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

				-		
Folio 3	NM	034115	A Solution Training	NC / NE		
Tracing size 148 x 210 mm		vious update 31/15	T. January	29 FEB04	(INT 75	52)
67 10°00						
		AIS				10°
		<b>≪</b> <u>≥</u>	← (•) AIS			
						90
		٥	X (a) AIS			,
			<u>~ ح</u>	X (o) ATS		
8°00'				<del>≪                                    </del>		8-
		1485				
					53	
	76° 00	)'				

Folio
1
Tracing size
148 x 210 mm

NM 034/15

Previous update 185/13



NC /-NE

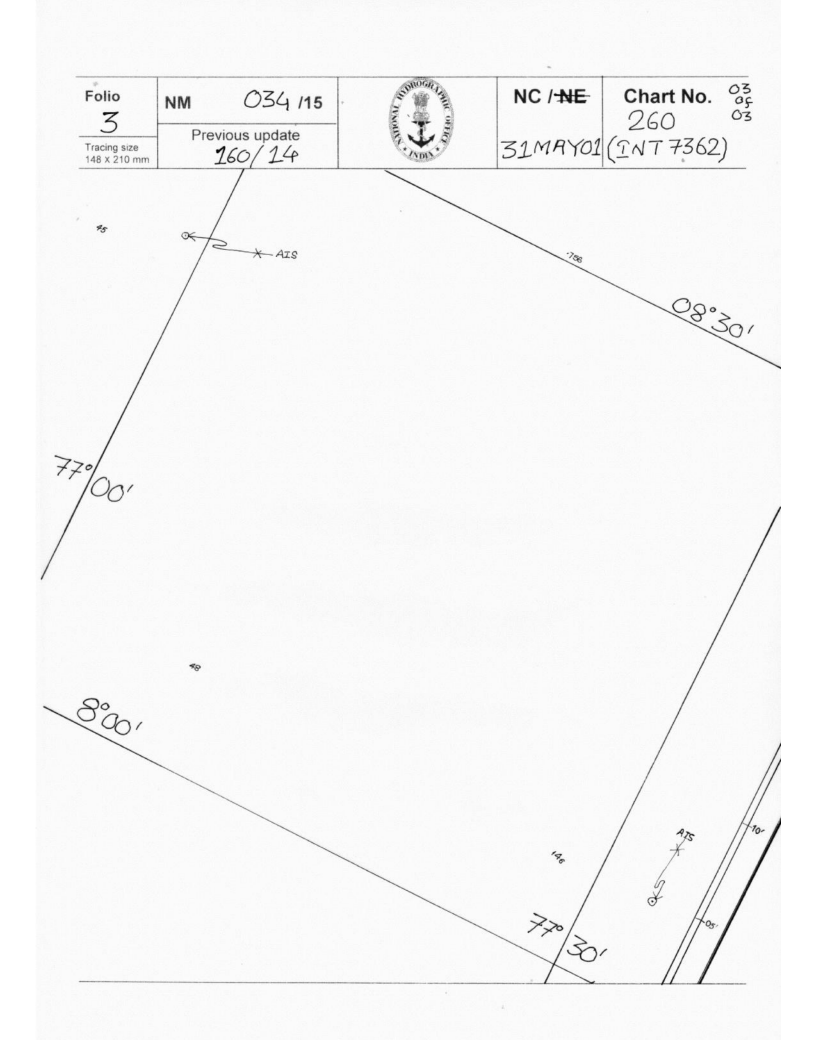
31 JUL 82

Chart No.

		1							
78°									
	AIS X 5 X	161	161 8°00!						
	79	78° 00'	S. M						
Folio 3 Tracing size 148 x 210 mm	NM 034/15  Previous update 031/15	-mains.	NC /=NE= 31AUG01 (	Chart No. 01 259 02 (INT 7356)					
9°00	39	12							
	52	76	(° 30'	90					
<del></del>			30'						

NC /NE Chart No. 32 31 DEC 02 (INT 754) Folio 034115 MM Previous update 031/15 Tracing size 148 x 210 mm 54 1180

NC /NE Chart No. 259 31 JUL 82 (INT 7356) Folio 034/15 NM Previous update 185/13 Tracing size 148 x 210 mm 235 AIS 64 28 9°301 76° 30' 76° 00'



Folio NC/ NE Chart No. 034 115. NM 4 261 Previous update 129/12 31 MAR 11 Tracing size 148 x 210 mm 37 0 × AIS 770 48 275

