



Date: 12 February 2020

Reference: PCG NTM 026-2020
(HD 026/20)

Subject : NAVPHIL.INFORMATION

No. of Pages: 5

MESSAGE

NAVPHIL 020/20 – LUZON, W. COAST – MANILA BAY – DRILLING

ESPSON TRADING AND CONSTRUCTION CORPORATION WILL CONDUCT EXPLORATION OFFSHORE DRILLING ON 14 FEBRUARY 2020 TO 14 APRIL 2020 AT THE COASTAL AREAS OF NAIC, TANZA AND ROSARIO, CAVITE OR WITHIN THE AREA BOUNDED BY THE FOLLOWING COORDINATES:

VE001	14° 21' 09.022" N, 120° 39' 32.808" E
VE002	14° 21' 41.265" N, 120° 39' 32.737" E
VE003	14° 21' 09.269" N, 120° 39' 57.831" E
VE004	14° 21' 41.518" N, 120° 39' 57.497" E
VE005	14° 21' 09.596" N, 120° 40' 31.191" E
VE006	14° 21' 41.857" N, 120° 40' 30.858" E
VE007	14° 21' 09.849" N, 120° 40' 57.011" E
VE008	14° 21' 42.195" N, 120° 41' 04.219" E
VE009	14° 27' 07.821" N, 120° 41' 34.235" E
VE010	14° 27' 40.495" N, 120° 41' 33.898" E
VE011	14° 27' 40.823" N, 120° 42' 07.128" E
VE012	14° 27' 08.155" N, 120° 42' 07.476" E
VE013	14° 27' 41.152" N, 120° 42' 40.632" E
VE014	14° 27' 08.491" N, 120° 42' 40.968" E
VE015	14° 27' 08.825" N, 120° 43' 14.461" E
VE016	14° 27' 41.480" N, 120° 43' 14.137" E
VE017	14° 27' 41.806" N, 120° 43' 47.641" E
VE018	14° 27' 42.126" N, 120° 44' 20.523" E
VE019	14° 29' 52.597" N, 120° 44' 52.671" E
VE020	14° 29' 20.071" N, 120° 44' 53.011" E
VE021	14° 28' 47.545" N, 120° 44' 53.350" E
VE022	14° 28' 15.084" N, 120° 44' 53.688" E
VE023	14° 27' 42.450" N, 120° 44' 54.028" E
VE024	14° 29' 52.919" N, 120° 45' 26.224" E
VE025	14° 29' 20.392" N, 120° 45' 26.552" E
VE026	14° 28' 47.865" N, 120° 45' 26.879" E

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NAMRIA OFFICES:

Lawton Avenue, Fort Bonifacio, 1634 Taguig City, PH ☎ (632) 8810-4831 to 41
421 Barraca St., San Nicolas, 1010 Manila, PH ☎ (632) 8241-3494 to 98



ISO 9001:2015
CERTIFIED FOR MAPPING
AND GEOSPATIAL
INFORMATION MANAGEMENT



INVESTORS
IN PEOPLE | Accredited
Until 2020

VE027 14° 28' 15.401" N, 120° 45' 27.206" E
VE028 14° 27' 42.772" N, 120° 45' 27.533" E
VE029 14° 27' 43.060" N, 120° 45' 57.562" E
VE030 14° 28' 15.715" N, 120° 46' 00.723" E
VE031 14° 28' 48.185" N, 120° 46' 00.409" E
VE032 14° 29' 20.712" N, 120° 46' 00.094" E
VE033 14° 29' 53.238" N, 120° 45' 59.778" E
VE034 14° 28' 15.975" N, 120° 46' 28.465" E
VE035 14° 28' 48.503" N, 120° 46' 33.939" E
VE036 14° 29' 21.030" N, 120° 46' 33.635" E
VE037 14° 29' 53.557" N, 120° 46' 33.332" E
VE038 14° 29' 53.866" N, 120° 47' 06.055" E
VE039 14° 29' 21.339" N, 120° 47' 06.398" E
VE040 14° 28' 48.812" N, 120° 47' 06.741" E
VE041 14° 29' 54.182" N, 120° 47' 39.609" E
VE042 14° 29' 54.497" N, 120° 48' 13.163" E
VE043 14° 29' 54.810" N, 120° 48' 46.718" E
VE044 14° 29' 55.122" N, 120° 49' 20.273" E
VE045 14° 29' 55.425" N, 120° 49' 52.997" E
VE046 14° 29' 55.734" N, 120° 50' 26.552" E

