VALIDATION CHECKLIST FOR THIRD COUNTRY UK AVIATION SECURITY VALIDATED

REGULATED AGENTS

Third country entities have the option to become part of the UK's ACC3's (*Air cargo or mail carrier operating into the UK from a third country airport*) secure supply chain by seeking designation as a third country UK aviation security validated regulated agent (UK-RA3). An UK-RA3 is a cargo handling entity located in a third country that is validated and approved based on a UK aviation security validation.

An UK-RA3 shall ensure that security controls including screening where applicable have been applied to consignments bound for the UK and the consignments have been protected from unauthorised interference from the time that those security controls were applied and until the consignments are loaded onto an aircraft or are otherwise handed over to an UK approved ACC3 or other UK-RA3.

The prerequisites for carrying air cargo or mail into the UK are provided for in the UK NASP.

The checklist is the instrument to be used by the UK approved aviation security validator for assessing the level of security applied to UK bound air cargo or mail by or under the responsibility of the entity seeking designation as an UK-RA3.

A validation report shall be delivered to the UK Civil Aviation Authority, on behalf of the UK Department for Transport, and to the validated entity within a maximum of one month after the onsite verification. Integral parts of the validation report shall be at least:

- the completed checklist signed by the UK approved aviation security validator and where applicable commented by the validated entity; and
- the declaration of commitments signed by the validated entity; and
- an independence declaration in respect of the entity validated signed by the UK approved aviation security validator.

The validation report must include clear page numbering, the date of the UK aviation security validation and initialling on each page by the validator and the validated entity in order to prove the integrity of the validation report.

The UK-RA3 shall be able to use the report in its business relations with any ACC3 and where applicable, with any other RA3.

The validation report shall be in English.

Completion notes:

 All applicable and relevant parts of the checklist must be completed, in accordance with the business model and operations of the entity being validated. Where no information is available, this must be explained.





 After each part, the UK approved aviation security validator shall conclude if and to what extent the objectives of this part are met.

PART 1 Identification of the entity validated and the validator

1.1. Date(s) of validation		
Use exact date format, such as from 01.10.2012 to 02.10.2012		
18-19.05.2025		
1.2. Date of previous validation where applicable		
N/A		
IN/RA3/00007-01 (Old UAI from Celebi that was running operation previously)		
Jan Kappi		
X-ray Trainer Ltd		
FI/0001/FI/3RKS		
jan@x-raytrainer.com		
+358-45-1118343		
GMR Airports Limited (GAL)		
L52231HR1996PLC113564 (dated 21/10/2024)		
Room No. CE-05, First Floor, Import Building No II		
International Cargo Terminal, IGI Airport		
New Delhi		
110 037		
Delhi		
India		
N/A		
1.5. Main address of organisation (if different from site to be validated)		





Nun	nber/Unit/Building	New Udaan Bhavan
Stre	<u> </u>	OPP Terminal 3, IGI Airport
Town		New Delhi
Post	code	110037
Stat	e (where relevant)	Delhi
Cou	ntry	India
P.O.	Box address, if applicable	N/A
1.6.	Nature of business – More than one business	
a) b)	air cargo only air and other modes of transport	a) Air cargo only e) Handling agent f) Express/courier/postal- mail/pharma/perishable handling
c)	freight forwarder with cargo premises	
d)	freight forwarder without cargo premises	
e)	handling agent	
f)	others	
1.7.	Does the applicant?	
a)	receive cargo from another 3rd country regulated agent	Yes
b)	receive cargo from 3rd country known consignors	No
c)	receive exempted cargo	Yes
d)	screen cargo	Yes
e)	store cargo	Yes
f)	other, please specify	Protect cargo
1.8.	Approximate number of employees on site	
Nun	nber	1145employees (282 security)
		-





1.9. Name and title of person responsible for third country air cargo or mail security	
Name	Pavankumar P Bugde
Job title	Chief Security Officer
E-mail address	Pavankumar.prabhakarbugde@gmrgroup.in
Telephone number – including international codes	00 91 8097 209 210 (mobile)





PART 2

Organisation and responsibilities of the third country UK aviation security validated regulated agent

Objective: No air cargo or mail shall be carried to the UK without being subject to security controls. Cargo and mail delivered by an RA3 to an ACC3 or another RA3 may only be accepted as secure cargo or mail if such security controls are applied by the RA3. Details of such controls are provided in the following Parts of this checklist.

[Please note that from 1 November 2026, only air cargo and mail delivered by an UK RA3 to an UK ACC3 or another UK RA3 may be accepted as secure air cargo or air mail (for UK bound consignments), if such security controls are applied by an UK-RA3.]

The UK-RA3 shall have procedures in place to ensure that appropriate security controls are applied to all UK bound air cargo and mail and that secure cargo or mail is protected until being transferred to an UK-ACC3 or another UK-RA3. Security controls shall consist of one of the following:

- (a) physical screening which shall be of a standard sufficient to reasonably ensure that no prohibited articles are concealed in the consignment; or
- (b) other security controls, which are part of a supply chain security process, that reasonably ensure that no prohibited articles are concealed in the consignment and which have been applied by another RA3 or KC3 designated by the RA3.

2.1. Has the entity established a security programme?	
YES or NO	Yes
If NO go directly to point 2.5.	N/A
2.2. Entity security programme	
Date – use exact format dd/mm/yyyy	16.05.2025
Version	First edition
2.3 Is the security programme submitted and/or approved by the appropriate authority of the state of the entity?	
YES or NO	Yes
If YES, please describe the process.	YES Approved by Bureau of Civil Aviation Security (BCAS) 16.05.2025 Application number: RA/150502025/000000247 Written demand for authorization has delivered to BCAS, after review security





	program has been completed by BCAS stamped approval of program is delivered to the entity. This validation is relying mainly to SOP (Standard Operating Procedure) which are internal documents covering more detailed local procedures, including UK bound cargo procedures. SOP01 issued 17.05.2025 (screening) SOP02 issued 17.05.2025 (company
2.4. Does the security programme sufficiently covchecklist?	security) For the elements mentioned in parts 3 to 9 of the
YES or NO	Yes, security programme is robust and does cover sufficiently all elements covered in parts 3 to 9 of the checklist
If NO, describe why, detailing the reasons	N/A
2.5. Is the security programme conclusive, robust	and complete?
YES or NO	Yes, security programme is robust and conclusive as it does contain all main aspect of protecting UK-bound air cargo and mail and gives good understanding about level of security.
If NO, specify the reasons	N/A
2.6. Has the entity established a process to ensur- security controls before being transferred to an U	e that air cargo or mail is submitted to appropriate IK-ACC3 or another RA3?
YES or NO	Yes
If YES, describe the process	This validation proves that GMR Airports Limited does have sufficient procedures in place to ensure that appropriate security controls are applied to UK bound air cargo and air mail and that secure cargo/mail is protected until being transferred to ACC3 or another RA3. Cargo is received landside and checked against tampering/damage; any signs of tampering/damage will result to rejection of shipment.

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Primary screening method for all cargo is x-ray after x-ray other methods will be used accordingly.

All cargo and mail are subjected to 100% screening.

Security personnel is responsible to choosing best suitable screening method.

In case that the cargo is not suitable for x-ray screening due to size or nature of the cargo it will be screened by physical and visual means in addition to ETD.

Secured cargo will be stored in SRA under GMR Airports Limited security surveillance.

2.7. Has the entity a management system (such as instruments, instructions) in place to ensure that the required security controls are implemented?

YES or NO

Yes

If YES, describe the management system and explain if it is approved, checked or provided by the appropriate authority or another entity. Provide details of both internal and external auditing activity – by which entities, at what frequency do auditing/inspection take place (internal and external), does this audit activity include covert tests; and when were the last 2 full inspections completed

Please be as specific as possible and avoid generic terms such as "regularly" or "frequently".

Security manual which is approved by BCAS does contain detailed process, also additional standing operation instructions are issued to ensure that required security controls are implemented.

-GMR Airports Limited does conduct internal avsec quality control procedures, 1 audit for and 1 inspection yearly

-Dummy covert tests are done separately quarterly using testing kit approved by BCAS

 -Daily "walk-around" by security manager to observe implementation of daily processes.

