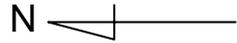


Accumulated Water Map Unit 1 T/B B1F

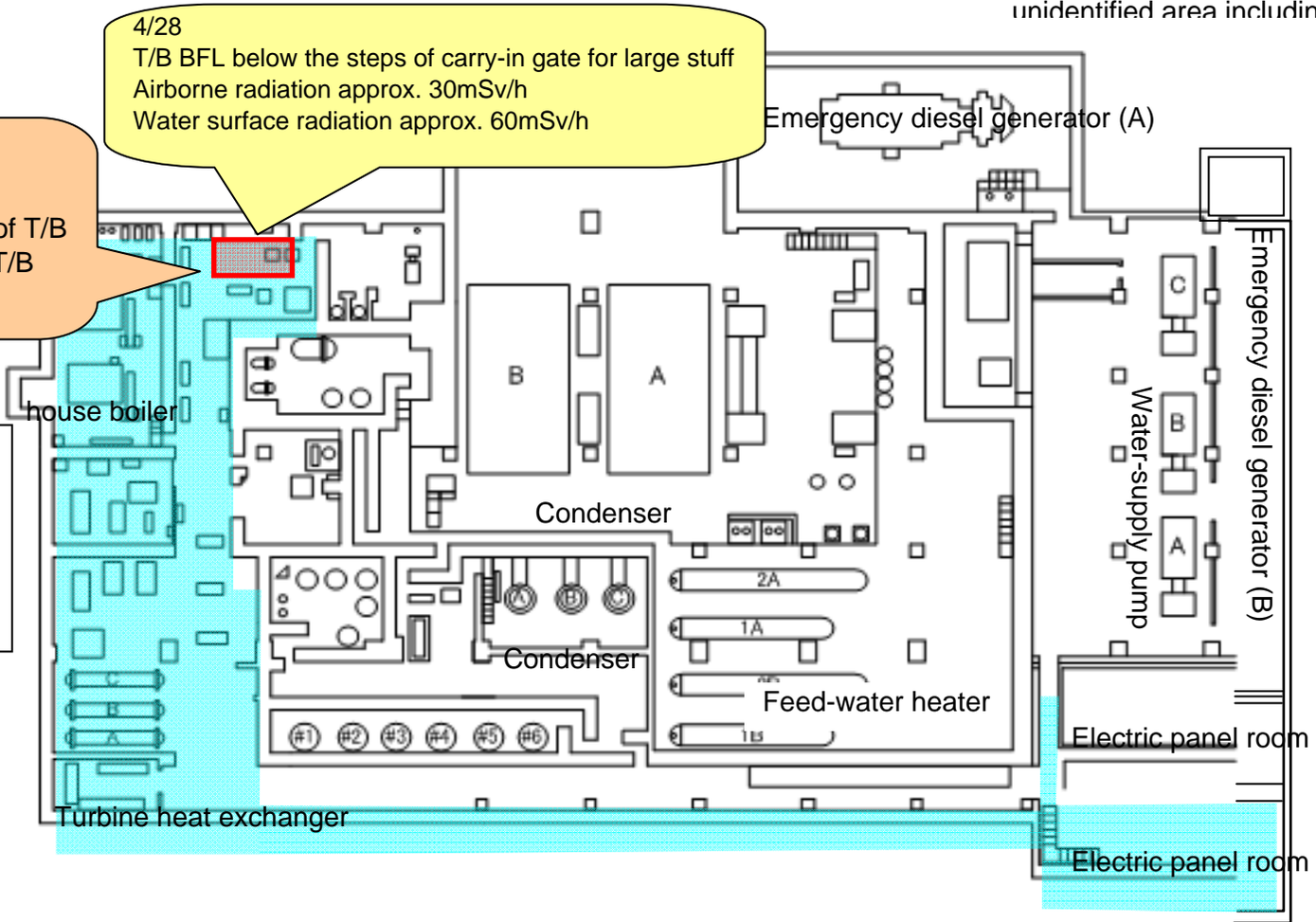
 : Area where accumulated water is identified (The others are no water identified area or unidentified area including off-



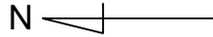
4/28
 T/B BFL below the steps of carry-in gate for large stuff
 Airborne radiation approx. 30mSv/h
 Water surface radiation approx. 60mSv/h

