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**MID-Region**

**GUIDANCE MATERIAL REALTED TO**

**GNSS VULNERABILTIES**

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 **aCRONYMS**

|  |  |
| --- | --- |
| ABAS | aircRAFT BASED AUGMENTATION SYSTEM |
| ADS-BAHRS | AUTOMATIC DEPENDENT SURVEILLANCE-BROADCASTAttitUde and heading reference systems |
| ANS | AIR NAVIGATION SERVICES |
| ATC | AIR TRAFFIC CONTROLLER |
| DME | DISTANCE MEASURING EQUIPMENT |
| EGPWS | ENHANCED GROUND PROXIMITY WARNING SYSTEM |
| FIR | FLIGHT INFORMATION REGION |
| FMS | FLIGHT MANAGEMENT SYSTEM |
| GBAS | GROUND BASED AUGMENTATION SYSTEM |
| GLONASS | GLOBAL NAVIGATION SATELLITE SYSTEM |
| GNSS | GLOBAL NAVOGATION SATELLITE SYSTEM |
| GPS | GLOBAL POSITION SYSTEM |
| HAL | HORIZONTAL ALERT LIMIT |
| ILS | INSTRUMENT LANDING SYSTEM |
| IRS | INERTIAL REFERENCE SYSTEM |
| ITU | INTERATIONAL TELECOMMUNICATION UNION |
| MIDANPIRG | MID AIR NAVIGATION PLANNING AND IMPLEMENTATION GROUP |
| NAV | NAVIGATION |
| NOTAM | NOTICE TO AIRMEN |
| PBN | PERFORMANCE BASED NAVIGATION |
| POS | POSITION |
| RAIM | RECEIVER AUTONOMOUS INTEGRITY MONITORING |
| RF | RADIO FREQUENCY |
| RNAV | AREA NAVIGATION |
| RNP | REQUIRED NAVIGATION PERFORMANCE |
| SBAS | SPACE BASED AUGMENTATION SYSTEM |
| TAWS | TERRAIN AVOIDANCE WARNING SYSTEM |
| TSO | TECHNICAL STANDARD ORDER |
| VHF | VERY HIGH FREQYENCY |
| VNAV | VERTICAL NAVIGATION |
| VOR | VERY HIGH OMNI DIRECTIONAL RADIO RANGE |
| WAAS | WIDE AREA AUGMENTATION SYSTEM |

**GNSS VULNERABILITIES**

**1. Introduction**

GNSS supports positioning, navigation and timing (PNT) applications. GNSS is the foundation of Performance Based Navigation (PBN), automatic dependent surveillance – broadcast (ADS-B) and automatic dependent surveillance – contract (ADS-C). GNSS also provides a common time reference used to synchronize systems, avionics, communication networks and operations, and supports a wide range of non-aviation applications.

GNSS Vulnerability has been identified as a safety issue and one of the main challenges impeding the implementation of PBN in the MID Region. The sixteenth meeting of the MID Air Navigation planning and Implementation Regional Group (MIDANPIRG/16Kuwait, 13-16 February 2017) recognized the impact of the GNSS signal interference and vulnerabilities and agreed that the subject should be addressed by the Regional Aviation Safety Group-Middle East (RASG-MID) in order to agree on measures to ensure effective reporting of GNSS interferences, which could be mandated by the States’ regulatory authorities. The meeting invited the RASG-MID to consider the development of a RASG-MID Safety Advisory (RSA) related to GNSS vulnerabilities, highlighting the Standard Operating Procedures (SOP) for pilots, including the reporting procedures.

The RASG-MID/6 (Bahrain, 26 – 28 September 2017) agreed that IATA and ICAO MID Office should develop a RSA on GNSS vulnerabilities.

With the increasing dependence on GNSS, it is important that GNSS vulnerabilities be properly addressed. This Safety Advisory provides guidance on set of mitigation measures that States would deploy to minimize the GNSS vulnerabilities impact on safety and air operation. The RSA also includes the regional reporting and monitoring procedures of GNSS anomaly with the aim to analyze the threat and its impact on performance, and assess the effectiveness of the mitigation measures in place.

