

EAST COAST RAILWAY

Office of the
Principal Chief Commercial Manager
Bhubaneswar

Commercial Circular No.131(G)/2021

Date.31.03.2021

Sub: Liberalised Automatic Freight Rebate Scheme for traffic loaded in Traditional Empty Flow Directions (TEFD).

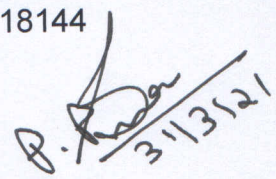
Ref: Board's Rates Circular No.08 of 2020 dated 22.04.2020 and Corrigendum thereto.
{PCCM/ECOR's Commercial Circular No.95(G)/2020 dtd.27.04.2020}

Please find enclosed herewith Railway Board's Rates Circular No.13 of 2021 issued vide letter No.TCR/1078/2019/2/TEFD/3318144 dated 31.03.2021 for information and necessary action.

All concerned to note and act accordingly.

Encl: As above of 55 Pages

Authority: Railway Board's letter No.TCR/1078/2019/2/TEFD/3318144 dated 31.03.2021. {Rates Circular No.13 of 2021}


31/3/21

(P.P. Sinha)

Asst. Commercial Manager(FS)

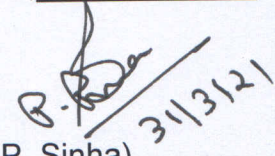
No.CCM/481/FIS/Pt-III

Dt.31.03.2021

All Station Managers/ Goods Supervisors/Commercial Supervisors /Siding Clerks / Booking Clerk in Charges / Weigh Bridge Clerks / Clerk in Charges .

Copy for information and necessary action to the:-

PCOM: ECoR/BBS., **SDGM**/ECoR/BBS, **Chairman**/RCT/BBS, **Dy.CVO**/ECoR/BBS, **Dy.COM(FOIS)**/ECoR/BBS **PO/RCT**/BBS, **Audit officer**/BBS. Rates Section /CCM/ECoR/BBS -10 sets **DRM:** KUR,WAT,SBP/ECoR, **Sr.DOM-** WAT,SBP,KUR/ECoR , **Sr.DCM:** KUR,WAT/SBP/ECoR, **Dy.CCO**/ECoR/BBS, **PFA/BBS:** E.Co.Rly, **FA&CAO(WST)**/ECoR, **Traffic Manager:** Visakhapatnam PortTrust, **Paradeep Port/** Paradeep.


31/3/21

(P.P. Sinha)

Asst. Commercial Manager(FS)

भारत सरकार GOVERNMENT OF INDIA
रेल मंत्रालय MINISTRY OF RAILWAYS
(रेलवे बोर्ड RAILWAY BOARD)

No. TCR/1078/2019/2/TEFD/3318144

New Delhi, dated 31, 03.2021

**General Managers
All Indian Railways**

**Sub: Liberalised Automatic Freight Rebate Scheme for traffic loaded in
Traditional Empty Flow Directions (TEFD)**

Ref : Rates Circular No.8 of 2020 and Corrigendum thereto.

- 1.0 In terms of Rates Circular under reference, guidelines were issued for Liberalised Automatic Freight Rebate Scheme for traffic loaded in Traditional Empty Flow Directions (TEFD). This Scheme is operative upto 31.03.2021.
- 2.0 The matter has been reviewed. Detailed guidelines for Liberalised Automatic Freight Rebate Scheme for traffic loaded in Traditional Empty Flow Directions (TEFD) are enclosed.
- 3.0 The revised instructions shall be operative w.e.f. 01/04/2021 to 31/03/2022.
- 4.0 Zonal Railways are advised to ensure that wide publicity is given to this Rates Circular and also hold meetings with customers at Zonal and Divisional levels.
- 5.0 This issues in consultation with Traffic Transportation Directorate and with the concurrence of Finance Directorate in the Ministry of Railways.

31 Mar 2021

(KK Mishra)
Director, Traffic Commercial (Rates)
Railway Board
kk.mishra@gov.in

No. TCR/1078/2019/2/TEFD/3318144

New Delhi, dated 31 .03.2021

Copy for information:

1. PFA, All Indian Railways
2. Dy. C&AG (Rlys.), Room No. 222, Rail Bhavan, New Delhi

31.3.21

for Member (Finance), Railway Board

No. TCR/1078/2019/2/TEFD/3318144

New Delhi, dated 31.03.2021

Copy for information and necessary action to:

1. PCCMs, All Indian Railways
2. PCOMs, All Indian Railways
3. Managing Director, CRIS, Chanakya Puri, New Delhi
4. CAO/FOIS, Northern Railway, Camp: CRIS, Chanakya Puri, New Delhi
5. Managing Director, Konkan Railway Corporation, Belapur Bhavan, Sector-11, CBD Belapur, New Mumbai-400614
6. Director General, National Academy of Indian Railways (NAIR), Vadodara
7. Director, IRITM, Campus: Hardoi Bye Pass Road, Village & P.O.: Kanausi, Manak Nagar, Lucknow
8. GS/IRCA, New Delhi



(KK Mishra)

Director, Traffic Commercial (Rates)

Railway Board

kk.mishra@gov.in

Copy to:

OSD to M(O&BD) for kind information of M(O&BD),
PSO to M(F)/RB for kind information of M(F)/RB,
PPS to: AM/C, AM(T), AM (Vig), AM(Revenue),
PED/TT(M),
EDTC(R), ED(FM), EDF(C), EDTT(F), EDTT(S),
TC(CR), F(C) Branches of Railway Board.

1	Liberalised Automatic Freight Rebate scheme for Traffic Loaded in Traditional Empty Flow Direction (TEFD)
1.1	<p><u>Objectives:</u></p> <p>To reduce the Empty Running Ratio on IR and to garner additional revenue for the Railways by a suitable pricing mechanism based on the discount in the TEFD, whereby automatic rebate from the computerized FOIS system shall become available to customers offering traffic in inter-zonal/intra-zonal traditional empty flow direction subject to fulfillment of certain criteria elaborated in this policy.</p>
1.2	<p>Notified streams under TEFD shall be based on flow of empties between divisions in case of intra-zonal traffic and between divisions to other Zones in case of inter-zonal traffic. Traffic under TEFD can be booked from end to end (Division to any point lying in the destination Division/Zone of notified empty flow stream) or from any terminal of the originating division of empty flow stream to any intermediate terminal in the direction of empty flow stream.</p>
1.3	<p><u>Permitted Terminals:</u></p> <p>All Goods Sheds Sidings, Ports, PFTs etc.</p>
1.4	<p><u>Restricted commodities:</u></p> <p>Following commodities shall not be eligible under this scheme:</p> <ol style="list-style-type: none"> Iron Ore (all Types Coal & Coke Chemical Manures POL Traffic RMC traffic Military traffic Commodities under Class 100& 100A, LR1, LR2, LR3 & LR3A
1.5	<p><u>Lead Restriction:</u></p> <p>Short lead traffic of ≤ 100kms shall not be eligible under this scheme.</p>
1.6	<p><u>Permitted wagons:</u></p> <ol style="list-style-type: none"> Open – BOXN group, Pure BOST Rakes Covered – BCN and BCNHL group Flat wagons and Mixed Steel rakes – BRN group, BOST group and CONCORD <p><u>Note:</u> Pure BOST rake will be treated as OPEN wagons for TEFD policy. However, BOST wagons in Mixed Steel Rakes will be treated as FLAT wagons for this policy.</p>

[Signature]
31.3.21

[Signature]

1.7

Traditional Empty Flow Directions:

- i. The details of Traditional Empty Flow Directions i.e. inter-zonal and intra-zonal for different stocks are attached as Annexure 1-6 with this Circular.
- ii. Enroute Divisions of O-D pair under TEFD has been given at Annexure-7.
- iii. Charging under this policy will be as under:

Traffic	Existing Charging	Proposed Charging
Inter-zonal	Class LR1(TL) and Class 100 (WL)	20% discount on NTR subject to floor limit of NTR of Class 100 (TL) and Class 110 (WL)- (for streams at Annexure-1A, 3A & 5A
Inter-zonal	Class LR1(TL) and Class 100 (WL)	15% discount on NTR subject to floor limit of NTR Class 100 (TL) and Class 110 (WL) - (for streams at Annexure-1B, 3B & 5B
Intra-zonal	Class LR1(TL) and Class 100 (WL)	20% discount on NTR subject to floor limit of NTR of Class 100 (TL) and Class 110 (WL)- (for streams at Annexure-2A, 4A & 6A
Intra-zonal	Class LR1(TL) and Class 100 (WL)	15% discount on NTR subject to floor limit of NTR Class 100 (TL) and Class 110 (WL) - (for streams at Annexure-2B, 4B & 6B
Inter-zonal intermediate point (only one)	Class 100(TL) and Class 110 (WL)	15% discount on NTR subject to floor limit of NTR of Class 100 (TL) and Class 110 (WL)
Inter-zonal traffic: Divisions of the destination zone other than notified Divisions	Class 100(TL) and Class 110 (WL)	15% discount on NTR subject to floor limit of NTR of Class 100 (TL) and Class 110 (WL)

Note: Discounted freight will be charged from the first RR itself for the traffic loaded in empty flow directions.

1.8

Intra-divisional booking of traffic is not permitted under the scheme.

1.9

In case of intra-zonal and inter-zonal traffic, TEFD concession for IRST (Iron and Steel) booking will not be allowed in Open stock if that O-D flow is restricted for booking of Flat wagons and Mixed Steel rakes in empty flow direction.

1.10

CRIS shall modify software for grant of automatic freight rebate under the Scheme.

P.R.
31.3.21

A 31 mar 21


1.11	<u>Salient Features:</u>																
	i. Customer does not have to apply under this scheme since FOIS system shall automatically calculate the chargeable freight.																
	ii. The minimum offer of traffic shall be half rake of the permitted stock. Half rake for different stocks shall be as under:																
	<table> <tr> <th>Wagons</th><th>Minimum no. of wagons in a half rake</th></tr> <tr> <td>BCN/BCNA/BCNAHS</td><td>10</td></tr> <tr> <td>BCNHL</td><td>10</td></tr> <tr> <td>BOXN group</td><td>29</td></tr> <tr> <td>BOST</td><td>22</td></tr> <tr> <td>BRN</td><td>21</td></tr> <tr> <td colspan="2">Mixed Rakes:</td></tr> <tr> <td>BOXN+ BRN group /BOST /BFNS</td><td>20 (Minimum 5 of each type and maximum 10 of BOXN wagons)</td></tr> </table>	Wagons	Minimum no. of wagons in a half rake	BCN/BCNA/BCNAHS	10	BCNHL	10	BOXN group	29	BOST	22	BRN	21	Mixed Rakes:		BOXN+ BRN group /BOST /BFNS	20 (Minimum 5 of each type and maximum 10 of BOXN wagons)
Wagons	Minimum no. of wagons in a half rake																
BCN/BCNA/BCNAHS	10																
BCNHL	10																
BOXN group	29																
BOST	22																
BRN	21																
Mixed Rakes:																	
BOXN+ BRN group /BOST /BFNS	20 (Minimum 5 of each type and maximum 10 of BOXN wagons)																
	Zonal Railways are advised that in case of BCN/BCNA/BCNAHS and BCNHL wagons, full rake will be placed and minimum 10 wagons or more will be loaded for availing benefit under the TEFD policy.																
	iii. Train load charging is subject to fulfillment of extant conditions for train load rate benefit.																
	iv. No other concession shall be admissible to the traffic booked under this scheme.																
	v. Traffic booked under this scheme shall not be rebooked, diverted or given delivery short of destination.																
	<ol style="list-style-type: none"> However, diversion and delivery short of destination can be permitted on account of Force Majeure conditions viz., (a) Act of God, (b) Act of War and, (c) Act of public enemies. Each such case of diversion and delivery short of destination shall be with the approval of the concerned PCOM and PCCM of the Zonal Railway who shall record their reasons in writing. In case such traffic is required to be rebooked or diverted or delivered short of destination, then, the normal freight shall be charged for the entire distance at the applicable class of the commodity. CRIS will develop a program for managing diversion and short of destination delivery in the FOIS for proper accountal. 																
	vi. Rakes loaded under normal tariff shall not be rebooked under this Scheme. However, rebooking at normal tariff shall continue to be permitted as per extant rules.																
	vii. PCOM, PCCM and PFA of the concerned Zonal Railway shall conduct a monthly review and audit of the Scheme to assess the efficacy of the Scheme. The results of the review shall be submitted to Railway Board for information.																
1.12	<u>Applicability</u> The scheme shall be in force from 01/04/2021 to 31/03/2022.																

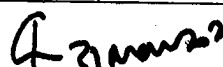
Handwritten signature
31.3.21

Handwritten signature Page 5 of 55

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	BPT	BPT	CR	BB	41	CR	PUNE	WR	BCT
2	BPT	BPT	WR	BCT	42	CR	PUNE	WR	BRC
3	BPT	BPT	WR	BRC	43	CR	PUNE	WR	RJT
4	CR	BB	WR	ADI	44	CR	SUR	SC	BZA
5	CR	BB	WR	BCT	45	CR	SUR	SC	HYB
6	CR	BB	WR	BRC	46	CR	SUR	SC	NED
7	CR	BB	WR	RJT	47	CR	SUR	SC	SC
8	CR	BB	WR	RTM	48	CR	SUR	DFC	WDFC (ADI)
9	CR	BB	DFC	WDFC (ADI)	49	CR	SUR	WR	ADI
10	CR	BSL	SC	BZA	50	CR	SUR	WR	BRC
11	CR	BSL	SC	HYB	51	CR	SUR	WR	RJT
12	CR	BSL	SC	GNT	52	CR	SUR	WR	BCT
13	CR	BSL	SC	SC	53	EC	DHN	NC	PRYJ
14	CR	BSL	SC	NED	54	EC	DHN	SE	CKP
15	CR	BSL	SEC	NAG	55	EC	DHN	SE	RNC
16	CR	BSL	SEC	R	56	EC	DHN	SE	ADRA
17	CR	BSL	WC	BPL	57	EC	DHN	SEC	BSP
18	CR	BSL	WC	JBP	58	EC	DHN	SEC	R
19	CR	BSL	WR	ADI	59	EC	DHN	WC	JBP
20	CR	BSL	WR	BRC	60	EC	DHN	DFC	EDFC(TDL)
21	CR	BSL	WR	BVC	61	EC	DNR	ER	ASN
22	CR	BSL	WR	RJT	62	EC	DNR	NC	AGRA
23	CR	BSL	WR	RTM	63	EC	DNR	NC	PRYJ
24	CR	BSL	WR	BCT	64	EC	DNR	NC	JHS
25	CR	BSL	DFC	WDFC (ADI)	65	EC	DNR	NE	BSB
26	CR	NGP	SC	BZA	66	EC	DNR	NE	LJN
27	CR	NGP	SC	SC	67	EC	DNR	NR	MB
28	CR	NGP	DFC	WDFC (ADI)	68	EC	DNR	NR	UMB
29	CR	NGP	SEC	R	69	EC	DNR	SE	KGP
30	CR	NGP	SEC	NAG	70	EC	DNR	SEC	BSP
31	CR	NGP	WC	JBP	71	EC	DNR	SEC	R
32	CR	NGP	WC	BPL	72	EC	DNR	WC	BPL
33	CR	NGP	WR	BCT	73	EC	DNR	WC	JBP
34	CR	NGP	WR	ADI	74	EC	DNR	WC	KOTA
35	CR	NGP	WR	BRC	75	EC	DNR	WR	RTM
36	CR	PUNE	SC	HYB	76	EC	DNR	DFC	EDFC(TDL)
37	CR	PUNE	SC	NED	77	EC	DDU	NC	AGRA
38	CR	PUNE	SC	SC	78	EC	DDU	NC	PRYJ
39	CR	PUNE	DFC	WDFC (ADI)	79	EC	DDU	NC	JHS
40	CR	PUNE	WR	ADI	80	EC	DDU	WC	BPL


 31.3.21



Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
81	EC	DDU	WC	JBP	121	EC	SPJ	NR	UMB
82	EC	DDU	WC	KOTA	122	EC	SPJ	NW	ALL
83	EC	DDU	WR	RTM	123	EC	SPJ	NW	BKN
84	EC	DDU	DFC	EDFC(TDL)	124	EC	SPJ	NW	JP
85	EC	SEE	ECO	KUR	125	EC	SPJ	NW	JU
86	EC	SEE	NC	AGRA	126	EC	SPJ	WC	BPL
87	EC	SEE	NC	PRYJ	127	EC	SPJ	WC	JBP
88	EC	SEE	NC	JHS	128	EC	SPJ	WC	KOTA
89	EC	SEE	NE	BSB	129	EC	SPJ	WR	ADI
90	EC	SEE	NE	IZN	130	EC	SPJ	WR	RTM
91	EC	SEE	NE	LJN	131	EC	SPJ	DFC	EDFC(TDL)
92	EC	SEE	NR	DLI	132	EC	SPJ	DFC	WDFC (ADI, ALL, JP)
93	EC	SEE	NR	FZR	133	ECO	KUR	SC	BZA
94	EC	SEE	NR	LKO	134	ECO	WAT	SC	BZA
95	EC	SEE	NR	MB	135	ER	ASN	EC	DDU
96	EC	SEE	NR	UMB	136	ER	ASN	EC	DHN
97	EC	SEE	NW	ALL	137	ER	ASN	ECO	KUR
98	EC	SEE	NW	BKN	138	ER	ASN	ECO	SBP
99	EC	SEE	NW	JP	139	ER	ASN	ECO	WAT
100	EC	SEE	NW	JU	140	ER	ASN	NC	PRYJ
101	EC	SEE	SE	KGP	141	ER	ASN	SEC	BSP
102	EC	SEE	SE	RNC	142	ER	ASN	SEC	R
103	EC	SEE	WC	BPL	143	ER	ASN	SE	ADRA
104	EC	SEE	WC	JBP	144	ER	ASN	SE	KGP
105	EC	SEE	WC	KOTA	145	ER	ASN	SE	RNC
106	EC	SEE	WR	ADI	146	ER	ASN	SE	CKP
107	EC	SEE	WR	RTM	147	ER	ASN	WC	JBP
108	EC	SEE	DFC	EDFC(TDL)	148	ER	ASN	DFC	EDFC(TDL)
109	EC	SEE	DFC	WDFC (ADI, ALL, JP)	149	ER	HWH	EC	DHN
110	EC	SPJ	ER	ASN	150	ER	HWH	EC	DDU
111	EC	SPJ	NC	AGRA	151	ER	HWH	ECO	KUR
112	EC	SPJ	NC	PRYJ	152	ER	HWH	ECO	SBP
113	EC	SPJ	NC	JHS	153	ER	HWH	ECO	WAT
114	EC	SPJ	NE	BSB	154	ER	HWH	SC	BZA
115	EC	SPJ	NE	IZN	155	ER	HWH	SE	CKP
116	EC	SPJ	NE	LJN	156	ER	HWH	SE	KGP
117	EC	SPJ	NR	DLI	157	ER	HWH	SE	ADRA
118	EC	SPJ	NR	FZR	158	ER	HWH	SEC	BSP
119	EC	SPJ	NR	LKO	159	ER	HWH	SEC	R
120	EC	SPJ	NR	MB	160	ER	MLDT	ECO	KUR