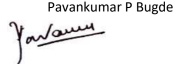
-BCAS does conduct yearly 1 avsec audit and 1 security inspection, this is followed by official report from BCAS.

There is no track record of quality control done by GMR Airports Limited as operation under their name has just started but earlier operator has had following:

Last audit by Celebi 21.03.2025

Last BCAS audit for Celebi: 16-30.04.2025

Jan Kappi



	Celebi did hand over it's operation to GMR Airports Limited 16.05.2025, no changes in operational or equipment level was done.
If NO, explain how the entity ensures that security controls are applied in the required manner.	N/A
2.8. Conclusions and general comments on the process.	e reliance, conclusiveness, and robustness of the
Comments from the entity	N/A
Comments from the UK approved aviation security validator	GMR Airports Limited does have sufficient procedures in place to ensure that appropriate security controls are applied to UK bound air cargo and air mail and that secure cargo or mail is protected until being transferred to ACC3 or another RA3.
	Physical screening is conducted in standard sufficient to ensure in sufficient level that there are no prohibited articles in consignments.





PART 3

Staff recruitment and training

Objective: To ensure the required security controls are applied, the UK-RA3 shall assign responsible and competent staff to work in the field of securing air cargo or air mail. Staff with access to secured air cargo must possess all the competencies required to perform their duties and are appropriately trained.

In order to fulfil that objective, the UK-RA3 shall a procedure in place to ensure that all staff (such as permanent, temporary, agency staff, drivers) with direct and unescorted access to air cargo or mail to which security controls are being or have been applied:

- (a) have been subject to initial and recurrent background checks, which are at least in accordance with the requirements of the local authorities of the RA3 premises validated; and
- (b) have completed initial and recurrent security training to be aware of their security responsibilities in accordance with the requirements of the local authorities of the RA3 premises validated.

Note:

A background check means a check of a person's identity and previous experience, including any criminal history and any other security-related information relevant to assessing the person's suitability to implement a security control or for unescorted access to a security restricted area (ICAO Annex 17 definition). This is in accordance with national legislation.

3.1. Is there a procedure ensuring that all staff with direct and unescorted access to secured air cargo/air mail is subject to a check that assesses background and competence?	
YES or NO	Yes
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out.	at least 5 preceding years will be taken into account when pre-employment check is done to verify background and competence Government records will be checked by state police.
	Competence will be checked by GMR Airports Limited.
	All applicants are required to make also written application and provide documented work history prior any other background checks will start.
	Only after all verifications airport badge can be issued.
	Background check is repeated every 3 years.



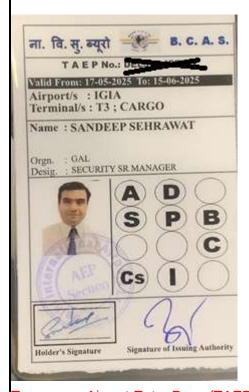


avankumar P Bugde

19.05.2025

BCAS-Aerodrome entry permit (max validity 3years)

Note: during transition period temporary airport entry passes has been issued to all staff by BCAS, biometric passes will be issued in one month time.



Temporary Airport Entry Pass (TAEP)

For successful candidates company badge will be issued in addition to BCAS-AEP prior starting work in cargo terminal.

3.1.2. Do the pre-employment checks meet the local NASP requirements?

Yes, pre-employment checks are according to local NASP requirements

3.2. What does the background check include?

Please describe,

- check of criminal records

Background check:

-Yes - State police (5 years)

- interviews

Pre-employment check:

Yes – GMR AIRPORTS LIMITED (7 years), HRdepartment, up to 7 preceding years are taken into

- other (provide details of all checks which are undertaken)





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	consideration. Last employer is contacted and all
Explain the elements, indicate which entity	gaps in CV will be investigated.
carries this element out and where applicable,	
indicate the preceding timeframe that is taken	Check of criminal records:
into account.	–Yes - State police (5 years)
	Interviews:
	Yes – GMR AIRPORTS LIMITED (5 years or 2 last
	employers) Educational and reference details will be verified during interviews.
	be verified during interviews.
	Note: Local police will confirm residence and
	character by visiting and questioning neighbours
3.2.1. At what intervals are criminal records	Every 3 years
checks renewed?	
3.3. Is there a procedure ensuring that the person	responsible for the application and supervision of
the implementation of security controls at the site	e is subject to a check that assesses background and
competence?	
YES or NO	Yes
If YES, indicate the number of preceding years	Yes All procedures for the responsible person are the
If YES, indicate the number of preceding years taken into account for the background check and	
If YES, indicate the number of preceding years	All procedures for the responsible person are the
If YES, indicate the number of preceding years taken into account for the background check and	All procedures for the responsible person are the same as every other member of staff.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out.	All procedures for the responsible person are the same as every other member of staff.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently)	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details)	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details) Explain the elements, indicate which entity	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details)	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details) Explain the elements, indicate which entity carries this element out and where applicable,	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details) Explain the elements, indicate which entity carries this element out and where applicable, indicate the preceding timeframe that is taken	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2.
If YES, indicate the number of preceding years taken into account for the background check and state which entity carries it out. 3.4. Does this procedure include? check of criminal records (including whether the criminal records check is repeated/renewed after initial employment and if so, how frequently) - interviews - other (provide details) Explain the elements, indicate which entity carries this element out and where applicable, indicate the preceding timeframe that is taken into account.	All procedures for the responsible person are the same as every other member of staff. See 3.1 See details in 3.2. secured air cargo or mail receive security training

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If YES, describe the elements and duration of the Length 1 day (AVSEC awareness) training

Given by BCAS certified and approved AVSEC instructor, employed by GMR Airports Limited Course Contents

MODULE 1: INTRODUCTION TO THE COURSE

- Explain the course aims, structure and methodology.
- Recognize the need for security awareness.
- Specify the nature of the threat against the air transport industry in general and specific to the local airport.
- Describe briefly the characteristics of offenders, techniques and aims.
- Video on AVSEC awareness

MODULE 2: DEVELOPMENT OF COUNTER -**MEASURES**

- Present an overview of the industry countermeasures to prevent acts of unlawful interference.
- Describe the structure and organization of aviation security (ICAO & BCAS)
- Identify the aviation security role of airline, AAI, other agencies working at the airport, public at large including air ticketing agents and passengers.
- ❖ Describe action to be taken in case of unlawful interference.

MODULE 3: THE AVIATION WORKING ENVIRONMENT

- Describe the characteristics and complexity of the aviation environment.
- Define the functions of an airport.
- Identify restricted, non-restricted areas at the airport.
- Describe access control.





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MODULE 4: SECURITY AWARENESS FOR AVIATION EMPLOYEES AND USERS

- Explain the importance of individual contribution to aviation security.
- Describe the need for employee vigilance and acceptance of security measures.
- Describe typical indicators of suspicious behaviour and response actions.
- Recognize the need for security awareness education for the traveling public, air transport users and the media.
- Describe airport entry permit and need for display of PICs.

MODULE 5: RECOGNITION OF EXPLOSIVE DEVICES AND OFFENSIVE WEAPONS

- Define and classify prohibited items.
- Recognize improvised explosive and incendiary devices, restricted articles, weapons and dangerous objects, including when they are disguised, dismantled or camouflaged - lecture/demonstration
- Identify the places and methods used to hide explosive and incendiary devices and prohibited items/explosives.
- Specify the action to be taken when a "suspect" item is located.

MODULE 6: BOMB THREAT PROCEDURE

- Describe Bomb threat procedure at airport
- List the action to be taken on receipt of bomb call.
- Describe the procedure for searching an area in response to a bomb threat.

MODULE 7: CLOSING ACTIVITIES

Evaluate the training activities of the course.





