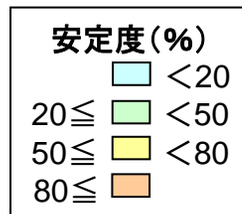
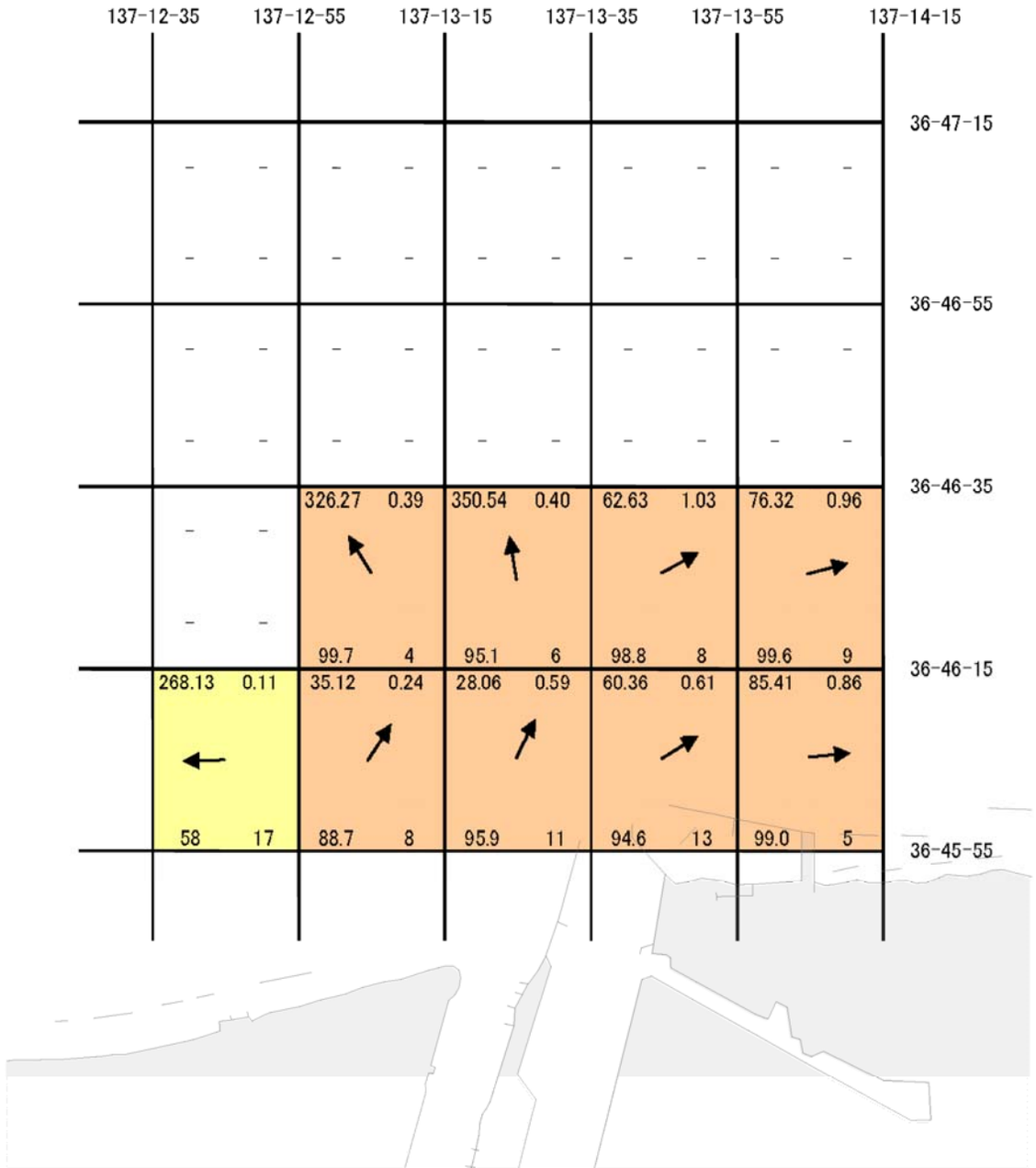


# 図3-1 神通川河口域(H16.5.26)

メッシュカラー「流向安定度」別

16/5/26 0m

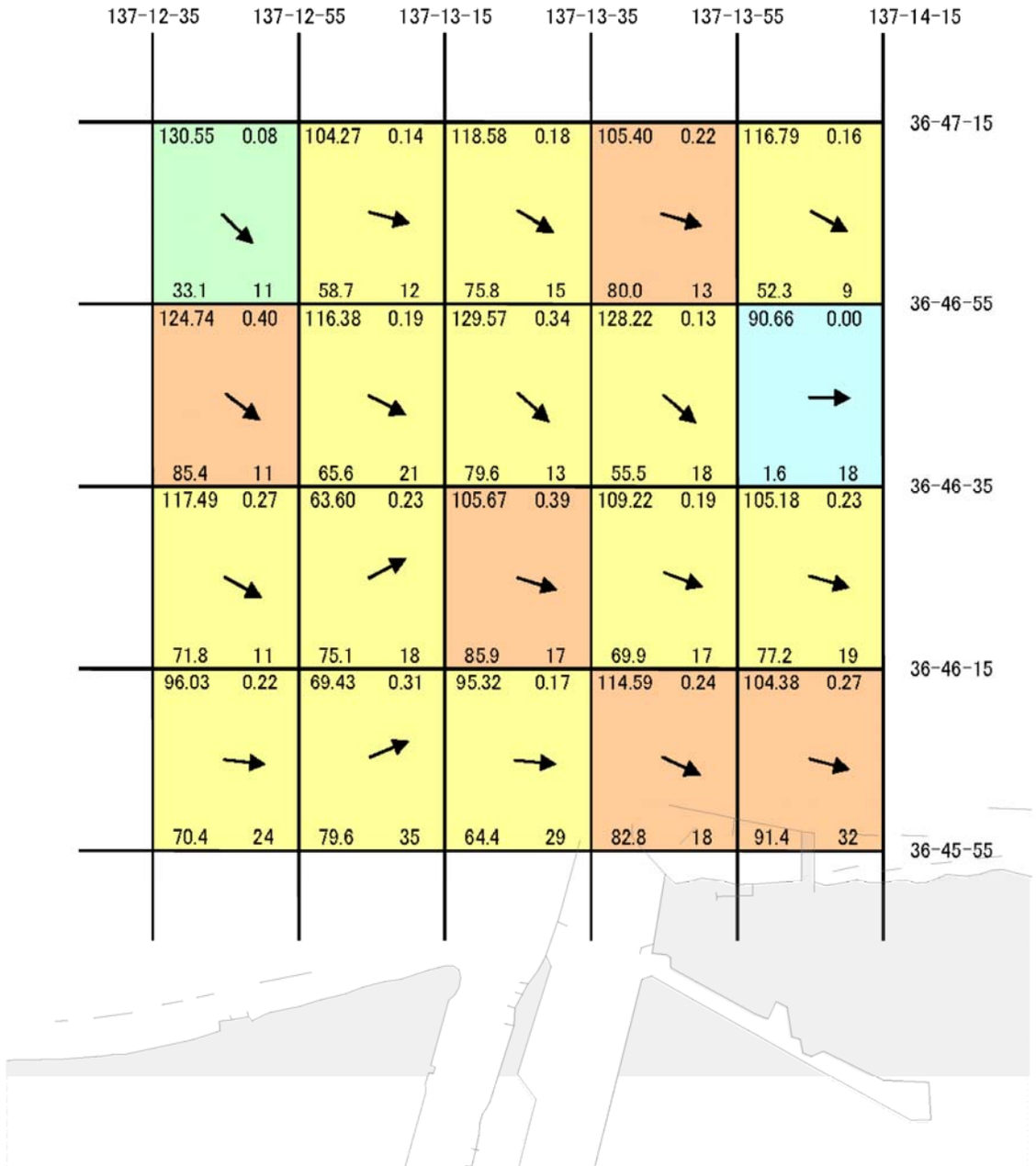
(表面)



※矢符は流向を表します。

16/5/26 3m

(3m層)



**安定度(%)**

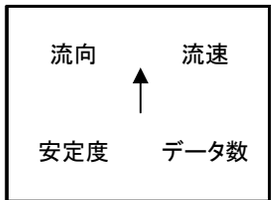
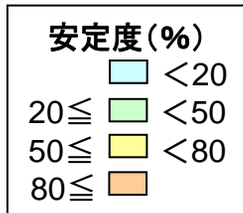
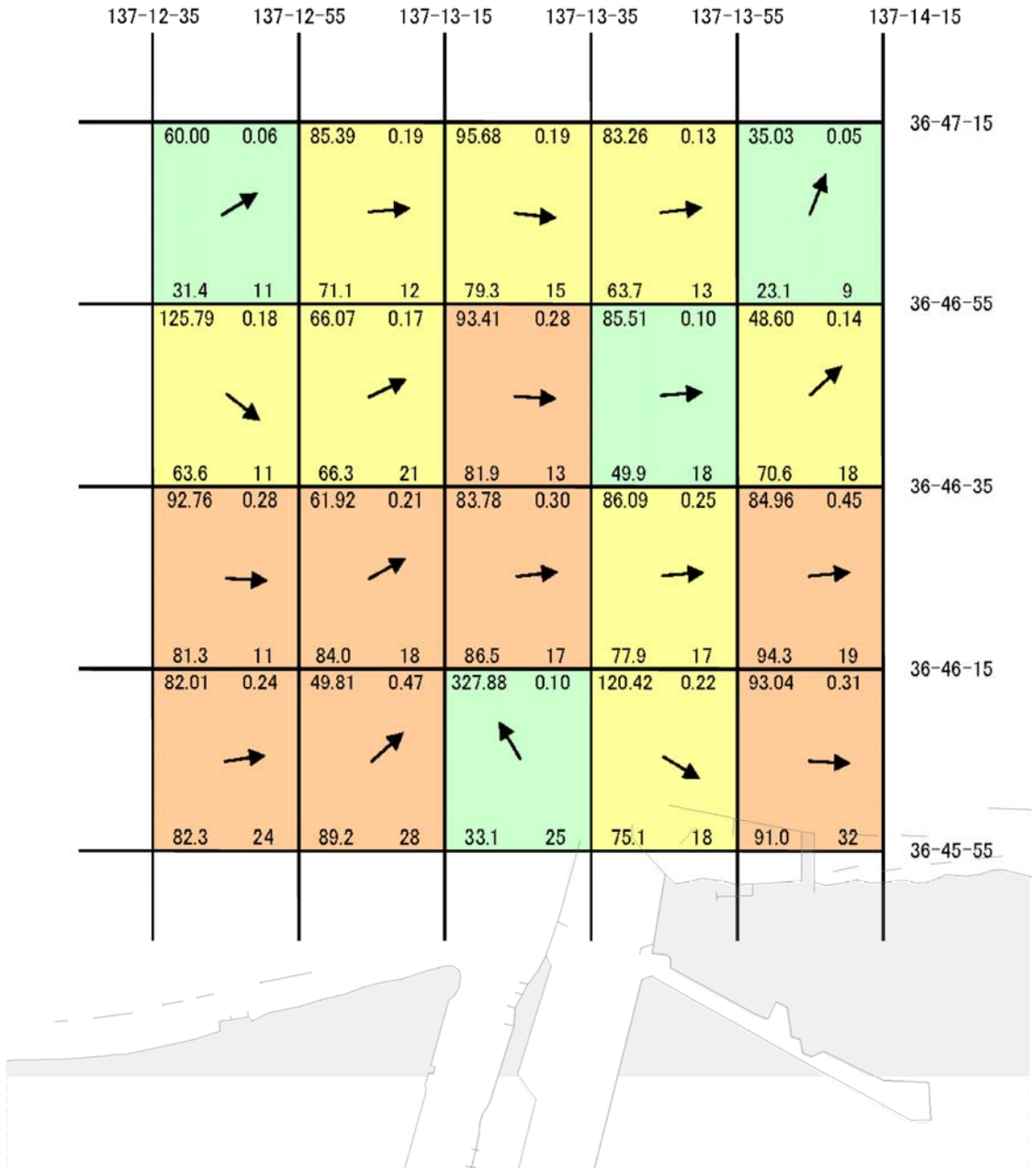
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

16/5/26 5m

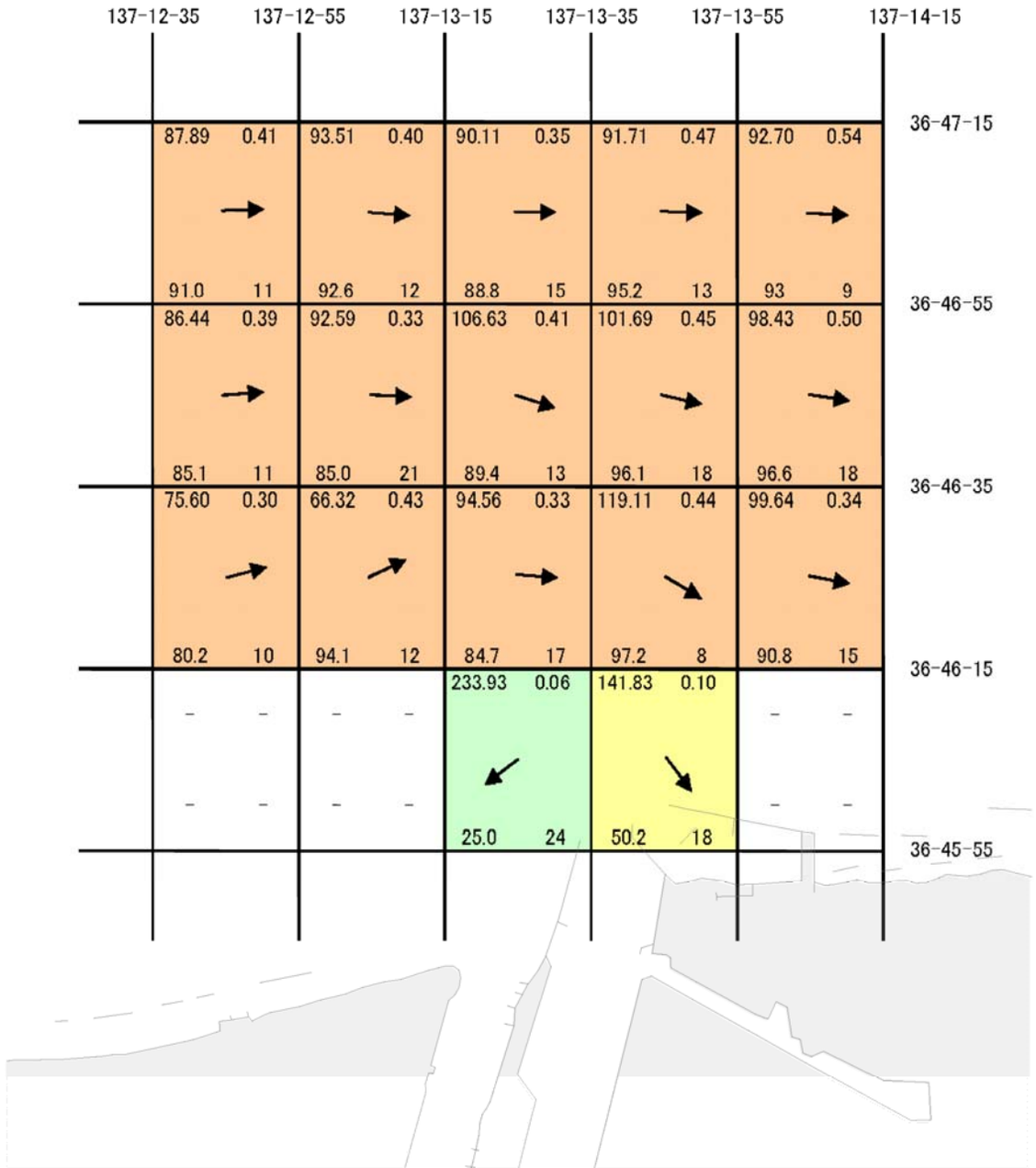
(5m層)



※矢符は流向を表します。

16/5/26 10m

(10m層)



**安定度(%)**

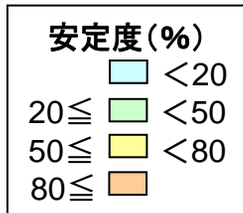
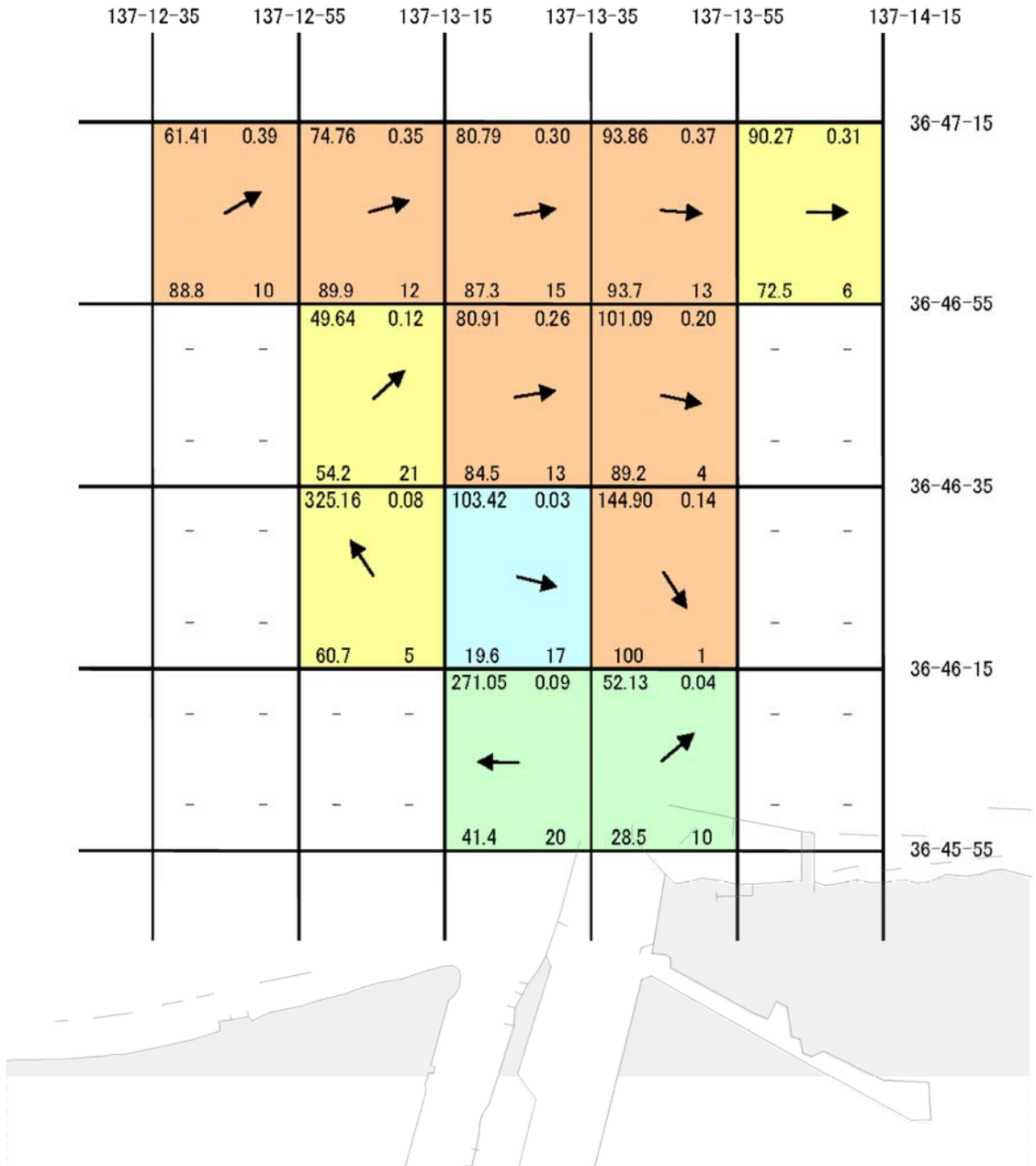
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

16/5/26 20m

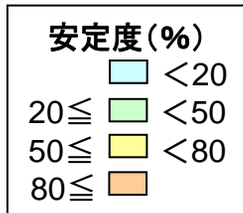
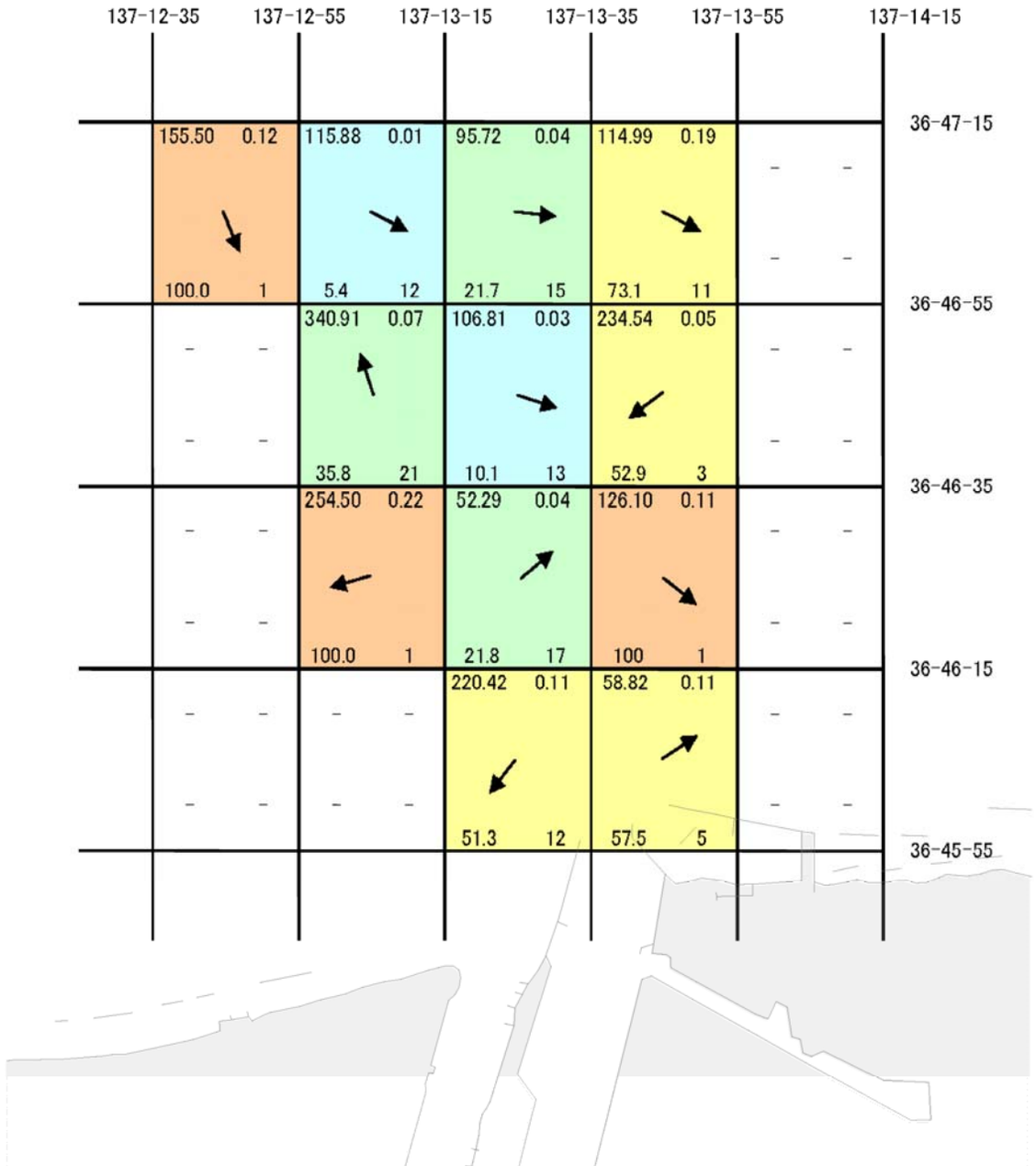
(20m層)



※矢符は流向を表します。

16/5/26 30m

(30m層)



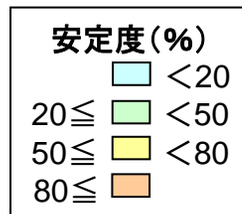
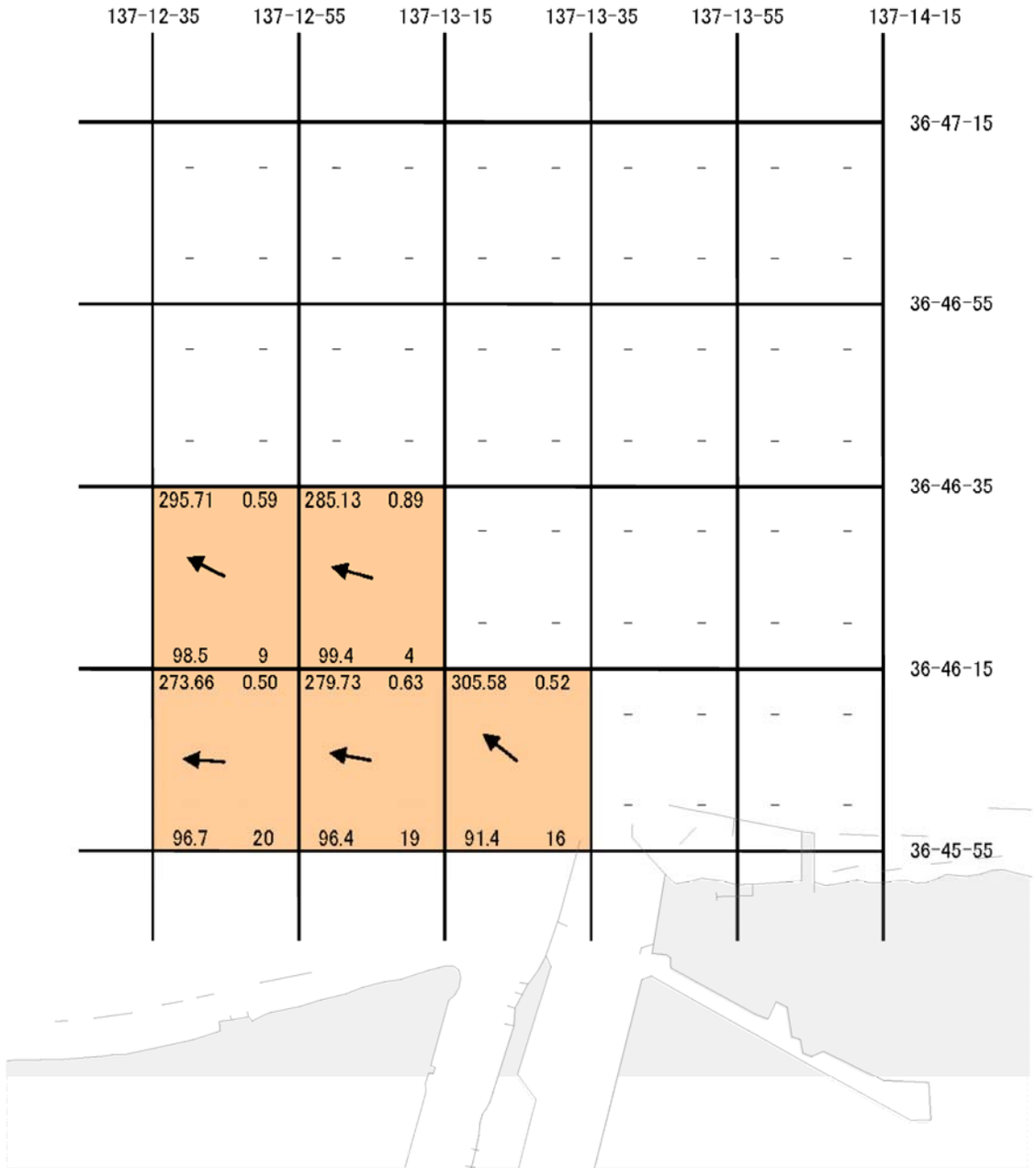
※矢符は流向を表します。

# 図3-2 神通川河口域(H16.6.24)

メッシュカラー「流向安定度」別

16/6/24 0m

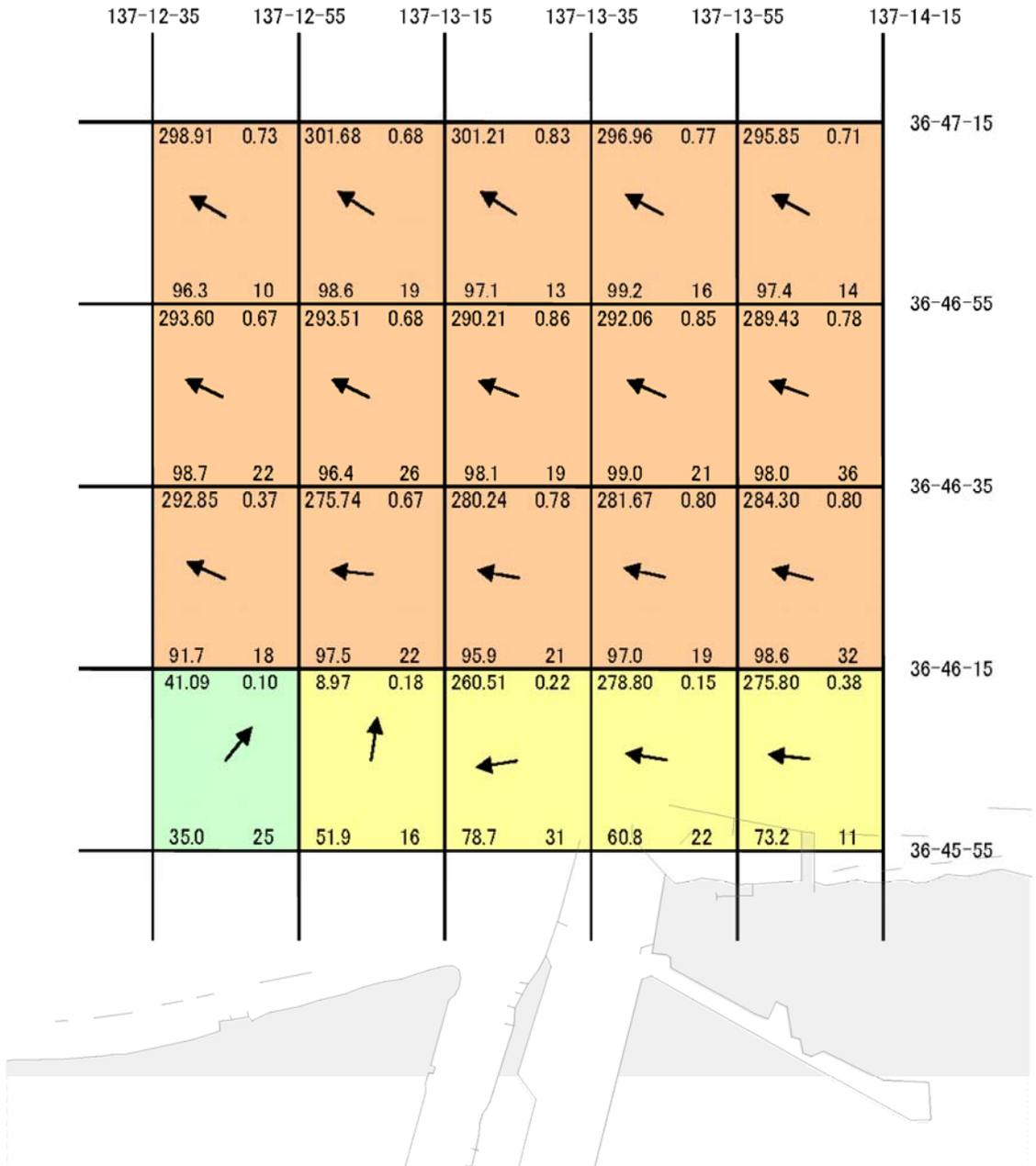
(表面)



