

China's Navy: New Abilities, New Options

Larry Bond & Chris Carlson Historicon 2011

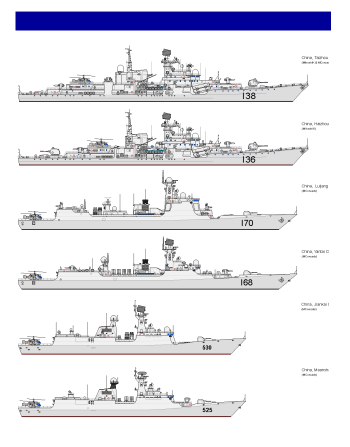
Admiralty Trilogy Seminar

Overview



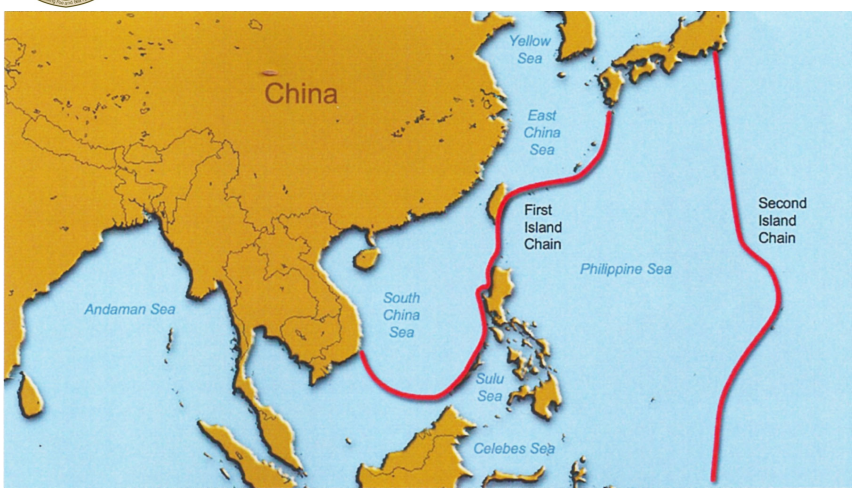
- Strategic Situation
- Security Issues
 - Taiwan
 - Vietnam
 - Japan
 - Korea (North and South)
 - US Influence in the Pacific
- Ships
 - Aircraft Carrier(s)
 - Surface Combatants
 - Gators & Small Stuff
 - Submarines
- Aircraft
- Strengths/Weaknesses
- Foreign Assistance







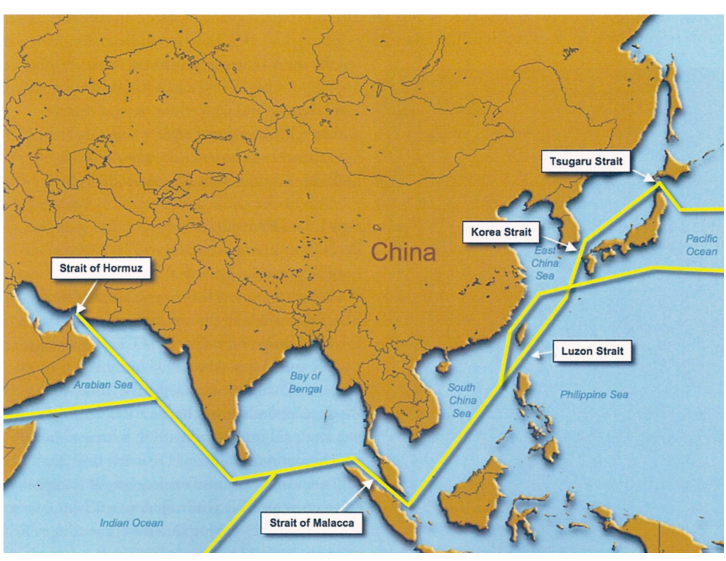
China's Defensive Perimeter



- Near term: defend PRC interests out to the First Island Chain
- Long term: defend PRC interests out to the Second Island Chain



China's Maritime SLOCs





PRC Security Issues - Taiwan

- Political prize more than economic or resource goal
- Because of public US commitment, high costs for military action
- Conquest would create more problems than any payoff
- Low probability of military action
- Content to use the diplomatic track as long as Taiwan's domestic policies don't change. ROC Independence movement would change the dynamic, but how hard would the PRC push?

THE COLUMN TWO COLUMN

PRC Security Issues - Korea

- North Korea is the problem, not the South.
- Economic drain and political liability Refugee problem
- Unpredictable, unstable political system
- Greatest risk is of unilateral action by Kim(s), destabilizing region, requring Chinese action

Scenario:

- 1) Breakdown in political control caused by succession crisis, famine, even a natural disaster.
- 2) Widespread disorder causes humanitarian crisis. Kim, of course, does nothing. Massive refugee problem in border area.
- 3) South Korea moves north.
- 4) You're Hu Jintao. It's three AM. What do you do?



