Enabling Houthi Attacks Across the Middle East

FEBRUARY 2024





This product provides a visual comparison of Iranian missiles and weaponized unmanned aerial vehicles (UAVs) and those displayed and employed by Houthi forces in Yemen to attack civilian infrastructure across the region. Photographs of weapons displayed and fired by Iran and the Houthis, as well as those illegally smuggled aboard boats from Iran, strongly suggest their Iranian origin. Iranian aid has enabled the Houthis to initiate a campaign of missile and UAV attacks against commercial ships in the Red Sea since November 2023. As of mid-December 2023, several of the largest global shipping firms had suspended transit through the Red Sea, citing the risk.²



For more information about the Defense Intelligence Agency and to view this report, visit DIA's website at www.dia.mil For media and public inquires about this report, contact DIA Public Affairs at DIA-PAO@dodiis.mil

Information cutoff date: 17 January 2024

Cover images: Houthis demonstrating and displaying weapons in Yemen

Image sources: Ansarollah.com, Saba.ye, Associated Press (AP)

DIA_E_0000M_A

This report contains copyrighted material. Copying and disseminating the contents are prohibited without the permission of the copyright owners.

Images and other previously published material featured or referenced in this publication are attributed to their source.



$Table\ of\ Contents$

Introduction	
Timeline of the Houthi-Iran Relationship	2
Iranian Weapons Equip Houthis To Attack Regional Infrastructure, Global Commerce	
UAV Systems	
Houthi UAV Threat Growing With Iranian Support	∠
Sayad (Sammad) One-Way Attack UAV Comparison	5
Shahed-136 (Waid 2) One-Way Attack UAV Comparison	£
Shahed-136 Wing Stabilizers Across Conflict Zones	
Shahed-131 (Waid 1) One-Way Attack UAV Comparison	8
Shahed-131 Wing Stabilizers Across Conflict Zones	
Missile Systems	
Houthi Missile Capabilities Growing From Iranian Support	10
Qiam/Rezvan (Burkan-3) Ballistic Missile Comparison	1
Houthi Burkan Debris Consistent With Iranian Qiam Ballistic Missile	12
Shahab-3 (Toofan) Ballistic Missile Comparison	13
Kheibar Shekan (Hatem) Ballistic Missile Comparison	14
Fateh-110 (Karar) Ballistic Missile Comparison	15
Khalij Fars (Asif) Antiship Ballistic Missile Comparison	16
Zoheir (Tankeel) Ballistic Missile Comparison	17
Project 351/Paveh (Quds-4) Cruise Missile Comparison	18
Houthi Quds Debris Consistent With Iranian LACMs	19
358 (Saqr) Surface-to-Air Missile Comparison	20
Sources	2.



Timeline of the Houthi-Iran Relationship

Since 2015, the Houthi-Iran relationship has evolved and strengthened, enabling the Houthis to effectively threaten the Yemeni government and the broader Middle East.³ The two have built a relationship that is likely to endure, as Iran views the Houthis as an extension of its regional power and the Houthis look to Iran to enhance their military capabilities. Iranian leaders' statements and Tehran's weapons proliferation illustrate how Iran views the Houthis as integral to its own efforts to project power and destabilize the region.



April 2015: The UN Security Council imposes an arms embargo on the Houthis⁴



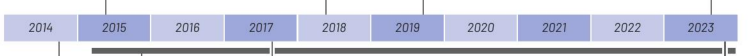
May 2018: The Houthis conduct a missile attack on a Turkish bulk carrier carrying a grain shipment; the same missile system was seized from an Iranian shipment²⁸ 29



August 2019: The Houthis announce their first use of the Iranian-designed Burkan-3 medium-range ballistic missile^{30 31}



October 2023: A Houthi military spokesperson claims the Houthis have launched missiles and UAVs at Israel in support of HAMAS³³



September 2014: Houthi fighters take control of Sanaa, Yemen⁵





April 2017: A senior Iranian cleric reveals Iran provides advanced weapons to the Houthis²⁷

2015–2023: The United States and coalition partners interdict at least 18 ships smuggling Iranian missiles and advanced weapons to the Houthis^{6 7 8 9 10 11 12 13 14 15 16} 17 18 19 20 21 22 23 24 25 26

December 2023: Iran's Defense Minister Mohammad Reza Ashtiani warns the U.S.-led Red Sea maritime task force that "no one can make a move in a region where we have predominance" 32



TATES OF THE STATE OF THE STATE

Iranian Weapons Equip Houthis To Attack Regional Infrastructure, Global Commerce

Since 2014, Iran's Islamic Revolutionary Guard Corps-Qods Force (IRGC-QF) has provided the Houthis a growing arsenal of sophisticated weapons and training that they have used to attack commercial shipping in the Red Sea and civilian port and energy infrastructure across the region.^{34,35,36} Between 2015 and 2023, the United States and its partners have interdicted at least 18 Iranian smuggling vessels, seizing ballistic missile components, UAVs, antitank guided missiles, and thousands of assault rifles, rocket components, and other illicit weapons on their way to the Houthis.³⁷

Since 2014, the Houthis have developed their political, financial, and military partnership with Iran³⁸

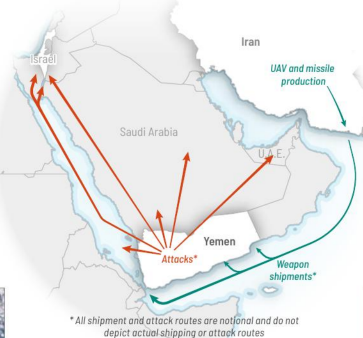


The Houthi spokesperson Muhammad Abd al-Salam (left) with Iranian Supreme Leader Ali-Hoseini Khamenei (right) in August 2019³⁹

Iran smuggles weapons from Iran into Yemen



A dhow carrying Iranian weapons destined for the Houthis interdicted in December 2021⁴⁰



The Houthis assemble, repaint, and modify smuggled Iranian weapons and display them with Houthi names⁴¹



A Houthi military parade in Sanaa in September 2023⁴²

The Houthis use Iranian weaponry to conduct maritime attacks in the Red Sea that threaten international shipping lanes⁴³





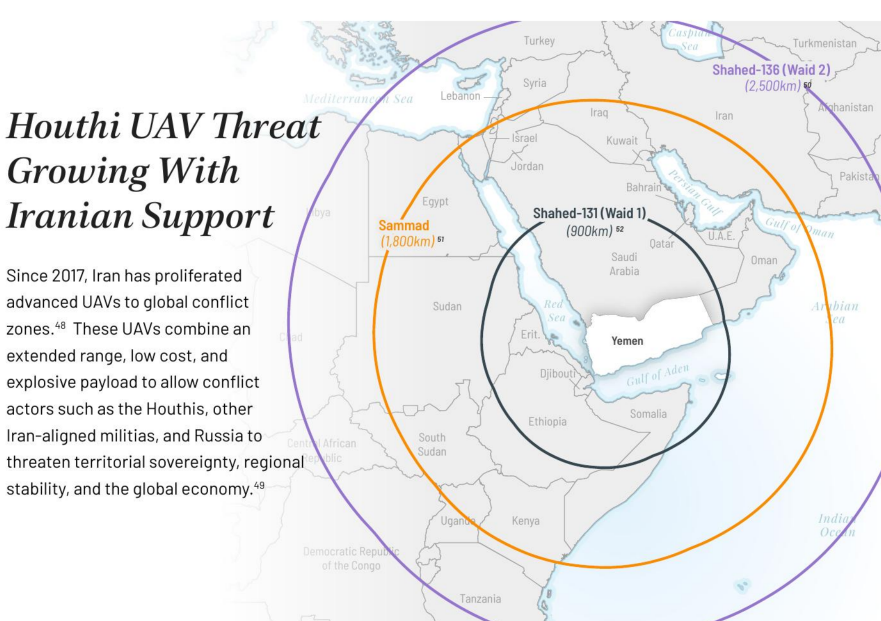
The Norwegian-flagged M/V Strinda (left) attacked by a Houthi cruise missile (right) in December 2023^{44 45}

