

**AC TRANSMISSION LINE/ICT/STATIC VAR COMPENSATOR/SERIESE COMPENSATOR/  
HVDC (BACK TO BACK STATIONS AND BIPOLE LINKS)/  
LINE REACTORS/BUS REACTORS OUTAGE DETAILS OF SR1 FOR THE MONTH OF JUNE 2013**

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
<b>AC TRANSMISSION LINES</b>										
	ALM-CNI II	No Trip			0.00	0.00	0.00	0.00		
<b>1</b>	<b>ALM-CNI II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	ALM-VLR I	No Trip			0.00	0.00	0.00	0.00		
<b>2</b>	<b>ALM-VLR I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	ALM-VLR II	No Trip			0.00	0.00	0.00	0.00		
<b>3</b>	<b>ALM-VLR II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	GTY-NLM	No Trip			0.00	0.00	0.00	0.00		
<b>4</b>	<b>GTY-NLM</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	GTY-NPS I	306006	01-06-2013 06:38:00	01-06-2013 06:52:00	0.23	0.00	0.00	0.00	Tripped at Gooty end only due to DC earth fault.	
	GTY-NPS I	306006	01-06-2013 07:32:00	01-06-2013 11:12:00	3.67	0.00	0.00	0.00	Tripped at Gooty end only due to DC earth fault.	
	GTY-NPS I	306044	06-06-2013 00:14:00	10-06-2013 15:49:00	0.00	0.00	0.00	111.58	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-06/140	
	GTY-NPS I	306279	25-06-2013 21:47:00	02-07-2013 17:18:00	0.00	0.00	0.00	122.22	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-06/795	
<b>5</b>	<b>GTY-NPS I</b>	<b>Subtotal</b>			<b>3.90</b>	<b>0.00</b>	<b>0.00</b>	<b>233.80</b>		<b>99.46</b>
	GTY-NPS II	305184	01-06-13 0:00	05-06-2013 13:17:00	0.00	0.00	0.00	109.28	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-05/735	
	GTY-NPS II	306095	11-06-2013 08:34:00	18-06-2013 09:54:00	0.00	0.00	0.00	169.33	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-06/280	
	GTY-NPS II	306211	20-06-2013 12:46:00	20-06-2013 13:06:00	0.33	0.00	0.00	0.00	Tripped at NPS end only on receipt of DT at NPS due to suspected DC E/F at GTY.	
	GTY-NPS II	306241	24-06-2013	24-06-2013 00:05:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection NPS end. Direct trip signal received at Gooty end .	
	GTY-NPS II	306245	24-06-2013 00:05:00	24-06-2013 08:16:00	0.00	0.00	0.00	8.18	Line was kept open as per SRLDC instruction to contain over voltage in the system vide msg. no. CP-06/813	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	GTY-NPS II	306286	26-06-2013 12:44:00	26-06-2013 12:54:00	0.17	0.00	0.00	0.00	Tripped at Gooty end only due to DC earth fault while extending cables for new bays.	
<b>6</b>	<b>GTY-NPS II</b>	<b>Subtotal</b>			<b>0.50</b>	<b>0.00</b>	<b>0.08</b>	<b>286.80</b>		<b>99.93</b>
	GTY-RCR I	306225	21-06-2013 20:10:00	21-06-2013 20:21:00	0.18	0.00	0.00	0.00	Tripped at Raichur end only on R-N (Ph-earth) transient fault. FLR: 47.95 KM from Gooty end. Auto reclosure successful at Gooty end.	
<b>7</b>	<b>GTY-RCR I</b>	<b>Subtotal</b>			<b>0.18</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>99.97</b>
	GTY-RCR II	No Trip			0.00	0.00	0.00	0.00		
<b>8</b>	<b>GTY-RCR II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	GWL-HYD	306167	16-06-2013 07:38:00	16-06-2013 08:41:00	0.00	0.00	0.00	1.05	Hand tripped for taking Line reactor at Hyderabad into service for voltage regulation as per SRLDC instructions vide code no. CR-06/464	
<b>9</b>	<b>GWL-HYD</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>1.05</b>		<b>100.00</b>
	HYD-KNL	306027	04-06-2013 04:03:00	04-06-2013 04:08:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Kurnool end. Direct trip signal received at Hyderabad end.	
