CMS Simulation

2e1 μ channel - $\kappa_{_{t\!Z\!u}}$						Region: STSR					
$\boldsymbol{p}_{T}(\boldsymbol{I}_{W})\times\boldsymbol{Q}(\boldsymbol{I}_{W})$	2	4	2	53	1	-25	40	21	100		100 80
$\Delta R(Z,I_W)$	-4	-8	3	8	-3	-51	39	100	21		60
Total H _T lep	-4			9	-1	-60	100	39	40		40
$\Delta R(I_{\overline{W}},b)$	3	37		-9	-4	100	-60	-51	-25	_	20
CSVv2 jet (p_T^{max})	-1	-9		-2	100	-4	-1	-3	1	_	0
$ \eta(I_{_{\textstyle \hspace*{-0.00cm}W}}) \times Q(I_{_{\textstyle \hspace*{-0.00cm}W}})$	5	-3	5	100	-2	-9	9	8	53		-20
$\Delta \phi(l_{\overline{W}},b)$	1	-3	100	5				3	2		-4 0
Inv. Mass l _w +b	-5	100	-3	-3	-9	37		-8		_	- 60
η (SM top)	100	-5	1	5	-1	3	-4	-4	2	_	-80
	top)	q+ [^]	(a,'w)		D _T	(a',\b')	= = - -	Z,W	را _\ س)د		–100

