

Doc#|Avail (UTC)|Product Description

*** CHARTS - MISCELLANEOUS ***

2020	Weather Depiction(3 hrly)	PS Centered at 95W	US
2080	RADAR Summary (Hourly)	PS Centered at 95W	US

*** CHARTS - SIGNIFICANT WEATHER ***

2101	00/06/12/18	SW Prog +12/24 FL SFC-240	PS Centered at 95W	US
2103	00/06/12/18	SIGWX Prog +24 FL 250-630	Rotated Mercator	EUR-S AM (B)
2104	00/06/12/18	SIGWX Prog +24 FL 250-630	Mer 75N-45S 35W-70E	EUR-AFR (C)
2105	00/06/12/18	SIGWX Prog +24 FL 250-630	Mer 63N-27S 15W-132E	EUR-C ASIA(D)
2106	00/06/12/18	SIGWX Prog +24 FL 250-630	Mer 45N-47S 180E-24E	ASIA/AUS (E)
2107	00/06/12/18	SIGWX Prog +24 FL 250-630	PS Centered at 65E	EUR-ASIA (G)
2108	00/06/12/18	SIGWX Prog +24 FL 250-630	PS Centered at 45W	N AM-EUR (H)
2109	00/06/12/18	SIGWX Prog +24 FL 250-630	PS Centered at 83E	S AFR-AUS (K)
2128	00/06/12/18	SIGWX Prog +24 FL 250-600	Mer 70N-10S 100E-110W	PACIFIC (M)
2129	00/06/12/18	SIGWX Prog +24 FL 250-600	Mer 67N-54S 137W-13W	AMERICAS (A)
2130	00/06/12/18	SIGWX Prog +24 FL 250-600	Mer 63N-45S 125W-40E	AMER-AF (B1)
2131	00/06/12/18	SIGWX Prog +24 FL 250-600	Mer 50N-53S 100E-110W	PACIFIC (F)
2132	00/06/12/18	SIGWX Prog +24 FL 250-600	PS Centered at 45W	N ATLANTIC (H)
2133	00/06/12/18	SIGWX Prog +24 FL 250-600	PS Centered at 155W	N PACIFIC (I)
2134	00/06/12/18	SIGWX Prog +24 FL 250-600	PS Centered at 142W	S PACIFIC (J)
2135	00/06/12/18	SIGWX Prog +24 FL 100-450	PS Centered at 20W	N ATLANTIC
2136	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2137	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2138	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2139	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2140	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2141	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Pacific
2142	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2143	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2144	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2145	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2146	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2147	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Prairie
2148	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2149	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2150	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2151	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2152	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2153	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 0W-90W	Canada-Ont/Qbec
2154	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2155	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2156	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2157	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2158	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2159	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 0W-90W	Canada-Atlantic
2160	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2161	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2162	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2163	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2164	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2165	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 90W-180W	Canada-Yuk/NWT
2166	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 45W-180W	Canada-Nunavut
2167	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 45W-180W	Canada-Nunavut
2168	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 45W-180W	Canada-Nunavut
2169	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 45W-180W	Canada-Nunavut
2170	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 45W-180W	Canada-Nunavut
2171	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 45W-180W	Canada-Nunavut

*** CHARTS - SIGNIFICANT WEATHER ***

2172	00/06/12/18	CLDS/WX Analysis FL 0-240	PS N Hem 45W-180W	Canada-Arctic
2173	00/06/12/18	ICE/TRB Analysis FL 0-240	PS N Hem 45W-180W	Canada-Arctic
2174	00/06/12/18	CLDS/WX Prog +06 FL 0-240	PS N Hem 45W-180W	Canada-Arctic
2175	00/06/12/18	ICE/TRB Prog +06 FL 0-240	PS N Hem 45W-180W	Canada-Arctic
2176	00/06/12/18	CLDS/WX Prog +12 FL 0-240	PS N Hem 45W-180W	Canada-Arctic
2177	00/06/12/18	ICE/TRB Prog +12 FL 0-240	PS N Hem 45W-180W	Canada-Arctic

*** CHARTS - VOLCANIC ERUPTIONS ***

2090		Ash Cloud 00 - 24 Hr Forecast	Washington VAAC	Chart 1
2091		Ash Cloud 24 - 36 Hr Forecast	Washington VAAC	Chart 2
2092	00/12	Ash Cloud 06 - 12 Hr Forecast	Montreal VAAC	Chart 1
2093	00/12	Ash Cloud 18 - 24 Hr Forecast	Montreal VAAC	Chart 2
2094	00/12	Ash Cloud 30 - 36 Hr Forecast	Montreal VAAC	Chart 3
2095	00/12	Ash Cloud 42 - 48 Hr Forecast	Montreal VAAC	Chart 4

*** CHARTS - WIND AND TEMPERATURE ***

2184	06/18	WIND/TEMP Prog +06 FL 600	Mer 70N-10S 100E-110W	PACIFIC (M)
2185	06/18	WIND/TEMP Prog +06 FL 450	Mer 70N-10S 100E-110W	PACIFIC (M)
2186	06/18	WIND/TEMP Prog +06 FL 390	Mer 70N-10S 100E-110W	PACIFIC (M)
2187	06/18	WIND/TEMP Prog +06 FL 340	Mer 70N-10S 100E-110W	PACIFIC (M)
2188	06/18	WIND/TEMP Prog +06 FL 300	Mer 70N-10S 100E-110W	PACIFIC (M)
2189	06/18	WIND/TEMP Prog +06 FL 240	Mer 70N-10S 100E-110W	PACIFIC (M)
2190	06/18	WIND/TEMP Prog +06 FL 180	Mer 70N-10S 100E-110W	PACIFIC (M)
2191	06/18	WIND/TEMP Prog +06 FL 100	Mer 70N-10S 100E-110W	PACIFIC (M)
2192	06/18	WIND/TEMP Prog +06 FL 050	Mer 70N-10S 100E-110W	PACIFIC (M)
2193	06/18	WIND/TEMP Prog +12 FL 600	Mer 70N-10S 100E-110W	PACIFIC (M)
2194	06/18	WIND/TEMP Prog +12 FL 450	Mer 70N-10S 100E-110W	PACIFIC (M)
2195	06/18	WIND/TEMP Prog +12 FL 390	Mer 70N-10S 100E-110W	PACIFIC (M)
2196	06/18	WIND/TEMP Prog +12 FL 340	Mer 70N-10S 100E-110W	PACIFIC (M)
2197	06/18	WIND/TEMP Prog +12 FL 300	Mer 70N-10S 100E-110W	PACIFIC (M)
2198	06/18	WIND/TEMP Prog +12 FL 240	Mer 70N-10S 100E-110W	PACIFIC (M)
2199	06/18	WIND/TEMP Prog +12 FL 180	Mer 70N-10S 100E-110W	PACIFIC (M)
2200	06/18	WIND/TEMP Prog +12 FL 100	Mer 70N-10S 100E-110W	PACIFIC (M)
2201	06/18	WIND/TEMP Prog +12 FL 050	Mer 70N-10S 100E-110W	PACIFIC (M)
2202	06/18	WIND/TEMP Prog +18 FL 600	Mer 70N-10S 100E-110W	PACIFIC (M)
2203	06/18	WIND/TEMP Prog +18 FL 450	Mer 70N-10S 100E-110W	PACIFIC (M)
2204	06/18	WIND/TEMP Prog +18 FL 390	Mer 70N-10S 100E-110W	PACIFIC (M)
2205	06/18	WIND/TEMP Prog +18 FL 340	Mer 70N-10S 100E-110W	PACIFIC (M)
2206	06/18	WIND/TEMP Prog +18 FL 300	Mer 70N-10S 100E-110W	PACIFIC (M)
2207	06/18	WIND/TEMP Prog +18 FL 240	Mer 70N-10S 100E-110W	PACIFIC (M)
2208	06/18	WIND/TEMP Prog +18 FL 180	Mer 70N-10S 100E-110W	PACIFIC (M)
2209	06/18	WIND/TEMP Prog +18 FL 100	Mer 70N-10S 100E-110W	PACIFIC (M)
2210	06/18	WIND/TEMP Prog +18 FL 050	Mer 70N-10S 100E-110W	PACIFIC (M)
2211	06/18	WIND/TEMP Prog +24 FL 600	Mer 70N-10S 100E-110W	PACIFIC (M)
2212	06/18	WIND/TEMP Prog +24 FL 450	Mer 70N-10S 100E-110W	PACIFIC (M)
2213	06/18	WIND/TEMP Prog +24 FL 390	Mer 70N-10S 100E-110W	PACIFIC (M)
2214	06/18	WIND/TEMP Prog +24 FL 340	Mer 70N-10S 100E-110W	PACIFIC (M)
2215	06/18	WIND/TEMP Prog +24 FL 300	Mer 70N-10S 100E-110W	PACIFIC (M)
2216	06/18	WIND/TEMP Prog +24 FL 240	Mer 70N-10S 100E-110W	PACIFIC (M)
2217	06/18	WIND/TEMP Prog +24 FL 180	Mer 70N-10S 100E-110W	PACIFIC (M)
2218	06/18	WIND/TEMP Prog +24 FL 100	Mer 70N-10S 100E-110W	PACIFIC (M)
2219	06/18	WIND/TEMP Prog +24 FL 050	Mer 70N-10S 100E-110W	PACIFIC (M)
2220	06/18	WIND/TEMP Prog +30 FL 600	Mer 70N-10S 100E-110W	PACIFIC (M)
2221	06/18	WIND/TEMP Prog +30 FL 450	Mer 70N-10S 100E-110W	PACIFIC (M)
2222	06/18	WIND/TEMP Prog +30 FL 390	Mer 70N-10S 100E-110W	PACIFIC (M)
2223	06/18	WIND/TEMP Prog +30 FL 340	Mer 70N-10S 100E-110W	PACIFIC (M)

