



VERSION CONTROL		
VERSION	ALTERATIONS	DATE
2025 Network Statament		2023-12-10
	Altered points: 1.6; 2.4.4.; 4.1.; 4.5.1; 4.5.2; 4.5.3; 4.7; 5.3; 5.4.5; 5.5.5; 5.7.2; 5.9; 7.3.2.4; 7.3.7.1.4	
2026 Network Statement Project	Altered Annexes: 1.3; 2.1, 2.3.3; 2.3.8; 2.6; 2.3.12; 4.3.2.A; 4.3.2.B; 4.10; 5.2; 5.4.1; 5.4.4; 7.2.A; 7.2.B; 7.3.2.D	2024-10-24
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2026 Network Statament	Altered points: 2.4.4; 5.9; 7.3.2.4	2024 12 15
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2026 Network Statement 1st	Altered Annexes: 1.3; 4.1; 4.3.2.A; 4.3.2.B; 5.2; 5.4.1; 7.3.2.A; 7.3.2.D	2025 40 02
Addenda Project	New Points: 5.10	2025-10-02
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	Deleted Annexes: 2.6	
2026 Network Statement 1st	Altered points: 2.4.2; 7.3.2.2	0005 40 40
Addenda	Altered Annexes: 2.1; 2.3.3; 2.3.5.; 2.3.8; 3.3.1; 4.3.2.A; 4.3.2.B; 5.4.1	2025-12-12



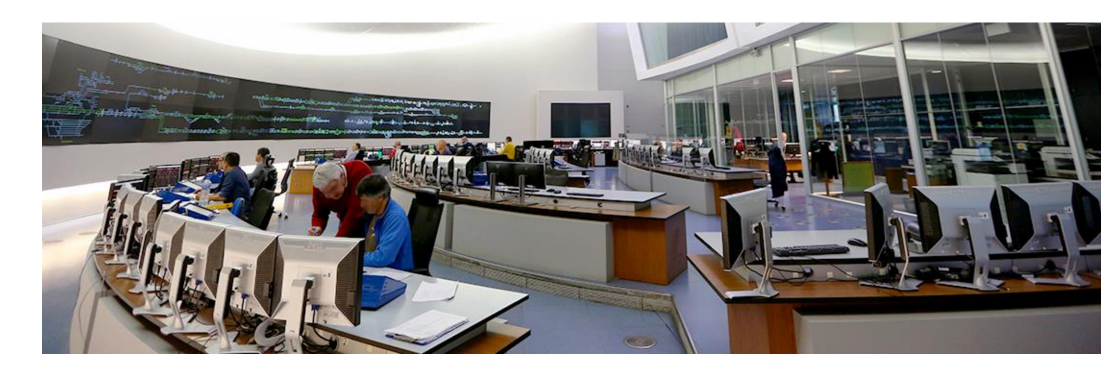


TABLE OF CONTENTS



Índice

Ш	uice		2.3.5 Weight Limits	23
1	GENERAL INFORMATION	13	2.3.6 Line Gradients	23
•	CENERAL IN CHIMATION	10	2.3.7 Maximum Line Speeds	23
1.1	INTRODUCTION	13	2.3.8 Maximum Train Lengths	24
1.2	PURPOSE OF THE NETWORK STATEMENT	13	2.3.9 Power Supply	24
	1.3.1 Legal Framework	14	2.3.10 Signalling Systems	24
	1.3.2 Legal Status and Liability	14	2.3.11 Traffic Control Systems	24
	1.3.3 Appeals Procedure	14	2.3.12 Communication Systems	24
1 1	STRUCTURE OF THE NETWORK STATEMENT	15	2.3.13 Train Control Systems	24
1.4	STRUCTURE OF THE NETWORK STATEMENT	10	2.4 TRAFFIC RESTRICTIONS	25
1.5	VALIDITY PERIOD, UPDATING AND PUBLISHING	15	2.4.1 Specialized Infrastructure	
	1.5.1 Validity Period	15	2.4.2 Environmental Restrictions	
	1.5.2 Updating	15	2.4.3 Dangerous Goods	
	1.5.3 Publishing	16	2.4.4 Tunnel Restrictions	
1.6	CONTACTS	16	2.4.5 Bridge Restrictions	
1.7	COOPERATION BETWEEN EUROPEAN IMS/ABS	18	2.4.6 Long Bar Rail Transportation	
	1.7.1 Rail Freight Corridors	18	2.5 AVAILABILITY OF THE INFRASTRUCTURE	25
	1.7.2 RailNetEurope and Other International Cooperation	19	2.6 INFRASTRUCTURE DEVELOPMENT	25
2.	INFRASTRUCTURE	22	3. ACCESS CONDITIONS	28
2.1	INTRODUCTION	22	3.1 INTRODUCTION	
2.2	EXTENT OF NETWORK	22		
	2.2.1 Limits	22	3.2 GENERAL ACCESS REQUIREMENTS	
	2.2.2 Connecting Railway Networks	22	3.2.1 Conditions for Applying for Capacity	
0.0			3.2.2 Conditions for Access to the Railway Infrastructure	
	NETWORK DESCRIPTION		3.2.3 Licences	
	2.3.1 Track Courses		3.2.4 Safety Certificate	
	2.3.2 Track Gauges		3.2.5 Insurance	29
	2.3.3 Stations and Nodes	22	3.3 CONTRACTUAL ARRANGEMENTS	29



	3.3.1	Framework Agreement	29	4.8	RULE	S AFTER PATH ALLOCATION	44
	3.3.2	Contracts with RUs	30		4.8.1	Rules for Path Modification by Applicants	44
	3.3.3	Contracts with Non RU Applicants	30		4.8.2	Path Alteration Rules Promoted by the Infrastructure Manag	er. 44
	3.3.4	General Terms and Conditions	30		4.8.3	Non-Usage Rules	44
3.4	SPECII	FIC ACCESS REQUIREMENTS	31		4.8.4	Rules For Cancellation	44
	3.4.1	Rolling Stock Acceptance	31	4.9	REDE	SIGN OF THE INTERNATIONAL TIMETABLING PROCESS (TT	R). 45
	3.4.2	Staff Acceptance	31	<i>1</i> 1	η ς Δ ΡΔ	CITY ALLOCATION PRINCIPLES FOR THE RFCS	45
	3.4.3	Exceptional Consignments	31	7.1	O OAI A	TOTAL ALLOCATION FRINGII LEG FOR THE REGO	40
	3.4.4	Dangerous Goods	31	5.	SERV	ICES AND CHARGES	47
	3.4.5	Test Trains and Other Special Trains	31	5.1	INTRO	DDUCTION	47
4.	CAPA	CITY ALLOCATION	34	5.2	CHAR	GING PRINCIPLES	47
4.1	INTRO	DUCTION	34	5.3	MINIM	IUM ACCESS PACKAGE AND CHARGES	47
4.2	GENER	RAL DESCRIPTION OF THE PROCESS	34	5.4	ADDI	FIONAL SERVICES AND CHARGES	49
4.3	RESER	RVING CAPACITY FOR TEMPORARY CAPACITY RESTRICTION	ONS		5.4.1	Electrical energy for traction	49
	36				5.4.2	Services to Trains	49
	4.3.1	General Principles	36		5.4.3	Exceptional Transports and Dangerous Goods	
	4.3.2	Deadlines and Information provided to Applicants	37		5.4.4	Shunting	
4.4	IMPAC	CTS OF FRAMEWORK AGREEMENTS	38		5.4.5	Parking of Rolling Stock	50
45	РАТН /	ALLOCATION PROCESS	38	5.5	ANCIL	LARY SERVICES AND CHARGES	51
1.0	4.5.1	Annual Timetable Path Requests			5.5.1	Access to Telecommunications Network	51
	4.5.2	Late Annual Timetable Path Requests			5.5.2	Technical Inspection of Rolling Stock	51
	4.5.3	Requests during the duration of the Timetable (Ad-Hoc)			5.5.3	Ticketing Services In Passenger Stations	
	4.5.4	Coordination Process			5.5.4	Specialized Heavy Maintenance Services	
	4.5.5	Dispute Resolution Process			5.5.5	Supply of Labour for Railway Undertaking Operational Activi	
	4.5.6	Requests concerning the Atlantic Corridor	42		5.5.6	Support for The Circulation Authorisation Processes	
4.6	CONG	ESTED INFRASTRUCTURE	42		5.5.7	Feasibility Capacity Studies	
4.7	EXCEF	PCIONAL TRANSPORT AND DANGEREOUS GOODS	44	5.6	FINAN	NCIAL PENALTIES AND INCENTIVES	52



	5.6.1	Penalties for Path Modification	52	7.2	SERVI	CE FACILITIES OVERVIEW	63
	5.6.2	Penalties for Path Alteration	52	7.3	SERVI	CE FACILITIES MANAGED BY IP	63
	5.6.3	Penalties for Non-usage		7	'.3.1	Common Provisions	6:
	5.6.4	Penalties for Path Cancellation		7	'.3.2	Passenger Stations	
	5.6.5	Incentives/Discounts	53	7	'.3.3	Freight Terminals	
5.7	PERFO	DRMANCE SCHEME	53	7	'.3.4	Marshalling yards and train formation facilities, including shu	
	5.7.1	General Principles and Objectives	53			facilities	
	5.7.2	Performance Monitoring	53		'.3.5	Storage Sidings	
	5.7.3	Financial Model	55	7	'.3.6	Maintenance Facilities	
	5.7.4	Governance and Dispute Resolution System	56	7	7.3.7	Other technical facilities, including cleaning and washing fac	
5.8	CHAN	GES TO CHARGES	57	7	'.3.8	Maritime and inland port facilities	
5.9	BILLIN	G ARRANGEMENTS	57	7	'.3.9	Provision of Rail Relief	68
		ENSATION FOR DAMAGE TO PASSENGERS		7	'.3.10	Refuelling Facilities	69
		ATIONS		ANN	EXES		70
				ANN	EX 1.3	RELEVANT LEGISLATION	7
6.1	INTRO	DUCTION	59			SUMMARY OF INFRASTRUCTURE CHARACTERISTICS	
6.2	OPERA	ATIONAL RULES	59				
6.3	OPERA	ATIONAL MEASURES	59	ANN	EX 2.2.	.1 LINES AND BRANCHES IN OPERATION	78
0.0	6.3.1	Principles		ANN	EX 2.3.	.1 TRACK TYPES AND DISTANCES	79
	6.3.2	Operation Regulation		ANNI	EX 2.3.	3 Lines and Boarding Platforms of Stations and Halts	80
	6.3.3	Disturbances	60			.4 A Loading Gauges	
6 4	TOOL 9	S FOR TRAIN INFORMATION AND MONITORING OF TRAINS	60				
0	6.4.1	Telematics Interfaces for the Transportation of Freight and		ANN	EX 2.3.	.4 B LOADING GAUGES TYPES	113
	0	Passengers (TAF/TAP-TSI)	60	ANN	EX 2.3.	.4 C UIC PROFILES FOR COMBINED TRANSPORT	114
	6.4.2	European Traffic Information System (RNE TIS)	61			.4.D.1 UIC Profiles for Combined Transport	
7. S	ERVIC	FACILITIES	60			.4.D.2 UIC PROFILES FOR COMBINED TRANSPORT	
7.1	INTRO	DUCTION	00			.5 MAXIMUM LOADS	



ANNEX 2.3.6 A CHARACTERISTIC RAMPS (MILL RATE)	.118
ANNEX 2.3.6 B CHARACTERISTIC RAMPS	.119
ANNEX 2.3.7 HIGHEST SPEED LEVELS	.120
ANNEX 2.3.8 MAXIMUM FREIGHT TRAIN LENGTHS	.121
ANNEX 2.3.9 A ELECTRIFIED LINES	.123
ANNEX 2.3.9 B ELECTRICAL FEEDER STATIONS	.124
ANNEX 2.3.10 Traffic Control Systems	.125
ANNEX 2.3.11 Traffic Command and Control	.126
ANNEX 2.3.12 Train Radio Communications	.127
ANNEX 2.3.13 ATP SYSTEMS	.128
ANNEX 3.3.1 Framework Agreement	.129
ANNEX 3.3.2 MODEL OF THE INFRASTRUCTURE USE AGREEMENT	.134
ANNEX 4.1 AVERAGE OCCUPANCY LEVELS	.145
ANNEX 4.2 FORMAT OF PATH ALLOCATION REQUESTS	.146
ANNEX 4.3.2 A Main Planned Engineering Works	.147
ANNEX 4.3.2 B ADDITIONAL MARGINS	.165
ANNEX 4.10 CAPACITY ALLOCATION PRINCIPLES FOR THE RFCs	.167
ANNEX 5.2 CALCULATION OF MINIMUM ACCESS PACKAGE TARIFFS	.191
ANNEX 5.4.1 SETTLEMENT OF TRACTION POWER CONSUMPTION	.197
ANNEX 5.4.4 LABOUR COSTS	.209
ANNEX 7.1 MODEL OF THE SERVICES FACILITIES INFORMATION DOCUMENT	.210
ANNEX 7.2 A SERVICE FACILITIES CONNECTED TO IP NETWORK	215

ANNEX 7.2 B Service Facilities Connected to IP Network	216
ANNEX 7.3.2 A Typology of stations and halts	221
ANNEX 7.3.2 D Provision of Commercial Nature Information	232





GLOSSARY



TERM	DEFINITION
Ad-hoc request	a request for a train path which, on account of impossibility of knowing in advance the reason behind it, could not be considered in the regular process of preparation of the annual technical timetable.
Allocation	means the allocation of railway infrastructure capacity by an infrastructure manager.
Alternative route	means another route between the same origin and destination where there is substitutability between the two routes for the operation of the freight or passenger service concerned by the Railway Undertaking.
Applicant	means a Railway Undertaking or an international grouping of Railway Undertakings or other persons or legal entities, such as competent authorities under Regulation (EC) No 1370/2007 and shippers, freight forwarders and combined transport operators, with a public-service or commercial interest in procuring infrastructure capacity.
Capacity-enhancement plan	means a measure or series of measures with a calendar for their implementation which aim to alleviate the capacity constraints which led to the declaration of an element of infrastructure as •congested infrastructure.
Commercial timetable	the set of data defining all railway transport services provided by each Railway Undertaking to the public.
Congested infrastructure	means an element of infrastructure for which demand for infrastructure capacity cannot be fully satisfied during certain periods even after coordination of the different requests for capacity.
Coordination	means the process through which the infrastructure manager and applicants will attempt to resolve situations in which there are conflicting applications for infrastructure capacity
Cross-border agreement	means any agreement between two or more Member States or between Member States and third countries intended to facilitate the provision of cross-border rail services.
Development of the railway infrastructure	means network planning, financial and investment planning as well as the building and upgrading of the infrastructure.

TERM	DEFINITION
Essential functions	means decision-making concerning train path allocation, including both the definition and the assessment of availability and the allocation of individual train paths, and decision-making concerning infrastructure charging, including determination and collection of charges, in accordance with the charging framework and the capacity allocation framework established by the Member States pursuant to Articles 29 and 39 of the decree-law n.124-A/2018.
Framework agreement	means a legally binding general agreement under public or private law, setting out the rights and obligations of an applicant and the infrastructure manager in relation to the infrastructure capacity to be allocated and the charges to be levied over a period longer than one working timetable period.
Heavy maintenance	means work that is not carried out routinely as part of day-to-day operations and requires the vehicle to be removed from service.
High speed passenger services	means passenger rail services operated without intermediate stops between two places separated at least by a distance of more than 200 km on specially built high-speed lines equipped for speeds generally equal or greater than 250 km/h and running on average at those speeds.
Information to the Public	it consists of the provision to the passengers and overall users of railway facilitates of information of a variable and updated nature on the running of trains, namely arrival and departure hours and lines, origin, destination and stops of traffic and delays.
Infrastructure capacity	means the potential to schedule train paths requested for an element of infrastructure for a certain period.
Infrastructure manager	means any body or firm responsible for the operation, maintenance, and renewal of railway infrastructure on a network, as well as responsible for participating in its development as determined by the Member State within the framework of its general policy on development and financing of infrastructure.
Integrated public services for transport of passengers	The interconnected transport services within a given geographic area, with information service, ticketing service and integrated timetables.



TERM	DEFINITION
International freight service	means a transport service where the train crosses at least one border of a Member State; the train may be joined and/or split and the different sections may have different origins and destinations, provided that all wagons cross at least one border.
International passenger service	means a passenger service where the train crosses at least one border of a Member State and where the principal purpose of the service is to carry passengers between stations located in different Member States; the train may be joined and/or split, and the different sections may have different origins and destinations, provided that all carriages cross at least one border.
Licence	means an authorisation issued by a licensing authority to an undertaking, by which its capacity to provide rail transport services as a Railway Undertaking is recognised; that capacity may be limited to the provision of specific types of services.
Licensing authority	means the body responsible for granting licences within a Member State.
Long-distance services	the transport services intended to meet the needs of national scope, between various cities or conurbations, and of super-regional scope.
Maintenance of the railway infrastructure	means works intended to maintain the condition and capability of existing infrastructure.
Marshalling yards	The branch lines exclusively intended for the temporary parking of railway vehicles between two services.
Network	means the entire railway infrastructure managed by an infrastructure manager.
Network statement	means the statement which sets out in detail the general rules, deadlines, procedures and criteria for charging and capacity-allocation schemes, including such other information as is required to enable applications for infrastructure capacity.
Operation of the railway infrastructure	means train path allocation, traffic management and infrastructure charging.

TERM	DEFINITION
Operator of service facility	means any public or private entity responsible for managing one or more service facilities or supplying one or more services to Railway Undertakings referred to in points 2 to 4 of Annex II of decree-law 124-A/2018.
Railway infrastructure	means the items listed in Annex I of decree-law 124-A/2018.
Railway Undertaking	means any public or private undertaking licensed according to this Directive, the principal business of which is to provide services for the transport of goods and/or passengers by rail with a requirement that the undertaking ensure traction; this also includes undertakings which provide traction only.
Regional services	means transport services whose principal purpose is to meet the transport needs of a region, including a cross-border region.
Renewal of the railway infrastructure	means major substitution works on the existing infrastructure which do not change its overall performance.
Safety certificate	the document certifying the railway transport company's specific capacity to operate in compliance with all safety rules in each route and for a given type of service.
Safety Management System (SMS)	the organisation and provisions adopted by the infrastructure manager or by a railway transport company in order to ensure the management safety of its operations.
Service facilities	means the installation, including ground area, building and equipment, which has been specially arranged, as a whole or in part, to allow the supply of one or more services referred to in points 2 to 4 of Annex II of the decree-law 124-A/2018.
Shunting	movement of railway vehicles, on a line, or from one line to another, which may be a forward movement or a backward movement. General Instruction no. 4 of the IMT (Portuguese Mobility and Land Transport Institute) technically characterises the service.
Upgrade of the railway infrastructure (modernisation)	means major modification works to the infrastructure which improve its overall performance.



TERM	DEFINITION
Urban and suburban services	means transport services whose principal purpose is to meet the transport needs of an urban centre or conurbation, including a cross-border conurbation, together with transport needs between such a centre or conurbation and surrounding areas.
Viable alternative	means access to another service facility which is economically acceptable to the Railway Undertaking and allows it to operate the freight or passenger service concerned.
Train path	means the infrastructure capacity needed to run a train between two places over a given period.
Working timetable	means the data defining all planned train and rolling-stock movements which will take place on the relevant infrastructure during the period for which it is in force.





GENERAL INFORMATION

- 1.1 INTRODUCTION
- 1.2 PURPOSE OF THE NETWORK STATEMENT
- 1.3 LEGAL ASPECTS
- 1.4 STRUCTURE OF THE NETWORK STATEMENT
- 1.5 VALIDITY PERIOD, UPDATING E PUBLISHING
- 1.6 CONTACTS
- 1.7 COOPERATION BETWEEN EUROPEAN IMS/ABS



1. GENERAL INFORMATION

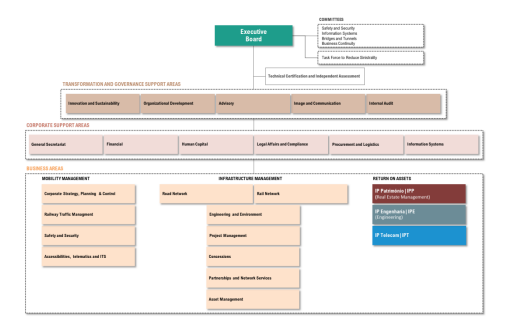
1.1 INTRODUCTION

from the merger by incorporation of EP - Estradas de Portugal, SA on REFER - National Railway Network, EPE. IP S.A wishes to contribute to sustainable mobility within the European rail network in order to boost economic and social development in of its network.

As the rail infrastructure manager IP offers its customers, a competitive and qualitative railway infrastructure, adapted to their needs.

According to Decree-Law No. 91/2015 of 29 May, the IP aims at the design, construction, financing, maintenance, operation, rehabilitation, enlargement and modernization of road and rail national networks.

The IP macrostructure is presented below:



The relationship interaction with the RUs and the regulated market in general is the responsibility of the Corporate Strategy, Planning and Control Department, who forges a core business relationship, offering railway services following fair and impartial criteria.

In this organisational structure, it is the task of the Operations Direction to manage the capacity allocation process and the rail traffic control and command.

The Group of Infraestruturas de Portugal integrates the following companies:

IP Engenharia is aimed at drawing up studies and projects on transportation engineering and manage, coordinate, supervise works and promoting the international business of the IP Group.

IP Telecom is aimed at ensuring the supply and provision of services of Information and Communication Systems and Technologies, based on innovative solutions focused on Cloud and Safety technologies and on the main national telecommunications infrastructure, built on fibre optics and on the railway technical channel, for the Business Market and Public Entities.

IP Património is aimed at operating within the scope of the acquisition, expropriation, registration update and disposal of immovable property or establishment of rights over them, as well as the profitable use of assets allocated to the granting or autonomous assets of the IP Group, and the management and exploitation of stations and equipment related thereto, including the corresponding operational management.

1.2 PURPOSE OF THE NETWORK STATEMENT

The scope of the Network Statement is to inform the applicants, authorities and all stakeholders of the general terms and conditions for acquiring capacity and the inherent services regarding the national railway network, as well as the corresponding charged fees.

The Network Statement is produced according to article 27 and its Annex IV of Directive 2012/34UE, transposed to Decree/Law no. 217/2015, as amended and republished by Decree-Law No. 124-A/2018. It is also subject to Regulation



No. 1375/2024 of the AMT, which establishes the procedures for the validation of Network Statements under the terms of Decree-Law No. 217/2015 of October 7.

1.3 LEGAL ASPECTS

1.3.1 Legal Framework

The main laws in force in Portugal are itemized in Annex 1.3.

1.3.2 Legal Status and Liability

The contents of the Network Statement must be followed by the RUs that use the Portuguese Rail Network, especially regarding the technical conditions of the operations and their restrictions, capacity allocation and pricing without loss for section 1.3.3.

IP doesn't take into account responsibilities to the information related to the service facilities which aren't maintained by them.

Neither does IP can be held liable for errors in the Network Statement, although it will correct them as soon as they are found.

The publication of the present Network Statement was preceded by consultation to Interested parties, such as RUs that are either operating, or licensed to operate, on Portuguese railway lines at the date this document was prepared.

In the event of any material differences between the Network Statement and legislation currently in force, the latter prevails.

Information concerning the infrastructure contained in this Network Statement is based on facts known at this document publication date, regarding the foreseeable situation for the 2023 working timetable period.

The content of the Network Statement should be subject to updates during his validity period whenever necessary, namely in what concerns reasons the charging occurring from legal impositions.

IP has prepared this Network Statement with the highest degree of thoroughness possible and in accordance with its best knowledge at the time of publication and cannot be held responsible for changes to the engineering works programme arising from decisions by the government or other public entities.

1.3.3 Appeals Procedure

Under the terms of article 56 of Decree-law 217/2015, applicants can appeal to AMT if they believe that they have been unfairly treated, discriminated against or in any other way aggrieved, and in particular against decisions adopted by the infrastructure manager concerning:

- a) The provisional and final versions of the network statement;
- b) Criteria contained within it;
- c) The allocation process and its results;
- d) The charging scheme;
- e) Level or structure of infrastructure fees which they are, or may be, required to pay;
- f) Provisions concerning access;
- g) Access to services and charging.

After lodging a complaint, AMT may, if it decides so, request information which they deem appropriate, consulting all relevant bodies within 30 days of receipt of the complaint.

Following receipt of all information deemed relevant for the analysis of all complaints received, AMT shall adopt measures to solve the situation, informing interested parties of its decision, which must be grounded, within a period that shall not exceed 45 working days.

AMT's decisions shall be binding on all parties covered by these decisions and must not be subject to administrative opposition.

AMT's decisions may, under the law, give rise to proceedings before a court, which will only have a suspensive effect if the decision is likely to bring irreparable losses or manifestly excessive for the applicant.

AMT's decisions are publicised on its website (https://www.amt-autoridade.pt/).



1.4 STRUCTURE OF THE NETWORK STATEMENT

The structure of this NS follows the Network Statement Common Structure and Implementation Guide, adopted by European Infrastructure Managers belonging to RailNetEurope (RNE), based on the applicable European legal framework. The document is revised when needed and the most recent version is available on the RNE website (http://www.rne.eu/network-statement).

The goal of the Common Structure and Implementation Guide is that all applicants and interested parties can find the same information at the same place in each NS.

The NS is thus structured in 7 sections constituting the main body of the document and appendixes giving further details:

- Section 1 provides general information about the NS and contacts.
- <u>Section 2</u> describes the main technical and functional characteristics of the IM's network.
- <u>Section 3</u> defines the legal requirements and access conditions to the IM's network.
- <u>Section 4</u> sets the procedure for the allocation of the train paths.
- <u>Section 5</u> gives an overview of the services provided by IP, as well as the charges for these services. The incentive schemes are also described in this section.
- <u>Section 6</u> describes the traffic management procedures, including the procedures to be followed in the event of incidents.
- <u>Section 7</u> provides an overview of the service facilities connected to the IM's network.

<u>Annexes</u> – are formed as the information support which appears at the document mainframe. The annexes identification relates directly to the chapters numbering of the Network Statement main body.

1.5 VALIDITY PERIOD, UPDATING AND PUBLISHING

1.5.1 Validity Period

The 2026 Network Statement applies to capacity requests and execution of transport operations during the timetable starting on Sunday 14 December 2025 00h00 and ending on Saturday 12 December 2026 24h00.

The present Network Statement comes into force on Sunday 15 December 2024 at 0h00 am.

1.5.2 Updating

Under AMT Regulation No. 1375/2024, the process of updating the Network Statement comprises the phases outlined in the table below.

Submission of Draft Network Statement	The Network Statement Project version is submitted for prior consultation with interested parties and sent to the Regulator (AMT) at least 45 (forty-five) business days before the publication date of the final version.
Stakeholders' Comments	Interested parties have a period of 20 (twenty) business days to comment on the Network Statement Project version and submit their contributions and proposed amendments to IP.
Submission of Stakeholder Comments to AMT	IP forwards to AMT, within 5 (five) business days, all the comments received from interested parties.
IP's Response to Stakeholder Comments	IP consolidates the provisional version of the Network Statement and, no less than 5 (five) business days before the publication of the final version, sends to both the interested parties and AMT its analysis of the comments received, justifying the acceptance or rejection of proposed amendments and indicating which updates or changes will be included in the final version of the Network Statement.



Submission of Appeal by Stakeholders	The deadline for submitting an appeal to AMT is 30 (thirty) business days after the end of the prior consultation period on the Project version or after the publication of the final version of the Network Statement.
Publication of the Network Statement	The final version of the Network Statement must be published by midnight on the second Saturday of December.
Submission of Appeal by Stakeholders	The deadline for submitting an appeal to AMT is 30 (thirty) business days after the end of the prior consultation period on the provisional version or after the publication of the final version of the Network Statement.
AMT's Conformity Assessment	Within 45 (forty-five) business days to complete the conformity assessment of the final version of the Network Statement, AMT shall submit a draft reasoned decision for prior consultation with the infrastructure manager and interested parties.
IP's and the interested parties response to AMT's Conformity Assessment Opinion	IP and the interested parties have 20 (twenty) business days to respond to the draft reasoned decision, starting from the date of its notification by the AMT.
AMT Final Decision	AMT issues a final and binding decision within 20 (twenty) business days.
Corrections to the NS in Case of Non-Validation by AMT	In case of non-validation, the procedure for submitting a provisional version of an Addendum to the Network Statement begins within 20 (twenty) business days to address the detected non-conformities and include the recommendations issued by AMT.

While the Network Statement is in force, any important changes in information contained therein will be published as addenda to this document following consultation with interested parties, such as the RUs, in accordance with the procedures and deadlines established in AMT Regulation No. 1375/2024.

1.5.3 Publishing

The Network Statement is drawn and published in Portuguese and published in Portuguese and English on the IP website (https://servicos.infraestruturasdeportugal.pt/pt-pt/parceiros/operacao-ferroviaria/os-nossos-servicos/diretorio-da-rede-ips) where it is available free of charge in electronic format

In the event of inconsistencies or interpretation difficulties between versions, the Portuguese version prevails.

1.6 CONTACTS

SUBJECT	CONTACT
Network Statement Issues	INFRAESTRUTURAS DE PORTUGAL, S.A. Departamento de Negócio Ferroviário Unidade de Regulação
	Campus do Pragal, Praça da Portagem 2809-013 ALMADA Portugal
	diretorio.rede@infraestruturasdeportugal.pt



SUBJECT	CONTACT	SUBJECT	CONTACT
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issues covered in the De	INFRAESTRUTURAS DE PORTUGAL, S.A. Departamento de Negócio Ferroviário Unidade de Tarifação Ferroviária	OSS of IP	INFRAESTRUTURAS DE PORTUGAL, S.A. Direção de Circulação Ferroviária Unidade de Horários
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Network Statement commercial issues	, ,		INFRAESTRUTURAS DE PORTUGAL, S.A. Direção de Circulação Ferroviária Unidade de Regulamentação
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SUBJECT	CONTACT
C-OSS of Atlantic Corridor	ATLANTIC CORRIDOR Administrador de Infraestructuras Ferroviarias (ADIF) D.G. DE OPERACIONES Y EXPLOTACIÓN Dirección de Circulación y Gestión de Capacidad Félix BARTOLOMÉ C/ Agustín de Foxá, 50. Edificio 21. Estación de Chamartín. 28036 Madrid SPAIN OSS@atlantic-corridor.eu http://www.atlantic-corridor.eu
Authorization for RUs rolling stock	INFRAESTRUTURAS DE PORTUGAL, S.A. Direção de Segurança Departamento de Segurança Rodoviária e Ferroviária Unidade de Segurança Ferroviária Campus do Pragal, Praça da Portagem 2809-013 ALMADA Portugal
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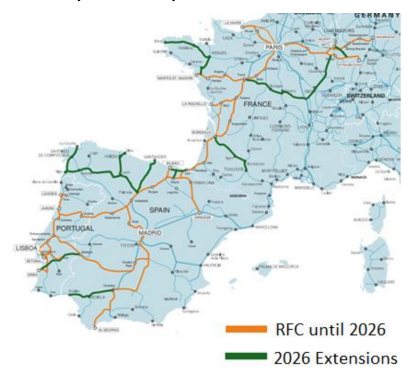
1.7 COOPERATION BETWEEN EUROPEAN IMS/ABS

1.7.1 Rail Freight Corridors

Regulation (EU) No. 913/2010 concerning a European rail network for competitive freight required Member States to establish international market-oriented Rail Freight Corridors (RFCs) to meet the following goals:

- strengthening co-operation between IMs/ABs on key aspects such as the allocation of paths, deployment of interoperable systems and infrastructure development,
- finding the right balance between freight and passenger traffic along the RFCs, giving adequate capacity for freight in line with market needs and ensuring that common punctuality targets for freight trains are met,
- promoting intermodality between rail and other transport modes by integrating terminals into the corridor management process.

IP integrates the Atlantic Corridor, originally designated Rail Freight Corridor no. 4 (RFC4), which is composed of the existing and projected railway infrastructure sections between Sines/Setúbal/Lisbon/Aveiro/ Valongo/Leixões – Algeciras/Huelva/Madrid/Corunha/Gijón/Santander/Bilbao/Zaragoza – Bordeaux/ Toulouse/La Rochelle/Nantes/Brest/Paris/Rouen/Le Havre/Dijon/Metz/Strasbourg–Mannheim, crossing the Vilar Formoso/Fuentes de Oñoro, Elvas/Badajoz, Irún/Hendaya and Forbach/Saarbrücken borders.





Mannheim across the France/Germany border at Forbach/Saarbrucken, Germany joined Portugal, Spain and France as a partner of the AEIE - Atlantic Corridor. The new configuration of the Atlantic Corridor also included another connection to the river port of Strasbourg.

With the implementation of European Union Regulation 1679/2024, in 2026 the Rail Freight Corridor is further expanded, with the inclusion of the Alentejo Line, the new Évora Line section between Évora and Caia, and the planned Sines–Évora line in Portugal; the lines between Venta de Baños and Vigo, Vigo and A Coruña, León and Gijón, Palencia and Santander, and Córdoba and Huelva in Spain; and the lines between Bordeaux and Toulouse, Metz and Sarrebourg, Nantes and Brest, and Tours and Toul in France.

The mission of the Atlantic Corridor is based on making the most of the existing railway infrastructure, without additional investment, through centralised management of capacity allocation, traffic management and the relationship with rail freight clients.

In addition, the Atlantic Corridor is also a privileged platform for harmonising processes and coordinating investments in the railway infrastructure in Portugal, Spain, France, and Germany, in order to overcome technical and operational barriers, promoting interoperability and, consequently fostering greater competitiveness in rail freight transport.

More detailed information is available on the dedicated AEIE Atlantic Corridor website at www.atlantic-corridor.eu including Annual Activity Reports and other studies and work conducted by the consortium

1.7.2 RailNetEurope and Other International Cooperation

IP is a member of RailNetEurope (RNE), which is an umbrella organization of European railway Infrastructure Managers and Allocation Bodies (IMs/ABs). RNE facilitates international railway business by developing harmonized international business processes in the form of templates, handbooks, and guidelines, as well as IT tools. You can find more information about RNE on: www.rne.eu/

It is also mentioned that the NCI portal (NCI (rne.eu)) which allows advanced search functions for all European Network Statements as well as for Corridor Information Documents, started operating at the beginning of 2022.

Within the scope of the international cooperation in the railway sector, the following organizations, of which IP is a member, are worthy of note:

UIC - Union Internationale des Chemins de Fer

It was founded in 1922 with the goal of establishing consistent conditions for the railway activity, and it is the world's most relevant organization for cooperation between railway companies. The scope of its action is comprehensive, with a strong focus on the technical element, benefiting both Railway Undertakings, public or private, and infrastructure managers, integrated companies and other entities connected to the railway field. UIC currently includes around 200 members from all continents and addresses the most varied topics related to the railway activity, from safety to logistics, signalling and transport of passengers and cargo, with special focus on the area of standardisation.

More information can be found on: www.uic.org

• EIM - European Rail Infrastructure Managers

This lobby association, created in 2002, integrates independent managers of railway infrastructures and constitutes the sole association that exclusively represents the interests of these entities with the Community institutions.

The association intends to contribute to the development of the European Transport Policy and ensure that Community legislation provides for an efficient use of the existing infrastructure and the development of new infrastructures; the efficient, cost-effective, and appropriate implementation of the interoperability process; the management of railway safety; as well as the meeting of the needs of the current and future railway operators.

The association was mandated by the European Commission to provide, since 2005, experts to the Work Groups of the European Railway Agency, in charge of the technical interoperability and safety of the railway sector in Europe.

More information can be found on: www.eimrail.org



PRIME - Platform of Rail Infrastructure Managers in Europe

PRIME is a platform that allows direct interaction between the European Commission's Directorate-General for Mobility and Transport (DG-MOVE) and the railway infrastructure managers, enabling a timely discussion of legislative initiatives and a closer cooperation between railway companies.

The platform was created to promote cooperation in key areas for the development of a safe, sustainable, high-performing and value-added European rail network.

PRIME member companies are invited to discuss the major challenges for the management of railway infrastructure in Europe, namely infrastructure financing, railway safety, digitalisation, as well as intermodality and co-modality.

More information can be found on: https://webgate.ec.europa.eu/multisite/primeinfrastructure/prime-news en

• CHRISTINE - CHarging of Rail InfraSTructure IN Europe

Work Group created in 2007 and devoted to study railways infrastructure pricing. It assumes a technical and informal nature and is composed of experts from the financial, pricing, planning and strategic areas, mostly representing the European infrastructures managers. These experts meet on an annual basis to present and discuss the developments of the sector and promote the exchange of ideas and the identification of solutions.





INFRASTRUCTURE

- **2.1 INTRODUCTION**
- 2.2 NETWORK DESCRIPTION
- 2.3 NETWORK DESCRIPTION
- 2.4 TRAFFIC RESTRICTIONS
- 2.5 AVAILABILITY OF THE INFRASTRUCTURE
- **2.6 INFRASTRUCTURE DEVELOPMENT**



2. INFRASTRUCTURE

2.1 INTRODUCTION

This chapter contains a description of the functional and technical characteristics of the railway infrastructure managed by IP. It is formulated for the purpose of meeting existing and new Railway Undertakings' information needs in connection with their planning of railway traffic.

The maps presented in the Annexes related to this chapter and the summary table contained in <u>Annex 2.1</u> concern the conditions that IP, resorting to criteria of reasonable diligence, predicts to take place during the validity of the present Statement.

2.2 EXTENT OF NETWORK

2.2.1 Limits

The Network Statement describes the lines, branches and junctions managed by IP, which are shown in Annex 2.2.1.

2.2.2 Connecting Railway Networks

A The infrastructure managed by IP is connected to ADIF rail network at three points as shown in the following table:

INTERNATIONAL LINKS					
	LIMITS				
LINE	Portuguese Railway Station	Distance to Border (km)	Spanish Railway Station	Distance to Border (km)	
Beira Alta Line*	Vilar Formoso	0,267	Fuentes de Oñoro	0,935	
Minho Line	Valença	1,680	Tuy	2,500	
Leste Line*	Elvas	10,715	Badajoz	5,382	

^{*} These connections are part of the Atlantic Corridor, whose information can be checked at www.atlantic-corridor.eu

Details about the Spanish rail infrastructure are available at www.adif.es.

2.3 NETWORK DESCRIPTION

2.3.1 Track Typologies

<u>Annex 2.3.1</u> has a map showing the different kinds of track and distances (single, double and multiple track sections) and the distances between important points in the network.

2.3.2 Track Gauges

The railway infrastructure covered by the Network Statement has Iberian gauge with 1668 mm between the inner faces of the rails, with the exception of the Vouga line for which this distance is 1000 mm.

2.3.3 Stations and Nodes

<u>Annex 2.3.3</u> provides information on the usable lengths of running and secondary lines of the stations and the electrified extent of each one. This annex constitutes an integral part of the Network Statement and is set apart solely due to a need to improve the quality of its presentation.

This Annex shows the traffic lines in the stations including: the useful length (maximum length of a train) for each one; the lengths of the platforms (passenger trains must respect the given dimensions whenever passengers board or disembark at the stations); and the height of the platforms.

IET 50 contains information on the distance between each station and halt of the railway network lines in operation.

Authorization to park on secondary railways (not assigned for traffic) depends on approval from traffic management.



2.3.4 Loading Gauge

The reference kinematic profile (RKP) is defined as a reference line that represents a cross section perpendicular to the axis of the track, regarding which a set of rules of rolling stock sizing and obstacles distancing applies.

The fulfilment of the rules ensures traffic safety since it prevents the vehicles from interfering with the fixed installations or interfering with one another in adjacent tracks.

Likewise, the UIC profiles for combined transport ensure the safety of train movements according to the wagon compatibility code, based on the rules defined in IRS 50596-6, and guarantee harmonization/simplification in international traffic (of swap bodies (C) and/or semi-trailers (P), among others) that operate across more than one network with different kinematic outlines.

<u>Annex 2.3.4 A</u> presents the map representing the kinetic profiles of the railway network, the PTb, the PTb+, the PTc and that of the Cascais Line, the latter being specific of this line.

Annex 2.3.4 B indicates the size of the kinetic profiles PTb, the PTb+, the PTc and that of the Cascais Line, as stated in standard EN 1527-3.

Annex <u>2.3.4 C</u> presents the representative map of the UIC profiles for combined transport (wagon compatibility code P [semi-trailers]), in accordance with IRS 50596-6.

Annexes <u>2.3.4 D1</u> and <u>2.3.4 D2</u> indicate the different profiles for combined transport (wagon compatibility code P [semi-trailers]) that are applicable, in accordance with IRS 50596-6.

2.3.5 Weight Limits

Annex 2.3.5 shows maximum loads over the network according to UIC form 700-0.

2.3.6 Line Gradients

Characteristics Ramps

The figures of the characteristic ramps stated in <u>Annex 2.3.6 A</u> and <u>Annex 2.3.6 B</u>, correspond to the most restrictive compensated profile of the itinerary in question (between dependencies), taking into account the corrections for the non-significant ramps. They result from the calculation of the characteristic ramp, for each itinerary, rounded down to the unit.

Locomotive Loads

The maximum loads hauled by the locomotives are described in IET 51 – Annex 1 – Maximum Hauled Loads, and the restrictions imposed by the infrastructure are described in IET 51 Annex 2 – Traction Conditions Imposed by the Infrastructure.

2.3.7 Maximum Line Speeds

<u>Annex 2.3.7</u> shows qualitative information about the maximum levels of speed available in the main sections of each of the lines.

The maximum speed values to be considered for the 2026 Technical Timetable are those set out in the Maximum Speed Tables (TVM) in force at the date of publication of this Network Statement, to which the new Évora-Elvas section shall be added, based on the values indicated in the table below.

Start Km	End Km	Length (m)	Tilting Speed (km/h)	Conventional Speed (km/h)	Freight Speed (km)
Variante de	Évora				
117.641	118.128	487	100	90	90
118.128	119.374	1,246	110	90	90
119.374	120.683	1.309	130	110	110
120.683	123.449	2.766	140	120	120
123.449	127.823	4.374	150	120	120



Start Km	End Km	Length (m)	Tilting Speed (km/h)	Conventional Speed (km/h)	Freight Speed (km)
Évora Norte	e-Caia				
126.000	128.478	2478	130	120	120
128.478	201.016	72.538	250	250	120
201.016	204.338	3322	140	100	100
Concordân	cia de Elvas	3			
0.000	1.251	1.251	100	100	100

The TVM can be found on the IP website, through the *eViriato* app (https://eviriato.refer.pt/eviriato/).

2.3.8 Maximum Train Lengths

<u>Annex 2.3.8</u> shows a chart with types and allowed maximum lengths of the freight trains that must be considered in the capacity allocation process.

2.3.9 Power Supply

Annex 2.3.9 A shows a map indicating the electrified network sections and its supply voltages.

Annex 2.3.9 B shows the electrical substations and its interference areas.

2.3.10 Signalling Systems

Overall, there are three signalling systems in the network:

- Mechanical;
- Electrical;
- Electronic.

The mechanical systems are composed of interlockings and mechanical signals and manually commanded points.

The electrical systems are composed of interlockings and local panels, electrical signals, and electrically commanded points.

The electronic systems are composed of electronic interlockings, electrical signals and electrically commanded points, normally have a centralized command from the Operational Command Centres (OCC) and are associated with a set of features, namely provision of information through graphics and an automatic follow-up and computer programming of itineraries.

Each of these systems is associated with operation schemes in the network, indicated in Annex 2.3.10.

The Signalling Instructions by network sections are provided to the stakeholders, upon request, against payment of an amount corresponding to the publication cost.

2.3.11 Traffic Control Systems

The traffic control at IP is carried out in the Operational Control Centres (OCC's), which also include the traffic command function. The OCC's are multidisciplinary centres with a regional coverage, aiming the coordination and supervision of all the functions and activities related to the operational procedures of railway exploitation and traffic management in its area of scope.

Annex 2.3.11 shows a map with the territorial coverage of each one of the OCC's in operation.

2.3.12 Communication Systems

Annex 2.3.12 shows a map with the line sections which are covered by the ground train radio link system.

2.3.13 Train Control Systems

The system for controlling the speed of trains, named CONVEL, is installed in the railway network, with the ETCS system (level 2) entering service in 2025. Annex 2.3.13 shows the map with the respective deployment.



Exceptionally, there is a different system, named automatic braking system, installed in the Cascais Line.

2.4 TRAFFIC RESTRICTIONS

2.4.1 Specialized Infrastructure

No part of the rail network managed by IP is classified as "specialized infrastructure", in accordance with the terms stated in article 49° of Decree-Law 217/2015.

2.4.2 Environmental Restrictions

The operation of the national railway network is subject to compliance with the limit values set in the General Regulation on Noise (RGR – Regulamento Geral do Ruído), published through Decree-Law 9/2007. In certain areas of the network, it is necessary to adopt measures to reduce noise levels, which must be implemented, under the provisions in article 19(3) of the RGR, firstly on the source of the noise source and only then on the propagation path. Additionally, rolling stock is an integral part of the "noise source," contributing to the overall sound emissions of the railway network. In this context, Railway Undertakings are responsible for adopting measures to minimize the noise emitted by their rolling stock.

IP may impose circulation restrictions justified by observed noise indicator values, which must be coordinated with operators and framed within the Action Plans approved under Decree-Law No. 146/2006 of July 31, republished through Decree-Law No. 84-A of December 9, ensuring a balance between environmental protection, the continuity of railway operations, and the fulfilment of the public service obligation for passenger rail transport.

Provisions in Regulation (EU) no. 1304/2014 of the Commission, with changes introduced by the Implementing Regulation (EU) no. 2019/774 of the Commission, of 16 May 2019, and by the Implementing Regulation (EU) no. 2023/1694, of 10 August 2023, on the Technical Specification for Interoperability for the subsystem "rolling stock-noise" (TSI Noise) of the Union's railway system.

2.4.3 Dangerous Goods

The transport of dangerous goods is governed by Decree-Law no. 99/2021, from November 17th, which transposes the international regulations in force, within the scope of the transport of dangerous goods (RID).

ICET 296 establishes the conditions for the transport of dangerous goods trains.

2.4.4 Tunnel Restrictions

Tunnel restrictions are listed in IET51.

2.4.5 Bridge Restrictions

Bridge restrictions are listed in IET 51.

2.4.6 Long Bar Rail Transportation

Restrictions on the transport of long bar rails are established in IET51.

2.5 AVAILABILITY OF THE INFRASTRUCTURE

The rail network managed by IP is available every day of the year, 24 hours a day. However, modernization works, and maintenance interventions may impose restrictions on rail traffic. These items are dealt with in <u>Section 4</u> of this document.

2.6 INFRASTRUCTURE DEVELOPMENT

IP is continuously developing its railway infrastructure. Current and future projects are presented at: https://www.infraestruturasdeportugal.pt/pt-pt/infraestruturas/investimentos/principais-investimentos-em-curso

Additionally, the Railway Investment Plan, which aims to serve as the planning instrument for the next cycle of strategic and structural national investments —



encompassing the "Ferrovia 2020" investment program, the PNI2030, and the "Recovery and Resilience Plan" — can be consulted at: https://www.infraestruturasdeportugal.pt/pt-pt/infraestruturas/investimentos/programas

Finally, it should be noted that the National Railway Plan (NRP) is a strategic plan that maintains a focus on accessibility and mobility needs, guides investment choices in the railway sector, and ensures stable planning of major investments over the coming decades. The NRP was approved by Council of Ministers Resolution No. 77/2025, available at: https://diariodarepublica.pt/dr/detalhe/resolucao-conselho-ministros/77-2025-915239713.





ACCESS CONDITIONS

- 3.1 INTRODUCTION
- 3.2 GENERAL ACCESS REQUIREMENTS
- 3.3 CONTRACTUAL ARRANGEMENTS
- 3.4 SPECIFIC ACCESS REQUIREMENTS



3. ACCESS CONDITIONS

3.1 INTRODUCTION

Section 3 of this Network Statement describes the terms and conditions related to access to the railway infrastructure.

These terms and conditions also apply to the *Atlantic Corridor*.

3.2 GENERAL ACCESS REQUIREMENTS

3.2.1 Conditions for Applying for Capacity

The main requirement for a company to be able to request a train path is to fulfil the conditions laid down for applicants. Applicants may be:

- a) licensed Railway Undertakings;
- b) international groups of rail transport companies and other individuals or companies with a public service or commercial interest in acquiring infrastructure capacity for rail service operations including public authorities under Regulation (EEC) No. 1370/2007 of European Parliament and the Council of 23 October 2007;
- c) shippers, forwarders, and combined transport operators using rail services.

3.2.2 Conditions for Access to the Railway Infrastructure

The railway transport companies operating in any Member State of the European Union are entitled to access the national railway infrastructure, under fair, non-discriminatory and transparent conditions, to operate any type of freight or passenger railway service, without prejudice to the exceptions and transitional regime established in the national and European Union legal systems.

In the case of national rail passenger services, the following provisions apply: Regulation (EC) 1370/2007 of the European Parliament and of the Council of 23 October 2007, amended by Regulation (EU) 2016/2338 of the European Parliament and of the Council of 14 December 2016, and Decree-Law No. 217/2015 as amended and republished by Decree-Law No. 124-A/2018 transposing Directive (EU) 2016/2370 of the European Parliament and of the Council of 14 December 2016 (amending Directive 2012/34/EU).

AMT may limit the right of access to national railway infrastructure for the operation of new rail passenger transport services between a given place of departure and a given place of destination if they are the subject of one or more public rail transport service contracts and the exercise of this right could jeopardise the economic balance of such contracts. Such a limitation requires an economic equilibrium test to be carried out, under the terms and conditions laid down in the applicable legislation.

The above-mentioned rights depend on the signing of an agreement with IP, as referred to in section 3.3.2 below.

3.2.3 Licences

Portuguese companies that operate or wish to operate rail transport services must hold an access licence issued by the IMT or by a licensing authority in another European Union member state.

The issue of licence by the IMT depends upon the compliance with the requirements as to good reputation, financial capacity, and professional competence and generally the fulfilment of applicable legal and regulatory rules.

Valid licences issued by licensing authorities of other European Union Member States for the rail transport companies are valid in the country just as those issued by the IMT for companies established in Portugal.

3.2.4 Safety Certificate

Companies interested in operating on the National Railway Network must hold a Single Safety Certificate.



The issuing of the Single Safety Certificate is the responsibility of IMT or the European Union Railway Agency (Agency), as applicable, under article 10 of Decree-Law 85/2020 of 13 October.

Commission Delegated Regulation (EU) 2018/762 of 8 March, amended by Commission Delegated Regulation (EU) 2020/782 of 12 June 2020, which sets out the common safety methods relating to the requirements of the company safety management system necessary to obtain a railway safety certificate. Commission Implementing Regulation (EU) 2018/763 of 9 April sets out the procedures for issuing Safety Certificates to Undertakings providing rail transport services.

3.2.5 Insurance

Risks involved by the RU activities, particularly those involving accidents causing damages to passengers, rail infrastructure, luggage, freight, mail and third parties, must be covered by adequate insurance protection, either under the legally required terms, or depending on the risk to be covered, and in the circumstances in which this is justified.

The RUs have a responsibility towards IP and/or third parties for losses and damages caused by the rolling stock on the infrastructure regardless of the ownership of the rolling stock, except in the case of normal wear and tear of the infrastructure.

The insurance protections to which Railway Companies are legally obligated are:

General Civil Liability Insurance associated with the activity to be performed, for damages and/or losses, material and non-material, consequential damages and loss of profits, caused to IP's own assets and/or to assets in the public domain under its jurisdiction, and to its agents, road operators, railway operators (other than the Railway Undertaking itself) and third parties in general, with the policy presenting a minimum coverage capital of €10 000 000.00 (ten million euros), under the terms pursuant to article 22, Decree-Law No. 217/2015, of October 7, in its updated text. Railway Companies must present a draught of the policy to be underwritten, the content of which clearly demonstrates compliance with the provisions of article 22 in that

legal document, as well as the adequacy between the geographic scope of the policy and that in which activity is performed;

 Environmental Civil Liability Insurance, this coverage can be included in their General Civil Liability Insurance policy, which allows compliance with article 22(1)(2), Decree-Law no. 147/2008, of 29 July, in its updated text, herein including, namely, but not exclusively, the transportation of dangerous goods

The insurance protections to which Railway Companies are obligated, when circumstances so justify, are:

- Professional Civil Liability Insurance, in cases where this is justified, which guarantees damages and/or losses resulting from errors and/or omissions arising from their activity, and this insurance capital must be adjusted to the greater liability in which the Railway Undertaking is subject;
- Multi-risk type Property Insurance, relating to the building that may be transferred to the Railway Undertaking, for use within the scope of its activity, which guarantees the risks inherent to it, resulting from that activity or from fortuitous cases or force majeure, with mandatory coverage for Fire, Natural Elements and Seismic Risks, and its capital must be adjusted to the value of the properties to be insured.

3.3 CONTRACTUAL ARRANGEMENTS

3.3.1 Framework Agreement

Framework Agreements may be drawn up between IP and an Applicant, specifying the capacity characteristics of the requested infrastructure capacity, by the Applicant which IP will supply for a longer period than the length of one timetable, in accordance with implementing Regulation (EU) 2016/545 and Decree-Law no. 124-A/2018, particularly in its articles 3, sub-paragraph a), 38 and 42.



The framework agreement, which is rendered in writing, specifies the infrastructure capacity characteristics requested by the applicant and will be prepared in such a way as to meet the applicant's legitimate business needs.

The IP, as a rule, does not allocate more than 70% of the maximum capacity in two-hour control periods, under a Framework Agreement.

A Framework Agreement has a duration of five years, renewable for equal periods, without prejudice to the infrastructure manager being able to accept a longer or shorter period. A Framework Agreement with a duration of more than five years must be justified by the existence of commercial contracts or specific investments or risks.

The framework agreement may not prevent the use of the railway infrastructure by other applicants or by other services.

The framework agreement may be amended or limited in order to allow for better use of the railway infrastructure and may include penalties to be applied in the event of amendment or termination of the agreement.

Framework Agreements are subject to prior approval by the AMT, after consulting the Competition Authority.

Annex 3.3.1 provides the Model Framework Agreement.

3.3.2 Contracts with RUs

Access and transit rights over the national railway infrastructure requires an Access Contract with IP, covering administrative, technical, and financial aspects and the ruling of traffic safety and control issues.

IP will ensure fair and non-discriminatory conditions whenever it signs a contract.

Annex 3.3.2 provides the Draft Infrastructure Use Agreement.

The final version of each Use Agreement, to be agreed upon between IP and each RU, may include additional provisions, provided they do not contradict the provisions of the Draft included in Annex 3.3.2 and do not constitute discriminatory factors between RUs operating in the same market segments.

3.3.3 Contracts with Non RU Applicants

The applicants which aren't RUs detaining an access license, must register at IP by signing an acceptance statement of all the terms in the Network Statement, before presenting its first capacity request. IP can ask these applicants for additional information so that their eligibility is confirmed, while respecting the principles of equal treatment and transparency.

The applicants may ask for capacity without previously notifying the Railway Undertaking which will be supplying its traction, however they must notify IP with the identification of the Railway Undertaking, along with its formal acceptance of the service performance, and with 30 working days of minimum anticipation relating to the circulation day. In the case of this full information won't be presented in time, IP can cancel the assigned train path.

Just after the formal identification of the Applicant, the Railway Undertaking assumes the payment of all the infrastructures user fees.

The applicant will be submitted to the payment of the tariffs relating to the capacity asked and not used, defined at <u>section 5.6.3</u>, in the following situations:

- a) Whenever it has been decided to cancel train paths already assigned for IP, before the formal identification of the Railway Undertaking;
- b) Whenever exceeding the term of 30 working days in advance in the identification of the rail Railway Undertaking, leading to IP to cancel the channel.

3 3 4 General Terms and Conditions

The provisions normally included in the general terms and conditions document are already incorporated into the Draft Infrastructure Usage Agreement referred to in section 3.3.2.



3.4 SPECIFIC ACCESS REQUIREMENTS

3.4.1 Rolling Stock Acceptance

The procedure for accepting the rolling stock is governed by Implementing Regulation (UE)2018/545 of 4 April 2018, amended by Commission Implementing Regulation (EU) 2020/781 of 12 June 2020 and Decree-Law No. 91/2020 of 20 October.

As regards the National Railway Network specific cases, whose technical rules were communicated to the European Railway Agency, the compliance shall be necessarily checked by entity recognised by IMT. The national technical rules, associated to the compatibility of rolling stock with the railway infrastructure, are listed in IP's standard GR.IT.GER.009.

3.4.2 Staff Acceptance

IMT is responsible for certifying the staff assigned to regulated companies and bodies in the cases where such staff begin their operations in relevant activities for the Safety of the National Railway Network Operation. Certification shall be requested by the employer entity. IMT is also responsible for renewing the certificates.

REQUIREMENTS

IMT certifies individuals that reach a process involving the following steps: medical exams; psychological assessment; training; vocational exams; professional work experience, as per Decrees 213/2020 and 214/2020.

3.4.3 Exceptional Consignments

An exceptional transport corresponds to a situation where at least one operational / regulatory condition is not applied, or one of the infrastructure limit features is not respected by the rolling stock, but which can still be carried out under special conditions to be defined by IP, to be published under a Special Circulation Permit.

3.4.4 Dangerous Goods

forbidden according to RID (Regulation concerning the International Carriage of Dangerous Goods by Rail) or only authorized under specific conditions.

Rail transport of dangerous goods is regulated by Decree-Law 41-A/2010, of 29 of April, amended by Decree-Law 24-B/2020, of 8 of June, including Annex II "Regulation of the Transport of Dangerous Goods by Rail ". Annex II says which dangerous goods can be carried by rail and the terms under which the goods can be carried.

For details on the process for allocating capacities for the transport of dangerous goods, see <u>section 4.7</u> and <u>section 5.4.3</u> of this Network Statement.

SAFETY ADVISORS

Companies with activities that include railway transportation operations and loading or unloading of hazardous goods connected to the railway must indicate one, or more, Safety Adviser(s) to monitor the conditions for carrying out such transportation operations. Safety Advisers shall cooperate in the prevention of risks for people, goods, or environment, inherent to the referred operations.

Deliberation 517/2018, of 15th March (published in the Diário da República, 2nd Series, n. 78/2018 on 20th April, describes the requirements that Safety Advisor training companies, courses, examinations and certification must comply with.

The crew of trains carrying dangerous goods must be trained, with documentary evidence, to meet the requirements of the RID.

3.4.5 Test Trains and Other Special Trains

Special runnings destined for rolling stock testing are subject to the issue of a Traffic Special Authorization by IP, in case the operational, regulatory, or technical conditions are not obeyed.

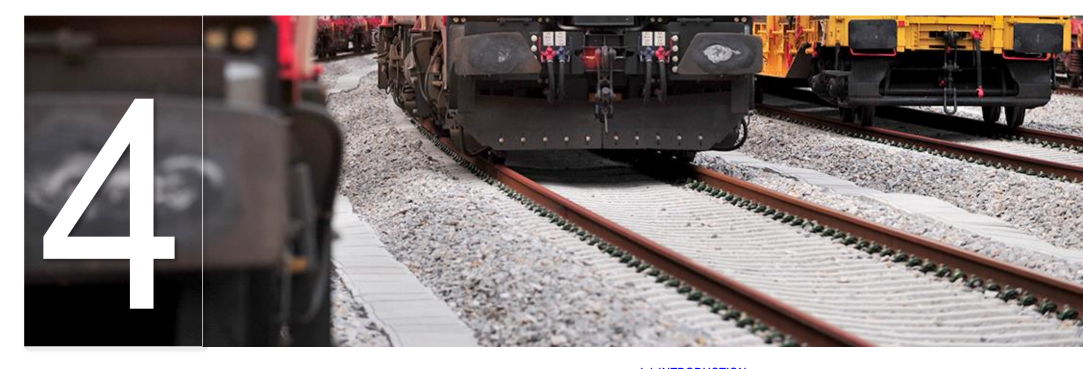
If the RU needs to conduct another test, equal to a document already issued by the IM for locomotives of the same series, in which the technical and operational conditions are the same, the establishing of a new document is dismissed. However, when requesting the test from the IM, the RU must state



that it is conducted under conditions defined in the specific document already issued for this purpose (RGS I, paragraph 37.2.1).

For new or upgraded rolling stock it applies as described in Section "4.7 Line Tests" of the <u>IMT Implementation Guide regarding "Authorization for placing vehicles on the market"</u>.





CAPACITY ALLOCATION

- **4.1 INTRODUCTION**
- **4.2 GENERAL DESCRIPTION OF THE PROCESS**
- 4.3 RESERVING CAPACITY FOR TEMPORARY CAPACITY RESTRICTIONS
- **4.4 IMPACTS OF FRAMEWORK AGREEMENTS**
- 4.5 PATH ALLOCATION PROCESS
- 4.6 CONGESTED INFRASTRUCTURE
- 4.7 EXCEPTIONAL TRANSPORT AND DANGEROUS GOODS
- 4.8 RULES AFTER PATH ALLOCATION
- 4.9 REDESIGN OF THE INTERNATIONAL TIMETABLING PROCESS (TTR)
- 4.10 CAPACITY ALLOCATION PRINCIPLES FOR THE RFCs



4. CAPACITY ALLOCATION

4.1 INTRODUCTION

IP designs and allocates train paths in accordance with Decree-Law no. 217/2015, in particular Section III of chapter IV, Annex IV and Annex VII.

In addition to detailing the specific capacity allocation rules, <u>Annex 4.1</u> presents the average occupancy level of IP's main lines, reported as of December 31, 2024.

4.2 GENERAL DESCRIPTION OF THE PROCESS

RELEVANT BODIES

Entities that take part in the process of capacity allocation:

- Applicants, who are responsible for making capacity requests and taking part in the allocation process. Applicants can also appeal against any timetable proposal. The applicants, or the RUs who substitute them in terms of access or route, are responsible for publishing all timetables for public use;
- IP, which has responsibility in producing the Network Statement, the drawing up and presentation of the working timetable and the coordination of capacity allocation;
- One-Stop-Shop (OSS) which is responsible for the reception and processing of passenger and freight international path requests, not covered by Atlantic Corridor;
- One-Stop-Shop (C-OSS) of Atlantic Corridor, which is responsible for the reception and processing of passenger and freight international path requests covering, even if partially, a Pre-arranged Path (PAP).

CONTACTS

The contacts of the IP department responsible for the capacity allocation of, the IP OSS and OSS of Atlantic Corridor are listed in section 1.6 above.

Applicants must provide a list of agents who will represent them in the Capacity Allocation Process.

DOCUMENTS FORMAT

Train Path Requests

Train path requests contain the following:

- Service specification, including frequency regime, service type and relevant information regarding the train path study;
- Details of rolling stock (locomotive and towed rolling stock) to be used including the vehicle serial number and the number of locomotive and towed units, if the rolling stock is new or modified, its characteristics must be provided;
- Details of train runs including speed type, train tonnage, length, brake type;
- Special conditions, if any, to be considered in programming of paths, whether due to towed material, type of goods transported, or type of service to be performed;
- Reference hours of trains departure and/or arrival in the stations or branches significant to the service, train stopping patterns and minimum time of commercial stop, including the possible margins;
- Times for technical stoppages for operational activities by the RU;
- Minimum time of occupation, (for example loading or unloading) before or after the beginning/ending of the service;
- Rolling stock follow up (motor and towed) and indication of the initial/final origin/destination of the composition to be ensured;
- Transfers to be guaranteed.

Complementarily, Applicants must send information on train follow-up or locomotive rotation plan, in case it already exists.



<u>Annex 4.2</u> presents a model for train path requests. These requests must be presented electronically through the e-Viriato web application available on the IP website or directly on https://eviriato.refer.pt/eviriato/.

For international passengers or freight train paths, including the Atlantic Corridor related, the requests should also be made through PCS application, available in http://pcs.rne.eu.

PCS is an international system for coordinating requests for capacity for Railway Undertakings, Applicants, Infrastructure Managers, Capacity Allocation Entities and Rail Freight Corridors. PCS is an IT application that optimizes the coordination of the international requests, ensuring that the respective applications and offers are standardized across all stakeholders.

PCS is the sole tool allowing for the request for capacity of PaP and the Capacity Reservation regarding the management of the Rail Freight Corridors' international capacity.

Access to PCS is free of charge and may be requested through RNE PCS: support.pcs@rne.eu.

More information can be found on http://pcs.rne.eu.

ANNUAL WORKING TIMETABLE

The annual working timetable document contains the following:

- Type of service, type of speed, the towage weight, frequency, the series of the traction unit and type of braking on the train;
- Departure and arrival times of trains at origin, destination and intermediate stations.

The Technical Schedule includes, apart from the mentioned on the previous points, the following elements:

- Type of train brake;
- Passage hours at intermediate stations and at check points;
- Time granted programmed itinerary time elapsed between two points identified in the schedule, which includes the regularity margins and supplementary margins

- Regularity Time Margins added to the running time needed to compensate for the effects of speed restrictions due to maintenance works and random variables of the journey time that may include:
 - · Operational technical incidents
 - Restraints imposed by external forces (weather conditions, third parties, etc.)
 - Longer than expected stopping times due to strong influx of passengers
 - · Sequential delays or impacts caused by other trains;
- Supplementary Time margins added to the time needed to guarantee punctuality during track modernisation or long-term heavy maintenance or the interaction of trains caused namely by the configuration of the infrastructure
- Special indications, in accordance with the regulations in force.

HOLIDAYS

EVENT	DAY
Christmas Day	25-Dec-2025
New Year's Day	01-Jan-2026
Carnival	17-Feb-2026
Holly Friday	03-Apr-2026
Easter Day	05-Apr-2026
Liberty Day	25-Apr-2026
Labour Day	1-May-2026
Corpo de Deus Day	4-Jun-2026
Portugal's Day	10-Jun-2026
Assumption of the Blessed Virgin Mary Day	15-Aug-2026
Republic Implementation Day	5-Oct-2026



EVENT	DAY
All Soul's Day	1-Nov-2026
Independence Restoration Day	1-Dec-2026
Imaculada Conceição Day	8-Dec-2026

NOTE: If a day is simultaneously a holiday eve and following an official holiday, for example the Easter Saturday, it will be considered as being only a holiday eve.

4.3 RESERVING CAPACITY FOR TEMPORARY CAPACITY RESTRICTIONS

4.3.1 General Principles

To guarantee levels of quality, safety, reliability and development in infrastructure, or to enable projects from external entities IP needs to reserve part of its available capacity for works per time periods or train speed limitations, per lines and sections.

These periods are scaled according to the nature and complexity of the work, by minimizing, wherever possible, the impacts on the paths. For each line section, periods of 4 (four) continuous hours, called "Blue Zones" will be defined. These periods can be found in the Blue Zone Table on the IP website, via the eViriato application.

In the case of major impact interventions in the infrastructure, IP may have to allocate longer time periods than the ones defined in the "Blue Zones". In this case, Applicants shall be entitled to compensation under the terms outlined below.

In periods concerning the Blue Zones, the track sections to be subjected to restriction of use, are established according to the following rules:

• On single-track lines all traffic is prohibited during this period

- On double-track lines with one line closed, trains can operate on the remaining line during this period, limited to the maximum available capacity of the remaining infrastructure
- On multiple-track lines with one or more tracks being closed, traffic can continue on remaining lines, limited to the maximum available capacity of the remaining infrastructure.

The beginning of the interruption period is defined from the passage of the last train(s) not to be affected, with a maximum delay of 30 (thirty) minutes at the start of the interruption period being permitted. The end of the interruption period is not affected by potential delays to its beginning.

The railway branches and parking spaces when electrically powered from a single section will be affected during the entire period for the section that feeds them.

