

	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.)	698	764	764	620	15250	610	80	
	SINTER	588	850	27419	21874	540185	670	79	
	HM	406	584	18839	14845	345211	428	73	
	PI	13	0	0	492	11237	14		
	CS	377	561	18097	14434	Blows: 10+60+31	325654	404	72
	SMS-1	158	74	2387	2450	Heat: 10	64225	80	108
	SMS-2 CC	182	249	8032	6900	Cast: 60	142580	177	71
	SMS-3 CC	37	238	7677	5084	Cast: 31	118849	147	62
	BBM-Ingot rolling	157	74	2387		2620	62772	78	105
	RSM	73	75	2419		2691	64122	80	106
	URM	44	80	2581		2188	47104	58	73
	MM	55	60	1935		510	37368	46	77
	WRM	39	48	1548		1034	25303	31	65
	BRM	0	67	2161		708	17630	22	33
	PLATE MILL	17	60	1935		2536	71540	89	148
	SEMIS	68	110	3548		1408	35102	44	40
	FIN. STEEL	229	390	12581		9667	263067	326	84
SS- PROD.	297	500	16129		11075	298169	370	74	
SS- DESP.	323	500	16129		12927	302977	376	75	
DSP	Ov.Pushing(no)	317	343	343	335	8420	337	98	
	SINTER	250	304	9806	9977	241281	299	98	
	HM	207	235	7581	6930	174173	216	92	
	PI	9	2	48	0	342	0		
	CS	176	214	6903	6240	Blows: 52	159550	198	92
	CC Billet	97	100	3226	3360	Cast: 28	73747	91	91
	CC Bloom	49	53	1710	1200	Cast: 10	42087	52	98
	BRC	23	56	1806	1320	Cast: 11	39039	48	86
	MM	21	32	1032		1209	24688	31	96
	SM	11	13	419		520	10355	13	99
	MSM	16	35	1129		723	18484	23	65
	W&A	2	3	86		58	1997	2.5	93
	SEMIS	116	124	4010		4900	99694	124	99
	FIN. STEEL	50	83	2668		2510	55524	69	83
	SS- PROD.	166	207	6677		7410	155218	192	93
	SS- DESP.	177	207	6677		7488	159415	198	95
	RSP	Ov.Pushing(no)	506	456	456	479	11823	473	104
SINTER		596	545	17581	14925	410864	509	93	
HM		362	335	10806	10648	256075	318	95	
PI		13	3	111	0	2354	3		
CS		344	331	10677	10795	Blows: 6+67	254492	316	95
SMS-1 CC		39	33	1065	386	Cast: 6	22451	28	84
SMS-2 CC		305	298	9613	10409	Cast: 67	232041	288	97
PLATE MILL		41	44	1419		1684	40691	50	115
New PM		80	66	2129		3178	67068	83	126
HSM		138	176	5677		2550	115855	144	82
CR Saleable		12	14	452		196	6592	8	58
CRNO		5	5	171		205	2323	3	54
SEMIS		53	0	0		0	0	0	
FIN. STEEL		259	290	9355		8138	218277	271	93
SS- PROD.		311	290	9355		8138	218277	271	93
SS- DESP.		283	290	9355		10137	219511	272	94
BSL		Ov.Pushing(no)	454	474	474	445	10835	433	91
	SINTER	493	558	18000	16500	373651	463	83	
	HM	352	411	13258	11286	277950	345	84	
	PI	8	1	36	389	7735	10		
	CS	322	394	12710	10114	Blows: 3+34	249467	309	79
	SMS-1	45	0	0	379	Blows: 3	18543	23	
	SMS-2 CC	274	322	10387	9735	Blows: 34	230924	286	89
	SM	32	0	0		529	18450	23	
	HSM	264	384	12387		7830	232372	288	75
	CRM-1,2	66	115	3710		1835	23495	29	25
	CRM-3	30	95	3065		889	30383	38	40
	CR saleable	96	210	6774		2724	53878	67	32
	SEMIS	0	7	226		0	0	0	0
	FIN. STEEL	282	360	11613		8479	211033	262	73
	SS- PROD.	282	367	11839		8479	211033	262	71
	SS- DESP.	284	367	11839		9276	253662	315	86
	ISP	Ov.Pushing(no)	275	275	275	282	6875	275	100
SINTER		341	325	10495	12860	282174	350	108	
HM		230	225	7258	7814	192451	239	106	
PI		4.99	1	41	0	7542	9		
CS		200	210	6774	6451	Heat: 44	164855	204	97
CC		200	210	6774	6451	Cast: 43	164855	204	97
WRM		29	44	1419		1662	27988	35	79
Bar Mill		59	69	2226		1772	40842	51	73
USM		27	50	1613		1069	13405	17	33
SEMIS		87	39	1260		4643	80285	100	255
FIN. STEEL		116	163	5258		4503	82236	102	63
SS- PROD.		203	202	6518		9146	162521	202	100
SS- DESP.		196	202	6518		6636	164293	204	101
5 Plants		Ov.Pushing(no)	2250	2312	2312	2161	53203	2128	92
		HM	1558	1790	57742	51523	1245860	1545	86
		PI	48	7	236	881	29210	36	
		CS	1418	1710	55161	48034	1154018	1431	84
	CC	1207	1559	50290	44845	1066573	1323	85	
	SS- PROD.	1258	1566	50518	44247	1045218	1296	83	
SS- DESP.	1262	1566	50518	46464	1099858	1364	87		
ASP	CS	10	9	297	343	Heat: 7	6191	8	83
	CC	1	1	27			102	0	15
	SS- PROD.	8	11	362		259	7541	9	83
	SS- DESP.	9	11	362		196	6345	8	70
SSP	CS	13	15	484	348	Heat: 6	6584	8	54
	HRM	28	35	1113	1083	CS: 878	23953	30	86
	SS- PROD.	28	34	1081	1136	CS: 878	18708	23	69
	SS- DESP.	24	34	1081	678		17380	22	64
VSL	HM	0	0	0	0	0	0	0	
	PI	0	0	0	0	0	0	0	
	CS	0	0	0	0	Heat: 0	0	0	
	CC	0	0	0	0		0	0	
	SS- PROD.	0	2	66	0		312	0.4	19
Sales	1	3	94	0		1	0	0	
SAIL	Ov.Pushing(no)	2250	2312	2312	2161	53203	2128	92	
	HM	1558	1790	57742	51523	1245860	1545	86	
	PI	48	7	236	881	29210	36	495	
	CS	1440	1734	55942	48725	1166793	1447	83	
	CC	1220	1575	50802	45193	1073259	1331	85	
	SS- PROD.	1295	1613	52027	45642	1071779	1329	82	
SS- DESP.	1296	1614	52055	47338	1123584	1393	86		

