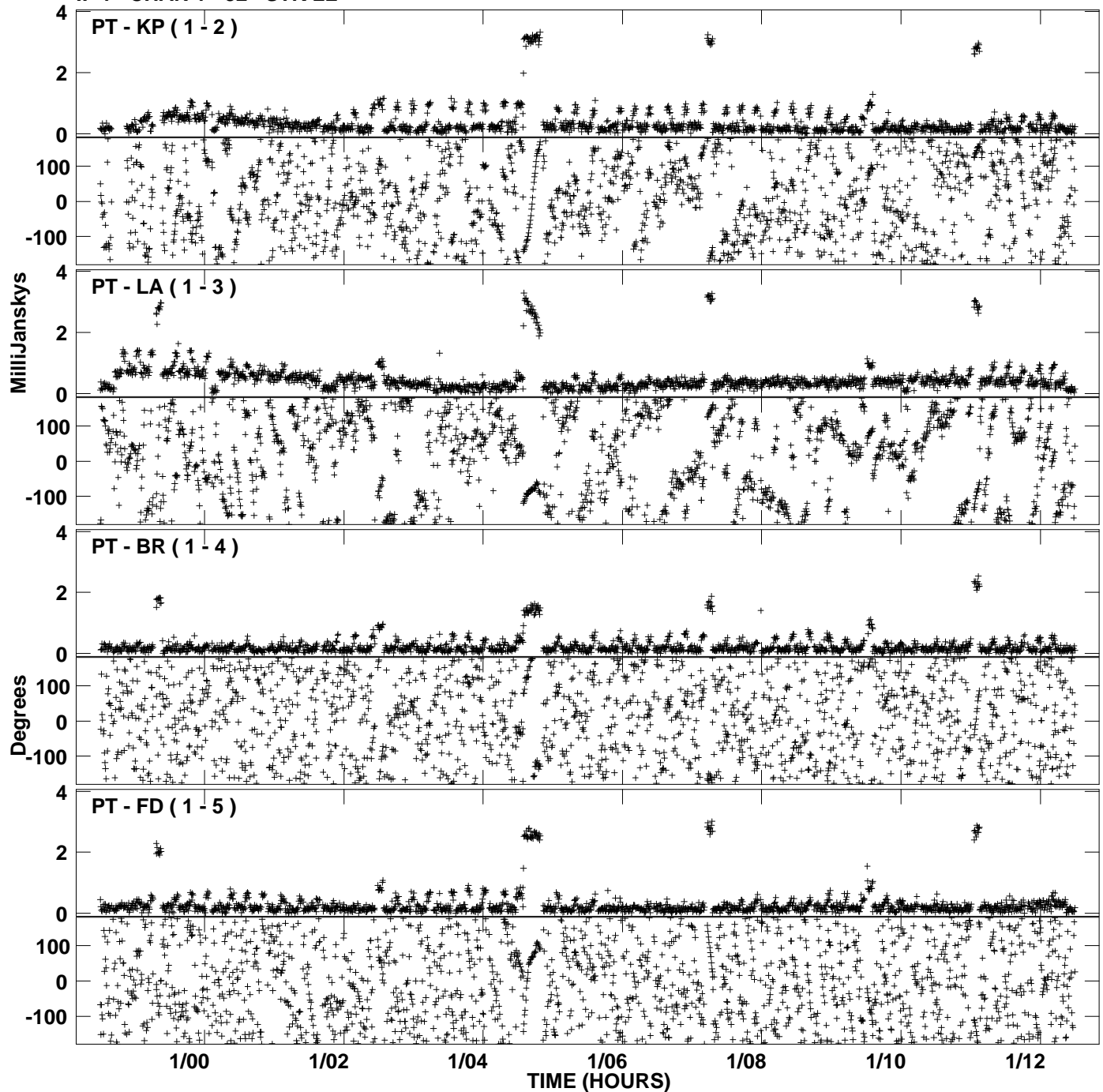
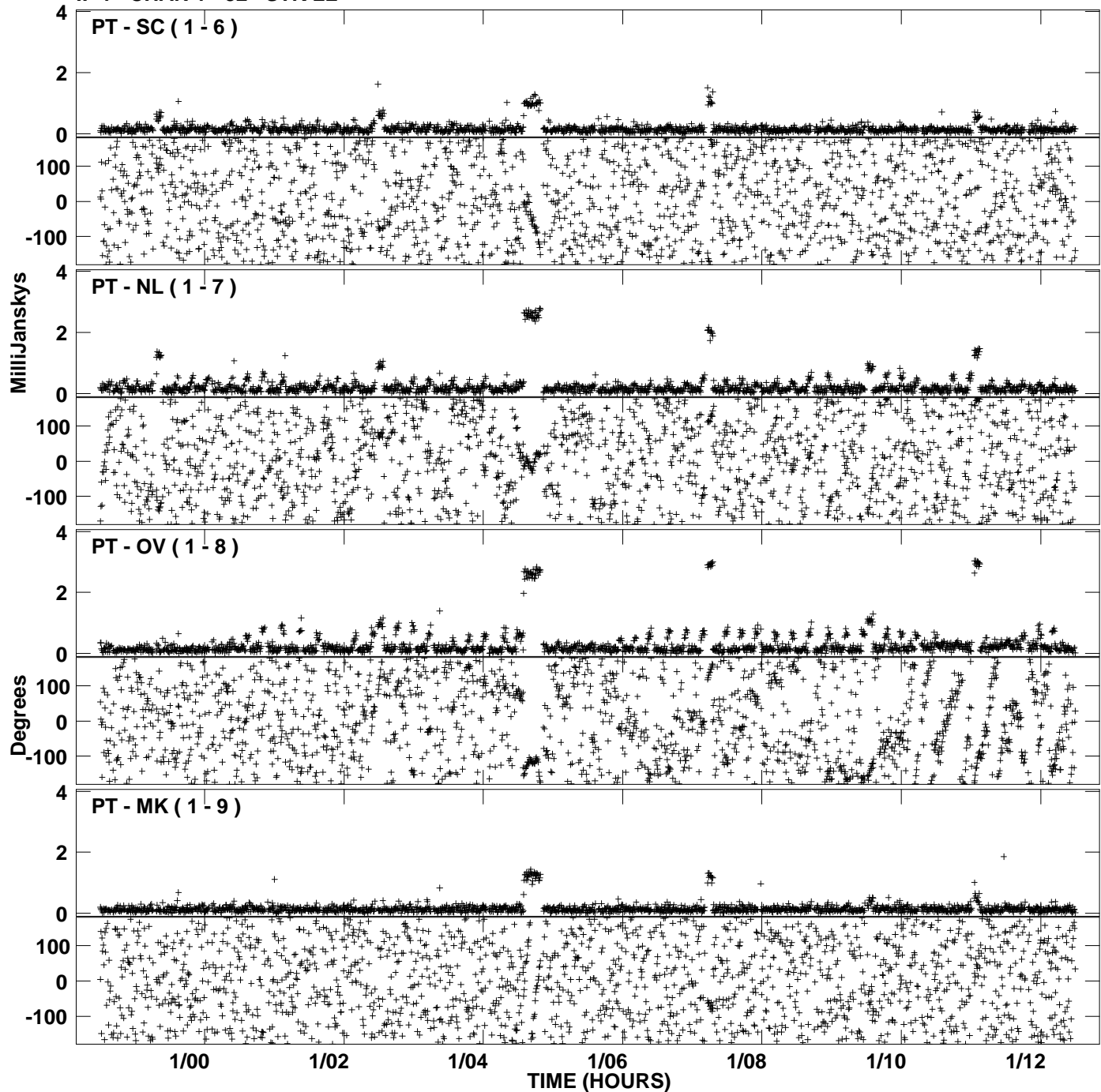


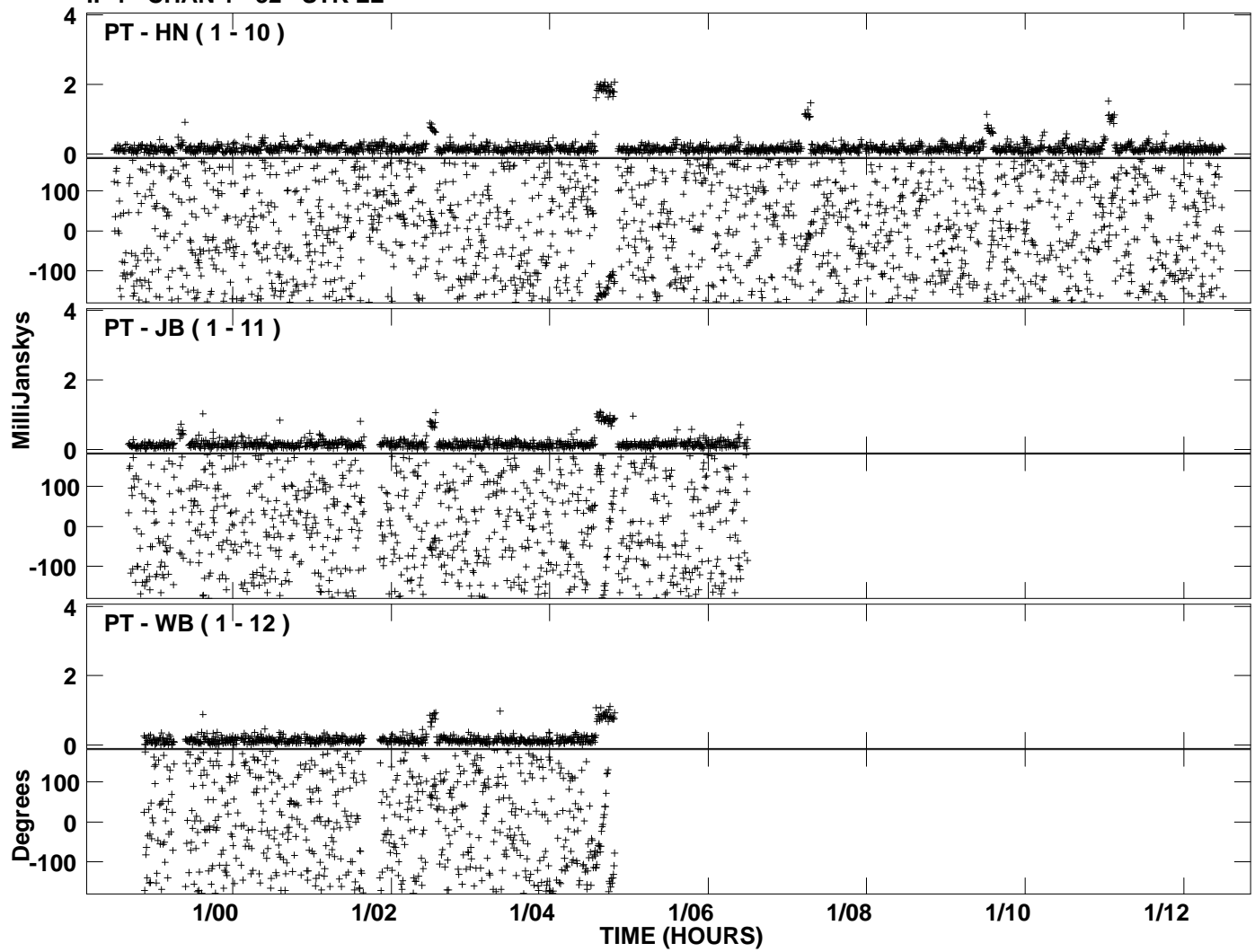
Plot file version 1 created 24-FEB-2006 16:57:25
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK LL



