



VFR Briefing

ROF Charleston
Email: weather.chs@usap.gov
Landline: +843.218.3927

Date (Z): 12 DEC 2022

Brief Time (Z): 1700Z

Void Time (Z): 1930Z

Briefing Number: 12-010

Forecaster: Joe Kramer

MODIFIED TAFS

COLDEX WAYPOINT 1 (76 42.0S, 159 15.0E)	12/2330Z – 13/0700Z	GRID34006KT 4800 –SN BR BKN010 QNH2835INS LGT RIME ICG 010-030
	BECMG 13/0400Z – 13/0600Z	GRID35005KT 9999 FEW030 SCT070 QNH2842INS
COLDEX WAYPOINT 2 (77 15.0S, 158 6.0E)	12/2330Z – 13/0700Z	GRID29010KT 9999 BKN010 BKN050 QNH2831INS
COLDEX WAYPOINT 3 (74 24.0S, 154 30.0E)	12/2330Z – 13/0700Z	GRID34006KT 9999 SCT010 QNH2829INS
	BECMG 13/0300Z – 13/0500Z	GRID28006KT 4800 BR BKN010 QNH2837INS
COLDEX WAYPOINT 4 (75 19.8S, 160 48.0E)	12/2330Z – 13/0700Z	VRB04KT 9999 BKN050 QNH2857INS
COLDEX WAYPOINT 5 (75 30.0S, 165 36.0E)	12/2330Z – 13/0700Z	VRB04KT 9999 SCT010 QNH2871INS
	BECMG 13/0400Z – 13/0600Z	GRID11006KT 3200 BR SCT010 QNH2877INS
COLDEX WAYPOINT 6 (77 54.0S, 168 12.0E)	12/2330Z – 13/0700Z	GRID08006KT 9999 VCSN BKN020 BKN050 QNH2871INS LGT OCNL MDT RIME ICG 020-090
COLDEX WAYPOINT 7 (77 54.0S, 164 30.0E)	12/2330Z – 13/0700Z	VRB06KT 9999 BKN060 BKN100 QNH2870INS
COLDEX WAYPOINT 8 (78 48.0S, 166 36.0E)	12/2330Z – 13/0700Z	GRID05015KT 2400 –SN BR BKN010 OVC030 QNH2870INS MDT RIME ICG 010-070 WND VRB06KT AFT 1304
COLDEX WAYPOINT 9 (79 48.0S, 147 30.0E)	12/2330Z – 13/0700Z	GRID32008KT 1600 –SG BR BKN005 OVC010 QNH2840INS LGT RIME ICG SFC-030

RUNWAY TAFS

TAF NZFX 121456Z 1215/1315 (1304/1404NZDT) 04008KT 9999 SCT020 BKN050 QNH2865INS GRID21008KT
BECMG 1220/1222 (1309/1311) VRB06KT 9999 SCT020 BKN030 620307 QNH2876INS
TEMPO 1222/1302 (1311/1315) BKN020 OVC030 620208

