WWW SNT Internal Note

SNT WWW Team

December 12, 2018

Abstract

This contains various tables and plots used for the actual AN of WWW analysis.

1 TODOs

- Lost lepton background estimation
 - Lost lepton transfer factor JES needs to be updated.
 - Lost lepton m_{SFOS} uncertainty of 19.9% OK?
- Non-prompt background estimation
 - N.B. Currently, the scale factors are fitted, and the errors on SFs what is varied to obtain the fakerate errors
- Signal region yields
 - The plot and table only contains statistical uncertainties.

2 Lost Lepton Control Region

JES needs to be updated

Table 1: Lost lepton control region yields.

	$\gamma \rightarrow lepton$	Charge mis-id	Non-prompt	Lost/three lep	Irredu.	WWW	Total	Data	Ratio
ee	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0	7.558 ± 0.593	0.006 ± 0.004	0.0 ± 0.0	7.564 ± 0.593	12.0 ± 3.464	1.586 ± 0.475
em	0.0 ± 0.0	0.025 ± 0.025	3.076 ± 3.017	23.539 ± 1.13	-0.133 ± 0.176	0.0 ± 0.0	26.508 ± 3.227	25.0 ± 5.0	0.943 ± 0.221
mm	0.01 ± 0.01	0.0 ± 0.0	0.2 ± 0.16	46.653 ± 1.764	0.611 ± 0.379	0.123 ± 0.123	47.474 ± 1.811	59.0 ± 7.681	1.243 ± 0.169
1SFOS	0.0 ± 0.0	0.182 ± 0.075	0.411 ± 0.228	51.697 ± 1.547	0.086 ± 0.209	0.589 ± 0.246	52.376 ± 1.579	70.0 ± 8.367	1.336 ± 0.165
2SFOS	0.0 ± 0.0	0.218 ± 0.08	5.401 ± 2.924	198.751 ± 3.11	2.809 ± 1.508	0.369 ± 0.231	207.178 ± 4.528	199.0 ± 14.107	0.961 ± 0.071

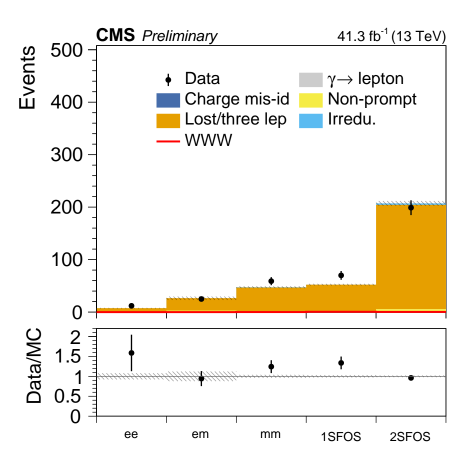


Figure 1: Lost lepton control region for 2017 data.

Table 2: Lost lepton transfer factor systematic variations.

	Nominal	JES	LepSF	TrigSF	BTagLF	BTagHF	Pileup	Total	Data	Ratio
ee	1.0 ± 0.0	0.197 ± 0.0	0.04 ± 0.0	0.025 ± 0.0	0.003 ± 0.0	0.002 ± 0.0	0.192 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
em	1.0 ± 0.0	0.058 ± 0.0	0.008 ± 0.0	0.004 ± 0.0	0.002 ± 0.0	0.0 ± 0.0	0.094 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
mm	1.0 ± 0.0	0.079 ± 0.0	0.006 ± 0.0	0.005 ± 0.0	0.006 ± 0.0	0.002 ± 0.0	0.12 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-ee	1.0 ± 0.0	0.07 ± 0.0	0.021 ± 0.0	0.007 ± 0.0	0.006 ± 0.0	0.003 ± 0.0	0.13 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-em	1.0 ± 0.0	0.048 ± 0.0	0.007 ± 0.0	0.008 ± 0.0	0.001 ± 0.0	0.002 ± 0.0	0.028 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
side-mm	1.0 ± 0.0	0.075 ± 0.0	0.006 ± 0.0	0.002 ± 0.0	0.003 ± 0.0	0.0 ± 0.0	0.055 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
1SFOS	1.0 ± 0.0	0.077 ± 0.0	0.016 ± 0.0	0.015 ± 0.0	0.001 ± 0.0	0.001 ± 0.0	0.066 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0
2SFOS	1.0 ± 0.0	0.012 ± 0.0	0.004 ± 0.0	0.013 ± 0.0	0.0 ± 0.0	0.001 ± 0.0	0.032 ± 0.0	1.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0

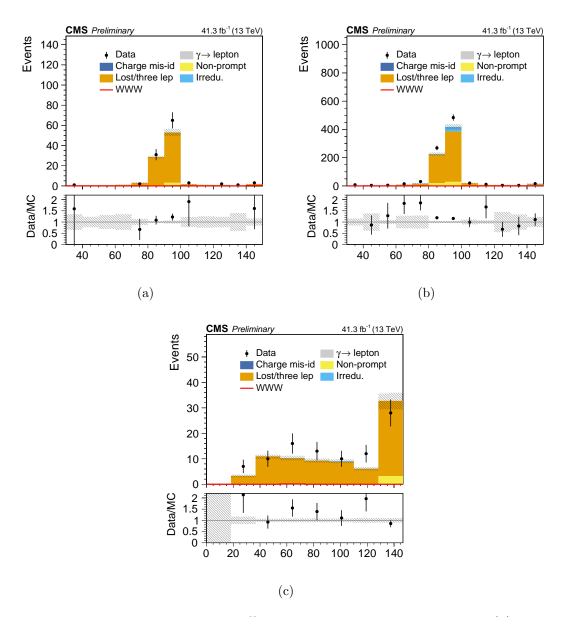


Figure 2: Lost lepton control region, efficiencies and extrapolation checks (a) The m_{SFOS} distribution in lost lepton control regions for same-sign channels. (b) The m_{SFOS} distribution in lost lepton control regions for three-lepton channels. (c) The m_{jj} distribution in lost lepton control regions for same-sign channels.

Table 3: Some numbers for same-sign channel m_{SFOS} efficiency measurement. Equation is that eff = b/a and eff_{err} = $\sqrt{(\text{eff}(1-\text{eff})/n)}$

	lostlep eff msfos ss mc	Total	lostlep eff msfos ss data	Ratio
eff(e)	0.878 ± 0.003	0.878 ± 0.003	0.889 ± 0.03	1.013 ± 0.035
after (a)	77.75 ± 0.0	77.75 ± 0.0	96.0 ± 0.0	1.235 ± 0.0
before (b)	88.592 ± 0.0	88.592 ± 0.0	108.0 ± 0.0	1.219 ± 0.0
raw(n)	8815.0 ± 0.0	8815.0 ± 0.0	108.0 ± 0.0	0.012 ± 0.0

Table 4: Some numbers for three-lepton channel m_{SFOS} on//off ratio measurement. Equation is that ${\bf r}=p/f$

	lostlep ratio msfos 31 mc	Total	lostlep ratio msfos 3l data	Ratio
ratio (r)	16.055 ± 0.032	16.055 ± 0.032	12.0 ± 0.127	0.747 ± 0.008
on (p)	589.527 ± 4.67	589.527 ± 4.67	804.0 ± 28.355	1.364 ± 0.049
off (f)	36.719 ± 1.148	36.719 ± 1.148	67.0 ± 8.185	1.825 ± 0.23

