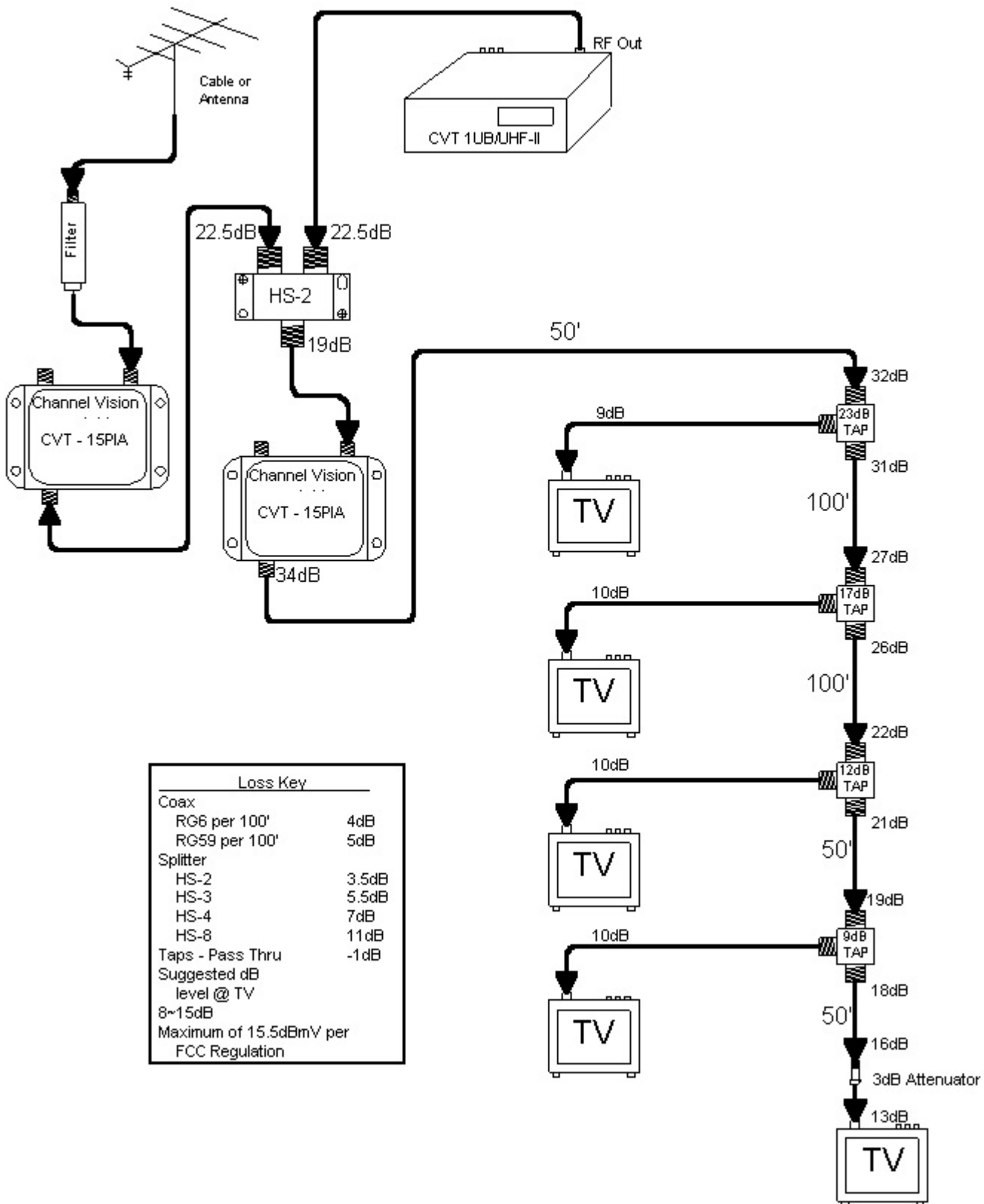
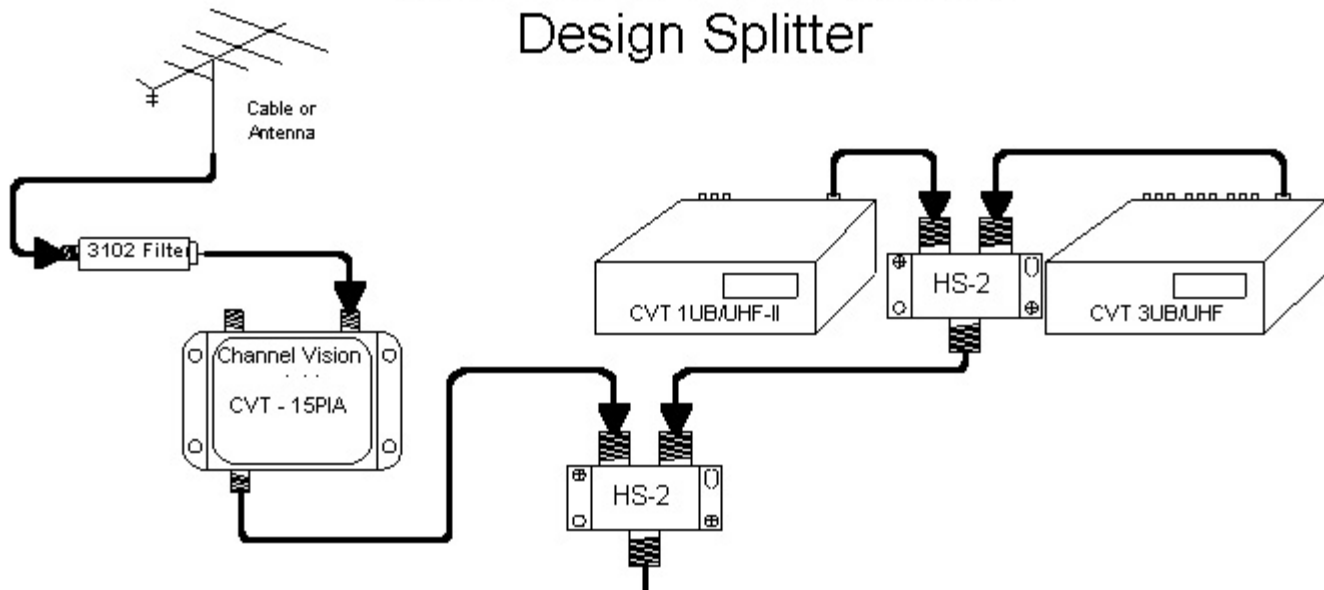


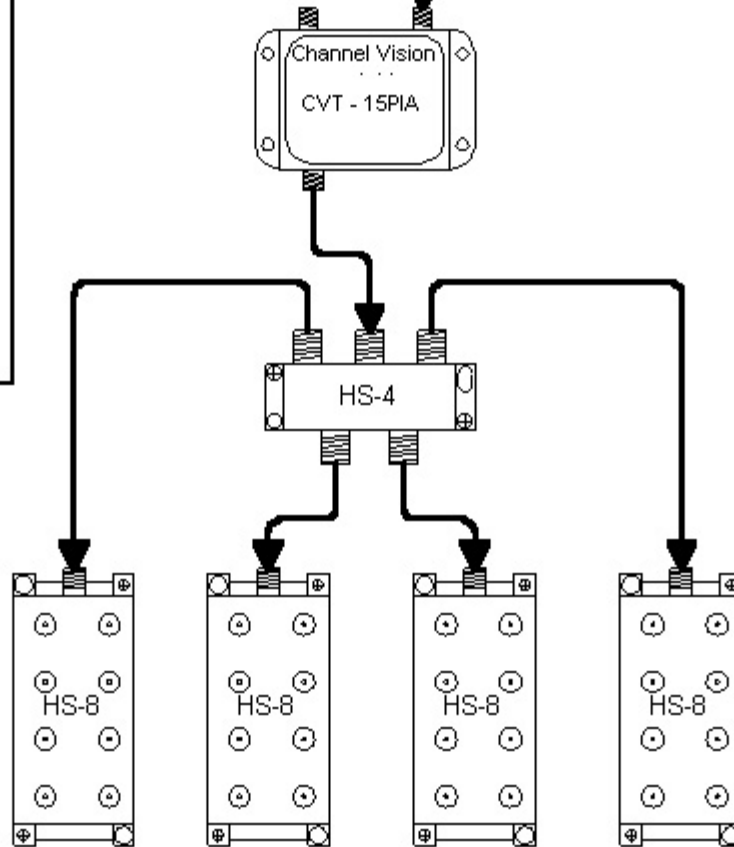
Tap System



