
PORTUGAL

PHONE: +351.21.8553506
FAX: +351.21.8553399
E-Mail: desica@nav.pt
AFTN: LPPPYOYC



AERONAUTICAL INFORMATION SERVICE
APARTADO 8223
1803-001 LISBOA CODEX

SUP
MVFR
019 / 2020
FEB 28

LPPT AD - DPI MESSAGES (DEPARTURE PLANNING INFORMATION)
LPPT AD - MENSAGENS DPI (DEPARTURE PLANNING INFORMATION)

ENGLISH VERSION

The purpose of this MVFR Supplement is to inform operators that fully automatic data exchange with NMOC (Network Manager Operations Center) will be established via DPI (Departure Planning Information) messages.

This data transfer will enable highly accurate early departure time prediction. The NMOC will take local target take-off times into consideration for ATFCM (Air Traffic Flow and Capacity Management) purposes. The basic NMOC procedures continue to apply.

All flights departing from LPPT airport will be affected and are to adhere closely to local A-CDM (Airport Collaborative Decision Making) procedures.

Validity: from 28-FEB-2020 and estimated end of validity 20-JUN-2020.

VERSÃO PORTUGUESA

O objectivo deste Suplemento ao MVFR é informar os operadores que a troca totalmente automática de mensagens com o NMOC (Network Manager Operations Center) será estabelecida através de mensagens DPI (Departure Planning Information).

Esta transferência de dados viabilizará uma previsão antecipada altamente precisa do horário de partida. O NMOC levará em consideração os tempos de descolagem para os objectivos do ATFCM (Air Traffic Flow and Capacity Management). Os procedimentos básicos do NMOC continuarão a ser aplicados.

Todos os voos que partam deste aeroporto (LPPT) serão afetados e devem seguir rigorosamente os procedimentos do A-CDM (Airport Collaborative Decision Making).

Validade: início a 28-FEB-2020 e fim estimado de validade 20-JUN-2020.

=END OF SUPPLEMENT=
=FIM DO SUPLEMENTO=

THIS PAGE INTENTIONALLY LEFT BLANK