0.1 Global mean budget

Left column shows global mean fluxes by DCPAM, and right column shows those by Trenberth et al. (2009).

PRCP 50.649391553563895 W m-2, 80 50.674513463723585 W m-2, 80 EvapU: SensA : 12.33084351460278 W m-2, 17 277.1286430243063 W m-2, 63 SLRA SSRA : -340.1339979604238 W m-2, -161 239 OLRA 340.5384570037172 W m-2, OSRA : -340.1339979604238 W m-2, -239

Heating: -0.4044561668236004 W m--2

Water : 1.9440828773128523e-09 kg m-2 s-1

0.2 Figures

Data from 1988 to 2007 are used for NCEP reanalysis, NOAA Interpolated OLR, and GPCP, and those from 1982 to 2001 are used for ECMWF reanalysis.

0.2.1 Annual and zonal mean latitudinal distribution

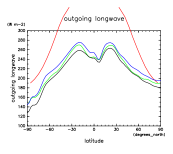


Figure 1: Annual average OLRA by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

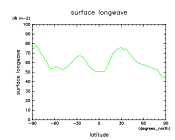
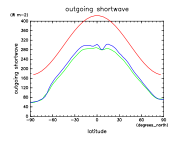


Figure 4: Annual average SLRA by DCPAM (red), NCEP (green)



DCPAM (red), NCEP (green), and DCPAM (red), NCEP (green) ECMWF (blue)

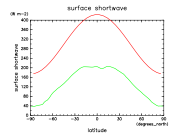


Figure 2: Annual average OSRA by Figure 5: Annual average SSRA by

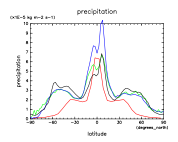


Figure 3: Annual average PRCP by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)

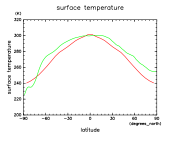
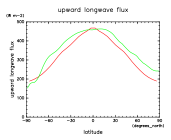


Figure 6: Annual average SurfTemp by DCPAM (red), NCEP (skt) (green)



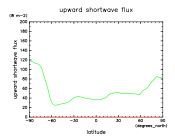
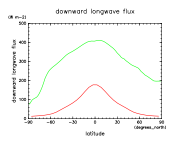
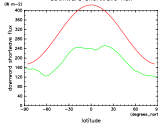


Figure 7: Annual average SLURA by Figure 9: Annual average SSURA by DCPAM (red), NCEP (green)

DCPAM (red), NCEP (green) downward shortwave flux





DCPAM (red), NCEP (green)

Figure 8: Annual average SLDRA by Figure 10: Annual average SSDRA by DCPAM (red), NCEP (green)

0.2.2 Annual mean longitude-latitude distribution

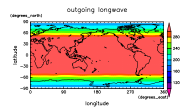


Figure 11: Annual mean OLR by DC-PAM $\,$

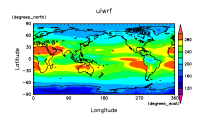


Figure 12: Annual mean OLR by NCEP $\,$

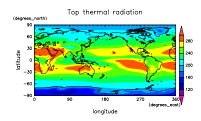


Figure 13: Annual mean OLR by ECMWF

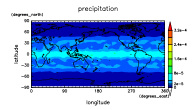


Figure 14: Annual mean Rain by DC-PAM $\,$

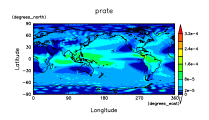


Figure 15: Annual mean Rain by NCEP $\,$

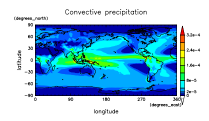


Figure 16: Annual mean Rain by ECMWF

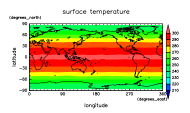


Figure 17: Annual mean SurfTemp by DCPAM $\,$

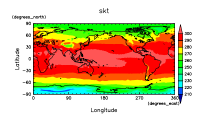


Figure 18: Annual mean skt by NCEP

0.2.3 Annual mean latitude-pressure (linear) distribution

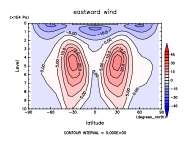


Figure 19: Annual mean U by DC-PAM

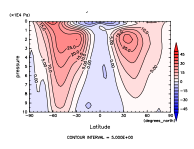


Figure 20: Annual mean U by NCEP

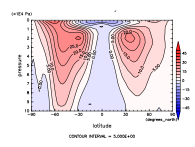


Figure 21: Annual mean U by ECMWF

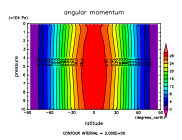


Figure 22: Annual mean ANGMOM by DCPAM $\,$

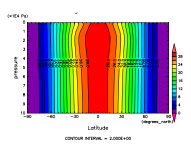


Figure 23: Annual mean ANGMOM by NCEP $\,$

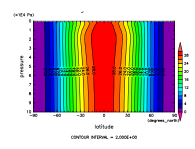


Figure 24: Annual mean ANGMOM by ECMWF

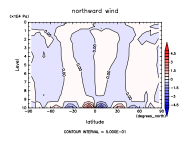


Figure 25: Annual mean V by DC-PAM $\,$

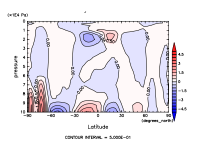


Figure 26: Annual mean V by NCEP

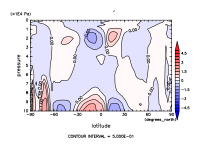


Figure 27: Annual mean V by ECMWF

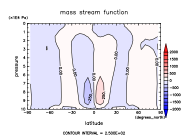


Figure 28: Annual mean MSF by DC-PAM $\,$

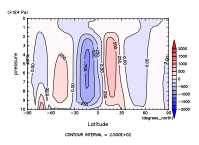


Figure 29: Annual mean MSF by NCEP

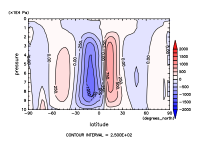


Figure 30: Annual mean MSF by ECMWF

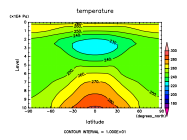


Figure 31: Annual mean T by DC-PAM $\,$

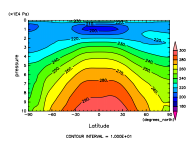


Figure 32: Annual mean T by NCEP

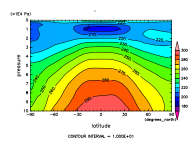


Figure 33: Annual mean T by ECMWF

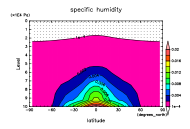


Figure 34: Annual mean q by DCPAM

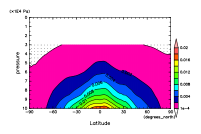


Figure 35: Annual mean q by NCEP

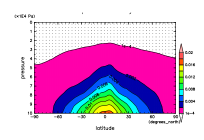


Figure 36: Annual mean q by ECMWF

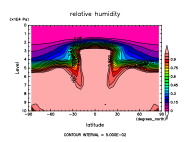


Figure 37: Annual mean RH by DC-PAM $\,$

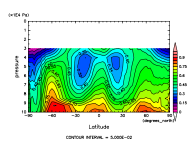


Figure 38: Annual mean RH by NCEP

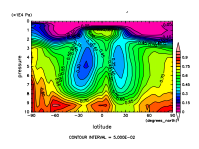


Figure 39: Annual mean RH by ECMWF

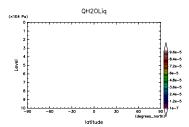


Figure 40: Annual mean q_l by DC-PAM

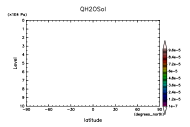


Figure 41: Annual mean q_i by DC-PAM

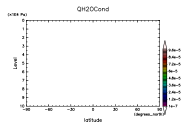


Figure 42: Annual mean $q_l + q_i$ by DC-PAM

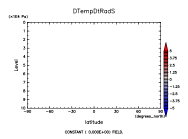


Figure 43: Annual mean $(\partial T/\partial t)_{SW}$ by DCPAM

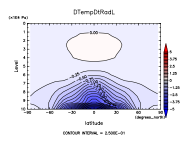


Figure 44: Annual mean $(\partial T/\partial t)_{LW}$ by DCPAM

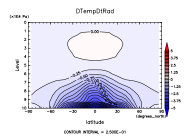


Figure 45: Annual mean $(\partial T/\partial t)_{SW+LW}$ by DCPAM

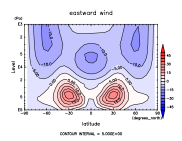


Figure 46: Annual mean U by DC-PAM

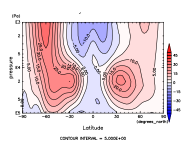


Figure 47: Annual mean U by NCEP

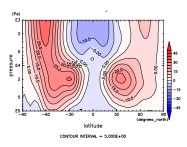


Figure 48: Annual mean U by ECMWF

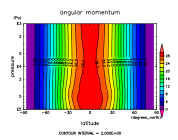


Figure 49: Annual mean ANGMOM by DCPAM $\,$

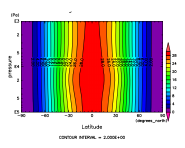


Figure 50: Annual mean ANGMOM by NCEP

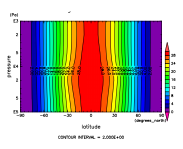


Figure 51: Annual mean ANGMOM by ECMWF

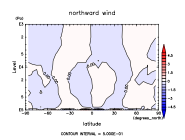


Figure 52: Annual mean V by DC-PAM

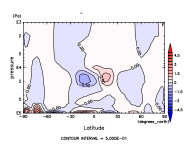


Figure 53: Annual mean V by NCEP

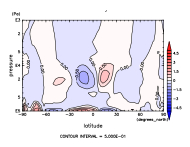


Figure 54: Annual mean V by ECMWF

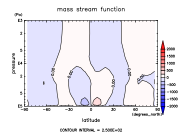


Figure 55: Annual mean MSF by DC-PAM $\,$

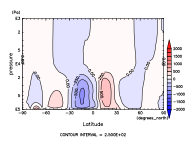


Figure 56: Annual mean MSF by NCEP

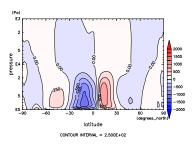


Figure 57: Annual mean MSF by ECMWF

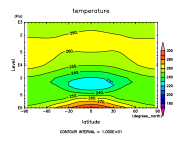


Figure 58: Annual mean T by DC-PAM $\,$

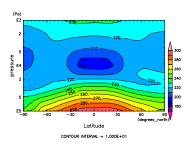


Figure 59: Annual mean T by NCEP

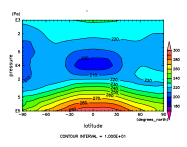


Figure 60: Annual mean T by ECMWF

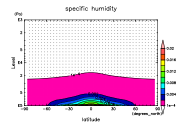


Figure 61: Annual mean q by DCPAM $\,$

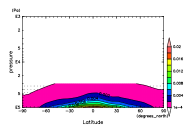


Figure 62: Annual mean q by NCEP

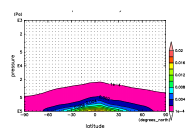


Figure 63: Annual mean q by ECMWF

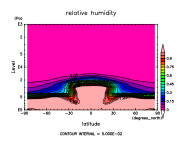


Figure 64: Annual mean RH by DC-PAM $\,$

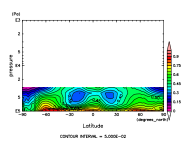


Figure 65: Annual mean RH by NCEP

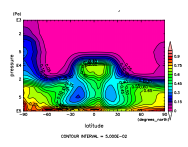


Figure 66: Annual mean RH by ECMWF

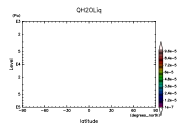


Figure 67: Annual mean q_l by DC-PAM

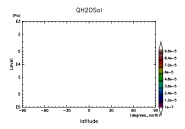


Figure 68: Annual mean q_i by DC-PAM

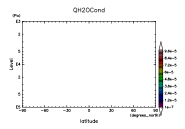


Figure 69: Annual mean $q_l + q_i$ by DC-PAM

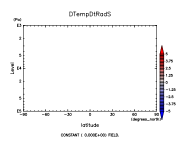


Figure 70: Annual mean $(\partial T/\partial t)_{SW}$ by DCPAM

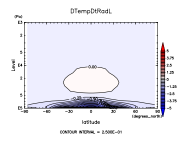


Figure 71: Annual mean $(\partial T/\partial t)_{LW}$ by DCPAM

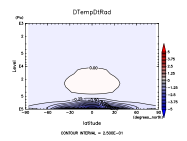
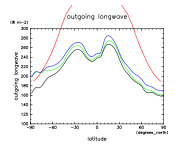


Figure 72: Annual mean $(\partial T/\partial t)_{SW+LW}$ by DCPAM

0.2.5 Monthly and zonal mean latitudinal distribution



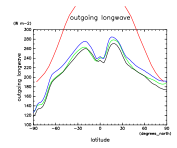
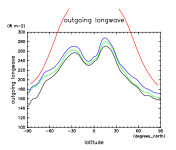


Figure 73: OLRA at Jan. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

Figure 76: OLRA at Apr. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



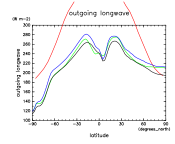
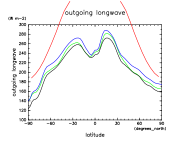


Figure 74: OLRA at Feb. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

Figure 77: OLRA at May by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



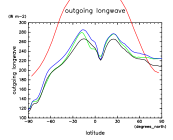
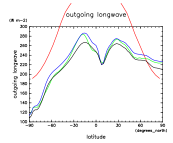


Figure 75: OLRA at Mar. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

Figure 78: OLRA at Jun. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



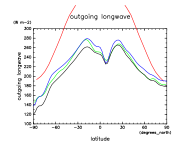
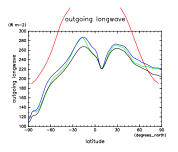


Figure 79: OLRA at Jul. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

Figure 82: OLRA at Oct. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



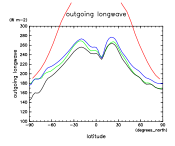
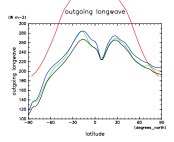


Figure 80: OLRA at Aug. by DCPAM Figure 83: OLRA at Nov. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

(red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



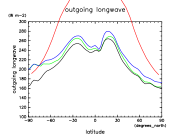


Figure 81: OLRA at Sep. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)

Figure 84: OLRA at Dec. by DCPAM (red), NCEP (green), ECMWF (blue), and NOAA Interpolated OLR (black)



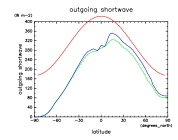
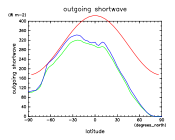
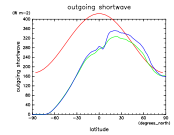


Figure 85: OSRA at Jan. by DCPAM (red), NCEP (green), and ECMWF (blue)

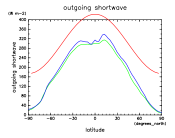
Figure 88: OSRA at Apr. by DCPAM (red), NCEP (green), and ECMWF (blue)





(red), NCEP (green), and ECMWF (blue)

Figure 86: OSRA at Feb. by DCPAM Figure 89: OSRA at May by DCPAM (red), NCEP (green), and ECMWF (blue)



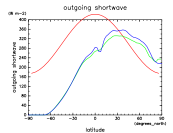


Figure 87: OSRA at Mar. by DCPAM (red), NCEP (green), and ECMWF (blue)

Figure 90: OSRA at Jun. by DCPAM (red), NCEP (green), and ECMWF (blue)



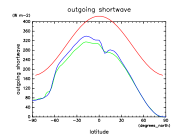
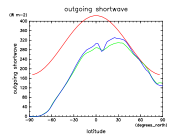
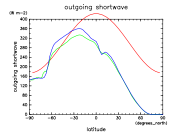


Figure 91: OSRA at Jul. by DCPAM (red), NCEP (green), and ECMWF (blue)

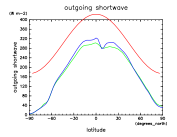
Figure 94: OSRA at Oct. by DCPAM (red), NCEP (green), and ECMWF (blue)





(red), NCEP (green), and ECMWF (blue)

Figure 92: OSRA at Aug. by DCPAM Figure 95: OSRA at Nov. by DCPAM (red), NCEP (green), and ECMWF (blue)



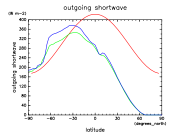
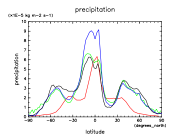


Figure 93: OSRA at Sep. by DCPAM (red), NCEP (green), and ECMWF (blue)

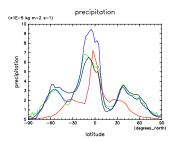
Figure 96: OSRA at Dec. by DCPAM (red), NCEP (green), and ECMWF (blue)

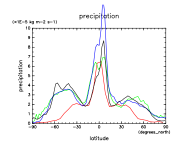


precipitation latitude

Figure 97: Rain at Jan. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)

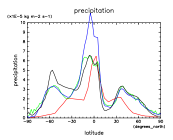
Figure 100: Rain at Apr. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)





(red), NCEP (green), ECMWF (blue), and GPCP (black)

