WMO Headings for Gridded LAMP (GLMP) Products

(Updated 03/2023 to reflect discontinuation of 0-hr temperature and dewpoint error estimation grids effective with implementation of GLMP v2.5)

WMO headings have the format of $T_1T_2A_1A_2$ ii CCCC

1. The CCCC for all Gridded LAMP (GLMP) product WMO headings is KMDL.

2. The T_1 for all GLMP products is **L**.

3. The T_2 represents the weather element type designator. Values for 0-hour observation T_2 are:

A = temperature at sensor height (nominally, 2 m)

- B = dew point temperature at sensor height (nominally, 2 m)
- C = ceiling height
- D = visibility
- E = opaque sky cover
- F = wind speed (nominally, 10 m)
- G = wind direction (nominally, 10 m)
- H = wind gusts (nominally, 10 m)

Values for forecast T_2 are:

- K = temperature at sensor height (nominally, 2 m)
- L = dew point temperature at sensor height (nominally, 2 m)
- M = ceiling height (see A2 below for probability specifications)
- N = visibility (see A2 below for probability specifications)
- O = opaque sky cover
- P = wind speed (nominally, 10 m)
- Q = wind direction (nominally, 10 m)
- R = wind gust (nominally, 10 m)

Note that T_2 skips letters between 0-hour observation and forecast grids so that elements can be added in the future and subsequent to the appropriate list, observations or forecasts.

4. The A_1 designates the geographical area. This implementation is over CONUS only and therefore A1=U

5. For non-probability grids, the A_2 indicates if the grid is a standard grid (A_2 = A) or an Error Estimation grid (A_2 = B). Specifically, for non-probability grids the A_2 represents:

A = Standard grid (such as temperature, dewpoint, wind speed, ceiling height, etc.) B = Error estimation grid (discontinued effective with implementation of GLMP v2.5)

For probability grids, the A₂ for individual element headers indicates the probability event. Specifically:

For ceiling height grids ($T_2 = M$), the A_2 represents:

C = probability of ceiling height < 500 feet D = probability of ceiling height < 1000 feet F = probability of ceiling height \leq 3000 feet

For visibility grids ($T_2 = N$), the A_2 represents:

- C = probability of visibility < 1 mile
- E = probability of visibility < 3 miles
- $F = probability of visibility \le 5$ miles

The ii will represent the cycle time for the observation grids and number of hours past cycle time for the forecast grids.

6. Since there will be multiple GRIB2 messages for the GLMP forecast grids in the same file,

they will be grouped under a superheader where the A_2 and ii will be "**Z**" and "**98**", respectively, when being routed to the tgftp at the TOC for NDGD. As there will only be one grid per header for the GLMP observations, superheaders will not be necessary for those grids.

GLMP 0-hour observation grids:

(products in red are discontinued effective with implementation of GLMP v2.5)

LAUAii KMDL - Temperature LAUBii KMDL - Temperature Error Estimation LBUAii KMDL - Dew Point LBUBii KMDL - Dew Point Error Estimation

LCUAii KMDL - Ceiling Height LDUAii KMDL - Visibility LEUAii KMDL - Opaque Sky Cover LFUAii KMDL - Wind Speed LGUAii KMDL - Wind Direction LHUAii KMDL - Wind Gusts

ii = valid UTC hour (00-23)

GLMP forecast grids:

- LKUAii KMDL Temperature (ii=01-25)
- LLUAii KMDL Dew Point (ii=01-25)

LMUAii KMDL - Ceiling Height (ii=01-38)

- LMUCii KMDL Probability of ceiling height < 500 feet (ii=01-38)
- LMUDii KMDL Probability of ceiling height < 1000 feet (ii=01-38)
- LMUFii KMDL Probability of ceiling height ≤ 3000 feet (ii=01-38)
- LNUAii KMDL Visibility (ii=01-38)
- LNUCii KMDL Probability of visibility < 1 mile (ii=01-38)
- LNUEii KMDL Probability of visibility < 3 miles (ii=01-38)
- LNUFii KMDL Probability of visibility ≤ 5 miles (ii=01-38)
- LOUAii KMDL Opaque Sky Cover (ii=01-25)
- LPUAii KMDL Wind Speed (ii=01-25)
- LQUAii KMDL Wind Direction (ii=01-25)
- LRUAii KMDL Wind Gusts (ii=01-25)

ii = forecast projection

Table1: Superheaders and individual headers and product sizes for Gridded LAMP products. Gridded LAMP products with individual headers commenced routing to experimental NDGD on August 22, 2011. Gridded LAMP observational grid products, which have individual headers, and Gridded LAMP forecast grid products, which will have individual headers as well as super headers, are routed to operational NDGD, the Satellite Broadcast Network, and NOAAPORT as of on December 17, 2012. Products in red were discontinued effective with implementation of GLMP v2.5 in Spring 2023.

