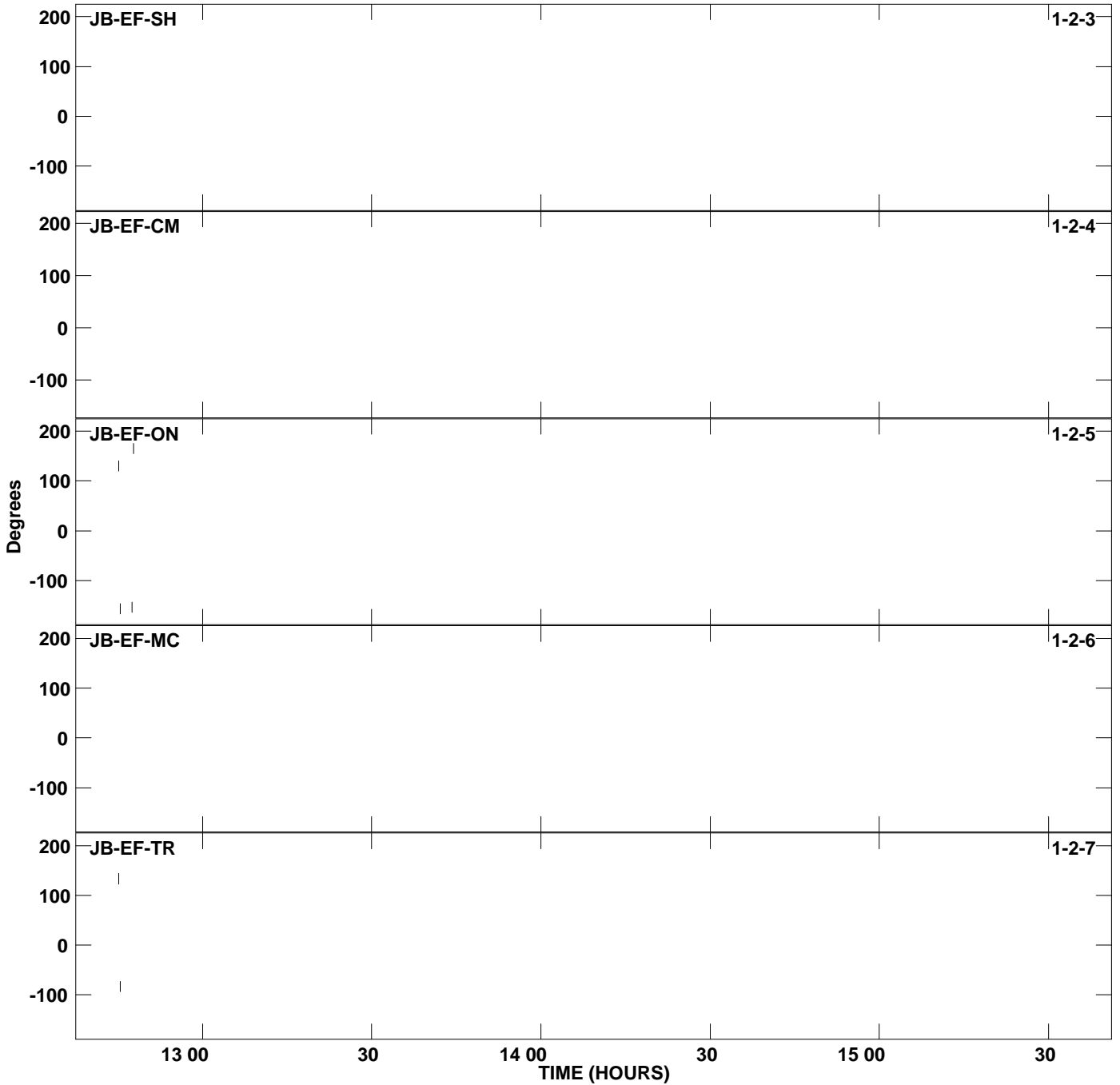
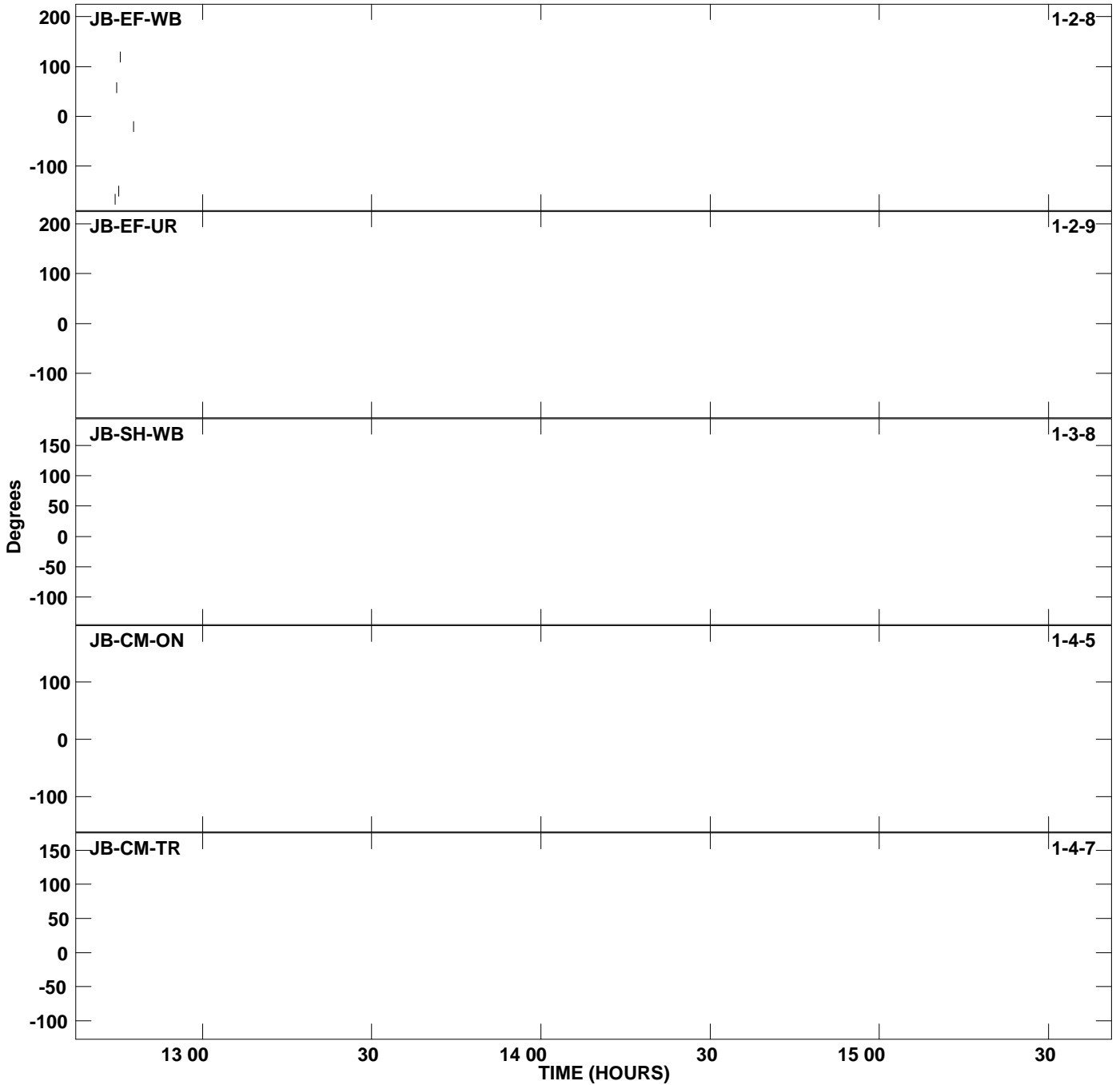


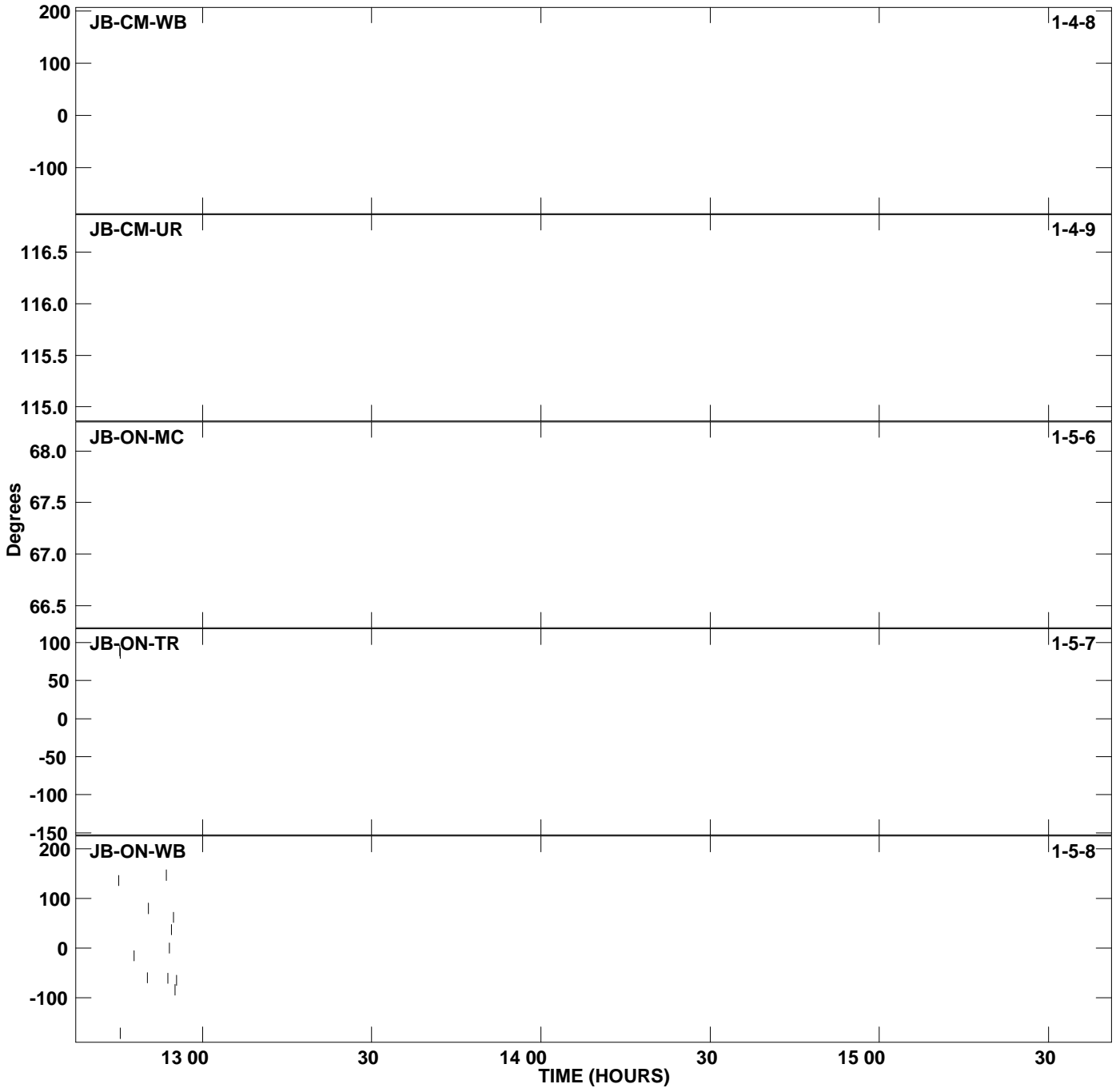
PLot file version 1 created 27-OCT-2010 16:32:00
