

	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	670		12760	638	82	
	SINTER	579	790	27241	19632		438799	636	81	
	HM	391	544	18759	15024		279253	405	74	
	PI	15	0	0	179		4718	7		
	CS	363	521	17966	14324	Blows: 10+62+30	265738	385	74	
	SMS-1	113	64	2207	2470	Heat: 10	35335	51	80	
	SMS-2 CC	209	233	8034	7130	Cast: 62	128945	187	80	
	SMS-3 CC	41	224	7724	4724	Cast: 30	101458	147	66	
	BBM-Ingot rolling	130	64	2207	2073		34730	50	79	
	RSM	70	67	2310	2882		52075	76	113	
	URM	42	81	2793	2303		38359	56	69	
	MM	52	56	1931	1179		28243	41	73	
	WRM	31	45	1552	1251		20735	30	67	
	BRM	0	68	2345	1056		20289	29	43	
	PLATE MILL	62	45	1552	2519		49580	72	160	
	SEMIS	82	118	4069	1195		14291	21	18	
FIN. STEEL	258	362	12483	11190		209281	303	84		
SS- PROD.	340	480	16552	12385		223572	324	68		
SS- DESP.	310	480	16552	13324		221140	321	67		
DSP	OV.Pushing(no)	315	343	343	343		6745	337	98	
	SINTER	263	278	9586	10789		177101	257	92	
	HM	193	216	7448	7140		138808	201	93	
	PI	1	3	103	0		902	1		
	CS	177	194	6690	6840	Blows: 57	132868	193	99	
	CC Billet	80	89	3069	3120	Cast: 26	67045	97	109	
	CC Bloom	51	46	1586	1680	Cast: 14	35918	52	113	
	BRC	40	54	1862	1800	Cast: 15	25565	37	69	
	MM	31	29	983	257		20050	29	102	
	SM	10	13	431	511		7959	12	92	
	MSM	13	30	1034	778		11883	17	57	
	W&A	2	3	92	74		1504	2.2	82	
	SEMIS	114	112	3872	5400		75833	110	98	
	FIN. STEEL	55	74	2541	1620		41396	60	81	
	SS- PROD.	169	186	6414	7020		117229	170	91	
	SS- DESP.	167	186	6414	6892		108492	157	85	
RSP	OV.Pushing(no)	494	456	456	480		9654	483	106	
	SINTER	533	507	17483	18453		354182	514	101	
	HM	318	312	10759	11502		207960	302	97	
	PI	9	0	0	0		248	0		
	CS	302	310	10690	10871	Blows: 11+66	203920	296	95	
	SMS-1 CC	34	36	1241	770	Cast: 11	13235	19	53	
	SMS-2 CC	268	274	9448	10101	Cast: 66	190685	276	101	
	PLATE MILL	41	41	1414	1566		28367	41	100	
	New PM	68	75	2586	2830		36988	54	72	
	HSM	136	170	5862	8011		104579	152	89	
	CR Saleable	9	11	379	216		5387	8	71	
	CRNO	4	5	155	150		1948	3	63	
	SEMIS	38	0	0	500		6039	9		
	FIN. STEEL	239	282	9724	13586		163726	237	84	
	SS- PROD.	277	282	9724	14086		169765	246	87	
	SS- DESP.	264	282	9724	9113		181145	263	93	
BSL	OV.Pushing(no)	470	474	474	460		9070	454	96	
	SINTER	493	523	18034	16015		306711	445	85	
	HM	349	385	13276	13056		238899	346	90	
	PI	7	1	42	193		8840	13		
	CS	321	369	12724	12797	Blows: 16+36	214154	311	84	
	SMS-1	37	0	0	1933	Blows: 16	22750	33		
	SMS-2 CC	284	304	10483	10864	Blows: 36	191404	278	91	
	SM	27	0	0	1334		19079	28		
	HSM	323	358	12345	11510		198687	288	80	
	CRM-1,2	66	93	3207	1140		23601	34	37	
	CRM-3	30	94	3241	1961		23714	34	37	
	CR saleable	96	187	6448	3101		47315	69	37	
	SEMIS	0	6	207	0		0	0	0	
	FIN. STEEL	311	336	11586	11260		181867	264	78	
	SS- PROD.	311	342	11793	11260		181867	264	77	
	SS- DESP.	276	342	11793	10222		197053	286	84	
ISP	OV.Pushing(no)	276	275	275	274		5519	276	100	
	SINTER	311	318	10968	12752		230517	334	105	
	HM	216	220	7586	8206		161615	234	107	
	PI	5.59	4	139	537		4400	6		
	CS	184	203	6983	6960	Heat: 46	139162	202	100	
	CC	184	203	6983	6960	Cast: 46	139162	202	100	
	WRM	30	40	1379	859		24755	36	90	
	Bar Mill	44	61	2103	2637		43248	63	103	
	USM	26	50	1724	1193		10239	15	30	
	SEMIS	101	44	1510	1700		44665	65	148	
	FIN. STEEL	100	151	5207	4689		78242	113	75	
	SS- PROD.	201	195	6717	6389		122907	178	91	
	SS- DESP.	192	195	6717	3519		125044	181	93	
	5 Plants	OV.Pushing(no)	2250	2330	2330	2227		43748	2187	94
		HM	1467	1677	57828	54928		1026535	1488	89
		PI	37	8	284	909		19108	28	
CS		1347	1597	55052	51792		955842	1386	87	
CC		1190	1463	50431	47149		893417	1295	89	
SS- PROD.		1298	1485	51200	51140		815339	1182	80	
SS- DESP.	1209	1485	51200	43069		832874	1208	81		
ASP	CS	7	9	321	264	Heat: 5	5224	8	81	
	CC	0	1	31	0		148	0	24	
	SS- PROD.	8	11	389	307		5374	8	69	
	SS- DESP.	7	11	389	252		6297	9	81	
SSP	CS	10	14	483	0	Heat: 0	1100	2	11	
	HRM	24	30	1034	943	CS: 825	7879	11	38	
	SS- PROD.	23	26	910	1317	CS: 825	11695	17	64	
	SS- DESP.	31	26	910	809		8299	12	46	
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		115	0.2	8	
Sales	1	3	101	0		1	0	0		
SAIL	OV.Pushing(no)	2250	2330	2330	2227		43748	2187	94	
	HM	1467	1677	57828	54928		1026535	1488	89	
	PI	37	8	284	909		19108	28	336	
	CS	1364	1620	55855	52056		962166	1395	86	
	CC	1199	1477	50945	47149		894665	1297	88	
	SS- PROD.	1330	1524	52568	52764		832523	1207	79	
SS- DESP.	1247	1525	52600	44130		847471	1229	81		

