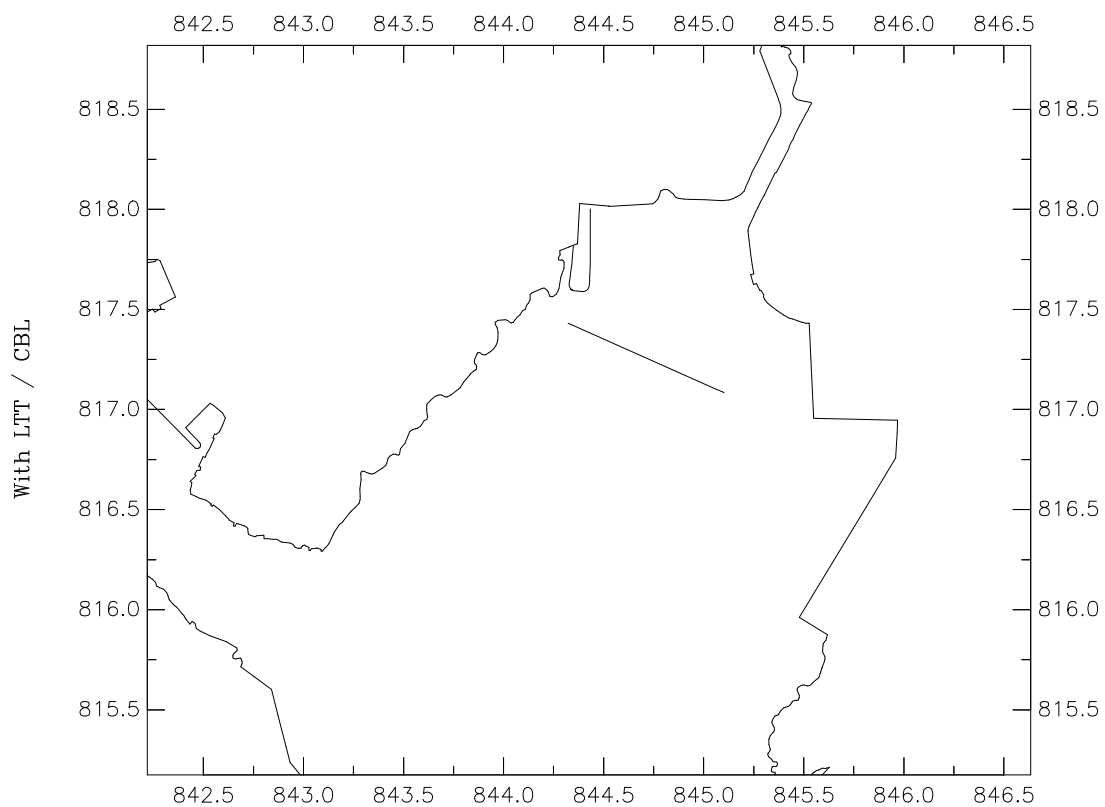
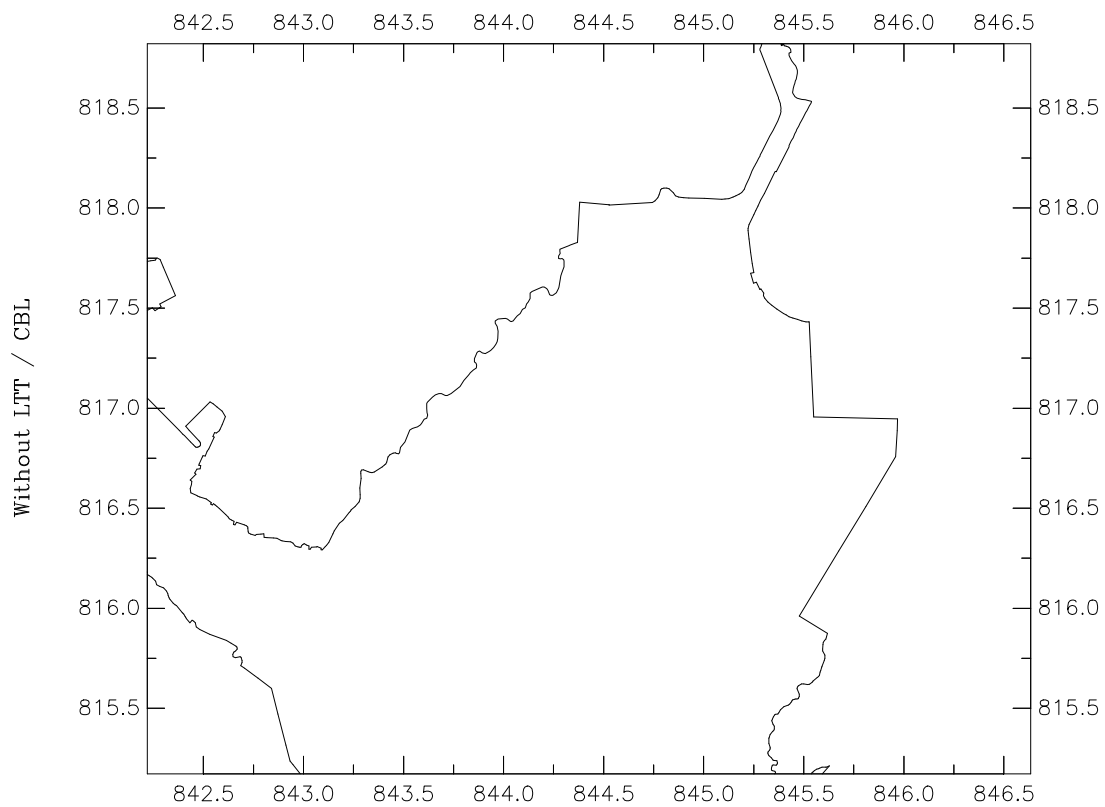


### List of Plots with Model Results for Operational Phase

ID	Season	Description
OP001	Dry	Velocity Vector
OP002	Dry	Accumulative Flow (Victoria Harbour & Junk Bay)
OP003	Dry	Accumulative Flow (Lei Yu Mun & Tathong Channel)
OP004	Dry	Time Series Plot for Depth Averaged Velocity
OP005	Wet	Velocity Vector
OP006	Wet	Accumulative Flow (Victoria Harbour & Junk Bay)
OP007	Wet	Accumulative Flow (Lei Yu Mun & Tathong Channel)
OP008	Wet	Time Series Plot for Depth Averaged Velocity
SH-D-E	Dry	Velocity Profile during Ebb Tide (Zoom-in to Ocean Shores)
SH-D-F	Dry	Velocity Profile during Flood Tide (Zoom-in to Ocean Shores)
SH-W-E	Wet	Velocity Profile during Ebb Tide (Zoom-in to Ocean Shores)
SH-W-F	Wet	Velocity Profile during Flood Tide (Zoom-in to Ocean Shores)



