

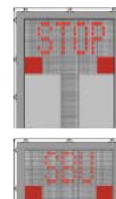
## 目视停靠引导系统飞行员指南 Pilot instructions for Visual Docking Guidance System

### 16.SBU-STOP

#### **SBU-STOP**

Any unrecoverable error during the docking procedure will generate an SBU (safety back-up) condition. The display will show red stop bar and the text "STOP", "SBU". A manual backup procedure must be used for docking guidance.

在停泊过程中的任何不可恢复性错误将导致系统显示SBU(安全备份)信息。显示器将显示红色的停止条和文字“STOP”、“SBU”。必须提供人工引导。

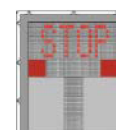


### 17.紧急停止

#### **EMERGENCY STOP**

When Emergency Stop button is pressed, the display will show "STOP".

当按下紧急停止按钮时，显示“STOP”。



### 18.上轮机挡

#### **CHOCKS ON**

"CHOCK ON" will be displayed, when the ground staff has put the chocks in front of the nose wheel and pressed the "Chocks On" button on the Operator Panel.

当地面人员在前轮放上挡物并在操作员面板按“Chocks On”时，指示器将显示“CHOCK ON”。

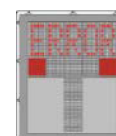


### 19.错误

#### **ERROR**

If the system occurs error, the message "ERROR" is displayed.

如果系统发生错误，将显示“ERROR”。

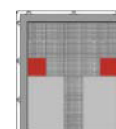


### 20.系统崩溃

#### **SYSTEM BREAKDOWN**

In case of a severe system failure, the display will be black and show stop information with red. A manual backup procedure must be used for docking guidance.

如果遇到严重的系统故障，显示器将变黑，并显示红色的停止信息。这时必须提供人工引导。

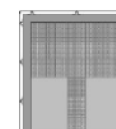


### 21.电源失效

#### **POWER FAILURE**

In case of a power failure, the display will be completely black. A manual backup procedure must be used for docking guidance.

如果遇到电力中断，显示器将完全变黑。这时必须提供人工引导。



Change: New chart.