#### List of aircraft carriers in service

This is a list of aircraft carriers which are currently in service, under maintenance or refit, in reserve, under construction, or being updated. An <u>aircraft carrier</u> is a <u>warship</u> with a full-length <u>flight deck</u>, <u>hangar</u> and facilities for arming, deploying, and recovering aircraft. The list only refers to the status of the ship, not availability or condition of an <u>air wing</u>. This includes <u>helicopter carriers</u> and also <u>amphibious assault ships</u>, if the vessel's primary purpose is to carry, arm, deploy, and recover aircraft.



**Summary** 

**Commissioned carriers** 

**Carriers in reserve** 

Carriers undergoing sea trials

**Carriers under construction** 

**Carriers ordered** 

Other planned carriers

Carriers currently being updated

See also

References

**Bibliography** 



#### **Summary**

Country	Navy	Commissioned	In reserve	Undergoing trials	Under construction
<u>Australia</u>	Royal Australian Navy	2	0	0	0
Brazil	Brazilian Navy	1[2]	0	0	0
<u>China</u>	People's Liberation Army Navy	3[3][4]	0	1 <sup>[5]</sup>	2[6][7][8]
Egypt	Egyptian Navy	2 <sup>[9]</sup>	0	0	0
France	French Navy	4[10]	0	0	0
<u>India</u>	Indian Navy	1[11]	0	1[12]	0
<b>Italy</b>	Italian Navy	2 <sup>[13]</sup>	0	1[14]	0
<ul><li>Japan</li></ul>	Japan Maritime Self-Defense Force	4	0	0	0
Russia	Russian Navy	1[15]	0	0	2
Singapore	Republic of Singapore Navy	0	0	0	0
South Korea	Republic of Korea Navy	2	0	0	0
<u>Spain</u>	Spanish Navy	1	0	0	0
Thailand	Royal Thai Navy	1[18]	0	0	0
<u>C· Turkey</u>	Turkish Naval Forces	0	0	1	0
United Kingdom	Royal Navy	2[20][21][22]	0	0	0[23]
United States	United States Navy	20	2	1	2[24]

## **Commissioned carriers**

Country	Name (hull number)	Length	Tonnage	Class	Propulsic
<u>***</u> Australia	Canberra (L02)	230 m (750 ft)	27,100 t	Canberra (modified) Juan Carlos I class	Conventio
<u>Australia</u>	Adelaide (L01)	230 m (750 ft)	27,100 t	Canberra (modified) Juan Carlos I class	Conventio
Brazil	Atlântico (A140)	203.4 m (667 ft)	21,500 t	Ocean	Convention
<u>China</u>	Liaoning (16)	306.5 m (1,006 ft)	67,500 t	Type 001 (Kuznetsov <sup>[26]</sup> )	Convention
<u>China</u>	Shandong (17)	305 m (1,001 ft) <sup>[27]</sup>	70,000 t	Type 002	Convention
China	Hainan (31)	237 m (778 ft)	35,000 t	Type 075	Convention
Egypt	Gamal Abdel Nasser (1010)	199 m (653 ft)	21,300 t	<u>Mistral</u>	Convention
Egypt	Anwar El Sadat (1020)	199 m (653 ft)	21,300 t	<u>Mistral</u>	Convention
France	Charles de Gaulle (R91)	262 m (860 ft)	42,000 t	Charles de Gaulle	Nuclear
France	Mistral (L9013)	199 m (653 ft)	21,300 t	<u>Mistral</u>	Convention
France	Tonnerre (L9014)	199 m (653 ft)	21,300 t	<u>Mistral</u>	Convention
France	Dixmude (L9015)	199 m (653 ft)	21,300 t	<u>Mistral</u>	Convention
India	Vikramaditya (R33)	284 m (932 ft)	45,400 t	Kiev class (Modified)	Convention
<b>■ ■</b> Italy	Giuseppe Garibaldi (C 551)	180 m (590 ft)	13,850 t	Giuseppe Garibaldi	Conventio
<b>Italy</b>	Cavour (C 550)	244 m (801 ft)	27,000 t <sup>[29]</sup>	Cavour	Conventio
• Japan	Izumo (DDH-183)	248 m (814 ft)	27,000 t	<u>Izumo</u>	Conventio
• Japan	Kaga (DDH-184)	248 m (814 ft)	27,000 t	Izumo	Conventio