**2. Description**

Dependence on GNSS is increasing as GNSS is used for an ever-expanding range of safety, security, business and policy critical applications. GNSS functionality is being embedded into many parts of critical infrastructures. Aviation is now dependent on uninterrupted access to GNSS positioning, navigation and timing (PNT) services.

Aviation relies heavily on GNSS for area navigation and precision approach. Aircraft avionics such as the Flight Management Systems (FMS) require GNSS timing for a large number of onboard functions including Terrain Avoidance Warning System (TAWS) or Enhanced Ground Proximity Warning Systems (EGPWS). Onboard avionics are highly integrated on commercial aircraft and are very dependent on GNSS timing data. At the same time, GNSS vulnerabilities are being exposed and threats to denial of GNSS services are increasing.

There are several types of threat that can interfere with a GNSS receiver’s ability to receive and process GNSS signals, giving rise to inaccurate readings, or no reading at all, such as radio frequency interference, space weather induced ionospheric interference, solar storm, jamming and spoofing. The disruption of GNSS, either performance degradation in terms of accuracy, availability and integrity or a complete shutdown of the system, has a big consequence in critical infrastructure. For example, local interference in an airport could degrade position accuracy or lead to a total loss of the GNSS based services, which could put safety of passengers in jeopardy.

There are two types of GNSS Interference Sources; Intentional and Unintentional sources, the latter is not considered a significant threat provided that States exercise proper control and protection over the electromagnetic spectrum for both existing and new frequency allocations. Solar Effect, Radio Frequency Interference and On-board systems are examples of Unintentional GNSS interference sources. However, the Intentional sources such as Jamming and spoofing are considered as serious threats to the continued safety of air transport.

GNSS Jamming occurs when broadcasting a strong signal that overrides or obscures the signal being jammed. The GNSS jamming might occur deliberately by a military activity or by Personal Privacy Devices (PPDs). GNSS jamming has caused several GNSS outages in the MID Region.

In some States, military authorities test the capabilities of their equipment and systems occasionally by transmitting jamming signals that deny GNSS service in a specific area. This activity should be coordinated with State spectrum offices, Civil Aviation Authorities and ANS providers. Military and other authorities operating jamming devices should coordinate with State/ANS providers to enable them to determine the airspace affected, advise aircraft operators and develop any required procedures.

Spoofing is another source of intentional GNSS Interference, which is a deliberate interference that aims to mislead GNSS receivers into general false positioning solution.

Detailed information about the GNSS Implementation and Vulnerabilities can be found in MID DOC 010 – The Guidance on GNSS implementation in the MID Region.

**3. Risk Assessment**

The risk assessment covers affected operations during en-routre, terminal, and approach phase of flights. In addition, the aircraft impact at table (1), which presents an overview of different potential impacts from GNSS interference, needs to be considered for risk assessment.

Understanding the different types of threat and how likely they are to occur is key to conducting an accurate risk assessment. Broadly, the threat types break down as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| **Threat****Source** | **Threat Type** | **Description** | **Impact on the User** |
| Solar Storms | Unintentional | Electromagnetic interference from solar flares and other solar activity “drowns out” the satellite signals in space. | Loss of signal, or range errors affecting the accuracy of the location or timing information. |
| Jamming | Intentional | Locally-generated RF interference is used to “drown out” satellite signals. | Loss of signal (if the jammer is blocking out all satellite signals) or range errors affecting the accuracy of the location or timing information  |
| Spoofing | Intentional | Fake satellite signals are broadcast to the device to fool it into believing it is somewhere else, or at a different point in time. | False location and time readings, with potentially severe impacts on automated and autonomous devices and devices that rely on precise GNSS timing. |
| RF Interference | Unintentional | Noise from nearby RF transmitters (inside or outside the device) obscures the satellite signals. | Loss of signal (if the transmitter is blocking out all satellite signals) or range errors affecting the accuracy of the location reading (if the receiver is at the edge of the transmitter’s range). |
| Signal Reflection | Unintentional | Reflection due objects such as buildings | GNSS signals can reflect off relatively due to distant objects, such as buildings, which would cause gross errors in position accuracy if the receiver falsely locks onto the reflected signal instead of the direct signal |
| User Error | Unintentional | Users over-rely on the GNSS data they are presented with, ignoring evidence from other systems or what they can see. | Can lead to poor decision-making in a range of scenarios  |

