Document Title		RHGSE Schedule of Periodic Maintenance	
Document No.	Rev	Document Type	Release Date
Appendix D	Α	Instructions	November 22, 2017



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NOTE

Always store the RHGSE in a dry location (All RHGSE)

Plug in charger to charge the batteries after every use and when being stored (Hydraulic RHGSE only)

During each use

- O Check the Rotatub slip clutch with a push/pull linear scale. (all RHGSE) Adjust as required if cable starts to twist.
- O Visually inspect the system for any excessive wear or damage.
- O Check voltage monitor while RHGSE is running
- O Change the Lubridryer Pads before each use

Monthly (estimated depends on usage)

- O Check the Rotatub slip clutch with a push/pull linear scale. (all RHGSE) Adjust as required.
- Oil capstan chain by adding a few drops of MIL-L23699 oil on the upper capstan chain through the small hole in the upright bracket base. (All RHGSE)
- O Check capstans diameter. Replace Capstans as required.
- O Check electrical connections, tighten as required.

Annually:

O Check electrical power connections. Torque values: (*Hydraulic RHGSE only*)

Battery terminal stud nut 132 (in-lbs.) / 14.91 (N-m)

Pinch nut 120 (in-lbs.) / 13.56 (N-m)

Motor 132 (in-lbs.) / 14.91 (N-m)

Battery Switch and Receptacle Assembly 120 (in-lbs.) / 13.56 (N-m)

- O Grease the fittings on the two (2) swiveling casters with MIL-PRF 81322 grease. (All RHGSE)
- O Adjust drum drive belt and vertical belt to obtain approx. 1/16" deflection at the mid-point using 2 lbs./0.91 kg force. (All RHGSE)
- O Check the Alarm Set Point on the Length Display. The set point must be set to -0.1 or -00000.1. If it is not, Reset the Alarm Set Point. (Hydraulic RHGSE only)
- O Check Capstan Drive Chain (All RHGSE)
- O Load Display Scaling Check
- O MagSens NiDAQ Check
- O Grease the Rotatub Clutch if an older unit

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On Condition

- O Change Lubridryer pads, as required, during water wash or on condition. (All RHGSE)
- O Measure the Capstans using a 6" micrometer or the Zephyr ZT-029-00 Capstan Measurement Fixture. (ZT-029-00 is Included in the optional ZMT-100 Maintenance Kit) If the Capstans are worn they need to be replaced. Capstans have a 5-year shelf life and need to be replaced 5 years from DOM. The service life will vary upon level of usage. (All RHGSE)
- O Replace the Exit Roller and MagSens Encoder Drive Wheel (if applicable) when worn. These have a 5-year shelf life and need to be replaced 5 years from DOM. The service life will vary upon level of usage. (All RHGSE)
- O Replace Lubridryer bushings and MagSens bushings (if applicable) when worn. (All RHGSE)
- O After a salt water mission, the cable should be washed with fresh water, then the Zephyr RHGSE should be washed, <u>avoiding the displays</u>. Use shop compressed air (up to 30 psi) to blow off any water remaining on the RHGSE or towel dry. (All RHGSE)
- O Change the hydraulic fluid filter when it shows the change filter indication. (Hydraulic RHGSE only)
- O Replace main batteries every 3-4 years, or if either battery drops below 12 V with the charger disconnected and when in use (*Hydraulic RHGSE only*).