Measuring point
 * Please refer to
 "Monitoring results of T/B
 discharging water (T/B
 water level) "

As of April 17
 Accumulated water of
 1U T/B: Approx.
 9,000m³
 (This includes
 estimation of



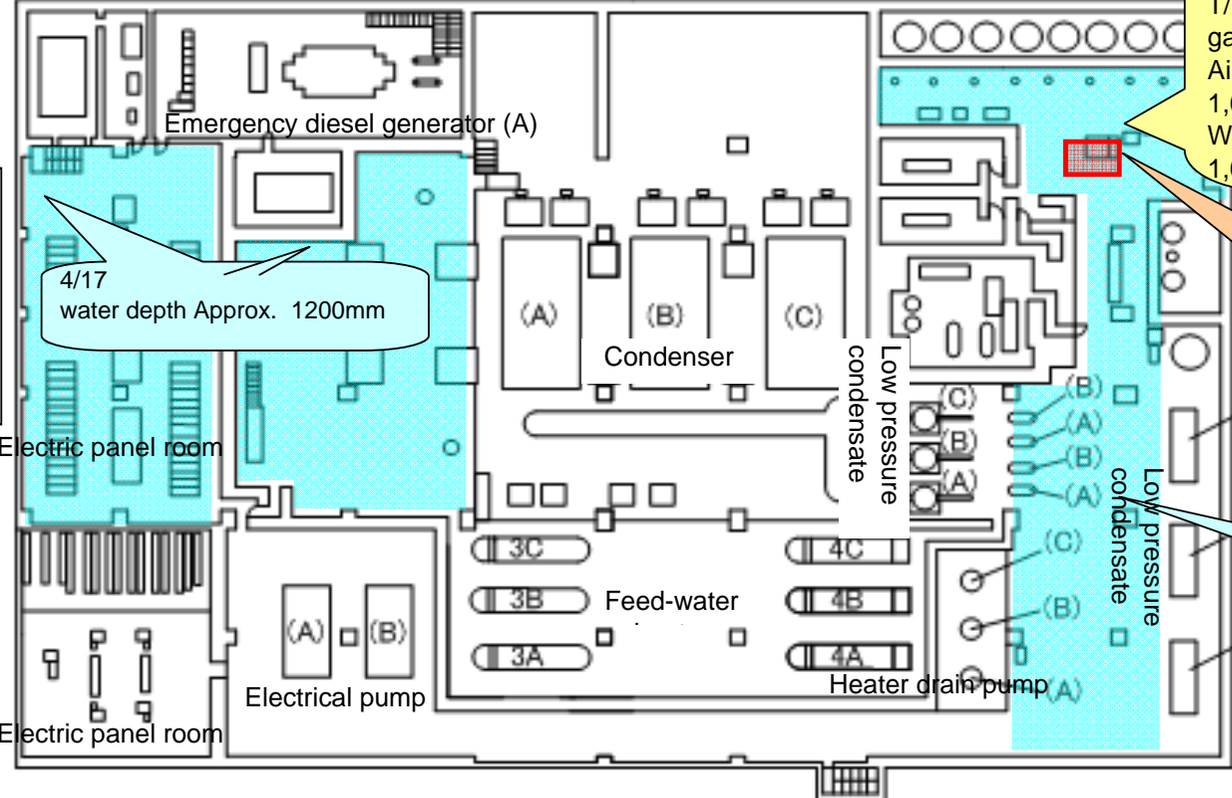
The results may be corrected since this information includes results from simplified survey data and visual



Accumulated Water Map Unit 2 T/B B1F

 : Area where accumulated water is identified
(The others are no water identified area or unidentified area including off-limits area.)

As of April 17
Accumulated water of
2U T/B: Approx.
13,000m³
(This includes
estimation of
accumulated water in
all areas.)



