

**AB qualification, prior to 2014 ENAM Passive deployment**

Ball S/N 7209 System S/N SØ1 Q330 S/N 2017

Results of glass inspection: Pass

Results of penetrator inspection: Pass

**Core system setup**

Record date of Q330 RTC battery change 2014-02-06 (must be within 5 years)

In Willard | General Status, Record Total Hours 64531.59

Power On Time 29693.14

Total Number of Boots 115

Record current date 11 Mar 2014

Baler upgraded to 2.28, record date 13 Jan 2014

Q330 upgraded to 1.146, record date 11 Mar 2014

XML upgraded to ENAM\_v1\_A-Sensor.xml  OR ENAM\_v1\_B-Sensor.xml

Record date 11 Mar 2014

Confirm that configuration sheet for AB is complete 10 Mar 2014

Keep alive battery installed, not connected. S/N KAB-14-021

**Final checks and setup for sealing**

Perform pre-seal AB function check, record date 11 March 2014

Baler power cycled, save to EEPROM

AC mode: ss,0; sp,0; sm,1

**OK to seal**

Just prior to sealing, connect keep alive battery to AC board and record voltage on AB seal sheet

**After sealing and keep alive battery connection keep system on shore power or main battery power at all times possible**

**Checks before installing AB in frame**

Perform post-seal AB function check, record date 12 March 2014

Wipe baler as soon before installation in frame as possible, record date 15 MAR 2014

Baler power cycled, save to EEPROM  01027

AC mode: ss,0; sp,0; sm,1

**OK to install in frame**