NWS REQUEST FOR CHANGE FORM

1. WSH TRACKING NUMBER 1A. REV LEVEL 2. DATE RECEIVED DRG RC 10647 4/4/07

			PAR	TA-	COVE	R SHE	ET			
This form is in three pa change date, enter 60 NWSRC mailbox (Exte	days from da	ate submitted. A								
3. ORIGINATOR 4. S OFFICE	UBMITTING	AUTHORITY	5. COGNIZ INDIVIDUA		ECHNICAL		6. ORIGINATOR T NUMBER	RACKING	7. DATE	SUBMITTED
NWS/OST/MDL Nam	ne: Rebecca		Name: Jud	dy Ghira					April 3, 20	007
	iting Code: V		Routing Co Phone: (30			4	MDL2007-03			
8. SYSTEMS AFFECT ASOS	_		2004	_	CDC				9. ORD II	DENTIFIER
	<u> </u>		CSSA		CRS	<u> </u>	DATA PRODUCTS			
EMWIN L	NEXRAI	D F	RRS		OTHER (sp	pecify)				
10. TITLE OF CHANG Addition of cycles and Puerto Rico (GFS-LAM	stations for 0 IP was appro	oved in OSIP Ta	ask 05-059)		ogram (LAN	MP) guida	ance for the CONUS,	Hawaii, Alas	ska, the Vir	gin Islands, and
11. CATEGORY OF C		_	. TYPE OF CHA							N
	PECP	ECP	DOCUMEN	OITATIO	N ONLY		HARDWARE	SOF	TWARE	DATA
13. SITES AFFECTED All)									
14. STATEMENT OF F For NWS forecasters to aerodrome forecast (T. based on the Model Or opportunity to update t guidance that covers the	o produce ac AF) product. utput Statistichis product b he TAF perio	ccurate aviation Localized Avia cs (MOS) from to pased on the ned.	forecast production MOS Prograthe Nested Grid w Global Foreca	ts, guid am (LA Model (ast Syst	ance is nee MP) curren (NGM), and	eded on a tly provid d does no	in hourly basis cover es a product in AWIF t cover the full TAF p	PS on a 3 hou period of 24 h	urly basis, l ours. Thei	out this product is re is a science
(Adapted from LAMP C Problem: Currently the	GFS-LAMP	guidance is pro	Need Document) Iduced 4 times a	day (R	C DRG 99	31). Mor	e cycles need to be o	developed an	d impleme	nted so that the
guidance is produced 2 15. KNOWN OR PROF										
Four new cycles of GF http://www.nws.noaa.g the SBN on May 8, 200	S-LAMP guid ov/mdl/gfsla	dance have bee								
The GFS-LAMP guidar the SBN to AWIPS, wh This data flow amount estimated due to the ar	nce will conti nere they will was originall	be decoded by y requested and	the already exis	ting de C DRG	coders. The 9931, howe	ese prod	ucts will add roughly	7 MB of data	to the SB	N 4 times a day.
In addition, due to the	change in the	e start of the da	y in the NDFD (1	ΓΙΝ 06-	51), 6 addit	tional hea	ders will be required	. DMG will h	ave to add	the following
headers to the RTG: LAUC01 KWNO LAU Our header documents	ation <u>http://w</u>	ww.nws.noaa.g	ov/mdl/gfslamp/d					ect this. Prior	to the office	cial SBN
implementation date, we need to send data to the testNCF. 16. ALTERNATE SOLUTIONS										
See Business Case Ar which requires NWS u								nws.noaa.go	v/osip/prod	essDocsStatus.php
17. REQUIRED CHANGE DATE ASAP for testNCF May 8, 2007 for SBN transmission	Sample data May 8, 2007 corresponds	a should be mad refers to the of to 75 days of a	UIRED CHANG de available on t fficial SBN trans advance notice fo tated in TIN 07-1	he testl mission or addit	NCF for tes date, whice	:h	19. PRIORITY ROUTINE	URGE	NT _	EMERGENCY
		•	DRO	3/CCB/	PMC/CMB	DECISIO	N N			
20. DECISION AUTHO	DRITY	— DMC or N		5,005,						MINIOD
AND IMPACT LEVEL			NWS CMB ON REQUIRED		ONLY	EL	TRACK	MAJOI CHAN		MINOR CHANGE
21. CCB LEVEL DECIS	SION						SIGNATURE	l		
		APPROV	/ED	Ш	DISAPPR	OVED	Anthony	Robi	nson	
		RECOMM APPROV			REFERRE TO OSIP	ĒD	DATE SIGNED 5/3/07	11021	11001	·
		FOR	USE ONLY WHI	EN PM	C or NWS (CMB DEC	CISION REQUIRED			
22. PMC OR NWS CM	IB						SIGNATURE/DATE			
DECISION		APPROV	'ED		DISAPPR	OVED				

NWS REQUEST FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
FORM	DRG RC 10647		4/4/07