DAILY FLASH REPORT FOR : 20-Feb-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 Cum.	Receipt On date
PCC	3445	6041	5	0	9200	15	0	5058	5	0	5061	5	0	5400	14	3445	39762	30760
MCC	0	11161	18	3180	5642	18	0	4395	16	0	7599	15	0	0	0	3180	31001	28797
Total Indigenous	3445	17202	23	3180	14842	33	0	9453	21	0	12660	19	0	5400	0	6625	70763	59557
Imp. (Aus+LVHR)	5723	29686	5	3712	13453	5	6898	22081	4	11524	45303	0	0	36950	15	27857	400881	147473
Imported (USH)	3751	22818	12	0	10583	17	0	137	0	0	10135	9	0	6400	12	3751	104157	50073
Imported (NZ)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Imported (MZH)	0	33662	35	3072	8836	14	0	10917	13	0	0	0	0	7350	13	3072	0	60765
Imp. (Others)	0	0	0	0	7669	0	0	6497	0	0	8532	0	0	0	0	0	18681	22698
Imported (Soft)	8269	13947	8	0	5539	5	0	10233	4	3919	13365	0	0	10350	7	12188	130983	53434
Imported (Total)	17743	100113	0	6784	46081	9	6898	49865	0	15443	77335	0	0	61050	0	46868	654702	334444
Total Coking Coal	21188	117315	10	9964	60923	10	6898	59318	5	15443	89995	8	0	66450	12	53493	725465	394001
CDI	1654	16849	9	0	305	1	717	6054	4	0	0	0	0	10000	9	2371	0	33208
BF Coke	0	66256	0	0	10039	0	0	12748	0	0	54396	0	0	4431	0	0	0	147870
Iron Ore Lump	8775	64725	10	3770	7456	2	6498	13882	3	11130	10290	2	3000	5149	3	33173	0	101503
Iron Ore fines	16110	244832	19	7605	61107	8	17624	250183	22	3780	209652	16	10140	83433	12	55259	0	849207
Blend Mix	0	0	0	0	27900	0	0	143868	0	0	0	0	0	56104	0	0	0	0
Lime Stone BF	0	92685	0	0	0	0	0	19268	0	3770	20668	0	0	120	0	0	0	0
Lime Stone SMS	2738	25185	15	7612	12507	11	3790	25794	29	0	22269	16	0	7075	0	0	0	92830
Dolomite BF	214	35485	0	0	0	0	0	44656	0	5620	20674	0	0	14207	0	0	0	0
Dolomite SMS	57	53712	15	0	0	0	0	11371	6	0	21406	7	3420	11327	0	0	0	0
Boiler Coal (PP-1)	0	27950	143	0	1229	7	2287	38043	46	0	123834	25	0	30	0	2287	0	191086
Boiler Coal (PP-2)	0	55906	55	0	7112	4	3982	128520	49	0	0	0	0	0	0	3982	0	191538