				I .	
<ul><li>Japan</li></ul>	Hyūga (DDH-181)	197 m (646 ft)	19,000 t	Нуūда	Convention
<ul><li>Japan</li></ul>	Ise (DDH-182)	197 m (646 ft)	19,000 t	Нуūga	Convention
Russia	Admiral Kuznetsov (063)	306.5 m (1,006 ft)	58,600 t	Kuznetsov	Convention
south Korea	Dokdo (LPH-6111)	199 m (653 ft)	18,800 t	<u>Dokdo</u>	Conventio
south Korea	Marado (LPH-6112)	199 m (653 ft)	18,800 t	<u>Dokdo</u>	Conventio
<u>Spain</u>	Juan Carlos I (L-61)	231 m (758 ft)	26,000 t	Juan Carlos I	Conventio
<b>Thailand</b>	<u>Chakri Naruebet</u> (911)	183 m (600 ft)	11,486 t	Principe de Asturias	Conventio
United Kingdom	Queen Elizabeth (R08)	280 m (920 ft)	65,000 t	Queen Elizabeth	Integrated electric propulsion
United Kingdom	Prince of Wales (R09) <sup>[30]</sup>	280 m (920 ft)	65,000 t	Queen Elizabeth	Integrated electric propulsion
United States	Gerald R. Ford (CVN-78) <sup>[31]</sup>	337 m (1,106 ft)	101,600 t	Gerald R. Ford	Nuclear
United States	Nimitz (CVN- 68) <sup>[32][33]</sup>	333 m (1,093 ft)	101,600 t	<u>Nimitz</u>	Nuclear
United States	Dwight D. Eisenhower (CVN- 69)[32][34]	333 m (1,093 ft)	103,300 t	<u>Nimitz</u>	Nuclear
United States	Carl Vinson (CVN-70)	333 m (1,093 ft)	102,900 t	Nimitz	Nuclear
United States	Theodore Roosevelt (CVN-71)	333 m (1,093 ft)	106,300 t	<u>Nimitz</u>	Nuclear
United States	Abraham Lincoln (CVN-72) <sup>[32][35]</sup>	333 m (1,093 ft)	106,000 t	<u>Nimitz</u>	Nuclear
United States	George Washington (CVN-73)	333 m (1,093 ft)	105,900 t	<u>Nimitz</u>	Nuclear
United States	John C. Stennis (CVN-74)	333 m (1,093 ft)	105,000 t	<u>Nimitz</u>	Nuclear
United States	Harry S. Truman (CVN-75)	333 m (1,093 ft)	105,600 t	<u>Nimitz</u>	Nuclear
United States	Ronald Reagan (CVN-76)	333 m (1,093 ft)	103,000 t	<u>Nimitz</u>	Nuclear

United States	George H.W. Bush (CVN-77)	333 m (1,093 ft)	103,600 t	<u>Nimitz</u>	Nuclear
United States	America (LHA-6)	257 m (843 ft)	45,000 t	America <sup>[24]</sup>	Convention
United States	Tripoli (LHA-7)	257 m (843 ft)	45,000 t	<u>America</u>	Convention
United States	Wasp (LHD-1)	257 m (843 ft)	40,532 t	<u>Wasp<sup>[24]</sup></u>	Convention
United States	Essex (LHD-2)	257.25 m (844.0 ft)	40,650 t	<u>Wasp</u>	Convention
United States	Kearsarge (LHD-3)	257 m (843 ft)	40,500 t	Wasp	Conventio
United States	Boxer (LHD-4)	257 m (843 ft)	40,722 t	<u>Wasp</u>	Conventio
United States	Bataan (LHD-5)	257 m (843 ft)	40,358 t	<u>Wasp</u>	Convention
United States	Iwo Jima (LHD-7)	257 m (843 ft)	40,530 t	Wasp	Conventio
United States	Makin Island (LHD-8)	257 m (843 ft)	41,649 t	<u>Wasp</u>	Conventio

#### **Carriers in reserve**

Country	Name (hull number)	Length	Tonnage	Class	Propulsion	Т
United States	Peleliu (LHA-5)	250 m (820 ft)	39,438 t	Tarawa	Conventional	<u>S1</u>
United States	Tarawa (LHA-1)	250 m (820 ft)	38,900 t	Tarawa	Conventional	<u>S1</u>

