

	ITEM	Jan'19 Act.	Monthly Target ('000 T) APP	Avg. Daily Target APP (T)	Actual Production On Date (T)		Cumulative (T)	M/Rate ('000T)	% Ful. w.r.t. APP	
BSP	Ov.Pushing(nos.)	695	782	782	680		14766	642	82	
	SINTER	579	790	27241	24351		510855	644	82	
	HM	391	544	18759	16128		327419	413	76	
	PI	15	0	0	231		4948	6		
	CS	363	521	17966	16383	Blows: 10+66+36	313548	395	76	
	SMS-1	113	64	2207	2480	Heat: 10	42015	53	83	
	SMS-2 CC	209	233	8034	7660	Cast: 66	152190	192	82	
	SMS-3 CC	41	224	7724	6243	Cast: 36	119343	150	67	
	BBM-Ingot rolling	130	64	2207	1920		41541	52	82	
	RSM	70	67	2310	2890		60715	77	114	
	URM	42	81	2793	2193		44982	57	70	
	MM	52	56	1931	1360		32870	41	74	
	WRM	31	45	1552	1166		24274	31	68	
	BRM	0	68	2345	655		22574	28	42	
	PLATE MILL	62	45	1552	3245		58500	74	164	
	SEMIS	82	118	4069	3142		21278	27	23	
	FIN. STEEL	258	362	12483	11508		243915	308	85	
SS- PROD.	340	480	16552	14650		265193	334	70		
SS- DESP.	310	480	16552	11304		258391	326	68		
DSP	Ov.Pushing(no)	315	343	343	343		338	15	4	
	SINTER	263	278	9586	10476		208769	263	95	
	HM	193	216	7448	7436		161155	203	94	
	PI	1	3	103	0		902	1		
	CS	177	194	6690	7200	Blows: 60	154426	195	100	
	CC Billet	80	89	3069	3240	Cast: 27	76741	97	109	
	CC Bloom	51	46	1586	1680	Cast: 14	42326	53	116	
	BRC	40	54	1862	2040	Cast: 17	30652	39	72	
	MM	31	29	983	1469		24185	30	107	
	SM	10	13	431	429		8867	11	89	
	MSM	13	30	1034	647		12834	16	54	
	W&A	2	3	92	55		1778	2.2	84	
	SEMIS	114	112	3872	4560		90745	114	102	
	FIN. STEEL	55	74	2541	2600		47664	60	82	
	SS- PROD.	169	186	6414	7160		138409	175	94	
	SS- DESP.	167	186	6414	8301		130568	165	89	
	RSP	Ov.Pushing(no)	494	456	456	493		11131	484	106
SINTER		533	507	17483	19194		407655	514	101	
HM		318	312	10759	11195		242813	306	98	
PI		9	0	0	0		248	0		
CS		302	310	10690	10295	Blows: 15+59	237043	299	96	
SMS-1 CC		34	36	1241	1043	Cast: 15	16415	21	57	
SMS-2 CC		268	274	9448	9252	Cast: 59	220628	278	102	
PLATE MILL		41	41	1414	1636		33369	42	103	
New PM		68	75	2586	2426		44840	57	75	
HSM		136	170	5862	6546		119522	151	89	
CR Saleable		9	11	379	300		6205	8	71	
CRNO		4	5	155	26		2257	3	63	
SEMIS		38	0	0	0		6039	8		
FIN. STEEL		239	282	9724	9872		191509	241	86	
SS- PROD.		277	282	9724	9872		197548	249	88	
SS- DESP.		264	282	9724	10637		202616	255	91	