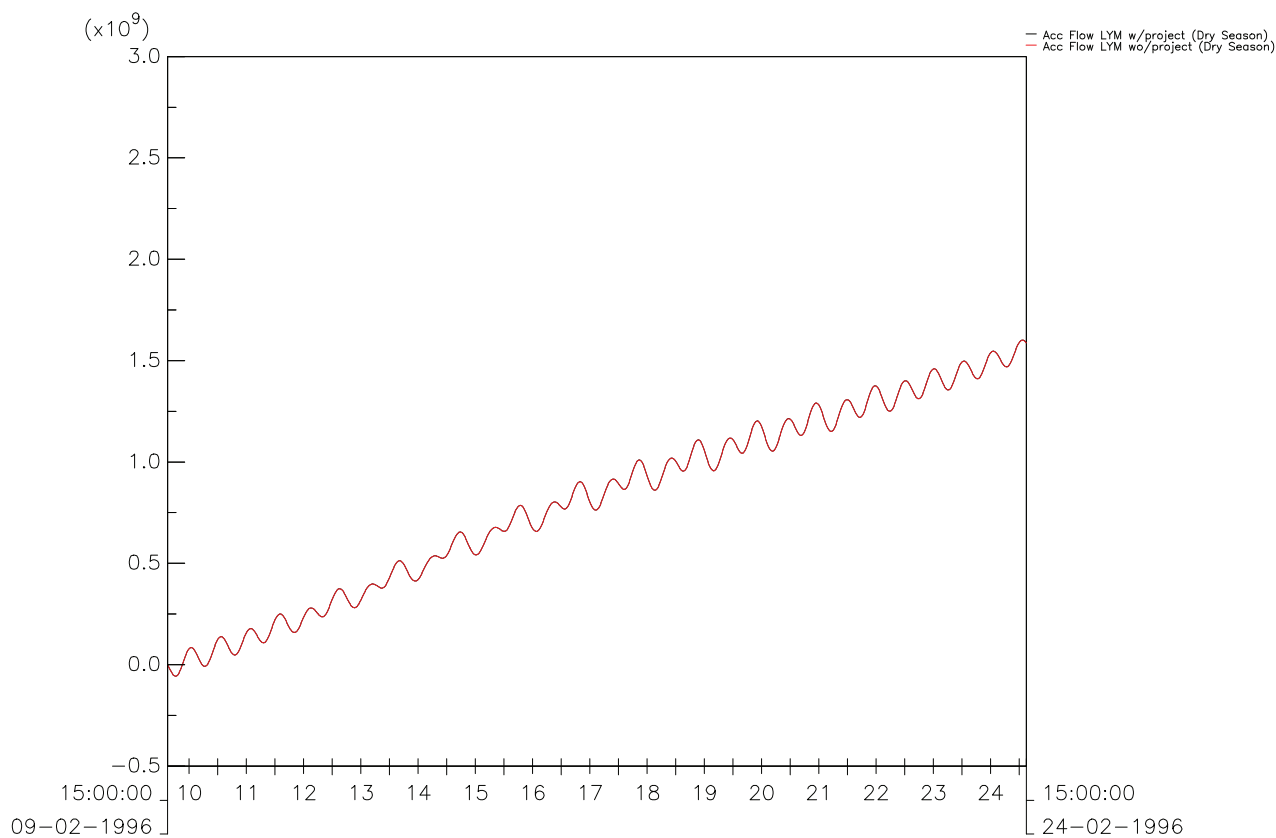
Approx. Coastline Configuration with/without CBL/LTT Project

Arup

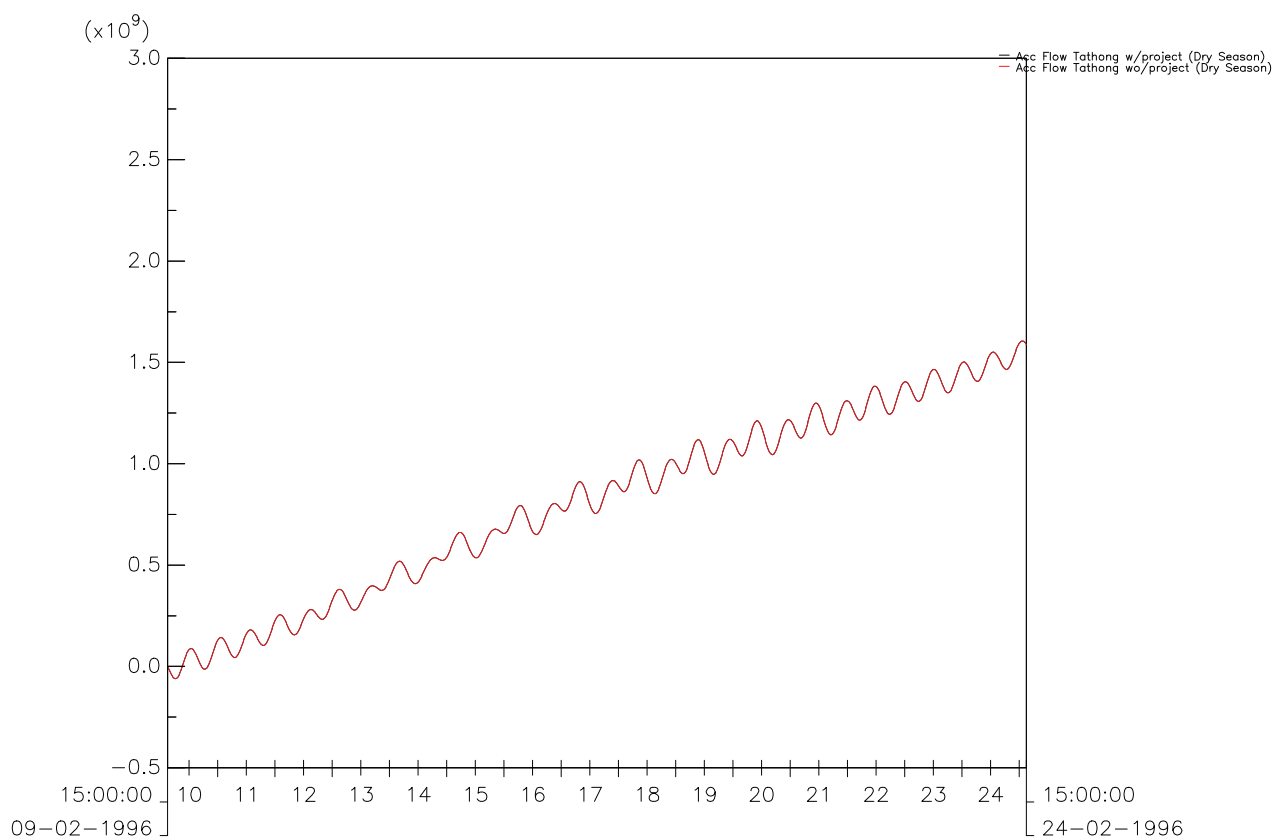




accumulated flow



accumulated flow



Acc Flow (m<sup>3</sup>) (Red – w/o project; Black – w/ project)

