



Luchtverkeersleiding Nederland  
Air Traffic Control the Netherlands

**Pre-Flight Information Bulletin**  
**Amsterdam Flight Service Center**  
E-Mail: [no\\_reply@lvnl.nl](mailto:no_reply@lvnl.nl), Phone: +31204062315

|   |  |
|---|--|
| Pre-Flight Information Bulletin:<br><b>AERODROME</b>  | Validity (UTC):<br>19 APR 2019 12:39 - 20 APR 2019 12:38 |
| Reference no: 400000021355947   |  |
| Service Type: <b>FULL</b>   |  |
| Date: <b>19 APR 2019</b> Time: <b>12:39 UTC</b>   | Height Limits:   |
| Flight Rules: <b>VFR</b>  | Lower: <b>000</b> Upper: <b>999</b>                      |
| Contents: <b>Aerodromes, including miscellaneous information</b>                                      |  |
| Briefing Type: <b>International, National, Military</b>   |  |
| Aerodromes: <b>EHRD EHTE</b>  |  |
| Legend:<br>+ NOTAM not older than 250 days<br>* Different from original<br>- Beginning of the message |  |

## **EHRD - ROTTERDAM/ROTTERDAM**

- + RWY 06/24 NEW DECLARED DISTANCES:  
DTHR RWY 06: 195M.  
RWY 06(V1): TORA 2199M, TODA 2259M, ASDA 2199M, LDA 2004M.  
INTERSECTION TAKE-OFF:  
TWY V2: TORA 2004M, TODA 2064M, ASDA 2004M.  
DTHR RWY 24: 197M.  
RWY 24 (V6): TORA 2199M, TODA 2259M, ASDA 2199M, LDA 2002M.  
INTERSECTION TAKE-OFF:  
TWY V5: TORA 2002M, TODA 2062M, ASDA 2002M.  
REF AIP EHRD AD 2.13 AND CHART AD2.EHRD-AOC-06-24.  
**FROM:** 17 OCT 2018 10:11 **TO:** PERM A1250/18
  
- + ATIS FREQ CHANGED TO 128.565MHZ.  
**FROM:** 31 JAN 2019 00:00 **TO:** PERM A0070/19
  
- + PPR FOR TRAINING FLIGHTS ABOVE 2000KG MTOW. FOR PERMISSION CONTACT  
OPERATIONS(AT)RTHA.COM  
**FROM:** 26 FEB 2019 08:00 **TO:** 24 MAY 2019 09:00 EST A0275/19
  
- + CAUTION MIGRATING GEESE CROSSING EHRD AREA AT 300-700FT.  
**FROM:** 28 MAR 2019 08:14 **TO:** 28 JUN 2019 09:00 EST A0427/19
  
- + OBST LIGHT ON BUILDING (RED APPLE) PSN 515501N 0042919E U/S.  
HEIGHT 413FT AGL/423FT AMSL. REF AIP ENR 5.4 ID 332.  
**FROM:** 17 APR 2019 07:27 **TO:** 20 MAY 2019 12:00 EST A0531/19

## **EHTE - DEVENTER/TEUGE**

**NIL**

*END OF PIB*