PRC Security Issues - Japan

- Economic power, US ally, but Japan is big trading partner with China, strong cultural ties. China also has a long memory regarding Japan in WW II.
- China, Japan and Taiwan all claim Diaoyu/Sentaku Islands.
- ◆ PRC fishing boat collided w/2 Japanese Coast Guard ships Sep 2010, Japan took crew into custody, confiscated trawler. Major repercussions in both countries.





PRC Security Issues - Japan

- Current dispute is over fishing, but there may be oil, although no survey has been made.
- Most advanced military in Asia, but Japanese security depends on US alliance.
- Japanese staying power, punch, and range also an issue.
- Joint US-Japanese exercises in December will feature forces retaking a small island seized by a hostile power.



PRC Security Issues - Vietnam

 PRC, Vietnam, the Philippines, Malaysia, Brunei and Taiwan all claim territories in the South China Sea. China has described the South China Sea as a "core interest."

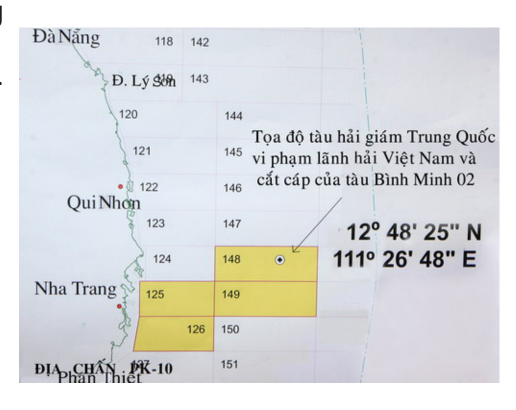




PRC Security Issues - Vietnam

History:

- 1974: China captured the western Paracels from Vietnam.
- ◆ 1979: PRC invaded Vietnam to "punish" it. Skirmishes until 1989.
- 1988, Johnson South Reef Skirmish, over 70 Vietnamese killed.
- Recent Harassment of Vietnamese vessels
- ◆ 26 May 11: Three PRC fishing enforcement boats interfere with oil exploration ship *Binh Minh 02.* Similar incident several days later.
- Large numbers of Chinese fishing boats in Vietnamese waters. Vietnam considering escorts.
- Hacking of Vietnamese websites.
 PRC Flags and other graffiti left behind.





PRC Security - US Influence

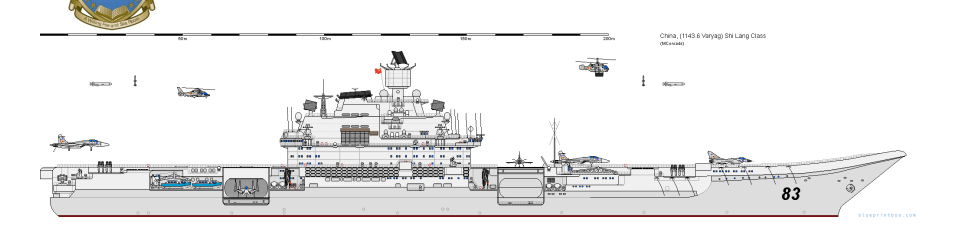
- PRC is sensitive to US surveillance.
 - Mar 01: Frigate confronted USNS Bowditch in the Yellow Sea
- Apr 01: J-8 collided with EP-3 surveillance plane over Hainan
 - ♦ Mar 09: Vessels harass USNS Impeccable in South China Sea
- US strengthening ties with Vietnam
- US bases in the area allow rapid intervention
- US "encirclement" constrains Chinese actions
- China wants to change the status quo, the US wants to preserve it.



PLAN Fleet Structure



Shi Lang (or "Lang Li")





Ex-Russian Project 1143.5 Or	el CV	
Displacement: 55000 Itshp	In Class: 1	
Size Class: A/Large	In Service: 2012?	
Electrn Cnt: 3rd Gen J&D	Acoust Cnt: xxx	
Propulsion: Steam	Crew: ???	
Signature: Large/Loud	Armor Rating: 0	
Weapons:	ROF	
PB&P/SB&S/P&PQ/S&SQ(18)4 FL-300	OON	
P&PQ/S&SQ (R)2 Type 1030 30mm		(
2 Elevators		-
Arresting Gear		-
Sensors:	ESM: 3rd Gen	
Dragon Eye, Sea Eagle		,
Sonar?		k
Air Group:		
J-15?, Ka-28, Ka-32?		
Domorkou		

Shi Lang. Varyag purchased from Ukraine in 1992, refurbished at Dalian since 2002. To be used as developmental platform for PRC carrier technology. Special damage modifier of -10% for Russian surface ship design.

