

3 NKE-CTS5 deployed by Canada in July 2016

4901801 => PRES, PSAL, TEMP, DOXY

4901802 => PRES, PSAL,TEMP, DOXY, CHLA, CDOM,
BBP700, PAR, 3 Irr, NITRATES

4901803 => PRES, PSAL,TEMP, DOXY, CHLA, CDOM,
BBP700, PAR, 3 Irr

Mission Name : takapm005b
Platform : Amundsen
CRUISE ID : GREENEDGE
[Predeployment Configuration Sheet](#)

WMO : 4901803
TYPE :
SN : OIN15-S5-05
SIM : 8988169214001029919
IMEI : 300025010930710

PI : Marcel Babin
Project : NAOS

SENSOR	MODEL	PARAMETER	SN
CTD	SBE41CP	Pressure	6706
CTD	SBE41CP	Temperature	6706
CTD	SBE41CP	Salinity	6706
CHLA	ECO3	Chlorophyll-A	3788
CDOM	ECO3	CDOM	3788
BACKSCATTERING	ECO3	BACKSCATTERING	3788
Radiometer	OCR504	Ed_380	40352
Radiometer	OCR504	Ed_412	40352
Radiometer	OCR504	Ed_490	40352
Radiometer	OCR504	PAR	40352
Pinger			65144
Optode	DO4330	Dissolved Oxygen	2006

On going Work, with coriolis, AIC,
⇒ New type of floats (decoding)

