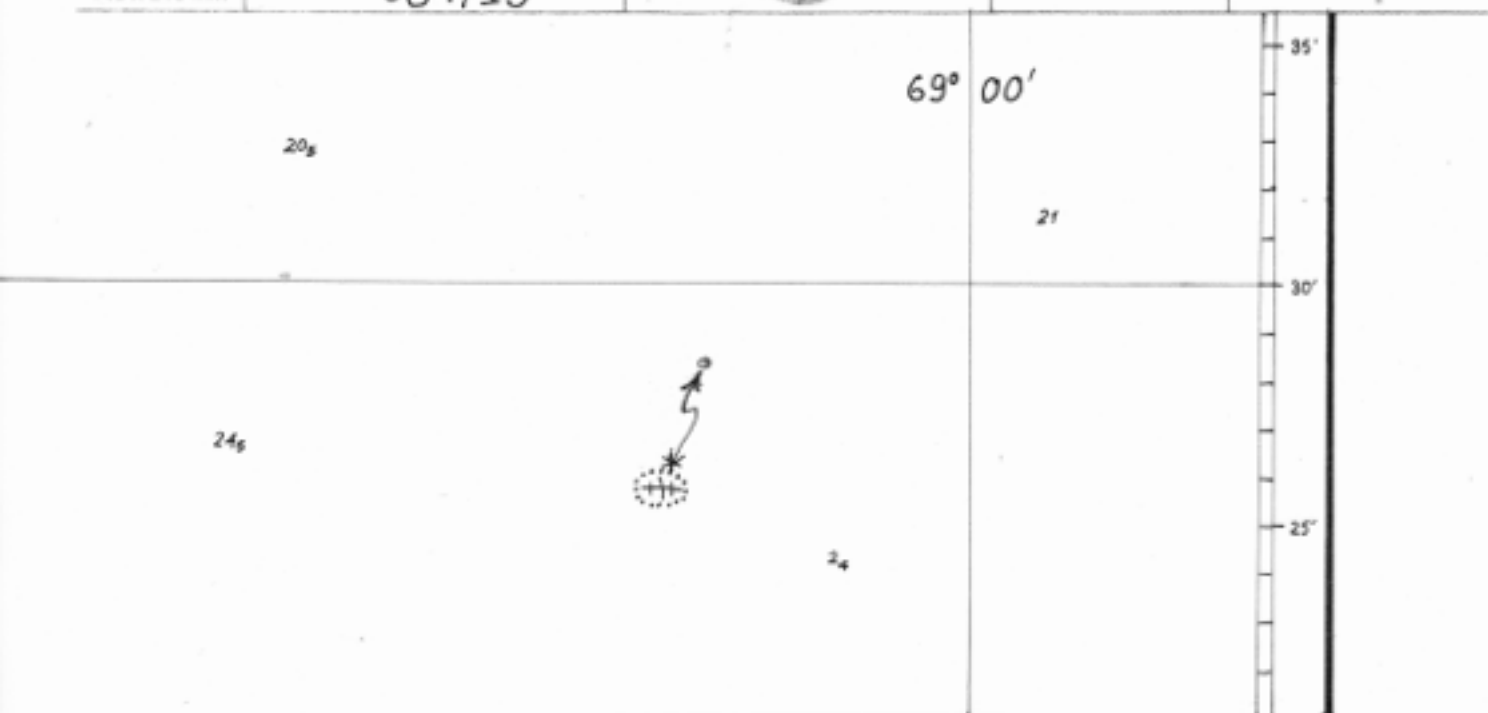
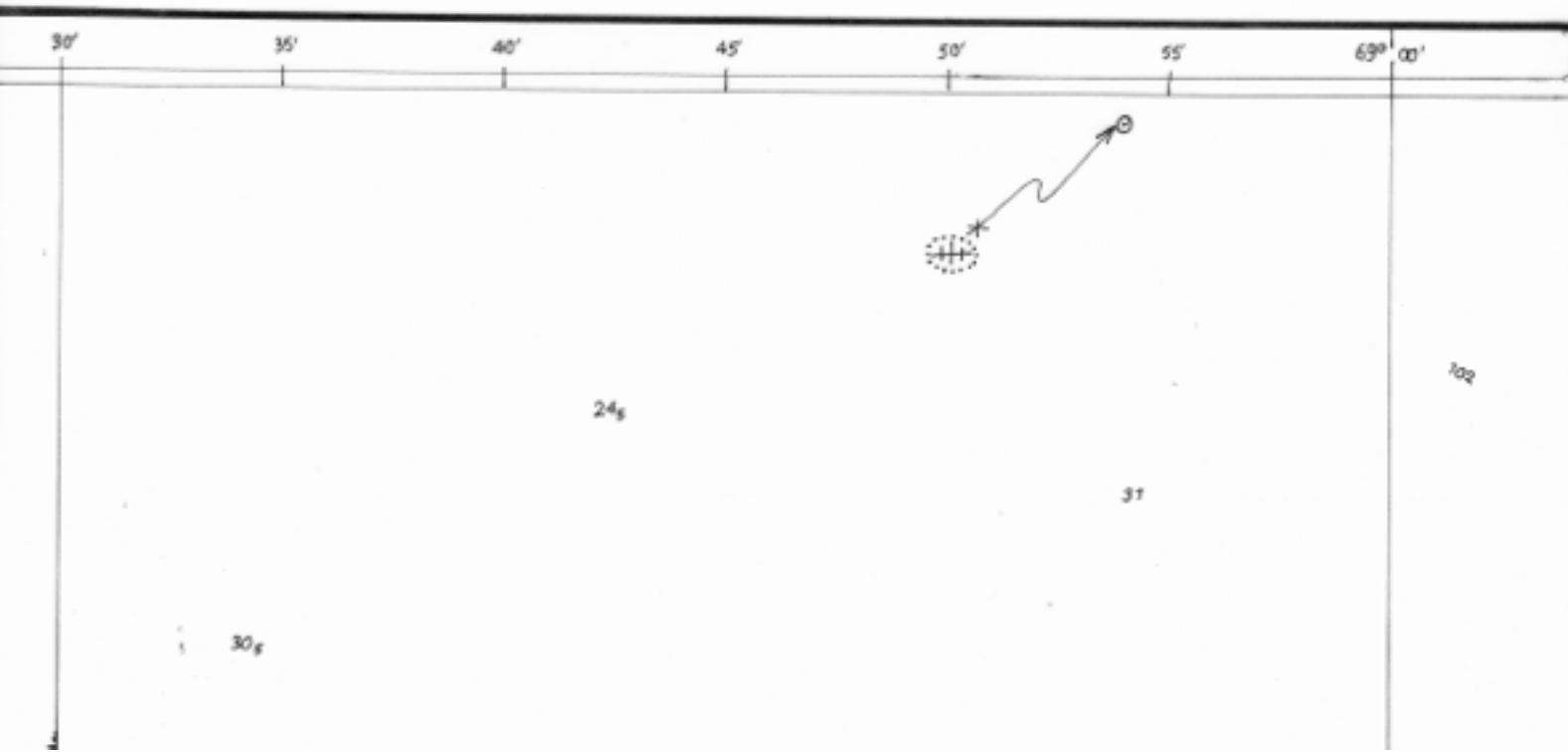


