

Cable ID	Cummon	Test Limit	Longth	Headroom	Date / Time
A07-RU11-A06-RU11-1	<b>Summary</b> PASS	TIA-568.3-D MPO MM	<b>Length</b> 8.0 m	13.20 dB (NEXT)	16/07/2025 08:12
A07-RU11-A06-RU11-2	PASS	TIA-568.3-D MPO MM	8.0 m	22.90 dB (NEXT)	16/07/2025 08:13
A07-RU11-A06-RU11-3	PASS	TIA-568.3-D MPO MM	8.1 m	22.10 dB (NEXT)	16/07/2025 08:14
A07-RU11-A06-RU11-4	PASS	TIA-568.3-D MPO MM	8.1 m	12.60 dB (NEXT)	16/07/2025 08:17
A07-RU11-A06-RU11-5	PASS	TIA-568.3-D MPO MM	8.0 m	20.20 dB (NEXT)	16/07/2025 08:20
A07-RU11-A06-RU11-6	PASS	TIA-568.3-D MPO MM	8.1 m	23.40 dB (NEXT)	16/07/2025 08:22
A07-RU11-A06-RU11-7	PASS	TIA-568.3-D MPO MM	8.1 m	16.20 dB (NEXT)	16/07/2025 08:23
A07-RU11-A06-RU11-8	PASS	TIA-568.3-D MPO MM	8.0 m	18.90 dB (NEXT)	16/07/2025 08:26
A07-RU11-A06-RU11-9	PASS	TIA-568.3-D MPO MM	8.1 m	24.60 dB (NEXT)	16/07/2025 08:29
A07-RU11-A06-RU11-10 A07-RU11-A06-RU11-11	PASS	TIA-568.3-D MPO MM	8.0 m 8.1 m	22.60 dB (NEXT)	16/07/2025 08:33
A07-R011-A06-R011-11 A07-RU11-A06-RU11-12	PASS PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.0 m	17.10 dB (NEXT) 16.90 dB (NEXT)	16/07/2025 08:35 16/07/2025 08:36
A07-RU11-A06-RU11-13	PASS	TIA-568.3-D MPO MM	8.0 m	11.60 dB (NEXT)	16/07/2025 08:39
A07-RU11-A06-RU11-14	PASS	TIA-568.3-D MPO MM	8.1 m	11.80 dB (NEXT)	16/07/2025 08:41
A07-RU11-A06-RU11-15	PASS	TIA-568.3-D MPO MM	8.0 m	20.30 dB (NEXT)	16/07/2025 08:45
A07-RU11-A06-RU11-16	PASS	TIA-568.3-D MPO MM	8.1 m	19.00 dB (NEXT)	16/07/2025 08:48
A07-RU11-A06-RU11-17	PASS	TIA-568.3-D MPO MM	8.0 m	24.80 dB (NEXT)	16/07/2025 08:51
A07-RU11-A06-RU11-18	PASS	TIA-568.3-D MPO MM	8.0 m	11.70 dB (NEXT)	16/07/2025 08:52
A07-RU11-A06-RU11-19	PASS	TIA-568.3-D MPO MM	8.0 m	15.60 dB (NEXT)	16/07/2025 08:53
A07-RU11-A06-RU11-20	PASS PASS	TIA-568.3-D MPO MM	8.1 m 8.0 m	10.70 dB (NEXT)	16/07/2025 08:55
A07-RU11-A06-RU11-21 A07-RU11-A06-RU11-22	PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.0 m	19.60 dB (NEXT) 18.10 dB (NEXT)	16/07/2025 08:58 16/07/2025 09:00
A07-RU11-A06-RU11-23	PASS	TIA-568.3-D MPO MM	8.0 m	24.30 dB (NEXT)	16/07/2025 09:03
A07-RU11-A06-RU11-24	PASS	TIA-568.3-D MPO MM	8.1 m	17.40 dB (NEXT)	16/07/2025 09:07
A07-RU11-A06-RU11-25	PASS	TIA-568.3-D MPO MM	8.1 m	21.20 dB (NEXT)	16/07/2025 09:09
A07-RU11-A06-RU11-26	PASS	TIA-568.3-D MPO MM	8.0 m	17.20 dB (NEXT)	16/07/2025 09:11
A07-RU11-A06-RU11-27	PASS	TIA-568.3-D MPO MM	8.0 m	24.20 dB (NEXT)	16/07/2025 09:14
A07-RU11-A06-RU11-28	PASS	TIA-568.3-D MPO MM	8.0 m	12.40 dB (NEXT)	16/07/2025 09:17