31.3.21

31 March Page 7 of 55

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
161	ER	MLDT	ECO	WAT	201	NC	JHS	NR	UMB
162	ER	MLDT	SE	ADRA	202	NC	JHS	NR	DLI
163	ER	MLDT	SE	CKP	203	NC	JHS	SC	BZA
164	ER	MLDT	SE	KGP	204	NC	JHS	SC	SC
165	ER	MLDT	SEC	BSP	205	NC	JHS	WC	BPL
166	ER	MLDT	SEC	R	206	NC	JHS	WC	JBP
167	ER	SDAH	EC	DHN	207	NC	JHS	WC	KOTA
168	ER	SDAH	ECO	KUR	208	NC	JHS	WR	BRC
169	ER	SDAH	ECO	WAT	209	NC	JHS	WR	RTM
170	ER	SDAH	SE	ADRA	210	NC	PRYJ	CR	BSL
171	ER	SDAH	SE	CKP	211	NC	PRYJ	CR	NGP
172	ER	SDAH	SE	KGP	212	NC	PRYJ	NE	IZN
173	ER	SDAH	SEC	BSP	213	NC	PRYJ	NR	DLI
174	ER	SDAH	SEC	R	214	NC	PRYJ	NR	UMB
175	KR	KAWR	CR	BB	215	NC	PRYJ	NW	All
176	KR	KAWR	SW	UBL	216	NC	PRYJ	NW	JP
177	KR	KAWR	WR	BCT	217	NC	PRYJ	NW	JU
178	KR	KAWR	WR	BRC	218	NC	PRYJ	SC	BZA
179	KR	RN	CR	BB	219	NC	PRYJ	SC	SC
180	KR	RN	WR	BCT	220	NC	PRYJ	SEC	BSP
181	KR	RN	WR	BRC	221	NC	PRYJ	SEC	R
182	NC	AGRA	CR	BSL	222	NC	PRYJ	WC	BPL
183	NC	AGRA	CR	NGP	223	NC	PRYJ	WC	JBP
184	NC	AGRA	NR	DLI	224	NC	PRYJ	WC	KOTA
185	NC	AGRA	NR	UMB	225	NC	PRYJ	WR	ADI
186	NC	AGRA	NW	All	226	NC	PRYJ	WR	BRC
187	NC	AGRA	NW	JP	227	NC	PRYJ	WR	RJT
188	NC	AGRA	NW	JU	228	NC	PRYJ	WR	RTM
189	NC	AGRA	SC	BZA	229	NE	BSB	CR	NGP
190	NC	AGRA	SC	SC	230	NE	BSB	NC	AGRA
191	NC	AGRA	WC	BPL	231	NE	BSB	NC	PRYJ
192	NC	AGRA	WC	JBP	232	NE	BSB	NC	JHS
193	NC	AGRA	WC	KOTA	233	NE	BSB	NR	DLI
194	NC	AGRA	WR	ADI	234	NE	BSB	NR	FZR
195	NC	AGRA	WR	BRC	235	NE	BSB	NR	LKO
196	NC	AGRA	WR	RJT	236	NE	BSB	NR	MB
197	NC	AGRA	WR	RTM	237	NE	BSB	NR	UMB
198	NC	AGRA	DFC	WDFC (ADI)	238	NE	BSB	NW	All
199	NC	JHS	CR	BSL	239	NE	BSB	NW	BKN
200	NC	JHS	CR	NGP	240	NE	BSB	NW	JP

for
31.3.21

431 marks

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
241	NE	BSB	NW	JU	281	NE	LJN	WC	BPL
242	NE	BSB	SC	SC	282	NE	LJN	WC	JBP
243	NE	BSB	WC	BPL	283	NE	LJN	WC	KOTA
244	NE	BSB	WC	JBP	284	NE	LJN	WR	ADI
245	NE	BSB	WC	KOTA	285	NE	LJN	WR	BRC
246	NE	BSB	WR	ADI	286	NE	LJN	WR	RJT
247	NE	BSB	WR	BRC	287	NE	LJN	WR	RTM
248	NE	BSB	WR	RTM	288	NE	LJN	DFC	EDFC(TDL)
249	NE	BSB	DFC	EDFC(TDL)	289	NE	LJN	DFC	WDFC (ADI,AII, JP)
250	NE	IZN	NC	AGRA	290	NF	APDJ	EC	SEE
251	NE	IZN	NC	JHS	291	NF	APDJ	EC	SPJ
252	NE	IZN	NR	DLI	292	NF	APDJ	ECO	KUR
253	NE	IZN	NR	FZR	293	NF	APDJ	ER	ASN
254	NE	IZN	NR	MB	294	NF	APDJ	ER	HWH
255	NE	IZN	NR	UMB	295	NF	APDJ	ER	MLDT
256	NE	IZN	NW	AII	296	NF	APDJ	NC	AGRA
257	NE	IZN	NW	BKN	297	NF	APDJ	NC	PRYJ
258	NE	IZN	NW	JP	298	NF	APDJ	NE	BSB
259	NE	IZN	NW	JU	299	NF	APDJ	NE	LJN
260	NE	IZN	WC	BPL	300	NF	APDJ	NR	LKO
261	NE	IZN	WC	KOTA	301	NF	APDJ	NR	MB
262	NE	IZN	WR	ADI	302	NF	APDJ	NR	UMB
263	NE	IZN	WR	BRC	303	NF	APDJ	SE	ADRA
264	NE	IZN	WR	RTM	304	NF	APDJ	SE	CKP
265	NE	IZN	DFC	EDFC(TDL)	305	NF	APDJ	SE	KGP
266	NE	IZN	DFC	WDFC (ADI,AII, JP)	306	NF	APDJ	SEC	BSP
267	NE	LJN	CR	NGP	307	NF	APDJ	SEC	R
268	NE	LJN	NC	AGRA	308	NF	APDJ	WC	JBP
269	NE	LJN	NC	PRYJ	309	NF	APDJ	DFC	EDFC(TDL)
270	NE	LJN	NC	JHS	310	NF	KIR	EC	DHN
271	NE	LJN	NR	DLI	311	NF	KIR	EC	DNR
272	NE	LJN	NR	FZR	312	NF	KIR	EC	DDU
273	NE	LJN	NR	MB	313	NF	KIR	EC	SEE
274	NE	LJN	NR	LKO	314	NF	KIR	EC	SPJ
275	NE	LJN	NR	UMB	315	NF	KIR	ECO	KUR
276	NE	LJN	NW	AII	316	NF	KIR	ECO	WAT
277	NE	LJN	NW	BKN	317	NF	KIR	ER	ASN
278	NE	LJN	NW	JP	318	NF	KIR	ER	HWH
279	NE	LJN	NW	JU	319	NF	KIR	ER	MLDT
280	NE	LJN	SC	SC	320	NF	KIR	NC	AGRA

1/31.3.21

4/31/2021

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
321	NF	KIR	NC	PRYJ	361	NF	RNY	ECO	KUR
322	NF	KIR	NC	JHS	362	NF	RNY	ER	ASN
323	NF	KIR	NE	BSB	363	NF	RNY	ER	HWH
324	NF	KIR	NE	IZN	364	NF	RNY	ER	MLDT
325	NF	KIR	NE	LJN	365	NF	RNY	NC	PRYJ
326	NF	KIR	NR	DLI	366	NF	RNY	NE	BSB
327	NF	KIR	NR	FZR	367	NF	RNY	NE	LJN
328	NF	KIR	NR	LKO	368	NF	RNY	NR	LKO
329	NF	KIR	NR	MB	369	NF	RNY	NR	MB
330	NF	KIR	NR	UMB	370	NF	RNY	NR	UMB
331	NF	KIR	NW	All	371	NF	RNY	SE	ADRA
332	NF	KIR	NW	JP	372	NF	RNY	SE	CKP
333	NF	KIR	NW	JU	373	NF	RNY	SE	KGP
334	NF	KIR	SE	ADRA	374	NF	RNY	SEC	BSP
335	NF	KIR	SE	CKP	375	NF	RNY	SEC	R
336	NF	KIR	SE	KGP	376	NF	RNY	WC	JBP
337	NF	KIR	SEC	BSP	377	NF	RNY	DFC	EDFC(TDL)
338	NF	KIR	SEC	R	378	NF	TSK	EC	SEE
339	NF	KIR	WC	JBP	379	NF	TSK	ER	HWH
340	NF	KIR	WC	KOTA	380	NF	TSK	ER	MLDT
341	NF	KIR	WR	ADI	381	NF	TSK	NE	BSB
342	NF	KIR	DFC	EDFC(TDL)	382	NR	DLI	NC	AGRA
343	NF	KIR	DFC	WDFC (ADI, All, JP)	383	NR	DLI	NC	JHS
344	NF	LMG	EC	SEE	384	NR	DLI	NW	All
345	NF	LMG	EC	SPJ	385	NR	DLI	NW	BKN
346	NF	LMG	ER	ASN	386	NR	DLI	NW	JP
347	NF	LMG	ER	HWH	387	NR	DLI	NW	JU
348	NF	LMG	ER	MLDT	388	NR	DLI	WC	BPL
349	NF	LMG	NC	PRYJ	389	NR	DLI	WC	JBP
350	NF	LMG	NE	BSB	390	NR	DLI	WC	KOTA
351	NF	LMG	NE	LJN	391	NR	DLI	WR	ADI
352	NF	LMG	NR	MB	392	NR	DLI	WR	BRC
353	NF	LMG	NR	LKO	393	NR	DLI	WR	RTM
354	NF	LMG	SE	ADRA	394	NR	DLI	DFC	WDFC (ADI, All, JP)
355	NF	LMG	SE	CKP	395	NR	FZR	NW	BKN
356	NF	LMG	SE	KGP	396	NR	LKO	NC	AGRA
357	NF	LMG	WC	JBP	397	NR	LKO	NC	JHS
358	NF	LMG	DFC	EDFC(TDL)	398	NR	LKO	NC	PRYJ
359	NF	RNY	EC	SEE	399	NR	LKO	NE	IZN
360	NF	RNY	EC	SPJ	400	NR	LKO	NW	All

For
31.3.21

21 March
Page 10 of 55

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
401	NR	LKO	NW	BKN	441	NW	JP	WR	ADI
402	NR	LKO	NW	JP	442	NW	JP	WR	BRC
403	NR	LKO	NW	JU	443	NW	JP	WR	RJT
404	NR	LKO	WC	BPL	444	NW	JP	WR	RTM
405	NR	LKO	WC	JBP	445	NW	JP	DFC	WDFC(ADI)
406	NR	LKO	WC	KOTA	446	NW	JU	WR	ADI
407	NR	LKO	WR	ADI	447	NW	JU	DFC	WDFC(ADI)
408	NR	LKO	WR	BRC	448	SC	BZA	CR	BSL
409	NR	LKO	WR	RTM	449	SC	BZA	CR	NGP
410	NR	LKO	DFC	EDFC(TDL)	450	SC	BZA	WR	BCT
411	NR	LKO	DFC	WDFC (ADI,AII, JP)	451	SC	BZA	WR	BRC
412	NR	MB	NC	AGRA	452	SC	GNT	ECO	WAT
413	NR	MB	NC	JHS	453	SC	GTL	CR	BSL
414	NR	MB	NE	IZN	454	SC	GTL	CR	NGP
415	NR	MB	NW	AII	455	SC	GTL	ECO	WAT
416	NR	MB	NW	BKN	456	SC	GTL	WR	ADI
417	NR	MB	NW	JP	457	SC	GTL	WR	BCT
418	NR	MB	NW	JU	458	SC	GTL	WR	BRC
419	NR	MB	SC	SC	459	SC	GTL	DFC	WDFC(ADI)
420	NR	MB	WC	BPL	460	SC	HYB	CR	BSL
421	NR	MB	WC	JBP	461	SC	HYB	CR	NGP
422	NR	MB	WC	KOTA	462	SC	HYB	WR	BCT
423	NR	MB	WR	ADI	463	SC	HYB	WR	BRC
424	NR	MB	WR	BRC	464	SC	NED	CR	BSL
425	NR	MB	WR	RTM	465	SC	NED	CR	NGP
426	NR	MB	DFC	WDFC (ADI,AII, JP)	466	SC	NED	WC	BPL
427	NR	UMB	NC	AGRA	467	SC	NED	WR	ADI
428	NR	UMB	NC	JHS	468	SC	NED	WR	BCT
429	NR	UMB	NW	BKN	469	SC	NED	WR	BRC
430	NR	UMB	NW	JU	470	SC	NED	DFC	WDFC(ADI)
431	NR	UMB	WR	ADI	471	SC	SC	CR	NGP
432	NR	UMB	DFC	WDFC(ADI)	472	SC	SC	ECO	WAT
433	NW	AII	WR	ADI	473	SC	SC	SEC	R
434	NW	AII	WR	BRC	474	SC	SC	WR	ADI
435	NW	AII	WR	RJT	475	SC	SC	WR	BRC
436	NW	AII	WR	RTM	476	SC	SC	WR	BCT
437	NW	AII	DFC	WDFC(ADI)	477	SC	SC	DFC	WDFC(ADI)
438	NW	BKN	NR	DLI	478	SE	ADRA	ECO	KUR
439	NW	BKN	DFC	WDFC(ADI)	479	SE	ADRA	ECO	SBP
440	NW	BKN	WR	ADI	480	SE	ADRA	SEC	BSP

Per:
/31.3.21

431/2021

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
481	SE	ADRA	SEC	R	521	SW	MYS	KR	RN
482	SE	CKP	ECO	SBP	522	SW	MYS	SC	BZA
483	SE	CKP	SEC	BSP	523	SW	MYS	SC	GNT
484	SE	CKP	SEC	R	524	SW	MYS	SC	GTL
485	SE	KGP	ECO	KUR	525	SW	MYS	SC	SC
486	SE	KGP	ECO	SBP	526	SW	SBC	ECO	WAT
487	SE	KGP	ECO	WAT	527	SW	SBC	SC	BZA
488	SE	KGP	SC	BZA	528	SW	SBC	SC	GNT
489	SE	KGP	SEC	BSP	529	SW	SBC	SC	GTL
490	SE	KGP	SEC	R	530	SW	SBC	SC	SC
491	SE	RNC	SEC	BSP	531	SW	SBC	SR	SA
492	SE	RNC	SEC	R	532	SW	UBL	CR	BB
493	SEC	BSP	ECO	SBP	533	SW	UBL	CR	BSL
494	SEC	NAG	ECO	SBP	534	SW	UBL	CR	PUNE
495	SEC	NAG	WC	JBP	535	SW	UBL	CR	SUR
496	SEC	R	ECO	SBP	536	SW	UBL	KR	KAWR
497	SR	MAS	CR	BSL	537	SW	UBL	SC	BZA
498	SR	MAS	CR	NGP	538	SW	UBL	SC	GNT
499	SR	MAS	SC	BZA	539	SW	UBL	SC	GTL
500	SR	MAS	SC	GNT	540	SW	UBL	SC	NED
501	SR	MAS	SC	GTL	541	SW	UBL	SC	SC
502	SR	MAS	SC	SC	542	SW	UBL	WR	ADI
503	SR	MDU	SC	BZA	543	SW	UBL	WR	BCT
504	SR	MDU	SC	GTL	544	SW	UBL	WR	BRC
505	SR	PGT	CR	BB	545	SW	UBL	DFC	WDFC(ADI)
506	SR	PGT	KR	KAWR	546	WC	BPL	CR	BSL
507	SR	PGT	KR	RN	547	WC	BPL	CR	NGP
508	SR	PGT	SC	BZA	548	WC	BPL	NC	JHS
509	SR	PGT	SC	GTL	549	WC	BPL	SC	BZA
510	SR	PGT	SW	UBL	550	WC	BPL	SC	SC
511	SR	PGT	WR	BCT	551	WC	BPL	WR	ADI
512	SR	SA	ECO	WAT	552	WC	BPL	WR	BRC
513	SR	SA	SC	BZA	553	WC	BPL	WR	RTM
514	SR	SA	SC	GTL	554	WC	BPL	DFC	WDFC(ADI)
515	SR	SA	SC	SC	555	WC	JBP	SEC	BSP
516	SR	TPJ	SC	BZA	556	WC	JBP	SEC	R
517	SR	TPJ	SC	GTL	557	WC	KOTA	WR	ADI
518	SR	JVC	SC	GTL	558	WC	KOTA	WR	BRC
519	SW	MYS	CR	BB	559	WC	KOTA	WR	RJT
520	SW	MYS	KR	KAWR	560	WC	KOTA	WR	RTM

Per:
37.3.21

4-31 March 2021

Annexure - 1A

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
561	WC	KOTA	DFC	WDFC(ADI)	581	DFC	EDFC(TDL)	WC	KOTA
562	WR	BCT	DFC	WDFC(ADI)	582	DFC	EDFC(TDL)	WR	ADI
563	WR	BRC	DFC	WDFC(ADI)	583	DFC	EDFC(TDL)	WR	BRC
564	WR	RJT	DFC	WDFC(ADI)	584	DFC	EDFC(TDL)	WC	JBP
565	WR	RTM	DFC	WDFC(ADI)	585	DFC	EDFC(TDL)	WR	RJT
566	DFC	EDFC(TDL)	CR	BSL	586	DFC	EDFC(TDL)	WR	RTM
567	DFC	EDFC(TDL)	CR	NGP	587	DFC	WDFC(AII)	WR	ADI
568	DFC	EDFC(TDL)	NC	AGRA	588	DFC	WDFC(AII)	WR	BRC
569	DFC	EDFC(TDL)	NC	JHS	589	DFC	WDFC(AII)	WR	RJT
570	DFC	EDFC(TDL)	NE	IZM	590	DFC	WDFC(AII)	WR	RTM
571	DFC	EDFC(TDL)	NR	DLI	591	DFC	WDFC(JP)	WR	ADI
572	DFC	EDFC(TDL)	NR	UMB	592	DFC	WDFC(JP)	WR	BRC
573	DFC	EDFC(TDL)	NW	AII	593	DFC	WDFC(JP)	WR	RJT
574	DFC	EDFC(TDL)	NW	JP	594	DFC	WDFC(JP)	WR	RTM
575	DFC	EDFC(TDL)	NW	JU	595	DFC	WDFC(JP)	NW	AII
576	DFC	EDFC(TDL)	SC	BZA	596	DFC	WDFC(JP)	NW	BKN
577	DFC	EDFC(TDL)	SC	SC	597	DFC	WDFC(JP)	NW	JU
578	DFC	EDFC(TDL)	SEC	BSP	598	DFC	WDFC(ADI)	WR	BVC
579	DFC	EDFC(TDL)	SEC	R	599	DFC	WDFC(ADI)	WR	RJT
580	DFC	EDFC(TDL)	WC	BPL					

Annexure - 1B

Inter Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	SC	SC	SEC	NAG	4	SC	SC	WC	BPL
2	NR	DLI	CR	NGP	5	SC	SC	CR	BSL
3	WC	JBP	WR	RTM					

31.3.21

31 March 21

Annexure - 2A

Intra- Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	CR	BSL	CR	NGP	41	NF	TSK	NF	APDJ
2	CR	NGP	CR	BSL	42	NF	TSK	NF	KIR
3	CR	PUNE	CR	BB	43	NF	TSK	NF	LMG
4	CR	PUNE	CR	BSL	44	NF	TSK	NF	RNY
5	CR	PUNE	CR	NGP	45	NR	DLI	NR	FZR
6	CR	PUNE	CR	SUR	46	NR	DLI	NR	UMB
7	CR	SUR	CR	BSL	47	NR	FZR	NR	UMB
8	CR	SUR	CR	NGP	48	NR	LKO	NR	DLI
9	EC	DHN	EC	DDU	49	NR	LKO	NR	FZR
10	EC	DNR	EC	DHN	50	NR	LKO	NR	MB
11	EC	DNR	EC	DDU	51	NR	LKO	NR	UMB
12	EC	SEE	EC	DHN	52	NR	MB	NR	DLI
13	EC	SEE	EC	DNR	53	NR	MB	NR	FZR
14	EC	SEE	EC	DDU	54	NR	MB	NR	UMB
15	EC	SEE	EC	SPJ	55	NR	UMB	NR	DLI
16	EC	SPJ	EC	DNR	56	NR	UMB	NR	FZR
17	EC	SPJ	EC	SEE	57	NW	BKN	NW	All
18	ECO	KUR	ECO	SBP	58	NW	BKN	NW	JP
19	ECO	KUR	ECO	WAT	59	NW	BKN	NW	JU
20	ECO	WAT	ECO	SBP	60	NW	JP	NW	All
21	ER	ASN	ER	HWH	61	NW	JP	NW	BKN
22	ER	HWH	ER	ASN	62	NW	JP	NW	JU
23	ER	MLDT	ER	ASN	63	NW	JU	NW	All
24	ER	MLDT	ER	HWH	64	SC	BZA	SC	SC
25	ER	SDAH	ER	ASN	65	SC	HYB	SC	SC
26	ER	SDAH	ER	HWH	66	SC	GNT	SC	BZA
27	KR	KAWR	KR	RN	67	SC	GNT	SC	SC
28	NC	AGRA	NC	JHS	68	SC	GTL	SC	BZA
29	NC	PRYJ	NC	AGRA	69	SC	GTL	SC	GNT
30	NC	PRYJ	NC	JHS	70	SC	GTL	SC	SC
31	NE	BSB	NE	IZN	71	SC	HYB	SC	BZA
32	NE	BSB	NE	LJN	72	SC	HYB	SC	GNT
33	NE	LJN	NE	IZN	73	SC	HYB	SC	NED
34	NF	APDJ	NF	KIR	74	SC	NED	SC	BZA
35	NF	LMG	NF	APDJ	75	SC	NED	SC	GNT
36	NF	LMG	NF	KIR	76	SC	NED	SC	HYB
37	NF	LMG	NF	RNY	77	SC	NED	SC	SC
38	NF	LMG	NF	TSK	78	SC	SC	SC	BZA
39	NF	RNY	NF	APDJ	79	SC	SC	SC	HYB
40	NF	RNY	NF	KIR	80	SC	SC	SC	GNT

Pra
31.3.21

A. J. Manu

Annexure -
2A

Intra-Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
81	SC	SC	SC	NED	104	WC	BPL	WC	KOTA
82	SE	ADRA	SE	CKP	105	WC	KOTA	WC	BPL
83	SE	ADRA	SE	RNC	106	WR	ADI	WR	BVC
84	SE	ADRA	SE	KGP	107	WR	ADI	WR	RJT
85	SE	KGP	SE	CKP	108	WR	BCT	WR	BRC
86	SE	RNC	SE	CKP	109	WR	BCT	WR	BVC
87	SEC	BSP	SEC	R	110	WR	BCT	WR	RJT
88	SEC	NAG	SEC	R	111	WR	BCT	WR	RTM
89	SR	MDU	SR	MAS	112	WR	BCT	WR	ADI
90	SR	MDU	SR	SA	113	WR	BRC	WR	ADI
91	SR	MDU	SR	TPJ	114	WR	BRC	WR	BVC
92	SR	PGT	SR	MAS	115	WR	BRC	WR	RJT
93	SR	PGT	SR	SA	116	WR	BRC	WR	RTM
94	SR	SA	SR	MAS	117	WR	BVC	WR	RJT
95	SR	SA	SR	TPJ	118	WR	RJT	WR	ADI
96	SR	TPJ	SR	MAS	119	WR	RJT	WR	BVC
97	SR	TVC	SR	MAS	120	WR	RTM	WR	RJT
98	SR	TVC	SR	MDU	121	WR	RTM	WR	BRC
99	SR	TVC	SR	PGT	122	WR	RTM	WR	ADI
100	SR	TVC	SR	SA	123	WR	RTM	WR	BVC
101	SW	MYS	SW	SBC	124	DFC	EDFC(TDL)	DFC	WDFC(ADI, AII,JP)
102	SW	MYS	SW	UBL	125	DFC	WDFC(AII)	DFC	WDFC(ADI)
103	WC	BPL	WC	JBP	126	DFC	WDFC(JP)	DFC	WDFC(ADI, AII)

Annexure - 2B

Intra-Zonal (Covered)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	NC	JHS	NC	AGRA	4	WC	JBP	WC	BPL
2	SC	BZA	SC	GNT	5	SR	SA	SR	PGT
3	CR	SUR	CR	BB					

[Signature]
31.3.21

[Signature]

Annexure- 3A

Inter Zonal (Open stock)

