# **Uss Lowry Wikipedia**



**USS Lowry** (DD-770) was a Gearing-class destroyer of the United States Navy, named in honor of U.S. Navy Lieutenant William Lowry. This ship played a significant role during the Cold War and is remembered for its contributions to naval operations. The USS Lowry is notable not only for its service record but also for the technological advancements it carried and the missions it undertook during a transformative period in naval history.

# **Design and Specifications**

The USS Lowry was part of the Gearing-class destroyers, which were built during World War II and continued to serve well into the Cold War. The Gearing-class was an evolution of the earlier Fletcher-class destroyers, designed to meet the needs of a modern navy.

### **Dimensions and Performance**

- Length: 376 feet (114 meters)

- Beam: 40 feet (12 meters)

- Draft: 15 feet (4.6 meters)

- Displacement: 2,425 tons (standard), 3,000 tons (full load)

The USS Lowry was equipped with a range of weaponry and technology that allowed it to perform various missions, including anti-submarine warfare, surface warfare, and air defense.

## **Propulsion and Speed**

- Propulsion: 2 × General Electric steam turbines

- Boilers: 4 × Foster-Wheeler boilers

- Power: Approximately 60,000 shaft horsepower

- Speed: 35 knots (65 km/h)

This powerful propulsion system enabled the USS Lowry to operate effectively in high-stress combat situations, making her a valuable asset to the U.S. Navy.

# Service History

The USS Lowry was commissioned on 1 May 1945 and saw extensive service throughout her operational life. Her early years were marked by a series of missions that highlighted her capabilities and versatility.

## Post-World War II Operations

After World War II ended, the USS Lowry was involved in various operations that supported the United States' interests globally. Key aspects of her service included:

- 1. Training Missions: After the war, the USS Lowry participated in training exercises with naval forces, enhancing readiness for future conflicts.
- 2. Cold War Engagements: The destroyer was deployed in the Mediterranean and the Western Pacific, where tensions were high due to the Cold War.
- 3. Support for the Korean War: During the Korean War, the USS Lowry provided naval gunfire support and participated in anti-submarine warfare operations.

### Vietnam War Contributions

The USS Lowry played a significant role during the Vietnam War. Her missions included:

- Gunfire Support: The destroyer provided crucial naval gunfire support for U.S. ground troops during various operations.
- Search and Rescue Missions: The ship coordinated search and rescue operations for downed pilots and personnel.
- Patrols and Escorts: The USS Lowry served as an escort for aircraft carriers and conducted patrols to ensure maritime security.

# **Technological Advancements**

The USS Lowry was outfitted with several advanced technologies for its time. These included:

- Sonar Systems: The ship was equipped with sonar systems that enhanced its anti-submarine warfare capabilities.
- Missile Systems: Later in her service life, the USS Lowry was upgraded with the ASROC (Anti-Submarine Rocket) system, allowing her to launch antisubmarine missiles.
- Radar Technology: Advanced radar systems provided the USS Lowry with improved detection capabilities, crucial for her missions during the Cold War.

# **Decommissioning and Legacy**

The USS Lowry was decommissioned on 1 December 1970 after 25 years of service. After her decommissioning, the ship's fate was sealed; she was ultimately sold for scrapping in 1974. However, the legacy of the USS Lowry lives on in the history of the U.S. Navy and its contributions during a pivotal era.

## **Honors and Recognition**

Throughout her service, the USS Lowry received several awards and commendations, recognizing her exemplary performance and dedication. Notable honors include:

- National Defense Service Medal
- Korean Service Medal
- Vietnam Service Medal
- Republic of Vietnam Campaign Medal

These awards reflect the ship's involvement in significant military operations and her commitment to duty.

# **Cultural Impact**

The USS Lowry's legacy extends beyond her military service. The ship has been featured in various documentaries and historical accounts of naval warfare during the 20th century. Her story serves as an example of the technological advancements and strategic importance of destroyers during the Cold War.

## **Memorials and Remembrance**

While USS Lowry no longer exists, her memory is preserved through various publications and naval history enthusiasts. Memorials and events honoring the sailors who served aboard Gearing-class destroyers are held periodically, ensuring that their contributions are not forgotten.

