



Observations

Boise
Idaho

RAWS Observations for ROCK_SPRING_CREEK NV
Read our [Disclaimer](#)

Elevation - 5398 ft
Lat/Lon - 41.65N 114.43W

MISHAP
LOCATION =
N 41° 16' 42.4"
W 114° 12' 35.0"

Date	Time (Z)	Temp (F)	Relative Humidity (%)	Wind Direction	spd (mph)	Gust (mph)	Precip.
08/04	1300	50	83	280	4	5	3.04
08/04	1200	50	82	20	2	6	3.04
08/04	1100	52	79	20	3	6	3.04
08/04	1000	56	75	320	3	6	3.04
08/04	0900	54	74	10	5	7	3.04
08/04	0800	56	71	190	3	6	3.04
08/04	0700	59	67	0	5	11	3.04
08/04	0600	64	59	330	11	14	3.04
08/04	0500	65	58	330	10	14	3.04
08/04	0400	68	49	330	8	14	3.04
08/04	0300	70	48	20	4	20	3.04
- 08/04	0200	75	34	270	14	41	3.04
- 08/04	0100	76	33	320	14	38	3.04
08/04	0000	88	20	160	15	22	3.04
08/03	2300	95	16	240	15	23	3.04
08/03	2200	94	16	240	15	27	3.04
08/03	2100	94	18	210	14	25	3.04
08/03	2000	94	18	210	15	25	3.04
08/03	1900	92	20	190	14	22	3.04
08/03	1800	86	25	190	8	15	3.04
08/03	1700	83	28	190	7	14	3.04
08/03	1600	76	36	200	4	7	3.04
08/03	1500	67	46	250	4	8	3.04
08/03	1400	64	50	30	4	8	3.04
08/03	1300	64	49	330	3	5	3.04
08/03	1200	62	50	30	2	6	3.04
08/03	1100	65	48	270	6	8	3.04
08/03	1000	67	47	220	4	12	3.04
08/03	0900	71	38	210	10	16	3.04
08/03	0800	71	36	190	0	6	3.04
08/03	0700	72	35	60	6	14	3.04
08/03	0600	76	32	310	10	20	3.04
08/03	0500	76	33	250	7	19	3.04
08/03	0400	74	37	150	12	26	3.04
08/03	0300	79	29	200	8	33	3.04
08/03	0200	88	17	160	4	7	3.04
08/03	0100	89	17	30	5	9	3.04
08/03	0000	86	22	350	8	21	3.04
08/02	2300	84	30	320	11	34	3.04
08/02	2200	86	21	330	20	36	3.04
08/02	2100	93	16	20	8	18	3.04

WEATHER
LOCATION 3 =
N 41° 30'
W 114° 26'