**CAUTION: TRACINGS ARE NOT TO SCALE,**  
**FOR VISUAL APPRECIATION ONLY.**

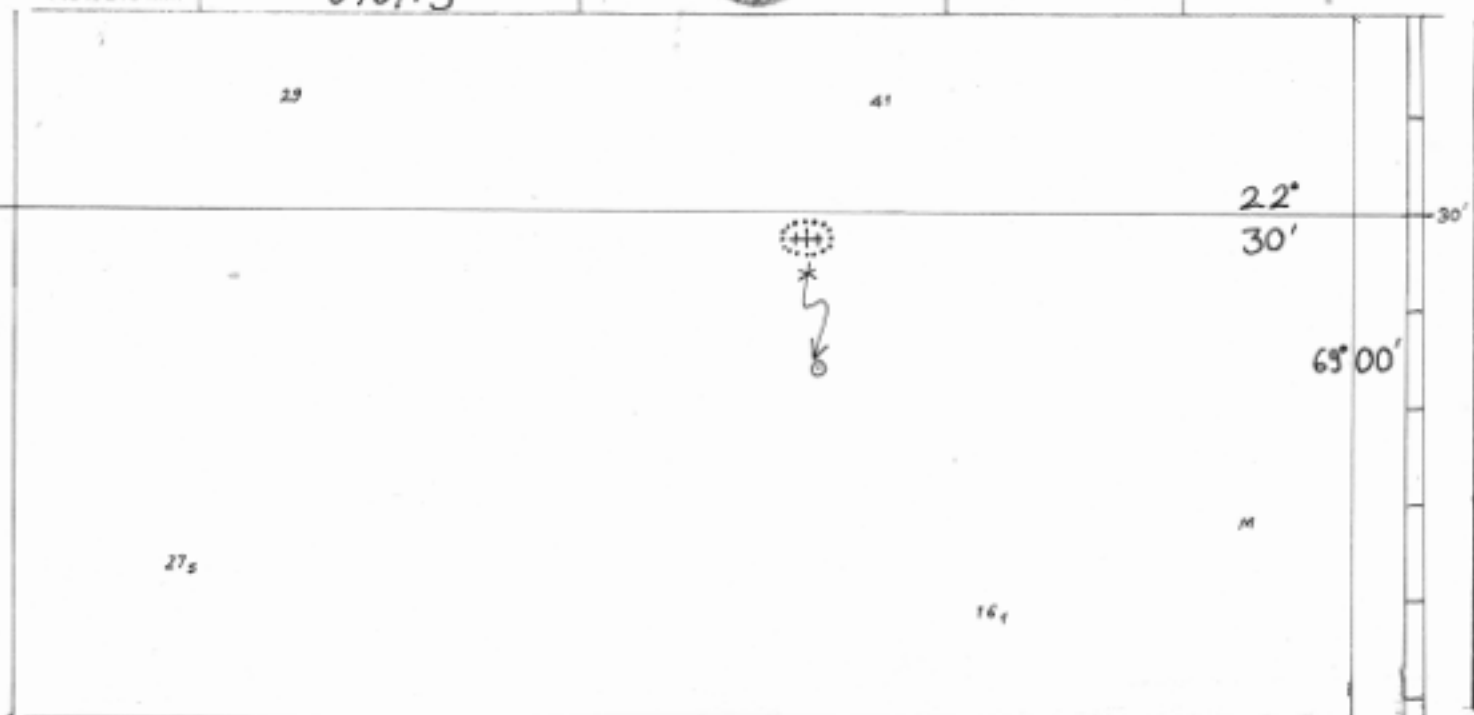
Fólio 2	NM 112 /13		<del>NC</del> / NE	Chart No.
Tracing size 148 x 210 mm	Previous update 084/13		31 JUL 2012	251 (INT 7318)



