

## 航空器目视停靠引导系统（三）

### AIRCRAFT DOCKING GUIDANCE SYSTEM (III)

#### 6.减速

##### **SLOW DOWN**

If the aircraft is approaching faster than the accepted speed, the system will show SLOW as a warning to the pilot.

如果航空器的速度超过系统设定的限制速度，系统将向飞行员显示“SLOW”（减速）警告。

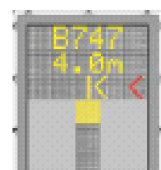


#### 7.方位引导

##### **AZIMUTH GUIDANCE**

The aircraft is four meters from the stop-position. The yellow arrow indicates an aircraft to the left of the centre line, and the red flashing arrow indicates the direction to turn.

如图，航空器距泊位4m。黄色箭头表明航空器偏到了中轴线的左边，红色箭头指出了航空器应转的方向。

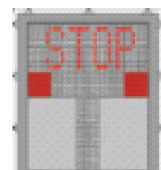


#### 8.到达停止位

##### **STOP POSITION REACHED**

When the correct stop-position is reached, the display will show STOP.

当航空器到达正确的泊位位置时，显示器将显示“STOP”（停止）。

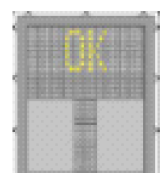


#### 9.停泊结束

##### **DOCKING COMPLETED**

When the aircraft has parked, OK will be displayed.

当停泊过程结束时，将显示“OK”。

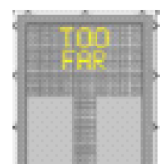


#### 10.越过泊位

##### **OVERSHOOT**

If the aircraft has overshoot the stop-position, TOO FAR will be displayed.

如果航空器滑动超出了泊位，将显示“TOO FAR”。



Note: Use for Stands Nr.308-310, 314-317.(III)