	HYD-KNL	306028	04-06-2013 04:08:00	04-06-2013 07:54:00	0.00	0.00	0.00	3.77	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/77	
<b>10</b>	<b>HYD-KNL</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.08</b>	<b>3.77</b>		<b>100.00</b>
	HYD-NSR	306076	08-06-2013 00:19:00	10-06-2013 08:54:00	0.00	0.00	0.00	56.58	H/T for voltage regulation vide SRLDC code CR-06/194	
<b>11</b>	<b>HYD-NSR</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>56.58</b>		<b>100.00</b>
	JEY-GWK I	No Trip			0.00	0.00	0.00	0.00		
<b>12</b>	<b>JEY-GWK I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	JEY-GWK II	No Trip			0.00	0.00	0.00	0.00		
<b>13</b>	<b>JEY-GWK II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	KMM-NSR	306003	01-06-2013 01:58:00	01-06-2013 02:05:00	0.00	0.00	0.12	0.00	Line tripped on operation of over voltage protection at Khammam end. Direct trip signal received at Nagarjunasagar end.	
	KMM-NSR	306004	01-06-2013 02:05:00	01-06-2013 08:21:00	0.00	0.00	0.00	6.27	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/02	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	KMM-NSR	306068	08-06-2013 00:03:00	08-06-2013 00:08:00	0.00	0.00	0.08	0.00	Tripped on overvoltage protection at Kmm , D/T received at N'Sagar	
	KMM-NSR	306069	08-06-2013 00:08:00	08-06-2013 09:29:00	0.00	0.00	0.00	9.35	kept open as per SRLDC instruction for voltage regulation vide msg. no. CP-06/209A	
	KMM-NSR	306081	09-06-2013 13:59:00	09-06-2013 14:05:00	0.00	0.00	0.10	0.00	Tripped onoperation of over voltage protection at KHM. D/T received at NSG.	
	KMM-NSR	306082	09-06-2013 14:05:00	09-06-2013 19:06:00	0.00	0.00	0.00	5.02	Kept open as per SRLDC instruction for voltage regulation vide msg. no. CP-06/246	
	KMM-NSR	306091	10-06-2013 18:03:00	10-06-2013 18:44:00	0.00	0.00	0.68	0.00	Line tripped on operation of Over voltage protection at Khammam end. Direct trip signal received at Nagariuna Sagar end	
<b>14</b>	<b>KMM-NSR</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.98</b>	<b>20.63</b>		<b>100.00</b>
	KMM-VJA	306090	10-06-2013 18:03:00	10-06-2013 19:34:00	0.00	0.00	1.52	0.00	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-11/	
	KMM-VJA	306268	25-06-2013 01:49:00	25-06-2013 01:55:00	0.00	0.00	0.10	0.00	Line tripped on operation of over voltage protection at KHM end. Direct trip signal received at VJA end.	
	KMM-VJA	306271	25-06-2013 01:55:00	25-06-2013 15:11:00	0.00	0.00	0.00	13.27	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/853	
<b>15</b>	<b>KMM-VJA</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>1.62</b>	<b>13.27</b>		<b>100.00</b>
	KNL-GTY	306057	07-06-13 2:24	07-06-13 2:29	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Kurnool end. Direct trip signal received at Gooty end	
	KNL-GTY	306057	07-06-2013 02:29:00	10-06-2013 08:14:00	0.00	0.00	0.00	77.75	Kept open as per SRLDC instruction for voltage regulation vide msg. no. CP-06/175	
<b>16</b>	<b>KNL-GTY</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.08</b>	<b>77.75</b>		<b>100.00</b>
	MBN-RCR	306002	01-06-2013	03-06-2013 10:25:00	0.00	0.00	0.00	58.42	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/01	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	MBN-RCR	306073	08-06-2013 02:52:00	08-06-2013 02:58:00	0.00	0.00	0.10	0.00	Tripped on O/V at Mehboobnagar , D/T received at Raichur end	
	MBN-RCR	306075	08-06-2013 02:58:00	08-06-2013 07:47:00	0.00	0.00	0.00	4.82	kept open as per SRLDC instruction for voltage regulation vide msg. no. CP-06/213A	
	MBN-RCR	306132	13-06-2013 23:59:00	14-06-2013 00:05:00	0.00	0.00	0.10	0.00	Line tripped on operation of O/V stage I protection at MBN . DT recd at RCR.	
	MBN-RCR	306134	14-06-2013 00:05:00	14-06-2013 06:45:00	0.00	0.00	0.00	6.67	Line kept opened for voltage regulation vide SRLDC MSG No. CP-06/422	
	MBN-RCR	306162	16-06-2013 02:59:00	16-06-2013 03:04:00	0.00	0.00	0.08	0.00	Tripped on operation of over voltage protection at Mehboobnagar , D/T Received at Raichur end	
	MBN-RCR	306164	16-06-2013 03:04:00	16-06-2013 06:40:00	0.00	0.00	0.00	3.60	Line kept opened for voltage regulation vide SRLDC msg no CP-06/513	
	MBN-RCR	306173	16-06-2013 17:57:00	16-06-2013 18:02:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Mahaboobnagar end. Direct trip signal received at Raichur end.	
