

**Collider-Accelerator Department
Activated Soil Shielding
Prioritization of Fact Sheet Development**

Fact Sheet	Activation Area	Map Reference	Target Completion Date
1	g-2 Activation Areas	20-21	6/1/04
	g-2 VQ-12 source area	22	*Currently three separate
	g-2 V-line target	20	fact sheets. To be
	g-2 V-line stop	21	combined at later date.
2	Building 912 Activation Areas	8-19	3/1/05
	Building 912 – A target	8	
	Building 912 – A stop	9	
	Building 912 – B target	10	
	Building 912 – B5 target	11	
	Building 912 – B stop	12	
	Building 912 – C target	13	
	Building 912 – C3 target	14	
	Building 912 – C1-C3 split	15	
	Building 912 – C3C1, CIQ4	16	
	Building 912 – C stop	17	
	Building 912 – D target	18	
	Building 912 – D stop	19	
3	AGS Ring Activation Areas	25-35, 45	7/01/05
	AGS Ring – A10 fast beam	25	
	AGS Ring – A20 200 mev inflector	26	
	AGS Ring – B10 old SW area	27	
	AGS Ring – F5 septum	28	
	AGS Ring – F10 septum	29	
	AGS Ring – F20 Beam 1 and Beam 2	30	
	AGS Ring – I10 area	31	
	AGS Ring – L20 injection (old and new)	32	
	AGS Ring – Former H10 target	33	
	AGS Ring – Former E20 catcher	34	
	AGS Ring – J10 catcher	35	
	Building 914 - transfer tunnel	45	
4	LINAC-BLIP Area Activation Areas	38-44, 47	10/1/05
	BLIP target	38	
	BLIP spur	39	
	LINAC Stop A	40	
	LINAC Stop B	41	
	LINAC Stop C	42	
	LINAC to Booster transition (EBIS)	43	
	HEBT stop	44	
	Building 939 - NBTF	47	
5	U-Line Activation Areas	23, 24	1/1/06
	Building 927 – Former U-line target	23	
	Building 927 – Former U-line stop	24	
6	RHIC Activation Areas	1-5, 48, 49	4/1/06
	RHIC Y stop	1	
	RHIC Blue-line stop	2	
	RHIC Yellow-line stop	3	
	RHIC Blue-line collimator “A”	4	
	RHIC Blue-line collimator “B”	48	
	RHIC Yellow-line collimator “A”	5	
	RHIC Yellow-line collimator “B”	49	
7	Booster/NSRL Activation Areas	6, 7, 36, 37	6/1/06
	AGS Booster – old stop	36	
	AGS Booster – new stop	37	
	NSRL target	6	
	NSRL stop	7	