Element	Super- header	Product Headers	Geograp hical Area	No. of Products per cycle	Projections (hr)	Estimated maximum Bytes per header/ cycle *
0-hr Observed Temperature	N/A	LAUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
Error Estimate of 0-hr Observed Temperature	N/A	LAUBii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	0.75MB/0.75MB
0-hr Observed Dew Point	N/A	LBUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
Error Estimate of 0-hr Observed Dew Point	N/A	LBUBii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	0.75MB/0.75MB
0-hr Observed Ceiling Height	N/A	LCUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
0-hr Observed Visibility	N/A	LDUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
0-hr Observed Opaque Sky Cover	N/A	LEUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
0-hr Observed Wind Speed	N/A	LFUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
0-hr Observed Wind Direction	N/A	LGUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
0-hr Observed Wind Gusts	N/A	LHUAii KMDL ii = valid hour in UTC (00-23)	CONUS	1	N/A	1MB/1MB
Forecasted Temperature	LKUZ98 KMDL	LKUAii KMDL ii = forecast projection (01- 25)	CONUS	25	1-25 (in increments of 1 hour)	0.8MB/20MB
Forecasted	LLUZ98	LKUAii KMDL	CONUS	25	1-25 (in	0.8MB/20MB

Dew Point	KMDI	ii = forecast			increments of	
		projection (01- 25)			1 hour)	
Forecasted	LMUZ98	LMUAii KMDL	CONUS	25	1-25 (in	1MB/25MB
Ceiling Height	KMDL	ii = forecast			increments of	
		projection (01-25)			1 hour)	
Forecasted	LMCZ98	LMUCii KMDL	CONUS	25	1-25 (in	1MB/25MB
Probability of	KMDL	ii = forecast			increments of	
Ceiling Height <		projection (01-25)			1 hour)	
500 feet			0.001/1/0		4.05 //	
Forecasted	LMDZ98		CONUS	25	1-25 (in	1MB/25MB
Probability of	KINDL	II = forecast			increments of	
					T HOUL)	
Forecasted	1 ME708		CONUS	25	1_25 (in	1MB/25MB
Probability of		ii = forecast	CONUS	25	increments of	
Ceiling height	TRIVIDE	projection $(01-25)$			1 hour)	
≤ 3000 feet					i nour)	
Forecasted	LNUZ98	LNUAii KMDL	CONUS	25	1-25 (in	1MB/25MB
Visibility	KMDL	ii = forecast			increments of	
-		projection (01-25)			1 hour)	
Forecasted	LNCZ98	LNUCii KMDL	CONUS	25	1-25 (in	1MB/25MB
Probability of	KMDL	ii = forecast			increments of	
Visibility		projection (01- 25)			1 hour)	
< 1 mile						
Forecasted	LNEZ98		CONUS	25	1-25 (in	1MB/25MB
Probability of	KMDL	II = forecast			Increments of	
< 3 mile					T nour)	
Forecasted	LNE798		CONUS	25	1-25 (in	1MB/25MB
Probability of	KMDL	ii = forecast	001100	20	increments of	
Visibility		projection (01-25)			1 hour)	
≤ 5 miles					,	
Forecasted	LOUZ98	LOUAii KMDL	CONUS	25	1-25 (in	0.8MB/20MB
Opaque Sky	KMDL	ii = forecast			increments of	
Cover		projection (01-25)			1 hour)	
Forecasted	LPUZ98	LPUAii KMDL	CONUS	25	1-25 (in	0.8MB/20MB
Wind Speed	KMDL	ii = forecast			increments of	
		projection (01-25)			1 hour)	
Forecasted	LQUZ98		CONUS	25	1-25 (in	1MB/25MB
Wind Direction	KMDL	II = forecast			increments of	
Earoaatad				25	1 1001)	
Vind Custo		ii – forocast	CONUS	25	1-20 (III	
Willia Guala		projection $(01-25)$			1 hour)	
Totals				184		339.5 MB/cvcle
. 51010						(each hour)
						()

* Note: since file sizes differ by day depending on the actual weather and therefore the values encoded, this is an estimate for what the largest size might be.