# CMS VVV Yield Tables EFT Analysis

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# 1 Limits Summary Table

Wilson Coefficient	Limit @ 95% CL
$C_W$	[-0.092, 0.090]
$f_{T0}$	[-0.16, 0.16]
$C_{Hq3}$	[-0.18, 0.15]
$C_{Hq1}$	[-0.25, 0.24]
$C_{Hu}$	[-0.44, 0.43]
$C_{Hd}$	[-0.56, 0.56]
$f_{M0}$	[-0.87, 0.89]
$C_{HW}$	[-1.20, 1.13]
$C_{HB}$	[-1.24, 1.24]
$C_{HWB}$	[-3.8, 3.6]
$C_{Hl3}$	[-2.7, 14]
$C_{ll1}$	[-27, 5.3]
$C_{H\square}$	[-52, 46]
$C_{HDD}$	[-89, 49]

 $\hbox{ Table 1: Limit summaries for dim-6 Wilson coefficients fit in independent 1-dimensional scans. } \\$ 

## 2 Background Tables

## 2.1 0Lepton2FJ

$\operatorname{Bin} [\operatorname{GeV}]$	DY	QCD	TTbar	WJets	WW	WZ	ZZ	$\mathrm{ttV}$	SMVVV	$\operatorname{Bkg}$
Inclusive	$454.81 \pm 5.52$	$10616.51 \pm 55.73$	$2448.93 \pm 16.60$	$1410.33 \pm 11.62$	$421.75 \pm 9.86$	$107.19 \pm 3.97$	$43.40 \pm 4.40$	$675.08 \pm 13.10$	$36.46 \pm 0.00$	$16214.5 \pm 62.1$
1100 - 2000	$443.19 \pm 5.45$	$10487.00 \pm 55.33$	$2405.55 \pm 16.45$	$1377.37 \pm 11.49$	$405.15 \pm 9.66$	$102.18 \pm 3.88$	$41.65 \pm 4.29$	$647.73 \pm 12.82$	$34.51 \pm 0.00$	$15944.3 \pm 61.5$
2000 - 2500	$8.93 \pm 0.77$	$109.91 \pm 6.19$	$36.17 \pm 2.08$	$27.59 \pm 1.63$	$12.56 \pm 1.69$	$3.42 \pm 0.67$	$0.87 \pm 0.80$	$22.16 \pm 2.46$	$1.48 \pm 0.00$	$223.1 \pm 7.5$
2500 - 3000	$2.14 \pm 0.38$	$14.93 \pm 2.20$	$5.82 \pm 0.79$	$4.34 \pm 0.65$	$3.12 \pm 0.88$	$1.31 \pm 0.47$	$0.24 \pm 0.36$	$4.14 \pm 1.05$	$0.35 \pm 0.00$	$36.4 \pm 2.9$
3000-	$0.54 \pm 0.18$	$4.68 \pm 1.20$	$1.39 \pm 0.38$	$1.03 \pm 0.31$	$0.93 \pm 0.49$	$0.29 \pm 0.21$	$0.64 \pm 0.32$	$1.03 \pm 0.50$	$0.12 \pm 0.00$	$10.7 \pm 1.5$

Table 2: Yields per bin for SR 0Lepton2FJ. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	DY	QCD	TTbar	WJets	WW	WZ	ZZ	$\mathrm{ttV}$	SMVVV	Bkg
Inclusive	$454.81^{+0.00}_{-0.00}$	$10616.51^{+0.00}_{-0.00}$	$2448.93^{+0.00}_{-0.00}$	$1410.33^{+0.00}_{-0.00}$	$421.75_{-0.00}^{+0.00}$	$107.19_{-0.00}^{+0.00}$	$43.40^{+0.00}_{-0.00}$	$675.08^{+0.00}_{-0.00}$	$36.46^{+0.00}_{-0.00}$	$16214.5_{-0.0}^{+0.0}$
1100 - 2000	$443.19_{-0.00}^{+0.00}$	$10487.00^{+0.00}_{-0.00}$	$2405.55^{+0.00}_{-0.00}$	$1377.37^{+0.00}_{-0.00}$	$405.15^{+0.00}_{-0.00}$	$102.18^{+0.00}_{-0.00}$	$41.65^{+0.00}_{-0.00}$	$647.73^{+0.00}_{-0.00}$	$34.51^{+0.00}_{-0.00}$	$15944.3^{+0.0}_{-0.0}$
2000 - 2500	$8.93^{+0.00}_{-0.00}$	$109.91^{+0.00}_{-0.00}$	$36.17^{+0.00}_{-0.00}$	$27.59_{-0.00}^{+0.00}$	$12.56^{+0.00}_{-0.00}$	$3.42^{+0.00}_{-0.00}$	$0.87^{+0.00}_{-0.00}$	$22.16_{-0.00}^{+0.00}$	$1.48^{+0.00}_{-0.00}$	$223.1_{-0.0}^{+0.0}$
2500 - 3000	$2.14^{+0.00}_{-0.00}$	$14.93^{+0.00}_{-0.00}$	$5.82^{+0.00}_{-0.00}$	$4.34^{+0.00}_{-0.00}$	$3.12^{+0.00}_{-0.00}$	$1.31^{+0.00}_{-0.00}$	$0.24^{+0.00}_{-0.00}$	$4.14^{+0.00}_{-0.00}$	$0.35^{+0.00}_{-0.00}$	$36.4^{+0.0}_{-0.0}$
3000-	$0.54^{+0.00}_{-0.00}$	$4.68^{+0.00}_{-0.00}$	$1.39^{+0.00}_{-0.00}$	$1.03^{+0.00}_{-0.00}$	$0.93^{+0.00}_{-0.00}$	$0.29^{+0.00}_{-0.00}$	$0.64^{+0.00}_{-0.00}$	$1.03^{+0.00}_{-0.00}$	$0.12^{+0.00}_{-0.00}$	$10.7_{-0.0}^{+0.0}$

Table 3: Yields per bin for SR 0Lepton2FJ. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.2 0Lepton3FJ

Bin [GeV]	DY	QCD	TTbar	WJets	WW	WZ	ZZ	$\mathrm{ttV}$	SMVVV	Bkg
Inclusive	$14.03 \pm 0.96$	$354.75 \pm 12.46$	$88.76 \pm 3.16$	$33.17 \pm 1.76$	$8.55 \pm 1.22$	$0.82 \pm 0.35$	$1.52 \pm 0.47$	$65.28 \pm 3.93$	$4.87 \pm 0.00$	$571.8 \pm 13.7$
1250 - 1500	$8.32 \pm 0.74$	$245.38 \pm 10.48$	$63.43 \pm 2.67$	$19.30 \pm 1.34$	$4.26 \pm 0.91$	$0.19 \pm 0.11$	$0.65 \pm 0.30$	$38.09 \pm 3.01$	$2.52 \pm 0.00$	$382.1 \pm 11.4$
1500 - 1750	$3.35 \pm 0.48$	$78.02 \pm 5.63$	$16.53 \pm 1.38$	$8.49 \pm 0.90$	$2.66 \pm 0.64$	$0.07 \pm 0.07$	$0.19 \pm 0.19$	$15.81 \pm 1.92$	$1.12 \pm 0.00$	$126.2 \pm 6.2$
1750 - 2000	$1.31 \pm 0.30$	$20.26 \pm 2.92$	$5.67 \pm 0.80$	$3.11 \pm 0.54$	$0.99 \pm 0.36$	$0.00 \pm 0.00$	$0.55 \pm 0.28$	$6.02 \pm 1.19$	$0.53 \pm 0.00$	$38.4 \pm 3.3$
2000 - 2250	$0.76 \pm 0.22$	$7.52 \pm 1.83$	$2.08 \pm 0.45$	$0.92 \pm 0.30$	$0.23 \pm 0.26$	$0.21 \pm 0.21$	$0.00 \pm 0.00$	$2.96 \pm 0.84$	$0.36 \pm 0.00$	$15.0 \pm 2.1$
2250 - 2500	$0.16 \pm 0.11$	$2.20 \pm 1.08$	$0.61 \pm 0.25$	$0.69 \pm 0.24$	$0.13 \pm 0.13$	$0.15 \pm 0.15$	$0.13 \pm 0.13$	$0.67 \pm 0.40$	$0.16 \pm 0.00$	$4.9 \pm 1.2$
2500-	$0.14 \pm 0.10$	$1.38 \pm 0.86$	$0.43 \pm 0.23$	$0.67 \pm 0.26$	$0.29 \pm 0.17$	$0.21 \pm 0.21$	$0.00 \pm 0.00$	$1.74 \pm 0.67$	$0.18 \pm 0.00$	$5.0 \pm 1.2$