Large Home Run (Branch) Design Splitter



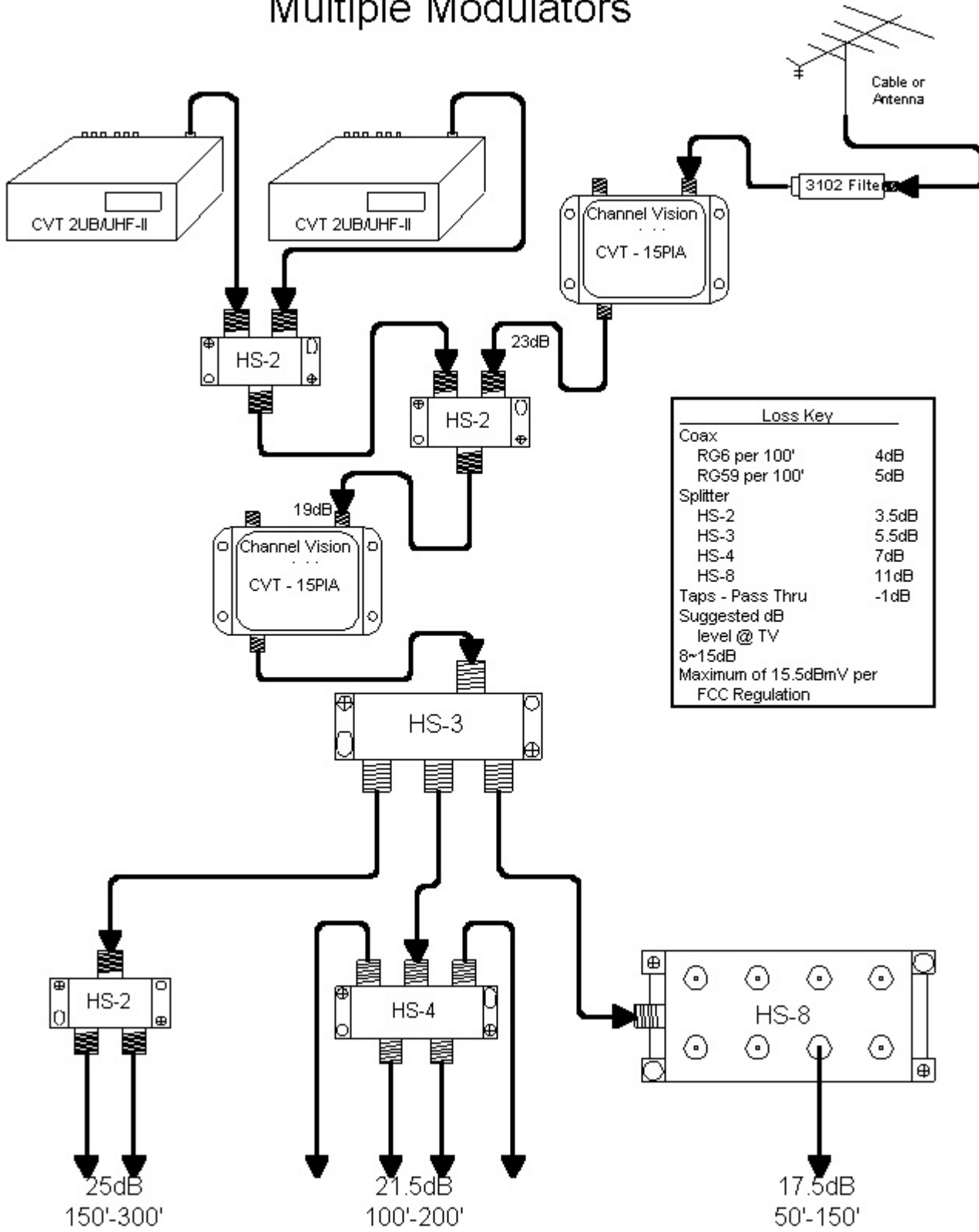
Loss Key	
Coax	
RG6 per 100'	4dB
RG59 per 100'	5dB
Splitter	
