

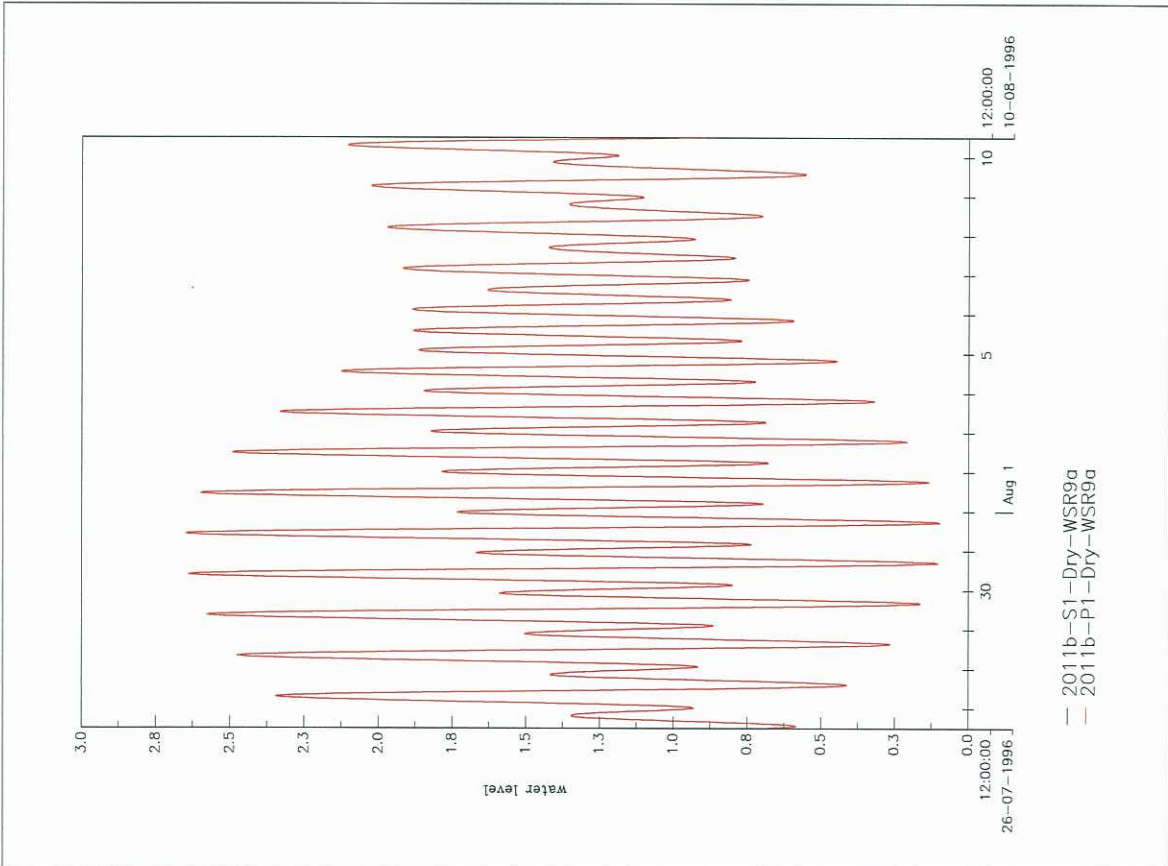
APPENDIX 9E3

**Modelling Verification
Plots - Sequence B**

Appendix 9E3 - Figure List

Figure No.	Description
001	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Water Level at WSR9a Dry Season
002	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Water Level at WSR9a Wet Season
003	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Water Level at WSR49 Dry Season
004	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Water Level at WSR49 Wet Season
005	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Salinity at WSR9a Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
006	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Salinity at WSR9a Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
007	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Salinity at WSR49 Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
008	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Salinity at WSR49 Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
009	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Water Speed at WSR9a Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
010	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Water Speed at WSR9a Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
011	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Water Speed at WSR49 Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
012	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plots of Water Speed at WSR49 Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
013	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Admasta Channel - Dry Season
014	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Admasta Channel - Wet Season
015	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Airport Channel - Dry Season
016	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Airport Channel - Wet Season
017	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Airport North - Dry Season
018	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Airport North - Wet Season
019	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Deep Bay - Dry Season
020	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Deep Bay - Wet Season
021	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Ma Wan - Dry Season
022	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Ma Wan - Wet Season

Figure No.	Description
023	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Ling Ding Channel - Dry Season
024	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Ling Ding Channel - Wet Season
025	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Victoria Harbour - Dry Season
026	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Victoria Harbour - Wet Season
027	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at East Lamma - Dry Season
028	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at East Lamma - Wet Season
029	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at West Lamma - Dry Season
030	2011 (Sequence B) - Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at West Lamma - Wet Season

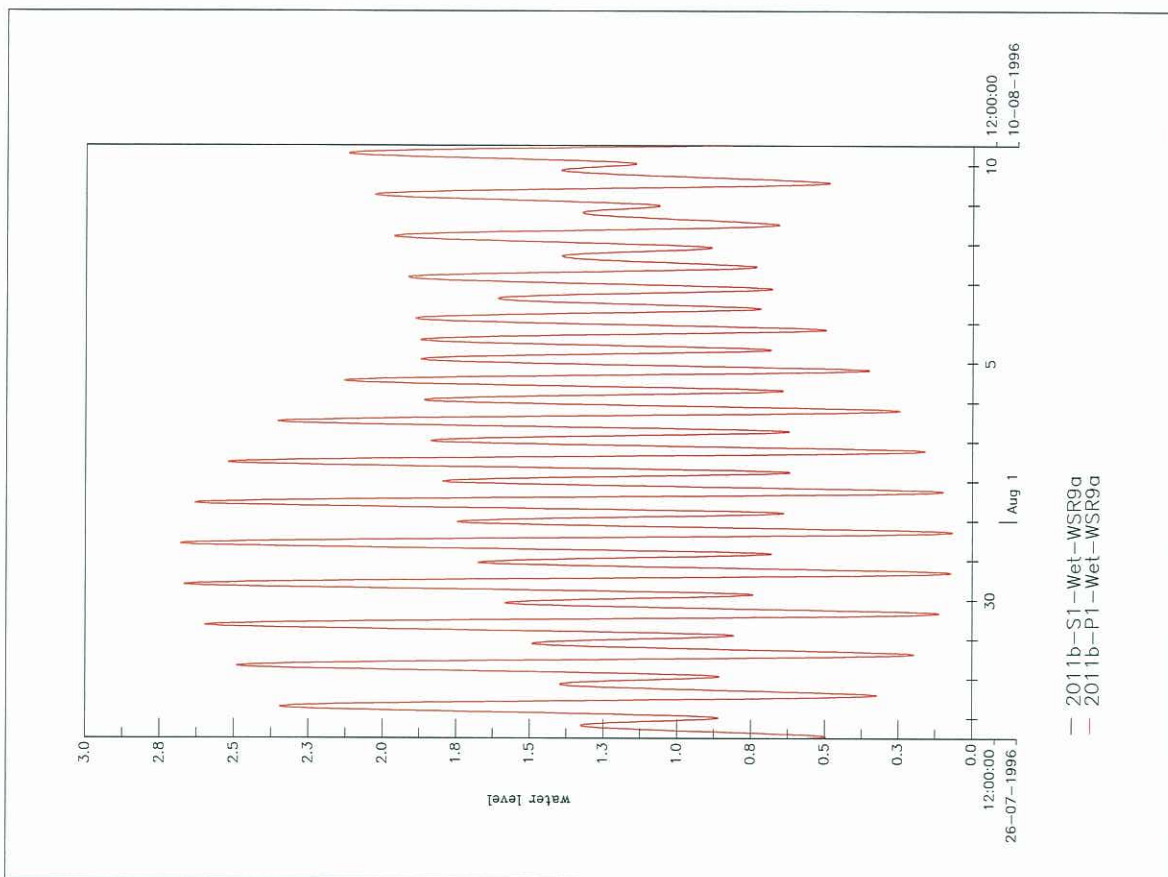


2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Water Level at WSR9a
 Dry Season

Jul 2009

Figure 1

AECOM

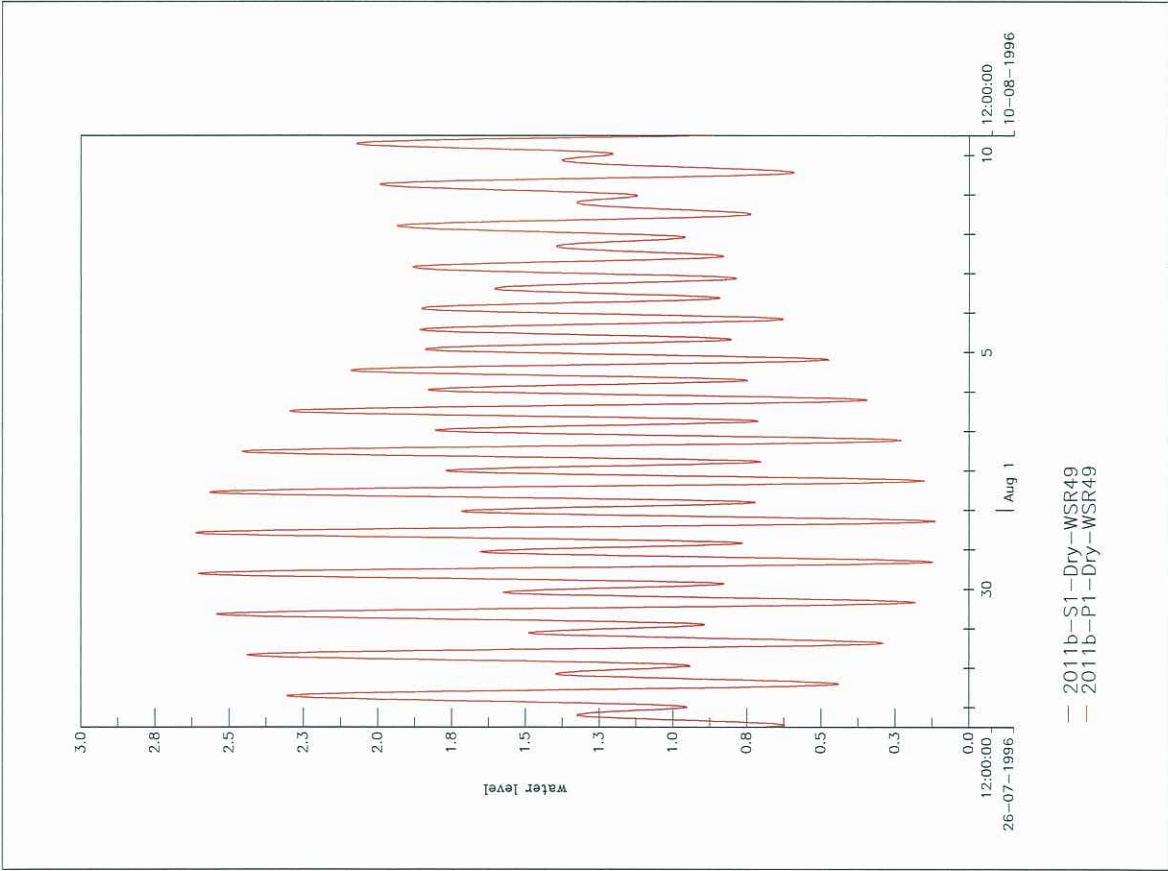


2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Water Level at WSR9a
 Wet Season

Jul 2009

Figure 2

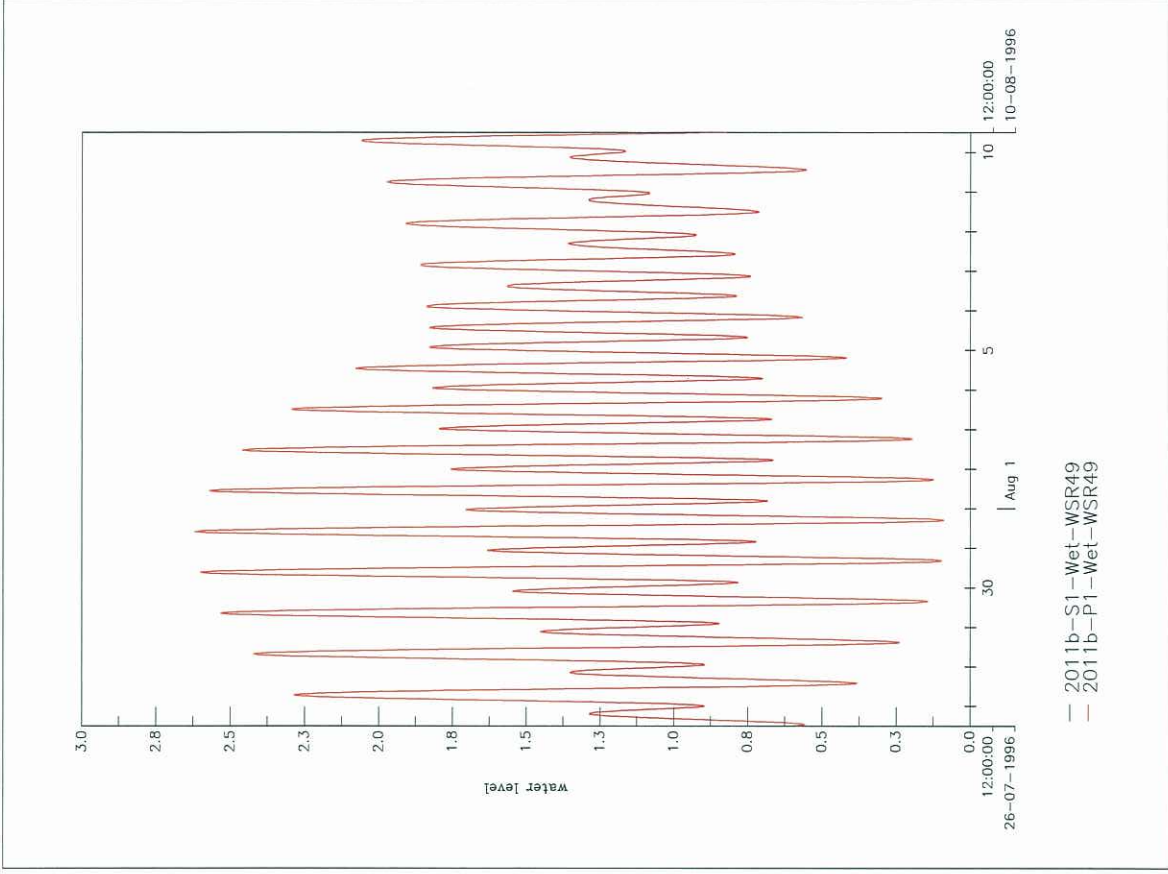
AECOM



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Water Level at WSR49
Dry Season

Jul 2009	Figure 3
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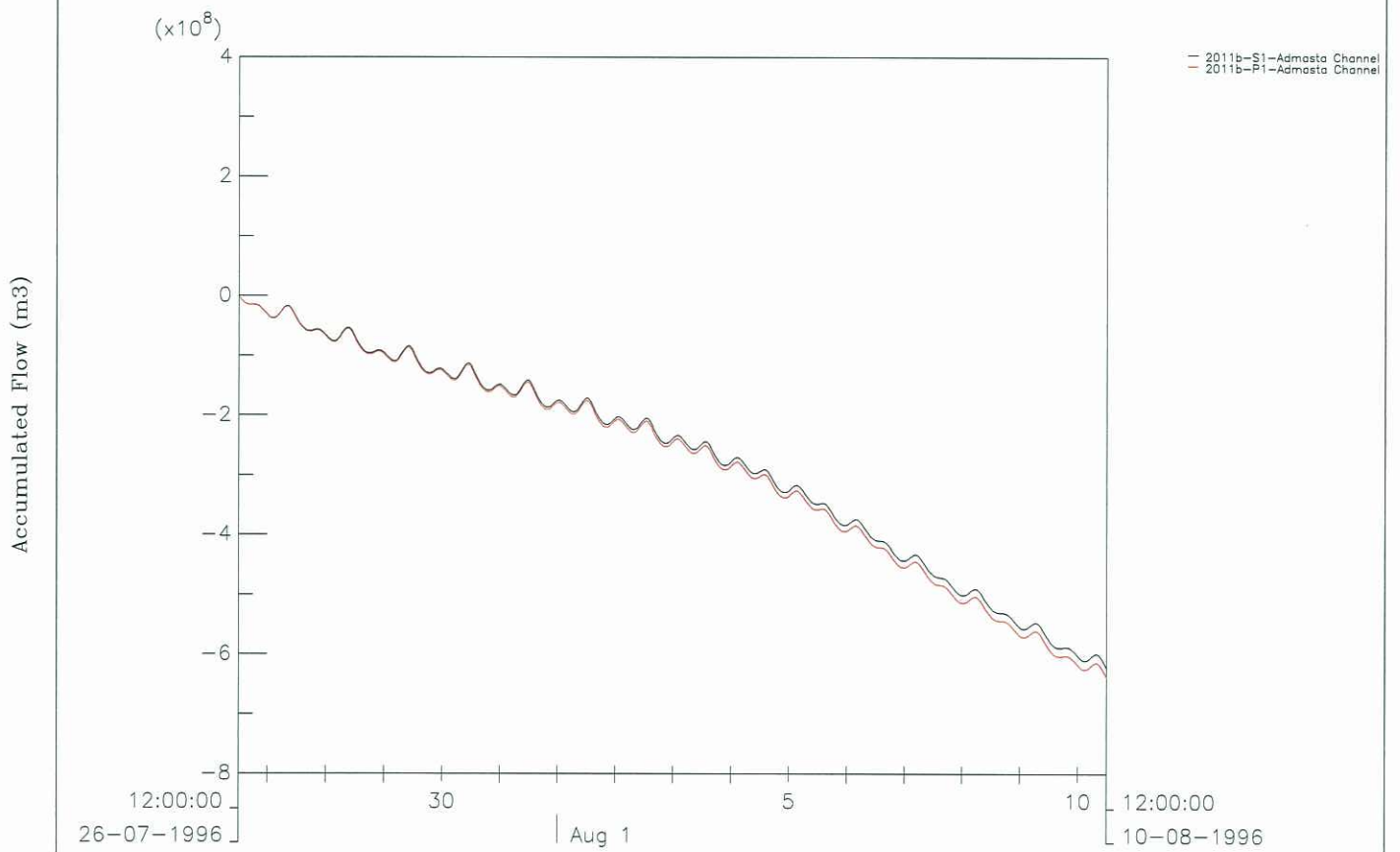
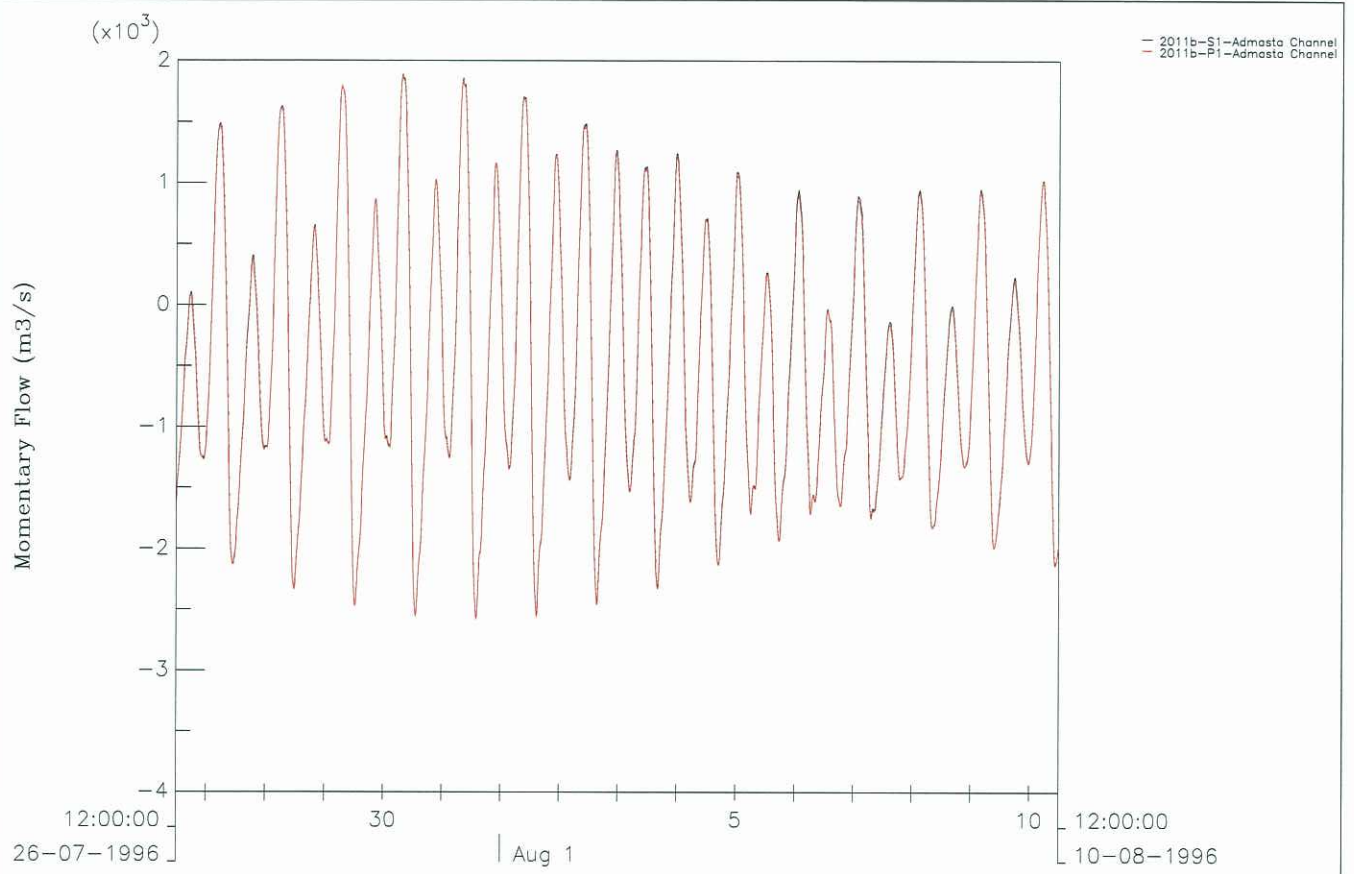
| AECOM



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Water Level at WSR49
Wet Season