# **Carriers undergoing sea trials**

Country	Name	Length	Tonnage	Class	Propulsion	
<u>China</u>	TBD <sup>[37]</sup>	237 m (778 ft)	35,000 t	<u>Type</u> 075	Conventional	VT
<u>India</u>	Vikrant (IAC-I)[12]	262 m (860 ft)	45,000 t	<u>Vikrant</u>	Conventional	ST
United States	John F. Kennedy (CVN-79) <sup>[38]</sup>	337 m (1,106 ft)	100,000 t	Gerald R. Ford	Nuclear	CA
<b>Italy</b>	Trieste <sup>[39]</sup>	245 m (804 ft)	32,000 t	Trieste	Conventional	ST
<b>C</b> Turkey	Anadolu (L-400) <sup>[41]</sup>	230.8 m (757 ft)	27,436 t	Juan Carlos I variant	Conventional	ST

## **Carriers under construction**

Country	Name (hull number)	Length	Tonnage	Class	Propulsion	
<u>China</u>	TBD	320 m (1,050 ft)	85,000 t	<u>Type</u> 003	Conventional	<u>C</u>
China	TBD	237 m (778 ft)	35,000 t	<u>Type</u> 075	Conventional	$\overline{}$
Russia	<u>Ivan Rogov<sup>[46][47]</sup></u>	220 m (720 ft)	40,000 t	Project 23900	Conventional	v
Russia	Mitrofan Moskalenko <sup>[46]</sup>	220 m (720 ft)	40,000 t	Project 23900	Conventional	
United States	Enterprise (CVN-80)	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear	<u>C</u>
United States	Bougainville (LHA-8)	257 m (843 ft)	45,000 t	America	Conventional	s

## **Carriers ordered**

Country	Name (hull number)	Length	Tonnage	Class	Propulsion	Т
United States	Doris Miller (CVN-81)	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear	CAT
United States	TBD (CVN-82)	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear	CAT



S Brazil	TDD				
	TBD	TBD	TBD	TBD	TBD
China	TBD	TBD	110,000 t	Type 004	Nuclear
China	TBD <sup>[5]</sup>	237 m (778 ft)	35,000 t	Type 075	Conventional
China	TBD <sup>[5]</sup>	237 m (778 ft)	35,000 t	Type 075	Conventional
China	TBD <sup>[5]</sup>	237 m (778 ft)	35,000 t	Type 075	Conventional
China	TBD <sup>[5]</sup>	237 m (778 ft)	35,000 t	Type 075	Conventional
China	TBD <sup>[5]</sup>	237 m (778 ft)	35,000 t	Type 075	Conventional
France	PANG	300 m (980 ft)	75,000 t <sup>[53]</sup>	PANG	Nuclear <sup>[54]</sup>
India	Vishal (IAC-II) <sup>[56]</sup>	TBD	65,000 t <sup>[57][58]</sup>	<u>Vikrant</u>	Conventional <sup>[t</sup>
India	TBD <sup>[61]</sup>	TBD	TBD	TBD	Conventional
<b>■</b> Italy	TBD	200 m (660 ft)	20,000 t	TBD	TBD
<b>■</b> Italy	TBD	200 m (660 ft)	20,000 t	TBD	TBD
<b>■</b> Italy	TBD	200 m (660 ft)	20,000 t	TBD	TBD
Russia	Shtorm	330 m (1,080 ft)	100,000 t	Shtorm	TBD
Singapore	TBD	TBD	TBD	Modified Endurance- class <sup>[63]</sup>	Conventional
South Korea	TBD	TBD	40,000 t	LPX-ii	Conventional
<u>C-</u> <u>Turkey</u>	Trakya	232 m (761 ft)	26,000 t	Juan Carlos I variant	Conventional
<u>C· Turkey</u>	TBD	TBD	50,000 t	TBD	TBD
Turkey	TBD	TBD	50,000 t	TBD	TBD

United States	TBD (CVN-83) <sup>[50]</sup>	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear
United States	TBD (CVN-84) <sup>[50]</sup>	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear
United States	TBD (CVN-85) <sup>[50]</sup>	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear
United States	TBD (CVN-86) <sup>[50]</sup>	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear
United States	TBD (CVN-87) <sup>[50]</sup>	333 m (1,093 ft)	100,000 t	Gerald R. Ford	Nuclear
United States	TBD (LHA-9) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-10) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-11) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-12) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-13) <sup>[48]</sup>	257 m (843 ft)	45,693 t	America	Conventional
United States	TBD (LHA-14) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-15) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional
United States	TBD (LHA-16) <sup>[48]</sup>	257 m (843 ft)	45,693 t	<u>America</u>	Conventional

