Bulkgrav 74x selections	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
entries	20000	20000	20000	20000	48400	20000	20000	20000	20000	20000	20000
$\mathrm{nVtx} > = 1$	50000	50000	50000	50000	48400	50000	50000	50000	50000	50000	50000
triggers	45552	48807	49516	49782	48297	49934	49954	49979	49986	49996	49996
Pt>200GeV and tightId	45271	48700	49448	49736	48256	49895	49915	49942	49949	49956	49959
$ \eta  < 2.4$	45190	48659	49405	49710	48244	49881	49906	49939	49945	49953	49959
$ \Delta \eta  < 1.3$	40891	42500	42869	42840	41794	43008	43045	43227	43178	43105	42942
Mjj>1000	17546	39660	42354	42712	41761	42986	43038	43226	43175	43105	42942
105 < fatjetPR massL2L3Corr < 135	4623	11837	12139	12127	11643	11717	11370	10830	10310	9926	9353
$\tau 21_1$ two LP at least one HP	4586	11743	12044	12046	11543	11627	11263	10731	10199	9826	9227
0-btagged	ಬ	12	15	13	27	28	62	115	203	345	459
1-btagged	92	217	251	287	370	423	717	1114	1565	1921	2298
2-btagged	538	1494	1657	1877	2048	2384	3062	3738	3932	4010	3741
3-btagged	1736	4649	4886	5079	4867	4990	4782	4150	3477	2837	2269
4-btagged	2231	5371	5235	4790	4231	3802	2640	1614	1022	673	460
HPHP3-btagged	1529	4213	4380	4557	4374	4490	4197	3617	2990	2370	1839

Table 1: cutflow.

Bulkgrav 76x selections	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
entries	20000	50000	50000	50000	20000	50000	49200	49800	0	49200	48200
nVtx>=1	50000	50000	50000	50000	50000	50000	49200	49800	0	49200	48200
triggers	46278	48972	49637	49854	49935	49971	49190	49798	0	49199	48200
Pt>200GeV and tightId	45939	48823	49553	49810	49890	49941	49155	49761	0	49150	48164
$ \eta  < 2.4$	45861	48779	49517	49786	49874	49931	49147	49756	0	49147	48164
$ \Delta \eta  < 1.3$	41394	42694	42923	42946	43218	43098	42395	43108	0	42391	41377
Mjj>1000	14341	39304	42312	42798	43157	43077	42388	43107	0	42391	41377
105 <fatjetprmassl2l3corr<135< td=""><td>3832</td><td>11269</td><td>11431</td><td>11363</td><td>11651</td><td>11414</td><td>11001</td><td>10867</td><td>0</td><td>9656</td><td>9093</td></fatjetprmassl2l3corr<135<>	3832	11269	11431	11363	11651	11414	11001	10867	0	9656	9093
$\tau 21_1$ two LP at least one HP	3813	11185	11349	11282	11574	11326	10889	10762	0	9535	8971
0-btagged	$\infty$	$\infty$	16	12	14	15	27	39	0	84	106
1-btagged	20	170	175	217	231	296	339	528	0	810	966
2-btagged	442	1284	1423	1473	1573	1690	1992	2428	0	2844	2979
3-btagged	1438	4390	4560	4549	4863	4696	4705	4688	0	3950	3417
4-btagged	1855	5333	5175	5031	4893	4629	3826	3079	0	1847	1473
HPHP3-btagged	1285	3983	4141	4085	4346	4170	4181	4118	0	3398	2973

Table 2: cutflow.