Figure 98: Rain at Feb. by DCPAM Figure 101: Rain at May by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)



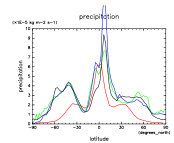
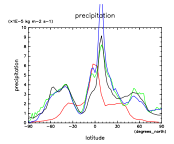


Figure 99: Rain at Mar. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)

Figure 102: Rain at Jun. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)



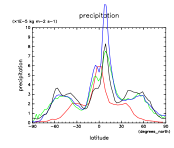
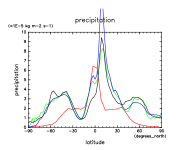
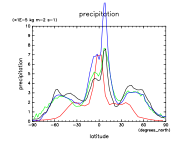


Figure 103: Rain at Jul. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)

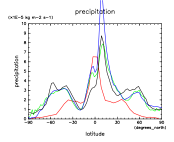
Figure 106: Rain at Oct. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)





(red), NCEP (green), ECMWF (blue), and GPCP (black)

Figure 104: Rain at Aug. by DCPAM Figure 107: Rain at Nov. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)



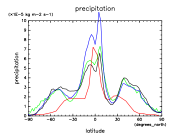
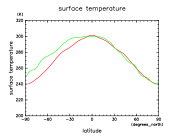


Figure 105: Rain at Sep. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)

Figure 108: Rain at Dec. by DCPAM (red), NCEP (green), ECMWF (blue), and GPCP (black)



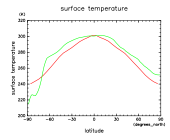
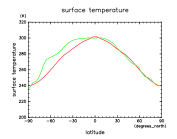
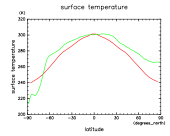


Figure 109: SurfTemp at Jan. by DC-PAM (red), NCEP (skt) (green)

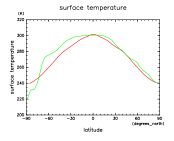
Figure 112: SurfTemp at Apr. by DC-PAM (red), NCEP (skt) (green)





PAM (red), NCEP (skt) (green)

Figure 110: SurfTemp at Feb. by DC- Figure 113: SurfTemp at May by DC- ${\rm PAM}~({\rm red}),~{\rm NCEP}~({\rm skt})~({\rm green})$



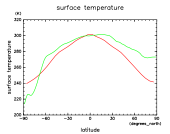
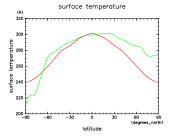


Figure 111: SurfTemp at Mar. by DC-PAM (red), NCEP (skt) (green)

Figure 114: SurfTemp at Jun. by DC-PAM (red), NCEP (skt) (green)



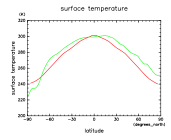
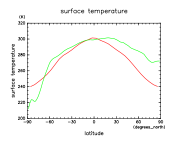
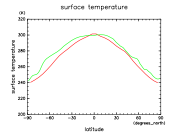


Figure 115: SurfTemp at Jul. by DC-PAM (red), NCEP (skt) (green)

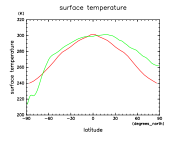
Figure 118: SurfTemp at Oct. by DC-PAM (red), NCEP (skt) (green)





PAM (red), NCEP (skt) (green)

Figure 116: SurfTemp at Aug. by DC- Figure 119: SurfTemp at Nov. by DC- ${\rm PAM}~({\rm red}),~{\rm NCEP}~({\rm skt})~({\rm green})$



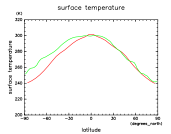
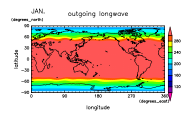


Figure 117: SurfTemp at Sep. by DC-PAM (red), NCEP (skt) (green)

Figure 120: SurfTemp at Dec. by DC-PAM (red), NCEP (skt) (green)

 ${\bf 0.2.6}\quad {\bf Monthly\ mean\ longitude-latitude\ distribution}$



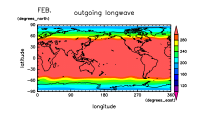
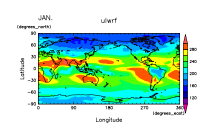


Figure 121: OLR at Jan. by DCPAM Figure 124: OLR at Feb. by DCPAM



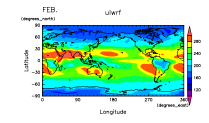
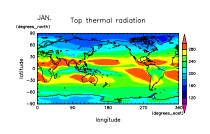


Figure 122: OLR at Jan. by NCEP

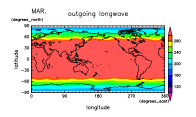


FEB. Top thermal radiation

longitude

Figure 125: OLR at Feb. by NCEP

Figure 123: OLR at Jan. by ECMWF $\,$ Figure 126: OLR at Feb. by ECMWF



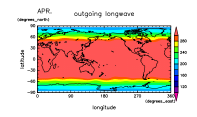
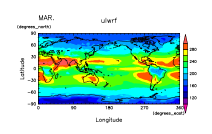


Figure 127: OLR at Mar. by DCPAM $\,$ Figure 130: OLR at Apr. by DCPAM $\,$



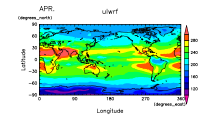
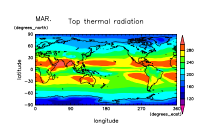


Figure 128: OLR at Mar. by NCEP



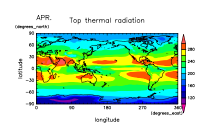
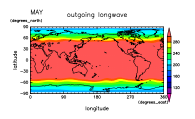


Figure 131: OLR at Apr. by NCEP

Figure 129: OLR at Mar. by ECMWF $\,$ Figure 132: OLR at Apr. by ECMWF



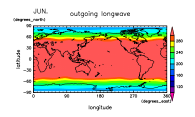
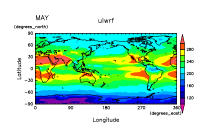


Figure 133: OLR at May by DCPAM $\,$ Figure 136: OLR at Jun. by DCPAM $\,$



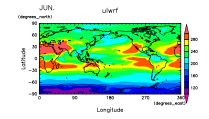
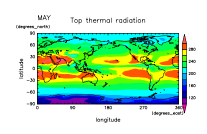


Figure 134: OLR at May by NCEP



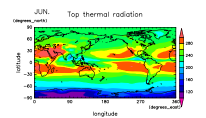
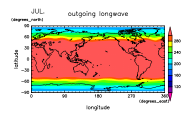


Figure 137: OLR at Jun. by NCEP

Figure 135: OLR at May by ECMWF Figure 138: OLR at Jun. by ECMWF



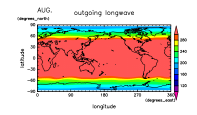
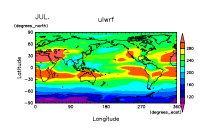


Figure 139: OLR at Jul. by DCPAM $\,$ Figure 142: OLR at Aug. by DCPAM $\,$



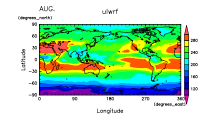
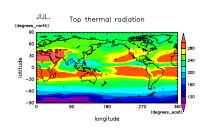


Figure 140: OLR at Jul. by NCEP $\,$



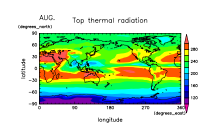
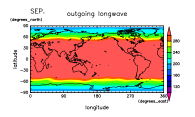


Figure 143: OLR at Aug. by NCEP

Figure 141: OLR at Jul. by ECMWF $\,$ Figure 144: OLR at Aug. by ECMWF



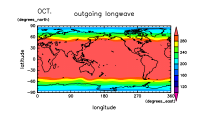
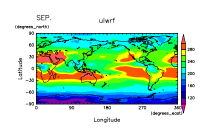


Figure 145: OLR at Sep. by DCPAM Figure 148: OLR at Oct. by DCPAM



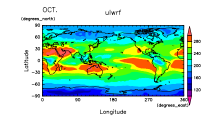
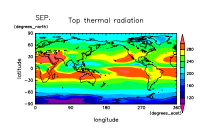


Figure 146: OLR at Sep. by NCEP



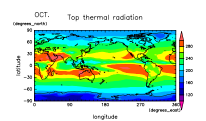
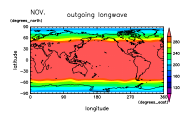


Figure 149: OLR at Oct. by NCEP

Figure 147: OLR at Sep. by ECMWF $\,$ Figure 150: OLR at Oct. by ECMWF



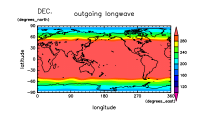
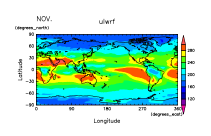


Figure 151: OLR at Nov. by DCPAM $\,$ Figure 154: OLR at Dec. by DCPAM $\,$



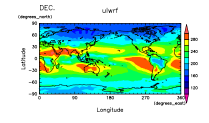
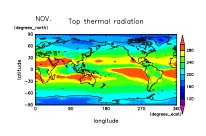


Figure 152: OLR at Nov. by NCEP



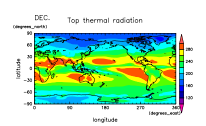
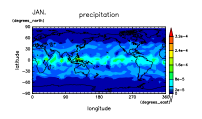


Figure 155: OLR at Dec. by NCEP $\,$

Figure 153: OLR at Nov. by ECMWF $\,$ Figure 156: OLR at Dec. by ECMWF



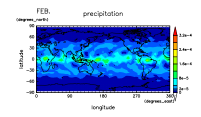
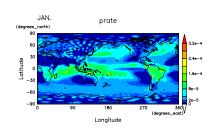


Figure 157: Rain at Jan. by DCPAM Figure 160: Rain at Feb. by DCPAM



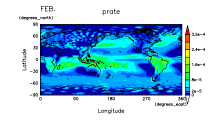
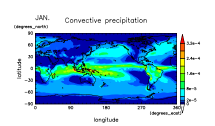


Figure 158: Rain at Jan. by NCEP



FEB. Convective precipitation

Figure 161: Rain at Feb. by NCEP

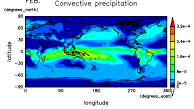
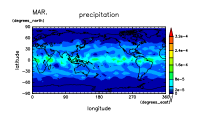


Figure 159: Rain at Jan. by ECMWF $\,$ Figure 162: Rain at Feb. by ECMWF



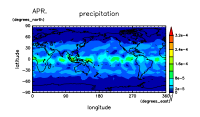
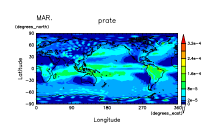


Figure 163: Rain at Mar. by DCPAM Figure 166: Rain at Apr. by DCPAM



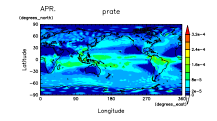
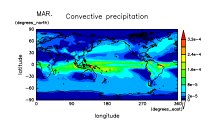


Figure 164: Rain at Mar. by NCEP

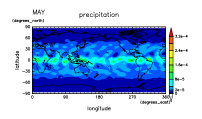


APR. Convective precipitation

longitude

Figure 167: Rain at Apr. by NCEP

Figure 165: Rain at Mar. by ECMWF $\,$ Figure 168: Rain at Apr. by ECMWF



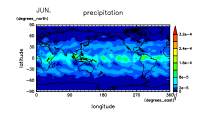
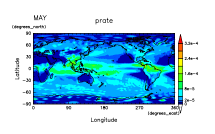


Figure 169: Rain at May by DCPAM Figure 172: Rain at Jun. by DCPAM



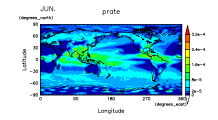


Figure 170: Rain at May by NCEP

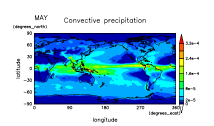


Figure 173: Rain at Jun. by NCEP $\,$

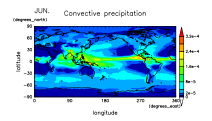
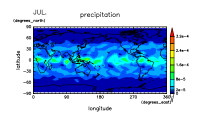


Figure 171: Rain at May by ECMWF $\,$ Figure 174: Rain at Jun. by ECMWF



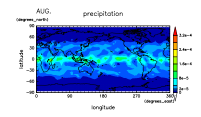
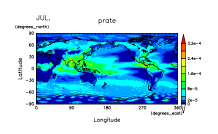


Figure 175: Rain at Jul. by DCPAM Figure 178: Rain at Aug. by DCPAM



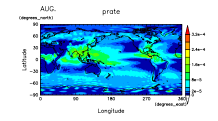
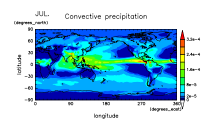
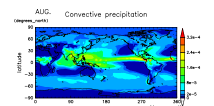


Figure 176: Rain at Jul. by NCEP

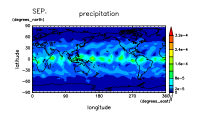




longitude

Figure 179: Rain at Aug. by NCEP

Figure 177: Rain at Jul. by ECMWF $\,$ Figure 180: Rain at Aug. by ECMWF $\,$



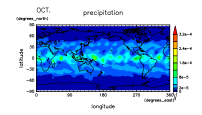
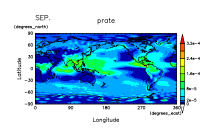


Figure 181: Rain at Sep. by DCPAM Figure 184: Rain at Oct. by DCPAM



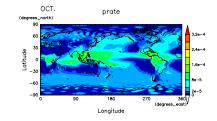


Figure 182: Rain at Sep. by NCEP

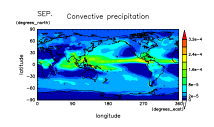


Figure 185: Rain at Oct. by NCEP

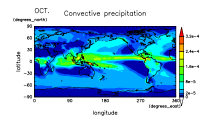
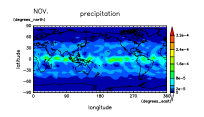


Figure 183: Rain at Sep. by ECMWF $\,$ Figure 186: Rain at Oct. by ECMWF $\,$



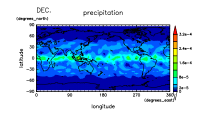
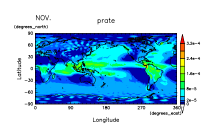


Figure 187: Rain at Nov. by DCPAM Figure 190: Rain at Dec. by DCPAM



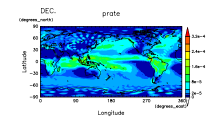


Figure 188: Rain at Nov. by NCEP

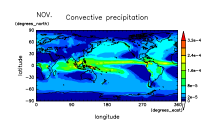


Figure 191: Rain at Dec. by NCEP

DEC. Convective precipitation

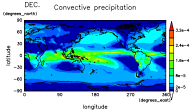
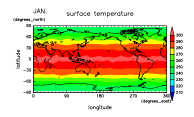


Figure 189: Rain at Nov. by ECMWF $\,$ Figure 192: Rain at Dec. by ECMWF $\,$



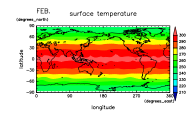
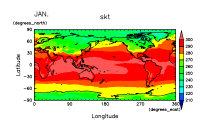


Figure 193: Surf
Temp at Jan. by DC- $\,$ Figure 195: Surf
Temp at Feb. by DC-PAM $\,$ PAM $\,$



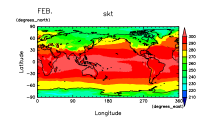
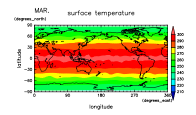


Figure 194: skt at Jan. by NCEP

Figure 196: skt at Feb. by NCEP



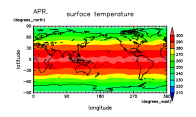
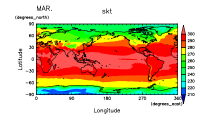


Figure 197: Surf
Temp at Mar. by DC-PAM $\,$

Figure 199: SurfTemp at Apr. by DC-PAM



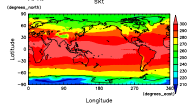
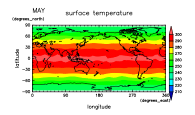


Figure 198: skt at Mar. by NCEP

Figure 200: skt at Apr. by NCEP



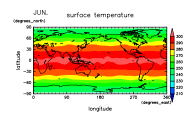


Figure 201: SurfTemp at May by DC-PAM $\,$

MAY skt

(degrees_north)

60

90

180

270

(degrees_eat)

Longitude

Figure 203: SurfTemp at Jun. by DC-PAM $\,$

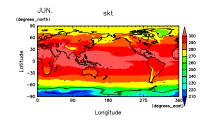
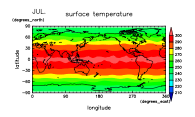


Figure 202: skt at May by NCEP

Figure 204: skt at Jun. by NCEP



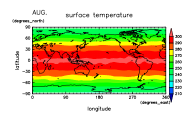


Figure 205: SurfTemp at Jul. by DC-PAM $\,$

Figure 207: SurfTemp at Aug. by DC-PAM $\,$

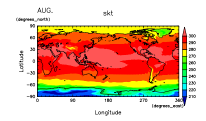
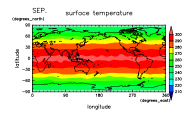


