

Ordering / Updating i-Series Digital Maps

Survey and Mapping Office,
Lands Department

(July 2014)

3 Ordering Methods of i-Series Digital Maps

- Order/Update discrete tiles i-Series Digital Maps (Method A)
- Order/Update seamless i-Series Digital Maps across standard tiles (Method B)
- Order/Update seamless i-Series Digital Maps of “Area-of-interest” (Method C)

Order/Update Discrete Tiles i-Series Digital Map

Same as the existing ways!

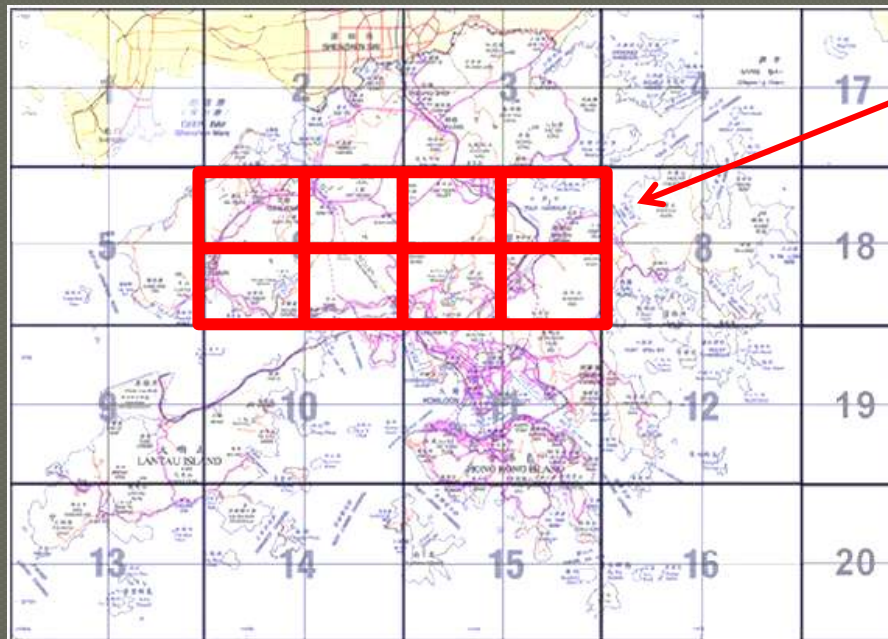
Order/Update seamless i-Series Digital Maps across standard tiles

● 3 kinds of request

- New customer without any purchase record
- Existing customer with purchase record
- Existing customer for further update of seamless i-Series Digital Maps across standard tiles