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



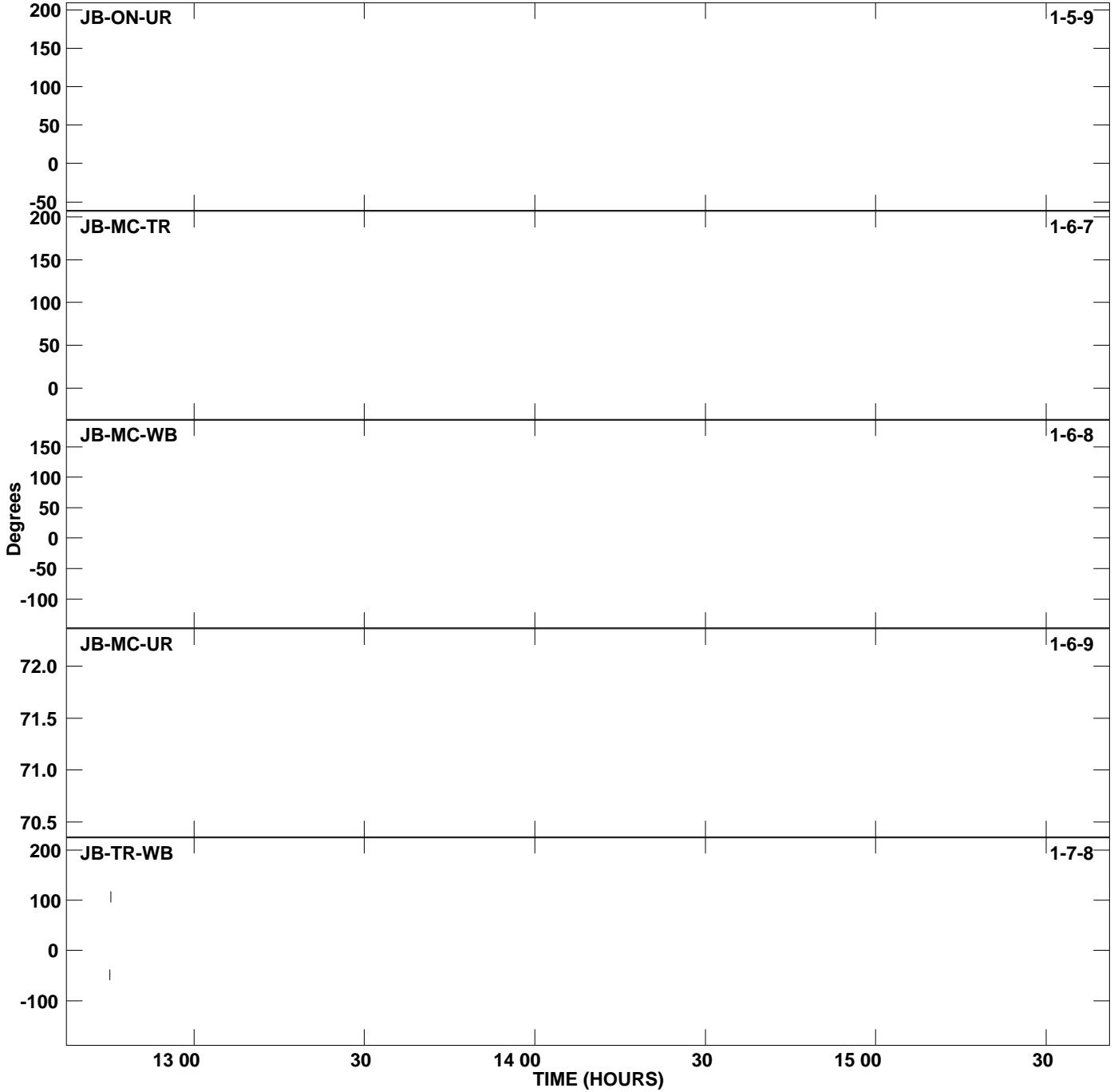
Plot file version 2 created 27-OCT-2010 16:32:02
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



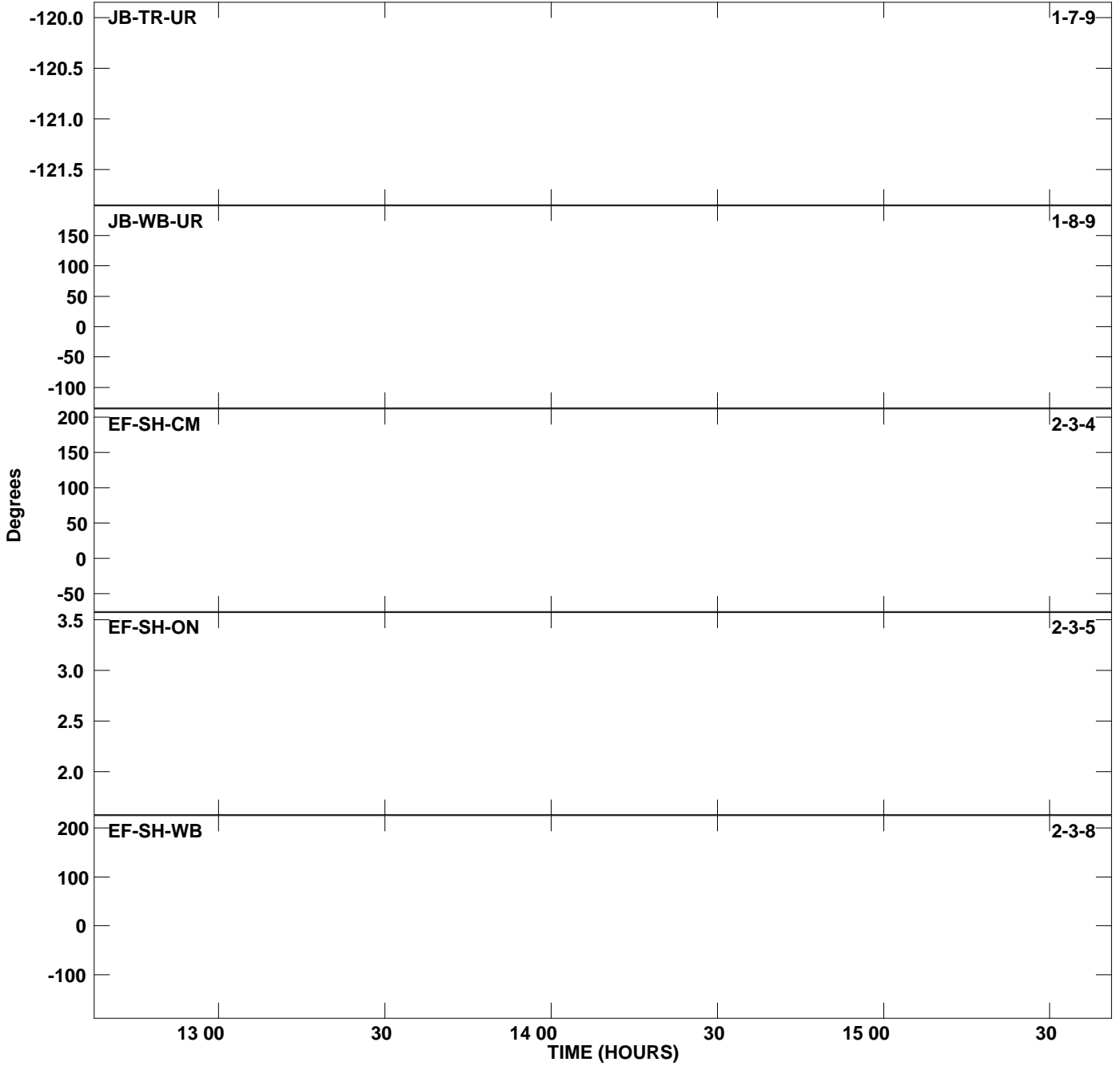
