


**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b> <b>LIST OF TYPE TESTED TRANSFORMERS</b>		NO. : 12 DATE : 03/04/2008
			ISSUE : PAGE : 1 OF 11.

W.O. NO	SR. NO.	RATING	TESTS CARRIED OUT	DATE
709	171	10.0/66/11.55	ROUTINE, TEMP. RISE, IMPULSE	11/08/97
711	131	15.0/66/11.55	ROUTINE, TEMP. RISE, IMPULSE	19/04/97
915	228	2.0/33/.433	ROUTINE, TEMP. RISE, IMPULSE	24/03/98
934	396	30.0/90/11	ROUTINE, TEMP. RISE, IMPULSE, PD	19/02/99
945	284	16.0/110/33-11	ROUTINE, TEMP. RISE, IMPULSE, SC	25/06/98
956	253	1750/11/0.760-0.530	ROUTINE, TEMP. RISE, IMPULSE	05/01/98
1028	398	10.0/110/11	ROUTINE, TEMP. RISE, IMPULSE	24/02/99
1041	485	37.5-50.0/132/66	ROUTINE, TEMP. RISE, IMPULSE	30/08/99
1046	401	12.5/132/33	ROUTINE, TEMP. RISE, IMPULSE	09/03/99
1058	408	10.0/110/11	ROUTINE, TEMP. RISE, IMPULSE	06/01/1999
1081	611	12.5/66/11	ROUTINE, TEMP. RISE, IMPULSE, SC	04/07/00
1093	543	15.0/66/23.1	ROUTINE, IMPULSE	21/12/99
1115	493	1600/6.6/0.433	ROUTINE, TEMP. RISE	14/09/99
1124	497	950/11/0.75	ROUTINE, TEMP. RISE, NOISE	20/09/99
1131	540	12.5/110/11	ROUTINE, TEMP. RISE	11/12/99
1180	662	10.0/66/11	ROUTINE, TEMP. RISE, IMPULSE	06/07/00
1218	687	15.0/66/11	ROUTINE, TEMP. RISE, IMPULSE	05/08/00
1228	610	2000/11/0.410	ROUTINE, TEMP. RISE	25/03/00
1256	692	3000/11/6.6	ROUTINE, TEMP. RISE	26/08/00
1257	693	1500/11/0.433	ROUTINE, TEMP. RISE	25/08/00
1258	694	1250/11/0.433	ROUTINE, TEMP. RISE	25/08/00
1273	745	995/11/0.415	ROUTINE, TEMP. RISE	07/12/00
1292/2	793	6.3/66/11	ROUTINE, TEMP. RISE, IMPULSE	26/02/01
1299	806	8.0/33/11	ROUTINE, TEMP. RISE	28/02/01
1312/1	803	16.0-20.0/110/33-11	ROUTINE, TEMP. RISE, IMPULSE, ZPS	03/05/2001
1321/1	802	10.0-16.0/110/22-11	ROUTINE, TEMP. RISE, IMPULSE, ZPS NOISE, HARMONICS	14/03/01
1320/1	801	10.0-16.0/110/33-11	ROUTINE, TEMP. RISE, IMPULSE, ZPS NOISE, HARMONICS	19/03/01
1324	816	3.8/33/2*0.730	ROUTINE, TEMP. RISE	23/03/01
1325	817	3.8/33/2*73-0.51	ROUTINE, TEMP. RISE	23/03/01
1326	818	4000/33/2*0.415	ROUTINE, TEMP. RISE	24/03/01
1329	824	6.5/11/0.170	ROUTINE, TEMP. RISE	29/03/01
1404	916	1000/11/0.433	ROUTINE, TEMP. RISE	01/06/01
1323	868	45.0/115-38/13.2	ROUTINE, TEMP. RISE, IMPULSE C-TAN DELTA	22/09/01
1265	899	40.0-50.0/220/22	ROUTINE, TEMP. RISE, IMPULSE, C-TAN DELTA, HARMONICS, NOISE LEVEL	29/09/01