WX REPORTING
NW OF MISHAP
APPROX. 29
STATUTE MILES
N/NW

MISHAP TIME
1835 LOCAL
0155 Z

Use the "Back" button on your browser to return to previous page



Observations



RAWS Observations for SPRING_GULCH NV

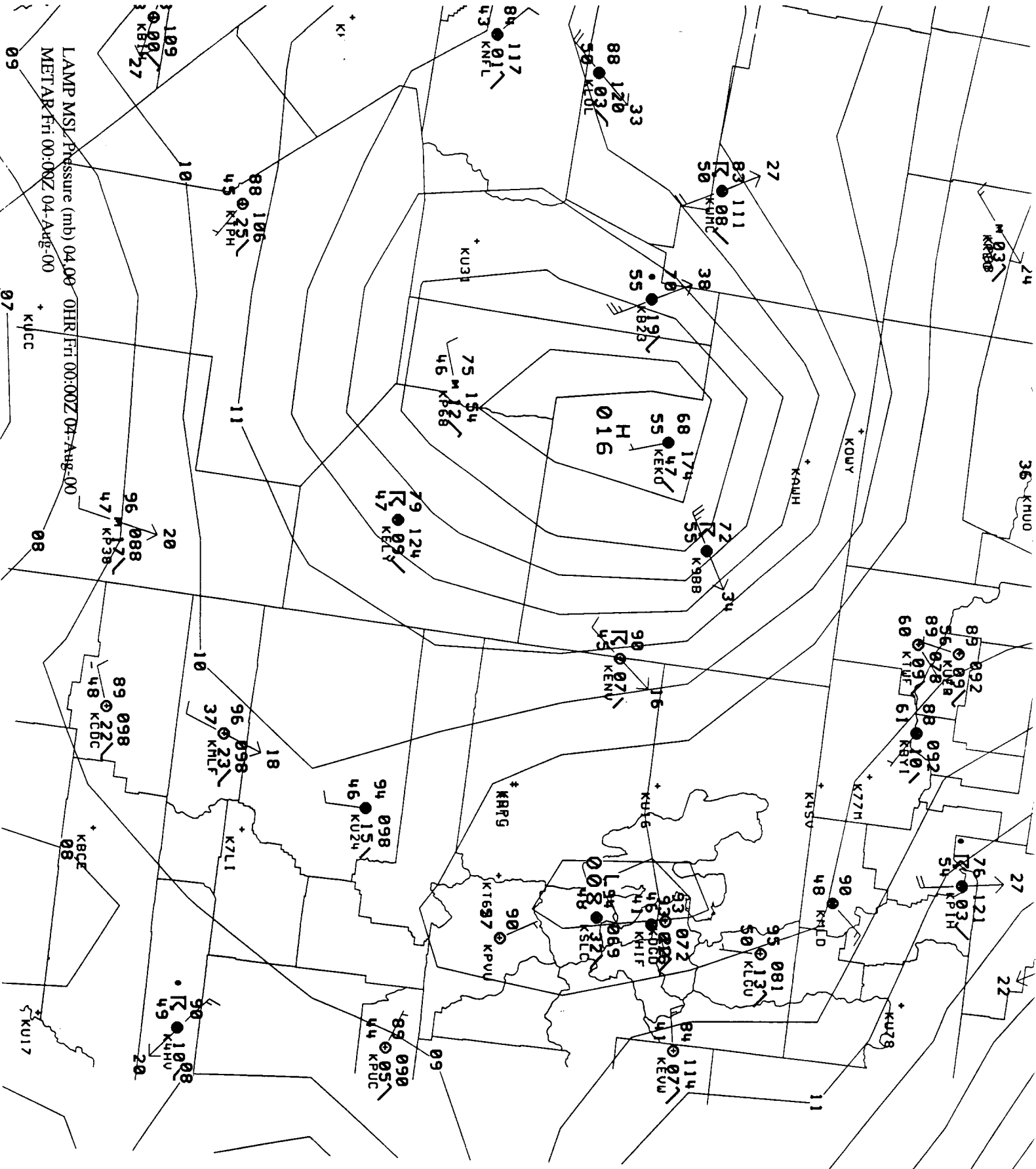
Elevation - 5467 ft

Read our [Disclaimer](#)

Lat/Lon - 40.6N 114.2W

Date	Time(Z)	Temp(F)	Relative Humidity(%)	Wind Direction	spd(mph)	Gust(mph)	Precip.
08/04	1300	66	44	310	6	10	2.28
08/04	1200	67	45	300	6	13	2.28
08/04	1100	68	44	270	6	15	2.28
08/04	1000	70	40	270	12	20	2.28
08/04	0900	70	43	290	10	15	2.28
08/04	0800	69	44	300	10	13	2.28
08/04	0700	71	41	240	5	14	2.28
08/04	0600	73	36	360	5	12	2.28
08/04	0500	74	33	310	7	12	2.28
08/04	0400	75	36	320	8	23	2.28
08/04	0300	77	34	340	10	25	2.28
08/04	0200	76	37	310	11	32	2.28
08/04	0100	75	43	300	23	43	2.28
08/04	0000	83	40	330	8	14	2.28
08/03	2300	74	50	80	6	34	2.28
08/03	2200	92	19	40	7	13	2.21
08/03	2100	90	21	150	5	17	2.21
08/03	2000	88	21	100	8	15	2.21
08/03	1900	92	21	90	8	15	2.21
08/03	1800	89	23	110	7	13	2.21
08/03	1700	88	23	80	8	12	2.21
08/03	1600	88	23	120	2	6	2.21
08/03	1500	80	29	300	1	7	2.21
08/03	1400	74	32	320	5	8	2.21
08/03	1300	70	34	310	6	8	2.21
08/03	1200	74	32	310	6	9	2.21
08/03	1100	74	32	290	7	9	2.21
08/03	1000	74	32	300	8	9	2.21
08/03	0900	75	32	310	7	9	2.21
08/03	0800	76	31	310	6	9	2.21
08/03	0700	79	27	170	6	13	2.21
08/03	0600	82	24	260	8	13	2.21
08/03	0500	79	27	220	1	4	2.21
08/03	0400	79	29	340	1	14	2.21
08/03	0300	80	30	330	10	34	2.21
08/03	0200	86	21	0	9	18	2.21
08/03	0100	89	18	250	6	55	2.21
08/03	0000	86	21	240	23	44	2.21
08/02	2300	94	16	170	6	14	2.21
08/02	2200	95	15	60	6	18	2.21
08/02	2100	97	15	100	8	18	2.21

