



Eiropas Savienības
Padome

Briselē, 2022. gada 9. februārī
(OR. en)

6104/22
ADD 1

PECHE 41
DELECT 19

PAVADVĒSTULE

Sūtītājs:	Eiropas Komisijas ģenerālsekretāre, parakstījusi direktore <i>Martine DEPREZ</i>
Saņemšanas datums:	2022. gada 9. februāris
Saņēmējs:	Eiropas Savienības Padomes ģenerālsekretārs <i>Jeppe TRANHOLM-MIKKELSEN</i>
K-jas dok. Nr.:	C(2022) 645 final - ANNEX
Temats:	PIELIKUMS dokumentam - Komisijas Deleģētā regula (ES)/...., ar kuru groza Deleģēto regulu (ES) 2017/118, ar ko nosaka zvejniecībā piemērojamus saglabāšanas pasākumus jūras vides aizsargāšanai Ziemeļjūrā

Pielikumā ir pievienots dokuments C(2022) 645 *final* - ANNEX.

Pielikumā: C(2022) 645 *final* - ANNEX



Briselē, 9.2.2022.
C(2022) 645 final

ANNEX

PIELIKUMS

dokumentam

Komisijas Deleģētā regula (ES)/.....,

**ar kuru groza Deleģēto regulu (ES) 2017/118, ar ko nosaka zvejniecībā piemērojamus
saglabāšanas pasākumus jūras vides aizsargāšanai Ziemeļjūrā**

PIELIKUMS

1. Deleģētās regulas (ES) 2017/118 I pielikumam pievieno šādus punktus:

“Apgabals 1(8): *Kims Top og den Kinesiske Mur* (DK00VA247)

Apgabals	Punkts	Z plat.	A gar.
0	0	57°6,775'	11°38,736'
0	1	57°6,22'	11°39,218'
0	2	57°5,38'	11°39,223'
0	3	57°5,04'	11°38,842'
0	4	57°4,949'	11°38,657'
0	5	57°4,73'	11°38,213'
0	6	57°4,554'	11°37,653'
0	7	57°4,548'	11°37,222'
0	8	57°4,477'	11°36,915'
0	9	57°4,216'	11°35,833'
0	10	57°3,759'	11°35,869'
0	11	57°3,711'	11°35,774'
0	12	57°3,614'	11°35,202'
0	13	57°3,617'	11°34,427'
0	14	57°3,656'	11°33,601'
0	15	57°4,247'	11°32,264'
0	16	57°4,919'	11°32,632'
0	17	57°5,11'	11°32,689'
0	18	57°5,311'	11°33,047'
0	19	57°5,385'	11°34,028'
0	20	57°5,592'	11°34,987'
0	21	57°5,974'	11°36,491'
0	22	57°6,42'	11°36,53'
0	23	57°6,798'	11°37,603'
0	24	57°6,72'	11°38,352'
0	25	57°6,775'	11°38,736'

Apgabals	Punkts	Z plat.	A gar.
2	0	57°2,396'	11°29,401'
2	1	57°2,284'	11°29,562'
2	2	57°2,176'	11°29,618'
2	3	57°2,113'	11°29,743'
2	4	57°2,019'	11°29,741'

2	5	57°1,961'	11°29,613'
2	6	57°1,943'	11°29,452'
2	7	57°1,823'	11°29,284'
2	8	57°1,718'	11°29,04'
2	9	57°1,725'	11°28,346'
2	10	57°2,526'	11°27,918'
2	11	57°3,006'	11°27,048'
2	12	57°3,973'	11°27,133'
2	13	57°4,439'	11°27,94'
2	14	57°4,455'	11°28,804'
2	15	57°4,417'	11°29,443'
2	16	57°4,305'	11°29,615'
2	17	57°3,353'	11°29,799'
2	18	57°3,169'	11°29,657'
2	19	57°3,051'	11°29,769'
2	20	57°2,913'	11°29,64'
2	21	57°2,774'	11°29,459'
2	22	57°2,648'	11°29,383'
2	23	57°2,383'	11°29,105'
2	24	57°2,396'	11°29,401'

