
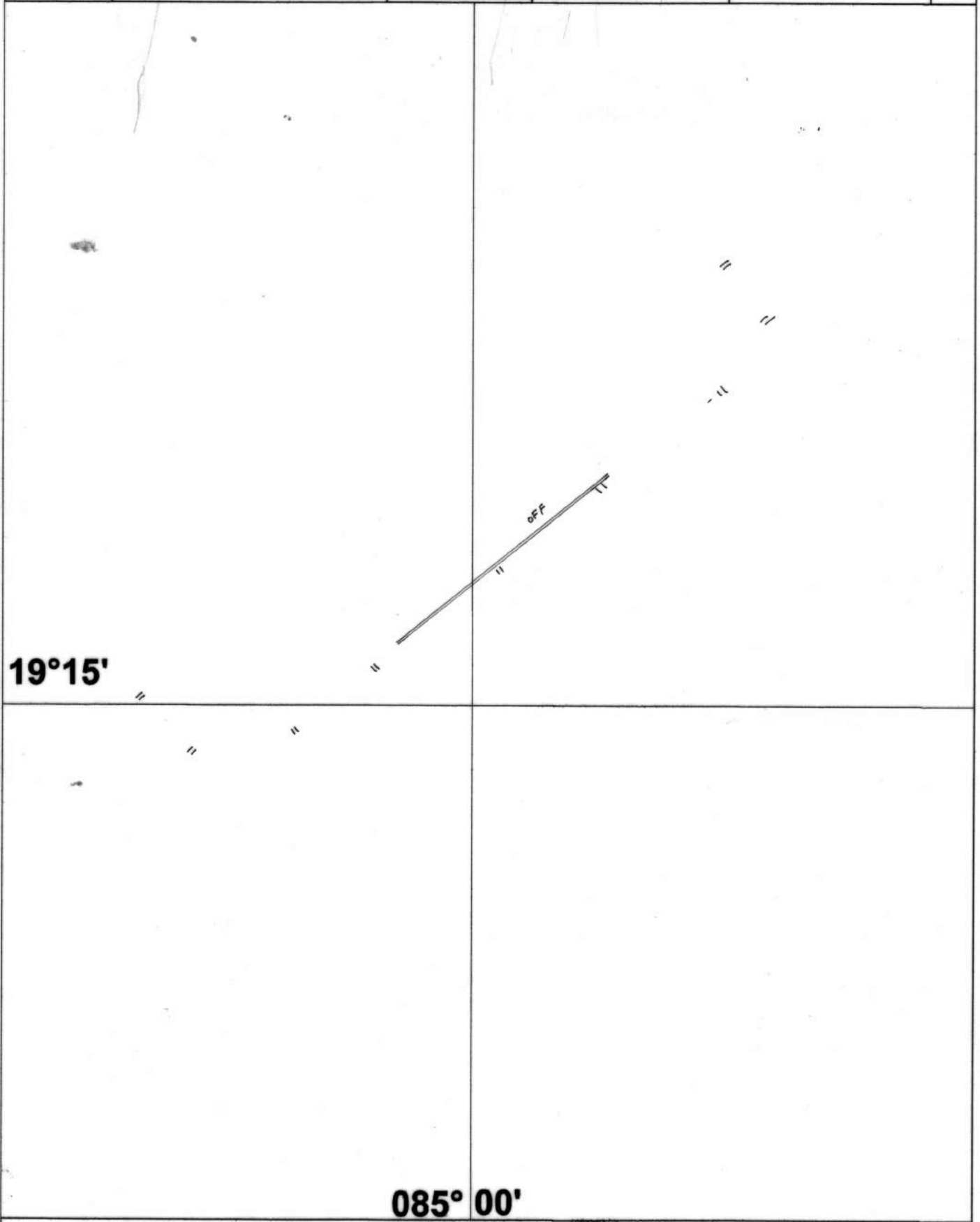


CAUTION: TRACINGS ARE NOT TO SCALE,
FOR VISUAL APPRECIATION ONLY.

| | | | | | |
|-------------|---------------------------|---|-------------|------------------|--------------|
| Folio 05 | NM 096/24 |  | NC / NE | Chart No. 305 | 1 of 2 |
| | PREVIOUS UPDATE 078/21 | | 30 JUN 2019 | | |



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

Folio
05

NM 096/24

PREVIOUS UPDATE
078/21



NC / NE
30 JUN 2019


Chart No.
305

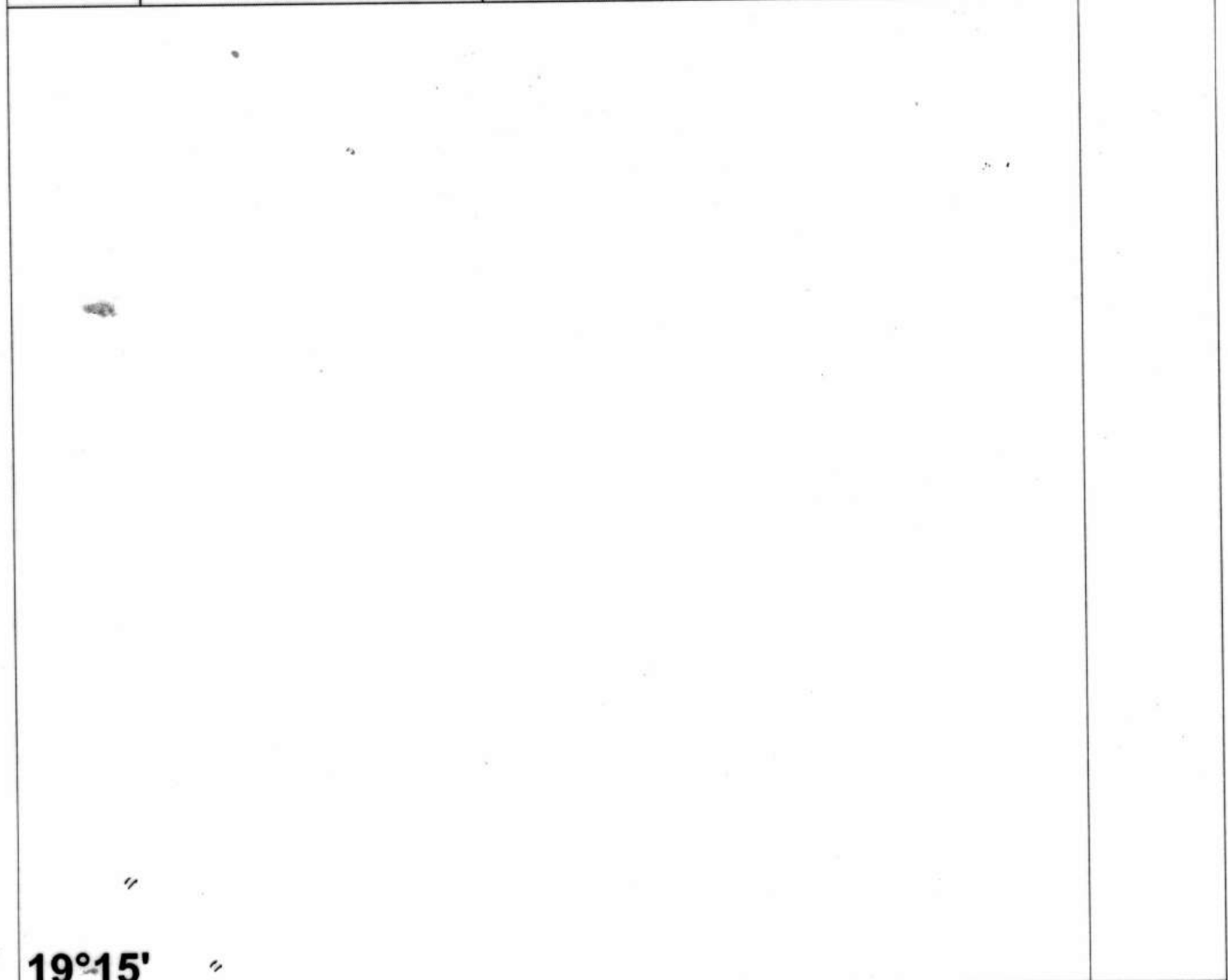
2
of
2

19°15'

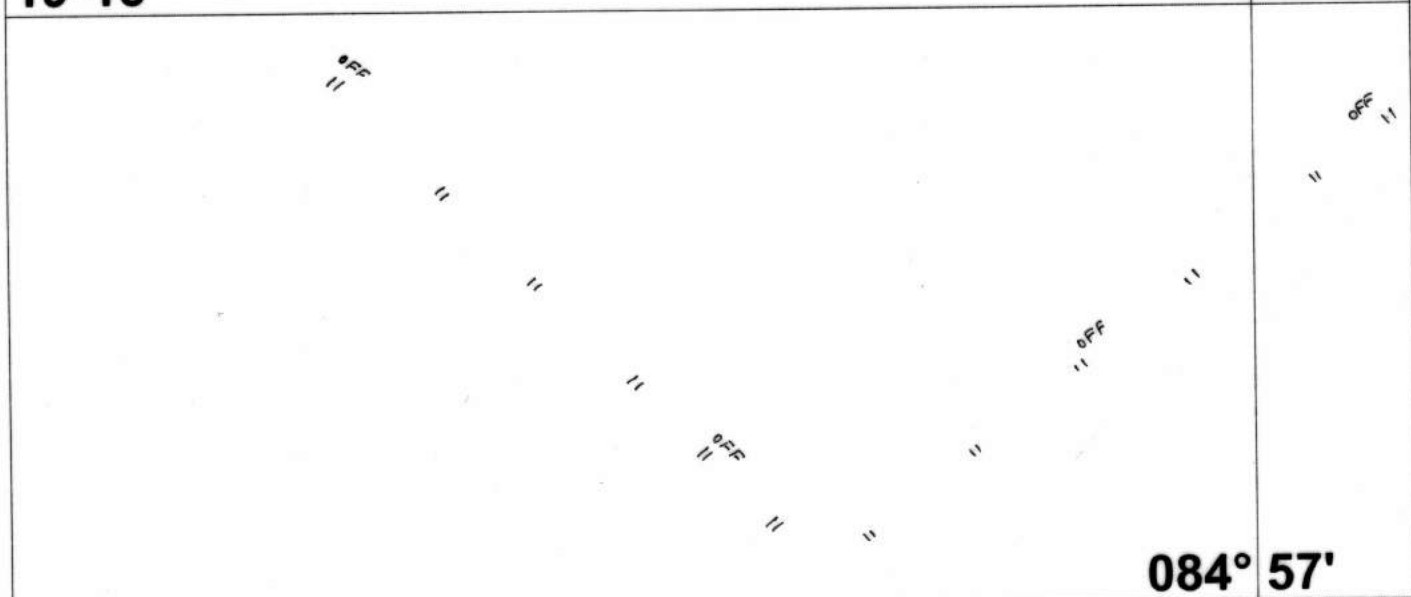
Limit of port of Gopalpur

085° 00'

| | | | | | |
|-------------|---------------------------|---|-------------|-------------------|--------------|
| Folio 05 | NM 096/24 |  | NC / NE | Chart No. 3043 | 1 of 6 |
| | PREVIOUS UPDATE 063/21 | | 31 MAY 2019 | | |




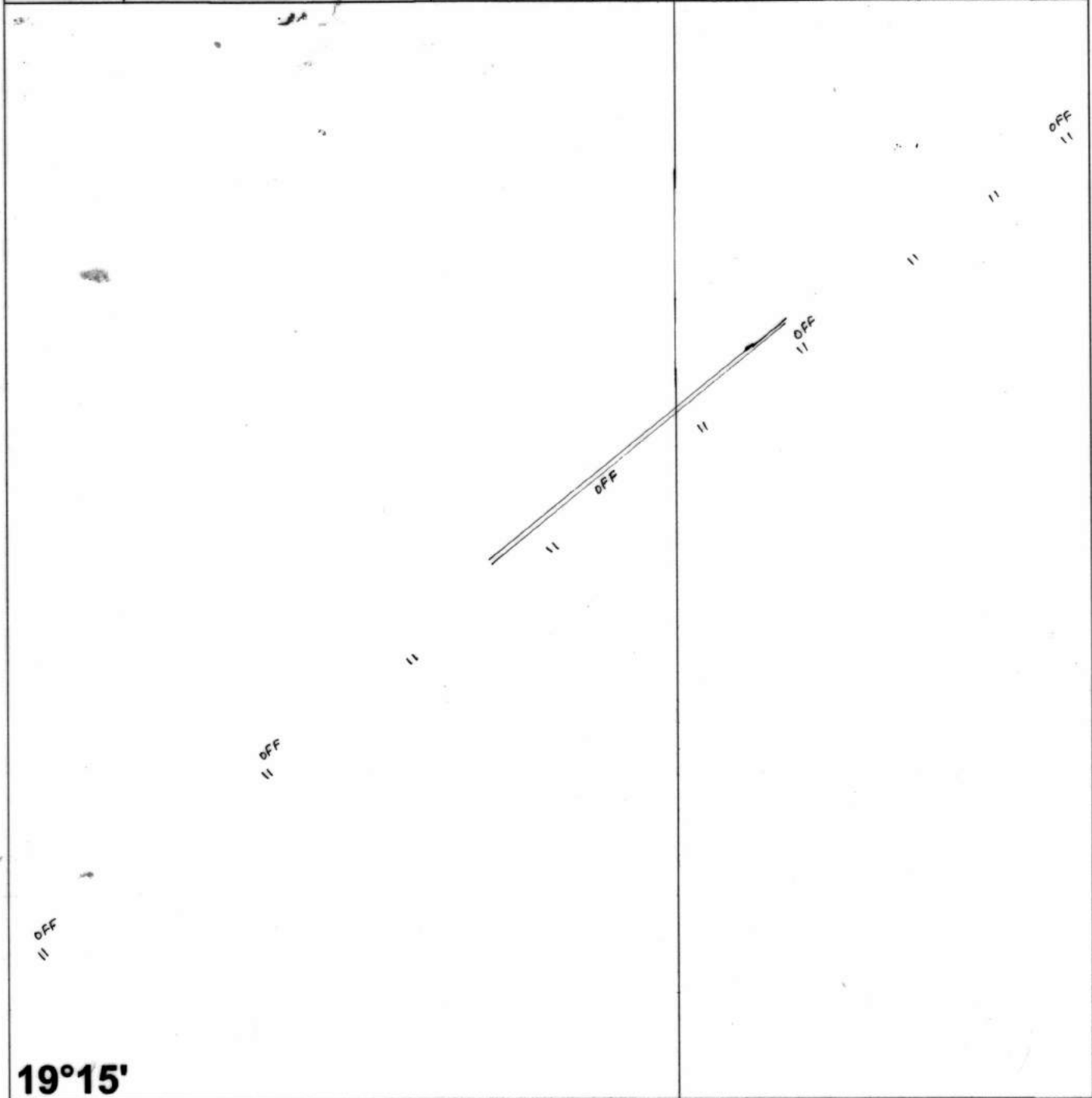
19°15'



084° 57'

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

| | | | | | |
|-------------|---------------------------|---|-------------|-------------------|--------------|
| Folio 05 | NM 096/24 |  | NC / NE | Chart No. 3043 | 2 of 6 |
| | PREVIOUS UPDATE 063/21 | | 31 MAY 2019 | | |



19°15'

085° 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 096/24

PREVIOUS UPDATE
063/21



NC / NE
31 MAY 2019

Chart No.
3043

4
of
6

Limit of port of Gopalpur

A dashed line representing the limit of the port of Gopalpur, extending from the upper left towards the lower right.