Doc#|Avail (UTC)|Product Description

*** CHARTS - WIND AND TEMPERATURE ***

2224	06/18	WIND/TEMP	Prog +30	FL 300	Mer	70N-10S	100E-110W	PACIFIC (M)
2225	06/18	WIND/TEMP	Prog +30	FL 240	Mer	70N-10S	100E-110W	PACIFIC (M)
2226	06/18	WIND/TEMP	Prog +30	FL 180	Mer	70N-10S	100E-110W	PACIFIC (M)
2227	06/18	WIND/TEMP	Prog +30	FL 100	Mer	70N-10S	100E-110W	PACIFIC (M)
2228	06/18	WIND/TEMP	Prog +30	FL 050	Mer	70N-10S	100E-110W	PACIFIC (M)
2229	06/18	WIND/TEMP	Prog +36	FL 600	Mer	70N-10S	100E-110W	PACIFIC (M)
2230	06/18	WIND/TEMP	Prog +36	FL 450	Mer	70N-10S	100E-110W	PACIFIC (M)
2231	06/18	WIND/TEMP	Prog +36	FL 390	Mer	70N-10S	100E-110W	PACIFIC (M)
2232	06/18	WIND/TEMP	Prog +36	FL 340	Mer	70N-10S	100E-110W	PACIFIC (M)
2233	06/18	WIND/TEMP	Prog +36	FL 300	Mer	70N-10S	100E-110W	PACIFIC (M)
2234	06/18	WIND/TEMP	Prog +36	FL 240	Mer	70N-10S	100E-110W	PACIFIC (M)
2235	06/18	WIND/TEMP	Prog +36	FL 180	Mer	70N-10S	100E-110W	PACIFIC (M)
2236	06/18	WIND/TEMP	Prog +36	FL 100	Mer	70N-10S	100E-110W	PACIFIC (M)
2237	06/18	WIND/TEMP	Prog +36	FL 050	Mer	70N-10S	100E-110W	PACIFIC (M)
2238	06/18	WIND/TEMP	Prog +06	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2239	06/18	WIND/TEMP	Prog +06	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2240	06/18	WIND/TEMP	Prog +06	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2241	06/18	WIND/TEMP	Prog +06	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2242	06/18	WIND/TEMP	Prog +06	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2243	06/18	WIND/TEMP	Prog +06	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)
2244	06/18	WIND/TEMP	Prog +06	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2245	06/18	WIND/TEMP	Prog +06	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2246	06/18	WIND/TEMP	Prog +06	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2248	06/18	WIND/TEMP	Prog +12	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2249	06/18	WIND/TEMP	Prog +12	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2250	06/18	WIND/TEMP	Prog +12	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2251	06/18	WIND/TEMP	Prog +12	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2252	06/18	WIND/TEMP	Prog +12	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2253	06/18	WIND/TEMP	Prog +12	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)
2254	06/18	WIND/TEMP	Prog +12	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2255	06/18	WIND/TEMP	Prog +12	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2256	06/18	WIND/TEMP	Prog +12	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2258	06/18	WIND/TEMP	Prog +18	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2259	06/18	WIND/TEMP	Prog +18	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2260	06/18	WIND/TEMP	Prog +18	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2261	06/18	WIND/TEMP	Prog +18	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2262	06/18	WIND/TEMP	Prog +18	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2263	06/18	WIND/TEMP	Prog +18	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)
2264	06/18	WIND/TEMP	Prog +18	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2265	06/18	WIND/TEMP	Prog +18	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2266	06/18	WIND/TEMP	Prog +18	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2268	06/18	WIND/TEMP	Prog +24	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2269	06/18	WIND/TEMP	Prog +24	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2270	06/18	WIND/TEMP	Prog +24	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2271	06/18	WIND/TEMP	Prog +24	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2272	06/18	WIND/TEMP	Prog +24	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2273	06/18	WIND/TEMP	Prog +24	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)
2274	06/18	WIND/TEMP	Prog +24	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2275	06/18	WIND/TEMP	Prog +24	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2276	06/18	WIND/TEMP	Prog +24	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2278	06/18	WIND/TEMP	Prog +30	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2279	06/18	WIND/TEMP	Prog +30	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2280	06/18	WIND/TEMP	Prog +30	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2281	06/18	WIND/TEMP	Prog +30	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2282	06/18	WIND/TEMP	Prog +30	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2283	06/18	WIND/TEMP	Prog +30	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)

Doc#|Avail (UTC)|Product Description

*** CHARTS - WIND AND TEMPERATURE ***

2284	06/18	WIND/TEMP	Prog +30	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2285	06/18	WIND/TEMP	Prog +30	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2286	06/18	WIND/TEMP	Prog +30	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2288	06/18	WIND/TEMP	Prog +36	FL 600	Mer	50N-53S	100E-110W	PACIFIC (F)
2289	06/18	WIND/TEMP	Prog +36	FL 450	Mer	50N-53S	100E-110W	PACIFIC (F)
2290	06/18	WIND/TEMP	Prog +36	FL 390	Mer	50N-53S	100E-110W	PACIFIC (F)
2291	06/18	WIND/TEMP	Prog +36	FL 340	Mer	50N-53S	100E-110W	PACIFIC (F)
2292	06/18	WIND/TEMP	Prog +36	FL 300	Mer	50N-53S	100E-110W	PACIFIC (F)
2293	06/18	WIND/TEMP	Prog +36	FL 240	Mer	50N-53S	100E-110W	PACIFIC (F)
2294	06/18	WIND/TEMP	Prog +36	FL 180	Mer	50N-53S	100E-110W	PACIFIC (F)
2295	06/18	WIND/TEMP	Prog +36	FL 100	Mer	50N-53S	100E-110W	PACIFIC (F)
2296	06/18	WIND/TEMP	Prog +36	FL 050	Mer	50N-53S	100E-110W	PACIFIC (F)
2300	06/18	WIND/TEMP	Prog +06	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2301	06/18	WIND/TEMP	Prog +06	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2302	06/18	WIND/TEMP	Prog +06	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2303	06/18	WIND/TEMP	Prog +06	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2304	06/18	WIND/TEMP	Prog +06	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2305	06/18	WIND/TEMP	Prog +06	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2306	06/18	WIND/TEMP	Prog +06	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2310	06/18	WIND/TEMP	Prog +12	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2311	06/18	WIND/TEMP	Prog +12	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2312	06/18	WIND/TEMP	Prog +12	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2313	06/18	WIND/TEMP	Prog +12	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2314	06/18	WIND/TEMP	Prog +12	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2315	06/18	WIND/TEMP	Prog +12	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2316	06/18	WIND/TEMP	Prog +12	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2320	06/18	WIND/TEMP	Prog +18	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2321	06/18	WIND/TEMP	Prog +18	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2322	06/18	WIND/TEMP	Prog +18	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2323	06/18	WIND/TEMP	Prog +18	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2324	06/18	WIND/TEMP	Prog +18	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2325	06/18	WIND/TEMP	Prog +18	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2326	06/18	WIND/TEMP	Prog +18	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2330	06/18	WIND/TEMP	Prog +24	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2331	06/18	WIND/TEMP	Prog +24	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2332	06/18	WIND/TEMP	Prog +24	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2333	06/18	WIND/TEMP	Prog +24	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2334	06/18	WIND/TEMP	Prog +24	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2335	06/18	WIND/TEMP	Prog +24	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2336	06/18	WIND/TEMP	Prog +24	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2340	06/18	WIND/TEMP	Prog +30	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2341	06/18	WIND/TEMP	Prog +30	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2342	06/18	WIND/TEMP	Prog +30	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2343	06/18	WIND/TEMP	Prog +30	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2344	06/18	WIND/TEMP	Prog +30	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2345	06/18	WIND/TEMP	Prog +30	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2346	06/18	WIND/TEMP	Prog +30	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2350	06/18	WIND/TEMP	Prog +36	FL 390	Mer	67N-54S	137W-13W	N AM-S AM (A)
2351	06/18	WIND/TEMP	Prog +36	FL 340	Mer	67N-54S	137W-13W	N AM-S AM (A)
2352	06/18	WIND/TEMP	Prog +36	FL 300	Mer	67N-54S	137W-13W	N AM-S AM (A)
2353	06/18	WIND/TEMP	Prog +36	FL 240	Mer	67N-54S	137W-13W	N AM-S AM (A)
2354	06/18	WIND/TEMP	Prog +36	FL 180	Mer	67N-54S	137W-13W	N AM-S AM (A)
2355	06/18	WIND/TEMP	Prog +36	FL 100	Mer	67N-54S	137W-13W	N AM-S AM (A)
2356	06/18	WIND/TEMP	Prog +36	FL 050	Mer	67N-54S	137W-13W	N AM-S AM (A)
2397	06/18	WIND/TEMP	Prog +06	FL 600	Mer	63N-45S	125W-40E	N&S AM-AFR (B1)
2398	06/18	WIND/TEMP	Prog +06	FL 450	Mer	63N-45S	125W-40E	N&S AM-AFR (B1)