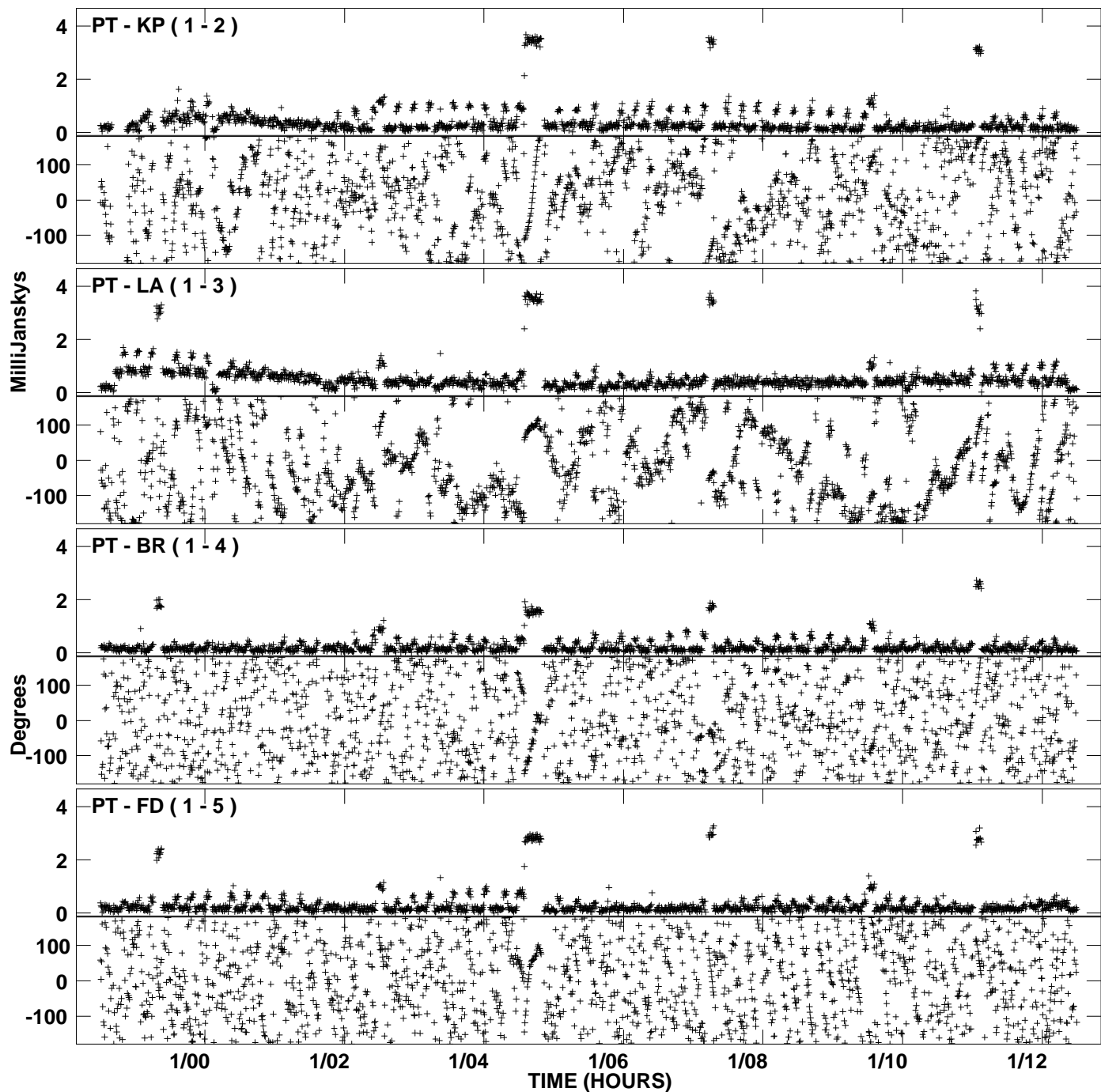
Plot file version 2 created 24-FEB-2006 16:57:25
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK LL



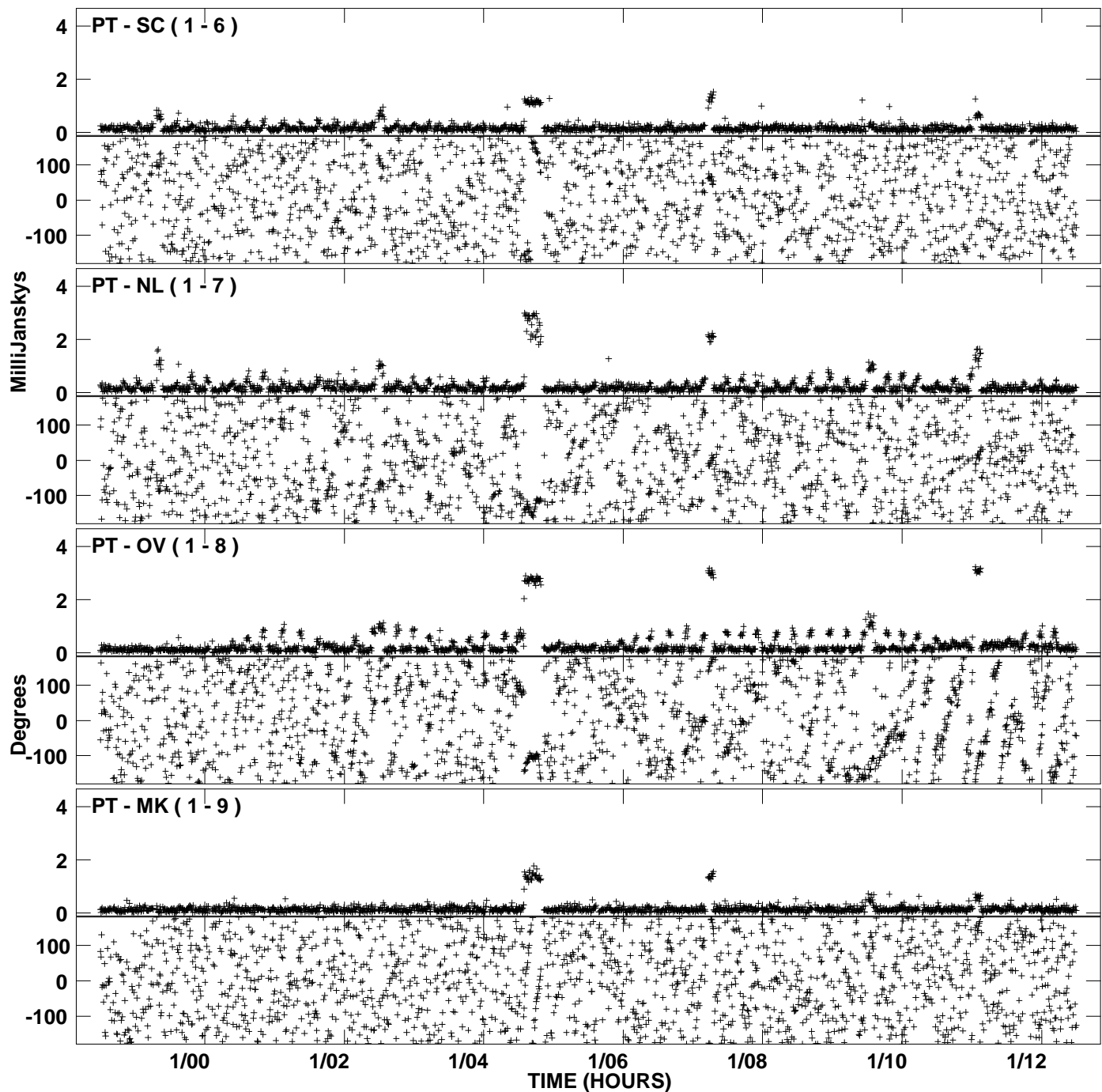
Plot file version 3 created 24-FEB-2006 16:57:25
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK LL



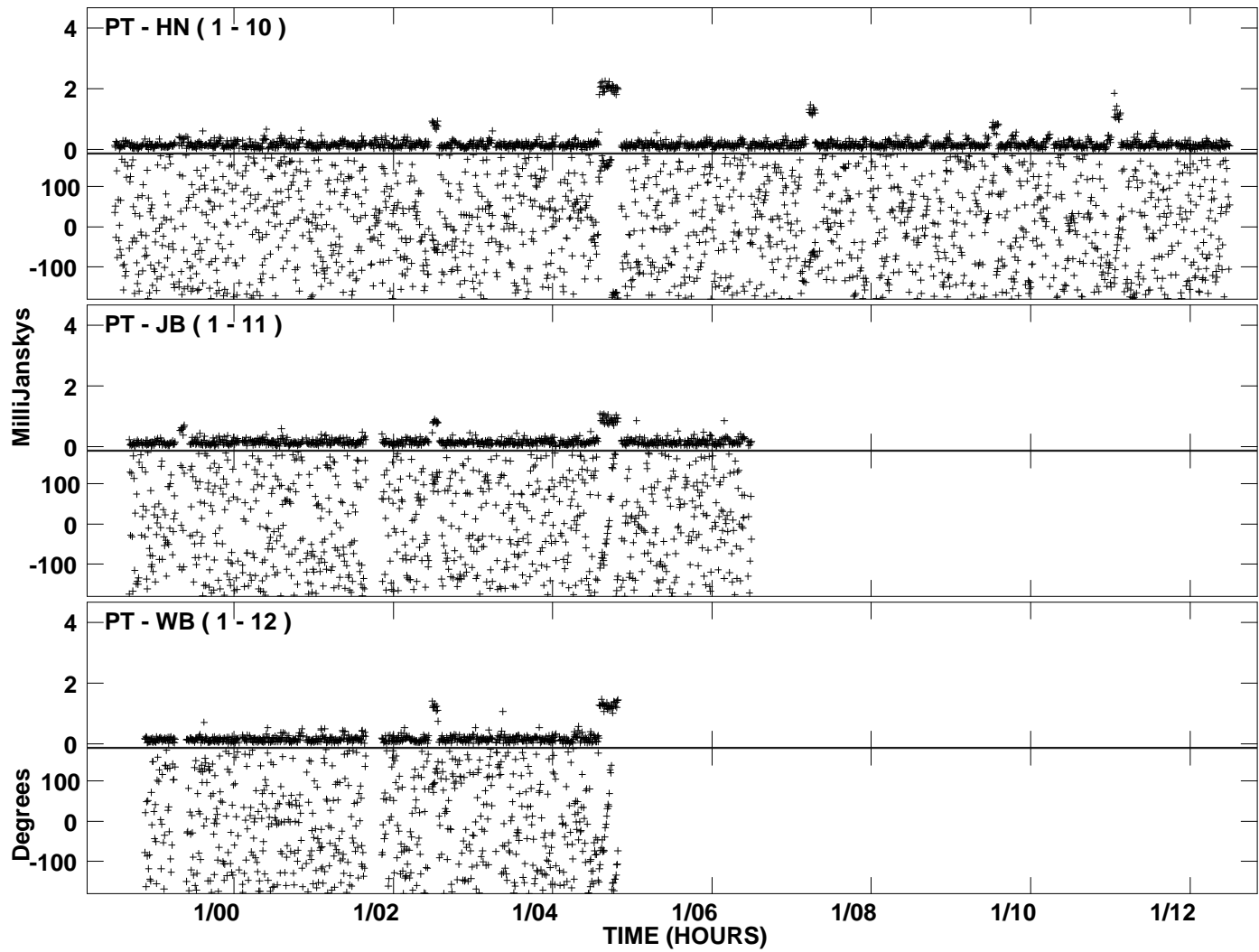
PLOT file version 4 created 24-FEB-2006 17:00:38
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK LL