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	Training records in excel format was reviewed during site visit at this was up to date.
3.5.1. What specific training do Security Managers receive?	AVSEC basic, avsec instructor training (optional)
3.6. Do staff that accept, screen or protect air ca	rgo or mail receive specific job-related training?
YES or NO	Yes
If YES, describe the elements and durations of training courses.	AVSEC induction length 5 days for all avsec personnel -Introduction to course
	-Overview of international civil aviation security -Working at the airport
	-Access control, people and vehicle
	-Recognition of explosive devices & offensive
	weapon
	-Patrolling and guarding
	-Screening and searching of passengers and baggage
	-Protection and search of aircraft
	-Response to security emergencies and contingencies
	-Carriage of arms and munitions
	-Escorting people and consignments
	-New emerging threats to civil aviation
	-Closing activities
	Syllabus for Basic AVSEC training program with duration of 13 days + 1 day for examination: -Opening Activities, Course Introduction And Administration Abbreviation/ Acts & Rule/ Roles of Various Agencies
	-Overview of International civil aviation security
	-Working at the Airport
	-Access Control-People and vehicles
	-Recognition of Explosive Devices & offensive weapons
	-Patrolling and Guarding





-Screening & searching of passenger and baggage

-Profiling and behaviour detection

-Protection and search of aircraft

-Protection and search of catering/stores/catering supplies/inflight supplies

-Protecting cargo, mail and courier

-Response to security emergency and contingency

-Carriage of Arms & Ammunition by Air

-Escorting People & Consignment

-Emerging threat to civil aviation

-Course closing activites

Training is given by BCAS approved ASTI.

Examination is done by BCAS:

Syllabus for Pre-Screener Certification Course 3days
Opening Ceremony. Introduction Course objectives,
World overview, threat to civil aviation.

- a. BCAS Circulars and AVSEC Orders, ASR-2023,
- b. Abbreviations and Terminology
- c. Access control- People and Vehicle
- d. Specifications and use of Civil Aviation
 Security Screening Equipment and screening of
 passenger and persons other than passenger using
 HHMD/WTMD and pat down search.

Recognition of explosive devices, Dangerous goods

Security control on accompanied and unaccompanied baggage.

Security control on Cargo

Security control on Catering

Contingency Planning Bomb Threat and Hijack Situation.

Passenger Profiling/Questioning Technique





	Passenger with special needs and exempt category	
	In addition, Screener Certification Test with duration of 2 days, which is done by BCAS.	
	DGR CBTA based training (personal responsible for screening of cargo and mail) training for initial 2 days	
	After interview and reading training documentation and interviewing staff validator was confident that 1998/2015 11.2.3.2 (a-p) has been complied.	
3.7. Do staff referred to in points 3.5,3.5.1 and 3	6.6 receive recurrent training?	
YES or NO	Yes	
If YES, specify the elements and the frequency o the recurrent training	f 3.5 =refresher training once a year 3.6= refresher training every second year	
3.8. Conclusion: do the measures concerning staff recruitment and training ensure that all staff with access to secured air cargo or mail have been properly assigned and trained to a standard sufficient to be aware of their security responsibilities? i.e., to local NASP standards		
YES or NO	Yes	
If NO, specify reasons	N/A	
Comments from the entity	N/A	
Comments from the UK approved aviation security validator	GMR Airports Limited have demonstrated that they do have procedures in place to ensure that all staff with direct and unescorted access to air cargo / air mail to which security controls are being or have been applied does have all competencies required to perform their duties and they are appropriately trained according to national legislation. All processes concerning training and recruiting are well documented and presented to validator when requested.	





PART 4

Acceptance procedures

Objective: The UK-RA3 may receive air cargo or mail from another RA3, a KC3, or from an unknown consignor. The UK-RA3 shall have appropriate acceptance procedures for air cargo and mail in place in order to establish whether a consignment comes from a secure supply chain or not and subsequently which security measures need to be applied to it.

When accepting any consignments, the UK-RA3 shall establish the status of the entity from which it receives the consignments verifying whether or not the unique alphanumeric identifier (UAI) of the entity delivering the consignments is indicated on the accompanying documentation and confirming that the air carrier or entity delivering the consignment is listed as active on the UK or EU database on supply chain security for the specified airport or site, as appropriate.

If there is no indication of the UAI on the documentation or if the status of the air carrier or entity on the UK or EU database on supply chain security is not active, the UK RA3 shall treat the consignments as arriving from an unknown source.

Additionally, an UK- RA3 shall maintain a database giving at least the following information for each regulated agent or known consignor that has been subject to UK or EU aviation security validation from which it directly accepts cargo or mail to be delivered to an ACC3 for carriage into the UK:

- (a) the company details, including the bona fide business address;
- (b) the nature of the business, excluding business sensitive information;
- (c) contact details, including those of the person(s) responsible for security;
- (d) the company registration number, if applicable;
- (e) where available, the validation report;
- (f) the unique alphanumeric identifier attributed in the UK or EU database on supply chain security.

1.1. When accepting a consignment, does the entity establish whether it comes from another RA3, CC3, or an unknown consignor?	
	Yes, all consignments received from another RA3 does have completed CSD with RA3 number, validity of RA3 number will be verified from UK database as applicable. If not accompanied with CSD with valid UAI in database, it will be treated as unknown
	cargo/mail.
If NO, Describe the procedure for accepting such cargo	N/A





4.2. Does the entity verify the UAI	I on the documentation accompanying consignments received
from another ACC3, RA3 or KC3 a	nd confirms the active status of the ACC3, RA3 or KC3 on the UK or
EU database on supply chain secu	rity?
YES or NO	YES, UAI-number from CSD will be verified against UK database to ensure that UAI is still active
the UAI or it is determined that th	dure to ensure that in case the documentation does not contain ne entity from which the cargo is received has no active status on chain security, the consignment is treated as shipment coming
YES or NO	Yes – In case UAI is not active or there is no UAI in enclosed documentation, consignment concerned will be treated as unknown and is subjected to 100% screening.
4.4. When accepting a consignme airport?	nt, does the entity establish whether its destination is a UK
YES or NO – explain	YES
	All consignments are delivered to loading area located in export side, acceptance staff will verify documentation.
	After acceptance staff have verified documents, customs will make their inspection.
	After release from customs all consignments are subjected to 100% screening with same standards and given high level of protection prior handing over to another RA3 or ACC3.
	If consignment destinated to UK does arrive from RA3 and it can be ensured that shipment has arrived securely with valid UAI and correct accompanying documentation consignment is kept under physical surveillance until moved to SRA
	Destination review:
	Perishable and general cargo terminal
	-booking via DIAL webportal (Delhi International airport)





	-When arriving from RA3 it is transported securely to SRA
	booking to Crox
	-AWB manual confirmation is also done to all cargo
	EICI cargo terminal
	-All destinations checked manually against AWB
	-UK bound cargo/mail will be forwarded to screening, except cargo/mail arriving securely from another RA3.
4.5. If YES – does the entity submit all air cargo or destination is an UK airport?	air mail to the same security controls when the
YES or NO	Yes
If YES, describe the procedure	All consignments that are not received securely from another RA3 with UK destination are forwarded to loading docks near dual view x-ray machines.
	All UK bound cargo is screened at minimum with dual view x-rays and additional screening methods will be applied according to need (this decision is made by security staff on duty depending the type of shipment concerned).
	Secured cargo arriving from RA3 destinated to UK are kept under physical protection until given to airlines for loading.
4.6. When accepting a consignment, does the entirisk cargo and mail (HRCM) (see definition in Part by other modes of transport than by air?	
YES or NO	Yes
If YES, how? Describe the procedure (i.e., by what procedure does the air carrier verify the origin of the cargo/ and what procedures are in place to identify the supply chain integrity has been maintained of the cargo transported)	All cargo is verified against tampering during acceptance process, also origin of cargo is verified against "red country" list. If there are any signs of significant tampering or originating from "red countries" shipment will be treated as HRCM,

Pavankumar P Bugde





4.6.1 Is any cargo accepted as secure at this LPD?	
YES or NO	NO, there is process in place how to handle secured cargo but currently there is no movement of secured cargo.
If yes, from where?	N/A
4.7. When accepting a secured consignment, does protected from unauthorised interference and/or controls were applied to the consignment?	s the validated entity establish whether it has been tampering from the point at which security
YES or NO	Yes
If YES, describe by which means (for example, using seals, locks, inspection etc)	Consignments received from RA3 are subjected to following procedures: 1. The cargo would arrive in a sealed truck under escort by security staff from the RA3/RA-approved entity. 2. The security staff of RA3 is to provide the CSD of the cargo along with the details of the seals which are applied by the RA3 security staff at the time of despatch from their warehouse. 3. Drivers/escort ID-verification process (As per the information shared by the RA3) shall be carried out against governmentissued ID cards. 4. Seal verification process shall be done against the declared information by the cargo forwarding RA3/RA entity. 5. Cargo visual inspection shall be carried out for any HRCM signs when accepting the cargo at GMR Airports Limited terminal by their security staff. 6. If any - Cargo during the inspection is rejected i.e due to signs of tampering or any other such issue, then the whole cargo will be dealt with as HRCM and appropriate measures will be taken or the whole consignment/build-up unit will be sent back to the forwarding RA3 entity for further appropriate action.





