

**8. Firme specializate autorizate pentru instalarea, mentenanta si / sau verificarea echipamentelor de radio navigatie si radio comunicatie in domeniul maritim**  
**Valabil 25 Martie 2021**

<b>Activitatea</b>	<b>Firma</b>	<b>Adresa</b>	<b>Tipurile de echipamente aprobate indicate in coloana 1</b>	<b>Termen de valabilitate</b>
<b>Radio comunicatii Radio navigatie</b>	<b>SC NAVTRON SRL</b>	<b>Str. Vasile Marcovici, Nr. 7, 900130, Constanta</b>	<b>JRC Japan (VDR/S-VDR, JCY-1000, JCY- 1700, JCY-1800, JCY-1700S, JCY-1850 JCY-1900 JCY-1950), RUTTER Tehnologies Holland (VDRG2, VDRG3), NETWAVE Systems Holland (NW-4000 VDR, NW-4000 S-VDR, NW-6000 VDR, NW-6000 S-VDR), AMI Marine Ltd. UK (VR2272B VDR, VR2272B S-VDR) DANELEC Marine A/S, Denmark (DM100 VDR, DM400 VDR, DM500 VDR, DM100 S-VDR, DM200 S-VDR, DM300 S-VDR), HIGHLANDER Beijing, China (HLD-A2/S, HLD-B2/S2, VDR600), FURUNO ELECTRIC Japan (VR-3000, VR-3000S, VR-5000, VR-7000), ACR Electronics Europe GmbH Austria (AIS, NAUTICAST X PACK DS), Ocean Signal ( GMDSS series, EPIRB), Mc Murdo ( GMDSS series EPIRB), Jotron (EPIRB,GMDSS series), Lowrance si Simrad (Radare 3G si 4G) JRC Japan (EPIRB,GMDSS series)</b>	<b>01.02.2022</b>
<b>Radio comunicatii Radio navigatie</b>	<b>SC RRC MARINE SERVICES SRL</b>	<b>Str.Nicolae Balcescu, Nr. 7, Constanta</b>	<b>AMI Marine UK Ltd. : X-Series VDR &amp; SVDR Systems, VR2272B VDR &amp; S-VDR, Bridge Navigation Watch Alarm System (BNWAS), Ship Movement Information Display System (SMIDS). KELVIN HUGHES : X-Series VDR &amp; SVDR Systems MACGREGOR Germany : VDR G4 System</b>	<b>01.12.2023</b>

<p><b>Radio comunicatii</b> <b>Radio navigatie</b></p>	<p><b>SC ANCOM '96 SRL</b></p>	<p><b>Str. Revolutiei din 22 Decembrie 1989, Nr. 12, Constanta</b></p>	<p><b>AMI Marine UK Ltd. : X-Series VDR &amp; SVDR Systems, VR2272B VDR &amp; S-VDR, bridge Navigation Watch Alarm System (BNWAS), Shipb Movement Information Display System (SMIDS). SAM Electronics : VDR 4350, NACOS Service XX-4/5 KELVIN HUGHES : . X-Series VDR &amp; SVDR Systems Thrane &amp;Thrane ( MF/HF), ESL (MF/HF Sailor 6300, Sailor 6222, INM-C Sailor 6110, Sailor 6000 GMDSS Console) .</b></p>	<p><b>01.05.2022</b></p>
<p><b>Radio comunicatii</b> <b>Radio navigatie</b></p>	<p><b>SC GSP OFFSHORE SRL</b></p>	<p><b>Str. Dana 34, Incinta PortConstanta, Centrul de tranzit, Etaj 1, Camera 112, Constanta</b></p>	<p><b>Verificare și inspectare a echipamentelor de radio-comunicații GMDSS și de radio – navigație ; Verificări/service radiotelefoane și DSC în domeniul MF/HF și VHF, Transpondere Radar-SART, radiobalize EPIRB, receptoare VHF ATIS, receptoare NAVTEX, radiotelefoane portabile VHF, instalații NDB (Non – direcțional Beacon) cu antena filară tip helipad</b></p>	<p><b>01.07.2022</b></p>