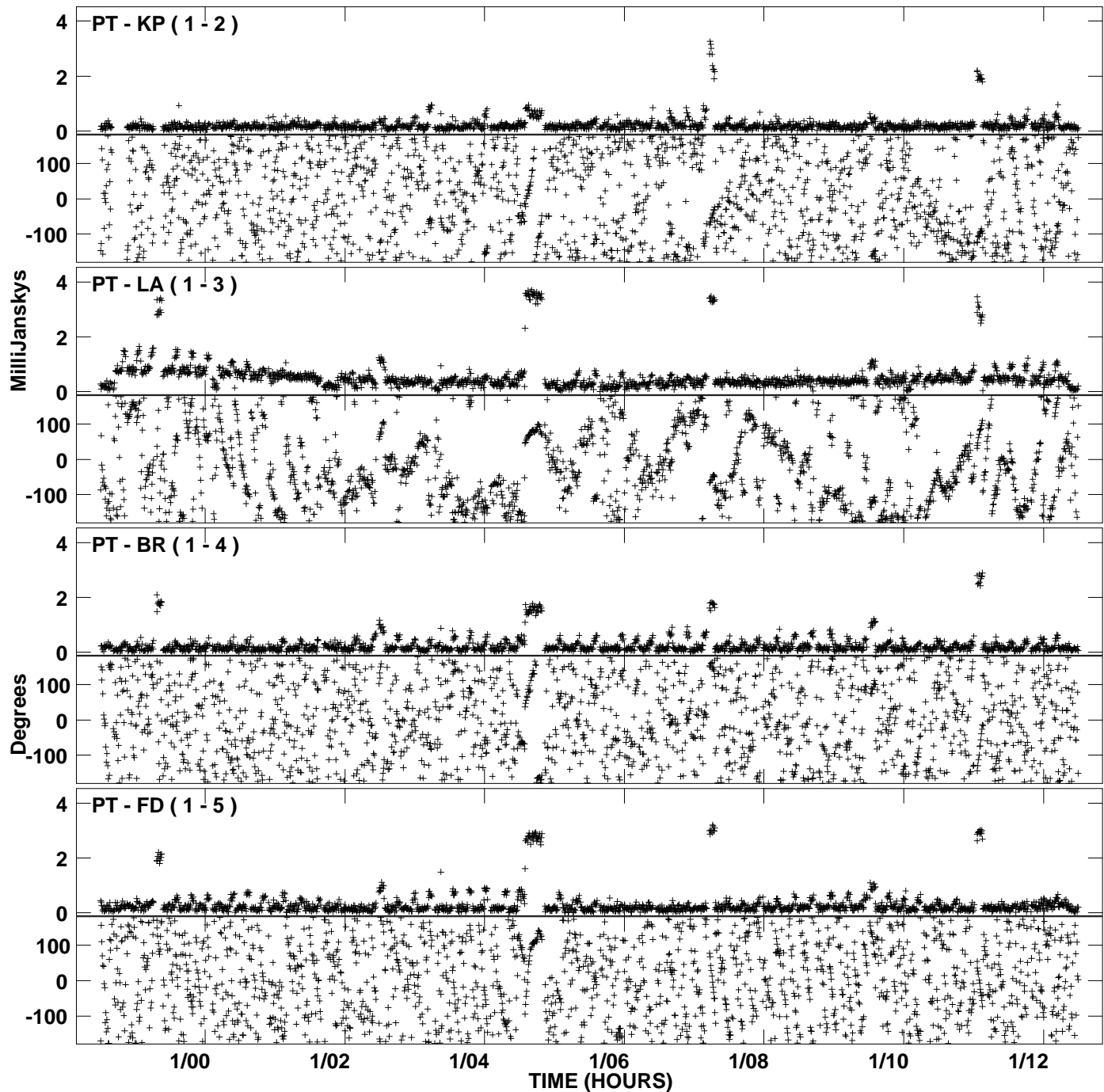
PPlot file version 5 created 24-FEB-2006 17:00:38
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK LL



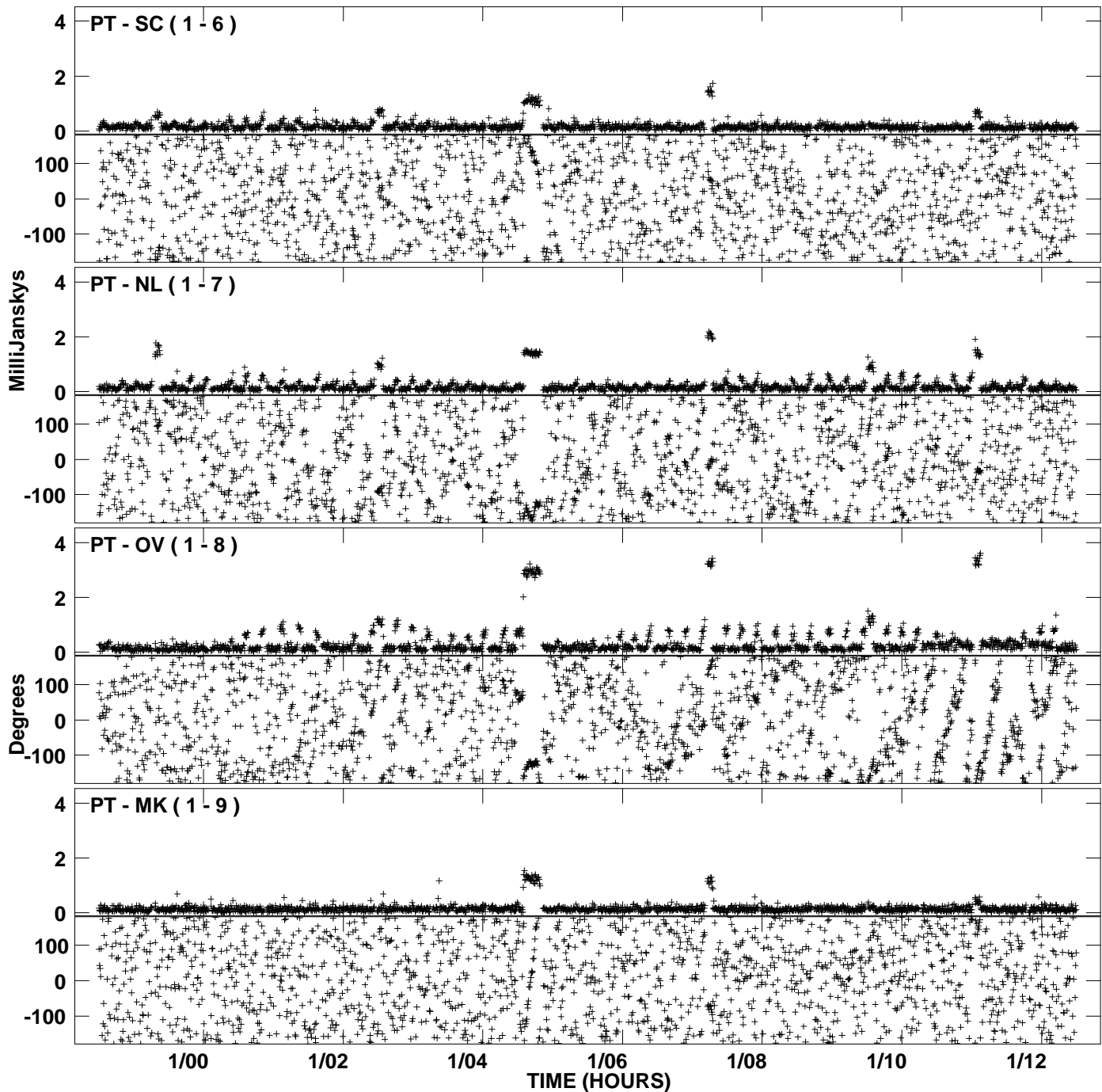
Plot file version 6 created 24-FEB-2006 17:00:38
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK LL



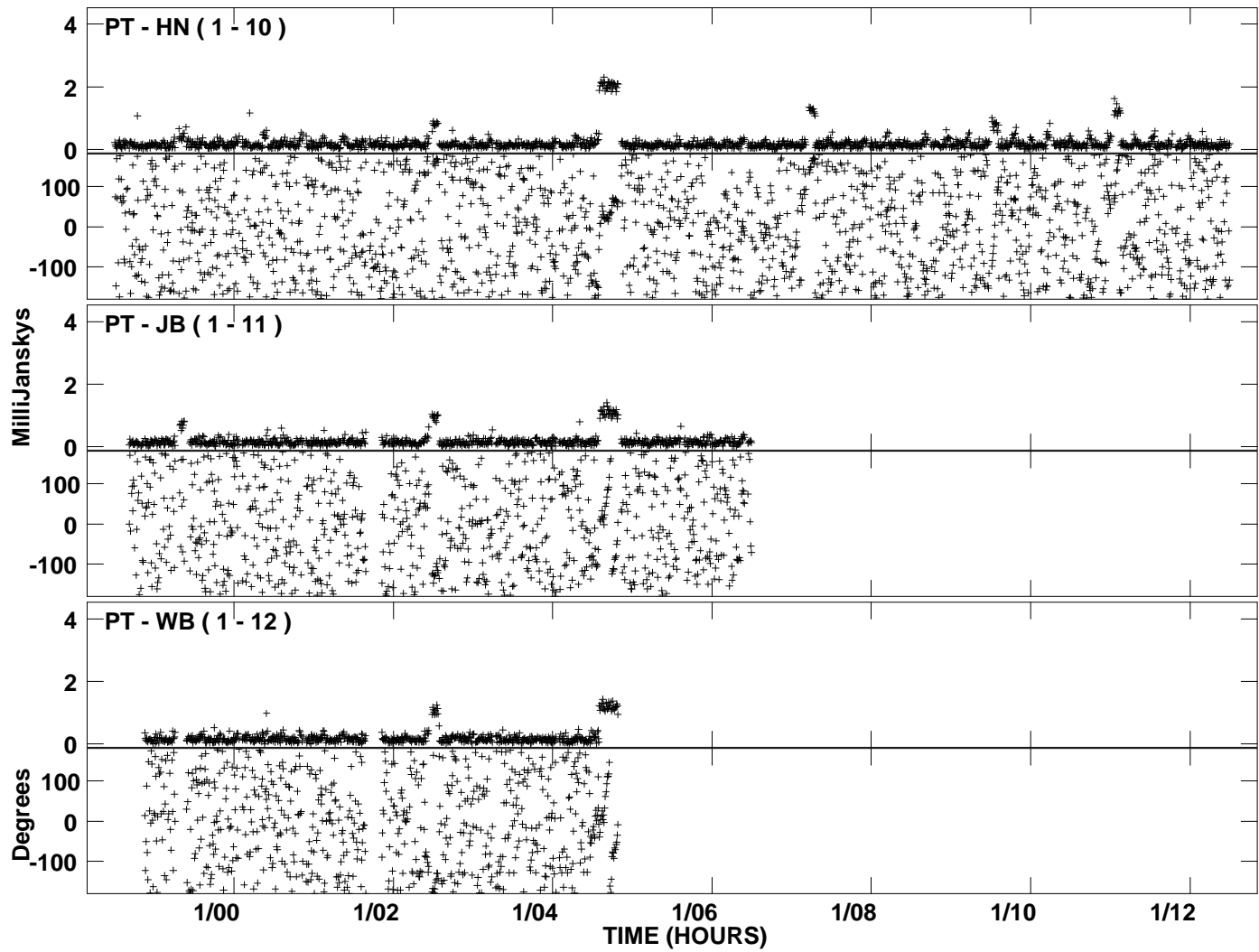
PLOT file version 7 created 24-FEB-2006 17:03:47
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK LL