Figure 206: skt at Jul. by NCEP

Figure 208: skt at Aug. by NCEP



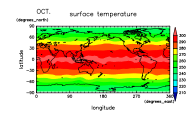


Figure 209: SurfTemp at Sep. by DC-PAM $\,$

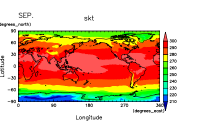


Figure 211: SurfTemp at Oct. by DC-PAM $\,$

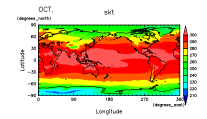
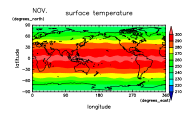


Figure 210: skt at Sep. by NCEP

Figure 212: skt at Oct. by NCEP



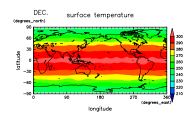
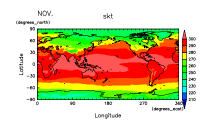


Figure 213: Surf
Temp at Nov. by DC-PAM $\,$



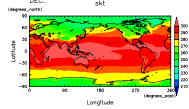
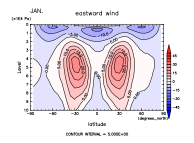


Figure 214: skt at Nov. by NCEP

Figure 216: skt at Dec. by NCEP

0.2.7 Monthly mean latitude-pressure (linear) distribution



FEB. eastward wind

Figure 217: U at Jan. by DCPAM $\,$

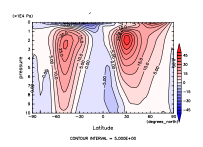


Figure 220: U at Feb. by DCPAM $\,$

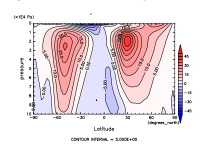


Figure 218: U at Jan. by NCEP

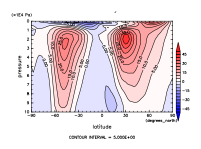


Figure 221: U at Feb. by NCEP

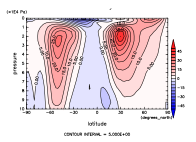
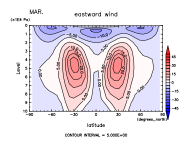


Figure 219: U at Jan. by ECMWF

Figure 222: U at Feb. by ECMWF



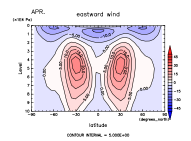


Figure 223: U at Mar. by DCPAM $\,$

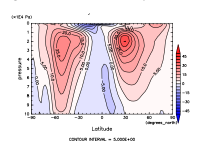


Figure 226: U at Apr. by DCPAM

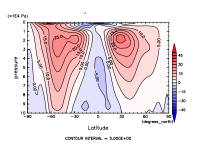


Figure 224: U at Mar. by NCEP

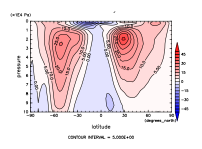


Figure 227: U at Apr. by NCEP

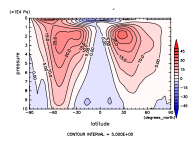
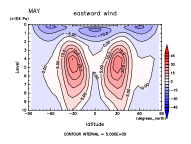


Figure 225: U at Mar. by ECMWF

Figure 228: U at Apr. by ECMWF



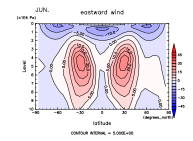


Figure 229: U at May by DCPAM $\,$

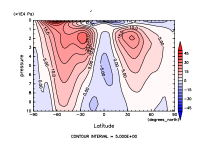


Figure 232: U at Jun. by DCPAM $\,$

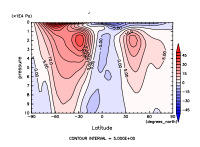


Figure 230: U at May by NCEP

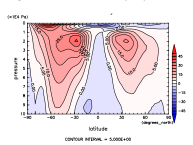


Figure 233: U at Jun. by NCEP

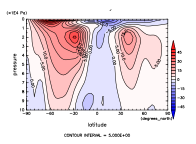
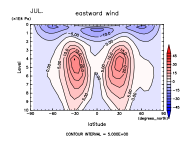


Figure 231: U at May by ECMWF

Figure 234: U at Jun. by ECMWF



AUC. eastward wind

Figure 235: U at Jul. by DCPAM $\,$

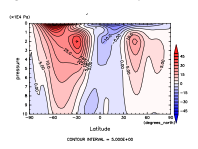


Figure 238: U at Aug. by DCPAM

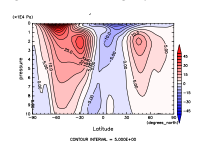


Figure 236: U at Jul. by NCEP

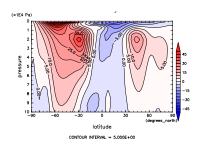


Figure 239: U at Aug. by NCEP

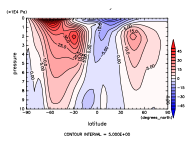
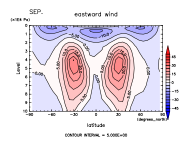


Figure 237: U at Jul. by ECMWF

Figure 240: U at Aug. by ECMWF



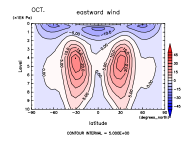


Figure 241: U at Sep. by DCPAM $\,$

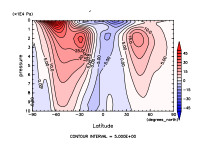


Figure 244: U at Oct. by DCPAM

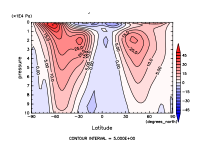


Figure 242: U at Sep. by NCEP

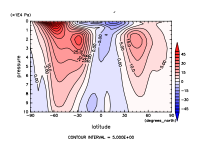


Figure 245: U at Oct. by NCEP

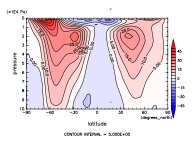
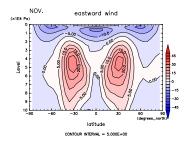


Figure 243: U at Sep. by ECMWF

Figure 246: U at Oct. by ECMWF



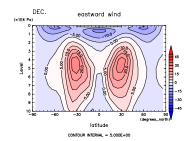


Figure 247: U at Nov. by DCPAM

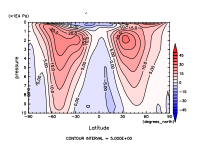


Figure 250: U at Dec. by DCPAM

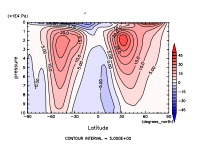


Figure 248: U at Nov. by NCEP

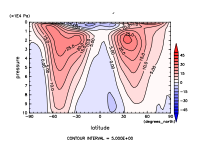


Figure 251: U at Dec. by NCEP

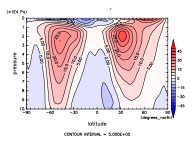
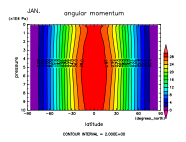


Figure 249: U at Nov. by ECMWF

Figure 252: U at Dec. by ECMWF



FEB. (×1E4 Pa) latitude CONTOUR INTERVAL = 2.000E+00

Figure 253: ANGMOM at Jan. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 256: ANGMOM at Feb. by DCPAM

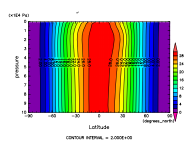


Figure 254: ANGMOM at Jan. by NCEP

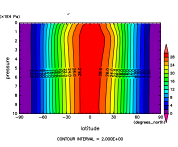
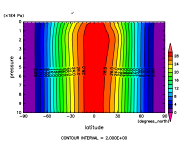
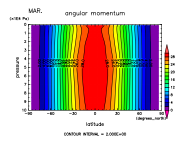


Figure 257: ANGMOM at Feb. by NCEP



ECMWF

Figure 255: ANGMOM at Jan. by Figure 258: ANGMOM at Feb. by ECMWF



APR. (×164 Po) latitude CONTOUR INTERVAL = 2.000E+00

Figure 259: ANGMOM at Mar. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 262: ANGMOM at Apr. by DCPAM

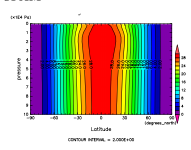


Figure 260: ANGMOM at Mar. by NCEP

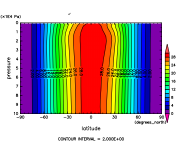


Figure 263: ANGMOM at Apr. by NCEP

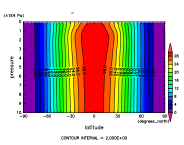
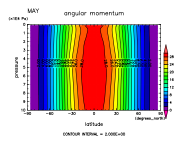


Figure 261: ANGMOM at Mar. by Figure 264: ANGMOM at Apr. by ECMWF

 ECMWF



JUN. (×1E4 Pa) latitude CONTOUR INTERVAL = 2.000E+00

Figure 265: ANGMOM at May by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 268: ANGMOM at Jun. by DCPAM

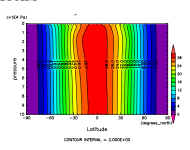


Figure 266: ANGMOM at May by NCEP

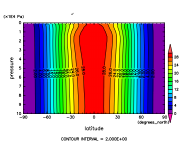
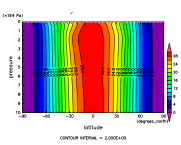
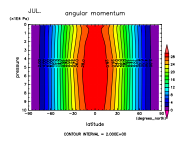


Figure 269: ANGMOM at Jun. by NCEP



 ECMWF

Figure 267: ANGMOM at May by Figure 270: ANGMOM at Jun. by ECMWF

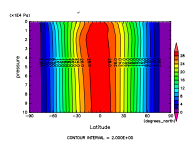


AUG. (×1E4 Pa) latitude CONTOUR INTERVAL = 2.000E+00

Figure 271: ANGMOM at Jul. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 274: ANGMOM at Aug. by DCPAM



NCEP

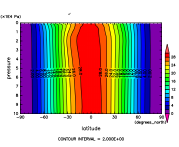


Figure 272: ANGMOM at Jul. by Figure 275: ANGMOM at Aug. by NCEP

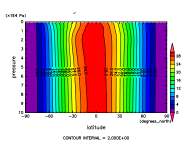
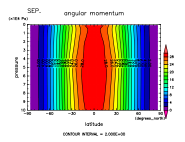


Figure 273: ANGMOM at Jul. by Figure 276: ANGMOM at Aug. by ECMWF

 ECMWF



OCT. (×1E4 Pa) latitude CONTOUR INTERVAL = 2.000E+00

Figure 277: ANGMOM at Sep. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 280: ANGMOM at Oct. by DCPAM

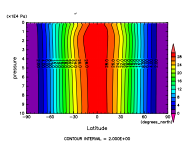


Figure 278: ANGMOM at Sep. by NCEP

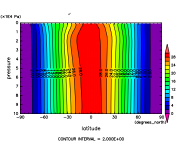


Figure 281: ANGMOM at Oct. by NCEP

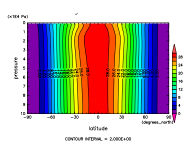
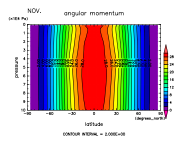


Figure 279: ANGMOM at Sep. by Figure 282: ANGMOM at Oct. by ECMWF

 ECMWF



DEC. (×1E4 Pa) latitude CONTOUR INTERVAL = 2.000E+00

Figure 283: ANGMOM at Nov. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 286: ANGMOM at Dec. by DCPAM

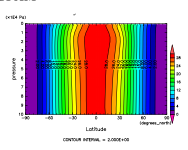


Figure 284: ANGMOM at Nov. by NCEP

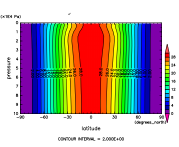
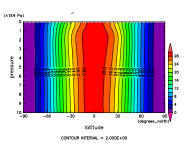
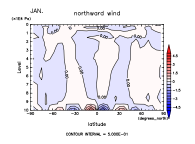


Figure 287: ANGMOM at Dec. by NCEP



ECMWF

Figure 285: ANGMOM at Nov. by Figure 288: ANGMOM at Dec. by ECMWF



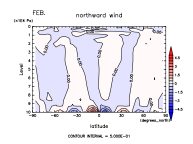


Figure 289: V at Jan. by DCPAM $\,$

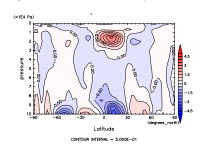


Figure 292: V at Feb. by DCPAM

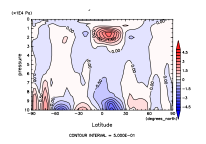


Figure 290: V at Jan. by NCEP

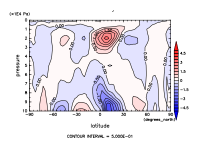


Figure 293: V at Feb. by NCEP

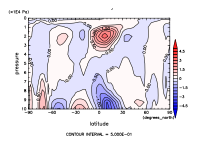
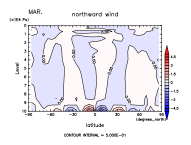


Figure 291: V at Jan. by ECMWF

Figure 294: V at Feb. by ECMWF



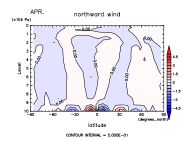


Figure 295: V at Mar. by DCPAM $\,$

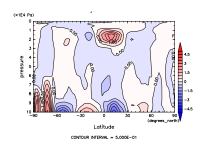


Figure 298: V at Apr. by DCPAM

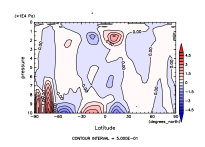


Figure 296: V at Mar. by NCEP

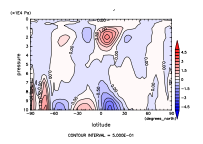


Figure 299: V at Apr. by NCEP

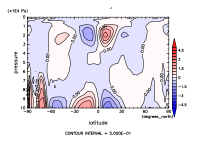
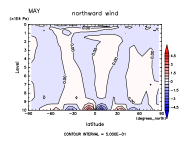


Figure 297: V at Mar. by ECMWF

Figure 300: V at Apr. by ECMWF



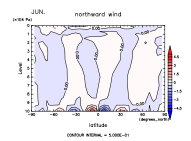


Figure 301: V at May by DCPAM $\,$

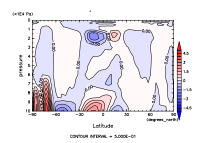


Figure 304: V at Jun. by DCPAM $\,$

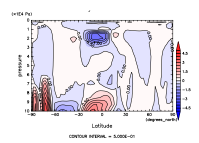


Figure 302: V at May by NCEP

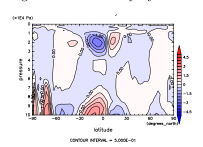


Figure 305: V at Jun. by NCEP

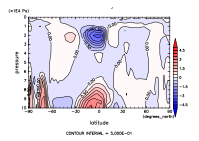
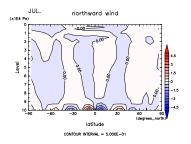


Figure 303: V at May by ECMWF

Figure 306: V at Jun. by ECMWF



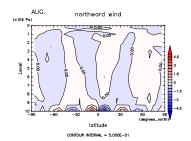


Figure 307: V at Jul. by DCPAM $\,$

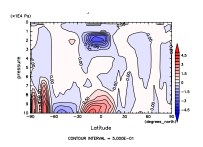


Figure 310: V at Aug. by DCPAM $\,$

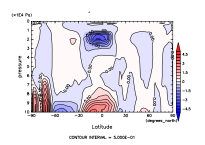


Figure 308: V at Jul. by NCEP

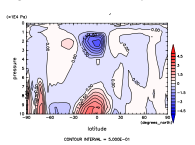


Figure 311: V at Aug. by NCEP

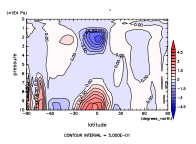
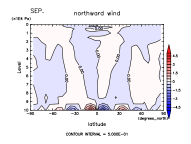


Figure 309: V at Jul. by ECMWF

Figure 312: V at Aug. by ECMWF



OCT. northward wind

Figure 313: V at Sep. by DCPAM $\,$

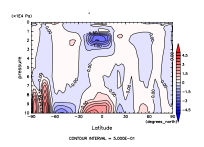


Figure 316: V at Oct. by DCPAM $\,$

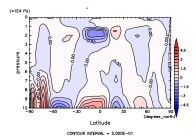


Figure 314: V at Sep. by NCEP

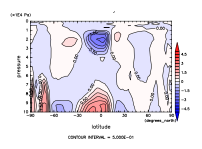


Figure 317: V at Oct. by NCEP

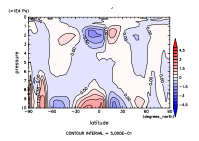
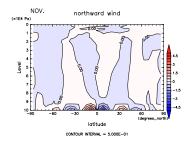


Figure 315: V at Sep. by ECMWF

Figure 318: V at Oct. by ECMWF



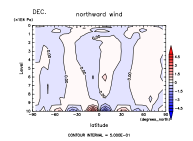


Figure 319: V at Nov. by DCPAM $\,$

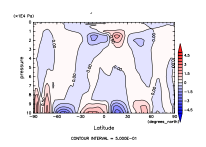


Figure 322: V at Dec. by DCPAM

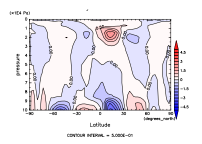


Figure 320: V at Nov. by NCEP

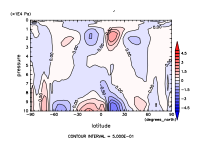


Figure 323: V at Dec. by NCEP

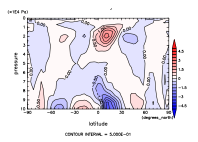
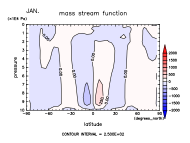