19°15'

Contd.

084° 57'

Folio
05

NM 096/24

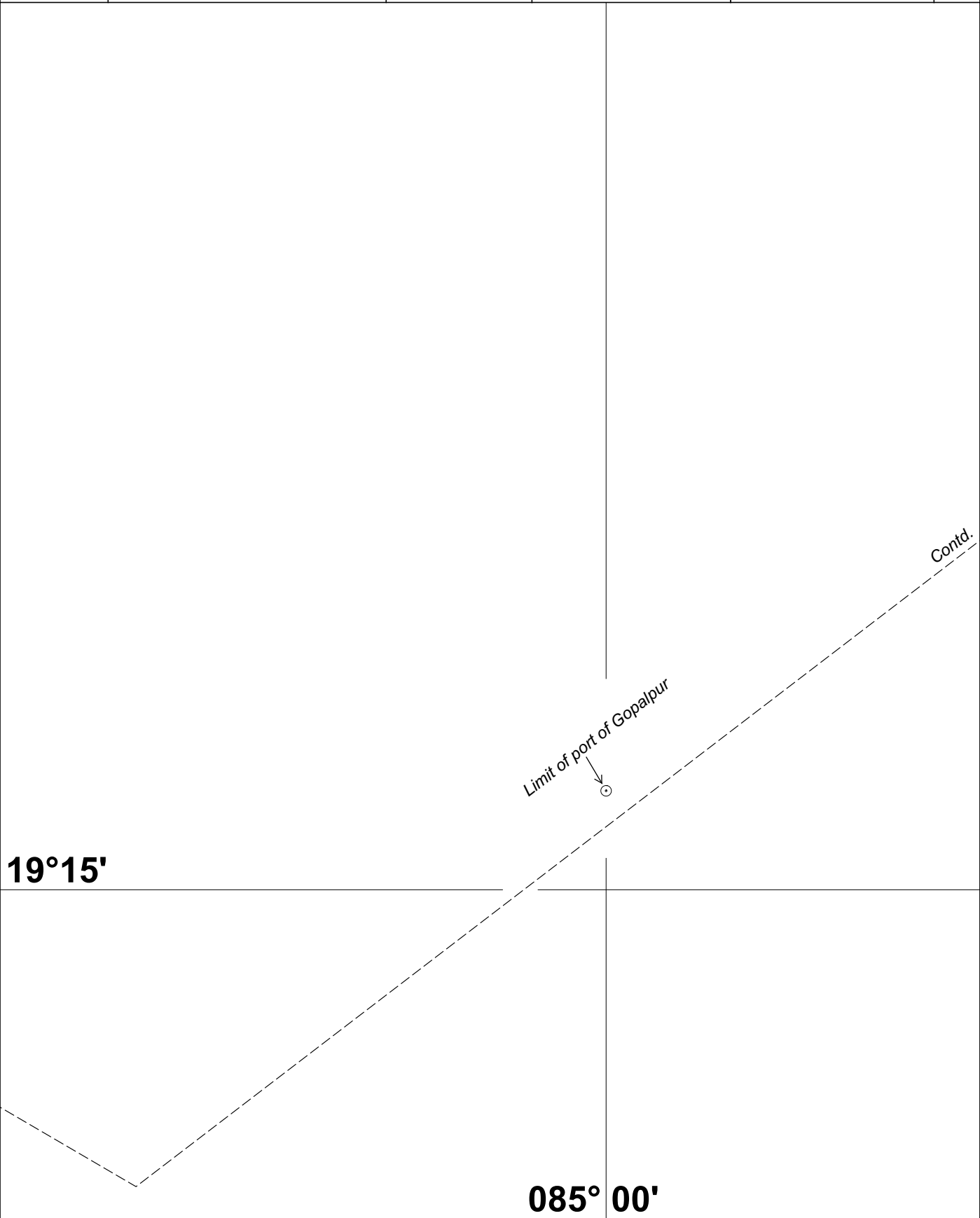
PREVIOUS UPDATE
063/21



NC / NE
31 MAY 2019

Chart No.
3043

5
of
6



19°15'

Limit of port of Gopalpur

085° 00'

Contd.

Folio
05

NM 096/24

PREVIOUS UPDATE
063/21



NC / NE
31 MAY 2019


Chart No.
3043

6
of
6

19°21'

Limit of port of Gopalpur

085° 03'

| | | | | | |
|-------------|---------------------------|---|-------------|-----------------------------|--------------|
| Folio 05 | NM 096/24 |  | NC / NE | Chart No. 3043 (Plan) | 1 of 3 |
| | PREVIOUS UPDATE 063/21 | | 31 MAY 2019 | | |

19°17'

084° 59'

Folio
05

NM 096/24

PREVIOUS UPDATE
063/21



NC / NE
31 MAY 2019


Chart No.
3043

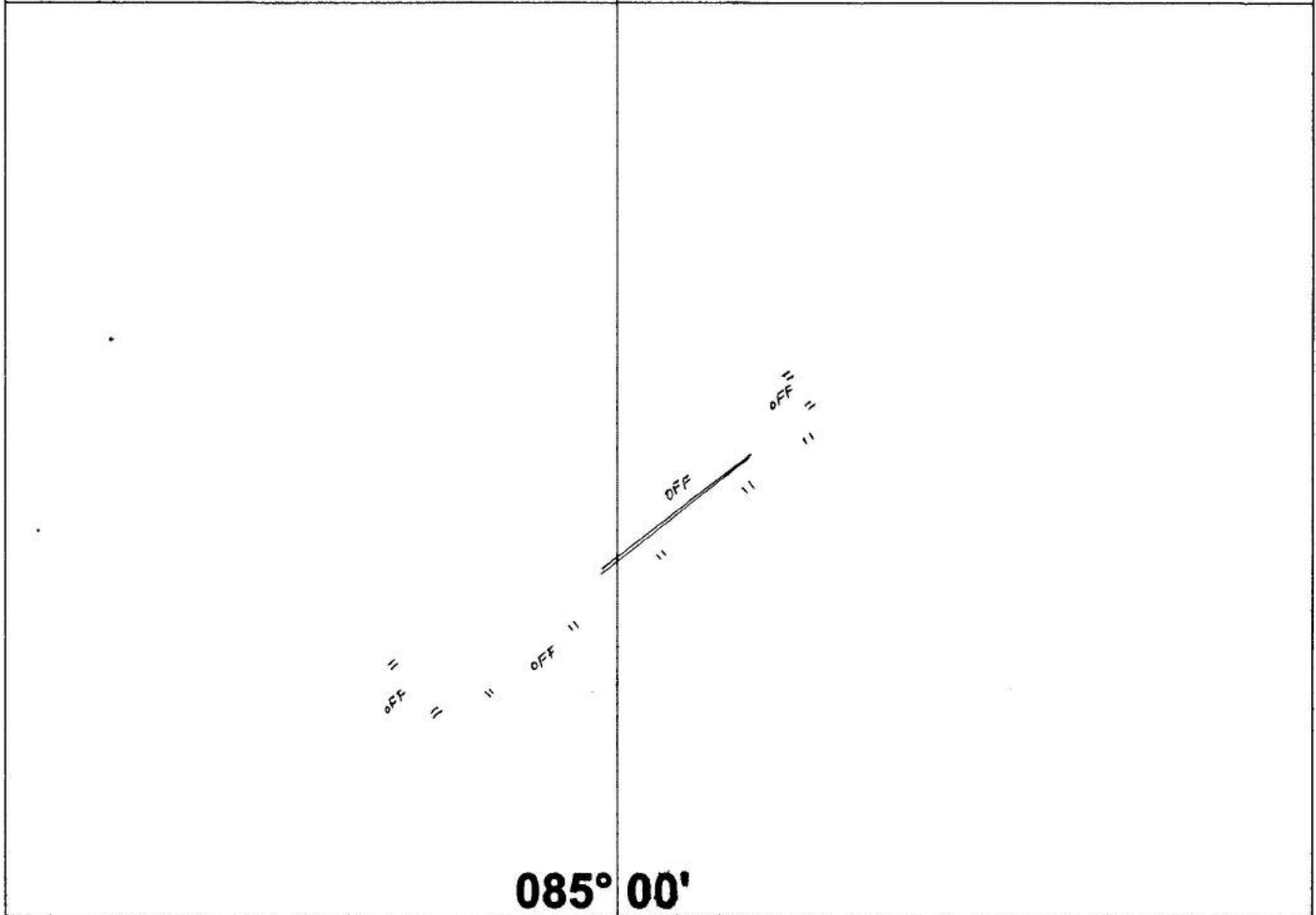
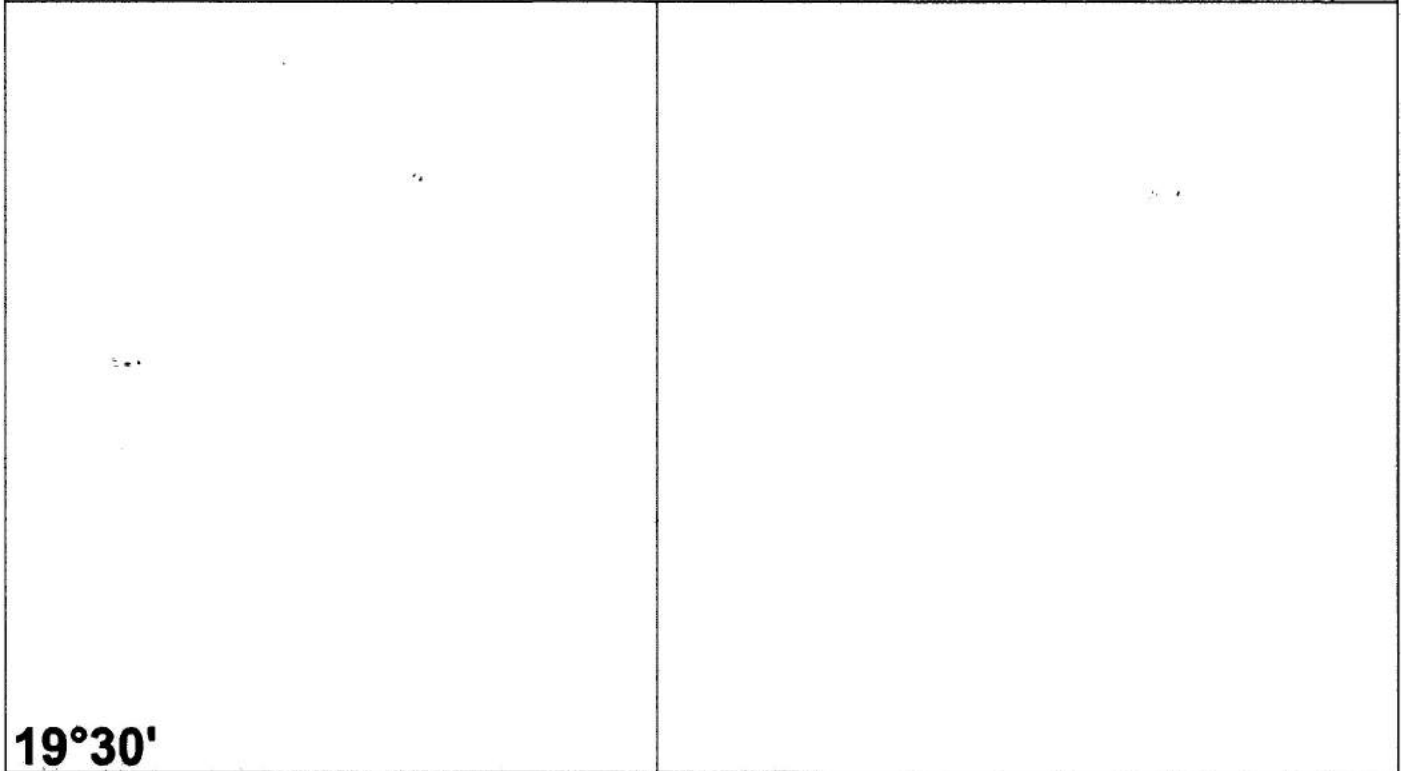
3
of
3

19°16'

Limit of Port of Gopalpur
↓
⊙

085° 01'

| | | | | | |
|-------------|---------------------------------|---|-------------|--------------------------------|--------------|
| Folio 05 | NM 096/24 |  | NC / NE | Chart No. 353 (INT 7413) | 1 of 2 |
| | PREVIOUS UPDATE NE 31 MAR 21 | | 31 MAR 2021 | | |



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

Folio
05

NM 096/24

PREVIOUS UPDATE
NE 31 MAR 21

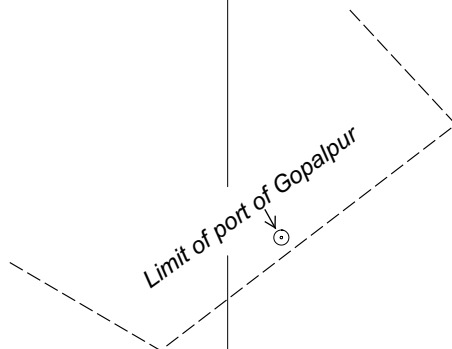


NC / NE
31 MAR 2021


Chart No.
353
(INT 7413)

2
of
2

19°30'

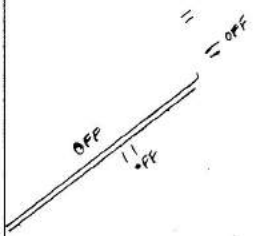


085° 00'

| | | | | | |
|-------------|---------------------------|---|-------------|--------------------------------|--------------|
| Folio 05 | NM 096/24 |  | NG / NE | Chart No. 352 (INT 7416) | 1 of 2 |
| | PREVIOUS UPDATE 114/23 | | 31 AUG 2020 | | |

19°30'

085° 00'



Folio
05

NM 096/24

PREVIOUS UPDATE
114/23

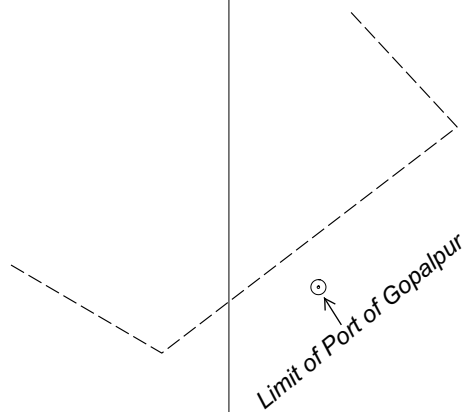


NC / NE
31 AUG 2020

Chart No.
352
(INT 7416)

2
of
2

19°30'



085° 00'

Folio
02

NM 097/24

PREVIOUS UPDATE
078/24



NE / NE

15 APR 2018

Chart No.