Table 4: Yields per bin for SR 0Lepton3FJ. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	DY	QCD	TTbar	WJets	WW	WZ	ZZ	ttV	SMVVV	Bkg
Inclusive	$14.03^{+0.00}_{-0.00}$	$354.75^{+0.00}_{-0.00}$	$88.76^{+0.00}_{-0.00}$	$33.17^{+0.00}_{-0.00}$	$8.55^{+0.00}_{-0.00}$	$0.82^{+0.00}_{-0.00}$	$1.52_{-0.00}^{+0.00}$	$65.28^{+0.00}_{-0.00}$	$4.87^{+0.00}_{-0.00}$	$571.8_{-0.0}^{+0.0}$
1250 - 1500	$8.32^{+0.00}_{-0.00}$	$245.38^{+0.00}_{-0.00}$	$63.43^{+0.00}_{-0.00}$	$19.30^{+0.00}_{-0.00}$	$4.26^{+0.00}_{-0.00}$	$0.19^{+0.00}_{-0.00}$	$0.65^{+0.00}_{-0.00}$	$38.09^{+0.00}_{-0.00}$	$2.52^{+0.00}_{-0.00}$	$382.1^{+0.0}_{-0.0}$
1500 - 1750	$3.35^{+0.00}_{-0.00}$	$78.02_{-0.00}^{+0.00}$	$16.53^{+0.00}_{-0.00}$	$8.49^{+0.00}_{-0.00}$	$2.66^{+0.00}_{-0.00}$	$0.07^{+0.00}_{-0.00}$	$0.19^{+0.00}_{-0.00}$	$15.81^{+0.00}_{-0.00}$	$1.12^{+0.00}_{-0.00}$	$126.2_{-0.0}^{+0.0}$
1750 - 2000	$1.31^{+0.00}_{-0.00}$	$20.26^{+0.00}_{-0.00}$	$5.67^{+0.00}_{-0.00}$	$3.11^{+0.00}_{-0.00}$	$0.99^{+0.00}_{-0.00}$	$0.00^{+0.00}_{-0.00}$	$0.55^{+0.00}_{-0.00}$	$6.02^{+0.00}_{-0.00}$	$0.53^{+0.00}_{-0.00}$	$38.4^{+0.0}_{-0.0}$
2000 - 2250	$0.76^{+0.00}_{-0.00}$	$7.52_{-0.00}^{+0.00}$	$2.08^{+0.00}_{-0.00}$	$0.92^{+0.00}_{-0.00}$	$0.23^{+0.00}_{-0.00}$	$0.21^{+0.00}_{-0.00}$	$0.00^{+0.00}_{-0.00}$	$2.96^{+0.00}_{-0.00}$	$0.36^{+0.00}_{-0.00}$	$15.0^{+0.0}_{-0.0}$
2250 - 2500	$0.16^{+0.00}_{-0.00}$	$2.20_{-0.00}^{+0.00}$	$0.61^{+0.00}_{-0.00}$	$0.69^{+0.00}_{-0.00}$	$0.13^{+0.00}_{-0.00}$	$0.15^{+0.00}_{-0.00}$	$0.13^{+0.00}_{-0.00}$	$0.67^{+0.00}_{-0.00}$	$0.16^{+0.00}_{-0.00}$	$4.9^{+0.0}_{-0.0}$
2500-	$0.14^{+0.00}_{-0.00}$	$1.38^{+0.00}_{-0.00}$	$0.43^{+0.00}_{-0.00}$	$0.67^{+0.00}_{-0.00}$	$0.29^{+0.00}_{-0.00}$	$0.21^{+0.00}_{-0.00}$	$0.00^{+0.00}_{-0.00}$	$1.74_{-0.00}^{+0.00}$	$0.18^{+0.00}_{-0.00}$	$5.0^{+0.0}_{-0.0}$

Table 5: Yields per bin for SR 0Lepton3FJ. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.3 1Lepton

$\mathrm{Bin}\ [\mathrm{GeV}]$	Other	Top	WJets	SMVVV	Bkg
Inclusive	$158.59 \pm 0.00$	$313.88 \pm 0.00$	$555.28 \pm 0.00$	$20.19 \pm 0.00$	$1047.9 \pm 0.0$
500 - 1600	$129.56 \pm 0.00$	$268.07 \pm 0.00$	$410.08 \pm 0.00$	$14.67 \pm 0.00$	$822.4 \pm 0.0$
1600 - 2600	$27.45 \pm 0.00$	$43.22 \pm 0.00$	$128.50 \pm 0.00$	$4.74 \pm 0.00$	$203.9 \pm 0.0$
2600 - 3400	$1.47 \pm 0.00$	$2.50 \pm 0.00$	$15.23 \pm 0.00$	$0.65 \pm 0.00$	$19.8 \pm 0.0$
3400-	$0.10 \pm 0.00$	$0.08 \pm 0.00$	$1.47 \pm 0.00$	$0.12 \pm 0.00$	$1.8 \pm 0.0$

Table 6: Yields per bin for SR 1Lepton. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	Other	Top	WJets	SMVVV	Bkg
Inclusive	$158.59^{+0.00}_{-0.00}$	$313.88^{+0.00}_{-0.00}$	$555.28^{+6.42}_{-7.48}$	$20.19_{-0.00}^{+0.00}$	$1047.9^{+6.4}_{-7.5}$
500 - 1600	$129.56^{+0.00}_{-0.00}$	$268.07^{+0.00}_{-0.00}$	$410.08^{+4.30}_{-4.98}$	$14.67^{+0.00}_{-0.00}$	$822.4_{-5.0}^{+4.3}$
1600 - 2600	$27.45^{+0.00}_{-0.00}$	$43.22_{-0.00}^{+0.00}$	$128.50^{+4.27}_{-5.09}$	$4.74^{+0.00}_{-0.00}$	$203.9_{-5.1}^{+4.3}$
2600 - 3400	$1.47^{+0.00}_{-0.00}$	$2.50^{+0.00}_{-0.00}$	$15.23^{+2.07}_{-2.24}$	$0.65^{+0.00}_{-0.00}$	$19.8_{-2.2}^{+2.1}$
3400-	$0.10^{+0.00}_{-0.00}$	$0.08^{+0.00}_{-0.00}$	$1.47^{+0.37}_{-0.40}$	$0.12^{+0.00}_{-0.00}$	$1.8^{+0.4}_{-0.4}$

Table 7: Yields per bin for SR 1Lepton. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.4 2LeptonOS OF

$\operatorname{Bin} [\operatorname{GeV}]$	TTbar	restbkg	SMVVV	Bkg
Inclusive	$133.51 \pm 5.12$	$91.87 \pm 4.48$	$14.53 \pm 0.00$	$239.9 \pm 6.8$
200 - 800	$126.13 \pm 5.02$	$86.04 \pm 4.36$	$11.81 \pm 0.00$	$224.0 \pm 6.7$
800 - 1350	$7.02 \pm 0.94$	$5.32 \pm 0.96$	$2.42 \pm 0.00$	$14.8 \pm 1.3$
1350-	$0.36 \pm 0.30$	$0.51 \pm 0.29$	$0.31 \pm 0.00$	$1.2 \pm 0.4$