Figure 321: V at Nov. by ECMWF

Figure 324: V at Dec. by ECMWF



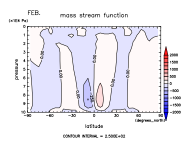
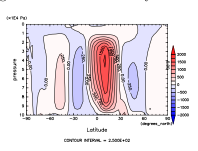


Figure 325: MSF at Jan. by DCPAM $\,$ Figure 328: MSF at Feb. by DCPAM $\,$



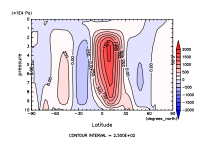
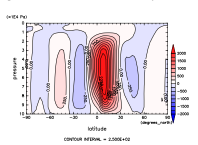


Figure 326: MSF at Jan. by NCEP

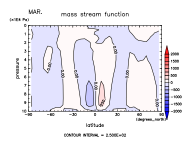


latitude

CONTOUR INTERVAL = 2.500E+02

Figure 329: MSF at Feb. by NCEP

Figure 327: MSF at Jan. by ECMWF $\,$ Figure 330: MSF at Feb. by ECMWF



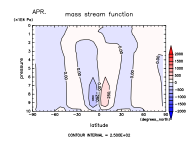
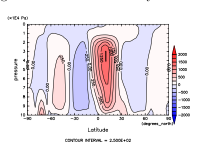


Figure 331: MSF at Mar. by DCPAM $\,$ Figure 334: MSF at Apr. by DCPAM $\,$



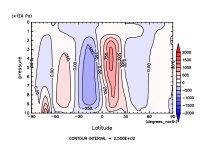
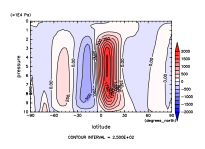
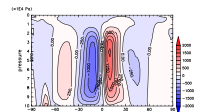


Figure 332: MSF at Mar. by NCEP

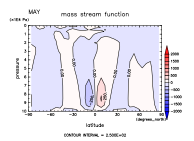




CONTOUR INTERVAL = 2.500E+02

Figure 335: MSF at Apr. by NCEP

Figure 333: MSF at Mar. by ECMWF $\,$ Figure 336: MSF at Apr. by ECMWF



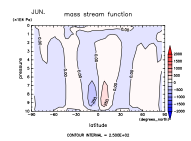
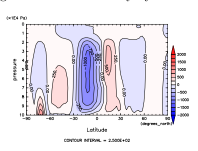


Figure 337: MSF at May by DCPAM Figure 340: MSF at Jun. by DCPAM



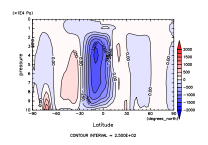


Figure 338: MSF at May by NCEP

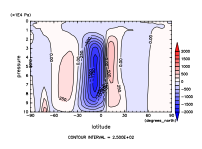


Figure 341: MSF at Jun. by NCEP

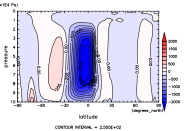
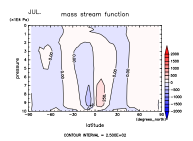


Figure 339: MSF at May by ECMWF $\,$ Figure 342: MSF at Jun. by ECMWF



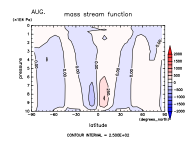
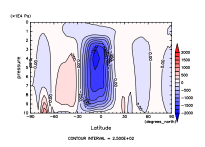


Figure 343: MSF at Jul. by DCPAM $\,$ Figure 346: MSF at Aug. by DCPAM $\,$



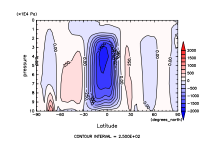
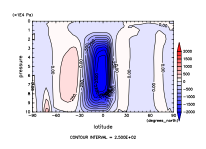


Figure 344: MSF at Jul. by NCEP



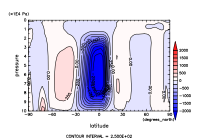
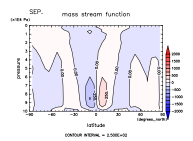


Figure 347: MSF at Aug. by NCEP

Figure 345: MSF at Jul. by ECMWF $\,$ Figure 348: MSF at Aug. by ECMWF



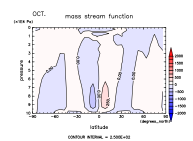
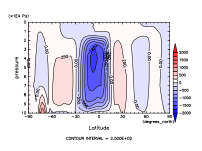


Figure 349: MSF at Sep. by DCPAM $\,$ Figure 352: MSF at Oct. by DCPAM $\,$



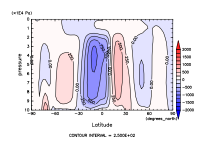
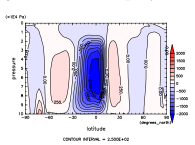
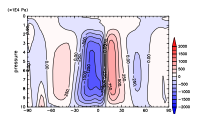


Figure 350: MSF at Sep. by NCEP



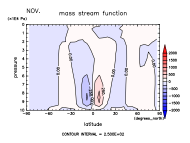


latitude

CONTOUR INTERVAL = 2.500E+02

Figure 353: MSF at Oct. by NCEP

Figure 351: MSF at Sep. by ECMWF $\,$ Figure 354: MSF at Oct. by ECMWF



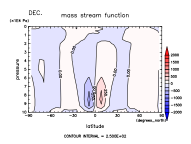
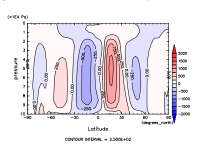


Figure 355: MSF at Nov. by DCPAM $\,$ Figure 358: MSF at Dec. by DCPAM $\,$



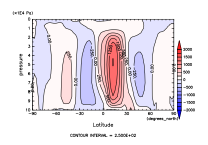
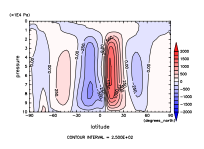
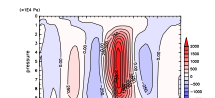


Figure 356: MSF at Nov. by NCEP $\,$

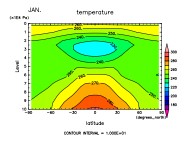




CONTOUR INTERVAL = 2.500E+02

Figure 359: MSF at Dec. by NCEP

Figure 357: MSF at Nov. by ECMWF $\,$ Figure 360: MSF at Dec. by ECMWF $\,$



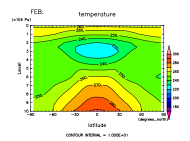


Figure 361: T at Jan. by DCPAM

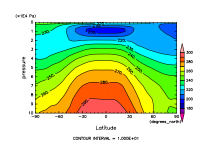


Figure 364: T at Feb. by DCPAM

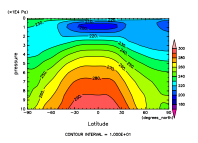


Figure 362: T at Jan. by NCEP

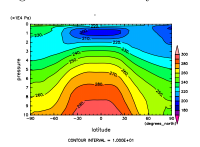


Figure 365: T at Feb. by NCEP

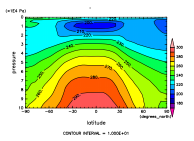
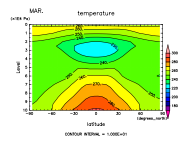


Figure 363: T at Jan. by ECMWF

Figure 366: T at Feb. by ECMWF



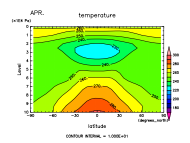


Figure 367: T at Mar. by DCPAM $\,$

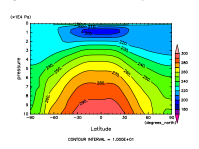


Figure 370: T at Apr. by DCPAM $\,$

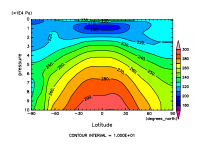


Figure 368: T at Mar. by NCEP

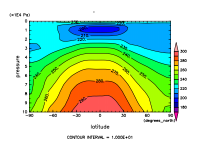


Figure 371: T at Apr. by NCEP

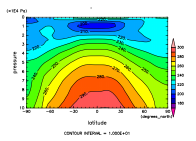
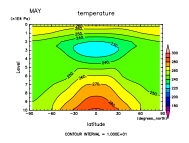


Figure 369: T at Mar. by ECMWF

Figure 372: T at Apr. by ECMWF



JUN. temperature

Figure 373: T at May by DCPAM $\,$

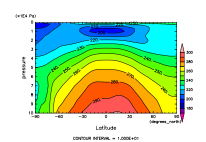


Figure 376: T at Jun. by DCPAM $\,$

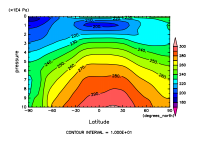


Figure 374: T at May by NCEP

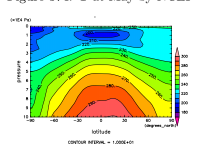


Figure 377: T at Jun. by NCEP

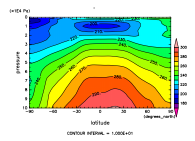
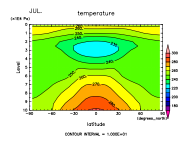


Figure 375: T at May by ECMWF

Figure 378: T at Jun. by ECMWF



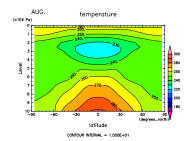


Figure 379: T at Jul. by DCPAM $\,$

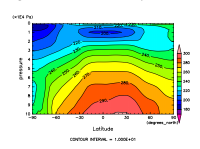


Figure 382: T at Aug. by DCPAM

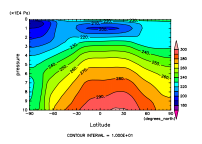


Figure 380: T at Jul. by NCEP $\,$

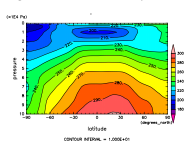


Figure 383: T at Aug. by NCEP

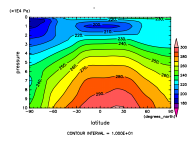
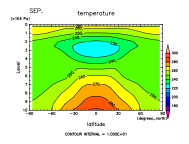


Figure 381: T at Jul. by ECMWF

Figure 384: T at Aug. by ECMWF



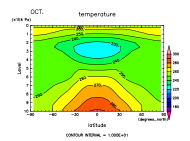


Figure 385: T at Sep. by DCPAM $\,$

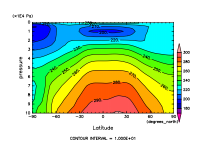


Figure 388: T at Oct. by DCPAM $\,$

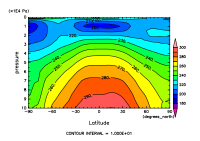


Figure 386: T at Sep. by NCEP

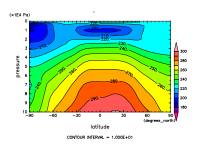


Figure 389: T at Oct. by NCEP

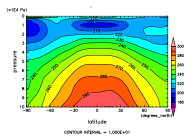
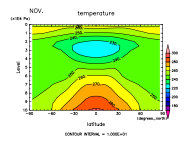


Figure 387: T at Sep. by ECMWF

Figure 390: T at Oct. by ECMWF



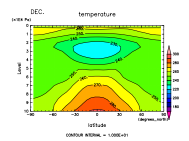


Figure 391: T at Nov. by DCPAM $\,$

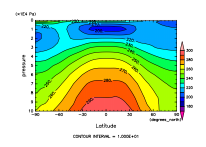


Figure 394: T at Dec. by DCPAM

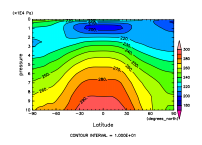


Figure 392: T at Nov. by NCEP

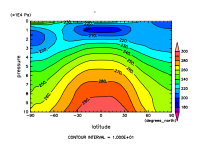


Figure 395: T at Dec. by NCEP

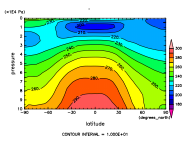
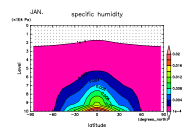


Figure 393: T at Nov. by ECMWF

Figure 396: T at Dec. by ECMWF



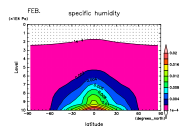


Figure 397: q at Jan. by DCPAM

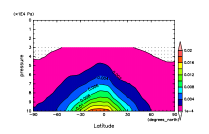


Figure 400: q at Feb. by DCPAM

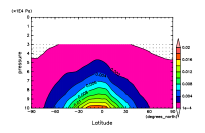


Figure 398: q at Jan. by NCEP

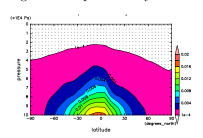


Figure 401: q at Feb. by NCEP

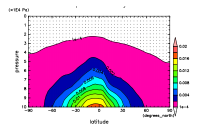
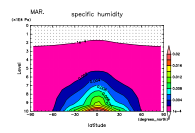


Figure 399: q at Jan. by ECMWF

Figure 402: q at Feb. by ECMWF



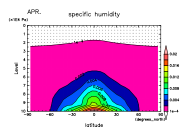


Figure 403: q at Mar. by DCPAM

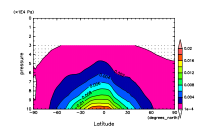


Figure 406: q at Apr. by DCPAM

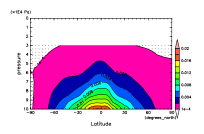


Figure 404: q at Mar. by NCEP

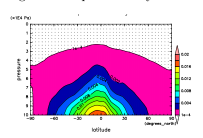


Figure 407: q at Apr. by NCEP

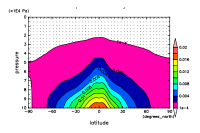
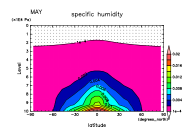


Figure 405: q at Mar. by ECMWF

Figure 408: q at Apr. by ECMWF



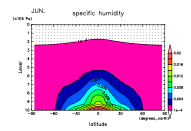


Figure 409: q at May by DCPAM

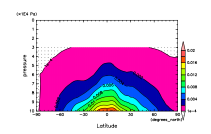


Figure 412: q at Jun. by DCPAM $\,$

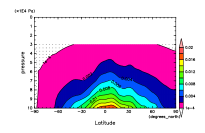


Figure 410: q at May by NCEP

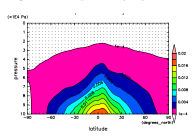


Figure 413: q at Jun. by NCEP

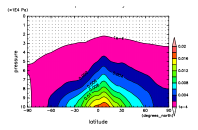
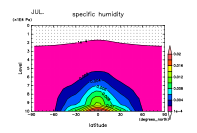


Figure 411: q at May by ECMWF

Figure 414: q at Jun. by ECMWF



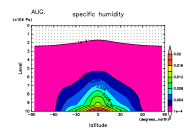


Figure 415: q at Jul. by DCPAM

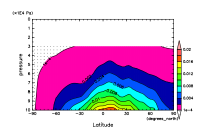


Figure 418: q at Aug. by DCPAM

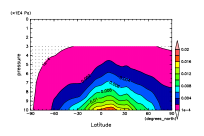


Figure 416: q at Jul. by NCEP

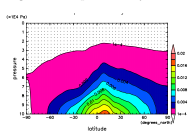


Figure 419: q at Aug. by NCEP

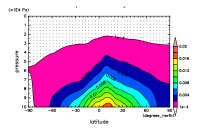
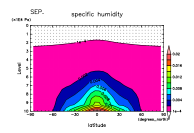


Figure 417: q at Jul. by ECMWF

Figure 420: q at Aug. by ECMWF



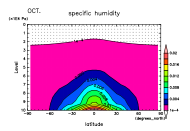


Figure 421: q at Sep. by DCPAM

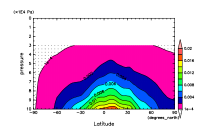


Figure 424: q at Oct. by DCPAM $\,$

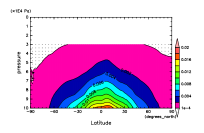


Figure 422: q at Sep. by NCEP

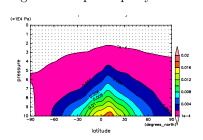


Figure 425: q at Oct. by NCEP

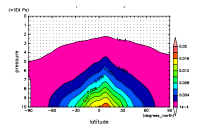
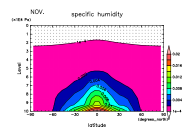


Figure 423: q at Sep. by ECMWF

Figure 426: q at Oct. by ECMWF



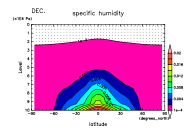


Figure 427: q at Nov. by DCPAM $\,$

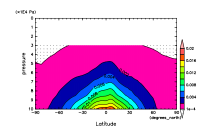


Figure 430: q at Dec. by DCPAM $\,$

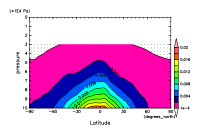


Figure 428: q at Nov. by NCEP

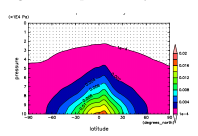


Figure 431: q at Dec. by NCEP

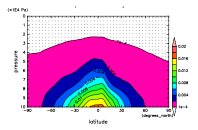
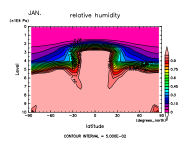


