

Diagram illustrating the layout of a ship's deck, showing various stations and their associated values:

- Top Row:** CT, DCT, --, Bulkhead, SL, Rudder, AA, 2, (6)
- Second Row:** 2, 2, 2, 2
- Third Row:** 31, 28, 25, 20, 14, 9, 5, UE
- Right Side:** 16 VPs, Radar, A/SW, RFC, M/S, FP, 2

AA: 8x 4.7", 16x 40mm, 8x 20mm, 10x .50cal

Boat facilities moved slightly aft, double-ended catapult added between the stacks, but no room for hangar. 2 floatplanes carried.

Diagram illustrating the layout of the USS Zumwalt (DDG 1000) and the location of the 20th VP (Vertical Platform).

The ship's layout is divided into sections: CT, DCT, Bulkhead, SL, Rudder, AA, and Radar A/SW RFC M/S.

The 20th VP is located in the section labeled "20" (highlighted in yellow).

The 2nd VP (FP) is located in the section labeled "2" (highlighted in green).

The 16th VP is located in the section labeled "16 VPs" (highlighted in green).

The diagram also shows the location of the 2nd VP (FP) and the 16th VP (AA).

Formerly *SMS Prinz Eitel Friedrich*

Diagram illustrating the layout of the ship's deck, showing various stations and their positions:

- Stations: CT, DCT, Bulkhead, SL, Rudder, AA, Radar A/SW RFC M/S.
- Ship's Hull Number: 31.
- Other Numbers: 28, 25, 20, 14, 9, 5.
- Ship's Name: UE.
- Labels: 16 VPs, FP 2.

or; 12"

whole deal,
French).

lish) 4.7".