Order/Update seamless i-Series Digital Maps across standard tiles

● New customer



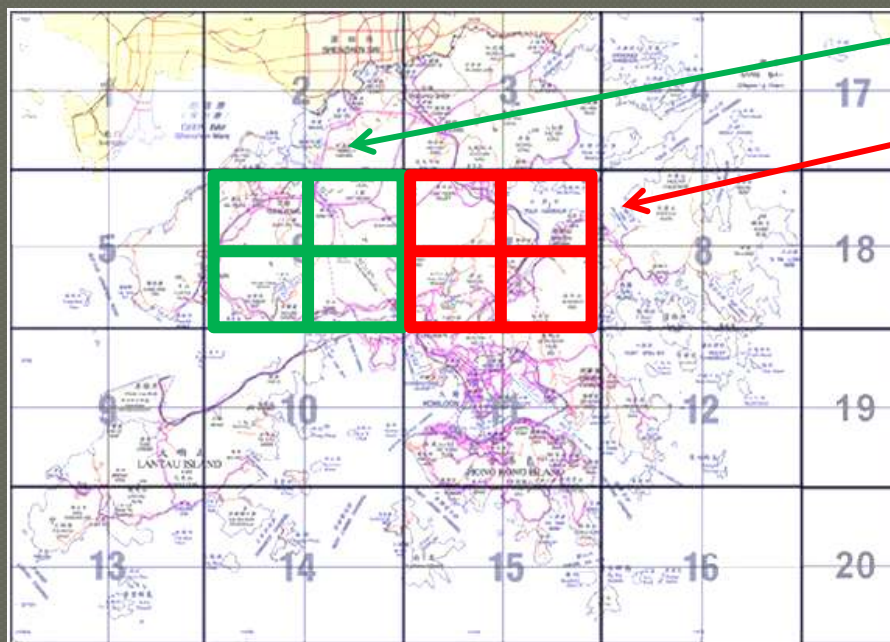
New order \times 8



Output product:
Seamless i-Series Digital Maps
across standard tiles

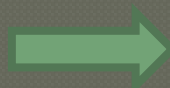
Order/Update seamless i-Series Digital Maps across standard tiles

- Existing customer with purchase record
 - (e.g. purchased 4 tiles before)



Update order $\times 4$

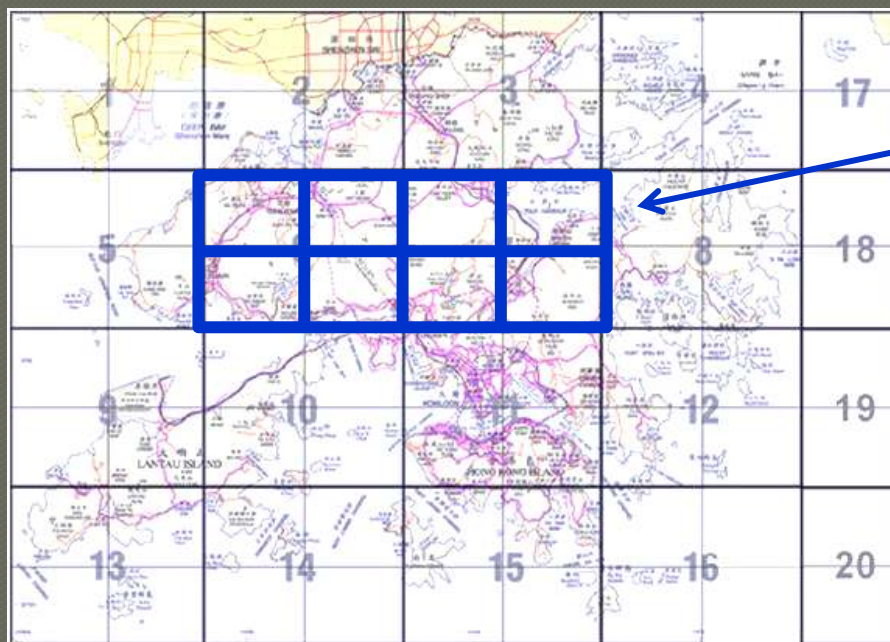
New order $\times 4$



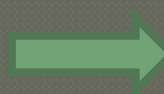
Output product:
Seamless i-Series Digital Maps
across standard tiles

Order/Update seamless i-Series Digital Maps across standard tiles

- Existing customer for further update of seamless i-Series Digital Map
 - (if all tiles concerned are with updates)



