
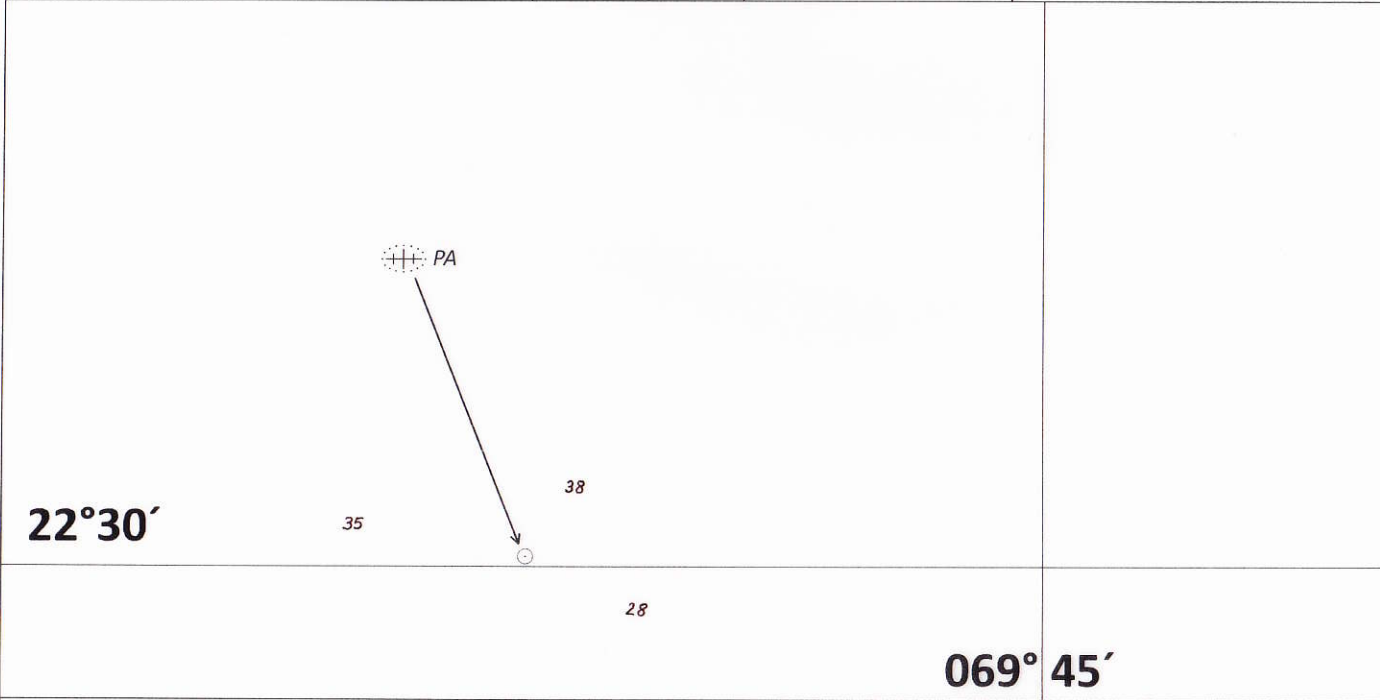

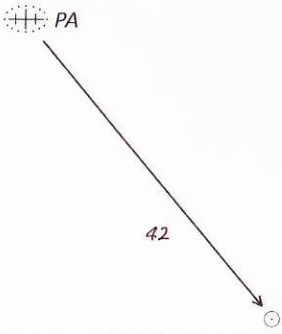



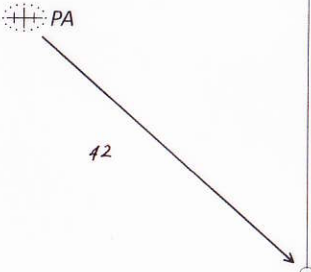
CAUTION: TRACINGS ARE NOT TO SCALE,
FOR VISUAL APPRECIATION ONLY.