※矢符は流向を表します。

16/6/24 3m

(3m層)



**安定度(%)**

<20 ■

20 ≤ <50 ■

50 ≤ <80 ■

80 ≤ ■

流向      流速

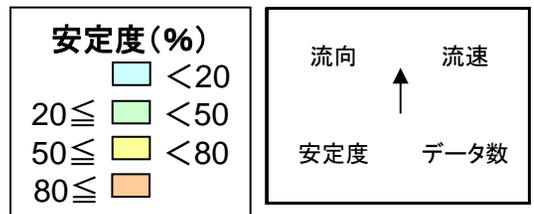
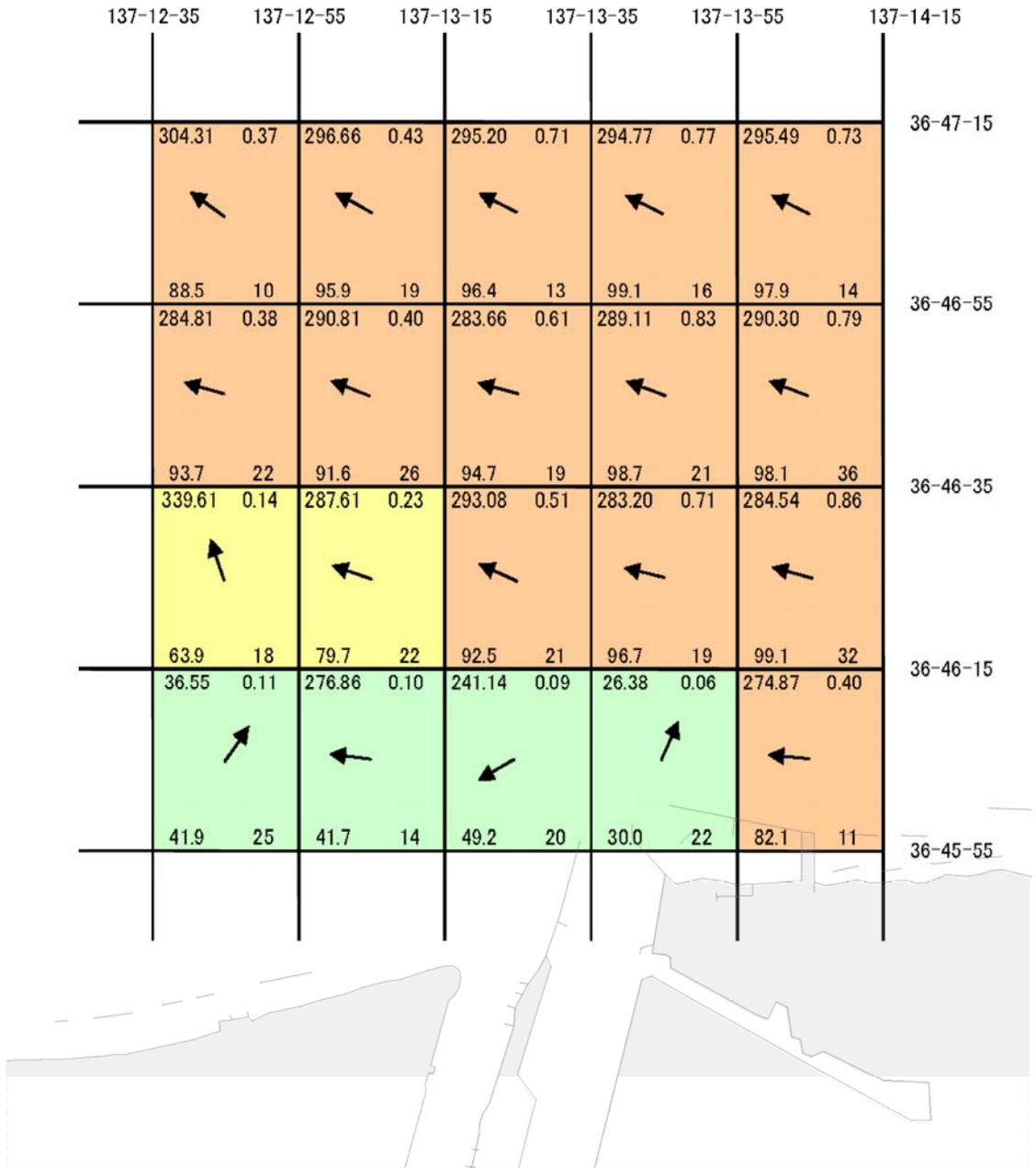
↑

安定度      データ数

※矢符は流向を表します。

16/6/24 5m

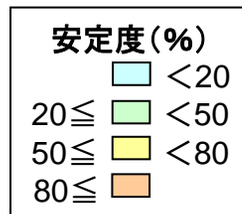
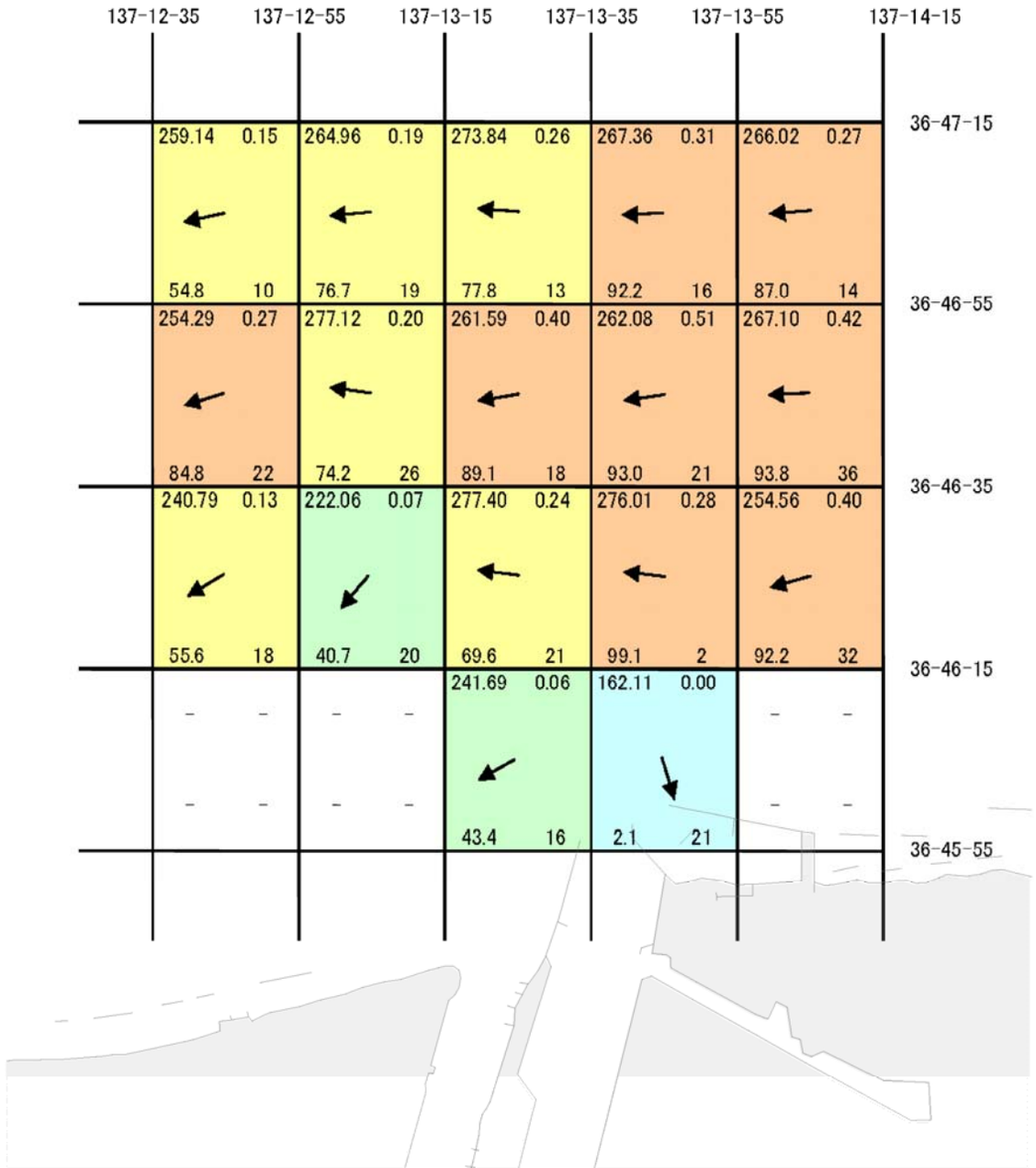
(5m層)



※矢符は流向を表します。

16/6/24 10m

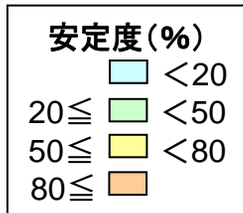
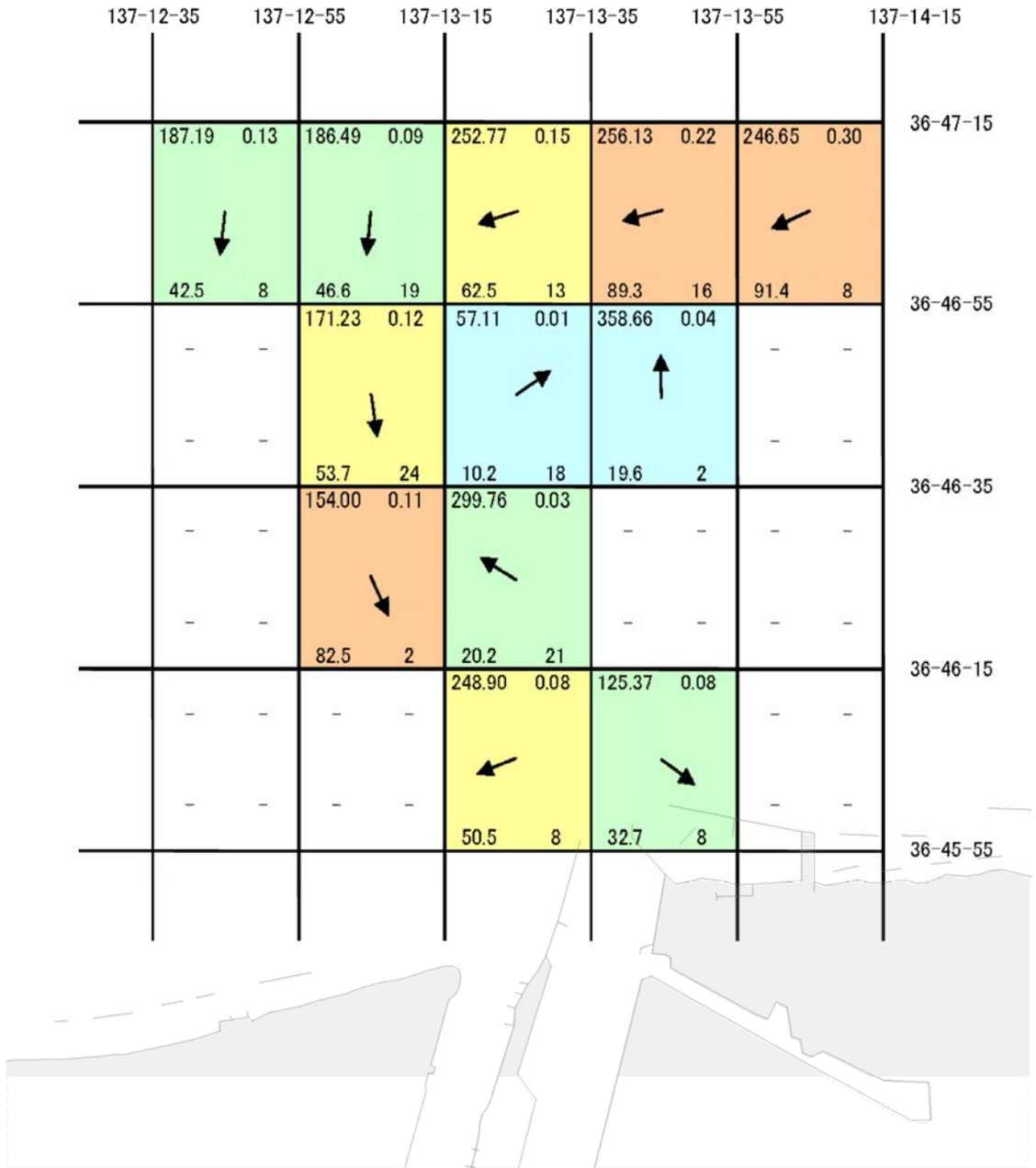
(10m層)



※矢符は流向を表します。

16/6/24 20m

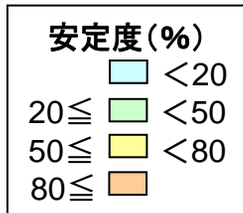
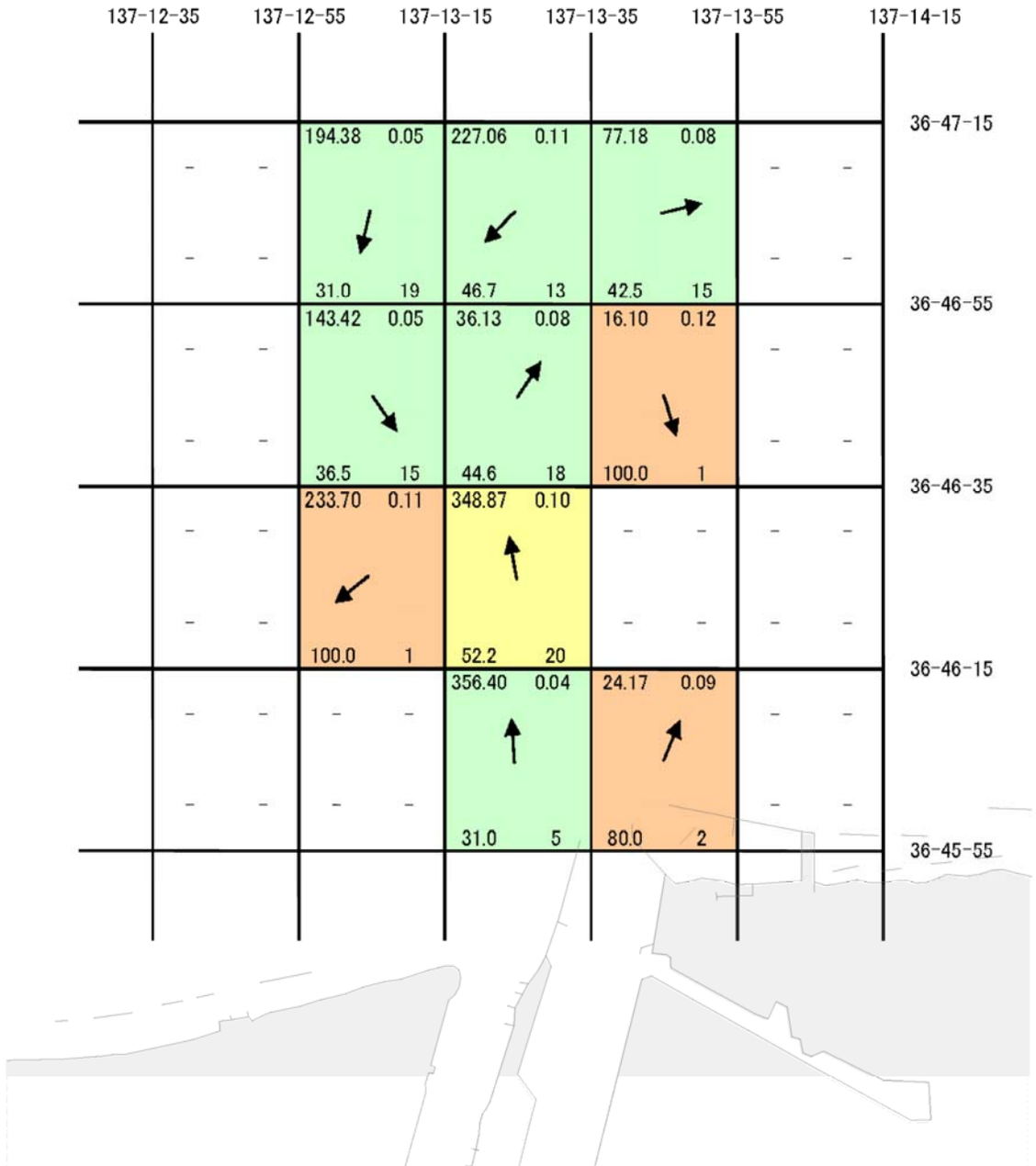
(20m層)



※矢符は流向を表します。

16/6/24 30m

(30m層)



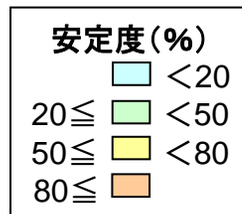
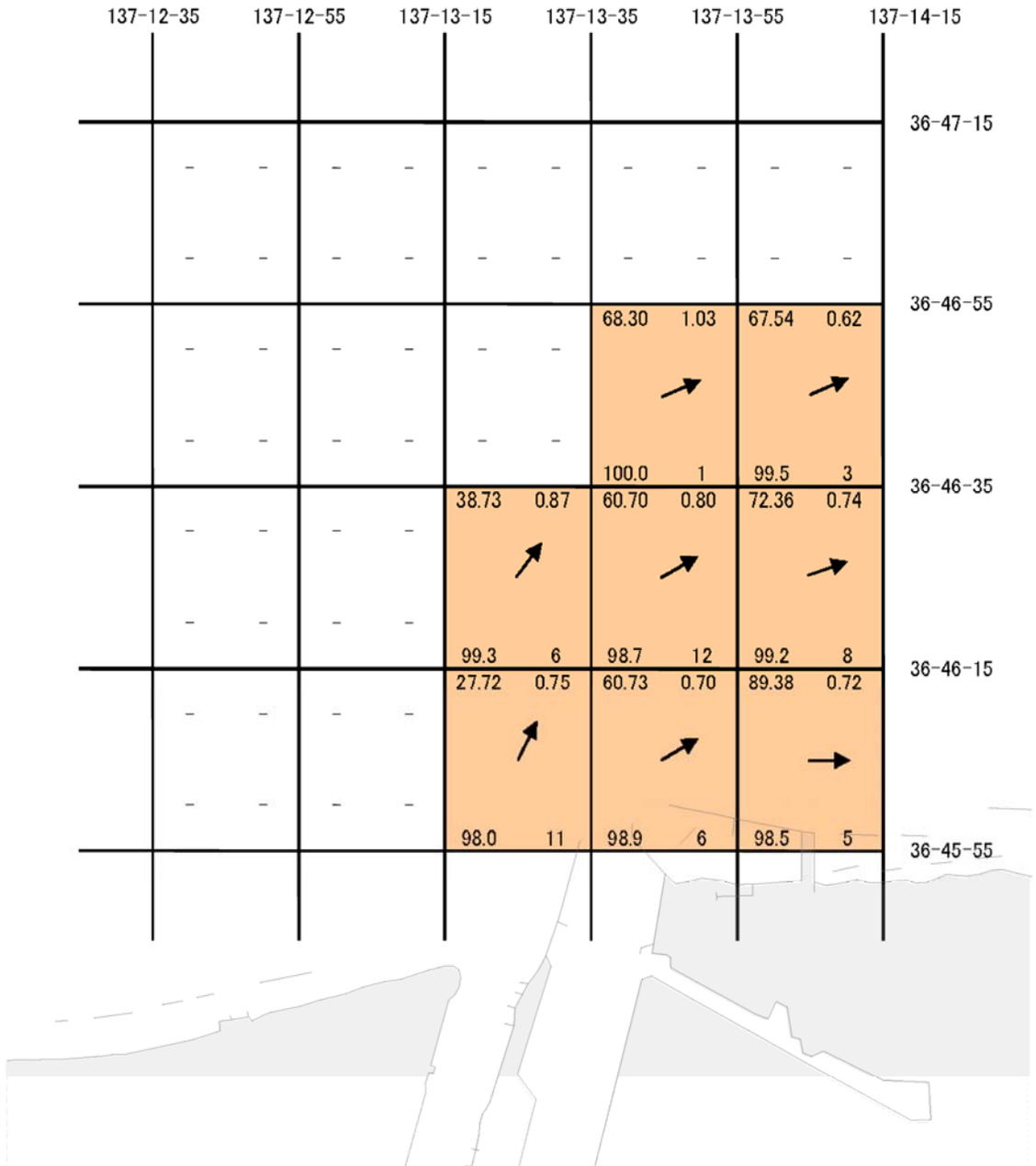
※矢符は流向を表します。

# 図3-3 神通川河口域(H16.7.21)

メッシュカラー「流向安定度」別

16/7/21 0m

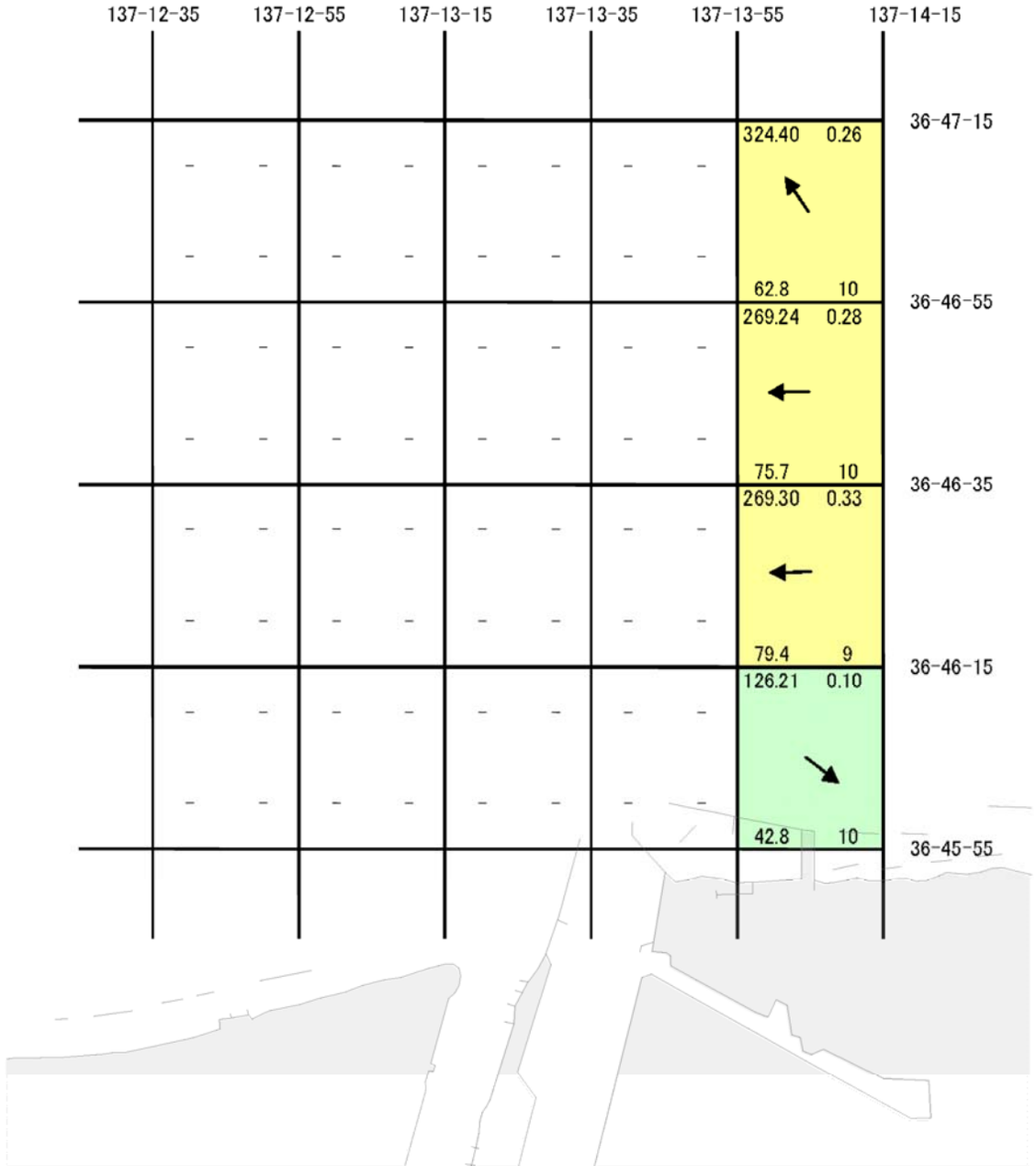
(表面)



※矢符は流向を表します。

16/7/21 3m

(3m層)



**安定度(%)**

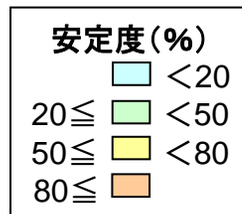
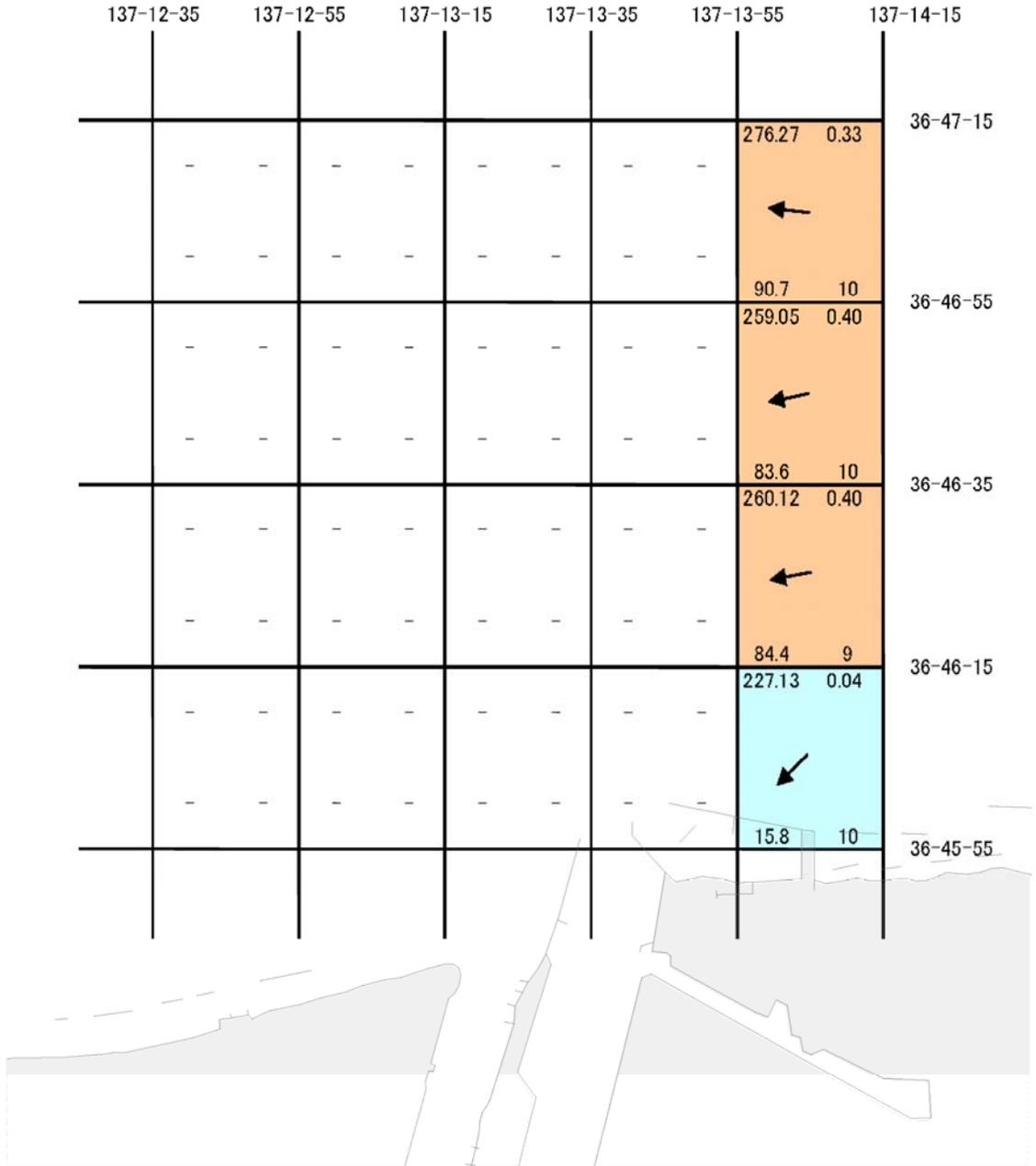
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