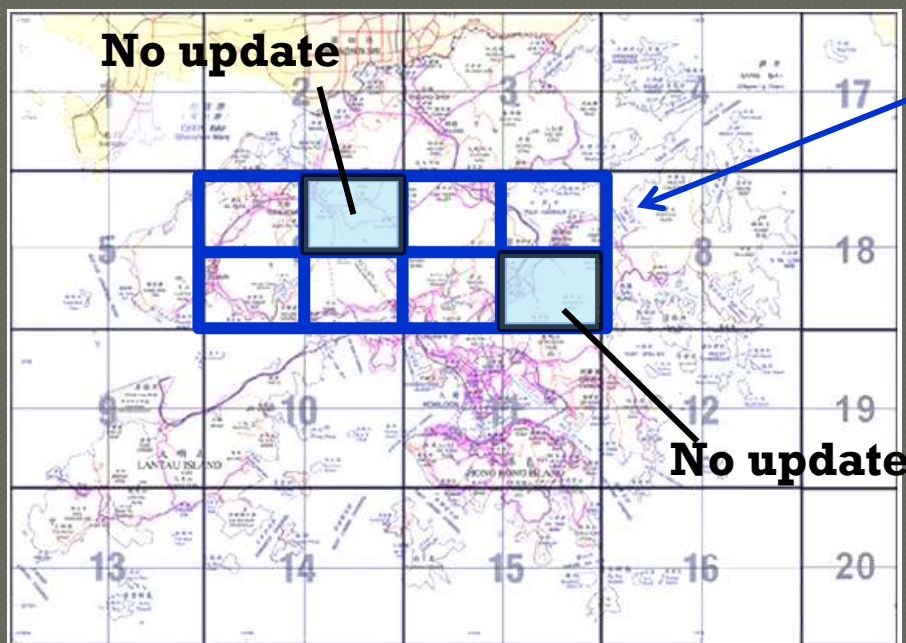
Update order $\times 8$



Output product:
Seamless i-Series Digital Maps
across standard tiles

Order/Update seamless i-Series Digital Maps across standard tiles

- Existing customer for further update of seamless i-Series Digital Map
 - (e.g. if only 6 tiles with updates)



Update order $\times 6$



Output product:
Seamless i-Series Digital Maps
across standard tiles

Order/Update seamless i-Series Digital Maps of “Area-of-interest”

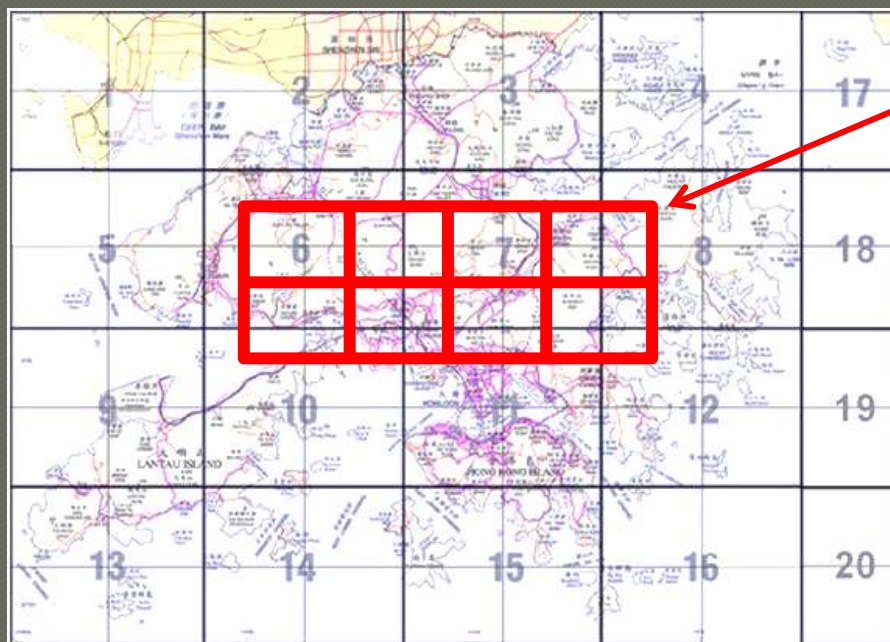
● 3 kinds of request

Same group of customer!

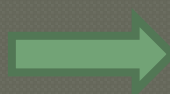
- New customer without any purchase record
- Customer with purchase record of existing Digital Maps
- Customer for further update of seamless i-Series Digital Map of “Area-of-interest”

Order/Update seamless i-Series Digital Maps of “Area-of-interest”

