# Table 1 Super red time bands for the calculation of EDCM demand charge

CE NEDL	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

### Table 2 Super red time bands for the calculation of EDCM demand charge

CE YEDL	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

## Table 3 Super red time bands for the calculation of EDCM demand charge

CN East	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

## Table 4 Super red time bands for the calculation of EDCM demand charge

CN West	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

Table 5 Super red time bands for the calculation of EDCM demand charge

ENW	Monday to Friday	Saturday	Sunday
November to February	16:30 – 18:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

### Table 6 Super red time bands for the calculation of EDCM demand charge

SPEN SPM	Monday to Friday	Saturday	Sunday
November to February	16:30 – 19:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

# Table 7 Super red time bands for the calculation of EDCM demand charge

SPEN SPD	Monday to Friday	Saturday	Sunday
November to February	16:30 – 19:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

# Table 8 Super red time bands for the calculation of EDCM demand charge $\,$

SSE SHEPD	Monday to Friday	Saturday	Sunday
October to March	12:30 – 14:30	Not applicable	Not applicable
October to March	16:30 – 21:00	Not applicable	Not applicable
April to September	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

# Table 9 Super red time bands for the calculation of EDCM demand charge

SSE SEPD	Monday to Friday	Saturday	Sunday
November to February	16:30 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

### Table 10 Super red time bands for the calculation of EDCM demand charge

UKPN EPN	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

## Table 11 Super red time bands for the calculation of EDCM demand charge

UKPN LPN	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:00	Not applicable	Not applicable
June to August	11:00 – 14:00	Not applicable	Not applicable
March to May September to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

# Table 12 Super red time bands for the calculation of EDCM demand charge

UKPN SPN	Monday to Friday	Saturday	Sunday
November to February	16:00 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

Table 13 Super red time bands for the calculation of EDCM demand charge  $\,$ 

WPD Wales	Monday to Friday	Saturday	Sunday
November to February (Excluding Christmas and New Year periods)	17:00 – 19:30	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		

Table 14 Super red time bands for the calculation of EDCM demand charge

WPD West	Monday to Friday	Saturday	Sunday
November to February (Excluding Christmas and New Year periods)	17:00 – 19:00	Not applicable	Not applicable
March to October	Not applicable	Not applicable	Not applicable
	All times are UK clock time		