
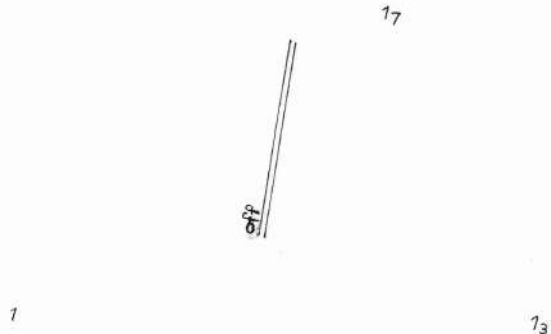

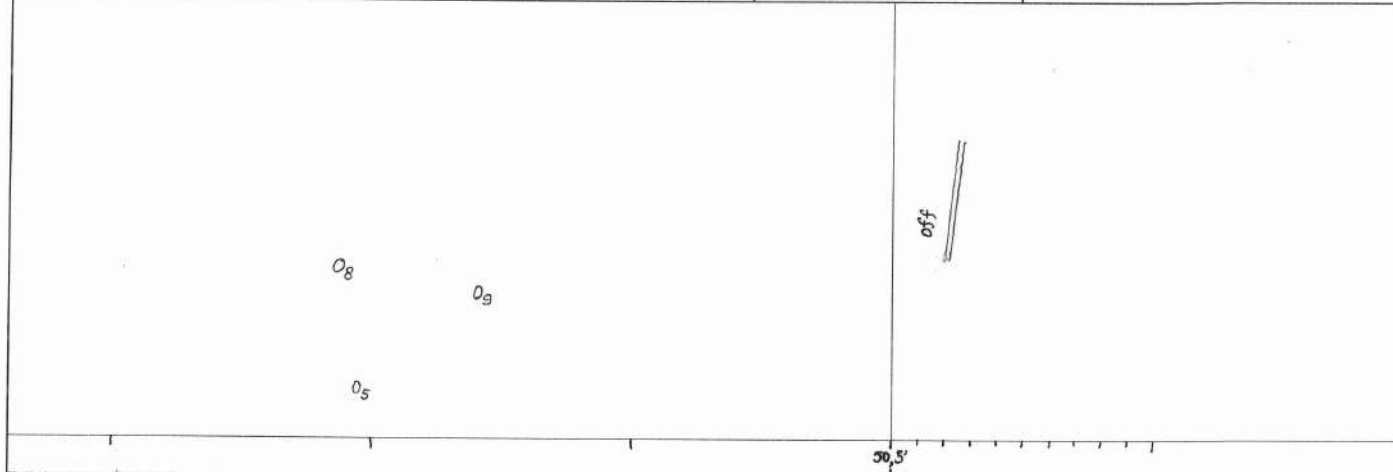


CAUTION: TRACINGS ARE NOT TO SCALE,
FOR VISUAL APPRECIATION ONLY.








Folio 02	NM 200/19		NC / NE	Chart No.
	PREVIOUS UPDATE NE 15 SEP 18		15 SEP 2018	2033 (INT 7341)
22°29'				
				
069° 50'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				





Folio 02	NM 200/19		NC / NE	Chart No.
	PREVIOUS UPDATE NC 15 SEP 18		15 SEP 2018	2083 (INT 7339) (Plan)
 <p>The chart plan shows a horizontal scale bar at the bottom with a central mark labeled "50.5'". Above the scale bar, there are three depth soundings: "05" on the left, "08" in the middle, and "09" on the right. To the right of the soundings, there is a vertical line with two parallel lines extending upwards, labeled "off".</p>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				






