



ADP

ADMIRALTY Digital Publications (ADP) are computer-based applications of the paper-based nautical reference guides – ADMIRALTY Nautical Publications. They contain the same information as their paper equivalents, and are widely accepted as meeting SOLAS carriage requirements. The full ADP range includes:

ADMIRALTY Digital List of Lights (ADLL)

ADLL contains comprehensive coverage of more than 70,000 individual light structures, including lighthouses, lightships, lit floating marks and fog signals.

ADMIRALTY Digital Radio Signals (ADRS)

ADRS volumes 1, 3, 4, 5 - These assist the mariner in routine radio communications, receiving and providing weather reports and safety information, pollution and quarantine reporting, seeking Telemedical Assistance Services (TMAS) and provides detailed procedures in the event of a distress or SAR incident.

ADRS volume 2 - Aids the calculation of positions and times worldwide, to help ensure ships are at the right place at the right time.

ADRS volume 6 - Providing essential information for 3,600 service locations worldwide, including detailed pilot, Vessel Traffic Service (VTS) and port information, with their respective contact details and procedures.

ADMIRALTY TotalTide (ATT)

ATT helps crews to calculate safe clearances, making departure, arrival and transit planning easier. ATT enables quicker and more informed decisions to be made on the bridge about key commercial and safety issues. By bringing global tidal height and tidal stream data together, complete with instant calculation, this helps crews to make tidal predictions for more than 7,000 ports and 3,000 tidal-stream stations worldwide.

ADP through Chartplanner

Digital publications provide greater efficiency and flexibility - giving bridge crews faster, more accurate updates and easier access to the information they need.

ADP applications can be individually licensed, installed, used and updated, and each application can be used on two separate computers (MAIN and BACKUP) per ship while satisfying SOLAS requirements. Our digital chart catalogue Chartplanner has a full server integration with the supplier, allowing bridge crews 24/7 access to their ADP licenses and even add additional areas at any time. The new areas will only be invoiced for the remaining time on the existing license, giving that all ADP licenses have the same expiry date.



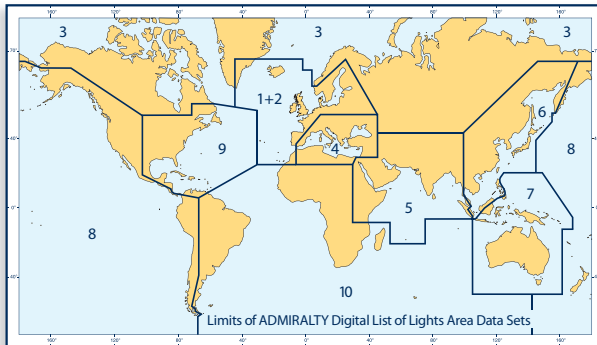
ADP

ADMIRALTY
Digital Publications

Your pilot in nautical safety

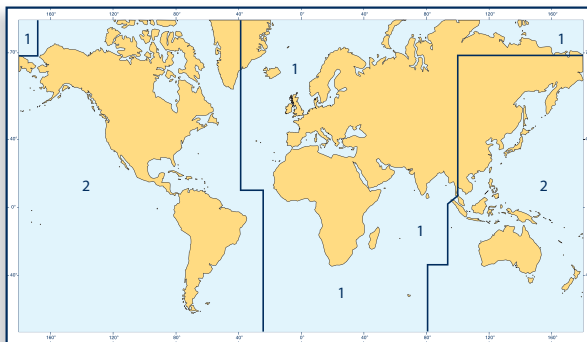
ADLL

ADMIRALTY
Digital List of Lights

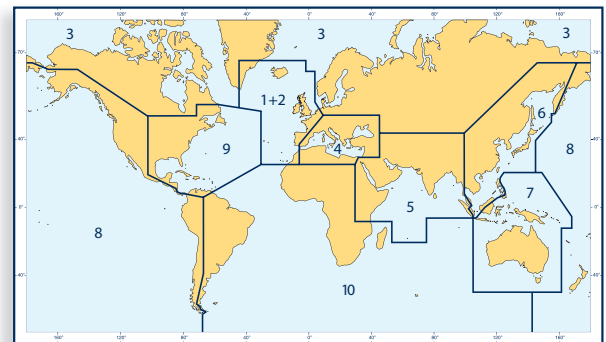


ADRS

ADMIRALTY
Digital Radio Signals



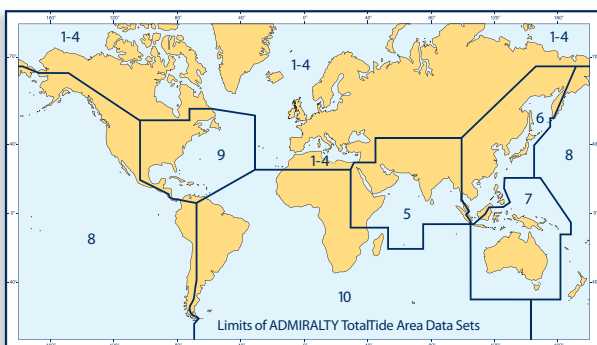
ADRS 1, 3, 4, 5 and ADRS 2 data sets are both split into the same two areas



ADRS 6 area data set limits

ATT

ADMIRALTY
TotalTide



Datema Delfzijl B.V.

Zeesluizen 8, 9936 HX Delfzijl
P.O. Box 101, 9930 AC Delfzijl
The Netherlands
T +31 (0)596 63 52 52
F +31 (0)596 61 52 45

Rotterdam branch

Galvanistraat 148
3029 AD Rotterdam
The Netherlands
T +31 (0)10 436 61 88
F +31 (0)10 436 55 11