	7. The reason for such rejection would be logged and shared with the RA3 on an immediate basis. 8. Post the Security check the accepted cargo shall be under physical surveillance by security staff until these are moved to SRA. 9. The cargo would come in a build-up unit for onward loading by the aircraft operator and the CSD issued by the forwarding RA3 entity. 10. Verifying the RA3 number from the online link (UK database) to confirm that it is still available in the database and it is correct.
4.7.1. Is transfer cargo accepted?	available in the database and it is correct.
YES or NO	Yes
If YES, is this re-screened?	all transfer cargo is screened 100%
If NO, what controls are applied to ensure security of UK bound cargo and mail?	N/A
4.7.2 Is transit cargo accepted?	
YES or NO	NO, all cargo arriving to entity premises will be subjected to 100% screening
If YES, is this re-screened?	N/A
If NO, what controls are applied to ensure security of UK bound cargo and mail?	N/A
4.8. Is the person making the delivery required to containing a photo?	present an official identification document
YES or NO	Yes
4.9. Is there a process in place to identify consign	ments that require screening?
YES or NO	Yes
If YES, how?	All consignments arriving from entity that is not originating secured from another RA3 will be subjected to 100% screening, also consignments arriving from another RA3 if there is any doubt of shipments integrity.





	All screened shipments are marked with security sticker by trained security staff employed by GMR Airports Limited. (see 9.4)
4.10. Conclusion: Are the acceptance procedures sairport destination comes from a secure supply ch	sufficient to establish that air cargo or mail to a UK ain or needs to be subject to screening?
YES or NO	Yes
If NO, specify reasons	N/A
Comments from the entity	N/A
Comments from UK approved aviation security validator	GMR Airports Limited does have appropriate acceptance procedures for cargo and mail and does subject all nonsecured cargo and mail for 100% screening.



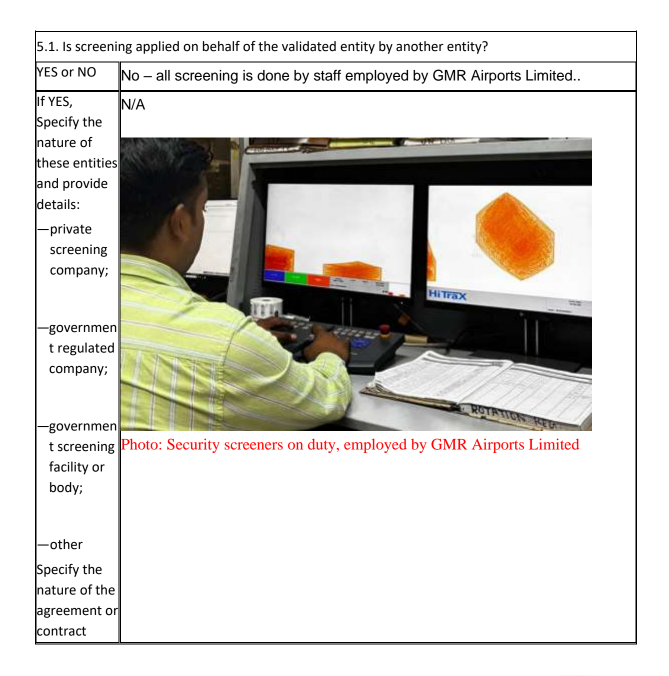


PART 5

Screening

Objective: Where the UK-RA3 accepts cargo and mail which does not come from a secure supply chain, the UK-RA3 needs to subject these consignments to appropriate screening before it may be delivered to an UK-ACC3 as secure cargo. The UK-RA3 shall have a process in place to ensure that UK bound air cargo and mail for transfer, transit or unloading at a UK airport is screened by the means or methods referred to in UK legislation to a standard sufficient to reasonably ensure that it contains no prohibited articles.

Where screening of air cargo or mail is performed by or on behalf of the appropriate authority in the third country, the UK-RA3 shall declare this fact and specify the way adequate screening is ensured.



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between the	
validated	
entity and	
the entity	
that applies	
the screening	
on its behalf.	
	7

5.2. Is the entity able to request the appropriate security controls in case the screening is carried out by one of the above entities?

YES or NO	N/A
If NO,	N/A
provide	
details	

- 5.3. By which instruments and instructions (for example oversight, monitoring, and quality control) does the validated entity ensure that security controls are applied in the required manner by such service providers? N/A
- 5.4. What methods of screening are used for air cargo and mail?

Specify, including	X-ray equ	ıipment;				
details of equipment used for	Serial No.	Model NO.	SOFTWARE	Installation date	TOP ASSEMBLY PART NO.	Make
screening air cargo and	88480	HS 180180 -2is	HX-03-16- E	7.7.2011	HS 180180-2is	Smiths
mail (such as manufacturer	125640	HS 145180-2is	HX-03-16- E	7.11.2017	HS 145180-2is	Smiths
, type, software version,	207799	HS 100100V -2is	HX-03-16- E	21.9.2023	HS 100100V-2is	Smiths
standard, serial	128764	HS 145180-2is	HX-03-16- E	20.3.2020	HS 145180-2is	Smiths
number) for all the	127573	HS 145180-2is	HX-03-16- E	13.4.2019	HS 145180-2is	Smiths
methods deployed.	192383	HS 145180-2is	HX-03-16- E	08.12.2023	HS 145180-2is	Smiths
	128765	HS 145180-2is	HX-03-16- E	21.3.2020	HS 145180-2is	Smiths
	192384	HS 145180-2is	HX-03-16- E	08.12.2023	HS 145180-2is	Smiths

Pavankumar P Bugde





125642	HS 145180-2is	HX-03-16- E	31.10.2017	HS 145180-2is	Smiths
207800	HS 100100V -2is	HX-03-16- E	29.9.2023	HS 100100V -2is	Smiths
190123	HS 145180-2is	HX-03-16- E	6.9.2021	HS 145180-2is	Smiths
191133	HS 145180-2is	HX-03-16- E	1.11.2022	HS 145180-2is	Smiths
191132	HS 145180-2is	HX-03-16- E	3.11.2022	HS 145180-2is	Smiths
160125	HS 100100V -2is	HX-03-16- E	22.10.2021	HS 100100V-2is	Smiths
127574	HS 145180-2is	HX-03-16- E	15.4.2019	HS 145180-2is	Smiths
88550	HS 180180 -2is	HX-03-12-D	23.11.2011	HS 180180-2is	Smiths
128763	HS 145180-2is	HX-03-16- E	19.3.2020	HS 145180-2is	Smiths
160128	HS 100100V -2is	HX-03-16- E	25.10.2021	HS 100100V-2is	Smiths
190122	HS 145180-2is	HX-03-16- E	28.8.2021	HS 145180-2is	Smiths
192386	HS 145180-2is	HX-03-16- E	16.02.2024	HS 145180-2is	Smiths
141251	HS 100100T-2is	HX-03-12-D	Jan. 2015	HS 100100-2is	Smiths
141079	HS 100100T-2is	HX-03-12-D	Nov.2014	HS100100T-2is	Smiths
•					