NWSRC Form 1001 (Rev C, 4/1/2005)

Part A - Page 1 (Cover Sheet)

NWS REQUEST FOR CHANGE FORM

1. WSH TRACKING NUMBER | 1A. REV LEVEL | 2. DATE RECEIVED | 4/4/07

PART A - DATA PRODUCTS SUPPLEMENT								
This information is required for Data Products submissions.								
3. INTERN	IAL NWS USE ON	7	4. PRODUC NCEP CCS	T SOUR	CE		5. AWIPS DATA TY Text (ASCII), GRIB2	
6A. NOTIF	FICATION	6B. CHANGE NOTICE N	NUMBER			6C. ISSUE DATE	6D. TEST DATE	6E. IMPLEMENT DATE
SBN/NOA/	APort	10647				5/3/07	Immediately	5/8/07
EMWIN								
NWWS								
7. NODE ID	8. AWIPS ID NNNXXX	9. WMO HEADER	10. ADD REV DEL	11. SEAS Y/N	12. CHAR PER MSG	13. FREQUENCY	14. NWSTG DISTR	
		nt for complete header an	d product siz	ze/projec	tion information			
AWIPS DA	ATA TYPE: ASCII LAVUSA	FOUS11 KWNO	Add	N	3M	Once per hour	SBN/NOAAPORT	
AWIPS DA	ATA TYPE: GRIB2	1000111111110	7 luu		OW	Office per fiedr	OBIVITORUI GICI	
		LAUxxx KWNO	Add	N	75K/grid	Once per hour	SBN/NOAAPORT	
A)A/IDO DA	TA TYPE BUED	LBUxxx KWNO	Add	N	65K/grid	Once per hour	SBN/NOAAPORT	
AWIPS DA	ATA TYPE: BUFR	JSMF10 KWNO	Add	N	20K	Once per hour	SBN/NOAAPORT	
		JSMF11 KWNO	Add	N	400K	Once per hour	SBN/NOAAPORT	
		JSMF12 KWNO	Add	N	300K	Once per hour	SBN/NOAAPORT	
		JSMF13 KWNO	Add	N	700K	Once per hour	SBN/NOAAPORT	
		JSMF14 KWNO	Add	N	400K	Once per hour	SBN/NOAAPORT	
		JSMF15 KWNO JSMF16 KWNO	Add Add	N N	275K 275K	Once per hour Once per hour	SBN/NOAAPORT SBN/NOAAPORT	
		JSMF17 KWNO	Add	N	200K	Once per hour	SBN/NOAAPORT	
						·		
			1	1				
			+	 				
			†	1				
			1					,
			1	1				
			1	 		1		

NWSRC Form 1001 (Rev C, 4/1/2005)

Part A - Page 2 (Data Products Supplement)

NIMO DECLIFOT FOR CLIANIOE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
NWS REQUEST FOR CHANGE FORM	DRG RC 10647		4/4/07

NWS/OST/MDL/MPB/LAMP JEG:03/30/2007

WMO Headers for GFS-LAMP products OSIP LAMP 05-059

Note: This document has been updated (2/2007) to properly reflect the grib headers for GFS LAMP cycles of 1800, 1900, and 2000 UTC. These headers were modified in this document to conform with the NDFD change regarding at what hour the day begins. It now begins at 2200 UTC instead of the previous 1800 UTC. In addition, the final page is updated (3/2007) to reflect the newest size estimates for the BUFR messages given the additional stations for the newest cycles.

WMO headers have the format of T₁T₂A₁A₂ii CCCC

The CCCC for all GFS-LAMP products is **KWNO**.

A. WMO Headers for LAMP station guidance in ASCII text format

- 1. The T_1 designates the data type. For the GFS-LAMP ASCII text product T_1 is \mathbf{F} for Forecast.
- 2. The T₂ further designates the data type. For the GFS-LAMP ASCII text product T₂ is **O** for Guidance.
- 3. The A_1A_2 designates the geographical area. For the GFS-LAMP ASCII text product the A_1A_2 is **US** for the United States of America.
- 4. The ii for the GFS-LAMP ASCII text product is **11** for global distribution. Data from stations in all regions of the United States of America will be contained in this ASCII text bulletin.
- 5. GFS-LAMP ASCII text product header = **FOUS11 KWNO**
- 6. The GFS-LAMP ASCII text product AWIPS identifier will be **LAVUSA**.