Radion 74x selections	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
entries	49000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000
nVtx>=1	49000	50000	50000	50000	50000	50000	50000	50000	50000	50000	50000
triggers	34242	40723	43432	45162	46213	47059	48162	48662	49093	49267	49420
Pt>200GeV and tightId	33879	40435	43200	44951	46013	46875	47963	48417	48812	48915	49008
$ \eta  < 2.4$	33782	40317	43093	44845	45879	46744	47811	48264	48643	48713	48788
$ \Delta \eta  < 1.3$	27908	29747	29828	29752	29790	29916	29605	29479	29180	29069	28946
Mjj>1000	11726	27193	29003	29251	29439	29668	29448	29403	29122	29042	28927
105 < fatjetPR massL2L3Corr < 135	2926	7777	8131	7952	8043	7872	7532	7237	6928	6419	6327
$\tau 21_1$ two LP at least one HP	2902	7729	8908	7885	7978	9622	7454	7167	6845	6336	6223
0-btagged	0	$\infty$	$\infty$	6	17	16	42	69	124	194	307
1-btagged	62	143	175	221	252	295	454	989	973	1238	1530
2-btagged	336	086	1164	1208	1432	1576	2018	2380	2645	2598	2588
3-btagged	1139	2928	3236	3317	3319	3277	3173	2937	2392	1892	1486
4-btagged	1365	3670	3485	3130	2958	2632	1767	1095	711	414	312
HPHP3-btagged	1007	2625	2907	2976	2960	2935	2834	2589	2059	1585	1204

Table 3: cutflow.

Radion 76x selections	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
entries	20000	20000	20000	49200	20000	49200	49200	49200	48400	0	50000
nVtx>=1	50000	50000	50000	49200	50000	49200	49200	49200	48400	0	50000
triggers	36068	41407	44012	44881	46691	46641	47684	48058	47632	0	49461
Pt>200GeV and tightId	35450	40976	43678	44531	46383	46387	47418	47808	47347	0	49044
$ \eta  < 2.4$	35356	40864	43552	44430	46273	46266	47305	47657	47197	0	48856
$ \Delta \eta  < 1.3$	28919	29885	29885	29392	29942	29571	29384	29075	28221	0	28946
Mjj>1000	9648	26780	28864	28818	29471	29259	29188	28958	28164	0	28922
105 <fatjetprmassl2l3corr<135< td=""><td>2494</td><td>7423</td><td>7757</td><td>7613</td><td>7709</td><td>7466</td><td>7445</td><td>6972</td><td>6684</td><td>0</td><td>6355</td></fatjetprmassl2l3corr<135<>	2494	7423	7757	7613	7709	7466	7445	6972	6684	0	6355
$\tau 21_1$ two LP at least one HP	2480	7376	7705	7553	7654	7406	7372	8689	6601	0	6277
0-btagged	က	5	9	$\infty$	12	11	14	14	30	0	73
1-btagged	37	114	120	136	160	181	245	319	430	0	615
2-btagged	305	860	931	1040	1101	1145	1332	1561	1760	0	1981
3-btagged	937	2896	3078	3002	3129	3049	3214	3032	2761	0	2549
4-btagged	1198	3501	3570	3367	3252	3020	2567	1972	1620	0	1059
HPHP3-btagged	837	2632	2787	2689	2773	2735	2838	2714	2429	0	2184

Table 4: cutflow.

QCDHT 74x	700 - 1000	1000 - 1500	1500 - 2000	2000-inf
entries	1.53415e + 07	2.71077e+06	269280	56685.8
nVtx>=1	1.53415e + 07	2.71076e + 06	269280	56685.7
triggers	4.8954e + 06	2.3286e + 06	259532	55706
Pt>200GeV and tightId	4.61917e+06	2.27583e+06	258255	55614.8
$ \eta  < 2.4$	4.49869e + 06	2.24592e+06	257377	55584.3
$ \Delta \eta  < 1.3$	2.67491e + 06	1.38989e + 06	164988	37949.2
Mjj>1000	395214	963598	161393	37892.9
105 <fatjetprmassl2l3corr<135< td=""><td>4733.11</td><td>6917.99</td><td>761.648</td><td>124.722</td></fatjetprmassl2l3corr<135<>	4733.11	6917.99	761.648	124.722
$\tau 21_1$ two LP at least one HP	4217.01	6101.3	656.55	104.982
0-btagged	1621.46	2351.53	248.616	38.9459
1-btagged	1717.67	2480.63	260.518	41.9987
2-btagged	714.526	1044.93	120.132	19.4433
3-btagged	145.31	209.217	24.8477	4.2384
4-btagged	18.0385	14.9852	2.43605	0.35567
HPHP3-btagged	78.1669	126.222	13.2939	2.46005

Table 5: cutflow.

