

# Current Status of NMOC Archive Conversion Project

## Paper/Microfilm ->WEB/Tape

(3 September 2000)

Idcode	Product	Originator	Valid Time or Time		Microfilm	Web Since	Tape Since
			from Base	<i>Paper</i> <i>(Originals)</i> Months			
IDE3GS01	Daily Global Solar Radiation Map	NMOC	Daily	NA	NA	19-Nov-98	NA
IDE3GS02	Daily Solar Radiation Grid	NMOC	Daily	NA	NA	NA	19-Nov-98
IDE3GS03	Daily Global Solar Radiation Map	NMOC	Daily	NA	NA	19-Nov-98	NA
IDX0078	AR MSL LAPS Anal	NMOC	+0	6	NA	C	NCA
IDX0613	AR 24-hour Rainfall Anal	NMOC	+0	Indefinitely	NA	C	NCA
	MSL AR With Obs	NMOC	0	1-Dec-56	1-Dec-56	NCA	NCA
	MSL AR With Obs	NMOC	12	1-Dec-56	1-Dec-56	NCA	NCA
IDX0102	AR MSL (Media Chart)	NMOC	0	6	NA	1-Dec-99	NCA
IDX0301	AR MSL (Media Chart)	NMOC	3	6	NA	1-Dec-99	NCA
IDX0354	AR MSL ( Media Chart)	NMOC	6	6	NA	1-Dec-99	NCA
IDX0602	AR MSL ( Media Chart)	NMOC	12	6	NA	1-Dec-99	NCA
IDX0854	AR MSL Media Chart)	NMOC	18	6	NA	1-Dec-99	NCA
IDX0951	AR MSL (Media Chart)	NMOC	21	6	NA	1-Dec-99	NCA
IDX0033	Indian Ocean MSL Anal (Manual)	NMOC	0	6	NA	1-Dec-99	NCA
IDX0533	Indian Ocean MSL Anal (Manual)	NMOC	12	6	NA	1-Dec-99	NCA
IDX0032	Pacific Ocean MSL Anal (Manual)	NMOC	0	6	NA	1-Dec-99	NCA
IDX0532	Pacific Ocean MSL Anal (Manual)	NMOC	12	6	NA	1-Dec-99	NCA
	MSL SH With Obs	NMOC	+0	1-Dec-58	1-Dec-58	NCA	NCA
	MSL SH With Obs	NMOC	+12	1-Dec-58	1-Dec-58	NCA	NCA
IDX0014	Darwin Gradient level (A+B)	Darwin	0	-	NA	1-Dec-99	NCA
IDX0016	Darwin MSLP analysis	Darwin	0	-	NA	12-Aug-00	NCA

IDX0514	Gradient wind analysis (A+B)	Darwin	12	-	NA	1-Dec-99	NCA
IDX0965	Gradient wind analysis (A)	Darwin	0	-	NA	1-Dec-99	NCA
IDX0966	Gradient wind analysis (B)	Darwin	0	-	NA	1-Dec-99	NCA
IDX0967	Gradient wind analysis (A)	Darwin	12	-	NA	1-Dec-99	NCA
IDX0968	Gradient wind analysis (B)	Darwin	12	-	NA	1-Dec-99	NCA
IDX0410	MESO LAPS (PT125)	NMOC	+0	Indefinitely	NA	C	NCA
IDE3NN01	Monthly NDVI	NMOC	Monthly			1-Jan-97	NCA
IDE3NN02	Monthly Difference NDVI	NMOC	Monthly	NA	NA	NCA	Soon
IDE3NN03	Annual Difference NDVI	NMOC	Yearly	NA	NA	NCA	NCA
IDE3NT01	Daily SST	NMOC	Daily	NA	NA	1-Dec-98	1-Dec-98
IDE3NT02	Daily SST Age of Data	NMOC	Daily	NA	NA	NCA	
IDX0275	Darwin TLAPS Precip	Darwin	+0	2	NA	C	NCA
IDX0952	SH SST 7-day Anal	NMOC	0	3	NA	C	NCA
IDX0953	SH SST 7-day Anomaly	NMOC	0	3	NA	C	NCA
IDX0954	SH SST Monthly Anal	NMOC	0	3	NA	C	NCA
IDX0955	SH SST Monthly Anomaly	NMOC	0	3	NA	C	NCA
IDX0082	AR 850hPa LAPS (Anal)	NMOC	+0	3	NA	C	NCA
IDX0079	AR 700hPa LAPS (Anal)	NMOC	+0	3	NA	C	NCA
IDX0099	AR 500hPa LAPS Anal	NMOC	+0	3	NA	C	NCA
IDX0100	AR 300hPa LAPS Anal	NMOC	+0	3	NA	C	NCA
IDX0008	SH 500hPa Anal	NMOC	+0	1-Oct-60	1-Oct-60	NCA	NCA
	850 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	700 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	500 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	300 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	250 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	200 hPa Anal w Obs	NMOC	+0	1-Jan-56	1-Jan-56	NCA	NCA
	1000-500 Thickness Anal	NMOC	+0	1-Nov-71	1-Nov-71	NCA	NCA
	Precipitable Water Anal	NMOC	+0	1-Nov-71	1-Nov-71	NCA	NCA
IDS65024	PLOT160V Radiosondes	NMOC		6	NA	NCA	NCA
IDX0231	AR MSL 2-Panel GASP	NMOC	+00,+24	6	NA	C	NCA
IDX0231	AR 250hPa 4 Panel GASP Anal & Pr	NMOC	+0,+24	6	NA	C	NCA
IDX0011	AR MSL 2-Panel GASP	NMOC	+36	6	NA	C	NCA
IDX0232	AR MSL 2-Panel GASP	NMOC	+48,+72	6	NA	C	NCA
IDX0234	AR MSL 2-Panel GASP	NMOC	+4,+5	6	NA	C	NCA
IDX0235	AR MSL 2-Panel GASP	NMOC	+6,+7	6	NA	C	NCA