21

18°00'

072° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE

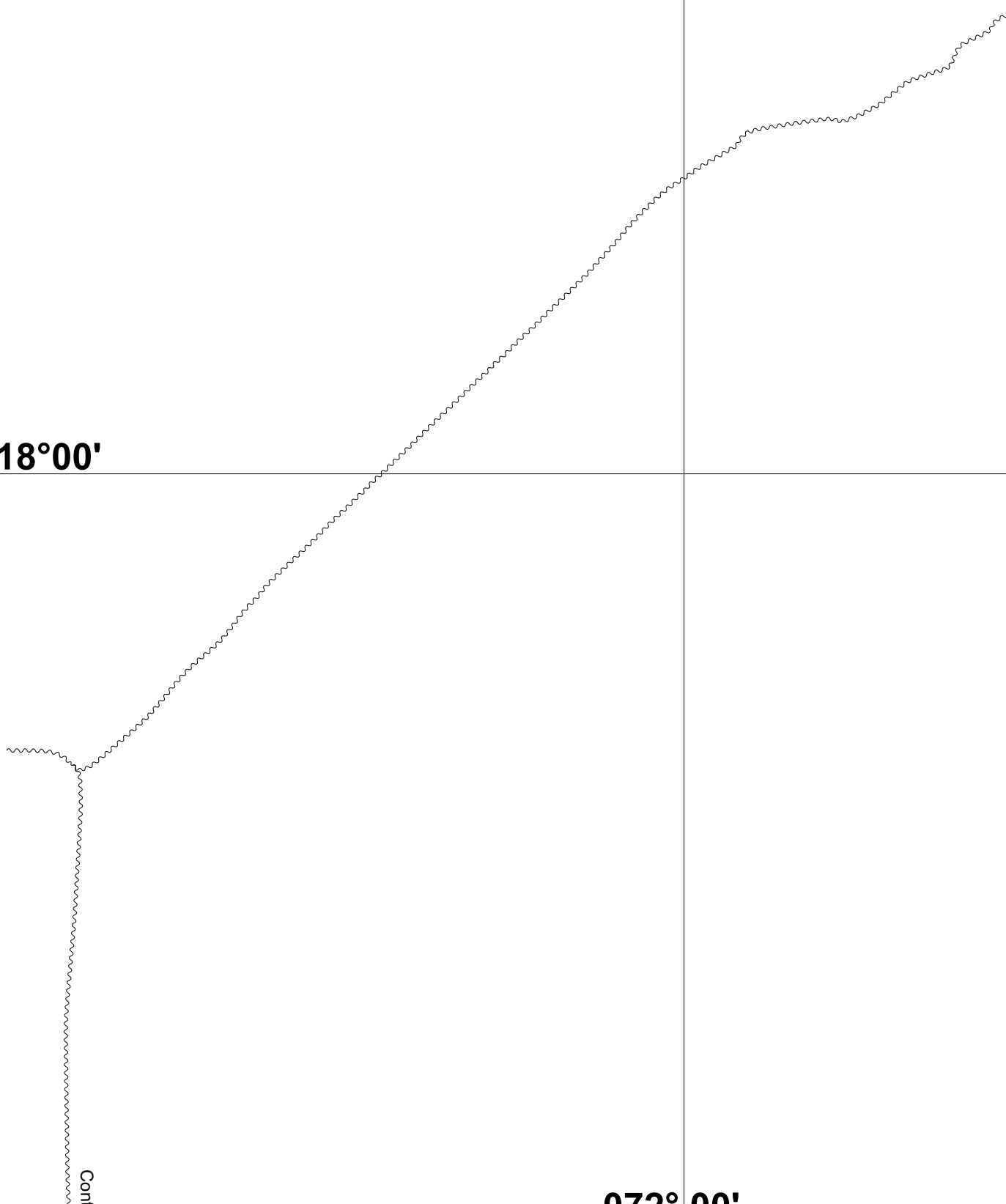
31 JUL 2019

Chart No.

22 (INT 752)

1
of
5

18°00'



Contd.

072° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



~~NC~~ / NE
31 JUL 2019

Chart No.
22 (INT 752)

2
of
5

14°00'

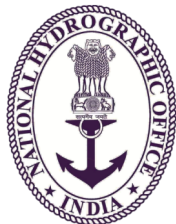
Contd.

072° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE

31 JUL 2019

Chart No.

22 (INT 752)

3
of
5

12°00'

070° 00'

Contd.

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



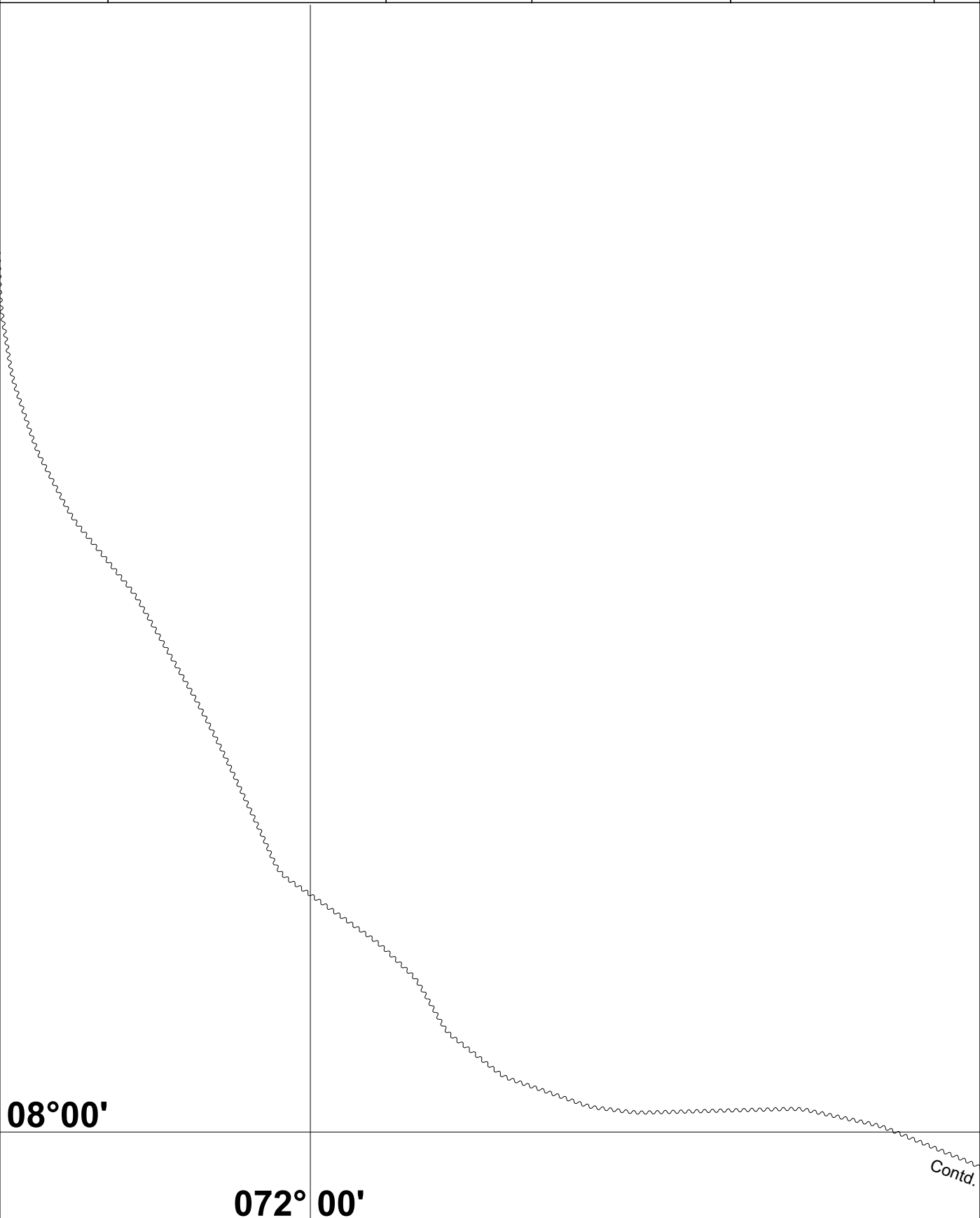
NE / NE

31 JUL 2019

Chart No.

22 (INT 752)

4
of
5

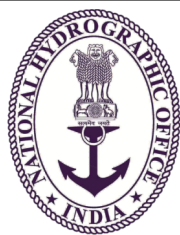


Contd.

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24

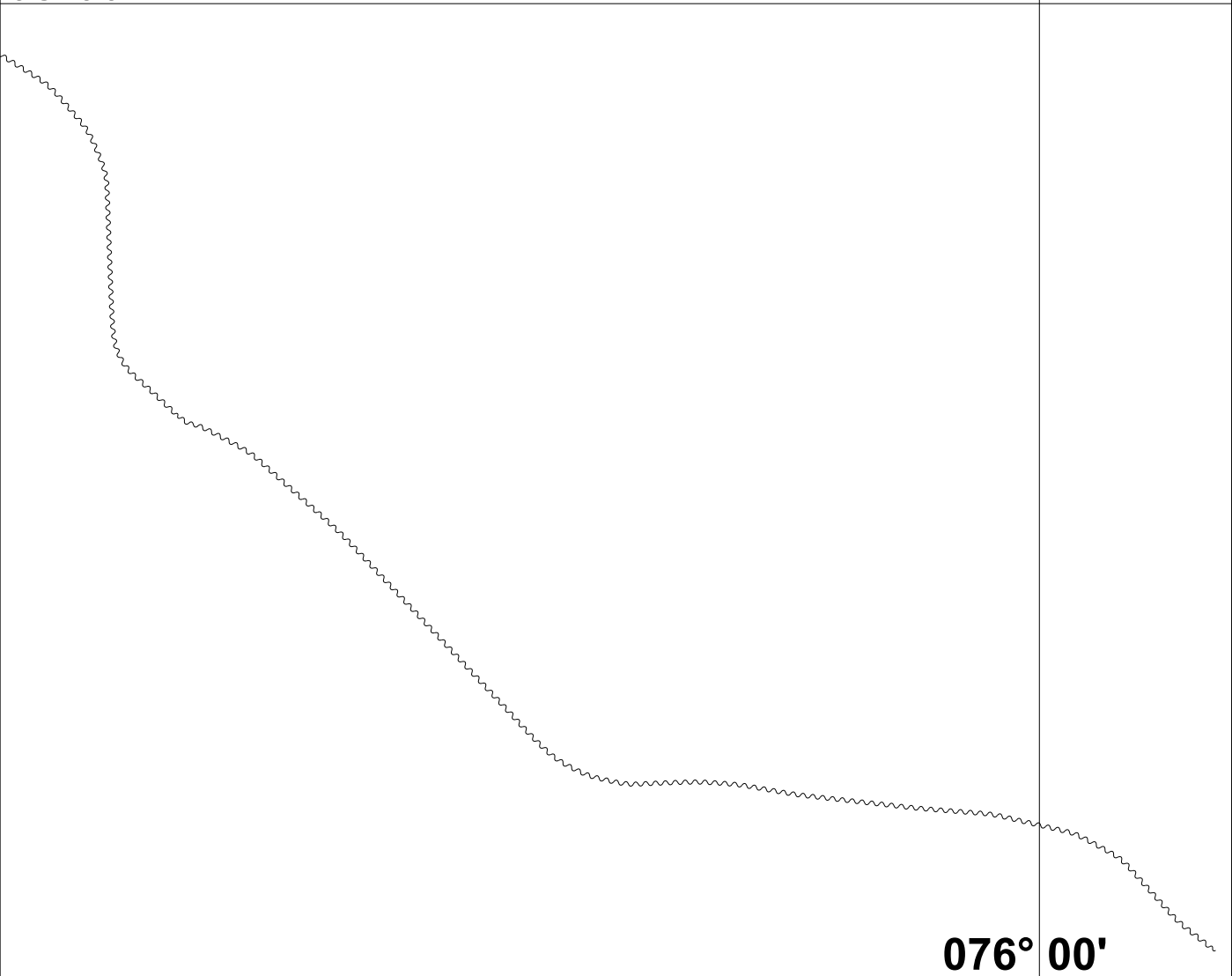


~~NC~~ / NE
31 JUL 2019

Chart No.
22 (INT 752)

5
of
5

08°00'



076° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
072/24



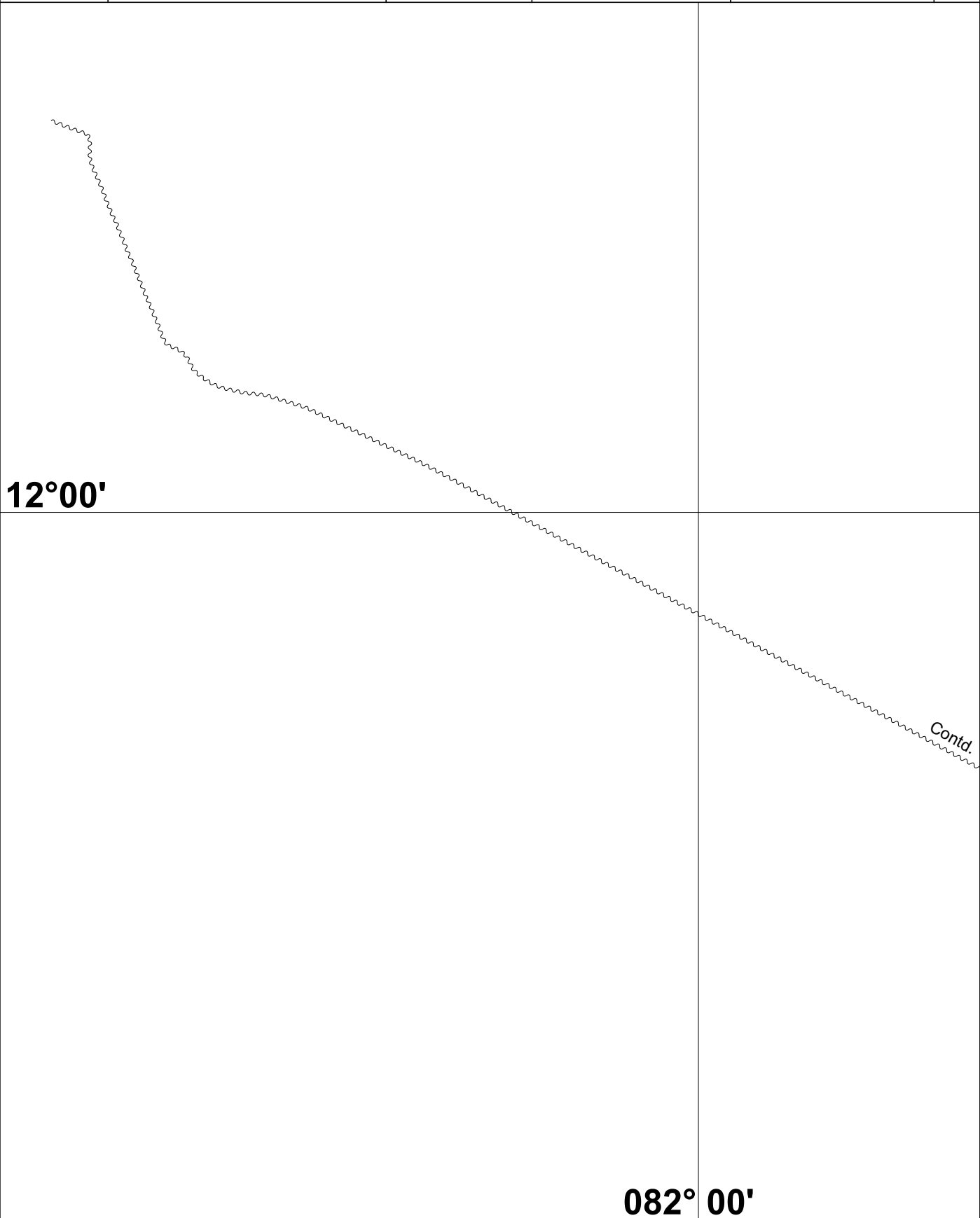
NE / NE

31 JUL 2019

Chart No.