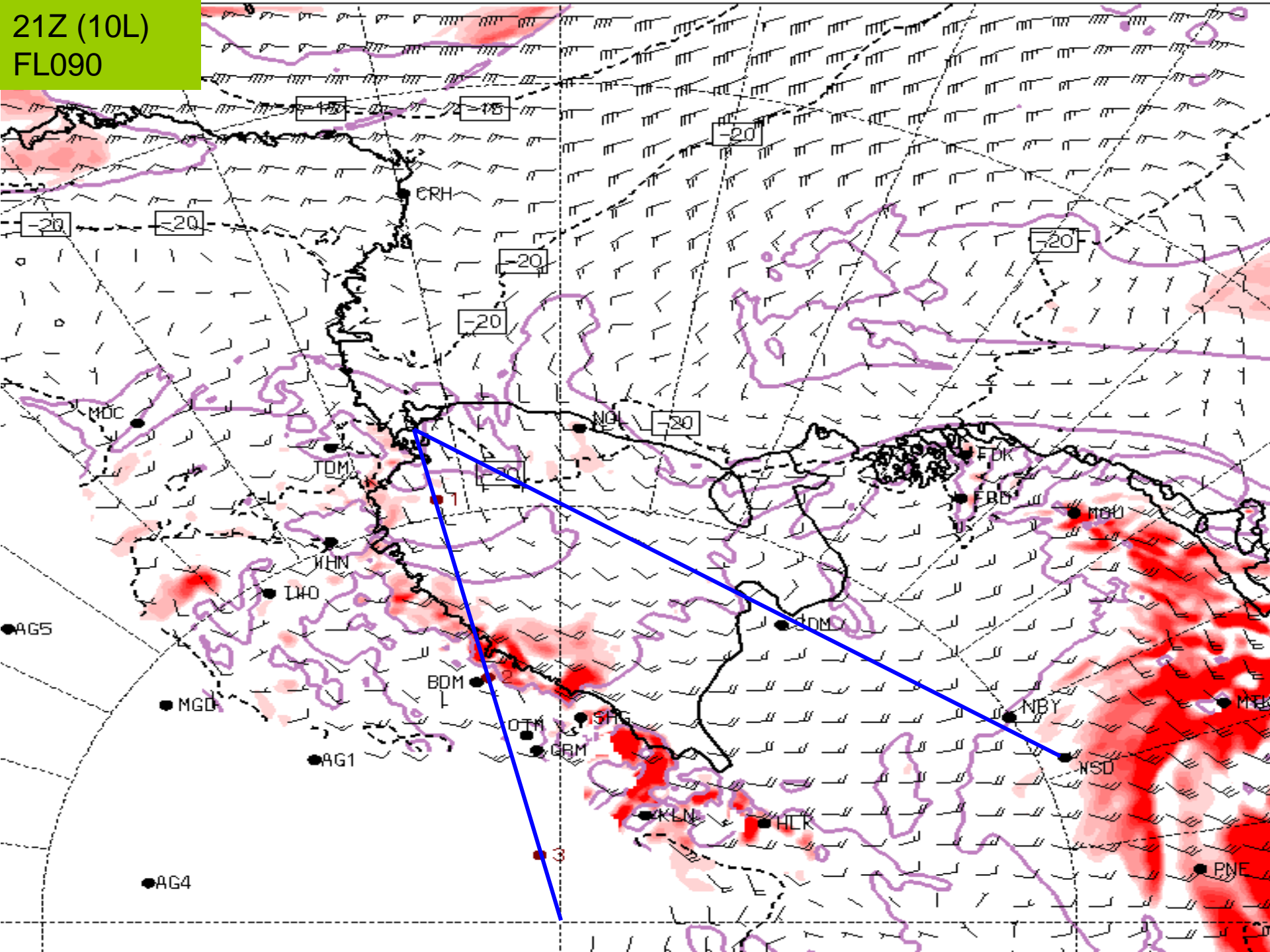
TAF NZWD 121456Z 1215/1315 (1304/1404NZDT) 01006KT 9999 SCT020 BKN050 QNH2865INS GRID18006KT
BECMG 1220/1222 (1309/1311) VRB06KT 9999 SCT020 BKN030 620307 QNH2876INS
TEMPO 1222/1302 (1311/1315) BKN020 OVC030 620208