Damage & Speed Breakdown:

 Dam Pts:
 0
 272
 545
 817
 980
 1089

 Surf Speed:
 30
 23
 15
 8
 0
 Sinks

Carrier Questions

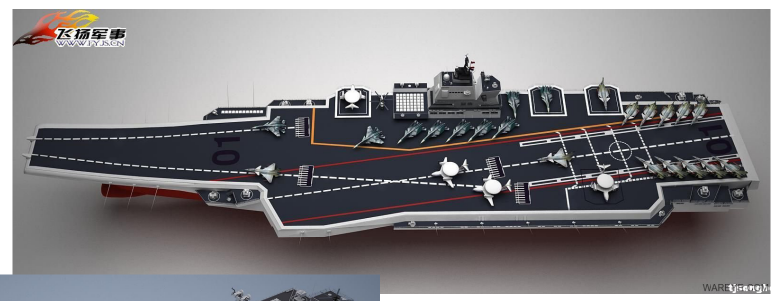
- What is her material condition?
- Testbed, training carrier, or full up warship?
- What type of propulsion plant?
 - Varyag originally fitted with a steam plant
 - Marine diesels are a possibility
 - Drives her ability to launch loaded aircraft
- PLAN Carrier Doctrine?
 - Soviet or US or something new?
- What will the next one look like?



PLAN's Future?



