I.D.	Image	Type & Capacity	Overhaul Annually	Pull Test Bi-Annually	Manufacture & DOM	Notes
<b>1</b> SN 41429552		OHB 6-Tons	Disassemble – inspect for worn parts. Prep/Paint		McKissick 2012	WT Dyno: 15,000 lbs 5-min
<b>2</b> SN 41252412		3-Part 17.72-Tons	Disassemble – inspect for worn parts. Prep/Paint	1.25 x SWL 44,300 lbs	McKissick 2012	
<b>3</b> SN 41429551		OHB 6-Tons	Disassemble – inspect for worn parts. Prep/Paint		McKissick 2012	WT Dyno: 15,000 lbs 5-min
<b>4</b> SN 41252761		3-Part 17.72-Tons	Disassemble – inspect for worn parts. Prep/Paint	1.25 x SWL 44,300 lbs	McKissick 2012	
<b>5</b> SN 41569830		OHB 6-Tons	Disassemble – inspect for worn parts. Prep/Paint		McKissick 2015	WT Dyno: 15,000 lbs 5-min
<b>6</b> SN 42159206		EZ Reeve 3-Part 20-Tons	Disassemble – inspect for worn parts. Prep/Paint	1.25 x SWL 50,000 lbs	McKissick 2021	
<b>7</b> SN 12159205		EZ Reeve 3-Part 20-Tons	Disassemble – inspect for worn parts. Prep/Paint	1.25 x SWL 50,000 lbs	McKissick 2021	

I.D.	Image	Type & Capacity	Overhaul Annually	Pull Test Bi-Annually	Manufacture & DOM	Notes
F1		36" – 0.322" 11,200lbs MPT	Ensure that sheaves turn easily and have been properly greased monthly.	N/A	Gleiphir 2012	Load Pin: 212-0279001
F2		36" – 0.322" 11,200lbs MPT	Ensure that sheaves turn easily and have been properly greased monthly.	N/A	Gleiphir 2012	
F3		36" – 0.322" 11,200lbs MPT	Ensure that sheaves turn easily and have been properly greased monthly.	N/A	Gleiphir 2012	Load Pin: 212-0279000
F4	A CONTRACTOR OF THE PROPERTY O	36" – 0.322" 11,200lbs MPT	Ensure that sheaves turn easily and have been properly greased monthly. Prep/Paint	N/A	Gleiphir 2012	
F5		48" – 0.680" 11,600lbs MPT	Ensure that sheaves turn easily and have been properly greased monthly.	N/A	Gleiphir 2012	
F6		48" 9/16 or .680 25,000lbs SWL	Ensure that sheaves turn easily and have been properly greased monthly. Prep/Paint	N/A	Gleiphir 2012	Has two sheaves: 9/16" & 680". Load Pin: 212-0280000
F7						
F8						

I.D.	Image	Type & Capacity	Overhaul Annually	Pull Test Bi-Annually	Manufacture & DOM	Notes
S1	63	48" – 0.680" SWL 22,050 lbs	Inspect Bearings - fully greased. Prep/Paint	1.25 x SWL 27,562 lbs	Gleipnir 2012	In Warehouse
S2		36" 9/16 or .680 SWL 22,050 lbs	Inspect Bearings - fully greased. Prep/Paint	1.25 x SWL 27,562 lbs	Gleipnir 2012	Has two sheaves: 9/16" & 680".  In Warehouse
S3	-6	28" – 0.680" SWL 22,050 lbs	Inspect Bearings -fully greased. Prep/Paint	1.25 x SWL 27,562 lbs	Gleipnir 2012	In Warehouse
<b>S</b> 4	-6	28" – 0.322" SWL 22,050 lbs	Inspect Bearings -fully greased. Prep/Paint	1.25 x SWL TBD	Gleipnir 2012	Has two sheaves: .322" & 680". Pull testing to strength of block. In Warehouse.
<b>S</b> 5	Ö	0.322" SWL 19,000 lbs	Inspect Bearings Soak in McLube	1.25 x SWL 23,750 lbs	Harken 2013	SR: WHOI-031213-1
S6	Ö	0.322" SWL 19,000 lbs	Inspect Bearings Soak in McLube	1.25 x SWL 23,750 lbs	Harken 2013	SR: WHOI-031213-2
<b>S7</b>		Gifford SWL 10,000 lbs	Inspect Bearings Soak in McLube	1.25 x SWL 12,500 lbs	WHOI 2013	Dual Titanium Eyes.
S8		36" 36N-HB SWL 42,000 lbs	Inspect Bearings Quarterly Greasing Prep/Paint	1.25 x SWL 52,500 lbs	Smith Berger 2020	

I.D.		Type & Capacity	Overhaul Annually	Pull Test Bi-Annually	Manufacture & DOM	Notes
<b>S9</b>		48" 52N-HB SWL 42,000 lbs	Inspect Bearings Quarterly Greasing Prep/Paint	1.25 x SWL 52,500 lbs	Smith Berger 2020	
S10		200mm		1.25 x SWL	Harken	Oceanic Cable Block for the Underwire Winch
310	0 0	SWL 6,000 lbs		52,500 lbs	2019	