Figure 429: q at Nov. by ECMWF

Figure 432: q at Dec. by ECMWF



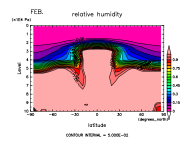


Figure 433: RH at Jan. by DCPAM $\,$

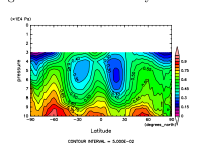


Figure 436: RH at Feb. by DCPAM

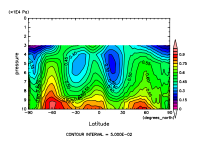


Figure 434: RH at Jan. by NCEP

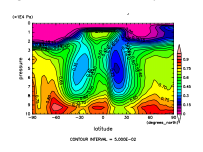


Figure 437: RH at Feb. by NCEP

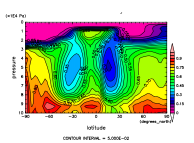
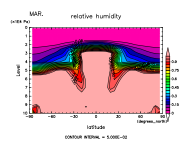


Figure 435: RH at Jan. by ECMWF

Figure 438: RH at Feb. by ECMWF



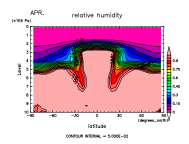


Figure 439: RH at Mar. by DCPAM $\,$

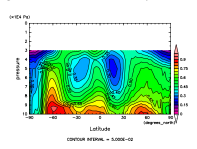


Figure 442: RH at Apr. by DCPAM

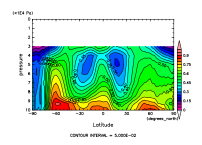


Figure 440: RH at Mar. by NCEP

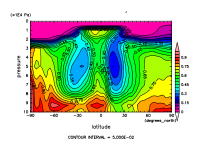


Figure 443: RH at Apr. by NCEP

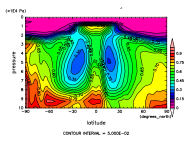
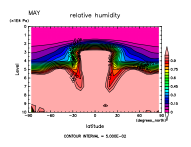


Figure 441: RH at Mar. by ECMWF $\,\,$ Figure 444: RH at Apr. by ECMWF



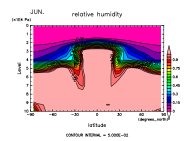


Figure 445: RH at May by DCPAM

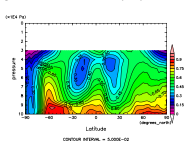


Figure 448: RH at Jun. by DCPAM

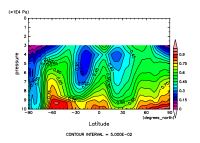


Figure 446: RH at May by NCEP

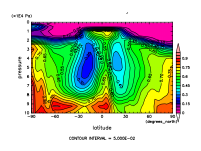


Figure 449: RH at Jun. by NCEP

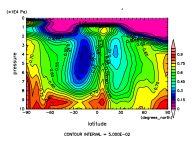
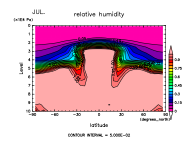


Figure 447: RH at May by ECMWF

Figure 450: RH at Jun. by ECMWF



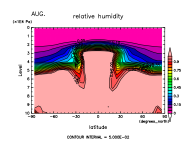


Figure 451: RH at Jul. by DCPAM

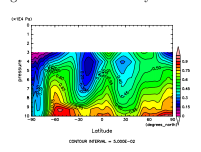


Figure 454: RH at Aug. by DCPAM $\,$

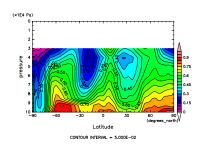


Figure 452: RH at Jul. by NCEP

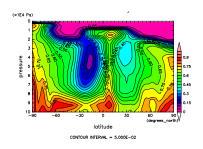


Figure 455: RH at Aug. by NCEP

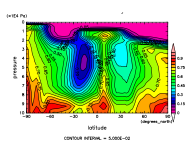
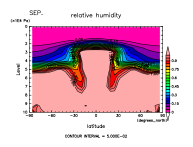


Figure 453: RH at Jul. by ECMWF

Figure 456: RH at Aug. by ECMWF



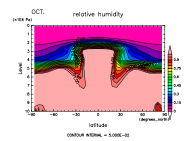


Figure 457: RH at Sep. by DCPAM $\,$

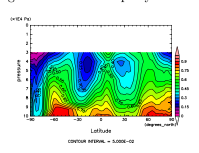


Figure 460: RH at Oct. by DCPAM

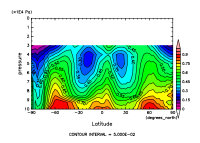


Figure 458: RH at Sep. by NCEP

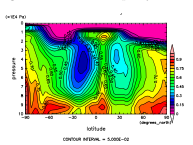


Figure 461: RH at Oct. by NCEP

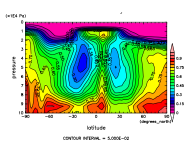
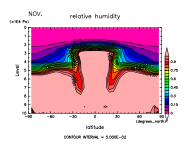


Figure 459: RH at Sep. by ECMWF

Figure 462: RH at Oct. by ECMWF



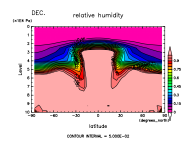


Figure 463: RH at Nov. by DCPAM

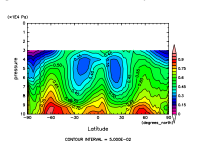


Figure 466: RH at Dec. by DCPAM

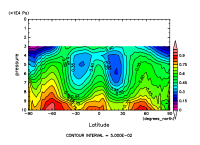


Figure 464: RH at Nov. by NCEP

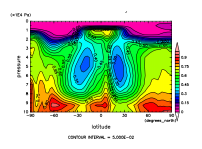


Figure 467: RH at Dec. by NCEP

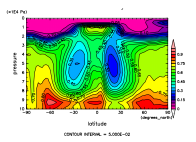
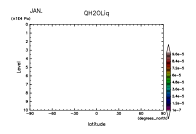


Figure 465: RH at Nov. by ECMWF

Figure 468: RH at Dec. by ECMWF



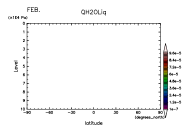
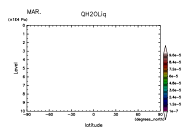


Figure 469: q_l at Jan. by DCPAM $\,$

Figure 470: q_l at Feb. by DCPAM $\,$



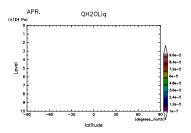
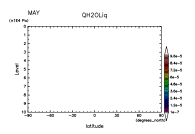


Figure 471: q_l at Mar. by DCPAM $\,$

Figure 472: q_l at Apr. by DCPAM $\,$



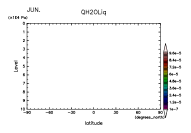
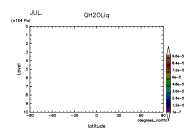


Figure 473: q_l at May by DCPAM $\,$

Figure 474: q_l at Jun. by DCPAM $\,$



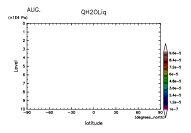
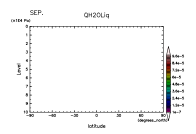


Figure 475: q_l at Jul. by DCPAM $\,$

Figure 476: q_l at Aug. by DCPAM $\,$



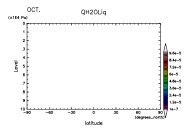
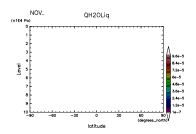


Figure 477: q_l at Sep. by DCPAM

Figure 478: q_l at Oct. by DCPAM $\,$



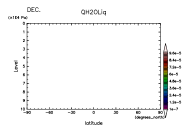
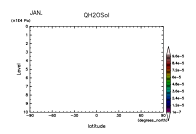


Figure 479: q_l at Nov. by DCPAM

Figure 480: q_l at Dec. by DCPAM $\,$



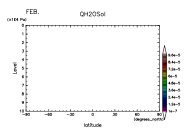
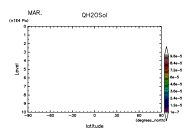


Figure 481: q_i at Jan. by DCPAM

Figure 482: q_i at Feb. by DCPAM



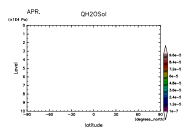
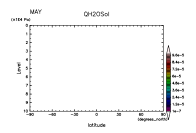


Figure 483: q_i at Mar. by DCPAM

Figure 484: q_i at Apr. by DCPAM



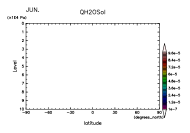
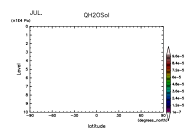


Figure 485: q_i at May by DCPAM

Figure 486: q_i at Jun. by DCPAM



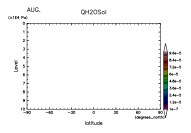
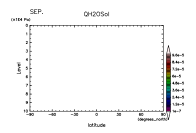


Figure 487: q_i at Jul. by DCPAM

Figure 488: q_i at Aug. by DCPAM



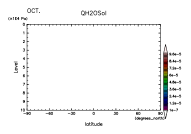
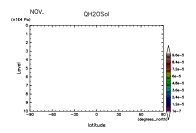


Figure 489: q_i at Sep. by DCPAM

Figure 490: q_i at Oct. by DCPAM



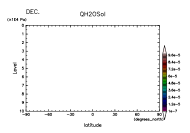
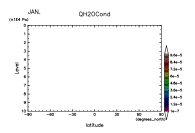


Figure 491: q_i at Nov. by DCPAM

Figure 492: q_i at Dec. by DCPAM



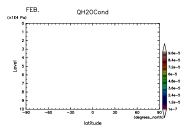
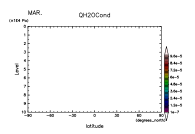


Figure 493: $q_l + q_i$ at Jan. by DCPAM Figure 494: $q_l + q_i$ at Feb. by DCPAM



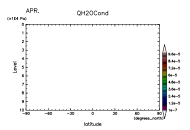
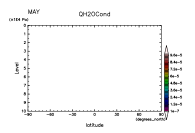


Figure 495: $q_l\!+\!q_i$ at Mar. by DCPAM Figure 496: $q_l\!+\!q_i$ at Apr. by DCPAM



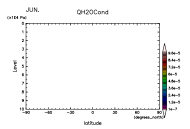
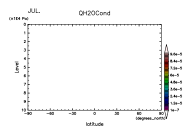


Figure 497: q_l+q_i at May by DCPAM Figure 498: q_l+q_i at Jun. by DCPAM



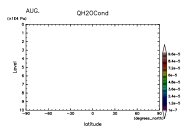
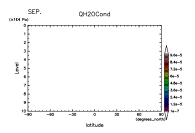


Figure 499: $q_l + q_i$ at Jul. by DCPAM Figure 500: $q_l + q_i$ at Aug. by DCPAM



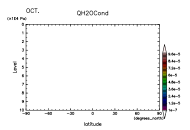
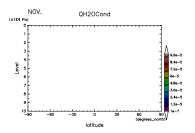


Figure 501: $q_l + q_i$ at Sep. by DCPAM – Figure 502: $q_l + q_i$ at Oct. by DCPAM



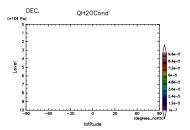
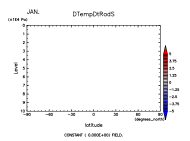


Figure 503: $q_l + q_i$ at Nov. by DCPAM Figure 504: $q_l + q_i$ at Dec. by DCPAM



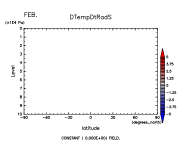
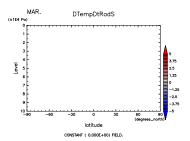


Figure 505: $(\partial T/\partial t)_{SW}$ at Jan. by Figure 506: $(\partial T/\partial t)_{SW}$ at Feb. by DCPAM



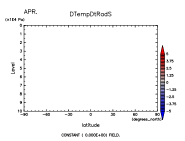
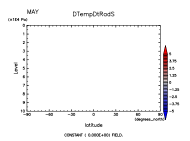


Figure 507: $(\partial T/\partial t)_{SW}$ at Mar. by Figure 508: $(\partial T/\partial t)_{SW}$ at Apr. by DCPAM



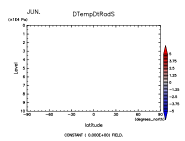
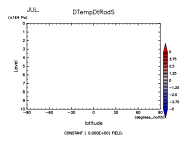


Figure 509: $(\partial T/\partial t)_{SW}$ at May by Figure 510: $(\partial T/\partial t)_{SW}$ at Jun. by DCPAM



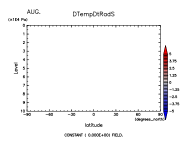
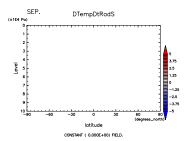


Figure 511: $(\partial T/\partial t)_{SW}$ at Jul. by Figure 512: $(\partial T/\partial t)_{SW}$ at Aug. by DCPAM



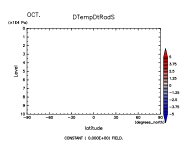
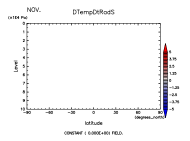


Figure 513: $(\partial T/\partial t)_{SW}$ at Sep. by Figure 514: $(\partial T/\partial t)_{SW}$ at Oct. by DCPAM



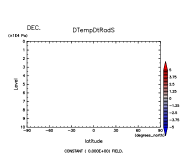
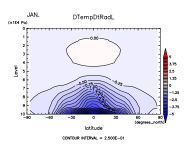


Figure 515: $(\partial T/\partial t)_{SW}$ at Nov. by Figure 516: $(\partial T/\partial t)_{SW}$ at Dec. by DCPAM



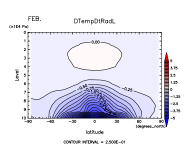
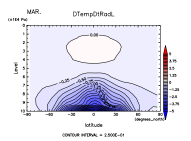


Figure 517: $(\partial T/\partial t)_{LW}$ at Jan. by Figure 518: $(\partial T/\partial t)_{LW}$ at Feb. by DCPAM



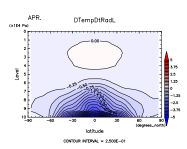
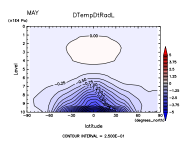


Figure 519: $(\partial T/\partial t)_{LW}$ at Mar. by Figure 520: $(\partial T/\partial t)_{LW}$ at Apr. by DCPAM



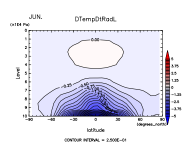
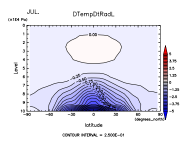


Figure 521: $(\partial T/\partial t)_{LW}$ at May by Figure 522: $(\partial T/\partial t)_{LW}$ at Jun. by DCPAM



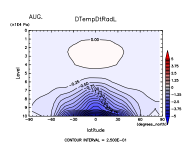
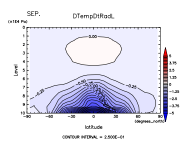


Figure 523: $(\partial T/\partial t)_{LW}$ at Jul. by Figure 524: $(\partial T/\partial t)_{LW}$ at Aug. by DCPAM



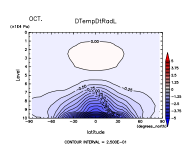
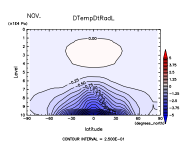


Figure 525: $(\partial T/\partial t)_{LW}$ at Sep. by Figure 526: $(\partial T/\partial t)_{LW}$ at Oct. by DCPAM



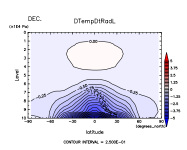
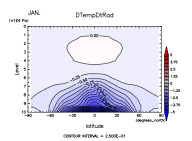


Figure 527: $(\partial T/\partial t)_{LW}$ at Nov. by Figure 528: $(\partial T/\partial t)_{LW}$ at Dec. by DCPAM



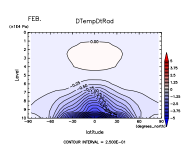
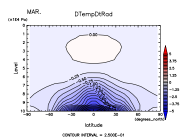


Figure 529: $(\partial T/\partial t)_{SW+LW}$ at Jan. Figure 530: $(\partial T/\partial t)_{SW+LW}$ at Feb. by DCPAM by DCPAM



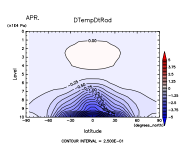
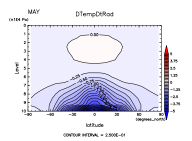


Figure 531: $(\partial T/\partial t)_{SW+LW}$ at Mar. Figure 532: $(\partial T/\partial t)_{SW+LW}$ at Apr. by DCPAM by DCPAM



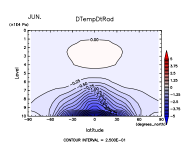
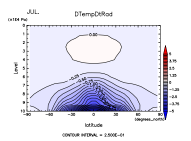


Figure 533: $(\partial T/\partial t)_{SW+LW}$ at May Figure 534: $(\partial T/\partial t)_{SW+LW}$ at Jun. by DCPAM by DCPAM