Future carrier concept





Cruiser concept

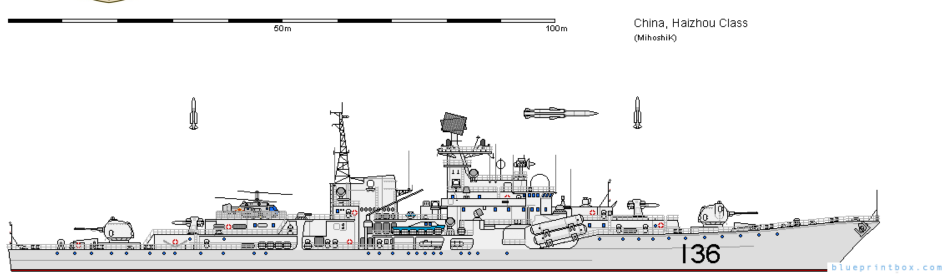


Major Surface Combatant Development

Destroyers	<u>Comm</u>	<u>Class</u>	<u>Units</u>	<u>Notes</u>
1972 Type 051 [Luda I] 15 Copy of Kotlin w/HY-2 missiles 1987 Type 051M [Luda V] 2 Modernized Luda Is w/Helo pad 1991 Type 051G [Luda III] 1 CSS-N-4 Sardine missiles replace HY-2 1993 Type 051 Kaifeng [Luda IV] 1 CSS-N-8 Saccade missiles replace HY-2 1993 Type 052 [Luhu] 2 More modern design, mix of foreign weapons and copies. 1999 Type 051B [Luhai] 1 Slightly improved Luhu Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 9 Better 100mm with radar(!) fire control 1996 Type 05	Destroyers			
1987 Type 051M [Luda V] 2 Modernized Luda Is w/Helo pad 1991 Type 051G [Luda III] 1 CSS-N-4 Sardine missiles replace HY-2 1993 Type 051 Kaifeng [Luda IV] 1 CSS-N-8 Saccade missiles replace HY-2 1993 Type 052 [Luhu] 2 More modern design, mix of foreign weapons and copies. 1999 Type 051B [Luhai] 1 Slightly improved Luhu Slightly improved Luhu Guided-Missile Destroyers 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052B [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(I) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H3 [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H3 [Jianghu IV] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2 [Jiangwei II] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1955	Russian Pr. 7 [Gordy]	4	Ex-Russian units ("Anshan")
1991 Type 051G [Luda III] 1 CSS-N-4 Sardine missiles replace HY-2 1993 Type 051 Kaifeng [Luda IV] 1 CSS-N-8 Saccade missiles replace HY-2 1993 Type 052 [Luhu] 2 More modern design, mix of foreign weapons and copies. 1999 Type 051B [Luhai] 1 Slightly improved Luhu Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H3 [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1	1972	Type 051 [Luda I]	15	Copy of Kotlin w/HY-2 missiles
1993 Type 051 Kaifeng [Luda IV] 1 CSS-N-8 Saccade missiles replace HY-2 1993 Type 052 [Luhu] 2 More modern design, mix of foreign weapons and copies. 1999 Type 051B [Luhai] 1 Slightly improved Luhu Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu III] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H1G [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H2G [Jiangwei II] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80} 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1987	Type 051M [Luda V]	2	Modernized Luda Is w/Helo pad
1993 Type 052 [Luhu] 2 More modern design, mix of foreign weapons and copies. 1999 Type 051B [Luhai] 1 Slightly improved Luhu Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu III] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H1G [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H2G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei II] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1991	Type 051G [Luda III]	1	CSS-N-4 Sardine missiles replace HY-2
Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu III] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H1G [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H2 [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2 [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1993	Type 051 Kaifeng [Luda IV]	1	CSS-N-8 Saccade missiles replace HY-2
Guided-Missile Destroyers 2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu III] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H7-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H3G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei II] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7A [FM-80} 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1993	Type 052 [Luhu]	2	More modern design, mix of foreign weapons and copies.
2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 054 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1999	Type 051B [Luhai]	1	Slightly improved Luhu
2000 Russian Pr. 965E 2 Existing-construction Sovremennyys purchased by PRC 2004 Type 052B [Luyang I] 2 Fitted with Russian SA-N-7B 2004 Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker 2006 Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 054 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	Guided-Missile	e Destroyers		
Type 052C [Luyang II] 2 + 4 Uses HHQ-9 SAM, derived from SA-N-6 but different seeker Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu II] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu III] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]			2	Existing-construction Sovremennyys purchased by PRC
Type 051C [Luzhou] 2 Luhai fitted with Russian S-300FM [SA-N-20] SAMs 2006 Russian Pr. 956EM 2 Improved Sovremennyys with SA-N-7B, purpose-built Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053H7-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	2004	Type 052B [Luyang I]	2	Fitted with Russian SA-N-7B
Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1993 Type 053H1G [Jianghu V] 1994 Type 053H1G [Jiangwei I] 1995 Type 053H2G [Jiangwei I] 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	2004	Type 052C [Luyang II]	2 + 4	Uses HHQ-9 SAM, derived from SA-N-6 but different seeker
Frigates 1975 Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80} 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	2006	Type 051C [Luzhou]	2	Luhai fitted with Russian S-300FM [SA-N-20] SAMs
Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80} 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	2006	Russian Pr. 956EM	2	Improved Sovremennyys with SA-N-7B, purpose-built
Type 053H [Jianghu I] 11 First PRC-designed frigate class, optimized for ASuW 1975 Type 053H1 [Jianghu II] 9 Better 100mm with radar(!) fire control 1986 Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80} 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	Frigates			
Type 053H2 [Jianghu III] 3 Enlarged hull, more modern weapons, YJ-81 1993 Type 053HT-H [Jianghu IV] 1 Helo pad replaces aft weapons, HY-2 1993 Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	_	Type 053H [Jianghu I]	11	First PRC-designed frigate class, optimized for ASuW
Type 053HT-H [Jianghu IV] Type 053H1G [Jianghu V] Repeat builds of earlier Jianghus, HY-2 Multi-role design, YJ-81 and HQ-61 Type 053H3 [Jiangwei II] Multi-role design, YJ-83, HHQ-7A [FM-80] Multi-role design, YJ-83 and HHQ-7B [FM-90]	1975	Type 053H1 [Jianghu II]	9	Better 100mm with radar(!) fire control
Type 053H1G [Jianghu V] 6 Repeat builds of earlier Jianghus, HY-2 1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1986	Type 053H2 [Jianghu III]	3	Enlarged hull, more modern weapons, YJ-81
1991 Type 053H2G [Jiangwei I] 4 Multi-role design, YJ-81 and HQ-61 1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1993	Type 053HT-H [Jianghu IV]	1	Helo pad replaces aft weapons, HY-2
1998 Type 053H3 [Jiangwei II] 10 Improved missile fit YJ-83, HHQ-7A [FM-80] 2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1993	Type 053H1G [Jianghu V]	6	Repeat builds of earlier Jianghus, HY-2
2005 Type 054 [Jiangkai I] 2 Multi-role design, YJ-83 and HHQ-7B [FM-90]	1991	Type 053H2G [Jiangwei I]	4	Multi-role design, YJ-81 and HQ-61
	1998	Type 053H3 [Jiangwei II]	10	Improved missile fit YJ-83, HHQ-7A [FM-80]
2008 Type 054A [Jiangkai II] 8+4 Multi-role design, YJ-83 and HHQ-16 VL SAM	2005	Type 054 [Jiangkai I]	2	Multi-role design, YJ-83 and HHQ-7B [FM-90]
	2008	Type 054A [Jiangkai II]	8+4	Multi-role design, YJ-83 and HHQ-16 VL SAM



