

NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)

EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/)
https://www.navalnews.com/feed/ https://www.linkedin.com/company/navalnews/
https://www.youtube.com/c/NavalNews https://www.instagram.com/navalnewscom/

INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)
https://www.navalnews.com/

CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

News (https://www.navalnews.com/category/naval-news/) »
Analysis: 155mm Wheeled Mobile Howitzers Could Become Anti-Ship Artillery

ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)



(https://www.navalnews.com/wp-content/uploads/2020/11/155mm-Wheeled-Mobile-Howitzers-Could-Become-Anti-Ship-Artillery.jpg)

The BAE Systems 155mm ARCHER Volvo A30D Wheeled Gun System is touted as the fastest firing howitzer on wheels, able to emplace and fire within 30 seconds and depart within 30 seconds, all automatically. The barrel nestles into the long chassis and the armored cab is separate from the turret to offer a two-target aspect.

Picture by Stridsvagn122

Analysis: 155mm Wheeled Mobile Howitzers Could Become Anti-Ship Artillery

The concept of 155mm tracked Self-Propelled Howitzers (SPHs) acting as mobile coastal artillery isn't particularly new; however, the reality of implementing this concept recently got much better with new advances in GPS precision-guided

rocket-assisted projectiles and Hypervelocity shell
[NEWS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/\)](https://www.navalnews.com/category/naval-news/)
 technology.

[EVENT NEWS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/\)](https://www.navalnews.com/category/event-news/) ▾

🕒 04 Nov 2020

[INTERVIEWS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/\)](https://www.navalnews.com/category/interviews/)

[VIDEOS \(HTTPS://WWW.NAVALNEWS.COM/VIDEOS/\)](https://www.navalnews.com/videos/)

SPHs, and wheeled mobile howitzers, having a high rate-
 of-fire, fully automatic ammunition loading; automatic
[CAVASSHIPS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/\)](https://www.navalnews.com/category/cavasships/)
 traverse, elevation, and firing, and long-Complacent

and displacement times, 155mm mobile howitzers have
[ADVERTISING \(HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/\)](https://www.navalnews.com/advertising/)
 finally advanced to the point of achieving a good

percentage against a moving target, large or small. Thus,

[ABOUT US \(HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/\)](https://www.navalnews.com/about-us/)

moving wheeled 155mm mobile artillery systems that

[CONTACT US \(HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/\)](https://www.navalnews.com/contact-us/)



Most land armies envision using Long-Range Precision
 Fires (LRPF) missiles and **Land Based Anti-Ship Missiles
 (LBASM)** (<https://www.navalnews.com/naval-news/2020/09/land-based-anti-ship-missiles-and-the-u-s-marine-corps-options-available/>) to attack surface warships out
 from a few dozen to a few hundred miles since LRPFs
 and LBASMs have the best chance of ensuring a hit, and
 the missiles' long range can deter enemy warship
 encroachment. Very large Tactical Ballistic Anti-Ship
 missiles, especially those on Chinese and Russian
 Transporter Erector Launcher (TEL) trucks, can range out
 to over 1,000 miles (1,609 km) and provide effective
 deterrence over-the-horizon, keeping naval forces at a
 distance. Due to the limited number of mounted missiles
 per truck launcher, deterrence by a few coastal LBASMs
 can keep *some* enemy warships at a distance; however,
 the lack of quantities of LBASM trucks and their reloading
 support trucks means that LBASM trucks might be hard-
 pressed to stop a determined large-sized amphibious
 invasion force once all the missiles are expended.

Thus, 155mm SPHs or wheeled mobile howitzers acting
 as coastal artillery batteries start to appeal to land
 armies because a single 155mm mobile howitzer can



carry around 20 to 40 155mm precision-guided munitions compared to a Multiple Launch Rocket System

(MLRS) truck firing anywhere from two to twelve or more guided precision LBASMs. Quantity of ammunition has a

quality deterrence all its own.

INTERVIEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/](https://www.navalnews.com/category/interviews/))

VIDEOS ([HTTPS://WWW.NAVALNEWS.COM/VIDEOS/](https://www.navalnews.com/videos/))

The 155mm Hypervelocity Howitzer Round is a "Game Changer"
CAVASSHIPS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/](https://www.navalnews.com/category/cavasships/))

ADVERTISING ([HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/](https://www.navalnews.com/advertising/))

ABOUT US ([HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/](https://www.navalnews.com/about-us/))

CONTACT US ([HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/](https://www.navalnews.com/contact-us/))



Hypervelocity Projectiles, fired from an U.S. Army 155mm M109A6 "Paladin," proved that regular conventional tube artillery can engage certain aerial and sea targets with smart precision-guided extended-range. Photo: BAE Systems

Advances in 155mm howitzer fire control technology, Hypersonic glide flight bodies, precision GPS guidance, and enhanced rocket motors have created high-technology tube artillery ordnance that provide new capabilities to mobile artillery cannons.

On September 3rd, 2020, a Hypervelocity Projectile (HVP) fired from an U.S. Army 155mm M109A6 "Paladin" tracked SPH successfully intercepted a BQM-167 target drone simulating a cruise missile. This is "Game Changing" significant because M109s are more available and common in the field than dedicated and specialized LBASM trucks, and a HVP artillery shell's glide body, often used for supporting ground fire, hit a small moving *aerial* target. Thus, a 155mm SPH firing precision-guided HVP

rounds can engage and destroy incoming cruise and tactical ballistic missiles ordinary reserved for

specialized, expensive, and rare Air Defense missile assets. **EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/)** ✓

INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

In this drone-intercept test, the 155mm HVP used can fire out to 58 miles (93 km or 50 nautical miles) and the

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

HVP munition weighs in at 68 lb (31 kg) with a 46 lb (21 kg) flight body containing a warhead and guidance

CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

Thus, with the HVP round, not only can 155mm tube artillery engage land and sea targets, they can also intercept certain missile and aerial targets as well when

ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)

teamed with remotely-located sensors such as unmanned aerial drones, Airborne Warning and

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)



Command System (AWACS) planes, and ground or ship radars that can detect enemy warships over the horizon, and send firing coordinates via secure network data-linking for Integrated Warfare (IW) operations in the U.S. Army's "Multi-Domain Operations" (MDO) and the U.S. Navy's "Distributed Lethality" battlefield concepts. This networking creates a "Force Multiplier Kill Chain" and the new precision-guided munitions could produce new multi-mission firepower assets for the Army and Marines to keep littoral threats at bay than just providing artillery ground fire support to advancing ground units. A new kind of "Shooter" is born.

Although the U.S. Marines, and many other NATO Marine Corps have divested of their tracked self-propelled howitzers years to decades ago, preferring lighter helicopter sling-loaded towed 155mm howitzers instead, the new 155mm HVP and precision-guided extended range munitions, such as Excalibur and **Vulcano (https://www.navalnews.com/event-news/sas-2019/2019/05/sas-2019-bae-systems-vulcano-precision-guided-munition-for-naval-5-inch-155mm-guns/)**, could bring renewed investing in 155mm mobile howitzers.

U.S. Army Issues a RFP for a 155mm Mobile Wheeled Gun System

NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/) [EVENT NEWS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/\) v](#)

In July 2020, the United States Army has issued a Request for Proposal (RFP) for a 155mm Wheeled Gun System (WGS) as a faster, lighter, and more mobile alternative

to the M777. [INTERVIEWS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/\)](#) [VIDEOS \(HTTPS://WWW.NAVALNEWS.COM/VIDEOS/\)](#)

Howitzer. [CAVASSHIPS \(HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/\)](#) [ADVERTISING \(HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/\)](#)

Anti-Ship artillery for the United States and NATO. All [ABOUT US \(HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/\)](#)

be transported and fired by these WGSs, such as High Explosive (HE), Extended Range (ER), and Smoke, in addition to specialized precision-guided

munitions. [CONTACT US \(HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/\)](#)



AM General's® 155mm 6×6 "Brutus"

AM General's 155mm "Brutus" is as simple a Wheeled Gun System one can achieve, mounting a bare M776 on the back of a 6×6 FMTV without an armored cab, turret, or an ammunition handling system

