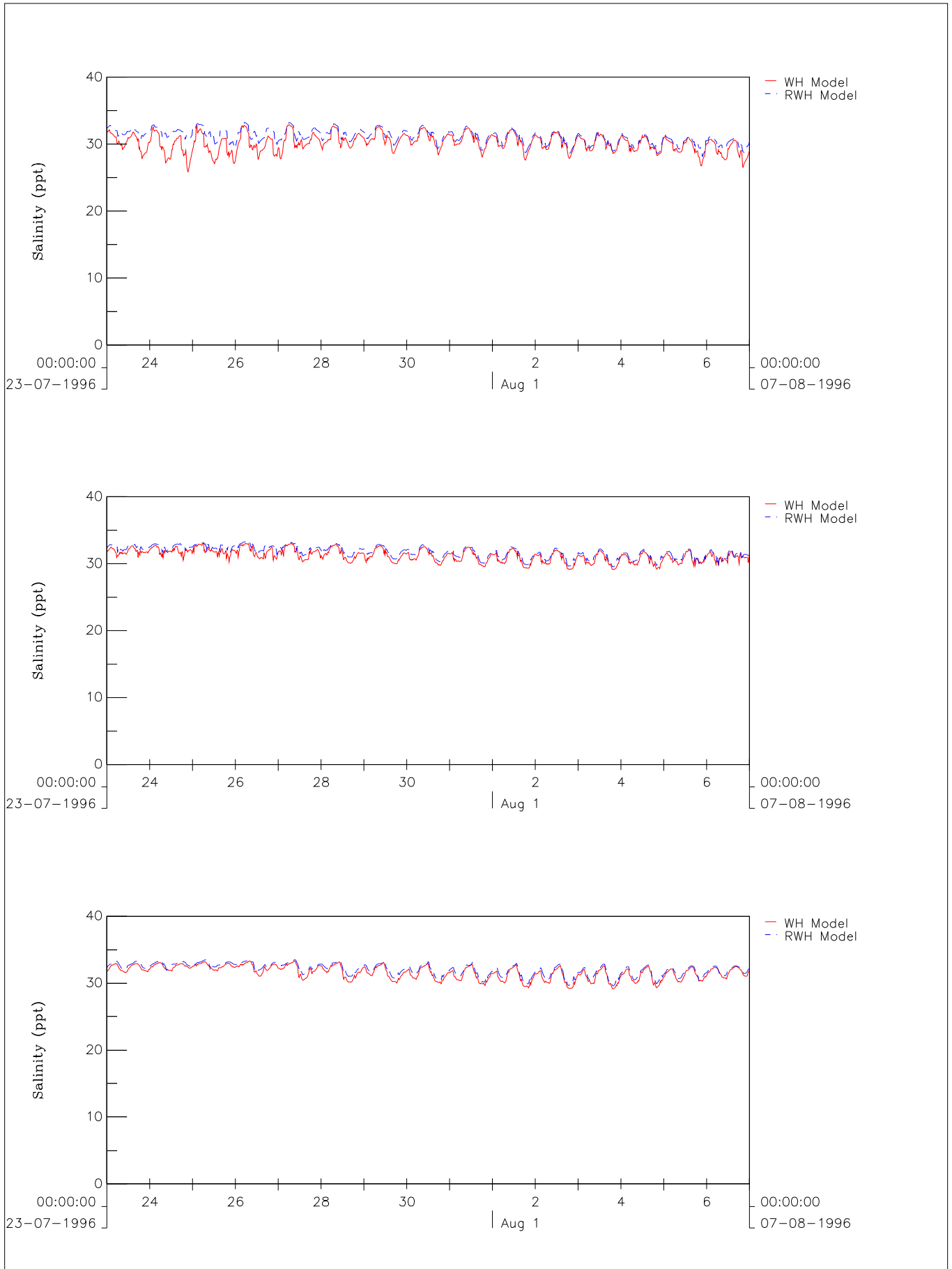
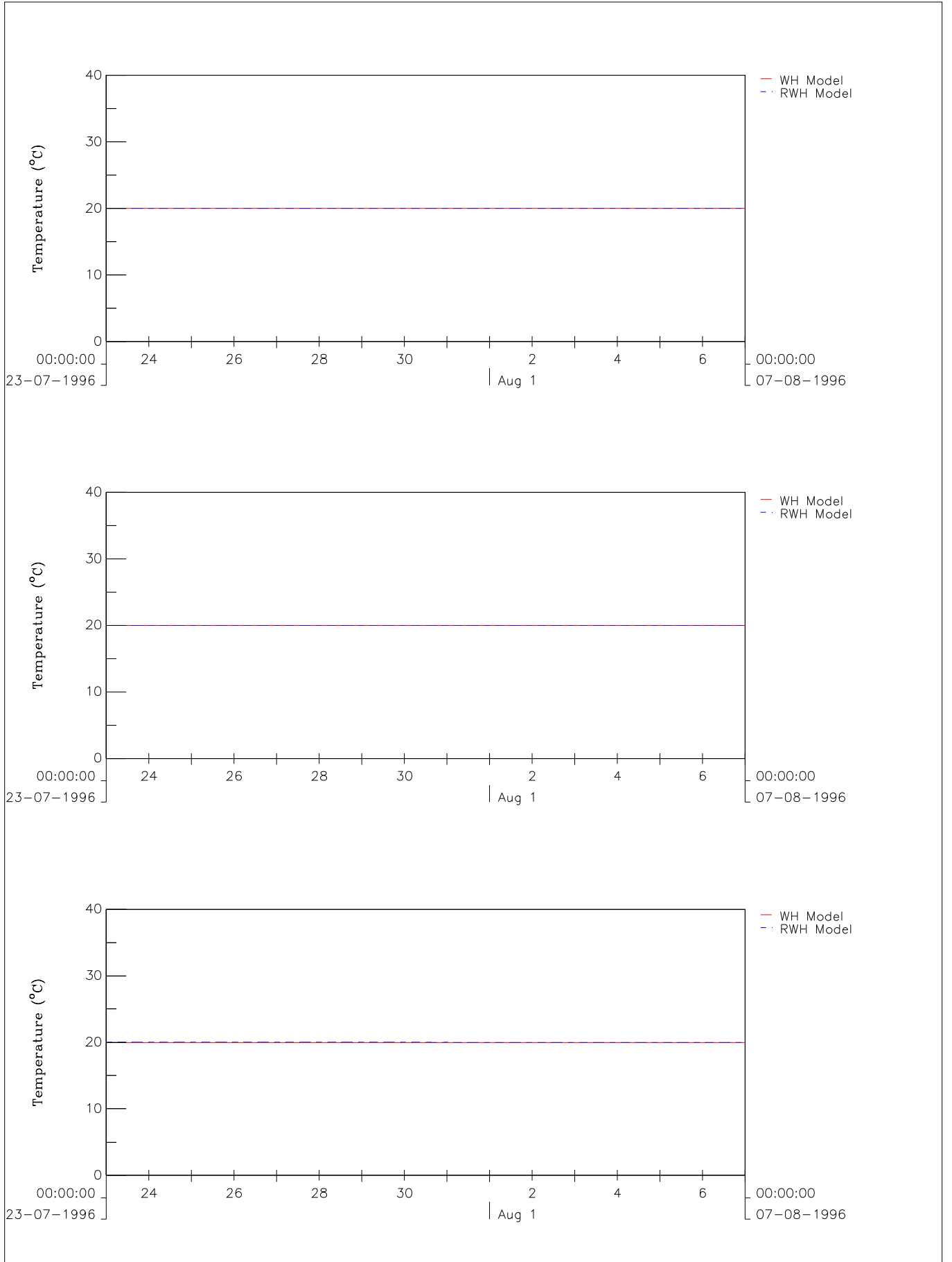


