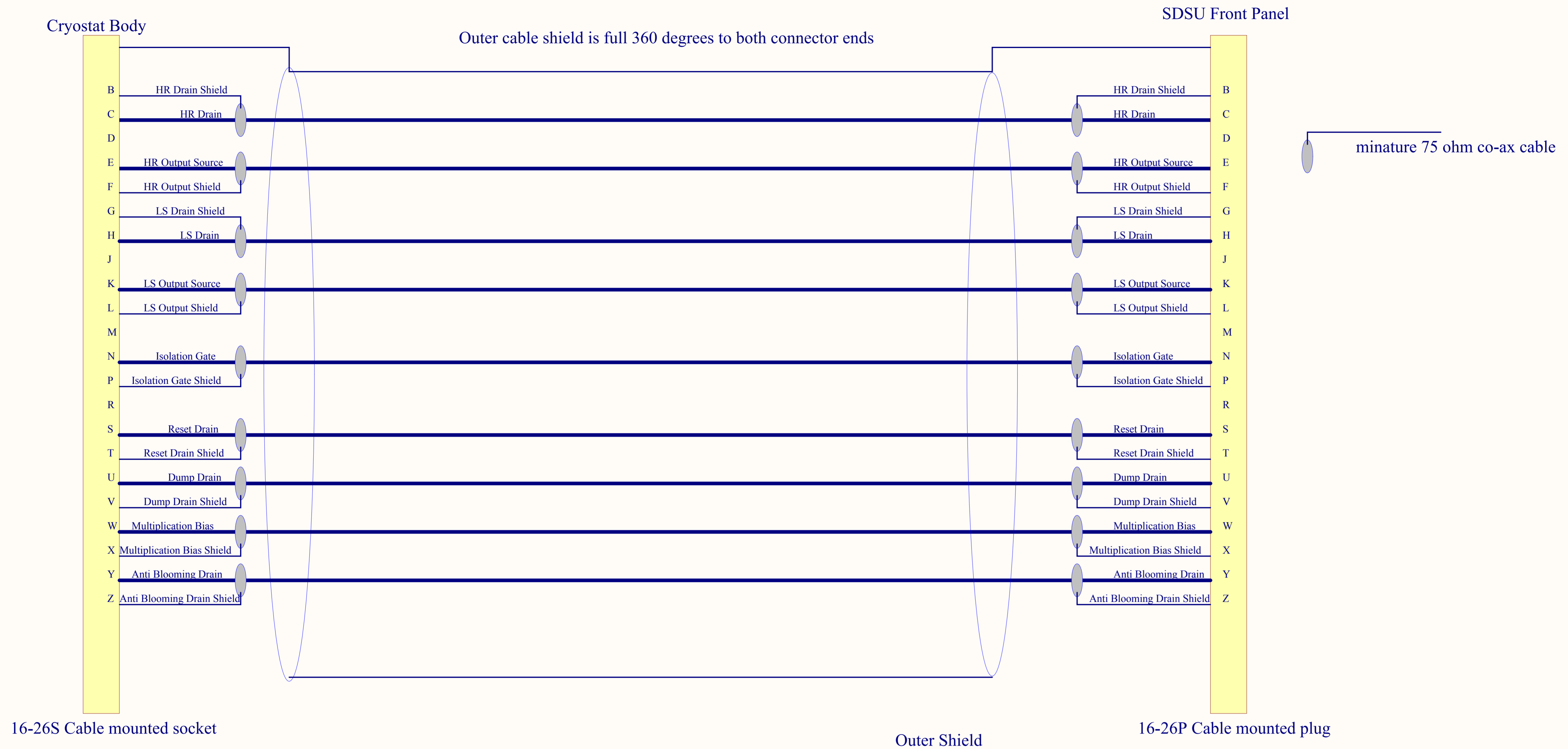


# Bias Cable from ESO Cryostat to Controller front panel



**Cable has the following characteristics :-**

- external overall shield which has 360 degree coverage including connectors at both ends using appropriate cable back shells
- internal cables are 75 ohm co-ax cables with shield connected at both ends as shown

**ULTRASPEC project to mount an L3 CCD into an ESO cryostat and onto the ESO EFOSC instrument**

**Cable schedule is for a cable from a 16-26 mounted plug on the ESO cryostat to a 16-26 way socket on an SDSU controller front panel**

Title		
Bias/Video cable from ESO Cryostat to SDSU front panel		
Size	Number	Revision
A3		Version 2
Date:	21/01/2008	Sheet of
File:	U:\L3CCD\ESO_External_Wiring_Biasing\Drawings\DOC	