PLot file version 3 created 27-OCT-2010 16:32:03
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



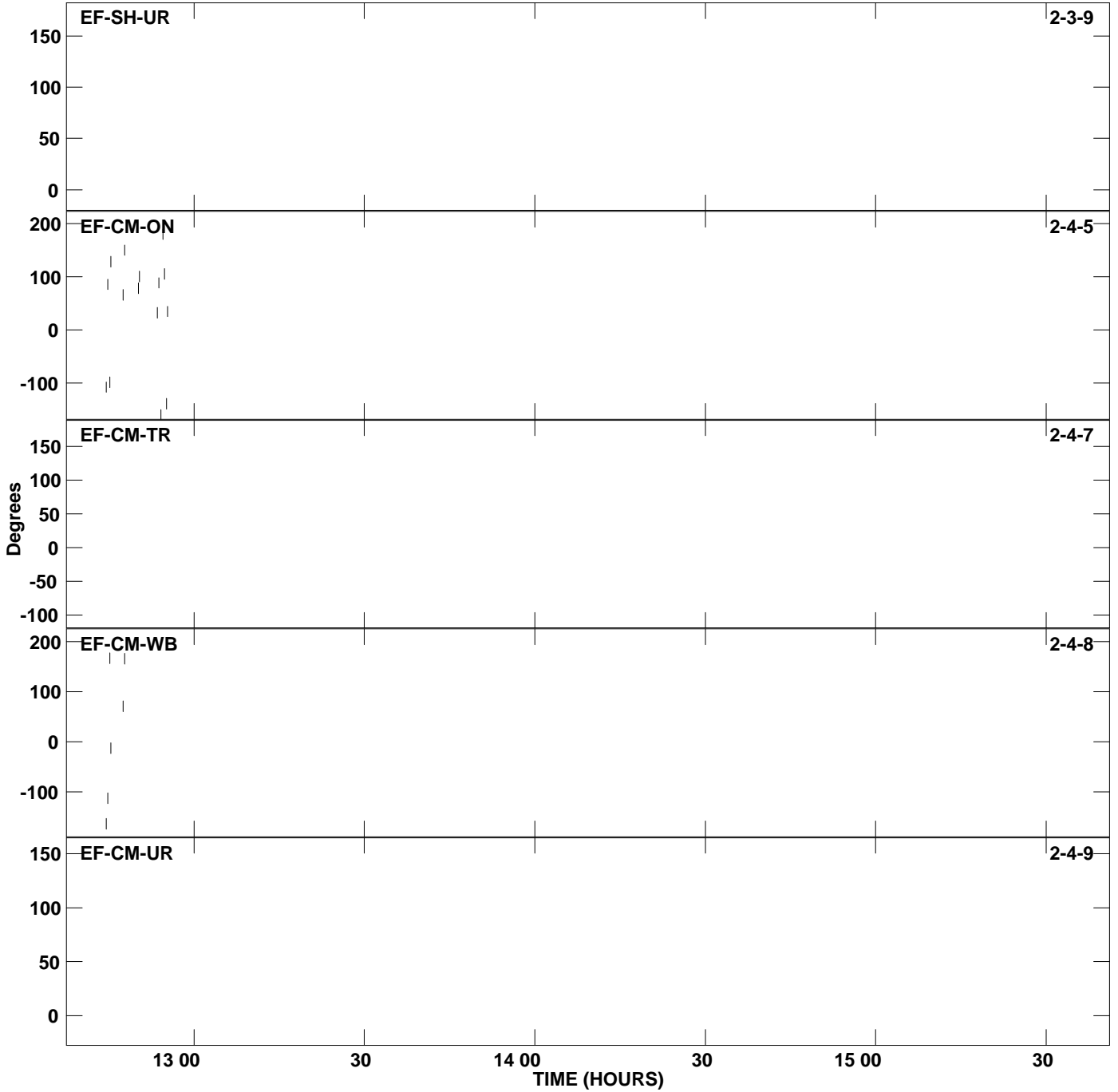
PLot file version 4 created 27-OCT-2010 16:32:04