Table 8: Yields per bin for SR 2LeptonOSOF. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	TTbar	restbkg	SMVVV	Bkg
Inclusive	$133.51^{+25.27}_{-25.27}$	$91.87^{+25.86}_{-25.86}$	$14.53^{+0.00}_{-0.00}$	$239.9^{+36.2}_{-36.2}$
200 - 800	$126.13^{+25.23}_{-25.23}$	$86.04^{+25.81}_{-25.81}$	$11.81^{+0.00}_{-0.00}$	$224.0^{+36.1}_{-36.1}$
800 - 1350	$7.02_{-1.40}^{+1.40}$	$5.32^{+1.60}_{-1.60}$	$2.42^{+0.00}_{-0.00}$	$14.8^{+2.1}_{-2.1}$
1350-	$0.36^{+0.07}_{-0.07}$	$0.51^{+0.15}_{-0.15}$	$0.31^{+0.00}_{-0.00}$	$1.2^{+0.2}_{-0.2}$

Table 9: Yields per bin for SR 2LeptonOSOF. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.5 2LeptonOS SFnoZ

Bin [GeV]	DY	restbkg	SMVVV	Bkg
Inclusive	$384.72 \pm 26.82$	$272.07 \pm 7.67$	$11.75 \pm 0.00$	$668.5 \pm 27.9$
200 - 800	$346.60 \pm 25.45$	$243.71 \pm 7.45$	$9.22 \pm 0.00$	$599.5 \pm 26.5$
800 - 1050	$31.94 \pm 7.08$	$21.36 \pm 1.63$	$1.71 \pm 0.00$	$55.0 \pm 7.3$
1050-	$6.18 \pm 4.61$	$7.00 \pm 0.80$	$0.82 \pm 0.00$	$14.0 \pm 4.7$

Table 10: Yields per bin for SR 2LeptonOSSFnoZ. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	DY	restbkg	SMVVV	Bkg
Inclusive	$384.72^{+45.07}_{-45.07}$	$272.07_{-73.42}^{+73.42}$	$11.75^{+0.00}_{-0.00}$	$668.5^{+86.2}_{-86.2}$
200 - 800	$346.60^{+40.64}_{-40.64}$	$243.71_{-73.11}^{+73.11}$	$9.22^{+0.00}_{-0.00}$	599.5 <sup>+83.7</sup> <sub>-83.7</sub>
800 - 1050	$31.94^{+19.16}_{-19.16}$	$21.36^{+6.41}_{-6.41}$	$1.71^{+0.00}_{-0.00}$	$55.0^{+20.2}_{-20.2}$
1050-	$6.18^{+3.58}_{-3.58}$	$7.00^{+2.10}_{-2.10}$	$0.82^{+0.00}_{-0.00}$	$14.0_{-4.1}^{+4.1}$

Table 11: Yields per bin for SR 2LeptonOSSFnoZ. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.6 2LeptonOS SFZ

$\mathrm{Bin}\;[\mathrm{GeV}]$	DY	restbkg	SMVVV	Bkg
Inclusive	$2229.76 \pm 60.53$	$1114.41 \pm 14.11$	$25.27 \pm 0.00$	$3369.4 \pm 62.2$
200 - 800	$2013.98 \pm 57.00$	$925.01 \pm 12.87$	$18.35 \pm 0.00$	$2957.3 \pm 58.4$
800 - 1300	$212.14 \pm 20.18$	$177.05 \pm 5.65$	$6.12 \pm 0.00$	$395.3 \pm 21.0$
1300-	$3.64 \pm 2.71$	$12.35 \pm 1.24$	$0.81 \pm 0.00$	$16.8 \pm 3.0$

Table 12: Yields per bin for SR 2LeptonOSSFZ. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

$_{ m Bin} [{ m GeV}]$	DY	restbkg	SMVVV	Bkg
Inclusive	$2229.76_{-43.41}^{+43.41}$	$1114.41^{+282.56}_{-282.56}$	$25.27^{+0.00}_{-0.00}$	$3369.4^{+285.9}_{-285.9}$
200 - 800	$2013.98^{+39.80}_{-39.80}$	$925.01_{-277.50}^{+277.50}$	$18.35^{+0.00}_{-0.00}$	$2957.3^{+280.3}_{-280.3}$
800 - 1300	$212.14_{-17.31}^{+17.31}$	$177.05^{+53.12}_{-53.12}$	$6.12^{+0.00}_{-0.00}$	$395.3^{+55.9}_{-55.9}$
1300-	$3.64^{+0.38}_{-0.38}$	$12.35^{+3.71}_{-3.71}$	$0.81^{+0.00}_{-0.00}$	$16.8^{+3.7}_{-3.7}$

Table 13: Yields per bin for SR 2LeptonOSSFZ. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 2.7 2LeptonSS 1FJ

$\operatorname{Bin} \left[ \operatorname{GeV} \right]$	DY	TTbar	WJets	WW	WZ	ZZ	$\mathrm{ttV}$	SMVVV	Bkg
Inclusive	$1.73 \pm 0.48$	$27.33 \pm 1.76$	$2.54 \pm 1.47$	$2.30 \pm 0.29$	$7.02 \pm 1.05$	$0.17 \pm 0.02$	$4.82 \pm 0.22$	$10.14 \pm 0.00$	$56.0 \pm 2.6$
0 - 800	$1.13 \pm 0.42$	$23.25 \pm 1.62$	$1.43 \pm 1.08$	$1.47 \pm 0.25$	$3.77 \pm 0.82$	$0.13 \pm 0.01$	$3.00 \pm 0.17$	$5.07 \pm 0.00$	$39.2 \pm 2.2$
800 - 1400	$0.49 \pm 0.19$	$4.08 \pm 0.68$	$1.11 \pm 1.00$	$0.76 \pm 0.14$	$3.14 \pm 0.63$	$0.04 \pm 0.01$	$1.76 \pm 0.14$	$4.15 \pm 0.00$	$15.5 \pm 1.4$
1400-	$0.12 \pm 0.11$	$0.00 \pm 0.00$	$0.00 \pm 0.00$	$0.06 \pm 0.02$	$0.11 \pm 0.11$	$0.00 \pm 0.00$	$0.06 \pm 0.04$	$0.92 \pm 0.00$	$1.3 \pm 0.2$

Table 14: Yields per bin for SR 2LeptonSS1FJ. Backgrounds shown are Monte Carlo yields with statistical uncertainty only. Yields are quoted for the full Run 2 dataset.

Bin [GeV]	DY	TTbar	WJets	WW	WZ	ZZ	ttV	SMVVV	Bkg
Inclusive	$1.73_{-0.14}^{+0.14}$	$27.33_{-1.34}^{+1.04}$	$2.54_{-0.12}^{+0.12}$	$2.30^{+0.07}_{-0.06}$	$7.02^{+0.38}_{-0.41}$	$0.17^{+0.00}_{-0.00}$	$4.82^{+0.23}_{-0.23}$	$10.14_{-0.00}^{+0.00}$	$56.0^{+1.1}_{-1.4}$
0 - 800	$1.13^{+0.07}_{-0.06}$	$23.25^{+0.94}_{-1.12}$	$1.43^{+0.08}_{-0.06}$	$1.47^{+0.05}_{-0.04}$	$3.77^{+0.32}_{-0.34}$	$0.13^{+0.00}_{-0.00}$	$3.00^{+0.18}_{-0.17}$	$5.07^{+0.00}_{-0.00}$	$39.2^{+1.0}_{-1.2}$
800 - 1400	$0.49^{+0.04}_{-0.04}$	$4.08^{+0.44}_{-0.73}$	$1.11^{+0.09}_{-0.10}$	$0.76^{+0.04}_{-0.03}$	$3.14^{+0.21}_{-0.23}$	$0.04^{+0.00}_{-0.00}$	$1.76_{-0.15}^{+0.15}$	$4.15^{+0.00}_{-0.00}$	$15.5^{+0.5}_{-0.8}$
1400-	$0.12^{+0.12}_{-0.12}$	$0.00^{+0.00}_{-0.00}$	$0.00^{+0.00}_{-0.00}$	$0.06^{+0.03}_{-0.03}$	$0.11^{+0.03}_{-0.03}$	$0.00^{+0.00}_{-0.00}$	$0.06^{+0.01}_{-0.02}$	$0.92^{+0.00}_{-0.00}$	$1.3^{+0.1}_{-0.1}$

Table 15: Yields per bin for SR 2LeptonSS1FJ. Backgrounds shown are Monte Carlo yields with all systematic uncertainties added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3 Signal Tables