32 (INT 754)

1
of
4



Folio
05

NM 097/24

PREVIOUS UPDATE
072/24



~~NE~~ / NE

31 JUL 2019

Chart No.

32 (INT 754)

2
of
4

12°00'

084° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
072/24

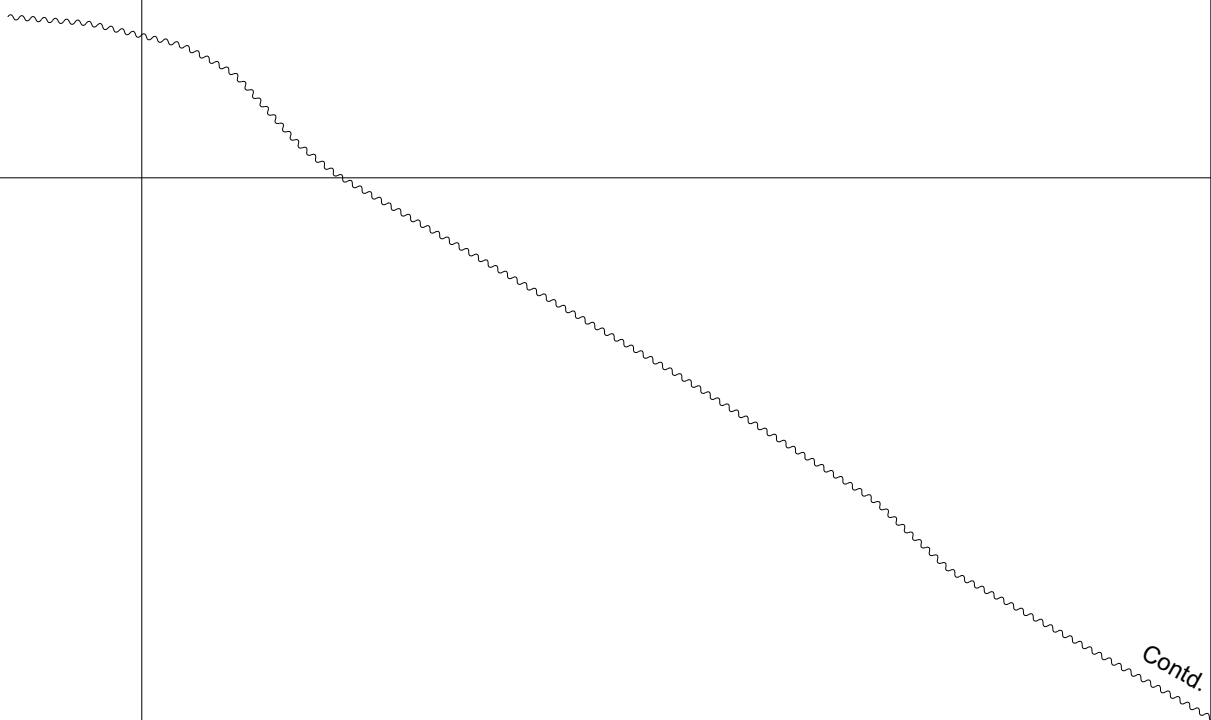


NC / NE
31 JUL 2019

Chart No.
32 (INT 754)

3
of
4

06°00'



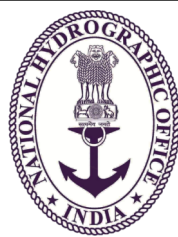
Contd.

076° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
072/24



NC / NE

31 JUL 2019

Chart No.

32 (INT 754)

4
of
4

06°00'

080° 00'

Folio
05

NM 097/24

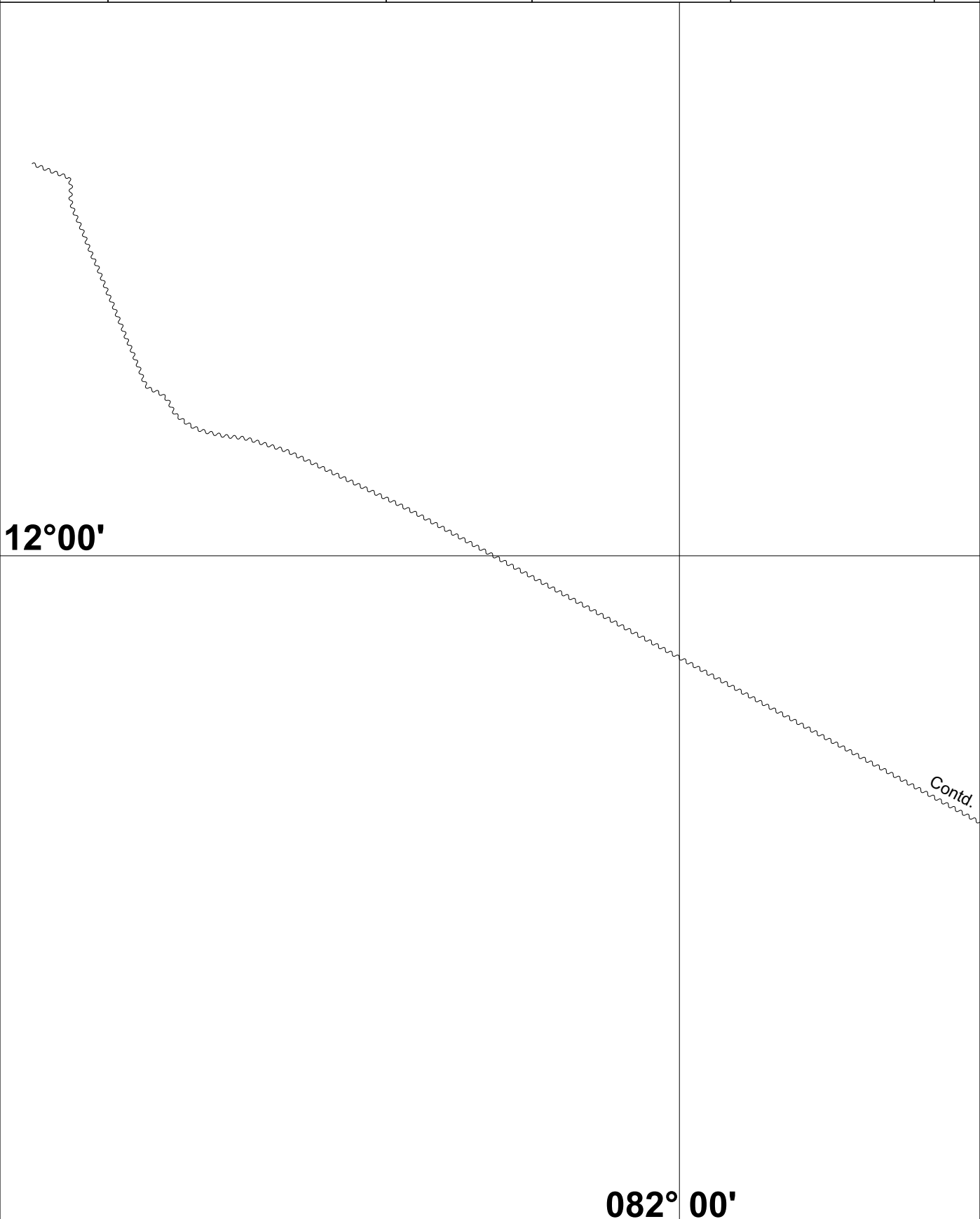
PREVIOUS UPDATE
072/24



NC / NE
31 MAY 2016

Chart No.
33 (INT 755)

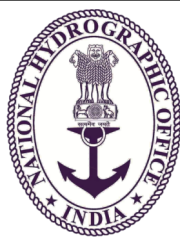
1
of
5



Folio
05

NM 097/24

PREVIOUS UPDATE
072/24

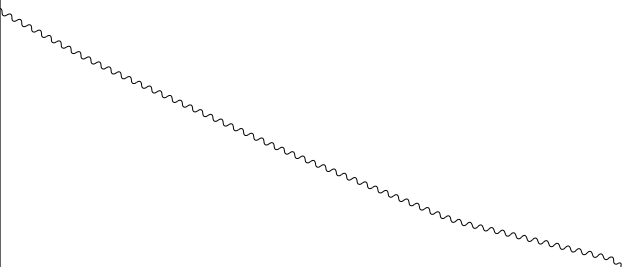


NC / NE
31 MAY 2016

Chart No.
33 (INT 755)

2
of
5

12°00'



084° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
072/24



NC / NE
31 MAY 2016

Chart No.
33 (INT 755)

3
of
5

Contd.

08°00'

090° 00'

Folio
05

NM 097/24

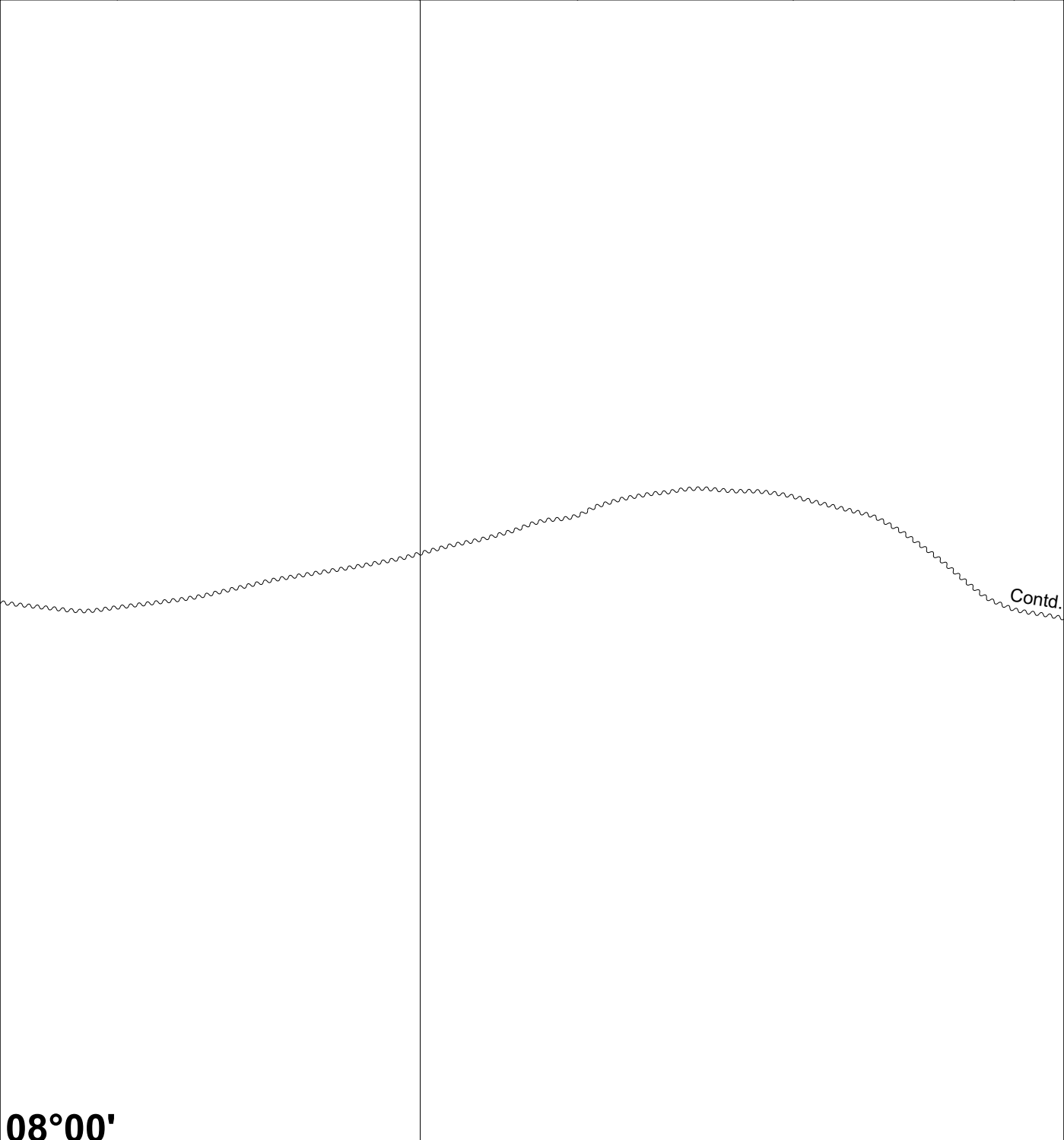
PREVIOUS UPDATE
072/24



NC / NE
31 MAY 2016

Chart No.
33 (INT 755)

4
of
5



08°00'

092° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
072/24



NC / NE
31 MAY 2016

Chart No.
33 (INT 755)

5
of
5

08°00'

094° 00'

Folio
06

NM 097/24

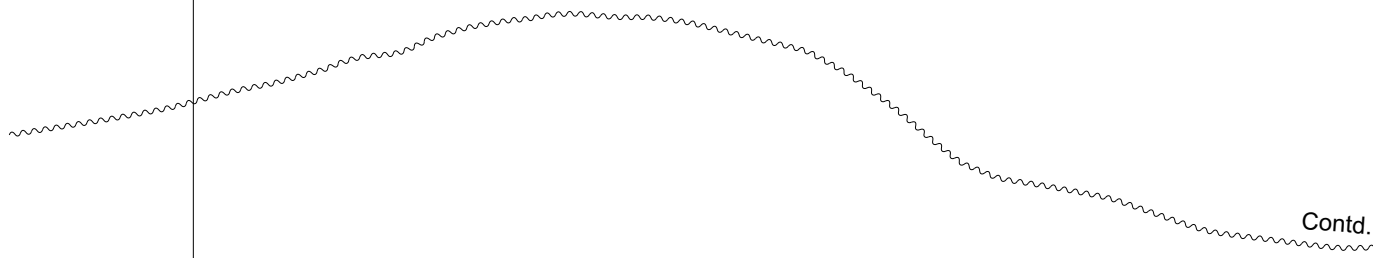
PREVIOUS UPDATE
077/24



~~NC~~ / NE
15 DEC 2010

Chart No.
41 (INT 757)

1
of
3



Contd.

