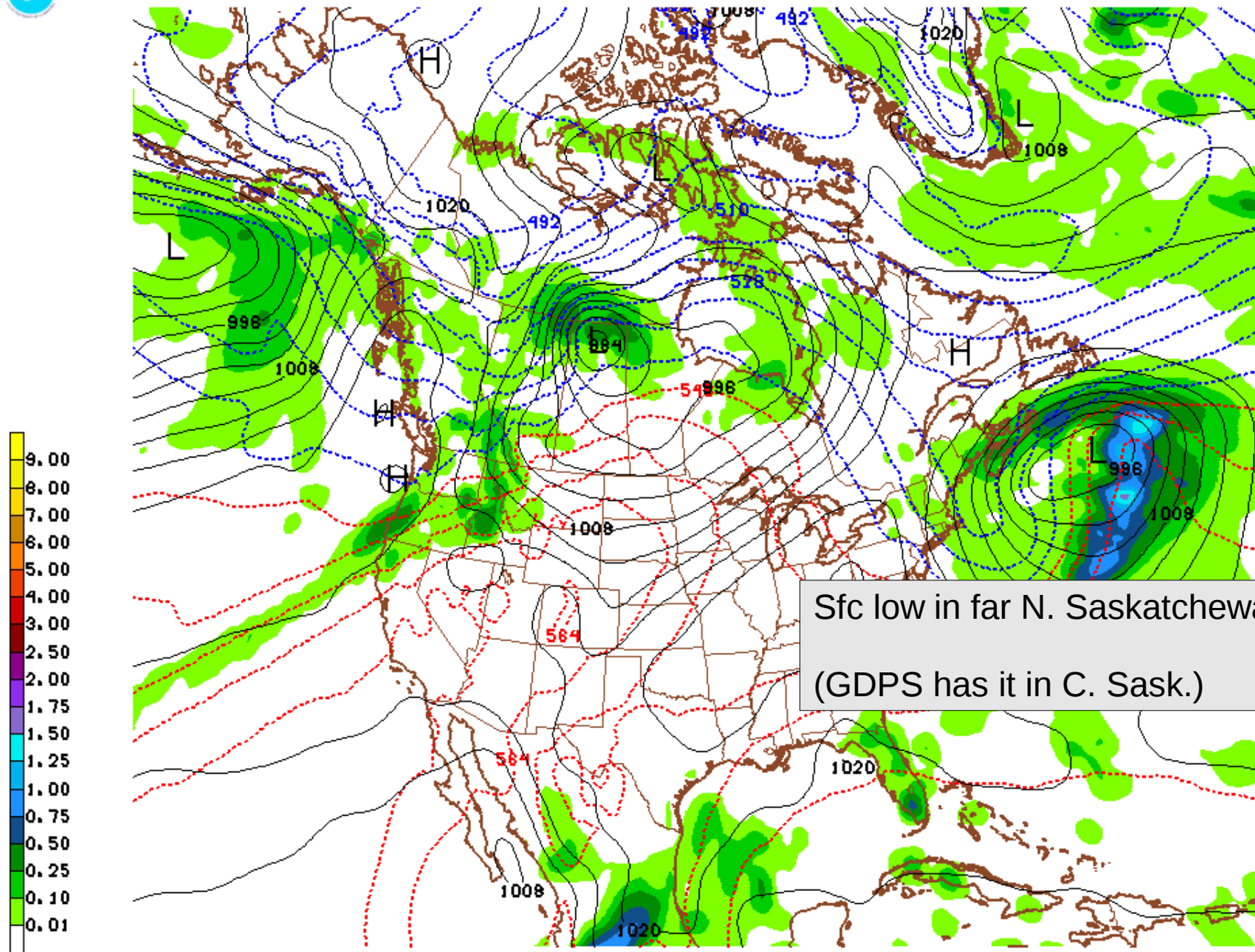


# GFS 144h prog initialized 00Z Tues 10 March valid 00Z Monday 16 March 2015

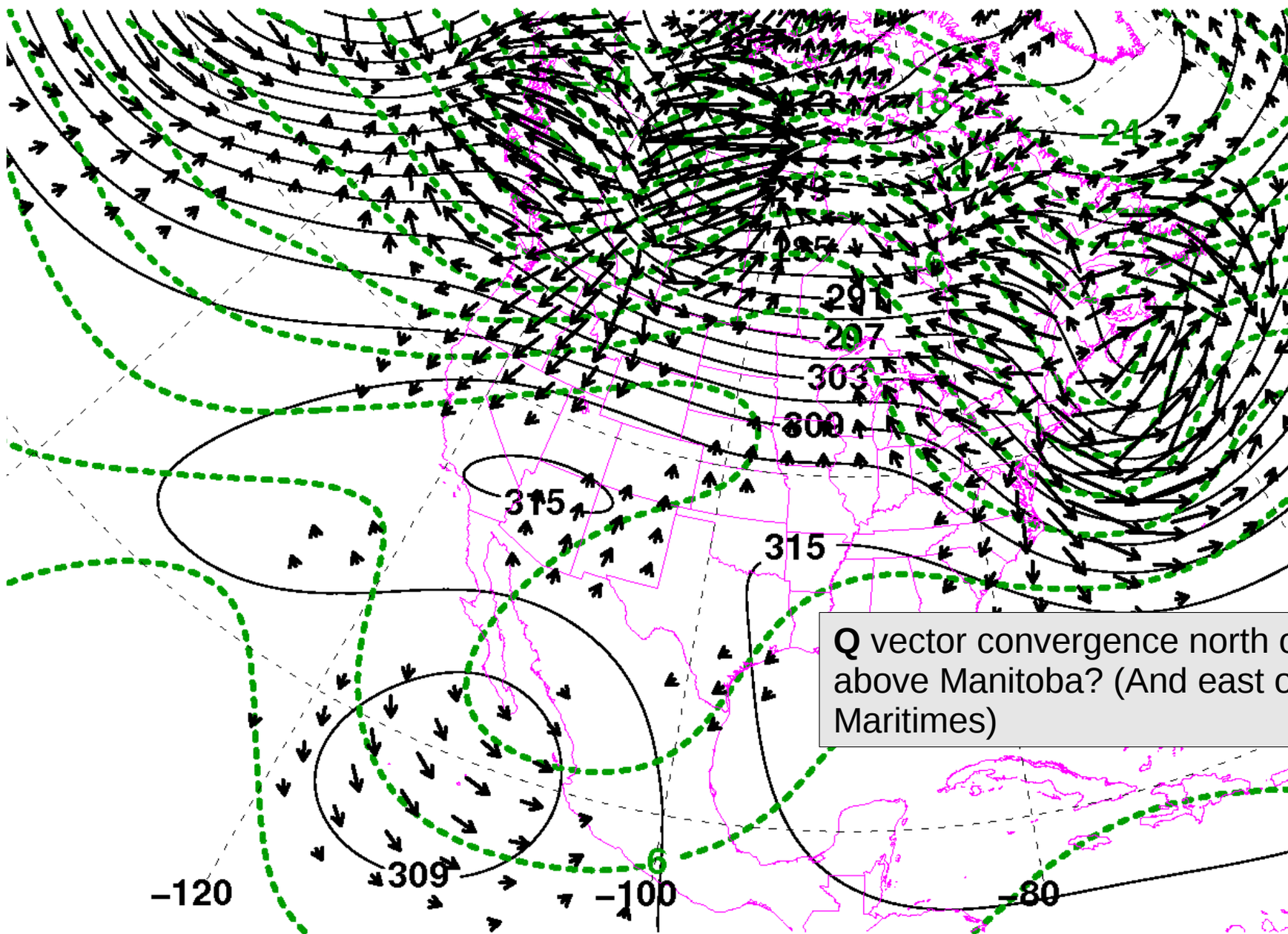


03/10/15 00UTC 144HR FCST VALID MON 03/16/15 00UTC NCEP/NWS/NOAA



Sfc low in far N. Saskatchewan  
(GDPS has it in C. Sask.)

