$m_{\tilde{g}} \\ m_{\tilde{\chi}_1^0}$		00 )0	22 10	00 00		00 00	14 10	00 00
	A	C	A	С	A	C	A	C
GGd1	14.1	12.5	7.04	5.5	5.5	4.2	3.0	3.0
GGd2	14.3	13.4	11.4	10.1	19.4	14.3	8.8	9.9
GGd3	14.4	14.1	14.4	13.8	71.7	62.0	49.1	43.7
GGd3	2.9	3.4	6.0	6.1	60.5	54.0	89.6	85.8

$\tilde{\chi}_{1,2} \to tbs$	ATLAS	CheckMATE
All	14491	14491
Lead lep $p_T > 27 \text{ GeV}$	5413	3304
==4  jets	681	549
==5  jets	1101	766
==6 jets	1188	734
==7  jets	840	466
$== 8  ext{ jets}$	420	186
$==4 \text{ jets}, \geq 4 \text{b}$	7	5.4
$==5 \text{ jets}, \ge 4 \text{b}$	29	33
$==6$ jets, $\geq 4$ b	57	43
$==7 \text{ jets}, \geq 4 \text{b}$	61	41
$== 8 \text{ jets}, \ge 4 \text{b}$	39	21
$NN_{4j}$ bin 4	2.9	0.7
$NN_{5j}$ bin 4	8.7	6
$NN_{6j}$ bin 4	17.4	11
$NN_{7j}$ bin 4	18.9	19
$NN_{8j}$ bin 4	14.5	10

	ATLAS	CheckMATE
Gtt	selection	
Common rquirem.	7.66	7.30
SR-Gtt-2100-1	2.63	1.94
SR-Gtt-1800-1	2.80	2.11
SR-Gtt-2300-1200	2.95	2.62
SR-Gtt-1900-1400	0.19	0.27
Gbb	selection	
Common rquirem.	80	65
SR-Gbb-2800-1400	22	14
SR-Gbb-2300-1000	21	14
SR-Gbb-2100-1600	6.20	6.80
SR-Gbb-2000-1800	0.19	0.58