S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	CR	BSL	ECO	WAT	41	ER	ASN	SE	CKP
2	CR	BSL	SC	SC	42	ER	HWH	EC	DHN
3	CR	BSL	SEC	BSP	43	ER	HWH	ECO	KUR
4	CR	BSL	SEC	NAG	44	ER	HWH	SE	ADRA
5	CR	BSL	SEC	R	45	ER	HWH	SE	CKP
6	CR	BSL	WC	BPL	46	ER	HWH	SE	KGP
7	CR	BSL	WC	JBP	47	ER	MLDT	ECO	KUR
8	CR	NGP	ECO	SBP	48	ER	MLDT	SE	CKP
9	CR	NGP	ECO	WAT	49	ER	MLDT	SE	KGP
10	CR	NGP	SEC	BSP	50	ER	SDAH	ECO	KUR
11	CR	NGP	SEC	NAG	51	ER	SDAH	SE	CKP
12	CR	NGP	SEC	R	52	ER	SDAH	SE	KGP
13	CR	NGP	SC	BZA	53	NC	AGRA	CR	BSL
14	CR	NGP	SC	SC	54	NC	AGRA	CR	NGP
15	CR	PUNE	SC	SC	55	NC	AGRA	EC	DHN
16	CR	SUR	SC	SC	56	NC	AGRA	EC	DDU
17	EC	DHN	SE	ADRA	57	NC	AGRA	ECO	SBP
18	EC	DHN	SE	CKP	58	NC	AGRA	ECO	WAT
19	EC	DHN	SE	RNC	59	NC	AGRA	SC	SC
20	EC	DNR	ER	ASN	60	NC	AGRA	SEC	BSP
21	EC	DNR	SE	ADRA	61	NC	AGRA	SEC	NAG
22	EC	DNR	SE	CKP	62	NC	AGRA	SEC	R
23	EC	DDU	SE	ADRA	63	NC	AGRA	WC	BPL
24	EC	DDU	SE	CKP	64	NC	AGRA	WC	JBP
25	EC	DDU	SE	RNC	65	NC	AGRA	DFC	EDFC(TDL)
26	EC	SEE	ER	ASN	66	NC	PRYJ	CR	BSL
27	EC	SEE	ER	HWH	67	NC	PRYJ	CR	NGP
28	EC	SEE	ER	MLDT	68	NC	PRYJ	EC	DHN
29	EC	SEE	SE	ADRA	69	NC	PRYJ	EC	DDU
30	EC	SEE	SE	CKP	70	NC	PRYJ	SE	ADRA
31	EC	SEE	SE	KGP	71	NC	PRYJ	SE	CKP
32	EC	SPJ	ER	ASN	72	NC	PRYJ	SE	RNC
33	EC	SPJ	ER	HWH	73	NC	PRYJ	SEC	BSP
34	EC	SPJ	ER	MLDT	74	NC	PRYJ	SEC	NAG
35	EC	SPJ	SE	ADRA	75	NC	PRYJ	SEC	R
36	EC	SPJ	SE	CKP	76	NC	PRYJ	WC	BPL
37	EC	SPJ	SE	KGP	77	NC	PRYJ	WC	JBP
38	ER	ASN	EC	DHN	78	NC	JHS	CR	BSL
39	ER	ASN	ECO	KUR	79	NC	JHS	CR	NGP
40	ER	ASN	SE	ADRA	80	NC	JHS	EC	DHN

Recd
13.3.21

23/3/21

Annexure- 3A

Inter Zonal (Open stock)

S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
81	NC	JHS	EC	DDU	121	NR	DLI	SE	ADRA
82	NC	JHS	ECO	SBP	122	NR	DLI	SE	CKP
83	NC	JHS	ECO	WAT	123	NR	DLI	SE	RNC
84	NC	JHS	SC	SC	124	NR	DLI	SEC	BSP
85	NC	JHS	SEC	BSP	125	NR	DLI	SEC	NAG
86	NC	JHS	SEC	NAG	126	NR	DLI	SEC	R
87	NC	JHS	SEC	R	127	NR	DLI	WC	BPL
88	NC	JHS	WC	BPL	128	NR	DLI	WC	JBP
89	NC	JHS	WC	JBP	129	NR	FZR	EC	DHN
90	NE	BSB	EC	DHN	130	NR	FZR	EC	DDU
91	NE	BSB	EC	DDU	131	NR	FZR	NC	AGRA
92	NE	BSB	EC	SEE	132	NR	FZR	NC	PRYJ
93	NE	IZN	EC	DHN	133	NR	FZR	NC	JHS
94	NE	IZN	EC	DDU	134	NR	FZR	SE	ADRA
95	NE	LJN	EC	DHN	135	NR	FZR	SE	CKP
96	NE	LJN	EC	DDU	136	NR	LKO	EC	DHN
97	NF	APDJ	ER	HWH	137	NR	LKO	EC	DDU
98	NF	RNY	ER	MLDT	138	NR	LKO	SE	ADRA
99	NF	APDJ	ER	MLDT	139	NR	LKO	SE	CKP
100	NF	APDJ	SE	KGP	140	NR	MB	EC	DHN
101	NF	KIR	ER	ASN	141	NR	MB	EC	DDU
102	NF	KIR	ER	HWH	142	NR	MB	NC	PRYJ
103	NF	KIR	ER	MLDT	143	NR	MB	NC	JHS
104	NF	KIR	SE	KGP	144	NR	MB	SE	ADRA
105	NF	LMG	ER	ASN	145	NR	MB	SE	CKP
106	NF	LMG	ER	HWH	146	NR	MB	WC	JBP
107	NF	LMG	ER	MLDT	147	NR	UMB	CR	NGP
108	NF	RNY	ER	ASN	148	NR	UMB	EC	DHN
109	NF	RNY	ER	HWH	149	NR	UMB	EC	DDU
110	NR	DLI	CR	BSL	150	NR	UMB	NC	AGRA
111	NR	DLI	CR	NGP	151	NR	UMB	NC	PRYJ
112	NR	DLI	EC	DHN	152	NR	UMB	NC	JHS
113	NR	DLI	EC	DDU	153	NR	UMB	NW	BKN
114	NR	DLI	ECO	SBP	154	NR	UMB	NW	JP
115	NR	DLI	ECO	WAT	155	NR	UMB	NW	JU
116	NR	DLI	NC	AGRA	156	NR	UMB	SE	ADRA
117	NR	DLI	NC	PRYJ	157	NR	UMB	SE	CKP
118	NR	DLI	NC	JHS	158	NR	UMB	SEC	BSP
119	NR	DLI	NW	BKN	159	NR	UMB	SEC	NAG
120	NR	DLI	NW	JU	160	NR	UMB	SEC	R

See
31.3.21

4/3/21

Annexure- 3A

Inter Zonal (Open stock)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
161	NR	UMB	WC	BPL	201	NW	JU	WR	ADI
162	NR	UMB	WC	JBP	202	NW	AII	DFC	WDFC(ADI)
163	NR	UMB	WR	ADI	203	NW	BKN	DFC	EDFC(TDL)
164	NR	DLI	DFC	EDFC(TDL)	204	NW	BKN	DFC	WDFC(AII, JP)
165	NR	FZR	DFC	EDFC(TDL)	205	NW	JP	DFC	EDFC(TDL)
166	NR	UMB	DFC	EDFC(TDL)	206	NW	JP	DFC	WDFC(ADI, AII)
167	NR	UMB	DFC	WDFC(JP)	207	NW	JU	DFC	WDFC(ADI)
168	NW	AII	WR	ADI	208	SC	BZA	ECO	KUR
169	NW	AII	WR	RTM	209	SC	BZA	ECO	WAT
170	NW	BKN	CR	BSL	210	SC	GNT	ECO	KUR
171	NW	BKN	CR	NGP	211	SC	GNT	ECO	WAT
172	NW	BKN	EC	DHN	212	SC	GTL	ECO	KUR
173	NW	BKN	EC	DDU	213	SC	GTL	ECO	WAT
174	NW	BKN	NC	AGRA	214	SE	ADRA	ECO	KUR
175	NW	BKN	NC	PRYJ	215	SE	KGP	ECO	KUR
176	NW	BKN	NC	JHS	216	SEC	NAG	ECO	SBP
177	NW	BKN	NR	DLI	217	SEC	NAG	ECO	WAT
178	NW	BKN	NR	LKO	218	SR	MAS	ECO	KUR
179	NW	BKN	NR	MB	219	SR	MAS	ECO	WAT
180	NW	BKN	SC	SC	220	SR	MAS	SC	BZA
181	NW	BKN	SEC	BSP	221	SR	MAS	SC	GTL
182	NW	BKN	SEC	NAG	222	SR	MAS	SC	SC
183	NW	BKN	SEC	R	223	SR	SA	ECO	WAT
184	NW	BKN	WC	BPL	224	SR	SA	SC	BZA
185	NW	BKN	WC	JBP	225	SR	SA	SC	GTL
186	NW	BKN	WR	ADI	226	SW	SBC	ECO	WAT
187	NW	JP	CR	BSL	227	SW	SBC	SC	BZA
188	NW	JP	CR	NGP	228	SW	SBC	SC	GNT
189	NW	JP	EC	DHN	229	SW	SBC	SC	GTL
190	NW	JP	EC	DDU	230	SW	SBC	SC	SC
191	NW	JP	NC	AGRA	231	SW	UBL	ECO	KUR
192	NW	JP	NC	PRYJ	232	SW	UBL	ECO	WAT
193	NW	JP	NC	JHS	233	SW	UBL	SC	BZA
194	NW	JP	SC	SC	234	SW	UBL	SC	GNT
195	NW	JP	SEC	BSP	235	SW	UBL	SC	GTL
196	NW	JP	SEC	NAG	236	SW	UBL	SC	SC
197	NW	JP	SEC	R	237	WC	BPL	CR	BSL
198	NW	JP	WC	BPL	238	WC	BPL	CR	NGP
199	NW	JP	WC	JBP	239	WC	BPL	EC	DHN
200	NW	JP	WR	ADI	240	WC	BPL	ECO	SBP

148
31.3.24

31 mar 24
Page 18 of 55

Annexure- 3A

Inter Zonal (Open stock)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
241	WC	BPL	ECO	WAT	273	WR	BCT	DFC	WDFC(ADI)
242	WC	BPL	SC	SC	274	WR	BRC	CR	BSL
243	WC	BPL	SEC	BSP	275	WR	BRC	CR	NGP
244	WC	BPL	SEC	NAG	276	WR	BRC	SEC	BSP
245	WC	BPL	SEC	R	277	WR	BRC	SEC	NAG
246	WC	JBP	CR	NGP	278	WR	BRC	SEC	R
247	WC	JBP	EC	DDU	279	WR	BRC	SC	SC
248	WC	JBP	EC	DHN	280	WR	BRC	WC	BPL
249	WC	JBP	SEC	BSP	281	WR	BRC	WC	JBP
250	WC	JBP	SEC	NAG	282	WR	BRC	DFC	WDFC(ADI)
251	WC	KOTA	CR	BSL	283	WR	RTM	CR	BSL
252	WC	KOTA	CR	NGP	284	WR	RTM	CR	NGP
253	WC	KOTA	EC	DHN	285	WR	RTM	SC	SC
254	WC	KOTA	EC	DDU	286	WR	RTM	SEC	BSP
255	WC	KOTA	SC	SC	287	WR	RTM	SEC	NAG
256	WC	KOTA	SEC	BSP	288	WR	RTM	SEC	R
257	WC	KOTA	SEC	NAG	289	WR	RTM	WC	BPL
258	WC	KOTA	SEC	R	290	WR	RTM	WC	JBP
259	WC	KOTA	WR	ADI	291	DFC	EDFC(TDL)	CR	BSL, NGP
260	WC	KOTA	WR	BRC	292	DFC	EDFC(TDL)	EC	DHN, DDU
261	WC	KOTA	WR	RJT	293	DFC	EDFC(TDL)	SE	ADRA, CKP,RNC
262	WC	KOTA	WR	RTM	294	DFC	EDFC(TDL)	SEC	BSP, NAG,R
263	WC	KOTA	DFC	WDFC(ADI)	295	DFC	EDFC(TDL)	WC	BPL, JBP
264	WR	ADI	CR	BSL	296	DFC	WDFC(AII)	WR	ADI, RTM
265	WR	ADI	CR	NGP	297	DFC	WDFC(JP)	CR	BSL, NGP
266	WR	BCT	CR	BB	298	DFC	WDFC(JP)	EC	DHN, DDU
267	WR	BCT	CR	BSL	299	DFC	WDFC(JP)	NC	AGRA, PRYJ, JHS
268	WR	BCT	CR	NGP	300	DFC	WDFC(JP)	SC	SC
269	WR	BCT	SC	SC	301	DFC	WDFC(JP)	SEC	BSP, NAG,R
270	WR	BCT	SEC	BSP	302	DFC	WDFC(JP)	WC	BPL, JBP
271	WR	BCT	SEC	NAG	303	DFC	WDFC(JP)	WR	ADI
272	WR	BCT	SEC	R	304	DFC	WDFC(ADI)	CR	BSL, NGP

Annexure- 3B

Inter Zonal (Open stock)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	ER	ASN	SE	KGP	4	SC	SC	ECO	WAT
2	NF	APDJ	ER	ASN	5	WC	JBP	SEC	R

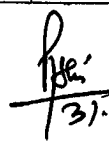
Page
13/3.21

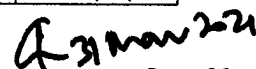
4-31-2021

Annexure-4A

Intra Zonal (Open stock)

S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	CR	BSL	CR	NGP	41	NW	JP	NW	JU
2	CR	PUNE	CR	SUR	42	SC	BZA	SC	SC
3	EC	DNR	EC	DHN	43	SC	GNT	SC	BZA
4	EC	DNR	EC	DDU	44	SC	GNT	SC	SC
5	EC	DDU	EC	DHN	45	SC	GTL	SC	BZA
6	EC	SEE	EC	DHN	46	SC	GTL	SC	GNT
7	EC	SEE	EC	DNR	47	SC	GTL	SC	SC
8	EC	SPJ	EC	DHN	48	SC	HYB	SC	SC
9	EC	SPJ	EC	DNR	49	SC	NED	SC	HYB
10	EC	SPJ	EC	SEE	50	SEC	NAG	SEC	BSP
11	ER	HWH	ER	ASN	51	SEC	NAG	SEC	R
12	ER	MLDT	ER	ASN	52	SEC	R	SEC	BSP
13	ER	MLDT	ER	HWH	53	SE	ADRA	SE	CKP
14	ER	SDAH	ER	HWH	54	SE	ADRA	SE	KGP
15	NC	AGRA	NC	PRYJ	55	SE	ADRA	SE	RNC
16	NC	AGRA	NC	JHS	56	SE	KGP	SE	CKP
17	NC	JHS	NC	PRYJ	57	SE	RNC	SE	ADRA
18	NF	APDJ	NF	KIR	58	SE	RNC	SE	CKP
19	NF	APDJ	NF	RNY	59	SR	PGT	SR	TVC
20	NF	APDJ	NF	TSK	60	SR	SA	SR	MAS
21	NF	LMG	NF	APDJ	61	SR	SA	SR	MDU
22	NF	LMG	NF	KIR	62	SR	SA	SR	PGT
23	NF	LMG	NF	RNY	63	SR	SA	SR	TPJ
24	NF	LMG	NF	TSK	64	SR	SA	SR	TVC
25	NF	RNY	NF	APDJ	65	SW	MYS	SW	UBL
26	NF	RNY	NF	KIR	66	SW	SBC	SW	MYS
27	NF	RNY	NF	TSK	67	SW	SBC	SW	UBL
28	NR	DLI	NR	LKO	68	WC	BPL	WC	JBP
29	NR	DLI	NR	MB	69	WC	KOTA	WC	BPL
30	NR	FZR	NR	DLI	70	WC	KOTA	WC	JBP
31	NR	FZR	NR	LKO	71	WR	BCT	WR	ADI
32	NR	FZR	NR	MB	72	WR	BCT	WR	BRC
33	NR	FZR	NR	UMB	73	WR	BRC	WR	ADI
34	NR	MB	NR	LKO	74	WR	BRC	WR	RJT
35	NR	UMB	NR	DLI	75	WR	BRC	WR	RTM
36	NR	UMB	NR	LKO	76	WR	RTM	WR	BRC
37	NR	UMB	NR	MB	77	DFC	WDFC(AII)	DFC	WDFC(ADI)
38	NW	BKN	NW	AII	78	DFC	WDFC(JP)	DFC	EDFC(TDL)
39	NW	BKN	NW	JP	79	DFC	WDFC(JP)	DFC	WDFC(ADI)
40	NW	BKN	NW	JU	80	DFC	WDFC(JP)	DFC	WDFC(AII)
41	NW	JP	NW	AII					


 13.3.21


 23 Mar 2021

Annexure-4B

Intra Zonal (Open stock)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
NIL									

PR
31.3.21

4 31 Mar 21

Annexure - 5A

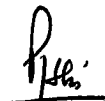
Inter Zonal (Flat & Mixed Steel Rakes)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	CR	BB	SW	UBL	41	NC	AGRA	ECO	KUR
2	CR	BSL	ECO	KUR	42	NC	AGRA	ECO	SBP
3	CR	BSL	ECO	WAT	43	NC	AGRA	ECO	WAT
4	CR	BSL	SC	BZA	44	NC	AGRA	SC	BZA
5	CR	BSL	SC	SC	45	NC	AGRA	SC	SC
6	CR	BSL	SEC	NAG	46	NC	AGRA	SE	ADRA
7	CR	BSL	SEC	R	47	NC	AGRA	SE	CKP
8	CR	BSL	SW	UBL	48	NC	AGRA	SE	RNC
9	CR	NGP	ECO	KUR	49	NC	AGRA	SEC	BSP
10	CR	NGP	ECO	SBP	50	NC	AGRA	SEC	NAG
11	CR	NGP	ECO	WAT	51	NC	AGRA	SEC	R
12	CR	NGP	SC	BZA	52	NC	AGRA	SW	UBL
13	CR	NGP	SC	GTL	53	NC	AGRA	WC	BPL
14	CR	NGP	SC	SC	54	NC	AGRA	WC	JBP
15	CR	NGP	SEC	BSP	55	NC	PRYJ	EC	DHN
16	CR	NGP	SEC	NAG	56	NC	PRYJ	EC	DDU
17	CR	NGP	SEC	R	57	NC	PRYJ	ER	ASN
18	CR	PUNE	SW	UBL	58	NC	PRYJ	SE	ADRA
19	CR	SUR	SW	UBL	59	NC	PRYJ	SE	CKP
20	EC	DHN	ER	ASN	60	NC	PRYJ	SEC	BSP
21	EC	DHN	SE	ADRA	61	NC	PRYJ	SEC	R
22	EC	DHN	SE	CKP	62	NC	PRYJ	WC	JBP
23	EC	DNR	ER	ASN	63	NC	JHS	CR	BSL
24	EC	DDU	SE	ADRA	64	NC	JHS	CR	NGP
25	EC	DDU	SE	CKP	65	NC	JHS	EC	DHN
26	EC	SEE	ER	ASN	66	NC	JHS	ECO	KUR
27	EC	SEE	ER	HWH	67	NC	JHS	ECO	SBP
28	EC	DDU	ER	ASN	68	NC	JHS	ECO	WAT
29	EC	SEE	ER	MLDT	69	NC	JHS	SC	BZA
30	EC	SPJ	ER	ASN	70	NC	JHS	SC	SC
31	EC	SPJ	ER	HWH	71	NC	JHS	SE	ADRA
32	EC	SPJ	ER	MLDT	72	NC	JHS	SE	CKP
33	ER	ASN	SE	ADRA	73	NC	JHS	SE	RNC
34	ER	ASN	SE	CKP	74	NC	JHS	SEC	BSP
35	ER	HWH	SE	CKP	75	NC	JHS	SEC	NAG
36	ER	HWH	SE	KGP	76	NC	JHS	SEC	R
37	ER	MLDT	SE	CKP	77	NC	JHS	SW	UBL
38	NC	AGRA	CR	BSL	78	NC	JHS	WC	BPL
39	NC	AGRA	CR	NGP	79	NC	JHS	WC	JBP
40	NC	AGRA	EC	DHN	80	NF	APDJ	ER	ASN

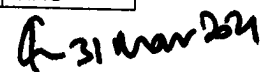
Per
13.3.21

43120221

Annexure - 5A

Inter Zonal (Flat & Mixed Steel Rakes)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
81	NF	APDJ	ER	HWH	121	NR	MB	EC	DHN
82	NF	APDJ	ER	MLDT	122	NR	MB	EC	DDU
83	NF	KIR	ER	ASN	123	NR	MB	NC	PRYJ
84	NF	KIR	ER	HWH	124	NR	MB	NC	JHS
85	NF	KIR	ER	MLDT	125	NR	MB	SE	ADRA
86	NF	LMG	ER	ASN	126	NR	MB	SE	CKP
87	NF	LMG	ER	HWH	127	NR	MB	DFC	EDFC(TDL)
88	NF	LMG	ER	MLDT	128	NR	UMB	EC	DHN
89	NF	RNY	ER	ASN	129	NR	UMB	EC	DDU
90	NF	RNY	ER	HWH	130	NR	UMB	NC	PRYJ
91	NF	RNY	ER	MLDT	131	NR	UMB	SE	ADRA
92	NR	DLI	CR	BSL	132	NR	UMB	SE	CKP
93	NR	DLI	CR	NGP	133	NR	UMB	DFC	EDFC(TDL)
94	NR	DLI	EC	DHN	134	NW	BKN	EC	DHN
95	NR	DLI	EC	DDU	135	NW	BKN	EC	DDU
96	NR	DLI	ECO	SBP	136	NW	BKN	NC	PRYJ
97	NR	DLI	ECO	WAT	137	NW	BKN	NR	DLI
98	NR	DLI	ER	ASN	138	NW	BKN	SE	ADRA
99	NR	DLI	NC	AGRA	139	NW	BKN	DFC	EDFC(TDL)
100	NR	DLI	NC	PRYJ	140	NW	JP	CR	NGP
101	NR	DLI	NC	JHS	141	NW	JP	EC	DHN
102	NR	DLI	SC	SC	142	NW	JP	NC	AGRA
103	NR	DLI	SE	ADRA	143	NW	JP	NC	JHS
104	NR	DLI	SE	CKP	144	NW	JP	SE	CKP
105	NR	DLI	SEC	BSP	145	NW	JP	SEC	BSP
106	NR	DLI	SEC	NAG	146	NW	JP	SEC	R
107	NR	DLI	SEC	R	147	NW	JP	WC	BPL
108	NR	DLI	WC	BPL	148	NW	JP	WC	JBP
109	NR	DLI	WC	JBP	149	NW	JP	WC	KOTA
110	NR	DLI	DFC	EDFC(TDL)	150	SC	BZA	CR	NGP
111	NR	FZR	EC	DHN	151	SC	BZA	ECO	KUR
112	NR	FZR	EC	DDU	152	SC	BZA	ECO	WAT
113	NR	FZR	NC	PRYJ	153	SC	BZA	SEC	NAG
114	NR	FZR	SE	ADRA	154	SC	BZA	SEC	R
115	NR	FZR	SE	CKP	155	SC	GNT	ECO	WAT
116	NR	FZR	DFC	EDFC(TDL)	156	SC	GTL	ECO	KUR
117	NR	LKO	EC	DHN	157	SC	GTL	ECO	WAT
118	NR	LKO	EC	DDU	158	SC	GTL	SW	UBL
119	NR	LKO	SE	ADRA	159	SC	HYB	CR	NGP
120	NR	LKO	SE	CKP	160	SC	HYB	SEC	NAG