VR001 14° 21' 11.547" N, 120° 44' 24.766" E
VR002 14° 21' 12.181" N, 120° 45' 31.489" E
VR003 14° 22' 17.235" N, 120° 45' 30.841" E
VR004 14° 22' 17.864" N, 120° 46' 37.570" E
VR005 14° 23' 22.919" N, 120° 46' 36.927" E
VR006 14° 23' 23.544" N, 120° 47' 43.662" E
VR007 14° 24' 28.600" N, 120° 47' 43.023" E
VR008 14° 24' 29.220" N, 120° 48' 49.765" E
VR009 14° 25' 34.276" N, 120° 48' 49.131" E
VR010 14° 25' 34.892" N, 120° 49' 55.879" E
VR011 14° 26' 39.949" N, 120° 49' 55.249" E
VR012 14° 26' 40.561" N, 120° 51' 02.003" E
VR013 14° 27' 43.765" N, 120° 47' 41.101" E
VR014 14° 27' 44.388" N, 120° 48' 47.859" E
VR015 14° 27' 45.006" N, 120° 49' 54.618" E
VR016 14° 27' 45.619" N, 120° 51' 01.377" E
VR017 14° 27' 00.346" N, 120° 44' 21.253" E
VR018 14° 27' 10.285" N, 120° 45' 27.863" E
VR019 14° 27' 10.918" N, 120° 46' 34.616" E
VR020 14° 21' 11.537" N, 120° 43' 51.353" E
VR021 14° 21' 44.382" N, 120° 44' 24.387" E
VR022 14° 21' 12.173" N, 120° 44' 58.075" E
VR023 14° 21' 44.700" N, 120° 44' 57.750" E

VR024 14° 22' 17.227" N, 120° 44' 57.425" E
VR025 14° 27' 09.967" N, 120° 44' 54.486" E
VR026 14° 21' 45.017" N, 120° 45' 31.113" E
VR027 14° 22' 50.071" N, 120° 45' 30.465" E
VR028 14° 21' 45.332" N, 120° 46' 04.476" E
VR029 14° 22' 17.859" N, 120° 46' 04.153" E
VR030 14° 22' 50.386" N, 120° 46' 03.831" E
VR031 14° 27' 10.603" N, 120° 46' 01.239" E
VR032 14° 22' 50.700" N, 120° 46' 37.197" E
VR033 14° 22' 51.013" N, 120° 47' 10.563" E
VR034 14° 23' 23.541" N, 120° 47' 10.242" E
VR035 14° 23' 56.068" N, 120° 47' 09.922" E
VR036 14° 27' 11.233" N, 120° 47' 07.993" E
VR037 14° 23' 56.380" N, 120° 47' 43.291" E
VR038 14° 27' 11.546" N, 120° 47' 41.370" E
VR039 14° 23' 56.691" N, 120° 48' 16.660" E
VR040 14° 24' 29.219" N, 120° 48' 16.342" E
VR041 14° 25' 01.747" N, 120° 48' 16.024" E
VR042 14° 27' 11.858" N, 120° 48' 14.748" E
VR043 14° 27' 44.386" N, 120° 48' 14.428" E
VR044 14° 25' 02.057" N, 120° 48' 49.396" E
VR045 14° 27' 12.169" N, 120° 48' 48.125" E
VR046 14° 25' 02.365" N, 120° 49' 22.768" E
VR047 14° 25' 34.894" N, 120° 49' 22.453" E
VR048 14° 26' 07.422" N, 120° 49' 22.136" E
VR049 14° 26' 39.950" N, 120° 49' 21.820" E
VR050 14° 27' 12.478" N, 120° 49' 21.503" E
VR051 14° 27' 45.006" N, 120° 49' 21.186" E
VR052 14° 26' 07.729" N, 120° 49' 55.512" E
VR053 14° 27' 12.786" N, 120° 49' 54.881" E
VR054 14° 28' 17.843" N, 120° 49' 54.250" E
VR055 14° 26' 08.036" N, 120° 50' 28.887" E
VR056 14° 26' 40.564" N, 120° 50' 28.574" E
VR057 14° 27' 13.093" N, 120° 50' 28.260" E
VR058 14° 27' 45.622" N, 120° 50' 27.946" E
VR059 14° 28' 18.150" N, 120° 50' 27.631" E
VR060 14° 27' 13.398" N, 120° 51' 01.638" E
VR061 14° 28' 18.456" N, 120° 51' 01.012" E
VR062 14° 27' 46.231" N, 120° 51' 34.706" E
VR063 14° 28' 18.760" N, 120° 51' 34.394" E

VG001	14° 21' 10.573" N, 120° 42' 11.271" E
VG002	14° 21' 43.098" N, 120° 42' 10.939" E
VG003	14° 21' 10.895" N, 120° 42' 44.631" E
VG004	14° 21' 43.421" N, 120° 42' 44.301" E
VG005	14° 22' 15.947" N, 120° 42' 43.970" E
VG006	14° 21' 11.217" N, 120° 43' 17.992" E
VG007	14° 21' 43.743" N, 120° 43' 17.663" E
VG008	14° 22' 16.269" N, 120° 43' 17.333" E
VG009	14° 22' 48.795" N, 120° 43' 17.004" E
VG010	14° 21' 44.063" N, 120° 43' 51.025" E
VG011	14° 22' 16.590" N, 120° 43' 50.697" E
VG012	14° 22' 49.116" N, 120° 43' 50.369" E
VG013	14° 23' 21.642" N, 120° 43' 50.040" E
VG014	14° 22' 16.909" N, 120° 44' 24.061" E
VG015	14° 22' 49.435" N, 120° 44' 23.734" E
VG016	14° 23' 21.962" N, 120° 44' 23.407" E
VG017	14° 23' 54.489" N, 120° 44' 23.079" E
VG018	14° 24' 27.015" N, 120° 44' 22.752" E
VG019	14° 22' 49.754" N, 120° 44' 57.099" E
VG020	14° 23' 22.280" N, 120° 44' 56.773" E
VG021	14° 23' 54.807" N, 120° 44' 56.447" E
VG022	14° 24' 27.334" N, 120° 44' 56.121" E
VG023	14° 23' 22.597" N, 120° 45' 30.140" E
VG024	14° 23' 55.124" N, 120° 45' 29.816" E
VG025	14° 24' 27.651" N, 120° 45' 29.491" E
VG026	14° 25' 00.178" N, 120° 45' 29.165" E
VG027	14° 25' 32.705" N, 120° 45' 28.840" E
VG028	14° 23' 22.913" N, 120° 46' 03.507" E
VG030	14° 24' 27.967" N, 120° 46' 02.860" E
VG031	14° 25' 00.495" N, 120° 46' 02.537" E
VG032	14° 25' 33.022" N, 120° 46' 02.213" E
VG033	14° 26' 05.549" N, 120° 46' 01.888" E
VG034	14° 23' 55.755" N, 120° 46' 36.553" E
VG036	14° 25' 00.810" N, 120° 46' 35.908" E
VG037	14° 25' 33.337" N, 120° 46' 35.585" E
VG038	14° 26' 05.864" N, 120° 46' 35.262" E
VG039	14° 26' 38.391" N, 120° 46' 34.939" E
VG040	14° 24' 28.596" N, 120° 47' 09.601" E
VG041	14° 25' 01.123" N, 120° 47' 09.280" E
VG042	14° 25' 33.651" N, 120° 47' 08.958" E
VG043	14° 26' 06.178" N, 120° 47' 08.637" E
VG044	14° 26' 38.706" N, 120° 47' 08.315" E
VG045	14° 25' 01.436" N, 120° 47' 42.652" E

VG046	14° 25' 33.963" N, 120° 47' 42.332" E
VG047	14° 26' 06.491" N, 120° 47' 42.011" E
VG048	14° 26' 39.019" N, 120° 47' 41.691" E
VG049	14° 25' 34.275" N, 120° 48' 15.705" E
VG050	14° 26' 06.803" N, 120° 48' 15.386" E
VG051	14° 26' 39.330" N, 120° 48' 15.067" E
VG052	14° 26' 07.113" N, 120° 48' 48.761" E
VG053	14° 26' 39.332" N, 120° 48' 48.495" E

ALL SHIPS/WATERCRAFTS TRANSITING THE VICINITY OF THE ABOVE MENTIONED AREAS ARE ADVISED TO TAKE NOTE OF THE INFORMATION AND TAKE NECESSARY PRECAUTIONARY MEASURES AT ALL TIMES.



Commander ANTONIO G VALENZUELA JR
Officer-in-Charge, Hydrography Branch *ac*

Please advise by phone/fax if any part of this message is not received 9