Apgabals	Punkts	Z plat.	A gar.
3	0	57°1,544'	11°31,142'
3	1	57°1,588'	11°31,386'
3	2	57°1,383'	11°33,166'
3	3	57°1,286'	11°33,267'
3	4	57°0,971'	11°33,189'
3	5	57°1,028'	11°31,046'
3	6	57°1,117'	11°30,919'
3	7	57°1,36'	11°30,955'
3	8	57°1,544'	11°31,142'

Apgabals	Punkts	Z plat.	A gar.
4	0	57°1,824'	11°27,187'
4	1	57°1,747'	11°27,824'
4	2	57°1,413'	11°27,824'
4	3	57°1,371'	11°28,067'
4	4	57°0,609'	11°27,863'

4	5	57°0,002'	11°29,025'
4	6	56°59,622'	11°28,775'
4	7	56°59,615'	11°28,408'
4	8	56°58,469'	11°28,237'
4	9	56°58,164'	11°27,601'
4	10	56°58,44'	11°27,153'
4	11	56°58,934'	11°27,044'
4	12	56°59,853'	11°27,035'
4	13	57°0,344'	11°27,071'
4	14	57°0,664'	11°27,048'
4	15	57°1,564'	11°27,065'
4	16	57°1,824'	11°27,187'

Apgabals	Punkts	Z plat.	A gar.
5	0	57°0,059'	11°31,148'
5	1	56°59,997'	11°33,767'
5	2	56°59,705'	11°33,788'
5	3	56°59,192'	11°31,861'
5	4	56°59,472'	11°31,319'
5	5	57°0,059'	11°31,148'

Apgabals	Punkts	Z plat.	A gar.
6	0	56°59,256'	11°30,359'
6	1	56°58,434'	11°30,746'
6	2	56°58,046'	11°30,63'
6	3	56°58,042'	11°29,611'
6	4	56°57,836'	11°29,365'
6	5	56°57,836'	11°28,938'
6	6	56°58,121'	11°28,765'
6	7	56°59,141'	11°29,625'
6	8	56°59,256'	11°30,359'

Apgabals	Punkts	Z plat.	A gar.
7	0	57°1,691'	11°35,419'
7	1	57°1,757'	11°36,356'
7	2	57°1,369'	11°36,746'
7	3	57°0,757'	11°36,606'
7	4	57°0,623'	11°38,218'

7	5	57°0,608'	11°38,286'
7	6	57°0,345'	11°38,796'
7	7	57°0,25'	11°38,897'
7	8	57°0,175'	11°38,867'
7	9	57°0,207'	11°37,727'
7	10	57°0,341'	11°36,414'
7	11	56°59,432'	11°37,405'
7	12	56°59,354'	11°37,403'
7	13	56°59,293'	11°37,323'
7	14	56°59,237'	11°37,152'
7	15	56°59,238'	11°36,752'
7	16	56°59,092'	11°36,709'
7	17	56°59,037'	11°36,643'
7	18	56°58,855'	11°36,102'
7	19	56°58,792'	11°35,767'
7	20	56°58,785'	11°35,623'
7	21	56°58,694'	11°35,487'
7	22	56°58,674'	11°35,312'
7	23	56°58,716'	11°35,158'
7	24	56°59,467'	11°34,555'
7	25	56°59,693'	11°34,552'
7	26	57°0,217'	11°34,706'
7	27	57°0,741'	11°34,714'
7	28	57°1,051'	11°34,592'
7	29	57°1,338'	11°34,483'
7	30	57°1,691'	11°35,419'

Apgabals	Punkts	Z plat.	A gar.
8	0	57°0,278'	11°42,342'
8	1	57°0,27'	11°42,99'
8	2	57°0,162'	11°43,138'
8	3	56°59,977'	11°43,066'
8	4	56°59,945'	11°42,621'
8	5	56°59,977'	11°42,004'
8	6	57°0,034'	11°41,944'
8	7	57°0,085'	11°41,925'
8	8	57°0,144'	11°41,936'
8	9	57°0,225'	11°42,037'