● New customer



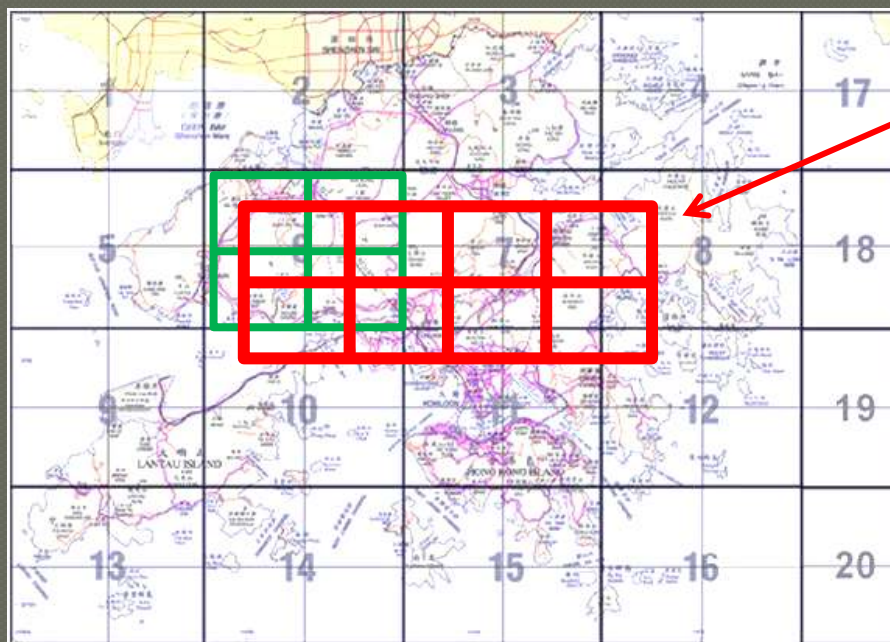
New order $\times 8$



Output product:
Seamless i-Series Digital Maps
covering standard tiles

Order/Update seamless i-Series Digital Maps of “Area-of-interest”

- Customer with purchase record of existing Digital Maps
 - (e.g. purchased 4 tiles of existing Digital Maps before)



New order × 8

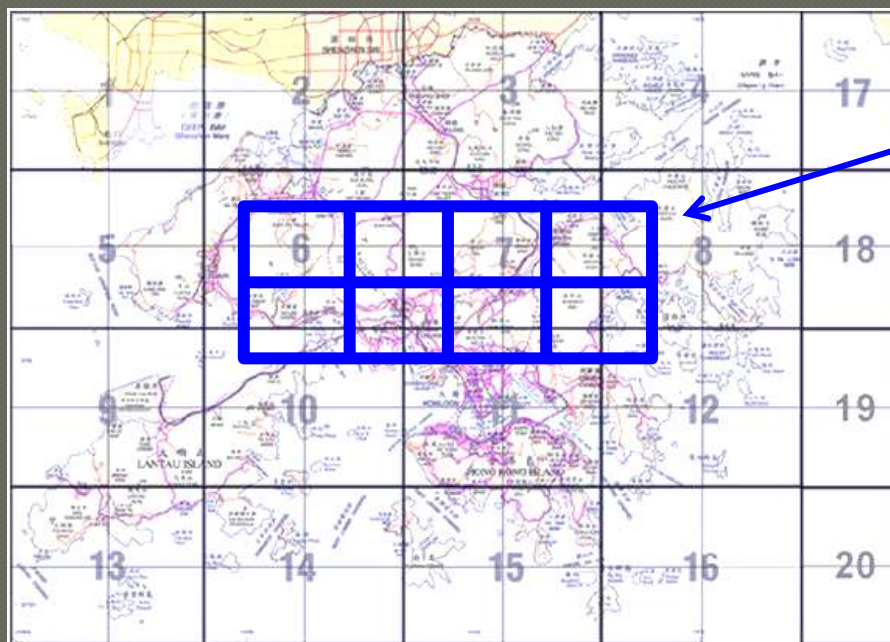


Output product:
Seamless i-Series Digital Maps
covering AOI

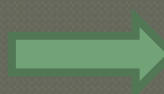
Order/Update seamless i-Series Digital Maps of “Area-of-interest”

Customer for further update of seamless i-Series Digital Map of AOI

- (update seamless i-Series Digital Map of the **same** AOI)



Update order \times 8



Output product:
Seamless i-Series Digital Maps
covering AOI