B. WMO Headers for LAMP station guidance in BUFR format

- 1. The T_1 designates the data type. For the GFS-LAMP BUFR product T_1 is J for Forecast Information BUFR.
- 2. The T_2 further designates the data type. For the GFS-LAMP BUFR product T_2 is S for surface/sea level.
- 3. The A_1 further designates the data type. For the GFS-LAMP BUFR product the A_1 is **M** for Land based main synoptic reports.
- 4. The A₂ further designates the reference time. For the GFS-LAMP BUFR product the A₂ is **F** for 30 hours forecast.
- 5. The ii designates the geographical region of the data. For the GFS-LAMP BUFR product the ii is as follows:
 - i. 10 Pacific Region ii. 11 Northeast Region iii. 12 Southeast Region North Central Region iv. 13 v. 14 South Central Region vi. 15 Rocky Mountains Region vii. 16 West Coast Region Alaska viii. 17
 - GFS-LAMP BUFR product headers:
 - i. JSMF10 KWNO

NWS REQUEST FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
	DRG RC 10647		4/4/07

- ii. JSMF11 KWNO
- iii. JSMF12 KWNO
- iv. JSMF13 KWNO
- v. JSMF14 KWNO
- vi. **JSMF15 KWNO**
- vii. JSMF16 KWNO
- viii. JSMF17 KWNO

C. WMO Headers for LAMP gridded guidance in GRIB2 format

- 1. The T_1 for the GFS-LAMP GRIB2 product is L.
- 2. The T₂ designates the weather element type. The following values are used for the GFS-LAMP GRIB2 product:
 - i. $\mathbf{A} = 2$ -hr probability of thunderstorms
 - ii. $\mathbf{B} = 2$ -hr categorical forecasts (yes/no) of thunderstorms occurring
- 3. The A_1 designates the geographical area. For the GFS-LAMP product in GRIB2 format, the A_1 is U for CONUS.
- 4. The A₂ and the ii follow the convention established in the NDFD. These three characters together represent the day and hour (UTC) for which the product is valid. Specifically for LAMP, the gridded guidance is for thunderstorms in a 2-hr period, and the valid time represents the <u>end</u> of the 2-h period. So a GFS-LAMP thunderstorm probability valid from 10-12 UTC would be said to be valid at 12 UTC.

The LAMP thunderstorm guidance in a 2-h period is valid for every 2-h period ending in the first 2-6 hours after issuance (3-7 hours after the cycle time), and every subsequent 2-hr period which ends on an even UTC hour. Please see http://www.nws.noaa.gov/mdl/gfslamp/docs/Tstorm proj schematic.pdf for a visual depiction of the valid periods.

- i. In general, the following convention for the A₂ and the ii is used for the GFS-LAMP gridded thunderstorm products:
 - 1. A = Day 0; ii = UTC hour (21-23)
 - 2. $\mathbf{B} = \text{Day 1}$; ii = UTC hour (00-23)
 - 3. C = Day 2; ii = UTC hour (00, 02, 04, 06, 08, 10, 12, 14, 16, 18)
- ii. Specifically, these are the exact WMO headers for the LAMP GRIB2 thunderstorm products. All headers have CCCC of **KWNO**:
 - 1. Projections from the 00 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 03 UTC: **LAUB03** and **LBUB03**
 - b. 2-h period ending at 04 UTC: LAUB04 and LBUB04
 - c. 2-h period ending at 05 UTC: LAUB05 and LBUB05
 - d. 2-h period ending at 06 UTC: LAUB06 and LBUB06
 - e. 2-h period ending at 07 UTC: LAUB07 and LBUB07
 - f. 2-h period ending at 08 UTC: LAUB08 and LBUB08
 - g. 2-h period ending at 10 UTC: **LAUB10** and **LBUB10**
 - h. 2-h period ending at 12 UTC: LAUB12 and LBUB12
 - i. 2-h period ending at 14 UTC: LAUB14 and LBUB14
 - j. 2-h period ending at 16 UTC: LAUB16 and LBUB16
 - k. 2-h period ending at 18 UTC: **LAUB18** and **LBUB18**
 - 1. 2-h period ending at 20 UTC: LAUB20 and LBUB20
 - m. 2-h period ending at 22 UTC: LAUB22 and LBUB22
 - n. 2-h period ending at 00 UTC: LAUC00 and LBUC00
 - 2. Projections from the 01 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 04 UTC: LAUB04 and LBUB04
 - b. 2-h period ending at 05 UTC: LAUB05 and LBUB05
 - c. 2-h period ending at 06 UTC: **LAUB06** and **LBUB06**

NWS REQUEST FOR CHANGE FORM 1. WSH TRACKING NUMBER 14. REV LEVEL 2. DATE RECEIVED 4/4/07

2-h period ending at 07 UTC: **LAUB07** and **LBUB07** 2-h period ending at 08 UTC: **LAUB08** and **LBUB08**