For the purposes of drawing up the annual timetable, these restrictions should be considered along the following lines:

- a) While the annual timetable is being discussed, as long as the Blue Zones are guaranteed, IP will be flexible in altering these periods so as to minimize incompatibilities amongst applicant requests.
- b) b) IP will notify the schedule of the Blue Zones.

Although the Blue Zones are designed for track works, Applicants may make conditional path requests during these times. These will be called "Conditional Paths" and are used by IP whenever needed for works. IP will inform the Applicants that it needs to use the "Conditional Paths" in Blue Zones, every Monday of the week n-2, except in the case of emergency when it may not be possible to give such warning.

Until Monday of the week n-1, the applicants have the right to make suggestions regarding the way to reprogram or to cancel the affected trains. In case of no suggestion being presented, the trains will be cancelled.

If IP needs to use the "Conditioned Paths" under the terms given above, Applicants will have no right to compensation since this condition is assumed to have been accepted when a Blue Zone timetable request was presented, without loss for IP being able to demand a clear acceptance.



(months) ne of

4.3.2 Deadlines and Information provided to **Applicants**

The reduction of capacity availability, outside the blue zones, may result from track prohibition for execution of maintenance, renovation and modernization works, as well as from speed restrictions, weight per axle, train length, traction or clearance. The temporary capacity restrictions may or not be planned.

The capacity restrictions may vary according to their duration and impact on railway traffic, with the various typologies being presented in the following table according to the conjugated combination of those two factors.

Temporary Capacity Restriction Typology	Period of consecutive days	Impact on traffic (paths cancelled, rescheduled or transferred to other means of transport)
Major impact TCR	More than 30 consecutive days	More than 50% of the estimated traffic volume on a railway line per day
High impact TCR	More than 7 consecutive days	More than 30% of the estimated traffic volume on a railway line per day
Medium impact TCR	7 consecutive days or less	More than 50% of the estimated traffic volume on a railway line per day
Minor impact TCR	Unspecified	More than 10% of the estimated traffic volume on a railway line per day

Each restriction typology creates, according to Attachment VII of Decree-Law no. 22015, a need for different actions inherent to their disclosure and consultation on part of the infrastructure manager to the known and potential applicants that are affected by the railway system capacity temporary restrictions, as exhibited in the following table:

				(IIIOIICII3)						
	Impact of TCR's									
Minor	Medium	High	Major	activities						
		•	tation of applicants neighbouring IM's	Before X-24						
		First Publica	ition of TCR's	X-24						
			Finalization of	X-23						
			provision	X-22						
	Consultation		alternatives;	X-21						
			Consultation and	X-20						
		Consultation	coordination	X-19						
				X-18						
Preliminary Consultation				X-17						
Consultation				X-16						
			Final Consultation	X-15						
				X-14						
	Final Con	sultation		X-13						
	Publication of TCR's	Second public	cation of TCR's	X-12						
				X-11						
				X-10						
				X-9						
				X-8						
				X-7						
First Information				X-6						
Consultation				X-5						
Publication of TCR's				X-4						

X is the effective date of the timetable

Annex 4.3.2 A presents a table with the main works on the infrastructure that are planned during the validity period of the present Network Statement (X-12), as well as with the main interventions of high and very high impact (X-24).

Considering the interventions provided for in Annex 4.3.2 A for X-12, Annex 4.3.2 B contains the supplementary time margins to be considered for preparation of the Timetable.

Potential critical situations that take place during the progression of the works contained in Annex 4.3.2 A, will be subject to a communication on part of IP with at least 4.5 months' notice.



IP may decide not to apply the stipulated deadlines if the capacity restriction is essential to resume safe rail operations, if the restriction schedule is beyond its control, if the enforcement of said deadlines proves cost inefficient or irresponsible in terms of live or infrastructure conditions, or if the applicants in question reach an agreement. In such cases and regarding any other capacity restrictions not subject to consultation, IP shall immediately consult the applicants and the main service facility operators in question.

IP shall communicate the confirmation of the need for intervention with a 42 days' notice.

4.4 IMPACTS OF FRAMEWORK AGREEMENTS

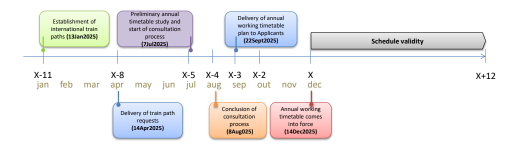
IP does not have framework agreements.

4.5 PATH ALLOCATION PROCESS

4.5.1 Annual Timetable Path Requests

The 2026 working timetable runs from 0h00 on 14 December 2025 to 24h00 on 12 December 2026.

The working timetable is produced on the following keys stages:



ENTITY	STAGE	DEADLINE
IP	Establishment of international paths 11 months prior to the implementation of the annual working timetable at the latest, IP ensures the definition of international train paths to be included in the annual working timetable in collaboration with other relevant allocation bodies, especially in terms of the Atlantic Corridor.	13-Jan-2025
Applicants	Delivery of train path requests Applicants must submit the corresponding applications to IP within 8 months before the implementation of the annual working timetable.	14-Apr-2025
IP	Preliminary annual timetable study and start of consultation process No later than 4 months after the closing date for the submission of tenders on the part of Applicants, IP draws up a annual working timetable project, marking the start of the Consultation process.	07-Jul-2025
Applicants	Conclusion of consultation process All stakeholders (all who have submitted requests for capacity, as well as those who wish to comment on the impact of the annual working timetable schedule in their ability to provide rail services during the term of the annual working timetable) may pronounce in writing within 30 days following the disclosure of the Working Timetable Project.	08-Aug-2025
IP	Delivery of annual working timetable plan to Applicants	22-Sep-2025
IP and Applicants	Annual working timetable comes into force	14-Dec-2025



RESTRICTIONS DUE TO STATION ECLIPSES

In accordance with the principles of efficient network management, IP can at certain times close stations which are not technically necessary for rail operation. These periods are commonly known as eclipses.

Together with the delivery of the working timetable, IP presents an updated list of stations that are subject to eclipses. This list can only be altered as part of an alteration to the Working Timetable, or an ad-hoc request accepted by IP under the terms of section 4.5.3. The Table of Eclipsed Stations can be found on the IP website through the eViriato application.

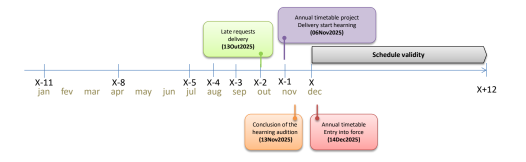
The obligation for IP to man any station that has been eclipsed only exists when the RUs request is soundly based.

4.5.2 Late Annual Timetable Path Requests

These requests for train paths may not entail changes to Paths already allocated, unless in case of consent on part of the Applicant to which those Paths were already granted, applying the "first come – first served" principle, although with a lower level of priority than the requests referred to in the previous chapter.

These requests for train paths may not entail changes to Paths already allocated, unless in case of consent on part of the Applicant to which those Paths were already granted.

For late requests, the following phases apply:



ENTITY	STAGE	TIME LIMIT
Applicants	Delivery of late requests From 8 months to 2 months prior to the entry into force of the Technical annual path, the Applicants may submit	13-Oct-2025
	their requests to IP.	
IP	Delivery of annual working timetable project	06-Nov-2025
	The IP's response to late requests will be given after all the requests submitted to the Technical annual path are replied, no later than 1 month from the entry into force of the Annual technical path.	
Applicants	Answer to the annual working timetable project	13-Nov-2025
	The interested parties (those which have submitted late capacity requests) must express their acceptance in writing, within 5 working days from the date of delivery of the respective proposal.	
IP and Applicants	Working timetable comes into force	14-Dec-2025

4.5.3 Requests during the duration of the Timetable (Ad-Hoc)

Requests received from October 14, 2025 until the final date of the annual Technical Timetable will be studied by IP according to the classification described in the following paragraphs.

REQUESTS WITH SIGNIFICANT TIMETABLE IMPACT

Applicants are allowed to request alterations with significant impact on the working timetable, applying the "first come – first served" principle.

Any significant timetable alteration or adjustment after winter will preferably occur at midnight on the last Saturday of June, although other dates can be agreed.



A "significant impact" to the timetable structure means a request or series of requests by an Applicant that directly or indirectly affects more than 10 cadenced train paths or 5 non-cadenced train paths within a 30-day period. An example of significant impact would be a path request beginning June 1st, that affects 30 non-cadenced paths and another request from the same Railway Undertaking affects 30 non-cadenced paths from June 30th.

The principles of the capacity allocation process are the same as those applied to the working timetable, although some stages are omitted, and deadlines are shorter leading to an 80-day minimum period for the procedure.

These capacity allocation requests cannot require any alterations to those requests that have already been attributed (including those arising from other capacity allocation requests that occurred after the working timetable was set down), unless agreed to by the Applicant to whom these capacity allocations were attributed.

The following stages are for updating the working timetable, based on requests with significant timetable impact:

ENTITY	STAGE	TIME LIMIT*
Applicants	Delivery of train path requests	80 days
IP	Preliminary timetable study and start of hearing process	50 days
Applicants	Conclusion of hearing process	30 days
IP	Delivery of working timetable plan to Applicants	20 days
IP and Applicants	Working timetable comes into force	Day 0

^{*} minimum days in advance of timetable coming into force

The delivery of train path requests in advance of these limits may lead to an agreement between IP and the Applicant regarding the other stages being brought backward.

REQUESTS WITH REDUCED TIMETABLE IMPACT

To deal with unforeseen and uncontrollable situations having reduced impact on the working timetable, Applicants can present new train path requests, applying the "first come – first served" priority principle.

A "reduced timetable impact" means a request or series of requests by an Applicant that directly or indirectly affects a maximum of 100 cadenced train paths or 50 non-cadenced paths within a 30-day period. An example of reduced impact would be an Applicant requesting a series of paths from June 1st to June 30th, which does not affect more than 50 non-cadenced train paths or 100 cadenced paths.

The principles for the capacity allocation process are the same as for alterations with significant impact, but with a minimum of 30 days for the procedure.

These capacity allocation requests cannot require any alterations to those requests that have already been attributed (including those arising from other capacity allocation requests that occurred after the working timetable was set down), unless agreed to by the Applicant to whom these capacity allocations were attributed.

The following stages are for updating the working timetable, based on requests with reduced timetable impac:

ENTITY	STAGE	TIME LIMIT*
Applicants	Delivery of train path requests	30 days
IP	Preliminary timetable study and start of hearing process	20 days
Applicants	Conclusion of hearing process	12 days
IP	Delivery of working timetable plan to Applicants	7 days
IP and Applicants	Working timetable comes into force	Day 0

^{*} minimum days in advance of timetable coming into force



The delivery of train path requests in advance of these limits may lead to an agreement between IP and the Applicant regarding the other stages being brought backward.

AD-HOC REQUESTS

IP will give its decision as to ad-hoc requests within a period of 5 working days, applying the "first come – first served" priority principle.

The ad-hoc requests submitted within less than 5 working days before their date of entry into force might not be accepted by IP.

These capacity allocation requests cannot require any alterations to those requests that have already been attributed (including those arising from other capacity allocation requests that occurred after the working timetable was set down), unless agreed to by the Applicant to whom these capacity allocations were attributed.

4.5.4 Coordination Process

The Capacity Allocation Process mentioned in the present paragraph concerns the requests for train paths used in the period of the annual Technical Schedule.

After receiving requests for train paths, IP processes the data on all requested paths, as well as restrictions imposed by management and maintenance of the infrastructure.

In the process of timetable modelling and evaluation, various incompatibilities regarding these requests can arise:

- Incompatibility with allocated train paths, including pre-planned train paths;
- Incompatibility with other train path requests;
- Incompatibility with infrastructure restrictions.

These can be firstly resolved through adjustments to timings of requested paths and as a last resort by the partial or total non-acceptance of the train path requests.

IP can also propose adjustments to the timetable structure based upon capacity optimization criteria that are subject to agreement by the applicants.

In these cases, IP begins a coordination process aimed at establishing a good cooperation between itself and all Applicants. The process aims to resolve and seek better adjustment among requests by maximizing the satisfaction of customers' needs through non-discriminatory and transparent principles. This process is administered by IP, which defines the timetable for meetings and prepares the necessary working documents.

In situations where incompatibilities remain, they will be resolved by IP based on the following factors presented in a hierarchical manner (except in the case of a congested infrastructure section, where the provisions of section 4.6 below apply):

- Services subject to public service obligations and services of greater importance to the community and of general economic interest, particularly international freight services;
- Overall impact on the timetable structure;
- Optimization of capacity utilization, namely in terms of quality;
- Priority rules to be applied in congested areas (2nd and 3rd selection level);
- Number of identical paths used;
- Companies that have reached, in the prior year, a higher usage level of train paths;
- Date of request submission.

The coordination process comes to an end with the delivery of the preliminary annual working timetable to all Applicants, giving the start to the hearing. Interested parties, (all those who have presented path requests as well as those who wish to make observations about the working timetable impact in their capacity as rail service providers during the period in question) must give written notice within the defined deadlines.

Once the consultation process is over, IP publishes the final version of the Annual Timetable, without prejudice to the possible need for adjustments due to the presentation of complaints, in the terms of <u>section 4.5.5</u> of the Network Statement.



4.5.5 Dispute Resolution Process

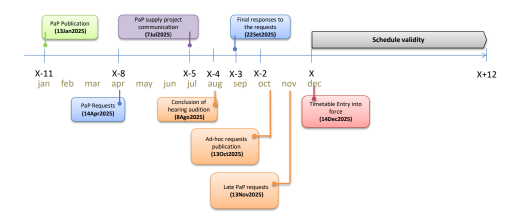
After the final allocation of capacity by IP, Applicants may, within 5 working days, submit to IP a duly substantiated complaint concerning the allocated train paths.

IP may send a reasoned reply to the Applicant within 10 working days, either maintaining the allocation of the Timetable or accepting all or part of the requests submitted, in which latter case all other Applicants affected will be notified.

4.5.6 Requests concerning the *Atlantic Corridor*

Applicants are allowed to submit capacity requests to C-OSS pertaining to train paths crossing at least one border included in the Atlantic Corridor and covering at least one Pre-Arranged Path (PAP).

The capacity allocation process for Pre-Arranged Paths and Capacity Reserve follows the general timetable below:



ENTITY	STAGE	DEADLINE*
C-OSS	Publication of international paths	13-Jan-2025
Applicants	Train path requests	14-Apr-2025
C-OSS	Report of the path supply project	07-Jul-2025
Applicants	Conclusion of consultation process	08-Aug-2025
C-OSS	Report of final answers	22-Sep-2025
Applicants	Publication of capacity reserve	13-0ct-2025
C-OSS	Late Path requests	13-Nov-2025
C-OSS and Applicants	Working timetable comes into force	14-Dec-2025

4.6 CONGESTED INFRASTRUCTURE

DEFINITION

If it remains impossible to properly satisfy requests for infrastructure capacity after the coordination process, IP will declare the part of the concerned network a "congested area" and notify the AMT of this.

CAPACITY ALLOCATION IN CONGESTED AREAS

Whenever there is a need to select paths and reject others, the choice is made by IP in accordance with the priority rules established in this document.

Even in congested areas, IP can reserve capacity in the definitive working timetable to respond to foreseeable ad-hoc requests.



PRIORITY RULES APPLYING IN CONGESTED AREAS

Whenever adjustments to train path requests on the basis of priorities are required, IP adopts a set of rules based on three selection levels.

Access to priority resulting from the selection criteria referred to does not confer an exclusive right, as IP can define a maximum percentage of available capacity to be allocated on each line and time period to each type of priority service. This limit can be imposed by IP if priority service requests overload the infrastructure capacity to the detriment of other requests.

1ST SELECTION LEVEL

The services subject to public service obligations and the services of a greater importance to the community and of a general economic interest, particularly the services for the transport of international goods, take a higher priority.

2ND SELECTION LEVEL

If 1st level selection criteria do not permit conclusion of the process, other factors apply based on degrees of priority according to service types and time periods.

The table below shows degrees of priority, being "1" the maximum value and "8" the lowest.

Where services use cadenced timetables, the priority allocated in rush-hour periods (06h00 to 10h00 and 16h30 to 20h45 on working days) is maintained outside of these periods, as long as the paths requested are part of the same timetable system.

DAYS	TIME	SUB1	SUB2	LC	OSP	MI	MN	MV	OTHERS
Weekdays	00:00 06:00	5	6	2	4	1	3	7	8
	06:00 10:00	1	3	2	4	5	6	7	8

DAYS	TIME	SUB1	SUB2	LC	OSP	МІ	MN	MV	OTHERS
	10:00 16:30	5	6	1	2	3	4	7	8
	16:30 20:45	1	3	2	4	5	6	7	8
	20:45 24:00	5	6	1	2	3	4	7	8
Saturdays	00:00 06:00	5	6	2	4	1	3	7	8
	06:00 10:00	1	3	2	4	5	6	7	8
	10:00 14:00	5	6	1	2	3	4	7	8
	14:00 24:00	5	6	1	2	3	4	7	8
Sundays & Public Holidays	00:00 24:00	5	6	1	2	3	4	7	8
Sundays & Public Holidays	00:00 24:00	5	6	1	2	3	4	7	8

Where:

Sub1 – Suburban passenger services with a frequency equal or greater than six trains every hour during rush-hour periods

Sub2 - Suburban passenger services with a frequency lower than six trains every hour during rush-hour periods

LC – Regular high quality national inter-city services and international passenger services

OSP - Other medium to long-distance passenger services

MI- International freight or express services

MN- National freight services



MV - Empty train runs

Others - Other services such as rehearsal runs, crew training or contractors' trains.

3rd SELECTION LEVEL

If 2nd level criteria do not resolve the selection process, the following apply in decreasing order of priority:

- Requests which cause less relative network impact;
- Requests which use the highest number of identical paths;
- Requests which use the most train kilometres (TK) on the network.

RETROCESSION OF TRAIN PATHS

IP may require the retrocession of train paths which, for at least 30 consecutive days, have been used less than the threshold quota of 50% for the assigned capacity, unless this has been caused by non-economic reasons beyond the control of the applicants.

CAPACITY ANALYSIS/CAPACITY REINFORCEMENT PLAN

If a part of the infrastructure has been declared congested, IP will carry out a capacity analysis, unless a capacity reinforcement plan is already in place.

The capacity analysis will identify the causes of congestion that prevent capacity requests from being adequately met and the measures that can be adopted in the short and medium term to alleviate them. This capacity analysis shall consider the infrastructure, the operating procedures, the nature of the different services operated and the impact of all these factors on infrastructure capacity, and the measures to be considered shall include, in particular, changes to the path, rescheduling of service times, speed changes and infrastructure improvements.

The capacity analysis must be completed within six months of the infrastructure being identified as congested. Six months after the conclusion of a capacity analysis, IP will present a capacity-enhancement plan, which is subject to prior approval by the IMT.

4.7 EXCEPCIONAL TRANSPORT AND DANGEREOUS GOODS

Path requests for this type of transport must be made within at least 30 working days' notice because of the need to assess and resolve any incompatibilities by IP.

ICET 296 establishes the conditions the circulation of exceptional transports and dangerous goods, in accordance with the RID – the regulation governing the international rail transport of dangerous goods.

4.8 RULES AFTER PATH ALLOCATION

4.8.1 Rules for Path Modification by Applicants

A request for path modification submitted by the Applicant following the beginning of the annual Technical Schedule entails the formalization of a new request for capacity and the cancelation of a previous request, with application of the rules defined in the respective requests.

4.8.2 Path Alteration Rules Promoted by the Infrastructure Manager

The path alteration rules established and promoted by IP are described in section 4.3 of the present Network Statement.

4.8.3 Non-Usage Rules

A path requested by an RU is not used, it will have to pay the penalty as described in section 5.6.3 of this document.

4.8.4 Rules For Cancellation

Cancellation situations are covered by those applied to the non-usage capacity.



4.9 REDESIGN OF THE INTERNATIONAL TIMETABLING PROCESS (TTR)

RailNet Europe (RNE) and Forum Train Europe (FTE), supported by the European Rail Freight Association (ERFA) are developing a project called TTR with the aim of harmonizing and improving the timetabling system and thus improving the competitiveness of rail.

TTR consists of better planning of the distribution of infrastructure capacity, including temporary capacity constraints, and the introduction of new capacity allocation processes.

The objective of TTR is to better serve market needs and lead to an optimal use of existing capacity. For passenger traffic it will mean earlier availability of ticket purchases. For freight traffic it will allow capacity to be requested at shorter notice and consequently greater flexibility in meeting market needs.

Detailed information on the project can be found on ttr.rne.eu and in http://www.forumtraineurope.eu/services/ttr/.

As part of the revision of the European legal framework, it is acknowledged that the gradual implementation of the TTR may begin in the 2030 timetable (still under negotiation)

4.10 CAPACITY ALLOCATION PRINCIPLES FOR THE RECS

The set of 11 Rail Freight Corridors have agreed on a common description of the Capacity Allocation Principles, which is provided in Annex 4.10.





SERVICES AND CHARGES

- **5.1 INTRODUCTION**
- **5.2 CHARGING PRINCIPLES**
- **5.3 MINIMUM ACCESS PACKAGE AND CHARGES**
- **5.4 ADITIONAL SERVICES AND CHARGES**
- 5.5 ANCILLARY SERVICES AND CHARGES
- 5.6 FINANCIAL PENALTIES AND INCENTIVES
- **5.7 PERFORMANCE SCHEME**
- 5.8 CHANGES TO CHARGES
- **5.9 BILLING ARRANGEMENTS**
- 5.10 COMPENSATION FOR DAMAGES TO PASSENGERS



5. SERVICES AND CHARGES

5.1 INTRODUCTION

The services described in this chapter are in accordance with Decree Law n.º 217/2015 in particular 13° article and Annex II.

5.2 CHARGING PRINCIPLES

IP sets the amount of charges in accordance with Decree-law 217/2015, particularly article 31 therein, as well as the Implementing Execution EU 2015/909 in the ascertaining of Direct Unit Cost.

Charges for using the Minimum Access Package correspond to the costs directly attributable to the operation of the rail service, as set in section 3 of article 31 of Decree-law 217/2015. In addition, the fees for use of the minimum access package also include the components provided for in article 32 and 33 of Decree-Law no. 217/2015.

Charges for access to service facilities and the services provided therein, do not surpass the cost of their provision, plus profit established on the basis of Portuguese market values, as set in section 11 of article 31 of Decree-law 217/2015.

Charges on additional and ancillary services meet requirements in section 12 of article 31 of Decree-law 217/2015.

The regulations governing the tariffs for minimum access package are given in Annex 5.2.

5.3 MINIMUM ACCESS PACKAGE AND CHARGES

The minimum access package contains:

- a) handling of requests for railway infrastructure capacity;
- b) the right to utilise capacity which is granted;

- c) The use of railway infrastructure, in particular railroad switchs and junctions;
- d) train control including signalling, regulation, dispatching and the communication and provision of information on train movement;
- e) use of electrical supply equipment for traction current, where available;
- f) all other information required to implement or operate the service for which capacity has been granted.

Charges for Minimum Access Package for pathways are calculated as follows:

$$TUI = \sum_{i=1}^{n} T_i \times CK_i$$

Where:

TUI – Charge for providing Minimum Access Package when using a train path for a rail composition.

i – Line in operation

Ti – Base charge defined in the Network Statement for each line, depending in the traction used, use of platforms, train schedule and market segment.

CKi – Distance actually covered by a rail composition in each line in operation.

The collection of the charge that are due for the Minimum Access Package takes into consideration all the capacity actually used by each Railway Undertaking in the period covered by the invoice.

The amount each Railway Undertaking must pay depends on the traction used, market segment, train schedule, train length and line demand. The total amount is determined by the sum of the product of the length covered of each line by the applicable charge.

The charges for the Minimum Access Package by train kilometres (CK), in force during the term of Timetable 2026, are those indicated in the table below.

VAT will be added to these amounts.



							PASSENC	SERS									
SCHEDULES	LINES	URE	BAN	REGI	ONAL		AR LONG ANCE	LO	UALITY NG ANCE	INTERNA	ACIONAL	URE	BAN	FREI	GHT	EMPTY	RUNS
		Е	NE	Е	NE	E	NE	Е	NE	Е	NE	Е	NE	Е	NE	Е	NE
	Α	3,08	2,77	2,46	2,22	3,08	2,77	3,20	2,88	2,46	2,22	3,08	2,77	2,16	1,95	2,16	1,95
PEAK	В	2,77	2,49	2,21	1,99	2,77	2,49	2,88	2,59	2,21	1,99	2,77	2,49	1,95	1,75	1,95	1,75
	С	2,61	2,35	2,09	1,88	2,61	2,35	2,72	2,45	2,09	1,88	2,61	2,35	1,84	1,65	1,84	1,65
	Α	3,08	2,77	2,46	2,22	3,08	2,77	3,20	2,88	2,46	2,22	3,08	2,77	2,16	1,95	2,16	1,95
REGULAR	В	2,77	2,49	2,21	1,99	2,77	2,49	2,88	2,59	2,21	1,99	2,77	2,49	1,95	1,75	1,95	1,75
	С	2,61	2,35	2,09	1,88	2,61	2,35	2,72	2,45	2,09	1,88	2,61	2,35	1,84	1,65	1,84	1,65
	Α	2,61	2,35	2,09	1,88	2,61	2,35	2,72	2,45	2,09	1,88	2,61	2,35	1,84	1,65	1,84	1,65
LOW	В	2,35	2,12	1,88	1,70	2,35	2,12	2,45	2,20	1,88	1,70	2,35	2,12	1,65	1,49	1,65	1,49
	С	2,22	2,00	1,78	1,60	2,22	2,00	2,31	2,08	1,78	1,60	2,22	2,00	1,56	1,41	1,56	1,41

Values in €/CK

Legend: E – Electric / NE – Non electric.

CATEGORY	LINES
А	Minho Line, Guimarães Line, Norte Line, Cintura Line, Cascais Line, Sintra Line, Sul Line, Braga Branch, Alfarelos Branch, Tomar Branch, Variante de Alcácer, Concordância de Sete Rios, Concordância de Bombel and Concordância de Agualva.
В	Douro Line, Leixões Line, Beira Alta Line, Beira Baixa Line, Vendas Novas Line, Oeste Line, Alentejo Line, Sines Line, Algarve Line, Louriçal Branch, Concordância de Xabregas, Concordância de Verride, Concordância Norte do Setil and Concordância do Poceirão.
С	Remainder.

TRAIN TIMETABLE DEPARTURE	WEEK DAYS	SATURDAYS, SUNDAYS AND OFFICIAL HOLIDAYS
Low Periods	00h00 – 05h59 20h45 – 23h59	00h00 - 05h59 20h45 - 23h59
Regular Periods	10h00 – 16h30	06h00 - 20h44
Peak Periods	06h00 – 09h59 16h31 – 20h44	NA



TARIFF FOR AD-HOC REQUESTS

Ad hoc requests are all capacity requests, whether original requests or request amendments, presented after the annual working timetable comes into force. These requests are subject to an additional fee that varies with the order formalization in advance, according to the table below:

ADHOC REQUEST CHARGE	ADVANCE OF AD HOC CAPACITY REQUEST IN RELATION WITH THE TRAIN DATE
0,00 €/CK	Equal or higher than 14 days
0,04 €/CK	Between 14 days (exclusive) and 7 days (including)
0,08 €/CK	Between 7 days (exclusive) and 4 days (including)
0,15 €/CK	Less than 4 days

The day count is performed as follows:

- the requested train path day is not counted in the count of days;
- the day on which the Ad-hoc request for capacity is made is used in the count of days;
- The requested train path time does not interfere with the count of days.

VAT will be added to these values.

5.4 ADDITIONAL SERVICES AND CHARGES

The additional services to be provided by IP are expressly requested by the RUs. Although IP does not have to supply these services, if there are viable and comparable market alternatives, it is company policy to supply them indiscriminately whenever they are requested by an RU as long as there is available capacity.

5.4.1 Electrical energy for traction

IP transfers to the Railway Transport Companies the direct costs with the acquisition of electric power for traction, as well as the administrative services concerning the assessment of data and distribution of consumptions, according to the consumption distribution method defined in Annex 5.4.1 of this Network Statement.

Electric power is available on the railway network through the substations identified in Annex 2.3.9 B.

Annex 5.4.1 shows the rules regarding this matter, including tariffs.

5.4.2 Services to Trains

IP doesn't provide these services.

5.4.3 Exceptional Transports and Dangerous Goods

In the case of exceptional transports (as defined in <u>section 3.4.3</u>), will assess the feasibility of that transport, and the identification of implications and adaptations that have to be incorporated either in the operating infrastructure or in the rolling stock.

The feasibility study includes:

- Decision regarding the transport's feasibility;
- Identification of the need for infrastructure adaptations, including submission of budget and a preliminary plan for the execution of the works:
- Identification of the need of adaptations to rolling stock, which should be carried out by the Applicant.
- Identifying possible capacity restrictions.

The feasibility study is provided within a maximum period of 20 (twenty) working days starting on the date the Applicant formalized the request.



After sending the feasibility study, whenever the execution of any interventions in the infrastructure is identified, the following steps must be taken:

- a) The Applicant must request a detailed study
- b) IP shall carry out the detailed study, including final budget and planning, as well as the payment plan.
- c) Contract Signing by IP and the Applicant, defining the terms under which the transport will be carried out, including the infrastructure intervention plan and transport dates.

For the execution of this feasibility study a 500 € fee is charged, plus value added tax. The amount charged for the feasibility study will not be reimbursed under any circumstances.

5.4.4 Shunting

The additional shunting services provision to the RUs transport companies will be carried out after the presentation of the corresponding requisitions (namely through the IT tool *eServiços*) and being conditioned to the available manpower capacity.

In stations where the services are available but there is no specific crew on site, the service time includes the travelling time from the nearest manned station.

Shunting is charged in terms of period duration according to the following table:

SHUNTING TYPE	DURATION	SHUNTING TYPE
Short duration	Up to 30 inclusive	6,77 €
Long duration	More than 30	30,57 €

The "actual minutes" take into account the time from when the resources started to be mobilised until they become available for other activities.

The fees presented take into account the average time necessary for performing the shunting and the IP corresponding workforce value, as per Annex 5.4.4.

VAT will be added to these values.

5.4.5 Parking of Rolling Stock

The parking of rolling stock should preferably take place outside lines of circulation, where the routes related to the minimum access package are made, dependent upon the existing availability at any given time.

Annex 2.3.3 lists the operation and secondary lines at the stations and halts of the railway network.

Parking outside the circulation tracks in stations for periods of over 1 hour is charged according to the formula:

$$Te = 0.0338 \times M$$

Where:

Te – the tariff in Euros, for parking the rolling stock of each Railway Undertaking in a given line in a Station.

M – number of effective minutes of occupation of a line by parked rolling stock, by Railway Undertaking.

The technical stop situations foreseen in the timetable or in printed letter, even if for periods over 1 hour, are excluded from the scope of the application of this tariff.

If the rolling stock is parked by a Railway Undertaking and another Railway Undertaking collects it, the respective registration and invoicing are assigned to the first company.

When IP exceptionally permits the permanence in running lines, a tariff equivalent to the parking tariff applies.

Electricity and water consumptions are not included in the parking services tariff.

The tariff calculation is based on the maintenance costs for the infrastructure used, in other words, the lines not used for circulation.

VAT will be added to these values.



5.5 ANCILLARY SERVICES AND CHARGES

Ancillary services to be provided by IP are expressly requested by the RUs, while IP is not obliged to provide them. Although IP is not obliged to provide these services, it is the company's policy to provide them in a non-discriminatory manner whenever requested by any Railway Undertaking, provided there is available capacity.

5.5.1 Access to Telecommunications Network

Alongside the voice communication services associated with traffic command and control (communications between command posts and train drivers), which are covered by the Minimum access package, IP may provide the following ancillary services:

- a) Voice communications relative to the RUs maintenance and management activities. This service enables the establishment of communications between operations and maintenance posts of the RU and the train drivers and crew. Communications may be established through dispatcher terminals, cab radios and portable terminals and closed communication groups may be created;
- b) SMS messaging service;
- c) GPRS/EDGE data transmission service:
- d) Other services in concessioned stations.

Infraestruturas de Portugal reserves the right to establish limits to the concession of these services in function of the network's available capacity and service prioritization criteria.

These fees will be applied as monthly flat rates, either individually or in clusters. Their cost will be determined individually, according to the number of services to hire the number of terminals, the average traffic for each terminal, the availability requirements, and the time to restore service.

5.5.2 Technical Inspection of Rolling Stock

IP doesn't provide these services.

5.5.3 Ticketing Services In Passenger Stations

IP doesn't provide these services.

5.5.4 Specialized Heavy Maintenance Services

IP doesn't provide these services.

5.5.5 Supply of Labour for Railway Undertaking Operational Activities

The provision of these ancillary services will be carried out after the presentation of the correspondent requests (namely through the IT tool eServiços), being conditioned to the manpower available capacity.

This service exclusively comprises the supply of labour for operational activities for which the Railway Companies are responsible, except for train preparation services.

These services are charged according to their nature and quantity of provisions:

NATURE OF THE SERVICE	TARIFF / PROVISION (€)
Water supply	9,32 €
Diesel supply	8,01 €
Commercial treatment of freights	10,81 €
Weighing	12,65 €
Other activities	18,67 €

Tariffs previously presented consider the average time required to operationalise each type of service and the value associated with the typology of labour most frequently applied according to Annex 5.4.4.

VAT will be added to these values.



5.5.6 Support for The Circulation Authorisation Processes

IP can support the RUs in the circulation authorization processes for the rail network, which are issued by the IMT.

These services are charged according to human means used, taking into account the professional categories mentioned in <u>Annex 5.4.4</u>.

5.5.7 Feasibility Capacity Studies

IP can act as a Designated Body within the scope of assessing compliance with national regulations, for the purposes of circulation authorisation processes on the National Railway Network.

The billing for these services will depend on the human resources mobilised, considering the professional categories indicated in Annex 5.4.4.

5.6 FINANCIAL PENALTIES AND INCENTIVES

5.6.1 Penalties for Path Modification

In the event of modification of the train path already allocated, by decision of the Applicant, IP will apply the tariffs associated to the Ad-Hoc requests for capacity.

5.6.2 Penalties for Path Alteration

In case of a change of the train path already allocated by IP, an alternative solution will be prioritised equivalent to that initially allocated to be carried out jointly with the Applicant, in which case no right to compensation shall exist.

Following the beginning of the annual Technical Schedule, in situations of cancellation of train paths on account of the realization of works in the infrastructure and in which IP fails to meet the notification deadline on Monday of week n-2 for works in "blue areas", or in cases in which IP uses periods

outside the "blue areas", the Applicants are entitled to a financial compensation for the costs associated with alternative transports, in the following terms and conditions:

Impacts ranging up to High Impact

- a) In case of use of alternative road services, IP will offer compensation for the procurement costs incurred in Portuguese territory.
- b) In case additional railway kilometres are required to enable the alternative transport service set, IP will not charge the usage fee and will cover the cost of energy used in the Portuguese territory.
- c) In case of changes to train routes, IP will cover the usage fee differential and the energy consumption differential in the Portuguese territory.
- d) The Applicant is responsible for justifying the above-mentioned costs, which will be verified by IP, and can be the object of further clarification or revise, without which IP will not accept to cover them.
- e) Where interventions require alternative transport services with a higher impact on the clients, IP will examine the possibility of associating itself with the Applicant in joint public information campaigns.

Any other additional costs incurred by the Railway Undertakings (particularly public information campaigns carried out on their own initiative or expenses with staff) and lost profits are not eligible.

Major Impact

The compensations established above apply to the remaining levels of impact. Additionally, IP will compensate the costs of hiring personnel transport services, namely paid individual passenger transport services, upon the RUs demonstration of strict necessity.

RUs may also submit and justify special and abnormal charges or damages incurred (demonstrating the negative impact on the sustainability of each business/operation), in which case the net effect of all costs will be considered. That is, additional costs must be considered after deducting any savings generated.

In cases of unforeseen train cancellations, after responsibility has been assigned to IP, the RUs are entitled to financial compensation, in accordance



with the percentage of responsibility attributed to IP, applying the same rationale established above for planned train cancellations.

In cases of unforeseen train cancellations, after responsibility has been assigned to a RU, the RUs resolve financial compensation matters among themselves, without IP's involvement. Thus, compensation is made directly between the responsible RU and the affected RU.

5.6.3 Penalties for Non-usage

The amount due for unused capacity requested depends on the timeliness with which said cancellation is communicated, and is calculated as a percentage of the amount of the capacity requested, according to the table below:

PERCENTAGE OF THE APPLICABLE CHARGE VALUE	ADVANCE CANCELLATION REQUEST REGARDING THE DATE OF THE TRAIN
5 %	Equal or higher than 14 days
10 %	Between 14 days (exclusive) and 7 days (including)
50 %	Less than 4 days

Days are counted as follows:

- the day on which the path is supressed does not count;
- the day on which the cancellation is requested counts;
- the hour of the requested path does not affect the day count.

No amounts shall be due for unused capacity requested if the cancellation is communicated before the start of the technical schedule.

In case of partial suppression, only the unused itinerary shall be counted.

Charging for unused capacity requested, for each suppressed path, on the Railway Undertaking responsibility, is applied only in the first 30 consecutive days, , starting from the date of the first day of suppression (inclusive).

VAT will be added to these values.

5.6.4 Penalties for Path Cancellation

Cancellation situations are already covered by the valuation of requested and unused capacity.

5.6.5 Incentives/Discounts

IP applies no incentive schemes beyond those contemplated in the Minimum Access Package.

5.7 PERFORMANCE SCHEME

5.7.1 General Principles and Objectives

The performance regime (PR) aims at reducing disturbances to a minimum and to promote efficiency in the services, allowing for a better operating performance, in line with the standards foreseen in the allocation of capacity.

PR consists of an instrument regulated with the purpose of minimising the constraints to railway running through a mechanism of financial incentives, in the form of bonus and malus.

5.7.2 Performance Monitoring

The Operational Command Centres (OCC) record all delays based on a list of cause/responsible pairs provided for in Annex VI of Decree-Law 217/2015.

The recording system also contains the following elements:

- a) date;
- b) train number;
- c) monitoring point where measurement is made;
- d) moment of passage of train at monitoring point;
- e) the quantification of the deviation potentially observed;
- f) reason for the delay, in case of delay;
- g) the imputation of liability for the delay to the various parties involved, in case of delay.



For PR purposes, the following control points (monitoring points associated with the formula for calculating the PR) are allocated:

- a) Origin of train with time at origin criterion;
- b) Destination of train with time at destination criterion.

The Railway Undertakings may choose other additional control points within the universe of monitoring points provided by IP.

The regular performance standards (delay value up to which the train is not accounted for PR purposes) for each control point chosen are:

Passenger trains: 5 minutes;

Freight trains: 30 minutes.

MONITORING CONTRADICTORY PROCEDURE

The traffic monitoring process provides for a contradictory procedure which grants to all parties the right to give preliminary comments regarding the allocation of causes for delay, the responsibility and delay times which are registered into the system.

The identification and allocation of delays are carried out as follows:

- a) IP sends to the Railway Undertakings, by the 1st working day following the operating day, a daily document with identifying of delays (TIAD). In case there is a holiday close to the weekend, the time period for submission of TIAD will end on the 2nd working day following the operating day;
- b) Railway Undertakings may submit, until the 2nd working day following the receipt, a founded challenge to the TIAD data;
- c) IP assesses the challenges and ascertains the Railway Undertaking's responsibilities for the delays, notifying the interest parties within 1 working day;
- d) In case of disagreement over the values and reasons behind the delays or their imputation, the Railway Undertakings may file a complaint within 4 working days;
- e) an arbitration mechanism (ARMED) will decide, within 10 working days, confirming the TIAD or determining that it be amended by IP.

IMPUTATION

The imputation of liabilities is supported by the "Monitorização de Desempenho" computer app, available online, which grants to the RUs, on a daily basis, access to the recording elements and enables them to insert their expressing of disagreement regarding the allocation of the reasons for delays and corresponding liabilities.

To determine the delays attributed to each company at the monitoring points, the following two formulas apply, depending on whether there is an increase or reduction in delay values in relation to the previous point:

$$Delay_{pm} \ge Delay_{pma}$$
 then $Delay_{i,pm} = (Delay_{i,pma} + Delay_{i,pm})$

$$Delay_{pm} < Delay_{pma}$$
 then $Delay_{i,pm} = Delay_{pm} \times \frac{Delay_{i,pma}}{Delay_{pma}}$

Where:

Delay_{i,pm} corresponds to the delay allocated to Company i at the pm Monitoring Point;

Delay_{pm} corresponds to the absolute delay value at the pm Monitoring Point;

Delay_{pma} corresponds to the absolute delay value at the Monitoring Point preceding the pm Monitoring Point;

Delay_{i,pma} corresponds to the delay allocated to Company i at the Monitoring Point preceding the pm Monitoring Point.

Delay increment_{i,pm} corresponds to the added delay occurred at the pm Monitoring Point on account of the Company's liability.

The delay values to be allocated to each of the parties involved (IP and Railway Undertakings) will correspond to the share of liability of each one, multiplied by the Control Point Weight. In situations of advance, the delay value is always zero.



With freight trains, the delays at the trains' formation points which result in liability imputed to the owning Railway Undertaking are not valued.

5.7.3 Financial Model

PROCESSING OF CREDITS AND DEBITS OF THE SYSTEM

For each of the companies involved in the PR, the annual value of incentive in the form of premium or penalty is calculated based on the following formula:

$$Icentive(\mathfrak{C}) = \sum_{i=1}^{3} \left(0i - Di \times \frac{Ck(year_0)}{Ck(year_A)} \right) \times FVi \times (1 - PR)$$

Where:

Incentive (€) - Amount payable or receivable by each company at the end of the year.

- Sum of the delays caused in each market segment i (Freight, Medium/Long Distance and Suburban);

Oi – Objective: Limit value of delays at which point premia are converted into penalties. This parameter, variable according to each company, is calculated based on the number of minutes of delay caused to the company's liability system regarding the best of the last 3 years, unless otherwise defined by the CORMED committee. The best year is that with a lesser global financial impact (minutes of delay multiplied by the cost of each minute for each market segment);

Di – Weighted Delays: Number of minutes of delay that the company caused to the system during the year per market segment i;

ck (Year0) - Number of trains. Kilometre carried out by the company in the year concerning the Objective;

ck (YearA) - Number of trains. Kilometre carried out by the company in the year being assessed;

FVi: - Financial value to be allocated per minute of delay for each market segment i (€/min);

PR: - Average of the Punctuality Index of the company in the latest three years and of the year being assessed.

The reference values to be considered for purposes of valuation of delays in 2026 are:

- 11,50 € for suburban passenger trains;
- 7,00 € for medium and long-haul passenger trains;
- 0,60 € for freight trains.

FINANCIAL CEILING AND GRADUAL APPLICATION OF THE PR

The annual value of (positive or negative) incentives to be allocated to each company is limited to 2% of the Minimum Access Package billing.

As regards IP, the referred invoicing value corresponds to the sum of all RUs financially covered by PR.

NEW RUs

The new RUs which start operating in the network must complete a full year-long record of activities. During that period, PR will have no financial effect on the company in question.

BILLING MECHANISM

The annual billing process of PR encompasses the following steps:

- 1. The process starts with the annual ascertainment of financial balances attributable to each of the companies, published in the Annual Report;
- 2. At the first CORMED meeting of the year (March of year N), IP presents the Annual Report as well as the balance calculated. With the approval of Minutes from this meeting, the amounts subject to invoicing are approved;
- In case of companies with a negative annual balance, IP will issue a
 debit note with the value of the balance of the year in question,
 deducted to the amount in question from possible values owed to the
 company;
- 4. In case of companies with a positive annual balance, they issue a debit note to IP with the value of the balance of the year, according to the



- availability of the PR Fund. In case there is no availability of the PR Fund, a credit corresponding to the missing amount is recorded regarding the company;
- The allocation of amounts according to the availability of the PR Fund is carried out based on the sum of the positive balances of the year plus the credits awarded in previous years, the distribution subsequently being carried out proportionately to all the credits summed;
- 6. The PR Fund is created and managed by IP by way of an account exclusively used for the PR;
- 7. All values relating to the Performance Scheme are not subject to VAT.

PR REPORT

IP will submit the following reports:

- On a monthly basis (until the last working day of the following month), information concerning delayed running and respective financial accounting;
- 2. On a quarterly basis (until the last working day of the month following the close of quarter), a performance report containing highly detailed analyses on the reasons behind the delay;
- 3. On an annual basis (until the last working day of January of the following year), a final report containing:
 - a. a summary of the interim reports;
 - b. final figures to be billed;
 - c. remaining amount in the PR Fund;
 - d. recommendations on improving performance (in coordination with CORMED).

5.7.4 Governance and Dispute Resolution System

The purpose of the PR Committee (CORMED) is the follow-up and development of the Performance Improvement System. CORMED's mission is to:

1. Define the macro-conception of the PR, so as to ensure the fulfilment of DL 217/2015 and the alignment with similar European systems, with emphasis on the Atlantic Corridor;

- 2. Determine, on an annual basis, the variable parameters of the PR, namely the financial value of the delays, the financial ceiling, the levels of delays or the establishment of objectives;
- 3. Define the communication channels between IP and the Railway Undertakings (who sends and who receives each type of information);
- 4. Decide regarding the operation of CORMED itself;
- 5. Define the constitution and operation of Arbitration (ARMED), whose purpose is the settlement of disputes in monitoring;
- 6. Define the rules for communication dissemination;
- Suggest performance improvement measures that might require a commitment on part of each company and subsequently assess their implementation and their effects on the improvement of performance.

CORMED is composed as follows:

- Infrastructure Manager (IP) it must promote the formation of consensus by way of a negotiating approach that respects the position of the Railway Undertakings;
- Railway Undertakings they have the right to be informed in advance of all initiatives and to propose measures that are to be assessed by CORMED:
- 3. Regulator (AMT) an observer with the power to obtain all clarifications requested.

CORMED holds at least the following meetings:

- 1. In March of year N for an assessment of the period of year N-1;
- 2. In July of year N for a decision on the changes that must be contained in the Network Statement N+2.

The mission of the Performance Monitoring Arbitration (Arbitragem da Monitorização de Desempenho - ARMED) is to decide, in due course (maximum 10 working days), on the disputes of the monitoring contradictory procedure. ARMED shall develop efficient decision criteria in recurring cases.

CORMED is responsible for the constitution and operation of ARMED.



5.8 CHANGES TO CHARGES

The evolution of the tariffs to be published in the Network Statement is subject to the appreciation and validation of AMT.

5.9 BILLING ARRANGEMENTS

The amounts for the Minimum Access Package services are monthly charged based on the tariffs published in the Network Statement and the train kilometres used according to the data registered by the IP traffic management.

The amounts corresponding to services in services facilities, additional and ancillary services are charged in accordance with the tariffs published in the Network Statement or the Contracts or Protocols drawn up.

All invoices must be paid within 30 days of their issue.

In the case of late payments for the services in the minimum access package and penalties for non-usage, IP will apply default interest calculated in accordance with Decree-Law no. 73/99, as amended by Decree-Law no. 32/2012, at the rates in force on the date of the default, which are published annually by notice from the Treasury and Public Debt Management Agency - IGCP, E.P.E.

For late payments for additional and ancillary services and for services provided at service facilities, IP will apply commercial default interest calculated in accordance with Decree-Law no. 62/2013, at the rates in force on the date of default, which are published semi-annually by notice of the Directorate-General of Treasury and Finance.

In the case of delays in payments that IP has to make to Railway Companies, within the scope of the Network Statement Statement, late payment interest may be applied at the legal rate in force.

The Railway Undertaking may, within 20 days from the date of issue of the invoice, submit to IP a substantiated and detailed complaint concerning a section or sections of the invoice, in which case IP has 30 days to justifiably revise or keep the invoice presented. The complaint has postponing effects on the payment deadline.

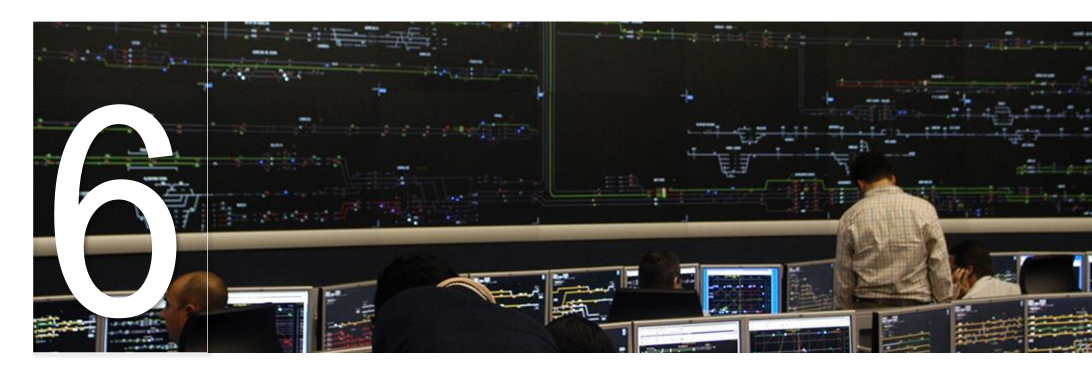
5.10 COMPENSATION FOR DAMAGE TO PASSENGERS

In the event of damage suffered by a passenger attributable to IP, the Railway Undertakings (RUs) are entitled to financial compensation under the terms of Decree-Law No. 58/2008, as amended by Decree-Law No. 35/2015 and Decree-Law No. 124-A/2018.

IP agrees to reimburse expenses incurred with passengers, strictly within the limits established by law, namely Decree-Law No. 58/2008, when the cause is attributable to IP.

When exercising their right of recourse against IP, RUs must provide evidence that the amount legally owed to the passenger entitled to compensation has been paid.





OPERATIONS

6.1 INTRODUCTION

6.2 OPERATIONAL RULES

6.3 OPERATIONAL MEASURES

6.4 TOOLS FOR TRAIN INFORMATION AND MONITORING OF TRAINS



6. OPERATIONS

6.1 INTRODUCTION

The RUs are obliged to comply with the Railway Safety Technical Regulations, which correspond to the set of normative documents used in railway operation, and whose application and fulfilment supports and guarantees the safety of traffic in the national railway network.

Instruction of IMT, I.P. 1/2015 concerning Railway Safety Technical Standards, contained in Annex I to the referred to Instruction, remains under the management of referred Institute.

The regulatory documents contained in the referred Annex I which still remain in force may be provided by way of a request duly identified and sent to the Documentation Centre of IMT to the email address biblioteca@imt-ip.pt.

The documents contained in Annex II, Section I – Rules, Procedures and Instructions under the Management of the Infrastructure Manager - may be request at ped-ext-reg@infraestruturasdeportugal.pt.

6.2 OPERATIONAL RULES

The regulatory documents concerning Railway Traffic Management (operation) are divided into three separate categories:

- European Union Normative System
 - The EU normative system concerning Railway Traffic Management is contained in Implementing Regulation (EU) 2019/773 of the Commission of 16 May 2019 on the Technical Specification for Interoperability (TSI) regarding the "traffic operation and management" subsystem and the respective Application Guides.
- National Normative System
 - The national normative system concerning Railway Traffic Management is divided into two subcategories:
 - National Legislation (a mention of the most relevant Decrees-Laws);
 - IMT Regulation.

- Normative System of the Infrastructure Manager
 - The normative system of the Infrastructure Manager concerning Railway Traffic Management is divided into two subcategories:
 - Regulations of the Infrastructure Manager;
 - Operation supporting documents.

RUs may also be subject to obligations arising from other relevant national or international legislation that might not be mentioned in <u>Annex 1.3</u>.

6.3 OPERATIONAL MEASURES

6.3.1 Principles

IP is governed by the principles contained in the Railway Safety Technical Regulations with regard to traffic management activities.

6.3.2 Operation Regulation

The "operational" language of IP is Portuguese, and it is in such language that IP draws up and distributes among the RUs all the documents regarding traffic operation and management. In case the RUs do not adopt the same "operational" language as the one of the information initially provided, it is up to the Railway Undertaking to obtain the necessary translations or provide explanatory notes in another language.

For management of all operational processes related to railway operations and traffic management, the Railway Safety Technical Regulations (and other supplementary standards) provide the basis that enables IP to ensure the management of the infrastructure capacity as well as of the command and control of railway traffic.

All this set of regulations is listed and updated on a weekly basis through the release of a "Index of the regulatory texts in force" (a comprehensive listing of all the standards), which ensures that the information on the standards to be complied with at any given moment is correct. This index is sent to all players of the railway system (IM and RUs operating in NRN), including IMT and GPIAAF (Gabinete de Prevenção e Investigação de Acidentes com Aeronaves



e de Acidentes Ferroviários - Agency for the Prevention and Investigation of Accidents with Aircraft and Railway Accidents).

As regards cross-border operations, they are regulated between IP and ADIF, with recourse to the provisions of IET 4, ICET 104 e ICET 204.

6.3.3 Disturbances

In case of disturbance of railway traffic because of technical failure or accident, IP, in compliance with Article 54 "Special measures in case of disruption" of Decree-Law 217/2015, takes all necessary measures in order to restore the normal situation, activating all contingency plans in force, and informing all the relevant public entities in case of serious incidents or aggravated disturbance of the railway traffic.

FORESEEN PROBLEMS

To resolve problems that permit scheduling of response measures, IP will inform RUs of the impacts involved with the maximum possible advance notice.

IP will supply the following information to RUs as soon as possible:

- Train paths affected by the undertaking of track works
- Start and finish date of track works
- Predictable restrictions to rail traffic caused by track works
- Expected increase in route timings due to temporary speed restrictions
- The need to cancel train paths and the availability of alternatives.

RUs are allowed to reject alternative train paths indicated by IP and in these cases the paths concerned are cancelled.

IP will always try to minimize the operational impacts using, whenever possible, periods that are less detrimental to RUs.

UNFORESEEN PROBLEMS

In the case of disturbances to rail traffic due to accidents or technical failures, IP will take all necessary measures to re-establish all normal operating conditions.

In the case of emergencies and technical failures that render the infrastructure temporarily unusable, allocated train paths can be cancelled without notice during the period needed to repair the system.

If the track is blocked by rolling stock, IP will assume the role of coordinating the activities and the necessary resources to clear the blockage.

IP may demand any RU to place at its disposal the resources needed to rapidly resolve the situation even if the RU is not the direct cause of the obstruction. The RUs that put these resources at IP's disposal to resolve obstructions caused by third parties have the right to be compensated to the amount agreed upon with the entity that caused the obstruction in the first place, and which will have to bear the costs.

6.4 TOOLS FOR TRAIN INFORMATION AND MONITORING OF TRAINS

IP's railway operation uses various applications and information systems, which are one of the pillars of its activity. In the context of the rail-transport digitalisation, several tools are made available to Railway Companies that allow them to obtain information on trains and perform effective monitoring to support the rail transport business.

6.4.1 Telematics Interfaces for the Transportation of Freight and Passengers (TAF/TAP-TSI)

Within the scope of Directive 2008/57/EC on the interoperability of the European rail system, IP provides interface telematics, via a single access point, in accordance with and in compliance with the following regulations and their additions:

- TAF-TSI Commission Regulation (EU) No. 1305/2014 on the technical specification of interoperability for the "telematics applications for freight services" subsystem
- **TAP-TSI** Commission Regulation (EU) No. 454/2011 on the technical specification of interoperability for the "telematics applications for passenger services" subsystem



Access to the single access point is made through the RNE-CCS (Common Components System) software or compatible software, complying with the specifications for "Common Components". The Railway Undertaking's access point is its responsibility and support for the inter-connective software must be provided by the respective supplier (RNE or other).

IP will need to be requested to interconnect its access point to the Railway Undertaking's access point, submitting the respective parameters for this purpose. IP will provide the necessary technical clarifications and the parameters for inter-connectivity to its access point.

6.4.1.1 IP information services for Railway Companies

IP provides the following information through standardised messages in accordance with regulations:

- **TrainRunningForecastMessage** Forecast of train arrival movements in disturbed circulation
- TrainRunningInformationMessage Online notification of train movements
- **TrainRunningInterruptionMessage** Notification of train running interruption after starting
- **TrainDelayCauseMessage** Notification of causes for delay at locations
- PathDetailsMessage Timetable of a published train (calendar version for published trains and daily version at the start of each run)
- PathSectionNotificationMessage (sector message) Notification of a train's partial or total suppression (cancellation at run time)

6.4.1.2 Information services from Railway Companies to IP

Railway Companies must make available to IP, through standardised messages in accordance with regulations, the following information:

- **TrainCompositionMessage** Formation of freight train (in the incorporation phase and during implementation)
- **TrainReadyMessage** Notification that the train is/will be in immediate condition to access the network, before starting its run.

These messages must be made available in a timely manner and comply with the technical requirements established at the time of their implementation.

The messages sent by the Railway Companies shall include the reference identifier to the train transport service (TR) in accordance with the Regulation specifications, as well as the reference to the corresponding published timetable identifier (PA).

6.4.2 European Traffic Information System (RNE TIS)

TIS is the application that allows the easy visualisation, via the internet and in real time, of international freight trains along their route.

All the relevant data is obtained by the IP system, as well as all the information from the different Infrastructure Managers belonging to an international train, from its origin until its final destination, so that a train can be monitored.

Railway Companies and Terminal Operators can also have access to TIS and can join the RNE TIS Advisory Board. All members of this Council will have access to all TIS data for their trains, otherwise agreements will be required.

Access to TIS by Railway Companies is free and can be requested via RNE TIS Support. Annex 1.3

More information available at: http://tis.rne.eu.





SERVICE FACILITIES

7.1 INTRODUCTION

7.2 SERVICE FACILITIES OVERVIEW

7.3 SERVICE FACILITIES MANAGED BY IP



7. SERVICE FACILITIES

7.1 INTRODUCTION

The Service Facilities described in this chapter and managed by IP concern the provisions of Decree-Law 217/2015, particularly its articles 13 and 27 and its Annex IV.

Following the publication of Commission Implementing Regulation (EU) 2017/2177 of 22 November 2017 on access to service facilities and rail-related services, service facilities are obliged to provide the information identified in said regulation.

To comply with Implementing Regulation (EU) 2017/2177, RailNetEurope (RNE) developed a common template meant as a reference for managing entities of service facilities to collect and organise the compulsory information stipulated by the aforementioned regulation. The template ensures full compliance with regulation requirements, allowing service facility managers to provide an efficient response in the form of a Service Facility Information Document (SFID). This template can be accessed on: http://rne.eu/wp-content/uploads/Common_template_for_service_facility_information_clean.pdf

The content of the template is reproduced in Annex 7.1, as although its adoption is not compulsory and service facility managers can develop their own solution to compile and organisation the necessary information according to the regulation.

Complementarily, the service facilitates' managers must provide IP with a set of basic information that covers the designation, location, contacts or availability of the Service Facility Information Document. For a greater efficiency in managing this process, IP is finalising an application to be made available on its website which will enable the validation of the service facilitates by the interlocutors and the subsequent direct updating of the information for which they are in charge of.

In addition, service facility managers have the "Rail Facilities Portal" available for publishing information about their service facilities (the portal can be found at: https://railfacilitiesportal.eu/.

7.2 SERVICE FACILITIES OVERVIEW

<u>Annex 7.2.A</u> and <u>Annex 7.2.B</u> include identification of existing maintenance facilities in the Portuguese rail network, with indication of their location and managing entity.

7.3 SERVICE FACILITIES MANAGED BY IP

7.3.1 Common Provisions

IP does not have general provisions applicable to its facilities.

7.3.2 Passenger Stations

7.3.2.1 General Information

IP manages all stations and halts of the National Railway Network.

<u>Annex 2.3.3</u> contains relevant information on the characteristics of circulation lines and boarding platforms at stations and stops.

Additional information about these stations and stops is available at https://railfacilitiesportal.eu/.

7.3.2.2 Services

According to paragraph 2 of Annex II to the Decree-Law 217/2015, IP offers the following services in passenger stations:

- a) Use of Train Stations and Halts
- b) Availability of Operational Facilities in Stations Complex
- c) Consumptions of the Railway Undertaking's Equipment in Stations' Common Areas
- d) Provision of Commercial Information



a) Use of Train Stations and Halts

This service, provided in stations and halts, encompasses, among others, the use of areas assigned to waiting rooms, the viewing of travel-related information and the areas where the technical equipment is installed.

Annex 7.3.2 A shows the stations, halts and their classification. This Annex also shows the occupied operational facilities.

b) Operational facilities provision at stations complex

This service includes the provision of facilities to RUs within the station complex buildings, which they may exclusively occupy for:

- Ticket selling rooms
- Customer service offices
- Support areas for operational staff

These facilities are made available to RUs unfurnished and without any equipment.

IP obliges itself to keep the surroundings of the facilities that may be occupied in a good state of maintenance, promptly repairing the deteriorations or malfunctions that may occur, namely in what concerns the operation of infrastructure networks.

RAILWAY UNDERTAKINGS OBLIGATIONS

Constitute RU obligations:

- a) The respect for the access and use rules of the facility which are notified by IP.
- b) The costs with the installation and use of telecommunication, water and electricity consumption are the sole responsibility of the RU, except when there is a sharing of the supplies of water and electricity between the RU and IP in which case IP sets the burden sharing.
- c) Allow IP's access, or its nominees, to the facilities for inspection purposes.

- d) To keep the facility in a good state of maintenance and conservation, and the promptly reparation of the occurring deterioration or malfunctions, at their own expenses.
- e) Supporting the costs with the carrying out of improvements, repair, renovation and adaptation works, as well as the respective projects which must be previously approved by IP. The interventions to these areas require the IP's prior authorisation, and the Railway Undertaking must submit the processes for change/remodelling for the IP's analysis and opinion. The works will be supervised by IP during their execution in the manner it sees fit. These works or improvements carried out by the Railway Undertaking, at the occupied facility, might enter the public domain, free of charge, as they are executed, with the Railway Undertaking not being entitled to any compensation or right of retention.
- f) Deliver, at the end of the occupation, the facility in a good state of conservation, without prejudice to the deteriorations resulting from a normal use and vacating within the period indicated by IP.
- g) The RU is responsible for all expenses, namely licenses, contributions, taxes and fines which fall upon the exercise of the RU activity in the occupied space, even if they are charged to IP, as well as any other expense connected to its operation.
- h) Assuming the responsibility for the cleaning and security services of occupied areas.
- i) Perform and maintain valid multi-risk and civil liability insurance policies concerning the occupied facilities and deliver a copy of it to IP.

CONTRACTS SIGNING

The facilities occupation will be governed by a contract to be established between IP and the RU, in which the Network Statement principles will be complemented, with a particular emphasis on the occupation duration. These contracts can be established at any time.

TEMPORARY REGIME APPLICABLE TO THE OCCUPATIONS WITH PENDING CONTRACTS

In the cases where a contract is not yet established, corresponding to old occupations, the provisions of the Network Statement continue to fully apply,



including payment obligations. In these exceptional situations, the following procedure applies provisionally:

ENTITY	PHASE	DEADLINE *
Railway Undertakings	Occupation's written request of (the ongoing) occupation	120 days
IP	Written communication on the (ongoing) occupation's acceptance or rejection	90 days

^{*} Counted at least before the date of entry into force of the technical schedule

In situations where IP decides to reject the facilities occupation's requisition, as referred above, the RU have no right to any compensation.

Whenever there is a serious breach of the obligations of the Railway Undertaking, IP may at any time proceed in order to vacate the facilities.

c) Consumptions of the Railway Undertaking's Equipment in Stations' Common Areas

IP may also permit the installation of equipment of support to the Railway Undertaking's business activity in the stations' common areas, namely:

- Ticket vending machines
- Access control equipments
- Information equipments

Railway Undertakings shall require by written form an authorization to the installation of these equipments, mentioning their characteristics and desired location.

The installation is dependent upon IP authorization, which will establish the applicable conditions.

The Railway Undertaking will be held liable for costs associated with the consumption of the installed equipment.

d) Provision of Supplementary Information

Upon Railway Undertakings request, IP can provide commercial character information to the passengers, in particular:

- a) Information on the existence of on-board bar service
- b) Information on the acceptance/validation of certain types of transport tickets
- c) Special information about certain events
- d) Detailed information about intermediate stops
- e) Information about connections and links with other means of transport

This information may be disseminated throughout tele-indicator messages, automated voice-announcements or live speech.

Annex 7.3.2 D shows the places where IP can provide this service.

The provision of this service will be carried out following the submission of the corresponding requisition (namely through the eServiços app), subject to the available capacity.

7.3.2.3 Description of Passenger Stations

The service facility defined in Network Statement as passenger station corresponds exclusively to the areas assigned to the infrastructure management public service.

These service facilities are classified according to 4 levels – A, B, C and D. Such classification, which is similarly applicable to the charging of use of stations and stops and of Provision of Operational Facilities in the Stations' Compound, relies on the following criteria and respective weightings:

- C1 Passenger Flow, related to the volume of passengers arriving at and departing from the station
- C2 Railway Service Rendered, associated with the diversity of railway services provided



- C3 Intermodality Level, as a measure of availability and conditions of transportation means complementary to the railway service
- C4 Relevance, through criteria associated with the coverage and reach of the station

7.3.2.4 Tariffs

a) Use of passenger stations

The use of stations is charged according to the commercial stops made by each train, according to the typology of station where the commercial stop occurs:

STATION/HALT TYPE	TARIFF / COMMERCIAL STOP (€)
A	0,91
В	0,64
С	0,30
D*	0,07*

^{*} In case of being an Halt type D, no tariff will be applied

VAT will be added to these values.

b) Operational facilities provision at stations complex

The operational facilities provision in each station complex is charged accordingly to the occupied areas in line with the station typology, regardless the occupation type.

STATION/HALT TYPE	MONTHLY TARIFFS / M2 (€)
A	2,82
В	2,01
С	1,13
D	0,29

VAT will be added to these values.



The charges applicable are calculated on the consumption for each Railway Undertakings equipment installed in common areas of the service facilities.

d) Commercial character information provision

TELE-INDICATOR MESSAGES

MESSAGES BROADCASTED BY TELEINDICATION PER TRAIN

The provision of the service, for a given train and period, will be charged according to the value associated with the costs of the system activated and the type of labour most frequently applied, as set out in Annex 5.4.4.

The applicable fee for each service request is €29.27 per train, plus VAT.

A request is understood as any and all inquiries that involve the introduction of a new message, the introduction of a message in a different language, or the modification of an existing message in the system.

Each request will be valid for no more than 30 (thirty) days, following the first broadcast

The entry in force of the new annual technical timetable implies the formalization of new requests which will be subject to billing.

This type of service will be made available at the station line boards whenever they exist, and subject to a case-by-case assessment of the stations to be considered. Messages are, as a rule, limited to one line with a maximum of 40 characters.

MESSAGES BROADCASTED THROUGH GENERIC TELEINDICATION

The provision of the service shall be charged according to the value associated with the costs of the system activated and the type of labour most frequently applied, as set out in Annex 5.4.4.

The applicable fee for each service request is €29.27 per day, plus VAT.



For the purposes of this provision, a request shall mean any order involving the introduction of a new message, the introduction of a message in a different language, or the modification of a message already existing in the system.

The entry into force of a new annual technical timetable entails the formalisation of new requests, which shall be subject to invoicing.

This service will be made available on the general departure monitors and on the station general boards, where applicable, with messages generally limited to two lines, each with up to 40 characters.

VOICE ANNOUNCEMENTS

The provision of the service, for a given train and period, will be charged according to the value associated with the costs of the system activated and the type of labour most frequently applied, as set out in Annex 5.4.4.

The applicable fee for each service request per announcement is €29.27 per train, plus VAT.

A request shall mean any order that involves the broadcast of a new message, the broadcast of a message in a different language, or the modification of a message already existing in the system.

Each request will be valid for no more than 30 (thirty) days, following the first broadcast.