Table 5: Some numbers for same-sign channel m_{jj} efficiency measurement. Equation is that ${\rm eff}=b/a$ and ${\rm eff_{err}}=\sqrt{({\rm eff}(1-{\rm eff})/n)}$

	lostlep eff mjj ss mc	Total	lostlep eff mjj ss data	Ratio
eff(e)	0.194 ± 0.005	0.194 ± 0.005	0.25 ± 0.044	1.288 ± 0.23
after (a)	15.089 ± 0.0	15.089 ± 0.0	24.0 ± 0.0	1.591 ± 0.0
before (b)	77.75 ± 0.0	77.75 ± 0.0	96.0 ± 0.0	1.235 ± 0.0
raw(n)	7707.0 ± 0.0	7707.0 ± 0.0	96.0 ± 0.0	0.012 ± 0.0

3 Non-prompt backgrounds

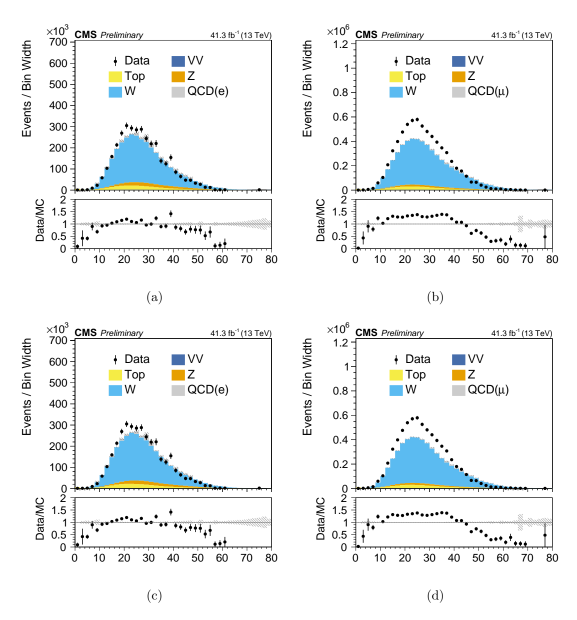


Figure 3: Checking number of vertex distribution after applying prescales. (a) The number of vertex distribution in one lepton control region for same-sign electron ID. (b) The number of vertex distribution in one lepton control region for same-sign muon ID. (c) The number of vertex distribution in one lepton control region for three-lepton electron ID. (d) The number of vertex distribution in one lepton control region for three-lepton muon ID.

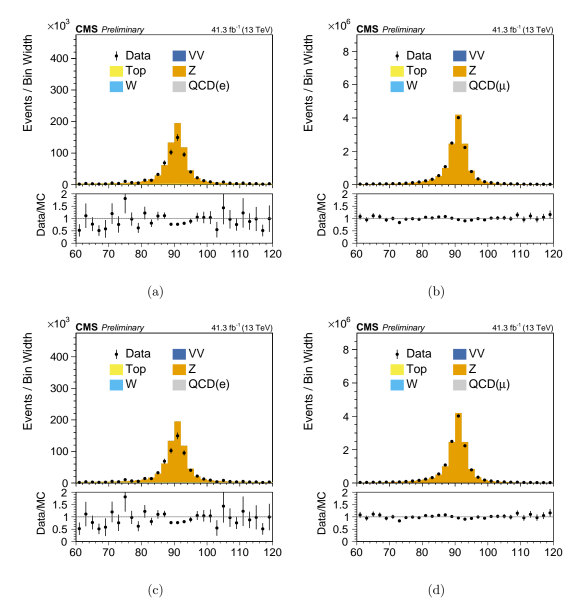


Figure 4: Even after applying prescale, some residual difference is corrected by obtaining a scale factor by comparing the expected MC yields to Z boson events from data. (a) The m_{ll} distribution in two leptons control region with same-sign electron ID. (b) The m_{ll} distribution in two leptons control region with same-sign muon ID. (c) The m_{ll} distribution in two leptons control region with three-lepton electron ID. (d) The m_{ll} distribution in two leptons control region with three-lepton muon ID.

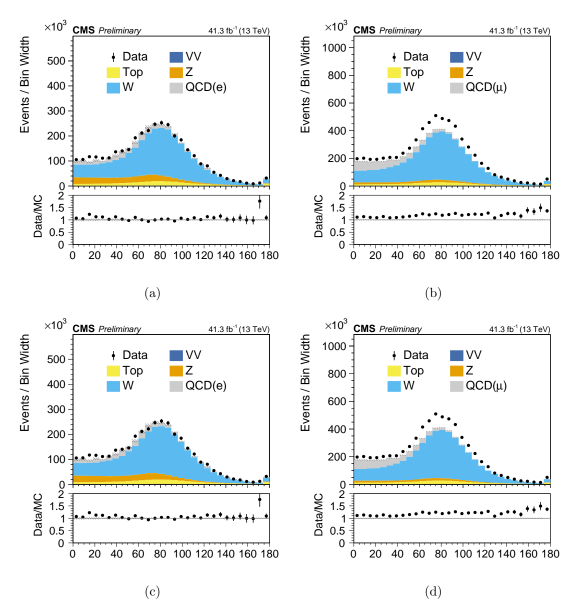


Figure 5: The m_T distribution in high MET region where the window of 80 GeV $< m_T <$ 120 GeV is used as a control region to obtain scale factors to apply to the prompt lepton contribution in the measurement region where the fake rate is derived. (a) The m_T distribution in one lepton control region for same-sign electron ID. (b) The m_T distribution in one lepton control region for same-sign muon ID. (c) The m_T distribution in one lepton control region for three-lepton electron ID. (d) The m_T distribution in one lepton control region for three-lepton muon ID.

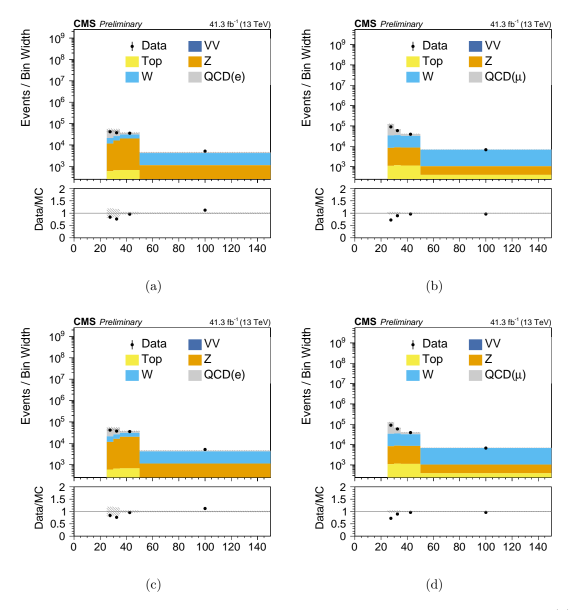


Figure 6: The $p_{T,corr}$ distribution in measurement region with one tight lepton. (a) The $p_{T,corr}$ one lepton tight measurement region for same-sign electron ID. (b) The $p_{T,corr}$ one lepton tight measurement region for same-sign muon ID. (c) The $p_{T,corr}$ one lepton tight measurement region for three-lepton electron ID. (d) The $p_{T,corr}$ one lepton tight measurement region for three-lepton muon ID.