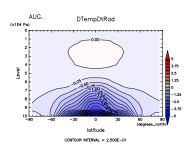
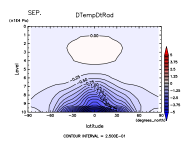


Figure 535: $(\partial T/\partial t)_{SW+LW}$ at Jul. Figure 536: $(\partial T/\partial t)_{SW+LW}$ at Aug. by DCPAM by DCPAM



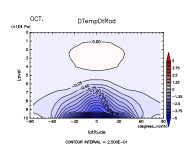
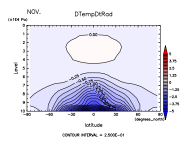


Figure 537: $(\partial T/\partial t)_{SW+LW}$ at Sep. Figure 538: $(\partial T/\partial t)_{SW+LW}$ at Oct. by DCPAM by DCPAM



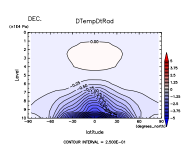
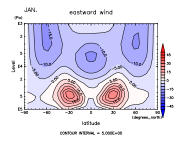


Figure 539: $(\partial T/\partial t)_{SW+LW}$ at Nov. Figure 540: $(\partial T/\partial t)_{SW+LW}$ at Dec. by DCPAM by DCPAM



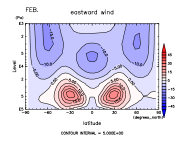


Figure 541: U at Jan. by DCPAM $\,$

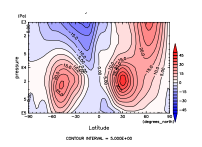


Figure 544: U at Feb. by DCPAM

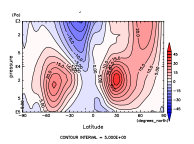


Figure 542: U at Jan. by NCEP

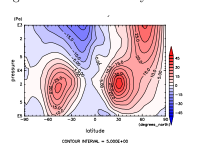


Figure 545: U at Feb. by NCEP

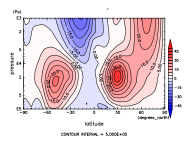
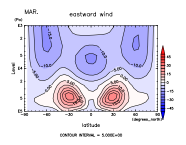


Figure 543: U at Jan. by ECMWF

Figure 546: U at Feb. by ECMWF



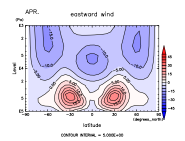


Figure 547: U at Mar. by DCPAM $\,$

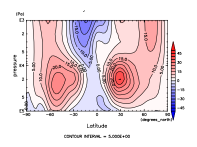


Figure 550: U at Apr. by DCPAM $\,$

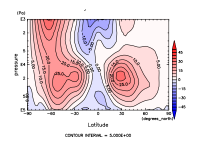


Figure 548: U at Mar. by NCEP

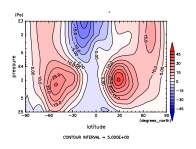


Figure 551: U at Apr. by NCEP

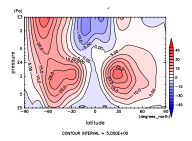
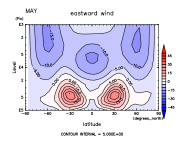


Figure 549: U at Mar. by ECMWF

Figure 552: U at Apr. by ECMWF



JUN. eastward wind

Figure 553: U at May by DCPAM $\,$

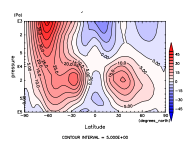


Figure 556: U at Jun. by DCPAM $\,$

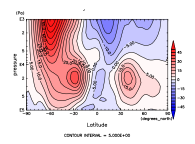


Figure 554: U at May by NCEP

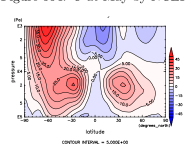


Figure 557: U at Jun. by NCEP

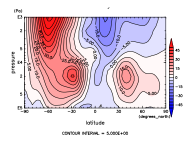
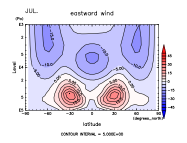


Figure 555: U at May by ECMWF

Figure 558: U at Jun. by ECMWF



AUG. eastward wind

Figure 559: U at Jul. by DCPAM $\,$

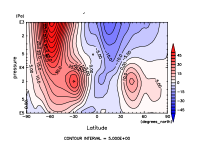


Figure 562: U at Aug. by DCPAM

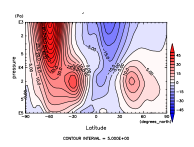


Figure 560: U at Jul. by NCEP

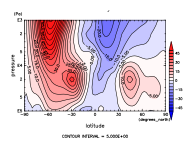


Figure 563: U at Aug. by NCEP

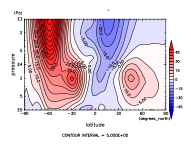
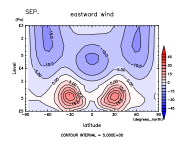


Figure 561: U at Jul. by ECMWF

Figure 564: U at Aug. by ECMWF



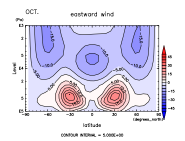


Figure 565: U at Sep. by DCPAM $\,$

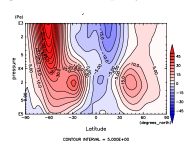


Figure 568: U at Oct. by DCPAM $\,$

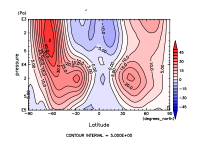


Figure 566: U at Sep. by NCEP

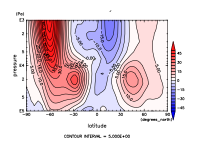


Figure 569: U at Oct. by NCEP

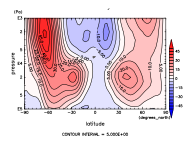
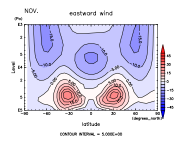


Figure 567: U at Sep. by ECMWF

Figure 570: U at Oct. by ECMWF



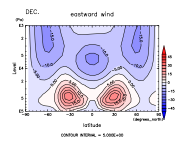


Figure 571: U at Nov. by DCPAM

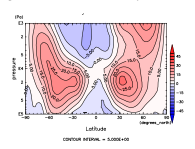


Figure 574: U at Dec. by DCPAM

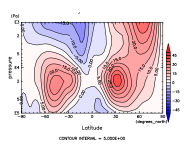


Figure 572: U at Nov. by NCEP

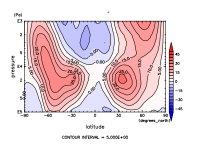


Figure 575: U at Dec. by NCEP

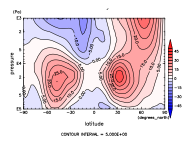
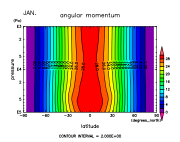


Figure 573: U at Nov. by ECMWF

Figure 576: U at Dec. by ECMWF

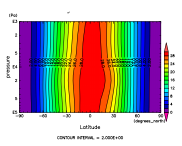


FEB. latitude CONTOUR INTERVAL = 2.000E+00

DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 577: ANGMOM at Jan. by Figure 580: ANGMOM at Feb. by DCPAM



NCEP

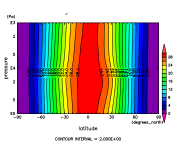


Figure 578: ANGMOM at Jan. by Figure 581: ANGMOM at Feb. by NCEP

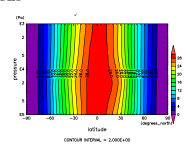
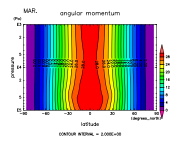


Figure 579: ANGMOM at Jan. by Figure 582: ANGMOM at Feb. by ECMWF

ECMWF



APR. latitude CONTOUR INTERVAL = 2.000E+00

DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 583: ANGMOM at Mar. by Figure 586: ANGMOM at Apr. by DCPAM

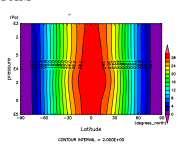


Figure 584: ANGMOM at Mar. by NCEP

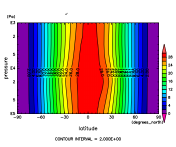
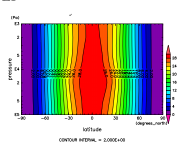
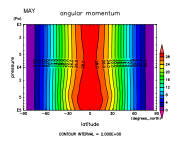


Figure 587: ANGMOM at Apr. by NCEP



 ECMWF

Figure 585: ANGMOM at Mar. by Figure 588: ANGMOM at Apr. by ECMWF



JUN. latitude CONTOUR INTERVAL = 2.000E+00

Figure 589: ANGMOM at May by Figure 592: ANGMOM at Jun. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

 DCPAM

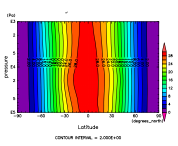


Figure 590: ANGMOM at May by NCEP

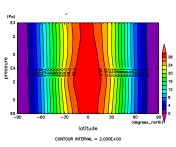
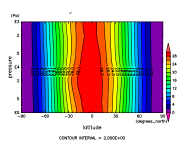
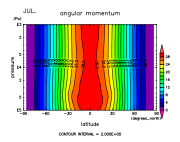


Figure 593: ANGMOM at Jun. by NCEP



 ECMWF

Figure 591: ANGMOM at May by Figure 594: ANGMOM at Jun. by ECMWF

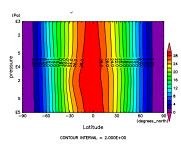


AUG. latitude CONTOUR INTERVAL = 2.000E+00

DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 595: ANGMOM at Jul. by Figure 598: ANGMOM at Aug. by DCPAM



NCEP

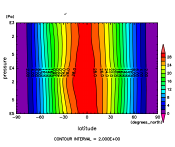
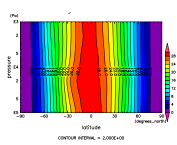
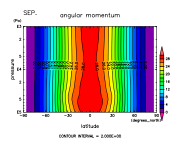


Figure 596: ANGMOM at Jul. by Figure 599: ANGMOM at Aug. by NCEP



 ECMWF

Figure 597: ANGMOM at Jul. by Figure 600: ANGMOM at Aug. by ECMWF



OCT. latitude CONTOUR INTERVAL = 2.000E+00

Figure 601: ANGMOM at Sep. by DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 604: ANGMOM at Oct. by DCPAM

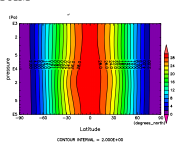


Figure 602: ANGMOM at Sep. by NCEP

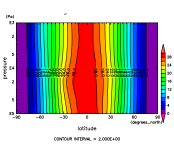


Figure 605: ANGMOM at Oct. by NCEP

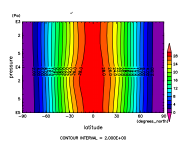
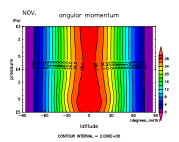
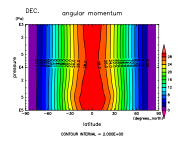


Figure 603: ANGMOM at Sep. by Figure 606: ANGMOM at Oct. by ECMWF

ECMWF





 DCPAM

Latitude CONTOUR INTERVAL = 2.000E+00

Figure 607: ANGMOM at Nov. by Figure 610: ANGMOM at Dec. by DCPAM

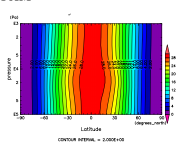


Figure 608: ANGMOM at Nov. by NCEP

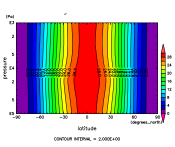


Figure 611: ANGMOM at Dec. by NCEP

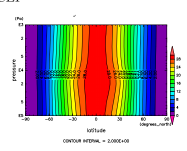
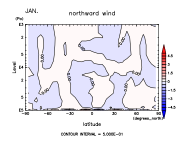


Figure 609: ANGMOM at Nov. by Figure 612: ANGMOM at Dec. by ECMWF

ECMWF



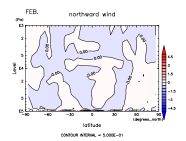


Figure 613: V at Jan. by DCPAM $\,$

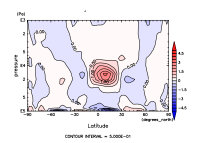


Figure 616: V at Feb. by DCPAM

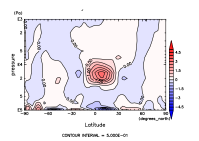


Figure 614: V at Jan. by NCEP

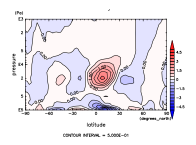


Figure 617: V at Feb. by NCEP

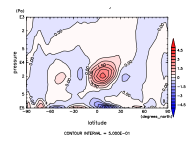
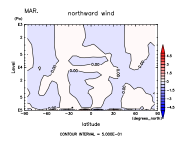


Figure 615: V at Jan. by ECMWF

Figure 618: V at Feb. by ECMWF



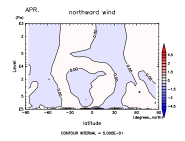


Figure 619: V at Mar. by DCPAM $\,$

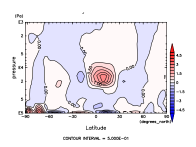


Figure 622: V at Apr. by DCPAM $\,$

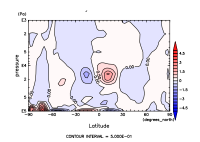


Figure 620: V at Mar. by NCEP

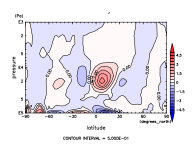


Figure 623: V at Apr. by NCEP

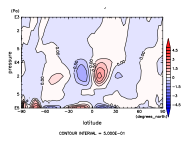
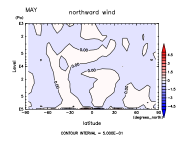


Figure 621: V at Mar. by ECMWF

Figure 624: V at Apr. by ECMWF



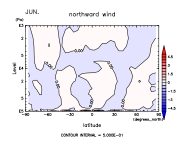


Figure 625: V at May by DCPAM $\,$

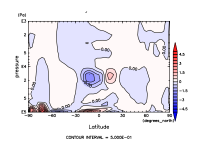


Figure 628: V at Jun. by DCPAM $\,$

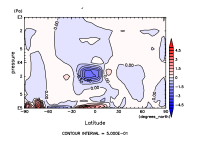


Figure 626: V at May by NCEP

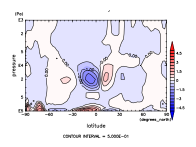


Figure 629: V at Jun. by NCEP

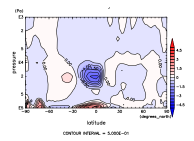
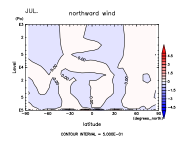


Figure 627: V at May by ECMWF

Figure 630: V at Jun. by ECMWF



AUG. northward wind

(Pa)

E3

E4

COMPONE INTERVAL = 5,000E-01

Figure 631: V at Jul. by DCPAM $\,$

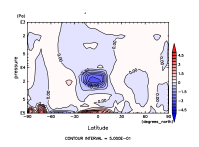


Figure 634: V at Aug. by DCPAM

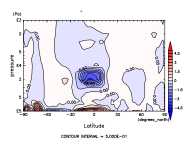


Figure 632: V at Jul. by NCEP

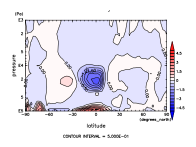


Figure 635: V at Aug. by NCEP

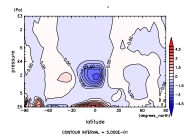
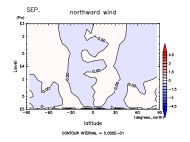


Figure 633: V at Jul. by ECMWF

Figure 636: V at Aug. by ECMWF



OCT. northward wind

Figure 637: V at Sep. by DCPAM $\,$

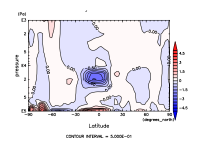


Figure 640: V at Oct. by DCPAM

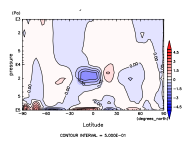


Figure 638: V at Sep. by NCEP

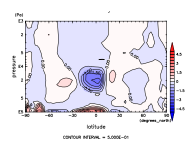


Figure 641: V at Oct. by NCEP

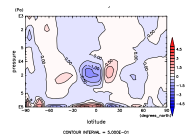
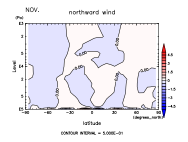


Figure 639: V at Sep. by ECMWF

Figure 642: V at Oct. by ECMWF



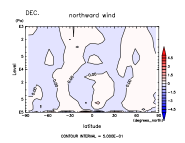


Figure 643: V at Nov. by DCPAM

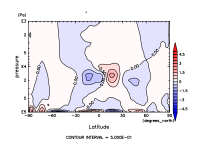


Figure 646: V at Dec. by DCPAM

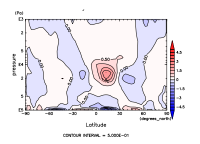


Figure 644: V at Nov. by NCEP

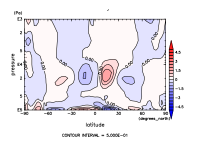


Figure 647: V at Dec. by NCEP

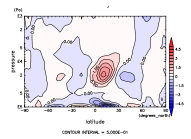
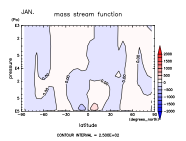


