

APPENDIX 9E1

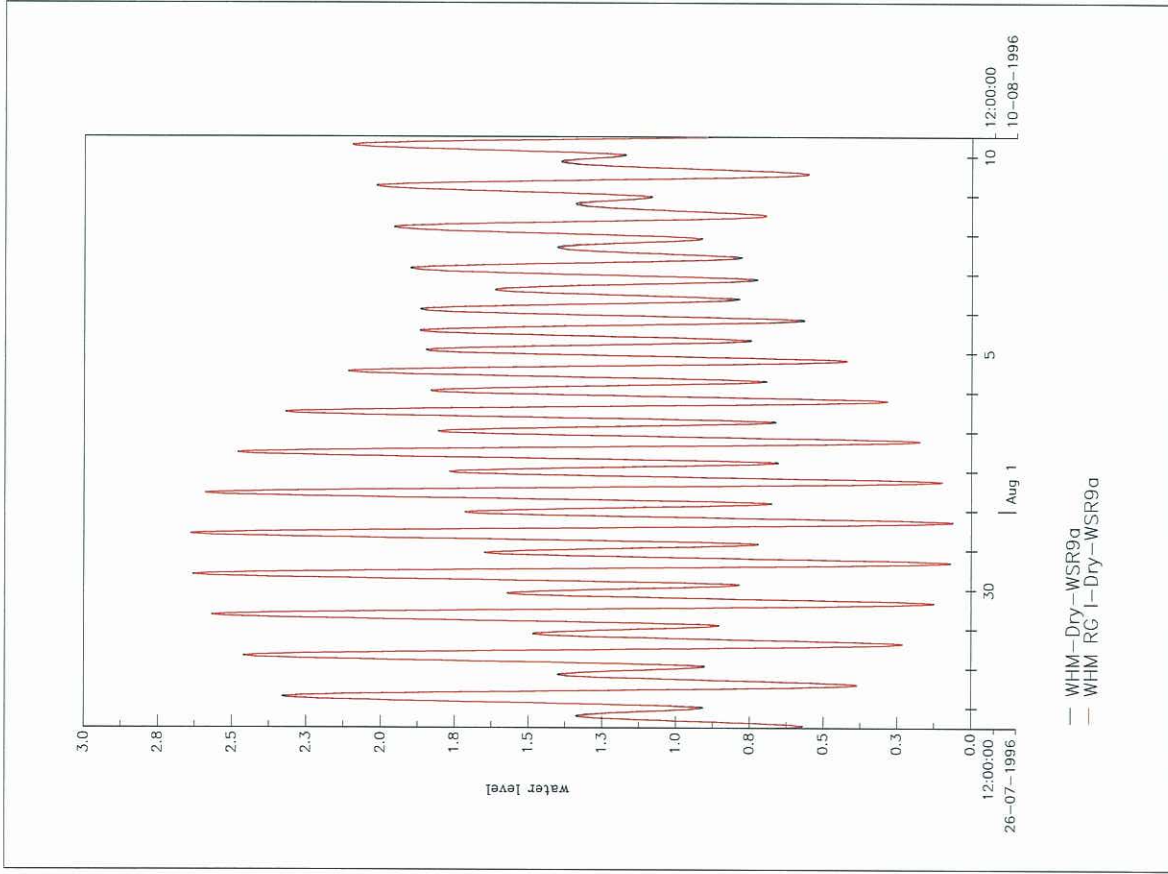
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**Modelling Verification  
Plots - Grid Refinement**

## Part 9E1 - Figure List

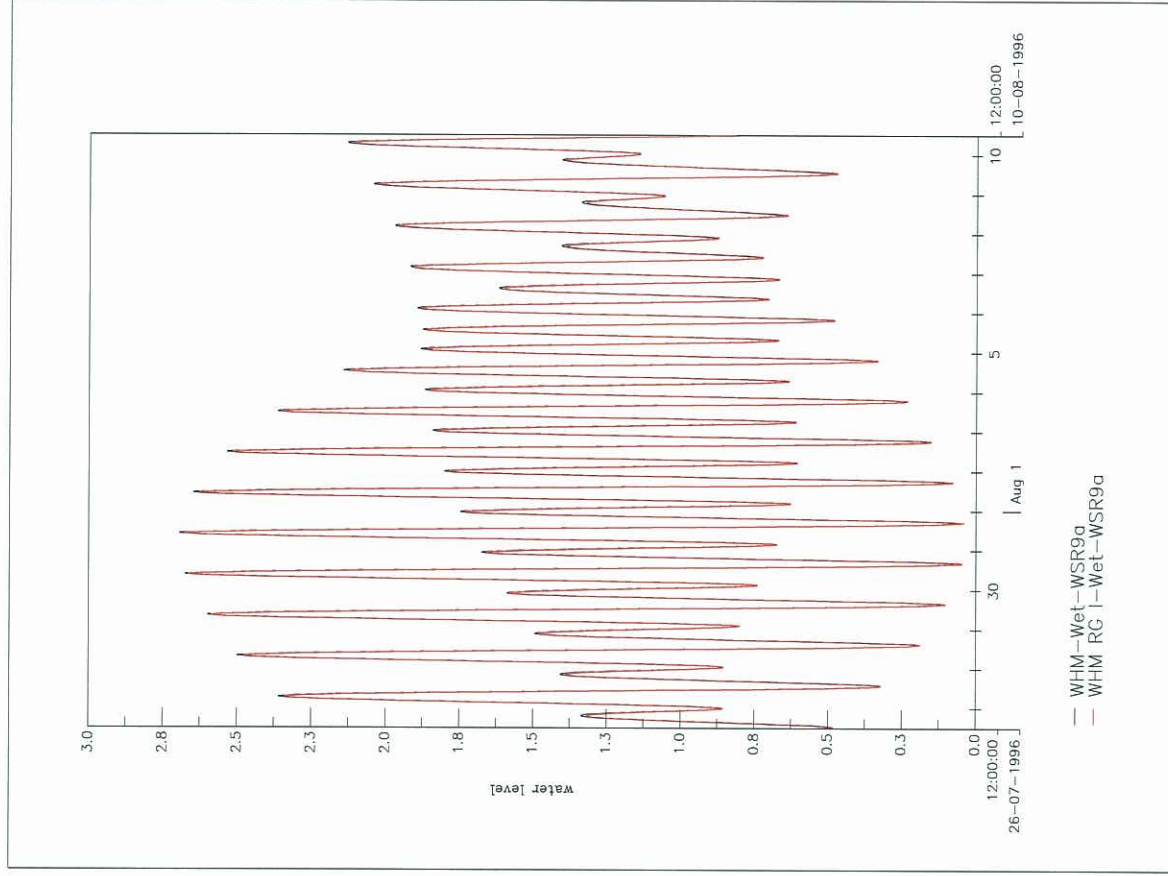
Figure No.	Description
001	WHM and WHM-RG I Time History Plot of Water Level at WSR9a Dry Season
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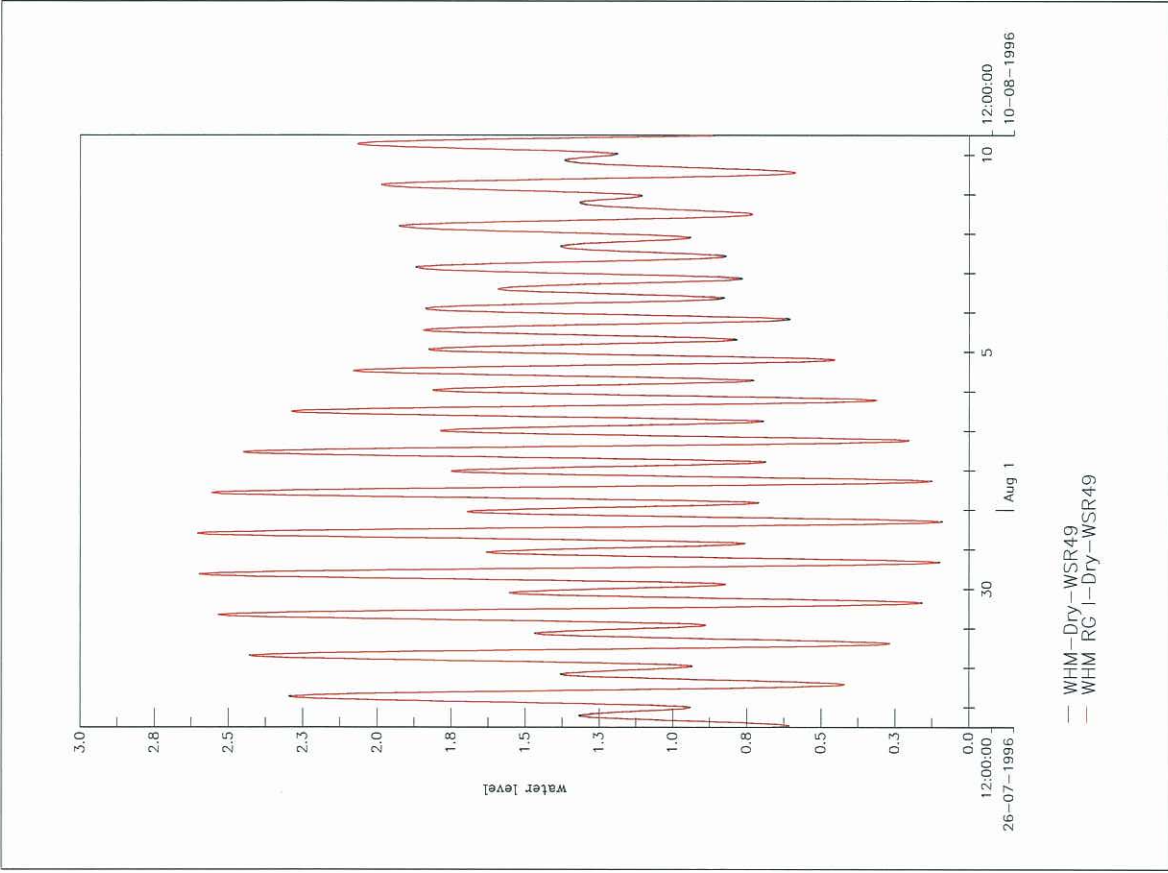
WHM and WHM-RG I  
 Time History Plot of Water Level at WSR9a  
 Dry Season

Jul 2009	Figure 1
AECOM	



WHM and WHM-RG I  
 Time History Plot of Water Level at WSR9a  
 Wet Season

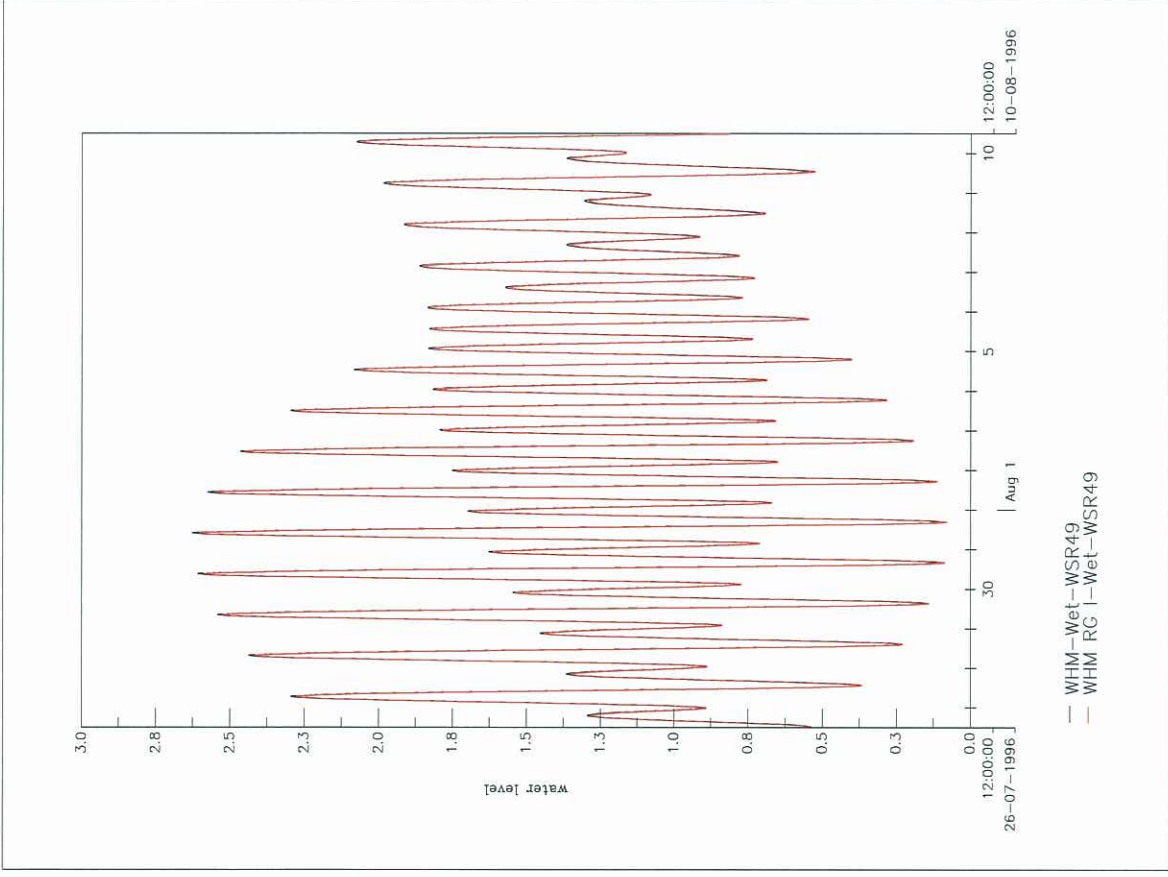
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WHM and WHM-RG 1  
Time History Plot of Water Level at WSR49  
Dry Season

Jul 2009 Figure 3

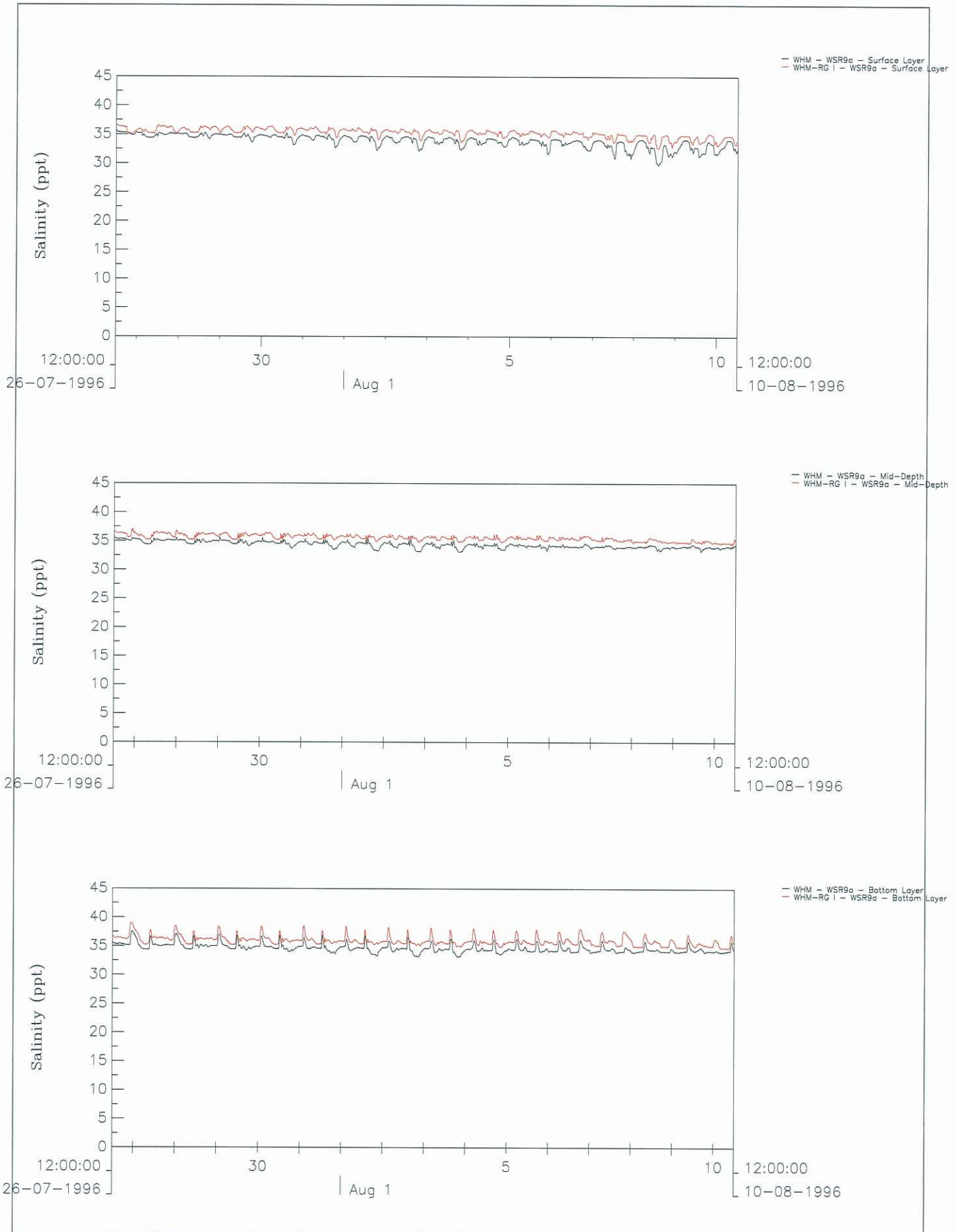
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WHM and WHM-RG 1  
Time History Plot of Water Level at WSR49  
Wet Season

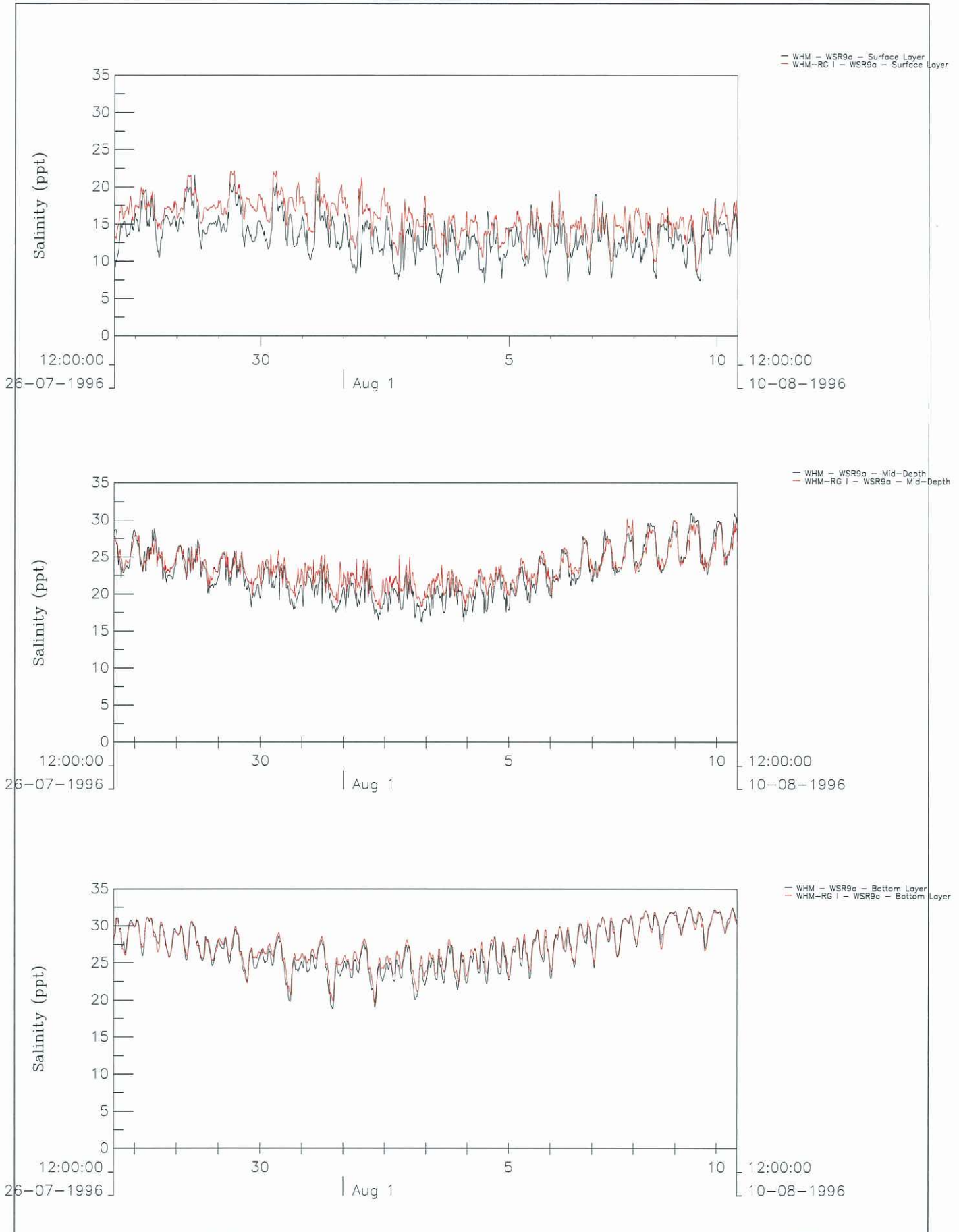
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WHM and WHM-RG I  
 Time history plots of Salinity at WSR9a, Dry Season  
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