8	10	57°0,278'	11°42,342'
---	----	-----------	------------

Apgabals	Punkts	Z plat.	A gar.
9	0	56°58,272'	11°41,462'
9	1	56°58,321'	11°41,642'
9	2	56°58,338'	11°41,8'
9	3	56°58,307'	11°43,046'
9	4	56°57,984'	11°42,996'
9	5	56°57,719'	11°42,269'
9	6	56°57,734'	11°39,667'
9	7	56°58,108'	11°39,681'
9	8	56°58,142'	11°40,603'
9	9	56°57,97'	11°40,96'
9	10	56°57,933'	11°41,139'
9	11	56°58,167'	11°41,264'
9	12	56°58,272'	11°41,462'

Apgabals	Punkts	Z plat.	A gar.
10	0	57°1,404'	11°30,882'
10	1	57°1,304'	11°30,889'
10	2	57°1,26'	11°30,852'
10	3	57°1,15'	11°30,696'
10	4	57°1,076'	11°30,533'
10	5	57°1,133'	11°30,131'
10	6	57°1,415'	11°30,158'
10	7	57°1,482'	11°30,661'
10	8	57°1,404'	11°30,882'

Apgabals	Punkts	Z plat.	A gar.
11	0	57°2,574'	11°29,607'
11	1	57°2,781'	11°29,759'
11	2	57°2,871'	11°29,913'
11	3	57°2,909'	11°30,075'
11	4	57°3,007'	11°30,265'
11	5	57°3,088'	11°30,496'
11	6	57°3,166'	11°30,599'
11	7	57°3,27'	11°30,788'
11	8	57°3,325'	11°31,79'

11	9	57°3,297'	11°32,063'
11	10	57°3,04'	11°32,7'
11	11	57°2,98'	11°32,707'
11	12	57°2,891'	11°32,607'
11	13	57°2,847'	11°32,497'
11	14	57°2,847'	11°32,373'
11	15	57°2,958'	11°31,733'
11	16	57°2,892'	11°31,59'
11	17	57°2,851'	11°31,422'
11	18	57°2,857'	11°31,317'
11	19	57°2,891'	11°31,143'
11	20	57°2,737'	11°31,031'
11	21	57°2,559'	11°30,872'
11	22	57°2,399'	11°30,607'
11	23	57°2,39'	11°30,299'
11	24	57°2,25'	11°30,055'
11	25	57°2,239'	11°29,976'
11	26	57°2,412'	11°29,623'
11	27	57°2,574'	11°29,607'

Apgabals 1(9): Jūras stratēģijas pamatdirektīvas (JSPD) apgabali

a) JSPD A apgabals

Apgabals	Punkts	Z plat.	A gar.
A	0	57°1,805'	10°40,61'
A	1	57°15,855'	10°37,688'
A	2	57°16,812'	10°40,258'
A	3	57°22,753'	10°40,844'
A	4	57°22,67'	10°41,177'
A	5	57°16,005'	10°43,465'
A	6	57°14,709'	10°42,491'
A	7	57°12,874'	10°43,04'
A	8	57°10,521'	10°43,876'
A	9	57°10,013'	10°45,51'
A	10	57°7,807'	10°46,26'
A	11	57°6,255'	10°44,799'
A	12	57°1,997'	10°45,825'
A	13	57°1,805'	10°40,61'

b) JSPD B apgabals

Apgabals	Punkts	Z plat.	A gar.
B	0	57°16,654'	11°24,312'
B	1	57°16,849'	11°23,921'
B	2	57°16,974'	11°23,282'
B	3	57°17,521'	11°23,305'
B	4	57°18,287'	11°22,807'
B	5	57°18,827'	11°22,27'
B	6	57°19,265'	11°22,546'

B	7	57°18,908'	11°24,134'
B	8	57°18,114'	11°24,229'
B	9	57°18,092'	11°23,693'
B	10	57°16,996'	11°23,747'
B	11	57°16,823'	11°24,173'
B	12	57°16,751'	11°24,683'
B	13	57°16,654'	11°24,312'

c) JSPD C apgabals

Apgabals	Punkts	Z plat.	A gar.
C2	0	57°12,192'	11°25,28'
C2	1	57°11,285'	11°25,145'
C2	2	57°11,318'	11°23,744'
C2	3	57°12,291'	11°21,799'
C2	4	57°12,656'	11°21,614'
C2	5	57°13,225'	11°21,585'
C2	6	57°13,204'	11°22,243'
C2	7	57°12,937'	11°22,295'
C2	8	57°12,548'	11°22,53'
C2	9	57°12,255'	11°23,275'
C2	10	57°12,192'	11°25,28'
C1	0	57°12,752'	11°24,051'
C1	1	57°12,543'	11°24,437'
C1	2	57°12,62'	11°23,653'
C1	3	57°12,803'	11°23,332'
C1	4	57°13,108'	11°23,216'
C1	5	57°13,321'	11°23,289'