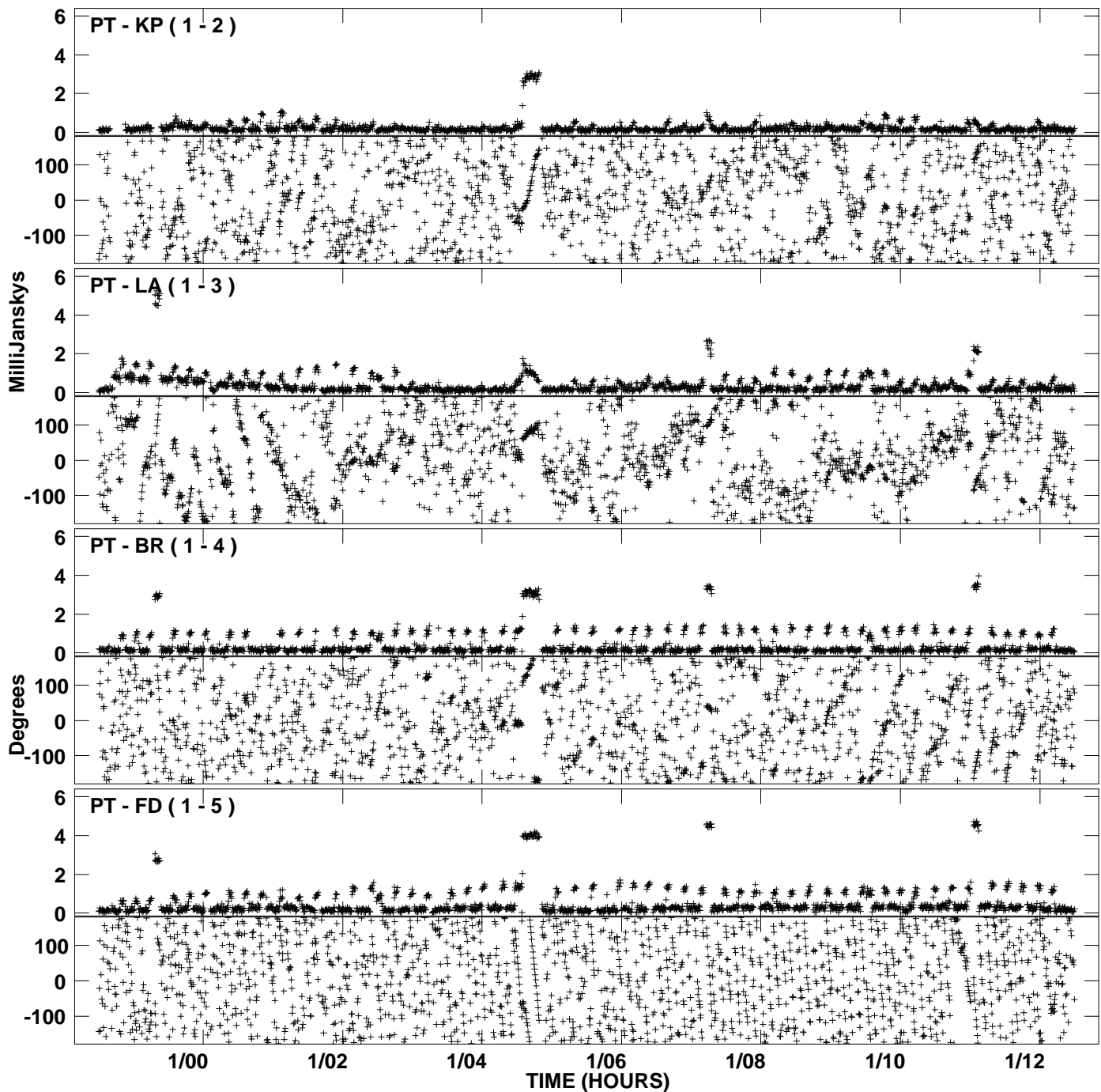
PLOT file version 8 created 24-FEB-2006 17:03:47
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK LL



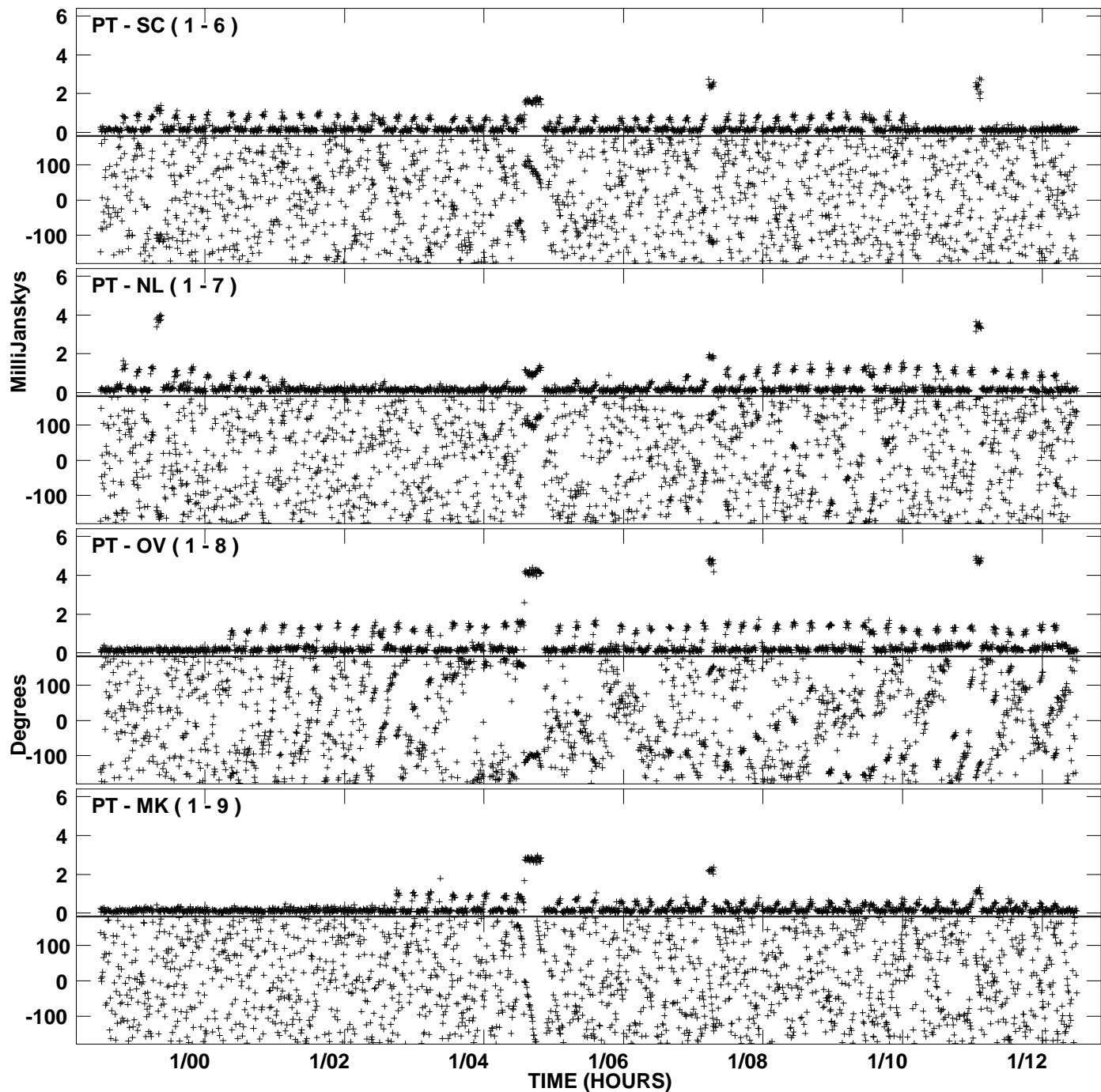
Plot file version 9 created 24-FEB-2006 17:03:47
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK LL



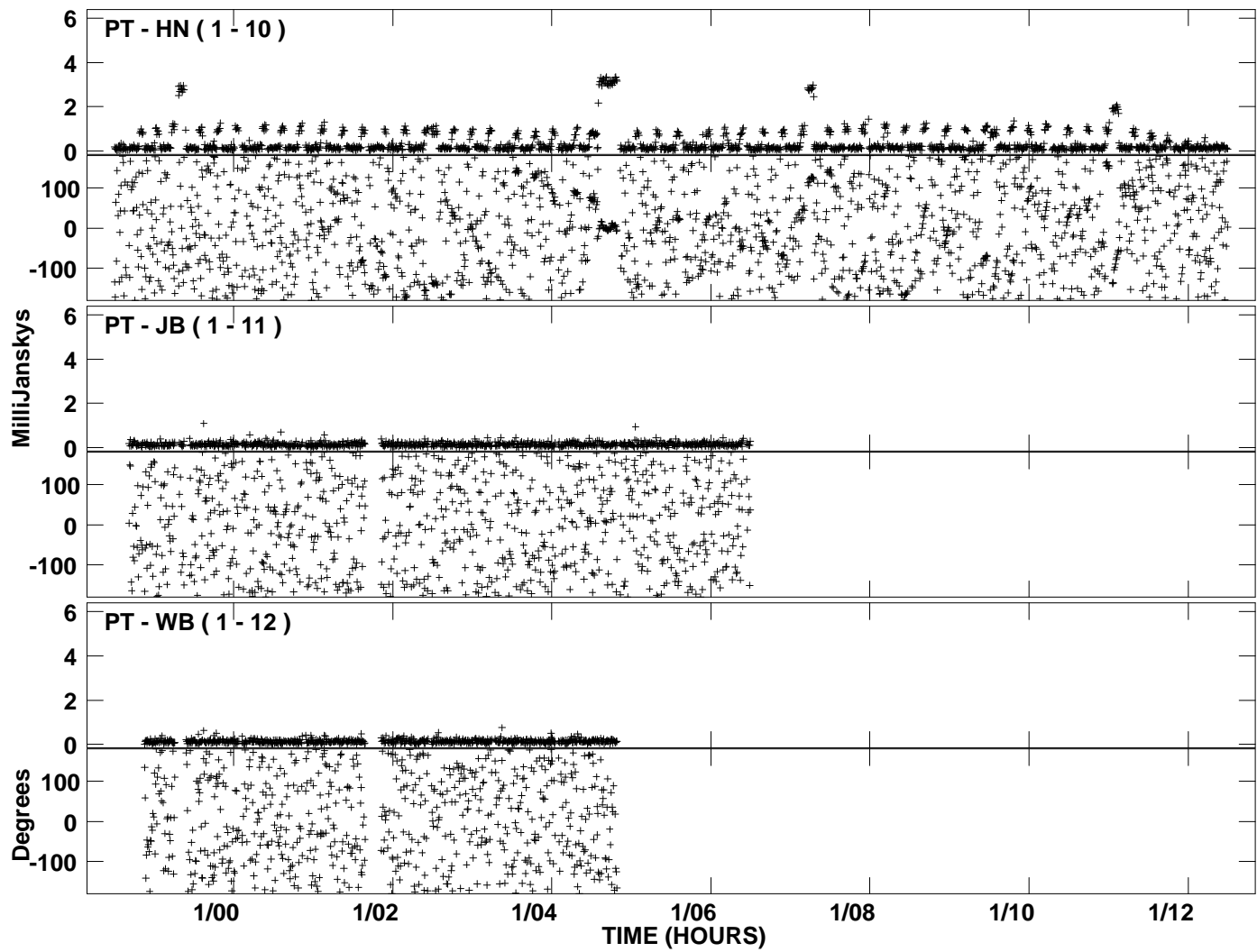
PPlot file version 10 created 24-FEB-2006 17:07:01
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK LL