Jul 2009	Figure 4
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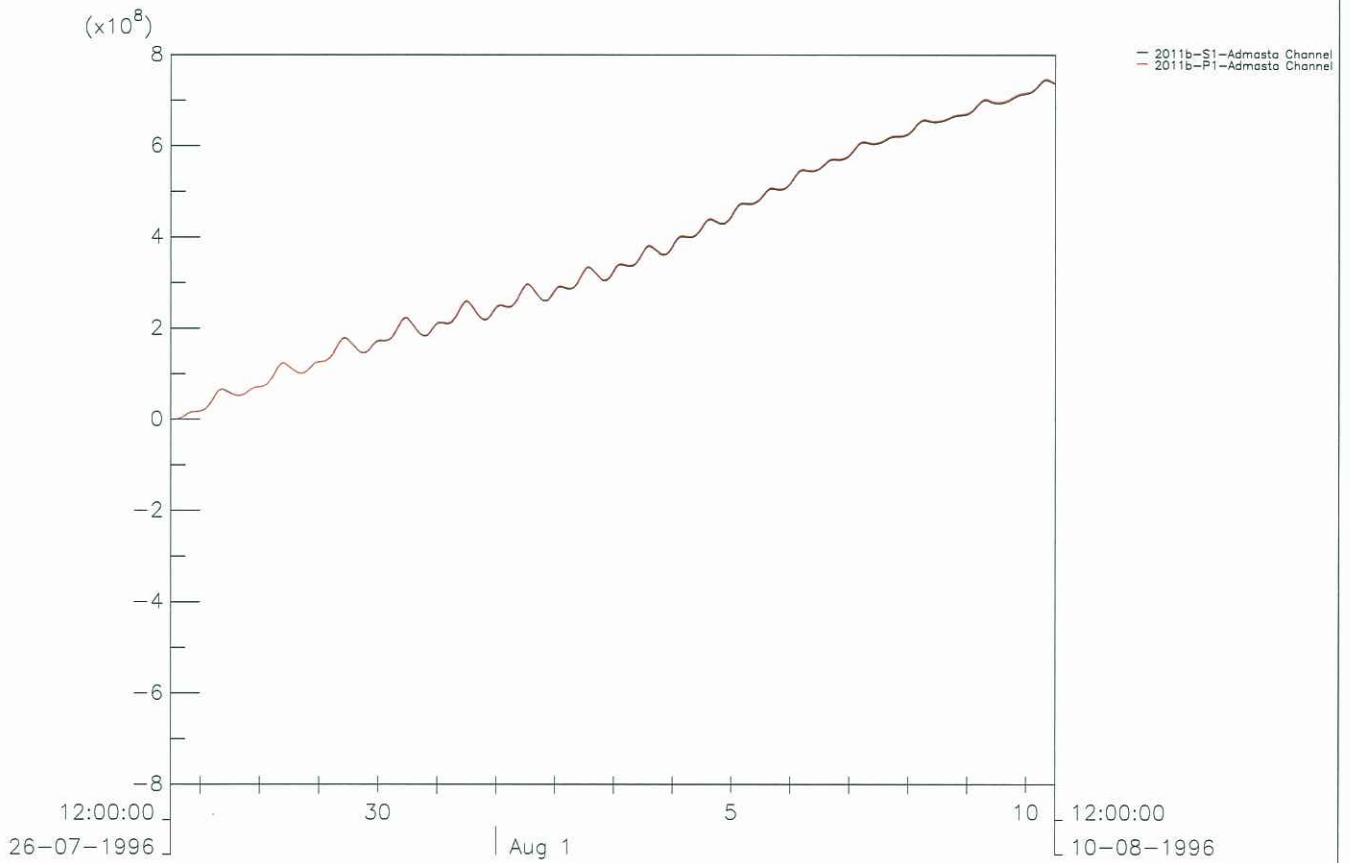
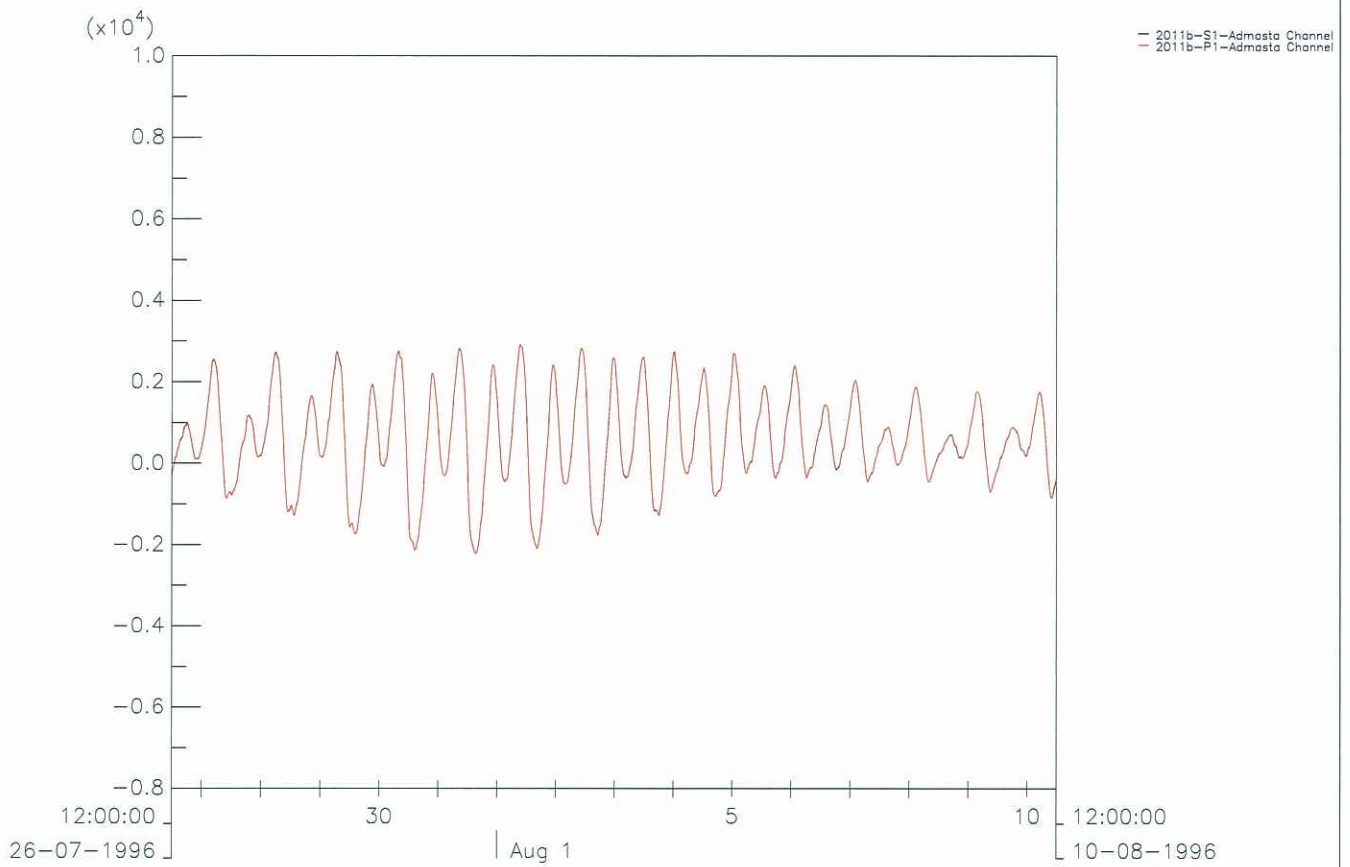
| AECOM



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Admasta Channel – Dry Season

Jul 2009

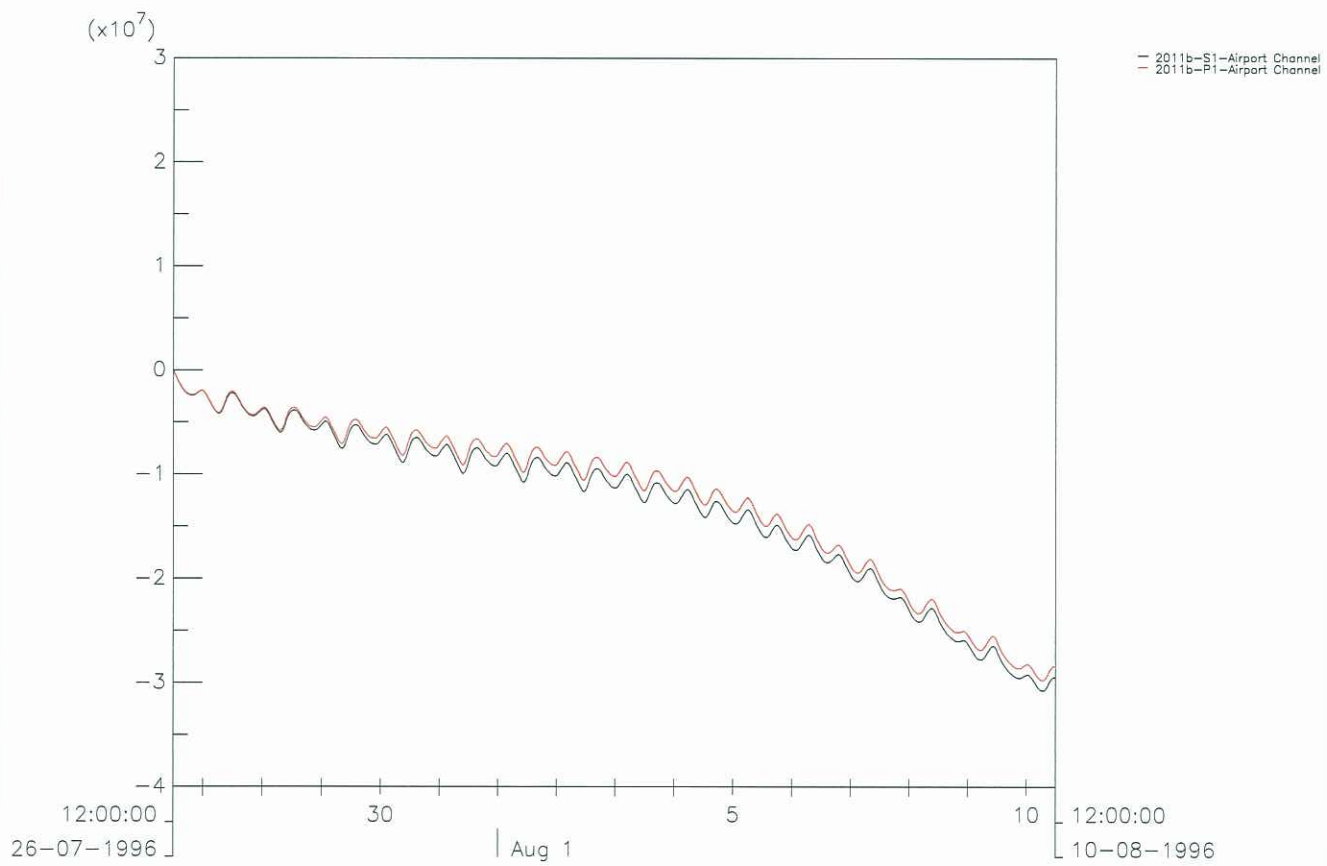
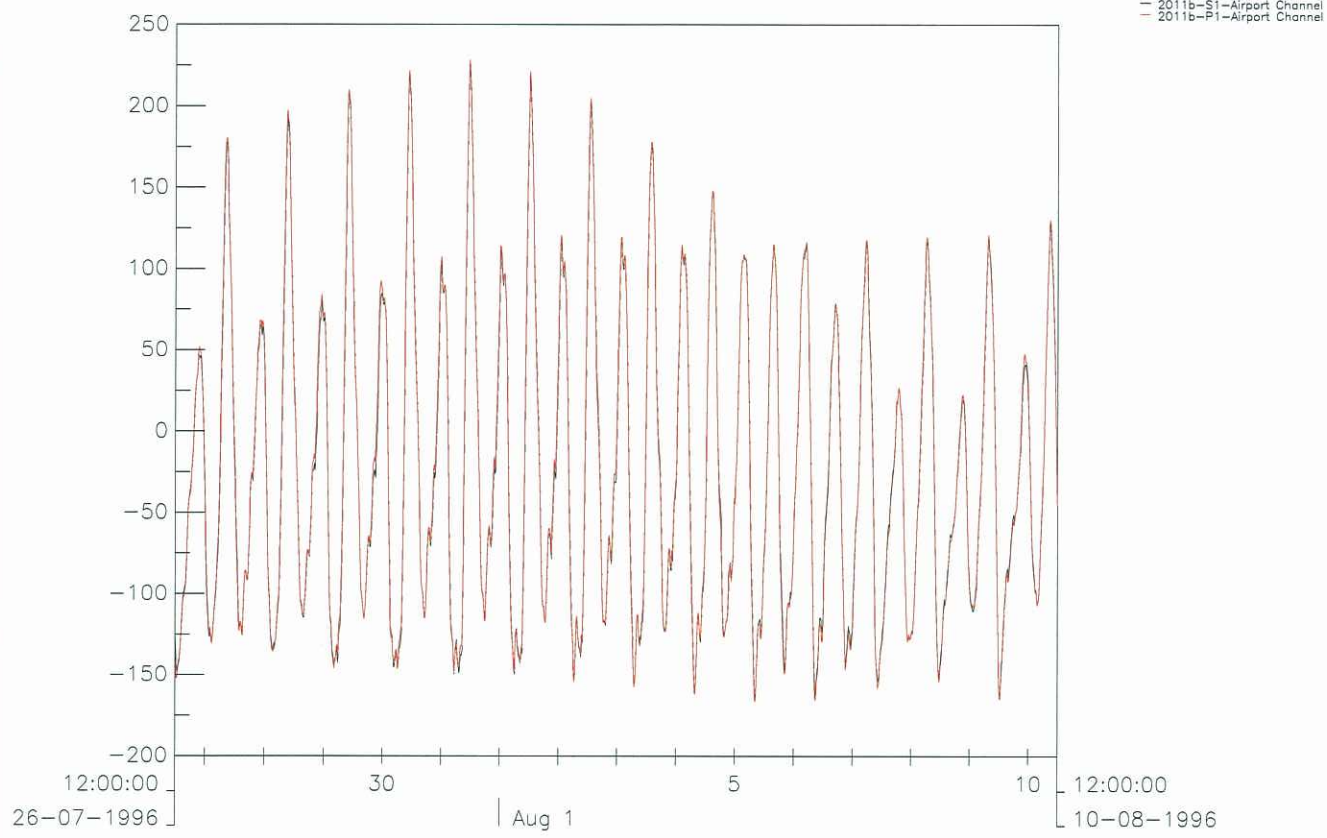
Figure 13



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Admasta Channel – Wet Season

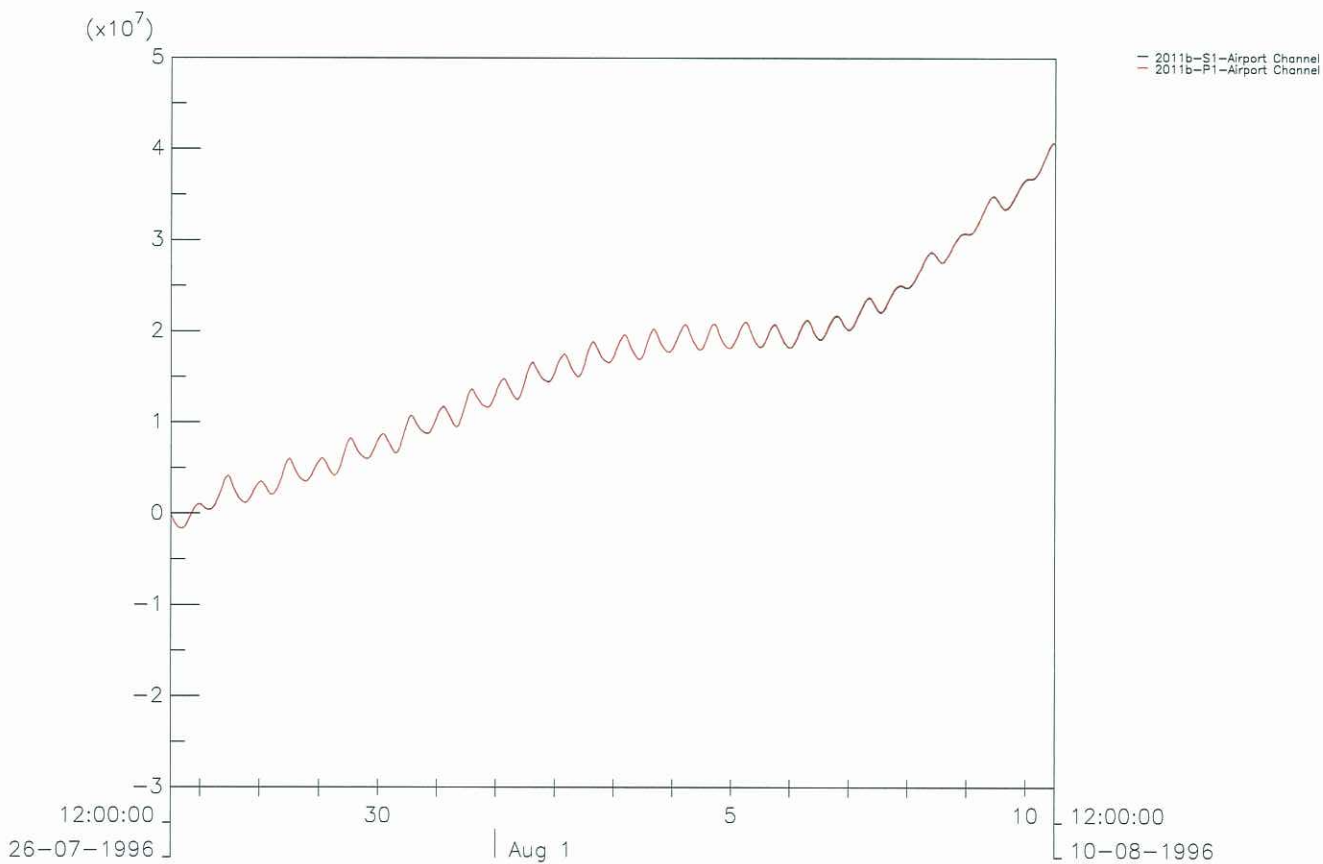
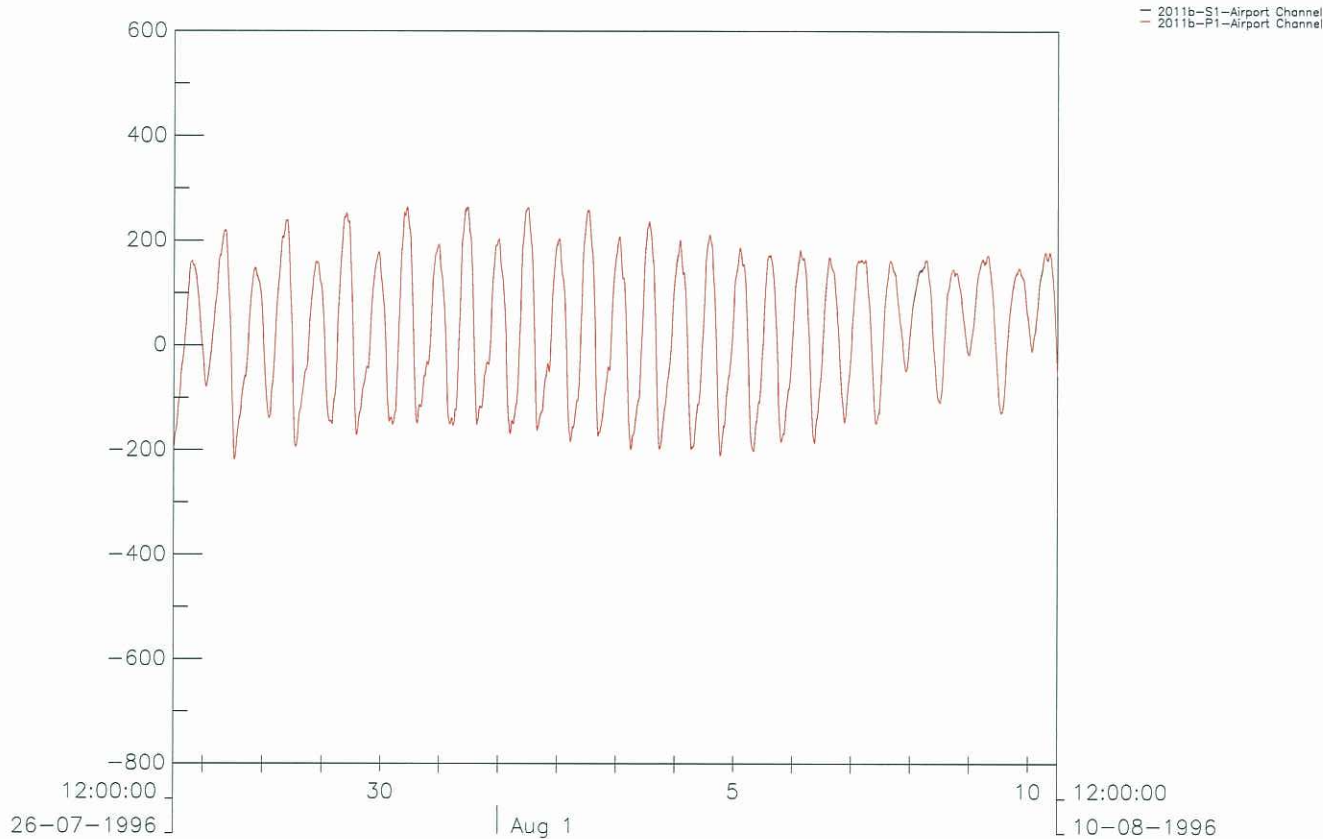
Jul 2009

Figure 14



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Airport Channel – Dry Season