16/7/21 5m

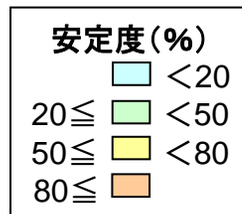
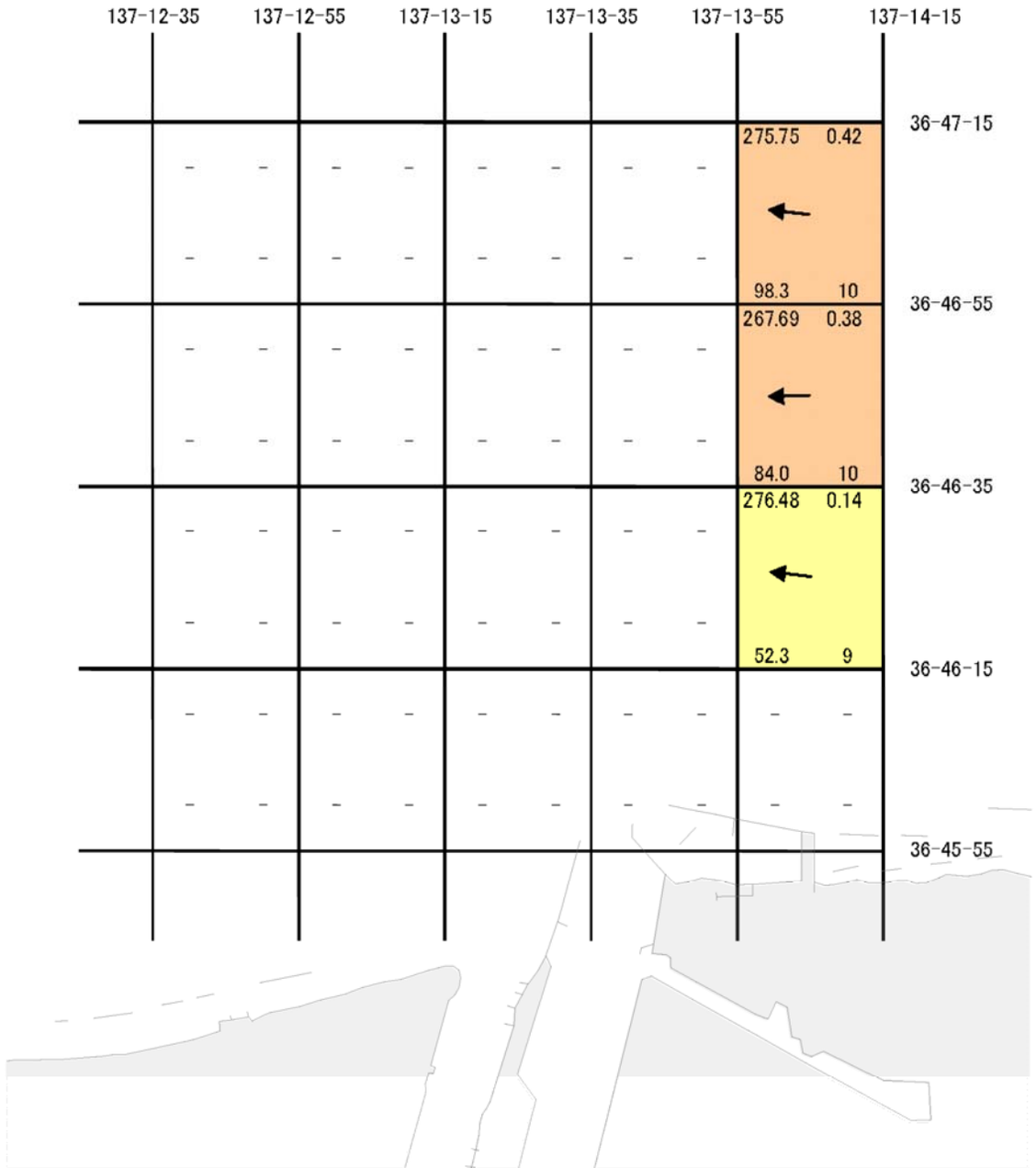
(5m層)



※矢符は流向を表します。

16/7/21 10m

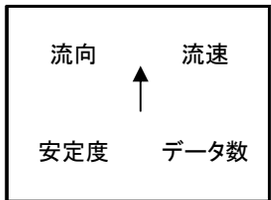
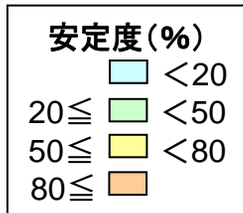
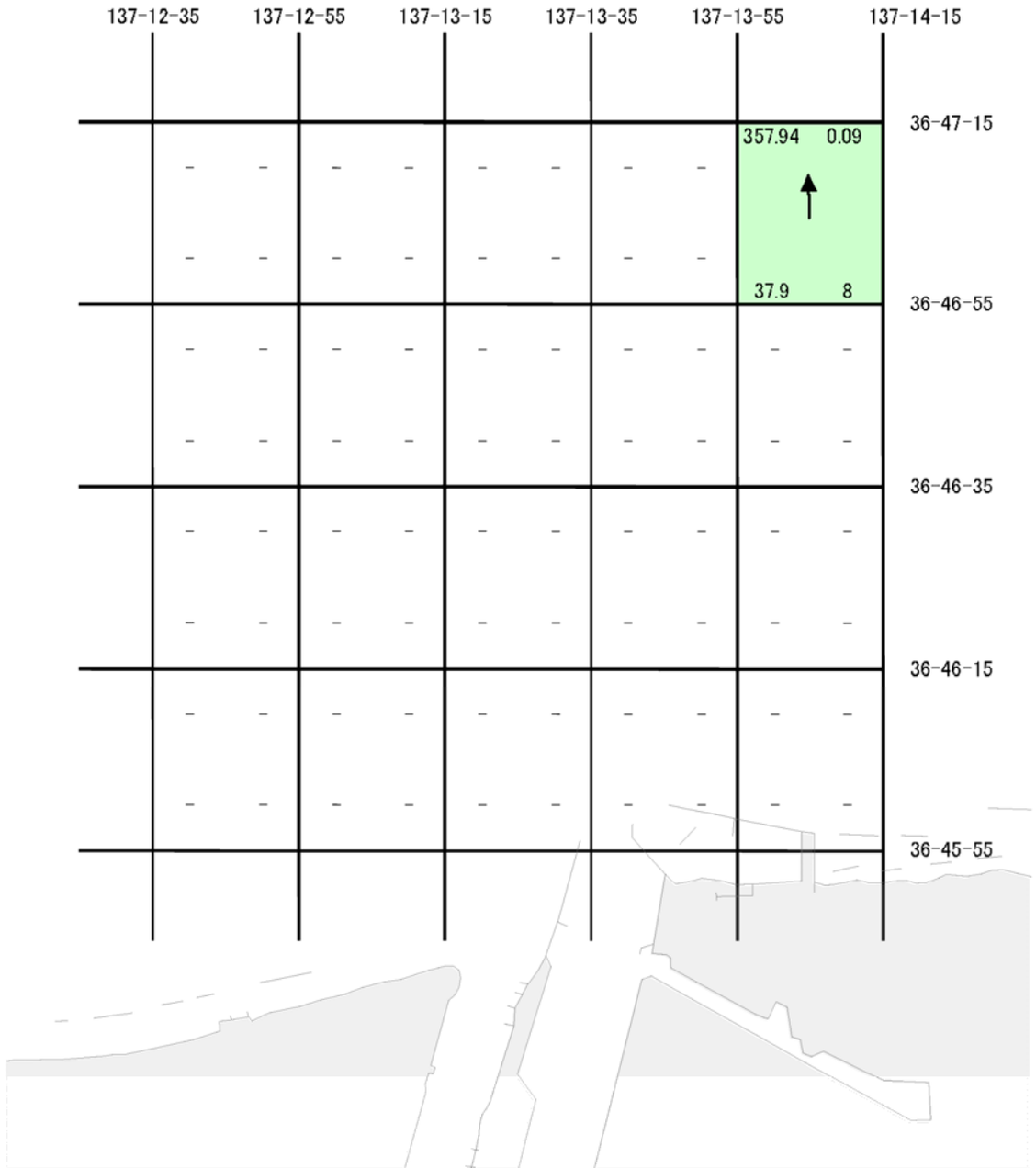
(10m層)



※矢符は流向を表します。

16/7/21 20m

(20m層)



※矢符は流向を表します。

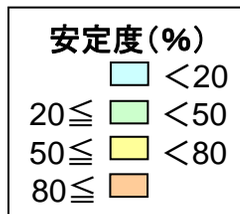
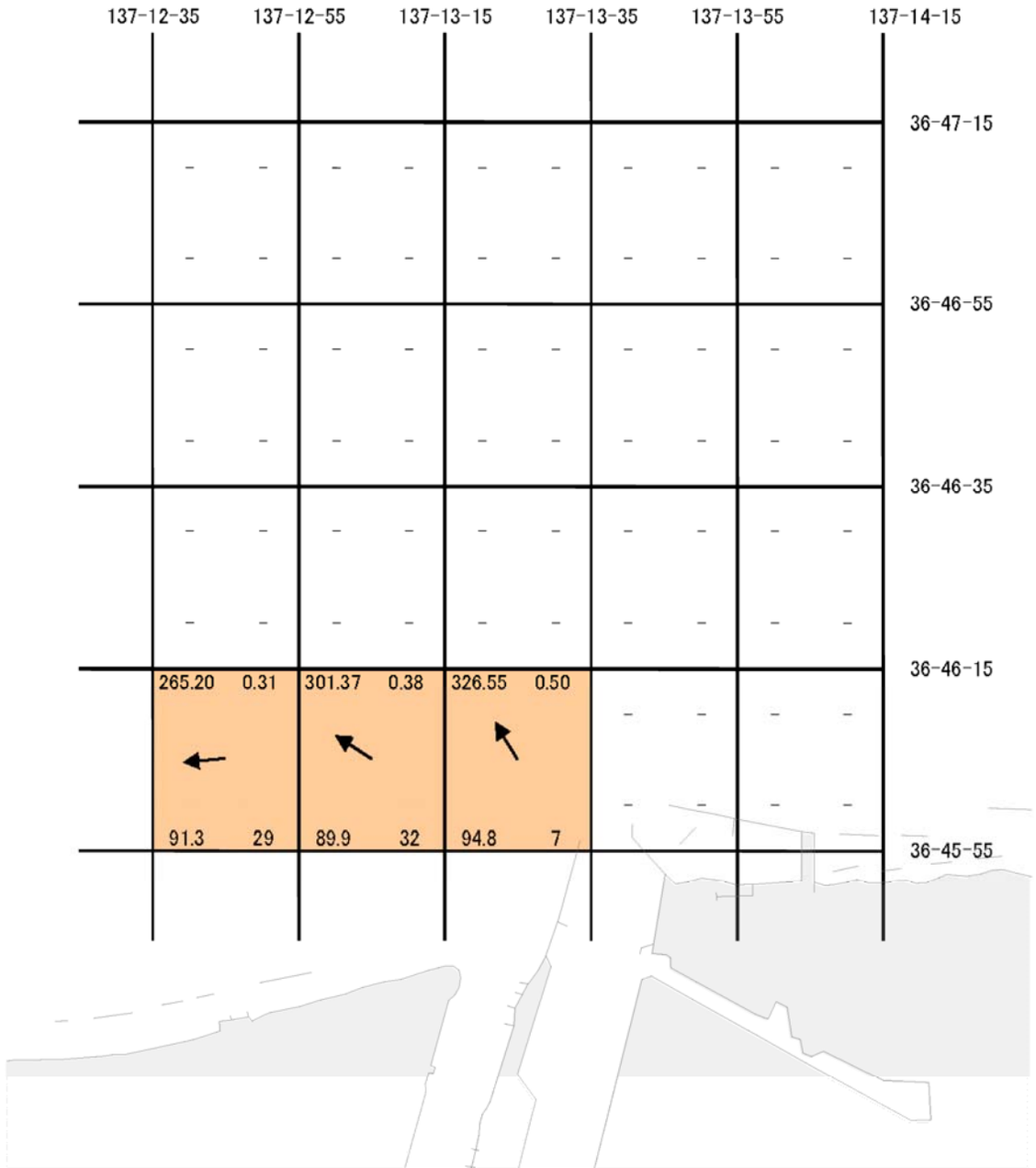


# 図3-4 神通川河口域(H16.8.29)

メッシュカラー「流向安定度」別

16/8/29 0m

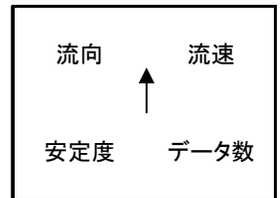
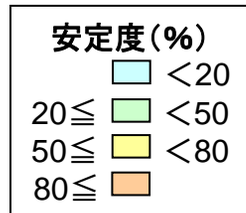
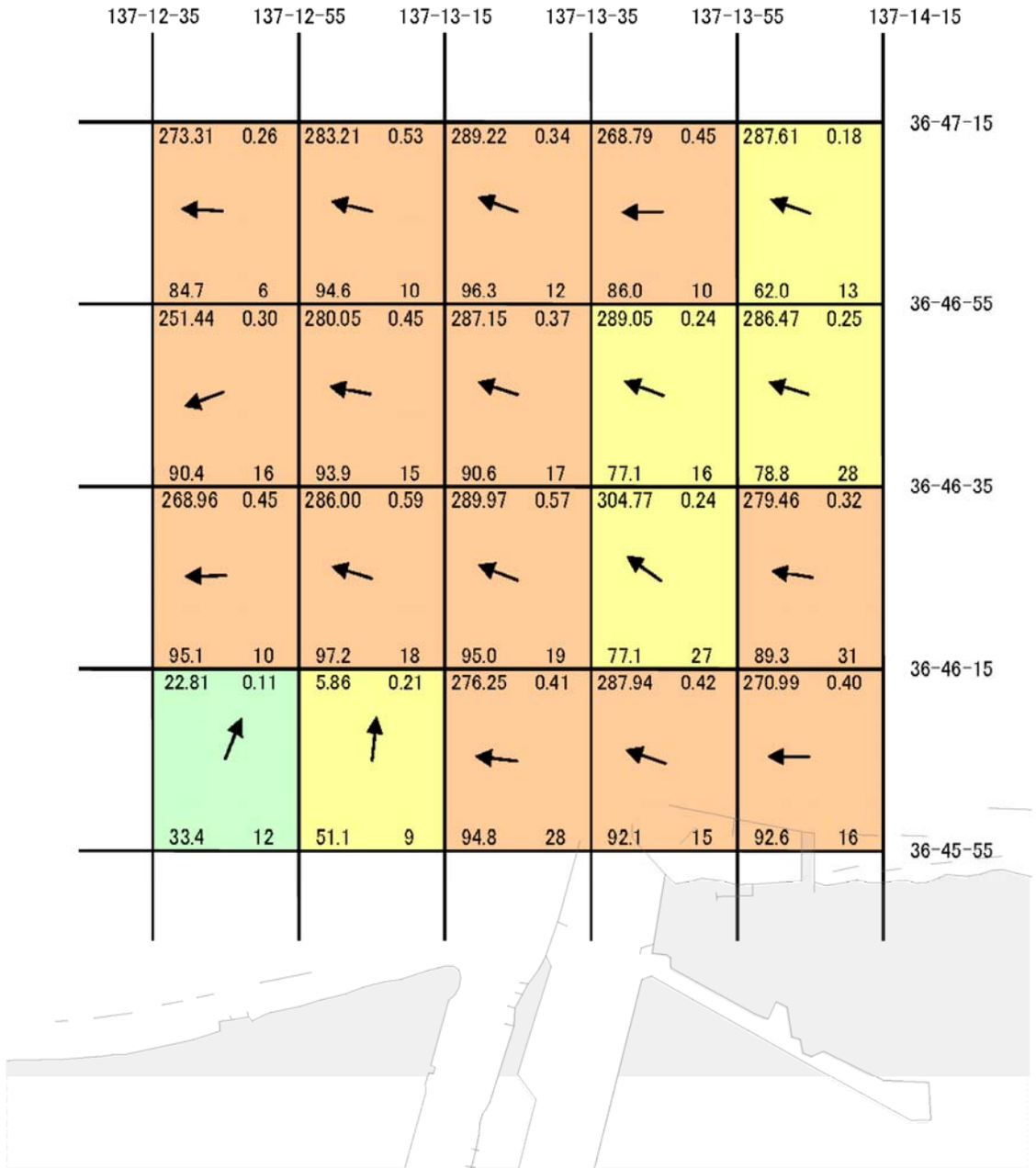
(表面)



※矢符は流向を表します。

16/8/29 3m

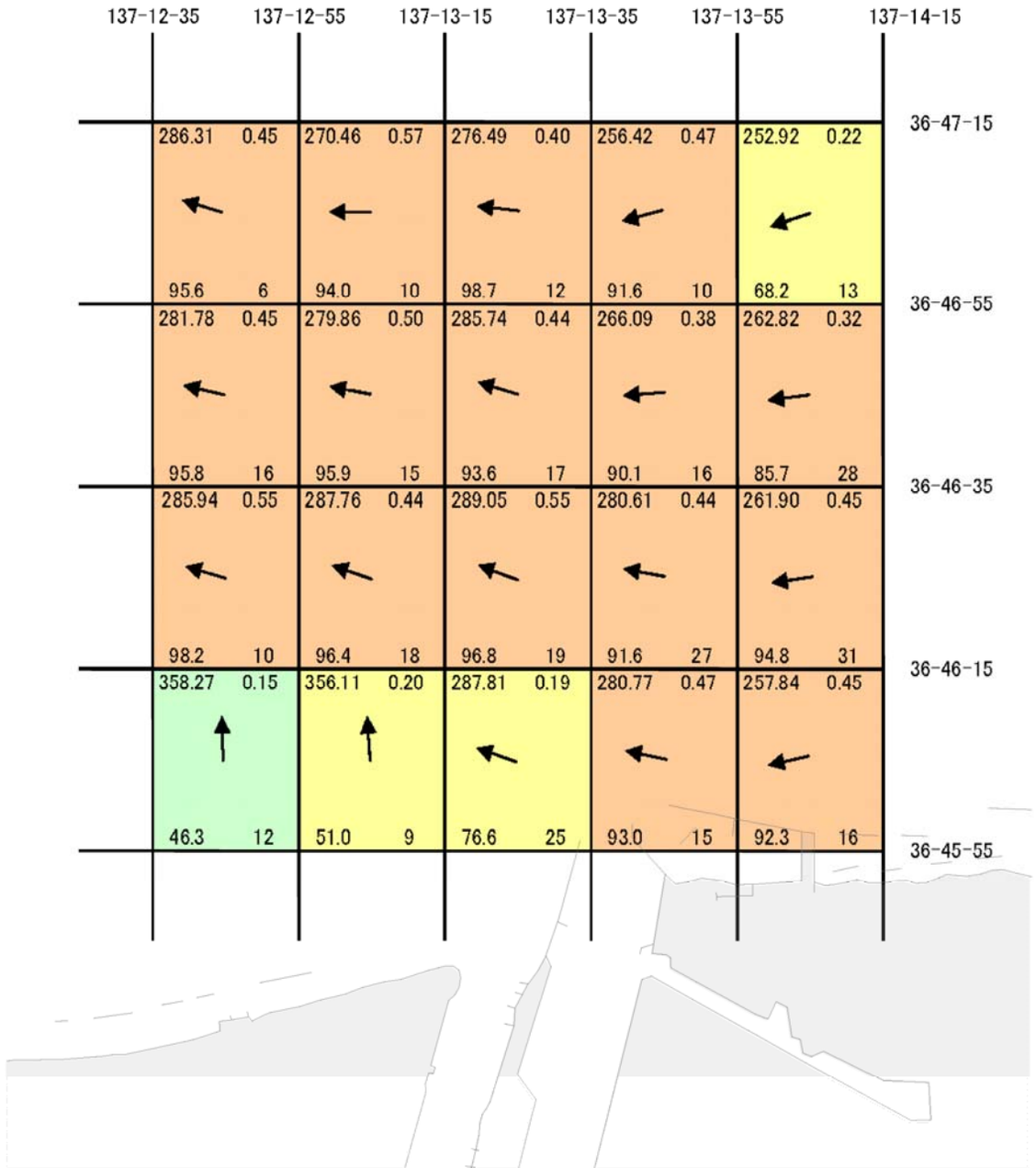
(3m層)



※矢符は流向を表します。

16/8/29 5m

(5m層)



**安定度(%)**

- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

↑ 流速

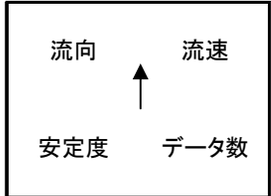
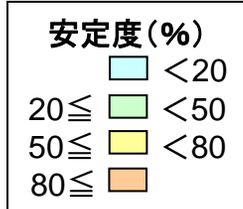
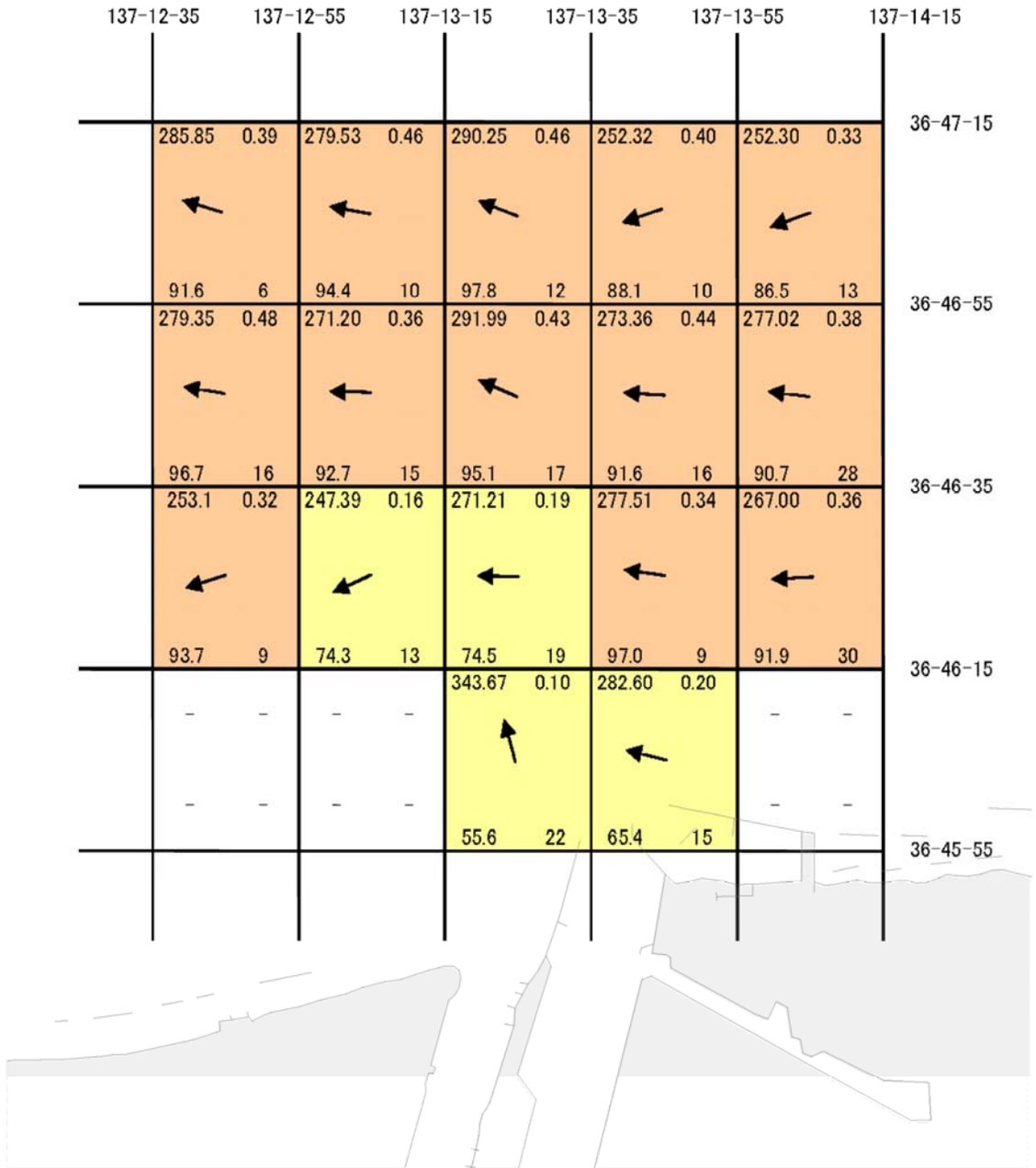
← 安定度

↑ データ数

※矢符は流向を表します。

16/8/29 10m

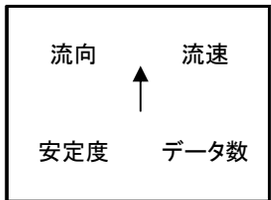
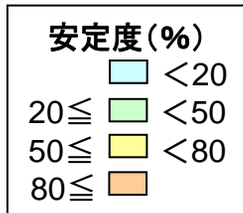
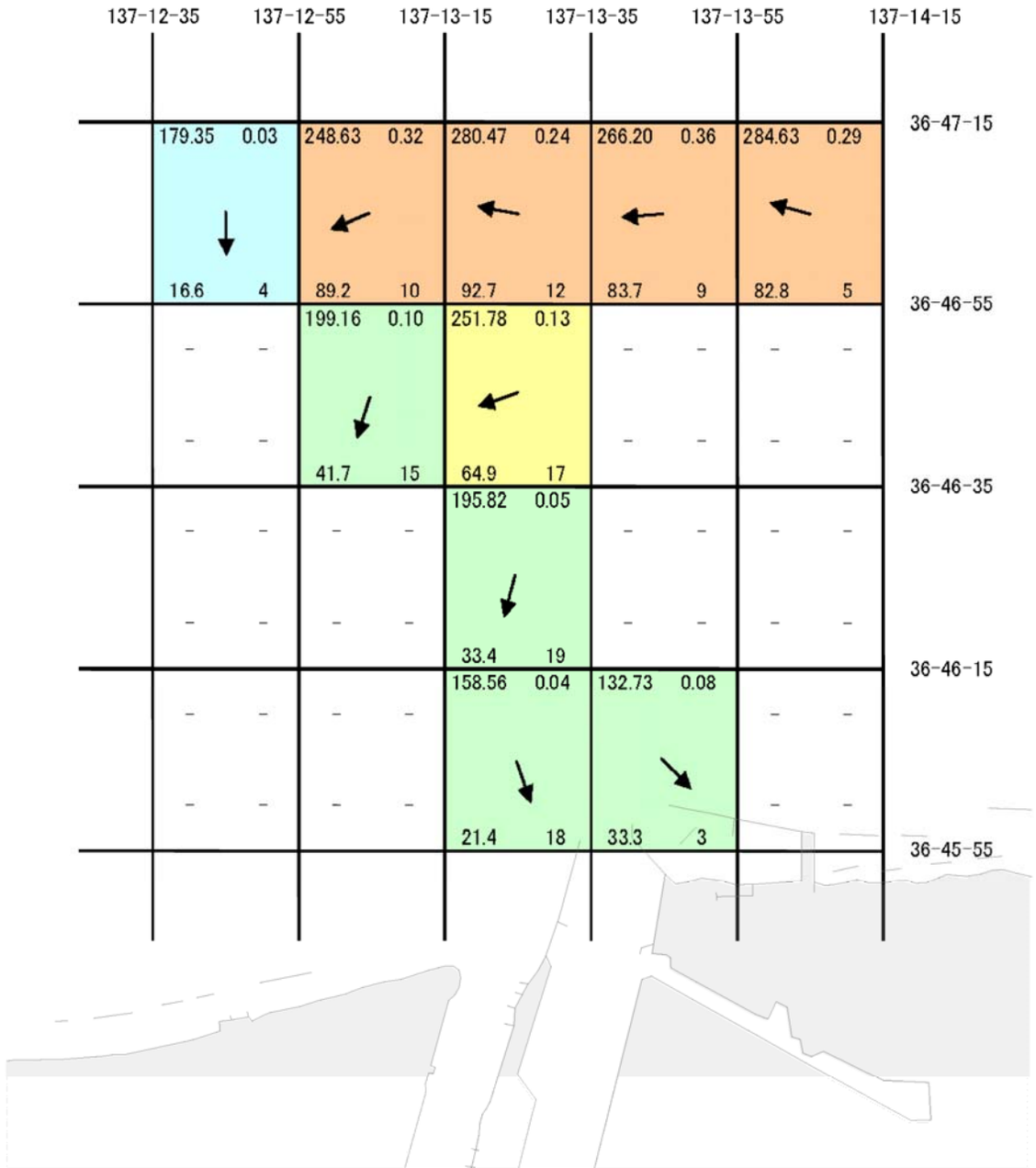
(10m層)



