From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

20

21

22

23

24

Max

Min

Avg

1.1694

1.2826

1.4712

1.829

1.829

1.4737

.823

.823

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 201 / 11 KV BORGAON Feeder KV- 11 / OUTGOING **GAOTHAN FEEDER**

DATE 01-JUN-18 02-JUN-18 03-JUN-18 04-JUN-18 05-JUN-18 06-JUN-18 07-JUN-18 Load (MW) Load (MW) Load (MW) HR Load (MW) Load (MW) Load (MW) Load (MW) 1 1.7147 1.3957 1.6598 1.6194 1.5524 1.0562 1.3336 2 1.7147 1.3957 1.6221 1.6194 1.5154 1.0562 1.3336 3 1.7147 1.3957 1.5844 1.6194 1.5154 1.0562 1.3336 4 1.7147 1.3957 1.5089 1.6194 1.5154 1.3336 5 1.4098 1.3957 1.4712 1.4861 1.4784 .9808 1.2384 1.3146 .9808 1.0479 6 1.094 1.1883 1.3336 1.46 7 1.2193 .9054 1.1317 1.2574 1.0277 .9431 .9145 8 1.2003 1.0185 1.2003 .7356 .7621 .8686 9 1.1812 1.3014 1.226 1.3336 .8871 .8676 10 1.086 1.0669 1.3769 1.2193 1.1768 .9054 11 1.5089 1.3146 1.0608 1.4335 1.4289 1.0751 12 1.5242 1.2266 1.4901 1.5466 1.6575 .9619 13 1.4712 1.6409 1.7147 1.5893 1.5655 1.7718 14 1.6598 1.3717 1.5402 1.6221 1.7147 1.6221 1.1128 15 1.6975 1.5339 1.6975 1.6766 1.6598 .8488 16 1.7353 1.6448 1.4712 1.6575 1.6032 .9054 17 1.7164 1.467 1.5524 1.4969 1.5623 1.5249 1.6575 18 1.5089 1.1128 1.3592 1.0751 1.2765 1.5154 1.5242 19 1.5089 1.1694 1.3336 1.2936

1.21

1.5893

1.4255

1.3757

1.6975

1.8099

1.8099

1.2003

1.4813

1.2003

1.3336

1.448

1.5432

1.7528

1.6787

1.7528

1.0608

1.4521

1.4523

1.3769

1.6221

1.6598

1.6787

1.7147

1.3559

.9054

1.3426

1.6632

1.8296

1.7741

1.3527

1.8296

.7621

1.2874

1.2765

1.467

1.4289

1.4289

1.0562

1.6598

1.2131

.7356

.3206

1.1506

1.7002

1.7718

1.3673

.3206

From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 202 / 11 KV KHAMBORA , EXPRESS

Feeder KV- 11 / OUTGOING

SHEDDABLE FEEDER HAVING WEEKLY STAGGERING (MIDC, EQUIVALENT)

DATE	01-JUN-18	02-JUN-18	03-JUN-18	04-JUN-18	05-JUN-18	06-JUN-18	07-JUN-18
HR	Load (MW)						
1	.1715	.1524	.1905	.1715	.1524		.1524
2	.1715	.1524	.1905	.1715	.1524		.1524
3	.1715	.1524	.1905	.1524	.1524		.1524
4	.1524	.1524	.1905	.1715	.1524		.1524
5	.1715	.1524	.1905	.1715	.1524		.1524
6	.1524	.1524	.1905	.1524	.1524		.1524
7	.1905	.1143	.1905	.1524	.1524		.1524
8	.1524	.1524	.1524	.1524	.1715		.1715
9	.1524	.1524	.1524	.1715	.1524		.1524
10	.1524	.1524	.1524	.1524	.1524	.0762	.1715
11	.1524	.1524	.1524	.1524	.1524	.0762	.1715
12	.1524	.1524		.1715	.1524	.0762	.1715
13	.1524	.1524	.1143		.1524		.1524
14	.1524	.1143	.1143	.1715	.1524	.0762	.1524
15	.1524		.1524	.1524	.1524		.1524
16	.1524		.1524			.0762	.1524
17	.1524	.0953	.1478			.0762	.1524
18	.1524	.1524	.1715			.1715	.1524
19	.1524	.1524	.1524			.1715	.1524
20	.1524	.1524	.1524			.1524	.1524
21	.1524	.1524	.1715			.1715	.1524
22	.1524	.1905	.1715			.1524	.1524
23	.1524	.1905	.1905			.1524	.1524
24	.1715	.1524	.1905	.1715	.1524		.1524
Max	.1905	.1905	.1905			.1715	.1715
Min	.1524	.0953	.1143				.1524
Avg	.1580	.1498	.1663	.1651	.1553	.1191	.1556

