

DATE	FLIGHT	CCN	beg. tm.	end. tm.	CCN alt	cb	height	ndf
6	RF03	A	19.025000	19.141667	912.483267	650	270.749444	-0.748249
6	RF03	B	19.366667	19.466667	501.733489	650	270.749444	-0.743328
6	RF03	C	19.466667	19.500000	501.596683	650	270.749444	-0.660190
6	RF03	D	19.719167	19.725000	972.607333	650	270.749444	-0.753165
11	RF04	A	16.966667	17.034444	509.845221	635	69.410236	1.000000
11	RF04	B	17.038889	17.072222	507.975700	635	69.410236	0.581030
11	RF04	C	17.072222	17.105556	508.067167	635	69.410236	0.159887
11	RF04	D	17.105556	17.172778	536.673496	635	69.410236	0.580659
12	RF05A	A	16.133333	16.183333	614.089067	600	125.241816	0.034234
12	RF05A	B	16.183333	16.216667	592.772267	600	125.241816	0.148053
12	RF05A	C	16.216667	16.261111	574.437287	600	125.241816	-0.433832
12	RF05A	D	16.261111	16.283333	556.231950	600	125.241816	-0.397718
12	RF05A	E	16.350000	16.386111	494.517723	600	125.241816	1.000000
12	RF05A	F	16.387500	16.395000	495.295778	600	125.241816	-0.269660
12	RF05A	G	16.414167	16.445000	496.588829	600	125.241816	-0.105637
12	RF05A	H	16.465000	16.475000	496.854222	600	125.241816	-0.534837
12	RF05A	I	16.496667	16.510833	466.322275	600	125.241816	-0.544152
12	RF05A	J	16.527500	16.538889	338.058585	600	125.241816	-0.557619
12	RF05A	K	16.581389	16.589722	470.245533	600	125.241816	-0.487049
12	RF05B	A	19.833333	19.875000	329.647547	600	361.507857	-0.316205
12	RF05B	B	19.875000	19.905556	329.499036	600	361.507857	1.000000
12	RF05B	C	19.958333	19.986111	333.436340	600	361.507857	1.000000
12	RF05B	D	20.091667	20.108333	1454.286500	600	361.507857	-0.123853
12	RF05B	E	20.108333	20.155556	1558.069706	600	361.507857	-0.345282
12	RF05B	F	20.183333	20.200000	1622.709167	600	361.507857	-0.055913
15	RF06A	A	13.187778	13.377778	451.678775	510	203.183477	-0.163855
15	RF06A	B	13.229444	13.302778	324.308394	510	203.183477	0.068156
15	RF06B	A	16.808333	16.836111	2254.490900	510	1106.592619	-0.171844
15	RF06B	B	16.905556	16.933333	1612.881000	510	1106.592619	1.000000
15	RF06B	C	16.941667	16.983333	1613.427933	510	1106.592619	-0.411855
15	RF06B	D	17.000000	17.041667	1612.984467	510	1106.592619	-0.724006

