

**Test Information**

Test Time : 2016/11/23 15:07:05	Temperature:20C
Exec Std:ZL-IEC11801 cat5e/305m 4P chou fwd-FTP	Test Result:Pass
Cable Length:305m	Testing personnel:055
Note:BLEFFE 161012-8	Cable Drum:161704642

**Test Result List**

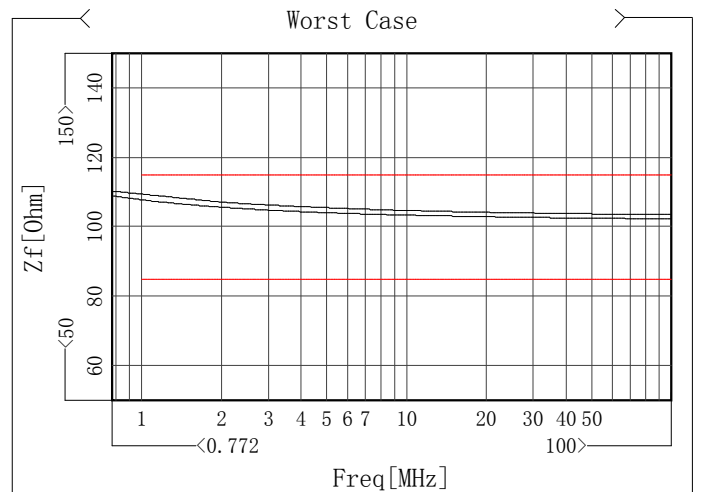
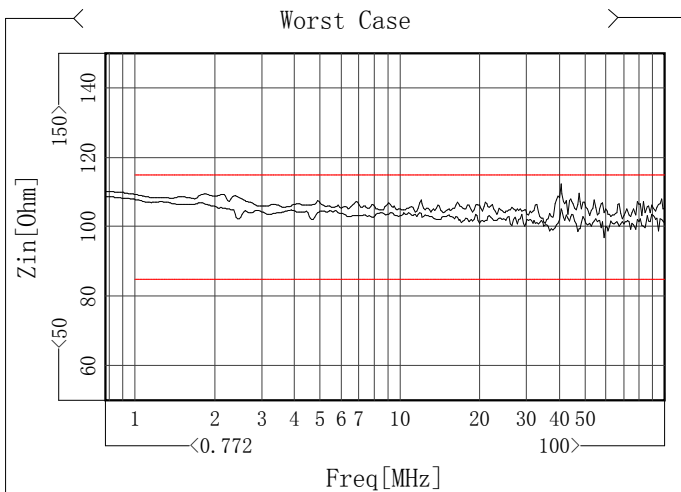
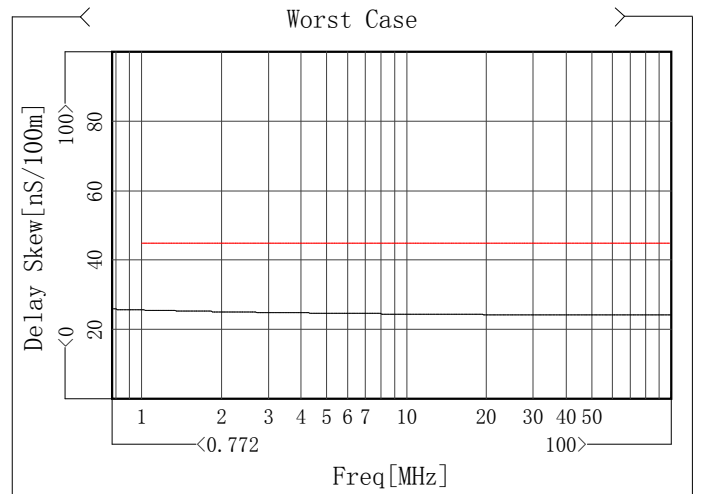
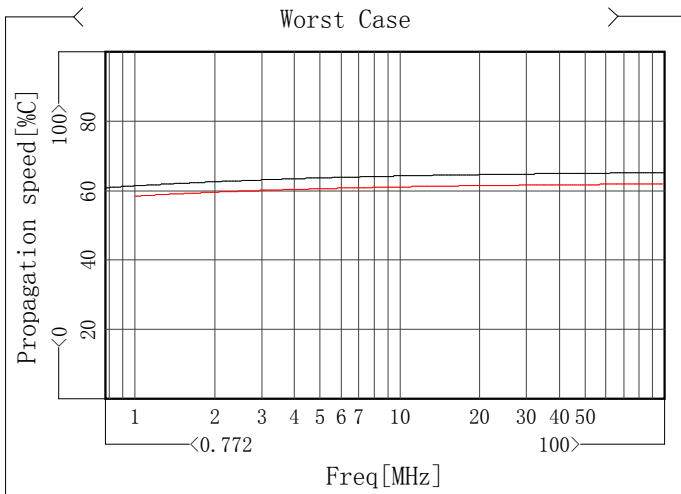
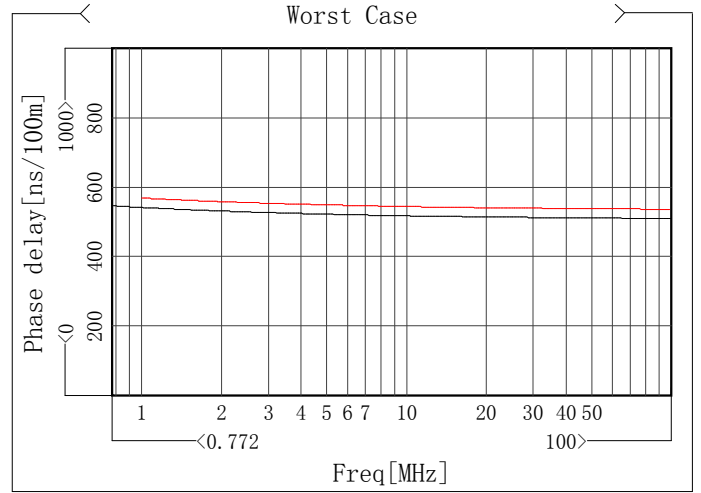
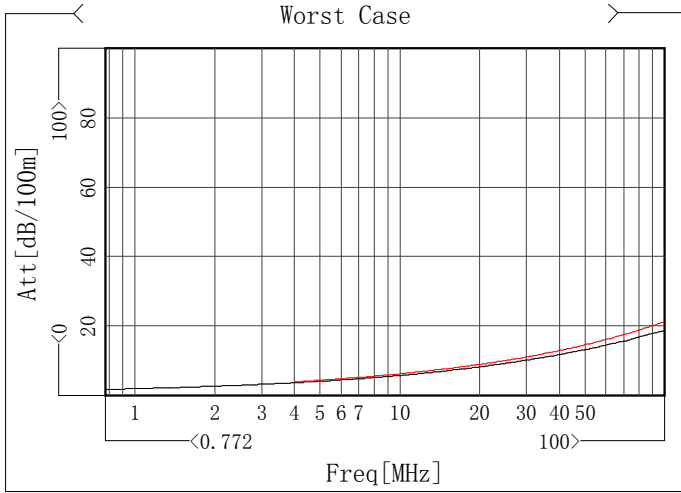
<b>Test Item</b>	<b>Unit</b>	<b>Test Result</b>
Att	dB/100m	Pass
Phase delay	ns/100m	Pass
Propagation speed	%C	Pass
Delay Skew	nS/100m	Pass
Zin	Ohm	Pass
Zf	Ohm	Pass
Rl	dB	Pass
Next	dB@100m	Pass
PsNext	dB@100m	Pass

Testot : \_\_\_\_\_  
Date : \_\_\_\_\_

Operator : \_\_\_\_\_  
Date : \_\_\_\_\_

Worst Summary Of High Freq Parameter

Item	Max	Freq[MHz]	Std	Margin	Min	Freq[MHz]	Std	Margin
✓ Att[dB/100m]	3.78	4.05	4.03	0.25	/	/	/	/
✓ Phase delay[ns/100m]	511.36	89.575	537.8	26.44	/	/	/	/
✓ Propagation speed[%C]	/	/	/	/	61.45	1.004	58.51	2.94
✓ Delay Skew[nS/100m]	25.73	1.004	45	19.27	/	/	/	/
✓ Zin[Ohm]	112.45	41.002	115	2.55	97.01	59.932	85	12.01
✓ Zf[Ohm]	109.55	1.004	115	5.45	102.41	97.915	85	17.41



Worst Summary Of High Freq Parameter(2)

Item	Min	Freq[MHz]	Std	Margin
✓ R1 [dB]	23.95	41.002	22.82	1.13
✓ Next [dB@100m]	50.17	36.226	41.91	8.26
✓ PsNext [dB@100m]	49.08	35.438	39.06	10.02