Serial No.	Model NO.	SOFTWAR E	make	Top Assembly Part No.	Installatio n Date	Det. Algorithm
6956	IS 600	9824012-Y	Smiths	4824000E-		TSA ACE (24929
6	13 000	9024012-1	31111115	301-2	5.9.2019	9)
9342	IS 600	9824012-	Smiths	4824000E-	29.12.202	TSA ACE (24929
6	13 000	5.3.4	31111115	301-3	3	9)
9341	IS 600	9824012-	Smiths	4824000E-		TSA ACE (24929
8	13 000	5.3.4	31111115	301-3	4.3.2024	9)
6815	IS 600	9824012-Y	Smiths	4824000E-	15.11.201	TSA ACE (24929
0	13 000	9624012-1	Silliuis	301-2	8	9)
6956	IS 600	9824012-Y	Smiths	4824000E-		TSA ACE (24929
9	13 000	9624012-1	Silliuis	301-2	5.9.2019	9)
9341	IS 600	9824012-	Smiths	4824000E-		TSA ACE (24929
7	13 600	5.3.4	Silliuis	301-3	4.3.2024	9)
6651	IS 600	9824012-Y	Cmiths	4824000E-		
7	13 000	9624012-1	Smiths	301-2	22.6.2017	NE (24778-4)
9342	IS 600	9824012-	Cmiths	4824000E-	29.12.202	TSA ACE (24929
4	13 000	5.3.4	Smiths	301-3	3	9)
9342	IS 600	9824012-	Smiths	4824000E-		TSA ACE (24929
0	13 000	5.3.4	31111115	301-3	4.3.2024	9)
6953	IS 600	9824012-Y	Smiths	4824000E-		TSA ACE (24929
6	13 000	9624012-1	31111115	301-3	5.9.2019	9)
6816	IS 600	9824012-Y	Smiths	4824000E-	15.11.201	TSA ACE (24929
1	13 000	3024012-1	SIIIIIIIS	301-3	8	9)
9489	IS600	9824012-	Smiths	4824000E-		TSA ACE (24929
7	13000	5.3.4	311111115	301-3	6.11.2024	9)
25-	Itemise	GUI	Danisas			
0121	r 5X	10.09.75-	Rapisca n			Narcotic/explos
0121	1 3/	CAR		P0007018-018	July.2023	е

Visual and/or Physical

Visual inspection/Hand search as on combination and supporting methods in addition to technology.

5.4.1. Was operational live screening

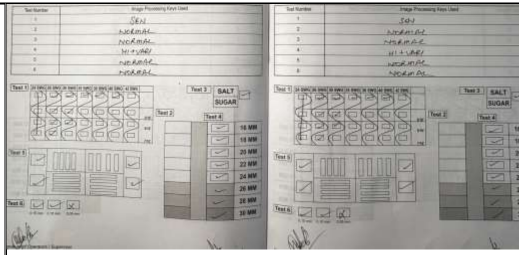




observed as	
part of the	
validation	
(not limited	
to CCTV	
footage	
review)	
YES or NO	Yes
If YES, which	XRY, ETD, Physical, Visual
screening	
methods?	
If NO, please	N/A
specify how	
the	
effectiveness	
of the	
screening	
was	
assessed.	
1	sipment or method used included in the most recent UK, European Civil Aviation
Conference (E	ECAC) or the Transportation Security Administration (TSA) of the US compliance list?
YES or NO	Yes
If YES,	X-ray
provide details	Smiths x-ray's does comply with EU/ECAC STP-requirement.
	Note: instead of STP, CTP (Combined Test Piece) is used, CTP used by GMR Airports Limited does have all the required components/tests to verify compliance with STP requirements.
	CTP is scanned twice to verify both generators and checklist is completed for both monitors/images (horizontal/vertical).

d





Sample CTP checklist result from logbook

ETD

lonscan 600 does have TSA detection algorithm expect one unit having NE detection algorithm all equipment used according to manufacturer's conops.

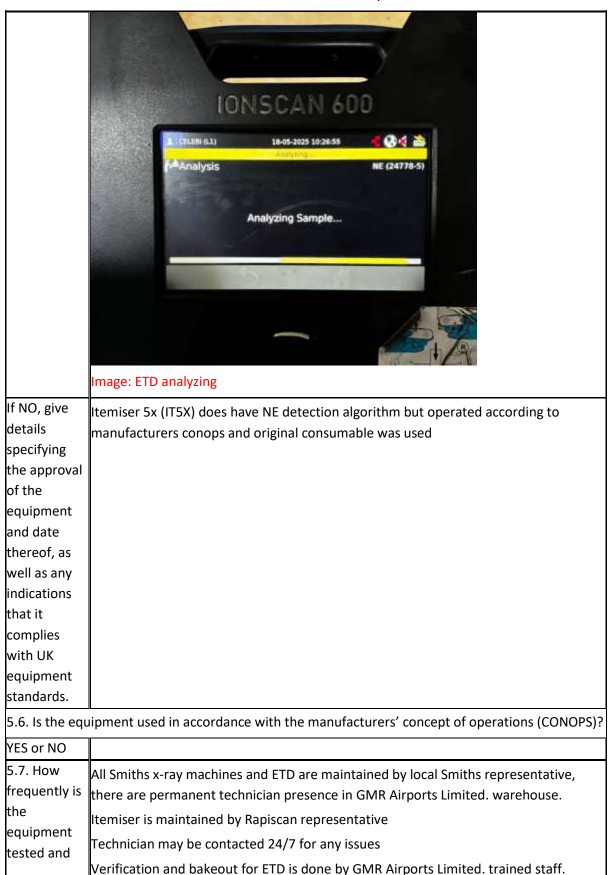
Explosive trace detectors are kept in same room where x-ray operators are located, room does have air condition to protect equipment from heat.

This room is always locked when not controlled by operators, doors/windows closed to protect equipment from dust and heat.

Samples are taken from outside of shipment, inside of shipment and from content.







gde 19.05.2025



Jan Kappi

Please provide maintained? Original consumables (sample traps and verification pens) are used for ETD, consumables can be found from TSA list, also latex gloves are used according to manufacturer's conops. CTP check is done during each shift change, typically 3 times a day. CTP check is done during each shift change, typically 3 times a day. CTP check is done during each shift change, typically 3 times a day. CTP check is done during each shift change, typically 3 times a day. STP or CTP) 5.8. Are Explosive Detection Dogs (EDDs) used as a screening method for cargo bound for the UK? YES or NO NO If YES, please VAA Complete the UK EDD checklist 5.9. Is the nature of the consignment taken into consideration during screening? YES or NO Yes If x-ray image on cargo or mail turns opaque or there is any other indication that cargo/mail may not be cleared without reasonable doubt, shipper/agent is called to assist opening shipment and additional checks will be conducted (physical, trace). It turns screening method selected is employed to a standard sufficient to reasonably in addition to x-ray, company performs additional random security checks to all cargo and mail according to BCAS requirements. For oversized cargo there is a process to use combination of methods including ETD, visual, physical. If shipment is wet/moist trace detector is not used and alternative methods will be ensure that no prohibited articles are concealed in the consignment. S.10. Is there an escalation process if an alarm is generated by the screening equipment? Yes or NO Yes		
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YES or NO Yes	5.10. Is there	an escalation process if an alarm is generated by the screening equipment?
	YES or NO	Yes

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	If screener does find any suspicious item's during screening, he will decide between
	one of the following:
process of resolving	-IED/explosive threat
alarms to	-non-consistence content with AWB
reasonably	-DGR or other prohibited items
ensure the	
absence of	In case of Explosive alarm details will be immediately informed by screener to GMR
	Airports Limited shift supervisors and shift duty manager. Management will further
articles.	inform ASG (Aviation Security Group) and BDDS (Bomb Detection and Disposal Group)
	For non-explosive alarms screeners will use alternative methods for further clarify safety of shipment.
	-Supervisor called, screening repeated
	-Alternative inspection methods will be applied accordingly.
If NO,	N/A
describe	
what	
happens to	
the	
consignment	
	consignments exempt from security screening?
YES or NO	Yes
5.12. If cargo	is exempt from screening, does this fall within UK exemptions?
	According local regulations BCAS may allow certain items to be exempt from screening, these fall in UK exemptions.
If NO, what	N/A
additional	
exemptions,	
or variations from UK	
standards are	
allowed?	
5.13. Is access	to the screening area controlled to ensure that only authorised and trained staff are
granted acces	
YES or NO	Yes
If YES,	Initial entry to terminal non-sterile area is controlled by private security
	company RAXA, this company is contracted by DIAL to control access to the

d



non-sterile areas. Further docking area (cargo acceptance) is also access controlled by Raxa (under contract with GMR Airports Limited).