The Houthis use Iranian weapons to attack commercial and civilian infrastructure across the Middle East⁴⁶



A Saudi Aramco oil silo in Jeddah, Saudi Arabia, damaged by a Houthi missile attack in November 2020⁴⁷







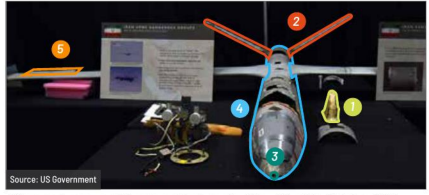
Sayad (Sammad) One-Way Attack UAV Comparison

Houthi Claimed Maximum Range: 1,800km⁵⁵ | Houthi Claimed Payload: 20-50kg⁵⁶

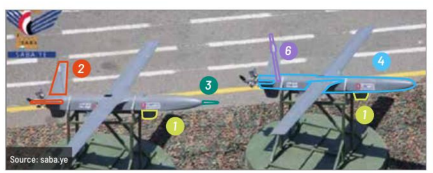
The Houthis began using the Sammad—which shares elements consistent with the Iranian Sayad, also called the KAS-04—in 2018.⁵³ Both UAVs have notable, nearly identical features including a landing skid (1) under the main airframe and a V-style tail (2). Additional shared features include a pitot tube (3) for air data collection extending from the nose cone, a slender fuselage (4), and flight control surfaces (5) on the end of the wings. These features are clearly visible in a recovered Sammad the Houthis used in a July 2018 attack against Saudi Arabia as well as a Sayad Iran displayed in March 2023.⁵⁴ Slight differences such as the number of antennas (6) and their locations represent minor modifications for different functions while maintaining the overall design of the Iranian Sayad.



HOUTHI SYSTEM



A Sammad recovered from an attack against Saudi Arabia, October 2018

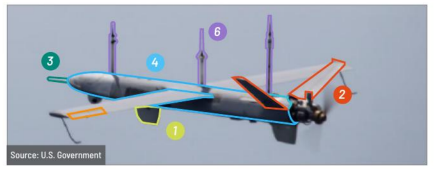


Two Sammad variants on display at a Houthi parade in Sanaa, September 2023

IRANIAN SYSTEM



A Sayad display in Iran posted on social media, March 2023



An Iranian Sayad modified to conduct surveillance and reconnaissance flying in the vicinity of U.S. forces in the Strait of Hormuz, July 2019



Shahed-136 (Waid 2) One-Way Attack UAV Comparison

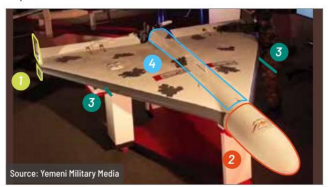
Estimated Range: 2,500km⁵⁸ | Estimated Payload: 50kg⁵⁹

The Houthis first showcased the Waid 2 at a March 2021 exhibit in Sanaa (see bottom left photo).⁵⁷ The Waid 2 shares nearly identical features with the Iranian Shahed-136; the wing stabilizers (1), short nose cone (2), pitot tubes (3), and tube-like fuselage (4) are consistent across both systems.

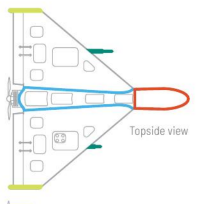




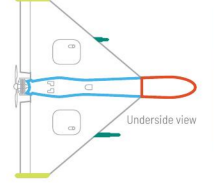
A Waid 2 showcased during a Houthi military parade, September 2023



A Waid 2 on display at a Houthi military exhibit, March 2021

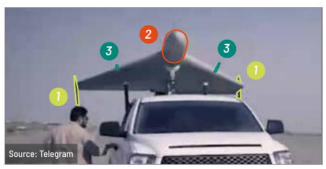




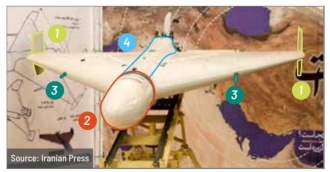




IRANIAN SYSTEM



A Shahed-136 seen during an Iranian vehicle launch demonstration, November 2023



A Shahed-136 on display at an Iranian military exhibit, May 2023



Shahed-136 Wing Stabilizers Across Conflict Zones

The Waid 2 wing stabilizers displayed by the Houthis in Yemen are consistent with the size and shape of the winglets on the Shahed-136 displayed in Iran and debris from the Geran-2—the Russian name for the Shahed-136—recovered after Russian attacks in Ukraine.

HOUTHI WAID 2

IRANIAN SHAHED-136

RUSSIAN GERAN-2



A Waid 2 displayed during a Houthi military parade in Yemen, September 2023

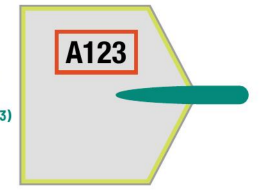


A Shahed-136 mounted on a truck platform in Tehran, February 2023



A Geran-2 wing stabilizer recovered in Ukraine, September 2022







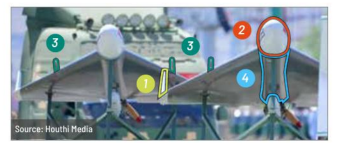
8

Shahed-131 (Waid 1) One-Way Attack UAV Comparison

Estimated Range: 900km⁶⁰ | Estimated Payload: 20kg⁶¹

The Houthis' Waid 1 shares features consistent with Iran's Shahed-131. These include the systems' unique wing stabilizers (1) above a distinctive deltawinged body. Both UAVs also feature a short nose cone (2), pitot tubes (3), and a tube-like fuselage (4) extending down the middle of the airframe.

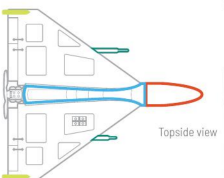


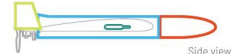


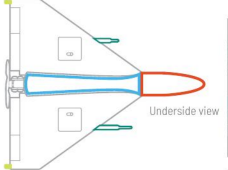
Waid 1s on display at a Houthi military parade, September 2023



A Waid 1 displayed during a Houthi military parade in Yemen, September 2023













Side view A Shahed-131 displayed at an Iranian military exhibit in Tehran, September 2023



A Shahed-131 side profile at an Iranian display posted on social media, November 2023



Shahed-131 Wing Stabilizers Across Conflict Zones

The size, shape, and markings on the wing stabilizers from the Houthis' Waid 1 are consistent with the wing stabilizers of the Shahed-131 and the Geran-1—the Russian name for the Shahed-131. The Iranian Shahed-131 wing stabilizer featured below was recovered after a publicly-claimed Iranian UAV and missile attack against the Kurds in northern Iraq on 28 September 2022.

