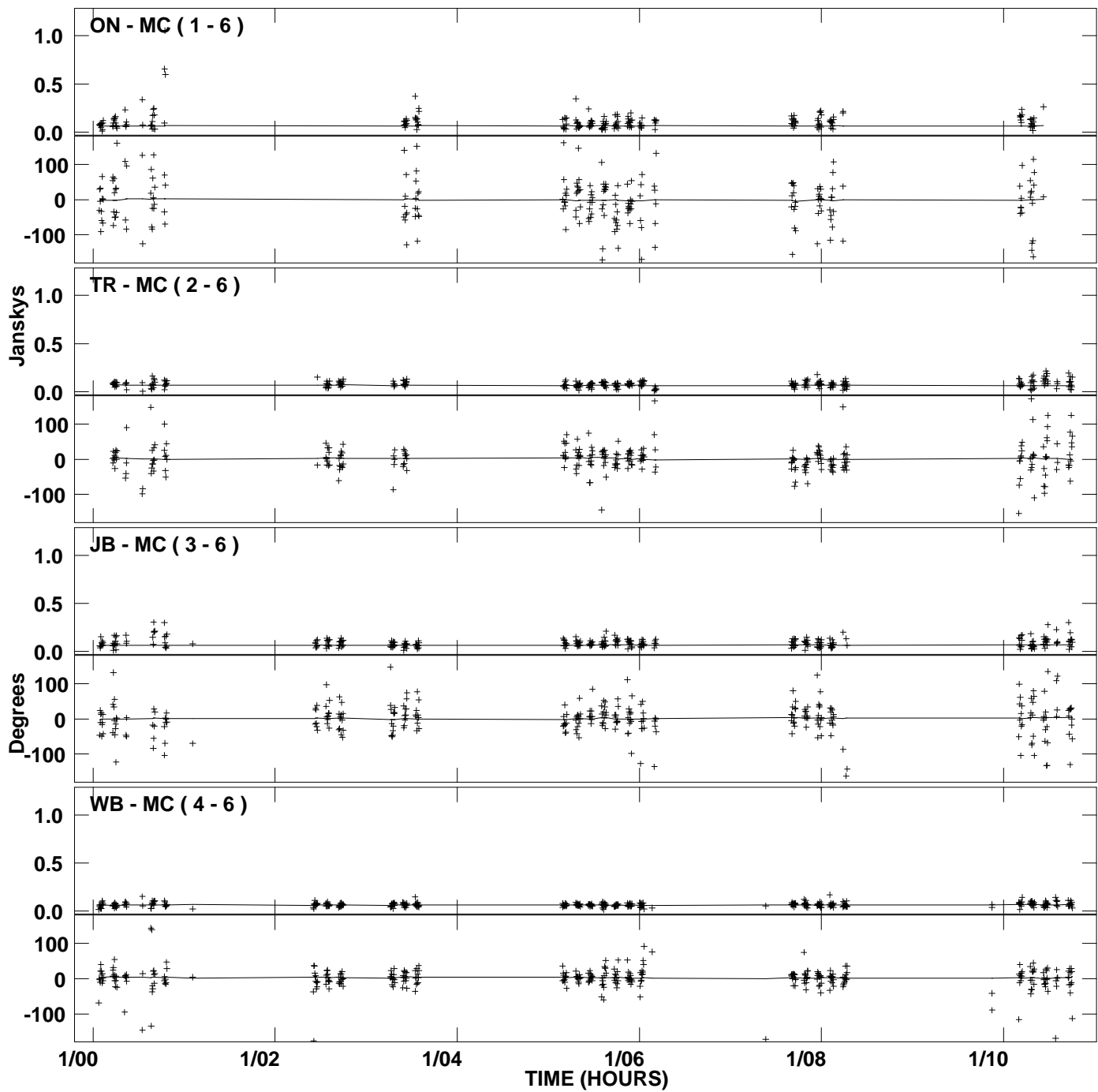
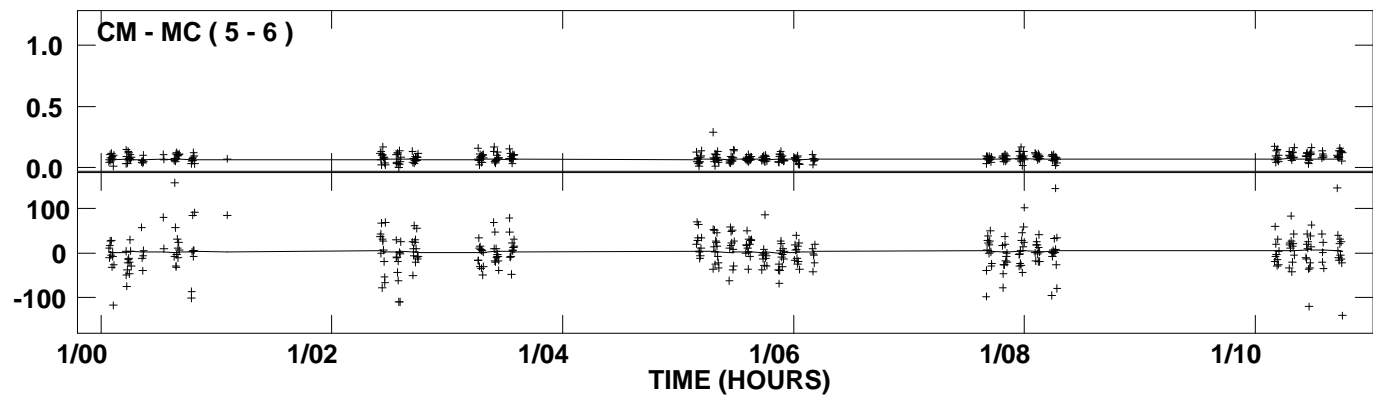


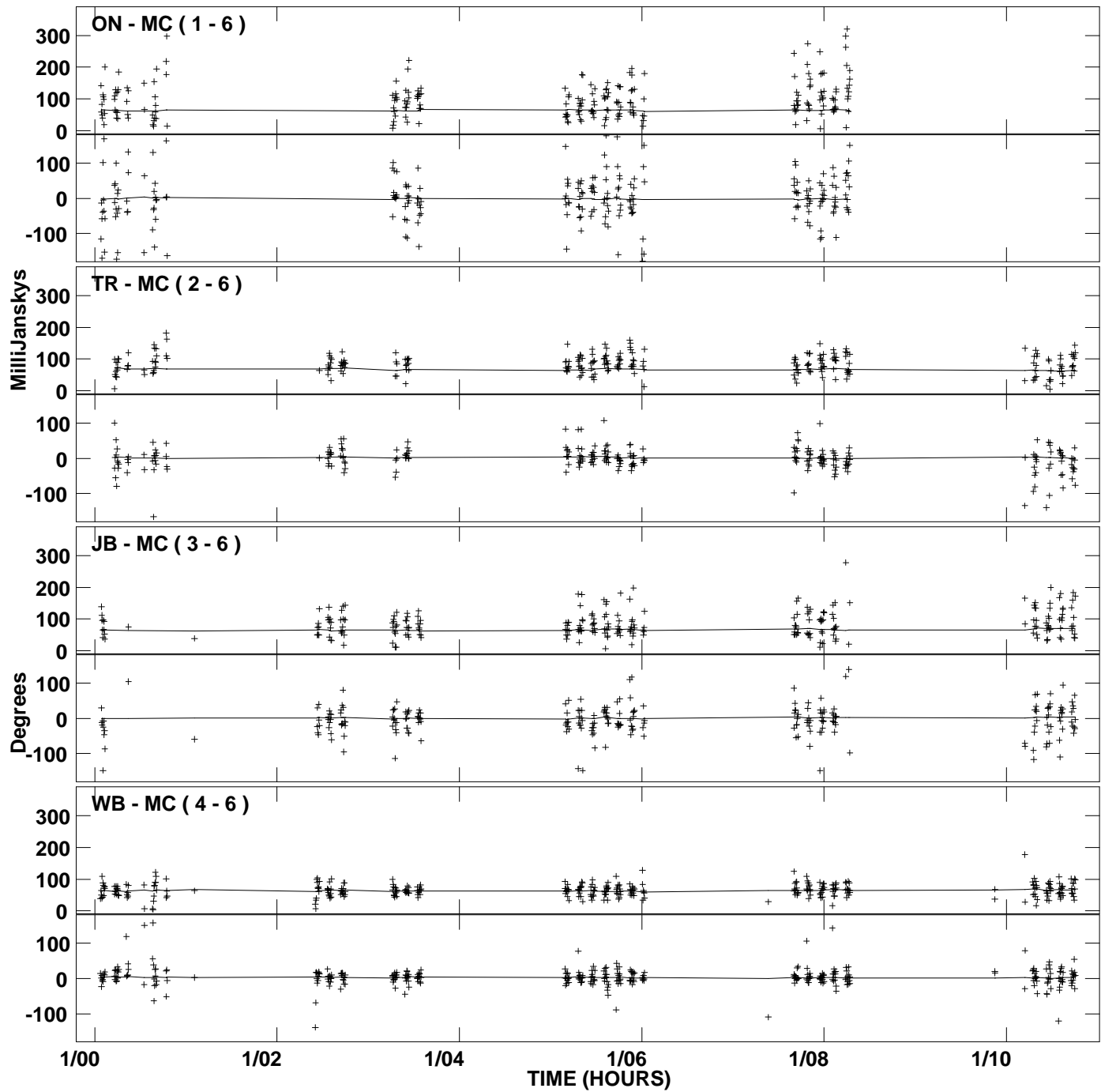
Plot file version 1 created 27-APR-2006 18:56:14  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 1 CHAN 1 STK LL of J1925+1227.ICL001.3



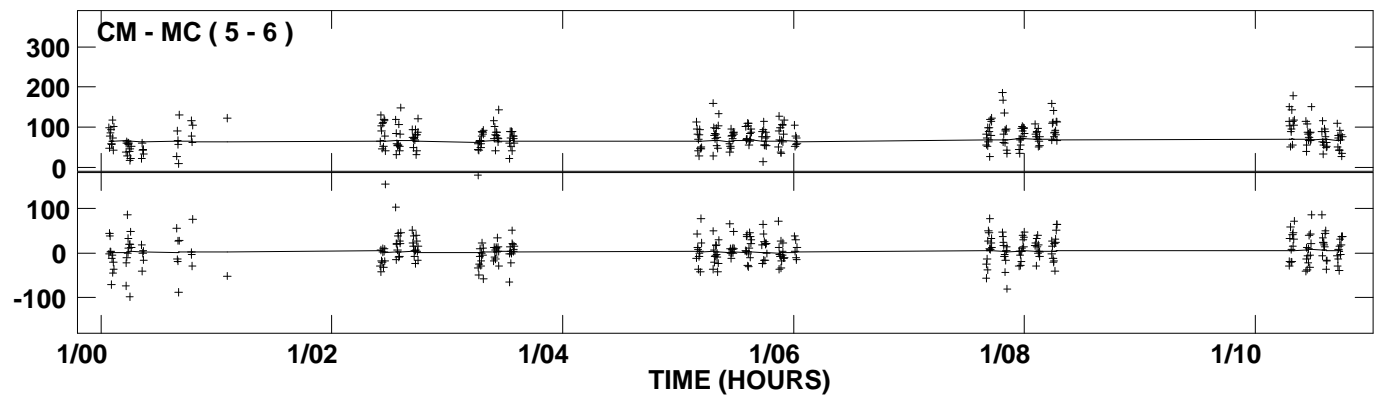
