1.	GEN	ERAL INFORMATION
1.1.	Name of Service Object	LUKA ŠIBENIK d.o.o.
1.1.1.	Address (street, number, city and post office)	Hrvatske mornarice br. 4 Šibenik, 22 000 Šibenik
1.1.2.	Contact person at Service Object	Ivan Grubišić, dipl.ing.
1.1.3.	Telephone number	022 212 830
1.1.4.	E-mail address	ivan.grubisicj@lukasibenik.hr
1.1.5.	Wepbpage	www.lukasibenik.hr
1.1.6.	Office hours	24 hours
1.2.	Service Provider (I.)	LUKA ŠIBENIK d.o.o.
1.2.1.	Address (street, number, city and post office)	Hrvatske mornarice br.4 Šibenik 22000 Šibenik
1.2.2.	Contact person at Service Object	Ivan Grubišić, dip.ing.
1.2.3.	Telephone number	022 212 830
1.2.4.	E-Mail address	ivan.grubisic@lukasibenik.hr
1.2.5.	Webpage	www.lukasibenik.hr
1.2.6.	Office hours	24 sata
1.3.	Service Provider (II.)	HŽ Cargo d.o.o.
1.3.1.	Address (street, number, city and post office)	Kopilica 25, 21 000 Split
1.3.2.	Contact person at Service Object	Ivan Čičmir
1.3.3.	Telephone number	021 338 521
1.3.4.	E-mail address	ivan.cicmir@hzcargo.hr
1.3.5.	Webpage	www.hzcargo.hr
1.3.6.	Office hours	Monday-Friday 07.00-15.00

2.	ACCESS CONDITIONS	
2.1.	Right of access (existing access restrictions; access terms)	There are no access restrictions
2.2.	Legal claims (contract; insurance etc.)	Service Object Acces Contract (draft )

3.	DESCRIPTION OF SERVICE OBJECT	
3.1.		Luka Šibenik - port for international traffic. Luka Šibenik is concessionaire for port services.
3.2.	kinds of load, trans-shipment capacity, storage capacity)	
3.2.1.	Bulk cargo	UREA, CAN, NPK, phosphate, potassium chloride, MAP, DAP, stone, AN (
3.2.2.	Fluid cargo	Eatable oils
3.2.3	General cargo	Ingots and aluminium billets, lime big bags, goods on pallets, steel coils and bars etc.
3.2.4.	Wood	Sawn timber
3.3.	Rail infrastructure	
3.3.1	Number of tracks	17
3.3.2	Length of each track	L1-219m; L2-154m; L3-267m; L4-335m; R1-203m;R2-203m; R3-212m; R4-198m; D1-290m; D2-229m; D3-229m; V1-352m; V2-392m; V3- 366m; Š=230m; Š1=385M; Š2=315m
3.4.	Allowable load	
3.4.1.	Tonne per axle	20 t/axle
3.4.2.	Tonne per (linear) meter	8 t/m
3.5.	Speed limit on rail track	L1-10km/h; L2-10km/h pojačan oprez; L3-10km/h pojačan oprez; L4- 10km/h; R1-10km/h;R2-10km/h; R3-10km/h pojačan oprez; R4- 10km/h; D1-voziti brzinom koraka; D2-10km/h; D3-10km/h; V1- 10km/h; V2-10km/h; V3-10km/h; Š-10km/h
3.6.	Permitted length of train composition according to track	L1-199m; L2-134m; L3-247m; L4-315m; R1-193m;R2-193m; R3-202m; R4-188m; D1-280m; D2-219m; D3-219m; V1-352m; V2-392m; V3- 366m; Š=110m; Š1=360m; Š2=290m
3.7.	Structure gauge restrictions	No restrictions
3.8.	Other overall dimension restrictions on tracks	No restrictions
3.9.	Open storage room for (m²):	39 000 m²

3.9.1	Bulk cargo	COAST ROGAČ  1st berth 200x50=10 000 m²  2nd berth 100x50=5 000 m²  3rd berth 100x 40=4 000 m²
3.9.2.	Wood	Wood terminal 20 000 m <sup>2</sup>
3.10.	Closed storage space (m²) for	
3.10. 1.	Bulk cargo	COAST ROGAČ  Storage 100x50x12=60 000 m³  COAST DOBRIKA  Phosphate terminal 5 boxes at 15 000 tons +1box 30 000 tons of phosphate, potissum chloride or similar cargo
3.10. 2.	Wood terminal	Storage 4x1000=4 000 m <sup>2</sup> Roofage 75x32x7=16 800 m <sup>3</sup>
3.11.	equipment (capacity, number, load-bearing capacity)	
3.11.1	Portal cranes	portal crane capacity 5T; crane jib 24m quantity 3
3.11.2	Fork lifter	Capacity 5 tons quantity 3; capacity 3 tons quantity 6
3.11.3	Bridge cranes	Capacity 7 tons; reach 19m; bridge range 58m
3.11. 4.	Ramps	Phosphate terminal loading station; two tracks; two weigh stations with load-bearing capacity of 80 tons; telescope loading of waggons; loading capacity 7000 tons/day
3.11. 5.	Belt conveyors	Articulated belt conveyor with two belts quantity 3; belt width 800 mm for ship loading or storage filling; capacity 120 tons per hour portable belt conveyor with rubber belt of 800mm width; length 18 m, capacity 120 tons/hour; quantity 20
3.11.6	Loader	quantity 5; different power and capacity
3.12.	Switchers	HŽ Cargo d.o.o.
3.13.	Other equipment	
3.13.1	Tractor unit	For waggon towing on industrial track, power 120 HP quantity 2

4.	CAPACITY ASSIGNMENT	
4.1.	Capacity assignment and cancellation procedure (procedure description, capacity reservation, reservation deadlines, capacity assignment criteria)	On request
4.2.	Calendar of terminal working time	24/365
4.3.	Legal protection	According to art. 26 par. 8 of the Railway Act (NN no. 94/13, 148/13) and art. 12 par. 1 point d of the Act on Railway Service Market-regulation (NN br. 71/14) the applicant may, in case there is no realizable alternative or if one cannot meet all capacity conditions of the service object, initiate proceedings of legal protection before the Croatian National Regulatory Authority HAKOM.

5.		SERVICES
5.1.	Service list offered at the terminal	
5.1.1.	Cargo loading and unloading	Yes
5.1.2.	Cargo storage	Yes
5.1.3	Additional services of cargo processing	Yes (stowage, cargo binding and marking in wood transhipment manipulation)
5.1.4.	Weigh station	Yes
5.1.5.	Weighing	Yes
5.1.6.	Formation and splitting-up of trains	Yes
5.1.7.	Delivery, takeoff and shunting of waggons	Yes (HŽ Cargo)

6.		FEE
6.1.	Fee calculation method	Fee for railway approach within the service object and service provision in those objects must not exceed the costs of the provision of those services plus reasonable profit.
6.2.	Prices for individual services (in case there are several ones, enclose pricelist)	lgoods transport transport conditions and tare calculation methods

7.	ENCLOSURE	
7.1.	Terminal position map	No
7.2.	Terminal map	No