The IEEE Reliability Test System - 1996

A report prepared by the Reliability Test System Task Force of the Application of Probability Methods Subcommittee

ABSTRACT

This report describes an enhanced test system (RTS-96) for use in bulk power system reliability evaluation studies. The value of the test system is that it will permit comparative and benchmark studies to be performed on new and existing reliability evaluation techniques. The test system was developed by modifying and updating the original IEEE RTS (referred to as RTS-79 hereafter) to reflect changes in evaluation methodologies and to overcome perceived deficiencies.

INTRODUCTION

The first version of the IEEE Reliability Test System (RTS-79) was developed and published in 1979 [1] by the Application of Probability Methods (APM) Subcommittee of the Power System Engineering Committee. It was developed to satisfy the need for a standardized data base to test and compare results from different power system reliability evaluation methodologies. As such, RTS-79 was designed to be a reference system that contains the core data and system parameters necessary for composite reliability evaluation methods. It was recognized at that time that enhancements to RTS-79 may be required for particular applications. However, it was felt that additional data needs could be supplemented by individual authors and or addressed in future extensions to the RTS-79.

In 1986 a second version of the RTS was developed (RTS-86) and published [2] with the objective of making the RTS more useful in assessing different reliability modeling and evaluation methodologies. Experience with RTS-79 helped to identify the critical additional data requirements and the need to include the reliability indices of the test system. RTS-86 expanded the data system primarily relating to the generation system. The revision not only extended the number of generating units in the RTS-79 data base but also included unit derated states, unit scheduled maintenance, load forecast uncertainty and the effect of interconnection. The advantage of RTS-86 lies in the fact that it presented the system reliability indices derived through the use of rigorous solution techniques without any approximations in the evaluation process. These exact indices serve to compare with results obtained from other methods.

Since the publication of RTS-79, several authors have reported the results of their research in the IEEE Journals and many international journals using this system. Several changes in the electric utility industry have taken place since the publication of RTS-79, e.g. transmission access, emission caps, etc. These changes along with certain perceived enhancements to RTS-79 motivated this task force to suggest a multi-area RTS incorporating additional data.

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It should be noted that in developing and adopting the various parameters for RTS-96, there was no intention to develop a test system which was representative of any specific or typical power system. Forcing such a requirement on RTS-96 would result in a system with less universal characteristics and therefore would be less useful as a reference for testing the impact of different evaluation techniques on diverse applications and technologies. One of the important requirements of a good test system is that it should represent, as much as possible, all the different technologies and configurations that could be encountered on any system. RTS-96 therefore has to be a hybrid and atypical system.

SYSTEM TOPOLOGY

The topology for RTS-79 is shown in Figure 1 and is labeled "Area A." Since the demand for methodologies that can analyze multi-area power systems has been increasing lately due to increases in interregional transactions and advances in available computing power, the task force decided to develop a multi-area reliability test system by linking various single RTS-79 areas. Figure 2 shows a two-area system developed by merging two single areas - "Area A" and "Area B" through three interconnections. As shown the two areas are interconnected by the following new interconnections:

- 51 mile 230 kV line connecting bus # 123 and bus # 217
- 52 mile 230 kV line connecting bus # 113 and bus # 215
 42 mile 138 kV line connecting bus # 107 and bus # 203.

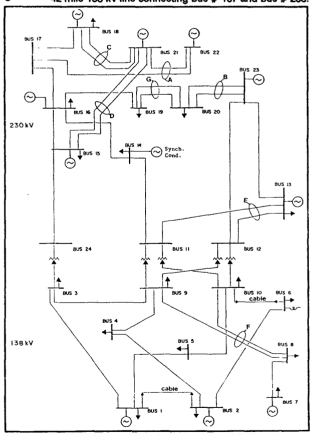


Figure 1 - IEEE One Area RTS-96

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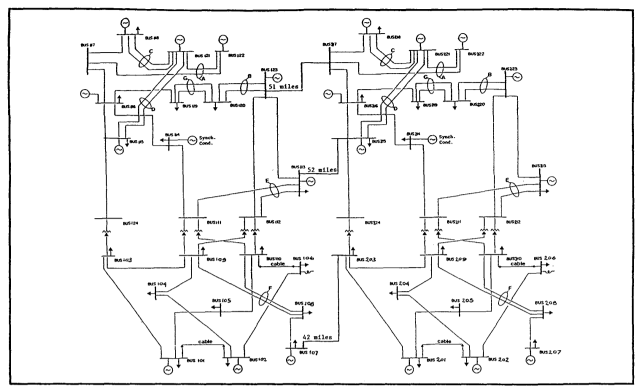


