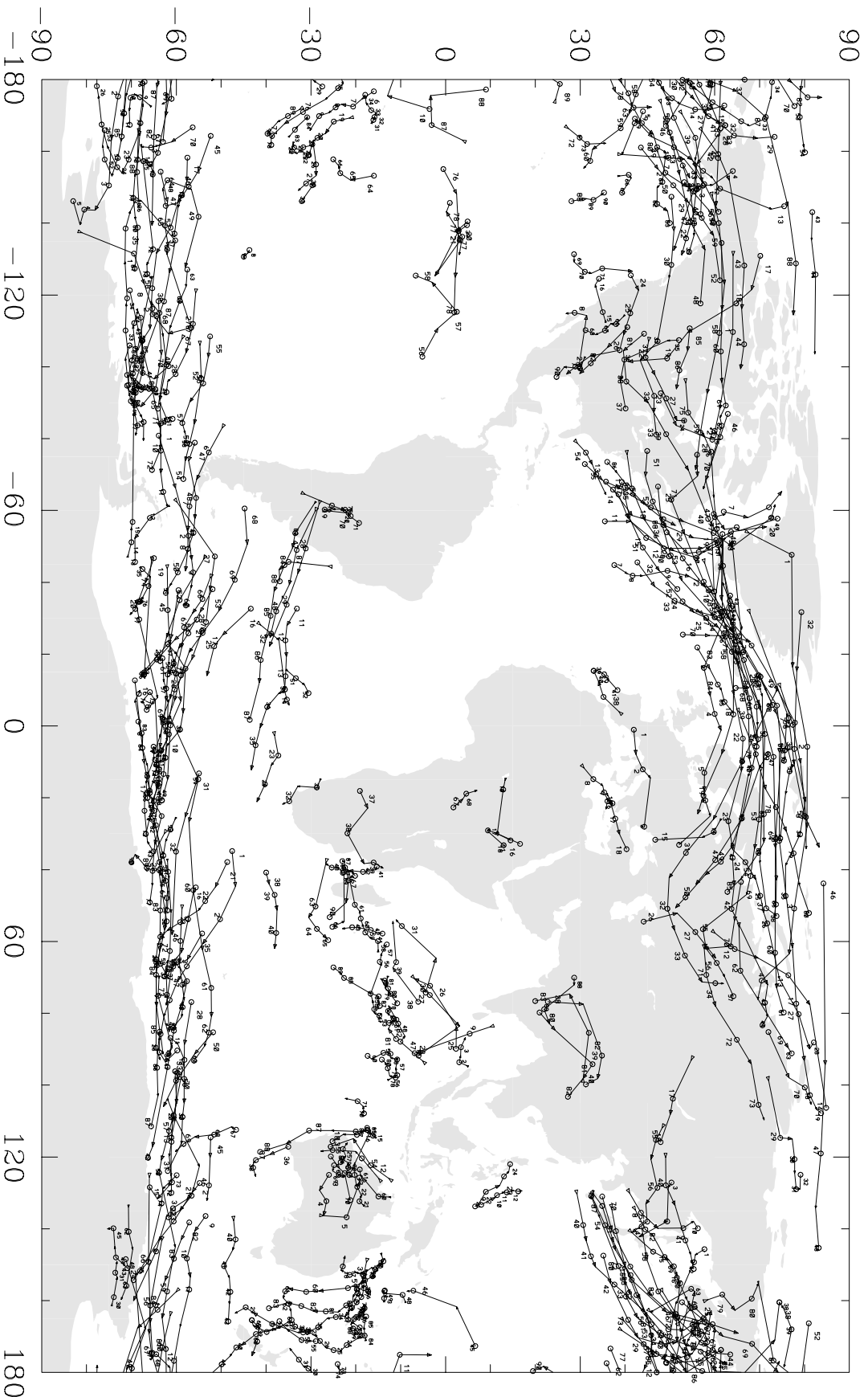


# NCEP/NCAR Reanalysis Individual Storm Tracks Dec 1, 1988 – Feb 28, 1989

MIN/MAX PRESSURE (mb)  
938.7 1070.4



A PRESSURE LOW IS MINIMAL WITHIN A RADIUS OF 1440 KM,  
AT MOST 1040 MB, LOCATED BETWEEN +84 AND -84 DEGREES LATITUDE.  
SEA LEVEL PRESSURES ARE SAMPLED EVERY 12 HOURS

STORMS ARE ASSUMED TO MOVE AT < 120 KM/HR  
LAST FOR AT LEAST 36 HRS (3 SEGMENTS)  
ROTATE BY AT MOST 85 DEGREES