

CITY PAIR - WISE SCHEDULED INTERNATIONAL TRAFFIC TO & FROM INDIA DURING QUARTER JANUARY -MARCH ,2010					
(PASSENGERS IN NOS AND FREIGHT IN KG.)					
SECTOR CODE		PAX TO INDIA	PAX FROM INDIA	FREIGHT TO INDIA	FREIGHT FROM INDIA
PEK	DEL	3107	2665	44998	63230
AAN	CCJ	4434	1254	0	0
AAN	COK	579	778	0	
ADE	BOM	0	1213	120	80173
ALA	DEL	3776	4161	17425	99063
AMM	BOM	1966	2560	2665	15635
AMM	DEL	4838	4801	3751	33739
AMS	BLR	0	0	246853	1113954
AMS	BOM	17873	20496	615513	938722
AMS	DEL	22853	35414	593475	1029580
AMS	MAA	0	0	793368	405122
ASB	ATQ	12395	11881	0	7411
ASB	DEL	1663	1984	0	59029
AUH	ATQ	3317	4020	0	
AUH	BLR	0	0	451743	723108
AUH	BOM	20094	29880	594508	1639505
AUH	CCJ	13816	16819	2136	41826
AUH	CCU	0	0	319074	0
AUH	COK	19200	23531	31377	65394
AUH	DEL	23235	25480	91384	1921971
AUH	HYD	7894	9126	20154	86847
AUH	IXE	3345	3865	0	
AUH	MAA	11261	11406	999510	1219442
AUH	TRV	16501	20393	77022	134221
AUH	TRZ	2199	1736	0	
BAH	BLR	379	422	1379	6943
BAH	BOM	29858	36779	825914	1715181
BAH	CCJ	3689	4233	0	
BAH	COK	10449	13263	4506	212384
BAH	DEL	27229	28421	256997	1196377
BAH	IXE	1923	2311	0	
BAH	MAA	9135	8553	5878	274432
BAH	TRV	11559	10205	31870	276769
BKK	AMD	125	0	84	0
BKK	BLR	18648	19367	1109946	963254
BKK	BOM	65063	66216	1855804	1549651
BKK	CCU	45172	43457	1011761	505021
BKK	DEL	82753	95006	4283647	1929815
BKK	GAY	8271	3654	195	0
BKK	HYD	7906	8264	692955	612045
BKK	MAA	15293	17151	1075475	1055567
BKK	VNS	872	4078	0	80

BRU	BOM	11310	13360	1489189	814902
BRU	DEL	9670	10398	535704	738438
BRU	MAA	10960	12000	749402	897788
BTS	ATQ	1220	1278	0	0
CAI	BOM	4787	4794	83146	44039
CAN	DEL	4393	3838	58914	10716
CGN	BLR	0	0	14800	0
CGP	CCU	1441	1618	0	0
CHI	BLR	2907	1671	27305	45144
CHI	BOM	8722	8905	699034	417637
CHI	DEL	17696	19982	407403	753546
CHI	HYD	3456	4130	637	0
CMB	BLR	8304	8803	190900	254375
CMB	BOM	10018	9980	158436	267849
CMB	DEL	10949	11157	112364	132034
CMB	GAY	617	437	0	0
CMB	MAA	91183	95429	1511362	1360381
CMB	TRV	15117	13862	418572	354566
CMB	TRZ	21784	22515	4019	242514
CMB	VNS	1369	1419	0	0
CPH	BLR	0	0	0	78829
DAC	BOM	7013	7418	113695	115032
DAC	CCU	23732	27986	102597	532200
DAC	DEL	8962	8508	96053	155005
DAR	BOM	609	6	0	0
DMM	BLR	20	26	0	0
DMM	BOM	3208	6719	117408	432812
DMM	CCJ	3861	2866	22903	17515
DMM	COK	3102	4031	24227	127098
DMM	DEL	6403	6247	3373	153083
DMM	HYD	4577	3711	140	15780
DMM	LKO	0	27	0	0
DMM	MAA	2391	4298	52551	2662
DMM	TRV	1687	2556	74375	188463
DOH	AMD	10210	14099	20071	101427
DOH	ATQ	7570	7365	3597	39482
DOH	BLR	3219	3169	12876	66572
DOH	BOM	27098	34565	1261189	1944135
DOH	CCJ	13457	15518	38356	271800
DOH	COK	21034	26312	42001	652685
DOH	DEL	28735	26475	943237	2196837
DOH	GOI	7606	8700	24254	52636
DOH	HYD	11272	11643	14520	95352
DOH	IXE	1679	2496	0	
DOH	MAA	13063	14932	1660507	3288496
DOH	TRV	13090	14673	99048	372758
DXB	AMD	29909	34197	676755	1396900
DXB	ATQ	12478	13001	0	
DXB	BLR	63033	63722	2513737	3130674
DXB	BOM	167937	188879	4561306	10696960