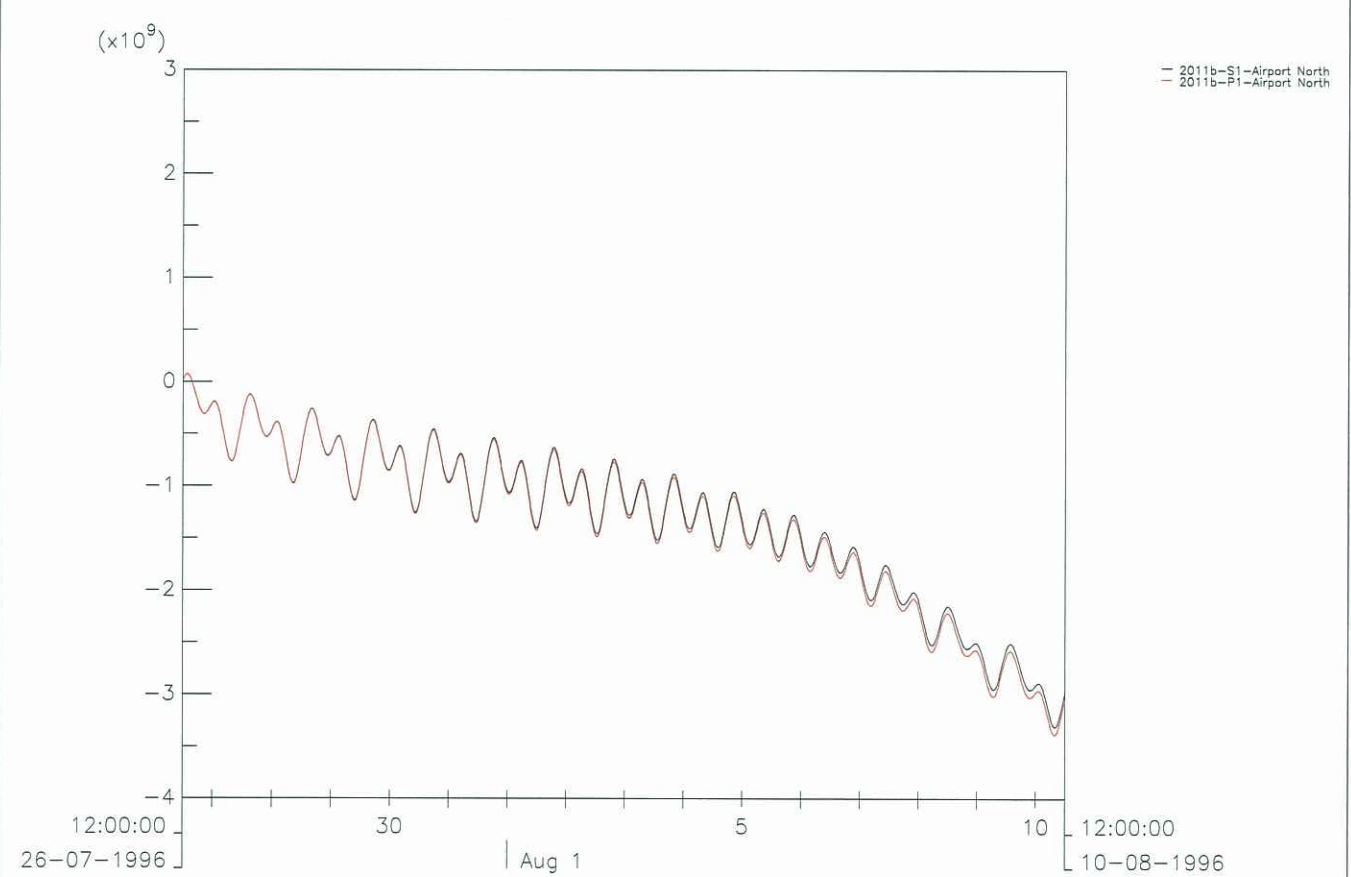
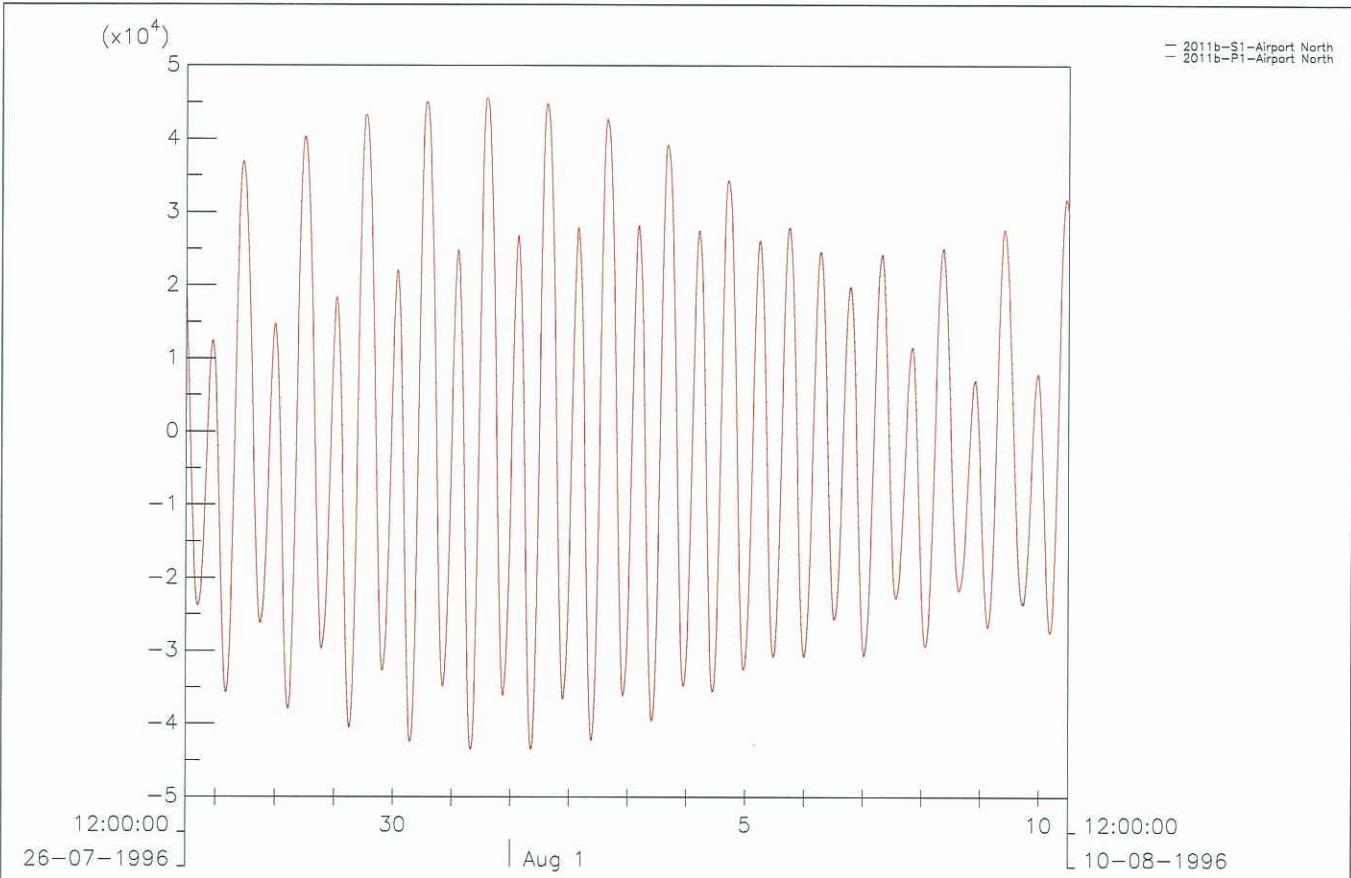
Jul 2009 Figure 15



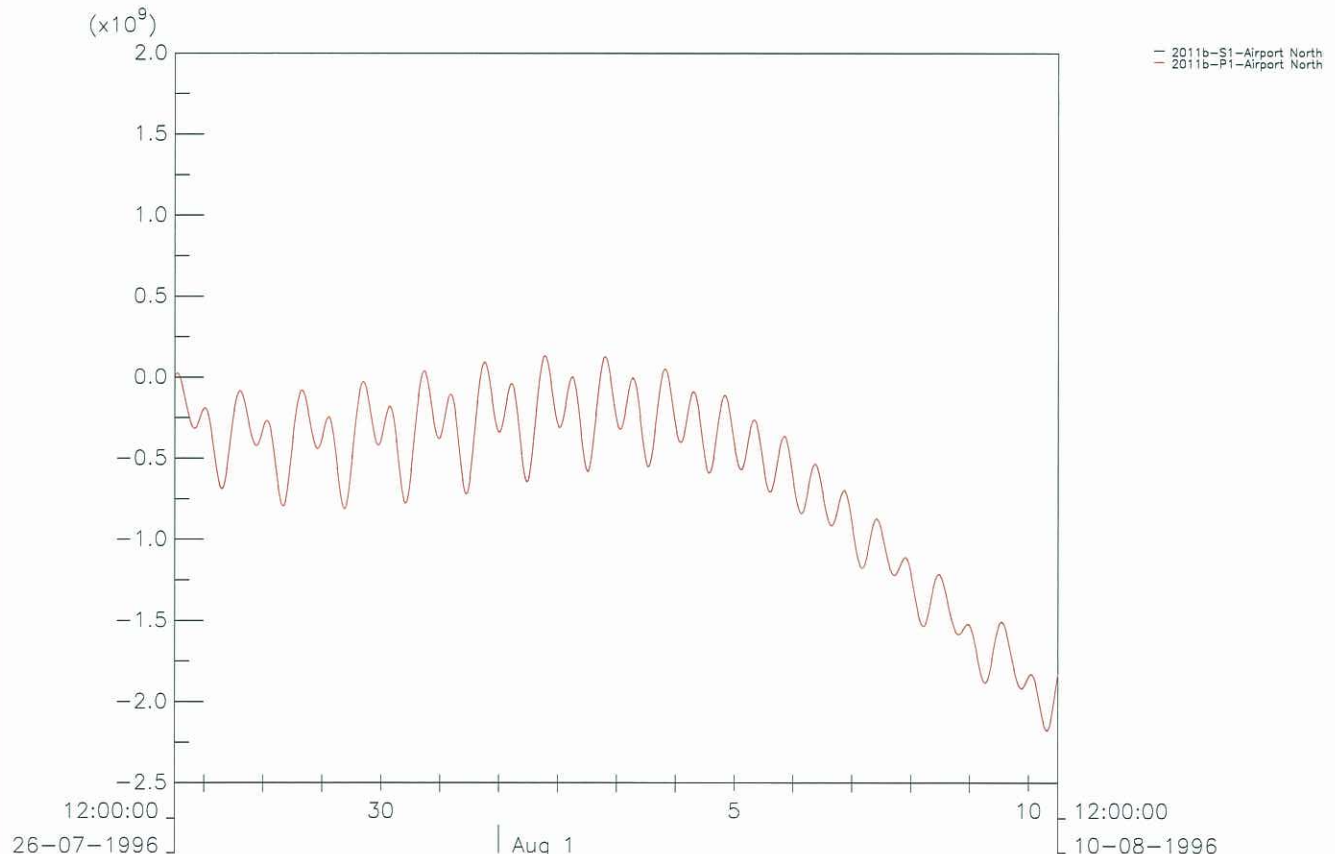
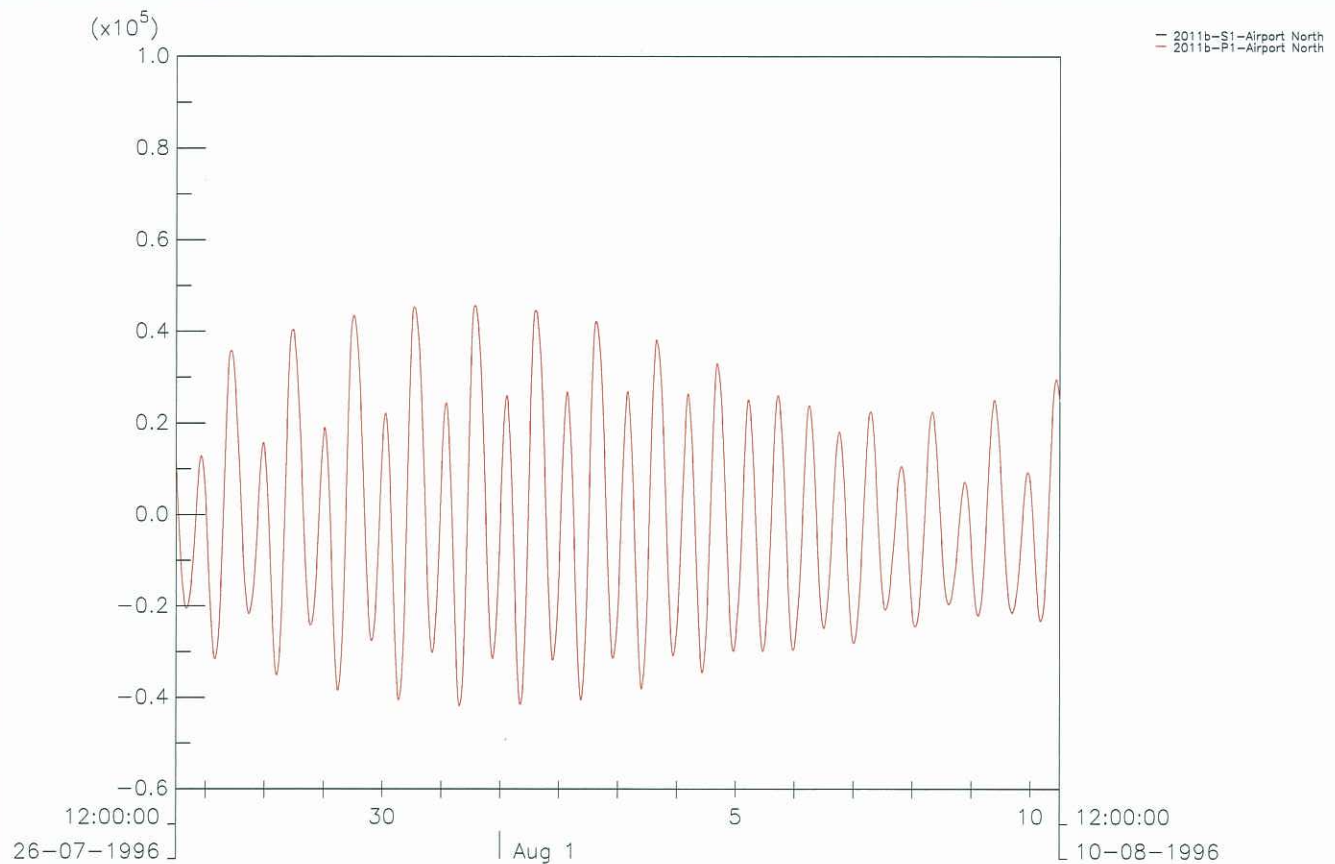
2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Airport Channel – Wet Season

Jul 2009

Figure 16

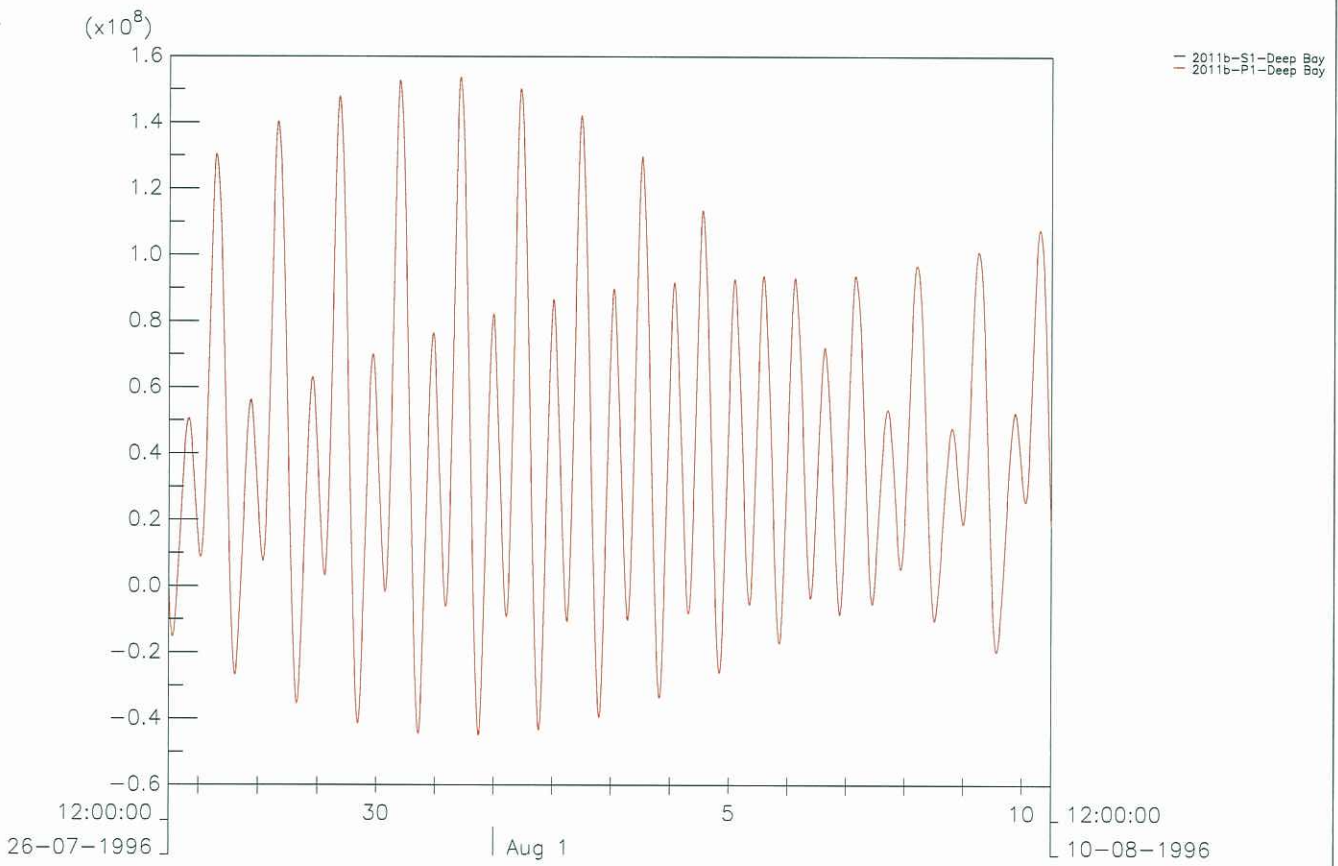
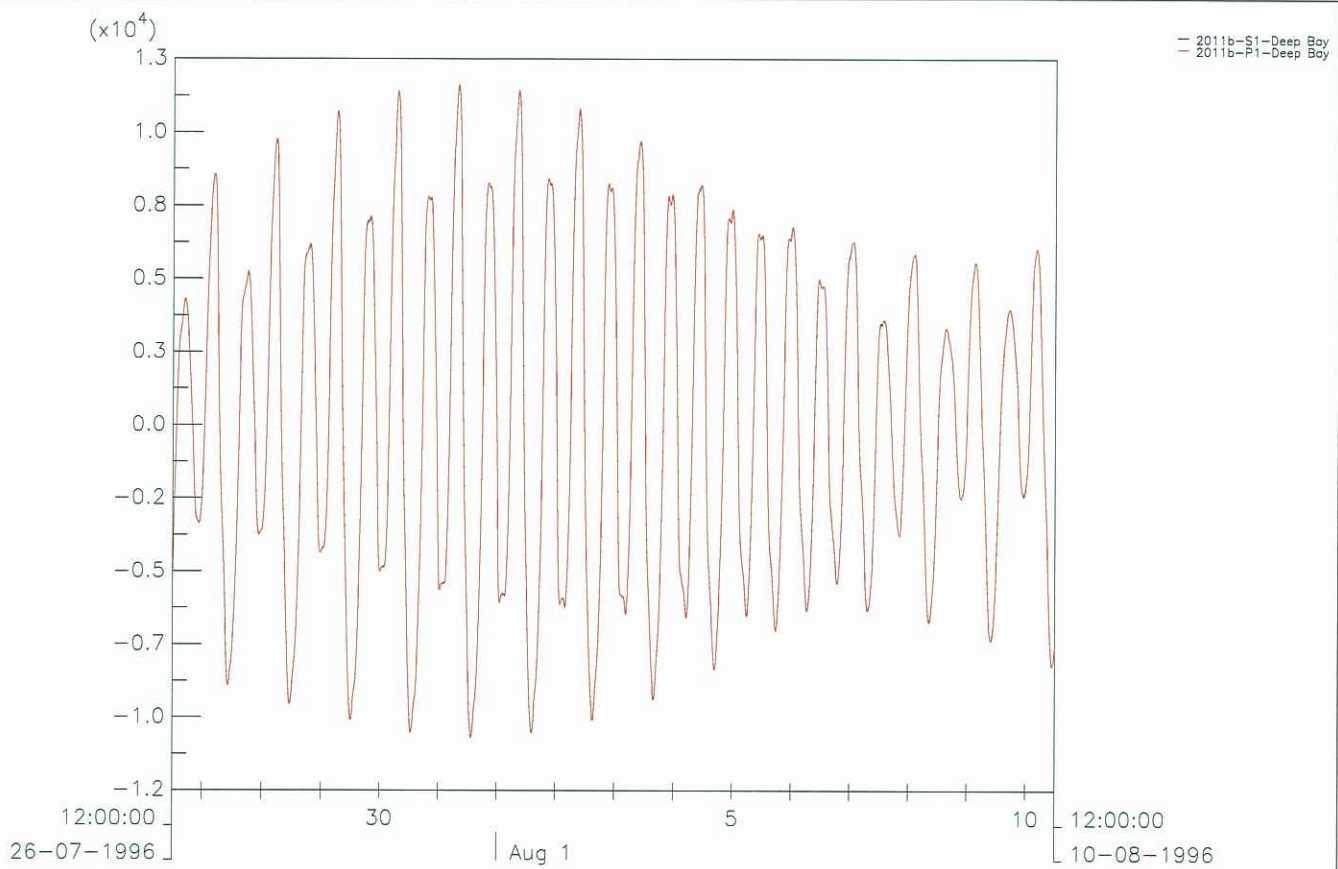


2011 (Sequence B) – Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Airport North – Dry Season	Jul 2009	Figure 17
AECOM		



