

APPENDIX 6.5

CHARGES FOR THE 2019 TIMETABLE

**Scale of charges for additional, ancillary, and miscellaneous services provided on main lines and service facilities
in euros, current value excluding VAT**

ADDITIONAL SERVICES PROVIDED ON MAIN LINES

Charge for extra opening of lines, stations and signal boxes not kept permanently open

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Extra opening of lines, stations and signal boxes not kept permanently open	Rate per opening of 8 hours for a year	122 087,44

Charge for the supply of traction current (RFE) with remote-reading application

Charge calculation method	Price per MWh (in euros excluding VAT)
Actual consumption in MWh from the SOCLE records or another remote-reading application	57,19

Charge for the supply of traction current (RFE) without remote-reading application

Nature of the service	kWh per electric train-kilometre conversion rate
High-speed-able regional, national and international passenger trains	
Other national and international passenger trains	1,401
Regional passenger trains (other than those in Greater Paris - Transilien) not able for high speed	0,904
Transilien regional passenger trains not able for high-speed	0,772
Freight trains	1,361
Other trains (light running, rolling stock, etc.)	1,025
Autres trains (HLP, matériel ...)	0,520

**These rates may be regularised following the principles described in Appendix 6.1.3 of the NS.*

ANCILLARY SERVICES ON SERVICE FACILITIES

Charge for assistance of out-of-gauge consignments (TEPE) on service facilities

Nature of the service	Method for calculating the charge	Prix unitaire (en euros HT)
Assistance of out-of-gauge consignments (TEPE) on service facilities	Rate per train and per origin/destination route	on quotation

ANCILLARY SERVICES ON MAIN LINES

Charge for international feasibility study

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Feasibility study for capacity allocation	Rate per feasibility study	248,01

Charge for conducting a study for out-of-gauge consignments prior to the ATE request

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Prior studies for capacity allocation for out-of-gauge consignments	Rate per prior study	9116,67*

Charge for use of GSM-R Priority 4

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Access fee (including configuration)	Rate per operation panel	20 502,05
Monthly fee	Rate applied on the average number of daily train runnings	4,51

Charge for access to and use of the radio channel designation "for monitoring"

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Access request to an existing channel	Rate per "monitoring" radio link including administrative, studies and network integration charges	1 342,44
Creation of a channel	Rate per "monitoring" radio link including administrative, studies and network integration charges	3 132,36
Charge for use	Annual rate per RU and per "monitoring" radio link	271,54
Programming of a terminal device on the "monitoring" radio link	Rate per terminal device and per "monitoring" radio link	127,38
	From the 10th of the same bundle	63,69

Charge for declaring the operating radio frequencies used by RU and handing over the compatibility certificate

Nature of the service	Charge calculation method	Unit price (in euros excluding VAT)
Request for a frequency compatibility certificate	Rate per request	3 132,36

MISCELLANEOUS SERVICES

Charge for transmission and distribution of electric power (RCTE - component B)

Type of train	Rate per electric train-kilometre (in euros excluding VAT)
High-speed-able regional, national and international passenger trains	0,348
Other national and international passenger trains	0,224
Regional passenger trains (other than those in Greater Paris - Transilien) not able for high-speed	0,192
Transilien regional passenger trains not able for high-speed	0,338
Freight trains	0,254
Other trains (light running, rolling stock, etc.)	0,129