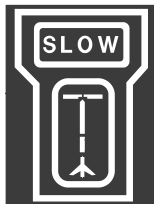


6、“SLOW”信号。当航空器进入停机位的滑行速度大于某一设定值时，显示屏上端显示“SLOW”信号，提示驾驶员减速滑行。具体设定值如下：

'SLOW' message: If the taxiing speed is faster than a defined value, 'SLOW' message will be displayed across the top of the display board to note pilot approaching slowly. the following table is the details of the defined values.



到停止点距离 Distance to stop		速度设定值 Defined value
> 30	(m)	6 m/s
30 - 15	(m)	4 m/s
15 - 5	(m)	2 m/s

7、航空器准备停止
Prepare to stop the aircraft



距最后停靠点0.4米，航空器准备停止前进。
0.4m to final stop position, prepare to stop the aircraft.

8、停止 STOP



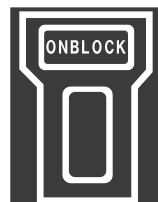
停止前进。
Stop now.

9、成功 OK



航空器到达停靠点，停靠成功。
Docking point reached, successful docking.

10、放轮档 ONBLOCK



停靠程序全部结束。
Docking procedure finished completely.

11、超过停靠位置 STOP TOO FAR



航空器已超过停靠位置。
Aircraft has gone beyond docking position.

12、紧急停止 ESTOP (Emergency Stop)



航空器立即停止前进，等待停机坪管制的停靠指示以恢复停靠程序。
Stop aircraft immediately, waiting for the further instructions from Apron Control.

Changes: New chart.