The entry into force of the new annual technical timetable implies the formalization of new requests which will be subject to billing.

This type of service is generally limited to the broadcasting of messages with a maximum duration of 30 seconds, regardless of whether they are broadcast in a single language or in bilingual format.

7.3.2.5 Access Conditions

The right of access to these facilities is limited to RUs.

7.3.2.6 Path Allocation

The requests for services submitted by RUs shall be responded in a non-discriminatory manner.

7.3.3 Freight Terminals

IP ensures the management of the freight railway terminals of Bobadela where a set of services enabling the modal transfer between Rail and Road of goods packaged in Intermodal Transport Units is provided.

The services provided in these terminals are listed in the Service Facility Information Document for the Freight Railway Terminal of Bobadela on https://servicos.infraestruturasdeportugal.pt/pt-pt/parceiros/operacao-ferroviaria/os-nossos-servicos/terminais-de-mercadorias-ips.

7.3.4 Marshalling yards and train formation facilities, including shunting facilities

IP does not have any station exclusively aimed at marshalling or train formation, including shunting facilities.

7.3.5 Storage Sidings

IP has no service facility exclusively intended for storage sidings.

7.3.6 Maintenance Facilities

IP has no facility intended for rolling stock maintenance.



7.3.7 Other technical facilities, including cleaning and washing facilities

7.3.7.1 Turntables and Water Supply

7.3.7.1.1 General Information

The goal of these IP facilities is to establish the necessary and sufficient conditions for the seasonal operation of the historical train in the Douro Line.

7.3.7.1.2 Services

IP provides Turntables at the Régua and Tua stations and Water Supply equipment at the Régua, Tua and Pinhão stations for operation of the Historical Steam Train in the Douro Line.

7.3.7.1.3 Description Turntables and Water Supply

The details of the operational activities associated with this service constitutes an integral part of the regulatory documents, Regula Station Table – Paragraph 6.4 of Part 5 of Annex 3 to IS 2 and Tua Station Turntable – Point 7 of Part 3 of Annex 4 to IS 2, which specify the tasks and procedures related to their use.

7.3.7.1.4 Tariffs

The unit value for utilization of the historical train specific equipment is 40,31€ per train, plus VAT.

The water consumption of the flood discharge equipment is paid by the RUs and shall be subject to specific collection.

7.3.7.1.5 Access Conditions

The right of access is limited to RUs.

7.3.7.1.6 Path Allocation

The provision of this service to the RUs shall take place following the submission of the corresponding requisitions (namely through the eServiços application).

7.3.8 Maritime and inland port facilities

IP has no sea or river port facility.

7.3.9 Provision of Rail Relief

7.3.9.1 General Information

Under the terms of article 54 of Decree-Law 217/2015, as amended by Decree-Law 124-A/2018, in the event of disturbances to railway circulation resulting from technical failures or accidents, IP will take all necessary measures to ensure the re-establishment of the normal situation.

7.3.9.2 Services

To the railway relief provision in case of traffic disruption resulting from a technical failure or accident, accordingly to the terms provided on article 54. ° of the Decree Law 217/2015, IP will take all the necessary measures and will provide the necessary means to restore the normal situation, and for this purpose may use the following resources, as defined in IET 96 – General Emergency Plan and in ICET 296 – Specific Emergency Procedures quantified in its Annex 1 – Rail Relief:

- a) Rail or road means of assistance which IP ensures under contingency and promptness conditions
- b) Adequate means of Railway Undertakings which allow a major efficiency at restoring the normal situation



IP RAIL OR ROAD MEANS OF ASSISTANCE

IP ensures the provision of means of relief under the contingency and readiness regime.

The mobilisation and operationalisation of these means entail activities of a variable nature which are not encompassed by the contingency and readiness regime, wherefore the respective costs will be allocated to the entity(ies) responsible for the technical fault or accident, after liability is established.

RAILWAY UNDERTAKINGS MEANS

Whenever IP demands to a Railway Undertaking the adequate resources to restore the normal situation, this will be financially compensated, apart from allocating responsibilities. In this case the incurred costs have to be justified by the Railway Undertaking in detail.

For the purposes of paying this compensation, the same conditions apply as those set out in section 5.9 of the Network Statement.

7.3.9.3 Description of Railway Rescue Service Facility

The means of railway rescue are described in Annex 1 to ICET 296.

7.3.9.4 Tariffs

The value applicable to the deployment and operationalisation of relief means which are not covered by the Minimum Access Package depends on variable activities whose amount can only be set after the conclusion of the incident.

These variable costs are related to the mobilization and use of IP's intervention support and to the infrastructure usage for which the prescribed applicable charge corresponds to the Empty Runs value according to the table of <u>section 5.3</u>. IP is responsible for justifying these costs.

In case the provision of railway rescue service is ensured by a Railway Undertaking, the costs incurred with the rescue operation and the utilisation of the infrastructure, to which the Running tariff in each section travelled applies, shall be allocated to the entity(ies) responsible for the technical failure or accident, after establishing accountability.

7.3.9.5 Access Conditions

The provision of railway assistance is made available to Railway Companies, Contractors and Railway Facility Operators.

7.3.9.6 Path Allocation

IP ensures that the means of rescue are provided promptly and in a non-discriminatory manner.

7.3.10 Refuelling Facilities

IP has no station exclusively intended for refuelling.





ANNEX 1.3 Relevant Legislation

The main pieces of Portuguese legislation that directly or indirectly influence the contents of this Network statement are given below:

Law 10/90, March 17th (as amended by Law 3-B/2000 of April 4 and by Decree-Law No. 43/2008 – Series I and Decree-Law No. 380/2007 – Series I) – Base law on land transport systems.

Decree-Law no. 116/92, from June 20th (altered by Decree-Law no. 274/98, September 5th), which contains the definition of the national rail network.

Decree-Law no. 104/97, from April 29, (altered by Decree-Laws no. 394-A/98, from December 15th, and no. 270/2003, from October 28th), which created REFER, revoked by DL 91/2015 with the exception of article 1, paragraph 1 and article 5.

Order no. 1094/98 (2nd series) (published in the Government Gazette, 2nd series, no. 15, from January 19th, 1998) relating to safety conditions in the operation of public transport (applicable to REFER under the terms of Order no. 4344/2000 (2nd series) published in the Government Gazette, 2nd series, no. 46, from February 24th, 2000.

Joint order no. 261/99, from March 5th, relating to the constitution of "concession establishment to CP" (published in the *Diário da República* No. 70/1999, Series II, dated 1999-03-24).

Regulation no. 18/2000, relating to "rolling stock operations authorisation" (published in the *Diário da República* No. 192/2000, Series II, dated 2000-08-21).

Ruling No. 1455/2001, dated from December 28th, regarding the terms for checking the conformity of wagons built prior to January 1st, 1977.

Decree-Law no. 270/2003, from October 28th (amended by the Declaration of Amendment no. 26/2003, from December 27th and amended and republished by Decree-Law no. 151/2014 of 13 October), in the part kept in force by

Decree-Law no. 124-A/2018. Last amendment introduced by Decree-Law 85/2020 of 13 October.

Decree-Law no. 276/2003, from November 4th, relating to the public railway domain, as amended by Decree-Law No. 29-A/2011 (published in the *Diário da República* No. 42/2011, 1st Supplement, Series I, dated 2011-03-01).

Ruling No. 167/2004, dated from February 18th, regarding the model of safety certificate to be obtained by the rail undertakings.

Decree Law 78/2005, from April 13th, establishing the new basis for the franchise of the North-South link altered and republished by Decree Law 174-A/2019 of December 18, and Decree-Law No. 57-C/2024 – Series I, of September 24.

Decree-Law No. 9/2007, of 17 January, which approves the General Noise Regulation - ELI (European Legislation Identifier): https://data.dre.pt/eli/dec-lei/9/2007/01/17/p/dre/pt/html, with the rectifications introduced by the Rectification Declaration No. 18/2007, of 16 March - ELI: https://data.dre.pt/eli/declrectif/18/2007/03/16/p/dre/pt/html.

Decree-Law no. 394/2007, from December 31st - Regime Applicable to Technical Investigation of Accidents and Incidents in Rail Transport (amended and republished by Decree-Law no. 101-C/2020, of 7 December), which partially transposes to the national legal system Directive no. 2004/49/EC, regarding the Community railway safety, and altering Directive no. 95/18/EC, which relates to capacity distribution of rail infrastructure, application of tariffs for the use of the railway infrastructure, and safety certification.

Decree-Law 58/2008, from March 26th which establishes the conditions to be complied with when contracting railway transportation for passengers and luggage, hand held volumes, pets, bicycles and other goods.

Decree Law 137-A/2009, of 12 June, which approves the legal system that applies to CP - Comboios de Portugal, E. P. E., along with the respective articles of association and authorises the spin-off of freight transport activity, revoking Decree Law 109/77, of 25 March, which approved the articles of association of Caminhos de Ferro Portugueses, E. P.



Regulation 442/2010, of 17 May, which establishes the procedures to issue safety authorisations to companies responsible for rail infrastructure management (published in the *Diário da República* No. 95/2010, Series II, dated 2010-05-17).

Regulation 443/2010, of 17 May, which establishes the procedures to issue safety authorisations to rail transport service provider companies (published in the *Diário da República* No. 95/2010, Series II, dated 2010-05-17).

Regulation 444/2010, of 17 May, which establishes the authorisation procedures to entities established in Portugal – notified bodies – to assess compliance of components and subsystems regarding rail interoperability and cable facilities (published in the *Diário da República* No. 95/2010, Series II, dated 2010-05-17).

Decree Law 62/2010, of 9 June, which alters the common safety indicators and the common methods for calculating the costs of rail accidents, proceeding with the second alteration to Decree Law 270/2003, of 28 October and transposes Commission Directive 2009/149/CE, of 27 November. Amended by Decree-Law No. 214-D/2015 of September 30 (published in the *Diário da República*, No. 191/2015, 1st Supplement, Series I of 2015-09-30).

Law 16/2011 of 3 May that approves the system to certify train drivers, amended by Decree Law 138/2015, of 30 July and by Decree Law n° 24/2017, of 1 March. Amended by Decree-Law No. 138/2015 of June 30, which transposes into national law Directive 2014/82/EU concerning general professional knowledge, medical requirements, and requirements related to the train driver's license.

Decree Law n. ° 236/2012, 31 of October, which approves the organic of the Transports Mobility Institute, I.P. amended and republished by Decree Law no. 77/2014, of 14 May approving the functioning of Instituto da Mobilidade e dos Transportes, I.P., and by Decree-Law No. 79/2016 – Series I, of November 23.

Decree-Law No. 78/2014, of 14 May, approving the constitution of the mobility and Transport Authority, and amended by Decree-Law No. 18/2015 – Series I.

Regulation (EU) 1299/2014 of the Commission of November 18, 2014, on the technical specifications for interoperability relating to the 'infrastructure'

subsystem of the rail system in the European Union, as amended by Implementing Regulation (EU) 2023/1694 of 10 August 2023.

Commission Regulation (EU) No. 1305/2014 of 11 December 2014 on the technical specification for interoperability relating to the telematics applications for freight subsystem of the rail system in the European Union and repealing Regulation (EC) No. 62/2006, as amended by Implementing Regulations (EU) 2018/278 of 23 February, 2019/778 of 16 May, and 2021/541 of 26 March, consolidated in the version of 18 April 2021.

Commission implementing Regulation (EU) 2015/10 of 6 January 2015 on criteria for applicants for railway infrastructure capacity and repealing Regulation (EU) No 870/2014.

Decree-Law no. 91/2015 of May 29, on the merger between Rede Ferroviária Nacional – REFER, E.P.E and Estradas de Portugal, S.A. and the creation of a single company called Infraestruturas de Portugal. This Decree-Law revokes Decree-Law 104/97 of April 29, amended by Decrees-Law no. 394-A/98 of December 15, 270/2003 of October 28, 95/2008 of June 6, and 141/2008 of July 22, with the exception of no. 1 in article 1st as far as the creation of REFER, E.P.E is concerned, and of article 5th. It has been amended, among others, by Law No. 24-E/2022 of December 30, Law No. 2/2020 of March 31, and Decree-Law No. 124-A/2018 of December 31.

Decree-Law no. 138/2015 of 30 June transposing to the internal legal system Directive no. 2014/82/EU, which concerns general professional knowledge, medical requirements and requirements related to the train driver's license.

Decree-Law no. 217/2015 of October 7, transposing to the internal legal order the Directive no. 2012/34/EC of the European Parliament and of the Council of November 21 establishing a single European railway area, revoking Directive no. 91/440/EEC of the Council of July 29, 1991 on the development of the Community's railways, Directive no. 95/18/EC of the Council of June 19, 1995 on the licensing of railway transport companies, and Directive no. 2001/14/EC of the European Parliament and of the Council of February 26, 2001 on the allocation of railway infrastructure capacity and the levying of fees for the use of the railway infrastructure and the safety certification, which were transposed to domestic legal order by Decree-Law no. 270/2003 of October 28, which is the major regulatory framework on these issues within the sector of railway



transport. Amended and republished by Decree-Law no. 124-A/2018, published in the Official Gazette, 1st Supplement, Series I, no. 251, of 31 December 2018, which transposes into national law Directive (EU) 2016/2370 of the European Parliament and of the Council, of 14 December 2016.

Commission Implementing Regulation (EU) 2015/909, on the modalities for the calculation of the cost that is directly incurred as a result of operating the train service, for the purposes of setting of charges of the Minimum Access Package and infrastructure access charges connecting service facilities.

Commission Regulation (EU) 2015/924 of 8 June 2015, amending Commission Regulation (EU) No. 321/2013 concerning the technical specification for interoperability relating to the 'rolling stock – freight wagons' subsystem of the rail system in the European Union.

Commission Implementing Regulation (EU) 2015/1100 of 7 July 2015, on the reporting obligations of the Member States in the framework of rail market monitoring.

Commission Implementing Regulation (EU) 2016/545, on procedures and criteria concerning framework agreements for the allocation of rail infrastructure capacity..

Decree-Law no. 36/2017, of 28 March: It creates the Airplane and Railway Accidents Investigation and Prevention Office (Gabinete de Prevenção e Investigação de Acidentes com Aeronaves e de Acidentes Ferroviários - GPIAAF) and defines the respective mission, tasks and internal organisation. The assignment of oversight to the Minister of Infrastructure and Housing was successively determined by Decree-Laws No. 169-B/2019 of December 3, 32/2022 of May 9, 7/2023 of January 27, and 32/2024 of May 10.

Regulation (EU) 2016/2338 of the European Parliament and of the Council, of 14 December 2016, amending Regulation (EC) no. 1370/2007 concerning the opening of the market for domestic passenger transport services by rail (text relevant for EEA purposes).

Commission Implementing Regulation (EU) 2017/2177 of 22 November 2017 on access to service facilities and services in the rail sector (Text with EEA relevance).

Commission Delegated Regulation (EU) 2018/762 of 8 March, amended by Delegated Regulation (EU) 2020/782 of the Commission, of June 12, 2020, which sets out the common safety methods concerning requirements on the enterprise safety management system necessary to obtain a railway safety authorisation or certificate. Consolidated version in force since 16 June 2020.

Commission Implementing Regulation (EU) 2018/545, of 4 April 2018, amended by Delegated Regulation (EU) 2020/781 of the Commission, of June 12, 2020, which establishes detailed rules for the authorisation of railway vehicles and for the railway vehicle-type authorisation process pursuant to Directive (EU) 2016/797 from the European Parliament and the Council. Consolidated version in force since 16 June 2020.

Commission Implementing Regulation (EU) 2018/763 of 9 April sets out procedures for issuing safety certificates to undertakings providing rail transport services. Consolidated version in force since 16 June 2020.

Deliberation No. 517/2018, of 15 March, issued by the Board of Directors of the Institute for Mobility and Transport (IMT), published in the Diário da República, 2nd series, No. 78, of 20 April 2018, which establishes the conditions for the certification of training entities and for the approval of training courses for safety advisors and drivers of dangerous goods vehicles, as well as the other requirements to be observed in that training.

Commission Implementing Regulation (EU) 2018/1795 of 20 November 2018 establishing the procedure and criteria for applying the economic balance test provided for in Article 11 of Directive 2012/34/EU of the European Parliament and of the Council.

Implementing Execution (EU) no. 2019/774 of the Commission, of 16 May 2019, changing Regulation (EU) no. 1304/2014 with regards to the application of the technical specification of interoperability for the "rolling stock — noise" subsystem to the wagons of the existing goods. - ELI: http://data.europa.eu/eli/reg_impl/2019/774/oj.

Regulation (EU) 2019/773, of 16 June 2021, which implicitly repeals Commission Regulation (EU) 2015/995 of 8 June 2015, amending Decision 2012/757/EU concerning the technical specification for interoperability for the



"operation and traffic management" subsystem of the European Union railway system.

Regulation 910/2019, of 28 November, from AMT, issued by the Mobility and Transport Authority, published in the Diário da República, 2nd series, No. 229, of 28 November 2019, concerning the economical balance in railway public service contracts.

Commission Implementing Regulation (EU) 2020/424 of 19 March 2020 on the submission of information to the Commission on the non-application of technical specifications for interoperability in accordance with Directive (EU) 2016/797.

Commission Implementing Decision (EU) 2020/453 of 27 March 2020 on harmonised standards for rail products, prepared in support of Directive 2008/57/EC of the European Parliament and of the Council on the interoperability of the rail system within the Community. Repealed by Decision (EU) 2023/2584, with effect from 20 November 2023.

Rectification of Commission Implementing Regulation (EU) 2020/572 of 24 April 2020 on the reporting structure to be respected in railway accident and incident investigation reports. The currently consolidated version in force dates from 27 April 2020.

Order 213/2020, of 7 September - Under the provisions of paragraphs 2 and 4 of Article 25 of Law 16/2011, establishes the requirements and procedures for the certification of training entities and initial and continuing training courses, aimed at obtaining and renewing the licence of locomotive and train driver of the railway system.

Order 214/2020 of 7 September - Under the provisions of paragraphs 2 and 4 of Article 25 of Law 16/20211, establishes the requirements and procedures for the recognition of entities providing services in the area of medicine and in the area of psychology that intend to carry out medical examinations and psychological assessments of candidates for train drivers and train drivers of locomotives and trains in the railway system.

Regulation (EU) 2020/1429 of the European Parliament and of the Council, of 7 October, establishing measures for a sustainable rail market in the context of the COVID-19 pandemic and Commission Delegated Regulation (EU)

2022/1036 of 29 June 2022 extending the period of application until 31.12.2022. The currently consolidated version in force is dated 1 July 2022.

Decree-Law no. 85/2020, of 13 October 2020, which partially transposes Directive (EU) 2016/798, on railway safety. Partially revokes Decree-Law No. 270/2003, of October 28.

Decree-Law 91/2020 of 20 October which transposes Directive (EU) 2016/797 on the interoperability of the railway system within the European Union.

Commission Implementing Decision (EU) 2021/701 of 27 April 2021, correcting Implementing Decision 2011/665/EU on the European register of authorised types of railway vehicles.

Regulation (EU) 2021/782 from the European Parliament and Council, of 29 April 2021 on rail passenger rights and obligations (reformulated) (Text relevant for EEA purposes).

Commission Delegated Regulation (EU) 2021/1061 of 28 June 2021, extending the reference period of Regulation (EU) 2020/1429 of the European Parliament and of the Council of 7 October 2020, which establishes measures for a sustainable railway market having regard to the outbreak of COVID-19.

Directive (EU) 2021/1187 of the European Parliament and of the Council of 7 July 2021, which lays down measures to facilitate the completion of the Trans-European Transport Network (TEN-T).

Commission Implementing Regulation (EU) 2021/1903 of 29 October 2021 amending Implementing Regulation (EU) 2018/764 on the fees and charges payable to the European Union Agency for Railways and the conditions for their payment.

Decree-Law No. 99/2021, of 17 November, which amends the legal regime on the land transport of dangerous goods, transposing into national law the Commission Delegated Directive (EU) 2020/1833, of 2 October 2020.

Deliberation no. 166/2022, of 9 February - Update of Deliberation no. 454/2019, of 25 February, as a result of changes arising from EU legislation. The purpose of this deliberation is to proceed with the first amendment to Deliberation No. 454/2019, of 25.02, published in the DR of 23.04.2019, which proceeded to define the requirements for access to the activity and exercise of the activity of



provision of rail passenger transport services carried out exclusively for tourism or historical purposes, and to companies that carry out only passenger transport services on local and regional autonomous railway infrastructure.

Council Decision (EU) 2022/675 of 11 April 2022 establishing the position to be adopted, on behalf of the European Union, at the 57th session of the Committee of Experts on the Transport of Dangerous Goods of the Intergovernmental Organization for International Carriage by Rail with regard to certain amendments to Appendix C to the Convention concerning International Carriage by Rail.

Decree-Law no. 24/2022, of 4 March: It assigns to APDL - Administração dos Portos do Douro, Leixões e Viana do Castelo, S. A., the responsibilities of managing railway infrastructure in relation to the Guarda railway terminal.

Decree-Law No. 55/2022, of 17 August: Assigns to APDL - Administração dos Portos do Douro, Leixões e Viana do Castelo, S. A., the authority as manager of railway infrastructure in relation to the Leixões railway freight terminal.

COMMISSION Implementing Regulation (EU) 2023/1693, of 10 August 2023, which amends Implementing Regulation (EU) 2019/773 on the technical specification of interoperability for the European Union railway system's "operational and traffic management" subsystem.

Commission Implementing Regulation (EU) No. 2023/1694, of 10 August 2023, which amends Regulation (EU) No. 1304/2014 in regard to the application of technical interoperability specification for the "rolling stock — noise" subsystem.

ELI: http://data.europa.eu/eli/reg_impl/2023/1694/oj

COMMISSION Implementing Regulation (EU) 2023/1695, of 10 August 2023 on the technical interoperability specification for control-command and signalling subsystems of the European Union rail system and repealing Regulation (EU) 2016/919. The currently consolidated version in force is dated 8 September 2023.

COMMISSION Implementing Decision (EU) 2023/1696, of 10 August 2023, which amends Implementing Decision 2011/665/EU in regard to the specification of the European registry for authorised vehicle types referenced

in Article 48, Directive (EU) 2016/797 from the European Parliament and Council.

Ordinance No. 353/2023, of November 14 (published in the Official Gazette No. 220/2023 - Series I), which approves the specific regulations to be followed for the metrological control of road and rail transport tankers.

Decision (EU) 2023/2584 of 15 November 2023 on the harmonized interoperability standards for railway systems, developed in support of Directive (EU) 2016/797 of the European Parliament and of the Council. It repealed Commission Implementing Decision (EU) 2020/453 of 27 March 2020.

Regulation No. 1375/2024 of the AMT, which establishes the procedures for the validation of Network Statements pursuant to Decree-Law No. 217/2015 of October 7.



ANNEX 2.1 Summary of Infrastructure Characteristics

	•									Ţ	•			_				Wide 0	auge Ne	twork																		
p			Tr	ack typolo	ogy		Loadi	ing gau	ge				Maximu	m loads						Oper	ating syste	ms			Speed c	ontrol sy	stems	CSolo-Tr	ain comm	nunications	Electrifie	ed lines			Highest Sp	eed Level	ls	
Code Lines, branches ar		Extent (kms)	Single track	Double track	Multiple track	PTb+ (CPB+)	PTb (CPB)	CRC- Cascais	PTC Norrow course	2	D4 D3	D2	C4	C2	B2	B1	Α	Automatic block system	Automatic block system*	Block system interposed (RCI)	Automatic block system with advanced signs(RCASA)	Block System telephone (RCT)	Maneuvers	Simplified operating system	Tipo Ebicab	Frenagem aut.	Ebicab+ ETCS	RSC with data	GSM-R	GSM-P	25 Kv / 50 Hz	1 500 V	Until 50 km/h	Between 50 and 90 km/h	Between 90 and 120 km/h	Between 120 and 160 km/h	Between 160 and 220 km/h	Between 220 and 250 km/h
1 Minho		133,6		38,7	2,4	131,0	2,6			12		4,9						41,1		77,8	14,7				133,6			41,1	92,4		133,6			4,5	6,2	122,9		
3 S, Gemil		3,8	3,8	15.5		3,8					8,8		ļ					3,8							3,8			3,8			3,8		3,8			15.5		
4 Braga 5 Leixões	-	15,5 18.9	18.9	15,5		15,5 18.9	-				5,5 3.9	1	 		-			15,5	-	18.9	+	-			15,5 18.9			15,5 18,9			15,5 18.9			18.9	-	15,5		_
6 Douro		164,4		37,6		164,4					7,6	57,3				69,6		37,6		14,0	1	112,9			51,5			37,6		14.0	51,5			127,6	36,8		-	
8 Norte		336,1		305,6	30,5	336,1				33	16,1	0.70				51,5		336,1				,.			336,1			336,1		,=	336,1			12170	3,7	118,2	214,2	
9 Guimarães		30,5				30,5					0,5	1								17,1	13,4				30,5			30,5			30,5				30,5			
20 Beira Alta		201,9		8,0		201,9	1.7			20	11,9	1,,-	<u> </u>					8,0	-	50,2	143,6	—			147		201,9	1.17	201,9		201,9	\vdash			1.47	201,9	 	\vdash
22 Alfarelos 23 Oeste	-	14,7 197.4		2.5		46.3	14,7			10	9.4	14,7 8.0	 					7,1 95.2	-	7,5 15.3	1	86.9			14,7			14,7	7,1 91.0	32.6	14,7	\vdash			14,7	40.9	 	\vdash
24 R. Tomar		14,8		2,3		46,3	14.8				4.8	0,0	1					73,2		14.8		00,7			14.8			14,8	91,0	32,6	14,8			14.8	136,6	40,9		
25 Beira Baixa		239,1				160.7					3,6	210.5								193,3	45,9				239,1			126,2	117.3		239,1			1 1,0	239,1			
27 Leste		140,7					140,7			14	0,7											140,7					10,7		10,7						140,7			
28 Sintra		27,5		16,4	11,1	24,4	3,1			2	7,5							27,508**							27,5			27,5			27,5			17,3	10,2			
29 Cintura		11,3	2,4	5,2	3,7	11,3					1,3							8,9		1,4			1,0		10,3			10,3			10,3		1,0	10,3				
32 Cascais		25,5		25,5				25,5		2	5,5	ļ	_						25,5							25,5			25,5			25,5		25,5				
33 Vendas Novas		69,4 166,3		20.4		69,4 75.0	01.0			6	6.3	-	-					5,7 30.4		63,6	540				69,4 101.7			69,4	33.6		69,4 101.7			69,4		01.0	75.1	
34 Alentejo 37 Sul		272,5		30,4 69.7		243,5	91,3				2,5	-	1					66,6		16,5 185,8	54,8 20.1	64,6			272,5			68,2 272,5	33,6		272,5				12,0	91,2 121,4	139.1	
38 Sines	-	50,7		07,/		50,7	27,1				0,7	†						00,0		50,7	20,1				50,7			50,7			50,7				50,7	121,4	137,1	
39 Évora		115,6				0.07			115,6		5,6									95,0	20,6				26,0		89,6		115,6		115,6						26,0	89,6
45 Algarve		139,9				38,1	101,8				9,2				45,3	25,3				139,9					139,9				139,9		139,9			46,0	45,9	48,0		
46 C.Poceirão		8,2	2,8	5,4		8,2				8	1,2							8,2							8,2			8,2			8,2						8,2	
47 R Petrogal - Asfalto		3,5				3,5				- 3	,5	ļ								3,5											3,5			3,5				
48 C. Funcheira		2,4	0.9			0.9	2,4				1,4	 	-					2,4		0.9					2,4			2,4			2,4		0.0	2,4				
49 C.Ermidas 50 R EDP - Cinzas		1,7	1,7			1,7					,7	1				-				0,9	 		1,7		0,9			0,9			0,0		0,9					
52 Verride		2,8	2,8			1,/	2,8				!,8	1								2,8			1,7		2,8				2,8		2,8		1,7		2,8			
53 C Agualva		2,0				2,0	2,0				2,0							2,0		2,0					2,0			2,0	2,0		2,0			2,0	2,0			
54 C Águas Moura			3,7			3,7					1,7							3,7							3,7			3,7			3,7				3,7			
55 C Bombel			3,1			3,1				3	1,1									3,1					3,1			3,1			3,1			3,1				
56 C Xabregas			1,7				1,7					1,7						1,7							1,7			1,7			1,7		1,7					
57 C Sete Rios	-	3,1	F F	3,1	-	3,1		\vdash			1,1	├	-		-			3,1	-	-	1			\vdash	3,1			3,1	\vdash		3,1	\vdash		3,1	-			\vdash
58 R Louriçal 62 R Figueira Foz		5,5		-	-	1	5,5			+	,5	├	+				1.9		 	+	1	5,5	-								5,5	+	5,5 1,9		1			\vdash
63 L Matinha		2,8				 	2,8				2,8	1	 				1,7			 	1	1,7	2,8								2,8		2,8		1		\vdash	
64 CM Sado-Sapec	İ	1,3				1	1,3				,3	1							1			1	1,3								1,3		1,3					
68 V. Acácer		28,8				28,8					3,8										28,8				28,8			28,8			28,8						28,8	
69 C Norte Setil		1,0				1,0					,0									1,0					1,0			1,0			1,0		1,0					
79 R Neves Corvo		31,2				1.0	31,2				1,2	1	<u> </u>						1	-	1	1	1.0	31,2				31,2			0,0		1.0	31,2	1			
81 TM Tadim 82 R Siderurgia Naciona	-1	1,3 3,7	1,3		 	1,3 3,7		\vdash			,3	1	+	\vdash				2.4		-	1		1,3		2.4			3,7			1,3		1,3	2.7	-			\vdash
83 TM Fundão	.11	2,0		 	 	2,0	 			3	1,7	2,0	+					2,6	 	+	+	 	1,2		2,6	1		3,/	\vdash		2,0	 	2,0	3,7	1		 	\vdash
84 R. Plataforma Cacia	1	1,6				1,6				1	,6	2,0						0,0			1		1,4								1,6		1,6					\vdash
85 TM Bobadela		3,4	3,4			3,4				3	1,4				1								3,4								3,4		3,4					
87 R Celbi			0,3				0,3				1,3												0,3								0,3		0,3					
88 R Soporcel		1,4	1,4				1,4				,4		<u> </u>										1,4								1,4		1,4					
90 R Porto Aveiro		8,8 1.3	8,8	 		8,8	1				8,8	1	-					1.0	1	8,8	1	1	0.2	1	8,8			8,8	\vdash		8,8	-	8,8		 		├	-
104 R Colpor		0,2	1,3	-	-	1,3	1	0.2			,3	 	+		-+			1,0	 	-	+	1	0,3		-			-	\vdash		0,0	 			1		 	\vdash
149 R Liscont 186 C. Beiras	-	1.6		 	 	1.6	 	U,Z			.6	+	+						 	1.6	+	+	U,Z		1.6	1		1.6	1.6		1.6	 	0,2		1.6		 	\vdash
191 C. Elvas		1,6	1,8		l	1,8	1				,3	1	 						 	1,6	1	1			1,0		1.3	1,0	1,6		1,8				1.3		\vdash	
192 C.Mealhada		3,3				3,3					,3	T .	1					3,3		-,-					3,3		1,0		3,3		3,3			3,3	-,0			
TOTAL		2525,6		563,5	47,7		678,8	25,6	115,6 0,		84,5 0,0	299,0	0,0	0,0	45,3	94,9	1,9		25,5	984,7	341,9	412,5	17,7	31,2	1740,8	25,5	303,4	1248,3		202,2	2058,9	25,5	41,8	386,7	756,4	760,0	491,4	89,6
thirt Orientable Disc					•		•						•						•	•	•	•													•			

^{*}Not Orientable Bloc
** Non orientable block at internal lines A and D in the section Benfica to Monte Abraão



																		N	larrow (auge N	etwork																		
	and S		Tr	ack typol	ogy		Loadi	ng gau	ge				Max	kimum lo	oads						Оре	rating sys	tems			Speed	l control	systems	CSolo-T	rain comn	nunications	Electrifi	ed lines			Highest Sp	eed Leve	els	
Code	Lines, branches concordances	Extent (kms)	Single track	Double track	Multiple track	PTb+ (CPB+)	PTb (CP B)	CRC- Cascais	PTC	Narrow gauge	D4	D3 E)2 C	C4 C	C2 E	32	B1	A	Automatic block system	Automatic block system*	Block system interposed (RCI)	Automatic block system with advanced	Signs(RCASA) Block System telephone (RCT)	l vi	Simplified operating system	Tipo Ebicab	Frenagem aut.	Ebicab+ ETCS	RSC with data	GSM-R	GSM-P	25 Kv / 50 Hz	1 500 V	Until 50 km/h	Between 50 and 90 km/h	Between 90 and 120 km/h	Between 120 and 160 km/h	Between 160 and 220 km/h	Between 220 and 250 km/h
1	6 Vouga	95,9	95,9							95,9															95,9									95,9					
TOT	AL	95,9	95,9	0,0	0,0	0,0	0,0			95,9	0,0	0,0	,0 0,	0,0),0 0	0,0	0,0	0,0	0,0					0,0	95,9	0	0		0	0	0	0	0	95,9					

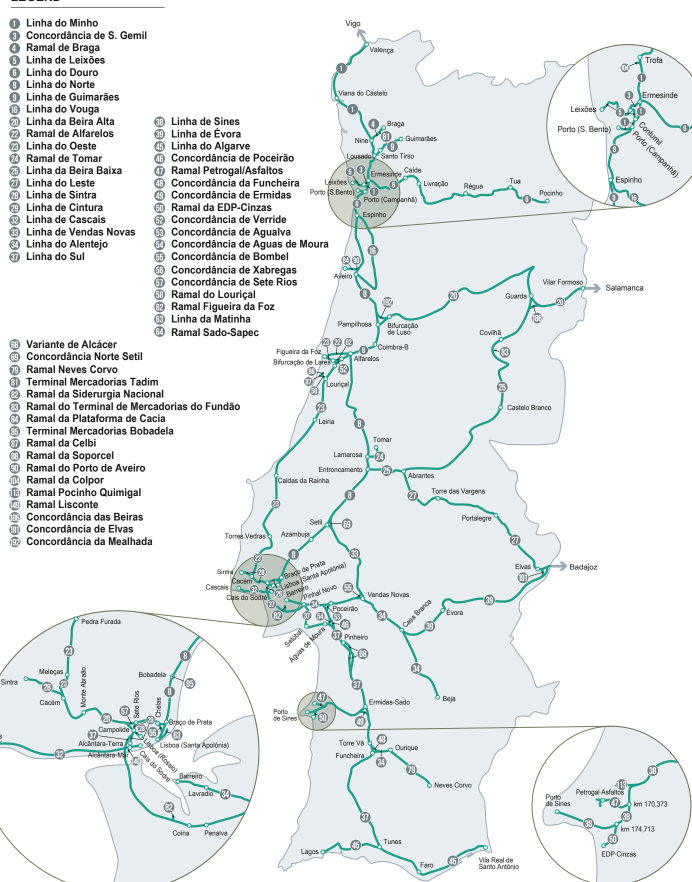
Note: These tables contain rounded amounts that may correspond to slight variations when compared to the official IP records.



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.2.1

Lines and Branches in Operation

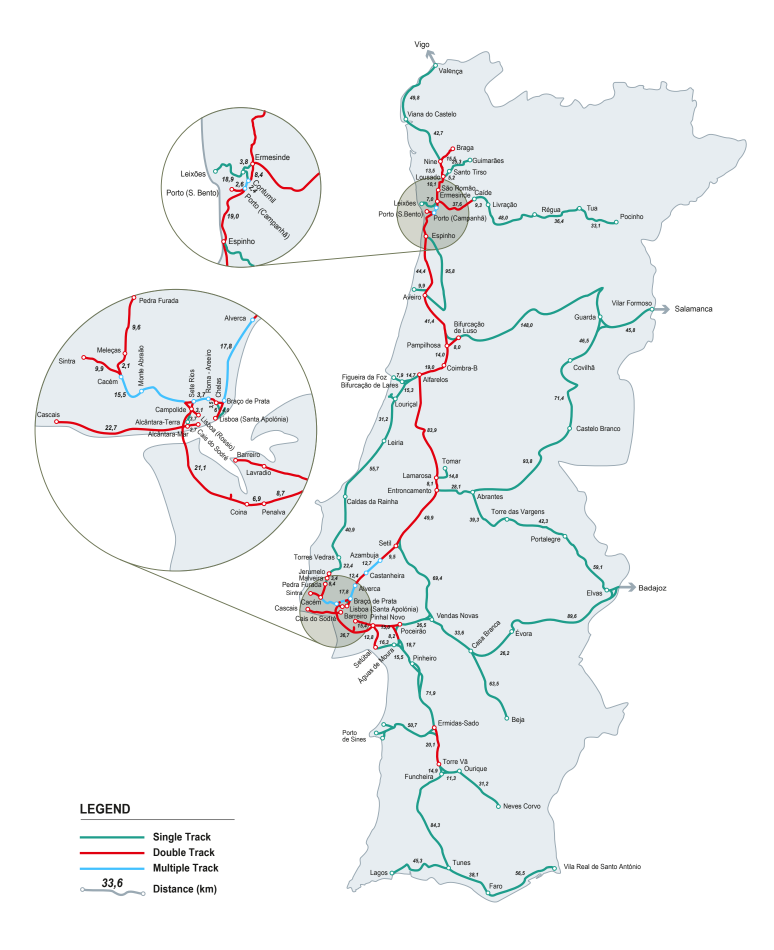
LEGEND





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.1

Track Types and **Distances**





ANNEX 2.3.3 Lines and Boarding Platforms of Stations and Halts

The tables below show the characteristics of the lines and boarding platforms of stations and halts

	_											
		Operating Lines	-									
	â D : (A)	Useful lines (m)	-									
	Âncora-Praia (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
		Plataform Height (cm)	68,5									
		Operating Lines	-									
	NA 1 1 1 NO 1 (A)	Useful lines (m)	-									
	Moledo do Minho (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	81									
		Plataform Height (cm)	68,5									
		Operating Lines	-									
	O	Useful lines (m)	-									
	Senhora da Agonia (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
		Plataform Height (cm)	68,5									
		Operating Lines	I	II								
		Useful lines (m)	200	244								
		Electrified Lenght (m)	200	244								
	Caminha	Plataform Extension (m)	80	125								
		Plataform Height (cm)	80	70								
		Secondary Lines	III									
		Useful lines (m)	85									
		Electrified Lenght (m)	0									
		Operating Lines	-									
		Useful lines (m)	-									
	Seixas (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
		Plataform Height (cm)	68,5									
		Operating Lines	-									
		Useful lines (m)	-							 <u> </u>		
	Esqueiro (A)	Electrified Lenght (m)	-							1		
		Plataform Extension (m)	96,5							1		
111		Plataform Height (cm)	68,5									
MINHO LINE		Operating Lines	-									
) C		Useful lines (m)	-							 l		
Ĭ		Electrified Lenght (m)	-							1		
⋚		Plataform Extension (m)	99									
		Plataform Height (cm)	68									
		Operating Lines	I	II								
		Useful lines (m)	157	157								
		Electrified Lenght (m)	157	157						1		
		Plataform Extension (m)	110	97						1		
		Plataform Height (cm)	68,5	68,5								
		Operating Lines	-									
		Useful lines (m)	-									
	Carvalha (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	101									
		Plataform Height (cm)	68									
		Operating Lines	1	II	III							
		Useful lines (m)	874	750	750							
	Carvalha	Electrified Lenght (m)	874	750	750							
	Garvania	Secondary Lines	G1	G2								
		Useful lines (m)	93	73								
		Electrified Lenght (m)	93	73								
		Operating Lines	140	II								
		Useful lines (m)	143	193								
		Electrified Lenght (m)	143	193								
	São Pedro da Torre	Plataform Extension (m)	121	101								
		Plataform Height (cm)	90	68,5								
		Secondary Lines	III									
		Useful lines (m)	109									
		Electrified Lenght (m)	30									
		Operating Lines	1	II	III	III+topo						
		Useful lines (m)	345	263	182	315						
		Electrified Lenght (m)	345	263	182	315						
	Valença	Plataform Extension (m)	110	110	95	-						
	· ·	Plataform Height (cm)	68,5	68,5	55	-						
		Secondary Lines	IV	V	VI	VII						
		Useful lines (m)	164	184	99	122						
		Electrified Lenght (m)	30	30	30	30						
		Operating Lines		"	ı					ı		
		Operating Lines	ı	II								
	Couto de Cambeses	Useful lines (m)	-	-						1		
	(A)	Electrified Lenght (m)	-	-						1		
	1 ′	Plataform Extension (m)	221	221						1		
		Plataform Height (cm)	90	90								
		Operating Lines	I	I+IA	II	II+IIA						
		Useful lines (m)	781	1551	783	1579				 l		
	Arentim/Ruilhe	Electrified Lenght (m)	781	1551	783	1579				1		
		Plataform Extension (m)	221	-	221	-				1		
		Plataform Height (cm)	90	-	90	-						
		Operating Lines	I	II						1		
		Useful lines (m)	301	301								
	Tadim	Electrified Lenght (m)	301	301						1		
		Plataform Extension (m)	221	221								
		Plataform Height (cm)	90	90	ĺ					l		
		Operating Lines	R1	R2								
AS.	Terminal Mercadorias	Useful lines (m)	482	482								
, , ,	Tadim	Electrified Lenght (m)	482	482	ĺ					l		
98		Operating Lines	402 	462 								
RAMAL DE BRAGA		Useful lines (m)			-					 	 	
7	Avelada (A)		-	-						1		
Š	, wolada (A)	Electrified Lenght (m)	- 221	- 221	ĺ					l		
\$		Plataform Extension (m)	221	221						1		
		Plataform Height (cm)	90	90								
		Operating Lines	I	II								
	M	Useful lines (m)	-	-	ĺ					l		
		Electrified Lenght (m)	-	-								
		Plataform Extension (m)	222	222								
		Plataform Height (cm)	90	90								
		Operating Lines	<u> </u>	II						ļ	ļ	
	Formsings (A)	Useful lines (m)	-	-	Ī					İ		
	Ferreiros (A)	Electrified Lenght (m)	-	-								
		Plataform Extension (m)	224	224	Ī					İ		
		Plataform Height (cm)	90	90						ļ		
		Operating Lines	1	II	III	IV	V	VI		ļ		
		Useful lines (m)	400	267	267	267	230	230		İ		
	Braga	Electrified Lenght (m)	400	267	267	267	230	230				
		Plataform Extension (m)	232	232	232	232	220	232		İ		
		Plataform Height (cm)	80	80	80	80	80	80		 <u></u>		

		Operating Lines	l o=o	IA	I+IA	II	III	IV					
		Useful lines (m) Electrified Lenght (m)	379 379	204 204	598 598	496 496	295 295	295 295					
		Plataform Extension (m)	70	-	-	70	-	293					
		Plataform Height (cm)	76	-	-	76	-	-					
		Secondary Lines	V 70										
		Useful lines (m) Electrified Lenght (m)	78 78										
		Operating Lines	-										
		Useful lines (m)	-										
	Hospital São João (A)	Electrified Lenght (m)	-										
		Plataform Extension (m) Plataform Height (cm)	70 76										
	-	Operating Lines	1	II									
		Useful lines (m)	551	551									
	S. Mamede de Infesta	Electrified Lenght (m)	551	551									
		Plataform Extension (m) Plataform Height (cm)	131 70	116 70									
)ES		Operating Lines	-	70									
) X		Useful lines (m)	-										
=======================================	Arroteia (A)	Electrified Lenght (m)	-										
<u> </u>		Plataform Extension (m) Plataform Height (cm)	70 76										
LINHA DE LEIXÕES		Operating Lines	76 I	II+A2	IA	I+IA							
5		Useful lines (m)	189	351	139	357							
		Electrified Lenght (m)	189	351	139	357							
		Plataform Extension (m)	124 70	124									
		Plataform Height (cm) Secondary Lines	III	70 IV									
		Useful lines (m)	151	100									
		Electrified Lenght (m)	151	0									
		Operating Lines	-										
		Useful lines (m) Electrified Lenght (m)	-										
		Plataform Extension (m)	90										
		Plataform Height (cm)	30										
		Operating Lines	I - Triagem										
		Useful lines (m) Electrified Lenght (m)	466 466										
	Leixões (Triagem)	Secondary Lines	466 R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	G1
		Useful lines (m)	321	321	317	263	266	196	174	200	231	266	568
		Electrified Lenght (m)	321	321	317	70	0	0	0	0	0	0	
		Operating Lines		II									
		Useful lines (m)	-	-									
		Electrified Lenght (m)	-	-									
		Plataform Extension (m) Plataform Height (cm)	221 90	222									
		Operating Lines	90	90 II									
		Useful lines (m)	-	-									
	Suzão (A)	Electrified Lenght (m)	-	-									
		Plataform Extension (m)	228	228									
		Plataform Height (cm)	90	90									
		Operating Lines	l ooo	II	III								
	Valongo	Useful lines (m) Electrified Lenght (m)	292 292	262 262	229 229								
	valorigo	Plataform Extension (m)	230	230	230								
		Plataform Height (cm)	90	90	90								
		Operating Lines	I	II									
		Useful lines (m)	-	-									
	Campo (A)	Electrified Lenght (m)	-	-									
		Plataform Extension (m) Plataform Height (cm)	229 90	222 90									
		Operating Lines	J 1	II									
		Useful lines (m)	-	-									
	Terronhas (A)	Electrified Lenght (m)	-	-									
		Plataform Extension (m)	220	220									
		Plataform Height (cm)	90	90									
		Operating Lines Useful lines (m)	I	 -									
		Electrified Lenght (m)											
		Plataform Extension (m)	221	221									
		Plataform Height (cm)	90	90									
0		Operating Lines	I	II									
UR		Useful lines (m)	409	409 409								1	i
8		Electrified Lenght (m)		409		l							
LINHA DO DOURO			409 227										
≰		Plataform Extension (m) Plataform Height (cm)	227 90	227 90									
		Plataform Extension (m) Plataform Height (cm) Operating Lines	227	227									
Ž		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	227 90 I	227 90 II									
Ż	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	227 90 I - -	227 90 II - -									
CI V	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - - 221	227 90 II - - 221									
ĬN LI	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	227 90 I - -	227 90 II - -	=======================================								
IN.	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	227 90 I - - 221 90 I 409	227 90 II - - 221 90 II 426	347								
ΓΙΝ	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	227 90 I - - 221 90 I 409 409	227 90 II - - 221 90 II 426 426	347 347								
ΓΙΝ	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - - 221 90 I 409 409 326	227 90 II - - 221 90 II 426 426 231	347 347 231								
LIN	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	227 90 I - - 221 90 I 409 409	227 90 II - - 221 90 II 426 426 231 90	347 347								
LIN	Parada (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	227 90 I - - 221 90 I 409 409 326 90 I	227 90 II - 221 90 II 426 426 231 90 II	347 347 231								
LIN	Parada (A) Cête	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	227 90 I - - 221 90 I 409 409 326	227 90 II - - 221 90 II 426 426 231 90	347 347 231								
Ë	Parada (A) Cête	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - - 221 90 I 409 409 326 90 I 245 245 221	227 90 II - 221 90 II 426 426 231 90 II 245 245 221	347 347 231								
Ë	Parada (A) Cête	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	227 90 I - - 221 90 I 409 409 326 90 I 245 245	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90	347 347 231								
LIN	Parada (A) Cête	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	227 90 I - - 221 90 I 409 409 326 90 I 245 245 221	227 90 II - 221 90 II 426 426 231 90 II 245 245 221	347 347 231								
LIN	Parada (A) Cête Irivo	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	227 90 I - - 221 90 I 409 409 326 90 I 245 245 221	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	227 90 I - - 221 90 I 409 409 326 90 I 245 245 221 90 I	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II -	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Flataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	227 90 I - - 221 90 I 409 409 326 90 I 245 245 221 90 I	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 222 90	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 222 90 I	227 90 II - 221 90 II 426 426 426 231 90 II 245 245 221 90 II - 222 90 II	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	227 90 I 221 90 I 409 409 326 90 I 245 245 221 90 I 222 90 I -	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 222 90 II -	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	227 90 I 221 90 I 409 409 326 90 I 245 245 221 90 I 222 90 I	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 2222 90 I - 2222	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 III - 2222	347 347 231								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 222 90 I - 222 90 I	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II	347 347 231 90								
LIN	Parada (A) Cête Irivo Oleiros (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 222 90 I - 222 90 I 341	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 222 90 II - 222 90 II 341	347 347 231 90								
LIN	Parada (A) Cête Irivo Oleiros (A) Paredes (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 222 90 I - 222 90 I 341 341	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II - 2222 90 II 341 341	347 347 231 90								
LIN	Parada (A) Cête Irivo Oleiros (A) Paredes (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 2222 90 I - 2222 90 I 341 341 301	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II - 2222 90 II 341 341	347 347 231 90 								
LINE	Parada (A) Cête Irivo Oleiros (A) Paredes (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	227 90 I 221 90 I 409 409 326 90 I 245 245 221 90 I 222 90 I 222 90 I 341 341 301 90	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II - 2222 90 II 341 341	347 347 231 90 	VII	VIII	G2					
LINE	Parada (A) Cête Irivo Oleiros (A) Paredes (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m)	227 90 I - 221 90 I 409 409 326 90 I 245 245 221 90 I - 2222 90 I - 2222 90 I 341 341 301	227 90 II - 221 90 II 426 426 231 90 II 245 245 221 90 II - 2222 90 II - 2222 90 II 341 341 301 90	347 347 231 90 	VII 236 236	VIII 236 236	G2 100 100					

R				- 11			ı	1					
B		Operating Lines		II									
BH	D+-I- (A)	Useful lines (m)	-	-									
	Bustelo (A)	Electrified Lenght (m)	-	-									
		Plataform Extension (m)	222	222									
		Plataform Height (cm)	90	90									
		Operating Lines		П									
		Useful lines (m)		-									
N	Meinedo (A)												
IV	vernedo (A)	Electrified Lenght (m)	-	-									
		Plataform Extension (m)	224	221									
		Plataform Height (cm)	90	90									
		Operating Lines	1	II	III	IV	I+A	II+A	III+A				
		Useful lines (m)	248	241	209	209	580	209	209				
		Electrified Lenght (m)	248	241	209	209	580	209	209				
		Plataform Extension (m)	283	219	219			200	200				
C	Caíde												
		Plataform Height (cm)	90	90	90	-							
		Secondary Lines	G2										
		Useful lines (m)	78										
		Electrified Lenght (m)	78										
		Operating Lines	-										
		Useful lines (m)	-										
	Oliveira (A)	Electrified Lenght (m)	_										
\sim	Jilvella (A)												
		Plataform Extension (m)	140										
		Plataform Height (cm)	90										
		Operating Lines	I	II									
		Useful lines (m)	320	362									
		Electrified Lenght (m)	320	362									
		Plataform Extension (m)	150	150									
V	Vila Meã	Plataform Height (cm)	90	90									
		Secondary Lines	III	30		1		 				 	
		Useful lines (m)	50			1	I	I	1	l		I	
		Electrified Lenght (m)	0			<u> </u>		ļ		<u> </u>			
		Operating Lines	-										
		Useful lines (m)	-						1	1			
	Pecezinhes (A)*	Electrified Lenght (m)	-			1	I	I	1	1		I	
R	Recezinhos (A)*	Plataform Extension (m)	174			1	I	I	1	1		I	
		Plataform Height (cm)	90 (em 140m)			1	I	I	1	l		I	
			30 (em 34m)			1	I	I	1	1		I	
		Operating Lines	1	11		 		 		 		 	
		Operating Lines	1	11		1		 				 	
	~	Useful lines (m)	340	340		1	I	I	1	1		I	
L	Livração	Electrified Lenght (m)	340	340		1	I	I	1	1		I	
		Plataform Extension (m)	231	235		1	I	I	1	1		I	
		Plataform Height (cm)	90	90									
		Operating Lines		II .	III								
		Useful lines (m)	325	299	324								
		Electrified Lenght (m)	325	299	324								
		Plataform Extension (m)	150	150	150								
N	Marco de Canaveses	Plataform Height (cm)	90	90	90								
			-	-									
		Secondary Lines	IV	VI	VII	VIII							
		Useful lines (m)	165	85	108	284							
LINHA DO DOURO		Electrified Lenght (m)	165	85	0	50							
<u> </u>		Operating Lines	100	II									
8													
0		Useful lines (m)	359	359									
	Juncal	Electrified Lenght (m)	0	0									
₹	anoui	Plataform Extension (m)	112	80									
롣		Plataform Height (cm)	68,5 (em 80 m)	68,5									
_		1	40 (em 32 m)	·									
_		Operating Lines	_										
		Useful lines (m)	_										
			_										
P	Pala (A)	Electrified Lenght (m)											
		Plataform Extension (m)	155										
		Plataform Height (cm)	68,5 (em 80 m)										
			30 (em 75 m)										
				- 1									
		Operating Lines	1										
		Operating Lines Useful lines (m)	338										
		Useful lines (m)	338 0	338									
		Useful lines (m) Electrified Lenght (m)	0	338 0									
	Mostoir ^a	Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	0 148	338 0 215									
M	Mosteirô	Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m)	338 0 215 68,5 (em 80 m)									
M	<i>v</i> losteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	0 148 68,5 (em 80 m) 40 (em 68 m)	338 0 215									
M	vlosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 148 68,5 (em 80 m) 40 (em 68 m)	338 0 215 68,5 (em 80 m)									
M	Vlosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m)	338 0 215 68,5 (em 80 m)									
Ν	Vlosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 148 68,5 (em 80 m) 40 (em 68 m)	338 0 215 68,5 (em 80 m)									
M	Vlosteirô 	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60	338 0 215 68,5 (em 80 m)									
M	Vosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0	338 0 215 68,5 (em 80 m) 40 (em 135 m)									
M	Mosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0	338 0 215 68,5 (em 80 m) 40 (em 135 m)									
M	Mosteirô	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244									
_	Mosteirô Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_ A		Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 I 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m) 40 (em 120 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m) 40 (em 120 m) I 258	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m)									
_ A	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m) 40 (em 120 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m)									
- A - M	Aregos Mirão (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m) 40 (em 120 m) I 258	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m)									
- A - M	Aregos Mirão (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) 1 258 0 220	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145									
- A - M	Aregos	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A - M	Aregos Mirão (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m)	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145									
- A - M	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A - M	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A - M	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A - M	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M -	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M -	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M -	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M -	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0 160	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M -	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0 160 56 -	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M	Aregos Mirão (A) Ermida	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M	Aregos Mirão (A) Ermida Porto Rei (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M	Aregos Mirão (A) Ermida Porto Rei (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0 200 68,5 (em 80 m) 40 (em 120 m) I 258 0 220 68,5 (em 80 m) 40 (em 140 m) III 175 0 160 56	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									
- A M	Aregos Mirão (A) Ermida Porto Rei (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	0 148 68,5 (em 80 m) 40 (em 68 m) III 60 0 1 238 0 155 68,5 (em 80 m) 40 (em 75 m) III 41 0	338 0 215 68,5 (em 80 m) 40 (em 135 m) II 238 0 244 68,5 (em 80 m) 50 (em 164 m) II 258 0 145 68,5 (em 80 m)									

	Operating Lines	1	2	3	4	5	6	7				
	Useful lines (m)	193	192	343	123	257	156	156				
	Electrified Lenght (m)	193	192	343	123	257	156	156				
	Plataform Extension (m)	202	202	353	-	267	164	164				
1:1 (0) A 1(:)	Plataform Height (cm)	40	40	40	-	40	90	90				
Lisboa (Sta. Apolónia)	Secondary Lines	III	IIIA	IIIB	IV	IVA	V	VI	VIA	VIB	VIC	G
	Useful lines (m)	465	112	136	370	156	250	230+159	250	172	137	159
	Electrified Lenght (m)	465	0	136	370	0	250	0	0	0	0	159
	Secondary Lines	VII	VIII	IX	XI	XII	XIII	PIII	PIV	PV	PL 345	PL1
	Useful lines (m) Electrified Lenght (m)	60 0	282 282	282 282	130 130	162 162	162	84	134 134	227	345 345	345 345
	Operating Lines	0	282 	282 III	130 IV	162	0	84	134	0	345	345
	Useful lines (m)	330	330	299	305							
Braço de Prata	Electrified Lenght (m)	330	330	299	305							
Brago do Fraid	Plataform Extension (m)	303	303	303	303							
	Plataform Height (cm)	90	90	90	90							
	Operating Lines	I	II	III	IV	V	VI	VII	VIII			
	Useful lines (m)	754	562	521	563	692	529	543	603			
	Electrified Lenght (m)	754	562	521	563	692	529	543	603			
Lisboa Oriente	Plataform Extension (m)	297	297	297	297	297	297	297	297			
Lisboa Oriente	Plataform Height (cm)	70	70	70	70	70	70	70	70			
	Secondary Lines	G1	G2									
	Useful lines (m)	75	342									
	Electrified Lenght (m)	75	342									
	Operating Lines	I	II	III	IV							
	Useful lines (m)	-	-	-	-							
Moscavide (A)	Electrified Lenght (m)	-	-	-	-							
	Plataform Extension (m)	221,5	221,5	221,5	221,5							
	Plataform Height (cm)	90	90	90	90							
	Operating Lines	l l	II	III	IV							
Sacavém (A)	Useful lines (m) Electrified Lenght (m)	-	-	-	-							
Caoavoiii (A)	Plataform Extension (m)	- 220	- 220	- 220	220		l					
	Plataform Height (cm)	90	90	90	90		l					
	Operating Lines	90 I	II	III	IV			1				
	Useful lines (m)	641	641	712	747							
Bobadela Sul	Electrified Lenght (m)	641	641	712	747		l					
	Plataform Extension (m)	-:-		-								
	Plataform Height (cm)	-	-	-	-							
	Operating Lines	I	II	III	IV							
	Useful lines (m)	-	-	-	-			1				
Bobadela (A)	Electrified Lenght (m)	-	-	-	.							
	Plataform Extension (m)	234	222	222	222		l					
	Plataform Height (cm)	90	90	90	90							
	Secondary Lines	I	IV	V	VI	XIII	XIV	XV	XVI	XVII	XVIII	XIX
	Useful lines (m)	784	806	753	761	620	612	641	755	403	157	402
Bobadela -	Electrified Lenght (m)	784	806	753	761	620	612	641	755	403	157	402
Mercadorias	Secondary Lines	XX	XXI	XXII	G1	G2	G4					
	Useful lines (m)	708	656	652	230	40	260					
	Electrified Lenght (m)	708	656	652	230	40	260					
	Operating Lines	1	II	III	IV							
Dala adala Masta	Useful lines (m)	340	340	330	340							
	Electrified Lenght (m)	340	340	330	340		l					
	Plataform Extension (m)	-	-	-	-							
	Plataform Height (cm)	-	-	-	-							
	Operating Lines Useful lines (m)	I	 -	III	IV -							
Santa Iria (A)	Electrified Lenght (m)	-	-	-	·							
Santa ina (A)	Plataform Extension (m)	222	222	222	222							
	Plataform Height (cm)	90	90	90	90							
	Operating Lines	1	II	III	IV							
	Useful lines (m)	-	-	-	-							
Póvoa (A)	Electrified Lenght (m)		_	_	_							
` '	Plataform Extension (m)	230,5	230,5	230,5	230,5							
	Plataform Height (cm)	90	90	90	90							
	Operating Lines	I	=	=	IV							
	Useful lines (m)	496	300	245	360							
	Electrified Lenght (m)	496	300	245	360							
Alverca	Plataform Extension (m)	223	223	223	223							
Alveica	Plataform Height (cm)	90	90	90	90							
	Secondary Lines	V	V-A	G1								
	Useful lines (m)	285	504	220								
	Electrified Lenght (m)	285	504	220								
	Operating Lines	I+IA			IIA+D2+D3	IV	V	R1+R2+R3				
	Useful lines (m)	588	264	319	1135	322	291	864				
	Electrified Lenght (m)	588 136	264 145	319	1135	322	291	864				
Alhandra	Plataform Extension (m)	136	145	-	-	-	l -	-				
	Plataform Height (cm) Secondary Lines	90 IIIA	90 VI	- VII	- VIII	- IX	- G1	- G2				
	Useful lines (m)	223	66	42	83	78	260	100				
	Electrified Lenght (m)	223	66	0	83	78	260	100				
	Operating Lines	223	II			,,,	200	100				
	Useful lines (m)	-	-				1	1				
\/(lo F===== d= \/()	Electrified Lenght (m)	-	-				l					
Vila Franca de Xira (A)	Plataform Extension (m)	220	220									
	Plataform Height (cm)	90 (em 140m)	90									
		35 (em 70m)	-									
	Operating Lines	Ī	II	III	IIIA	III+IIIA	IV					
	Useful lines (m)	542	493	442	151	753	753					
	Electrified Lenght (m)	542	493	442	151	753	753					
	Plataform Extension (m)	220	220	220	-	-	220					
Ribatejo	Plataform Height (cm)	95	95	95		-	95	1				
	Secondary Lines	V 300	G2	G4				1				
	Useful lines (m)	300	348	205								
	Electrified Lenght (m)	300 I	348 II	205	 		 	+				
	Operating Lines Useful lines (m)		 -					 				
Carregado (A)	Electrified Lenght (m)	-	-				l					
	Plataform Extension (m)	220	220				l					
	Plataform Height (cm)	90	90				l					
	Operating Lines	I	II					1				
	Useful lines (m)	760	760									
Comments No.	Electrified Lenght (m)	760	760 760		Į l		l					
	Plataform Extension (m)	-	-				l					
	Plataform Height (cm)	-	_		Į l		l					
		-	-		<u> </u>							
	Operating Lines	I	II									
Vila Nova da Rainha	Useful lines (m)	-	-									
(A)	Electrified Lenght (m)	-	-									
	Plataform Extension (m)	220	220									
	Plataform Height (cm)	90	90									
	Operating Lines	I	II					ļ				
	Useful lines (m)	-	-									
			_		i		I	1		i		
Azambuja (A)	Electrified Lenght (m)	-										
Azambuja (A)		- 220 90	220 90									

12												
	Operating Lines	100		III	IV	V	100	I+IA	IIA	II+IIA		
	Useful lines (m)	409	504	590	744	512	409	1175	505	1175		1
	Electrified Lenght (m)	409	504	590	744	512	409	1175	505	1175		1
	Plataform Extension (m) Plataform Height (cm)	240 90	221 90	223 90	223 90							1
	Operating Lines	90	II	90	90							
	Useful lines (m)	-	-									
	Electrified Lenght (m)	_	_									1
` '	Plataform Extension (m)	220	220									1
	Plataform Height (cm)	90	90									1
	Operating Lines	I	II									
	Useful lines (m)	-	-									
Vale da Pedra -	Electrified Lenght (m)	-	-									1
	Plataform Extension (m)	220	220									1
	Plataform Height (cm)	90	90									
	Operating Lines	1	I-A	II	III	IV	V	VI	VII	VII-A	VII-B	VII-A+VII-B
	Useful lines (m)	504	380	715	357	351	346	435	377	207	680	878
	Electrified Lenght (m)	504	380	715	357	351	346	435	377	207	680	878
	Plataform Extension (m)	220	-	208	-	151	-	270	-	-	-	-
	Plataform Height (cm)	60	-	60	- 54	60	-	40	-	-	-	-
	Secondary Lines	III-A	VIII	IX 070	R1	R2	R3					
	Useful lines (m)	99 99	96 96	270 270	284 284	340 340	331 331					1
	Electrified Lenght (m) Operating Lines	99	II	270	204	340	331					
	Useful lines (m)	-	-									
	Electrified Lenght (m)	-	_									1
	Plataform Extension (m)	220	200									1
	Plataform Height (cm)	90	90									1
	Operating Lines		II	III								
	Useful lines (m)	642	696	696								
Resguardo	Electrified Lenght (m)	642	696	696								1
·	Plataform Extension (m)	-	-	-				1	l	1	1 !	1
	Plataform Height (cm)	-	-	-								
	Operating Lines	I	II									<u> </u>
	Useful lines (m)	-	-			l]	1 ,	1
	Electrified Lenght (m)	-	-			l]	1 ,	1
	Plataform Extension (m)	168	168					1	l	1	1 !	1
	Plataform Height (cm)	90	90					-	 			
	Operating Lines Useful lines (m)	1294	1303					 		 	\vdash	\vdash
	Useful lines (m) Electrified Lenght (m)	1294 1294	1303 1303					1	1	1	1 ,	1 '
	Plataform Extension (m)	283	264					1	l	1	1 !	1
l lo	Plataform Height (cm)	68,5 (em 102 m)	68,5 (em 159 m)									1
	Plataform Height (cm)	47 (em 39 m)	38 (em 106 m)									1
	Plataform Height (cm)	38 (em 106 m)	,									1
	Secondary Lines	III-A	III-B	IV-A	IV-B	IV-C	VII					
l	Useful lines (m)	131	247	131	247	86	295					
E	Electrified Lenght (m)	131	247	131	247	86	295					
	Operating Lines		II									
	Useful lines (m)	1084	1080									
	Electrified Lenght (m)	1084	1080									1
, , F	Plataform Extension (m)	162	140									1
	Plataform Height (cm)	68,5 (em 81 m)	68,5 (em 81 m)									1
l l	Plataform Height (cm)	30 (em 81 m)	20 (em 59 m)									
	Operating Lines Useful lines (m)	1060	1305									
	Electrified Lenght (m)	1060	1305									1
	Plataform Extension (m)	150	150									1
	Plataform Height (cm)	76	76									1
	Operating Lines	1	II	III	IV							
	Useful lines (m)	750	750	750	750							
	Electrified Lenght (m)	750	750	750	750							1
Mata Miranda Norta	Plataform Extension (m)	-	-	-	-							1
Mato Miranda Norte	Plataform Height (cm)	-	-	-	-							
	Secondary Lines	G1										
	Useful lines (m)	240										
	Electrified Lenght (m)	30										
	Operating Lines	1	II									
	Useful lines (m)	1084	1080									1
	Electrified Lenght (m)	1084	1080									1
Riachos-Torres Novas-	Plataform Extension (m) Plataform Height (cm)	203 68,5 (em 140 m)	203									1
Golegã	r iataionni Height (GIII)	40 (em 63 m)	68,5 (em 140 m) 40 (em 63 m)]	1 !	1
	Secondary Lines	IV	.5 (5.11 00 111)						 		 	
	Useful lines (m)	200						l	İ	1		
	Electrified Lenght (m)	75					<u></u>	<u></u>	<u></u>	<u> </u>	<u></u> !	<u></u>
	Operating Lines	_	II	III	IV	V	IX	Х	ΧI			
	Useful lines (m)	278	310	435	554	603	528	528	528			1
	Electrified Lenght (m)	278	310	435	554	603	528	528	528]	1 !	1
	Plataform Extension (m)	-	290	290	294	294	294	294	294]	1 ,	1
	Plataform Height (cm)	-	40	40	40	40 G8	40	40	40	V//	V//// 0	1.0
	Secondary Lines	VI 79	VIII	G6	G7	G8	XII	XIII	XIV	XV 250	XVIII-S	14 330
	Useful lines (m) Electrified Lenght (m)	78 78	78 78	178 178	124 124	124 124	504 504	420 420	295 295	250	198	330
	Secondary Lines	78 P1	P6	P8	P9	T1	T2	T3	Z95 T4	- T5	- T6	T7
	Useful lines (m)	375	420	75	135	120	120	160	160	215	2150	280
	Electrified Lenght (m)	0	0	0	0	0	0	0	0	0	0	0
	Secondary Lines	T8	T9	T10	T11	T12	T13	T14	T15	T16	T17	T18
l	Useful lines (m)	280	380	340	395	450	430	430	400	485	535	535
E	Electrified Lenght (m)	0	0	0	0	0	0	0	400	485	535	535
	Secondary Lines	T19	T20	T21	T22	T23	T24	T25	T26	T27		
	Useful lines (m)	585	625	625	540	545	720	430	285	195	1	1
	Electrified Lenght (m)	585	540	540	540	0	0	0	0	0		
	Operating Lines Useful lines (m)	815	11 651	III 154	IV 154	III-A 526	III+IIIA 1062	1		-	 	
	Useful lines (m) Electrified Lenght (m)	815 815	651 651	154 154	154 154	526 526	1062 1062]	1 !	1
	Plataform Extension (m)	221	220	145	154	J20	1002]	1	1
	Plataform Height (cm)	90	90	90	90			1	l	1	1 !	1
	Operating Lines	Ī	II					1	1	1		
l	Useful lines (m)	-	-						1			
	Electrified Lenght (m)	-	-					1	1	1	1 ,	1 '
	Plataform Extension (m)	145	145]	1 !	1
F	DI-4-f	93	93									
F F	Plataform Height (cm)		II	III								
F F	Operating Lines			710	I			1	I	I	. 7	1
F F C	Operating Lines Useful lines (m)	849	710								1	
Fungalvaz-Resguardo	Operating Lines Useful lines (m) Electrified Lenght (m)	849 849	710	710								
Fungalvaz-Resguardo F	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)		710 -	710 -								
Fungalvaz-Resguardo F F	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)		710 - -	710								
Fungalvaz-Resguardo E F	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	849 - - I	710 - - II	710 -								
Fungalvaz-Resguardo F F F F F F	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)		710 - -	710 -								
Fungalvaz-Resguardo E F F F F F F Fugalvaz (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	849 - - I	710 - - II	710 -								