Folio 034/15 NC / NE Chart No. NM 3 31 MAYO1 260 (INT 7362) Previous update 160/14 Tracing size 148 X 210 mm 245 51 180 76° 30' Folio NC / NE Chart No. NM /15 3 Previous update Tracing size 148 x 210 mm 15NOV11 157/13 6 10°00' 67

76° 15′

BLDG

Tracing size 148 X 210 mm

NM

034/15

Previous update 160/14



NC /-NE-

Chart No. 01 05 05

260 03 31MAY01 (INT 7362)

275

\* AIS

30'

76

40

09°30'

AIS

Folio

Tracing size
148 x 210 mm

NM 034/15

Previous update 160/14



NC /NE

31MAY01

Chart No. 01 260 03 TNT 7362)

76° 30'

76

40

09°30'

( AIS

NC /NE: Chart No. % 26 2 2 2 15 NOV 14 (2NT 7.365) Folio 034/15 NM 4 Previous update Tracing size 148 x 210 mm NC 15 NOV 14 201 109 770 30

NC /NE Chart No. 262 15NOV14 (IN T 7365) 02 Folio 034/15 NM 4 Previous update NC 15 NOV 14 Tracing size 148 X 210 mm 78° 00' 25 Salt pans 122 79° 00' \*O AIS 14 11, 9°00' 14,

Folio NC /=NE Chart No. MM 034/15 4 2075 31 MAY08 (INT 7366) Previous update Tracing size 204/14 148 X 210 mm 0, 105 10, 08°45' 78° Folio NC /-NE NM 034 115 Chart No. 4 Previous update 228/12 Tracing size 148 X 210 mm 158 128 X AIS 8000 34 49

Tracing size 148 X 210 mm

NM

034/15

Previous update 114/14



NC /NE

31 DEC 03

Chart No.

358 (INT 7394)

SX

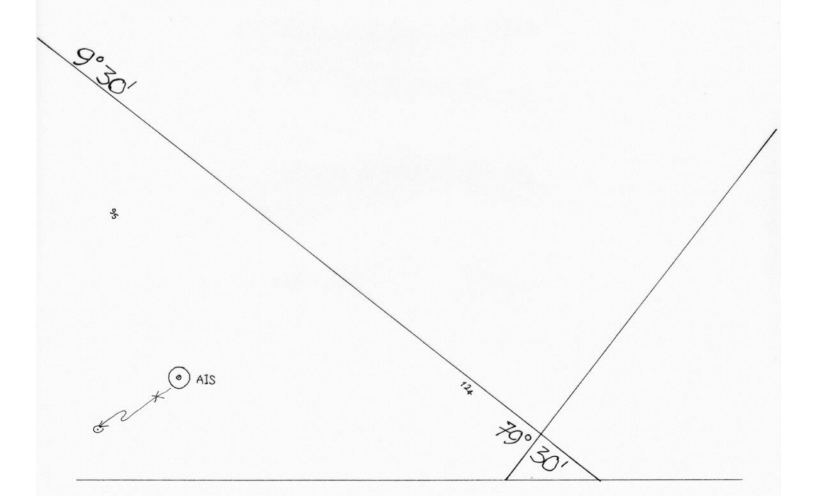


Chart No. NC/ NE Folio 034 115 NM 03 Previous update 185/14 31 JAN11 Tracing size 148 x 210 mm 35 10°001 37 76° 14' NC /-NE Folio Chart No. 034 115 NM 03 220 Previous update 31 JUL02 Tracing size 148 x 210 mm 031/15 194 10°00' 194

Folio NC /NE Chart No. 034/15 NM 3 221 Previous update 160/14 31 MAR 04 Tracing size 148 x 210 mm H, 107 3 84 35 92 235 9°30' O) AIS 76° 15' 255