Doc#|Avail (UTC)|Product Description

*** CHARTS - WIND AND TEMPERATURE ***

2400	06/18	WIND/TEMP	Prog +06	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2401	06/18	WIND/TEMP	Prog +06	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2402	06/18	WIND/TEMP	Prog +06	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2403	06/18	WIND/TEMP	Prog +06	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2404	06/18	WIND/TEMP	Prog +06	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2405	06/18	WIND/TEMP	Prog +06	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2406	06/18	WIND/TEMP	Prog +06	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2407	06/18	WIND/TEMP	Prog +12	FL 600	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2408	06/18	WIND/TEMP	Prog +12	FL 450	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2410	06/18	WIND/TEMP	Prog +12	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2411	06/18	WIND/TEMP	Prog +12	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2412	06/18	WIND/TEMP	Prog +12	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2413	06/18	WIND/TEMP	Prog +12	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2414	06/18	WIND/TEMP	Prog +12	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2415	06/18	WIND/TEMP	Prog +12	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2416	06/18	WIND/TEMP	Prog +12	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2417	06/18	WIND/TEMP	Prog +18	FL 600	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2418	06/18	WIND/TEMP	Prog +18	FL 450	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2420	06/18	WIND/TEMP	Prog +18	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2421	06/18	WIND/TEMP	Prog +18	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2422	06/18	WIND/TEMP	Prog +18	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2423	06/18	WIND/TEMP	Prog +18	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2424	06/18	WIND/TEMP	Prog +18	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2425	06/18	WIND/TEMP	Prog +18	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2426	06/18	WIND/TEMP	Prog +18	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2427	06/18	WIND/TEMP	Prog +24	FL 600	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2428	06/18	WIND/TEMP	Prog +24	FL 450	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2430	06/18	WIND/TEMP	Prog +24	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2431	06/18	WIND/TEMP	Prog +24	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2432	06/18	WIND/TEMP	Prog +24	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2433	06/18	WIND/TEMP	Prog +24	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2434	06/18	WIND/TEMP	Prog +24	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2435	06/18	WIND/TEMP	Prog +24	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2436	06/18	WIND/TEMP	Prog +24	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2437	06/18	WIND/TEMP	Prog +30	FL 600	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2438	06/18	WIND/TEMP	Prog +30	FL 450	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2440	06/18	WIND/TEMP	Prog +30	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2441	06/18	WIND/TEMP	Prog +30	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2442	06/18	WIND/TEMP	Prog +30	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2443	06/18	WIND/TEMP	Prog +30	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2444	06/18	WIND/TEMP	Prog +30	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2445	06/18	WIND/TEMP	Prog +30	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2446	06/18	WIND/TEMP	Prog +30	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2447	06/18	WIND/TEMP	Prog +36	FL 600	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2448	06/18	WIND/TEMP	Prog +36	FL 450	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2450	06/18	WIND/TEMP	Prog +36	FL 390	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2451	06/18	WIND/TEMP	Prog +36	FL 340	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2452	06/18	WIND/TEMP	Prog +36	FL 300	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2453	06/18	WIND/TEMP	Prog +36	FL 240	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2454	06/18	WIND/TEMP	Prog +36	FL 180	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2455	06/18	WIND/TEMP	Prog +36	FL 100	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2456	06/18	WIND/TEMP	Prog +36	FL 050	Mer	63N-45S	125W-40E	N&S	AM-AFR	(B1)
2500	06/18	WIND/TEMP	Prog +06	FL 600	PS	Centered	at 45W	N	AM-EUR	(H)
2501	06/18	WIND/TEMP	Prog +06	FL 450	PS	Centered	at 45W	N	AM-EUR	(H)
2502	06/18	WIND/TEMP	Prog +06	FL 390	PS	Centered	at 45W	N	AM-EUR	(H)
2503	06/18	WIND/TEMP	Prog +06	FL 340	PS	Centered	at 45W	N	AM-EUR	(H)

*** CHARTS - WIND AND TEMPERATURE ***

2504	06/18	WIND/TEMP	Prog +06	FL 300	PS Centered	at 45W	N AM-EUR (H)
2505	06/18	WIND/TEMP	Prog +06	FL 240	PS Centered	at 45W	N AM-EUR (H)
2506	06/18	WIND/TEMP	Prog +06	FL 180	PS Centered	at 45W	N AM-EUR (H)
2507	06/18	WIND/TEMP	Prog +06	FL 100	PS Centered	at 45W	N AM-EUR (H)
2508	06/18	WIND/TEMP	Prog +06	FL 050	PS Centered	at 45W	N AM-EUR (H)
2510	06/18	WIND/TEMP	Prog +12	FL 600	PS Centered	at 45W	N AM-EUR (H)
2511	06/18	WIND/TEMP	Prog +12	FL 450	PS Centered	at 45W	N AM-EUR (H)
2512	06/18	WIND/TEMP	Prog +12	FL 390	PS Centered	at 45W	N AM-EUR (H)
2513	06/18	WIND/TEMP	Prog +12	FL 340	PS Centered	at 45W	N AM-EUR (H)
2514	06/18	WIND/TEMP	Prog +12	FL 300	PS Centered	at 45W	N AM-EUR (H)
2515	06/18	WIND/TEMP	Prog +12	FL 240	PS Centered	at 45W	N AM-EUR (H)
2516	06/18	WIND/TEMP	Prog +12	FL 180	PS Centered	at 45W	N AM-EUR (H)
2517	06/18	WIND/TEMP	Prog +12	FL 100	PS Centered	at 45W	N AM-EUR (H)
2518	06/18	WIND/TEMP	Prog +12	FL 050	PS Centered	at 45W	N AM-EUR (H)
2520	06/18	WIND/TEMP	Prog +18	FL 600	PS Centered	at 45W	N AM-EUR (H)
2521	06/18	WIND/TEMP	Prog +18	FL 450	PS Centered	at 45W	N AM-EUR (H)
2522	06/18	WIND/TEMP	Prog +18	FL 390	PS Centered	at 45W	N AM-EUR (H)
2523	06/18	WIND/TEMP	Prog +18	FL 340	PS Centered	at 45W	N AM-EUR (H)
2524	06/18	WIND/TEMP	Prog +18	FL 300	PS Centered	at 45W	N AM-EUR (H)
2525	06/18	WIND/TEMP	Prog +18	FL 240	PS Centered	at 45W	N AM-EUR (H)
2526	06/18	WIND/TEMP	Prog +18	FL 180	PS Centered	at 45W	N AM-EUR (H)
2527	06/18	WIND/TEMP	Prog +18	FL 100	PS Centered	at 45W	N AM-EUR (H)
2528	06/18	WIND/TEMP	Prog +18	FL 050	PS Centered	at 45W	N AM-EUR (H)
2530	06/18	WIND/TEMP	Prog +24	FL 600	PS Centered	at 45W	N AM-EUR (H)
2531	06/18	WIND/TEMP	Prog +24	FL 450	PS Centered	at 45W	N AM-EUR (H)
2532	06/18	WIND/TEMP	Prog +24	FL 390	PS Centered	at 45W	N AM-EUR (H)
2533	06/18	WIND/TEMP	Prog +24	FL 340	PS Centered	at 45W	N AM-EUR (H)
2534	06/18	WIND/TEMP	Prog +24	FL 300	PS Centered	at 45W	N AM-EUR (H)
2535	06/18	WIND/TEMP	Prog +24	FL 240	PS Centered	at 45W	N AM-EUR (H)
2536	06/18	WIND/TEMP	Prog +24	FL 180	PS Centered	at 45W	N AM-EUR (H)
2537	06/18	WIND/TEMP	Prog +24	FL 100	PS Centered	at 45W	N AM-EUR (H)
2538	06/18	WIND/TEMP	Prog +24	FL 050	PS Centered	at 45W	N AM-EUR (H)
2540	06/18	WIND/TEMP	Prog +30	FL 600	PS Centered	at 45W	N AM-EUR (H)
2541	06/18	WIND/TEMP	Prog +30	FL 450	PS Centered	at 45W	N AM-EUR (H)
2542	06/18	WIND/TEMP	Prog +30	FL 390	PS Centered	at 45W	N AM-EUR (H)
2543	06/18	WIND/TEMP	Prog +30	FL 340	PS Centered	at 45W	N AM-EUR (H)
2544	06/18	WIND/TEMP	Prog +30	FL 300	PS Centered	at 45W	N AM-EUR (H)
2545	06/18	WIND/TEMP	Prog +30	FL 240	PS Centered	at 45W	N AM-EUR (H)
2546	06/18	WIND/TEMP	Prog +30	FL 180	PS Centered	at 45W	N AM-EUR (H)
2547	06/18	WIND/TEMP	Prog +30	FL 100	PS Centered	at 45W	N AM-EUR (H)
2548	06/18	WIND/TEMP	Prog +30	FL 050	PS Centered	at 45W	N AM-EUR (H)
2550	06/18	WIND/TEMP	Prog +36	FL 600	PS Centered	at 45W	N AM-EUR (H)
2551	06/18	WIND/TEMP	Prog +36	FL 450	PS Centered	at 45W	N AM-EUR (H)
2552	06/18	WIND/TEMP	Prog +36	FL 390	PS Centered	at 45W	N AM-EUR (H)
2553	06/18	WIND/TEMP	Prog +36	FL 340	PS Centered	at 45W	N AM-EUR (H)
2554	06/18	WIND/TEMP	Prog +36	FL 300	PS Centered	at 45W	N AM-EUR (H)
2555	06/18	WIND/TEMP	Prog +36	FL 240	PS Centered	at 45W	N AM-EUR (H)
2556	06/18	WIND/TEMP	Prog +36	FL 180	PS Centered	at 45W	N AM-EUR (H)
2557	06/18	WIND/TEMP	Prog +36	FL 100	PS Centered	at 45W	N AM-EUR (H)
2558	06/18	WIND/TEMP	Prog +36	FL 050	PS Centered	at 45W	N AM-EUR (H)
2600	06/18	WIND/TEMP	Prog +06	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2601	06/18	WIND/TEMP	Prog +06	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2602	06/18	WIND/TEMP	Prog +06	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2603	06/18	WIND/TEMP	Prog +06	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2604	06/18	WIND/TEMP	Prog +06	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2605	06/18	WIND/TEMP	Prog +06	FL 240	PS Centered	at 155W	N AM-E ASIA (I)