CAMP TAFS

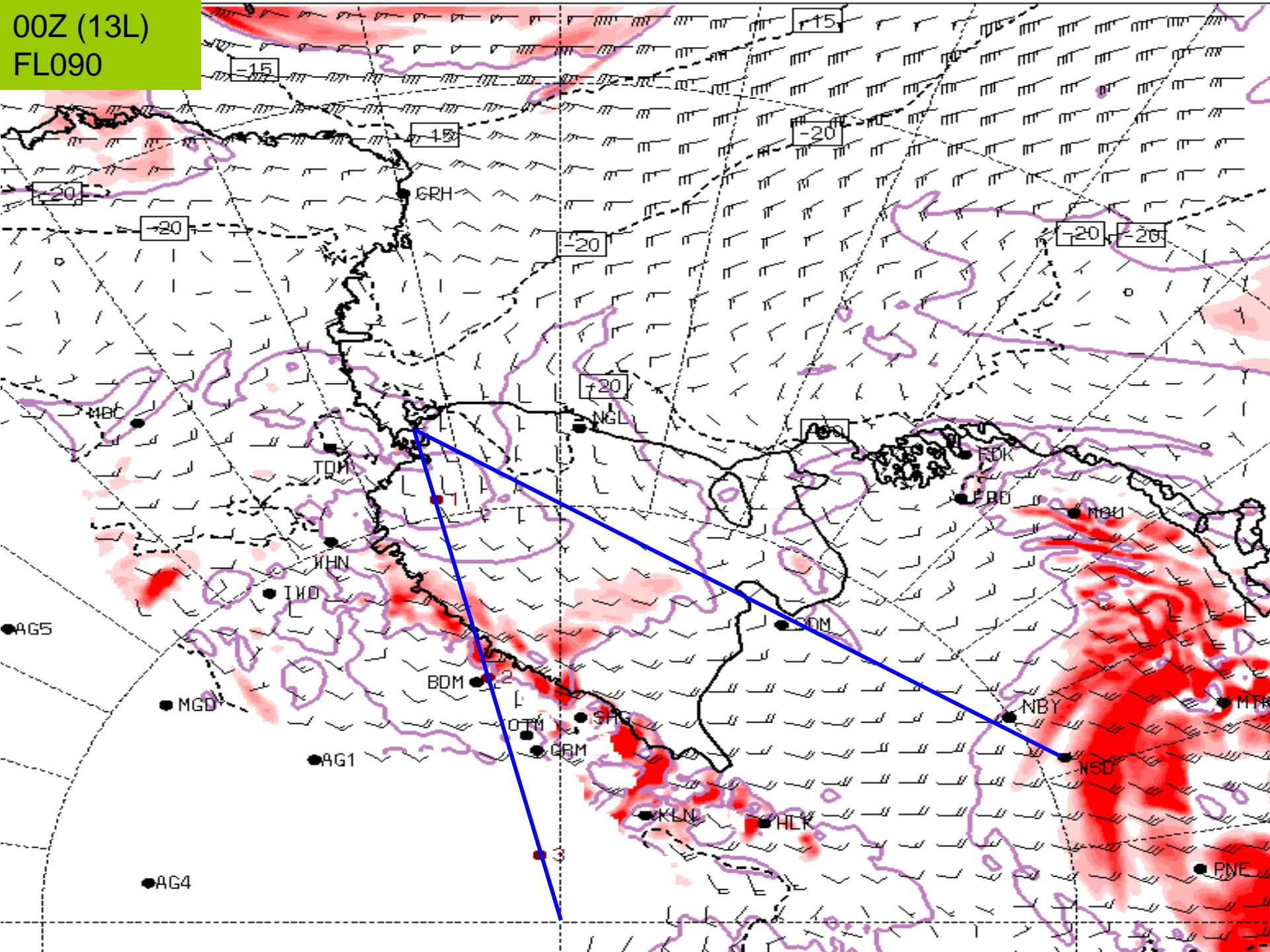
TAF NZSP 121459Z 1215/1315 (1304/1404NZDT) 32014KT 3200 IC BR FEW020 BKN080 QNH2862INS ALL WINDS GRID
TEMPO 1215/1218 (1304/1307) 32012KT 4800 IC BR
BECMG 1218/1220 (1307/1309) 33010KT 8000 IC BR FEW020 BKN040 QNH2866INS
BECMG 1223/1301 (1312/1314) 02008KT 9999 IC FEW020 SCT040 QNH2870INS

TAF WSD 121459Z 1215/1315 (1304/1404NZDT) 27016KT 3200 IC BR BLSN SCT020 BKN060 QNH2851INS ALL WINDS
GRID
TEMPO 1215/1219 (1304/1308) 27018KT 1600 IC BR BLSN BKN020 OVC060 620203
BECMG 1219/1221 (1308/1310) 28020G30KT 0400 -SN BLSN BKN000 OVC008 620085 QNH2845INS BLSN BKN000
BECMG 1307/1309 (1320/1322) 26014KT 3200 IC BLSN SCT010 BKN020 QNH2849INS

