

CLASSIFICATION: UNCLASSIFIED
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21 AEROSPACE CONTROL AND WARNING SQUADRON
21° ESCADRON DE CONTRÔLE ET D'ALERTE (AÉROSPATIALE)



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SUBJECT/SUJET: Civvis Report

DATE/DATEE: 6 Jan 19

PAGES (INCLUDE COVER PAGE)/PAGES (INCLUT LA PAGE DE
 COUVERTURE): 3

TO/A: TC (AA R&C) Aviation Operations Centre

TELEPHONE/TÉLÉPHONE : _____ FAX/FAX : 1 613 993 7768

FROM/DE : WO Hamilton, 21 Sqw

REMARKS/REMARQUES: No threat Civvis Report

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(U) Table 17.1. Guide for CIRVIS Reporting.

1	CIRVIS report identification. <i>21 Syn Aft, RPT from Winnipeg ACC,</i>
2	Identification of object(s) sighted: <i>A/C VN02 Reported light in the sky</i>
A	For identifiable objects, include number and identification of aircraft, vessel, missile, or individuals seen. <i>1</i>
B	For unidentifiable objects, give a description including shape, size, number, formation, and any discernible features or details. <i>Light moving Parallel</i>
C	Include any observed identification (i.e., insignia, lettering, flags, etc.).
3	The position of the object. Include the date and time (GMT) of the sighting. This can be indicated by any of the following methods:
A	Latitude and longitude. <i>55 54 N 097 54 W South Bound'</i>
B	Over the radio fix.
C	True bearing and distance from a radio fix.
D	Over a well-known or well-defined geographic point.
4	Description of the course of the object. <i>South Bound Parallel to VN02</i>
A	Altitude. <i>7,500</i>
B	Direction of travel. <i>South Bound'</i>
C	Speed. <i>230 kts</i>
D	Description of flight path and maneuvers.
E	What first called attention to the object? <i>Bright light</i>
F	Angle or elevation with azimuth when first noticed. <i>090</i>
G	How long was the object visible? <i>3 Min. 1130z - 1133z</i>
H	Angle or elevation with azimuth upon disappearance.
I	How did the object disappear?

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5	Manner of observation. <i>VIS.</i>
A	State how observed: ground-visual, ground-electronic, <u>air-visual</u> , air-electronic. (If electronic, specify system).
B	Were optical aids (telescope, binoculars, etc.) used? <i>NO</i>
6	Conditions when sighting the object. <i>Partly cloudy</i>
A	Location of observer. If the sighting is made while airborne, include aircraft type, identification number, altitude, heading, speed, and home station. <i>VNO2</i>
B	Light conditions (Use one of the following terms: day, night, dawn, dusk). <i>Night</i>
C	Weather conditions (ceiling, visibility, clouds, thunderstorms, temperature, winds, etc.).
7	Interception or identification action taken. <i>ACC had a parallel A/C passing</i>
8	Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area that could possibly account for the sighting. <i>UNKNOWN</i>
9	Preliminary analysis of the possible cause of the sightings. <i>ACC assumes report is of another A/C</i>
10	Existence of physical evidence, such as materials and photographs. <i>None.</i>
11	Name, organization, and means of contacting the reporting individual. <i>VNO2 thru Winnipeg ACC</i>

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