DXB	CCJ	54546	56546	768365	1294340
DXB	CCU	31471	31143	1143609	1522955
DXB	COK	55549	61705	993185	1851852
DXB	DEL	128390	125168	1975556	6470747
DXB	GOI	4168	5259	280	1200
DXB	HYD	64282	60967	900398	2662353
DXB	IXE	14024	16191	0	
DXB	JAI	9361	7497	1257	48
DXB	LKO	7295	6268	0	0
DXB	MAA	86171	87561	3065478	4512696
DXB	NAG	112	73		
DXB	PNQ	1964	4002	0	
DXB	SXR	37	53		
DXB	TRV	41950	47463	1150697	2335532
DXB	TRZ	9492	7573	0	
EWR	AMD	11660	11528	94656	25250
EWR	BOM	24832	30676	287560	374496
EWR	DEL	21810	24700	183794	453100
FRA	AMD	4714	8649	102048	82405
FRA	BLR	20437	23623	3062577	2070496
FRA	BOM	29063	38166	6353246	2845930
FRA	CCU	6610	7814	407750	385512
FRA	DEL	34970	42306	2554356	2129031
FRA	GOI	2563	3112	1820	0
FRA	HYD	14118	15572	503996	1114130
FRA	MAA	16487	18610	2459943	2308932
FRA	PNQ	2218	2134	0	0
HEL	DEL	18562	18164	909020	1020588
HKG	BLR	15010	16258	887706	939451
HKG	BOM	52269	467967	5520007	1962313
HKG	DEL	50875	50611	5984475	1068853
HKG	MAA	11232	12802	5560284	4280660
IAD	CCU	3871	700	0	0
IAD	DEL	5783	2057	0	0
IST	BOM	18110	22064	796883	1145602
IST	DEL	20741	21602	516294	2284822
JED	BLR	1535	1707	8234	168875
JED	BOM	24688	20754	38665	1067600
JED	CCJ	12019	20965	705579	572337
JED	COK	3391	3750	83552	352250
JED	DEL	9232	10405	20960	348391
JED	HYD	5792	7280	14666	312350
JED	LKO	3253	3075	3697	4745
JED	MAA	3950	2047	5069	176599
JFK	BOM	4296	4683	341951	320153
JFK	CCU	593	787	0	127
JFK	DEL	3630	4476	140940	307259
JFK	HYD	197	758	0	0
JNB	BOM	8927	10825	149670	727335
KBL	DEL	27078	28627	131652	1329852

KHI	BOM	2151	3810	118337	197692
KHI	DEL	996	1680	14895	12521
KMG	CCU	3712	2794	13792	24861
KNL	DEL	3733	2633	2515	82087
KTM	BOM	8127	8263	1201	38887
KTM	CCU	3973	3953	896	2796
KTM	DEL	55492	51984	88376	180686
KTM	VNS	2766	5235	0	0
KUL	BLR	6786	6791	118333	96542
KUL	BOM	16912	18692	1082464	1098772
KUL	CCU	8769	8286	452	80585
KUL	COK	10078	10458	14398	14398
KUL	DEL	21515	23531	1192871	1079322
KUL	HYD	6026	6656	81139	125216
KUL	MAA	38189	44055	1257272	1270857
KUL	TRV	0	13	0	
KUL	TRZ	27090	24065	0	41499
KWI	AMD	2364	2351	100	0
KWI	BOM	20405	24206	292600	1071282
KWI	CCJ	3361	4271	0	0
KWI	COK	9037	10273	158123	302700
KWI	DEL	9132	9420	85895	492694
KWI	GOI	2187	3278	500	0
KWI	HYD	752	629	300	0
KWI	IXE	2322	2709	0	
KWI	MAA	11769	10490	84270	527945
KWI	TRV	8542	9319	262703	448862
LAX	BLR	0	0	89355	16490
LAX	BOM	3548	5	0	0
LHE	DEL	1532	1946	53793	49776
LHR	AMD	7351	5002	1880	0
LHR	ATQ	6772	4170	27464	4784
LHR	BLR	19730	22771	857500	1161100
LHR	BOM	106880	127294	4750967	9035324
LHR	CCU	1640	2823	2016	112432
LHR	DEL	103963	106961	2822130	5476636
LHR	HYD	10100	13317	290700	863200
LHR	MAA	12860	13558	515200	818900
LUX	DEL	0	0	0	355100
MAN	DEL	0	0	0	343310
MCT	AMD	2601	2621	439	302
MCT	ATQ	1789	2254	0	
MCT	BLR	4516	4652	46539	159389
MCT	BOM	29320	25514	13875	811036
MCT	CCJ	15786	17459	305647	218728
MCT	COK	23592	25446	76784	594873
MCT	DEL	22106	19717	14078	290979
MCT	HYD	12922	12222	5281	126621
MCT	IXE	2495	3100	0	
MCT	JAI	10452	11099	1917	34445

