Location and ident 322 A 3 0 1 VSF - 98-C1	592 5000	le tested led 👓	(including	g armor,	shield & o	conductor count	:
Recorded length a  868.0 - Co  605 - Wor	e = 73	37m					
Preparation and v Care (winch) Terminated	End		ios (bare,	clevis 4	» Mec	ras & Co	Q°
Terminetea	find by soble me	nufactiin	or: 10	CC AV	a armor o	lia: mn	n/in. Wire temp, °C
Megger ID: $A \in \mathcal{N}$							
	Insulation $\Omega$ , M/T/G	DAR ratio	PI <u>ratio</u>	cap μF		Seconds duration	comments
	12, W/ 1/G			052		Snin	Red > Black
2	29,8960	1.03					Black > White
	52 60	105	1.10		I		Red > White
				-112	1		
	346765	1.07		.083			Black > Green (+
5	3.5865	1.05		082			White & Green
6	74.365c	1.12	1.10	3078	<u> </u>		Red + Green
				-			(Red lead on Armer)
			-	-			
							9.7
-				_			
<del></del>					<del></del>		
				<del></del> '			
							<u></u>
					<del></del>		
<del></del>							
				-			
End-to-End: Bl	laski 22	O 14/5:4	. 22		od. 22	4 0 1	:1,6 Q
							to ship's structure: V.