

INITIAL SET UP

- 1 Mount reference sensor
- 2 Attach collar to profiler
- 3 Connect cables
- 4 Launch SatView
- 5 Update metadata (see table)

DEPLOYMENT

- 6 Deploy HyperPro
- 7 Measure Lu depth below waterline
- 8 Update metadata (see table)
- 9 Start Data Collection
- 5 minutes minimum
- 10 End Data Collection
- 11 Recover HyperPro

FINISH

- 12 Backup data
- 13 Disconnect cables
- 14 Rinse and dry HyperPro

Filename Convention

File type	Filename
buoy	CRUISE_STATION_buoy.raw

Metadata

Parameter	Example entry
CRUISE-ID	HOT-254
OPERATOR	NBT
LATITUDE	38.0504
LONGITUDE	-121.8779
CLOUD_PERCENT	1/8 clear sun
WAVE_HEIGHT	0.25 m
WIND_SPEED	9 kts from West
COMMENT	LU 0.22 m
STATION-ID	Kahe