## 3.1 0Lepton2FJ

#### 3.1.1 cW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_W @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	60.92
1100 - 2000	$15944.3 \pm 61.5$	34.51	37.27
2000 - 2500	$223.1 \pm 7.5$	1.48	11.10
2500 - 3000	$36.4 \pm 2.9$	0.35	6.20
3000-	$10.7 \pm 1.5$	0.12	6.36

Table 16: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cW at the 95% exclusion point. The limits on cW are:  $[-0.092,\ 0.090]$ . All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.2 cHW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HW} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	64.94
1100 - 2000	$15944.3 \pm 61.5$	34.51	49.51
2000 - 2500	$223.1 \pm 7.5$	1.48	8.45
2500 - 3000	$36.4 \pm 2.9$	0.35	3.77
3000-	$10.7\pm1.5$	0.12	3.22

Table 17: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.3 cHWB

Bin [GeV]	Bkg	SMVVV	
Inclusive	$16214.5 \pm 62.1$	36.46	66.49
1100 - 2000	$15944.3 \pm 61.5$	34.51	51.83
2000 - 2500	$223.1 \pm 7.5$	1.48	8.18
2500 - 3000	$36.4 \pm 2.9$	0.35	3.74
3000-	$10.7 \pm 1.5$	0.12	2.74

Table 18: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.1.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{HB} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$16214.5 \pm 62.1$	36.46	51.88
1100 - 2000	$15944.3 \pm 61.5$	34.51	39.19
2000 - 2500	$223.1 \pm 7.5$	1.48	7.01
2500 - 3000	$36.4 \pm 2.9$	0.35	3.42
3000-	$10.7 \pm 1.5$	0.12	2.26

Table 19: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.5 cHDD

Bin [GeV]	Bkg	SMVVV	
Inclusive	$16214.5 \pm 62.1$	36.46	138.49
1100 - 2000	$15944.3 \pm 61.5$	34.51	129.25
2000 - 2500	$223.1 \pm 7.5$	1.48	6.77
2500 - 3000	$36.4 \pm 2.9$	0.35	1.83
3000-	$10.7\pm1.5$	0.12	0.64

Table 20: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{H\square}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	113.29
1100 - 2000	$15944.3 \pm 61.5$	34.51	101.11
2000 - 2500	$223.1 \pm 7.5$	1.48	8.14
2500 - 3000	$36.4 \pm 2.9$	0.35	2.72
3000-	$10.7 \pm 1.5$	0.12	1.32

Table 21: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.7 cHl3

Bin [GeV]	Bkg	SMVVV	
Inclusive	$16214.5 \pm 62.1$	36.46	220.60
1100 - 2000	$15944.3 \pm 61.5$	34.51	208.78
2000 - 2500	$223.1 \pm 7.5$	1.48	8.92
2500 - 3000	$36.4 \pm 2.9$	0.35	2.14
3000-	$10.7 \pm 1.5$	0.12	0.75

Table 22: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.8 cHq1

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{Hq1} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	101.52
1100 - 2000	$15944.3 \pm 61.5$	34.51	66.23
2000 - 2500	$223.1 \pm 7.5$	1.48	17.22
2500 - 3000	$36.4 \pm 2.9$	0.35	9.14
3000-	$10.7 \pm 1.5$	0.12	8.93

Table 23: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$16214.5 \pm 62.1$	36.46	87.48
1100 - 2000	$15944.3 \pm 61.5$	34.51	54.21
2000 - 2500	$223.1 \pm 7.5$	1.48	15.64
2500 - 3000	$36.4 \pm 2.9$	0.35	8.62
3000-	$10.7 \pm 1.5$	0.12	9.01

Table 24: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.10 cll1

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} VVV \\ C_{ll1}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	217.09
1100 - 2000	$15944.3 \pm 61.5$	34.51	205.46
2000 - 2500	$223.1 \pm 7.5$	1.48	8.78
2500 - 3000	$36.4 \pm 2.9$	0.35	2.10
3000-	$10.7 \pm 1.5$	0.12	0.74

Table 25: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.1.11 cHu

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hu} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$16214.5 \pm 62.1$	36.46	70.32
1100 - 2000	$15944.3 \pm 61.5$	34.51	44.76
2000 - 2500	$223.1 \pm 7.5$	1.48	12.56
2500 - 3000	$36.4 \pm 2.9$	0.35	7.25
3000-	$10.7 \pm 1.5$	0.12	5.75

Table 26: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are: [-0.442, 0.432]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$16214.5 \pm 62.1$	36.46	69.69
1100 - 2000	$15944.3 \pm 61.5$	34.51	45.24
2000 - 2500	$223.1 \pm 7.5$	1.48	11.20
2500 - 3000	$36.4 \pm 2.9$	0.35	6.43
3000-	$10.7 \pm 1.5$	0.12	6.82

Table 27: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.13 cT0

Bin [GeV]	Bkg	SMVVV	
Inclusive	$16214.4 \pm 62.1$	36.36	21.11
1100 - 2000	$15944.1 \pm 61.5$	34.24	6.50
2000 - 2500	$223.2 \pm 7.5$	1.62	3.68
2500 - 3000	$36.4 \pm 2.9$	0.36	3.02
3000-	$10.7 \pm 1.5$	0.14	7.91

Table 28: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.1.14 cM0

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} { m VVV} \\ f_{M0}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$16214.4 \pm 62.1$	36.36	2028.72
1100 - 2000	$15944.1 \pm 61.5$	34.24	594.35
2000 - 2500	$223.2 \pm 7.5$	1.62	348.58
2500 - 3000	$36.4 \pm 2.9$	0.36	292.49
3000-	$10.7 \pm 1.5$	0.14	793.30

Table 29: Yields per bin for SR 0Lepton2FJ, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.2 0Lepton3FJ

#### 3.2.1 cW

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} { m VVV} \\ {C_W} @ \ 95\% \ { m CL - SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	16.02
1250 - 1500	$382.1 \pm 11.4$	2.52	2.16
1500 - 1750	$126.2 \pm 6.2$	1.12	2.52
1750 - 2000	$38.4 \pm 3.3$	0.53	2.30
2000 - 2250	$15.0 \pm 2.1$	0.36	2.00
2250 - 2500	$4.9 \pm 1.2$	0.16	1.68
2500-	$5.0 \pm 1.2$	0.18	5.35

Table 30: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.2 cHW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{HW}@~95\%~{\rm CL}~{\rm SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	20.71
1250 - 1500	$382.1 \pm 11.4$	2.52	3.91
1500 - 1750	$126.2 \pm 6.2$	1.12	4.09
1750 - 2000	$38.4 \pm 3.3$	0.53	3.19
2000 - 2250	$15.0 \pm 2.1$	0.36	2.60
2250 - 2500	$4.9 \pm 1.2$	0.16	2.02
2500-	$5.0 \pm 1.2$	0.18	4.89

Table 31: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.3 cHWB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{HWB}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$571.8 \pm 13.7$	4.87	22.87
1250 - 1500	$382.1 \pm 11.4$	2.52	4.96
1500 - 1750	$126.2 \pm 6.2$	1.12	4.77
1750 - 2000	$38.4 \pm 3.3$	0.53	3.57
2000 - 2250	$15.0 \pm 2.1$	0.36	2.90
2250 - 2500	$4.9 \pm 1.2$	0.16	1.93
2500-	$5.0 \pm 1.2$	0.18	4.74

Table 32: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{HB}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$571.8 \pm 13.7$	4.87	22.36
1250 - 1500	$382.1 \pm 11.4$	2.52	4.48
1500 - 1750	$126.2 \pm 6.2$	1.12	4.69
1750 - 2000	$38.4 \pm 3.3$	0.53	3.54
2000 - 2250	$15.0 \pm 2.1$	0.36	3.00
2250 - 2500	$4.9 \pm 1.2$	0.16	1.89
2500-	$5.0 \pm 1.2$	0.18	4.75

Table 33: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.5 cHDD

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{HDD}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	29.23
1250 - 1500	$382.1 \pm 11.4$	2.52	13.47
1500 - 1750	$126.2 \pm 6.2$	1.12	6.91
1750 - 2000	$38.4 \pm 3.3$	0.53	3.85
2000 - 2250	$15.0 \pm 2.1$	0.36	2.11
2250 - 2500	$4.9 \pm 1.2$	0.16	1.38
2500-	$5.0 \pm 1.2$	0.18	1.51

