- Intertek Certificate for CAT6A Solution

Interte	c	ERIF		Phone Nun Fax Number	oute 11 Jew York 13045 USA nber: (800) 345-3851 er: (607) 758-6637 "Intertek.com
		Inter			
	ed Certificate of				
	e tests undertaken, the ents of the referenced				
-		Rendere	d to:		
Avayo Electronics Canada Corp 39-4181 Sladeview Crescent					
Mississauga, ON L5L 2R5, Canada					
		Contact: Mr. Fa			
Product Tested: 3-Connector Perm	anent Unk				
Fiele (ITX 1000 Series Cable Analyzer		05 m 2	- 		Flaibe DTX 1868 Socies Cable Analyzer
Component ID	Manufacturer	Part Number		Descriptio	
1 2 3	Avayo Electronics Avayo Electronics Avayo Electronics	AVE-SC6KJ-X AVE-U23305- AVE-SMPCXX		Horizonta	Jack / Patch Panel I Cable, 85 m It Cord, 5 m
Standard(s)/Spec	ification: ANSI/TIA- electrical t	568-C.2 Category (ransmission charac		11801 Class EA	with the applicable
Product(s) Litera May include:		ed 3-Connector Pe 1801 Class EA, ald			
Continuing compli- Intertek at the proc	ance to this specificati fuction facility and ran	ion is monitored thr idom sample testing	ough production g.	testing, ongoing	inspections by
Date Issued:	January 29, 2015				
Approved By:	John Cas	h	Anto	ive Pellote	и
	John/Cash, Assoc	-		Pelletler, Team Le	
	supersedes all previous vertification notice.	ous verifications v	with the noted \	/erification/Repo	xt number(s)
NOTE: This verti	ication is part of the	full test report(s)	and should be	read in conjunct	ion with it.
the terms and conditions of the occasioned by the use of this \ advertisement of the tested ma	aive use of intertein's Client and is p agreement. Interteinasumes no is writication. Only the Client is autoor setsil, product or service must first t footion by itself does not imply that	ibility to any party, other than to teed to copy or distribute this Ve te approved in writing by interte	the Client in accordance w relication. Any use of the in k. The observations and two	In the agreement, for any lost testes name or one of its mar- it results referenced from this	a, expense or damage fostor the sale or Vertification are relevant only