GFS 144h prog initialized 00Z Tues 10 March valid 00Z Monday 16 March 2015



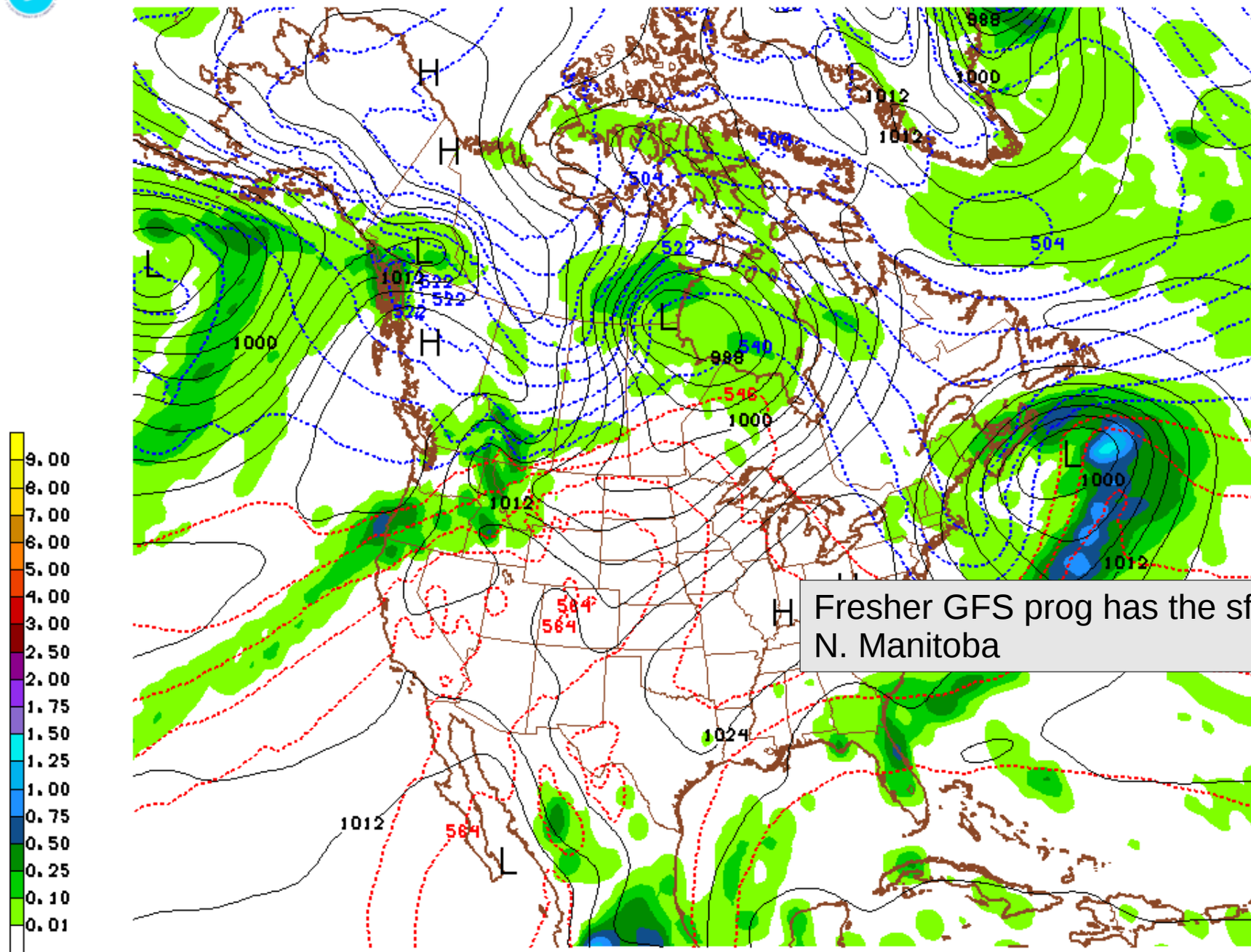
Q vector convergence north of 60°N above Manitoba? (And east of Cdn Maritimes)

