

sample	xsec	number of events
$TTH (m_H = 120 \ GeV)$	0.667	62000
QCD_30-50	155929000.	86000
QCD _ 50-80	20938850.	78000
QCD_80-120	2949713.	104000
QCD _ 120-170	499656.	96000
QCD_170-230	100995.	100000
QCD_230-300	23855.	102000
QCD_300-380	6391.	112000
QCD_380 -incl	2821.	102000
EXTRA_QCD_30-50	155929000.	130000
EXTRA_QCD_50-80	20938850.	133096
EXTRA_QCD_80-120	2949713.	281096
EXTRA_QCD_120-170	499656.	164000
EXTRA_QCD_170-230	100995.	436000
EXTRA_QCD_230-300	23855.	346000
EXTRA_QCD_300-380	6391.	418000
EXTRA_QCD_380-incl	2821.	406000
W0JETS	45000.	86000
$W1JETS_0Wpt100$	9200.	40000
$W1JETS_1Wpt300$	250.	100530
$W2JETS_0Wpt100$	2500.	99523
$W2JETS_1Wpt300$	225.	105255
$W3JETS_0Wpt100$	590.	79000
$W3JETS_1Wpt300$	100.	88258
$W4JETS_0Wpt100$	125.	83038
$W4JETS_1Wpt300$	40.	30796
$W5JETS_0Wpt100$	85.	59022
$W5JETS_1Wpt300$	40.	41865
TT0JETS	619.	57900
TT1JETS	176.	6000
TT2JETS	34.	56140
TT3JETS	6.	14768
TT4JETS	1.5	5352
SINGLETOP_E		26000
SINGLETOP_MU		6000
SINGLETOP_TAU		20000
ZNUNUJETS_120-170		27897

 ${\bf Table\ 1:}\ samples.$