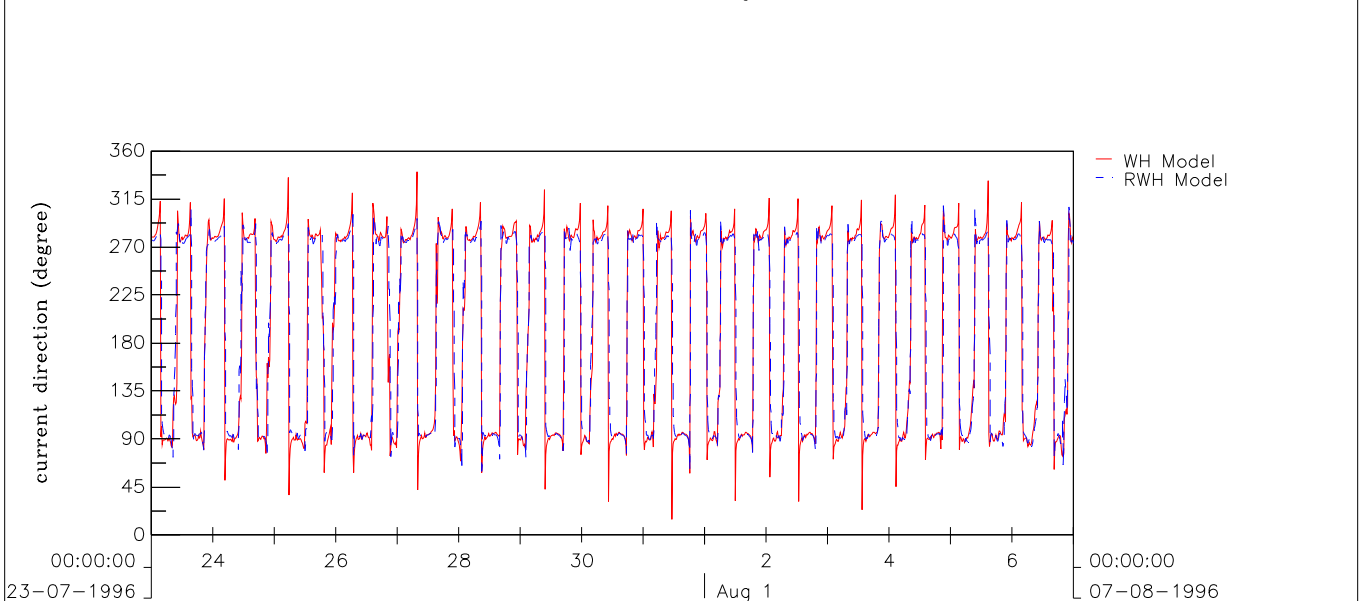
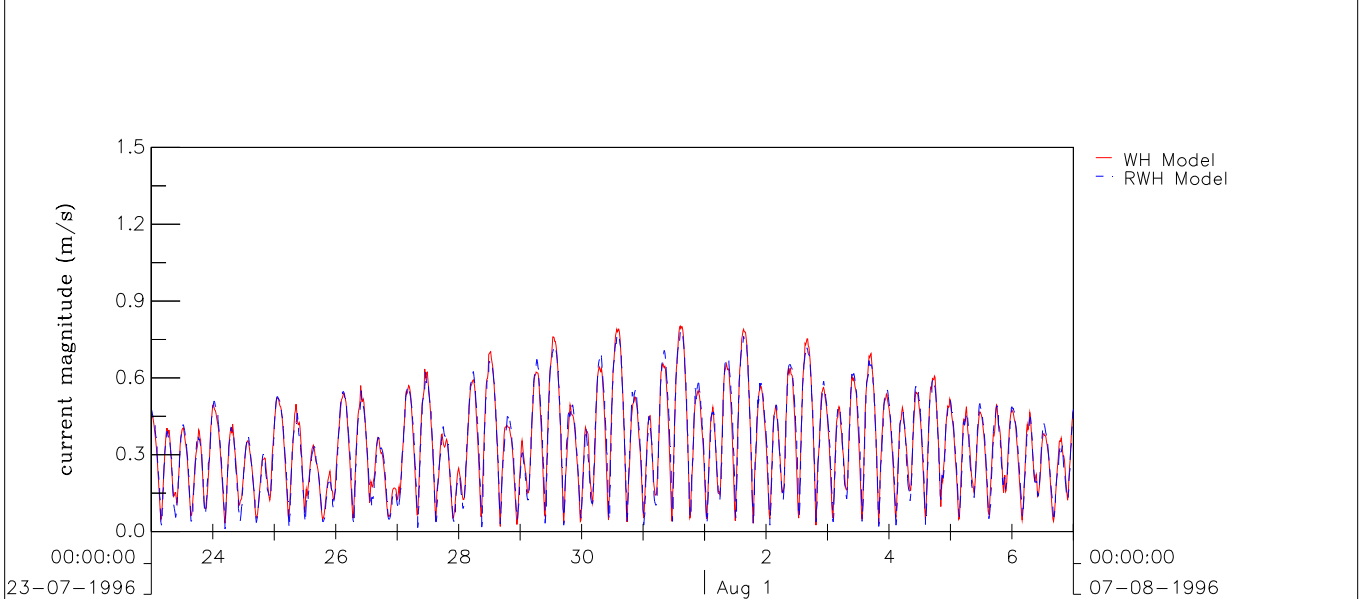
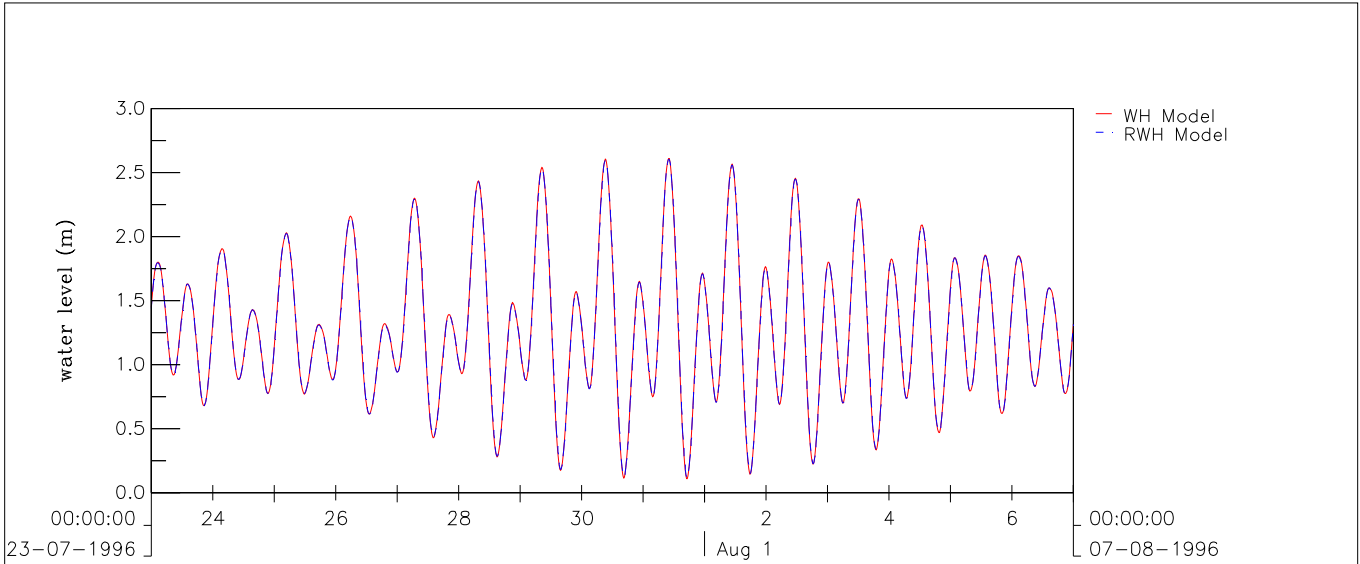
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Water Level, Depth Averaged Current Magnitude & Direction at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 01	
AECOM	/GPP	verif-dry.ssn



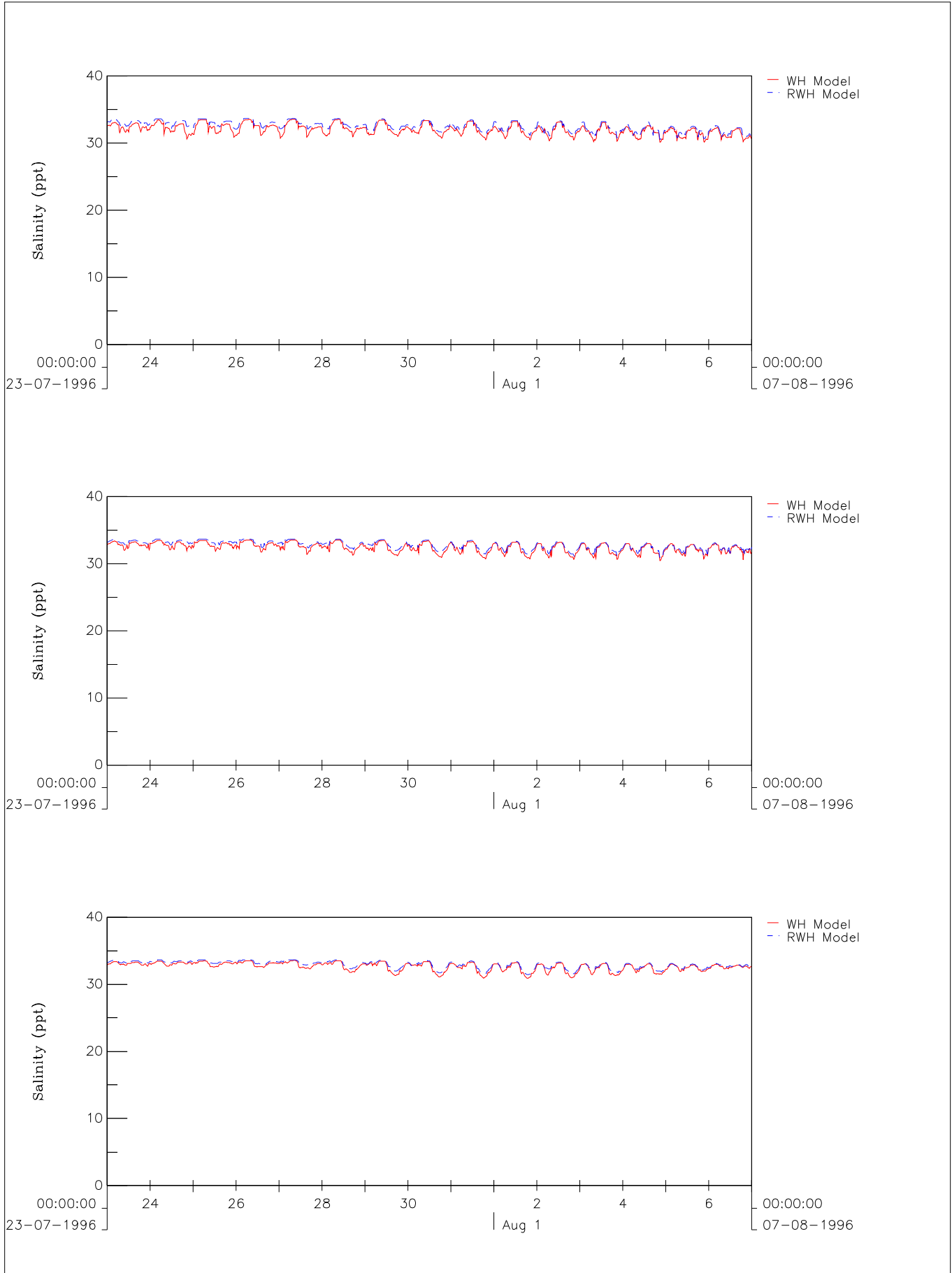
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Surface, Mid-Depth and Bottom Salinity at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 02	
AECOM	/GPP	verif-dry.ssn



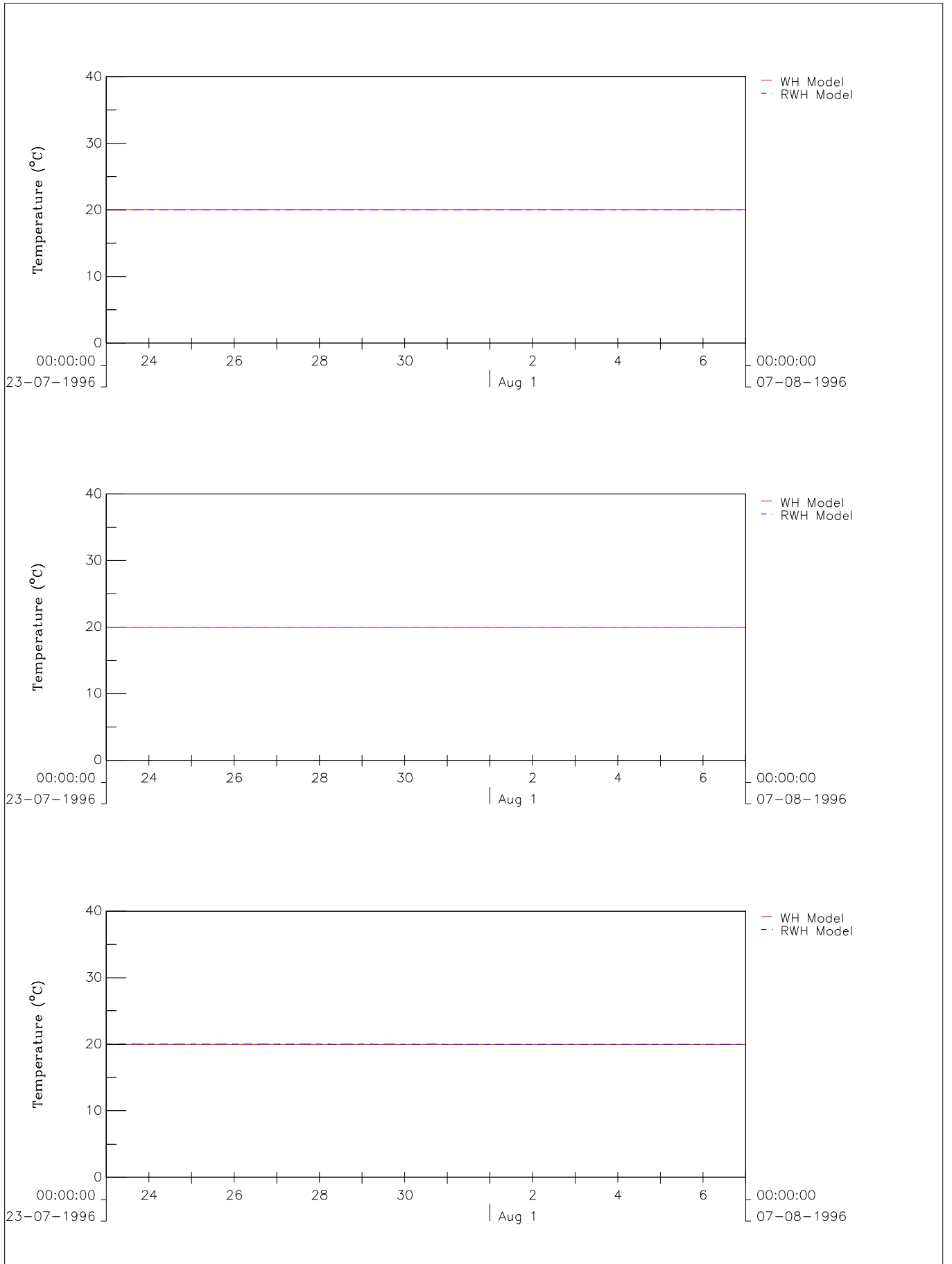
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads	Existing	Dry Season
Surface, Mid-Depth and Bottom Temperature at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Figure 03	
AECOM	/GPP	verif-dry.ssn