Figure 2 - IEEE Two Area RTS-96

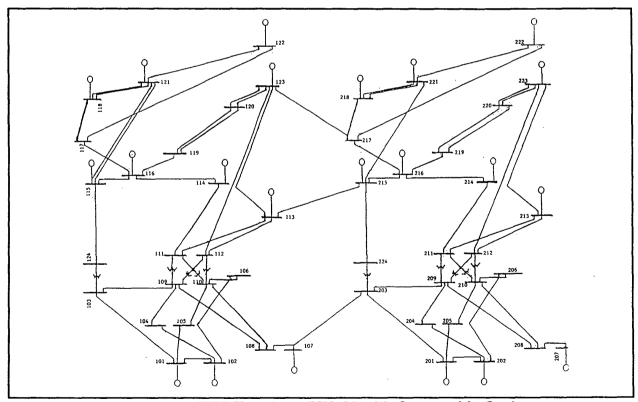


Figure 3 - IEEE Two Area RTS-96 with Geographic Scale

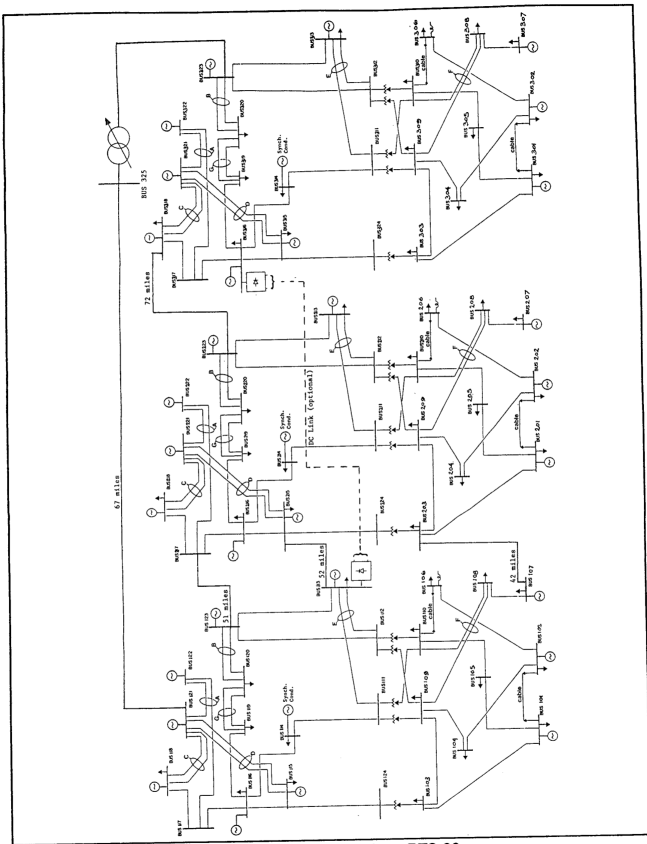


Figure 4 - IEEE Three Area RTS-96

Figure 3 shows relative geographic positions for the two-area system. Figure 4 shows a three-area system formed by adding a third single area "Area C" to the two-area system through two interconnections. A 72 mile 230 kV line connects "Area B" at bus 223 to "Area C" at bus # 318 and a 67 mile 230 kV line connects "Area A" at bus # 121 to "Area C" at bus # 325. A phase shift transformer has been added between buses # 325 and 323 in "Area C". An optional DC link connects "Area A" at bus # 113 to "Area C" at bus # 316.

BUS DATA

Except for the bus numbering system, the bus data has not changed from the RTS-79 data. Table 1 lists the bus data for the three areas. The buses for each area are numbered with a preassigned numbering system. For "Area A" the buses are labeled with numbers ranging from 101 through 124. For "Area B", the buses are labeled with numbers ranging from 201 through 224. While for "Area C" the buses are labeled with numbers ranging from 301 through 325. In addition, the three areas' buses are divided into subareas and zones. The bus load is assigned based on assumptions shown in Table 5.

Table 1 - IEEE RTS-96 Bus Data (3 Areas)

BUS	BUS NAME	BUS TYPE	MW LOAD	MVAR LOAD	GL	BL	Sub Base Area kV	Zone
BUS - 101 103 104 105 106 106 107 108 1101 1113 1114 1116 117 118 1190 1101 1118 1119 11212 1223 1223 1223 1223 1223 1233	Abel Abel Abel Abel Abel Abel Abel Abel	TYPE 22111112111113222121112221221111122111111	LOAD 108 180 771 1125 1775 195 0 0 108 1175 100 0 108 1175 100 0 108 1175 100 0 108 1175 100 0 108 108 108 108 108 108 108 108 1	MLO 22375148555640 0 0 539620 0 83760 0 0 0 2203751482555640 0 63780 0 0 0 0 2203751482555640 0 0 63780 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>(a) 000000000000000000000000000000000000</u>	B 0000070000000000000000000000000000000	Sub Base Area kV 11 138 11 138 111 138 11 138 11 138 111 138 111 138 111 138 111 138 111 138 111 138	Z # 1111112223333333346667775577561221122222222222222222222222
314 315 316 317 318 319 320 321 322 323 324 325	Chain Chase Chifa Chuhsi Clark Clay Clive Cobb Cole Comte Curle Curle Curtiss	1222121122211	194 317 100 0 333 181 128 0 0 0	39 64 20 0 68 37 26 0 0	00000000000	000000000000	32 230 32 230	36 36 37 37 35 35 37 35 36 35

Bus Type: 1 - Load Bus (no generation).

2- generator or plant bus.

3- swing bus.

MW Load: load real power to be held constant.

MVAR Load: load reactive power to be held constant.

GL: real component of shunt admittance to ground.
BL: imaginary component of shunt admittance to ground.

SYSTEM LOADS

Table 2 shows the weekly peak loads in percent of the annual peak. This seasonal load profile can be used to adapt to any system peaking season one desires to model. For example, if week number 1 is assumed to be the first week of the calendar year, then table 2 shows a winter peaking system with the peak occurring in the week prior to Christmas. If week number one is assumed to be the first week of August, then table 2 shows a summer peaking system with an assumed peak occurring in the month of July.

