

# 512<sup>th</sup> MORTUARY AFFAIRS SQUADRON



## **LINEAGE**

512<sup>th</sup> Memorial Affairs Squadron  
512<sup>th</sup> Mortuary Affairs Squadron

## **STATIONS**

Dover AFB, DE

## **ASSIGNMENTS**

## **COMMANDERS**

## **HONORS**

**Service Streamers**

**Campaign Streamers**

**Armed Forces Expeditionary Streamers**

## **Decorations**

## **EMBLEM**

On a disc Vert, a pair of gloved hands, fingers downwards Argent, presenting an American flag folded in a triangle point to chief showing only the canton Azure, fimbriated White, bearing four mullets of the like, one and three, within a wreath formed of a laurel branch in dexter and an olive branch in sinister crossed at the stems Sable, all within a narrow border Yellow. Attached above the disc, a Blue scroll edged with a narrow Yellow border and inscribed "SERVICE WITH HONOR" in Yellow letters. Attached below the disc, a Blue scroll edged with a narrow Yellow border and inscribed "512TH MEMORIAL AFFAIRS SQ " in Yellow letters.

Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The olive branch signifies peace, and the laurel branch stands for honor. The

gloved hands reflect personalized care taken in performance of duties. The folded flag indicates loyalty, devotion, bravery and justice.

## **EMBLEM SIGNIFICANCE**

## **MOTTO**

## **NICKNAME**

## **OPERATIONS**

512<sup>th</sup> memorial affairs squadron  
commanded by maj. beth bruker-walos

The 512th Memorial Affairs Squadron supports the Department of Defense as one of two Air Force Reserve Command port mortuary specialty teams, processing military and DOD civilian remains during peacetime incidents and contingency operations. The unit augments host wing food service, lodging and fitness center operations and manages the 512th Airlift Wing's lodging program.

---

Air Force Order of Battle  
Created: 1 Dec 2010  
Updated:

Sources