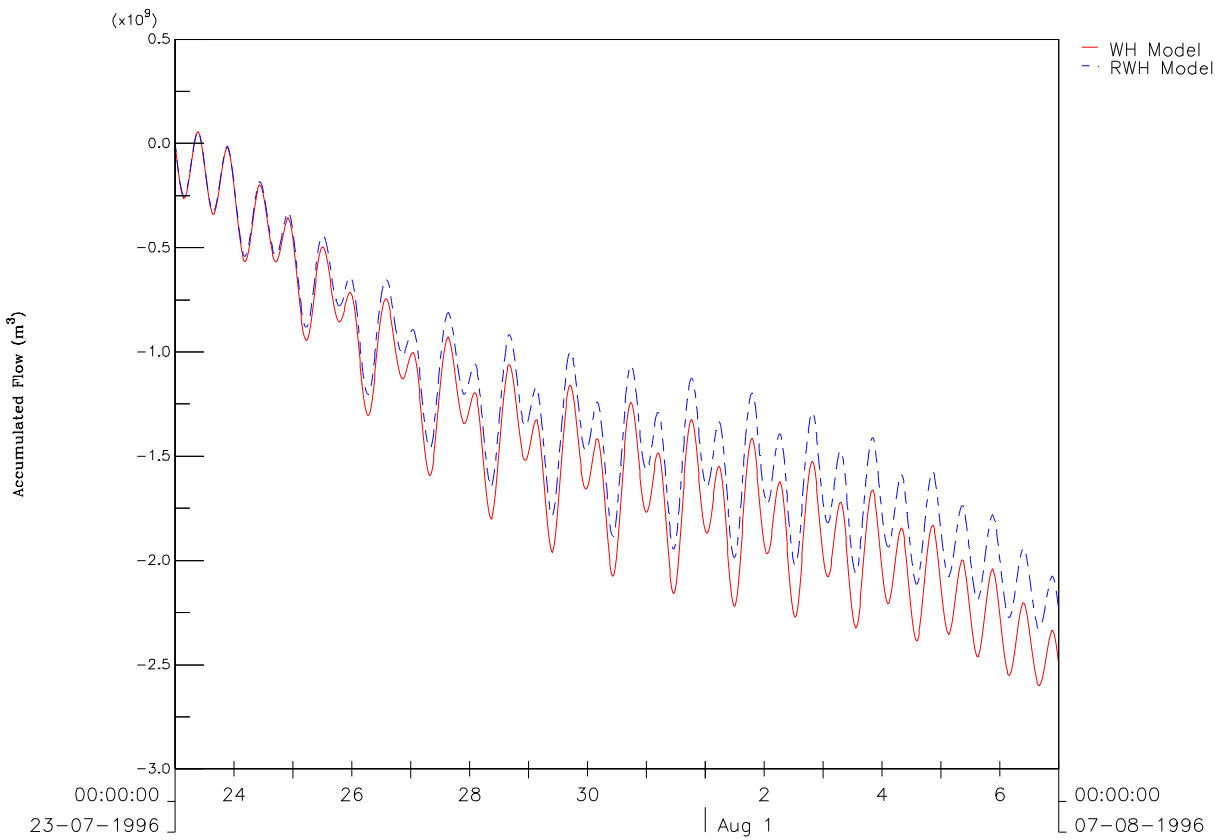
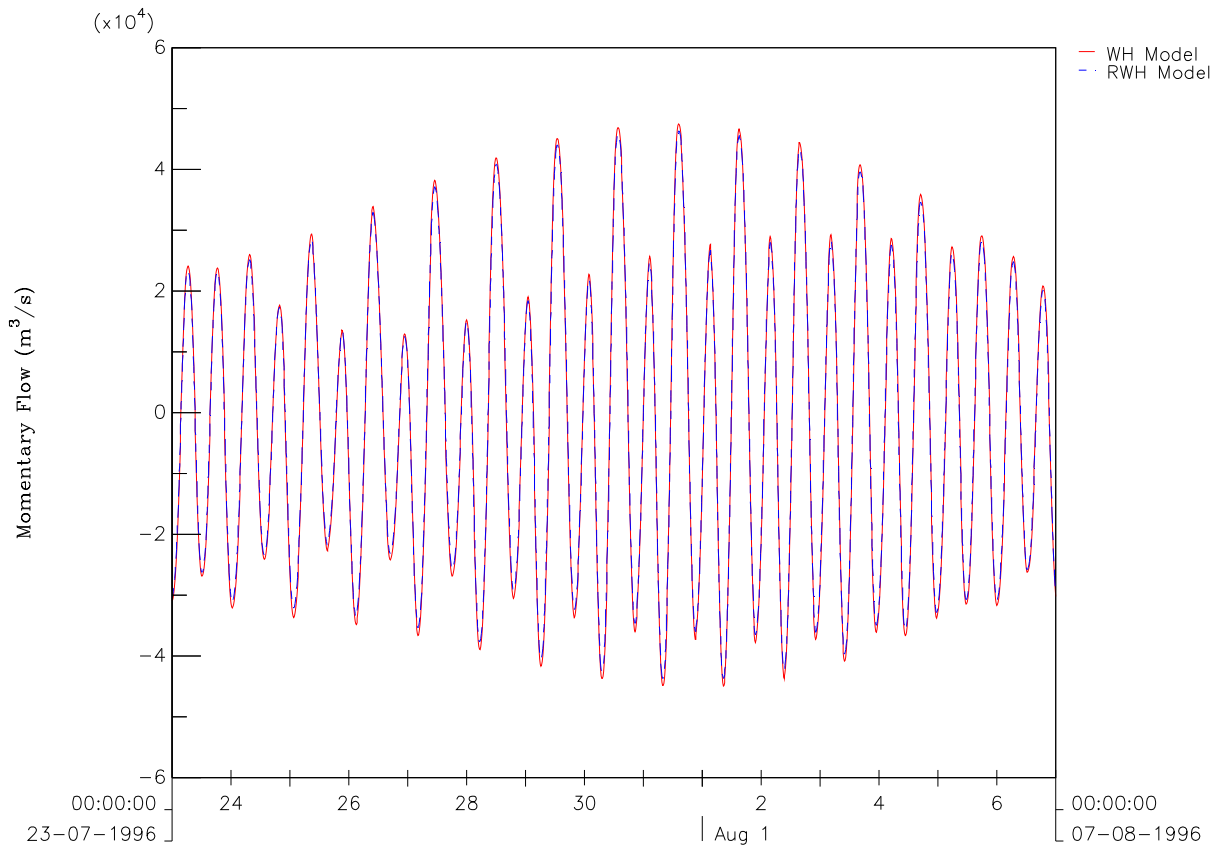
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Water Level, Depth Averaged Current Magnitude & Direction at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 04	
AECOM	/GPP	verif-dry.ssn