2-h period ending at 10 UTC: LAUB10 and LBUB10 f. 2-h period ending at 12 UTC: LAUB12 and LBUB12 2-h period ending at 14 UTC: LAUB14 and LBUB14 i. 2-h period ending at 16 UTC: LAUB16 and LBUB16 2-h period ending at 18 UTC: LAUB18 and LBUB18 į. 2-h period ending at 20 UTC: LAUB20 and LBUB20 2-h period ending at 22 UTC: LAUB22 and LBUB22 1. 2-h period ending at 00 UTC: LAUC00 and LBUC00 2-h period ending at 02 UTC: LAUC02 and LBUC02 Projections from the 02 UTC GFS-LAMP cycle: 2-h period ending at 05 UTC: LAUB05 and LBUB05 2-h period ending at 06 UTC: LAUB06 and LBUB06 2-h period ending at 07 UTC: LAUB07 and LBUB07 2-h period ending at 08 UTC: LAUB08 and LBUB08 2-h period ending at 09 UTC: LAUB09 and LBUB09 2-h period ending at 10 UTC: LAUB10 and LBUB10 f. 2-h period ending at 12 UTC: LAUB12 and LBUB12 2-h period ending at 14 UTC: LAUB14 and LBUB14 h. 2-h period ending at 16 UTC: LAUB16 and LBUB16 i. 2-h period ending at 18 UTC: **LAUB18** and **LBUB18** j. k. 2-h period ending at 20 UTC: LAUB20 and LBUB20 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 00 UTC: LAUC00 and LBUC00 2-h period ending at 02 UTC: LAUC02 and LBUC02 Projections from the 03 UTC GFS-LAMP cycle: 2-h period ending at 06 UTC: LAUB06 and LBUB06 2-h period ending at 07 UTC: LAUB07 and LBUB07 2-h period ending at 08 UTC: LAUB08 and LBUB08 c. 2-h period ending at 09 UTC: LAUB09 and LBUB09 d. 2-h period ending at 10 UTC: LAUB10 and LBUB10 2-h period ending at 12 UTC: LAUB12 and LBUB12 f. 2-h period ending at 14 UTC: LAUB14 and LBUB14 2-h period ending at 16 UTC: LAUB16 and LBUB16 2-h period ending at 18 UTC: LAUB18 and LBUB18 2-h period ending at 20 UTC: LAUB20 and LBUB20 j. 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 00 UTC: LAUC00 and LBUC00 1. 2-h period ending at 02 UTC: LAUC02 and LBUC02 2-h period ending at 04 UTC: LAUC04 and LBUC04 Projections from the 04 UTC GFS-LAMP cycle: 2-h period ending at 07 UTC: **LAUB07** and **LBUB07** 2-h period ending at 08 UTC: LAUB08 and LBUB08 2-h period ending at 09 UTC: LAUB09 and LBUB09 2-h period ending at 10 UTC: LAUB10 and LBUB10 d. 2-h period ending at 11 UTC: LAUB11 and LBUB11 e. 2-h period ending at 12 UTC: LAUB12 and LBUB12 f. 2-h period ending at 14 UTC: LAUB14 and LBUB14 g. h. 2-h period ending at 16 UTC: LAUB16 and LBUB16 2-h period ending at 18 UTC: LAUB18 and LBUB18 i. 2-h period ending at 20 UTC: LAUB20 and LBUB20 į. 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 00 UTC: LAUC00 and LBUC00 2-h period ending at 02 UTC: LAUC02 and LBUC02 2-h period ending at 04 UTC: LAUC04 and LBUC04 Projections from the 05 UTC GFS-LAMP cycle:

NWS REQUEST FOR CHANGE FORM 1. WSH TRACKING NUMBER 1A. REV LEVEL 2. DATE RECEIVED 4/4/07

a.	2-h period ending at 08 UTC: LAUB08 and LBUB0	Q
b.	2-h period ending at 09 UTC: LAUB09 and LBUB0	
c.	2-h period ending at 10 UTC: LAUB10 and LBUB1	
d.	2-h period ending at 11 UTC: LAUB11 and LBUB1	
e.	2-h period ending at 12 UTC: LAUB12 and LBUB1	
f.	2-h period ending at 14 UTC: LAUB14 and LBUB1	
g.	2-h period ending at 16 UTC: LAUB16 and LBUB1	
h.	2-h period ending at 18 UTC: LAUB18 and LBUB1	8
i.	2-h period ending at 20 UTC: LAUB20 and LBUB2	20
j.	2-h period ending at 22 UTC: LAUB22 and LBUB2	22
k.	2-h period ending at 00 UTC: LAUC00 and LBUC0) 0
1.	2-h period ending at 02 UTC: LAUC02 and LBUC0	
m.	2-h period ending at 04 UTC: LAUC04 and LBUC0	
n.	2-h period ending at 06 UTC: LAUC06 and LBUC0	
	ons from the 06 UTC GFS-LAMP cycle:	
a.	2-h period ending at 09 UTC: LAUB09 and LBUB0	19
b.	2-h period ending at 10 UTC: LAUB10 and LBUB1	
c.	2-h period ending at 10 UTC: LAUB11 and LBUB1	
d.	2-h period ending at 11 OTC: LAUB11 and LBUB1 2-h period ending at 12 UTC: LAUB12 and LBUB1	
e.	2-h period ending at 13 UTC: LAUB13 and LBUB1	
f.	2-h period ending at 14 UTC: LAUB14 and LBUB1	
g.	2-h period ending at 16 UTC: LAUB16 and LBUB1	
h.	2-h period ending at 18 UTC: LAUB18 and LBUB1	
i.	2-h period ending at 20 UTC: LAUB20 and LBUB2	
j.	2-h period ending at 22 UTC: LAUB22 and LBUB2	
k.	2-h period ending at 00 UTC: LAUC00 and LBUC0	
1.	2-h period ending at 02 UTC: LAUC02 and LBUC0	
m.	2-h period ending at 04 UTC: LAUC04 and LBUC0	
n.	2-h period ending at 06 UTC: LAUC06 and LBUC0)6
Projecti	ons from the 07 UTC GFS-LAMP cycle:	
a.	2-h period ending at 10 UTC: LAUB10 and LBUB1	0
b.	2-h period ending at 11 UTC: LAUB11 and LBUB1	1
c.	2-h period ending at 12 UTC: LAUB12 and LBUB1	
d.	2-h period ending at 13 UTC: LAUB13 and LBUB1	
e.	2-h period ending at 14 UTC: LAUB14 and LBUB1	
f.	2-h period ending at 16 UTC: LAUB16 and LBUB1	
g.	2-h period ending at 18 UTC: LAUB18 and LBUB1	
h.	2-h period ending at 20 UTC: LAUB20 and LBUB2	
i.	2-h period ending at 22 UTC: LAUB22 and LBUB2	
j.	2-h period ending at 00 UTC: LAUC00 and LBUC0	
j. k.	2-h period ending at 00 UTC: LAUC00 and LBUC0	
	2-h period ending at 02 0 TC: LAUC02 and LBUC0 2-h period ending at 04 UTC: LAUC04 and LBUC0	
1.		
m.	2-h period ending at 06 UTC: LAUC06 and LBUC0	
n.	2-h period ending at 08 UTC: LAUC08 and LBUC0	18
	ons from the 08 UTC GFS-LAMP cycle:	
a.	2-h period ending at 11 UTC: LAUB11 and LBUB1	
b.	2-h period ending at 12 UTC: LAUB12 and LBUB1	
c.	2-h period ending at 13 UTC: LAUB13 and LBUB1	3
d.	2-h period ending at 14 UTC: LAUB14 and LBUB1	
e.	2-h period ending at 15 UTC: LAUB15 and LBUB1	
f.	2-h period ending at 16 UTC: LAUB16 and LBUB1	
g.	2-h period ending at 18 UTC: LAUB18 and LBUB1	
h.	2-h period ending at 20 UTC: LAUB20 and LBUB2	
i.	2-h period ending at 22 UTC: LAUB22 and LBUB2	22
j.	2-h period ending at 00 UTC: LAUC00 and LBUC0	
k.	2-h period ending at 02 UTC: LAUC02 and LBUC0	
1	2 h period ending at 04 UTC: I AUCM and I BUCO	

7.

8.

9.