※矢符は流向を表します。

16/8/29 20m

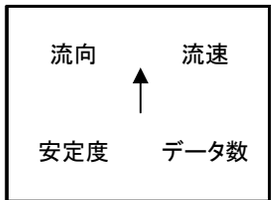
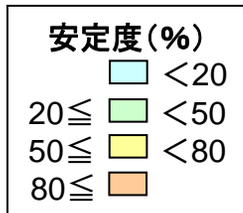
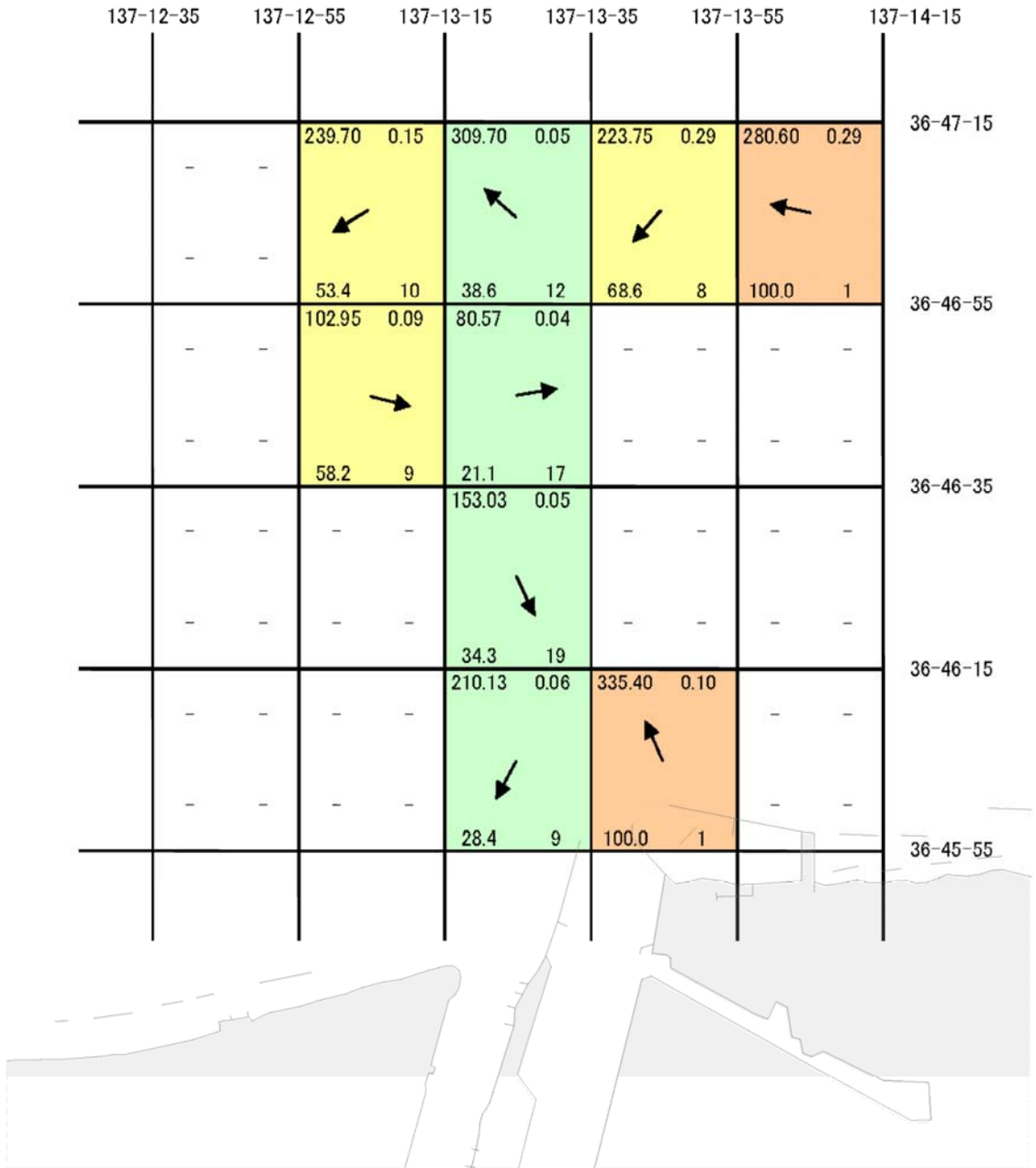
(20m層)



※矢符は流向を表します。

16/8/29 30m

(30m層)



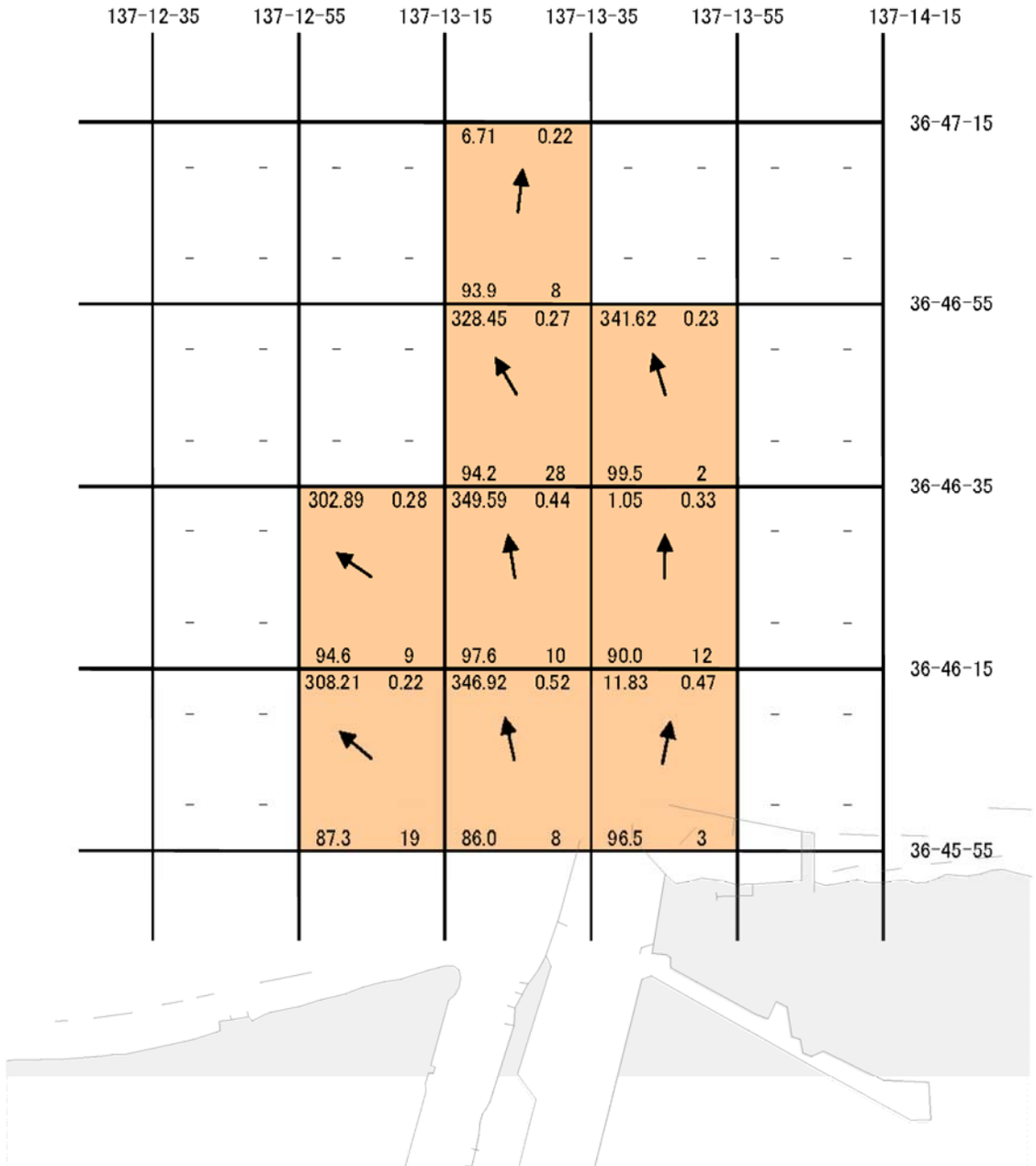
※矢符は流向を表します。

# 図3-5 神通川河口域(H16.11.23)

メッシュカラー「流向安定度」別

16/11/23 0m

(表面)



**安定度(%)**

- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

↑ 流向

↑ 流速

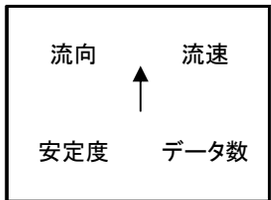
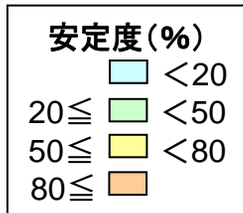
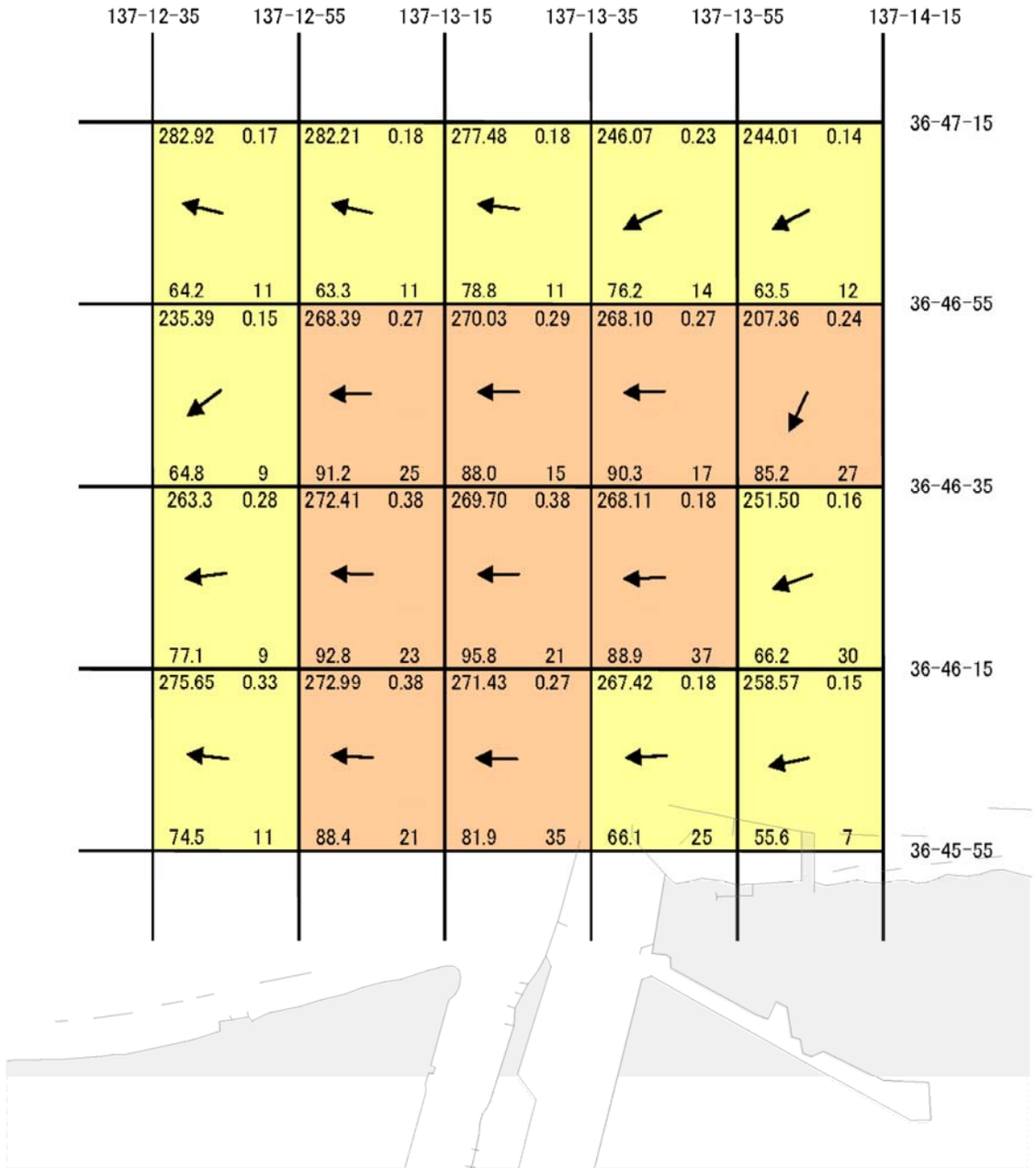
↑ 安定度

↑ データ数

※矢符は流向を表します。

16/11/23 3m

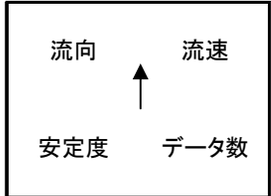
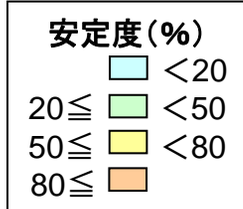
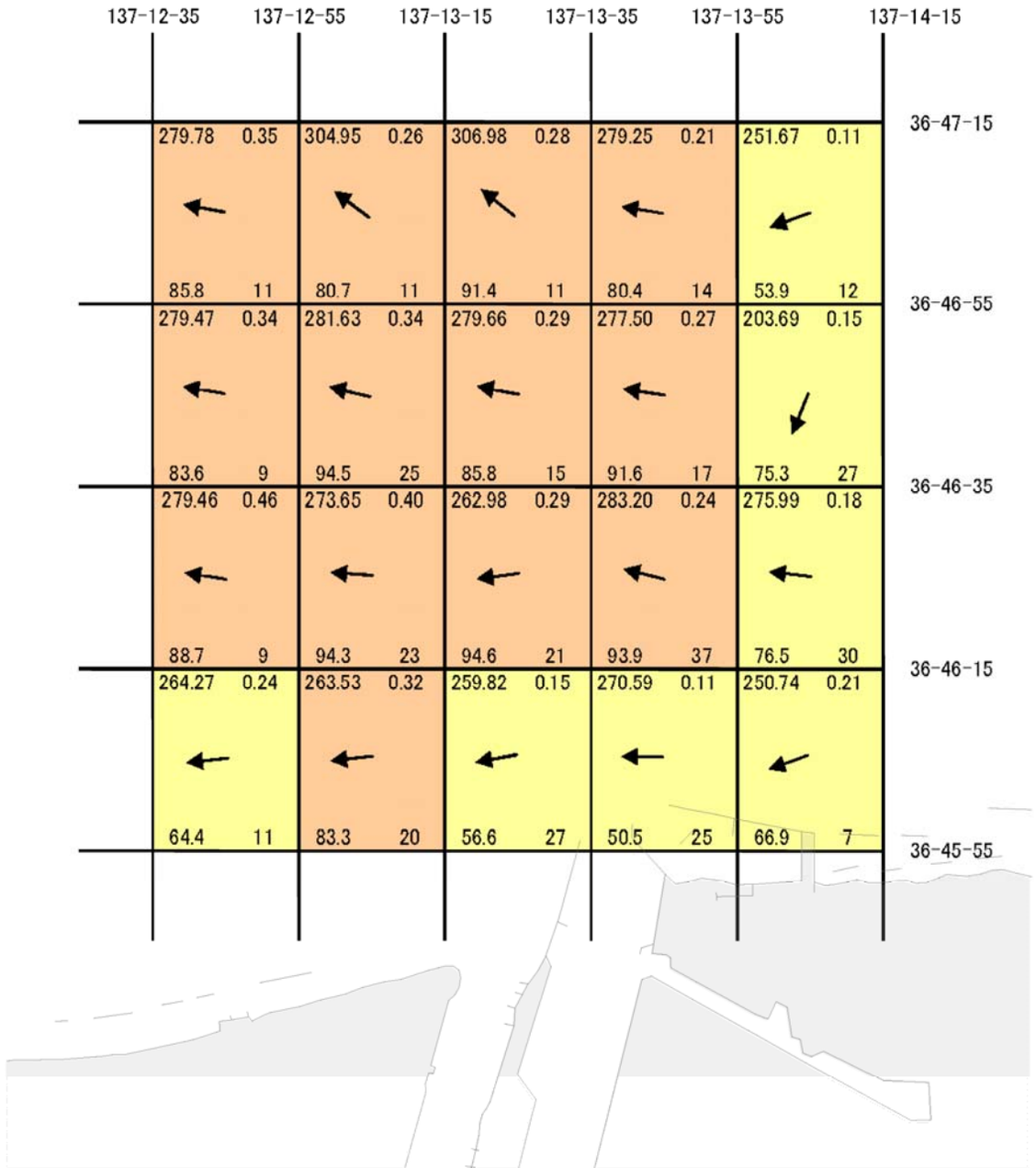
(3m層)



※矢符は流向を表します。

16/11/23 5m

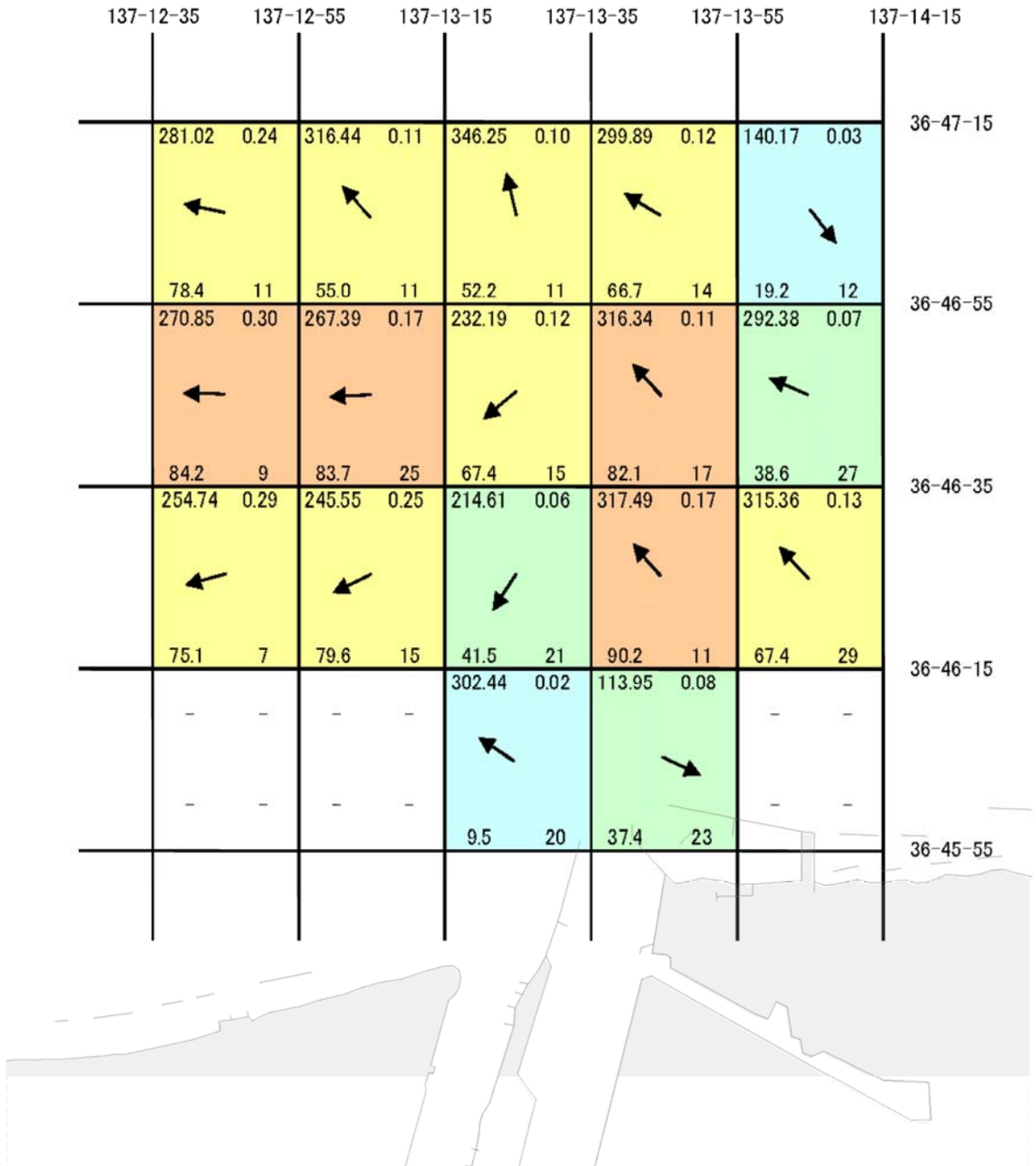
(5m層)



※矢符は流向を表します。

16/11/23 10m

(10m層)



**安定度(%)**

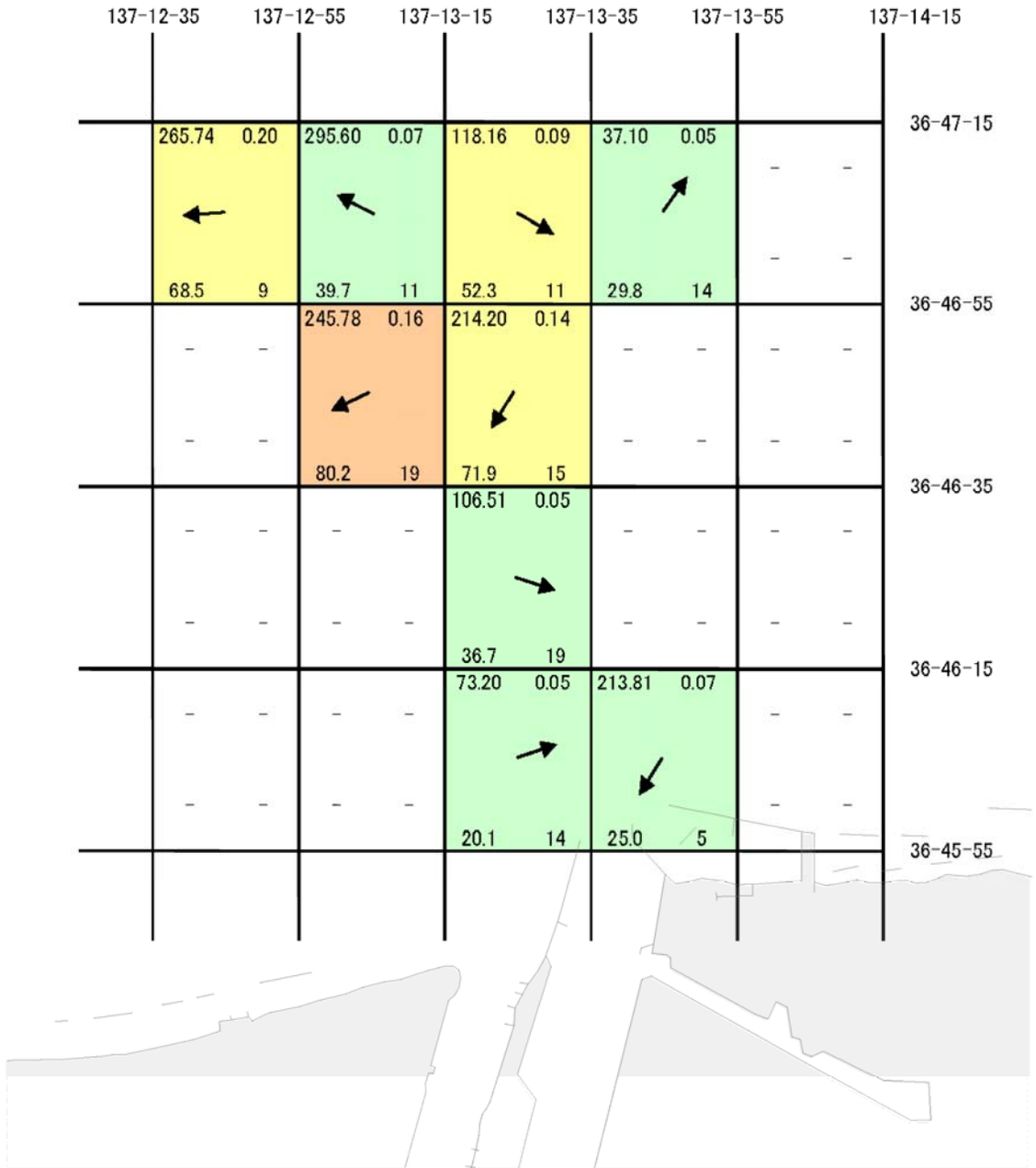
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

16/11/23 20m

(20m層)



**安定度(%)**

- <20
- 20 ≤ <50
- 50 ≤ <80
- 80 ≤

↑ 流速

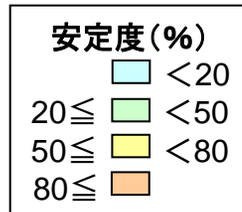
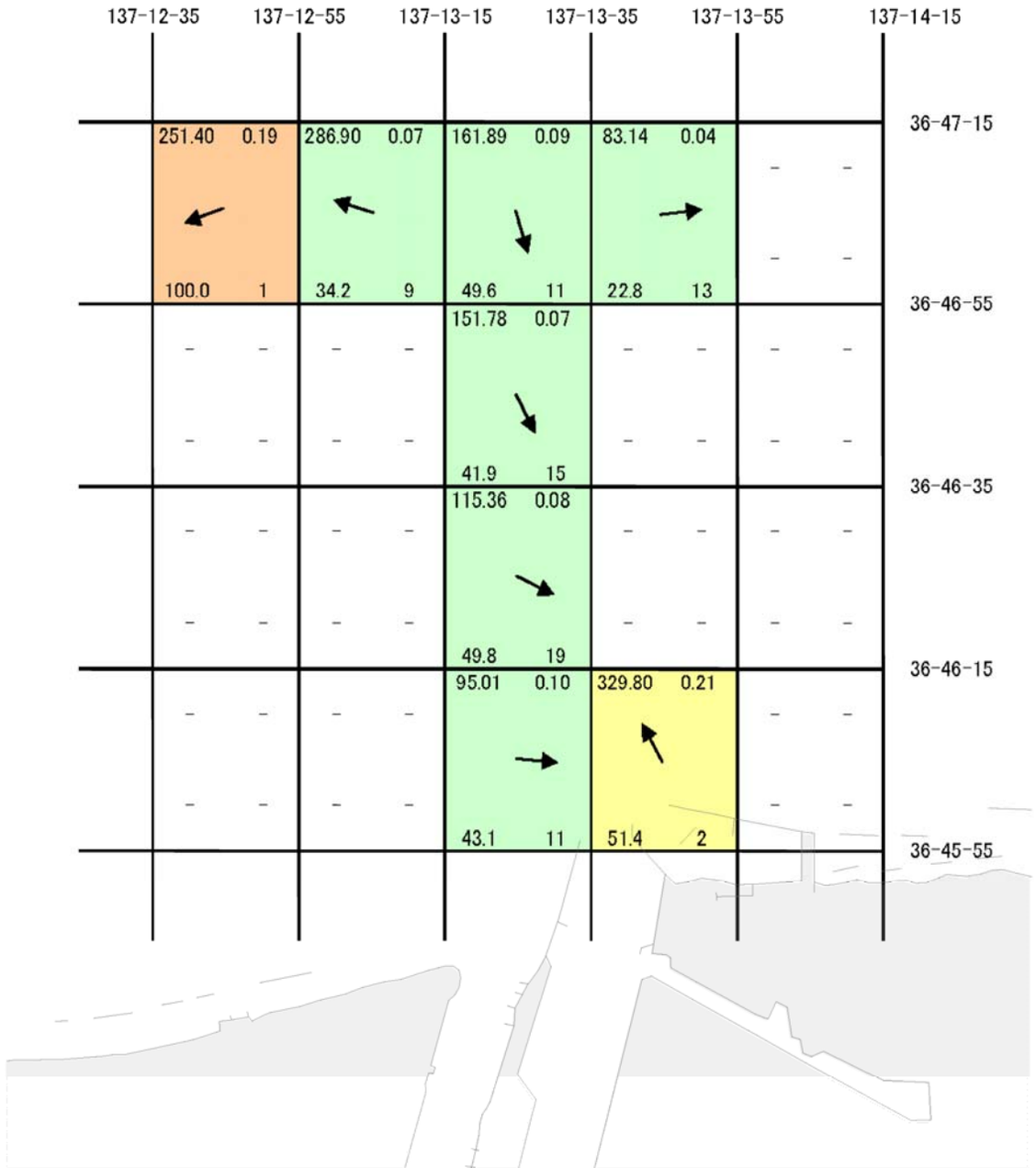
→ 流向

安定度      データ数

※矢符は流向を表します。

16/11/23 30m

(30m層)



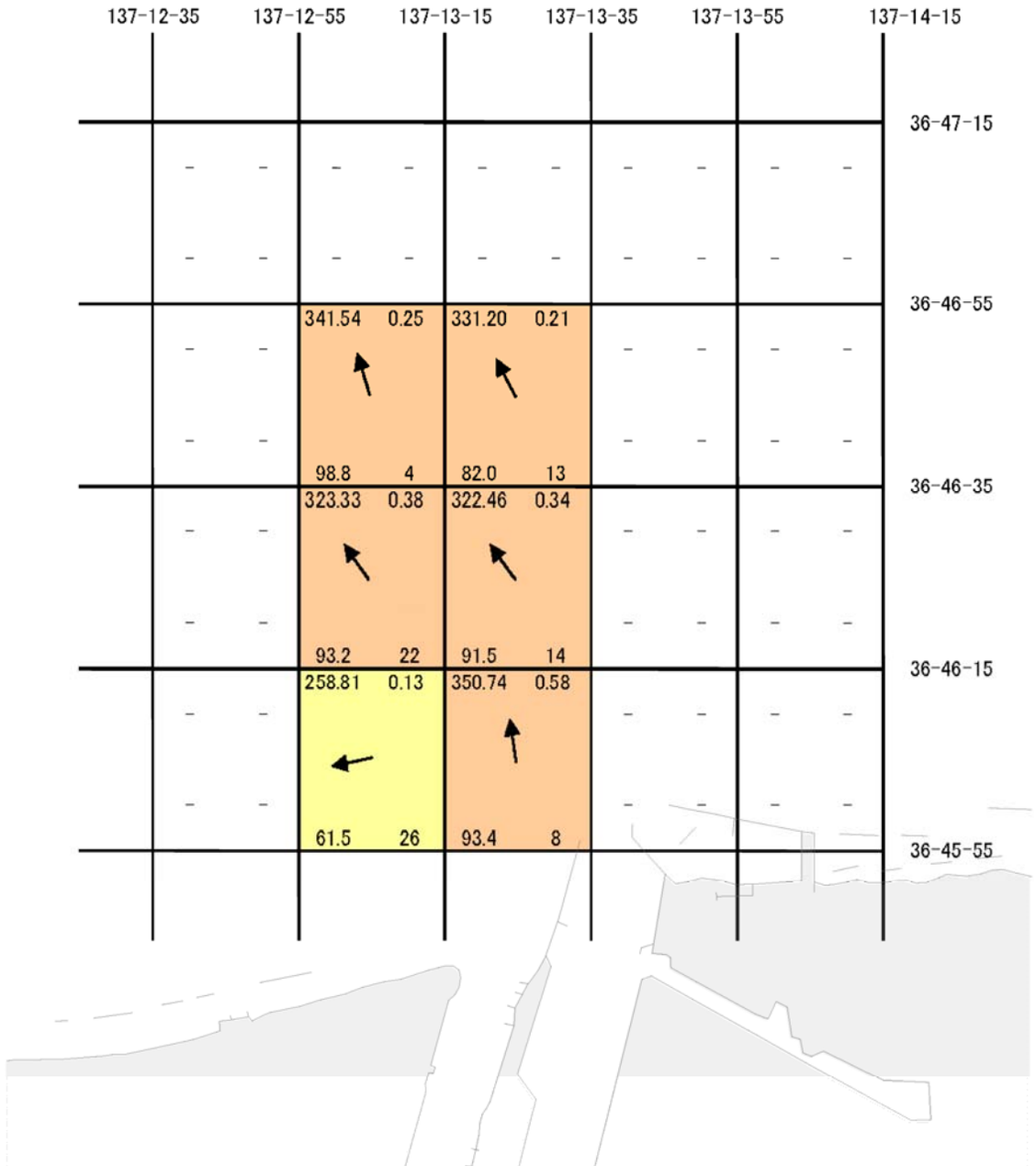
※矢符は流向を表します。

# 図3-6 神通川河口域(H17.2.27)

メッシュカラー「流向安定度」別

17/2/27 0m

(表面)