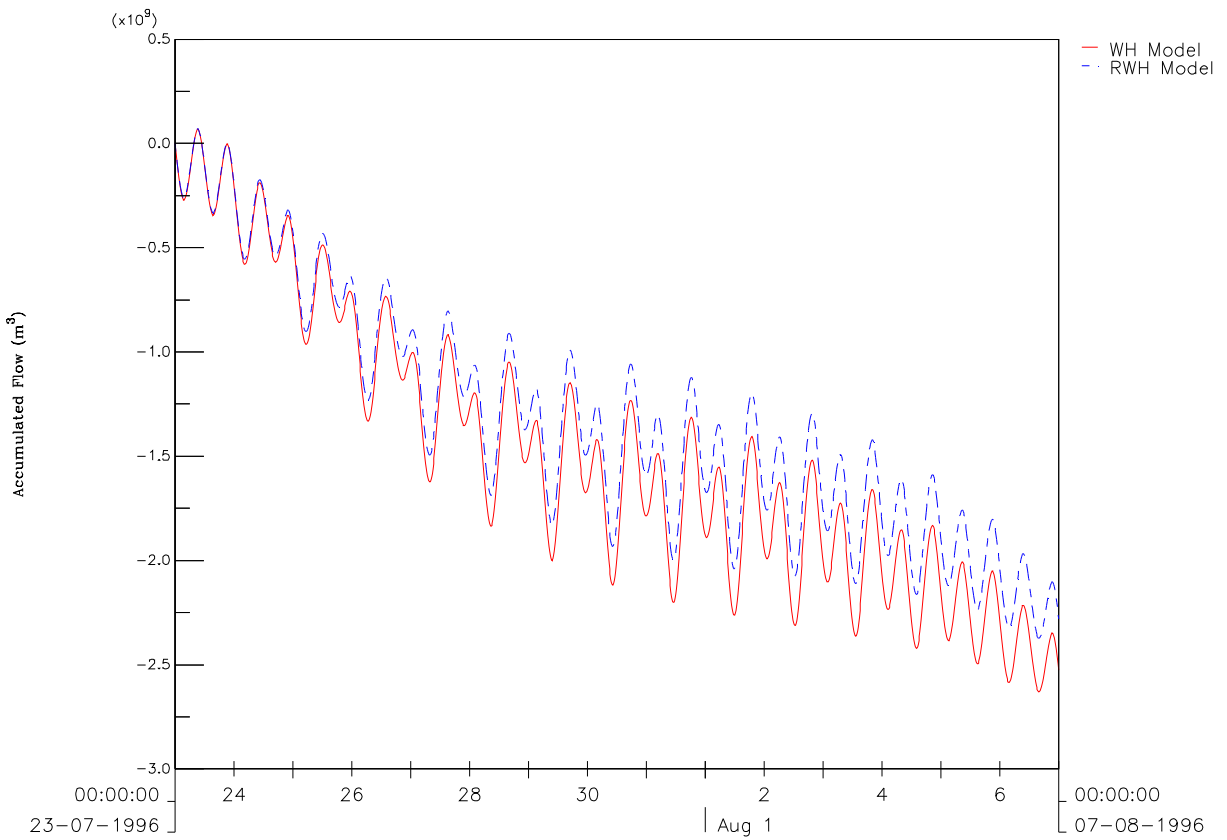
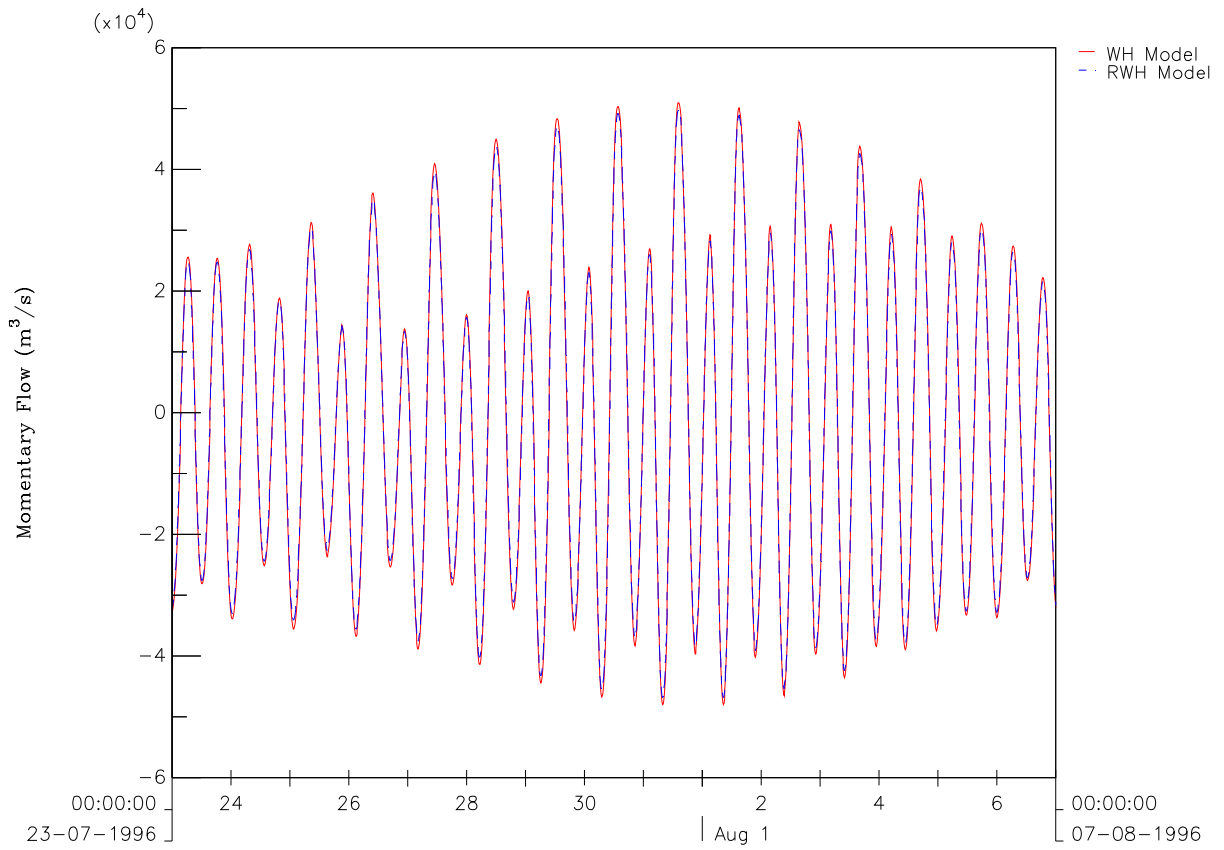
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Surface, Mid-Depth and Bottom Salinity at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 05	
AECOM	/GPP	verif-dry.ssn



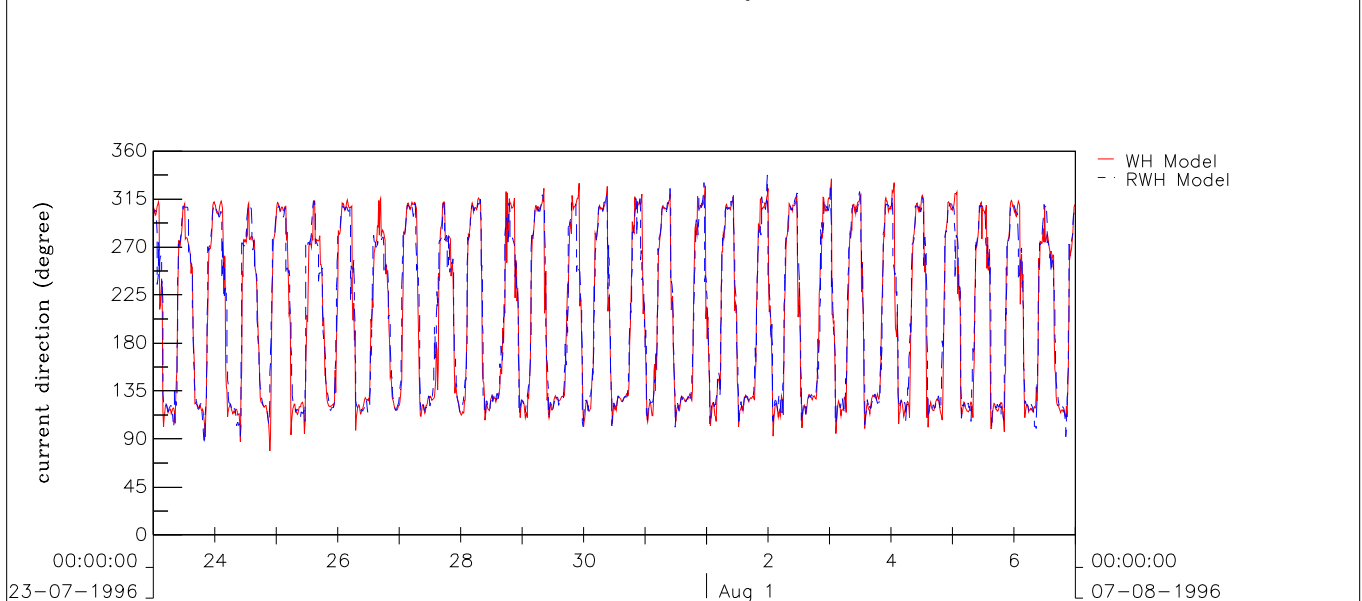
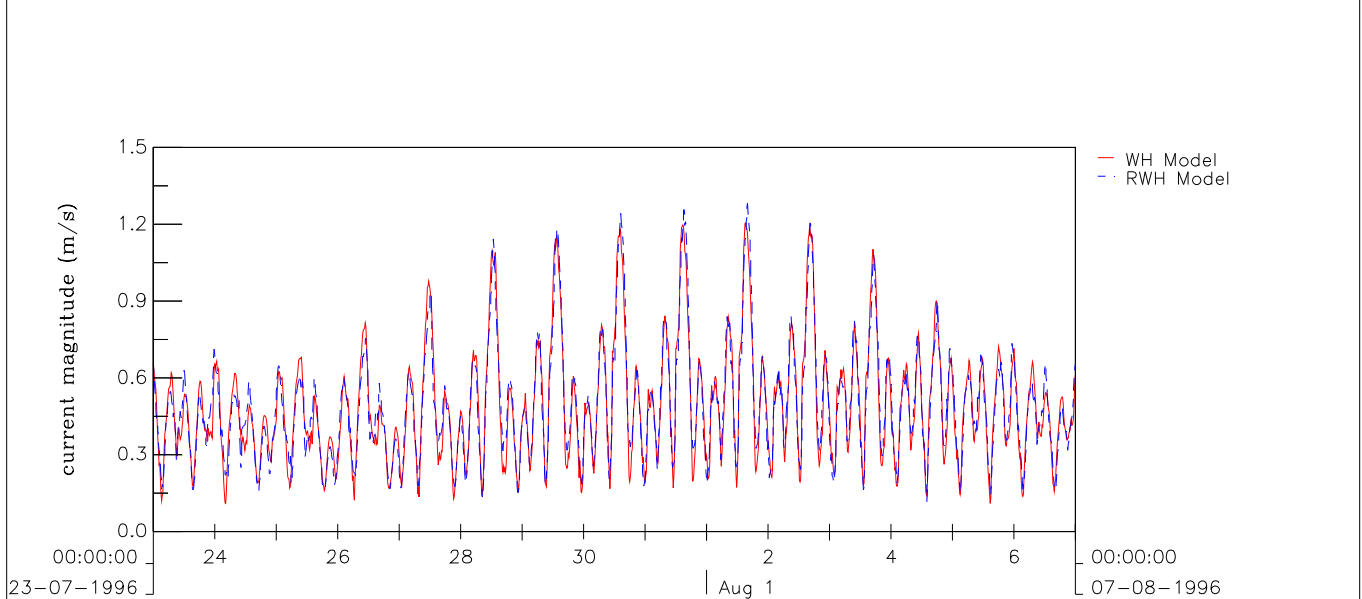
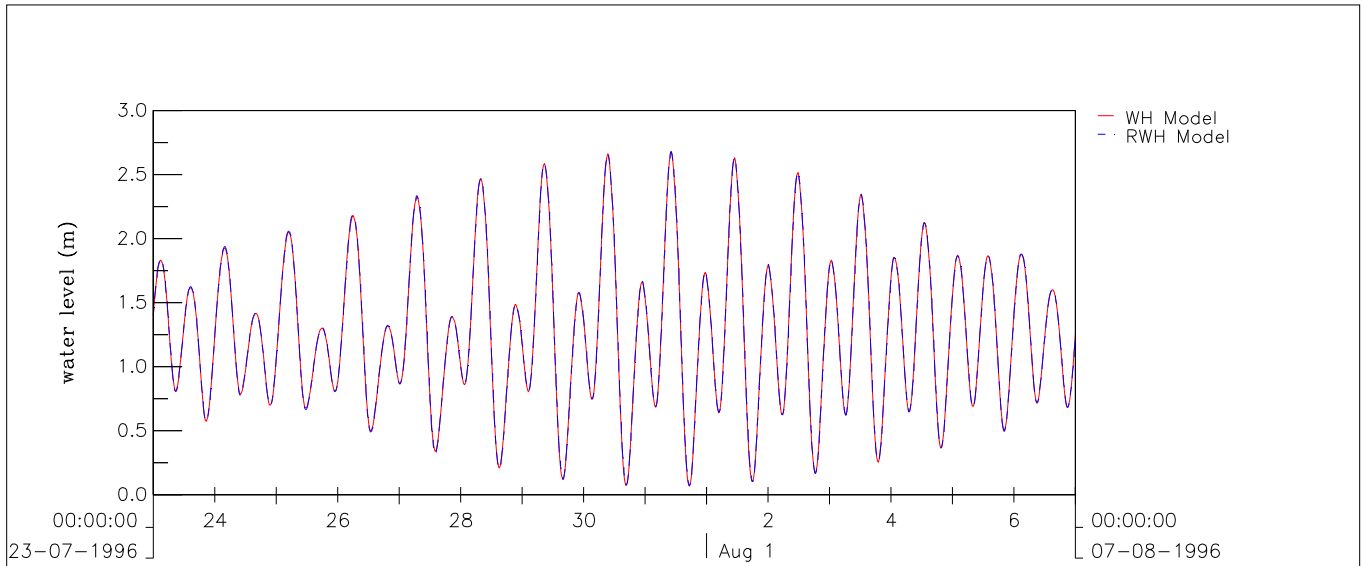
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads	Existing	Dry Season
Surface, Mid-Depth and Bottom Temperature at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Figure 06	
AECOM	/GPP	verif-dry.ssn