Plot file version 2 created 27-APR-2006 18:56:14  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 1 CHAN 1 STK LL of J1925+1227.ICL001.3



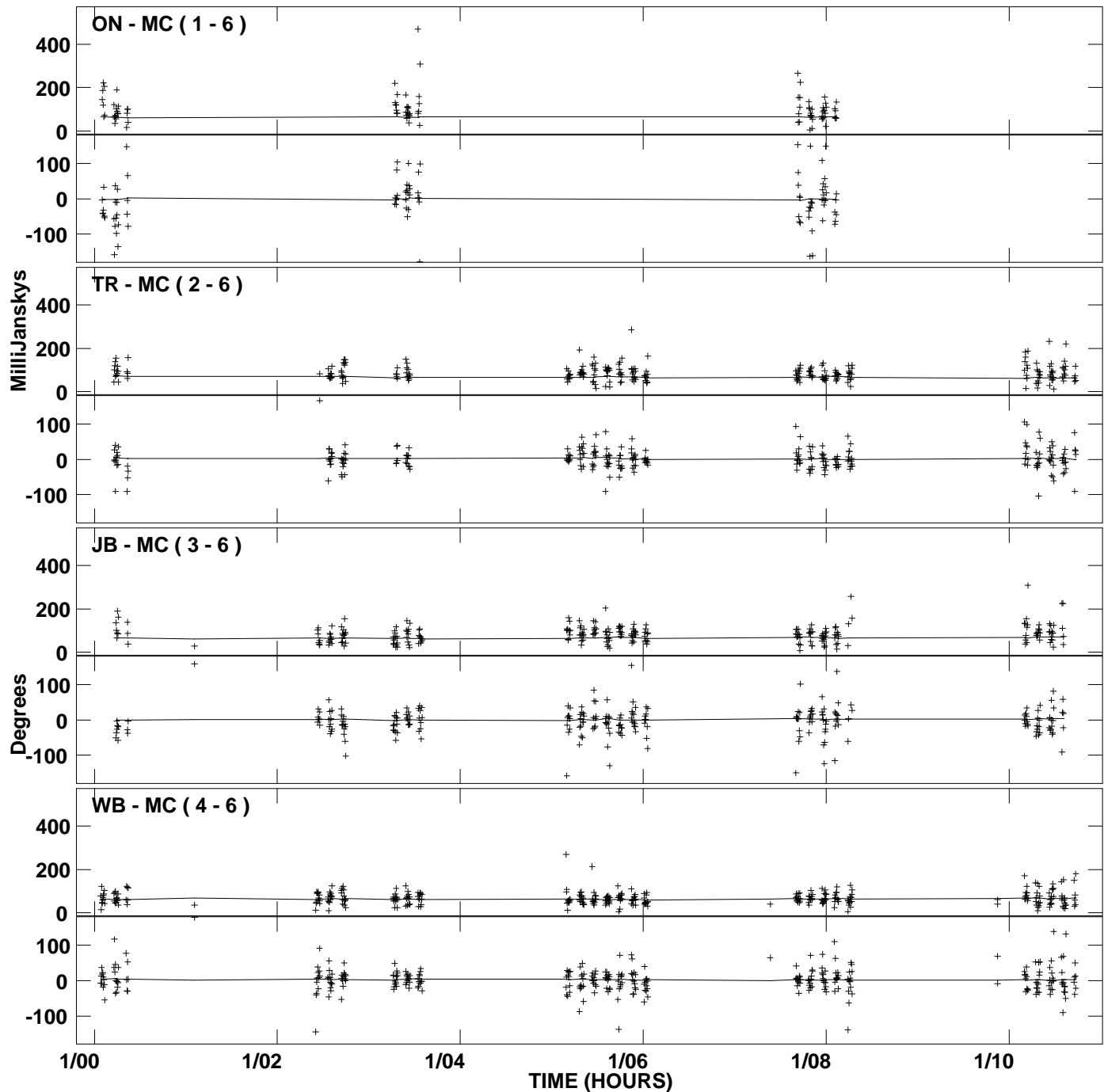
PLOT file version 3 created 27-APR-2006 18:56:15  
 Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