Table 34: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{H\square} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	33.92
1250 - 1500	$382.1 \pm 11.4$	2.52	11.07
1500 - 1750	$126.2 \pm 6.2$	1.12	8.53
1750 - 2000	$38.4 \pm 3.3$	0.53	5.41
2000 - 2250	$15.0 \pm 2.1$	0.36	3.31
2250 - 2500	$4.9 \pm 1.2$	0.16	2.21
2500-	$5.0 \pm 1.2$	0.18	3.40

Table 35: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.7 cHl3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hl3}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$571.8 \pm 13.7$	4.87	48.20
1250 - 1500	$382.1 \pm 11.4$	2.52	24.98
1500 - 1750	$126.2 \pm 6.2$	1.12	11.04
1750 - 2000	$38.4 \pm 3.3$	0.53	5.27
2000 - 2250	$15.0 \pm 2.1$	0.36	3.58
2250 - 2500	$4.9 \pm 1.2$	0.16	1.60
2500-	$5.0 \pm 1.2$	0.18	1.73

Table 36: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq1}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$571.8 \pm 13.7$	4.87	17.21
1250 - 1500	$382.1 \pm 11.4$	2.52	2.62
1500 - 1750	$126.2 \pm 6.2$	1.12	2.86
1750 - 2000	$38.4 \pm 3.3$	0.53	2.49
2000 - 2250	$15.0 \pm 2.1$	0.36	2.26
2250 - 2500	$4.9 \pm 1.2$	0.16	1.74
2500-	$5.0 \pm 1.2$	0.18	5.26

Table 37: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$571.8 \pm 13.7$	4.87	16.55
1250 - 1500	$382.1 \pm 11.4$	2.52	2.33
1500 - 1750	$126.2 \pm 6.2$	1.12	2.77
1750 - 2000	$38.4 \pm 3.3$	0.53	2.35
2000 - 2250	$15.0 \pm 2.1$	0.36	2.07
2250 - 2500	$4.9 \pm 1.2$	0.16	1.72
2500-	$5.0 \pm 1.2$	0.18	5.32

Table 38: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.10 cll1

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{ll1}@~95\%~{ m CL}$ - SM
Inclusive	$571.8 \pm 13.7$	4.87	47.32
1250 - 1500	$382.1 \pm 11.4$	2.52	24.53
1500 - 1750	$126.2 \pm 6.2$	1.12	10.84
1750 - 2000	$38.4 \pm 3.3$	0.53	5.17
2000 - 2250	$15.0 \pm 2.1$	0.36	3.51
2250 - 2500	$4.9 \pm 1.2$	0.16	1.57
2500-	$5.0 \pm 1.2$	0.18	1.70

Table 39: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.11 cHu

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hu}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	18.17
1250 - 1500	$382.1 \pm 11.4$	2.52	2.90
1500 - 1750	$126.2 \pm 6.2$	1.12	3.09
1750 - 2000	$38.4 \pm 3.3$	0.53	2.69
2000 - 2250	$15.0 \pm 2.1$	0.36	2.53
2250 - 2500	$4.9 \pm 1.2$	0.16	1.84
2500-	$5.0 \pm 1.2$	0.18	5.12

Table 40: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are: [-0.442, 0.432]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$571.8 \pm 13.7$	4.87	18.17
1250 - 1500	$382.1 \pm 11.4$	2.52	3.02
1500 - 1750	$126.2 \pm 6.2$	1.12	3.18
1750 - 2000	$38.4 \pm 3.3$	0.53	2.83
2000 - 2250	$15.0 \pm 2.1$	0.36	2.17
2250 - 2500	$4.9 \pm 1.2$	0.16	1.72
2500-	$5.0 \pm 1.2$	0.18	5.25

Table 41: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

#### 3.2.13 cT0

Bin [GeV]	Bkg	SMVVV	
Inclusive	$571.7 \pm 13.7$	4.80	8.00
1250 - 1500	$381.6 \pm 11.4$	1.99	0.19
1500 - 1750	$126.4 \pm 6.2$	1.32	0.32
1750 - 2000	$38.8 \pm 3.3$	0.87	0.42
2000 - 2250	$14.9 \pm 2.1$	0.27	0.51
2250 - 2500	$4.9 \pm 1.2$	0.16	0.53
2500-	$5.0 \pm 1.2$	0.19	6.03

Table 42: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.2.14 cM0

Bin [GeV]	Bkg	SMVVV	$VVV$ $f_{M0}$ @ 95% CL - SM
Inclusive	$571.7 \pm 13.7$	4.80	8.00
1250 - 1500	$381.6 \pm 11.4$	1.99	0.19
1500 - 1750	$126.4 \pm 6.2$	1.32	0.32
1750 - 2000	$38.8 \pm 3.3$	0.87	0.41
2000 - 2250	$14.9 \pm 2.1$	0.27	0.50
2250 - 2500	$4.9 \pm 1.2$	0.16	0.52
2500-	$5.0 \pm 1.2$	0.19	6.07

Table 43: Yields per bin for SR 0Lepton3FJ, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3 1Lepton

### 3.3.1 cW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_W @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	22.01
500 - 1600	$822.4 \pm 4.6$	14.67	4.76
1600 - 2600	$203.9 \pm 4.7$	4.74	9.70
2600 - 3400	$19.8 \pm 2.2$	0.65	4.31
3400-	$1.8 \pm 0.4$	0.12	3.24

Table 44: Yields per bin for SR 1Lepton, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.2 cHW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c}  \text{ VVV} \\ C_{HW} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	29.78
500 - 1600	$822.4 \pm 4.6$	14.67	9.16
1600 - 2600	$203.9 \pm 4.7$	4.74	13.18
2600 - 3400	$19.8 \pm 2.2$	0.65	4.60
3400-	$1.8 \pm 0.4$	0.12	2.85

Table 45: Yields per bin for SR 1Lepton, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.3 cHWB

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HWB} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	35.12
500 - 1600	$822.4 \pm 4.6$	14.67	12.37
1600 - 2600	$203.9 \pm 4.7$	4.74	15.34
2600 - 3400	$19.8 \pm 2.2$	0.65	5.01
3400-	$1.8 \pm 0.4$	0.12	2.40

Table 46: Yields per bin for SR 1Lepton, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{HB}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$1047.9 \pm 6.9$	20.19	33.13
500 - 1600	$822.4 \pm 4.6$	14.67	10.47
1600 - 2600	$203.9 \pm 4.7$	4.74	15.06
2600 - 3400	$19.8 \pm 2.2$	0.65	5.13
3400-	$1.8 \pm 0.4$	0.12	2.46

Table 47: Yields per bin for SR 1Lepton, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.5 cHDD

Bin [GeV]	Bkg	SMVVV	$VVV C_{HDD}$ @ 95% CL - SM
Inclusive	$1047.9 \pm 6.9$	20.19	54.25
500 - 1600	$822.4 \pm 4.6$	14.67	37.63
1600 - 2600	$203.9 \pm 4.7$	4.74	14.32
2600 - 3400	$19.8 \pm 2.2$	0.65	1.79
3400-	$1.8 \pm 0.4$	0.12	0.51

Table 48: Yields per bin for SR 1Lepton, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{H\square} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	60.50
500 - 1600	$822.4 \pm 4.6$	14.67	39.90
1600 - 2600	$203.9 \pm 4.7$	4.74	17.30
2600 - 3400	$19.8 \pm 2.2$	0.65	2.60
3400-	$1.8 \pm 0.4$	0.12	0.70

Table 49: Yields per bin for SR 1Lepton, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3.7 cHl3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hl3}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$1047.9 \pm 6.9$	20.19	63.57
500 - 1600	$822.4 \pm 4.6$	14.67	46.21
1600 - 2600	$203.9 \pm 4.7$	4.74	14.94
2600 - 3400	$19.8 \pm 2.2$	0.65	2.04
3400-	$1.8 \pm 0.4$	0.12	0.38