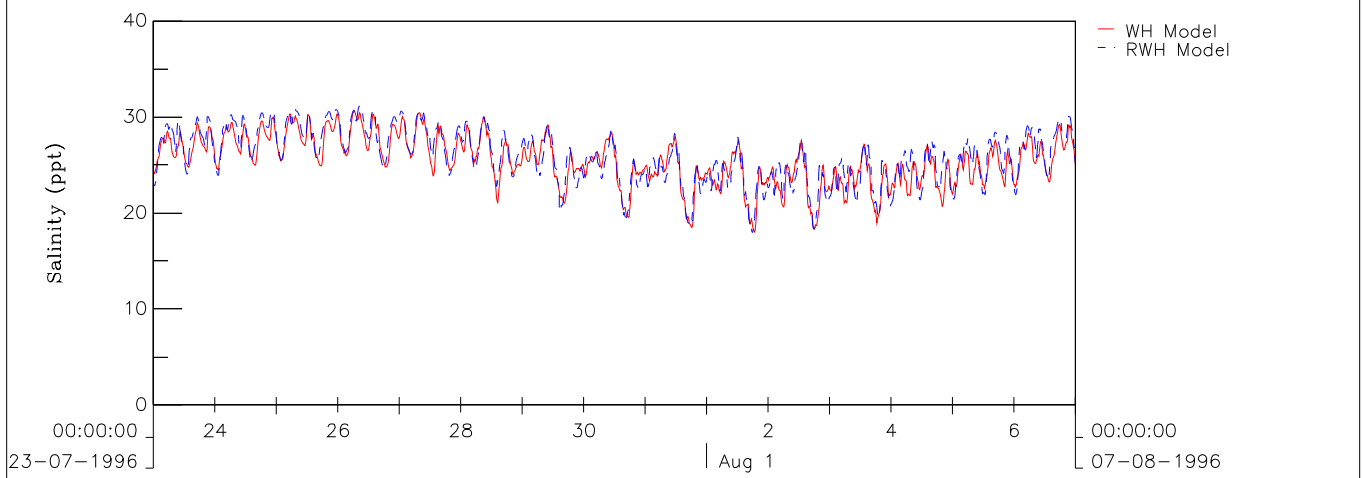
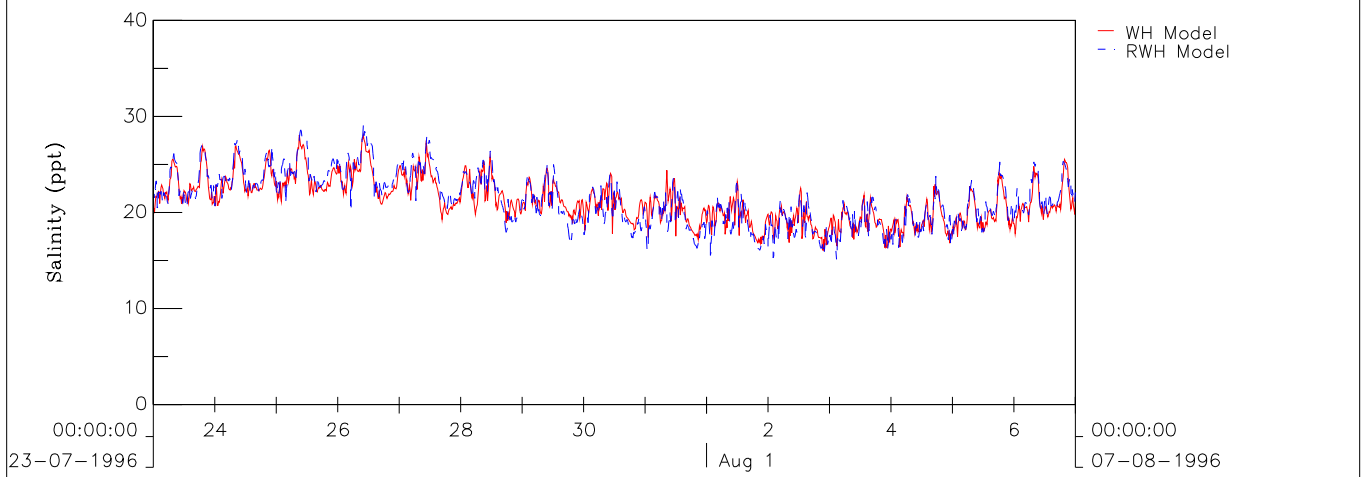
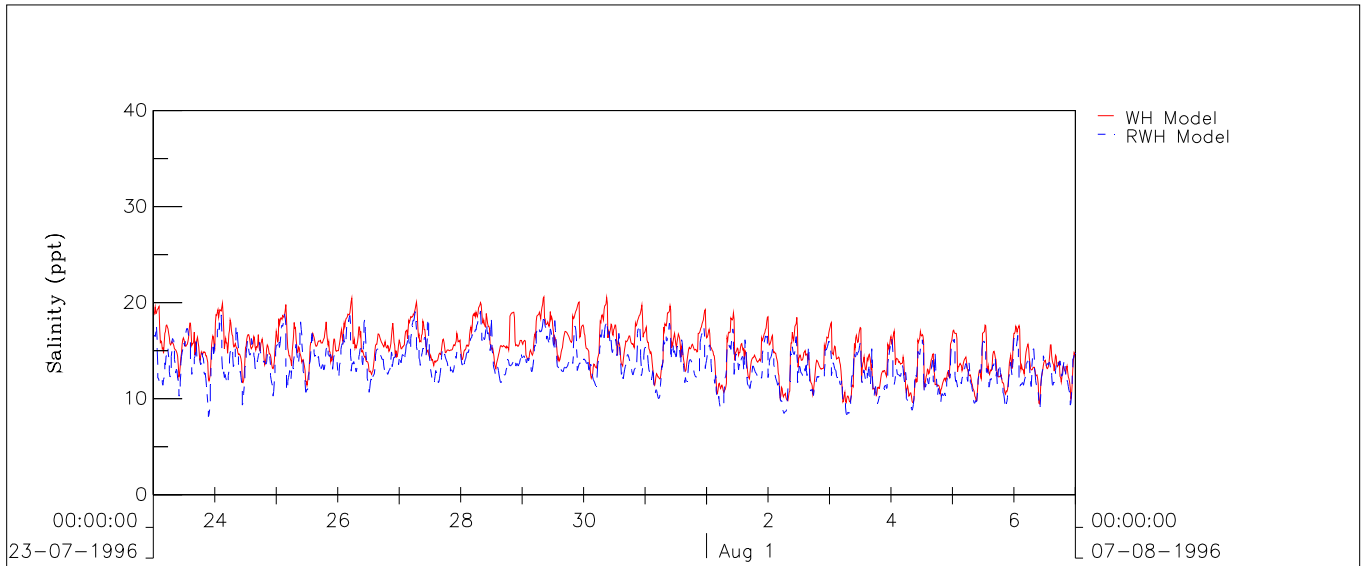
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Momentary Flow (m^3/s) and Accumulated Flow (m^3) through Cross Section 1 [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 07	
AECOM	/GPP	verif-dry.ssn



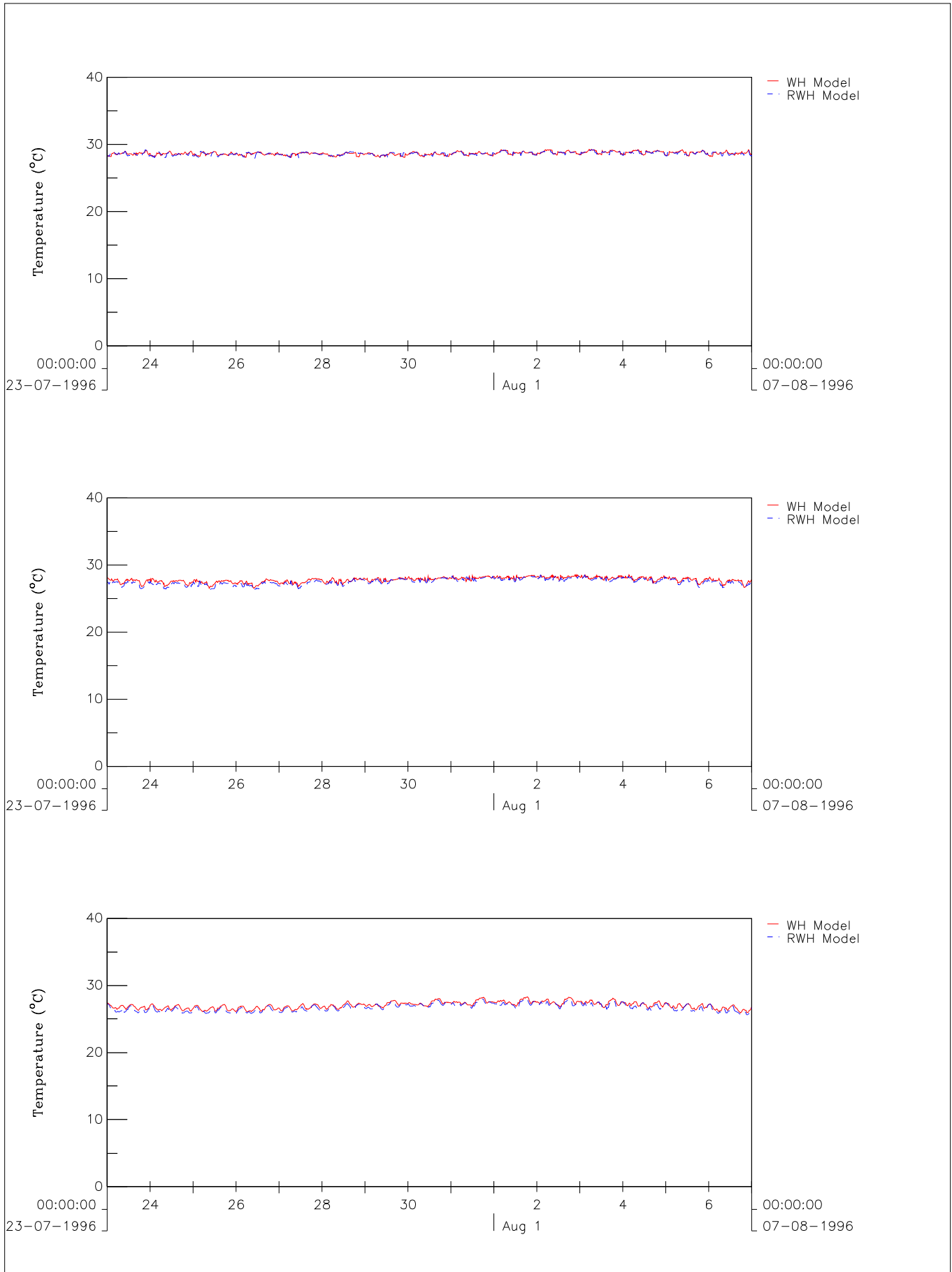
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Momentary Flow (m^3/s) and Accumulated Flow (m^3) through Cross Section 2 [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Dry Season
	Figure 08	
AECOM	/GPP	verif-dry.ssn