Table 1: Threats types

Depending on the nature of the interference and the nature of the application, a user may be affected in several ways; the impact may range from a small nuisance to an economic, operational or a safety impact. The detailed risk assessment methodology is addressed at **Appendix B**.

**4. Mitigation Strategies**

To minimize the risks associated with GNSS vulnerabilities, several mitigation strategies can be deployed to reduce the likelihood and impact of the threat.

**4.1 Reducing The Likelihood Of GNSS Interferences**

The likelihood of interference depends on many factors such as population density and the motivation of individuals or groups in an area to disrupt aviation and non-aviation services. To reduce the likelihood of GNSS interference, the following measures may be applied:

1. Effective spectrum management; this comprises creating and enforcing regulations/laws that control the use of spectrum and carefully assessing applications for new spectrum allocations.
2. The introduction of GNSS signals on new frequencies will ensure that unintentional interference does not cause the complete loss of GNSS service (outage) although enhanced services depending upon the availability of both frequencies might be degraded by such interference.
3. State should forbid the use of jamming and spoofing devices and regulate their importation, exportation, manufacture, sale, purchase, ownership and use; they should develop and enforce a strong regulatory framework governing the use of intentional radiators, including GNSS repeaters, pseudolites, spoofers and jammers. The enforcement measures include:

- detection and removal of jammers / interference sources; and

 - direct or indirect detection (e.g. use of dedicated interference detection equipment).

1. Education activities to raise awareness about legislation and to point out that ‘personal’ jammers can have unintended consequences.
2. Multi-constellation GNSS would allow the receiver to track more satellites, reducing the likelihood of service disruption.

**4.2 Reducing the impact of the GNSS Vulnerabilities**

The GNSS signal disruption cannot be ruled out completely and States/ANSPs must be prepared to deal with loss of GNSS signals, and that States conduct risk assessment and implement mitigation strategies. The risk and impacts from these threats can be managed by evaluating the growing threat of GNSS interference, jamming and spoofing.

The disruption of GNSS signals will require the application of realistic and effective mitigation strategies to both ensure the safety and regularity of air services and discourage those who would consider disrupting aircraft operations. There are three principal methods, which can be applied in combination:

1. taking advantage of on-board equipment, such as Inertial Reference System (IRS);

IRS provides a short-term area navigation capability after the loss of GNSS updating. Many air transport aircraft are equipped with IRS and these systems are becoming more affordable and accessible to operators with smaller, regional aircraft. Most of these systems are also updated by DME.

1. Development of contingency procedures and processes to enable operations in a fallback mode in case of loss of GNSS (aircrew and/or ATC).

Procedural (aircrew or ATC) methods can provide effective mitigation in combination with those described above, taking due consideration of:

* the airspace classification;
* the available ATC services (radar or procedural);
* the avionics onboard
* aircrew and air traffic controller workload implications;
* the impact that the loss of GNSS will have on other functions, such as ADS-B based surveillance; and
* the potential for providing the necessary increase in separation between aircraft in the affected airspace.
1. taking advantage of conventional navigation aids and radar, conventional aids can provide alternative sources of guidance.

