

INS COORDINATES AND ACCOMMODATION FOR AIRCRAFT STAND

STAND NR	NORTH LAT	EAST LONG	ACFT UP TO	STAND NR	NORTH LAT	EAST LONG	ACFT UP TO	STAND NR	NORTH LAT	EAST LONG	ACFT UP TO
NORTH APRON				PIER 2				SOUTH APRON			
1	13 55 36.01	100 36 25.83	B744	21	13 55 16.17	100 36 15.71	B772	73	13 54 31.63	100 35 51.88	B744/B773/A346
2	13 55 33.95	100 36 24.68	B744	22	13 55 14.11	100 36 14.47	B744	74	13 54 29.55	100 35 50.70	B744/B773/A346
3	13 55 36.15	100 36 25.53	CODE A	23	13 55 15.03	100 36 17.83	B772	75	13 54 27.46	100 35 49.54	B744/B773/A346
4	13 55 35.63	100 36 25.25	CODE A	24	13 55 12.95	100 36 16.62	B744	76	13 54 25.42	100 35 48.39	B744/B773/A346
5	13 55 35.12	100 36 24.96	CODE A	25	13 55 13.90	100 36 19.95	B772	77	13 54 23.35	100 35 47.22	B744/B773/A346
6	13 55 34.61	100 36 24.67	CODE A	26	13 55 11.82	100 36 18.74	B744	78	13 54 21.28	100 35 46.06	B744/B773/A346
7	13 55 34.09	100 36 24.38	CODE A					79	13 54 19.21	100 35 44.90	B744/B773/A346
8	13 55 33.58	100 36 24.09	CODE A	PIER 3				80	13 54 17.14	100 35 43.75	B744/B773/A346
9	13 55 33.06	100 36 23.81	CODE A	31	13 55 08.18	100 36 11.23	B772	81	13 54 14.63	100 35 42.33	B744/B773/A346
10A	13 55 32.43	100 36 23.45	CODE B	32	13 55 06.12	100 36 09.99	B744	82	13 54 12.57	100 35 41.19	B744/B773/A346
10B	13 55 31.66	100 36 23.02	CODE B	33	13 55 07.05	100 36 13.35	B772	83	13 54 10.49	100 35 40.02	B744/B773/A346
10C	13 55 30.89	100 36 22.59	CODE B	34	13 55 04.97	100 36 12.14	B774	84	13 54 08.36	100 35 38.70	B744/B773/A346
				35	13 55 05.95	100 36 15.39	B772	85	13 54 06.35	100 35 37.70	B744/B773/A346
91	13 55 35.77	100 36 33.28	B767	36	13 55 03.83	100 36 14.25	B774	86	13 54 04.28	100 35 36.53	B744/B773/A346
92	13 55 34.19	100 36 32.39	B767					87	13 54 02.21	100 35 35.38	B744/B773/A346
93	13 55 32.60	100 36 31.50	B767	PIER 4				88	13 54 00.14	100 35 34.21	B744/B773/A346
94	13 55 31.02	100 36 30.61	B767	41	13 55 00.19	100 36 06.75	B772	89	13 54 58.07	100 35 33.06	B744/B773/A346
95	13 55 29.43	100 36 29.72	B767	42	13 54 58.13	100 36 05.51	B744/B773/A346	90	13 53 56.00	100 35 31.90	B744/B773/A346
96	13 55 27.85	100 36 28.83	B767	43	13 54 59.06	100 36 08.86	B772				
97	13 55 26.36	100 36 27.88	A300	44	13 54 56.98	100 36 07.65	B744/B773/A346	101	13 54 11.28	100 35 48.79	B744
98	13 55 24.86	100 36 27.04	A300	45	13 54 57.96	100 36 10.91	B772	102	13 54 08.97	100 35 47.50	B744
99	13 55 23.36	100 36 26.20	A300	46	13 54 55.84	100 36 09.77	B744/B773/A346	103	13 54 06.66	100 35 46.20	B744
								104	13 54 04.34	100 35 44.90	B744
								105	13 54 02.03	100 35 43.61	B744
NORTH CORRIDOR				PIER 5							
12	13 55 25.75	100 36 19.91	B744/B773/A346	51	13 54 51.71	100 36 02.00	B744/B773/A346	106	13 53 59.72	100 35 42.31	B744
14	13 55 23.69	100 36 18.77	B744/B773/A346	52	13 54 50.16	100 36 01.13	B744/B773/A346	107	13 53 57.41	100 35 41.01	B744
15	13 55 21.63	100 36 17.61	B744/B773/A346	53	13 54 50.58	100 36 04.12	B744/B773/A346	108	13 53 55.10	100 35 39.72	B744
				54	13 54 49.03	100 36 03.25	B744/B773/A346	109	13 54 28.74	100 35 58.40	B772/A333/A346
100A	13 55 21.86	100 36 25.36	A300	55	13 54 49.46	100 36 06.25	B744/B773/A346	110	13 54 26.79	100 35 57.30	B772/A333/A346
100B	13 55 20.36	100 36 24.52	A300	56	13 54 47.90	100 36 05.37	B744/B773/A346	112	13 54 24.83	100 35 56.21	B772/A333/A346
100C	13 55 18.86	100 36 23.68	A300					113	13 54 22.87	100 35 55.11	B772/A333/A346
				PIER 6				114	13 54 20.92	100 35 54.01	B772/A333/A346
				61	13 54 44.06	100 35 57.14	A300	115	13 54 19.08	100 35 52.98	MD11
				62	13 54 41.90	100 35 55.70	A300				
				63	13 54 43.24	100 25 58.67	A300	121	13 54 37.13	100 35 52.59	B734
				64	13 54 41.09	100 35 57.24	A300	122	13 54 36.29	100 35 52.12	B734
				65	13 54 42.42	100 35 00.21	A300	123	13 54 36.55	100 35 53.65	B734
				66	13 54 40.26	100 35 58.77	B734	124	13 54 35.72	100 35 53.19	B734
				67	13 54 42.05	100 35 01.70	B734	125	13 54 35.99	100 35 54.72	B734
				68	13 54 39.46	100 35 00.34	B744/B773	126	13 54 35.14	100 35 54.25	B734
								127	15 54 35.42	100 35 55.79	B734
								128	13 54 34.57	100 35 56.32	B734
								129	13 54 34.84	100 35 56.85	B734
								130	13 54 34.01	100 35 56.39	B734