### 6.WAIT

### WAIT

Aircraft Detection Exception or Aircraft Lost. The guidance display shows a "WAIT" message, and the crew is required to hold on position. Once the abnormal condition is cleared, the guidance process will resume.

机型检测异常或航空器丢失,引导显示屏显示WAIT提示机组人员原地等待;一旦异常情况被清除,引导过程将恢复。



### 7.STOP

# STOP

Inform the crew to immediately stop taxiing. 提示机组人员应立刻停止滑行。



# 8.泊位完毕

# Parking Completed

The aircraft has parked. Upon receiving the instruction, the crew must shut down the aircraft engines, turn off the anti-collision lights, and release the brakes. Ground personnel should place chocks follow the standard procedure.

航空器已泊位完成。收到指令后机组人员须关闭航空器发动机、防撞灯,松开刹车。 机务人员按规范放置轮挡。



## 9.机型验证失败

## Aircraft Identification Failed

The system failed to verify the aircraft type, informing the crew to immediately stop taxiing and wait for instructions from the ground personnel.

. 系统验证机型失败,提示机组人员应立刻停止滑行,此时需等待机务人员指示。



# 10.障碍物遮挡

## Gate Blocking

If an obstacle is detected blocking the aircraft's entry to the parking position, the crew is prompted to immediately stop taxiing. 若发现有障碍物阻挡了航空器的入位,提示机组人员立刻停止滑行。



# 11.视域遮挡

### View Blocking

If the system detects a vision obstruction within a very close range, it informs the crew to immediately stop taxiing.

若系统检测到非常近的范围内有视域遮挡,系统提示机组人员立刻停止滑行。



Changes: New chart.