

[One table for Satellite and one table for all other Existing Network Access Services. One row for each individual CVC. One entry per day for the average daily utilisation plus one entry per day for the average utilisation for the TC1 or TC2 busy period or one entry for the average utilisation of each hour of the TC4 busy period.]

State	POI name	Access seeker	CVC Traffic Class	Contracted capacity* (Mbps) (Day1)	Avg. utilisation (Mbps) (Day 1)	Avg. utilisation during Traffic Class peak period (Day 1, 7pm to 8pm (TC4), or 7pm to 11pm (TC1), or 9am to 5pm (TC2))	Avg. utilisation during Traffic Class peak period (Day 1, 8pm to 9pm)	Avg. utilisation during Traffic Class peak period (Day 1, 9pm to 10pm)	Avg. utilisation during Traffic Class peak period (Day 1, 10pm to 11pm)	Contracted capacity* (Mbps) (Day n)	Avg. utilisation (Mbps) (Day n)	Avg. utilisation during Traffic Class peak period (Day n, 7pm to 8pm (TC4), or 7pm to 11pm (TC1), or 9am to 5pm (TC2))	Avg. utilisation during Traffic Class peak period (Day n, 8pm to 9pm)	Avg. utilisation during Traffic Class peak period (Day n, 9pm to 10pm)	Avg. utilisation during Traffic Class peak period (Day n, 10pm to 11pm)	Contracted capacity* (Mbps) (Day last)	Avg. utilisation (Mbps) (Day last)	Avg. utilisation during Traffic Class peak period (Day last, 7pm to 8pm (TC4), or 7pm to 11pm (TC1), or 9am to 5pm (TC2))	Avg. utilisation during Traffic Class peak period (Day last, 8pm to 9pm)	Avg. utilisation during Traffic Class peak period (Day last, 9pm to 10pm)	Avg. utilisation during Traffic Class peak period (Day last, 10pm to 11pm)

*Where the contracted capacity for CVC has changed during a day, the contracted capacity will be the capacity at the end of the day.