The regulator should conduct safety oversight of the service provider’s GNSS based Services and validate the safety aspects of mitigation strategies, considering the impact on ATM operations. Details on Risk assessment process including some examples are at **Appendix B.**

The data analysis of the reported GNSS vulnerabilities for the period January 2015to June 2018 showed that the impact of the GNSS interference on Aircraft Operations in the MID Region were as follows:

1. Loss of GPS1 (fault)/ Loss of GPS2 (fault)
2. Observation of “Map shift” on Navigation display
3. Switching to an alternative navigation mode (IRS displayed, VOR/DME)
4. Degraded PBN Capability (NAV Unable RNP)
5. GPS POS Disagree
6. EGPWS warning
7. ADS-B Traffic triggered

**5. Monitoring**

The success of many of countermeasures is dependent on having a detailed understanding of the threats. In order to establish this understanding and to maintain an up-to-date knowledge of the threats - in terms of both types and number of threats – it is necessary to States to monitor the threat environment and the impact on performance.

Monitoring and reporting is required to inform stakeholders of the threats that exist. This would help directly with enforcement (detecting and removing sources of interference) as well as monitoring the response to changes in legislation or education activities.

Receiver autonomous integrity Monitoring (RAIM) provides integrity monitoring by detecting the failure of a GNSS satellite. It is a software function incorporated into GNSS receivers.

In the event of GNSS performance degrading to the point where an alert is raised, or other cause to doubt the integrity of GNSS information exists, the pilot in command must discontinue its use and carry out appropriate navigation aid failure procedures. Should RAIM detect an out-of-tolerance situation, an immediate warning will be provided. When data integrity or RAIM is lost, aircraft tracking must be closely monitored against other available navigation systems.

States may consider the deployment of GNSS threat monitoring system, which allows monitoring of local GNSS interference environment; signal recording and monitoring for situational awareness of any drop in signal quality or signal outage and ground validation of GNSS-based flight procedures. The detection equipment may include localization utilities.

*With reference to ICAO Doc 9849:*

*Given the variety of avionics designs, one service status model cannot meet all operators’ requirements. A conservative model would produce false alarms for some aircraft. A less conservative model would lead to missed detection of a service outage for some and false alarms for others. Regardless, only the aircrew, not ATC, is in a position to determine whether, for example, it is possible to continue an ABAS-based instrument approach. In contrast, ATC has access to ILS monitor data and can deny an ILS approach clearance based on a failure indication. The real time monitor concept is neither practical nor required for GNSS ABAS operations. It may be practical for SBAS and GBAS, but implementation would depend on a valid operational requirement.*

*Aircraft operators with access to prediction software specific to their particular ABAS/RAIM avionics will find it advantageous to employ that software rather than use the general notification service. In the case of SBAS and GBAS, operators will rely on service status notifications.*

 **6. Reporting**

ANSP must be prepared to act when anomaly reports from aircraft or ground-based units suggest signal interference. If an analysis concludes that interference is present, ANS providers must identify the area affected and issue an appropriate NOTAM.

From the perspective of the aircrew, a GNSS anomaly occurs when navigation guidance is lost or when it is not possible to trust GNSS guidance. In this respect, an anomaly is similar to a service outage. An anomaly may be associated with a receiver or antenna malfunction, insufficient satellites in view, poor satellite geometry or masking of signals by the airframe. The perceived anomaly may also be due to signal interference, but such a determination requires detailed analysis based on all available information.

 In case of GNSS anomaly detected by aircrew, **Pilot** action(s) should include:

a) reporting the situation to ATC as soon as practicable and requesting special handling as required;

b) filing a GNSS Interference Report using the Template at **Appendix A**, and forwarding information to the IATA MENA (sfomena@iata.org) and ICAO MID Office (icaomid@icao.int) as soon as possible, including a description of the event (e.g. how the avionics failed/reacted during the anomaly).

**Controller** action(s) should include:

1. recording minimum information, including aircraft call sign, location, altitude and time of occurrence;
2. cross check with other aircraft in the vicinity;
3. broadcasting the anomaly report to other aircraft, as necessary;
4. notify the AIS Office in case NOTAM issuance is required; and enable the fallback mode and implement related procedure and process (contingency measures).