# **Carriers currently being updated**

Country	Name (hull number)	Class	Propulsion	Commissioned	shipy
<ul><li>Japan</li></ul>	Izumo (DDH-183)	<u>Izumo</u>	Conventional	25 March 2015	Yokoh
<ul><li>Japan</li></ul>	Kaga (DDH-184)	Izumo	Conventional	22 March 2017	TBD
United States	USS Harry S. Truman (CVN-75)	Nimitz	Nuclear	July 25, 1998	TBD
Russia	Admiral Kuznetsov (063)	Kuznetsov	Conventional	21 January 1991	Murm

#### See also

• List of aircraft carriers (all time)

- List of aircraft carriers by configuration
- List of aircraft carriers by country
- List of sunken aircraft carriers
- Timeline for aircraft carrier service

#### References

- 1. "Archived copy" (http://dictionary.reference.com/browse/aircraft%20carrier). Archived (https://web.archive.org/web/20140219023059/http://dictionary.reference.com/browse/aircraft%20carrier) from the original on 2014-02-19. Retrieved 2014-03-06.
- 2. "Archived copy" (https://www.navyrecognition.com/index.php/news/defence-news/2018/july-2018-navy-naval-defense-news/6317-brazilian-navy-commissioned-helicopter-carrier-atlanti co-former-hms-ocean.html). Archived (https://web.archive.org/web/20180713201341/https://www.navyrecognition.com/index.php/news/defence-news/2018/july-2018-navy-naval-defense-news/6317-brazilian-navy-commissioned-helicopter-carrier-atlantico-former-hms-ocean.html) from the original on 2018-07-13. Retrieved 2018-07-13.
- 3. "China brings its first aircraft carrier into service, joining 9-nation club" (http://behindthewall.n bcnews.com/\_news/2012/09/25/14092055-china-brings-its-first-aircraft-carrier-into-service-joining-9-nation-club). NBC News. 25 September 2012. Archived (https://web.archive.org/web/20131101072426/http://behindthewall.nbcnews.com/\_news/2012/09/25/14092055-china-brings-its-first-aircraft-carrier-into-service-joining-9-nation-club) from the original on 1 November 2013. Retrieved 25 September 2012.
- 4. "China Commissions a Type 055 DDG, a Type 075 LHD and a Type 094 SSBN in a Single Day" (https://www.navalnews.com/naval-news/2021/04/china-commissions-a-type-055-ddg-a-type-075-lhd-and-a-type-094-ssbn-in-a-single-day/).
- 5. Rick Joe (25 December 2020). <u>"Hints of Chinese Naval Procurement Plans in the 2020s" (ht tps://thediplomat.com/2020/12/hints-of-chinese-naval-ambitions-in-the-2020s)</u>. The Diplomat. Retrieved 27 December 2020.
- 6. "Archived copy" (https://www.inkstonenews.com/politics/trade-war-hits-chinas-aircraft-carrier -program/article/2175228). Archived (https://web.archive.org/web/20181203184207/https://www.inkstonenews.com/politics/trade-war-hits-chinas-aircraft-carrier-program/article/2175228) from the original on 2018-12-03. Retrieved 2018-11-30.
- 7. "China begins to build its own aircraft carrier" (http://www.washingtontimes.com/news/2011/aug/1/china-begins-to-build-its-own-aircraft-carrier/?page=all). washingtontimes.com.

  Archived (https://web.archive.org/web/20151117075017/http://www.washingtontimes.com/news/2011/aug/1/china-begins-to-build-its-own-aircraft-carrier/?page=all) from the original on 17 November 2015. Retrieved 22 November 2016.
- 8. "China building navy's biggest amphibious assault vessel, sources say" (http://www.scmp.com/news/china/diplomacy-defence/article/2083109/china-building-navys-biggest-amphibious-assault-vessel). scmp.com. Archived (https://web.archive.org/web/20170515170737/http://www.scmp.com/news/china/diplomacy-defence/article/2083109/china-building-navys-biggest-amphibious-assault-vessel) from the original on 15 May 2017. Retrieved 1 May 2017.
- Cummins, Chris (2016-09-16). "France delivers second Mistral helicopter carrier to Egypt" (h ttp://www.euronews.com/2016/09/16/france-delivers-second-mistral-helicopter-carrier-to-egy pt). euronews. Archived (https://web.archive.org/web/20160919221801/http://www.euronew s.com/2016/09/16/france-delivers-second-mistral-helicopter-carrier-to-egypt) from the original on 2016-09-19. Retrieved 2016-09-20.
- 10. "Rapid Fire April 29, 2013: With New Defense Whitepaper, France Dodges Necessary Tradeoffs" (https://www.defenseindustrydaily.com/france-whitepaper-livre-blanc-012462/). Defense Industry Daily. Defense Industry Daily, LLC. Archived (https://web.archive.org/web/20190108201305/https://www.defenseindustrydaily.com/france-whitepaper-livre-blanc-012462/) from the original on January 8, 2019. Retrieved January 8, 2019.