Table 3 shows the assumed daily peak load in percent of the weekly peak; while Table 4 shows the hourly load in percent of the daily peak (note that the week numbers corresponding to the seasons of the year can be reassigned depending on the climate zone that one wishes to model.)

Table 5 shows the assumed load for each bus of the three-area system.

Table 2 - Weekly Peak Load in Percent of Annual Peak

Week	Peak Load	Week	Peak Load
. 1	8.6.2	27	75.5
2	90.0	28	81.6
3	87.8	29	80.1
4	83.4	30	88.0
5	88.0	31	72.2
6	84.1	32	77.6
7	83.2	33	80.0
8	80.6	34	72.9
9	74.0	35	72.6
10	73.7	36	70.5
11	71.5	37	78.0
12	72.7	38	69.5
. 13	70.4	39	72.4
14	75.0	40	72.4
15	72.1	41	74.3
16	80.0	42	74.4
17	75.4	43	80.0
18	83.7	44	88.1
19	87.0	45	88.5
20	88.0	46	90.9
21	85.6	47	94.0
22	81.1	48	89.0
23	90.0	49	94.2
24	88.7	50	97.0
. 25	89.6	- 51	100.0
26	86.1	52	95.2

Table 3 - Daily Load in Percent of Weekly Peak

Day	Peak Load
Monday	93
Tuesday	100
Wednesday	98
Thursday	96
Friday	94
Saturday	77
Sunday	75

Table 4 - Hourly Peak Load in Percent of Daily Peak

1		winter weeks		weeks	spring/fa	weeks
		44 - 52	18	-30	9-17 & 31 - 43	
Hour	Wkdy	Wknd	Wkdy	Wknd	wkdy	wknd
12-1 am	67	78	64	74	63	75
1-2	63	72	60	70	62	73
2-3	60	68	58	66	60	69
3-4	59	66	56	65	58	66
4-5	59	64	56	64	59	65
5-6	60	65	58	62	65	65
6-7	74	66	64	62	72	68
7-8	86	70	76	66	85	74
8-9	95	80	87	81	95	83
9-10	96	88	95	86	99	89
10-11	96	90	99	91	100	92
11-noon	95	91	100	93	99	94
noon-1pm	95	90	99	93	93	91
1-2	95	88	100	92	92	90
2-3	93	87	100	91	90	90
3-4	94	87	97	91	88	86
4-5	99	91	96	92	90	85
5-6	100	100	96	94	92	88
6-7	100	99	93	95	96	92
7-8	96	97	92	95	98	100
8-9	91	94	92	100	96	97
9-10	83	92	93	93	90	95
10-11	73	87	87	88	80	90
11-12	63	81	72	80	70	85

Table 5 - Bus Load Data

Bus number	Bus load	Lo	ad	If peak load	10% higher
	% of System Load	MW	MVar	MW	MVar
101,201,301	3.8	108	22	118.8	24.2
102,202,302	3.4	97	20	106.7	22.0
103,203,303	6.3	180	37	198.0	40.7
104,204,304	2.6	74	15	81.4	16.5
105,205,305	2.5	71	14	78.1	15.4
106,206,306	4.8	136	28	149.6	30.8
107,207,307	4.4	125	25	137.5	27.5
108,208,308	6.0	171	35	188.1	38.5
109,209,309	6.1	175	36	192.5	39.6
110,210,310	6.8	195	40	214.5	44.0
113,213,313	9.3	265	54	291.5	59.4
114,214,314	6.8	194	39	213.4	42.9
115,215,315	11.1	317	64	348.7	70.4
116,216,316	3.5	100	20	110.0	22.0
118.218.318	11.7	333	68	366.3	74.8
119,219,319	6.4	181	37	199.1	·40.7
120,220,320	4.5	128	26	140.8	28.6
	Total 100.0	2850	580	3135	638

GENERATING UNITS

The major addition to this revision is the inclusion of production cost related data for the generating units. Unit start-up (hot and cold start) heat input, net plant incremental heat rates, unit cycling restrictions and ramping rates and unit emissions data have been included to facilitate system production cost calculations and emissions analysis. Table 6 shows the unit availability assumptions. Table 7 shows unit active and reactive power quantities used in the base-case load flow. Table 8 shows unit start-up heat input requirements. Table 9 shows the generating unit heat rates. Table 10 tabulates the unit's cycling restrictions and ramp rates while Table 11 shows the assumed unit emissions.

Table 6 - Generator Data

Unit group	Unit Size (MW)	Unit Type	Force Outage Rate	MTTF (Hour)	MTTR (Hour)	Scheduled Maint. wks/year
U12	12	Oil/Steam	0.02	2940	60	2
U20	20	Oil/CT	0.10	450	50	2
U50	50	Hydro	0.01	1960	20	2
U76	76	Coal/Steam	0.02	1960	40	3
U100	100	Oil/Steam	0.04	1200	50	3
U155	155	Coal/Steam	0.04	960	40	4
U197	197	Oil/Steam	0.05	950	50	4
U350	350	Coal/Steam	0.08	1150	100	5
U400	400	Nuclear	0.12	1100	150	6

