	4		3			2		1			
	DO NOT SCALE DRAWING		THE INFORM FOR USE BY	ATION CONTAINED HEREIN IS	S THE EXCLUSIVE PROPERTY OF VPC	AND IS PERMITTED	REV	DESCRIPTION	DATE	ENGINEER	
			IN WHOLE C CONSULT W	OR IN PART FOR ANY PURPOSE ITH VPC ENGINEERING IF MOD	DATA SHALL NOT BE DUPLICATED, US E OTHER THAN TO MAINTAIN THE EQ RE DETAIL IS REQUIRED.	UIPMENT PROVIDED.	С	ORIGINAL RELEASE ECN #6252	8/23/2018	L LOCKRIDGE	
D					Â						D
	-				- XX.XX 2						
C					RG1 TYP.	78 CABLE 4 PLCS.				PIN 8	C
	PIN 8 MATING FACE						_		ا ۲	PIN 1	
В		RUN #	FROM (INSERT-1 PIN)	WIRE TYPE	SIGNAL DESCRIPTION	FRC (INSERT				ENGTH (XX.XX)	B
	-	1	1	SHIELD	GND 1	1			8146-012	12" [304.8] 24" [609.6]	-
	_	2	2	CENTER	S1	2			8146-036	36" [914.4]	
	_	3	3	SHIELD	GND 2	3			8146-048	48" [1219.2]	
		4	4	CENTER	S2	4		7-14517	8146-060	60'' [1524]	
		5	5	SHIELD	GND 3	5			8146-072	72'' [1828.8]	<u> </u>
		6	6	CENTER	S3	6			8146-096	96" [2438.4]	-
		7	7	SHIELD	GND 4	7			STOMER D	DRAWING	
A		8	8	CENTER	S4	8			PC Virginia Pa	anel Corporation	A
	 SEE TABLE FOR PATCHCORD LENGTH BY PART N 1. FOR MORE INFORMATION VISIT VPC.COM NOTES: 	UMBER.							G HSPD I RCV 7-14517	TA RG178	-
	4	I	3			2		1			