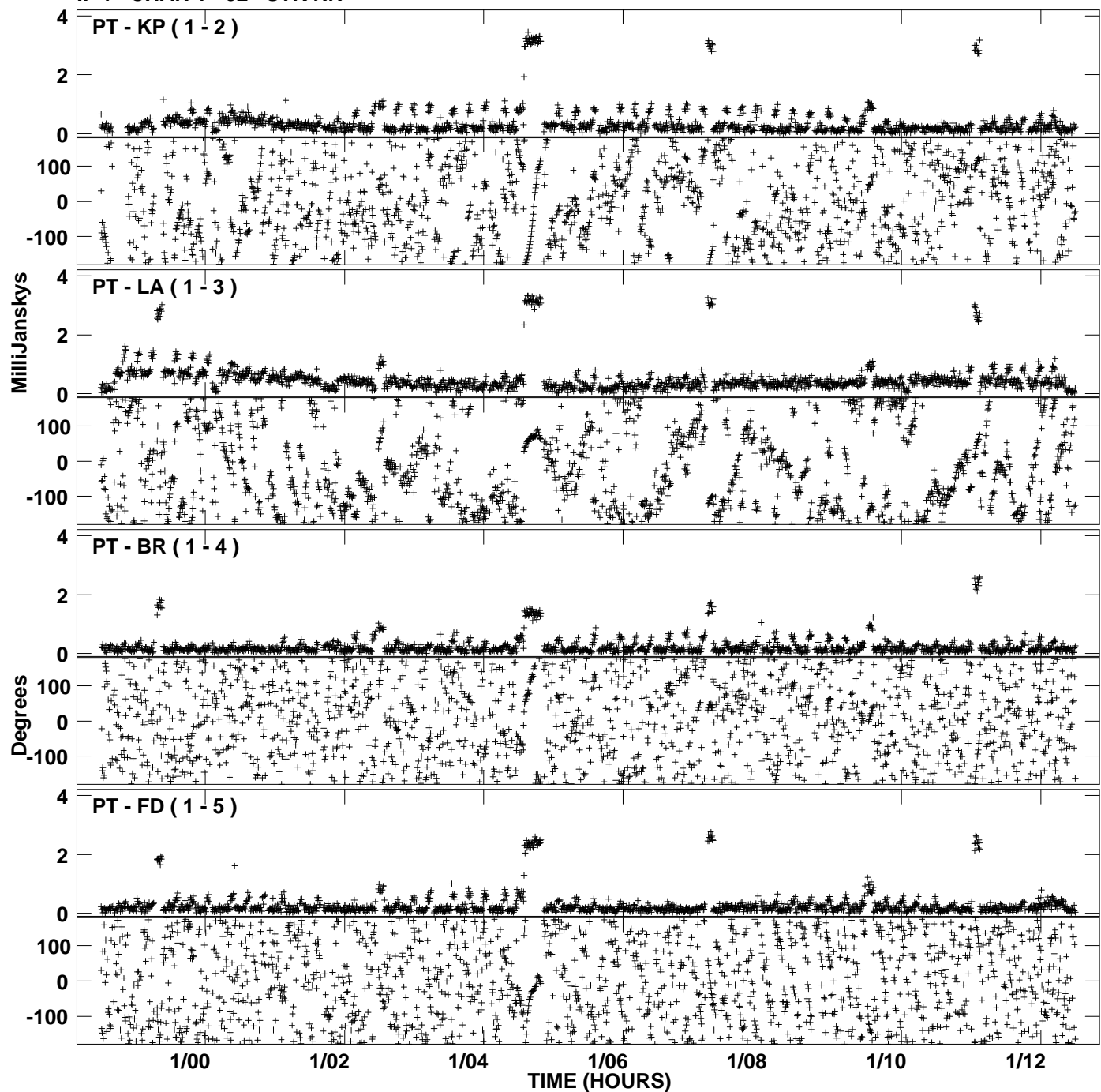
Plot file version 11 created 24-FEB-2006 17:07:01
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK LL



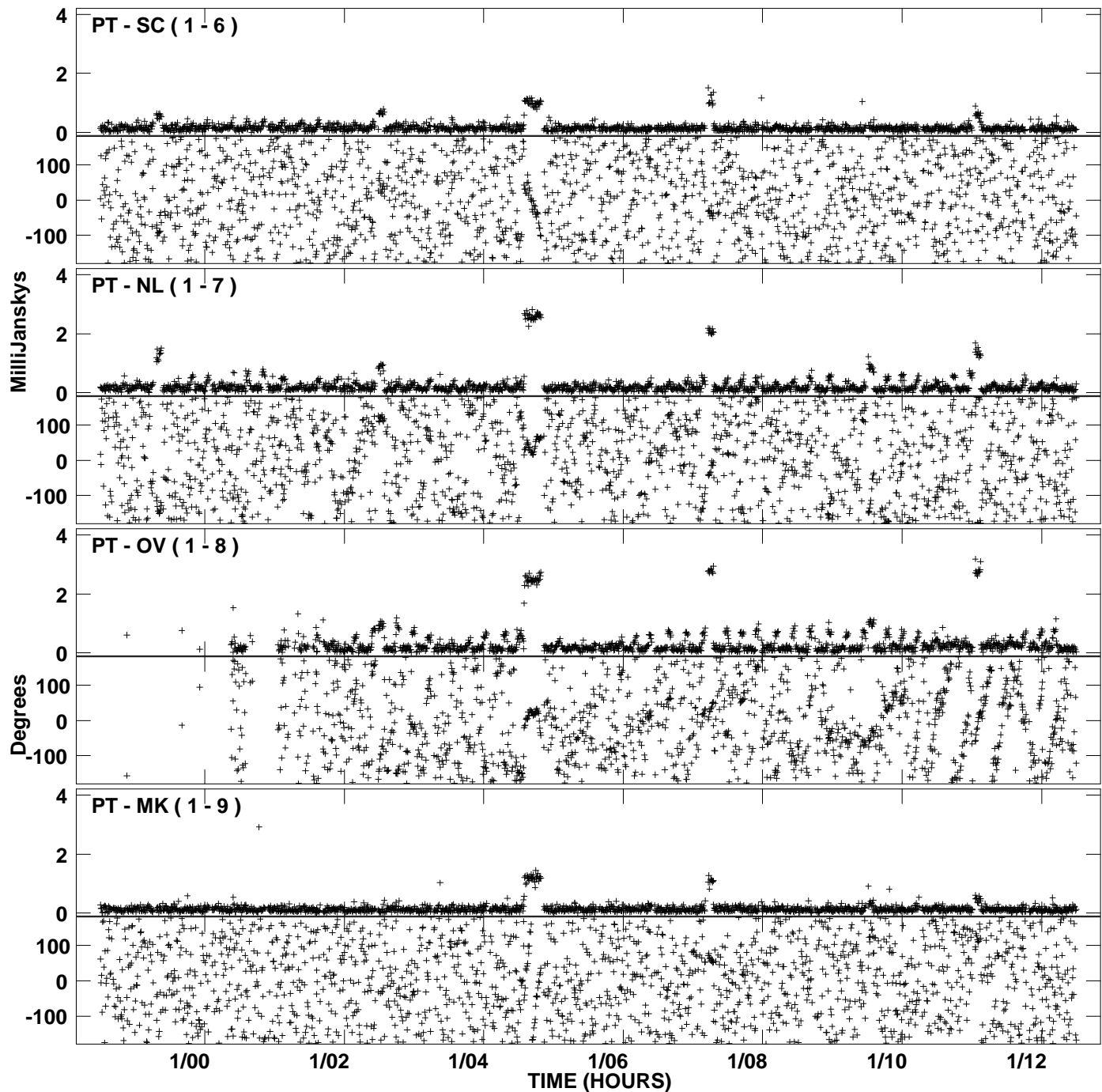
Plot file version 12 created 24-FEB-2006 17:07:01
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK LL