Photo: AM General

AM General returned a call and an email by *Naval News*, stating the following:

NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/](https://www.navalnews.com/category/naval-news/))

Currently, our Brutus 155mm Mobile

EVENT NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/](https://www.navalnews.com/category/event-news/))

been contracted by the U.S. Government. We

INTERVIEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/](https://www.navalnews.com/category/interviews/))

have had interest from the U.S. Marine Corp

VIDEOS ([HTTPS://WWW.NAVALNEWS.COM/VIDEOS/](https://www.navalnews.com/videos/))

*and our solution can certainly be adapted to
fit a 6×6 MTRV.*

CAVASSHIPS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/](https://www.navalnews.com/category/cavasships/))

ADVERTISING ([HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/](https://www.navalnews.com/advertising/))

ABOUT US ([HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/](https://www.navalnews.com/about-us/))

AM General spokesperson

CONTACT US ([HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/](https://www.navalnews.com/contact-us/))



AM General's 155mm "Brutus" mounts a simplified M776 155mm howitzer (without wheels and towing arms) on the flatbed of a 6×6 U.S. Army FMTV or U.S.M.C. MTRV truck, with or without armored cab. The "Brutus" was designed to keep up with the U.S. Army's Stryker Brigade Combat Teams (SCBTs). Towing a M777 adds drag to the FMTV, slowing it behind the fast 8×8 Strykers, but carrying the M777 on the cargo bed allows the "Brutus" to keep up with the Strykers (or U.S. Marine Corps 8×8 amphibious Armored Combat Vehicles if mounted on MTRVs) for land maneuver warfare. The "Brutus" essentially reuses the FMTVs that previously towed the M777s for the U.S. Army's SCBTs.

The 155mm "Brutus" M776 uses a hydraulic hybrid soft-recoil mechanism that takes 60-65% of the recoil out of the firing process and doesn't place the recoil stress onto the FMTV. Essentially, the "forward-recoiling" hybrid soft-recoil mechanism moves the barrel and breach forward first when the gun is fired, and effectively cancels out much of the recoil going backwards, making the howitzer more accurate and able to be fired when mounted on medium tactical trucks. The 155mm "Brutus" howitzer

has no armored turret, leaving the firing crew exposed to
NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)
the weather, enemy fire, and counter-battery fire

although an advantage to this design is that the M776
EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) ✓
can be dismounted via screws, removed, and remounted

and transported via another FMTV if the host FMTV 6×6
INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)
truck is somehow disabled.

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

The experimental M776 “Brutus” prototype weighs in at
CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)
14.81 tons (32,620 lb), including the unarmored FMTV
6×6 truck, or under half the weight of the 33-ton BAE

Systems 155mm ABCHER system (66,000 lb). As of late
ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

October, 2020, AM General’s spokesperson reported that
ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)
there is no sling load data; however, in theory, a “Brutus”

could be slung under the new U.S.M.C. CH-53K helicopter
CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)
with a maximum sling load rating of 18 tons. The

“Brutus” requires a crew of 5-7 people (5 minimum) and
fires at a rate of five rounds per minute maximum and
two rounds per minute sustained. Maximum range with
Charge 5 is 15.5 miles (24.7 km), and Rocket-Assisted
Projectile(RAP) is 18.75 miles (30 km).AM General
declined to comment on if the “Brutus” has fired the
Excalibur or Vulcano precision-guided GPS extended-
range round, citing that the M776 can fire any round
deemed fit for 155mm cannons.155mm ammunition for
the “Brutus” has to be provided from a separate
accompanying truck.



155mm Brutus firing its M776 cannon. A special hydraulic
mechanism reduces howitzer recoil by 60-65%. This photo shows
the prototype and the FMTV’s cab is unarmored.

NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)

What makes the "155mm Brutus" appealing is that the

M776 howitzer could be mounted on existing U.S. Army

EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) ✓

FMTV and U.S. Marine Corps MTVR vehicles already in

service with some modifications and have the

INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

ammunition carried by a separate 6x6 truck to increase

survivability. This, in theory, makes the "Brutus" a

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

cheaper and lighter WGS alternative that can be brought

in larger numbers compared to some of the more

CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)

advanced and complex WGSs that have to be custom

built and maintained, such as BAE System's 155mm

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

ARCHER.

ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)**BAE System's 155mm ARCHER**
CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)

Enhanced photo of the BAE 155mm ARCHER Wheeled Gun System firing a shell. New advances in shell technology and remote sensors could make it possible to use 155mm WGHs in the Anti-Ship role. Photo: BAE Systems.

NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/](https://www.navalnews.com/category/naval-news/))

BAE Systems has proposed its ARCHER

EVENT NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/](https://www.navalnews.com/category/event-news/))

request for proposals [RFP] for a 155 mm

INTERVIEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/](https://www.navalnews.com/category/interviews/))

wheeled gun system. ARCHER

VIDEOS ([HTTPS://WWW.NAVALNEWS.COM/VIDEOS/](https://www.navalnews.com/videos/))

(<https://www.baesystems.com/en/product>

CAVASSHIPS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/](https://www.navalnews.com/category/cavasships/))

that provides highly responsive and versatile

fire support to troops in combat. BAE Systems

ADVERTISING ([HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/](https://www.navalnews.com/advertising/))

is offering ARCHER for participation in the

ABOUT US ([HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/](https://www.navalnews.com/about-us/))

[US] Army's plans to conduct a 'shoot off'

evaluation early next year at the Yuma

Proving Ground in Arizona. The Army's RFP,

released on July 30, looks to evaluate mobile

howitzers in support of future Army

requirements. ARCHER is already in service

with the Swedish Army with the highest

technical and manufacturing readiness levels

BAE Systems press release YR2020

The 33-ton (66,000 lb) BAE System's ARCHER, designed in 1995, mounts the ad mired Bofors FH 77 155mm/52-caliber cannon at the rear of a 6×6 Volvo A30D all-terrain articulated hauler. A30D truck speeds are 40 mi/h (65 km/h) with a range of 310 miles (500 km). ARCHER can also mount on a German Rheinmetall MAN RMVV HX2 8×8 truck that has speeds of 55 mi/h (90 km/h) and a range of 403 miles (650 km). The truck's configuration separates the 155mm ammunition from the armored crew cab for increased survivability and ARCHER can be transported via rail, sea, and air.

NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/](https://www.navalnews.com/category/naval-news/))

EVENT NEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/](https://www.navalnews.com/category/event-news/)) ▾

INTERVIEWS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/](https://www.navalnews.com/category/interviews/))

VIDEOS ([HTTPS://WWW.NAVALNEWS.COM/VIDEOS/](https://www.navalnews.com/videos/))

CAVASSHIPS ([HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/](https://www.navalnews.com/category/cavasships/))

ADVERTISING ([HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/](https://www.navalnews.com/advertising/))

ABOUT US ([HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/](https://www.navalnews.com/about-us/))

155mm ARCHER can also be mounted and fired from a German

MAN RMVV 8×8 truck. Photo: BAE Systems

CONTACT US ([HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/](https://www.navalnews.com/contact-us/))



The 155mm/L52 cannon can fire up to 24.8 miles (40 km) with conventional extended range high explosive shells, and up to 31 miles (50 km) using Excalibur GPS-guided rounds. Firing HVP rounds through the 155mm/L52 gun howitzer can theoretically extend that range out to 58 miles (93 km). Leonardo's Vulcano precision-guided munition rounds have a advertised M777 range of 37.2 miles (60 km) to over 62.1 miles (100+ km) when using the M109A7's Extended Range Cannon Artillery (ERCA) tube. ARCHER can also fire the 155mm BONUS specialized Anti-Armor round with two Explosively Formed Penetrator (EFP) submunitions against armored targets out to 21.7 miles (35 km). The system also includes the separate ammunition support carrier truck, a removable container with 100 rounds mounted on an armored truck that can reload the MAN 8×8 ARCHER in five minutes. Total unit cost is around \$4.5 million.

