



		LENG	TH TAB	LE					
EFS	Length (cm) Tolerance +/- 0.5 cm								
	Α	В	С	D	E	F			
EFS-01544-001	20	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			
EFS-xxxxx-yyy	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	xxxxx			

							i i	
E	<revision e="" record=""></revision>					DD/MM/YYYY		
D	C <revision d="" record=""></revision>					DD/MM/YYYY		
С	C <revision c="" record=""></revision>					DD/MM/YYYY		
В	B <revision b="" record=""></revision>					DD/MM/YYYY		
Α	A RELEASED					14/02/2013		
REV	V REVISION RECORD				REV. BY	DATE		
-			Telops inc. 100-2600, avenue St-Jean-Baptiste Québec, Québec		Phone: 418-864-7808 Fax: 418-864-7843		А	
Drawned by:	Mathieu Picard	Canada, G2E 6J5		Web: www.telops.com				
Date:		Friday, May 31, 2013	Title: SAOMM Hexapod Temperature Internal Power harness					
Designed by:	Designer Name	Size: B	Revision: A					
Date:		<creation date=""></creation>	Dwg #: EFS-01544	Shee	et 1 of	1		
The information contained herein is proprietary of "Telops Inc" and is issued in strict confidence.  Further reproduction and distribution of this document may not be accomplished without the permission of "Telops Inc".								
2		2	1	1		•		