2-h period ending at 04 UTC: LAUC04 and LBUC04

NWS REQUEST FOR CHANGE FORM 1. WSH TRACKING NUMBER 1A. REV LEVEL 2. DATE RECEIVED 4/4/07

- m. 2-h period ending at 06 UTC: LAUC06 and LBUC06
- n. 2-h period ending at 08 UTC: LAUC08 and LBUC08
- 10. Projections from the 09 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 12 UTC: LAUB12 and LBUB12
 - b. 2-h period ending at 13 UTC: LAUB13 and LBUB13
 - c. 2-h period ending at 14 UTC: LAUB14 and LBUB14
 - d. 2-h period ending at 15 UTC: **LAUB15** and **LBUB15**
 - e. 2-h period ending at 16 UTC: **LAUB16** and **LBUB16**
 - f. 2-h period ending at 18 UTC: **LAUB18** and **LBUB18**
 - g. 2-h period ending at 20 UTC: **LAUB20** and **LBUB20**
 - a. 2-h period ending at 22 UTC: **LAUB22** and **LBUB22**
 - i. 2-h period ending at 00 UTC: LAUC00 and LBUC00
 - j. 2-h period ending at 02 UTC: LAUC02 and LBUC02
 - k. 2-h period ending at 04 UTC: LAUC04 and LBUC04
 - 1. 2-h period ending at 06 UTC: LAUC06 and LBUC06
 - m. 2-h period ending at 08 UTC: LAUC08 and LBUC08
 - 2-h period ending at 10 UTC: LAUC10 and LBUC10
- 11. Projections from the 10 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 13 UTC: **LAUB13** and **LBUB13**
 - b. 2-h period ending at 14 UTC: LAUB14 and LBUB14
 - c. 2-h period ending at 15 UTC: **LAUB15** and **LBUB15**
 - d. 2-h period ending at 16 UTC: LAUB16 and LBUB16
 - e. 2-h period ending at 17 UTC: LAUB17 and LBUB17
 - f. 2-h period ending at 18 UTC: LAUB18 and LBUB18
 - g. 2-h period ending at 20 UTC: **LAUB20** and **LBUB20**
 - h. 2-h period ending at 22 UTC: LAUB22 and LBUB22
 - i. 2-h period ending at 00 UTC: LAUC00 and LBUC00
 j. 2-h period ending at 02 UTC: LAUC02 and LBUC02
 - k. 2-h period ending at 04 UTC: **LAUC04** and **LBUC04**
 - 1. 2-h period ending at 06 UTC: **LAUC06** and **LBUC06**
 - m. 2-h period ending at 08 UTC: LAUC08 and LBUC08
 - n. 2-h period ending at 10 UTC: LAUC10 and LBUC10
- 12. Projections from the 11 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 14 UTC: LAUB14 and LBUB14
 - b. 2-h period ending at 15 UTC: LAUB15 and LBUB15
 - c. 2-h period ending at 16 UTC: LAUB16 and LBUB16
 - d. 2-h period ending at 17 UTC: LAUB17 and LBUB17
 - e. 2-h period ending at 18 UTC: LAUB18 and LBUB18
 - f. 2-h period ending at 20 UTC: LAUB20 and LBUB20
 - g. 2-h period ending at 22 UTC: LAUB22 and LBUB22
 - h. 2-h period ending at 00 UTC: LAUC00 and LBUC00
 - i. 2-h period ending at 02 UTC: LAUC02 and LBUC02
 - j. 2-h period ending at 04 UTC: LAUC04 and LBUC04
 - k. 2-h period ending at 06 UTC: LAUC06 and LBUC06
 - 1. 2-h period ending at 08 UTC: LAUC08 and LBUC08
 - m. 2-h period ending at 10 UTC: LAUC10 and LBUC10
 - n. 2-h period ending at 12 UTC: LAUC12 and LBUC12
- 13. Projections from the 12 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 15 UTC: LAUB15 and LBUB15
 - o. 2-h period ending at 16 UTC: LAUB16 and LBUB16
 - c. 2-h period ending at 17 UTC: LAUB17 and LBUB17
 - d. 2-h period ending at 18 UTC: **LAUB18** and **LBUB18**
 - e. 2-h period ending at 19 UTC: **LAUB19** and **LBUB19**
 - f. 2-h period ending at 20 UTC: LAUB20 and LBUB20
 g. 2-h period ending at 22 UTC: LAUB22 and LBUB22
 - h. 2-h period ending at 00 UTC: **LAUC00** and **LBUC00**
 - 2-h period ending at 02 UTC: LAUC02 and LBUC02

NIMO DECLIECT FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
NWS REQUEST FOR CHANGE			
FORM	DRG RC 10647		4/4/07

FORM	DKG KC I	0047	
	1 11 04 11770	T 1 T 7 CO 1	. DT. CO. 4
	d ending at 04 UTC		
	d ending at 06 UTC		
	d ending at 08 UTC		
	d ending at 10 UTC		
	d ending at 12 UTC		LBUC12
14. Projections from t			
	d ending at 16 UTC		
	d ending at 17 UTC		
	d ending at 18 UTC		
	d ending at 19 UTC		
	d ending at 20 UTC		
f. 2-h perio	d ending at 22 UTC	: LAUB22 and I	LBUB22
g. 2-h perio	d ending at 00 UTC	: LAUC00 and I	LBUC00
	d ending at 02 UTC		
i. 2-h perio	d ending at 04 UTC	: LAUC04 and I	LBUC04
j. 2-h perio	d ending at 06 UTC	: LAUC06 and I	LBUC06
k. 2-h perio	d ending at 08 UTC	: LAUC08 and I	LBUC08
	d ending at 10 UTC		
	d ending at 12 UTC		
	d ending at 14 UTC		
15. Projections from t			
	d ending at 17 UTC		LBUB17
	d ending at 18 UTC		
	d ending at 19 UTC		
	d ending at 20 UTC		
	d ending at 21 UTC		
	d ending at 22 UTC		
	d ending at 00 UTC		
	d ending at 02 UTC		
	d ending at 04 UTC		
	d ending at 06 UTC		
	d ending at 08 UTC		
	d ending at 10 UTC		
	d ending at 12 UTC		
	d ending at 14 UTC		
16. Projections from t			abeer.
	d ending at 18 UTC		BUR18
	d ending at 19 UTC		
	d ending at 20 UTC		
	d ending at 21 UTC		
	d ending at 21 UTC		
	d ending at 22 UTC		
	d ending at 00 UTC		
	d ending at 02 UTC		
	d ending at 04 UTC		
	d ending at 08 UTC		
	d ending at 10 UTC		
	d ending at 12 UTC		
	d ending at 14 UTC		
	d ending at 16 UTC		LBUC10
17. Projections from t			DIM40
	d ending at 19 UTC		
	d ending at 20 UTC		
	d ending at 21 UTC		
	d ending at 22 UTC		
	d ending at 23 UTC		
f. 2-h perio	d ending at 00 UTC	: LAUC00 and I	LBUC00

