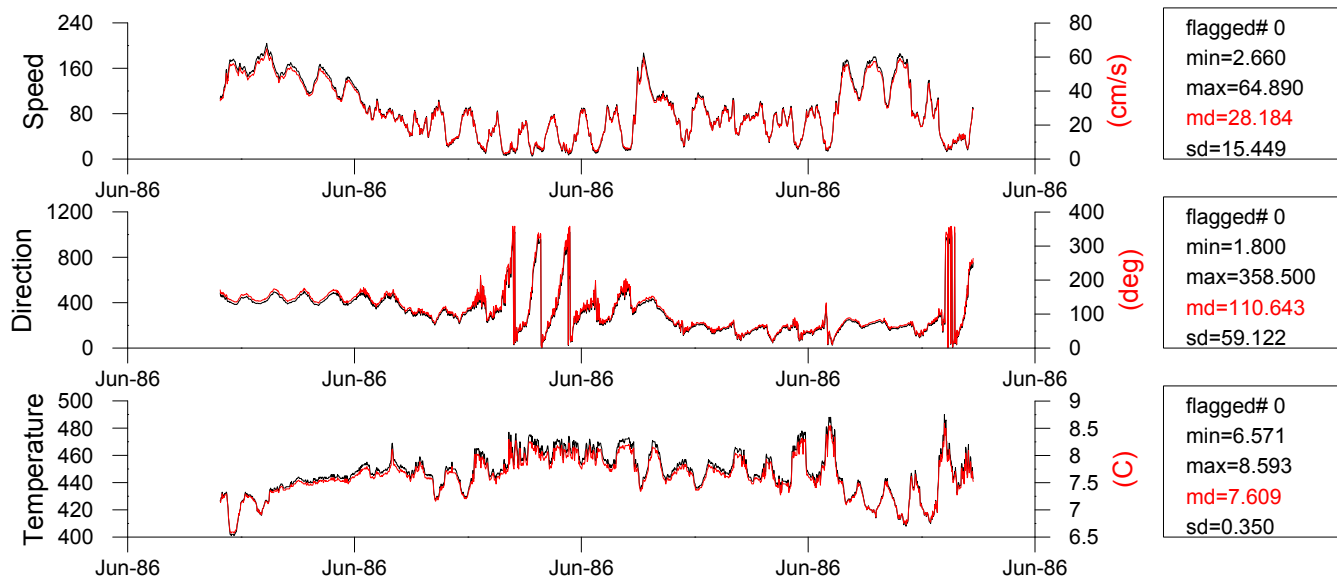


# Time series composite PLOT (mooring ID:FR\_198605\_B)

database	:GFI_MOORINGS.FDB	PI	:Svein Osterhus
absnum	:220 (internal QC flag=0)	Project	:NANSEN
RCM#	<b>:8288 (RCM4S)</b>		
RCM depth	:57	Bottom depth	:996
start	:30.05.1986 09:40:00	records# row data	:2892 (unflagged)
stop	:19.06.1986 11:30:00	records# converted	:1913
interval	:10 min	duration	:20.08 days
latitude	:62.92335	magnetic correction	:-11.4 deg. (not added)
longitude	:-6.09705	Calibration Sheet	<b>:19860404_8288.pdf</b>



Note. Each graph contains time series in engineering (left axis, black curve) and physical (right axis, red curve) units.

Number of flagged values as well min, max, mean and standard deviations in physical units are shown to the right.