	MBN-RCR	306175	16-06-2013 18:02:00	17-06-2013 09:26:00	0.00	0.00	0.00	15.40	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/537	
	MBN-RCR	306210	20-06-2013 12:31:00	20-06-2013 14:17:00	0.00	0.00	0.00	1.77	H/T to attend hot sopt in B ph CT clamp at RCR (KPTCL) vide SRLDC code no CR-06/636	
	MBN-RCR	306233	22-06-2013 10:50:00	22-06-2013 11:10:00	0.00	0.00	0.00	0.33	Hand tripped for taking out L/R at Raichur end vide SRLDC Code CR-06/697	
	MBN-RCR	306243	24-06-2013	24-06-2013 00:05:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Mehboobnagar end. Direct trip signal received at Raichur end.	
	MBN-RCR	306247	24-06-2013 00:05:00	24-06-2013 07:09:00	0.00	0.00	0.00	7.07	Line was kept open as per SRLDC instruction to contain over voltage in the system vide msg. no. CP-06/814	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	MBN-RCR	306263	24-06-2013 23:43:00	24-06-2013 23:50:00	0.00	0.00	0.12	0.00	Line tripped on operation of over voltage protection at MBN end. Direct trip signal received at RCR end.	
	MBN-RCR	306265	24-06-2013 23:50:00	26-06-2013 09:32:00	0.00	0.00	0.00	33.70	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/852	
<b>17</b>	<b>MBN-RCR</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.57</b>	<b>131.77</b>		<b>100.00</b>
	MEP-NPS	No Trip			0.00	0.00	0.00	0.00		
<b>18</b>	<b>MEP-NPS</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	MLK-HYD	306127	13-06-2013 23:47:00	13-06-2013 23:52:00	0.00	0.00	0.08	0.00	Line tripped on operation of O/V stage I protection at MALKARAM . DT recd at HYD.	
	MLK-HYD	306129	13-06-2013 23:52:00	14-06-2013 06:20:00	0.00	0.00	0.00	6.47	Line kept opened for voltage regulation vide SRLDC MSG No. CP-06/421	
	MLK-HYD	306150	15-06-2013	15-06-2013 00:05:00	0.00	0.00	0.08	0.00	Tripped on operation of O/V stage-I protection at HYD end . DT recd at MLKRM end.	
	MLK-HYD	306151	15-06-2013 00:05:00	15-06-2013 08:00:00	0.00	0.00	0.00	7.92	Line kept opened for voltage regulation vide SRLDC msg no CP-06/474.	
	MLK-HYD	306159	16-06-13 0:21	16-06-2013 00:26:00	0.00	0.00	0.08	0.00	Tripped on operation of over voltage protection at Malkaram , Direct trip signal received at Hyderabad	
	MLK-HYD	306161	16-06-2013 00:26:00	16-06-2013 10:07:00	0.00	0.00	0.00	9.68	Line kept opened for voltage regulation vide SRLDC msg no CP-06/510	
	MLK-HYD	306170	16-06-2013 17:48:00	16-06-2013 17:55:00	0.00	0.00	0.12	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Hyderabad end.	
	MLK-HYD	306171	16-06-2013 17:55:00	17-06-2013 08:34:00	0.00	0.00	0.00	14.65	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/536	
	MLK-HYD	306184	17-06-2013 18:02:00	17-06-2013 18:05:00	0.00	0.00	0.05	0.00	Tripped on operation of O/V stage - I protection at MLKRM end. DT recd at HYD .	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	MLK-HYD	306186	17-06-2013 18:05:00	18-06-2013 09:09:00	0.00	0.00	0.00	15.07	Line kept opened for voltage regulation vide SRLDC msg no CP-06/572.	
	MLK-HYD	306198	18-06-2013 18:13:00	18-06-2013 18:18:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Hyderabad end	
	MLK-HYD	306199	18-06-2013 18:18:00	19-06-2013 08:38:00	0.00	0.00	0.00	14.33	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/625A	
	MLK-HYD	306239	23-06-2013 18:00:00	23-06-2013 18:05:00	0.00	0.00	0.08	0.00	Tripped on over voltage protection operated at Malkaram end , Direct trip signal received at Hyderabad end.	