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



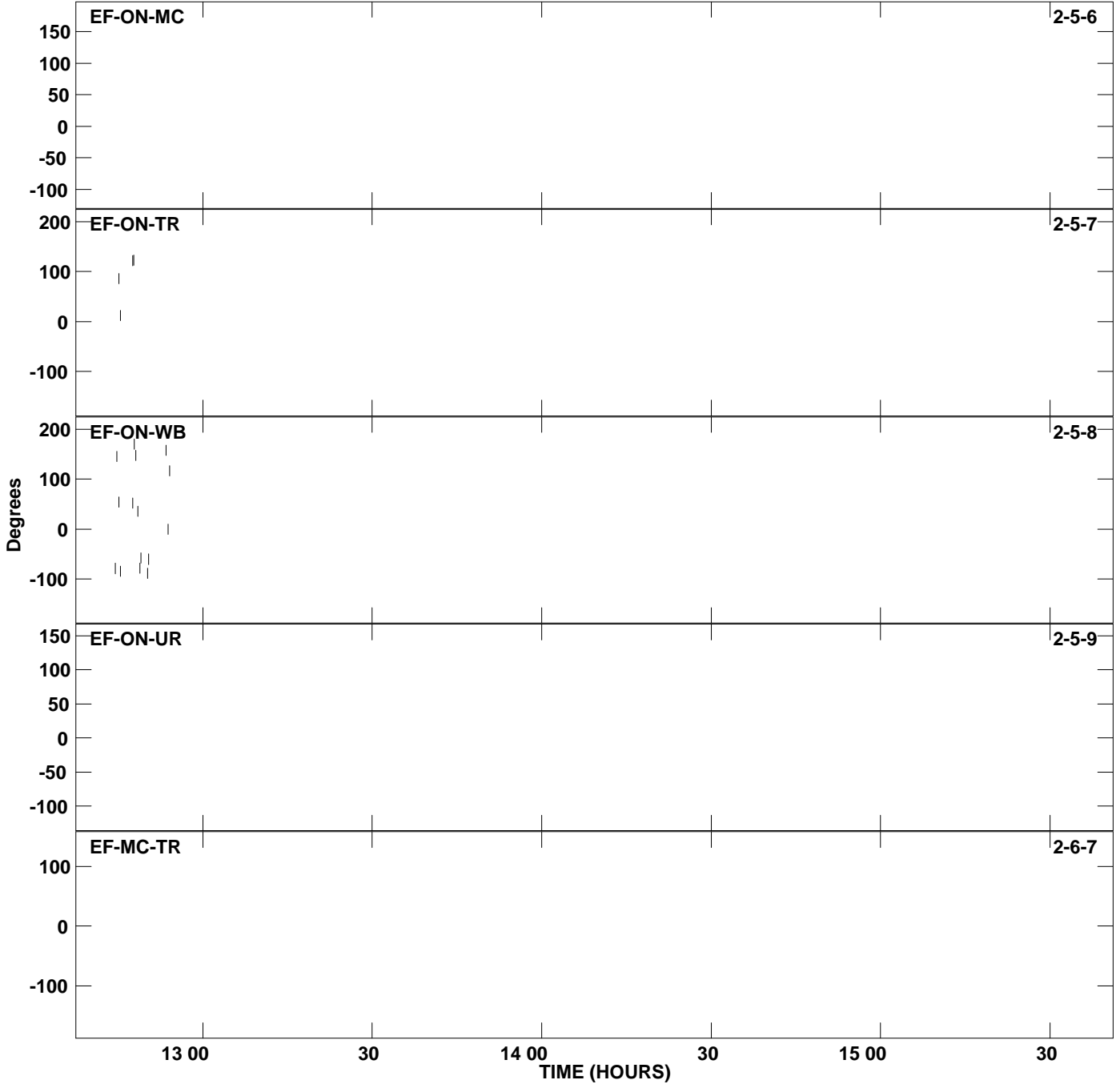
PLot file version 5 created 27-OCT-2010 16:32:05
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