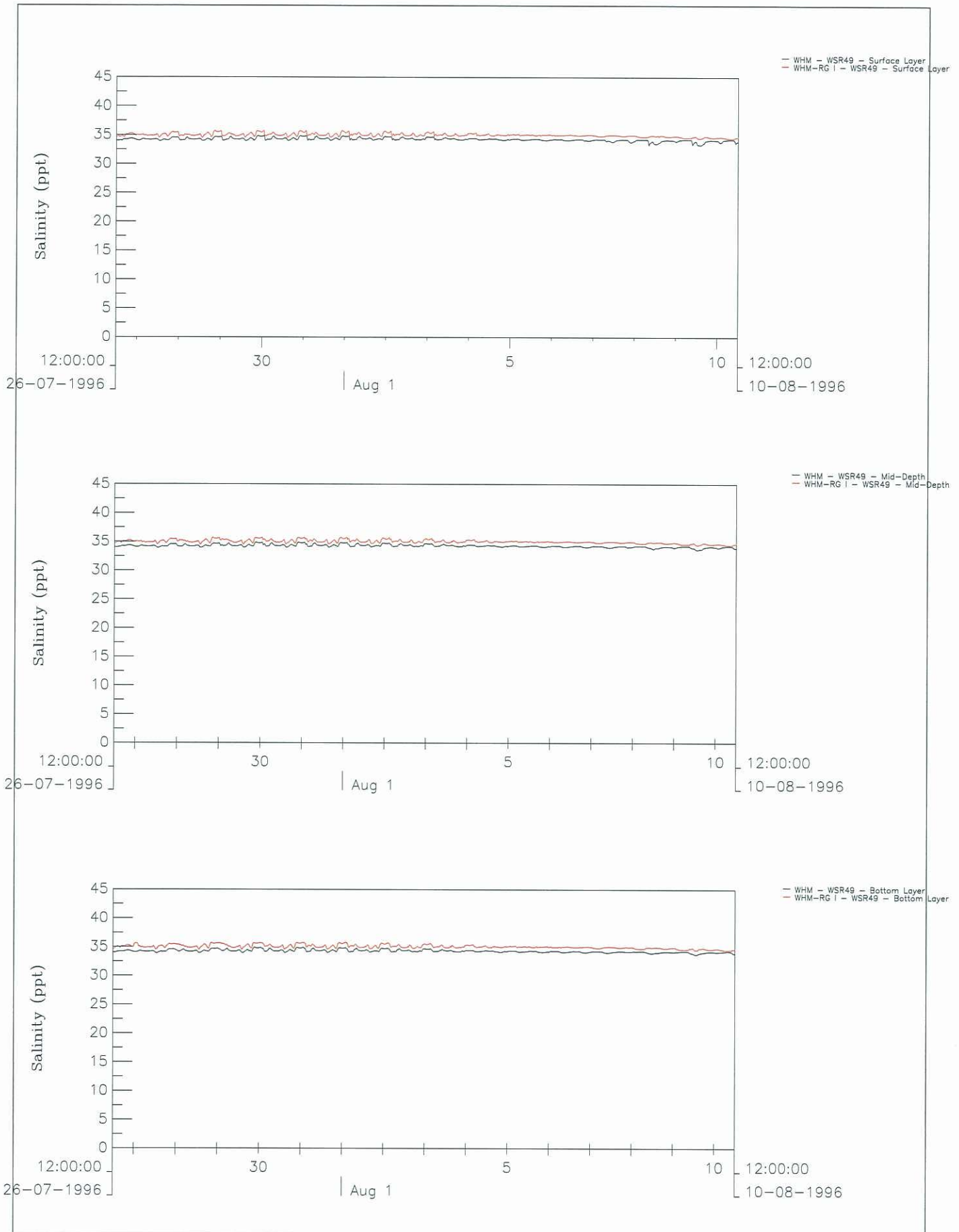
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WHM and WHM-RG I  
 Time history plots of Salinity at WSR9a, Wet Season  
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

Figure 6

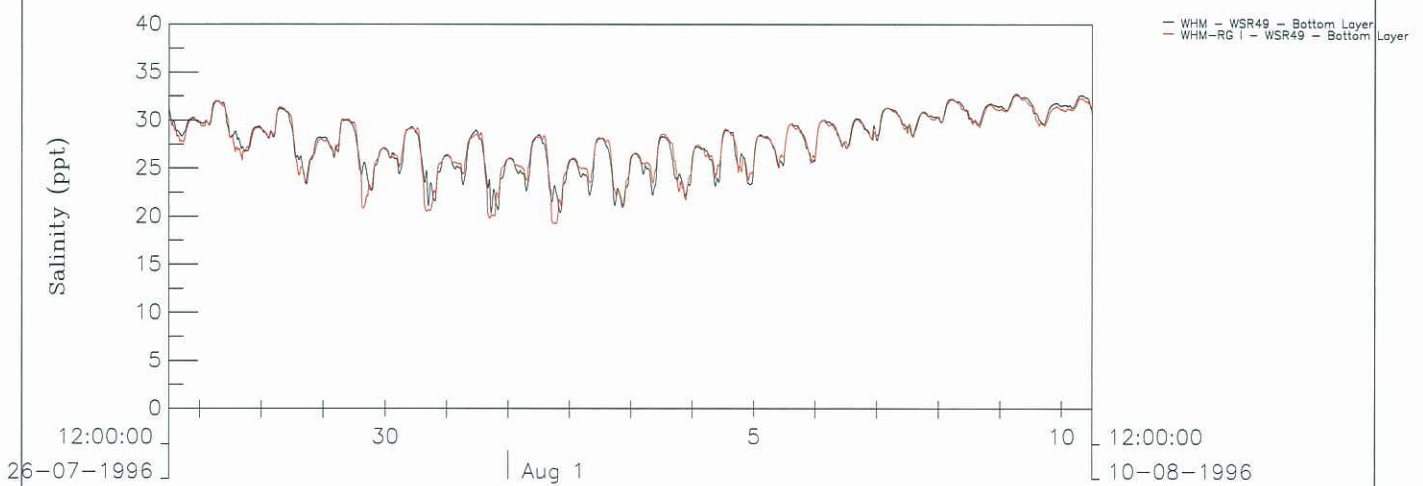
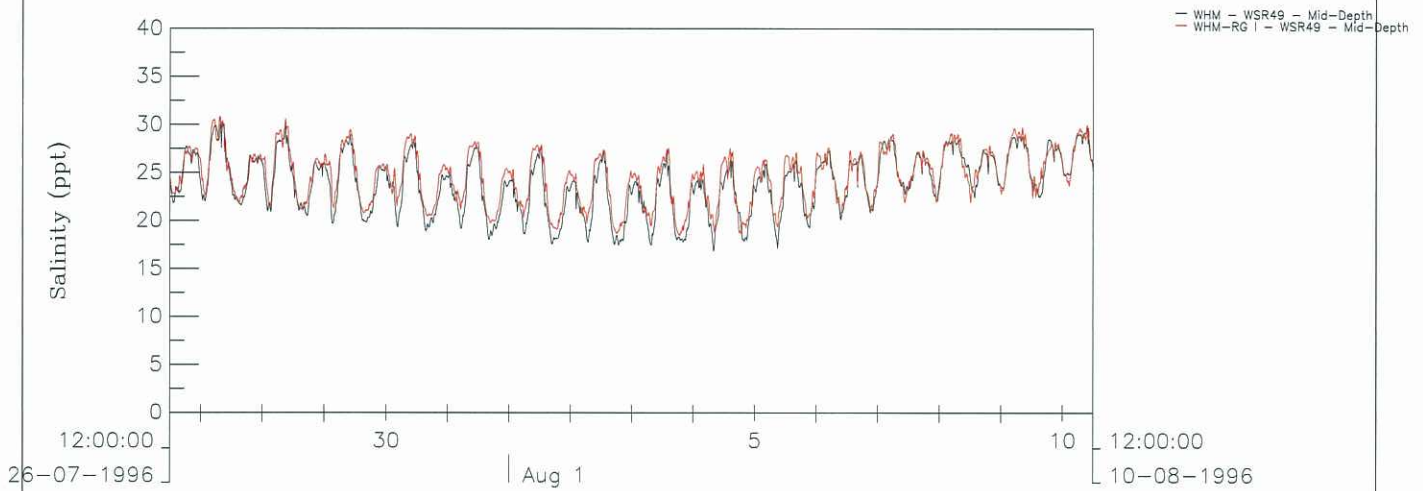
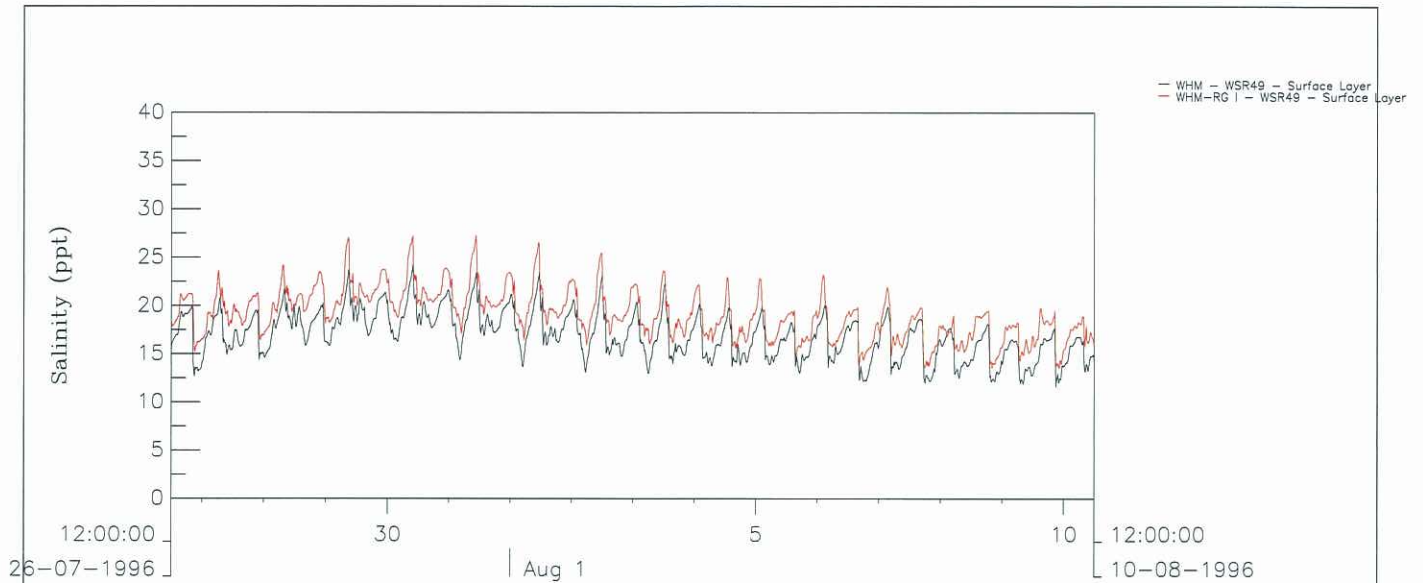


WHM and WHM-RG I  
 Time history plots of Salinity at WSR49, Dry Season  
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

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Figure 7

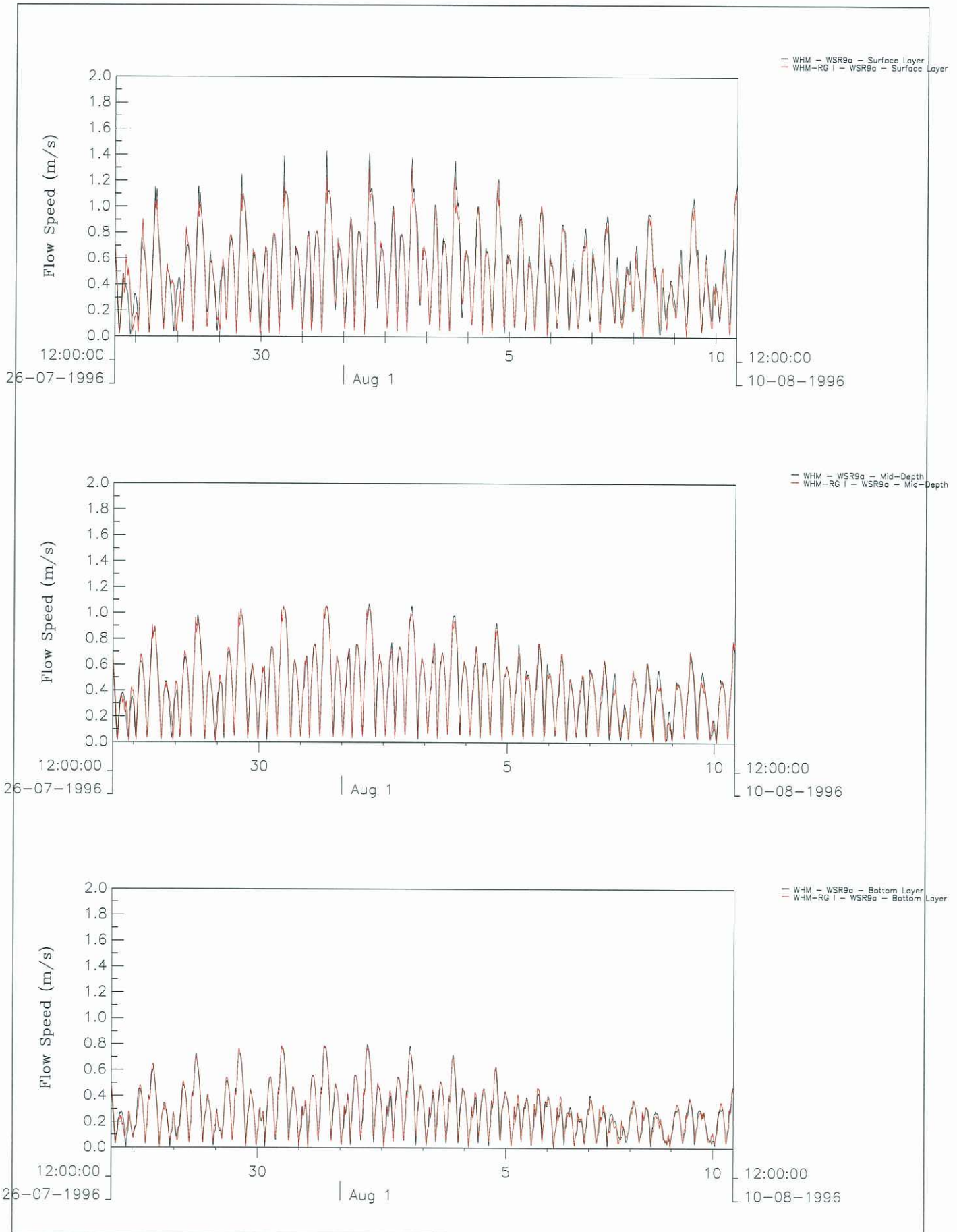




WHM and WHM-RG I  
Time history plots of Salinity at WSR49, Wet Season  
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

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Figure 8

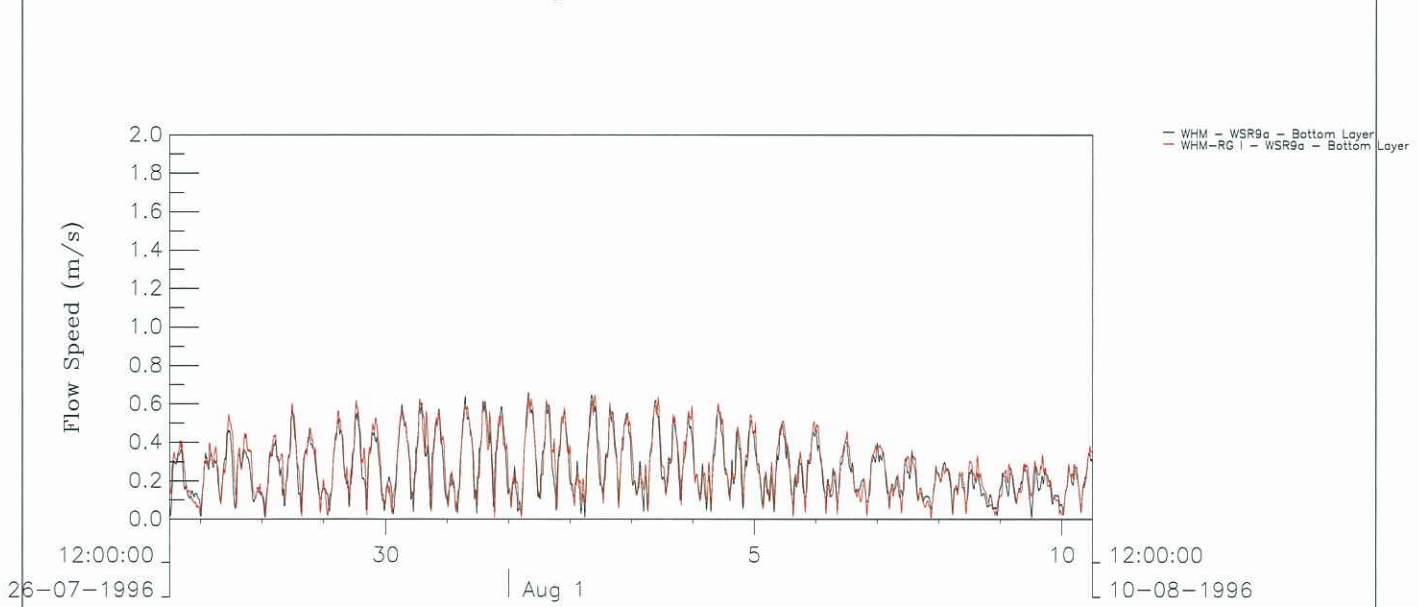
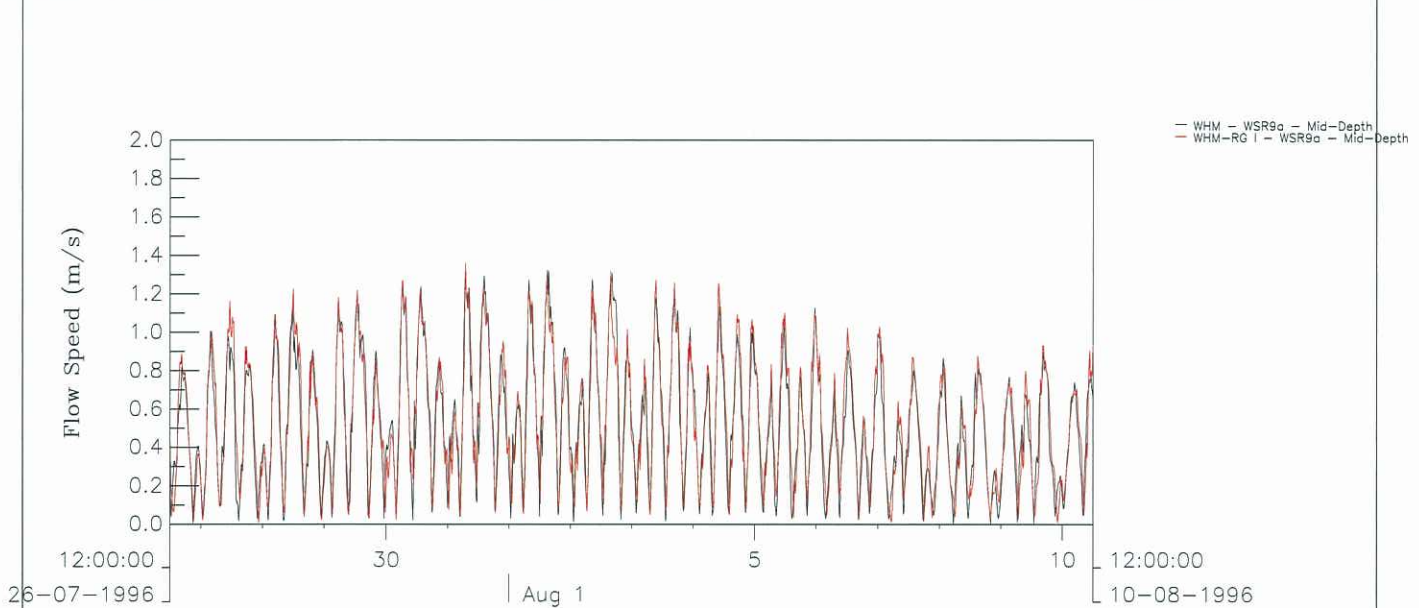
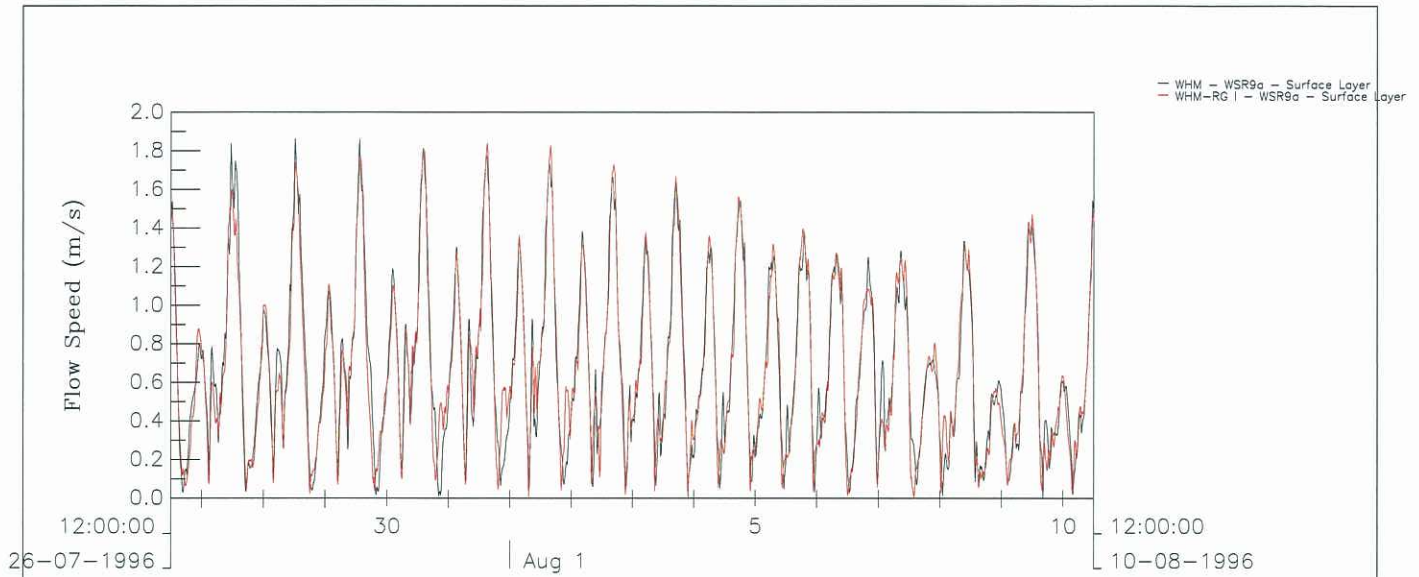