**ANSP** action(s) should include:

1. ensuring the issuance of appropriate advisories and NOTAM, as necessary;
2. attempting to locate/determine the source of the interference, if possible;
3. notifying the agency responsible for frequency management (the Telecommunication Regulatory Authority);
4. locate and eliminate source in cooperation with local regulatory & enforcement Authorities;
5. tracking and reporting all activities relating to the anomaly until it is resolved; and
6. review the effectiveness of the mitigation measures for improvement.

**ICAO MID Office** action(s) should include:

1. collect anomaly related information and determine the course of action required to resolve reported anomalies;
2. follow-up with State having interference incident to ensure implementation of required corrective actions;
3. coordinate with concerned adjacent ICAO Regional Office(s) to follow-up with States under their accreditation areas, when needed; and
4. Communicate with ITU Arab Office and Arab Spectrum Management Group to resolve frequent interference incidents, when needed.
5. **References:**
* Annex 10 Aeronautical Telecommunications, Volume I ─ Radio Navigation Aids
* Annex 11 Air Traffic Services
* PANS-ATM, ICAO doc 4444
* ICAO Doc 9613 PBN Manual
* ICAO Electronic Bulletin 2011/56, Interference to Global Navigation Satellite System (GNSS) Signals.
* GNSS Manual, ICAO Doc 9849
* Standardization of GNSS Threat reporting and Receiver testing through International Knowledge Exchange, Experimentation and Exploitation, STRIKE3 EUROPEAN Initiative, Paper 74
* The report of Vulnerabilities Assessment of the Transportation Infrastructure relying on the Global Position System, US Department of Transportation.
* Operational Impacts of Intentional GPS Interference. (A Report of the Tactical Operations Committee in Response to Tasking from the Federal Aviation Administration. March 2018.
* CANSO Cyber security and Risk Assessment guide.
* ICAO GNSS RFI Mitigation Plan and associated EUROCONTROL Efforts, 8 Nov 2016
* European Global Satellite Agency System, GNSS Market Report issue 4, March 2015
* MID Doc 007 (MID Region PBN Implementation Plan
* MID Doc 010 (The Guidance on GNSS implementation in the MID Region)

**Appendix A**

1. **GNSS interference reporting form to be used by pilots**

*\* Mandatory field*

|  |  |
| --- | --- |
| **Originator of this Report:** |  |
| Organisation: |  |
| Department: |  |
| Street / No.: |  |
| Zip-Code / Town: |  |
| Name / Surname: |  |
| Phone No.: |  |
| E-Mail: |  |
| Date and time of report |  |
|  |
| **Description of Interference** |
| \*Affected GNSS Element | [ ] GPS[ ] GLONASS[ ] other constellation[ ] EGNOS[ ] WAAS[ ] other SBAS [ ] GBAS (VHF data-link for GBAS) |
| Aircraft Type and Registration:  |  |
| Flight Number:  |  |
| \*Airway/route flown:  |  |
| Coordinates of the first point of occurrence / Time (UTC): | UTC: Lat: Long:  |
| Coordinates of the last point of occurrence / Time (UTC): | UTC: Lat: Long: |
| \*Flight level or Altitude at which it was detected and phase of flight: |  |
| Affected ground station (if applicable) | Name/Indicator; [e.g. GBAS] |
| \*Degradation of GNSS performance: | [ ] Large position errors (details):[ ] Loss of integrity (RAIM warning/alert):[ ] Complete outage (Both GPSs),[ ] Loss of GPS1 or Loss of GPS 2  [ ] Loss of satellites in view/details:[ ] Lateral indicated performance level changed from:\_\_\_to \_\_\_[ ]Vertical indicated performance level changed from: \_\_ to \_\_[ ] Indicated Dilution of Precision changed from \_\_ to\_\_[ ] information on PRN of affected satellites (if applicable)[ ] Low Signal-to-Noise (Density) ratio [ ] Others  |
| \*Problem duration:  | [ ] continuous for 20 minutes[ ] intermittent |

*Note: Only applicable fields need to be filled!*

**Appendix B**

**Risk Assessment**

**Threats and vulnerabilities**

A threat assessment should be performed to determine the best approaches to securing a GNSS against a particular threat. Penetration testing exercises should be conducted to assess threat profiles and help develop effective countermeasures.