Tracing size 148 X 210 mm NM

034 115

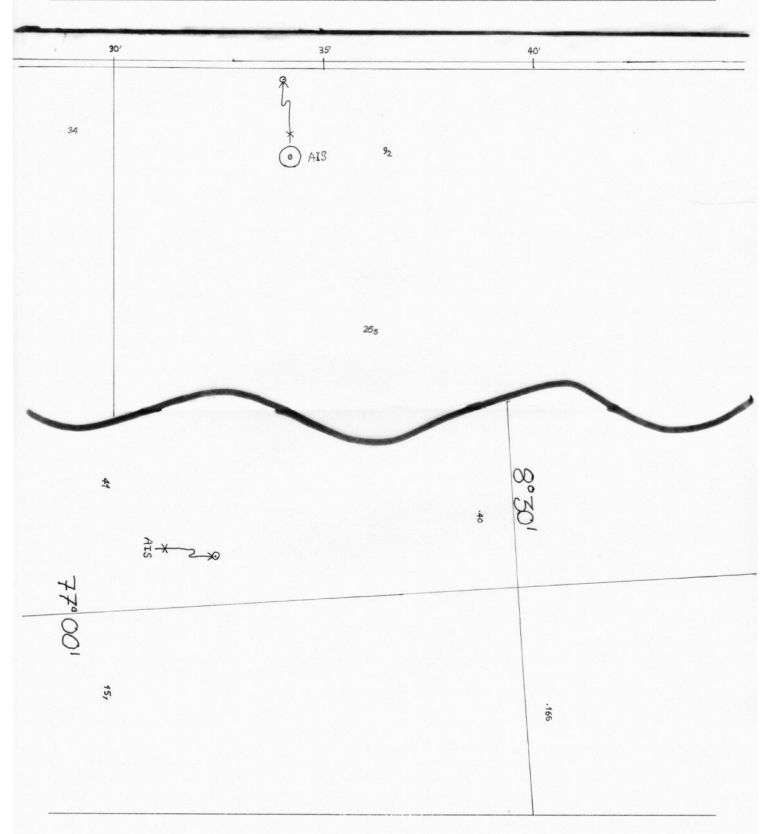
Previous update 160/14



NC / NE

31 MAY01

Chart No.



Tracing size 148 X 210 mm NM

034 115

Previous update 129/12

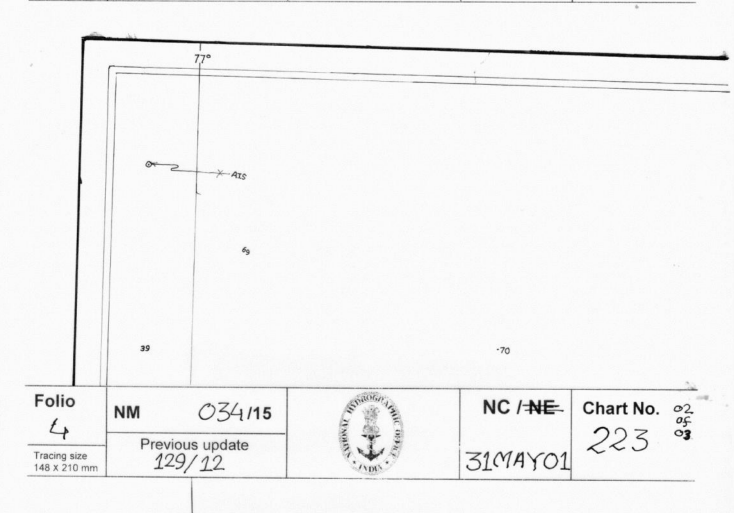


NC /NE

31MAY 01

Chart No.

223



146

OF Z X AIS

26

8000

77° 30'

39

Tracing size 148 x 210 mm NM

034/15

Previous update 129/12



NC / NE

31MAY01

Chart No. 03

223

03

78° 58 17 128 103 Folio NC/NE Chart No. 034/15 01 NM 04 31AUG10 224 03 Previous update Tracing size 113/14 148 X 210 mm 9°15' 22