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008

**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE : 2	OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
1364/1	911	16.0-20.0/132/33	ROUTINE, IMPULSE, HARMONICS	01/10/01
1364/2	912	16.0-20.0/132/33	ROUTINE, TEMP. RISE	02/10/01
1407	919	7.5/33/11	ROUTINE, TEMP. RISE, IMPULSE, ZPS,	15/10/01
1384	921	16.0/66/33	ROUTINE, TEMP. RISE	18/10/01
1358/1	917	16.0/110/11	ROUTINE, TEMP. RISE, IMPULSE, C&TAN, NOISE, ZPS, HARMONICS	09/11/01
1408	930	10.0-12.5/66/11	ROUTINE, TEMP. RISE,	05/12/01
12-X	922	10.5/64/2*3.45-4.16	ROUTINE, TEMP. RISE, IMPULSE,	14/12/01
13-X/1	882	3700/4.16/3*1.520	ROUTINE, TEMP. RISE, IMPULSE,	15/12/01
14-X	889	2200/4.16/3*1.520	ROUTINE, TEMP. RISE, IMPULSE,	15/12/01
1412/1	926	20.0-25.0/132/33	ROUTINE, TEMP. RISE, IMPULSE, SC, C&TAN, NOISE, ZPS, HARMONICS	21/12/01
1402	933	6.0-7.2/6.6/0.240	ROUTINE, TEMP. RISE,	12/01/02
1358	917	16000/110/11	TEMP. RISE, IMP, CAP, HAR, NOISE	09/10/01
1282	882	1000MVA/220/66	TEMP. RISE, IMPULSE,	24/08/01
1169	988	15 MVA/132/11.5	TEMP. RISE, IMPULSE, S.C.	16/04/02
1409	991	6.3MVA/15.75/11	TEMP. RISE, IMPULSE, S.C.	06/07/02
1482	1001	500/11/0.433	TEMP. RISE	28/05/02
1483	1003	750/11/0.433	TEMP. RISE	29/05/02
1339	1005	20/26.6/33.3/138/12.47	TEMP. RISE, IMP, CAP, ZPS, PD/RIV	29/05/02
1444	1016	16/20 MVA 132/33	TEMP. RISE	20/06/02
1340	1017	16.8/20/22/138/12.47	TEMP. RISE, IMP, CAP, ZPS, PD/RIV	
977/2	1025	3300/11/0.940*40	TEMP. RISE, DC HV, HAR, NOISE, CAP	03/08/02
1487/1	1040	10-16MVA/110/22-11	TEMP. RISE, IMP, HAR, NOISE, ZPS	10/09/02
1492	1041	10MVA 11/0.155	TEMP. RISE	09/09/02
1493	1051	20-25MVA /132/11	TEMP. RISE	29/09/02
1466	1057	12.5-15MVA /132/33	TEMP. RISE, IMPULSE,	26/10/02
1469/1	1058	16-20 MVA /132/33	TEMP. RISE	28/10/02
1469/2	1059	16-20 MVA /132/33	IMPULSE	30/10/02
1498	1073	10MVA /66/22	TEMP. RISE, IMP, S.C., CAP, NOISE, ZPS HARMONICS	05/12/02
1508/1	1077	5.5MVA /6.6/1.0*2	TEMP. RISE	09/12/02
1507	1079	10MVA /66/22	TEMP. RISE	10/12/02
1526	1081	25MVA /69/33	CAP & TAN DELTA TEST	13/12/02
1515	1090	20-25MVA /132/11	TEMP. RISE	26/12/02
1516/1	1098	9MVA /11/0.180	TEMP. RISE	20/01/03
1529	1100	6MVA /11/0.150	TEMP. RISE	24/01/03

