Timetable	2019/2020
Number AP	
Number IM	



Sektor za pristup infrastrukturi Zagreb, Mihanovićeva 12 tel: 385 1 453 35 56 fax: 385 1 453 38 98

Train path request								
1. DETAILS OF THE APPLICANT								
Applicant								
Adress								
Contact person:								
Tel.		Fax.			e-mail			
Railway undertaking		1	ı			ı		
Contact person:								
Tel.		Fax.			e-mail			
Place and date:								
2. BASIC INFORMATION OF REC	QUESTED TRAIN P	ATH						
2. SACIO INI CHIMATICH OF REGULATED TRAINT		Train	D : 10		Route			
Train category		number in						
Train category		previous timetable *	departure	arrival	from	to	via	
		umetable						
Train path from framework agreement: *								
COMMENTS:								
COMMENTO.								
3. DATA RELATING TO TRAIN T	IMETABLE							
Stopping at establishm	ents		Duration of stops at		Train running calendar			
		establishments [min]						
4 TRAINI BARAMETERO								
4. TRAIN PARAMETERS	A -1-1141 141				D	Latina na		
	Additional motive power units, motive	Type and			Bra	king		
Traction type, motive power unit serial	power unit serial	number of	Train weight	Train length			Maximum train	
number, route section	number, motive power	wagons	[t]	[m]	Type *	Percentage [%] *	speed [km/h]	
	unit function, route section	/Mus *				[70]	[]	
	30011011							
		•				•		
5. OTHER REQUIREMENTS *								
5.1. Priority before own trains *								
5.2. Required connections *								
5.3. Others *			-		-	-		
6. USE OF SERVICE FACILITIES	*							
					STAMP	SIGN	IATURE	
Fields marked with (*) are not r	nandatory.				=	2.3.		

	Instructions for filling out train path request form					
1.	Applicant	Indicate the name of the applicant. If the applicant is not a railway undertaking, then the applicant must indicate the name of the railway undertaking that will perform the service of the railway transport on his behalf.				
Train category		Specify train category: for passenger transport (EuroCity, EuroNight, InterCity, express, fast, agency trains, semi-fast, local, cross-border, suburban, tilting, empty trains, locomotive trains); for freight transport (trains with individual wagons, trains with single-type loads, express, fast, direct, block trains, intermodal trains, sectional, pick-up goods trains, circuit-working trains, industrial trains, trains with empty wagons, locomotive trains).				
2.	Train number in previous timetable *	Specify train number from the previous timetable which train path elements match applicant's request (for exmpl. 825, 65400,)				
	Requested time	Specify desired time of train departure from departure station or arrived destination station.				
	Route	Specify train departure and destination station and two characteris establishments between these two stations which determine train routing.				
	Train path from framework agreement *	Enter "YES" if the train path is in framework agreement.				
	Stops at establishments	Specify all establishments at which a train is required to stop.				
3.	Duration of stops at establishments	Specify time duration of stops at every establishment in minutes.				
l	Train running calendar	Specify train running days. For trains which run several days specify the calendar on the entire route.				
seri Add mot nun	Traction type, motive power unit serial number, route section	Specify traction type (electric or diesel), motive power unit serial number and route section on which each individual locomotive operates if there is change of traction on the required route				
	Additional motive power units, motive power unit serial number, motive power unit function, route section	Specify number of additional motive power units, type of motive power units (electric or diesel), serial number, position on the train (engine, double heading, banking,) additional motive power unit running route				
4.	Type and number of wagon/MUs *	Specify type of wagon (letter designation of wagon series) and how mathere are on the train i.e. type, number and serial number of motor un (DMU/EMU)				
	Train weight	Specify the weight of all vehicles on the train without working locomotive weights				
В	Train length	Specify train length in metres without the length of working locomotives				
	Braking *	Braking type: specify braking type (R, P, G, Mg,) Braking percentage: specify braking percentage which has to be considered during timetabling.				
	Maximum train speed	Specify maximum train speed considering the characteristics of vehicles on the train.				
5.	Other requirements *	Special requirements such as: priority within own train paths, require connections, required time period in minutes for change of train compositio engine and staff, required time period in minutes for delivery and recei procedures at border crossings, required time period in minutes for technic brakes for inspection, water supply, waste handling and similar, delivery ar receipt oftrains on mutual confidence, type of dangerous goods, exception consignments, desired track for platforming, sequence of wagons, etc.				
6.	Use of service facilities *	Specify service facilities that wish to be use (preheating and preliminary at conditioning, wagon scales, platforms for loading and unloading of good etc.), station where the service facility wish to be use, need for trackcapacity meters, type of vehicle fleet (passenger cars, freight cars, locomotives, etc and the time period using the facility. Request for use of service facilities railway undertakings submit in accordance 4.9. of Network Statement.				

Fields marked with (*) are not mandatory.