- 11. IISS 2010, p. 361
- 12. "India's first indigenous aircraft carrier INS VIKRANT(IAC1) is out for trials" (https://www.defenceaviationpost.com/2020/10/indias-first-indigenous-aircraft-carrier-ins-vikrantiac1-is-out-for-trials/). Defence News India. 2020-10-17. Retrieved 2020-10-18.
- 13. "Here Is Every Aircraft Carrier in the World" (https://www.popularmechanics.com/military/navy-ships/g2412/a-global-roundup-of-aircraft-carriers/).
- 14. "New Landing Helicopter Dock LHD Trieste for Italian Navy conducts sea trials" (http://navyrecognition.com/index.php/naval-news/naval-news-archive/2021/august/10566-new-landing-helicopter-dock-lhd-trieste-for-italian-navy-conducts-sea-trials.html). Navy Recognition. Retrieved 2021-10-27.
- 15. IISS 2010, p. 225
- 16. "South Korea Officially Starts LPX-II Aircraft Carrier Program" (https://www.navalnews.com/naval-news/2021/01/south-korea-officially-starts-lpx-ii-aircraft-carrier-program/).

  navalnews.com. Retrieved 2021-02-05.
- 17. "결국 되살아난 '경항모 예산' 72억...해군, 내년 기본설계 추진" (https://www.hankyung.com/politics/article/202112033171i). hankyung.com. 3 December 2021. Retrieved 3 December 2021.
- 18. IISS 2010, p. 430
- 19. "Türk Tipi Uçak Gemisi ve İsterler" (https://www.savunmasanayist.com/turk-tipi-ucak-gemisi-isterler/) (in Turkish). savunmasanayist.com. Retrieved 2021-02-05.
- 20. "HMS Ocean leaves service with a royal farewell" (https://www.royalnavy.mod.uk/news-and-latest-activity/news/2018/march/27/180327-hms-ocean-leaves-service-with-a-royal-farewell). Royal Navy. 27 March 2018. Archived (https://web.archive.org/web/20180330144030/https://www.royalnavy.mod.uk/news-and-latest-activity/news/2018/march/27/180327-hms-ocean-leaves-service-with-a-royal-farewell) from the original on 30 March 2018. Retrieved 30 March 2018.
- 21. "HMS Queen Elizabeth arrives home after helicopter trials success" (https://www.royalnavy.mod.uk/news-and-latest-activity/news/2018/february/27/180227-hms-queen-elizabeth-arrives-home-after-helicopter-trials-success). *Royal Navy*. 27 February 2018. Archived (https://web.archive.org/web/20180330144009/https://www.royalnavy.mod.uk/news-and-latest-activity/news/2018/february/27/180227-hms-queen-elizabeth-arrives-home-after-helicopter-trials-success) from the original on 30 March 2018. Retrieved 30 March 2018.
- 22. "Prince of Wales becomes Commodore-in-Chief, Aircraft Carriers, as namesake ship commissions" (https://www.royalnavy.mod.uk/news-and-latest-activity/news/2019/december/10/191012-prince-charles-new-role). Royal Navy. Portsmouth. 10 December 2019. Retrieved 10 December 2019.
- 23. IISS 2010, p. 206
- 24. Pike, John. "World Wide Aircraft Carriers" (http://www.globalsecurity.org/military/world/carrier s.htm). globalsecurity.org. Archived (https://web.archive.org/web/20111206024907/http://www.globalsecurity.org/military/world/carriers.htm) from the original on 6 December 2011. Retrieved 22 November 2016.
- 25. https://www.navyrecognition.com/index.php/news/defence-news/2018/july-2018-navy-naval-defense-news/6317-brazilian-navy-commissioned-helicopter-carrier-atlantico-former-hms-ocean.html
- 26. 直击"001型"航母入列 (http://business.sohu.com/20120926/n353939273.shtml)Archived (http s://web.archive.org/web/20151117020548/http://business.sohu.com/20120926/n353939273.shtml) 2015-11-17 at the Wayback Machine Sohu. Retrieved 12 November 2015.
- 27. Rick Joe (2020-09-29). "003 and More: An Update on China's Aircraft Carriers" (https://thediplomat.com/2020/09/003-and-more-an-update-on-chinas-aircraft-carriers/). The Diplomat. Retrieved 2021-12-01. "the total cumulative hull/waterline length is nearly 300 meters, already almost as long as the total 305-meter length (including flight deck) of the carriers Liaoning and Shandong."