*** CHARTS - WIND AND TEMPERATURE ***

2606	06/18	WIND/TEMP	Prog +06	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2607	06/18	WIND/TEMP	Prog +06	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2608	06/18	WIND/TEMP	Prog +06	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2610	06/18	WIND/TEMP	Prog +12	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2611	06/18	WIND/TEMP	Prog +12	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2612	06/18	WIND/TEMP	Prog +12	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2613	06/18	WIND/TEMP	Prog +12	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2614	06/18	WIND/TEMP	Prog +12	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2615	06/18	WIND/TEMP	Prog +12	FL 240	PS Centered	at 155W	N AM-E ASIA (I)
2616	06/18	WIND/TEMP	Prog +12	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2617	06/18	WIND/TEMP	Prog +12	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2618	06/18	WIND/TEMP	Prog +12	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2620	06/18	WIND/TEMP	Prog +18	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2621	06/18	WIND/TEMP	Prog +18	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2622	06/18	WIND/TEMP	Prog +18	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2623	06/18	WIND/TEMP	Prog +18	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2624	06/18	WIND/TEMP	Prog +18	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2625	06/18	WIND/TEMP	Prog +18	FL 240	PS Centered	at 155W	N AM-E ASIA (I)
2626	06/18	WIND/TEMP	Prog +18	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2627	06/18	WIND/TEMP	Prog +18	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2628	06/18	WIND/TEMP	Prog +18	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2630	06/18	WIND/TEMP	Prog +24	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2631	06/18	WIND/TEMP	Prog +24	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2632	06/18	WIND/TEMP	Prog +24	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2633	06/18	WIND/TEMP	Prog +24	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2634	06/18	WIND/TEMP	Prog +24	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2635	06/18	WIND/TEMP	Prog +24	FL 240	PS Centered	at 155W	N AM-E ASIA (I)
2636	06/18	WIND/TEMP	Prog +24	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2637	06/18	WIND/TEMP	Prog +24	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2638	06/18	WIND/TEMP	Prog +24	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2640	06/18	WIND/TEMP	Prog +30	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2641	06/18	WIND/TEMP	Prog +30	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2642	06/18	WIND/TEMP	Prog +30	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2643	06/18	WIND/TEMP	Prog +30	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2644	06/18	WIND/TEMP	Prog +30	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2645	06/18	WIND/TEMP	Prog +30	FL 240	PS Centered	at 155W	N AM-E ASIA (I)
2646	06/18	WIND/TEMP	Prog +30	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2647	06/18	WIND/TEMP	Prog +30	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2648	06/18	WIND/TEMP	Prog +30	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2650	06/18	WIND/TEMP	Prog +36	FL 600	PS Centered	at 155W	N AM-E ASIA (I)
2651	06/18	WIND/TEMP	Prog +36	FL 450	PS Centered	at 155W	N AM-E ASIA (I)
2652	06/18	WIND/TEMP	Prog +36	FL 390	PS Centered	at 155W	N AM-E ASIA (I)
2653	06/18	WIND/TEMP	Prog +36	FL 340	PS Centered	at 155W	N AM-E ASIA (I)
2654	06/18	WIND/TEMP	Prog +36	FL 300	PS Centered	at 155W	N AM-E ASIA (I)
2655	06/18	WIND/TEMP	Prog +36	FL 240	PS Centered	at 155W	N AM-E ASIA (I)
2656	06/18	WIND/TEMP	Prog +36	FL 180	PS Centered	at 155W	N AM-E ASIA (I)
2657	06/18	WIND/TEMP	Prog +36	FL 100	PS Centered	at 155W	N AM-E ASIA (I)
2658	06/18	WIND/TEMP	Prog +36	FL 050	PS Centered	at 155W	N AM-E ASIA (I)
2660	06/18	WIND/TEMP	Prog +06	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2661	06/18	WIND/TEMP	Prog +06	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2662	06/18	WIND/TEMP	Prog +06	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2663	06/18	WIND/TEMP	Prog +06	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2664	06/18	WIND/TEMP	Prog +06	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2665	06/18	WIND/TEMP	Prog +06	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2666	06/18	WIND/TEMP	Prog +06	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2667	06/18	WIND/TEMP	Prog +06	FL 100	PS Centered	at 142W	SOUTH POLE (J)

*** CHARTS - WIND AND TEMPERATURE ***

2668	06/18	WIND/TEMP	Prog +06	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2670	06/18	WIND/TEMP	Prog +12	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2671	06/18	WIND/TEMP	Prog +12	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2672	06/18	WIND/TEMP	Prog +12	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2673	06/18	WIND/TEMP	Prog +12	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2674	06/18	WIND/TEMP	Prog +12	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2675	06/18	WIND/TEMP	Prog +12	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2676	06/18	WIND/TEMP	Prog +12	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2677	06/18	WIND/TEMP	Prog +12	FL 100	PS Centered	at 142W	SOUTH POLE (J)
2678	06/18	WIND/TEMP	Prog +12	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2680	06/18	WIND/TEMP	Prog +18	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2681	06/18	WIND/TEMP	Prog +18	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2682	06/18	WIND/TEMP	Prog +18	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2683	06/18	WIND/TEMP	Prog +18	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2684	06/18	WIND/TEMP	Prog +18	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2685	06/18	WIND/TEMP	Prog +18	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2686	06/18	WIND/TEMP	Prog +18	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2687	06/18	WIND/TEMP	Prog +18	FL 100	PS Centered	at 142W	SOUTH POLE (J)
2688	06/18	WIND/TEMP	Prog +18	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2690	06/18	WIND/TEMP	Prog +24	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2691	06/18	WIND/TEMP	Prog +24	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2692	06/18	WIND/TEMP	Prog +24	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2693	06/18	WIND/TEMP	Prog +24	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2694	06/18	WIND/TEMP	Prog +24	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2695	06/18	WIND/TEMP	Prog +24	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2696	06/18	WIND/TEMP	Prog +24	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2697	06/18	WIND/TEMP	Prog +24	FL 100	PS Centered	at 142W	SOUTH POLE (J)
2698	06/18	WIND/TEMP	Prog +24	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2700	06/18	WIND/TEMP	Prog +30	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2701	06/18	WIND/TEMP	Prog +30	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2702	06/18	WIND/TEMP	Prog +30	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2703	06/18	WIND/TEMP	Prog +30	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2704	06/18	WIND/TEMP	Prog +30	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2705	06/18	WIND/TEMP	Prog +30	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2706	06/18	WIND/TEMP	Prog +30	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2707	06/18	WIND/TEMP	Prog +30	FL 100	PS Centered	at 142W	SOUTH POLE (J)
2708	06/18	WIND/TEMP	Prog +30	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2710	06/18	WIND/TEMP	Prog +36	FL 600	PS Centered	at 142W	SOUTH POLE (J)
2711	06/18	WIND/TEMP	Prog +36	FL 450	PS Centered	at 142W	SOUTH POLE (J)
2712	06/18	WIND/TEMP	Prog +36	FL 390	PS Centered	at 142W	SOUTH POLE (J)
2713	06/18	WIND/TEMP	Prog +36	FL 340	PS Centered	at 142W	SOUTH POLE (J)
2714	06/18	WIND/TEMP	Prog +36	FL 300	PS Centered	at 142W	SOUTH POLE (J)
2715	06/18	WIND/TEMP	Prog +36	FL 240	PS Centered	at 142W	SOUTH POLE (J)
2716	06/18	WIND/TEMP	Prog +36	FL 180	PS Centered	at 142W	SOUTH POLE (J)
2717	06/18	WIND/TEMP	Prog +36	FL 100	PS Centered	at 142W	SOUTH POLE (J)
2718	06/18	WIND/TEMP	Prog +36	FL 050	PS Centered	at 142W	SOUTH POLE (J)
2720	06/18	WIND/TEMP	Prog +06	FL 600	PS Centered	at 65E	ASIA (G)
2721	06/18	WIND/TEMP	Prog +06	FL 450	PS Centered	at 65E	ASIA (G)
2722	06/18	WIND/TEMP	Prog +06	FL 390	PS Centered	at 65E	ASIA (G)
2723	06/18	WIND/TEMP	Prog +06	FL 340	PS Centered	at 65E	ASIA (G)
2724	06/18	WIND/TEMP	Prog +06	FL 300	PS Centered	at 65E	ASIA (G)
2725	06/18	WIND/TEMP	Prog +06	FL 240	PS Centered	at 65E	ASIA (G)
2726	06/18	WIND/TEMP	Prog +06	FL 180	PS Centered	at 65E	ASIA (G)
2727	06/18	WIND/TEMP	Prog +06	FL 100	PS Centered	at 65E	ASIA (G)
2728	06/18	WIND/TEMP	Prog +06	FL 050	PS Centered	at 65E	ASIA (G)
2730	06/18	WIND/TEMP	Prog +12	FL 600	PS Centered	at 65E	ASIA (G)