**安定度(%)**

- <20
- 20 ≤ <50
- 50 ≤ <80
- 80 ≤

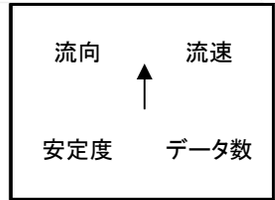
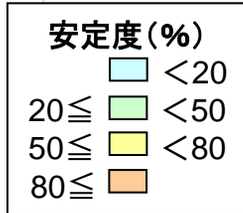
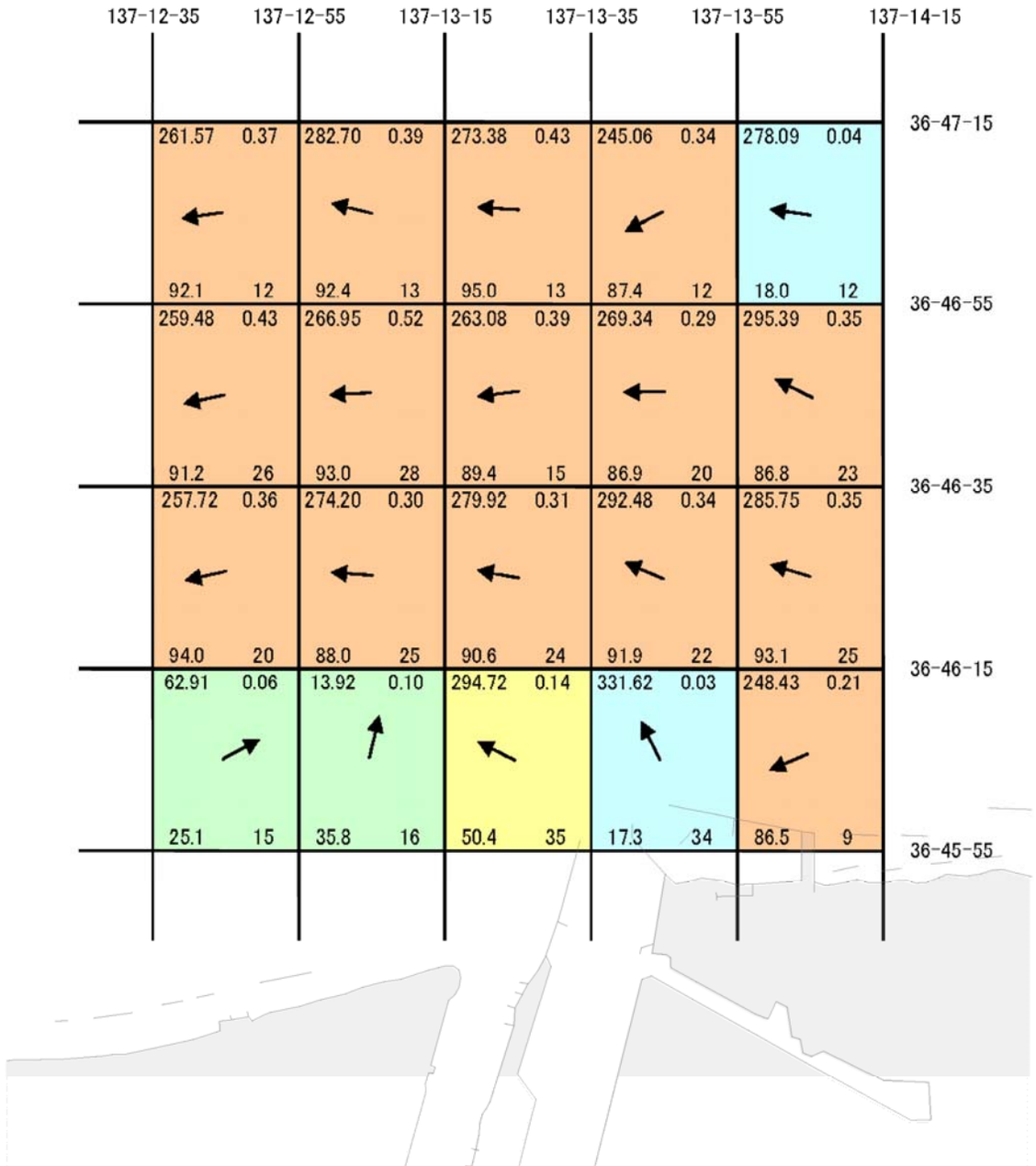
流向 ↑ 流速

安定度 ↑ データ数

※矢符は流向を表します。

17/2/27 3m

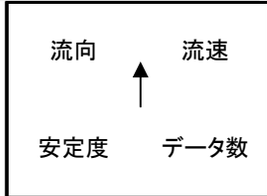
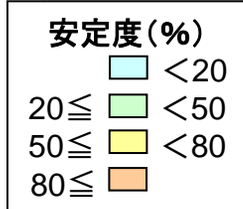
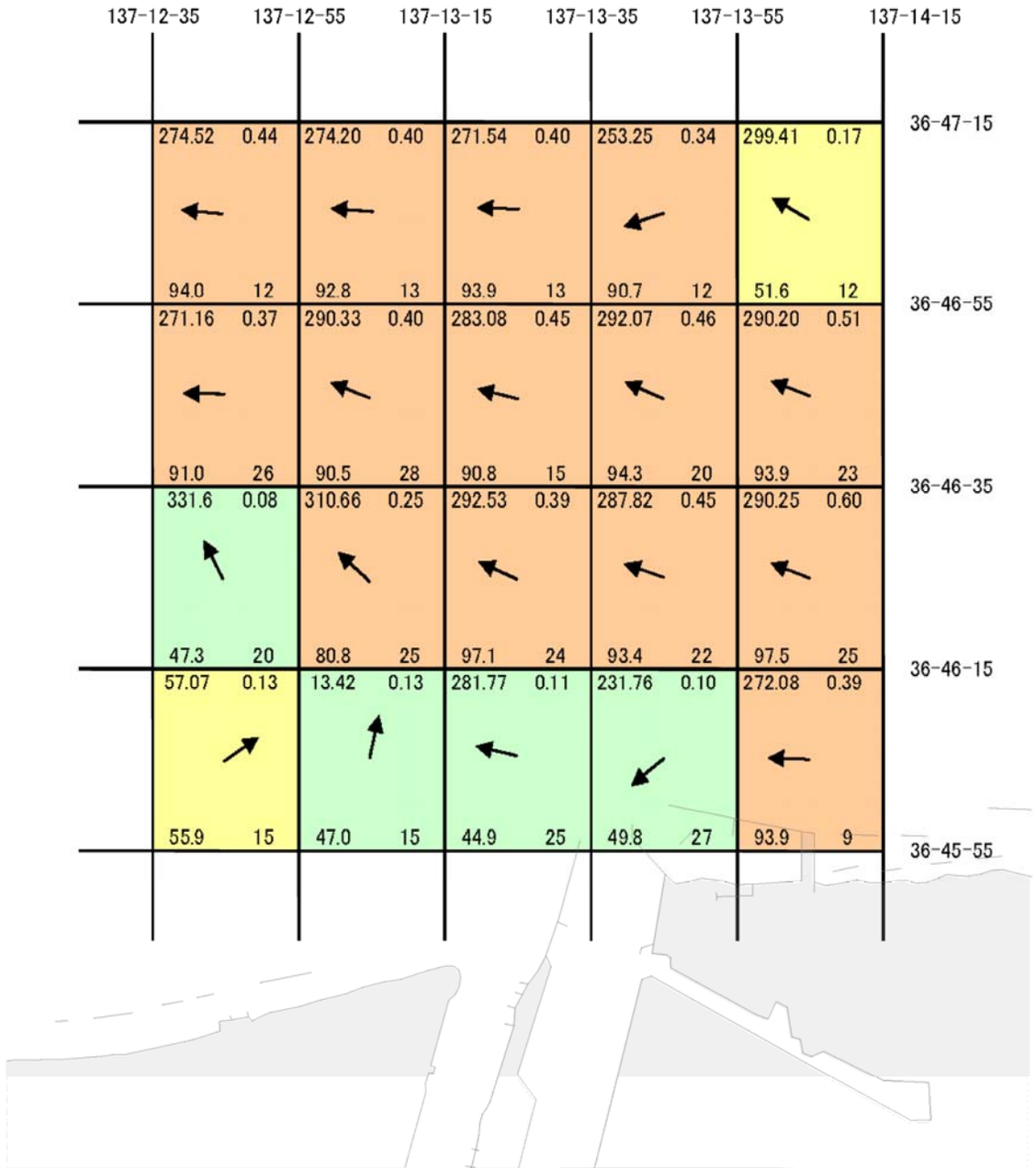
(3m層)



※矢符は流向を表します。

17/2/27 5m

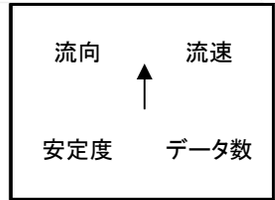
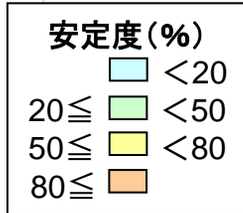
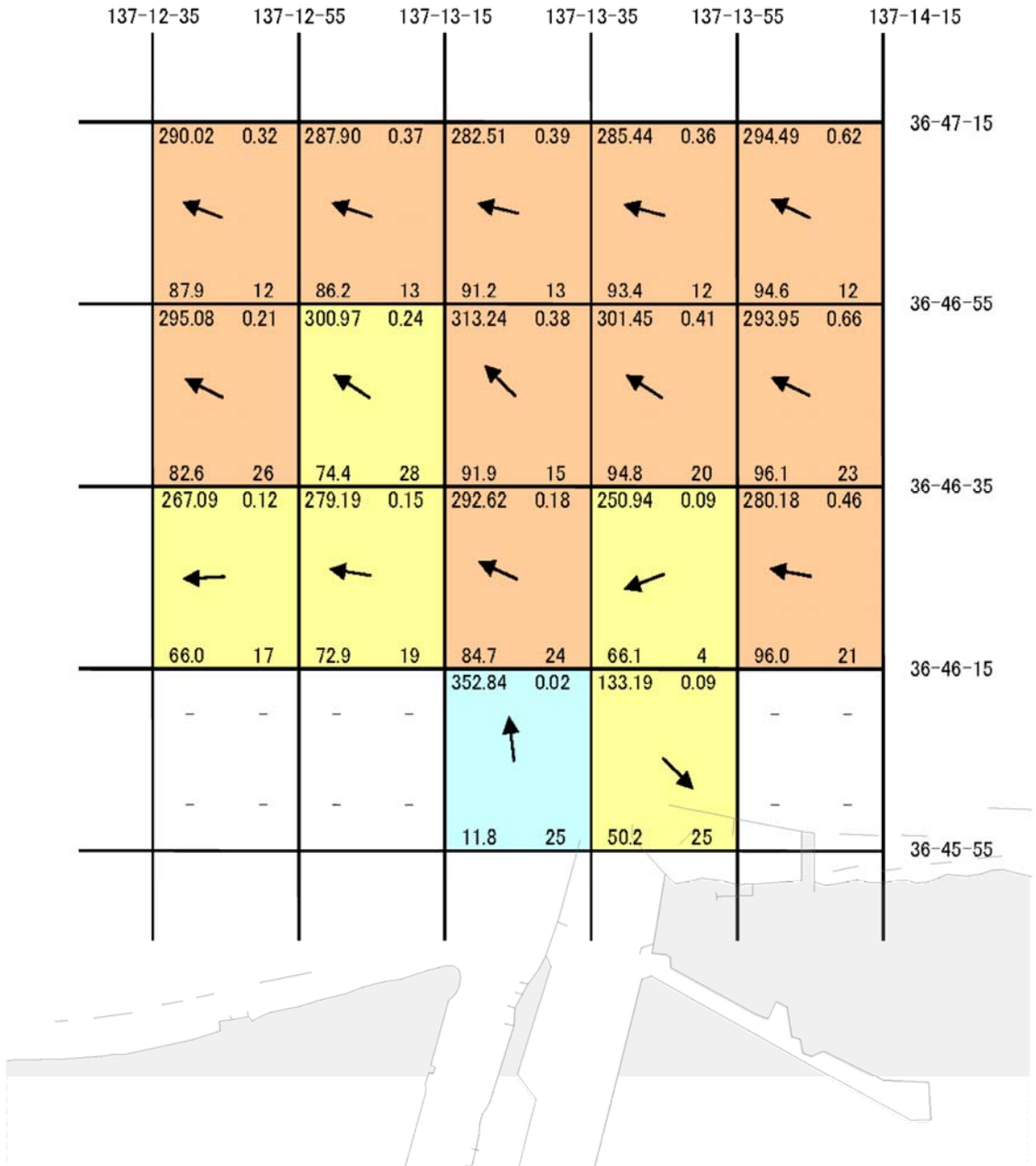
(5m層)



※矢符は流向を表します。

17/2/27 10m

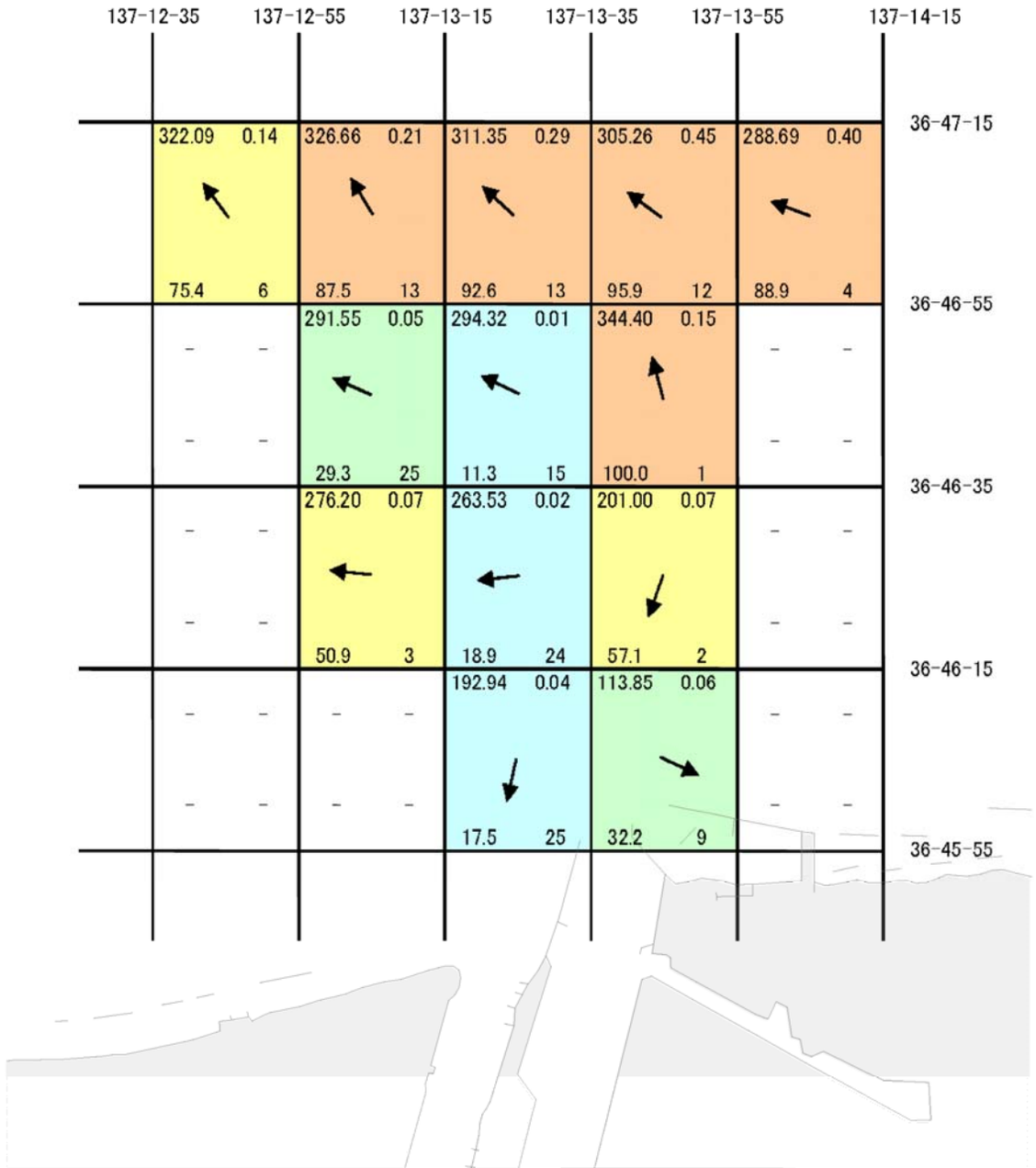
(10m層)



※矢符は流向を表します。

17/2/27 20m

(20m層)



**安定度 (%)**

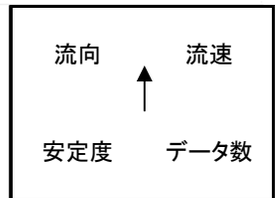
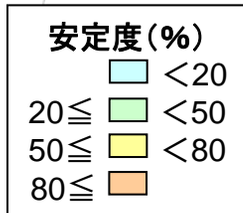
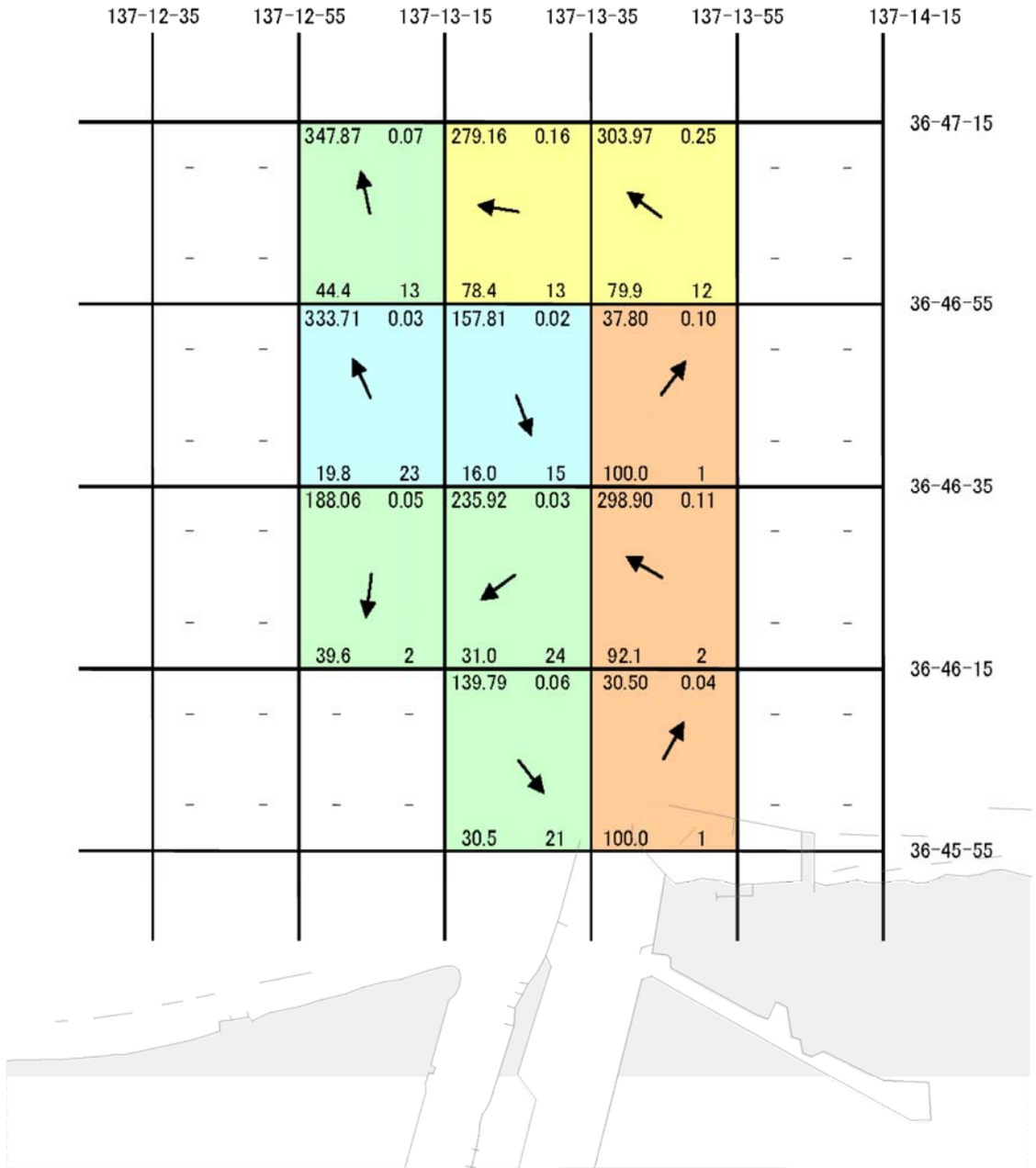
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

17/2/27 30m

(30m層)



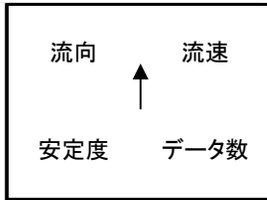
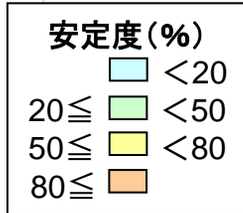
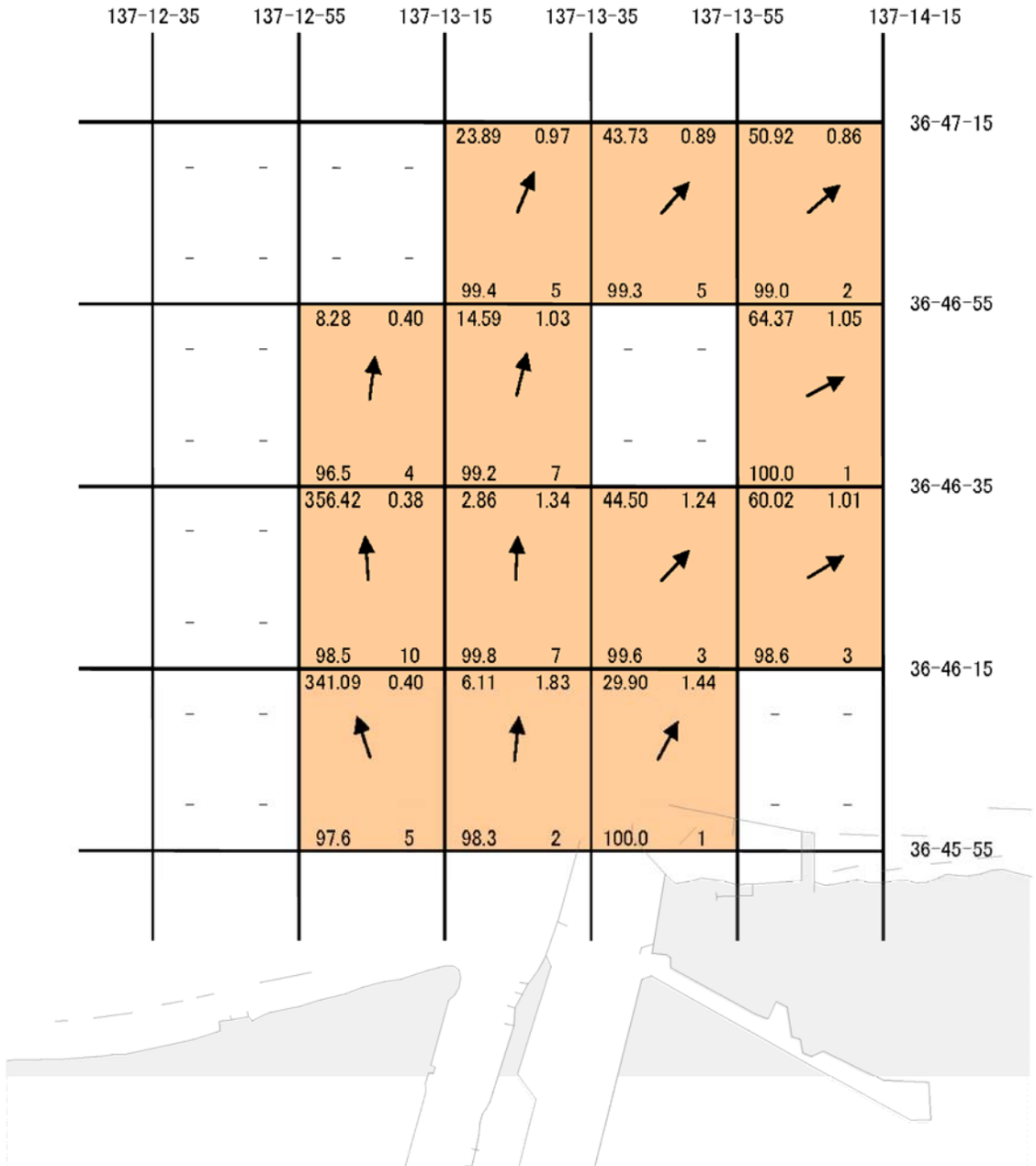
※矢符は流向を表します。

# 図3-7 神通川河口域(H17.6.29)

メッシュカラー「流向安定度」別

17/6/29 0m

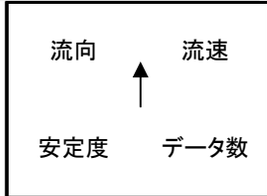
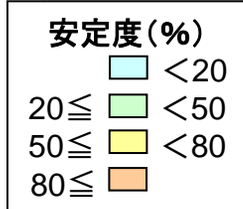
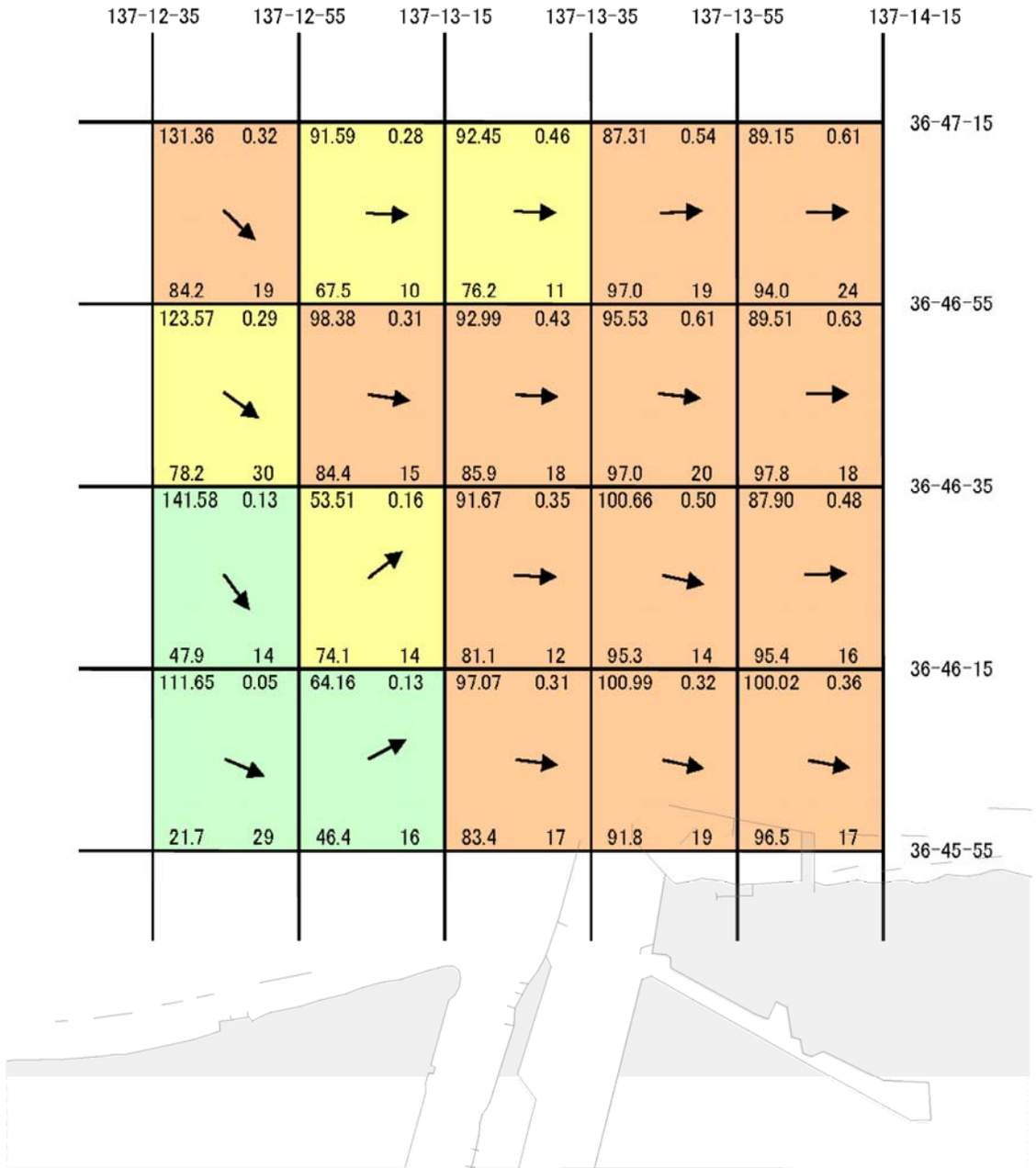
(表面)



