







**CAUTION: TRACINGS ARE NOT TO SCALE,**  
**FOR VISUAL APPRECIATION ONLY.**


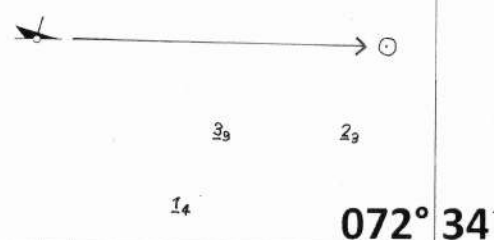
<b>Folio</b>  02	<b>NM 238/19</b>		<b>NC / NE</b>	<b>Chart No.</b> 208
	PREVIOUS UPDATE <b>219/19</b>		31 JUL 2006	
<b>21°45'</b>				
17 23 22				
		<b>072° 30'</b>		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				



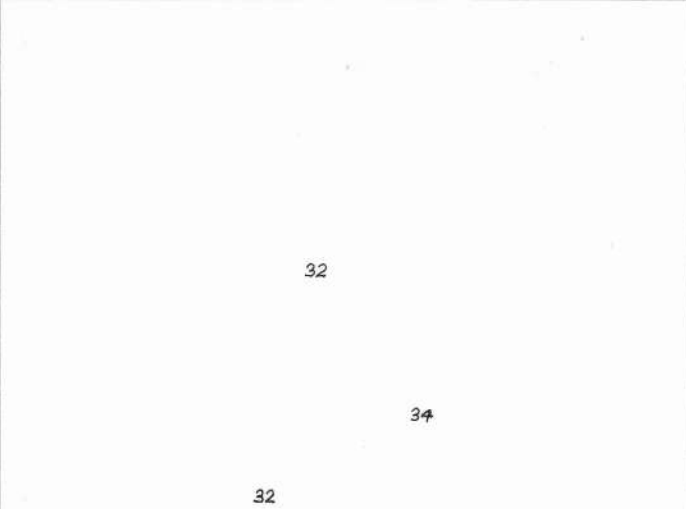


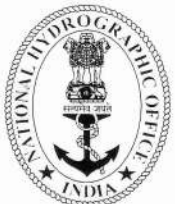
<b>Folio</b>  02	<b>NM 238/19</b>		<b>NC / NE</b>	<b>Chart No.</b>
	PREVIOUS UPDATE 052/19		15 SEP 2017	2039
<b>21°40'</b>				
$17_3$  $17_1$  $17_3$		  <b>072° 35'</b>		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

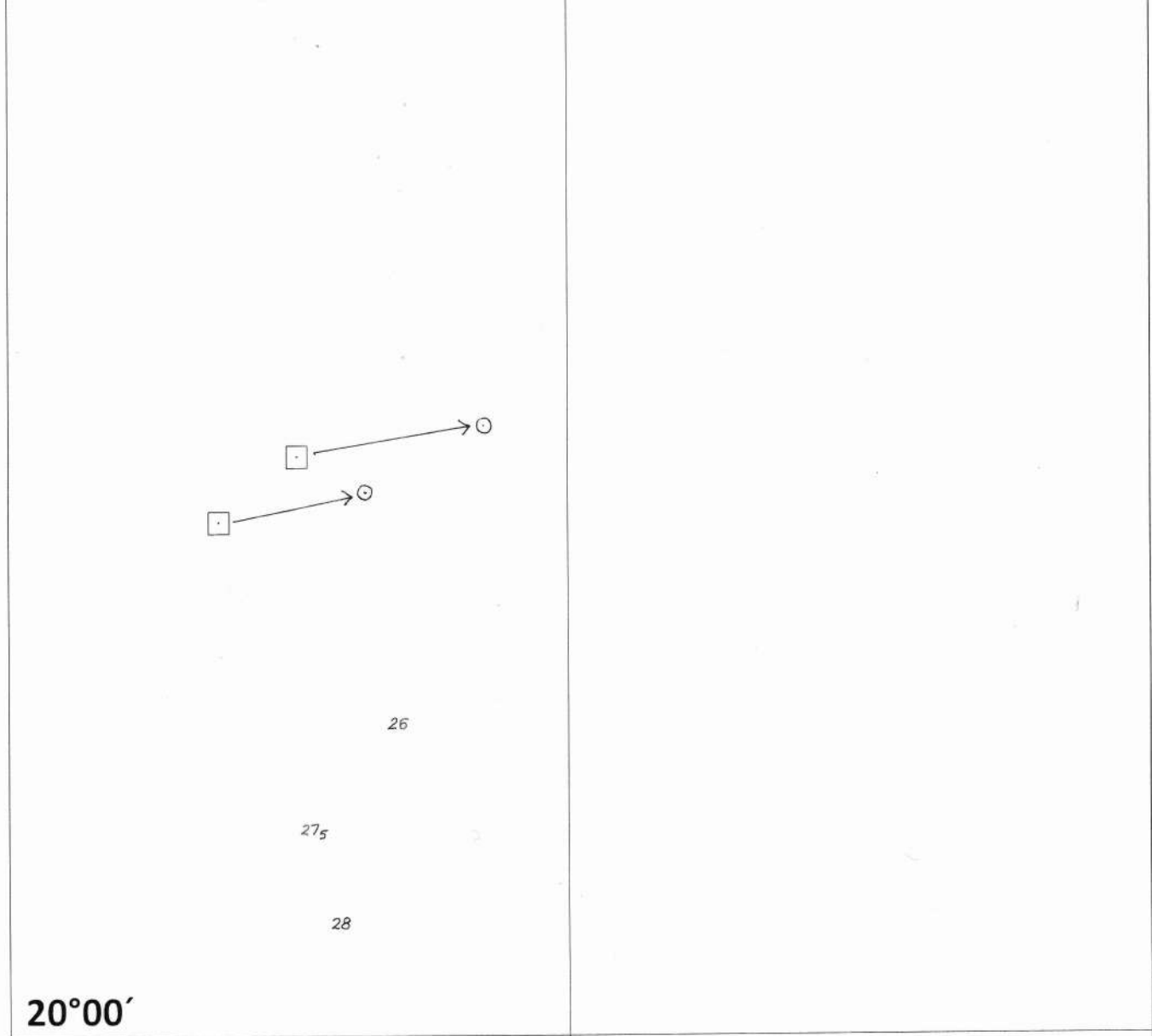
Folio 02	NM 238/19		NC / NE	Chart No.
	PREVIOUS UPDATE 052/19		30 NOV 2016	2082
<p>21°40'</p>				
<p style="text-align: right;">    0<sub>4</sub>      1<sub>2</sub>                   2<sub>2</sub>  <b>072° 34'</b> </p>				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				



<b>Folio</b>  02	<b>NM 238/19</b>		<b>NC / NE</b>	<b>Chart No.</b>
	PREVIOUS UPDATE <b>NE 31 JUL 16</b>		<b>31 JUL 16</b>	<b>2110</b>
<b>21°40'</b>				
 <p>A compass rose diagram showing a bearing of 072° 34'. The diagram includes a horizontal line with an arrowhead pointing right, a small circle at the tip, and a vertical line intersecting it. Below the horizontal line are three depth soundings: 39, 29, and 14. The bearing 072° 34' is printed at the bottom right of the diagram.</p>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 02	NM 239/19		NC / NE	Chart No.
	PREVIOUS UPDATE 232/19		15 APR 2018	292 (INT 7021)
				
20°00'		072° 00'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 03	NM 239/19		NC / NE	Chart No. 254 (INT 7331)
	PREVIOUS UPDATE 232/19		15 APR 2018	


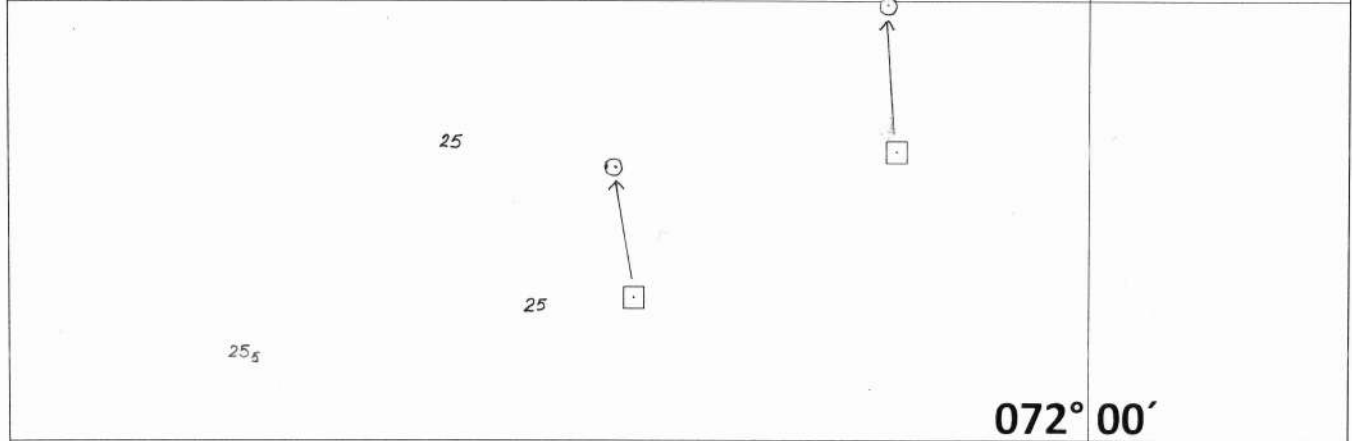


20°00'

072° 00'


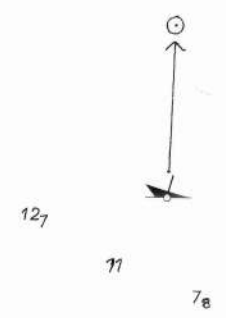
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.


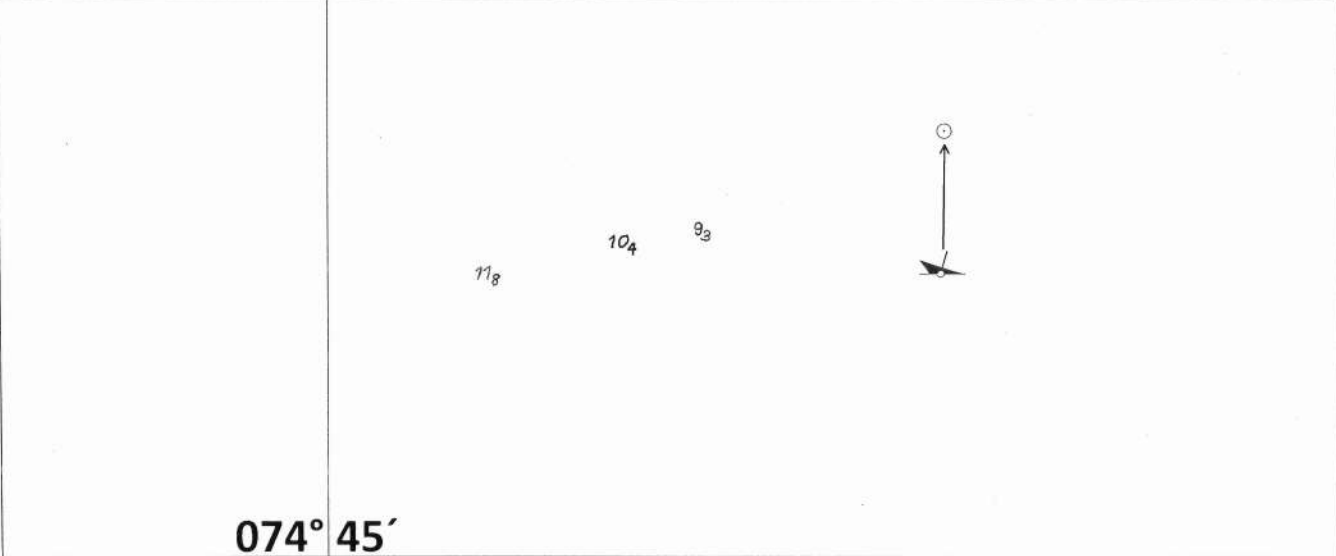




<b>Folio</b>  03	<b>NM 239/19</b>		<b>NC / NE</b>	<b>Chart No.</b>
	PREVIOUS UPDATE <b>137/19</b>		<b>15 APR 2018</b>	<b>210</b>
<b>20°15'</b>				
 <p>The chart plot shows a grid with a horizontal line at 20°15' latitude and a vertical line at 072°00' longitude. There are two depth soundings of 25, one at the top and one at the bottom. Each sounding is accompanied by a square symbol and a circle symbol connected by a vertical line with an arrow pointing upwards.</p>				
<b>072° 00'</b>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				





Folio 04	NM 240/19		NC / <del>NE</del>	Chart No.
	PREVIOUS UPDATE 221/19		15 JUN 2018	217
13°00′				
		 <p>A compass rose diagram showing a vertical line with an arrow pointing upwards to a circle. Below the arrow are three small curved lines representing a magnetic needle. To the left of the arrow is the number 127, below it is 11, and to the right is 7e.</p>		
		074° 45′		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 04	NM 240/19		NC / NE	Chart No.
	PREVIOUS UPDATE 221/19		31 JUL 2017	2359 (INT 7350)
13°00'				
				
074° 45'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 04	NM 240/19		NC / NE	Chart No.
	PREVIOUS UPDATE 221/19		31 AUG 2018	2002 (INT 7351)
<p>13°00'</p> <p>9</p> <p>8<sub>7</sub></p> <p>9<sub>1</sub></p> <p>074° 48'</p> 				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				

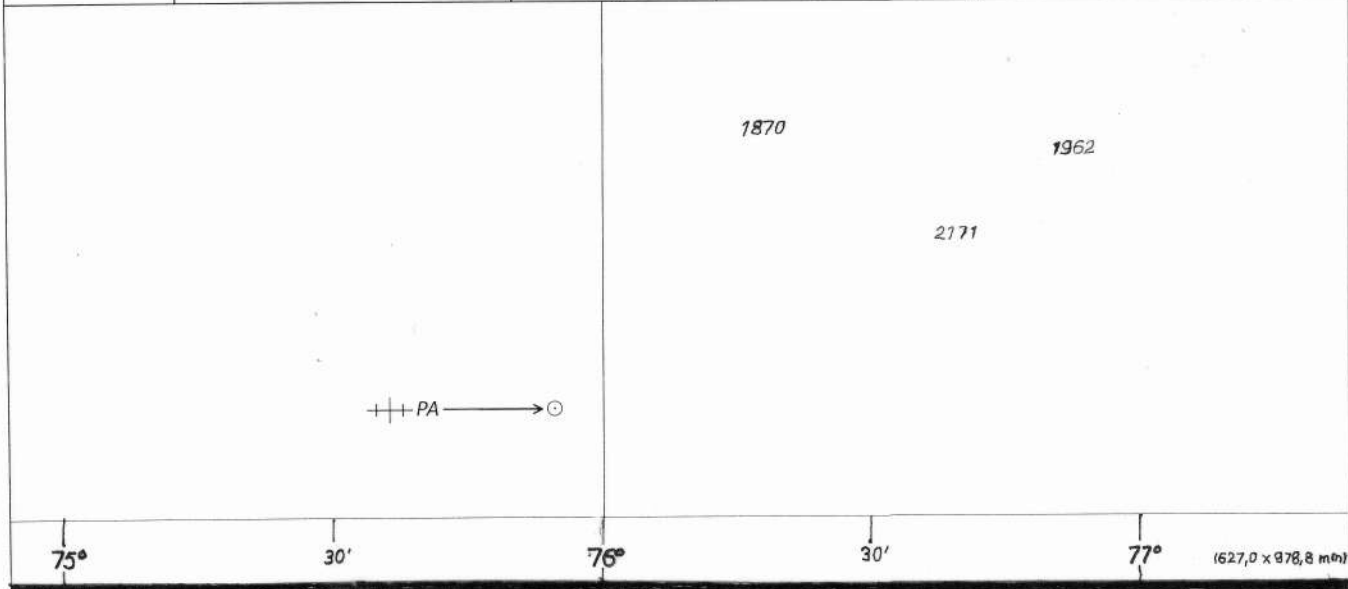
Folio  
03

NM 241/19  
PREVIOUS UPDATE  
221/19




NC / NE  
15 APR 2018

Chart No.  
22 (INT 752)




(627,0 x 978,8 m<sup>2</sup>)

Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.

Folio 05	NM 241/19		NC / NE	Chart No. 32 (INT 754)
	PREVIOUS UPDATE 212/19		31 DEC 2002	
	<p style="text-align: center;">1962                      2303</p> <p style="text-align: center;">2150</p> <p>← ⊙                      +++ PA</p>			06°00'
				076° 00'
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				



Folio 05	<b>NM 242/19</b>		<b>NC / NE</b> 15 APR 2017	Chart No. 31 (INT 756)
	PREVIOUS UPDATE 229/19			
22°00'	⊙ Racon (N) → ⊙			
090° 00'	7 <sub>6</sub> 7 <sub>a</sub> 8 <sub>5</sub>			
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				