HS-2	3.5dB
HS-3	5.5dB
HS-4	7dB
HS-8	11dB
Taps - Pass Thru	-1dB
Suggested dB level @ TV	
8~15dB	
Maximum of 15.5dBmV per FCC Regulation	



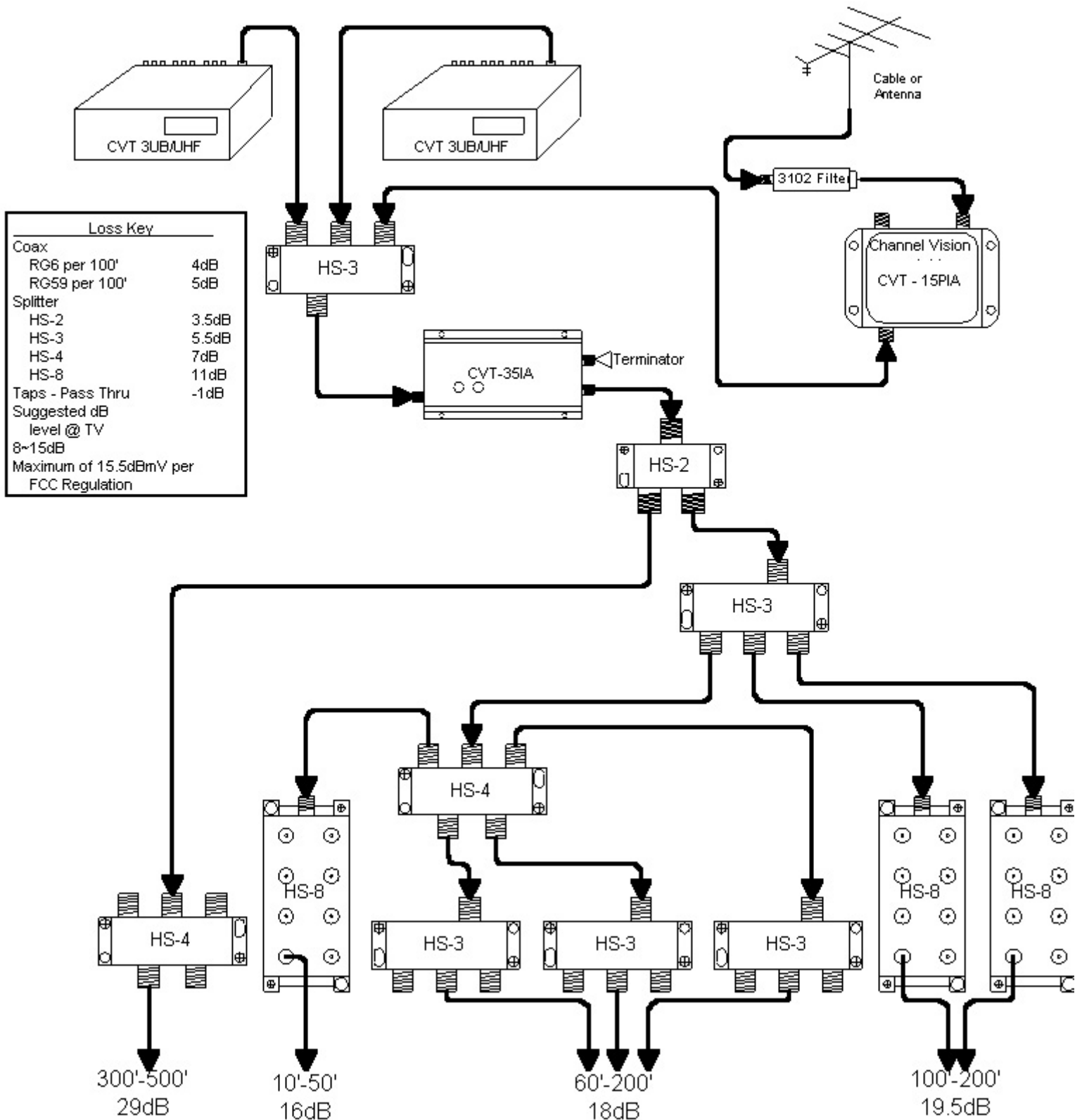
24 TV's

18dB output off all HS-8's

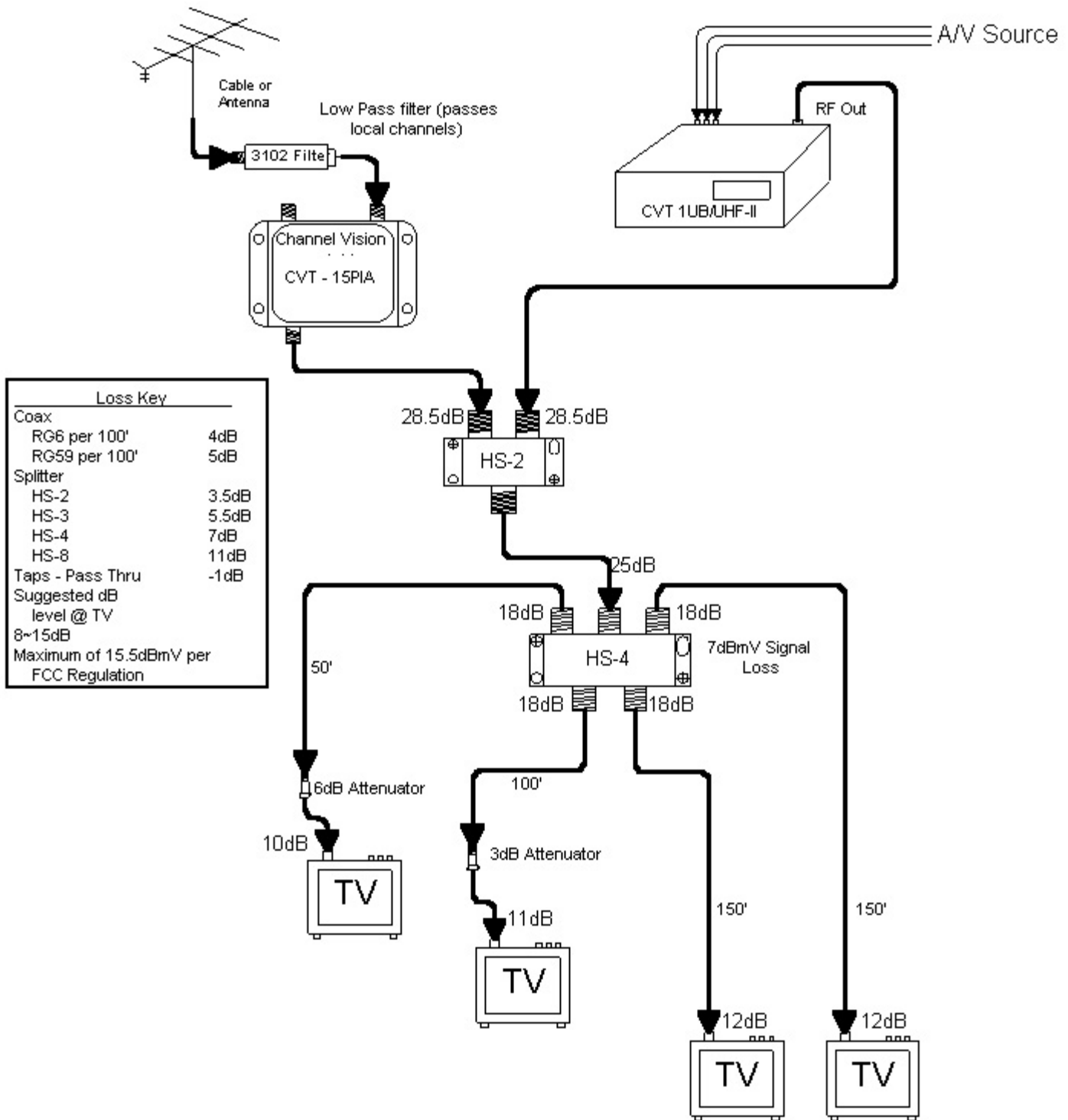
Multiple Modulators



