



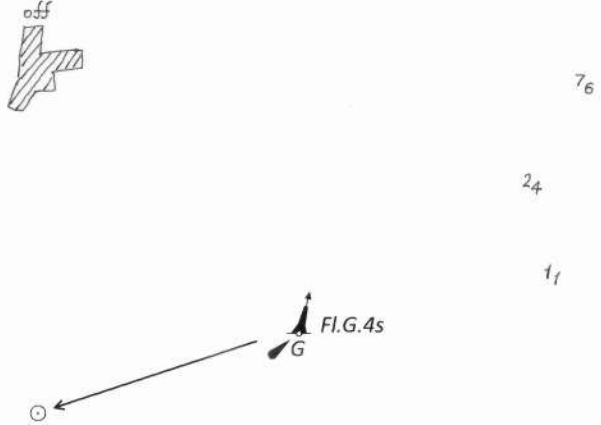


CAUTION: TRACINGS ARE NOT TO SCALE,
FOR VISUAL APPRECIATION ONLY.





Folio 02	NM 031/20		NC / NE	Chart No.
	PREVIOUS UPDATE 109/19		30 NOV 2013	2031 (INT 7326)
22°30'				
<p>14</p> <p>12₃</p> <p>6₃</p> <p> Fl.G.4s </p> <p>069° 06'</p>				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


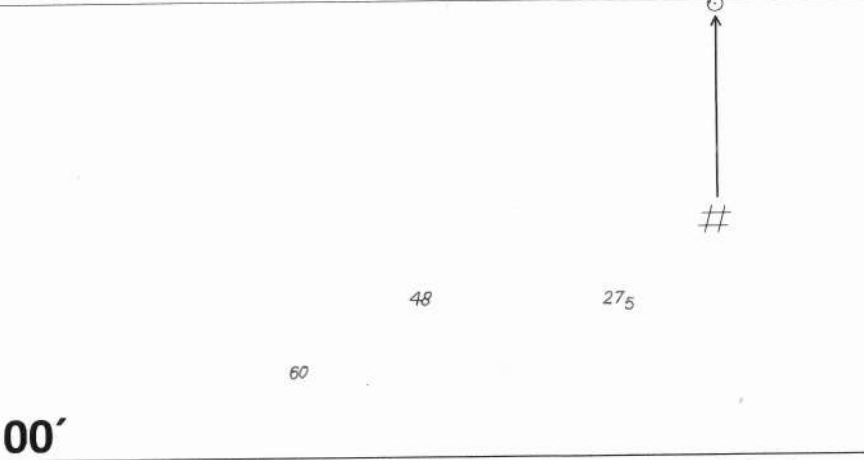


Folio 02	NM 031/20		NC / NE 15 NOV 2012	Chart No. 2013 (INT 7324)
	PREVIOUS UPDATE 109/19			
22°29'				
069° 05'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				





Folio 02	NM 032/20		NC / NE	Chart No.
	PREVIOUS UPDATE 245/19		15 APR 2018	21
 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 03	NM 032/20		NC / NE 15 APR 2018	Chart No. 22 (INT 752)
	PREVIOUS UPDATE 245/19			
77 78 80 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 032/20		NC / NE	Chart No. 292 (INT 7021)
	PREVIOUS UPDATE 245/19		15 APR 2018	
19°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 032/20		NC / NE 15 APR 2018	Chart No. 293 (INT 7022)
	PREVIOUS UPDATE 245/19			
<p>19°00'</p> <p>The chart tracing shows a grid with latitude 19°00' at the top and longitude 073° 00' at the bottom. A symbol consisting of a circle with a crosshair is located at the top center, with an arrow pointing upwards to it. Below the symbol are depth soundings: 27₅, 29₅, and 16₄.</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 032/20		NC / NE 15 APR 2018	Chart No. 255 (INT 7334)
	PREVIOUS UPDATE 245/19			
19°00'				
43 44 072° 30'		 23 ₅		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


Folio 03	NM 032/20		NC / NE 31 AUG 2018	Chart No. 211
	PREVIOUS UPDATE 233/19			
19°00'				
				
		072° 45'		
<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 032/20		NC / NE	Chart No. 2016 (INT 7336)
	PREVIOUS UPDATE 233/19		15 APR 2018	
19°00'				
				
		072° 40'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				




Folio 03	NM 033/20		NC / NE 15 APR 2018	Chart No. 255 (INT 7334)
	PREVIOUS UPDATE 032/20			
19°00'				
072° 30'	31 28 ₅ 23 ₅ 05 ₅ //			
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 03	NM 033/20		NC / NE 31 AUG 2018	Chart No. 211
	PREVIOUS UPDATE 032/20			
19°00'				
<p style="text-align: center;">15₂</p> <p>18₉ 13₆</p> <p style="text-align: right;">072° 45'</p>		<u>off</u>		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				