WHM and WHM-RG I  
Time history plots of water speed at WSR9a, Dry Season  
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Jul 2009

Figure 9

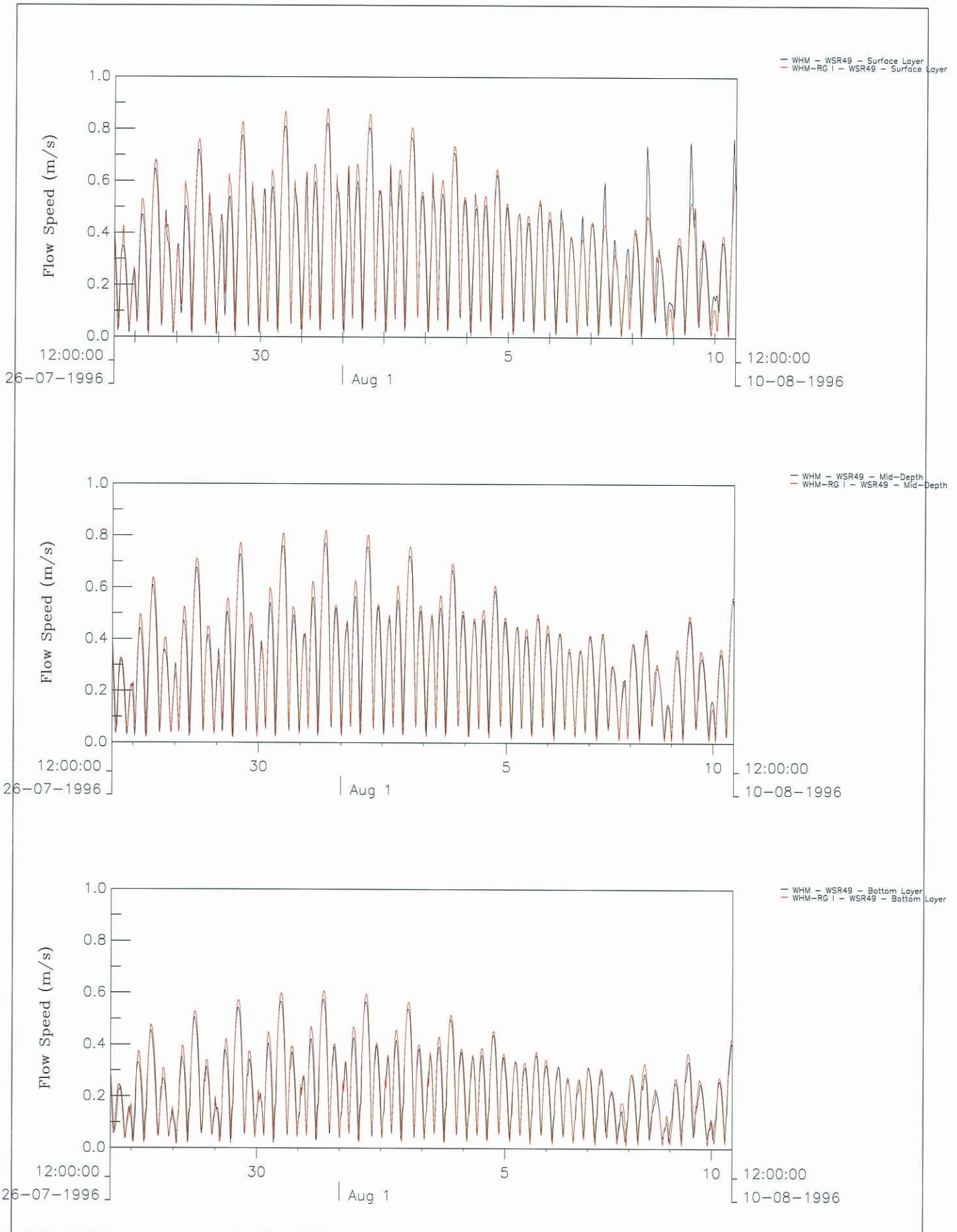
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WHM and WHM-RG I  
 Time history plots of water speed at WSR9a, Wet Season  
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

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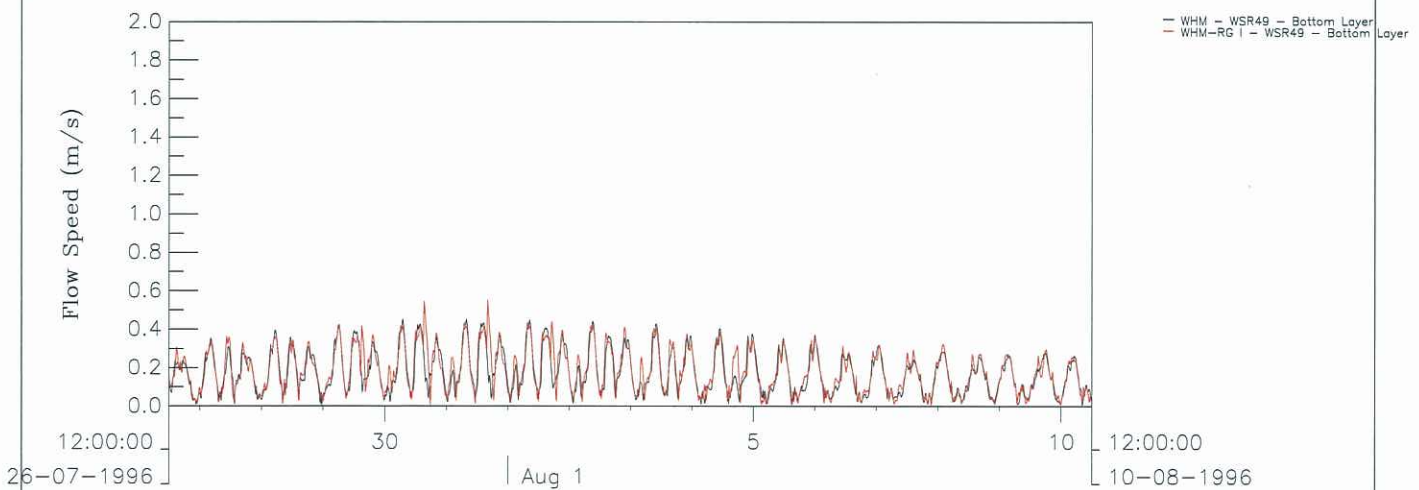
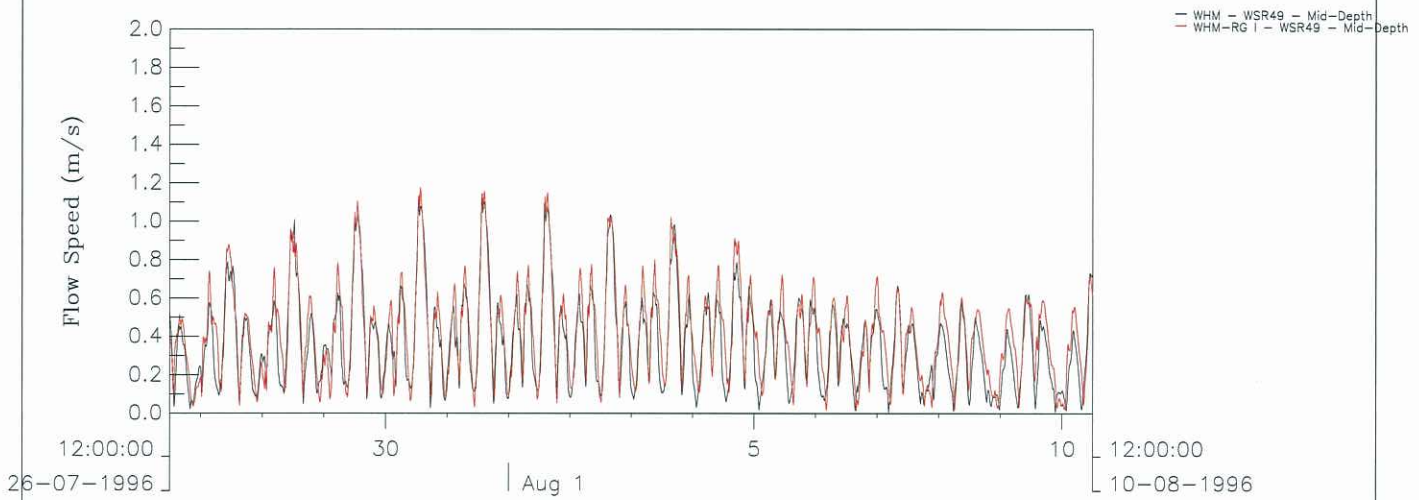
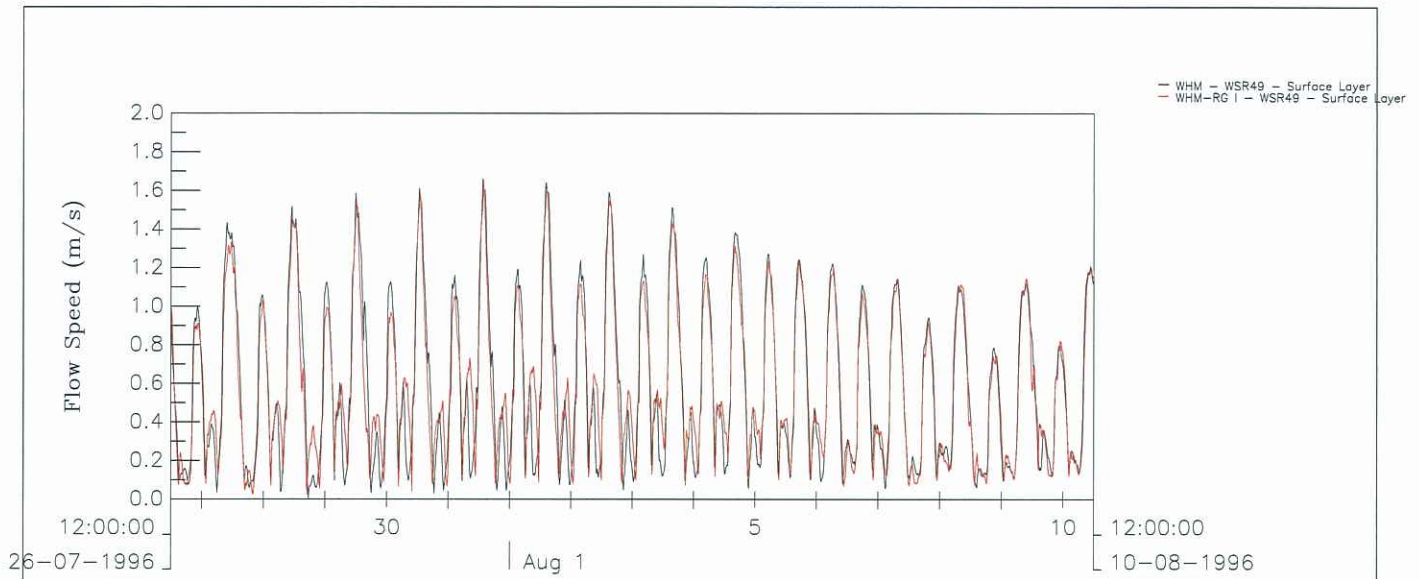
Figure 10



WHM and WHM-RG I  
 Time history plots of water speed at WSR49, Dry Season  
 (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

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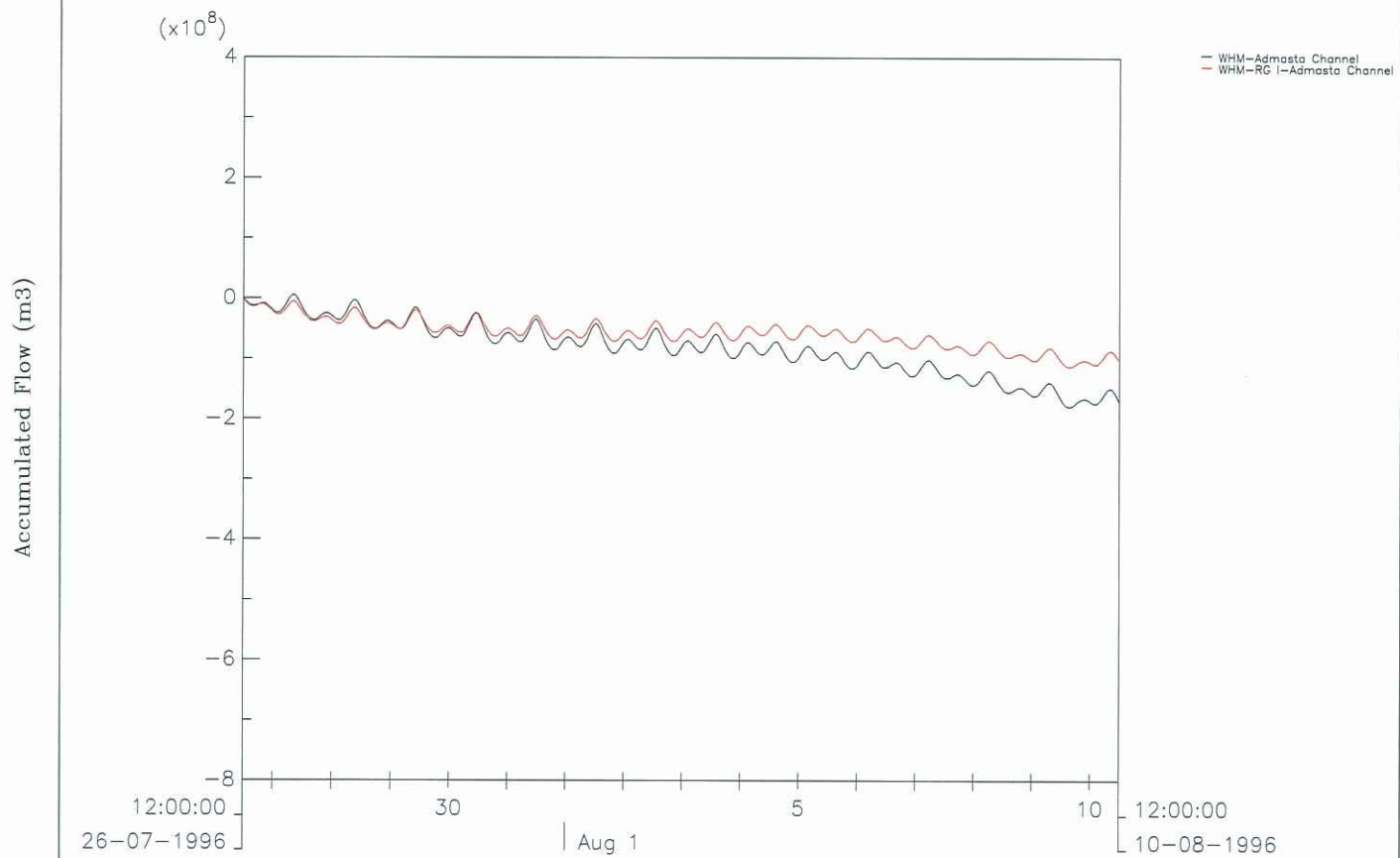
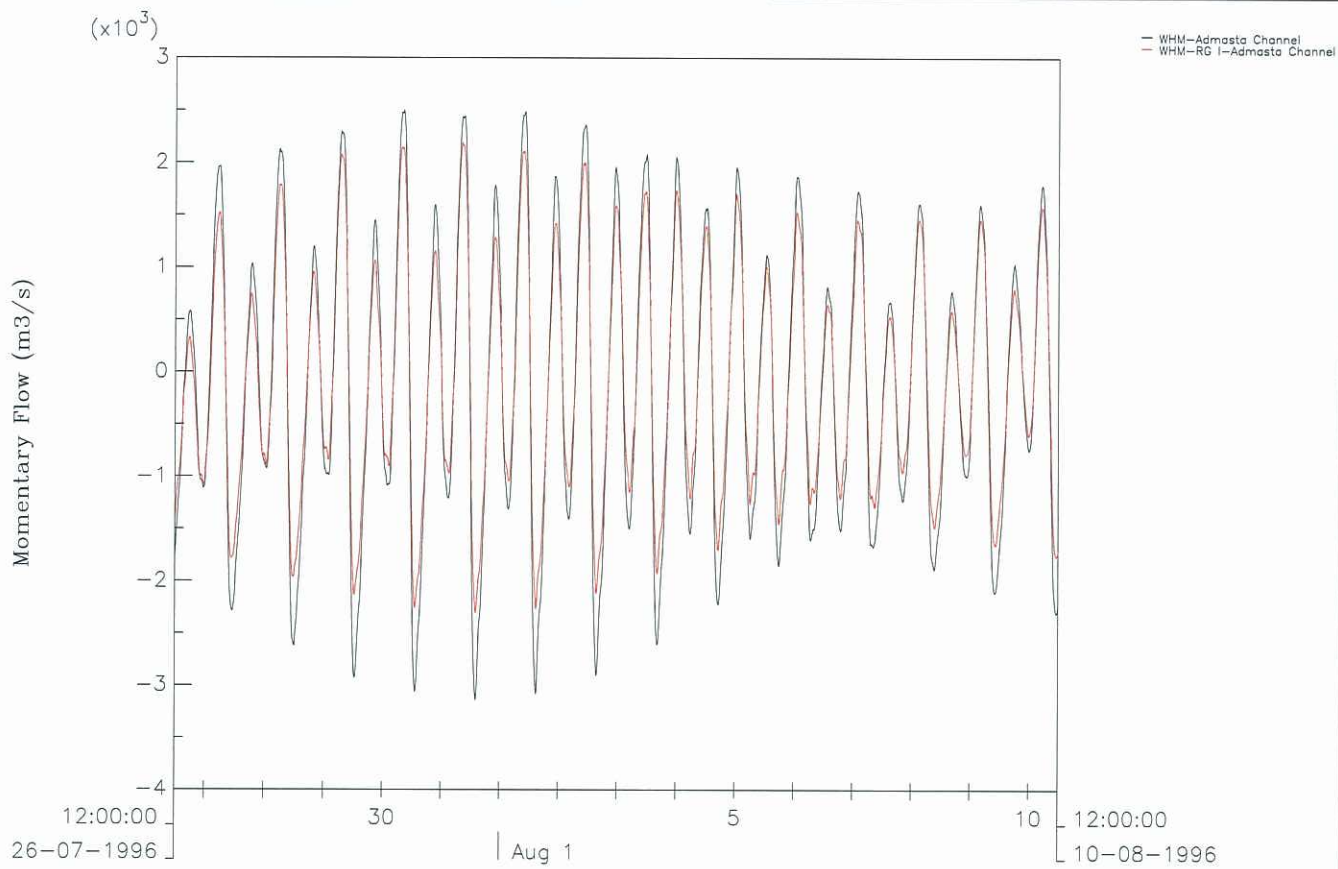
Figure 11



WHM and WHM-RG I  
Time history plots of water speed at WSR49, Wet Season  
(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