Table (B1) presents an overview of different potential impacts from GNSS interference. This is a snapshot of impacts based on input from two manufacturers and not intended to be a comprehensive list of all impacts:

|  |  |  |
| --- | --- | --- |
| **Effect** | **Affected Operations** | **Impact** |
| Loss of GNSS- based navigation | Enroute/ Terminal/ Approach  | Aircraft with Inertial Reference Unit (IRU) or Distance Measuring Equipment (DME)/DME may have degraded RNP/RNAV.Aircraft may deviate from the nominal trackMay increase workload on aircrew and ATCMay result in missed approach or diverting to other runway in case the aerodrome operating minima cannot be met through conventional precision or visual approaches. Conventional ATS routes, SIDs and STARs would be used. |
| Larger than normal GNSS position errors prior to loss of GNSS | Enroute/ Terminal/Approach  | Interference could cause the GNSS position to be pulled off but not exceed the HAL (2NM , 1NM, 0.3NM for enroute, terminal and approach phases, respectively). |
| Loss of EGPWS/TAWS | Enroute/ Terminal/Approach | Reduced situational awareness and safety for equipped aircraft. Terrain Awareness and Warning System (TAWS) is required equipment for turbine-powered airplanes > 6 passengers. Loss of GPS results in loss of terrain/obstacle alerting. Position errors as GPS degrades can result in false or missed alerts. |
| Loss of GPS aiding to AHRS | Flight Control | Can result in degradation of AHRS pitch and roll accuracy with potential downstream effects such as was experienced by a Phenom 300 flight. |
| Loss of GNSS to PFD/MFD | All flight phases | Can result in:-Loss of synthetic vision display and flight path marker on PFD-Loss of airplane icon on lateral and vertical electronic map displays, georeferenced charts, and airport surface maps without DME-DME or IRU-Loss of airspace alerting and nearest waypoint information without DME-DME or IRUOverall loss of situational awareness to flight crew and increased workload. |
| No GNSSposition for ELT | Search andRescue | Loss of GNSS signal could result in larger search areas for the Emergency Locator Transmitters (ELTs) |

Table B1: Potential Impact from GNSS

**Consequence/Impact of risk occurring**

|  |  |  |
| --- | --- | --- |
| **Category** | **Effect on Aircrew and Passengers** | **Overall ATM System effect** |
| Catastrophic1 | Multiple fatalities due to collision with other aircraft, obstacles or terrain | Sustained inability to provide any service. |
| Major2 | Large reduction in safety margin; serious or fatal injury to small number; serious physical distress to air crew. | Inability to provide any degree of service (including contingency measures) within one or more airspace sectors for a significant time. |
| Moderate3 | Significant reduction in safety margin. | The ability to provide a service is severely compromised within one or more airspace sectors without warning for a significant time. |
| Minor4 | Slight reduction in safety margin. | The ability to provide a service is impaired within one or more airspace sectors without warning for a significant time |
| Negligible5 | Potential for some inconvenience. | No effect on the ability to provide a service in the short term, but the situation needs to be monitored and reviewed for the need to apply some form of contingency measures if the condition prevails. |

Table B2: Impact of Risk Occurring

**Likelihood of risk occurring**

The definitions in the table (B3) were adopted for estimating the likelihood of an identified risk occurring, for this purpose, five situations are considered:

|  |
| --- |
| **Event is expected to occur** |
| 1 | More frequently than hourly |
| 2 | Between hourly and daily |
| 3 | Between daily and yearly |
| 4 | Between yearly and 5 yearly |
| 5 | Between 5 and 50 years |
| 6 | Less frequently than once every 50 years |