	MLK-HYD	306240	23-06-2013 18:05:00	24-06-2013 08:14:00	0.00	0.00	0.00	14.15	Line was kept open as per SRLDC instruction to contain over voltage in the system vide msg. no. CP-06/811	
	MLK-HYD	306260	24-06-2013 23:22:00	24-06-2013 23:30:00	0.00	0.00	0.13	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at HYD end.	
	MLK-HYD	306261	24-06-2013 23:30:00	26-06-2013 09:08:00	0.00	0.00	0.00	33.63	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/851	
	MLK-HYD	306289	27-06-2013 02:55:00	27-06-2013 03:00:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Hyderabad end.	
	MLK-HYD	306290	27-06-2013 03:00:00	27-06-2013 08:38:00	0.00	0.00	0.00	5.63	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/932	
	MLK-HYD	306302	27-06-2013 23:54:00	27-06-2013 23:59:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Hyderabad end.	
	MLK-HYD	306303	27-06-2013 23:59:00	28-06-2013 07:08:00	0.00	0.00	0.00	7.15	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/973	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	MLK-HYD	306319	30-06-2013 17:55:00	30-06-2013 18:00:00	0.00	0.00	0.08	0.00	Tripped on over voltage protection at Malkaram , D/T received at Hyderabad	
	MLK-HYD	306321	30-06-2013 18:00:00	01-07-13 0:00	0.00	0.00	0.00	6.00	Line kept open for voltage regulation vide msg no. CP-06/1033	
<b>19</b>	<b>MLK-HYD</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.97</b>	<b>134.68</b>		<b>100.00</b>
	NLR-ALM II	No Trip			0.00	0.00	0.00	0.00		
<b>20</b>	<b>NLR-ALM II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	NLR-CNI I	No Trip			0.00	0.00	0.00	0.00		
<b>21</b>	<b>NLR-CNI I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	NPS-NLR I	306222	21-06-2013 15:10:00	21-06-2013 20:26:00	5.27	0.00	0.00	0.00	Shut down availed for isolator realignment works at Nellore PS end vide SRLDC code no. CR-06/671.	
	NPS-NLR I	306228	22-06-2013 07:43:00	22-06-2013 20:02:00	12.32	0.00	0.00	0.00	Shutdown availed for isolator realignment works vide SRLDC Code CR-06/691	
<b>22</b>	<b>NPS-NLR I</b>	<b>Subtotal</b>			<b>17.58</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>97.56</b>
	NPS-NLR II	306212	20-06-2013 12:46:00	20-06-2013 13:07:00	0.35	0.00	0.00	0.00	Tripped at NPS end only by default as Bus -I is under S/D and Both the lines are in same dia.	
	NPS-NLR II	306275	25-06-2013 15:30:00	25-06-2013 18:59:00	3.48	0.00	0.00	0.00	Shut down availed for isolator realignment works at Nellore PS end vide SRLDC code no. CR-06/783	
	NPS-NLR II	306280	26-06-2013 07:22:00	26-06-2013 19:55:00	12.55	0.00	0.00	0.00	Shut down availed for isolator realignment works at Nellore PS end vide SRLDC code no. CR-06/802	
	NPS-NLR II	306291	27-06-2013 09:39:00	27-06-2013 19:10:00	9.52	0.00	0.00	0.00	Shut down availed for isolator realignment works at Nellore PS end vide SRLDC code no. CR-06/840	
<b>23</b>	<b>NPS-NLR II</b>	<b>Subtotal</b>			<b>25.90</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>96.40</b>
	NSR-CDP I	306078	08-06-2013 09:35:00	16-06-2013 15:09:00	0.00	0.00	0.00	197.57	H/T for realignment of line for construction of Railway line vide SRLDC code CR-06/207	
<b>24</b>	<b>NSR-CDP I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>197.57</b>		<b>100.00</b>

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	NSR-CDP II	306274	25-06-2013 11:51:00	01-07-13 0:00	0.00	0.00	0.00	132.15	S/D availed for line realignment works for railway line construction (other utility), vide SRLDC code no. CR-06/775	
<b>25</b>	<b>NSR-CDP II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>132.15</b>		<b>100.00</b>
	NSR-GTY	306266	25-06-2013 01:49:00	25-06-2013 01:55:00	0.00	0.00	0.10	0.00	Line tripped on operation of over voltage protection at NSG end. Direct trip signal received at GTY end.	
