

Run name	Bank configuration	Efficiency (primary trk)		# of Kfits
		All fiducial	Fiducial mu	
Single muons + 2.2M pattgen; RW=2				
(~100k tracks)	default bank only	81.65%	81.65%	
	Ss-shifted bank only	82.42%	82.42%	
	default+ss-shifted (hitfilter)	75.20%	75.20%	
	DROP wrt default	6.45%	6.45%	
Whbb^10^34 + 2.2M pattgen; RW=2				
(~1500 tracks)	default bank only	64.10%	82.30%	4237
	Ss-shifted bank only	65.04%	80.50%	
	default+ss-shifted (hitfilter)	59.48%	76.10%	438
	DROP wrt default	4.62%	6.20%	9.67
Whbb^10^34 + 2.2M pattgen; RW=3				
	default bank only	59.69%	77.90%	3207
	Ss-shifted bank only	60.02%	76.10%	
	default+ss-shifted (hitfilter)	47.70%	65.50%	276
	DROP wrt default	11.99%	12.40%	11.62
Whbb^10^34 + 6M patts; RW=2				
(ss-shifted pconst banks is smaller!)	default bank only	68.77%	86.70%	11172
	Ss-shifted bank only	68.48%	85.00%	
	default+ss-shifted (hitfilter)	67.29%	84.10%	1599
	DROP wrt default	1.48%	2.60%	6.99
Whbb^10^34 + 8M patts; RW=2				
(ss-shifted pconst banks is smaller!)	default bank only	69.50%	89.40%	14436
	Ss-shifted bank only	69.01%	85.80%	
	default+ss-shifted (hitfilter)	68.36%	85.80%	2198
	DROP wrt default	1.14%	3.60%	6.57