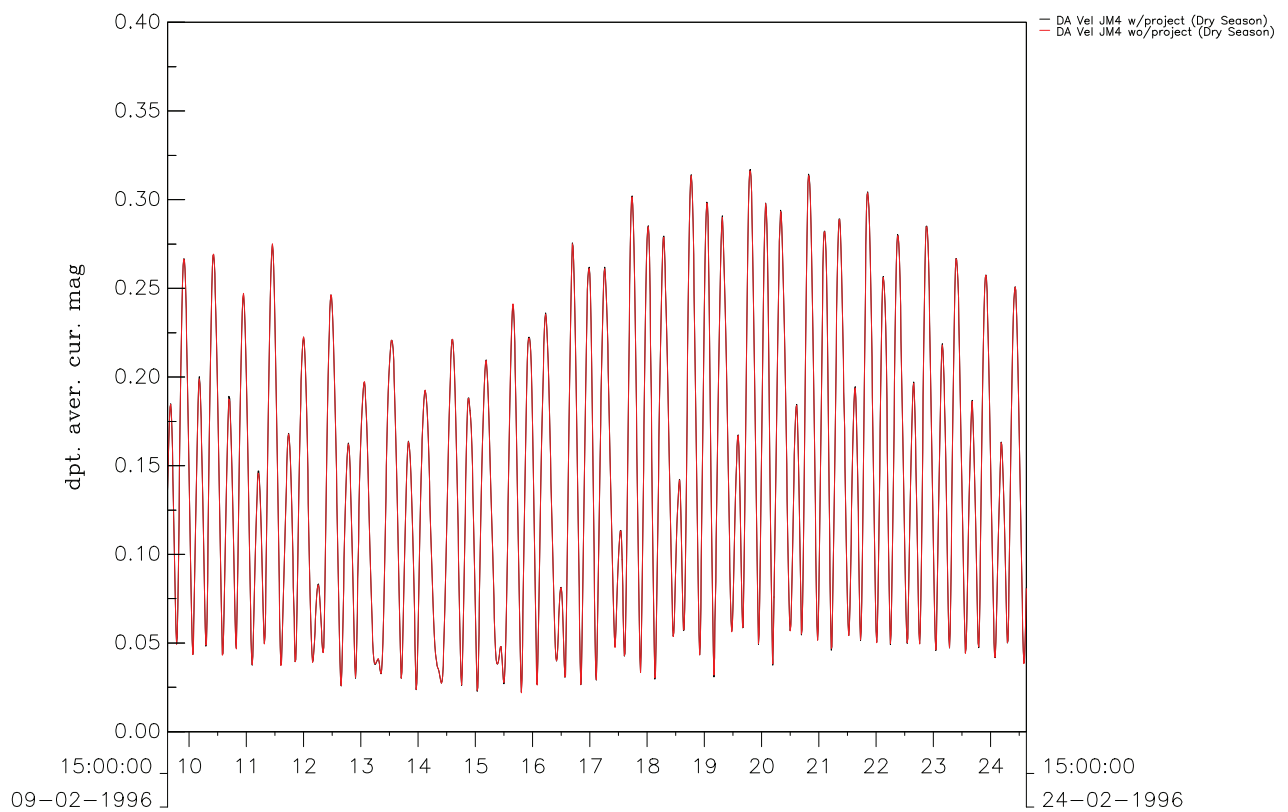
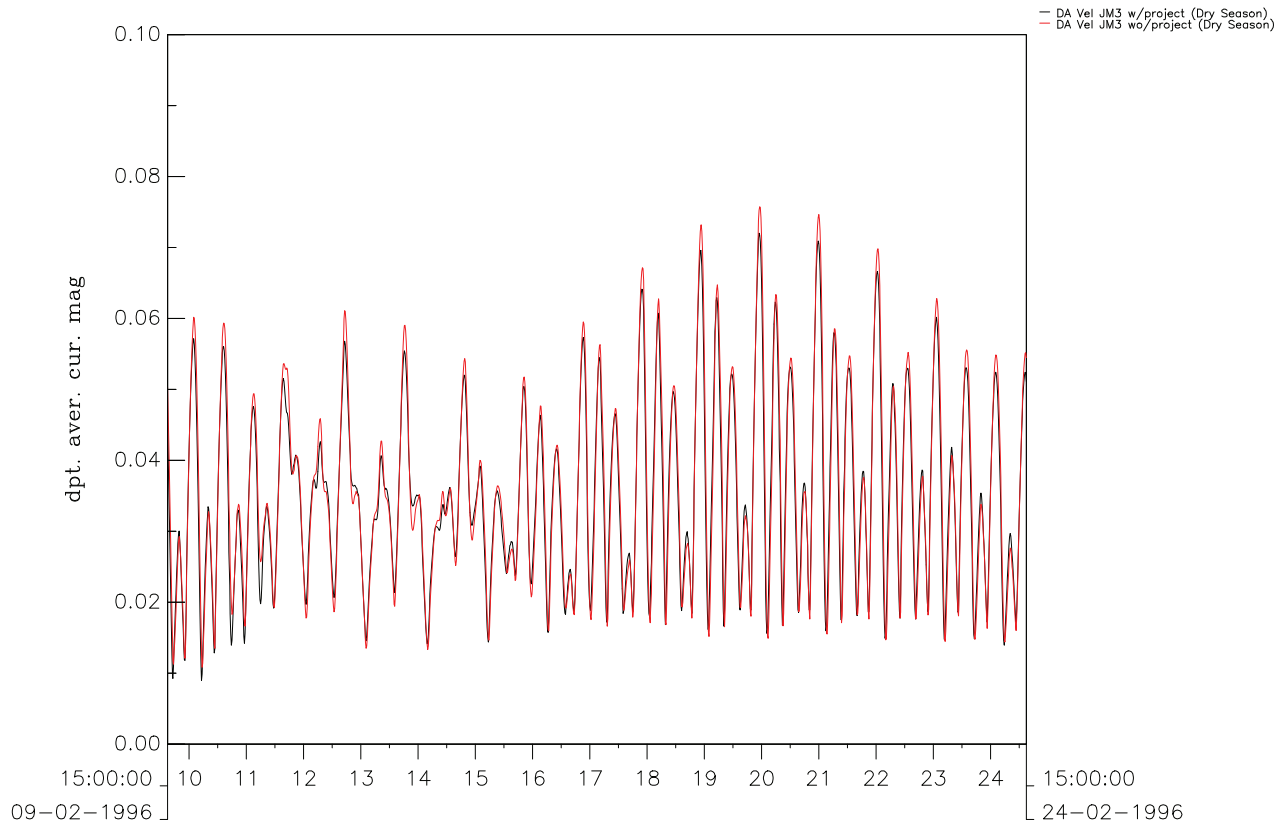
U – Lei Yu Mun

L – Tathong Channel

Dry Season

Fig. OP003

Arup

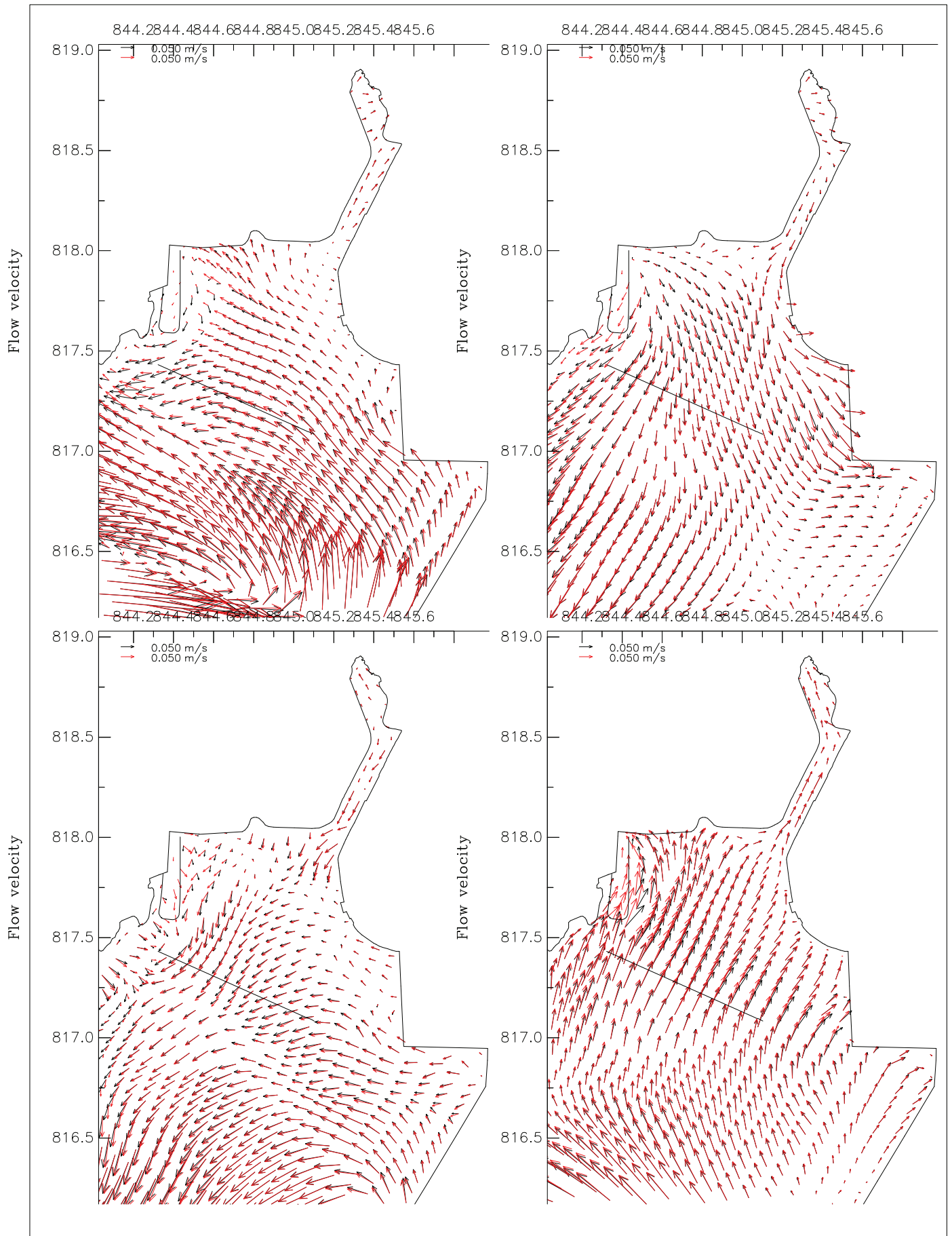


DA Velocity (m/s) (Red – w/o project; Black – w/ project)  
 U – EPD Monitoring Station JM3  
 D – EPD Monitoring Station JM4

