

## NUNAVUT

## AERODROME / FACILITY DIRECTORY

## KIMMIRUT NU

CYLC

|                 |  |  |
|-----------------|--|--|
| <b>REF</b>      | N62 50 53 W69 52 38 23°W (2025)<br>UTC-5(4) Elev 169' A5033 LO5<br>CAP   |  |
| <b>OPR</b>      | Govt of Nunavut 867-645-8200<br>Emerg/Incident rpt 867-645-6565<br>13-22Z† Mon-Fri exc hols Cert   |  |
| <b>PF</b>       | A-1 C-4,5 CARS ops hrs O/T PN  |  |
| <b>FLT PLN</b>  |  |  |
| <b>FIC</b>      | Québec 866-GOMÉTÉO or<br>866-WXBRIEF (Toll free within Canada)<br>or 866-541-4105 (Toll free within<br>Canada & USA)   |  |
| <b>ACC</b>      | Montréal 800-633-1353  |  |
| <b>CARS</b>     | 867-939-2254 ltd hrs (see COMM)  |  |
| <b>WX</b>       | METAR dur CARS hrs (see COMM)<br>O/T LWS   |  |
| <b>RWY DATA</b> | Rwy 15(151°)/33(331°) 1899x75 GRVL Rwy 15 down 3.05% first half, down 0.35%<br>second half.  |  |
| <b>RWY CERT</b> | Rwy 15/33 AGN II   |  |
| <b>RCR</b>      | Maint contractor 867-218-0100/0098, 514-594-9354. A/D maint avbl 13-22† Mon-Fri<br>exc hols O/T 12 hrs PN. Call-out chg may be levied. PCN   |  |
| <b>LIGHTING</b> | 15-(TE LO), 33-(TE LO) ARCAL-122.1 type J (see CAUTION)  |  |
| <b>COMM</b>     |  |  |
| <b>MF</b>       | aprt rdo ltd hrs O/T tfc 122.1 5NM 3200 ASL (CAR 602.98)   |  |
| <b>APRT RDO</b> | 122.1 (V) 12-20Z† Mon & Fri, 13-21Z† Tue, Wed & Thu, exc federal observed hols.  |  |
| <b>CAUTION</b>  | Rwy edge lgt installed higher than std (aprx 27 inches high loc 5' outside rwy edge).<br><b>Terrain:</b> High terrain all quads.<br><b>Apch/Dep:</b> Steeper than normal apch/dep.<br><b>Obstacles:</b> Obstacles E of rwy include bldgs, P-lines & antenna. 3 obstacle lghts on<br>final Rwy 15.<br><b>Graded areas:</b> Graded areas around rwy are extremely ltd or non-existent.<br><b>Night ops:</b> Only pilot with considerable experience with lcl terrain should use this aprt<br>dur hrs of darkness due to sur terrain. Extv migratory bird activity May-Oct. |  |