	NSR-GTY	306269	25-06-2013 01:55:00	25-06-2013 07:33:00	0.00	0.00	0.00	5.63	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/853	
<b>26</b>	<b>NSR-GTY</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>5.63</b>		<b>100.00</b>
	NSR-MBN	306001	01-06-2013	03-06-2013 08:21:00	0.00	0.00	0.00	56.35	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/01	
	NSR-MBN	306072	08-06-2013 02:52:00	08-06-2013 02:58:00	0.00	0.00	0.10	0.00	Tripped on O/V at Mehboobnagar , D/T received at N'Sagar	
	NSR-MBN	306074	08-06-2013 02:58:00	08-06-2013 06:58:00	0.00	0.00	0.00	4.00	kept open as per SRLDC instruction for voltage regulation vide msg. no. CP-06/213A	
	NSR-MBN	306131	13-06-2013 23:59:00	14-06-2013 00:05:00	0.00	0.00	0.10	0.00	Line tripped on operation of O/V stage I protection at MBN . DT recd at NSG.	
	NSR-MBN	306133	14-06-2013 00:05:00	14-06-2013 05:48:00	0.00	0.00	0.00	5.72	Line kept opened for voltage regulation vide SRLDC MSG No. CP-06/422	
	NSR-MBN	306163	16-06-2013 02:59:00	16-06-2013 03:04:00	0.00	0.00	0.08	0.00	Tripped on operation of over voltage protection at Mehboobnagar , D/T Received at N'sagar end	
	NSR-MBN	306165	16-06-2013 03:04:00	16-06-2013 06:41:00	0.00	0.00	0.00	3.62	Line kept opened for voltage regulation vide SRLDC msg no CP-06/512	
	NSR-MBN	306172	16-06-2013 17:57:00	16-06-2013 18:02:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Mahaboobnagar end. Direct trip signal received at Nagarjunasagar end.	



	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	NSR-MBN	306174	16-06-2013 18:02:00	17-06-2013 05:37:00	0.00	0.00	0.00	11.58	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/537	
	NSR-MBN	306242	24-06-2013	24-06-2013 00:05:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Mehboobnagar end. Direct trip signal received at N' Sagar end.	
	NSR-MBN	306246	24-06-2013 00:05:00	24-06-2013 06:18:00	0.00	0.00	0.00	6.22	Line was kept open as per SRLDC instruction to contain over voltage in the system vide msg. no. CP-06/813	
	NSR-MBN	306262	24-06-2013 23:43:00	24-06-2013 23:50:00	0.00	0.00	0.12	0.00	Line tripped on operation of over voltage protection at MBN end. Direct trip signal received at NSG end.	
	NSR-MBN	306264	24-06-2013 23:50:00	25-06-2013 06:42:00	0.00	0.00	0.00	6.87	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/852	
	NSR-MBN	306276	25-06-2013 17:55:00	25-06-2013 18:05:00	0.00	0.00	0.17	0.00	Line tripped on operation of over voltage protection at Mahaboobnagar end. Direct trip signal received at Nagarjunasagar end.	
	NSR-MBN	306277	25-06-2013 18:05:00	26-06-2013 05:54:00	0.00	0.00	0.00	11.82	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/889	
<b>27</b>	<b>NSR-MBN</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.73</b>	<b>106.17</b>		<b>100.00</b>
	RCR-MBD	306166	16-06-2013 07:13:00	16-06-2013 21:07:00	0.00	0.00	0.00	13.90	Shut down availed for stringing works of 765kV Raichur-Sholapur line vide SRLDC code no. CR-06/463	
<b>28</b>	<b>RCR-MBD</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>13.90</b>		<b>100.00</b>
	RDM-CPR I	No Trip			0.00	0.00	0.00	0.00		
<b>29</b>	<b>RDM-CPR I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	RDM-CPR II	No Trip			0.00	0.00	0.00	0.00		
<b>30</b>	<b>RDM-CPR II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	RDM-GWL	306011	01-06-2013 18:16:00	01-06-2013 19:01:00	0.00	0.00	0.75	0.00	Tripped on over voltage protection optd at Gajuwel end,. D/T received at Ramagundam end.	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	RDM-GWL	306083	09-06-2013 18:00:00	09-06-2013 19:19:00	0.00	0.00	1.32	0.00	Tripped on operation of over voltage protection at GJVL. D/T received at RGDM.	
