

Test results copyright Jigsaw24 M&E February 2018						as per SMPTE 2082-1 for 12G						
test no.	L1 /m	L2 /m	length /m	cable type	connector	640 mv amp /mv	40.0 ps Tr /ps	40.0 ps Tf /ps	67.2 ps T.J. /ps	C.J. /ps	10.0% Or %	10.0% Of %
27	96	94	02	SD05	BC55C / 12G	741.7	32.0	33.0	12.0	7.0	0.0%	4.2%
26	96	91	05	SD05	BC55C / 12G	667.7	42.0	42.0	11.0	6.0	2.9%	4.0%
13	50	40	10	SD05	BC55C / 12G	538.0			11.0	7.0	0.0%	0.0%
25	96	76	20	SD05	BC55C / 12G	370.0			12.0	6.0	0.0%	0.0%
10	96	60	36	SD05	BC55C / 12G	274.7			10.0	6.0	0.0%	0.0%
05	97	50	47	SD05	BC55C / 12G							
01	01	97	96	SD05	BC55C / 12G							
24	86	84	02	SD10	BC83C / 12G	768.3	30.0	31.0	10.0	7.0	2.6%	7.2%
23	86	81	05	SD10	BC83C / 12G	710.3	35.0	37.0	11.0	6.0	0.0%	5.5%
15	40	50	10	SD10	BC83C / 12G	632.0	40.0	40.0	11.0	6.0	0.2%	1.1%
22	86	70	16	SD10	BC83C / 12G	546.0			10.0	6.0	0.0%	0.0%
21	86	60	26	SD10	BC83C / 12G	457.0			11.0	7.0	0.0%	0.0%
11	86	50	36	SD10	BC83C / 12G	353.3			11.0	7.0	0.0%	0.0%
07	96	50	46	SD10	BC83C / 12G	275.0			11.0	6.0	0.0%	0.0%
03	01	96	95	SD10	BC83C / 12G							
30	80	78	02	SD50	BC50C / 12G	765.7	31.0	32.0	11.0	7.0	3.6%	6.5%
29	80	75	05	SD50	BC50C / 12G	698.3	40.0	44.0	10.0	6.0	1.8%	0.7%
14	50	60	10	SD50	BC50C / 12G	596.3	37.0	37.0	12.0	6.0	0.7%	1.8%
28	80	60	20	SD50	BC50C / 12G	471.7			11.0	7.0	0.0%	0.0%
12	60	100	40	SD50	BC50C / 12G	246.7			11.0	8.0	0.0%	0.0%
06	99	50	49	SD50	BC50C / 12G	197.3					0.0%	0.0%
02	04	100	96	SD50	BC50C / 12G							
20	16	18	02	SD73	BC77C / 12G	816.3	30.0	32.0	12.0	7.0	2.4%	9.5%
19	16	21	05	SD73	BC77C / 12G	740.0	32.0	35.0	11.0	7.0	0.5%	6.4%
17	01	11	10	SD73	BC77C / 12G	698.0	40.0	43.0	12.0	7.0	4.0%	0.9%
18	01	16	15	SD73	BC77C / 12G	623.7	39.0	39.0	9.0	6.0	1.0%	2.1%
16	01	22	21	SD73	BC77C / 12G	576.0			12.0	7.0	1.5%	3.0%
09	59	100	41	SD73	BC77C / 12G	439.7			12.0	7.0	0.0%	0.0%
08	01	52	51	SD73	BC77C / 12G	381.0			11.0	6.0	0.0%	0.0%
04	01	100	99	SD73	BC77C / 12G							
31	01	11	10	SD73	BC77C / 3G	703.0	41.0	42.0	11.0	7.0	4.6%	2.2%
32	80	75	05	SD50	BC50C / 3G	718.0	40.0	45.0	12.0	7.0	0.1%	3.0%
33	86	81	05	SD10	BC83C / 3G	710.3	40.0	42.0	13.0	7.0	0.1%	1.5%
34	96	94	02	SD05	BC55C / 3G	740.7	40.0	44.0	12.0	7.0	0.4%	4.4%
35			05	SD13 original	BC83C / 3G	710.0	38.0	40.0	11.0	6.0	1.4%	1.1%
36			05	1694A	BC83C / 3G	716.3	41.0	44.0	11.0	7.0	1.8%	1.0%