HOUTHI WAID 1

IRANIAN SHAHED-131

RUSSIAN GERAN-1



A Waid 1 displayed during a Houthi military parade in Yemen, September 2023



Left: A Shahed-131 wing stabilizer recovered from an attack in Iraq that Iran claimed, September 2022 Right: A Geran-1 wing stabilizer recovered in Ukraine, fall 2022

Stabilizer shape (1)
Serial number (2)

Edge of delta wing (3)





Houthi Missile Capabilities Growing From Iranian Support Since at least 2015, Iran has provided the Houthis a diverse arsenal of short- Libra

and medium-range ballistic and cruise missiles, including antiship variants, enabling Houthi attacks against targets on land and at sea. 62 Iranian ballistic and cruise missiles allow the Houthis to attack targets at different vectors.

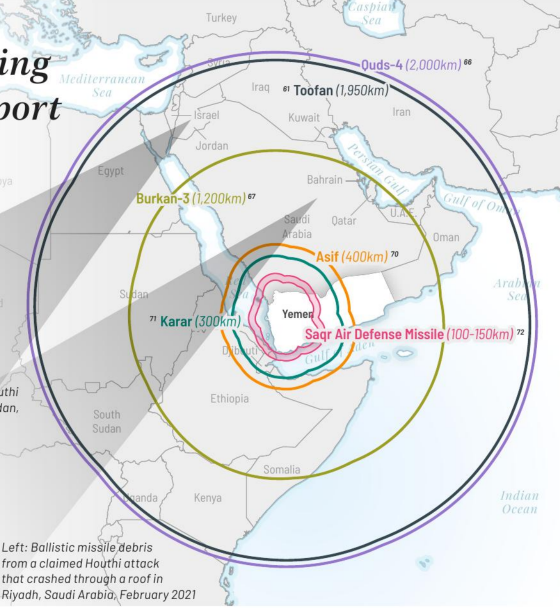




Source: X (Formerly Twitter)68

Left: Quds cruise missile debris from a claimed Houthi attack that landed in Jordan. October 2023 63 64 65





TATES OF THE

Qiam/Rezvan (Burkan-3) Ballistic Missile Comparison

Houthi Demonstrated Use Range: 1,200km⁷³ | Payload: 250kg⁷⁴

In 2019, the Houthis launched the Burkan-3 medium-range ballistic missile (MRBM) for the first time, which they fired against Saudi Arabia. In 2021, the Houthis displayed an identical system with a new name—the Zulfiqar. The Houthi Burkan-3/Zulfiqar appears consistent with Iran's Qiam/Rezvan MRBM. The Burkan-3/Zulfiqar and Qiam/Rezvan missiles share nearly identical payload features (1) and small rear fins (2). Since 2019, the Houthis have launched the Burkan-3 missile against several countries in the region. Iran launched Qiam variants during its 2020 strike against Al Asad Airbase in Iraq.









Above: The Houthis launch a Burkan-3 toward Ad Dammam, Saudi Arabia, 2019



Above: The Houthis display the Burkan-3 during a military parade in Sanaa, September 2022



Both images above: Iran displays the Qiam/Rezvan missile in Tehran, September 2022





Right: The Houthis launch a Burkan-3 toward Israel, fall 2023

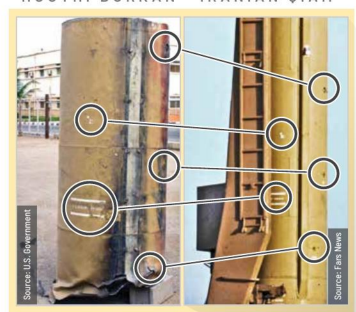


Houthi Burkan Debris Consistent With Iranian Qiam Ballistic Missile

Burkan debris recovered following a 2017 Houthi strike in Saudi Arabia features markings and fuel ports that are consistent with an Iranian Qiam variant.

IRANIAN QIAM

HOUTHI BURKAN IRANIAN QIAM



Comparison of markings and fuel ports on Houthi Burkan debris recovered in Saudi Arabia (left) and Iranian Qiam ballistic missile (right)



An Iranian Qiam variant ballistic missile displayed in Iran, May 2011



Shahab-3 (Toofan) Ballistic Missile Comparison

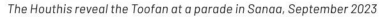
Houthi Claimed Range: 1,950km⁷⁶ | Payload: 800kg⁷⁷

The Houthis first revealed their Toofan ballistic missile during a September 2023 military parade in Sanaa.⁷⁵ The configuration of the Toofan, including the payload section (1) and rear fins (2), is consistent with Iran's Shahab-3 MRBM. Neither Iran nor the Houthis are known to have operationally launched the system.











Iran displays the Shahab-3 missile, February 2018



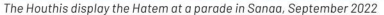
Kheibar Shekan (Hatem) Ballistic Missile Comparison

Iran Claimed Range: 1,450km⁷⁹ | Payload: 500kg⁸⁰

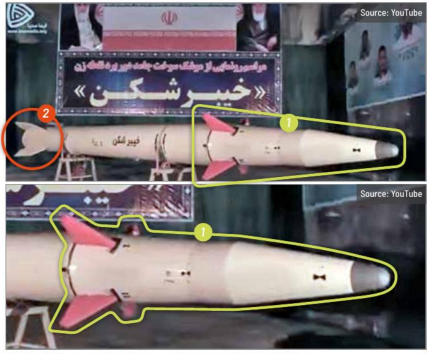
In September 2022, the Houthis displayed the Hatem ballistic missile, which shares nearly identical features with the Iranian Kheibar Shekan MRBM. These features include the payload section (1) and the rear fins (2). Iran operationally launched Kheibar Shekan MRBMs against ISIS targets in Syria in January 2024, although the Houthis are not known to have operationally launched the Hatem.⁷⁸











Iran's IRGC unveils the Kheibar Shekan, February 2022



Fateh-110 (Karar) Ballistic Missile Comparison

Houthi Claimed Range: 300km | Payload: 500kg84

The Houthis displayed the Karar ballistic missile in 2022 and 2023. The missile shares nearly identical features with Iran's Fateh-110 close- and short-range ballistic missile, such as the **front fins (1)** and **rear fins (2)**. Iran used Fateh-110 variants against targets in Iraq in 2020 and 2022, although the Houthis are not known to have operationally launched these systems.











Khalij Fars (Asif) Antiship Ballistic Missile Comparison

Houthi Claimed Range: 400km⁸⁷ | Payload: 500kg⁸⁸

In 2022, the Houthis paraded the Asif antiship ballistic missile (ASBM), which shares nearly identical features with Iran's Fateh-110 antiship variant, also known as the Khalij Fars. These features include the **front fins (1)** and **rear fins (2)**. Since late November, the Houthis have launched ASBMs at ships in the Gulf of Oman and the Red Sea. Iran has not operationally launched the Khalij Fars.⁸⁵











Zoheir (Tankeel) Ballistic Missile Comparison

Houthi Claimed Range: 500km89 | Payload: Unknown

In 2023, the Houthis paraded antiship and surface-to-surface variants of the Tankeel ballistic missile. Both variants of the Tankeel share nearly identical features with the Iranian Zoheir, including the **front fins (1)** and **rear fins (2)**, which are unique to these systems. Neither the Houthis nor Iran has operationally launched these missiles.