	RDM-GWL	306093	11-06-2013 01:05:00	11-06-2013 01:10:00	0.00	0.00	0.08	0.00	Line tripped on operation of Over voltage protection at Gajwel end. Direct trip signal received at Ramagundam end	
	RDM-GWL	306094	11-06-2013 01:10:00	11-06-2013 06:57:00	0.00	0.00	0.00	5.78	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/297	
	RDM-GWL	306104	11-06-2013 18:02:00	11-06-2013 18:15:00	0.00	0.00	0.22	0.00	Line tripped on operation of Over voltage protection at Gajwel end. Direct trip signal received at Ramagundam end	
	RDM-GWL	306105	11-06-2013 18:15:00	12-06-2013 06:23:00	0.00	0.00	0.00	12.13	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/328	
	RDM-GWL	306111	13-06-2013 00:03:00	13-06-2013 00:10:00	0.00	0.00	0.12	0.00	Tripped on operation of O/V stage - I protection at GJVL end. D/T recd at RGDM.	
	RDM-GWL	306112	13-06-2013 00:10:00	13-06-2013 06:02:00	0.00	0.00	0.00	5.87	Line kept opened as SRLDC instruction for voltage regulation vide SRLDC Msg. no. CP-06/368	
	RDM-GWL	306135	14-06-2013 00:42:00	14-06-2013 00:50:00	0.00	0.00	0.13	0.00	Line tripped on operation of O/V stage I protection at GJVL . DT recd at RGDM.	
	RDM-GWL	306136	14-06-2013 00:50:00	14-06-2013 06:02:00	0.00	0.00	0.00	5.20	Line kept opened for voltage regulation vide SRLDC MSG No. CP-06/423	
	RDM-GWL	306148	14-06-2013 23:46:00	14-06-2013 23:50:00	0.00	0.00	0.07	0.00	Tripped on operation of O/V stage-I protection at GJVL end . DT recd at RGDM end.	
	RDM-GWL	306149	14-06-2013 23:50:00	15-06-2013 06:54:00	0.00	0.00	0.00	7.07	Line kept opened for voltage regulation vide SRLDC msg no CP-06/473.	
<b>31</b>	<b>RDM-GWL</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>2.68</b>	<b>36.05</b>		<b>100.00</b>
	RDM-HYD III	306025	04-06-2013 02:42:00	04-06-2013 02:48:00	0.00	0.00	0.10	0.00	Line auto reclosed on Y-N fault and tripped on receipt of DT signal from RGDM end.	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	RDM-HYD III	306026	04-06-2013 02:48:00	04-06-2013 07:39:00	0.00	0.00	0.00	4.85	Line was kept open as per SRLDC instruction to contain over voltage in the system wide message no. CP-06/75	
	RDM-HYD III	306045	06-06-2013 01:33:00	06-06-2013 07:05:00	0.00	0.00	0.00	5.53	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-06/142	
	RDM-HYD III	306070	08-06-2013 00:51:00	08-06-2013 08:55:00	0.00	0.00	0.00	8.07	H/T for voltage regulation vide SRLDC code CR-06/195	
<b>32</b>	<b>RDM-HYD III</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>18.45</b>		<b>100.00</b>
	RDM-HYD IV	No Trip			0.00	0.00	0.00	0.00		
<b>33</b>	<b>RDM-HYD IV</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	RDM-MLK	306128	13-06-2013 23:47:00	13-06-2013 23:52:00	0.00	0.00	0.08	0.00	Line tripped on operation of O/V stage I protection at MALKARAM . DT recd at RGDM.	
	RDM-MLK	306130	13-06-2013 23:52:00	14-06-2013 06:56:00	0.00	0.00	0.00	7.07	Line kept opened for voltage regulation vide SRLDC MSG No. CP-06/421	
	RDM-MLK	306158	16-06-13 0:21	16-06-2013 00:26:00	0.00	0.00	0.08	0.00	Tripped on operation of over voltage protection at Malkaram , Direct trip signal received at Ramagundam	
	RDM-MLK	306160	16-06-2013 00:26:00	17-06-2013 09:16:00	0.00	0.00	0.00	32.83	Line kept opened for voltage regulation vide SRLDC msg no CP-06/510	
	RDM-MLK	306183	17-06-2013 18:00:00	17-06-2013 18:05:00	0.00	0.00	0.08	0.00	Tripped on operation of O/V stage I protection at MLKRM end. DT recd at RGDM .	
	RDM-MLK	306185	17-06-2013 18:05:00	18-06-2013 09:21:00	0.00	0.00	0.00	15.27	Line kept opened for voltage regulation vide SRLDC msg no CP-06/572.	
	RDM-MLK	306235	22-06-2013 18:00:00	22-06-2013 18:05:00	0.00	0.00	0.08	0.00	Tripped on over voltage protetion optd at Malkaram end, D/T received at RGDM	
	RDM-MLK	306236	22-06-2013 18:05:00	24-06-2013 08:21:00	0.00	0.00	0.00	38.27	Line was kept open as per SRLDC instruction to contain over voltage in the system wide msg. no. CP-06/788A	
	RDM-MLK	306256	24-06-2013 18:00:00	24-06-2013 18:05:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at RGDM end.	

