REGIONWISE TRENDS IN AIR TRAFFIC OCT 2017 AND APRIL- OCT 2017-18

REGIONS			INTERN	NATIONAL			DOMESTIC						TOTAL					
	ОСТ		% CHANGE	APRIL - OCT		% CHANGE	ОСТ		% CHANGE	APRIL - OCT		% CHANGE	OCT		% CHANGE	APRIL - OCT		% CHANGE
	2017	2016	/0 CHANGE	2017-18	2016-17	/0 CHANGE	2017	2016	% CHANGE	2017-18	2016-17	76 CHANGE	2017	2016	% CHANGE	2017-18	2016-17	70 CHANGE
AIRCRAFT MOVEMENTS(IN NUMBERS)																		
EASTERN	2127	1745	21.9	13753	11069	24.2	20201	16059	25.8	126800	97785	29.7	22328	17804	25.4	140553	108854	29.1
WESTERN	9070	8689	4.4	61555	58226	5.7	41894	37584	11.5	277554	253984	9.3	50964	46273	10.1	339109	312210	8.6
SOUTHERN	15143	14062	7.7	103562	94683	9.4	48838	44790	9.0	314996	294293	7.0	63981	58852	8.7	418558	388976	7.6
NORTHERN	10402	9763	6.5	71536	65397	9.4	45658	38745	17.8	300511	260097	15.5	56060	48508	15.6	372047	325494	14.3
NORTH EAST	37	44	-15.9	310	318	-2.5	5987	5934	0.9	41635	36168	15.1	6024	5978	0.8	41945	36486	15.0
TOTAL	36779	34303	7.2	250716	229693	9.2	162578	143112	13.6	1061496	942327	12.6	199357	177415	12.4	1312212	1172020	12.0
PASSENGERS (IN NUMBER)																		
EASTERN	241052	208564	15.6	1555475	1309798	18.8	2701130	2054897	31.4	16607730	12301612	35.0	2942182	2263461	30.0	18163205	13611410	33.4
WESTERN	1363971	1173097	16.3	9179042	8498124	8.0	5474527	4626874	18.3	36285130	32658681	11.1	6838498	5799971	17.9	45464172	41156805	10.5
SOUTHERN	2045371	1899994	7.7	15129466	14082623	7.4	5712968	4919896	16.1	37582841	32731212	14.8	7758339	6819890	13.8	52712307	46813835	12.6
NORTHERN	1617572	1399113	15.6	10780871	9490713	13.6	5965689	4954471	20.4	39245051	33943310	15.6	7583261	6353584	19.4	50025922	43434023	15.2
NORTH EAST	1761	1912	-7.9	21917	21989	-0.3	698720	592314	18.0	4720962	3661458	28.9	700481	594226	17.9	4742879	3683447	28.8
TOTAL	5269727	4682680	12.5	36666771	33403247	9.8	20553034	17148452	19.9	134441714	115296273	16.6	25822761	21831132	18.3	171108485	148699520	15.1
								FR	EIGHT (IN T	ONNES)								
EASTERN	5120	4503	13.7	36669	32117	14.2	11104	11867	-6.4	82375	76580	7.6	16224	16370	-0.9	119044	108697	9.5
WESTERN	56087	50814	10.4	390302	320415	21.8	32061	30417	5.4	219136	193900	13.0	88148	81231	8.5	609438	514315	18.5
SOUTHERN	59793	56194	6.4	431105	381988	12.9	27297	29804	-8.4	186811	177006	5.5	87090	85998	1.3	617916	558994	10.5
NORTHERN	56523	48126	17.4	390801	325231	20.2	30332	32807	-7.5	203116	194776	4.3	86855	80933	7.3	593917	520007	14.2
NORTH EAST	0	0	#DIV/0!	2	2	0.0	2950	2742	7.6	20779	17172	21.0	2950	2742	7.6	20781	17174	21.0
TOTAL	177523	159637	11.2	1248879	1059753	17.8	103744	107637	-3.6	712217	659434	8.0	281267	267274	5.2	1961096	1719187	14.1

REGIONWISE SHARE IN AIR TRAFFIC OCT 2017 AND APRIL- OCT 2017-18

REGIONS		INTERNA	ATIONAL			DOME	STIC		TOTAL				
	ОСТ		APRIL - OCT		ост		APRIL - OCT		ОСТ		APRIL - OCT		
	2017	2016	2017-18	2016-17	2017	2016	2017-18	2016-17	2017	2016	2017-18	2016-17	
					AIRCRAFT MC	VEMENTS (SHA	RE IN PER CENTAGE)					
EASTERN	5.78	5.09	5.49	4.82	12.43	11.22	11.95	10.38	11.20	10.04	10.71	9.29	
WESTERN	24.66	25.33	24.55	25.35	25.77	26.26	26.15	26.95	25.56	26.08	25.84	26.64	
SOUTHERN	41.17	40.99	41.31	41.22	30.04	31.30	29.67	31.23	32.09	33.17	31.90	33.19	
NORTHERN	28.28	28.46	28.53	28.47	28.08	27.07	28.31	27.60	28.12	27.34	28.35	27.77	
NORTH EAST	0.10	0.13	0.12	0.14	3.68	4.15	3.92	3.84	3.02	3.37	3.20	3.11	
TOTAL	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
					PASSEN	GERS (SHARE IN	PER CENTAGE)						
EASTERN	4.57	4.45	4.24	3.92	13.14	11.98	12.35	10.67	11.39	10.37	10.62	9.15	
WESTERN	25.88	25.05	25.03	25.44	26.64	26.98	26.99	28.33	26.48	26.57	26.57	27.68	
SOUTHERN	38.81	40.57	41.26	42.16	27.80	28.69	27.95	28.39	30.04	31.24	30.81	31.48	
NORTHERN	30.70	29.88	29.40	28.41	29.03	28.89	29.19	29.44	29.37	29.10	29.24	29.21	
NORTH EAST	0.03	0.04	0.06	0.07	3.40	3.45	3.51	3.18	2.71	2.72	2.77	2.48	
TOTAL	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
					FREIG	HT (SHARE IN P	ER CENTAGE)						
EASTERN	2.88	2.82	2.94	3.03	10.70	11.03	11.57	11.61	5.77	6.12	6.07	6.32	
WESTERN	31.59	31.83	31.25	30.23	30.90	28.26	30.77	29.40	31.34	30.39	31.08	29.92	
SOUTHERN	33.68	35.20	34.52	36.05	26.31	27.69	26.23	26.84	30.96	32.18	31.51	32.52	
NORTHERN	31.84	30.15	31.29	30.69	29.24	30.48	28.52	29.54	30.88	30.28	30.28	30.25	
NORTH EAST	0.00	0.00	0.00	0.00	2.84	2.55	2.92	2.60	1.05	1.03	1.06	1.00	
TOTAL	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	