08°00'

092° 00'

Folio
06

NM 097/24

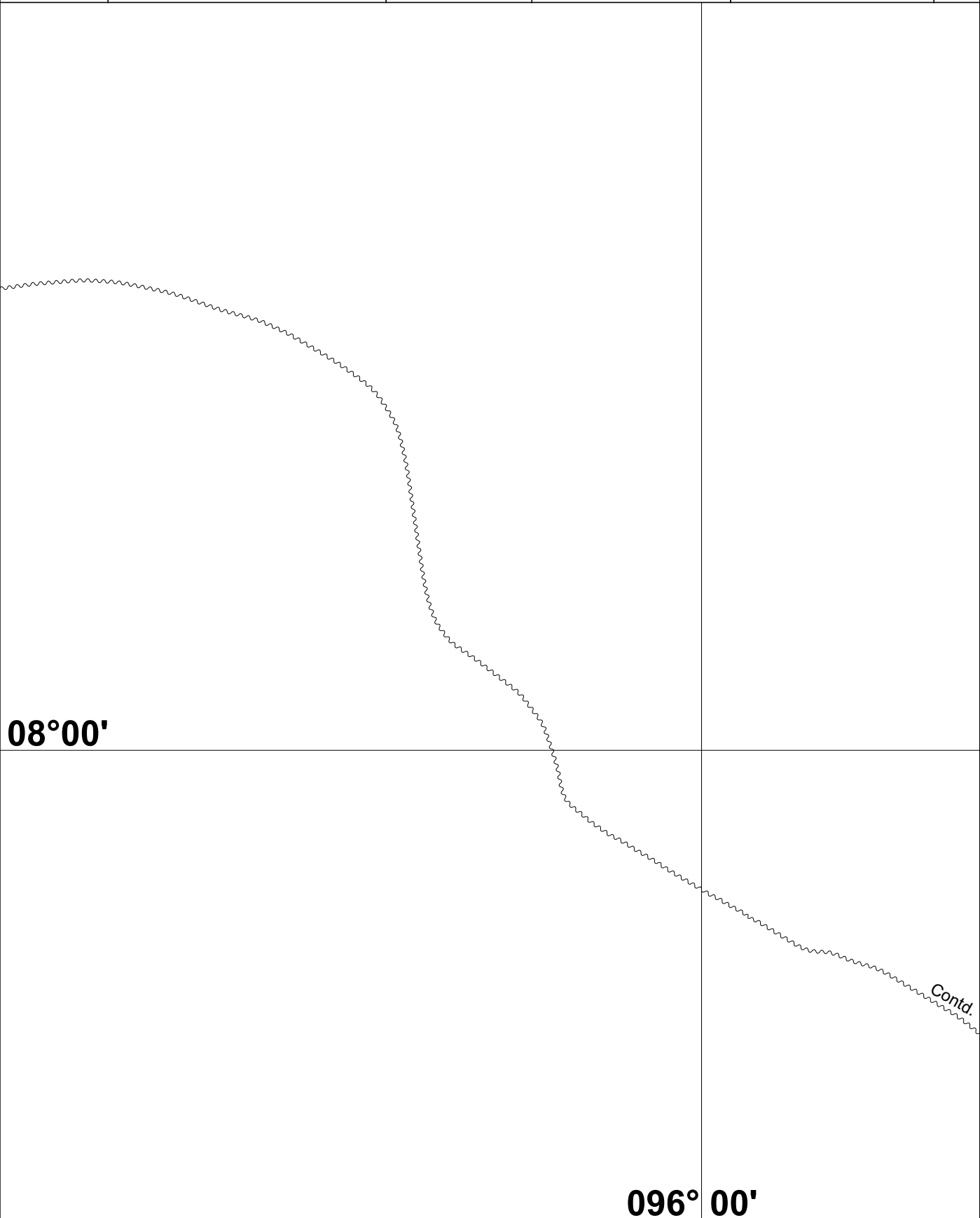
PREVIOUS UPDATE
077/24



~~NC~~ / NE
15 DEC 2010

Chart No.
41 (INT 757)

2
of
3



Folio
06

NM 097/24

PREVIOUS UPDATE
077/24

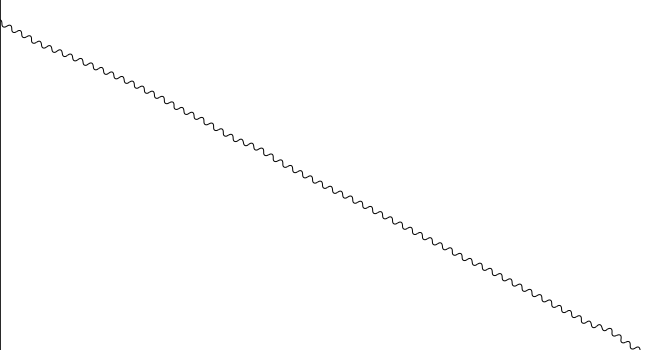


~~NC~~ / NE
15 DEC 2010

Chart No.
41 (INT 757)

3
of
3

08°00'



098° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE
31 MAR 2020

Chart No.
211

1
of
3

19°00'

072° 15'

Contd.

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE
31 MAR 2020

Chart No.
211

2
of
3

19°00'

Contd.

072° 30'

Folio
03

NM 097/24

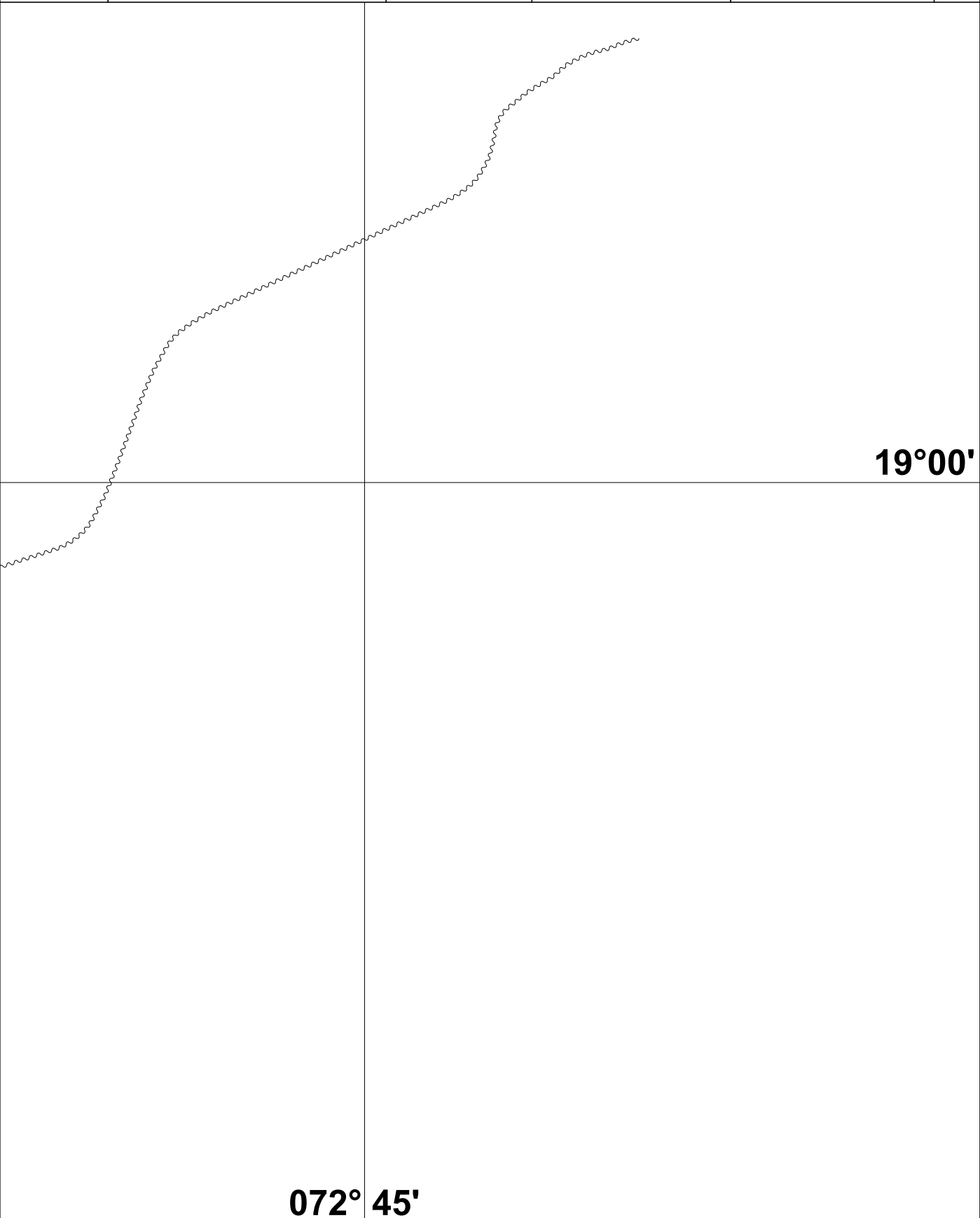
PREVIOUS UPDATE
078/24



~~NC~~ / NE
31 MAR 2020

Chart No.
211

3
of
3



19°00'

072° 45'

Folio
03

NM 097/24

PREVIOUS UPDATE
081/24



NC / NE
15 DEC 2019

Chart No.
255
(INT 7334)

1
of
3

071° 30'

Contd.

18° 30'

Folio
03

NM 097/24

PREVIOUS UPDATE
081/24

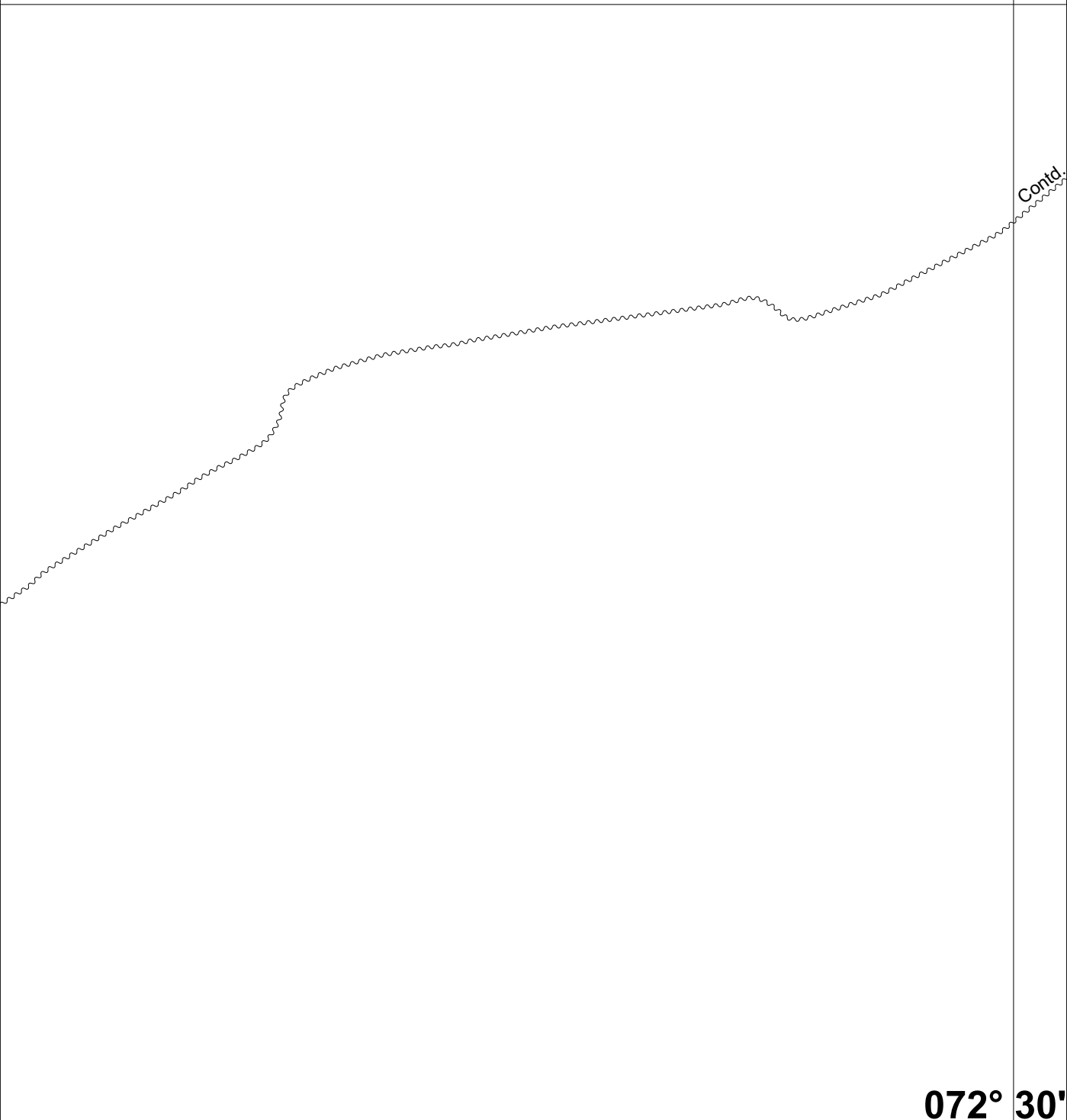


~~NC~~ / NE
15 DEC 2019

Chart No.
255
(INT 7334)

2
of
3

19°00'



Contd.