Plataform Height (cm)

62

78

		Operating Lines	ı	II									
	Valadares (A)	Useful lines (m) Electrified Lenght (m)	-	-									
	valadal oo (/ t)	Plataform Extension (m)	150	150									
		Plataform Height (cm)	90	90									
		Operating Lines	I	II									
	Madalena (A)	Useful lines (m) Electrified Lenght (m)	-	-									
	iviadaleria (A)	Plataform Extension (m)	150	- 163									
		Plataform Height (cm)	90	90									
		Operating Lines	I	II									
	Cairabrãos (A)	Useful lines (m)	-	-									
	Coimbrões (A)	Electrified Lenght (m) Plataform Extension (m)	- 146	- 148									
Щ		Plataform Height (cm)	90	90									
SO.		Operating Lines	I	II	III	IV	V						
Q Q		Useful lines (m)	333	342	333	248	248						
LINHA DO NORTE		Electrified Lenght (m) Plataform Extension (m)	333 220	342 235	333 220	248	248 -						
Ξ		Plataform Height (cm)	90	90	90								
_		Secondary Lines	XI	XII	XIII	01	G2	G4	G6-A	G6-B	G8	G10	I-OF
	Gaia	Useful lines (m)	335	197	250	163	61	86	125	125	69	46	115
		Electrified Lenght (m) Secondary Lines	335 II-OF	197 III-OF	250 IV-OF	163 V-OF	61 VI - OF	86 VII - OF	0 VIII - OF	0 1 - AR	69 2 - AR	0 3 - AR	115 4 - AR
		Useful lines (m)	50	50	32	90	70	70	60	200	205	205	190
		Electrified Lenght (m)	50	50	32	90	70	70	60	200	205	250	190
		Secondary Lines	5 - AR	6 - AR	7 - AR	8 - AR	9 - AR	10 - AR					
		Useful lines (m)	190	215	175	175	150	150					
		Electrified Lenght (m) Operating Lines	190 I	215 II	175 III	175 IV	150	150					
		Useful lines (m)	216	217	216	217							
	General Torres	Electrified Lenght (m)	216	217	216	217							
		Plataform Extension (m)	232 90	235 90	232 90	235 90							
		Plataform Height (cm)	90	90	90	90			<u> </u>				
		Operating Lines	100	II 400									
	Espinho-Vouga	Useful lines (m) Electrified Lenght (m)	136 0	136 0									
	Lopiii ilo-vouga	Plataform Extension (m)	75	75									
		Plataform Height (cm)	36	36		<u></u> _							
		Operating Lines	-										
	Silvalde-Vouga (A)	Useful lines (m) Electrified Lenght (m)	-										
	Silvaide-vouga (A)	Plataform Extension (m)	- 50										
		Plataform Height (cm)	30										
		Operating Lines	-										
	Monto do Paramas (A)	Useful lines (m) Electrified Lenght (m)	-										
	Monte de Paramos (A)	Plataform Extension (m)	- 58										
		Plataform Height (cm)	30										
		Operating Lines	-										
	Lana (A)	Useful lines (m)	-										
	Lapa (A)	Electrified Lenght (m) Plataform Extension (m)	- 52										
		Plataform Height (cm)	50										
		Operating Lines	-										
	Campaia Olainaa (A)	Useful lines (m)	-										
	Sampaio-Oleiros (A)	Electrified Lenght (m) Plataform Extension (m)	- 48										
		Plataform Height (cm)	30										
		Operating Lines		II									
		Useful lines (m)	100 0	100 0									
		Electrified Lenght (m) Plataform Extension (m)	50	67									
	Paços de Brandão	Plataform Height (cm)	28	30									
		Secondary Lines	III										
4		Useful lines (m)	44										
UG/		Electrified Lenght (m) Operating Lines	-										
9		Useful lines (m)	-		1								
8	Rio-Meão (A)	Electrified Lenght (m)	-										
LINHA DO VOUGA		Plataform Extension (m) Plataform Height (cm)	47 40										
É		Operating Lines	-										
		Useful lines (m)	-										
	São João de Ver (A)	Electrified Lenght (m)	- 50										
		Plataform Extension (m) Plataform Height (cm)	50 40			1							
		Operating Lines	-										
	0-115 (1)	Useful lines (m)	-										
	Cavaco (A)	Electrified Lenght (m) Plataform Extension (m)	- 47			1							
		Plataform Height (cm)	50										
		Operating Lines	_										
	Sanfins (A)	Useful lines (m)	-]]							
	Sanins (A)	Electrified Lenght (m) Plataform Extension (m)	- 36										
		Plataform Height (cm)	20										
		Operating Lines	II	III									
		Useful lines (m) Electrified Lenght (m)	105 0	105 0									
	V01- 1 - 5 - 1	Plataform Extension (m)	45	45									
	Vila da Feira	Plataform Height (cm)	38	38									
		Secondary Lines	I										
		Useful lines (m) Electrified Lenght (m)	85 0										
		Operating Lines	-			+			 				
		Useful lines (m)	-										
	Escapães (A)	Electrified Lenght (m)	-										
		Plataform Extension (m) Plataform Height (cm)	45 50										
		Operating Lines	-										
		Useful lines (m)	-			<u> </u>							
	Arrifana (A)	Electrified Lenght (m)	Ξ.										
		Plataform Extension (m) Plataform Height (cm)	51 50		1	[
		ır ıatalonıl Helynt (CIII)	50	l .	I	ı	I .	l	L		I		

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Part Part		Oronne (A)									
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Page Page											<u> </u>
Propose Total Sept		Casal da Álvara (A)									
Part		Casal do Alvaro (A)									
Control Cont											
Common (s)											
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Property Property		Q 1 ~ (A)		-							
Part		Cabanões (A)									
Control Cont											
Product Prod											
Provide the Property of the			Operating Lines								
Public Education 30											
Name Process		Travasső (A)									
Table Tabl											
Page - Tension (c) Page -											
Topic Sequence 1				-							
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Property State Prop		Taipa - Requeixo (A)									
Community Comm											
Description Communication ₹S			45								
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Control Control		I	Plataform Extension (m)								ļ i
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Size		I	Operating Lines								\vdash
Patidom Extension cells 70 70 70 70 70 70 70 7		Five	Useful lines (m)								ļ i
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Passident Negal (nn) 20		Esgueira (A)	Electrified Lenght (m)								ļ
			Plataform Extension (m)								ļ
Avers - Vacque Electric Length (m) 0 0 0 0 0 0 0 0 0											
Passion Heapt con 86 86 86 86 86 86 86 8											ļ
Plauform Height (cm)		Aveiro-Vouga									
Operating Lines											ļ
Useful lines (ny)			Plataform Height (cm)	49	49						
Useful lines (ny)											
Useful lines (ny)			Operating Lines								
Sento Tino			Operating Lines		l II						
Pathform Height (cm) 70 70 70 70 70 70 70 7				292							
Pathform Height (cm) 70 70 70 70 70 70 70 7			Useful lines (m)		292						
Secondary Lines G2		Occide Time	Useful lines (m) Electrified Lenght (m)	292	292 292						
Useful lines (m) 168		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	292 156	292 292 156						
Electrifies Lenght (m)		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	292 156 70	292 292 156						
Comiços Comiços Comiços Comiços Comiços Comiços Electrifical Lengti (m) 230 23		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	292 156 70 G2	292 292 156						
Canipos Cani		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	292 156 70 G2 168	292 292 156						
Campos Electrified Lampit (m) 230		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168	292 292 156 70						
Platatom Extension (m) 151		Santo Tirso	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	292 156 70 G2 168 168	292 292 156 70						
Plataform Height (cm) 90 90 90 90 90 90 90 9			Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 I	292 292 156 70						
Operating Lines 1			Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	292 156 70 G2 168 168 1 230 230	292 292 156 70 II 230 230 151						
Useful lines (m)			Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	292 156 70 G2 168 168 1 230 230	292 292 156 70 II 230 230 151						
Vita das Aves			Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	292 156 70 G2 168 168 1 230 230 151 90	292 292 156 70 II 230 230 151 90						
Plataform Extension (m)		Caniços	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90	292 292 156 70 II 230 230 151 90 II 234						
Pistaform Height (cm) 90 90 90 90 90 90 90 9		Caniços	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90	292 292 156 70 II 230 230 151 90 II 234 234						
Operating Lines (n) 150		Caniços	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	292 156 70 G2 168 168 1 230 230 151 90 1	292 292 156 70 II 230 230 151 90 II 234 234						
Content Cont		Caniços	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (m) Plataform Extension (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234	292 292 156 70 II 230 230 151 90 II 234 234 150						
Coperating Lines (n)		Caniços Vila das Aves	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	292 156 70 G2 168 168 1 230 230 151 90 1 1 234 234 150 90	292 292 156 70 II 230 230 151 90 II 234 234 150						
Useful lines (m)		Caniços Vila das Aves	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 150 90	292 292 156 70 II 230 230 151 90 II 234 234 150						
Operating Lines		Caniços Vila das Aves	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 150 90	292 292 156 70 II 230 230 151 90 II 234 234 150 90						
Operating Lines		Caniços Vila das Aves	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 1 230 230 151 90 1 234 234 234 150 90 - 150 83	292 292 156 70 II 230 230 151 90 II 234 234 150 90						
Operating Lines		Caniços Vila das Aves Giesteira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230	292 292 156 70 II 230 230 151 90 II 234 234 150 90						
Operating Lines		Caniços Vila das Aves Giesteira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230	292 292 156 70 II 230 230 151 90 II 234 234 150 90						
Operating Lines		Caniços Vila das Aves Giesteira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90						
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Operating Lines		Caniços Vila das Aves Giesteira (A) Lordelo	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Derating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 - 150 90	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90						
Operating Lines		Caniços Vila das Aves Giesteira (A) Lordelo	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 - 151 90 - 150 90 - 150 83 - 150 90 - 150 83 - 150 90 - 150 83 - 150 90 - 150 90 - 150 90 - 150 90 90 - 150 90 90 - 150 90 90 90 90 90 90 90 90 90 9	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90						
Electrified Lenght (m) 83		Caniços Vila das Aves Giesteira (A) Lordelo	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 - 151 90 - 155 83 - 150 90 - 150 83 150 83 150 83 150 83 83 83 83 83 83 83 83 83 83	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90						
Operating Lines I	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 - 151 90 - 155 83 - 150 90 - 150 83 - 150	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90						
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Vizela Electrified Lenght (m) 171 171 171 174	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 - 155 83 1 150 90 150 83 150 90 83 150 83 150 83 83 83 83 83 83 83 83 83 83	292 292 156 70 II 230 230 151 90 II 234 234 150 90						
Plataform Extension (m)	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 150 90 - 150 83 1 50 90 - 150 83 1 50 90 1 50 83 1 50 90 1 50 83 1 50 90 1 50 83 1 50 90 1 50 83 1 50 90 1 50 83 1 50 83 1 50 83 83 83 83 83 83 83 83 83 83	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90						
Plataform Height (cm) 90 90 90 90 90 90 90 9	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 - 150 83 150 90 150 83 150 90 150 150 150 150 150 150 150 15	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 230 150 90						
Nespereira (A) Useful lines (m) 150 150	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 - 150 83 1 150 90 150 83 150 90 150 150 150 150 150 150 150 15	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90						
Nespereira (A) Useful lines (m) 150	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 1 151 90 1 150 83 1 150 90 150 83 150 90 150 150 150 150 150 150 150 15	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 1550 90 II 171 171 171 154						
Electrified Lenght (m) 83	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Pletaform Extension (m) Pletaform Extension (m) Pletaform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 1 151 90 1 150 83 1 150 90 150 83 150 90 150 150 150 150 150 150 150 15	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 1550 90 II 171 171 171 154						
Operating Lines	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Pleterified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 - 150 83 1 150 90 - 150 83 175 170 170 171 171 171 174 174 174 174 174	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90 II 230 230 150 90						
Covas (A) Useful lines (m) 153	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 230 151 90 - 155 83 1 150 90 - 150 83 175 175 83 175 175 175 175 175 175 175 175	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90 II 230 230 150 90						
Electrified Lenght (m) 73	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 230 151 90 - 150 83 1 171 171 171 171 174 90 - 150 83	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90 II 230 230 150 90						
Operating Lines	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 151 90 - 150 83 1 171 171 171 171 171 171 171	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90 II 230 230 150 90						
Useful lines (m) 302 240 215 215 215	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 150 83 1 171 171 171 171 171 171 171	292 292 156 70 II 230 230 151 90 II 234 234 234 150 90 II 230 230 150 90						
Electrified Lenght (m) 302 240 215	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 150 83 1 171 171 171 171 171 171 171	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 1550 90 II 171 171 171 154 90		N/				
Plataform Extension (m) 230 23	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 168 1 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 150 90 - 152 83 - 152 83 - 154 90 - 1550 83 1 1771 171 171 154 90 - 150 83 - 150	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 151 90 II 171 171 171 154 90						
Plataform Height (cm) 90 90 90 90 90 90 90 9	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	292 156 70 G2 168 168 168 1 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 150 90 - 152 83 - 152 83 - 1550 83 1 1771 171 171 154 90 - 150 83 - 150 83 - 150 83 - 1302	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 1550 90 II 171 171 171 154 90 II 240	215	215				
Secondary Lines G1 Useful lines (m) 202	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A) Covas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	292 156 70 G2 168 168 1 230 230 230 151 90 1 234 234 234 150 90 - 150 83 1 230 230 150 90 - 150 83 1 171 171 171 171 171 171 171	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90 II 171 171 171 154 90 II 240 240	215 215	215 215				
Useful lines (m) 202	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A) Covas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	292 156 70 G2 168 168 168 1 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 150 90 - 152 83 - 152 83 - 155 83 - 155 83 - 150 83 - 155 83 - 155 83 - 155 83 - 155 83 - 155 83 - 155 83 - 150 84 - 150 85 85 85 85 85 85 85 85 85 85 86 86 86 87 87 88 88 88 88 88 88 88 88 88 88 88	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90 II 171 171 171 154 90 II 240 240 230	215 215 230	215 215 230				
USEIUI IIIES (III)	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A) Covas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	292 156 70 G2 168 168 168 1 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 155 90 - 1552 83 - 1552 83 - 1550 90 - 1552 83 - 1550 83	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90 II 171 171 171 154 90 II 240 240 230	215 215 230	215 215 230				
151	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A) Covas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	292 156 70 G2 168 168 168 1 230 230 151 90 1 234 234 234 150 90 150 83 150 90 152 83 150 83	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90 II 171 171 171 154 90 II 240 240 230	215 215 230	215 215 230				
Electrified Lenght (m) 202	LINHA DE GUIMARÃES	Caniços Vila das Aves Giesteira (A) Lordelo Cuca (A) Pereirinhas (A) Vizela Nespereira (A) Covas (A)	Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Eletrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	292 156 70 G2 168 168 1 230 230 151 90 1 234 234 150 90 - 150 83 1 230 230 1550 90 - 1552 83 - 150 90 - 1552 83 - 150 90 - 1558 3 1 171 171 171 174 154 90 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 150 83 - 171 171 171 174 154 90 - 202	292 292 156 70 II 230 230 151 90 II 234 234 150 90 II 230 230 150 90 II 171 171 171 154 90 II 240 240 230	215 215 230	215 215 230				

■ ≪umua uo valongo -	Operating Lines	100	100									
	Useful lines (m) Electrified Lenght (m)	100 76	100 76									
	Operating Lines	-	70									
	Useful lines (m)	100										
	Electrified Lenght (m)	76										
	Operating Lines	-										
Soito (A)	Useful lines (m)	100										
	Electrified Lenght (m) Operating Lines	76 -										
	Useful lines (m)	100										
` '	Electrified Lenght (m)	76										
	Operating Lines	I	II	II-A	II + II-A	III	III-A	III + III-A				
	Useful lines (m)	795	405	240	750	325	325	700				
	Electrified Lenght (m)	795	405	240	750	325	325	700				
	Plataform Extension (m) Plataform Height (cm)	200 76	200 76	-	-	-		200 76				
	Secondary Lines	III-B	IV		VI	VII	-	70			l	
	Useful lines (m)	205	210	210	205	205						
	Electrified Lenght (m)	5	210	105	40	50						
	Operating Lines	I	II	II-A	II + II-A	III						
	Useful lines (m) Electrified Lenght (m)	750 750	390 390	230 230	750 750	260 260						
	Plataform Extension (m)	200	200	230	750	150						
	Plataform Height (cm)	76	76	-	-	76						
	Secondary Lines	IV	V	VI	VII							
	Useful lines (m)	176	285	85	195							
	Electrified Lenght (m)	176	105	85	55							
	Operating Lines Useful lines (m)	100										
. , ,	Electrified Lenght (m)	76										
	Operating Lines	-										
Papízios (A)	Useful lines (m)	100										
	Electrified Lenght (m)	76										
	Operating Lines	120	II	II-A	II + II-A							
	Useful lines (m) Electrified Lenght (m)	430 430	200 200	200 200	415 415							
	Plataform Extension (m)	200	200	-	-							
Carregal do Sal	Plataform Height (cm)	76	76	-	-							
	Secondary Lines	III										
	Useful lines (m)	230										
	Electrified Lenght (m) Operating Lines	230	I-A	I + I-A	l II	II-A	II + II-A					
	Useful lines (m)	535	260	815	365	355	755					
	Electrified Lenght (m)	535	260	815	365	355	755					
	Plataform Extension (m)	100	-	-	100	-	-					
	Plataform Height (cm)	76	-	-	76	-	-					
	Secondary Lines	III	IV									
	Useful lines (m) Electrified Lenght (m)	230 230	215 0									
	Operating Lines	-	U									
	Useful lines (m)	100										
	Electrified Lenght (m)	76										
	Operating Lines	Ī	I-A	I + I-A	II	II-A	II + II-A					
	Useful lines (m)	293	293	697	225	390	635					
	Electrified Lenght (m) Plataform Extension (m)	293 100	293	697	225 100	172 390	635					
	Plataform Height (cm)	76	-	-	76	390	-					
ı	Secondary Lines	III	-	_	76		-					
	Secondary Lines Useful lines (m)	412	-	-	76	-	-					
	Useful lines (m) Electrified Lenght (m)						-					
	Useful lines (m) Electrified Lenght (m) Operating Lines	412 412 I	I-A	I + I-A	II	II-A	II + II-A					
	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250	I-A 625	I + I-A 900	II 405	II-A 460	900					
	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250	I-A	I + I-A	II 405 405	II-A						
Nelas	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250	I-A 625 625	I + I-A 900 900	II 405	II-A 460 460	900 900					
Nelas	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	412 412 I 250 250 200 76 III	I-A 625 625 -	I + I-A 900 900	II 405 405 200	II-A 460 460	900 900 -					
Nelas	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	412 412 I 250 250 200 76 III	I-A 625 625 -	I + I-A 900 900	II 405 405 200	II-A 460 460	900 900 -					
Nelas	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250 200 76 III 170 0	I-A 625 625 -	I + I-A 900 900	II 405 405 200	II-A 460 460	900 900 -					
Nelas Moimenta Alcafache	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	412 412 I 250 250 200 76 III 170 0	I-A 625 625 -	I + I-A 900 900	II 405 405 200	II-A 460 460	900 900 -					
Nelas	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250 200 76 III 170 0	I-A 625 625 - -	I + I-A 900 900 - -	II 405 405 200	II-A 460 460 - -	900					
Nelas Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I	I-A 625 625 - - -	I + I-A 900 900 - -	II 405 405 200 76	II-A 460 460 - -	900 900 - - -	III	III-A	III + III-A	IV	
Nelas Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I I 320	I-A 625 625 - - - I-A 270	I + I-A 900 900 - - - I + I-A 830	II 405 405 200 76	II-A 460 460 - - - II-A 175	900 900 - - - - II + II-A 700	255	160	595	245	
Nelas Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I I 320 320	I-A 625 625 - - - I-A 270 270	I + I-A 900 900 - - - I + I-A 830 830	II 405 405 200 76	II-A 460 460 - - - II-A 175 175	900 900 - - - - II + II-A 700 700	255 255	160 160		245 245	
Nelas Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I I 320	I-A 625 625 - - - I-A 270	I + I-A 900 900 - - - I + I-A 830	II 405 405 200 76	II-A 460 460 - - - II-A 175	900 900 - - - - II + II-A 700	255	160	595	245	
Nelas Moimenta Alcafache (A) Mangualde	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V	I-A 625 625 - - - - - 1-A 270 270 - - - VI	I + I-A 900 900 - - - I + I-A 830 830 - - VII	II 405 405 200 76 II 285 285 200 76 VIII	II-A 460 460 - - - II-A 175 175 - - IX	900 900 - - - - - 11 + 11-A 700 700 - - X	255 255 200 76 XI	160 160 - - XII	595 595 - - XIII	245 245 - - XIV	XV
Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Secondary Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V	I-A 625 625 - - - - - 1-A 270 270 - - - VI 205	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V	I-A 625 625 - - - - - 1-A 270 270 - - - VI 205 205	I + I-A 900 900 - - - I + I-A 830 830 - - VII	II 405 405 200 76 II 285 285 200 76 VIII	II-A 460 460 - - - II-A 175 175 - - IX	900 900 - - - - - 11 + 11-A 700 700 - - X	255 255 200 76 XI	160 160 - - XII	595 595 - - XIII	245 245 - - XIV	
Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I	I-A 625 625 - - - - - VI 270 270 - - - VI 205 205	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A)	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432	I-A 625 625 I-A 270 270 VI 205 205 II 432	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I	I-A 625 625 - - - - - VI 270 270 - - - VI 205 205	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 1 432 432	I-A 625 625 I-A 270 270 VI 205 205 II 432 432	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 1 432 432 - - I 1 760	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 1 432 432 - - I 1 760 760	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I 1760 760 760 100	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	412 412 I 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 1 432 432 - - I 1 760 760	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	412 412 I 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 - - I 760 760 100 76 III 100 100 100 100 100 100 100	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313	II 405 405 200 76 II 285 285 200 76 VIII 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	412 412 I 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 - - I 760 760 100 76 III	I-A 625 625 II-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 - - - I + I-A 830 830 - - VIII 313 220	II 405 405 200 76 II 285 285 200 76 VIII 144 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	412 412 1	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 - - - I + I-A 830 830 - - VII 313 220	II 405 405 200 76 II 285 285 200 76 VIII 144 144	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
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Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	412 412 1 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 432 I 760 760 100 76 I 100 76 I I 100 76 I I 100 76 I I 100 76 I I I I I I I I I	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275	II 405 405 200 76 II 285 285 200 76 VIII 144 144 144 144 1785 785 785	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	412 412 1 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I 760 760 760 100 76 100 100 100 100 100 100 100 10	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Pletaform Extension (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	412 412 1 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I 760 760 100 76 III 100 100 100 100 100 100 100	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275	II 405 405 200 76 II 285 285 200 76 VIII 144 144 144 144 1785 785 785	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	412 412 1 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I 760 760 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 76 III 100 100 100 100 100 100 100	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m)	412 412 1 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 I 432 432 - - I 760 760 100 76 III 100 100 100 100 100 100 100	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76 II 490 490 200 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 1 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 - 1 760 760 100 76 III 163 163 163 I 810 810 200 76 III 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 164 I 165 165 I I I I I I I I I	I-A 625 625 I-A 270 270 270 VI 205 205 II 432 432 II 760 760 100 76 II 490 490 200 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 1 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 I 760 760 760 100 76 III 163 163 163 I 810 810 200 76 III 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 164 I 165	I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76 II 490 490 200 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia Fornos de Algodres	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	412 412 1 250 250 250 200 76 III 170 0 - 100 76 I 320 320 320 200 76 V 255 255 I 432 432 - 1 760 760 100 76 III 163 163 163 I 810 810 200 76 III 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 163 I 163 164 I 165 165 I I I I I I I I I	I-A 625 625 I-A 270 270 270 VI 205 205 II 432 432 II 760 760 100 76 II 490 490 200 76	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180
Moimenta Alcafache (A) Mangualde Contenças Gouveia Fornos de Algodres Muxagata	Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	412 412 1 250 250 250 200 76 III 170 0 - 100 76 I 320 320 200 76 V 255 255 1 432 432 I 760 760 100 76 I 163 163 1 163 1 I-A 625 625 I-A 270 270 VI 205 205 II 432 432 II 760 760 100 76 II 490 490 200 76 II 500 500	I + I-A 900 900 I + I-A 830 830 VII 313 220 II-A 275 275 200	II 405 405 200 76 III 285 285 200 76 VIII 144 144 144 144 144 144 1785 785 200	II-A 460 460 - - - III-A 175 175 - - IX 28	900 900 - - - - - - - 700 700 - - - X	255 255 200 76 XI 200	160 160 - - XII 164	595 595 - - XIII 220	245 245 - - XIV 220	180	

		Operating Lines	1	I-A	I + I-A	l II	II-A	II + II-A					
		Useful lines (m)	470	200	780	635	125	780					
		Electrified Lenght (m)	470	200	780	635	125	780					
	Celorico da Beira	Plataform Extension (m)	200	-	-	200	-	-					
	Celorico da Bella	Plataform Height (cm)	76	-	-	76	-	-					
		Secondary Lines	III	III-A	III + III-A	IV							
		Useful lines (m)	92	97	273	75 75							
		Electrified Lenght (m)	92	97	273	75							
	Baraçal (A)	Operating Lines Useful lines (m)	100										
	Daraçar (A)	Electrified Lenght (m)	76										
		Operating Lines	1	II									
		Useful lines (m)	485	395									
		Electrified Lenght (m)	485	395									
	Vila Evenes des Neves	Plataform Extension (m)	200	200									
	Vila Franca das Naves	Plataform Height (cm)	76	76									
		Secondary Lines	III	IV	V								
		Useful lines (m)	450	204	135								
		Electrified Lenght (m)	450	204	135								
		Operating Lines	1										
	Pinhel	Useful lines (m)	975 975	975 975									
	Fillilei	Electrified Lenght (m) Plataform Extension (m)	975	975									
		Plataform Height (cm)		-									
		Operating Lines	1	I-A	I-B	I + I-A + I-B	П	II-A	II + II- A	III	III-A	III + III-A	IV
		Useful lines (m)	370	205	200	935	650	215	900	605	205	830	745
		Electrified Lenght (m)	370	205	200	935	650	215	900	605	205	830	745
	Guarda	Plataform Extension (m)	400	-	-	-	400	-	-	400	-	-	-
	Guarda	Plataform Height (cm)	68,5	-	-	-	68,5	-	-	68,5	-	-	-
		Secondary Lines	V	VI	VII	VIII	R2 - A	R2 - B	R3 - A	R3 - B	R3 - C	G1	G3
		Useful lines (m)	172	233	250	190	115	115	75	75	264	109	67
		Electrified Lenght (m)	172	233	0	190	0	0	0	0	264	109	67
		Secondary Lines	G4 87	G6 82									
		Useful lines (m) Electrified Lenght (m)	87 87	82 82									
¥.		Operating Lines	-	UZ.									
LINHA DA BEIRA ALTA	Gata (A)	Useful lines (m)	100										
₹	, ,	Electrified Lenght (m)	76										
BE		Operating Lines	-										
PΑ	Vila Fernando (A)	Useful lines (m)	100										
₹		Electrified Lenght (m)	76										
₫		Operating Lines	-										
_	Rochoso (A)	Useful lines (m)	100										
		Electrified Lenght (m)	76										
		Operating Lines Useful lines (m)	450	100	II-A 295	II + II-A 415							
		Electrified Lenght (m)	450	100	295 295	415							
		Plataform Extension (m)	100	100	293	415							
	Cerdeira	Plataform Height (cm)	76	76	-								
		Secondary Lines	III	70									
		Useful lines (m)	145										
		Electrified Lenght (m)	145										
		Operating Lines	-										
	Miuzela (A)	Useful lines (m)	100										
		Electrified Lenght (m)	76										
		Operating Lines	765	11 765									
	Noémi	Useful lines (m) Electrified Lenght (m)	765 765	765 765									
	Noeilii	Plataform Extension (m)	765	765									
		Plataform Height (cm)		-									
		Operating Lines	-										
	Freineda (A)	Useful lines (m)	100										
		Electrified Lenght (m)	76										
		Operating Lines	-										
	Aldeia (A)	Useful lines (m)	100										
		Electrified Lenght (m)	76		,,,								
		Operating Lines	F0F	165	310								
		Useful lines (m)	535 535	465 465	310 310								
		Electrified Lenght (m) Plataform Extension (m)	200	465 200	310 200								
		Plataform Extension (m) Plataform Height (cm)	76	200 76	76								
	Vilar Formoso	Secondary Lines	IV	IV-A	V	Х	G1	G2	VIII (R2A)	IX (R2B)	XI (R1A)	XII (R1B)	XIII (R1C)
		Useful lines (m)	268	90	203	79	61	96	132	168	189	189	220
		Electrified Lenght (m)	268	90	203	79	61	40	0	30	0	0	0
		Secondary Lines	XIV (R1D)	XV (R1E)	XVI (R1F)								
		Useful lines (m)	138	131	155								
		Electrified Lenght (m)	0	0	0	l							
		-											_
		Operating Lines	-										
	Payalos (A)	Useful lines (m)	-										
	Reveles (A)	Electrified Lenght (m) Plataform Extension (m)	140										
		Plataform Extension (m) Plataform Height (cm)	140 80										
		Operating Lines	I	I-A	I+II-A	II	IIA	II+IIA					
		Useful lines (m)	287	132	438	287	132	438					
	Verride	Electrified Lenght (m)	287	132	438	287	132	438					
SO.		Plataform Extension (m)	155	155	-	155	-	-					
ALFARELOS		Plataform Height (cm)	60	80	-	80	-	-					
FA		Operating Lines	-										
AL	.,	Useful lines (m)	-										
	Marujal (A)	Electrified Lenght (m)	-										
		Plataform Extension (m)	156										
		Plataform Height (cm)	82,5										
		Operating Lines Useful lines (m)	<u>'</u>										
		reservings (III)	1 - 1			I							
	Montemor (A)		_ i										
	Montemor (A)	Electrified Lenght (m)	- 153										
	Montemor (A)		- 153 42										

	_		,				ī	ī	Ī				
		Operating Lines	_							<u> </u>			
	Guia (A)	Useful lines (m) Electrified Lenght (m)	-							1			
	Guia (A)	Plataform Extension (m)	196							1			
		Plataform Height (cm)	40							1			
		Operating Lines	-										
		Useful lines (m)	-										
	Carriço (A)	Electrified Lenght (m)	-							1			
		Plataform Extension (m)	95							1			
		Plataform Height (cm)	65										
		Operating Lines	I	IA	I+IA	II	IIA	II+IIA					
		Useful lines (m)	236	84	450	215	63	382		1			
		Electrified Lenght (m)	236	84	450	215	63	382		1			
	Louriçal	Plataform Extension (m)	125	137	-	137	-	-		1			
		Plataform Height (cm) Secondary Lines	40 III	45 III-R	- IV	45 IV-R	- V	- V-R					
		Useful lines (m)	78	342	45	312	185	312					
		Electrified Lenght (m)	78	342	45	312	25	312		1			
		Operating Lines	1	II		0.1		V.1					
	Marinha das Ondas (Ramal Louriçal)	Useful lines (m)	561	561									
	(Kamai Lounçai)	Electrified Lenght (m)	561	561									
		Operating Lines	-										
		Useful lines (m)	-							1			
	Ribeira de Seiça (A)	Electrified Lenght (m)	-							1			
		Plataform Extension (m)	120							1			
		Plataform Height (cm) Operating Lines	26,5							<u> </u>			
		Useful lines (m)	-										
	Telhada (A)	Electrified Lenght (m)	_							1			
		Plataform Extension (m)	115			[1	1		
		Plataform Height (cm)	33,5		<u> </u>	<u> </u>	<u></u>	<u></u>	<u></u>	<u></u> '	<u> </u>		
		Operating Lines	-										
		Useful lines (m)	-							1	1		
	Bicanho (A)	Electrified Lenght (m)	-			[1	1		
世		Plataform Extension (m)	87			[1	1		
ES		Plataform Height (cm)	60	1.4	1,1 4	,,	,,,,			—			
00		Operating Lines Useful lines (m)	226	I-A 136	I+I-A 526	213	 178			—			
OO		Electrified Lenght (m)	226 226	136	526 526	213	178			1	1		
LINHA DO OESTE		Plataform Extension (m)	114	-	-	195	165			1	1		
É	Amieira	Plataform Height (cm)	40	-	_	45	45			1	1		
		Secondary Lines	IV	V									
		Useful lines (m)	265	87						1	1		
		Electrified Lenght (m)	265	25									
		Operating Lines	310	314									
	Bif. de Lares	Useful lines (m)	310	314						1			
	Bii. de Lares	Electrified Lenght (m) Plataform Extension (m)	180	180						1			
		Plataform Height (cm)	32	32						1			
		Operating Lines	-										
		Useful lines (m)	-										
	Lares (A)	Electrified Lenght (m)	-							1			
		Plataform Extension (m)	75							1			
		Plataform Height (cm)	53										
		Operating Lines	I	II									
		Useful lines (m)	171	232						1			
		Electrified Lenght (m)	171	232						1			
	Fontela	Plataform Extension (m) Plataform Height (cm)	193 35	160 85						1			
		Secondary Lines	III	- 65									
		Useful lines (m)	81										
		Electrified Lenght (m)	25							1			
		Operating Lines	-										
		Useful lines (m)	-										
	Fontela-A (A)	Electrified Lenght (m)	-							1			
		Plataform Extension (m)	147							1			
		Plataform Height (cm)	84										
		Operating Lines	l ooo	II	III	IV				<u> </u>			
		Useful lines (m) Electrified Lenght (m)	280 280	280 280	261 261	244 244				1			
	. –	Plataform Extension (m)	264	245	215	244				1	1		
	Figueira da Foz	Plataform Height (cm)	60	60	60	60				<u></u>	<u>L</u>		
		Secondary Lines	V	VI	VII	VIII	IX	Х	XI	XII			
		Useful lines (m)	265	220	240	200	215	170	160	160			
		Electrified Lenght (m)	265	220	240	0	215	170	160	0			
		Operating Lines	-										
		Useful lines (m)	-										
	Soudos - Vila Nova (A	Electrified Lenght (m)	-			[1	1		
		Plataform Extension (m)	200			[1	1		
		Plataform Height (cm)	66			ļ				 			
		Operating Lines Useful lines (m)	-										
	Carrascal - Delongo	Useful lines (m) Electrified Lenght (m)	-]				1	1		
	(A)	Plataform Extension (m)	- 151			[1	1		
		Plataform Height (cm)	76							<u> </u>	<u> </u>		
		Operating Lines	I										
		Useful lines (m)	-										
~	Curvaceiras (A)	Electrified Lenght (m)	-							1	1		
1AR		Plataform Extension (m)	153			[1	1		
DE TOMAR		Plataform Height (cm)	52 I	II									
Щ		Operating Lines Useful lines (m)	241	206		 					—		
		Electrified Lenght (m)	241	206		[1	1		
RAMAL	Santa Cita	Plataform Extension (m)	164	150		[1	1		
2	Santa Cita	Plataform Height (cm)	50	68,5									
		Secondary Lines	III										
		Useful lines (m)	93							1			
		Electrified Lenght (m)	25										
		Operating Lines Useful lines (m)	-										
	Carvalhos de	Electrified Lenght (m)	-			[1	1		
	Figueiredo (A)	Plataform Extension (m)	150							1	1		
		Plataform Height (cm)	48										
		Operating Lines	I	II	III	IV							
		Useful lines (m)	207	210	230	215				1			
	Tomor		00-										
	Tomar	Electrified Lenght (m)	207	210	230	215							
	Tomar	Electrified Lenght (m) Plataform Extension (m)	215	-	215	215							
	Tomar	Electrified Lenght (m)											

_							•				
	Operating Lines	ı	II	I+IA	IIA						
	Useful lines (m)	417	401	507	573						
Barquinha	Electrified Lenght (m)	417	401	507	573						
	Plataform Extension (m)	229	229								
	Plataform Height (cm)	45	45								
	Operating Lines	-									
	Useful lines (m)	-									
Tancos (A)	Electrified Lenght (m)	-									
	Plataform Extension (m)	123									
	Plataform Height (cm)	68,5									
	Operating Lines	1	II								
A less a	Useful lines (m)	499	502								
Almourol	Electrified Lenght (m)	499	502								
	Plataform Extension (m)	183	183								
	Plataform Height (cm)	40	40								
	Operating Lines Useful lines (m)	1 487	III 572								
	Electrified Lenght (m)	487	572 572								
	Plataform Extension (m)	246	246								
Praia do Ribatejo	Plataform Height (cm)	45	45								
	Secondary Lines	45 	IV	V							
	Useful lines (m)	428	205	130							
	Electrified Lenght (m)	428	25	25							
	Operating Lines	1	II	25							
	Useful lines (m)	684	679								
	Electrified Lenght (m)	684	679								
	Plataform Extension (m)	155	222								
Santa Margarida	Plataform Height (cm)	45/95	45								
	Secondary Lines	III	IV	V							
	Useful lines (m)	511	135	525				1			
	Electrified Lenght (m)	511	0	96+130							l
	Operating Lines	I	II					1			
	Useful lines (m)	506	523								
	Electrified Lenght (m)	506	523								l
Tramagal	Plataform Extension (m)	254	254					1			ı
Tramagal	Plataform Height (cm)	30	40								
	Secondary Lines	III	IV	V	VI						
	Useful lines (m)	482	191	154	205			1			
	Electrified Lenght (m)	482	191	25	205						
	Operating Lines	I	II	III							
	Useful lines (m)	508	311	271							
	Electrified Lenght (m)	508	311	271							
Abrontos	Plataform Extension (m)	207	207	207							
Abrantes	Plataform Height (cm)	68,5	68,5	68,5							
	Secondary Lines	IV	V	VI	VII	VIII	G1				
	Useful lines (m)	248	222	84	89	89	112				
	Electrified Lenght (m)	248	222	84	89	89	30				
	Operating Lines	1	II								
	Useful lines (m)	507	567								
	Electrified Lenght (m)	507	567								
Alferrarede	Plataform Extension (m)	199	199								
Allerrarede	Plataform Height (cm)	40	45								
	Secondary Lines	III	IV	V	VI						
	Useful lines (m)	267	295	272	269						
	Electrified Lenght (m)	267	295	272	60						
	Operating Lines	1	II								
	Useful lines (m)	472	466								
Mouriscas	Electrified Lenght (m)	472	466								
	Plataform Extension (m)	76	209								
	Plataform Height (cm)	35	35								
	Operating Lines	I-A	II-A								
	Useful lines (m)	670	684								
Mouriscas A	Electrified Lenght (m)	670	684								
	Plataform Extension (m)	76	209								
	Plataform Height (cm)	40	40								
	Operating Lines	-									
	Useful lines (m)	-									
Alvega - Ortiga (A)	Electrified Lenght (m)	-									l
	Plataform Extension (m)	199									
	Plataform Height (cm)	35									
	Operating Lines	-						-			
Barragem de Belver	Useful lines (m) Electrified Lenght (m)	-						1			ı
(A)	Plataform Extension (m)	130									l
	Plataform Extension (m) Plataform Height (cm)	43									l
	Operating Lines		ll ll								
	Useful lines (m)	661	661					1			
	Electrified Lenght (m)	661	661								l
Belisse	Plataform Extension (m)	150	150					1			ı
Belver	Plataform Height (cm)	68,5	68,5								l
	Secondary Lines	III	,-								
	Useful lines (m)	78									
	Electrified Lenght (m)	0						<u></u>	 		
	Operating Lines	1	II	I+I-A	II-A						
	Useful lines (m)	466	466	637	637						
	Electrified Lenght (m)	466	466	637	637						l
B. Amieira-Envendos	Plataform Extension (m)	150	150	-	-			1			ı
5. , whome-Enventors	Plataform Height (cm)	68,5	68,5	-	-						
	Secondary Lines	III									
	Useful lines (m)	92							 		
	Electrified Lenght (m)	92						ļ			
	Operating Lines	1	II								
Funt-1	Useful lines (m)	394	394								
Fratel	Electrified Lenght (m)	394	394								l
	Plataform Extension (m)	190	180					1			ı
	Plataform Height (cm)	68,5	68,5	,	n /			-			
	Operating Lines	1		III	IV 202			 			
Pódão	Useful lines (m)	607	576	302	302						
Ródão	Electrified Lenght (m)	607	576	302	302			1			ı
	Plataform Extension (m)	210	210	-	-			1			ı
	Plataform Height (cm)	68,5	68,5					 			
	Operating Lines	-						 			
Tojeirinha (A)	Useful lines (m)	-									l
r Ojemina (A)	Electrified Lenght (m)	- 100						1			ı
	Plataform Extension (m)	100 33									l
	Plataform Height (cm)	33						I		l	

	Operating Lines		11		1		1	1	I	I	I	ı
	Operating Lines Useful lines (m)	525	II 536									
	Electrified Lenght (m)	525	536									
Sarnadas	Plataform Extension (m)	150	160									
Samadas	Plataform Height (cm)	68,5	68,5									
	Secondary Lines	III	IV									
	Useful lines (m)	232	86									
	Electrified Lenght (m) Operating Lines	25+25	86									
	Useful lines (m)	-										
Retaxo (A)	Electrified Lenght (m)	-										
	Plataform Extension (m)	150										
	Plataform Height (cm)	68,5										
	Operating Lines	-										
Benquerenças (A)	Useful lines (m) Electrified Lenght (m)	-										
Boriquororiguo (71)	Plataform Extension (m)	81										
	Plataform Height (cm)	34										
	Operating Lines	I	II	III	I+IA	II+IIA						
	Useful lines (m)	489	400	306	627	556						
	Electrified Lenght (m)	489 220	400 220	306 220	627	556						
Castelo Branco	Plataform Extension (m) Plataform Height (cm)	40	68,5	68,5	-	-						
	Secondary Lines	IV	VI	G1	G2							
	Useful lines (m)	346	197	86	176							
	Electrified Lenght (m)	346	30	0	176							
	Operating Lines	1	I+IA	<u> </u>	II+IIA							
	Useful lines (m)	177 177	655 655	177	590							
	Electrified Lenght (m) Plataform Extension (m)	150	-	177 150	590							
Alcains	Plataform Height (cm)	68,5	_	68,5	_							
	Secondary Lines	III	IIIA	IIIB	IV	V						
	Useful lines (m)	365	237	329	257	164						
	Electrified Lenght (m)	160	237	75	40	30						
	Operating Lines Useful lines (m)	527	11 446									
	Electrified Lenght (m)	527 527	446 446									
Lardess	Plataform Extension (m)	150	150									
Lardosa	Plataform Height (cm)	68,5	68,5									
	Secondary Lines	III										
	Useful lines (m)	179										
	Electrified Lenght (m) Operating Lines	60										
	Useful lines (m)	-										
Soalheira (A)	Electrified Lenght (m)	-										
` '	Plataform Extension (m)	150										
	Plataform Height (cm)	68,5										
	Operating Lines	1	IIA	IA	I+IA							
	Useful lines (m) Electrified Lenght (m)	287 287	189 189	189 189	605 605							
	Plataform Extension (m)	150	150	109	005							
Castelo Novo	Plataform Height (cm)	68,5	68,5									
	Secondary Lines	III	,									
	Useful lines (m)	121										
	Electrified Lenght (m)	45										
	Operating Lines Useful lines (m)	-										
Alpedrinha (A)	Electrified Lenght (m)	-										
, (* 1)	Plataform Extension (m)	150										
	Plataform Height (cm)	68,5										
	Operating Lines	I	II									
Vale de Brazara	Useful lines (m)	632	632									
Vale de Prazeres	Electrified Lenght (m) Plataform Extension (m)	632 150	632 150									
	Plataform Extension (m) Plataform Height (cm)	68,5	68,5									
	Operating Lines	-	30,0									
Fatela - Penamacor	Useful lines (m)	-										
(A)	Electrified Lenght (m)	- 470										
, ,	Plataform Extension (m)	170										
	Plataform Height (cm) Operating Lines	68,5										
	Useful lines (m)	-										
Alcaide (A)	Electrified Lenght (m)	-										
	Plataform Extension (m)	131										
	Plataform Height (cm)	68,5										
	Operating Lines	-										
Donas (A)	Useful lines (m) Electrified Lenght (m)	-										
(/ //	Plataform Extension (m)	140										
	Plataform Height (cm)	68,5										
	Operating Lines	l 	II									
Fundão	Useful lines (m)	597	597									
Fundão	Electrified Lenght (m) Plataform Extension (m)	597 210	597 210									
	Plataform Extension (m) Plataform Height (cm)	68,5	68,5									
	Operating Lines	-	30,0									
	Useful lines (m)	-				-						
Alcaria (A)	Electrified Lenght (m)	-										
	Plataform Extension (m)	142										
	Plataform Height (cm) Operating Lines	68,5	II									
	Useful lines (m)	470	468									
Tortosendo	Electrified Lenght (m)	470	468									
	Plataform Extension (m)	160	160									
	Plataform Height (cm)	68,5	68,5	12*								
	Operating Lines Useful lines (m)	1 488	II 288	III 322								
Covilhã	Useful lines (m) Electrified Lenght (m)	488 488	288 288	322 322								
	Plataform Extension (m)	220	220	220								
	Plataform Height (cm)	68,5	68,5	68,5								
	Operating Lines	-										
Caria (A)	Useful lines (m)	-	I]]]				
Caria (A)	Electrified Lenght (m) Plataform Extension (m)	- 100										
	Plataform Extension (m) Plataform Height (cm)	68,5										
	Operating Lines	I	II									
	Useful lines (m)	615	650									
	Electrified Lenght (m)	615	650									
Belmonte-Manteigas	Plataform Extension (m)	100	100									
, in the second	Plataform Height (cm) Secondary Lines	68,5 III	68,5									
	Useful lines (m)	92										
	Electrified Lenght (m)	0										
_	· · · · · · · · · · · · · · · · · · ·	-			-			-				

		Operating Lines	-			l				1	
		Useful lines (m)	-								
	Maçainhas (A)	Electrified Lenght (m)	-								
×		Plataform Extension (m) Plataform Height (cm)	80 68,5								
BA		Operating Lines	-								
H. /	. (4)	Useful lines (m)	-								
A BE	Benespera (A)	Electrified Lenght (m) Plataform Extension (m)	- 80								
A D.		Plataform Height (cm)	68,5								
LINHA DA BEIRA BAIXA		Operating Lines	-								
	Sabugal (A)	Useful lines (m) Electrified Lenght (m)	-								
	Cabagai (A)	Plataform Extension (m)	80								
		Plataform Height (cm)	68,5								
		Operating Lines	-								
	D(A)	Useful lines (m)	-								
	Bemposta (A)	Electrified Lenght (m) Plataform Extension (m)	- 152								
		Plataform Height (cm)	42								
		Operating Lines	100	1100							
		Useful lines (m) Electrified Lenght (m)	460 0	460 0							
	Ponte de Sor	Plataform Extension (m)	159	120							
	i one de coi	Plataform Height (cm)	45	45 VI							
		Secondary Lines Useful lines (m)	IV 252	80							
		Electrified Lenght (m)	0	0							
		Operating Lines Useful lines (m)	-								
	Fazenda (A)	Electrified Lenght (m)	-								
		Plataform Extension (m)	96								
		Plataform Height (cm) Operating Lines	44	II	III						
		Useful lines (m)	355	750	750						
		Electrified Lenght (m)	0	0	0						
	Torre das Vargens	Plataform Extension (m) Plataform Height (cm)	128 25	153 40	153 40						
		Secondary Lines	VI	VII	VIII						
		Useful lines (m)	100	87	134						
		Electrified Lenght (m) Operating Lines	0 -	0	0						
		Useful lines (m)	-								
	Chança (A)	Electrified Lenght (m)	-								
		Plataform Extension (m) Plataform Height (cm)	60 28								
		Operating Lines	-								
ш	M-4- (A)	Useful lines (m)	-								
EST	Mata (A)	Electrified Lenght (m) Plataform Extension (m)	100								
OLE		Plataform Height (cm)	27								
LINHA DO LESTE		Operating Lines	-								
≐	Crato (A)	Useful lines (m) Electrified Lenght (m)	-								
	` '	Plataform Extension (m)	93								
		Plataform Height (cm)	39	II	III						
		Operating Lines Useful lines (m)	585	585	398						
		Electrified Lenght (m)	0	0	0						
	Portalegre	Plataform Extension (m)	112 35	112 35	112 35						
		Plataform Height (cm) Secondary Lines	VI	35	33						
		Useful lines (m)									1
			105								
		Electrified Lenght (m)	0								
	Assumar (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	- - -								
	Assumar (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	- - - - 65								
	Assumar (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	- - -								
		Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	0 - - - 65 20 -								
	Assumar (A) Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	0 - - - 65 20								
		Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	0 - - - 65 20 - - - 84 40								
		Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	0 - - - 65 20 - - - 84 40								
		Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	0 - - - 65 20 - - - 84 40								
	Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m)	0 - - - 65 20 - - - - 84 40 - - - - 54								
	Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	0 - - 65 20 - - - 84 40 - -	Ι+ΙΔ	II	III	V				
	Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	0 - - - 65 20 - - - - - - - - - - - - -	I+IA 750	II 750	III 450	V 244				
	Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	0 - - - - - - - - - - - - -	750 0	750 0		244 0				
	Arronches (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	0 - - - - - - - - - - - - -	750	750 0 100	450	244				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 - - - - - - - - - - - - -	750 0 - - VI	750 0 100 68,5 VII	450 0 - - - G1	244 0 - - G2				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0 - - - - - - - - - - - - -	750 0 - - VI 110	750 0 100 68,5 VII 190	450 0 - - - G1 110	244 0 - - - G2 240				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0 - - - - - - - - - - - - -	750 0 - - VI	750 0 100 68,5 VII	450 0 - - - G1	244 0 - - G2				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	0 - - - - - - - - - - - - -	750 0 - - VI 110 0	750 0 100 68,5 VII 190 0	450 0 - - G1 110 0	244 0 - - G2 240 0				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0 - - - - - - - - - - - - -	750 0 - - VI 110	750 0 100 68,5 VII 190	450 0 - - - G1 110	244 0 - - - G2 240				
	Arronches (A) Santa Eulália - A (A)	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	0	750 0 - - VI 110 0	750 0 100 68,5 VII 190 0	450 0 - - G1 110 0 IV 194 194	244 0 - - - G2 240 0 V 196 196				
	Arronches (A) Santa Eulália - A (A) Elvas	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m)	0	750 0 - - - VI 110 0	750 0 100 68,5 VII 190 0	450 0 - - G1 110 0 IV 194 194 194	244 0 - - - G2 240 0 V 196 196 208				
	Arronches (A) Santa Eulália - A (A) Elvas	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines	0	750 0 - - VI 110 0	750 0 100 68,5 VII 190 0	450 0 - - G1 110 0 IV 194 194	244 0 - - - G2 240 0 V 196 196	II+IIA			
гка	Arronches (A) Santa Eulália - A (A) Elvas	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m)	0	750 0 - - VI 110 0 II 193 198 158 90 II 152	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231	450 0 - - - G1 110 0 IV 194 194 194 90 IV 220	244 0	220			
SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	0	750 0 - - VI 110 0 II 193 198 158 90 II 152 152	750 0 100 68,5 VII 190 0 III 193 193 193 193 90 III 231	450 0 G1 110 0 IV 194 194 194 90 IV 220 220	244 0				
DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m)	0	750 0 - - VI 110 0 II 193 198 158 90 II 152	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231	450 0 - - - G1 110 0 IV 194 194 194 90 IV 220	244 0	220			
HA DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	0	750 0 - - - VI 110 0 - - - - VI 110 0 - - - - - - - - - - - - - - - - -	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231 231 247	450 0 	244 0	220			
LINHA DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	0	750 0 - - VI 110 0 111 193 198 158 90 II 152 152 264 90 G3 55	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231 231 247	450 0 	244 0	220			
LINHA DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	0	750 0 - - VI 110 0 111 193 198 158 90 II 152 152 264 90 G3 55 - II	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231 247 90	450 0 - - - G1 110 0 IV 194 194 194 90 IV 220 220 236 90	244 0	220			
LINHA DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio Campolide	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	0	750 0 - - VI 1110 0 111 193 198 158 90 II 152 152 264 90 G3 55 - II 215	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231 247 90	450 0 - - - - - - - - - - - - -	244 0	220			
LINHA DE SINTRA	Arronches (A) Santa Eulália - A (A) Elvas Lisboa-Rossio	Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines	0	750 0 - - VI 110 0 111 193 198 158 90 II 152 152 264 90 G3 55 - II	750 0 100 68,5 VII 190 0 III 193 193 193 90 III 231 247 90	450 0 - - - G1 110 0 IV 194 194 194 90 IV 220 220 236 90	244 0	220			

		Operating Lines	I	II	III	IV		ļ					
	Santa Cruz/Damaia	Useful lines (m)	-	-	-	-							
	(A)	Electrified Lenght (m)	-	-	-								
	,	Plataform Extension (m)	221	221	221	221							
		Plataform Height (cm)	100	100	100	100							
		Operating Lines	I	II	III	IV							
		Useful lines (m)	-	-	-	-							
	Reboleira (A)	Electrified Lenght (m)	-	-	-	-							
		Plataform Extension (m)	220	220	220	220							
		Plataform Height (cm)	100	100	100	100							
		Operating Lines	1	II	III	IV							
		Useful lines (m)	215	227	210	240							
	Amadora	Electrified Lenght (m)	215	227	210	240							
		Plataform Extension (m)	220	220	220	220							
		Plataform Height (cm)	90	90	90	90							
		Operating Lines	ı	II	III	IV							
		Useful lines (m)	-	-	-	-							
	Queluz - Belas (A)	Electrified Lenght (m)	_	_	_	_							
		Plataform Extension (m)	221	221	222	222							
		Plataform Height (cm)	90	90	90	90							
		Operating Lines	ı	II	III	IV							
		Useful lines (m)	230	235	225	225							
	Monte Abraão	Electrified Lenght (m)	230	235	225	225							
		Plataform Extension (m)	219	219	220	220							
		Plataform Height (cm)	90	90	90	90							
		Operating Lines	1	II	III	IV							
		Useful lines (m)	-	- "	-	-							
	Massamé - Barcarena	Electrified Lenght (m)				-							
	(A)	0 ()				l							
≤		Plataform Extension (m)	225	225 90	225 90	225	İ	Ī			1		
LINHA DE SINTRA		Plataform Height (cm)	90			90		 			-	 	
<u>Z</u>		Operating Lines	1	300	III	IV 247		 			-	 	
Щ		Useful lines (m)	321	300	270	247	İ	Ī			1		
ΑΓ	Aguaiva-Cacem	Electrified Lenght (m)	321	300	270	247	İ	Ī			1		
Ŧ		Plataform Extension (m)	220	220	220	220					1		
5		Plataform Height (cm)	90	90	90	90		1				-	
		Operating Lines	I	II				-			<u> </u>	-	
	Die de M. (11)	Useful lines (m)	-	-							1		
	Rio de Mouro (A)	Electrified Lenght (m)	-	-							1		
		Plataform Extension (m)	223	223							1		
		Plataform Height (cm)	90	90			ļ	1			ļ		
		Operating Lines	l	II	III		ļ	1		ļ	ļ		
	N4=== 2	Useful lines (m)	230	224	230						1		
	Mercês	Electrified Lenght (m)	230	224	230								
		Plataform Extension (m)	221	221	221								
		Plataform Height (cm)	90	90	90								
		Operating Lines	I	II									
	Algueirão - Mem	Useful lines (m)	-	-									
	Martins (A)	Electrified Lenght (m)	-	-									
	` '	Plataform Extension (m)	223	223									
		Plataform Height (cm)	90	90									
		Operating Lines	I-A	I-B	I-A + I-B	II-A	II-B	IIA+IIB	III-A	III-C	III-E	III-A + III-C + III-	
	Algueirão-Parque	Useful lines (m)	360	005	1115	290	710	4700	004	228	260	1107	
		- ,		835		290 290		1700	204 204				
		Electrified Lenght (m)	360	835	115	290	710	177	204	228	260	1107	
		Operating Lines	I	II									
	D 4 1 1 0: 4 (A)	Useful lines (m) Electrified Lenght (m)	-	-									
	Portela de Sintra (A)		-										
				-									
		Plataform Extension (m)	222	222									
		Plataform Extension (m) Plataform Height (cm)		222 100									
		Plataform Extension (m) Plataform Height (cm) Operating Lines	222 100 I	222 100 II	III	IV							
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	222 100 I 208	222 100 II 194	178	174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 I 208 208	222 100 II 194 194	178 178	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	222 100 1 208 208 221	222 100 II 194 194 221	178 178 221	174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 I 208 208	222 100 II 194 194	178 178	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	222 100 1 208 208 221	222 100 II 194 194 221	178 178 221	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	222 100 1 208 208 221	222 100 II 194 194 221 90	178 178 221 90	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	222 100 1 208 208 221 90	222 100 II 194 194 221 90	178 178 221 90	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	222 100 1 208 208 221 90	222 100 II 194 194 221 90	178 178 221 90	174 174							
	Sintra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 1 208 208 221 90	222 100 II 194 194 221 90	178 178 221 90 III 291 291	174 174							
	Sintra Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	222 100 1 208 208 221 90	222 100 II 194 194 221 90 II 264 264 210	178 178 221 90 III 291 291 210	174 174							
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	222 100 1 208 208 221 90 1 216 216 100 40	222 100 II 194 194 221 90 II 264 264 210 90	178 178 221 90 III 291 291 210 90	174 174 - -	V2011						
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	222 100 1 208 208 221 90 1 216 216 100 40 VIII	222 100 II 194 194 221 90 II 264 264 210 90 IX	178 178 221 90 III 291 291 210 90 X	174 174 - - XI	XIII						
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316	222 100 II 194 194 221 90 II 264 264 210 90 IX	178 178 221 90 III 291 291 210 90 X	174 174 - - XI 320	265						
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226	178 178 221 90 III 291 291 210 90 X	174 174 - - XI							
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII	178 178 221 90 III 291 291 210 90 X	174 174 - - XI 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII	178 178 221 90 III 291 291 210 90 X	174 174 - - XI 320	265						
		Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII	178 178 221 90 III 291 291 210 90 X	174 174 - - XI 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII	178 178 221 90 III 291 291 210 90 X	174 174 - - XI 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90	178 178 221 90 III 291 291 210 90 X 172 50	174 174 - - - XI 320 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - 287 90 II-S	178 178 221 90 III 291 291 210 90 X 172 50	174 174 - - - - XI 320 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 1-S 249	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S	178 178 221 90 III 291 291 210 90 X 172 50	174 174 - - - - XI 320 320 320	265						
	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322	178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409	174 174 - - - - XI 320 320 320	265						
	Alcântara-Terra	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 1-S 249 249 239	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260	178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260	174 174 - - - - XI 320 320 320	265						
	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 239 90	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90	174 174 - - - - XI 320 320 320	265						
RA	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 239 90 ISR	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 260 90 IISR	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR	174 174 - - - - XI 320 320 320	265						
ITURA	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 239 90 ISR 318	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223	174 174 - - - - XI 320 320 320	265						
CINTURA	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - 246 90 I-S 249 249 249 239 90 ISR 318 320	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR 315 320	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244	174 174 - - - - XI 320 320 320 320 320	265 265	X	XI	XII			
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A DE CINTURA	Alcântara-Terra Campolide - A (A)	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	222 100 1 208 208 221 90 1 216 216 100 40 VIII 316 0 VI - 246 90 I-S 249 249 249 239 90 ISR 318 320	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR 315 320	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244	174 174 - - - - XI 320 320 320 320 320	265 265	X 305 305	XI 324 324	XII 324 324			
NHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	222 100 I 208 208 221 90 I 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 239 90 ISR 318 320 V	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR 315 320 VI	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304	174 174 - - - - XI 320 320 320 320 VIII 305	265 265 265	305	324	324			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Plataform Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	222 100 I 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 239 90 ISR 318 320 V	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR 315 320 VI	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304	174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305	324 324	324			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m)	222 100 I 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI - - 246 90 I-S 249 249 249 239 90 ISR 318 320 V 322 322 -	222 100 II 194 194 221 90 II 264 264 210 90 IX 226 226 VII - - 287 90 II-S 322 322 260 90 IISR 315 320 VI	178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304	174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
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LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m)	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 III 325 325 310 90 IIR 346 346 234 90	178 178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 III 325 325 310 90 IIR 346 346 234 90 IIT	178 178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT 215	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 II 325 325 310 90 IIR 346 346 234 90 IIT 215	178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT 227	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT 215 215	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 II 325 325 310 90 IIR 346 346 234 90 IIT 215 215	178 178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	222 100 1 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 310 90 IR 310 310 90 IR 310 310 191 90 IT 215 215	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 II 325 325 310 90 IIR 346 346 234 90 IIT 215 215	178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT 227	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos Roma-Areeiro	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT 215 215	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 II 325 325 310 90 IIR 346 346 234 90 IIT 215 215	178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT 227	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	222 100 I 208 208 208 221 90 I 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT 215 215 1	222 100 II 194 194 194 221 90 II 264 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 - III 325 321 II 325 325 310 90 IIR 346 346 234 90 IIT 215 215 III	178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT 227	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			
LINHA DE CINTURA	Alcântara-Terra Campolide - A (A) Sete Rios Entrecampos Poente Entrecampos Roma-Areeiro	Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m)	222 100 I 208 208 208 221 90 I 216 216 216 100 40 VIII 316 0 VI 246 90 I-S 249 249 239 90 ISR 318 320 V 322 322 - I 325 325 310 90 IR 310 310 191 90 IT 215 215 I	222 100 II 194 194 194 221 90 II 264 264 210 90 IX 226 226 VII 287 90 II-S 322 322 260 90 IISR 315 320 VI 322 322 II 325 325 310 90 IIR 346 346 234 90 IIT 215 215 III	178 178 178 178 221 90 III 291 291 210 90 X 172 50 III-S 409 409 260 90 IIISR 223 244 VII 304 304 III 320 320 310 90 IIIR 356 356 234 90 IIIT 227	174 174 174 - - - - - - - - - - - - - - - - - - -	265 265 265 IX 305 305	305 305 -	324 324 -	324 324 -			

		Operating Lines	T 1	II	ı		I				ı	
씸≴		Useful lines (m)	<u> </u>	-								
₹E	Marvila (A)	Electrified Lenght (m)		-								
LINHA DE CINTURA	()	Plataform Extension (m)	111	125								
		Plataform Height (cm)	90	90								
		, , ,	•		•					•		•
		Operating Lines	L1	L2	L3	L4	L5	L6				
		Useful lines (m)	200	200	210	210	200	200				
		Electrified Lenght (m)	200	200	210	210	200	200				
	Cais do Sodré	Plataform Extension (m)	210	220	217	206	206	211				
		Plataform Height (cm)	110	110	110	110	110	110				
		Secondary Lines	R1									
		Useful lines (m)	261									
		Electrified Lenght (m)	261									
		Operating Lines	I	II								
	Santos (A)	Useful lines (m)	-	-								
	Santos (A)	Electrified Lenght (m) Plataform Extension (m)	- 301	- 204								
		Plataform Height (cm)	110	110								
		Operating Lines	VA1	VD2								
		Useful lines (m)	228	228								
		Electrified Lenght (m)	228	228								
		Plataform Extension (m)	217	206								
	Alcântara-Mar	Plataform Height (cm)	110	110								
		Secondary Lines	Areal 1	Areal 2	Areal 3							
		Useful lines (m)	402	355	355							
		Electrified Lenght (m)	0	0	0							
		Operating Lines	1	II								
		Useful lines (m)	-	-								
	Belém (A)	Electrified Lenght (m)	-	-	[
		Plataform Extension (m)	260	203								
	<u> </u>	Plataform Height (cm)	110	110	10							
		Operating Lines	LA 261	LD 229	LC 231							
		Useful lines (m) Electrified Lenght (m)	261 261	229 229	231							
		Plataform Extension (m)	200	200	200							
	Algés	Plataform Height (cm)	110	110	110							
	I	Secondary Lines	Resguardo	110	1.15						 	
		Useful lines (m)	160									
		Electrified Lenght (m)	160									
		Operating Lines	I	II								
		Useful lines (m)	-	-								
	Cruz Quebrada A)	Electrified Lenght (m)	-	-								
		Plataform Extension (m)	143	143								
		Plataform Height (cm)	110	110								
		Operating Lines Useful lines (m)	LA 254	LD								
	Caxias	Electrified Lenght (m)	254 254	265 265								
	Caxias	Plataform Extension (m)	140	140								
		Plataform Height (cm)	110	110								
		Operating Lines	1	II								
		Useful lines (m)	-	-								
W	Paço de Arcos A)	Electrified Lenght (m)	-	-								
LINHA DE CASCAIS		Plataform Extension (m)	296	237								
ASC		Plataform Height (cm)	110	110								
Ö		Operating Lines	1	II								
Ö		Useful lines (m)	-	-								
₹	Santo Amaro (A)	Electrified Lenght (m)	-	-								
S		Plataform Extension (m)	154	154 110								
		Plataform Height (cm)	110 LA	LD	LC							
		Operating Lines Useful lines (m)	191	213	170							
		Electrified Lenght (m)	191	213	170							
		Plataform Extension (m)	142	142	142							
	Oeiras	Plataform Height (cm)	110	110	110							
		Secondary Lines	RD									
		Useful lines (m)	187									
		Electrified Lenght (m)	187						 			
		Operating Lines	1	II	III							
	Core	Useful lines (m)	215	309	254							
	Carcavelos	Electrified Lenght (m)	215	309	254							
		Plataform Extension (m)	201	200	-							
		Plataform Height (cm) Operating Lines	110	110 II	-					1	 	
		Useful lines (m)	-	-								
	Parede (A)	Electrified Lenght (m)	-	-								
	· '	Plataform Extension (m)	298	230								
		Plataform Height (cm)	110	110					 		<u> </u>	
		Operating Lines	LA	LD	LC							
		Useful lines (m)	293	263	220			· · ·				
	S. Pedro do Estoril	Electrified Lenght (m)	293	263	220							
		Plataform Extension (m)	200	200	200							
		Plataform Height (cm)	110 I	110	110							
		Operating Lines Useful lines (m)	-	 -								
	São João do Estoril (A)	Electrified Lenght (m)	-	-]							
	,	Plataform Extension (m)	217	219								
		Plataform Height (cm)	110	110								
		Operating Lines	LA	LD								
		Useful lines (m)	244	219								
	Estoril	Electrified Lenght (m)	244	219								
	I	Plataform Extension (m)	200	200]							
		Plataform Height (cm)	110	110								
		Operating Lines		II								
	Monte Estoril (A)	Useful lines (m)	-	-								
	IVIONIE ESIONI (A)	Electrified Lenght (m) Plataform Extension (m)	- 142	- 144								
		Plataform Extension (m) Plataform Height (cm)	142 110	144 110								
		Operating Lines	L2	L3	L4	L5						
		Useful lines (m)	150	142	142	142						
		Electrified Lenght (m)	150	142	142	142				1		
	Cascais	Plataform Extension (m)	119	142	142	142						
		Plataform Height (cm)	110	110	110	110						
		Secondary Lines	MI									
	I	Useful lines (m)	182					<u> </u>				
		Electrified Lenght (m)	0		l					I	l	