The Houthis display the Tankeel during a parade in Sanaa, September 2023







Iran parades the Zoheir, September 2022



Project 351/Paveh (Quds-4) Cruise Missile Comparison

Houthi Claimed Range: 2,000km⁹¹ | Payload: Unknown

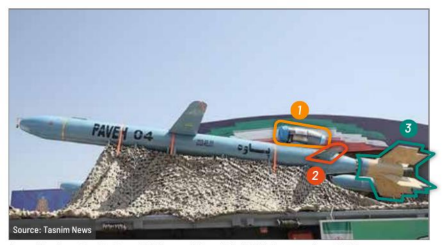
The Houthis' Quds-4 series land-attack cruise missiles (LACMs) bear similar design features and components to the Iranian Project 351 series of LACMs. Iran's recently unveiled Paveh LACM, pictured below, has design features similar to both the Project 351 and Quds-4 series of LACMs. These features include the **engine (1)**, **rear fins (2)**, and **booster (3)**. Since at least 2019, Iran has supplied components to the Houthis for producing the Quds-4 LACMs. ⁹⁰



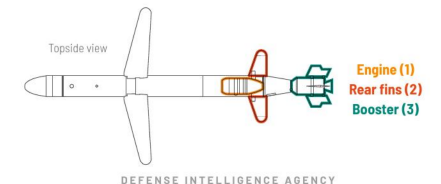




The Houthis display the Quds-4 during a parade in Sanaa, September 2023



Iran displays its Project 351-based Paveh LACM, September 2023





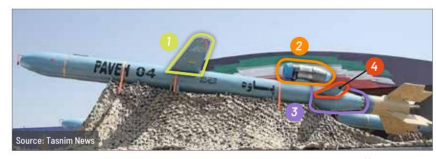
Houthi Quds Debris Consistent With Iranian LACMs

Since 2019, LACM attacks targeting Saudi Arabia and Israel have left behind debris that matches components of Iranian LACMs. Wings (1), engines (2), tail sections (3), rear fins (4), and rear fin mounting brackets (5) from 2023 Quds debris associated with a Houthi attack against Israel match LACM debris recovered following a 2019 Iranian attack on Saudi Arabia and LACMs displayed by Iran.

HOUTHI QUDS LACM



IRANIAN PROJECT 351/PAVEH



Iran displays its Project 351-based Paveh LACM, September 202392



Debris from Quds LACMs fired by the Houthis toward Israel in late October 2023



LACM debris recovered following Iran's 2019 attack on oil facilities in Saudi Arabia⁹³



358 (Sagr) Surface-to-Air Missile Comparison

Houthi Claimed Range: 100–150km¹⁰¹ | Payload: High-explosive warhead¹⁰²

The Houthis' Saqr surface-to-air missile (SAM) exhibits nearly identical features as the Iranian 358 SAM displayed for Russian officials in Tehran in September 2023. The Saqr and 358 both have distinctive features, which include **front-mounted fins (1)** and **rear mounted fins (2)** in an X-shaped orientation and the **engine (3)**. The Houthis have used the Saqr to attack U.S. UAVs in Yemen and in the Gulf of Oman. In addition to the Houthis, Iran proliferated the 358 to partners and proxies in Iraq and Lebanon. 95 96 97 98 99 100



HOUTHI SYSTEM



The Houthis display the Sagr during a military parade in Sanaa, September 2023



An Iranian missile interdicted from a dhow headed to Yemen, 2020

IRANIAN SYSTEM



Top: An Iranian display of the 358 SAM to Russian officials in Tehran, September 2023 Right: An Iranian display of a 358 SAM in Tehran, September 2023

Source: Reuters





Sources

- 1 THE WASHINGTON POST; 19 DEC 2023; NEW U.S.-LED RED SEA TASK FORCE WON'T STOP SHIPPING, HOUTHIS SAY, BY ALI AL-MUJAHID AND ADELA SULIMAN; HTTPS://WWW. WASHINGTONPOST.COM/WORLD/2023/12/19/HOUTHI-SHIPPING-RED-SEA-OIL-ALLIANCE/
- 2 BLOOMBERG NEWS; 18 DEC 2023; HOUTHI ATTACKS START SHUTTING DOWN RED SEA MERCHANT SHIPPING, BY RACHEL GRAHAM AND BRENDAN MURRAY; HTTPS://WWW. BLOOMBERG.COM/NEWS/ARTICLES/2023-12-18/HOUTHI-ATTACKS-START-SHUTTING-DOWNRED-SEA-MERCHANT-SHIPPING
- 3 CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES (CSIS); JUN 2020; THE MISSILE WAR IN YEMEN; HTTPS://WWW.CSIS.ORG/ANALYSIS/MISSILE-WAR-YEMEN
- 4 UN PRESS; 26 FEB 2014; SECURITY COUNCIL SETS UP SANCTIONS REGIME TO DETER SPOILERS OF YEMEN'S POLITICAL TRANSITION; HTTPS://NEWS.UN.ORG/EN/STORY/2014/02/462692
- 5 UN PRESS; 24 FEB 2015; SECURITY COUNCIL RENEWS YEMEN SANCTIONS PANEL FOR 13 MONTHS TO PROMOTE POLITICAL TRANSITION; HTTPS://NEWS.UN.ORG/EN/STORY/2015/02/491862
- 6 ONI; 3 MAR 2023; IRAN/YEMEN: PRESS RELEASES HIGHLIGHTING INTERDICTED IRANIAN MARITIME WEAPONS SHIPMENTS TO YEMEN (UPDATE: 2015 MARCH 2013)
- 7 USCENTCOM; 19 FEB 2019; U.S. DHOW INTERDICTIONS; HTTPS://WWW.CENTCOM.MIL/MEDIA/PRESS-RELEASES
- 8 NBC NEWS; 7 MAR 2016; AUSTRALIA NAVY FINDS 2,000 WEAPONS ON SOMALIA-BOUND FISHING DHOW; HTTPS://NBCNEWS.COM/NEWS/WORLD/AUSTRALIAN-NAVY-FIND-2000-WEAPONS-ON-SOMALIA-BOUND-FISHING-DHOW
- 9 STARS AND STRIPES; 4 APR 2016; US: WEAPONS CACHE SEIZED IN ARABIAN SEA WAS BOUND FROM IRAN TO YEMEN; HTTPS://WWW.STRIPES.COM/THEATERS/US-WEAPONS-CACHE-SEIZED-IN-ARABIAN-SEA-WAS-BOUND-FROM-IRAN-TO-YEMEN
- 10 SAFETY4SEA; 30 MAR 2016; FRENCH SHIP PROVENCE SEIZES LARGE WEAPONS CACHE HEADING TO SOMALIA; HTTPS://SAFETY4SEAS.COM/FRENCHSHIP-PROVENCE-SEIZES-LARGE-WEAPONS-CACHE-HEADING-TO-SOMALIA
- II USCENTCOM; 1621512; 6 SEP 2018; JASON DUNHAM COUNTS 2,521 AK-47S SEIZED; HTTPS:// WWW.CUSNC.NAVY.MIL/MEDIA/NEWS/DISPLAY/ARTICLE/1621512
- 12 USCENTCOM; 13 FEB 2019; U.S. NAVY SEIZES ILLEGAL WEAPONS IN ARABIAN SEA; HTTPS://WWW.CENTCOM.MIL/MEDIA/PRESS-RELEASES
- 13 DEFENSE VISUAL INFORMATION DISTRIBUTION SERVICE (DVIDS); 439538; 2 MAR 2023; U.S. FORCES ASSIST UK SEIZURE OF MISSILES SHIPPED FROM IRAN; HTTPS://WWW.DVIDSHUB. NET/NEWS/439538/US-FORCES-ASSIST-UK-SEIZURE-MISSILES-SHIPPED-IRAN
- 14 X (FORMERLY TWITTER); 2 MAR 2023; HMSLANCASTER, 815NAS, AND 42 COMMANDO POUNCED ON A SKIFF IN THE GULF OF OMAN AFTER A HIGH-SPEED CHASE, SEIZING AN ILLEGAL HAUL OF ANTI-TANKWEAPONS/BALLISTIC MISSILE PARTS; SOURCE IS A TWEET BY USER @ROYALNAVY