Table 7 - Data of Generators at Each Bus

Bus ID	Unit Type	ID #	PG MW	QG MVAR	Q ^{max} MVAR	Q ^{min} V _S MVAR pu
101	U20	1	10	0	10	0 1.035
101	U20	2	10	0	10	0 1.035
101	U76	3	76	14.1	30	-25 1.035
101	U76	4	76	14.1	30	-25 1.035
102	U20	1	10	0	10	0 1.035
102	U20	2	10	0	10	0 1.035
102	U76	3	76	7.0	30	-25 1.035
102	U76	4	76	7.0	30	-25 1.035
107 107	U100 U100	1 2	80 80	17.2 17.2	60 60	0 1.025 0 1.025
107	U100	3	80	17.2	60	0 1.025
113	U197	1	95.1	40.7	80	0 1.020
113	U197	2	95.1	40.7	80	0 1.020
113	U197	3	95.1	40.7	80	0 1.020
114	Sync Cond	1	0	13.7	200	-50 0.980
115	U12	1	12	0	6	0 1.014
115	U12	2	12	0	6	0 1.014
115	U12	3	12	0	6	0 1.014
115	U12	4	12	0	6	0 1.014
115	U12	5	12	0	6	0 1.014
115	U155	6	155	0.05	80	-50 1.014
116	U155	1	155	25.22	80	-50 1.017
118 121	U400 U400	1	400 400	137.4 108.2	200 200	-50 1.050 -50 1.050
122	U50	i	50	-4.96	16	-10 1.050
122	U50	2	50	-4.96	16	-10 1.050
122	U50	3	50	-4.96	16	-10 1.050
122	U50	4	50	-4.96	16	-10 1.050
122	U50	5	50	-4.96	16	-10 1.050
122	U50	6	50	-4.96	16	-10 1.050
123	U155	1	155	31.79	80	-50 1.050
123	U155	2	155	31.79	80	-50 1.050
123	U350	3	350	71.78	150	-25 1.050
201	U20	1	10	0	10	0 1.035
201	U20	2 3	10 76	0 14.1	10 30	0 1.035 -25 1.035
201 201	U76 U76	4	76 76	14.1	30	-25 1.035 -25 1.035
202	U20	1	10	0	10	0 1.035
202	U20	2	10	ŏ	10	0 1.035
202	U76	3	76	7.0	30	-25 1.035
202	U76	4	76	7.0	30	-25 1.035
207	U100	1	80	17.2	60	0 1.025
207	U100	2	80	17.2	60	0 1.025
207	U100	3	80	17.2	60	0 1.025
213	U197	1	95.1	40.7	80	0 1.020
213	U197	2	95.1	40.7	80	0 1.020
213	U197	3	95.1	40.7	80	0 1.020
214 215	Sync Cond	1	0 12	13.68	200	-50 0.980 0 1.014
215 215	U12 U12	1 2	12	0 0	6 6	0 1.014
215	U12	3	12	0	6	0 1.014
215	U12	4	12	ŏ	6	0 1.014
215	U12	5	12	ŏ	6	0 1.014
215	U155	6	155	0.048	80	-50 1.014
		-				

Table 7 (Continued)

Bus ID	Unit Type	ID #	PG MW	QG MVAR	Q ^{max} MVAR	Q ^{min} V _S MVAR pu
216	U155	1	155	25.22	80	-50 1.017
218	U400	1	400	137.4	200	-50 1.050
221	U400	1	400	108.2	200	-50 1.050
222	U50	1	50	-4.96	16	-10 1.050
222	U50	2	50	-4.96	16	-10 1.050
222	U50	3	50	-4.96	16	-10 1.050
222	U50	4	50	-4.96	16	-10 1.050
222	U50	5	50	-4.96	16	-10 1.050
222	U50	6	50	-4.96	16	-10 1.050
223	U155	1	155	31.79	80	-50 1.050
223	U155	2	155	31.79	80	-50 1.050
223	U350	3	350	71.78	150	-25 1.050
301	U20	1	10	0	10	0 1.035
301	U20	2 3	10 76	0	10	0 1.035 -25 1.035
301 301	U76	4		14.1	30	
302	U76 U20		76 10	14.1	30	
302	U20	1		0	10	0 1.035
302	U76	2	10 76	0 7.0	10 30	0 1.035 -25 1.035
302	U76	3 4	76 76		30 30	-25 1.035 -25 1.035
307	U100	1	80	7.0 17.2	60	
307	U100	2	80	17.2 17.2	60	0 1.025 0 1.025
307	U100	3	80	17.2 17.2	60	0 1.025
313	U197	1	95.1	40.7	80	0 1.025
313	U197	2	95.1	40.7	80	0 1.02
313	U197	3	95.1	40.7	80	0 1.02
314	Sync Cond	1	0	13.68	200	-50 0.98
315	U12	i	12	0	6	0 1.014
315	U12	2	12	ŏ	6	0 1.014
315	Ü12	3	12	ŏ	6	0 1.014
315	Ü12	4	12	ŏ	6	0 1.014
315	U12	5	12	ŏ	6	0 1.014
315	U155	6	155	0.048	80	-50 1.014
316	U155	1	155	25.22	80	-50 1.017
318	U400	1	400	137.4	200	-50 1.05
321	U400	1	400	108.2	200	-50 1.05
322	U50	1	50	-4.96	16	-10 1.05
322	U50	2	50	-4.96	16	-10 1.05
322	U50	3	50	-4.96	16	-10 1.05
322	U50	4	50	-4.96	16	-10 1.05
322	U50	5	50	-4.96	16	-10 1.05
322	U50	6	50	-4.96	16	-10 1.05
323	U155	1	155	31.79	80	-50 1.05
323	U155	2	155	31.79	80	-50 1.05
323	U350	3	350	71.78	150	-25 1.05

PG & QG: are the generating unit's real & reactive power output. Q^{max} & Q^{min} : are the limits of the unit's reactive power output. V_S : is the unit's regulated voltage set-point.