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008


**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE : 3	OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
1516/1	1098	9MVA, 11/0.180 KV	ROUTINE, TEMP. RISE	21/01/03
1516/1	1098	9MVA, 11/0.180 KV	ROUTINE, TEMP. RISE	10/03/03
1532	1115	30-37.5 MVA, 6.6KV	ROUTINE, TEMP. RISE, IMPULSE	12/03/03
1546	1121	10MVA, 11/0.155KV	ROUTINE, TEMP. RISE	26/03/03
1481	1128	625KVA, 11/0.425*25 KV	ROUTINE, TEMP. RISE	06/04/03
1548	1134-5-6	5.50*3MVA, 11/0.200 KV	ROUTINE, TEMP. RISE	12/05/03
1535	1137	15MVA, 132/11KV	ROUTINE, TEMP. RISE	21/05/03
1533/1	1139	20/25 MVA, 132/33KV	ROUTINE, TEMP. RISE, IMPULSE, SC NOISE, ZPS, HARMONICS,C&TAN DELTA	16/06/03
1563	1148	8000KVA, 11/33KV	ROUTINE, TEMP. RISE	20/06/03
1571	1175	25/31.5 MVA, 132/33	ROUTINE, TEMP. RISE	01/08/03
1570	1180	16/20 MVA, 132/33	ROUTINE, TEMP. RISE, IMPULSE	11/08/03
1559	1181	2*[5072/3625*2] KVA	ROUTINE, TEMP. RISE, [IPT]	20/08/03
106P/1	1200	10-16MVA, 110/22-11	ROUTINE, TEMP. RISE, IMPULSE,NOISE ZPS, HARMONICS,C&TAN DELTA,BCT'S	03/10/03
1593	1204	8000 KVA, 33/11	TEMP. RISE	09/10/03
105P/1	1208	10-16 MVA, 110/33-11KV	ROUTINE, TEMP. RISE, IMPULSE,NOISE ZPS, HARMONICS,C&TAN DELTA,BCT'S	23/10/03
34X	1213	10MVA, 35/6.30 KV	TEMP. RISE	31/10/03
35X	1214	1600KVA, 6/0.420KV	TEMP. RISE	29/10/03
31X/1	1216	7500 KVA, 6/3 KV	TEMP. RISE, IMPULSE*	01/11/03
107P	1230	16-20 MVA, 132/11 KV	ROUTINE, TEMP. RISE, IMPULSE,NOISE ZPS, HARMONICS,C&TAN DELTA,	07/12/03
108P/1	1231	15-20-25 MVA, 110/33-22 KV	ROUTINE, TEMP. RISE, IMPULSE,NOISE ZPS, HARMONICS,C&TAN DELTA,BCT'S	03/12/03
1615	1257	5000 KVA, 11/11 KV	IMPULSE , TEMP. RISE	10/01/04
109P/1	1246	24-40 MVA, 132/33 KV	ROUTINE, TEMP. RISE, IMPULSE,NOISE ZPS, HARMONICS,C&TAN DELTA,	12/01/04
1649	1249	9.0 MVA, 11/1.0*2 KV	TEMP. RISE	16/01/04
101P/1	1251	16-20 MVA, 66/11 KV	ROUTINE, TEMP. RISE,IMPULSE, ZPS	17/01/04

