|  |  |  |  |
| --- | --- | --- | --- |
| 特派团 |  | 地区 |  |
| 日期 |  | 汇总人 （姓名、组织） |  |
| 电子邮件 |  | 电话 |  |

# 物流评估

港口

| **港口评估活动最终检查表** | **完成** | **备注** |
| --- | --- | --- |
| 1 | 列出紧急区域内外可使用的主要和次要港口以及（如适用）登陆地点并绘图 |[ ]   |
| 2 | 确定当前救济行动的容量需求：运输货物的类型、体积、重量以及起止地 |[ ]   |
| 3 | 如果适用，咨询交通/基础设施/城市发展部门，启动对受损码头的修复 |[ ]   |

### 提示：

咨询货运代理人、总部和供应商以获取信息。

确认集装箱状况良好并通过认证。

检查卡车装载货物和集装箱的方式。

评估运输工具进入港口区的情况。

核实不同港口的费用、滞留费和免费时段。

*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。*

| **港口评估** |
| --- |
| **港口名称：**  |  | **分类** | [ ]  主要港口 [ ]  次要港口 [ ]  码头/登陆地点 |
| **港口协调人联系方式：**  |  | **港口代码/LOCODE：** |  |
| **港口位置：**  |  | **GPS 坐标 (DDD.dddddd)：**  |  |
| **港口是否全面运作？**  |

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

 | **码头区出入程序：** |
| **港口是否在夜间开放？**  |

|  |  |
| --- | --- |
|[ ]   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：  | **港口是否有可用的船对岸通信/电报？** |

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

 |

| **港口评估** |
| --- |
| **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：** |
| **泊位** |

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

 |

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

 |  |
| **装/卸货区** |

|  |  |
| --- | --- |
|[ ]   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 |

 |  |
| 港口安保 |

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

 |  |
| 经纪人/货运代理人 |

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

 |  |
| 装卸 |

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

 |  |
| **描述港口的估计道路吞吐量：** |  |
| **描述港口的估计道路吞吐量：** |  |
| **关于吞吐量和装卸的其他备注（例如集装箱装运或非集装箱装运）** |  |
| **技术数据：** | **运营** | **长度 (m)** | **退潮时水深 (m)** | **备注** |
| 1 号泊位 |

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

 |  |  |  |
| 2 号泊位 |

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

 |  |  |  |
| 3 号泊位 |

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

 |  |  |  |
| 4 号泊位 |

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

 |  |  |  |
| 5 号泊位 |

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

 |  |  |  |
| **领航站到泊位的最小深度**（退潮，米） |  | **关于港口的其他备注****（潮汐波动、季节性影响）** |  |
| **平均潮汐范围**（米） |  |
| **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 |  |
| 龙门起重机  |

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

 |

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

 |  | 容量 (mt) |  |  |
| 正面吊运车、顶部装载机 |

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

 |

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

 |  | 容量 (mt) |  |  |
| 叉车  |

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

 |

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

 |  | 容量 (mt) |  |  |
| 固定式港口起重机（固定式/轨道式） |

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

 |

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

 |  | 容量 (mt) |  |  |
| 移动式港口起重机  |

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

 |

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

 |  | 容量 (mt) |  |  |
| 谷物升降机 |

|  |  |
| --- | --- |
|[ ]  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 |

 | 不适用 |  |
| 皮带输送机 |

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

 |

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

 |  |  |
| 装袋设备 |

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

 |

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

 | 不适用 |  |
| 堆场运输卡车/牵引车 |

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

 |

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

 |  | 容量 (mt) |  |  |
| 堆场挂车 |

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

 |

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

 |  | 容量 (mt) |  |  |
| **关于吞吐能力的其他备注**： |  |
| **储存类型** | **估计容量** | **备注** |
| 集装箱堆场 |

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

 | 标准集装箱数 |  |  |
| 冷藏集装箱接口 |

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

 | 接口数 |  |  |
| 筒仓设施 |

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

 | 估计空间 (mt) |  |  |
| 有盖仓库 |

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

 | 估计空间 (m2) |  |  |
| 保税仓 |

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

 | 估计空间 (m2) |  |  |
| 气候控制仓库 |

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

 | 估计空间 (m2) |  |  |
| 冷库  |

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

 | 估计空间 (m2) |  | 最低温度 (c) |  | 最高温度 (c) |  |  |
| **安保：**  | [ ]  围栏 [ ]  警卫 [ ]  照明 [ ]  警报程序 [ ]  消防车/应急人员 [ ]  通信 |
| **其他备注：** |  |
| **通往港口的道路：** | [ ]  不可通行 [ ]  取决于天气 [ ]  需要修复 [ ]  便利 |
| **通往港口的铁路：** | [ ]  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：** |  |
| **其他一般备注：** |  |