

1. Supplier Information OFS, One BrightWave Boulevard, Carrollton, GA 30117 Contact: Doretress Sinkfield , Product Development Engineer (770)838-5302 Doretress.Sinkfield@ofsoptics.com		2. Product Change/ Recall Notice No. 2008-0009-1 B	2a. Include on www.ofsoptics.com Yes
3. Issue Date of Change/Recall 05/12/2008	4. System & Product Description Going forward, 250 micron fiber in tight-buffered Premises cables may be colored or uncolored. The appearance and functionality of the 900 micron buffer will not be affected.		
5. New Product ID N/A	6. Old Product ID All codes will remain the same.		
7. Associated Products or Changes Affected All OFS standard Premises products using tight-buffered 900 micron or 600 micron fiber.			
8. Drawing No. N/A	9. Product Change Classification Class B		
10. Classification Substantiation Does not affect function, fit or function. OFS tight-buffered fibers meet GR-409 strip force requirements whether the 250 micron fiber is colored or natural.			
11. Reason(s) for Change/Recall This flexibility in using fiber inventory will help reduce lead-time.			
12. Description of Change/Recall Fiber in Premises cables may be colored fiber instead of natural. The colored fiber will be the same color as the 900µm buffer. Refer to Figure 1 and Figure 2 for illustration.			
13. Effect of Change/Recall None.			
14. Material/Product Affected All Premises products.			
15. Documentation Affected Internal only.			
16. Supplier Implementation Date 05/12/2008	17. Modification Completion Date 05/12/2008		
18. Modification/Recall Location None.			
19. Modification/Recall Cost None.			
20. Location and Quantity of Equipment None.			
21. Attachments None.			
22. Comments Colored fibers will be used on “standard” OFS products only. Standard OFS Premises part numbers begins with PR0-XXX-XXX where XXX-XXX varies.			

Figure 1
Interconnect Cordage Cross Section

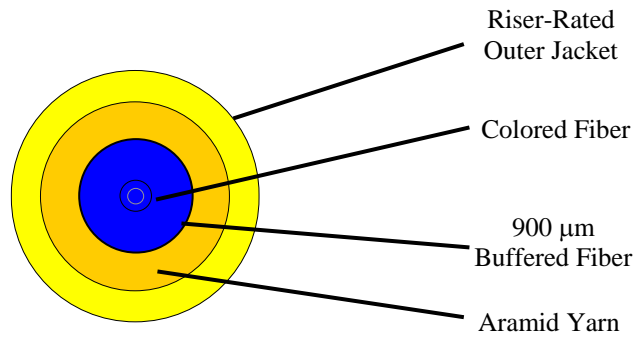


Figure 2
12-Fiber ACCUMAX® Cross Section