※矢符は流向を表します。

17/6/29 3m

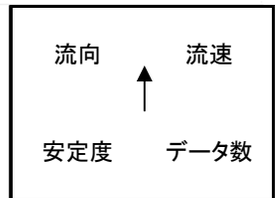
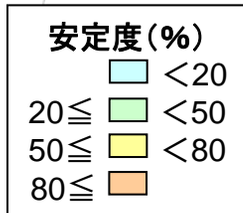
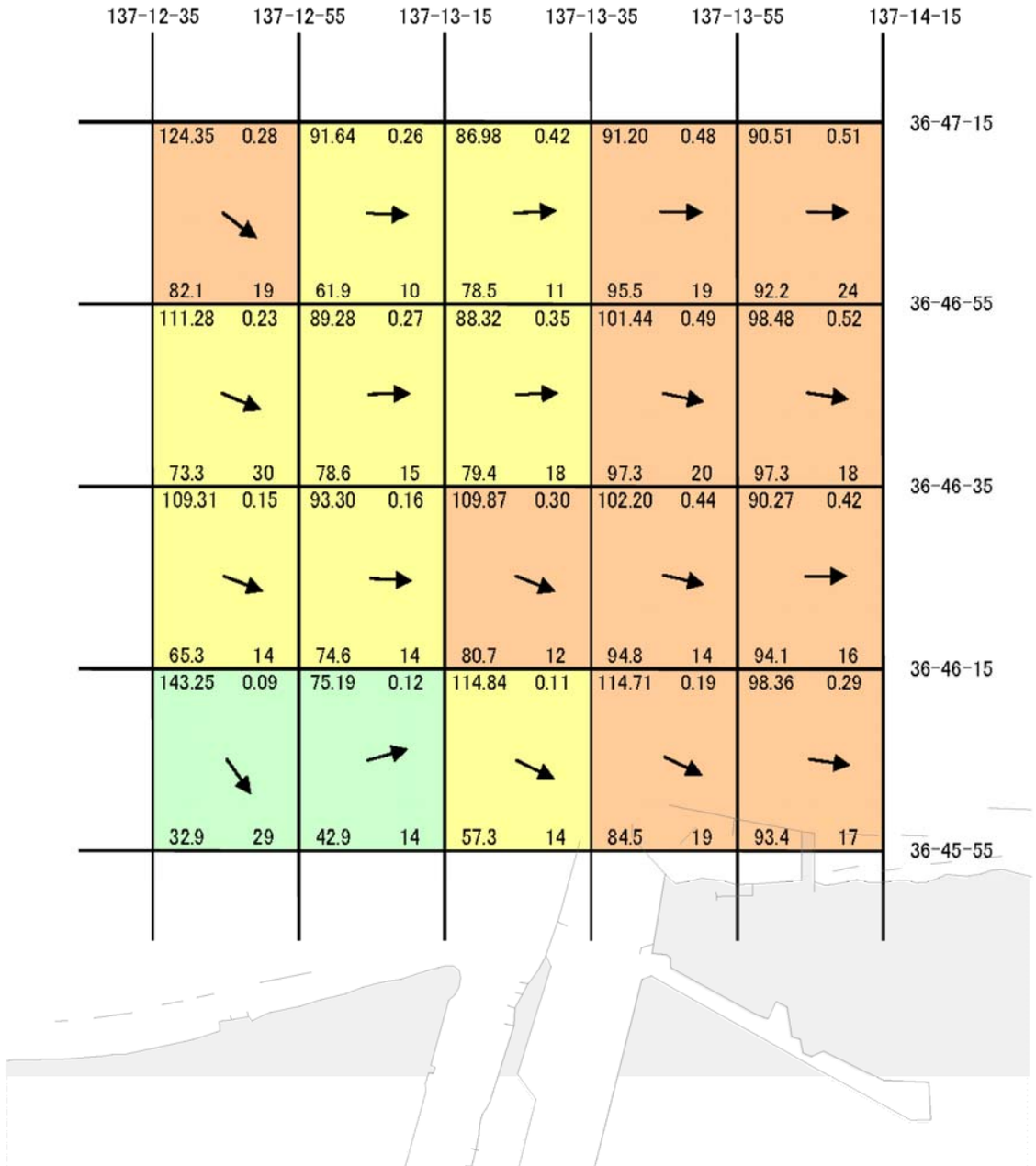
(3m層)



※矢符は流向を表します。

17/6/29 5m

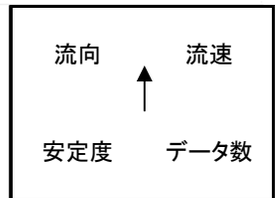
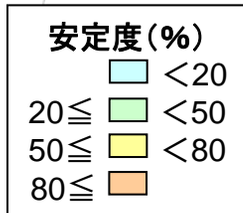
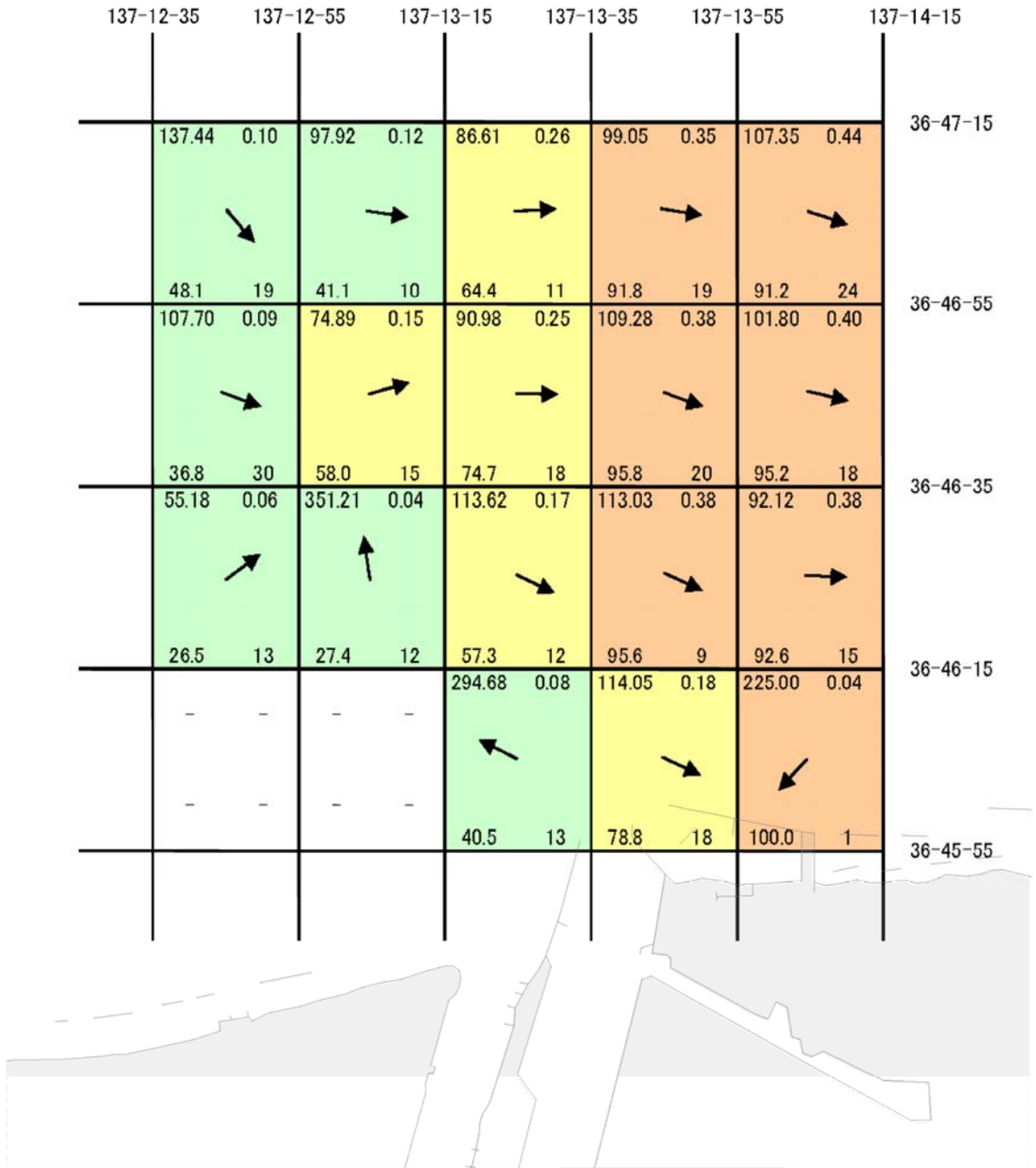
(5m層)



※矢符は流向を表します。

17/6/29 10m

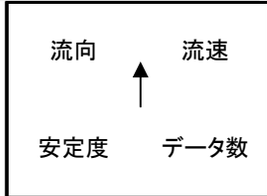
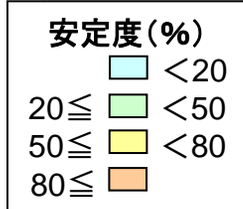
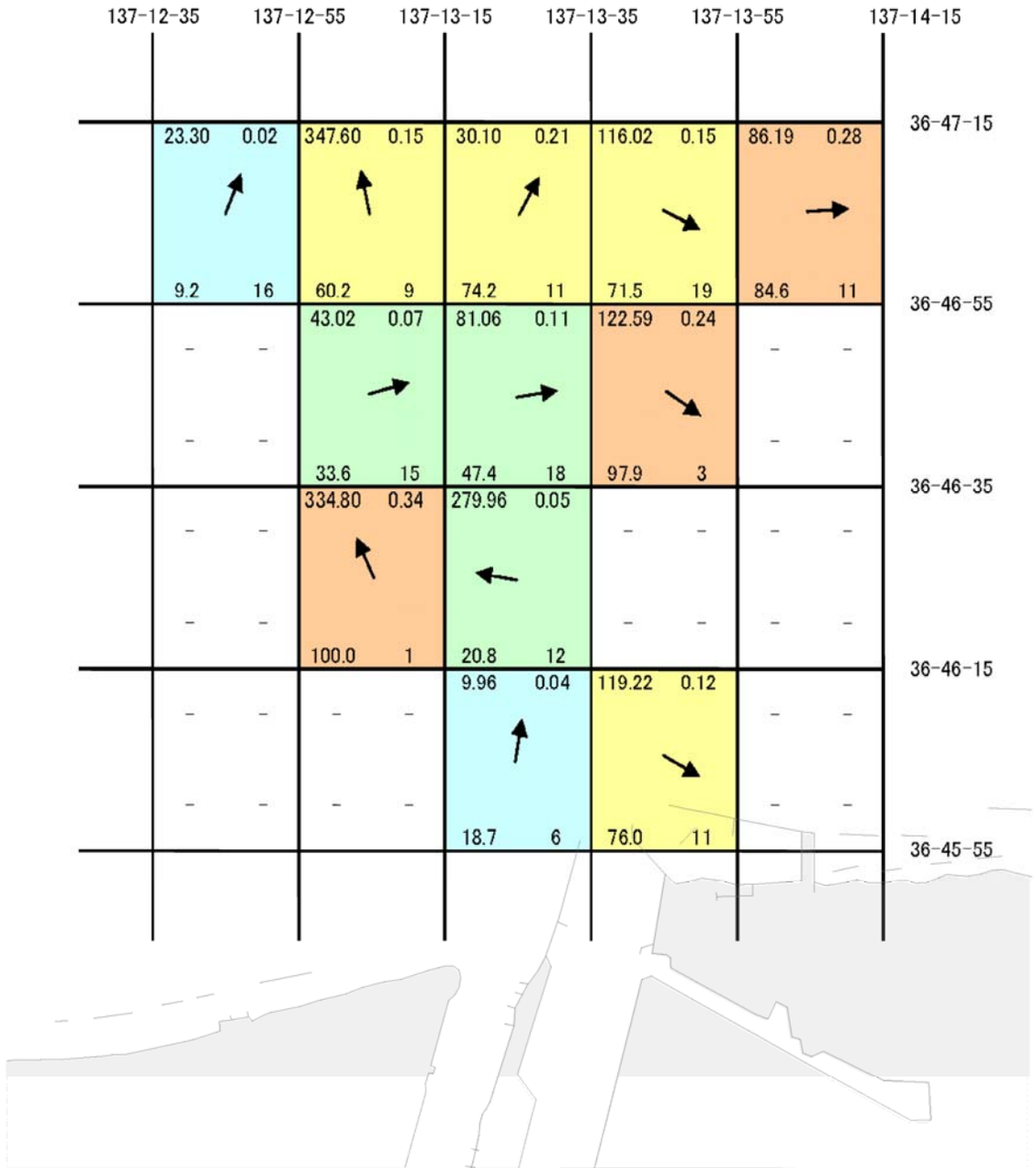
(10m層)



※矢符は流向を表します。

17/6/29 20m

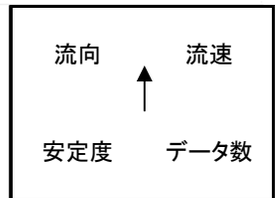
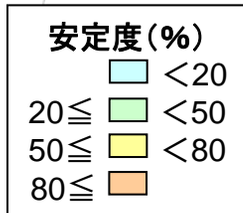
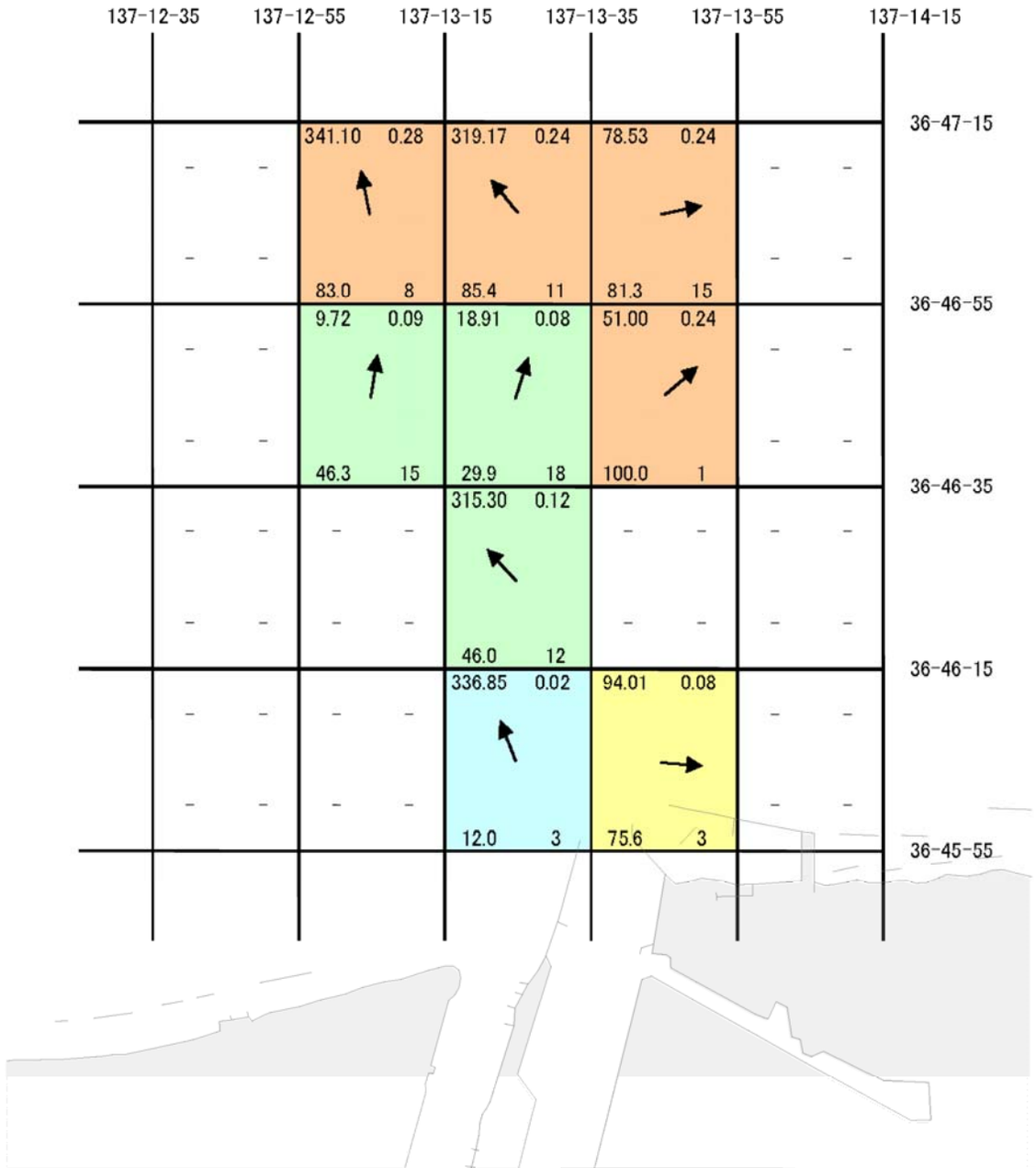
(20m層)



※矢符は流向を表します。

17/6/29 30m

(30m層)



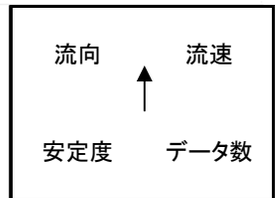
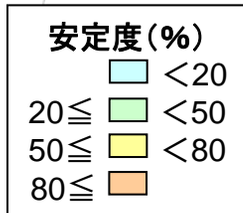
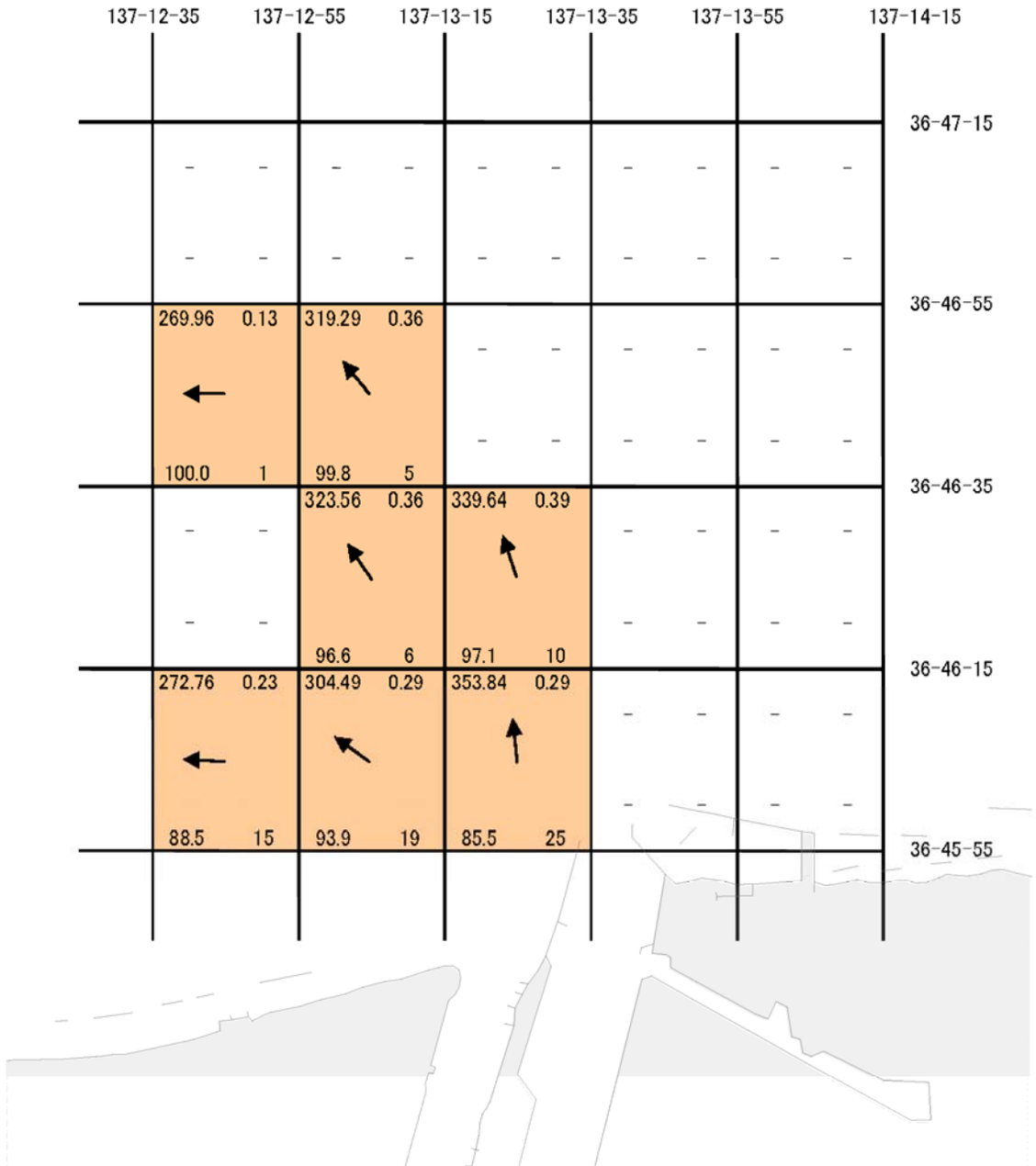
※矢符は流向を表します。

# 図3-8 神通川河口域(H17.9.1)

メッシュカラー「流向安定度」別

17/9/1 0m

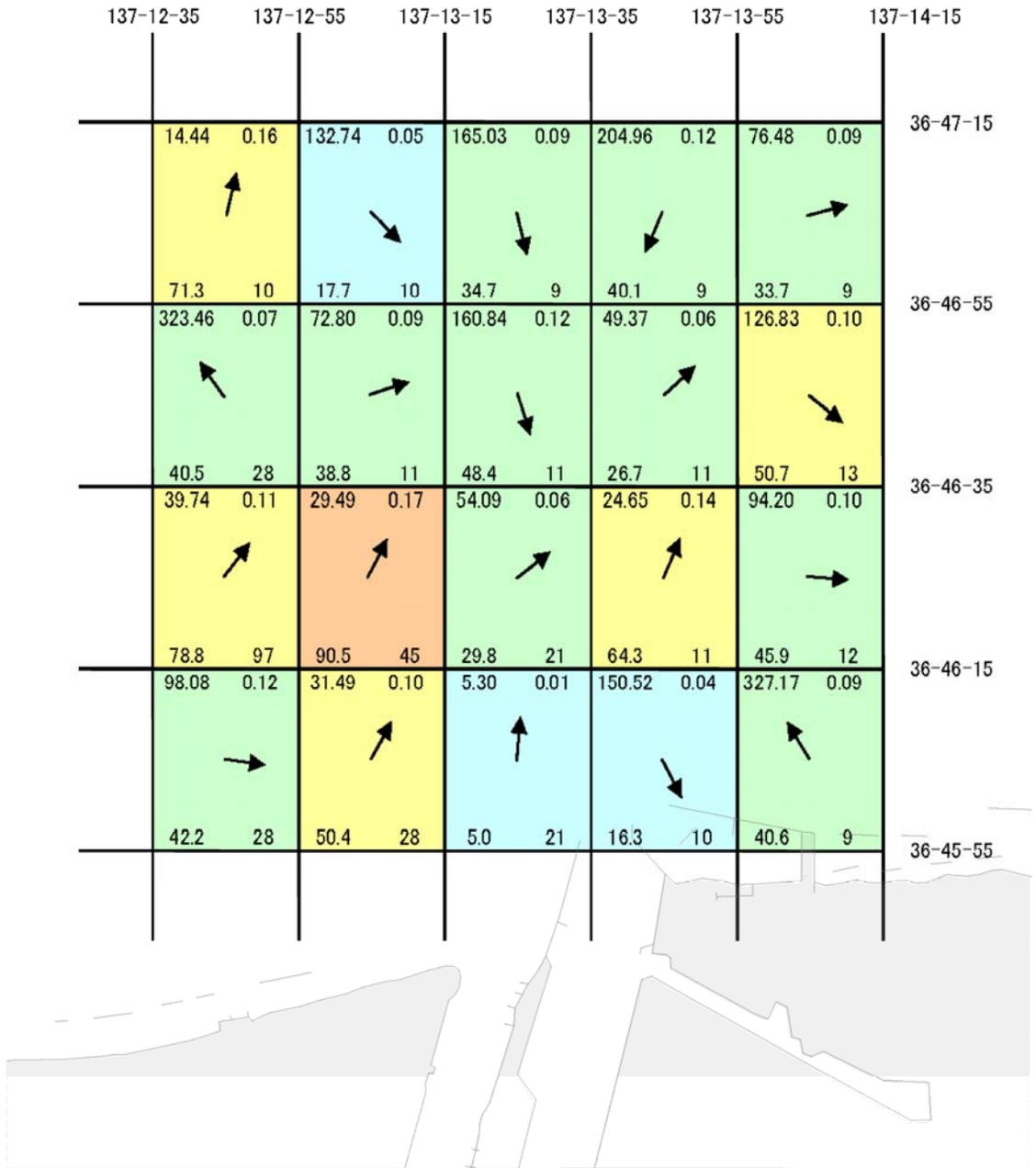
(表面)



※矢符は流向を表します。

17/9/1 3m

(3m層)



**安定度 (%)**

- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

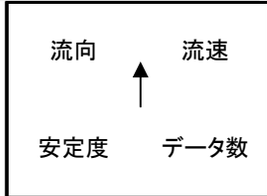
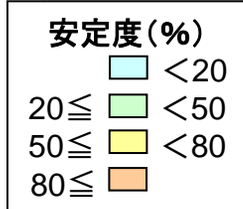
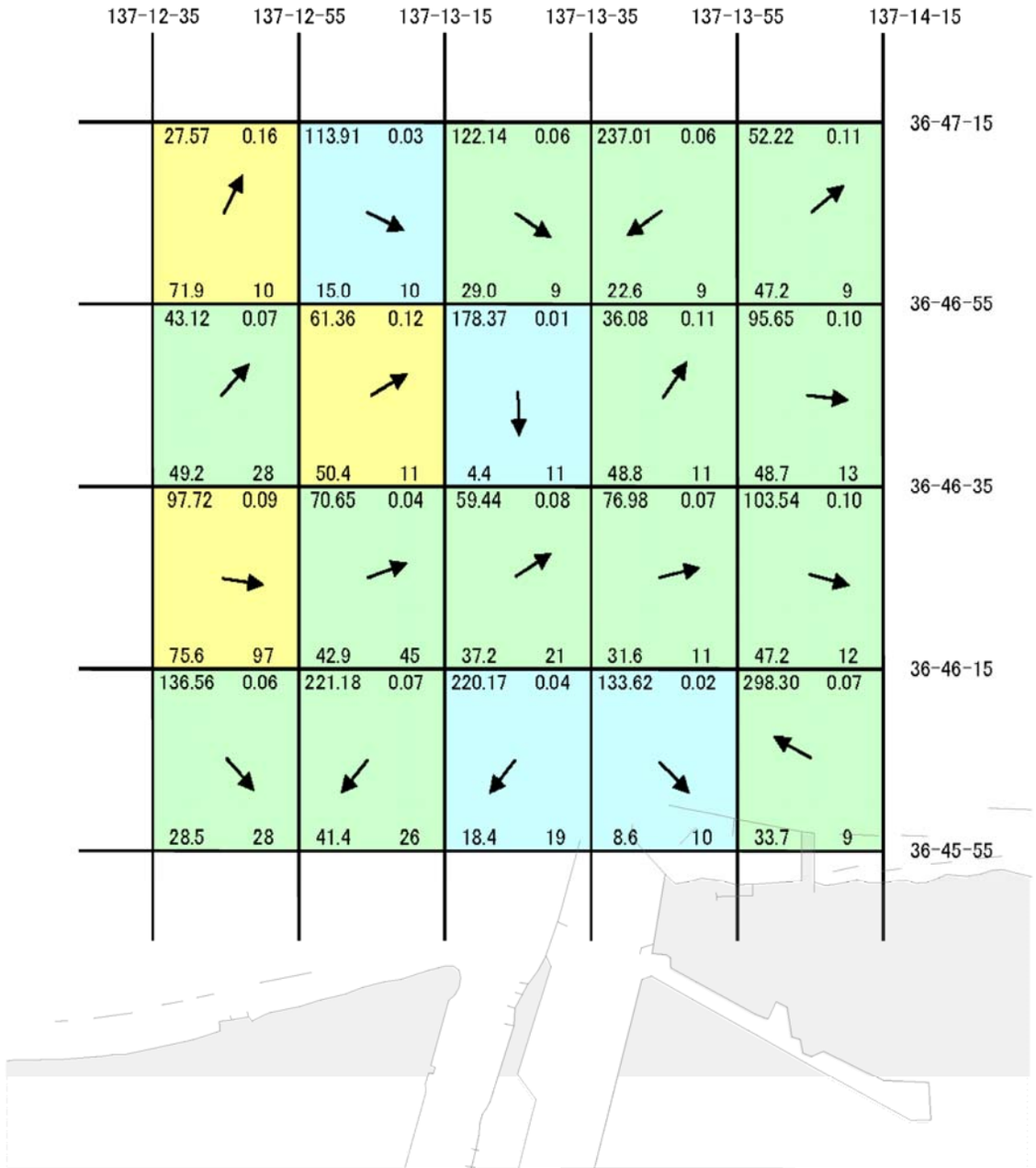
流向 ↑ 流速

安定度 ↑ データ数

※矢符は流向を表します。

17/9/1 5m

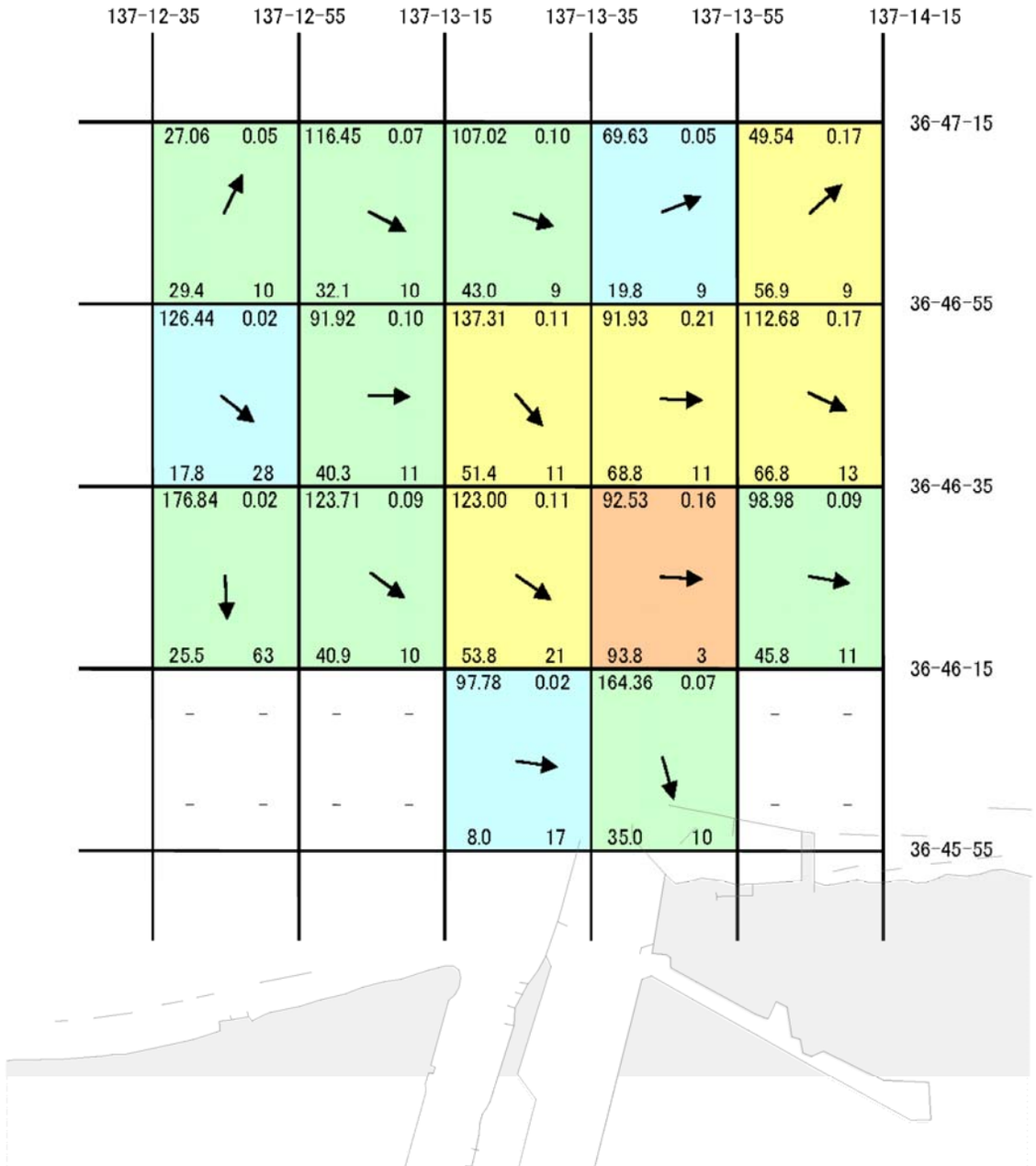
(5m層)