DAILY FLASH REPORT FOR : 25-Jan-20

* All figures are indicative (for internal circulation only)

Coking Coal/ Raw Materials

Category	BSP			DSP			RSP			BSL			ISP			Total	
	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date
PCC	0	10536		0	4602	10	6613	9	2410	12183	13	2880	4900	14	59443	38834	
MCC	0	381	1	0	6822	23	3114	12	0	8762	17	0	0		0	28609	19079
Total Indigenous	0	10917		0	11425	33	9727	21	2410	20945	30	2880	4900		88052	57914	
Imp. (Aus+LVHR)	2900	74222	14	7360	13426	6	2229	61326	14	5641	25088	6960	17900	7	25090	558156	191962
Imported (USH)	0	26767	15	0	2758	3	0	1902	4	3910	8953	9	4800	9	3910	118591	45180
Imported (NZ)	0	0		0	0		0	0		0	0	0	0		0		0
Imported (MZH)	0	37378	32	0	0	0	0	0	0	6959	7	0	4700	9	0		49037
Imp. (Others)	0	0	0	0	0	0	0	0	0	14513		0	0		0		19505
Imported (Soft)	2618	30672	11	0	4424	4	1092	15589	8	0	15884	0	8650	6	3710	186348	75219
Imported (Total)	5518	169039		7360	20608	4	3321			9551	71397	6960	36050		32710	882600	
Total Coking Coal	5518	179956	15	7360	32033	5				11961	92342	9	9840	8	970652		
CDI	974	5214	3	0	3422	6	2590	8507	5	0	1167	1	5100	5	3564		23410
BF Coke	0	84279		0	11155		-	18977		-	64286		10102		-		188799
Iron Ore Lump	10530	33153	5	1755	15049	4	6951	6399	1	13510	28980	4	4500	14	37246		110711
Iron Ore fines	9945	230862	18	7345	21312	3	7676	199655	17	13860	207672	16	8640	11	47466		734616
Blend Mix					46190			129185									
Lime Stone BF	0	80858		0	1310		3681	23851		650	26894		50				132963
Lime Stone SMS	5938	40367	24	0	9132	8	0	24444	27	3886	25291	18	7080	11271			110505
Dolomite BF	3904	49908		0	1432		201	53346		2294	22555		0	16115			143356
Dolomite SMS	89	53212	15	0	3604	3	3819	10744	5	0	19522	7	0	5358	3908	5072	92440
Boiler Coal (PP-1)	1976	18170	93	0	495	3		30889	37	3136	31257	6	0	30			80841
Boiler Coal (PP-2)	1911	38338	37	0	9988	5	1685	86997	33	-	-	-	-	-	3596		135323