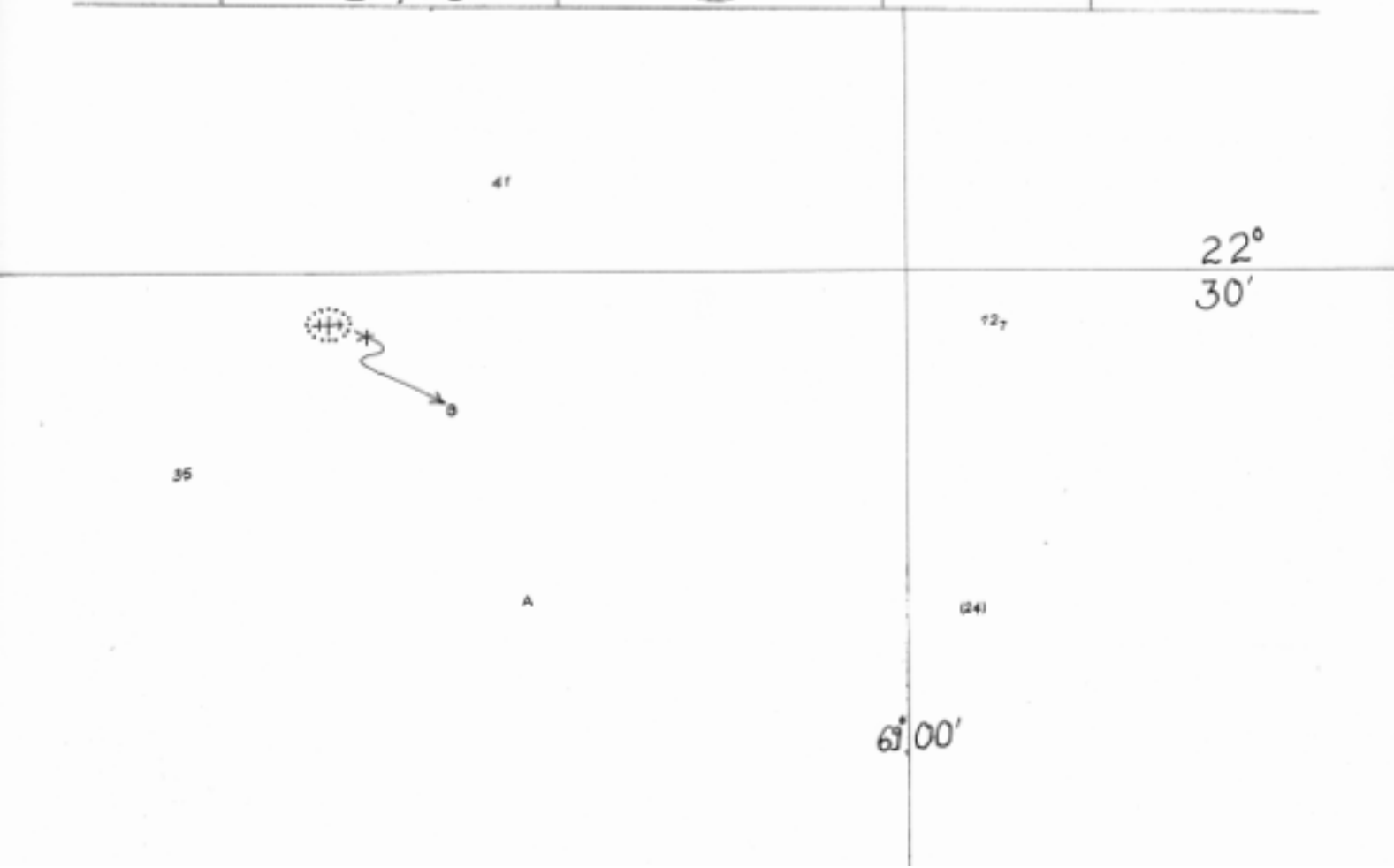
Fólio 2	NM 112 /13		<del>NC</del> / NE	Chart No.
Tracing size 148 x 210 mm	Previous update NE 28 FEB 2013		28 FEB 2013	252 (INT 7325)



Fólio 2	NM 112 /13		<del>NC / NE</del>	Chart No.
Tracing size 148 x 210 mm	Previous update 070/13		31 MAR 2011	202

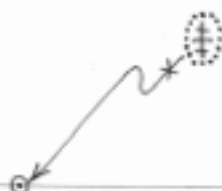


Fólio 2	NM 112 /13		NC <del>NE</del>	Chart No.
