

1. Supplier Information		2. Product Change/Recall Notice No.
Contact Product Engineer: Pete Weimann		2007-0001-1 B
pweimann@ofsoptics.com, 770-838-5309		
3. Issue Date of Change/Recall	4. System & Product Description  All bulk Promises cables using depressed alad single mode ("Type S" fiber)	
January 8, 2007	All bulk Premises cables using depressed clad single-mode ("Type S" fiber)	
5. New Product ID  Generic Premises Code:	6. Old Product ID	
$XXX_1$ -nnn $X_2$ - $WX_3X_4$ , where: $XXX_1$ = Cable Family; nnn = Fiber Count; $X_2$ = Version; W = AllWave FLEX ZWP bend-optimized singlemode fiber; $X_3$ = Fire rating; $X_4$ = Color	Generic Premises Code: $XXX_1$ -nnn $X_2$ - $SX_3X_4$ , where: $XXX_1$ = Cable Family; nnn = Fiber Count; $X_2$ = Version; S = Depressed Clad singlemode fiber; $X_3$ = Fire rating; $X_4$ = Color	
7. Associated Products or Changes Affect		
All Premises cables that used Depressed Clad "Type S" fiber		
8. Drawing No.	9. Product Change Classification	
N/A	Class B	
10. Classification Substantiation		
Change to fiber does not affect product specifications in any way.		
11. Reason(s) for Change/Recall		
Improvements to macrobending and splicing	performance of fiber.	
12. Description of Change/Recall		
Change fiber from depressed clad to AllWave	® FLEX ZWP fiber in bulk Pro	emises cables and buffered fibers.
13. Effect of Change/Recall		
Improves macrobending and splicing perform	nance of end product. Does not	affect form, fit, or function.
		I clad fiber: buffered fiber, cordage, Accumax ay receive cable with either fiber during a transition
15. Documentation Affected		
Not applicable.		
16. Supplier Implementation Date	17. Modification Complete	ion Date
January 8, 2007	March 31, 2007	
18. Modification/Recall Location		
Not applicable.		
19. Modification/Recall Cost		
No additional cost to fiber.		
20. Location and Quantity of Equipment		
N/A		
21. Attachments		
N/A		
22. Comments		