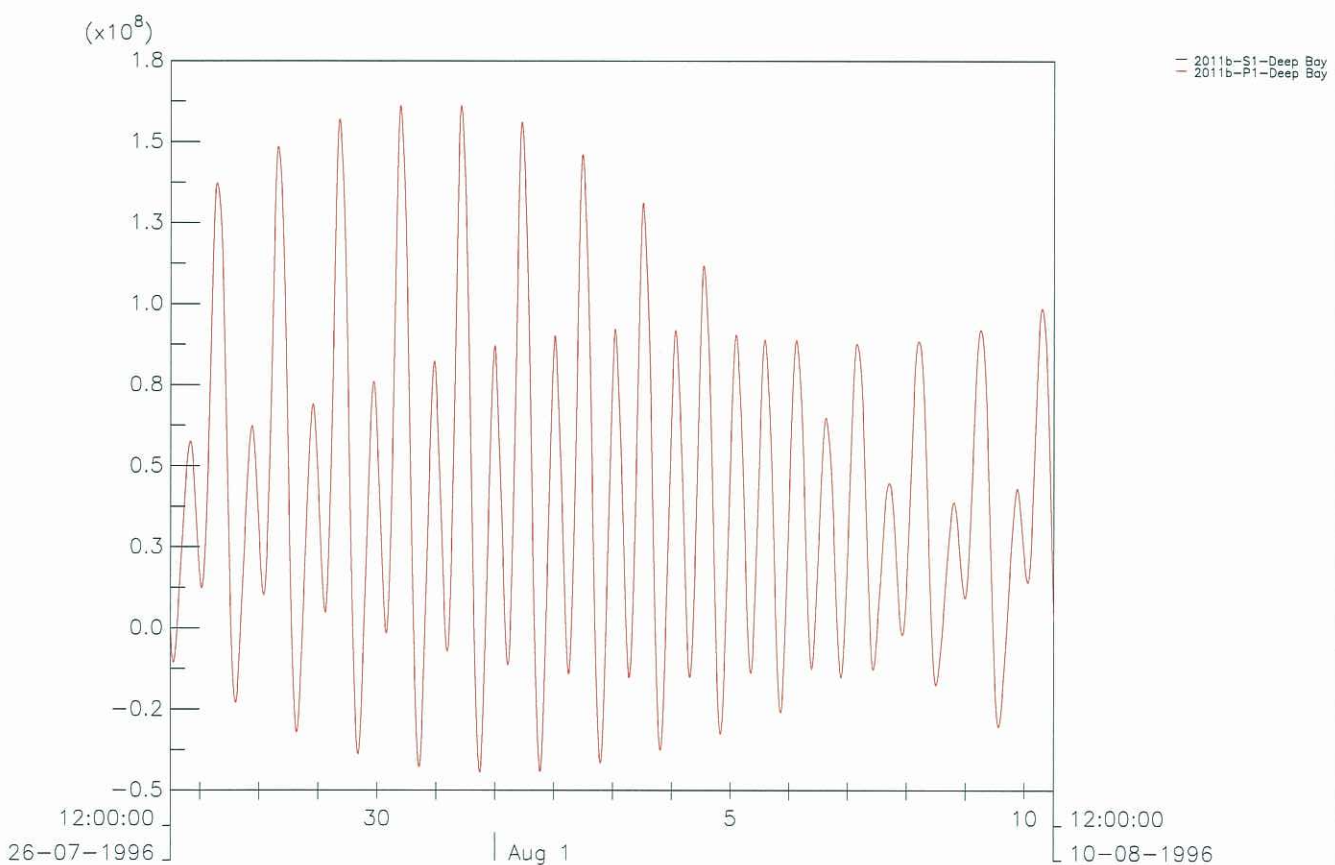
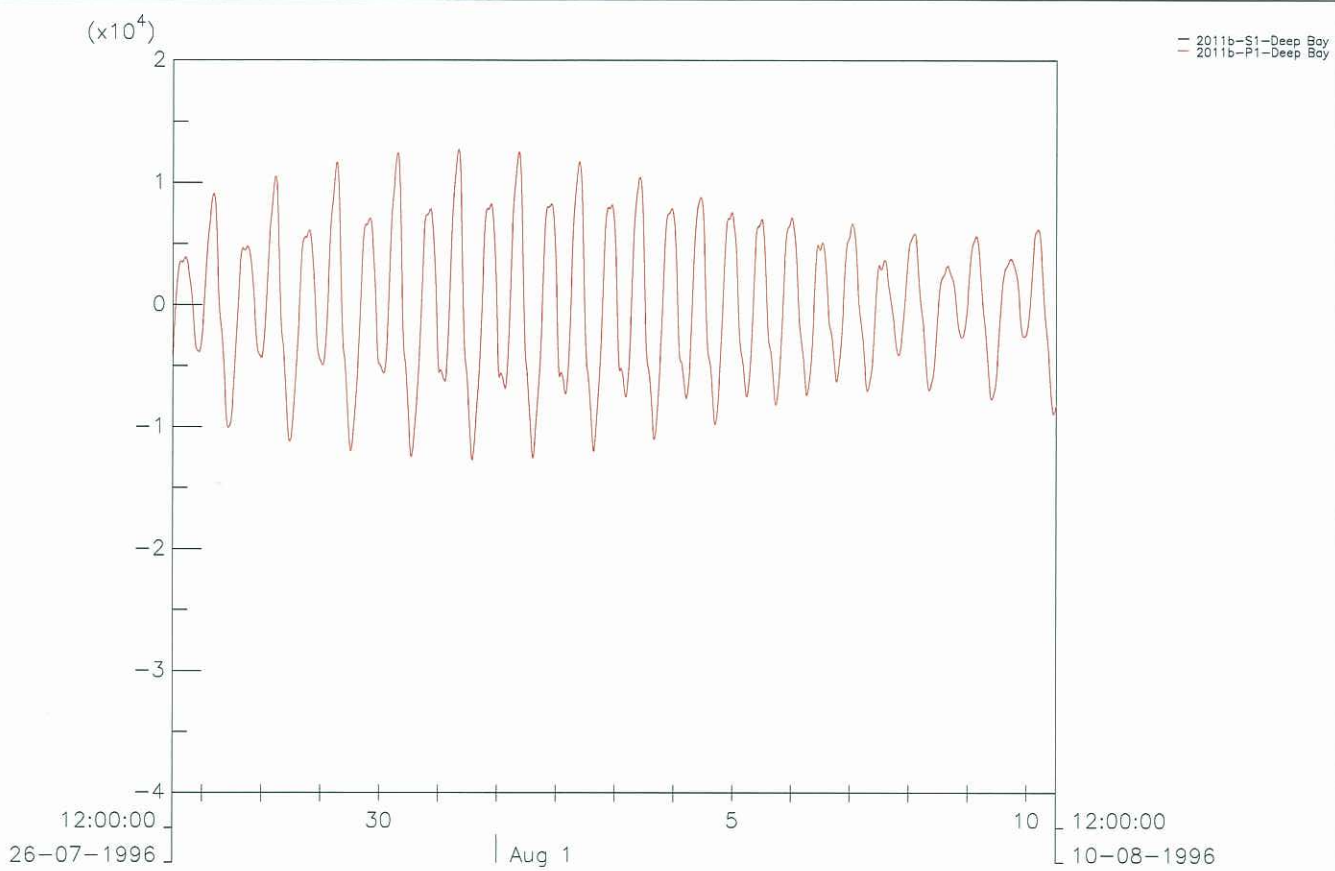
2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Airport North – Wet Season

Jul 2009 Figure 18



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Deep Bay – Dry Season

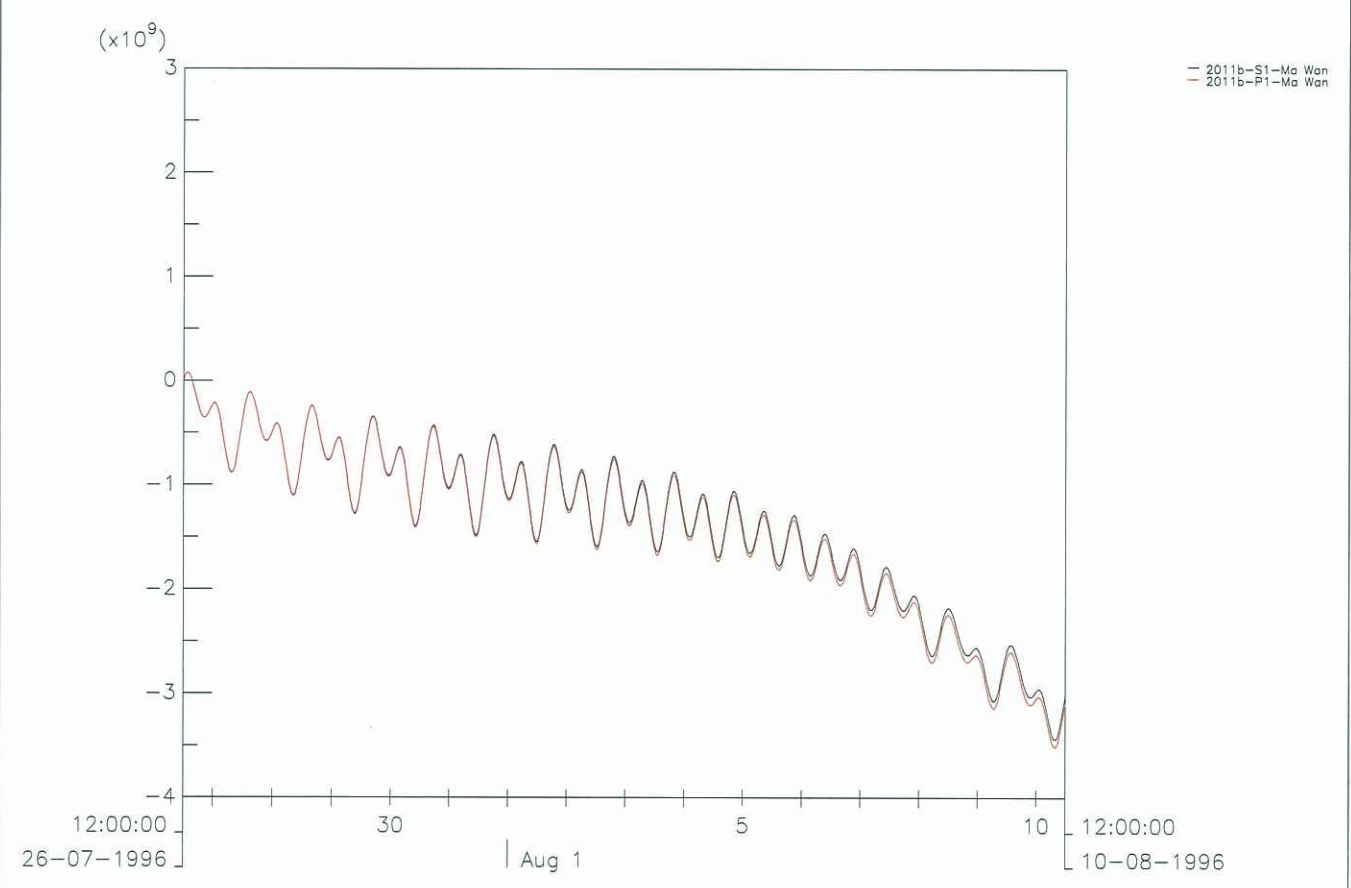
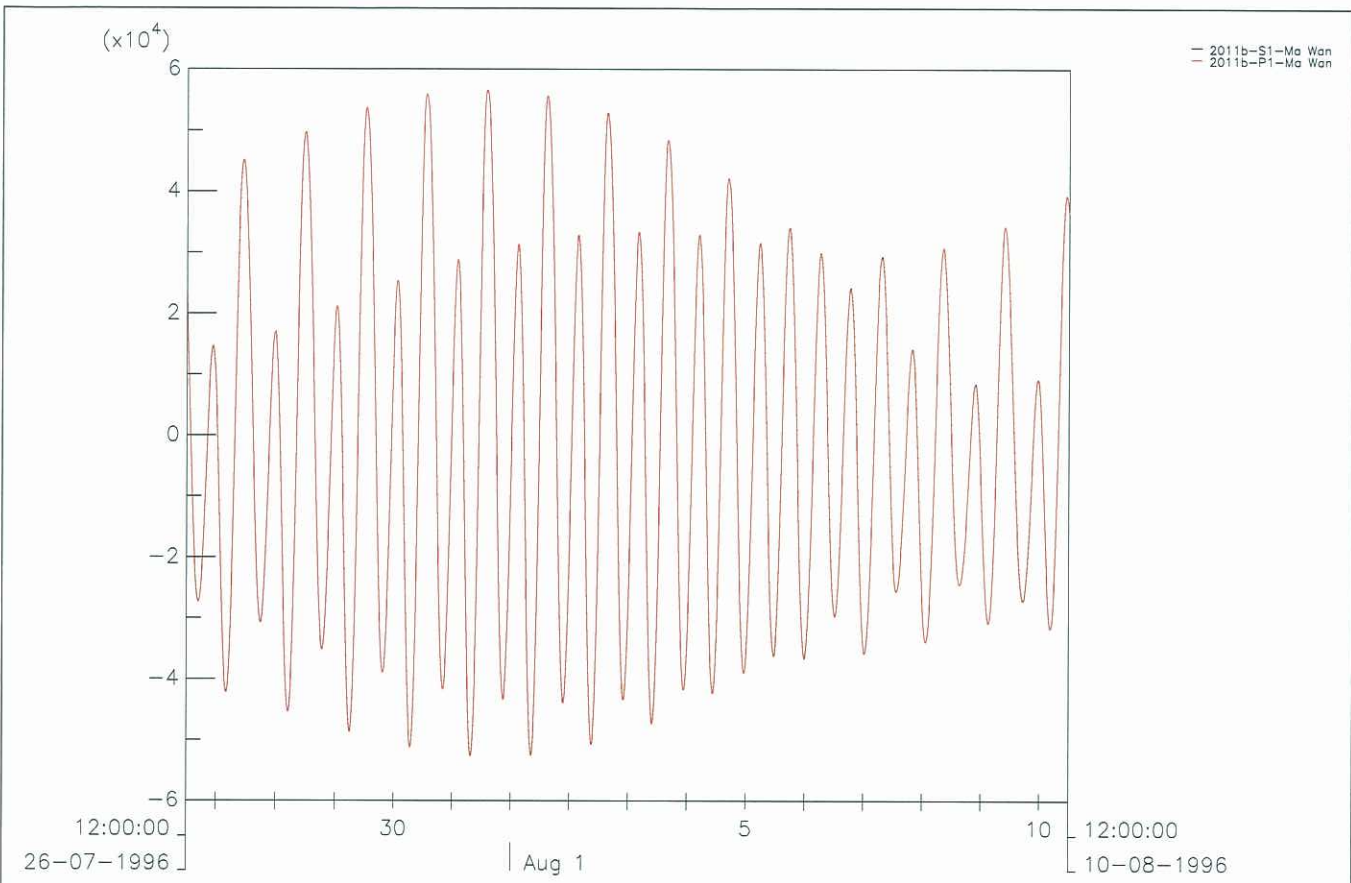
Jul 2009 Figure 19



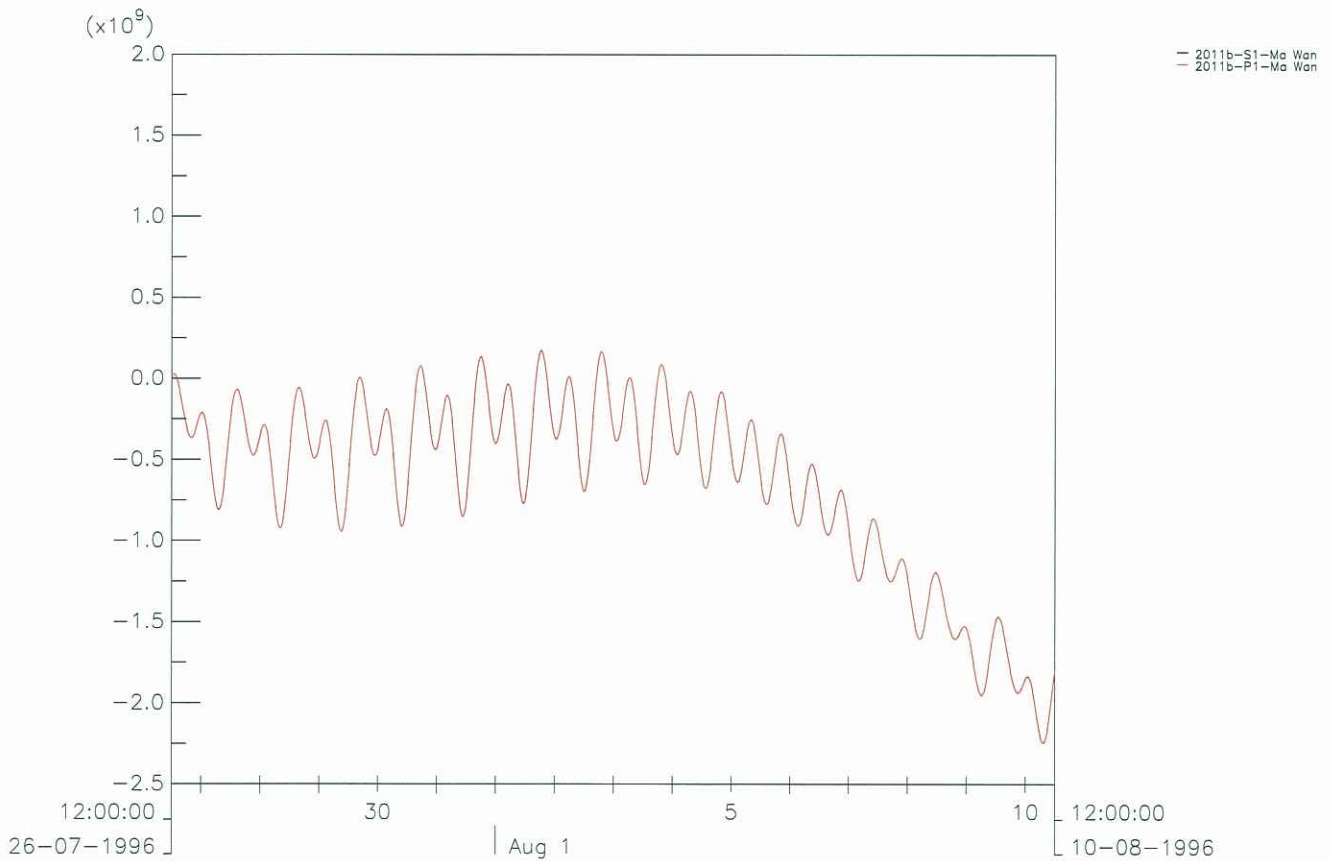
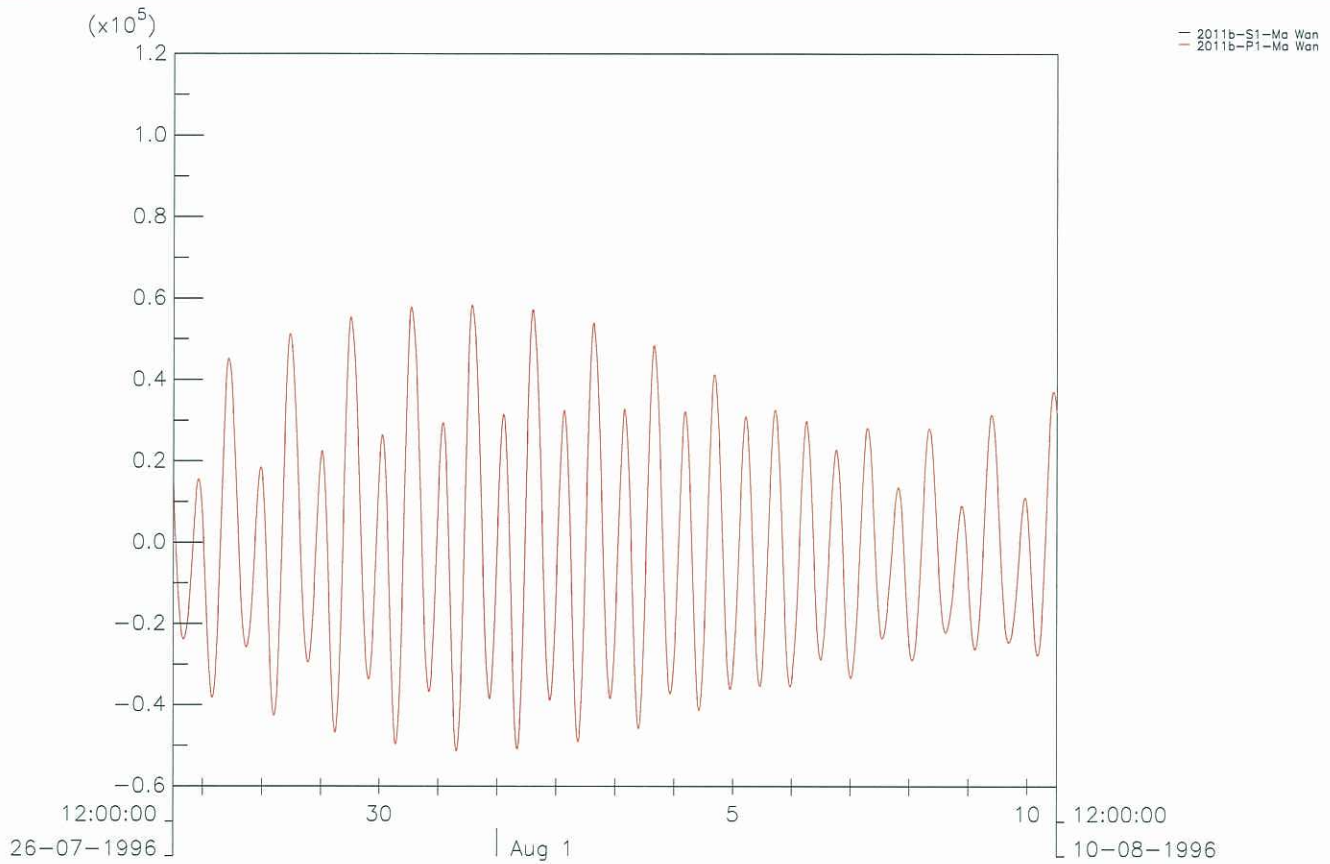
2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Deep Bay – Wet Season

Jul 2009

Figure 20



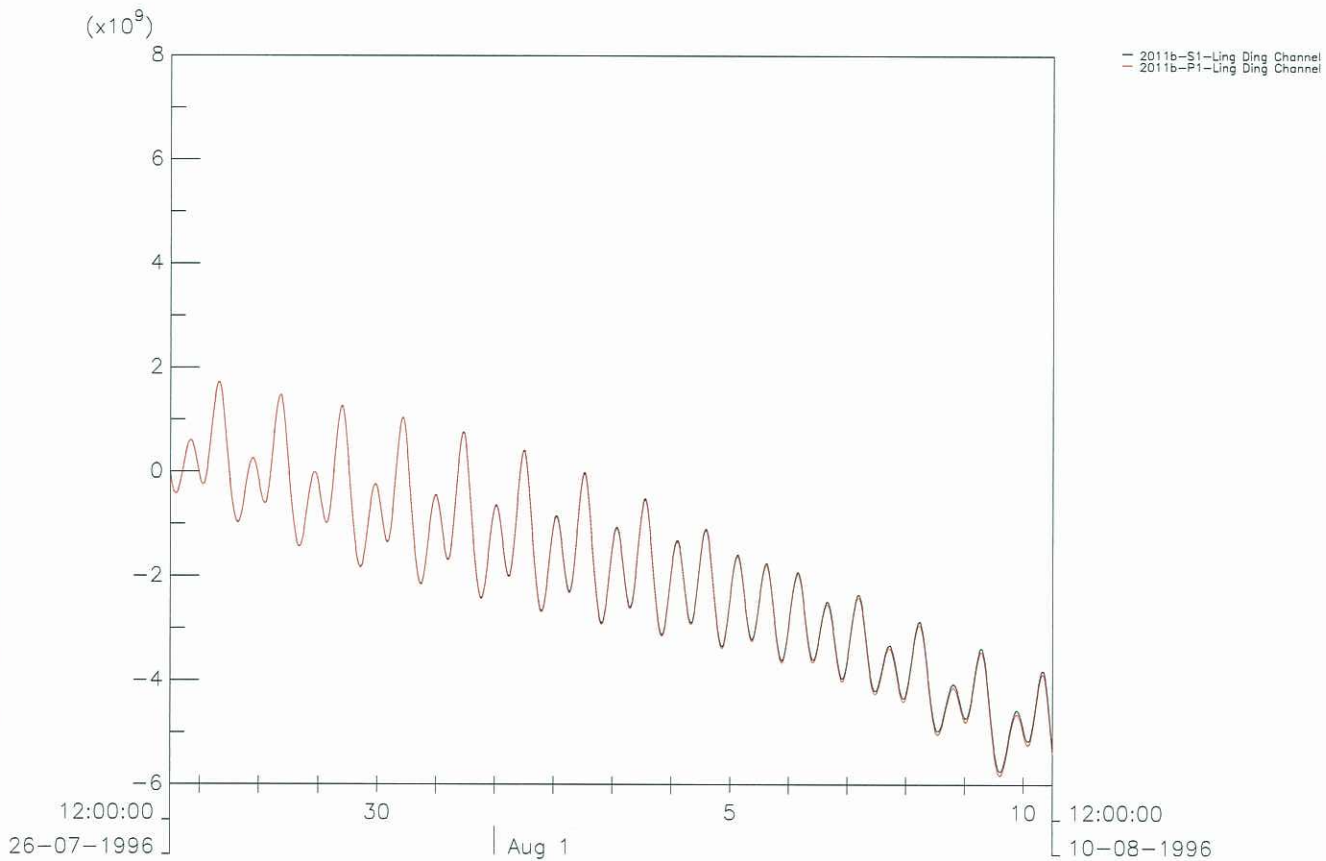
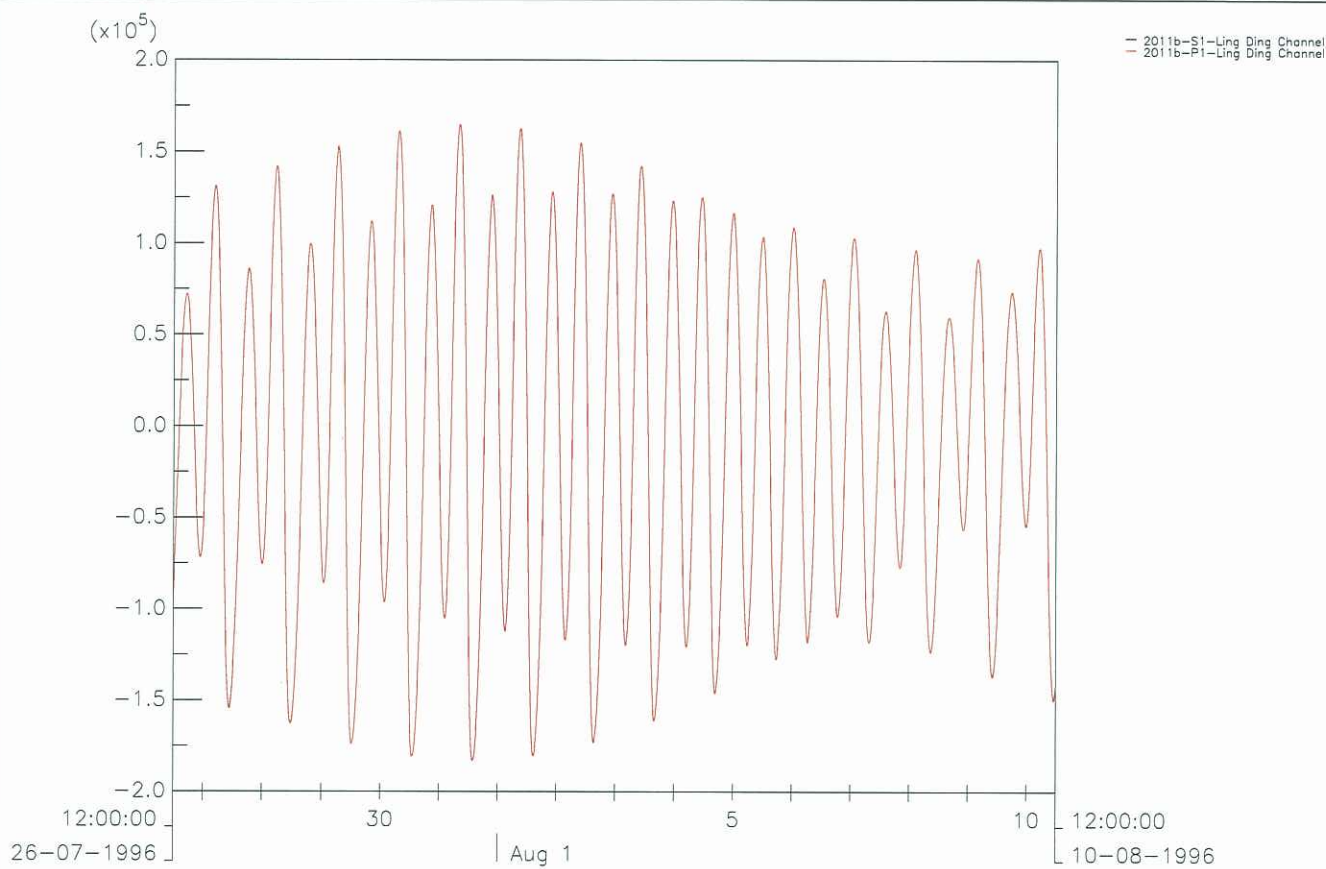
2011 (Sequence B) – Spin up (S1) and Production (P1) Time History Plot of Accumulated and Momentary Flow at Ma Wan – Dry Season	Jul 2009	Figure 21
	AECOM	