ISSUED BY		APPROVED BY		DATE OF APPROVAL	
[ A.S.JHALA ]		[ T.VIJAYAN ]		03/04/2008	


**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE : 4	OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
103P/1	1241	37.5 MVA, 220/11 KV	IMPULSE, TEMP. RISE	01/02/04
1636/1	1256	10/16 MVA, 110/22-11 KV	IMPULSE, TEMP. RISE, HARMONICS, C-TAN DELTA, BCT, ZPS	03/02/04
1612/1	1259	5.0 MVA, 11/0.75-0.91-0.140 KV	TEMP. RISE	06/02/04
110P/1	1267	15 MVA, 66/23.1 KV	IMPULSE TEST	15/02/04
111P/3	1290	10 MVA, 66/11.55 KV	TEMP. RISE	18/03/04
111P/5	1302	10 MVA, 66/11.55 KV	IMPULSE TEST	30/03/04
1642	1303	12.5/15 MVA, 132/6.9 KV	IMPULSE TEST	31/03/04
127P/1	1335	15/20/25 MVA, 110/33-22 KV	IMPULSE, TEMP. RISE	11/06/04
43X/3	1347	800 KVA 11/0.433 KV	TEMP. RISE	30/06/04
1668	1338	2100 KVA 33/0.150 KV	TEMP. RISE	03/07/04
1669	1357	1500 KVA, 33/0.050-0.130 KV	TEMP. RISE	03/07/04
42X	1344	500 KVA, 11/0.433 KV	TEMP. RISE	06/07/04
1682	1358	5000 KVA, 33/11 KV	TEMP. RISE	12/07/04
115P/1	1361	19/31.5 MVA, 132/33 KV	IMPULSE, TEMP. RISE	20/07/04
44X/1	1348	1000 KVA, 11/0.433 KV	IMPULSE, TEMP. RISE	26/07/04
114P	1364	24/40 MVA, 132/33 KV	IMPULSE, TEMP. RISE	04/08/04
112P	1365	1600 KVA, 33/22 KV	IMPULSE, TEMP. RISE	05/08/04
113P	1366	3150 KVA, 33/22 KV	IMPULSE, TEMP. RISE	05/08/04
1693/1	1369	2000 KVA, 3.45/0.433 KV	DYN SC TEST, TEMP. RISE TEST	25/08/04
1694/1	1370	1250 KVA, 3.45/0.433 KV	DYN SC TEST, TEMP. RISE TEST	25/08/04
1692/1	1368	8000 KVA, 11/3.45 KV	DYN SC TEST, TEMP. RISE TEST	25/08/04
1672	1380	9000 KVA, 33/0.100 KV	TEMP. RISE	05/09/04
1730	1407	10/12.5 MVA, 66/11 KV	TEMP. RISE	04/11/04
1750/1	1409	3000 KVA, 11/0.433 KV	TEMP. RISE	27/11/04
134P/4	1414	10 MVA, 66/1.55 KV	TEMP. RISE	25/11/04
128P/1	1420	15/20/25 MVA, 110/33 KV	IMPULSE, TEMP. RISE	09/12/04

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S. JHALA ]	[ T.VIJAYAN ]	03/04/2008


**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b> <b>LIST OF TYPE TESTED TRANSFORMERS</b>	NO.	DATE
		ISSUE :	12
		PAGE :	5 OF 11.