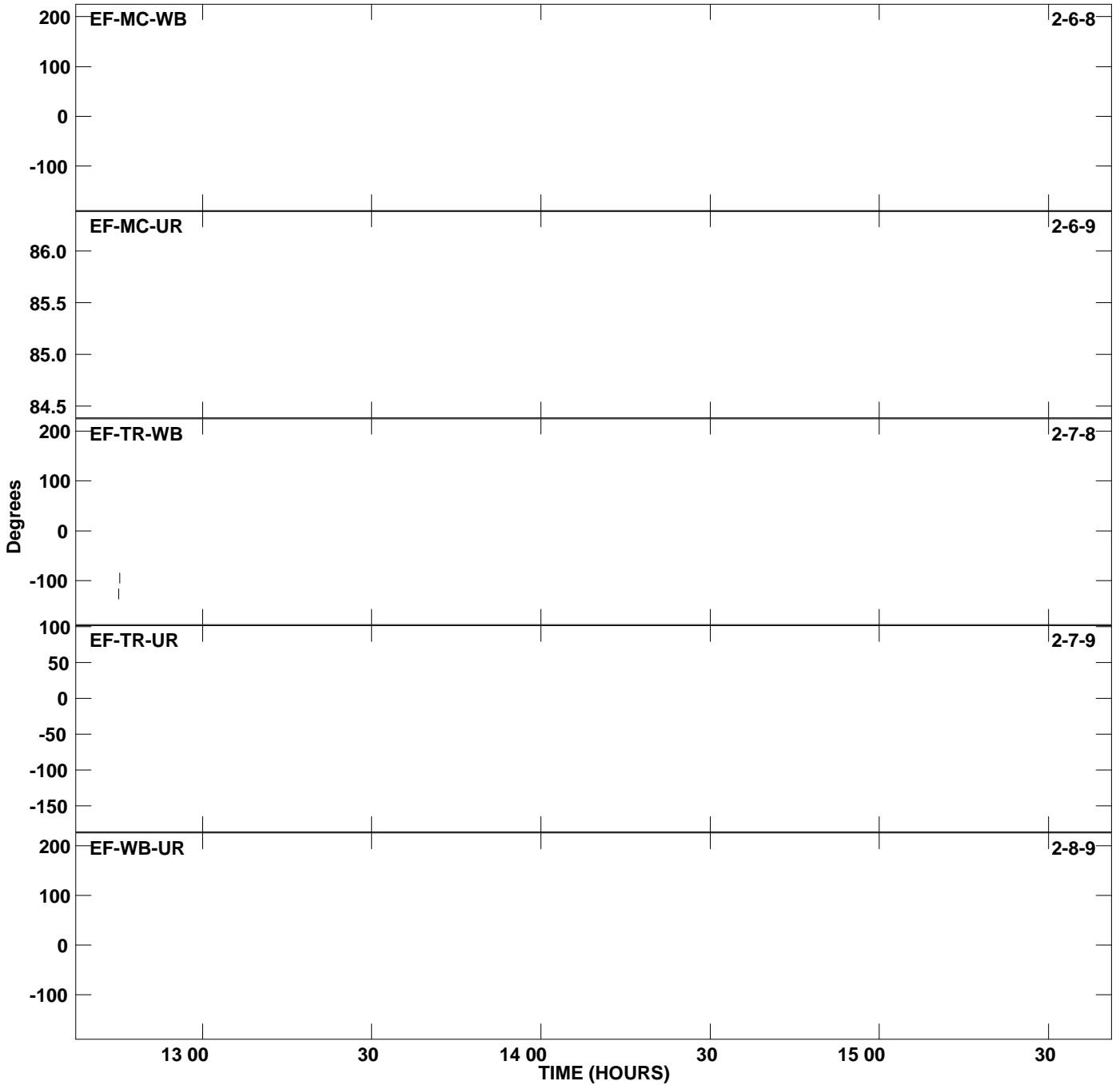
PLot file version 6 created 27-OCT-2010 16:32:06
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



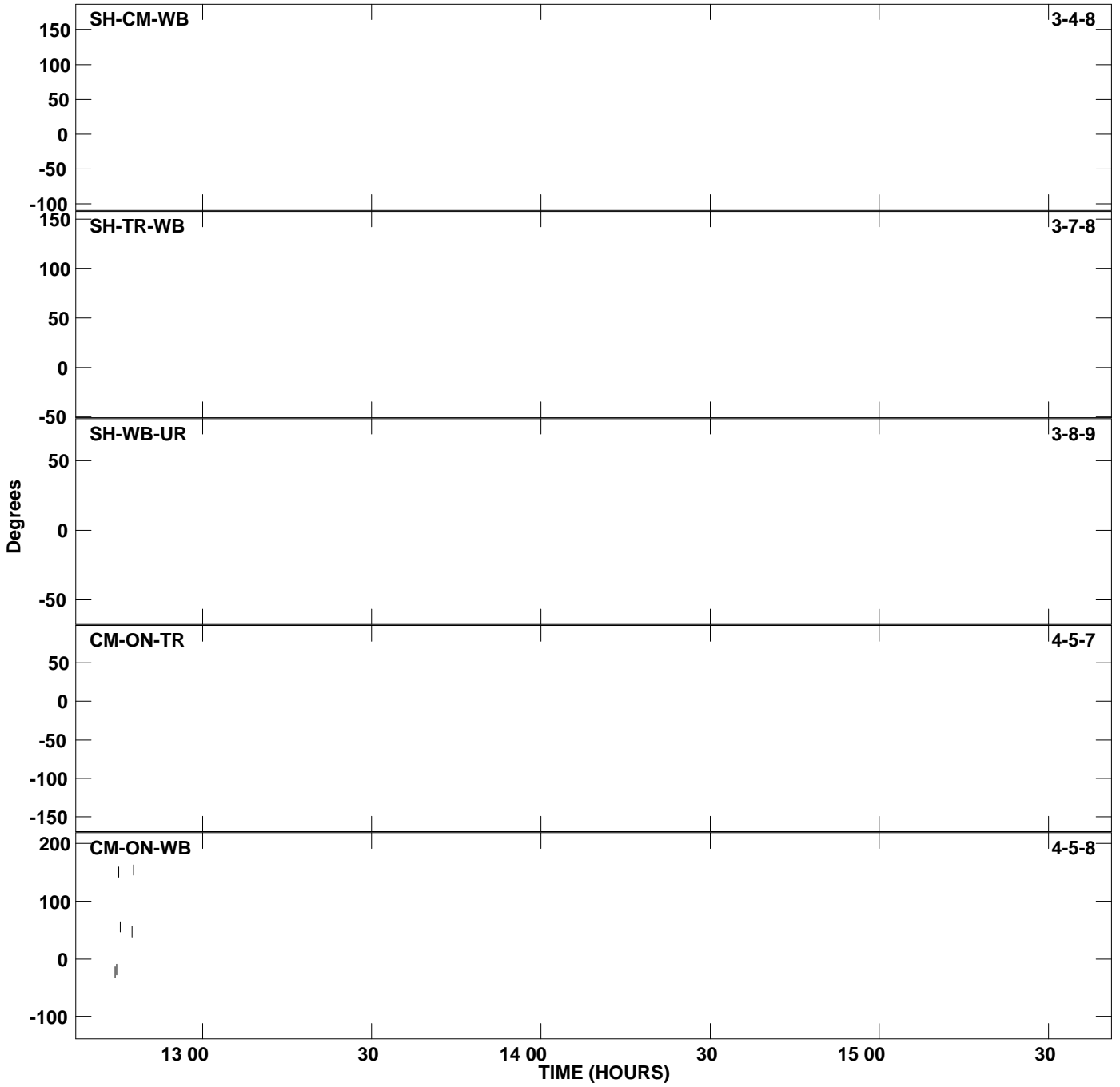