Dry Season

Fig. OP004

Arup



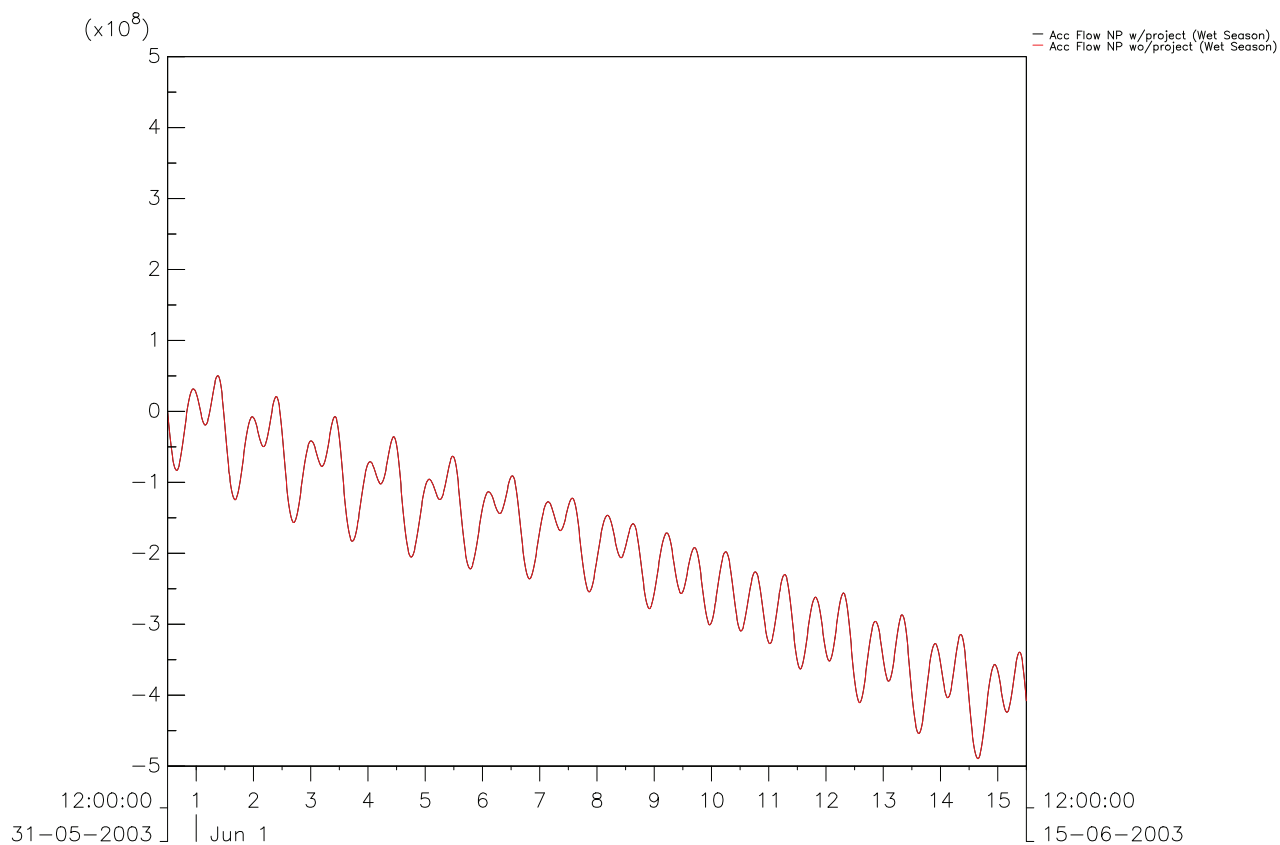
Velocity Vector (Red – w/o project; Black – w/ project)  
 UL – Ebb Tide Surface Layer; UR – Flood Tide Surface Layer  
 LL – Ebb Tide Bottom Layer; LR – Flood Tide Bottom

Wet Season

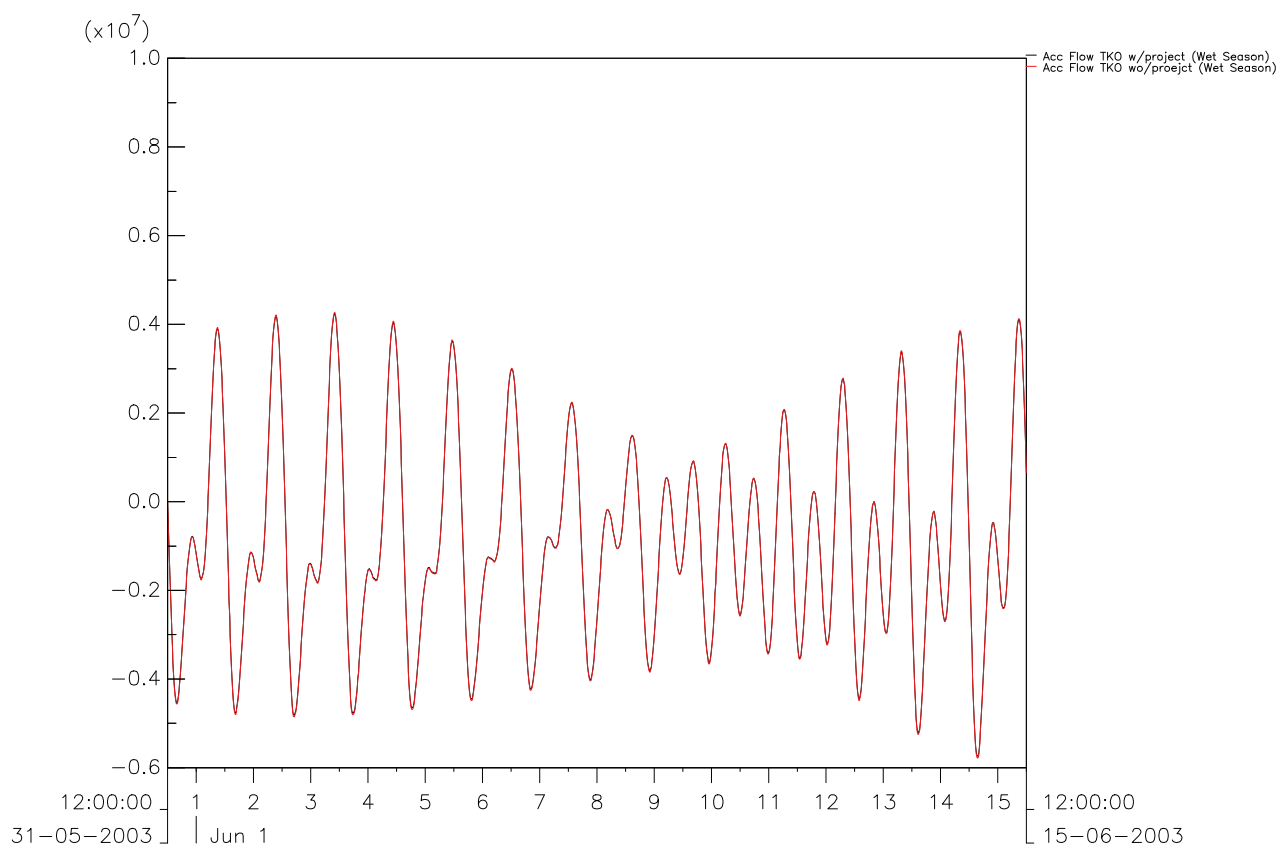
Fig. OP005

Arup

accumulated flow



accumulated flow



Acc Flow (m<sup>3</sup>) (Red – w/o project; Black – w/ project)