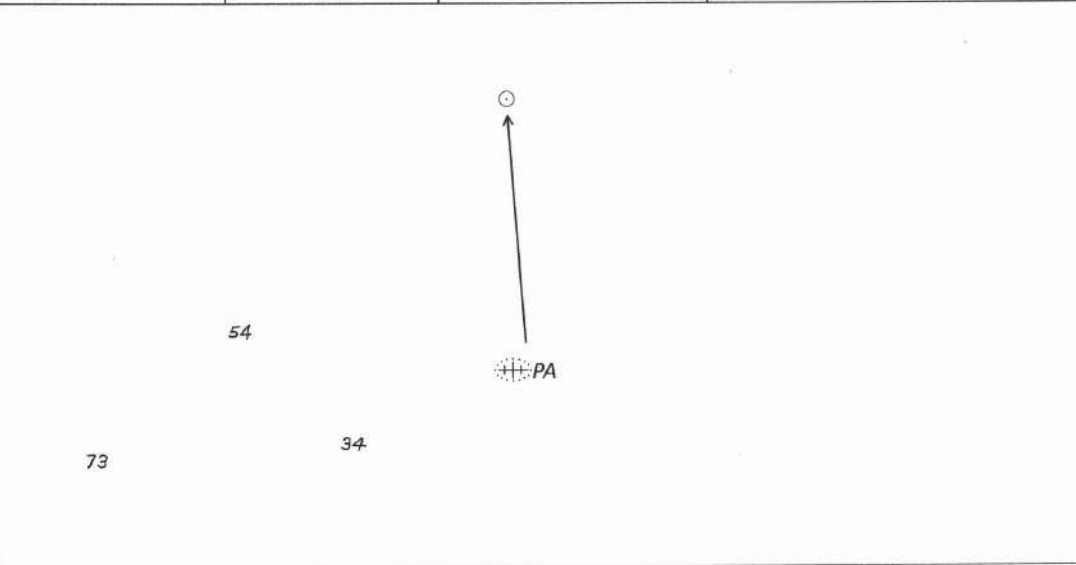
Folio 02	NM 201/19		NC / NE	Chart No. 253 INT (7328)	1 of 2
	PREVIOUS UPDATE 159/19		15 APR 2018		
			ing Chart INT 7334 255		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.					

Folio 02	NM 201/19		NC / NE	Chart No.	2 of 2
	PREVIOUS UPDATE 159/19		15 APR 2018	253 INT (7328)	
					
		 			
19°30'		<p>72</p> <p>71</p> <p>68</p>			
071° 00'					
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>					


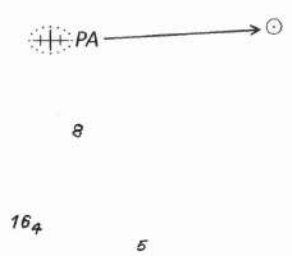
Folio 03	NM 201/19		NC / NE	Chart No. 255 (INT 7334)
	PREVIOUS UPDATE 191/19		15 APR 2018	
<p>19°30'</p>				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				


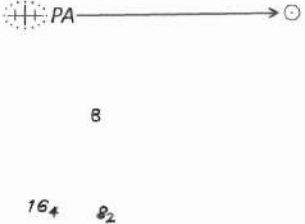


Folio 02	NM 202/19 PREVIOUS UPDATE 193/19		NC / NE 15 APR 2018	Chart No. 21
<p>88 77</p> <p>80</p> <p>18°00'</p>		<p></p>		
		<p>072° 00'</p>		
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				

Folio 03	NM 202/19		NC / NE 15 APR 2018	Chart No. 22 (INT 752)
	PREVIOUS UPDATE 193/19			
18°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 02	NM 202/19		NC / NE	Chart No. 292 (INT 7021)
	PREVIOUS UPDATE 201/19		15 APR 2018	
19°00'				
073° 00'				
				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


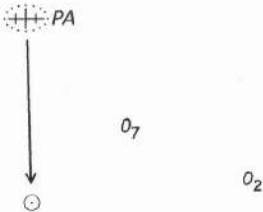
Folio 03	NM 202/19		NC / NE 15 APR 2018	Chart No. 293 (INT 7022)
	PREVIOUS UPDATE 193/19			
19°00'				
				