Figure 645: V at Nov. by ECMWF

Figure 648: V at Dec. by ECMWF



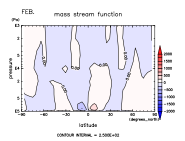
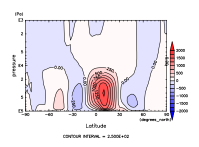


Figure 649: MSF at Jan. by DCPAM $\,$ Figure 652: MSF at Feb. by DCPAM $\,$



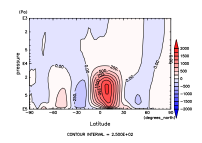


Figure 650: MSF at Jan. by NCEP

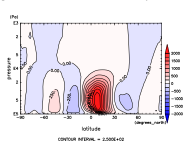


Figure 653: MSF at Feb. by NCEP

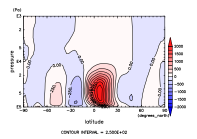
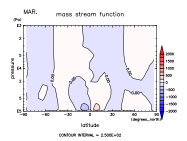


Figure 651: MSF at Jan. by ECMWF $\,$ Figure 654: MSF at Feb. by ECMWF



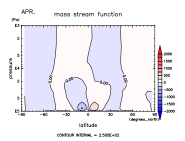
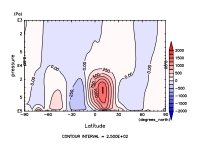


Figure 655: MSF at Mar. by DCPAM $\,$ Figure 658: MSF at Apr. by DCPAM $\,$



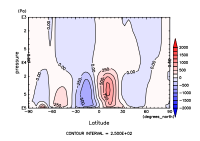


Figure 656: MSF at Mar. by NCEP

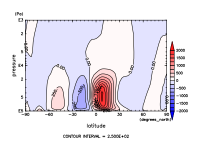


Figure 659: MSF at Apr. by NCEP

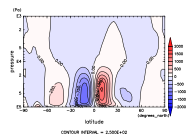
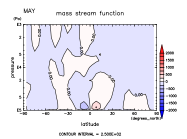


Figure 657: MSF at Mar. by ECMWF $\,$ Figure 660: MSF at Apr. by ECMWF



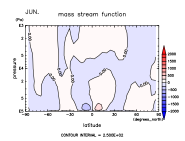
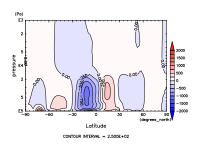


Figure 661: MSF at May by DCPAM Figure 664: MSF at Jun. by DCPAM



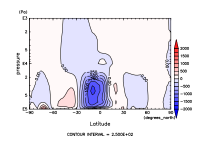


Figure 662: MSF at May by NCEP

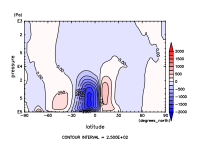


Figure 665: MSF at Jun. by NCEP

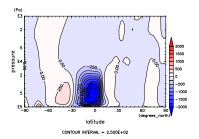
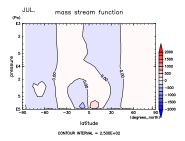


Figure 663: MSF at May by ECMWF $\,$ Figure 666: MSF at Jun. by ECMWF $\,$



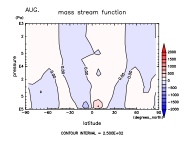
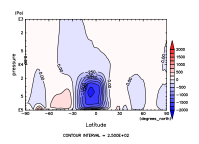


Figure 667: MSF at Jul. by DCPAM Figure 670: MSF at Aug. by DCPAM



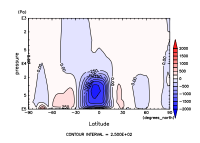


Figure 668: MSF at Jul. by NCEP

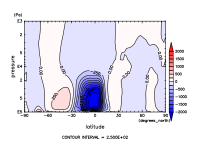


Figure 671: MSF at Aug. by NCEP

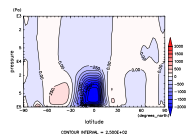
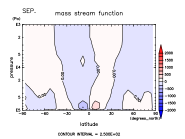


Figure 669: MSF at Jul. by ECMWF $\,$ Figure 672: MSF at Aug. by ECMWF $\,$



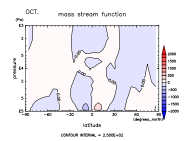
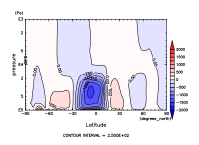


Figure 673: MSF at Sep. by DCPAM $\,$ Figure 676: MSF at Oct. by DCPAM $\,$



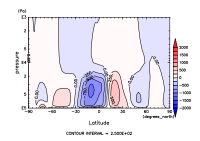


Figure 674: MSF at Sep. by NCEP

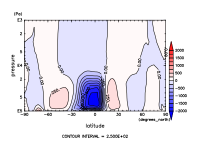


Figure 677: MSF at Oct. by NCEP

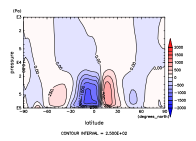
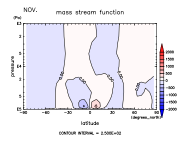


Figure 675: MSF at Sep. by ECMWF $\,$ Figure 678: MSF at Oct. by ECMWF



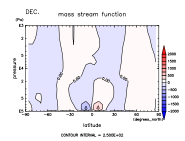
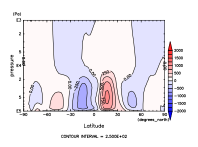


Figure 679: MSF at Nov. by DCPAM Figure 682: MSF at Dec. by DCPAM



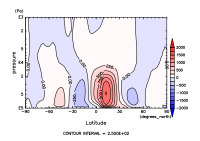


Figure 680: MSF at Nov. by NCEP

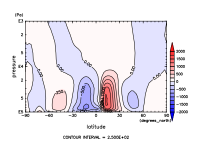


Figure 683: MSF at Dec. by NCEP

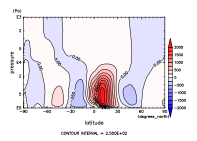
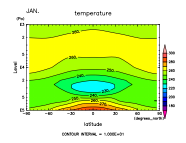


Figure 681: MSF at Nov. by ECMWF $\,$ Figure 684: MSF at Dec. by ECMWF



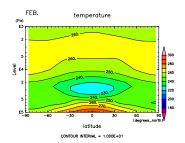


Figure 685: T at Jan. by DCPAM $\,$

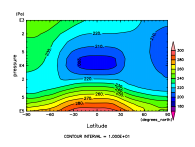


Figure 688: T at Feb. by DCPAM $\,$

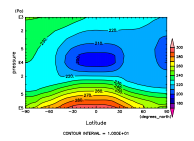


Figure 686: T at Jan. by NCEP

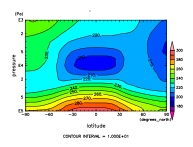


Figure 689: T at Feb. by NCEP $\,$

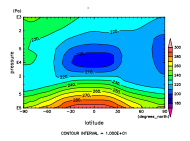
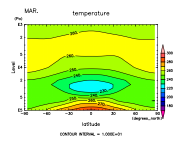


Figure 687: T at Jan. by ECMWF

Figure 690: T at Feb. by ECMWF



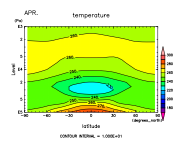


Figure 691: T at Mar. by DCPAM

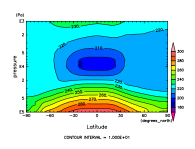


Figure 694: T at Apr. by DCPAM

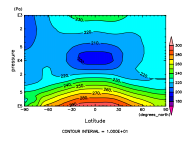


Figure 692: T at Mar. by NCEP

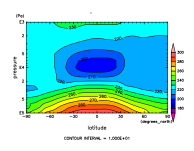


Figure 695: T at Apr. by NCEP

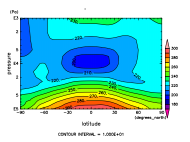
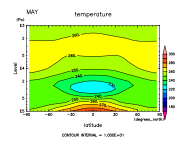


Figure 693: T at Mar. by ECMWF

Figure 696: T at Apr. by ECMWF



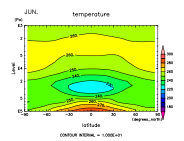


Figure 697: T at May by DCPAM $\,$

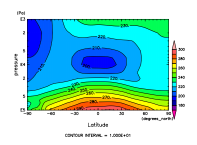


Figure 700: T at Jun. by DCPAM $\,$

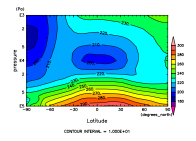


Figure 698: T at May by NCEP

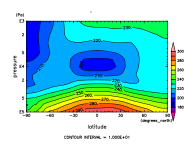


Figure 701: T at Jun. by NCEP

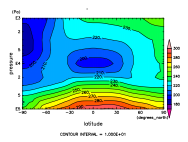
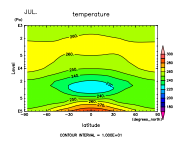


Figure 699: T at May by ECMWF

Figure 702: T at Jun. by ECMWF



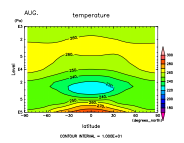


Figure 703: T at Jul. by DCPAM $\,$

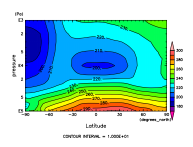


Figure 706: T at Aug. by DCPAM

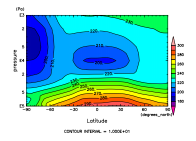


Figure 704: T at Jul. by NCEP

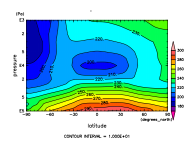


Figure 707: T at Aug. by NCEP

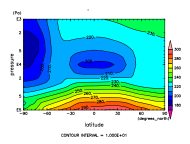
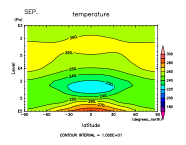


Figure 705: T at Jul. by ECMWF

Figure 708: T at Aug. by ECMWF



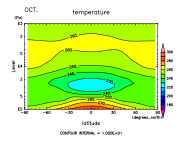


Figure 709: T at Sep. by DCPAM $\,$

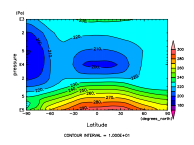


Figure 712: T at Oct. by DCPAM $\,$

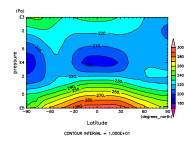


Figure 710: T at Sep. by NCEP

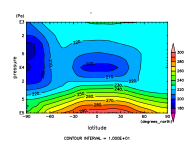


Figure 713: T at Oct. by NCEP

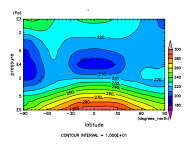
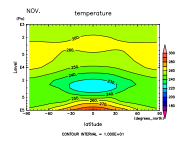


Figure 711: T at Sep. by ECMWF

Figure 714: T at Oct. by ECMWF



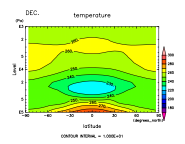


Figure 715: T at Nov. by DCPAM $\,$

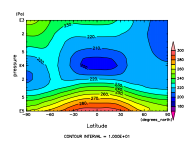


Figure 718: T at Dec. by DCPAM

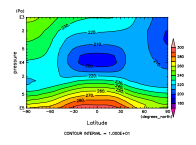


Figure 716: T at Nov. by NCEP

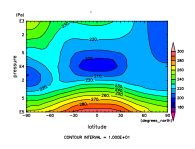


Figure 719: T at Dec. by NCEP

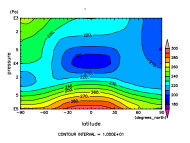
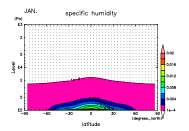


Figure 717: T at Nov. by ECMWF

Figure 720: T at Dec. by ECMWF



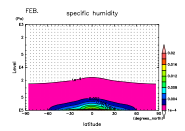


Figure 721: q at Jan. by DCPAM

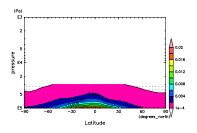


Figure 724: q at Feb. by DCPAM

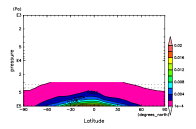


Figure 722: q at Jan. by NCEP

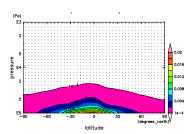


Figure 725: q at Feb. by NCEP

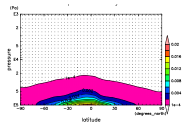
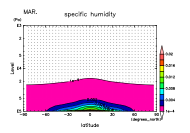


Figure 723: q at Jan. by ECMWF

Figure 726: q at Feb. by ECMWF



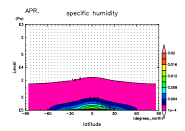


Figure 727: q at Mar. by DCPAM

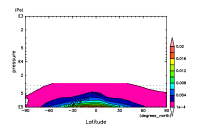


Figure 730: q at Apr. by DCPAM

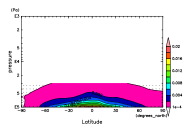


Figure 728: q at Mar. by NCEP

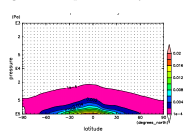


Figure 731: q at Apr. by NCEP

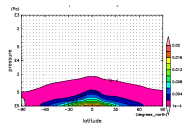
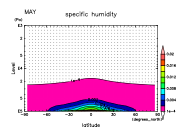


Figure 729: q at Mar. by ECMWF

Figure 732: q at Apr. by ECMWF



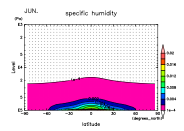


Figure 733: q at May by DCPAM $\,$

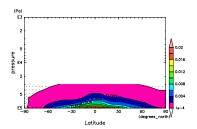


Figure 736: q at Jun. by DCPAM

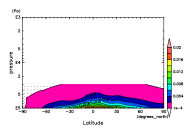


Figure 734: q at May by NCEP

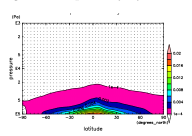


Figure 737: q at Jun. by NCEP

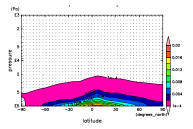
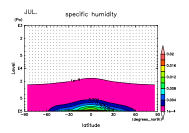


Figure 735: q at May by ECMWF

Figure 738: q at Jun. by ECMWF



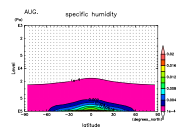


Figure 739: q at Jul. by DCPAM

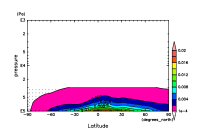


Figure 742: q at Aug. by DCPAM

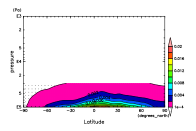


Figure 740: q at Jul. by NCEP

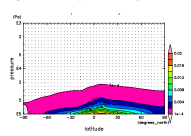


Figure 743: q at Aug. by NCEP

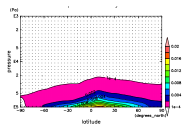
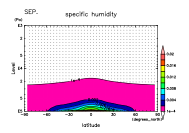


Figure 741: q at Jul. by ECMWF

Figure 744: q at Aug. by ECMWF



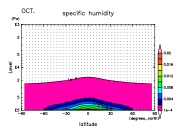


Figure 745: q at Sep. by DCPAM $\,$

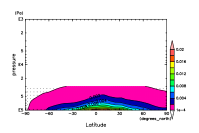


Figure 748: q at Oct. by DCPAM

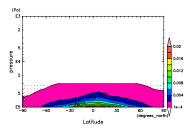


Figure 746: q at Sep. by NCEP

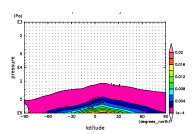


Figure 749: q at Oct. by NCEP

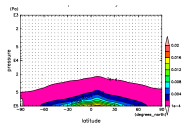
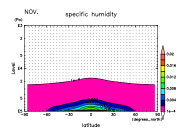


Figure 747: q at Sep. by ECMWF

Figure 750: q at Oct. by ECMWF



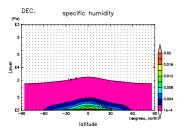


Figure 751: q at Nov. by DCPAM

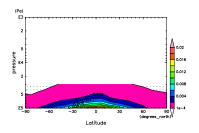


Figure 754: q at Dec. by DCPAM $\,$

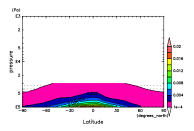


Figure 752: q at Nov. by NCEP

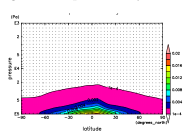


Figure 755: q at Dec. by NCEP

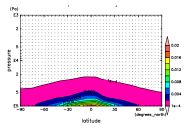
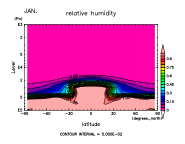