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Ma Wan – Wet Season

Jul 2009

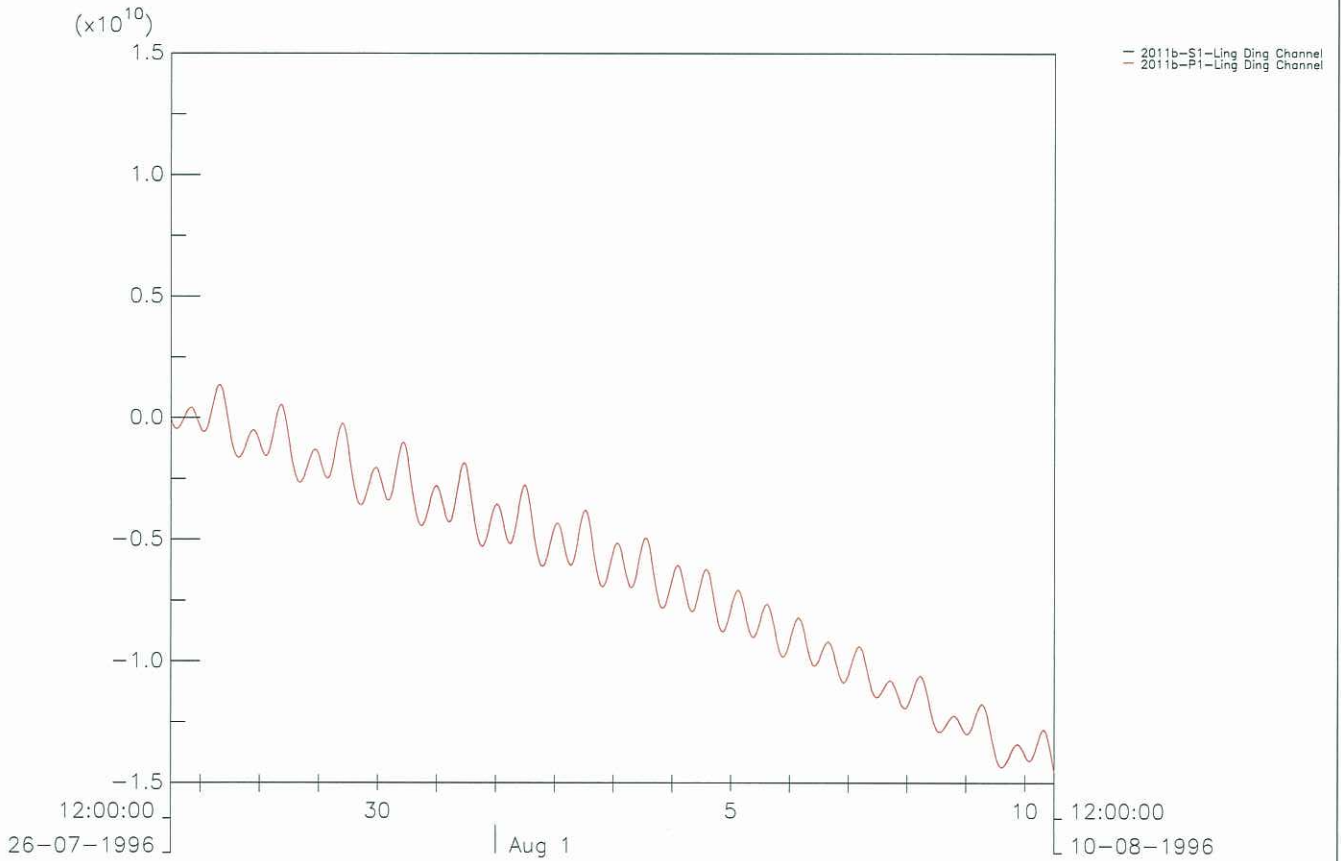
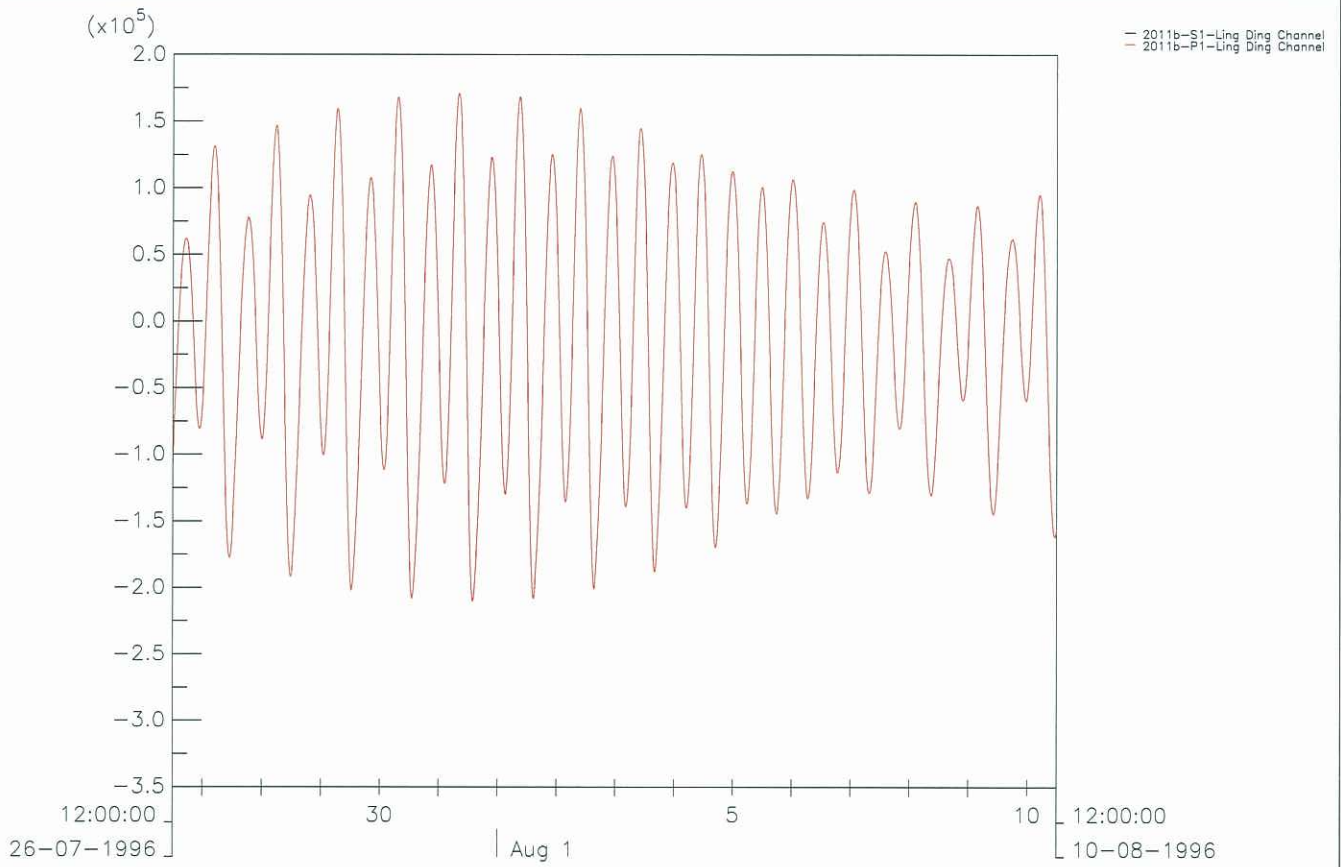
Figure 22



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Ling Ding Channel – Dry Season

Jul 2009

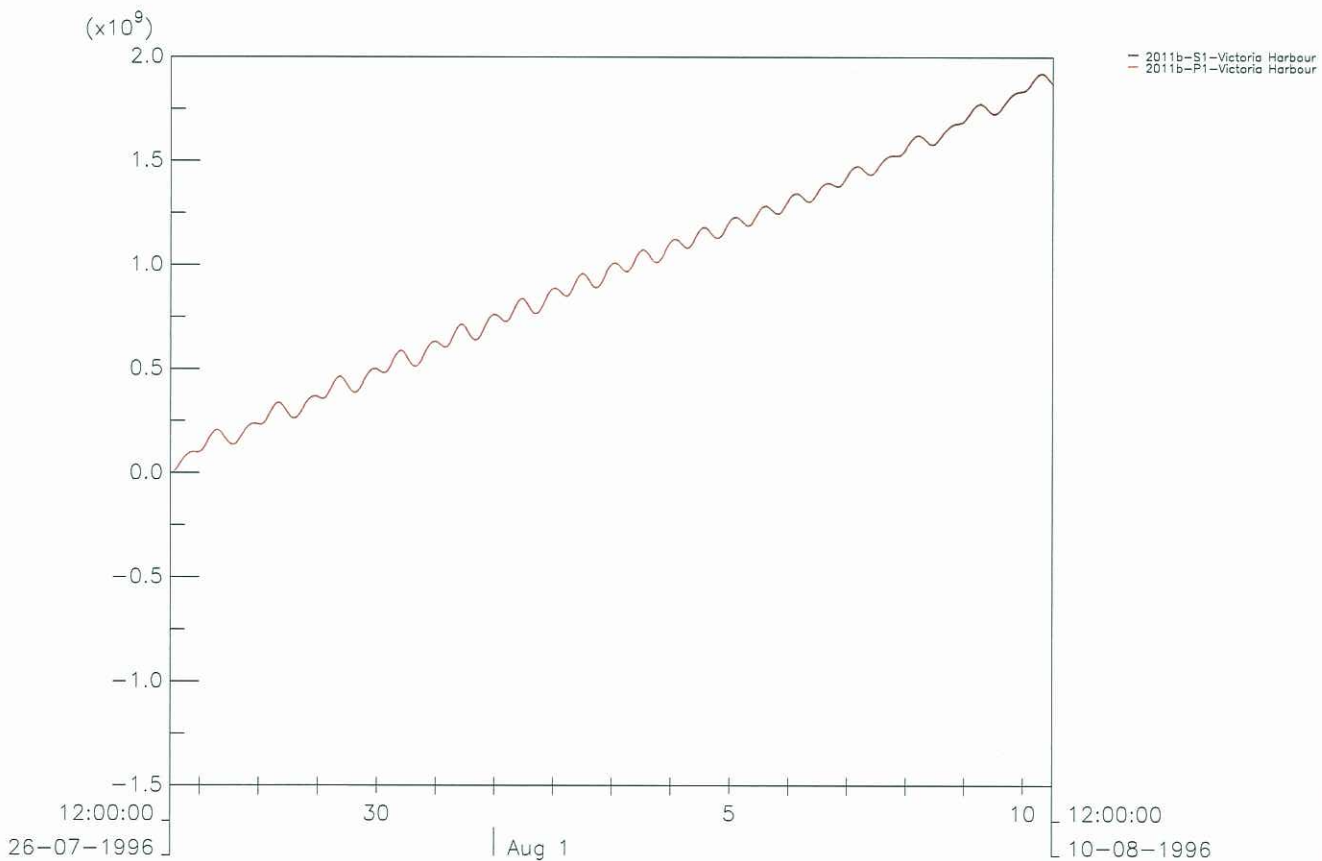
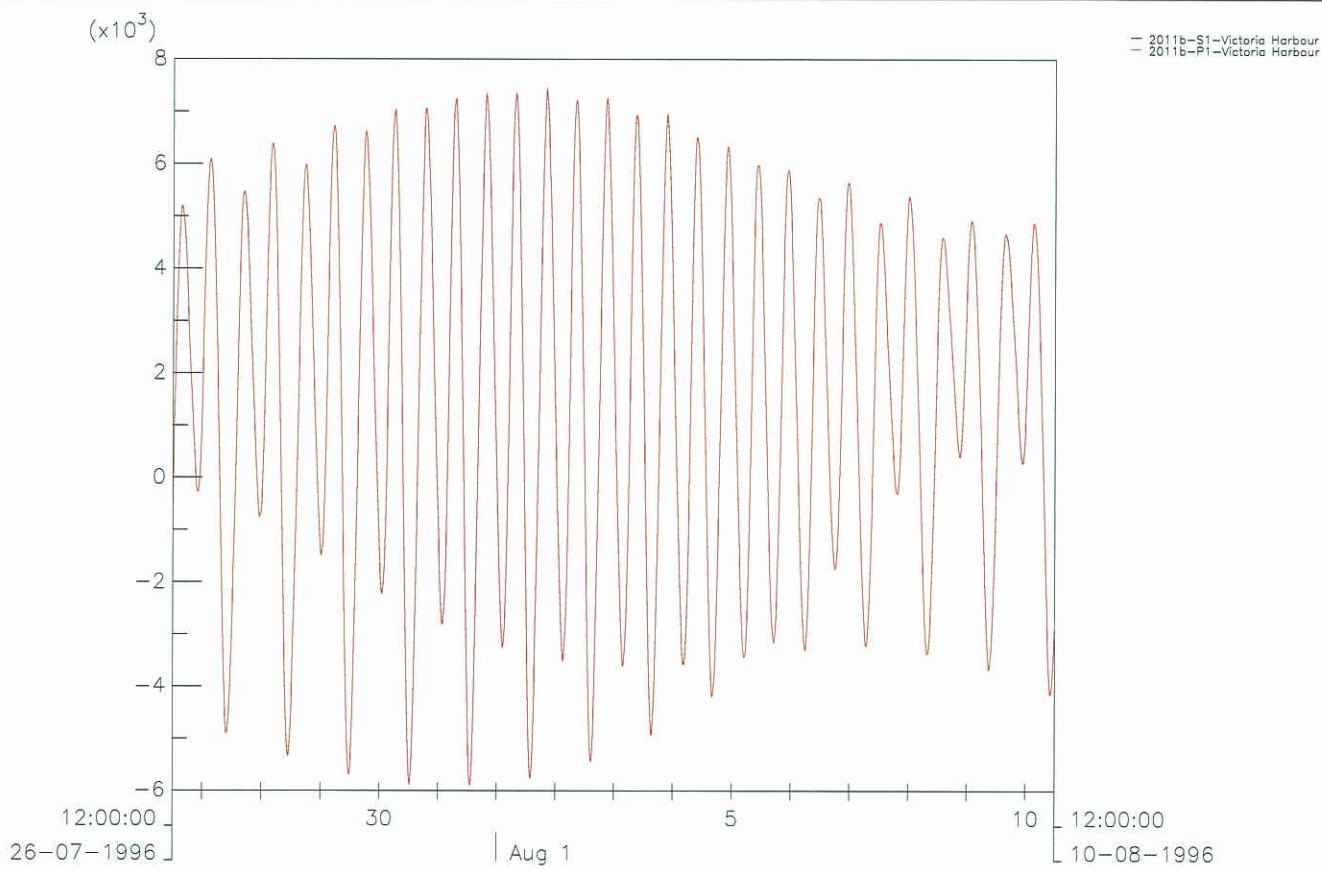
Figure 23



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Ling Ding Channel – Wet Season

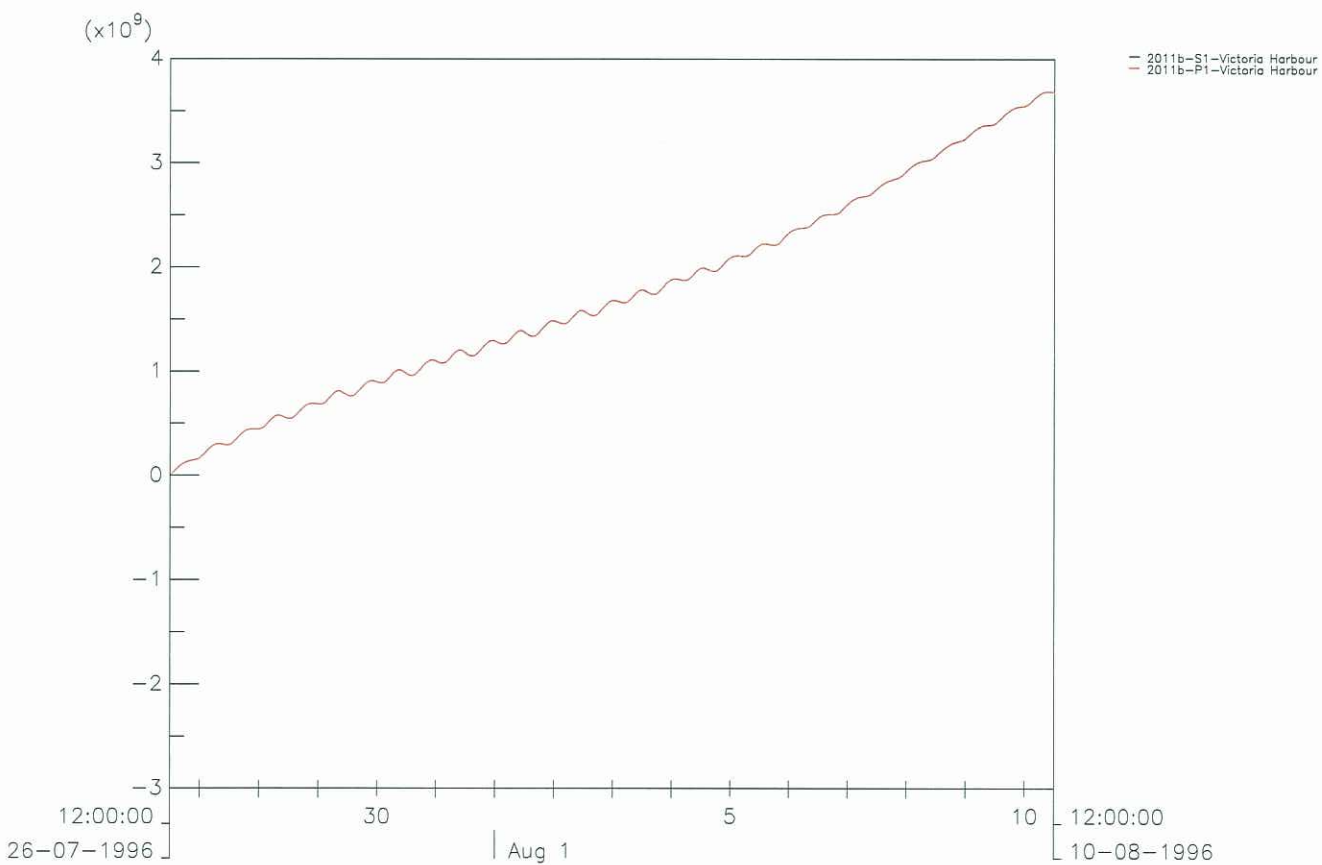
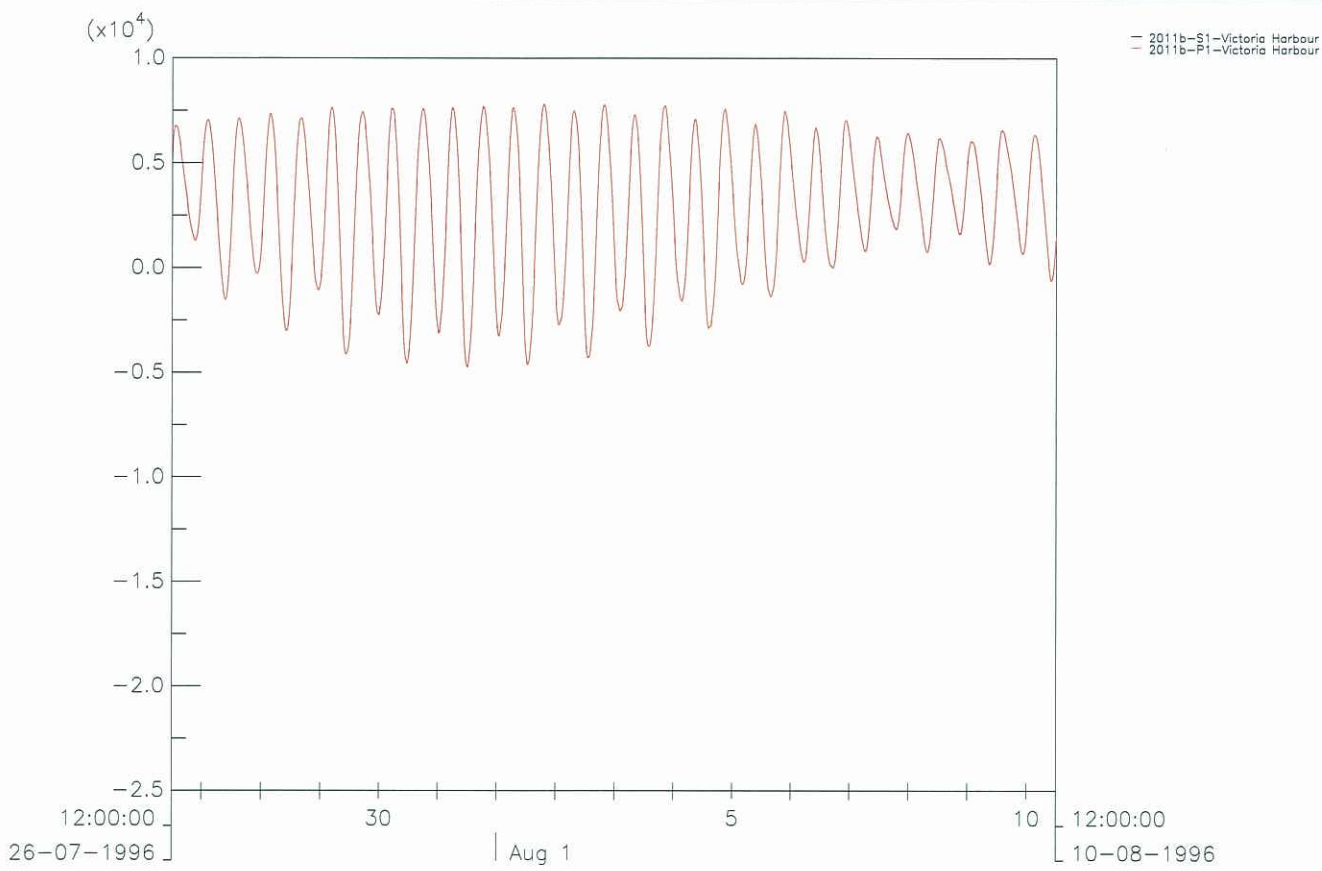
Jul 2009