C1	6	57°14,053'	11°24,597'
C1	7	57°14,06'	11°24,884'
C1	8	57°13,783'	11°25,328'
C1	9	57°13,66'	11°25,328'
C1	10	57°12,752'	11°24,051'

d) JSPD D apgabals

Apgabals	Punkts	Z plat.	A gar.
D1	0	57°4,583'	11°30,511'
D1	1	57°4,583'	11°30,294'
D1	2	57°4,694'	11°29,86'
D1	3	57°4,835'	11°29,589'
D1	4	57°5,545'	11°28,944'
D1	5	57°5,817'	11°29,035'
D1	6	57°5,959'	11°29,944'
D1	7	57°5,071'	11°30,542'
D1	8	57°4,824'	11°31,024'
D1	9	57°4,736'	11°30,998'
D1	10	57 4,583'	11 30,511'

Apgabals	Punkts	Z plat.	A gar.
D2	0	57°8,264'	11°35,94'
D2	1	57°7,746'	11°35,887'
D2	2	57°7,77'	11°37,062'
D2	3	57°8,394'	11°38,925'
D2	4	57°7,16'	11°39,914'
D2	5	57°6,81'	11°39,376'
D2	6	57°6,257'	11°39,54'
D2	7	57°5,99'	11°39,867'
D2	8	57°5,725'	11°40,463'
D2	9	57°5,628'	11°41,06'
D2	10	57°5,581'	11°41,18'
D2	11	57°5,191'	11°41,492'
D2	12	57°5,182'	11°41,477'

D2	13	57°5,075'	11°41,365'
D2	14	57°4,857'	11°41,132'
D2	15	57°4,622'	11°41,134'
D2	16	57°4,191'	11°41,866'
D2	17	57°4,148'	11°42,326'
D2	18	57°2,98'	11°43,259'
D2	19	57°2,806'	11°41,852'
D2	20	57°3,209'	11°40,518'
D2	21	57°3,304'	11°39,29'
D2	22	57°3,758'	11°38,938'
D2	23	57°3,975'	11°36,3'
D2	24	57°3,711'	11°35,774'
D2	25	57°3,614'	11°35,202'
D2	26	57°3,617'	11°34,427'
D2	27	57°3,314'	11°33,866'
D2	28	57°3,089'	11°33,923'
D2	29	57°2,854'	11°34,319'
D2	30	57°2,804'	11°34,954'
D2	31	57°2,621'	11°36,229'
D2	32	57°2,495'	11°36,405'
D2	33	57°2,088'	11°36,225'
D2	34	57°2,367'	11°34,371'
D2	35	57°2,549'	11°34,37'
D2	36	57°2,78'	11°33,348'
D2	37	57°3,592'	11°31,329'
D2	38	57°4,179'	11°30,455'
D2	39	57°4,237'	11°30,529'
D2	40	57°4,494'	11°31,254'
D2	41	57°4,489'	11°31,353'
D2	42	57°4,218'	11°31,838'
D2	43	57°4,247'	11°32,264'
D2	44	57°4,919'	11°32,632'
D2	45	57°4,543'	11°34,496'
D2	46	57°4,477'	11°36,915'
D2	47	57°4,548'	11°37,222'
D2	48	57°4,554'	11°37,653'
D2	49	57°4,73'	11°38,213'
D2	50	57°4,949'	11°38,657'

D2	51	57°5,04'	11°38,842'
D2	52	57°5,38'	11°39,223'
D2	53	57°6,22'	11°39,218'
D2	54	57°6,954'	11°38,581'
D2	55	57°7,26'	11°38,007'
D2	56	57°6,486'	11°33,188'
D2	57	57°7,544'	11°33,222'
D2	58	57°7,909'	11°33,296'
D2	59	57°8,179'	11°33,391'
D2	60	57°9,431'	11°33,87'
D2	61	57°10,72'	11°33,563'
D2	62	57°9,58'	11°36,494'
D2	63	57°8,653'	11°35,967'
D2	64	57°8,264'	11°35,94'