 13.3.21


 31 Mar 21

Annexure - 5A

Inter Zonal (Flat & Mixed Steel Rakes)									
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
161	SC	HYB	SEC	R	201	WC	BPL	SEC	R
162	SC	HYB	SW	UBL	202	WC	BPL	SW	UBL
163	SC	NED	CR	NGP	203	WC	JBP	EC	DHN
164	SC	NED	SEC	NAG	204	WC	JBP	ECO	SBP
165	SC	NED	SEC	R	205	WC	JBP	SE	ADRA
166	SC	SC	CR	NGP	206	WC	JBP	SE	CKP
167	SC	SC	ECO	KUR	207	WC	JBP	SEC	BSP
168	SC	SC	ECO	WAT	208	WC	JBP	SEC	R
169	SC	SC	SEC	NAG	209	WC	KOTA	SEC	BSP
170	SC	SC	SEC	R	210	WR	ADI	CR	BSL
171	SC	SC	SW	UBL	211	WR	ADI	CR	NGP
172	SEC	BSP	ECO	SBP	212	WR	ADI	SEC	NAG
173	SEC	NAG	ECO	KUR	213	WR	ADI	SEC	R
174	SEC	NAG	ECO	SBP	214	WR	BCT	CR	BSL
175	SEC	NAG	ECO	WAT	215	WR	BCT	CR	NGP
176	SEC	R	ECO	KUR	216	WR	BCT	ECO	WAT
177	SEC	R	ECO	SBP	217	WR	BCT	SC	BZA
178	SEC	R	ECO	WAT	218	WR	BCT	SC	SC
179	SR	MAS	ECO	KUR	219	WR	BCT	SEC	NAG
180	SR	MAS	ECO	WAT	220	WR	BCT	SEC	R
181	SR	MAS	SC	BZA	221	WR	BRC	CR	BSL
182	SR	MAS	SC	GTL	222	WR	BRC	CR	NGP
183	SR	MAS	SW	UBL	223	WR	BRC	SEC	NAG
184	SR	PGT	SC	GTL	224	WR	BRC	SEC	R
185	SR	SA	ECO	WAT	225	WR	RTM	WC	BPL
186	SR	SA	SC	BZA	226	DFC	EDFC(TDL)	EC	DHN
187	SR	SA	SC	GTL	227	DFC	EDFC(TDL)	EC	DDU
188	SR	SA	SW	UBL	228	DFC	EDFC(TDL)	ER	ASN
189	SR	TVC	SC	GTL	229	DFC	EDFC(TDL)	NCR	AGRA
190	SW	SBC	SC	GTL	230	DFC	EDFC(TDL)	NCR	JHS
191	WC	BPL	CR	BSL	231	DFC	EDFC(TDL)	SER	ADRA
192	WC	BPL	CR	NGP	232	DFC	EDFC(TDL)	SER	CKP
193	WC	BPL	ECO	KUR	233	DFC	EDFC(TDL)	SECR	BSP
194	WC	BPL	ECO	SBP	234	DFC	EDFC(TDL)	SECR	R
195	WC	BPL	ECO	WAT	235	DFC	EDFC(TDL)	WCR	JBP
196	WC	BPL	SC	BZA	236	DFC	WDFC(JP)	CR	NGP
197	WC	BPL	SC	SC	237	DFC	WDFC(JP)	ECR	DHN
198	WC	BPL	SE	CKP	238	DFC	WDFC(JP)	NCR	AGRA
199	WC	BPL	SEC	BSP	239	DFC	WDFC(JP)	NCR	JHS
200	WC	BPL	SEC	NAG	240	DFC	WDFC(JP)	SER	CKP

13.3.21

21 Nov 2021

Annexure - 5A

Inter Zonal (Flat & Mixed Steel Rakes)										
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO		S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
241	DFC	WDFC(JP)	SECR	BSP		247	DFC	WDFC(ADI)	CR	NGP
242	DFC	WDFC(JP)	SECR	R		248	DFC	WDFC(ADI)	SECR	NAG
243	DFC	WDFC(JP)	WCR	BPL		249	DFC	WDFC(ADI)	SECR	R
244	DFC	WDFC(JP)	WCR	JBP		250	DFC	WDFC(ADI)	WR	BCT
245	DFC	WDFC(JP)	WCR	KOTA		251	DFC	WDFC(ADI)	WR	BRC
246	DFC	WDFC(ADI)	CR	BSL						

Annexure - 5B

Inter Zonal (Flat & Mixed Steel Rakes)										
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO		S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
Nil										

[Signature]
31.3.21

[Signature] 31 Mar 21

Annexure - 6A

Annexure - 6A

Intra Zonal (Flat & mixed steel rakes)

S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO	S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
1	CR	BB	CR	BSL	32	SC	BZA	SC	SC
2	CR	BB	CR	PUNE	33	SC	GNT	SC	BZA
3	CR	BSL	CR	NGP	34	SC	GTL	SC	BZA
4	CR	BSL	CR	PUNE	35	SC	HYB	SC	GTL
5	CR	BSL	CR	SUR	36	SC	HYB	SC	NED
6	CR	SUR	CR	PUNE	37	SC	SC	SC	BZA
7	EC	SEE	EC	DNR	38	SC	SC	SC	GTL
8	EC	DDU	EC	DHN	39	SE	ADRA	SE	CKP
9	EC	SPJ	EC	DNR	40	SE	CKP	SE	ADRA
10	EC	SPJ	EC	SEE	41	SE	KGP	SE	CKP
11	ER	HWH	ER	ASN	42	SE	RNC	SE	ADRA
12	ER	MLDT	ER	ASN	43	SE	RNC	SE	CKP
13	ER	MLDT	ER	HWH	44	SEC	NAG	SEC	BSP
14	NC	AGRA	NC	JHS	45	SEC	NAG	SEC	R
15	NC	PRYJ	NC	AGRA	46	SEC	R	SEC	BSP
16	NC	PRYJ	NC	JHS	47	SR	PGT	SR	MAS
17	NF	APDJ	NF	KIR	48	SR	PGT	SR	SA
18	NF	LMG	NF	APDJ	49	SR	SA	SR	MAS
19	NF	LMG	NF	KIR	50	SR	TVC	SR	MAS
20	NF	LMG	NF	RNY	51	SR	TVC	SR	PGT
21	NF	RNY	NF	APDJ	52	SR	TVC	SR	SA
22	NF	RNY	NF	KIR	53	SW	MYS	SW	UBL
23	NR	DLI	NR	MB	54	SW	SBC	SW	MYS
24	NR	FZR	NR	DLI	55	SW	SBC	SW	UBL
25	NR	FZR	NR	LKO	56	WC	BPL	WC	JBP
26	NR	FZR	NR	MB	57	WC	KOTA	WC	BPL
27	NR	FZR	NR	UMB	58	WC	KOTA	WC	JBP
28	NR	MB	NR	LKO	59	WR	ADI	WR	BCT
29	NR	UMB	NR	DLI	60	WR	ADI	WR	BRC
30	NR	UMB	NR	LKO	61	WR	BCT	WR	BRC
31	NR	UMB	NR	MB	62	WR	BRC	WR	BCT

Annexure - 6B

Annexure - 6B

Inter Zonal (Flat & Mixed Steel Rakes)										
S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO		S.No.	ZONE FROM	DVSN FROM	ZONE TO	DVSN TO
Nil										

P. S. R.
31.3.21

21 Nov 21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
1	CR	BB	WR	ADI	BB,BCT,BRC,ADI
2	CR	BB	WR	BCT	BB,BCT
3	CR	BB	WR	BRC	BB,BCT,BRC
4	CR	BB	WR	RJT	BB,BCT,BRC,ADI,RJT
5	CR	BB	WR	RTM	BB, BCT, BRC, RTM
6	CR	BB	DFCR	WDFC(ADI)	BB-BCT-BRC-ADI
7	CR	BSL	SC	BZA	BSL,NED,HYB,SC,GNT,BZA
8	CR	BSL	SC	GNT	BSL,NED,SC,GNT
9	CR	BSL	SC	HYB	BSL, NED, HYB
10	CR	BSL	SC	NED	BSL,NED
11	CR	BSL	SC	SC	BSL,NGP,SC
12	CR	BSL	SEC	NAG	BSL,NGP,NAG
13	CR	BSL	SEC	R	BSL,NGP,NAG,R
14	CR	BSL	WC	BPL	BSL,BPL
15	CR	BSL	WC	JBP	BSL,BPL,JBP
16	CR	BSL	WR	ADI	BSL,BCT,BRC,ADI
17	CR	BSL	WR	BCT	BSL,BCT
18	CR	BSL	WR	BRC	BSL,BCT,BRC
19	CR	BSL	WR	BVC	BSL, BCT, BRC, ADI, RJT, BVC
20	CR	BSL	WR	RJT	BSL,BCT,BRC,ADI,RJT
21	CR	BSL	WR	RTM	BSL,BCT,BRC,RTM
22	CR	BSL	DFCR	WDFC(ADI)	BSL-BCT-BRC-ADI
23	CR	NGP	SC	BZA	NGP,SC,BZA
24	CR	NGP	SC	SC	NGP,SC
25	CR	NGP	SEC	NAG	NGP,NAG
26	CR	NGP	SEC	R	NGP,NAG,R
27	CR	NGP	WC	BPL	NGP,BPL
28	CR	NGP	WC	JBP	NGP, BPL, JBP
29	CR	NGP	WR	ADI	NGP,BSL,BCT,BRC,ADI
30	CR	NGP	WR	BRC	NGP,BSL,BCT,BRC
31	CR	NGP	WR	BCT	NGP, BSL, BB, BCT
32	CR	NGP	DFCR	WDFC(ADI)	NGP, BSL, BCT, BRC, ADI
33	CR	PUNE	WR	ADI	PUNE,BB,BCT,BRC,ADI
34	CR	PUNE	WR	BCT	PUNE,BB,BCT
35	CR	PUNE	WR	BRC	PUNE,BB,BCT,BRC
36	CR	PUNE	WR	RJT	PUNE, BB, BCT, BRC, ADI, RJT
37	CR	PUNE	SC	SC	PUNE, SUR, SC
38	CR	PUNE	SCR	HYB	PUNE, SUR, SC
39	CR	PUNE	SCR	NED	PUNE, SUR, NED
40	CR	PUNE	DFCR	WDFC(ADI)	PUNE, BB, BCT, BRC, ADI
41	CR	SUR	SC	BZA	SUR,BSL,NED,HYB,SC,GNT,BZA

Per
31.3.21

31 Mar 21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK)					(ANNEXURE-7A)
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
42	CR	SUR	SC	HYB	SUR,SC,NED,HYB
43	CR	SUR	SC	NED	SUR,SC,NED
44	CR	SUR	SC	SC	SUR,SC
45	CR	SUR	WR	BCT	SUR,BSL,BCT
46	CR	SUR	WR	ADI	SUR,BSL,BCT,BRC,ADI
47	CR	SUR	WR	BRC	SUR,BSL,BCT,BRC
48	CR	SUR	WR	RJT	SUR, PUNE, CSTM, BCT, BRC, ADI, RJT
49	CR	SUR	DFCR	WDFC(ADI)	SUR, PUNE, BCT, BRC, ADI
50	EC	DHN	NC	PRYJ	DHN,DDU,PRYJ
51	EC	DHN	SE	ADRA	DHN,ADRA
52	EC	DHN	SE	CKP	DHN,ADRA,RNC,CKP
53	EC	DHN	SE	RNC	DHN, ADRA, RNC
54	EC	DHN	SEC	BSP	DHN,ADRA,RNC,CKP,BSP
55	EC	DHN	SEC	R	DHN,ADRA,RNC,CKP,BSP,R
56	EC	DHN	WC	JBP	DHN,JBP
57	EC	DHN	DFCR	EDFC(TDL)	DHN, DDU, PRYJ
58	EC	DNR	ER	ASN	DNR,ASN
59	EC	DNR	NC	AGRA	DNR,DDU,PRYJ,AGRA
60	EC	DNR	NC	PRYJ	DNR,DDU,PRYJ
61	EC	DNR	NC	JHS	DNR,DDU,PRYJ,JHS
62	EC	DNR	NE	BSB	DNR, DDU, BSB
63	EC	DNR	NE	LJN	DNR, DDU, BSB, LKO, LJN
64	EC	DNR	NR	MB	DNR, BSB, LJN, MB
65	EC	DNR	NR	UMB	DNR, BSB, LJN, MB, UMB
66	EC	DNR	SE	KGP	DNR, DDU, DHN, ADRA, CKP
67	EC	DNR	SEC	BSP	DNR, DDU, DHN, ADRA, CKP, BSP
68	EC	DNR	SEC	R	DNR, DDU, DHN, ADRA, CKP, BSP, R
69	EC	DNR	WC	BPL	DNR, DDU, PRYJ, JBP, BPL
70	EC	DNR	WC	JBP	DNR,DDU,PRYJ,JHS,JBP
71	EC	DNR	WC	KOTA	DNR,DDU,PRYJ,AGRA,KOTA
72	EC	DNR	WR	RTM	DNR, DDU, PRYJ, JBP, BPL, RTM
73	EC	DNR	DFCR	EDFC(TDL)	DNR, DDU, PRYJ
74	EC	DDU	NC	AGRA	DDU,PRYJ,AGRA
75	EC	DDU	NC	PRYJ	DDU,PRYJ
76	EC	DDU	NC	JHS	DDU,PRYJ,JHS
77	EC	DDU	WC	BPL	DDU, PRYJ, JBP, BPL
78	EC	DDU	WC	JBP	DDU,PRYJ,JHS,JBP
79	EC	DDU	WC	KOTA	DDU,PRYJ,AGRA,KOTA
80	EC	DDU	WR	RTM	DDU, PRYJ, JBP, BPL, RTM
81	EC	DDU	DFCR	EDFC(TDL)	DDU, PRYJ
82	EC	SEE	ECO	KUR	SEE, DNR, DDU, DHN, ADRA, KGP, KUR

P
31.3.21

4 31.3.21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
83	EC	SEE	NC	AGRA	SEE,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA
84	EC	SEE	NC	PRYJ	SEE,BSB,LKO,PRYJ
85	EC	SEE	NC	JHS	SEE,BSB,LJN,LKO,PRYJ,JHS
86	EC	SEE	NE	BSB	SEE,BSB
87	EC	SEE	NE	LJN	SEE,BSB,LJN
88	EC	SEE	NE	IZN	SEE, BSB, LJN, MB, IZN
89	EC	SEE	NR	DLI	SEE,BSB,LJN,LKO,MB,DLI
90	EC	SEE	NR	FZR	SEE,BSB,LJN,LKO,MB,UMB,FZR
91	EC	SEE	NR	LKO	SEE,BSB,LJN,LKO
92	EC	SEE	NR	MB	SEE,BSB,LJN,LKO,MB
93	EC	SEE	NR	UMB	SEE,BSB,LJN,LKO,MB,UMB
94	EC	SEE	NW	All	SEE,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,All
95	EC	SEE	NW	BKN	SEE,BSB,LJN,LKO,MB,DLI,BKN
96	EC	SEE	NW	JP	SEE,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP
97	EC	SEE	NW	JU	SEE,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,JU
98	EC	SEE	SE	KGP	SEE, DNR, DDU, DHN, ADRA, KGP
99	EC	SEE	SE	RNC	SEE, DNR, DDU, DHN, ADRA, RNC
100	EC	SEE	WC	BPL	SEE, DNR, DDU, PRYJ, JBP, BPL
101	EC	SEE	WC	JBP	SEE,BSB,PRYJ,JHS,JBP
102	EC	SEE	WC	KOTA	SEE,BSB,LJN,LKO,PRYJ,AGRA,KOTA
103	EC	SEE	WR	ADI	SEE,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,JU,ADI
104	EC	SEE	WR	RTM	SEE,BSB,LJN,LKO,PRYJ,AGRA,KOTA,RTM
105	EC	SEE	DFCR	EDFC)TDL)	SEE, DNR, DDU, PRYJ
106	EC	SEE	DFCR	WDFC(ADI)	SEE, DNR, DDU, PRYJ, JBP, BPL, RTM, BRC, ADI
107	EC	SEE	DFCR	WDFC(All)	SEE, DNR, DDU, PRYJ, AGRA, JP, All
108	EC	SEE	DFCR	WDFC(JP)	SEE, DNR, DDU, PRYJ, AGRA, JP
109	EC	SPJ	ER	ASN	SPJ, SEE, DNR, ASN
110	EC	SPJ	NC	AGRA	SPJ,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA
111	EC	SPJ	NC	PRYJ	SPJ,BSB,LJN,LKO,PRYJ
112	EC	SPJ	NC	JHS	SPJ,BSB,LJN,LKO,PRYJ,JHS
113	EC	SPJ	NE	BSB	SPJ,BSB
114	EC	SPJ	NE	IZN	SPJ,BSB,LJN,LKO,PRYJ,IZN
115	EC	SPJ	NE	LJN	SPJ,BSB,LJN
116	EC	SPJ	NR	DLI	SPJ,BSB,LJN,LKO,MB,DLI
117	EC	SPJ	NR	FZR	SPJ,BSB,LJN,LKO,MB,UMB,FZR
118	EC	SPJ	NR	LKO	SPJ,BSB,LJN,LKO
119	EC	SPJ	NR	MB	SPJ,BSB,LJN,LKO,MB
120	EC	SPJ	NR	UMB	SPJ,BSB,LJN,LKO,MB,UMB
121	EC	SPJ	NW	All	SPJ,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,All
122	EC	SPJ	NW	BKN	SPJ,BSB,LJN,MB,UMB,DLI,BKN

P
31.3.21

Q 31 Mar 21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
123	EC	SPJ	NW	JP	SPJ,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP
124	EC	SPJ	NW	JU	SPJ,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,JU
125	EC	SPJ	WC	BPL	SPJ,SEE,DNR,DDU,PRYJ,JBP,BPL
126	EC	SPJ	WC	JBP	SPJ,SEE,BSB,PRYJ,JHS,JBP
127	EC	SPJ	WC	KOTA	SPJ,BSB,LJN,LKO,PRYJ,AGRA,KOTA
128	EC	SPJ	WR	ADI	SPJ,BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,AII,ADI
129	EC	SPJ	WR	RTM	SPJ,BSB,LJN,LKO,PRYJ,AGRA,KOTA,RTM
130	EC	SPJ	DFCR	EDFC(TDL)	SPJ,SEE,DNR,DDU,PRYJ
131	EC	SPJ	DFCR	WDFC(ADI)	SPJ,SEE,DNR,DDU,PRYJ,JBP,BPL,RTM,BRC,ADI
132	EC	SPJ	DFCR	WDFC(AII)	SPJ,SEE,DNR,DDU,PRYJ,AGRA,JP,AII
133	EC	SPJ	DFCR	WDFC(JP)	SPJ,SEE,DNR,DDU,PRYJ,AGRA,JP
134	ECO	KUR	SC	BZA	KUR,WAT,BZA
135	ECO	WAT	SC	BZA	WAT,BZA
136	ER	ASN	EC	DHN	ASN,DHN
137	ER	ASN	EC	DDU	ASN,DHN,DDU
138	ER	ASN	ECO	KUR	ASN,ADRA,KGP,KUR
139	ER	ASN	ECO	SBP	ASN,ADRA,CKP,SBP
140	ER	ASN	ECO	WAT	ASN,ADRA,CKP,SBP,WAT
141	ER	ASN	NC	PRYJ	ASN,DHN,DDU,PRYJ
142	ER	ASN	SE	ADRA	ASN,ADRA
143	ER	ASN	SE	CKP	ASN,ADRA,CKP
144	ER	ASN	SE	KGP	ASN,HWH,KGP
145	ER	ASN	SE	RNC	ASN,ADRA,RNC
146	ER	ASN	SEC	BSP	ASN,ADRA,CKP,BSP
147	ER	ASN	SEC	R	ASN,ADRA,CKP,BSP,R
148	ER	ASN	WC	JBP	ASN,DHN,DDU,PRYJ,JHS,JBP
149	ER	ASN	DFCR	EDFC(TDL)	ASN,DHN,DDU,PRYJ
150	ER	HWH	EC	DHN	HWH,ASN,DHN
151	ER	HWH	EC	DDU	HWH,ASN,DHN,DDU
152	ER	HWH	ECO	KUR	HWH,KGP,KUR
153	ER	HWH	ECO	SBP	HWH,KGP,ADRA,CKP,SBP
154	ER	HWH	ECO	WAT	HWH,KGP,KUR,WAT
155	ER	HWH	SC	BZA	HWH,KGP,KUR,WAT,BZA
156	ER	HWH	SE	ADRA	HWH,ASN,ADRA
157	ER	HWH	SE	CKP	HWH,KGP,CKP
158	ER	HWH	SE	KGP	HWH,KGP
159	ER	HWH	SEC	BSP	HWH,KGP,CKP,BSP
160	ER	HWH	SEC	R	HWH,ASN,ADRA,CKP,BSP,R
161	ER	MLDT	ECO	KUR	MLDT,HWH,KGP,KUR
162	ER	MLDT	ECO	WAT	MLDT,HWH,KGP,KUR,WAT
163	ER	MLDT	SE	ADRA	MLDT,HWH,ASN,CKP
164	ER	MLDT	SE	CKP	MLDT,HWH,KGP,CKP

for
31.3.21

21 Mar 2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK)					(ANNEXURE-7A)
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
165	ER	MLDT	SE	KGP	MLDT,HWH,KGP
166	ER	MLDT	SEC	BSP	MLDT,HWH,KGP,CKP,BSP
167	ER	MLDT	SEC	R	MLDT,HWH,ASN,ADRA,CKP,BSP,R
168	ER	SDAH	EC	DHN	SDAH,HWH,ASN,DHN
169	ER	SDAH	ECO	KUR	SDAH,HWH,KGP,KUR
170	ER	SDAH	ECO	WAT	SDAH,HWH,KGP,KUR,WAT
171	ER	SDAH	SE	ADRA	SDAH,HWH,ASN,DHN,ADRA
172	ER	SDAH	SE	CKP	SDAH,HWH,KGP,CKP
173	ER	SDAH	SE	KGP	SDAH,HWH,KGP
174	ER	SDAH	SEC	BSP	SDAH,HWH,KGP,CKP,BSP
175	ER	SDAH	SEC	R	SDAH,HWH,ASN,ADRA,CKP,BSP,R
176	KR	KAWR	CR	BB	KAWR,RN,BB
177	KR	KAWR	SW	UBL	KAWR,UBL
178	KR	KAWR	WR	BCT	KAWR,RN,BB,BCT
179	KR	KAWR	WR	BRC	KAWR,RN,BB,BCT,BRC
180	KR	RN	CR	BB	RN,BB
181	KR	RN	WR	BCT	RN,BB,BCT
182	KR	RN	WR	BRC	RN,BB,BCT,BRC
183	NC	AGRA	CR	BSL	AGRA,JHS,BPL,BSL
184	NC	AGRA	CR	NGP	AGRA,JHS,BPL,NGP
185	NC	AGRA	NR	DLI	AGRA,DLI
186	NC	AGRA	NR	UMB	AGRA,DLI,UMB
187	NC	AGRA	NW	All	AGRA,JP,All
188	NC	AGRA	NW	JP	AGRA,JP
189	NC	AGRA	NW	JU	AGRA,JP,JU
190	NC	AGRA	SC	BZA	AGRA,JHS,BPL,NGP,SC,BZA
191	NC	AGRA	SC	SC	AGRA,JHS,BPL,NGP,SC
192	NC	AGRA	WC	BPL	AGRA,KOTA,BPL
193	NC	AGRA	WC	JBP	AGRA,KOTA,BPL,JBP
194	NC	AGRA	WC	KOTA	AGRA,KOTA
195	NC	AGRA	WR	ADI	AGRA,KOTA,RTM,BRC,ADI
196	NC	AGRA	WR	BRC	AGRA,KOTA,RTM,BRC
197	NC	AGRA	WR	RJT	AGRA,KOTA,JP,All,ADI,RJT
198	NC	AGRA	WR	RTM	AGRA,KOTA,RTM
199	NC	AGRA	DFCR	WDFC(ADI)	AGRA,JP,All,ADI
200	NC	PRYJ	CR	BSL	PRYJ,JBP,BPL,BSL
201	NC	PRYJ	CR	NGP	PRYJ,JBP,BPL,NGP
202	NC	PRYJ	NE	IZN	PRYJ,IZN
203	NC	PRYJ	NR	DLI	PRYJ,DLI
204	NC	PRYJ	NR	UMB	PRYJ,MB,DLI,UMB
205	NC	PRYJ	NW	All	PRYJ,IZN,AGRA,JP,All