March 1985			Operating Lines	1		ī	ı	I	1	ı	1	1		
Mayor S. Secretary Secre			Operating Lines	-										
Part Part				-										
		Morgado (A)		-										
Page														
Page Page														
March Marc			Useful lines (m)	512	512									
Proceedings Process			Electrified Lenght (m)	512	512									
Proceedings Process		N4	Plataform Extension (m)	70	40									
Partition Part		Muge												
Month road														
Control (1976) Cont														
March 1997 1				0										
Company Comp				l										
Propose Labor in [rd] 75														
Pubmit Negations 100,000 100,0				707	707									
Common C			Plataform Extension (m)	75	50									
Common C			Plataform Height (cm)	68,5	68,5									
March No. 19				I	II									
Section 1975 Control Company Control Company Control Control Company Control				722	722									
Page Page		Desvio Km 19.5												
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Page 202 Control for a significant contr				510										
Propose Charmon (a) 25 40														
Process 1995		Agolada												
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Description Compute				I										
Bernard Legis (=1)			Useful lines (m)	497	454									
December Company Com			Electrified Lenght (m)				[1]]		
Part Part	W						[1]]		
Sulperstry Development	Š	Coruche					[1]]		
Sulperstry Development	Q					 								
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Sulperstry Development	Z			316		-								
Sulperstry Development	X					<u> </u>								
Sulperstry Development	H						1		Ī]		1
Sulperstry Development	Αſ		Electrified Lenght (m)				[ĺ]		
Sulperstry Development	Ŧ		Plataform Extension (m)	58	40		[1]]		
Surgiciarity Surg	É		Plataform Height (cm)				[l]		
Marie Mari														
Selectified Execution Exec				500										
Plate Plat														
Plate Plat		Cargaoninia	Plataform Extension (m)											
Committee Comm														
Useful files (m) 603 605 606				-	-									
San Torsab Constitute Lengt (en) 633 665			Operating Lines	1	11									
Platform Extension (n) 45 40			Useful lines (m)											
Picture Pict			Electrified Lenght (m)											
Patient High (cot) 33 30 30		São Torcato		45	40									
Description 48 29		Sao Torcato	Plataform Height (cm)	35	30									
Description 48 29			Secondary Lines	III	IV									
Bestriked Lengty Irin)			Useful lines (m)	46	29									
Contain Cont														
Useful inter (m)														
Lavre Electified Length (Pr) 479 479														
Plasform Extension (nn) 50 40		1												
Platation Height (cm) 30 15		Lavre		I										
Cardia C														
Canha				30	15									
Canha				1	II									
Canha			Useful lines (m)	693	673									
Plastation Respirat (cm)		Canha	Electrified Lenght (m)	693	673									
Platation Height (cm)														
Operating Lines			Plataform Height (cm)											
Vidigal Disethi lines (m) 606 570 507				1		III								
Parellon				- 1										
Plataform Extension (m) 32 -														
Plataform Height (cm) 45 .						507	[1]]		
Parallel Programme 1-		Vidigal					[ĺ]		
Useful lines (m) 556		Ĭ			-									
Useful lines (m) 556			Secondary Lines											
Coperating Lines			Useful lines (m)	556										
Operating Lines						<u></u>	<u></u>	<u></u> _	<u></u>	<u></u> _	<u></u>	<u> </u>		I
Useful lines (m)														
Useful lines (m)														
Useful lines (m)			Operating Lines		II	III								
Barreiro Barreiro Electrified Lenght (m) 126 123 125 145				213										
Plataform Extension (m) 126 123 126							[1]]		
Plataform Height (cm) 90 90 90 90 90 90 90 9		L .					[]					
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Useful lines (m)					90	30	 							
Barreiro A (A) Electrified Lenght (m) C C C C C C C C C						+			-					
Operating Lines							[l					
Useful lines (m)					**	-			ļ					
Barreiro A (A) Electrified Lenght (m)				1										
Plataform Extension (m)				- 7	-	1	[I]]		1
Plataform Extension (m)		Barreiro A (A)		I			[ĺ]		
Plataform Height (cm) 88 88 88 88 88 88 88			Plataform Extension (m)	115			[ĺ]		
Plataform Extension (m)	OF:		Plataform Height (cm)	88	88	<u></u>		<u></u> _	<u></u>	<u></u> _				_I
Plataform Extension (m)	Ë		Secondary Lines			III	IV	V	VI	VII	VIII	IX	X	XI
Plataform Extension (m)	ΕÜ	Barreiro Terra		130										
Plataform Extension (m)	A		Electrified Lenght (m)					l						
Plataform Extension (m)	8													
Plataform Extension (m)	Αſ			·										
Plataform Extension (m)	¥	Lavradio					[ĺ]		
Plataform Height (cm) 90 90 90 90 90 90 90 9	5	Laviaulo					[l]		
Operating Lines			• • • • • • • • • • • • • • • • • • • •	I			[]					
Baixa da Banheira (A) Electrified Lenght (m) - - -				90		90								
Baixa da Banheira (A) Electrified Lenght (m)						_								
Plataform Extension (m)				-]		
Plataform Height (cm) 90 90 90 90 90 90 90 9					_		[]]		
Plataform Height (cm) 90 90 90 90 90 90 90 9			Electrified Lenght (m)	I						1				
Operating Lines		, ,	Electrified Lenght (m) Plataform Extension (m)	I	170									l l
Useful lines (m) - -		, ,	Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	178	170 90									
Alhos Vedros (A) Electrified Lenght (m) - - Plataform Extension (m) 173 175			Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	178 90	170 90									
Plataform Extension (m) 173 175			Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	178 90 I	170 90 II									
		Alhos Vedros (A)	Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	178 90 I	170 90 II									
		Alhos Vedros (A)	Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	178 90 I -	170 90 II - -									
		Alhos Vedros (A)	Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	178 90 I - - 173	170 90 II - - 175									

Electrified Lenght (m)

0

		Operating Lines	1	II							
		Useful lines (m)	265	265							
O		Electrified Lenght (m)	265	265							
TEJ	Ourique	Plataform Extension (m) Plataform Height (cm)	78 30	-							
LE		Secondary Lines	III								
0 A		Useful lines (m)	115								
LINHA DO ALENTEJO		Electrified Lenght (m) Operating Lines	115 -								
Ĭ Z		Useful lines (m)	-								
_		Electrified Lenght (m)	-								
		Plataform Extension (m)	125								
		Plataform Height (cm)	30								
		Operating Lines	1								
/ES	Desvio das Picotas	Useful lines (m) Electrified Lenght (m)	373 0								
NE VO	Desvio das i licotas	Plataform Extension (m)	III								
1AL COF		Plataform Height (cm)	362								
RAMAL NEVES CORVO	Minas Neves Corvo	Secondary Lines Useful lines (m)	373	II 372	III 372						
	Willias Neves Colvo	Electrified Lenght (m)	0	0	0						
											_
		Operating Lines	1 1	II	III	IV					
		Useful lines (m)	320	320	320	320					
		Electrified Lenght (m)	320	320	320	320					
	F	Plataform Extension (m) Plataform Height (cm)	229 90	229 90	229 90	229 90					
		Operating Lines	1	II	III	IV					
		Useful lines (m)	389	323	323	460					
		Electrified Lenght (m) Plataform Extension (m)	389 306	323 226	323 226	460 306					
		Plataform Height (cm)	90	90	90	90		<u>L</u>			
		Secondary Lines	G1		_						
		Useful lines (m) Electrified Lenght (m)	50 50								
		Operating Lines		II			<u> </u>				
		Useful lines (m)	355	355							
	Corroios	Electrified Lenght (m) Plataform Extension (m)	355 227	355 227							
		Plataform Height (cm)	90	90							
		Operating Lines	I	II							
	Foros de Amora (A)	Useful lines (m) Electrified Lenght (m)	[-							
		Plataform Extension (m)	226	226							
		Plataform Height (cm)	90	90							
		Operating Lines Useful lines (m)	340	II 310	335						
	Fogueteiro	Electrified Lenght (m)	340	310	335						
		Plataform Extension (m)	232	232	232						
		Plataform Height (cm) Secondary Lines	90 L1	90 L2	90 L3	L4	L5				
	Ramal da Siderurgia Nacional	Useful lines (m)	635	590	590	590	590				
		Electrified Lenght (m)	635	590	590	590	590				
		Operating Lines Useful lines (m)	1 394	II 270	III 279	IV 376	V 440				
	Coina	Electrified Lenght (m)	394	270	279	376	440				
		Plataform Extension (m)	251	251	251	251	-				
		Plataform Height (cm) Operating Lines	90	90 II	90	90	-				
		Useful lines (m)	595	595							
		Electrified Lenght (m)	595	595							
OS (Penalva	Plataform Extension (m) Plataform Height (cm)	249 90	249 90							
V DC		Secondary Lines	III	IV	V	VI	G1				
LINHA DO SUL		Useful lines (m)	610	562	568	572	525				
_		Electrified Lenght (m) Operating Lines	610	562 II	568 V	572 VI	525				
		Useful lines (m)	504	390	291	321					
		Electrified Lenght (m) Plataform Extension (m)	504 300	390 343	291 263	321 300					
	Pinhal Novo	Plataform Extension (m) Plataform Height (cm)	90	90	90	90					
		Secondary Lines	G1	G3	G4						
		Useful lines (m) Electrified Lenght (m)	245 245	245 245	140 140						
		Operating Lines	1	II	. 10					 	
		Useful lines (m)	-	-							
	Venda do Alcaide (A)	Electrified Lenght (m) Plataform Extension (m)	- 250	- 250							
		Plataform Height (cm)	90	90					 	 	
		Operating Lines	IA 330	IIA		IV 222					
		Useful lines (m) Electrified Lenght (m)	239 239	239 239	257 257	223 223					
	Palmela	Plataform Extension (m)	-	-	-	-					
		Plataform Height (cm)	- V	- G1	- G2	- G3	G4				
		Secondary Lines Useful lines (m)	215	149	154	200	173				
		Electrified Lenght (m)	215	149	154	200	173				
		Operating Lines Useful lines (m)	680	II 680							
	Palmela (A)	Electrified Lenght (m)	680	680							
		Plataform Extension (m)	220	220							
		Plataform Height (cm) Operating Lines	90	90 II	III	IV					
		Useful lines (m)	403	232	232	376					
		Electrified Lenght (m)	403	232	232	376					
	Setúbal	Plataform Extension (m) Plataform Height (cm)	323 90	221 90	221 90	322 90					
		Secondary Lines	G1								
		Useful lines (m)	30								
		Electrified Lenght (m) Operating Lines	30								
		Useful lines (m)	-								
	Praça do Quebedo (A)	Electrified Lenght (m)	-								
		Plataform Extension (m) Plataform Height (cm)	111 90								
		ı iatalorii Helyit (UII)	ٿ ∪					ı			

		Operating Lines		l II	l III	IV		ı	ı	1		
		Useful lines (m)	668	750	750	605						
		Electrified Lenght (m)	668	750	750	605						
		Plataform Extension (m)	140	-	-	210						
	Ermidas - Sado	Plataform Height (cm)	35	-	-	68,5						
		Secondary Lines	V	G1	R1	R2						
		Useful lines (m)	110	295	125	125						
		Electrified Lenght (m)	110	295	25	0						
		Operating Lines	I	II								
	AL 1 (A)	Useful lines (m)	-	-								
	Alvalade (A)	Electrified Lenght (m)	-	-								
		Plataform Extension (m)	70	70								
		Plataform Height (cm) Operating Lines	68,5	68,5 II	III							
		Useful lines (m)	551	392	308							
		Electrified Lenght (m)	551	392	308							
		Plataform Extension (m)	196	212	212							
	Funcheira	Plataform Height (cm)	40	68,5	68,5							
		Secondary Lines	IV	IX								
		Useful lines (m)	407	73								
		Electrified Lenght (m)	0	0								
		Operating Lines	I	II								
		Useful lines (m)	609	609								
		Electrified Lenght (m)	609	609								
	Amoreiras-Odemira	Plataform Extension (m)	80	80								
		Plataform Height (cm)	68,5	68,5								
		Secondary Lines	237									
		Useful lines (m) Electrified Lenght (m)	237									
\dashv		Operating Lines	237	II								
LINHA DO SUL		Useful lines (m)	288	288								
8		Electrified Lenght (m)	288	288]	
₹	Luzieroso	Plataform Extension (m)	64	80							[
Z	Luzianes	Plataform Height (cm)	30	68,5	<u></u>				<u></u>	 	<u> </u>	<u> </u>
		Secondary Lines	III									
		Useful lines (m)	30									
		Electrified Lenght (m)	0									
		Operating Lines		II								
		Useful lines (m)	491	472								
		Electrified Lenght (m)	491	472]	
	Sta. Clara-Sabóia	Plataform Extension (m) Plataform Height (cm)	93 68,5	80 68,5								
		Secondary Lines	III	IV								
		Useful lines (m)	194	156								
		Electrified Lenght (m)	25	50								
		Operating Lines	-									
		Useful lines (m)	-									
	Pereiras (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
		Plataform Height (cm)	68,5									
		Operating Lines	I	II								
	São Marcos	Useful lines (m)	447	410								
		Electrified Lenght (m)	447	410								
		Plataform Extension (m)	80	80								
		Plataform Height (cm) Secondary Lines	35 III	68,5								
		Useful lines (m)	75									
		Electrified Lenght (m)	75 75									
		Operating Lines	ı	II								
		Useful lines (m)	552	552								
	Messines-Alte	Electrified Lenght (m)	552	552								
		Plataform Extension (m)	130	210								
		Plataform Height (cm)	68,5	68,5								
		Operating Lines		l II	1	ı		ı	ı	1		
		Useful lines (m)	733	733								
	Monte das Flores	Electrified Lenght (m)	733	733								
		Plataform Extension (m)	35	-								
		Plataform Height (cm)	70	-								
		Operating Lines	I	II	II-B	II + II-B	III					
LINHA DE ÉVORA		Useful lines (m)	867	354	315	752	354					
Ę. V		Electrified Lenght (m)	867	354	315	752	354					
Ä	Évora	Plataform Extension (m)	220	220	-	-	220				[
A		Plataform Height (cm)	68,5	68,5	- V	-	68,5				 	
至		Secondary Lines Useful lines (m)	II-A 183	IV 368	370							
		Electrified Lenght (m)	183	368	0							
		Operating Lines	I	II	†							
		Useful lines (m)	679	761							1	
	São Miguel Machede	Electrified Lenght (m)	679	761								
		Plataform Extension (m)	-	-								
		Plataform Height (cm)	-	-								
		Operating Lines	ı	II	I							_
		Useful lines (m)	750	750								
		Electrified Lenght (m)	750 750	750 750								
	São Bartolomeu da	Plataform Extension (m)	60	-]	
	Serra	Plataform Height (cm)	35	-					<u></u>		<u></u>	<u> </u>
		Secondary Lines	III									
		Useful lines (m)	150									
		Electrified Lenght (m)	0						<u> </u>		ļ	
		Operating Lines	700	11		IV 700	G2					
Ë		Useful lines (m)	780	716	763	763 763	35]	
LINHA DE SINES		Electrified Lenght (m) Plataform Extension (m)	780	716	763	763	0					
DE	Raquete	Plataform Extension (m) Plataform Height (cm)	-	-	-	-	-					
₹		Secondary Lines	- G1	- G5	-	-	-				 	
Ž		Useful lines (m)	480	545								
		Electrified Lenght (m)	0	0]	
		Operating Lines	I	II								
		Useful lines (m)	641	593								
	Porto de Sines	Electrified Lenght (m)	641	593								
		Plataform Extension (m)	-	-]	
		Plataform Height (cm)	-	-								
		Secondary Lines	III	IV	G2							
		Useful lines (m)	612 612	659 650	44							
		Electrified Lenght (m)	612	659	44	I		<u>I</u>	<u> </u>	<u> </u>	I	

	Operating Lines	I	II	III								
	Useful lines (m)	220	197	197								
Lagos	Electrified Lenght (m)	220	197	197								
	Plataform Extension (m)	160	160	160								
	Plataform Height (cm)	76	76	76								
	Operating Lines	-	70	70								
	Useful lines (m)	-										
Meia Praia (A)	Electrified Lenght (m)	-										
	Plataform Extension (m)	80										
	Plataform Height (cm)	76										
	Operating Lines	1	=									
	Useful lines (m)	218	218									
Mexilhoeira Grande	Electrified Lenght (m)	218	218									
Weximoella Grande												
	Plataform Extension (m)	80	80									
	Plataform Height (cm)	76	76									
	Operating Lines	I	II									
	Useful lines (m)	352	352									
	Electrified Lenght (m)	352	352									
- · · ·	Plataform Extension (m)	110	110									
Portimão	Plataform Height (cm)	68,5	68,5									
	Secondary Lines	III	00,0									
	1 '											
	Useful lines (m)	88										
	Electrified Lenght (m)	0										
	Operating Lines	-										
	Useful lines (m)	-										
Ferragudo (A)	Electrified Lenght (m)	-										
	Plataform Extension (m)	80										
	Plataform Height (cm)	76										
	Operating Lines	1	II									
		140										
Eotômber Lerre	Useful lines (m)	140	140						I	1		
Estômbar-Lagoa	Electrified Lenght (m)	140	140						I	1		
	Plataform Extension (m)	80	80					ĺ	Ī	ĺ		
	Plataform Height (cm)	68,5	68,5						<u></u>			
	Operating Lines	1	II									
	Useful lines (m)	203	203									
Silves	Electrified Lenght (m)	203	203					ĺ	Ī	ĺ		
	Plataform Extension (m)	110	110					ĺ	Ī	ĺ		
		68,5	68,5						I	1		
	Plataform Height (cm)		0,50					 	 			
	Operating Lines	-				ļ	ļ	ļ		ļ		
	Useful lines (m)	-						ĺ	ĺ			
Poço Barreto (A)	Electrified Lenght (m)	-							I	1		
	Plataform Extension (m)	80						ĺ	Ī	ĺ		
	Plataform Height (cm)	76							I	1		
	Operating Lines	Ī	II					1	1	1	1	
	Useful lines (m)	240	240						 			
Alcantarilla								ĺ	ĺ			
Alcantarilha	Electrified Lenght (m)	240	240						I	1		
	Plataform Extension (m)	80	80					ĺ	Ī	ĺ		
	Plataform Height (cm)	76	76									
	Operating Lines	-										
	Useful lines (m)	-										
Algoz (A)	Electrified Lenght (m)	_										
, ugoz (, t)	Plataform Extension (m)	100										
	Plataform Height (cm)	76		" (0 (00)			.,					
	Operating Lines	ı	II	II (S4 > S6)	III	IV	V					
	Useful lines (m)	242	272	430	375	393	172					
	Electrified Lenght (m)	242	272	430	375	393	0					
_	Plataform Extension (m)	300	300	-	300	_	80					
Tunes	Plataform Height (cm)	90	90		90	_	65					
	Secondary Lines	VI	VII	VIII								
		120	64	220								
	Useful lines (m)											
	Electrified Lenght (m)	30	0	50								
	Operating Lines	I	II									
	Useful lines (m)	450	450									
Albufeira - Ferreiras	Electrified Lenght (m)	450	450									
	Plataform Extension (m)	300	300									
	Plataform Height (cm)	90	90									
		30	II									
	Operating Lines	100										
	Useful lines (m)	402	402						I	1		
Boliqueime	Electrified Lenght (m)	402	402					ĺ	Ī	ĺ		
	Plataform Extension (m)	80	80						I	1		
	Plataform Height (cm)	76	76				<u></u>	<u></u>	<u>L_</u> _	<u></u>	<u></u>	<u></u>
	Operating Lines	ı	I+I-A	II	III							
	Useful lines (m)	225	510	380	402			1	1	1		
	Electrified Lenght (m)	225	510	380	402			ĺ	Ī	ĺ		
									I	1		
Loulé	Plataform Extension (m)	162	300	300	300			ĺ	ĺ			
	Plataform Height (cm)	90	90	90	90	6:			 		-	
	Secondary Lines	IV	V	VI	VII	G1	G3	G5		ļ	<u> </u>	
	Useful lines (m)	220	171	171	370	214	400					İ
					-		183	37				
	Electrified Lenght (m)	220	0	0	0	214	183	37 37				
	Operating Lines	220	0	0	0							
	Operating Lines Useful lines (m)		0	0	0							
Almancil (A)	Operating Lines	-	0	0	0							
Almancil (A)	Operating Lines Useful lines (m) Electrified Lenght (m)	-	0	0	0							
Almancil (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	- - - 93	0	0	0							
Almancil (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	- - -		0	0							
Almancil (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	- - - 93 65,5	II	0	0							
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	- - - 93 65,5 I	II 396	0	0							
Almancil (A) Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	- - - 93 65,5 I 396 396	II 396 396	0	0							
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	- - - 93 65,5 I 396 396	II 396 396 150	0	0							
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	- - - 93 65,5 I 396 396	II 396 396			214	183					
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	- - 93 65,5 396 396 150 90	II 396 396 150 90 II	=	IV	214 V	183					
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	- - - 93 65,5 I 396 396	II 396 396 150 90			214	183					
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	- - 93 65,5 396 396 150 90	II 396 396 150 90 II	III 228	IV	214 V	VI 225					
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	- - 93 65,5 I 396 396 150 90 I 388 388	II 396 396 150 90 II 268 268	III 228 228	IV 342 342	V 275 275	VI 225 225					
	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	- - 93 65,5 I 396 396 150 90 I 388 388 388	II 396 396 150 90 II 268 268 194	III 228 228 327	IV 342 342 288	V 275 275 288	VI 225 225 288					
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm)	- - - 93 65,5 I 396 396 150 90 I 388 388 388 328	II 396 396 150 90 II 268 268 194 90	III 228 228 327 90	IV 342 342 288 90	V 275 275 288 90	VI 225 225 288 90	37				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines	- - - 93 65,5 I 396 396 150 90 I 388 388 388 328 90 G1	II 396 396 150 90 II 268 268 194 90 G2	III 228 228 327 90 G3	IV 342 342 288 90 G5	V 275 275 288 90 G7	VI 225 225 288 90 VII	37				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Electrified Lenght (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m)	- - - 93 65,5 1 396 396 150 90 - 1 388 388 328 90 G1	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290	II 396 396 150 90 II 268 268 194 90 G2	III 228 228 327 90 G3	IV 342 342 288 90 G5	V 275 275 288 90 G7	VI 225 225 288 90 VII	37				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	- - - 93 65,5 1 396 396 150 90 - 1 388 388 328 90 G1	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Useful lines (m)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (m) Plataform Extension (m) Electrified Lenght (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines	- - - 93 65,5 1 396 396 150 90 1 - 388 388 388 328 90 G1 290 290	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Electrified Lenght (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290 290	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290 290	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290 290	II 396 396 150 90 II 268 268 194 90 G2 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Operating Lines	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290 290 - - 100 76	II 396 396 150 90 II 268 268 194 90 G2 49 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)	- - - 93 65,5 I 396 396 150 90 I 388 388 328 90 G1 290 290 - - - 100 76 I	II 396 396 150 90 II 268 268 194 90 G2 49 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Electrified Lenght (m)	- 93 65,5 1 396 396 150 90 1 388 388 328 90 G1 290 290 100 76 1 185 185	II 396 396 150 90 II 268 268 194 90 G2 49 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades Faro Bom João (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m)		II 396 396 150 90 II 268 268 194 90 G2 49 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m)		II 396 396 150 90 II 268 268 194 90 G2 49 49 II 134 134 120	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades Faro Bom João (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)		II 396 396 150 90 II 268 268 194 90 G2 49 49	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades Faro Bom João (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines		II 396 396 150 90 II 268 268 194 90 G2 49 49 II 134 134 120	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				
Parque Das Cidades Faro Bom João (A)	Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm) Secondary Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (m) Operating Lines Useful lines (m) Electrified Lenght (cm) Operating Lines Useful lines Useful lines (m) Electrified Lenght (m) Plataform Height (cm) Operating Lines Useful lines (m) Electrified Lenght (m) Plataform Extension (m) Plataform Extension (m) Plataform Extension (m) Plataform Height (cm)		II 396 396 150 90 II 268 268 194 90 G2 49 49 II 134 134 120	III 228 228 327 90 G3 100	IV 342 342 288 90 G5 133	V 275 275 288 90 G7 75	VI 225 225 288 90 VII 135	VIII 135				

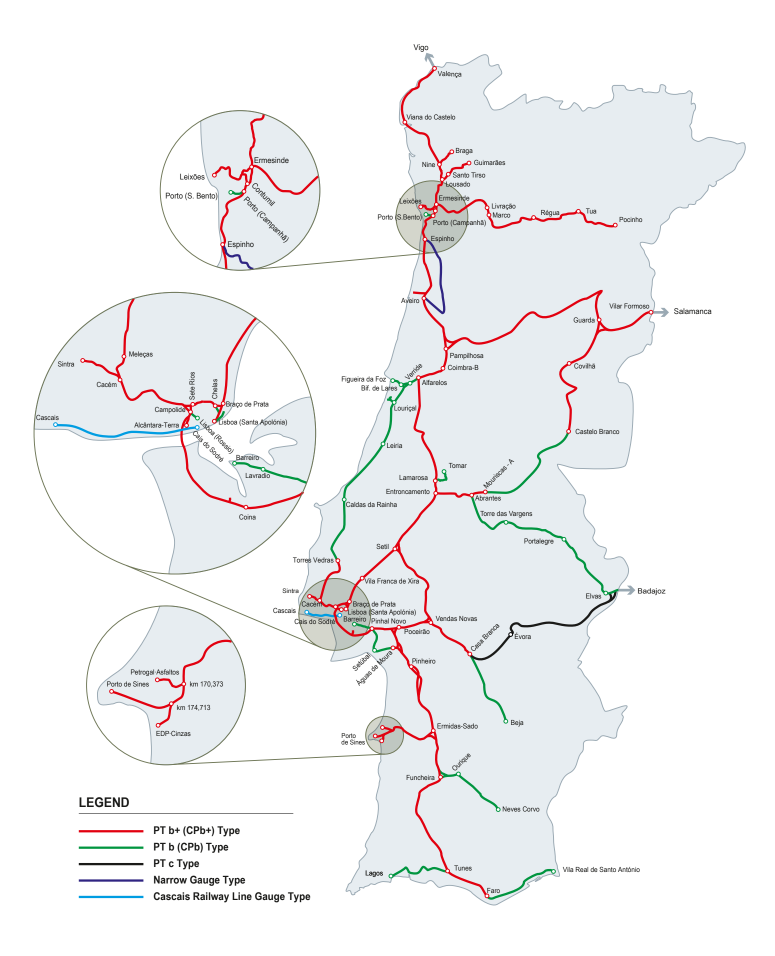
		Operating Lines										
		Operating Lines	-									
		Useful lines (m)	-									
F	useta A (A)	Electrified Lenght (m)	-									
	` '	Plataform Extension (m)	80									
		Plataform Height (cm)	68,5									
_			00,0									
		Operating Lines	<u> </u>	II.								
		Useful lines (m)	134	134								
Fi	useta	Electrified Lenght (m)	134	134								
		Plataform Extension (m)	110	110								
		Plataform Height (cm)	68,5	68,5								
		Operating Lines	-	7								
		Useful lines (m)	_									
ı i	ivramento (A)											
_	ivialile (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
_		Plataform Height (cm)	76									
		Operating Lines	-									
		Useful lines (m)	-									
Li	uz (A)	Electrified Lenght (m)	_									
	` '	Plataform Extension (m)	80									
		Plataform Height (cm)	76									
_			10	II .			 	-		-	-	
		Operating Lines	1									
		Useful lines (m)	189	204			1				1	
		Electrified Lenght (m)	189	204			1				1	
т	avira (*)	Plataform Extension (m)	185	205								
1 6	aviia ()	Plataform Height (cm)	68,5	68,5								
		Secondary Lines	III	/ -								
		Useful lines (m)	46									
ш		Electrified Lenght (m)	0									
≥ -												
Σ		Operating Lines	-									
¥		Useful lines (m)	-									
P	Porta Nova (A)	Electrified Lenght (m)	-									
ŏ		Plataform Extension (m)	75									
₹		Plataform Height (cm)	76									
LINHA DO ALGARVE		Operating Lines	_									
_		Useful lines (m)	_									
C	Conceição (A)		_									
C	onceição (A)	Electrified Lenght (m)	-									
		Plataform Extension (m)	80									
_		Plataform Height (cm)	68,5									
		Operating Lines	I	=								
		Useful lines (m)	205	205								
С	Cacela	Electrified Lenght (m)	205	205			1				1	
		Plataform Extension (m)	110	110			1				1	
		Plataform Height (cm)	68,5	68,5			1				1	
		Operating Lines	-	55,5			 					
			<u> </u>									
	N==4== NA==1	Useful lines (m)	· -							1		
C	Castro Marim (A)	Electrified Lenght (m)	-				1				1	
		Plataform Extension (m)	75				1				1	
		Plataform Height (cm)	76									
		Operating Lines	-									
		Useful lines (m)	-				1					
M	Monte Gordo (A)	Electrified Lenght (m)	_				1				1	
IVI	00.40 (/1)	Plataform Extension (m)	80				1				1	
							1				1	
		Plataform Height (cm)	76									
		Operating Lines		=	III	IV						
		Useful lines (m)	276	352	362	146	1				1	
		Electrified Lenght (m)	276	276	362	0	1				1	
	/ D. Ot- A :/ :	Plataform Extension (m)	220	220	-	-	1				1	
V.	/. R. Sto. António	Plataform Height (cm)	68,5	68,5	_	_				1		
		Secondary Lines	V	VIII - OF	IX - OF	X -OF	 					
							-				-	
		Useful lines (m)	124	85	75	75	1				1	
		Electrified Lenght (m)	0	0	0	0		l		<u> </u>		

⁽A) - Apeadeiro(*) - Estação com plataformas de altura variável ao longo da sua extensão



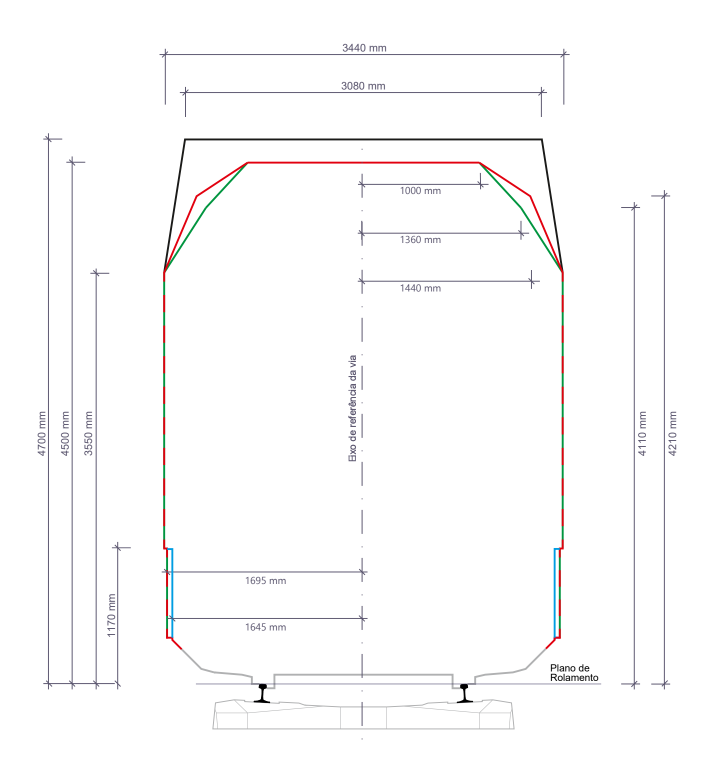
NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.4 A

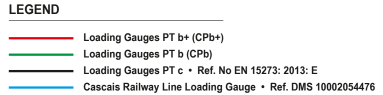
Loading Gauges



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.4 B

Loading Gauges Types

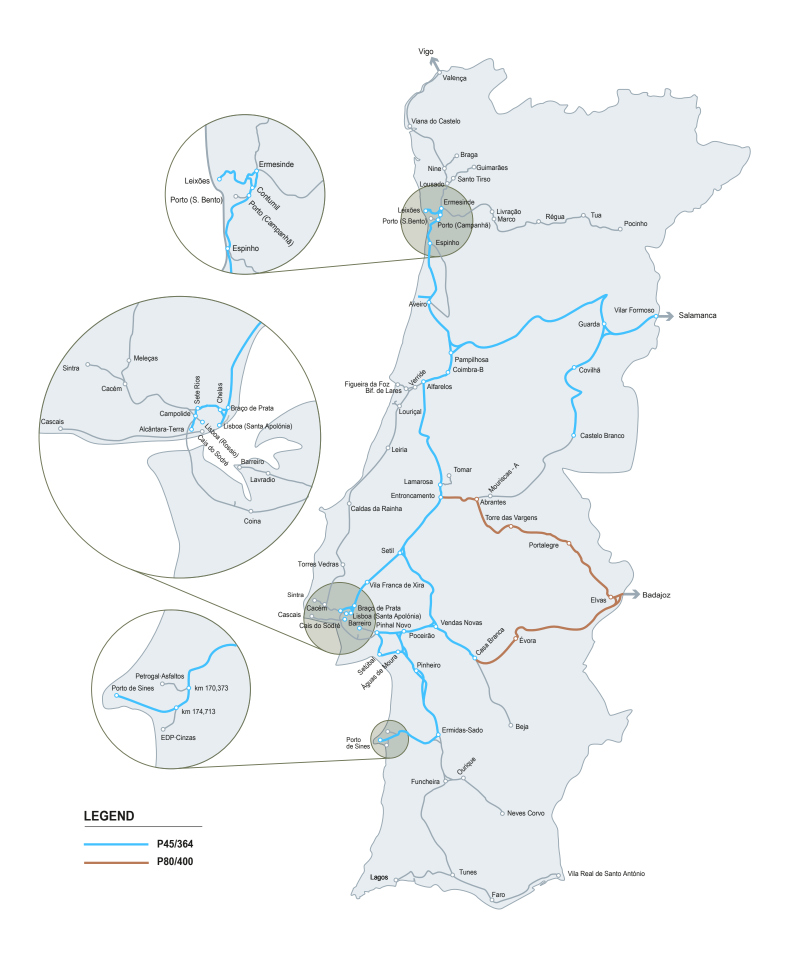






NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.4 C

UIC profiles for combined transport (wagon compatibility code P [semi-trailers])

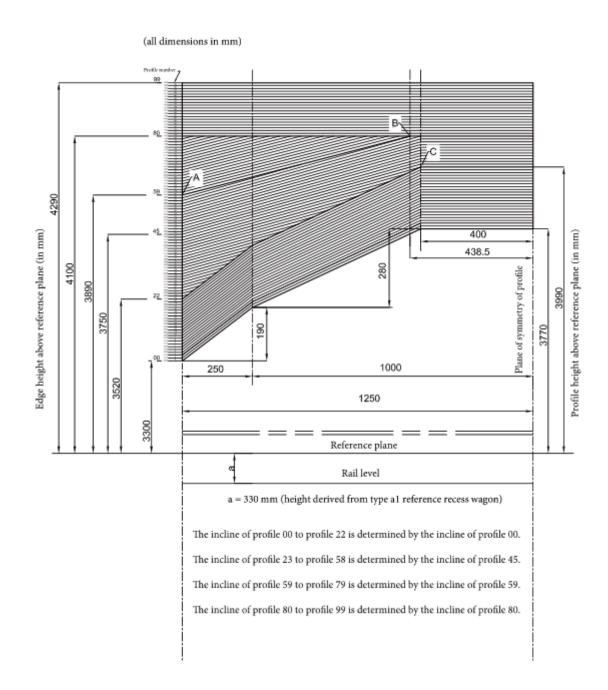




NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.4 D.1

UIC profiles for combined transport

(Conditions for the coding of semi-trailers with a maximum width of up to 2500 mm) *



NOTE:

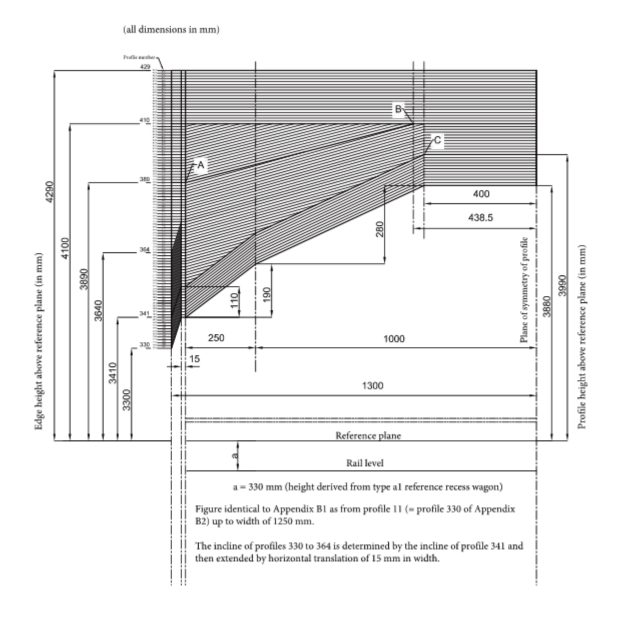
* Figure 6 of Annex B.1 of IRS 50596-6



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.4 D.2

UIC profiles for combined transport

(Conditions for the coding of semi-trailers with a width greater than 2500 mm and less than or equal to 2600 mm) *



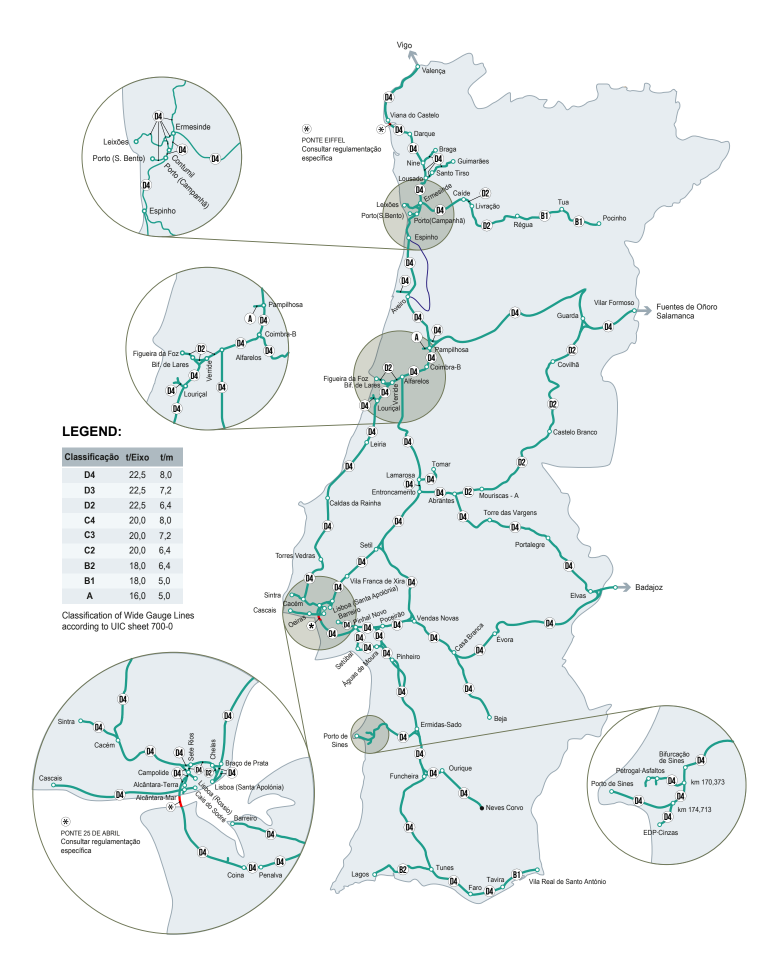
NOTE:

* Figure 7 of Annex B.1 of IRS 50596-6



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.5

Maximum Loads



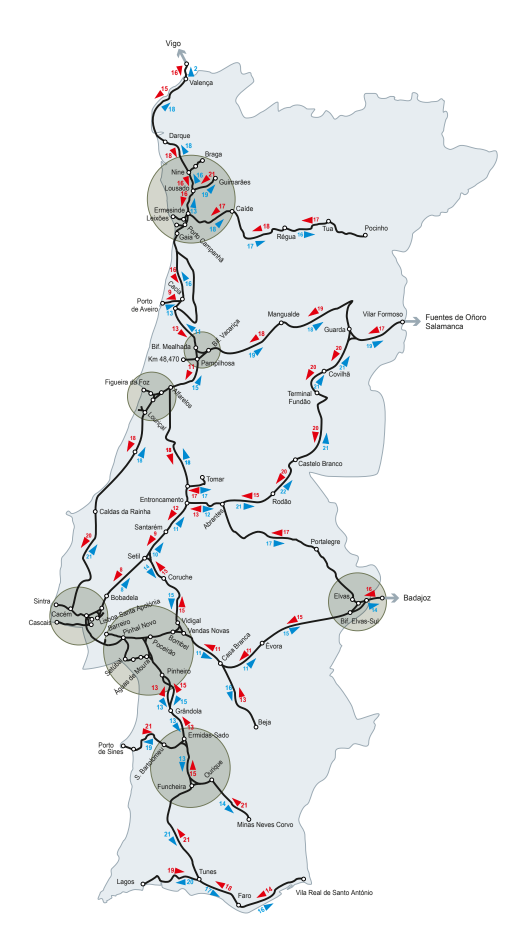


1.ª ADENDA AO DIRETÓRIO DA REDE 2026 Annex 2.3.6 A

Value of Characteristic Ramp *



* Rounding to the unit.



LEGEND

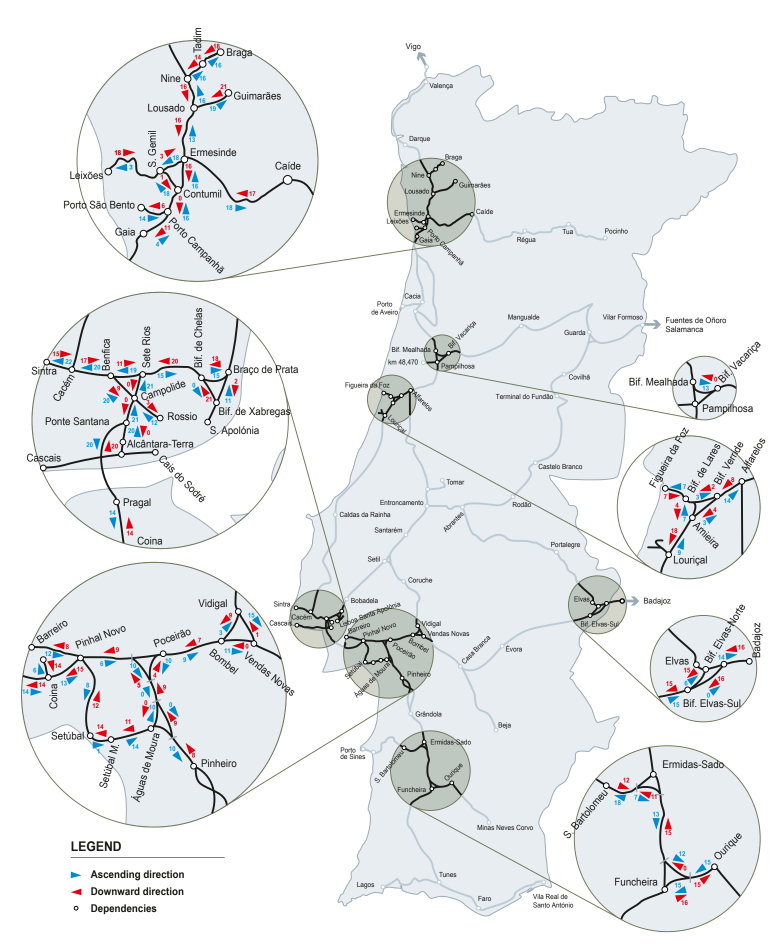
- Ascending direction
- Downward direction
- o Dependencies



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.6 B

Value of Characteristic Ramp *

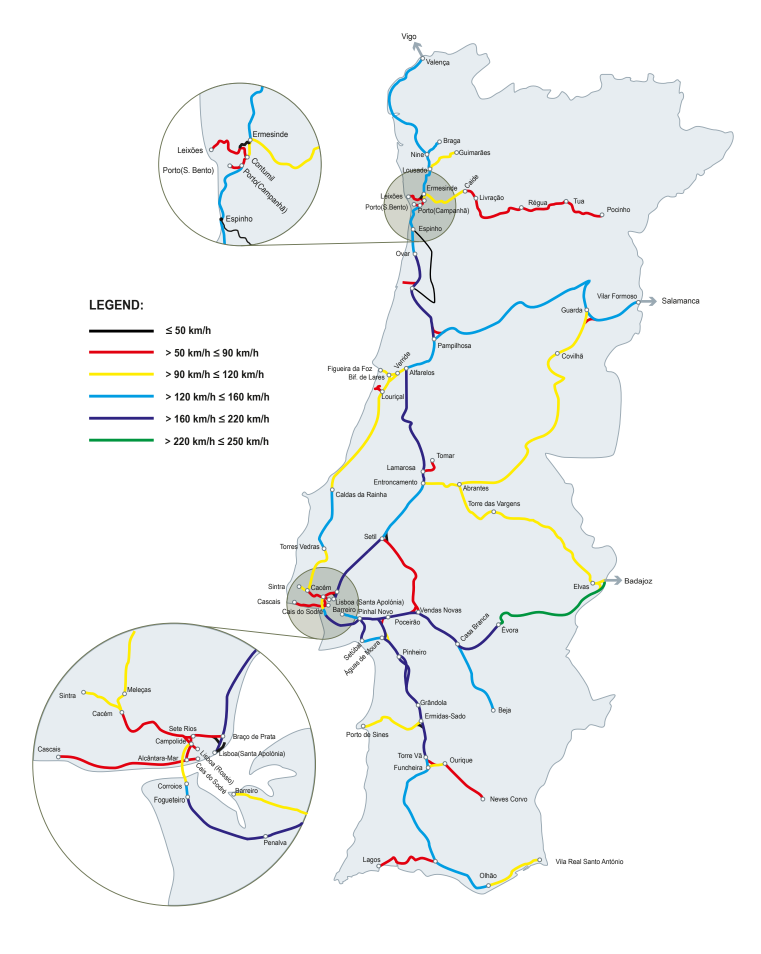
* Rounding to the unit.





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.7

Highest speed levels





ANNEX 2.3.8 Maximum Freight Train Lengths

The permissible length of trains is based on calculation of the usable length of the lines of the stations, the traffic of each line and other particularities of operation.

According to the procedures followed when scheduling the train-paths, for each track, the following maximum lengths for freight trains were defined:

- Basic length: length of the train to which the infrastructure offers conditions for crossing in any rail station
- Maximum length: It is the length compatible with the capacity of the infrastructure. The maximum number of trains with this length may be limited
- Exceptional length: It is a length that can reach up to 750m, but which can only be set for occasional traffic under exceptional conditions

IP may exceptionally authorize requests for train-path for trains exceeding the "maximum length", depending on the Line or track and scheduled traffic. Train-path requests for trains with exceptional length must be submitted at least 30 days before the required date.

MAXIMUM FREIGHT TRAIN LENGTHS							
		TRACK					
TRACK	TRACK	BASIC (m)	MAXIMUM (m)				
Minho Line	Porto Campanhã - Nine	- 210	520				
IVIIIIIO LIIIE	Nine - V. Castelo	210	750				
Braga Branch	Nine - Tadim	415	520				
Leixões Line	Contumil - Leixões	355	550				
Douro Line	Ermesinde - Caíde	– 297	520				
Douto Line	Caíde - Pocinho	— Z9I	335				

MAXIMUM FREIGHT TRAIN LENGTHS							
		TRACK					
TRACK	TRACK	BASIC (m)	MAXIMUM (m)				
	Lisboa Sta. Apolónia - Entroncamento		550				
	Entroncamento - Pombal	_	630				
Norte Line	Pombal - Pampilhosa	340	500				
	Pampilhosa - Cacia	_	680				
	Cacia - Porto Campanhã		750				
Beira Alta Line	Pampilhosa – Vilar Formoso	260	750				
Alfarelos Branch	Bifurcação de Lares – Alfarelos	450	500				
Oeste Line	Agualva-Cacém – Caldas da Rainha	205	700				
	Caldas da Rainha – Fig. da Foz		500				
	Entroncamento - Abrantes		570				
Daine Daive Line	Abrantes - Fundão	200	525				
Beira Baixa Line	Fundão - Covilhã	— 390	480				
	Covilhã - Guarda		650				
Leste Line	Abrantes - Elvas	355	600				
Sintra Line	Campolide - Agualva-Cacém	230	330				
Ointon Line	Braço de Prata - Ponte de Santana	205	550				
Cintura Line	Ponte Santana - Alcântara Terra	— 305	315				
Vendas Novas Line	Setil - Vendas Novas	475	605				
	Barreiro - Pinhal Novo		310				
	Pinhal Novo - Poceirão	_	630				
Alentejo Line	Poceirão - Vendas Novas	210	595				
	Vendas Novas - Casa Branca	_	750				
	Casa Branca - Beja	_	505				

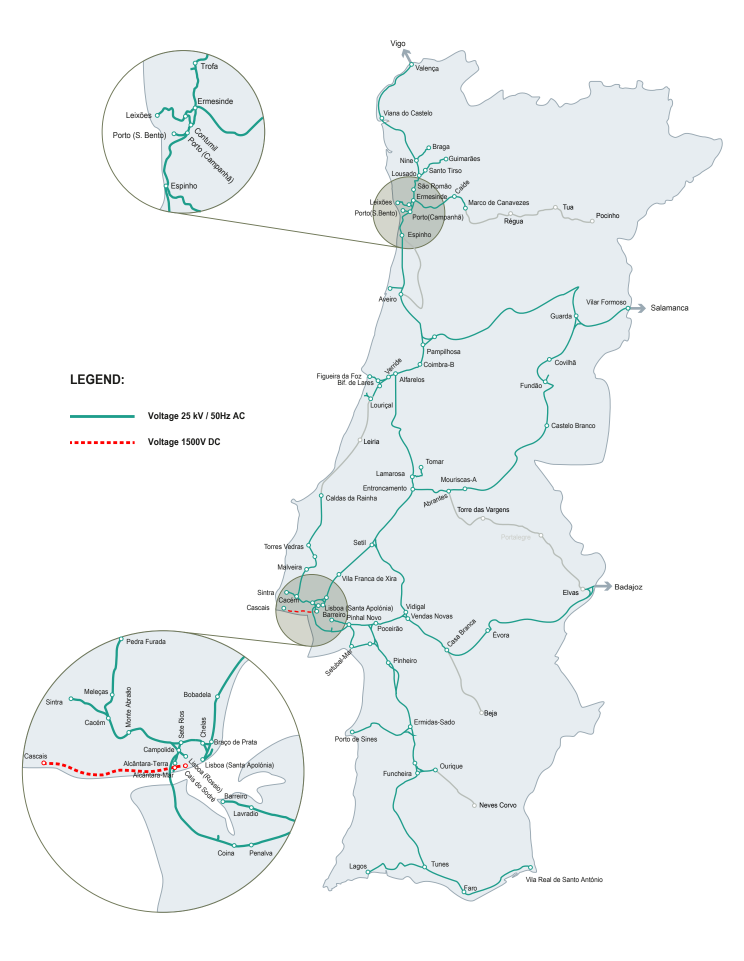


MAXIMUM FREIGHT TRAIN LENGTHS							
		TRACK					
TRACK	TRACK	BASIC (m)	MAXIMUM (m)				
	Campolide - Pinheiro	260	630				
Sul Line	Pinheiro - Ermidas-Sado	400	750				
	Ermidas-Sado - Tunes	285	490				
Sines Line	Ermidas-Sado - Porto de Sines	620	750				
Évora Line	Casa Branca - Évora	745	750				
Almamia Lina	Tunes - Faro	395	395				
Algarve Line	Faro – V. Real Sto António	130	200				



NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.9 A

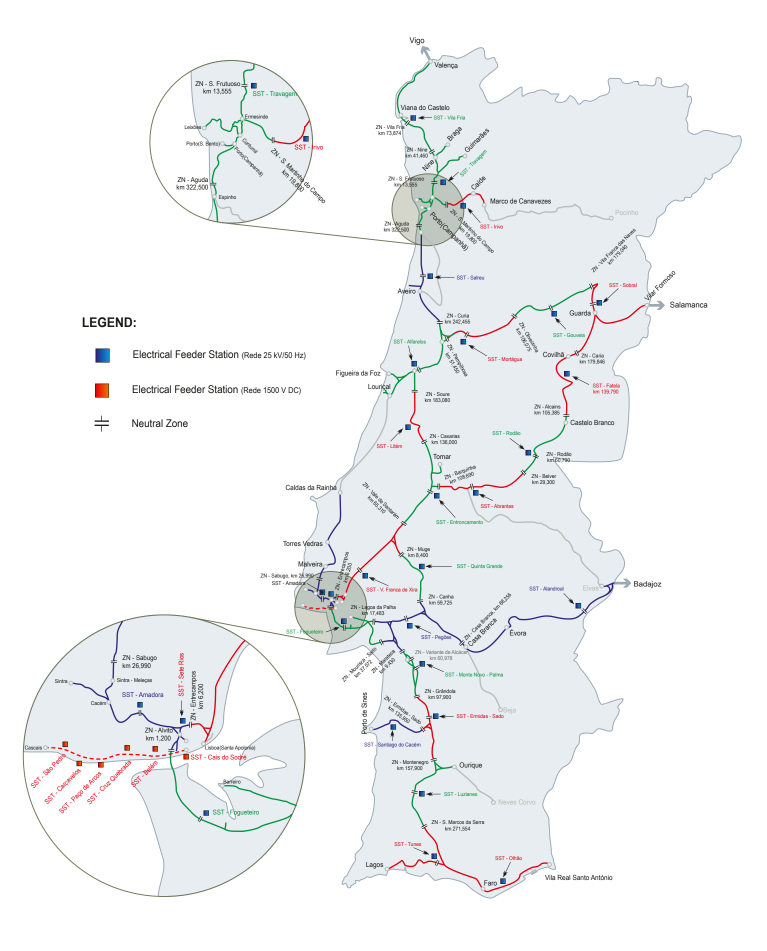
Electrified Lines





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.9 B

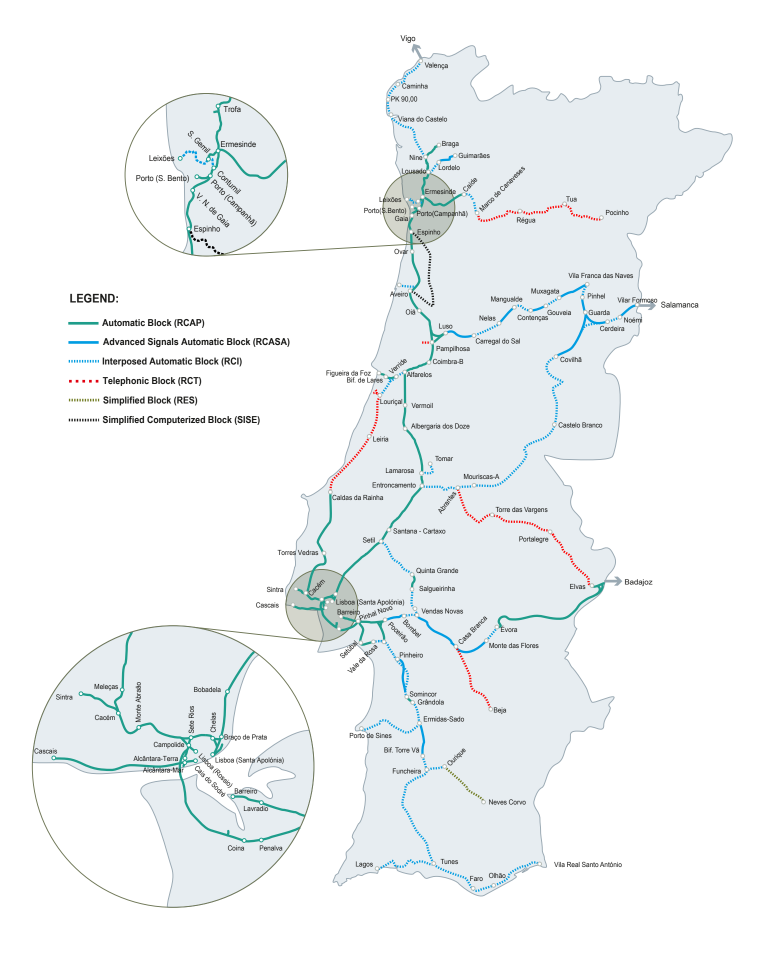
Electrical Feeder Stations





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.10

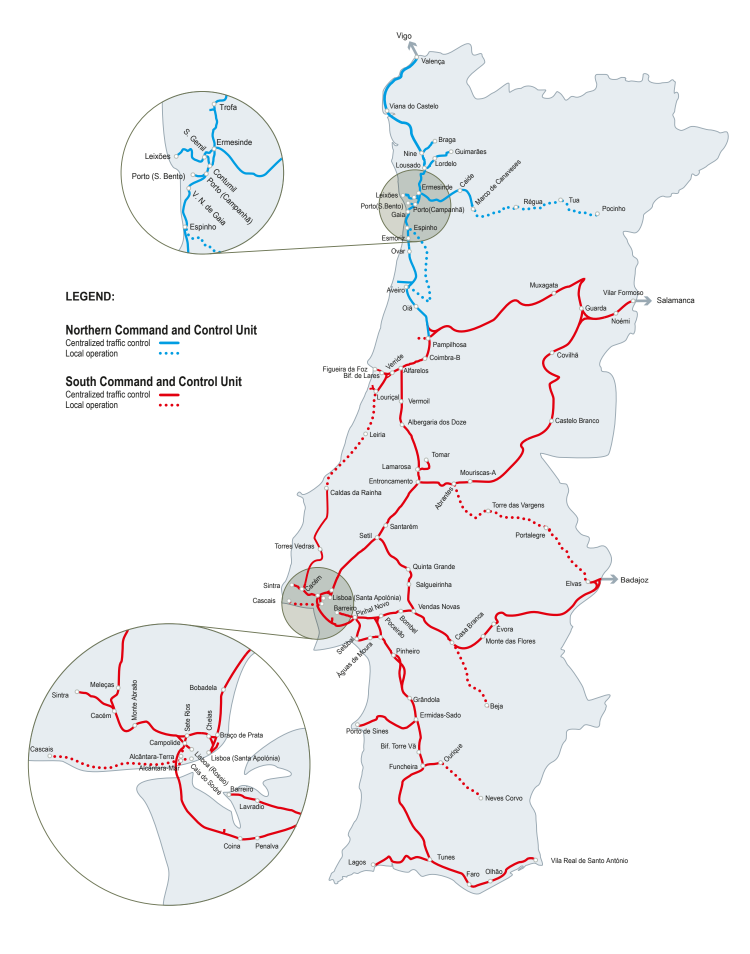
Traffic Control Systems





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.11

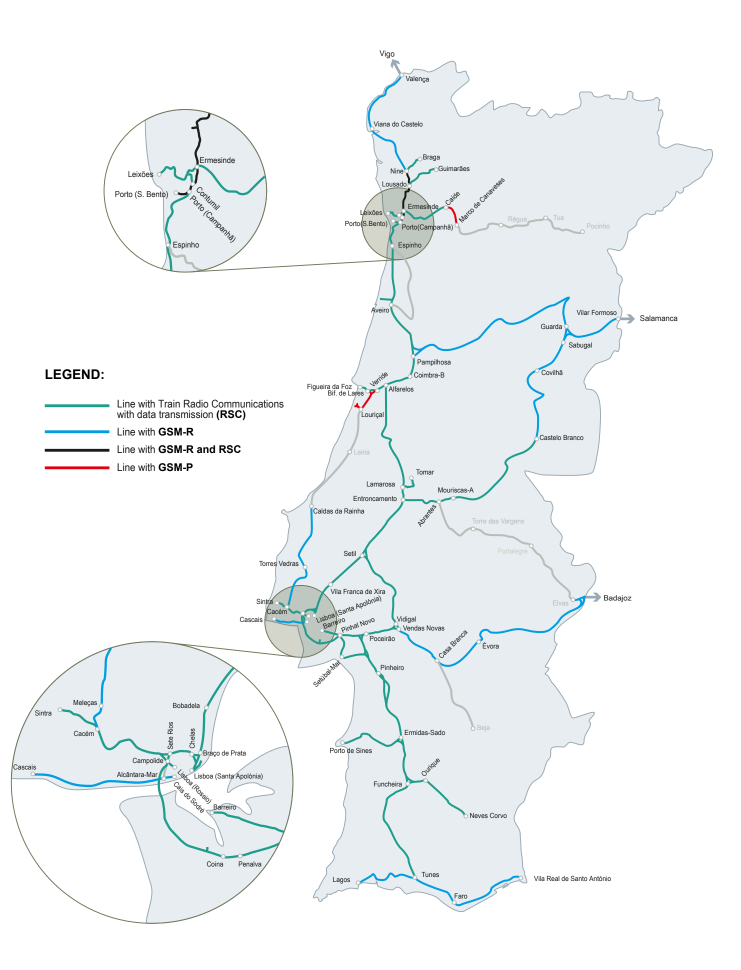
Traffic Command and Control





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.12

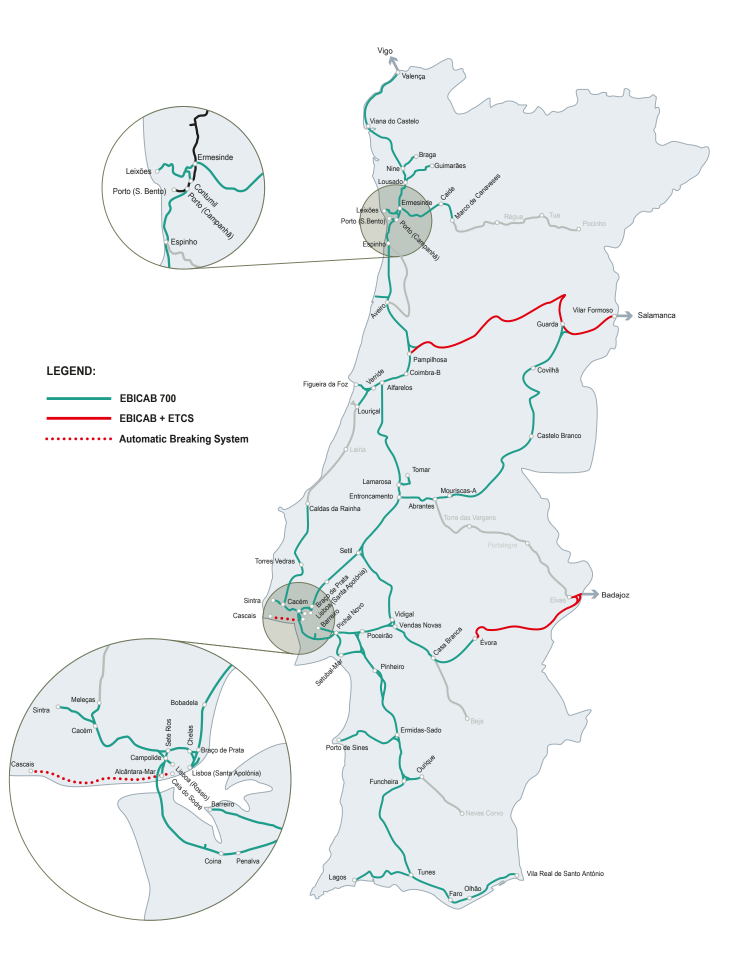
Train Radio Communications





NETWORK STATEMENT 2026 · 1st Addenda Annex 2.3.13

Automatic Train Control (ATC)





ANNEX 3.3.1 Framework Agreement

Infraestruturas de Portugal, S.A., registered in the Commercial Registry Office of Lisbon under the single registration and VAT number 503 933 813, with head office in Almada, at Praça da Portagem, and with share capital of €

[•] represented by Mr [•] and Mr [•], as [•] and [•], respectively, of the Executive Board of Directors, hereinafter referred to as IP, Infrastructure Manager or First Party

and

[Railway Undertaking], with head office in [•], collective person no. [•], registered in the Commercial Registry Office of [•] under n°. [•], hereby represented by Mr. [•] and Mr. [•], as Directors, with powers to bind it hereunder, hereinafter referred to as [•], the **Applicant**, or also the **Second Party**.

And whereas,

- 1) Pursuant to Decree-Law No. 91/2015, of 29 May, the object of IP consists of the conception, design, construction, financing, conservation, operation, requalification, extension and modernization of the infrastructure that makes up the national railway network, including the command and control of railway circulation;
- 2) The provisions of Decree-Law 217/2015, of 7 October, amended and republished by Decree-Law 124-A/2018, of 31 December (DL) which defines the rules applicable to the management of railway infrastructure

- and rail transport activities of railway companies established or to be established;
- 3) The conditions set out by Commission Implementing Regulation (EU) 2016/545 of 7 April 2016 on procedures and criteria for Framework Agreements for the allocation of railway infrastructure capacity;
- 4) The provisions of the Network Statement, are mandatory for railway undertakings accessing and using the Portuguese railway network;
- 5) A Framework Agreement is a legally binding agreement setting out the rights and obligations of an applicant and the infrastructure manager in relation to the infrastructure capacity to be allocated and the charges to be applied over a period longer than one working timetable period;
- 6) The general procedures for requesting and allocating train paths under the Framework Agreement are set out in the Network Statement for the time period covered by the relevant Framework Agreement.

The present Framework Agreement is concluded between the parties and is governed by the terms and conditions set out in the following Clauses:

Clause One - Object

- The purpose of this Framework Agreement is to set out the procedures and criteria for the allocation of infrastructure capacity for a period of time longer than one working timetable period, and the respective rights and obligations of IP and the Applicant.
- The Framework Agreement covers the allocation of infrastructure capacity of the RFN for the [passenger/goods] transport service on the lines set out in Annex 1.



3. The conditions of use of the train paths once allocated are regulated by the Network Statement.

Clause Two - Obligations of IP

- IP commits, as the national railway network infrastructure manager, to allocate to the Applicant, for each timetable covered, for the duration of this Framework Agreement, the capacity described in Annex 3 to this Framework Agreement.
- To this end, IP shall allocate the corresponding capacity on an annual basis, according to the Applicant's requests, made for each service timetable, with the usual procedures and channels, described in the Network Statement in force.
- 3. IP guarantees the fulfilment of the requirements of this Framework Agreement with objective and non-discriminatory criteria, and in the necessary timeframes, taking into account Framework Agreements already signed, the rights of the Railway Undertakings and the efficient operation of the railway infrastructure.
- 4. The capacity characteristics of the infrastructure covered by the Framework Agreement shall remain constant throughout the term of the Framework Agreement and the capacity referred to shall take into account:
 - the known state and developments of the infrastructure at the time of the conclusion of this Framework Agreement, as set out in Annex 1;
 - the planning of maintenance works and investment in the RFN;
 - the existing public service contracts [specify the contracts concluded at that time];

- the technical characteristics and performance of the Applicant's trains, as communicated by the Applicant and described in Annex 2;
- the existence of specialized lines [if applicable];
- the existence of congested infrastructure [if applicable];
- priority rules;
- the need for infrastructure use by other applicants or other services, including the need for international corridor capacity.
- 5. If IP does not offer the paths corresponding to the capacity described in Annex 3, for reasons strictly attributable to IP, IP shall reimburse the Applicant with an amount corresponding to the amount due by the Applicant if he had reserved those paths.