Apgabals	Punkts	Z plat.	A gar.
D3	0	57°2,544'	11°39,187'
D3	1	57°1,6'	11°38,839'
D3	2	57°1,878'	11°38,249'
D3	3	57°2,298'	11°37,962'
D3	4	57°2,357'	11°37,41'
D3	5	57°2,656'	11°37,35'
D3	6	57°2,899'	11°39,749'
D3	7	57°2,66'	11°39,75'
D3	8	57°2,544'	11°39,187'

e) JSPD E apgabals

Apgabals	Punkts	Z plat.	A gar.
E	0	56°35,127'	12°5,206'
E	1	56°32,944'	12°6,901'
E	2	56°32,569'	12°4,735'
E	3	56°28,129'	12°4,782'
E	4	56°29,34'	11°59,16'
E	5	56°35,101'	11°58,672'

E	6	56°35,127'	12°5,206'
f) JSPD F apgabals			
Apgabals	Punkts	Z plat.	A gar.
F	0	56°13,468'	11°26,457'
F	1	56°10,173'	11°35,112'
F	2	56°2,724'	11°28,758'
F	3	55°59,343'	11°22,12'
F	4	55°59,168'	11°20,053'
F	5	56°0,095'	11°18,065'
F	6	56°2,625'	11°15,682'
F	7	56°13,468'	11°26,457'

”

2. Deleģētās regulas (ES) 2017/118 II pielikumam pievieno šādus punktus:

“Apgabals 2(25): aizsargājamā jūras teritorija *Stora Middelgrund och Röde bank* (SE0510186)

Punkts	Z plat.	A gar.
1	56°35,823'	12°4,669'
2	56°37,185'	12°10,253'
3	56°36,001'	12°11,145'
4	56°32,976'	12°11,109'
5	56°30,518'	12°8,785'
6	56°31,138'	12°8,305'
7	56°32,056'	12°7,594'
8	56°32,973'	12°6,883'
9	56°33,890'	12°6,171'
10	56°34,808'	12°5,459'
11	56°35,725'	12°4,746'

Apgabals 2(26): aizsargājamā jūras teritorija *Fladen* (SE0510127)

Punkts	Z plat.	A gar.
1	57°8,482'	11°38,859'
2	57°9,262'	11°39,140'
3	57°9,406'	11°40,244'
4	57°10,451'	11°41,133'
5	57°10,867'	11°41,288'
6	57°12,105'	11°41,252'
7	57°13,466'	11°42,649'
8	57°14,006'	11°44,422'
9	57°13,832'	11°47,763'
10	57°8,476'	11°44,410'
11	57°6,119'	11°40,755'
12	57°6,864'	11°40,158'
13	57°7,778'	11°39,425'

Apgabals 2(27): aizsargājamā jūras teritorija *Lilla Middelgrund* (SE0510126)

Punkts	Z plat.	A gar.
1	56°57,150'	11°47,907'
2	57°2,068'	11°52,818'
3	57°2,192'	11°55,441'
4	56°55,588'	11°55,959'
5	56°54,230'	11°50,223'
6	56°54,967'	11°49,640'
7	56°55,883'	11°48,914'
8	56°56,798'	11°48,188'

”

3. Deleģētajai regulai (ES) 2017/118 pievieno šādu pielikumu:

“IV PIELIKUMS

3. grupas apgabalu koordinātas

1. Aizsargājamā jūras teritorija *Stora Middelgrund och Röde bank* (SE0510186)

Punkts	Z plat.	A gar.
1	56°40,045'	12°1,378'
2	56°44,151'	12°4,982'
3	56°37,185'	12°10,253'
4	56°35,823'	12°4,669'
5	56°36,642'	12°4,032'
6	56°37,559'	12°3,318'
7	56°38,475'	12°2,604'
8	56°39,392'	12°1,888'