[Signature]
31.3.21

[Signature]
31 Mar 2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
206	NC	PRYJ	NW	JP	PRYJ,IZN,AGRA,JP
207	NC	PRYJ	NW	JU	PRYJ,AGRA,JP,JU
208	NC	PRYJ	SC	BZA	PRYJ, JBP, BPL, NGP, SC, BZA
209	NC	PRYJ	SC	SC	PRYJ, JBP, BPL, NGP, SC
210	NC	PRYJ	SEC	BSP	PRYJ, JBP, BSP
211	NC	PRYJ	SEC	R	PRYJ, JBP, BSP, R
212	NC	PRYJ	WC	BPL	PRYJ,AGRA,JHS,BPL
213	NC	PRYJ	WC	JBP	PRYJ,JHS,JBP
214	NC	PRYJ	WC	KOTA	PRYJ,AGRA,KOTA
215	NC	PRYJ	WR	ADI	PRYJ,AGRA,JP,JU,ADI
216	NC	PRYJ	WR	BRC	PRYJ, JBP, BPL, RTM, BRC
217	NC	PRYJ	WR	RJT	PRYJ, AGRA, KOTA, JP, All, ADI, RJT
218	NC	PRYJ	WR	RTM	PRYJ,AGRA,KOTA,RTM
219	NC	JHS	CR	BSL	JHS, BPL, BSL
220	NC	JHS	CR	NGP	JHS, BPL, NGP
221	NC	JHS	NR	DLI	JHS, AGRA, DLI
222	NC	JHS	NR	UMB	JHS, AGRA, DLI, UMB
223	NC	JHS	SC	BZA	JHS, BPL, NGP, SC, BZA
224	NC	JHS	SC	SC	JHS, BPL, NGP, SC
225	NC	JHS	WC	BPL	JHS,BPL
226	NC	JHS	WC	JBP	JHS,JBP
227	NC	JHS	WC	KOTA	JHS,BPL,KOTA
228	NC	JHS	WR	BRC	JHS, BPL, RTM ,BRC
229	NC	JHS	WR	RTM	JHS,BPL,RTM
230	NE	BSB	CR	NGP	BSB, PRYJ, , JBP, BPL, NGP
231	NE	BSB	NC	AGRA	BSB, PRYJ, AGRA
232	NE	BSB	NC	PRYJ	BSB,LKO,PRYJ
233	NE	BSB	NC	JHS	BSB,LJN,LKO,PRYJ,JHS
234	NE	BSB	NR	DLI	BSB,LJN,LKO,MB,DLI
235	NE	BSB	NR	FZR	BSB,LJN,LKO,MB,UMB,FZR
236	NE	BSB	NR	LKO	BSB,LKO
237	NE	BSB	NR	MB	BSB,LJN,LKO,MB
238	NE	BSB	NR	UMB	BSB, LKO, MB, UMB
239	NE	BSB	NW	All	BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,All
240	NE	BSB	NW	BKN	BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,BKN
241	NE	BSB	NW	JP	BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP
242	NE	BSB	NW	JU	BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,JU
243	NER	BSB	SC	SC	BSB, PRYJ, JBP, BPL, NGP, SC
244	NE	BSB	WC	BPL	BSB,PRYJ,JHS,JBP,BPL
245	NE	BSB	WC	JBP	BSB,PRYJ,JHS,JBP
246	NE	BSB	WC	KOTA	BSB,LJN,LKO,PRYJ,AGRA,KOTA
247	NE	BSB	WR	ADI	BSB,LJN,LKO,PRYJ,LJN,IZN,AGRA,JP,JU,ADI

Recd.
31.3.21

21 March 21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
248	NE	BSB	WR	BRC	BSB, PRYJ, JBP, BPL, RTM, BRC
249	NE	BSB	WR	RTM	BSB, LJN, LKO, PRYJ, LJN, IZN, AGRA, JP, AII, RTM
250	NE	BSB	DFCR	EDFC(TDL)	BSB-PRYJ
251	NE	BSB	DFCR	WDFC(ADI)	BSB, PRYJ, JBP, BPL, RTM, BRC, ADI
252	NE	BSB	DFCR	WDFC(AII)	BSB, PRYJ, AGRA, JP, AII
253	NE	BSB	DFCR	WDFC(JP)	BSB, PRYJ, AGRA, JP
254	NE	IZN	NC	AGRA	IZN, AGRA
255	NE	IZN	NC	JHS	IZN, AGRA, JHS
256	NE	IZN	NR	DLI	IZN, MB, DLI
257	NE	IZN	NR	FZR	IZN, MB, UMB, FZR
258	NE	IZN	NR	MB	IZN, MB
259	NE	IZN	NR	UMB	IZN, MB, UMB
260	NE	IZN	NW	AII	IZN, AGRA, JP, AII
261	NE	IZN	NW	BKN	IZN, MB, UMB, DLI, BKN
262	NE	IZN	NW	JP	IZN, AGRA, JP
263	NE	IZN	NW	JU	IZN, AGRA, JP, JU
264	NE	IZN	WC	BPL	IZN, AGRA, JHS, BPL
265	NE	IZN	WC	KOTA	IZN, AGRA, KOTA
266	NE	IZN	WR	ADI	IZN, AGRA, JP, JU, ADI
267	NE	IZN	WR	BRC	IZN, AGRA, KOTA, RTM, BRC
268	NE	IZN	WR	RTM	IZN, AGRA, JP, AII, RTM
269	NE	IZN	DFCR	EDFC(TDL)	IZN, MB, PRYJ
270	NE	IZN	DFCR	WDFC(ADI)	IZN, AGRA, KOTA, JP, AII, ADI
271	NE	IZN	DFCR	WDFC(AII)	IZN, AGRA, KOTA, JP, AII
272	NE	IZN	DFCR	WDFC(JP)	IZN, AGRA, KOTA, JP
273	NE	LJN	CR	NGP	LJN, LKO, PRYJ, JHS, BPL, NGP
274	NE	LJN	NC	AGRA	LJN, LKO, PRYJ, LJN, IZN, AGRA
275	NE	LJN	NC	PRYJ	LJN, LKO, PRYJ
276	NE	LJN	NC	JHS	LJN, LKO, PRYJ, JHS
277	NE	LJN	NR	DLI	LJN, LKO, MB, DLI
278	NE	LJN	NR	FZR	LJN, LKO, MB, UMB, FZR
279	NE	LJN	NR	LKO	LJN, LKO
280	NE	LJN	NR	MB	LJN, MB
281	NE	LJN	NR	UMB	LJN, LKO, MB, UMB
282	NE	LJN	NW	AII	LJN, LKO, PRYJ, LJN, IZN, AGRA, JP, AII
283	NE	LJN	NW	BKN	LJN, MB, UMB, DLI, BKN
284	NE	LJN	NW	JP	LJN, MB, LKO, PRYJ, LJN, IZN, AGRA, JP
285	NE	LJN	NW	JU	LJN, LKO, PRYJ, LJN, IZN, AGRA, JP, JU
286	NE	LJN	SC	SC	LJN, LKO, PRYJ, JHS, BPL, NGP, SC
287	NE	LJN	WC	BPL	LJN, LKO, PRYJ, JHS, BPL
288	NE	LJN	WC	JBP	LJN, BSB, PRYJ, JHS, JBP
289	NE	LJN	WC	KOTA	LJN, LKO, PRYJ, AGRA, KOTA
290	NE	LJN	WR	ADI	LJN, LKO, PRYJ, LJN, IZN, AGRA, JP, JU, ADI
291	NE	LJN	WR	BRC	LJN, LKO, PRYJ, JHS, BPL, RTM, BRC

Per
31.3.21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
292	NE	LJN	WR	RJT	LJN, LKO, PRYJ, AGRA, KOTA, JP, AII, ADI, RJT
293	NE	LJN	WR	RTM	LJN, LKO, PRYJ, AGRA, KOTA, RTM
294	NE	LJN	DFCR	EDFC(TDL)	LJN, LKO, PRYJ
295	NE	LJN	DFCR	WDFC(ADI)	LJN, LKO, PRYJ, AGRA, JP, AII, ADI
296	NE	LJN	DFCR	WDFC(AII)	LJN, LKO, PRYJ, AGRA, JP, AII
297	NE	LJN	DFCR	WDFC(JP)	LJN, LKO, PRYJ, AGRA, JP
298	NF	APDJ	EC	SEE	APDJ, KIR, SEE
299	NF	APDJ	EC	SPJ	APDJ, KIR, SEE, SPJ
300	NF	APDJ	ECO	KUR	APDJ, KIR, MLDT, HWH, KGP, KUR
301	NF	APDJ	ER	ASN	APDJ, KIR, MLDT, HWH, ASN
302	NF	APDJ	ER	HWH	APDJ, KIR, MLDT, HWH
303	NF	APDJ	ER	MLDT	APDJ, KIR, MLDT
304	NF	APDJ	NC	AGRA	APDJ, KIR, SEE, DNR, DDU, LKO, BSB, PRYJ, AGRA
305	NF	APDJ	NC	PRYJ	APDJ, KIR, MLDT, HWH, ASN, DHN, DDU, PRYJ
306	NF	APDJ	NE	BSB	APDJ, KIR, SEE, BSB
307	NF	APDJ	NE	LJN	APDJ, KIR, SEE, BSB, LJN
308	NF	APDJ	NR	LKO	APDJ, KIR, SEE, SPJ, SEE, BSB, LJN, LKO
309	NF	APDJ	NR	MB	APDJ, KIR, SEE, BSB, LJN, MB
310	NF	APDJ	NR	UMB	APDJ, KIR, SEE, BSB, LJN, MB, UMB
311	NF	APDJ	SE	ADRA	APDJ, KIR, MLDT, HWH, ASN, ADRA
312	NF	APDJ	SE	CKP	APDJ, KIR, MLDT, HWH, KGP, CKP
313	NF	APDJ	SE	KGP	APDJ, KIR, MLDT, HWH, ASN, HWH, KGP
314	NF	APDJ	SEC	BSP	APDJ, KIR, MLDT, HWH, KGP, CKP, BSP
315	NF	APDJ	SEC	R	APDJ, KIR, MLDT, HWH, KGP, CKP, BSP, R
316	NF	APDJ	WC	JBP	APDJ, KIR, SEE, BSB, PRYJ, JHS, JBP
317	NF	APDJ	DFCR	EDFC(TDL)	APDJ, KIR, SEE, DNR, DDU, PRYJ
318	NF	KIR	EC	DNR	KIR, SEE, DNR
319	NF	KIR	EC	DHN	KIR, MLDT, HWH, ASN, DHN
320	NF	KIR	EC	DDU	KIR, SEE, DNR, DDU
321	NF	KIR	EC	SEE	KIR, SEE
322	NF	KIR	EC	SPJ	KIR, SEE, SPJ
323	NF	KIR	ECO	KUR	KIR, MLDT, HWH, KGP, KUR
324	NF	KIR	ECO	WAT	KIR, MLDT, HWH, KGP, KUR, WAT
325	NF	KIR	ER	ASN	KIR, MLDT, HWH, ASN
326	NF	KIR	ER	HWH	KIR, MLDT, HWH
327	NF	KIR	ER	MLDT	KIR, MLDT
328	NF	KIR	NC	AGRA	KIR, SEE, BSB, LJN, LKO, PRYJ, IZN, AGRA
329	NF	KIR	NC	PRYJ	KIR, MLDT, HWH, ASN, DHN, DDU, PRYJ
330	NF	KIR	NC	JHS	KIR, SEE, DNR, DDU, PRYJ, JHS
331	NF	KIR	NE	BSB	KIR, SEE, BSB
332	NF	KIR	NE	IZN	KIR, SEE, BSB, LJN, LKO, PRYJ, IZN
333	NF	KIR	NE	LJN	KIR, SEE, BSB, LJN
334	NF	KIR	NR	DLI	KIR, MLDT, HWH, ASN, DHN, DDU, PRYJ, DLI
335	NF	KIR	NR	FZR	KIR, SEE, BSB, LJN, MB, UMB, FZR

31-3-21


31-3-21


ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
336	NF	KIR	NR	LKO	KIR,SEE,BSB,LJN,LKO
337	NF	KIR	NR	MB	KIR,SEE,BSB,LJN,MB
338	NF	KIR	NR	UMB	KIR,SEE,BSB,LJN,LKO,MB,UMB
339	NF	KIR	NW	ALL	KIR, SEE, DNR, DDU, LKO, BSB, PRYJ, AGRA, KOTA, JP, ALL
340	NF	KIR	NW	JP	KIR, SEE, DNR, DDU, LKO, BSB, PRYJ, AGRA, JP
341	NF	KIR	NW	JU	KIR, SEE, DNR, DDU, LKO, BSB, PRYJ, AGRA, JP, ALL, JU
342	NF	KIR	SE	ADRA	KIR,MLDT,HWH,ASN,ADRA
343	NF	KIR	SE	CKP	KIR,MLDT,HWH,ASN,ADRA,CKP
344	NF	KIR	SE	KGP	KIR,MLDT,HWH,KGP
345	NF	KIR	SEC	BSP	KIR,MLDT,HWH,ASN,ADRA,CKP,BSP
346	NF	KIR	SEC	R	KIR,MLDT,HWH,ASN,ADRA,CKP,BSP,R
347	NF	KIR	WC	JBP	KIR,SEE,BSB,PRYJ,JHS,JBP
348	NF	KIR	WC	KOTA	KIR, SEE, DNR, DDU, LKO, BSB, PRYJ, AGRA, KOTA
349	NF	KIR	WR	ADI	KIR, SEE, DNR, DDU, PRYJ, JBP, BPL, RTM, BRC, ADI
350	NF	KIR	DFCR	EDFC(TDL)	KIR, SEE, DNR, DDU, PRYJ
351	NF	KIR	DFCR	WDFC(ADI)	KIR, SEE, DNR, DDU, PRYJ, JBP, BPL, RTM, BRC, ADI
352	NF	KIR	DFCR	WDFC(ALL)	KIR, SEE, DNR, DDU, PRYJ, AGRA, JP, ALL
353	NF	KIR	DFCR	WDFC(JP)	KIR, SEE, DNR, DDU, PRYJ, AGRA, JP
354	NF	LMG	EC	SEE	LMG,RNY,APDJ,KIR,SEE
355	NF	LMG	EC	SPJ	LMG, RNY, APDJ, KIR, SEE, SPJ
356	NF	LMG	ER	ASN	LMG,RNY,APDJ,KIR,MLDT,HWH,ASN
357	NF	LMG	ER	HWH	LMG,RNY,APDJ,KIR,MLDT,HWH
358	NF	LMG	ER	MLDT	LMG,RNY,APDJ,KIR,MLDT
359	NF	LMG	NC	PRYJ	LMG,RNY,APDJ,KIR,MLDT,HWH,ASN,DHN,DDU,PRYJ
360	NF	LMG	NE	BSB	LMG,RNY,APDJ,KIR,SEE,BSB
361	NF	LMG	NE	LJN	LMG,RNY,APDJ,KIR,SEE,BSB,LJN
362	NF	LMG	NR	LKO	LMG,RNY,APDJ,KIR,SEE,BSB,LJN,LKO
363	NF	LMG	NR	MB	LMG,RNY,APDJ,KIR,SEE,BSB,LJN,LKO,MB
364	NF	LMG	SE	ADRA	LMG,RNY,APDJ,KIR,MLDT,HWH,ASN,DHN,ADRA
365	NF	LMG	SE	CKP	LMG,RNY,APDJ,KIR,MLDT,HWH,KGP,CKP
366	NF	LMG	SE	KGP	LMG,RNY,APDJ,KIR,MLDT,HWH,KGP
367	NF	LMG	WC	JBP	LMG,RNY,APDJ,KIR,SEE,BSB,PRYJ,JHS,JBP
368	NF	LMG	DFCR	EDFC(TDL)	LMG, RNY, APDJ, KIR, SEE, BSB, PRYJ
369	NF	RNY	EC	SEE	RNY,APDJ,KIR,SEE
370	NF	RNY	EC	SPJ	RNY, APDJ, KIR, SEE, SPJ
371	NF	RNY	ECO	KUR	RNY,APDJ,KIR,MLDT,HWH,KGP,KUR
372	NF	RNY	ER	ASN	RNY,APDJ,KIR,MLDT,HWH,ASN
373	NF	RNY	ER	HWH	RNY,APDJ,KIR,MLDT,HWH
374	NF	RNY	ER	MLDT	RNY,APDJ,KIR,MLDT
375	NF	RNY	NC	PRYJ	RNY,APDJ,KIR,MLDT,HWH,ASN,DHN,DDU,PRYJ
376	NF	RNY	NE	BSB	RNY,APDJ,KIR,SEE,BSB
377	NF	RNY	NE	LJN	RNY,APDJ,KIR,SEE,BSB,LJN
378	NF	RNY	NR	LKO	RNY,APDJ,KIR,SEE,BSB,LKO
379	NF	RNY	NR	MB	RNY,APDJ,KIR,SEE,BSB,LJN,LKO,MB
380	NF	RNY	NR	UMB	RNY,APDJ,KIR,SEE,BSB,LJN,LKO,MB,UMB

13.3.21

31 Nov 2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVS N	ZONE	DVSN	
381	NF	RNY	SE	ADRA	RNY,APDJ,KIR,MLDT,HWHASN,ADRA
382	NF	RNY	SE	CKP	RNY,APDJ,KIR,MLDT,HWH,KGP,CKP
383	NF	RNY	SE	KGP	RNY,APDJ,KIR,MLDT,HWH,KGP
384	NF	RNY	SEC	BSP	RNY, APDJ, KIR, MLDT, HWH, ASN, ADRA, CKP, BSP
385	NF	RNY	SEC	R	RNY, APDJ, KIR, MLDT, HWH, ASN, ADRA, CKP, BSP, R
386	NF	RNY	WC	JBP	RNY,APDJ,KIR,SEE,BSB,PRYJ,JHS,JBP
387	NF	RNY	DFCR	EDFC(TDL)	RNY, KIR, SEE, BSB, PRYJ
388	NF	TSK	EC	SEE	TSK,LMG,RNY,APDJ,KIR,SEE
389	NF	TSK	ER	HWH	YSK, RNY, APDJ, KIR, MLDT, HWH
390	NF	TSK	ER	MLDT	TSK,LMG,RNY,APDJ,KIR,MLDT
391	NF	TSK	NE	BSB	TSK,LMG,RNY,APDJ,KIR,SEE,BSB
392	NR	DLI	CR	NGP	DLI, AGRA, JHS, BPL, NGP
393	NR	DLI	NC	AGRA	DLI,AGRA
394	NR	DLI	NC	JHS	DLI,AGRA, JHS
395	NR	DLI	NW	AII	DLI,JP,AII
396	NR	DLI	NW	BKN	DLI,BKN
397	NR	DLI	NW	JP	DLI,JP
398	NR	DLI	NW	JU	DLI,BKN,JP,JU
399	NR	DLI	WC	BPL	DLI, AGRA, JHS, BPL
400	NR	DLI	WC	JBP	DLI, AGRA, JHS, JBP
401	NR	DLI	WC	KOTA	DLI,AGRA,KOTA
402	NR	DLI	WR	ADI	DLI,BKN,JP,JU,ADI
403	NR	DLI	WR	BRC	DLI,AGRA,KOTA,RTM, BRC
404	NR	DLI	WR	RTM	DLI,AGRA,KOTA,RTM
405	NR	DLI	DFCR	WDFC(ADI)	DLI, JP, AII, ADI
406	NR	DLI	DFCR	WDFC(AII)	DLI, JP, AII
407	NR	DLI	DFCR	WDFC(JP)	DLI, JP
408	NR	FZR	NW	BKN	FZR, UMB, BKN
409	NR	LKO	NC	AGRA	LKO,MB,LKO,PRYJ,LJN,IZN,AGRA
410	NR	LKO	NC	PRYJ	LKO,PRYJ
411	NR	LKO	NC	JHS	LKO,PRYJ,JHS
412	NR	LKO	NE	IZN	LKO,PRYJ,IZN
413	NR	LKO	NW	AII	LKO,MB,LKO,PRYJ,LJN,IZN,AGRA,JP,AII
414	NR	LKO	NW	BKN	LKO,PRYJ,LJN,IZN,AGRA,JP,BKN
415	NR	LKO	NW	JP	LKO,PRYJ,LJN,IZN,AGRA,JP
416	NR	LKO	NW	JU	LKO,PRYJ,LJN,IZN,AGRA,JP,JU
417	NR	LKO	WC	BPL	LKO, PRYJ, JHS, BPL
418	NR	LKO	WC	JBP	LKO,PRYJ,JHS,JBP
419	NR	LKO	WC	KOTA	LKO,PRYJ,AGRA,KOTA
420	NR	LKO	WR	ADI	LKO,MB,LKO,PRYJ,LJN,IZN,AGRA,JP,JU,ADI
421	NR	LKO	WR	BRC	LKO, PRYJ, JHS, BPL, RTM, BRC
422	NR	LKO	WR	RTM	LKO,PRYJ,LJN,IZN,AGRA,JP,AII,RTM