NIMO DECLIECT FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
NWS REQUEST FOR CHANGE			
FORM	DRG RC 10647		4/4/07

- 2-h period ending at 02 UTC: LAUC02 and LBUC02 2-h period ending at 04 UTC: LAUC04 and LBUC04 2-h period ending at 06 UTC: LAUC06 and LBUC06 2-h period ending at 08 UTC: LAUC08 and LBUC08 j. 2-h period ending at 10 UTC: LAUC10 and LBUC10 2-h period ending at 12 UTC: LAUC12 and LBUC12 1. 2-h period ending at 14 UTC: LAUC14 and LBUC14 2-h period ending at 16 UTC: LAUC16 and LBUC16 18. Projections from the 17 UTC GFS-LAMP cycle: 2-h period ending at 20 UTC: LAUB20 and LBUB20 2-h period ending at 21 UTC: LAUB21 and LBUB21 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 23 UTC: LAUB23 and LBUB23 2-h period ending at 00 UTC: LAUC00 and LBUC00 e. 2-h period ending at 02 UTC: LAUC02 and LBUC02 f. 2-h period ending at 04 UTC: LAUC04 and LBUC04 2-h period ending at 06 UTC: LAUC06 and LBUC06 h. 2-h period ending at 08 UTC: LAUC08 and LBUC08 i. 2-h period ending at 10 UTC: LAUC10 and LBUC10 j. 2-h period ending at 12 UTC: LAUC12 and LBUC12 2-h period ending at 14 UTC: LAUC14 and LBUC14 2-h period ending at 16 UTC: LAUC16 and LBUC16 2-h period ending at 18 UTC: LAUC18 and LBUC18 19. Projections from the 18 UTC GFS-LAMP cycle: 2-h period ending at 21 UTC: LAUB21 and LBUB21 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 23 UTC: LAUB23 and LBUB23 d. 2-h period ending at 00 UTC: LAUC00 and LBUC00 2-h period ending at 01 UTC: LAUC01 and LBUC01 e. 2-h period ending at 02 UTC: LAUC02 and LBUC02 f. 2-h period ending at 04 UTC: LAUC04 and LBUC04 2-h period ending at 06 UTC: LAUC06 and LBUC06 h. 2-h period ending at 08 UTC: LAUC08 and LBUC08 i. 2-h period ending at 10 UTC: **LAUC10** and **LBUC10** j. 2-h period ending at 12 UTC: LAUC12 and LBUC12 2-h period ending at 14 UTC: LAUC14 and LBUC14 1. 2-h period ending at 16 UTC: LAUC16 and LBUC16 2-h period ending at 18 UTC: LAUC18 and LBUC18 20. Projections from the 19 UTC GFS-LAMP cycle: 2-h period ending at 22 UTC: LAUB22 and LBUB22 2-h period ending at 23 UTC: LAUB23 and LBUB23 2-h period ending at 00 UTC: LAUC00 and LBUC00 c. 2-h period ending at 01 UTC: **LAUC01** and **LBUC01** d. 2-h period ending at 02 UTC: LAUC02 and LBUC02 e. f. 2-h period ending at 04 UTC: LAUC04 and LBUC04 2-h period ending at 06 UTC: LAUC06 and LBUC06 g. 2-h period ending at 08 UTC: LAUC08 and LBUC08 2-h period ending at 10 UTC: LAUC10 and LBUC10 2-h period ending at 12 UTC: LAUC12 and LBUC12 j. 2-h period ending at 14 UTC: LAUC14 and LBUC14 2-h period ending at 16 UTC: LAUC16 and LBUC16 1. 2-h period ending at 18 UTC: LAUC18 and LBUC18 2-h period ending at 20 UTC: LAUC20 and LBUC20 21. Projections from the 20 UTC GFS-LAMP cycle:
 - a. 2-h period ending at 23 UTC: LAUB23 and LBUB23
 - b. 2-h period ending at 00 UTC: LAUC00 and LBUC00
 - c. 2-h period ending at 01 UTC: LAUC01 and LBUC01