2. Aizsargājamā jūras teritorija *Fladen* (SE0510127)

Punkts	Z plat.	A gar.
1	57°6,119'	11°40,755'
2	57°8,476'	11°44,410'
3	57°13,832'	11°47,763'
4	57°13,636'	11°51,486'
5	57°12,988'	11°50,973'
6	57°12,672'	11°50,628'
7	57°12,190'	11°50,508'
8	57°11,669'	11°49,840'
9	57°8,987'	11°48,722'
10	57°8,580'	11°48,039'
11	57°6,116'	11°47,683'
12	57°3,810'	11°42,601'

13	57°4,119'	11°42,355'
14	57°5,034'	11°41,624'
15	57°5,949'	11°40,891'

3. Aizsargājamā jūras teritorija *Lilla Middelgrund* (SE0510126)

Punkts	Z plat.	A gar.
1	56°54,230'	11°50,223'
2	56°55,588'	11°55,959'
3	57°2,192'	11°55,441'
4	57°0,544'	12°1,298'
5	56°57,373'	12°1,502'
6	56°53,475'	11°59,929'
7	56°52,309'	11°53,628'
8	56°52,475'	11°51,612'
9	56°53,136'	11°51,090'
10	56°54,052'	11°50,365'

4. Aizsargājamā jūras teritorija *Morups bank* (SE0510187)

Punkts	Z plat.	A gar.
1	56°53,067'	12°11,872'
2	56°53,065'	12°14,118'
3	56°51,436'	12°14,123'
4	56°51,438'	12°11,884'

”

4. Deleģētajai regulai (ES) 2017/118 pievieno šādu pielikumu:

“V PIELIKUMS

AIS zonu koordinātas

1. AIS zonas JSPD A–F apgabalā un *Natura 2000* teritorijā *Kims Top og Den Kinesiske Mur* (DK00VA247)

Zona 1(1), A apgabals

Punkts	Z plat.	A gar.
0	57°27,305'	10°49,692'
1	56°58,560'	10°55,505'
2	56°57,259'	10°34,190'
3	57°12,253'	10°31,032'
4	57°12,914'	10°32,832'
5	57°26,350'	10°33,935'

Zona 1(2), B, C, D apgabals

Punkts	Z plat.	A gar.
0	57°23,600'	11°26,629'
1	56°58,768'	11°46,616'
2	56°54,689'	11°41,068'
3	57°4,671'	11°16,259'
4	57°22,641'	11°13,827'

Zona 1(3), E apgabals

Punkts	Z plat.	A gar.
0	56°39,110'	12°2,106'
1	56°30,505'	12°8,795'
2	56°24,142'	12°6,927'
3	56°24,076'	11°51,626'

4	56°39,061'	11°51,365'
---	------------	------------

Zona 1(4), F apgabals

Punkts	Z plat.	A gar.
0	56°4,482'	11°9,358'
1	56°18,901'	11°23,673'
2	56°11,900'	11°46,156'
3	55°57,289'	11°31,512'
4	55°58,928'	11°19,782'

2. AIS zonas aizsargājamajās jūras teritorijās *Fladen, Lilla Middelgrund, Stora Middelgrund och Röde bank* un *Morups bank*.

Punkts	Z plat.	A gar.
1	57°30,000'	11°21,010'
2	57°30,000'	11°38,810'
3	57°29,470'	11°38,930'
4	57°28,270'	11°40,850'
5	57°27,670'	11°44,830'
6	57°25,950'	11°45,040'
7	57°24,970'	11°44,400'
8	57°22,760'	11°46,040'
9	57°20,660'	11°47,050'
10	57°19,670'	11°49,500'
11	57°19,646'	11°56,209'
12	57°15,730'	11°57,790'
13	57°13,480'	11°59,500'
14	57°12,040'	12°0,200'

