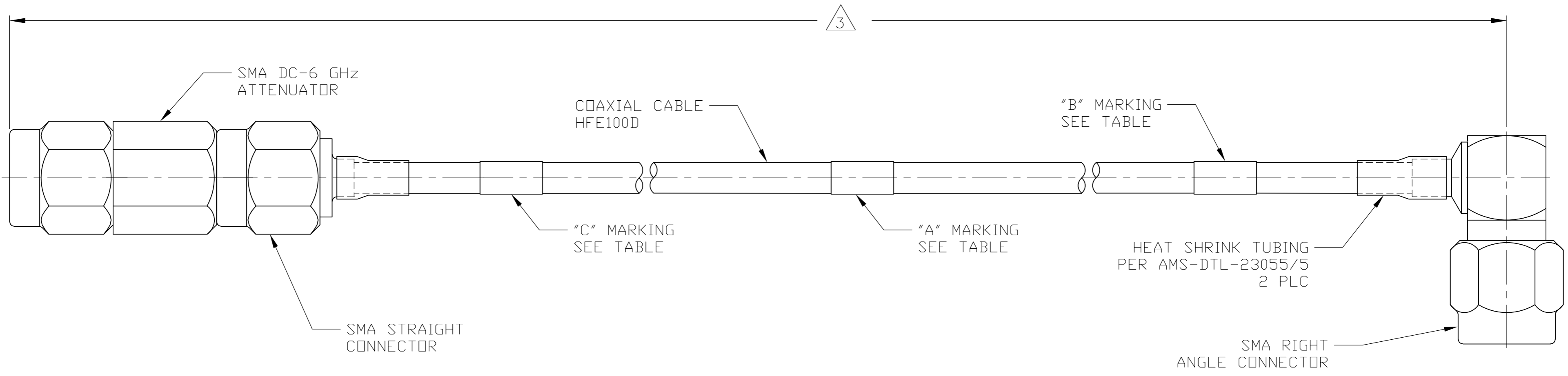


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION		DATE	DWN	APVD	
	B	REV PER ECO 14-012228		8-11-14	CT	DW	



- 1. THE ATTENUATION REQUIREMENT: 7dB +/- .25dB AT 1.6-1.7 GHz
- 2. MAX VSWR: 1.5:1
- 3. CABLE LENGTH IS 21 FEET MINIMUM.

P12 SPI LRU	PA8 WASA ANTENNA DISC	LIVEAERO SPI GPS WIF009A	2221916-4
P10 SPI LRU	PA10 WASA ANTENNA DISC	LIVEAERO SPI AUX RX WIF011A	2221916-3
P8 SPI LRU	PA9 WASA ANTENNA DISC	LIVEAERO SPI MAIN RX WIF010A	2221916-2
P6 SPI LRU	PA7 WASA ANTENNA DISC	LIVEAERO SPI MAIN TX WIF008A	2221916-1
"C" MARKING	"B" MARKING	"A" MARKING	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN C.C.THOMAS 08NOV2013		NAME	CABLE ASSEMBLY,RF		
CHK D.WILSON 11-8-13		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
APVD D.WILSON 11-8-13		A2	00779	C=2221916	-
PRODUCT SPEC		SCALE 4:1		SHEET 1 of 1	REV B
APPLICATION SPEC	CUSTOMER DRAWING				