U – Victoria Harbour (North Point to Hung Hom)

L – Junk Bay (Devil Hill to Fat Tong Chau)

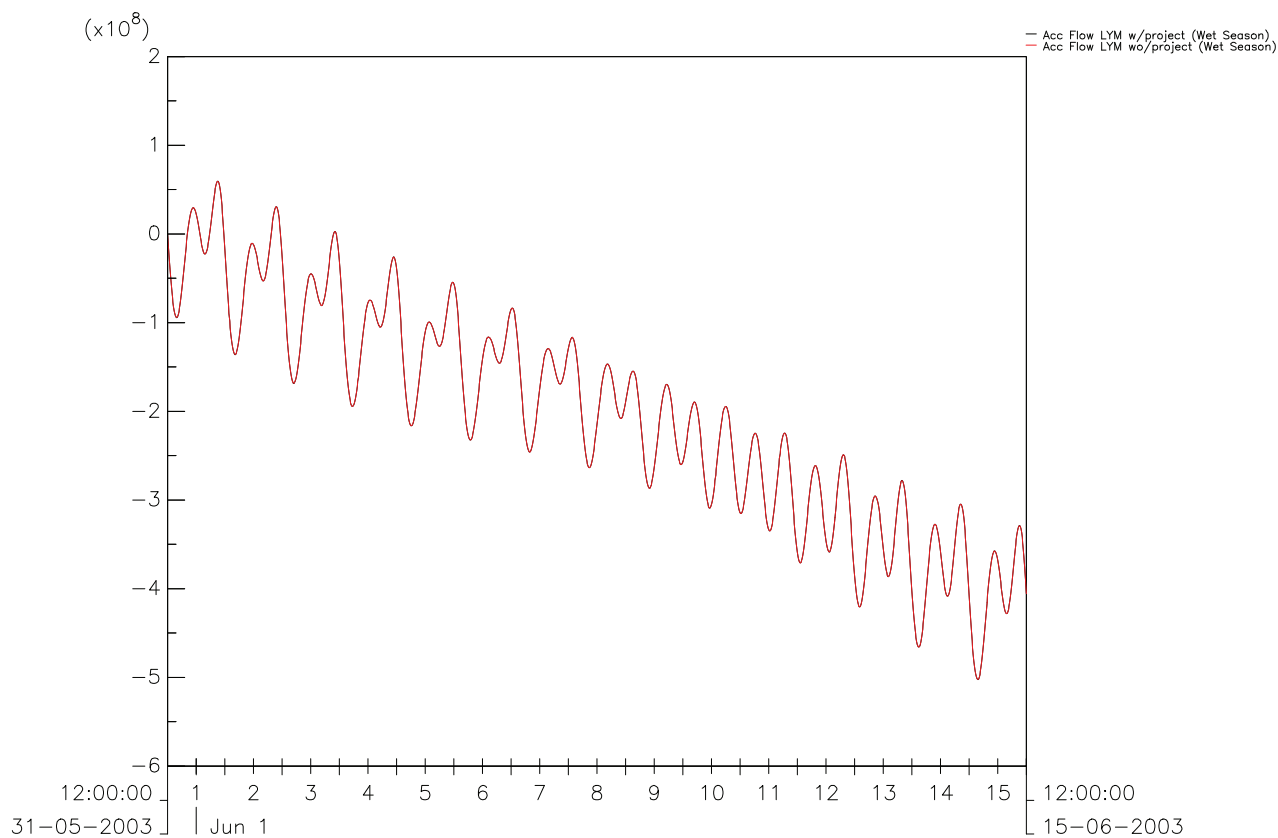
Wet Season

Fig. OP006

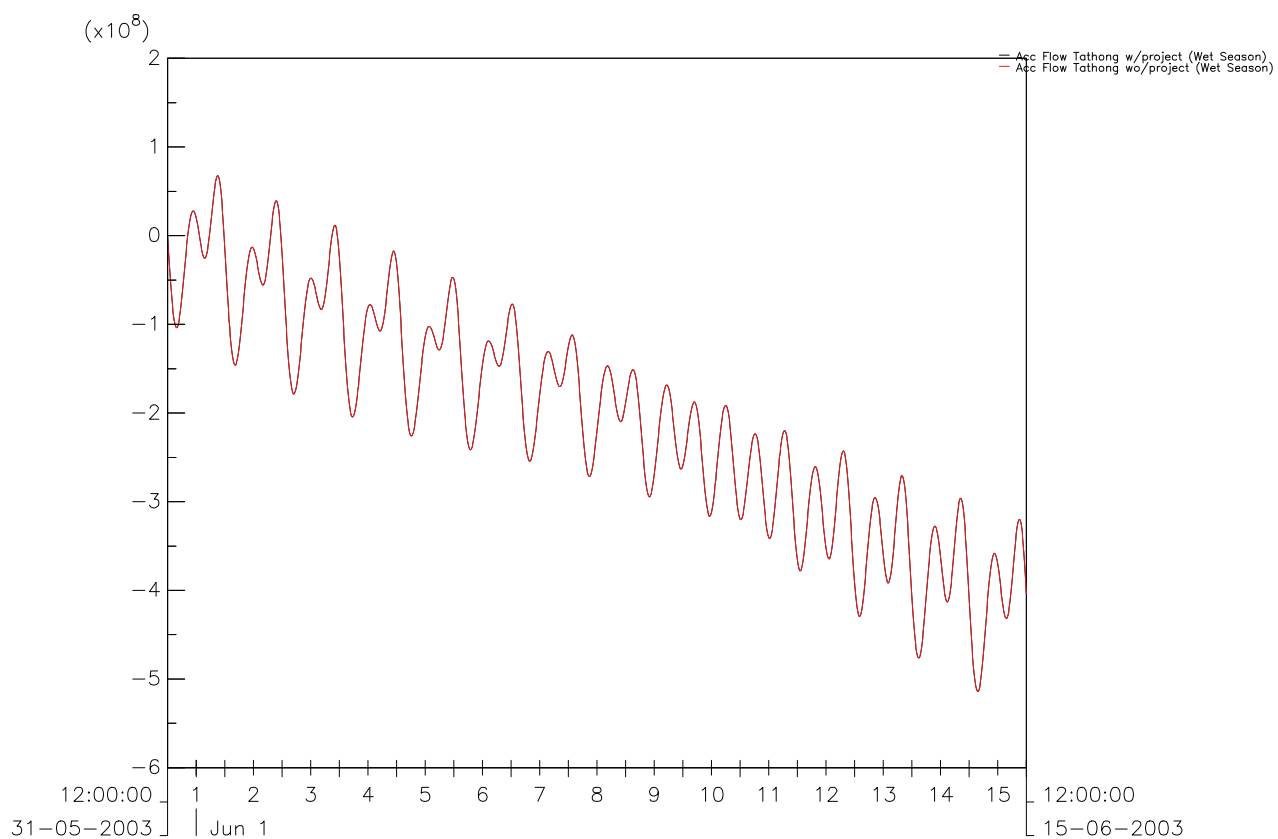
Arup



accumulated flow



accumulated flow



Acc Flow (m3) (Red – w/o project; Black – w/ project)