4/17
water depth Approx. 1200mm

3/28
T/B BFL South-East steps (carry-in
gate for large stuff)
Airborne radiation above approx.
1,000mSv/h
Water surface radiation above approx.
1,000mSv/h

Measuring point
* Please refer to "Monitoring
results of T/B discharging
water (T/B water level) "

4/4 Water depth Approx.
1100mm

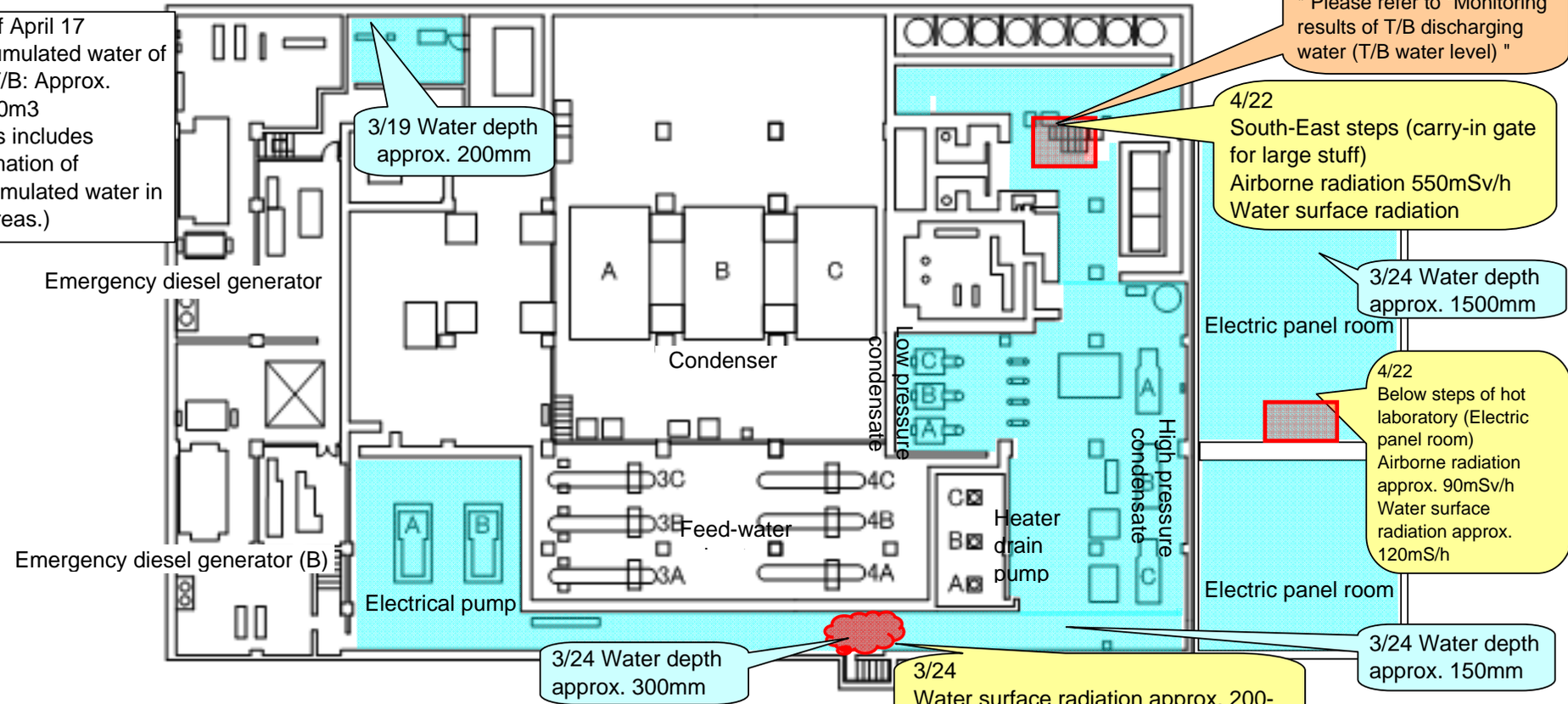
The results may be corrected since this information includes results from simplified survey data and visual

Accumulated Water Map Unit 3 T/B B1F



 : Area where accumulated water is identified (The others are no water identified area or unidentified area including off-limits area.)

As of April 17
Accumulated water of 3U T/B: Approx. 9,600m3
(This includes estimation of accumulated water in all areas.)