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	RDM-MLK	306257	24-06-2013 18:05:00	26-06-2013 09:38:00	0.00	0.00	0.00	39.55	Line was kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/842.	
	RDM-MLK	306287	26-06-2013 18:00:00	26-06-2013 18:05:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Ramagundam end.	
	RDM-MLK	306288	26-06-2013 18:05:00	27-06-2013 09:23:00	0.00	0.00	0.00	15.30	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/925	
	RDM-MLK	306296	18-06-2013 18:00:00	18-06-2013 18:20:00	0.00	0.00	0.33	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Ramagundam end.	
	RDM-MLK	306297	18-06-2013 18:20:00	19-06-2013 09:21:00	0.00	0.00	0.00	15.02	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/625B	
	RDM-MLK	306304	28-06-2013 02:45:00	28-06-2013 02:50:00	0.00	0.00	0.08	0.00	Line tripped on operation of over voltage protection at Malkaram end. Direct trip signal received at Ramagundam end.	
	RDM-MLK	306305	28-06-2013 02:50:00	28-06-2013 09:43:00	0.00	0.00	0.00	6.88	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/974	
	RDM-MLK	306320	30-06-2013 17:56:00	30-06-2013 18:01:00	0.00	0.00	0.08	0.00	Tripped on over voltage protection at Malkaram , D/T received at RGDM end	
	RDM-MLK	306322	30-06-2013 18:01:00	01-07-2013 07:07:00	0.00	0.00	0.00	5.98	Line kept open for voltage regulation vide msg no. CP-06/1035	
<b>34</b>	<b>RDM-MLK</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>1.00</b>	<b>176.17</b>		<b>100.00</b>
	RDM-NSR I	No Trip			0.00	0.00	0.00	0.00		
<b>35</b>	<b>RDM-NSR I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	RDM-NSR II	No Trip			0.00	0.00	0.00	0.00		
<b>36</b>	<b>RDM-NSR II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	RDM-WGL	No Trip			0.00	0.00	0.00	0.00		
<b>37</b>	<b>RDM-WGL</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	SEP-NPS	No Trip			0.00	0.00	0.00	0.00		
<b>38</b>	<b>SEP-NPS</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
	SMD-GWK I	No Trip			0.00	0.00	0.00	0.00		
<b>39</b>	<b>SMD-GWK I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	SMD-GWK II	No Trip			0.00	0.00	0.00	0.00		
<b>40</b>	<b>SMD-GWK II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VAL-KVP I	306293	27-06-2013 10:09:00	27-06-2013 10:24:00	0.00	0.25	0.00	0.00	Tripped due to suspected PLCC maloperation at Vallur (NTECL)end.	
	VAL-KVP I	306316	30-06-2013 08:18:00	30-06-2013 15:01:00	0.00	0.00	0.00	6.72	Shut down availed for OPGW stringing works vide SRLDC code no. CR-06/899	
<b>41</b>	<b>VAL-KVP I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.25</b>	<b>0.00</b>	<b>6.72</b>		<b>100.00</b>
	VAL-KVP II	No Trip			0.00	0.00	0.00	0.00		
<b>42</b>	<b>VAL-KVP II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VJA-GWK I	No Trip			0.00	0.00	0.00	0.00		
<b>43</b>	<b>VJA-GWK I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VJA-NLR I	No Trip			0.00	0.00	0.00	0.00		
<b>44</b>	<b>VJA-NLR I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VJA-NLR II	No Trip			0.00	0.00	0.00	0.00		
<b>45</b>	<b>VJA-NLR II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VJA-VMG III	305117	01-06-13 0:00	06-06-2013 09:45:00	0.00	0.00	0.00	129.75	Hand tripped as per SRLDC instruction for voltage regulation vide SRLDC code no. CR-05/503	
<b>46</b>	<b>VJA-VMG III</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>129.75</b>		<b>100.00</b>
	VJA-VMG IV	No Trip			0.00	0.00	0.00	0.00		
<b>47</b>	<b>VJA-VMG IV</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VMG-SMH I	No Trip			0.00	0.00	0.00	0.00		
<b>48</b>	<b>VMG-SMH I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	VMG-SMH II	No Trip			0.00	0.00	0.00	0.00		
<b>49</b>	<b>VMG-SMH II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		<b>100.00</b>
	WGL-KMM	306092	10-06-2013 18:03:00	10-06-2013 19:27:00	0.00	0.00	1.40	0.00	Line tripped on operation of Over voltage protection at Khammam end. Direct trip signal received at Warangal end	
	WGL-KMM	306267	25-06-2013 01:49:00	25-06-2013 01:55:00	0.00	0.00	0.10	0.00	Line tripped on operation of over voltage protection at WGL end. Direct trip signal received at KHM end.	