Figure 753: q at Nov. by ECMWF

Figure 756: q at Dec. by ECMWF



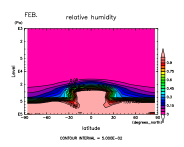


Figure 757: RH at Jan. by DCPAM $\,$

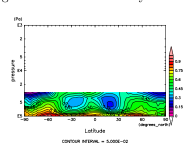


Figure 760: RH at Feb. by DCPAM

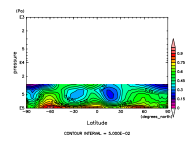


Figure 758: RH at Jan. by NCEP

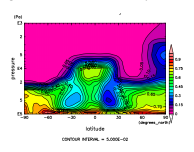


Figure 761: RH at Feb. by NCEP

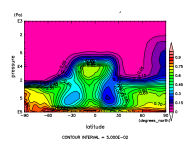
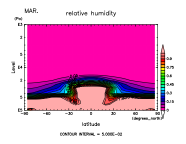


Figure 759: RH at Jan. by ECMWF

Figure 762: RH at Feb. by ECMWF



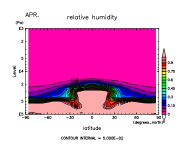


Figure 763: RH at Mar. by DCPAM

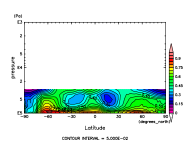


Figure 766: RH at Apr. by DCPAM

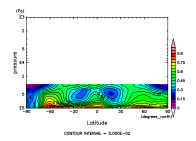


Figure 764: RH at Mar. by NCEP

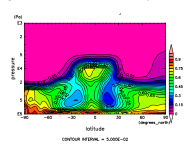


Figure 767: RH at Apr. by NCEP

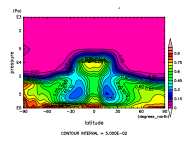
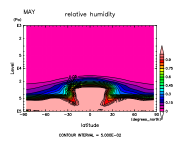


Figure 765: RH at Mar. by ECMWF $\,$ Figure 768: RH at Apr. by ECMWF



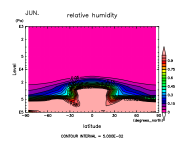


Figure 769: RH at May by DCPAM

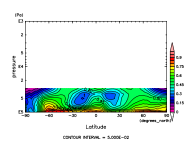


Figure 772: RH at Jun. by DCPAM

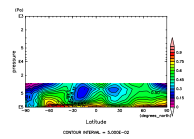


Figure 770: RH at May by NCEP

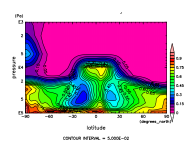


Figure 773: RH at Jun. by NCEP

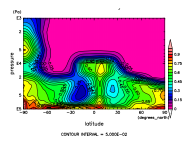
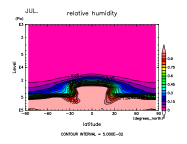


Figure 771: RH at May by ECMWF

Figure 774: RH at Jun. by ECMWF



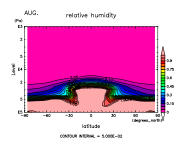


Figure 775: RH at Jul. by DCPAM $\,$

Figure 778: RH at Aug. by DCPAM

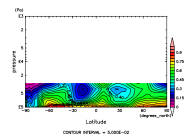


Figure 776: RH at Jul. by NCEP

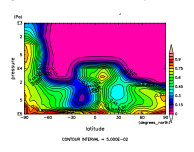


Figure 779: RH at Aug. by NCEP

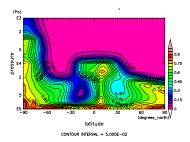
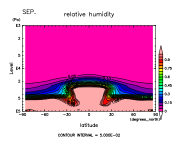


Figure 777: RH at Jul. by ECMWF

Figure 780: RH at Aug. by ECMWF



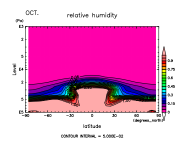


Figure 781: RH at Sep. by DCPAM $\,$

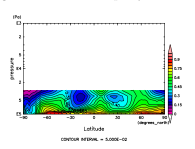


Figure 784: RH at Oct. by DCPAM

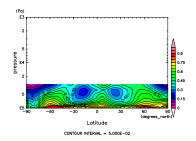


Figure 782: RH at Sep. by NCEP

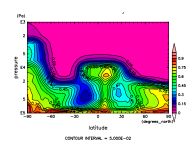


Figure 785: RH at Oct. by NCEP

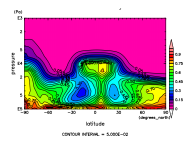
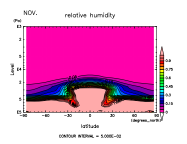


Figure 783: RH at Sep. by ECMWF

Figure 786: RH at Oct. by ECMWF



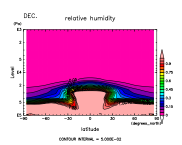


Figure 787: RH at Nov. by DCPAM

Latitude CONTOUR INTERVAL = 5.000E-02

Figure 790: RH at Dec. by DCPAM $\,$

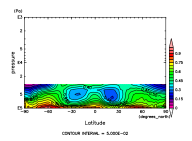


Figure 788: RH at Nov. by NCEP

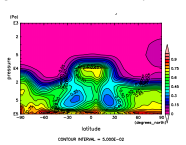


Figure 791: RH at Dec. by NCEP

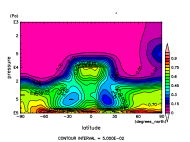
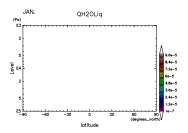


Figure 789: RH at Nov. by ECMWF $\,\,$ Figure 792: RH at Dec. by ECMWF



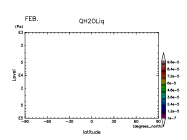
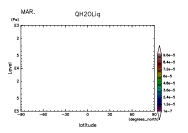


Figure 793: q_l at Jan. by DCPAM $\,$

Figure 794: q_l at Feb. by DCPAM $\,$



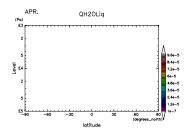
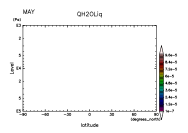


Figure 795: q_l at Mar. by DCPAM $\,$

Figure 796: q_l at Apr. by DCPAM



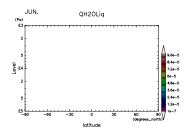
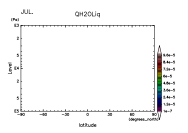


Figure 797: q_l at May by DCPAM

Figure 798: q_l at Jun. by DCPAM $\,$



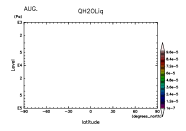
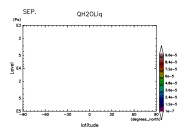


Figure 799: q_l at Jul. by DCPAM $\,$

Figure 800: q_l at Aug. by DCPAM $\,$



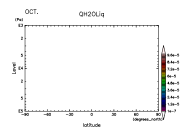
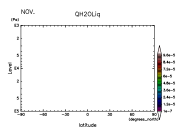


Figure 801: q_l at Sep. by DCPAM $\,$

Figure 802: q_l at Oct. by DCPAM $\,$



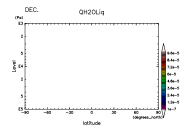
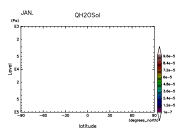


Figure 803: q_l at Nov. by DCPAM

Figure 804: q_l at Dec. by DCPAM $\,$



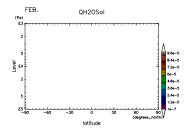
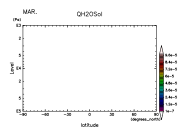


Figure 805: q_i at Jan. by DCPAM

Figure 806: q_i at Feb. by DCPAM



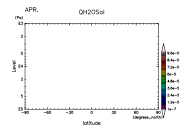
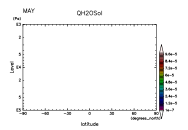


Figure 807: q_i at Mar. by DCPAM

Figure 808: q_i at Apr. by DCPAM



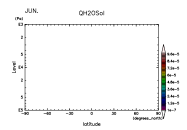
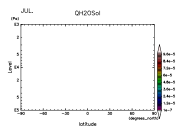


Figure 809: q_i at May by DCPAM

Figure 810: q_i at Jun. by DCPAM



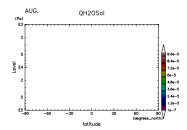
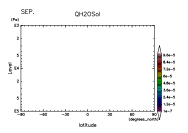


Figure 811: q_i at Jul. by DCPAM

Figure 812: q_i at Aug. by DCPAM



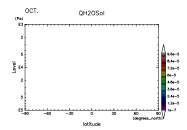
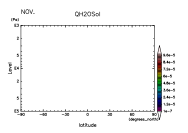


Figure 813: q_i at Sep. by DCPAM

Figure 814: q_i at Oct. by DCPAM



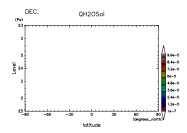
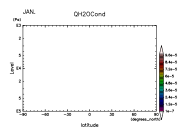


Figure 815: q_i at Nov. by DCPAM

Figure 816: q_i at Dec. by DCPAM



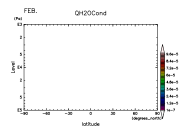
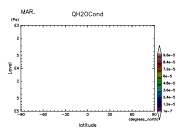


Figure 817: $q_l + q_i$ at Jan. by DCPAM Figure 818: $q_l + q_i$ at Feb. by DCPAM



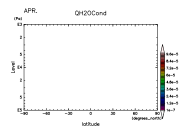
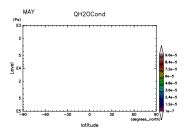


Figure 819: $q_l + q_i$ at Mar. by DCPAM – Figure 820: $q_l + q_i$ at Apr. by DCPAM



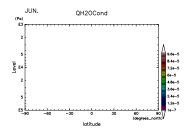
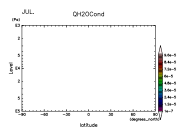


Figure 821: $q_l + q_i$ at May by DCPAM – Figure 822: $q_l + q_i$ at Jun. by DCPAM



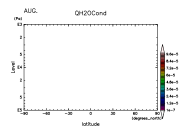
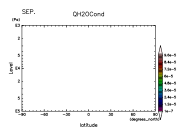


Figure 823: $q_l + q_i$ at Jul. by DCPAM $\,$ Figure 824: $q_l + q_i$ at Aug. by DCPAM



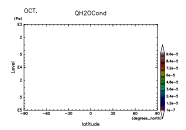
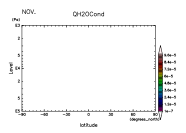


Figure 825: $q_l + q_i$ at Sep. by DCPAM Figure 826: $q_l + q_i$ at Oct. by DCPAM



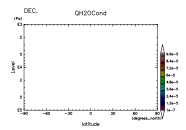
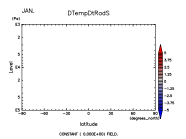


Figure 827: $q_l + q_i$ at Nov. by DCPAM Figure 828: $q_l + q_i$ at Dec. by DCPAM



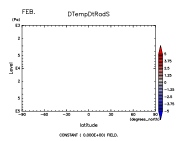
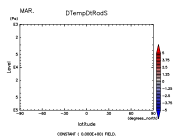


Figure 829: $(\partial T/\partial t)_{SW}$ at Jan. by Figure 830: $(\partial T/\partial t)_{SW}$ at Feb. by DCPAM



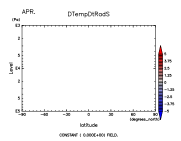
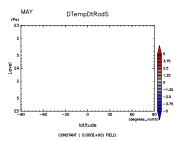


Figure 831: $(\partial T/\partial t)_{SW}$ at Mar. by Figure 832: $(\partial T/\partial t)_{SW}$ at Apr. by DCPAM



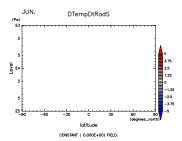
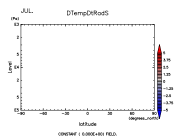


Figure 833: $(\partial T/\partial t)_{SW}$ at May by Figure 834: $(\partial T/\partial t)_{SW}$ at Jun. by DCPAM



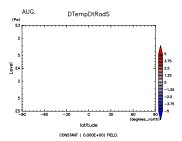
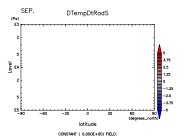


Figure 835: $(\partial T/\partial t)_{SW}$ at Jul. by Figure 836: $(\partial T/\partial t)_{SW}$ at Aug. by DCPAM



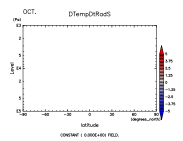
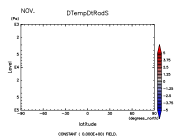


Figure 837: $(\partial T/\partial t)_{SW}$ at Sep. by Figure 838: $(\partial T/\partial t)_{SW}$ at Oct. by DCPAM



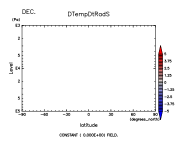
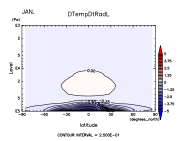


Figure 839: $(\partial T/\partial t)_{SW}$ at Nov. by Figure 840: $(\partial T/\partial t)_{SW}$ at Dec. by DCPAM



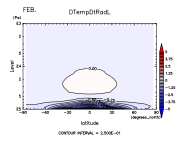
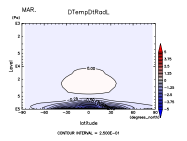


Figure 841: $(\partial T/\partial t)_{LW}$ at Jan. by Figure 842: $(\partial T/\partial t)_{LW}$ at Feb. by DCPAM



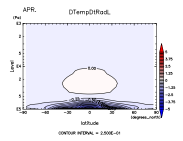
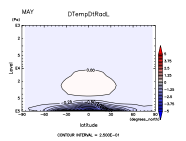


Figure 843: $(\partial T/\partial t)_{LW}$ at Mar. by Figure 844: $(\partial T/\partial t)_{LW}$ at Apr. by DCPAM



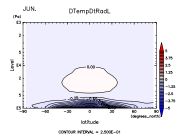
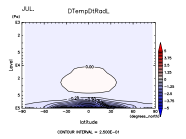


Figure 845: $(\partial T/\partial t)_{LW}$ at May by Figure 846: $(\partial T/\partial t)_{LW}$ at Jun. by DCPAM



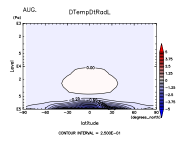
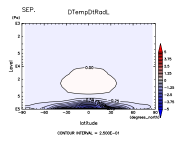


Figure 847: $(\partial T/\partial t)_{LW}$ at Jul. by Figure 848: $(\partial T/\partial t)_{LW}$ at Aug. by DCPAM



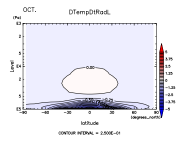
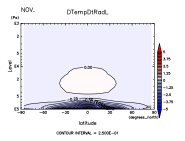


Figure 849: $(\partial T/\partial t)_{LW}$ at Sep. by Figure 850: $(\partial T/\partial t)_{LW}$ at Oct. by DCPAM



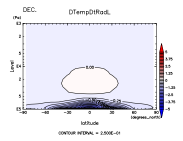
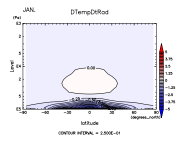


Figure 851: $(\partial T/\partial t)_{LW}$ at Nov. by Figure 852: $(\partial T/\partial t)_{LW}$ at Dec. by DCPAM



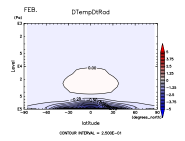
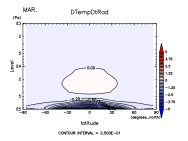


Figure 853: $(\partial T/\partial t)_{SW+LW}$ at Jan. Figure 854: $(\partial T/\partial t)_{SW+LW}$ at Feb. by DCPAM by DCPAM



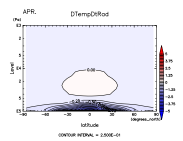
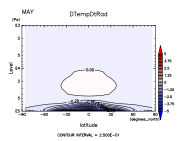


Figure 855: $(\partial T/\partial t)_{SW+LW}$ at Mar. Figure 856: $(\partial T/\partial t)_{SW+LW}$ at Apr. by DCPAM by DCPAM



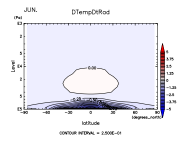
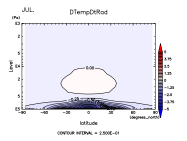


Figure 857: $(\partial T/\partial t)_{SW+LW}$ at May Figure 858: $(\partial T/\partial t)_{SW+LW}$ at Jun. by DCPAM by DCPAM



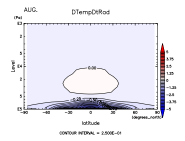
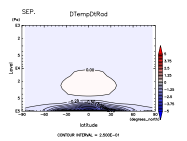


Figure 859: $(\partial T/\partial t)_{SW+LW}$ at Jul. Figure 860: $(\partial T/\partial t)_{SW+LW}$ at Aug. by DCPAM by DCPAM



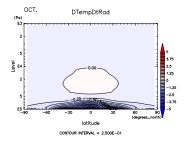
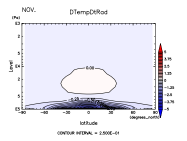


Figure 861: $(\partial T/\partial t)_{SW+LW}$ at Sep. Figure 862: $(\partial T/\partial t)_{SW+LW}$ at Oct. by DCPAM by DCPAM



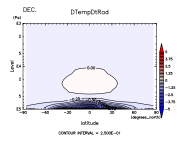


Figure 863: $(\partial T/\partial t)_{SW+LW}$ at Nov. Figure 864: $(\partial T/\partial t)_{SW+LW}$ at Dec. by DCPAM by DCPAM