Measuring point
* Please refer to "Monitoring results of T/B discharging water (T/B water level)"

4/22
South-East steps (carry-in gate for large stuff)
Airborne radiation 550mSv/h
Water surface radiation

3/24 Water depth approx. 1500mm

Electric panel room

4/22
Below steps of hot laboratory (Electric panel room)
Airborne radiation approx. 90mSv/h
Water surface radiation approx. 120mS/h

Electric panel room

3/24 Water depth approx. 300mm

3/24
Water surface radiation approx. 200-400mSv/h (water in red-color)

3/24 Water depth approx. 150mm

The results may be corrected since this information includes results from simplified survey data and visual evaluation.

Accumulated Water Map Unit 4 T/B B1F



 : Area where accumulated water is identified
(The others are no water identified area or unidentified area including off-limits area.)

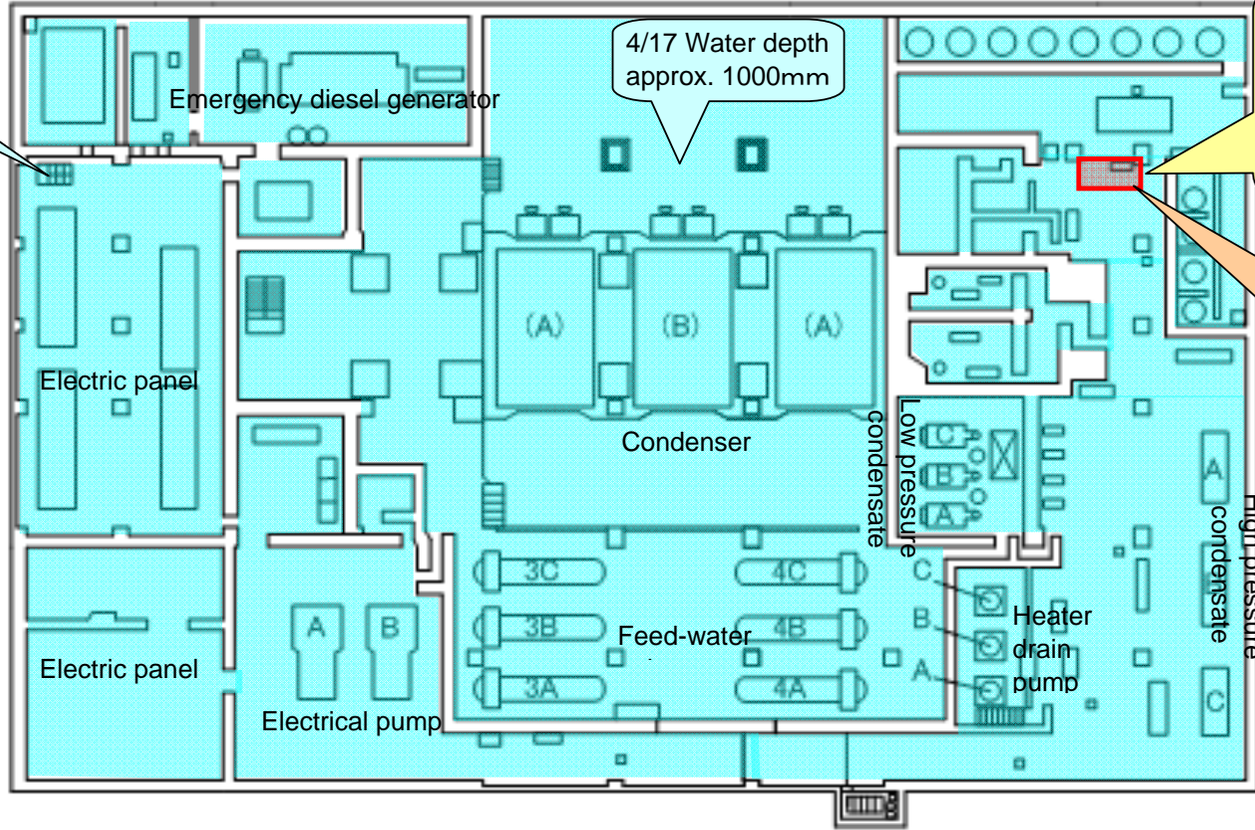
4/17 Water depth approx. 1000mm

4/17 Water depth approx. 1000mm

4/21
T/B BLF South-East steps
(carry-in gate for large stuff)
Airborne radiation approx. 3.0mSv/h
Water surface radiation approx. 4.5mSv/h

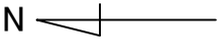
Measuring point
* Please refer to "Monitoring results of T/B discharging water (T/B water level) "

As of April 17
Accumulated water of 4U T/B: Approx. 9,600m³
(This includes estimation of accumulated water in all areas.)



