|  |  |  |  |
| --- | --- | --- | --- |
| 特派团 |  | 地区 |  |
| 日期 |  | 汇总人 |  |
| 电子邮件 |  | 电话 |  |

# 物流评估

## 机场/简易机场评估

| **机场评估活动最终检查表** | **完成** | **备注** |
| --- | --- | --- |
| 1 | 列出和绘制主要空运路线并更新时间矩阵 |[ ]   |
| 2 | 确定运输货物的类型、体积、重量以及起止地 |[ ]   |

### 提示：

如要研究国家的要求和法规，联系国家民航管理机构。

了解军用航空管理部门是否参与空中行动。

确认国际、国内和货运航班的运行方式以及各部分的位置。

*此评估并非详尽无遗和/或可能并非完全相关；跳过不适用于所评估背景的部分/问题，或根据需要进行修改。*

| **机场/简易机场评估** |
| --- |
| **机场名称：**  |  | **是否国际？** |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |
| **机场联络人联系信息：**  |  | **机场代码（ICAO 和/或 IATA）：** |  |
| **机场位置：**  |  | **GPS 坐标 (DDD.dddddd)：**  |  |
| **机场是否全面运作？**  |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 | **机场进出程序：** |
| **是否夜间运营？**  |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |
| **如果回答“是”，营业时间为：** |  |
| **现在有哪些通信方式？** | [ ]  无线电室 [ ]  手机 [ ]  卫星电话 [ ]  固网电话 [ ]  其他：  | **设施是否有可用的地对空无线电通信？** |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |
| **运营辅助建筑结构：** | **是否需要修复？**  | **如果建筑结构需要修复，请提供更多详细信息：** |
| **滑行跑道** |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| **停机区**  |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| **货物储存区** |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| **交通管制塔** |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| **可用服务：** | **服务的详细联系方式：** |
| 海关 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| 移民  |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| 货物储存设施 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| 机场安保 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| 加油 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |
| **技术数据：** | **运营** | **长度 (m)** | **宽度 (m)** | **地面** | **朝向** **（着陆/起飞方向）** |
| 跑道/着陆跑道 1 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  | [ ]  沥青 [ ]  泥土  |  |
| 跑道/着陆跑道 2 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  | [ ]  沥青 [ ]  泥土 |  |
| 跑道/着陆跑道 3 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  | [ ]  沥青 [ ]  泥土 |  |
| 跑道/着陆跑道 4 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  | [ ]  沥青 [ ]  泥土 |  |
| 跑道/着陆跑道 5 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  | [ ]  沥青 [ ]  泥土 |  |
| 飞机最大着陆/起飞距离 (m) |  | 飞机停放区 (m2) |  |
| 最大飞机翼展/旋翼宽度 (m) |  | 同时停放飞机数 |  |
| 直升机着陆能力 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 | 停机区条件： | [ ]  不可用 [ ]  可修复 [ ]  可用 [ ]  好 |
| **储存类型** | **估计可用容量 (m3)** | **备注** |
| 有屋顶 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  |
| 运转 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  |
| 保税 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  |
| 气候控制 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  |  |
| 冷链 |

|  |  |
| --- | --- |
|[ ]   是 |[ ]   否 |

 |  | 最低温度 (c) |  | 最高温度 (c) |  |
| **吞吐能力** | **设备是否可运行？** | **可运行单位数量** | **备注** |
| 人工装/卸  |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 | 不适用 | 不适用 |  |
| 高架装载机/集装箱装载机 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  | 容量 (mt) |  |  |
| 皮带装载机 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  |  |
| 叉车  |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  | 容量 (mt) |  |  |
| 集装设备托盘搬运车  |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  | 容量 (mt) |  |  |
| 机旁卡车装/卸  |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 | 不适用 | 不适用 |  |
| 可移动乘客舷梯  |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  |  |
| 仓库物料搬运设备（手推车、托盘搬运车等） |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |

|  |  |
| --- | --- |
|[ ]  是 |[ ]  否 |

 |  |  |
| **其他容量：** | [ ]  外部地面动力装置 [ ]  加油罐车 [ ]  飞机后推/拖车 [ ] 乘客候机区  |
| **潜在天气问题：**  | [ ]  暴雨 [ ]  雪/冰 [ ]  雾 [ ]  泥泞地面 [ ]  沙尘暴 [ ]  其他：  |
| **安保：**  | [ ]  围栏 [ ]  警卫 [ ]  照明 [ ]  警报程序 [ ]  消防车/应急人员 [ ]  通信 |
| **机场的车辆进出：**  | [ ]  不可通行 [ ]  取决于天气 [ ]  需要修复 [ ]  便利 |
| 描述所有限制车辆进出的因素： |  |