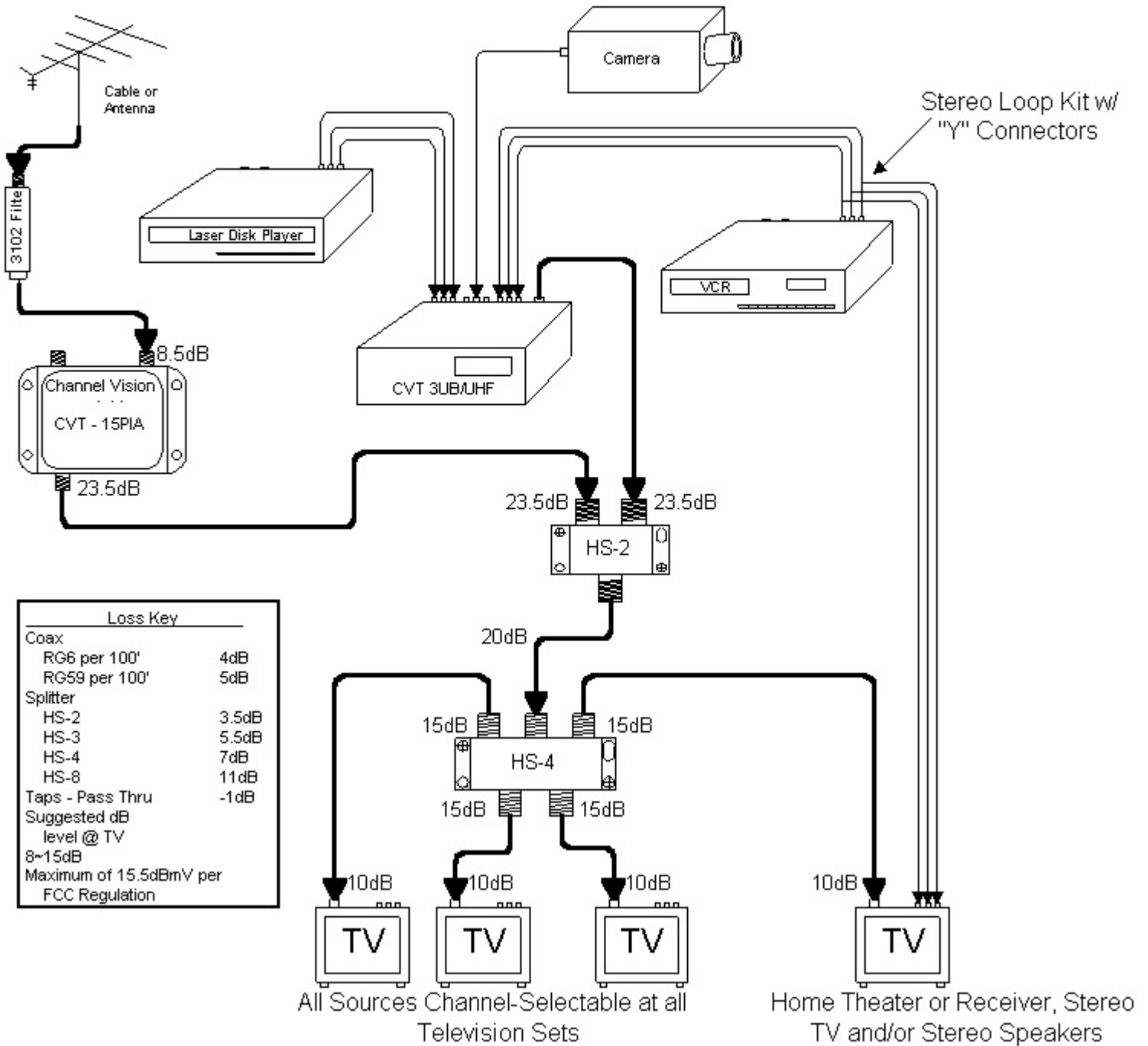
Multiple Modulator & Channels, Multiple Output Branch System Design



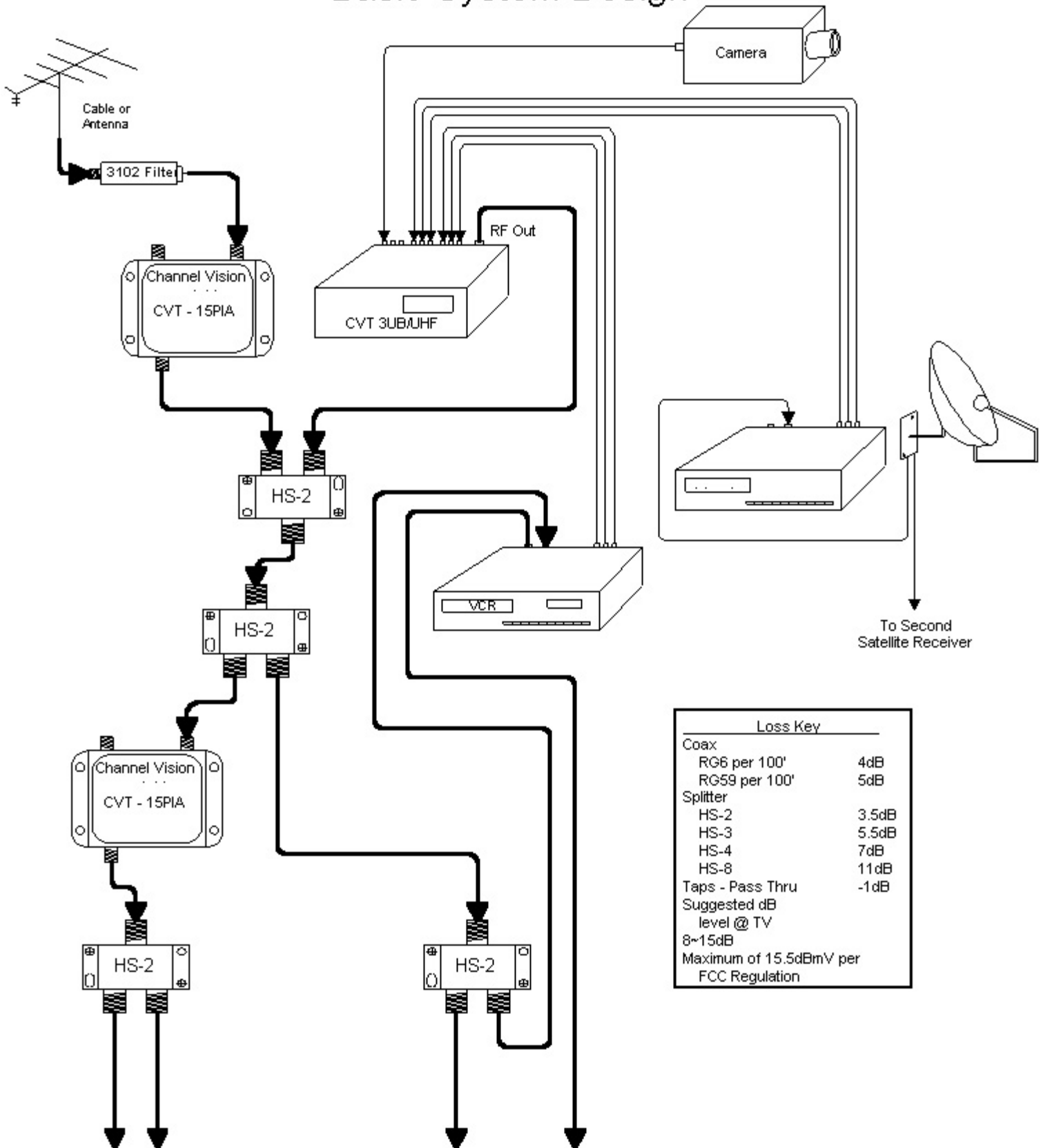
Splitter/Home Run Design



Stereo Loop Through



Basic System Design



Loss Key	
Coax	
RG6 per 100'	4dB
RG59 per 100'	5dB
Splitter	
HS-2	3.5dB
HS-3	5.5dB
HS-4	7dB
HS-8	11dB
Taps - Pass Thru	-1dB
Suggested dB level @ TV	
8~15dB	
Maximum of 15.5dBmV per FCC Regulation	