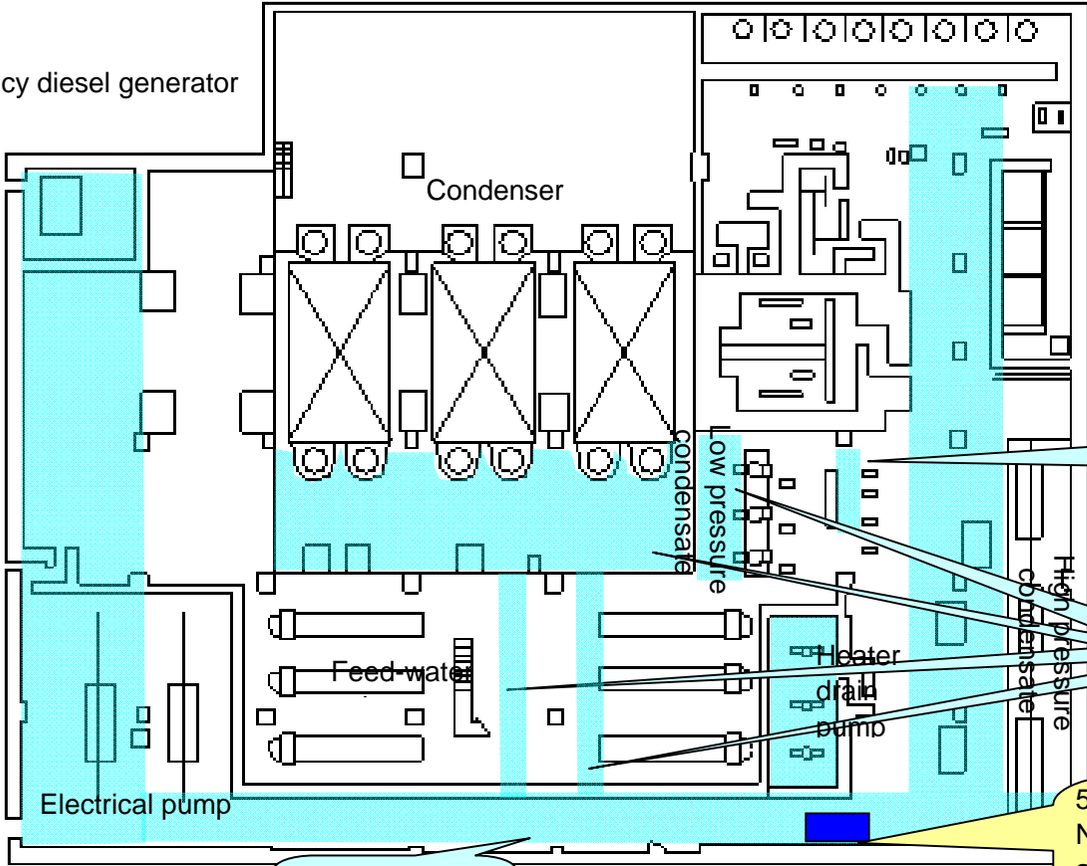
The results may be corrected since this information includes results from simplified survey data and visual

Accumulated Water Map Unit 5 T/B B1F



 : Area where accumulated water is identified (The others are no water identified area or unidentified area including off-limits area.)

As of May 4
Accumulated water of 5U T/B: Approx. 200m³
(This includes estimation of accumulated water in all areas.)



4/13 Water depth approx. 30mm

4/13 Water depth approx. 80mm

5/30
Next to control panel of hydrogen and oxygen, In the rack of hydrogen and oxygen injection, water drop from the upper side

3/25 Water depth approx. 100mm

The results may be corrected since this information includes results from simplified survey data and visual

Accumulated Water Map Unit 6 T/B B1F

 : Area where accumulated water is identified (The others are no water identified area or unidentified area including off-limits area.)