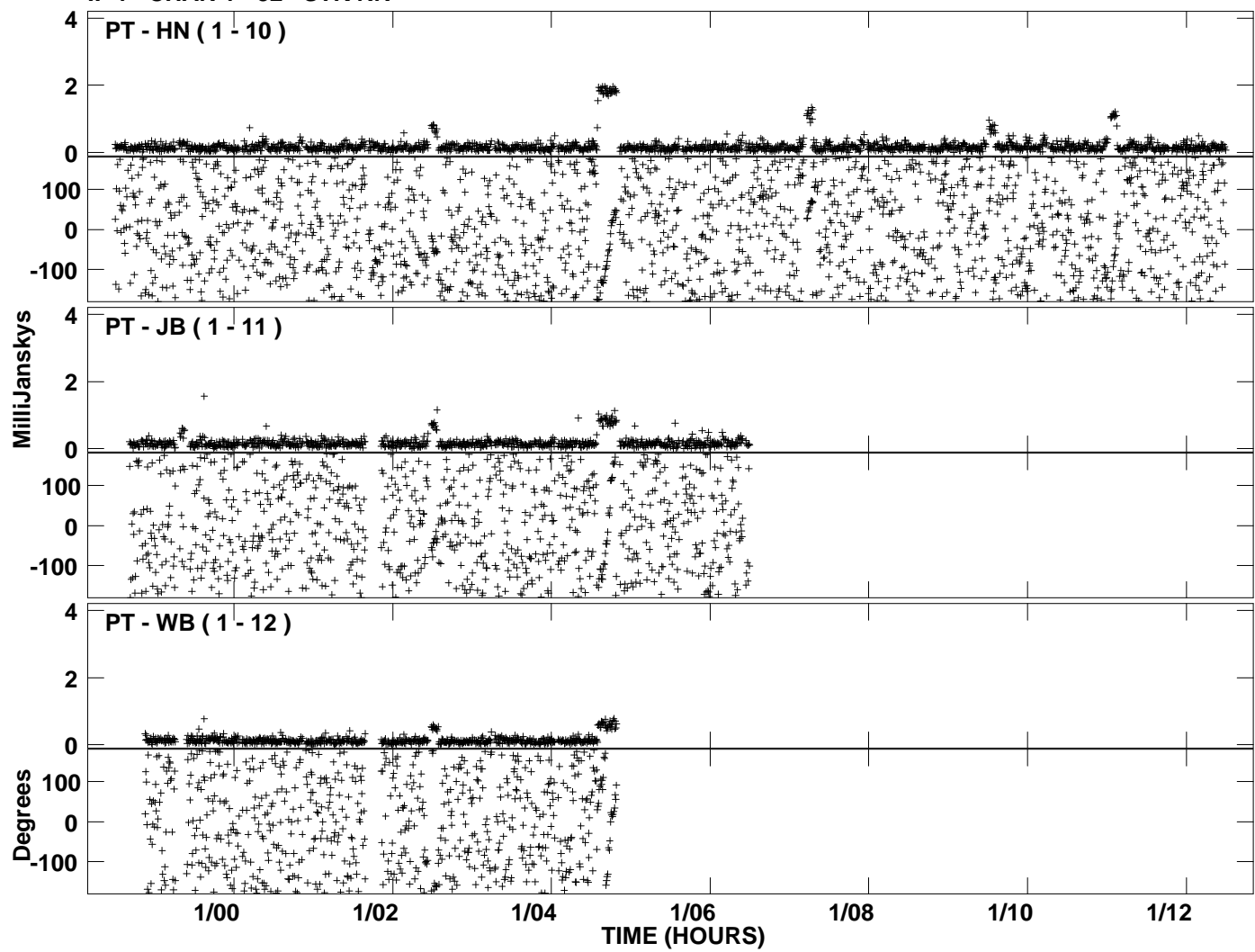
Plot file version 13 created 24-FEB-2006 17:10:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK RR



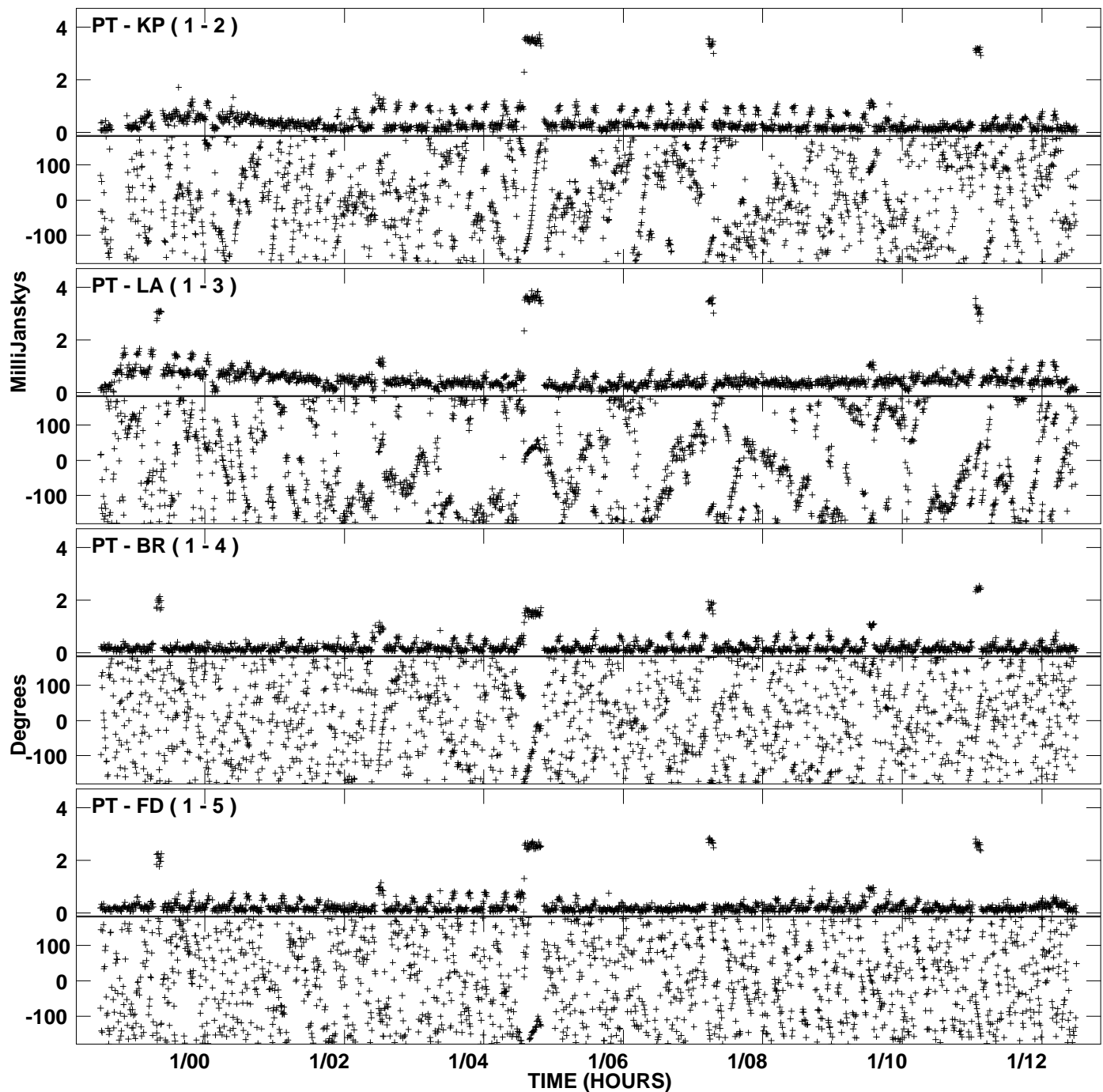
Plot file version 14 created 24-FEB-2006 17:10:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK RR



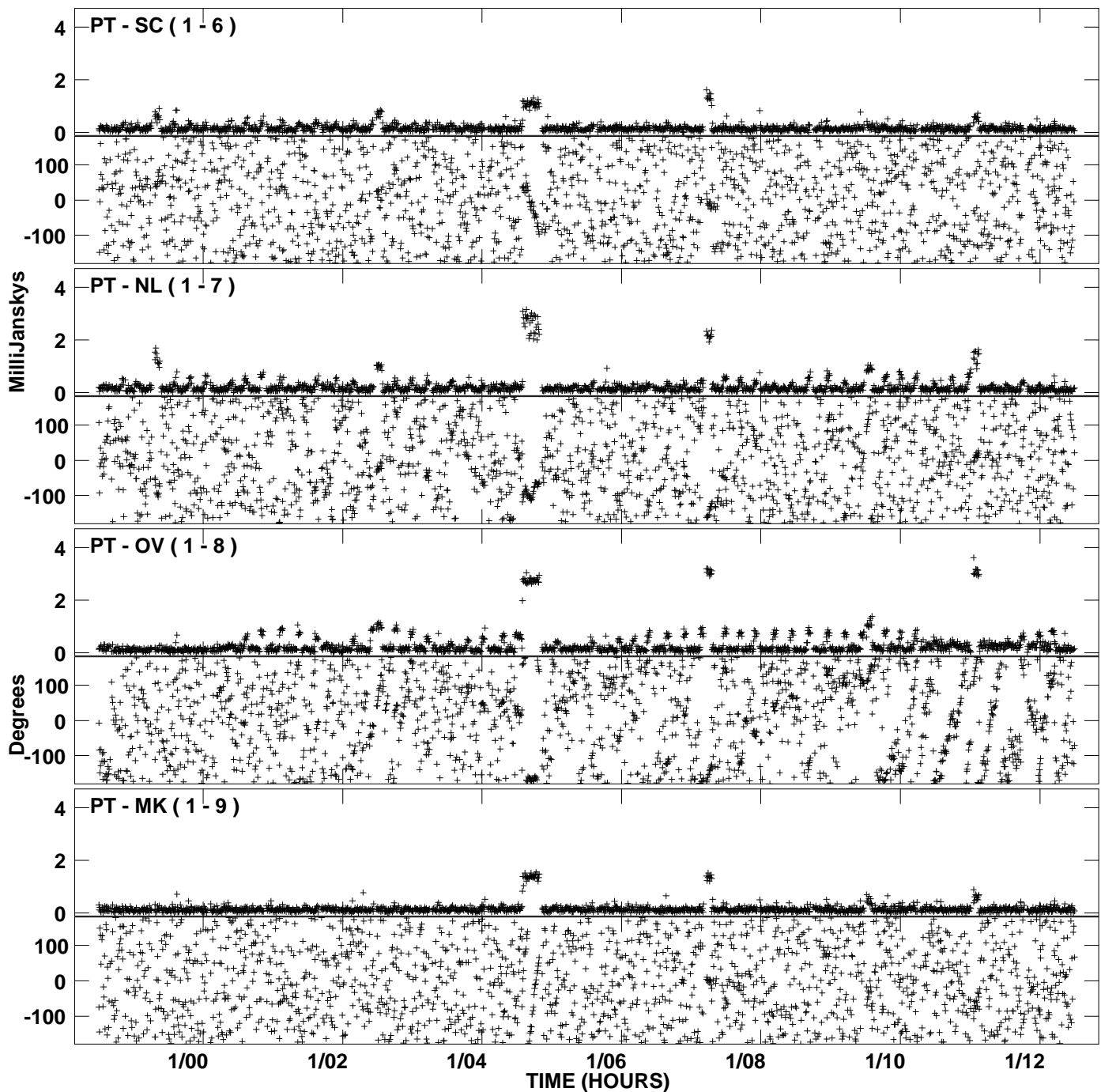
Plot file version 15 created 24-FEB-2006 17:10:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 1 CHAN 1 - 32 STK RR



