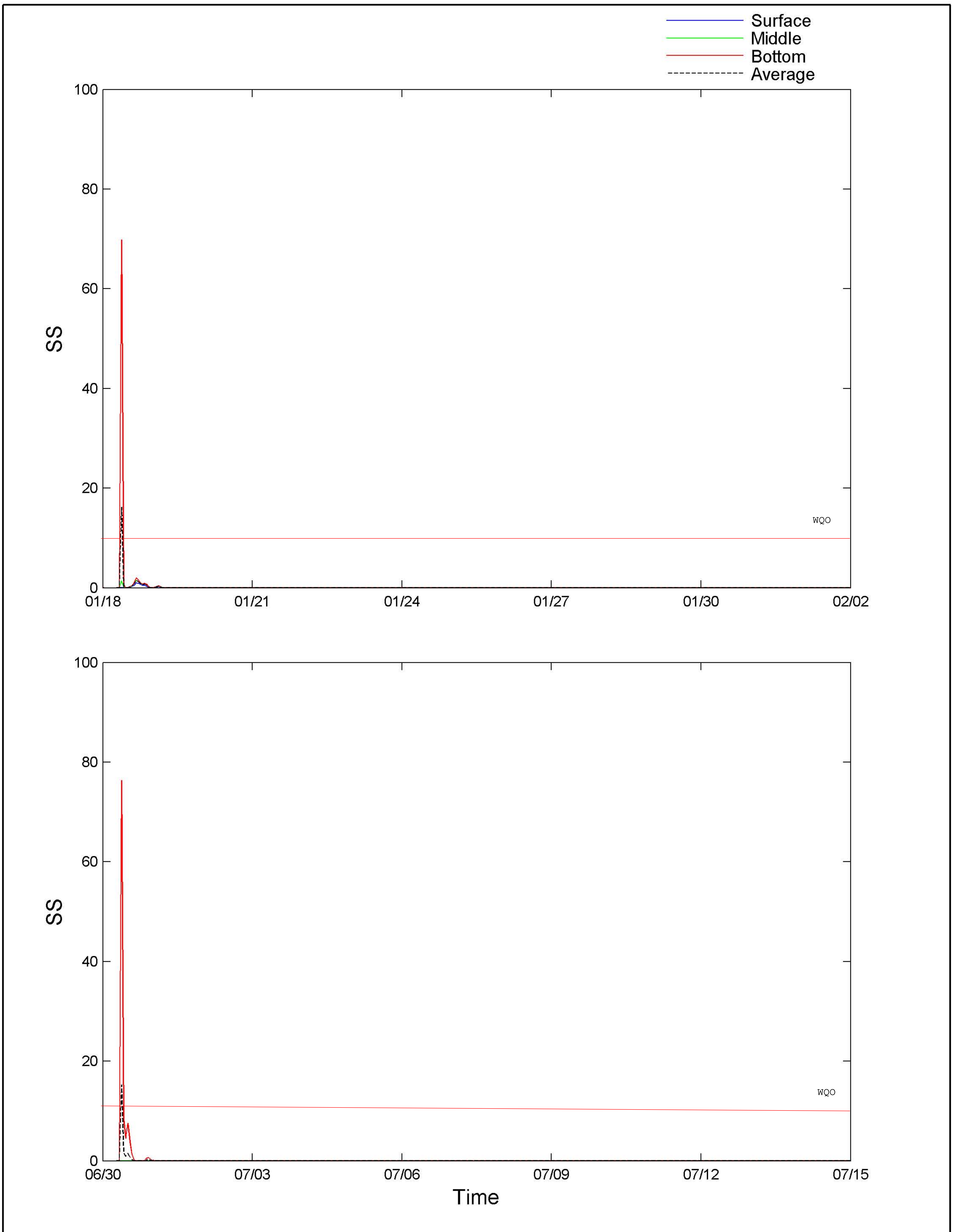
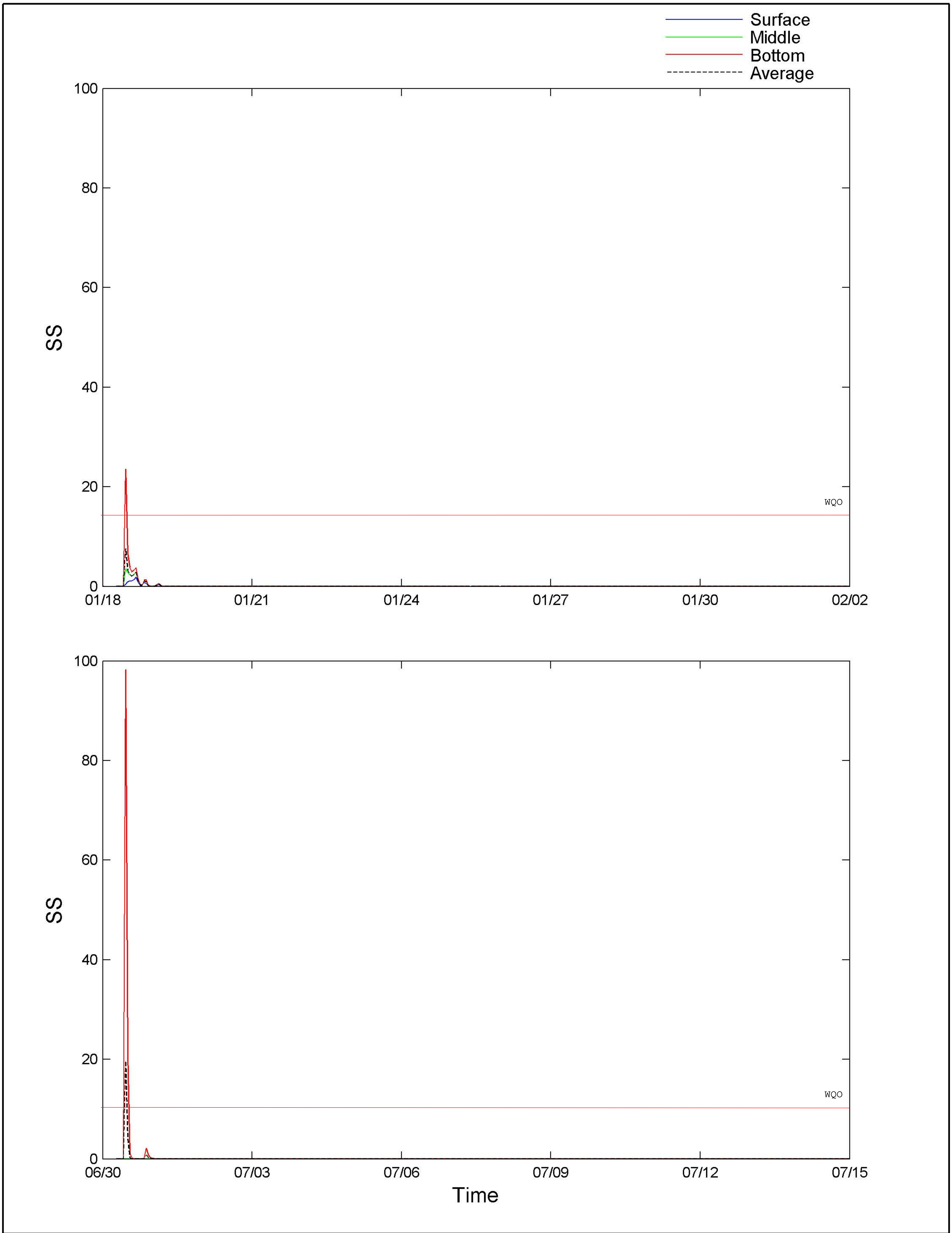


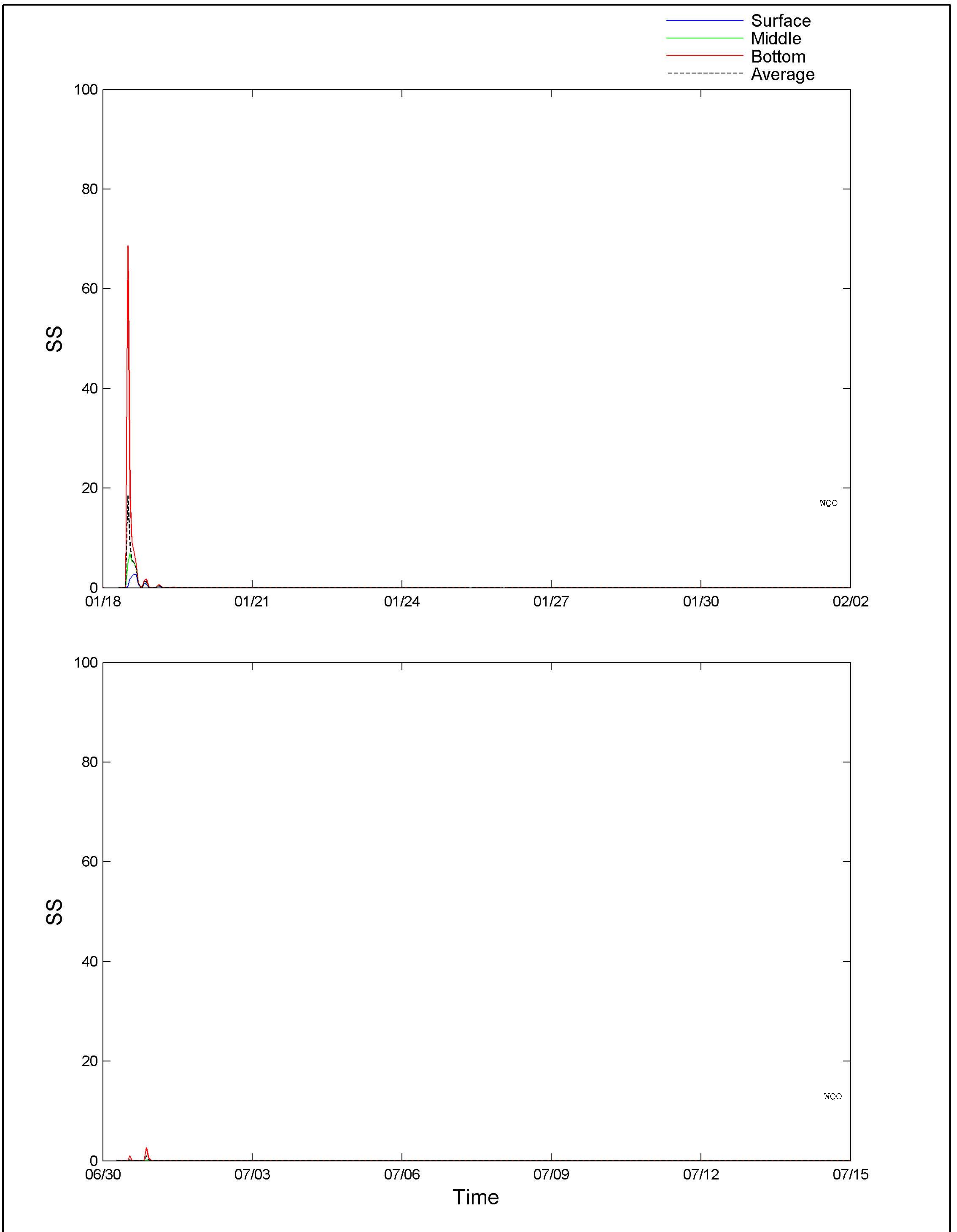
Grab Dredging Time series of suspended solids ( $\text{mg