 31.3.21


 31 March 2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK)					(ANNEXURE-7A)
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
423	NR	LKO	DFCR	EDFC(TDL)	LKO, PRYJ
424	NR	LKO	DFCR	WDFC(ADI)	LKO, PRYJ, AGRA, JP, AII, ADI
425	NR	LKO	DFCR	WDFC(AII)	LKO, PRYJ, AGRA, JP, AII
426	NR	LKO	DFCR	WDFC(JP)	LKO, PRYJ, AGRA, JP
427	NR	MB	NC	AGRA	MB, PRYJ, AGRA
428	NR	MB	NC	JHS	MB, PRYJ, AGRA, JHS
429	NR	MB	NE	IZN	MB, IZN
430	NR	MB	NW	AII	MB, DLI, JP, AII
431	NR	MB	NW	BKN	MB, UMB, DLI, BKN
432	NR	MB	NW	JP	MB, DLI, BKN, JP
433	NR	MB	NW	JU	MB, DLI, JP, JU, BKN, JU
434	NR	MB	SC	SC	MB, PRYJ, AGRA, JHS, BPL, NGP, SC
435	NR	MB	WC	BPL	MB, PRYJ, AGRA, JHS, BPL
436	NR	MB	WC	JBP	MB, LKO, PRYJ, JHS, JBP
437	NR	MB	WC	KOTA	MB, PRYJ, AGRA, KOTA
438	NR	MB	WR	ADI	MB, UMB, DLI, BKN, JU, ADI
439	NR	MB	WR	BRC	MB, PRYJ, AGRA, KOTA, RTM, BRC
440	NR	MB	WR	RTM	MB, DLI, JP, AII, RTM
441	NR	MB	DFCR	WDFC(ADI)	MB, DLI, JP, AII, ADI
442	NR	MB	DFCR	WDFC(AII)	MB, DLI, JP, AII
443	NR	MB	DFCR	WDFC(JP)	MB, DLI, JP
444	NR	UMB	NC	AGRA	UMB, DLI, AGRA
445	NR	UMB	NC	JHS	UMB, DLI, AGRA, JHS
446	NR	UMB	NW	BKN	UMB, DLI, BKN
447	NR	UMB	NW	JU	UMB, DLI, UMB, BKN, JU
448	NR	UMB	WR	ADI	UMB, DLI, BKN, JU, ADI
449	NR	UMB	DFCR	WDFC(ADI)	UMB, DLI, JP, AII, ADI
450	NW	AII	WR	ADI	AII, ADI
451	NW	AII	WR	BRC	AII, ADI, BRC
452	NW	AII	WR	RJT	AII, ADI, RJT
453	NW	AII	WR	RTM	AII, RTM
454	NW	AII	DFCR	WDFC(ADI)	AII, ADI
455	NW	BKN	NR	DLI	BKN, JP, DLI
456	NW	BKN	WR	ADI	BKN, JU, ADI
457	NW	BKN	DFCR	WDFC(ADI)	BKN, JU, ADI
458	NW	JP	WR	ADI	JP, JU, ADI
459	NW	JP	WR	BRC	JP, AII, ADI, BRC
460	NW	JP	WR	RJT	JP, AII, ADI, RJT
461	NW	JP	WR	RTM	JP, AII, RTM
462	NW	JP	DFCR	WDFC(ADI)	JP, AII, ADI
463	NW	JU	WR	ADI	JU, ADI
464	NW	JU	DFCR	WDFC(ADI)	JU, ADI
465	SC	BZA	CR	BSL	BZA, SC, NGP, BSL

P. 31.3.21


4-31-2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK)					(ANNEXURE-7A)
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
466	SC	BZA	CR	NGP	BZA,SC,NGP
467	SC	BZA	WR	BCT	BZA, SUR, PUNE, BB, BCT
468	SC	BZA	WR	BRC	BZA, SUR, PUNE, BCT, BRC
469	SC	GNT	ECO	WAT	GNT, BZA, WAT
470	SC	GTL	CR	BSL	GTL,SC,NGP,BSL
471	SC	GTL	CR	NGP	GTL,SC,NGP
472	SC	GTL	ECOR	WAT	GTL, BZA, WAT
473	SC	GTL	WR	ADI	GTL, SUR, BSL, PUNE, BB, BCT, BRC, ADI
474	SC	GTL	WR	BCT	GTL, SUR, BSL, PUNE, BB, BCT
475	SC	GTL	DFCR	WDFC(ADI)	GTL, SUR, PUNE, BB, BCT, BRC, ADI
476	SC	GTL	WR	BRC	GTL, SUR, BSL, PUNE, BB, BCT, BRC
477	SC	HYB	CR	BSL	HYB,NED,BSL
478	SC	HYB	CR	NGP	HYB, SC, NGP
479	SC	HYB	WR	BCT	HYB, SUR, PUNE, BB, BCT
480	SC	HYB	WR	BRC	HYB, SUR, PUNE, BB, BCT, BRC
481	SC	NED	CR	BSL	NED, BSL
482	SC	NED	CR	NGP	NED,NGP
483	SC	NED	WC	BPL	NED, BSL, BPL
484	SC	NED	WR	ADI	NED,BSL,BCT,BRC,ADI
485	SC	NED	WR	BCT	NED,BSL,BCT
486	SC	NED	WR	BRC	NED,BSL,BCT,BRC
487	SC	NED	DFCR	WDFC(ADI)	NED, BSL, BCT, BRC, ADI
488	SC	SC	CR	BSL	SC,NGP,BSL
489	SC	SC	CR	NGP	SC,NGP
490	SC	SC	ECO	WAT	SC, BZA, WAT
491	SC	SC	SEC	NAG	SC,NGP,NAG
492	SC	SC	SEC	R	SC,NGP,NAG,R
493	SC	SC	WC	BPL	SC,NED,BSL,BPL
494	SC	SC	WR	ADI	SC, SUR, PUNE, BB, BCT, BRC, ADI
495	SC	SC	WR	BCT	SC,NED,BSL,BCT
496	SC	SC	WR	BRC	SC,NED,BSL,BCT,BRC
497	SC	SC	DFCR	WDFC(ADI)	SC, NGP, BSL, BCT, BRC, ADI
498	SE	ADRA	ECO	KUR	ADRA,KGP,KUR
499	SE	ADRA	ECO	SBP	ADRA, CKP, SBP
500	SE	ADRA	SEC	BSP	ADRA,CKP,BSP
501	SE	ADRA	SEC	R	ADRA,CKP,BSP,R
502	SE	CKP	ECO	SBP	CKP, SBP
503	SE	CKP	SEC	BSP	CKP,BSP
504	SE	CKP	SEC	R	CKP,BSP,R
505	SE	KGP	ECO	KUR	KGP,KUR
506	SE	KGP	ECO	SBP	KGP,KUR,SBP
507	SE	KGP	ECO	WAT	KGP,KUR,WAT
508	SE	KGP	SC	BZA	KGP,KUR,WAT,BZA

Per
13.3.21

Ch 21 Mar 2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
509	SE	KGP	SEC	BSP	KGP,CKP,BSP
510	SE	KGP	SEC	R	KGP,CKP,BSP,R
511	SE	RNC	SEC	BSP	RNC,CKP,BSP
512	SE	RNC	SEC	R	RNC,CKP,BSP,R
513	SEC	BSP	ECO	SBP	BSP, SBP
514	SEC	NAG	ECO	SBP	NAG, R, BSP, SBP
515	SEC	NAG	WC	JBP	NAG, UBL, PUNE, BSL, BRC, JBP
516	SEC	R	ECO	SBP	R, BSP, SBP
517	SR	MAS	CR	BSL	MAS,BZA,SC,NGP,BSL
518	SR	MAS	CR	NGP	MAS,BZA,SC,NGP
519	SR	MAS	SC	BZA	MAS,BZA
520	SR	MAS	SC	GNT	MAS,BZA,GNT
521	SR	MAS	SC	GTL	MAS,GTL
522	SR	MAS	SC	SC	MAS,BZA,SC
523	SR	MDU	SC	BZA	MDU,TPJ,MAS,GTL,BZA
524	SR	MDU	SC	GTL	MDU,TPJ,MAS,GTL
525	SR	PGT	CR	BB	PGT,KAWR,RN,BB
526	SR	PGT	KR	KAWR	PGT,KAWR
527	SR	PGT	KR	RN	PGT, KAWR, RN
528	SR	PGT	SC	BZA	PGT,SA,MAS,GTL,BZA
529	SR	PGT	SC	GTL	PGT,SA,MAS,GTL
530	SR	PGT	SW	UBL	PGT,KAWR,UBL
531	SR	PGT	WR	BCT	PGT,KAWR,RN,BB,BCT
532	SR	SA	ECO	WAT	SA, MAS, GTL, BZA, WAT
533	SR	SA	SC	BZA	SA,MAS,GTL,BZA
534	SR	SA	SC	GTL	SA,MAS,GTL
535	SR	SA	SC	SC	SA,MAS,GTL,BZA,SC
536	SR	TPJ	SC	BZA	TPJ,MAS,GTL,BZA
537	SR	TPJ	SC	GTL	TPJ,MAS,GTL
538	SR	TVC	SC	GTL	TVC,PGT,SA,MAS,GTL
539	SW	MYS	CR	BB	MYS, SBC, UBL, BB
540	SW	MYS	KR	KAWR	MYS, PGT, KAWR
541	SW	MYS	KR	RN	MYS, SBC, UBL, KAWR, RN
542	SW	MYS	SC	BZA	MYS,SBC,MAS,GTL,BZA
543	SW	MYS	SC	GNT	MYS, SBC, GTL, GNT
544	SW	MYS	SC	GTL	MYS,UBL,GTL
545	SW	MYS	SC	SC	MYS,UBL,GTL,SC
546	SW	SBC	ECO	WAT	SBC, GTL, GNT, BZA, WAT
547	SW	SBC	SC	BZA	SBC,MAS,GTL,BZA
548	SW	SBC	SC	GNT	SBC, GTL, GNT
549	SW	SBC	SC	GTL	SBC,MAS,GTL
550	SW	SBC	SC	SC	SBC,MAS,GTL,BZA,SC


 31.3.21


 4.11.2021

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
551	SW	SBC	SR	SA	SBC, MAS, SA
552	SW	UBL	CR	BB	UBL, PUNE, BB
553	SW	UBL	CR	PUNE	UBL, PUNE
554	SW	UBL	CR	SUR	UBL, SUR
555	SW	UBL	CR	BSL	UBL, SUR, BSL
556	SW	UBL	KR	KAWR	UBL, KAWR
557	SW	UBL	SC	GNT	UBL, GTL, GNT
558	SW	UBL	SC	GTL	UBL, GTL
559	SW	UBL	SC	SC	UBL, GTL, SC
560	SW	UBL	SC	BZA	UBL, GTL, GNT, BZA
561	SW	UBL	SC	NED	UBL, SUR, SC, NED
562	SW	UBL	WR	ADI	UBL, PUNE, CSTM, BCT, BRC, ADI
563	SW	UBL	WR	BCT	UBL, PUNE, BCT
564	SW	UBL	WR	BRC	UBL, PUNE, BCT, BRC
565	SW	UBL	DFCR	WDFC(ADI)	UBL, PUNE, BB, BCT, BRC, ADI
566	WC	BPL	CR	BSL	BPL, BSL
567	WC	BPL	CR	NGP	BPL, NGP
568	WC	BPL	NC	JHS	BPL, JHS
569	WC	BPL	SC	BZA	BPL, NGP, SC, BZA
570	WC	BPL	SC	SC	BPL, NGP, SC
571	WC	BPL	WR	ADI	BPL, RTM, BRC, ADI
572	WC	BPL	WR	BRC	BPL, RTM, BRC
573	WC	BPL	WR	RTM	BPL, RTM
574	WC	BPL	DFCR	WDFC(ADI)	BPL, RTM, BRC, ADI
575	WC	JBP	SEC	BSP	JBP, BSP
576	WC	JBP	SEC	R	JBP, BSP, R
577	WC	JBP	WR	RTM	JBP, BPL, RTM
578	WC	KOTA	WR	RTM	KOTA, RTM
579	WC	KOTA	WR	ADI	KOTA, RTM, BRC, ADI
580	WC	KOTA	WR	BRC	KOTA, RTM, BRC
581	WC	KOTA	WR	RJT	KOTA, RTM, BRC, ADI, RJT
582	WC	KOTA	DFCR	WDFC(ADI)	KOTA, RTM, BRC, ADI
583	WR	BCT	DFCR	WDFC(ADI)	BCT, BRC, ADI
584	WR	BRC	DFCR	WDFC(ADI)	BRC, ADI
585	WR	RJT	DFCR	WDFC(ADI)	RJT, ADI
586	WR	RTM	DFCR	WDFC(ADI)	RTM, BRC, ADI
587	DFCR	EDFC(TDL)	CR	BSL	PRYJ, AGRA, JHS, BPL, BSL
588	DFCR	EDFC(TDL)	CR	NGP	PRYJ, AGRA, JHS, BPL, NGP
589	DFCR	EDFC(TDL)	NCR	AGRA	PRYJ, AGRA
590	DFCR	EDFC(TDL)	NCR	JHS	PRYJ, AGRA, JHS
591	DFCR	EDFC(TDL)	NER	IZN	PRYJ, MB, IZN
592	DFCR	EDFC(TDL)	NR	DLI	PRYJ, DLI
593	DFCR	EDFC(TDL)	NR	UMB	PRYJ, DLI, UMB

Per
31.3.21

Q 31 Mar 21

ENROUTE DIVISION OF EMPTY FLOW (COVERED STOCK) (ANNEXURE-7A)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
594	DFCR	EDFC(TDL)	NWR	AII	PRYJ, AGRA, JP, AII
595	DFCR	EDFC(TDL)	NWR	JP	PRYJ, AGRA, JP
596	DFCR	EDFC(TDL)	NWR	JU	PRYJ, AGRA, JP, JU
597	DFCR	EDFC(TDL)	SCR	BZA	PRYJ, AGRA, JHS, BPL, NGP, SC, BZA
598	DFCR	EDFC(TDL)	SCR	SC	PRYJ, AGRA, JHS, BPL, NGP, SC
599	DFCR	EDFC(TDL)	SECR	BSP	PRYJ, JHS, JBP, BSP
600	DFCR	EDFC(TDL)	SECR	R	PRYJ, JHS, JBP, BSP, R
601	DFCR	EDFC(TDL)	WCR	BPL	PRYJ, AGRA, JHS, BPL
602	DFCR	EDFC(TDL)	WCR	JBP	PRYJ, JHS, JBP
603	DFCR	EDFC(TDL)	WCR	KOTA	PRYJ, AGRA, KOTA
604	DFCR	EDFC(TDL)	WR	ADI	PRYJ, AGRA, JP, AII, ADI
605	DFCR	EDFC(TDL)	WR	BRC	PRYJ, AGRA, KOTA, RTM, BRC
606	DFCR	EDFC(TDL)	WR	RJT	PRYJ, AGRA, JP, AII, ADI, RJT
607	DFCR	EDFC(TDL)	WR	RTM	PRYJ, AGRA, KOTA, RTM
608	DFCR	WDFC(AII)	WR	ADI	AII, ADI
609	DFCR	WDFC(AII)	WR	BRC	AII, ADI, BRC
610	DFCR	WDFC(AII)	WR	RJT	AII, ADI, RJT
611	DFCR	WDFC(AII)	WR	RTM	AII, RTM
612	DFCR	WDFC(JP)	WR	ADI	JP, AII, ADI
613	DFCR	WDFC(JP)	WR	BRC	JP, AII, ADI, BRC
614	DFCR	WDFC(JP)	WR	RJT	JP, AII, ADI, RJT
615	DFCR	WDFC(JP)	WR	RTM	JP, AII, RTM
616	DFCR	WDFC(JP)	NWR	AII	JP, AII
617	DFCR	WDFC(JP)	NWR	BKN	JP, BKN
618	DFCR	WDFC(JP)	NWR	JU	JP, JU
619	DFCR	WDFC(ADI)	WR	BVC	ADI, RJT, BVC
620	DFCR	WDFC(ADI)	WR	RJT	ADI, RJT
621	BPT	BPT	CR	BB	BPT, BB
622	BPT	BPT	WR	BCT	BPT, BB, BCT
623	BPT	BPT	WR	BRC	BPT, BB, BCT, BRC

See
31.3.21

31 Mar 21

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
1	CR	BSL	ECO	WAT	BSL, NGP, SC, BZA, WAT
2	CR	BSL	SC	SC	BSL, NGP, SC
3	CR	BSL	SEC	BSP	BSL, NGP, NAG, R, BSP
4	CR	BSL	SEC	NAG	BSL, NGP, NAG
5	CR	BSL	SEC	R	BSL, NGP, NAG, R
6	CR	BSL	WC	BPL	BSL, BPL
7	CR	BSL	WC	JBP	BSL, BPL, JBP
8	CR	NGP	ECO	SBP	NGP, NAG, R, SBP
9	CR	NGP	ECO	WAT	NGP, SC, BZA, WAT
10	CR	NGP	SC	BZA	NGP, SC, BZA
11	CR	NGP	SC	SC	NGP, SC
12	CR	NGP	SEC	BSP	NGP, NAG, R, BSP
13	CR	NGP	SEC	NAG	NGP, NAG
14	CR	NGP	SEC	R	NGP, NAG, R
15	CR	PUNE	SC	SC	PUNE, SUR, SC
16	CR	SUR	SC	SC	SUR, SC
17	EC	DHN	SE	ADRA	DHN, ADRA
18	EC	DHN	SE	CKP	DHN, RNC, CKP
19	EC	DHN	SE	RNC	DHN, RNC
20	EC	DNR	ER	ASN	DNR, ASN
21	EC	DNR	SE	ADRA	DNR, ASN, ADRA
22	EC	DNR	SE	CKP	DNR, ASN, ADRA, CKP
23	EC	DDU	SE	ADRA	DDU, DHN, ADRA
24	EC	DDU	SE	CKP	DDU, DHN, ADRA, RNC, CKP
25	EC	DDU	SE	RNC	DDU, DHN, RNC
26	EC	SEE	ER	ASN	SEE, DNR, ASN
27	EC	SEE	ER	HWH	SEE, MLDT, HWH
28	EC	SEE	ER	MLDT	SEE, MLDT
29	EC	SEE	SE	ADRA	SEE, DNR, ASN, ADRA
30	EC	SEE	SE	CKP	SEE, DNR, ASN, ADRA, CKP
31	EC	SEE	SE	KGP	SEE, MLDT, HWH, KGP
32	EC	SPJ	ER	ASN	SPJ, SEE, DNR, ASN
33	EC	SPJ	ER	HWH	SPJ, SEE, MLDT, HWH
34	EC	SPJ	ER	MLDT	SPJ, SEE, MLDT
35	EC	SPJ	SE	ADRA	SPJ, SEE, DNR, ASN, ADRA
36	EC	SPJ	SE	CKP	SPJ, SEE, DNR, ASN, ADRA, CKP
37	EC	SPJ	SE	KGP	SPJ, SEE, MLDT, HWH, KGP
38	ER	ASN	EC	DHN	ASN, DHN
39	ER	ASN	ECO	KUR	ASN, ADRA, KGP, KUR
40	ER	ASN	SE	ADRA	ASN, ADRA
41	ER	ASN	SE	CKP	ASN, ADRA, CKP
42	ER	ASN	SE	KGP	ASN, HWH, KGP