Figure 24



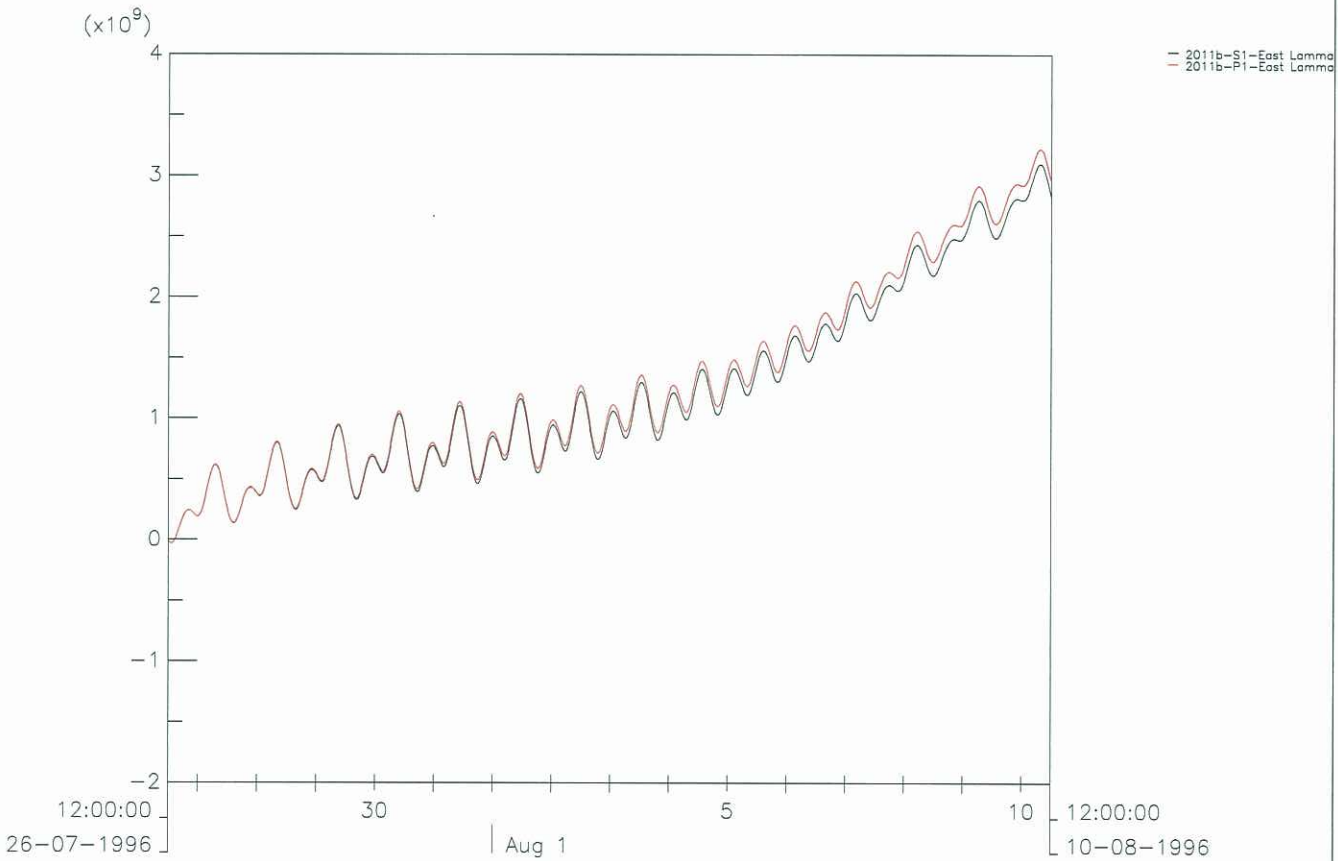
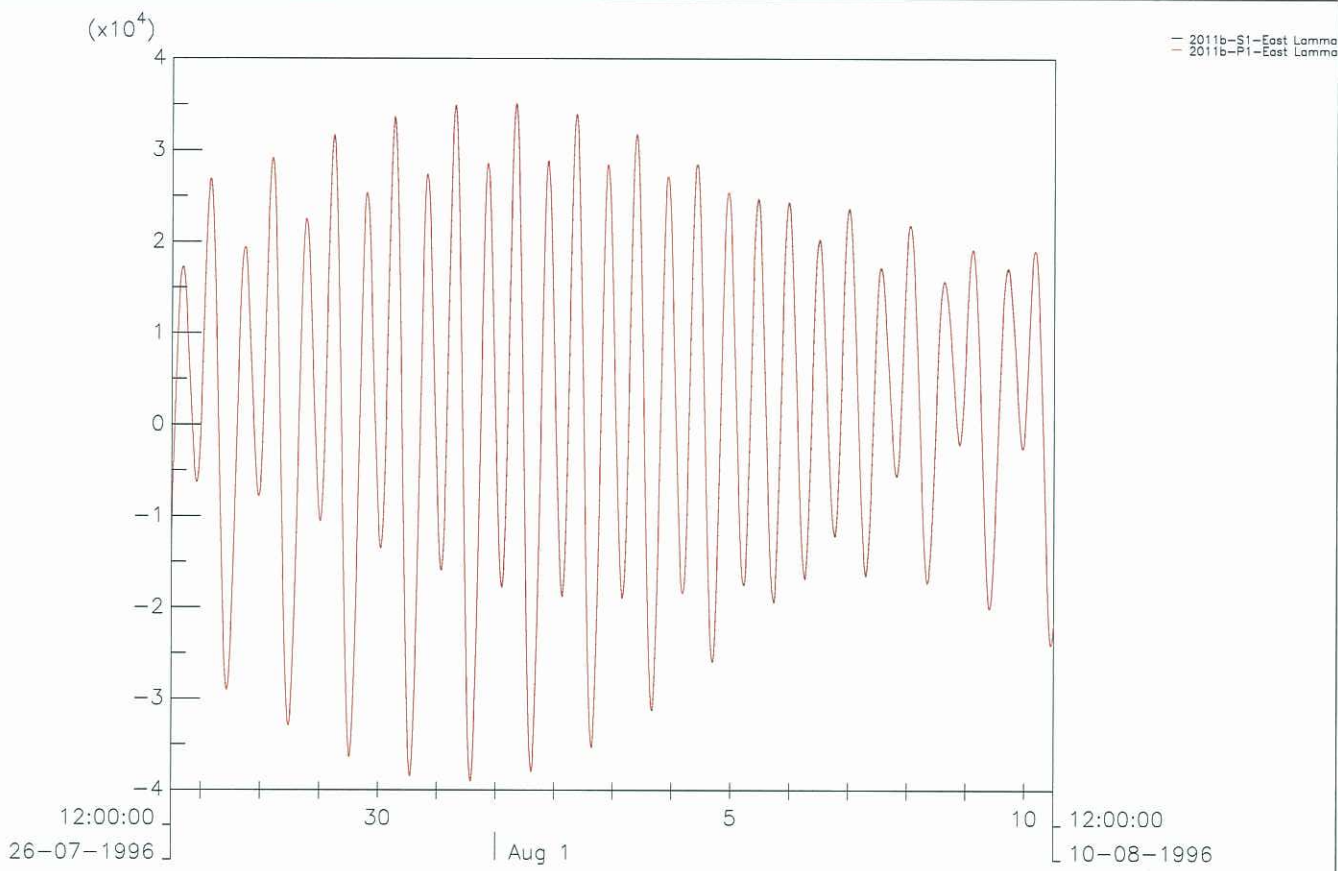
2011 (Sequence B) – Spin up (S1) and Production (P1)
Time History Plot of Accumulated and Momentary Flow at
Victoria Harbour – Dry Season

Jul 2009 Figure 25



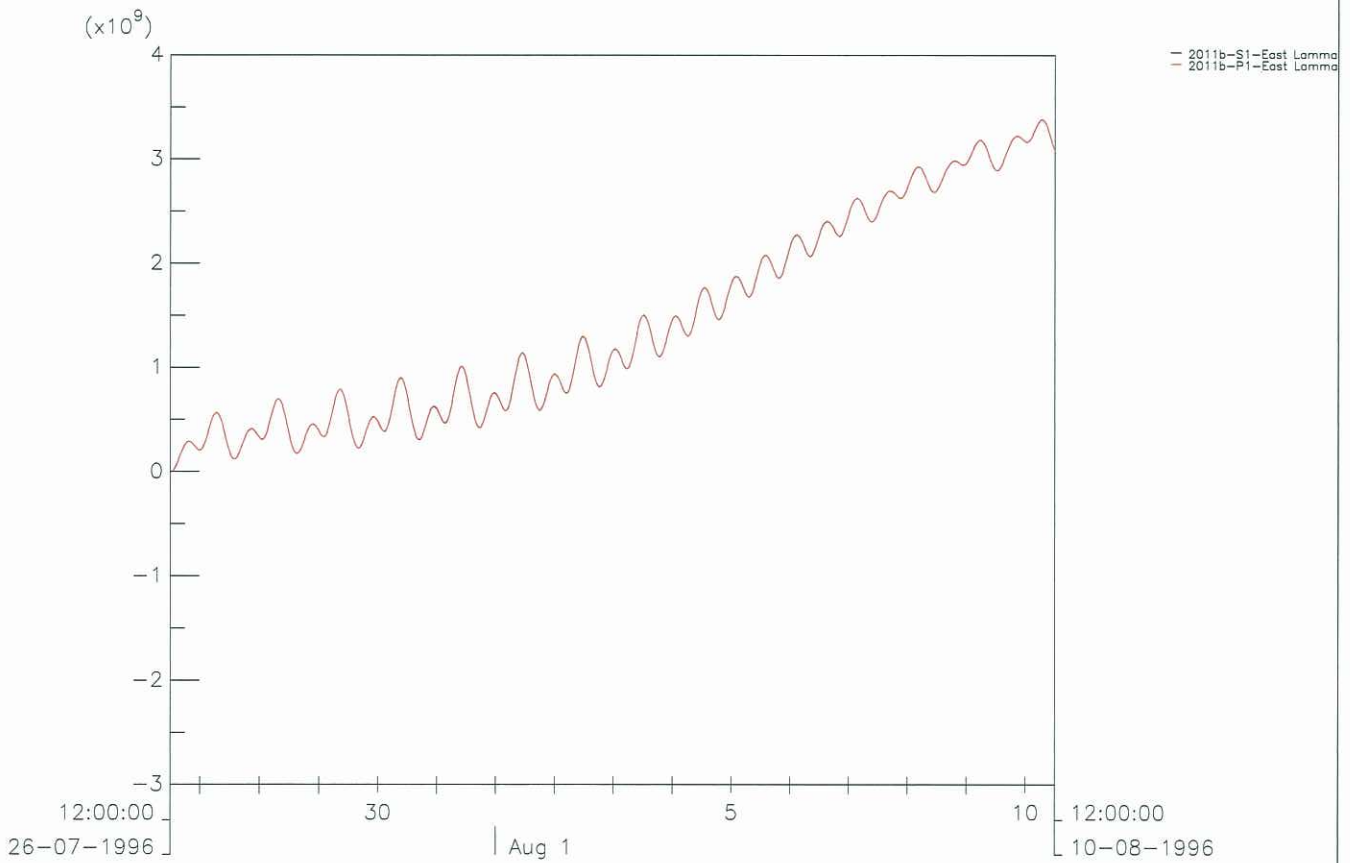
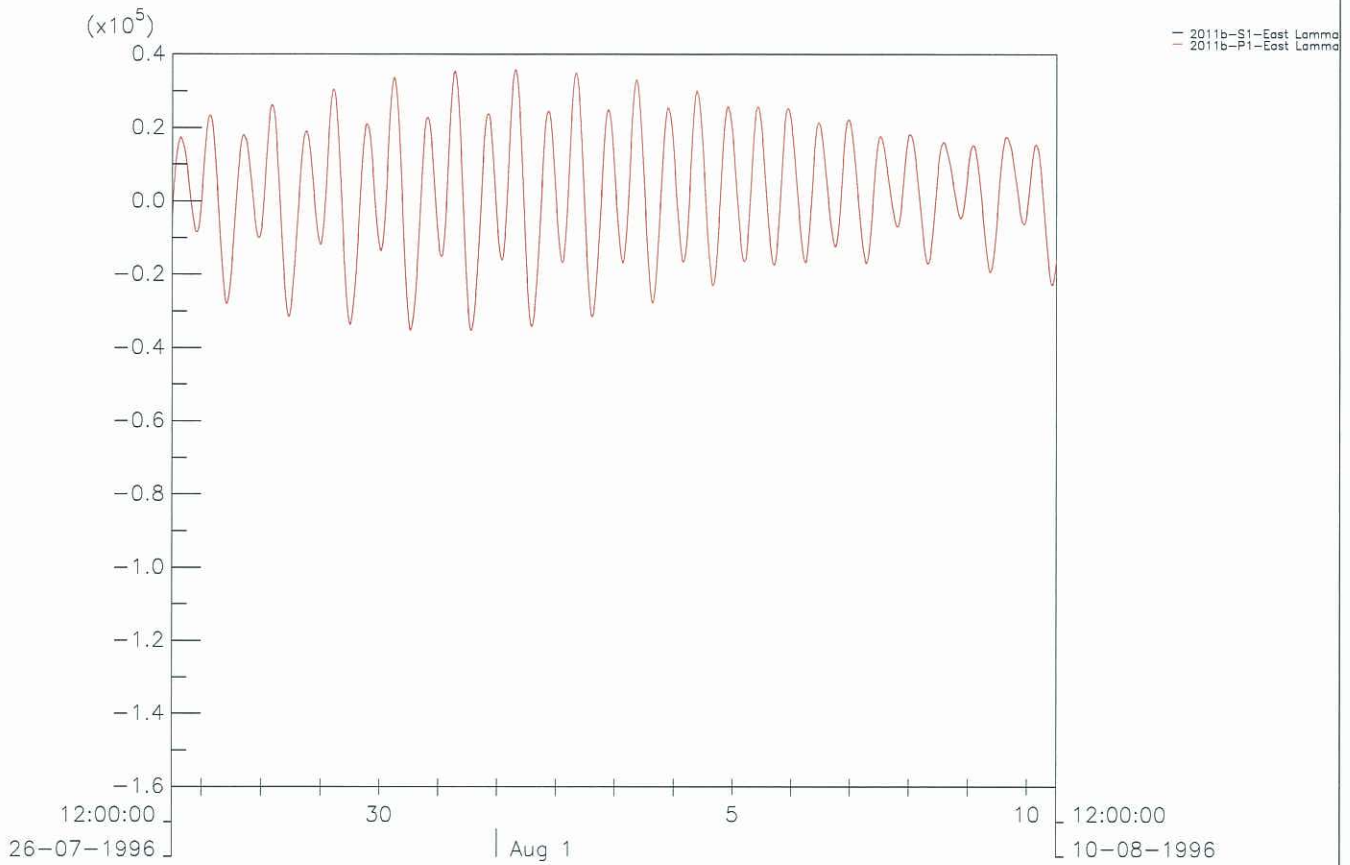
2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 Victoria Harbour – Wet Season

Jul 2009 | Figure 26



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 East Lamma – Dry Season

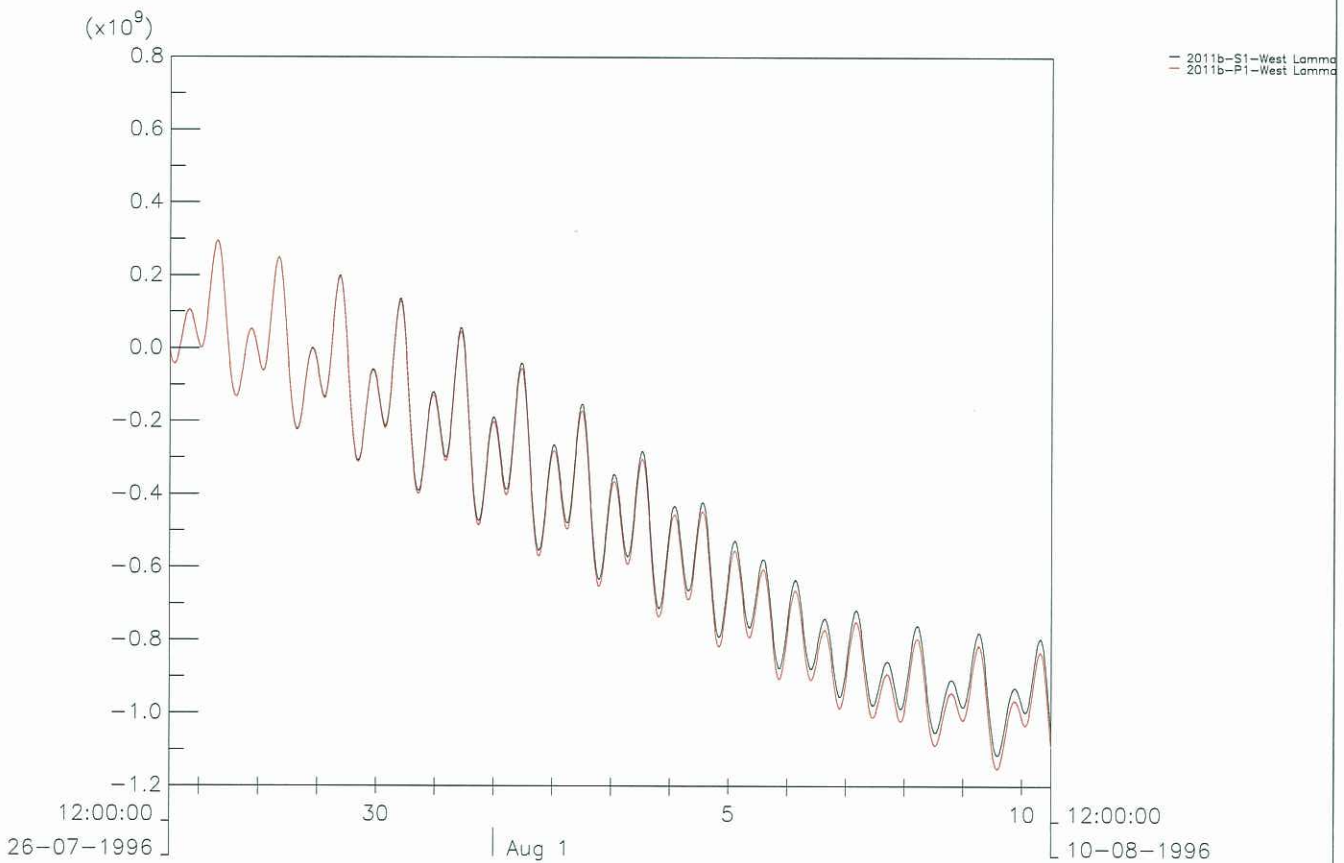
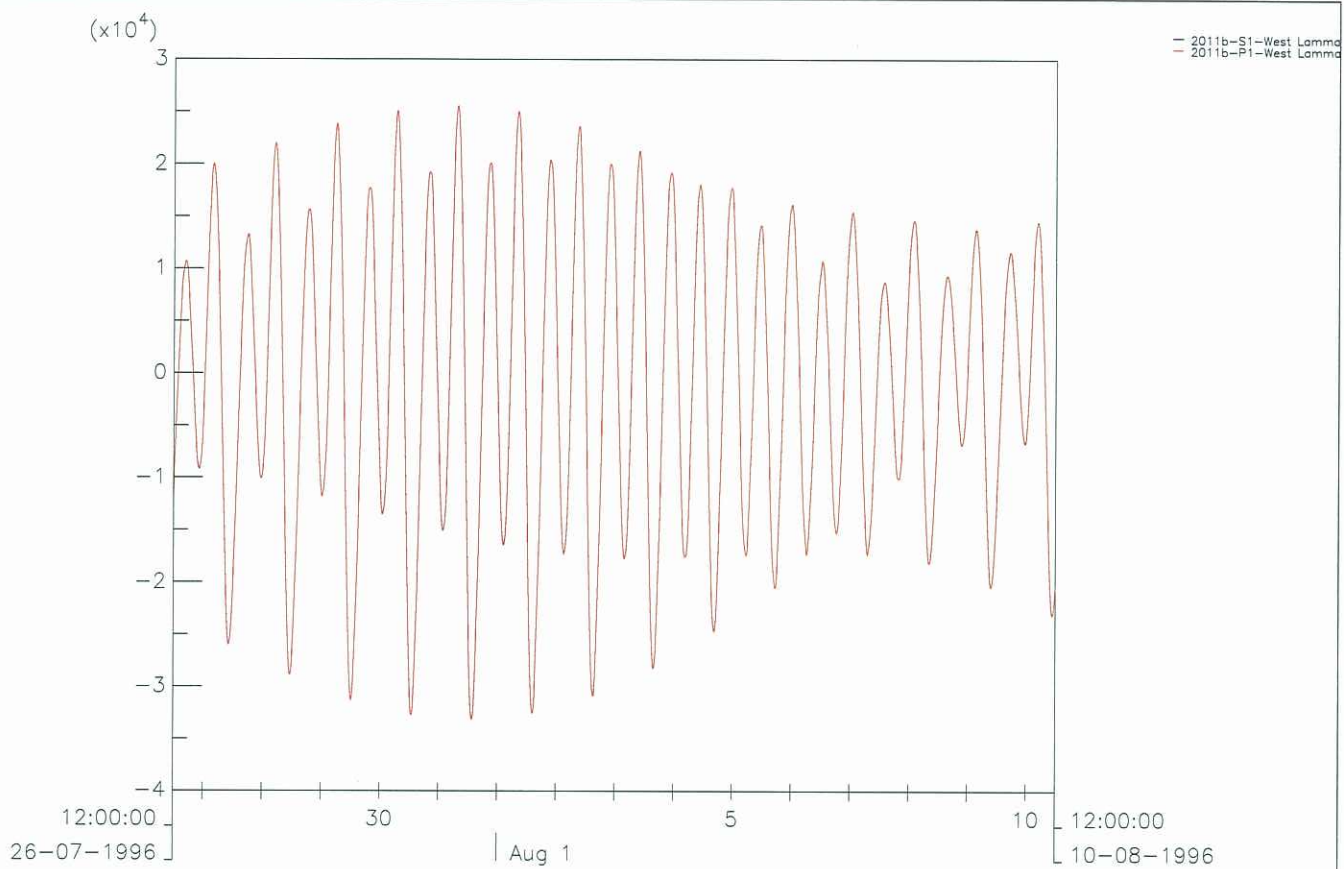
Jul 2009 Figure 27



