



Published on *e-Navigation Netherlands* (<https://www.e-navigation.nl>)

[Home](#) > [VDES](#) > VDES documentation

VDES documentation











VDES documentation from IALA and ITU

- [G1117 VHF Data Exchange System \(VDES overview\)](#) [1]
- [R1007 The VHF Data Exchange System \(VDES\) For Shore Infrastructure](#) [2]
- [G1139 The Technical Specification of VDES](#) [3]
- [ITU-R M.2092-1 Technical characteristics for a VHF data exchange system in the VHF maritime mobile band](#) [4]
- [ITU-R M.2435 Technical studies on the technical component of the VHF Data Exchange System](#) [5]
- [ITU-R M.2122 EMC shore for VDES](#) [6]
- [ITU-R M.2317-0 VHF Data Exchange System channel sounding campaign](#) [7]
- [ITU-R M.2317-0 Selection of the channel plan for a VHF Data Exchange System](#) [8]
- [Res. 360 \(motivation for VDES\)](#) [9]

Language

English

Attachment:

-  [1117-ed.2-vhf-data-exchange-system-vdes-overview_dec2017-1.pdf](#) [10]
-  [r1007-ed1the-vhf-data-exchange-system-vdes-for-shore-infrastructure_june-2017.pdf](#) [11]
-  [1139-ed.3-the-technical-specification-of-vdes_june-2019.pdf](#) [12]
-  [r-rec-m.2092-1-202202-ipdf-e.pdf](#) [13]
-  [ITU-R M.2092-1 Technical characteristics for a VHF data exchange system in the VHF maritime mobile band \(superseeded\)](#) [14]
-  [r-rep-m.2435-2018-pdf-e.pdf](#) [15]
-  [r-rec-m.2122-0-201901-ipdf-e.pdf](#) [16]
-  [r-rep-m.2317-2014-pdf-e.pdf](#) [17]
-  [r-rep-m.2371-2015-pdf-e.pdf](#) [18]
-  [imo_res_360.pdf](#) [19]

Source URL (modified on 13/03/2022 - 12:42): <https://www.e-navigation.nl/content/vdes-documentation>

Links

- [1] <https://www.iala-aism.org/product/vhd-data-exchange-system-vdes-overview-1117/>
- [2] <https://www.iala-aism.org/product/r1007-vhf-data-exchange-system-vdes-shore-infrastructure/>
- [3] <https://www.iala-aism.org/product/g1139-technical-specification-vdes/>
- [4] <https://www.itu.int/rec/R-REC-M.2092>
- [5] <https://www.itu.int/pub/R-REP-M.2435>
- [6] <https://www.itu.int/rec/R-REC-M.2122/en>
- [7] <https://www.itu.int/pub/R-REP-M.2317-2014>

- [8] <https://extranet.itu.int/brdocsearch/R-REP/Forms/ITUR%20Report%20Folder/docsethomepage.aspx?ID=2867&FolderCTID=0x0120D52000FFE50D18448C4F399F7c7f3-4844-9e8a-2463c4b7784f&RootFolder=%2Fbrdocsearch%2FR%2DREP%2FR%2DREP%2DM%2FR%2DREP%2DM%2E>
- [9] https://www.itu.int/dms_pub/itu-r/oth/0c/0a/ROC0A00000C0010PDFE.pdf
- [10] https://www.e-navigation.nl/sites/default/files/1117-ed.2-vhf-data-exchange-system-vdes-overview_dec2017-1_0.pdf
- [11] https://www.e-navigation.nl/sites/default/files/r1007-ed1the-vhf-data-exchange-system-vdes-for-shore-infrastructure_june-2017.pdf
- [12] https://www.e-navigation.nl/sites/default/files/1139-ed.3-the-technical-specification-of-vdes_june-2019.pdf
- [13] <https://www.e-navigation.nl/sites/default/files/r-rec-m.2092-1-202202-ipdf-e.pdf>
- [14] <https://www.e-navigation.nl/sites/default/files/r-rec-m.2092-0-201510-ipdf-e.pdf>
- [15] <https://www.e-navigation.nl/sites/default/files/r-rep-m.2435-2018-pdf-e.pdf>
- [16] <https://www.e-navigation.nl/sites/default/files/r-rec-m.2122-0-201901-ipdf-e.pdf>
- [17] <https://www.e-navigation.nl/sites/default/files/r-rep-m.2317-2014-pdf-e.pdf>
- [18] <https://www.e-navigation.nl/sites/default/files/r-rep-m.2371-2015-pdf-e.pdf>
- [19] https://www.e-navigation.nl/sites/default/files/imo_res_360.pdf