Rae
31.3.21

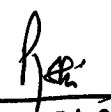
Ch 31 mar 2021
Page 42 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
43	ER	HWH	EC	DHN	HWH,ASN,DHN
44	ER	HWH	ECO	KUR	HWH,KGP,KUR
45	ER	HWH	SE	ADRA	HWH,ASN,ADRA
46	ER	HWH	SE	CKP	HWH,ASN,ADRA,CKP
47	ER	HWH	SE	KGP	HWH,KGP
48	ER	MLDT	ECO	KUR	MLDT,HWH,KGP,KUR
49	ER	MLDT	SE	CKP	MLDT, HWH, ASN, ADRA, CKP
50	ER	MLDT	SE	KGP	MLDT,HWH,KGP
51	ER	SDAH	ECO	KUR	SDAH,HWH,KGP,KUR
52	ER	SDAH	SE	CKP	HWH, KGP, CKP
53	ER	SDAH	SE	KGP	SDAH,HWH,KGP
54	CR	AGRA	CR	BSL	AGRA,JHS,BPL,BSL
55	CR	AGRA	CR	NGP	AGRA,JHS,BPL,NGP
56	NC	AGRA	EC	DHN	AGRA,PRYJ,DDU,DHN
57	NC	AGRA	EC	DDU	AGRA,PRYJ,DDU
58	NC	AGRA	ECO	SBP	AGRA, JHS, BPL, NGP, NAG, R, SBP
59	NC	AGRA	ECO	WAT	AGRA, JHS, BPL, NGP, NAG, R, SBP, WAT
60	NC	AGRA	SC	SC	AGRA, JHS, BPL, NGP, SC
61	NC	AGRA	SEC	BSP	AGRA,JHS,JBP,BSP
62	NC	AGRA	SEC	NAG	AGRA,JHS,BPL,NGP,NAG
63	NC	AGRA	SEC	R	AGRA,JHS,BPL,NGP,NAG,R
64	NC	AGRA	WC	BPL	AGRA,JHS,BPL
65	NC	AGRA	WC	JBP	AGRA,JHS,JBP
66	NC	AGRA	DFC	EDFC(TDL)	AGRA, PRYJ
67	NC	PRYJ	CR	BSL	PRYJ, AGRA, JHS, BPL, BSL
68	NC	PRYJ	CR	NGP	PRYJ,AGRA,JHS,BPL,NGP
69	NC	PRYJ	EC	DHN	PRYJ,DDU,DHN
70	NC	PRYJ	EC	DDU	PRYJ,DDU
71	NC	PRYJ	SE	ADRA	PRYJ,DDU,DHN,ADRA
72	NC	PRYJ	SE	CKP	PRYJ,DDU,DHN,ADRA,CKP
73	NC	PRYJ	SE	RNC	PRYJ, DDU, DHN, RNC
74	NC	PRYJ	SEC	BSP	PRYJ,AGRA,JHS,JBP,BSP
75	NC	PRYJ	SEC	NAG	PRYJ,AGRA,JHS,BPL,NGP,NAG
76	NC	PRYJ	SEC	R	PRYJ,AGRA,JHS,BPL,NGP,NAG,R
77	NC	PRYJ	WC	BPL	PRYJ,AGRA,JHS,BPL
78	NC	PRYJ	WC	JBP	PRYJ,AGRA,JHS,JBP
79	NC	JHS	CR	BSL	JHS,BPL,BSL
80	NC	JHS	CR	NGP	JHS,BPL,NGP
81	NC	JHS	EC	DHN	JHS,JBP,DHN
82	NC	JHS	EC	DDU	JHS,PRYJ,DDU
83	NC	JHS	ECO	SBP	JHS, BPL, NGP, NAG, R, SBP
84	NC	JHS	ECO	WAT	JHS, BPL, NGP, NAG, R, SBP, WAT

Per
31.3.21

31 mar 2021
Page 43 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
85	NC	JHS	SC	SC	JHS,BPL,BSL,NGP,SC
86	NC	JHS	SEC	BSP	JHS,JBP,BSP
87	NC	JHS	SEC	NAG	JHS,BPL,NGP,NAG
88	NC	JHS	SEC	R	JHS,BPL,NGP,NAG,R
89	NC	JHS	WC	BPL	JHS,BPL
90	NC	JHS	WC	JBP	JHS,JBP
91	NE	BSB	EC	DHN	BSB,SEE,DNR,ASN,DHN
92	NE	BSB	EC	DDU	BSB,LKO,DDU
93	NE	BSB	EC	SEE	BSB, SEE
94	NE	IZN	EC	DHN	IZN,MB,LKO,DDU,DHN
95	NE	IZN	EC	DDU	IZN,MB,LKO,DDU
96	NE	LJN	EC	DHN	LJN,LKO,DDU,DHN
97	NE	LJN	EC	DDU	LJN,LKO,DDU
98	NF	APDJ	ER	ASN	APDJ, KIR, MLDT, HWH, ASN
99	NF	APDJ	ER	HWH	APDJ, KIR, MLDT, HWH
100	NF	APDJ	ER	MLDT	APDJ, KIR, MLDT
101	NF	APDJ	SE	KGP	APDJ, KIR, MLDT, HWH, KGP
102	NF	KIR	ER	ASN	KIR, MLDT, HWH, ASN
103	NF	KIR	ER	HWH	KIR, MLDT, HWH
104	NF	KIR	ER	MLDT	KIR, MLDT
105	NF	KIR	SE	KGP	KIR, MLDT, HWH, KGP
106	NF	LMG	ER	ASN	LMG, RNY, APDJ, KIR, MLDT, HWH, ASN
107	NF	LMG	ER	HWH	LMG, RNY, APDJ, KIR, MLDT, HWH
108	NF	LMG	ER	MLDT	LMG, RNY, APDJ, KIR, MLDT
109	NF	RNY	ER	ASN	RNY, APDJ, KIR, MLDT, HWH, ASN
110	NF	RNY	ER	HWH	RNY, APDJ, KIR, MLDT, HWH
111	NF	RNY	ER	MLDT	RNY, APDJ, KIR, MLDT
112	NR	DLI	CR	BSL	DLI,AGRA,JHS,BPL,BSL
113	NR	DLI	CR	NGP	DLI,AGRA,JHS,BPL,NGP
114	NR	DLI	EC	DHN	DLI,PRYJ,DDU,DHN
115	NR	DLI	EC	DDU	DLI,PRYJ,DDU
116	NR	DLI	ECO	SBP	DLI, AGRA, JHS, BPL, NGP, NAG, R, SBP
117	NR	DLI	ECO	WAT	DLI, AGRA, JHS, BPL, NGP, NAG, R, SBP, WAT
118	NR	DLI	NC	AGRA	DLI,AGRA
119	NR	DLI	NC	PRYJ	DLI,PRYJ
120	NR	DLI	NC	JHS	DLI,AGRA,JHS
121	NR	DLI	NW	BKN	DLI,BKN
122	NR	DLI	NW	JU	DLI,BKN,JU
123	NR	DLI	SE	ADRA	DLI,PRYJ,DDU,DHN,ADRA
124	NR	DLI	SE	CKP	DLI,AGRA,JHS,JBP,DHN,RNC,ADRA,CKP
125	NR	DLI	SE	RNC	DLI,AGRA,JHS,JBP,DHN,RNC
126	NR	DLI	SEC	BSP	DLI,AGRA,JHS,JBP,BSP


 31.3.21

31 Mar 2021
 Page 44 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
127	NR	DLI	SEC	NAG	DLI,AGRA,JHS,BPL,NGP,NAG
128	NR	DLI	SEC	R	DLI,AGRA,JHS,BPL,NGP,NAG,R
129	NR	DLI	WC	BPL	DLI,AGRA,JHS,BPL
130	NR	DLI	WC	JBP	DLI,AGRA,JHS,JBP
131	NR	DLI	DFC	EDFC(TDL)	DLI, PRYJ
132	NR	FZR	EC	DHN	FZR,UMB,DLI,PRYJ,DDU,DHN
133	NR	FZR	EC	DDU	FZR,UMB,DLI,PRYJ,DDU
134	NR	FZR	NC	PRYJ	FZR,UMB,DLI,PRYJ
135	NR	FZR	NC	AGRA	FZR, UMB, DLI, AGRA
136	NR	FZR	NC	JHS	FZR, UMB, DLI, AGRA, JHS
137	NR	FZR	SE	ADRA	FZR, UMB, DLI, PRYJ, DDU, DHN, ADRA
138	NR	FZR	SE	CKP	FZR, UMB, DLI, PRYJ, DDU, DHN, ADRA, CKP
139	NR	FZR	DFC	EDFC(TDL)	FZR, UMB, DLI, PRYJ
140	NR	LKO	EC	DHN	LKO,DDU,DHN
141	NR	LKO	EC	DDU	LKO,DDU
142	NR	LKO	SE	ADRA	LKO,DDU,DHN,ADRA
143	NR	LKO	SE	CKP	LKO,DDU,DHN,ADRA,RNC,CKP
144	NR	MB	EC	DHN	MB,LKO,DDU,DHN
145	NR	MB	EC	DDU	MB,LKO,DDU
146	NR	MB	NC	PRYJ	MB,PRYJ
147	NR	MB	NC	JHS	MB,PRYJ,AGRA,JHS
148	NR	MB	SE	ADRA	MB,LKO,DDU,DHN,ADRA
149	NR	MB	SE	CKP	MB,LKO,DDU,DHN,ADRA, CKP
150	NR	MB	WC	JBP	MB,PRYJ,AGRA,JHS,JBP
151	NR	UMB	CR	NGP	UMB,DLI,AGRA,JHS,BPL,NGP
152	NR	UMB	EC	DHN	UMB,DLI,PRYJ,DDU,DHN
153	NR	UMB	EC	DDU	UMB,DLI,PRYJ,DDU
154	NR	UMB	NC	AGRA	UMB,DLI,AGRA
155	NR	UMB	NC	PRYJ	UMB,DLI,PRYJ
156	NR	UMB	NC	JHS	UMB,DLI,AGRA,JHS
157	NR	UMB	NW	BKN	UMB,BKN
158	NR	UMB	NW	JP	UMB,BKN,JP
159	NR	UMB	NW	JU	UMB,BKN,JU
160	NR	UMB	SE	ADRA	UMB,DLI,PRYJ,DDU,DHN,ADRA
161	NR	UMB	SE	CKP	UMB,DLI,PRYJ,DDU,DHN,ADRA,CKP
162	NR	UMB	SEC	BSP	UMB,DLI,AGRA,JHS,JBP,BSP
163	NR	UMB	SEC	NAG	UMB,DLI,AGRA,JHS,BPL,NGP,NAG
164	NR	UMB	SEC	R	UMB,DLI,AGRA,JHS,BPL,NGP,NAG,R
165	NR	UMB	WC	BPL	UMB,DLI,AGRA,JHS,BPL
166	NR	UMB	WC	JBP	UMB,DLI,AGRA,JHS,JBP
167	NR	UMB	WR	ADI	UMB,BKN,JU,ADI
168	NR	UMB	DFC	EDFC(TDL)	UMB, DLI, PRYJ

Per
7/3/21

231 mar 2021

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
169	NW	AII	WR	ADI	AII,ADI
170	NW	AII	WR	RTM	AII,RTM
171	NW	AII	DFC	WDFC(ADI)	AII, ADI
172	NW	BKN	CR	BSL	BKN,JP,AGRA,JHS,BPL,BSL
173	NW	BKN	CR	NGP	BKN,JP,AGRA,JHS,BPL,NGP
174	NW	BKN	EC	DHN	BKN,JP,AGRA,JHS,JBP,DHN
175	NW	BKN	EC	DDU	BKN,DLI,PRYJ,DDU
176	NW	BKN	NC	AGRA	BKN,JP,AGRA
177	NW	BKN	NC	PRYJ	BKN,DLI,MB,PRYJ
178	NW	BKN	NC	JHS	BKN,JP,AGRA,JHS
179	NW	BKN	NR	DLI	BKN,DLI
180	NW	BKN	NR	LKO	BKN, DLI, MB, LKO
181	NW	BKN	NR	MB	BKN,DLI,MB
182	NW	BKN	SC	SC	BKN, JP, AGRA, JHS, BPL, NGP, SC
183	NW	BKN	SEC	BSP	BKN,JP,AGRA,JHS,JBP,BSP
184	NW	BKN	SEC	NAG	BKN,JP,AGRA,JHS,BPL,NGP,NAG
185	NW	BKN	SEC	R	BKN,JP,AGRA,JHS,BPL,NGP,NAG,R
186	NW	BKN	WC	BPL	BKN,JP,AGRA,JHS,BPL
187	NW	BKN	WC	JBP	BKN,JP,AGRA,JHS,JBP
188	NW	BKN	WR	ADI	BKN,JU,ADI
189	NW	BKN	DFC	EDFC(TDL)	BKN, DLI, PRYJ
190	NW	BKN	DFC	WDFC(JP)	BKN, JP
191	NW	BKN	DFC	WDFC(AII)	BKN, JP, AII
192	NW	JP	CR	NGP	JP,AGRA,JHS,BPL,NGP
193	NW	JP	CR	BSL	JP,AGRA,JHS,BPL,BSL
194	NW	JP	EC	DHN	JP,AGRA,JHS,JBP,DHN
195	NW	JP	EC	DDU	JP,DLI,PRYJ,DDU
196	NW	JP	NC	AGRA	JP,AGRA
197	NW	JP	NC	PRYJ	JP,DLI,PRYJ
198	NW	JP	NC	JHS	JP,AGRA,JHS
199	NW	JP	SC	SC	JP, AGRA, JHS, BPL, NGP, SC
200	NW	JP	SEC	BSP	JP,AGRA,JHS,JBP,BSP
201	NW	JP	SEC	NAG	JP,AGRA,JHS,BPL,NGP,NAG
202	NW	JP	SEC	R	JP,AGRA,JHS,BPL,NGP,NAG,R
203	NW	JP	WC	BPL	JP,KOTA,BPL
204	NW	JP	WC	JBP	JP,AGRA,JHS,JBP
205	NW	JP	WR	ADI	JP,JU,ADI
206	NW	JP	DFC	EDFC(TDL)	JP, AGRA, PRYJ
207	NW	JP	DFC	WDFC(ADI)	JP, AII, ADI
208	NW	JP	DFC	WDFC(AII)	JP, AII
209	NW	JU	WR	ADI	JU,ADI
210	NW	JU	DFC	WDFC(ADI)	JU,ADI

Per
13.3.21

4 31 Mar 2021
Page 46 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
211	SC	BZA	ECO	KUR	BZA,WAT,KUR
212	SC	BZA	ECO	WAT	BZA,WAT
213	SC	GNT	ECO	KUR	GNT,BZA,WAT,KUR
214	SC	GNT	ECO	WAT	GNT,BZA,WAT
215	SC	GTL	ECO	KUR	GTL,BZA,WAT,KUR
216	SC	GTL	ECO	WAT	GTL,BZA,WAT
217	SC	SC	ECO	WAT	SC,BZA,WAT
218	SE	ADRA	ECO	KUR	ADRA,KGP,KUR
219	SE	KGP	ECO	KUR	KGP,KUR
220	SEC	NAG	ECO	SBP	NAG, R ,SBP
221	SEC	NAG	ECO	WAT	NAG, R ,SBP, WAT
222	SR	MAS	ECO	KUR	MAS, BZA, WAT, KUR
223	SR	MAS	ECO	WAT	MAS,BZA, WAT
224	SR	MAS	SC	BZA	MAS, BZA
225	SR	MAS	SC	GTL	MAS, GTL
226	SR	MAS	SC	SC	MAS, GTL, HYB,SC
227	SR	SA	ECO	WAT	SA, MAS, GTL, BZA, WAT
228	SR	SA	SC	BZA	SA, MAS, GTL, BZA
229	SR	SA	SC	GTL	SA, MAS, GTL
230	SW	SBC	ECO	WAT	SBC, GTL, BZA, WAT
231	SW	SBC	SC	BZA	SBC,GTL,BZA
232	SW	SBC	SC	GNT	SBC,GTL,GNT
233	SW	SBC	SC	GTL	SBC,GTL
234	SW	SBC	SC	SC	SBC,GTL,SC
235	SW	UBL	ECO	KUR	UBL,GTL,GNT,BZA,WAT,KUR
236	SW	UBL	ECO	WAT	UBL,GTL,GNT,BZA,WAT
237	SW	UBL	SC	BZA	UBL,GTL,BZA
238	SW	UBL	SC	GNT	UBL,GTL,GNT
239	SW	UBL	SC	GTL	UBL,GTL
240	SW	UBL	SC	SC	UBL,GTL,GNT,BZA,SC
241	WC	BPL	CR	BSL	BPL,BSL
242	WC	BPL	CR	NGP	BPL,BSL,NGP
243	WC	BPL	EC	DHN	BPL,JBP,DHN
244	WC	BPL	ECO	SBP	BPL, NGP, NAG, R, SBP
245	WC	BPL	ECO	WAT	BPL, NGP, NAG, R, SBP, WAT
246	WC	BPL	SC	SC	BPL,BSL,NGP,SC
247	WC	BPL	SEC	BSP	BPL,JBP,BSP
248	WC	BPL	SEC	NAG	BPL,BSL,NGP,NAG
249	WC	BPL	SEC	R	BPL,BSL,NGP,NAG,R
250	WC	JBP	CR	NGP	JBP,BPL,NGP
251	WC	JBP	EC	DHN	JBP,DHN
252	WC	JBP	EC	DDU	JBP,JHS,PRYJ,DDU

Per
31.3.21

Q 31 Mar 21
Page 47 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
253	WC	JBP	SEC	BSP	JBP,BSP
254	WC	JBP	SEC	NAG	JBP, BPL, NGP, NAG
255	WC	JBP	SEC	R	JBP, BSP, R
256	WC	KOTA	CR	BSL	KOTA,RTM,BPL,BSL
257	WC	KOTA	CR	NGP	KOTA, RTM, BPL, NGP
258	WC	KOTA	EC	DHN	KOTA,BPL,JBP,DHN
259	WC	KOTA	EC	DDU	KOTA,AGRA,PRYJ,DDU
260	WC	KOTA	SC	SC	KOTA, RTM, BPL, NGP, SC
261	WC	KOTA	SEC	BSP	KOTA,BPL,JBP,BSP
262	WC	KOTA	SEC	NAG	KOTA,RTM,BPL,NGP,NAG
263	WC	KOTA	SEC	R	KOTA,RTM,BPL,NGP,NAG,R
264	WC	KOTA	WR	ADI	KOTA,RTM,BRC,ADI
265	WC	KOTA	WR	BRC	KOTA,RTM,BRC
266	WC	KOTA	WR	RJT	KOTA,RTM,BRC,ADI,RJT
267	WC	KOTA	WR	RTM	KOTA,RTM
268	WC	KOTA	DFC	WDFC(ADI)	KOTA, ADI
269	WR	ADI	CR	BSL	ADI, BRC, BCT, BSL
270	WR	ADI	CR	NGP	ADI, BRC, BCT, BSL, NGP
271	WR	BCT	CR	BB	BCT, BB
272	WR	BCT	CR	BSL	BCT,BSL
273	WR	BCT	CR	NGP	BCT,BSL,NGP
274	WR	BCT	SC	SC	BCT,BSL,NGP,SC
275	WR	BCT	SEC	BSP	BCT,BSL,NGP,NAG,R,BSP
276	WR	BCT	SEC	NAG	BCT,BSL,NGP,NAG
277	WR	BCT	SEC	R	BCT,BSL,NGP,NAG,R
278	WR	BCT	DFC	WDFC(ADI)	BCT, BRC, ADI
279	WR	BRC	CR	BSL	BRC,BCT,BSL
280	WR	BRC	CR	NGP	BRC,BCT,BSL,NGP
281	WR	BRC	SC	SC	BRC, BCT, BSL, NGP, SC
282	WR	BRC	SEC	BSP	BRC, BCT, RTM, BSL, BPL, NGP, NAG, R, BSP
283	WR	BRC	SEC	NAG	BRC, BCT, RTM, BSL, BPL, NGP, NAG
284	WR	BRC	SEC	R	BRC, BCT, RTM, BSL, BPL, NGP, NAG, R
285	WR	BRC	WC	BPL	BRC,RTM,BPL
286	WR	BRC	WC	JBP	BRC,RTM,BPL,JBP
287	WR	BRC	DFC	WDFC(ADI)	BRC, ADI
288	WR	RTM	CR	BSL	RTM,BPL,BSL
289	WR	RTM	CR	NGP	RTM,BPL,NGP
290	WR	RTM	SC	SC	RTM, BPL, NGP, SC
291	WR	RTM	SEC	BSP	RTM,BPL,NGP,NAG,R,BSP
292	WR	RTM	SEC	NAG	RTM,BPL,NGP,NAG
293	WR	RTM	SEC	R	RTM,BPL,NGP,NAG,R
294	WR	RTM	WC	BPL	RTM,BPL