As a local compliance requirement, the private security company should possess clearance from regulatory body (security clearance and approval of security program from BCAS)

-Cargo security hold area, CSHA (only access to persons having airport entry permit issued by BCAS)

-Warehouse access control (frisking of all persons accessing warehouse and additional airport/cargo entry pass check)

-Access to SRA is secured by security staff employed by GMR Airports Limited, all persons entering SRA are subjected to WTMD/HHMD/patdown search (by GMR Airports Limited security)

Biometric reader must be used to access SRA where screening is conducted





Biometric reader

Personnel screening when entering SRA







Photo: Xray protection doors opened to allow screening

5.14. Is an established quality control or testing regime in place? (e.g., overt or covert testing)

YES or NO	Yes
If YES, describe	CTP test is done three times a day (every shift change), this is done to both generators.
	The ETD machine is self-calibrating. Verification is done during shift change and after any failure or error.
	Dummy security test is done using BCAS approved security test piece (IED), this is done quarterly (covert test)

5.15. Conclusion: Is air cargo or mail screened by an appropriate means or methods to a standard sufficient to reasonably ensure that it contains no prohibited articles?

YES or NO	Yes
If NO, specify reason	N/A
Comments from the entity	N/A
from the UK approved	GMR Airports Limited does have procedures in place to ensure that UK bound air cargo and air mail for transfer, transit or unloading at a UK airport is screened by the means or methods to a standard sufficient to reasonably ensure that it contains no prohibited articles





security	
validator	



Pavankumar P Bugde

PART 6

High risk cargo or mail

Objective: Consignments which originate from or transfer through locations identified as high risk by the UK or which appear to have been significantly tampered with are to be considered as high-risk cargo and mail (HRCM). Such consignments have to be screened in line with specific instructions. The UK-RA3 shall have procedures in place to ensure that UK bound HRCM is identified and subject to appropriate controls as defined in the UK legislation.

The UK-ACC3 to which the UK-RA3 delivers air cargo or mail for transportation shall be authorised to inform the UK-RA3 about the latest state of relevant information on high-risk origins.

The UK-RA3 shall apply the same measures, irrespective of whether it receives high risk cargo and mail from an air carrier or through other modes of transportation.

Note: HRCM cleared for carriage into the UK shall be issued the security status 'SHR', which means secure for passenger, all-cargo and all-mail aircraft in accordance with high-risk requirements.

6.1. Do staff responsible for performing security controls know which air cargo and air mail is to be treated as high-risk cargo and mail (HRCM)?			
YES or NO	Yes		
If YES, describe	Consignments that appear to have been significantly tampered with or which are otherwise suspect are treated as high-risk cargo or mail (HRCM). for example, large holes, not normal way of delivery, wrong security tape/seal/wrapping used.		
	Specific intelligence has received from authorities that indicates high risk		
	List of "red countries" is available to security staff in screening locations next to x-ray machines.		
6.2. Does the entity have procedure	es in place for the identification of HRCM?		
YES or NO	Yes		
If YES, describe	All cargo and mail arriving that seems to be tampered is screened using ETD and XRY; after screening security or bar code stickers are attached to every piece to give identification that item has been screened according to regulations and transferred to secure area. When receiving cargo or mail all consignments visual inspection against irregularities will take place and if there any irregularities are found in Consignments or		





Jan Kappi 19.05.2025

	it's way of delivery consignments will be		
	treated as HRCM.		
	All cargo coming from "red countries" are treated high risk and subjected to HRCM screening, all cargo is reviewed against list of "red countries". NOTE: according to GMR Airports Limited staff, I was told that they currently receive		
6.3. Is HRCM subject to HRCM screening procedur	HRCM only from Bangladesh.		
TES OF NO	Yes, process for screening UK bound air cargo/mail is in compliance with UK legislation.		
	All HRCM cargo is always screened by XRY and additionally screened by ETD.		
If NO, indicate procedures applied	N/A		
6.4. After screening, does the entity issue a securit accompanying the consignment?	ty status declaration for SHR in the documentation		
YES or NO	Yes		
If YES, describe how security status is issued and in which document	A e-CSD is completed after all applicable methods of screening have been completed showing SHR, methods of screening used and the screener's identity, date and time.		
6.4.1. During the process of making cargo secure, are there any other agencies (Police, Customs, Border Control etc) that access the cargo after security controls have been applied			
YES or NO	No		
If YES, is the cargo rescreened?	After cargo is screened, no other entity will have uncontrolled access to cargo, if there is need to access any shipment after screening by authorities these shipments will be re-screened by GMR Airports Limited		
6.5. Conclusion: Is the process put in place by the entity relevant and sufficient to ensure that all HRCM has been properly identified, handled and screened before loading?			
YES or NO	Yes		
If NO, specify reason	N/A		

d



Comments from the entity	N/A
validator	GMR Airports Limited does have procedures in place to ensure that UK bound HRCM is identified and subject to appropriate control as defined in the UK legislation.

d



PART 7

Protection of secured air cargo and mail

Objective: The UK-RA3 shall have processes in place to ensure UK bound air cargo or mail is protected from unauthorised interference from the point where security screening or other security controls are applied or from the point of acceptance after screening or security controls have been applied, until loading or transferring to an UK-ACC3 or another RA3. If previously secured air cargo and mail is not protected afterwards, it may not be loaded or transferred to an UK-ACC3 or another RA3 as secure cargo or mail.

Protection can be provided by different means such as physical (for example barriers, locked rooms), human (for example patrols, trained staff) and technological (for example CCTV, intrusion alarm).

UK bound secured air cargo or mail should be separated from air cargo or mail which is not secured.

7.1. Is protection of secured air cargo and mail applied on behalf of the validated entity by another
entity?

,				
YES or NO	Yes/No			
If YES, Specify the nature of these entities and provide details: — private screening company;	Protection of secured cargo is done by GMR Airports Limited security staff supported by Raxa at the city side (initial entrance point). Cargo Security Hold Area is protected by GMR Airports Limited security staff.			
government regulated company;				
 government screening facility or body; 				
— other				

7.2. Are security controls and protection in place to prevent tampering during and after the screening process of secure cargo?

YES or NO	Yes
protection(s) are put in place:	Perimeter security alarm (on airside) by federal authority Premises are made of modern solid materials such as concrete brick, and steel. GMR Airports Limited. does have their own control room equipped with recording CCTV and dispatch. There are



	totally 500 comorna vicuing all sytarias and interior and		
 physical (for example fence, barrier, building of solid construction), 	totally 580 cameras viewing all exterior and interior areas, including the screening rooms, secure warehouse areas and sterile area to the rear of the warehouses. These are monitored by GMR Airports Limited security staff 24/7.		
human (for example patrols etc.),	Images stored at least 30days according to BCAS requirements.		
 technological (for example CCTV, alarm system). 	Photo: CCTV room		
If NO, specify reasons	N/A		
7.2.1. Where is secure cargo held after screening?	In SRA (are where person need to access search WTMD/Frisking and BCAS issued ID is needed), in area where is limited access via security control.		
7.2.2. Is the area sterile and sufficiently robust to protect cargo from unlawful interference?	Yes, secure area is robust all entry/exit doors are controlled by security personnel or closed with locks.		
YES or NO			
7.2.3. How is secure cargo built-up?	Cargo built-up is done in controlled area supervised by security personnel, access to area only via security checkpoint.		
7.3. Is the secure air cargo/air ma	il only accessible to authorised persons?		
YES or NO	Yes		
If YES, describe. Specify how all access points (including doors and windows) to identifiable and secured air cargo or air mail are controlled. All access points are manned by security personnel: Cargo Yard: -Cargo terminal entry/exit gates (to general cargo yard access also to DCSC) are controlled by Raxa (under cont DIAL) with support of CISF/ASG.			