Table 8 - Unit Start-up Heat Input

Unit group	Unit Size (MW)	Unit Type	Hot Start (MBTU)	Cold Start (MBTU)
U12	12	Oil/Steam	38	68
U20	20	Oil/CT	5	5
U50	50	Hydro	N/A	N/A
U76	76	Coal/Steam	596	596
U100	100	Oil/Steam	250	566
U155	155	Coal/Steam	260	953
U197	197	Oil/Steam	443	775
U350	350	Coal/Steam	1,915	4,468
U400	400	Nuclear	N/A	N/A

Table 9 - Heat Rate and incremental Heat Rate

Size mw	Туре	Fuel	Output %	MW	Net Plant Heat Rate Btu/kwh	Incremental Heat Rate Calculuted by continous function Btu/kwh	
			20	2.40	16017	10179	
12	Fossil	#6 oil	50	6.00	12500	10330	
12	Steam	#O 08	80	9.60	11900	11668	
	l	1	100	12.00	12000	13219	
			79	15.80	15063	9859	
20	Combustion	#2 oil	80	16.00	15000	10139	
20	Turbine	#201	99	19.80	14500	14272	
		i	100	20.00	14499	14427	
50 .	Hydro	L	100	50.00	Not a	pplicable	
	i		20	15.20	17107	9548	
76	Fossil	0	50	38.00	12637	9966	
76	Steam	Coal	80	60.80	11900	11576	
	1	1	100	76,00	12000	13311	
		i	25	25.00	12999	8089	
100	Fossil	#6 oil	50	50.00	10700	8708	
100	Steam	#0 011	80	80.00	10087	9420	
		<u> </u>	100	100.00	10000	9877	
			35	54.25	11244	8265	
155	Fossii	Coat	60	93.00	10053	8541	
133	Steam	Steam	Coar	80	124.00	9718	8900
			100	155.00	9600	9381	
		1	35	68.95	10750	8348	
197	Fossil	#6 oil	60	118.20	9850	8833	
137	Steam	WO OII	80	157.60	9644	9225	
			100	197.00	9600	9620	
		1	40	140.00	10200	8402	
350	Fossil	Coal	65	227.50	9600	8896	
330	Steam	Coai	80	280.00	9500	9244	
		<u> </u>	100	350.00	9500	9768	
		1	25	100.00	12751	8848	
400	Nuclear	LWR	50	200.00	10825	8965	
400	Steam	LANK	80	320.00	10170	9210	
	L	<u> </u>	100	400.00	10000	9438	

NOTE The hydro units have 100% capacity for the first half of the year and 90% capacity for the remainder. Their quarterly energy distribution is as follows: 35%, 35%, 10%, 20%, where 100% is 200 GWh.

Table 10 - Unit Cycling Restriction and Ramping Rates

Unit group	Unit Size (MW)	Unit Type	Min. Down Time (Hr)	Min. Up Time (Hr)	Start Time Hot (Hr)	Start Time Cold (Hr)	Warm Star Time (Hr)	Ramp Rate MW/Mi nute
U12	12	Oil/ Steam	2	4	2	4	12	. 1
U20	20	Oil/	1	1	0	0	1	3
U50	50	Hydro			N.	'A		
U76	76	Coal/ Steam	4	8	3	12	10	2
U100	100	Oil/ Steam	8	8	2	7	60	7
U155	155	Coal/ Steam	8	8	3	11	60	3
U197	197	Oil/ Steam	10	12	4	7	24	3
U350	350	Coal/3 Steam	48	24	8	12	96	4
U400	400	Nuclear	1	1	N/A	N/A	N/A	20

Table 11 - Unit Emissions Data

IEEE-RTS unit group	U20	U12,U100,U197	U76,U155,U350
Unit type	GT	ST	ST
Fuel type	FO2	FO6	Bituminous Coal
Fuel sulfur content (%)	0.2	Unit-Specific	Unit-specific
Emissions Rate			
SO2 (Lbs/MM8TU)	0.2	Unit-specific	Unit-specific
NOX (Lbs/MMBTU)	0.5	0.5	Unit-specific
Part (Lbs/MMBTU)	0.036	0.1	Unit-specific
CO2 (Lbs/MMBTU)	160	170	210
CH4 (Lbs/MMBTU)	0.002	0.002	0.001
N2O(Lbs/MMBTU)	0.004	0.004	0.004
CO (Lbs/MMBTU)	0.11	0.04	0.02
VOCs (Lbs/MMBTU)	0.04	0.007	0.003

TRANSMISSION SYSTEM

The RTS-79 is expanded to include a phase shifter, a two terminal DC transmission line, and five inter-area ties. Table 12 shows the transmission branch data; this includes lines, cables, transformers, phase-shifter, and tie-lines. All pu quantities are on 100 MVA base. Areas A and B may be further interconnected by a DC link, based upon reference [3]. Table 13 shows the two-terminal DC transmission line data.

