

Stock Holding as on 19-06-2024

Y-day's Hldg	Y-day's Recpt	Y-day's Desp	Diff	Corrctn	T-day's Hldg	Pool Bal
24806	5357	5941	-584	75	24316	-2898

Interchange Summary for 18-06-2024

RECEIPT	DESPATCH
107=133 + 2=2LE + 2 Other(s)	115=143 + 4=4LE + 3 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	17=23	918	333	17807	18.5	989	18=21	971	308	16717	17.1	929
	JAJ	13=15 + 1 Other(s)	626	195	9409	10.8	523	15=17	719	282	13618	15.7	757
	MGR	13=15	542	173	8009	9.6	445	12=12	548	206	9684	11.4	538
	MMD	1=1	42	31	1302	1.7	72	1=1	60	9	533	0.5	30
	KIUL	3=3	146	82	4140	4.6	230	5=7	264	127	6215	7.1	345
	SubTotal	47=57 + 1 Other(s)	2274	814	40667	45.2	2259	51=58	2562	932	46767	51.8	2598
SE	KPK	20=32	1176	375	21400	20.8	1189	20=34	1104	313	17644	17.4	980
	BTNG	23=25 + 1=1 LE + 1 Other(s)	1163	414	20771	23.0	1154	24=26 + 3 Other(s)	1298	435	21570	24.2	1198
	TPKR	6=6	280	48	2268	2.7	126	3=5	169	42	1974	2.3	110
	ASN	4=5	204	87	4450	4.8	247	5=7	260	67	3384	3.7	188
	SubTotal	53=68 + 1=1 LE + 1 Other(s)	2823	924	48889	51.3	2716	52=72 + 3 Other(s)	2831	857	44572	47.6	2476
NF	MLDT	4=5	171	337	16143	18.7	897	10=11	440	315	15116	17.5	840
	SubTotal	4=5	171	337	16143	18.7	897	10=11	440	315	15116	17.5	840
CPT	MJT	2=2 + 1=1 LE	90	52	2287	2.9	127	2=2 + 3=3 LE	106	45	1961	2.5	109
	SubTotal	2=2 + 1=1 LE	90	52	2287	2.9	127	2=2 + 3=3 LE	106	45	1961	2.5	109
BR	GEDE	1=1	42	17	707	0.9	39	0=0 + 1=1 LE	0	9	391	0.5	22
	SubTotal	1=1	42	17	707	0.9	39	0=0 + 1=1 LE	0	9	391	0.5	22
Grand Total		107=133 + 2=2LE + 2 Other(s)	5400	2144	108693	119.1	6039	115=143 + 4=4LE + 3 Other(s)	5939	2158	108807	119.9	6045

Stock	Receipt				Despatch			
	Total	Load	Empty	Prog Empty	Total	Load	Empty	Prog Empty
BCN	45	25 [EC-9 NF-1 SE-15] [OW=13] [LSI, WENA, DMH, SBM, RXL, IGU, BMKI, LXA, KIUL, KIR, MKPR, RIP, NRPA] [IW=12] [MUG, CED-3, DKAE, MLDT, CP, SGV-2, CFDI, JSME, SNT]	20 [BR-1 EC-16 NF-3]	379 [BR-16, CPT-3, EC-178, NF-181, SE-1]	55	36 [EC-20 NF-9 SE-7] Orig Loads: [RIGA-2, MOMG, GHZ, DKGN, KTI-2, SBM-2, JNR, MHL, JDB, HUFF, SKI, DURE, MKPR, NPV, RMPB, NRPA]	19 [EC-1 SE-18]	192 [CPT-1, EC-10, SE-181]
BOXN	33	32 [EC-3 SE-29] [OW=2] [BSPB, MGIS] [IW=30] [MSSL-3, DSEY-8, BCQ-2, MCCS-3, PACT-2, PECP-2, SRBS-3, MLTC, APJG-2, PMLR, SSPL-3]	1 [EC-1]	69 [CPT-7, EC-41, NF-21]	33	22 [CPT-1 EC-14 SE-7] Orig Loads: [IDBR, GVKK, BSPB, RTPR-3, NTCB, TTPH-2, MIGK, DPCB-2, C, KPSS-3]	11 [SE-11]	215 [EC-1, SE-214]
BOBR	11	9 [EC-9] [OW=0] [IW=9] [DCOB, MTPS-6, MMT-2]	2 [EC-2]	23 [EC-23]	12	4 [EC-2 SE-2] Orig Loads: [BSPB-2, STPS-2]	8 [EC-8]	122 [EC-116, SE-6]
SHRN	4	2 [SE-2] [OW=1] [CDG] [IW=1] [DKAE]	2 [EC-2]	51 [EC-41, NF-10]	5	4 [EC-4] Orig Loads: [GVGN, BSCS, FUT]	1 [SE-1]	23 [SE-23]
BOST	1	0 [] [OW=0] [IW=0]	1 [EC-1]	12 [EC-12]	2	2 [EC-1 SE-1] Orig Loads: [BSPC, BTBR]	0 []	4 [SE-4]
BRN	0	0 [] [OW=0] [IW=0]	0 []	8 [EC-6, NF-2]	0	0 [] Orig Loads: []	0 []	11 [SE-11]