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	51557	-2555	52185	58473	6288	4119	35	-4084	0	0	0	73360	70392	-2968	183776	180458	-3319
Finished	127284	132271	4987	20080	22509	2429	74328	70255	-4073	90654	75468	-15186	25253	20000	-5253	337599	320503	-17096
Saleable steel	181396	183828	2432	72265	80982	8717	78447	70290	-8157	90654	75468	-15186	98613	90392	-8221	521375	500960	-20414
Slabs	35975	35069	-906	0	0	0	60313	74901	14588	33550	34980	1430	0	0	0	129838	144950	15112
Ingot	911	1327	416	0	0	0	0	0	0	2583	6254	3671	0	0	0	3494	7581	4087
Pig Iron	13617	18111	4494	816	1677	861	2207	2454	247	36596	39535	2939	6698	2642	-4056	59934	64419	4485

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	24	7	7	35	35			0	0	Own CPP Old	61	65	STG	13.98	19.90	30.78
PP 2 (JV)	36	70	118	106	118	124	219	147			Own CPP New	101	81	TRT	9.65	15.33	14.55
PP-3 (JV)	444	158									JV CPP *	735	559	BPTG	2.81	2.51	0.00
New P&BS					24	36			55	45	CAPTIVE (T)	897	705				
Drawl	0	83	49	51	76	30	116	134	99	111	Drawl	396	483				
											Power Exch.	0	57				
											TOTAL	1293	1245				

