Diphoton efficiency from simulation	$arepsilon^{\gamma\gamma}$	=	$(13.5 \pm 0.3)\%$
$\gamma$ reco. and ID data-to-simulation scale factor	$SF^{\gamma, reco+ID}$	=	$0.92 \pm 0.06$
Dielectron efficiency from simulation	$arepsilon^{ m ee}$	=	$(7.2 \pm 0.1)\%$
$e^\pm$ reco. and ID data-to-simulation scale factor	$SF^{e, reco+ID}$	=	$0.94 \pm 0.01$
Trigger selection data-to-simulation scale factor	$SF^{\gamma\gamma, trig}$	=	$0.88 \pm 0.05$
Charged exclusivity data-to-simulation scale factor	SF <sup>ch.excl</sup>	=	$0.93 \pm 0.01$
Neutral exclusivity data-to-simulation scale factor	SF <sup>neut.excl</sup>	=	$0.85 \pm 0.01$
Diphoton global efficiency, Eq. (??)	$C^{\gamma\gamma}$	=	$(8.0 \pm 1.1)\%$
Dielectron global efficiency, Eq. (??)	$C^{ee}$	=	$(4.4 \pm 0.3)\%$