073° 00'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				






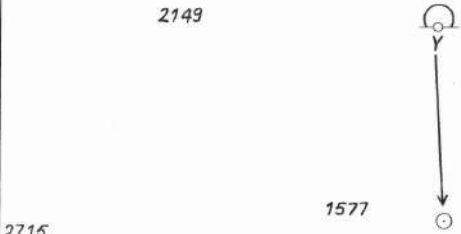
Folio 03	NM 202/19	NC / NE 15 APR 2018	Chart No. 255 (INT 7334)
	PREVIOUS UPDATE 201/19		
19°00'			
A fragment of a hydrographic chart. It shows three soundings: 84, 27, and 04. A depth of 073° 00' is indicated at the bottom right. A symbol labeled 'PA' is shown with a vertical arrow pointing downwards to a small circle.			
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.			


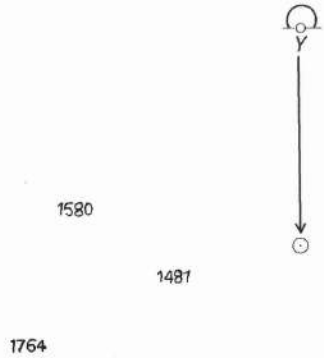


Folio 03	NM 202/19	NC / NE 31 AUG 2018	Chart No. 211
	PREVIOUS UPDATE 192/19		
<p>The diagram shows a compass rose labeled "PA" with a crosshair. Three points are marked: "46" at the top, "63" to the left, and "18" to the right of the center.</p>			
18°45'			
			073° 00'
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.			

Folio 03	NM 202/19		NC / NE	Chart No. 2016 (INT 7336)
	PREVIOUS UPDATE 150/19		15 APR 2018	
18°50'				
		072° 55'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 04	NM 203/19		NC / NE	Chart No. 260 (INT 7362)
	PREVIOUS UPDATE NC 31 DEC 18		31 DEC 2018	
09°00'				
<p>37</p> <p>48</p> <p>38</p>				
076° 30'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 03	NM 204/19		NC / NE 15 APR 2018	Chart No. 22 (INT 752)
	PREVIOUS UPDATE 202/19			
08°00'	<div style="text-align: center;">  </div>			
	072° 00'			
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


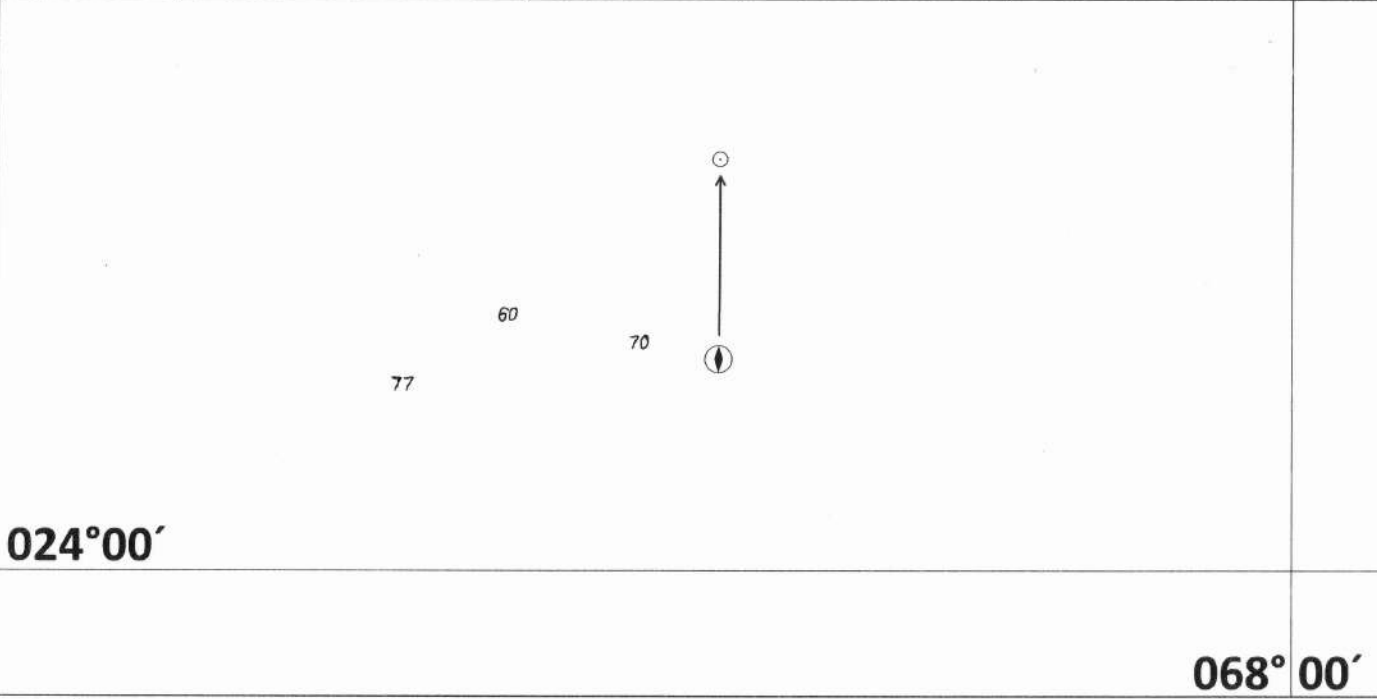
Folio 04	NM 204/19		NC / NE	Chart No. 273
	PREVIOUS UPDATE 204/16		31 DEC 1983	
				
