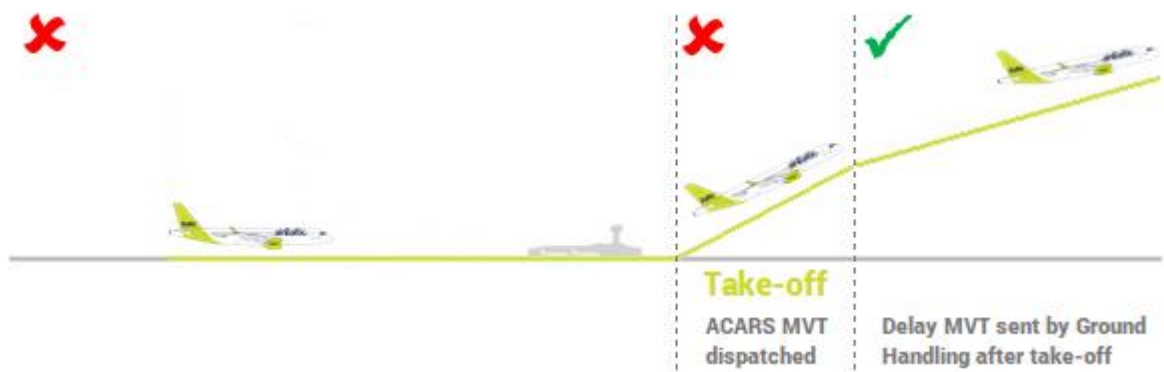


airBaltic MVT process

SIL Issue 01/2023, Revision 1.0.
Effective from 03.01.2023

Aircraft Movement Messages (MVT) serve the purpose of controlling punctual and regular operation of all flights. It is mandatory to dispatch MVT for each flight.

airBaltic MVT process and MX delay code



An automatic MVT is dispatched via ACARS during take-off. In case of delayed departure, delay code 99 (MX) is used. A copy of this MVT is also sent to Ground Handling partners. For Ground Handling partners it is necessary to send MVT for delayed flights only. Once MVT with applicable delay code received, existing MX in the system will be changed accordingly.

Note: To ensure that airBaltic systems are updated correctly, delay MVT with applicable delay code shall be sent only after actual take-off and not before. Correct format must be used.

Correct MVT format

AirBaltic can support up to 4 delay codes (EDL line should be deleted if no more than 2 delay codes applicable)

MVT

BT662/14.YLAAV.DUB

AD2026/2034 EA2224 RIX

DLXX/XX/XXXX/XXXX

EDLXX/XX/XXXX/XXXX

SI

← DL (standard)

← EDL (Extra delay)