

Annexure-V

Source List

Sl. No.	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24
1	Narsapur MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP	NARSAPUR MP
2	mori+GS49	mori	mori	mori	mori	mori	mori	mori	mori
3	cairn	KESANAPALLI	KESANAPALLI	KESANAPALLI	KESANAPALLI	KESANAPALLI	KESANAPALLI	KESANAPALLI	KESANAPALLI
4	Endamaru	cairn	cairn	cairn	cairn	cairn	cairn	cairn	cairn
5	PASALPUDI	RGTL	Endamaru	Endamaru	Endamaru	Endamaru	Endamaru	Endamaru	Endamaru
6	TATIPAKA	Endamaru	Odalarevu	Odalarevu	Odalarevu	Odalarevu	Odalarevu	Odalarevu	Odalarevu
7	MANDAPETTA	Odalarevu	PASALPUDI	PASALPUDI	PASALPUDI	PASALPUDI	PASALPUDI	PASALPUDI	PASALPUDI
8	Odalarevu-G1+G15	PASALPUDI	TATIPAKA MP	TATIPAKA MP	TATIPAKA MP	TATIPAKA MP	TATIPAKA MP	TATIPAKA MP	TATIPAKA MP
9	Lingala Kaikaluru	TATIPAKA MP	MANDAPETTA W + HP	MANDAPETTA W + HP	MANDAPETTA W + HP	MANDAPETTA W + HP	MANDAPETTA W + HP	MANDAPETTA W + HP	MANDAPETTA W + HP
10	RSGDP	MANDAPETTA	KEI-RSOS	KEI-RSOS	KEI-RSOS	KEI-RSOS	KEI-RSOS	KEI-RSOS	KEI-RSOS
11	RAVVA1	KEI-RSOS	Odalarevu-G1	Odalarevu-G1	Odalarevu-G1	Odalarevu-G1	Odalarevu-G1	Odalarevu-G1-G15	Odalarevu-G1-G15
12	GMAA	Odalarevu-G1	Lingala Kaikaluru	Lingala Kaikaluru	Lingala Kaikaluru	Lingala Kaikaluru	Lingala Kaikaluru	Lingala Kaikaluru	Lingala Kaikaluru
13	Kammapelam		RSGDP	RSGDP	RSGDP	RSGDP	RSGDP	RSGDP	RSGDP
14	SCPL Kavitam		RAVVA1	RAVVA1	RAVVA1	RAVVA1	RAVVA1	RAVVA1	RAVVA1
15	Nandigama		GMAA	GMAA	GMAA	GMAA	GMAA	GMAA	GMAA
16	BG Shirke		Kammapelam	Kammapelam	Kammapelam	Kammapelam	Kammapelam	Kammapelam	Kammapelam
17	RGTL		SCPL Kavitam	SCPL Kavitam	SCPL Kavitam	SCPL Kavitam	SCPL Kavitam	SCPL Kavitam	SCPL Kavitam
18	ONGC Ponnamanda		Nandigama	Nandigama	Nandigama	Nandigama	Nandigama	Nandigama	Nandigama
19	ONGC Adavipalem		BG Shirke	BG Shirke				RGTL	RGTL
20	KESANAPALLI		RGTL	RGTL					
21	KEI-RSOS		Total length-818.87	Total length-796.87	Total length-796.87	Total length-796.87	Total length-796.87	Total length-796.97	Total length-796.97
22	PENUMADAM								
23	NARSAPUR LP								
	Total length-830.47 KM	Total length-901.28							

1.476552	2.214828	0.713	1.5686	0.386	1.158				
0.039973	0.059959	0.06	0.132	0.035	0.105				
0.0126	0.018899	0.031	0.0682	0.028	0.084				
0.0185	0.02775	0.07871	0.173162	0.0202	0.0606				
0.634729	0.952094	0.53	1.166	0.748	2.244				
0.026154	0.039231	0.023	0.0506	0.019	0.057				
0.014272	0.021409	0.0093	0.02046	0.012	0.036				
0.008043	0.012065	0	0	0.008	0.024				
0.006783	0.010175	0.008	0.0176	0.008	0.024	1.158	1.5054		
0	0	0	0	0	0	0.105	0.1365		
0.002343	0.003515	0.01	0.022	0.03	0.09	0.084	0.1092		
0.44943	0.674145	0	0	0.341	1.023	0.0606	0.07878		
0.039973	0.059959	0.0079	0.01738	0.035	0.105	2.244	2.9172		
0.01453	0.021796	0	0	0.018	0.054	0.057	0.0741		
3.472916	5.209374	0	0	2.883	8.649	0.036	0.0468		
0	0	0	0	0.037	0.111	0.024	0.0312		
0.079946	0.119919	0	0	0.07	0.21	0.024	0.0312		
0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0.09	0.117	0.6	1.2
0	0	0	0	0	0	1.023	1.3299	0.0296	0.0592
0	0	0.037	0.0814	0	0	0.105	0.1365	0.020611	0.041222
0	0	0	0	0.002	0.006	0.054	0.0702	0.0549	0.1098
0	0	0.48	1.056	0	0	8.649	11.2437	0.75	1.5
0	0	0.029	0.0638	0	0	0.111	0.1443	0.0218	0.0436
0	0	0.016	0.0352	0	0	0.21	0.273	0.005318	0.010635
0.491447	0.737171	0	0	0.667	2.001	0	0	0.006655	0.01331
0	0	1.33	2.926	0	0	0	0	0.009599	0.019198
0.077843	0.116765	0	0	0.018	0.054	0	0	0.41	0.82
0.443075	0.664612	0.025	0.055			0	0	0.023447	0.046893
0	0	0.068	0.1496			0.006	0.0078	0.24	0.48
0.003805	0.005708	0.58	1.276			0	0	0.0291	0.0582
0.017052	0.025578	2.952	6.4944			0	0	0.018154	0.036307
0	0	0.01	0.022			0	0	1.5482	3.0964
0.000898	0.001347	0.078	0.1716			2.001	2.6013	0.006	0.012
0.076616	0.114925					0	0	0.1087	0.2174
0.090895	0.136342					0.054	0.0702	0.0261	0.0522
0	0							5	10
0	0							0.2616	0.5232
0.4176	0.6264							0.0011	0.0022
								0.00243	0.00486
								0.0074	0.0148
								0.233	0.466