QCDHT76x	700-1000	1000 - 1500	1500 - 2000	2000-inf	QCDTotal	Data
entries	1.53415e + 07	3.2513e+06	269280	68629	1.89301e+07	7.07809e+07
$\mathrm{nVtx} > = 1$	1.53415e + 07	3.25129e+06	269279	67988.7	1.89301e+07	7.05357e+07
triggers	6.1588e + 06	3.23682e+06	269278	67988.7	9.73289e + 06	9.7806e + 06
Pt>200GeV and tightId	5.67246e + 06	3.13883e+06	267849	67870	9.147e+06	9.20979e + 06
$ \eta  < 2.4$	5.55534e + 06	3.09529e + 06	266888	67832.6	8.98535e + 06	9.07339e + 06
$ \Delta \eta  < 1.3$	3.28634e + 06	1.82468e + 06	165662	45626.2	5.32231e+06	5.28432e+06
Mjj>1000	298087	1.10096e + 06	161055	45542.3	1.60565e + 06	1.40209e + 06
105 <fatjetprmassl2l3corr<135< td=""><td>3586.77</td><td>7837.31</td><td>775.957</td><td>152.727</td><td>12352.8</td><td>7835</td></fatjetprmassl2l3corr<135<>	3586.77	7837.31	775.957	152.727	12352.8	7835
$\tau 21_1$ two LP at least one HP	3250.48	7021.43	677.202	129.036	11078.1	7309
0-btagged		3290.67	304.524	54.0178	5219.31	3053
1-btagged	1177.03	2615.18	258.971	49.2681	4100.45	2871
2-btagged	423.643	935.805	94.93	21.3679	1475.75	1140
3-btagged	78.6141	165.09	17.3864	4.00217	265.092	0
4-btagged	1.09186	14.6845	1.39092	0.379516	17.5468	0
HPHP3-btagged	46.9501	100.122	8.86709	2.10459	158.044	0

Table 6: cutflow.

BulkgravBtagSF 76x selections 1000	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
0-btagged	8.80755	9.64414	17.3344	12.7953	14.3254	14.1878	24.9027	33.5309	0	72.4345	91.975
1-btagged	74.9511	185.348	185.401	220.854	229.631	285.721	318.222	483.307	0	747.207	915.184
2-btagged	466.088	1353.15	1460.42	1480.57	1544.59	1640.76	1899.28	2307.94	0	2735.43	2891.02
3-btagged	1456.85	4443.18	4576.51	4536.72	4828.63	4650.86	4657.76	4689.52	0	4028.17	3508.75
4-btagged	1788.23	5196.11	5116.76	5045.74	4972.45	4752.11	4010.4	3272.4	0	1993.7	1601.5
HPHP3-btagged	1303.76	4029.37	4153.72	4069.9	4308.25	4124.06	4136.39	4113.64	0	3464.68	3051.06

Table 7: cutflow.

RadionBtagSF 76x selections 1000	1000	1200	1400	1600	1800	2000	2500	3000	3500	4000	4500
0-btagged	3.28585	5.48963	6.74352	8.17361	12.2831	10.194	12.9167	12.5052	26.7573	0	63.869
1-btagged	38.9216	122.713	126.535	139.27	157.505	175.4	228.658	295.265	396.978	0	566.552
2-btagged	314.305	906.285	956.152	1046.65	1086.8	1106.29	1272.17	1491.39	1685.42	0	1924.17
3-btagged	943.167	2924.79	3087.05	2995.43	3109.83	3030.57	3187.82	3032.22	2790.94	0	2616.25
4-btagged	1152.89	3404.67	3525.5	3373.8	3300.48	3098.1	2688.1	2093.71	1734.1	0	1150.74
HPHP3-btagged	843.164	2659.41	2795.36	2680.14	2752.98	2712.91	2810.81	2712.68	2455.76	0	2241.39

Table 8: cutflow.

2000-inf QCDTotal	5146.73	4554.78	1777.24	346.127	23.6784	205.824
2000-inf	48.0292	51.2166	25.0516	5.22702	0.495375	2.74862
15(	330.405	323.558	131.712	26.2803	2.14232	13.7103
1000-1500	3025.79	2720.01	1051.35	199.974	19.7871	120.765
700-1000	1742.51	1460	569.127	114.646	1.25358	68.6011
QCDHTBtagSF 76x	0-btagged	1-btagged	2-btagged	3-btagged	4-btagged	HPHP3-btagged

Table 9: cutflow.