Γ	1	2	3		4	5	6
	3RD ANGLE DO NOT PROJECTION SCALE	— DENOTES LATEST	DENOTES CRITICAL VALUE	© 2012 A4	THIS DOCUMENT MUST NOT BE O WITHOUT THE WRITTEN CONSEN	COPIED OR DISCLOSED TO A THIRD PARTY NT OF PANORAMA ANTENNAS LTD.	DRG. No. C32SP-10SMARV
A	TOLERANCES UNLESS OTHERWISE STATED 0 DEC. PLACE ±0.5 2 DEC. PLACES ±0.1 1 DEC. PLACE ±0.2 ANGULAR ±1°	CABLE SPECIFICATION VALUES: 1. CABLE TO CONFORM TO THE FOLLOWING STANDARDS:- IEC 60332-1 IEC 60754-1/2 IEC 1034 2. SHIELDING EFFICIENCY ACCORDING TO IEC 61196 TO BE <-85dB @ 30 - 1000MHz		 GENERAL NOTES:- ALL PARTS MUST BE RoHS COMPLIANT AND MUST NOT CONTAIN ANY SUBSTANCES OF VERY HIGH CONCERN (SVHCs) LISTED UNDER REACH OR POLY-AROMATIC HYDROCARBONS (PAHs), OR PERSISTENT ORGANIC POLLUTANTS (POPs) CONTROLLED BY THE STOCKHOLM CONVENTION. PRINTING MUST BE DURABLE AND ENVIRONMENTALLY RESISTANT. CONNECTORS MUST CONFORM TO STANDARD INTERFACE DIMENSIONS. 			
E	 SPECIFICATION NOTES: ELECTRICAL TEST - EACH CABLE. CENTRE CONDUCTOR/OUTER SCREEN ISOLATION 1KV MIN. CENTRE CONDUCTOR END TO END TEST. IN ORDER TO ASSURE COMPLIANCE WITH T (SECTION 1502) TIN, GOLD, TANTALUM AND PULLING LOAD - CONNECTOR BODY - 5Kg. PULLING LOAD - CENTRE PIN - 2Kg. CS32 CABLE PERFORMANCE TEST SAMPLE PER 10000 m BATCH. ATTENUATION:- NO GREATER THAN 4dB PER 10m @ 1GHz. NO GREATER THAN 4dB PER 10m @ 2.5GHz. NO GREATER THAN 10dB PER 10m @ 2.5GHz. NO GREATER THAN 10dB PER 10m @ 5.8GHz. 					A ANTENNAS Q.C. E USA DODD-FRANK ACT UNGSTEN CONTAINED IN CEABLE TO A SMELTER	
c	4. BRAID RESISTANCE TEST BRAID RESISTANCE PER 10m LESS THAN 160mΩ.						
Ē	Clow Loss Solid Conduction Double Text To BE PRINTED IN BLACK ON CABLE SHIELDED 50 OHM 5mm COAX CABLE, FIRE SHEATH AT REGULAR INTERVALS RETARDANT ZERO HALOGEN - GREY RAL7047 SHEATH AT REGULAR INTERVALS SMA STRAIGHT CRIMP PLUG REVERSE POLARITY FOR RG58 COAX CABLE SMA STRAIGHT CRIMP PLUG FOR RG58 COAX CABLE SC1-SMARV-PC10 SC1-SMARV-PC10 PRODUCTIASSEMBLY CABLE AND CABLE SSEMBLIES SMA PLUG - SMA REVERSE POLARITY PLUG. CS32 MATERIAL N/A APPROVED DO.CHECK KD DO.CHECK VEIGHT 400g SHEET 1 OF 1						