IMPORTED COAL LOADING AT PORT

PORTS	Port receipt as on 20.02.20	Plan Avg/day	On date rakes loading	Cumm. Avg. rakes loading	STOCK AT PORTS ('000 T) AS ON 0600 HRS (21.02.20)											TOTAL	PORTS				
					BSP	DSP	RSP	BSL	ISP	DPL	NINL	AH	CAN T/MZ/IND TR	US (H)	NZ (H)			SOFT	CDI		
Plan																					
Vizag+ Gangavaram	0	4.0	5.0	3.2	1AH+2AS+1A H/AS	0	0	0	0	1PCI	0	0	135	29	1	0	21	16	202	VIZAG	
Paradip	0	2.2	1.0	1.8	0	0	1KS	0	0	0	0	0	43	12	0	0	43	0	98	PARADIP	
Haldia + kolkata	27669	4.5	5.0	3.7	0	1AH+1KS	1AH	1KS	1AH	0	0	0	85	36	12	0	13	0	146	HALDIA	
Dhamra	0	2.2	1.0	2.2	0	0	0	1KS	0	0	0	0	132	70	30	0	4	0	236	DHAMRA	
Total	27669	12.9	12.0	10.9	4	2	2	2	2	0	0	0	395	147	43	0	81	16	682	Total	

Loading (Indigenous Coal) (No. of Rakes)

PLANT	PCC	MCC	Total	Boiler Coal	Iron ore loading (RMD)															
					KBR/MBR		BOLANI		BARSUA		Kalta		MPR		Gua		On date	Cum (Rks/day)		
					Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines			Lump	Fines
BSP	0.0	0.0	0.0	0.0																
DSP	1.3	0.0	1.3	0.7	DSP	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	2	1.1
RSP	1.0	0.0	1.0	1.0	RSP	0.0	0.0	0.0	0.0	2.0	1.0	1.0	1.0	0.0	1.0	0.0	0.0	0.0	6	2.4
BSL	0.0	0.0	0.0	3.0	BSL	2.0	2.0	0.4	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5	2.2
ISP	0.0	0.0	0.0	0.0	ISP	0.0	1.0	0.6	1.4	0.0	0.0	0.0	0.0	0.0	0.0	1.2	2.8	7	0.9	
Total	2.3	0.0	2.3	4.7	BSP	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	1	0.0
Total Rakes				7.0	6		5		3		2		1		4		21			

WAGON BALANCE

	BSP	DSP	RSP	BSL	ISP
Indigenous	0	2	N.A.	0	0
Imported	45	0	N.A.	0	0
Boiler	0	0	N.A.	0	0
Iron Ore	59	178	N.A.	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
Ingot	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	1900	9	3500	20
Slab	NonSS/CS	N.A.	N.A.	1004	376	-628	-	-	-	0	0	4395	16
	SS	177	177	0	2158	1296	-862	-	-	0	0	3172	4
Bloom/Billet	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	0	0	6052	9
Saleable Steel	NonSS/CS	18935	19193	258	2586	4286	1700	18126	18103	-23	0	30424	4
	SS	-	-	-	15913	17634	1721	-	-	-	0	6054	8
Total Coking Coal										26200	13	40250	12
CDI										10000		6054	
BF Coke										4431		12748	

Item	Stock (Old)	No. of days	Stock (New)	No. of days	Stock (Old)	No. of days	Stock (New)	No. of days
Prime	1900	9	3500	20	3252	5	1806	5
Medium	0	0	4395	16	0	0	0	0
Imported (Aus)	13600	17	23350	14	10775	2	11306	8
Imported (US)	3200	15	3200	9	137	0	0	0
Imported (NZ)	0	0	0	0	0	0	0	0
Imported (MZH)	3000	15	4350	13	6052	9	4865	28
Imported (Oth)	0	0	0	0	3172	4	3325	19
Imported (Soft)	4500	8	5850	6	5813	3	4420	4