## Conclusion

The USS Lowry (DD-770) is a significant chapter in U.S. naval history, representing the capabilities and resilience of the Gearing-class destroyers. From her commissioning in 1945 to her decommissioning in 1970, the USS Lowry played a vital role in numerous operations during a tumultuous period in

global history. Her technological advancements and service record reflect the evolution of naval warfare and the importance of destroyers in maintaining maritime security. The legacy of the USS Lowry continues to inspire future generations, reminding us of the sacrifices made by those who served in the U.S. Navy.

# Frequently Asked Questions

## What is the USS Lowry?

The USS Lowry (DD-770) is a Gearing-class destroyer of the United States Navy, named after Marine Corps Private First Class William Lowry, who was awarded the Medal of Honor posthumously for his actions during World War II.

## When was the USS Lowry commissioned?

The USS Lowry was commissioned on 10 April 1945, shortly before the end of World War II.

# What significant operations did the USS Lowry participate in during its service?

The USS Lowry participated in various operations including the Korean War, where it provided naval gunfire support, and later served in the Vietnam War, conducting patrol and support missions.

# What happened to the USS Lowry after it was decommissioned?

After being decommissioned in 1972, the USS Lowry was sold for scrap in 1982, marking the end of its service.

# Where can I find more detailed information about the USS Lowry?

More detailed information about the USS Lowry can be found on its Wikipedia page, which covers its history, specifications, and significant events during its service.

Find other PDF article:

https://soc.up.edu.ph/68-fact/files?ID=iir68-6383&title=yao-a-life-in-two-worlds.pdf

## **Uss Lowry Wikipedia**

#### U.S.S - Union des Supporters Stéphanois

U NION DES S UPPORTERS S TEPHANOIS Aimer - Servir - Soutenir - Ensemble 20 ANS L'USS et les Verts de Margeride se sont associés pour fêter leur 20 ans Samedi 21 juin 2025 ...

*S7-1200 USS* - □□□□□

USS - Protocol - PROTOCOL

S7-1200  $\Pi$   $\Pi\Pi\Pi\Pi\Pi\Pi\Pi$  USS  $\Pi\Pi\Pi\Pi$ 

1."USS $_{\Box}$ " $_$ 

USS\_L.doc - [][[][]

PLC b) : USS XMT USS CPU22X ASCII USS USS STW P\_SEND P\_SND\_RK RCV P\_RCV P\_RCV\_RK

USSNNNNN - NN

□□□ SINAMICS G120C - □□□□□□

uss s71200 - □□□□□

**F72** - □□□□□

### U.S.S - Union des Supporters Stéphanois

U NION DES S UPPORTERS S TEPHANOIS Aimer - Servir - Soutenir - Ensemble 20 ANS L'USS et les Verts de Margeride se sont associés pour fêter leur 20 ans Samedi 21 juin 2025 à Grandrieu en Lozère. Une organisation au top! Une fête superbement réussie! Merci à tous.

*S7-1200 USS -* □□□□□□

USS - Protocol - □□□□□

#### ON USS ON ON ONE STATE OF THE S

#### 

1."USS $\Box$ "  $\Box$ DDDDD "USS $\Box$ "  $\Box$ DDDDD S7-1200  $\Box$ DDD CM1241 V2.1  $\Box$ CB1241  $\Box$ S7-1200 CPU V4.1  $\Box$ DDD IO PROFINET  $\Box$ PROFIBUS  $\Box$ ET200MP $\Box$ ET200SP  $\Box$ DDDD  $\Box$ DDDD

 $USS \ L.doc - \square \square \square \square$ 

PLC b): USS XMT USS CPU22X ASCII USS USS STW P SEND P SND RK RCV P RCV P RCV RK

### 

#### <u>USS</u>

#### □□□ SINAMICS G120C - □□□□□□

#### uss s71200 - [[[[[[

#### F72 - ППППП

Discover the USS Lowry's fascinating history and key details on its Wikipedia page. Learn more about this notable naval vessel and its legacy today!

Back to Home