Ice Beacon Modular polar platform Bi-directional communication Innovative and robust design Instrumentation packages available METOCEAN SYSTEMS

The METOCEAN Tubular Ice Beacon samples meteorological as well as oceanographic data and transmits the results via Iridium® satellite telemetry. Bidirectional communication is available.

The meteorological data includes Air Temperature (AT), Sea Surface Temperature (SST), Barometric Pressure (BP) and GPS. The optional oceanographic data may include Conductivity, water Temperature, Depth (T, TD, CT/CTD) and Dissolved Oxygen (ODO).

The hull is constructed of aluminum with an lonomer foam collar for floatation. The tubular hull is intended to be placed into a hole drilled in the ice, which provides excellent stability. The design is very compact and light to allow for simple deployment



Ice Beacon

TECHNICAL SPECIFICATIONS

PHYSICAL

Hull Diameter 8.625" (22 cm)

Floatation Collar 28" (71cm) x 18" (45cm)

Height 78" (1.95m) Mass (in air) 41kg (91 lb)

CONSTRUCTION

Hull Aluminum

Collar Extruded ionomer foam

Mast Aluminum

SENSORS - METEOROLOGICAL

Air Temperature YSI 44032 Sea Surface Temperature YSI 44032

Battery Voltage Precision resistive divider GPS Receiver NAVMAN Jupiter 32 xLP

Barometric Pressure Vaisala PTB100 SENSORS -- Oceanographic (Optional)

SBE 37-IM CT/CTD

SBE 37-IMP-ODO (CT/CTD)

SBE 39plus-IM (Optional Depth)

ELECTRONICS

Controller Global Platform Transceiver (GPT IITM)

Iridum Telemetry 9602N Modem (SBD)

POWER SUPPLY

Lithium Pack TADIRAN TLP 93181/D/OCN2

Lithium thionyl chloride

(optional second pack available)

Alkaline 96 D Cells



