

	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	609		17108	611	80	
	SINTER	588	850	27419	23713		607425	673	79	
	HM	406	584	18839	14016		387276	429	73	
	PI	13	0	0	0		11237	12		
	CS	377	561	18097	12588	Blows: 4+54+33	365913	405	72	
	SMS-1	158	74	2387	960	Heat: 4	68315	76	102	
	SMS-2 CC	182	249	8032	6210	Cast: 54	162650	180	72	
	SMS-3 CC	37	238	7677	5418	Cast: 33	134948	149	63	
	BBM-Ingot rolling	157	74	2387	947		67486	75	101	
	RSM	73	75	2419	2582		71914	80	106	
	URM	44	80	2581	1939		53587	59	74	
	MM	55	60	1935	1406		41225	46	76	
	WRM	39	48	1548	1001		28835	32	67	
	BRM	0	67	2161	1300		20530	23	34	
	DSP	PLATE MILL	17	60	1935	3044		80402	89	148
SEMIS		68	110	3548	1612		39826	44	40	
FIN. STEEL		229	390	12581	11272		296493	328	84	
SS- PROD.		297	500	16129	12884		336319	372	74	
SS- DESP.		323	500	16129	15164		345533	383	77	
Ov.Pushing(no)		317	343	343	321		9410	336	98	
SINTER		250	304	9806	10989		271875	301	99	
HM		207	235	7581	7075		196071	217	92	
PI		9	2	48	0		342	0		
CS		176	214	6903	6480	Blows: 54	179710	199	93	
CC Billet		97	100	3226	3480	Cast: 29	84169	93	93	
CC Bloom		49	53	1710	2040	Cast: 17	48042	53	100	
BRC		23	56	1806	840	Cast: 7	42618	47	84	
MM		21	32	1032	1481		28999	32	100	
SM		11	13	419	698		12241	14	104	
RSP	MSM	16	35	1129	1415		21810	24	69	
	W&A	2	3	86	70		2298	2.5	95	
	SEMIS	116	124	4010	3000		108279	120	96	
	FIN. STEEL	50	83	2668	3664		65348	72	87	
	SS- PROD.	166	207	6677	6664		173627	192	93	
	SS- DESP.	177	207	6677	8025		180482	200	97	
	Ov.Pushing(no)	506	456	456	489		13281	474	104	
	SINTER	596	545	17581	18311		469603	520	95	
	HM	362	335	10806	10856		288096	319	95	
	PI	13	3	111	0		2354	3		
	CS	344	331	10677	10074	Blows: 11+62	284900	315	95	
	SMS-1 CC	39	33	1065	748	Cast: 11	24743	27	83	
	SMS-2 CC	305	298	9613	9326	Cast: 61	260157	288	97	
	PLATE MILL	41	44	1419	2031		46503	51	117	
	New PM	80	66	2129	2076		74489	82	125	
HSM	138	176	5677	6182		134033	148	84		
BSL	CR Saleable	12	14	452	222		7248	8	57	
	CRNO	5	5	171	222		2957	3	62	
	SEMIS	53	0	0	3400		3400	4		
	FIN. STEEL	259	290	9355	9696		250020	277	95	
	SS- PROD.	311	290	9355	13096		253420	281	97	
	SS- DESP.	283	290	9355	11119		250222	277	96	
	Ov.Pushing(no)	454	474	474	455		12187	435	92	
	SINTER	493	558	18000	16015		423764	469	84	
	HM	352	411	13258	13223		317730	352	86	
	PI	8	1	36	1136		10816	12		
	CS	322	394	12710	11036	Blows: 14+34	283869	314	80	
	SMS-1	45	0	0	1737	Blows: 14	24292	27		
	SMS-2 CC	274	322	10387	9299	Blows: 34	259577	287	89	
	SM	32	0	0	1508		21809	24		
	HSM	264	384	12387	11640		266152	295	77	
ISP	CRM-1,2	66	115	3710	1678		28053	31	27	
	CRM-3	30	95	3065	1729		34951	39	41	
	CR saleable	96	210	6774	3407		63004	70	33	
	SEMIS	0	7	226	0		0	0	0	
	FIN. STEEL	282	360	11613	12913		248201	275	76	
	SS- PROD.	282	367	11839	12913		248201	275	75	
	SS- DESP.	284	367	11839	10759		284145	315	86	
	Ov.Pushing(no)	275	275	275	266		7701	275	100	
	SINTER	341	325	10495	11524		318348	352	108	
	HM	230	225	7258	5810		215293	238	106	
	PI	4.99	1	41	274		8157	9		
	CS	200	210	6774	5424	Heat: 33	184709	204	97	
	CC	200	210	6774	5424	Cast: 36	184709	204	97	
	WRM	29	44	1419	1470		32429	36	82	
	Bar Mill	59	69	2226	853		43400	48	70	
USM	27	50	1613	530		16162	18	36		
5 Plants	SEMIS	87	39	1260	3247		92742	103	263	
	FIN. STEEL	116	163	5258	2853		91991	102	62	
	SS- PROD.	203	202	6518	6099		184732	205	101	
	SS- DESP.	196	202	6518	10606		187768	208	103	
	Ov.Pushing(no)	2250	2312	2312	2140		59687	2132	92	
	HM	1558	1790	57742	50980		1404466	1555	87	
	PI	48	7	236	1410		32906	36		
	CS	1418	1710	55161	45602		1299101	1438	84	
	CC	1207	1559	50290	42785		1201613	1330	85	
	SS- PROD.	1258	1566	50518	15656		1196299	1324	85	
	SS- DESP.	1262	1566	50518	55672		1248151	1382	88	
	ASP	CS	10	9	297	272	Heat: 5	6866	8	83
		CC	1	1	27	0		102	0	13
		SS- PROD.	8	11	362	211		8098	9	80
		SS- DESP.	9	11	362	186		6768	7	67
SSP	CS	13	15	484	624	Heat: 10	8071	9	60	
	HRM	28	35	1113	990	CS: 0	26836	30	86	
	SS- PROD.	28	34	1081	343	CS: 0	19466	22	64	
	SS- DESP.	24	34	1081	1392		19923	22	66	
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.	0	2	66	0		321	0.4	17	
SAIL	Sales	1	3	94	74		1	0	0	
	Ov.Pushing(no)	2250	2312	2312	2140		59687	2132	92	
	HM	1558	1790	57742	50980		1404466	1555	87	
	PI	48	7	236	1410		32906	36	498	
	CS	1440	1734	55942	46498		1314038	1455	84	
	CC	1220	1575	50802	43409		1209786	1339	85	
	SS- PROD.	1295	1613	52027	52210		1224184	1355	84	
SS- DESP.	1296	1614	52055	57324		1274843	1411	87		