Doc#|Avail (UTC)|Product Description

*** CHARTS - WIND AND TEMPERATURE ***

2731	06/18	WIND/TEMP	Prog +12	FL 450	PS Centered	at 65E	ASIA (G)
2732	06/18	WIND/TEMP	Prog +12	FL 390	PS Centered	at 65E	ASIA (G)
2733	06/18	WIND/TEMP	Prog +12	FL 340	PS Centered	at 65E	ASIA (G)
2734	06/18	WIND/TEMP	Prog +12	FL 300	PS Centered	at 65E	ASIA (G)
2735	06/18	WIND/TEMP	Prog +12	FL 240	PS Centered	at 65E	ASIA (G)
2736	06/18	WIND/TEMP	Prog +12	FL 180	PS Centered	at 65E	ASIA (G)
2737	06/18	WIND/TEMP	Prog +12	FL 100	PS Centered	at 65E	ASIA (G)
2738	06/18	WIND/TEMP	Prog +12	FL 050	PS Centered	at 65E	ASIA (G)
2740	06/18	WIND/TEMP	Prog +18	FL 600	PS Centered	at 65E	ASIA (G)
2741	06/18	WIND/TEMP	Prog +18	FL 450	PS Centered	at 65E	ASIA (G)
2742	06/18	WIND/TEMP	Prog +18	FL 390	PS Centered	at 65E	ASIA (G)
2743	06/18	WIND/TEMP	Prog +18	FL 340	PS Centered	at 65E	ASIA (G)
2744	06/18	WIND/TEMP	Prog +18	FL 300	PS Centered	at 65E	ASIA (G)
2745	06/18	WIND/TEMP	Prog +18	FL 240	PS Centered	at 65E	ASIA (G)
2746	06/18	WIND/TEMP	Prog +18	FL 180	PS Centered	at 65E	ASIA (G)
2747	06/18	WIND/TEMP	Prog +18	FL 100	PS Centered	at 65E	ASIA (G)
2748	06/18	WIND/TEMP	Prog +18	FL 050	PS Centered	at 65E	ASIA (G)
2750	06/18	WIND/TEMP	Prog +24	FL 600	PS Centered	at 65E	ASIA (G)
2751	06/18	WIND/TEMP	Prog +24	FL 450	PS Centered	at 65E	ASIA (G)
2752	06/18	WIND/TEMP	Prog +24	FL 390	PS Centered	at 65E	ASIA (G)
2753	06/18	WIND/TEMP	Prog +24	FL 340	PS Centered	at 65E	ASIA (G)
2754	06/18	WIND/TEMP	Prog +24	FL 300	PS Centered	at 65E	ASIA (G)
2755	06/18	WIND/TEMP	Prog +24	FL 240	PS Centered	at 65E	ASIA (G)
2756	06/18	WIND/TEMP	Prog +24	FL 180	PS Centered	at 65E	ASIA (G)
2757	06/18	WIND/TEMP	Prog +24	FL 100	PS Centered	at 65E	ASIA (G)
2758	06/18	WIND/TEMP	Prog +24	FL 050	PS Centered	at 65E	ASIA (G)
2760	06/18	WIND/TEMP	Prog +30	FL 600	PS Centered	at 65E	ASIA (G)
2761	06/18	WIND/TEMP	Prog +30	FL 450	PS Centered	at 65E	ASIA (G)
2762	06/18	WIND/TEMP	Prog +30	FL 390	PS Centered	at 65E	ASIA (G)
2763	06/18	WIND/TEMP	Prog +30	FL 340	PS Centered	at 65E	ASIA (G)
2764	06/18	WIND/TEMP	Prog +30	FL 300	PS Centered	at 65E	ASIA (G)
2765	06/18	WIND/TEMP	Prog +30	FL 240	PS Centered	at 65E	ASIA (G)
2766	06/18	WIND/TEMP	Prog +30	FL 180	PS Centered	at 65E	ASIA (G)
2767	06/18	WIND/TEMP	Prog +30	FL 100	PS Centered	at 65E	ASIA (G)
2768	06/18	WIND/TEMP	Prog +30	FL 050	PS Centered	at 65E	ASIA (G)
2770	06/18	WIND/TEMP	Prog +36	FL 600	PS Centered	at 65E	ASIA (G)
2771	06/18	WIND/TEMP	Prog +36	FL 450	PS Centered	at 65E	ASIA (G)
2772	06/18	WIND/TEMP	Prog +36	FL 390	PS Centered	at 65E	ASIA (G)
2773	06/18	WIND/TEMP	Prog +36	FL 340	PS Centered	at 65E	ASIA (G)
2774	06/18	WIND/TEMP	Prog +36	FL 300	PS Centered	at 65E	ASIA (G)
2775	06/18	WIND/TEMP	Prog +36	FL 240	PS Centered	at 65E	ASIA (G)
2776	06/18	WIND/TEMP	Prog +36	FL 180	PS Centered	at 65E	ASIA (G)
2777	06/18	WIND/TEMP	Prog +36	FL 100	PS Centered	at 65E	ASIA (G)
2778	06/18	WIND/TEMP	Prog +36	FL 050	PS Centered	at 65E	ASIA (G)
2780	06/18	WIND/TEMP	Prog +06	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2781	06/18	WIND/TEMP	Prog +06	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2782	06/18	WIND/TEMP	Prog +06	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2783	06/18	WIND/TEMP	Prog +06	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2784	06/18	WIND/TEMP	Prog +06	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2785	06/18	WIND/TEMP	Prog +06	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2786	06/18	WIND/TEMP	Prog +06	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2787	06/18	WIND/TEMP	Prog +06	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2788	06/18	WIND/TEMP	Prog +06	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2790	06/18	WIND/TEMP	Prog +12	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2791	06/18	WIND/TEMP	Prog +12	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2792	06/18	WIND/TEMP	Prog +12	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)

Doc#|Avail (UTC)|Product Description

*** CHARTS - WIND AND TEMPERATURE ***

2793	06/18	WIND/TEMP	Prog +12	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2794	06/18	WIND/TEMP	Prog +12	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2795	06/18	WIND/TEMP	Prog +12	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2796	06/18	WIND/TEMP	Prog +12	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2797	06/18	WIND/TEMP	Prog +12	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2798	06/18	WIND/TEMP	Prog +12	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2800	06/18	WIND/TEMP	Prog +18	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2801	06/18	WIND/TEMP	Prog +18	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2802	06/18	WIND/TEMP	Prog +18	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2803	06/18	WIND/TEMP	Prog +18	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2804	06/18	WIND/TEMP	Prog +18	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2805	06/18	WIND/TEMP	Prog +18	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2806	06/18	WIND/TEMP	Prog +18	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2807	06/18	WIND/TEMP	Prog +18	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2808	06/18	WIND/TEMP	Prog +18	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2810	06/18	WIND/TEMP	Prog +24	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2811	06/18	WIND/TEMP	Prog +24	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2812	06/18	WIND/TEMP	Prog +24	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2813	06/18	WIND/TEMP	Prog +24	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2814	06/18	WIND/TEMP	Prog +24	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2815	06/18	WIND/TEMP	Prog +24	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2816	06/18	WIND/TEMP	Prog +24	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2817	06/18	WIND/TEMP	Prog +24	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2818	06/18	WIND/TEMP	Prog +24	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2820	06/18	WIND/TEMP	Prog +30	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2821	06/18	WIND/TEMP	Prog +30	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2822	06/18	WIND/TEMP	Prog +30	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2823	06/18	WIND/TEMP	Prog +30	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2824	06/18	WIND/TEMP	Prog +30	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2825	06/18	WIND/TEMP	Prog +30	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2826	06/18	WIND/TEMP	Prog +30	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2827	06/18	WIND/TEMP	Prog +30	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2828	06/18	WIND/TEMP	Prog +30	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2830	06/18	WIND/TEMP	Prog +36	FL 600	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2831	06/18	WIND/TEMP	Prog +36	FL 450	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2832	06/18	WIND/TEMP	Prog +36	FL 390	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2833	06/18	WIND/TEMP	Prog +36	FL 340	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2834	06/18	WIND/TEMP	Prog +36	FL 300	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2835	06/18	WIND/TEMP	Prog +36	FL 240	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2836	06/18	WIND/TEMP	Prog +36	FL 180	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2837	06/18	WIND/TEMP	Prog +36	FL 100	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2838	06/18	WIND/TEMP	Prog +36	FL 050	Mer 45N-47S	180E-24E	ASIA/AUS (E)
2840	06/18	WIND/TEMP	Prog +06	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2841	06/18	WIND/TEMP	Prog +06	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2842	06/18	WIND/TEMP	Prog +06	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2843	06/18	WIND/TEMP	Prog +06	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2844	06/18	WIND/TEMP	Prog +06	FL 300	Mer 63N-27S	15W-132E	ASIA (D)
2845	06/18	WIND/TEMP	Prog +06	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2846	06/18	WIND/TEMP	Prog +06	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2847	06/18	WIND/TEMP	Prog +06	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2848	06/18	WIND/TEMP	Prog +06	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2850	06/18	WIND/TEMP	Prog +12	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2851	06/18	WIND/TEMP	Prog +12	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2852	06/18	WIND/TEMP	Prog +12	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2853	06/18	WIND/TEMP	Prog +12	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2854	06/18	WIND/TEMP	Prog +12	FL 300	Mer 63N-27S	15W-132E	ASIA (D)