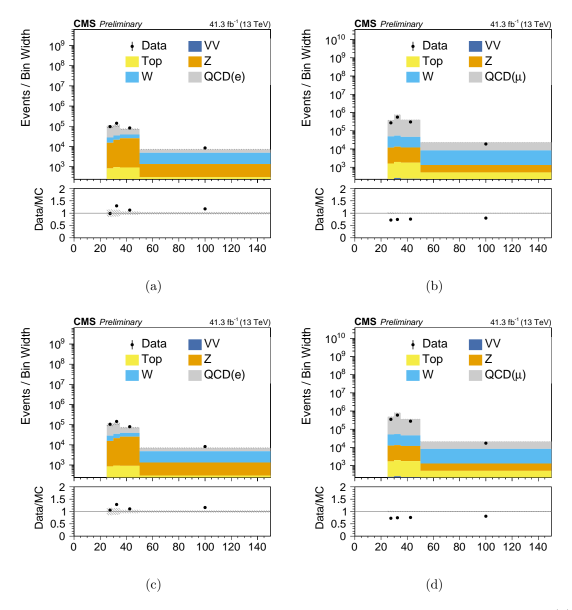


Figure 7: The $p_{T,corr}$ distribution in measurement region with one loose lepton. (a) The $p_{T,corr}$ one lepton loose measurement region for same-sign electron ID. (b) The $p_{T,corr}$ one lepton loose measurement region for same-sign muon ID. (c) The $p_{T,corr}$ one lepton loose measurement region for three-lepton electron ID. (d) The $p_{T,corr}$ one lepton loose measurement region for three-lepton muon ID.

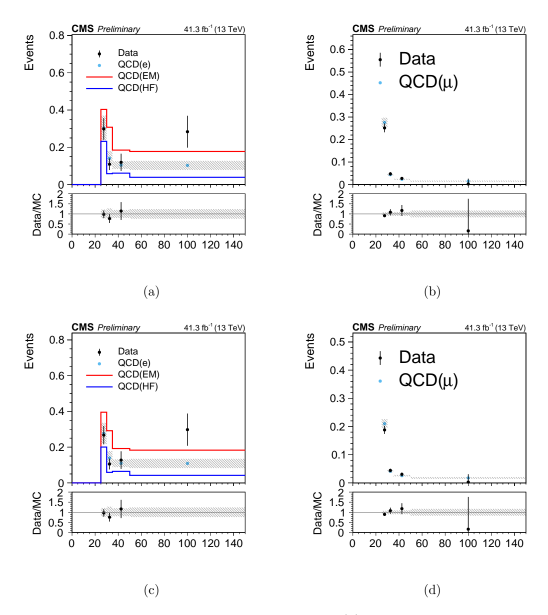


Figure 8: Fake rate measured as a function of $p_{T,corr}$. (a) The fake rate for same-sign electron ID. (b) The fake rate for same-sign muon ID. (c) The fake rate for three-lepton electron ID. (d) The fake rate for three-lepton muon ID.

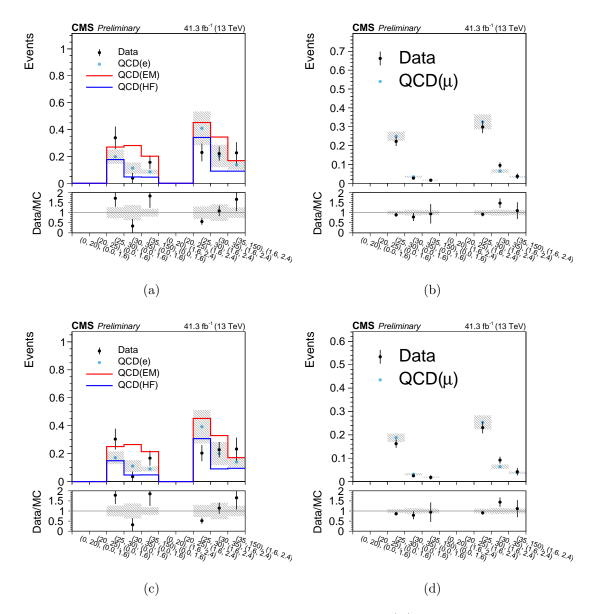


Figure 9: Fake rate measured as a function of $p_{T,corr}$ and $|\eta|$. Each bin is labeled by its phase-space. The first pair of numbers indicate the $p_{T,corr}$ phase space boundaries, and the second pair of numbers indicate the $|\eta|$ phase space boundaries. (a) The fake rate for same-sign electron ID. (b) The fake rate for same-sign muon ID. (c) The fake rate for three-lepton electron ID. (d) The fake rate for three-lepton muon ID.

Table 6: Scale factors used for same-sign channel

type of scale factors	scale factor values
Prescale e	1.16
Prescale μ	1.02
e prompt SF	1.07 ± 0.02
μ prompt SF	1.24 ± 0.01

Table 7: Scale factors used for three-lepton channel

type of scale factors	scale factor values
Prescale e	1.16
Prescale μ	1.02
e prompt SF	1.07 ± 0.02
μ prompt SF	1.24 ± 0.01

4 Signal Region Yields

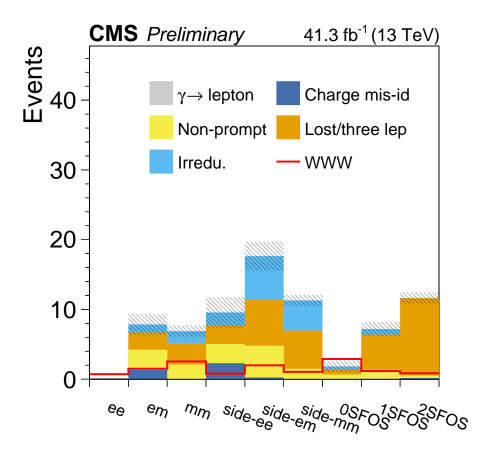


Figure 10: Signal region yields after applying background estimation methods. The uncertainty band only includes statistical uncertainties.

Table 8: Signal region yields with each process set to its background estimation method's prediction.

	$\gamma \rightarrow lepton$	Charge mis-id	Non-prompt	Lost/three lep	Irredu.	WWW	Total	Data	Ratio
ee	0.018 ± 0.009	-2.919 ± 3.084	0.225 ± 0.897	0.805 ± 0.192	0.397 ± 0.071	0.714 ± 0.203	-1.474 ± 3.219	0.0 ± 0.0	-0.0 ± 0.0
em	0.026 ± 0.01	1.295 ± 1.142	2.898 ± 0.856	2.489 ± 0.387	1.138 ± 0.143	1.494 ± 0.28	7.845 ± 1.486	0.0 ± 0.0	0.0 ± 0.0
mm	-0.002 ± 0.002	0.0 ± 0.0	2.074 ± 0.637	3.033 ± 0.465	1.781 ± 0.267	2.541 ± 0.475	6.886 ± 0.833	0.0 ± 0.0	0.0 ± 0.0
side-ee	0.039 ± 0.016	2.258 ± 1.759	2.721 ± 1.214	2.618 ± 0.37	1.932 ± 0.274	0.789 ± 0.235	9.567 ± 2.186	0.0 ± 0.0	0.0 ± 0.0
side-em	0.009 ± 0.006	0.245 ± 0.173	4.522 ± 1.34	6.569 ± 0.626	6.294 ± 1.439	1.986 ± 0.441	17.64 ± 2.071	0.0 ± 0.0	0.0 ± 0.0
side-mm	0.004 ± 0.003	0.0 ± 0.0	1.471 ± 0.405	5.482 ± 0.633	4.336 ± 0.267	1.05 ± 0.382	11.293 ± 0.797	0.0 ± 0.0	0.0 ± 0.0
0SFOS	0.0 ± 0.0	0.017 ± 0.017	0.627 ± 0.74	0.756 ± 0.215	0.431 ± 0.134	2.895 ± 0.559	1.83 ± 0.783	0.0 ± 0.0	0.0 ± 0.0
1SFOS	0.0 ± 0.0	0.05 ± 0.038	1.325 ± 0.604	5.022 ± 0.471	0.787 ± 0.626	1.167 ± 0.371	7.185 ± 0.99	0.0 ± 0.0	0.0 ± 0.0
2SFOS	0.0 ± 0.0	0.166 ± 0.071	0.336 ± 0.358	11.101 ± 0.719	0.036 ± 0.028	0.849 ± 0.271	11.64 ± 0.807	0.0 ± 0.0	0.0 ± 0.0