Table 50: Yields per bin for SR 1Lepton, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq1}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$1047.9 \pm 6.9$	20.19	23.75
500 - 1600	$822.4 \pm 4.6$	14.67	5.88
1600 - 2600	$203.9 \pm 4.7$	4.74	10.28
2600 - 3400	$19.8 \pm 2.2$	0.65	4.39
3400-	$1.8 \pm 0.4$	0.12	3.21

Table 51: Yields per bin for SR 1Lepton, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$1047.9 \pm 6.9$	20.19	22.61
500 - 1600	$822.4 \pm 4.6$	14.67	5.03
1600 - 2600	$203.9 \pm 4.7$	4.74	10.12
2600 - 3400	$19.8 \pm 2.2$	0.65	4.24
3400-	$1.8 \pm 0.4$	0.12	3.23

Table 52: Yields per bin for SR 1Lepton, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.3.10 cll1

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{ll1}@~95\%~{ m CL}$ - SM
Inclusive	$1047.9 \pm 6.9$	20.19	60.60
500 - 1600	$822.4 \pm 4.6$	14.67	44.05
1600 - 2600	$203.9 \pm 4.7$	4.74	14.24
2600 - 3400	$19.8 \pm 2.2$	0.65	1.94
3400-	$1.8 \pm 0.4$	0.12	0.36

Table 53: Yields per bin for SR 1Lepton, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.11 cHu

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hu}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	26.20
500 - 1600	$822.4 \pm 4.6$	14.67	6.89
1600 - 2600	$203.9 \pm 4.7$	4.74	11.63
2600 - 3400	$19.8 \pm 2.2$	0.65	4.67
3400-	$1.8 \pm 0.4$	0.12	3.02

Table 54: Yields per bin for SR 1Lepton, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are: [-0.442, 0.432]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$1047.9 \pm 6.9$	20.19	26.99
500 - 1600	$822.4 \pm 4.6$	14.67	7.27
1600 - 2600	$203.9 \pm 4.7$	4.74	12.06
2600 - 3400	$19.8 \pm 2.2$	0.65	4.70
3400-	$1.8 \pm 0.4$	0.12	2.96

Table 55: Yields per bin for SR 1Lepton, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.13 cT0

Bin [GeV]	Bkg	SMVVV	$ VVV  f_{T0}@ 95\% \text{ CL - SM} $
Inclusive	$1047.0 \pm 6.9$	19.22	6.12
500 - 1600	$820.2 \pm 4.6$	12.45	0.09
1600 - 2600	$205.1 \pm 4.7$	5.88	0.82
2600 - 3400	$19.8 \pm 2.2$	0.58	1.05
3400-	$2.0 \pm 0.4$	0.32	4.16

Table 56: Yields per bin for SR 1Lepton, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.3.14 cM0

Bin [GeV]	Bkg	SMVVV	
Inclusive	$1047.0 \pm 6.9$	19.22	6.16
500 - 1600	$820.2 \pm 4.6$	12.45	0.10
1600 - 2600	$205.1 \pm 4.7$	5.88	0.82
2600 - 3400	$19.8 \pm 2.2$	0.58	1.06
3400-	$2.0 \pm 0.4$	0.32	4.19

Table 57: Yields per bin for SR 1Lepton, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4 2LeptonOS OF

# 3.4.1 cW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_W @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$239.9 \pm 36.8$	14.53	8.70
200 - 800	$224.0 \pm 36.7$	11.81	2.09
800 - 1350	$14.8 \pm 2.5$	2.42	3.37
1350-	$1.2 \pm 0.4$	0.31	3.24

Table 58: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.2 cHW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HW} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$239.9 \pm 36.8$	14.53	13.65
200 - 800	$224.0 \pm 36.7$	11.81	5.73
800 - 1350	$14.8 \pm 2.5$	2.42	5.07
1350-	$1.2 \pm 0.4$	0.31	2.85

Table 59: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.3 cHWB

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HWB} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$239.9 \pm 36.8$	14.53	16.36
200 - 800	$224.0 \pm 36.7$	11.81	7.94
800 - 1350	$14.8 \pm 2.5$	2.42	5.79
1350-	$1.2 \pm 0.4$	0.31	2.63

Table 60: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} VVV \\ C_{HB}@~95\%~{\rm CL}~{\rm SM} \end{array} $
Inclusive	$239.9 \pm 36.8$	14.53	12.71
200 - 800	$224.0 \pm 36.7$	11.81	5.03
800 - 1350	$14.8 \pm 2.5$	2.42	4.78
1350-	$1.2 \pm 0.4$	0.31	2.90

Table 61: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4.5 cHDD

Bin [GeV]	Bkg	SMVVV	
Inclusive	$239.9 \pm 36.8$	14.53	35.90
200 - 800	$224.0 \pm 36.7$	11.81	28.06
800 - 1350	$14.8 \pm 2.5$	2.42	6.81
1350-	$1.2 \pm 0.4$	0.31	1.03

Table 62: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.6 cHbox

Bin [GeV]	Bkg	SMVVV	$VVV$ $C_{H\square}$ @ 95% CL - SM
Inclusive	$239.9 \pm 36.8$	14.53	37.81
200 - 800	$224.0 \pm 36.7$	11.81	28.23
800 - 1350	$14.8 \pm 2.5$	2.42	7.87
1350-	$1.2 \pm 0.4$	0.31	1.70

Table 63: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.7 cHl3

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hl3}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$239.9 \pm 36.8$	14.53	53.53
200 - 800	$224.0 \pm 36.7$	11.81	43.50
800 - 1350	$14.8 \pm 2.5$	2.42	8.91
1350-	$1.2 \pm 0.4$	0.31	1.12

Table 64: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq1} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$239.9 \pm 36.8$	14.53	9.79
200 - 800	$224.0 \pm 36.7$	11.81	2.89
800 - 1350	$14.8 \pm 2.5$	2.42	3.72
1350-	$1.2 \pm 0.4$	0.31	3.18

Table 65: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$239.9 \pm 36.8$	14.53	9.09
200 - 800	$224.0 \pm 36.7$	11.81	2.38
800 - 1350	$14.8 \pm 2.5$	2.42	3.49
1350-	$1.2 \pm 0.4$	0.31	3.21

Table 66: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.10 cll1

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} VVV \\ C_{ll1}@~95\%~{ m CL~-SM} \end{array}$
Inclusive	$239.9 \pm 36.8$	14.53	49.03
200 - 800	$224.0 \pm 36.7$	11.81	39.84
800 - 1350	$14.8 \pm 2.5$	2.42	8.16
1350-	$1.2 \pm 0.4$	0.31	1.03

Table 67: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.4.11 cHu

Bin [GeV]	Bkg	SMVVV	
Inclusive	$239.9 \pm 36.8$	14.53	9.14
200 - 800	$224.0 \pm 36.7$	11.81	2.37
800 - 1350	$14.8 \pm 2.5$	2.42	3.55
1350-	$1.2 \pm 0.4$	0.31	3.22

Table 68: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are:  $[-0.442,\ 0.432]$ . All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.12 cHd

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hd}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$239.9 \pm 36.8$	14.53	10.14
200 - 800	$224.0 \pm 36.7$	11.81	3.01
800 - 1350	$14.8 \pm 2.5$	2.42	4.02
1350-	$1.2 \pm 0.4$	0.31	3.11

Table 69: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.13 cT0

Bin [GeV]	Bkg	SMVVV	$VVV$ $f_{T0}$ @ 95% CL - SM
Inclusive	$239.8 \pm 36.8$	14.38	4.71
200 - 800	$224.1 \pm 36.7$	11.89	0.23
800 - 1350	$14.5 \pm 2.5$	2.18	0.88
1350-	$1.2 \pm 0.4$	0.31	3.60

Table 70: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.4.14 cM0

Bin [GeV]	Bkg	SMVVV	
Inclusive	$239.8 \pm 36.8$	14.38	4.69
200 - 800	$224.1 \pm 36.7$	11.89	0.22
800 - 1350	$14.5 \pm 2.5$	2.18	0.86
1350-	$1.2 \pm 0.4$	0.31	3.61

Table 71: Yields per bin for SR 2LeptonOSOF, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.5 2LeptonOS SFnoZ