Project 956E Sovremennyy



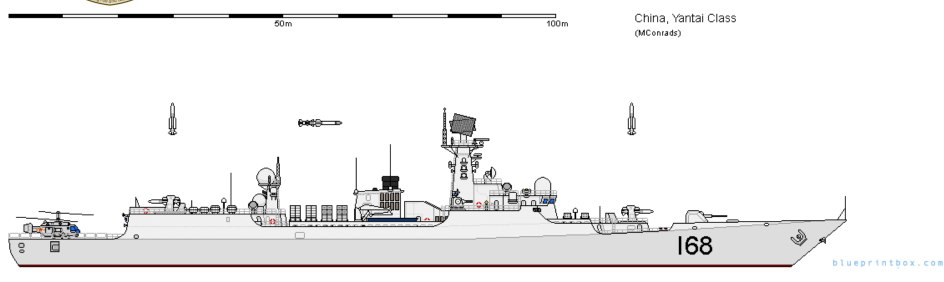


- Hangzhou 136, Fuzhou, 137
- ◆ Incomplete units #19 and # 20 of Russian Sovremennyy class purchased by China Jan 98
- Yozh [SA-N-7B Grizzly] SAMs, (19 nm),
 P-270 Moskit-M (3M82) [SS-N-22 Mod 2] (86 nm)
- First ships in PLAN with area AA capability
- Most capable ships in the PRC Navy when they were delivered in 2000

2000



Type 052B [Luyang I]

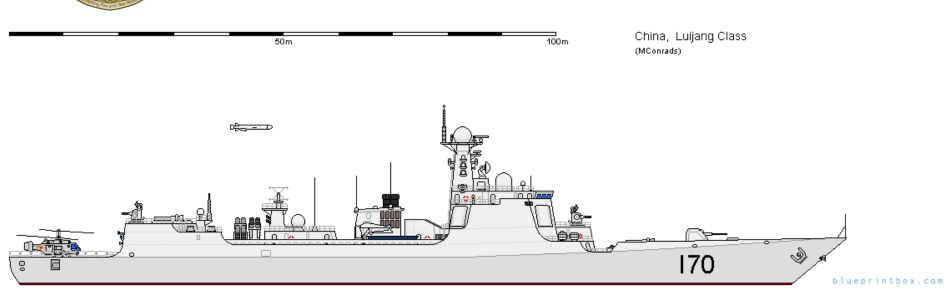




- ♦ Guangzhou 168, Wuhan 169
- ♦ New builds ordered by PRC in 2002
- ♦ First locally-built "G" combatant
- Yozh [SA-N-7B Grizzly] SAMs (19 nm),
 YJ-83 (135 nm)



Type 052C [Luyang II]

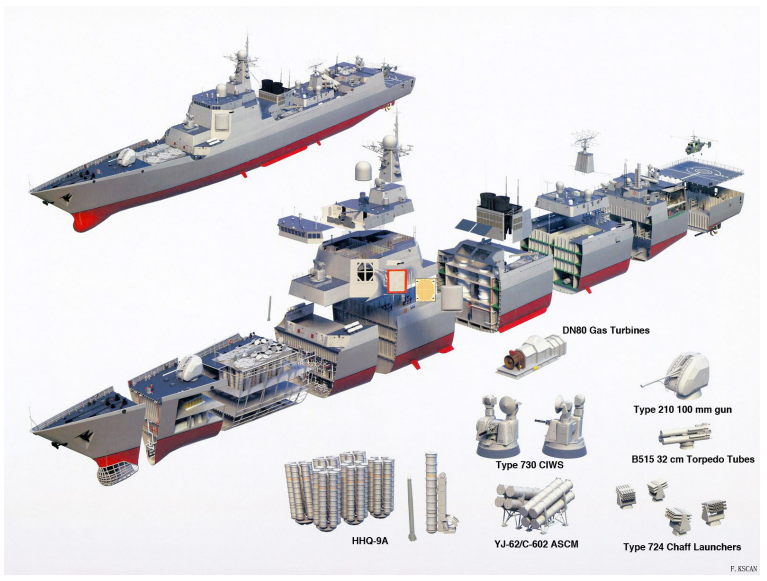




- Lanzhou 170, Haikou, 171
- → HHQ-9A SAMs (68 nm), YJ-62 (150 nm)
- Same hull as 052B, but longer-range SAM
- Built at same time as 052B. Why?
- Four more planned



Type 052C [Luyang II]



Type 051C [Luzhou]



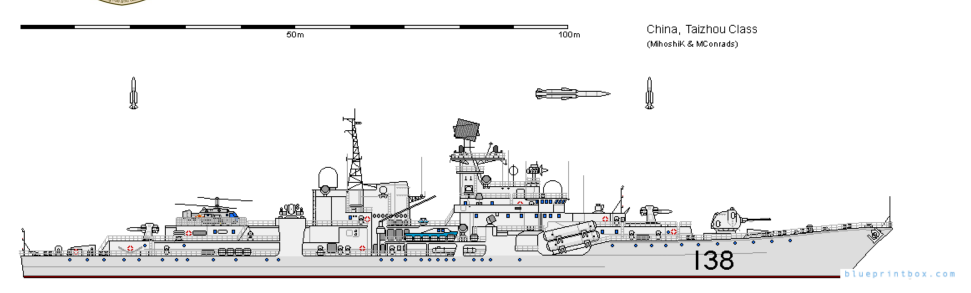




- ♦ Shenyang 115, Shijiazhuang 116
- ◆ Adaptation of Luhai design to multi-role DDG
- Upgraded SSMs, two Type 730 systems replacing 4 AK-630s, Rif-M [SA-N-20] SAMs (81 nm), YJ-62 SSMs (150 nm)
- Most capable area AAW unit in PLAN fleet, but only two built.