 IF 2 CHAN 1 STK LL of J1925+1227.ICL001.3



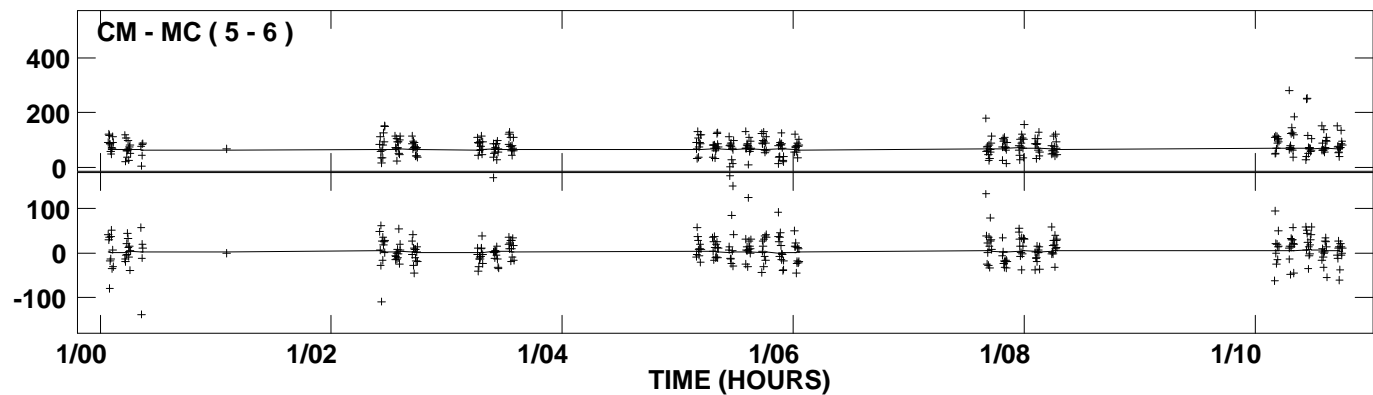
Plot file version 4 created 27-APR-2006 18:56:15  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 2 CHAN 1 STK LL of J1925+1227.ICL001.3



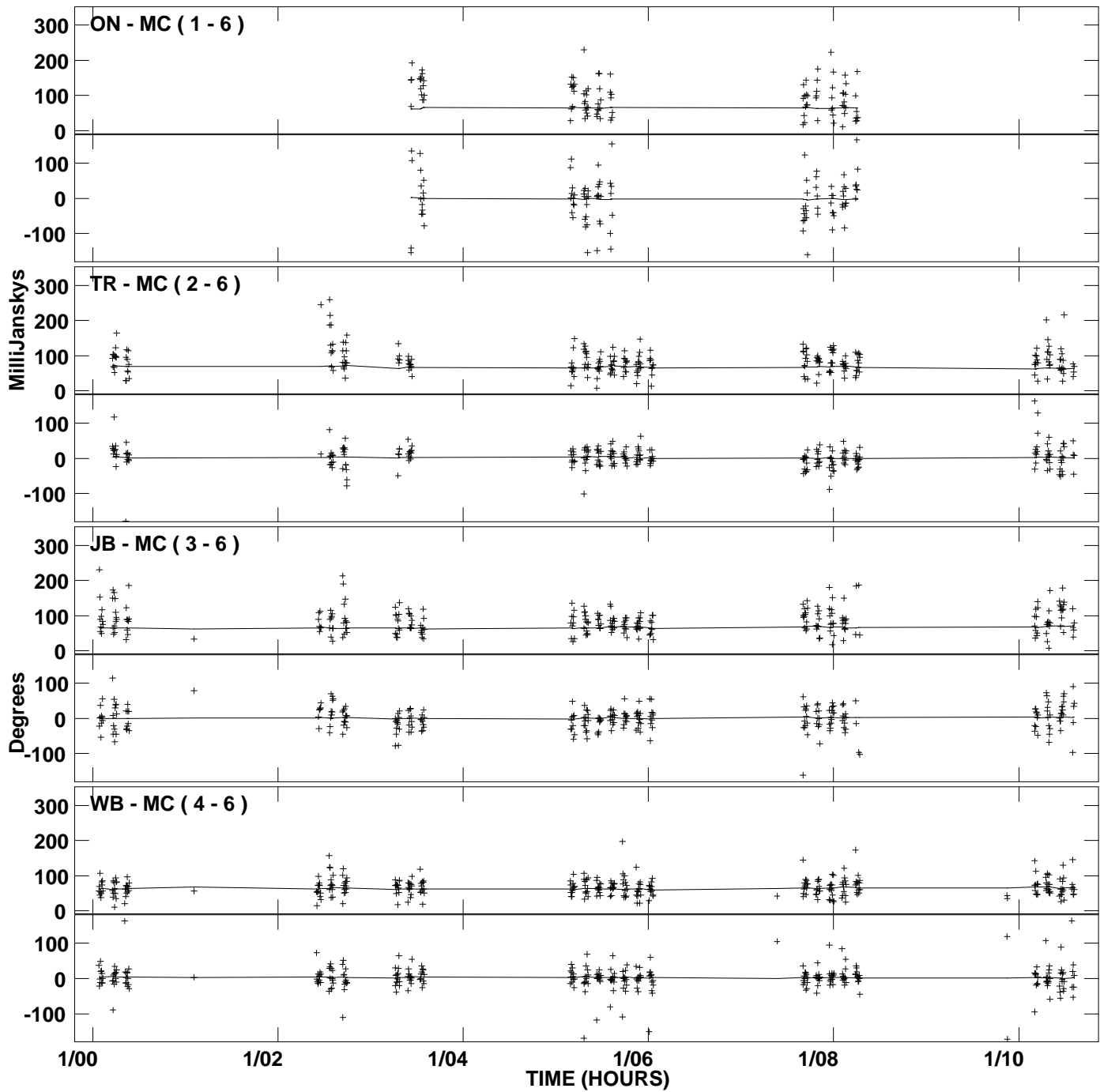
Plot file version 5 created 27-APR-2006 18:56:15  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 1 CHAN 1 STK RR of J1925+1227.ICL001.3



Plot file version 6 created 27-APR-2006 18:56:15  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 1 CHAN 1 STK RR of J1925+1227.ICL001.3



Plot file version 7 created 27-APR-2006 18:56:16  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 2 CHAN 1 STK RR of J1925+1227.ICL001.3



Plot file version 8 created 27-APR-2006 18:56:16  
Amplitude andPhase vs Time for J1925+1227.MULTI.1 Vect aver. CL # 3  
IF 2 CHAN 1 STK RR of J1925+1227.ICL001.3

