## REGIONWISE TRENDS IN AIR TRAFFIC DECEMBER 2017 AND APRIL- DECEMBER 2017-18

			INTERN	NATIONAL			DOMESTIC						TOTAL					
REGIONS	DECEMBER		% CHANGE	APR-DECEMBER		% CHANGE	DECEMBER		% CHANGE	APR-DECEMBER		% CHANGE	DECEMBER		% CHANGE	APR-DECEMBER		% CHANGE
	2017	2016	/ CHANGE	2017-18	2016-17	76 CHANGE	2017	2016	% CHANGE	2017-18	2016-17	% CHANGE	2017	2016	% CHANGE	2017-18	2016-17	% CHANGE
AIRCRAFT MOVEMENTS(IN NUMBERS)																		
EASTERN	2288	1924	18.9	18117	14528	24.7	20794	17257	20.5	167254	131834	26.9	23082	19181	20.3	185371	146362	26.7
WESTERN	9596	8915	7.6	80323	75527	6.4	43445	38486	12.9	361713	327914	10.3	53041	47401	11.9	442036	403441	9.6
SOUTHERN	15877	14505	9.5	134474	122874	9.4	50913	44571	14.2	412759	383642	7.6	66790	59076	13.1	547233	506516	8.0
NORTHERN	11040	10000	10.4	93048	85107	9.3	45645	36582	24.8	388962	334208	16.4	56685	46582	21.7	482010	419315	15.0
NORTH EAST	37	36	2.8	389	392	-0.8	5949	6308	-5.7	53365	48577	9.9	5986	6344	-5.6	53754	48969	9.8
TOTAL	38838	35380	9.8	326351	298428	9.4	166746	143204	16.4	1384053	1226175	12.9	205584	178584	15.1	1710404	1524603	12.2
PASSENGERS (IN NUMBER)																		
EASTERN	281810	232449	21.2	2075497	1718254	20.8	2857379	2316928	23.3	22131147	16683348	32.7	3139189	2549377	23.1	24206644	18401602	31.5
WESTERN	1624248	1477308	9.9	12246273	11294088	8.4	5935165	5310653	11.8	47836966	42826559	11.7	7559413	6787961	11.4	60083239	54120647	11.0
SOUTHERN	2391036	2166913	10.3	19566082	18135345	7.9	6330811	5288545	19.7	49693157	43055572	15.4	8721847	7455458	17.0	69259239	61190917	13.2
NORTHERN	1810011	1593027	13.6	14280000	12594190	13.4	6258336	5235610	19.5	51363719	44316591	15.9	8068347	6828637	18.2	65643719	56910781	15.3
NORTH EAST	2176	1425	52.7	25849	25288	2.2	733210	686907	6.7	6138623	4937214	24.3	735386	688332	6.8	6164472	4962502	24.2
TOTAL	6109281	5471122	11.7	48193701	43767165	10.1	22114901	18838643	17.4	177163612	151819284	16.7	28224182	24309765	16.1	225357313	195586449	15.2
								FR	EIGHT (IN T	ONNES)								
EASTERN	5161	4509	14.5	47372	41901	13.1	11312	10908	3.7	104624	96740	8.1	16473	15417	6.8	151996	138641	9.6
WESTERN	59748	51616	15.8	510438	419286	21.7	31870	28068	13.5	282873	247823	14.1	91618	79684	15.0	793311	667109	18.9
SOUTHERN	58884	51936	13.4	549516	486889	12.9	26960	24350	10.7	239947	223940	7.1	85844	76286	12.5	789463	710829	11.1
NORTHERN	55733	46085	20.9	501734	415293	20.8	30334	28518	6.4	262511	249036	5.4	86067	74603	15.4	764245	664329	15.0
NORTH EAST	0	0	#DIV/0!	2	2	0.0	2942	2538	15.9	26795	22462	19.3	2942	2538	15.9	26797	22464	19.3
TOTAL	179526	154146	16.5	1609062	1363371	18.0	103418	94382	9.6	916750	840001	9.1	282944	248528	13.8	2525812	2203372	14.6

## REGIONWISE SHARE IN AIR TRAFFIC DECEMBER 2017 AND APRIL- DECEMBER 2017-18

REGIONS		INTERNA	ATIONAL			DOME	STIC		TOTAL				
	DECEMBER		APR-DECEMBER		DECEMBER		APR-DECEMBER		DECEMBER		APR-DECEMBER		
	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	5.89	5.44	5.55	4.87	12.47	12.05	12.08	10.75	11.23	10.74	10.84	9.60	
WESTERN	24.71	25.20	24.61	25.31	26.05	26.87	26.13	26.74	25.80	26.54	25.84	26.46	
SOUTHERN	40.88	41.00	41.21	41.17	30.53	31.12	29.82	31.29	32.49	33.08	31.99	33.22	
NORTHERN	28.43	28.26	28.51	28.52	27.37	25.55	28.10	27.26	27.57	26.08	28.18	27.50	
NORTH EAST	0.10	0.10	0.12	0.13	3.57	4.40	3.86	3.96	2.91	3.55	3.14	3.21	
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	N PER CENTAGE)						
EASTERN	4.61	4.25	4.31	3.93	12.92	12.30	12.49	10.99	11.12	10.49	10.74	9.41	
WESTERN	26.59	27.00	25.41	25.80	26.84	28.19	27.00	28.21	26.78	27.92	26.66	27.67	
SOUTHERN	39.14	39.61	40.60	41.44	28.63	28.07	28.05	28.36	30.90	30.67	30.73	31.29	
NORTHERN	29.63	29.12	29.63	28.78	28.30	27.79	28.99	29.19	28.59	28.09	29.13	29.10	
NORTH EAST	0.04	0.03	0.05	0.06	3.32	3.65	3.46	3.25	2.61	2.83	2.74	2.54	
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	2.87	2.93	2.94	3.07	10.94	11.56	11.41	11.52	5.82	6.20	6.02	6.29	
WESTERN	33.28	33.49	31.72	30.75	30.82	29.74	30.86	29.50	32.38	32.06	31.41	30.28	
SOUTHERN	32.80	33.69	34.15	35.71	26.07	25.80	26.17	26.66	30.34	30.70	31.26	32.26	
NORTHERN	31.04	29.90	31.18	30.46	29.33	30.22	28.63	29.65	30.42	30.02	30.26	30.15	
NORTH EAST	0.00	0.00	0.00	0.00	2.84	2.69	2.92	2.67	1.04	1.02	1.06	1.02	
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	