Project 956EM Sovremennyy

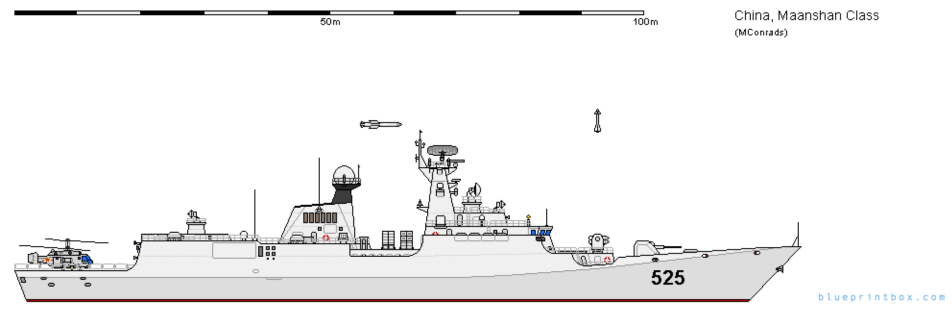




- → Taizhou 138, Ningbo 139
- ♦ New builds ordered by PRC in 2002.
- Upgraded SSMs, two Kashtan systems replacing 4 AK-630s
- Yozh [SA-N-7B Grizzly] SAMs, (19 nm)3M80MVE Moskit (65 nm/108 nm)
- Why not just build more Type 052Cs?



Type 054 [Jiangkai I]





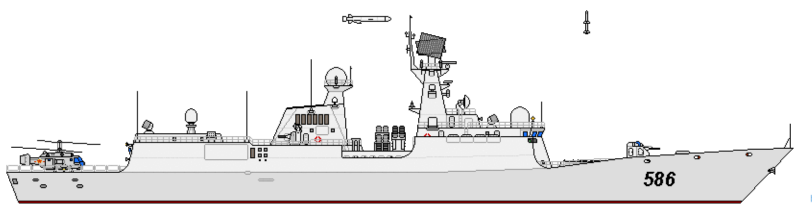
- Ma'anshan 525, Wenzhou 526
- First new hull design in 30 years
- General-purpose frigate armament
- HHQ-7B (Crotale clone) is only good for point defense



Type 054A [Jiangkai II]

50m 100m

China, Jiankai Class (MConrads)



blueprintbox.com



- ◆ 13 in service, 2 building
- Improved weapons:
 - **-** AK-176M 76mm gun vice Type 210
 - HHQ-16 (SA-N-7C) replaces HHQ-7B
 - Type 730 vice AK-630
- FF becomes FFG
- They like this class

2008



Type 056 Corvette





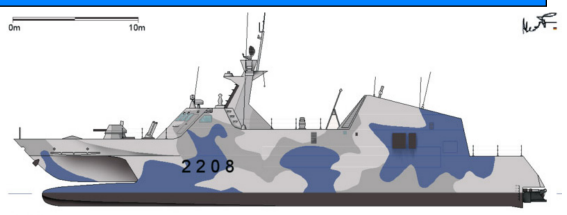
- ◆ 1,000 1800 tons, AK-176M 76mm forward, 2 x 2 YJ-83, HQ-10/FL-3000N RAM clone aft, pad but no hangar for Zhi-9
- → Probable replacement for Type 037 *Haiqing/Haiju/Hainan*
- ◆ Not as capable as Type 054A, but less expensive
- Designated as an Offshore Patrol Vessel (OPV)

Type 022 [Houbei]

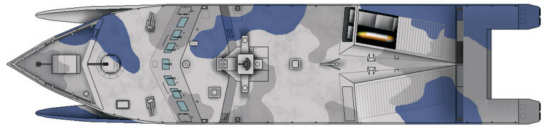








Type 022 PLAN FAC



- ◆ License-produced AK-630 30mm, FLS-1 launcher with QW series MANPADs, & eight YJ-83 SSM
- Shaped hull for reduced signature, but the design includes a number of radar eyesores
- ♦ 80+ in service



Type 071 [Yuzhao]





- ♦ Kunlun Shan 998, Jiaggang Shan 999 (prob)
- Largest Chinese-built hull
- Can carry 4 Type 726 [Yuyi] LCAC
- Older defensive weapons: AK-176M 76mm, 4 AK-630s
- More will be probably be built, with upgraded defensive suites



