

डेडीकेटेड फ्रेट कोरीडोर कॉर्पोरेशन ऑफ इण्डिया लि. भारत सरकार (रेल मंत्रालय) का उपक्रम Dedicated Freight Corridor Corporation of India Ltd. A Government of India (Ministry of Railways) Enterprise

DFCR Business Development Circular No. 03 of 2O24 (DFCR/BD – 03 of 2024)

No. HQ-OPBD0BD(BDD)/2/2023 (19889)

Date : 01.02.2024

Chief General Managers, DFCR

Sub : Opening of New Pt. Deen Dayal Upadhyaya Jn (DDUN) station for booking and handling Small Cargo Traffic

Ref: DFCR Business Development Circular No. 23 of 2023 dated 22.12.2023.

BD Circular under reference has been issued to open the New Pt. Deen Dayal Upadhyaya Jn. (DDUN) station to book and handle Small Cargo Traffic in NMGHS wagons. The line to be utilized in the circular is modified as under :

S. No.	Name of Station	Alpha Code	Numerical Code	Line No. to be utilized	Remarks
1.	New Pt. Deen Dayal Upadhyaya Jn.	DDUN	17109023	Line No RS-2	-

All other details mentioned in the circular under reference will remain unchanged.

This has the approval of the Competent Authority.

(Faiz Mohammad) JGM/OP&BD

No. HQ-OPBD0BD(BDD)/2/2023 (19889)

Date : 01.02.2024

Copy forwarded for information and necessary action :

- 1. Principal Chief Commercial Manager/ Principal Chief Operations Managers, all Zonal Railways.
- 2. PED(Infra), PED/TT(M), EDTC(Rates), EDFM, EDPP, ED(C&IS) & DF(CCA) Railway Board, Ministry of Railways, New Delhi.
- 3. CAO/PIS, Near Delhi DRM Office, State Entry Road, New Delhi

- 4. GM/PMS, CRIS Complex, Chanakya Puri, New Delhi
- ED(EDFC), ED(WDFC), GM(Co.)/Ahmedabad, GM/Finance/CF, GM(OP&BD), GM(TS), CVO, AGM/TS, AGM/OP&BD(EDFC), AGM/OP&BD, JGM/OP&BD (WDFC), DFCR

(Faiz Mohammad) JGM/OP&BD

No. HQ-OPBD0BD(BDD)/2/2023 (19889)

Date : 01.02.2024

Copy forwarded to Secy. concerned for kind information of:

- CRB & CEO, Member (O&BD), Member (Infrastructure), Member (T&RS), Member (Finance) and Secretary, Railway Board
- 2. AM/Traffic, AM/Comml., AM/C&IS and PED/C(R&M) Railway Board
- 3. MD/DFCCIL, Director(OP&BD), Director(Fin.), Director(Infra), Director(PP)/ DFCCIL