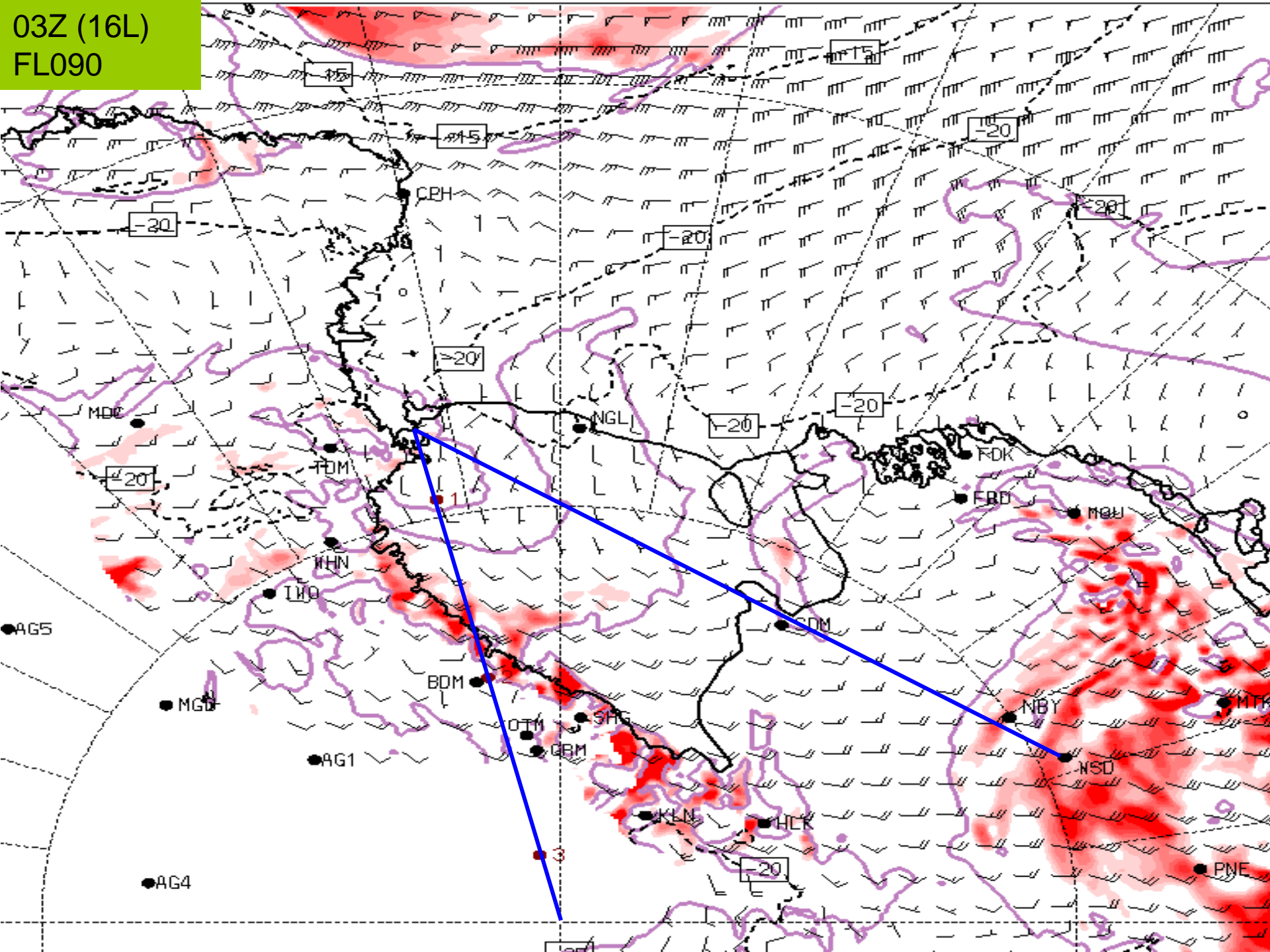
21Z (10L)
FL090



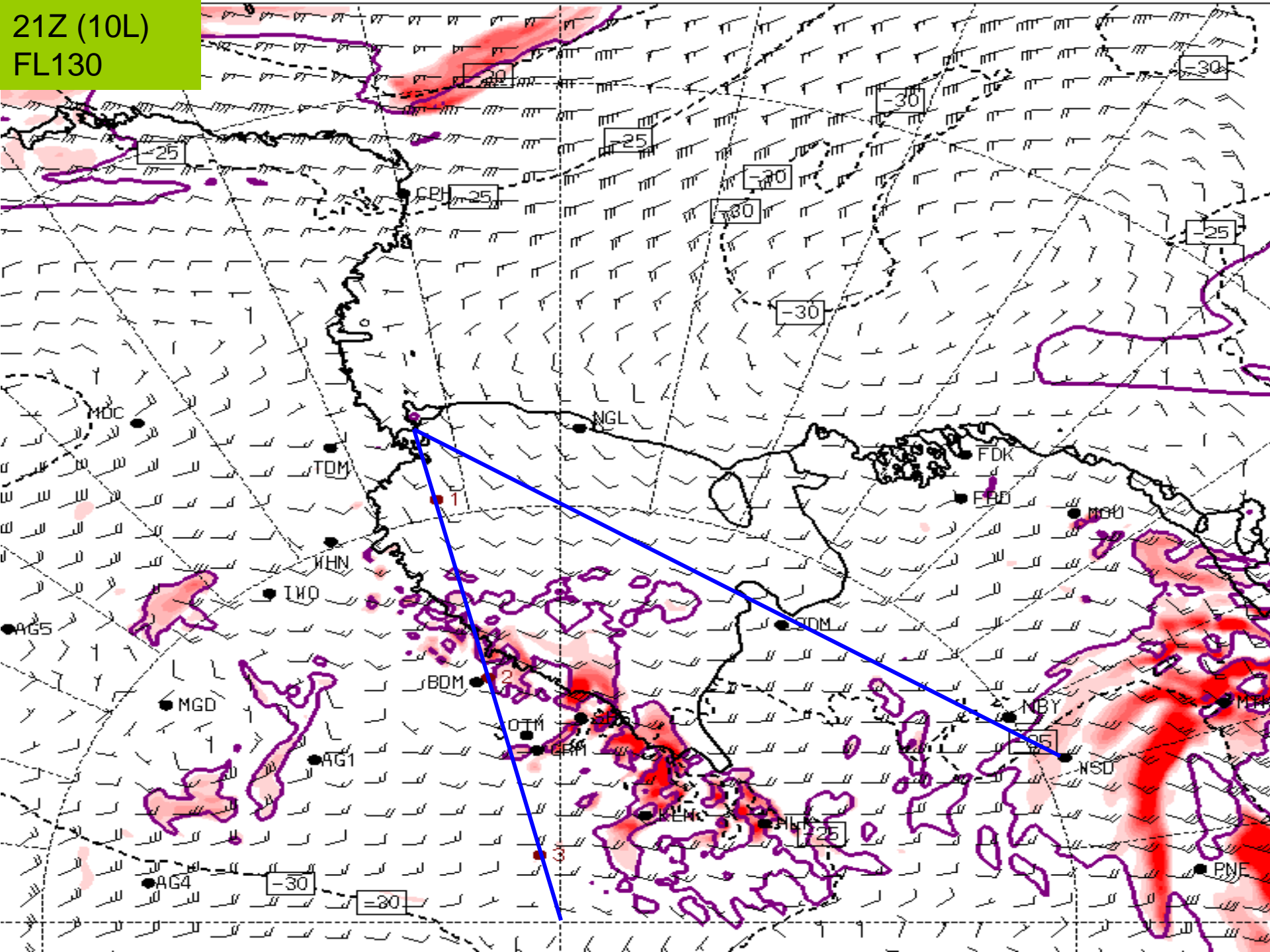
