

Form 267 - Gigabit transport network end-points Checklist

- If there have been changes between January and December of last year since providing 1 Gbps or higher transport network end-points to the CRTC via the form 267, transport network end-points are provided.
- If you can break out fibre from an existing route, where a point of presence does not exist, to serve a nearby community maps of your transport backbone network are provided.
- Maps are submitted in the preferred formats of **MapInfo** (6.5 or above) or **ArcGIS**.
If the above formats are unavailable and there is an alternative method you have available to submit the data, please contact the CRTC broadband Prime Analyst for guidance.
- Transport network end-points (1 Gbps or higher) are provided in the grid in decimal degrees**, preferably to 4 decimal places.
The information used to fill in the "ID" and "Name" is **consistent with previous submissions**, if any.
- All transport network end-points in **Canada** have **negative longitudes and positive latitudes**.
- An answer ("yes" or "no") is provided for **non-dedicated capacity**.
- An answer ("yes" or "no") is provided for **dedicated capacity**.
- Total capacity** is reported in gigabits per second (with "-1" denoting "unknown").
- Remaining capacity** is reported in gigabits per second (with "-1" denoting "unknown").
- An answer ("fibre" or "microwave" or other type as appropriate) is provided for the **backhaul technology**.
- An answer ("yes" or "no" or "NA") is provided for dark fibre.
- An answer ("yes") is provided for **available to others** where retail and/or wholesale customers may connect.

Alternatively, an answer (“no”) is provided for wireless towers, DSL Access Modules (DSLAMs), Cable Modem Termination Systems (CMTSs), and GPON Optical Line Terminals (OLTs) where transport services are not available for sale.

- An answer (“yes”) is provided for **active equipment: devices that perform switching and/or channel management and/or multiplexing** (which excludes active amplifiers, active repeaters and passive equipment).

Alternatively, an answer (“no”) is provided for **non-active equipment** such as splice points (which are optional to provide) that can be quickly and inexpensively activated.

- An answer (“YE”) is provided for transport network end-points active at year-end (December 31 2024).

Alternatively, an answer (“MY”) is provided for transport network end-points active as of mid-year.

- All the fields in the grid are filled in.
- Prior to submitting, current data is compared to previously submitted data.
- Any **locations** that were **dropped from service are noted** in the comments.
- If applicable, confidentiality claims are included in the comments.
- Company **brand or operating name** and consumer-focused **website address** are provided.
- A copy of your submission has been saved in your records for future reference. DCS does not provide access to previous submissions after the collection period has closed.

Form 267 - Gigabit transport network end-points: Illustrative examples

Last Year's Form 267 submission:

ID	Name	Latitude	Longitude	Non-dedicated capacity Y/N	Dedicated capacity Y/N	Total capacity Gbps	Remaining capacity Gbps	Technology	Dark fibre Y/N/NA	Available to others Y/N	Active Equipment Present Y/N	Active as of year-end (YE) or mid-year (MY)	Comments
QC001	Hull	45.4273	-75.7231	Yes	Yes	20.00	19.00	fibre	Yes	Yes	Yes	YE	
QC002	Wrightville	45.4319	-75.7416	Yes	Yes	10.00	8.00	fibre	Yes	Yes	Yes	YE	
ON001	Sandy Hill	45.4259	-75.6767	Yes	Yes	10.00	8.00	microwave	Yes	No	Yes	YE	
ON002	Glebe	45.4052	-75.6851	No	Yes	10.00	10.00	fibre	No	Yes	Yes	YE	
ON003	Centretown West	45.4019	-75.7109	Yes	Yes	20.00	19.00	fibre	Yes	Yes	Yes	MY	

This Year's Form 267 submission:

Please note that QC002 or the Wrightville POP has been decommissioned since last year due to network modifications and/or re-designs.

ID	Name	Latitude	Longitude	Non-dedicated capacity Y/N	Dedicated capacity Y/N	Total capacity Gbps	Remaining capacity Gbps	Technology	Dark fibre Y/N/NA	Available to others Y/N	Active Equipment Present Y/N	Active as of year-end (YE) or mid-year (MY)	Comments
QC001	Hull	45.4273	-75.7231	Yes	Yes	20.00	19.00	fibre	Yes	Yes	Yes	YE	
ON001	Sandy Hill	45.4259	-75.6767	Yes	Yes	10.00	8.00	microwave	Yes	No	Yes	YE	
ON002	Glebe	45.4052	-75.6851	No	Yes	10.00	10.00	fibre	No	Yes	Yes	YE	
ON003	Centretown West	45.4019	-75.7109	Yes	Yes	20.00	19.00	fibre	Yes	Yes	Yes	YE	
ON004	Westboro	45.3907	-75.7541	Yes	Yes	10.00	8.00	fibre	NA	Yes	Yes	MY	

Note: The above are hypothetical data submissions to serve uniquely for illustrative purposes.