Type 039G Song





- + 13 units built
- Hull 1 experienced significant delays after launch in 1994
- First class to use anechoic coating
- First class to launch YJ-82 while submerged
- Foreign equivalent: French Agosta with updated electronics

Project 636E Kilo



- First four units ordered in 1993 and delivered between 1995-98 are Project 877EKM
- Eight additional Project 636EM units ordered in 2002
- Quietest units in the PLAN inventory
- ♦ Modified to fire SS-N-27B Sizzler (Novator Alpha) antiship missiles



Type 041A Yuan

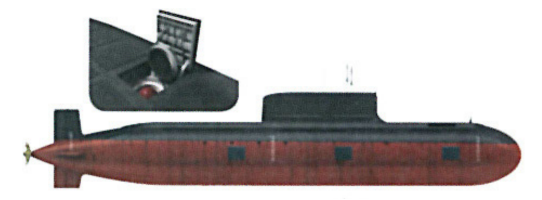


- Seven units built thus far
- More hydrodynamic hull, quieter than Type 039
- Possible air independent power system, Stirling engines have been cited in Chinese press releases and professional journals
- ♦ YJ-82 antiship missile capable
- ◆ Foreign equivalent: Similar to Amethysté modernization of Rubis class



Type 041B(?) Qing





- Launched in September 2010
- Merging of features from Yuan and Kilo
- Equipped with a Russian style escape chamber in the sail
- Probably has Stirling engine AIP system
- Sail resembles Golf SSB, one professional journal article indicates there are ten VLS cells in the sail
- Cell size suggests C705 type missile (40 nm range)
- Quieting?

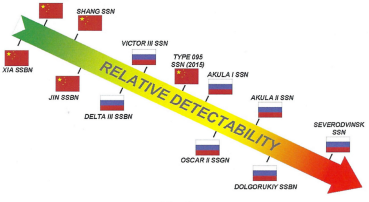
2012? 2015?

Type 093 Shang





Quieter



Nuclear

- Second generation nuclear attack submarine
- Quieter than Type 091 Han class, but not significantly
- Sonar and weapons fit appears to be similar to Type 041A
- PLAN apparently is not happy with the design, only two built; numerous references to Type 095 design being under construction

2006

Type 094 Jin







- Second generation nuclear ballistic missile sub
- Quieter than Type 092 Xia class, but not significantly
- ◆ Sonar and weapons fit appears to be similar to Type 093, however, the Type 094 has a Russian styled towed array deployment tube on the upper rudder
- → JL-2 status still blurry, numerous test launch failures have delayed entry into the fleet
- Currently two, possibly, three hulls have been completed, another three are expected



Is This Chinese Aviation Technology?

Don't you believe it!





These were first-line aircraft in the early 1990s

PChome 相簿





Combat Aircraft Development

	<u>Name</u>	<u>In service</u>	<u>Notes</u>	
Eight	toro			
Fight	J-5 Fresco	1050	MiG-17F	
		1956		
	J-6 Farmer	1958	MiG-19S [Farmer] built from kits, built through 2005	
	J-7 Fishbed	1967	MiG-21F [Fishbed C], built through 2008	
	J-8 Finback	1980	PRC-designed interceptor. Think "twin-engine MiG-21"	
	J-9		Canceled interceptor, failed design	
	J-10 Vigorous Dragor	n 2004	Multirole fighter, development started in 1988	
	J-11 Flanker	1998	License-built Su-27SK	
	J-11B Flanker	2006?	Unlicensed copy of Su-27	
	J-15 Flying Shark	2016?	Carrier-capable Flanker	
	J-20	2020?	Multirole stealthy(?) fighter	
	JF-17 Thunder/FC-1	2006	Joint PRC/Pakistan project	
Bombers				
	H-5 Beagle	1950s	About 400 II-28s sold to PRC, license-built as Hong-5 from 1965.	
	H-6 Badger	1958	Tu-16 cloned as Hong-6 from 1959	
	H-6D	early 80s	Antiship missile carrier	
	H-6K	2009!	Modernized	
Attack				
	Q-5 Fantan	1970	Heavily modified MiG-19, internal bay	
	JH-7 Flounder	1995	All-weather striker	
	JH-7 Block 2	2002	Improved radar and weapons	
	JH-7A Flounder	2004	Deep upgrade	
	K-8 Karakorum	1994	Joint PRC/Pakistan project	

J-11 Flanker





- ◆ Most powerful fighter in PLAAF/PLANAF. The "High" in the High-Low mix
- ♦ 24 J-11, then copied as the J-11B, further developed as J-15
- China is also purchasing high-end Su-30MK2, but no license-builds!