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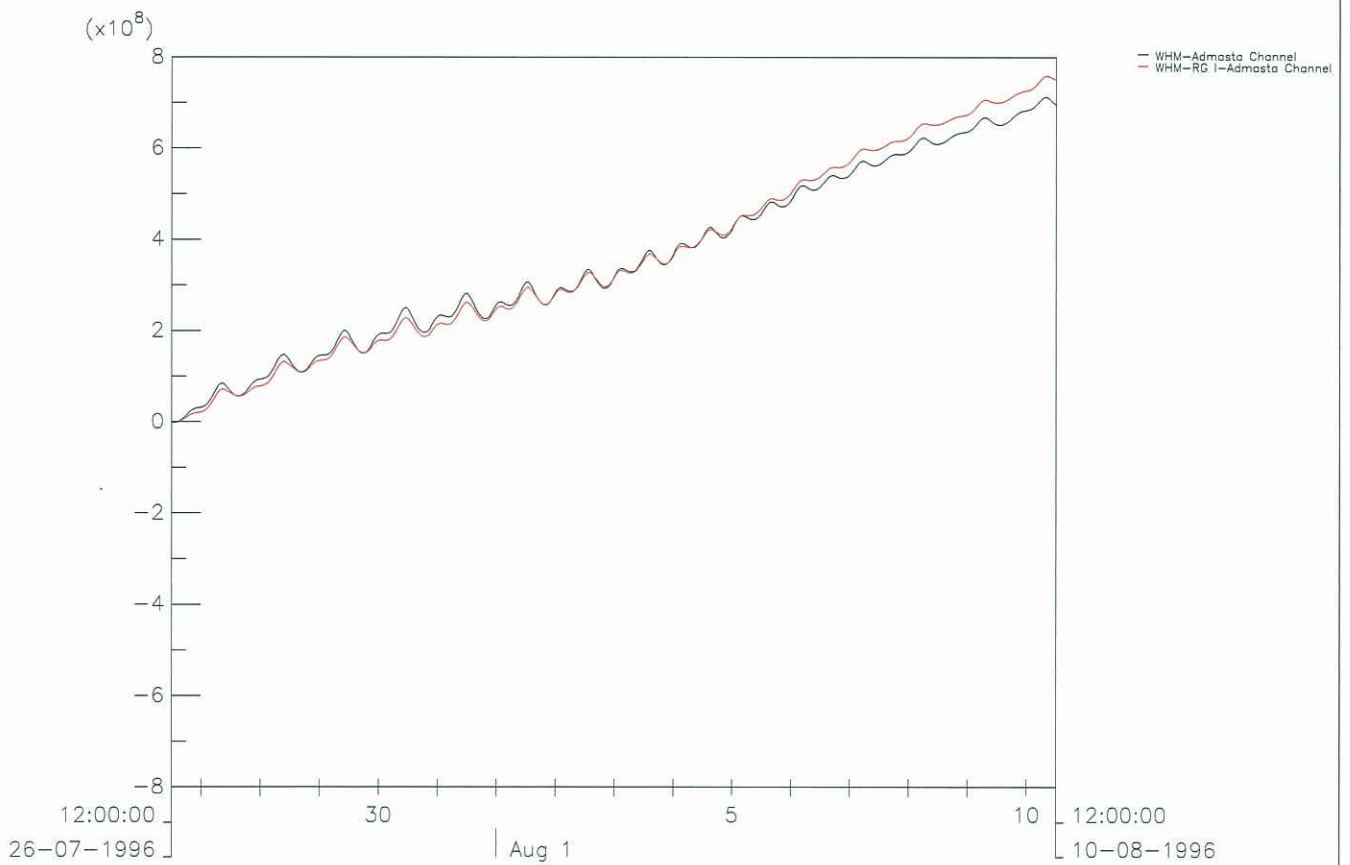
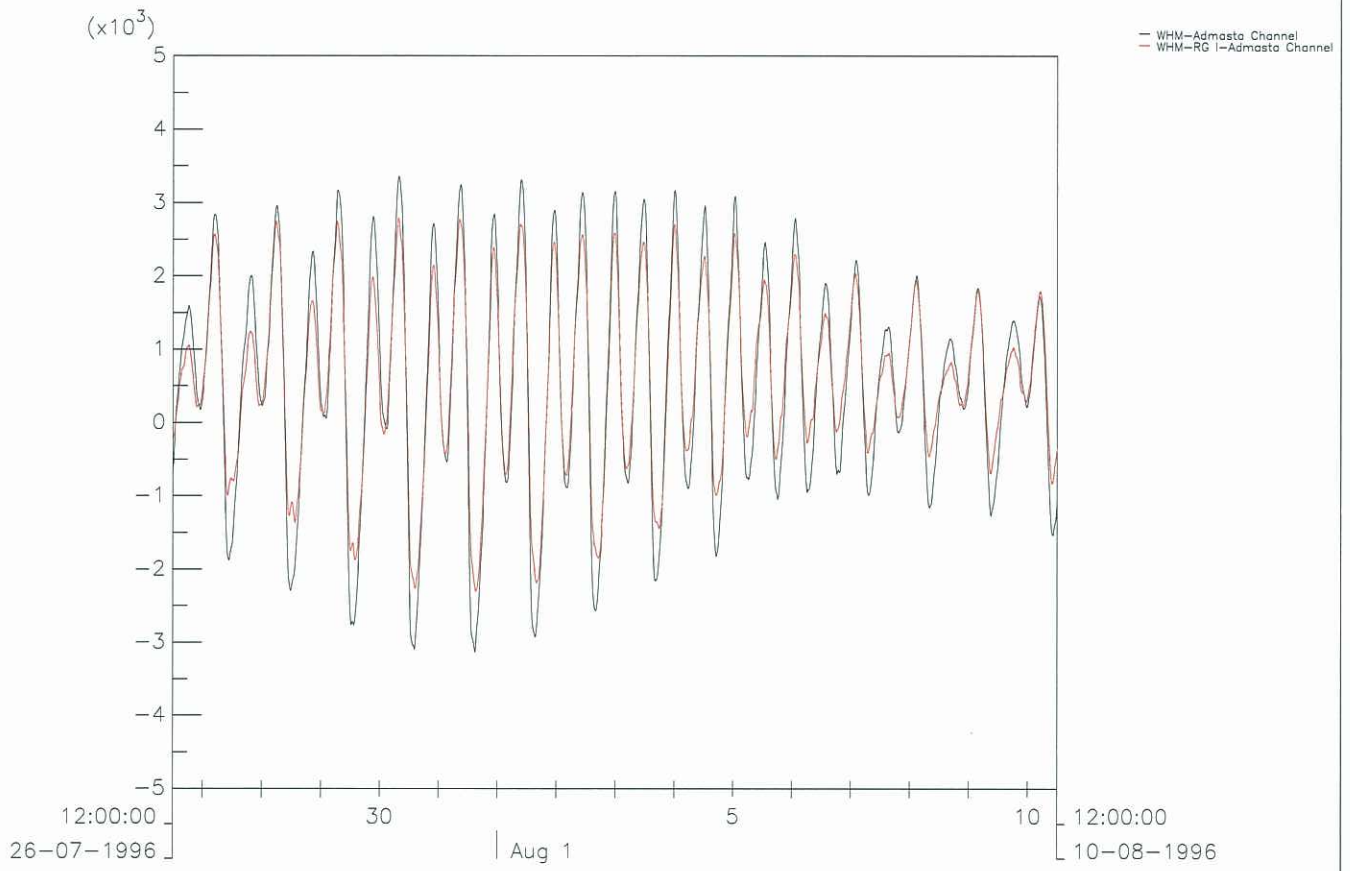
Figure 12



WHM and WHM-RG I  
Time History Plot of Accumulated and Momentary Flow at  
Admasta Channel – Dry Season

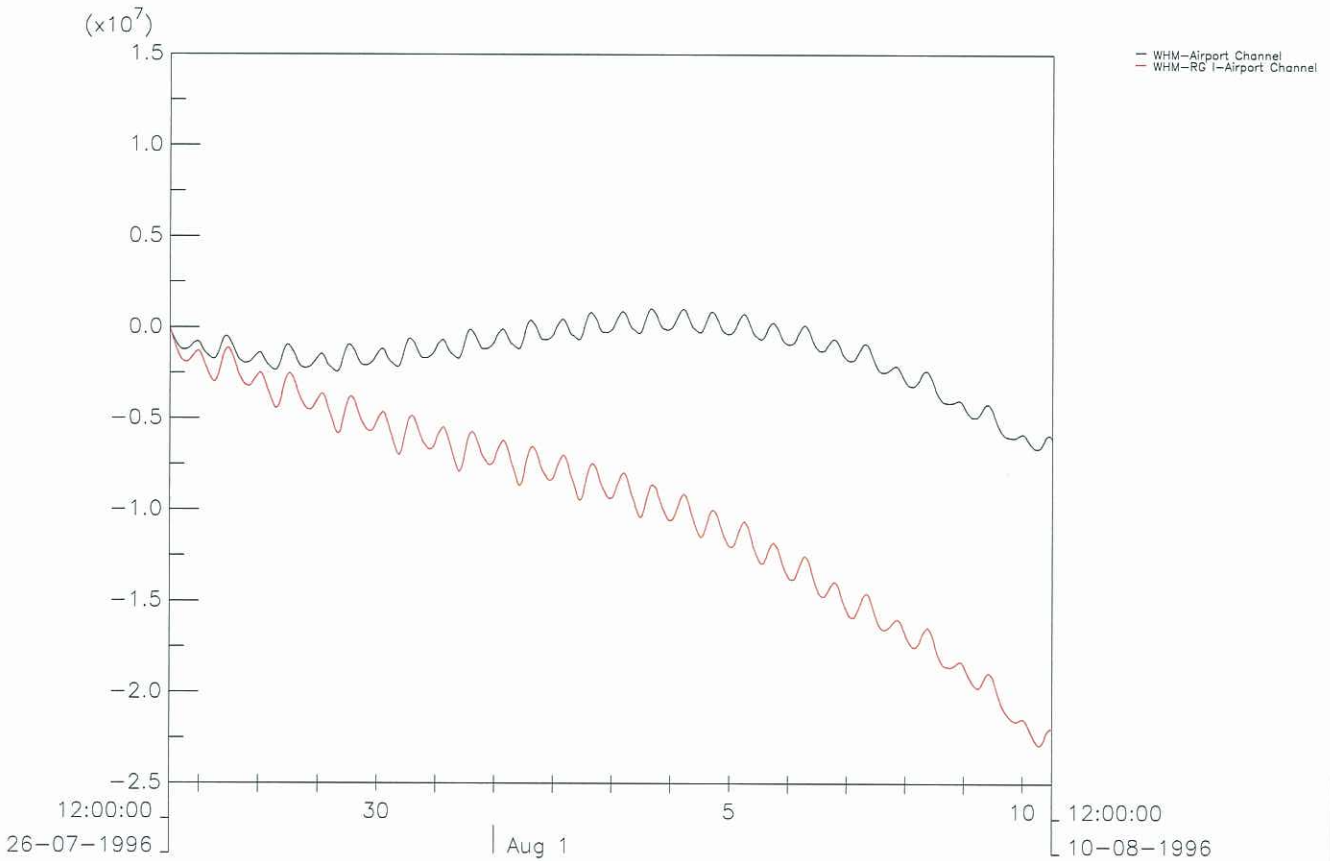
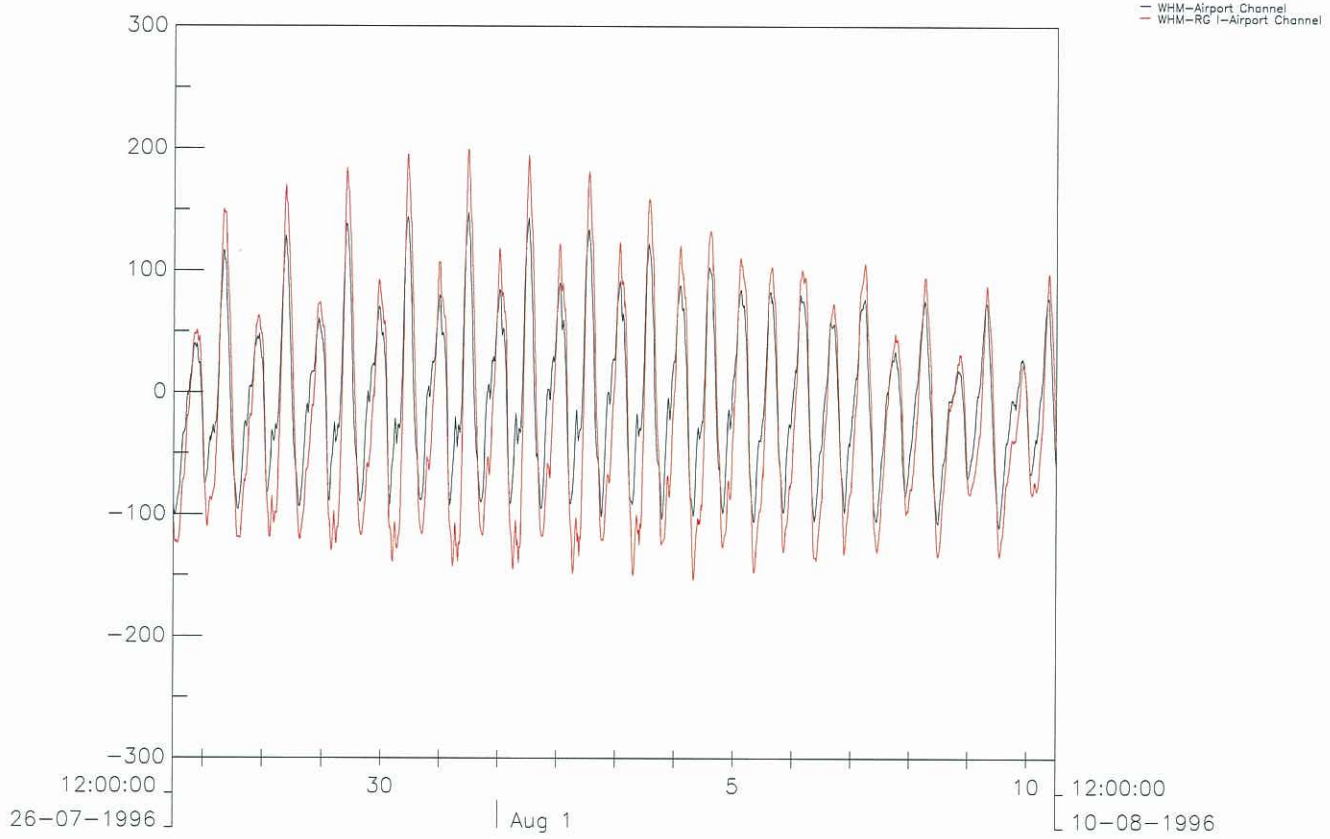
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Figure 13



WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Admasta Channel – Wet Season

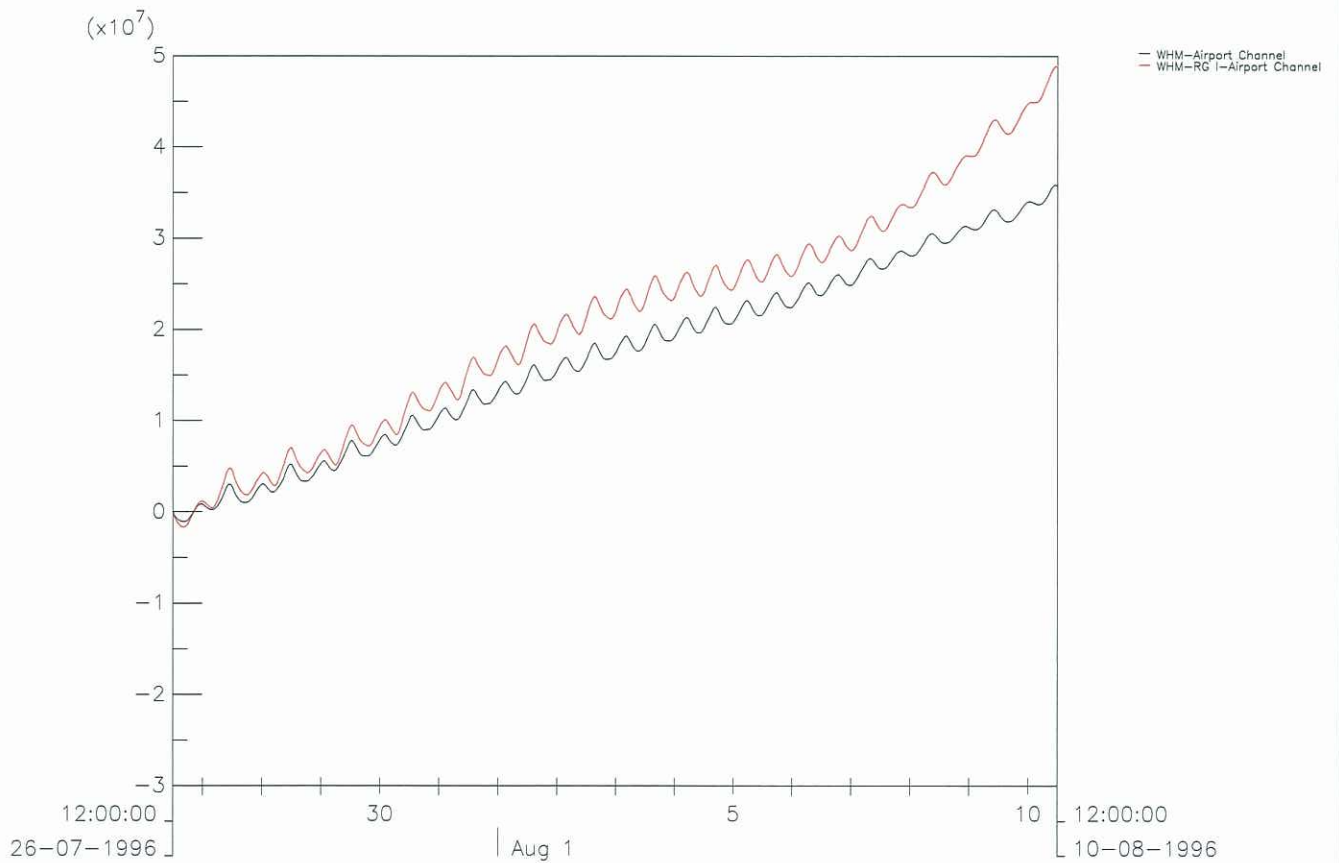
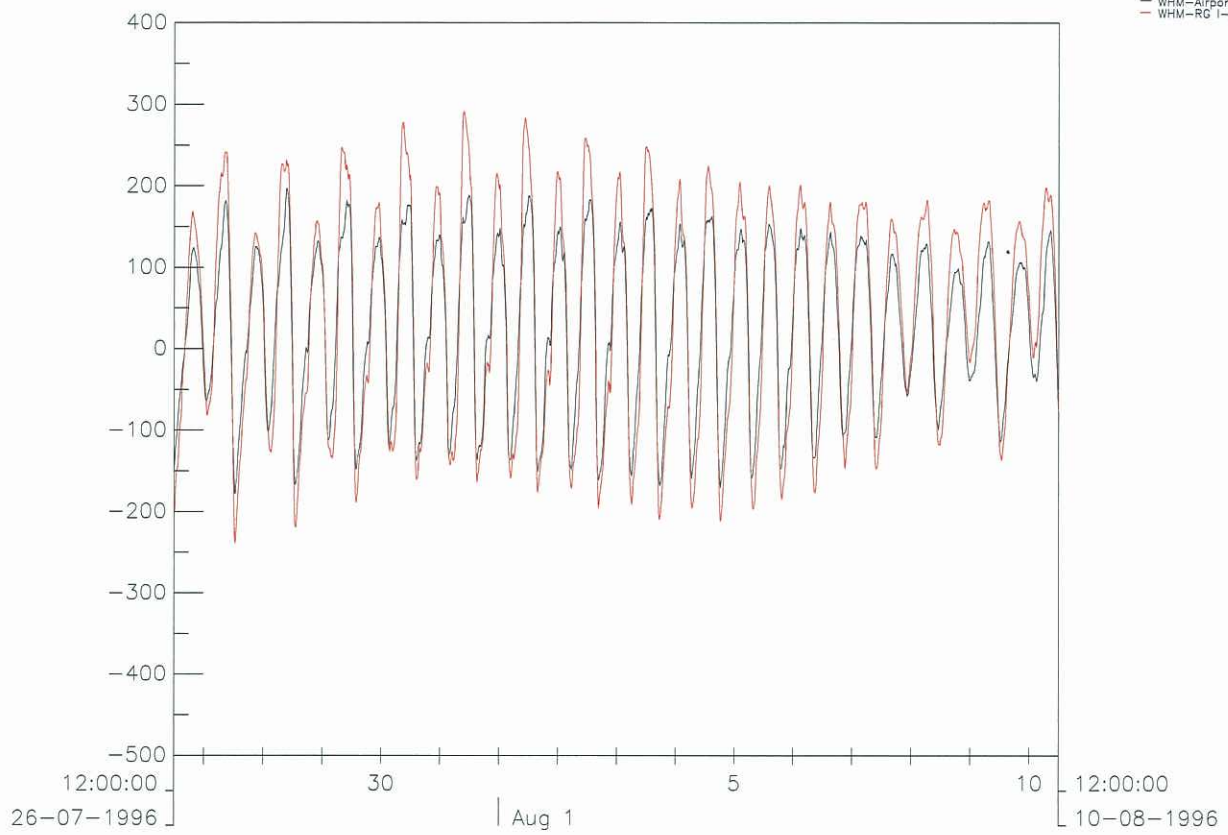
Jul 2009 Figure 14



WHM and WHM-RG I  
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Jul 2009 Figure 15

