

## Rake-wise analysis results of samples drawn by 3<sup>rd</sup> party during the period of October'2016.

### Loading end analysis report for documentation

Name of coal company  
Area  
Analysis laboratory

North Eastern Coalfields, Coal India Limited  
Margherita  
Central Analytical Laboratory

Sl. No.	Name of siding/colliery / loading point	Sized and declared GCV/Grade	Date of loading	Number of wagons	Rake No.	Railway receipt		Qty. As per RR (MT)	Destination PHS/ consumer	Sample collection date	Analysis results on AD/ as received basis			TM% M%	Analysis results on equilibrated condition of 60% RH 40° C			
						No.	Date				M%	Ash%	GCV		M%	Ash%	GCV	Grade
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Tikak	(-)100mm, G4	01.10.16	58	40	412004740	01.10.16	3716.20	FARAKKA	01.10.16	2.55	20.5	6128	5.08	2.80	20.50	6112	G4
2	Tikak	(-)100mm, G4	04.10.16	59	41	412004741	04.10.16	3843.30	FARAKKA	04.10.16	2.50	18.00	6269	4.99	2.70	17.96	6256	G4
3	Tikak	(-)100mm, G4	06.10.16	58	42	412004742	06.10.16	3823.40	FARAKKA	06.10.16	2.63	20.54	6131	5.24	2.80	20.50	6120	G4
4	Tikak	(-)100mm, G4	07.10.16	59	43	412004743	08.10.16	3941.10	FARAKKA	07.10.16	2.58	17.95	6285	5.11	2.80	17.91	6271	G4
5	Tikak	(-)100mm, G4	11.10.16	59	44	412004744	12.10.16	3817.50	FARAKKA	11.10.16	2.50	19.52	6234	5.04	2.70	19.48	6221	G4
6	Tikak	(-)100mm, G4	14.10.16	58	45	412004745	15.10.16	3858.30	FARAKKA	14.10.16	2.66	20.51	6126	5.27	2.90	20.46	6111	G4
7	Tikak	(-)100mm, G4	16.10.16	59	46	412004746	16.10.16	3709.70	FARAKKA	16.10.16	2.56	19.55	6227	5.09	2.80	19.50	6212	G4
8	Tikak	(-)100mm, G4	17.10.16	59	47	412004747	17.10.16	3860.90	FARAKKA	17.10.16	2.60	18.66	6311	5.18	2.80	18.62	6298	G4
9	Tikak	(-)100mm, G4	18.10.16	58	48	412004748	19.10.16	3800.50	FARAKKA	18.10.16	2.53	18.54	6318	5.09	2.70	18.51	6307	G4
10	Tikak	(-)100mm, G4	22.10.16	58	49	412004749	22.10.16	3698.30	FARAKKA	22.10.16	2.55	19.60	6229	5.13	2.80	19.55	6213	G4
11	Tikak	(-)100mm, G4	24.10.16	59	50	412004750	25.10.16	3859.60	FARAKKA	24.10.16	2.61	18.10	6270	5.19	2.80	18.06	6258	G4
12	Tikak	(-)100mm, G4	25.10.16	58	51	412004751	26.10.16	3936.50	FARAKKA	25.10.16	2.57	18.55	6322	5.16	2.80	18.51	6307	G4
13	Tikak	(-)100mm, G4	29.10.16	59	52	412004752	29.10.16	3819.80	FARAKKA	29.10.16	2.52	18.20	6266	5.05	2.70	18.17	6254	G4

Distribution:-  
1. Sr. Manager (system)

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 Area **Margherita**  
 Analysis laboratory **Central Analytical Laboratory**

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						No.	Date				M%	Ash%	GCV		M%	Ash%	GCV	Grade
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Tirap	(-100) mm, G2	05.10.16	59	19	412004747	05.10.16	3826.1	FARAKKA	05.10.16	2.53	12.5	6773	5.08	2.70	12.48	6761	G2
2	Tirap	(-100) mm, G2	09.10.16	58	20	412004748	09.10.16	3746.5	FARAKKA	09.10.16	2.58	13.90	6590	5.16	2.80	13.87	6575	G3
3	Tirap	(-100) mm, G2	19.10.16	58	21	412004749	19.10.16	3909.2	FARAKKA	19.10.16	2.51	12.42	6795	5.04	2.70	12.39	6782	G2
4	Tirap	(-100) mm, G2	20.10.16	59	22	412004750	20.10.16	3915.1	FARAKKA	20.10.16	2.49	11.43	6873	5.00	2.70	11.40	6858	G2
5	Tirap	(-100) mm, G2	23.10.16	59	23	412004751	23.10.16	4030.8	FARAKKA	23.10.16	2.62	13.75	6618	5.20	2.80	13.72	6506	G3
6	Tirap	(-100) mm, G2	27.10.16	55	24	412004752	27.10.16	3456.7	FARAKKA	27.10.16	2.65	11.06	6968	5.26	2.90	11.00	6950	G2
7	Tirap	(-100) mm, G2	30.10.16	58	25	412004753	30.10.16	3878.1	FARAKKA	30.10.16	2.63	12.46	6781	5.21	2.90	12.42	6762	G2

1. Sr. Manager (system),