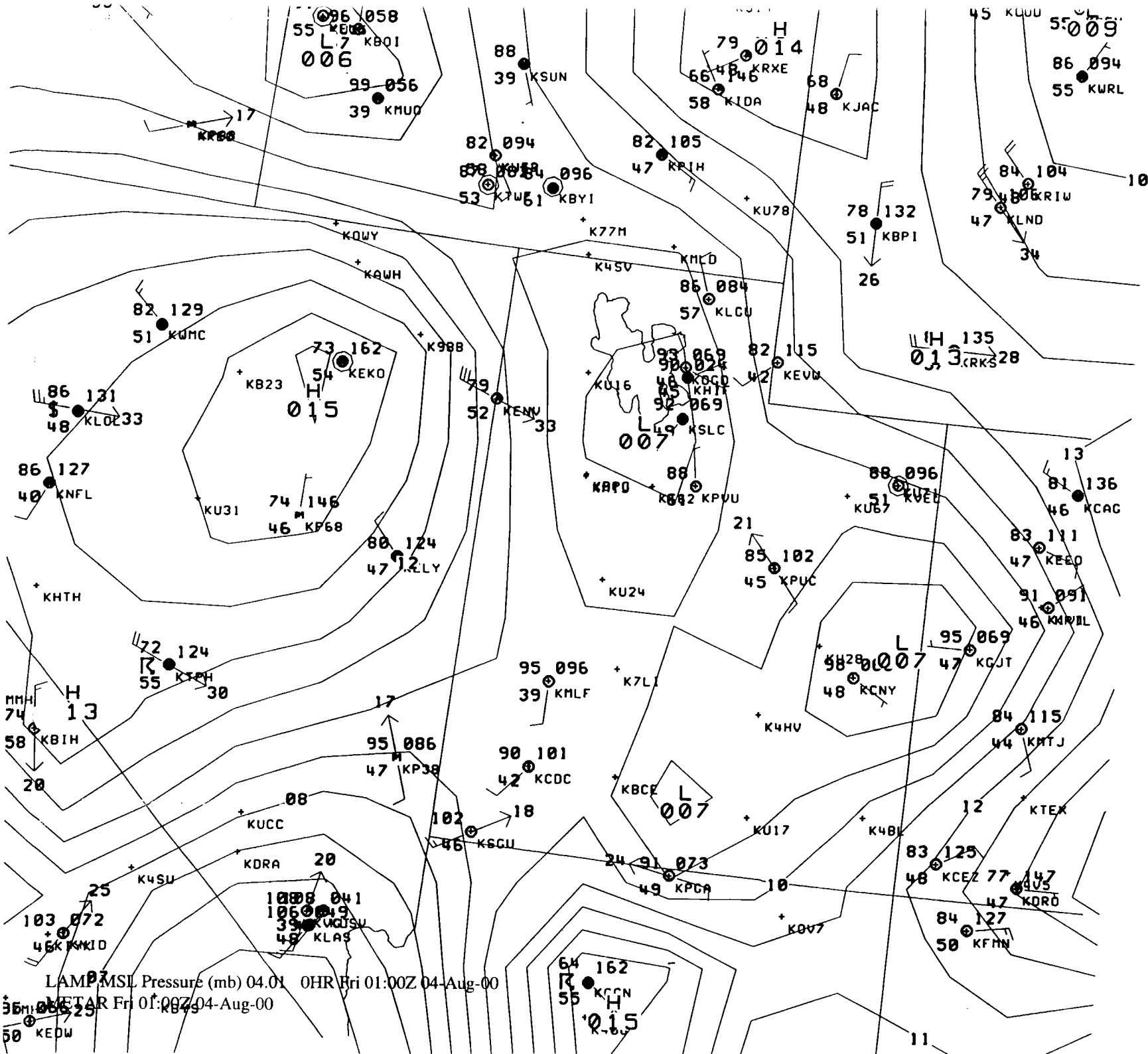
Use the "Back" button on your browser to return to previous page



LAMP MSL Pressure (mb) 04 00 OHR Fri 00:00Z 04 Aug 00
 METAR Fri 00:00Z 04 Aug 00

K985- WALS NV

18 11/15



LAMP MSL Pressure (mb) 04.01 OHR Fri 01:00Z 04-Aug-00
 METAR Fri 01:00Z 04-Aug-00
 35 08 25
 50 KEDW

1900 MDT

**RAMSDIS
ONLINE**

4 km
Visible

Close & Rtn to
Loop Menu

-1
+1

Stop

Fwd Loop

Bkwd Loop

Loop Speed
<<
>>

Image #

0054 G-10 IMG 01 4 AUG 00217 003000 03383 16315 04.00 RAMSDIS-TIFA/RAMM

Omit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Images:	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56