BSL		Ov.Pushing(no)	470	474	474	465		10455	455	96
	SINTER	493	523	18034	16082		355412	448	86	
	HM	349	385	13276	13326		277261	350	91	
	PI	7	1	42	961		9899	12		
	CS	321	369	12724	11168	Blows: 13+35	248166	313	85	
	SMS-1	37	0	0	1700	Blows: 13	27326	34		
	SMS-2 CC	284	304	10483	9468	Blows: 35	220840	278	92	
	SM	27	0	0	1495		23426	30		
	HSM	323	358	12345	11283		234024	295	82	
	CRM-1,2	66	93	3207	1040		24046	30	33	
	CRM-3	30	94	3241	2017		32374	41	43	
	CR saleable	96	187	6448	3057		56420	71	38	
	SEMIS	0	6	207	0		0	0	0	
	FIN. STEEL	311	336	11586	12420		217960	275	82	
	SS- PROD.	311	342	11793	12420		217960	275	80	
	SS- DESP.	276	342	11793	6019		221583	279	82	
	ISP	Ov.Pushing(no)	276	275	275	281		6359	276	101
SINTER		311	318	10968	12001		266903	337	106	
HM		216	220	7586	8240		185334	234	106	
PI		5.59	4	139	0		4400	6		
CS		184	203	6983	6937	Heat: 48	158722	200	99	
CC		184	203	6983	6937	Cast: 46	158722	200	99	
WRM		30	40	1379	1749		28765	36	91	
Bar Mill		44	61	2103	1145		46805	59	97	
USM		26	50	1724	1185		14334	18	36	
SEMIS		101	44	1510	2000		49165	62	142	
FIN. STEEL		100	151	5207	4080		89904	113	75	
SS- PROD.		201	195	6717	6080		139069	175	90	
SS- DESP.		192	195	6717	5197		137989	174	89	
5 Plants		Ov.Pushing(no)	2250	2330	2330	2262		43049	1872	80
		HM	1467	1677	57828	56325		1193982	1505	90
		PI	37	8	284	1192		20397	26	312
		CS	1347	1597	55052	51983		1111905	1402	88
	CC	1190	1463	50431	47563		1037857	1309	89	
SS- PROD.	1298	1485	51200	50182		958178	1208	81		
SS- DESP.	1209	1485	51200	41458		951147	1199	81		
ASP	CS	7	9	321	295	Heat: 0	6184	8	84	
	CC	0	1	31	48		245	0	34	
	SS- PROD.	8	11	389	0		6036	8	67	
	SS- DESP.	7	11	389	0		6772	9	76	
SSP	CS	10	14	483	0	Heat: 0	1100	1	10	
	HRM	24	30	1034	0	CS: 0	8734	11	37	
	SS- PROD.	23	26	910	425	CS: 0	13009	16	62	
	SS- DESP.	31	26	910	0		9793	12	47	
VSL	HM	0	0	0	0		0	0		
	PI	0	0	0	0		0	0		
	CS	0	0	0	0	Heat: 0	0	0		
	CC	0	0	0	0		0	0		
	SS- PROD.	1	2	69	0		125	0.2	8	
Sales	1	3	101	0		1	0	0		
SAIL	Ov.Pushing(no)	2250	2330	2330	2262		43049	1872	80	
	HM	1467	1677	57828	56325		1193982	1505	90	
	PI	37	8	284	1192		20397	26	312	
	CS	1364	1620	55855	52278		1119189	1411	87	
	CC	1199	1477	50945	47611		1039202	1310	89	
	SS- PROD.	1330	1524	52568	50607		977348	1232	81	
SS- DESP.	1247	1525	52600	41458		967713	1220	80		