NIMO DECLIECT FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
NWS REQUEST FOR CHANGE			
FORM	DRG RC 10647		4/4/07

	d.	2-h period ending at 02 UTC:	LAUC02 and LBUC02
	e.	2-h period ending at 03 UTC:	LAUC03 and LBUC03
	f.	2-h period ending at 04 UTC:	LAUC04 and LBUC04
	g.	2-h period ending at 06 UTC:	
	h.	2-h period ending at 08 UTC:	
	i.	2-h period ending at 10 UTC:	LAUC10 and LBUC10
	j.	2-h period ending at 12 UTC:	LAUC12 and LBUC12
	k.	2-h period ending at 14 UTC:	
	1.	2-h period ending at 16 UTC:	
	m.	2-h period ending at 18 UTC:	
	n.	2-h period ending at 20 UTC:	
22		ons from the 21 UTC GFS-LAN	
22.	a.	2-h period ending at 00 UTC:	
	b.	2-h period ending at 01 UTC:	
	c.	2-h period ending at 07 UTC:	
	d.	2-h period ending at 02 UTC:	
		2-h period ending at 03 UTC:	
	e. f.		
		2-h period ending at 06 UTC:	
	g.	2-h period ending at 08 UTC:	
	h.	2-h period ending at 10 UTC:	
	i.	2-h period ending at 12 UTC:	
	j.	2-h period ending at 14 UTC:	
	k.	2-h period ending at 16 UTC:	
	1.	2-h period ending at 18 UTC:	
	m.	2-h period ending at 20 UTC:	
	n.	2-h period ending at 22 UTC:	
23.	Projection	ons from the 22 UTC GFS-LAN	
	a.	2-h period ending at 01 UTC:	
	b.	2-h period ending at 02 UTC:	
	c.	2-h period ending at 03 UTC:	
	d.	2-h period ending at 04 UTC:	
	e.	2-h period ending at 05 UTC:	LAUB05 and LBUB05
	f.	2-h period ending at 06 UTC:	
	g.	2-h period ending at 08 UTC:	LAUB08 and LBUB08
	ĥ.	2-h period ending at 10 UTC:	
	i.	2-h period ending at 12 UTC:	
	j.	2-h period ending at 14 UTC:	
	k.	2-h period ending at 16 UTC:	
	1.	2-h period ending at 18 UTC:	
	m.	2-h period ending at 20 UTC:	
	n.	2-h period ending at 22 UTC:	
24		ons from the 23 UTC GFS-LAN	
	a.	2-h period ending at 02 UTC:	
	b.	2-h period ending at 03 UTC:	
	c.	2-h period ending at 04 UTC:	
	d.	2-h period ending at 04 UTC:	
	e.	2-h period ending at 05 UTC:	
	f.	2-h period ending at 08 UTC:	
	g. h	2-h period ending at 10 UTC: 2-h period ending at 12 UTC:	
	h. i		
	i.	2-h period ending at 14 UTC:	
	j.	2-h period ending at 16 UTC:	
	k.	2-h period ending at 18 UTC:	
	1.	2-h period ending at 20 UTC:	
	m.	2-h period ending at 22 UTC:	
	n.	2-h period ending at 00 UTC:	LAUCUU and LBUCOU

NIME DECLIEST FOR CHANCE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
NWS REQUEST FOR CHANGE FORM	DRG RC 10647		4/4/07

NWS REQUEST FOR CHANGE	1. WSH TRACKING NUMBER	1A. REV LEVEL	2. DATE RECEIVED
FORM	DRG RC 10647		4/4/07

Table 1: WMO header information for LAMP products

Element	Header	Geographical Area	Data Type	No. of Products per cycle	Projections (hr)	Bytes per header/ cycle
All elements	JSMF10 KWNO	Pacific Region	BUFR	1	1-25 (in increments of 1 hour)	20K/20K
All elements	JSMF11 KWNO	Northeast CONUS	BUFR	1	1-25 (in increments of 1 hour)	400K/400K
All elements	JSMF12 KWNO	Southeast CONUS, PR, VI	BUFR	1	1-25 (in increments of 1 hour)	300K/300K
All elements	JSMF13 KWNO	North Central CONUS	BUFR	1	1-25 (in increments of 1 hour)	700K/700K
All elements	JSMF14 KWNO	South Central CONUS	BUFR	1	1-25 (in increments of 1 hour)	400K/400K
All elements	JSMF15 KWNO	Rocky Mountains CONUS	BUFR	1	1-25 (in increments of 1 hour)	275K/275K
All elements	JSMF16 KWNO	West Coast CONUS	BUFR	1	1-25 (in increments of 1 hour)	275K/275K
All elements	JSMF17 KWNO	Alaksa	BUFR	1	1-25 (in increments of 1 hour)	200K/200K
All elements	FOUS11 KWNO	CONUS, HI, AK, PR, VI	ASCII	1	1-25 (in increments of 1 hour)	3M/3M
Gridded Thunderstorm Probabilities in a 2-hr period	LAUA2ii KWNO	CONUS	GRIB2	14 grids (1 per projection)	2-hr periods ending at the following projections - From even cycles: 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 18, 20, 22, 24 - From odd cycles: 3, 4, 5, 6, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25	75K/1.05M
Gridded Categorical Forecasts (yes/no) of thunderstorms occurring in a 2-hr period	LBUA2ii KWNO	CONUS	GRIB2	14 grids (1 per projection)	2-hr periods ending at the following projections - From even cycles: 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 18, 20, 22, 24 - From odd cycles: 3, 4, 5, 6, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25	65K/910K