Clause Three - Obligations of the Railway Undertaking

- The Applicant commits to apply for each train path in accordance with the timetable, deadlines and infrastructure characteristics set out in the Network Statement in force, specifically in terms of the deadline for the submission of requests for train paths to be included in the Annual Timetable (X-8) and in accordance with the terms set out in this Framework Agreement.
- Rolling stock used by the Applicant shall comply with the characteristics and performances described in Annex 2, for the duration of the Framework Agreement.
 - a) Any change in these characteristics shall be requested 3 months in advance and be accepted by IP.
 - b) In case it is not accepted by IP, the latter shall be reimbursed in accordance with paragraph 3 of this Clause.



- If the Applicant does not request the capacity agreed and set out in Annex
 IP is entitled to be reimbursed the amount that would be charged to the Applicant if it complied with the provisions of the Framework Agreement.
- 4. IP cannot request the reimbursement foreseen in the previous number if:
 - The Framework Agreement has been amended or cancelled for reasons beyond the Applicant's control and this has been duly communicated to IP, 14 months prior to the entry into force of the service schedule.
 - the Applicant has been denied an additional capacity request on which the viability of the planned train service depended.
 - IP is able to allocate an equivalent alternative path to the Applicant.

Clause Four - Exceptions to Obligations of the Parties

- 1. The obligations expressed in Clauses Two and Three shall not apply in the following circumstances:
 - a) Force majeure, defined as circumstances that cumulatively make it impossible - totally or partially - for the Parties to comply with their contractual obligations, if they are beyond their control, and whose occurrence is impossible to be known or foreseen when this Framework Agreement was signed and whose effects could not be reasonably avoided or prevented. Earthquakes, floods, fires, epidemics, sabotage, international embargoes, or blockades, acts of war or terrorism, riots and strikes of the employees of the respective companies that make the railway traffic impossible, may constitute force majeure if the aforementioned conditions are met.

b) By decision of the regulator or any public authority with an impact on capacity allocation, such as the application of priority standards or advance notice of civil defense and security needs.

Clause Five - Duration of the Framework Agreement

- 1. This Framework Agreement shall enter into force on the date of its signature and shall expire on [as defined in Annex 3, subject to a limit of 5 years].
- 2. The Applicant may request renewal of the Framework Agreement, for an additional period of up to 5 years, subject to validation by IP, which depends on the Applicant's compliance with the commitments set out in the original Framework Agreement and any investments that IP may have planned or executed in view of the commitment made in the Framework Agreement.

Clause Six - Amendments to the Terms of the Framework Agreement

- Any change in the conditions of this framework agreement is authorized for any of the following reasons:
 - a) At the request of one Party, if accepted by the other;
 - b) The publication of legislation affecting in whole or in part the provisions of this Framework Agreement.
- 2. IP may also amend or limit the terms of this Framework Agreement following the adoption of measures imposed by the Regulator for the more efficient use of the railway infrastructure or as safety improvements, which may affect the capacity offered described in Annex 3.
- 3. IP may further reduce committed capacity if, during the annual schedule, the [Railway Undertaking] does not request train paths as provided for in



this Framework Agreement, unless the [Railway Undertaking] justifies in accordance with the provisions of Clause Four.

Clause Seven - Termination of the Framework Agreement

- This Framework Agreement is terminated immediately, without prejudice to the right to indemnity to IP and without right of compensation to the Applicant, in the following cases:
 - a) revocation of the Railway Undertaking's license;
 - b) loss of the Railway Undertaking's safety certificate. In the event of partial loss, the provisions of the Framework Agreement shall be maintained for the capacity that has not been affected by such decision;
 - c) Non-compliance of the Railway Undertaking's rolling stock with the technical characteristics of the infrastructure (maximum speed, stops, etc.).
- 2. The Candidate may terminate this Framework Agreement by registered letter with acknowledgement of receipt, giving fourteen months' notice before the service timetable comes into effect.
- 3. IP may unilaterally terminate this Framework Agreement by registered letter with acknowledgment of receipt in any of the following situations:
 - a) The Applicant has not submitted any request for capacity for the next timetable, nor justified such position in accordance with the provisions of Clause Four;
 - Applicant's failure to payment of the penalties due under this Framework Agreement or the fees provided for under the Network Statement;

- Failure to request, without notice, any path for more than two months or, with a limit of less than 70% in relation to the annual capacity agreed in Annex 3;
- d) Serious non-fulfilment, for reasons attributable to the Applicant, of the commitments undertaken in this Framework Agreement.

Clause Eight - Other Provisions

- Where the specific capacity requirements of the Applicant are greater than those described in Annex 3, the Applicant shall submit specific requests for additional routes in accordance with the standard procedures in the current Network Statement.
- 2. The Applicant may not transfer its rights and obligations under this Framework Agreement to another Applicant.

Clause Nine - Disputes Resolution

- Disputes between IP and the Applicant that may arise in connection with the application of this Framework Agreement shall be settled by agreement between the Parties.
- 2. If agreement is not reached within one month after notification by either Party that it understands that the dispute, disagreement or doubt exists, the Parties may request the Regulator to mediate the dispute.

Clause Ten - Confidentiality

Without prejudice to the provisions of article 42 paragraph 12 of Decree-Law 217/2015, the Parties agree that the commercial aspects of this agreement will be kept confidential and will not be transferred to third



parties, within the limits of the relevant national legislation. This provision does not apply to information about the timetable and operational aspects of the use of the RFN.

Clause Eleven - General Data Protection Regulation

Without prejudice to the other obligations assumed in this agreement, the parties undertake to strictly comply with all legal precepts arising from the General Data Protection Regulation (Regulation EU 2016/679 of the European Parliament and of the Council of 27 April 2016) and other legislation in force, assuming full responsibility for any violation of this regulation that may occur in the context of the execution of this agreement.

Clause Twelve - Notifications and Communications

Any notifications or other communications to be made to either Party under this Framework Agreement shall be made by e-mail, with acknowledgement of receipt, and should be sent to the following addresses:

- a) IP: [●]
- b) [Railway Undertaking]: [●]

Clause Thirteen - Applicable Law

The Agreement shall be governed by Portuguese law.

Done and signed in Lisbon, on

Infraestruturas de Portugal, SA (IP, SA).

By,

[Applicant]

By,

Annex 1 - Identification of the Lines considered under the Framework Agreement and expected developments

The content of this Annex is defined on a case-by-case basis.

Note: Updates to the Network Statement take precedence over the provisions of this Framework Agreement.

Annex 2 - Applicant Parameters

The content of this Annex is defined on a case-by-case basis and must contain, as a minimum, the identification and essential characteristics of the Rolling Stock.

Annex 3 - Allocated Framework Capacity - Matrix showing number of trains allocated including timetables and main dependencies

The content of this Annex is defined on a case-by-case basis.



ANNEX 3.3.2 Model of the Infrastructure Use Agreement

Between,

Infraestruturas de Portugal, S.A., registered at the Lisbon Commercial Registry Office under the unique registration and tax identification number 503 933 813, headquartered in Almada, at Praça da Portagem, 2809-013 Almada, with a share capital of €14,956,540,000.00, represented by Mr. [•] and Mr. [•], in their capacities as [•] and [•] of the Executive Board of Directors, respectively, with powers to bind the company in this act, hereinafter referred to as IP

And

[Railway Undertaking], headquartered in [•], legal entity no. [•], registered at the [•] Commercial Registry Office under no. [•], herein represented by Mr. [•] and Mr. [•], as Directors, with powers to bind the company in this act, hereinafter abbreviated as [•], or Railway Undertaking.

And whereas,

- 1) Under the terms of Decree-Law no. 91/2015, of May 29, IP's object consists of the design, planning, construction, financing, maintenance, operation, rehabilitation, expansion, and modernization of the infrastructure comprising the national railway network, including command and control of railway traffic;
- 2) The provisions of Decree-Law no. 217/2015, of October 7, amended and republished by Decree-Law no. 124-A/2018, of December 31 (DL), which define the applicable rules regarding management of railway infrastructure and transport activities by railway companies established or to be established; as well as the conditions of access to railway transport activity and the principles and procedures for setting and charging infrastructure usage fees and allocation of infrastructure capacity. Under this legislation, contractualization of the infrastructure access and use is mandatory in non-discriminatory and transparent conditions;
- The provisions of the Network Statement, which are mandatory for Railway Undertakings accessing and using the Portuguese railway network;
- 4) The exercise of rights of access and transit on the national railway infrastructure depends on the execution of a Use Contract between the Railway Undertaking and IP, covering administrative, technical, and financial matters, regulating traffic control and safety issues, rules and conditions



related to access to passenger stations, freight terminals, rolling stock depots, or other facilities.

The present Infrastructure Use Contract is hereby executed between the parties, governed by the terms and conditions set forth in the following clauses:

PART I – OBJECT

Clause 1 – Object

By this Contract, IP and [Railway Undertaking] agree on the conditions of access to and use of the National Railway Infrastructure, covered by the Network Statement and directly allocated to railway transport service.

Clause 2 - Entry into Force and Renewal

- This Contract enters into force and produces effects upon signature
 [alternatively, the date may be set at a later moment] and shall remain in
 force for a period of five years [reference value].
- 2. This Contract will be automatically renewed for successive one-year periods [reference value], unless terminated by either Party, with a minimum notice of 3 months prior to the expiration date, whether initial or any renewal.

PART II – ACCESS TO THE RAILWAY INFRASTRUCTURE

Clause 3 - Requirements for Access to the Railway Infrastructure

- 1. The [Railway Undertaking] holds the license [identification/number/content of license], and the right of access and use of the Infrastructure is conditioned to the verification of the following cumulative requirements:
 - a) Valid and adequate Single Safety Certificate for providing railway transport services in national territory, issued by the Institute for Mobility and Transport, I.P. (hereinafter "IMT") or by the European Union Railway Agency (hereinafter "ERA");
 - b) Entry into Service Authorization, issued by IMT or ERA, for all rolling stock (powered and/or towed) allocated to the Railway Undertaking's service, ensuring compliance verification within the scope of the Technical Interoperability Specifications and technical compatibility with the railway infrastructure in alignment with National Safety Rules;
 - c) Certification of the Railway Undertaking's driving personnel, issued
 by IMT, ensuring application of the Technical Interoperability



- Specification requirements for the "operation and traffic management" subsystem of the EU railway system;
- d) Valid and up-to-date legally and contractually required insurance policies;
- e) Compliance with the Railway Undertaking's obligations under this Contract.
- 2. IP may prevent the Railway Undertaking from exercising, fully or partially, to the strict extent necessary to ensure compliance with the law or the proper management and operation of the Railway Infrastructure, the rights conferred by this Contract whenever it is verified that the requirements listed above are not met or cease to be met. This impediment shall cease when the requirements are fulfilled.

Clause 4 - Obligations of the Railway Undertaking in Exercising the Access Right

- In addition to the other obligations assumed under this Contract, arising from law, regulations, or railway system instructions, the Railway Company is specifically obliged towards IP as follows:
 - a) To comply with IP's instructions, as Infrastructure Manager,
 within the powers conferred by Decree-Law no. 91/2015, of

- May 29, as amended, and other applicable legislation and regulations;
- b) To respect the Technical Timetable fixed according to the applicable Network Statement;
- c) To inform IP of any abnormal circumstance known to it requiring or potentially requiring IP's intervention as Infrastructure Manager;
- d) To maintain the rolling stock in proper safety conditions for Infrastructure use, according to its safety management system requirements, committing to comply with the maintenance program fixed in the respective manuals and maintenance plans;
- e) To promptly resolve situations known to it where rolling stock or the mode of service provision causes damage to the Infrastructure or its proper management;
- To maintain distance and electrical consumption counters aboard motor units in proper working order and, when possible, duly calibrated and with an appropriate accuracy class, certified by an accredited entity, forwarding a copy to IP;



- g) To use and deploy exclusively duly certified personnel to provide the service when such requirement is established by law or regulations approved by IMT;
- h) To make available to IP the resources it has that are appropriate to resolve situations disturbing railway circulation, without prejudice to any right to compensation;
- To provide IP, as soon as available, information on its activities necessary for IP's proper exercise of its infrastructure management duties and responsibilities, including reporting to regulatory entities and statistical institutes;
- inminent, or any fact that may influence the Railway

 Undertaking's capacity to fulfill any obligations under this

 Contract, including facts related to the activity access license,

 single safety certificate, and rolling stock acceptance;
- k) To communicate annually to IP the multiannual planning of its commercial offer and submit proposals on infrastructure investment priorities;

- To comply with IP's safety rules established for the railway infrastructure, both for train circulation and for rolling stock parking;
- m) To prohibit the circulation of its personnel or service providers
 in unauthorized areas without prior planning and risk
 assessment;
- n) To make available all information related to incidents and accidents, within the safety commitment between the parties, including joint investigation commissions.
- 2. For the purposes of this Contract, the Railway Undertaking shall always be solely and exclusively responsible before IP for situations where rolling stock demonstrably causes damage, breakdowns, or abnormal wear on any asset of the railway infrastructure.

Clause 5 - Insurance

- Without limiting its contractual or legal obligations and responsibilities, the Railway Undertaking shall be the policyholder of the insurance coverages specified in the Network Statement.
- 2. The Railway Undertaking shall provide IP with a copy of the insurance policies referred to in the previous clause, understood as copies of



the general, special, and particular conditions, by the signing of this contract [or by its effective date], and shall submit proof of payment of premiums and renewals whenever requested, reserving the right to withhold the premium amounts.

- 3. Without prejudice to its own contractual or legal obligations and liabilities, IP must also obtain General Liability Insurance related to its activities, covering property and non-property damages, actual damages, and loss of profits caused to the Railway Undertaking (including rolling stock), its agents, operators, and third parties in general. The insured amounts must be adjusted to the highest level of liability to which IP is subject.
- 4. IP must provide the Railway Undertaking with a copy of the insurance policy mentioned in the previous paragraph (including general, special, and particular conditions) by the time of the contract signature, and submit proof of premium payments and updates when requested, without necessarily disclosing the premium amounts.
- 5. All insurance policies mentioned in this contract, including deductibles, are the sole financial responsibility of the policyholders (either the Railway Undertaking or IP, as applicable), and must be contracted with entities legally authorized to operate in this field.

Clause 6 - IP's Obligations

- In addition to all obligations established in this Contract and under applicable laws and regulations, IP undertakes the following obligations towards the Railway Undertaking:
 - a) To comply with the provisions of the applicable Network
 Statement;
 - b) To hold a valid Safety Authorization issued by IMT;
 - c) To maintain the Railway Infrastructure available for service operations under this Contract and the law, without prejudice to: (i) restrictions resulting from infrastructure limitations, (ii) emergency situations, (iii) force majeure or (iv) unforeseeable circumstances;
 - d) To comply with the current working timetable and provide allocated train paths, under the applicable Network Statement;
 - e) To maintain the Infrastructure subject to this Contract in proper safety and quality conditions, in line with internationally accepted best practices, maintenance plans, and applicable laws:



- To promptly carry out repairs to the Infrastructure in case of unforeseen events, particularly emergencies, force majeure, or unforeseeable circumstances, to restore the original condition;
- g) To inform the Railway Undertaking of any ongoing or imminent litigation or any facts that may impact IP's ability to fulfill its obligations under this Contract;
- h) To inform the Railway Undertaking annually about its multiannual intervention plan for the Railway Network;
- To provide all information regarding incidents and accidents, within the framework of the safety commitment between both parties, including participation in possible joint investigation commissions;
- j) To use and rely exclusively on certified personnel for the provision of services, when such requirement is established by law or regulation approved by IMT;
- k) To grant the Railway Undertaking access to recordings of the ground-to-train communication system, owned by both parties, allowing [Railway Undertaking] to listen to recordings at IP's facilities, when necessary—whether in specific cases

- related to incidents or for random checks to monitor regulatory compliance;
- To promptly provide the Railway Undertaking with extracts from the daily incident reports concerning its operations, upon request;
- m) To make available the ground-to-train communication system logs to the Railway Undertaking for review in case of incidents or accidents.
- For the purposes of this Contract, IP shall always be the sole and exclusive party liable to the Railway Undertaking for situations where any railway infrastructure asset verifiably causes damage, malfunction, or abnormal wear and tear to the rolling stock.

Clause 7 - Tariffs and Prices

- The tariffs and prices payable by the Railway Undertaking to IP are those set out in Decree-Law no. 217/2015 and specified in the Network Statement.
- 2. The tariffs shall be invoiced by IP and paid by the Railway Undertaking in accordance with the rules set out in the Network Statement.



- Other tariffs and prices not covered in the previous points shall be invoiced and paid under the conditions agreed between IP and the Railway Undertaking.
- In case of late payment by either Party, late payment interest shall be charged as provided in the Network Statement.
- 5. With reference to the previous points in this Clause, IP will preferably issue electronic invoices.

Clause 8 - Safety and Emergency Plans

- The parties mutually commit to promptly comply with all safety, hygiene, and health obligations applicable to each under (i) this Contract, (ii) the general safety regulations developed by IMT, IP's own regulations published or notified to the Railway Undertaking, and (iii) applicable national or EU laws and regulations.
- 2. The parties must mutually collaborate to establish common emergency procedures.
- The parties also undertake to cooperate according to the Emergency Plans and in resolving any emergency or rescue situations that may arise.

Clause 9 - Environment

The parties commit to adopt all necessary measures to prevent or mitigate any environmental damage caused by their activities, as legally defined, and assume full responsibility for any environmental damage attributable to their activities within the contractual framework, to the extent of their liability.

PART III – CONTRACT MONITORING AND OVERSIGHT

Clause 10 - Contract Management

This Contract shall be continuously overseen by Contract Managers appointed by each Party, with their appointment communicated in writing to the other Party.

Clause 11 - Breach of Contract

- The parties shall be liable for consequential damages resulting from violations of the obligations under this Contract.
- The Railway Undertaking agrees to indemnify IP for any damage to the Network caused by its operation, proportionally to its responsibility, or resulting from its failure to comply with obligations under this Contract, to the extent that such failure caused the damage.



3. IP agrees to indemnify the [Railway Undertaking] for any damage to rolling stock caused by IP's responsibility, proportionally to its responsibility, or resulting from its failure to comply with obligations under this Contract, to the extent that such failure caused the damage.

Clause 12 - Force Majeure

- 1. For all purposes of this contract, only those circumstances that cumulatively prevent—either totally or partially—the Parties from fulfilling the contractually assumed obligations, provided they are beyond their control, whose occurrence could not have been known or foreseen at the time of entering into this contract, and whose effects could not reasonably have been avoided or overcome, shall be considered force majeure.
- 2. The following may constitute force majeure, if the conditions in the previous paragraph are met, namely: earthquakes, floods, fires, epidemics, sabotage, embargoes or international blockades, acts of war or terrorism, riots, and strikes by employees of the respective companies that make railway circulation impossible.
- 3. The following shall not constitute force majeure, namely:

- a) Circumstances that do not constitute force majeure for subcontractors, auxiliaries, or suppliers of the Parties, to the extent they are involved;
- b) Administrative or judicial decisions of an injunctive or punitive nature or resulting from the failure of either Party to comply with duties or burdens incumbent upon it;
- c) Fires or floods originating from the facilities of either Party caused by that Party's failure to comply with safety, maintenance, or cleaning standards;
- d) Failures in the IT or mechanical systems of either Party not due to sabotage and not arising from the factors referred to in paragraph 1 of this clause.
- 4. Without prejudice to paragraphs 5 and 6 of this Clause, the occurrence of a force majeure event shall exempt the Parties from liability for the failure to timely and punctually perform the obligations arising from this contract only to the extent that such performance was prevented by the said event.
- 5. Any Party that becomes unable to timely perform its obligations due to a force majeure event must immediately notify the other Party in writing, specifying the unfulfilled obligations and the cause of non-



- performance. In such case, it will be exempt from fulfilling those obligations for as long as the force majeure cause persists, without prejudice to the provisions of the following paragraph.
- 6. If, pursuant to the preceding paragraphs of this Clause, any Party is exempted from performing any of its contractual obligations for a continuous period exceeding 3 (three) months, the other Party shall be entitled to seek an amendment to the contract to restore contractual balance.

Clause 13 - Partial Invalidity

If any clause of the Contract, which is not essential in nature, is deemed invalid or ineffective, the validity and effectiveness of the remaining clauses shall not be affected. The provisions in question shall be considered deleted and replaced by others that most closely approximate and allow achieving as far as possible the purposes intended by the Parties with the original provision(s).

PART IV - FINAL PROVISIONS

Clause 14 - Confidentiality

- The Parties commit to maintain confidentiality regarding any nonpublic information transmitted verbally, in writing, or by any other
 means, between the Parties, whether directly or indirectly, before or
 after the signing, and relating to the Contract or the legal relationship
 arising therefrom.
- 2. Each Party may only disclose information regarding the terms and conditions of this Contract, or provided under the Contract, to the extent that such disclosure:
 - a) Is required by law or competent authority, or is necessary to prevent or ensure the exercise or defence of its rights arising from or related to this Contract, or the fulfilment of obligations assumed by the other Party;
 - b) Is expressly authorized in writing by the other Party;
 - c) Is made to members of its management body, employees, and consultants, provided these persons are informed of the confidential nature of the information and ensure compliance with the same confidentiality obligations stipulated herein.



- The Parties may not use the information provided for any purpose other than that set forth in this contract.
- 4. The confidentiality obligation shall remain in force until the expiration of a period of 5 years from the termination date of this contract, regardless of the reason for termination.

Clause 15 - General Data Protection Regulation

Without prejudice to other obligations assumed under this contract, the parties commit to strictly comply with all legal provisions arising from the General Data Protection Regulation (Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016) and other applicable legislation, assuming full responsibility for any violation of this regulation that occurs within the scope of the execution of this contract.

Clause 16 - Unilateral Termination

 This Contract may be unilaterally terminated by IP, by registered letter with acknowledgment of receipt, upon the occurrence of any of the following situations:

- a) Verification of the absence, either original or subsequent, of any of the requirements for access to the Railway Infrastructure identified in Clause 3 of the Contract;
- b) Delay, exceeding one hundred and eighty days, in the payment of any amount owed by the Railway Undertaking to IP under this Contract;
- c) Definitive breach of any of the obligations resulting from this contract or the law by the Railway Undertaking, including, but not limited to, matters relating to safety.
- The intention of unilateral termination of the Contract under the preceding paragraph must be previously communicated to the Railway Undertaking, which shall have 30 days to submit a substantiated objection.
- If IP maintains its intention to unilaterally terminate the Contract, this shall be previously communicated to AMT and IMT.

Clause 17 - Notices and Communications

 Any notices or other communications to be made to either Party under this Contract shall be made in writing, delivered personally with receipt acknowledgment, by email, or by registered mail with



- acknowledgment of receipt, and shall be sent to the Contract Managers as established in Clause 10.
- Communications and notices made by email shall only be considered if proof of receipt and reading is provided.
- 3. Changes to the interlocutors and addresses of each Party are possible, but such changes shall only become effective after receipt of the respective communication by the Parties in accordance with the above paragraphs.

Clause 18 - Dispute Resolution

- In the event of a dispute, divergent interpretation, or doubts regarding
 the applicability of any provisions of this Contract, the Parties shall
 seek to find a fair and appropriate solution through amicable
 agreement.
- If amicable agreement is not reached within twenty working days
 following notification by any Party of the existence of a dispute,
 divergence, or doubt, the Parties may request AMT to mediate the
 conflict.

 Without prejudice to recourse to AMT, any dispute between the infrastructure manager and the Railway Undertaking may be resolved at the Administrative Court of Almada.

Clause 19 - Applicable Law This Contract is governed by Portuguese law. Done and signed in Lisbon, on By, Infraestruturas de Portugal, SA (IP, SA). By, [Applicant]



ANNEX 4.1 Average Occupancy Levels

The table below shows the average occupancy levels determined according to the ratio between used capacity and usable capacity, considering the following ranges:

• Low: up to 33%

• Medium: between 33% and 66%

• High: above 66%

RELEVANT LINES	OCCUPANCY LEVELS
Minho Line	High
Braga Branch	High
Leixões Line	Low
Douro Line	High
Norte Line	High
Guimarães Line	High
Vouga Line	Low
Beira Alta Line	High
Ramal de Alfarelos	High
Oeste Line	Medium
Tomar Branch	High
Beira Baixa Line	Medium
Leste Line	Low
Sintra Line	Low
Cintura Line	Medium
Cascais Line	High
Vendas Novas Line	High
Alentejo Line	Medium
Sul Line	Medium
Sines Line	High
Évora Line	Medium
Algarve Line	Low



ANNEX 4.2 Format of Path Allocation Requests

Date of Request:	Reference:	
Railway Undertaking:	Type of request:	
Type of rolling stock:	_	
Serial Number:		
Number of units per series:		
Total train length:		
Type of speed:	<u> </u>	
Towed weight:	-	
Frequency:		

STOP	DEPARTURE TIME	COMMERCIAL STOPPING TIME	TECHNICAL STOPPING TIME	TRANSFER	OBSERVATIONS
From					
То					



ANNEX 4.3.2 A Main Planned Engineering Works

LINE	SEC	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SP	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Minho	S. Bento	Ermesinde	0,000	8,040	Contumil- Ermesinde - L. Minho - Campanhã EC Modernisation - Signaling	Low or Medium	Modernisation	2 T 2026	4 T 2027				15 1	6 (wk) 6 IG (we)	Simultaneously with the Norte, Leixões and Minho Lines
Minho	Porto Campanhã	Porto São Bento	0,600	2,618	Catenary's Renovation	Low or Medium	Renovation	3 T 2026	3 T 2027				240	1VUT+3,5CG +0,5VUT	
Minho	Porto Campanhã	Porto São Bento	1,768	2,618	Track superstructure and switches and crossings renovation	Low or Medium	Renovation	1 T 2026	4 T 2026	30	500	1	90	1+3,5lG+0,5	
Minho	Campanhã	Ermesinde	2,500	8,040	Quadrupling of section Contumil- Ermesinde	Low or Medium	Modernisation	2 T 2026	4 T 2029	30 60 80	1000 2000 2000	46	1385	5,5 (wk) 9 (we) 54 (friday/mond ay)	Construction phasing is planned in 9 distinct phases.
Minho	Ermesinde	Ermesinde	7,470	9,175	Ermesinde Station - Improvement of platform roofs	Low or Medium	Renovation	1 T 2026	3 T 2027				360	4	L. I and II or L. III, IV and V
Minho	Lousado	Famalicão	26,550	28,500	Medway - Lousado Access to railway terminal - Phases 1 e 2	Low or Medium	Modernisation	4 T 2025	4 T 2027	80 30 10	100 100 100	5 1,5 1,5	130 26 2	5 3,5 IG (we) 48 (we)	
Minho	Lousado	Famalicão	26,550	28,500	Connection to the MSC-Norte Railway Terminal - Signaling	Low or Medium	Modernisation	4 T 2026	4 T 2027				2	6 IG (we)	



LINE	SE	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	IATED	SP	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Minho	Nine	Barcelos	40,500	47,000	Suppression of LC in the municipality of Barcelos Sul	Low or Medium	Modernisation	4 T 2025	1 T 2029	80 30 10	100 100 100	5 1,5 1,5	180	5	
Minho	Nine	Barcelos	49,450	49,590	Reinforcement/ Protection of Cávado Bridge foundations	Low or Medium	Maintenance	3 T 2026	1 T 2027	60	140	2			
Minho	Barcelos	Barroselas	50,900	63,000	Suppression of LC in the municipality of Barcelos north	Low or Medium	Modernisation	4 T 2025	1 T 2029	80 30 10	100 100 100	15 4,5 4,5	355 5	5 24	
Minho	Barcelos	Tamel	52,900	53,180	Stabilization of excavation slopes	Low or Medium	Renovation	4 T 2026	4 T 2027	30	250	6	365	5	
Minho	Darque	Viana do Castelo	79,700	80,300	Bridge over the Lima River - Bridge reinforcement for brake actions	Low or Medium	Renovation	3 T 2026	4 T 2027	10	620	18	340	5 (we) 4 (wk)	
Minho	Valença	Valença Fronteira	131,200	131,700	Anti-corrosion protection - Ponte de Valença	Low or Medium	Maintenance	4 T 2026	3 T 2027	60	350	9	100	5	
Leixões	Contumil	Leixões	1,850	20,415	EC Modernisation Contumil - Signaling	Low or Medium	Modernisation	2 T 2026	4 T 2027				10 1	6, 5 (wk) 6 IG (we)	Simultaneously with the Norte, Leixões and Minho Lines
Leixões	Contumil	Leixões	2,500	21,000	Construction of storage sidings - Leixões layout changes	Low or Medium	Modernisation	1 T 2026	1 T 2028	30 30	650 1000	9 4	240 14 5	4 (wk) 8 (we) 48 (we)	



LINE	SEC	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	IATED	SP	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Douro	Livração	Marco de Canaveses	57,845	58,103	Treatment of the Gaviarra Tunnel Portals	Low or Medium	Maintenance	3 T 2026	4 T 2026				150	4	
Douro	Marco de Canaveses	Covelinhas	60,300	108,000	Electrification Marco/Régua and stabilization of 40 slopes (includes the 6 tunnels of the section)	High or Very High	Modernisation	3 T 2025	3 T 2028	30 60	1500 1000	36 36	7 7 10	7 8 55	Closure of the Marco - Ermida section for 5 months, from November to March
Douro	Mosteiró	Aregos	77,528	77,658	Undertaking for the Rehabilitation of Aregos Bridge	Low or Medium	Maintenance	4 T 2026	3 T 2027						Uses the restrictions of the undertaking for the electrification Canaveses / Régua
Douro	Régua	Pocinho	104,000	171,000	Reinforcement of metallic bridges and tunnels - B1	Low or Medium	Maintenance	4 T 2025	4 T 2026	30	200 120	12	520	8	
Douro	Covelinhas	Pinhão	121,800	126,350	Stabilization of excavation slopes	Low or Medium	Renovation	2 T 2026	2 T 2028	30	500	9	600	8	2 slopes to be intervened
Douro	Tua	Vargelas	139,800	153,000	Stabilisation of excavation slopes	Low or Medium	Renovation	2 T 2026	3 T 2027	30	100	7	400	8	Intervention on several slopes
Douro	Vargelas	Pocinho	153,100	171,200	Track superstructure Renovation	Low or Medium	Renovation	3 T 2026	1 T 2028	30	100	9	660	8	Stabilization of slopes at km 160.000



LINE	SE	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SP	EED LIMITA	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Douro	Vargelas	Pocinho	156,206	158,540	Stabilization of excavation slopes at km 156,206; 157,800 e 158,440 (3 slopes)	Low or Medium	Renovation	3 T 2026	3 T 2027	30	500+21 0+160	10	300	8	3 work fronts
Douro	Vargelas	Pocinho	162,300	168,856	Stabilisation of excavation slopes at km 162,300; 165,800; 166,240; 168,450 (4 slopes)	Low or Medium	Renovation	2 T 2025	2 T 2026	30	500+21 0+160	10	300	8	3 work fronts
Douro	Vargelas	Pocinho	163,100	170,994	Track superstructure Renovation	Low or Medium	Renovation	4 T 2025	4 T 2027	60	1000	10	250	8	Mobile speed restriction, monitoring of the work front
Norte	Lisboa Santa Apolónia	Lisboa Santa Apolónia	0,000	1,600	Installation of signaling equipment in Lisboa Santa Apolónia	Low or Medium	Renovation	3 T 2024	1 T 2026				540	4	Interdiction at Lisboa Santa Apolónia station, including parks
Norte	Lisboa Santa Apolónia	Braço de Prata	0,000	3,992	Putting into service the Signaling of Lisboa Santa Apolónia	Low or Medium	Modernisation	1 T 2026	1 T 2026				10 1	7 (wk) 48 (we)	Putting into service the Signaling
Norte	Braço de Prata	Lisboa Oriente	3,000	53,000	Oriente EC Modernisation - Signaling	Low or Medium	Modernisation	4 T 2025	4 T 2026				270	2,5+4IG+0,5	
Norte	Bobadela Sul	Bobadela Norte	3,000	53,000	Oriente EC Modernisation - Signaling	Low or Medium	Modernisation	1 T 2026	4 T 2026				270	2,5+4IG+0,5	



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	IATED	SP	EED LIMITA	TION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Braço de Prata	Bobadela Norte	3,000	53,000	Oriente EC Modernisation - Signaling - Conformity Verification, Certification and Commissioning	Low or Medium	Modernisation	3 T 2026	4 T 2026				125	2,5+4IG+0,5	
Norte	Alverca	Alhandra	3,000	53,000	Alverca EC Modernisation - Signaling	Low or Medium	Modernisation	1 T 2026	3 T 2026				180	2,5+4IG+0,5	
Norte	Alverca	Alhandra	3,000	53,000	Alverca EC Modernisation - Signaling - Conformity Verification, Certification and Commissioning	Low or Medium	Modernisation	3 T 2026	4 T 2026				125	2,5+4IG+0,5	
Norte	Alverca	Alhandra	3,000	53,000	Alverca EC Modernisation - Signaling - Dismantling and permanent installation of equipment	Low or Medium	Modernisation	3 T 2026	4 T 2026				418	2,5+4lG+0,5	
Norte	Castanheira do Ribatejo	Azambuja	3,000	53,000	Azambuja EC Modernisation - Signaling	Low or Medium	Modernisation	3 T 2025	2 T 2026				280	2,5+4IG+0,5	
Norte	Castanheira do Ribatejo	Azambuja	3,000	53,000	Azambuja EC Modernisation - Signaling - Verification, Certification and Commissioning	Low or Medium	Modernisation	2 T 2026	3 T 2026				105	2,5+4IG+0,5	



LINE	SEC	TION	KILO	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMIT	ATION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Castanheira do Ribatejo	Azambuja	3,000	53,000	Azambuja EC Modernisation - Signaling - Dismantling and permanent installation of equipment	Low or Medium	Modernisation	3 T 2026	4 T 2027				438	2,5+4IG+0,5	
Norte	Bobadela Sul	Alverca	13,500	14,100	Catenary Infrastructure Maintenance - Insolation of Bobadela Norte PC	Low or Medium	Maintenance	4 T 2026	4 T 2026				30	2+2IG (wk) 4 IG (we)	VAR, VDR, VAL, VDL and Bobadela Terminal north entrance cut
Norte	Alverca	Alhandra	21,810	26,014	North Line – Alverca– Castanheira do Ribatejo – overpass for the elimination of level crossing at km 23.385	Low or Medium	Modernisation	4 T 2026	2 T 2028	60	100	20	37	5	18 single-track blockages (5h one track) and 19 double-track blockages (2h both tracks)
Norte	Santana Cartaxo - Resguardo	Vale de Santarém	60,000	66,000	Elimination of level crossings in the municipalities of Santana Cartaxo and Santarém	Low or Medium	Modernisation	3 T 2026	3 T 2028	30	100	2x 1,5	52 10 2	4 (wk) 3 (wk) 7 (we)	
Norte	Santana Cartaxo - Resguardo	Vale de Figueira	64,314	85,050	Level crossing removal in the municipality of Santarém	Low or Medium	Modernisation	3 T 2026	3 T 2029	80	150	6	34 8 2	4 (wk 2:40 (wk) 3 (we)	



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMITA	TION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Vale Figueira	Mato Miranda	83,230	84,031	Construction of PSR (Highway overpass) for supression of LC at PK83+230 PK 84+031	Low or Medium	Modernisation	2 T 2026	4 T 2027	30	100	9			
Norte	Riachos	Entroncame nto	101,500	107,400	Modernisation of the reception/dispat ch marshalling yard of Entroncamento	Low or Medium	Modernisation	2T 2026	3T 2028	30 30 60	600 600 500	28	750 10 30	5 (wk) 24 12 1 VUT (VD) 3 VUT (VA)	
Norte	Riachos	Entroncame nto	101,500	107,400	Lote A S&T - Entroncamento and Mato Miranda - Signaling - Phases 5A1 and 5A4	Low or Medium	Modernisation	3 T 2025	4 T 2026	-	-	-	3	7IG (we)	
Norte	Lamarosa	Fungalvaz Resguardo	120,340	120,445	Stabilisation of excavation slope	Low or Medium	Renovation	2 T 2026	2 T 2026	30	100	3	150	4	
Norte	Fátima	Caxarias	130,370	131,020	Túnel de Chão de Maças repairment	Low or Medium	Maintenance	3 T 2026	3 T 2027				313 52	4 IG (Monday to saturday) 6 IG (sunday)	
Norte	Entroncame nto	Albergaria dos Doze	106,302	148,100	High-Speed Line (HSL) +LC S&T 01 - Lamarosa EC Modernisation - Signaling	Low or Medium	Modernisation	3 T 2026	4 T 2029				900 900 6	6, 5 VUT (wk) 2, 5 IG (wk) 12 IG we)	One General Interdiction (IG) per station
Norte	Caxarias	Alfarelos	139,804	197,052	HSL+LC S&T 01 - Pombal EC Modernisation - Signaling	Low or Medium	Modernisation	3 T 2026	4 T 2029				900 900 4	6, 5 VUT (wk) 2, 5 IG (wk) 12 IG (we)	One General Interdiction per station



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SPI	EED LIMITA	ATION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Soure	Alfarelos	185,419	197,153	Contract for construction of PIR (Road Underpass) at pk 197+153 at Norte Line and PSR (Upper Roadway) at pk 220+166 at Alfarelos Branch	Low or Medium	Renovation	3 T 2025	1 T 2027	100 30	100 100	3 6	3 6 6 5	1,5VUT+8IG+ 1,5VUT (we) 8 IG (we) 11 VUT(we) 5,5 VUT	
Norte	Soure	Souselas	186,350	223,649	HSL+LC S&T 01 – Alfarelos EC Modernisation - Signaling	Low or Medium	Renovation	3 T 2026	4 T 2029				900 900 2 2	6, 5 VUT (wk) 2, 5 IG (wk) 12 IG (we) 24 IG (we)	One General Interdiction per station
Norte	Alfarelos	Pampilhosa	194,500	231,600	Light mechanical ballast stripping UT and DT	Low or Medium	Maintenance	3 T 2026	4 T 2026	30	1000	0,5	14	5	
Norte	Alfarelos	Coimbra B	198,400	217,294	EN347 – Access to the Alfarelos railway terminal (1st phase)	Low or Medium	Renovation	3 T 2025	1 T 2027	-	-	-	270 6 6 3	1,5VUT+8IG+ 1,5VUT (we) 8 IG (we) 11 VUT (we) 5,5 VUT	



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMIT	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Alfarelos	Pampilhosa	198,400	227,764	Change of the Alfarelos station layout and Grade Separation	Low or Medium	Modernisation	3 T 2025	2 T 2027	60 30	850 200	20 1	180 90 90 8 8 2	Alt. Layout Alfarelos: 5,5 (wk) 6,0 (saturday) 1VUT+5,5IG+ 1VUT (sunday) Level Crossings: 5,5 (wk) 6,0 (saturday) 1VUT+5,2IG+ 1VUT (sunday)	
Norte	Alfarelos	Pampilhosa	198,400	227,764	Alfarelos EC and CCO Lisboa - Change of Signaling	Low or Medium	Modernisation	4 T 2024	3 T 2026	-	-	-	3	7IG (we)	
Norte	Alfarelos	Ameal-Sul	202,100	202,800	Slope stabilisation	Low or Medium	Maintenance	2 T 2026	1 T 2027	30	400	6			
Norte	Coimbra B	Adémia	219,000	220,00	Suppression of level crossings in the municipality of Coimbra	Low or Medium	Modernisation	4 T 2026	1 T 2029	30	100	2x1,5	32 4 4	4 (wk) 3 (wk) 5 (we)	
Norte	Pampilhosa	Pampilhosa	230,000	242,000	Modernisation of Pampilhosa station – Phase 2	Low or Medium	Modernisation	3 T 2025	1 T 2027	30 80	500 1000	10 6	330 90	4 (wk) 6 (we)	(also indicated on the Beira Alta Line)
Norte	Pampilhosa	Válega	232,000	296,700	Replacement of singleblock sleepers VA and VD - PHASE 6	Low or Medium	Maintenance	3 T 2025	1 T 2026	30 80	600 1000	6	132	4	



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SPI	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Norte	Mogofores	Oliveira do Bairro	234,752	254,600	Mogofores EC – Signaling Modernisation	Low or Medium	Modernisation	3 T 2026	4 T 2026					6 VUT (Monday to friday); 4 IG (Saturday to sunday)	
Norte	Mealhada	Mogofores	236,265	246,910	Mogofores EC – Signaling Modernisation	Low or Medium	Modernisation	2 T 2026	3 T 2026					6 VUT (Monday to friday); 4 IG (Saturday to sunday)	
Norte	Oliveira do bairro	Oiã	249,400	262,565	Mogofores EC – Signaling Modernisation	Low or Medium	Modernisation	4 T 2026	1 T 2027					6 VUT (Monday to Friday); 4 IG (Saturday to Sunday)	
Norte	General Torres	Campanhã	332,767	336,079	EC Campanhã Modernization - Signaling	Low or Medium	Modernisation	2 T 2026	4 T 2027				15 1	6, 5 (wk) 6 IG (we)	Simultaneously with Norte, Leixões and Minho Line
Norte	Porto Campanhã	Porto Campanhã	335,434	336,000	Replacement of sleepers in the AMVs on the south side of Porto Campanhã station	Low or Medium	Maintenance	3 T 2026	3 T 2026				44	4	
Beira Alta	Pampilhosa	Pampilhosa	230,000	242,000	Modernisation of Pampilhosa station – Phase 2	Low or Medium	Modernisation	3 T 2025	1 T 2027	30 80	500 1000	10 6	330 90	4 (wk) 6 (we)	(also mentioned for the Norte Line)



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	IATED	SP	EED LIMITA	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Ramal de Alfarelos	Verride	Marujal	213,835	216,259	Verride /Marujal Duplication	Low or Medium	Modernisation	4 T 2026	3 T 2028	80 30 60 30	2400 160 300 60	18 6 7 5	540 4	5 (Monday to Saturday) 6H30 (Saturday/Su nday) 53 (we)	Work to be carried out in four phases. In phases 3 and 4, it will no longer be possible to make crossings at Verride, shifting them to Marujal
R. Petrogal - Asfaltos	Petrogal - Asfaltos	Ramal Petrogal (Inicio) R. Petr.Asf. (Ext)	3,261	3,305	Rehabilitation Contract of the Petrogal - Asfaltos Underpass	Low or Medium	Maintenance	3 T 2026	4 T 2026	10	30	2	6	6	
Ramal Louriçal	Marinha das Ondas	Soporcel	5,889	6,118	Rehabilitation of the Soporcel Overpass	Low or Medium	Maintenance	2 T 2026	4 T 2026	30	235	11	220	4+4,5	
Oeste	Mira Sintra - Meleças	Caldas da Rainha	20,320	105,011	Signaling Installation	Low or Medium	Modernisation	4 T 2024	2 T 2026				730	8	
Oeste	Mira Sintra - Meleças	Caldas da Rainha	20,320	105,011	Putting into service the signaling	Low or Medium	Modernisation	2 T 2026	2 T 2026				10 2	7 (wk) 24 (we)	
Oeste	Torres Vedras	Caldas da Rainha	63,500	107,749	Electrification and Modernisation of the Torres Vedras / Caldas da Rainha Section	Low or Medium	Modernisation	2T 2022	4T 2027	30 80	100 100	12	360 1	8 57 (we)	
Ramal de Tomar	Lamarosa	Tomar	0,000	14,000	Catenary Renewal and Traction Power	Low or Medium	Renovation	4 T 2025	4 T 2026				300	5,5	Includes Line III and IV of Lamarosa station
Beira Baixa	Abrantes	Alferrarede	2,463	2,513	Construction of Underpass to suppress the Level Crossing at PK 2.488	Low or Medium	Modernisation	2 T 2025	1 T 2026	10	50	6			



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Beira Baixa	Mouriscas	Belver	22,080	22,400	Stabilization of track platform	Low or Medium	Renovation	2 T 2026	1 T 2027	30	300	9	240 4	5 (wk) 48 (we)	
Beira Baixa	Mouriscas-A	Belver	25,800	30,500	Stabilization of excavation slopes	Low or Medium	Renovation	3 T 2026	4 T 2027	30	150	15	300	4	
Beira Baixa	Belver	Sarnadas	29,690	79,540	Stabilization of Excavation Slopes and Improvement of the Drainage System	Low or Medium	Renovation	2 T 2026	4 T 2029	30	150+15 0	33	900	4	2 work fronts
Beira Baixa	Ródão	Sarnadas	63,622	72,050	Stabilisation of excavation slopes	Low or Medium	Renovation	1 T 2026	3 T 2026	30	100	5	120	4	
Beira Baixa	Barquinha	Mouriscas	113,165	5,340	Stabilisation of excavation slopes and embankment	Low or Medium	Renovation	3 T 2025	1 T 2026	30	100	6	100	4	
Beira Baixa	Vale de Prazeres	Tortosendo	147,000	147,100	Replacement of the Hydraulic Crossing at Pk 147.050	Low or Medium	Maintenance	3 T 2025	1 T 2026	30	50	5	50	6	
Leste	Torre	Portalegre	177,200	182,900	Rail replacement	Low or Medium	Maintenance	1 T 2026	2 T 2026	30	1000	2	52	4	
Leste	Torre	Portalegre	192,312	194,415	Light mechanical ballast stripping	Low or Medium	Maintenance	3 T 2026	4 T 2026	30	1000	5	115	4	
Leste	Elvas	Elvas Fronteira	264,100	266,005	Increase of the station platforms - 2nd phase	Low or Medium	Modernisation	3 T 2025	2 T 2026				260	9	
Sintra	Rossio	Rossio	0,000	0,000	Sintra – Rossio – General Upgrading of the Station	Low or Medium	Modernisation	2 T 2026	4 T 2027						



LINE	SEC	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	IATED	SP	EED LIMITA	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Cintura	Alcântara- Terra	Sete Rios	0,000	3,720	Feeder – SST Sete Rios / Alcântara Terra	Low or Medium	Modernisation	4 T 2026	2 T 2027				210	6 (we)	
Cintura	Benfica	Entrecampo s	0,000	10,520	Modernization of the Signaling of EC Campolide	Low or Medium	Modernisation	2 T 2026	4 T 2026				197	2,5+4IG+0,5	
Cintura	Roma - Areeiro	Bif. de Chelas	0,000	10,520	Modernization of the EC Campolide Signaling	Low or Medium	Modernisation	2 T 2026	4 T 2026				197	2,5+4IG+0,5	
Cintura	Benfica	Bif. De Chelas	0,000	10,520	Modernization of the EC Campolide Signaling - Compliance Verification, Certification, and Commissioning	Low or Medium	Modernisation	4 T 2026	1 T 2027				105	2,5+4IG+0,5	
Cintura	Campolide	Sete Rios	3,740	3,900	Construction of PI for access to the Sete Rios Traction Substation	Low or Medium	Modernisation	1 T 2024	1 T 2026	30	160	12	196 28 10	4 (wj) 4 (we) 12 (we)	(also mentioned for the Cintura Line)
Cintura	Sete Rios	Sete Rios	3,800	3,800	Putting into service the Sete Rios Traction Substation	Low or Medium	Modernisation	1 T 2026	1 T 2026				60	3,5 (wk) 3,5 (we)	
Cascais	Cais do Sodré	Oeiras	0,000	16,207	Placement for electronic signaling with command- control at EC Cais do Sodré East	Low or Medium	Modernisation	1 T 2026	1 T 2026				10 1	4 IG (wk) 12 IG (we)	Does not occur simultaneously with Placement in service at Cais do Sodré West.



LINE	SE	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SP	EED LIMITA	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Cascais	Cais do Sodré	Cascais	0,000	25,450	Modernization of the Cascais Line	High or Very High	Modernisation	2 T 2023	4 T 2026				420	7 (wk) 12 (Saturday) 9 (sunday)	Special Restrictions: 6 VUT 57 hours (we)
Cascais	Cais do Sodré	Cascais	0,000	25,450	Installation of Signaling & ETCS	Low or Medium	Modernisation	4 T 2022	1 T 2026						It occurs simultaneously with the track and catenary works at the Cascais Line
Cascais	Cais do Sodré	Cascais	0,000	25,450	Integration of Command- Control and Signaling & ETCS in the Lisbon CCO	Low or Medium	Modernisation	1 T 2026	1 T 2026				10 1	4 IG (wk) 12 IG (we)	Transfer the command-control of the EC Cais do Sodré West and of the EC Cais do Sodré East to the CCO of Lisbon
Cascais	Cais do Sodré	Cascais	0,000	25,450	Improvement of the stations and stops on the Cascais Line	Low or Medium	Modernisation	4 T 2026	2 T 2028	30 + 30 + 30 + 30	200 (*)	24	704 2 74 5	4 (wk) 9 IG (Sunday/mon day) 14 (saturday/sun day) 14 IG (saturday/sun day)	(*) 4 speed restrictions of 30 km/h, each with a length of 200 m, simultaneously within stations and halts under construction
Cascais	Cais do Sodré	Caxias	0,000	11,000	Abolition of ATVs (Level Crossings in Station) at km 1+098, km 4+676, km abd 9+845	Low or Medium	Modernisation	4 T 2025	4 T 2027	30	50	6	90	4 (we) 5 (Saturday) 5 (Sunday)	



LINE	SEC	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SP	EED LIMIT	ATION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Cascais	Oeiras	Cascais	16,207	25,450	Placement for electronic signaling with command- control at EC Cais do Sodré Poente	Low or Medium	Modernisation	1 T 2026	1 T 2026				10 1	4 IG (wk) 12 IG (we)	Does not occur simultaneously with Placement at Cais do Sodré Eas
Vendas Novas	Setil	Vendas Novas	0,000	69,770	Modernisation of the Vendas Novas Line	Low or Medium	Modernisation	2 T 2025	2 T 2029	10 30 60	250 2000 1000	48	1440 208 5 43	8 (wk) 12 (Sunday/Mon day) 24 (we) 48 (we)	Some stations will be out of service during the works
Vendas Novas	Setil	Vendas Novas	0,000	69,770	Signalling works	Low or Medium	Modernisation	2 T 2024	2 T 2027						Work carried out with the modernisation bans
Alentejo	Moita	Poceirão	14,300	30,400	Pinhal Novo AMP AMV	Low or Medium	Maintenance	1 T 2026	3 T 2026				7	2+2IG+2	
Alentejo	Poceirão	Bombel	26,875	51,947	Modernisation of the track section Poceirão / Bombel	Low or Medium	Modernisation	1 T 2026	4 T 2029	30 80 80 30	500 500 1000 100	5 5 5 5	708 12 12	8 (wk) 12 (Sunday) 48 (we)	
Alentejo	Casa Branca	Beja	90,406	154,701	Modernisation of the track section Casa Branca / Beja	High or Very High	Modernisation	1 T 2026	4 T 2029				730	4	Closure of the section for 21 months
Sul	Campolide	Alvito-A	0,911	1,991	Rehabilitation of the Avenida de Ceuta Viaduct	Low or Medium	Maintenance	1 T 2026	3 T 2027	30	250	15	300	3,3 IG	
Sul	Alvito	Pragal	1,790	7,750	Heavy Mechanical Attack - AMV Pragal	Low or Medium	Maintenance	1 T 2026	2 T 2026				5	5	



LINE	SEC	TION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMITA	TION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Sul	Pragal	Corroios	7,750	12,950	Heavy Mechanical Attack - AMV Pragal	Low or Medium	Maintenance	1 T 2026	2 T 2026				5	5	
Sul	Águas de Moura	Pinheiro	8,460	9,310	Undertaking for the Rehabilitation of Marateca Bridge, at KM 8.886	Low or Medium	Renovation	4 T 2024	1 T 2027	60 30	850	12 4	420 10	4 6	
Sul	Pinhal Novo	Palmela	16,370	22,300	Heavy Mechanical Attack - AMV Pinhal Novo	Low or Medium	Maintenance	1 T 2026	2 T 2026				7	5	
Sul	Fogueteiro	Complexo de Coina	18,300	19,965	Heavy Mechanical Attack - AMV Fogueteiro and Complexo de Coina	Low or Medium	Maintenance	1 T 2026	2 T 2026				7	5	
Sul	Complexo de Coina	Coina	21,700	23,340	Heavy Mechanical Attack - AMV Complexo de Coina and Coina	Low or Medium	Maintenance	1 T 2026	2 T 2026				7	5	
Sul	Coina	Penalva	23,340	28,900	Heavy Mechanical Attack - AMV Penalva and Coina	Low or Medium	Maintenance	1 T 2026	2 T 2026				5	5	



LINE	SE	CTION	KILO	METRE	ACTION	TCR*	TYPE OF	ESTIN	IATED	SP	EED LIMITA	TION		CHEDULED ERRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Sul	Penalva	Pinhal Novo	28,900	36,800	Heavy Mechanical Attack - AMV Pinhal Novo	Low or Medium	Maintenance	1 T 2026	2 T 2026				7	5	
Sul	Setúbal	Praias-Sado	31,000	33,000	Elimination of LC31,670	Low or Medium	Modernisation	2 T 2025	3 T 2026						Work carried out with the interdictions of the access works
Sul	Setúbal	Vale da Rosa	31,000	33,986	Contract to eliminate constraints at the Setúbal-Mar and Praias- Sado stations	Low or Medium	Modernisation	1 T 2026	2 T 2027	30 80	1000 500	1 10	427 5 1	4 (Monday to Sunday) 12 (Saturday/Su nday) 52 (Saturday/Mo nday)	
Sul	Pinheiro	Grândola Norte	58,308	93,400	Replacement of PRX fixings	Low or Medium	Maintenance	3 T 2025	1 T 2026	30	1000	5			
Sul	Grândola	Ermidas- Sado	102,000	127,000	Replacement of Monoblock Sleepers - Phase 1	Low or Medium	Maintenance	2 T 2026	4 T 2026	30	1000	6			
Algarve	Tunes	Lagos	301,889	347,210	Signaling Commissioning	Low or Medium	Modernisation	1 T 2026	1 T 2028				520 6	6, 5 (wk) 12 IG (we)	1 IG per concentration station
Algarve	Portimão	Mexilhoeira	335,300	335,700	Algarve Line- PK 335.600 – Tunes/Lagos – slope stabilization – excavation slopes	Low or Medium	Maintenance	3 T 2026	2 T 2027	30	100	6			
Conc. de Bombel	Vidigal	Bombel	0,000	3,047	Modernisation of Vendas Novas Line	Low or Medium	Modernisation	2 T 2025	2 T 2029	10 30 60	250 2000 1000	48	56 8	8 (wk) 12 (Sunday/Mon day)	Work to be carried out under Vendas Novas Line conditions



LINE	SE	CTION	KILOI	METRE	ACTION	TCR*	TYPE OF	ESTIM	ATED	SP	EED LIMITA	ATION		HEDULED RRUPTIONS	ADDITIONAL
LINE	Start Station	End Station	Start Km	End Km	DESIGNATION	TYPOLOGY	WORKS	Beginni ng	Compl etion	Value (km/h)	Extension (m)	Duration (months)	Days	Hours/day	INFORMATION
Conc. de Sete Rios	Sete Rios	Benfica	0,000	0,150	Construction of Underpass for Access to Sete Rios Traction Substation	Low or Medium	Modernisation	1 T 2026	1 T 2026	30	150	6	2	4 (wk) 4 (we) 12 (we)	(also indicated at the Cintura Line)
Vouga	Espinho	Feira	0,600	19,400	Track superstructure rehabilitation	Low or Medium	Maintenance	1 T 2026	2 T 2027	10 30	300 800	12	365	7	
Vouga	Águeda	Aveiro	2,100	30,650	Sernada/Aveiro – PK 1,700 to PK 2,100, PK 14,800 to PK 15,100, PK 23,500 to PK 25,800, PK 30,550 to PK 30,650–slope stabilization and drainage– execution	Low or Medium	Maintenance	3 T 2026	3 T 2027	10		12			Variable length. Execution on multiple work fronts
Vouga	Águeda	Aveiro	14,400	34,641	Track superstructure rehabilitation	Low or Medium	Renovation	1 T 2026	2 T 2027	10 30	300 800	18	540	8	

^{*} TCR – Temporary Capacity Restriction



ANNEX 4.3.2 B Additional Margins

LINE/ BRANCH	SECTION	TYPE OF WORK	UP TRAINS (min)	DOWN TRAINS (min)
	Porto Campanhã Ermesinde	Quadrupling of the Contumil/Ermesinde section	2	2
Minho Line	Nine	Grade-separated crossings crossings and stabilisation	2	3
VIII III C	Barroselas	of excavation slopes	_	ŭ
	Darque Viana do Castelo	Superstructure rehabilitation and Eiffel bridge	4	4
	Marco	Tunnels improvement, Electrification + Slope	5	5
Douro Lino	Régua	stabilisation	J	3
ouro Line	Régua Pocinho	Bridges, tunnels and slope stabilisation	3	3
	Lisboa SA Lisboa Oriente	Slope stabilisation	1	1
	Santana Cartaxo Santarém	Slope stabilisation	1	1
Norte Line	Riachos Entroncamento	Grade-separated crossings and modernisation of the Entroncamento triage reception/dispatch beam	2	2
NOTO LINO	Soure	Access to the Alfarelos railway terminal (1st phase) and replacement of sleepers	1	1
	Mogofores	Alfarellos Layout remodelling	2	2
		Pampilhosa Layout remodelling	3	3
	Aveiro Válega	Replacement of sleepers	1	1



ADDITIONAL MARGINS The additional margin is applied to all trains which cross the section with ongoing works or parts of it **UP TRAINS DOWN TRAINS** LINE/ BRANCH **SECTION TYPE OF WORK** (min) (min) Mouriscas Track platform stabilisation 2 2 Belver Beira Baixa Line Belver Slope stabilisation 1 1 Sarnadas Setil 6 6 Vendas Novas Line Modernization Vidigal Campolide Rehabilitation of the Avenida de Ceuta Viaduct 1 1 Alvito-A Setúbal Constraints elimination and Underpass and Pontoon 2 2 replacement Vale da Rosa Sul Line Águas Moura Rehabilitation of Marateca Bridge 2 Pinheiro 2 Grândola Embankment intervention at Km 114 and replacement 2 2 of singleblock sleepers **Ermidas** Raquete Sines Line Overpass rehabilitation 2 2 Porto de Sines Vouga Line Águeda Superstructure rehabilitation 1 1 Aveiro Espinho Superstructure rehabilitation 1 1 Vila da Feira



ANNEX 4.10 Capacity Allocation Principles for the RFCs

1. Introduction

This annex describes the procedures for capacity allocation by the Corridor One Stop Shop (C-OSS) of a Rail Freight Corridor (Corridor), planned Temporary Capacity Restrictions (TCRs), Traffic Management and Train Performance Management on the Corridor.

All rules concerning applicants, the use of the C-OSS and its products — Pre-arranged Paths (PaPs) and Reserve Capacity (RC) — and how to order them are explained here. The processes, provisions and steps related to PaPs and RC refer to Regulation (EU) No. 913/2010 (Regulation) and are valid for all applicants. For all other issues, the relevant conditions presented in other parts of the Network Statement of the Infrastructure Manager (IMs)/Allocation Body (ABs) concerned are applicable.

For ease of understanding and to respect the particularities of some corridors, common procedures are always written at the beginning of a chapter. The particularities of the Corridor are placed below the common text and marked as follows:



The corridor-specific parts are displayed in this frame.

Pilots are being conducted on parts of some RFCs to test the results of the RNE-FTE project Redesign of the International Timetabling Process: 'TTR for Smart Capacity Management' (TTR).

For a complete and up-to-date overview of lines concerned by the aforesaid pilots, refer to the 'TTR Pilots Communication Platform' maintained by RNE under the URL: https://rne.eu/capacity-management/ttr/implementation/pilots-and-mvp/.

Specific rules and terms for capacity allocation are applicable on these parts of the Corridors, where the pilots are run which the Management Board of the particular Corridor decides upon.



Atlantic Corridor is currently not conducting a TTR pilot.

Some of these pilots follow the rules and terms described and defined in Annex 4 of the Framework for Capacity Allocation. For all other lines of the above Corridors, the rules described in this Section 4 apply.

This annex is revised and updated every year before the start of the yearly allocation process for PaPs. Changes in the legal basis of this annex (e.g. changes in EU regulations, Framework for Capacity Allocation or national regulations) will be implemented with each revision.

Any changes during the running allocation process will be communicated directly to the applicants through publication on the Corridor's website.

2. Corridor OSS



According to Article 13 of the Regulation, the Management Board (MB) of the Corridor has established a C-OSS. The tasks of the C-OSS are carried out in a non-discriminatory way, and it maintains confidentiality regarding applicants.

2.1. Function

The C-OSS is the only body where applicants may request and receive dedicated infrastructure capacity for international freight trains on the Corridor. The handling of the requests takes place in a single place and a single operation. The C-OSS is exclusively responsible for performing all the activities related to the publication and allocation decision regarding requests for PaPs and RC on behalf of the IMs / ABs concerned.

2.2 Contact

ATLA C O R R	ANTIC
Address	Félix BARTOLOME
	D.G. DE CIRCULACIÓN Y GESTIÓN DE CAPACIDAD
	Subdirección de Servicios de Circulación y Calidad
	C/ Agustín de Foxá, 50. Edificio 21. Estación de Chamartín.
	28036 Madrid
	SPAIN
Phone	(+34) 917 744 774
Email	OSS@atlantic-corridor.eu

2.3 Language of the C-OSS

The official language of the C-OSS for correspondence is English.



The C-OSS has additional official languages for correspondence: Spanish

2.4 Tasks of the C-OSS

The C-OSS executes the tasks below during the following processes:

- Collection of international capacity wishes:
 - → Consult all interested applicants to collect international capacity wishes and needs for the annual timetable by having them fill in a survey. This survey is sent by the C-OSS to the applicants and/or published on the Corridor's website. The results of the survey will be one part of the inputs for the predesign of the PaP offer. It is important to stress that under no circumstances the Corridor can guarantee the fulfilment of all expressed capacity wishes, nor will there be any priority in allocation linked to the provision of similar capacity.
- Predesign of PaP offer:
 - → Give advice on the capacity offer, based on input received from the applicants, and the experience of the C-OSS and IMs/ABs, based on previous years and the results of the Transport Market Study.



- Construction phase:
 - → Monitor the PaP/RC construction to ensure harmonized border crossing times, calendar days and train parameters.
- Publication phase:
 - → Publish the PaP catalogue at X-11 in the Path Coordination System (PCS);
 - → Inspect the PaP catalogue in cooperation with IMs/ABs, perform all needed corrections of errors detected by any of the involved parties until X-10.5;
 - → Publish offer for the late path request phase (where late path offer is applicable) in PCS;
 - → Publish the RC at X-2 in PCS.
- Allocation phase: annual timetable (annual timetable process)
 - → Collect, check and review all requests for PaPs including error fixing when possible;
 - → Create a register of the applications and keep it up to date (see 2.4.1).
 - → Manage the resolution of conflicting requests through consultation where applicable;
 - → In case of conflicting requests, take a decision based on priority rules adopted by the Executive Board along the Corridor (see 3.1 Framework for Capacity Allocation;
 - → Propose alternative PaPs, if available, to the applicants whose applications have a lower priority value (K value) due to a conflict between several path requests;
 - → Transmit path requests that cannot be treated to the IM/AB concerned, for them to elaborate tailor-made offers;

- → Pre-book capacity and inform applicants about the results at X-7.5;
- → Allocate capacity (PaPs) in conformity with the relevant international timetabling deadlines (see 3.12) and processes as defined by RailNetEurope (RNE) and according to the allocation rules described in the FCA;
- → Monitor the construction of feeder and/or outflow paths by sending these requests to the IMs/ABs concerned and obtain their responses/offers. In case of non-consistent offers (e.g. non-harmonized border times), ask for correction;
- → Send the responses/offers (draft offer and final offer including feeder and outflow) to the applicants on behalf of the IMs/ABs concerned;
- → Keep the PaP catalogue updated.
- Allocation phase: late path requests (annual timetable process)
 - → Collect, check and review all requests for the late path request phase including error fixing when possible;
 - → Allocate capacity for the late path request phase where applicable;
 - → Monitor the construction of feeder and/or outflow paths by sending these requests to the IMs/ABs concerned and obtain their responses/offers. In case of non-consistent offers (e.g. non-harmonized border times), ask for correction;
 - → Send the responses/offers to the applicants on behalf of the IMs/ABs concerned;
 - → Keep the catalogue concerned updated.
- Allocation phase: ad-hoc requests (RC) (running timetable process)



- → Collect, check and review all requests for RC including error fixing when possible;
- → Create a register of the applications and keep it up to date;
- → Allocate capacity for RC;
- → Monitor the construction of feeder and/or outflow paths by sending these requests to the IMs/ABs concerned and obtain their responses/offers. In case of non-consistent offers (e.g. non-harmonized border times), ask for correction;
- → Send the responses/offers to the applicants on behalf of the IMs/ABs concerned;
- → Keep the RC catalogue updated.

2.4.1 Path register

The C-OSS manages and keeps a path register up to date for all incoming requests, containing the dates of the requests, the names of the applicants, details of the documentation supplied and of incidents that have occurred. A path register shall be made freely available to all applicants concerned without disclosing the identity of other applicants, unless the applicants concerned have agreed to such a disclosure. The contents of the register will only be communicated to them on request.

2.5 Tool

PCS is the single tool for publishing the binding PaP and RC offer of the Corridor and for placing and managing international path requests on the Corridor. Access to the tool is free of charge and granted to all applicants who have a valid, signed PCS User Agreement with RNE. To

receive access to the tool, applicants have to send their request to RNE via support.pcs@rne.eu.

Applications for PaPs/RC can only be made via PCS to the involved C-OSS. If the application is made directly to the IMs/ABs concerned, they inform the applicant that they have to place a correct PaP/RC request in PCS via the C-OSS according to the applicable deadlines. PaP/RC capacity requested only through national tools will not be allocated.

In other words, PaP/RC applications cannot be placed through any other tool than PCS.

3. Capacity allocation

The decision on the allocation of PaPs and RC on the Corridor is taken by the C-OSS on behalf of the IMs/ABs concerned. As regards feeder and/or outflow paths, the allocation decision is made by the relevant IMs/ABs and communicated to the applicant by the C-OSS. Consistent path construction containing the feeder and/or outflow sections, and the corridor-related path section has to be ensured.

All necessary contractual relations regarding network access have to be dealt with bilaterally between the applicant and each individual IM/AB.

3.1 Framework for Capacity Allocation

Referring to Article 14.1 of the Regulation, the Executive Boards of the Rail Freight Corridors agreed upon a common Framework for Capacity Allocation (FCA).





The document is available under https://www.atlantic-corridor.eu/media/1340/cid-2021_framework-for-capacity-allocation-signed-in-2019.pdf.

The FCA constitutes the basis for capacity allocation by the C-OSS.

3.2 Applicants

In the context of a Corridor, an applicant means a railway undertaking or an international grouping of railway undertakings or other persons or legal entities, such as competent authorities under Regulation (EC) No. 1370/2007 and shippers, freight forwarders and combined transport operators, with a commercial interest in procuring infrastructure capacity for rail freight.

Applicants shall accept the general terms and conditions of the Corridor as stipulated in this CID by accepting the respective checkbox in PCS before placing their requests.