J-10 Vigorous Dragon



- Extended development, program started in the 1980s
- → Israeli Lavi assistance after 1987 was essential
- ◆ In the F-16C/D class, which entered service in 1984
- "Low" end of High-Low mix

J-20





- First Flight Jan 2011
- Low Viz or 1st Gen Stealth?
- Avionics?
- Engines?
- Supercruise?
- Internal Bays?

KJ-2000 Mainring





- ◆ Development started after Phalcon deal killed in 2000.
- ♦ Converted II-76 airframes, PRC-built (active?) phased array radar
- ♦ KJ-200 program puts same radar on Y-8 (An-12 Cub) airframe, later on the Y-20?
- ◆ C³ facilities? Has SATCOM antenna



PLAN Strengths/Weaknesses

Bad at:

- ASW
- Submarine Warfare

Good at:

- Numbers
- ASuW
- Coastal Warfare
- Compared to US?
- Compared to neighbors?

Improving at:

- AAW
- EW
- Command and Control





OTHT For Coastal ASCMs





- Possible Russian Podsolnukh-E design
- Surface wave propagation path
- Range 200 300 km (108 160 nm), depends on contact size
- Can track up to 100 contacts



Mobile Coastal Cruise Missiles

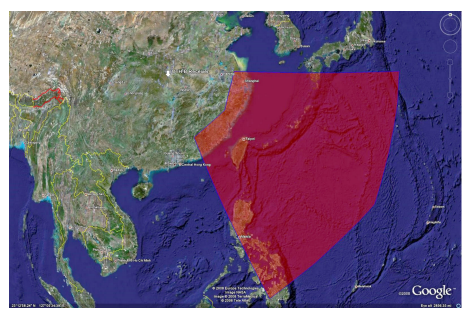


- All batteries and many sensors are mobile
- **♦** C602, YJ-82
- HY-2s in fixed sites are gone
- 130mm guns as well
- Exercises



OTHT For Long-Range ASBM



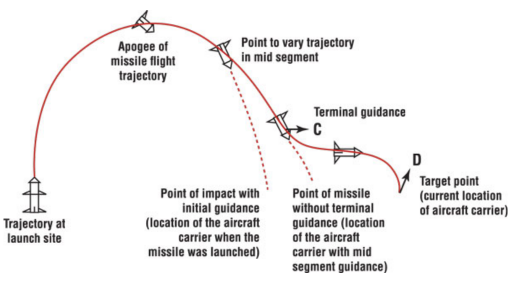


- Over-the-horizon backscatter radar
- Radar beams are bounced off the ionosphere
- Range out to perhaps 3000 km (1620 nm)
- Originally designed to detect aircraft
- Surface ships are harder much less doppler
- Not accurate enough for targeting

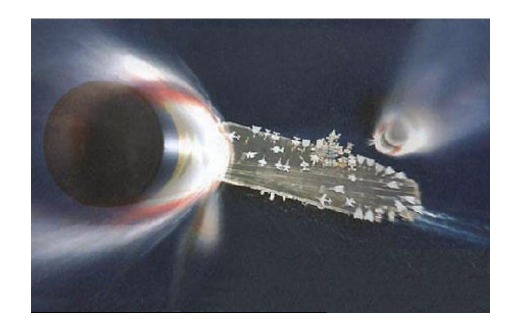


DF-21D Mobile ASBM









Foreign Assistance

- Best weapons are still license-built or clones of Russian systems
 - Sovremennyys, Kilos, Flanker
 - HHQ-9 (SA-N-6), HQ-16 (SA-N-7C), SA-N-7B, SA-N-20
- Most combat and service aircraft are Russian clones or derivatives
- Israel
 - J-10, Attempted Phalcon sale, PL-8
- France
 - Crotale, 100mm gun
- Netherlands
 - Type 730
- Espionage is important source
 - FL-3000N (US RAM),
 Patriot technology



Even with help, Chinese technology still 15 - 20 years behind US



Questions?



Sources



Web:

- Ausairpower.net
- China-defense.com
- China-defense-mashup.com
- Militaryimages.net
- Pakistandefence.com
- Sinodefense.com
- Wikipedia

Print:

- People's Liberation Army Navy, by Bussert & Elleman (2011)
- The People's Liberation Army Navy, A Modern Navy with Chinese Characteristics, ONI (2007)
- China's Navy 2007, ONI (2007)
- Red Star Over the Pacific: China's Rise and the Challenge to US Maritime Strategy, by Yoshihara & Holmes (2010)
- China's Future Nuclear Submarine Force, ed. by Erickson, Goldstein, Murray, & Wilson (2007)
- China's Navy Modernization: Implications for US Navy Capabilities Background and Issues for Congress, by O'Rourke (2011)
- China's Active Defense Strategy and its Regional Impact, Testimony to US-China Economic and Security Review Commission, House of Representatives (2011)
- Commentary on China's External Grand Strategy, by Finkelstein, CNA China Studies (2011)