## Updated 6/20/11

| HV (NAME)            | Туре                          | Total=28   | From                    | То                                    |
|----------------------|-------------------------------|------------|-------------------------|---------------------------------------|
| 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 = $-1.5$ kV) | 9          | IN02B21 -HVPS SHV       | Region 4 - PMT SHV                    |
| Cosmic 1-5           | RG59 w/SHV (HVPS = $-3.0$ kV) | 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 = $-2.0$ kV) | 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)      | Туре                          | Total = 30 | From                    | То                                    |
| 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)        | Туре                          | Total=8    | From                    | То                                    |
| 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)    | Туре                          | Total=2    | From                    | То                                    |
| 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          |