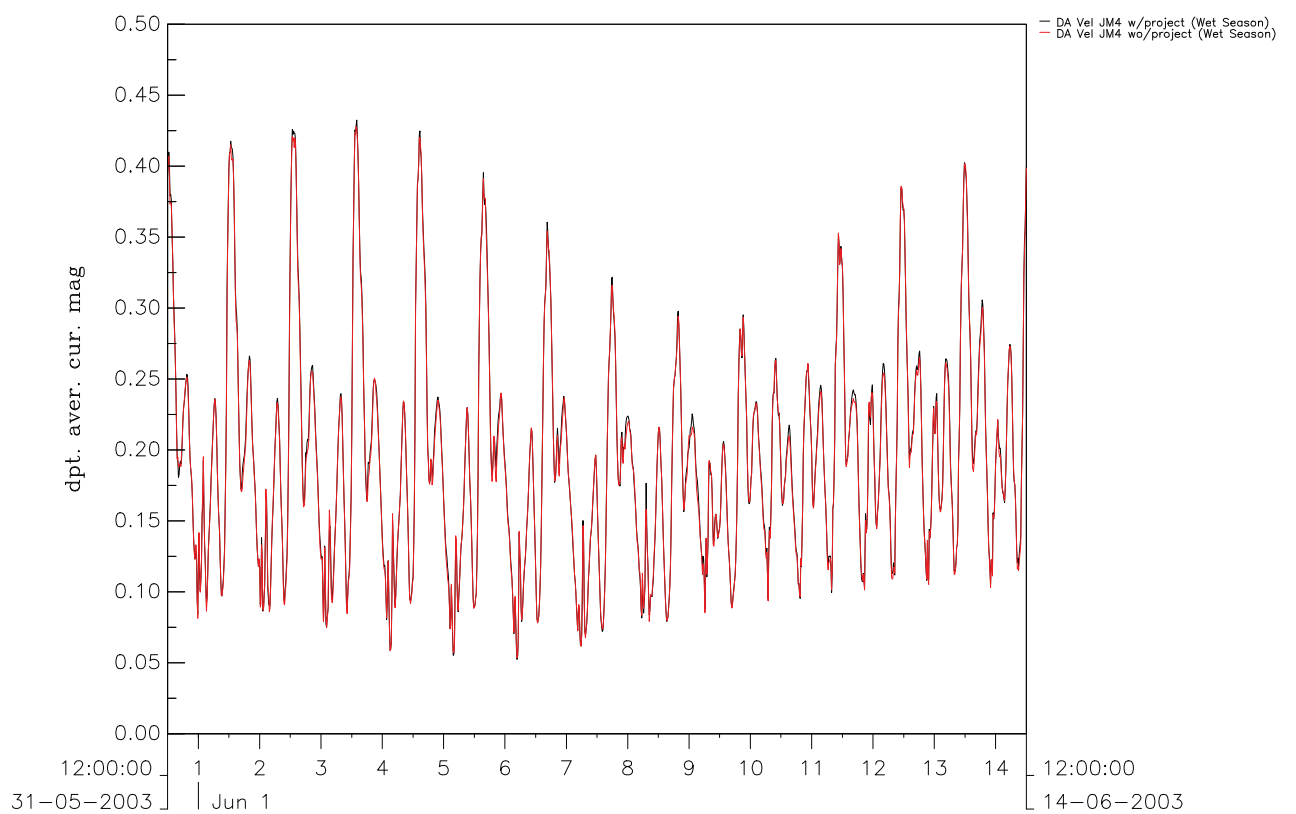
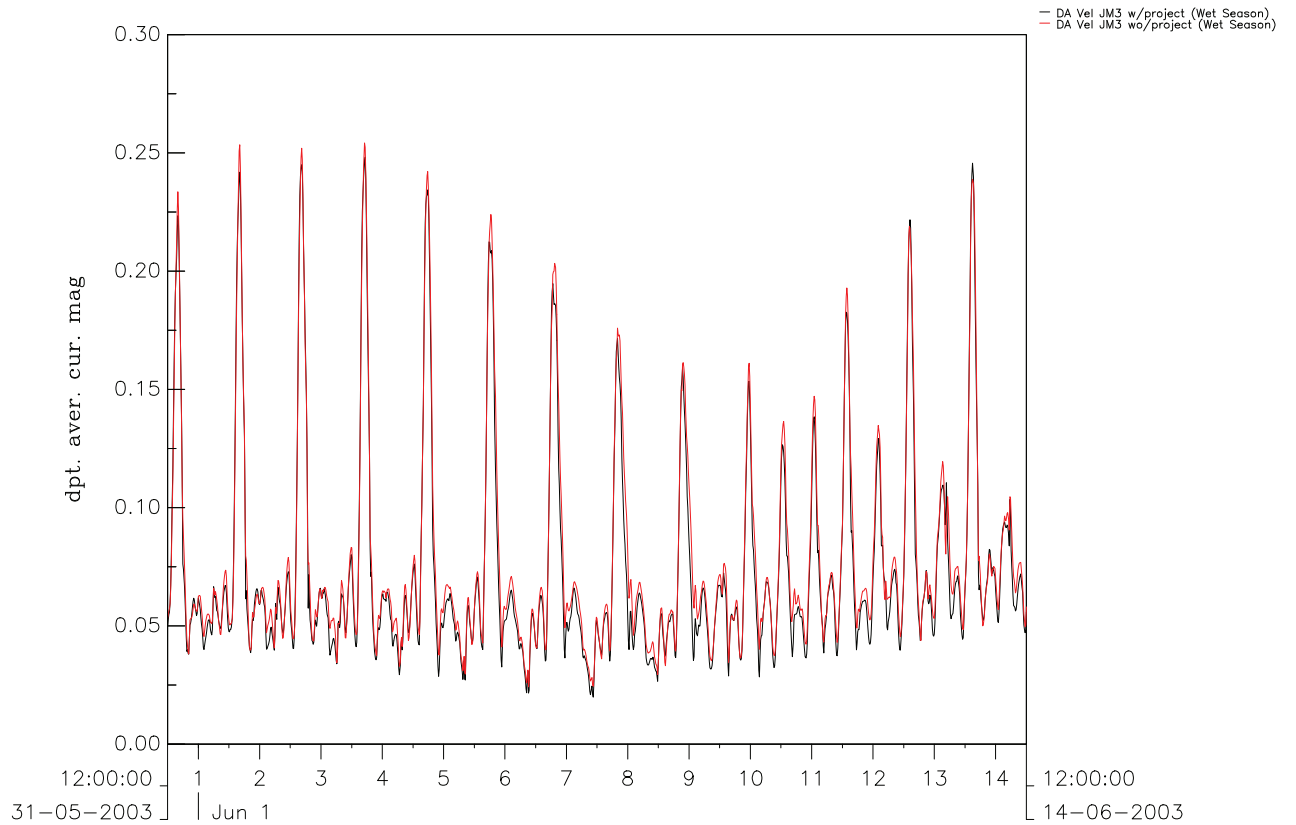
U – Lei Yu Mun