IDX0236	AR MSL 2-Panel GASP	NMOC	+8	6	NA	C	NCA
IDX0011	AR MSL NMC GASP (+36)	NMOC	+36	6	NA	C	NCA
IDX0232	AR 250hPa 4 Panel GASP Prog	NMOC	+48,+72	6	NA	C	NCA
IDX0233	AR 250hPa 4 Panel GASP Prog	NMOC	+96,+120	6	NA	C	NCA
IDX0234	AR 250hPa 4 Panel GASP Prog	NMOC	+144,+168	6	NA	C	NCA
IDX0741	AR GASP Precip Forecasts	NMOC	+0 to+24	2	NA	C	NCA
IDX0742	AR GASP Precip Forecasts	NMOC	+24 to +48,	2	NA	C	NCA
IDX0743	AR GASP Precip Forecasts	NMOC	+120 to +14	2	NA	C	NCA
IDX0744	AR GASP Precip Forecasts	NMOC	+72 to +96,	2	NA	C	NCA
IDX0131	AR MSL LAPS	NMOC	+12	6	NA	C	NCA
IDX0086	AR MSL LAPS	NMOC	+24	6	NA	C	NCA
IDX0087	AR MSL LAPS	NMOC	+36	6	NA	C	NCA
IDX0608	AR MSL LAPS	NMOC	+48	6	NA	C	NCA
IDX0131	AR MSL Prog	NMOC	+12	6	NA	C	NCA
IDX0086	AR MSL Prog	NMOC	+24	6	NA	C	NCA
IDX0087	AR MSL Prog	NMOC	+36	6	NA	C	NCA
IDX0608	AR MSL Prog	NMOC	+48	6	NA	C	NCA
IDX0093	AR Precip Prognoses	NMOC	+24	6	NA	C	NCA
IDX0884	AR Precip Prognoses	NMOC	+36	6	NA	C	NCA
IDX0892	AR Precip Prognoses	NMOC	+48	6	NA	C	NCA
IDX0104	AR MSL Prog (Media Chart)	NMOC	0	6	NA	C	NCA
IDX0411	MESO LAPS (PT125)	NMOC	+12	Indefinitely	NA	C	NCA
IDX0412	MESO LAPS (PT125)	NMOC	+24	Indefinitely	NA	C	NCA
IDX0413	MESO LAPS (PT125)	NMOC	+36	Indefinitely	NA	C	NCA
IDX0276	Darwin TLAPS Precip Forecast	NMOC	+0 to +24	2	NA	C	NCA
IDX0257	Darwin TLAPS Precip Forecast	NMOC	+0 to +24, +	2	NA	C	NCA
IDX0046	AR Total Wave Height	NMOC	+24	6	NA	C	NCA
IDX0047	AR Total Wave Height	NMOC	+36	6	NA	C	NCA
IDX0050	AR Swell Wave Height	NMOC	+24	6	NA	C	NCA
IDX0140	AR Swell Wave Height	NMOC	+36	6	NA	C	NCA
IDX0049	AR Wind Wave Height	NMOC	+24	6	NA	C	NCA
IDX00141	AR Wind Wave Height	NMOC	+36	6	NA	C	NCA
IDX0001	AR SH Wave Height	NMOC	+36	6	NA	C	NCA
IDX0706	EC AR MSL	EC	+00,+24	3	NA	C	NA
IDX0707	EC AR MSL	EC	+48,+72	3	NA	C	NA
IDX0708	EC AR MSL	EC	+96,+120	3	NA	C	NA

