

Interchange Forecast at 06:00 Hrs On 29-03-2021

Rly	ICP	Reciept		Despatch	
		F/C	Load Particulars	F/C	Load Particulars
EC	PKA	36=36 +10Others	Ld [BOBYN] PKR [BLC] CTKR-2 [POH] JMP [BOBR] MTPS-6 [BCN] SGTY, KGG, HDCG, SNT, CP/BWN, DSN, PRNA, BLE, SHC/DMH, KIR/INNA, SRP/BWN, DKAE, ASN [BOXN] DGCW, DMGS, MCES-2, BTPC, DPL, PSPM, DSTP-2, DSEY	21=21 +10Others	Ld [BOST] KLMG, NTV [BLC] ICDP, PCRG [BOXN] MJPJ-2, MTSS-4, NPSB, KHM [BRN] PNKD [BTPN] PIDH [SHRN] KOTA [BCN] ROK
			Ey SHRN-1 BOST-2		Ey BOBR-5
	JAJ	10=10 +10Others	Ld [BCN] BEN	17=17	Ld [BLC] IDBR [BLL] IDBR [BOST] RXL [BOXN] TPSM, SHC, UCPD [BCN] DMH, GHZ, JMU, MHL, NRPA, RIGA, SMI, TIL, WENA-2
			Ey BRN-1 BOXN-6 BCN-2		Ey BTPN-1
	KIUL	2=2	Ld [BOXN] SNTP-2	2=2	Ld [BTPN] MGS [BCN] MW
Ey NIL			Ey NIL		
MGR	12=12	Ld [BLC] CCJS, CTKR [BTPN] MGS	18=18	Ld [BCN] DMV+DMFS, KJI, TRS, NRPA-2, KPGM, RGH, MHL, MKPR, KTI, CAA, SKI, NYO, [BOBYN] NDJ [BOXN] SNTP-3, KPGM	
		Ey BCN-3 BOBYN-1 BOST-2 BOXN-3		Ey NIL	
SubTot	60=60	LD BCN-14 BOXN-12 BOBR-6 EY BCN-5 BOXN-9	58=58	LD BCN-25 BOXN-15 EY BOBR-5	
SE	TPKR	6=6	Ld [BCN] NACC-3, CP, CED [BTPN] HPKB	6=6	Ld [BLC] CPIB
			Ey NIL		Ey BCN-4 BOXN-1
	BTNG	20=20	Ld [BLC] IDBR-2 [BOXN] MCCS, UCPD, BCME-2, DSEY, [BTPN] ION, AST, [BCN] NJP, NGC, AZA, BTF, DLO, TRS, DKAE-3 [BOST] NGC	16=16	Ld [BCN] SGTY/HDCG, HDCG, SGTY [BLC] CCJS, CTCS
			Ey BOBYN-1		Ey BCN-7 BOXN-4
ASN	3=3 +10Others	Ld [BOXN] ASN [BOBR] MTPS [BCN] NNA/SGBB	8=8 +10Others	Ld [SHRN] PICP [BOXN] DPCB	
		Ey NIL		Ey BOXN-3 BCN-3	
KPK	20=20 +10Others	Ld [BCN] BEN-2, MLDT-2, KNJ, MUG/DKAE, LKA, BWN/SNT [BOXN] MLTC-2, SSPL, MCCS, SRBS-2, PECP, PMLR, NGC, DSEY [BOBR] MTPS [SHRN] SSYS/DSEY	21=21	Ld [BOBYN] CNI [BOXN] NEYT-2, NLSK-2, PTJT, DPCB, IISD, KPSS [BOBR] PPAP [SHRN] BTBR, SGTY	
		Ey NIL		Ey BCN-5 BOXN-4	
SubTot	49=49	LD BCN-23 BOXN-16 BOBR-2 EY NIL	51=51	LD BCN-3 BOXN-9 BOBR-1 EY BCN-19 BOXN-12	
NF	MLDT	31=31	Ld [BCN] GZM [BOXN] BSCS-2	30=30 +130Others	Ld [BCN] SBM-2, SHC, HTW, GHZ, JAG, PRNA+BTF, KIR, PRNA, RIP, BLE, TFGN-2, NF, LKA+BXJ, KNE, JTTN+BXJ, DLK, AZA-2, NJP, NGC, BXJ, [BLC] ICDA [BTPN] BCPL, ION [BOXN] BTF, LKA-2, SNTP-2
			Ey BOBYN-2 BCN-19 BOST-3 BOXN-4		Ey NIL
CPT	MJT	2=2	Ld [BLC] CPIB;MAVB	6=6	Ld [BLC] CTKR [BLC] CTKR
			Ey NIL		Ey BLC-1 BLC-1
BR	GEDE	2=2	Ld NIL	4=4	Ld [BOXN] STON [BOXN] STON [BCN] ONION [BCN] ONION
			Ey BCN-2		Ey NIL
	PTPL	1=1	Ld NIL Ey BLC-1	0=0 +20Others	Ld NIL Ey NIL
G.Tot	145=145	LD BCN-38 BOXN-30 BOBR-8 EY BCN-26 BOXN-13 BOBR-0	149=149	LD BCN-52 BOXN-31 BOBR-1 EY BCN-19 BOXN-12 BOBR-5	