

**Stock Holding as on 08-01-2021**

Y-day's Hldg	Y-day's Recpt	Y-day's Desp	Diff	Corrcrtn	T-day's Hldg	Pool Bal
19145	6438	6212	226	263	19634	1784

**Interchange Summary for 07-01-2021**

RECEIPT	DESPATCH
128=160 + 8=8LE + 2 Other(s)	123=145 + 5=7LE + 2 Other(s)

Zone	I/C Point	Receipt						Despatch					
		Y-day's		Progressive		Average		Y-day's		Progressive		Average	
		Rake	Unit	Rake	Unit	Rake	Unit	Rake	Unit	Rake	Unit	Rake	Unit
EC	PKA	21=25 + 2=2 LE	1042	161	7998	23.0	1143	18=19 + 1 Other(s)	925	117	5931	16.7	847
	JAJ	4=5 + 1=1 LE	222	49	2598	7.0	371	18=19 + 1=1 LE	906	124	5871	17.7	839
	MGR	13=15	664	88	4583	12.6	655	13=14	656	95	4715	13.6	674
	KIUL	3=3	179	16	897	2.3	128	2=2	112	11	568	1.6	81
	SubTotal	41=48 + 3=3 LE	2107	314	16076	44.9	2297	51=54 + 1=1 LE + 1 Other(s)	2599	347	17085	49.6	2441
SE	KPK	20=32 + 2 Other(s)	1159	144	7446	20.6	1064	13=24	745	128	6993	18.3	999
	BTNG	22=27 + 1=1 LE	1081	156	7600	22.3	1086	24=25 + 2=4 LE	1158	165	8311	23.6	1187
	TPKR	5=5	235	34	1425	4.9	204	5=5	234	46	2068	6.6	295
	ASN	9=13	415	59	2785	8.4	398	5=8	250	55	2772	7.9	396
	SubTotal	56=77 + 1=1 LE + 2 Other(s)	2890	393	19256	56.1	2751	47=62 + 2=4 LE	2387	394	20144	56.3	2878
NF	MLDT	26=30	1228	175	7889	25.0	1127	20=24	962	161	7153	23.0	1022
	SubTotal	26=30	1228	175	7889	25.0	1127	20=24	962	161	7153	23.0	1022
CPT	MJT	3=3 + 2=2 LE	127	21	996	3.0	142	3=3 + 1=1 LE	135	23	1042	3.3	149
	SubTotal	3=3 + 2=2 LE	127	21	996	3.0	142	3=3 + 1=1 LE	135	23	1042	3.3	149
BR	GEDE	2=2 + 1=1 LE	86	15	667	2.1	95	2=2 + 1=1 LE	103	9	435	1.3	62
	PTPL	0=0 + 1=1 LE	0	6	223	0.9	32	0=0 + 1 Other(s)	26	5	182	0.7	26
	SubTotal	2=2 + 2=2 LE	86	21	890	3.0	127	2=2 + 1=1 LE + 1 Other(s)	129	14	617	2.0	88
Grand Total		128=160 + 8=8LE + 2 Other(s)	6438	924	45107	132.0	6444	123=145 + 5=7LE + 2 Other(s)	6212	939	46041	134.1	6577

Stock	Receipt				Despatch			
	Total	Load	Empty	Prog Empty	Total	Load	Empty	Prog Empty
BCN	49	31 [ EC-10 SE-21 ] [OW=12 ] [ IDBR, MPiB, JTTN, BXJ, DSN-2, SCA, BTF, MKPR, PRNA, FUT-2 ] [IW=19 ] [ BWN, CED, RNG, DKAE-4, CSZ, CP, MLDT, KNJ, SGV, SURJ, CFDI, SNT-2, NACC, FCK, SRP ]	18 [ BR-2 NF-16 ]	140 [BR-14, EC-13, NF-113]	46	26 [ BR-1 EC-13 NF-11 SE-1 ] Orig Loads: [ MW-2, KJI, KTI, NJP, RNX, TFGN, MHL, KPGM, BLE, PRNA, SHC, KUMB, NRPA, KNKG ]	20 [ CPT-1 EC-6 SE-13 ]	143 [CPT-2, EC-12, SE-129]
BOXN	48	32 [ EC-7 NF-1 SE-24 ] [OW=8 ] [ MTSS-3, PHNJ, RXL-2, LKA, SNTP ] [IW=24 ] [ MSSL-2, TOP, DSEY-6, ESCL, FSTP, BCME, MCCS, DCOP, MLTC, PECP-2, SRBS-2, PACT, DMGS-2, ASN-2 ]	16 [ EC-8 NF-8 ]	103 [BR-3, CPT-2, EC-73, NF-25]	44	23 [ BR-1 EC-17 NF-4 SE-1 ] Orig Loads: [ RGH, BDH, UCPO, JNR-2, KHM, HIR, MHL, STAR, DSN, LKA, SKI, SHC-2, KUMB, KEA ]	21 [ EC-2 SE-19 ]	171 [EC-11, SE-160]
BOBR	5	5 [ EC-4 SE-1 ] [OW=0 ] [IW=5 ] [ MTPS-5 ]	0 [ ]	1 [SE-1]	4	1 [ SE-1 ] Orig Loads: [ PPAP ]	3 [ EC-3 ]	29 [EC-28, SE-1]
SHRN	2	1 [ SE-1 ] [OW=0 ] [IW=1 ] [ SSYS ]	1 [ EC-1 ]	11 [EC-8, NF-3]	3	3 [ EC-1 SE-2 ] Orig Loads: [ VNCV, PICP ]	0 [ ]	7 [SE-7]
BOST	3	0 [ ] [OW=0 ] [IW=0 ]	3 [ EC-3 ]	15 [EC-14, NF-1]	5	5 [ EC-4 SE-1 ] Orig Loads: [ BSPC, NTV, SATP, BVH ]	0 [ ]	3 [SE-3]
BRN	0	0 [ ] [OW=0 ] [IW=0 ]	0 [ ]	3 [EC-2, NF-1]	1	0 [ ] Orig Loads: [ ]	1 [ SE-1 ]	7 [SE-7]