Table 12 - Branch Data

ID# = Branch identifier.

Inter area branches are indicated by double letter ID. Circuits on a common tower have hyphenated ID#.

1p = Permanent Outage Rate (outages/year).

Dur = Permanent Outage Duration (Hours).

1t = Transient Outage Rate (outages/year).

Con = Continuous rating.

LTE = Long-time emergency rating (24 hour).

STE = Short-time emergency rating (15 minute).

Tr = Transformer off-nominal ratio.

Transformer branches are indicated by Tr = 0.

	Trans	forme	r bra	nche	es ai	e indi	cated	by Ti	r≠ 0.	•	
ID #	From To Bus Bus	L miles	- Per	m- T Dur	ran.	R pu	X pu	B pu	MVA	LTE STE	Tr Apu
A1243445678901112-1-2 A1243445678901112-1-2 A145678901112-1-2 A14567890112-1-2 A14567890112-1-2 A1567890112-1-2 B11456789011-2 B11456789011-2 B1	201 202 206 203 209 203 209 204 209 205 210 206 210 207 208 209 208 211 210 212 211 213 213 213 223 213 223 213 223 213 223 213 21	16 10 73 18 18 27.5	\$41339\$880\$64339\$444\$00000\$99\$0\$9\$7\$374\$455558883435\$4\$1339\$880\$3339\$4\$0000\$\$9\$45\$83341\$45555883445	160101010768 10101010101010101010101010101010101010	09277660420823300000878653738889442884477442309227660420833000008786557388894422447744230922766042083300000011100000000000000000000000000	0.050 0.027 0.002 0.016 0.016 0.016 0.016 0.002 0.016 0.002	0.026 0.026 0.040 0.040 0.040 0.022 0.022 0.022 0.022 0.022 0.022 0.022 0.023 0.074 0.074 0.074 0.074 0.074 0.074 0.085 0.074 0.085 0.074 0.085 0.074 0.085 0.074 0.085 0.074 0.085 0.085 0.074 0.085 0.074 0.085 0.085 0.074 0.085	0.03	775 175 175 175 175 175 175 175 175 175	932 2020 2020 2020 2020 2020 2020 2020 2	00000000000000000000000000000000000000

Table 12	(Continued)
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The circuits which have common Right-Of-Way (ROW) or Common Structure (CS) are indicated by loops lettered A - G in the one-line diagrams, the common lengths (miles) are as follows: A - 45 (ROW), B - 15 (CS), C - 18 (CS), D - 34 (ROW), E - 33 (CS), F - 43 (CS), G - 19 (CS). It is recommended that common mode outages on CS circuits be assigned a frequency of 7.5% of the outage rates presented in table 12; this should be applied for both permanent and transient common mode outages. The time taken to restore one circuit is the same as the permanent outage duration given in table 12, while the second circuit will take as long again.

Table 13 - Two-Terminal DC Transmission Line Data (based on reference 3)

Control mode:	Power
DC line resistance (Ω):	5
Power demand (MW):	100
Scheduled DC voltage (kV):	500
Compounding resistance (Q):	5
Margin in per unit of desired DC power:	0.1
Metered end:	Inverter
Line Outage Rates (Outages/yr): Permanent	= 0.22 Transient = 0.7
Permanent Outage Duration (hours):	10

Converter bus: 113 316 Number of bridges in series: 4 4 Nominal maximum firing angle: 15 16 Minimum steady state firing angle: 15 16 Commutating transformer resistance/bridge (\Omega): 0.0103 Commutating transformer reactance/bridge (\Omega): 4.539
Nominal maximum firing angle: 15 16 Minimum steady state firing angle: 15 16 Commutating transformer resistance/bridge (Ω): 0.0180 0.0103 Commutating transformer reactance/bridge (Ω): 4.539 4.939
Minimum steady state firing angle: 15 16 Commutating transformer resistance/bridge (Ω):0.0180 0.0103 Commutating transformer reactance/bridge (Ω): 4.539 4.939
Commutating transformer resistance/bridge (Ω):0.0180 0.0103 Commutating transformer reactance/bridge (Ω): 4.539 4.939
Commutating transformer resistance/bridge (Ω):0.0180 0.0103 Commutating transformer reactance/bridge (Ω): 4.539 4.939
Commutating transformer reactance/bridge (Q): 4.539 4.939
Primary base AC voltage (kV): 230 230
Transformer ratio: 0.46 0.46
Tap setting: 1.15452 0.97987
Max tap setting: 1.15452 1.17500
Min tap setting: 0.97996 0.97987
Rectifier tap step: 0.0050 0.0050

Table 13 (Continued)

The terminal equipment will have the following capacity table:

Capacity (%)

Prob 1 (event/yr)

Dur.

0.0179

6.02

Capacity (%)	Prob	λ (event/yr)	Dur. (hr.)
0 ≤ capacity < 50	0.0179	6.03	26.00
50 ≤ capacity < 75	0.0747	54.97	11.90
75 ≤ capacity < 100	0.0007	1.08	5.77
Capacity = 100	0.9067	52.88	150.20

SUBSTATION

Substation data, based on reference [4], has been added to RTS-96. Figure 5 shows a single line diagram of the substations. Table 14 lists the failure rates and maintenance requirements of a substation breaker and switching time requirements for various components.