00Z (13L)
FL090



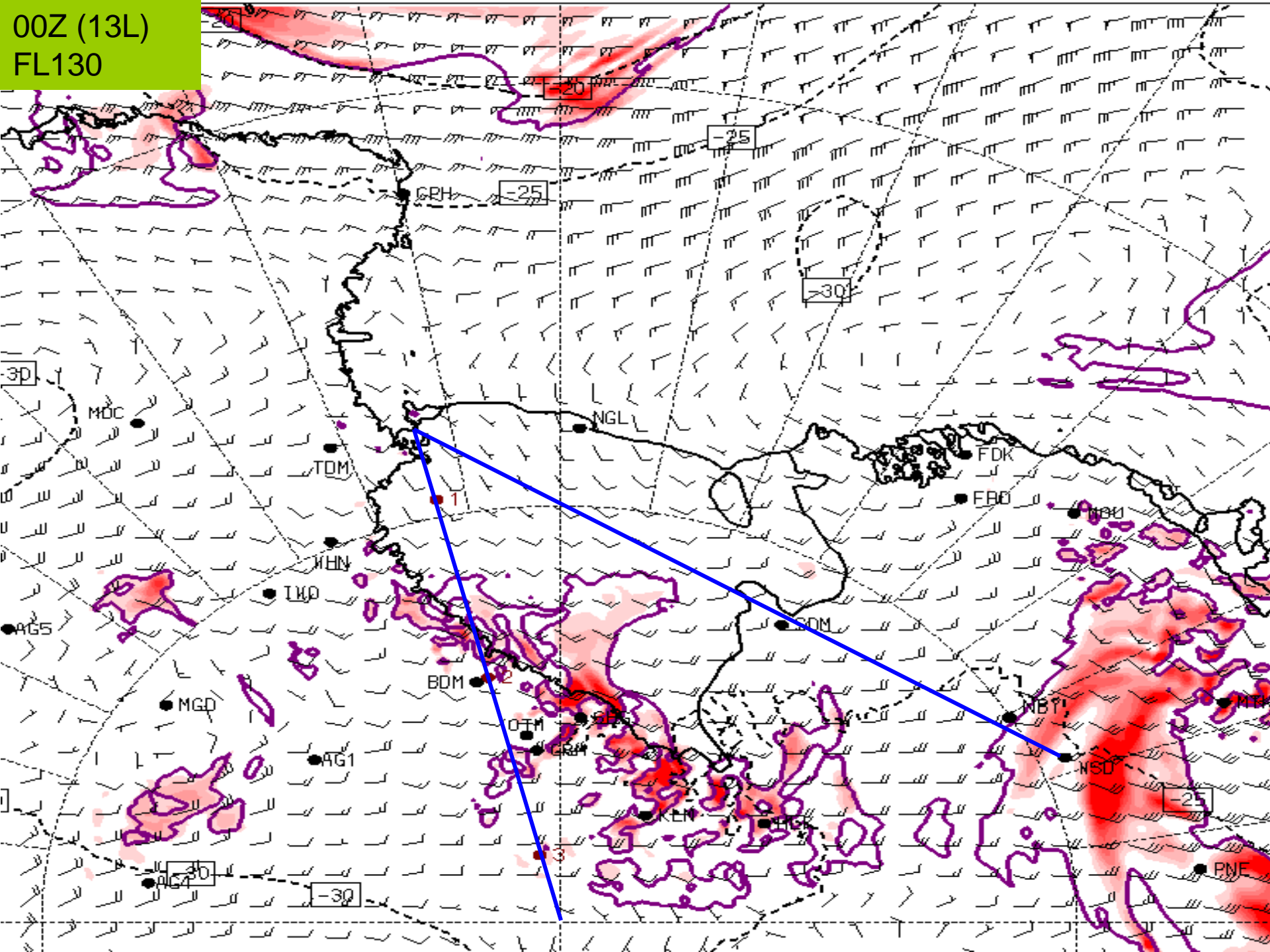
