Generic Information IM Code National line identification	IM61 Linea_Merano_Malles	
Operational Point at start of Section of Line Operational Point at end of Section of Line	COLDRANO	
Length of section of line Nature of section of line Generic information	5,438 Regular SoL	
Identification of track Normal running direction	28291 - 28181 - 28292 - 28182 - 28293 - 28183 B	
Infrastructure subsystem Declarations of verification for track		
EC declaration of verification for track (INF) El declaration of demonstration for track (INF)	NA (Not applicable) NA (Not applicable)	
Performance parameters TEN classification of track	Off-TEN	
Category of Line Part of a Railway Freight Corridor	P4 NA (Not applicable)	
Load capability Maximum permitted speed Temperature range	NYA 70 T1 (-25 to +40)	
Maximum altitude Existence of severe climatic conditions TPN GIS identity	744 Y NYA	
Tex us beentify National classification for load capability Compliance of structures with the High Speed Load Model (HSLM) dynamic load model	D4 NA (Not applicable)	
Railway location of structures requiring specific checks Document with the procedure(s) for static and dynamic route compatibility checks	NA (Not applicable) NYA	
Line layout Interoperable gauge - removed	Not Provided	
Multinational gauges - removed National gauges - removed Standard combined transport profile number for swap bodies	Not Provided Not Provided NA (Not applicable)	
Gauging Gauging	G1 Gl2	
Railway location of particular points requiring specific checks Document with the transversal section of the particular points requiring specific checks Standard combined transport profile number for semi-trailers	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Gradient profile Minimum radius of horizontal curve Specific information	Vedi FL45 STA e Profilo Planoaltimetrico 197,50 FL 45	Sequenza dei valori di gradiente e punti in
Track parameters		
Nominal track gauge Cant deficiency Rail inclination	1435 +122 20	
Existence of ballast	NA (Not applicable)	
Switches and crossings TSI compliance of in service values for switches and crossings Minimum wheel diameter for obtuse crossings	Y 330	
Track resistance to applied loads		
Maximum train deceleration Use of eddy current brakes Use of magnetic brakes	NYA not allowed not allowed	
Document with the conditions for the use of eddy current brakes Document with the conditions for the use of magnetic brakes	NA (Not applicable) NA (Not applicable)	
Health, safety and environment Use of flange lubrication forbidden	Ν	
Existence of level crossings Acceleration allowed at level crossing	Y NA (Not applicable) N	
Existence of trackside hot axle box detector (HABD) Trackside HABD Trackside HABD Identification of trackside HABD	NA (Not applicable) NA (Not applicable)	
Generation of trackside HABD Railway location of trackside HABD Direction of measurement of trackside HABD	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Steady red lights required Belonging to a quieter route	NYA N	
Energy subsystem		
Declarations of verification for track EC declaration of verification for track (ENE)	NA (Not applicable)	
El declaration of demonstration for track (ENE) Contact line system	NA (Not applicable)	
Type of contact line system Energy supply system (Voltage and frequency) Maximum train current	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Maximum current at standstill per pantograph Permission for regenerative braking	NA (Not applicable) NA (Not applicable)	
Maximum contact wire height Minimum contact wire height Energy supply system TSI compliant	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Umax2 for lines referred to in sections 7.4.2.2.1 and 7.4.2.11.1 of Regulation (EU) 1301/2014	NA (Not applicable)	
Pantograph Accepted TSI compliant pantograph heads Accepted other pantograph heads	NA (Not applicable) NA (Not applicable)	
Requirements for number of raised pantographs and spacing between them, at the given speed Permitted contact strip material	NA (Not applicable) NA (Not applicable)	
OCL separation sections Phase separation Information on phase separation	NA (Not applicable) NA (Not applicable)	
System separation Information on system separation	NA (Not applicable) NA (Not applicable)	
Distance between signboard and phase separation ending Requirements for rolling stock	NA (Not applicable)	
Current or power limitation on board required Contact force permitted	NA NA NA	
Automatic dropping device required		
Control-command and signalling subsystem Declarations of verification for track EC declaration of verification for track (CCS)	NA (Not applicable)	
TSI compliant train protection system (ETCS)		
ETCS level ETCS baseline ETCS infil necessary for line access	N NA (Not applicable) NA (Not applicable)	
ETCS infill installed lineside ETCS national packet 44 application implemented	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Existence of operating restrictions or conditions Optional ETCS functions - removed Train integrity confirmation from on-board necessary for line access	NA (Not applicable) Not Provided Per la Safe Consist Length (safe train length) su linea STA è richiesto il	
ETCS system compatibility ETCS M, version	SIL4 NA (Not applicable) NA (Not applicable)	
TSI compliant radio (GSM-R)		
CSM-R version Additional information on network characteristics GRRS for ETCS	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
Area of implementation of GPRS Need of group 555 GSM- Reteworks covered by a roaming agreement	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
GSM-R networks covered by a roaming agreement GSM-R networks covered by a roaming agreement	NA (Not applicable) NA (Not applicable)	
GSM-R networks covered by a roaming agreement GSM-R networks covered by a roaming agreement GSM-R networks covered by a roaming agreement	NA (Not applicable) NA (Not applicable) NA (Not applicable)	
GSM-R networks covered by a roaming agreement Existence of roaming to public networks	NA (Not applicable) Y	
Details on roaming to public networks No GSM-R coverage Radio system compatibility voice	TIM: (I), (A) / VODAFONE: (I) N N	
Radio system compatibility data Number of active GSM-R mobiles (EDOR) or simultaneous communication session on-board for ETCS Level 2 (or level 3) needed t Obtional GSM-R functions	N	
Train detection systems fully compliant with the TSI		
Existence of train detection system fully compliant with the TSI Train protection legacy systems	Ν	
Train protection legacy system Existence of other train protection, control and warning systems installed - removed	N ATP MM Not Provided	
Need for more than one train protection, control and warning system required on-board - removed Other radio systems	Not Provided	
Other radio systems installed (Radio Legacy Systems) Train detection systems not fully compliant with the TSI	GSM-P	
Type of track circuits or axle counter to which specific checks are needed Document with the procedure(s) related to the type of track circuits declared in 1.1.1.3.7.1.2	Circuiti di Binario BACC Blocco Automatico a Correnti Codificate	
Section with train detection limitation Type of train detection system	NA (Not applicable) BACC Blocco Automatico a Correnti Codificate	
Transitions between systems Existence of switch over between different protection, control and warning systems while running	NA (Not applicable)	
Existence of switch over between different radio systems Parameters related to electromagnetic interferences	NA (Not applicable)	
Existence and TSI compliance of lives for magnetic fields emitted by a vehicle Existence and TSI compliance of limits in harmonics in the traction current of vehicles	NA	
Line-side system for degraded situation ETCS level for degraded situation	NA (Not applicable)	
Under train protection, control and warning systems for degraded situation Brake related parameters	NA (Not applicable)	
Availability by the IM of additional information Documents available by the IM relating to braking performance	Y PGOS STA	
Maximum braking distance requested Rules and restriction Existence of rules and restrictions of a strictly local nature	750 N	
in the strategy reactions of a strategy rocal nature		
Documents regarding the rules or restrictions of a strictly local nature available by the IM	NA	