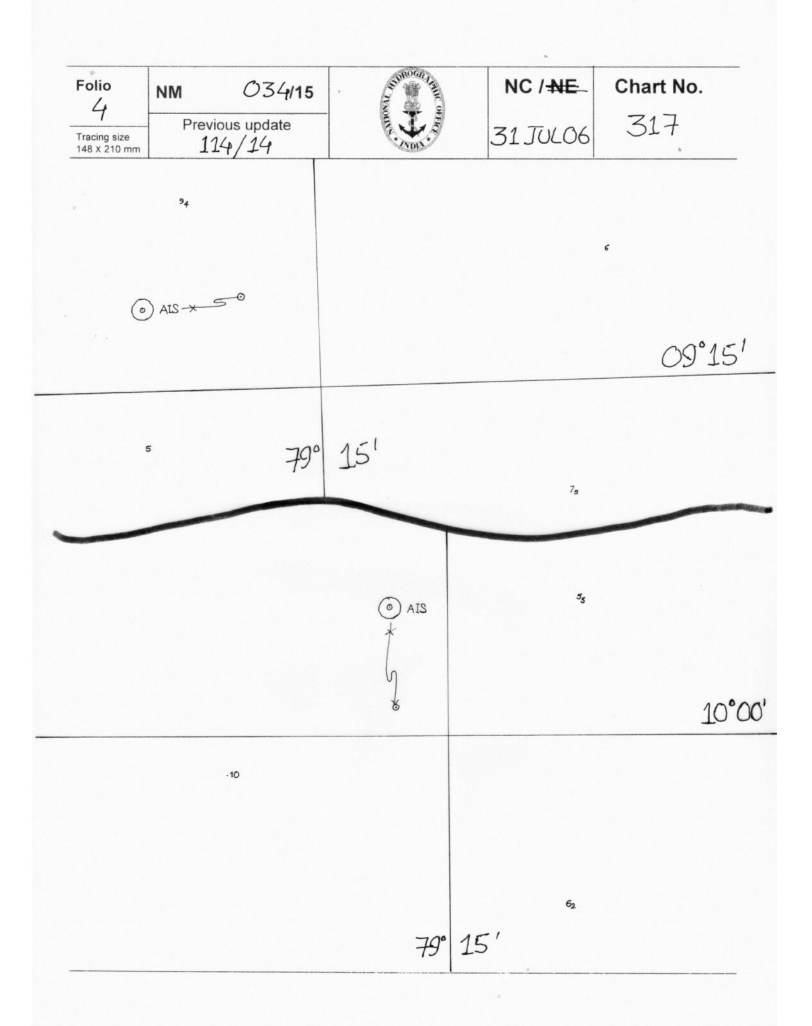
X 2 X (a) AIS

51

12,

78° 45′

Chart No. Folio NC / NE 034 115 NM 224 Previous update 113/14 31 AUG 10 Tracing size 148 x 210 mm 28 138 44 112 78° 15' Folio NC / NE Chart No. 034/15 NM 224 Previous update 31 AUG10 Tracing size 148 x 210 mm 113/14 25 789 120 30, 20, 25.



NC /-NE Chart No. Folio 034115 NM 4 315 Previous update 114/14 Tracing size 148 X 210 mm ox ≥ x (o) AIS 10000 54 10' Folio NC /-NE Chart No. 034/15 MM 4 3016 Previous update 85/10 30 SEP0 Tracing size 148 x 210 mm 55

Tracing size 148 X 210 mm

NM

034/15

Previous update 204/14



NC /=NE Chart No. 2075 (PLAN) 31 MAY08 (INT 7366)

42

28

18

AIS -× 50

78° 12'

Folio

Tracing size 148 x 210 mm

NM

/15

Previous update

NC / NE

Chart No.

NC / NE Chart No. Folio 034 115 NM 2032 Previous update 28 FEB 14 Tracing size 080/14 148 X 210 mm 27 ( ) AIS + 5 >0 55 123 8°521 84 76° 34' Folio NC /NE Chart No. 034/15 NM 2104 Previous update 079/14 31 DEC 12 Tracing size 148 X 210 mm 8°53' 26 29 (e) AIS -x = x

52

76° 34

Folio NC /-NE Chart No. 034115 NM Previous update 30NOV13 Tracing size NC 30NOV 13 148 x 210 mm 18 164 8°23' -X AIS Folio NC NE Chart No. 034/15 NM 3 31AUG10 2012 Previous update Tracing size 042/14 148 X 210 mm 165 42 275 114

Chart No. Folio NC /NE 035/15 NM 2068 Previous update Tracing size 152/14 148 X 210 mm 74 04 05 22°25' 09 69° 05' Folio NC /NE Chart No. 035/15 NM 2013 15NOV 12 (INT 7324) Previous update Tracing size 202/13 148 x 210 mm 28 69° 04' 16 F1(2).5s.5m 02 04' 69°05'E

Folio NC/ NE Chart No. 036 115 NM 3 Previous update Tracing size 148 x 210 mm 129/14 18°551 02 01 18°50' 104 72° 50'

Folio -NC / NE Chart No. 036 115 NM 3 2015 (INT 7337) Previous update 129/14 150CT09 Tracing size 148 x 210 mm 94 98 \* O V- AZS (0) V-AIS 105 72° 50' 102 9 18°56

NC / NE Chart No. Folio 036 115 NM 150CT14 Previous update Tracing size NC 15 OCT 14 148 X 210 mm 0 V- 118 102 ox ≥ × (o) V- AIS 18°55' 88 104 72° 52′ Folio NC /-NE Chart No. /15 NM 2031 Previous update (INT 7326) 30NOV13 Tracing size 148 X 210 mm 126/14 22°27' 07 FL(2).5s.5m 2