Techno-economic parameters

															* All figures are indicative (for internal circulation only)										A-Jan'20
Imp. Coal in Blend		Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			78.8	80.1	82.6		83.0	84.1	86.0		92.0	91.0	90.1		82.0	85.0	86.0		90.2	97.5	82.0				
			95.0	87.0	95.0		83.0	84.1	86.0		83.0	91.0	90.1		82.0	85.0	86.0		90.2	97.5	90.8				
Coke rate	Kg/Thm	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			428	458	458		479	486	453		437	435	417		450	463	470		370	366	419				
			449	465	466		479	486	453		437	435	417		450	463	470		370	366	457				
CDI rate	Kg/Thm	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			102	73	102		51	43	69		111	123	131		144	144	140		140	138	104				
			86	68	51		51	43	69		111	123	131		144	144	140		140	138	75				
Nut coke rate	Kg/Thm	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			20	6	20		31	33	33		30	22	22		30	22	22		25	51	23				
			20	9	21		31	33	33		30	22	22		30	22	22		25	51	27				
Fuel rate	Kg/Thm	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			550	537	552		548	542	578		548	591	578		550	569	572		535	543	558				
			555	554	552		548	542	578		548	591	578		550	569	572		535	543	561				
Sinter in BF burden	%	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			70	68	71		65	67	75		77	75	67		63	67	75		75	75	70				
			72	71	68		68	67	75		74	75	67		68	67	75		75	75	71				
BF Prodvty	(Working vol)	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			2.03	1.82	2.03		1.92	1.78	2.13		2.13	2.096	1.82		1.78	1.70	1.70		2.16	2.27	1.99				
			2.13	1.81	2.03		1.92	1.78	2.13		2.13	2.096	1.82		1.78	1.70	1.70		2.16	2.27	2.04				
TMI in SMS I,II & Total	Kg/Tcs	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			1151	1143	1150		1120	1147	1125	1144	1140	1140	1140		1140	1140	1140		1115	1115	1132				
			1142	1143	1143		1113	1125	1137	1136	1158	1139	1142		1116	1116	1116		1116	1117	1129				
Specific Energy Consumption	Gcal/Tcs	Norm	BSP				DSP				RSP				BSL				SAIL						
			On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY		On date	Cum/month	CPLY								
			6.35	6.29	6.50		6.25	6.39	6.15		6.25	6.67	6.67		6.67	6.03	6.33		5.95	6.03	6.40				
			6.29	6.50	6.58		6.39	6.39	6.15		6.67	6.67	6.67		6.67	6.03	6.33		5.99	6.03	6.40				

	BSP										DSP													
	Working Vol. (WV)	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty On dt.	HBT (°C) On dt	HBT (°C) To dt	Working Vol. (WV)	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty	HBT (°C) On dt	HBT (°C) To dt				
BF-1	886	1759	0	12778	639	0.0	39.8	0.00	0	355														
BF-2											1204	2310	1850	41929	2096	48.0	31.0	1.54	1000	988				
BF-3											1204	2414	2330	43468	2173	70.0	54.0	1.94	1007	978				
BF-4	1491	2690	0	0	0	0.0	0.0	0.00	0	0	1539	2724	2960	53382	2669	39.0	43.0	1.92	980	950				
BF-5	1491	0	0	0	0	0.0	0.0	0.00	0	0														
BF-6	1491	2586	2808	52284	2614	72.6	67.4	1.88	1000	925	3947	7448	7140	138779	6939	51.0	43.0	1.84						
BF-7	2105	4069	4661	87040	4352	71.5	75.9	2.21	999	979														
BF-8	3455	7655	7555	127151	6358	99.9	66.1	2.19	1135	1142														
Total	10919	18759	15024	279253	13963	86.0	68.2	2.13																

	RSP										BSL													
	Working Vol. (WV)	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty On dt.	HBT (°C) On dt	HBT (°C) To dt	Working Vol. (WV)	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty	HBT (°C) On dt	HBT (°C) To dt				
BF-1	1491	2931	3292	54180	2709	94.2	99.2	2.21	1173	1146	1758	3034	3366	58063	2903	0.0	30.0	1.91	1050.0	1026				
BF-2											2250	4379	3876	71237	3562	19.0	46.0	1.72	970	960				
BF-3											1758	2828	2652	50092	2505	0.0	41.0	1.51	870	856				
BF-4	1448	0	0	0	0	0	0	0.00	0	0	1758	0	0	0	0.0	0.0	0.00	0	0					
BF-5	3470	7828	8210	153780	7689	117	132	2.37	1181	1165	1758	3034	3162	59507	2975	0.0	27.0	1.80	1002	990				
Total	6409	10759	11502	207960	10398	111	123	2.318			9282	13276	13056	238899	11945	6.0	36.0	1.74						

