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| --- | --- | --- | --- |
| MISSION |  | REGION |  |
| DATE |  | COMPILED BY |  |
| EMAIL |  | PHONE |  |

# Rapid Logistics Assessment

## Airport/Airstrip Assessment

| **Final Checklist for Airport Assessment Activities** | | **Done** | **Comments** |
| --- | --- | --- | --- |
| 1 | List and map main air supply routes and update time matrix |  |  |
| 2 | Establish type, volume, weight of cargo to be transported from where to where |  |  |
| 3 | If applicable contact railway and or commercial operators to initiate transport of goods via rail |  |  |

### Where can you find information on airports?

<http://www.azworldairports.com/cfm/homepage.cfm>

<http://worldaerodata.com/>

<http://distancecalculator.globefeed.com/Country_Distance_Calculator.asp>

<http://log.logcluster.org/operational-environment/air-operations/index.html>

<http://www.logcluster.org/tools/lca>

National Civil Aviation website

Ministry of transport

The LCA

### Useful tips:

Contact the National Civil Aviation authority in order to study the national requirements and regulations.

Check if military aviation authority has an involvement in the aerial operation.

Verify the operation methods for international, national and cargo flights and the locations of each part.

| **Airport/ Airstrip Assessment** | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Airport name:** | | | | | | | | **International?** Yes No  **If yes, airport Code (ICAO and/or IATA):** | | | | | | | |
| **Airport focal point contact:** | | | | | | | |
| **Location of the Airport** | | | | | | | | **GPS Coordinates (DDD.dddddd):** | | | | | | | |
| **Is the airport fully operational?** Yes No | | | | | | | | **If yes operating hours …………………………………………………………………**  **Operational at night?** Yes No | | | | | | | |
| **What are the existing communications means?**  Radio Room Mobile phone Satphone Landline Other: …………………………………………. | | | | | | | | | | | | | | | |
| **Are these structures operational**  **Taxiways** Yes No  **Parking areas** Yes No  **Cargo handling areas.** Yes No | | | **Do they need Rehabilitation?**  **Taxiways** Yes No  **Parking areas** Yes No  **Cargo handling areas** Yes No | | | | | | | | **If yes; please provide additional details:** | | | | |
| **Services available:**  **-** Customs Yes No  - Immigration Yes No  - Cargo Storage facilities Yes No  - Airport security Yes No  - Refuelling Yes No | | | **CONTACTS** | | | | | | | | | | | | |
| Customs | | Immigration | | Cargo Storage facilities | | | | | Airport security | Broker/ Freight Forwarder | | Ground Handling |
| **Technical Data:**  Runway 1  Runway 2  Runway 3  Runway 4  Runway 5 | **Operational**  Yes No  Yes No  Yes No  Yes No  Yes No | **Length (m)**  **……..**  **……..**  **……..**  **……..**  **……..** | | | | **Width (m)**  **…….. ….....**  **……..**  **……..**  **……..** | | | | **Surface**  Asphalt Dirt  Asphalt Dirt  Asphalt Dirt  Asphalt Dirt  Asphalt Dirt | | | | **Orientation**  **…….. ….....**  **……..**  **……..**  **……..** | |
| ***Potential Weather Difficulties:***  Heavy rains Snow/ ice Fog Muddy ground Sandstorms Other: …………………………………………. | | | | | | | | | | | | | | | |
| ***Storage type/ area***  Capacity………………… M3 Bonded Covered  Cold Chain Handling Equipment  Other/ Comments: | | | | | | | | | | | | | | | |
| ***Parking Area:*** | | | | Surface: ……………………………………. M2  Number of planes  that can be parked: ………………………. | | | | | Condition:  Unusable  Can be fixed  Usable  Good | | | | Helicopter landing zone:  Yes No | | |
| ***Security:***  Fence  Guards Light Alert Procedures  Fire services Communications | | | | | | | | | | | | | | | |
| ***Access to Airport:***  Impossible  Weather dependant  Need rehabilitation  Good | | | | | | | | | | | | | | | |

*Copy and paste this table as many times as needed.*