Table B3: Likelihood of risk occurring

**Assessment of the level of risk and risk tolerance**

All identified risks were reviewed and provided for each an overall risk ranking which is a combination of the two characteristics of consequence and likelihood. For example, a risk with a major consequence but a “5” likelihood would be described as having an “A” or “unacceptable” risk rating. The conversion of the combination of consequence and likelihood into a risk rating has been achieved by use of the following matrix.

|  |  |
| --- | --- |
| Likelihood Criteria | Consequence Criteria |
| Event expected to occur: | Catastrophic 1 | Major 2 | Moderate 3 | Minor 4 | Insignificant 5 |
| 1 | More frequently than hourly | A | A | A | A | C |
| 2 | Between hourly and daily | A | A | A | B | D |
| 3 | Between daily and yearly | A | A | B | C | D |
| 4 | Between yearly and 5 yearly | A | B | C | C | D |
| 5 | Between 5 and 50 years | A | B | C | D | D |
| 6 | Less frequently than once every 50 years | B | C | D | D | D |

Table B4: Risk Assessment Table

The previous matrix provides a guide to determine which risks are the highest priorities from the perspective of the timeliness of the corrective action required. The following table outlines the position in more definitive terms.

**Safety tolerability risk matrix**

|  |  |  |
| --- | --- | --- |
| **Risk Index Range** | **Description** | **Recommended Action** |
| A | Unacceptable | Stop or cut back operation promptly if necessary. Perform priority/immediate risk mitigation to ensure that additional or enhanced preventive controls are put in place to bring down the risk index to the moderate or low range |
| B | High Risk | Urgent action. Perform priority/immediate risk mitigation to ensure that additional or enhanced preventive controls are put in place to bring down the risk index to the moderate or low range |
| C | Moderate Risk | Countermeasures actions to mitigate these risks should be implemented. |
| D | Low Risk | Acceptable as is. No further risk mitigation required |

Table B5: Risk Tolerability Matrix

**Sample risk assessment**

The risk assessment table (B6) could be used to identify and capture the threats, select the risk rating based on the risk matrix above considering the existing controls. In addition, recommended actions could be selected to minimize the risk.

L = Likelihood

C = Consequence

R = Risk

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Threat | Initial Risk | Existing controls | Accept/Reduce | Recommended controls | Residual Risk |
| L | C | R | L | C | R |
|  |  |  |  |  |  |  |  |  |  |

Table B6: Sample Risk Assessment tables

The table (B7) below is an example of risk assessment for approach phase of flight, the detailed Risk assessment process is at Appendix B

L = Likelihood

C = Consequence

R = Risk

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Threat | Initial Risk | Existing controls | Accept/ Reduce | Recommended controls | Residual Risk |
| L | C | R | L | C | R |
| Between daily and yearly | **3** | **2** | A | -Error message notification by avionic | Reduce | 1)using of on-board equipment (IRS);2)Interference detector by ANSPs3) executing miss-approach | 3 | 4 | C |

Table B7: Example Risk Assessment for Approach phase of flight

Another example risk assessment for en-route phase of flight at table (B8)

L = Likelihood

C = Consequence

R = Risk

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Threat | Initial Risk | Existing controls | Accept/Reduce | Recommended controls | Residual Risk |
| L | C | R | L | C | R |
| Between 5 and 50 years (short time GNSS Outage) | 5 | 5 | D | -Error message notification by avionic-Regulations/ law to protect the GNSS signal | Accept | - |  |  |  |

Table B8: Example risk assessment for enroute phase of flight

**Appendix C**

**GNSS Anomaly for the Period January 2015- June2018**

Brief data analysis of the incidents reported during Brief data analysis of the incidents reported by Air Operator is as follows:

The data revealed that the most significant Flight Information Regions (FIRs) affected Beirut, followed by Cairo, Ankara, and Nicosia.

The data shows that the highest GNSS Outage occurred during the phase of flights cruise, approach, climb, and descent.

The data shows the highest GNSS outage duration was between 5 minutes- 30 minutes. Regarding the Unknown (UNK) it could not be determined as the data was not provided.

The A321, B777, and B737 were most flown aircraft type in areas most affected.

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