	GMR Airports Limited cargo terminal entry gates (truck dock gates):
	-Controlled by Raxa contracted by GMR Airports Limited security
	GMR Airports Limited cargo security hold area/sterile area gates:
	-Controlled by BCAS certified GMR Airports Limited security staff
	Apron side gates (access towards airside of IGI airport)
	-Controlled by CISF.
	All persons entering area will be subjected to WTMD/HHMD/Physical search and inspection of BCAS-AEP.
	All doors and windows with access to secured cargo/mail which are not manned are physically locked and secured.
7.3.1. Is there CCTV in operation?	Yes
	Acceptance, screening, storage, build-up, cargo yard
cover? (i.e., screening and secure cargo areas)	
7.3.2. Is CCTV monitored live 24/7?	yes, two GMR Airports Limited personnel are manning CCTV room
YES or NO	24/7
If NO, how frequently is it monitored?	N/A
7.3.3. Was CCTV footage reviewed during the validation, and if so, what was the outcome?	CCTV was reviewed and images on operations did look normal
7.4. Are staff screened upon entering the facility? YES or NO	Yes
If yes what screening methods are used? Is the level of staff screening applied sufficiently robust to identify prohibited articles concealed on the person or in their personal possessions?	YES, by WTMD and HHMD, level of screening is done in level that sufficiently helps to identify prohibited items carried by any person entering premises.
7.4.1. Are visitors screened upon entering the facility?	Yes
entering the racinty.	





YES or NO	
If YES, what screening methods are used? Is the level of visitor screening applied sufficiently robust to identify prohibited articles concealed on the person or in their personal possessions? And are they escorted at all times?	All visitors are screened using WTMD/HHMD/patdown prior access to secured area. All visitors are required to have visitor pass visible and they are escorted by GMR Airports Limited staff 100% of time.
7.4.2. How and where are ULDs/Dollies/Baggage carts kept secure until uplift? (both empty and with load)	All ULD/dollies/carts etc are kept is SRA, but are also searched prior loading, loaded dollies/carts are secured and under security supervision and CCTV surveillance.
7.4.3. Is there guarding/ escorting of secure cargo during ramp transportation and uplift? YES OR NO	Yes, all cargo when under GMR Airports Limited responsibility are kept under physical guarding and CCTV surveillance. Note: all transportation from GMR Airports Limited warehouse is done by 3 rd party RA3 or ACC3.
7.5. Conclusion: Is the protection interference?	of consignments sufficiently robust to prevent unlawful
YES or NO	Yes
If YES, provide details (i.e., physical guarding)	All cargo is kept after screening in SRA which is protected (see7.2) with combination of physical, human and technological means. CCTV camera is controlled 24/7 and footage is stored at least for one month. Building used to store secured UK bound shipments is made of modern solid materials including bricks, steel and concrete. note: it is not allowed to take personal items to SRA (except mobile phones), persons exiting and entering SRA are subjected to search.
If NO, specify reason	N/A
Comments from the entity	N/A
Comments from UK approved aviation security validator	GMR Airports Limited does have procedures in place to ensure UK bound Air cargo and air mail is protected from unauthorised interference and / or any tampering from the

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point of security screening or other security controls are
applied or from the point of acceptance after screening or
security controls have been applied, until loading or
transferring to an RA3 or ACC3.





PART 8

Documentation

Objective: The UK-RA3 shall ensure that the documentation accompanying a consignment to which the UK-RA3 has applied security controls (such as screening, protection), contains at least:

- (a) the unique alphanumeric identifier received from the UK Department for Transport; and
- (b) the unique identifier of the consignment, such as the number of the (house or master) air waybill, when applicable; and
- (c) the content of the consignment; and
- (d) the security status, indicated as follows:
- —'SPX', which means secure for passenger, all-cargo and all-mail aircraft, or
- 'SHR', which means secure for passenger, all-cargo and all-mail aircraft in accordance with high-risk requirements.

If the security status is issued by the UK-RA3, the entity shall additionally indicate the reasons for issuing it, such as the means or method of screening used or the grounds for exempting the consignment from screening, using the standards adopted in the Consignment Security Declaration scheme.

The documentation accompanying the consignment may either be in the form of an air waybill, equivalent postal documentation or in a separate declaration, and either in an electronic format or in writing.

	8.1. Does the entity ensure that appropriate accompanying documentation is established, and include the information required?				
YES or NO	Yes, Manual/electronic-CSD is used (e-CSD, which fully digital, can be printed to paper format if required by airline or another entity).				
	Note: when e-CSD is used, there are no screeners signature as all is digital, but screeners details can be confirmed from database used to generate e-CSD.				
If NO, explain	N/A				
8.2. In partio	cular, does the entity specify the status of the cargo and how this was achieved?				
YES or NO Yes – A CSD is completed and does show security status, screening meth and screeners identification.					





			GAR AERO			
		Consignment Security Declaration				
	Regulated Entity Category (of the regulated party issui	y (KC, RA or	AO) and Identifier	Uniq	ue Consignment Ident VB format is nnn-nnnnn	
	RA-IN/RA/00022-02			20000000	70XXXX64	,
	Contents of Consignment	t.				
	Origin	Des	tination	_	Transfer/Transit poir	nts
	DEL	ORF			111 111 2	
	3	Reasons fo	r issuing the Secu	rity Statu	s	
	Security Status	Received fr (codes)	om	Screenin (codes)	ng Method	Grounds for Exemption (codes)
	SPX			ETD, PH	S, XRY	
	Other Screening Method(s) (if applicab	ie)			
	Security Status Issued by			Securi	ty Status Issued on	
	40010691 - VINOD SINGH BISHT			Date 1	7-May-2025	Time 05:35
	Regulated Entity Category (of any regulated party who				a consignment by anoth	ner regulated party)
	Additional Security Inform	nation				
	THIS DOCUMENT IS SYSTEM	M GENERATE	D & DOES NOT REQ	UIRE STAN	/IP/SIGN.	
If NO, explain	N/A					
	on: Is the documenta accompanying docum rmation?	-			_	•
YES or NO	Yes					
If NO, specify reason	N/A					
Comments from the entity	N/A					
Comments from UK	Screening method required information				•	addition to other documentation, also





approved	GMR Airports Limited UAI is indicated clearly. Documentation used is CSD or	
aviation	e-CSD (Cargo Security Declaration)	
security		
validator		





UK RA3 Checklist Version 1 – April 2024 PART 9

Transportation

Objective: Air cargo and mail must be protected from unauthorised interference or tampering from the time it has been secured until its loading or until it is transferred to an UK-ACC3 or another RA3. This includes protection during transportation to the aircraft, to the UK-ACC3 or to another RA3. If previously secured air cargo and mail is not protected during transportation, it may not be loaded or transferred to an UK-ACC3 or another RA3 as secure cargo.

During transportation to an aircraft, an UK-ACC3 or another RA3, the UK-RA3 is responsible for the protection of the secure consignments. This includes cases where the transportation is undertaken by another entity, such as a freight forwarder, on its behalf. This does not include cases whereby the consignments are transported under the responsibility of an UK-ACC3 or another RA3.

9.1. How is the air cargo	9.1. How is the air cargo or air mail conveyed to the UK-ACC3 or to another RA3?			
(a) Validated entity's ov	vn transport?			
YES or NO	NO			
(b) Other RA3'sor ACC3'	's transport?			
YES or NO	YES or NO Yes, cargo is handed over to another RA3 or to ACC3 for transportation.			
(c) Contractor used by t	he validated entity?			
YES or NO	YES or NO No			
9.2. Is the air cargo or a	ir mail tamper evidently packed?			
YES or NO	Yes			
If YES, how	The cargo will remain in the restricted area until ready for transfer to aircraft, these are kept under guard by staff until it is time for loading. All pallets are covered by plastics and netted, any intrusion can be noticed by trained GMR Airports Limited staff. CISF will also verify integrity of consignments before granting access to apron.			