Without accepting the general terms and conditions, the applicant will not be able to send the request. In case a request is placed by several applicants, every applicant requesting PaP sections has to accept the general terms and conditions for each corridor on which the applicant is requesting a PaP section. In case one of the applicants only requests a feeder or outflow section, the acceptance of the general terms and conditions is not needed.

The acceptance shall be done only once per applicant and per corridor and is valid for one timetable period.

With the acceptance the applicant declares that it:

- has read, understood and accepted the Corridor's CID and, in particular, the Section 4 of it,
- complies with all conditions set by applicable legislation and by the IMs/ABs involved in the paths it has requested, including all administrative and financial requirements,
- shall provide all data required for the path requests,
- accepts the provisions of the national Network Statements applicable to the path(s) requested.

In case of a non-RU applicant, it shall appoint the RU that will be responsible for train operation and inform the C-OSS and IMs/ABs about this RU as early as possible, but at the latest 30 days before the running day. If the appointment is not provided by this date, the PaP/RC is considered as cancelled, and national rules for path cancellation are applicable.

In case the applicant is a non-RU applicant, and applies for feeder / outflow paths, the national rules for nomination of the executing RU will be applied. In the table below the national deadlines for nomination of the executing RU for feeder / outflow paths can be found.





Detailed information about the deadlines can be found in the Network Statements of the IMs involved in the Corridor or in the NCI portal.

3.3 Requirements for requesting capacity

The Corridor applies the international timetabling deadlines defined by RNE for placing path requests as well as for allocating paths (for the Corridor calendar, see http://www.rne.eu/sales-timetabling/timetabling-calender).

All applications have to be submitted via PCS, which is the single tool for requesting and managing capacity on all corridors. The C-OSS is not entitled to create PCS dossiers on behalf of the applicant. If requested, the C-OSS can support applicants in creating the dossiers in order to prevent inconsistencies and guide the applicants' expectations (maximum 1 week prior to the request deadline). The IMs/ABs may support applicants by providing a technical check of the requests.

A request for international freight capacity via the C-OSS has to fulfil the following requirements:

 it must be submitted to a C-OSS by using PCS, including at least one PaP/RC section (for access to PCS, see 4.2.5). Details are explained in the PCS User Manual https://rne.eu/it/rne-applications/pcs/documentation/

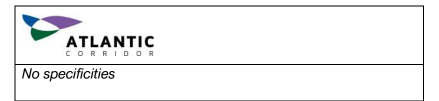
- it must cross at least one border on a corridor,
- it must comprise a train run from origin to destination, including PaP/RC sections on one or more corridors as well as, where applicable, feeder and/or outflow paths, on all of its running days. In certain cases, which are due to technical limitations of PCS, a request may have to be submitted in the form of more than one dossier. These specific cases are the following:
 - → Different origin and/or destination depending on running day (But using identical PaP/RC capacity for at least one of the IMs for which capacity was requested).
 - → Transshipment from one train onto different trains (or vice versa) because of infrastructure restrictions.
 - → The IM/AB specifically asks the applicant to split the request into two or more dossiers.

To be able for the C-OSS to identify such dossiers as one request, and to allow a correct calculation of the priority value (K value) in case a request has to be submitted in more than one dossier, the applicant should indicate the link among these dossiers in PCS. Furthermore, the applicant should mention the reason for using more than one dossier in the comment field.

 the technical parameters of the path request have to be within the range of the parameters – as originally published – of the requested PaP sections (exceptions are possible if allowed by the IM/AB concerned, e.g. when the timetable of the PaP can be respected)



 as regards sections with flexible times, the applicant may adjust/insert times, stops and parameters according to its individual needs within the given range.



3.4 Annual timetable phase

3.4.1 PaPs

PaPs are a joint offer of coordinated cross-border paths for the annual timetable produced by IMs/ABs involved in the Corridor. The C-OSS acts as a single point of contact for the publication and allocation of PaPs.

PaPs constitute an off-the-shelf capacity product for international rail freight services. In order to meet the applicants' need for flexibility and the market demand on the Corridor, PaPs are split up in several sections, instead of being supplied as entire PaPs, as for example from 'Start Point(s)' to 'End Point(s)'. Therefore, the offer might also include some purely national PaP sections – to be requested from the C-OSS for freight trains crossing at least one border on a corridor in the context of international path applications.

A catalogue of PaPs is published by the C-OSS in preparation of each timetable period. It is published in PCS and on the Corridor's website.

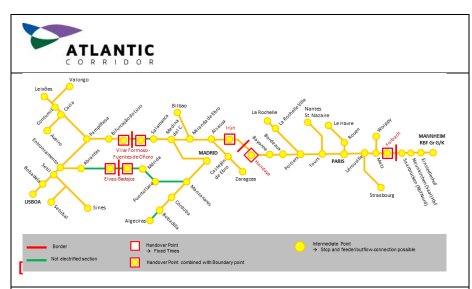


The PaP catalogue can be found under the following link:

:https://www.atlantic-corridor.eu/library/public-documents/?cat=1244

PaPs are published in PCS at X-11. Between X-11 and X-10.5 the C-OSS is allowed to perform, in PCS, all needed corrections of errors regarding the published PaPs detected by any of the involved parties. In this phase, the published PaPs have 'read only' status for applicants, who may also provide input to the C-OSS regarding the correction of errors.

3.4.2 Schematic corridor map



Other Atlantic Corridor maps can be found in the Implementation Plan or in the Customer Information Platform (CIP): https://cip-online.rne.eu/

Symbols in schematic corridor map:



Nodes along the Corridor, shown on the schematic map, are divided into the following types:

Handover Point

Point where planning responsibility is handed over from one IM to another. Published times cannot be changed. In case there are two consecutive Handover Points, only the departure time from the first Handover Point and the arrival time at the second Handover Point cannot be changed.

On the maps, this is shown as:



Intermediate Point

Feeder and outflow connections are possible. If the path request ends at an Intermediate Point without indication of a further path, feeder/outflow or additional PaP section, the destination terminal / parking facility of the train can be mentioned. Intermediate Points also allow stops for train handling, e.g. loco change, driver change,

An Intermediate Point can be combined with a Handover Point.

On the maps, this is shown as:





Operational Point

Train handling (e.g. loco change, driver change) are possible as defined in the PaP section. No feeder or outflow connections are possible.

On the maps, this is shown as:



3.4.3 Features of PaPs

A PaP timetable is published containing one of the following features:

- Sections with fixed times (data cannot be modified in the path request by an applicant).
 - → Capacity with fixed origin, intermediate and destination times within one IM/AB.
 - → Intermediate Points and Operational Points with fixed times. Requests for changes to the published PaP have to be examined by the IMs/ABs concerned and can only be accepted if they are feasible and if this does not change the calculation of the priority rule in case of conflicting requests at X-8.
- Sections with flexible times (data may be modified in the path request by an applicant according to individual needs, but without exceeding the given range of standard running times, stopping times and train parameters. Where applicable, the maximum number of stops and total stopping time per section have to be respected).
 - → Applicants are free to include their own requirements in their PaP request within the parameters mentioned in the PaP catalogue.
 - → Where applicable, the indication of standard journey times for each corridor section has to be respected.
 - → Optional: Intermediate Points without fixed times. Other points on the Corridor may be requested.
 - → Optional: Operational Points without fixed times.



Requests for changes outside of the above-mentioned flexibility have to be examined by the IMs/ABs concerned if they accept the requests. The changes can only be accepted if they are feasible.

The C-OSS promotes the PaPs by presenting them to existing and potential applicants.



Atlantic Corridor only offers Flex PaPs.

3.4.4 Multiple corridor paths

It is possible for capacity requests to cover more than one corridor. A PaP offer harmonised by different corridors may be published and indicated as such. The applicant may request PaP sections on different corridors within one request. Each C-OSS remains responsible for allocating its own PaP sections, but the applicant may address its questions to only one of the involved C-OSSs, who will coordinate with the other concerned C-OSSs whenever needed.



Other Atlantic Corridor maps can be found in the CID or in the Customer Information Platform (CIP): https://cip-online.rne.eu/

Atlantic Corridor is connected to	at / between	offer
Corridor North Sea - Mediterranean	Paris	harmonized

Corridor North Sea – Mediterranean	Metz	harmonized	
Corridor North Sea – Corridor Rhine-	Strasbourg	harmonized	
Danube			
Corridor North Sea – Mediterranean	Lerouville	harmonized	
Mediterranean Corridor	Madrid	harmonized	
Mediterranean Corridor	Zaragoza	harmonized	
Mediterranean Corridor	Linares-	Harmonized	
	Baeza		

3.4.5 PaPs on overlapping sections

The layout of the corridor lines leads to situations where some corridor lines overlap with others. The aim of the corridors, in this case, is to prepare the best possible offer, taking into account the different traffic flows and to show the possible solutions to link the overlapping sections concerned with the rest of the corridors in question.

In case of overlapping sections, corridors may develop a common offer, visible via all corridors concerned. These involved corridors will decide which C-OSS is responsible for the final allocation decision on the published capacity. In case of conflict, the responsible C-OSS will deal with the process of deciding which request should have priority together with the other C-OSSs. In any case, the applicant will be consulted by the responsible C-OSS.





Description of common offers on overlapping sections on the Corridor can be found in the CID or in the Customer Information Platform (CIP): https://cip-online.rne.eu/

Overlapping section	Involved corridors	Responsible C-			
with common offer		oss			
Lerouville to	North Sea –	North Sea –			
Strasbourg	Mediterranean	Mediterranean C-			
		OSS			
Metz to Strasbourg	North Sea –	North Sea –			
men to en descarg	Mediterranean	Mediterranean C-			
		OSS			
Algeciras to Madrid	Mediterranean	Atlantic C-OSS			

3.4.6 Feeder, outflow and tailor-made paths

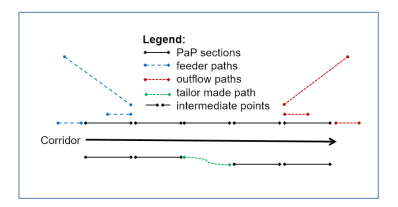
In case available PaPs do not cover the entire requested path, the applicant may include a feeder and/or outflow path to the PaP section(s) in the international request addressed to the C-OSS via PCS in a single request.

A feeder/outflow path refers to any path section prior to reaching an Intermediate Point on a corridor (feeder path) or any path section after leaving a corridor at an Intermediate Point (outflow path).

Feeder / outflow paths will be constructed on request in the PCS dossiers concerning following the national path allocation rules. The

offer is communicated to the applicant by the C-OSS within the same time frame available for the communication of the requested PaPs. Requesting a tailor-made path between two PaP sections is possible, but because of the difficulty for IMs/ABs to link two PaP sections, a suitable offer might be less likely (for further explanation see 3.4.16).

Graph with possible scenarios for feeder/outflow paths in connection with a request for one or more PaP section(s):



3.4.7 Handling of requests

The C-OSS publishes the PaP catalogue at X-11 in PCS, inspects it in cooperation with IMs/ABs, and performs all needed corrections of errors detected by any of the involved parties until X-10.5. Applicants can submit their requests until X-8. The C-OSS offers a single point of contact to applicants, allowing them to submit requests and receive answers regarding corridor capacity for international freight trains crossing at least one border on a corridor in one single operation. If requested, the C-OSS can support applicants in creating the dossiers to prevent inconsistencies and guide the applicants' expectations. The



IMs/ABs may support the applicants by providing a technical check of the requests.

3.4.8 Leading tool for the handling of capacity requests

Applicants sending requests to the C-OSS shall use PCS. Within the construction process of feeder and/or outflow paths and tailor-made paths, the national tool may show additional information to the applicant.

The following matrix shows for each step of the process which tool is considered as the leading tool.

Phase	Application (till X-8)	Withdrawal (X-8)	Pre-booking (X-7.5)	Draft offer (X-5)	Observation (X-5 till X-4)	Final offer (X-3.5)	Acceptance (until X-3)	Modification (after X-4)	Path Alteration (after X-4)	Cancellation (after X-4)
Leading tool	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS
Additio nal tool			Email (for pre- booking informatio n)							



No specificities.

3.4.9 Check of the applications

The C-OSS assumes that the applicant has accepted the published PaP characteristics by requesting the selected PaP. However, for all incoming capacity requests it will perform the following plausibility checks:

- Request for freight train using PaP and crossing at least one border on a corridor
- Request without major change of parameters

If there are plausibility flaws, the C-OSS may check with the applicant whether these can be resolved:

- If the issue can be solved, the request will be corrected by the C-OSS (after the approval of the applicants concerned) and processed like all other requests. The applicant has to accept or reject the corrections within 5 calendar days. In case the applicant does not answer or reject the corrections, the C-OSS forwards the original request to the IM/AB concerned.
- If the issue cannot be resolved, the request will be rejected.

All requests not respecting the published offer are immediately forwarded by the C-OSS to the IM/AB concerned for further treatment. In those cases, answers are provided by the involved IM/AB. The IMs/ABs will accept them as placed in time (i.e. until X-8).





No additional steps

In case of missing or inconsistent data the C-OSS directly contacts the leading applicant and asks for the relevant data update/changes to be delivered within 5 calendar days.

In general: in case a request contains PaPs on several corridors, the C-OSSs concerned check the capacity request in cooperation with the other involved C-OSS(s) to ensure their cooperation in treating multiple corridor requests. This way, the cumulated length of PaPs requested on each corridor is used to calculate the priority value (K value) of possible conflicting requests (see more details in 3.4.11). The different corridors can thus be seen as part of one combined network.

3.4.10 Pre-booking phase

In the event of conflicting requests for PaPs placed until X-8, a priority rule is applied. The priority rules are stated in the FCA (see 3.1) and in 3.4.11.

On behalf of the IMs/ABs concerned and according to the result of the application of the priority rules - as detailed in 3.4.11 - the C-OSS prebooks the PaPs.

The C-OSS also forwards the requested feeder/outflow path and/or adjustment to the IMs/ABs concerned for elaboration of a timetable

offer fitting to the PaP already reserved (pre-booked), just as might be the case with requests with a lower priority value (priority rule process below). The latter will be handled in the following order:

- · consultation may be applied;
- alternatives may be offered (if available);
- if none of the above steps were applied or successful, the requested timetable will be forwarded to the IMs/ABs concerned to elaborate a tailor-made offer as close as possible to the initial request.

3.4.11 Priority rules in capacity allocation

Conflicts are solved with the following steps, which are in line with the FCA:

- A. A resolution through consultation may be promoted and performed between applicants and the C-OSS, if the following criteria are met:
 - The conflict is only on a single corridor.
 - Suitable alternative PaPs are available.
- B. Applying the priority rule as described in Annex 1 of the FCA (see 3.1) and in 3.4.12.

The Table of Distances in Annex 4.E to the CID of each Corridor shows the distances taken into account in the priority calculation.

C. Random selection (see 3.4.13).

In the case that more than one PaP is available for the published reference PaP, the C-OSS pre-books the PaPs with the highest priority until the published threshold is reached. When this threshold is



reached, the C-OSS will apply the procedure for handling requests with a lower priority as listed above.



The Corridor does not apply the resolution through consultation

3.4.12 Priority rule in case a Network PaP is involved

The priority is calculated according to this formula:

$$K = (L^{PAP} + L^{F/O}) \times Y^{RD}$$

L^{PAP} = Total requested length of all PaP sections on all involved RFCs included in one request. The definition of a request can be found in 3.3.

 $L^{\text{F/O}}$ = Total requested length of the feeder/outflow path(s) included in one request.

YRD = Number of requested running days for the timetable period. A running day will only be considered for the priority calculation if it refers to a date with a published PaP offer for the given section.

K = The rate for priority

All lengths are counted in kilometres.

The method of applying this formula is:

- in a first step the priority value (K) is calculated using only the total requested length of pre-arranged path (LPAP) multiplied by the Number of requested running days (YRD);
- if the requests cannot be separated in this way, the priority value (K) is calculated using the total length of the complete paths (L^{PAP} + L^{F/O}) multiplied by the number of requested running days (YRD) in order to separate the requests;
- if the requests cannot be separated in this way, a random selection is used to separate the requests. This random selection is described in 3.4.15.



The Corridor does not designate any Network PaPs.

3.4.13 Random selection

If the requests cannot be separated by the above-mentioned priority rules, a random selection is used to separate the requests.

- The respective applicants will be acknowledged of the undecided conflict before X-7.5 and invited to attend a drawing of lots.
- The actual drawing will be prepared and executed by the C-OSS, with complete transparency.
- The result of the drawing will be communicated to all involved parties, present or not, via PCS and e-mail, before X-7.5.



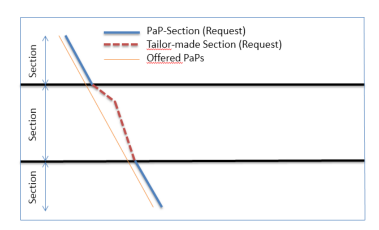


The drawing of lots will consist in introducing in a box or similar one identifier (piece of paper, etc.) per applicant involved in the conflict. The C-OSS will take one of the identifiers from the box and the applicant of the selected identifier will be the "winner" of the conflict

3.4.14 Special cases of requests and their treatment

The following special use of PaPs is known out of the allocation within the past timetables: Division of continuous offer in shares identified by the PaP ID (PaPs / non-PaPs). This refers to the situation when applicants request corridor capacity (on one or more corridors) in the following order:

- 1) PaP section
- 2) Tailor-made section
- 3) PaP section



These requests will be taken into consideration, depending on the construction starting point in the request, as follows:

- Construction starting point at the beginning: The C-OSS pre-books
 the PaP sections from origin until the end of the first continuous PaP
 section. No section after the interruption of PaP sections will be prebooked; they will be treated as tailor-made.
- Construction starting point at the end: The C-OSS pre-books the PaP sections from the destination of the request until the beginning of the last continuous PaP section. No sections between the origin and the interruption of the PaP sections will be pre-booked; they will be treated as tailor-made.
- Construction starting point in the middle: The C-OSS pre-books the longest of the requested PaP sections either before or after the interruption. No other sections will be pre-booked; they will be treated as tailor-made.

However, in each of the above cases, the requested PaP capacity that becomes tailor-made might be allocated at a later stage if the IMs/ABs can deliver the tailor-made share as requested. In case of allocation, the PaP share that can become tailor-made retains full protection. This type of request doesn't influence the application of the priority rule.

3.4.15 Result of the pre-booking

The C-OSS provides interim information to applicants regarding the status of their application no later than X-7.5.



In the case that consultation was applied, the applicants concerned are informed about the outcome.

In the case that no consultation was applied, the interim notification informs applicants with a higher priority value (K value) about prebooking decisions in their favour.

In case of conflicting requests with a lower priority value, the C-OSS shall offer an alternative PaP, if available. The applicant concerned has to accept or reject the offered alternative within 5 calendar days. In case the applicant does not answer, or rejects the alternative, or no alternative is available, the C-OSS forwards the original request to the IM/AB concerned. The C-OSS informs the applicants with a lower priority value (K value) by X-7.5 that their path request has been forwarded to the IM/AB concerned for further treatment within the regular process for the annual timetable construction, and that the C-OSS will provide the draft path offer on behalf of the IM/AB concerned at X-5 via PCS. These applications are handled by the IM/AB concerned as on-time applications for the annual timetable and are therefore included in the regular national construction process of the annual timetable.

3.4.16 Handling of non-requested PaPs

There are two ways of handling non-requested PaPs at X-7.5, based on the decision of the MB.

A. After pre-booking, all non-requested PaPs are handed over to the IM/AB.

- B. The MB takes a decision regarding the capacity to be republished after X-7.5. This decision depends on the "booking situation" at that moment. More precisely, at least the following three criteria must be fulfilled in the following order of importance):
 - 1. There must be enough capacity for late requests, if applicable, and RC.
 - 2. Consider the demand for international paths for freight trains placed by other means than PCS.
 - 3. Take into account the need for modification of the capacity offer due to possible changes in the planning of TCRs.



Atlantic Corridor handles non-requested PaPs according to A) above

3.4.17 Draft offer

After receiving the pre-booking decision by the C-OSS, the IMs/ABs concerned will elaborate the flexible parts of the requests:

- Feeder, outflow or intermediate sections;
- Pre-booked sections for which the published timetable is not available anymore due to external influences, e.g. temporary capacity restrictions;
- In case of modifications to the published timetable requested by the applicant;



 In case of an alternative offer that was rejected by the applicant or is not available.

In case IMs/ABs cannot create the draft offer due to specific wishes of the applicant not being feasible, the C-OSS has to reject the request.

The C-OSSs shall be informed about the progress, especially regarding the parts of the requests that cannot be fulfilled, as well as conflicts and problems in harmonising the path offers.

At the RNE draft timetable deadline (X-5) the C-OSS communicates the draft timetable offer for every handled request concerning pre-booked PaPs including feeder and/or outflow, tailor-made sections and tailor-made offers in case of conflicting requests to the applicant via PCS on behalf of the IM/AB concerned.



Atlantic Corridor does not provide partial offers via PCS.

3.4.18 Observations

Applicants can place observations on the draft timetable offer in PCS one month from the date stated in 3.12, which are monitored by the C-OSS. The C-OSS can support the applicants regarding their observations. This procedure only concerns observations related to the original path request — whereas modifications to the original path requests are treated as described in 3.7.1 (without further involvement of the C-OSS).

3.4.19 Post-processing

Based on the above-mentioned observations the IMs/ABs have the opportunity to revise offers between X-4 and X-3.5. The updated offer is provided to the C-OSS, which – after a consistency check – submits the final offer to the applicant in PCS.

3.4.20 Final offer

At the final offer deadline (X-3.5), the C-OSS communicates the final timetable offer for every valid PaP request including feeder and/or outflow, tailor-made sections and tailor-made offers in case of conflicting requests to the applicants via PCS on behalf of the IM/AB concerned. If, for operational reasons, publication via national tools is still necessary (e.g. to produce documents for train drivers), the IMs/ABs have to ensure that there are no discrepancies between PCS and the national tool.



Atlantic Corridor does not provide partial offers via PCS

The applicants involved shall accept or reject the final offer within 7 calendar days in PCS.

- Acceptance > leads to allocation,
- Rejection > leads to withdrawal and closing of the request,



 No answer > The C-OSS will actively try to get an answer. In case there is no answer from the applicants, the C-OSS will end the process (no allocation).

If not all applicants agree on the final offer, the request will be considered as unanswered.

3.5 Late path request phase

Late path requests refer to capacity requests concerning the annual timetable sent to the C-OSS within the timeframe from X-7.5 until X-2.



The Corridor does not offer the possibility to place late path requests

3.5.1 Product

Capacity for late path requests can be offered in the following ways:

- A. In the same way, as for PaPs, either specially constructed paths for late path requests or PaPs which were not used for the annual timetable.
- B. Based on capacity slots. Slots are displayed per corridor section and the standard running time is indicated. To order capacity for late path requests, corridor sections without any time indications are available in PCS. The applicant may indicate his individually required departure and/or arrival times, and feeder and outflow

path(s), as well as construction starting point. The indications should respect the indicated standard running times.

Capacity for late path request has to be requested via PCS either in the same way as for PaPs or by using capacity slots in PCS.



Products for late path requests are not available on this Corridor.

3.5.2 Multiple corridor paths

It is possible for capacity requests to cover more than one corridor if capacity is offered. See 3.4.4.

3.5.3 Late paths on overlapping sections

See 3.4.5.



Description of common offers on overlapping sections on the Corridor can be found on a map in the CID.

3.5.4 Handling of requests

The C-OSS receives and collects all path requests that are placed via PCS.



3.5.5 Leading tool for late path requests

Applicants sending late path requests to the C-OSS shall use PCS. PCS is used to manage the complete international path: PaP section, feeder and/or outflow and tailor-made path.

Within the construction process, the national tool may show additional information to the applicant.

The following matrix shows for each step of the process which tool is considered as the leading tool.

Phase	Application (X-7.5 till X-2)	Withdrawal (X-8 till X-2)	Offer (X-1)	Acceptance (until X-0.75)	Modification	Path Alteration	Cancellation
Leading tool	PCS	PCS	PCS	PCS	PCS	PCS	PCS



Late Path Requests need to be requested according to the rules described in each IM Network Statement.

3.5.6 Check of the applications

The C-OSS checks all requests as described in 3.4.9.

3.5.7 Pre-booking

The C-OSS coordinates the offer with the IMs/ABs concerned or other C-OSS if needed by following the rule of "first come – first served".

3.5.8 Path elaboration

During the path elaboration phase, the IMs/ABs concerned will prepare the Late Path offer under coordination of the C-OSS.

3.5.9 Late request offer

All applicants involved shall accept, ask for adaptations or reject the late request offer within 7 calendar days in PCS. By triggering the 'ask for adaptation' function, applicants can place comments on the late request offer, which will be monitored by the C-OSS. This procedure only concerns comments related to the original path request – whereas modifications to the original path requests are treated as described in 3.7.1 (without further involvement of the C-OSS).

- Acceptance > leads to allocation,
- Ask for adaptations > late offer can be returned to path elaboration with comments; IM/AB will make an alternative proposal; however, if no alternatives are possible, the applicant will have to prepare a new request,
- Rejection > leads to withdrawal and closing of the request,
- No answer > The C-OSS will actively try to get an answer. In case there is still no answer from the applicants, the C-OSS will end the process (no allocation).



If not all applicants agree on the final offer, the request will be considered as unanswered.

3.6 Ad-hoc path request phase

3.6.1 Reserve capacity (RC)

During the ad-hoc path request phase, the C-OSS offers RC based on PaPs or capacity slots to allow for a quick and optimal answer to ad-hoc path requests:

- A. RC based on PaPs will be a collection of several sections along the Corridor, either of non-requested PaPs and/or PaPs constructed out of remaining capacity by the IMs/ABs after the allocation of overall capacity for the annual timetable as well as in the late path request phase.
- B. In the event RC is offered on the basis of capacity slots, slots are displayed per corridor section and the standard running time is indicated. The involved IMs/ABs jointly determine the amount of RC for the next timetable year between X-3 and X-2. The determined slots may not be decreased by the IMs/ABs during the last three months before real time.

To order reserve capacity slots, corridor sections without any time indication are available in PCS. The applicant may indicate his individually required departure and/or arrival times, feeder and outflow path(s) as well as construction starting point. The indications should respect the indicated standard running times as far as possible.



Atlantic Corridor offers RC through variant A and B according to the product offered in each involved network.

RC is published by the C-OSS at X-2 in PCS and on the website of the Corridor under the following link:



https://www.atlantic-corridor.eu/library/public-documents/?cat=1244

The IMs can modify or withdraw RC for a certain period in case of unavailability of capacity due to force majeure. Applicants can book RC via the C-OSS until 30 days before the running day. To make ad-hoc requests less than 30 days before the running day, they have to contact the IMs/ABs directly.

3.6.2 Multiple corridor paths

It is possible for capacity requests to cover more than one corridor. See 3.4.4.

3.6.3 Reserve capacity on overlapping sections

See 3.4.5.





Description of common offers on overlapping sections on the Corridor can be found on a map in the CID

3.6.4 Feeder, outflow and tailor-made paths

See 3.4.6. For RC the same concept applies as for PaPs in the annual timetable.

3.6.5 Handling of requests

The C-OSS receives and collects all path requests for RC placed via PCS until 30 days before the running day. If requested, the C-OSS can support applicants in creating the dossiers to prevent inconsistencies and guide the applicants' expectations. The IMs/ABs may support the applicants by providing a technical check of the requests.

3.6.6 Leading tool for ad-hoc requests

Applicants sending requests for RC to the C-OSS shall use PCS. Within the construction process, the national tool may show additional information to the applicant.

Applicants sending requests for RC to the C-OSS shall use PCS. PCS is used to manage the complete international path: PaP section, feeder and/or outflow and tailor-made path. Within the construction process, the national tool may show additional information to the applicant.

The following matrix shows for each step of the process which tool is considered as the leading tool.

Phase	Application and allocation (X-2 till X+12)	Withdrawal	Offer (10 calendar days before train run)	Answer (within 5 calendar days after offer)	Modification	Path Alteration	Cancellation
Leading tool	PCS	PCS	PCS	PCS	National tool/PCS	Natio nal tool/P CS	Natio nal tool/P CS



No specificities.

3.6.7 Check of the applications

The C-OSS checks all requests as described in 3.4.9.

3.6.8 Pre-booking

The C-OSS applies the 'first come – first served' rule.

3.6.9 Path elaboration

During the path elaboration phase, the IMs/ABs concerned will prepare the offer under coordination of the C-OSS.

3.6.10 Ad-hoc request offer

Applicants shall receive the ad-hoc offer no later than 10 calendar days before the train run. All applicants involved shall accept, ask for



adaptations or reject the ad-hoc offer within 5 calendar days in PCS. By triggering the 'ask for adaptation' function, applicants can place comments on the ad-hoc request offer, which will be monitored by the C-OSS. This procedure only concerns comments related to the original path request – whereas modifications to the original path requests are treated as described in 3.7.1 (without further involvement of the C-OSS).

- Acceptance > leads to allocation,
- Ask for adaptations > ad-hoc offer can be returned to path elaboration with comments; IM/AB will make an alternative proposal; however, if no alternatives are possible, the applicant will have to prepare a new request,
- Rejection > leads to withdrawal of the offer and closing of the request,
- No answer > The C-OSS will actively try to get an answer. In case there is still no answer from the applicants, the C-OSS will end the process (no allocation).

If not all applicants agree on the final offer, the request will be considered as unanswered.

3.7 Request for changes by the applicant

3.7.1 Modification

The Sector Handbook for the communication between Railway Undertakings and Infrastructure Managers (RU/IM Telematics Sector Handbook) is the specification of the TAF-TSI (EC) No. 1305/2014

Regulation. According to its Annex 12.2 UML Model of the yearly timetable path request, it is not possible to place change requests for paths (even including PaPs) by the applicant between X-8 and X-5. The only option in this period is the deletion, meaning the withdrawal, of the path request.

3.7.2 Withdrawal

Withdrawing a request is only possible

- After submitting the request (until X-8) until the final offer
- before allocation during the late path request phase (where applicable) and ad-hoc path request phase.

Resubmitting the withdrawn dossier will be considered as an annual request only until X-8.



Detailed information about withdrawal fees and deadlines can be found in the Network Statements of the IMs involved in the Corridor or in the NCI portal

3.7.3 Transfer of capacity

Once capacity is pre-booked or allocated to an applicant, it shall not be transferred by the recipient to another applicant. The use of capacity by an RU that carries out business on behalf of a non-RU applicant is not considered a transfer.



3.7.4 Cancellation

Cancellation refers to the phase between final allocation and the train run. Cancellation can refer to one, several or all running days and to one, several or all sections of the allocated path.

In case a path has to be cancelled, for whatever reason, the cancellation has to be done according to national processes.



Detailed information about cancellation fees and deadlines can be found in the Network Statements of the IMs involved in the Corridor or in the NCI portal

3.7.5 Unused paths

If an applicant or designated RU does not use the allocated path, the case is treated according to the following:



Detailed information about fees for unused paths can be found in the Network Statements of IMs involved in the Corridor or in the NCI portal

3.8 Exceptional transport and dangerous goods

3.8.1 Exceptional transport

PaPs and RC do not include the possibility to manage exceptional consignments (e.g. out-of-gauge loads). The parameters of the PaPs and RC offered have to be respected, including the published combined transport profiles.

Requests for exceptional consignments are forwarded by the C-OSS directly to the IMs/ABs concerned for further treatment.

3.8.2 Dangerous goods

Dangerous goods may be loaded on trains using PaPs or RC if both international and national rules concerning the movement of hazardous material are respected (e.g. according to RID –Regulation governing the international transport of dangerous goods by rail).

Dangerous goods have to be declared, when making a path request, to all IMs/ABs involved.

3.9 Rail related services

Rail related services are specific services, the allocation of which follows national rules and partially other deadlines than those stipulated in the process of path allocation. Therefore, the request has to be sent to the IMs/ABs concerned directly.

If questions regarding rail related services are sent to the C-OSS, he/she contacts the IMs/ABs concerned, who provide an answer within a reasonable time frame.



3.10 Contracting and invoicing

Network access contracts are concluded between IMs/ABs and the applicant on the basis of national network access conditions.

The C-OSS does not issue any invoices for the use of allocated paths.

All costs (charges for using a path, administration fees, etc.) are invoiced by the relevant IMs/ABs.

Currently, differences between various countries exist regarding invoicing for the path charge. In some countries, if a non-RU applicant is involved, it receives the invoice, whereas in other countries the invoice is issued to the RU that has used the path.



Detailed information about who has to pay the charge when a non-RU applicant requests the path can be found in the Network Statements of IMs/ABs involved in the Corridor or in the NCI portal

3.11 Appeal procedure

Based on Article 20 of the Regulation: in case of complaints regarding the allocation of PaPs (e.g. due to a decision based on the priority rules for allocation), the applicants may address the relevant Regulatory Body (RB) as stated in the Cooperation Agreement signed between RBs on the Corridor.



The Cooperation Agreement can be found under: https://www.autorite-transports.fr/

3.12 Table of deadlines

Date / Deadline	Date in X- System	Description of Activities
13 January 2025	X-11	Publication of PaP Catalogue
13 January 2025 – 27 de January 2025	X-11– X- 10.5	Correction phase (corrections of errors to published PaPs)
14 April 2025	X-8	Preparation of PaP requests for annual timetable
21 April 2025		Submission of PaP requests for annual timetable
28 April 2025	X-7.5	Last day to submit PaP requests for annual timetable
7 July 2025	X-5	Last day for C-OSS to inform applicants about the alternative PaP offer
8 de July 2025 – 8 August 2025	X-5- X-4	Last day for C-OSS to send PaP pre-booking information to applicants
29 April 2025 – 13 October 2025	X-7.5– X-2	Publication of draft timetable



Date / Deadline	Date in X- System	Description of Activities
26 August 2025 – 06 November 2025	X-3.5– X-1	Observations and comments from applicants
25 August 2025	X-3.5	Late path request application phase via the C-OSS
1 September 2025	X-3	Late path request allocation phase
13 October 2025	X-2	Publication of final offer
14 December 2025	Х	Acceptance of final offer
14 October 2025 – 12 December 2026	X-2 - X+12	Publication of RC



ANNEX 5.2 Calculation of minimum access package tariffs

1. Regulations

Decree-Law 95/2015, from May 29th, assigned the management of the national rail network to IP, granting it the right to charge tariffs for the use of the infrastructure.

IP undertakes three main activities related to infrastructure management: maintenance management, traffic command, control and safety management and the rail infrastructure capacity management.

The conditions regarding the rail transport service and infrastructure are defined in Decree-Law No. 217/2015.

2. General Guidelines for tariff calculation

In the first year of implementing the tariff reform (2020), the fees for the minimum access package were determined based on the costs directly attributable to the provision of railway transport services (calculation of direct cost), combined with market components. In this context, 2017 was used as the reference year for calculating the costs and used capacity, as it was the last closed financial year available at the time of the calculation).

The tariffs for 2026 result from the update of the cost reference for determining the direct cost, corresponding to the average of the actual values from the years between 2019 and 2023.

For the infrastructure charge, the implementation factor applicable to freight and empty runs segments is also added.

3. Fee calculation formula

The fee due for the provision of the Minimum Access Package associated with the use of a train path is set as follows:

$$TUI = \sum_{i=1}^{n} T_i \times CK_i$$

Where:

TUI – Charge for providing Minimum Access Package when using a train path for a rail composition.

i – Line in operation

Ti – Base charge defined in the Network Statement for each line, depending in the traction used, market segment, train schedule and train length

CKi – Distance actually covered by a rail composition in each line in operation.

The collection of the charge that are due for the Minimum Access Package taking into consideration all the capacity actually used by each Railway Undertaking in the period covered by the invoice.

3.1. Tariff calculation formula

The calculation to set Minimum Access Package tariffs is as follows:

$$Ti = CUD \times P_1 \times C_{2i} \times C_3 \times C_4 \times F$$

Where:

Ti – Base charge defined in the Network Statement for each line, depending in the traction used, market segment and train schedule;

CUD - Direct Unit Cost;

P1 – Catenary and Platforms Use Component;

C2i - Line Demand Component;

C3 – Train Schedule component;

C4 – Market Segment Component;



F – Implementation Factor.

The Direct Cost (CUD) is calculated by dividing the costs directly attributable by the capacity effectively used, within the scope of the network. This represents the average applicable value. The directly attributable costs are described in paragraph 4 of this Annex. In this context, CUD represents the additional cost of each train-kilometer (tk) produced.

Based on the calculation of actual costs and capacity used over the last five completed fiscal years (2019 to 2023), and in accordance with Implementing Regulation (EU) 2015/909, the average CUD to be considered is €2.41/CK.

The component – Catenary and Platforms Use (P1) – reflects the difference in the cost allocation for services performed by trains with or without electric traction, and whether or not they utilize station platforms. The costs considered in this parameter are those directly attributable to the use of the overhead line and platforms. In other words, these are costs that are expected to vary according to the passage of a train:

P ₁	DIFFERENTIATION				
Electric with use of platforms	Allocation to the average CUD of costs directly attributable to the use of catenary and platforms				
Electric traction without use of platforms	Allocation to the average CUD of costs directly attributable to the use of the catenary and deduction from the average CUD of costs directly attributable to the use of platforms				
Diesel traction with use of platforms	Deduction from the average CUD of costs directly attributable to the use of the catenary and platforms				
Diesel traction without use of platforms	Deduction from the average CUD of costs directly attributable to the use of the catenary				

The component – Line Demand (C_{2i}) – is organised into three categories related to the volume of traffic in the and the extension of tracks in each line, which results in the following distribution:

CATEGORIES	LINES
Type A Lines - structuring lines of National Railway Network (NRN) most sought out/valued	Minho Line, Guimarães Line, Norte Line, Cintura Line, Cascais Line, Sintra Line, Sul Line, Braga Branch, Alfarelos Branch, Tomar Branch, Variante de Alcácer, Concordância de Sete Rios, Concordância de Bombel and Concordância de Agualva.
Type B Lines – mixed- used lines for passengers and freight traffic, providing complementary traffic to Type A lines.	Douro Line, Leixões Line, Beira Alta Line, Beira Baixa Line, Vendas Novas Line, Oeste Line, Alentejo Line, Sines Line, Algarve Line, Louriçal Branch, Concordância de Xabregas, Concordância de Verride, Concordância Norte do Setil and Concordância do Poceirão.
Type C Lines - residual consumption lines mostly used by RUs for freight and regional passenger services.	Remainder

The component – Train Timetable (C_3) – is aligned with the priority table presented in the current Network Statement, Section 4.6. For charging purposes, the considered timetable corresponds to the scheduled departure time.



TRAIN TIMETABLE DEPARTURE	WEEK DAYS	SATURDAYS, SUNDAYS AND OFFICIAL HOLIDAYS
Low Periods	00h00 – 05h59 20h45 – 23h59	00h00 - 05h59 20h45 - 23h59
Regular Periods	10h00 – 16h30	06h00 – 20h44
Peak Periods	06h00 – 09h59 16h31 – 20h44	NA

The component – Market Segment (C_4) – classifies the existing offer based on the type of path provided. The segments currently considered for charging purposes are presented in the table below:

MARKET SEGMENT	DEFINITION FOR CHARGING PURPOSES
Regional	Regional trains comprise all regular passenger services. The trains that meet the characteristics indicated for following service types will not be considered regional trains: • Urban and suburban, • Regular Long Distance, • High Quality Long Distance
Urban	The urban trains make up all regular service serving commuting flows of passengers within urban centres and between these centres and their respective

MARKET SEGMENT	DEFINITION FOR CHARGING PURPOSES
	suburbs. In addition, urban trains operate routes up to 80km with an average distance between stops of up to 10 km inclusive. The average distance between stops measures the number of km run, on average, between stops for a given train and route.
Regular Long Distance	The regular long-distance trains are trains that offer a differentiated service with reserved seats.
High Quality Long Distance	The high-quality long-distance trains are regular trains that offer a differentiated service with reserved seating. Additionally, the high-quality long-distance trains undertake routes with distances greater than 300km and average distances between stops exceeding 30km.
International	Passenger trains operating regular services that cross at least one border and run beyond the first station on the neighbouring network.
Special	Special trains are passenger services intended to meet the demand for additional capacity, typically in response to events or tourist-related services. The request for such services can be made either by an agent external to the RU or by the RU itself.
Freight	Trains dedicated to freight transport.
Empty Runs	Trains that are running empty, meaning they have no commercial purpose, for example, being used for training purposes.

The following table presents the parameterizations applied to the fees contained in this Network Statement.



FEE COMPONENTS		ALLOCATION PARAMETERS	PARAMETER VALUE
Direct Unit Cost	DUC	Single value	2,41
		Electric Traction with Platforms	1,0189
Utilisation of infrastructures -	P_1	Electric Traction without Platforms	1,0117
Catenary and Platforms Use	'1	Diesel Traction with Platforms	0,9177
		Diesel Traction without Platforms	0,9105
	C_{2i}	Type A Lines	1,00
Line Demand		Type B Lines	0,90
		Type C Lines	0,85
	C_3	Peak Schedule	1,00
Train Schedule		Regular Schedule	1,00
		Low Schedule	0,85
Market	0	Empty Runs	1,00
Segmentation*	C ₄	Freight	1,00

FEE COMPONENTS	ALLOCATION PARAMETERS	PARAMETER VALUE
	Urban	1,25
	Regional	1,00
	Regular Long Distance	1,25
	High Quality Long Distance	1,30
	International	1,00
	Special	1,25
Factor of Implementation	Applicable to the freight and empty runs segment	Table bellow

^{*}The present price list allows for the possibility of distinguishing passenger segments based on whether or not a public service is provided. However, the current Network Statement does not establish a differentiated price list, as there is no need for it.

The Implementation Factor (F) involves the progressive introduction of the infrastructure charge, the value of which increases significantly as a result of the revision of the calculation method. This revision takes into account the CUD adjusted according to Implementing Regulation (2015/909), in compliance with the provisions outlined in Recital 18 of the Regulation. The application of this factor helps mitigate the immediate impact of the new access package tariffs, ensuring a progressive transition to such package.

The Implementation Factor is applied to the final value of the tariff, specifically to the freight and empty run segments. These are segments where the tariff reformulation in 2020 led to the most significant changes. The aim is to continue introducing this factor progressively, as shown in the table below.



The table below displays the implementation factor defined for the 2020-2029 period:

YEAR	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Factor applied to the tariff	81,0%	82,0%	83,0%	84,0%	85,0%	86,5%	88,5%	91,0%	94,5%	99%

The tariff table published in paragraph 6.3.1 already integrates the Factor of Implementation.

4. Directly attributable costs

The directly attributable costs are related to the upkeep and maintenance of the infrastructure and include the equipment and facilities used to provide the services, staff, facilities, security, cleaning, water and electricity, equipment systems and telecommunications.

Concerning all the costs considered, there is a direct link between them and the provision of the following services:

- a) handling requests for railway infrastructure capacity;
- b) the right to utilise the granted capacity;
- c) use of the railway infrastructure, including manually commanded points and interlockings;
- d) train control including signalling, regulation and dispatch;
- e) the use of electrical power equipment for traction, when available;
- f) any other information required to implement or operate the service for which capacity has been granted.

As regards the costs that are directly attributable to the use of the track, points and junctions, IP only considers those arising directly from activities aimed at ensuring the management and supervision of the track and bridges and tunnels. Maintenance and upkeep of the track include the track itself, points, walls and fences, and the maintenance of bridges and tunnels, including aqueducts.

As regards the costs directly attributable to traffic control, IP considers only those arising directly from activities to maintain and operate control systems, such as signalling, CONVEL and train to ground radio and traffic control. This includes resources at the central traffic control post, other control posts, and in the parts of the stations used to this purpose.

As for the costs directly attributable to providing information to the RU, these include costs related to the information necessary for the service, for which the capacity was granted. It does not include information regarding traffic command or commercial information provided to the RU and passengers at the stations.

The only costs directly attributable to the passenger stations are those which directly arise from the management activity, the supervision of maintenance and the conservation of platforms and their accesses, including roofs, lifts, escalators, and their respective energy consumptions.

Regarding costs directly attributable to the use of equipment and infrastructures for the supply, transforming, and settlement of electric energy for traction, only the costs arising directly from the management, the supervision of maintenance and conservation of the catenary are considered.

In that context, some of the costs arising from activities allocated to the minimum access package were excluded from the costs eligible for the CUD calculation:

- Communication and transmission of data concerning train movements
- Ground-to-train radio;
- Activities related to the command, supervision and management of substations, sectioning points and transformers;
- Security of facilitates at the station, including video surveillance equipment;
- Cleaning and water consumptions in passenger station;
- Fencing.

The following costs were not included, as they are not covered by the minimum access package:

· Railway relief;



 Hourly timetables and sound announcements providing information on arrivals and departures, including the respective platforms and boarding and disembarkation tracks.



ANNEX 5.4.1 Settlement of traction power consumption

The present Annex uses the following abbreviations and acronyms:

CP Comboios de Portugal

CEBD Compiled Energy Billing Data

CDS Closed Distribution System

CEMS Energy Measurement System in Compliance with ENE TSI

and the standard EN 50463

DCS Data Collection System

EMS Energy Measurement System

ETU Electric Traction Unit

EVN European Vehicle Number

FIET Fixed Installations for Electrical Traction

HEC Holder of the Power Contract

CPID Consumption point identifier

IP Infraestruturas de Portugal

NRN National Railway Network

RU National or International Railway Undertaking

SC Specific consumption

TAF Telematic Application for Freight

TAP Telematic Application for Passengers

TSI Technical Specifications for Interoperability

TSS Traction Substation

TPA Third Party Access

1. General Scope and Rules

The present Annex establishes the general principles according to which electrical energy is provided for traction purposes through the Fixed Installations for Electrical Power (FIET) of the National Railway Network (NRN) to the Railway Undertakings (RU).

Electrical energy for traction is regarded as all energy that is supplied to the rolling stock, irrespective of its use for traction systems or for the respective ancillary equipment, as lighting systems, air-conditioning system or other.

This document also lays down rules related to the determination of costs and consumptions to be attributed to each of the RU.

As a result of the obligation imposed by Community legislation, contained in Article 1, paragraph 3 of Implementing Regulation (EU) no. 2018/868, amending Regulation (EU) no. 1301/2014 on the Technical Specification for Interoperability for the Energy Subsystem (TSI ENE), the State Members must ensure the implementation of a settlement system able to receive the DCS data and to accept them for billing purposes. The State Members shall also have to ensure the implementation of a ground energy data collection system (DCS) capable of carrying out energy billing data transfers (paragraph 7.1 of TSI ENE).

2. Implementation of new tools and methodologies for the Traction Energy settlement

In accordance with the aforementioned obligations and requirements of the Technical Specifications for Interoperability, starting in 2025, IP will initiate the implementation of a new system (the exchange and settlement platform Erex) for the collection, processing, and settlement of traction energy consumption in a more efficient, fair, and transparent manner.



This platform, developed by the partnership of European Infrastructure Managers, Eress, is currently in use across the nine railway networks of the association's members. The Erex settlement platform has several years of operational use, demonstrating a high level of maturity and proven results.

With this platform, IP will perform the traction energy settlement to the entire NRN based on the traffic carried out and the Compiled Energy Billing Data (CEBD) provided by the onboard energy measurement systems (or, in their absence, through consumption factors – CF). It will be possible to segregate energy consumption for each train run operated.

The development and implementation of these tools and methodologies will be accompanied by the review and update of the technical and commercial provisions defined in the Network Statement.

Point 11 of this annex presents a summary description of the changes to be implemented.

Between the years 2025 and 2026 the new tools and methodologies will operate simultaneously with the methodology currently in use (described in points 3 to 10 of this annex). It is expected that in 2027 measurement and allocation of consumption will be carried out entirely through these new tools and methodologies.

Simultaneously, efforts and work are being undertaken with RUs and Regulators in the Electric Sector to enable the future implementation of "Third Party Access," (TPA) which will allow RU to independently and directly purchase traction energy in the energy market while operating on the NRN. For this purpose, IP will need to establish itself as a Closed Distribution System Operator (CDSO).

To promote the reduction of traction energy costs and greater equity in access to energy, a process is being established to evolve towards a centralized integrated traction energy procurement process managed by IP, with the involvement of all RU and AMT in defining energy procurement strategies.

IP is also developing a pilot project to install a photovoltaic solar system for traction network usage, expected to be operational by the end of 2026. This project, along with future ones, aims to lower traction energy costs, increase resilience to price fluctuations in energy markets, and contribute to renewable

energy incorporation targets. The benefits of self-produced energy will be reflected in the energy cost assessment model.

3. Compensations for supply of energy failure

3.1. Resulting from IP maintenance actions or event of force majeure

There is no obligation to compensate on part of IP on account of lack of energy for traction when such is due to scheduled maintenance operations or events of force majeure.

3.2. Liability of Railway Undertakings

In case of lack of energy due to interruption or failure in supply attributable to one or more RUs, the compensation payable to the affected RUs shall be credited to these by the RUs liable in proportion to the responsibilities that are imputed to them, the ascertainment of such compensations being incumbent upon IP.

3.3. Liability of the energy supplier or distributor

In case of lack of energy due to interruption or failure in supply attributable to the respective energy supplier or distributor, the compensation payable and effectively paid shall be credited to the RUs in proportion to the consumptions that are imputed to the affected traction substation (TSS), the ascertainment of such compensations being incumbent upon IP.

4. Holders of Contracts (HEC) for Electrical Energy for traction at the NRN substations

The list of the energy supply contracts, considering the situation at the date of edition of the present Network Statement, is as follows:



TRACTION SUBSTATION	HOLDERS OF CONTRACTS		
Vila Fria	IP		
Irivo	IP		
Fatela	IP		
Ródão	IP		
Fogueteiro	IP		
Monte Novo - Palma	IP		
Ermidas do Sado	IP		
Santiago do Cacém	IP		
Luzianes	IP		
Tunes	IP		
Alandroal	IP		
Runa (planned to start in 2027)	IP		
Sete Rios (under construction, scheduled to start in 2026)	IP		
Olhão (in design, scheduled to start in 2027)	IP		
Travagem	СР		
Salreu	СР		
Alfarelos	СР		
Litém	СР		
Entroncamento	СР		
Sobral	СР		
Gouveia	СР		
Mortágua	СР		
Abrantes	СР		
Vila Franca de Xira	СР		

TRACTION SUBSTATION	HOLDERS OF CONTRACTS
Amadora	СР
Quinta Grande	Medway
Pegões	СР
Cais do Sodré	СР
Belém	СР
Cruz Quebrada	СР
Paço de Arcos	СР
Carcavelos	СР
São Pedro	СР

5. Acquisition of electrical energy for traction

5.1. Acquisition from IP

In case of interest on part of the RUs, IP may supply electrical energy for traction, through a written request with the express acceptance of all rules of the Network Statement on such subject.

Even when there is an agreement as to the supply of electrical energy for traction, IP is not responsible in case, according to the law or other instrument of mandatory observance, of the supervening impossibility of full or partial compliance with the agreement, in which case the agreement shall be terminated or reduced pursuant to the law, without prejudice to the application of the general principles of force majeure.

5.2. Acquisition from third parties

Any RU may express its interest in becoming a holder of any contracts for supplying energy to the TSS, the granting of such contract requiring a written agreement between the RU that exist in the sections supplied by the respective TSS and IP.

If agreement among operators cannot be reached by all RU, the contract under discussion will be held by IP.



The emergence of a new RU in an already operational section will require a new agreement regarding the ownership of the electricity supply contract.

6. Access to the electrical infrastructure

IP grants to the RUs access to the means under its management for reception of the electrical energy for traction that they acquire from third parties and that they need for their activities.

7. Administrative services

7.1. Typology of administrative services

There are two levels of administrative services resulting from the use of each TSS:

- Simple Service assessment of data at TSS, the HEC of which is IP, and in which there is one single RU or when all RUs agree to a consumption allocation key;
- Complex Service assessment of data and consumption allocation at TSS, regardless of HEC, and in which there is no agreement between all RUs in the application of a consumption allocation key, or when the consumption key does not contemplate all RU.

IP shall provide to the RUs:

- a) on a monthly basis, the copies of the energy invoices of the substations in which it is the HEC.
- b) the result of the calculation of consumption distribution and costs, on a monthly basis.

The list of TSS, considering the situation at the date of edition of the present Network Statement, is as follows:

TYPE OF SERVICE	SUBSTATIONS
Simple Service	Vila Fria ⁽¹⁾ ; Irivo; Fatela; Ródão; Monte Novo-Palma; Ermidas do Sado; Santiago do Cacém; Luzianes; Tunes, Alandroal and Runa, and Olhão.
Complex Service	Vila Franca de Xira ⁽²⁾ ; Amadora ⁽²⁾ ; Fogueteiro, and Sete Rios.

⁽¹⁾ TSS to integrate the consumption allocation key

⁽²⁾ It is foreseen that the SSTs of Vila Franca de Xira and Amadora will transition to single service with the commissioning of the Sete Rios substation.

Any change of context that leads to the revision of the 2 typologies referred to above shall be communicated in writing by IP to the RU.

7.2. Tariffs of administrative services

The monthly tariffs for provision of these services are as follows, by typology:

- Simple Service 166,64 € per TSS and per RU;
- Complex Service 499,92 € per TSS and per RU.

Value added tax is added to the amounts ascertained.

8. Meters and supply of data

8.1. Characteristics of the meters

The installation of PMSC is mandatory for new, adapted or renewed vehicles, according to article 3, paragraph 4 of Commission Regulation (EU) No. 1302/2014 of 18 November 2014, concerning a technical specification for interoperability relating to the 'rolling stock — locomotives and passenger rolling stock' subsystem of the rail system in the European Union. The characteristics and specifications to be observed by these systems are those indicated in the standard EN 50463 3 – Energy measurement on board trains, including:

- a) Energy Measurement Function (EMF);
- b) Data Handling System (DHS);
- c) Location reference source;
- d) Time reference source;
- e) Communication function.

8.2. Communication of data

8.2.1. Traction units equipped with CEMS

RU shall communicate to IP by the third working day of each month, in relation to the preceding month, the monthly record of the data of the train runs carried out. This data must contain the specifications of standard EN 50463:2017 and be sent as per the time reference period, including:



- a) Date and hour generated by an internal clock, with the following structure: year, month, day, hour, minute and second. The resolution must be 1s;
- b) Energy data: It must be broken down in consumed and generated active energy (Wh) and consumed and generated reactive energy (vArh), and may be sent in the following formats:
 - Total energy values;
 - Energy variations between each submission of data;
 - Both.
- c) Geographic position of the EVN expressed in latitude and longitude, according to the WGS 84 geodetic reference system;
- d) Identification code for each certified meter (CPID);
- e) Quality Codes. The codes are generated according to the degree of trust on the certainty of the energy, geographic and temporal data registered;
- f) Traction System Code. Attribution of a code related to the nature of the electrification system in which the traction unit runs.

8.2.2. Traction units not equipped with CEMS

RUs must also report to IP, by the tenth working day of each month, in relation to the preceding month:

- a) Energy Data:
 - As for traction units not equipped with meters, the estimated specific consumption;
 - As for traction units equipped with energy and distance totalising meters, the monthly consumption and the distance run;
 - As for traction units equipped with energy and distance partial meters, the monthly consumptions and the distance run per integration period;
- b) For the separation of consumptions per TSS:
 - Monthly list of all train runs in the csv format, composed of the following data:
 - o Train number;
 - Date;

- o Identification of the number(s) of the VTE used;
 - In case the traction is altered during running, the alteration dependency and the new traction used.
- For freight trains, the gross ton-kilometre hauled (TKBR);
 - In case the load is altered during running, the alteration dependency and the new load hauled.

Additionally, the RUs shall send to IP, on a monthly basis, the copies of the energy invoices of the TSS in which they are HEC and in which there is no agreement between all the RUs as to the allocation of consumptions.

IP and the RUs are entitled to check the electrical power data and collect them at any time.

8.2.3. Communication of data resulting from a DCS

In case of a RU that communicates its consumptions directly to a ground energy data collection system (DCS), that same data must be subsequently communicated by the respective DCS to IP's settlement system, in compliance with the following requirements:

- a) The data sent on a monthly basis to the webserver (address to be provided by IP);
- b) The format of the files shall be csv.

8.2.4. Exclusions

In the TSS where the IP is not a HEC and there is an agreement for sharing consumption between the RUs, the IP may be exempted from providing the information mentioned in point 8.2.2. In these situations it is the responsibility of the HEC to collect and process these data.



9. Consumption Allocation Process

9.1. Substations used by one single RU

In these substations, the total invoicing of the energy sales company is reflected in the single RU that uses electrical traction.

9.2. Substations used by various Railway Undertakings

9.2.1. Full Method

In TSS in which there are various RUs and regarding which paragraph 8.2.1 does not apply, the following procedure shall be adopted:

- The RUs send the data to IP, on a monthly basis, according to paragraph 7.2:
- IP calculates the costs/consumptions in each TSS for each RU, considering the train runs in the TSS feeding area and the information submitted by the RU;
- IP carries out the allocation of the invoice costs regarding each TSS among the various RU;
- In the absence of all data necessary for calculating the consumptions, IP shall resort to estimated or theoretical data, which shall be updated in the month following the receipt of the missing data.

The method above indicated shall be adjusted according to the data available.

9.2.2. Simplified Method

At the TSS regarding which there is an agreement between all RUs as to the allocation of energy for traction and for which an allocation key, to be provided by the RUs, is established, IP shall proceed to apply, on a monthly basis, the referred to allocation key to the invoices it holds. Potential invoice adjustments subsequently made between the RUs are unrelated to IP.

The remaining HEC shall proceed similarly.

The allocation key will be communicated to IP whenever the participating RU change it.

10. Payment

10.1. Payment of administrative services

The provision of administrative services is ensured through payment to IP of the monthly sums defined in paragraph 7.2.

10.2. Payment of consumptions of electrical energy for traction

IP shall invoice the amounts of electrical energy for traction consumed in each month by each RU, according to the allocation process described in this Annex.

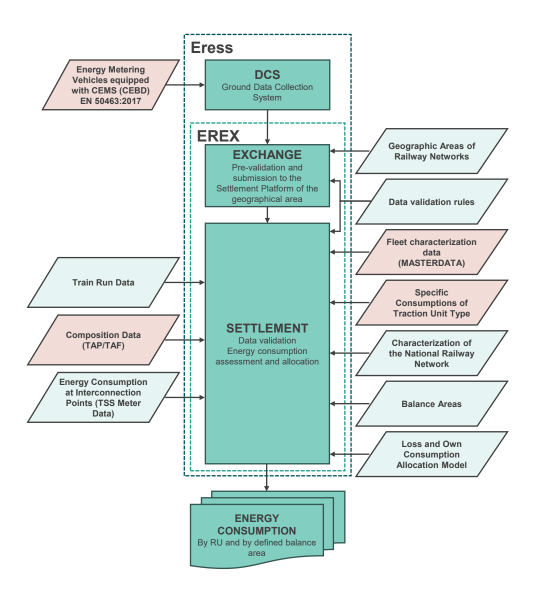
In case of delay in the provision of data to the RUs and so that IP proceeds to pay the invoice of the month under analysis, an invoice shall be generated for the amount corresponding to the monthly average sum of the consumption of the preceding six months, the adjustments being made in the month following that of the receipt of the missing data.

11. New methodology for determining and allocating energy consumption and costs

11.1. Determination and Allocation of Consumption Flow

The determination and allocation of active energy consumption will be carried out according to the following diagram. The description of the flow is provided in the following chapters.





11.2. Energy Metering and CEMS

The Erex settlement platform is ready to operate with energy data from TSI LOC&PAS and EN 50463:2017 compliant EMS systems and (CEMS), as well as from older, non TSI compliant EMS systems.

For ETVR equipped with CEMS, the CEBD will be used for energy allocation, and billing. For this purpose, data must be sent every 4 hours according to the provisions of EN50453:2017 to a DCS, as per IRS90930 regulations. Additionally, data should be sent before each intentional shutdown of the traction unit.

The CEMS should be subject to recalibration according to the period specified by the CEMS manufacturer.

The allocation and billing of energy for the remaining ETVR is carried out by default based on consumption factors determined according to point 11.4.3.

11.3. On-ground Energy Data Collection System (DCS)

IP provides, through Eress, a DCS in accordance with the specifications of the ENE TSI, EN50463:2017, and IRS90930 for the collection, storage, and communication of data to the settlement system of the country where the trainrun took place.

The use of this DCS has a one-time activation fee per registered vehicle.

Alternatively, the RU may choose to use its own DCS. However, it must comply with the specifications described above. This DCS shall communicate with the Erex settlement platform.

11.4. Erex – Settlement Platform

11.4.1. Data collection, validation, and access

The Erex is a web-based platform that allows for the determination and allocation of energy consumption by train run.

After receiving the CEBD by the DCS, the data undergoes a geographical verification and is then redirected to the Member State where the consumption occurred (Exchange module). If the consumption is related to an international



train run, the data is divided by country according to the portion of consumption attributable to each part, in accordance with the specifications of IRS90930.

The CEBD are still subject to verification, and if necessary, adaptation (e.g., verification of georeferencing data and updating of quality code in compliance).

In the event of a failure in the validation of the CEBD or the absence of CEBD (due to communication failure or EMS non-compliance with the ETI), specific consumption values will be used to estimate the actual consumption.

The calculation of the consumed active energy is done by train run, which consists of a set of ETU (electric traction vehicles), properly identified by their EVN, and other towed vehicles. This calculated energy is then aggregated by RU (electric fleet) and by balancing area (Settlement module).

Each RU will have a unique and independent access to the platform where they can view the consumption and readings of the train runs and traction units in their fleet. It is not possible for a user to access data from the fleet of other RU. Each user can also verify the rules and parameters involved in the consumption allocation process and create exports of automatic reports.

11.4.2. Fleet Characterization Data - Masterdata

To accurately identify the consumption of a ETU and to input it into the platform, the following information must be provided to IP before the circulation of any new ETU:

- Country Code;
- Vehicle Keeper Marking (VKM);
- European Vehicle Number (EVN);
- Traction Validity Start Date;
- Consumption Point Identifier (CPID), according to EN 50463:2017;
- CEMS Identifier in a train (EMSID);
- CEMS Validity Start Date;
- CEMS Type (EMSTp);
- Maximum traction Unit Power;
- Maximum traction Unit Speed.

These data must be sent for each ETU via email (to be specified by IP) in .csv format (according to the standard structure and rules to be provided by IP) before the ETU's first circulation on the NRN.

If any of the parameters mentioned above are changed, either in the ETU or in the CEMS, this information must be sent to IP before the first train run after the change has been made.

11.4.3. Consumption Factors and Estimated Consumption

The consumption factors are used to determine the energy consumption estimates. The consumption estimates are used in the validation of the received CEBD, as described in point 11.4.9.

The estimated consumptions are used for settlement purposes in the following situations:

- ETU equipped with CEMS:
 - when there is a failure in the sending/receiving of the CEBD or in the validation of the CEBD;
 - o in the case of deficiencies in the quality of the received CEBD;
- ETU not equipped with CEMS:
 - o By default.

To all ETU, it will be necessary to establish a consumption factor. The consumption factor is determined for a series of rolling stock, applying to all ETU within that series.

Consumption factors must be updated annually, based on the consumption and kilometers traveled recorded in the EMS over a 12-month period (the most recent record must be from the year of the update).

For ETUs not equipped with CEMS, it is the responsibility of the RU to provide a listing to IP for each ETU by November 30 of each year, with the following information in an editable format (XLS or CSV):

- EVN (European Vehicle Number);
- Meter status (operational/non-operational/non-existent);
- Record reading date;
- Consumption reading (E_t⁺ in kWh);



- Returned energy reading (E_t⁻ in kWh);
- Distance traveled reading (D_t in km);
- Energy consumed in the period (E⁺ in kWh);
- Energy returned in the period (*E*⁻ in kWh);
- Distance traveled in the period (D in km).

For ETU equipped with CEMS, valid CEBD data processed by the settlement platform is used. Regular updating of data is essential for the correct operation of the consumption allocation and measurement methodology.

If the aforementioned data is not sent, it will be the responsibility of IP to determine the consumption factor to apply for the period, which will be communicated to the RU. IP has the right to verify the EMS data. For this purpose, IP must request an appointment with the RU to visit the ETU.

For new ETU series, the initial value will be agreed upon between IP and the RU, based on similar ETU. Once significant data is available on the settlement platform, an update will be made.

The consumption factor of the series is determined by the weighted average of the collected data, according to the following formula.

$$CF_{Series} = \frac{\sum_{i} (E_{i}^{+} - E_{i}^{-})}{\sum_{i} D_{i}} [kWh/km]$$

The estimated consumption (EC) performed by a train (composed of N ETU) on a journey with distance *d* is calculated by the following formula.

$$EC_m = CF_{Series} \times N \times d [kWh]$$

Depending on the types of services performed and the specific conditions in which they are carried out, there may be considerable deviations between actual consumption and estimated consumption. These deviations will be more noticeable when the energy allocation period is shorter.

To minimize these deviations, ETU can be separated into subgroups with distinct specific consumptions, upon agreement between IP and RU.

Additionally, more complex methods for determining consumption factors and calculating actual consumption should be studied, including the introduction of

factors related to the towed load and/or temperature. Currently, there is no data available to carry out these assessments.

11.4.4. Balancing Areas

The process of energy accounting is carried out for each defined balancing area. In each balancing area, a comparison is made between the energy consumption calculated for the runs performed and the energy consumption measured at the delivery points (TSS).

The smallest balancing area is the zone supplied by a TSS.

Currently, the balancing areas correspond to the zone supplied by a TSS (except for the Cascais line).

11.4.5. Allocation of losses and own consumption

The system's own losses and consumption (SOL) correspond to the difference between the total energy consumption recorded (Ec) for all operations performed within the balance area (BA) and the consumption measured at the delivery points (E_{TSS}).

$$SOL_{BA} = \sum_{m \in RA} Ec_m - E_{TS} [kWh]$$

Currently, the allocation of losses and own consumption (Ep) is carried out in proportion to the consumption measured for each RU in the balancing area.

$$Ep_{RU,BA} = \frac{SOL_{BA}}{\sum_{m \in RU,BA} Ec_m} [kWh]$$

Alternative models for the allocation of losses and self-consumption will be studied and proposed.

11.4.6. Rail traffic carried out

The settlement platform receives information on all completed traffic. For each journey, the following information is used, which is extracted from IP operation databases:

- Train run number/train;
- Date of operation;
- RU identification;



- Traffic category;
- List of control points;
- List with departure and arrival times and respective control points.

Based on the information from the marches and the characterization of the NRN it is possible for the settlement platform to perform the georeferencing of the train runs.

11.4.7. Composition Data (TAP/TAF)

In order to properly determine and allocate the energy consumption for each train operated, it is necessary to establish an association between the composition and the specific traction unit.

For this purpose, it is essential to ensure effective communication between the RUs and IP (Infrastructure Manager) for the transmission of information as defined in the TAP TSI and TAF TSI. For each train run, the following information must be sent to IP:

- Train run number;
- Date of operation;
- List of EVN (European Vehicle Number) of the traction unit motor vehicles in the composition (in service);
- Train composition changes during operation;
- Total hauled load;
- Changes in the total towed load during the march.

11.4.8. Energy Consumption at Interconnection Points (TSS Metering)

The interconnection between the National Electric System and the railway system is made at the TSS (Substations).

Energy contracts and corresponding billing are based on energy metering at the TSS.

For the purpose of allocating losses and self-consumption, energy metering from the TSS are used, as explained in point 11.4.5.

Monthly, the energy consumption listed on energy bills is validated against the energy metering collected by IP remotely.

11.4.9. Data validation rules

The CEBD data undergoes multiple validations to confirm data consistency. The CEBD data is always compared with the generated estimates. In cases where CEBD data fails quality checks, it will not be used for the allocation and distribution of consumption, instead, estimated consumption values will be applied.

