

	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		18908	652	83	
	SINTER	579	790	27241	24022		648816	649	82	
	HM	391	544	18759	16019		421627	422	78	
	PI	15	0	0	0		5332	5		
	CS	363	521	17966	16148	Blows: 11+66+34	405953	406	78	
	SMS-1	113	64	2207	2720	Heat: 11	53880	54	84	
	SMS-2 CC	209	233	8034	7700	Cast: 66	195195	195	84	
	SMS-3 CC	41	224	7724	5728	Cast: 34	156878	157	70	
	BBM-Ingot rolling	130	64	2207	2371		53785	54	84	
	RSM	70	67	2310	3385		79268	79	118	
	URM	42	81	2793	2360		57899	58	71	
	MM	52	56	1931	1358		41768	42	75	
	WRM	31	45	1552	1330		31169	31	69	
	BRM	0	68	2345	1260		29850	30	44	
	PLATE MILL	62	45	1552	3379		77224	77	172	
	SEMIS	82	118	4069	2244		36272	36	31	
FIN. STEEL	258	362	12483	13073		317178	317	88		
SS- PROD.	340	480	16552	15317		353450	353	74		
SS- DESP.	310	480	16552	17915		355659	356	74		
DSP	Ov.Pushing(no)	315	343	343	343		9832	339	99	
	SINTER	263	278	9586	10886		272707	273	98	
	HM	193	216	7448	7330		206608	207	96	
	PI	1	3	103	0		902	1		
	CS	177	194	6690	7200	Blows: 60	197778	198	102	
	CC Billet	80	89	3069	4080	Cast: 34	99171	99	111	
	CC Bloom	51	46	1586	1800	Cast: 15	52194	52	113	
	BRC	40	54	1862	1200	Cast: 10	40870	41	76	
	MM	31	29	983	1361		32055	32	112	
	SM	10	13	431	570		11553	12	92	
	MSM	13	30	1034	1137		19400	19	65	
	W&A	2	3	92	209		2564	2.6	96	
	SEMIS	114	112	3872	2640		115061	115	102	
	FIN. STEEL	55	74	2541	3277		65572	66	89	
	SS- PROD.	169	186	6414	5917		180633	181	97	
	SS- DESP.	167	186	6414	8500		182894	183	98	
RSP	Ov.Pushing(no)	494	456	456	493		14088	486	107	
	SINTER	533	507	17483	18655		517816	518	102	
	HM	318	312	10759	11673		312004	312	100	
	PI	9	0	0	0		248	0		
	CS	302	310	10690	11395	Blows: 7+69	306510	307	99	
	SMS-1 CC	34	36	1241	450	Cast: 7	20841	21	58	
	SMS-2 CC	268	274	9448	10945	Cast: 69	285669	286	104	
	PLATE MILL	41	41	1414	1520		42953	43	105	
	New PM	68	75	2586	2887		60142	60	80	
	HSM	136	170	5862	6501		152917	153	90	
	CR Saleable	9	11	379	354		8661	9	79	
	CRNO	4	5	155	112		2630	3	58	
	SEMIS	38	0	0	6972		28011	28		
	FIN. STEEL	239	282	9724	11314		253490	253	90	
	SS- PROD.	277	282	9724	18286		281501	282	100	
	SS- DESP.	264	282	9724	9705		272400	272	97	
BSL	Ov.Pushing(no)	470	474	474	477		13292	458	97	
	SINTER	493	523	18034	18052		453670	454	87	
	HM	349	385	13276	12461		356432	356	93	
	PI	7	1	42	861		13064	13		
	CS	321	369	12724	11526	Blows: 11+35	319743	320	87	
	SMS-1	37	0	0	1114	Blows: 11	35634	36		
	SMS-2 CC	284	304	10483	10412	Blows: 35	284109	284	93	
	SM	27	0	0	1887		32887	33		
	HSM	323	358	12345	11016		300976	301	84	
	CRM-1,2	66	93	3207	1891		31461	31	34	
	CRM-3	30	94	3241	2454		45127	45	48	
	CR saleable	96	187	6448	4345		76588	77	41	
	SEMIS	0	6	207	0		0	0	0	
	FIN. STEEL	311	336	11586	13639		292344	292	87	
	SS- PROD.	311	342	11793	13639		292344	292	85	
	SS- DESP.	276	342	11793	25678		308192	308	90	
ISP	Ov.Pushing(no)	276	275	275	281		8037	277	101	
	SINTER	311	318	10968	12488		341354	341	107	
	HM	216	220	7586	8752		234647	235	107	
	PI	5.59	4	139	785		8768	9		
	CS	184	203	6983	6468	Heat: 45	196552	197	97	
	CC	184	203	6983	6468	Cast: 43	196552	197	97	
	WRM	30	40	1379	977		37680	38	94	
	Bar Mill	44	61	2103	3146		61852	62	101	
	USM	26	50	1724	849		18480	18	37	
	SEMIS	101	44	1510	4175		73080	73	167	
	FIN. STEEL	100	151	5207	4972		118012	118	78	
	SS- PROD.	201	195	6717	9146		191093	191	98	
	SS- DESP.	192	195	6717	6573		178644	179	92	
	5 Plants	Ov.Pushing(no)	2250	2330	2330	2284		64157	2212	95
		HM	1467	1677	57828	56235		1531318	1531	91
		PI	37	8	284	1646		28313	28	
CS		1347	1597	55052	52737		1426535	1427	89	
CC		1190	1463	50431	48783		1331478	1331	91	
SS- PROD.		1298	1485	51200	62305		1299021	1299	87	
SS- DESP.	1209	1485	51200	68371		1297789	1298	87		
ASP	CS	7	9	321	305	Heat: 6	7211	7	78	
	CC	0	1	31	0		295	0	33	
	SS- PROD.	8	11	389	548		8900	9	79	
	SS- DESP.	7	11	389	203		8019	8	71	
SSP	CS	10	14	483	686	Heat: 11	4335	4	31	
	HRM	24	30	1034	0	CS: 0	8734	9	29	
	SS- PROD.	23	26	910	401	CS: 0	15215	15	58	
	SS- DESP.	31	26	910	1214		14773	15	56	
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		260	0.3	13		
Sales	1	3	101	118		1	0	0		
SAIL	Ov.Pushing(no)	2250	2330	2330	2284		64157	2212	95	
	HM	1467	1677	57828	56235		1531318	1531	91	
	PI	37	8	284	1646		28313	28	343	
	CS	1364	1620	55855	53728		1438081	1438	89	
	CC	1199	1477	50945	49469		1336108	1336	90	
	SS- PROD.	1330	1524	52568	63254		1323396	1323	87	
SS- DESP.	1247	1525	52600	69906		1320582	1321	87		

