



Chinese Surface Assets in the Eastern Mediterranean Sea (EMED) as of D12

Scope:

This INTREP is intended to give an overview of the type and capabilities of all known assets of the Chinese Navy (PLAN) in the EMED and the area of operations of coalition assets during OPAR.

Composition:

As of D12, Chinese surface assets include:

Confirmed:

2x Type 071 (NATO reporting name "Yuzhao-class") amphibious transport dock

1x Type 052C (NATO reporting name "Luyang II-class") destroyer

1x Supply ship MV Tilde (See INTREP VID-B-003 Page 21 for details)



Imagery from D9.2



Overview



Type 071 amphibious transport dock



Type 052C destroyer



Supply Ship MV Tilde



Type 071 “Yuzhao-class” amphibious transport dock

Type: Amphibious transport dock

Displacement: 25000t fully loaded

Length: 210m

Beam: 28m

Draft: 7m

Speed: 25kn

Complement: Unknown

Armaments:

1x AK-176 76.2mm gun

6x AK-630 30mm CIWS

Capacity:

-1 Battalion Task Group (Line BN + Air Defense battery+Artillery battery)

-33x APC/IFV/MBT + 3 fuel trucks +3 ammo trucks (Line battalion)

-6x + 3x ammo trucks Artillery (Artillery battery)

-8x SAM/Shilka + 2x Ammo truck (Air Defense Battery)

OR

- 60x SAM vehicles or logistical vehicles

(INTREP VID B-003 Generic Navy Structure Page 18)





Type 052C “Luyang II-class” destroyer

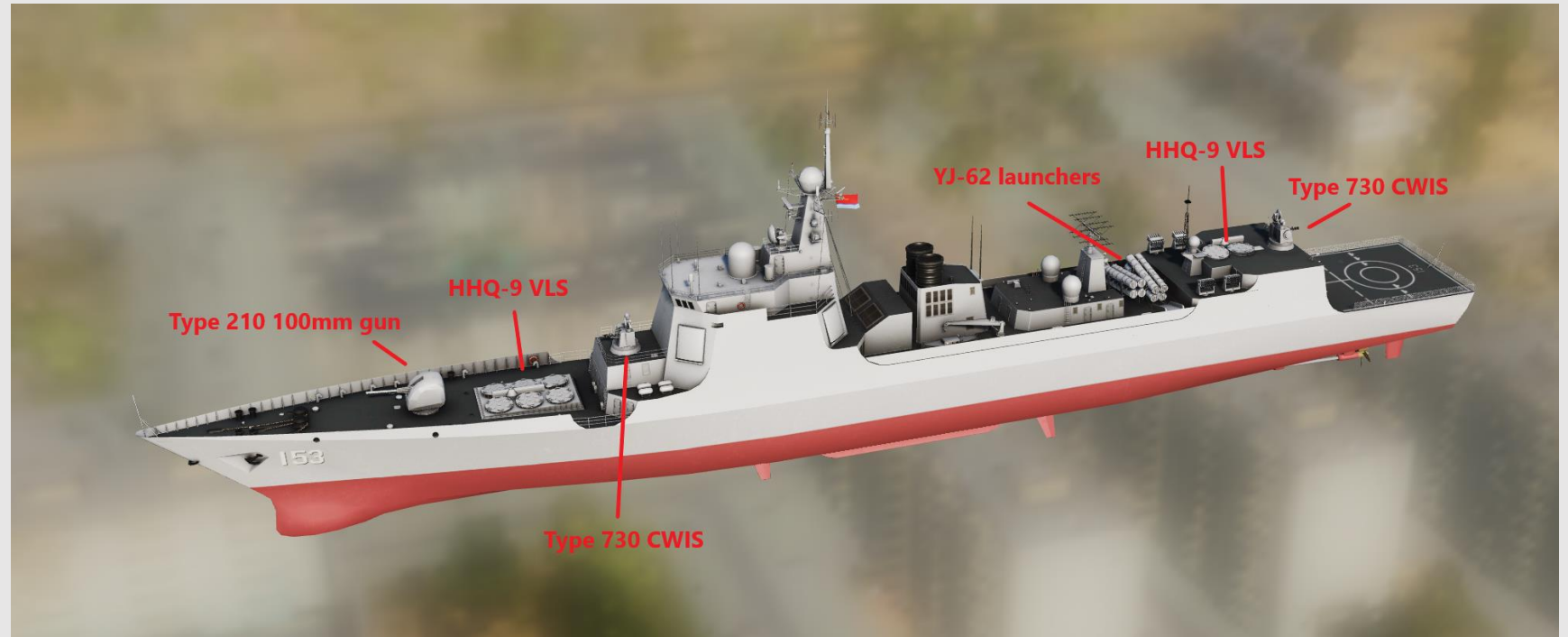
Type: Guided-missile destroyer
Displacement: 5950t, 6288t fully loaded
Length: 155,5 m
Beam: 17,2m
Draft: 6,1m
Speed: 32kn
Complement: 280

Armaments:

- 8x YJ-62 AShMs
- 48x HHQ-9 SAMs
- 1x Type 210 100mm gun
- 2x Type 730 30mm CWIS
- 6x 324mm Torpedo Tubes

Capacity:

- 1x Ka-28 Helicopter





YJ-62

Type: Anti-ship cruise missile

Dimensions: 7m x 0,54m

Warhead: 210kg HE

Guidance: INS, terminal ARH

Propulsion: Turbojet

Range: ~135nm

Speed: Mach 0.6-0.8

Altitude: 30ft

Launch platforms:

Type 052C destroyers

Land-based TELs





HHQ-9

Type: Surface-to-air missile (Derivative of S-300), point defence capable

Dimensions: 6,51m x 0,47m

Warhead: 180kg HE

Guidance: INS, ARH

Propulsion: Rocket motor

Range: 60-40nm max

Speed: Mach 4.2

Altitude: Unkown

Launch platforms:

Type 052C destroyers

