MSL Pressure MSL Pressure Years (61-80) Minus Years (1-20) Model Mean Contoured Normalized Difference Shaded **Model Mean Contoured Model Standard Deviation Shaded** 60N 60N 1020 30N 30N 1015 010-EQ. EQ 1010 -0,3 1020 1015 305 **30S** 1015 1015 1010 1000 1005 990 1010 1000 990 995 60S 60S 990 1020 -1.8 60E 120W 60W 120E 120E 180 60E 180 120W 60W 0 -2 12 **MSL Pressure Zonally-Averaged MSL Pressure Observed Contoured Model Mean Minus Observed Shaded** 1050 1040 CCCMA (CGCM1) 60N CCSR **Po 1015** CERFACS (ARPEGE/OPA2) 1030 1020 CSIRO (Mk2) 30N 1020 DOE PCM 1020 ECHAM3+LSG GFDL (R15a) EQ GISS (Russell) 1010 HadCM2 1000 IAP/LASG 30S 1020 LMD/IPSL 990 1005 MRI (Tokioka) NCAR CSM 1000 985 60S 985 995 980 985 OBSERVATIONS = 995 970 60E 120E 120W 60W **30S 60S** 0 180 30N 60N EQ 2 10 -10 -6 -2