*** CHARTS - WIND AND TEMPERATURE ***

2855	06/18	WIND/TEMP	Prog +12	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2856	06/18	WIND/TEMP	Prog +12	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2857	06/18	WIND/TEMP	Prog +12	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2858	06/18	WIND/TEMP	Prog +12	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2860	06/18	WIND/TEMP	Prog +18	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2861	06/18	WIND/TEMP	Prog +18	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2862	06/18	WIND/TEMP	Prog +18	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2863	06/18	WIND/TEMP	Prog +18	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2864	06/18	WIND/TEMP	Prog +18	FL 300	Mer 63N-27S	15W-132E	ASIA (D)
2865	06/18	WIND/TEMP	Prog +18	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2866	06/18	WIND/TEMP	Prog +18	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2867	06/18	WIND/TEMP	Prog +18	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2868	06/18	WIND/TEMP	Prog +18	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2870	06/18	WIND/TEMP	Prog +24	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2871	06/18	WIND/TEMP	Prog +24	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2872	06/18	WIND/TEMP	Prog +24	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2873	06/18	WIND/TEMP	Prog +24	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2874	06/18	WIND/TEMP	Prog +24	FL 300	Mer 63N-27S	15W-132E	ASIA (D)
2875	06/18	WIND/TEMP	Prog +24	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2876	06/18	WIND/TEMP	Prog +24	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2877	06/18	WIND/TEMP	Prog +24	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2878	06/18	WIND/TEMP	Prog +24	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2880	06/18	WIND/TEMP	Prog +30	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2881	06/18	WIND/TEMP	Prog +30	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2882	06/18	WIND/TEMP	Prog +30	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2883	06/18	WIND/TEMP	Prog +30	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2884	06/18	WIND/TEMP	Prog +30	FL 300	Mer 63N-27S	15W-132E	ASIA (D)
2885	06/18	WIND/TEMP	Prog +30	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2886	06/18	WIND/TEMP	Prog +30	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2887	06/18	WIND/TEMP	Prog +30	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2888	06/18	WIND/TEMP	Prog +30	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2890	06/18	WIND/TEMP	Prog +36	FL 600	Mer 63N-27S	15W-132E	ASIA (D)
2891	06/18	WIND/TEMP	Prog +36	FL 450	Mer 63N-27S	15W-132E	ASIA (D)
2892	06/18	WIND/TEMP	Prog +36	FL 390	Mer 63N-27S	15W-132E	ASIA (D)
2893	06/18	WIND/TEMP	Prog +36	FL 340	Mer 63N-27S	15W-132E	ASIA (D)
2894	06/18	WIND/TEMP	Prog +36	FL 300	Mer 63N-27S	15W-132E	ASIA (D)
2895	06/18	WIND/TEMP	Prog +36	FL 240	Mer 63N-27S	15W-132E	ASIA (D)
2896	06/18	WIND/TEMP	Prog +36	FL 180	Mer 63N-27S	15W-132E	ASIA (D)
2897	06/18	WIND/TEMP	Prog +36	FL 100	Mer 63N-27S	15W-132E	ASIA (D)
2898	06/18	WIND/TEMP	Prog +36	FL 050	Mer 63N-27S	15W-132E	ASIA (D)
2900	06/18	WIND/TEMP	Prog +06	FL 600	Mer 75N-45S	35W-70E	EUR/AFR (C)
2901	06/18	WIND/TEMP	Prog +06	FL 450	Mer 75N-45S	35W-70E	EUR/AFR (C)
2902	06/18	WIND/TEMP	Prog +06	FL 390	Mer 75N-45S	35W-70E	EUR/AFR (C)
2903	06/18	WIND/TEMP	Prog +06	FL 340	Mer 75N-45S	35W-70E	EUR/AFR (C)
2904	06/18	WIND/TEMP	Prog +06	FL 300	Mer 75N-45S	35W-70E	EUR/AFR (C)
2905	06/18	WIND/TEMP	Prog +06	FL 240	Mer 75N-45S	35W-70E	EUR/AFR (C)
2906	06/18	WIND/TEMP	Prog +06	FL 180	Mer 75N-45S	35W-70E	EUR/AFR (C)
2907	06/18	WIND/TEMP	Prog +06	FL 100	Mer 75N-45S	35W-70E	EUR/AFR (C)
2908	06/18	WIND/TEMP	Prog +06	FL 050	Mer 75N-45S	35W-70E	EUR/AFR (C)
2910	06/18	WIND/TEMP	Prog +12	FL 600	Mer 75N-45S	35W-70E	EUR/AFR (C)
2911	06/18	WIND/TEMP	Prog +12	FL 450	Mer 75N-45S	35W-70E	EUR/AFR (C)
2912	06/18	WIND/TEMP	Prog +12	FL 390	Mer 75N-45S	35W-70E	EUR/AFR (C)
2913	06/18	WIND/TEMP	Prog +12	FL 340	Mer 75N-45S	35W-70E	EUR/AFR (C)
2914	06/18	WIND/TEMP	Prog +12	FL 300	Mer 75N-45S	35W-70E	EUR/AFR (C)
2915	06/18	WIND/TEMP	Prog +12	FL 240	Mer 75N-45S	35W-70E	EUR/AFR (C)
2916	06/18	WIND/TEMP	Prog +12	FL 180	Mer 75N-45S	35W-70E	EUR/AFR (C)

*** CHARTS - WIND AND TEMPERATURE ***

2917	06/18	WIND/TEMP	Prog +12	FL 100	Mer	75N-45S	35W-70E	EUR/AFR (C)
2918	06/18	WIND/TEMP	Prog +12	FL 050	Mer	75N-45S	35W-70E	EUR/AFR (C)
2920	06/18	WIND/TEMP	Prog +18	FL 600	Mer	75N-45S	35W-70E	EUR/AFR (C)
2921	06/18	WIND/TEMP	Prog +18	FL 450	Mer	75N-45S	35W-70E	EUR/AFR (C)
2922	06/18	WIND/TEMP	Prog +18	FL 390	Mer	75N-45S	35W-70E	EUR/AFR (C)
2923	06/18	WIND/TEMP	Prog +18	FL 340	Mer	75N-45S	35W-70E	EUR/AFR (C)
2924	06/18	WIND/TEMP	Prog +18	FL 300	Mer	75N-45S	35W-70E	EUR/AFR (C)
2925	06/18	WIND/TEMP	Prog +18	FL 240	Mer	75N-45S	35W-70E	EUR/AFR (C)
2926	06/18	WIND/TEMP	Prog +18	FL 180	Mer	75N-45S	35W-70E	EUR/AFR (C)
2927	06/18	WIND/TEMP	Prog +18	FL 100	Mer	75N-45S	35W-70E	EUR/AFR (C)
2928	06/18	WIND/TEMP	Prog +18	FL 050	Mer	75N-45S	35W-70E	EUR/AFR (C)
2930	06/18	WIND/TEMP	Prog +24	FL 600	Mer	75N-45S	35W-70E	EUR/AFR (C)
2931	06/18	WIND/TEMP	Prog +24	FL 450	Mer	75N-45S	35W-70E	EUR/AFR (C)
2932	06/18	WIND/TEMP	Prog +24	FL 390	Mer	75N-45S	35W-70E	EUR/AFR (C)
2933	06/18	WIND/TEMP	Prog +24	FL 340	Mer	75N-45S	35W-70E	EUR/AFR (C)
2934	06/18	WIND/TEMP	Prog +24	FL 300	Mer	75N-45S	35W-70E	EUR/AFR (C)
2935	06/18	WIND/TEMP	Prog +24	FL 240	Mer	75N-45S	35W-70E	EUR/AFR (C)
2936	06/18	WIND/TEMP	Prog +24	FL 180	Mer	75N-45S	35W-70E	EUR/AFR (C)
2937	06/18	WIND/TEMP	Prog +24	FL 100	Mer	75N-45S	35W-70E	EUR/AFR (C)
2938	06/18	WIND/TEMP	Prog +24	FL 050	Mer	75N-45S	35W-70E	EUR/AFR (C)
2940	06/18	WIND/TEMP	Prog +30	FL 600	Mer	75N-45S	35W-70E	EUR/AFR (C)
2941	06/18	WIND/TEMP	Prog +30	FL 450	Mer	75N-45S	35W-70E	EUR/AFR (C)
2942	06/18	WIND/TEMP	Prog +30	FL 390	Mer	75N-45S	35W-70E	EUR/AFR (C)
2943	06/18	WIND/TEMP	Prog +30	FL 340	Mer	75N-45S	35W-70E	EUR/AFR (C)
2944	06/18	WIND/TEMP	Prog +30	FL 300	Mer	75N-45S	35W-70E	EUR/AFR (C)
2945	06/18	WIND/TEMP	Prog +30	FL 240	Mer	75N-45S	35W-70E	EUR/AFR (C)
2946	06/18	WIND/TEMP	Prog +30	FL 180	Mer	75N-45S	35W-70E	EUR/AFR (C)
2947	06/18	WIND/TEMP	Prog +30	FL 100	Mer	75N-45S	35W-70E	EUR/AFR (C)
2948	06/18	WIND/TEMP	Prog +30	FL 050	Mer	75N-45S	35W-70E	EUR/AFR (C)
2950	06/18	WIND/TEMP	Prog +36	FL 600	Mer	75N-45S	35W-70E	EUR/AFR (C)
2951	06/18	WIND/TEMP	Prog +36	FL 450	Mer	75N-45S	35W-70E	EUR/AFR (C)
2952	06/18	WIND/TEMP	Prog +36	FL 390	Mer	75N-45S	35W-70E	EUR/AFR (C)
2953	06/18	WIND/TEMP	Prog +36	FL 340	Mer	75N-45S	35W-70E	EUR/AFR (C)
2954	06/18	WIND/TEMP	Prog +36	FL 300	Mer	75N-45S	35W-70E	EUR/AFR (C)
2955	06/18	WIND/TEMP	Prog +36	FL 240	Mer	75N-45S	35W-70E	EUR/AFR (C)
2956	06/18	WIND/TEMP	Prog +36	FL 180	Mer	75N-45S	35W-70E	EUR/AFR (C)
2957	06/18	WIND/TEMP	Prog +36	FL 100	Mer	75N-45S	35W-70E	EUR/AFR (C)
2958	06/18	WIND/TEMP	Prog +36	FL 050	Mer	75N-45S	35W-70E	EUR/AFR (C)