072° 30'

Folio
03

NM 097/24

PREVIOUS UPDATE
081/24



NE / NE
15 DEC 2019

Chart No.
255
(INT 7334)

3
of
3

19°00'

073° 00'

Folio
04

NM 097/24

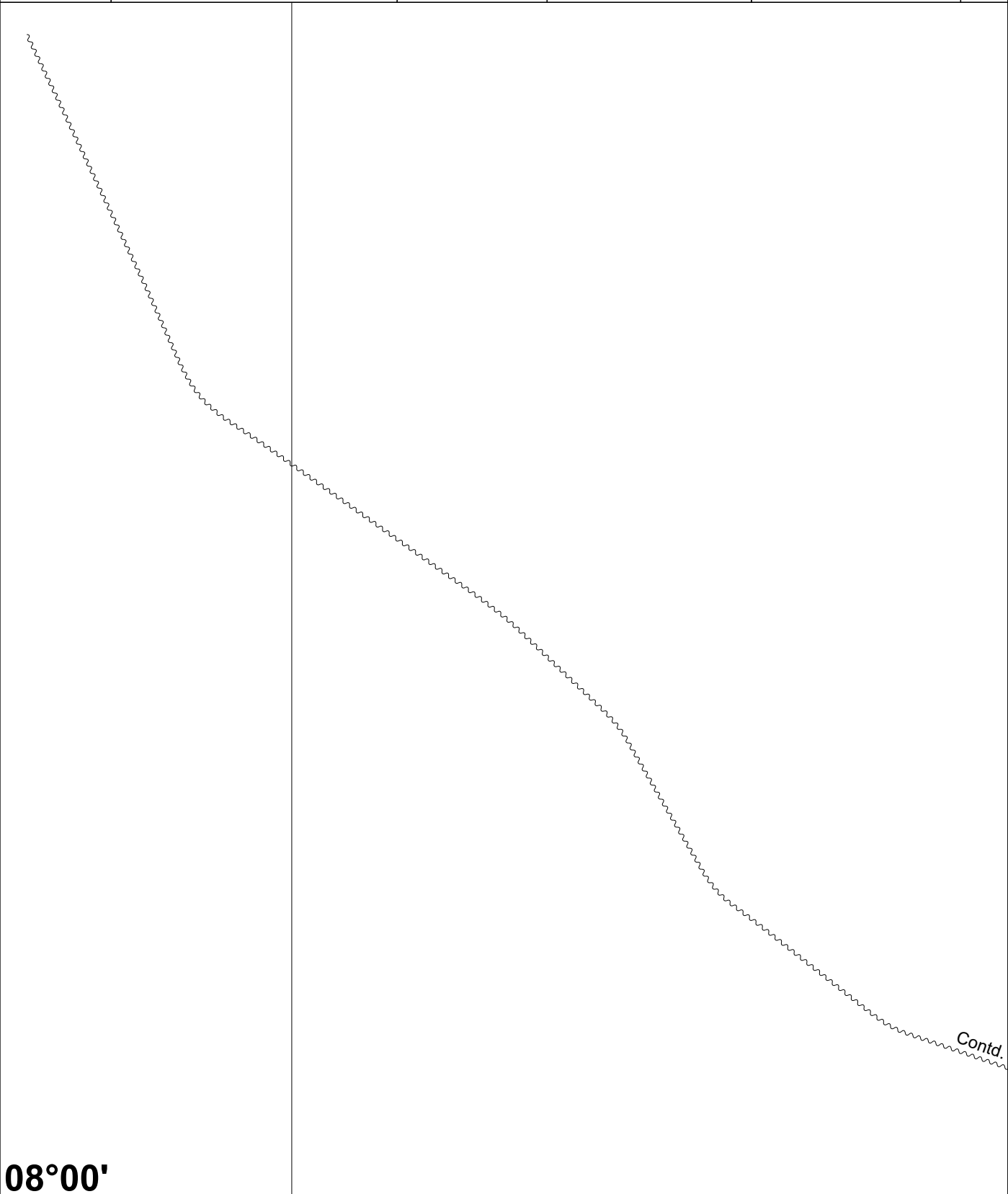
PREVIOUS UPDATE
NE 31 DEC 2021



~~NC~~ / NE
31 DEC 2021

Chart No.
273

1
of
4



08°00'

Contd.

Folio
04

NM 097/24

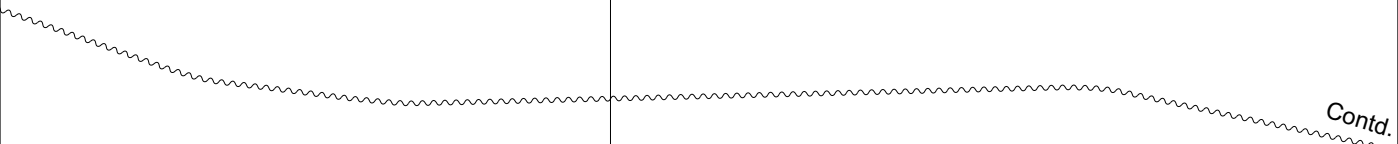
PREVIOUS UPDATE
NE 31 DEC 2021



~~NE~~ / NE
31 DEC 2021

Chart No.
273

2
of
4



Contd.

08°00'

073° 00'

Folio
04

NM 097/24

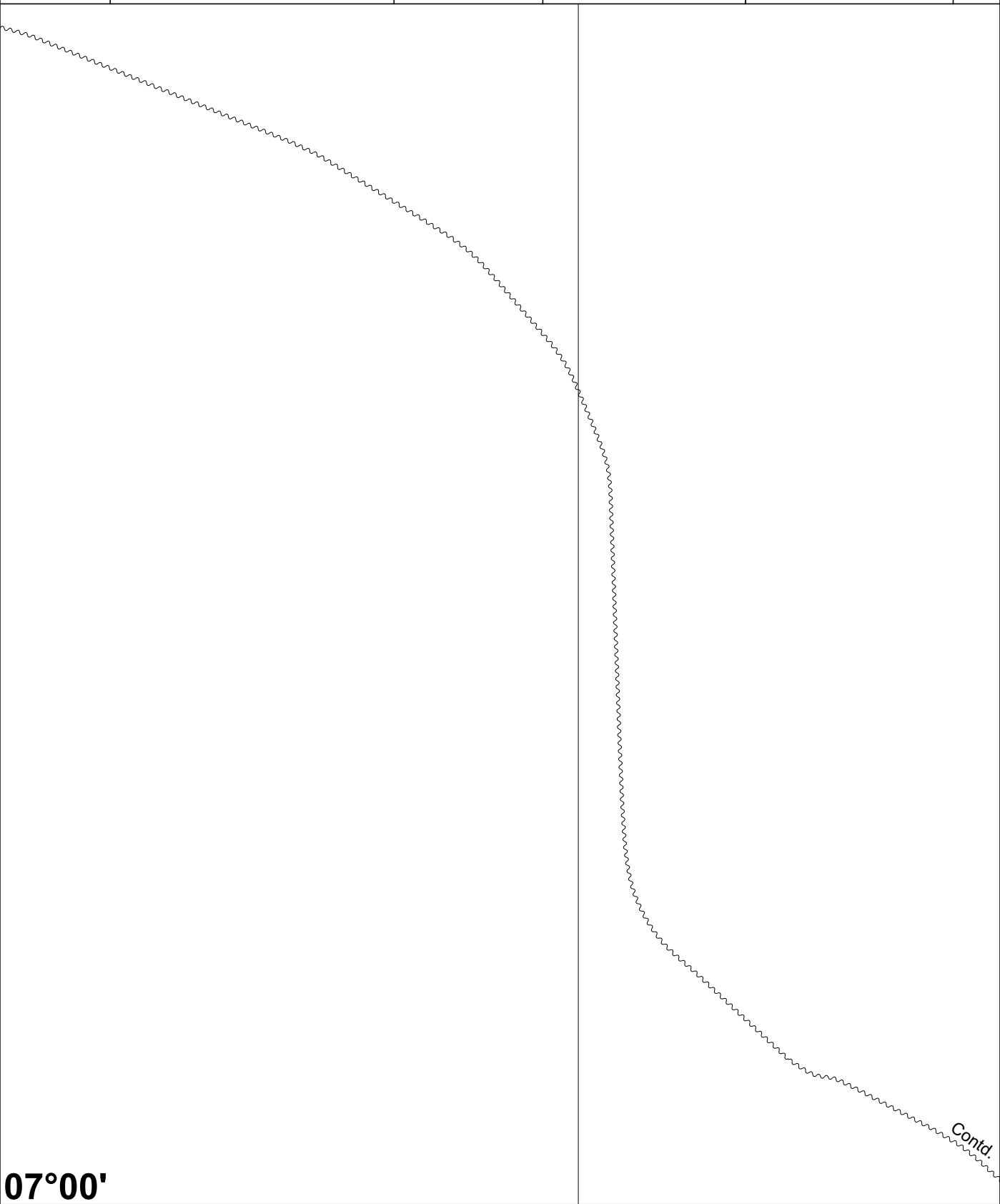
PREVIOUS UPDATE
NE 31 DEC 2021



~~NE~~ / NE
31 DEC 2021

Chart No.
273

3
of
4



Contd.

07°00'

074° 00'

Folio
04

NM 097/24

PREVIOUS UPDATE
NE 31 DEC 2021



~~NE~~ / NE
31 DEC 2021

Chart No.
273

4
of
4

07°00'

074° 46,30'

Folio
02

NM 097/24

PREVIOUS UPDATE
081/24



NE / NE
30 APR 2023

Chart No.
292
(INT 7021)

1
of
2

19°00'

Contd.

072° 00'

Folio
02

NM 097/24

PREVIOUS UPDATE
081/24



NC / NE
30 APR 2023

Chart No.
292
(INT 7021)

2
of
2

19°00'

071° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



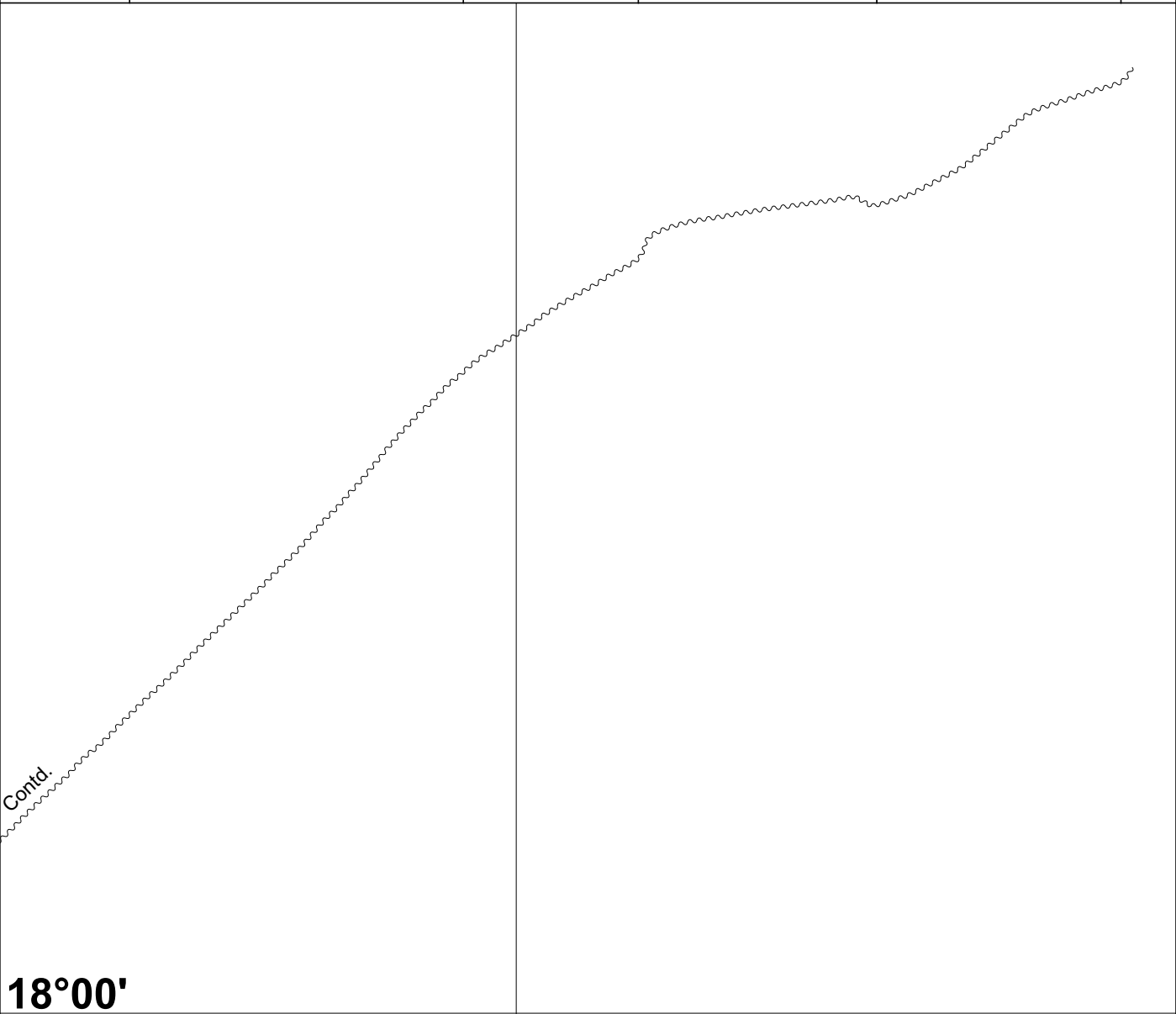
NC / NE

31 JAN 2021

Chart No.

293
(INT 7022)

1
of
3



18° 00'

072° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE

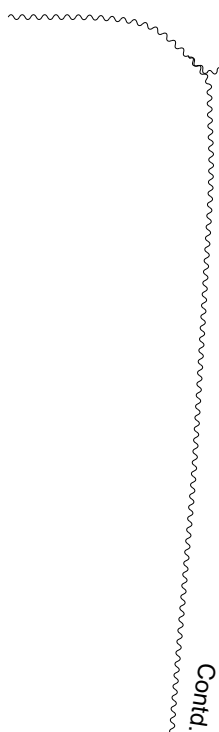
31 JAN 2021

Chart No.

293
(INT 7022)

2
of
3

18°00'



071° 00'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE

31 JAN 2021

Chart No.

293
(INT 7022)

3
of
3

15°00'

071° 00'

Folio
04

NM 097/24

PREVIOUS UPDATE
153/23



NC / NE
31 JAN 2021

Chart No.
294
(INT 7023)

1
of
3

15°00'

Contd.

071° 00'

Folio
04

NM 097/24

PREVIOUS UPDATE
153/23



NC / NE
31 JAN 2021

Chart No.
294
(INT 7023)

2
of
3

13°00'

Contd.

071° 00'

Folio
04

NM 097/24

PREVIOUS UPDATE
153/23



NC / NE
31 JAN 2021

Chart No.
294
(INT 7023)

3
of
3

11°00'

071° 00'

Folio
04

NM 097/24

PREVIOUS UPDATE
072/23



NC / NE

15 JUL 2022

Chart No.

295
(INT 7024)

1
of
4

10°00'

071° 00'

Contd.

Folio
04

NM 097/24

PREVIOUS UPDATE
072/23



NC / NE
15 JUL 2022

Chart No.
295
(INT 7024)

2
of
4

09°00'

072° 00'

Contd.