※矢符は流向を表します。

17/9/1 10m

(10m層)



**安定度 (%)**

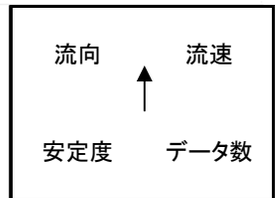
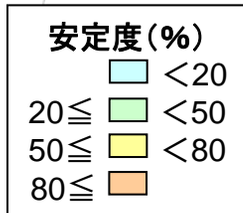
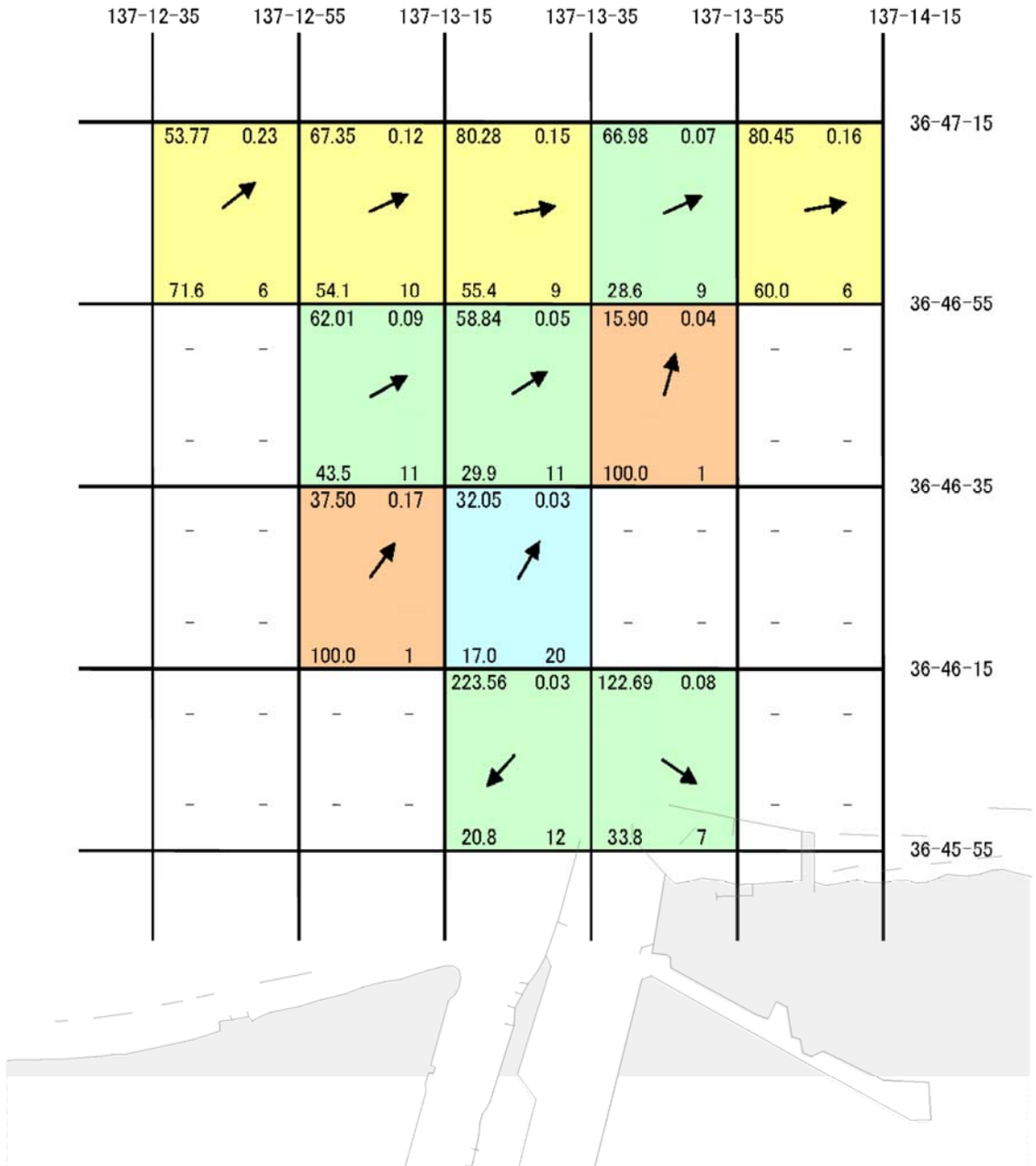
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

17/9/1 20m

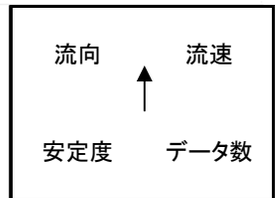
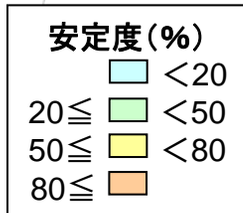
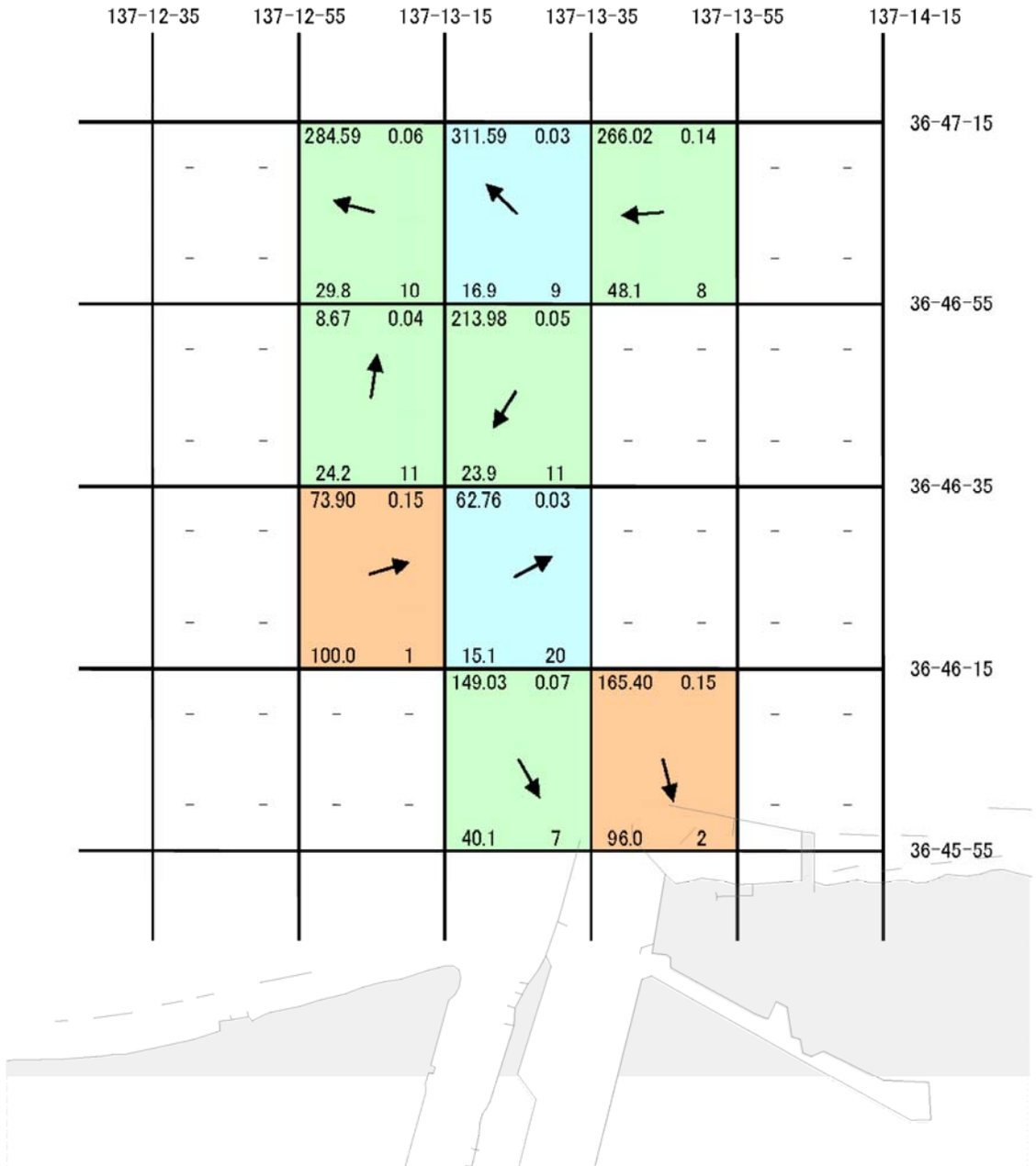
(20m層)



※矢符は流向を表します。

17/9/1 30m

(30m層)



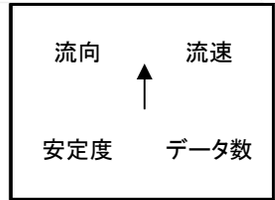
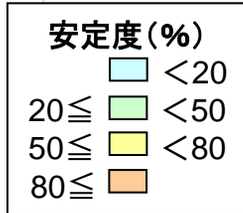
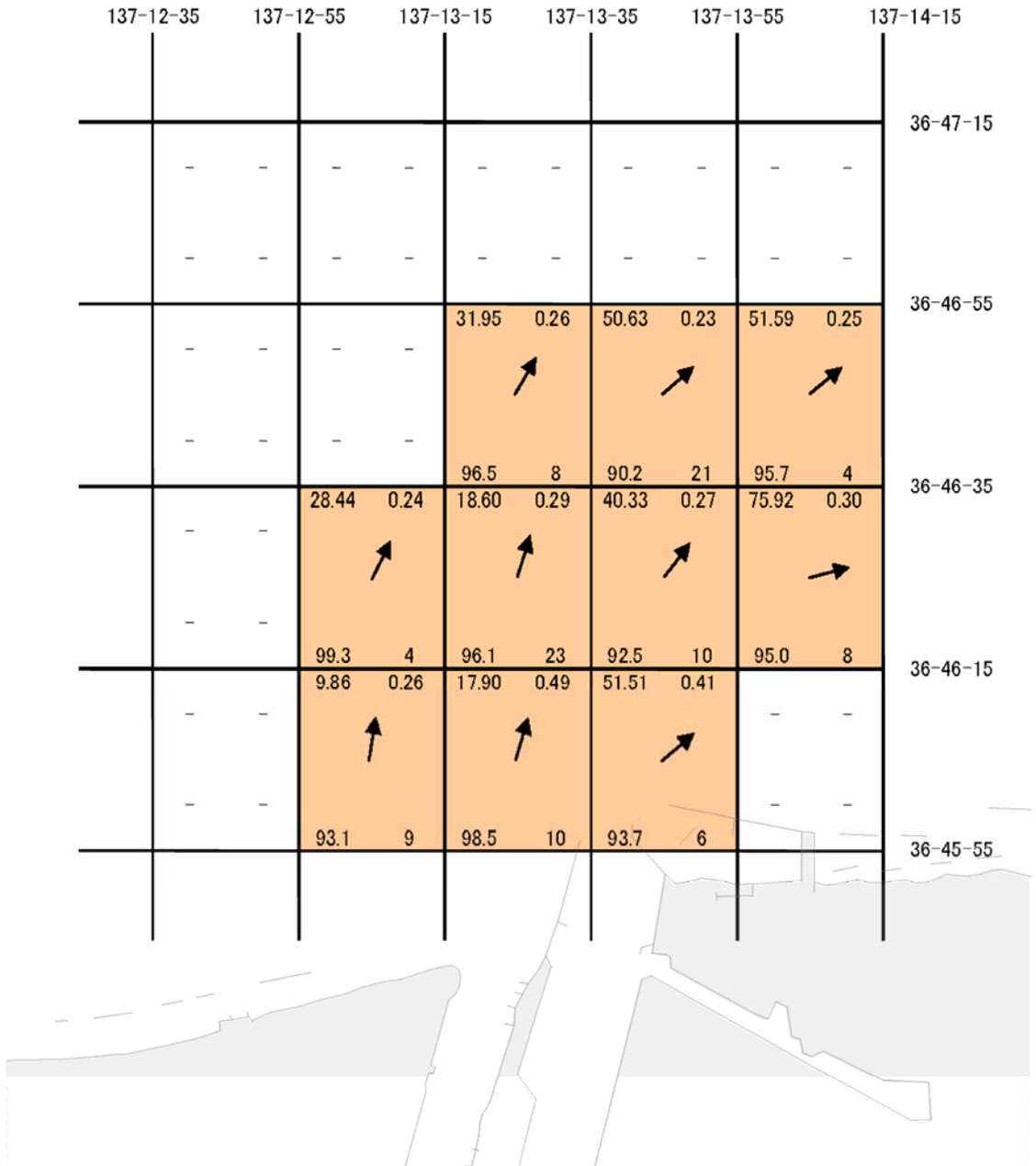
※矢符は流向を表します。

# 図3-9 神通川河口域(H17.11.16)

メッシュカラー「流向安定度」別

17/11/16 0m

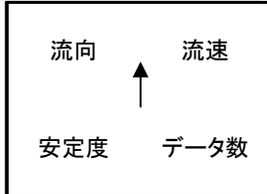
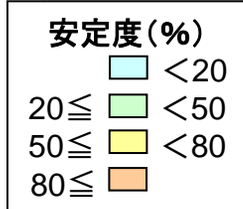
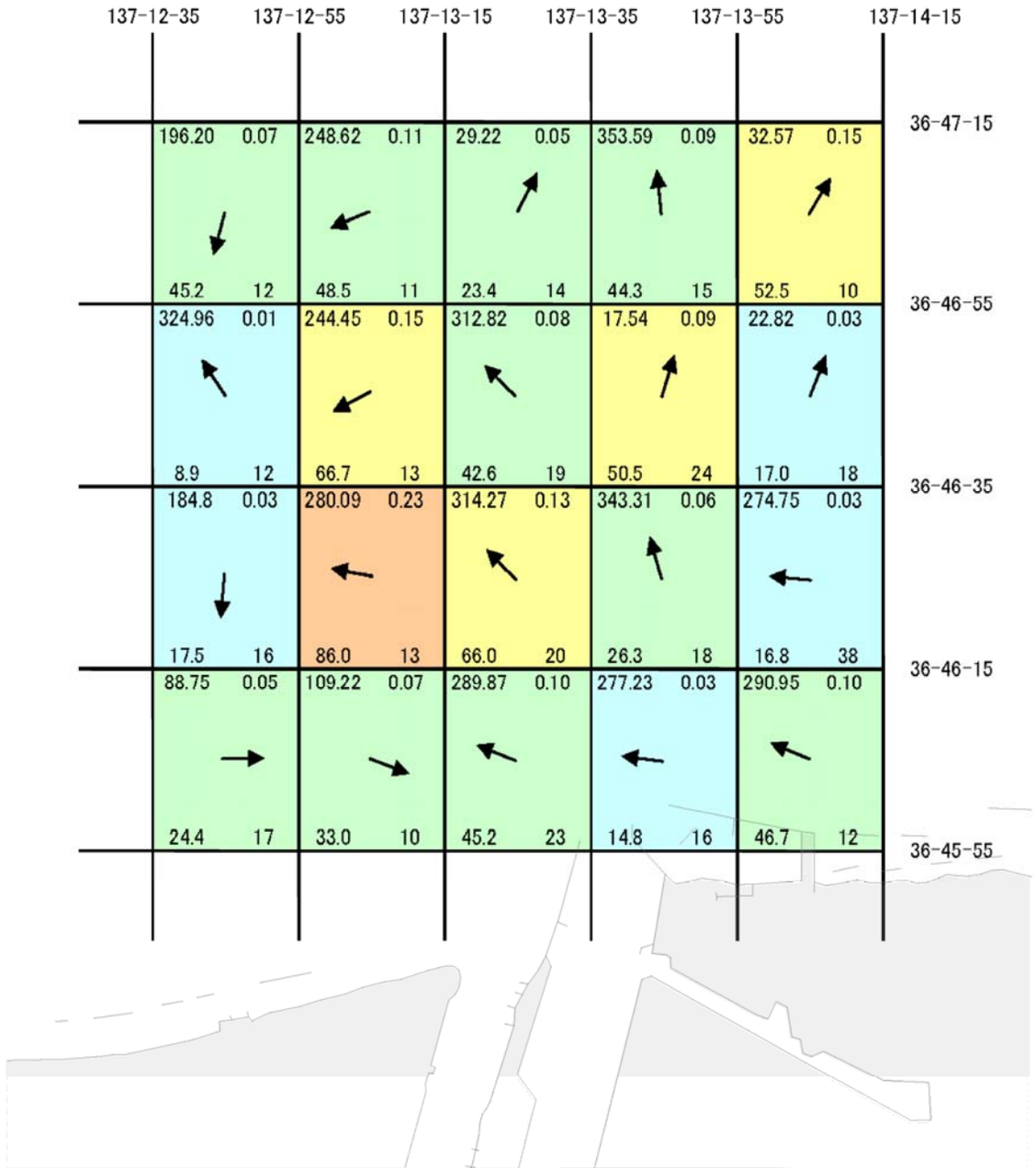
(表面)



※矢符は流向を表します。

17/11/16 3m

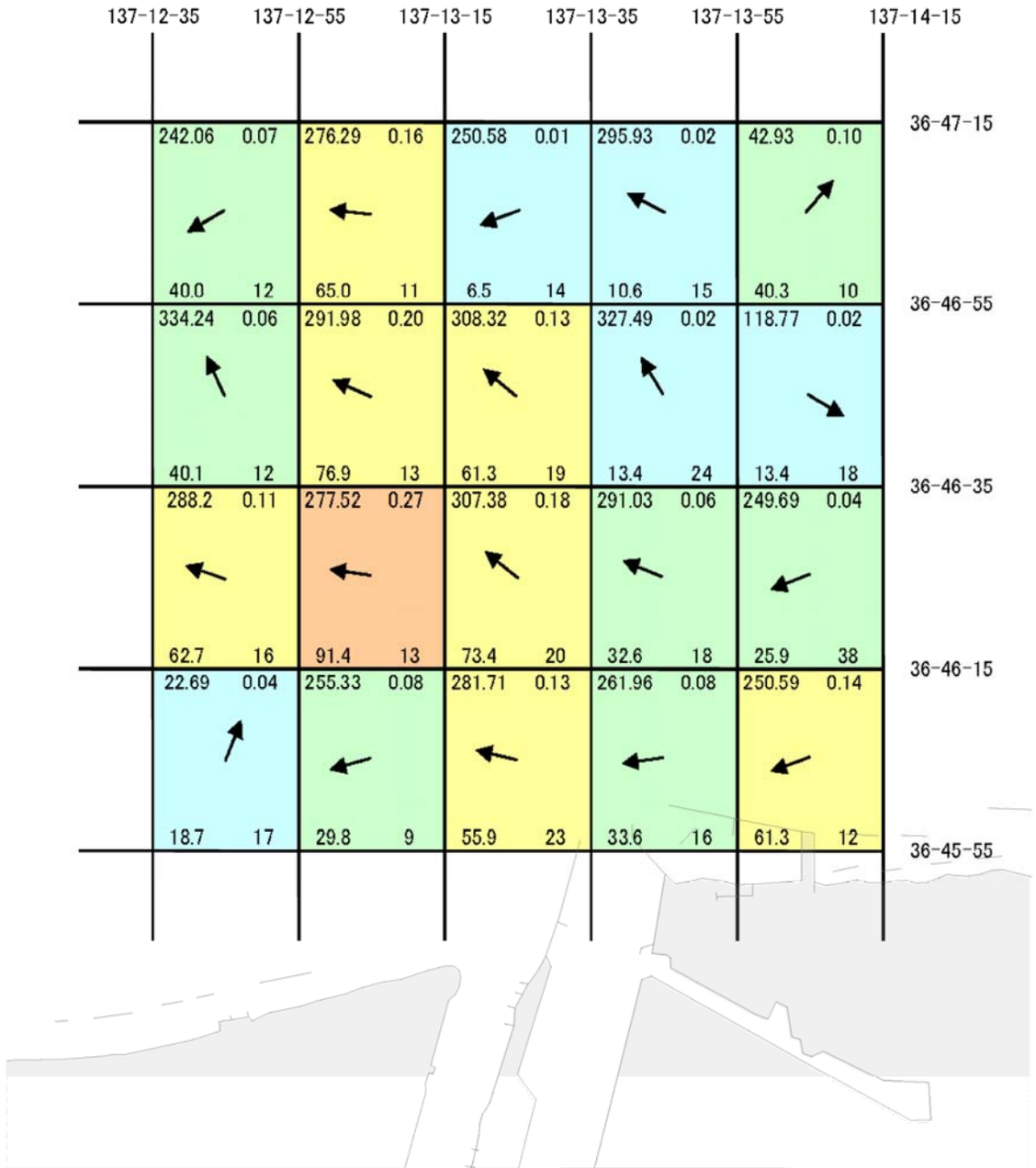
(3m層)



※矢符は流向を表します。

17/11/16 5m

(5m層)



**安定度 (%)**

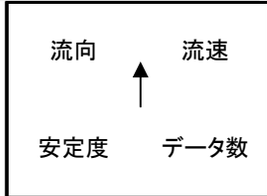
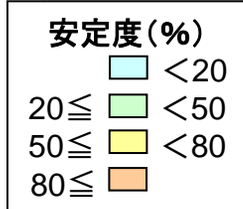
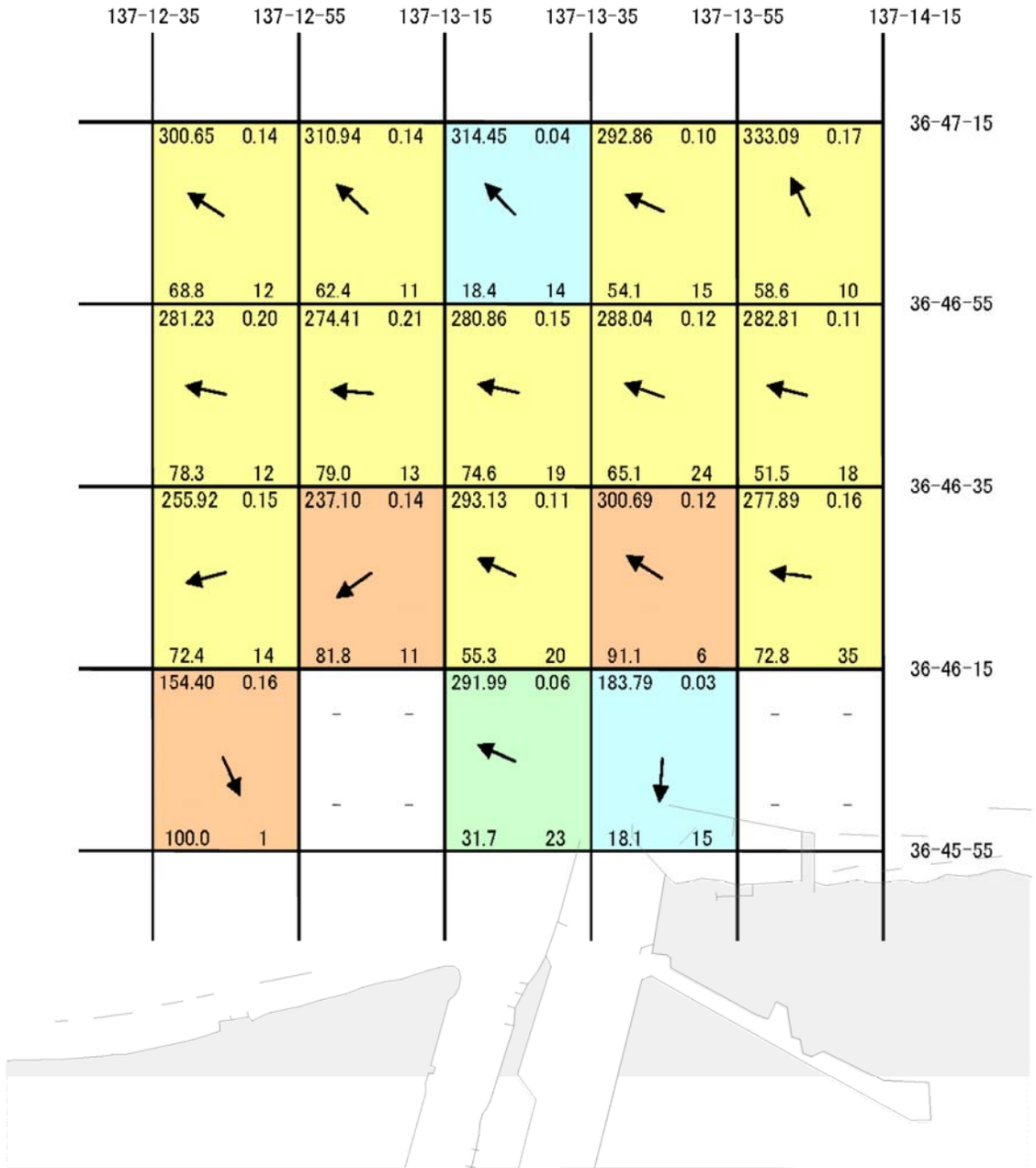
- < 20
- 20 ≤ < 50
- 50 ≤ < 80
- 80 ≤

流向      流速  
 ↑  
 安定度      データ数

※矢符は流向を表します。

17/11/16 10m

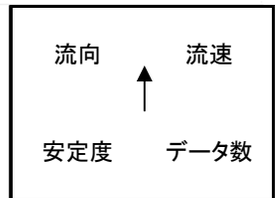
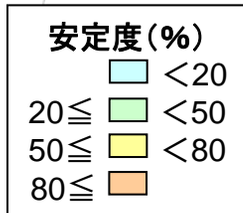
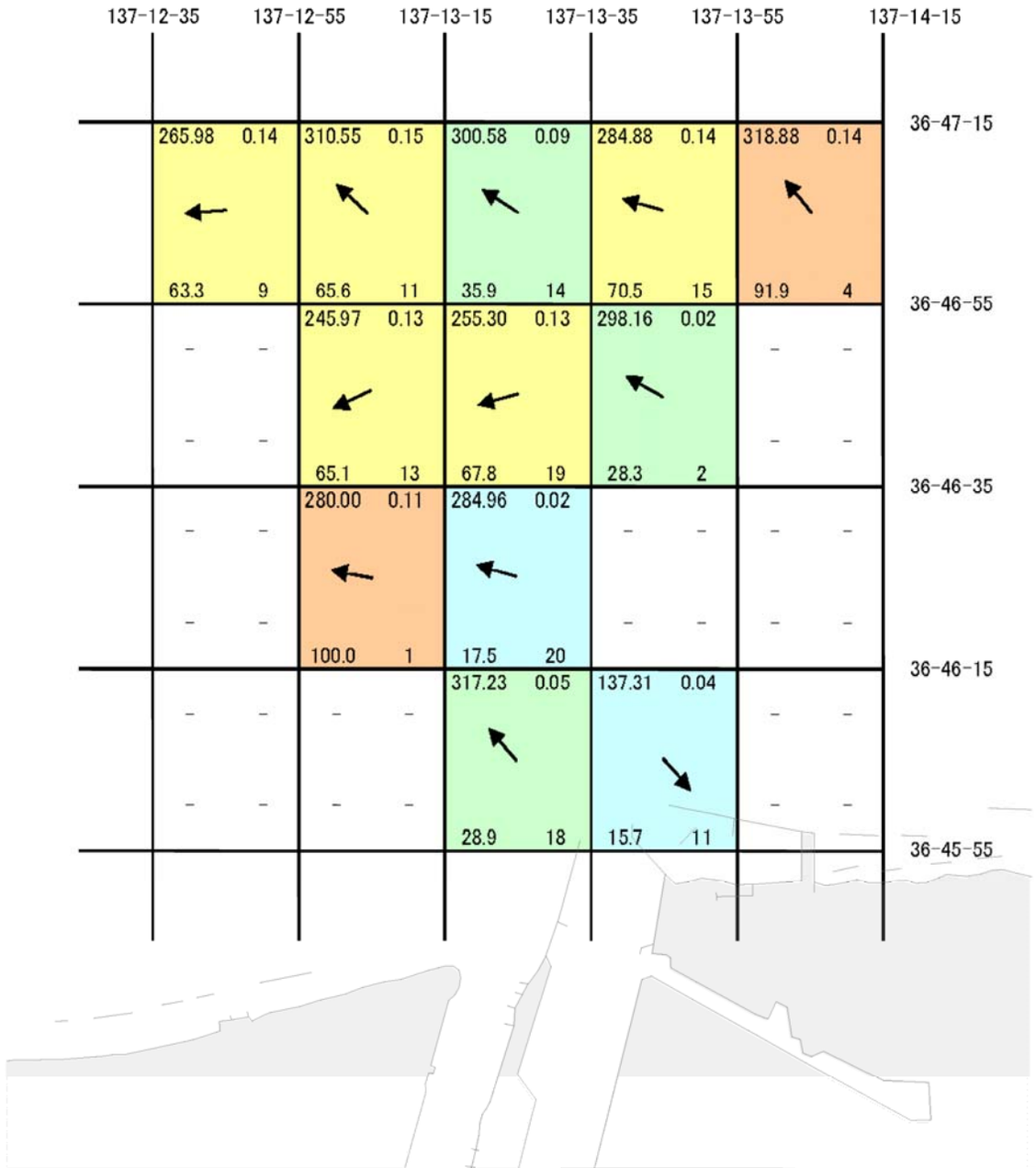
(10m層)