Tracing size 148 x 210 mm	Previous update 31/13		30 JUN 2003	203 (INT 7319)



Fólio 2	NM 112 /13		<del>NC / NE</del>	Chart No.
	Previous update 144/12		15 FEB 2011	2031

68° 54'



22° 30'

Fólio 2	NM 112 /13		<del>NC / NE</del>	Chart No.
	Previous update 216/12		31 MAR 2002	2068

69° 55'

22<sub>5</sub>

30'

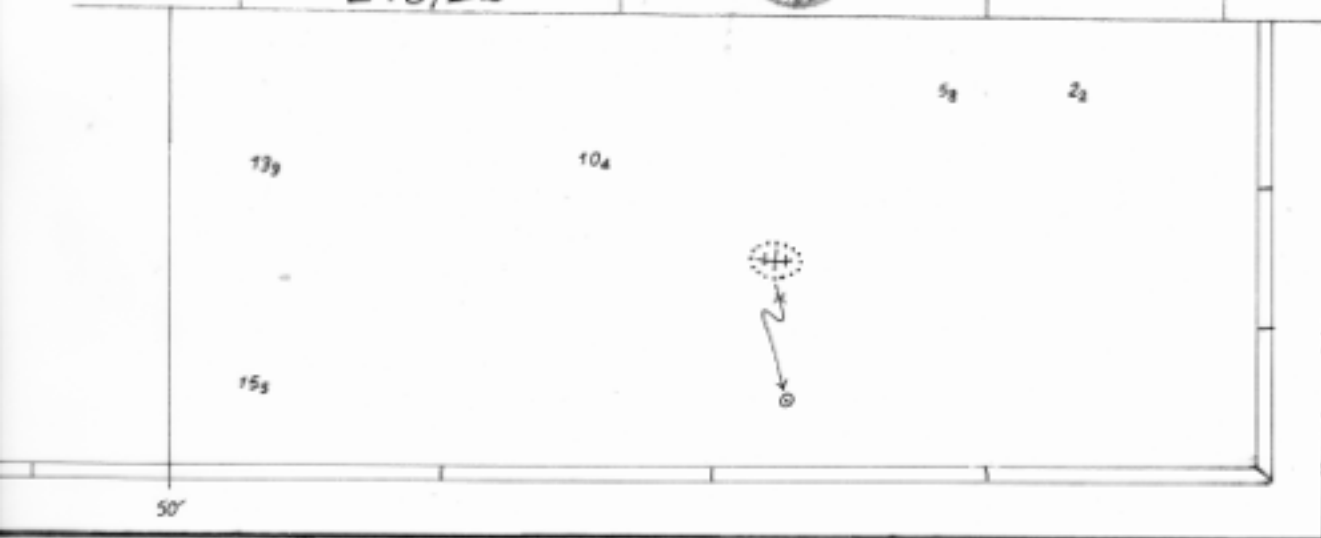
22° 30'

