

## 18F Emergency Operation Information and Controls

The information in this appendix of the reference ABWR DCD, including all tables, is incorporated by reference with the following departures.

STD DEP T1 2.3-1 (Tables 18F-1, 18F-2 and 18F-3)

STD DEP T1 2.14-1 (Table 18F-1, Table 18F-2)

**Table 18F-1  
Inventory of Controls Based Upon the ABWR EPGs and PRA**

No.	Fixed Position Controls
92	<del>FCS(B) Control SW</del> <u>Not Used</u>
93	<del>FCS(C) Control SW</del> <u>Not Used</u>
No.	Other Control Functions
23	<del>FCS(B) room cooler fan control</del> <u>Not Used</u>
24	<del>FCS(C) room cooler fan control</del> <u>Not Used</u>
30	<del>MSIV and main steamline drain isolation logic bypass (level 15, main steamline high radiation, main steamline high flow, main steamline tunnel area temperature high, main steamline turbine area temperature high)</del>

**Table 18F-2  
Inventory of Displays Based Upon the ABWR EPGs and PRA**

No.	Fixed Position Displays
14	<del>Main Steamline Radiation</del> ★ ★ <u>Not Used</u>
47	<del>FCS(B) Operating Status</del> <u>Not Used</u>
48	<del>FCS(C) Operating Status</del> <u>Not Used</u>
No.	Other Displays
10	<del>FCS(B) room cooler operation status</del> <u>Not Used</u>
11	<del>FCS(C) room cooler operation status</del> <u>Not Used</u>
18	Main Steamline Radiation ★ ★
★ ★ Denotes Regulatory Guide 1.97 Parameter	

**Table 18F-3**  
**Inventory of Alarms Based Upon the ABWR EPGs and PRA**

<b>No.</b>	<b>Fixed Position Alarms</b>
12	<del>Main Steamline Radiation High</del> <u>Not Used</u>
<b>No.</b>	<b>Other Alarms</b>
10	<u>Main Steamline Radiation High</u>