15	RF06B E	17.175278	17.278611	486.540930	510	1106.592619	-0.404592	-0.404592
15	RF06B F	17.233333	17.250000	486.495967	510	1106.592619	-0.644358	-0.644358
15	RF06B G	17.325000	17.350000	488.262000	510	1106.592619	-0.864963	-0.864963
15	RF06B H	17.388889	17.401389	487.287822	510	1106.592619	-0.848852	-0.848852
22	RF08 A	12.541667	12.558333	109.980100	630	213.698692	-0.711977	
22	RF08 B	12.758333	12.770833	326.150756	630	213.698692	0.179240	0.179240
22	RF08 C	12.770833	12.791667	324.731440	630	213.698692	0.105203	0.105203
22	RF08 D	12.791667	12.808333	325.374233	630	213.698692	-0.188338	-0.188338
22	RF08 E	12.900000	12.983333	335.060453	630	213.698692	-0.742238	-0.742238
22	RF08 F	12.983333	13.016667	335.117133	630	213.698692	-0.497857	-0.497857
22	RF08 G	13.016667	13.066667	350.937556	630	213.698692	-0.714068	-0.714068
22	RF08 H	13.166667	13.195833	1459.002571	630	213.698692	-0.403962	
22	RF08 I	13.219444	13.236111	1456.665667	630	213.698692	-0.552803	
22	RF08 J	13.258333	13.270833	1454.006889	630	213.698692	-0.647814	
22	RF08 K	13.316667	13.333333	1458.972667	630	213.698692	-0.421369	
22	RF08 L	13.458333	13.508333	849.229333	630	213.698692	-0.723878	-0.723878
22	RF08 M	13.558333	13.575000	822.701800	630	213.698692	-0.721963	-0.721963
22	RF08 N	13.691667	13.783333	1298.542394	630	213.698692	-0.434445	
23	RF09 A	13.683333	13.700000	334.938167	535	181.586774	-0.208956	-0.208956
23	RF09 B	13.700000	13.716667	334.055567	535	181.586774	-0.394762	-0.394762
23	RF09 C	13.741667	13.758333	330.931167	535	181.586774	-0.673146	-0.673146
23	RF09 D	13.816667	13.825000	331.252400	535	181.586774	-0.884763	-0.884763
23	RF09 E	13.825000	13.833333	331.335933	535	181.586774	-0.938422	-0.938422
23	RF09 F	13.875000	13.891667	328.885033	535	181.586774	-0.069350	-0.069350
23	RF09 G	14.072222	14.077778	717.446100	535	181.586774	0.077631	
24	RF10 A	20.516667	20.527500	183.083231	580	205.138735	-0.372916	-0.372916
24	RF10 B	20.574167	20.598333	155.791080	580	205.138735	-0.028615	-0.028615
24	RF10 C	20.630833	20.662222	156.479150	580	205.138735	-0.271613	-0.271613
24	RF10 D	20.683889	20.710278	239.201811	580	205.138735	-0.301549	-0.301549
24	RF10 E	20.710278	20.741111	557.889802	580	205.138735	-0.186093	-0.186093
24	RF10 F	20.741111	20.793611	701.203820	580	205.138735	-0.288357	-0.288357
24	RF10 G	20.814722	20.823056	701.234133	580	205.138735	-0.096599	-0.096599
24	RF10 H	20.826389	20.861111	700.653632	580	205.138735	-0.281210	-0.281210
24	RF10 I	20.935278	20.945278	701.786389	580	205.138735	-0.258334	-0.258334
24	RF10 J	20.951944	20.961944	779.458167	580	205.138735	-0.301964	

24	RF10	K	20.977778	21.017778	1480.339097	580	205.138735	-0.097499	
24	RF10	L	21.017778	21.145278	1603.583922	580	205.138735	-0.107479	
24	RF10	M	21.145278	21.158056	1600.516957	580	205.138735	-0.141878	
24	RF10	N	21.158056	21.165833	1602.620357	580	205.138735	-0.158990	
27	RF11	A	17.599167	17.613333	1056.392941	585	378.049000	0.137561	
27	RF11	B	17.284167	17.321389	152.692672	585	378.049000	-0.514362	-0.514362
27	RF11	C	17.457222	17.466667	1172.668235	585	378.049000	-0.474322	
27	RF11	D	17.471111	17.505833	1011.127888	585	378.049000	-0.665917	
27	RF11	E	17.513333	17.521389	1055.894828	585	378.049000	-0.579677	
27	RF11	F	17.674167	17.690000	1055.546667	585	378.049000	0.198698	
28	RF12	A	16.333333	16.371667	184.164290	600	285.626690	-0.015864	-0.015864
28	RF12	B	16.380833	16.440278	153.614645	600	285.626690	0.032666	0.032666
28	RF12	C	16.752222	16.772500	619.183671	600	285.626690	-0.019805	
28	RF12	D	16.778056	16.828611	734.141429	600	285.626690	0.005689	
30	RF13	A	15.331389	15.337222	808.571714	640	169.772944	0.053618	0.053618
30	RF13	B	15.343333	15.353333	846.651333	640	169.772944	-0.419336	-0.419336
30	RF13	C	15.358889	15.388611	709.895664	640	169.772944	-0.010056	-0.010056
30	RF13	D	15.391667	15.425833	695.120195	640	169.772944	-0.147828	-0.147828
30	RF13	E	15.452500	15.460278	970.483929	640	169.772944	-0.056587	-0.056587
30	RF13	F	15.466389	15.481389	638.612037	640	169.772944	0.021849	0.021849
30	RF13	G	15.481389	15.502778	491.268442	640	169.772944	0.264808	0.264808
30	RF13	H	15.502778	15.522778	762.412194	640	169.772944	0.031618	0.031618