5 Statistical interpretation

5.1 m_{jj} -in ee

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

kmax * number of nuisance parameters

bin SRSSee
observation 2.0

bin SBSSee SB

ODSEIVACION 2.0									
bin		SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee	SRSSee
process		0	1	2	3	4	5	6	7
process		WWW	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		0.714	0.225	0.018	1.277	0.000	0.253	0.201	0.144
JES	lnN	0.9531/0.9783	-	1.0000/1.0000	_	1.0000/1.0000	1.0451/1.0367	1.0567/1.0462	1.0609/1.2065
LepSF	lnN	0.9861/0.9226	-	1.0368/0.9632	-	165904.8055/15	5964.0491 1.018	31/0.9491 1.01	50/0.9438 1.0321/0.9
TrigSF	lnN	1.0441/0.9559	-	1.0528/0.9472	-	1.0000/1.0000	1.0399/0.9601	1.0464/0.9536	1.0367/0.9633
BTagLF	lnN	1.0259/0.9746	-	1.0331/0.9682	-	1.0000/1.0000	1.0240/0.9764	1.0242/0.9763	1.0299/0.9709
BTagHF	lnN	1.0138/0.9867	-	1.0757/0.9287	-	1.0000/1.0000	1.0411/0.9602	1.0517/0.9499	1.0095/0.9906
Pileup	lnN	0.7312/1.5909	-	0.8136/1.1911	-	1.0000/1.0000	0.8270/1.4064	0.7636/1.5322	0.8711/1.1345
FakeRateEl	lnN	-	1.0371/0.9634	-	-	-	-	-	-
FakeRateMu	lnN	-	1.0000/1.0000	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.8127/0.3618	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.0000/1.0000	-	-	-	-	-	-
PDF	lnN	0.9901/1.0140	-	-	-	-	-	-	-
Qsq	lnN	0.9956/1.0044	-	-	-	-	-	-	-
AlphaS	lnN	0.9868/0.9986	-	-	-	-	-	-	-
WZCRSSeeFull_CRstat	gmN 12	-	-	-	0.1064	-	-	-	-
MjjSyst	lnN	-	-	-	1.049	-	-	-	-
MllSSSyst	lnN	-	-	-	1.053	-	-	-	-
M113LSyst	lnN	-	-	-	-	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SRSSee_stat	lnN	1.2842	-	-	-	-	-	-	-
fakes_SRSSee_stat	lnN	-	4.9924	-	-	-	-	-	-
photon_SRSSee_stat	lnN	-	-	1.5206	-	-	-	-	_
qflip_SRSSee_stat	lnN	-	-	-	-	1.0000	-	-	_
prompt_SRSSee_stat	lnN	-	-	-	-	-	1.2388	-	-
ttw_SRSSee_stat	lnN	-	-	-	-	-	-	1.1542	_
vbsww_SRSSee_stat	lnN	-	-	-	-	-	-	-	1.2590

5.2 m_{jj} -in em

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

bin SRSSem observation 8.0 bin SRSSem SRSSem SRSSem SRSSem SRSSem SRSSem SRSSem SRSSem process lostlep www 1.494 photon 0.026 qflip 1.295 prompt 0.479 fakes ttw vbsww 0.466 0.659 JES LepSF TrigSF BTagLF BTagHF Pileup FakeRateEl 1.0000/1.0000 1.0330/0.9670 1.0300/0.9700 1.0247/0.9757 1.0121/0.9884 0.9708/1.0079 0.8730/1.0163 1.0255/0.9745 1.0000/1.0956 1.0317/0.9683 0.8923/1.0524 1.0102/0.9566 0.8950/2.6894 1.0112/0.9565 0.8801/0.9588 1.0288/0.9712 lnN lnN lnN lnN lnN lnN 1.0425/0.9575 1.0314/0.9696 1.0056/0.9944 0.7324/1.6743 1.0432/0.9568 1.0440/0.9577 1.0203/0.9797 0.4828/3.3636 1.0483/0.9517 1.0315/0.9693 1.0433/0.9578 0.7462/1.7816 1.0476/0.9524 1.0314/0.9694 1.0444/0.9566 0.7096/1.8654 1.0453/0.9547 1.0332/0.9676 1.0027/0.9973 0.7226/1.7527 lnN lnN lnN lnN lnN 1.1165/0.8977 1.2969/0.7468 1.0758/0.9265 FakeRateMu FakeClosureEl FakeClosureMu PDF 0.9872/1.0170 0.8734/1.1859 Qsq AlphaS lnN 1.0019/1.0012 WZCRSSemFull_CRstat gmN lnN lnN lnN lnN 25 0.0925 MjjSyst MllSSSyst Mll3LSyst VBSWWVR 1.22 VBSWWXsec lnN lnN 1.20 TTWVR TTWXsec GammaVR QFlipSyst lnN lnN lnN lnN QFlipSyst LumSyst www_SRSSem_stat fakes_SRSSem_stat photon_SRSSem_stat qflip_SRSSem_stat prompt_SRSSem_stat ttw_SRSSem_stat vbsww_SRSSem_stat 1.025 1.025 1.025 1.025 1.025 lnN lnN lnN lnN lnN 1.1875 1.2954 1.8818 1.2392 1.1157 1.1301

5.3 m_{jj} -in mm

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters

observation bin SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm SRSSmm process process rate www 2.541 photon 0.000 qflip 0.000 ttw 0.536 lostlep 2.074 3.782 0.614 JES 0.8983/0.9975 lnN 1.0000/1.0000 1.0000/1.0000 0.8904/1.0452 0.9578/1.0984 1.0429/0.9384 LepSF TrigSF BTagLF BTagHF lnN 1.0186/0.9814 1.0000/1.0000 1.0000/1.0000 1.0187/0.9813 1.0182/0.9818 1.0186/0.9814 lnN lnN lnN 1.0356/0.9644 1.0238/0.9767 1.0117/0.9884 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 1.0264/0.9736 1.0319/0.9689 1.0217/0.9787 1.0364/0.9636 1.0287/0.9719 1.0428/0.9580 1.0377/0.9623 1.0344/0.9666 1.0080/0.9921 0.7073/1.6366 0.7630/1.6179 0.7761/1.4117 Pileup FakeRateEl lnN 0.7516/1.5487 1.0000/1.0000 1.0000/1.0000 1.0000/1.0000 lnN lnN 1.4131/0.6359 1.0000/1.0000 1.2903/0.7190 FakeRateMu FakeClosureEl FakeClosureMu lnN lnN 0.9978/1.0044 PDF lnN lnN 0.9675/1.0575 AlphaS 1 nN 0.9992/0.9982 WZCRSSmmFull_CRstat MjjSyst MllSSSyst 0.0641 1.049 1.053 59 lnN M113LSyst lnN VBSWWVR lnN 1.22 lnN lnN lnN VBSWWXsec TTWVR TTWXsec 1.20 GammaVR lnN 1.50 QFlipSyst LumSyst www_SRSSmm_stat fakes_SRSSmm_stat photon_SRSSmm_stat lnN 1.50 lnN lnN lnN lnN 1.025 1.025 1.025 1.025 1.025 1.025 1.0000 lnN lnN lnN lnN qflip_SRSSmm_stat 1.0000 qriip_SRSSmm_stat prompt_SRSSmm_stat ttw_SRSSmm_stat vbsww_SRSSmm_stat 1 2167 1.1133

