

	Source	Shape	Methods A,B	Method C
Experimental	Luminosity	○		2.6
	Trigger/selection	○		2–3
	JES and residual jet response	●		1–10
	JER	●		6–15
	Pileup	●		6
	Simulation statistics	●		variable
Theoretical	DY Zjj distribution (data)	●	—	variable
	PDF	●		variable
	$\mu_R/\mu_F$ (signal)	●		variable
	DY Zjj shape (MC)	●	variable	—
	DY Zjj shape (PDF and EW $\gamma\gamma$ contribution)	●	—	variable
	Interference	●		100
Systematic	Normalisation of top-quark and diboson processes	○		7–10
	Uncertainties on signal yields	—	—	—