| Runway | Intersect. | Runway | Radar | | Follower | | | |
|--------|------------|-----------|--|--------------------------|-----------|------------|------------|---------|
| | | remaining | Se | eparation | Super | Heavy | Medium | Light |
| 07 | 14/32 | 6130 | | Super | 4 nm | 6 nm | 7 nm | 8 nm |
| 07 | E | 5380 | der | Heavy | 4 nm | 4 nm | 5 nm | 6 nm |
| | K | 8600 | | Medium | * | * | * | 4 nm |
| 14 | D | 5750 | | Light | * | * | * | * |
| 14 | С | 3980 | (*) Terminal Airspace (TCU) : 3 nm (VFR: 1 nm) | | | | nm) | |
| | 07/25 | 3250 | | | | | | |
| 25 | F | 5000 | | Position VA [*] | | | 1 Callsign | Freq. |
| | Р | 8130 | ATIS CYC | | CYOW_ATIS | | 121,150 | |
| 32 | 07/25 6700 | | Clearance | | | CYOW_DEL | | 119,400 |
| 32 | С | 5960 | Ground | | | CYOW_GND | | 121,900 |
| | D 4110 | | Tower | | | CYOW_TWR | | 118,800 |
| | | | Dep | arture | | CYOW_DEP | | 128,175 |
| | | | Arri | val / Capita | ls Term. | CYOW_APP/C | PTL_APP | 135,150 |

| Local Airports | Code | Emergency |
|----------------|------|---|
| Carp | CYRP | 7500 - Hijack - Forbidden on VATSIM at all times |
| Casselman | CSF7 | 7600 - Communication failure ("IDENT if you can hear me") |
| Embrun | CPR2 | 7700 - Emergency: |
| Gatineau | CYND | 1 - Number of souls on board> (Qté de passagers) |
| Parti Field | CPF3 | 2 - Quantity of fuel on board> (Qté de carburant) |
| Rockliffe | CYRO | 3 - Any dangerous goods on board?> (Matières dangereu.) |

| Prop Turns | | | DEP TO | ROUTE | TRACK |
|------------------------------------|------------|----|---------|-----------------------------------|---------|
| RWY 07> HDG 040 (NE), 110 (SE) | | | F290+ | TAKOL Q941 ESTEL | 0-179 |
| RWY 14> HDG 110 (E), 170 (S & W) | | | H JET | AVVON Q947 LAFIT RABIK Q951 ANTOV | 0-179 |
| RWY 22> HDG 290 (W) | | | H N JET | AVVON Q947 REVEN | 0-179 |
| RWY 25> HDG 220 (SW), 290 (W & NW) | | | L JET | AVVON T737 LAFIT RABIK T739 ANTOV | 0-179 |
| RWY 32> HDG 040 (NE & SE), 290 (W) | | | L N JET | AVVON T737 REVEN | 0-179 |
| | | N | | RADEN | 180-359 |
| | | | | YOW OLIGO ROSVO OTONA | 180-359 |
| Approach spacing (Radar) | | | Н | IKLAX Q844 SYR | 180-359 |
| Environment | Separation | S | L | IKLAX T634 VIBRU ART | 180-359 |
| Dedicated Arrival Runway: | 3 miles | SE | | KODEX EPMOK SAVAL BUGSY | 0-179 |
| Mixed Mode Runway: | 5 miles | W | JET | TUKIR (undocumented) | 180-359 |
| - CAT II and CAT III Approach | 8 miles | W | N JET | LORKA (undocumented) | 180-359 |

| VFR Weather Minima for Aircraft (Control Zone) (CAR 602.114) | | |
|---|--|--|
| Minimum visibility | 3 sm | |
| Minimim Distance from Clouds | 1 sm horizontal, 500' vertical | |
| Minimum Altitude AGL | 500' except for takeoff and landing | |
| Minimum ceiling | 500' above ground + 500' below clouds = 1000' | |
| Minima for Special VFR | 1 sm visibility and the ability to operate clear of clouds | |

