

<b>dataset</b>	<b>content`</b>	<b>start</b>	<b>increment</b>	<b>format</b>
NCEP_MOLTS_complete	all stations/ all variables/ 00-84h forecast	2002-12-01-12h	1 day	IEEE binary
NCEP_ST_Lindenberg	all variables/ 00-84h forecast	2002-12-01-12h	1 day	IEEE binary
NCEP_ST_Cabauw				
NCEP_ST_Sodankylä				
NCEP_ST_Norunda				
NCEP_ST_Oueme				
NCEP_ST_Niamey				
NCEP_ST_ARM_S_Great_Plains				
NCEP_ST_Bondville				
NCEP_ST_Fort_Peck				
NCEP_ST_Oak_Ridge				
NCEP_ST_Mt_Bigelow				
NCEP_ST_BERMS_OBS				
NCEP_ST_E-Siberian_Tundra				
NCEP_ST_E-Siberian_Tiaga				
NCEP_ST_Mongolia				
NCEP_ST_Tibet				
NCEP_ST_Tibet_Gaize				
NCEP_ST_Yangtze_River				
NCEP_ST_Inner_Mongolia				
NCEP_ST_N.S.China_Sea-S.Japan				
NCEP_ST_Himalayas				
NCEP_ST_Korean_Haenam				

<b>dataset</b>	<b>content`</b>	<b>start</b>	<b>increment</b>	<b>format</b>
NCEP_ST_Korean_Peninsula	all variables/ 00-84h forecast	2002-12-01-12h	1 day	IEEE binary
NCEP_ST_Chao-Ph._River				
NCEP_ST_Chao-Ph._Phitsanulok				
NCEP_ST_Chao-Ph._Lampang				
NCEP_ST_Chao-Ph._Kog-ma				
NCEP_ST_ARM_NSoA_Barrow				
NCEP_ST_North-East_Thailand				
NCEP_ST_WPOcean				
NCEP_ST_WPO-Aimeliik				
NCEP_ST_Equatorial_Island				
NCEP_ST_Rondonia				
NCEP_ST_Manauas				
NCEP_ST_Santarem				
NCEP_ST_Caxiuana				
NCEP_ST_Pantanal				
NCEP_ST_Brasilia				
NCEP_ST_Tumbarumba				
NCEP_ST_ARM_TWP_Manus				
NCEP_ST_ARM_TWP_Darwin				

<b>dataset</b>	<b>content</b>	<b>start</b>	<b>increment</b>	<b>format</b>
NCEP_GR_ANALYSIS	all variables/ all levels	2003-01-18-00h	6 hours	GRIB
NCEP_GR_ANALYSIS_00H	all variables/ all levels	2003-01-18-00h	1 day	GRIB
NCEP_GR_ANALYSIS_06H		2003-01-18-06h		
NCEP_GR_ANALYSIS_12H		2003-01-18-12h		
NCEP_GR_ANALYSIS_18H		2003-01-18-18h		
NCEP_GR_FORC_03__00H		2003-01-18-00h		
NCEP_GR_FORC_03__06H		2003-01-18-06h		
NCEP_GR_FORC_03__12H		2003-01-18-12h		
NCEP_GR_FORC_03__18H		2003-01-18-18h		
NCEP_GR_FORC_06__00H		2003-01-18-00h		
NCEP_GR_FORC_06__06H		2003-01-18-06h		
NCEP_GR_FORC_06__12H		2003-01-18-12h		
NCEP_GR_FORC_06__18H		2003-01-18-18h		
NCEP_GR_FORC_12__12H		2003-01-18-12h		
NCEP_GR_FORC_15__12H				
NCEP_GR_FORC_18__12H				
NCEP_GR_FORC_21__12H				
NCEP_GR_FORC_24__12H				
NCEP_GR_FORC_27__12H				
NCEP_GR_FORC_30__12H				
NCEP_GR_FORC_33__12H				
NCEP_GR_FORC_36__12H				