

Sicb version	Eventtype	Description	Sec/event	Mbytes/1k events	Nr of produced events
220	613600	Bs0 -> Ds-(phi(K+K-)pi-) pi+	470	955	19k
	61	Mbias Pythia 6 msel 2	60	400	220k
	360000	B/B~ inclusive (in 4pi) Pythia 6	190	970	59k
	611300	Bs0 -> J/psi(mu+mu-) phi(K+K-)	310	940	20k
	613400	Bs0 -> Ds-(K+K-pi-) K+	320	950	9k
	411100	Bd0 -> J/psi(mumu)Ks	330	940	10k
	411200	Bd0 -> J/psi(e+e-) Ks0	230	990	10k
	412100	Bd0 -> pi+pi-	220	960	10k
	414500	Bd0 -> D0~(K+pi-)K*0(K+pi-)	250	940	10k
	514100	Bu+ -> K+ pi0	220	940	10k
	513100	B+ -> K0spi+	310	920	10k
	412400	Bd0 -> K+pi-	210	930	10k
220hrd (Korolko "special")	61	Mbias Pythia 6 msel 2	65	430	10.1k
2204pi (thmax=3.5)	360200	B -> mu + X Pythia 6	190	960	10k
2203pi (Agnieszka "special")	412800	Bd0 -> pi-pi+pi0	220	995	28k
220cold (magnet)	360200	B -> mu + X Pythia 6	190	1040	10k
221	360000	B/B~ inclusive (in 4pi) Pythia 6	200	990	10k
2213pi (Agnieszka special)	412800	Bd0 -> pi-pi+pi0	320	1020	8k
222	51	Mbias Pythia 6	105	620	100k
	360200	B -> mu + X Pythia 6	340	1020	10k
	411100	Bd0 -> J/psi(mumu)Ks	460	1020	10k
	411900	Bd0 -> mu+ mu- Xs	312	1000	10k
	515200	B- -> D0(K+K-) K-	310	1000	10k
	415400	Bd0 -> D(muX) mu X	300	960	10k
	514200	B- -> D0(K+pi-) K-	320	1040	10k
Total					681.1k

- 200K BB~ inclusive (360000) at RAL
- DST production on NT still not yet possible:
bugs in reconstruction