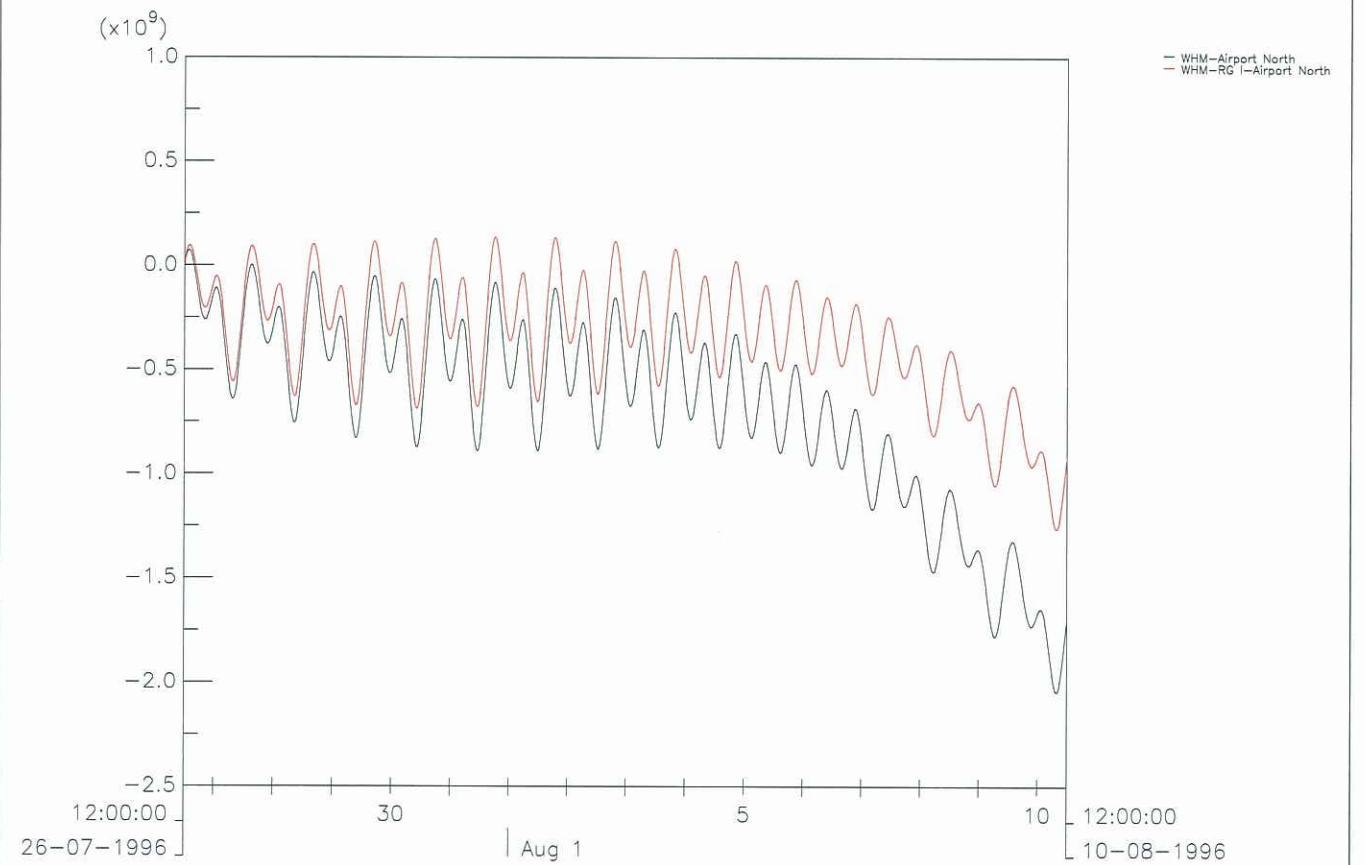
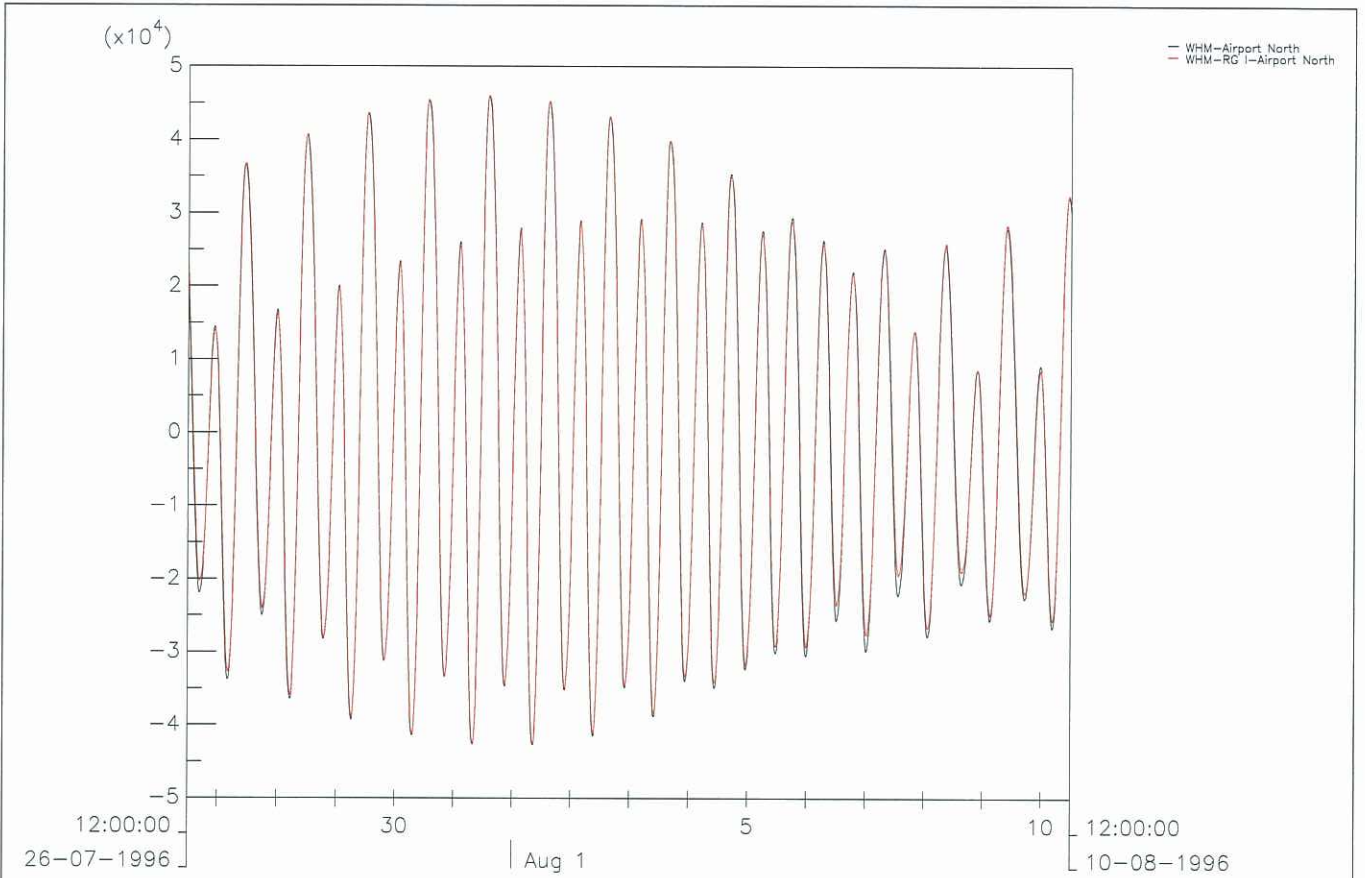




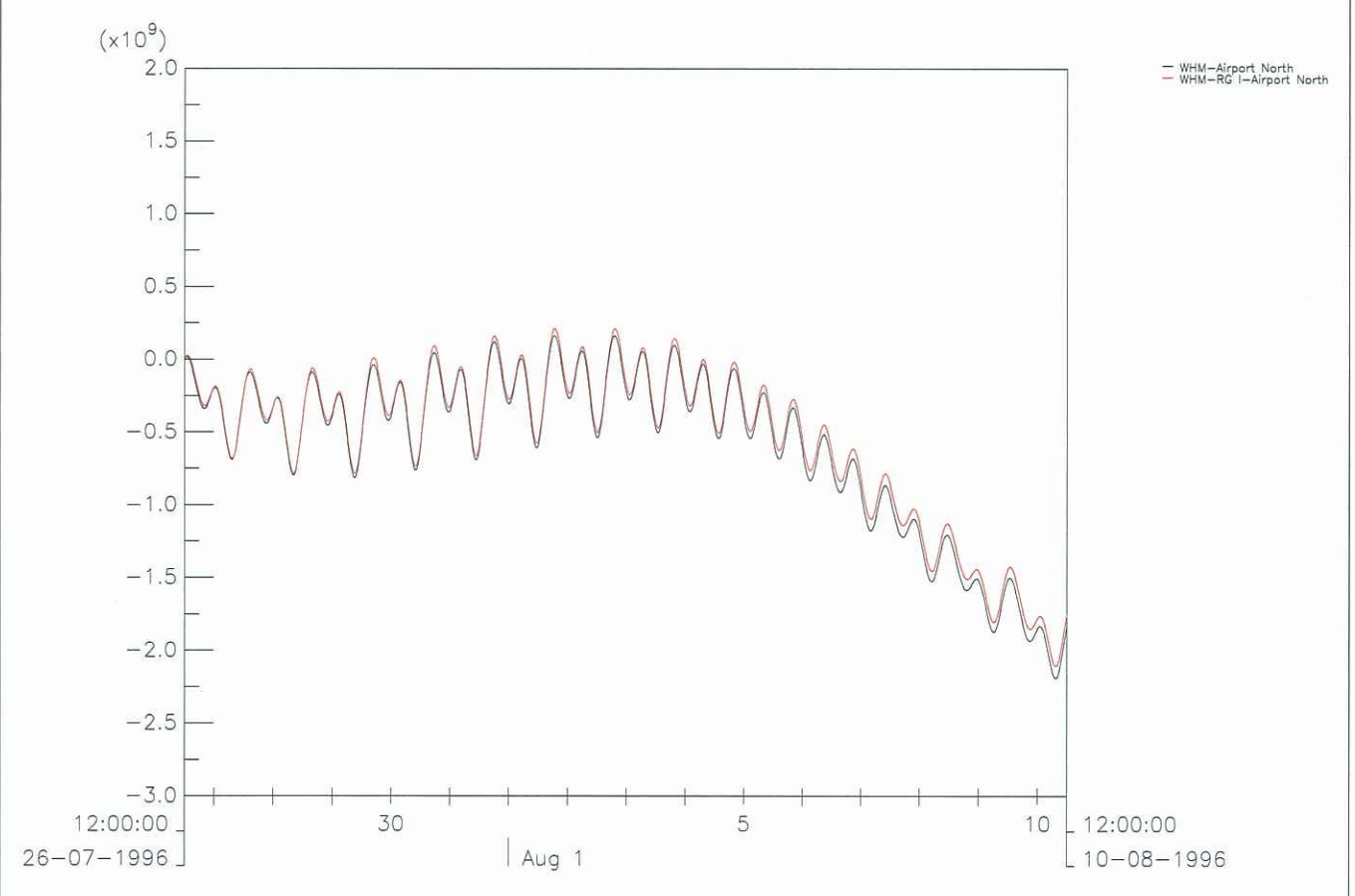
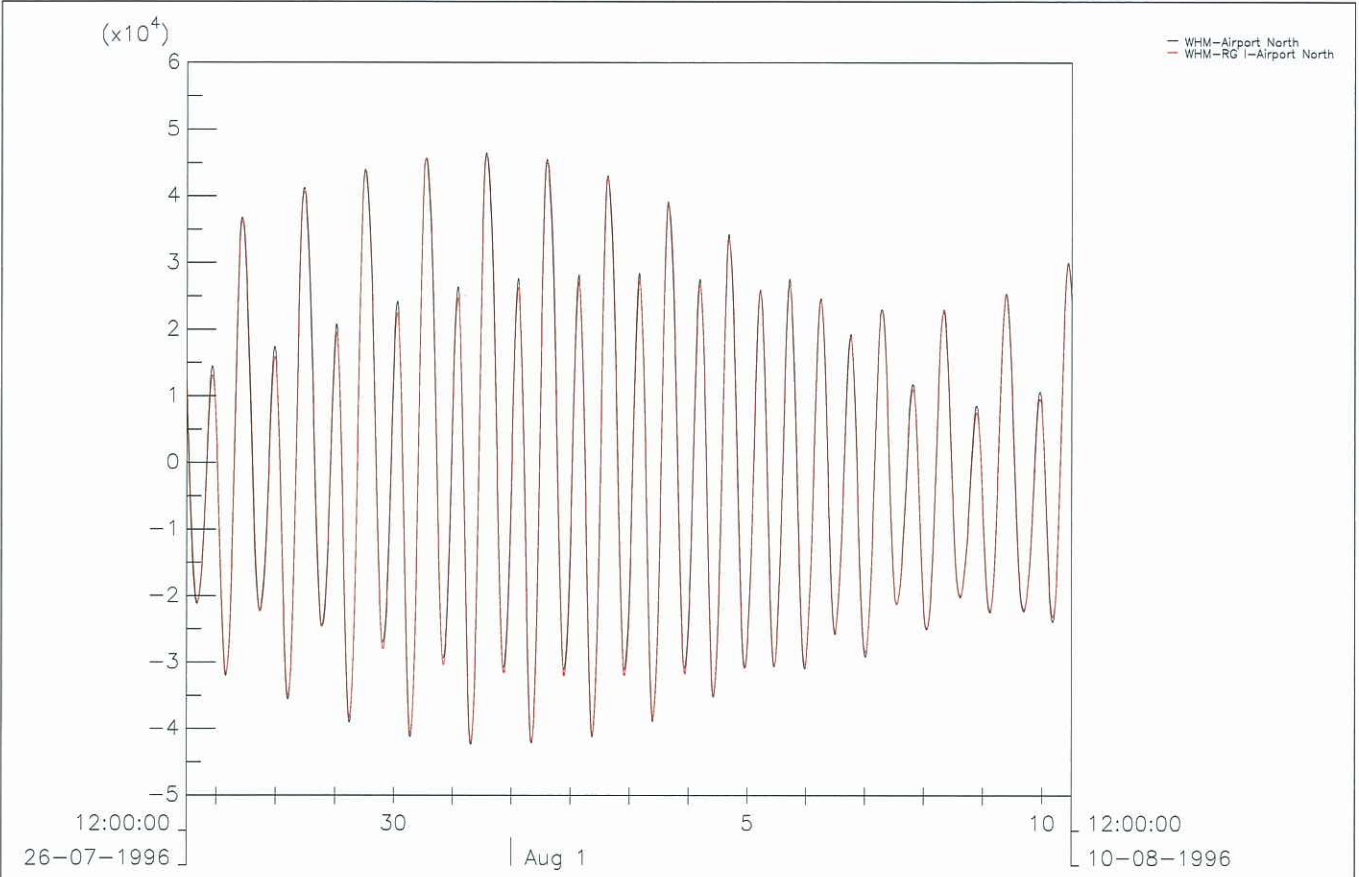
WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Airport Channel – Wet Season

Jul 2009

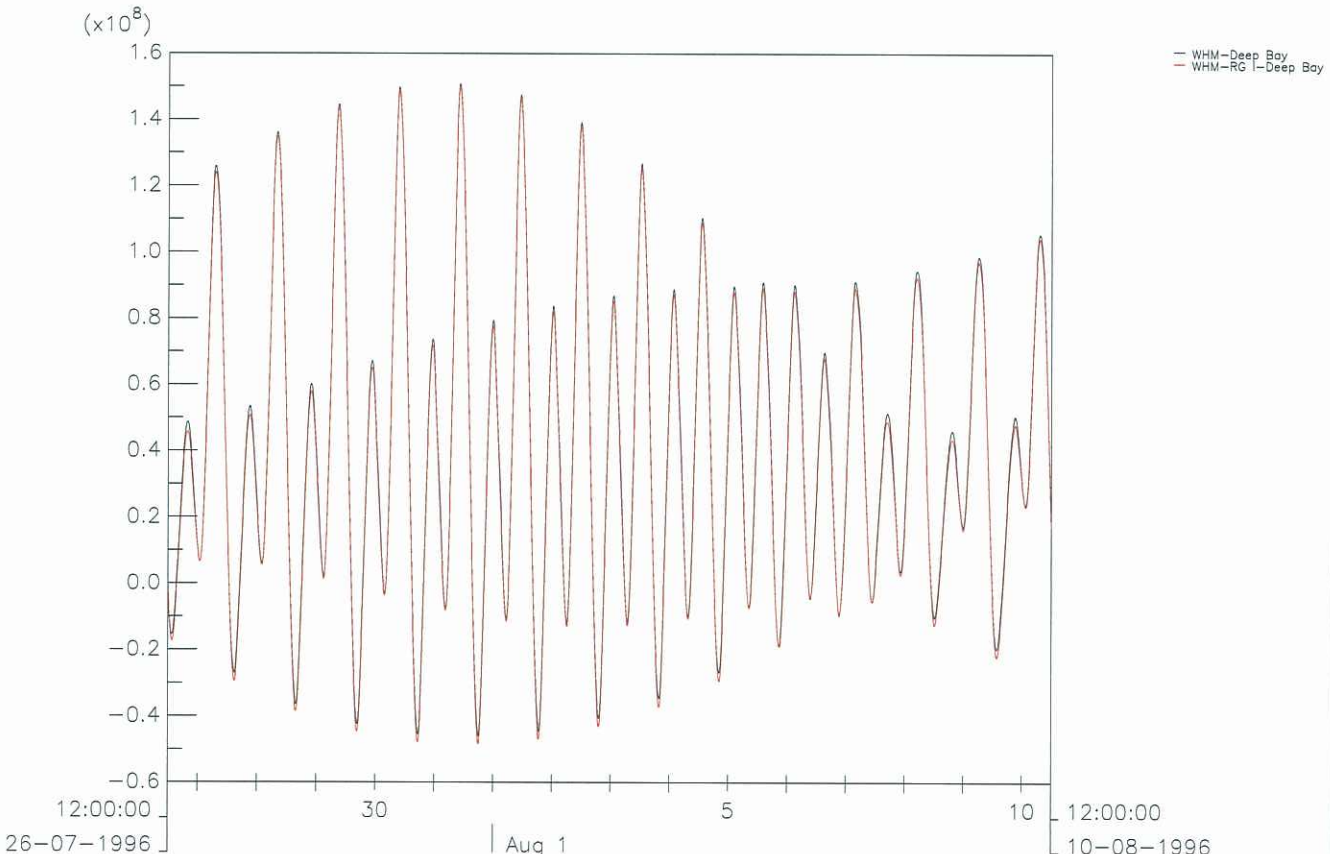
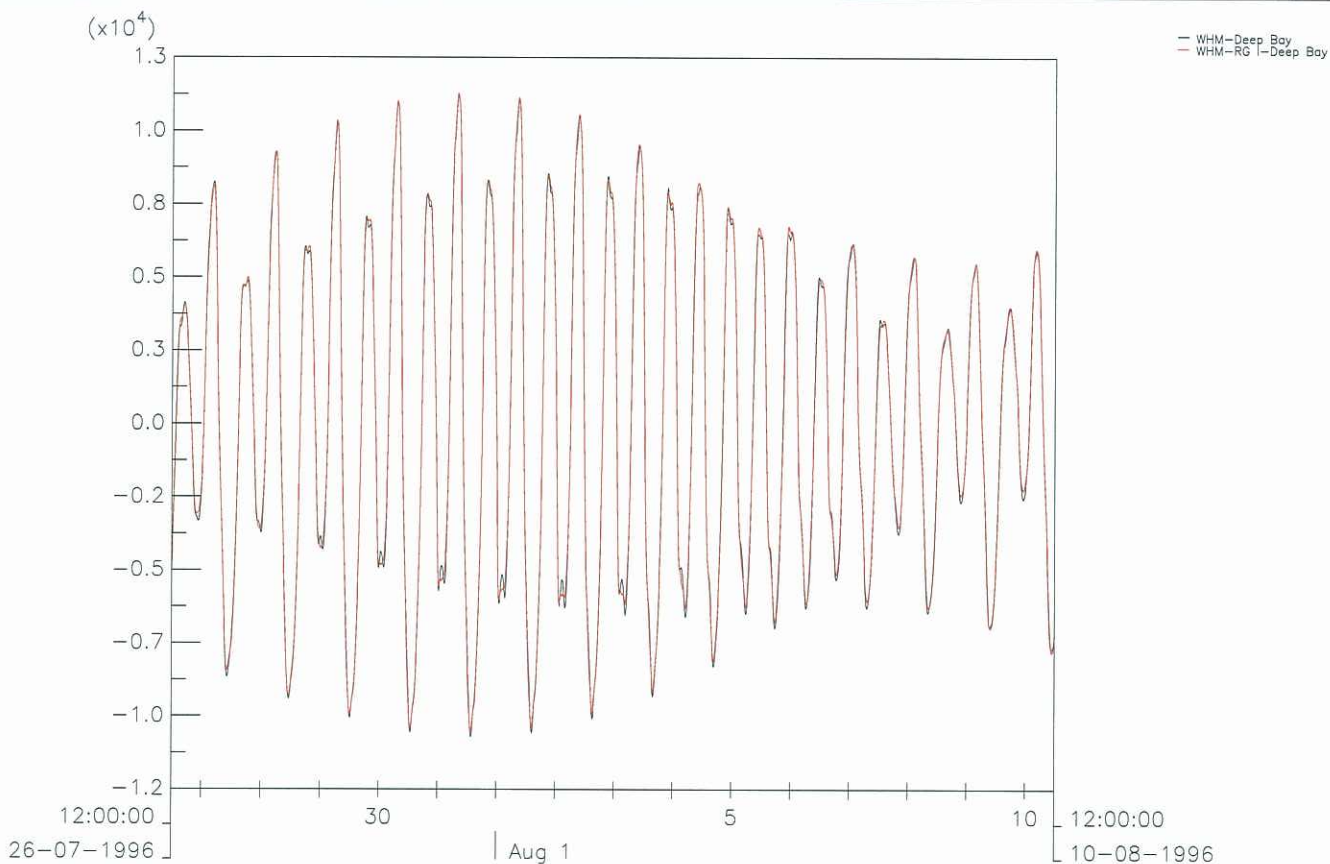
Figure 16



WHM and WHM-RG I Time History Plot of Accumulated and Momentary Flow at Airport North – Dry Season	Jul 2009	Figure 17
	AECOM	