l}^{-1}$ ) DRY (top) and WET (bottom) seasons	Station	SR15-L
	Hong Kong Wind Farms	
	1002659	April 2009



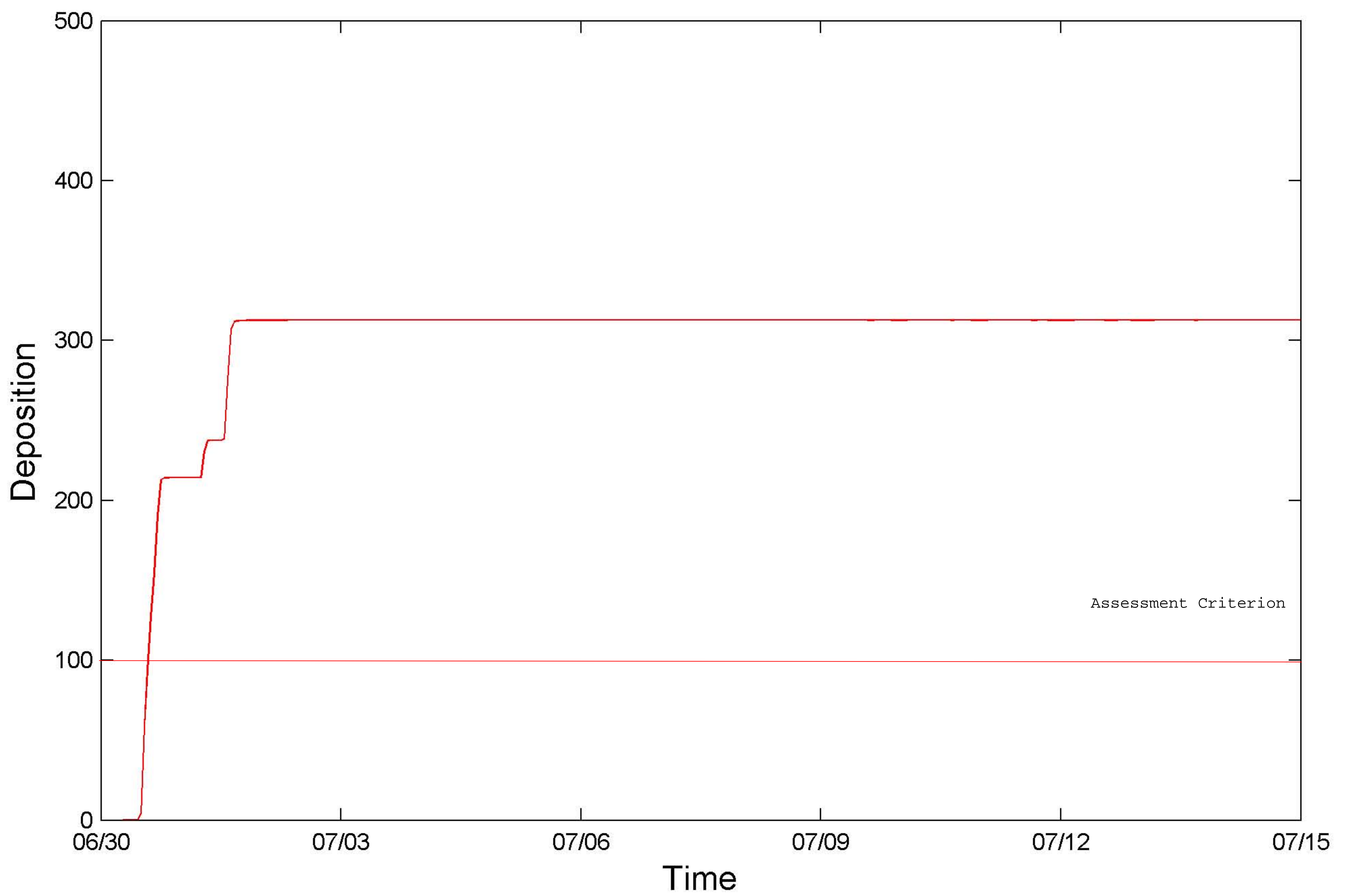
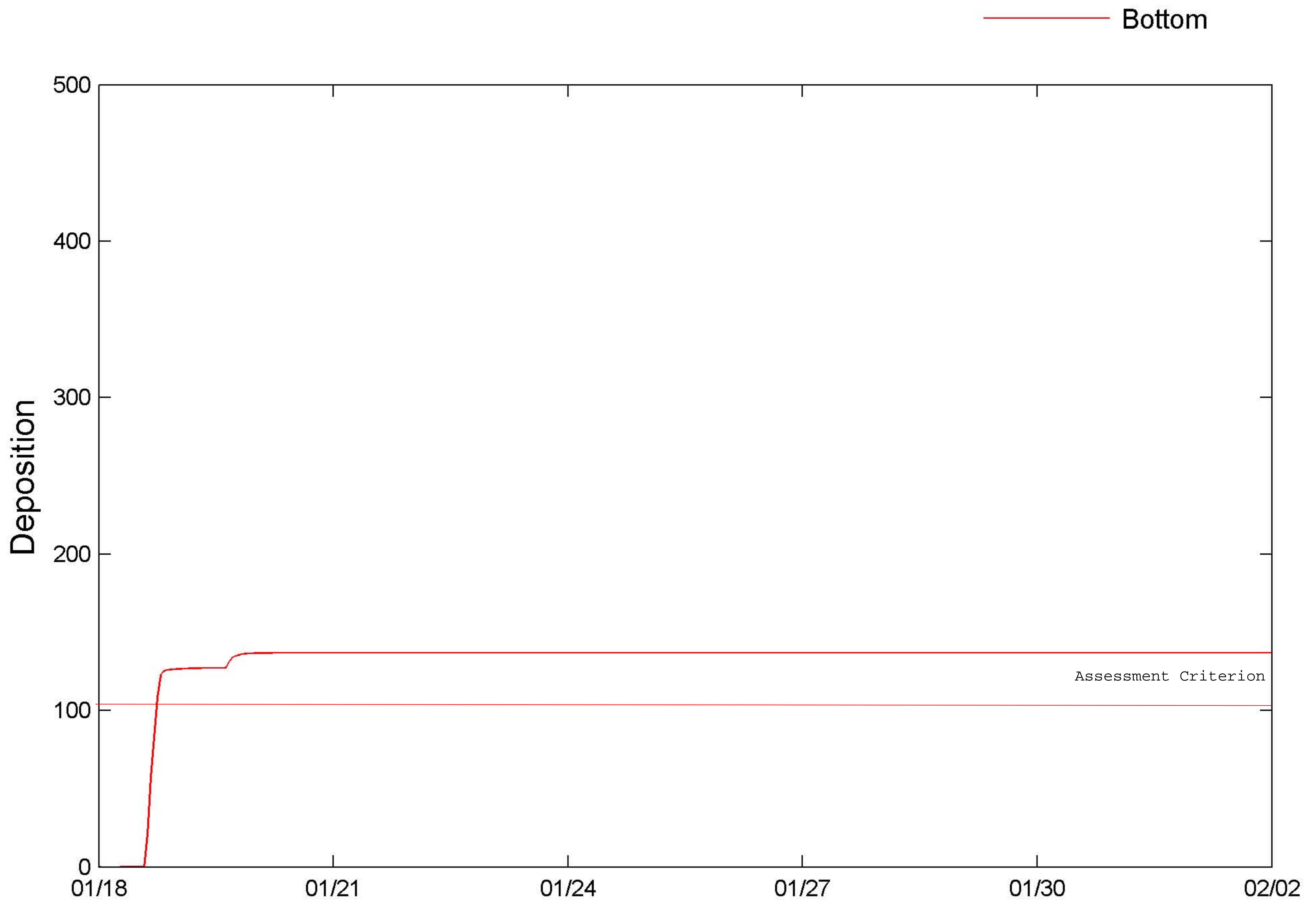