IDX0709	EC AR MSL	EC	+144,+168	3	NA	C	NA
IDX0711	UK AR MSL	UK	+00, +24	3	NA	C	NA
IDX0713	UK AR MSL	UK	+48, +72	3	NA	C	NA
IDX0715	UK AR MSL	UK	+96, +120	3	NA	C	NA
IDX0721	US AR MSL	UK	+00, +24	3	NA	C	NA
IDX0723	US AR MSL	UK	+48, +72	3	NA	C	NA
IDX0088	AR 850hPa LAPS (Prog)	NMOC	+12	3	NA	C	NCA
IDX0134	AR 700hPa LAPS Prog	NMOC	+12	3	NA	C	NCA
IDX0089	AR 700hPa LAPS Prog	NMOC	+24	3	NA	C	NCA
IDX0153	AR 700hPa LAPS Prog	NMOC	+36	3	NA	C	NCA
IDX0132	AR 500hPa Prog	NMOC	+12	3	NA	C	NCA
IDX0090	AR 500hPa Prog	NMOC	+24	3	NA	C	NCA
IDX0151	AR 500hPa Prog	NMOC	+36	3	NA	C	NCA
IDX0171	AR 300hPa LAPS Prog	NMOC	+12	3	NA	C	NCA
IDX0172	AR 300hPa LAPS Prog	NMOC	+24	3	NA	C	NCA
IDX0173	AR 300hPa LAPS Prog	NMOC	+36	3	NA	C	NCA
IDX0135	AR TOT TOT (Total Totals) Prog	NMOC	+12	6	NA	C	NCA
IDX0092	AR TOT TOT (Total Totals) Prog	NMOC	+24	6	NA	C	NCA
IDX0154	AR TOT TOT (Total Totals) Prog	NMOC	+36	6	NA	C	NCA
IDX0138	AR 700hPa Relative Humidity	NMOC	+12	6	NA	C	NCA
IDX0145	AR 700hPa Relative Humidity	NMOC	+24	7	NA	C	NCA
IDX0157	AR 700hPa Relative Humidity	NMOC	" +36	8	NA	C	NCA
IDX0010	AR SIGWX HL	NMOC	0	3	NA	C	NCA
IDX0351	AR SIGWX HL	NMOC	6	3	NA	C	NCA
IDX0510	AR SIGWX HL	NMOC	12	3	NA	C	NCA
IDX0851	AR SIGWX HL	NMOC	18	3	NA	C	NCA
IDX0546	AR SIGWX ML	NMOC	24	3	NA	C	NCA
IDX0547	AR SIGWX ML	NMOC	30	3	NA	C	NCA
IDX0548	AR SIGWX ML	NMOC	36	3	NA	C	NCA
IDX0549	AR SIGWX ML	NMOC	42	3	NA	C	NCA
IDX0302	South Pacific SIGWX	NMOC	0	3	NA	C	NCA
IDX0303	South Pacific SIGWX	NMOC	6	3	NA	C	NCA
IDX0802	South Pacific SIGWX	NMOC	12	3	NA	C	NCA
IDX0803	South Pacific SIGWX	NMOC	18	3	NA	C	NCA
IDX0202	WIND/TEMP FL300		0	6	NA	C	NCA
IDX0203	WIND/TEMP FL300		6	6	NA	C	NCA

IDX0204	WIND/TEMP	FL300	12	6	NA	C	NCA
IDX0205	WIND/TEMP	FL300	18	6	NA	C	NCA
IDX0180	WIND/TEMP	FL300	30	6	NA	C	NCA
IDX0190	WIND/TEMP	FL340	0	6	NA	C	NCA
IDX0191	WIND/TEMP	FL340	6	6	NA	C	NCA
IDX0192	WIND/TEMP	FL340	12	6	NA	C	NCA
IDX0193	WIND/TEMP	FL340	18	6	NA	C	NCA
IDX0025	WIND/TEMP	FL340	30	6	NA	C	NCA
IDX0558	WIND/TEMP	FL300	0	6	NA	C	NCA
IDX0559	WIND/TEMP	FL300	6	6	NA	C	NCA
IDX0560	WIND/TEMP	FL300	12	6	NA	C	NCA
IDX0561	WIND/TEMP	FL300	18	6	NA	C	NCA
IDX0562	WIND/TEMP	FL340	0	6	NA	C	NCA
IDX0563	WIND/TEMP	FL340	6	6	NA	C	NCA
IDX0564	WIND/TEMP	FL340	12	6	NA	C	NCA
IDX0565	WIND/TEMP	FL340	18	6	NA	C	NCA
IDX0026	WIND/TEMP	FL340	30	6	NA	C	NCA
IDX0027	WIND/TEMP	FL300	24	6	NA	C	NCA
IDX0194	WIND/TEMP	FL340	0	6	NA	C	NCA
IDX0195	WIND/TEMP	FL340	6	6	NA	C	NCA
IDX0196	WIND/TEMP	FL340	12	6	NA	C	NCA
IDX0197	WIND/TEMP	FL340	18	6	NA	C	NCA
IDX0021	WIND/TEMP	FL340	24	6	NA	C	NCA
IDX0024	WIND/TEMP	FL340	30	6	NA	C	NCA