A07-RU11-A06-RU11-29	PASS	TIA-568.3-D MPO MM	8.0 m	21.60 dB (NEXT)	16/07/2025 09:21
A07-RU11-A06-RU11-30	PASS	TIA-568.3-D MPO MM	8.1 m	21.60 dB (NEXT)	16/07/2025 09:23
A07-RU11-A06-RU11-31 A07-RU11-A06-RU11-32	PASS PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.0 m 8.0 m	22.00 dB (NEXT)	16/07/2025 09:25
A07-R011-A06-R011-32 A07-RU11-A06-RU11-33	PASS	TIA-568.3-D MPO MM	8.0 m	12.70 dB (NEXT) 17.20 dB (NEXT)	16/07/2025 09:26 16/07/2025 09:28
A07-RU11-A06-RU11-34	PASS	TIA-568.3-D MPO MM	8.0 m	20.80 dB (NEXT)	16/07/2025 09:30
A07-RU11-A06-RU11-35	PASS	TIA-568.3-D MPO MM	8.0 m	20.50 dB (NEXT)	16/07/2025 09:33
A07-RU11-A06-RU11-36	PASS	TIA-568.3-D MPO MM	8.0 m	11.60 dB (NEXT)	16/07/2025 09:34
A07-RU11-A06-RU11-37	PASS	TIA-568.3-D MPO MM	8.0 m	20.70 dB (NEXT)	16/07/2025 09:36
A07-RU11-A06-RU11-38	PASS	TIA-568.3-D MPO MM	8.0 m	21.50 dB (NEXT)	16/07/2025 09:38
A07-RU11-A06-RU11-39	PASS	TIA-568.3-D MPO MM	8.0 m	20.00 dB (NEXT)	16/07/2025 09:42
A07-RU11-A06-RU11-40	PASS	TIA-568.3-D MPO MM	8.1 m	20.00 dB (NEXT)	16/07/2025 09:46
A07-RU11-A06-RU11-41	PASS	TIA-568.3-D MPO MM	8.0 m	22.60 dB (NEXT)	16/07/2025 09:48
A07-RU11-A06-RU11-42	PASS PASS	TIA-568.3-D MPO MM	8.0 m	17.40 dB (NEXT)	16/07/2025 09:50
A07-RU11-A06-RU11-43 A07-RU11-A06-RU11-44	PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.1 m 8.0 m	23.30 dB (NEXT) 24.50 dB (NEXT)	16/07/2025 09:53 16/07/2025 09:57
A07-RU11-A06-RU11-45	PASS	TIA-568.3-D MPO MM	8.0 m	11.30 dB (NEXT)	16/07/2025 09:58
A07-RU11-A06-RU11-46	PASS	TIA-568.3-D MPO MM	8.1 m	12.40 dB (NEXT)	16/07/2025 10:00
A07-RU11-A06-RU11-47	PASS	TIA-568.3-D MPO MM	8.1 m	17.20 dB (NEXT)	16/07/2025 10:04
A07-RU11-A06-RU11-48	PASS	TIA-568.3-D MPO MM	8.0 m	12.90 dB (NEXT)	16/07/2025 10:08
C18-RU43-C19-RU43-1	PASS	TIA-568.3-D MPO MM	8.0 m	24.60 dB (NEXT)	16/07/2025 10:09
C18-RU43-C19-RU43-2	PASS	TIA-568.3-D MPO MM	8.0 m	22.70 dB (NEXT)	16/07/2025 10:11
C18-RU43-C19-RU43-3	PASS	TIA-568.3-D MPO MM	8.0 m	15.00 dB (NEXT)	16/07/2025 10:14
C18-RU43-C19-RU43-4 C18-RU43-C19-RU43-5	PASS PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.1 m 8.1 m	13.60 dB (NEXT) 15.70 dB (NEXT)	16/07/2025 10:16 16/07/2025 10:20
C18-RU43-C19-RU43-6	PASS	TIA-568.3-D MPO MM	8.0 m	11.40 dB (NEXT)	16/07/2025 10:22
C18-RU43-C19-RU43-7	PASS	TIA-568.3-D MPO MM	8.0 m	21.20 dB (NEXT)	16/07/2025 10:26
C18-RU43-C19-RU43-8	PASS	TIA-568.3-D MPO MM	8.0 m	17.60 dB (NEXT)	16/07/2025 10:30
C18-RU43-C19-RU43-9	PASS	TIA-568.3-D MPO MM	8.0 m	18.10 dB (NEXT)	16/07/2025 10:33