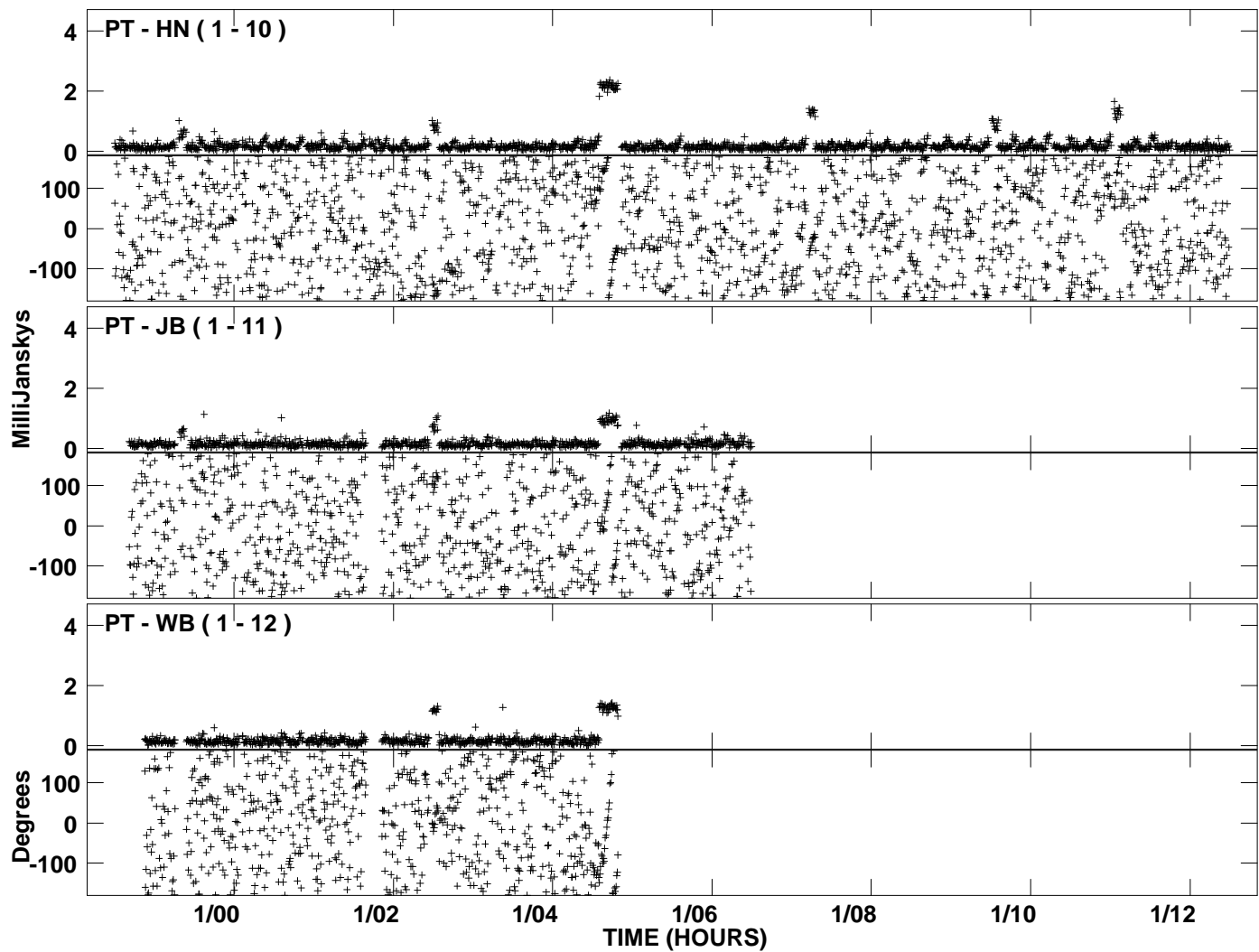
PPlot file version 16 created 24-FEB-2006 17:13:53
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK RR



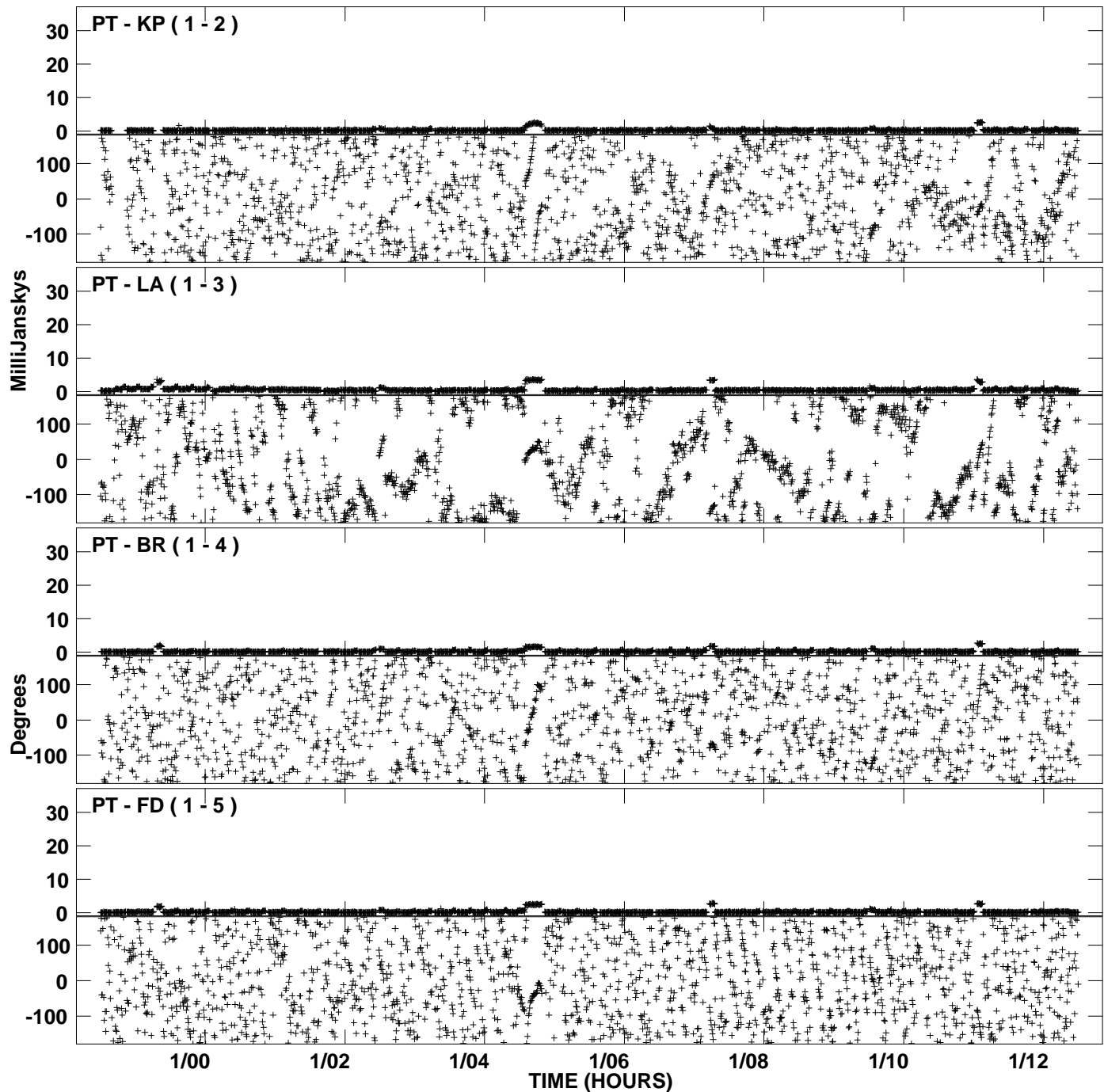
Plot file version 17 created 24-FEB-2006 17:13:53
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK RR



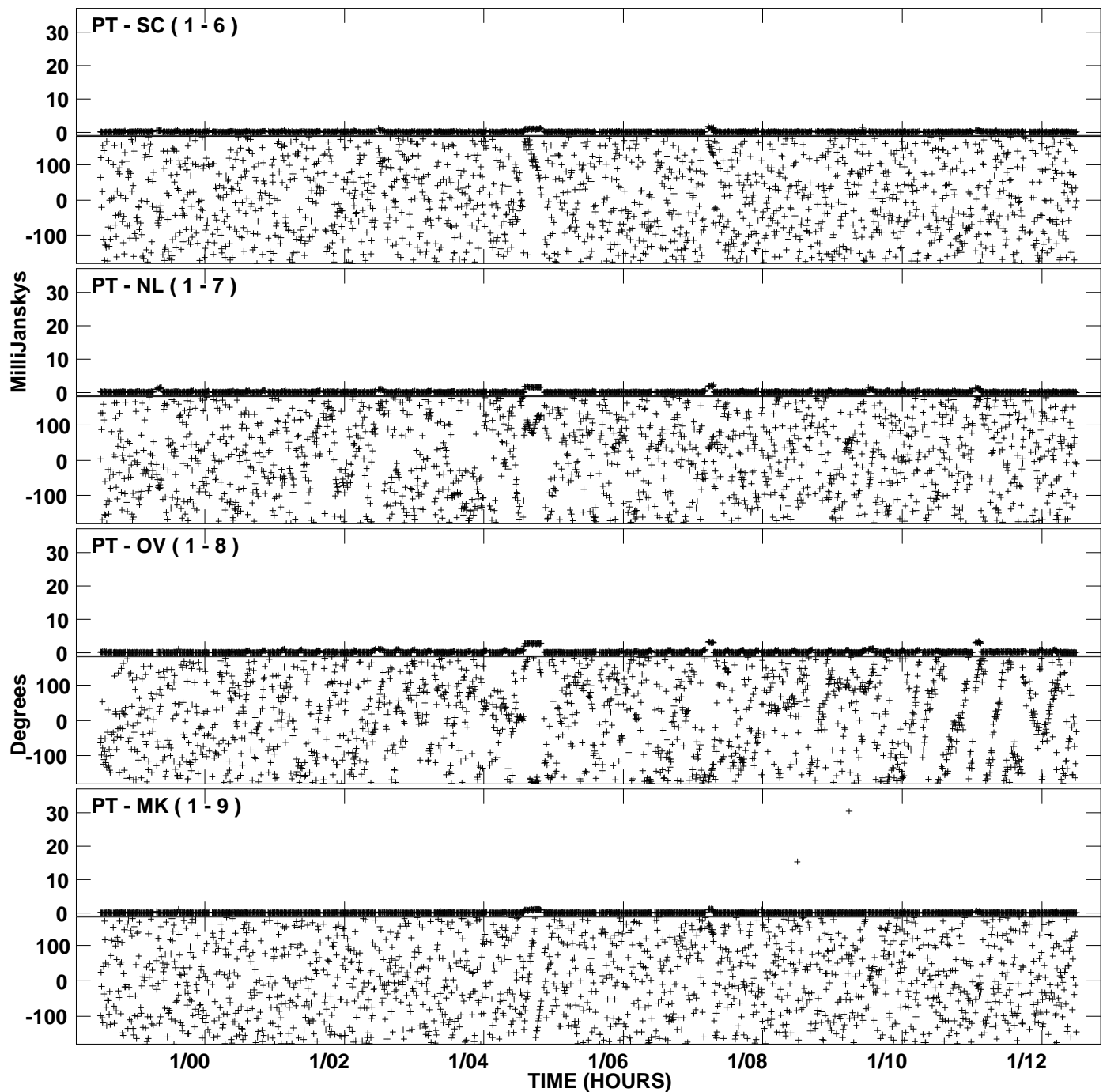
Plot file version 18 created 24-FEB-2006 17:13:53
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 2 CHAN 1 - 32 STK RR