13<sub>7</sub>

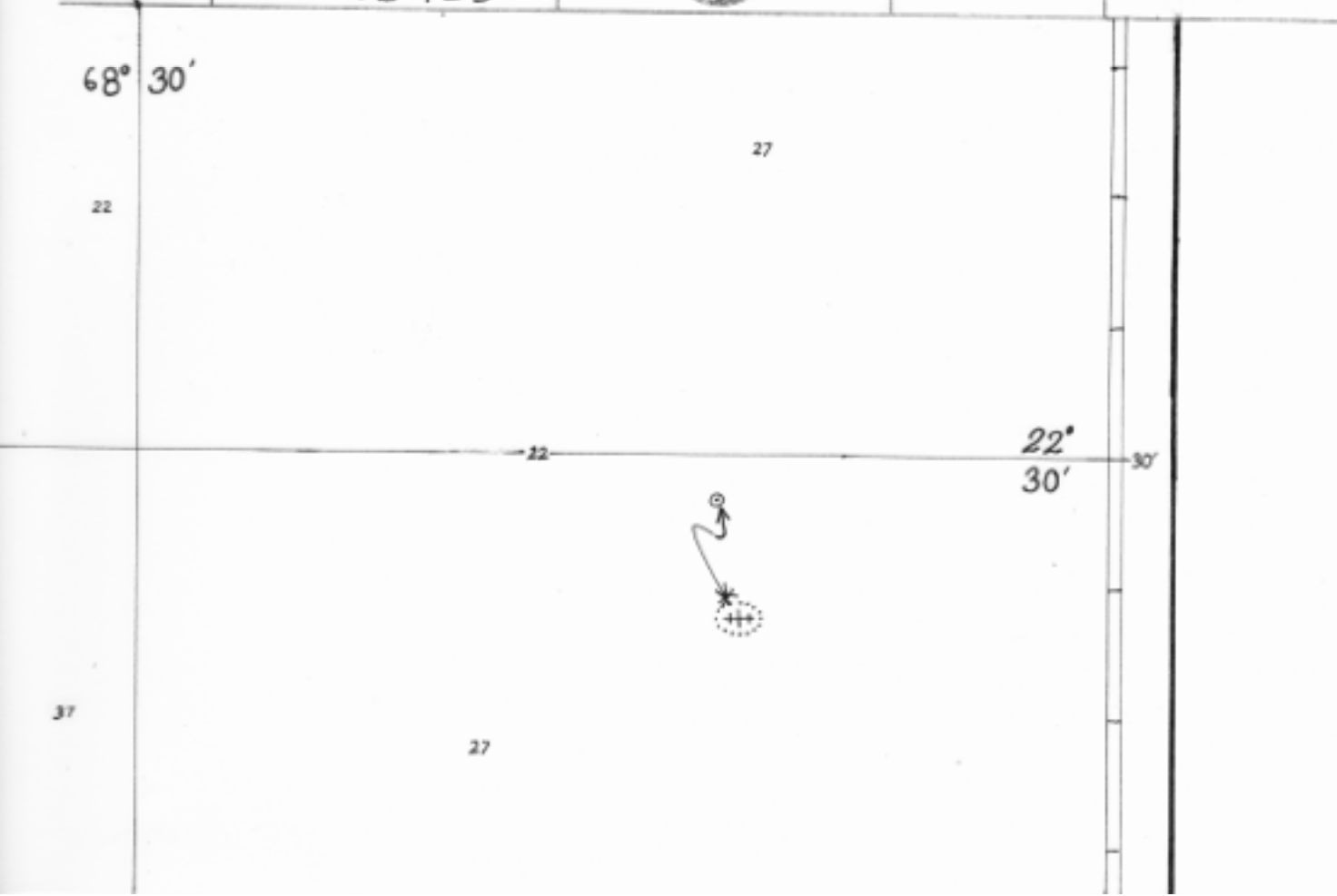




20



Folio 3	NM 116 /13		<del>NC</del> / NE 31 JUL 2002	Chart No. 2052 (INT 7350)
	Previous update 273/12			




Folio 2	NM 112 /13		<del>NC</del> / NE 31 JUL 2010	Chart No. 271
	Previous update 097/13			



<b>Folio</b> <b>3</b> <small>Tracing size 148 x 210 mm</small>	<b>NM</b> <i>116 /13</i> Previous update <i>273/12</i>		<b>NC / <del>NE</del></b> <i>01 JAN 2002</i>	<b>Chart No.</b> <i>258 (INT 7348)</i>
<div style="text-align: center;">  </div> <div style="text-align: right;"> <i>75° 00'</i> </div> <div style="text-align: center;"> <small>151</small> </div> <div style="text-align: center;"> <small>41</small> </div> <div style="text-align: center;"> <small>39</small> </div>			<div style="text-align: right;"> <i>12° 30'</i> </div>	

<b>Folio</b> <b>4</b> <small>Tracing size 148 x 210 mm</small>	<b>NM</b> <i>116 /13</i> Previous update <i>099/13</i>		<b>NC / <del>NE</del></b> <i>15 DEC 1983</i>	<b>Chart No.</b> <i>272</i>
<div style="text-align: right;"> <i>74° 30'</i> </div> <div style="text-align: center;"> <small>73</small> </div> <div style="text-align: right;"> <i>12° 30'</i> </div>		<div style="text-align: center;"> <small>NEW</small> </div> <div style="text-align: center;">  </div>		<div style="text-align: right;"> <i>75° 00'</i> </div> <div style="text-align: center;"> <small>7</small> </div>