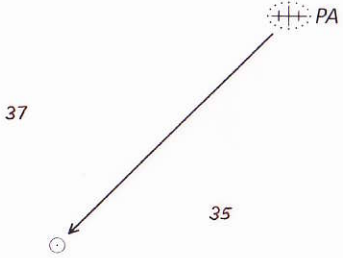



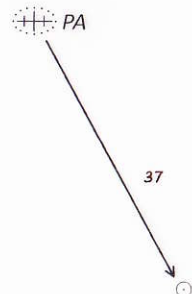
Folio 02	NM 116/17	NC / NE 29 FEB 2004	Chart No. 21
	PREVIOUS UPDATE 068/17		
<p>A diagram showing a bearing line from point PA (40) to point 43 (64). The line is labeled with "40" at the start and "43" at the end. The number "64" is written below the line.</p>			
22°00'		070° 00'	
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.			


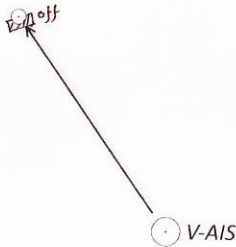
Folio 02	NM 116/17		NC / NE	Chart No. 203 (INT 7319)
	PREVIOUS UPDATE 195/16		30 JUN 2003	
				
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.</p>				


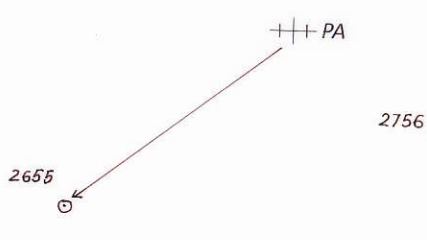
Folio 02	NM 116/17		NC / NE	Chart No.
	PREVIOUS UPDATE 103/16		31 MAR 2002	2068
<p>22°30'</p> 		38		
		32	069° 40'	
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their p</p>				

Folio 02	NM 116/17		NC / NE	Chart No.
	PREVIOUS UPDATE 103/16		28 FEB 2010	2060
				
22°30'		35		
		35	069° 39'	
<p>Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their p</p>				

Folio 02	NM 116/17		NC / NE 28 FEB 2010	Chart No. 2060 (Plan)
	PREVIOUS UPDATE 103/16			
				
<p>22°30'</p> <p>069° 40'</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 116/17		NC / NE	Chart No. 2051 (INT 7333)
	PREVIOUS UPDATE 207/17		31 MAR 2015	
22°30'				
069° 38'		35		
<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 117/17		NC / NE	Chart No.
	PREVIOUS UPDATE 109/17		31 MAR 15	259 (INT 7356)
<p style="text-align: center;">32</p>		<p style="text-align: center;">27.5</p> 		
<p style="text-align: center;">10°00'</p>		<p style="text-align: center;">076° 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 05	NM 118/17		NC / NE	Chart No.
	PREVIOUS UPDATE NC 15 APR 2017		15 APR 2017	31 (INT 756)
16°00'				
				
092° 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 07	NM 118/17		NC / NE	Chart No.
	PREVIOUS UPDATE 140/16		29 MAY 1986	371
<p>+++ PA 2655 2646</p>				
15°00'				
			092° 30'	
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.				

Folio

NM 119/17



NC / NE

Chart No.

01

PREVIOUS UPDATE

31 DEC 2002

288

093/17

Q(6)+LFl.15s
YB

34

35

F(2)10s
BRB

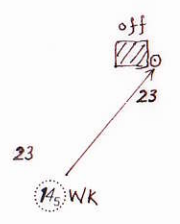
26

28°00'

049° 00'

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



Folio 01	NM 120/17	NC / NE 29 FEB 1996	Chart No. 8004
	PREVIOUS UPDATE 038/17		
25°30'			
055° 00'			
Caution: Some computer printers might distort the tracings. Users are advised to check and if necessary, adjust settings on their printers.			