

**7<sup>th</sup> National Coordinators Meeting  
Data Collection Workshop**

*Location: Skopje, Republic of Macedonia*

**April 22 - 23, 2008**

**Definition of Airport and Port Infrastructure and Traffic Indicators  
(draft)**

---

## 1 DEFINITION OF AIRPORT DATA COLLECTED

Modify airport	
Country	<input type="text" value="Serbia"/>
Code	<input type="text" value="SC01"/>
Name	<input type="text" value="Belgrade Surcin"/>
Valid from	<input type="text" value="2006"/> - <input type="text" value="01"/> - <input type="text" value="01"/>
Valid to	<input type="text" value="2006"/> - <input type="text" value="12"/> - <input type="text" value="31"/>
Status	<input type="text" value="Operational"/>
Remarks	<input type="text" value="SC01"/>

	Field	Description
1	Country	Automatic
2	Code	IATA airport code <a href="http://www.siber.com/sib/travel/iata-airport-codes.txt">http://www.siber.com/sib/travel/iata-airport-codes.txt</a>
3	Name	City and Airport name
5	Valid From	Validity time for the section, usually not changing
6	Valid To	Validity time for the section, usually not changing
7	Status	Planned, Operational, Not operational
9	Remarks	

Modify airport technical parameters	
Condition	<input type="text" value="Good"/>
Main runway lenght [m]	<input type="text" value="3400"/>
Valid from	<input type="text" value="2006"/> - <input type="text" value="01"/> - <input type="text" value="01"/>
Valid to	<input type="text" value="2006"/> - <input type="text" value="12"/> - <input type="text" value="31"/>
Capacity [per day]	<input type="text" value="37614"/>
Navigation equipment	<input type="text"/>
Apron capacity	<input type="text"/>
Apron area [m2]	<input type="text"/>
Runway capacity	<input type="text"/>
Pass. terminal area [m2]	<input type="text"/>
Pass. terminal capacity	<input type="text"/>
Remarks	<input type="text" value="SC01"/>

	Field	Description
1	Condition	1. Very Good 2. Good 3. Medium 4. Poor 5. Very Poor
2	Main Runway Length	Meters
3	Valid from	The period when the technical parameters are true
4	Valid to	The period when the technical parameters are true
5	Capacity	Flights/day
6	Navigation Equipment	Description
7	Apron Capacity	Number of airplanes at the same time
8	Apron area	[m <sup>2</sup> ]
9	Runway capacity	Flights/day
10	Pass. Terminal area	[m <sup>2</sup> ]
11	Pass. Terminal capacity	Passengers/day
12	Remarks	

**Modify airport traffic**

Valid from  -  -  Valid to  -  -

Passengers [per year]  Tons [T/y]

Arrivals [%]  Transit [%]

Remarks

Field	Description	
Valid from	Usually xxxx.01.01 for the year xxxx	
Valid to	Usually xxxx.12.31 for the year xxxx	
Passengers	Number/year	
Tons	T/year	
Arrivals	% of arrivals	
Transit	% of traffic in transit	

## 2 DEFINITION OF PORT DATA COLLECTED

**Modify seaport**

Country:

Code:  Name:

Valid from:  -  -  Valid to:  -  -

Status:

Remarks:

	Field	Description
1	Country	Automatic
2	Code	SEETO Code
3	Name	City and Port name
5	Valid From	Validity time for the section, usually not changing
6	Valid To	Validity time for the section, usually not changing
7	Status	Planned, Operational, Not operational
9	Remarks	

**Modify seaport technical parameters**

Condition:  Area [m2]:

Valid from:  -  -  Valid to:  -  -

Min. draught [m]:  Max. draught [m]:

Nr of berths:  Total length of berths:

Transshipment center:  Ro Ro facilities:

Container terminal:

Remarks:

	Field	Description
1	Condition	1. Very Good 2. Good 3. Medium 4. Poor 5. Very Poor
2	Area	Total area [m <sup>2</sup> ]
3	Valid from	The period when the technical parameters are true
4	Valid to	The period when the technical parameters are true
5	Min. draught	[m]
6	Max. draught	[m]
7	Nr. of berths	number
8	Total length of berths	[m]
9	Transshipment center	Yes/No
10	Ro Ro Facilities	Yes/No
11	Container terminal	Yes/No
12	Remarks	

**Modify seaport traffic**

Valid from	2006 - 01 - 01	Valid to	2006 - 12 - 31
Total turnover [kT/y]	2499	Tons loaded [kT/y]	2508785
Tons unloaded [kT/y]	9354985	Oil [kT/y]	7022789
Liquid bulk [kT/y]	7022789	Dry bulk [kT/y]	3186179
General bulk [kT/y]	1089734	TEU [kT/y]	565062
Ro ro [kT/y]		Ro ros [per year]	
TEUs [per year]	76258	Passengers [per year]	218402
Nr of vessels		Nr of RoRo vehicles	
Remarks	Rijeka - RoRo traffic is included in TEU traffic. General bulk tons=general cargo		

Field	Description
Valid from	Usually xxxx.01.01 for the year xxxx
Valid to	Usually xxxx.12.31 for the year xxxx
Total turnover	[kT/year]
Tons Loaded	[kT/year]
Tons Unloaded	[kT/year]
Oil Tons	[kT/year]
Liquid bulk	[kT/year]
Dry bulk	[kT/year]
General bulk	[kT/year]
TEU	[kT/year]
Ro Ro	[kT/year]
Ro Ros	Number of vehicles per year
TEUs	Container TEUs/year
Passengers	Number/year
Nr of Vessels	Per year
Nr of Ro Ro vehicles	Number of vehicles per year (same as Ro Ros)
Remarks	Please enter here regular maritime links = []