1830 MDT

**RAMSDIS
ONLINE**

4 km
Visible

**Close & Rtn to
Loop Menu**

-1

+1

Stop

Fwd Loop

Bkwd Loop

Loop Speed

<<

>>

Image #

0053 G-10 IMG 01 4 AUG 00217 000000 03384 16308 04 00 RAMSDIS-CIRA/RMM

Omit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Images:	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56

1800 MDT

RAMSDIS
ONLINE

4 km
Visible

Close & Rtn to
Loop Menu

-1
+1

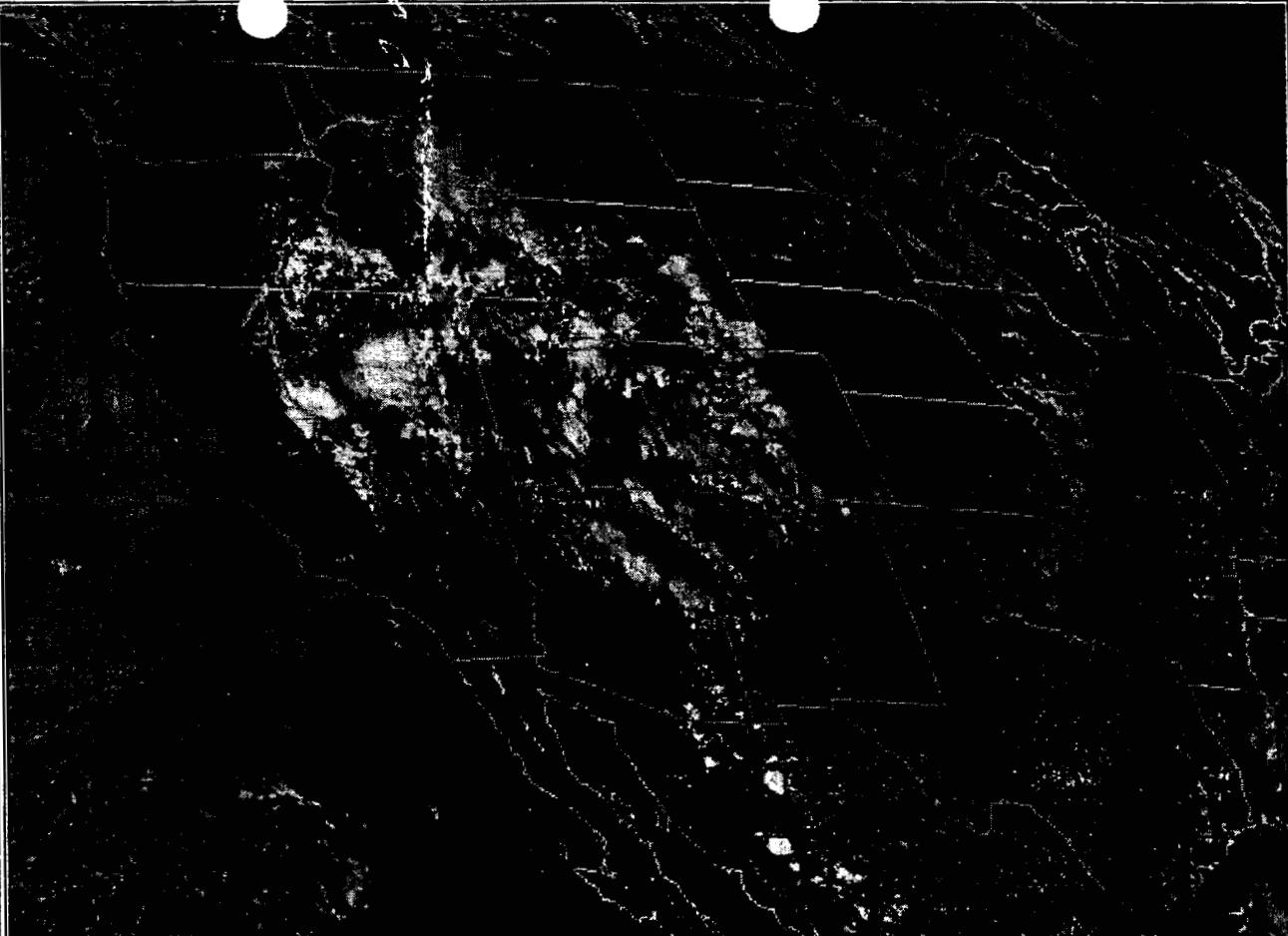
Stop

Fwd Loop

Bkwd Loop

Loop Speed
<<
>>

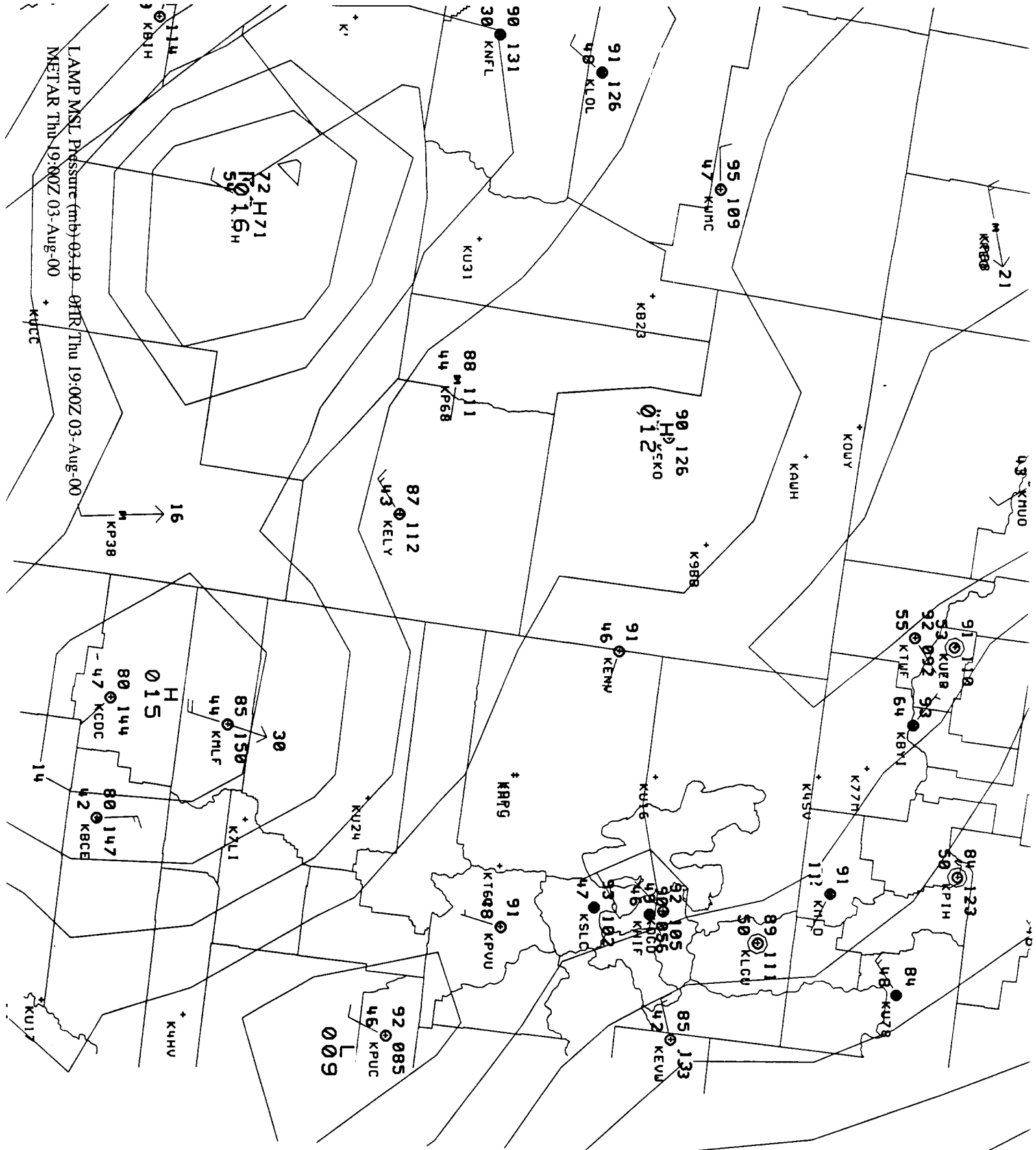
Image #



0047 G-10 IMG 01 3 AUG 00216 210000 03384 16308 04.00 RAMDIS-CIRA/RAMM

Omit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Images:	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56

3pm Well, NV



LAMP MSL Pressure (mb) 03-19-08R Thu 19:00Z 03-Aug-00
 METAR Thu 19:00Z 03-Aug-00