5.4 m_{jj} -out ee

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

fakes_SRSSSideee_stat photon_SRSSSideee_stat

qflip_SRSSSideee_stat

qrifp_shsssideee_stat prompt_SRSSSideee_stat ttw_SRSSSideee_stat vbsww_SRSSSideee_stat lnN

lnN

lnN

1.4461

1.4122

observation bin SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee SRSSSideee process process 0 www 0.789 qflip 2.258 prompt 0.485 0.187 0.039 4.152 1.446 rate 2.721 JES lnN 1.0787/0.9852 0.9521/1.0000 1.0017/0.9338 1.0399/0.9763 1.1034/1.1176 1.0396/0.9725 lnN lnN lnN 1.0338/0.9662 1.0393/0.9607 1.0267/0.9739 1.0371/0.9629 1.0571/0.9429 1.0345/0.9665 1.0474/0.9542 1.0439/0.9561 1.0649/0.9351 1.0457/0.9560 1.0399/0.9763 1.0217/0.9673 1.0249/0.9758 1.0055/0.9403 1.0460/0.9540 1.0240/0.9767 1.0396/0.9428 1.0361/0.9639 1.0506/0.9494 1.0308/0.9700 LepSF TrigSF BTagLF BTagHF lnN 1.0078/0.9924 1.0191/0.9809 1.0198/0.9808 1.0513/0.9501 1.0045/0.9955 Pileup FakeRateEl FakeRateMu FakeClosureEl lnN 0.7419/1.5560 0.7007/1.7343 0.8190/1.1774 0.8782/2.1208 0.8162/1.4629 0.7337/1.7815 lnN lnN lnN 1.0389/0.9618 lnN 1.0000/1.0000 FakeClosureMu 0.9851/1.0176 PDF lnN Qsq AlphaS WZCRSSeeFull_CRstat MjjSyst lnN 0.8532/1.2339 0.9911/1.0011 gmN lnN MllSSSvst lnN 1.053 lnN lnN lnN lnN M113LSyst VBSWWVR VBSWWXsec TTWVR 1.22 TTWXsec lnN 1.20 GammaVR lnN 1.50 QFlipSyst LumSyst www_SRSSSideee_stat lnN lnN lnN 1.50 1.025 1.025 1.025

1.7790

1.5056

1.0843

5.5 m_{jj} -out em

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SRSSSideem
observation 17.0

bin		SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem	SRSSSideem
process		0	1	2	3	4	5	6	7
process		www	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.986	4.522	0.009	6.107	0.245	2.546	0.539	3.748
JES	lnN	1.1590/0.9687	_	1.2821/0.7934	_	1.0000/1.0000	1.0608/0.4213	1.0619/1.0188	0.9938/1.0393
LepSF	lnN	1.0251/0.9749	_	1.0345/0.9655	_	1.0391/0.9609	1.0287/0.9690	1.0015/1.0188	1.0233/0.9682
TrigSF	lnN	1.0413/0.9587	_	1.0504/0.9496	_	1.0440/0.9560	1.0410/0.9590	1.0475/0.9525	1.0455/0.9545
BTagLF	lnN	1.0275/0.9732	_	1.0372/0.9637	_	1.0016/0.9985	1.0269/0.9737	1.0232/0.9773	1.0276/0.9730
BTagHF	lnN	1.0065/0.9935	_	1.03/2/0.905/	_	1.0894/0.9158	1.0126/0.9878	1.0531/0.9486	1.0039/0.9961
Pileup	lnN	0.8510/1.3195	_	0.5422/1.6989	_	0.7455/2.5503	0.4511/2.3415	0.7135/1.6203	0.7168/1.7380
FakeRateEl	lnN	0.0010/1.0190	1.0291/0.9713	0.3422/1.0909		0.7400/2.0000	0.4511/2.5415	0.7133/1.0203	-
FakeRateMu	lnN	_	1.0770/0.9241	_	_	_	_	_	_
FakeClosureEl	lnN	_	1.3370/0.7112	_	_		_		
FakeClosureMu	lnN	_	1.0973/0.9046						_
PDF	lnN	0.9881/1.0140	-	_	_		_		
Qsq	lnN	0.9941/0.9687							
AlphaS	lnN	0.9954/1.0003							_
WZCRSSemFull CRstat	gmN 25	-	_	_	0.2443		_		
MjjSyst	lnN	_			1.049				_
MllSSSyst	lnN	_	_	_	1.053		_		
Ml13LSyst	lnN				1.000				
VBSWWVR	lnN	_	_	_	_	_	_	_	1.22
VBSWWXsec	lnN	_	_	_	_		_	_	1.20
TTWVR	lnN							1.18	1.20
TTWXsec	lnN	_	_	_	_		_	1.20	
GammaVR	lnN			1.50				1.20	
QFlipSyst	lnN	_	_	-	_	1.50		_	
LumSyst	lnN	1.025		1.025		1.025	1.025	1.025	1.025
www SRSSSideem stat	lnN	1.2219	_	1.020	_	1.020	1.020	1.020	1.020
fakes_SRSSSideem_stat	lnN		1.2963	_	_		_		
photon_SRSSSideem_stat	lnN	_	1.2903	1.6306					_
qflip_SRSSSideem_stat	lnN	_	_	-	_	1.7056			
prompt_SRSSSideem_stat	lnN	_		_		1.7000	1.5595	-	_
ttw_SRSSSideem_stat	lnN	_		_		_	1.0000	1.1271	_
vbsww_SRSSSideem_stat	lnN			_	_			1.12/1	1.0547
AppMa">upama">up	TIII	-	-	-	-	-	-	-	1.0547

