

Burnley Wharf Marine Parade Southampton SO14 5JF

Tel: 02380 235205 Fax: 02380 235207 E-mail: info@ime-repairservices.co.uk Web Site: www.ime-repairservices.co.uk

SCHEDULE OF TEST RESULTS FOR IM-XD-34010

Continuity tests were taken between cores of each screened pair, Continuity test were taken between each core and its associated screen, the highest value has been recorded. Insulation tests taken @ 250v DC. Insulation tests were taken between cores of each pair and cores to their associated screen. All cores were insulation tested to outer screen and the lowest reading for each pair has been recorded.

PAIR NUMBERS	CONTINUITY TEST OHMS		INSULATION TEST @ 250v DC MEG OHMS			
	BLACK/BLUE TO SCR	BLACK TO BLUE	BLACK TO BLUE	BLACK TO SCR	BLUE TO SCR	CORES TO OUTER SCR
Pair 1	0.59	0.29	>200	>200	>200	>200
Pair 2	0.62	0.33	>200	>200	>200	>200
Pair 3	0.59	0.35	>200	>200	>200	>200
Pair 4	0.57	0.32	>200	>200	>200	>200
Pair 5	0.54	0.28	>200	>200	>200	>200
Pair 6						
Pair 7						
Pair 8						
Pair 9						
Pair 10						

Test instrument details

Fluke continuity and insulation tester Serial number: 9832072 Calibration expires: 07/2011 Date tested: 01/02/11 Tested by: A.WEBB