5/1 Water depth approx. 2035mm

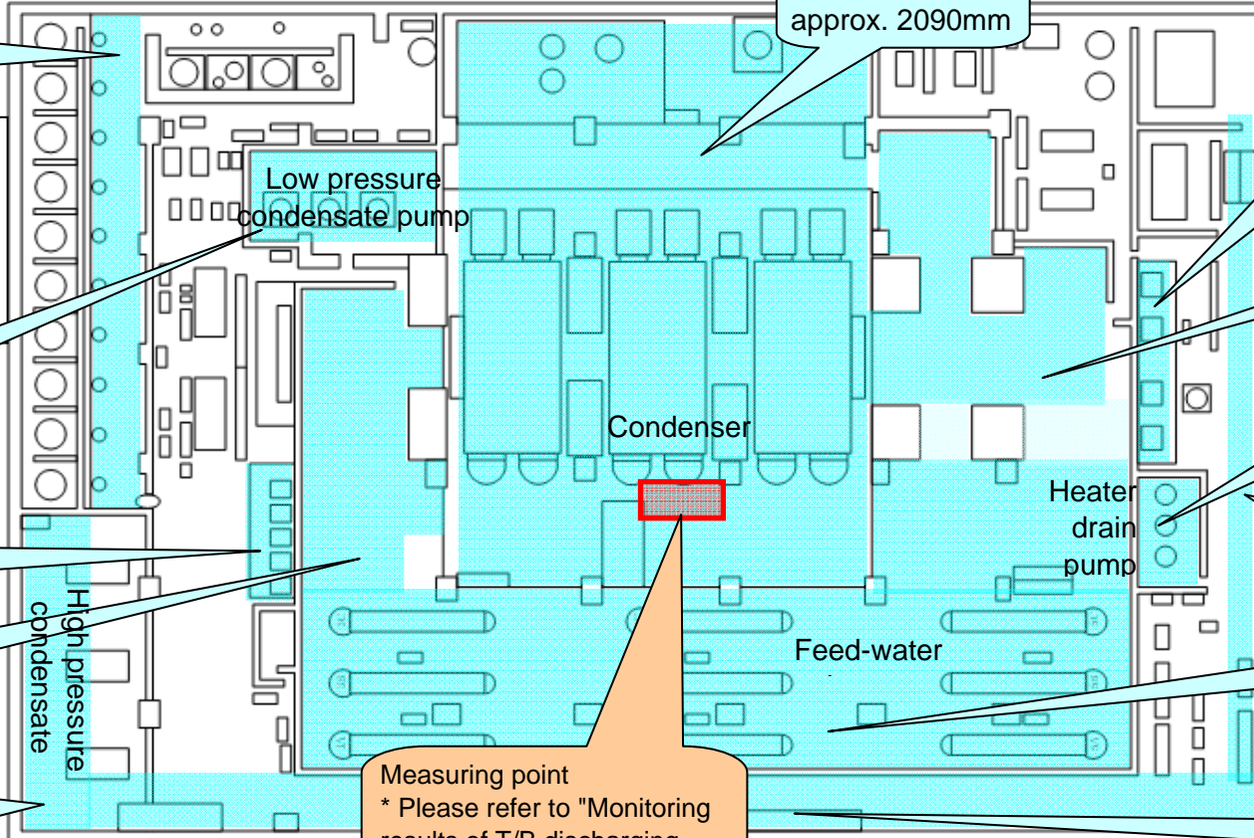
As of May 4
Accumulated water of 6U
T/B: Approx. 9,500m³
(This includes estimation of accumulated water in all areas.)