03Z (16L)
FL090



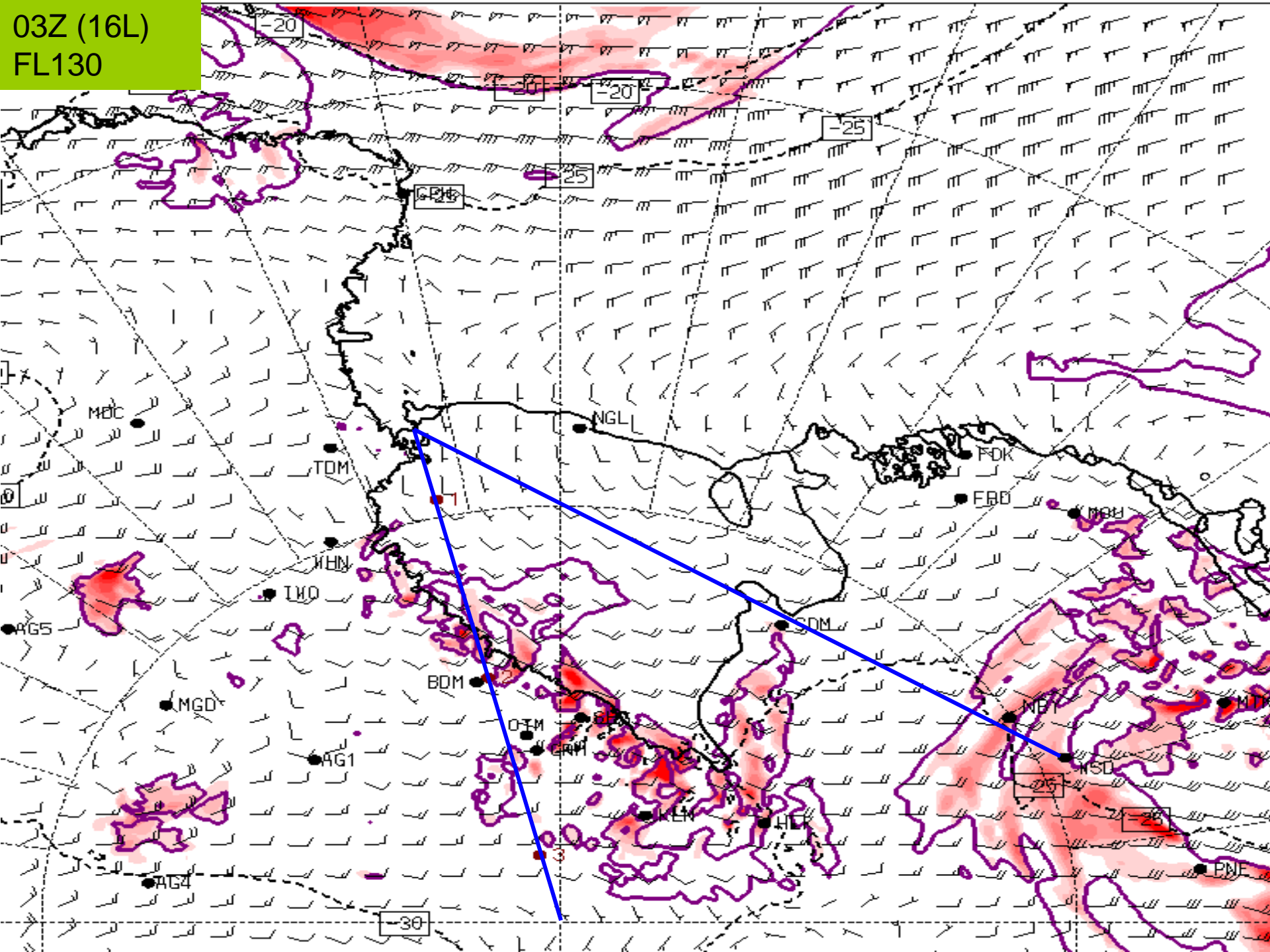
21Z (10L)
FL130