Railway traffic data is also validated on the Erex platform.

The Erex platform allows verification of the energy consumption data applied to each train run.

The rules and parameters for this data validation are available on the platform.

Validation rule listing:

- Excess active power/energy;
- Excessive speed;
- Excessive distance between control points;
- GPS position out of bounds.

11.4.10. Energy Consumption

To perform the assessment and allocation of consumption, it is necessary for all data presented in the flow diagram to be consolidated.

The consumption assessment and allocation by RU will be done on a monthly basis and communicated to the RUs.

RUs can view their data in real-time on the Erex platform.

As mentioned, energy consumption for each train run can be obtained from the CEBD for vehicles equipped with CEMS, or through estimation, as described in section 11.4.3.

The CEBD data has a granularity of 1 or 5 minutes and contains information about consumed and returned energy, date/time, and coordinates.

The calculation of consumption for each train (m) is carried out by segments (t). These segments are defined by control points, which are generally the stations and boundaries of the balance areas.



The measured energy in CEBD (ME) packets is allocated to the respective train runs. The association of CEBD to the train/segments is determined by matching the EVN and by the time and positioning information. For CEBD that cover two segments, the energy consumption is proportionally distributed.

$$ME_{m,t} = \sum_{h \in m,t} (CDEB_h^+ - CDEB_h^-) [kWh]$$

In the absence of CEBD or if the CEBD are not validated, estimated consumption (EC) will be used, as explained in point 11.4.3.

$$EC_{m,t} = CF_{Serie} \times N \times \sum_{h \in t} d_t [kWh]$$

The energy calculated for the train (Ec) is as follows:

$$Ec_{m,t} = \begin{cases} ME_{m,t} \\ EC_{m,t} \end{cases}$$

For each balance area (BA), the energy consumption (Ec) for each RU is determined, and the allocation of losses and own consumption (Ep) is determined, as per point 11.4.5.

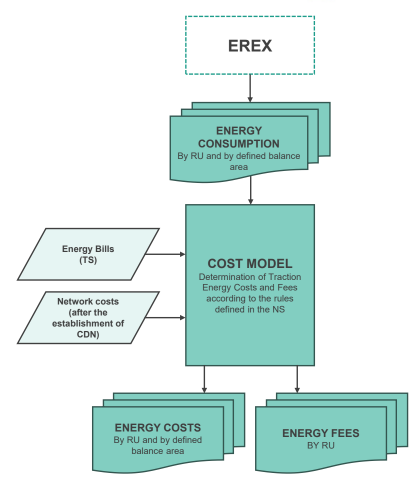
$$Ec_{EF,BA} = \sum_{\substack{m \in EF \\ t \in BA}} Ec_{m,t} [kWh]$$

The sum of these two components corresponds to the total consumption of the RU in the balance area (Et).

$$Et_{RU,BA} = Ec_{RU,BA} + Ep_{RU,BA} [kWh]$$

11.5. Cost and Fee Calculation Flow

The calculation of energy costs and fees will be done according to the following diagram. The description of the flow is provided in the following chapters.



11.6. Cost Model

The current cost model is based on three components:

- Minimum access package fee, which includes the use of fixed electrical traction facilities;
- Energy;
- Administrative services.

The tariffs for the minimum access package are not addressed within this scope.



As for the "Energy" component, currently, the total cost of the monthly bill (MB) for a TSS is proportionally divided according to the consumption measured for each RU (or by fixed allocation key) in the area supplied by that TSS (balance area). The proportion is based on the total active energy consumption (Eb) billed.

$$MB_{EF,BA} = MB_{BA} \times \frac{Ec_{EF,BA}}{Eb_{BA}}$$

In the 'Energy' component, the goal should be to evolve towards allocation models that enable more uniform and equitable unit energy costs.

Considering that the determination and allocation of energy consumption will now be done centrally by IP, it will be necessary to update the 'Administrative Services' tariff model.

New models for determining the costs of the 'Energy' component and 'Administrative Services' tariffs will be studied and proposed, in a progressive and evolutionary manner, to promote equity in access to traction energy.

The proposed models will consider the following factors in the distribution and allocation of costs:

- Traction energy consumption determined by the settlement platform;
- Losses and own consumption of the system;
- Energy bill components related to infrastructures/networks;
- Administrative work and tools directly used for implementing procedures associated with traction energy;
- Functional modifications resulting from the operation of the Closed Distribution System;
- Functional modifications resulting from the implementation of Third Party Access (TPA);
- Energy from production for self-consumption.

11.7. Billing

The energy billing remains on a monthly basis, based on the energy consumption measured and allocated, as well as the defined cost model.

As this is a complex process always subject to evaluation and contradiction by the RU, to ensure greater agility in the energy billing process and minimize potential financial costs, new methods for energy billing will be studied and proposed.

As an example, the models to be evaluated may be based on the "fixed account" principle, relying on the consumption/costs from the same period in the previous year, with adjustments made in the following month.

11.8. TPA

To enable the possibility to the RU to directly and autonomously access energy markets for traction energy procurement (Third Party Access – TPA), organizational and functional changes to the railway sector must be implemented.

In this context, work is being carried out with the Electric Sector Regulators and Public Service Electric System operators to define the regulatory framework and procedures for the operationalization of TPA.

IP will have to be established as a Closed Distribution System Operator (CDSO), and the railway network will assume the role of a Closed Distribution System (CDS).

Once the regulations for the establishment of the CDS and IP as CDSO are published, it will be necessary to develop all the rules and procedures required for the implementation of the CDS and the relationship between the CDSO (IP) and other stakeholders in the electric sector.

Access to TPA by the RU requires that all vehicles in the fleet assigned to this modality are equipped with CEMS, in compliance with the LOC&PAS TSI and EN 50463 standards.



ANNEX 5.4.4 Labour Costs

PROFISSIONAL STATUS	LABOUR COSTS [€/HOUR]		
Shunting Operator	28,59		
Circulation Operator	28,76		
Circulation Controller	37,21		
Circulation Inspector	47,03		
Infrastructure Command Operator	36,26		
Infrastructure Command Supervisor	51,76		
Infrastructure Operator	26,19		
Head of Infrastructure	28,46		
Infrastructure Supervisor	41,92		
General Support Operator	21,36		
Technician Operational	24,35		
Technician of exploration and Infrastructure	37,42		
Management Assistant	25,90		
Technician Support Management	35,91		
Superior Technician I	27,01		
Superior Technician II	37,09		
Superior Technician III	57,37		
VAT will be added to those values			

VAT will be added to these values.



ANNEX 7.1 Model of the Services Facilities Information Document

CHAPTER NUMBER	HEADING	IMPLEMENTATION GUIDE	SUGESTED TEXT
	VERSION CONTROL	All previous versions of this information should be identified, together with a short description of the changes.	
	TABLE OF CONTENTS		

Article 5 (2) of Implementing Regulation 2017/217 states that 'Infrastructure managers shall provide a common template to be developed by the railway sector in cooperation with regulatory bodies by 30 June 2018 that operators of service facilities may use to submit the information.'

This Common Template for Service Facilities is the result of a solution developed by RNE and IRG-Rail in cooperation with the railway sector and is aimed at supporting the Service Facilities Operators (SFO) in producing the information documents according to the requisites of Implementing Regulation 2017/2177. SFOs can choose to adopt this common template or develop their own specific template, to be published on their own website or a common portal, as long as the legal requisites are met.

While using this template, the following legend is applicable (this segment is for the consideration of the editor only and should not be featured in the SF document):

- Requirements in standard font are mandatory in any case according to Article 4 (2) IR 2017/2177
- Requirements in italics are mandatory where applicable according to IR 2017/2177
- Letters in brackets refer to the IR 2017/2177 applicable paragraphs of article
 4 or other identified articles
- Exemptions may be granted by the Regulatory Bodies (RBs) on a case by case basis
- · All remaining information is optional



CHAPTER NUMBER	HEADING	IMPLEMENTATION GUIDE	SUGESTED TEXT					
1. GENERAL	1. GENERAL INFORMATION							
1.1	Introduction	 Explain the purpose of this document. Identify the SF name and type according to Directive 2012/34 Annex II Give a brief presentation of the SF. State where the document is published 	SF name] produced this SF document in respect of EC Implementing Regulation 2017/2177. [SF name] is a (choose one or more categories from a) to i) from Directive 2012/34 Annex II) [SF name] is a company dedicated to (give a brief presentation of the SF) This SF document is published at www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					
1.2	Service Facility Operator	 Name, address and contact details for all SF operators (b) If the SF is operated by more than one operator or where rail-related services are provided by more than one operator, an indication as to whether separate requests for access to the facilities and for those services need to be submitted. (g)* 						
1.3	Validity period and updating process	 State the dates of the period of validity of the SF document Describe how the SF document is updated 	 Examples: This document is updated yearly at the time of the Network Statement publication, unless changes in its content require extraordinary updates This document is updated yearly at XX of XXXXX, unless changes in its content require extraordinary updates This document is updated when necessary 					
2. SERVICES	s							
2.X	Name of Service	 Description of all rail-related services, which are supplied in the SF, and of their type (basic, additional or ancillary) (d). See also Annex II of Directive 2012/34/EU Alternatively publish a link to a website which provides all relevant information X refers to the number of provided services 						



	1	The second secon					
CHAPTER NUMBER	HEADING	IMPLEMENTATION GUIDE	SUGESTED TEXT				
3. SERVICE	3. SERVICE FACILITY DESCRIPTION						
3.1	List of all installations	Where relevant, the list of all installations in which rail related services are supplied (a) [Note; If it's possible to integrate all information of the 3.X subchapters in a single table inside 3.1 (each line corresponding to a installation and the diverse columns referring to Location, Opening hours, Technical characteristics and Planned changes in technical characteristics), then the subchapters 3.X shall not be necessary]	 In the case of SF with just one installation: This SF consists of only one installation In the case of highly complex SF that have already published information for their SF meeting the requirements of IR 2017/2177: The list of installations is published at www.xxxxxxxxxxxx The description of these installations is published at www.xxxxxxxxxxx [in this case chapters 3.2 to 3.X may not be used] 				
3.X	Name of installation X	 X refers to a SF with more than one installation. If the SF has only one installation, then X goes just to 2 					
3.X.1	Location	Installation Location	 Examples: GPS coordinates of the Installation How to find the Installation Road Access Location of the Connection to main railway infrastructure, including, where relevant, the name of connecting railway station 				
3.X.2	Opening Hours	Installation Opening hours	 Examples: Ordinary opening regime Monday - Friday Saturday - Sunday Extra ordinary opening regime Festive periods, public holidays Operation hours of specific services (a) 				
3.X.3	Technical characteristics	Where relevant, a description of the technical characteristics of the Installation	Examples: Technical Parameters Private branch line - Number and length of tracks (TEN-T parameters)				



CHAPTER NUMBER	HEADING	IMPLEMENTATION GUIDE	SUGESTED TEXT
			 Sidings - Number and length of tracks (TEN-T parameters) Shunting and marshalling tracks - Number and length of tracks (TEN-T parameters) Technical equipment for loading and unloading - Equipment (cranes, ramps, stackers) Technical equipment for washing Technical equipment for maintenance Storage area (m2)
3.X.4	Planned changes in technical characteristics	 Information on changes in technical characteristics and temporary capacity restrictions of the service facility, which could have a major impact on the service facility's operation, including planned works (I)* 	Examples: • Details of indicative Investments • List of projects • Location • Nature of Project • Start/End date of the works
4. CHARGES	s		
4.1	Information on charges	 Information on charges for getting access to SFs and charges for the use of each rail-related service supplied therein (m) 	
4.2	Information on discounts	Information on principles of discount schemes offered to applicants, while respecting commercial confidentiality requirements (n)*	
5. ACESS C	ONDITIONS		
5.1	Legal Requirements	 Information if a contract, certificates or insurance are necessary Model access contracts and general terms and conditions (at least in the case of SFs operated and rail-related services provided by operators under the direct or indirect control of a controlling entity), (i)* 	
5.2	Technical conditions	Where relevant, description of technical conditions to be satisfied by the rolling stock entering the SF	Examples: Rolling stock type Maximum train length, gauge, weight

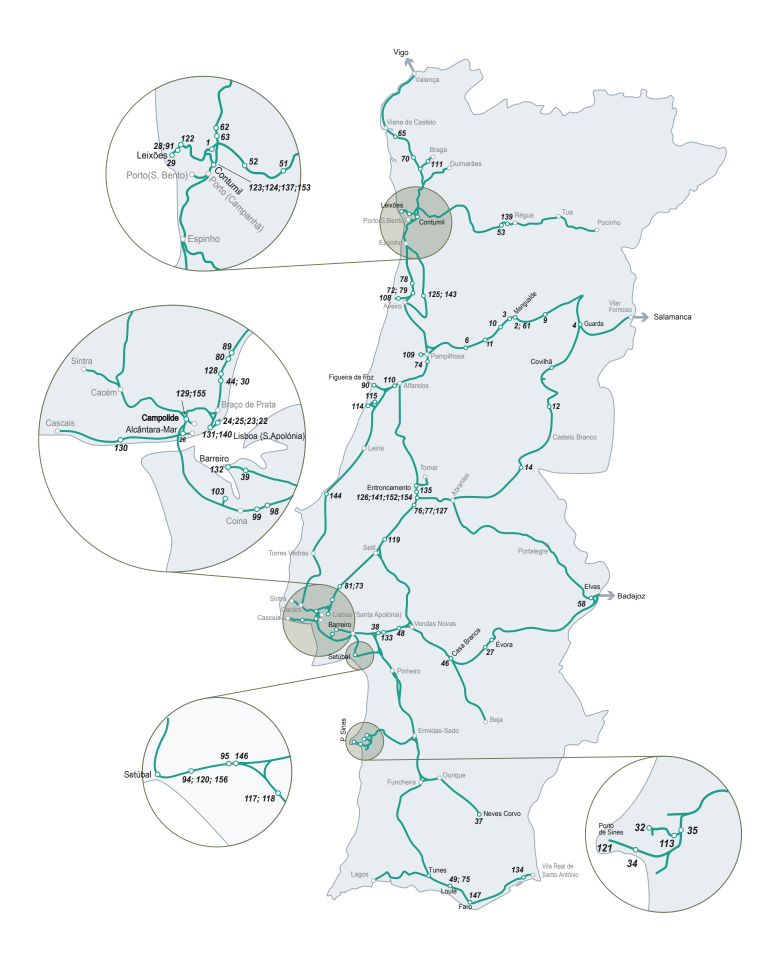


CHAPTER NUMBER	HEADING	IMPLEMENTATION GUIDE	SUGESTED TEXT
5.3	Self-supply of rail- related services	 Information on the possibility for self-supply of rail-related services and conditions applying thereto (e)* 	
5.4	IT systems	Where relevant, information on the terms of use of the operator's IT systems, if applicants are required to use such systems, and the rules concerning the protection of sensitive and commercial data (j)*	
6. CAPACI	TY ALLOCATION		
6.1	Requests for Access or Services	 Information on procedures for requesting access to the SF or services supplied in the SF or both, including deadlines for submitting requests, and time limits for handling those requests (f)* and (Article 8)* In SFs operated by more than one operator or where rail-related services are provided by more than one operator, an indication as to whether separate requests for access to the facilities and for those services need to be submitted (g)* Information on the minimum content and format of a request for access to the SF and rail-related services, or a template for such a request (h)* 	
6.2	Response to requests	 Description of the response to requests (Article 9)* A description of the coordination procedure and regulatory measures referred to in Article 10 and priority criteria referred to in Article 11 (k)* 	
6.3	Information on available capacity and temporary capacity restrictions	 Information on temporary capacity restrictions of the SF, which could have a major impact on the SF's operation, including planned works (I)* 	



NETWORK STATEMENT 2026 · 1st Addenda Annex 7.2 A

Service Facilities in Connections with Network





ANNEX 7.2 B Service Facilities Connected to IP Network

N°	DESIGNATION	REFERENCE LINE	PK	MANAGING ENTITY	TIPOLOGY	INFORMATION DOCUMENT*
123	Parque Oficinal Norte - Contumil	1. Minho Line	2,24	CP - Manutenção e Engenharia	Maintenance facility	-
137	Posto de Abastecimento de Gasóleo de Contumil	1. Minho Line	2,443	СР	Refuelling facility	-
153	Área de intervenção de Contumil	1. Minho Line	2,443	IP	Relief facility	-
124	Unidade de Manutenção de Alta velocidade	1. Minho Line	3,1	CP - Manutenção e Engenharia	Maintenance facility	-
63	Cimpor Maia - (Ramal Leandro)	1. Minho Line	10,88	Cimpor	Freight terminal	-
62	Siderurgia Nacional - (Ramal Leandro)	1. Minho Line	12,11	SN Maia – Siderurgia nacional SA	Freight terminal	-
70	Agremor - Barcelos	1. Minho Line	51,61	Agremor	Freight terminal	-
65	Portucel - (Ramal Darque)	1. Minho Line	76,34	DS Smith Paper Viana S.A.	Freight terminal	-
1	Lidador	3. Concordância de São Gemil	2,51	CEOV-Companhia Extração de Óleos Vegetais, Lda.	Freight terminal	-
111	Terminal de Mercadorias de Tadim	4. Braga Branch	48,11	Agremor	Freight terminal	-
122	Parque Oficinal Norte - Guifões	5. Leixões Line	16,21	CP - Manutenção e Engenharia	Maintenance facility	-
28	Porto de Leixões	5. Linha de Leixões	20,61	Ylport	Port facility	-
29	Terminal de Mercadorias de Leixões	5. Leixões Line	20,98	APDL	Freight terminal	https://tfm.apdl.pt/terminal-de- leixoes/
91	Porto de Leixões - Carga Geral	5. Leixões Line	20,61	ETCG	Port facility	-
52	Terminal S. Martinho do Campo (SPC)	6. Douro Line	19,35	SPC	Freight terminal	-
51	Terminal de Mercadorias de Irivo	6. Douro Line	32,18	Agremor	Freight terminal	-
53	Estação de Godim	6. Douro Line	101,82	Cimpor	Freight terminal	-
139	Posto de Abastecimento de Gasóleo Régua	6. Douro Line	103,3	СР	Refuelling facility	-



Nº	DESIGNATION	REFERENCE LINE	PK	MANAGING ENTITY	TIPOLOGY	INFORMATION DOCUMENT*
140	Posto de Abastecimento de Gasóleo de Lisboa Santa Apolónia	8. Norte Line	0,85	СР	Refuelling facility	-
131	Parque Oficinal Sul - Santa Apolónia	8. Norte Line	1,2	CP - Manutenção e Engenharia	Maintenance facility	-
30	Parque Norte Bobadela	8. Norte Line	12,14	IP	Freight terminal	https://servicos.infraestruturasde portugal.pt/pt- pt/parceiros/operacao- ferroviaria/os-nossos- servicos/terminais-de- mercadorias-ips
44	Alcont - Complexo de Mercadorias da Bobadela	8. Norte Line	12,14	Alcont	Freight terminal	-
128	Oficina GMF Bobadela	8. Norte Line	12,14	GMF - Gestión de Maquinaria Ferroviaria	Freight terminal	-
80	ADP - Fertilizantes - (Ramal Alverca)	8. Norte Line	20,51	ADP Fertilizantes	Freight terminal	-
89	TER-TIR	8. Norte Line	20,84	TERTIR, Concessões Portuárias	Freight terminal	-
73	Alhandra - (Ramal Cimpor)	8. Norte Line	25,17	Cimpor	Freight terminal	-
81	Iberol 3	8. Norte Line	25,59	Iberol - Sociedade Ibérica de Biocombustiveis e Oleaginosas	Freight terminal	-
119	Estação de Santarém - Linha IX	8.Linha do Norte	74,926	Extractopuro	Freight terminal	-
127	Oficina Entroncamento/Riachos	8.Linha do Norte	102,562	GMF - Gestión de Maquinaria Ferroviaria	Maintenance facility	-
77	Medway Terminal - Entroncamento	8. Norte Line	102,82	Medway Terminals	Freight terminal	-
76	Parque oficinal da MSC	8. Norte Line	103,8	Medway Terminals	Maintenance facility	-
152	Terminal OJE	8. Norte Line	105,265	OJE	Freight terminal	-
126	Parque Oficinal Centro - Entrocamento	8. Norte Line	106,3	CP - Manutenção e Engenharia	Maintenance facility	-
141	Posto de Abastecimento de Gasóleo de Entroncamento	8. Norte Line	106,302	Medway	Refuelling facility	-
154	Área de intervenção de Entroncamento	8. Norte Line	106,302	IP	Relief facility	-



N°	DESIGNATION	REFERENCE LINE	PK	MANAGING ENTITY	TIPOLOGY	INFORMATION DOCUMENT*
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135	Oficina de Manutenção Vagões - Entroncamento	8. Norte Line	107,0	Medway	Maintenance facility	-
74	Cimpor - (Ramal Souselas)	8. Norte Line	225,18	Cimpor	Freight terminal	-
72	Plataforma de Cacia	8.Linha do Norte	275,47	Rodocargo	Freight terminal	
79	Navigator (Ramal Cacia)	8. Norte Line	279,09	Portucel	Freight terminal	-
78	Amoníaco - (Ramal Estarreja)	8. Norte Line	290,62	CUF - Quimicos Industriais	Freight terminal	-
125	Parque Oficinal Norte - Sernada	16. Vouga Line	61,65	CP - Manutenção e Engenharia	Maintenance facility	-
143	Posto de Abastecimento de Gasóleo Sernada do Vouga	16. Vouga Line	61,65	СР	Refuelling facility	-
6	Estação de Santa Comba Dão	20. Beira Alta Line	85,47	Agremor	Freight terminal	-
11	Ramal Somafel	20. Beira Alta Line	102,94	Somafel	Other technical facilities	-
10	Madibéria/Lusofinsa	20. Beira Alta Line	120,06	Luso Finsa- Industria e Comércio de Madeiras, SA	Freight terminal	-
3	SIAF - Ramal Mangualde	20. Beira Alta Line	125,9	Sonae Indústria	Freight terminal	-
2	Estação de Mangualde	20. Beira Alta Line	128,51	Agremor	Freight terminal	-
61	Estação de Mangualde	20. Beira Alta Line	128,51	Secil	Freight terminal	-
9	Ramal Fornos de Algodres	20. Beira Alta Line	152,46	Agrepor	Freight terminal	-
4	Estação da Guarda	20. Beira Alta Line	206,34	APDL	Freight terminal	https://tfm.apdl.pt/terminal-da- guarda/
110	Terminal TMIP	22. Alfarelos Branch	220,72	TMI	Freight terminal	-
144	Posto de Abastecimento de Gasóleo Caldas da Rainha	23. Oeste Line	31,0	СР	Refuelling facility	-
138	Posto de Abastecimento de Gasóleo Louriçal	23. Oeste Line	191,73	Alves Bandeira	Refuelling facility	-
90	Porto da Figueira da Foz	23. Oeste Line	212,481	APFF	Port facilities	-
14	Biotek - SA	25. Beira Baixa Line	63,89	Celtejo	Freight terminal	-
12	Estação de Castelo Novo	25. Beira Baixa Line	124,34	Cimpor	Freight terminal	
58	Estação de Elvas	27. Leste Line	264,9	Transitex	Freight terminal	-



N°	DESIGNATION	REFERENCE LINE	PK	MANAGING ENTITY	TIPOLOGY	INFORMATION DOCUMENT*
129	Parque Oficinal Sul - Campolide	28. Sintra Line	2,9	CP - Manutenção e Engenharia	Maintenance facility	<u>-</u>
155	Área de intervenção de Campolide	28. Sintra Line	3,1	IP	Relief facility	-
26	Liscont	32. Cascais Line	3,17	Terminal de Contentores de Alcantara	Port facilities	-
130	Parque Oficinal Sul - Oeiras	32. Cascais Line	16,3	CP - Manutenção e Engenharia	Maintenance facility	-
132	Parque Oficinal Sul - Barreiro	34. Alentejo Line	0,6	CP - Manutenção e Engenharia	Maintenance facility	-
145	Posto de Abastecimento de Gasóleo Beja	34. Alentejo Line	0,6	СР	Refuelling facility	-
39	ADP - Fertilizantes - (Ramal Barreiro)	34. Alentejo Line	2,11	Nova AP Fábrica Nitrato de Amónio de Portugal	Freight terminal	-
38	Estação do Poceirão - Estaleiro	34. Alentejo Line	30,41	Mota Engil / EIP	Maintenance facility	-
133	Parque Oficinal Sul -Poceirão	34. Alentejo Line	31,0	Medway	Maintenance facility	-
48	Estação de Pegões - Ramal Sacyr Neopul	34. Alentejo Line	41,05	Neopul	Other technical facilities	-
46	Estação Casa Branca - Mota Engil	34. Alentejo Line	90,6	Ferrovias-Grupo Mota Engil	Other technical facilities	-
103	Siderurgia Nacional - Seixal	37. Linha do Sul	22,6	SN Seixal – Siderurgia nacional SA	Freight terminal	-
99	Palmetal	37. Linha do Sul	27,37	Palmetal	Freight terminal	-
98	Autoeuropa - Fábrica	37. Linha do Sul	27,85	Volkswagen	Freight terminal	-
94	Tersado	37. Linha do Sul	31,34	Tersado	Port facilities	-
120	Terminal Sadoport	37. Linha do Sul	31,34	Sadopor	Port facilities	-
156	Autoeuropa - Setúbal	37. Linha do Sul	31,34	Autoeuropa	Port facilities	-
95	Somincor - (Ramal Praias do Sado)	37. Linha do Sul	32,96	Somincor	Freight terminal	-
146	Posto de Abastecimento de Gasóleo de Praias do Sado	37. Linha do Sul	33,224	Medway	Refuelling facility	-
35	Raquete	38. Linha de Sines	170,05	Medway	Freight terminal	
32	Asfaltos - (Ramal da Petrogal)	38. Linha de Sines	171,31	Galp Energia	Freight terminal	-



N°	DESIGNATION	REFERENCE LINE	PK	MANAGING ENTITY	TIPOLOGY	INFORMATION DOCUMENT*
34	Terminal XXI	38. Linha de Sines	177,91	PSA	Port facilities	https://www.apsinesalgarve.pt/po rto-de-sines/
121	Terminal Multipurpose	38. Linha de Sines	180,224	APS	Port facilities	-
27	Pedreira do Sul - Monte das Flores	39. Linha de Évora	111,07	Tecnovia	Maintenance facility	-
49	Terminal de Loulé	45. Linha do Algarve	323,93	Takargo e Servareias	Freight terminal	-
75	Terminal de Loulé	45. Linha do Algarve	323,93	Servareias	Freight terminal	-
147	Posto de Abastecimento de Gasóleo de Faro	45. Linha do Algarve	340,008	СР	Refuelling facility	-
134	Parque Oficinal Sul -Vila Real de Santo António	45. Linha do Algarve	395,0	CP - Manutenção e Engenharia	Maintenance facility	-
114	Ramal Celbi	58. Ramal do Louriçal	5,51	Grupo Altri, SA	Freight terminal	-
115	Ramal Soporcel	58. Ramal do Louriçal	5,51	Navigator	Freight terminal	-
24	Terminal de Contentores de Santa Apolónia	63. Linha da Matinha	0,78	TSA-Terminal de St ^a Apolónia	Port Facilities	-
25	Terminal de Contentores de St ^a Apolónia	63. Linha da Matinha	1,22	Sotagus	Port Facilities	-
23	Armazém 20 e 21	63. Linha da Matinha	2,51	TMB-Terminal Multiusos do Beato	Port Facilities	-
22	Silopor	63. Linha da Matinha	2,94	Silopor	Port Facilities	-
117	Terminal SPC Setúbal	64. Ramal Sado - Sapec	34,26	SPC	Freight terminal	-
118	Portucel - (Ramal Praias Sado)	64. Ramal Sado - Sapec	34,26	Navigator	Freight terminal	-
113	Petroquímica/Repsol	67. Ramal Petroquímica	3,54	Repsol	Freight terminal	
37	Somincor Neves Corvo	79. Ramal Neves Corvo	30,8	Somincor	Freight terminal	-
108	Porto de Aveiro	84. Plataforma de Cacia	274,87	APA	Port Facilities	-

^{*} The responsibility for this information lies with the managing entity for installation

Additional notes: IP is available to assess the reactivation/implementation of railway facilities. For more detailed information, please send a request to the following e-mail address: assuntoscomerciais.drede@infraestruturasdeportugal.pt



ANNEX 7.3.2 A Typology of stations and halts

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Alentejo	Barreiro	Station	В	•	•
Alentejo	Barreiro A	Halt	С		
Alentejo	Lavradio	Station	С		
Alentejo	Baixa da Banheira	Halt	С		
Alentejo	Alhos Vedros	Halt	С		
Alentejo	Moita	Station	С		
Alentejo	Penteado	Halt	С		
Alentejo	Poceirão	Station	D		
Alentejo	Fernando Pó	Halt	D		
Alentejo	Pegões	Station	D		
Alentejo	São João das Craveiras	Halt	D		
Alentejo	Vendas Novas	Station	С		
Alentejo	Casa Branca	Station	С		
Alentejo	Alcáçovas	Halt	D		
Alentejo	Vila Nova da Baronia	Station	D		
Alentejo	Alvito	Halt	D		
Alentejo	Cuba	Station	D		
Alentejo	Beja	Station	С	•	•
Algarve	Lagos	Station	С	•	•
Algarve	Meia Praia	Halt	D		
Algarve	Mexilhoeira Grande	Station	D		

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Algarve	Portimão	Station	С	•	•
Algarve	Ferragudo	Halt	D		
Algarve	Estômbar - Lagoa	Station	D		
Algarve	Silves	Station	С		
Algarve	Poço Barreto	Halt	D		
Algarve	Algoz	Halt	D		
Algarve	Alcantarilha	Station	D		
Algarve	Tunes	Station	С	•	•
Algarve	Albufeira - Ferreiras	Station	С	•	•
Algarve	Boliqueime	Station	D		
Algarve	Loulé	Station	С	•	•
Algarve	Almancil	Halt	D		
Algarve	Parque das Cidades	Station	D		
Algarve	Faro	Station	В	•	•
Algarve	Bom João	Halt	С		
Algarve	Olhão	Station	С	•	•
Algarve	Fuseta - A	Halt	С		•
Algarve	Fuseta	Station	С		
Algarve	Livramento	Halt	D		
Algarve	Luz	Halt	D		
Algarve	Tavira	Station	С	•	•



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Algarve	Porta Nova	Halt	С		
Algarve	Conceição	Halt	С		
Algarve	Cacela	Station	С		
Algarve	Castro Marim	Halt	D		
Algarve	Monte Gordo	Halt	D		
Algarve	Vila Real de Sto. António	Station	С	•	•
Beira Alta	Quinta do Valongo - Vacariça	Halt	D		
Beira Alta	Luso - Buçaco	Halt	D		
Beira Alta	Soito	Halt	D		
Beira Alta	Monte dos Lobos	Halt	D		
Beira Alta	Mortágua	Station	D		
Beira Alta	Santa Comba Dão	Station	С	•	•
Beira Alta	Castelejo	Halt	D		
Beira Alta	Papízios	Halt	D		
Beira Alta	Carregal do Sal	Station	С		
Beira Alta	Oliveirinha- Cabanas	Station	D		
Beira Alta	Lapa do Lobo	Halt	D		
Beira Alta	Canas - Felgueira	Station	D		
Beira Alta	Nelas	Station	С	•	•
Beira Alta	Moimenta - Alcafache	Halt	D		

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Beira Alta	Mangualde	Station	С		•
Beira Alta	Gouveia	Station	D		
Beira Alta	Fornos de Algodres	Station	D		
Beira Alta	Celorico da Beira	Station	С	•	•
Beira Alta	Baraçal	Halt	D		
Beira Alta	Vila Franca das Naves	Station	С		
Beira Alta	Guarda	Station	С	•	•
Beira Alta	Gata	Halt	D		
Beira Alta	Vila Fernando	Halt	D		
Beira Alta	Rochoso	Halt	D		
Beira Alta	Cerdeira	Station	D		
Beira Alta	Miuzela	Halt	D		
Beira Alta	Freineda	Halt	D		
Beira Alta	Aldeia	Halt	D		
Beira Alta	Vilar Formoso	Station	С	•	•
Beira Baixa	Barquinha	Station	D		
Beira Baixa	Tancos	Halt	D		
Beira Baixa	Almourol	Station	D		
Beira Baixa	Praia Ribatejo	Station	D		
Beira Baixa	Santa Margarida	Station	D		
Beira Baixa	Tramagal	Station	D		
Beira Baixa	Abrantes	Station	С	•	•
Beira Baixa	Alferrarede	Station	D		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Beira Baixa	Mouriscas A	Station	D		
Beira Baixa	Alvega	Halt	D		
Beira Baixa	Barragem Belver	Halt	D		
Beira Baixa	Belver	Station	D		
Beira Baixa	Barca Amieira - Envendos	Station	D		
Beira Baixa	Fratel	Station	D		
Beira Baixa	Ródão	Station	С		
Beira Baixa	Tojeirinha	Halt	D		
Beira Baixa	Sarnadas	Station	D		
Beira Baixa	Retaxo	Halt	D		
Beira Baixa	Benquerenças	Halt	D		
Beira Baixa	Castelo Branco	Station	С	•	•
Beira Baixa	Alcains	Station	D		
Beira Baixa	Lardosa	Station	D		
Beira Baixa	Soalheira	Halt	D		
Beira Baixa	Castelo Novo	Station	D		
Beira Baixa	Alpedrinha	Halt	D		
Beira Baixa	Vale de Prazeres	Station	D		
Beira Baixa	Fatela- Penamacor	Halt	D		
Beira Baixa	Alcaide	Halt	D		
Beira Baixa	Donas	Halt	D		
Beira Baixa	Fundão	Station	С	•	

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Beira Baixa	Alcaria	Halt	D		
Beira Baixa	Tortosendo	Station	D		
Beira Baixa	Covilhã	Station	С	•	•
Beira Baixa	Caria	Halt	D		
Beira Baixa	Belmonte- Manteigas	Station	С		
Beira Baixa	Maçainhas	Halt	D		
Beira Baixa	Benespera	Halt	D		
Beira Baixa	Barracão - Sabugal	Halt	D		
Cascais	Cais do Sodré	Station	А	•	•
Cascais	Santos	Halt	С		•
Cascais	Alcântara-Mar	Station	В	•	•
Cascais	Belém	Halt	В	•	•
Cascais	Algés	Station	В	•	•
Cascais	Cruz Quebrada	Halt	С	•	•
Cascais	Caxias	Station	С	•	•
Cascais	Paço de Arcos	Halt	В	•	•
Cascais	Santo Amaro	Halt	С	•	•
Cascais	Oeiras	Station	В	•	•
Cascais	Carcavelos	Station	В	•	•
Cascais	Parede	Halt	В	•	•
Cascais	São Pedro do Estoril	Station	С	•	•
Cascais	São João do Estoril	Halt	В	•	•



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Cascais	Estoril	Station	В	•	•
Cascais	Monte Estoril	Halt	С	•	•
Cascais	Cascais	Station	А	•	•
Cintura	Alcântara-Terra	Station	В	•	
Cintura	Campolide A	Station	В		
Cintura	Sete Rios	Station	А	•	•
Cintura	Entrecampos- Poente	Station	А		
Cintura	Entrecampos	Station	А	•	•
Cintura	Roma - Areeiro	Station	А	•	•
Cintura	Marvila	Halt	D		
Douro	Cabêda	Halt	D		
Douro	Suzão	Halt	С		
Douro	Valongo	Station	С		
Douro	São Martinho do Campo	Halt	D		
Douro	Terronhas	Halt	D		
Douro	Trancoso	Halt	D		
Douro	Recarei - Sobreira	Station	С	•	•
Douro	Parada	Halt	D		
Douro	Cête	Station	С	•	•
Douro	Irivo	Station	D		
Douro	Oleiros	Halt	D		
Douro	Paredes	Halt	С	•	•
Douro	Penafiel	Station	С	•	•

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Douro	Bustelo	Halt	D		
Douro	Meinedo	Halt	С		
Douro	Caíde	Station	С	•	•
Douro	Oliveira	Halt	D		
Douro	Vila Meã	Station	С		
Douro	Recesinhos	Halt	D		
Douro	Livração	Station	С		
Douro	Marco de Canavezes	Station	С	•	•
Douro	Juncal	Station	D		
Douro	Pala	Halt	D		
Douro	Mosteirô	Station	С		•
Douro	Aregos	Station	D		
Douro	Mirão	Halt	D		
Douro	Ermida	Station	С		•
Douro	Porto Rei	Halt	D		
Douro	Barqueiros	Halt	D		
Douro	Rede	Station	D		
Douro	Caldas de Moledo	Halt	D		
Douro	Godim	Station	D		
Douro	Régua	Station	С	•	•
Douro	Covelinhas	Station	D		
Douro	Ferrão	Halt	D		
Douro	Pinhão	Station	С		•
Douro	Tua	Station	С		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Douro	Alegria	Halt	D		
Douro	Ferradosa	Halt	D		
Douro	Vargelas	Station	D		
Douro	Vesúvio	Halt	D		
Douro	Freixo de Numão	Halt	D		
Douro	Pocinho	Station	С	•	
Évora	Évora	Station	С	•	•
Guimarães	Santo Tirso	Station	С		
Guimarães	Caniços	Station	D		
Guimarães	Vila das Aves	Station	С		
Guimarães	Giesteira	Halt	D		
Guimarães	Lordelo	Station	С		
Guimarães	Cuca	Halt	D		
Guimarães	Pereirinhas	Halt	D		
Guimarães	Vizela	Station	С		
Guimarães	Nespereira	Halt	D		
Guimarães	Covas	Halt	D		
Guimarães	Guimarães	Station	В	•	•
Leixões	São Gemil	Station	D		
Leixões	Hospital de São João	Halt	D		
Leixões	São Mamede de Infesta	Station	D		
Leixões	Arroteia	Halt	D		
Leixões	Leça do Balio	Station	D		_

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Leste	Bemposta	Halt	D		
Leste	Ponte de Sôr	Station	D		
Leste	Torre das Vargens	Station	D		
Leste	Chança	Halt	D		
Leste	Crato	Halt	D		
Leste	Portalegre	Station	D		
Leste	Assumar	Halt	D		
Leste	Arronches	Halt	D		
Leste	Santa Eulália A	Halt	D		
Leste	Elvas	Station	D		
Minho	Porto - São Bento	Station	Α	•	•
Minho	Porto - Campanhã	Station	Α	•	•
Minho	Contumil	Station	С		
Minho	Rio Tinto	Halt	В		
Minho	Águas Santas	Halt	С		
Minho	Palmilheira	Halt	С		
Minho	Ermesinde	Station	В	•	•
Minho	Travagem	Halt	С		
Minho	Leandro	Station	D		
Minho	São Frutuoso	Station	С		
Minho	São Romão	Station	С		
Minho	Portela	Halt	D		
Minho	Trofa	Halt	В	•	•



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Minho	Lousado	Station	С		
Minho	Esmeriz	Halt	D		
Minho	Barrimau	Halt	D		
Minho	Famalicão	Station	В	•	•
Minho	Mouquim	Halt	D		
Minho	Louro	Halt	D		
Minho	Nine	Station	В	•	•
Minho	Carreira	Halt	D		
Minho	Midões	Station	D		
Minho	Barcelos	Station	С	•	•
Minho	Silva	Halt	D		
Minho	Carapeços	Halt	D		
Minho	Tamel	Station	С		
Minho	Durrães	Halt	D		
Minho	Barroselas	Station	С	•	•
Minho	Senhora das Neves	Halt	D		
Minho	Alvarães	Halt	D		
Minho	Darque	Station	D		
Minho	Areia - Darque	Halt	D		
Minho	Viana do Castelo	Station	В		•
Minho	Areosa	Halt	D		
Minho	Carreço	Halt	D		
Minho	Afife	Halt	D		
Minho	Âncora-Praia	Halt	С		

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Minho	Moledo Minho	Halt	D		
Minho	Senhora da Agonia	Halt	D		
Minho	Caminha	Station	С		
Minho	Seixas	Halt	D		
Minho	Esqueiro	Halt	D		
Minho	Gondarém	Halt	D		
Minho	Vila Nova de Cerveira	Station	С		
Minho	Carvalha - A	Halt	D		
Minho	São Pedro da Torre	Station	D		
Minho	Valença	Station	С		•
Norte	Lisboa - Santa Apolónia	Station	Α	•	•
Norte	Braço de Prata	Station	С		
Norte	Lisboa - Oriente	Station	А	•	•
Norte	Moscavide	Halt	В		
Norte	Sacavém	Halt	С		
Norte	Bobadela	Halt	С		
Norte	Santa Iria	Halt	С		
Norte	Póvoa	Halt	В	•	•
Norte	Alverca	Station	В	•	•
Norte	Alhandra	Station	С	•	•
Norte	Vila Franca de Xira	Halt	В	•	•



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Norte	Castanheira do Ribatejo	Station	С	•	
Norte	Carregado	Halt	С		
Norte	Vila Nova da Rainha	Halt	D		
Norte	Espadanal de Azambuja	Halt	С		
Norte	Azambuja	Station	В	•	•
Norte	Virtudes	Halt	D		
Norte	Reguengo Vale da Pedra - Pontével	Halt	С		
Norte	Setil	Station	D		
Norte	Santana Cartaxo	Halt	С		
Norte	Vale de Santarém	Halt	С		
Norte	Santarém	Station	В	•	•
Norte	Vale de Figueira	Station	D		
Norte	Mato Miranda	Halt	D		
Norte	Riachos Torres Novas - Golegã	Station	С	•	•
Norte	Entroncamento	Station	В	•	•
Norte	Lamarosa	Station	С		
Norte	Paialvo	Halt	D		
Norte	Fungalvaz	Halt	D		
Norte	Chão de Maçãs - Fátima	Station	С		
Norte	Seiça - Ourém	Halt	D		_

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Norte	Caxarias	Station	С	•	•
Norte	Albergaria dos Doze	Station	D		
Norte	Litém	Halt	D		
Norte	Vermoil	Station	D		
Norte	Pombal	Station	С	•	•
Norte	Pelariga	Halt	D		
Norte	Simões	Halt	D		
Norte	Soure	Station	С		
Norte	Vila Nova de Anços	Halt	D		
Norte	Granja do Ulmeiro - Alfarelos	Station	С	•	•
Norte	Formoselha - Santo Varão	Halt	D		
Norte	Pereira	Halt	D		
Norte	Ameal	Halt	D		
Norte	Vila Pouca do Campo	Halt	D		
Norte	Taveiro	Station	D		
Norte	Casais	Halt	D		
Norte	Espadaneira	Halt	D		
Norte	Bencanta	Halt	С		
Norte	Coimbra B	Station	А		•
Norte	Adémia	Halt	D		
Norte	Vilela - Fornos	Halt	D		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Norte	Souselas	Station	D	•	
Norte	Pampilhosa	Station	С	•	•
Norte	Mealhada	Halt	С	•	•
Norte	Aguim	Halt	D		
Norte	Curia	Halt	С		
Norte	Mogofores	Station	С		
Norte	Paraimo	Halt	D		
Norte	Oliveira do Bairro	Station	С		
Norte	Oiã	Station	С		
Norte	Quintans	Halt	D		
Norte	Aveiro	Station	А	•	•
Norte	Cacia	Station	С		
Norte	Canelas	Halt	D		
Norte	Salreu	Halt	D		
Norte	Estarreja	Station	В	•	•
Norte	Avanca	Halt	С		
Norte	Válega	Station	D		
Norte	Ovar	Station	В	•	•
Norte	Carvalheira - Maceda	Halt	D		
Norte	Cortegaça	Halt	С		
Norte	Esmoriz	Station	С	•	•
Norte	Paramos	Halt	D		
Norte	Silvalde	Halt	D		
Norte	Espinho	Halt	В	•	•

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Norte	Granja	Station	С		
Norte	Aguda	Halt	С		
Norte	Miramar	Halt	С		
Norte	Francelos	Halt	С		
Norte	Valadares	Halt	С		•
Norte	Madalena	Halt	D		_
Norte	Coimbrões	Halt	С		
Norte	Gaia	Station	В	•	•
Norte	General Torres	Station	С		
Oeste	Mira Sintra - Meleças	Station	С	•	•
Oeste	Sabugo	Station	D		
Oeste	Pedra Furada	Halt	D		
Oeste	Mafra	Station	D		
Oeste	Malveira	Station	С		
Oeste	Jerumelo	Halt	D		
Oeste	Sapataria	Halt	D		
Oeste	Pero Negro	Station	D		_
Oeste	Zibreira	Halt	D		
Oeste	Feliteira	Halt	D		
Oeste	Dois Portos	Station	D		
Oeste	Runa	Halt	D		
Oeste	Torres Vedras	Station	С	•	•
Oeste	Ramalhal	Station	D		
Oeste	Outeiro	Station	D		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Oeste	Bombarral	Station	С	•	•
Oeste	Paúl	Halt	D		
Oeste	São Mamede	Halt	D		
Oeste	Dagorda - Peniche	Halt	D		
Oeste	Óbidos	Halt	D		
Oeste	Caldas da Rainha	Station	С	•	•
Oeste	Salir do Porto	Halt	D		
Oeste	São Martinho do Porto	Station	С		
Oeste	Famalicão da Nazaré	Halt	D		
Oeste	Valado	Station	D		
Oeste	Pataias	Station	D		
Oeste	Martingança	Station	С		
Oeste	Marinha Grande	Station	D		
Oeste	Leiria	Station	С	•	•
Oeste	Monte Real	Station	D		
Oeste	Monte Redondo	Halt	D		
Oeste	Guia	Halt	D		
Oeste	Louriçal	Station	D	•	
Oeste	Bifurcação de Lares	Station	D		
Oeste	Lares	Halt	D		
Oeste	Fontela	Station	D		
Oeste	Fontela A	Halt	D		

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Oeste	Figueira da Foz	Station	В	•	•
Ramal de Alfarelos	Reveles	Halt	D		
Ramal de Alfarelos	Verride	Station	D		
Ramal de Alfarelos	Marujal	Halt	D		
Ramal de Alfarelos	Montemor	Halt	С		
Ramal de Tomar	Soudos - Vila Nova	Halt	D		
Ramal de Tomar	Carrascal - Delongo	Halt	D		
Ramal de Tomar	Curcaveiras	Halt	D		
Ramal de Tomar	Santa Cita	Station	D		
Ramal de Tomar	Carvalhos de Figueiredo	Halt	D		
Ramal de Tomar	Tomar	Station	С	•	•
Ramal de Braga	Couto de Cambeses	Halt	С		
Ramal de Braga	Arentim	Station	D		
Ramal de Braga	Ruílhe	Station	С		
Ramal de Braga	Tadim	Station	D		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Ramal de Braga	Aveleda	Halt	D		
Ramal de Braga	Mazagão	Halt	D		
Ramal de Braga	Ferreiros	Halt	С		
Ramal de Braga	Braga	Station	А	•	•
Sintra	Lisboa - Rossio	Station	А	•	•
Sintra	Campolide	Station	В	•	•
Sintra	Benfica	Station	В	•	•
Sintra	Santa Cruz - Damaia	Halt	В	•	•
Sintra	Reboleira	Halt	Α	•	•
Sintra	Amadora	Station	Α	•	•
Sintra	Queluz - Belas	Halt	А	•	•
Sintra	Monte Abraão	Station	В	•	•
Sintra	Massamá - Barcarena	Halt	В	•	•
Sintra	Agualva - Cacém	Station	А	•	•
Sintra	Rio de Mouro	Halt	В	•	•
Sintra	Mercês	Station	В	•	•
Sintra	Algueirão - Mem Martins	Halt	В	•	•
Sintra	Portela de Sintra	Halt	В	•	•
Sintra	Sintra	Station	А	•	•

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Sul	Pinhal Novo	Station	В	•	•
Sul	Venda do Alcaide	Halt	С		
Sul	Palmela A	Halt	С		
Sul	Setúbal	Station	В	•	•
Sul	Praça do Quebedo	Halt	С	•	•
Sul	Praias - Sado A	Halt	С		
Sul	Grândola	Station	С		
Sul	Ermidas - Sado	Station	С		
Sul	Funcheira	Station	С		
Sul	Amoreiras- Odemira	Station	D		
Sul	Santa Clara - Sabóia	Station	С		
Sul	Messines - Alte	Station	D		
Vouga	Espinho Vouga	Station	С		
Vouga	Silvalde-Vouga	Halt	D		
Vouga	Monte Paramos	Halt	D		
Vouga	Lapa	Halt	D		
Vouga	Sampaio Oleiros	Halt	D		
Vouga	Paços de Brandão	Station	D		
Vouga	Rio Meão	Halt	D		
Vouga	São João de Ver	Halt	D		
Vouga	Cavaco	Halt	D		



LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Vouga	Sanfins	Halt	D		
Vouga	Vila Feira	Station	D		
Vouga	Escapães	Halt	D		
Vouga	Arrifana	Halt	D		
Vouga	São João da Madeira	Station	С		
Vouga	Faria	Halt	D		
Vouga	Couto Cucujães	Halt	D		
Vouga	Santiago Riba – UI	Halt	D		
Vouga	Oliveira de Azeméis	Station	С	•	
Vouga	Sernada Vouga	Station	D	•	
Vouga	Macinhata	Station	D		
Vouga	Carvalhal da Portela	Halt	D		
Vouga	Valongo - Vouga	Halt	D		
Vouga	Aguieira	Halt	D		
Vouga	Mourisca do Vouga	Halt	D		
Vouga	Águeda	Station	С	•	
Vouga	Oronhe	Halt	D		
Vouga	Casal do Álvaro	Halt	D		
Vouga	Cabanões	Halt	D		
Vouga	Travassô	Halt	D		
Vouga	Taipa - Requeixo	Halt	D		

LINE	STATION/HALT	CLASIFICATION	TIPOLOGY	SUPPORT ROOMS	TICKET OFFICE
Vouga	Eirol	Station	D		
Vouga	São João de Loure	Halt	D		
Vouga	Eixo	Station	D		
Vouga	Azurva	Halt	D		
Vouga	Esgueira	Halt	D		
Vouga	Aveiro - Vouga	Station	Α		



ANNEX 7.3.2 D Provision of commercial nature information

			INFORMATION	TO THE PUBL	IC							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	ric		
COMMAND		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
NORTE	Minho Line	Porto - São Bento			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Porto - Campanhã			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Contumil			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Rio Tinto			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Águas Santas			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Palmilheira			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Ermesinde			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Travagem			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Leandro			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	São Frutuoso			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	São Romão			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Portela			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Trofa			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Lousado			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Esmeriz			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Barrimau			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Famalicão			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Mouquim			•	CCO Porto			•		CCO Porto	



		INFORMATION TO THE PUBLIC SPOKEN INFORMATION DISPLAYED INFORMATION										
			SPOKEN INFOR	RMATION			DISPLAYE	O INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC		
OCIMINALLE		MALI	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
NORTE	Minho Line	Louro			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Nine			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Barcelos			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Tamel			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Barroselas			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Darque			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Viana do Castelo			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Âncora-Praia			•	CCO Porto						
NORTE	Minho Line	Caminha			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Vila Nova de Cerveira			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	São Pedro da Torre			•	CCO Porto			•		CCO Porto	
NORTE	Minho Line	Valença			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Couto Cambeses			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Arentim			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Ruílhe			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Tadim			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Aveleda			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Mazagão			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Ferreiros			•	CCO Porto			•		CCO Porto	
NORTE	Braga Branch	Braga			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Cabêda			•	CCO Porto			•		CCO Porto	



			INFORMATION	TO THE PUBL	IC							
			SPOKEN INFOR	RMATION			DISPLAYE	DINFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC .		
COMMAND		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
NORTE	Douro Line	Suzão			•	CCO Porto	·	·	•	·	CCO Porto	·
NORTE	Douro Line	Valongo			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	São Martinho do Campo			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Terronhas			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Trancoso			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Recarei - Sobreira			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Parada			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Cête			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Irivo			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Oleiros			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Paredes			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Penafiel			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Bustelo			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Meinedo			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Caíde			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Vila Meã			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Recesinhos			•	CCO Porto						
NORTE	Douro Line	Livração			•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Marco de Canaveses	s		•	CCO Porto			•		CCO Porto	
NORTE	Douro Line	Mosteirô	•			Run.Office						When staffe



			INFORMATION	TO THE PUBLI	С							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC		
COMMAND		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
NORTE	Douro Line	Ermida	•			Run.Office						When staffed
NORTE	Douro Line	Régua	•			Run.Office						When staffed
NORTE	Douro Line	Pinhão	•			Run.Office						When staffed
NORTE	Douro Line	Pocinho	•			Run.Office						
CENTRO	Norte Line	Lisboa Santa Apolónia			•	CCO Lisboa						
CENTRO	Norte Line	Braço de Prata			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Lisboa Oriente			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Moscavide			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Sacavém			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Bobadela			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Santa Iria			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Póvoa			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Alverca			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Alhandra			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Vila Franca de Xira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Castanheira do Riba- tejo	-		•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Carregado			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Vila Nova da Rainha			•	CCO Lisboa			•		CCO Lisboa	



			INFORMATION	TO THE PUBLI	С							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC .		
		MALI	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Norte Line	Espadanal da Azam- buja			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Azambuja			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Virtudes			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Reguengo - Vale da Pedra Pontével			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Setil			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Santana Cartaxo			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Vale de Santarém			•	CCO Lisboa						
CENTRO	Norte Line	Santarém			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Vale de Figueira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Mato de Miranda			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Riachos/Torres Novas/Golegã			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Entroncamento			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Lamarosa			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Paialvo			•	CCO Lisboa						
CENTRO	Norte Line	Fungalvaz			•	CCO Lisboa						
CENTRO	Norte Line	Chão de Maçãs - Fátima			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Seiça-Ourém			•	CCO Lisboa						
CENTRO	Norte Line	Caxarias			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Albergaria dos Doze			•	CCO Lisboa						



			INFORMATION	TO THE PUBLI	C							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	TC TC		
COMMAND		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Norte Line	Litém			•	CCO Lisboa						
CENTRO	Norte Line	Vermoil			•	CCO Lisboa						
CENTRO	Norte Line	Pombal			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Pelariga			•	CCO Lisboa						
CENTRO	Norte Line	Simões			•	CCO Lisboa						
CENTRO	Norte Line	Soure			•	CCO Lisboa						
CENTRO	Norte Line	Vila Nova de Anços			•	CCO Lisboa						
CENTRO	Norte Line	Alfarelos			•	CCO Lisboa						
CENTRO	Norte Line	Formoselha/Santo Varão			•	CCO Lisboa						
CENTRO	Norte Line	Pereira			•	CCO Lisboa						
CENTRO	Norte Line	Amial			•	CCO Lisboa						
CENTRO	Norte Line	Vila Pouca do Campo			•	CCO Lisboa						
CENTRO	Norte Line	Taveiro			•	CCO Lisboa						
CENTRO	Norte Line	Casais			•	CCO Lisboa						
CENTRO	Norte Line	Espadaneira			•	CCO Lisboa						
CENTRO	Norte Line	Bencanta			•	CCO Lisboa						
CENTRO	Norte Line	Coimbra B			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Norte Line	Adémia			•	CCO Lisboa						
CENTRO	Norte Line	Vilela - Fornos			•	CCO Lisboa						
CENTRO	Norte Line	Souselas			•	CCO Lisboa						
CENTRO	Norte Line	Pampilhosa			•	CCO Lisboa	<u> </u>					



			INFORMATION	TO THE PUBLI	С							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	'IC		
COMMAND		MALI	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Norte Line	Mealhada			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Aguim			•	CCO Porto						
NORTE	Norte Line	Curia			•	CCO Porto						
NORTE	Norte Line	Mogofores			•	CCO Porto						
NORTE	Norte Line	Paraimo			•	CCO Porto						
NORTE	Norte Line	Oliveira do Bairro			•	CCO Porto						
NORTE	Norte Line	Oiã			•	CCO Porto						
NORTE	Norte Line	Quintans			•	CCO Porto						
NORTE	Norte Line	Aveiro			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Cacia			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Canelas			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Salreu			•	CCO Porto						
NORTE	Norte Line	Estarreja			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Avanca			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Válega			•	CCO Porto						
NORTE	Norte Line	Ovar			•	CCO Porto						
NORTE	Norte Line	Esmoriz			•	CCO Porto						
NORTE	Norte Line	Espinho			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Granja			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Aguda			•	CCO Porto						
NORTE	Norte Line	Miramar			•	CCO Porto						
NORTE	Norte Line	Francelos			•	CCO Porto						



		INFORMATION TO THE PUBLIC SPOKEN INFORMATION DISPLAYED INFORMATION										
			SPOKEN INFOR	MATION			DISPLAYE	O INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC		
COMMAND		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
NORTE	Norte Line	Valadares			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	Madalena			•	CCO Porto						
NORTE	Norte Line	Coimbrões			•	CCO Porto						
NORTE	Norte Line	Gaia			•	CCO Porto			•		CCO Porto	
NORTE	Norte Line	General Torres			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Santo Tirso			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Caniços			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Vila das Aves			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Giesteira			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Lordelo			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Cuca			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Pereirinhas			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Vizela			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Nespereira			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Covas			•	CCO Porto			•		CCO Porto	
NORTE	Guimarães Line	Guimarães			•	CCO Porto			•		CCO Porto	
NORTE	Vouga Line	Aveiro - Vouga			•	CCO Porto						
NORTE	Beira Alta Line	Luso - Buçaco			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Mortágua			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	St.ª Comba Dão			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Carregal do Sal			•	CCO Lisboa			•		CCO Lisboa	



			INFORMATION	TO THE PUBLI	IC .							
			SPOKEN INFOR	RMATION			DISPLAYE	D INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC .		
		MALI	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Beira Alta Line	Oliveirinha - Cabanas			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Canas - Felgueira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Nelas			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Mangualde			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Gouveia			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Fornos de Algodres			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Celorico da Beira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Vila Franca das Naves			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Guarda			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Cerdeira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Alta Line	Vilar Formoso			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Alfarelos Branch	Verride			•	CCO Lisboa						
CENTRO	Oeste Line	Mira Sintra - Meleças			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Sabugo			•	CCO Lisboa						
CENTRO	Oeste Line	Mafra			•	CCO Lisboa						
CENTRO	Oeste Line	Malveira			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Pero Negro			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Dois Portos			•	CCO Lisboa						



			INFORMATION	TO THE PUBLI	С							
			SPOKEN INFOR	RMATION			DISPLAYE	O INFORMAT	ION			
			LOCAL	REMOTE			LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	TC TC		
		MLI	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Oeste Line	Torres Vedras			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Ramalhal			•	CCO Lisboa						
CENTRO	Oeste Line	Outeiro			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Bombarral			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Caldas da Rainha			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Oeste Line	Pataias	•			Run.Office						When staffed
CENTRO	Oeste Line	Leiria	•			Run.Office						When staffed
CENTRO	Oeste Line	Louriçal			•	CCO Lisboa						
CENTRO	Oeste Line	Bifurcação de Lares			•	CCO Lisboa						
CENTRO	Oeste Line	Fontela			•	CCO Lisboa						
CENTRO	Oeste Line	Figueira da Foz			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Tomar Branch	Soudos - Vila Nova			•	CCO Lisboa						
CENTRO	Tomar Branch	Carrascal-Delongo			•	CCO Lisboa						
CENTRO	Tomar Branch	Curvaceiras			•	CCO Lisboa						
CENTRO	Tomar Branch	St.ª Cita			•	CCO Lisboa						
CENTRO	Tomar Branch	Carvalhos de Figueiredo			•	CCO Lisboa						
CENTRO	Tomar Branch	Tomar			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Beira Baixa Line	Barquinha			•	CCO Lisboa						
CENTRO	Beira Baixa Line	Almourol			•	CCO Lisboa						



			INFORMATION TO THE PUBLIC										
			SPOKEN INFORMATION					DISPLAYED INFORMATION					
			LOCAL	REMOTE			LOCAL		REMOTE				
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	Unit Public Address Location	OPERATION LOCATION	MANUAL	AUTOM.	AUTOMAT	IC			
		MALI		Sound Selective				Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.	
CENTRO	Beira Baixa Line	Praia do Ribatejo			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Santa Margarida			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Tramagal			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Abrantes			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Beira Baixa Line	Alferrarede			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Beira Baixa Line	Mouriscas A			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Belver			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Barca da Amieira - Envendos			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Fratel			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Ródão			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Beira Baixa Line	Sarnadas			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Castelo Branco			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Beira Baixa Line	Fundão			•	CCO Lisboa			•		CCO Lisboa		



			INFORMATION TO THE PUBLIC										
			SPOKEN INFO	RMATION			DISPLAYED INFORMATION						
			LOCAL	REMOTE			LOCAL		REMOTE				
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC	OPERATION LOCATION	MANUAL	AUTOM.	AUTOMATIC				
		MALI	Local Microphone	Sound Selective	Unit Public Address Location			Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.	
CENTRO	Beira Baixa Line	Covilhã			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Beira Baixa Line	Caria			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Belmonte - Manteigas			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Maçainhas			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Benespera			•	CCO Lisboa							
CENTRO	Beira Baixa Line	Sabugal			•	CCO Lisboa							
CENTRO	Sintra Line	Lisboa Rossio			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Campolide			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Benfica			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Santa Cruz - Damaia			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Reboleira			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Amadora			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Queluz - Belas			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Monte Abraão			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Massamá - Barcarena			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Agualva - Cacém			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Rio de Mouro			•	CCO Lisboa			•		CCO Lisboa		
CENTRO	Sintra Line	Mercês			•	CCO Lisboa			•		CCO Lisboa		



			INFORMATION TO THE PUBLIC									
			SPOKEN INFOR	RMATION			DISPLAYED INFORMATION					
			LOCAL	REMOTE	REMOTE		LOCAL		REMOTE			
RAILWAY COMMAND	LINE / BRANCH	STATION/	ORALLY	ORALLY	AUTOMATIC	OPERATION LOCATION	MANUAL	AUTOM.	AUTOMATIC			
		HALT	Local Microphone	Sound Selective	Unit Public Address Location			Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.
CENTRO	Sintra Line	Algueirão - Mem Martins	·		•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Sintra Line	Portela de Sintra			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Sintra Line	Sintra			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Alcântara-Terra			•	CCO Lisboa				•	CCO Lisboa	
CENTRO	Cintura Line	Campolide A			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Sete Rios			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Entrecampos - Poente			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Entrecampos			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Roma - Areeiro			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cintura Line	Braço de Prata (Norte)			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Cais do Sodré			•	Run. Office		•			Run. Office	Tmb CC Lx.
CENTRO	Cascais Line	Santos			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Alcântara-Mar			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Belém			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Algés			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Cruz Quebrada			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Caxias			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Paço de Arcos			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Santo Amaro			•	CCO Lisboa			•		CCO Lisboa	
CENTRO	Cascais Line	Oeiras			•	CCO Lisboa			•		CCO Lisboa	



	LINE / BRANCH		INFORMATION TO THE PUBLIC											
			SPOKEN INFOR	RMATION			DISPLAYED INFORMATION							
			LOCAL	REMOTE			LOCAL		REMOTE					
RAILWAY COMMAND		STATION/ HALT	ORALLY	Sound Unit Selective Publi Addr	AUTOMATIC		MANUAL	AUTOM.	AUTOMATIC					
		MALI	Local Microphone		Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.		
CENTRO	Cascais Line	Carcavelos			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	Parede			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	São Pedro do Estoril			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	São João do Estoril			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	Estoril			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	Cascais			•	CCO Lisboa			•		CCO Lisboa			
CENTRO	Cascais Line	Campolide A (Cintura)			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Pragal			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Corroios			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Foros de Amora			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Fogueteiro			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Coina			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Penalva			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Pinhal Novo			•	CCO Lisboa			•		CCO Lisboa	_		
SUL	Sul Line	Venda do Alcaide			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Palmela			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Setúbal			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Praça do Quebedo			•	CCO Lisboa			•		CCO Lisboa			
SUL	Sul Line	Praias-Sado-A			•	CCO Lisboa								
SUL	Sul Line	Grândola		•		CCO Setúbal								
SUL	Sul Line	Ermidas Sado		•		CCO Setúbal								



RAILWAY COMMAND	LINE / BRANCH		INFORMATION TO THE PUBLIC											
			SPOKEN INFORMATION					DISPLAYED INFORMATION						
			LOCAL	REMOTE			LOCAL		REMOTE					
		STATION/	ORALLY	ORALLY	AUTOMATIC		MANUAL	AUTOM.	AUTOMAT	IC		OBS.		
		HALT	Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION			
SUL	Sul Line	Funcheira		•		CCO Setúbal								
SUL	Sul Line	Amoreiras - Odemira		•		CCO Setúbal								
SUL	Sul Line	Luzianes		•		CCO Setúbal								
SUL	Sul Line	St.ª Clara - Sabóia		•		CCO Setúbal								
SUL	Sul Line	São. Marcos		•		CCO Setúbal								
SUL	Sul Line	Messines - Alte		•		CCO Setúbal								
SUL	Alentejo Line	Barreiro			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Barreiro A			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Lavradio			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Baixa da Banheira			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Alhos Vedros			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Moita			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Penteado			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Pinhal Novo (Sul)			•	CCO Lisboa			•		CCO Lisboa			
SUL	Alentejo Line	Poceirão		•		CCO Setúbal								
SUL	Alentejo Line	Vendas Novas		•		CCO Setúbal								
SUL	Alentejo Line	Casa Branca	•	•		CCO Setúbal								
SUL	Alentejo Line	Beja	•	•		CCO Setúbal								
SUL	Alentejo Line	Évora		•		CCO Setúbal								
SUL	Leste Line	Elvas			•	CCO Lisboa								
SUL	Algarve Line	Lagos			•	CCO Set. (Faro)			•		CCO Set. (Faro)	_		



			INFORMATION TO THE PUBLIC										
			SPOKEN INFOR	RMATION			DISPLAYED INFORMATION						
			LOCAL	REMOTE	REMOTE		LOCAL		REMOTE				
RAILWAY COMMAND	LINE / BRANCH	STATION/ HALT	ORALLY	ORALLY	AUTOMATIC	OPERATION LOCATION	MANUAL	AUTOM.	AUTOMATIC				
		MALI	Local Microphone	Sound Selective	Unit Public Address Location			Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.	
SUL	Algarve Line	Mexilhoeira Grande			•	CCO Set. (Faro)							
SUL	Algarve Line	Portimão			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Estômbar-Lagoa			•	CCO Set. (Faro)							
SUL	Algarve Line	Silves			•	CCO Set. (Faro)							
SUL	Algarve Line	Alcantarilha			•	CCO Set. (Faro)							
SUL	Algarve Line	Tunes			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Albufeira - Ferreiras			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Boliqueime			•	CCO Set. (Faro)							
SUL	Algarve Line	Loulé			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Parque das Cidades			•	CCO Set. (Faro)							
SUL	Algarve Line	Faro			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Olhão			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Fuseta			•	CCO Set. (Faro)							



			INFORMATION TO THE PUBLIC										
			SPOKEN INFORMATION					DISPLAYED INFORMATION					
			LOCAL	CAL REMOTE			LOCAL		REMOTE				
RAILWAY	LINE / BRANCH	STATION/ HALT	ORALLY	LY ORALLY AUTOMATIC	MANUAL		AUTOM.	AUTOMATIC					
COMMAND			Local Microphone	Sound Selective	Unit Public Address Location	OPERATION LOCATION		Timed	Follow- Up	Timed	OPERATION LOCATION	OBS.	
SUL	Algarve Line	Tavira			•	CCO Set. (Faro)			•		CCO Set. (Faro)		
SUL	Algarve Line	Cacela			•	CCO Set. (Faro)							
SUL	Algarve Line	Vila Real de St.º António			•	CCO Set. (Faro)			•		CCO Set. (Faro)		





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