



## . ÆNOq € x ^ R RFA ° [

### OPŠĂ

. Æ L | } A ¥ 9 @ \$ q € y i ` ¢ 3 Å 7 L x ^ § . ÆNOq € x ^ R % > š œ9 Ç - f ° !!žŽ  
§ š œ9 , ] %Á f ° !!žŽ§ š œ9 %A ¥ 9 @ \$ q € y i ° !!žŽ§ š œ9 Ê 8 b ° !!žŽ§ š œ9 Å  
¶ x ^ % ° !!žŽ§ š œ9 b e 6 U ° ° ° ° ° " § 7 L 9 Å ¶ x ^ R % 9 @ \* @ ¢ - ) Æq € x ^ %T ' «  
+ . Æq € x ^ R " ½OPJh—§ i ¥ / Å ¾<sup>a</sup> 3 Å Ā ž \* %' 1 J 2 b 9 7 L Ā ¶ x ^ %± ( J 2 w  
Q - ° § 9 7 S " # fl fl \$ ~ t ^ § k 4 3 Å ¾<sup>a</sup> "

### OP¢o

- SZrz5
- 7LY" ^
- ? [ ~ 3 ^ C = | B ³ % \_ ; o Ę
- J Ę o Ę

### OP, ^

Gz	r ‡
e 6 9 ~ Å	1 0.1 0. nm
t v 9 B £	- ~- dBm
l = Y "	2 dB
S Z r z	- . dB <sup>1</sup>
u : s <sup>2</sup>	dB
< m	APC/APPC
...F a j	2U OSPg K { ,
, ^ B <sup>2</sup>	100W
9   - X	LC/UPC

™1& > » 9 ® G. 2D%9 ® . <sup>2</sup> c / 0.21dB/km