***ZMIANA DO ZAPROSZENIA NR 2***

W postępowaniu o zamówienie publiczne nr sprawy **6/P/SNH/2021 dot. DOSTAWA ZESTAWU KOMÓREK MAP CYFROWYCH PRIMAR LUB AVCS NA NOŚNIKACH CD/PENDRIVE DLA 2 OKRĘTÓW MW.** Zamawiającyw dniu18.03.2021r: otrzymał zapytanie dotyczące Zaproszenia do złożenia oferty i 22.03.2021 r dokonał zmiany treści zaproszenia:

|  |  |  |  |
| --- | --- | --- | --- |
| Lp. | Nr pkt | Treść dotychczasowa | Nowa treść |
|  | zał. nr 1 do zaproszenia – opis przedmiotu zamówienia ((zgodny z załącznikiem nr 1 do umowy) | **OPIS PRZEDMIOTU ZAMÓWIENIA**  **1Wykaz komórek map elektronicznych PRIMAR S-63**  **ORP „HYDROGRAF”**  **Możliwość pobierania poprawek od dnia dostawy do 30.04.2022 r.**  **Okręt nie wchodzi do portów zagranicznych**  Zestaw komórek map cyfrowych PRIMAR na dwa stanowiska radarów nawigacyjnych: Vision Master FT 343 oraz Vision Master FT 342.  S63: C0996D1DDC87A969C61B0CA43234  Adres e-mail: [jw4118@ron.mil.pl](mailto:jw4118@ron.mil.pl)   |  |  |  |  | | --- | --- | --- | --- | | **L.p.** | **Numer komórki** | **Nazwa komórki** | **Rodzaj mapy** | |  | DE110000 | Baltic Sea | Overview | |  | DK1NORSO | North Sea - Skagerrak | Overview | |  | DE216000 | Baltic Sea - German Part | General | |  | DE221000 | German Bight | General | |  | DE316001 | Watersnorth of Kiel | Coastal | |  | DE316002 | Mecklenburger Bucht | Coastal | |  | DE316003 | Waters West of Ruegen | Coastal | |  | DE316004 | Waters East of Ruegen | Coastal | |  | DE416030 | Fehmarn Belt | Approach | |  | DE416050 | Rostock Approach | Approach | |  | DE416065 | OWP EnBW Baltic 1 | Approach | |  | DE416071 | Northern Coastal Waters of Ruegan | Approach | |  | DE416072 | OWP EnBW Baltic 2 | Approach | |  | DK2BORNH | Baltic Sea. The waters surrounding Bornholm | General | |  | DK2FEMON | Baltic Sea. Rødbyhavn - Møn | General | |  | DK2KATGN | Kattegat. Northern Part | General | |  | DK2KATGS | Kattegat. Southern Part | General | |  | DK2LILBL | Little Belt | General | |  | DK2NORSO | North Sea | General | |  | DK2SKARK | Skagerrak | General | |  | DK2STOBL | Great Belt and Smålandsfarvandet | General | |  | DK2SUNDT | Sundet. Helsingør - Møn | General | |  | DK3BORNH | Baltic Sea. Bornholm and Christians | Coastal | |  | DK3SUNDT | Sundet | Coastal | |  | DK4FAVSF | The waters south of Fyn | Approach | |  | DK4GSMON | Baltic Sea. Gedser - Møn | Approach | |  | DK4IFROF | Isefjord and Roskilde Fjord | Approach | |  | DK4KATGN | Kattegat Northern part | Approach | |  | DK4KATGS | Kattegat Southern part | Approach | |  | DK4LGLGS | Baltic Sea. Langeland - Gedser | Approach | |  | DK4SMFAV | Smålandsfarvandet | Approach | |  | DK4STOBN | Great Belt Northern Part | Approach | |  | DK4STOBS | Great Belt Southern Part | Approach | |  | DK4SUNDT | Sundet. Helsingør - Møn | Approach | |  | EE213001 | Narva to Vergi | General | |  | EE213022 | Gulf