700 HGHT, TEMP, Q-vectors, Q-omeg RHS at 150316/0000V144

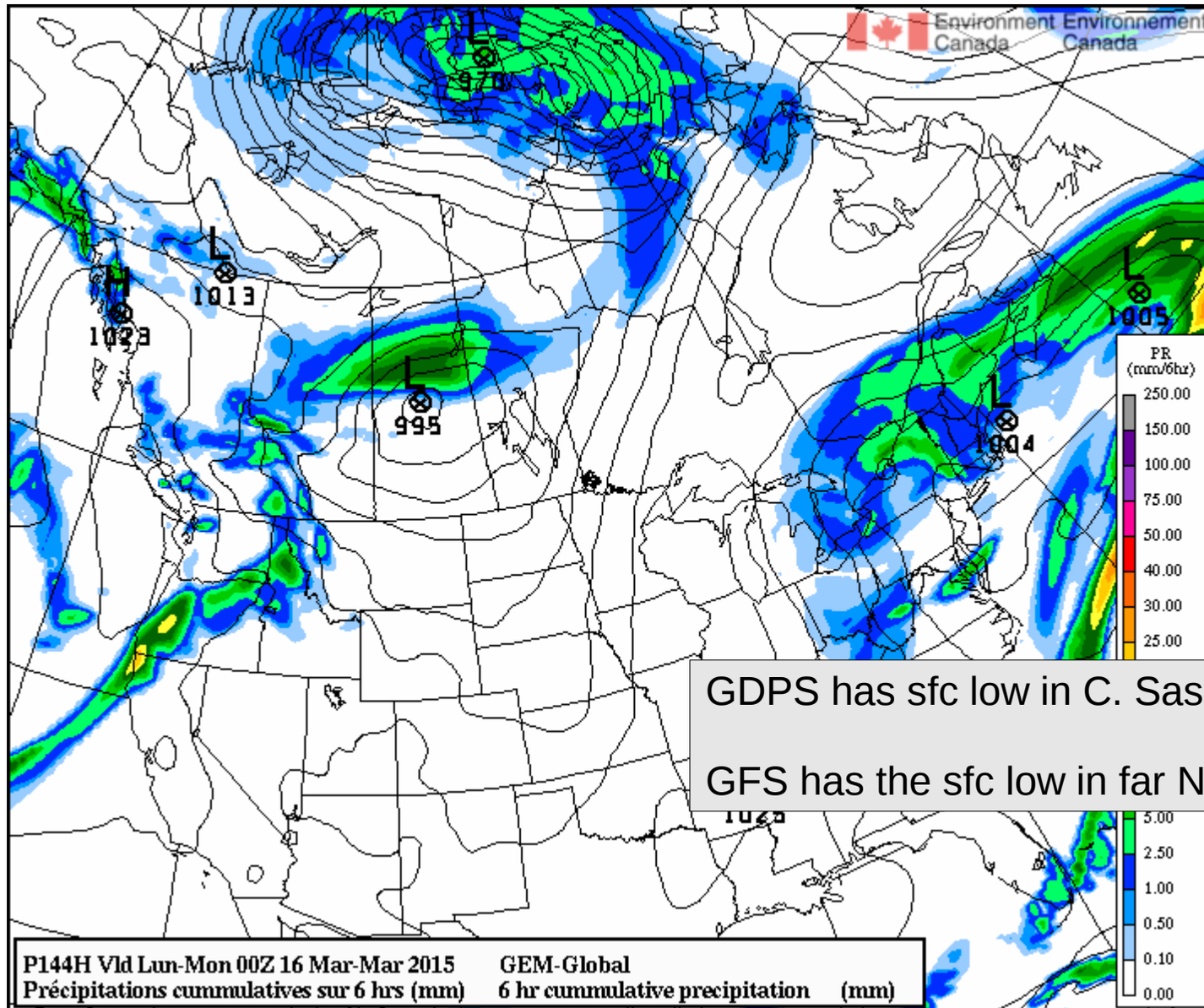
# GFS 138h prog initialized 06Z Tues 10 March valid 00Z Monday 16 March 2015