ARCHER promotes itself as being able to fire the first round in less than 30 seconds of emplacement and being able to stow the cannon and depart in less than 30 seconds for the Volvo chassis. The BAE Systems brochure states that the German Rheinmetall RMVV MAN

HX2 8×8 ARCHER can go in and out of action in 20 seconds. Onboard ballistics calculation, automatic

electronic fuse setting, digitized fire missions, radio and data communications, cannon traverse and elevation,

and automatic ammunition handling is handled from within the armored cab and no crewmember mans the

155mm cannon turret.
VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

The ARCHER mobile howitzer comes with an armored and ballistic windows cab offering protection against

Nuclear, Biological, and Chemical warfare. 7.62mm armor piercing rounds, artillery shrapnel, fragmentation,

and mines up to 6 kg (13.2 lb). The Volvo A30D and German RMV MAN 8×8 can drive with all the tires

punctured by mines or small arms to increase survivability in case of emergencies.



The 155mm cannon turret contains 21 stored rounds. Burst rate-of-fire is three rounds in twenty seconds, 8-9 rounds sustained per minute, or all 21 rounds fired in 3.5 minutes using automatic ammunition handling. ARCHER can lay a six-round Multiple Round Simultaneous Impact on target from different incoming angle trajectories. These impressive Bofors FH 77 155mm/L52-caliber specifications make the ARCHER attractive as a mobile wheeled howitzer for coastal artillery defense against close-in littoral combat warships, and can carry and fire more ammunition than LBASM trucks.

An accompanying ammunition carrier can reload all 21 rounds in 5 minutes for the RMV MAN 8×8 truck to 10 minutes for the 6×6 Volvo A30D truck using a purpose-built lifting device.

The ballistic armored cab seats four, normally a gun/vehicle commander, one or two cannon operator(s), and a driver although the entire howitzer firing process just requires a driver and a single gun operator. The crew never has to leave the cab to fire the cannon. An optional .50cal heavy machine gun or 40mm grenade



launcher Remote Weapons Station such as the
NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)
PROTECTOR or CROWS II can mount over the cab for
surveillance and defense against close-in threats in all
EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) ✓
weather, day and night.

INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

Currently, 48 ARCHERs serve with the Swedish Army with

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

cancelled orders from Norway and Croatia due to
scheduling for the former and financial reasons for

CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

The ARCHER's entry into the U.S. Army's WGS RFP could

ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)

have effects that might mitigate to the Anti-Ship and
coastal artillery defense roles, and even interest by the

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)

Marine Corps of the U.S. and NATO nations. If
implemented as Anti-Ship artillery, a group of ARCHERs
could fire over the horizon using remote sensors such as
ground-based, ship, or aerial radars and Unmanned
Aerial Systems.



A call and email to BAE Systems seeking more
information was not immediately answered.

155mm Wheeled Gun Systems Would Be Useful for Navy and Marine Littoral Warfare

If produced, 155mm mobile wheeled howitzers such as ARCHER and
"Brutus" would fall under the ERCA and LRMF cannon category in the

- U.S. Army and perhaps NATO and the U.S.M.C., able to provide
NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)
- offensive and defensive fire against a variety of threats from surface,
air, and sea using new precision-guided Hypervelocity and GPS
Extended-range shells, US Army slide
EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) ✓
- INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)**

- The U.S. Army's interest in a wheeled mobile howitzer
VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)
- could pave the way for the U.S. Marines and NATO to
implement 155mm Wheeled Gun Systems for coastal,
CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)
- port, Waterway, Arctic, Littoral, and Anti-Access/Area
Denial island defense. A mobile 6×6 or 8×8 155mm
ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)
- cannon, having a magazine of around 20-40 rounds, and
able to deal with certain amphibious, armor, warship,
ABOUT US (HTTPS://WWW.NAVALNEWS.COM/ABOUT-US/)
- and aerial targets using extended-range precision-guided
smart projectiles would certainly have "Force
CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)



Multiplication factors for littoral defense whereas a
LBASm truck carrying two to a dozen or so expensive and
rare Anti-Ship missiles can reach further out to extend
the coastal defense envelop.

