

Mooring Diagram Depth 60-200 meter

STATION NAME _____
 STATION ID# _____
 PROPOSED DATE _____
 BUOY SERIAL# _____
 TOPHAT SERIAL# _____
 FREQUENCY _____
 TARGET LAT (dec minutes) _____
 TARGET LONG (dec minutes) _____
 TARGET DEPTH _____

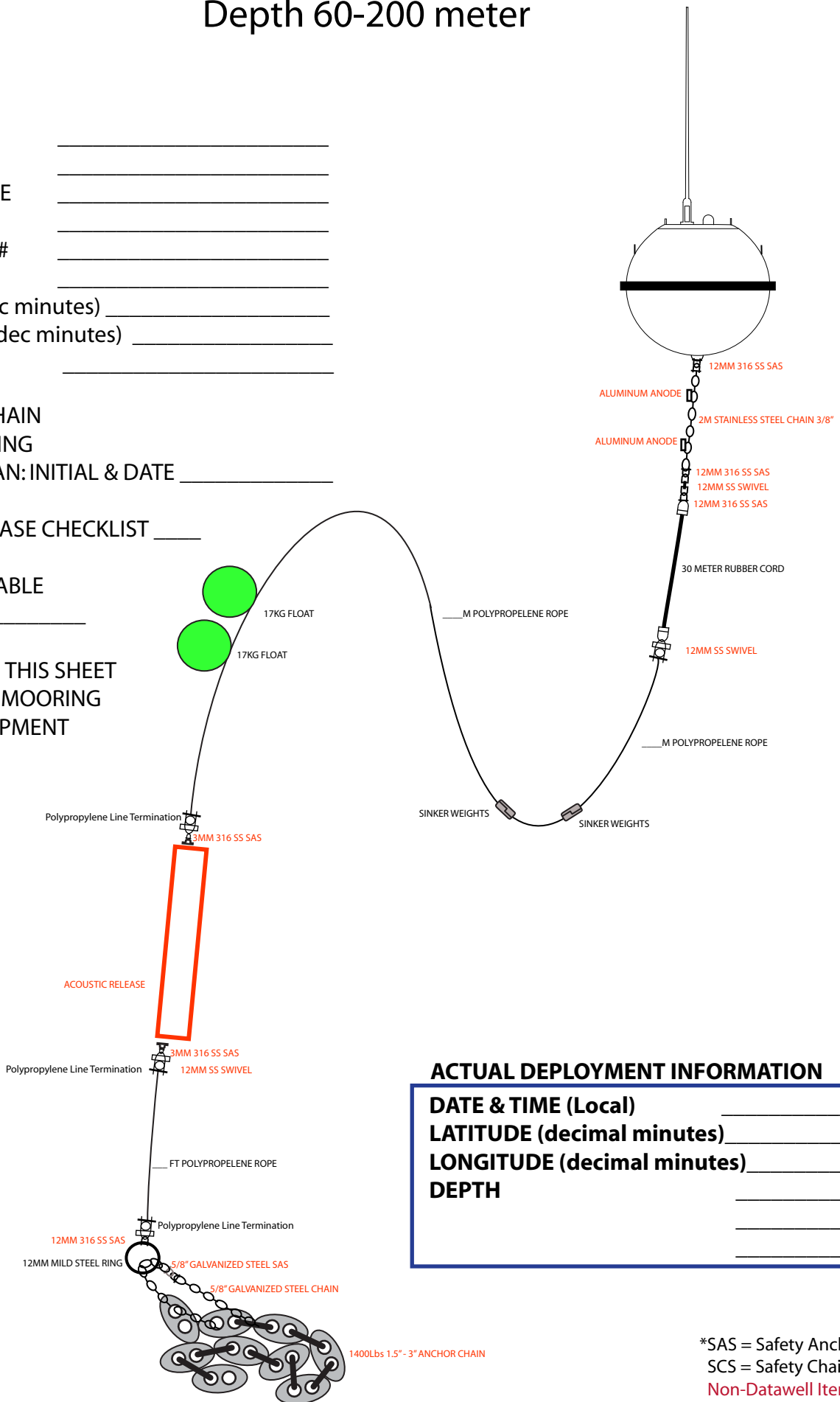
GALVANIZED CHAIN
 & MILD STEEL RING
 IN MOORING CAN: INITIAL & DATE _____

ACOUSTIC RELEASE CHECKLIST _____

ANCHOR AVAILABLE
 AT LOCATION? _____

PLACE COPY OF THIS SHEET
 IN LOG BOOK & MOORING
 CAN - NOTE SHIPMENT
 DATE

Bungee Tolerance
 Checked: _____



ACTUAL DEPLOYMENT INFORMATION

DATE & TIME (Local) _____
LATITUDE (decimal minutes) _____
LONGITUDE (decimal minutes) _____
DEPTH _____ (m)
 _____ (fthms)
 _____ (ft)

*SAS = Safety Anchor Shackle
 SCS = Safety Chain Shackle
 Non-Datwell Items