Per
31.3.21

31 Mar 2021
Page 48 of 55

ENROUTE DIVISION OF EMPTY FLOW (OPEN STOCK) (ANNEXURE-7B)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
295	WR	RTM	WC	JBP	RTM,BPL,JBP
296	DFC	EDFC(TDL)	CR	BSL	PRYJ, AGRA, JHS, BPL, BSL
297	DFC	EDFC(TDL)	CR	NGP	PRYJ, AGRA, JHS, BPL, NGP
298	DFC	EDFC(TDL)	ECR	DHN	PRYJ, DDU, DHN
299	DFC	EDFC(TDL)	ECR	DDU	PRYJ, DDU
300	DFC	EDFC(TDL)	SER	ADRA	PRYJ, DDU, DHN, ADRA
301	DFC	EDFC(TDL)	SER	CKP	PRYJ, DDU, DHN, ADRA, CKP
302	DFC	EDFC(TDL)	SER	RNC	PRYJ, DDU, DHN, RNC
303	DFC	EDFC(TDL)	SECR	BSP	PRYJ, JHS, JBP, BSP
304	DFC	EDFC(TDL)	SECR	NAG	PRYJ, AGRA, JHS, BPL, NGP, NAG
305	DFC	EDFC(TDL)	SECR	R	PRYJ, JHS, JBP, BSP, R
306	DFC	EDFC(TDL)	WCR	BPL	PRYJ, JHS, BPL
307	DFC	EDFC(TDL)	WCR	JBP	PRYJ, JHS, JBP
308	DFC	WDFC(ADI)	CR	BSL	ADI, BRC, BCT, BSL
309	DFC	WDFC(ADI)	CR	NGP	ADI, BRC, BCT, BSL, NGP
310	DFC	WDFC(AII)	WR	ADI	AII, ADI
311	DFC	WDFC(AII)	WR	RTM	AII, RTM
312	DFC	WDFC(JP)	CR	BSL	JP, KOTA, BPL, BSL
313	DFC	WDFC(JP)	CR	NGP	JP, KOTA, BPL, NGP
314	DFC	WDFC(JP)	ECR	DHN	JP, AGRA, PRYJ, DDU, DHN
315	DFC	WDFC(JP)	ECR	DDU	JP, AGRA, PRYJ, DDU
316	DFC	WDFC(JP)	NCR	AGRA	JP, AGRA
317	DFC	WDFC(JP)	NCR	PRYJ	JP, AGRA, PRYJ
318	DFC	WDFC(JP)	NCR	JHS	JP, AGRA, JHS
319	DFC	WDFC(JP)	NWR	AII	JP, AII
320	DFC	WDFC(JP)	SCR	SC	JP, KOTA, BPL, NGP, SC
321	DFC	WDFC(JP)	SECR	BSP	JP, KOTA, BPL, JBP, BSP
322	DFC	WDFC(JP)	SECR	NAG	JP, KOTA, BPL, NGP, NAG
323	DFC	WDFC(JP)	SECR	R	JP, KOTA, BPL, JBP, BSP, R
324	DFC	WDFC(JP)	WCR	BPL	JP, KOTA, BPL
325	DFC	WDFC(JP)	WCR	JBP	JP, KOTA, BPL, JBP
326	DFC	WDFC(JP)	WR	ADI	JP, AII, ADI

per
31.3.21

31 Mar 2021

ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
1	CR	BB	SW	UBL	BB,PUNE,UBL
2	CR	BSL	ECO	KUR	BSL,NGP,SC,BZA,WAT,KUR
3	CR	BSL	ECO	WAT	BSL,NGP,SC,BZA,WAT
4	CR	BSL	SC	BZA	BSL,NGP,SC,BZA
5	CR	BSL	SC	SC	BSL,NGP,SC
6	CR	BSL	SEC	NAG	BSL,NGP,NAG
7	CR	BSL	SEC	R	BSL,NGP,NAG,R
8	CR	BSL	SW	UBL	BSL,SUR,UBL
9	CR	NGP	ECO	KUR	NGP,SC,BZA,WAT,KUR
10	CR	NGP	ECO	SBP	NGP,NAG,R,SBP
11	CR	NGP	ECO	WAT	NGP,SC,BZA,WAT
12	CR	NGP	SC	BZA	NGP,SC,BZA
13	CR	NGP	SC	GTL	NGP, SC, HYB, GTL
14	CR	NGP	SC	SC	NGP,SC
15	CR	NGP	SEC	BSP	NGP,NAG,R,BSP
16	CR	NGP	SEC	NAG	NGP,NAG
17	CR	NGP	SEC	R	NGP,NAG,R
18	CR	PUNE	SW	UBL	PUNE,UBL
19	CR	SUR	SW	UBL	SUR,UBL
20	EC	DHN	ER	ASN	DHN,ASN
21	EC	DHN	SE	ADRA	DHN,ADRA
22	EC	DHN	SE	CKP	DHN,RNC,CKP
23	EC	DNR	ER	ASN	DNR,ASN
24	EC	DDU	ER	ASN	DDU,DHN,ASN
25	EC	DDU	SE	ADRA	DDU,DHN,ADRA
26	EC	DDU	SE	CKP	DDU,DHN,ADRA,RNC,CKP
27	EC	SEE	ER	ASN	SEE,DNR,ASN
28	EC	SEE	ER	HWH	SEE,DNR,ASN,HWH
29	EC	SEE	ER	MLDT	SEE,DNR,ASN,HWH,MLDT
30	EC	SPJ	ER	ASN	SPJ,SEE,DNR,ASN
31	EC	SPJ	ER	HWH	SPJ,SEE,SPJ,SEE,KIR,MLDT,HWH
32	EC	SPJ	ER	MLDT	SPJ,SEE,SPJ,SEE,KIR,MLDT
33	ER	ASN	SE	ADRA	ASN,ADRA
34	ER	ASN	SE	CKP	ASN,ADRA,CKP
35	ER	MLDT	SE	CKP	MLDT,HWH,KGP,CKP
36	ER	HWH	SE	CKP	HWH,KGP,CKP
37	ER	HWH	SE	KGP	HWH,KGP
38	NC	AGRA	CR	BSL	AGRA,JHS,BPL,BSL
39	NC	AGRA	CR	NGP	AGRA,JHS,BPL,NGP
40	NC	AGRA	EC	DHN	AGRA,JHS,JBP,DHN
41	NC	AGRA	ECO	KUR	AGRA, JHS, JBP, BSP, SBP, KUR
42	NC	AGRA	ECO	SBP	AGRA, JHS, JBP, BSP, SBP

13.3.21


31 Mar 2021

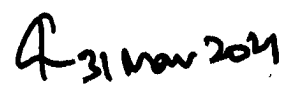
ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
43	NC	AGRA	ECO	WAT	AGRA,JHS,BPL,NGP,NAG,R,SBP,WAT
44	NC	AGRA	SC	BZA	AGRA,JHS,BPL,NGP,SC,BZA
45	NC	AGRA	SC	SC	AGRA,JHS,BPL,BSL,NGP,SC
46	NC	AGRA	SE	ADRA	AGRA,PRYJ,DDU,DHN,ADRA
47	NC	AGRA	SE	CKP	AGRA,JHS,JBP,DHN,RNC,CKP
48	NC	AGRA	SE	RNC	AGRA,JHS,JBP,DHN,RNC
49	NC	AGRA	SEC	BSP	AGRA,JHS,JBP,BSP
50	NC	AGRA	SEC	NAG	AGRA,JHS,BPL,NGP,NAG
51	NC	AGRA	SEC	R	AGRA,JHS,BPL,NGP,NAG,R
52	NC	AGRA	SW	UBL	AGRA, JHS, BPL, BSL, SUR, UBL
53	NC	AGRA	WC	BPL	AGRA,JHS,BPL
54	NC	AGRA	WC	JBP	AGRA,JHS,JBP
55	NC	PRYJ	EC	DHN	PRYJ,DDU,DHN
56	NC	PRYJ	EC	DDU	PRYJ,DDU
57	NC	PRYJ	ER	ASN	PRYJ,DDU,DHN,ASN
58	NC	PRYJ	SE	ADRA	PRYJ,DDU,DHN,ADRA
59	NC	PRYJ	SE	CKP	PRYJ,DDU,DHN,ADRA,CKP
60	NC	PRYJ	SEC	BSP	PRYJ,AGRA,JHS,JBP,BSP
61	NC	PRYJ	SEC	R	PRYJ,AGRA,JHS,JBP,BSP,R
62	NC	PRYJ	WC	JBP	PRYJ, JBP
63	NC	JHS	CR	BSL	JHS,BPL,BSL
64	NC	JHS	CR	NGP	JHS, BPL, NGP
65	NC	JHS	EC	DHN	JHS,JBP,DHN
66	NC	JHS	ECO	KUR	JHS, JBP, BSP, SBP, KUR
67	NC	JHS	ECO	SBP	JHS,BPL,BSL,NGP,SC,BZA,WAT,KUR,SBP
68	NC	JHS	ECO	WAT	JHS,BPL,BSL,NGP,SC,BZA,WAT
69	NC	JHS	SC	BZA	JHS,BPL,NGP,SC,BZA
70	NC	JHS	SC	SC	JHS,BPL,BSL,NGP,SC
71	NC	JHS	SE	ADRA	JHS,JBP,DHN,ADRA
72	NC	JHS	SE	CKP	JHS,JBP,BSP,CKP
73	NC	JHS	SE	RNC	JHS, PRYJ, DDU, SHN, ADRA, RNC
74	NC	JHS	SEC	BSP	JHS,JBP,BSP
75	NC	JHS	SEC	NAG	JHS, BPL, NGP, NAG
76	NC	JHS	SEC	R	JHS,BPL,NGP,NAG,R
77	NC	JHS	SW	UBL	JHS, BPL, BSL, SUR, UBL
78	NC	JHS	WC	BPL	JHS, BPL
79	NC	JHS	WC	JBP	JHS,JBP
80	NF	APDJ	ER	ASN	APDJ,KIR,MLDT,HWH,ASN
81	NF	APDJ	ER	HWH	APDJ,KIR,MLDT,HWH
82	NF	APDJ	ER	MLDT	APDJ,KIR,MLDT
83	NF	KIR	ER	ASN	KIR, MLDT, HWH, ASN
84	NF	KIR	ER	HWH	KIR, MLDT, HWH

Page
31.3.21

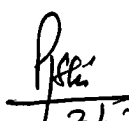
31 Mar 2021


ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
85	NF	KIR	ER	MLDT	KIR, MLDT
86	NF	LMG	ER	ASN	LMG,RNY,APDJ,KIR,MLDT,HWH,ASN
87	NF	LMG	ER	HWH	LMG,RNY,APDJ,KIR,MLDT,HWH
88	NF	LMG	ER	MLDT	LMG,RNY,APDJ,KIR,MLDT
89	NF	RNY	ER	ASN	RNY,APDJ,KIR,MLDT,HWH,ASN
90	NF	RNY	ER	HWH	RNY, APDJ, KIR, MLDT, HWH
91	NF	RNY	ER	MLDT	RNY, APDJ, KIR, MLDT
92	NR	DLI	CR	BSL	DLI,AGRA,JHS,BPL,BSL
93	NR	DLI	CR	NGP	DLI,AGRA,JHS,BPL,NGP
94	NR	DLI	EC	DHN	DLI,AGRA,JHS,JBP,DHN
95	NR	DLI	EC	DDU	DLI,PRYJ,DDU
96	NR	DLI	ECO	SBP	DLI, AGRA, JHS, JBP, BSP, SBP
97	NR	DLI	ECO	WAT	DLI,AGRA,JHS,BPL,BSL,NGP,SC,BZA,WAT
98	NR	DLI	ER	ASN	DLI,PRYJ,DDU,DHN,ASN
99	NR	DLI	NC	AGRA	DLI, AGRA
100	NR	DLI	NC	PRYJ	DLI, PRYJ
101	NR	DLI	NC	JHS	DLI, AGRA, JHS
102	NR	DLI	SC	SC	DLI,AGRA,JHS,BPL,BSL,NGP,SC
103	NR	DLI	SE	ADRA	DLI,PRYJ,DDU,DHN,ADRA
104	NR	DLI	SE	CKP	DLI,PRYJ,DDU,DHN,ADRA,CKP
105	NR	DLI	SEC	BSP	DLI,AGRA,JHS,JBP,BSP
106	NR	DLI	SEC	NAG	DLI,AGRA,JHS,BPL,NGP,NAG
107	NR	DLI	SEC	R	DLI,AGRA,JHS,BPL,NGP,NAG,R
108	NR	DLI	WC	BPL	DLI,AGRA,JHS,BPL
109	NR	DLI	WC	JBP	DLI,AGRA,JHS,JBP
110	NR	DLI	DFC	EDFC(TDL)	DLY, PRYJ
111	NR	FZR	EC	DHN	FZR,UMB,DLI,PRYJ,DDU,DHN
112	NR	FZR	EC	DDU	FZR,UMB,DLI,PRYJ,DDU
113	NR	FZR	NC	PRYJ	FZR,UMB,DLI,PRYJ
114	NR	FZR	SE	ADRA	FZR,UMB,DLI,PRYJ,DDU,DHN,ADRA
115	NR	FZR	SE	CKP	FZR,UMB,DLI,PRYJ,DDU,DHN,ADRA,CKP
116	NR	FZR	DFC	EDFC(TDL)	FZR, UMB, DLI, PRYJ
117	NR	LKO	EC	DHN	LKO,DDU,DHN
118	NR	LKO	EC	DDU	LKO,DDU
119	NR	LKO	SE	ADRA	LKO,DDU,DHN,ADRA
120	NR	LKO	SE	CKP	LKO,DDU,DHN,ADRA, CKP
121	NR	MB	EC	DHN	MB,PRYJ,DDU,DHN
122	NR	MB	EC	DDU	MB,LKO,DDU
123	NR	MB	NC	PRYJ	MB,PRYJ
124	NR	MB	NC	JHS	MB, DLI, AGRA, JHS
125	NR	MB	SE	ADRA	MB,PRYJ,DDU,DHN,ADRA
126	NR	MB	SE	CKP	MB, LKO, DDU, DHN, ADRA, CKP


 31.3.21


 31 Mar 2021

ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
127	NR	MB	DFC	EDFC(TDL)	MB, PRYJ
128	NR	UMB	EC	DHN	UMB,DLI,PRYJ,DDU,DHN
129	NR	UMB	EC	DDU	UMB,MB,LKO,DDU
130	NR	UMB	NC	PRYJ	UMB,DLI,MB,PRYJ
131	NR	UMB	SE	ADRA	UMB,MB,LKO,DDU,DHN,ADRA
132	NR	UMB	SE	CKP	UMB, MB, LKO, DDU, DHN, ADRA, CKP
133	NR	UMB	DFC	EDFC(TDL)	UMB, DLI, PRYJ
134	NW	BKN	EC	DHN	BKN, JP, AGRA, PRYJ, DDU, DHN
135	NW	BKN	EC	DDU	BKN, JP, AGRA, PRYJ, DDU
136	NW	BKN	NC	PRYJ	BKN, JP, AGRA, PRYJ
137	NW	BKN	NR	DLI	BKN, JP, DLI
138	NW	BKN	SE	ADRA	BKN, JP, AGRA, PRYJ, DDU, DHN, ADRA
139	NW	BKN	DFC	EDFC(TDL)	BKN, DLI, JBP
140	NW	JP	CR	NGP	JP,AGRA,JHS,BPL,NGP
141	NW	JP	EC	DHN	JP,KOTA,BPL,JBP,DHN,ADRA
142	NW	JP	NC	AGRA	JP,AGRA
143	NW	JP	NC	JHS	JP,AGRA,JHS
144	NW	JP	SE	CKP	JP,KOTA,BPL,JBP,DHN,RNC,ADRA,CKP
145	NW	JP	SEC	BSP	JP,KOTA,BPL,NGP,NAG,R,BSP
146	NW	JP	SEC	R	JP, KOTA, BPL, JBP, BSP, R
147	NW	JP	WC	BPL	JP,KOTA,BPL
148	NW	JP	WC	JBP	JP,KOTA,BPL,JBP
149	NW	JP	WC	KOTA	JP,KOTA
150	SC	BZA	CR	NGP	BZA, SC, NGP
151	SC	BZA	ECO	KUR	BZA,WAT,KUR
152	SC	BZA	ECO	WAT	BZA,WAT
153	SC	BZA	SEC	NAG	BZA, SC, NGP, NAG
154	SC	BZA	SEC	R	BZA, SC, NGP, NAG, R
155	SC	GNT	ECO	WAT	GNT, BZA, WAT
156	SC	GTL	ECO	KUR	GTL, GNT, BZA, WAT, KUR
157	SC	GTL	ECO	WAT	GTL,GNT,BZA,WAT
158	SC	GTL	SW	UBL	GTL,UBL
159	SC	HYB	CR	NGP	HYB, SC, NGP
160	SC	HYB	SEC	NAG	HYB, SC, NGP, NAG
161	SC	HYB	SEC	R	HYB, SC, NGP, NAG, R
162	SC	HYB	SW	UBL	HYB,GTL,UBL
163	SC	NED	CR	NGP	NED, BSL, NGP
164	SC	NED	SEC	NAG	NED, BSL, NGP, NAG
165	SC	NED	SEC	R	NED, BSL, NGP, NAG, R
166	SC	SC	CR	NGP	SC,NGP
167	SC	SC	ECO	KUR	SC,BZA,WAT,KUR
168	SC	SC	ECO	WAT	SC,BZA,WAT


 31.3.21


 31 Mar 2021

ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
169	SC	SC	SEC	NAG	SC,NGP,NAG
170	SC	SC	SEC	R	SC,NGP,NAG,R
171	SC	SC	SW	UBL	SC,GTL,UBL
172	SEC	BSP	ECO	SBP	BSP, SBP
173	SEC	NAG	ECO	KUR	NAG, R, BSP, SBP, KUR
174	SEC	NAG	ECO	SBP	NAG,R,SBP
175	SEC	NAG	ECO	WAT	NAG,R,SBP, WAT
176	SEC	R	ECO	KUR	NAG, R, BSP, SBP, KUR
177	SEC	R	ECO	SBP	R,SBP
178	SEC	R	ECO	WAT	R,SBP, WAT
179	SR	MAS	ECO	KUR	MAS,BZA,WAT,KUR
180	SR	MAS	ECO	WAT	MAS,BZA,WAT
181	SR	MAS	SC	BZA	MAS,BZA
182	SR	MAS	SC	GTL	MAS,GTL
183	SR	MAS	SW	UBL	MAS,GTL,UBL
184	SR	PGT	SC	GTL	PGT, SA, SBC, GTL
185	SR	SA	ECO	WAT	SA, MAS, GTL, BZA, WAT
186	SR	SA	SC	BZA	SA, MAS, GTL, BZA
187	SR	SA	SC	GTL	SA,MAS,GTL
188	SR	SA	SW	UBL	SA,SBC,GTL,UBL
189	SR	TVC	SC	GTL	TVC, MDU, SA, SBC, GTL
190	SW	SBC	SC	GTL	SBC,GTL
191	WC	BPL	CR	BSL	BPL,BSL
192	WC	BPL	CR	NGP	BPL,NGP
193	WC	BPL	ECO	KUR	BPL,JBP, BSP, SBP, KUR
194	WC	BPL	ECO	SBP	BPL,JBP,BSP,R,SBP
195	WC	BPL	ECO	WAT	BPL,BSL,NGP,SC,BZA,WAT
196	WC	BPL	SC	BZA	BPL,NGP,SC,BZA
197	WC	BPL	SC	SC	BPL,NGP,SC
198	WC	BPL	SE	CKP	BPL,JBP,DHN,RNC,CKP
199	WC	BPL	SEC	BSP	BPL,JBP,BSP
200	WC	BPL	SEC	NAG	BPL,NGP,NAG
201	WC	BPL	SEC	R	BPL,NGP,NAG,R
202	WC	BPL	SW	UBL	BPL, BSL, SUR, UBL
203	WC	JBP	EC	DHN	JBP,DHN
204	WC	JBP	ECO	SBP	JBP, BSP, SBP
205	WC	JBP	SE	ADRA	JBP,DHN,ADRA
206	WC	JBP	SE	CKP	JBP,DHN,RNC,CKP
207	WC	JBP	SEC	BSP	JBP,BSP
208	WC	JBP	SEC	R	JBP,BSP,R
209	WC	KOTA	SEC	BSP	KOTA,BPL,JBP,BSP
210	WR	ADI	CR	BSL	ADI,BRC,BCT,BSL,SUR,BSL
211	WR	ADI	CR	NGP	ADI,BRC,BCT,BSL,NGP
212	WR	ADI	SEC	NAG	ADI,BRC,BCT,BSL,NGP, NAG

13.3.21

31 Mar 2021
Page 54 of 55

ENROUTE DIVISIONS OF EMPTY FLOW (FLAT & MIXED STEEL RAKE) (ANNEXURE-7C)					
SR.NO.	ORIGIN		DESTINATION		DIVISION VIALIST
	ZONE	DVSN	ZONE	DVSN	
213	WR	ADI	SEC	R	ADI,BRC,BCT,BSL,NGP, NAG, R
214	WR	BCT	CR	BSL	BCT,BSL
215	WR	BCT	CR	NGP	BCT,BSL,NGP
216	WR	BCT	ECO	WAT	BCT, BB, PUNE, SUR, SC, GNT, SC, BZA, BZA, WAT
217	WR	BCT	SC	BZA	BCT,BSL,NGP,SC,BZA
218	WR	BCT	SC	SC	BCT,BSL,NGP,SC
219	WR	BCT	SEC	NAG	BCT, BB, BSL, NGP, NAG
220	WR	BCT	SEC	R	BCT, BB, BSL, NGP, NAG, R
221	WR	BRC	CR	BSL	BRC,BCT,BSL
222	WR	BRC	CR	NGP	BRC,BCT,BSL,NGP
223	WR	BRC	SEC	NAG	BRC,BCT,BSL,NGP, NAG
224	WR	BRC	SEC	R	BRC,BCT,BSL,NGP, NAG, R
225	WR	RTM	WC	BPL	RTM, BPL
226	DFCR	EDFC(TDL)	ECR	DHN	PRYJ, DDU, DHN
227	DFCR	EDFC(TDL)	ECR	DDU	PRYJ, DDU
228	DFCR	EDFC(TDL)	ER	ASN	PRYJ, DDU, DHN, ASN
229	DFCR	EDFC(TDL)	NCR	AGRA	PRYJ, AGRA
230	DFCR	EDFC(TDL)	NCR	JHS	PRYJ, AGRA, JHS
231	DFCR	EDFC(TDL)	SER	ADRA	PRYJ, DDU, DHN, ADRA
232	DFCR	EDFC(TDL)	SER	CKP	PRYJ, DDU, DHN, ADRA, CKP
233	DFCR	EDFC(TDL)	SECR	BSP	PRYJ, JHS, JBP, BSP
234	DFCR	EDFC(TDL)	SECR	R	PRYJ, JHS, JBP, BSP, R
235	DFCR	EDFC(TDL)	WCR	JBP	PRYJ, JHS, JBP
236	DFCR	WDFC(ADI)	CR	BSL	ADI, BRC, BCT, BSL
237	DFCR	WDFC(ADI)	CR	NGP	ADI, BRC, BCT, BSL, NGP
238	DFCR	WDFC(ADI)	SECR	NAG	ADI, BRC, BCT, BSL, NGP, NAG
239	DFCR	WDFC(ADI)	SECR	R	ADI, BRC, BCT, BSL, NGP, NAG, R
240	DFCR	WDFC(ADI)	WR	BCT	ADI, BRC, BCT
241	DFCR	WDFC(ADI)	WR	BRC	ADI, BRC
242	DFCR	WDFC(JP)	CR	NGP	JP, KOTA, BPL, NGP
243	DFCR	WDFC(JP)	ECR	DHN	JP, AGRA, PRYJ, DDU, DHN
244	DFCR	WDFC(JP)	NCR	AGRA	JP, AGRA
245	DFCR	WDFC(JP)	NCR	JHS	JP, AGRA, JHS
246	DFCR	WDFC(JP)	SER	CKP	JP, AGRA, PRYJ, DDU, DHN, ADRA, CKP
247	DFCR	WDFC(JP)	SECR	BSP	JP, KOTA, BPL, JBP, BSP, R
248	DFCR	WDFC(JP)	WCR	BPL	JP, KOTA, BPL
249	DFCR	WDFC(JP)	WCR	JBP	JP, KOTA, JBP
250	DFCR	WDFC(JP)	WCR	KOTA	JP, KOTA

Per
31.3.21

31 Mar 2021