

Table 1: RunIII2024Summer24 (2024): $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the resolved category, with statistical uncertainties.

Mass region	ee	$\mu\mu$
$m_{\ell\ell jj} \leq 800$ GeV	0.463 ± 0.003	0.643 ± 0.004

Table 2: RunIII2024Summer24 (2024): $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the resolved category, with statistical uncertainties.

Mass region	ee	$\mu\mu$
$m_{\ell\ell jj} > 800$ GeV	0.451 ± 0.003	0.653 ± 0.004

Table 3: RunIII2024Summer24 (2024): $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the boosted category, with statistical uncertainties.

Mass region	ee	$\mu\mu$
$m_{\ell J} \leq 800$ GeV	0.548 ± 0.002	0.461 ± 0.002

Table 4: RunIII2024Summer24 (2024): per-channel $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the boosted category, with statistical uncertainties.

Mass region	eJ (ee/ μe)	μJ ($\mu\mu/e\mu$)
$m_{\ell J} \leq 800$ GeV	0.903 ± 0.004	1.210 ± 0.006

Table 5: RunIII2024Summer24 (2024): $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the boosted category, with statistical uncertainties.

Mass region	ee	$\mu\mu$
$m_{\ell J} > 800$ GeV	0.478 ± 0.006	0.549 ± 0.006

Table 6: RunIII2024Summer24 (2024): per-channel $e\mu$ transfer factor ($R_{e\mu}$) constant fit results for the boosted category, with statistical uncertainties.

Mass region	eJ (ee/ μe)	μJ ($\mu\mu/e\mu$)
$m_{\ell J} > 800$ GeV	0.849 ± 0.011	1.239 ± 0.016