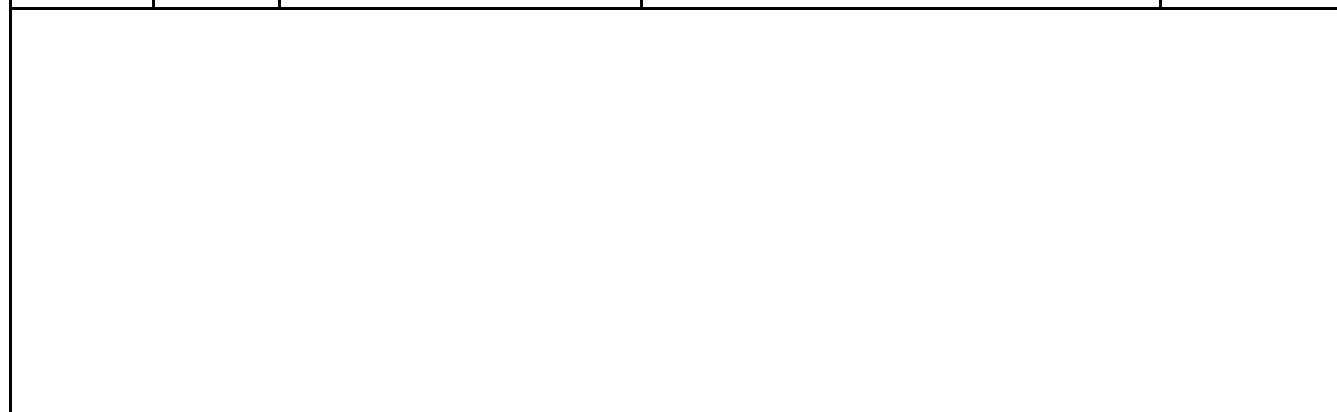
W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
129P/1	1436	30/40/50 MVA ,110/33 KV	TEMP. RISE TEST, IMPULSE TEST	10/01/05
136P/1	1438	10/16 MVA, 110/22-11 KV	TEMP. RISE TEST, IMPULSE TEST	11/01/05
1757	1447	4.5 MVA, 11/2.0 KV	TEMP. RISE TEST	08/02/05
132P/1	1453	15/20/25 MVA, 110/33-22 KV	TEMP. RISE TEST, IMPULSE TEST	14/02/05
1745/1	1461	1.6 MVA, 6.6/0.433 KV	TEMP. RISE TEST	28/2-01/03/05
117P/1	1466	6/10 MVA, 132/33 KV	TEMP. RISE TEST, IMPULSE TEST HARMONICS, C & TANDELTA, ZPS NOISELEVEL MEASURMENT, DGA	20/04/05 TO 30/04/05
117P/2	1467	6/10 MVA, 132/33 KV	IMPULSE TEST	20/04-30/04/05
117P/4	1501	6/10 MVA, 132/33 KV	IMPULSE TEST	20/04-30/04/05
118P/1	1468	315 KVA, 33/0.433 KV	IMPULSE TEST, TEMP. RISE TEST, C & TANDELTA, ZPS, NOISELEVEL, DGA, DYNAMIC SHORT CIRCUIT TEST	20/04/05 TO 30/04/05
133P/3	1476	20-25 MVA, 132/33 KV	HARMONICS,ZPS,NOISELEVEL,C&TAN δ	14-16/03/05
133P/4	1481	20-25 MVA, 132/33 KV	HARMONICS,ZPS,NOISELEVEL,C&TAN δ	23-26/03/05
133P/5	1482	20-25 MVA, 132/33 KV	HARMONICS,ZPS,NOISELEVEL,C&TAN δ	23-26/3/05

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008

**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**


	<b>DOCUMENT No. 703C022</b>	NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>	PAGE : 6	OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
121P/1	1502	3MVA, 33/11 KV	IMPULSE TEST, TEMP. RISE TEST,ZPS, C & TANDELTA, NOISELEVEL MEAS., HARMONICS, DGA	23/04/05 TO 30/04/05
119P/1	1505	6/10MVA, 132/33 KV	IMPULSE TEST	20/04 TO 30/04/05
122P/1	1499	63 KVA, 11/0.433KV	IMPULSE, TEMP. RISE, C& TANDELTA DYNAMIC SC , DGA, NOISE LEVEL, ZPS	20/04 TO 30/04/05
NTPC-11	1510	4MVA, 11/3.45 KV	IMPULSE, HEATRUN, HARMONICS DYNAMIC SC , NOISE LEVEL, ZPS	15/09 TO 18/09/05
NTPC-08	1511	1.6 MVA, 11/0.433 KV	DYN SC TEST ,IMPULSE, HEATRUN HARMONICS, NOISE LEVEL, ZPS	30/06 TO 01/07/05
NTPC-10	1514	1 MVA, 11/0.433 KV	IMPULSE, HEATRUN, HARMONICS NOISE LEVEL, ZPS	21/11 TO 26/11/05
141P/1	1519	25 MVA, 110/33-22 KV	SPILL CURRENT, BUSHING CT.	30/05 TO 31/05/05
NTPC-04	1520	16 MVA, 11/3.45 KV	IMPULSE, HEATRUN, HARMONICS NOISE LEVEL, ZPS, DGA	25/07 TO 28/07/05
NTPC-01	1521	7.5 MVA, 132/11.5 KV	IMPULSE, HEATRUN, HARMONICS NOISE LEVEL, ZPS, DGA, ACLD	25/07 TO 28/07/05
NTPC-09/1	1534	1.6 MVA, 11/0.433KV	IMPULSE, HEATRUN, HARMONICS NOISE LEVEL, ZPS, DGA	09/08/05
139P/1	1554	19/31.5 MVA, 132/33 KV	IMPULSE, HEATRUN, HARMONICS NOISE LEVEL, ZPS, C & TANDELTA	11/08/05
51X/1	1556	6.6 MVA, 132/6*1.418+6*1.422KV	IMPULSE, HEATRUN, NOISELEVEL	12/08/05



ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008


**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE : 7	OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
143P/1	1559	50MVA, 230/33KV	IMPULSE, HEATRUN, HARMONICS, BCT NOISE LEVEL, ZPS, C & TANDELTA	15-18/08/05
138P/1	1569	10/16 MVA, 110/22-11 KV	IMPULSE, HEATRUN, HARMONICS, ZPS NOISE LEVEL, C & TANDELTA, IS-1866	08-10/10/05
144P/1	1572	40/50MVA, 132/33 KV	IMPULSE, HEATRUN, ZPS, DYNAMIC SC, NOISE LEVEL, C & TANDELTA	14-18/11/05
NTPC-13/1	1578	7.5 MVA, 11/3.45 KV	IMPULSE, HEATRUN, ZPS, DYNAMIC SC, NOISE LEVEL, HARMONICS, DGA	22-25/11/05
NTPC-12/1	1579	12.5 MVA, 11/3.45 KV	IMPULSE, HEATRUN, ZPS, DYNAMIC SC, NOISE LEVEL, HARMONICS, DGA	21-26/11/05
NTPC-05	1581	16 MVA, 132/11.5 KV	IMPULSE, HEATRUN, ZPS, DYNAMIC SC, NOISE LEVEL, HARMONICS, DGA,RSG,ACLD	09-12/01/06
200043	200043	10 MVA, 66/11.5 KV	IMPULSE, HEATRUN TEST	15-17/12/05
200056	1607	15 MVA, 66/23.1 KV	IMPULSE, HEATRUN TEST	28-30/11/05
1792/2	1612	6 MVA, 11/0.110 - 0.160-0.210 KV	HEATRUN TEST	04/12/05
1808/2	400030/2	1.6 MVA, 11/0.433 KV	IMPULSE, HEATRUN, ZPS, DYNAMIC SC, NOISE LEVEL, HARMONICS	23-24/12/05
1828/1	100092/1	6.3 MVA, 66/11 KV	IMPULSE, HEATRUN, ZPS	02-04/01/06
100146	100146	8 MVA, 66/11 KV	HEATRUN TEST	27-28/01/06
600052	600052	15/20/25 MVA, 110/33-22 KV	IMPULSE, HEATRUN, ZPS, NOISE LEVEL, HARMONICS	23-25/01/06

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008

**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**


	<b>DOCUMENT No. 703C022</b>  <b>LIST OF TYPE TESTED TRANSFORMERS</b>	NO.                      DATE ISSUE :            12                      03/04/2008
		PAGE :                8                      OF 11.