72 H71
 H 015
 50 1.6H

16
 KP38

H 015

92 085
 46 KPUC
 009

85 133
 42 KEVD

89 111
 50 KLCW

91
 KTQ8 KPVV

93 102
 47 KSLC

92 105
 46 KMTF

91
 112 KHD

84 123
 50 KPIH

84
 48 KUZB

91 118
 53 KUEB
 92 092 93
 55 KTLF 64 KBN1

91
 46 KEMW

90 126
 H 012
 H 012
 H 012
 H 012

88 111
 44 KP68

87 112
 43 KELY

K988

KOUV

KRAWH

KU31

KB23

91 126
 48 KLOL

90 131
 30 KNFL

114
 3 KB1H

KRFB8
 21

KRUO
 43

KP

KUI7

KUHV

KALI

KU24

KAPG

KATG

KUSV

K77M

KP38

80 144
 47 KCDC

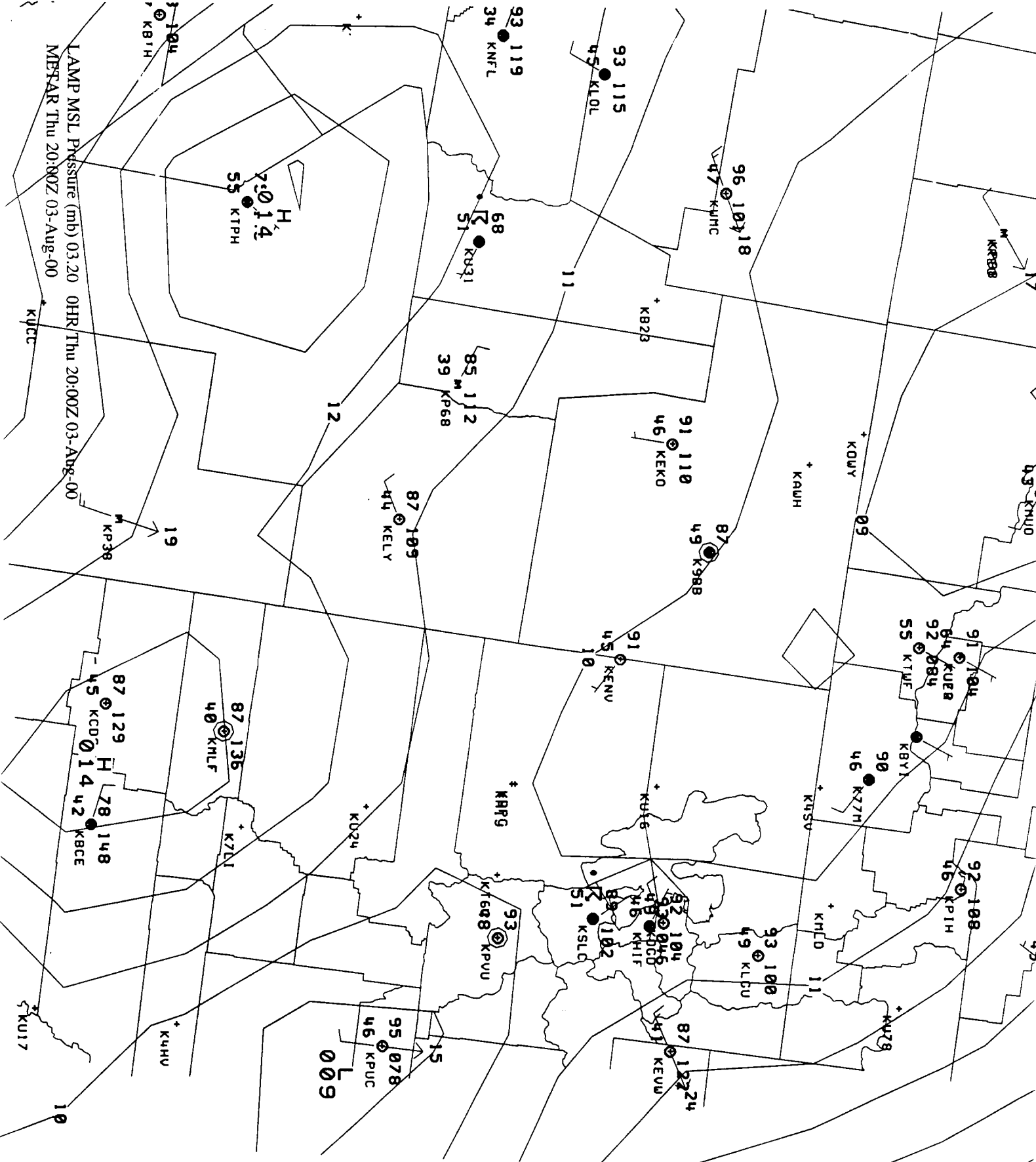
80 147
 42 KBCE

85 150
 44 KHLF

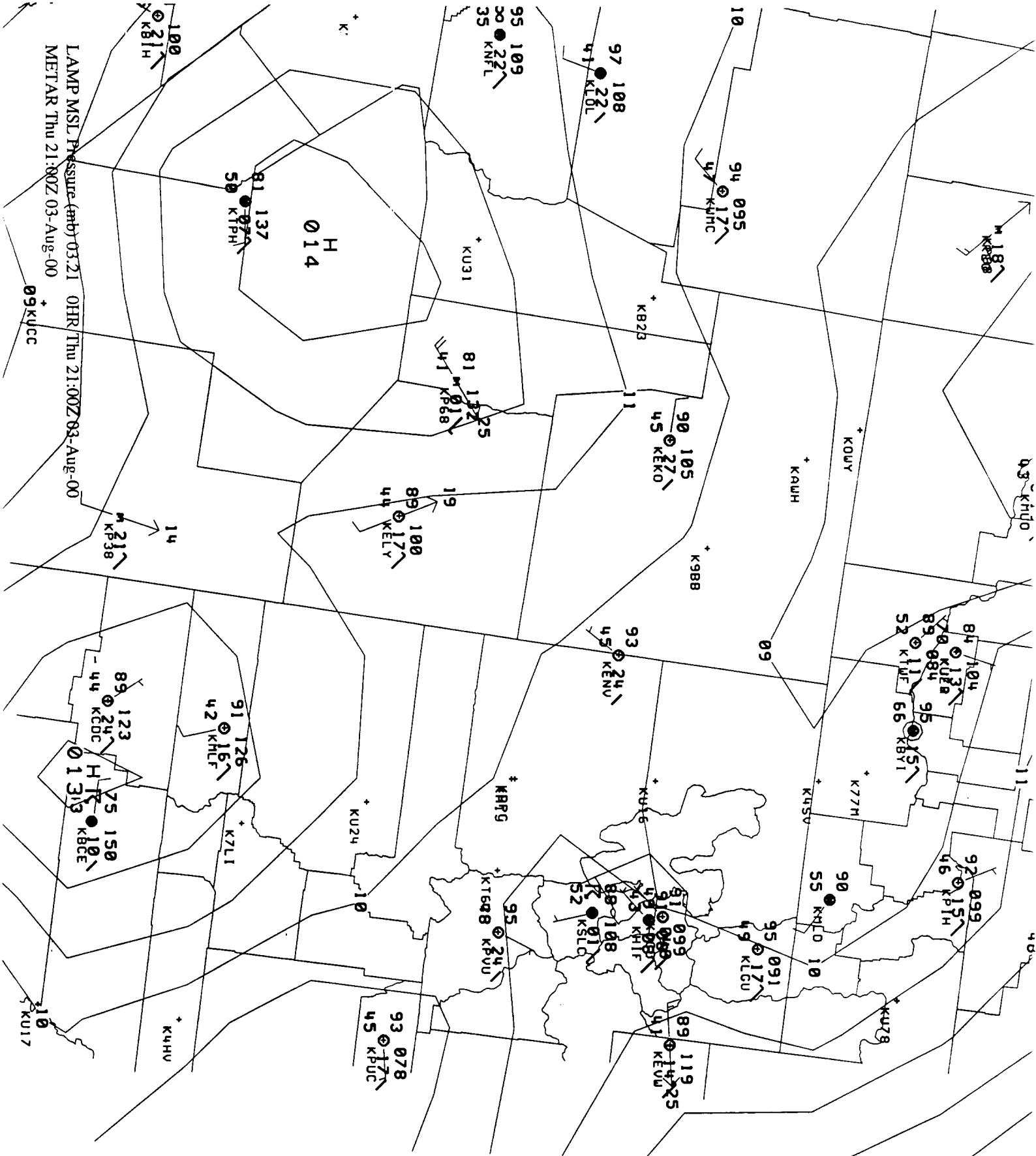
14

KUI7

114
 3 KB1H
 KUTC



LAMP MSL Pressure (mb) 03.20 OHR Thu 20:00Z 03-Aug-00
 MBRAR Thu 20:00Z 03-Aug-00