- 28. "Indian Navy gets INS Vikramaditya as it seeks to bolster defence capabilities Times of India" (http://timesofindia.indiatimes.com/india/Indian-Navy-gets-INS-Vikramaditya-as-it-see ks-to-bolster-defence-capabilities/articleshow/25886298.cms). indiatimes.com. Archived (htt ps://web.archive.org/web/20160129130304/http://timesofindia.indiatimes.com/india/Indian-Navy-gets-INS-Vikramaditya-as-it-seeks-to-bolster-defence-capabilities/articleshow/25886298.cms) from the original on 29 January 2016. Retrieved 22 November 2016.
- 29. "The world's largest and most powerful aircraft carriers, in pictures" (https://www.telegraph.c o.uk/news/picturegalleries/howaboutthat/11489451/The-worlds-largest-and-most-powerful-a ircraft-carriers-in-pictures.html?frame=3241952). 23 March 2015. Archived (https://web.archive.org/web/20180106071354/http://www.telegraph.co.uk/news/picturegalleries/howaboutthat/11489451/The-worlds-largest-and-most-powerful-aircraft-carriers-in-pictures.html?frame=3241952) from the original on 6 January 2018. Retrieved 5 April 2018 via www.telegraph.co.uk.
- 30. "Commissioning day for HMS Prince of Wales" (https://www.royalnavy.mod.uk/news-and-lat est-activity/news/2019/december/10/191210-hms-prince-of-wales-commissioning). *Royal Navy*. Portsmouth. 10 December 2019. Retrieved 10 December 2019.
- 31. O'Rourke, Ronald (10 June 2010). "Navy Ford (CVN-78) class aircraft carrier" (http://www.fas.org/sgp/crs/weapons/RS20643.pdf) (PDF). Congressional Research Service. Archived (https://www.webcitation.org/6ILOXSsad?url=http://www.fas.org/sgp/crs/weapons/RS20643.pdf) (PDF) from the original on 24 July 2013. Retrieved 8 September 2010.
- 32. Polmar, Norman (2004). <u>The Naval Institute Guide to the Ships and Aircraft of the U.S. fleet</u> (https://books.google.com/books?id=8MwyTX-iA2wC&pg=PA112). Annapolis, Maryland: Naval Institute Press. p. 112. <u>ISBN 978-1-59114-685-8</u>.
- 33. "CVN-68: NIMITZ CLASS" (https://www.usna.edu/NAOE/\_files/documents/Courses/EN400/04.04%20CVN.pdf) (PDF).
- 34. "CVN-68: NIMITZ CLASS" (https://www.usna.edu/NAOE/\_files/documents/Courses/EN400/04.04%20CVN.pdf) (PDF).
- 35. "CVN-68: NIMITZ CLASS" (https://www.usna.edu/NAOE/\_files/documents/Courses/EN400/04.04%20CVN.pdf) (PDF).
- 36. "America 'Sails Away' for Maiden Transit to San Diego Homeport" (http://navylive.dodlive.mi l/2014/10/10/inside-uss-america-lha-6/). United States Navy. 10 October 2014. Archived (htt ps://web.archive.org/web/20141020033551/http://navylive.dodlive.mil/2014/10/10/inside-uss-america-lha-6/) from the original on 20 October 2014. Retrieved 24 October 2014.
- 37. "China's Second Type 075 Landing Helicopter Dock Started Sea Trials" (https://www.navalnews.com/naval-news/2020/12/chinas-second-type-075-landing-helicopter-dock-started-seatrials/). *Naval News*. 22 December 2020. Retrieved 27 December 2020.
- 38. "Navy names next aircraft carrier USS John F. Kennedy" (https://web.archive.org/web/20120 115122016/http://www.defense.gov//News/NewsArticle.aspx?ID=61899). United States Department of Defense. 29 May 2011. Archived from the original (http://www.defense.gov//re leases/release.aspx?releaseid=14523) on 15 January 2012. Retrieved 29 May 2011.
- 39. "New Landing Helicopter Dock LHD Trieste for Italian Navy conducts sea trials" (http://navyrecognition.com/index.php/naval-news/naval-news-archive/2021/august/10566-new-landing-helicopter-dock-lhd-trieste-for-italian-navy-conducts-sea-trials.html). Navy Recognition. Retrieved 2021-10-27.
- 40. "Multirole LHD" (https://www.fincantieri.com/en/products-and-services/naval-vessels/multirole-lhd/). Fincantieri.com. Archived (https://web.archive.org/web/20170215234123/https://www.fincantieri.com/en/products-and-services/naval-vessels/multirole-lhd/) from the original on 2017-02-15. Retrieved 2017-01-12.