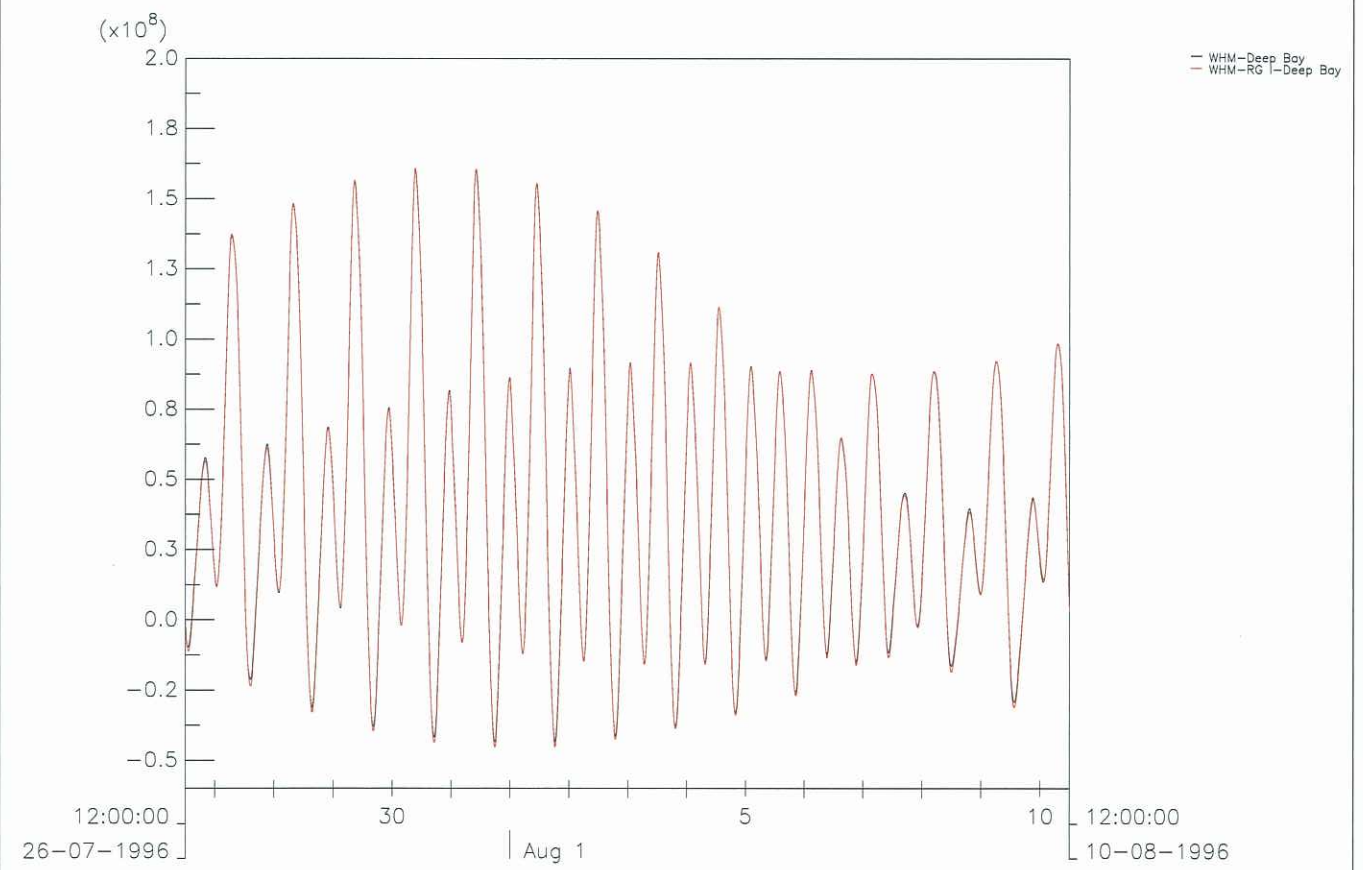
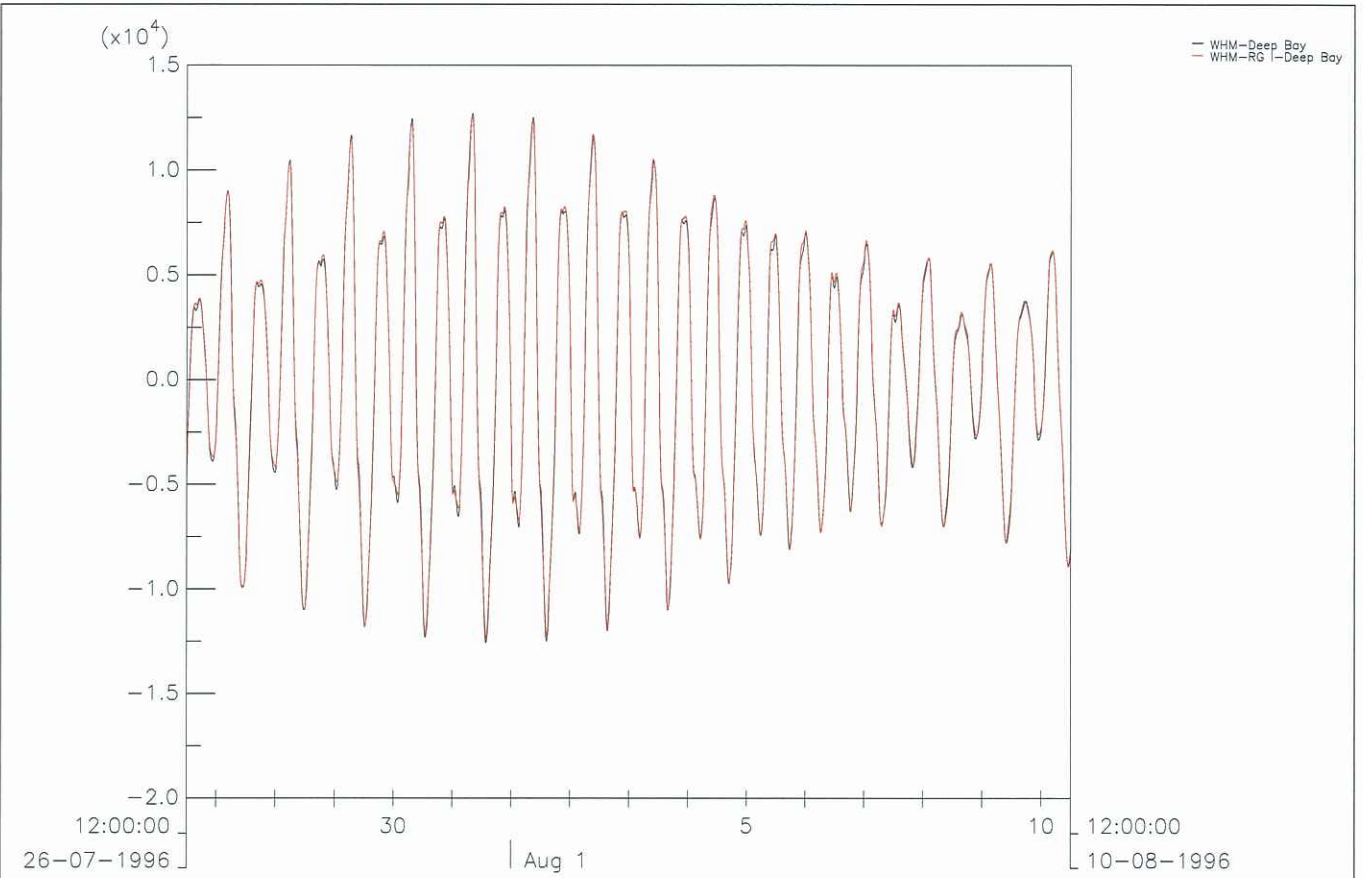


WHM and WHM-RG I Time History Plot of Accumulated and Momentary Flow at Airport North – Wet Season	Jul 2009	Figure 18
	AECOM	

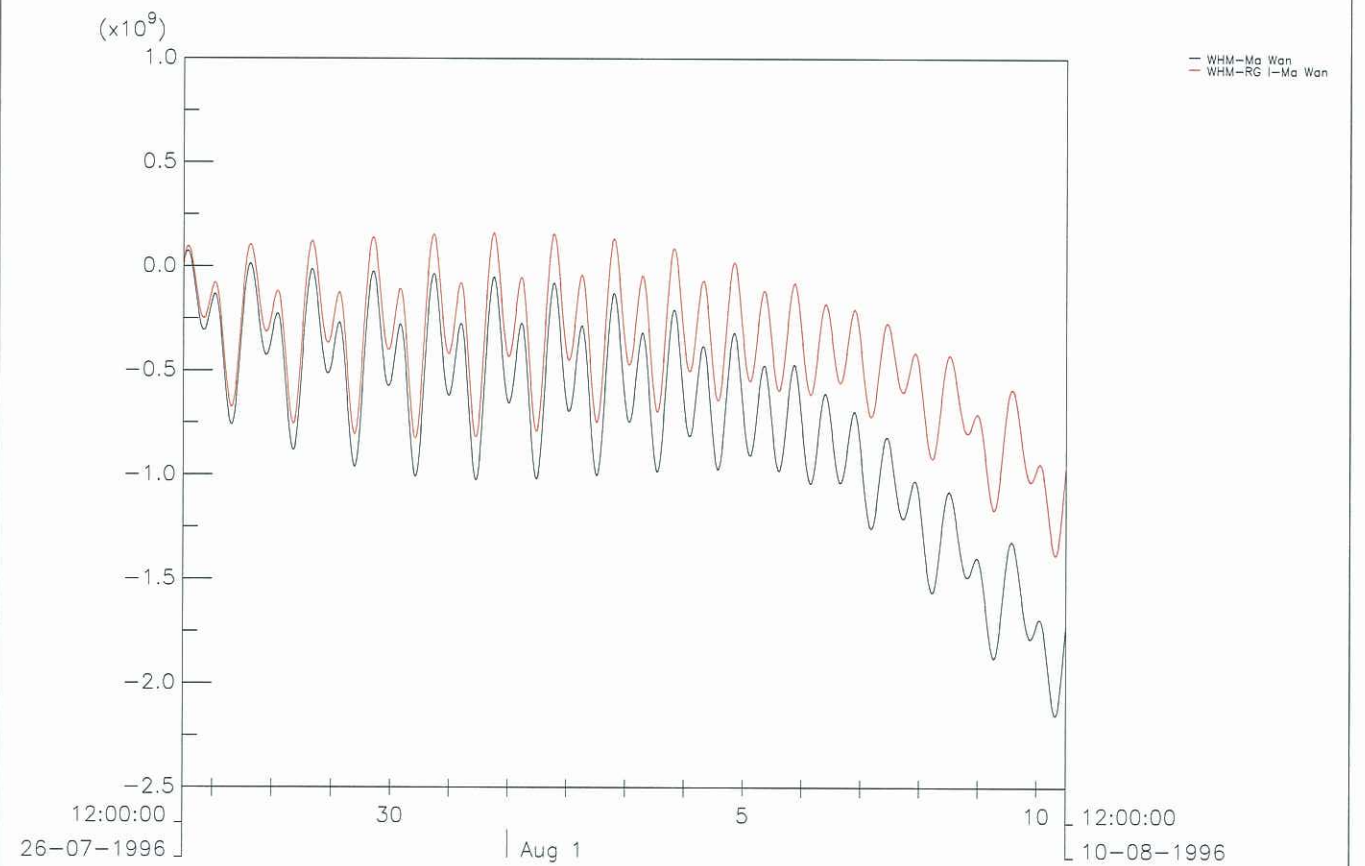
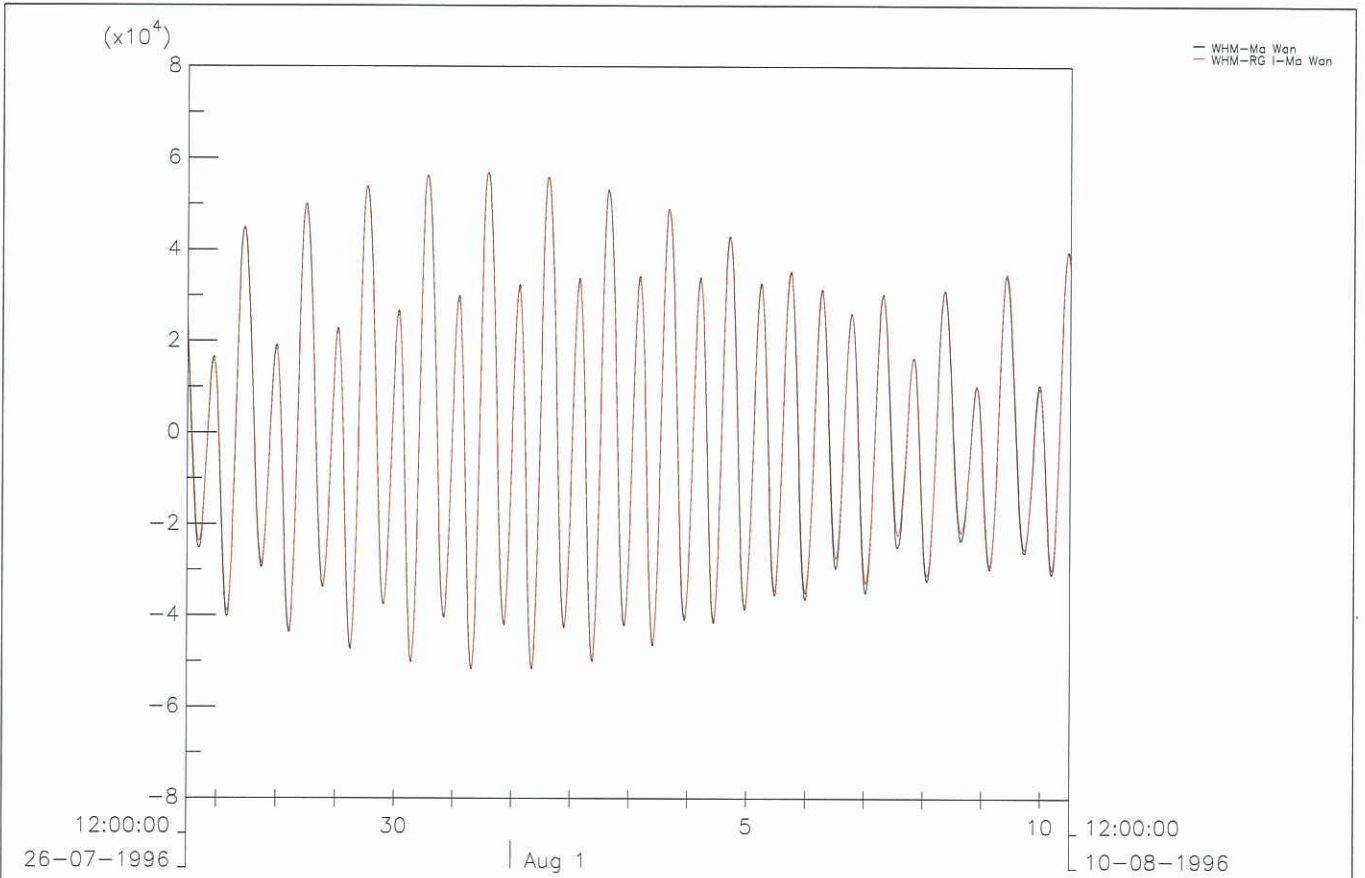


WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Deep Bay - Dry Season

Jul 2009 | Figure 19



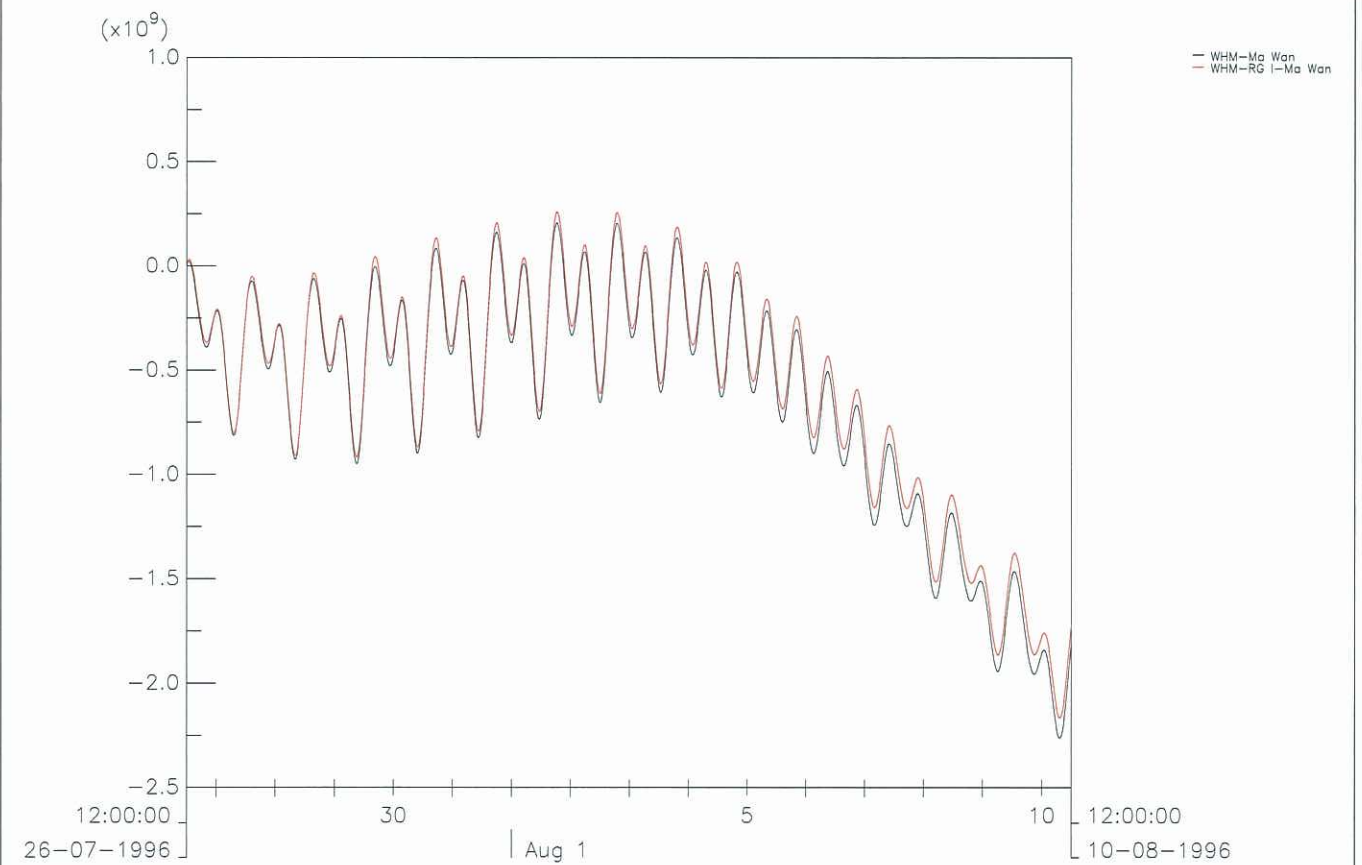
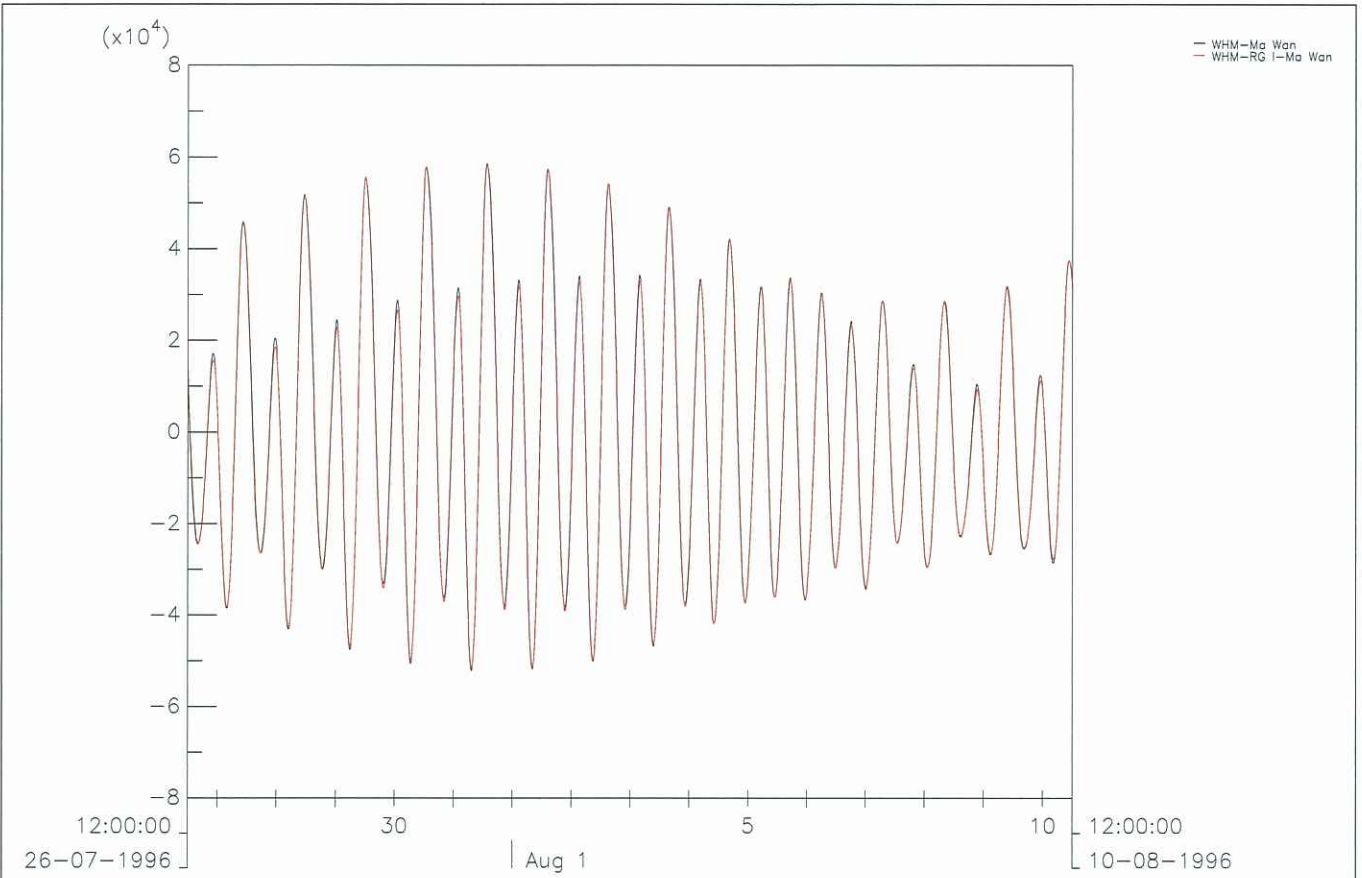
WHM and WHM-RG I Time History Plot of Accumulated and Momentary Flow at Deep Bay – Wet Season	Jul 2009	Figure 20
	AECOM	



WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Ma Wan - Dry Season

Jul 2009

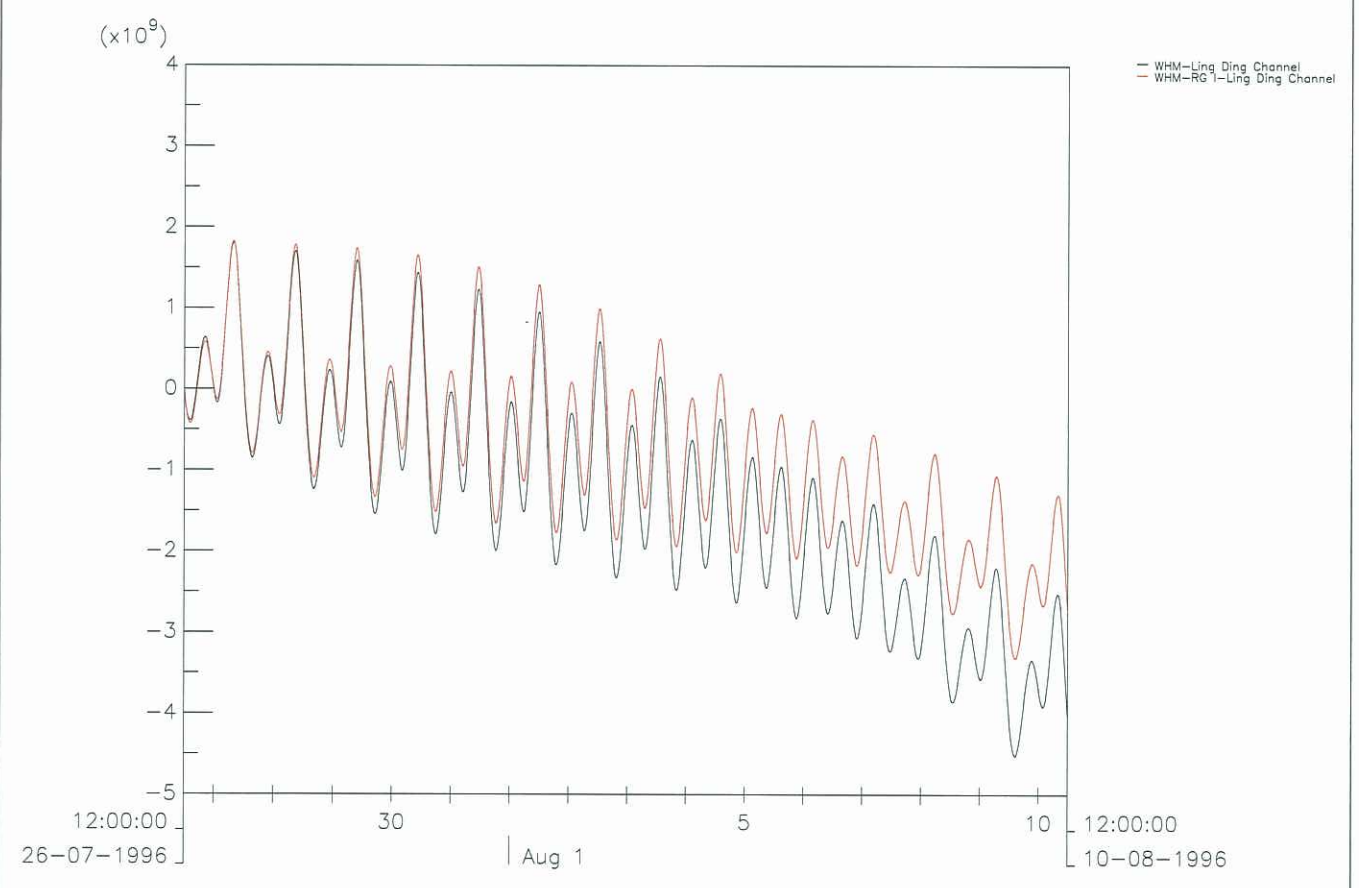
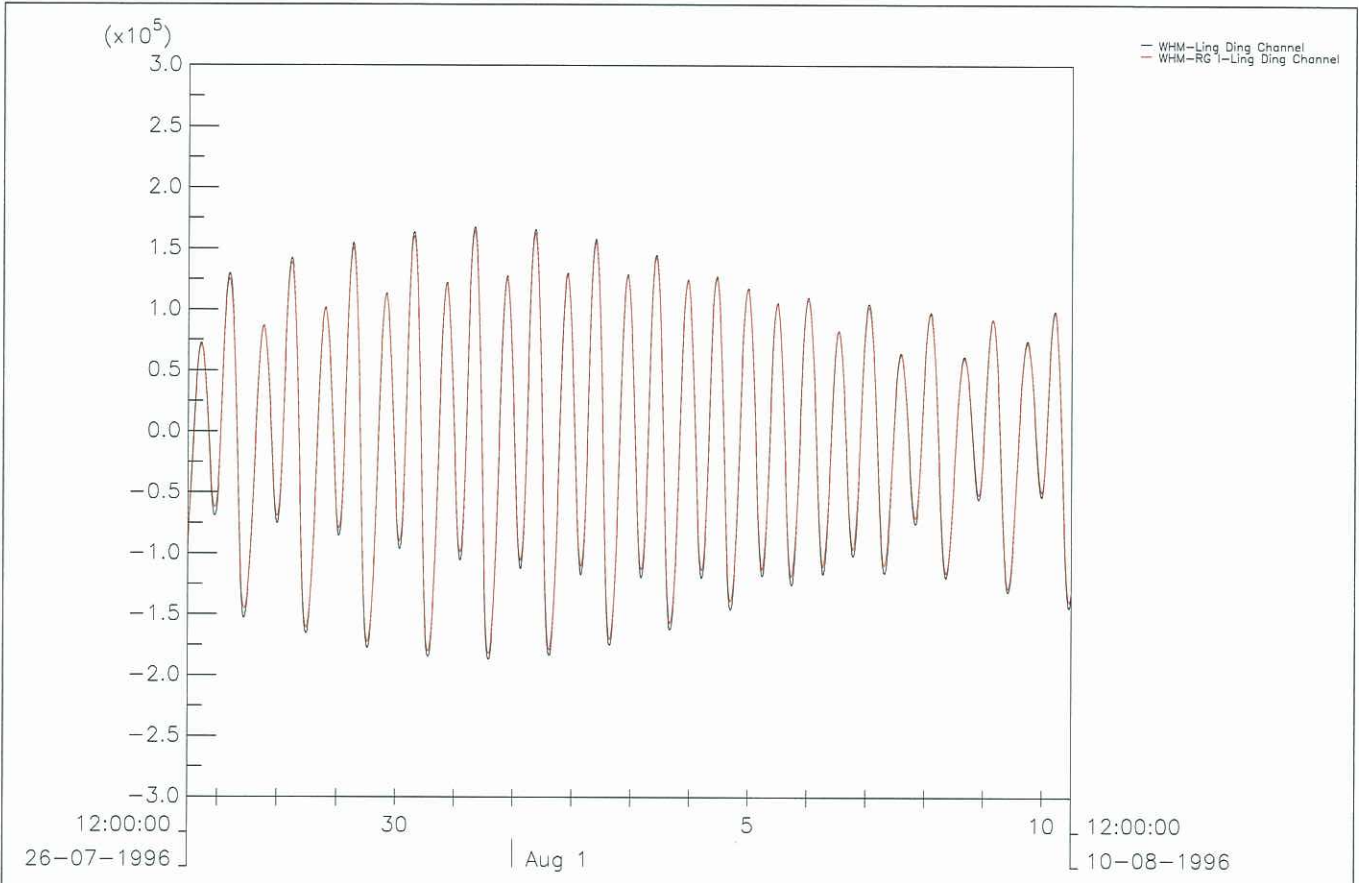
Figure 21



WHM and WHM-RG I  
Time History Plot of Accumulated and Momentary Flow at  
Ma Wan - Wet Season

Jul 2009

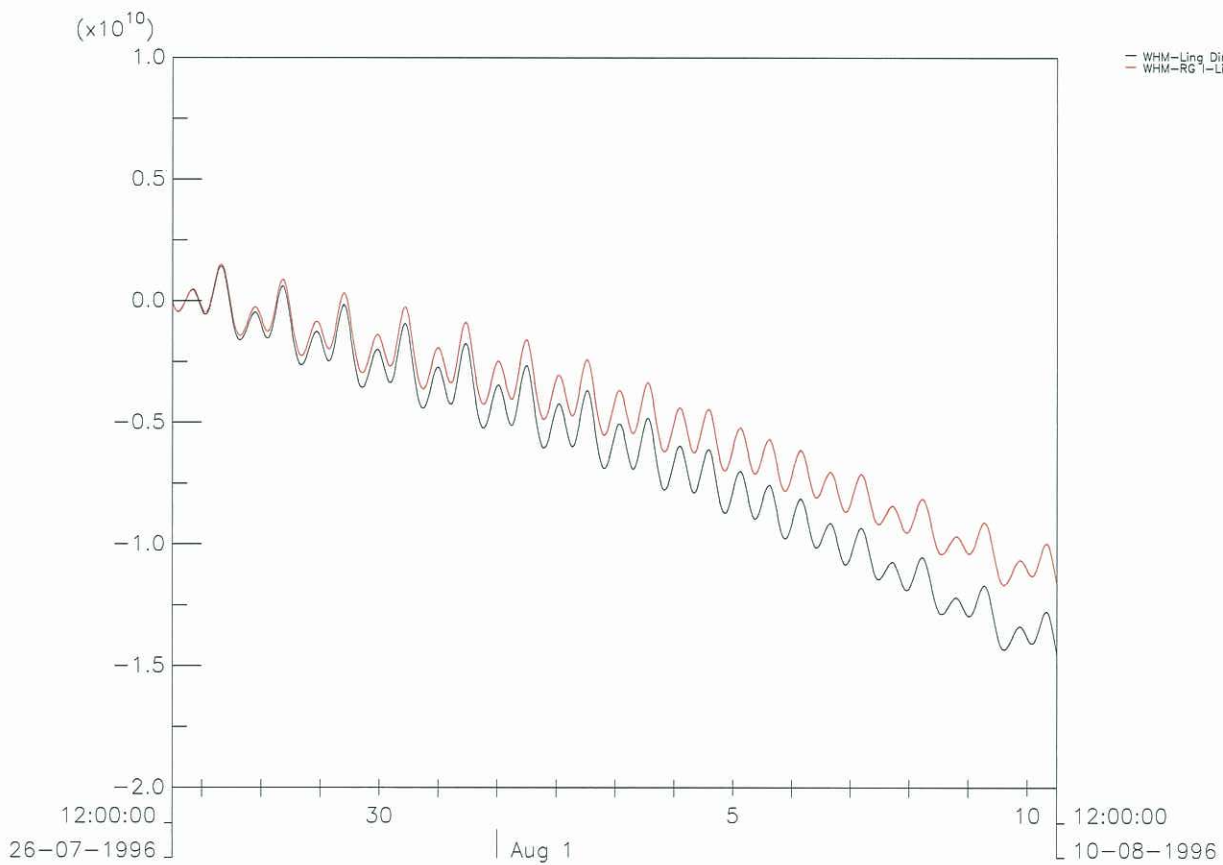
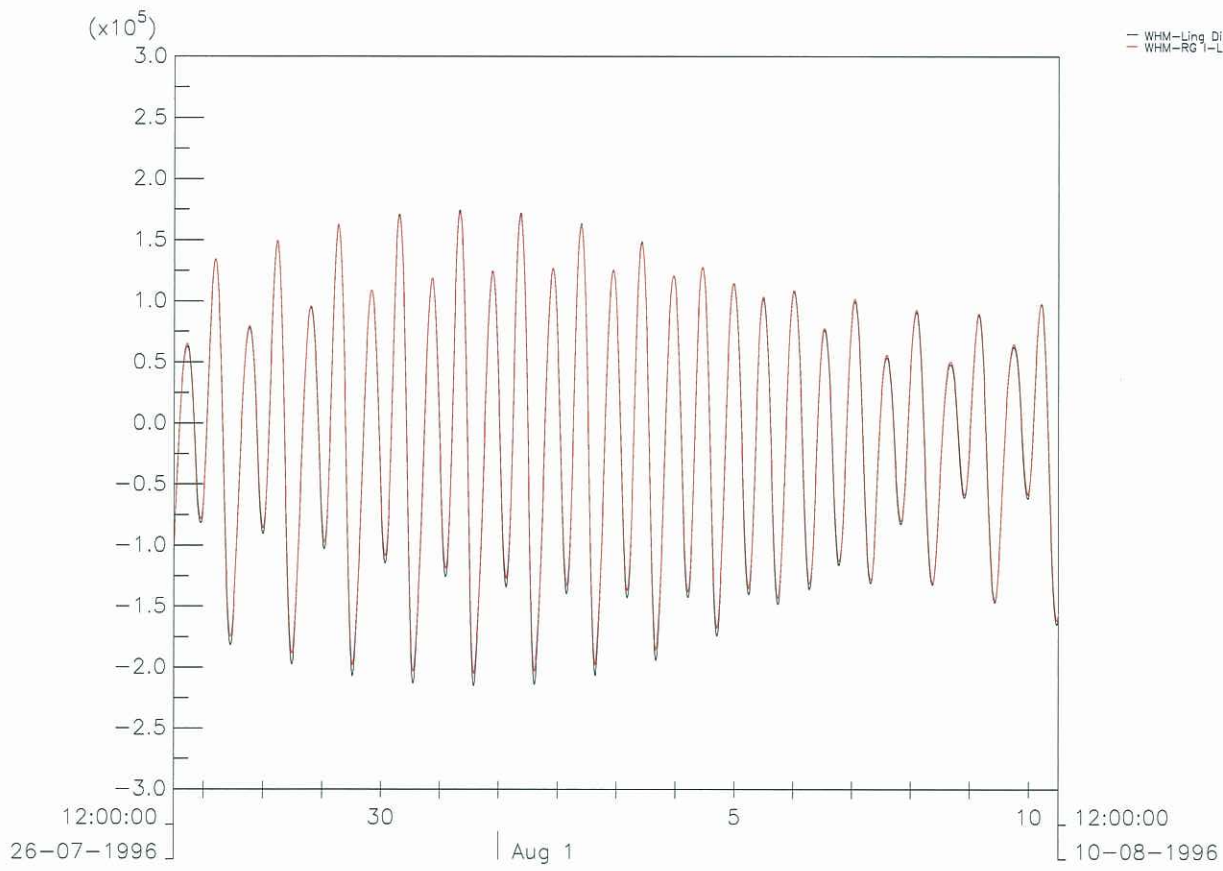
Figure 22



WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Ling Ding Channel – Dry Season

Jul 2009 Figure 23

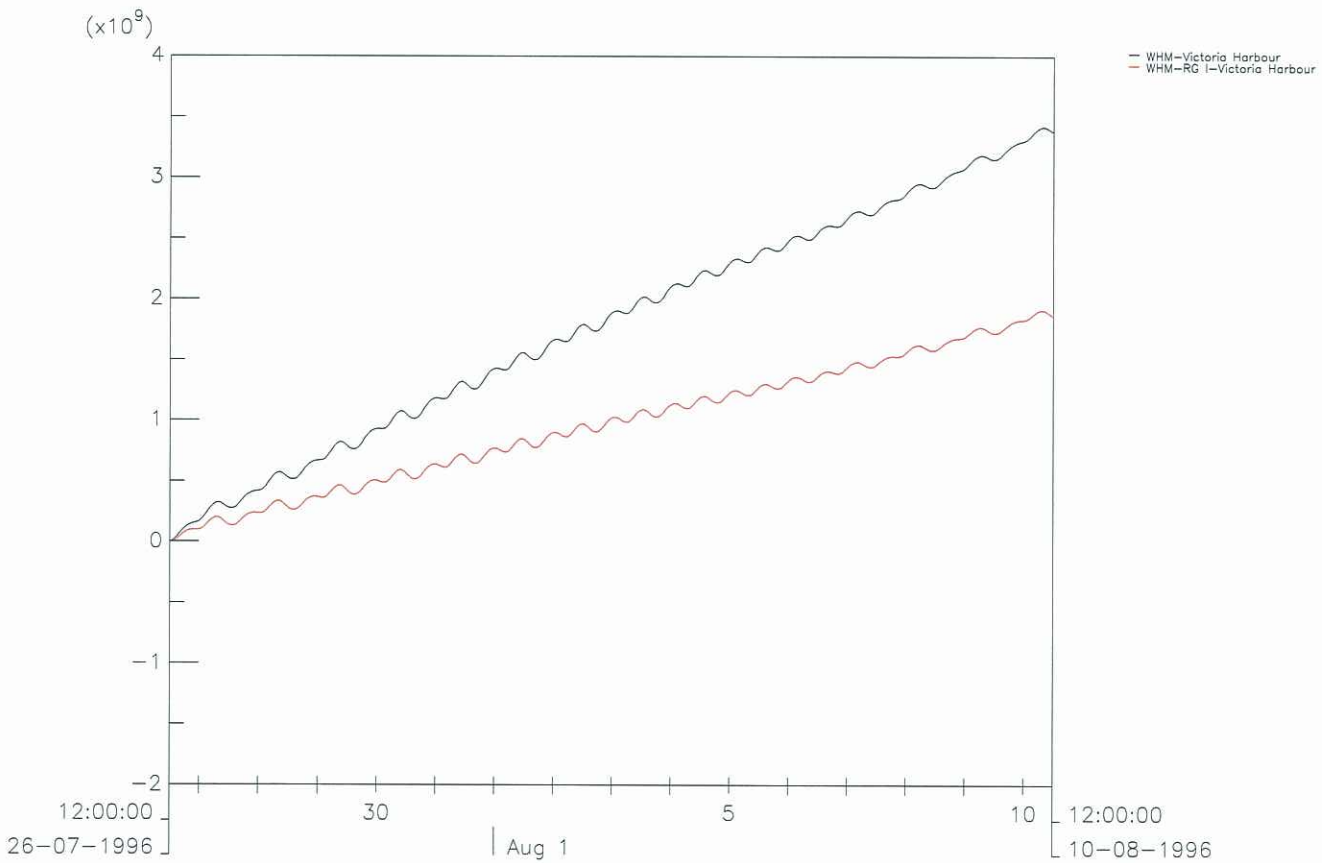
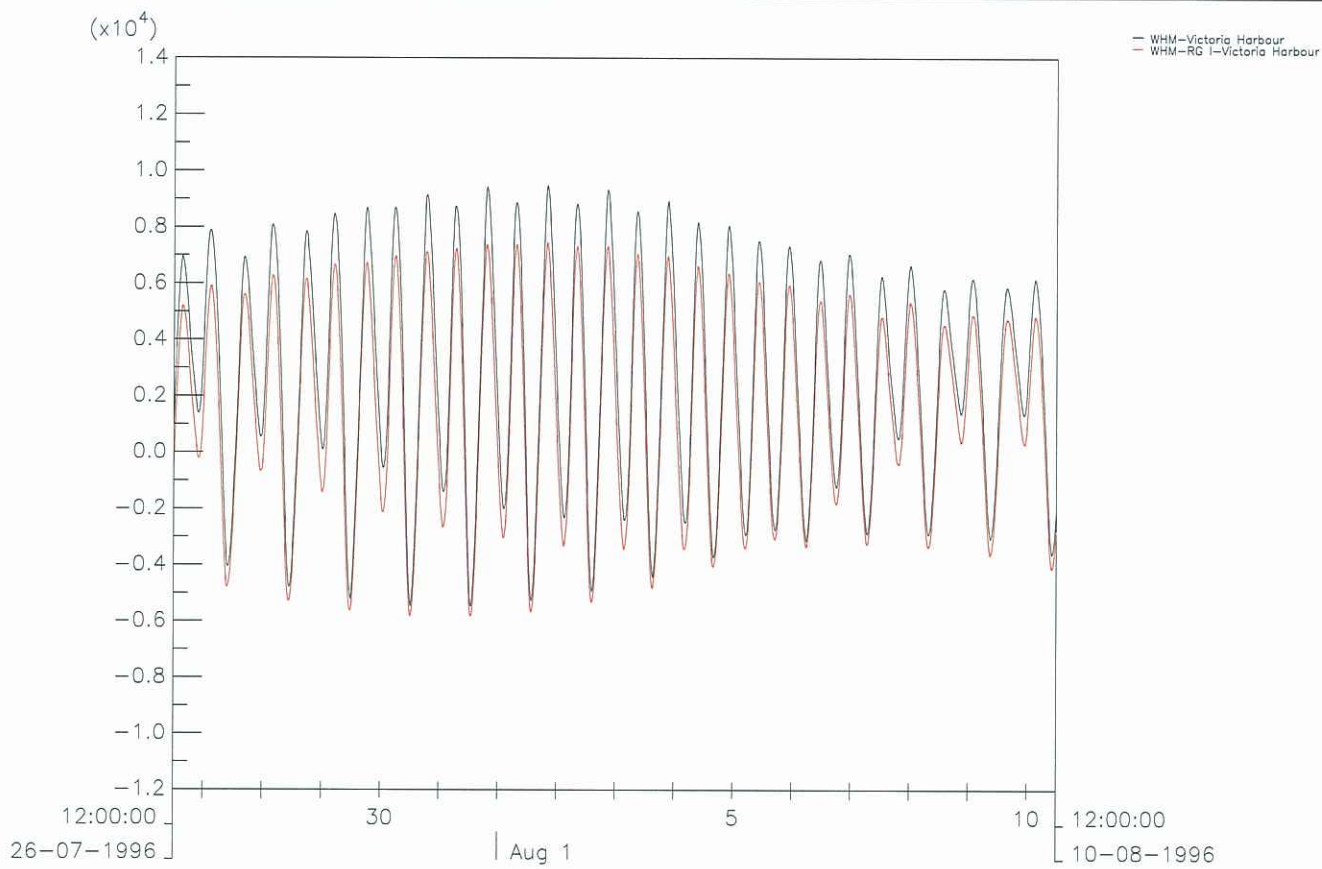




WHM and WHM-RG 1  
Time History Plot of Accumulated and Momentary Flow at  
Ling Ding Channel – Wet Season

