			DATE	REV	ECN	DESCRIPTION
<u>COPPERF</u>	IELD PRODUCT SPECIFICATIO	<u>DN</u>	4/2/2008	А	164-08	SPECIFICATION CREATED
<u>Description:</u> <u>Stranding:</u>	<ul> <li><u>4 133/.0179 BC STX M5072</u></li> <li><u>4 133/.0179 BC STX per J1127 ESF-M1L92-</u></li> <li><u>A/A2 M5072</u></li> <li><u>133/.0179 BC LHL</u></li> <li><u>SAE: STX per J1127 Ford: ESF-M1L92-A/A</u></li> </ul>	<i>DIAMETER:</i> 0.3 <i>TOLERANCE</i> ± : 0.0				NOMINAL WALL: 0.046 MINIMUM WALL: 0.031
<u>Insulation:</u> <u>Print Legend:</u>						
<u>Voltage:</u>	Per SAE J 1127 this product is intended for use at a Volts DC or less in surface vehicle electrical system		<u>e of 60</u>			
<u>Temperature:</u>	The Temperature Class Rating is 125C. The Temperature Class rating is defined by SAE as " a class designation based on the retention of mechanical properties after 168 hours of aging at 30C above the temperature class rating".					
<u>Notes:</u>	1. THIS PRODUCT IS SUPPLIED WITHOUT THE USE OF A SEPARATOR BETWEEN CONDUCTOR AND INSULATION.					
Customer Appro	s product complies with European Directive 2002/95/EC (RoHS) br(s):			1115	COPPERFIELD, LLC. 1115 W. North Street Bremen, IN 46506	
		ny Name:			Fax:	e: 574-546-5115 574-546-5995 copperfieldllc.com