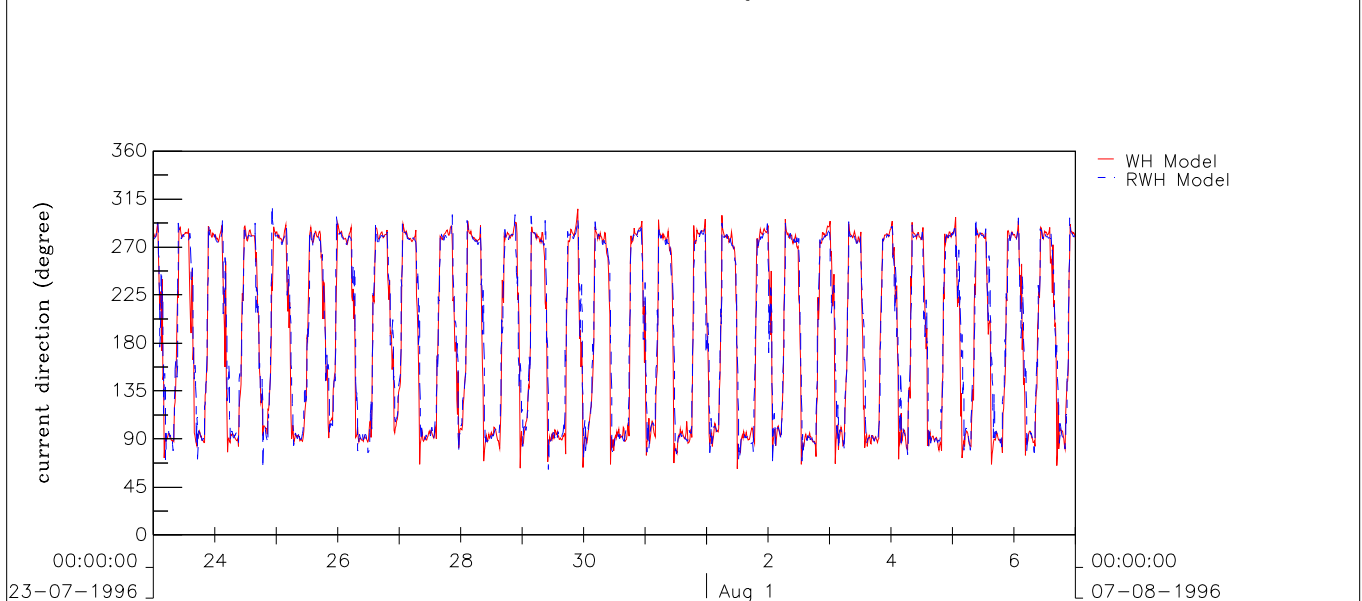
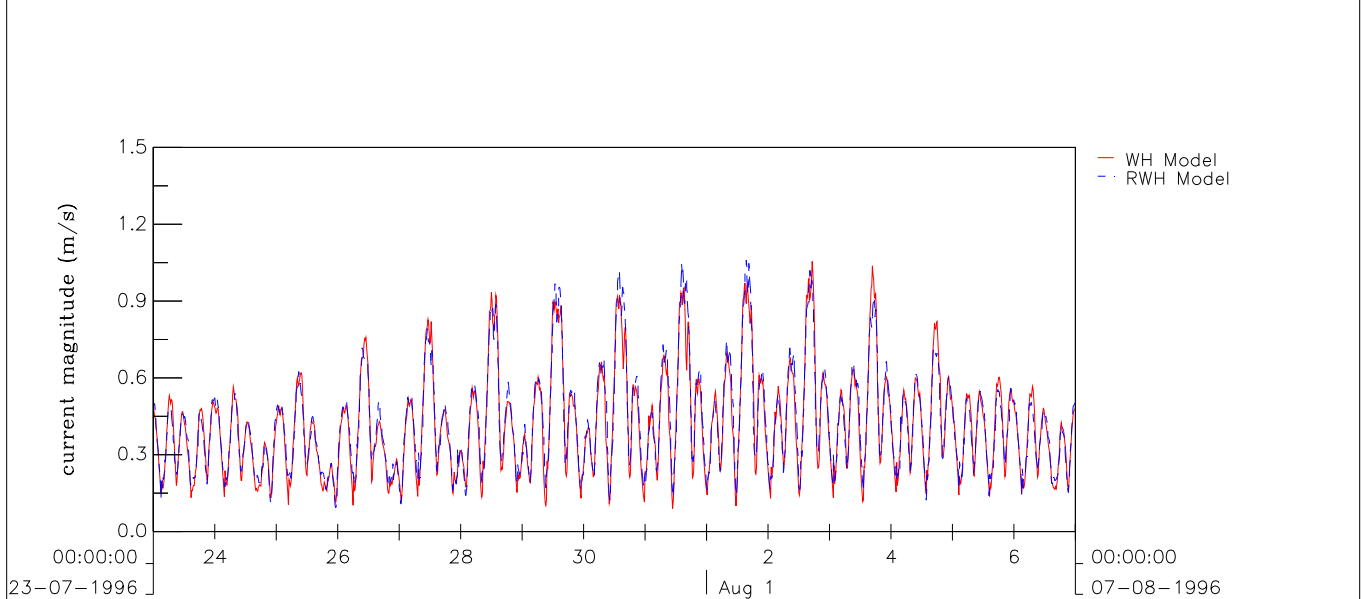
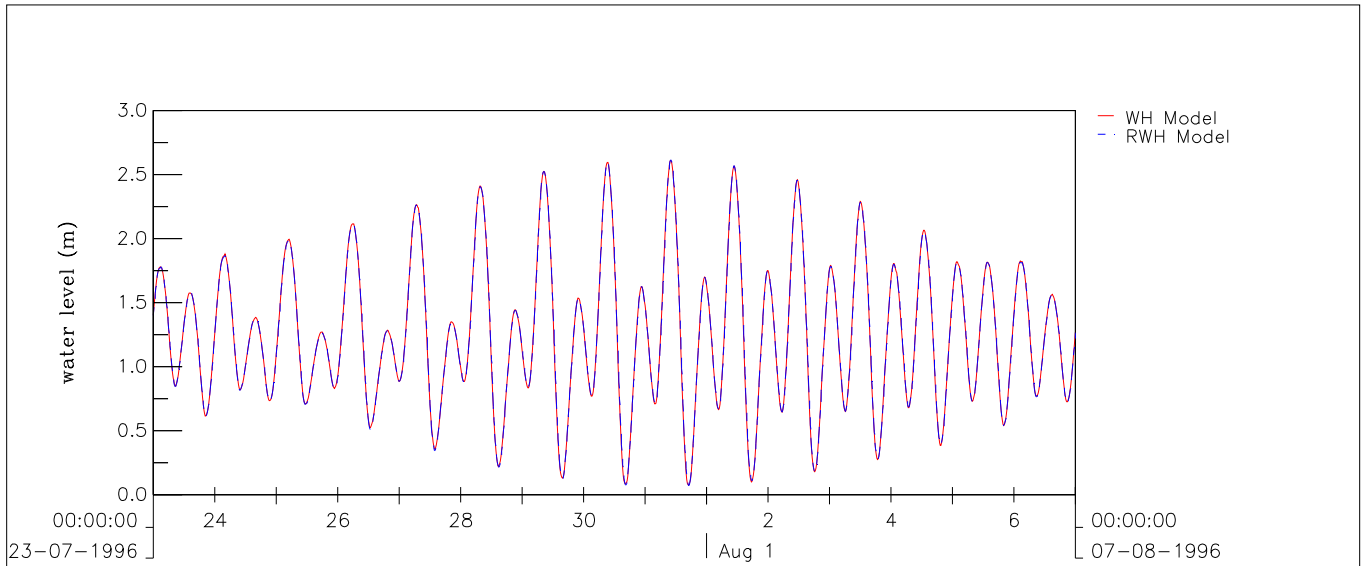
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Water Level, Depth Averaged Current Magnitude & Direction at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 01	
AECOM	/GPP	verif-wet.ssn