of Fnland W | General | |  | EE213053 | Baltic Sea NE, Vainameri N | General | |  | EE213055 | Gulf of Riga E, Parnu Bay | General | |  | EE213056 | Gulf of Riga W, Vainameri S | General | |  | EE213064 | Baltic Sea N | General | |  | EE213067 | Baltic Sea, Middle | General | |  | EE3D0014 | Baltic Sea, Estonian-Swedish border | Coastal | |  | EE3D0201 | Gulf of Finlan, Narva | Coastal | |  | EE3D0403 | Gulf of Finland, Kunda | Coastal | |  | EE3D0404 | Gulf of Finland,Kasmu to Ihasalu | Coastal | |  | EE3D0705 | Gulf of Finland, Muuga to Paldiski | Coastal | |  | EE3D0906 | Baltic Sea, Pakri to Vormsi | Coastal | |  | EE3D1107 | Baltic Sea,N of Hiiumaa | Coastal | |  | EE3D1108 | Baltic Sea,NW of Hiiumaa | Coastal | |  | EE3D1312 | Vainameri W | Coastal | |  | EE3D1513 | Baltic Sea, W of Saaremaa | Coastal | |  | EE3D1610 | Gulf of Riga,Parnu Bay | Coastal | |  | EE3D1913 | Gulf of Riga, Irbe Strait | Coastal | |  | FI29ARCE | Archipelago Sea, eastern part | General | |  | FI29ARCW | Archipelago Sea, western part | General | |  | FI29BOBN | Bay of Bothnia, northern part | General | |  | FI29BOBS | Bay of Bothnia, southern part | General | |  | FI29GOFE | Gulf of Finland eastern part | General | |  | FI29GOFM | Gulf of Finland middle part | General | |  | FI29GOFW | Gulf of Finland western part | General | |  | FI29NBAL | Baltic northern part | General | |  | FI29SOBN | Sea of Bothnia, northern part | General | |  | FI29SOBS | Sea of Bothnia, southern part | General | |  | FI3ALNDS | Southern Sea of Åland | Coastal | |  | LT382001 | Lithuanian coast and EEZ | Coastal | |  | LV2G1251 | Baltic Sea. Gulf of Riga | General | |  | LV2G1252 | Baltic Sea. Irbe Strait | General | |  | LV2G1253 | Baltic Sea. East Coast | General | |  | LV331011 | Gulf of Riga, NE part | Coastal | |  | LV331012 | Gulf of Riga, S part | Coastal | |  | LV331014 | IrbeStrait, W part | Coastal | |  | LV331015 | Baltic Sea. Port of Ventspils to Port of Pāvilosta | Coastal | |  | LV331016 | Baltic Sea. Port of Liepāja to border with Lithuania | Coastal | |  | LV331017 | South-West Part | Coastal | |  | NO1A3000 | Norskehavet | Overview | |  | NO2A0404 | Nordsjøen | General | |  | NO2B0404 | Norskerenna | General | |  | NO2B0408 | Norskerenna | General | |  | NO2B0412 | Skagerrak | General | |  | NO2B0416 | Skagerrak | General | |  | NO2B0420 | Skagerrak | General | |  | NO2B0804 | Norskerenna | General | |  | NO2B0812 | Vestlandet | General | |  | NO2B0820 | Oslofjorden | General | |  | NO2B1204 | Norskehavet | General | |  | NO2B1208 | Statthavet | General | |  | NO2B1212 | Ålesund | General | |  | NO2B1216 | Sunndalsfjorden | General | |  | NO2B1604 | Norskehavet | General | |  | NO2B1608 | Storegga | General | |  | NO2B1612 | West of Smøla | General | |  | NO2B1616 | Smøla | General | |  | NO2B1620 | Trondheim | General | |  | NO2Y0808 | Norskerenna | General | |  | NO2Z0808 | Norskerenna | General | |  | NO3A0404 | Nordsjøen | Coastal | |  | NO3B0404 | Nordsjøen | Coastal | |  | NO3B0408 | Nordsjøen | Coastal | |  | NO3B0412 | Nordsjøen | Coastal | |  | NO3B0416 | Skagerrak | Coastal | |  | NO3B0420 | Skagerak | Coastal | |  | NO3B0804 | Nordsjøen | Coastal | |  | NO3B0812 | Vestlandet | Coastal | |  | NO3B0820 | Oslofjorden | Coastal | |  | NO3B1204 | Norskehavet | Coastal | |  | NO3B1208 | Statthavet | Coastal | |  | NO3B1212 | Ålesund | Coastal | |  | NO3B1608 | Storegga | Coastal | |  | NO3B1612 | West of Smøla | Coastal | |  | NO3B1616 | Smøla | Coastal | |  | NO3B1620 | Trondheim | Coastal | |  | NO3Y0808 | Vestlandet | Coastal | |  | NO3Z0808 | Vestlandet | Coastal | |  | RU3NCJP9 | Baltic Sea S Part. Russian-Lithuanian Boundary to Russian-Polish Boundary | Coastal | |  | RU3NSKI9 | Baltic Sea. Gulf of Finland. Vaindloo Lighthouse to Moshchnyy Island | Coastal | |  | RU3NSKO9 | Seskar Island to Primorsk | Coastal | |  | RU3NTKQ0 | E Part. Stirsudden Lighthouse to Sankt-Peterburg | Coastal | |  | RU4NDJS8 | Baltic Sea South Part Kaliningradskiy Maritime Canal Komsomolskiy Bend | Approach | |  | RU5NDJT1 | Baltic Sea. Kaliningradskiy Gulf. South Part. Primorskaya Bay | Harbour | |  | RU4NDJT0 | Baltic Sea South part Kaliningradskii channel | Approach | |  | RU4NDJS9 | Baltic Sea Southern Part Approaches to Kaliningradskiy Maritime Canal | Approach | |  | RU4NEJT0 | Baltic Sea S Part. Gvardeyskiy Point to Taran Point | Approach | |  | RU3NCJP9 | Baltic Sea S Part. Russian-Lithuanian Boundary to Russian-Polish Boundary | Coastal | |  | SE2BHS0W | Kattegatt | General | |  | SE2BHS1C | Baltic Sea | General | |  | SE2BHS1S | Baltic Sea | General | |  | SE2BHS28 | Baltic Sea | General | |  | SE2BI9SW | Skagerrak | General | |  | SE2BI9TC | Inland | General | |  | SE2BI9TS | Baltic Sea | General | |  | SE2BI9U8 | Baltic Sea | General | |  | SE2BIRLS | Sea of Bothnia | General | |  | SE2BIRM8 | Bay of Bothnia | General | |  | SE300007 | Stockholm | Coastal | |  | SE300008 | Landsortsdjupet | Coastal | |  | SE300009 | GotskaSandön | Coastal | |  | SE300010 | OlandNorth | Coastal | |  | SE300011 | Gotland | Coastal | |  | SE300012 | Gotland | Coastal | |  | SE3CHWHC | Oresund | Coastal | |  | SE3CHWHG | Trelleborg-Ystad | Coastal | |  | SE3CHWHK | Stenshuvud-Utklippan | Coastal | |  | SE3CHWHO | Stenshuvud-Utklippan | Coastal | |  | SE3CHWHS | ÖlandSouth | Coastal | |  | SE3CHWHW | ÖlandSouth | Coastal | |  | SE3CHWI0 | SE Baltic East | Coastal | |  | SE3CHWI4 | SE Baltic East | Coastal | |  | SE3CI0XC | Kattegatt | Coastal | |  | SE3CI0XS | ÖlandSouth | Coastal | |  | SE3CI0XW | ÖlandSouth | Coastal | |  | SE3CI0Y0 | Gotland | Coastal | |  | SE3CI0Y4 | Gotland | Coastal | |  | SE3CI5DC | Kattegatt | Coastal | |  | SE3CI5DS | OlandNorth | Coastal | |  | SE3CI5E8 | Gotland East | Coastal | |  | SE3CI9T4 | Skagerrak East | Coastal | |  | SE3CI9TC | Dalbosjon | Coastal | |  | SE3CI9TS | Norrköping | Coastal | |  | SE3CI9TW | Oxelösund | Coastal | |  | SE3CI9U8 | GotskaSandön | Coastal | |  | SE3CIEA8 | Stockholm | Coastal | |  | SE3DI0XK | Stenshuvud-Utklippan | Coastal | |  | SE3DI0XM | Stenshuvud-Utklippan | Coastal | |  | SE3DI0XO | Stenshuvud-Utklippan | Coastal | |  | SE3DI0XQ | Stenshuvud-Utklippan | Coastal | |  | SE3DI35A | Kattegatt | Coastal | |  | SE3DI5D8 | Kattegatt | Coastal | |  | SE3DI5DA | Kattegatt | Coastal | |  | SE3DI7L8 | Skagerrak | Coastal | |  | SE3DI7LA | Skagerrak | Coastal | |  | SE3DI9T8 | Skagerrak | Coastal | |  | SE3DIC18 | Skagerrak | Coastal | |  | SE3DIC1A | Dalslands Kanal | Coastal | |  | SE3DIEA0 | Stockholm | Coastal | |  | SE3DIEA2 | Stockholm | Coastal | |  | SE3DIGI2 | Stockholm | Coastal | |  | SE4CHWHK | Åhus | Approach | |  | SE4DHWHE | Falsterbokanalen | Approach | |  | SE4DHWHG | Trelleborg-Stenshuvud | Approach | |  | SE4DHWHI | Trelleborg-Stenshuvud | Approach | |  | SE4DHYPE | Öresund | Approach | |  | SE4DI0XC | Kullen West | Approach | |  | SE4DI35A | Lilla Middelgrund | Approach | |  | SE4DI35C | Falkenberg | Approach | |  | SE4DI5D8 | Hätteberget South | Approach | |  | SE4DI5DA | Fladen | Approach | |  | SE4EHYPG | Malmö | Approach | |  | SE4DI0XC | Kullen West | Approach | |  | SE4DI0XE | Kullen Eest | Approach |   **Wykaz komórek map elektronicznych PRIMAR S-63**  **ORP „CZAJKA”**  **Możliwość pobierania poprawek od dnia dostawy do 31.07.2021 r.**  **Okręt wchodzi do portów zagranicznych**  WECDIS TRANSAS NS 4100 User permit number 2018E10F5425AFBDEC6B96213233  RADAR VISION MASTER FT User permit number C629D26F52E6933F07FDBFEC3234   |  |  | | --- | --- | |  | DE110000 | |  | EE213001 | |  | EE213022 | |  | EE213053 | |  | EE213055 | |  | EE213056 | |  | EE213064 | |  | EE213067 | |  | EE3D0014 | |  | EE3D0201 | |  | EE3D0403 | |  | EE3D0404 | |  | EE3D0705 | |  | EE3D0906 | |  | EE3D1107 | |  | EE3D1108 | |  | EE3D1311 | |  | EE3D1312 | |  | EE3D1513 | |  | EE3D1610 | |  | EE3D1616 | |  | EE3D1913 | |  | EE40650A | |  | EE40652A | |  | EE40653B | |  | EE4C0101 | |  | EE4C0302 | |  | EE4C1408 | |  | EE4C1609 | |  | EE4C1810 | |  | EE4C2011 | |  | EE4C2112 | |  | EE4C2113 | |  | EE4C2214 | |  | EE4C2415 | |  | EE4C3520 | |  | EE4C3521 | |  | EE4C3619 | |  | EE4C3718 | |  | EE4C3816 | |  | EE4C3817 | |  | EE4D0503 | |  | EE4D0604 | |  | EE4D0805 | |  | EE4D1006 | |  | EE4D1207 | |  | EE4V0731 | |  | EE4V0733 | |  | EE50744D | |  | EE50752C | |  | EE50780E | |  | EE50781D | |  | EE50805C | |  | EE50811C | |  | EE50816K | |  | EE50820C | |  | EE50823C | |  | EE50827C | |  | EE50848C | |  | EE50850C | |  | EE50875C | |  | EE50881K | |  | EE5L802A | |  | EE5L804B | |  | EE5V0833 | |  | EE60890C | |  | EE60903C | |  | EE60905C | |  | EE60908C | |  | EE60912C | |  | EE60918C | |  | EE60919C | |  | EE60921C | |  | EE60924C | |  | EE60925K | |  | EE60929C | |  | EE60930D | |  | EE60931D | |  | EE60932C | |  | EE60933C | |  | EE60938C | |  | EE60942C | |  | EE60943C | |  | EE60944C | |  | EE60945C | |  | EE60948C | |  | EE60949C | |  | EE60950C | |  | EE60951C | |  | EE60952C | |  | EE60953C | |  | EE60954D | |  | EE60955C | |  | EE60956C | |  | EE60957C | |  | EE60958C | |  | EE60960C | |  | EE60961C | |  | EE60964C | |  | EE60965C | |  | EE60968C | |  | EE60970C | |  | EE60973C | |  | EE60974C | |  | EE60975D | |  | EE60976K | |  | EE60977D | |  | EE60978C | |  | EE60979C | |  | EE60981C | |  | EE60982C | |  | EE60983C | |  | EE60984C | |  | EE60985C | |  | EE60986C | |  | EE60987C | |  | EE60989C | |  | EE60991C | |  | EE60992C | |  | EE60993C | |  | EE60999C | |  | EE6EMAJ2 | |  | EE6EMAJ3 | |  | EE6EMAJ4 | |  | EE6EMAJ5 | |  | EE6EMAJ6 | |  | EE6EMAP1 | |  | EE6L930A | |  | EE6L931A | |  | EE6L936A | |  | EE6NARV1 | |  | EE6NARV2 | |  | EE6NARV3 | |  | EE6NARV4 | |  | EE6NARV5 | |  | EE6V0430 | |  | FI29GOFM | |  | FI29GOFW | |  | FI29NBAL | |  | FI4EIGIH | |  | FI4EIHME | |  | FI4EIHMF | |  | FI4EIHMG | |  | FI4EIHMJ | |  | FI4EIHMK | |  | FI4EIHML | |  | FI4EIHMM | |  | FI4EIHMN | |  | FI4EIHMO | |  | FI4EIHMP | |  | FI4EIHMQ | |  | FI4EIHMR | |  | FI4EIHMS | |  | FI4EIIQT | |  | FI4EIIQU | |  | FI4EIIQV | |  | FI4EIJUW | |  | FI59S132 | |  | FI59S136 | |  | FI5A022A | |  | LT282001 | |  | LT465010 | |  | LT562510 | |  | LT562520 | |  | LT660710 | |  | LV2G1251 | |  | LV2G1252 | |  | LV2G1253 | |  | LV3C1011 | |  | LV3C1012 | |  | LV3C1013 | |  | LV3C1014 | |  | LV3C1015 | |  | LV3C1016 | |  | LV3C1017 | |  | LV3C1018 | |  | LV3C1019 | |  | LV412060 | |  | LV412257 | |  | LV412259 | |  | LV513505 | |  | LV513531 | |  | LV513700 | |  | LV532100 | |  | LV5A3505 | |  | LV613340 | |  | LV613370 | |  | LV6B3310 | |  | RU3NCJP9 | |  | RU3NSKI9 | |  | RU3NSKO9 | |  | RU3NTKQ0 | |  | RU4NDJS8 | |  | RU4NDJS9 | |  | RU4NDJT0 | |  | RU4NEJT0 | |  | RU4NEK10 | |  | RU4NEK11 | |  | RU4NSKO0 | |  | RU4NTKK9 | |  | RU4NTKO8 | |  | RU4NTKO9 | |  | RU4NTKR9 | |  | RU5NDJT0 | |  | RU5NDJT1 | |  | RU5NDJT2 | |  | RU5NDK00 | |  | RU5NDK01 | |  | RU5NDK02 | |  | RU5NEJT0 | |  | RU5NEK00 | |  | RU5NEK01 | |  | RU5NEK10 | |  | RU5NSKO0 | |  | RU5NTKK9 | |  | RU5NTKL0 | |  | RU5NTKN0 | |  | RU5NTKO0 | |  | RU5NTKP2 | |  | RU5NTKP3 | |  | RU6NTKP0 | |  | SE2BHS1S | |  | SE2BHS28 | |  | SE300011 | |  | SE300012 | |  | SE3CHWI0 | |  | SE3CHWI4 | |  | SE3CI0Y0 | |  | SE3CI0Y4 | |  | SE3CI5E8 | |  | SE4CI5E0 | |  | SE4CI5E4 | |  | SE5CI5E0 | | **Zamawiający wykreśla z opisu przedmiotu zamówienia dostawę wykazu komórek map elektronicznych PRIMAR S-63 ORP „HYDROGRAF**  **NOWY OPIS PRZEDMIOTU ZAMÓWIENIA**    **1. Wykaz komórek map elektronicznych PRIMAR S-63**  **ORP „CZAJKA”**  **Możliwość pobierania poprawek od dnia dostawy do 31.07.2021 r.