The 155mm American "Brutus" and Swedish ARCHER
Wheeled Gun System options by far do not encompass
all the mobile wheeled howitzers available. Other
155mm mobile howitzers that might be invited to and
qualify for the 2021 U.S. Army's Yuma Proving Ground
"Shoot Off" evaluation could be the French 6×6 or 8×8
CAESAR, the Japanese 8X8 Mitsubishi Type 19 prototype,
the South African 6×6 G6 Rhino, the Israeli 6×6 Tatra
T815 ATMOS, and the Slovakia (former Czechoslovakia)
8×8 DANA.

Wheeled mobile howitzers could add to the U.S. Army's
Multi-Domain Operations (MDO) tactics, and for the U.S.
Marines, could contribute to the U.S. Navy's "Distributed
Lethality" for "Distributed Maritime Operations" (DMO)
tactics of employing more "Shooter options" for the
targeting data received via remote sensors and
downloading datalinks in an effort to contribute to the
Joint Force's Integrated Warfare initiatives. The ability to
rapidly set up and fire the first 155mm rounds in under
half a minute, and then displace also in under half a



NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/)

AUTHORS
EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) ▾

INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

Posted by : Peter Ong

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/
/author/peter/)

CAVASSHIPS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/CAVASSHIPS/)
with United States and

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

ABOUT (HTTPS://WWW.NAVALNEWS.COM/ABOUT/)
Journalists (IF) media credentials and lives in
California. Peter was a Bachelor Degree in

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)
Writing/Graphic Design and a Master's Degree in
Business. He writes articles for defense, commercial and
emergency vehicle publications.



Related Articles

**Australia
Selects BAE
Systems And
ASC To Build
SSN-AUKUS**
(Https://Www.
Navalnews.Co
m/Naval-
News/2024
/03/Australia-
Selects-Bae-
Systems-And-
Asc-To-Build-
Ssn-Aukus/)

**BAE Systems
To Enhance
U.S. Navy's
MQ-25A UAS
With Next-
Generation
Vehicle
Management
System
Computer**
(Https://Www.
Navalnews.Co
m/Naval-
News/2024

**China's PLAN
Exercises With
YJ-62 Anti-Ship
Missile**
(Https://Www.
Navalnews.Co
m/Naval-
News/2024
/01/Chinas-
Plan-Exercises-
With-Yj-62-
Anti-Ship-
Missile/)

Kosuke

NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/) (HTTPS://WWW.NAVALNEWS.COM) alnews.Com
EVENT NEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) (Author/Staff/) ☹
21 Mar 2024
INTERVIEWS (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/) The Australian

/02/Bae-Systems-To-Enhance-U.S.-Navys-Mq-25a-Uas-With-Next-Generations-Of-Weaponry-And-Systems-Management-System-Computer/ (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/) (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/EVENT-NEWS/) (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/INTERVIEWS/)

Takahashi (HTTPS://WWW.NAVALNEWS.COM/CATEGORY/NAVAL-NEWS/) alnews.Com (Author/Kosuke) 27 Jan 2024 The Chinese Navy's North Sea Fleet has deployed land-based YJ-62 anti-ship cruise missiles in a coastal city in Shandong province.

VIDEOS (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/) Government has selected BAE Systems and ASC Pty Ltd to build Australia's new fleet of nuclear powered submarines

Next-Generations-Of-Weaponry-And-Systems-Management-System-Computer/ (HTTPS://WWW.NAVALNEWS.COM/VIDEOS/)

The Chinese Navy's North Sea Fleet has deployed land-based YJ-62 anti-ship cruise missiles in a coastal city in Shandong province.

ADVERTISING (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/) Australia's new fleet of nuclear powered submarines

System-Computer/ (HTTPS://WWW.NAVALNEWS.COM/ADVERTISING/)

in a coastal city in Shandong province. The about us is only a first and has

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/) (Author/Staff/) ☹
13 Feb 2024

CONTACT US (HTTPS://WWW.NAVALNEWS.COM/CONTACT-US/)

strategic Yellow Sea...

BAE systems press release The technology refresh will increase computing power and address obsolescence issues, ...



Legal / Privacy Policy (https://www.navalnews.com/privacy-policy/) About Us (https://www.navalnews.com/about-us/) Contact Us (https://www.navalnews.com/contact-us/)