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 East Lamma – Wet Season

Jul 2009

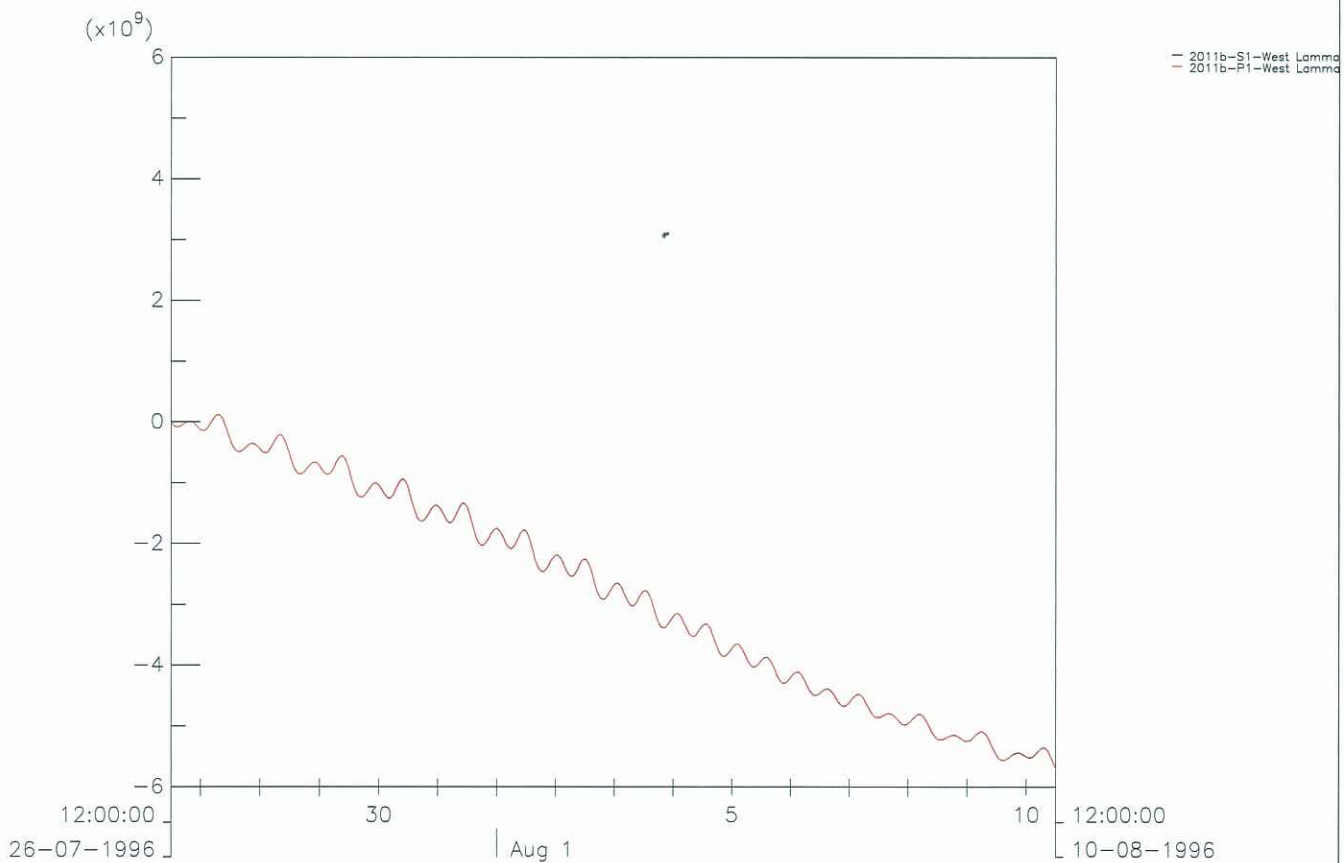
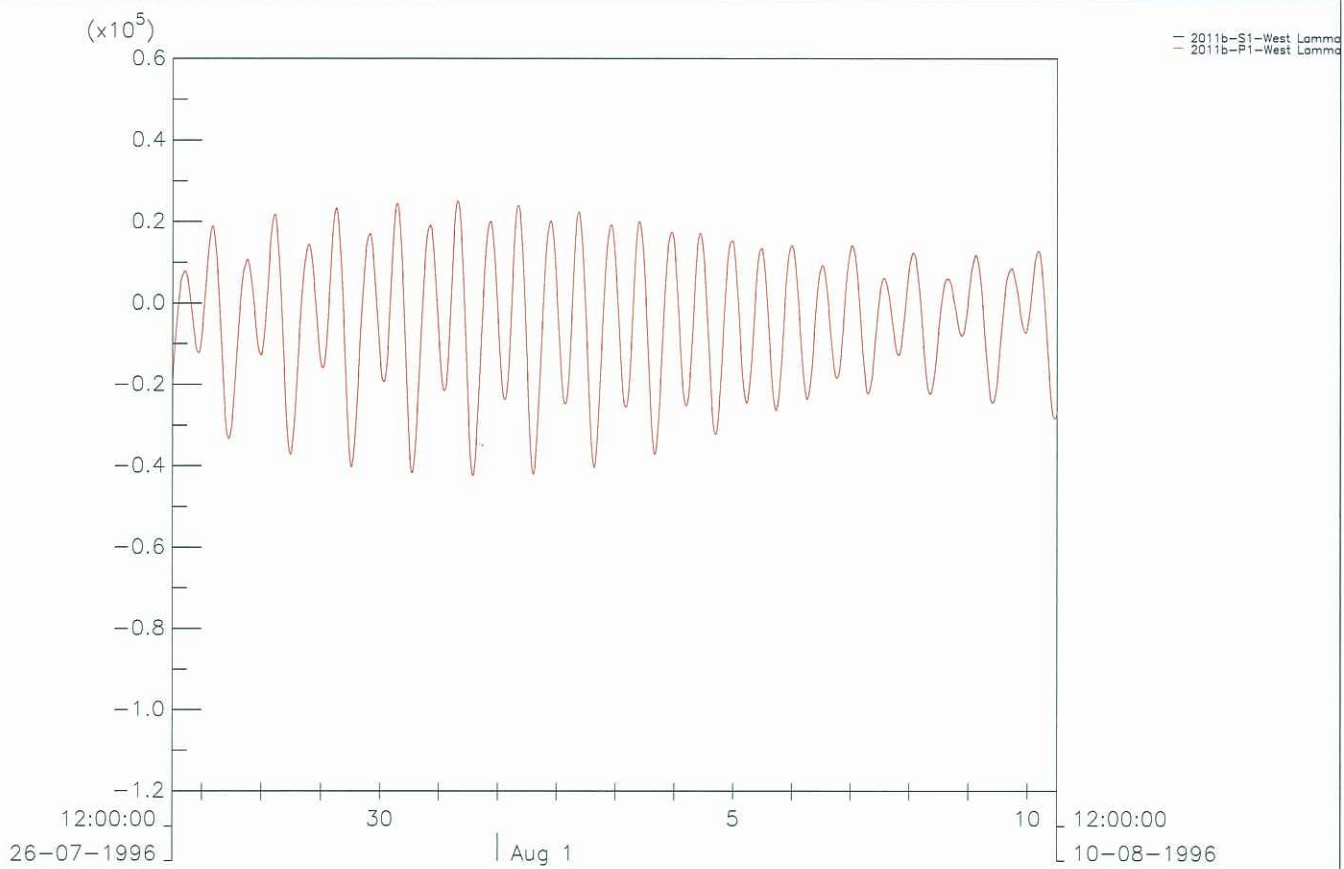
Figure 28



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 West Lamma – Dry Season

Jul 2009

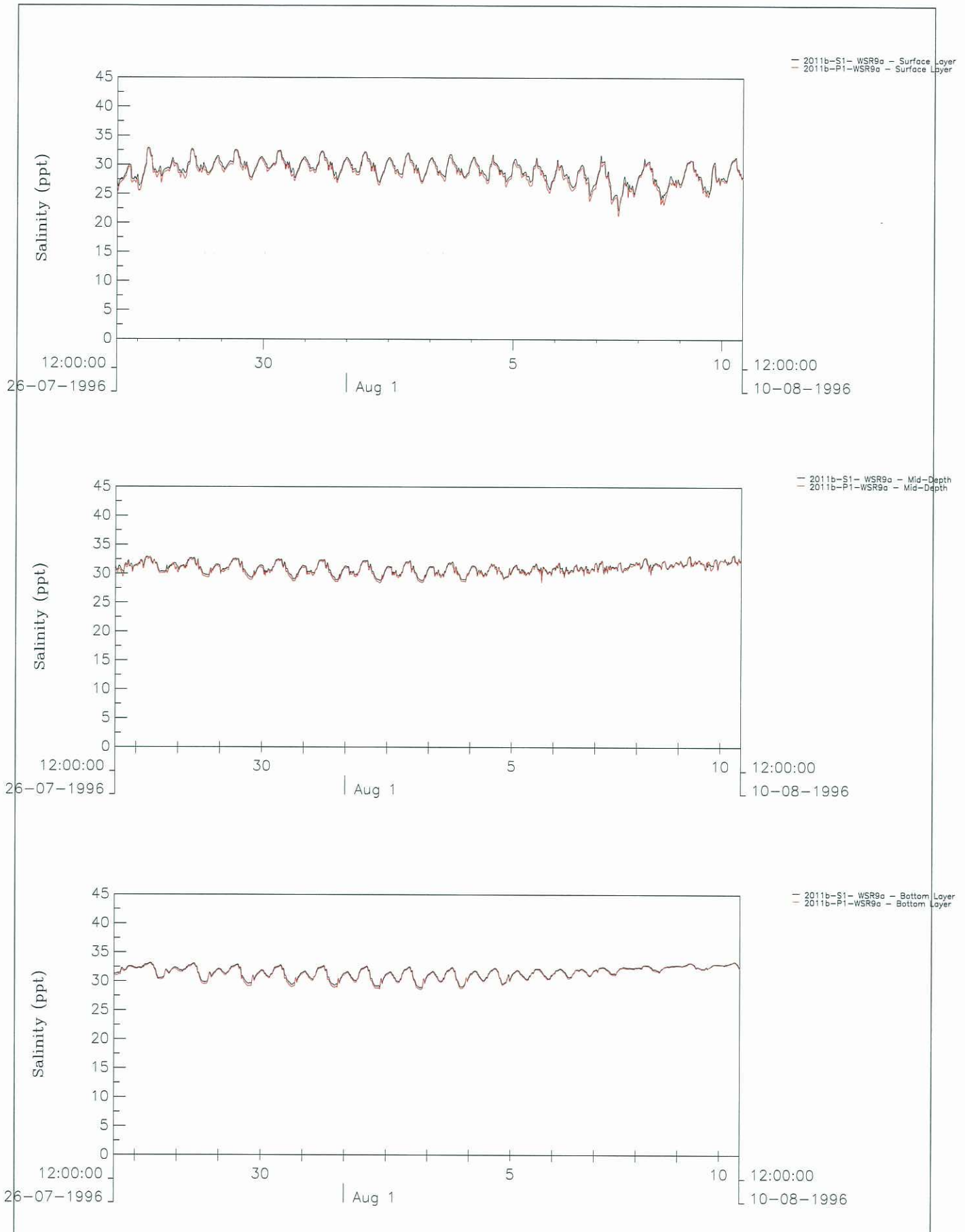
Figure 29



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time History Plot of Accumulated and Momentary Flow at
 West Lamma – Wet Season

Jul 2009

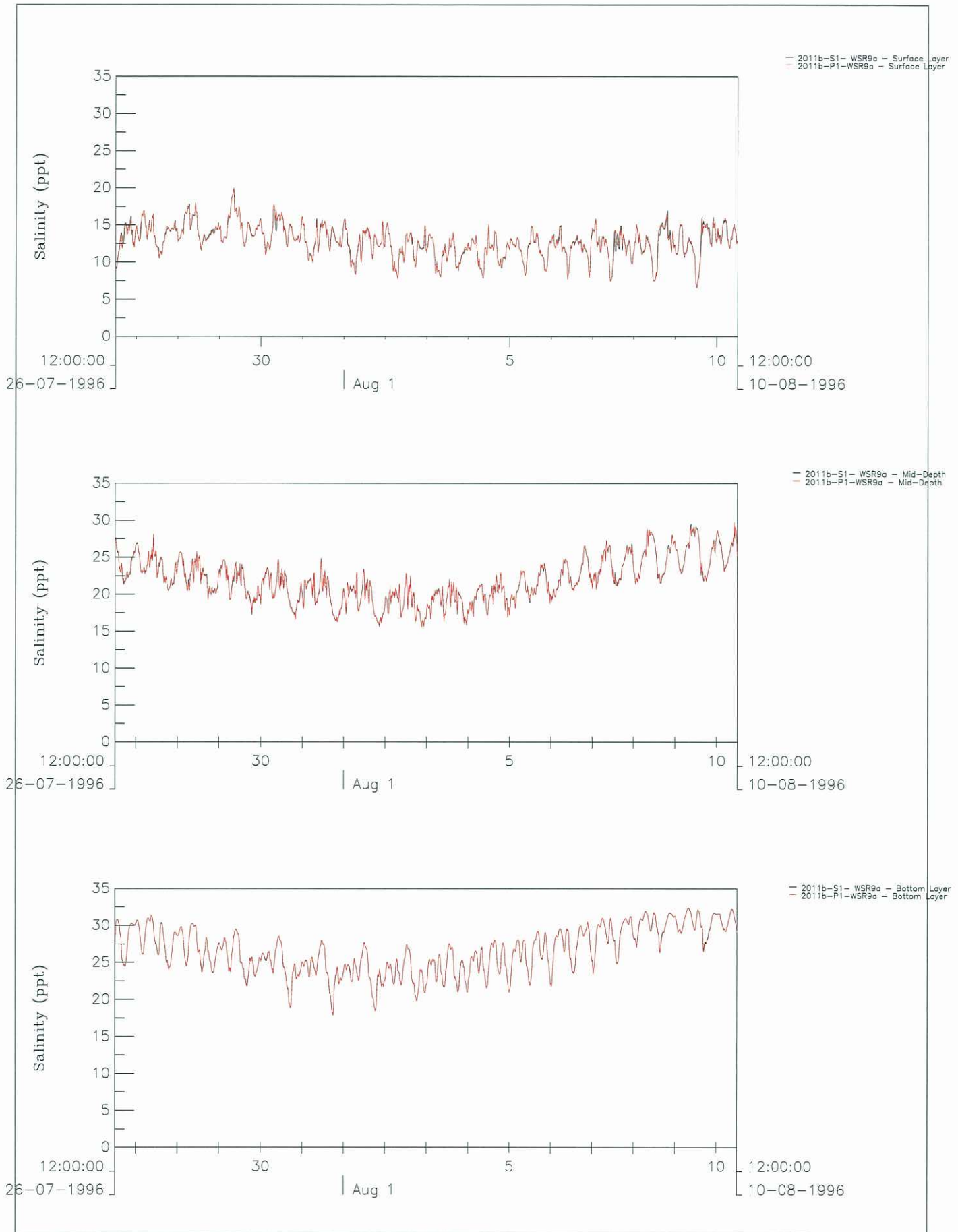
Figure 30



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of Salinity at WSR9a, Dry Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

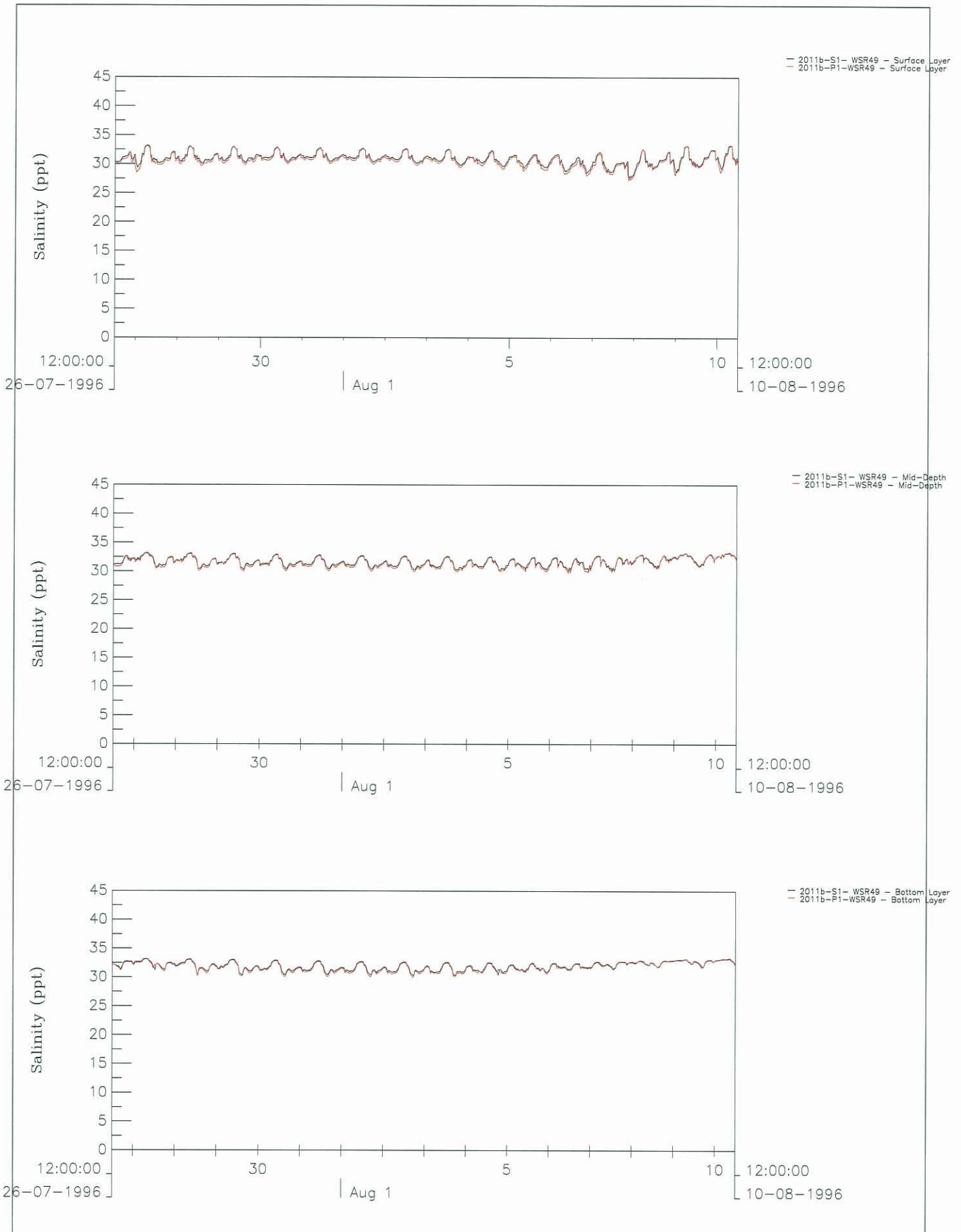
Figure 5



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of Salinity at WSR9a, Wet Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

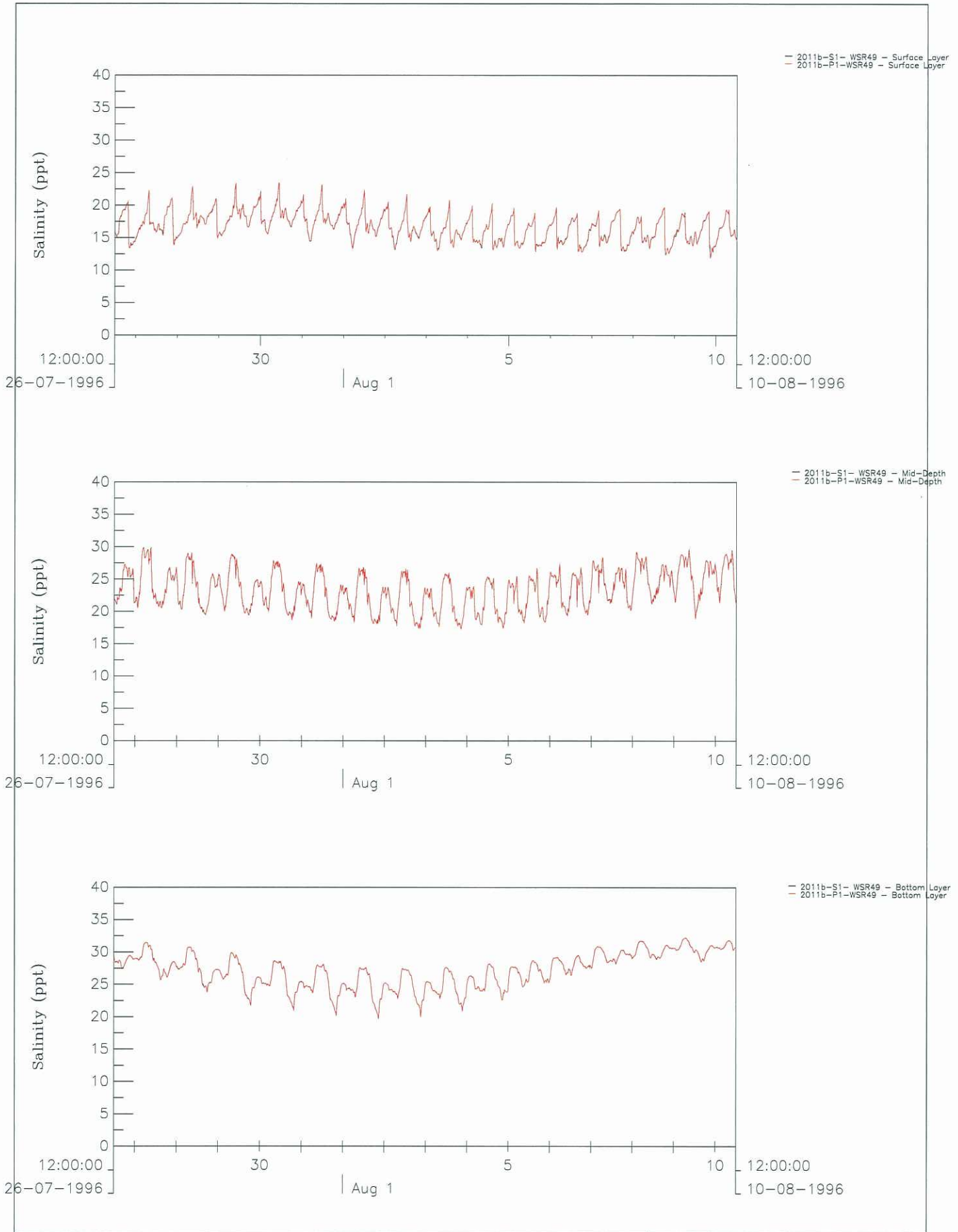
Figure 6



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of Salinity at WSR49, Dry Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

