

	Parameter Name	Clause	Page	Line#	Table	Status
	FEC Skew					
1	Maximum Skew between FEC Lnes	153.2.3.3.1	88	45	n/a	TBD
2	Maximum Skew variation between FEC Lnes	153.2.3.3.1	88	45	n/a	TBD
3	PIC - Maximum Skew between FEC Lnes	153.4.4.2	99	6	n/a	TBD
4	PIC - Maximum Skew Variation between FEC Lnes	153.4.4.2	99	8	n/a	TBD
5	Skew at SP2	154.3.2	102	48	n/a	TBD
6	Skew at SP3	154.3.2	102	53	n/a	TBD
7	Skew at SP4	154.3.2	103	1	n/a	TBD
8	Skew at SP5	154.3.2	103	4	n/a	TBD
9	measurement clock and data recovery unit high-frequency corner bandwidth	154.3.2	103	8	n/a	TBD
32	Magenta Text - Additional information on skew variation to be added.	154.3.2	102	51	n/a	TBD
33	89.7.2 needs to be updated for multi-lane implementations	154.3.2	103	10	n/a	done
	Signal Detect					
10	For any lane; Average optical power at TP3 TBD dBm	154.5.4	105	33	154-5	TBD
11	Various implementations of the Signal Detect function are permitted by this standard, including implementations that generate the SIGNAL_DETECT parameter values in response to the TBD of the optical signal and implementations that respond to the average optical power of the modulated optical signal.	154.5.4	105	48	n/a	TBD
	TX optical specifications					
12	Average channel output power (max)	154.7.1	109	23	154-8	TBD
13	Skew between the two polarizations (max)	154.7.1	109	37	154-8	done
14	Average launch power of OFF transmitter, each lane (max) TBD dBm	154.7.1	109	43	154-8	done
15	Optical return loss tolerance (max) TBD dB	154.7.1	109	45	154-8	done
16	Transmitter reflectancea (max)	154.7.1	109	46	154-8	done
	RX optical specifications					
17	Damage Threshold	154.7.2	110	17	154-9	TBD
18	Receiver reflectance (max)	154.7.2	110	28	154-9	done
	Black Link Transfer Characteristics					
19	Fiber zero dispersion wavelength	154.7.3	110	49	154-10	TBD
20	Fiber dispersion slope (max) (S0)	154.7.3	110	50	154-10	TBD
21	Minimum optical return loss at TP2	154.7.3	110	52	154-10	done
22	Maximum discrete reflectance between TP2 and TP3	154.7.3	110	54	154-10	TBD
	Table 154-11 Test Patterns					
23	Pattern	154.8.1	111	36	154-11	TBD
24	Pattern description	154.8.1	111	36	154-11	TBD
25	Defined in	154.8.1	111	36	154-11	TBD
	Table 154-12 Test-pattern definitions and related subclauses					
26	Optical center frequency (wavelength)- Pattern	154.8.1	111	44	154-12	TBD
27	Side-mode suppression ratio - Pattern	154.8.1	111	45	154-12	TBD
28	Average channel output power - Pattern	154.8.1	111	47	154-12	TBD
29	Parameter TBD	154.8.1	111	49	154-12	TBD
30	Pattern TBD	154.8.1	111	49	154-12	TBD
31	Related Subclause TBD	154.8.1	111	49	154-12	TBD
	PICS					
34	Major capabilities / options Empty	154.11.3	117	3	n/a	TBD
35	PMD functional specifications	154.11.4.1	117	18	n/a	TBD
36	Management functions	154.11.4.2	117	30	n/a	TBD