L – Tathong Channel

Wet Season

Fig. OP007

Arup

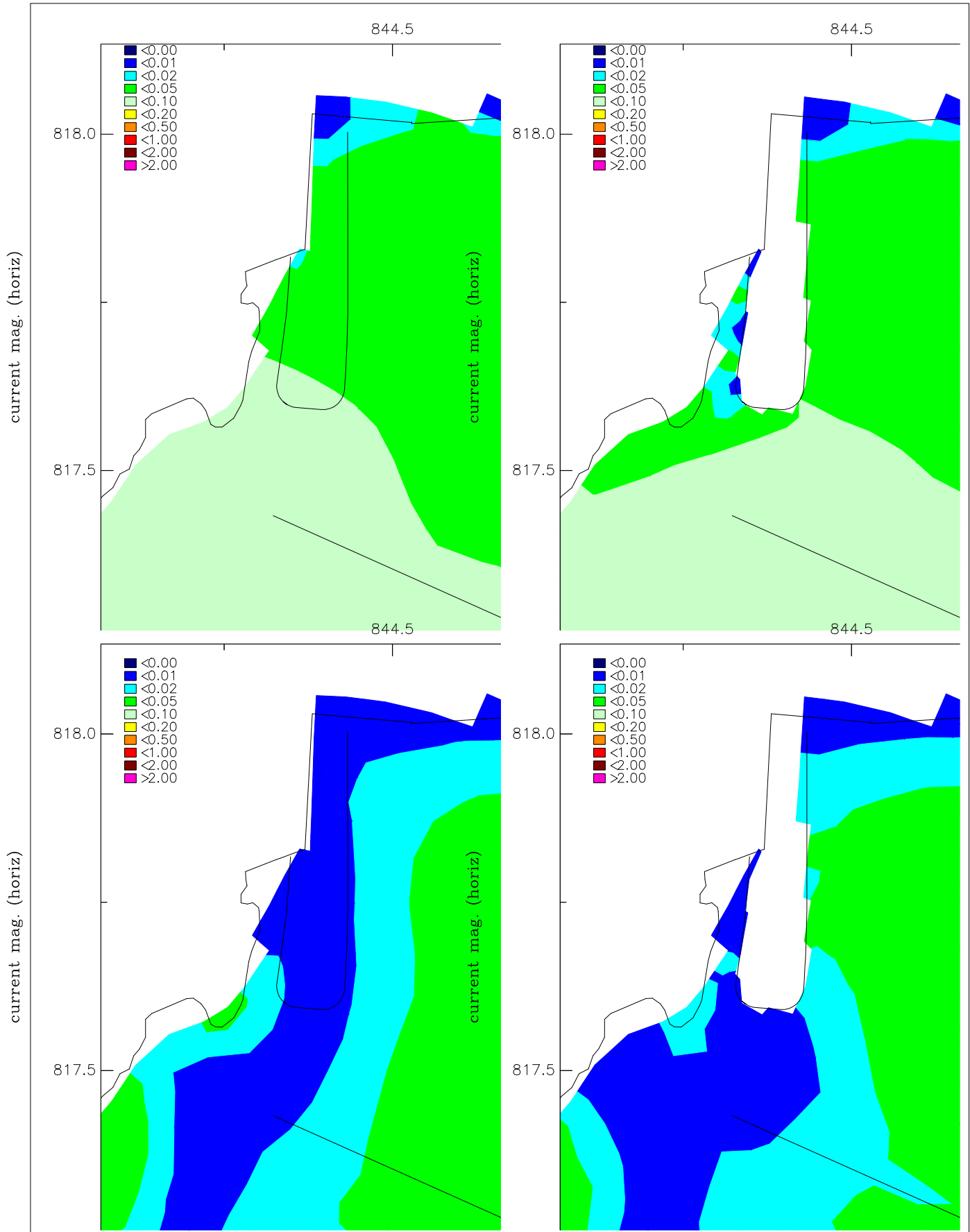


DA Velocity (m/s) (Red – w/o project; Black – w/ project)  
 U – EPD Monitoring Station JM3  
 D – EPD Monitoring Station JM4

