

DAILY FLASH REPORT FOR : 26-Feb-20

	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	690		16848	648	83	
	SINTER	579	790	27241	21771		577511	644	82	
	HM	391	544	18759	15603		374050	417	77	
	PI	15	0	0	0		5272	6		
	CS	363	521	17966	15437	Blows: 6+62+40	359580	401	77	
	SMS-1	113	64	2207	1490	Heat: 6	48445	54	84	
	SMS-2 CC	209	233	8034	7010	Cast: 62	172890	193	83	
	SMS-3 CC	41	224	7724	6937	Cast: 40	138245	154	69	
	BBM-Ingot rolling	130	64	2207	2614		48636	54	85	
	RSM	70	67	2310	3377		69762	78	116	
	URM	42	81	2793	2205		51142	57	70	
	MM	52	56	1931	1251		37326	42	74	
	WRM	31	45	1552	1311		27512	31	68	
	BRM	0	68	2345	1242		26113	29	43	
	PLATE MILL	62	45	1552	3224		67904	76	168	
	SEMISS	82	118	4069	1788		29300	33	28	
	FIN. STEEL	258	362	12483	12611		279760	312	86	
SS- PROD.	340	480	16552	14399		309060	345	72		
SS- DESP.	310	480	16552	15386		305099	340	71		
DSP	Ov.Pushing(no)	315	343	343	343		8803	339	99	
	SINTER	263	278	9586	11049		240629	268	97	
	HM	193	216	7448	7310		184102	205	95	
	PI	1	3	103	0		902	1		
	CS	177	194	6690	6840	Blows: 58	175980	196	101	
	CC Billet	80	89	3069	3600	Cast: 30	87416	98	110	
	CC Bloom	51	46	1586	1440	Cast: 12	47432	53	115	
	BRC	40	54	1862	1800	Cast: 15	36007	40	74	
	MM	31	29	983	1513		28004	31	110	
	SM	10	13	431	475		9995	11	89	
	MSM	13	30	1034	1544		16578	18	62	
	W&A	2	3	92	51		2050	2.3	86	
	SEMISS	114	112	3872	3600		103183	115	102	
	FIN. STEEL	55	74	2541	3583		56627	63	86	
	SS- PROD.	169	186	6414	7183		159810	178	96	
	SS- DESP.	167	186	6414	7248		153726	171	92	
	RSP	Ov.Pushing(no)	494	456	456	493		12607	485	106
SINTER		533	507	17483	19034		464857	518	102	
HM		318	312	10759	10543		277655	310	99	
PI		9	0	0	0		248	0		
CS		302	310	10690	10680	Blows: 13+63	270705	302	97	
SMS-1 CC		34	36	1241	901	Cast: 13	19763	22	61	
SMS-2 CC		268	274	9448	9779	Cast: 63	250942	280	102	
PLATE MILL		41	41	1414	1627		37985	42	103	
New PM		68	75	2586	2584		52289	58	78	
HSM		136	170	5862	6122		137470	153	90	
CR Saleable		9	11	379	364		7462	8	76	
CRNO		4	5	155	0		2314	3	57	
SEMISS		38	0	0	3000		13039	15		
FIN. STEEL		239	282	9724	10099		221338	247	88	
SS- PROD.		277	282	9724	13099		234377	261	93	
SS- DESP.		264	282	9724	12259		235054	262	93	
BSL		Ov.Pushing(no)	470	474	474	470		11863	456	96
	SINTER	493	523	18034	12025		400545	447	85	
	HM	349	385	13276	13326		317171	354	92	
	PI	7	1	42	579		11816	13		
	CS	321	369	12724	11229	Blows: 9+38	282692	315	85	
	SMS-1	37	0	0	1013	Blows: 9	31987	36		
	SMS-2 CC	284	304	10483	10216	Blows: 38	250705	280	92	
	SM	27	0	0	1450		28694	32		
	HSM	323	358	12345	11201		267963	299	83	
	CRM-1,2	66	93	3207	1408		27089	30	32	
	CRM-3	30	94	3241	1643		37550	42	45	
	CR saleable	96	187	6448	3051		64639	72	39	
	SEMISS	0	6	207	0		0	0	0	
	FIN. STEEL	311	336	11586	12317		253323	283	84	
	SS- PROD.	311	342	11793	12317		253323	283	83	
	SS- DESP.	276	342	11793	12321		257408	287	84	
	ISP	Ov.Pushing(no)	276	275	275	281		7198	277	101
SINTER		311	318	10968	12003		303694	339	106	
HM		216	220	7586	8430		208584	233	106	
PI		5.59	4	139	625		5674	6		
CS		184	203	6983	6632	Heat: 46	177231	198	98	
CC		184	203	6983	6632	Cast: 44	177231	198	98	
WRM		30	40	1379	1428		33155	37	92	
Bar Mill		44	61	2103	2855		53222	59	97	
USM		26	50	1724	355		16320	18	36	
SEMISS		101	44	1510	4234		59831	67	152	
FIN. STEEL		100	151	5207	4638		102698	115	76	
SS- PROD.		201	195	6717	8873		162529	181	93	
SS- DESP.		192	195	6717	8300		158571	177	91	
5 Plants		Ov.Pushing(no)	2250	2330	2330	2277		57319	2205	95
		HM	1467	1677	57828	55212		1361562	1519	91
		PI	37	8	284	1204		23911	27	
		CS	1347	1597	55052	50818		1266188	1412	88
	CC	1190	1463	50431	48315		1180631	1317	90	
	SS- PROD.	1298	1485	51200	55870		1119099	1248	84	
SS- DESP.	1209	1485	51200	55514		1109858	1238	83		
ASP	CS	7	9	321	206	Heat: 4	6853	8	82	
	CC	0	1	31	0		295	0	37	
	SS- PROD.	8	11	389	494		7374	8	73	
	SS- DESP.	7	11	389	90		7399	8	73	
SSP	CS	10	14	483	626	Heat: 10	2254	3	18	
	HRM	24	30	1034	0		8734	10	32	
	SS- PROD.	23	26	910	352	CS: 0	14101	16	60	
	SS- DESP.	31	26	910	569		11442	13	48	
WLSL	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	81		221	0.2	12	
Sales	1	3	101	17		1	0	0		
SAIL	Ov.Pushing(no)	2250	2330	2330	2277		57319	2205	95	
	HM	1467	1677	57828	55212		1361562	1519	91	
	PI	37	8	284	1204		23911	27	323	
	CS	1364	1620	55855	51650		1275295	1422	88	
	CC	1199	1477	50945	48941		1183180	1320	89	
	SS- PROD.	1330	1524	52568	56797		1140795	1272	83	
SS- DESP.	1247	1525	52600	56190		1128700	1259	83		