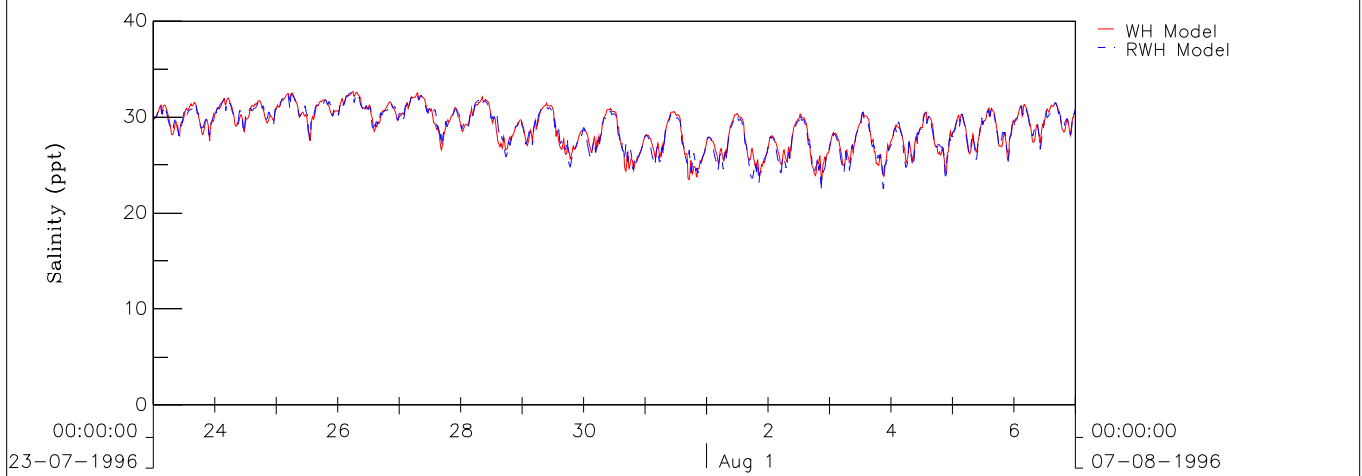
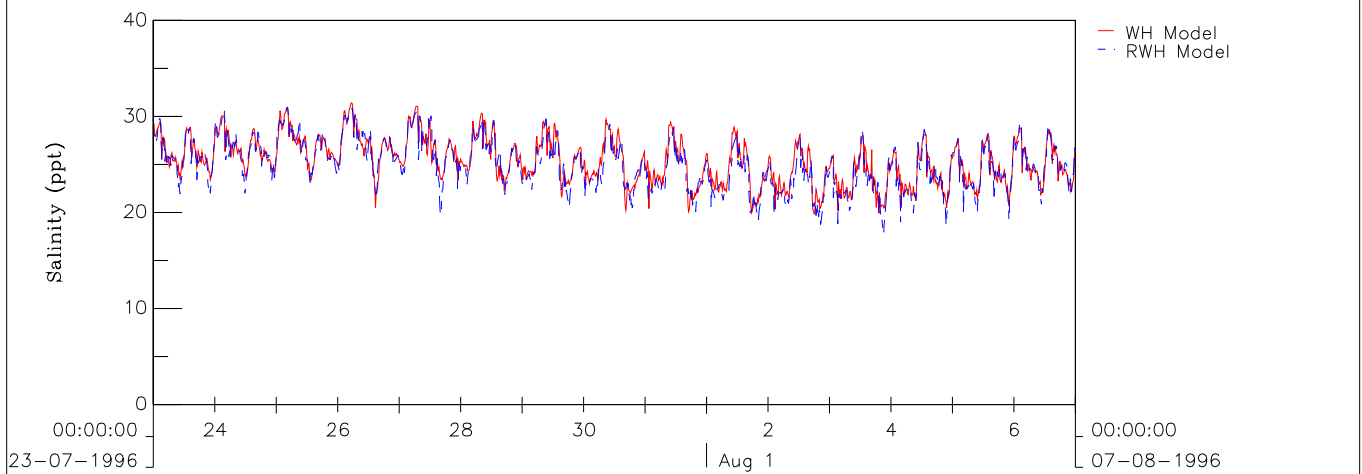
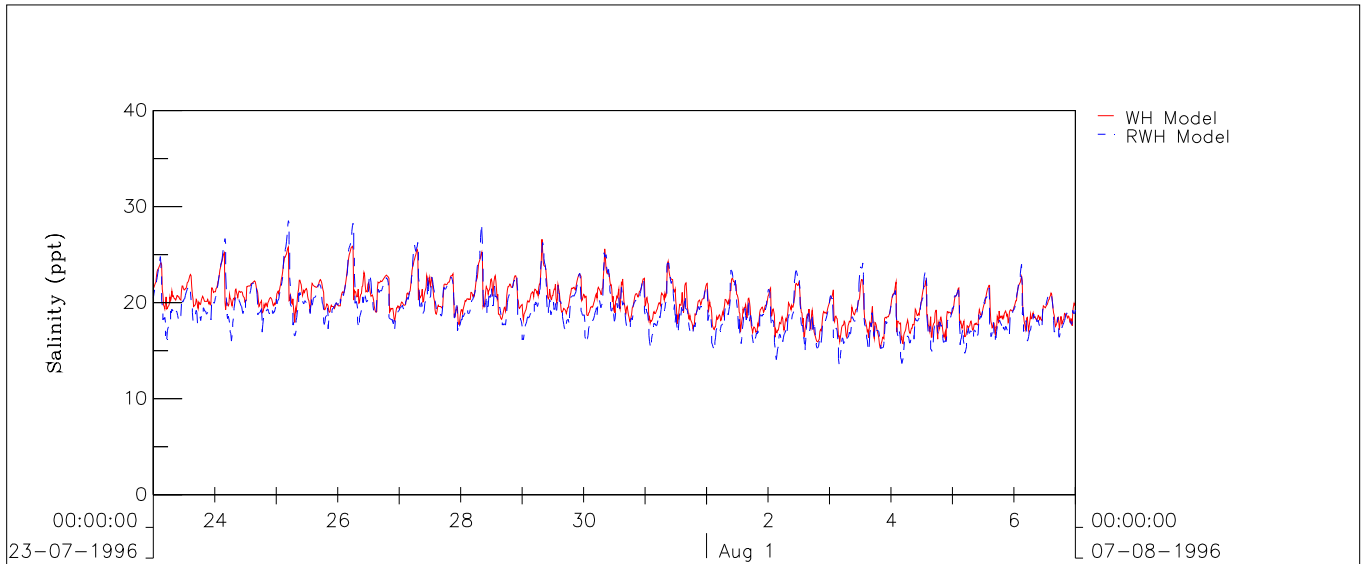
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Surface, Mid-Depth and Bottom Salinity at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 02	
AECOM	/GPP	verif-wet.ssn



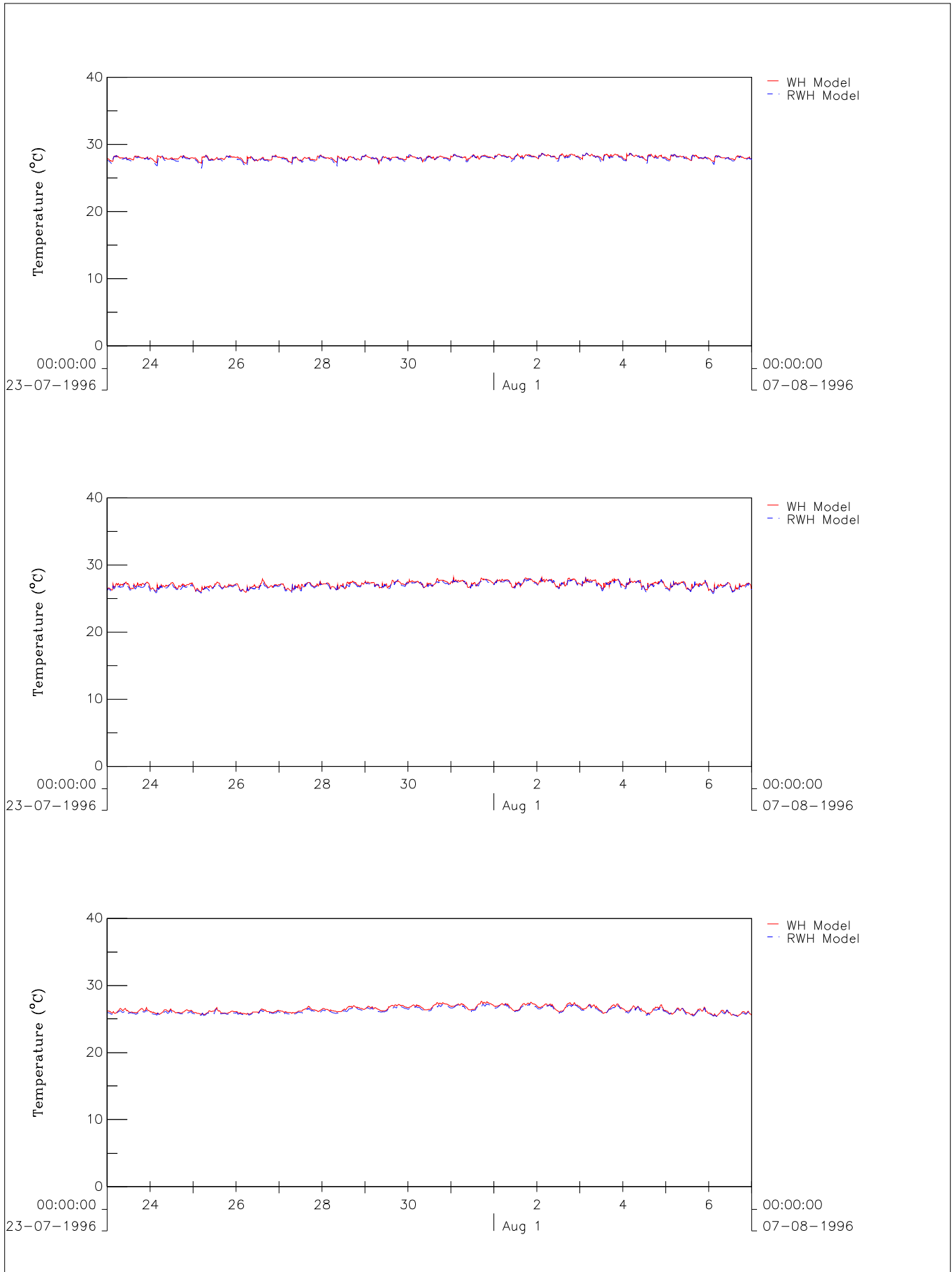
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads	Existing	Wet Season
Surface, Mid-Depth and Bottom Temperature at Point A [Red - Update Model; Dashed Blue - Detailed Model]	Figure 03	
AECOM	/GPP	verif-wet.ssn



