
Submission on the Draft Premises Wiring Code

16 November 2009

To whom it may concern,

With respect to Appendix 2 (Sky Network Television Requirements) of the TCF Premises Wiring Draft Code I would like to make the following changes;

Section 63.2

Must provide a minimum of 3 “F” type connectors and be appropriately labelled (Sat 1 - Sat 2 - VHF/UHF):

- Minimum of 2 Satellite Outlets - (Sat 1 and Sat 2)
- TV Outlet - (VHF/UHF)

(please replace references to D1H and D3H with Sat 1 and Sat 2)

Section 63.3

A third cable to every outlet, or (please replace and with or)

Section 63.4

2 x RJ45 socket cabled with Cat5e or better (please replace CAT 6 with Cat5e to bring this in line with the rest of the document)

Section 63.5 (New section)

The minimum recommended bend radius (for RG6) is 50mm. Under no circumstances should the bend radius be less than 25 mm.

Section 64.2.4 Digimatch

- a) RG-6 Single /Dual Shield
 - RG-6 - Dual Shield - 06MM-E6SKYB (Black)
 - RG-6 - Dual Shield - 06MM-E6SKYW (White)
- b) RG-6 Twin/Dual Shield

- RG-6 - Dual Shield dual (Siamese) - 06MM-E6SSB (Black)
 - RG-6 - Dual Shield dual (Siamese) - 06MM-E6SSW (White)
- c) As per a)
- d) As per b)
- e) As per c)
- (please add 2 new Digimatch cables as a and b, and slip existing 3 to c, d, and e)

Many Thanks

WAYNE TIBBY | *Strategic Project Technical Specialist* | **SKY NETWORK TELEVISION LIMITED** |