- 41. "LABOR Turkey begins making its debut amphibious assault ship" (http://www.hurriyetdaily news.com/). Turkey has launched the building phase of its amphibious landing platform dock (LPD) warship for the Turkish Naval Forces with a ceremony on April 30. Archived (http s://web.archive.org/web/20110902045435/http://www.hurriyetdailynews.com/) from the original on 2011-09-02. Retrieved 2016-09-20.
- 42. "TCG Anadolu Multipurpose Amphibious Assault Ship, Turkey" (https://www.naval-technology.com/projects/tcg-anadolu-multipurpose-amphibious-assault-ship/). www.naval-technology.com. Retrieved 2021-10-27.
- 43. Archus, Dorian. <u>"Turkish company unveils the 1st image of TCG Anadolu carrying drone Naval Post- Naval News and Information"</u> (https://navalpost.com/turkish-company-unveils-image-of-tcg-anadolu-with-drone/). Retrieved 2021-10-27.
- 44. "No advanced jet launch system for China's third aircraft carrier, experts say" (http://www.sc\_mp.com/news/china/article/2070262/no-advanced-jet-launch-system-chinas-third-aircraft-car rier-experts-say). 13 February 2017. Archived (https://web.archive.org/web/2017041821511 8/http://www.scmp.com/news/china/article/2070262/no-advanced-jet-launch-system-chinas-third-aircraft-carrier-experts-say) from the original on 18 April 2017. Retrieved 15 February 2017.
- 45. "China's New Amphibious Assault Ship Sails into the South China Sea" (https://www.csis.org/analysis/chinas-new-amphibious-assault-ship-sails-south-china-sea). CSIS. 24 November 2020. Retrieved 28 December 2020.
- 46. "Путин принял участие в закладке нового универсального десантного корабля "Иван Рогов" в Керчи" (https://life.ru/p/1335453). *Life.ru* (in Russian). Life. 20 July 2020. Retrieved 20 July 2020.
- 47. "The Ministry of Defense spoke about the displacement of helicopter carriers under construction in Kerch" (https://ria.ru/20201230/vertoletonostsy-1591490559.html). RIA Novosti.
- 48. Osborn, Kris (4 June 2013). "First America-class Amphib Nears Completion" (http://www.def ensetech.org/2013/06/04/first-america-class-amphib-nears-completion/). defensetech.org.

  Archived (https://web.archive.org/web/20161024170044/http://www.defensetech.org/2013/06/04/first-america-class-amphib-nears-completion/) from the original on 24 October 2016.

  Retrieved 22 November 2016.
- 49. O'Rourke, Ronald (22 December 2017). "Navy Ford (CVN-78) Class Aircraft Carrier Program: Background and Issues for Congress" (https://fas.org/sgp/crs/weapons/RS20643.pdf) (PDF). Congressional Research Service. Archived (https://web.archive.org/web/2017122 8190957/https://fas.org/sgp/crs/weapons/RS20643.pdf) (PDF) from the original on 28 December 2017. Retrieved 16 January 2018.
- 50. "Navy awards \$3.4 billion contract to Huntington Ingalls to build Ford-class aircraft carrier" (h ttp://www.militaryaerospace.com/articles/2015/06/aircraft-carrier-kennedy.html). militaryaerospace.com. Archived (https://web.archive.org/web/20151117022655/http://www.militaryaerospace.com/articles/2015/06/aircraft-carrier-kennedy.html) from the original on 17 November 2015. Retrieved 22 November 2016.
- 51. LaGrone, Sam (18 January 2020). "Next Ford-class Carrier to be Named After Pearl Harbor Hero Doris Miller" (https://news.usni.org/2020/01/18/next-ford-class-carrier-to-be-named-after-pearl-harbor-hero-doris-miller). USNI News. Retrieved 24 January 2020.
- 52. "Brazil to build own aircraft carrier: defense minister" (http://www.spacewar.com/reports/Brazil\_to\_build\_own\_aircraft\_carrier\_defense\_minister\_999.html). spacewar.com. Archived (http\_s://web.archive.org/web/20160305012214/http://www.spacewar.com/reports/Brazil\_to\_build\_own\_aircraft\_carrier\_defense\_minister\_999.html) from the original on 5 March 2016.