DAILY FLASH REPORT FOR : 23-Feb-20

\* All figures are indicative (for internal circulation only)

Coking Coal/ Raw Materials

Category	BSP			DSP			RSP			BSL			ISP			Total		
	Receipt	Stock		Receipt	Stock		Receipt	Stock		Receipt	Stock		Receipt	Stock	Receipt	Stock		
	On date	On date	Nos days	On date	On date	Nos days	On date	On date	Nos days	On date	On date	Nos days	On date	On date	On date	Cum.	On date	
PCC	3774	7531	6	0	10869	18	3258	6541	6	2288	5905	6	0	5000	13	9320	54855	35846
MCC	0	11306	18	0	4891	16	0	3795	14	746	10772	21	0	0	0	746	35892	30764
Total Indigenous	3774	18837	24	0	15760	33	3258	10336	20	3034	16677	26	0	5000	0	10066	90747	66610
Imp. (Aus+LVHR)	3763	23120	4	2432	17044	6	0	33124	6	0	37996	0	3540	35550	15	9735	447891	146834
Imported (USH)	0	23162	13	0	8350	13	0	137	0	0	5522	5	0	7750	14	0	111550	44921
Imported (NZ)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Imported (MZH)	0	33431	35	3712	10066	16	0	0	0	0	0	0	0	6250	11	3712	0	49747
Imp. (Others)	0	0	0	0	5063	0	0	0	0	0	9916	0	0	0	0	0	22525	14979
Imported (Soft)	6858	17858	10	0	7389	6	0	6007	2	5827	22257	0	0	12350	8	12685	159923	65861
Imported (Total)	10621	97571	0	6144	47912	9	0	39268	0	5827	75691	0	3540	61900	0	26132	741889	322342
Total Coking Coal	14395	116408	10	6144	63672	10	3258	49604	4	8861	92368	9	3540	66900	12	36198	832637	388952
CDI	0	13069	7	0	0	0	3580	5122	3	1500	2553	3	-	10750	10	5080	0	31494
BF Coke	0	64472	0	0	9132	0	0	10440	0	0	51146	0	0	4412	0	0	0	139602
Iron Ore Lump	9945	64927	10	5980	7169	2	8120	10831	2	13440	14395	2	4080	6410	3	41565	0	103732
Iron Ore fines	11440	266196	21	8190	60722	8	6062	248802	21	12180	211595	16	12660	78150	12	50532	0	865466
Blend Mix	0	0	0	0	23100	0	0	161490	0	0	0	0	0	63878	0	0	0	0
Lime Stone BF	0	91685	0	0	0	0	0	16318	0	650	16886	0	0	30	0	0	0	0
Lime Stone SMS	4038	26364	15	3480	10964	9	7848	25027	28	3953	25435	18	3540	12276	0	0	0	100066
Dolomite BF	109	33514	0	0	0	0	0	44495	0	0	20385	0	0	3000	0	0	0	0
Dolomite SMS	3191	55855	15	0	0	0	0	7611	4	0	22634	8	0	8431	0	0	0	0
Boiler Coal (PP-1)	0	29067	149	0	1229	7	1062	45550	55	6912	133517	26	0	30	0	0	7974	209393
Boiler Coal (PP-2)	0	55596	54	3422	13767	7	656	120707	46	-	-	-	-	-	0	0	4078	190070

Steel Stocks

Category	BSP			DSP			RSP			BSL			ISP*			TOTAL		
	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation
Semis	54112	59156	5044	52185	58268	6083	4119	35	-4084	0	0	0	73360	73507	147	183776	190966	7190
Finished	127284	131041	3757	20080	21818	1738	74328	76567	2239	90654	87031	-3623	25253	18000	-7253	337599	334457	-3142
Saleable steel	181396	190197	8801	72265	80086	7821	78447	76602	-1845	90654	87031	-3623	98613	91507	-7106	521375	525423	4049
Slabs	35975	36550	575	0	0	0	60313	78018	17705	33550	31345	-2205	0	0	0	129838	145913	16075
Ingot	911	943	32	0	0	0	0	0	0	2583	6483	3900	0	0	0	3494	7426	3932
Pig Iron	13617	17985	4368	816	1677	861	2207	2454	247	36596	40424	3828	6698	5142	-1556	59934	67682	7748