	ISP										SAIL									
	Working Vol. (WV)	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty On dt.	HBT (°C) On dt	HBT (°C) To dt	Working Vol.	Monthly Target (tpd)	On dt	Cum.	Cum (tpd)	CDI on dt	CDI cum	Prodvty		
BF-5	3551	7586	8206	161615	8081	138.0	134.0	2.31	1117	1115	29973	57828	54928	1026535	51327	75.37	78.81	2.04		
Total	3551	7586	8206	161615	8081	138.0	134.0	2.31	1117	1115	29973	57828	54928	1026535	51327	75.37	78.81	2.04		

CDI coal consumed(T)	BSP		DSP		RSP		BSL		ISP		SAIL	
	On dt	Cum.	On dt	Cum.	On dt	Cum.	On dt	Cum.	On dt	Cum.	On dt	Cum.
	1025	19051	364	5967	1273	25624	74	6937	1132	21657	368	79237

Special areas	BSP				DSP				RSP				VISP				SSP	
	Heats processed through	On dt.	Cum.		On dt.	Cum.		On dt.	Cum.	On dt.	Cum.	Coke rate		On dt.	Cum.			
Desulphurisation unit	Ladles	0	0	LFs	57	1078	Dsulph.	0	2	Norm	650	EAF	0	18				
SMS-2 New LF	Heats	22	430				RH-OB	7	156	On date	0	AOD	0	18				
SMS-2 New RH Degasser	Heats	9	316							Cum	0	LF	0	18				
New Slab Caster (no.6)	Heats	17	268							BlmCstr.	0	Slab Cstr	0	18				

B.Mixer Balance as on 21/02/20 at 0600 hrs

PLANT		BSP		DSP		RSP		BSL		ISP	
		On.Date	Yesterday	On.Date	Yesterday	On.Date	Yesterday	On.Date	Yesterday	On.Date	Yesterday
SMS-1	Mixer-1	905	447	495	490	665	350	700	985	TLC in use	
	Mixer-2	0	0	670	772	350	350	U/R	U/R		
SMS-2	Mixer-1 (BSP/3)	650	754			400	389	1583	1350		
	Mixer-2 (BSP/4)	690	785			350	350	U/R	U/R		
TOTAL		2245	1986	1165	1262	1765	1439	2283	2335		

C.Heats on Lining as on 21/02/20 at 0600 hrs

PLANTS	BSP				DSP				RSP				BSL				ISP				VISL			
	THF/Conv. (Cap.)	On date (Heats)	No.of heats on lining		Conv. (Cap.)	On date (Heats)	No.of heats on lining		Conv. (Cap.)	On date (Heats)	No.of heats on lining		Conv. (Cap.)	On date (Heats)	No.of heats on lining		Conv. (Cap.)	On date (Heats)	No.of heats on lining	Conv. (Cap.)	On date (Heats)	No.of heats on lining		
SMS-1	THF-1	0	U/R		Conv.-1 (130T)	19	5451		Conv.-P(67T)	7	517		Conv.-A (130T)	0	DN		Con.1(150T)	20	3453	Conv.A(20T)	0	0		
	THF-2	U/R	U/R		Conv.-2 (130T)	18	2272		Conv.-Q(67T)	4	1098		Conv.-B (130T)	14	1081		Con.2(150T)	13	3294	Conv.B(20T)	0	0		
	THF-3	0	231		Conv.-3 (130T)	20	5052						Conv.-											