08°00'				
			073° 00'	
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


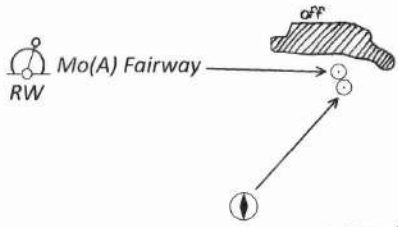


Folio 05	NM 205/19	NC / NE 15 APR 2017	Chart No. 31 (INT 756)
	PREVIOUS UPDATE 156/19		
16°00'			
		<p>31 40 31 PA PA</p>	
		094° 00'	
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.			


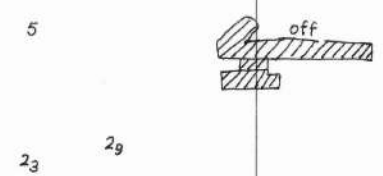



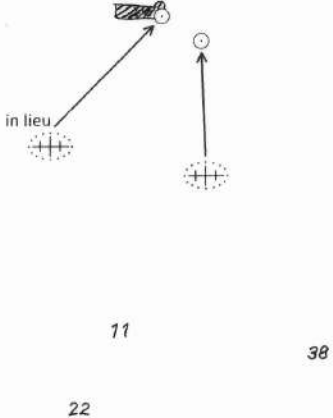
Folio 06	NM 205/19		NC / NE	Chart No. 41 (INT 757)
	PREVIOUS UPDATE 187/19		15 DEC 2010	
16°00'				
		094° 00'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 02	NM 206/19		NC / NE 15 APR 2018	Chart No. 21
	PREVIOUS UPDATE 202/19			
				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 02	NM 206/19		NC / NE	Chart No. 291
	PREVIOUS UPDATE 176/19		01 MAR 2004	
<p>25°00'</p> <p>81</p> <p>48</p> <p>75</p> <p>Mo(A) Fairway</p> <p>RW</p> <p>off</p> <p>067° 00'</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 06	NM 207/19		NC / NE	Chart No.
	PREVIOUS UPDATE 205/19		15 DEC 2010	41 (INT 757)
10°00'				
 <p>5 2₃ 2₉</p> <p>100° 00'</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 208/19		NC / NE 15 APR 2017	Chart No. 31 (INT 756)
	PREVIOUS UPDATE 205/19			
22°00'				
				
		092° 00'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				