  Retrieved 22 November 2016.
- 53. "President Macron Announces Start of New French Nuclear Aircraft Carrier Program" (https://www.navalnews.com/naval-news/2020/12/frances-new-aircraft-carrier-will-be-nuclear-powered/). USNI News. 2020-12-08. Retrieved 2020-12-09.

- 54. Mackenzie, Christina (2020-12-08). "Macron kicks off French race to build a new nuclear-powered aircraft carrier" (https://www.defensenews.com/global/europe/2020/12/08/macron-kicks-off-french-race-to-build-a-new-nuclear-powered-aircraft-carrier/). *Defense News*. Retrieved 2020-12-09.
- 55. "France begins deliberations on new aircraft carrier" (https://web.archive.org/web/20181024 113212/https://af.reuters.com/article/worldNews/idAFKCN1MX1CE). Reuters. Archived from the original (https://af.reuters.com/article/worldNews/idAFKCN1MX1CE) on 24 October 2018. Retrieved 3 July 2020.
- 56. "Eye on future, India mulls options for nuclear-powered aircraft carrier Times of India" (htt p://timesofindia.indiatimes.com/india/Eye-on-future-India-mulls-options-for-nuclear-powered-aircraft-carrier/articleshow/21536515.cms). Archived (https://web.archive.org/web/20150302 213156/http://timesofindia.indiatimes.com/india/Eye-on-future-India-mulls-options-for-nuclear-powered-aircraft-carrier/articleshow/21536515.cms) from the original on 2015-03-02. Retrieved 2013-08-13.
- 57. "India plans a 65,000-tonne warship" (http://newindianexpress.com/nation/article583809.ec e). The New Indian Express. 6 August 2012. Archived (https://web.archive.org/web/2014122 5110619/http://www.newindianexpress.com/nation/article583809.ece) from the original on 25 December 2014. Retrieved 19 September 2013.
- 58. India Weighing Nuclear Powered Carrier (http://news.usni.org/2014/09/24/india-weighing-nuclear-powered-carrier) Archived (https://web.archive.org/web/20141218174741/http://news.usni.org/2014/09/24/india-weighing-nuclear-powered-carrier) 2014-12-18 at the Wayback Machine, news.usni.org. Retrieved 12 December 2014.
- 59. "Navy's Dream of Nuclear-Powered Aircraft Carrier Suffers a Hit; BARC Says it Will Take 15-20 Years" (http://www.india.com/news/india/ins-vishal-not-be-nuclear-powered-as-barc-s ays-15-years-will-be-needed-to-develop-reactor-2571054/). 27 October 2017. Archived (http s://web.archive.org/web/20180509100544/http://www.india.com/news/india/ins-vishal-not-be-nuclear-powered-as-barc-says-15-years-will-be-needed-to-develop-reactor-2571054/) from the original on 2018-05-09. Retrieved 2018-09-26.
- 60. Diplomat, Franz-Stefan Gady, The. "Confirmed: India's Next Aircraft Carrier Will Be Nuclear" (https://thediplomat.com/2016/11/confirmed-indias-next-aircraft-carrier-will-be-nuclear/). The Diplomat. Archived (https://web.archive.org/web/20190330140400/https://thediplomat.com/2016/11/confirmed-indias-next-aircraft-carrier-will-be-nuclear/) from the original on 2019-03-30. Retrieved 2019-03-30.
- 61. "Request for Information (RFI) for Procurement of Landing Platform Docks (LPDs) | Indian Navy" (https://www.indiannavy.nic.in/content/request-information-rfi-procurement-landing-pla tform-docks-lpds). www.indiannavy.nic.in. Retrieved 2021-08-25.
- 62. "Linee di indirizzo strategico 2019-2034" (http://www.marina.difesa.it/media-cultura/editoria/marivista/Documents/Linee\_indirizzo\_strategico\_2019\_2034.pdf) (PDF). marina.difesa.it.
- 63. "Archived copy" (https://web.archive.org/web/20150924002030/http://www.esdpa.org/2015/0 1/grow-amphib-mkt/). Archived from the original (http://www.esdpa.org/2015/01/grow-amphib-mkt/) on 2015-09-24. Retrieved 2015-09-04.
- 64. "Second National Aircraft Carrier TCG TRAKYA Will be Produced on Demand" (https://www.raillynews.com/2020/05/second-national-aircraft-carrier-tcg-trakya-will-be-produced-upon-request/). 9 May 2020.

#### **Bibliography**

International Institute for Strategic Studies; Hackett, James (ed.) (2010-02-03). The Military Balance 2010. London: Routledge. ISBN 978-1-85743-557-3.

This page was last edited on 3 December 2021, at 07:02 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.