

GNSS Anomaly Report Form

ORIGINATOR INFORMATION	
Prepared by:	Date:
Address:	Telephone:
	Fax:
	E-mail:
GNSS EQUIPMENT INFORMATION	
Aircraft Registration:	Aircraft Type:
GNSS Receiver Type: Handheld Pa	anel Mount FMS Sensor
TSO C129 Approved? Yes No	Installation Approved for: IFR VFR
GNSS Make / Model:	I
GNSS Antenna Location: on aircraft	suction cup on unit
Remarks:	
OCCURRENCE INFORMATION	
Date of Occurrence:	Departure aerodrome:
Approximate Time of Occurrence:	Destination aerodrome:
Approximate Location of Occurrence (Lat/Long or nearest city):	
Approximate Altitude:	
What did the receiver indicate during the problem?	
Large position errors	Loss of satellites in view
Loss of integrity (RAIM warning/alert):	Degraded signal to noise
Loss of coverage:	Other
Details:	
Problem duration: Seconds Minu	· ·
What did the receiver indicate prior to the problem?	
Action taken by operator to correct problem, or did the anomaly resolve itself:	
Possible causes (e.g. on-board VHF radio transmissions, TV Radio transmitter antennas, buildings, suspicious activity)	
Comments or details:	

Note: Some applications do not allow you to complete or submit a PDF fillable form. To use this function, the minimum system requirement is Adobe Acrobat Reader. You can download the PC version or mobile app for free. If you use a different application or reader, an email pop-up may not appear when you click "submit". In this case, please save and email the completed form to NOC@navcanada.ca.