- 15 X (FORMERLY TWITTER); 1 FEB 2023; U.S. CENTRAL COMMAND SUPPORTS PARTNER FORCES IN MAJOR IRANIANWEAPONS SEIZURE; SOURCE IS A TWEET BY USER @CENTCOM
- 16 AP; 10 JAN 2023; U.S. NAVY SAYS IT SEIZED IRAN ASSAULT RIFLES BOUND FOR YEMEN; HTTPS:/APNEWS.COM/ARTICLE/IRAN-POLITICS-YEMEN-GOVERNMENTMIDDLE-EAST
- 17 NAVY.MIL; 3235314; 3 DEC 2022; U.S. SEIZES 1.1 MILLION ROUNDS OF AMMUNITION, OTHER ILLEGAL WEAPONS IN GULF OF OMAN; HTTPS:/WWW.NAVY.MIL/PRESS-OFFICE/NEWS-STORIES-3235314
- 18 NAVY.MIL; 3085311; 7 JUL 2022; U.S. NAVY DESTROYER SUPPORTS UK SEIZURE OF IRANIAN MISSILES IN GULF OF OMAN; HTTPS://NAVY.MIL/PRESS-OFFICE/NEWS-STORIES/ARTICLE/3085311
- 19 USCENTCOM; 3218261; 15 NOV 2022; U.S. NAVAL FORCES INTERCEPTED EXPLOSIVE MATERIAL BOUND FOR YEMEN; HTTPS://WWW.CUSNC.NAVY.MIL/MEDIA/NEWS/DISPLAY/ARTICLE/3218261
- 20 X (FORMERLY TWITTER); 3 DEC 2022; ON DEC. 1, U.S. NAVAL FORCES IN THE MIDDLE EAST INTERCEPTED A FISHING TRAWLER SMUGGLING MORE THAN 50 TONS OF AMMUNITION ROUNDS, FUSES AND PROPELLANTS FOR ROCKETS IN THE GULF OF OMAN ALONG A MARITIME ROUTE FROM IRAN TO YEMEN; SOURCE IS A TWEET BY USER @US5THFLEET
- 21 NAVY.MIL; 2600834; 8 MAY 2021; USS MONTEREY SEIZES ILLICIT WEAPONS IN THE NORTH ARABIAN SEA; HTTPS://WWW.NAVY.MIL/PRESS-OFFICE/NEWS-STORIES/ARTICLE/2600834
- 22 X (FORMERLY TWITTER); 16 FEB 2021; GUIDED-MISSILE DESTROYER USS WINSTON S. CHURCHILL (DDG81) SEIZED ILLICIT SHIPMENTS OF WEAPONS & WEAPONS COMPONENTS FROM TWO STATELESS DHOWS DURING A MARITIME SECURITY OPERATION IN INTERNATIONAL WATERS OFF THE COAST OF SOMALIA, FEB 11-12; SOURCE IS A TWEET BY USER @US5THFLEET
- 23 NAVY.MIL; 2882679; 22 DEC 2021; U.S. NAVY SEIZES 1,400 ASSAULT RIFLES DURING ILLICIT WEAPONS INTERDICTION; OFFICIAL WEBSITE OF THE UNITED STATES GOVERNMENT; HTTPS://WWW.NAVY.MIL/PRESS-OFFICE/NEWS-STORIES/ARTICLE/2882679
- 24 AL ARABIYA; 29 JUN 2020; WATCH: SHIPMENT OF IRANIAN WEAPONS, FARSI MATERIAL INTERCEPTED EN ROUTE TO YEMEN; HTTPS://ENGLISH.ALARABIYA.NET/NEWS/MIDDLE-FAST/2020/06/29
- 25 UNITED NATIONS; S/2021/79; 26 JAN 2022; LETTER DATED 22 JANUARY 2021 FROM THE PANEL OF EXPERTS ON YEMEN ADDRESSED TO THE PRESIDENT OF THE SECURITY COUNCIL
- 26 NAVY.MIL; 2098216; 23 JAN 2022; U.S. NAVY INTERDICTS STATELESS VESSEL PREVIOUSLY CAUGHT SMUGGLING WEAPONS; HTTPS://WWW.NAVY.MIL/PRESS-OFFICE/NEWS-STORIES/ ARTICLE/2908216
- 27 X (FORMERLY TWITTER); APR 2017; SENIOR KHAMENEI ADVISOR REVEALS IRANIAN ATTEMPTS TO ARM HOUTHIS WITH SURFACE-TO-SURFACE MISSILES; HTTPS://TWITTER.COM/MEMRIREPORTS/STATUS/854908074074800128L



Sources (continued)