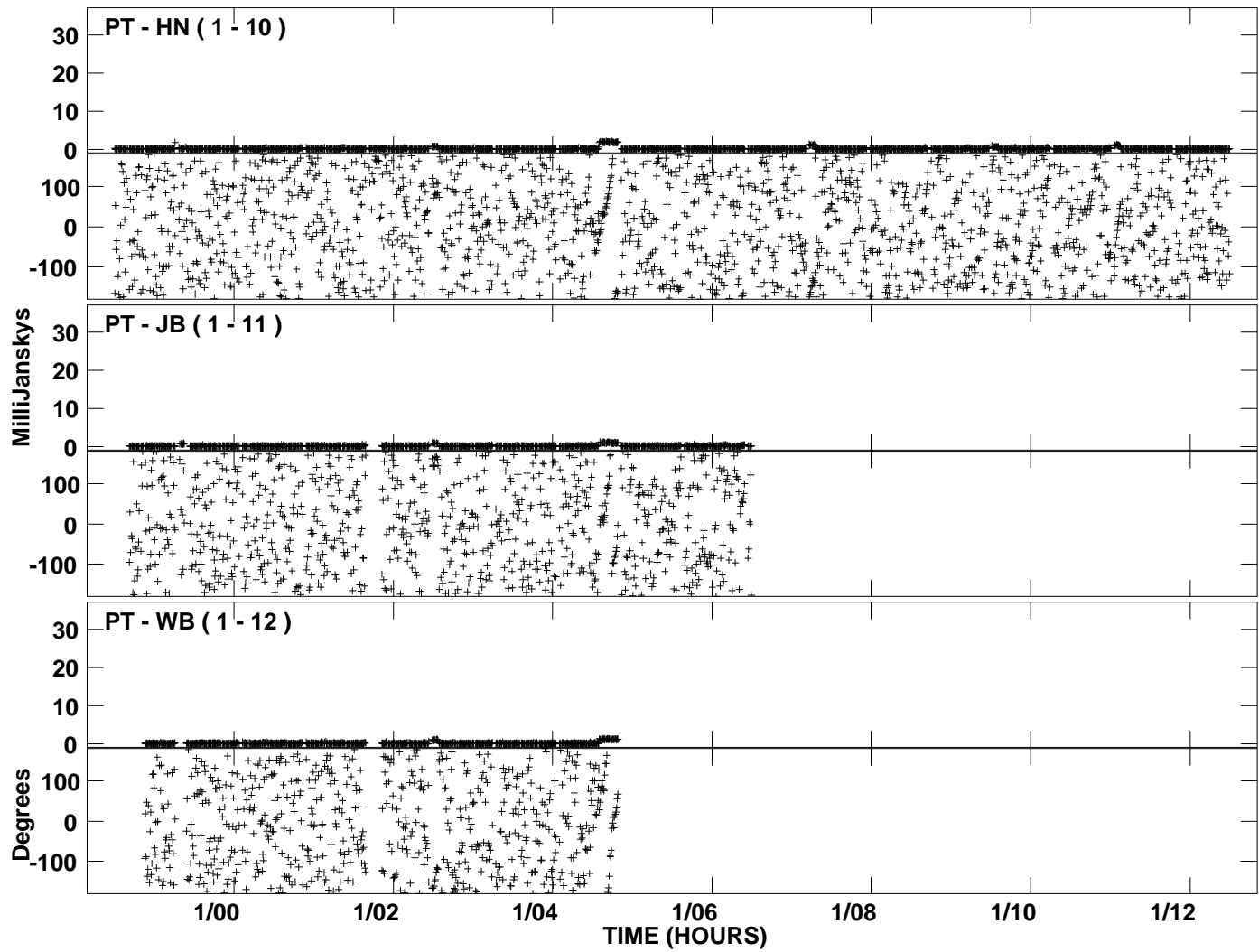
Plot file version 19 created 24-FEB-2006 17:17:01
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK RR



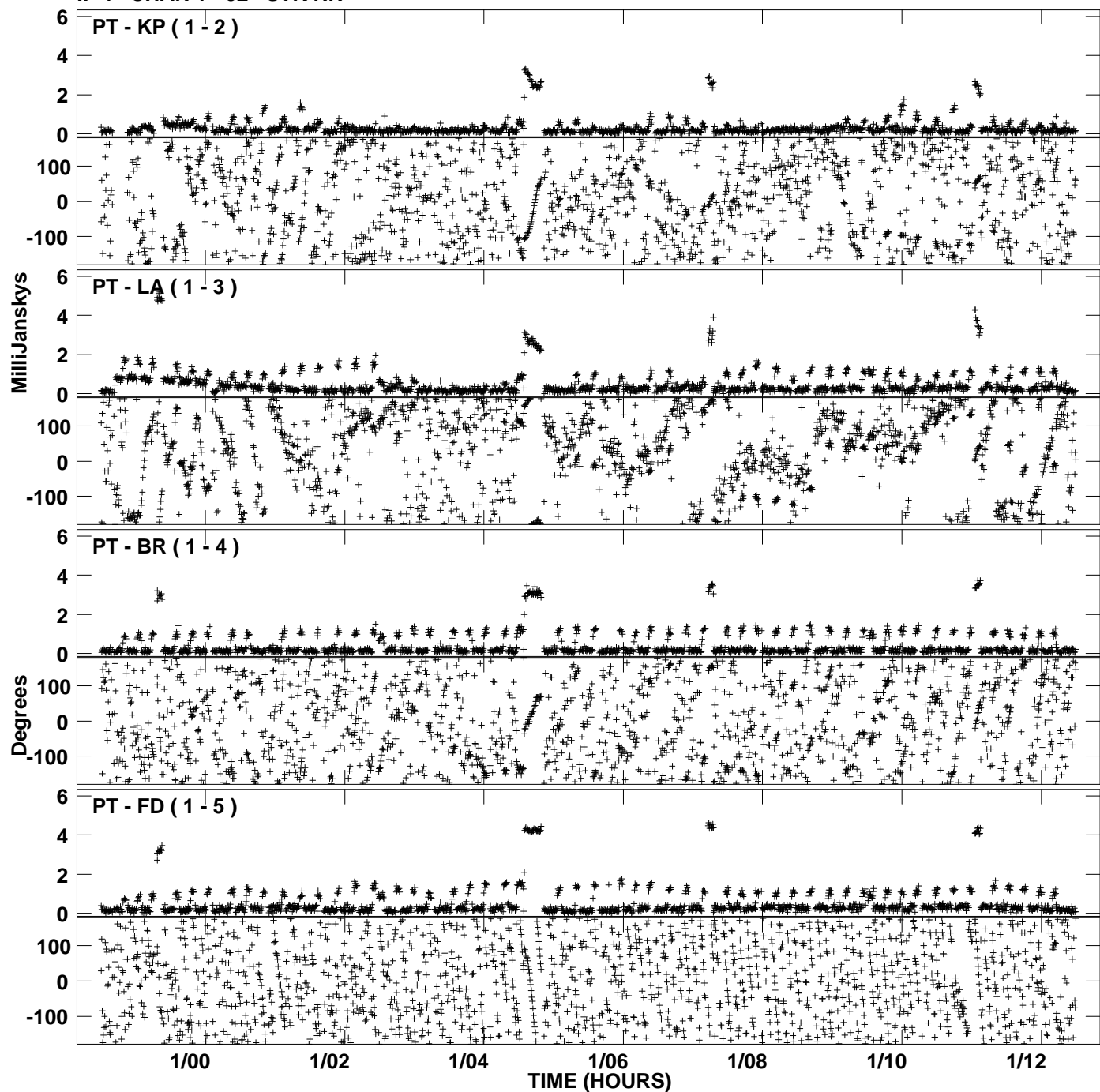
Plot file version 20 created 24-FEB-2006 17:17:02
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK RR



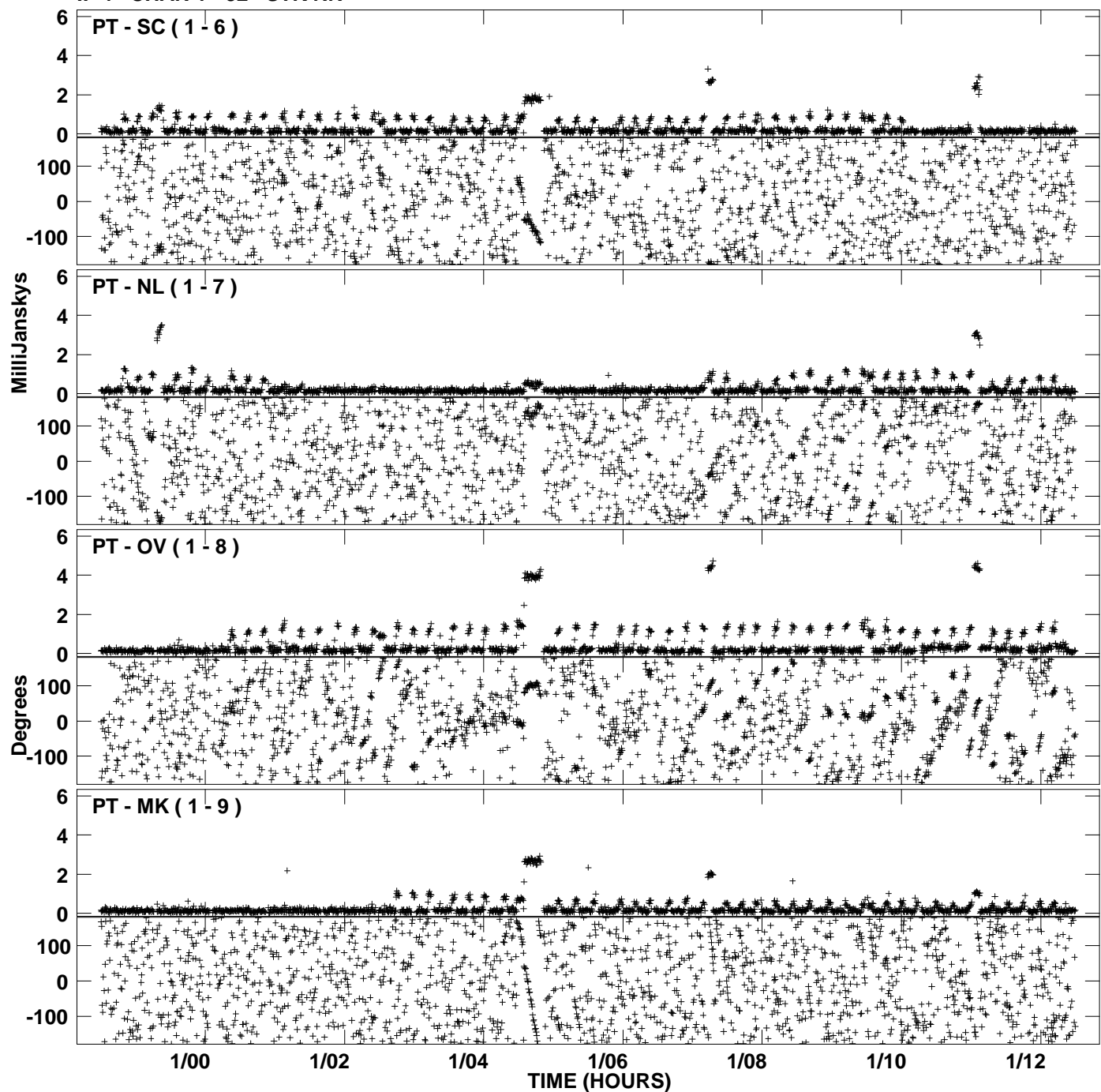
Plot file version 21 created 24-FEB-2006 17:17:02
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 3 CHAN 1 - 32 STK RR



Plot file version 22 created 24-FEB-2006 17:20:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK RR



Plot file version 23 created 24-FEB-2006 17:20:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK RR



Plot file version 24 created 24-FEB-2006 17:20:09
Amplitude andPhase vs Time for GW017 1.UVDATA.1 Vect aver.
IF 4 CHAN 1 - 32 STK RR