### 3.5.1 cW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_W @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	21.18
200 - 800	$599.5 \pm 87.8$	9.22	4.82
800 - 1050	$55.0 \pm 21.5$	1.71	3.94
1050-	$14.0 \pm 6.3$	0.82	12.41

Table 72: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.2 cHW

Bin [GeV]	Bkg	SMVVV	$VVV$ $C_{HW}$ @ 95% CL - SM
Inclusive	$668.5 \pm 90.6$	11.75	30.98
200 - 800	$599.5 \pm 87.8$	9.22	12.02
800 - 1050	$55.0 \pm 21.5$	1.71	6.61
1050-	$14.0 \pm 6.3$	0.82	12.35

Table 73: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.3 cHWB

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HWB} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	39.04
200 - 800	$599.5 \pm 87.8$	9.22	17.98
800 - 1050	$55.0 \pm 21.5$	1.71	8.93
1050-	$14.0 \pm 6.3$	0.82	12.13

Table 74: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} VVV \\ C_{HB}@~95\%~{\rm CL~-SM} \end{array} $
Inclusive	$668.5 \pm 90.6$	11.75	31.30
200 - 800	$599.5 \pm 87.8$	9.22	12.01
800 - 1050	$55.0 \pm 21.5$	1.71	7.48
1050-	$14.0 \pm 6.3$	0.82	11.80

Table 75: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.5 cHDD

Bin [GeV]	Bkg	SMVVV	
Inclusive	$668.5 \pm 90.6$	11.75	36.18
200 - 800	$599.5 \pm 87.8$	9.22	27.09
800 - 1050	$55.0 \pm 21.5$	1.71	5.87
1050-	$14.0 \pm 6.3$	0.82	3.22

Table 76: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{H\square}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	50.46
200 - 800	$599.5 \pm 87.8$	9.22	34.93
800 - 1050	$55.0 \pm 21.5$	1.71	9.00
1050-	$14.0 \pm 6.3$	0.82	6.54

Table 77: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

### 3.5.7 cHl3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{Hl3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$668.5 \pm 90.6$	11.75	128.61
200 - 800	$599.5 \pm 87.8$	9.22	100.91
800 - 1050	$55.0 \pm 21.5$	1.71	18.69
1050-	$14.0 \pm 6.3$	0.82	9.01

Table 78: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq1}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$668.5 \pm 90.6$	11.75	24.19
200 - 800	$599.5 \pm 87.8$	9.22	6.65
800 - 1050	$55.0 \pm 21.5$	1.71	5.19
1050-	$14.0 \pm 6.3$	0.82	12.34

Table 79: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.9 cHq3

Bin [GeV]	Bkg	SMVVV	
Inclusive	$668.5 \pm 90.6$	11.75	22.41
200 - 800	$599.5 \pm 87.8$	9.22	5.55
800 - 1050	$55.0 \pm 21.5$	1.71	4.46
1050-	$14.0 \pm 6.3$	0.82	12.39

Table 80: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.10 cll1

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c}   \text{ VVV} \\ C_{ll1}@ 95\% \text{ CL - SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	128.61
200 - 800	$599.5 \pm 87.8$	9.22	100.91
800 - 1050	$55.0 \pm 21.5$	1.71	18.69
1050-	$14.0 \pm 6.3$	0.82	9.01

Table 81: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.11 cHu

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hu} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	23.47
200 - 800	$599.5 \pm 87.8$	9.22	6.19
800 - 1050	$55.0 \pm 21.5$	1.71	4.91
1050-	$14.0 \pm 6.3$	0.82	12.37

Table 82: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are: [-0.442, 0.432]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$668.5 \pm 90.6$	11.75	23.80
200 - 800	$599.5 \pm 87.8$	9.22	5.96
800 - 1050	$55.0 \pm 21.5$	1.71	5.53
1050-	$14.0 \pm 6.3$	0.82	12.31

Table 83: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.13 cT0

Bin [GeV]	Bkg	SMVVV	
Inclusive	$669.7 \pm 90.6$	12.87	14.18
200 - 800	$600.9 \pm 87.8$	10.58	0.60
800 - 1050	$54.8 \pm 21.5$	1.49	1.03
1050-	$14.0 \pm 6.3$	0.80	12.55

Table 84: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.5.14 cM0

Bin [GeV]	Bkg	SMVVV	$f_{M0}$ 95% CL - SM
Inclusive	$669.7 \pm 90.6$	12.87	14.15
200 - 800	$600.9 \pm 87.8$	10.58	0.58
800 - 1050	$54.8 \pm 21.5$	1.49	1.01
1050-	$14.0 \pm 6.3$	0.80	12.56

Table 85: Yields per bin for SR 2LeptonOSSFnoZ, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.6 2LeptonOS SFZ

## 3.6.1 cW

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} { m VVV} \\ {C_W} @ \ 95\% \ { m CL - SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	26.52
200 - 800	$2957.3 \pm 286.4$	18.35	5.50
800 - 1300	$395.3 \pm 59.7$	6.12	9.85
1300-	$16.8 \pm 4.8$	0.81	11.17

Table 86: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.2 cHW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c c} VVV \\ C_{HW} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	64.35
200 - 800	$2957.3 \pm 286.4$	18.35	27.47
800 - 1300	$395.3 \pm 59.7$	6.12	25.53
1300-	$16.8 \pm 4.8$	0.81	11.35

Table 87: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.3 cHWB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c}  \text{ VVV} \\ C_{HWB} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$3369.4 \pm 292.6$	25.27	74.26
200 - 800	$2957.3 \pm 286.4$	18.35	33.50
800 - 1300	$395.3 \pm 59.7$	6.12	29.45
1300-	$16.8 \pm 4.8$	0.81	11.30

Table 88: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.4 cHB

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{HB}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	58.55
200 - 800	$2957.3 \pm 286.4$	18.35	22.74
800 - 1300	$395.3 \pm 59.7$	6.12	24.96
1300-	$16.8 \pm 4.8$	0.81	10.85

Table 89: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.5 cHDD

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{HDD} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$3369.4 \pm 292.6$	25.27	187.26
200 - 800	$2957.3 \pm 286.4$	18.35	134.00
800 - 1300	$395.3 \pm 59.7$	6.12	47.62
1300-	$16.8 \pm 4.8$	0.81	5.64

Table 90: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{H\square}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	90.09
200 - 800	$2957.3 \pm 286.4$	18.35	60.95
800 - 1300	$395.3 \pm 59.7$	6.12	24.80
1300-	$16.8 \pm 4.8$	0.81	4.34

Table 91: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.7 cHl3

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{Hl3}@~95\%~\text{CL - SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	326.02
200 - 800	$2957.3 \pm 286.4$	18.35	236.74
800 - 1300	$395.3 \pm 59.7$	6.12	78.88
1300-	$16.8 \pm 4.8$	0.81	10.40

Table 92: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{Hq1} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$3369.4 \pm 292.6$	25.27	32.06
200 - 800	$2957.3 \pm 286.4$	18.35	8.28
800 - 1300	$395.3 \pm 59.7$	6.12	12.56
1300-	$16.8 \pm 4.8$	0.81	11.22

Table 93: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$3369.4 \pm 292.6$	25.27	28.74
200 - 800	$2957.3 \pm 286.4$	18.35	6.50
800 - 1300	$395.3 \pm 59.7$	6.12	11.03
1300-	$16.8 \pm 4.8$	0.81	11.21

Table 94: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.10 cll1

Bin [GeV]	Bkg	SMVVV	VVV C <sub>ll1</sub> @ 95% CL - SM
Inclusive	$3369.4 \pm 292.6$	25.27	343.36
200 - 800	$2957.3 \pm 286.4$	18.35	249.33
800 - 1300	$395.3 \pm 59.7$	6.12	83.08
1300-	$16.8 \pm 4.8$	0.81	10.96

Table 95: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.11 cHu

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hu}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	30.08
200 - 800	$2957.3 \pm 286.4$	18.35	6.76
800 - 1300	$395.3 \pm 59.7$	6.12	12.10
1300-	$16.8 \pm 4.8$	0.81	11.21

Table 96: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are:  $[-0.442,\ 0.432]$ . All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$3369.4 \pm 292.6$	25.27	31.82
200 - 800	$2957.3 \pm 286.4$	18.35	7.97
800 - 1300	$395.3 \pm 59.7$	6.12	12.62
1300-	$16.8 \pm 4.8$	0.81	11.23