W.O. NO.	SR. NO.	RATING	TESTS CARRIED OUT	DATE
58X	300007	12/15 MVA,66/11 KV	HEATRUN, ZPS,	30-31/01/06
200037	200037	24/40 MVA, 132/33 KV	IMPULSE, HEATRUN	04-06/02/06
1827	100091	20 MVA, 38.5/11 KV	HEATRUN	11-12/02/06
600045	600045	10-16 MVA, 110/33 KV	IMPULSE, HEATRUN	14-15/03/06
600056	600056	40/50 MVA, 132/33 KV	IMPULSE, HEATRUN	23-25/03/06
100180	100180	2.1 MVA, 33/0.150 KV	HEATRUN	03-04/04/06
1793/5	100026/5	6 MVA, 33/0.250 KV	HEATRUN	03/05/06
600048	600048	60/80/100 MVA, 220/66/11 KV	IMPULSE, HEATRUN	17-24/04/06
100119	100119	20/25 MVA, 132/6.9 KV	HEATRUN	10/06/06
600080	600080	10/16 MVA, 110/33 KV	IMPULSE, HEATRUN	23-25/05/06
1781	100005	4.5 MVA, 11/0.9*2 KV	HEATRUN	17-18/05/06
1794	100027	35/40 MVA, 220/66 KV	IMPULSE, HEATRUN	12-14/06/06
100147	100147	2.6 MVA, 11/0.250 KV	HEATRUN	19/06/06
200066	200066	50/70/100 MVA, 220/66 KV	IMPULSE, HEATRUN, ZPS,	23-28/06/06
200074	200074	19/31.5 MVA, 220/11 KV	IMPULSE, HEATRUN, ZPS,	05-08/07/06
200078	200078	20/25 MVA, 132/11 KV	IMPULSE, HEATRUN, ZPS,	10-13/07/06
600075	600075	15/20 MVA, 66/11.5 KV	IMPULSE, HEATRUN	13-14/07/06
200079	200079	10/12.5 MVA, 132/11 KV	IMPULSE, HEATRUN, ZPS,	04-06/07/06
200067	200067	50/70/100 MVA, 220/66 KV	IMPULSE, HEATRUN, ZPS,	19-20/08/06
600082	600082	25 MVA , 110/33 KV	IMPULSE, HEAT RUN	29/08/06

--	--	--

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S.JHALA ]	[ T.VIJAYAN ]	03/04/2008

**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE : 9	OF 11.

W.O. NO.	Sr.NO.	RATING	TESTS CARRIED OUT	DATE
200099	200099	16/20 MVA, 110/33-11 KV	IMPULSE, HEATRUN	11-15/09/06
200111	200111	30/40/50 MVA, 110/33 KV	IMPULSE, HEATRUN, ZPS,	29/10-4/11/06
600050	600050	19/31.5 MVA, 66/11 KV	IMPULSE, HEATRUN, ZPS,	27/10-4/11/06
200120	200120	19/31.5 MVA, 132/33 KV	IMPULSE, HEATRUN, ZPS,	04-08/11/06
300027	300027	3 MVA, 88/11 KV	IMPULSE, HEATRUN (REPORT OF PD)	08-10/12/06
200082	200082	100 MVA, 220/110/11 KV	IMPULSE, HEATRUN, ZPS,	14-21/12/06
110001	110001	5 MVA, 33/1*2 KV	HEATRUN	26-27/12/06
600070	600070	7.942 MVA, 11/0.1702 KV	IMPULSE, HEATRUN	02-03/01/07
110003	110003	5 MVA, ED-d , +15°, -15°	HEATRUN	12/01/07
TO-820	900047	7 MVA, 11/0.433 KV	HEATRUN	28-29/01/07
210012	210012	8 MVA, 66/11 KV	IMPULSE, HEATRUN	11-12/02/07
200135	200135	75/100 MVA, 220/132/11 KV	IMPULSE, HEATRUN	16-19/02/07

