

Table58-7 (page:157, Line:20)

RMS spectral width(max)	1	nm
-------------------------	---	----

-->

Suggested Remedy

-20dB spectral width(max)	1	nm
Side mode suppression ratio(min)	30	dB

Table58-10 (page:160, Line:20)

RMS spectral width(max)	2.4	nm
-------------------------	-----	----

-->

If MLM laser :		
RMS spectral width(max)	2.4	nm
If SLM laser :		
-20dB spectral width(max)	1	nm
If SLM laser :		
Side mode suppression ratio(min)	30	dB

Table58-13 (page:163, Line:20)

RMS spectral width(max)	1	nm
-------------------------	---	----

-->

-20dB spectral width(max)	1	nm
Side mode suppression ratio(min)	30	dB

Table58-16 (page:166, Line:20)

RMS spectral width(max)	1	nm
-------------------------	---	----

-->

-20dB spectral width(max)	1	nm
Side mode suppression ratio(min)	30	dB