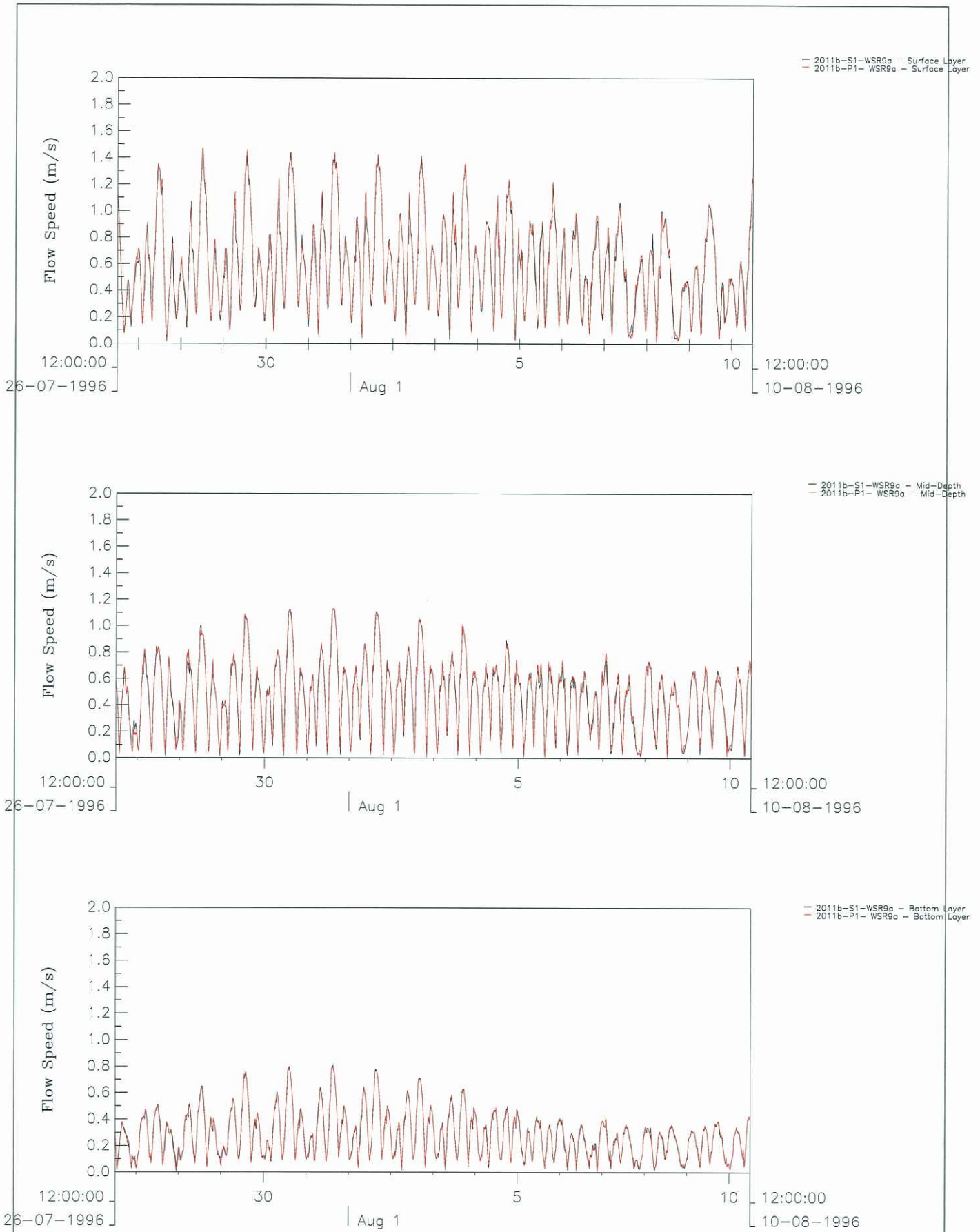
Figure 7



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of Salinity at WSR49, Wet Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

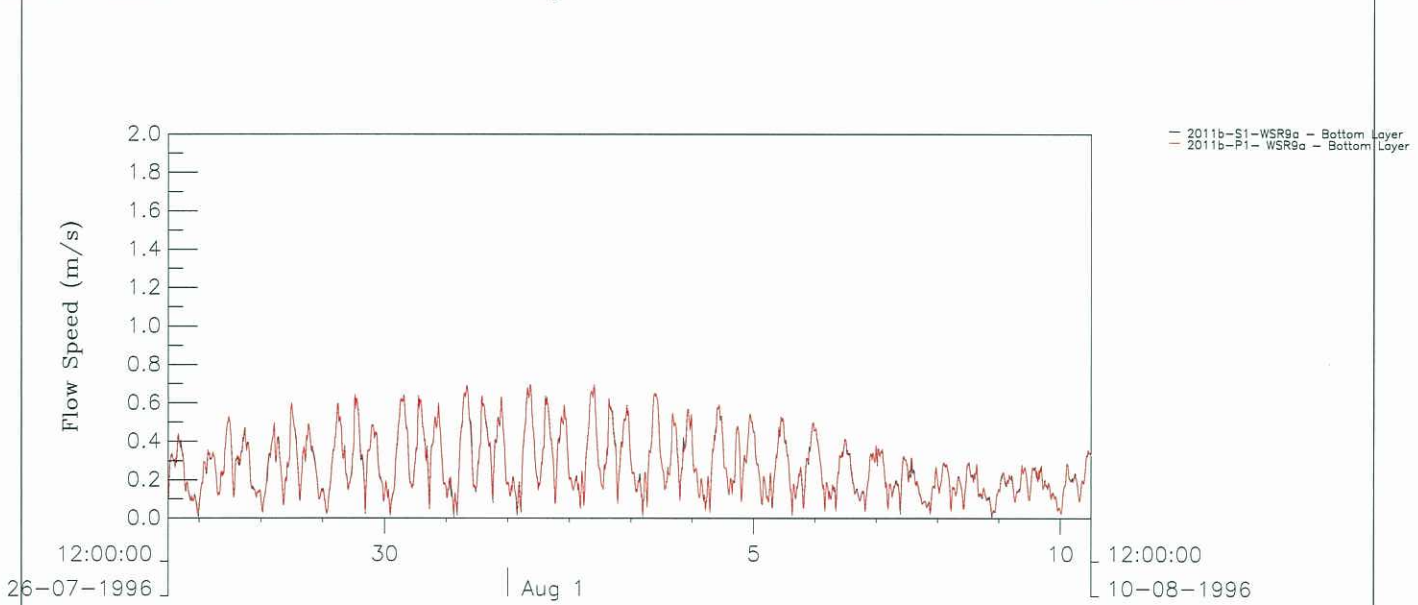
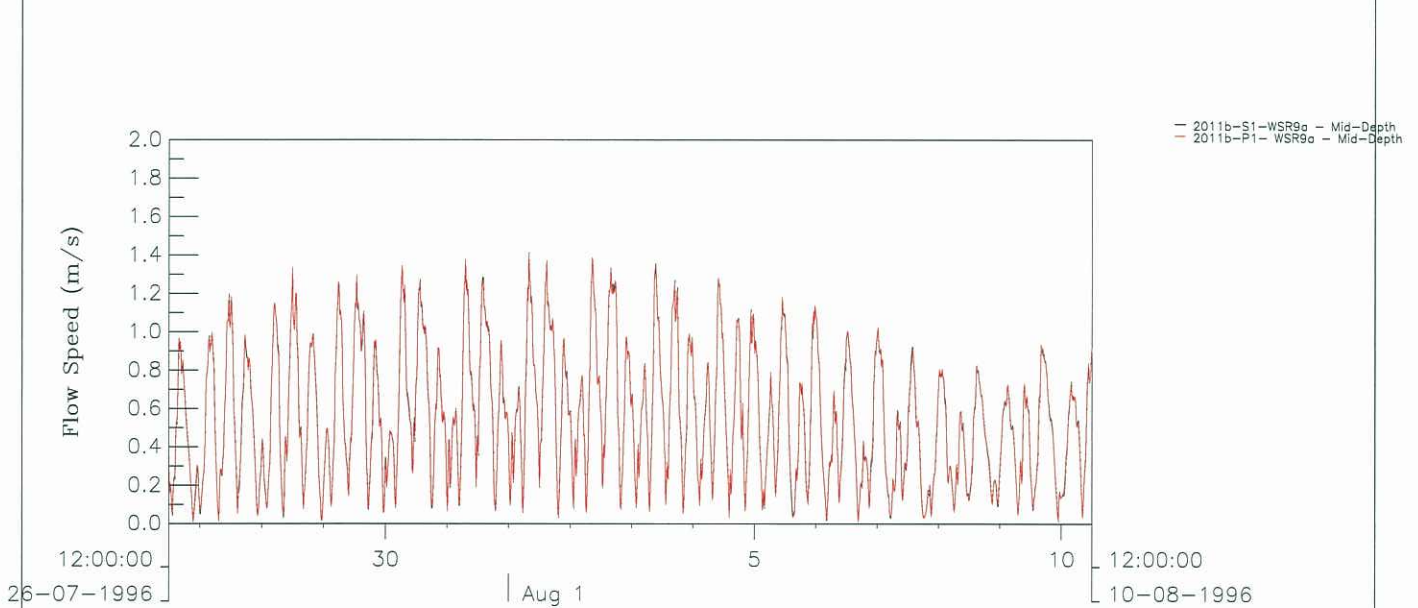
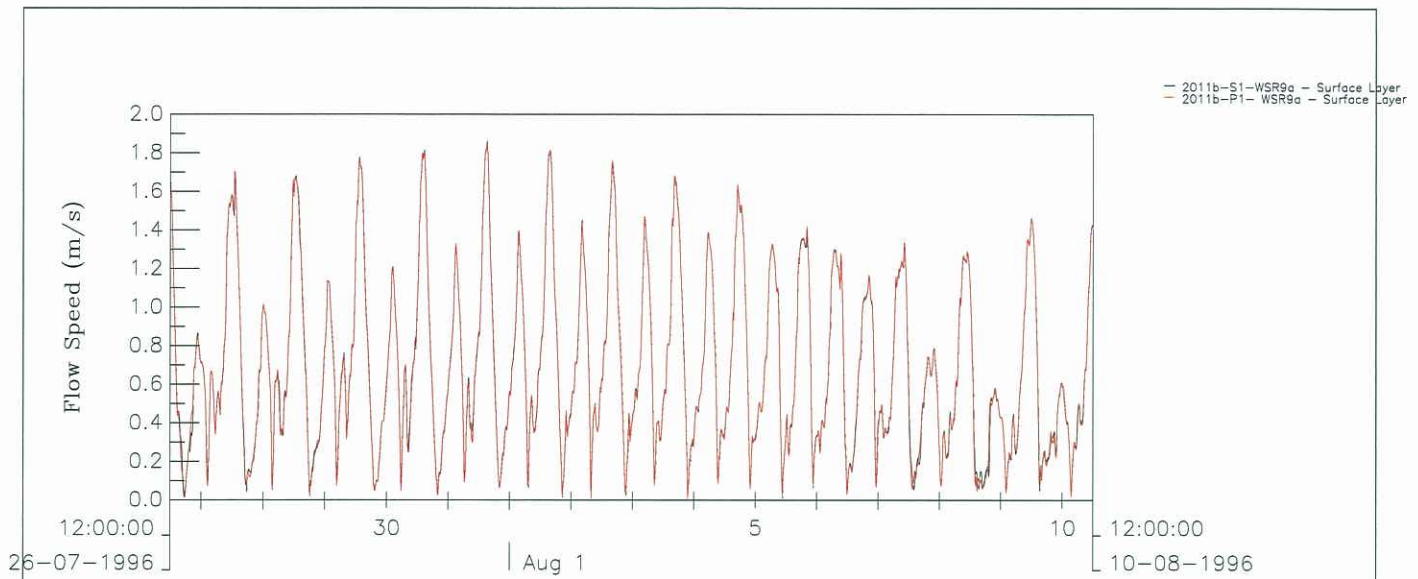
Jul 2009

Figure 8



2011 (Sequence B) – Spin up (S1) and Production (P1)
 Time history plots of water speed at WSR9a, Dry Season
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

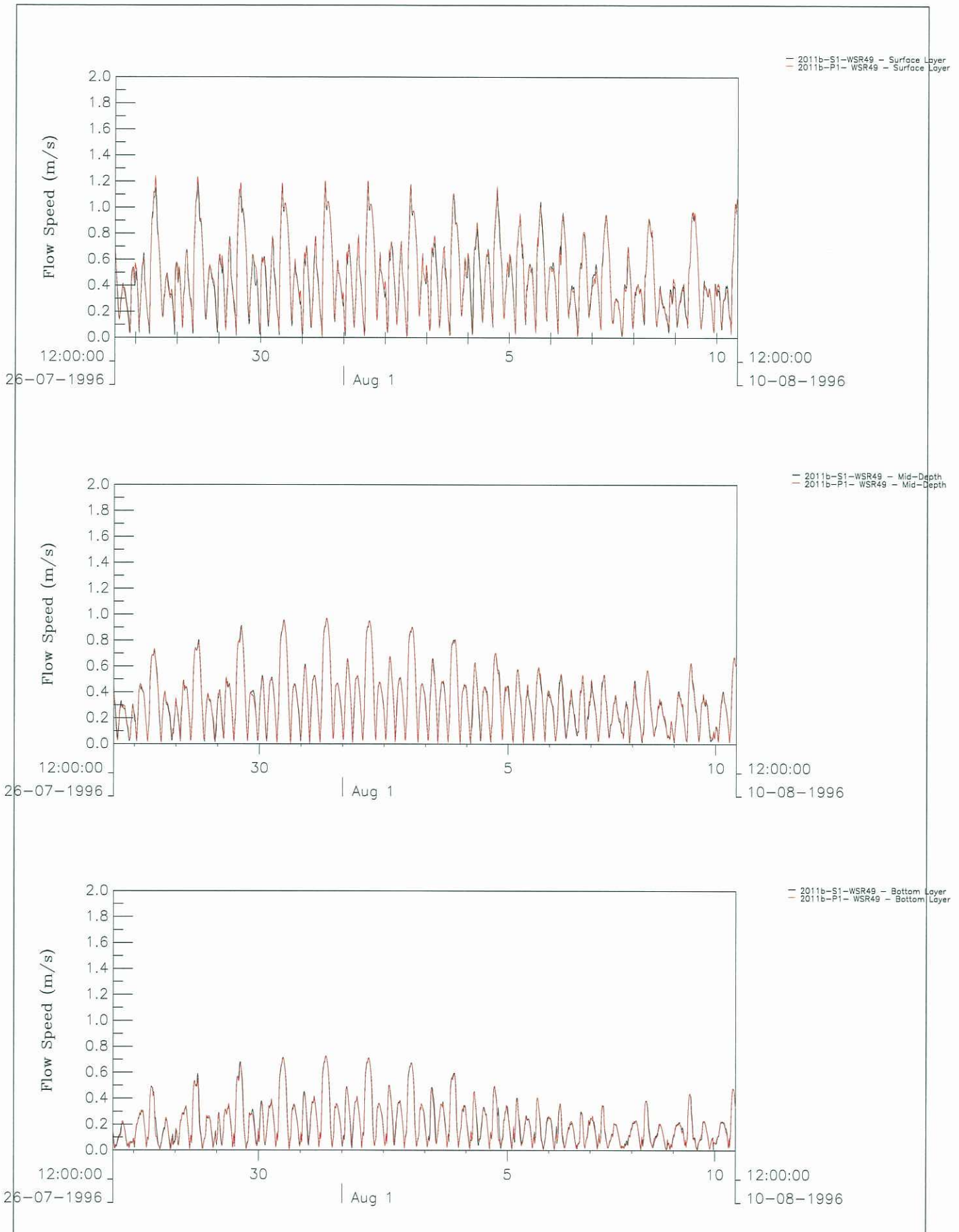
Jul 2009 Figure 9



2011 (Sequence B) - Spin up (S1) and Production (P1)
Time history plots of water speed at WSR9a, Wet Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

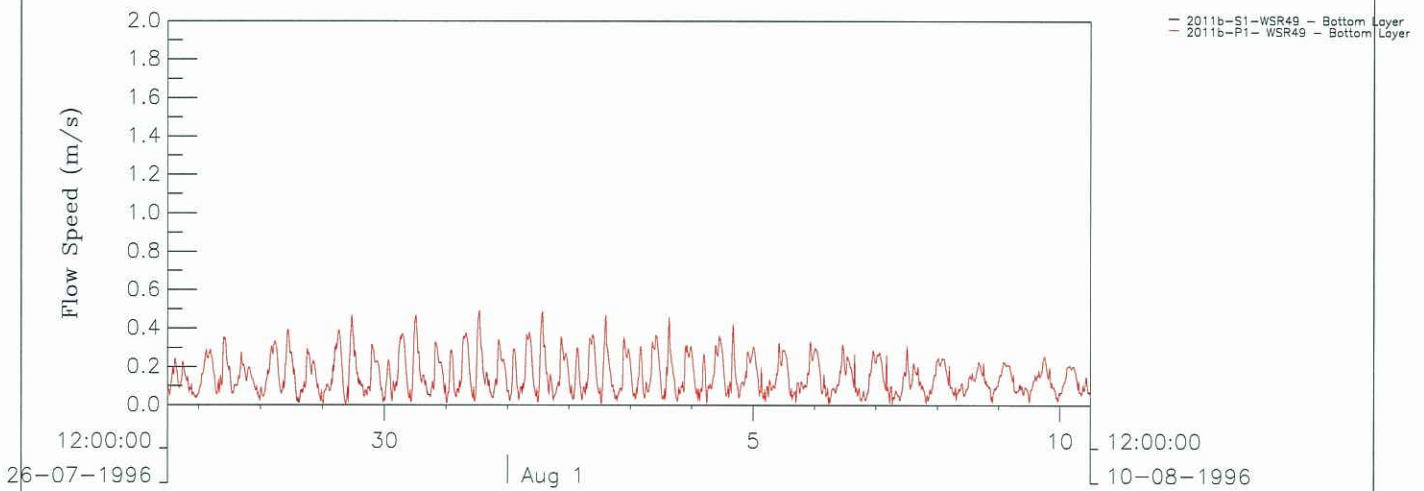
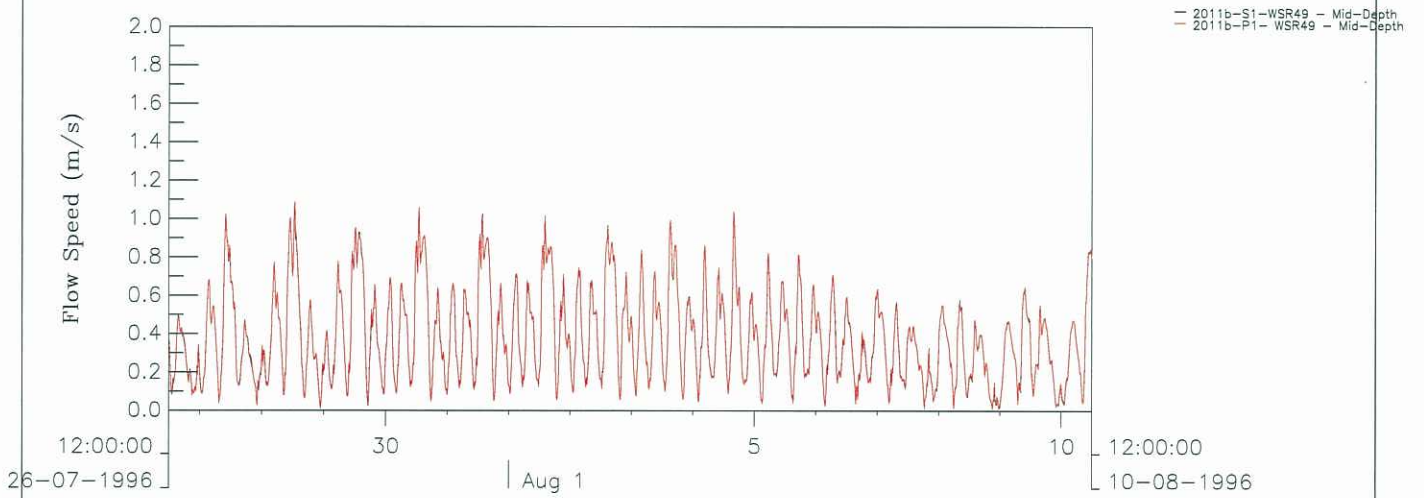
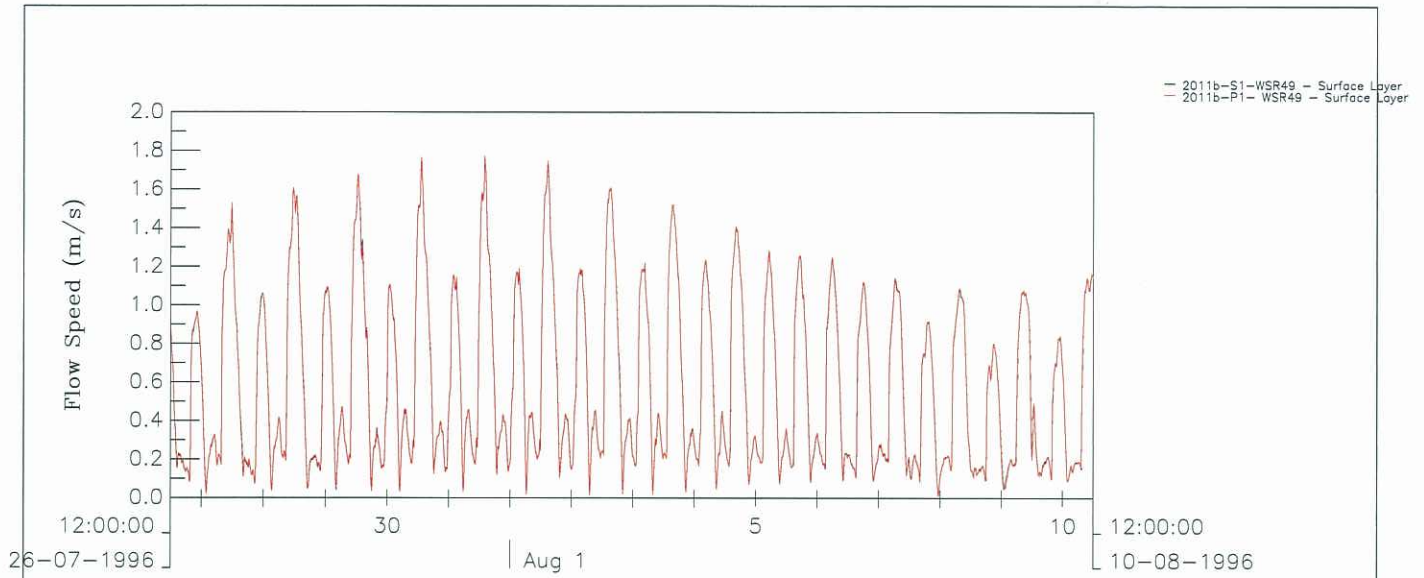
Figure 10



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of water speed at WSR49, Dry Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

Figure 11



2011 (Sequence B) – Spin up (S1) and Production (P1)
Time history plots of water speed at WSR49, Wet Season
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

Figure 12