




Durability Test				
Testing Load	Aim	Environment		Date
		Temp °F (°C)	Humidity	
ACS System	Durability	77 (25)	70%	2022.10.10 - 2022.10.29
Performance				
Pull (Lb)	Voltage V	Current A	Line Speed ft/min (m/min)	
0	12	63	21.3 (6.5)	
5000	12	178	10.4 (3.2)	
10000	12	265	6.8 (2.1)	
15000	12	353	4.9 (1.5)	
22000	12	462	3.2 (1.0)	
Intensive Test				
Pull (Lb)	Current A	Single Test Distance	Seconds	Comments
17600	395-405	4.9' (1.5m)	65	After every test, stop for 30 minutes. Total 200 tests
19800	430-440	4.9' (1.5m)	65	After every test, stop for 30 minutes. Total 50 tests
Totals		250 Tests		1230ft (375 metres)
Description:				
<ul style="list-style-type: none"> The test was conducted from 10 October 2022 to 29 October 2022 (20 days). The test is conducted at 80%-90% of the rated line pull of the winch. Due to heat build up in the motor, the intensive test time takes longer, and the test is carried out with a 30-minute rest after each. Other than replacing the test wire rope, there are no other abnormal phenomena noted during the test. After the test, each component is cleaned and inspected and no abnormal wear and tear found. 				
				
Conclusion				
During the winch test, there were no irregularities in sound, the braking performance was reliable, all parts were functioning normally, the casting plate was not deformed or broken, and the parts of the reducer were inspected and found intact. Winch test passed.				