CISF verifying cargo exiting GMR Airports Limited

9.3. Is the vehicle sealed or locked before transportation?

YES or NO	N/A
If YES, how	N/A

9.4. Where numbered seals are used, is access to the seals controlled and are the numbers recorded?

YES or NO Yes

If YES, specify how

Each shipment is marked either with digital security sticker with bar code or traditional security sticker





Sample stickers to be used in operation, order placed and should arrive in June 2025

9.5. If applicable, does the respective haulier sign the haulier declaration?

YES or NO N/A





9.5.1. Describe how	Transportation dans by speth or DA3 are ACC3. CA4D Aires at		
transportation of secure cargo	Transportation done by another RA3 or ACC3, GMR Airports		
is undertaken (by who, with	Limited will only give secured cargo to this entity and verify that		
guarded escorts, etc)	cargo is given secured from their cargo yard.		
· · · · ·	g the cargo been subject to specific security controls and awareness to transport secured air cargo or air mail, or both?		
	<u> </u>		
YES or NO	N/A		
	GMR Airports Limited does not offer any cargo transportation from warehouse to aircraft.		
	GMR Airports Limited responsibility will stop when cargo is granted access to apron by CISF.		
	Airlines do have their own contracts and arrangements with		
	GH's which are also RA3's or does come under ACC3's		
	security programme.		
If YES, please describe what	N/A		
kind of security controls (such	IV/A		
as pre-employment check,			
background check) and what			
kind of training (such as			
security awareness training).			
	res sufficient to protect secure air cargo or air mail from		
unauthorised interference durir	· · · · · · · · · · · · · · · · · · ·		
YES or NO	Yes		
If NO, specify reasons	N/A		
Comments from the entity	N/A		
Comments from UK approved	Cargo is handed over to another RA3 or ACC3 on exit gate.		
aviation security validator	all transportation is under responsibility of another RA3 or ACC3.		
	The procedures will reasonably ensure that cargo could not be tampered with or during transportation.		





UK RA3 Checklist Version 1 – April 2024 PART 10

Compliance

Objective: After assessing the nine previous parts of this checklist, the UK approved aviation security validator has to conclude if its on-site verification confirms the implementation of the security controls in compliance with the objectives listed in this checklist for the UK bound air cargo or mail.

Two different scenarios are possible. The UK aviation security validator concludes that the entity:

- 1. has succeeded in complying with the objectives referred to in this checklist. A validation report shall be delivered to the UK Civil Aviation Authority and to the validated entity within a maximum of one month after the on-site verification;
- 2. has failed in complying with the objectives referred to in this checklist. In that case, the entity is not authorised to deliver secured air cargo or mail for UK destination to an UK-ACC3 or to another RA3. It shall receive a copy of the completed checklist stating the deficiencies.

10.1. General conclusion: Indicate the case closest to the situation validated				
1 or 2	1			
Comments from UK approved aviation security validator	Full on-site validation has been conducted and various interviews has been done with GMR Airports Limited staff and employees. According with all evidence gathered during site visit validator may confirm that cargo premises located in Delhi with staff and SOP's/ are in compliance with requirements laid down in the check list.			
	All procedures staff displayed good understanding of security rules and procedures when questioned and observed during operations.			
Comments from the entity	N/A			

Name of the validator: Jan Kappi

Date: 19.05.2025

Signature:







ANNEX

List of persons and entities visited and interviewed

Providing the name of the entity, the name and the position of the contact person and the date of the visit or interview.

NAME OF ENTITY	NAME OF CONTACTED PERSON	POSITION OF CONTACTED PERSON	DATE OF VISIT OR INTERVIEW
GAL	Mr. PavanKumar Bugde	Manager - S & S	18th to 19th May 2025
GAL	Mr. Rakesh Singh	Head of Security	18th to 19th May 2025
GAL	Mr. Jeru Venkat Reddy	Assistant Manager Security	18th to 19th May 2025
GAL	Mr. Kailash Khanna	Sr. Manager Security	18th to 19th May 2025
GAL	Mr. Sanjay Dasila	Sr. Manager Security	18th to 19th May 2025
GAL	Mr. Sandeep Sehrawat	Sr. Manager Security	18th to 19th May 2025
GAL	Mr. Pawan Kumar	Sr. Security Officer - Screener	18th to 19th May 2025
GAL	Mr. Jatin Verma	Sr. Security Officer - Screener	18th to 19th May 2025
DIAL	Mr. Ravinder Singh	AGM Security	18th to 19th May 2025
GAL	Mr. Shivam	Asst Manager Technical	18th to 19th May 2025





DECLARATION OF COMMITMENTS — THIRD COUNTRY UK AVIATION SECURITY VALIDATED REGULATED AGENT (RA3)

On behalf of GMR Airports Limited I take note of the following:

This report establishes the level of security applied to UK bound air cargo operations in respect of the security standards listed in the checklist or referred to therein.

GMR Airports Limited can only be designated 'third country UK aviation security validated regulated agent' (RA3) once a UK aviation security validation report has been submitted to and accepted by the UK Department for Transport for that purpose, and the details of the RA3 have been entered in the UK database on supply chain security.

If a non-compliance in the security measures the report refers to is identified by the UK Department for Transport or Civil Aviation Authority this could lead to the withdrawal of GMR Airports Limited designation as a RA3 already obtained for this premises which will prevent GMR Airports Limited from delivering secured air cargo or mail destined for the UK to an ACC3 or another RA3.

The report is valid for three years and shall therefore expire on 19/05/2028 at the latest.

On behalf of GMR Airports Limited I declare that:

- (1) GMR Airports Limited will accept appropriate follow-up action for the purpose of monitoring the standards confirmed by the report.
- (2) I will provide the UK Department for Transport or Civil Aviation Authority with the relevant details promptly but at least within 15 days if:
 - (a) any changes to GMR Airports Limited security programme occur;
 - (b) the overall responsibility for security is assigned to an appropriate person;
 - (c) there are any other changes to premises or procedures likely to significantly impact on security;
 - (d) the company ceases trading, no longer deals with air cargo or mail bound to the UK, or can no longer meet the requirements of the relevant UK legislation that have been validated in this report.
- (3) GMR Airports Limited will maintain the security level confirmed in this report as compliant with the objective set out in the checklist and, where appropriate, implement and apply any additional security measures required to be designated RA3 where security standards were identified as insufficient, until the subsequent validation of GMR Airports Limited activities.
- (4) GMR Airports Limited will inform the ACC3s and RA3s to which it delivers secured air cargo and/or air mail if GMR Airports Limited ceases trading, no longer deals with air cargo/air mail or can no longer meet the requirements validated in this report.

On behalf of GMR Airports Limited I accept full responsibility for this declaration.

Name: Pavankumar P Bugde

Position in company: Chief Security Officer

Date: 19.05.2025

Signature:

Youraum





INDEPENDENCE DECLARATION — UK AVIATION SECURITY VALIDATOR

- (a) I confirm that I have established the level of compliance of the validated entity in an impartial and objective way.
- (b) I confirm that I am not and have not in the preceding two years, been employed by the validated entity.
- (c) I confirm that I have no economic or other direct or indirect interest in the outcome of the validation activity, the validated entity or its affiliates.
- (d) I confirm that I have and have had in the preceding 12 months, no business relations such as training and consultancy beyond the validation process with the validated entity in areas related to aviation security.
- (e) I confirm that the UK aviation security validation report is based on a thorough evaluation of relevant security documentation, consisting of:
 - the validated entities' security programme or equivalent, and
 - an on-site verification of the implementation thereof.
- (f) I confirm that the UK aviation security validation report is based on an assessment of all security relevant areas on which the validator is required to give an opinion based on the relevant UK checklist.
- (g) I confirm that I have applied a methodology that allows for separate UK aviation security validation reports in respect of each entity validated and ensures objectivity and impartiality of the fact finding and evaluation, where several entities are being validated in a joint action.
- (h) I confirm that I accepted no financial or other benefits, other than a reasonable fee for the validation and a compensation of travel and accommodation costs.

I accept full responsibility for the UK aviation security validation report.

Name of the validated entity: GMR Airports Limited
Name of the UK aviation security validator: Jan Kappi

M HAMI

Date: 19.05.2025

Signature:



