
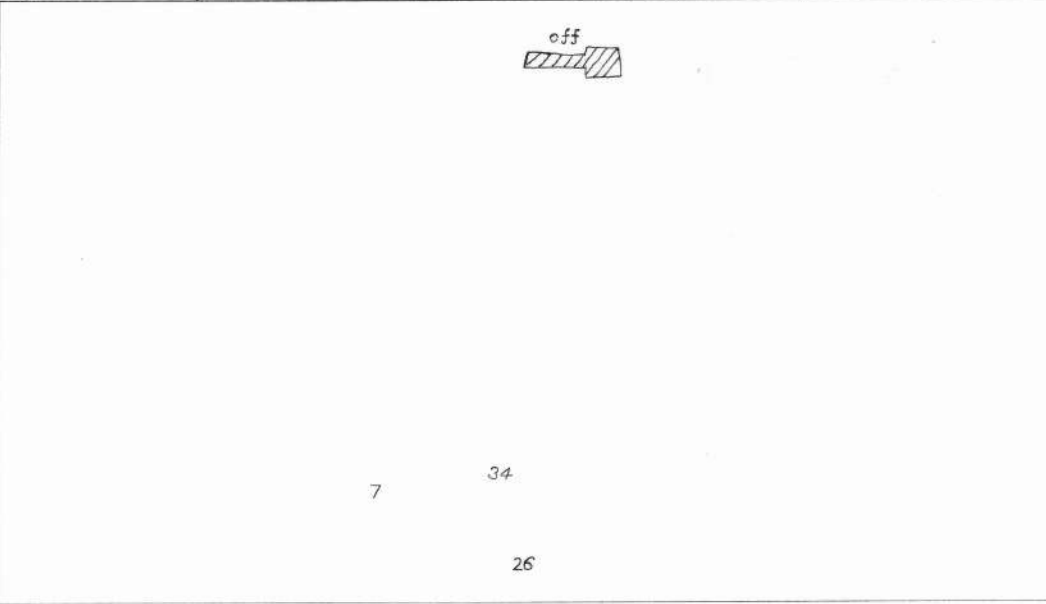


CAUTION: TRACINGS ARE NOT TO SCALE,
FOR VISUAL APPRECIATION ONLY.





Folio 02	NM 231/19 PREVIOUS UPDATE 217/19		NC / NE 15 APR 2018	Chart No. 292 (INT 7021)
21°00'	 <p>off</p> <p>7 34</p> <p>26</p>			
072° 00'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				




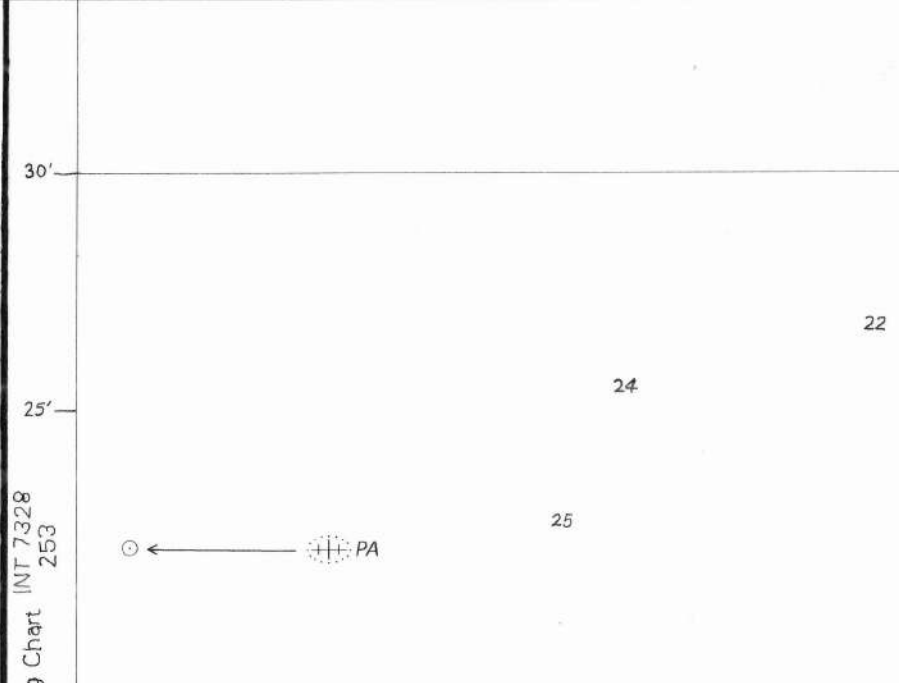
Folio 02	NM 232/19		NC / NE	Chart No.
	PREVIOUS UPDATE 206/19		15 APR 2018	21
20°00'				
79		072° 00'		
73		67		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


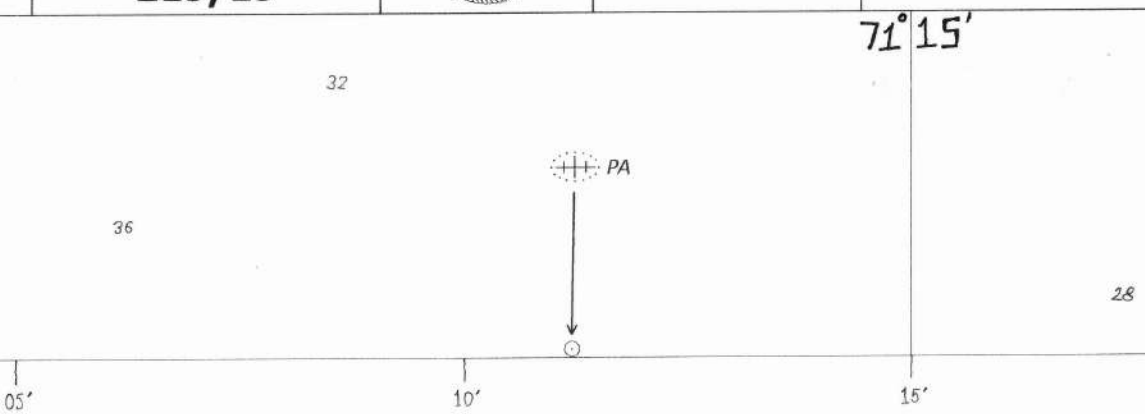



Folio 02	NM 232/19		NC / NE	Chart No. 292 (INT 7021)
	PREVIOUS UPDATE 231/19		15 APR 2018	
<p>79 70</p> <p>20°00' 71</p>				
		071° 00'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				




Folio 02	NM 232/19		NC / NE 15 APR 2018	Chart No. 253 (INT 7328)
	PREVIOUS UPDATE 201/19			
20°30'				
		A diagram showing depth contours labeled 45, 40, and 32. A buoy symbol labeled "PA" is shown with a vertical line and an arrow pointing down to a small circle.		
071° 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 232/19		NC / NE	Chart No. 254 (INT 7331)
	PREVIOUS UPDATE 219/19		15 APR 2018	
				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				



Folio 02	NM 232/19		NC / NE	Chart No. 207
	PREVIOUS UPDATE 219/19		31 MAY 2012	
71° 15'				
				
<div style="display: flex; justify-content: space-around; width: 100%;"> 05' 10' 15' </div>				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				

Folio 02	NM 232/19		NC / NE	Chart No.
	PREVIOUS UPDATE 169/19		28 FEB 2019	206
<p>34</p> <p>34</p> <p>38</p> <p>PA → ○</p>			<p>—25'</p> <p>—20'</p>	
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				


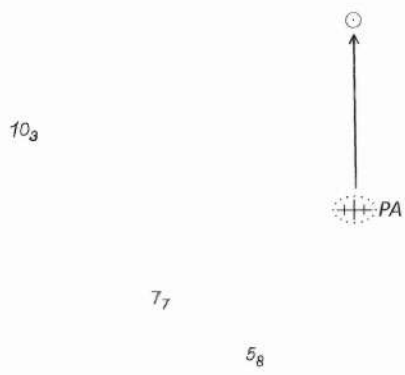



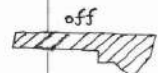
Folio 03	NM 233/19		NC / NE 15 APR 2018	Chart No. 255 (INT 7334)
	PREVIOUS UPDATE 202/19			
19°00'				
<p>28_s PA → ○</p> <p>31 17</p> <p style="text-align: right;">073° 00'</p>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


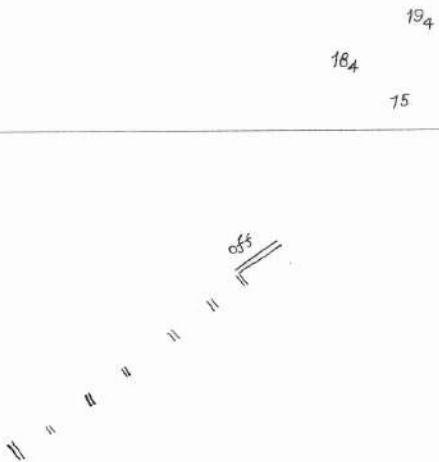


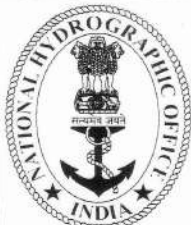
Folio 03	NM 233/19		NC / NE	Chart No. 211
	PREVIOUS UPDATE 202/19		31 AUG 2018	
19°00'				
<p>15₂</p> <p>17₄</p> <p>12₇</p> <p>072° 45'</p>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				



Folio 03	NM 233/19		NC / NE	Chart No. 2016 (INT 7336)
	PREVIOUS UPDATE 202/19		15 APR 2018	
18°55'				
072° 45'		 <p>The diagram shows a buoy symbol (a circle with a cross) labeled 'PA' at the bottom center. An arrow points upwards from this symbol. To the left of the buoy is the sounding '10₃'. Below the buoy are soundings '7₇' and '5₈'.</p>		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 05	NM 234/19		NC / NE	Chart No.
	PREVIOUS UPDATE 156/19		31 AUG 2011	351 (INT 7419)
21°30'				
<div style="text-align: right;">  </div> <div style="text-align: center; margin-top: 100px;"> 5₅ </div> <div style="text-align: center; margin-top: 20px;"> 6₄ </div> <div style="text-align: center; margin-top: 20px;"> 7 </div> <div style="text-align: right; margin-top: 100px;"> 089° 30' </div>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 01	NM 235/19		NC / NE 31 JAN 2017	Chart No. 2505 (INT 77393)
	PREVIOUS UPDATE 165/18			
19°40'				
		063° 26'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 01	NM 235/19		NC / NE	Chart No.
	PREVIOUS UPDATE 165/18		31 JAN 2017	2504 (INT 77392)

19°40'

16₃

25

13₂



063° 25'

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