5.6 m_{jj} -out mm

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters

bin SRSSSidemm
observation 13.0

bin		SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm	SRSSSidemm
process		0	1	2	3	4	5	6	7
process		WWW	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.050	1.471	0.004	6.836	0.000	0.830	0.658	3.506
JES	lnN	1.3727/0.8999	-	0.5573/1.0000	-	1.0000/1.0000	0.8767/0.9797	0.9903/0.9745	1.0175/0.994
LepSF	lnN	1.0185/0.9815	-	1.0221/0.9779	-	1.0000/1.0000	1.0185/0.9815	1.0190/0.9810	1.0185/0.981
TrigSF	lnN	1.0371/0.9629	-	1.0639/0.9361	-	1.0000/1.0000	1.0366/0.9634	1.0373/0.9627	1.0348/0.965
BTagLF	lnN	1.0418/0.9596	-	1.0384/0.9626	-	1.0000/1.0000	1.0291/0.9715	1.0262/0.9744	1.0317/0.969
BTagHF	lnN	1.0104/0.9896	-	1.0000/1.0000	-	1.0000/1.0000	1.0395/0.9620	1.0487/0.9531	1.0048/0.995
Pileup	lnN	0.7586/2.0520	-	0.6497/1.4125	-	1.0000/1.0000	0.8366/1.3672	0.7772/1.5095	0.7104/1.706
FakeRateEl	lnN	-	1.0000/1.0000	-	-	-	-	-	-
FakeRateMu	lnN	-	1.3444/0.6622	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.0000/1.0000	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.3751/0.6329	-	-	-	-	-	-
PDF	lnN	0.9920/1.0119	-	-	-	-	-	-	-
Qsq	lnN	1.0674/0.8927	-	-	-	-	-	-	-
AlphaS	lnN	1.0085/1.0005	-	-	-	-	-	-	-
WZCRSSmmFull_CRstat	gmN 59	-	-	-	0.1159	-	-	-	-
MjjSyst	lnN	-	-	-	1.049	-	-	-	-
MllSSSyst	lnN	-	-	-	1.053	-	-	-	-
M113LSyst	lnN	-	-	-	-	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SRSSSidemm_stat	lnN	1.3635	-	-	-	-	-	-	-
fakes SRSSSidemm stat	lnN	-	1.2753	-	-	-	-	-	-
photon_SRSSSidemm_stat	lnN	-	-	1.7117	-	-	-	-	-
qflip_SRSSSidemm_stat	lnN	-	-	-	-	1.0000	-	-	-
prompt_SRSSSidemm_stat	lnN	-	-	-	_	-	1.2007	-	_
ttw_SRSSSidemm_stat	lnN	-	-	-	_	-	_	1.0992	_
vbsww_SRSSSidemm_stat	lnN	_	_	_	_	_	_	_	1.0594

5.7 **OSFOS**

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SROSFOS
observation 2.0

Display Disp	observation 2.0									
Process										
Table	1		-	-		-				
DES	•									
LapSF lnN 0.905/0.9363 - 1.0000/1.0000 - 1.0225/0.9774 1.0250/0.9750 1.0000/1.0000 BTagLF lnN 1.0539/0.9461 - 1.0000/1.0000 - 1.0408/0.9592 1.0397/0.9633 1.0500/1.0000 1.0000/1.0000 BTagLF lnN 1.0030/0.9971 - 1.0000/1.0000 - 1.0016/0.9785 1.018/0.9981 1.004/0.9000 1.0000/1.0000 BTagLF lnN 1.0030/0.9971 - 1.0000/1.0000 - 1.0016/0.9785 1.018/0.9981 1.0000/1.0000 P18up lnN 0.7736/1.4776 - 1.0000/1.0000 - 0.2508/0.3981 0.7039/1.6010 1.0000/1.0000 FakeRateEll lnN 0.7736/1.479 1.0014/0.998 -<	rate		2.895	0.627	0.000	0.756	0.017	0.431	0.207	0.000
TrigsF InN 1.0539/0.9461 - 1.0000/1.0000 - 1.0408/0.9592 1.0397/0.9603 1.0582/0.9418 1.0000/1.0000 BTagliF InN 1.0033/0.9997 - 1.0000/1.0000 - 1.0218/0.9785 1.0019/0.9981 1.0000/1.0000 P1eup InN 0.7038/1.476 - 1.0000/1.0000 - 0.2505/6.395 0.7079/1.5408 0.7309/1.6041 1.0000/1.0000 P1eup InN 0.7359/1.476 - 1.0000/1.0000 - 0.2505/6.395 0.7079/1.5408 0.7309/1.6041 1.0000/1.0000 P1eup InN - 1.014/0.9986 - - 0.2505/6.395 0.7079/1.5408 0.7309/1.6041 1.0000/1.0000 PakeRateEI InN - 1.5930/0.5364 - </td <td>JES</td> <td>lnN</td> <td>0.8843/0.9675</td> <td>-</td> <td>1.0000/1.0000</td> <td>-</td> <td>0.0001/1.0000</td> <td>0.8125/1.2860</td> <td>0.9050/1.1498</td> <td>1.0000/1.0000</td>	JES	lnN	0.8843/0.9675	-	1.0000/1.0000	-	0.0001/1.0000	0.8125/1.2860	0.9050/1.1498	1.0000/1.0000
ETagLF ln 1.0030/9.9971 - 1.0000/1.0000 - 1.018/0.9785 1.019/0.9981 1.0040/0.9960 1.0000/1.0000 BTagHF ln 1.0030/0.9997 - 1.0000/1.0000 - 1.0000/1.0000 1.0007/0.9933 1.0139/0.9861 1.0000/1.0000 Palear Leil ln 0.7736/1.476 - 0.0000/1.0000 - 0.2505/6.395 0.7039/1.5408 0.7309/1.6001 1.0000/1.0000 FakeRateEll ln 1.00 1.0014/0.9986 -	LepSF	lnN	0.9905/0.9363	-	1.0000/1.0000	-	1.0323/0.9677	1.0259/0.9741	1.0250/0.9750	1.0000/1.0000
ETagliff Inn 1.0030/9.997 - 1.000/1.0000 - 1.0000/1.0000 1.0067/0.9933 1.0139/0.9861 1.0000/1.0000 Paleurp Inn 0.7736/1.4776 - 1.0001/1.0000 - 0.2505/6.3495 0.7079/1.5408 0.7399/1.6014 1.0000/1.0000 FakeRateEII Inn - 1.014/0.9986 - <t< td=""><td>TrigSF</td><td>lnN</td><td>1.0539/0.9461</td><td>-</td><td>1.0000/1.0000</td><td>-</td><td>1.0408/0.9592</td><td>1.0397/0.9603</td><td>1.0582/0.9418</td><td>1.0000/1.0000</td></t<>	TrigSF	lnN	1.0539/0.9461	-	1.0000/1.0000	-	1.0408/0.9592	1.0397/0.9603	1.0582/0.9418	1.0000/1.0000
Piloup Inn 0.7736/1.476 - 1.0000/1.0000 - 0.2605/6.3495 0.7079/1.5488 0.7309/1.6041 1.0000/1.0000 FakeRateHu Inn - 1.5830/0.5864 - </td <td>BTagLF</td> <td>lnN</td> <td>1.0030/0.9971</td> <td>-</td> <td>1.0000/1.0000</td> <td>-</td> <td>1.0218/0.9785</td> <td>1.0019/0.9981</td> <td>1.0040/0.9960</td> <td>1.0000/1.0000</td>	BTagLF	lnN	1.0030/0.9971	-	1.0000/1.0000	-	1.0218/0.9785	1.0019/0.9981	1.0040/0.9960	1.0000/1.0000
FakeRateEI InN - 1,0014/0.9986 - <td>BTagHF</td> <td>lnN</td> <td>1.0003/0.9997</td> <td>-</td> <td>1.0000/1.0000</td> <td>-</td> <td>1.0000/1.0000</td> <td>1.0067/0.9933</td> <td>1.0139/0.9861</td> <td>1.0000/1.0000</td>	BTagHF	lnN	1.0003/0.9997	-	1.0000/1.0000	-	1.0000/1.0000	1.0067/0.9933	1.0139/0.9861	1.0000/1.0000
FakeRateMu InN - 1.5930/0.5364 b - </td <td>Pileup</td> <td>lnN</td> <td>0.7736/1.4776</td> <td>-</td> <td>1.0000/1.0000</td> <td>-</td> <td>0.2505/6.3495</td> <td>0.7079/1.5408</td> <td>0.7309/1.6041</td> <td>1.0000/1.0000</td>	Pileup	lnN	0.7736/1.4776	-	1.0000/1.0000	-	0.2505/6.3495	0.7079/1.5408	0.7309/1.6041	1.0000/1.0000
FakeClosureBl InN - 1.0509/0.9437 -<	FakeRateEl	lnN	-	1.0014/0.9986	-	-	-	-	-	-
FakeClosureMu InN - 1.2339/0.7742 -<	FakeRateMu	lnN	-	1.5930/0.5364	-	-	-	-	-	-
PDF	FakeClosureEl	lnN	-	1.0509/0.9437	-	-	-	-	-	-
Qsq ln 1.0925/0.8229 -	FakeClosureMu	lnN	-	1.2339/0.7742	-	-	-	-	-	-
Alphas lnN 1.0050/1.0013 -	PDF	lnN	0.9944/1.0074	-	-	-	-	-	-	-
MjSryst InN -	Qsq	lnN	1.0925/0.8229	-	-	-	-	-	-	-
MIISSyst lnN -	AlphaS	lnN	1.0050/1.0013	-	-	-	-	-	-	-
MI13LSyst	MjjSyst	lnN	-	-	-	-	-	-	-	-
VSSWWR InN - - - - - 1,22 VBSWKRSec InN - - - - - - 1,22 VBSWKRSec InN - - - - - 1,20 TTWR InN - - - - - 1,18 - TTWRsec InN -	MllSSSyst	lnN	-	-	-	-	-	-	-	-
VSSWMsec lnN - - - - 1,20 TTWNR lnN - - - - - 1,18 - TTWAsec lnN - - - - - 1,20 - CammaVR lnN - - 1,50 - <td>M113LSyst</td> <td>lnN</td> <td>-</td> <td>-</td> <td>-</td> <td>1.082</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	M113LSyst	lnN	-	-	-	1.082	-	-	-	-
TTWR	VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
TTWRSec InN 1.20	VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
GamaVR InN - - 1.50 - <th< td=""><td>TTWVR</td><td>lnN</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>1.18</td><td>-</td></th<>	TTWVR	lnN	-	-	-	-	-	-	1.18	-
QF1ipSyst lnN - - - 1.50 - - - LumSyst lnN 1.025 - 1.025 - 1.025 1.025 1.025 www_SR0SFDS_stat lnN 1.1930 - </td <td>TTWXsec</td> <td>lnN</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>1.20</td> <td>-</td>	TTWXsec	lnN	-	-	-	-	-	-	1.20	-
LumSyst lnN 1.025 - 1.025 - 1.025 </td <td>GammaVR</td> <td>lnN</td> <td>-</td> <td>-</td> <td>1.50</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	GammaVR	lnN	-	-	1.50	-	-	-	-	-
www_SROSFOS_stat lnN 1.1930 -	QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
fakes_SROSFOS_stat lnN - 2.1808 -	LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
photon_SROSFOS_stat lnN - 1.0000 - </td <td>www_SROSFOS_stat</td> <td>lnN</td> <td>1.1930</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	www_SROSFOS_stat	lnN	1.1930	-	-	-	-	-	-	-
qflip_SROSFDS_stat lnN - - 2.0000 - <td>fakes_SROSFOS_stat</td> <td>lnN</td> <td>-</td> <td>2.1808</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	fakes_SROSFOS_stat	lnN	-	2.1808	-	-	-	-	-	-
prompt_SROSFOS_stat lnN - - - - 1.3116 - - ttw_SROSFOS_stat lnN - - - - - 1.1483 -	photon_SROSFOS_stat	lnN	-	-	1.0000	-	-	-	-	-
ttw_SROSFOS_stat lnN 1.1483 -	qflip_SROSFOS_stat	lnN	-	-	-	-	2.0000	-	-	-
	prompt_SROSFOS_stat	lnN	-	-	-	-	-	1.3116	-	-
vbsww_RROSFOS_stat lnN 1.0000	ttw_SROSFOS_stat	lnN	-	-	-	-	-	-	1.1483	-
	vbsww_SROSFOS_stat	lnN	-	-	-	-	-	-	-	1.0000

