

地球站1号机房备路电源应急操作流程B404-1

卫 星 地 球 站 值 班 者	说 明
<div><pre>graph TD; A([UPS供电信息]) --> B{输出配电柜表头“UPS备”有无显示}; B --> C([正常供电]); B --> D[断各路负载各空开]; D --> E[各路负载互投由位置I转向II]; E --> F[合各路负载各空开]; F --> G[二次供电]; G --> H([通知 主管领导和相关部门]);</pre><p>The flowchart describes the emergency backup power operation. It begins with 'UPS供电信息' (UPS Power Supply Information) in a teal oval. This leads to a yellow diamond decision box: '输出配电柜表头“UPS备”有无显示' (Whether the output distribution cabinet meter head 'UPS Backup' has a display). If the display is present, the flow goes to '正常供电' (Normal Power Supply) in a teal oval. If not, it proceeds to a series of rectangular process boxes: '断各路负载各空开' (Disconnect all load circuit breakers), '各路负载互投由位置I转向II' (Transfer all load interlocks from position I to II), '合各路负载各空开' (Close all load circuit breakers), and '二次供电' (Secondary Power Supply). The final step is a teal oval labeled '通知 主管领导和相关部门' (Notify the immediate supervisor and relevant departments).</p></div>	<p>1号机房输出配电柜： 在1号机房小信号室的17柜</p>