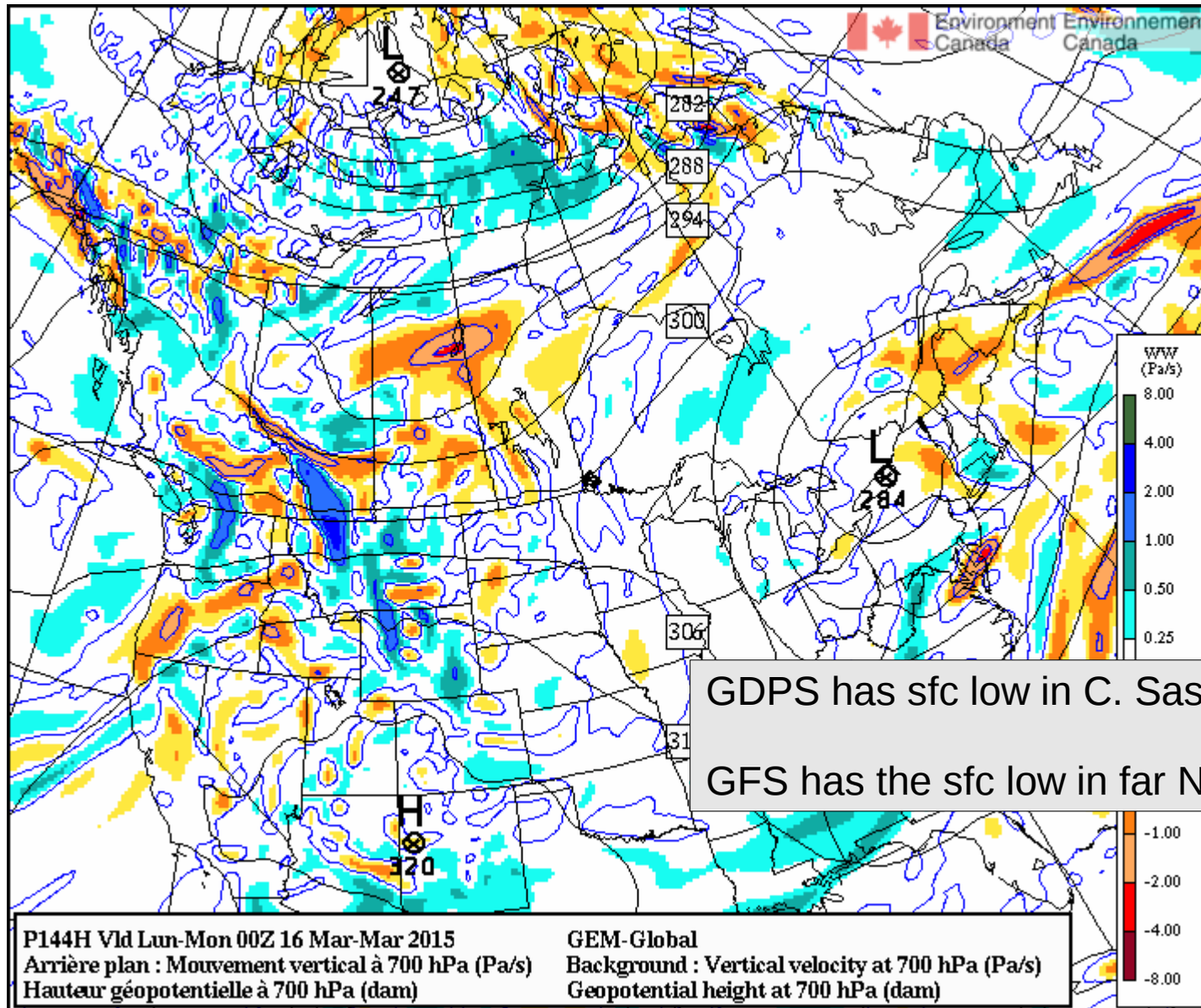


03/10/15 06UTC 136HR FCST VALID MON 03/16/15 00UTC NCEP/NWS/NOAA

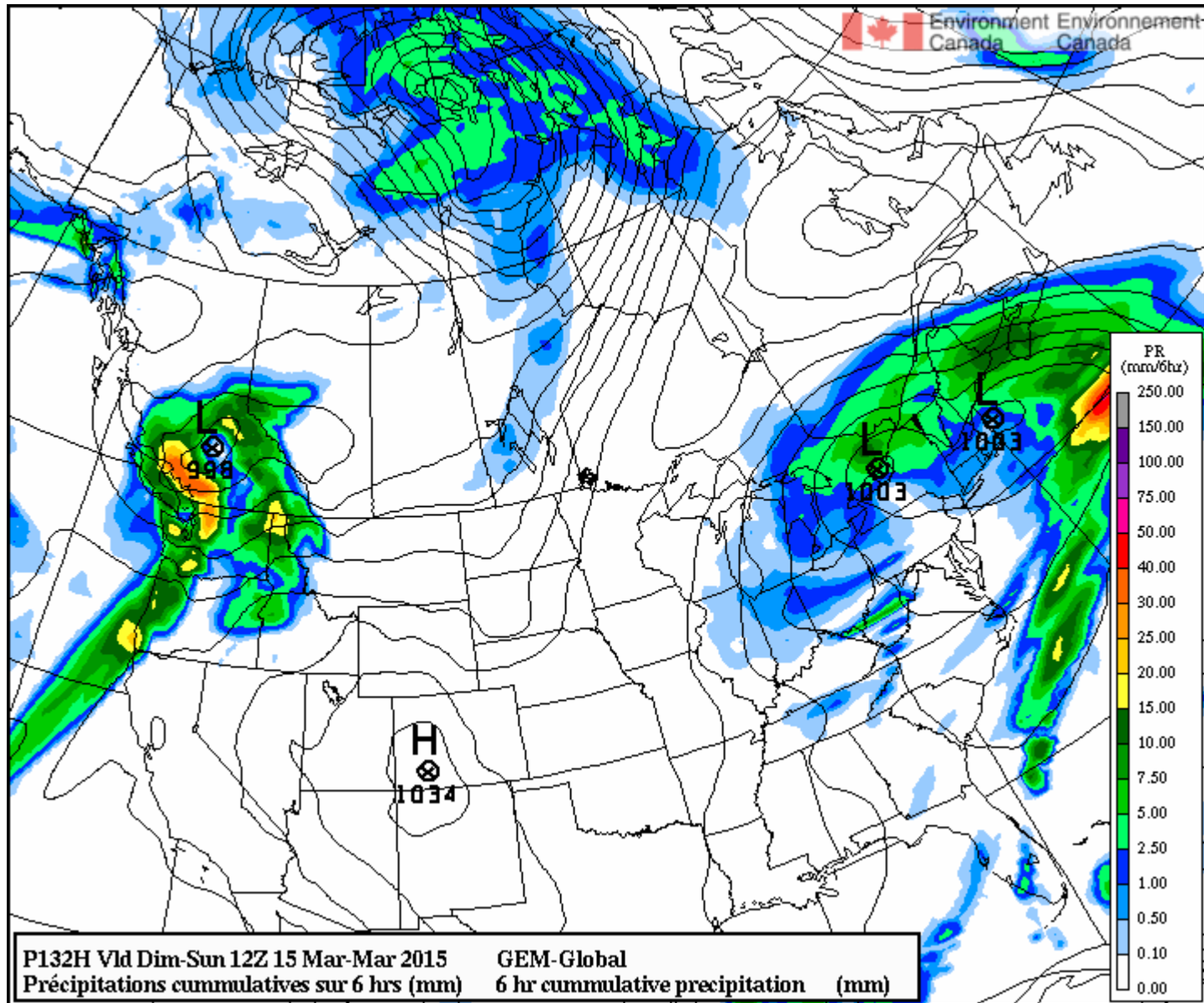