Folio
04

NM 097/24

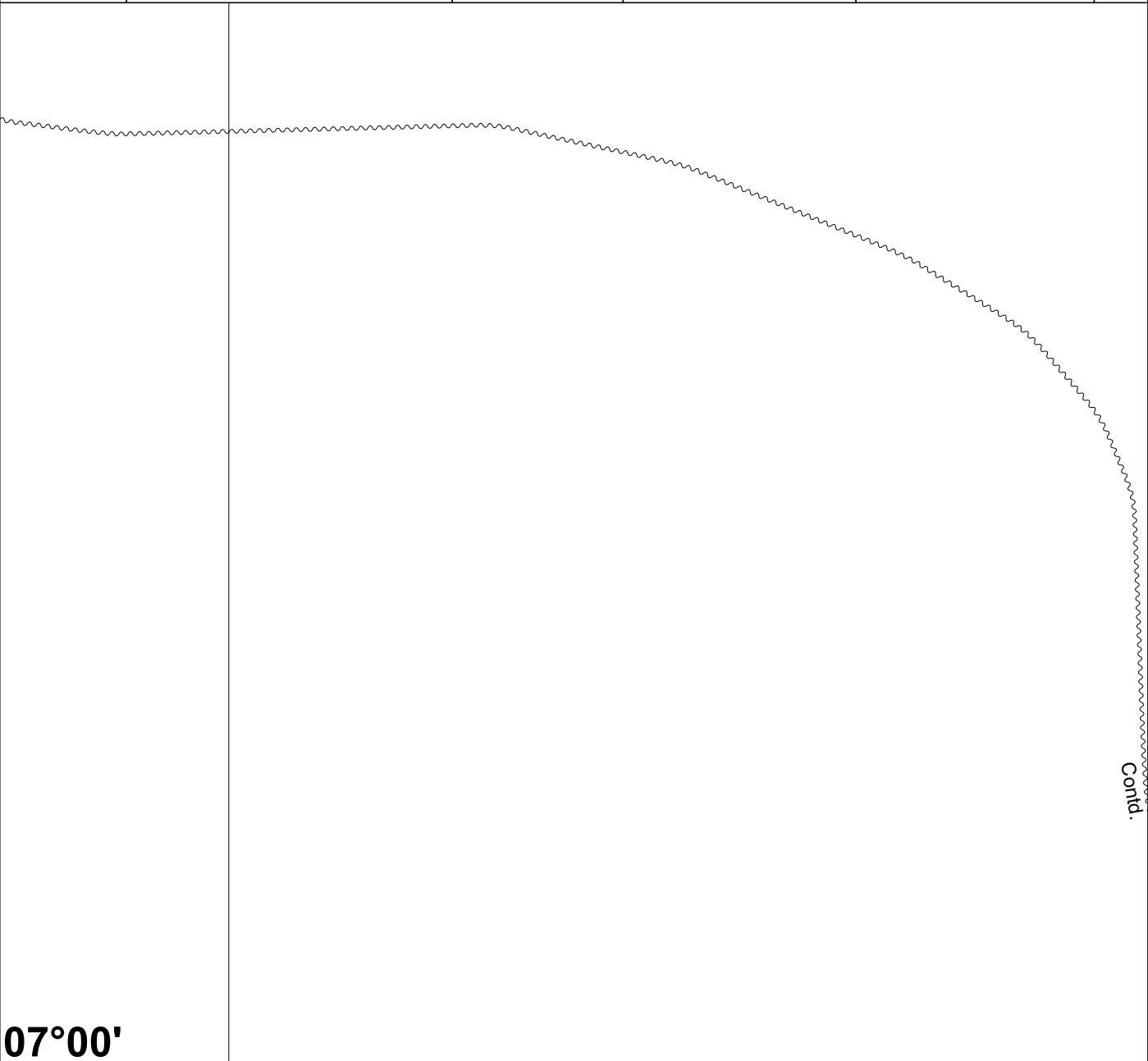
PREVIOUS UPDATE
072/23



NC / NE
15 JUL 2022

Chart No.
295
(INT 7024)

3
of
4



07°00'

073° 00'

Contd.

Folio
04

NM 097/24

PREVIOUS UPDATE
072/23



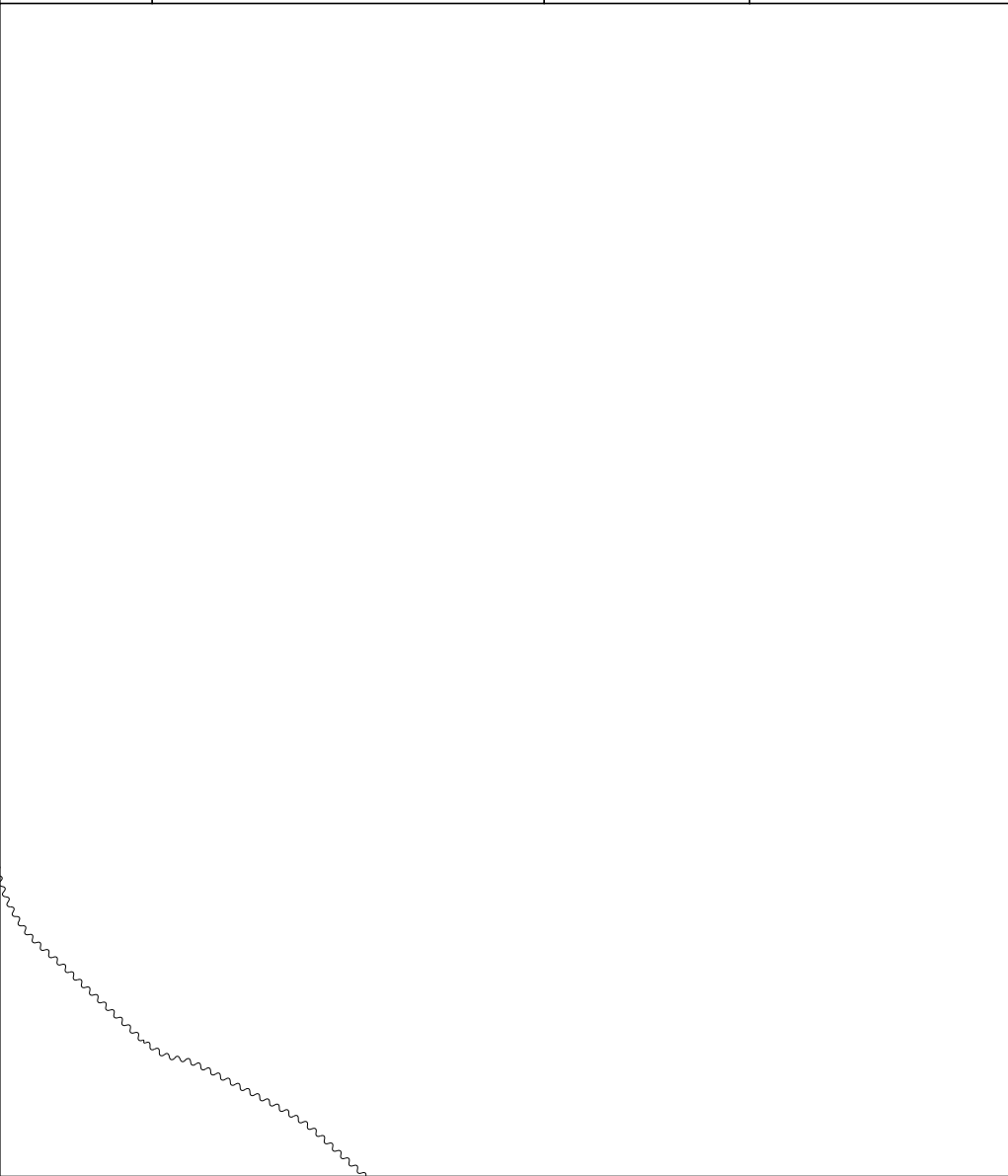
NC / NE

15 JUL 2022

Chart No.

295
(INT 7024)

4
of
4



07°00'

075° 00'

Folio
05

NM 097/24

PREVIOUS UPDATE
088/24



NC / NE

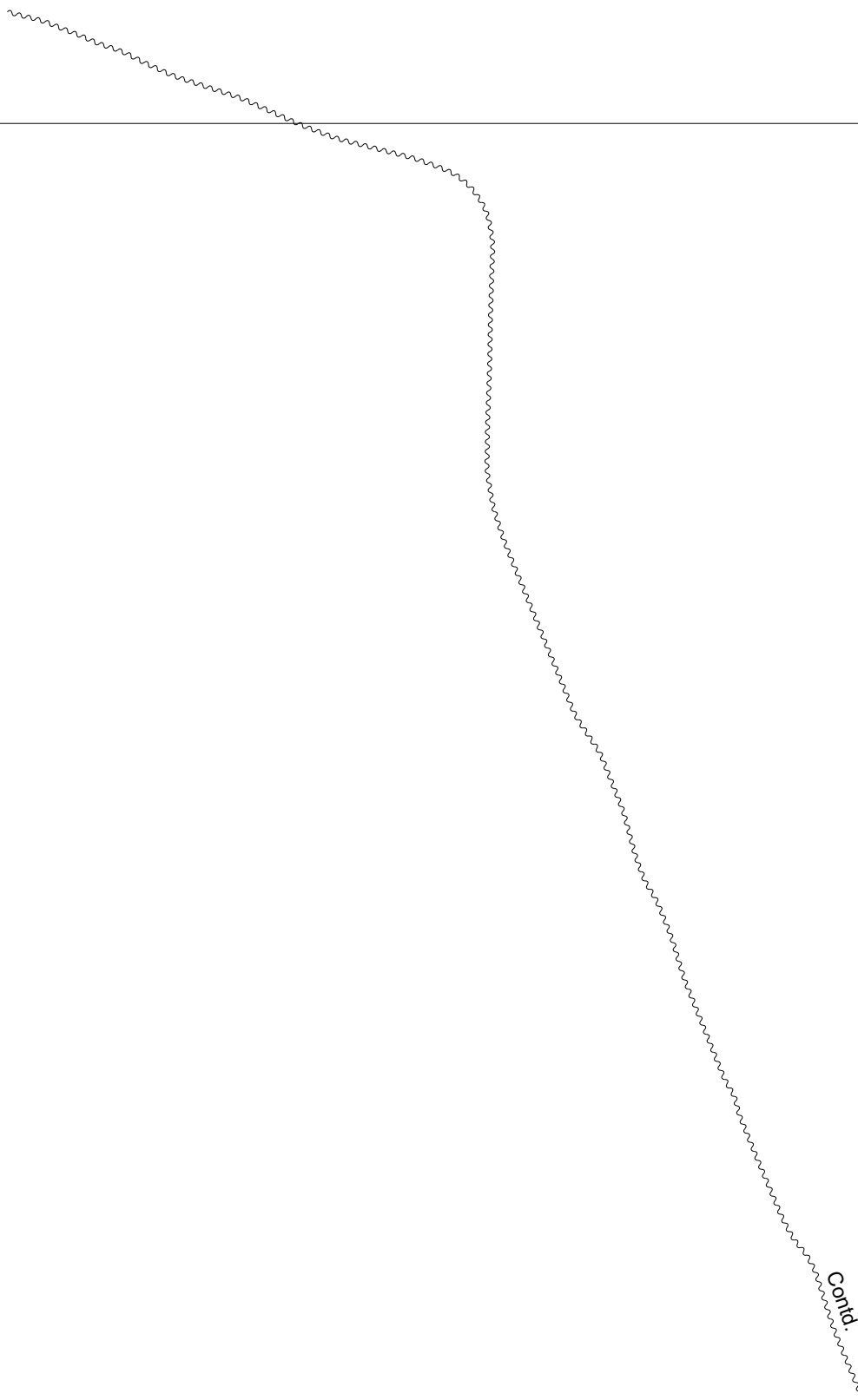
15 JAN 2020

Chart No.

313

1
of
2

13°00'



Contd.

080° 15'

Folio
05

NM 097/24

PREVIOUS UPDATE
088/24



~~NC~~ / NE
15 JAN 2020

Chart No.
313

2
of
2

12°45'

080° 30'

Folio
05

NM 097/24

PREVIOUS UPDATE
089/24



NE / NE
31 MAY 2022

Chart No.
356 (INT 7400)

13°00'

080° 30'

Folio
06

NM 097/24

PREVIOUS UPDATE
088/24



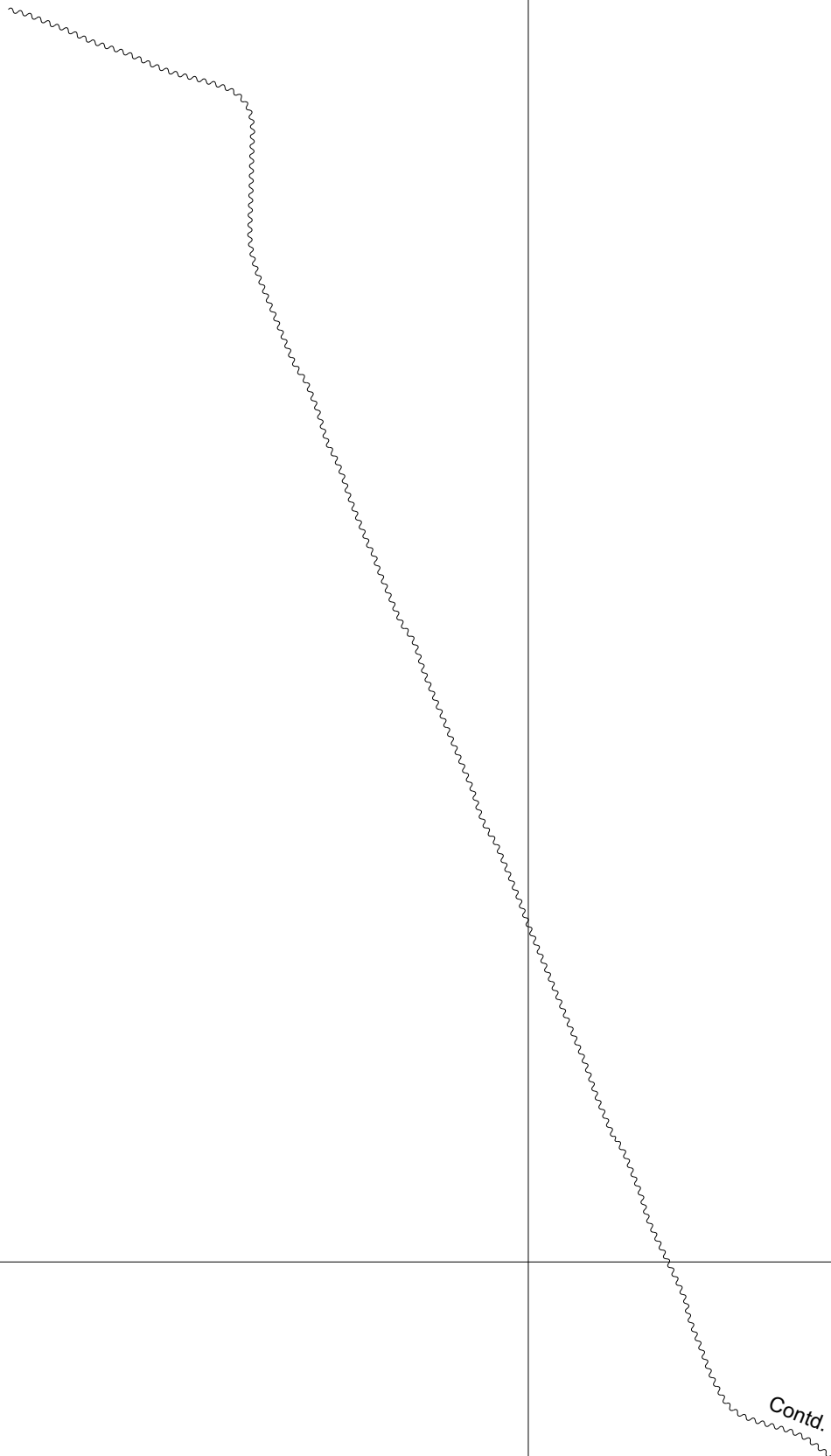
NE / NE

15 JUN 2021

Chart No.

