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HIS CONSTRUCTION. E IS TO BE USED UNDER NORMAL OPERATING CONDITIONS. CABLE IS TO BE USED WITH SECONDARY SYSTEMS CATIONS WHERE A HIGH ELECTRIC FIELD EXISTS. ONS WITH A LINE DEVIATION ANGLE BETWEEN 30° AND 60°. FDSAD-138146 IS TO BE USED ON THE 72 CORE STANDARD & AXIMUM SPAN LENGTH CABLES. FDSAD-130137 IS TO BE USED ON THE 72 CORE PAN LENGTH CABLE.				А
FDSAD-190199 IS TO BE USED BLE. SITE. DRILLING AND SCARFIN TED WITH GRAPHITE GREASE VITH SECONDARY SYSTEMS /	NG TO BE T	REATED WITH	DARD	В
				С
ECTRIC (PLP PART No. OFDSAD-190199) (SEE NOTE 4) ECTRIC (PLP PART No. OFDSAD-130137) (SEE NOTE 4)				D
ECTRIC (PLP PART No. OFDSAD-138146) (SEE NOTE 4)				
3COF-16-300)			1	$\left - \right $
		518082	1	
		518081	1	-
16*) (* LENGTH TO SUIT POLE) TRACKING, 400m (SEE NOTES 1 & 2)			1	
DARD 400m (SEE NOTES 1 & 2)			A /D	Ε
RACKING, 400m (SEE NOTES 1 & 2) A/R			A/K	
ARD, 400m (SEE NOTES 1 & 2))			
SCRIPTION		DRG. No.	QTY	
CONSTRUCTION				
OPTIC CABLE				
- ADSS SUSPENSION CONSTRUCTION				
INE DEVIATION ANGLE WITH				F
THS BETWEEN 150m AND 350m				
0		SHEET	AMD	
234572		01	1	
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