ISSUED BY	APPROVED BY	DATE OF APPROVAL
[ A.S. JHALA ]	[ T.VIJAYAN ]	03/04/2008

**TRANSFORMERS & RECTIFIERS [INDIA] LTD.**

	<b>DOCUMENT No. 703C022</b>		ISSUE :	NO. 12	DATE 03/04/2008
	<b>LIST OF TYPE TESTED TRANSFORMERS</b>		PAGE :	10	OF 11.
W.O. NO.	Sr.NO.	RATING	TESTS CARRIED OUT		DATE
610008	610008	18.5 MVA , 11 / 0.815 x 2 KV	HEAT RUN , IMPULSE		27-28/02/07
610009	610009	18.5 MVA , 11 / 0.815 x 2 KV	HEAT RUN		01-02/03/07
610021	610021	56/70 MVA, 132/33 KV	HEAT RUN ,IMPULSE		16-19/03/07
610024	610024	25/31.5 MVA, 132/33 KV ,	HEAT RUN , IMPULSE		20-21/03/07
NTPC02/02	400006/2	40/60/80 MVA, 132/11.5 x 2 KV	DYN SC TEST, IMPULSE , HEAT RUN , ZPS , NOISE LEVEL , AUXILARY LOSS MEASUREMENT		03-05/04/07
1831	100094	15 MVA , 132/11 KV , Yd11	HEAT RUN , IMPULSE		19-21/03/07
610011	610011	40/50 MVA, 220/33 KV , YNyn0	HEAT RUN , IMPULSE,ZPS		03-07/04/07
610026	610026	25.2/31.5 MVA, 33/11 KV YNyn0	HEAT RUN , IMPULSE		09-11/04/07
310022	310022	7 MVA, 11/0.125-0.430 KV 1Ø	HEAT RUN, IMPULSE		14-17/05/07
110056	110056	15/17.5 MVA, 220/6.9 KV.	HEAT RUN, IMPULSE		24-27/05/07
610007	610004	40/50 MVA, 132/33 KV, YNyn0	HEAT RUN, ZPS		06-09/06/07
310025	310025	12/15 MVA, 132/33 KV, YNyn0	HEAT RUN, ZPS		23/06/2007
NTPC03/02	400019/02	36/45 MVA, 21/11.5 KV,Dyn1	DYN SC TEST ,HEAT RUN, IMPULSE NOISE LEVEL,ZPS,FAN LOSS		03-05/07/07
110032	110032	17.072 MVA, 11/0.670 KV, Ddoy1	HEAT RUN, IMPULSE		13-14/07/07
610025	610025	25.2/31.5 MVA 132/33/11 KV,YN	HEAT RUN		05/08/07
310007	310007	30 MVA , 132/33 KV YNyn0	HEAT RUN		24-25/08/07
310008	310008	8 MVA , 33/11 KV Dyn11	HEAT RUN		24-25/08/07
310030	310030	16 MVA, 110/36 KV , YNyn0	HEAT RUN , IMPULSE		25-27/09/07
310056	310056	13 MVA, 110/4.16 KV , Dyn1	IMPULSE, PD		07-08/11/07
610004	610004	24/30 MVA, 132/11 KV , Dyn1	HEAT RUN		01-03/12/07
310040	310040	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		8-9/02/08
310041	310041	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		10-11/02/08
310042	310042	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		12-15/12/08
310043	310043	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		19-20/01/08
310044	310044	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		21-23/01/08
310045	310045	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		25-29/01/08
310046	310046	12.67 MVA,38/8.32-4.16 Kv	IMPULSE, PD		12-13/02/08
110157	110157	100 MVA, 220/110/11 KV	HEAT RUN, IMPULSE		29-31/12/08
210075	210075	25 MVA, 132/33 KV, YNyn0	HEAT RUN, IMPULSE		23-28/01/08
110161	110161	35 MVA, 132/11 KV, YNyn0	HEAT RUN , IMPULSE		18-20/02/08
210119	210119	16 MVA, 110/33-11 KV, Dyn11	HEAT RUN , IMPULSE		18-22/02/08
ISSUED BY		APPROVED BY		DATE OF APPROVAL	



[ A.S. JHALA ]

[T.VIJAYAN]

03/04/2008

**List of Additional Accreditation for Tests**

IP55 for Marshalling Box	ERDA		36 KV, 250 Amps.
IP55 for HV Cable Box	ERDA		For 2000 KVA, 11/0.433 KV Trf.
IP55 for LV busduct	ERDA		
IP55 for LV Cable Box	ERDA		