From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 203 / 11 KV PALSO

Feeder KV- 11 / OUTGOING

SHEDDABLE RURAL

DATE	04-JUN-18	05-JUN-18	06-JUN-18	07-JUN-18
HR	Load (MW)	Load (MW)	Load (MW)	Load (MW)
1			.4835	.6097
2			.4477	.6097
3			.4477	.0381
4			.4477	.0381
5			.4477	.0381
6			.394	.0381
7			.3582	.0381
8			.2686	.2096
9				.6287
10			.4119	.5194
11	.0179		.4298	.1612
12			.5014	.5552
13			.5373	.5731
14			.5731	.6447
15		.724	.6089	.0358
16		.724	.6089	
17		.6478	.1334	.5544
18		.4656	.6859	.6283
19			.724	.6653
20		.1791		.8131
21		.1612	.2096	.8131
22			.1905	.7947
23		.4835	.6287	.7762
24			.4835	.6478
Max	.0179	.724	.724	.8131
Min	.0179	.1612	.1334	.0358
Avg	.0179	. 4836	. 4555	.4535

From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 204 / 11 KV KANSHIVANI, AG

Feeder KV- 11 / OUTGOING

FEEDER SEPERATION/PURE AG

DATE	01-JUN-18	02-JUN-18	03-JUN-18	04-JUN-18	05-JUN-18	06-JUN-18	07-JUN-18
HR	Load (MW)	Load (MW)	Load (MW)	Load (MW)	Load (MW)	Load (MW)	Load (MW)
1	.8192	.6697	.7164	.724	.7762		.0381
2	.8192	.6697	.6805	.724	.6962		.0381
3	.8192	.6697	.6805	.724	.6962		.0381
4	.8192	.6697	.6447	.724	.5544		
5	.8002	6.4796	.6089	.6859	.4973		
6	.8002	.543	.6089				
7	.7811	.5249	.5552	.5144			
8	.7621	.5249	.4656	.4382	.4475		
9	.7621	.6697	.4656		.4807		
10	.8002	.8002	.5014				
11	.7602	.8192	.3812	.5552	.5525		
12	.7964	.8383		.6089			
13	.6516	.8383	.4641		.8954		
14	.6516	.7621	.4641	.6805	.724		
15	.724		.6401				
16	.8326		.7392	.6447			
17	.5068		.5544	. 547			.1823
18	.5249		.5335	. 547			.1326
19	.5249	.1433	.5716	.5441		.0381	.1326
20	.8192	.9313	.6668			.0381	
21	.7783	.8417	.743	.7625		.0381	
22	.7602	.8059	.724	.8122		.0381	.1326
23	.724	.788	.724			.0381	.1326
24	.8192	.6878	.7164				.0381
Max	.8326	6.4796	.743		.8954	.0381	.1823
Min	.5068	.1433	.3812	.3429	.4475	.0381	.0381
Avg	.7440	.9839	.6022	.6254	.6129	.0381	.0961

From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 207 / 11 KV KANSHIVANI GAVTHAN

