

Updated 6/20/11

HV (NAME)	Type	Total=28	From	To
Ion Pumps 1-6	RG58 w/ 10kV Kings	6	IN02B27 - HVPS SHV	Region 1-3 - 1U SHV Patch (8 channel)
Calorimeter 1-9	RG59 w/SHV (HVPS = -1.5kV)	9	IN02B21 -HVPS SHV	Region 4 - PMT SHV
Cosmic 1-5	RG59 w/SHV (HVPS = -3.0kV)	5	IN02B21 -HVPS SHV	Region 4 - PMT SHV
Annihilation 1-2	RG59 w/SHV (HVPS = +2.0kV)	2	IN02B21 - HVPS SHV	Region 3 - PMT SHV
Fiber Array 1-2	RG59 w/SHV (HVPS = -2.0kV)	2	IN02B21 - HVPS SHV	Region 3- PMT SHV
Spare-HV 1-4	RG59 w/SHV (HVPS < 3 kV)	4	IN02B21 -Disconnected	Region 1-4, Disconnected

Detector (NAME)	Type	Total = 30	From	To
Polarimeter 1-18	RG58 w/ BNC	18	IN02B23 - Patch BNC	Region 4 - Polarimeter patch BNC
Annihilation 1-4	RG58 w/ BNC	4	IN02B23 - Patch BNC	Region 3 - PMT BNC
Faraday Cup	RG58 w/ BNC	1	IN02B23 - Patch BNC	Region 3 - Faraday cup ceramic
Target Aperture	RG58 w/ BNC	1	IN02B23 - Patch BNC	Region 2 - Aperture ceramic
Spare-Signal 1-6	RG58 w/ BNC	6	IN02B23 - Patch BNC	Region 1-4, Disconnected

MAGNET (NAME)	Type	Total=8	From	To
Capture Solenoid	Rated for 300 Amps	2	IN02B22 - PS lugs	Region 2 - Magnet terminal lugs
Spectrometer	Rated for 300 Amps	2	IN02B22 - PS lugs	Region 2 -Magnet terminal lugs
Diagnostic Solenoid	Rated for 150 Amps	2	IN02B22 - PS lugs	Region 3 - Magnet terminal lugs
Analyzer Magnet	Rated for 150 Amps	2	IN02B22 - PS lugs	Region 4 - Magnet terminal lug

SPECIALITY (NAME)	Type	Total=2	From	To
Analyzer Pickup Coil	1U panel provided by EGG	1	IN02B23 - 1U rack mount	Region 4 - Analyzer magnet D-sub
Polarimeter Test	Provided by LPSC	1	IN02B23 - NIM crate	Region 4 - Polarimeter patch