※矢符は流向を表します。

17/11/16 20m

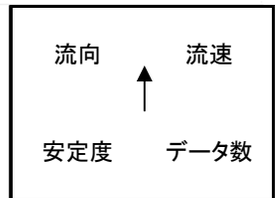
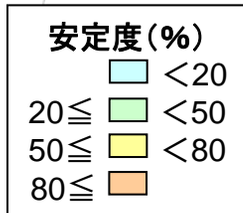
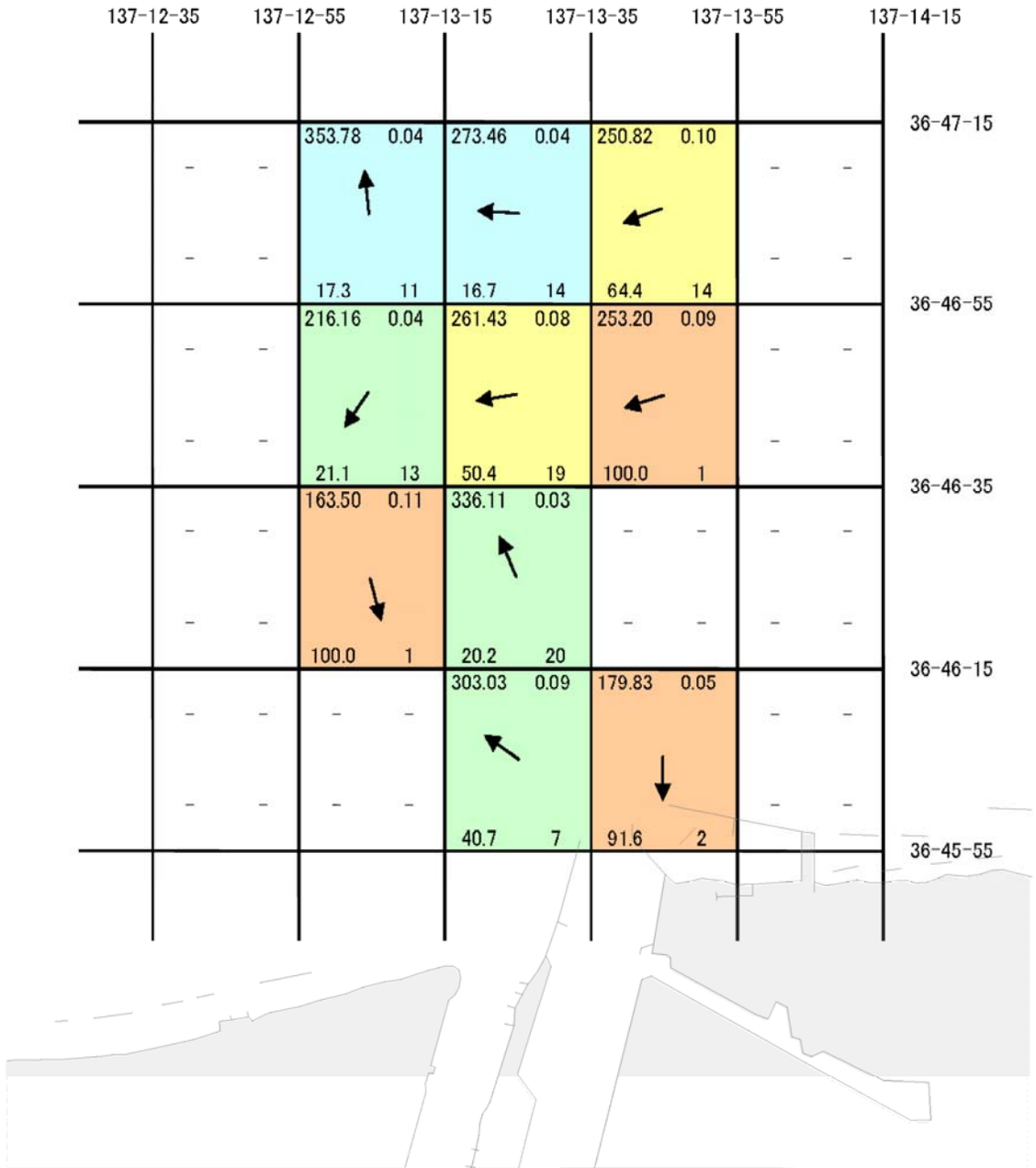
(20m層)



※矢符は流向を表します。

17/11/16 30m

(30m層)



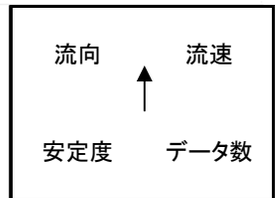
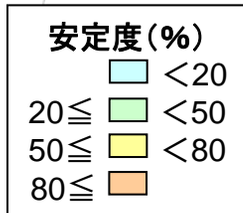
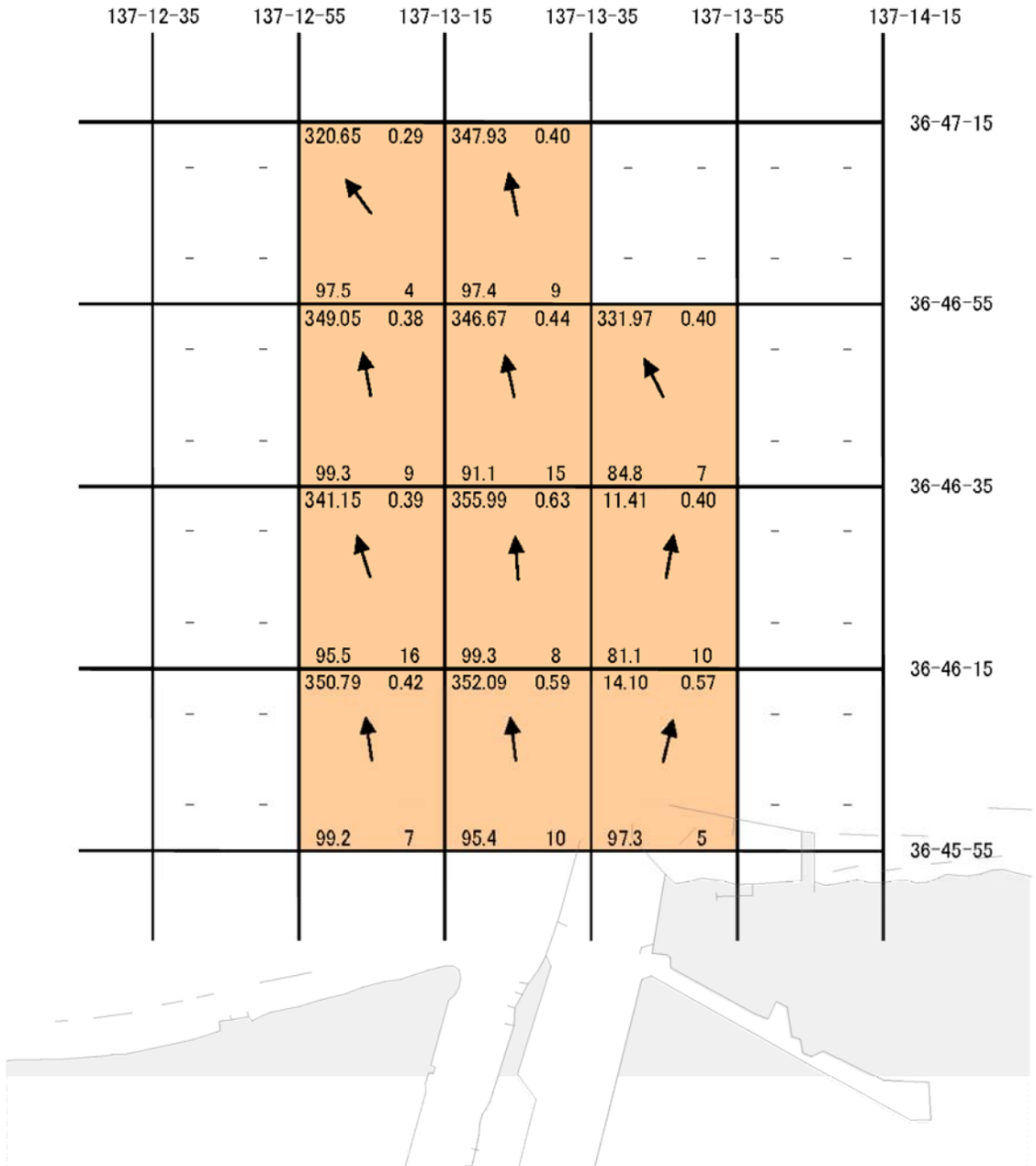
※矢符は流向を表します。

# 図3-10 神通川河口域(H18.2.21)

メッシュカラー「流向安定度」別

18/2/21 0m

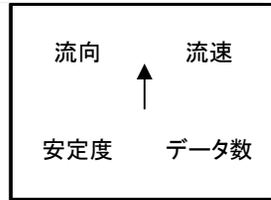
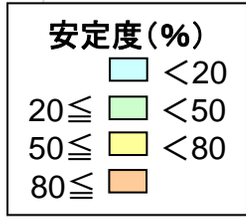
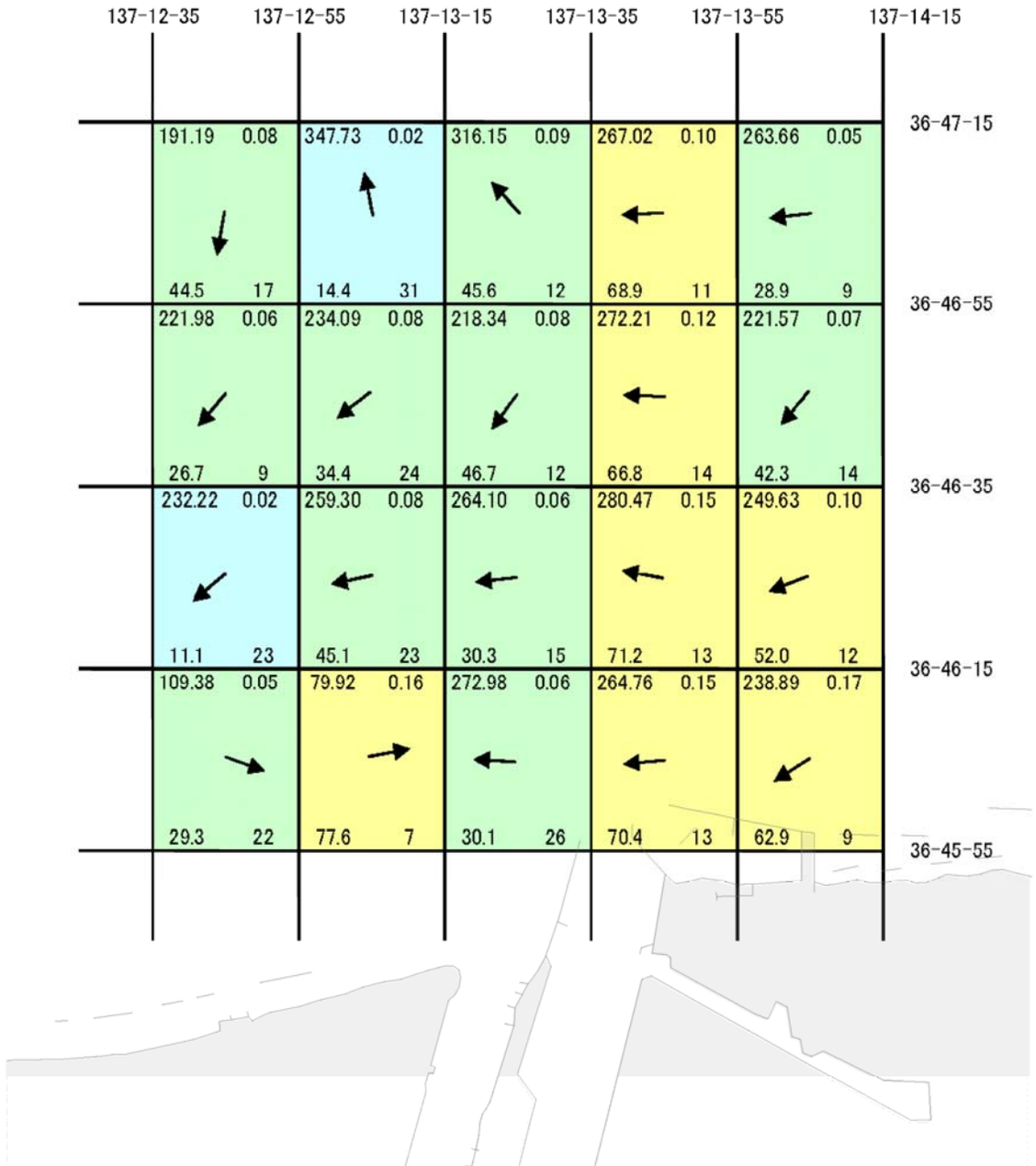
(表面)



※矢符は流向を表します。

18/2/21 3m

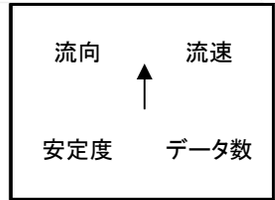
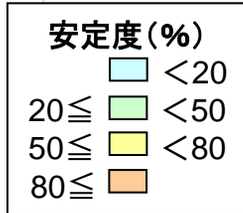
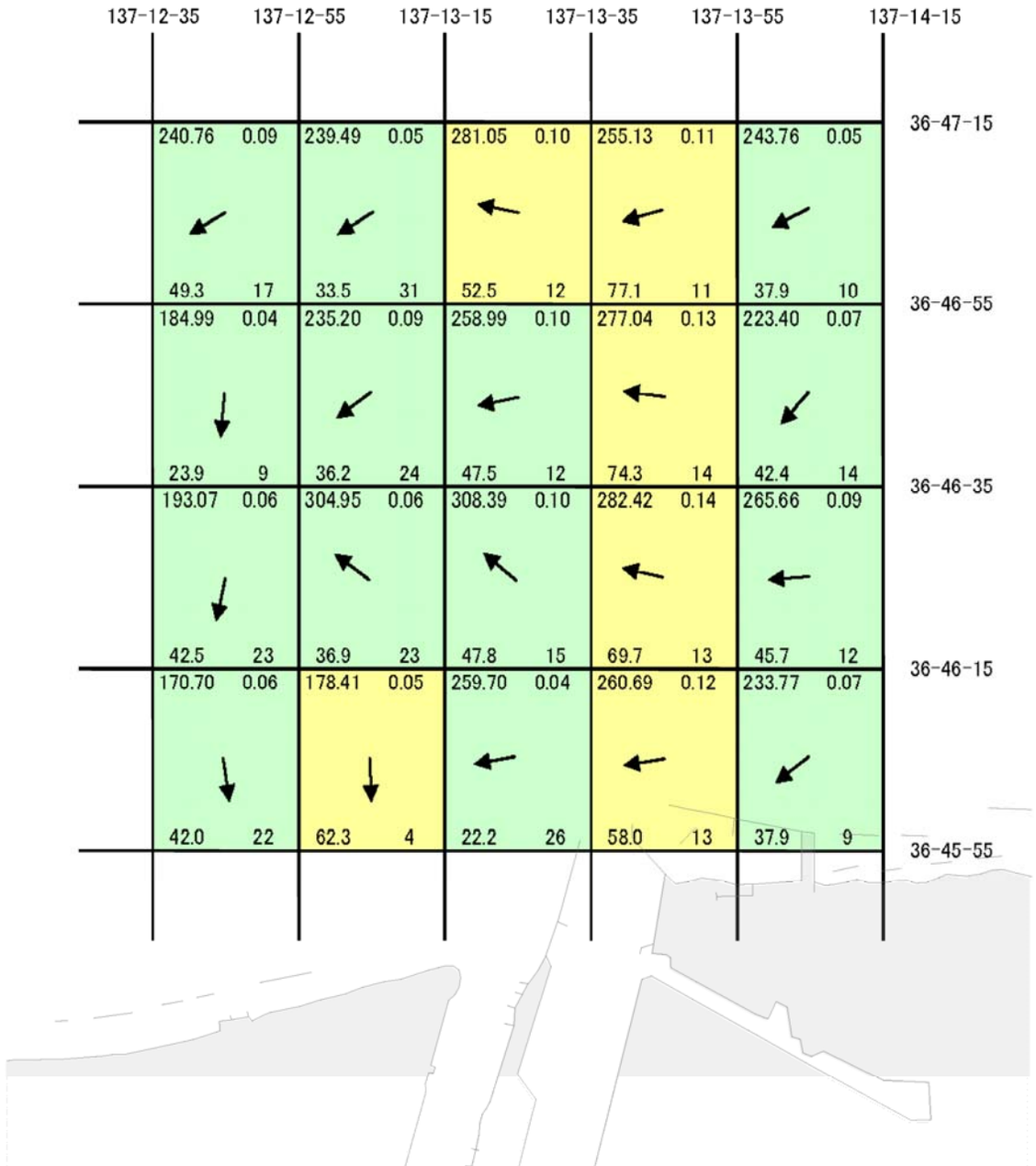
(3m層)



※矢符は流向を表します。

18/2/21 5m

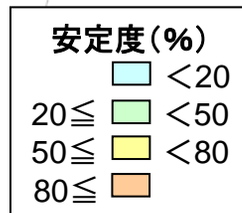
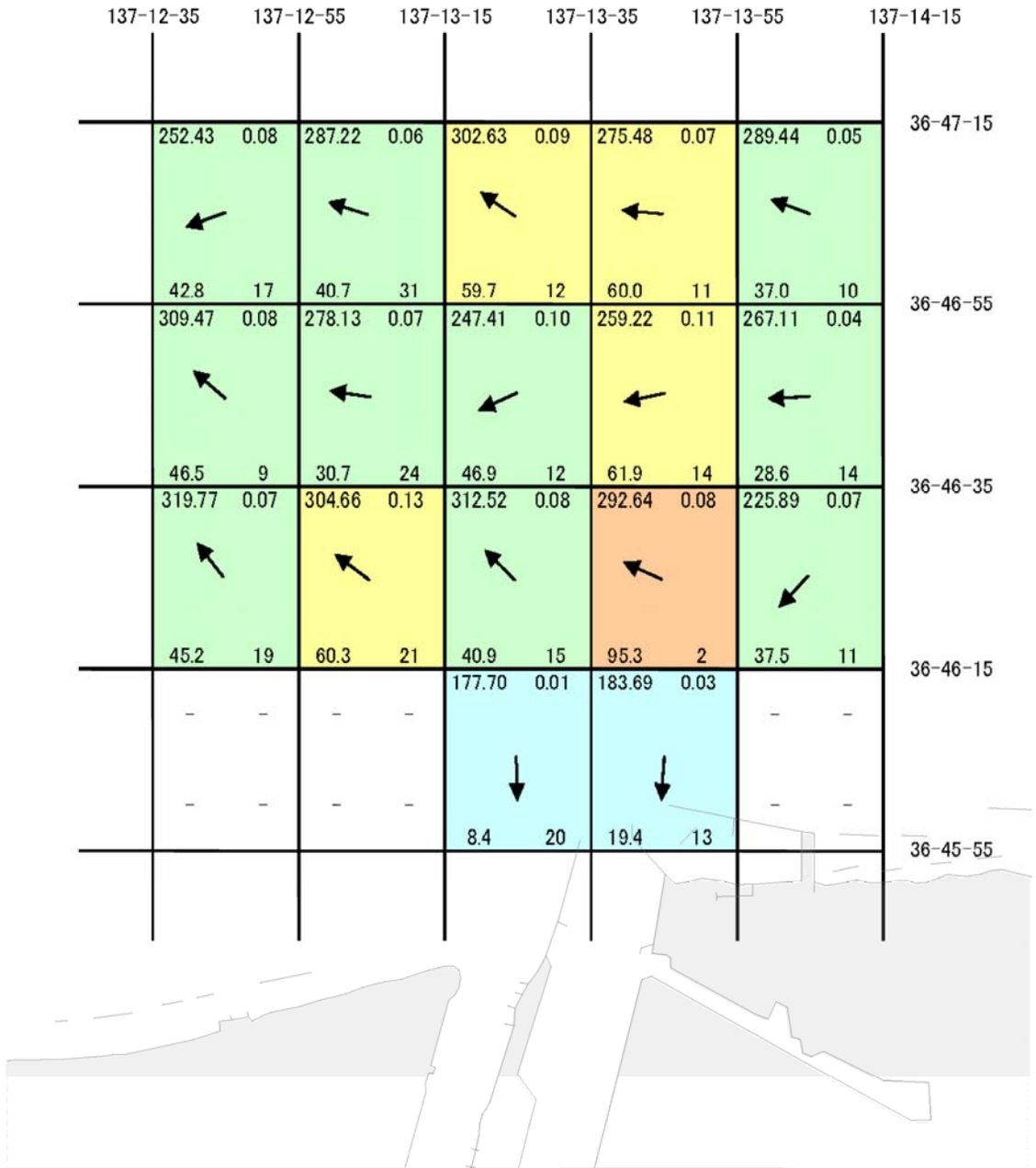
(5m層)



※矢符は流向を表します。

18/2/21 10m

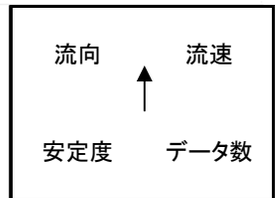
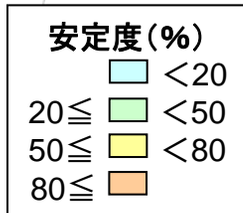
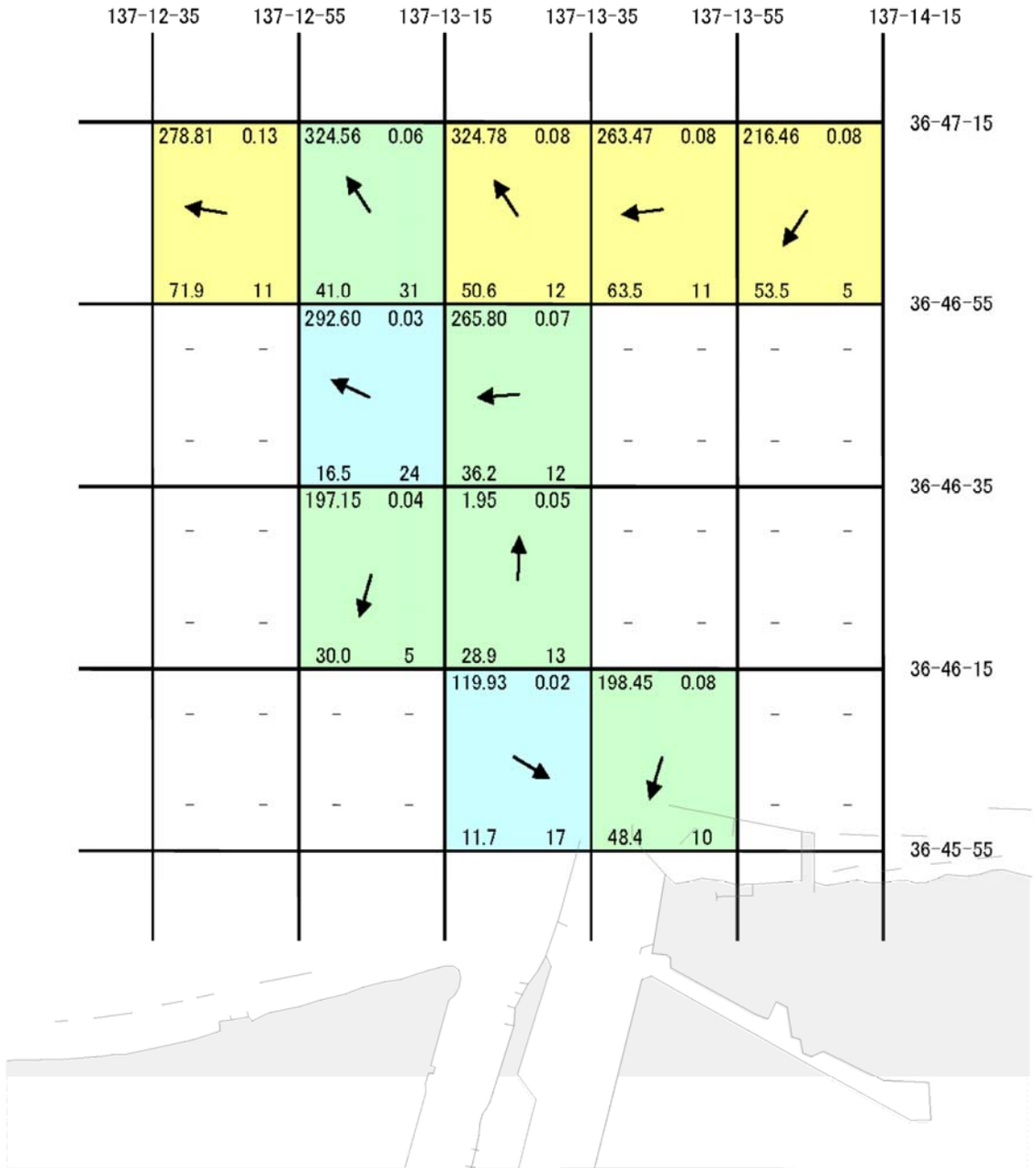
(10m層)



※矢符は流向を表します。

18/2/21 20m

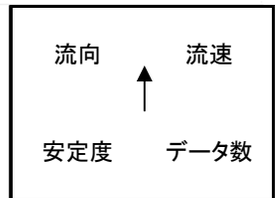
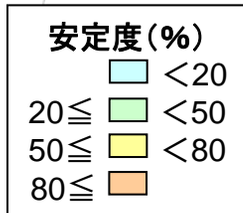
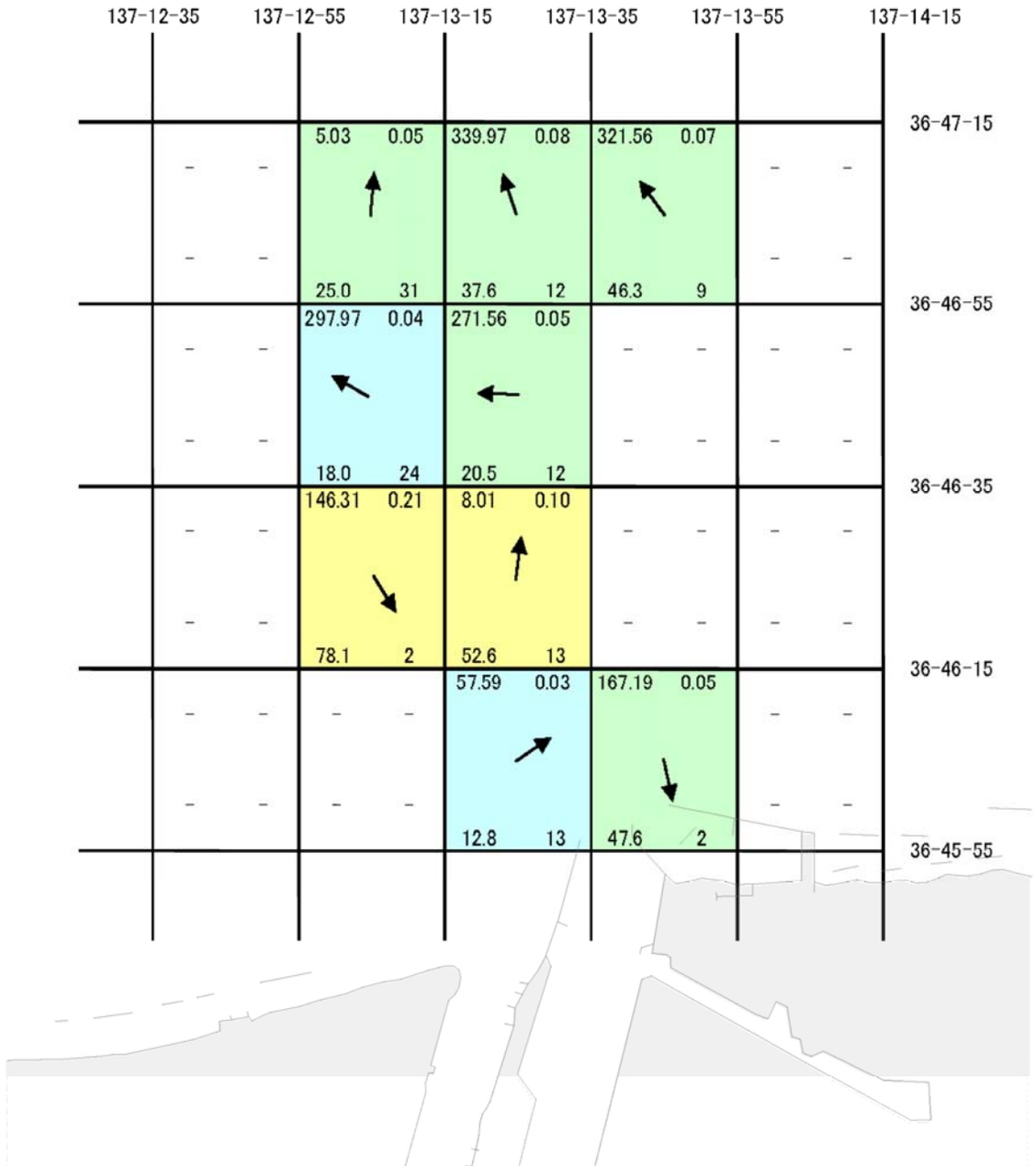
(20m層)



※矢符は流向を表します。

18/2/21 30m

(30m層)



※矢符は流向を表します。