

地球站2号机房备路电源应急操作流程 B404-2

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[断备路负载各空开]; D --> E[各路负载互投由位置II转向I]; 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 procedure for switching to backup power in the No. 2 machine room. It begins with receiving 'UPS power supply information'. A decision is made based on whether the 'UPS backup' indicator on the output distribution cabinet meter head is displayed. If displayed, the system is in 'normal power supply'. If not, the procedure continues: disconnect all backup load circuit breakers, transfer the load from position II to position I, close the backup load circuit breakers, perform secondary power supply, and finally notify the relevant leaders and departments.</p></div>	<p>2号机房输出配电柜： 在2号机房小信号室的07柜</p>