

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。

WAIT

7.STOP

STOP

Inform the crew to immediately stop taxiing.

提示机组人员应立即停止滑行。

STOP

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。

STOP
OK

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，提示机组人员应立即停止滑行，此时需等待机务人员指示。

ID FAIL
STOP

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。

WAIT
GATE
BLOCK

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。

WAIT
VIEW
BLOCK

Changes: New chart.