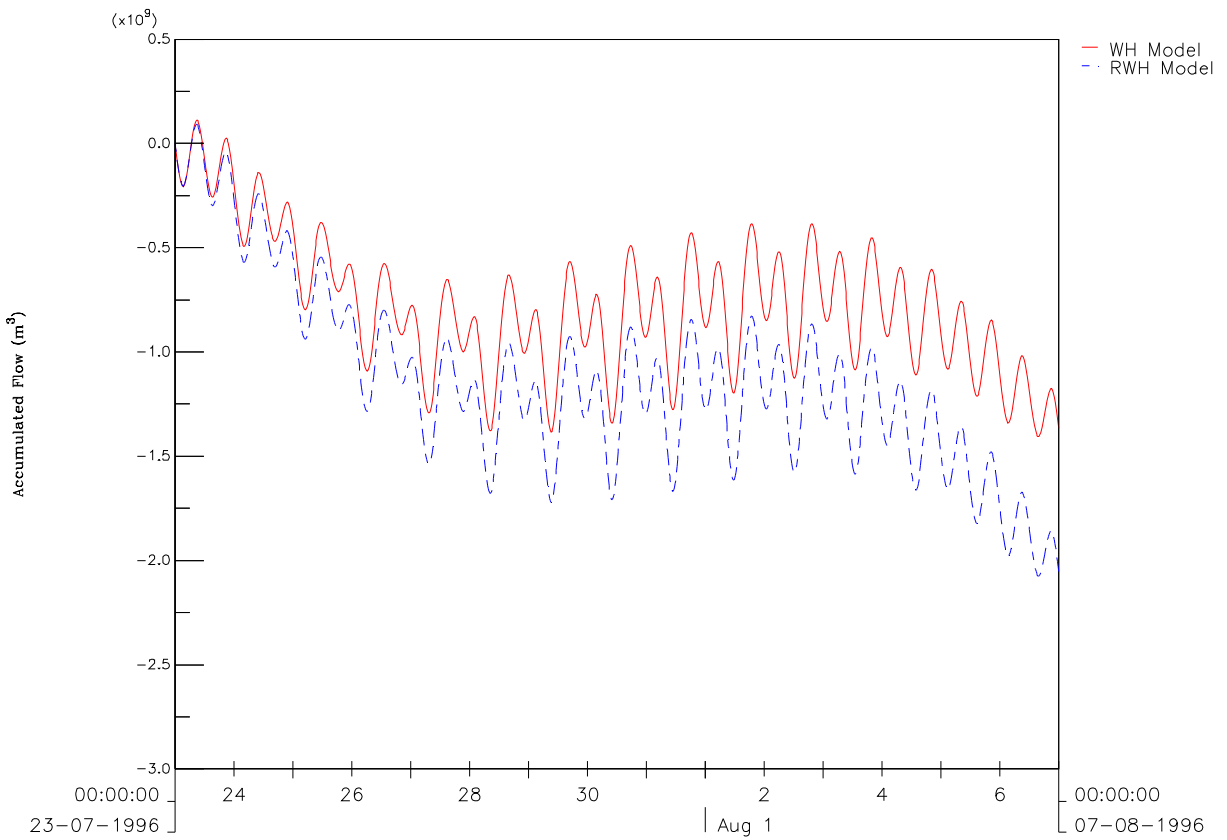
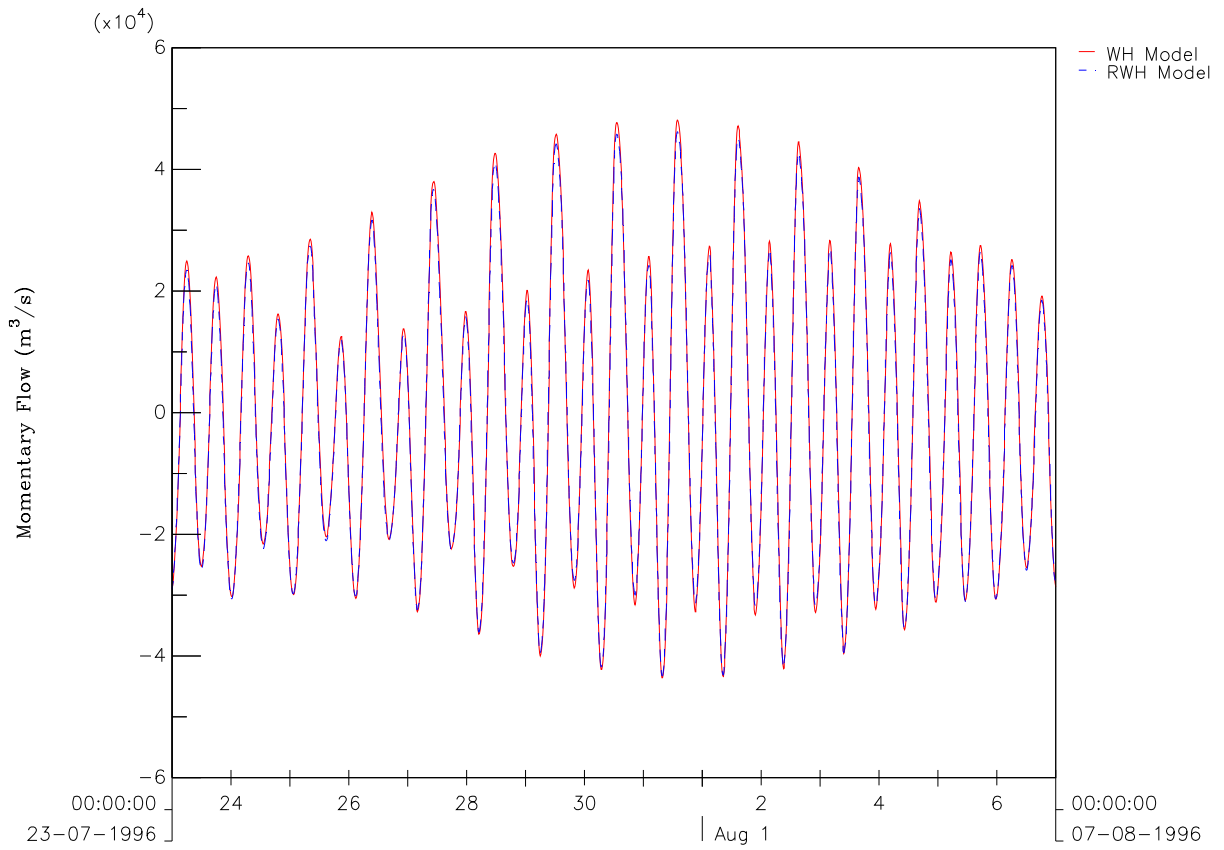
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Water Level, Depth Averaged Current Magnitude & Direction at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 04	
AECOM	/GPP	verif-wet.ssn



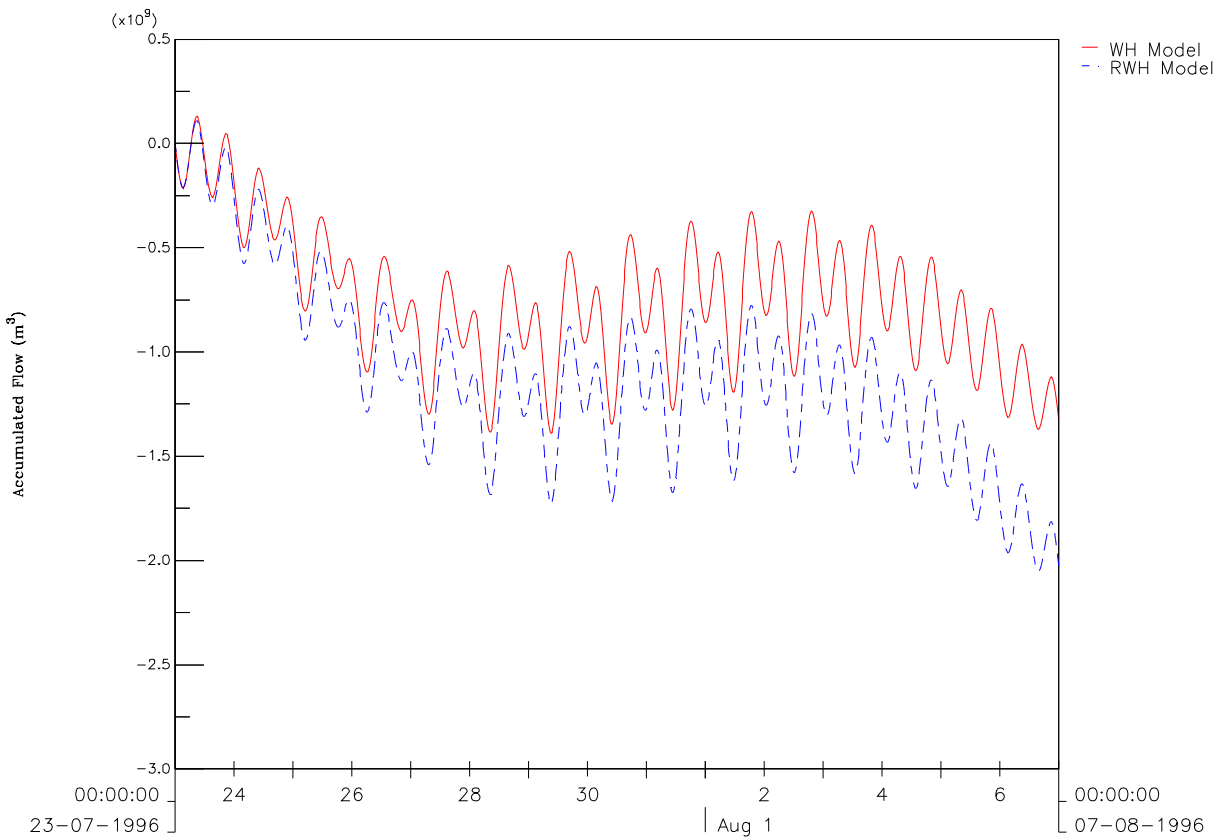
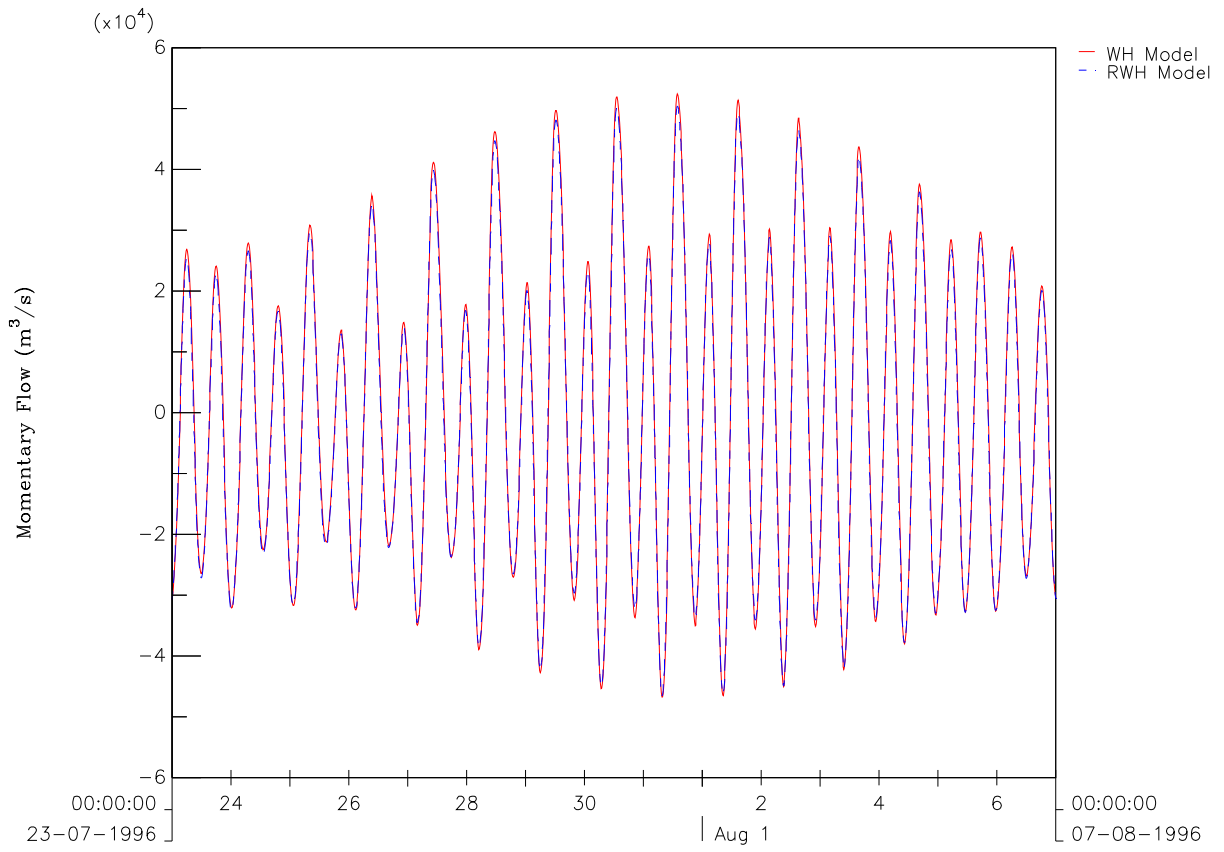
Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Surface, Mid-Depth and Bottom Salinity at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 05	
AECOM	/GPP	verif-wet.ssn



Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads	Existing	Wet Season
Surface, Mid-Depth and Bottom Temperature at Point B [Red - Update Model; Dashed Blue - Detailed Model]	Figure 06	
AECOM	/GPP	verif-wet.ssn



Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Momentary Flow (m^3/s) and Accumulated Flow (m^3) through Cross Section 1 [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 07	
AECOM	/GPP	verif-wet.ssn



Intermodal Transfer Terminal Bonded Vehicular Bridge and Associated Roads Momentary Flow (m^3/s) and Accumulated Flow (m^3) through Cross Section 2 [Red - Update Model; Dashed Blue - Detailed Model]	Existing	Wet Season
	Figure 08	
AECOM	/GPP	verif-wet.ssn