C18-RU43-C19-RU43-10	PASS	TIA-568.3-D MPO MM	8.1 m	17.80 dB (NEXT)	16/07/2025 10:36
C18-RU43-C19-RU43-11	PASS	TIA-568.3-D MPO MM	8.1 m	12.10 dB (NEXT)	16/07/2025 10:38
C18-RU43-C19-RU43-12	PASS	TIA-568.3-D MPO MM	8.0 m	16.00 dB (NEXT)	16/07/2025 10:39
C18-RU43-C19-RU43-13	PASS	TIA-568.3-D MPO MM	8.0 m	10.10 dB (NEXT)	16/07/2025 10:41
C18-RU43-C19-RU43-14 C18-RU43-C19-RU43-15	PASS PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.0 m 8.0 m	10.30 dB (NEXT) 16.80 dB (NEXT)	16/07/2025 10:43 16/07/2025 10:47
C18-RU43-C19-RU43-16	PASS	TIA-568.3-D MPO MM	8.0 m	10.00 dB (NEXT)	16/07/2025 10:47
C18-RU43-C19-RU43-17	PASS	TIA-568.3-D MPO MM	8.0 m	24.70 dB (NEXT)	16/07/2025 10:50
C18-RU43-C19-RU43-18	PASS	TIA-568.3-D MPO MM	8.1 m	16.80 dB (NEXT)	16/07/2025 10:54
C18-RU43-C19-RU43-19	PASS	TIA-568.3-D MPO MM	8.1 m	24.60 dB (NEXT)	16/07/2025 10:56
C18-RU43-C19-RU43-20	PASS	TIA-568.3-D MPO MM	8.1 m	12.90 dB (NEXT)	16/07/2025 10:57
C18-RU43-C19-RU43-21	PASS	TIA-568.3-D MPO MM	8.0 m	21.50 dB (NEXT)	16/07/2025 10:59
C18-RU43-C19-RU43-22	PASS	TIA-568.3-D MPO MM	8.1 m	15.10 dB (NEXT)	16/07/2025 11:02
C18-RU43-C19-RU43-23	PASS	TIA-568.3-D MPO MM	8.0 m	16.40 dB (NEXT)	16/07/2025 11:06
C18-RU43-C19-RU43-24	PASS	TIA-568.3-D MPO MM	8.0 m	18.50 dB (NEXT)	16/07/2025 11:09
C18-RU43-C19-RU43-25 C18-RU43-C19-RU43-26	PASS PASS	TIA-568.3-D MPO MM TIA-568.3-D MPO MM	8.0 m 8.0 m	14.10 dB (NEXT) 15.80 dB (NEXT)	16/07/2025 11:11 16/07/2025 11:15
C18-RU43-C19-RU43-27	PASS	TIA-568.3-D MPO MM	8.0 m	16.70 dB (NEXT)	16/07/2025 11:18
C18-RU43-C19-RU43-28	PASS	TIA-568.3-D MPO MM	8.1 m	22.80 dB (NEXT)	16/07/2025 11:10
C18-RU43-C19-RU43-29	PASS	TIA-568.3-D MPO MM	8.1 m	10.60 dB (NEXT)	16/07/2025 11:24
C18-RU43-C19-RU43-30	PASS	TIA-568.3-D MPO MM	8.1 m	12.50 dB (NEXT)	16/07/2025 11:25
C18-RU43-C19-RU43-31	PASS	TIA-568.3-D MPO MM	8.0 m	22.40 dB (NEXT)	16/07/2025 11:27
C18-RU43-C19-RU43-32	PASS	TIA-568.3-D MPO MM	8.0 m	11.00 dB (NEXT)	16/07/2025 11:29
C18-RU43-C19-RU43-33	PASS	TIA-568.3-D MPO MM	8.0 m	23.90 dB (NEXT)	16/07/2025 11:31
C18-RU43-C19-RU43-34	PASS	TIA-568.3-D MPO MM	8.1 m	12.90 dB (NEXT)	16/07/2025 11:34
C18-RU43-C19-RU43-35	PASS	TIA-568.3-D MPO MM	8.1 m	20.50 dB (NEXT)	16/07/2025 11:37





**Cable ID** C18-RU43-C19-RU43-36

Summary PASS **Test Limit** TIA-568.3-D MPO MM **Length** 8.0 m Headroom 17.40 dB (NEXT) **Date / Time** 16/07/2025 11:40





Total Length: 674.9 m
Number of Reports: 84
Number of Passing Reports: 84
Number of Failing Reports: 0
Number of Warning Reports: 0
Documentation Only: 0

