## QUANTITATIVE ATTRIBUTES BY DIFFICULTY RATING

DIFFICULTY RATING	A	В	С	D	E	F	G	Н
< 2.0 *	5.1	1.0	2.8	1.3	1.4	0.1	1.5	-8
2.0 - 2.9	<sup>-</sup> 5.7	1.2	3.1	1.4	1.4	0.7	1.9	27
3.0 - 3.9	6.7	1.4	3.4	1.7	1.6	1.1	2.2	20
<u>&gt;</u> 4.0 **	6.3	1.3	1.7	1.7	1.7	1.3	2.3	3

- A AVERAGE TOTAL MALFUNCTIONS
- B AVERAGE MALFUNCTIONS AFTER EOP ENTRY
- C AVERAGE ABNORMAL EVENTS
- D AVERAGE MAJOR TRANSIENTS
- E AVERAGE EOPs ENTERED/EOPs REQUIRING SUBSTANTIVE ACTIONS
- F AVERAGE EOP CONTINGENCIES/CONTINGENCIES REQUIRING SUBSTANTIVE ACTIONS
- G AVERAGE CREW CRITICAL TASKS
- H NUMBER OF SCENARIOS IN SAMPLE
- \* One Riverbend scenario used to fulfill control board operation requirements for an SRO-I was not included in this summary.
- \*\* Two of the three scenarios were evaluated to have a difficulty rating of 4.0 and were considered appropriate. One scenario was evaluated to have a difficulty rating of 5.0 and was considered too complex.