

1. Supplier Information		2. Product Change/ Recall Notice No.	2a. Include on www.ofsoptics.com
OFS One BrightWave Boulevard, Carrollton, GA 30117 Contact: Dan Hendrickson (770)798-5971 dahendrickson@ofsoptics.com		2015-0016-1 D	Yes
3. Issue Date of Change/Recall	4. System	& Product Description	
May 1, 2015	OFNP Rated Materials Change.		
5. New Product ID	6. Old Product ID		
ABREV-nnn $V - X_2 X_3 X_4$ - $X_5$ - $X_6$	ABRE	V-nnn $V - X_2 X_3 X_4$ - $X_5$ - $X_6$	
Where:	Where:		
ABREV:	• ABREV:		
<ul> <li>Cordage: 9P30, 9P48, FLRC</li> </ul>	• Cordage: 9P30, 9P48, FLRC		
<ul> <li>Building Cable: LGBC</li> </ul>	Building Cable: LGBC		
• <i>nnn</i> Fiber Count	• nnn Fiber Count		
• V version - Cable Dependent	• V version - Cable Dependent		
• X <sub>2</sub> Fiber Type	• X <sub>2</sub> Fiber Type		
<ul> <li>X<sub>3</sub> Jacket Rating (P for Plenum OFNP)</li> </ul>	• X <sub>3</sub> Jacket Rating (P for Plenum OFNP)		
• X <sub>4</sub> Color	• X <sub>4</sub> Color		
<ul> <li>X<sub>5</sub> Fiber Attenuation</li> </ul>	• X <sub>5</sub> Fiber Attenuation		
• X <sub>6</sub> Special Notations	X6 Special Notations		

#### 7. Associated Products or Changes Affected

Interconnect Cordages with OFNP rated jacket materials will be changing to a new supply chain of raw material. The change is due to a discontinuation of raw materials from currently supply chain which was targeted to end by the end of 2014. The supplier extended discontinuation of based raw materials long enough to complete full requalification of OFNP rated cordages to alternate materials. This change will impact Interconnect Cords such as 3.0mm, 4.8mm and Flat Ribbon cordage products. The AccuMax® Building Cable product series will also be converted to alternate materials. The new materials within the product were fully tested per GR409 requirements.

8. Drawing No.	9. Product Change Classification
087-09 2.9MM PLENUM CORD, 087-33 4.8MM EZ-BEND CORD, 087-06 FLAT RIBBON CORD, 087-60 & 63 LGBC OFNP SPECIFICATION	D

#### 10. Classification Substantiation

Product has undergone and passed full GR409 internal testing and NFPA 262 (UL910) flame spread testing.

# 11. Reason(s) for Change/Recall

To replace raw materials that will be discontinued by the currently supplier.

## 12. Description of Change/Recall

New jacket material change.

# 13. Effect of Change/Recall

No change in fit, form or function.

## 14. Material\Product Affected

No changes to order codes. Revision letter change within descriptor VERSIONS.

Cordage: 9P30, 9P48 VERSION CHANGE FROM C TO D

Cordage: FLRC VERSION CHANGE FROM B TO C

Building Cable: LGBC 2-12 FIBER VERSION CHANGE FROM D TO F

## 15. Documentation Affected

Data Sheet Revisions to Cordage and AccuMax® Building Cable

16. Supplier Implementation Date		17. Modification Completion Date		
	June 30, 2015	June 30, 2015		
	40 M 100 (1 /D 11 /			

## 18. Modification/Recall Location

N/A

## 19. Modification/Recall Cost

N/A

## 20. Location and Quantity of Equipment

N/A

## 21. Attachments

N/A

## 22. Comments

## EXAMPLE OLD PRINT:

OFS ACCUMAX® ALLWAVE® FLEX+ ENHANCED BIF G.657.A2 OPTICAL CABLE - C- LGBC-012D-7PY-7 9/125 {UL E Number or ETL Number} FT6 C(UL) OFNP {MM/YY} nnnnn FEET

## EXAMPLE NEW PRINT:

OFS ACCUMAX® ALLWAVE® FLEX+ ENHANCED BIF G.657.A2 OPTICAL CABLE - F- LGBC-012F-7PY-7 9/125 {UL E Number or ETL Number} FT6 C(UL) OFNP {MM/YY} nnnnn FEET

# EXAMPLE OLD PRINT:

OFS INTERCONNECT ALLWAVE® FLEX+ ENHANCED BIF G.657.A2 OPTICAL CABLE - C- 9P30-001C-7PY 9/125 {UL E Number or ETL Number} FT6 C(UL) OFNP {MM/YY} nnnnn FEET

# EXAMPLE NEW PRINT:

OFS INTERCONNECT ALLWAVE® FLEX+ ENHANCED BIF G.657.A2 OPTICAL CABLE - C- 9P30-001D-7PY 9/125 {UL E Number or ETL Number} FT6 C(UL) OFNP {MM/YY} nnnnn FEET