Jetting Time series of suspended solids (mg l <sup>-1</sup> ) DRY (top) and WET (bottom) seasons	Station	SR16-L
	Hong Kong Wind Farms	
	1002659	April 2009



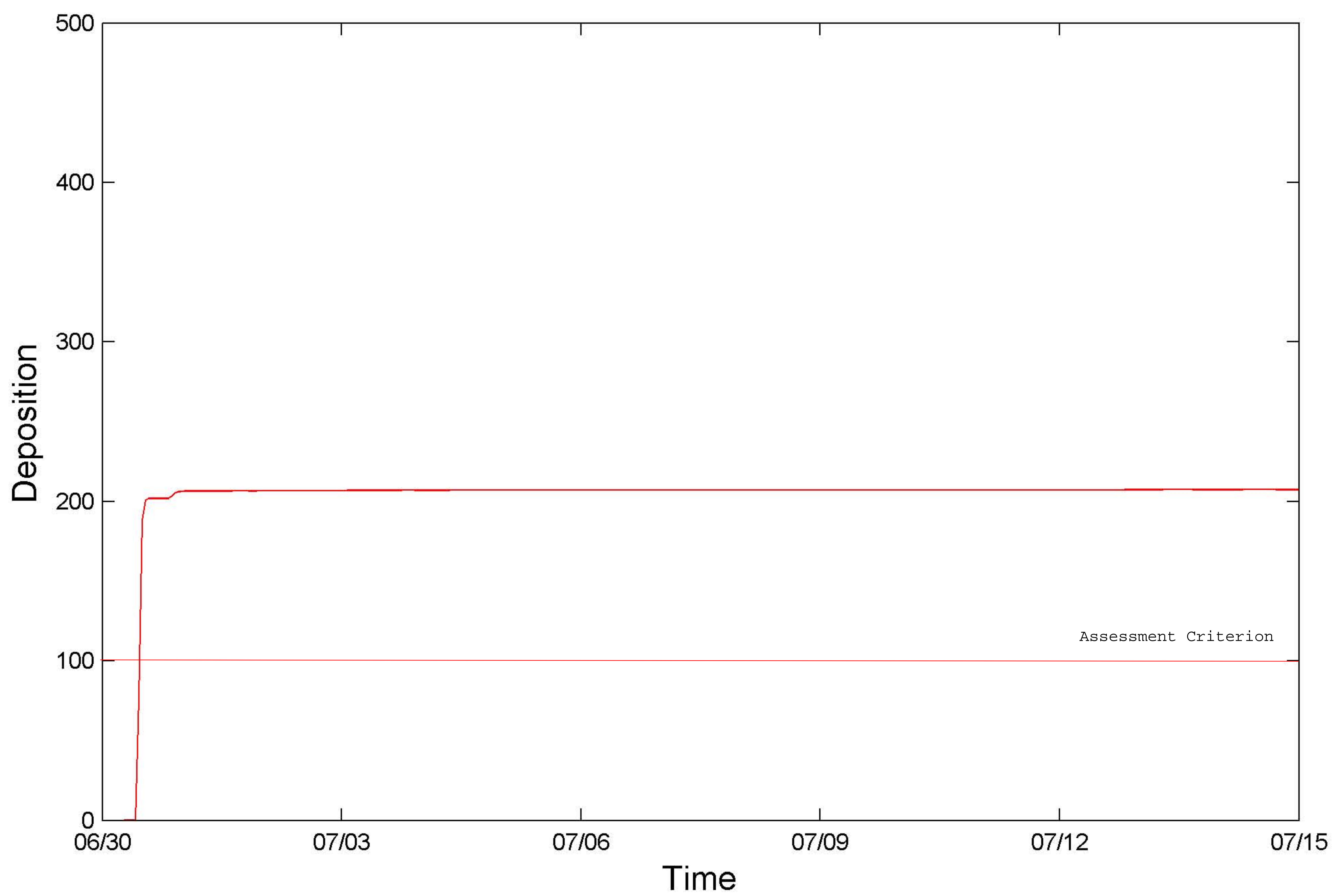
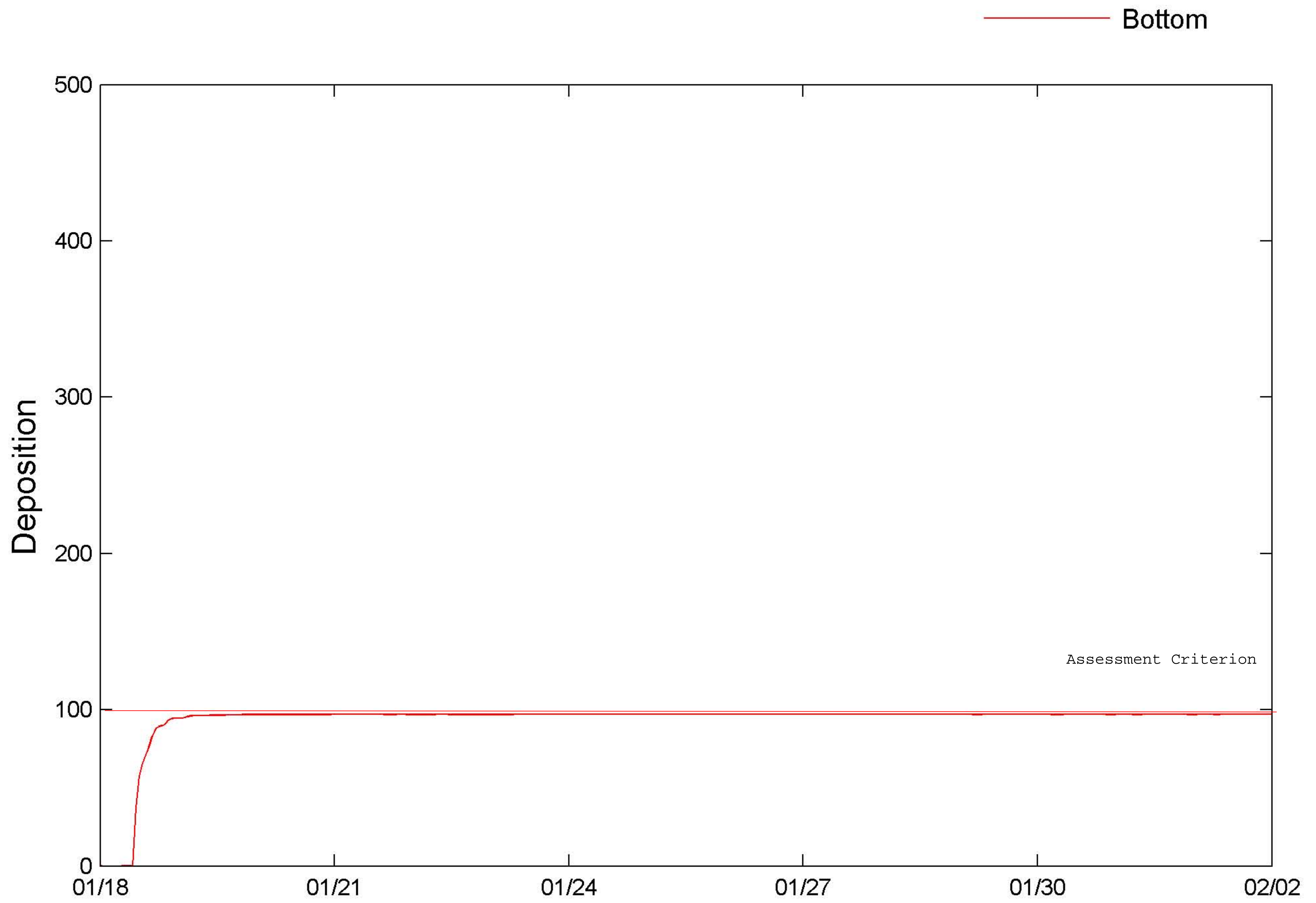
Jetting Time series of suspended solids (mg l <sup>-1</sup> ) DRY (top) and WET (bottom) seasons	Station	SR17-L
	Hong Kong Wind Farms	
	1002659	April 2009



Jetting Time series of suspended solids ( $\text{mg l}^{-1}$ ) DRY (top) and WET (bottom) seasons	Station	SR18-L
	Hong Kong Wind Farms	
	1002659	April 2009



Grab Dredging Time series of deposition (g m <sup>-2</sup> ) DRY (top) and WET (bottom) seasons	Station	SR15-L
	Hong Kong Wind Farms	
	1002659	April 2009



Jetting  
 Time series of deposition (g m<sup>-2</sup>)  
 DRY (top) and WET (bottom) seasons

Station SR17-L

Hong Kong Wind Farms



1002659

April 2009