5.8 1SFOS

imax 1 number of bins
jmax * number of processes
kmax * number of nuisance parameters
bin SR1SFOS

bin		SR1SFOS	SR1SFOS	SR1SFOS	SR1SF0S	SR1SFOS	SR1SFOS	SR1SFOS	SR1SFOS
process		0	1	2	3	4	5	6	7
process		www	fakes	photon	lostlep	qflip	prompt	ttw	vbsww
rate		1.167	1.325	0.000	6.729	0.050	0.787	0.122	0.000
JES	lnN	1.0324/1.0769	-	1.0000/1.0000	-	1.0000/1.0000	0.7789/1.0161	0.7278/1.1043	1.0000/1.000
LepSF	lnN	1.0218/0.9782	-	1.0000/1.0000	-	1.0241/0.9759	1.0246/0.9754	1.0285/0.9715	1.0000/1.000
TrigSF	lnN	1.0509/0.9491	-	1.0000/1.0000	-	1.0833/0.9167	1.0482/0.9518	1.0585/0.9415	1.0000/1.000
BTagLF	lnN	1.0068/0.9931	-	1.0000/1.0000	-	1.0211/0.9792	1.0169/0.9831	1.0063/0.9937	1.0000/1.000
BTagHF	lnN	1.0071/0.9931	-	1.0000/1.0000	-	1.0000/1.0000	1.0046/0.9955	1.0294/0.9709	1.0000/1.000
Pileup	lnN	0.7989/1.5089	-	1.0000/1.0000	-	0.6203/1.9494	0.6623/1.7953	0.6577/1.9976	1.0000/1.000
FakeRateEl	lnN	-	1.0109/0.9892	-	-	-	-	-	-
FakeRateMu	lnN	-	1.0758/0.9205	-	-	-	-	-	-
FakeClosureEl	lnN	-	1.3360/0.7129	-	-	-	-	-	-
FakeClosureMu	lnN	-	1.0828/0.9189	-	-	-	-	-	-
PDF	lnN	0.9876/1.0167	-	-	-	-	-	-	-
Qsq	lnN	1.0591/0.8975	-	-	-	-	-	-	-
AlphaS	lnN	1.0033/1.0027	-	-	-	-	-	-	-
WZCR1SFOSFull_CRstat	gmN 70	-	-	-	0.0961	-	-	-	-
MjjSyst	lnN	-	-	-	-	-	-	-	-
MllSSSyst	lnN	-	-	-	-	-	-	-	-
M113LSyst	lnN	-	-	-	1.082	-	-	-	-
VBSWWVR	lnN	-	-	-	-	-	-	-	1.22
VBSWWXsec	lnN	-	-	-	-	-	-	-	1.20
TTWVR	lnN	-	-	-	-	-	-	1.18	-
TTWXsec	lnN	-	-	-	-	-	-	1.20	-
GammaVR	lnN	-	-	1.50	-	-	-	-	-
QFlipSyst	lnN	-	-	-	-	1.50	-	-	-
LumSyst	lnN	1.025	-	1.025	-	1.025	1.025	1.025	1.025
www_SR1SFOS_stat	lnN	1.3181	-	-	-	-	-	-	-
fakes_SR1SFOS_stat	lnN	-	1.4557	-	-	-	-	-	-
photon_SR1SFOS_stat	lnN	-	-	1.0000	-	-	-	-	-
qflip_SR1SFOS_stat	lnN	-	-	-	-	1.7731	-	-	-
prompt_SR1SFOS_stat	lnN	-	-	-	-	-	1.7954	-	-
ttw_SR1SFOS_stat	lnN	-	-	-	-	-	-	1.2211	-
vbsww_SR1SFOS_stat	lnN	-	-	-	-	_	-	-	1.0000