Power Generation

Units	BSP		DSP		RSP		BSL		ISP		TOTAL			Unit : MW			
	Plan	On date	Plan	On date	Plan	On date	Plan	On date	Plan	On date	Unit	Plan	On date	BSP	RSP	ISP	
PP 1	19	22	7	7	35	39	0	0	0	0	Own CPP Old	61	68	STG	14.27	20.61	27.71
PP 2 (JV)	36	70	118	107	118	126	219	151	0	0	Own CPP New	101	82	TRT	12.22	14.90	13.95
PP-3 (JV)	444	154	0	0	0	0	0	0	0	0	JV CPP *	735	603	BPTG	3.05	4.23	0.00
New P&BS	0	0	0	0	24	40	0	0	55	42	CAPTIVE (T)	897	753	0	0	0	0
Drawl	0	53	49	51	76	19	116	150	99	110	Drawl	396	466	0	0	0	0
											Power Exch.	0	57				
											TOTAL	1293	1277				

IMPORTED COAL LOADING AT PORT

PORTS	Port receipt as on 23.02.20	Plan Avg/day	On date rakes loading	Cumm. Avg. rakes loading	BSP	DSP	RSP	BSL	ISP	DPL	NINL	AH	CAN T/MZH/IND TR	US (H)	NZ (H)	SOFT	CDI	TOTAL	PORTS
Vizag+ Gangavaram	0	4.0	3.0	3.2	1AH, 1Benga, 1AS	0	0	0	0	0	0	113	21	1	0	11	16	162	VIZAG
Paradip	0	2.2	2.0	1.7	0	0	1AH, 1LVHR	0	0	0	0	31	12	0	0	43	0	86	PARADIP
Haldia + kolkata	16950	4.5	5.0	3.9	0	1AH	1BENGA + 1 AS	1USH	1(AH+BENGA)	0	0	75	42	4	0	17	0	138	HALDIA
Dhamra	0	2.2	2.0	2.1	0	0	0	1AH, 1KS	0	0	0	124	66	30	0	53	0	273	DHAMRA
Total	16950	12.9	12.0	10.9	3	1	4	3	1	0	0	343	141	35	0	124	16	659	Total

Loading (Indigenous Coal) (No. of Rakes)

PLANT	PCC	MCC	Total	Boiler Coal	Iron ore loading (RMD)													On date	Cum (Rks/day)
					Plant	KBR/MBR		BOLANI		BARSUA		Kalta		MPR		Gua			
Lump	Fines	Lump	Fines	Lump		Fines	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Total				
BSP	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2	1.1
DSP	0.0	0.0	0.0	1.0	0.0	0.0	0.7	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4	2.3
RSP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	2.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	5	2.3
BSL	0.5	1.0	1.5	0.5	0.0	0.0	0.3	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6	1.0
ISP	0.0	0.0	0.0	0.0	0.0	1.0	0.7	1.3	0.0	0.0	0.0	0.0	0.0	0.0	1.6	1.4	0.0	2	0.0
Total	0.5	1.0	1.5	2.5	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.6	1.4	0.0	0.0	19.0	6.8

WAGON BALANCE

	BSP	DSP	RSP	BSL	ISP
Indigenous	0	16	N.A.	0	17
Imported	0	0	N.A.	0	0
Boiler	56	0	N.A.	0	0
Iron Ore	86	137	N.A.	0	0

Steel Stock at Special Steel Plant

Category	ASP			SSP			VISL			Imported (Aus)	Imported (NZ)	Imported (MZH)	Imported (Soft)	Total Coking Coal	CDI	BF Coke		
	As on 1st	On date	Variation	As on 1st	On date	Variation	As on 1st	On date	Variation									
Ingot	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	11200	14	24350	15	19800	5	13324	9	
Slab	NonSS/CS	N.A.	N.A.	N.A.	1004	409	-695	-	-	0	0	0	0	0	0	0	0	0
	SS	177	177	0	2158	535	-1623	-	-	2400	12	5350	16	137	0	0	0	0
Bloom/Billet	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	0	0	0	0	0	0	0	0	0
Saleable Steel	NonSS/CS	18935	19562	627	2586	3349	763	18126	18104	-22	3600	6	8750	9	4113	2	1894	2
	SS	-	-	-	15913	18392	2479	-	-	-	21100	11	45800	13	34386	4	15218	5

