

RGA outbending

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Based on a single run 5537

Based on a single run 5197

240G	100%	DST	
1.3 G	<1%	skim1	jpsi_tcs
1.8 G	<1%	skim2	ft
76 G	32%	skim4	inclusive
1.9 G	1%	skim6	positron
5 G	2%	skim7	epiNCND
26 G	11%	skim8	ep
5.2 G	2%	skim9	ppbar
12 G	5%	skim10	ElecFTPip
6 G	2.5%	skim11	ElecFTKao
3.6 G	1.5%	skim12	ThreePion
0.7 G	<1%	skim13	MissingNeu
6.6G	3%	skim14	eK+
142G	60%	Sum	

243G	100%	DST	
2.1G	1%	skim1	jpsi_tcs
1.9 G	1%	skim2	ft
20 G	8%	skim4	inclusive
4.7 G	2%	skim6	positron
2.5 G	1%	skim7	epiNCND
8.3 G	4%	skim8	ep
4.7 G	2%	skim9	ppbar
20 G	9%	skim10	ElecFTPip
9.4 G	4%	skim11	ElecFTKao
1.2 G	0.5%	skim12	ThreePion
0.3 G	0.1%	skim13	MissingNeu
2.1G	1%	skim14	eK+
80G	33%	Sum	

Size	% of DST	Skim	Content	Users	Used by	Gb/user
1.3 Gb	<1%	skim1	jpsi_tcs	Pierre C Joseph N	2	0.6
1.8 Gb	<1%	skim2	ft	Andrea C Chris M	2	0.9
76 Gb	32%	skim4	inclusive	Nick M Chris D Stefan D FX Andrey K Sangbaek L Giovanni A Harut A	8	9
1.9 Gb	1%	skim6	positron	Pierre C Joseph N Harut A	3	0.7
5 Gb	2%	skim7	epiNCND	RGB		
26 Gb	11%	skim8	ep	Maxime D FX Brandon C Andrey K Sangbaek L Joshua T	6	4.5
5.2 Gb	2%	skim9	ppbar	Veronique Z	1	
12 Gb	5%	skim10	ElecFTPip			
6 Gb	2.5%	skim11	ElecFTKaon	Achyut K	1	6
3.6 Gb	1.5%	skim12	ThreePion			
0.7 Gb	<1%	skim13	MissingNeutron			
6.6Gb	3%	skim14	eK+	Daniel C Achyut K	2	3
142Gb	60%	Total trains				