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	70142	59772	-10370	62510	58072	-4438	4359	1489	-2870	0		41060	29321	-11739	178071	148654	-29417	
Finished	126451	132463	6012	20239	20480	241	77271	80819	3548	136079	93450	-42629	28519	4177	-24342	388559	331389	-57170
Saleable steel	196593	192235	-4358	82749	78552	-4197	81630	82308	678	136079	93450	-42629	69579	33498	-36081	566630	480043	-86587
Slabs	67599	39192	-28407				47440	59459	12019	26431	30619	4188				141470	129270	-12200
Ingot	642	2996	2353	0	0	0	0	0	0	93	93	0	0	0	0	642	3089	2446
Pig Iron	10202	13683	3481	3164	2033	-1131	2310	2287	-23	35389	32292	-3097	4823	17313	12490	55888	67608	11720

Units	BSP			DSP			RSP			BSL			ISP			TOTAL		
	Plan	On date	Unit	Plan	On date	Unit	Plan	On date	Unit	Plan	On date	Unit	Plan	On date	Unit	Plan	On date	Unit
PP 1	19	23	7	7	35	36				0	0				61	67	67	33.85
PP 2 (JV)	36	71	118	106	118	126	219	151							79	88	88	12.78
PP-3 (JV)	444	181													770	581	581	0.00
New P&BS				24	42					55	47				910	736	736	
Drawl	0	64	49	45	63	14	118	154		96	104				382	461	461	
Power Exch.															0	57	57	
TOTAL															1292	1254	1254	

IMPORTED COAL LOADING AT PORT

PORTS	Port receipt as on 25.01.20	Plan Avg/day	On date rakes loading	Cum. 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	3.1	2AH+1AS	0	0	0	0	0	0	100	32	0	0	49	16	197	VIZAG
Paradip	17000	2.2	4.0	1.8	0	0	1KS+1AH+2AS	0	0	0	0	87	14	0	0	34	0	135	PARADIP
Haldia + kolkata	19290	4.5	1.0	3.8	0	1AS	0	0	0	0	0	10	25	0	0	16	0	51	HALDIA
Dhamra	0	2.2	2.0	2.2	0	0	0	1AH	1AH/AS	0	0	86	29	7	0	87	9	218	DHAMRA
Total	36290	12.9	10.0	11.0	3	1	4	1	1	0	0	283	100	7	0	186	25	601	Total

PLANT	Loading(Indigenous Coal) (No. of Rakes)				Iron ore loading (RMD)														
	PCC	MCC	Total	Boiler Coal	Plant	KBR/MBR		BOLANI		BARSUA		Kalta		MPR		Gua		On date Total	Cum (Rks/day)
BSP	0.0	0.0	0.0	0.0															
DSP	0.0	0.0	0.0	0.0	DSP	0.0	0.0	1.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.8	4	1.2
RSP	1.0	0.0	1.0	1.0	RSP	0.0	1.0	0.0	0.0	1.0	1.0	0.0	1.0	1.0	1.0	0.0	0.0	6	2.2
BSL	0.0	0.0	0.0	1.0	BSL	3.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5	2.1
ISP	0.0	0.0	0.0	0.0	ISP	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	1.6	3	1.0
Total	1.0	0.0	1.0	2.0	BSP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0	0	1	0.0
Total Rakes	3.0				7		3		2		2		2		3		19.0		19

WAGON BALANCE	BSP	DSP	RSP	BSL	ISP
Indigenous	0	0	NA	0	58
Imported	46	0	NA	0	122
Boiler	49	0	NA	0	0
Iron Ore	74	50	NA	0	0

Steel Stock at Special Steel Plant

Category	ASP			SSP			VISL			ISP								RSP	
	As on 1st	On date	Variation	As on 1st	On date	Variation	As on 1st	On date	Variation	Stock (Old)	No. of days	Stock (New)	No. of days	Stock (Old)	No. of days	Stock (New)	No. of days		
Ingot	N.A	N.A	N.A	-	-	-	N.A	N.A	N.A	9300	12	8600	5	33985	12	27341	20		
Slab	NonSS/CS	N.A	N.A	6738	443	-6295	-	-	-	1300	7	3500	10	601	2	1301	5		
	SS	177	177	0	7487	2791	-4696	-	-	0	0	0	0	0	0	0	0		
Bloom/Billet	N.A	N.A	N.A	-	-	-	N.A	N.A	N.A	1000	5	3700	10	0	0	0	0		
Saleable Steel	NonSS/CS	17644	18836	1192	5124	6333	1209	18620	18115	-505	3100	5	5550	6	9327	9	6262	6	
	SS	-	-	-	15421	15572	151	-	-	Total Coking Coal	19200	10	21750	6	53640	10			
										CDI	5100	8507	11						
										BF Coke	10102	0	18977						