LAMP MSL Pressure (mb) 03.21 OHR Thu 21:00Z 03-Aug-00

METAR Thu 21:00Z 03-Aug-00

09 KJCC

310
KUI7

100
21
KB1H

81 137
50
KTPH

H
014

KU31

81 132
41
KPB8

19
89 100
44
KELY

14
21
KPB8

89 123
44
KCDC

75 150
H
10
KBCE

91 126
42
KHLF

KZLI

KU24

KAPG

95 24
KT688
KRVU

88 108
72
KSLD

93 078
45
KBUC

97 108
41
KDL

95 109
30
22
KNFL

94 095
47
KJMC

KB23

90 105
45
KEKO

K988

93 24
45
KENU

KUL6

91 099
42
KHIF

95 091
49
KLCU

89 119
41
KEVV

90 10
55
KALD

84 104
70
KJBA

89 084
52
KJF66

95 15
KBY1

K77M

K4SV

92 099
46
KPTM

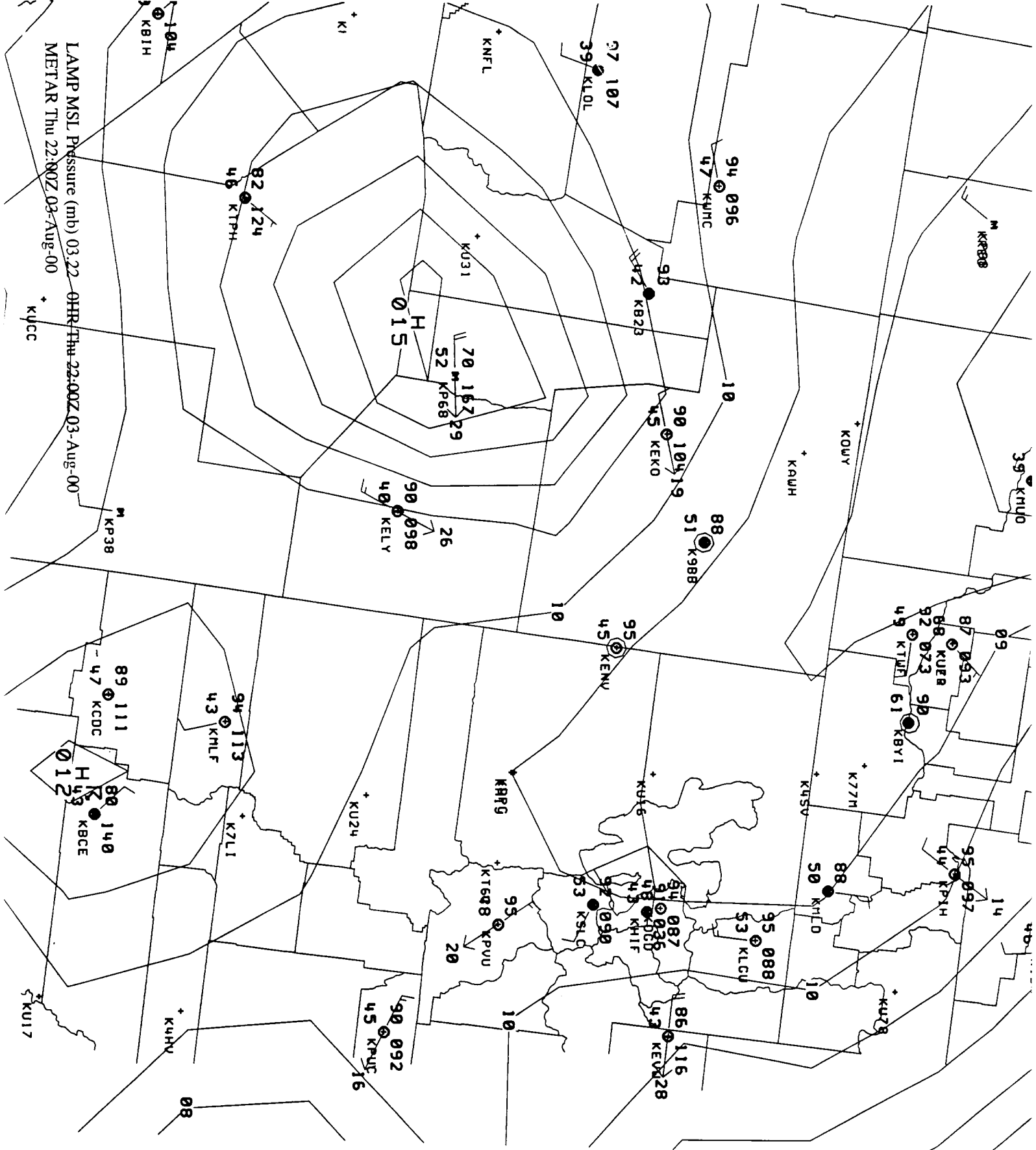
KU78

18
KBB8

03
KINDO

11

40



LAMP MSL Pressure (mb) 03.22 0HR Thu 22:00Z 03-Aug-00
 METAR Thu 22:00Z 03-Aug-00

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

KJCC