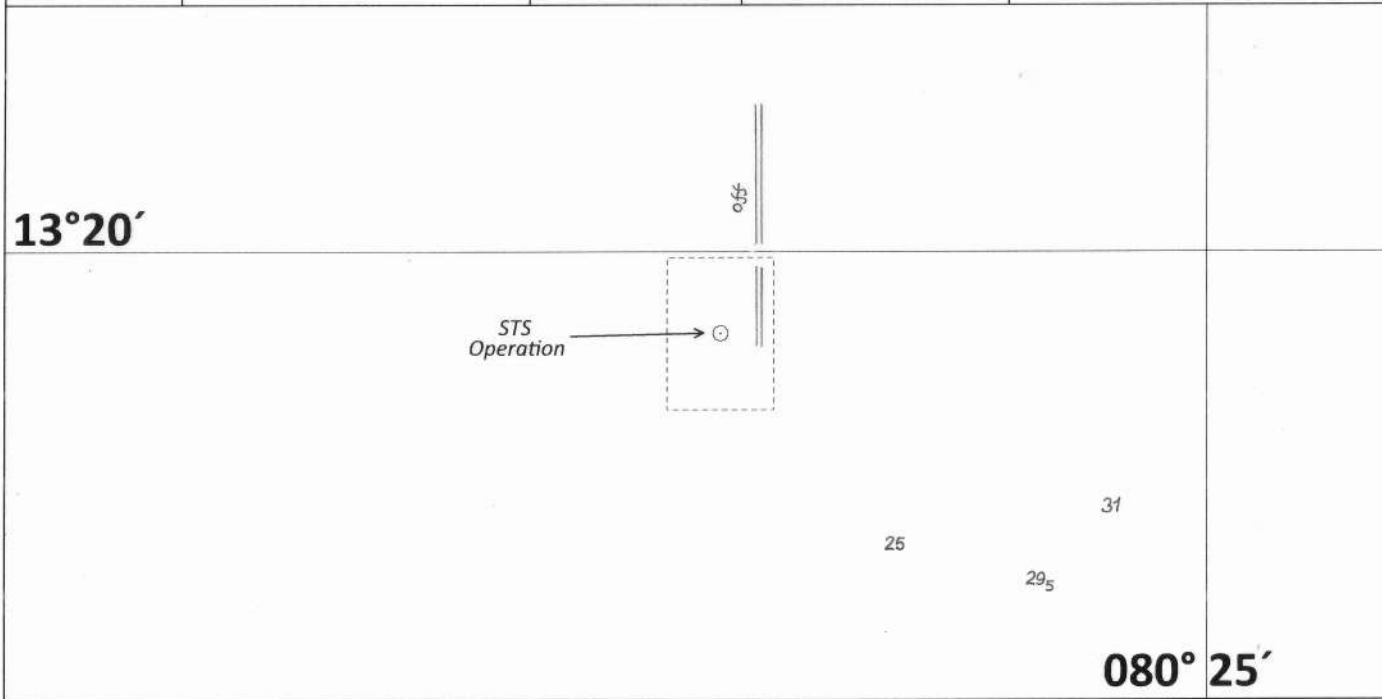
Folio 03	NM 033/20		NC / NE	Chart No. 2016 (INT 7336)
	PREVIOUS UPDATE 032/20		15 APR 2018	
19°00'				
		<div style="text-align: right;"> 04 31 off 24 </div>		
		072° 50'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				




Folio 03	NM 033/20		NC / NE 30 APR 2015	Chart No. 2015 (INT 7337)
	PREVIOUS UPDATE 094/19			
18°58'		off		
07		15 16		
		072° 52'		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

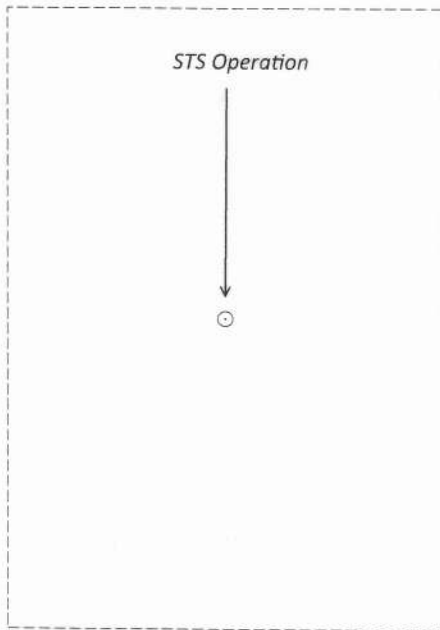


Folio 03	NM 033/20		NC / NE	Chart No. 2001
	PREVIOUS UPDATE 094/19		30 APR 2015	
<u>ff</u>				
0 ₈ 0 ₆				
0 ₄				
18°58'				072° 52'
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 05	NM 034/20		NC / NE	Chart No. 3001 (INT 7402)
	PREVIOUS UPDATE 222/19		30 SEP 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 05	NM 034/20		NC / NE	Chart No. 3039
	PREVIOUS UPDATE 222/19		30 SEP 2017	

13°20'



24

23

25



080° 24'



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



Folio 05	NM 035/20		NC / NE	Chart No. 31 (INT 756)
	PREVIOUS UPDATE 248/19		15 APR 2017	
22°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 035/20		NC / NE	Chart No.
	PREVIOUS UPDATE 234/19		31 AUG 2011	351 (INT 7419)
21°30'		 Fl(3)15s30m		
087° 30'		7 24 24		
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio 05	NM 036/20		NC / NE	Chart No. 31 (INT 756)
	PREVIOUS UPDATE 035/20		15 APR 2017	
20°00'				
		<p style="text-align: right;">73</p> <p style="text-align: center;">115</p> <p style="text-align: right;">135</p>		
092° 00'				
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				