150316/0000V138 GFS MSLP, 06HR PCPN (IN), 1000-500MB THICK

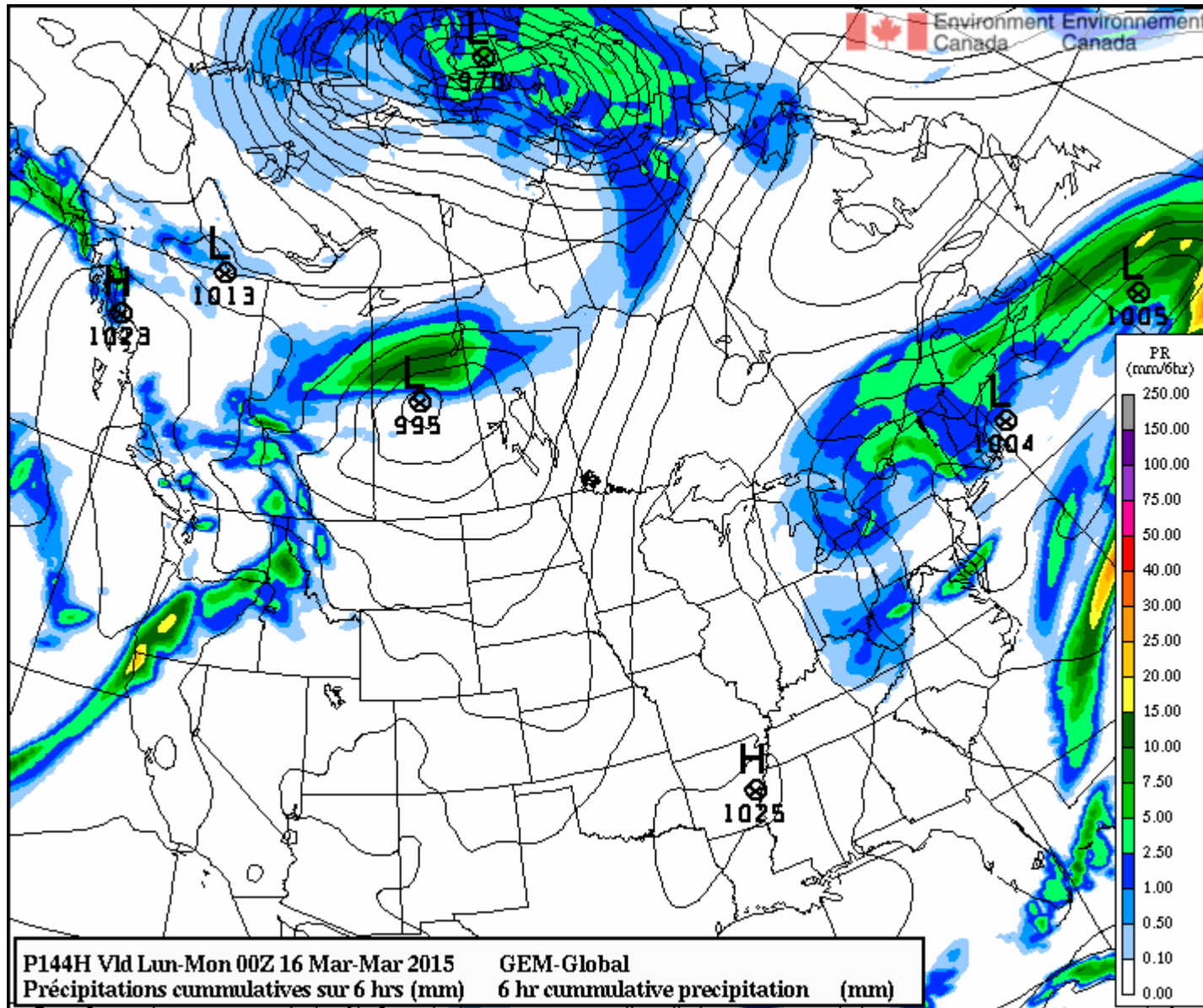




Low is fast-moving: GDPS 132h prog initialized 00Z Tues 10 Mar valid 12Z Sun 15 Mar 2015



Low is fast-moving: GDPS 144h prog initialized 00Z Tues 10 Mar valid 00Z Mon 16 Mar 2015



Low is fast-moving: GDPS 156h prog initialized 00Z Tues 10 Mar valid 12Z Mon 16 Mar 2015

