

RA47	RA46	RA45	RA44	RA43	RA42	RA41	RA40
	Main pw. (1x2U)		I-CH. x 96 (10x3U)	Main pw. (1x2U)	Main pw. (1x2U)	Main pw. (1x2U)	Main pw. (1x2U)
FUG x 2 (1x4U)+ (1x2U)				FUG x 4 (1x4U)+ (1x2U)	FUG x 6 (1x4U)+ (1x2U)		FUG x 2 (1x4U)+ (1x2U)
DC24 x 35 (5x3U)+ (5x2U)	DC24 x 21 (3x3U)+ (3x2U)	DC24 x 21 (3x3U)+ (3x2U)		DC24 x 21 (3x3U)+ (3x2U)	DC24 x 21 (3x3U)+ (3x2U)	DC24 x 21 (3x3U)+ (3x2U)	DC24 x 7 (1x3U)+ (1x2U)
						Beam line control (1x5U)+ (1x2U)	vacuum inhibit (22x2U)
	FEC PO3 (1x16U)				FEC PO2 (1x16U)		
Crate 3-2 (1x4U)+ (1x7U)		Crate 3-1 (1x4U) Crate m1 (1x4U) Crate m2 (1x4U)+ (1x7U)	bras. m1/2 (1x7U)+ (1x4U)	Crate 2-2 (1x4U)+ (1x7U)		Crate 2-1 (1x4U)+ (1x7U)	
		FEC MNZ scr (1x8U)	FEC MNZ cpu (1x4U)				

December 2000 - Beam elements power supply

RA39 RA38 RA37 RA36 (RA=43U)

Main pw. (1x2U)	Main pw. (1x2U)	Main pw. (1x2U)	Main pw. (1x2U)
FUG x 6 (1x4U)+ (1x2U)	FUG x 12 (2x4U)+ (2x2U)	FUG x 26 (5x4U)+ (4x2U)	FUG x 31 (6x4U)+ (6x2U)
DC24 x 7 (1x3U)+ (1x2U)	DC24 x 7 (1x3U)+ (1x2U)		
I-CH. x 20 (2x3U)+ (2x2U)	FEC PO1 (1x16U)		
Crate 1-2 (1x4U)+ (1x7U)		Crate 1-1 (1x4U)+ (1x7U)	

Iy ISOLDE layout