- 28 UN SECURITY COUNCIL; S/2019/83; 25 JAN 2019; LETTER DATED 25 JANUARY 2019 FROM THE PANEL OF EXPERTS ON YEMEN ADDRESSED TO THE PRESIDENT OF THE SECURITY COUNCIL
- 29 USCENTCOM PUBLIC AFFAIRS; 19 FEB 2020; U.S. DHOW INTERDICTIONS; HTTPS://WWW. CENTCOM.MIL/MEDIA/NEWS-ARTICLES/NEWS-ARTICLE-VIEW/ARTICLE/2087998/US-DHOW-INTERDICTIONS/#P0P4016315
- 30 THE INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES; 20 APR 2021; OPEN-SOURCE ANALYSIS OF IRAN'S MISSILE AND UAV CAPABILITIES AND PROLIFERATION; HTTPS://WWW. IISS.ORG/EN/RESEARCH-PAPER/2021/04/IRAN-MISSILES-UAVS-PROLIFERATION/
- 31 JANES; 2 AUG 2019; YEMENI REBELS CLAIM BALLISTIC MISSILE ATTACK AGAINST DAMMAM, BY JEREMY BINNIE; HTTPS://WWW.JANES.COM/DEFENCE-NEWS/NEWSDETAIL/YEMENI-REBELS-CLAIM-BALLISTIC-MISSILE-ATTACK-AGAINST-DAMMAM
- 32 IRAN INTERNATIONAL; 14 DEC 2023; IRAN DEFENSE MINISTER SLAMS U.S. NAVAL COALITION PLAN IN RED SEA; HTTPS://WWW.IRANINTL.COM/EN/202312142176
- 33 AMEHR NEWS; 31 OCT 2023; YEMENI ANSARULLAH DECLARES WAR AGAINST ZIONIST REGIME; HTTPS://EN.MEHRNEWS.COM/NEWS/207802/YEMENI-ANSARULLAHDECLARES-WAR-AGAINST-ZIONIST-REGIME
- 34 CTC SENTINEL; 1 SEP 2018; THE HOUTHI WAR MACHINE: FROM GUERILLA WAR TO STATE CAPTURE BY MICHAEL KNIGHTS; VOL. 11, NO. 8.
- 35 AMERICAN ENTERPRISE INSTITUTE; 1 MAR 2022; YEMEN'S HOUTHIS AND THE EXPANSION OF IRAN'S AXIS OF RESISTANCE
- 36 MIDDLE EAST INSTITUTE; 23 SEP 2022; THE HOUTHIS' WAR AND YEMEN'S FUTURE; HTTPS://WWW.MEI.EDU/PUBLICATIONS/HOUTHIS-WAR-AND-YEMENS-FUTURE
- 37 ONI; 3 MAR 2023; IRAN/YEMEN: PRESS RELEASES HIGHLIGHTING INTERDICTED IRANIAN MARITIME WEAPONS SHIPMENTS TO YEMEN (UPDATE: 2015 MARCH 2013)
- 38 AMERICAN ENTERPRISE INSTITUTE; 1 MAR 2022; YEMEN'S HOUTHIS AND THE EXPANSION OF IRAN'S AXIS OF RESISTANCE
- 39 RADIO FREE EUROPE RADIO LIBERTY (RFERL); 13 AUG 2019; IRAN'S SUPREME LEADER PLEDGES SUPPORT FOR YEMEN'S HOUTHIS; HTTPS://WWW.RFERL.ORG/A/IRAN-S-SUPREMELEADER-PLEDGES-SUPPORT-FOR-YEMEN-S-HOUTHIS/30108234.HTML
- 40 UN SECURITY COUNCIL; S/2023/130; 21 FEB 2023; FINAL REPORT OF THE PANEL OF EXPERTS ON YEMEN ESTABLISHED PURSUANT TO SECURITY COUNCIL RESOLUTION 2140 (2014); HTTPS://RELIEFWEB.INT/REPORT/YEMEN/FINAL-REPORT-PANELEXPERTS-YEMEN-ESTABLISHED-PURSUANT-SECURITY-COUNCIL-RESOLUTION-2140-2014S2023130-ENAR; PAGE 19
- 41 CTC SENTINEL; 1 SEP 2018; THE HOUTHI WAR MACHINE: FROM GUERILLA WAR TO STATE CAPTURE, BY MICHAEL KNIGHTS; VOL. 11, NO. 8.
- 42 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS IN MILITARY PARADE; HTTPS://WWW.SABA.YF/FN/NEWS3266848.HTM

- 43 REUTERS; 19 DEC 2023; WHO ARE YEMEN'S HOUTHIS AND WHY ARE THEY ATTACKING RED SEA SHIPS?, BY TOM PERRY; HTTPS://WWW.REUTERS.COM/WORLD/MIDDLE-EAST/WHO-AREYEMENS-HOUTHIS-WHY-ARE-THEY-ATTACKING-RED-SEA-SHIPS-2023-12-19/
- 44 SHIP SPOTTING; 20 JUL 2022; STRINDA; HTTPS://WWW.SHIPSPOTTING.COM/PHOTOS/3449749?NAVLIST=MOREOFTHISSHIP&PERPAGE=8&PAGE=1&IMO=9330771&LID=2012645
- 45 YOUTUBE; 13 DEC 2023; TANKER STRINDA STRUCK BY HOUTHI YEMEN ANTI-SHIP CRUISE MISSILE IN THE RED SEA; HTTP://WWW.YOUTUBE.COM/WATCH?V=FDX0NUCRX0
- 46 REUTERS; 19 DEC 2023; WHO ARE YEMEN'S HOUTHIS AND WHY ARE THEY ATTACKING RED SEA SHIPS?, BY TOM PERRY; HTTPS://WWW.REUTERS.COM/WORLD/MIDDLE-EAST/WHO-AREYEMENS-HOUTHIS-WHY-ARE-THEY-ATTACKING-RED-SEA-SHIPS-2023-12-19/
- 47 AL JAZEERA; 4 MAR 2021; YEMEN'S HOUTHIS SAY THEY FIRED MISSILE AT SAUDI ARAMCO SITE; HTTPS://WWW.ALJAZEERA.COM/NEWS/2021/3/4/YEMENS-HOUTHIS-SAYTHEY-FIRED-MISSILE-AT-SAUDI-ARAMCO-SITE-2
- 48 CONFLICT ARMAMENT RESEARCH; MAR 2017; FRONTLINE PERSPECTIVE: IRANIAN TECHNOLOGY TRANSFER TO YEMEN; HTTPS://WWW.CONFLICTARM.COM/PERSPECTIVES/IRANIAN-TECHNOLOGY-TRANSFERS-TO-YEMEN/
- 49 AMEIR AMIT INTELLIGENCE AND TERRORISM INFORMATION CENTER; 29 MAR 2023; THE PRO-IRANIAN MILITIAS IN SYRIA; HTTPS://TERRORISM-INFO.ORG.IL/EN/THE-PROIRANIAN-MILITIAS-IN-SYRIA/
- 50 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS SYSTEMS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM
- 51 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS SYSTEMS IN MILITARY PARADE: HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM
- 52 TRUTH HOUNDS; 14 JUL 2023; TERROR IN THE DETAILS: WESTERN-MADE COMPONENTS IN RUSSIA'S SHAHED-136 ATTACKS; HTTPS://STORIES.IPHRONLINE.ORG/TERRORIN-THE-DETAILS/INDEX.HTML
- 53 U.S. GOVERNMENT; 4 JUN 2020; IRANIAN MATERIEL DISPLAY
- 54 U.S. GOVERNMENT; 4 JUNE 2023; IRANIAN MATERIEL DISPLAY
- 55 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS SYSTEMS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM
- 56 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS SYSTEMS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848. HTM
- 57 ORYX; MAR 2021; HOUTHI REBELS UNVEIL HOST OF WEAPONRY; HTTPS://WWW. ORYXSPIOENKOP.COM/2021/03/HOUTHI-REBELS-UNVEIL-HOST-OFWEAPONRY.HTML
- 58 TRUTH HOUNDS; 14 JUL 2023; TERROR IN THE DETAILS: WESTERN-MADE COMPONENTS IN RUSSIA'S SHAHED-136 ATTACKS; HTTPS://STORIES.IPHRONLINE.ORG/TERROR-INTHE-DETAILS/INDEX.HTML



Sources (continued)