MCT	LKO	12572	12979	1461	63015
MCT	MAA	18286	18957	22720	210217
MCT	TRV	24895	24421	223070	682802
MED	BOM	1422	0	83	0
MED	DEL	1004	684	196	137
MED	HYD	53	0	0	0
MLE	BLR	4723	5041	24	177930
MLE	TRV	15089	17519	4844	307400
MOW	DEL	14349	16067	67556	979079
MOW	GOI	15434	17223	0	139890
MRU	BLR	1133	857	19970	15504
MRU	BOM	8621	9218	52369	421459
MRU	DEL	3174	3235	19587	160767
MRU	MAA	1819	1993	33904	97552
MUC	BOM	7547	11098	825345	657492
MUC	DEL	18879	18853	980237	1348558
NBO	BOM	14450	18753	34470	884440
NRT	BOM	248	390	83179	66598
NRT	DEL	5855	10501	735825	289490
NVI	BOM	0	0	731764	865672
NVI	DEL	0	0	717073	3647826
NYC	BOM	5499	9890	497913	589984
NYC	CCU	3446	2291	423	5972
NYC	DEL	4368	7286	184953	431998
NYC	HYD	1360	1579	0	0
NYC	MAA	4654	6223	287990	97223
OSA	BOM	2153	186	95448	2891
OSA	DEL	3541	3314	74413	85212
PAR	BLR	13267	15629	623990	969513
PAR	BOM	16764	18061	2504188	1797615
PAR	DEL	30163	34874	1121382	1796066
PBH	CCU	2061	1964	222	5589
PBH	DEL	2458	2640	585	7508
PEK	DEL	11734	13314	749267	521094
PSG	GOI	1135	1267	0	0
PVG	BOM	2510	3293	1645719	47622
PVG	DEL	10059	5704	2083151	2232
RGN	CCU	1496	1713	451	2242
RGN	GAY	2615	2071	0	0
ROM	DEL	6034	8579	128748	98154
RUH	BLR	1480	1314	16295	22948
RUH	BOM	26265	42527	165297	2292048
RUH	CCJ	11286	15463	133326	425869
RUH	COK	7574	9732	82349	418218
RUH	DEL	16639	22554	15490	811463
RUH	HYD	5861	6233	2827	41378
RUH	LKO	2603	3055	2793	817
RUH	MAA	4586	6658	9031	369104
RUH	TRV	4039	3641	251268	0
SAH	BOM	4981	3381	930	30483

SEL	BOM	7378	9695	291860	369109
SEL	DEL	9563	10362	170561	245977
SEL	MAA	0	0	2812652	1281187
SHJ	AMD	11312	13710	0	109352
SHJ	ATQ	6435	6411	750	77410
SHJ	BLR	10022	9859	0	180839
SHJ	BOM	19438	23489	0	385273
SHJ	CCJ	35290	35448	32316	283805
SHJ	CJB	6569	7164	0	103792
SHJ	COK	52402	54040	170890	525877
SHJ	DEL	13205	12249	0	180999
SHJ	GOI	5125	6101	0	67739
SHJ	HYD	20146	17213	4638	173373
SHJ	JAI	13805	12647	0	36552
SHJ	LKO	4712	4163	1525	0
SHJ	MAA	11436	12697	0	1479014
SHJ	NAG	3440	4583	0	86429
SHJ	TRV	36484	39842	94245	535913
SIN	AMD	5533	7338	231911	384004
SIN	BLR	24461	25183	2514354	1244158
SIN	BOM	59180	66176	3625565	3285927
SIN	CCU	11998	14467	588325	837005
SIN	CJB	3271	3702	2869	4291
SIN	COK	7720	10124	64828	87315
SIN	DEL	52888	54052	2503990	2373255
SIN	HYD	9096	9790	77833	13943
SIN	MAA	51731	66210	3163698	3332435
SIN	TRV	3167	37765	40724	39687
SIN	TRZ	9982	11605	0	
SLL	CCJ	2238	2354	0	
SLL	COK	2231	1905	0	
SLL	TRV	901	1223	0	
STN	BLR	0	0	0	50000
STN	BOM	0	0	0	156200
STN	DEL	0	0	41800	1178900
STN	MAA	0	0	220200	508800
SYD	BOM	4786	6040	224245	124568
TAS	ATQ	5053	7249	2523	6679
TAS	DEL	2900	3344	24024	255291
THR	ATQ	9810	9742	0	60369
THR	BOM	6622	5579	8552	217492
THR	DEL	8599	7726	7856	441130
TLV	BOM	7772	8719	205615	377336
TPE	DEL	10272	11875	460063	481842
TYO	DEL	8004	8545	500964	341370
VIE	DEL	12171	13630	433883	714415
YYZ	ATQ	8738	11860	3572	1401
YYZ	DEL	14848	21799	127367	245213
ZRH	BOM	10079	14223	1097714	1055551
ZRH	DEL	14752	16496	932973	1371831

ZRH	GOI	1113	1229	0	0
Total		3971859	4774911	133495333	178131528