## Carriage of passengers and cargos

	Estimate February 2020	Acrued 2 months of 2020	Feb. 2020 versus Jan. 2020 (%)	Feb. 2020 versus same period last year (%)	2 months of 2020 versus same period last year (%)
-					
A. PASENGERS					
. Volume carried (Thous. passengers)					
Total	400144.8	875317.0	84.2	94.3	103.8
By geographical range of transport					
Domestic	398736.5	872273.5	84.2	94.3	103.8
Overseas	1408.3	3043.5	86.1	96.1	104.9
By types of transport					
Railway	433.6	1222.0	55.0	52.6	85.1
Seaway	588.7	1183.7	98.9	98.1	99.3
Inland waterway	16685.0	33647.9	98.4	101.1	102.8
Road	378287.8	830067.4	83.7	94.1	103.8
Airway	4149.7	9196.0	82.2	96.6	109.7
I. Volume traffic carried (Mill. passenge					
Fotal	19815.0	42962.5	85.6	95.2	104.9
By geographical range of transport	450047	04405 5	07.0	00 F	105.0
Domestic	15904.7	34185.5	87.0	96.5	105.6
Overseas	3910.3	8777.0	80.3	90.4	102.4
By types of transport	044.4	500.0	50.0	54.0	
Railway	211.1	586.6	56.2	51.6	89.2
Seaway	38.5	78.9	95.3	95.3	98.2
Inland waterway	340.3	700.1	94.6	100.9	104.6
Road	13485.4	28548.5	89.5	97.3	103.7
Airway	5739.7	13048.4	78.5	93.2	108.7
B. CARGOS					
. Volume carried (Thous. tons)	143362.4	207254.2	93.1	102.2	100.1
Fotal	143302.4	297351.3	93.1	103.2	106.1
By geographical range of transport	4 40 4 40 0	004007.0		100.0	100.4
Domestic	140418.0	291327.0	93.0	103.3	106.1
Overseas	2944.4	6024.3	95.6	101.9	103.5
By types of transport					
Railway	370.3	662.5	126.7	127.9	93.2
Seaway	6645.4	13722.6	93.9	101.6	102.1
Inland waterway	24110.9	50811.8	90.3	99.5	102.9
Road	112211.8	232096.3	93.6	104.1	107.1
Airway	24.0	58.1	70.0	99.7	105.1
I. Volume traffic carried (Mill. tons-km)					
Fotal	27287.1	56576.9	93.2	103.0	104.3
By geographical range of transport					
Domestic	14538.0	30575.0	90.7	103.7	104.9
Overseas	12749.1	26001.9	96.2	102.1	103.7
By types of transport					
	256.6	446.8	135.0	141.2	90.0
Rallway			93.7	102.7	103.1
Railway Seaway	13691.3	28303.2	M.N. /		
Seaway	13691.3 5264.8	28303.2			
	13691.3 5264.8 7504.5	28303.2 10931.9 15582.5	93.7 92.9 92.9	101.2	103.3 107.0