	WGL-KMM	306270	25-06-2013 01:55:00	26-06-2013 08:29:00	0.00	0.00	0.00	30.57	Line kept open as per SRLDC instruction to contain over voltage in the system vide message no. CP-06/853	
<b>50</b>	<b>WGL-KMM</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>1.50</b>	<b>30.57</b>		<b>100.00</b>

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
<b>ICTS</b>										
	CDP ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>1</b>	<b>CDP ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	CDP ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>2</b>	<b>CDP ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	GTY ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>3</b>	<b>GTY ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	GTY ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>4</b>	<b>GTY ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	GWK ICT I	306295	27-06-2013 11:34:00	27-06-2013 18:05:00	0.00	0.00	0.00	6.52	S/D availed by M/s APTRANSCO to attend hot spots at 220 KV VSS sub-station vide SRLDC code no. CR-06/847	
<b>5</b>	<b>GWK ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>6.52</b>		100.00
	GWK ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>6</b>	<b>GWK ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	HYD ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>7</b>	<b>HYD ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	HYD ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>8</b>	<b>HYD ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	HYD ICT III	No Trip			0.00	0.00	0.00	0.00		
<b>9</b>	<b>HYD ICT III</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	KMM ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>10</b>	<b>KMM ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	KMM ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>11</b>	<b>KMM ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	MBD ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>12</b>	<b>MBD ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	MBD ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>13</b>	<b>MBD ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	NSR ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>14</b>	<b>NSR ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	NSR ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>15</b>	<b>NSR ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	NSR ICT III	No Trip			0.00	0.00	0.00	0.00		
<b>16</b>	<b>NSR ICT III</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	VJA ICT I	No Trip			0.00	0.00	0.00	0.00		
<b>17</b>	<b>VJA ICT I</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	VJA ICT II	No Trip			0.00	0.00	0.00	0.00		
<b>18</b>	<b>VJA ICT II</b>	<b>Subtotal</b>			<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>		100.00
	WGL ICT I	No Trip			0.00	0.00	0.00	0.00		

	ELEMENT NAME	EVENT NO	TRIP DATE/TIME	REST DATE/TIME	OutageDuration				Reasons	% Availability
					POWER GRID (SR-1)	OTHERS	System constraint/ Natural calamity/ Militancy	Deemed Available		
19	WGL ICT I	Subtotal			0.00	0.00	0.00	0.00		100.00
	WGL ICT II	No Trip			0.00	0.00	0.00	0.00		
20	WGL ICT II	Subtotal			0.00	0.00	0.00	0.00		100.00
<b>SWITCHABLE LR AND BUS REACTORS</b>										
	CDP BR	No Trip			0.00	0.00	0.00	0.00		
1	CDP BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	GTY BR	No Trip			0.00	0.00	0.00	0.00		
2	GTY BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	GTY LR AT NLM	No Trip			0.00	0.00	0.00	0.00		
3	GTY LR AT NLM	Subtotal			0.00	0.00	0.00	0.00		100.00
	GWK BR	No Trip			0.00	0.00	0.00	0.00		
4	GWK BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	HYD BR	No Trip			0.00	0.00	0.00	0.00		
5	HYD BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	KMM BR	No Trip			0.00	0.00	0.00	0.00		
6	KMM BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	MBD BR	No Trip			0.00	0.00	0.00	0.00		
7	MBD BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	NLR BR	No Trip			0.00	0.00	0.00	0.00		
8	NLR BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	NSR BR	No Trip			0.00	0.00	0.00	0.00		
9	NSR BR	Subtotal			0.00	0.00	0.00	0.00		100.00
	VJA BR	No Trip			0.00	0.00	0.00	0.00		
10	VJA BR	Subtotal			0.00	0.00	0.00	0.00		100.00
<b>HVDC</b>										
	VZG BTB P I	No Trip			0.00	0.00	0.00	0.00		
1	VZG BTB P I	Subtotal			0.00	0.00	0.00	0.00		100.00
	VZG BTB P II	No Trip			0.00	0.00	0.00	0.00		
2	VZG BTB P II	Subtotal			0.00	0.00	0.00	0.00		100.00