5/1 Water depth approx. 2055mm

5/1 Water depth approx. 1725mm

5/1 Water depth approx. 2090mm

5/1 Water depth approx. 2035mm



5/1 Water depth approx. 2090mm

5/1 Water depth approx. 1725mm

5/1 Water depth approx. 2090mm

5/1 Water depth approx. 1595mm

5/1 Water depth approx. 2035mm

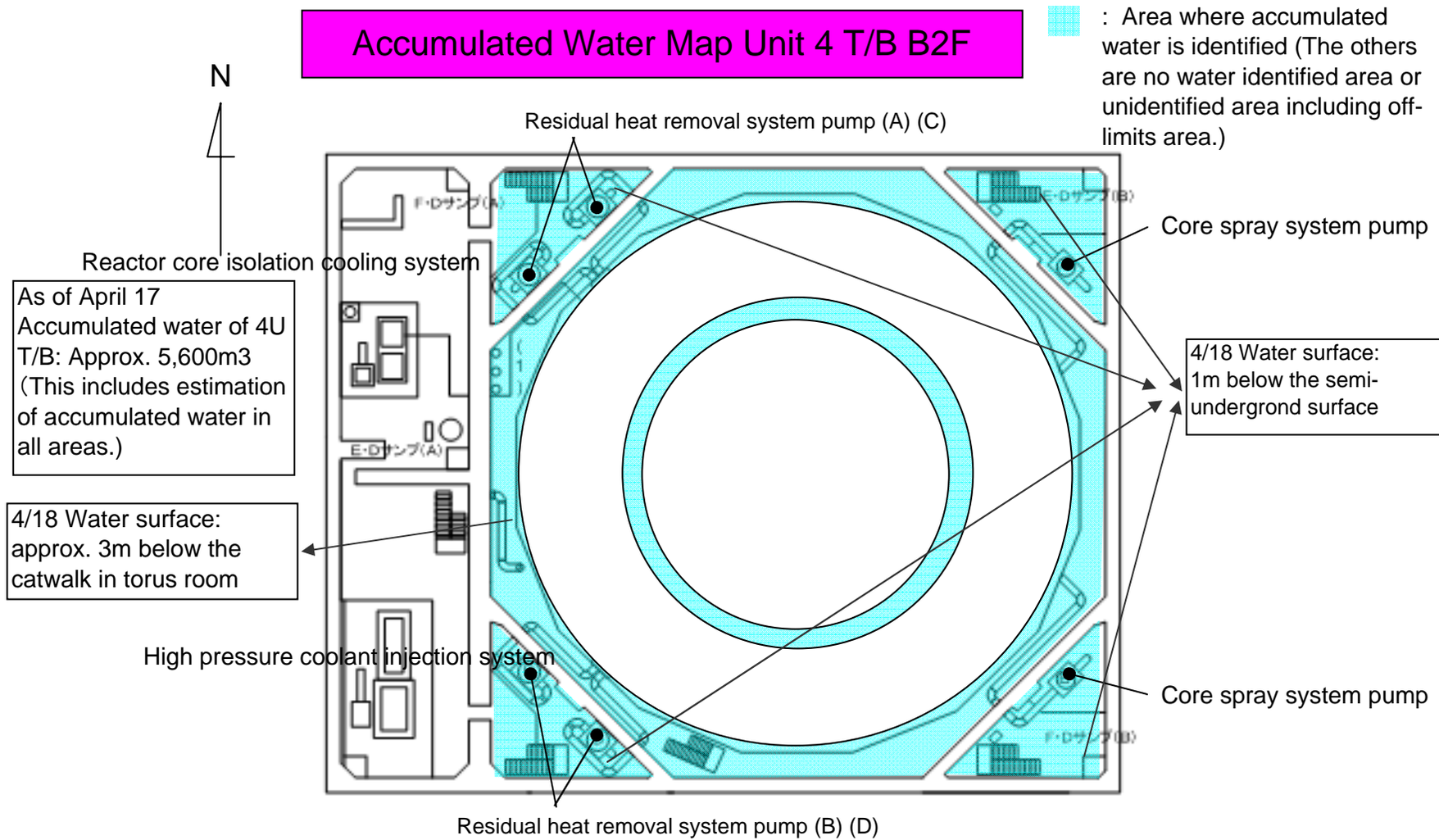
5/1 Water depth approx. 2090mm

5/1 Water depth approx. 2070mm

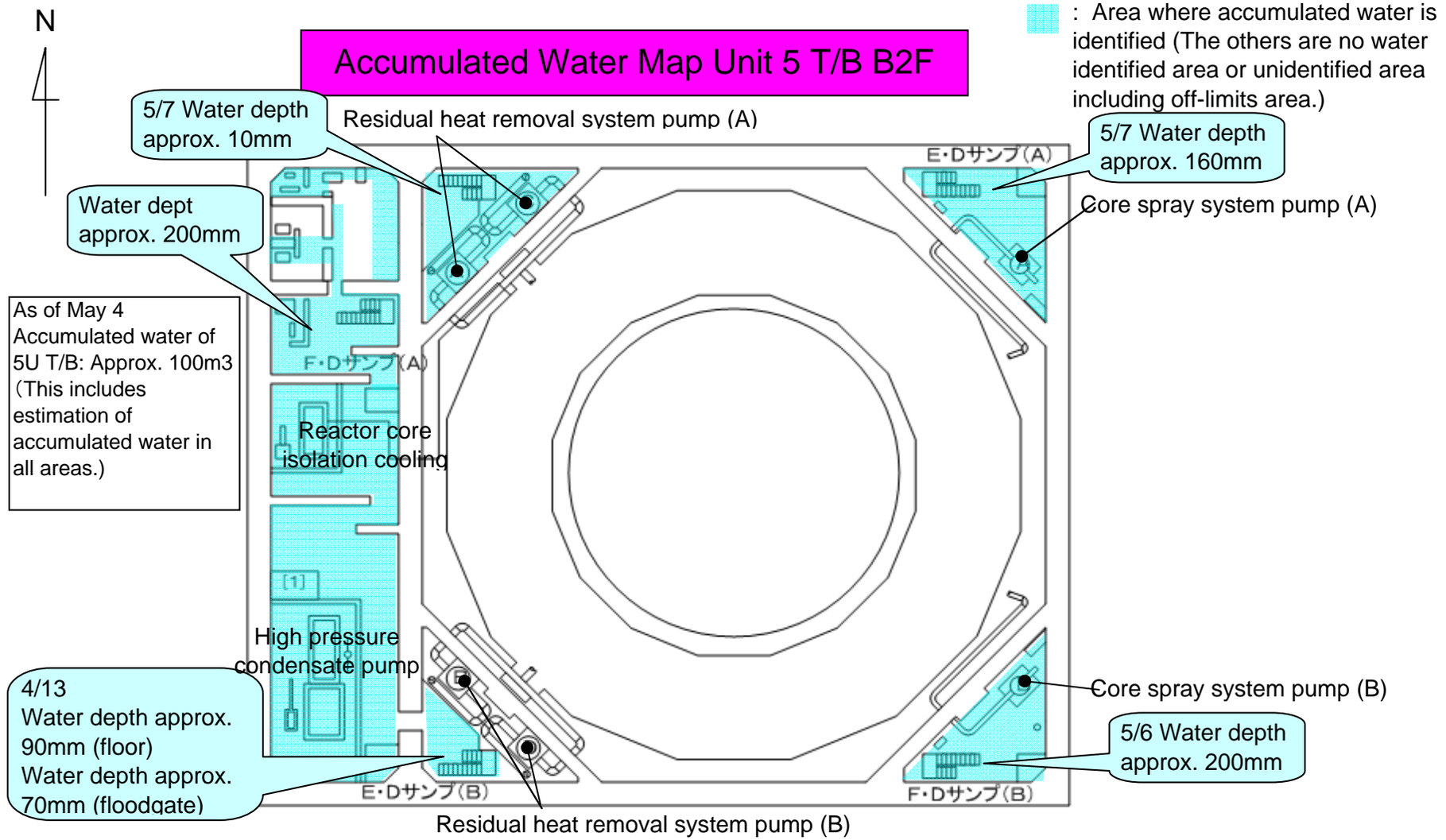
Measuring point
* Please refer to "Monitoring results of T/B discharging water (T/B water level) "

The results may be corrected since this information includes results from simplified survey data and visual

Accumulated Water Map Unit 4 T/B B2F



The results may be corrected since this information includes results from simplified survey data and visual



The results may be corrected since this information includes results from simplified survey data and visual

Accumulated Water Map Unit 6 T/B B2F

: Area where accumulated water is identified (The others are no water identified area or unidentified area including off-limits area.)



5/4 Water depth approx. 30mm

As of May 4
Accumulated water of 6U
T/B: Approx. 4,000m³
(This includes estimation of accumulated water in all areas.)

Residual heat removal system heat exchanger

Residual heat removal system pump (B) (C) (A)

5/5 Water depth approx. 160mm

5/4 Water depth approx. 100mm

Residual heat removal system heat exchanger

5/2 Water depth approx. 150mm

F • D
(A)
E • D
(A)

Reactor core isolation cooling system pump

4/13 Water depth approx.

4/27 Water depth approx. 150mm (floodgate)

High pressure core spray system

Low pressure core spray system

The results may be corrected since this information includes results from simplified survey data and visual