15	57°10,660'	12°1,880'
16	57°9,140'	12°1,110'
17	57°7,640'	12°1,940'
18	57°6,200'	12°4,340'
19	57°5,050'	12°7,370'
20	57°3,960'	12°9,470'
21	57°2,510'	12°9,840'
22	57°0,250'	12°13,430'
23	56°58,160'	12°15,440'
24	56°55,660'	12°15,630'
25	56°54,500'	12°16,280'
26	56°52,530'	12°19,070'
27	56°51,030'	12°22,830'
28	56°50,480'	12°25,970'
29	56°48,930'	12°26,110'
30	56°47,490'	12°27,880'
31	56°46,870'	12°31,310'
32	56°43,440'	12°32,310'
33	56°41,610'	12°35,200'
34	56°39,000'	12°36,800'
35	56°27,100'	12°27,200'
36	56°24,200'	12°28,650'
37	56°18,050'	12°21,600'
38	56°15,800'	12°23,850'
39	56°15,318'	12°24,332'
40	56°12,893'	12°21,897'

41	56°12,947'	12°21,728'
42	56°13,254'	12°20,766'
43	56°13,750'	12°19,212'
44	56°14,246'	12°17,657'
45	56°14,741'	12°16,101'
46	56°15,236'	12°14,545'
47	56°15,731'	12°12,988'
48	56°16,226'	12°11,430'
49	56°16,720'	12°9,872'
50	56°17,214'	12°8,313'
51	56°17,707'	12°6,753'
52	56°18,200'	12°5,192'
53	56°18,684'	12°5,333'
54	56°19,669'	12°5,621'
55	56°20,654'	12°5,908'
56	56°21,639'	12°6,196'
57	56°22,624'	12°6,484'
58	56°23,609'	12°6,772'
59	56°24,594'	12°7,060'
60	56°25,579'	12°7,349'
61	56°26,564'	12°7,638'
62	56°27,549'	12°7,927'
63	56°28,534'	12°8,216'
64	56°29,519'	12°8,506'
65	56°30,504'	12°8,796'
66	56°31,138'	12°8,305'

67	56°32,056'	12°7,594'
68	56°32,973'	12°6,883'
69	56°33,890'	12°6,171'
70	56°34,808'	12°5,459'
71	56°35,725'	12°4,746'
72	56°36,642'	12°4,032'
73	56°37,559'	12°3,318'
74	56°38,475'	12°2,604'
75	56°39,392'	12°1,888'
76	56°40,309'	12°1,173'
77	56°41,226'	12°0,456'
78	56°42,142'	11°59,739'
79	56°43,059'	11°59,022'
80	56°43,975'	11°58,304'
81	56°44,892'	11°57,585'
82	56°45,808'	11°56,865'
83	56°46,724'	11°56,146'
84	56°47,641'	11°55,425'
85	56°48,557'	11°54,704'
86	56°49,473'	11°53,982'
87	56°50,389'	11°53,260'
88	56°51,304'	11°52,537'
89	56°52,220'	11°51,814'
90	56°53,136'	11°51,090'
91	56°54,052'	11°50,365'
92	56°54,967'	11°49,640'

93	56°55,883'	11°48,914'
94	56°56,798'	11°48,188'
95	56°57,714'	11°47,461'
96	56°58,629'	11°46,733'
97	56°59,544'	11°46,005'
98	57°0,459'	11°45,276'
99	57°1,374'	11°44,547'
100	57°2,290'	11°43,817'
101	57°3,204'	11°43,087'
102	57°4,119'	11°42,355'
103	57°5,034'	11°41,624'
104	57°5,949'	11°40,891'
105	57°6,864'	11°40,158'
106	57°7,778'	11°39,425'
107	57°8,693'	11°38,691'
108	57°9,607'	11°37,956'
109	57°10,521'	11°37,220'
110	57°11,436'	11°36,484'
111	57°12,350'	11°35,748'
112	57°13,264'	11°35,011'
113	57°14,178'	11°34,273'
114	57°15,092'	11°33,535'
115	57°16,006'	11°32,795'
116	57°16,920'	11°32,056'
117	57°17,834'	11°31,316'
118	57°18,747'	11°30,575'

119	57°19,661'	11°29,833'
120	57°20,574'	11°29,091'
121	57°21,488'	11°28,349'
122	57°22,401'	11°27,605'
123	57°23,315'	11°26,861'
124	57°24,228'	11°26,117'
125	57°25,141'	11°25,372'
126	57°26,054'	11°24,626'
127	57°26,967'	11°23,880'
128	57°27,668'	11°23,217'
129	57°28,557'	11°22,376'
130	57°29,446'	11°21,535''