Feeder KV- 11 / OUTGOING

GAOTHAN FEEDER

DATE	01-JUN-18	02-JUN-18	03-JUN-18	04-JUN-18	05-JUN-18	06-JUN-18	07-JUN-18
HR	Load (MW)						
1	.2477	.2686		.2858	.2686	.1075	.2858
2	.2477	.2686		.2858	.2772	.1075	.2858
3	.2477	.2686		.2858	.2772	.1075	.2858
4	.2477	.2686		.2858	.2772	.1075	
5	.2477	.2686		.2667	.2402	.1075	
6	.2286	.2328		.2286	.2402	.1075	
7	.2286	.2507		.2096	.2218	.1075	
8	.2286	.197		.1715	.1848	.1075	.1715
9	.2096	.1791		.1524	.1612	.0895	.1334
10	.2096	.2096		.1715	.1326	.0716	
11	.2686	.2286	.1848	.197	.1524	.2328	
12	.2865	.2286		.2149	.1905	.2507	
13	.2507	.2667	.1433	.2507	.2477		
14	.2686	.2286		.2328	.2858		.2865
15	.2865		.2587	.2686	.2858	.2865	.2865
16	.2865		.2957	.2686	.2858		
17	.2149	.2858	.2321	.2772	.2858	.2667	.2772
18	.1433	.2328	.2477	.197		.2667	.2587
19	.1433	.2149	.3048	.2587		.3239	.2402
20	.3045	.3403	.3048	.3326		.381	
21	.3224	.3403	.3239	.3326		.3239	.2984
22	.3224	.2865	.3048	.3326		.3048	.2984
23	.2865	.2865	.2858	.2957		.3048	.2984
24	.2858	.2865		.2858	.2957	.1075	.3048
Max	.3224	.3403	.3239	.3326	.2957	.381	.3048
Min	.1433	.1791	.1433	.1524	.1326	.0716	.1334
Avg	.2506	.2563	.2624	.2537	.2395	.1938	.2651

From 01-JUN-18 and 07-JUN-18

AKOLA ZONE[062]

AKOLA CIRCLE[610]

AKOLA RURAL DIVISION[611]

AKOLA (R) SUB-DN[280] BU 2801

Substation No/ Name :- 024003 / 33 KV WANI RAMBHAPUR

Feeder No / Name : 208 / 11 KV BORGAON AG

Feeder KV- 11 / OUTGOING

FEEDER SEPERATION/PURE AG

DATE	01-JUN-18	02-JUN-18	03-JUN-18	04-JUN-18	05-JUN-18	06-JUN-18	07-JUN-18
HR	Load (MW)						
1	.0762	.0914	.0914	.1143	.0995		.0762
2	.0762	.0914	.0914	.1143	.0995		.0762
3	.0762	.0914	.0914	.1143	.0995		.0762
4	.0762	.0914	.1219	.1143	.0663		.0762
5	.0762	.0914	.1524	.1143	.0663		.0762
6	.1143	.1829	.1524	.1143	.0663		.0762
7	.1524	.1829	.1829	.1143	.0995		.0762
8	.1334	.0914	.061	.0762	.0995	.0914	.0762
9	.1143	.0914	.0914	.1143	.1658	.0381	.0762
10	.1143	.1143	.0914	.0762	.1989	.061	.061
11	.0914	.0762	.0663	.1524	.2286	.0914	.061
12	.0914	.0762	.0995	.1524	.1905	.061	.0914
13	.0914	.0762	.0995	.1219	.1524	.1219	.061
14	.061	.0762	.064	.0914	.1524	.1219	.061
15	.061		.0663	.0914	.1524	.0914	.061
16	.0914		.0995	.1791	.1905	.0914	
17	.061		.0995	.0995	.0762	.1143	.0995
18	.061		.1334	.0995		.1143	.0995
19	.061		.1143	.0995		.0762	.0995
20	.061	.0914	.0762	.1326		.0762	.0663
21	.0914	.0914	.0762	.1326	.061	.0762	.0663
22	.1219	.0914	.1143	.0995		.0762	.0663
23	.1219	.0914	.1143	.0914		.0762	.0739
24	.0762	.0914	.0914	.0762	.0995		.0762
Max	.1524	.1829	.1829	.1791	.2286	.1219	.0995
Min	.061	.0762	.061	.0762	.061	.0381	.061
Avg	.0897	.0990	.1018	.1119	.1245	.0862	.0752