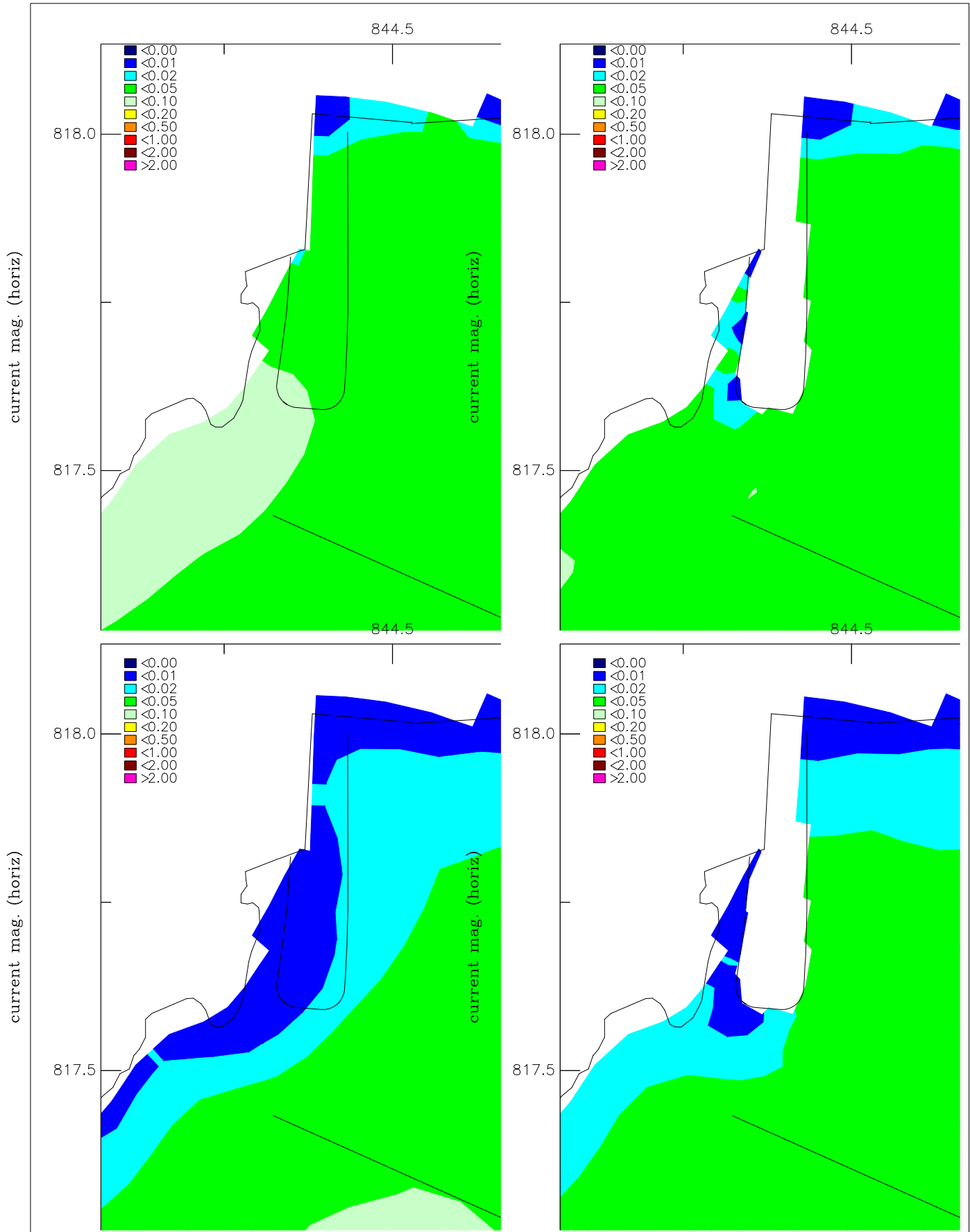
Wet Season

Fig. OP008

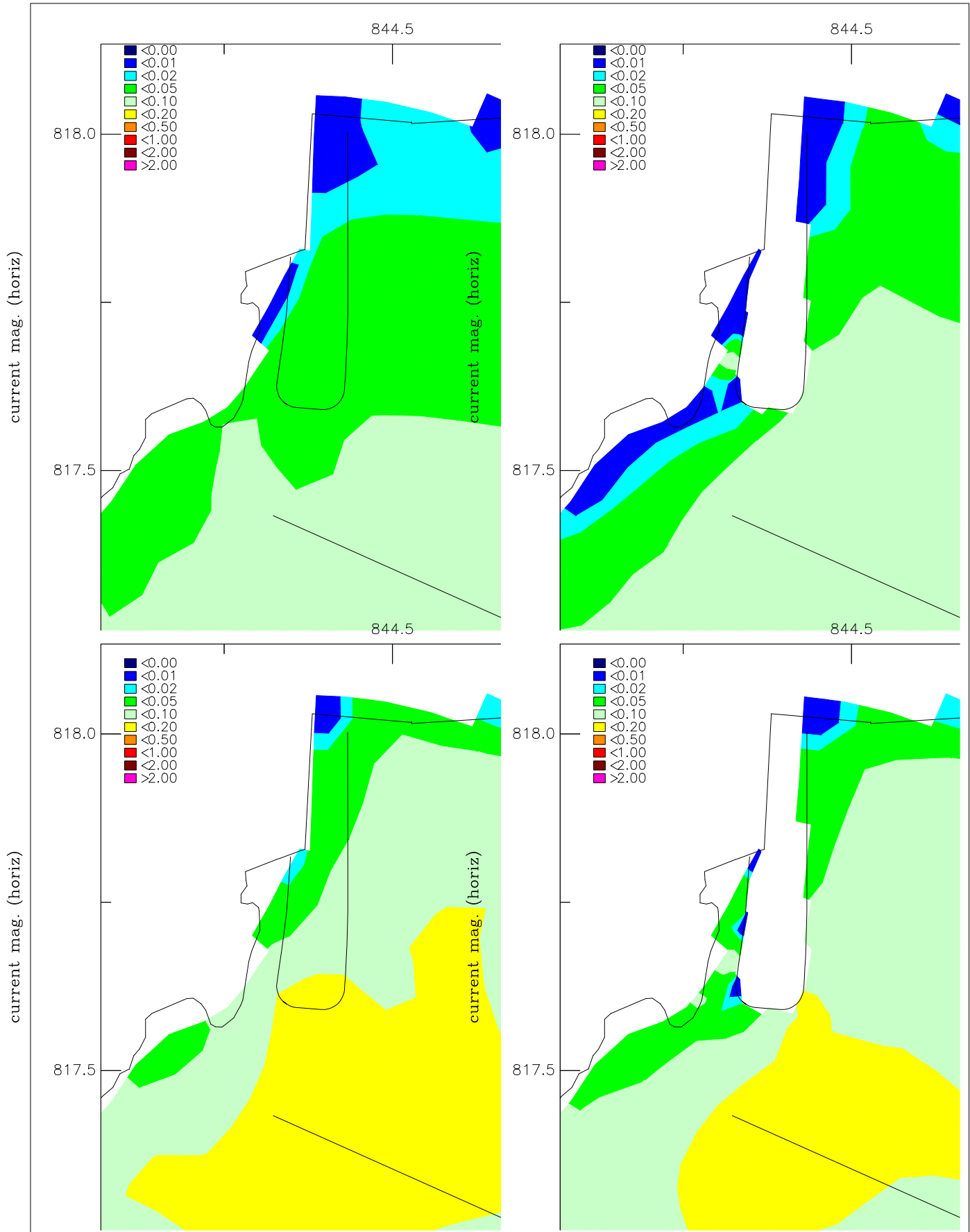
Arup



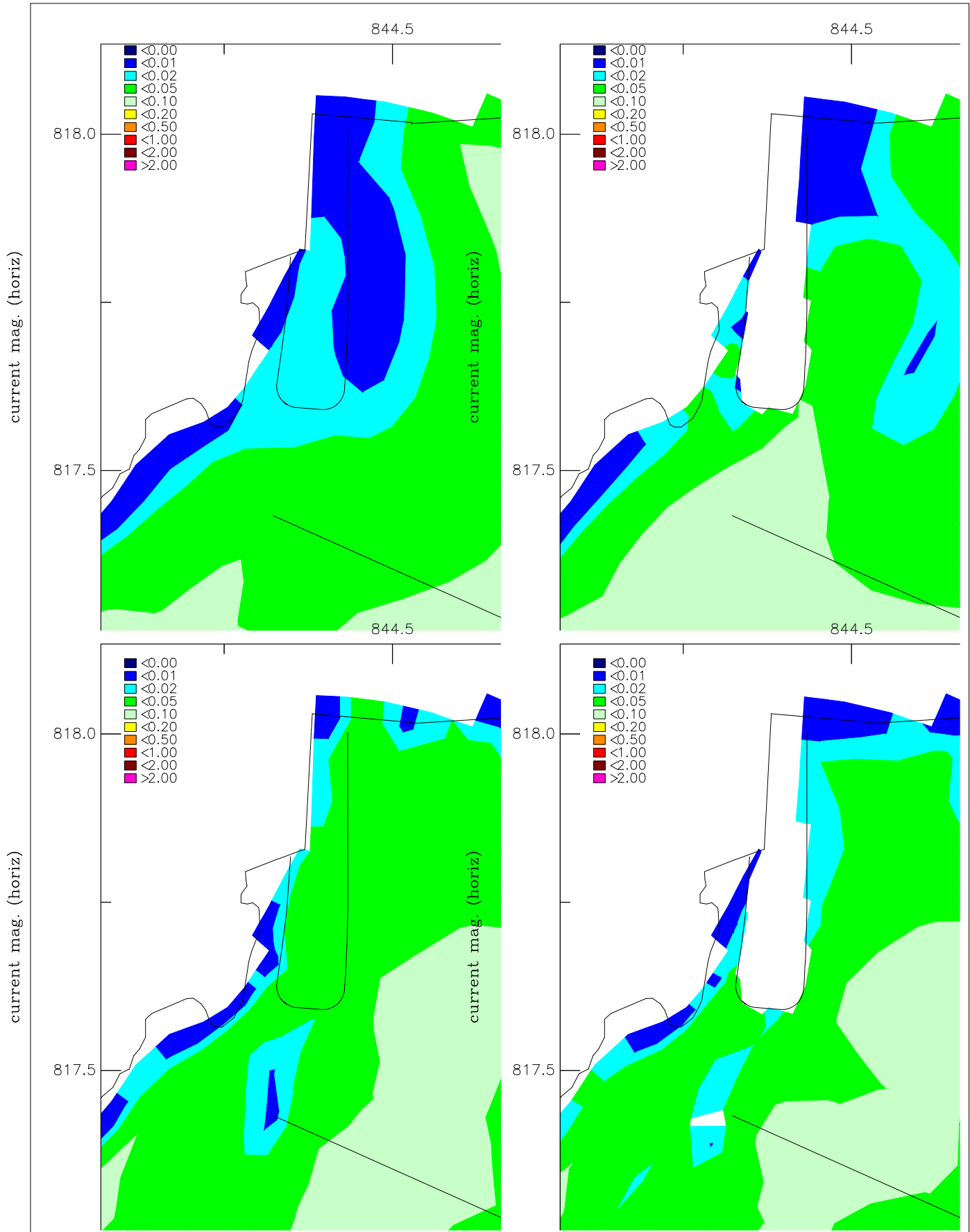
Current Magnitude – Flood Tide UL – w/o Project Surface Layer; UR – w/ Project Surface Layer LL – w/o Project Bottom Layer; LR – w/ Project Bottom Layer	Dry Season	Fig. SH-D-F
Arup		



Current Magnitude – Ebb Tide UL – w/o Project Surface Layer; UR – w/ Project Surface Layer LL – w/o Project Bottom Layer; LR – w/ Project Bottom Layer	Dry Season	Fig. SH-D-E



Current Magnitude – Flood Tide UL – w/o Project Surface Layer; UR – w/ Project Surface Layer LL – w/o Project Bottom Layer; LR – w/ Project Bottom Layer	Wet Season	Fig. SH–W–F
Arup		



Current Magnitude – Ebb Tide UL – w/o Project Surface Layer; UR – w/ Project Surface Layer LL – w/o Project Bottom Layer; LR – w/ Project Bottom Layer	Wet Season	Fig. SH–W–E
Arup		