Table 14 - Data for Terminal Stations (Based on reference 4)

Active failure rate of a breaker (failure/year)	=	0.006
Passive failure rate of a breaker (failure/year)	=	0.000
Maintenance rate of a breaker (outages/year)	=	0.2
Maintenance time of a breaker (hours)	=	108
Switching time - one or more components (hours)	=	1.0

SYSTEM DYNAMIC DATA

Table 15 contains the system dynamic data, which was taken from reference [5]. It is based on the following: a classical model is assumed for each generator, reactance and inertia data are typical of generators of the same type and the same size, reactance values are based on the given MVA base, and inertia values are based on the unit size in MW.

Table 15 - System Dynamic Data (based on reference 5)

			Reactance					
Unit group	Unit size MW	Unit Type	MVA Base	Unit pu	Transformer - pu	tnertia MJ/MW	Damping Ratio	
U12	12	Oil/Steam	14	0.32	0.13	2.8	0.0	
U20	20	OiVCT	24	0.32	0.13	2.8	0.0	
U50	50	Hydro	53	0.28	0.1	3.5	0.0	
U76	76	Coal/Steam	89	0.3	0.13	3.0	0.0	
U100	100	Oil/Steam	118	0.32	0.13	2.8	0.0	
U155	155	Coal/Steam	182	0.3	0.13	3.0	0.0	
U197	197	Oil/Steam	232	0.32	0.13	2.8	0.0	
U350	350	Coal/Steam	412	0.3	0.13	3.0	0.0	
U400	400	Nuclear	471	0.4	0.15	5.0	0.0	

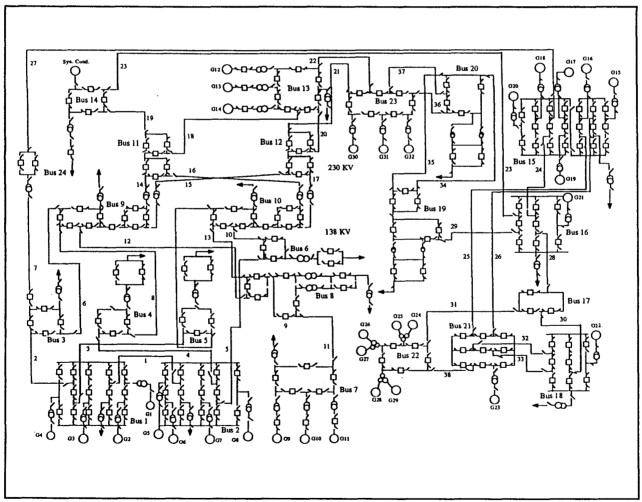


Figure 5 - Single Line Diagram of IEEE One Area RTS-96 Substation System

CONCLUSIONS

The Reliability Test System has been extended by adding a number of enhancements; these should be considered to be "optional" additions and no user should feel compelled to make use of them all. One-, Two-, and Three-Area systems have been presented, it is anticipated that one will be more suitable than the others for a particular application and it is up to the user to make a choice. Likewise, the inclusion of a DC link will not be appropriate for all applications.

Numerous load-flow configurations were reviewed during the development of RTS-96 and it is felt that the proposed systems present reasonable planning and operating scenarios. Loads are quite secure with all elements in service, but special operating strategies may be required when critical elements are removed.

This paper has presented data which is required by reliability models of power systems in use at the time of writing. It is expected that future models may require other parameters, and the authors of such future models are encouraged to choose values which are consistent with the values of parameters which are tabulated in this revision of the RTS.

REFERENCES

- IEEE RTS Task Force of APM Subcommittee, "IEEE Reliability Test System", IEEE PAS, Vol-98, No. 6, Nov/Dec. 1979, pp 2047-2054.
- R.N. Allan, R. Billinton and N.M.K. Abdel-Gavad, "The IEEE Reliability Test System - Extensions to and Evaluation of the Generating System", IEEE Trans. on Power Systems, Vol. PWRS-1, pp 1-7, Nov. 1986.
- R. Billinton and D.S. Ahluwalia, "Incorporation of a DC Link in a Composite System Adequacy Assessment - Composite System Analysis", IEE Proc. C, Vol. 139, No. 3, May 1992.
- R. Billinton, P.K. Vohra and Sudhir Kumar, "Effect of Station Originated Outages in a Composite System Adequacy Evaluation of the IEEE Reliability Test System", IEEE PAS, Vol-104, No. 10, Oct. 1985, pp 2649-2656.
- B. Poretta, D.L. Kiguel, G.A. Hamoud and E.G. Neudorf, "A Comprehensive Approach for Adequacy and Security Evaluation of Bulk Power Systems", IEEE Trans. on Power Systems, PWRS, May 1991, pp 433-441.

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Discussion

A. W. Schneider, Jr. (MAIN Coordination Center, Lombard IL):

The effort to enhance and extend the IEEE Reliability Test System (RTS) has taken over six years and benefitted from the suggestions of numerous present and former members of the Application of Probability Methods subcommittee. As a member of the task force during the final year of this revision, I regret that the following points came to my attention too late for consideration in preparing the paper for submission. They are offered for three reasons: to eliminate changes from the 1979 RTS which would invalidate comparisons with applications of the latter, to insure that the new data presented will completely specify a base case load flow, and to suggest more economical and reliable bus configurations which will avoid distortions to the reliability indices of the RTS.