PLot file version 7 created 27-OCT-2010 16:32:08
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



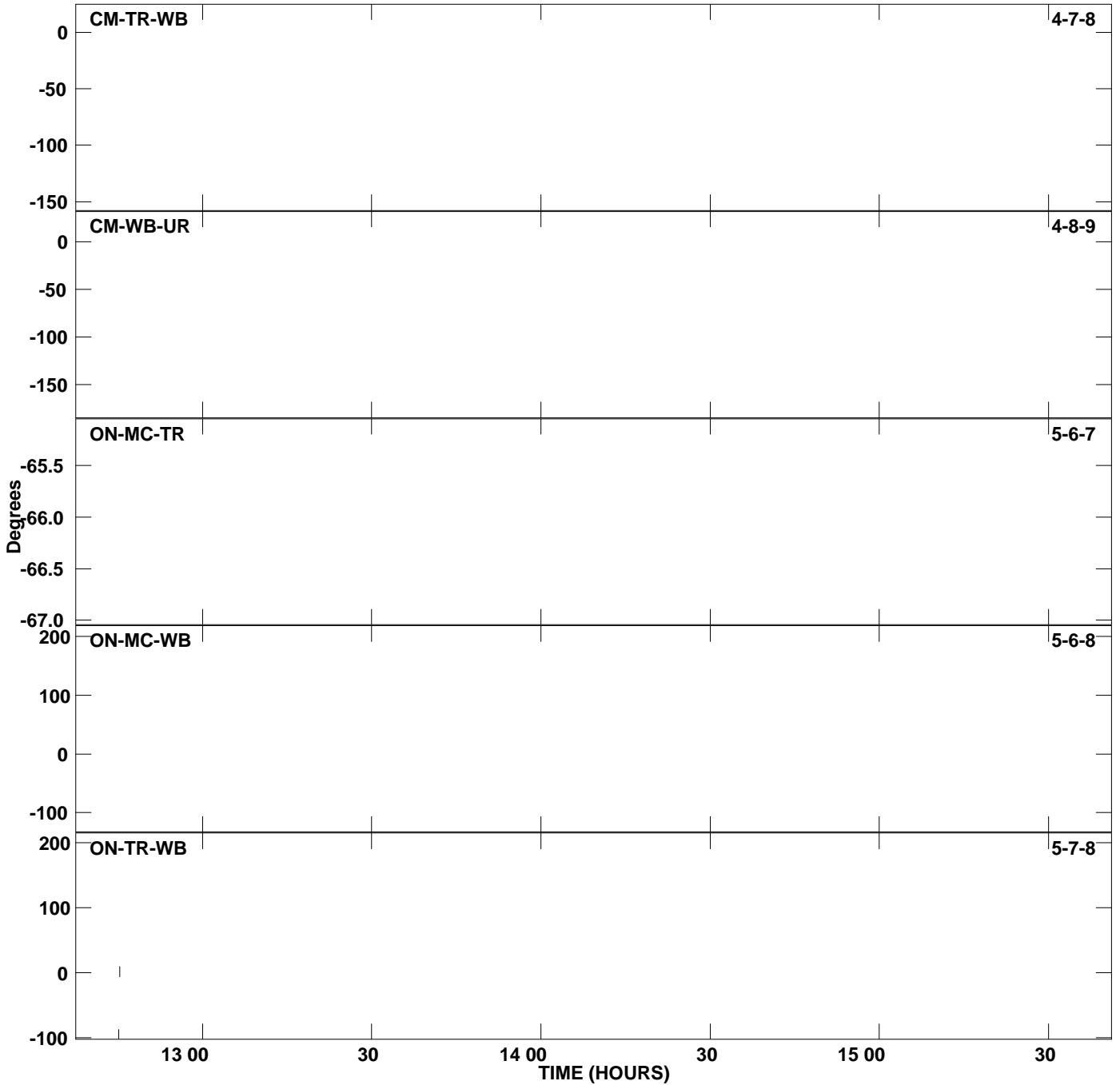
PLot file version 8 created 27-OCT-2010 16:32:09
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



Plot file version 9 created 27-OCT-2010 16:32:11
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



PLot file version 10 created 27-OCT-2010 16:32:12
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0



PLot file version 11 created 27-OCT-2010 16:32:13
Closure Phase vs Time for ARP299A.UVSUB.1
IF 1- 8 CH 1- 1 STK I CC ver 0