- 59 TRUTH HOUNDS; 14 JUL 2023; TERROR IN THE DETAILS: WESTERN-MADE COMPONENTS IN RUSSIA'S SHAHED-136 ATTACKS; HTTPS://STORIES.IPHRONLINE.ORG/TERROR-INTHE-DETAILS/INDEX.HTML
- 60 RUSI; 13 JAN 2023; RUSSIA'S IRANIAN-MADE UAVS: A TECHNICAL PROFILE; HTTPS://RUSI. ORG/EXPLORE-OUR-RESEARCH/PUBLICATIONS/COMMENTARY/RUSSIASIRANIAN-MADE-UAVS-TECHNICAL-PROFILE
- 61 RUSI; 13 JAN 2023; RUSSIA'S IRANIAN-MADE UAVS: A TECHNICAL PROFILE; HTTPS://RUSI. ORG/EXPLORE-OUR-RESEARCH/PUBLICATIONS/COMMENTARY/RUSSIASIRANIAN-MADE-UAVS-TECHNICAL-PROFILE
- 62 CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES (CSIS); JUN 2020; THE MISSILE WAR IN YEMEN; HTTPS://WWW.CSIS.ORG/ANALYSIS/MISSILE-WAR-YEMEN
- 63 AP; 31 OCT 2023; YEMEN'S HOUTHI REBELS CLAIM ATTACKS ON ISRAEL, DRAWING THEIR MAIN SPONSOR IRAN CLOSER TO HAMAS WAR; HTTPS://APNEWS.COM/ARTICLE/ISRAEL-PALESTINIANS-HAMAS-WAR-YEMEN-HOUTHIS-IRAN-34EAB8BC1D3CF3606D874166FEF2F018
- 64 X (FORMERLY TWITTER); 31 OCT 2023; MISSILE DEBRIS IN RIYADH AND JORDAN; HTTPS://TWITTER.COM/ALSAKANIALI/STATUS/1719424820532646002
- 65 X (FORMERLY TWITTER); 28 FEB 2021; LOOK: SHRAPNEL FROM THE #HOUTHI BALLISTIC MISSILE INTERCEPTED BY SAUDI ARABIAN FORCES CRASHED THROUGH THE ROOF OF A RESIDENTIAL PROPERTY IN #RIYADH ARAB.NEWS/RXA8C; HTTPS://TWITTER.COM/ARABNEWS/STATUS/1365972474853220352
- 66 X (FORMERLY TWITTER); 21 SEP 2023; THREAD ON ANSARALLAH (HOUTHI) PARADE, LOTS WAS SEEN HERE'S WHAT WE SAY; HTTPS://EN.RATTIBHA.COM/THREAD/1705017831434117433
- 67 JANES; 2 AUG 2019; YEMENI REBELS CLAIM BALLISTIC MISSILE ATTACK AGAINST DAMMAM, BY JEREMY BINNIE; HTTPS://WWW.JANES.COM/DEFENCE-NEWS/NEWSDETAIL/YEMENI-REBELS-CLAIM-BALLISTIC-MISSILE-ATTACK-AGAINST-DAMMAM
- 68 X (FORMERLY TWITTER); 31 OCT 2023; SOCIAL MEDIA REVEAL THE WRECKAGE OF A #HOUTHI #QUDS CRUISE MISSILE; HTTPS://TWITTER.COM/BASHAREPORT/STATUS/1719408013079929224
- 69 LIVE JOURNAL; 22 SEP 2023; HOUTHI MILITARY PARADE IN THE YEMENI CAPITAL SANAA 09.21.2023; HTTPS://IMP-NAVIGATOR.LIVEJOURNAL.COM/1143443.HTML
- 70 INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES; 17 OCT 2023; LITTLE AND LARGE MISSILE SURPRISES IN SANAA AND TEHRAN; HTTPS://WWW.IISS.ORG/ONLINEANALYSIS/MILITARY-BALANCE/2023/10/LITTLE-AND-LARGE-MISSILE-SURPRISES-IN-SANAAAND-TEHRAN/
- 71 AL MASIRAH (HOUTHI MEDIA); SEP 2022; YEMENI ARMED FORCES UNVEIL NEW DOMESTICALLY-MADE MISSILE, NAVAL, AIR SYSTEMS; HTTPS://ENGLISH.ALMASIRAH.NET.YE/POST/28568/
- 72 X (FORMERLY TWITTER); 21 SEP 2023; THREAD ON ANSARALLAH (HOUTHI) PARADE, LOTS WAS SEEN HERE'S WHAT WE SAY; HTTPS://EN.RATTIBHA.COM/THREAD/1705017831434117433

- 73 JANES; 2 AUG 2019; YEMENI REBELS CLAIM BALLISTIC MISSILE ATTACK AGAINST DAMMAM; HTTPS://WWW.JANES. COM/DEFENCE-NEWS/NEWS-DETAIL/YEMENI-REBELSCLAIM-BALLISTIC-MISSILE-ATTACK-AGAINST-DAMMAM
- 74 BREAKING DEFENSE; 15 JUN 2021; HOUTHI TERROR' SCUDS NOW THREATEN MOST OF SAUDI ARABIA; HTTPS://BREAKINGDEFENSE.COM/2021/06/HOUTHI-TERROR-SCUDS-NOWTHREATEN-MOST-OF-SAUDI-ARABIA/
- 75 HOUTHI MILITARY MEDIA; 21 SEP 2023; VIDEO: HOUTHI MILITARY PARADE; HTTPS://WWW. MMY.YE/298454/
- 76 AL JAZEERA; 17 NOV 2023; WAR FROM THE SOUTH... CAN THE HOUTHIS REALLY ATTACK ISRAEL?, BY SHADI ABDEL HAFEZ; HTTPS://WWW.ALJAZEERA.NET/MIDAN/REALITY/POLIT ICS/2023/11/17/%D8%AD%D8%B1%D8%A8-%D9%85%D9%86-%D8%A7%D9%84%D8%AC%D9%86%D9%88%D8%A8-%D9%87%D9%84-%D9%884%D9%85%D9%83%D9%86-%D9%84%D9%84%D8%AD%D9%88%D8%AB%D9%8A%D9%8A%D9%86-%D8%AD%D9%82%D8%A7-%D8%B6%D8%B1%D8%A8
- 77 AL JAZEERA; 17 NOV 2023; WAR FROM THE SOUTH... CAN THE HOUTHIS REALLY ATTACK ISRAEL?, BY SHADI ABDEL HAFEZ; HTTPS://WWW.ALJAZEERA.NET/MIDAN/REALITY/POLIT ICS/2023/11/17/%D8%AD%D8%B1%D8%A8-%D9%85%D9%86-%D8%A7%D9%84%D8%AC%D9%86%D9%88%D8%A8-%D9%87%D9%84-%D9%85%D9%85%D9%83%D9%86-%D9%84%D9%84%D8%AD%D9%88%D8%AB%D9%8A%D9%8A%D9%86-%D8%AD%D9%82%D8%A7-%D8%B6%D8%B1%D8%A8
- 78 BBC; 17 JAN 2024; IRAN DEMONSTRATES MISSILE CAPABILITIES WITH REGIONAL STRIKES; HTTPS://WWW.BBC. COM/NEWS/WORLD-MIDDLE-EAST-68004451
- 79 JANES; 10 FEB 2022; IRAN UNVEILS KHEIBAR SHEKAN BALLISTIC MISSILE; HTTPS:// WWW.JANES.COM/DEFENCE-NEWS/NEWS-DETAIL/IRAN-UNVEILS-KHEIBAR-SHEKAN-BALLISTICMISSILE
- 80 DEFENSE UPDATE; 27 SEP 2022; NEW BALLISTIC MISSILES DISPLAYED AT THE HOUTHI MILITARY PARADE, BY D. ZEEVI; HTTPS://DEFENSE-UPDATE.COM/20220927_NEW-BALLISTICMISSILES-DISPLAYED-AT-THE-HOUTHI-MILITARY-PARADE.HTML
- 81 TASNIM NEWS; 11 MARCH 2021; YEMEN: UNVEILING NEW DEFENSE ACHIEVEMENTS, FROM DRONES TO SAIR, QASEM 2, AND QUDS 2 MISSILES + VIDEO; HTTPS://WWW. TASNIMNEWS.COM/FA/NEWS/1399/12/21/2468309/%DB%8C%D9%85%D9%86-%D8%B1%D9%88%D9%86%D9%85%D8%A7%DB%8C%DB%8C-%D8%A7%D8%B2-%D8%AF%D8%B3%D8%AA%D8%AF%D9%88%D8%B1%D8%AF%D9%--87%D8%AF%D8%8C-%D8%AF%D8%AF%DB%8C-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%B1-%D8%AF-%D8%B2-%D9%87-%D8%AF-%D9%81%D8%AF-%D8%B9%DB%8C-%D8%AF-%D9%87%D9%BE-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%AF-%D8%B2-%D9%85-%D9%88-%D8%AF-%D8%B5-%D9%85-%D9%88-%D9%87-%D8%B5-%D9%85-%D9%88-%D9