*** TEXT - VOLCANIC ERUPTIONS ***

6850	Ash Cloud Forecast	Anchorage VAAC
6855	Ash Cloud Forecast	Buenos Aires VAAC
6860	Ash Cloud Forecast	Darwin VAAC
6865	Ash Cloud Forecast	Montreal VAAC
6870	Ash Cloud Forecast	Tokyo VAAC
6875	Ash Cloud Forecast	London VAAC
6880	Ash Cloud Forecast	Toulouse VAAC
6885	Ash Cloud Forecast	Washington VAAC
6890	Ash Cloud Forecast	Wellington VAAC

*** TEXT LIST - AERODROME FORECASTS ***

6020	TAF List	East US to Germany and France	CUSTOM PROD
6021	TAF List	Western N US to Far East	FAR EAST
6022	TAF List	US West Coast to Hawaii	HAWAII
6023	TAF List	Australia and New Zealand	AUS/NZ
6024	TAF List	US Canada Alaska	ALASKA

*** TEXT LIST - AERODROME FORECASTS ***

6025	TAF List	California to Mexico	MEXICO
6026	TAF List	West Coast US to Germany	GER/FRA
6027	TAF List	Italy	ITALY
6028	TAF List	Guam and Marshall Islands	NWS GUAM
6029	TAF List	W US Far East and New Zealand	NWS HONOLULU
6030	TAF List	Korea Japan Taiwan Alaska	DYNAIR
6031	TAF List	AEROFLOT Chicago to Moscow	CUSTOM PROD
6032	TAF List	AIR INDIA (JFK) Route	CUSTOM PROD
6033	TAF List	US Canada Iceland UK Finland	LUFTHANSA
6034	TAF List	PHNL NBOUND	NWS HAWAII
6035	TAF List	PHNL EBOUND	NWS HAWAII
6036	TAF List	PHNL SBOUND	NWS HAWAII
6037	TAF List	PHNL WBOUND	NWS HAWAII
6038	TAF List	CONT MICRO HI W/S Bound	CUSTOM PROD
6039	TAF List	AOS LAX Western US to Pacific	CUSTOM PROD
6040	TAF List	AOS LAX to South Pacific	CUSTOM PROD
6041	TAF List	AOS LAX US to N Atlantic Europe	CUSTOM PROD
6042	TAF List	DELTA AIRLINES Pacific to US	CUSTOM PROD
6043	TAF List	Eastern Russia	CUSTOM PROD
6044	TAF List	American Samoa	CUSTOM PROD
6045	TAF List	REEVE ALEUTIAN UUS1	CUSTOM PROD
6046	TAF List	LAX SFO SEA to Europe	CUSTOM PROD
6047	TAF List	IAH MIA HSV to Europe	CUSTOM PROD
6048	TAF List	JFK to Europe	CUSTOM PROD
6049	TAF List	MIA to South America	CUSTOM PROD
6050	TAF List	FAI to Europe	CUSTOM PROD
6051	TAF List	JFK to S AM	CUSTOM PROD
6052	TAF List	CARGOLUX JFK to IAH	CUSTOM PROD
6053	TAF List	VIRGINIA AVIATION	CUSTOM PROD
6054	TAF List	LAN CHILE MIA-SCL	CUSTOM PROD
6055	TAF List	LAN CHILE MIA-VCP	CUSTOM PROD
6056	TAF List	LAN CHILE MIA-ASU-EZE	CUSTOM PROD
6057	TAF List	LAN CHILE MIA-MEX	CUSTOM PROD
6058	TAF List	LAN CHILE MIA-LAX	CUSTOM PROD
6059	TAF List	LAN CHILE MIA-JFK	CUSTOM PROD
6060	TAF List	LAN CHILE SCL-LAX	CUSTOM PROD
6061	TAF List	GERMAN AIR FORCE IAD-ELP	CUSTOM PROD
6062	TAF List	TACA JFK-MSLP-MUHA	CUSTOM PROD
6063	TAF List	Lynden Air Cargo - Europe	CUSTOM PROD
6064	TAF List	Lynden Air Cargo - Japan	CUSTOM PROD
6065	TAF List	CARGOLUX FAI to KMQ	CUSTOM PROD
6066	TAF List	Cathay Pacific PANC - VHHH	CUSTOM PROD
6067	TAF List	Cathay Pacific PANC-CYYZ-KJFK	CUSTOM PROD
6068	TAF List	European American Aviation Corp.	CUSTOM PROD
6069	TAF List	Asia Pacific Airlines Guam to Manado	CUSTOM PROD
6070	TAF List	Air China JFK - PEK	CUSTOM PROD
6071	TAF List	Miscellaneous	CUSTOM PROD
6072	TAF List	Sunbird Aviation	CUSTOM PROD
6073	TAF List	Alitalia Airlines	CUSTOM PROD
6074	TAF List	Bolivian Airlines	CUSTOM PROD
6075	TAF List	Korean Air JFK-ICN	CUSTOM PROD
6076	TAF List	Korean Air JFK-PANC	CUSTOM PROD
6077	TAF List	Korean Air JFK-EKCH	CUSTOM PROD
6078	TAF List	Air India	CUSTOM PROD
6079	TAF List	Air India	CUSTOM PROD
6080	TAF List	Air India	CUSTOM PROD

*** TEXT LIST - AERODROME FORECASTS ***

6081	TAF List	Air India	CUSTOM PROD
6082	TAF List	Air India	CUSTOM PROD
6083	TAF List	Air India	CUSTOM PROD
6084	TAF List	Air India	CUSTOM PROD
6085	TAF List	Air India	CUSTOM PROD
6086	TAF List	Jet Airways India Ltd	CUSTOM PROD
6087	TAF List	Hawaiian Airlines #1	CUSTOM PROD
6088	TAF List	Hawaiian Airlines #2	CUSTOM PROD
6089	TAF List	Pacific Aviation West US - Pacific	CUSTOM PROD
6090	TAF List	Pacific Aviation West US - ANC	CUSTOM PROD
6091	TAF List	Pacific Aviation Mid US to Far East	CUSTOM PROD
6092	TAF List	Pacific Aviation West US to Europe	CUSTOM PROD