<div style="text-align: right;"> <i>12° 30'</i> </div>		<div style="text-align: center;"> <small>49</small> </div>		

Folio 3 Tracing size 148 X 210 mm	NM 113 /13		<del>NC / NE</del> 15 FEB 2011	Chart No. 2038
	Previous update 180/11			

73° 20'

6<sub>3</sub>

16°  
34'

12



VIJAYDURG

Folio 3 Tracing size 148 X 210 mm	NM 116 /13		<del>NC / NE</del> 30 SEP 2005	Chart No. 217
	Previous update 273/12			

12°  
45'

14<sub>6</sub>

17<sub>2</sub>



74° 45'

20<sub>1</sub>

Folio 3	NM 114 /13		NC / <del>NE</del>	Chart No.
	Previous update 099/13		29 FEB 2004	22 (INT 752)
Tracing size 148 x 210 mm				

74° 00'

14° 00'

Folio 3	NM 114 /13		<del>NC</del> / NE	Chart No.
	Previous update 262/12		31 JUL 2012	215
Tracing size 148 x 210 mm				

44 Wk

15° 00'

73° 45'



Folio 3	NM 114 /13		NC / <del>NE</del> 30 NOV 2002	Chart No. 257 (INT 7343)
	Previous update 033/13			

73° 30'

74

55



15°  
00'

73

43

Folio 3	NM 114 /13		NC / <del>NE</del> 15 FEB 2004	Chart No. 293 (INT 7022)
	Previous update 099/13			

35

836



15°  
00'

800

74° 00'

75

Folio 3	NM 115 /13		<del>NC</del> / NE	Chart No.
	Previous update 101/13		15 MAR 2008	2010

74° 07'

74° 08'

14°  
45'12<sub>4</sub>13<sub>6</sub>

2 Lts # 000°

in line

13<sub>4</sub>

Folio 3	NM 115 /13		<del>NC</del> / NE	Chart No.
	Previous update 101/13		30 JUN 2008	2008

14<sub>2</sub>

2 Lts # 000°

in line

11

15<sub>7</sub>14<sub>3</sub>16<sub>3</sub>

74° 08'

14°  
44'