Table 97: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.13 cT0

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ f_{T0}@~95\%~\text{CL - SM} \end{array}$
Inclusive	$3372.3 \pm 292.6$	28.12	16.19
200 - 800	$2959.9 \pm 286.4$	20.95	1.14
800 - 1300	$395.6 \pm 59.7$	6.39	3.95
1300-	$16.8 \pm 4.8$	0.78	11.10

Table 98: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.6.14 cM0

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} { m VVV} \\ f_{M0}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$3372.3 \pm 292.6$	28.12	15.87
200 - 800	$2959.9 \pm 286.4$	20.95	1.00
800 - 1300	$395.6 \pm 59.7$	6.39	3.78
1300-	$16.8 \pm 4.8$	0.78	11.08

Table 99: Yields per bin for SR 2LeptonOSSFZ, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are:  $[-0.870,\ 0.894]$ . All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

# 3.7 2LeptonSS 1FJ

## 3.7.1 cW

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_W @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$56.0 \pm 2.9$	10.14	6.21
0 - 800	$39.2 \pm 2.4$	5.07	0.51
800 - 1400	$15.5 \pm 1.5$	4.15	2.24
1400-	$1.3 \pm 0.2$	0.92	3.46

Table 100: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cW at the 95% exclusion point. The limits on cW are: [-0.092, 0.090]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.2 cHW

Bin [GeV]	Bkg	SMVVV	$VVV$ $C_{HW}$ @ 95% CL - SM
Inclusive	$56.0 \pm 2.9$	10.14	8.27
0 - 800	$39.2 \pm 2.4$	5.07	1.35
800 - 1400	$15.5 \pm 1.5$	4.15	3.78
1400-	$1.3 \pm 0.2$	0.92	3.14

Table 101: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHW at the 95% exclusion point. The limits on cHW are: [-1.203, 1.128]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.3 cHWB

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} \text{VVV} \\ C_{HWB} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$56.0 \pm 2.9$	10.14	10.12
0 - 800	$39.2 \pm 2.4$	5.07	2.52
800 - 1400	$15.5 \pm 1.5$	4.15	4.87
1400-	$1.3 \pm 0.2$	0.92	2.72

Table 102: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHWB at the 95% exclusion point. The limits on cHWB are: [-3.818, 3.609]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.4 cHB

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c}   \text{ VVV} \\ C_{HB}@ 95\% \text{ CL - SM} \end{array} $
Inclusive	$56.0 \pm 2.9$	10.14	8.81
0 - 800	$39.2 \pm 2.4$	5.07	1.73
800 - 1400	$15.5 \pm 1.5$	4.15	4.17
1400-	$1.3 \pm 0.2$	0.92	2.91

Table 103: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHB at the 95% exclusion point. The limits on cHB are: [-1.239, 1.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.5 cHDD

Bin [GeV]	Bkg	SMVVV	
Inclusive	$56.0 \pm 2.9$	10.14	12.72
0 - 800	$39.2 \pm 2.4$	5.07	6.04
800 - 1400	$15.5 \pm 1.5$	4.15	5.33
1400-	$1.3 \pm 0.2$	0.92	1.35

Table 104: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHDD at the 95% exclusion point. The limits on cHDD are: [-89.000, 49.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.6 cHbox

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c}  VVV  \\ C_{H\square} @ 95\% \text{ CL - SM} \end{array}$
Inclusive	$56.0 \pm 2.9$	10.14	13.98
0 - 800	$39.2 \pm 2.4$	5.07	6.24
800 - 1400	$15.5 \pm 1.5$	4.15	6.07
1400-	$1.3 \pm 0.2$	0.92	1.67

Table 105: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHbox at the 95% exclusion point. The limits on cHbox are: [-52.000, 46.000]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.7 cHl3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hl3}@~95\%~\mathrm{CL}~\mathrm{SM} \end{array} $
Inclusive	$56.0 \pm 2.9$	10.14	15.25
0 - 800	$39.2 \pm 2.4$	5.07	7.62
800 - 1400	$15.5 \pm 1.5$	4.15	6.24
1400-	$1.3 \pm 0.2$	0.92	1.39

Table 106: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHl3 at the 95% exclusion point. The limits on cHl3 are: [-2.680, 13.680]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.8 cHq1

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c c} VVV \\ C_{Hq1} @ 95\% \text{ CL - SM} \end{array} $
Inclusive	$56.0 \pm 2.9$	10.14	6.75
0 - 800	$39.2 \pm 2.4$	5.07	0.83
800 - 1400	$15.5 \pm 1.5$	4.15	2.50
1400-	$1.3 \pm 0.2$	0.92	3.42

Table 107: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHq1 at the 95% exclusion point. The limits on cHq1 are: [-0.246, 0.243]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.9 cHq3

Bin [GeV]	Bkg	SMVVV	$ \begin{array}{c} \text{VVV} \\ C_{Hq3}@~95\%~\text{CL - SM} \end{array} $
Inclusive	$56.0 \pm 2.9$	10.14	6.26
0 - 800	$39.2 \pm 2.4$	5.07	0.57
800 - 1400	$15.5 \pm 1.5$	4.15	2.30
1400-	$1.3 \pm 0.2$	0.92	3.40

Table 108: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHq3 at the 95% exclusion point. The limits on cHq3 are: [-0.180, 0.147]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.10 cll1

Bin [GeV]	Bkg	SMVVV	
Inclusive	$56.0 \pm 2.9$	10.14	15.25
0 - 800	$39.2 \pm 2.4$	5.07	7.62
800 – 1400	$15.5 \pm 1.5$	4.15	6.24
1400-	$1.3 \pm 0.2$	0.92	1.39

Table 109: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cll1 at the 95% exclusion point. The limits on cll1 are: [-27.300, 5.300]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.11 cHu

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hu}@~95\%~{ m CL}~{ m SM} \end{array}$
Inclusive	$56.0 \pm 2.9$	10.14	7.17
0 - 800	$39.2 \pm 2.4$	5.07	0.83
800 - 1400	$15.5 \pm 1.5$	4.15	3.02
1400-	$1.3 \pm 0.2$	0.92	3.32

Table 110: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHu at the 95% exclusion point. The limits on cHu are: [-0.442, 0.432]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.12 cHd

Bin [GeV]	Bkg	SMVVV	$\begin{array}{c} VVV \\ C_{Hd}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$56.0 \pm 2.9$	10.14	8.08
0 - 800	$39.2 \pm 2.4$	5.07	1.03
800 - 1400	$15.5 \pm 1.5$	4.15	3.94
1400-	$1.3 \pm 0.2$	0.92	3.11

Table 111: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cHd at the 95% exclusion point. The limits on cHd are: [-0.555, 0.560]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.13 cT0

Bin [GeV]	Bkg	SMVVV	$ VVV  f_{T0}@ 95\% CL - SM $
Inclusive	$54.5 \pm 2.9$	8.60	3.55
0 - 800	$39.5 \pm 2.4$	5.29	0.02
800 - 1400	$14.2 \pm 1.5$	2.84	0.30
1400-	$0.8 \pm 0.2$	0.47	3.22

Table 112: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cT0 at the 95% exclusion point. The limits on cT0 are: [-0.160, 0.155]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.

## 3.7.14 cM0

Bin [GeV]	Bkg	SMVVV	$egin{array}{c} VVV \\ f_{M0}@~95\%~{ m CL} - { m SM} \end{array}$
Inclusive	$54.5 \pm 2.9$	8.60	3.55
0 - 800	$39.5 \pm 2.4$	5.29	0.02
800 – 1400	$14.2 \pm 1.5$	2.84	0.30
1400-	$0.8 \pm 0.2$	0.47	3.23

Table 113: Yields per bin for SR 2LeptonSS1FJ, including the VVV yield from cM0 at the 95% exclusion point. The limits on cM0 are: [-0.870, 0.894]. All Monte Carlo background yields have been combined, and the statistical uncertainties and symmetrized systematic uncertainties for the total background are added in quadrature. Yields are quoted for the full Run 2 dataset.