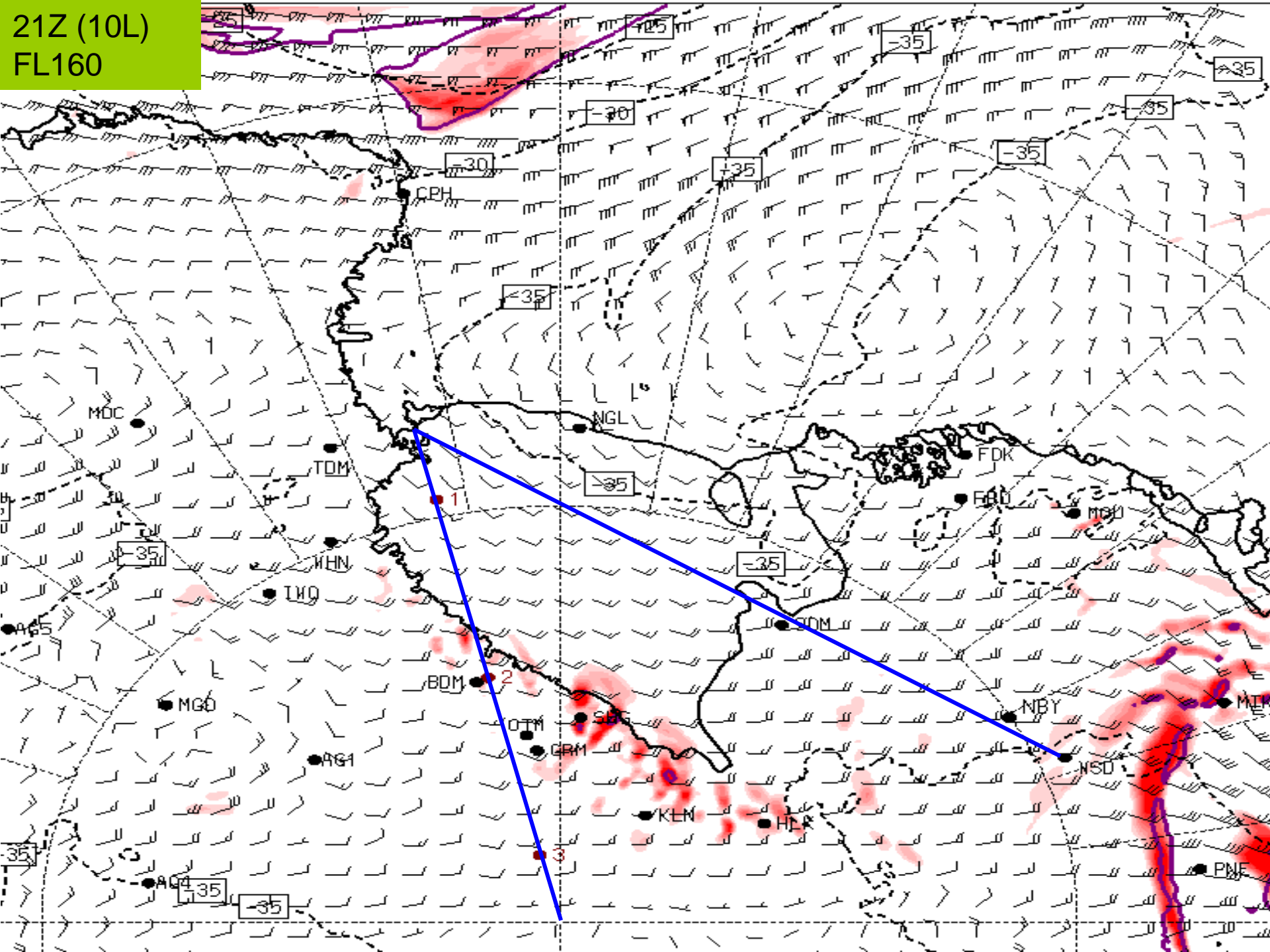
00Z (13L)
FL130



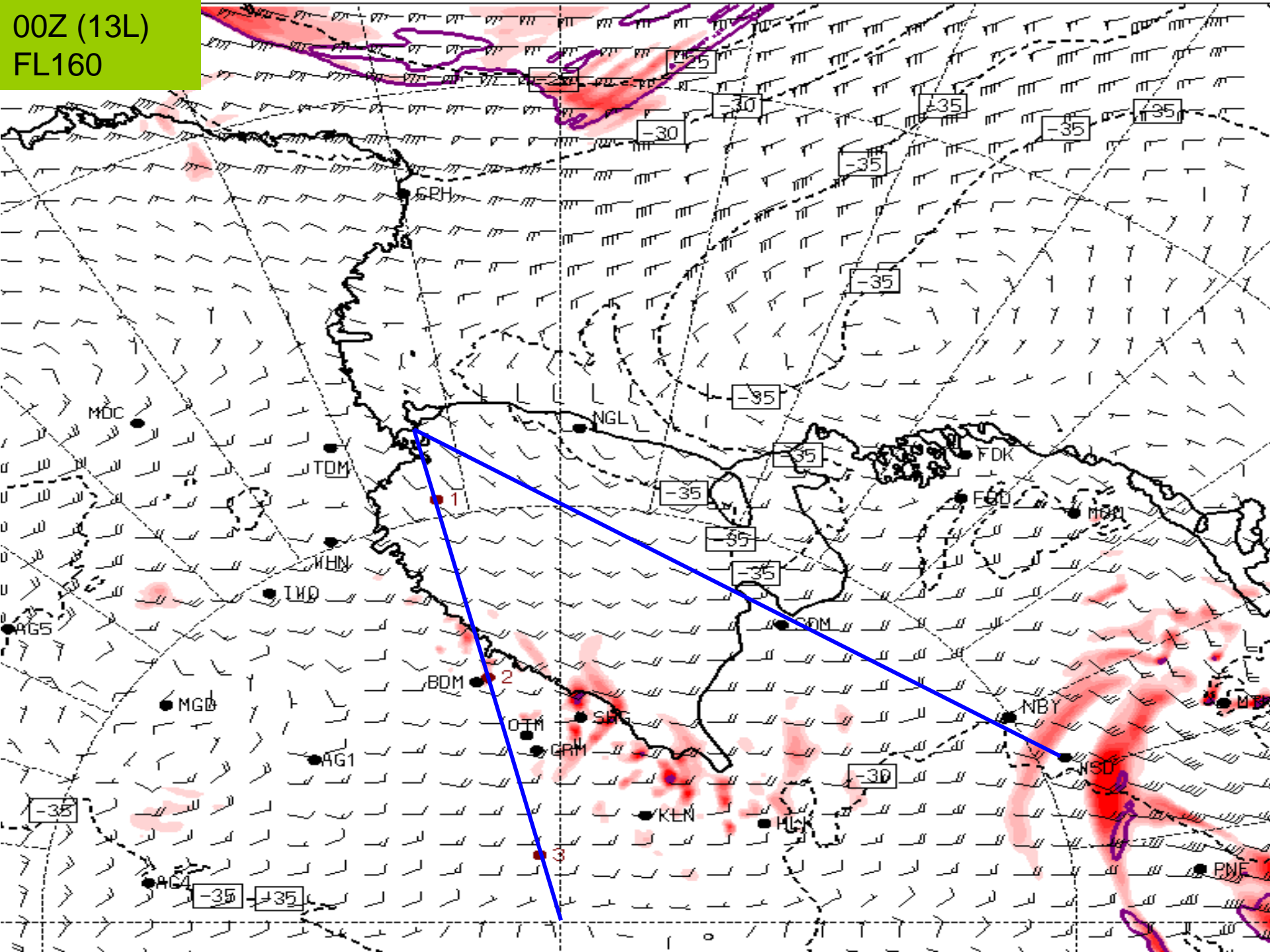
03Z (16L)
FL130



21Z (10L)
FL160



00Z (13L)
FL160



03Z (16L)
FL160