357
(INT 7397)

1
of
3



12°30'

080° 30'

Contd.

Folio
06

NM 097/24

PREVIOUS UPDATE
088/24



NE / NE

15 JUN 2021

Chart No.

357
(INT 7397)

2
of
3



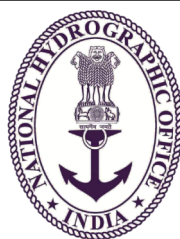
12°00'

081° 00'

Folio
06

NM 097/24

PREVIOUS UPDATE
088/24



NE / NE
15 JUN 2021

Chart No.
357
(INT 7397)

3
of
3

081° 22'

Folio
05

NM 097/24

PREVIOUS UPDATE
089/24



NE / NE
31 OCT 2012

Chart No.
391

13°00'

081° 00'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NC / NE
31 AUG 2015

Chart No.
407
(INT 7445)

1
of
4

Contd.

09°30'

092° 30'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NC / NE
31 AUG 2015

Chart No.
407
(INT 7445)

2
of
4

09°30'

092° 45'

Contd.

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NC / ~~NE~~
31 AUG 2015

Chart No.
407
(INT 7445)

3
of
4

09°30'

Contd.

093° 00'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NC / NE
31 AUG 2015

Chart No.
407
(INT 7445)

4
of
4

09°30'

093° 15'

Folio

NM 097/24



~~NC~~ / NE

Chart No.

06

PREVIOUS UPDATE

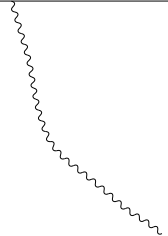
176/22

31 JUL 2019

471

08°00'

095° 00'



Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NE / NE

31 JUL 2019

Chart No.

472
(INT 7032)

1
of
4

Contd.

09°00'

092° 00'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



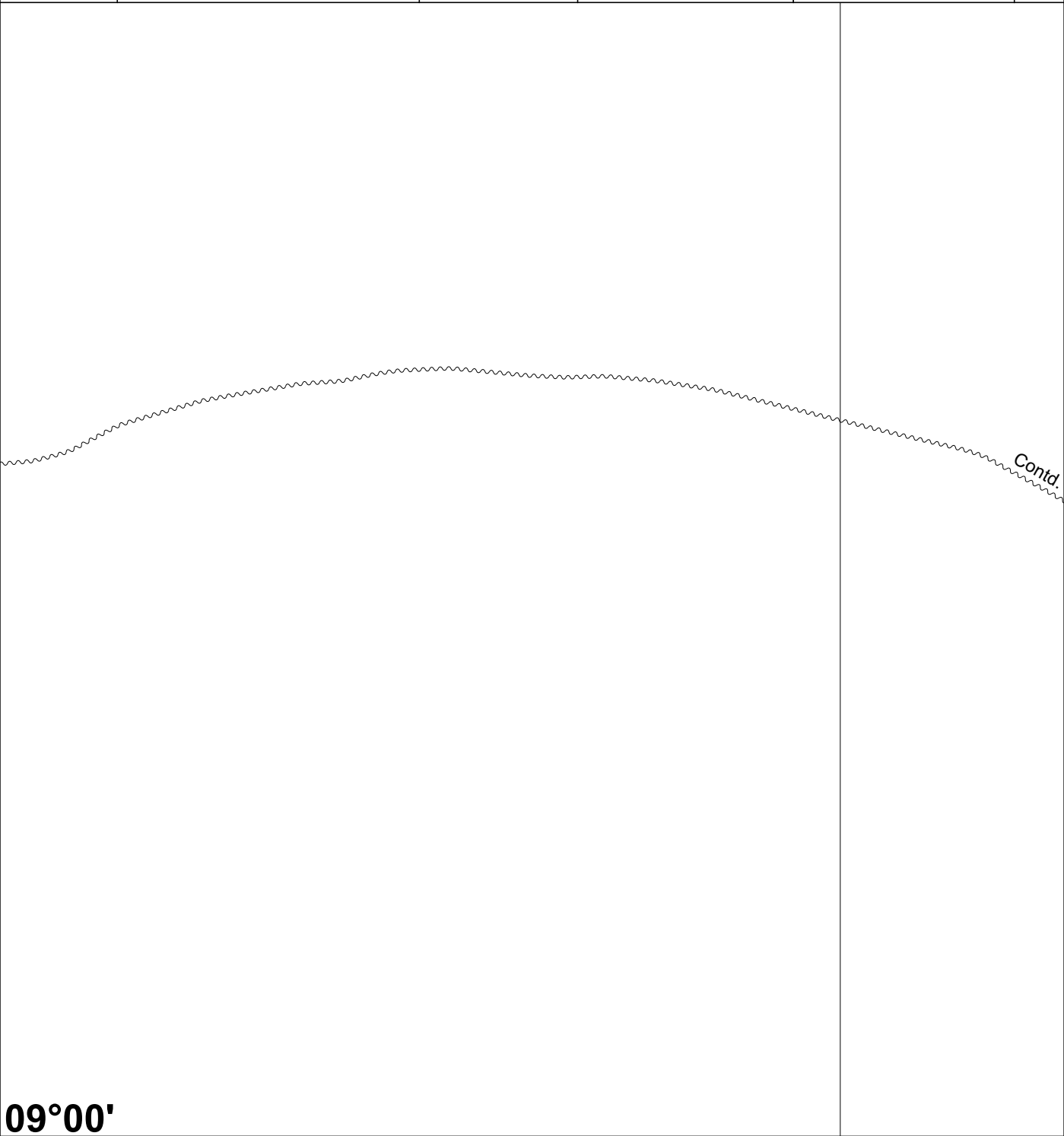
NC / NE

31 JUL 2019

Chart No.

472
(INT 7032)

2
of
4



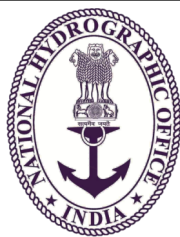
09°00'

093° 00'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



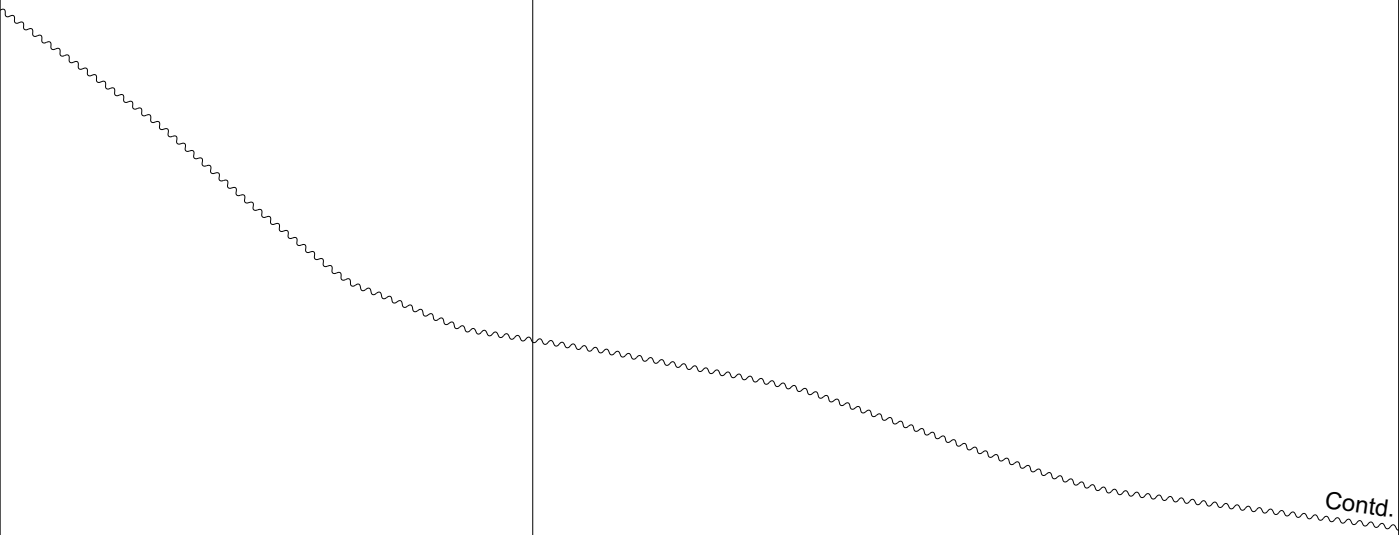
NE / NE

31 JUL 2019

Chart No.

472
(INT 7032)

3
of
4



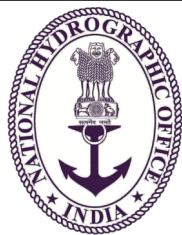
09°00'

093° 30'

Folio
06

NM 097/24

PREVIOUS UPDATE
136/21



NE / NE

31 JUL 2019

Chart No.

472
(INT 7032)

4
of
4

09°00'

094° 30,40'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE
15 APR 2018

Chart No.
2016
(INT 7336)

1
of
3

19°00'

Contd.

072° 40'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24



NC / NE

15 APR 2018

Chart No.

2016
(INT 7336)

2
of
3

19°00'

Contd.

072° 35'

Folio
03

NM 097/24

PREVIOUS UPDATE
078/24

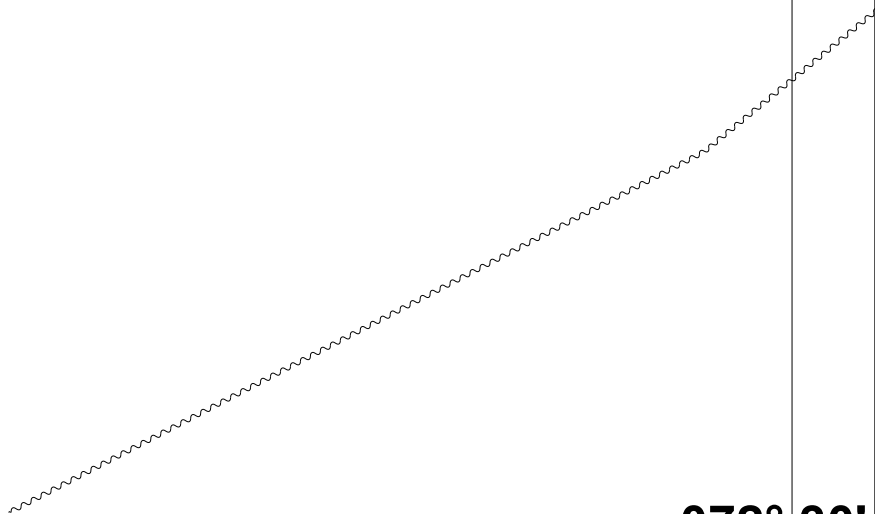


~~NC~~ / NE
15 APR 2018

Chart No.
2016
(INT 7336)

3
of
3

18°55'



072° 30'

Folio

NM 097/24



NE / NE

Chart No.

1
of
2

05

PREVIOUS UPDATE

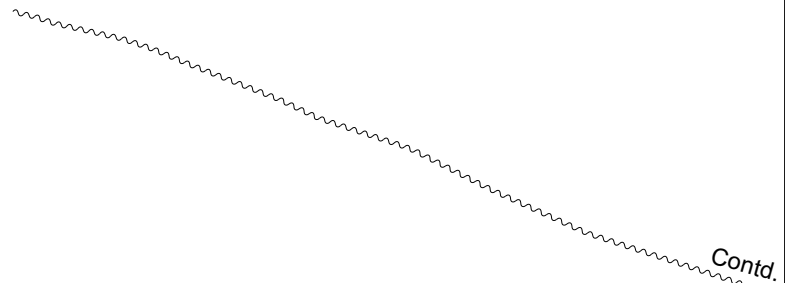
088/24

30 SEP 2018

3001

(INT 7402)

13°00'



080° 15'

Folio

NM 097/24



NE / NE

Chart No.

2

05

PREVIOUS UPDATE

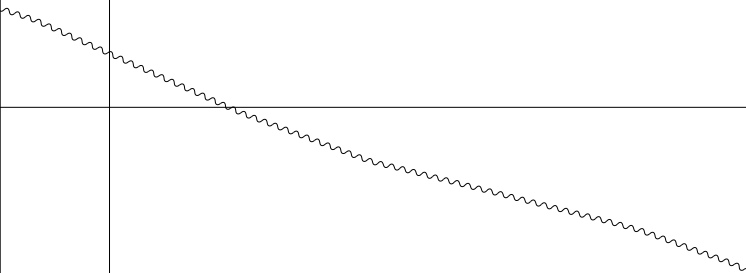
088/24

30 SEP 2018

3001

(INT 7402)

of
2



13°00'

080° 20'

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

Folio
03

NM 098/24

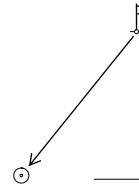
PREVIOUS UPDATE
121/23



NC / NE
30 JUN 2019

Chart No.
214

15°30'

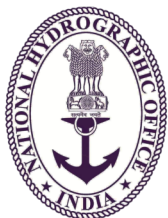


073° 45'

Folio
04

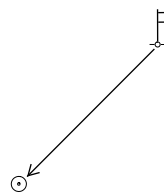
NM 098/24

PREVIOUS UPDATE
121/23



NE / NE
15 SEP 2019

Chart No.
257 (INT 7343)



15°00'

073° 30'

Folio

NM 098/24



NC / NE

Chart No.

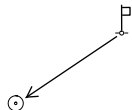
03

PREVIOUS UPDATE

097/24

31 JAN 2021

293 (INT 7022)



15°00'

074° 00'

Folio

03

NM 098/24

PREVIOUS UPDATE

121/23



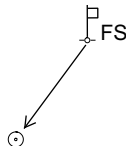
NC / NE

31 JAN 2019

Chart No.

2022 (INT 7345)

15°30'

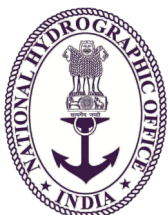


073° 50'

Folio
03

NM 098/24

PREVIOUS UPDATE
121/23

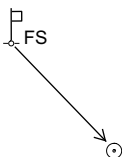


NE / NE

31 JAN 2019

Chart No.
2020

15°30'



073° 48'