*** TEXT LIST - AERODROME REPORTS ***

6220	METAR/SPECI List	East US to Germany and France	CUSTOM PROD
6221	METAR/SPECI List	Western N US to Far East	FAR EAST
6222	METAR/SPECI List	US West Coast to Hawaii	HAWAII
6223	METAR/SPECI List	Australia and New Zealand	AUS/NZ
6224	METAR/SPECI List	US Canada Alaska	ALASKA
6225	METAR/SPECI List	California to Mexico	MEXICO
6226	METAR/SPECI List	West Coast US to Germany	GER/FRA
6227	METAR/SPECI List	Italy	ITALY
6228	METAR/SPECI List	Guam and Marshall Islands	NWS GUAM
6229	METAR/SPECI List	W US Far East and New Zealand	NWS HONOLULU
6230	METAR/SPECI List	Korea Japan Taiwan Alaska	DYNAIR
6231	METAR/SPECI List	AEROFLOT Chicago to Moscow	CUSTOM PROD
6232	METAR/SPECI List	AIR INDIA (JFK)	CUSTOM PROD
6233	METAR/SPECI List	US Canada Iceland UK Finland	LUFTHANSA
6234	METAR/SPECI List	PHNL NBOUND	NWS HAWAII
6235	METAR/SPECI List	PHNL EBOUND	NWS HAWAII
6236	METAR/SPECI List	PHNL SBOUND	NWS HAWAII
6237	METAR/SPECI List	PHNL WBOUND	NWS HAWAII
6238	METAR/SPECI List	CONT MICRO HI W/S Bound	CUSTOM PROD
6239	METAR/SPECI List	AOS LAX Western US to Pacific	CUSTOM PROD
6240	METAR/SPECI List	AOS LAX South Pacific	CUSTOM PROD
6241	METAR/SPECI List	AOS LAX US N Atlantic Europe	CUSTOM PROD
6242	METAR/SPECI List	DELTA AIRLINES Pacific to US	CUSTOM PROD
6243	METAR/SPECI List	Eastern Russia	CUSTOM PROD
6244	METAR/SPECI List	American Samoa	CUSTOM PROD
6245	METAR/SPECI List	REEVE ALEUTIAN UUS1	CUSTOM PROD
6246	METAR/SPECI List	LAX SFO SEA to Europe	CUSTOM PROD
6247	METAR/SPECI List	IAH MIA HSV to Europe	CUSTOM PROD
6248	METAR/SPECI List	JFK to Europe	CUSTOM PROD
6249	METAR/SPECI List	MIA to South America	CUSTOM PROD
6250	METAR/SPECI List	FAI to Europe	CUSTOM PROD
6251	METAR/SPECI List	JFK to S AM	CUSTOM PROD
6252	METAR/SPECI List	CARGOLUX JFK to IAH	CUSTOM PROD
6253	METAR/SPECI List	VIRGINIA AVIATION	CUSTOM PROD
6254	METAR/SPECI List	LAN CHILE MIA-SCL	CUSTOM PROD
6255	METAR/SPECI List	LAN CHILE MIA-VCP	CUSTOM PROD
6256	METAR/SPECI List	LAN CHILE MIA-ASU-EZE	CUSTOM PROD
6257	METAR/SPECI List	LAN CHILE MIA-MEX	CUSTOM PROD
6258	METAR/SPECI List	LAN CHILE MIA-LAX	CUSTOM PROD
6259	METAR/SPECI List	LAN CHILE MIA-JFK	CUSTOM PROD
6260	METAR/SPECI List	LAN CHILE SCL-LAX	CUSTOM PROD
6261	METAR/SPECI List	GERMAN AIR FORCE IAD-ELP	CUSTOM PROD

*** TEXT LIST - AERODROME REPORTS ***

6262	METAR/SPECI List	TACA JFK-MSLP-MUHA	CUSTOM PROD
6263	METAR/SPECI List	LYNDEN AIR CARGO - EUROPE	CUSTOM PROD
6264	METAR/SPECI List	LYNDEN AIR CARGO - JAPAN	CUSTOM PROD
6265	METAR/SPECI List	CARGOLUX FAI to KMQ	CUSTOM PROD
6266	METAR/SPECI List	Cathay Pacific PANC - VHHH	CUSTOM PROD
6267	METAR/SPECI List	Cathay Pacific PANC-CYYZ-KJFK	CUSTOM PROD
6268	METAR/SPECI List	European American Aviation	CUSTOM PROD
6269	METAR/SPECI List	Asia Pacific Guam to Manado	CUSTOM PROD
6270	METAR/SPECI List	Air China JFK - PEK	CUSTOM PROD
6271	METAR/SPECI List	Miscellaneous	CUSTOM PROD
6272	METAR/SPECI List	Sunbird Aviation	CUSTOM PROD
6273	METAR/SPECI List	Alitalia Airlines	CUSTOM PROD
6274	METAR/SPECI List	Bolivian Airlines	CUSTOM PROD
6275	METAR/SPECI List	Korean Air JFK-ICN	CUSTOM PROD
6276	METAR/SPECI List	Korean Air JFK-PANC	CUSTOM PROD
6277	METAR/SPECI List	Korean Air JFK-EKCH	CUSTOM PROD
6278	METAR/SPECI List	Air India	CUSTOM PROD
6279	METAR/SPECI List	Air India	CUSTOM PROD
6280	METAR/SPECI List	Air India	CUSTOM PROD
6281	METAR/SPECI List	Air India	CUSTOM PROD
6282	METAR/SPECI List	Air India	CUSTOM PROD
6283	METAR/SPECI List	Air India	CUSTOM PROD
6284	METAR/SPECI List	Air India	CUSTOM PROD
6285	METAR/SPECI List	Air India	CUSTOM PROD
6286	METAR/SPECI List	Jet Airways India Ltd	CUSTOM PROD
6287	METAR/SPECI List	Hawaiian Airlines #1	CUSTOM PROD
6288	METAR/SPECI List	Hawaiian Airlines #2	CUSTOM PROD
6289	METAR/SPECI List	Pacific Aviation W US to Pac	CUSTOM PROD
6290	METAR/SPECI List	Pacific Aviation W US to ANC	CUSTOM PROD
6291	METAR/SPECI List	Pacific Aviation M US to F E	CUSTOM PROD
6292	METAR/SPECI List	Pacific Aviation W US to EU	CUSTOM PROD

*** TEXT LIST - AIRMETs (UNITED STATES) ***

6650	Northeast US AIRMETs	Alpha Numeric	NORTHEASTERN US
6651	Southeast US AIRMETs	Alpha Numeric	SOUTHEASTERN US
6652	Northcent US AIRMETs	Alpha Numeric	NORTHCENTRAL US
6653	Southcent US AIRMETs	Alpha Numeric	SOUTHCENTRAL US
6654	Inter-Mountain AIRMETs	Alpha Numeric	WESTERN US
6655	West Coast US AIRMETs	Alpha Numeric	PAC COAST US
6656	Alaska AIRMETs	Alpha Numeric	Alaska
6657	Hawaii AIRMETs	Alpha Numeric	Hawaii

*** TEXT LIST - MISCELLANEOUS AREA FORECASTS ***

6600	State Forecast	Alpha Numeric	HAWAII
6601	Hawaii Area Forecast	Alpha Numeric	HAWAII
6602	Japan High Seas Forecast	Alpha Numeric	NW PAC
6603	Inter-Mountain Area Forecast	Alpha Numeric	WESTERN US
6604	West Coast US Area Forecast	Alpha Numeric	PAC COAST US
6605	American Samoa Forecast	Alpha Numeric	AMERICAN SAMOA
6606	Gulf of Mexico Area Forecast	Alpha Numeric	GULF OF MEXICO
6607	Caribbean Sea Area Forecast	Alpha Numeric	CARIBBEAN SEA
6608	Northeast US Area Forecast	Alpha Numeric	NORTHEASTERN US
6609	Southeast US Area Forecast	Alpha Numeric	SOUTHEASTERN US
6610	Northcent US Area Forecast	Alpha Numeric	NORTHCENTRAL US
6611	Southcent US Area Forecast	Alpha Numeric	SOUTHCENTRAL US
6612	NAURU Weather Forecast	Alpha Numeric	NAURU

*** TEXT LIST - MISCELLANEOUS AREA FORECASTS ***

6613	Alaska Area Forecast	Alpha Numeric	Alaska
------	----------------------	---------------	--------

*** TEXT LIST - SIGMETs (INTERNATIONAL DESTINATIONS) ***

6440	SIGMET Text	Canada
6441	SIGMET Text	Mexico
6442	SIGMET Text	Caribbean and Central America
6443	SIGMET Text	Europe
6444	SIGMET Text	Mediterranean Area
6445	SIGMET Text	Near and Mid East
6446	SIGMET Text	Far East
6447	SIGMET Text	South America
6448	SIGMET Text	Africa
6449	SIGMET Text	Australia and New Zealand
6450	SIGMET Text	Asia
6451	SIGMET Text	Indian Ocean Area
6452	SIGMET Text	Anarctica
6453	SIGMET Text	Atlantic International
6454	SIGMET Text	Pacific International

*** TEXT LIST - SIGMETs (OCEANIC FIRS) ***

6420	SIGMET Text	North Atlantic Oceanic FIRs
6421	SIGMET Text	Central/Eastern N PAC Oceanic FIRs
6422	SIGMET Text	Western North Pacific Oceanic FIRs
6423	SIGMET Text	Equatorial SW Pacific Oceanic FIRs

*** TEXT LIST - SIGMETs (UNITED STATES) ***

6400	SIGMET Text	Region 1 (KBOS)	Northeast US
6401	SIGMET Text	Region 2 (KMIA)	Southeast US
6402	SIGMET Text	Region 3 (KCHI)	N Central US
6403	SIGMET Text	Region 4 (KDFW)	S Central US
6404	SIGMET Text	Region 5 (KSLC)	Near West US
6405	SIGMET Text	Region 6 (KSFO)	Far West US
6406	SIGMET Text (Convective)	Eastern Region	US
6407	SIGMET Text (Convective)	Central Region	US
6408	SIGMET Text (Convective)	Western Region	US
6409	SIGMET Text	Continental/Arctic	Alaska

*** TEXT LIST - TROPICAL CYCLONE PUBLIC FORECASTS ***

6800	Tropical Cyclone Text	N ATL/Caribbean
6802	Tropical Cyclone Text	Central/Eastern N PAC
6803	Tropical Cyclone Text	Western N PAC - S China Sea
6804	Tropical Cyclone Text	Western/Central S PAC
6805	Tropical Cyclone Text	Australia - Papua New Guinea
6806	Tropical Cyclone Text	Indian Ocean