



भारत सरकार - रेल मंत्रालय
अनुसंधान अभिकल्प और मानक संगठन
लखनऊ - 226 011
EPBX (0522) 2451200
Fax (0522) 2450679

Government of India-Ministry of Railways
Research Designs & Standards Organisation
Lucknow - 226 011
DID (0522) 2450115
DID (0522) 2465310



No. SV.AS.Trelleborg

Dated: 13.01.2020

Principal Chief Mechanical Engineers,

1. Eastern Railway, Fairly Place, Kolkata - 700 001
2. Northern Railway, Baroda House, New Delhi -110 001
3. South Eastern Railway, Garden Reach, Kolkata -700 043
4. North Eastern Railway, Gorakhpur -273 001
5. Western Railway, Churchgate, Mumbai - 400020
6. East Central Railway, Hazipur - 844 101
7. East Coast Railway, Railway Complex, Bhubaneswar - 751 023
8. North Western Railway, Jaipur - 302 006
9. South Western Railway, Hubli - 580023
10. West Central Railway, Jabalpur - 482 001
11. Konkan Railway Corporation Ltd., Corporate office, Belapur Bhawan, Navi Mumbai – 400 614

Sub: Field performance of 140 KN capacity air springs supplied by M/s Ashika Commercial Pvt. Ltd. (OEM: M/s Trelleborg, UK).

- Ref: 1) ICF letter no.MI/3A dated 26.09.2019.
2) RCF letter no. MD23151 dated 04.11.2019.
3) This office letter of even no. dated 17.12.2018.
4) This office letter of even no. dated 13.11.2019 and 28.11.2019

Vide letters under ref. (4), performance of M/s Ashika make air springs (140 KN capacity) fitted in coaches were asked. Same is still awaited. Content of letters under ref. (4) is reproduced as under:

"In reference to above, Zonal Railways have informed about significant number of failures of air bellows in air springs supplied by M/s Ashika Commercial Pvt. Ltd. (OEM: M/s Trelleborg, UK). Firm has also accepted that there were some lapses at their end during manufacturing of air bellows and they will change all suspected air bellows, prone to crack.


Hence, vide letter under reference (3), M/s Ashika was temporary delisted, for a period until compliance of non-conformities advised by vendor. Further, PUs has informed that that there is severe constraint in supply of air springs for LHB coaches. Same issue of limited sources of air springs has also been highlighted in CDEs meeting.

In view of above, to increase the vendor base it was decided by competent authority that performance of 140 KN capacity air spring supplied by M/s Ashika Commercial Pvt. Ltd. after corrective actions taken by firm shall be required from Zonal Railways. If performance is found to be satisfactory, necessary action will be taken. Accordingly, fitment details of subject air springs were asked from ICF and RCF. Same has been provided by ICF and RCF vide letter under ref. (1) and (2) – Copies enclosed

Therefore, it is requested to send the performance of M/s Ashika make air springs (140 KN capacity) fitted in coaches, mentioned in list provided by ICF and RCF. In case of any failure, details may also be provided”.

Since performance reports of M/s Ashika make air springs (140 KN capacity) is required to take final decision on temporary delisting case of M/s Ashika, it is again requested to send the performance reports of M/s Ashika make air springs (140 KN capacity) before 31.01.2020.

DA: Nil


(Shobhit Pratap Singh)
Jt. Director/Carriage
for Director General/Carriage
[email:dirvdg1@gmail.com](mailto:dirvdg1@gmail.com)

Copy to:

- 1) Chief Design Engineer (Mech.),
Coach Factory, Kapurthala-144 602
- 2) Chief Design Engineer (Mech.),
Integral Coach Factory, Perambur
Chennai- 600 038