Coking Coal/ Raw Materials

Table with columns for Category, Receipt On date, Stock, and sub-sections for BSP, DSP, RSP, BSL, and ISP. Includes rows for PCC, MCC, Total Indigenous, etc.

Steel Stocks

Table with columns for Category, as on 1st, On date, Variation, and sub-sections for BSP, DSP, RSP, BSL, ISP*, and TOTAL. Includes rows for Semis, Finished, Saleable steel, etc.

Power Generation

Table with columns for Units, Plan, On date, and sub-sections for BSP, DSP, RSP, BSL, and ISP. Includes rows for PP 1, PP 2 (JV), PP-3 (JV), New P&BS, Drawl.

IMPORTED COAL LOADING AT PORT

Table with columns for PORTS, Plan, On date, Cum. Avg. rakes loading, and various loading metrics. Includes rows for Vizag, Paradip, Haldia + Kolkata, Dhamra, Total.

Loading (Indigenous Coal) (No. of Rakes)

Table with columns for PLANT, PCC, MCC, Total, Boiler Coal, and loading details for BSP, DSP, RSP, BSL, ISP. Includes rows for Total Rakes.

WAGON BALANCE

Table with columns for Category, BSP, DSP, RSP, BSL, and ISP. Includes rows for Indigenous, Imported, Boiler, Iron Ore.

Steel Stock at Special Steel Plant

Table with columns for Category, As on 1st, On date, Variation, and sub-sections for ASP, SSP, and VISL. Includes rows for Ingots, Slab, Bloom/Billet, Saleable Steel.

Table with columns for Item, Stock (Old), No. of days, Stock (New), No. of days, and sub-sections for ISP and RSP. Includes rows for Prime, Medium, Imported (Aus), etc.

