

Cross Sections in nb	Level 1			Level 2			Calib	Search	Other	Higgs
	4718	Current	Best Estimate	4718	Current	Best Estimate				
dataset	4718	Current	Best Estimate	4718	Current	Best Estimate				
jet-20	27000	13500	13500	30	250	50				1
jet-50	(overlap)	(overlap)	(overlap)	18	36	36				1
jet-70	27000	18,583	18,583	12	20	20				1
jet-100	(overlap)	(overlap)	(overlap)	27	50	50				1
High-E_T central ele.	1200	1500	1500	115	170	170				1
Medium-E_T central ele.	(overlap)	(overlap)	(overlap)	0	120	100				1
High PT CMUP	1300	1,773	1,773	100	N/I	200				1
High PT CMX	1300	600	600	100	N/I	200				1
MET + 2 jets	200	163	200	90	126	126				1
Inclusive MET	(overlap)	(overlap)	(overlap)	20	163	163				1
W/Z + Higgs	(overlap)	520	(overlap)	90	59	59				1
tt--> jets	(overlap)	(overlap)	(overlap)	5	11	50				1
MET + 2 b-tags	(overlap)	(overlap)	(overlap)	40						1
PEM +MET	1300	771	771	70	55	55				1
Z-> bb~	5700	15,000	(overlap)	32	80	100				1
High-p_T b jet	4300	10,840	10,840	200	506	200				1
Di-tau	6300	1,380	5,700	55	600	200				1
tau + MET	(overlap)	(overlap)	(overlap)	36	N/I	50				1
Ultra high-E_T photon	27000	13500	13500	40	65	65			1	
Super high E_T EM cluster	(overlap)	(overlap)	(overlap)	5	40	20			1	
High-E_T di-photon w/o iso	(overlap)	(overlap)	(overlap)	20	16	16			1	
Low-E_T photon	(overlap)	(overlap)	(overlap)	3					1	
Low-E_T isolated di-photons	(overlap)	(overlap)	(overlap)	8	11	11			1	
med-E_T photon + 2 jets	(overlap)	(overlap)	(overlap)	(overlap)					1	
three EM	(overlap)	(overlap)	(overlap)	5		5			1	
e + isol. track	(overlap)	(overlap)	(overlap)	10		10			1	
CMUP + isol. track	(overlap)	(overlap)	(overlap)	20		20			1	
CMX + isol. track	(overlap)	(overlap)	(overlap)	22		22			1	
dilep: CEM+CEM	850	950	1000	50		50			1	
dilep: CEM+PEM	(overlap)	(overlap)	(overlap)	35		35			1	
dilep: CMUP+CMUP	(overlap)	(overlap)	(overlap)	4		4			1	
dilep: CMUP+CMX	(overlap)	(overlap)	(overlap)	4		4			1	
dilep: CMX+CMX	(overlap)	(overlap)	(overlap)	4		4			1	
dilep: CEM+CMUP	(overlap)	(overlap)	(overlap)	9		9			1	
dilep: CEM+CMX	(overlap)	(overlap)	(overlap)	10		10			1	

Cross Sections in nb	Level 1			Level 2			Calib	Search	Other	Higgs
	4718	Current	Best Estimate	4718	Current	Best Estimate				
dataset	4718	Current	Best Estimate	4718	Current	Best Estimate				
dilep: PEM+CMUP	(overlap)	(overlap)	(overlap)	8		8			1	
Two hi-p_T iso. traks	400	(exclude)	(exclude)	10		10			1	
CMUP + displaced track	(overlap)	(overlap)	(overlap)	39		39			1	
CEM + displaced track	(overlap)	(overlap)	(overlap)	37		37			1	
High-E_T isolated photon	(overlap)	(overlap)	(overlap)	100	330	100	1			
Zero-bias	10			10		10	1			
Minimum bias	10			10		10	1			
Single-tower 5	(overlap)	(overlap)	(overlap)	5		5	1			
Single-tower 10	0	(overlap)	(overlap)	0		0	1			
J/psi -> CMU CMU	260	1055	1200	60		60	1			
J/psi -> CMU CMX	130	800	500	8		8	1			
J/psi -> CMX CMX	110	(not done)	(small)	7		7	1			
High-E_T photon w/o iso	(overlap)	(overlap)	(overlap)	1		1	1			
W-> e nu (no track)	(overlap)	(overlap)	(overlap)	(overlap)				1		
e + track (no e isolation)	(overlap)	(overlap)	(overlap)	1				1		
L2 Auto accept	(overlap)	(overlap)	(overlap)	0				1		
L3 Auto accept	(overlap)	(overlap)	(overlap)	(overlap)				1		
B_d-> pi+ pi-	252000	350000	(exclude)	360						
B_s-> D_s pi -> hadrons	(overlap)		(exclude)	200						
J/psi -> ee	18000		(exclude)	100						
Non-res dimuons	(overlap)		(exclude)	8						
Radiative/Electronic B decays	8000		(exclude)	30						
B->mu mu X	(overlap)		(exclude)	?						
Diffraction	400		(exclude)	23						
High multiplicity	(overlap)		(exclude)	(overlap)						
Dijets	(overlap)		(exclude)	39						
photon+muon for charm	(overlap)		(exclude)	10						
Total L1	382770						1700	14500	53467	
L1 Rate @ 4e32							680	5800	21387	
Total L2				2307			201	379	1829	
L2 Rate @ 4e32							80	152	732	
Total L3							70	127	186	
L3 Rate @ 4e32							28	51	74	