Jul 2009

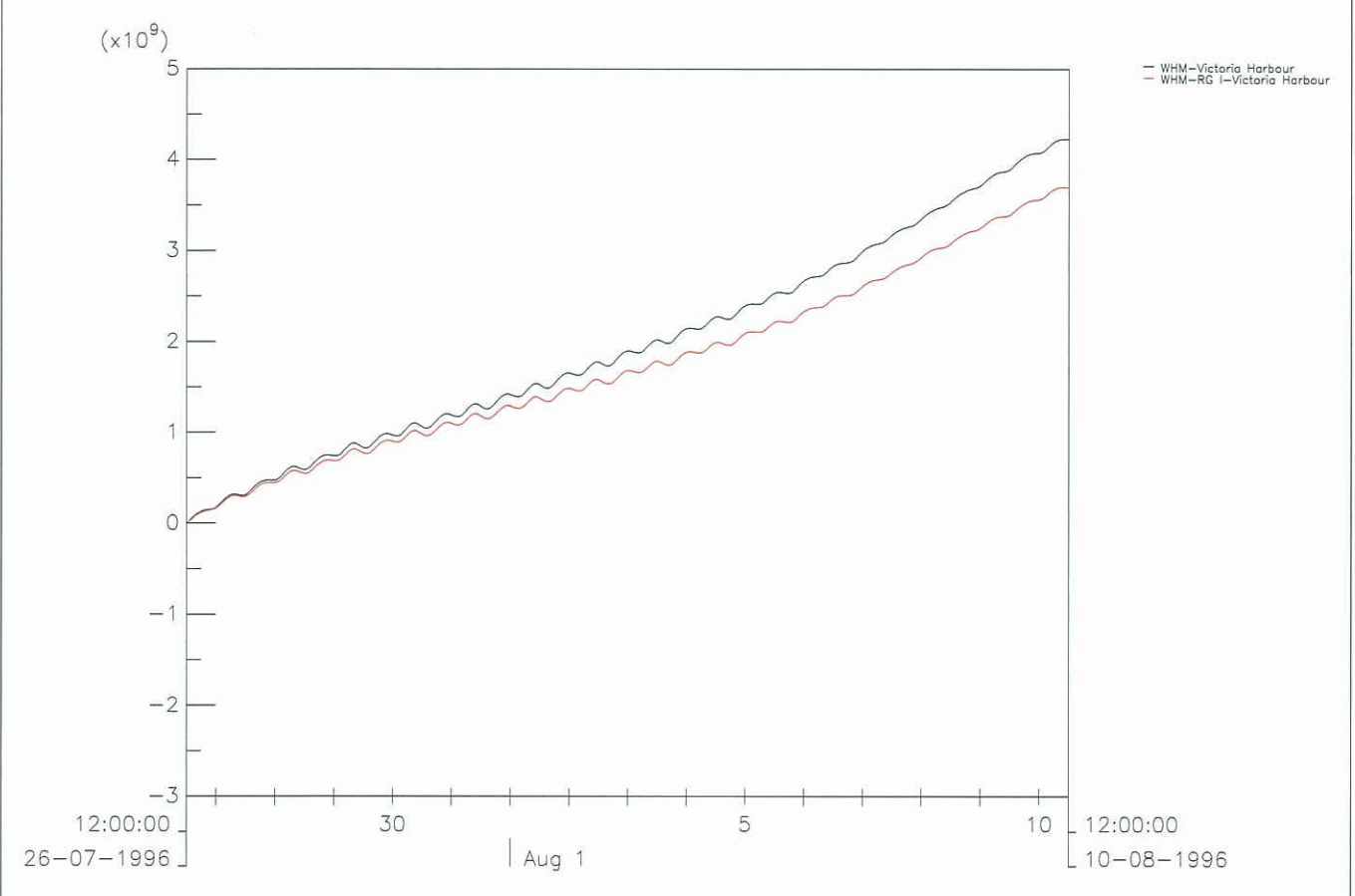
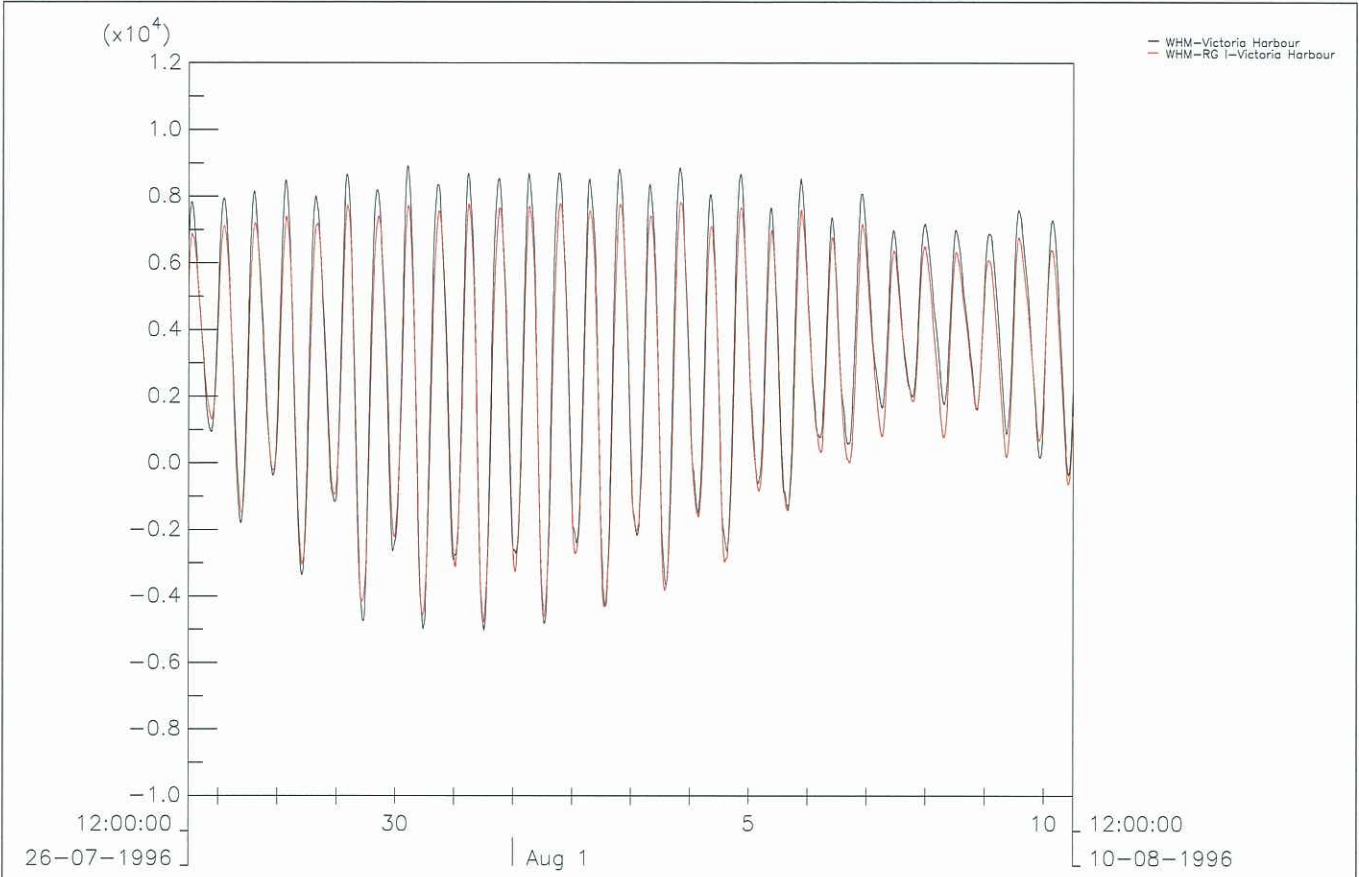
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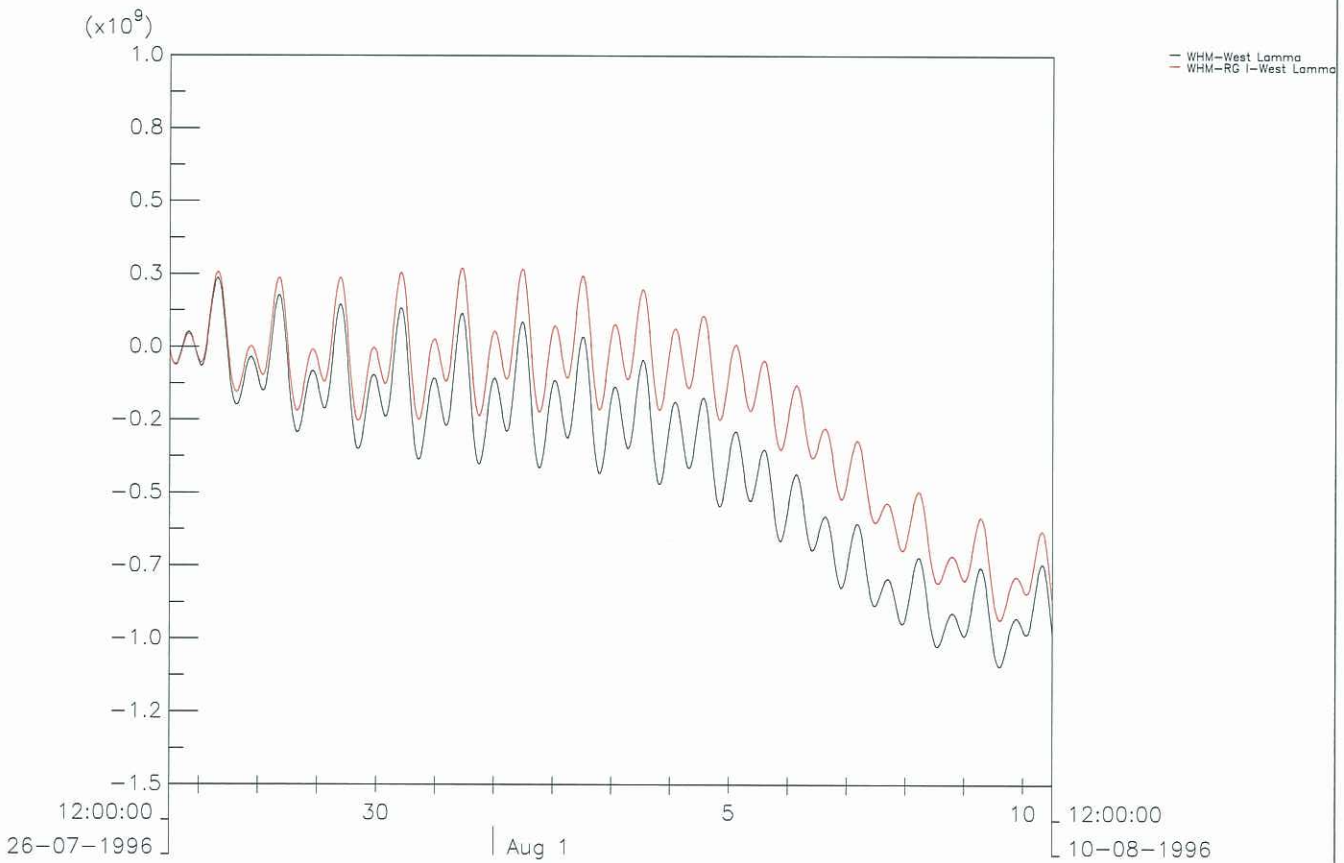
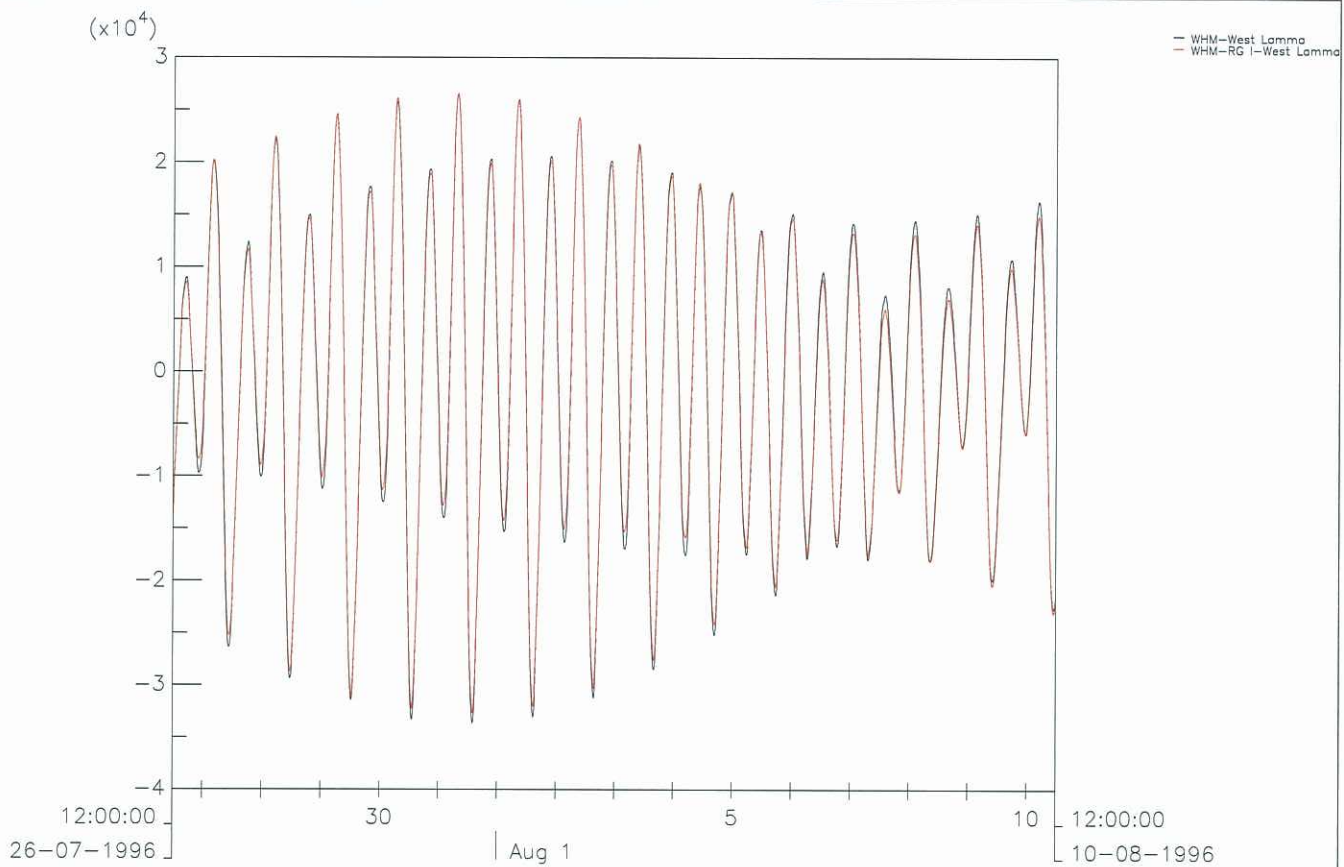
WHM and WHM-RG I  
 Time History Plot of Accumulated and Momentary Flow at  
 Victoria Harbour – Dry Season

Jul 2009

Figure 25



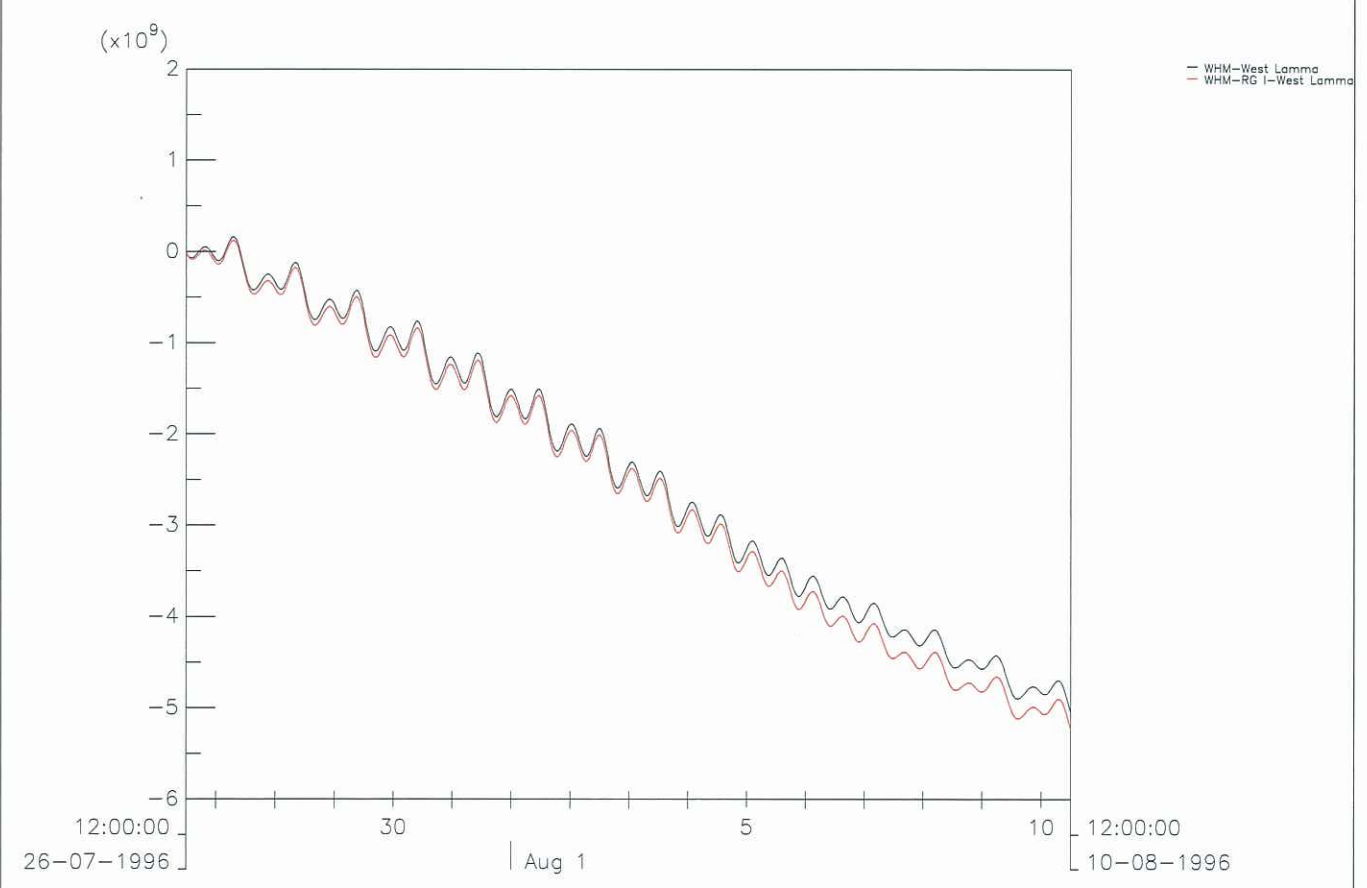
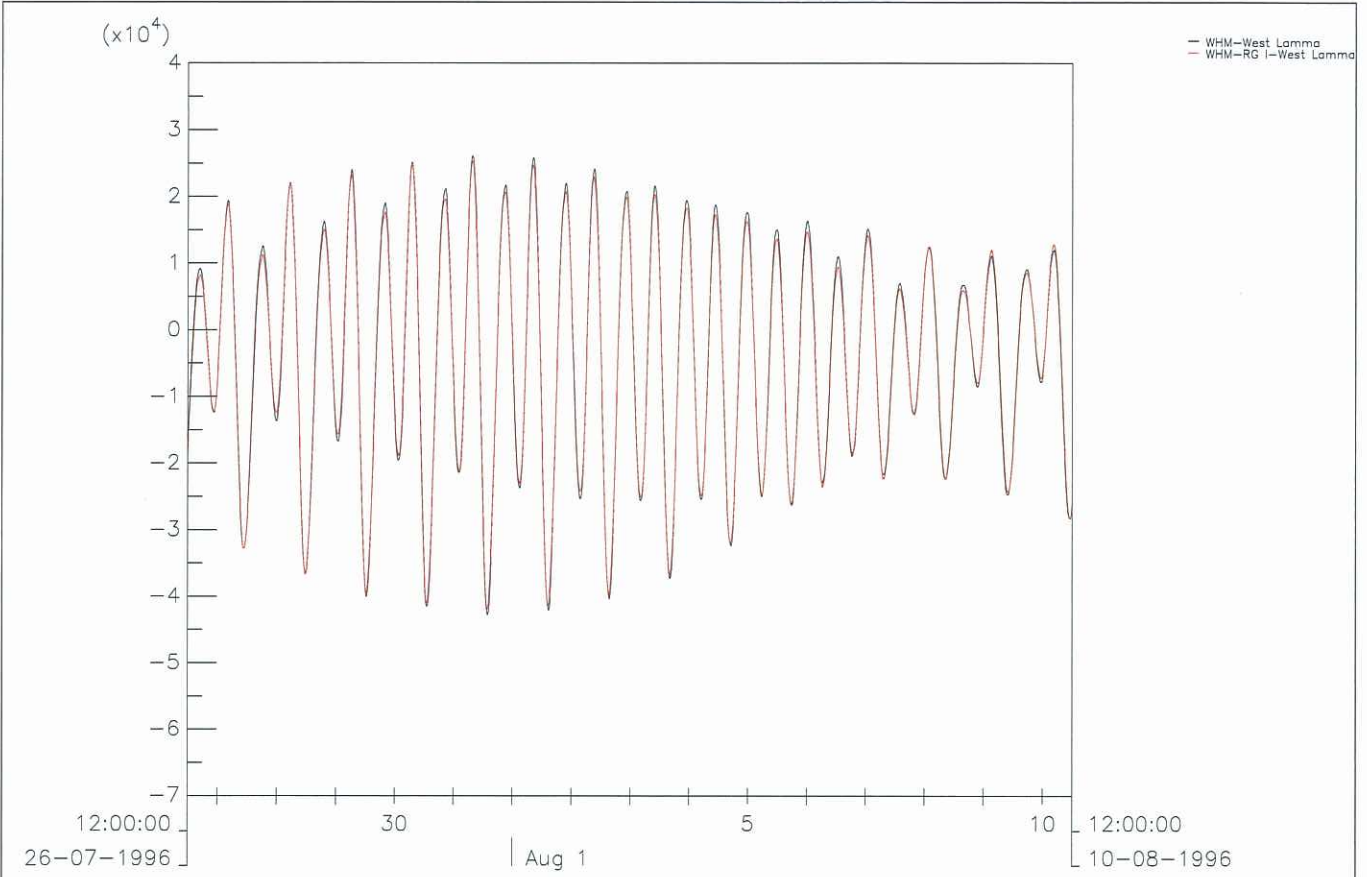
WHM and WHM-RG I Time History Plot of Accumulated and Momentary Flow at Victoria Harbour – Wet Season	Jul 2009	Figure 26
	AECOM	



WHM and WHM-RG I  
Time History Plot of Accumulated and Momentary Flow at  
West Lamma – Dry Season

Jul 2009

Figure 27



WHM and WHM-RG I Time History Plot of Accumulated and Momentary Flow at West Lamma – Wet Season	Jul 2009	Figure 28
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