Document Title						
Document #	Rev	Document Type	Description	Released Date		Zephyr
Appendix D (E/M)	Orig	Instructions	Maintenance Tasks	November 11, 2020	]	International

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NOTE: It is recommended to replace both the top and bottom Capstans at the same time, because of wear issues so that the RHGSE can work at its best performance. The shelf life of the material used to coat the Capstans, the Exit Roller, and the Encoder Roller in the MagSens head is five (5) years from the date of manufacture (DOM) when stored in a climate-controlled environment: Temperature: 68° F to 77° F (20° C to 25° C) and Humidity: <80% RH. The service life will vary upon level of usage. (All RHGSE)

<u>CAUTION:</u> ALWAYS store the RHGSE in a dry location and NEVER store the RHGSE under a plastic bag, especially in humid or wet weather conditions, as it may trap moisture and cause the capstans to swell. If this occurs the capstans will need to be replaced before operating the RHGSE. (All RHGSE)

	Electric & Manual RHGSE Schedule of Periodic MaintenanceTask List	Each Use (Prior or During)	Monthly (estimated depends on usage):	Annually	On Condition
0	Check the Rotatub Slip Clutch with a Push/Pull Linear Scale. Static breakaway load should be 2 -3 lbs. (0.9- 1.4 kg) max , adjust as required. (All RHGSE)	$\checkmark$	$\checkmark$		
0	Visually inspect the system for any excessive wear or damage, paying close attention to the capstans and exit roller and the Encoder Wheel on the MagSens <i>(If applicable). (All RHGSE)</i>	$\checkmark$			
0	Change the Lubridryer Pads before each use. When performing a water rinse, make sure to change the Lubridryer Pads again before retracting the cable back onto the hoist, to prevent the salt residue going back onto the hoist drum. (All RHGSE)	$\checkmark$			
0	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)				
0	Check capstans diameter and replace as required. (All RHGSE)				
0	Grease the fittings on the two (2) swiveling casters with MIL-PRF 81322 grease. (All RHGSE)				
0	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)				
0	Check Capstan Drive Chain. (All RHGSE)				
0	Load Display Scaling Check. (All RHGSE)				
0	MagSens NiDAQ Check (if applicable).				
0	Grease the Rotatub Clutch if an older unit <i>(it applicable)</i> . All newer units have Delrin Pads, and do not need to be greased. <i>(All RHGSE)</i>				
0	Measure the Capstans using a 6" micrometer or the Zephyr ZT-029-00 Capstan Measurement Fixture. If the Capstans are worn they need to be replaced. ( <i>All RHGSE</i> ) ( <i>ZT-029-00 is Included in the optional ZMT-100-1 Maintenance Kit</i> )				$\checkmark$
0	Replace the Exit Roller when worn. (All RHGSE)				
0	Replace the MagSens Encoder Drive Wheel when worn. <i>(if applicable)</i>				$\checkmark$
0	Replace the Lubridryer Bushings when worn. (All RHGSE)				
0	Replace the MagSens Bushings when worn. (if applicable)				
0	After a salt water mission, the cable should be washed with fresh water, then the Zephyr RHGSE should be washed, avoiding the displays. Use shop compressed air (up to 30 psi) to blow off any water remaining on the RHGSE or towel dry. (All RHGSE)				