

**Stock Holding as on 01-12-2020**

Y-day's Hldg	Y-day's Recpt	Y-day's Desp	Diff	Corrcn	T-day's Hldg	Pool Bal
19398	5776	5841	-65	-33	19300	2118

**Interchange Summary for 30-11-2020**

RECEIPT	DESPATCH
118=146 + 3=3LE + 1 Other(s)	119=147 + 6=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	23=30 + 1=1 LE	1143	746	37172	24.9	1239	20=28 + 1=1 LE + 1 Other(s)	1134	539	27646	18.0	922
	JAJ	9=10	395	167	7455	5.6	249	15=16	704	456	20967	15.2	699
	MGR	12=13	621	223	11428	7.4	381	11=11	523	247	11904	8.2	397
	KIUL	1=1	43	33	1641	1.1	55	1=1	60	10	560	0.3	19
	SubTotal	45=54 + 1=1 LE	2202	1169	57696	39.0	1923	47=56 + 1=1 LE + 1 Other(s)	2421	1252	61077	41.7	2036
SE	KPK	19=29 + 1=1 LE	1016	696	37136	23.2	1238	17=25	934	607	33207	20.2	1107
	BTNG	22=23	989	683	32309	22.8	1077	22=25	1016	677	32369	22.6	1079
	TPKR	7=9	360	167	7696	5.6	257	4=5	173	147	6947	4.9	232
	ASN	7=11	332	275	12985	9.2	433	7=10	316	237	12113	7.9	404
	SubTotal	55=72 + 1=1 LE	2697	1821	90126	60.7	3004	50=65	2439	1668	84636	55.6	2821
NF	MLDT	12=14	527	635	28186	21.2	940	18=22 + 1=2 LE	743	723	31776	24.1	1059
	SubTotal	12=14	527	635	28186	21.2	940	18=22 + 1=2 LE	743	723	31776	24.1	1059
CPT	MJT	3=3 + 1=1 LE	137	80	3657	2.7	122	2=2 + 3=3 LE	86	80	3643	2.7	121
	SubTotal	3=3 + 1=1 LE	137	80	3657	2.7	122	2=2 + 3=3 LE	86	80	3643	2.7	121
BR	GEDE	3=3	144	71	3259	2.4	109	2=2 + 1=1 LE	83	59	2690	2.0	90
	PTPL	0=0 + 1 Other(s)	26	22	712	0.7	24	0=0 + 1 Other(s)	26	28	914	0.9	30
	SubTotal	3=3 + 1 Other(s)	170	93	3971	3.1	132	2=2 + 1=1 LE + 1 Other(s)	109	87	3604	2.9	120
Grand Total		118=146 + 3=3LE + 1 Other(s)	5733	3798	183636	126.6	6121	119=147 + 6=7LE + 2 Other(s)	5798	3810	184736	127.0	6158

Stock	Receipt				Despatch			
	Total	Load	Empty	Prog Empty	Total	Load	Empty	Prog Empty
BCN	56	40 [ EC-13 NF-1 SE-26 ] [OW=17 ] [ NNA-3, BVL, RNX-2, NBQ, KPGM, DSN, KIUL, TRPB, MKPR, BTF, PRNA, SHC, SLO, BLS ] [IW=23 ] [ BWN, CED-2, DUMK-2, RNG, DKAE-6, CSZ, MLDT-2, GZM, SURI-2, KNJ, CFI, JSME, SRP, NACC ]	16 [ BR-2 EC-4 NF-10 ]	565 [BR-65, CPT-5, EC-106, NF-389]	58	37 [ BR-2 EC-20 NF-14 SE-1 ] Orig Loads: [ RGH, GHZ, HTW, GTST, RNI, NKKH, JNR, DLK, MHL, SJKL, LKA, KNE, KIUL, SV, AZA, KIR, NRPA, RIP ]	21 [ EC-1 SE-20 ]	667 [CPT-8, EC-97, SE-562]
BOXN	34	24 [ EC-4 NF-1 SE-19 ] [OW=2 ] [ RXL, C ] [IW=22 ] [ MSSL, DSEY-7, MCCS-2, DCOP-2, SRBS, PECP, MUCL, MLTC, PMLR, DMGS-2, ASN-2, SSPL ]	10 [ BR-1 EC-9 ]	206 [BR-9, CPT-5, EC-110, NF-79, SE-3]	28	18 [ EC-14 SE-4 ] Orig Loads: [ JNR, KHM, BSPC, BSCS, NLSK, SKI, NPSB-7, HSPG, NEVT ]	10 [ EC-1 SE-9 ]	545 [CPT-3, EC-27, SE-515]
BOBR	9	8 [ EC-5 SE-3 ] [OW=0 ] [IW=8 ] [ MCES, DSTP, MTPS-6 ]	1 [ EC-1 ]	5 [EC-3, SE-2]	10	5 [ EC-1 SE-4 ] Orig Loads: [ STPS-4 ]	5 [ EC-5 ]	142 [EC-142]
SHRN	2	1 [ SE-1 ] [OW=1 ] [ JBN ] [IW=0 ]	1 [ EC-1 ]	45 [CPT-1, EC-31, NF-13]	6	3 [ EC-1 NF-1 SE-1 ] Orig Loads: [ HSLT, SGTY ]	3 [ SE-3 ]	27 [SE-27]
BOST	3	0 [ ] [OW=0 ] [IW=0 ]	3 [ EC-3 ]	60 [EC-48, NF-12]	1	1 [ NF-1 ] Orig Loads: [ ]	0 [ ]	8 [NF-1, SE-7]
BRN	0	0 [ ] [OW=0 ] [IW=0 ]	0 [ ]	5 [EC-5]	1	0 [ ] Orig Loads: [ ]	1 [ SE-1 ]	9 [SE-9]