5.9 2SFOS

imax 1 number of bins jmax * number of processes kmax * number of nuisance parameters

. Nia ODATEGO

SR2SFOS SR2S	bin SR2SF observation 11.0											
process process www fakes photon low												
rocess rate	bin											
Table												
LES	•											
LapSF lnl 1.0267/0.9733 - 1.000/1.0000 - 1.033/0.9697 1.0297/0.9724 1.0277/0.9723 2.0000/1.0000 BTagLF lnl 1.0311/0.9689 - 1.0000/1.0000 - 1.0076/0.9224 1.0473/0.9527 1.0460/0.9530 1.0027/0.9939 1.0000/1.0000 BTagLF lnl 1.0112/0.9889 - 1.0000/1.0000 - 1.0000/1.0000 1.00000/1.0000 1.0000/1.0000 1.0000/1.0000 1.	rate				0.849	0.336	0.000	10.640	0.166	0.036	0.057	0.000
TrigSF 1nN 1.0341/0.9659 - 1.0001/1.0000 - 1.0767/0.924 1.0473/0.9527 1.0460/0.9540 1.0000/1.0000 FTagHF 1nN 1.0112/0.9889 - 1.0000/1.0000 - 1.0047/0.9953 1.0048/0.9953 1.0102/0.9896 1.0000/1.0000 FTagHF 1nN 1.0110/0.9990 - 1.0000/1.0000 - 1.0000/1.0000 1.0199/0.9804 1.0126/0.9876 1.0000/1.0000 F1leup 1nN 0.7883/2.2668 - 1.0000/1.0000 - 0.6835/2.0882 0.8819/1.0657 0.7317/1.3945 1.0000/1.0000 FakeRateEl 1nN - 0.9863/1.036 - 0.8843/1.0879 - 0.8843/1.0879 - 0.8843/1.0879 - 0.8843/1.0879 FakeClosureEl 1nN - 0.8843/1.0879 - 0.8843/1.0879 - 0.8843/1.0879 - 0.8843/1.0879 FakeClosureEl 1nN - 0.8843/1.0879 - 0.8843/1.0879 - 0.8843/1.0879 FakeClosureEl 1nN - 0.9867/1.0066 - 0.8843/1.0879 - 0.8843/1.0879 FakeClosureEl 1nN - 0.9967/1.0067 - 0.8843/1.0879 FakeClosureEl 1nN - 0.9967/1.0087 - 0.8843/1.0879 FakeClosureEl 1nN - 0.9968/1.0000 - 0.0000 FakeClosureEl 1nN - 0.9968/1.0000 FakeClosureEl 1nN - 0.9068/1.0000 FakeClosureEl 1nN - 0.9068/1.0000	JES		lnN		0.9610/0.9775	-	1.0000/1.0000	-	0.9697/1.1283	0.6338/1.3246	0.7686/1.5497	1.0000/1.0000
FiragiF	LepSF		lnN		1.0267/0.9733	-	1.0000/1.0000	-	1.0303/0.9697	1.0296/0.9704	1.0277/0.9723	1.0000/1.0000
Fragility 1.00	TrigSF		lnN		1.0341/0.9659	-	1.0000/1.0000	-	1.0776/0.9224	1.0473/0.9527	1.0460/0.9540	1.0000/1.0000
FlagIFF	BTagLF		lnN		1.0112/0.9889	-	1.0000/1.0000	-	1.0047/0.9953	1.0048/0.9953	1.0102/0.9899	1.0000/1.0000
FakeRateEl InN - 0.9963/1.0036	BTagHF		lnN		1.0010/0.9990	-	1.0000/1.0000	-	1.0000/1.0000	1.0199/0.9804	1.0126/0.9876	1.0000/1.0000
FakeRateEl	Pileup		lnN		0.7883/2.2668	-	1.0000/1.0000	-	0.6935/2.0882	0.6819/1.0657	0.7317/1.3945	1.0000/1.0000
FakeCloureMin	FakeRateEl		lnN		-	0.9963/1.0036	-	-	-	-	-	-
FakeClosureMu InN - 1.2984/0.7104	FakeRateMu		lnN		-	1.7644/0.3322	-	-	-	-	-	-
Def	FakeClosureEl		lnN		-	0.8843/1.0879	-	-	-	-	-	-
Qeq	FakeClosureMu		lnN		-	1.2984/0.7104	-	-	-	-	-	-
Alphas InW 0.9986/1.0000	PDF		lnN		0.9967/1.0046	-	-	-	-	-	-	-
AlphaS	Qsq		lnN		1.0072/1.0087	-	-	-	-	-	-	-
WZCRZSFOSFULL_CREat gmN 199 - - 0.0535 -	AlphaS		lnN		0.9986/1.0000	-	-	-	-	-	-	-
MISSSyst InV		at	gmN	199	-	-	-	0.0535	-	-	-	-
MISSSyst InV	MjjSyst		lnN		-	-	-	-	-	-	-	-
MIBLISYST 1nN 1.082	MllSSSyst		lnN		-	-	-	-	-	-	-	-
VRSWMxsec	Ml13LSyst		lnN		-	-	-	1.082	-	-	-	-
TTWR	VBSWWVR		lnN		-	-	-	-	-	-	-	1.22
TTMXsec	VBSWWXsec		lnN		-	-	-	-	-	-	-	1.20
CammaVR	TTWVR		lnN		-	-	-	-	-	-	1.18	-
QFlipSyst 1nN 1.50	TTWXsec		lnN		-	-	-	-	-	-	1.20	-
LumSyst lnN 1.025 - 1.025 - 1.025 </td <td>GammaVR</td> <td></td> <td>lnN</td> <td></td> <td>-</td> <td>-</td> <td>1.50</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	GammaVR		lnN		-	-	1.50	-	-	-	-	-
LumSyst lnN 1.025 - 1.025 - 1.025 </td <td>QFlipSyst</td> <td></td> <td>lnN</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>1.50</td> <td>-</td> <td>-</td> <td>-</td>	QFlipSyst		lnN		-	-	-	-	1.50	-	-	-
fakes_SRZSFOS_stat lnW - 2.0650 -	LumSyst		lnN		1.025	-	1.025	-	1.025	1.025	1.025	1.025
photon_SR2SFOS_stat	www_SR2SFOS_stat		lnN		1.3195	-	-	-	_	-	-	-
photon_SR2SFOS_stat	fakes_SR2SFOS_stat		lnN		-	2.0650	-	-	-	-	-	-
qflip_SRZSFOS_stat lnN 1.4286	photon_SR2SFOS_stat		lnN		-	-	1.0000	-	-	-	-	-
prompt_SR2SFOS_stat	qflip_SR2SFOS_stat		lnN		-	_	-	-	1.4286	-	-	_
ttw_SR2SFDS_stat	prompt_SR2SFOS_stat				-	-	-	-	- "	1.7592	-	-
	ttw_SR2SFOS_stat		lnN		-	-	-	-	-	-	1.3406	-
	vbsww_SR2SFOS_stat		lnN		-	-	-	-	-	-	-	1.0000