Unexplained Changes from the 1979 RTS to the Present Paper

- 1. Both fuel and O & M cost data have been deleted. A major objective of the current revision was to improve data concerning the generating units.
- 2. Changes have been made to the heat rate data (old Table 5, new Table 9) which will complicate comparisons based on the old and new RTS even if the analytical method under consideration does not depend on new features. Changes to data in the previous RTS should be made only if the former values are internally inconsistent, in which case an explicit statement should be made. A substitute Table 9, presented at the end of this discussion, is proposed to restore all heat rates shown in the 1979 RTS to their original values and to assume the increment al heat rate between the output values shown is constant. It should be noted that only two output levels, 80% and 100%, were shown for combustion turbines in the 1979 RTS. Values which have changed from those shown in Table 9 of the paper are italicized

<u>Incomplete Data for Load Flow, Stability and/or Reliability Studies</u>

1. For the phase shifter, the minimum and maximum shift and the desired MW flow (or the angle, if flow is not controlled) are essential data. I propose a range of +10 to -10 degrees. Since the generators at corresponding buses of different areas have identical watt and var generation, a net interchange of 0 for each area is implied. The flows specified for the phase shifter, and the optional DC line, if present, will determine whether the loads, generation and voltages shown in Tables 1 and 7 can all be achieved in a solved case.

- 2. The capacity of the optional DC line should be shown in Table 13.
- 3. The tap ratio of the generator stepup transformers should be specified in Table 15 or a footnote, even if unity is intended.
- 4. Figure 5 has two omissions which must be resolved to define a valid RTS configuration.
- The connection of the 100 MVAr reactor at bus 6 is not shown.
- The configurations of buses 3, 7, 13, 15, 17, 18, 21, and 23 make no provision for inter area tie line terminations, which do not appear in corresponding buses in every area.
- 5. No outage nor restoration rates are provided for the transformers supplying load, whether 230 kV or 138 kV. Specifying their impedances, tap ratios, and load tap changing characteristics would be a desirable addition.

Costly and/or unreliable bus configurations

Several of the substation configurations are more complex (hence, costly) than is needed and at the same time less reliable than simpler alternatives. While it need not be a goal of the RTS to present an optimum configuration at each bus, it is reasonable to avoid redundant breakers and unnecessary exposure to loss of all sources or all outlets to a bus from a single fault. Such exposure may distort the contribution to reliability indices of untypical failure modes.

- An unneeded line breaker connects line 7 to bus 3.
- Distribution system (under 138 kV) data is not generally provided by the RTS. A consistent technique of either showing transformers feeding load, as at but 15, or omitting them as at but 20, should be adopted. Paralleled breakers and/or transformers, as at buses 6 and 8, raise issues for which the RTS data is completely inadequate.
- The configurations of buses 9-12 are unnecessarily complex and unreliable. All these buses have the "supplies" grouped on one side of a critical element and the "loads" grouped on the other side. Loss of the common element will result in total interruption of supply from the 230 kV to the 138 kV system through the affected bus. Configuring each of these buses as a simple ring bus would be less costly and more reliable.
- Similarly, bus 8 has its sources from buses 9 and 10 grouped together and is susceptible to isolation by a single event.
- At bus 22, exchanging the connection of G26 and G27 with line 38 would eliminate the possibility of all generation at this station being lost from a single fault on a breaker.

Table 9 - Heat Rate and Incremental Heat Rate

Table 9 - Heat Rate and Incremental Heat Rate								
Size	I Type		Out	put	Plant Heat Rate, BTU/kWh			
MW	Туре	Puel	%	MW	Net	Incre- mental		
			20	2.4	15600	11100		
12	Fossil	#6 oil	50	6.0	12900	10233		
12	Steam		80	9.6	11900	12400		
			100	12.0	12000			
20			70	14.0	15250	13250		
	Combus- tion	#2 oil	80	16.0	15000	12750		
20	Turbine	#2 011	90	18.0	14750	12250		
			100	20.0	14500			
50	Hydro		able					
	,		20	15.2	15600	11100		
	Fossil	Cost	50	38.0	12900	10233		
76	Steam	Coal	80	60.8	11900	12400		
			100	76.0	12000			
100	Fossil Steam	#6 oil	25	25.0	13000	8600		
			55	55.0	10600	9000		
			80	80.0	10100	9600		
			100	100.0	10000			
155	Fossil Steam	Coal	35	54.3	11200	8560		
			60	93.0	10100	8900		
			80	124.0	9800	9300		
			100	155.0	9700			
197		#6 oil	35	69.0	10750	8590		
	Fossil Steam		60	118.2	9850	9810		
			80	157.6	9840	8640		
			100	197.0	9600			
350	Fossil Steam	Coal	40	140.0	10200	8640		
			65	227.5	9600	9067		
			80	280.0	9500	9500		
			100	350.0	9500			
		LWR	25	100.0	12550	9100		
400	Nuclear		50	200.0	10825	9078		
400	Steam		80	320.0	10170	9320		
			100	400.0	10000			

Reliability Test System Task Force:

The task force thanks Mr. Schneider for his insightful comments and additions to the RTS.

The alternative table 9 will allow comparisions to be made with the former system while the "official" table 9 can be used for future studies.

The proposed range of $\pm 10^\circ$ for the phase shifter seems reasonable, as does a tap ratio of unity for the generator step-up transformers.

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