**  **Okręt wchodzi do portów zagranicznych**  WECDIS TRANSAS NS 4100 User permit number 2018E10F5425AFBDEC6B96213233  RADAR VISION MASTER FT User permit number C629D26F52E6933F07FDBFEC3234   |  |  | | --- | --- | |  | DE110000 | |  | EE213001 | |  | EE213022 | |  | EE213053 | |  | EE213055 | |  | EE213056 | |  | EE213064 | |  | EE213067 | |  | EE3D0014 | |  | EE3D0201 | |  | EE3D0403 | |  | EE3D0404 | |  | EE3D0705 | |  | EE3D0906 | |  | EE3D1107 | |  | EE3D1108 | |  | EE3D1311 | |  | EE3D1312 | |  | EE3D1513 | |  | EE3D1610 | |  | EE3D1616 | |  | EE3D1913 | |  | EE40650A | |  | EE40652A | |  | EE40653B | |  | EE4C0101 | |  | EE4C0302 | |  | EE4C1408 | |  | EE4C1609 | |  | EE4C1810 | |  | EE4C2011 | |  | EE4C2112 | |  | EE4C2113 | |  | EE4C2214 | |  | EE4C2415 | |  | EE4C3520 | |  | EE4C3521 | |  | EE4C3619 | |  | EE4C3718 | |  | EE4C3816 | |  | EE4C3817 | |  | EE4D0503 | |  | EE4D0604 | |  | EE4D0805 | |  | EE4D1006 | |  | EE4D1207 | |  | EE4V0731 | |  | EE4V0733 | |  | EE50744D | |  | EE50752C | |  | EE50780E | |  | EE50781D | |  | EE50805C | |  | EE50811C | |  | EE50816K | |  | EE50820C | |  | EE50823C | |  | EE50827C | |  | EE50848C | |  | EE50850C | |  | EE50875C | |  | EE50881K | |  | EE5L802A | |  | EE5L804B | |  | EE5V0833 | |  | EE60890C | |  | EE60903C | |  | EE60905C | |  | EE60908C | |  | EE60912C | |  | EE60918C | |  | EE60919C | |  | EE60921C | |  | EE60924C | |  | EE60925K | |  | EE60929C | |  | EE60930D | |  | EE60931D | |  | EE60932C | |  | EE60933C | |  | EE60938C | |  | EE60942C | |  | EE60943C | |  | EE60944C | |  | EE60945C | |  | EE60948C | |  | EE60949C | |  | EE60950C | |  | EE60951C | |  | EE60952C | |  | EE60953C | |  | EE60954D | |  | EE60955C | |  | EE60956C | |  | EE60957C | |  | EE60958C | |  | EE60960C | |  | EE60961C | |  | EE60964C | |  | EE60965C | |  | EE60968C | |  | EE60970C | |  | EE60973C | |  | EE60974C | |  | EE60975D | |  | EE60976K | |  | EE60977D | |  | EE60978C | |  | EE60979C | |  | EE60981C | |  | EE60982C | |  | EE60983C | |  | EE60984C | |  | EE60985C | |  | EE60986C | |  | EE60987C | |  | EE60989C | |  | EE60991C | |  | EE60992C | |  | EE60993C | |  | EE60999C | |  | EE6EMAJ2 | |  | EE6EMAJ3 | |  | EE6EMAJ4 | |  | EE6EMAJ5 | |  | EE6EMAJ6 | |  | EE6EMAP1 | |  | EE6L930A | |  | EE6L931A | |  | EE6L936A | |  | EE6NARV1 | |  | EE6NARV2 | |  | EE6NARV3 | |  | EE6NARV4 | |  | EE6NARV5 | |  | EE6V0430 | |  | FI29GOFM | |  | FI29GOFW | |  | FI29NBAL | |  | FI4EIGIH | |  | FI4EIHME | |  | FI4EIHMF | |  | FI4EIHMG | |  | FI4EIHMJ | |  | FI4EIHMK | |  | FI4EIHML | |  | FI4EIHMM | |  | FI4EIHMN | |  | FI4EIHMO | |  | FI4EIHMP | |  | FI4EIHMQ | |  | FI4EIHMR | |  | FI4EIHMS | |  | FI4EIIQT | |  | FI4EIIQU | |  | FI4EIIQV | |  | FI4EIJUW | |  | FI59S132 | |  | FI59S136 | |  | FI5A022A | |  | LT282001 | |  | LT465010 | |  | LT562510 | |  | LT562520 | |  | LT660710 | |  | LV2G1251 | |  | LV2G1252 | |  | LV2G1253 | |  | LV3C1011 | |  | LV3C1012 | |  | LV3C1013 | |  | LV3C1014 | |  | LV3C1015 | |  | LV3C1016 | |  | LV3C1017 | |  | LV3C1018 | |  | LV3C1019 | |  | LV412060 | |  | LV412257 | |  | LV412259 | |  | LV513505 | |  | LV513531 | |  | LV513700 | |  | LV532100 | |  | LV5A3505 | |  | LV613340 | |  | LV613370 | |  | LV6B3310 | |  | RU3NCJP9 | |  | RU3NSKI9 | |  | RU3NSKO9 | |  | RU3NTKQ0 | |  | RU4NDJS8 | |  | RU4NDJS9 | |  | RU4NDJT0 | |  | RU4NEJT0 | |  | RU4NEK10 | |  | RU4NEK11 | |  | RU4NSKO0 | |  | RU4NTKK9 | |  | RU4NTKO8 | |  | RU4NTKO9 | |  | RU4NTKR9 | |  | RU5NDJT0 | |  | RU5NDJT1 | |  | RU5NDJT2 | |  | RU5NDK00 | |  | RU5NDK01 | |  | RU5NDK02 | |  | RU5NEJT0 | |  | RU5NEK00 | |  | RU5NEK01 | |  | RU5NEK10 | |  | RU5NSKO0 | |  | RU5NTKK9 | |  | RU5NTKL0 | |  | RU5NTKN0 | |  | RU5NTKO0 | |  | RU5NTKP2 | |  | RU5NTKP3 | |  | RU6NTKP0 | |  | SE2BHS1S | |  | SE2BHS28 | |  | SE300011 | |  | SE300012 | |  | SE3CHWI0 | |  | SE3CHWI4 | |  | SE3CI0Y0 | |  | SE3CI0Y4 | |  | SE3CI5E8 | |  | SE4CI5E0 | |  | SE4CI5E4 | |  | SE5CI5E0 | |
| 1 | zał. nr 2 do zaproszenia – istotne postanowienia umowy **§ 1**  pkt. 1 | 1. Zgodnie z wynikiem postępowania o udzielenie zamówienia publicznego nr: **6/P/SNH/2021** prowadzonego na podstawie „Regulaminu udzielania zamówień publicznych w Komendzie Portu Wojennego Gdynia” w związku art. 2 ust 1 pkt. 1) ustawy z dnia 11 września 2019 r. Prawo Zamówień Publicznych (Dz. U. z 2019r., poz. 2019 ze zm.), którego wartość nie przekracza 130 000 zł, Zamawiający zleca, a Wykonawca zobowiązuje się wykonać: **Dostawa zestawu komórek map cyfrowych PRIMAR lub AVCS na nośnikach CD/Pendrive dla 2 okrętów MW,** zgodnie z opisem przedmiotu zamówienia zawartym w załączniku nr 1 do umowy stanowiącym jej integralną część. | 1. Zgodnie z wynikiem postępowania o udzielenie zamówienia publicznego nr: **6/P/SNH/2021** prowadzonego na podstawie „Regulaminu udzielania zamówień publicznych w Komendzie Portu Wojennego Gdynia” w związku art. 2 ust 1 pkt. 1) ustawy z dnia 11 września 2019 r. Prawo Zamówień Publicznych (Dz. U. z 2019r., poz. 2019 ze zm.), którego wartość nie przekracza 130 000 zł, Zamawiający zleca, a Wykonawca zobowiązuje się wykonać: **Dostawa zestawu komórek map cyfrowych PRIMAR lub AVCS na nośnikach CD/Pendrive dla okrętu ORP CZAJKA ,** zgodnie z opisem przedmiotu zamówienia zawartym w załączniku nr 1 do umowy stanowiącym jej integralną część. |
| 2 | zaproszenie do złożenia oferty pkt.2 | **2.** **OPIS PRZEDMIOTU ZAMÓWIENIA:**    Przedmiotem zamówienia jest **: Dostawa zestawu komórek map cyfrowych PRIMAR lub AVCS na nośnikach CD/Pendrive dla 2 okrętów MW.** | **2.** **OPIS PRZEDMIOTU ZAMÓWIENIA:**    Przedmiotem zamówienia jest **: Dostawa zestawu komórek map cyfrowych PRIMAR lub AVCS na nośnikach CD/Pendrive dla okrętu ORP CZAJKA .** |