Sources (continued)

- 82 ANSAROLLAH (HOUTHI MEDIA); 23 SEP 2022; YEMEN HOLDS THE GREATEST MILITARY PARADE IN THE REGION IN COMMEMORATING THE SEPTEMBER 21 REVOLUTION; HTTPS://WWW.ANSAROLLAH.COM/ARCHIVES/550566
- 83 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM
- 84 AL MASIRAH (HOUTHI MEDIA); SEP 2022; YEMENI ARMED FORCES UNVEIL NEW DOMESTICALLY-MADE MISSILE, NAVAL, AIR SYSTEMS; HTTPS://ENGLISH.ALMASIRAH.NET.YE/POST/28568/
- 85 USCENTCOM; 3 DEC 2023; PRESS RELEASE: HOUTHI ATTACKS ON COMMERCIAL SHIPPING IN INTERNATIONAL WATER CONTINUE; RELEASE NUMBER 20231203-01
- 86 POPULAR MECHANICS; 1 DEC 2023; WE MIGHT HAVE JUST SEEN THE WORLD'S FIRST ANTI-SHIP BALLISTIC MISSILE ATTACK; HTTPS//WWW.POPULARMECHANICS.COM/MILITARY/NAVY-SHIPS/A45964460/FIRST-ANTI-SHIP-BALLISTIC-MISSILE-ATTACK-HOUTHI-REBELS/
- 87 INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES; 17 OCT 2023; LITTLE AND LARGE MISSILE SURPRISES IN SANAA AND TEHRAN; HTTPS://WWW.IISS.ORG/ONLINEANALYSIS/MILITARY-BALANCE/2023/10/LITTLE-AND-LARGE-MISSILE-SURPRISES-IN-SANAAAND-TEHRAN/
- 88 AL MASIRAH (HOUTHI MEDIA); SEP 2022; YEMENI ARMED FORCES UNVEIL NEW DOMESTICALLY-MADE MISSILE, NAVAL, AIR SYSTEMS; HTTPS://ENGLISH.ALMASIRAH.NET.YE/POST/28568/
- 89 INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES; 17 OCT 2023; LITTLE AND LARGE MISSILE SURPRISES IN SANAA AND TEHRAN; HTTPS://WWW.IISS.ORG/ONLINE-ANALYSIS/MILITARY-BALANCE/2023/10/LITTLE-AND-LARGE-MISSILE-SURPRISES-IN-SANAA-ANDTEHRAN/
- 90 ORYX; 12 MAR 2021; HOUTHI REBELS UNVEIL HOST OF WEAPONRY, COMPOUNDING DRONE AND MISSILE THREAT; HTTPS://WWW.ORYXSPIOENKOP.COM/2021/03/HOUTHI-REBELS-UNVEIL-HOST-OF-WEAPONRY.HTML
- 91 X (FORMERLY TWITTER); 21 SEP 2023; THREAD ON ANSARALLAH (HOUTHI) PARADE, LOTS WAS SEEN HERE'S WHAT WE SAY; HTTPS://EN.RATTIBHA.COM/THREAD/1705017831434117433

- 92 INTERNATIONAL INSTITUTE FOR STRATEGIC STUDIES; 17 OCT 2023; LITTLE AND LARGE MISSILE SURPRISES IN SANAA AND TEHRAN; HTTPS://WWW.IISS.ORG/ONLINEANALYSIS/MILITARY-BALANCE/2023/10/LITTLE-AND-LARGE-MISSILE-SURPRISES-IN-SANAAAND-TEHRAN/
- 93 UN SECURITY COUNCIL; S/2020/70; 25 JAN 2019; LETTER DATED 27 JANUARY 2020 FROM THE PANEL OF EXPERTS ON YEMEN ADDRESSED TO THE PRESIDENT OF THE SECURITY COUNCIL; PAGE 86.
- 94 IRAN PRIMER; 17 FEB 2021; IRAN'S MISSILES: TIMELINE OF ATTACKS; HTTPS://IRANPRIMER. USIP.ORG/BLOG/2021/FEB/17/IRAN%E2%80%99S-MISSILES-TIMELINE-ATTACKS.
- 95 THE NEW YORK TIMES; 19 FEB 2020; NEW IRANIAN MISSILES POSE THREAT TO U.S. AIRCRAFT IN YEMEN, PENTAGON SAYS; HTTPS://WWW.NYTIMES.COM/2020/02/19/US/IRAN-MISSILES-YEMEN.HTML. ACCESSED 12 DEC 2023.
- 96 CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES (CSIS); 9 JUN 2020; THE MISSILE WAR IN YEMEN; HTTPS://WWW.CSIS.ORG/ANALYSIS/MISSILE-WAR-YEMEN.
- 97 THE DRIVE; 20 SEP 2023; BIZARRE IRANIAN 'LOITERING SAM' SHOWN TO RUSSIAN DEFENSE MINISTER; HTTPS://WWW.THEDRIVE.;COM/THE-WAR-ZONE/BIZARREIRANIAN-LOITERING-SAM-SHOWN-TO-RUSSIAN-DEFENSE-MINISTER.
- 98 WIKIPEDIA; 8 NOV 2023; 358 MISSILE; HTTPS://EN.WIKIPEDIA.ORG/WIKI/358_MISSILE
- 99 EURASIAN TIMES; 30 OCT 2023; HEZBOLLAH 'SHOOTS DOWN' ISRAELI UAV WITH IRAN'S PRODUCT 358 ANTI-AIRCRAFT DRONE, BUT GETS SHOT DOWN BY PATRIOT MISSILE-REPORTS; HTTPS://WWW.EURASIANTIMES.COM/IRANS-PRODUCT-358-ANTI-AIRCRAFT-DRONE-BUTGETS-SHOT-DOWN/
- 100 THE WASHINGTON INSTITUTE FOR NEAR EAST POLICY; 21 OCT 2021; IRAQI MILITIAS SHOW IRANIAN ANTI-AIR MISSILE; HTTPS://WWW.WASHINGTONINSTITUTE.ORG/POLICYANALYSIS/IRAQI-MILITIAS-SHOW-IRANIAN-ANTI-AIR-MISSILE
- 101 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM
- 102 SABA NEWS; 24 SEP 2023; ARMED FORCES REVEAL NEW WEAPONS IN MILITARY PARADE; HTTPS://WWW.SABA.YE/EN/NEWS3266848.HTM

