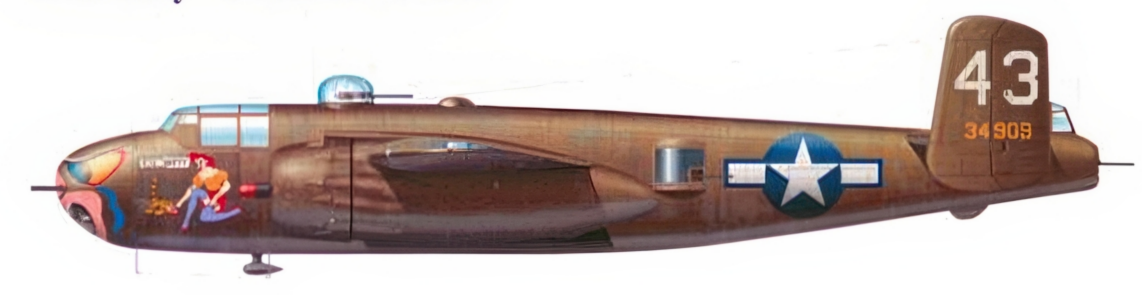


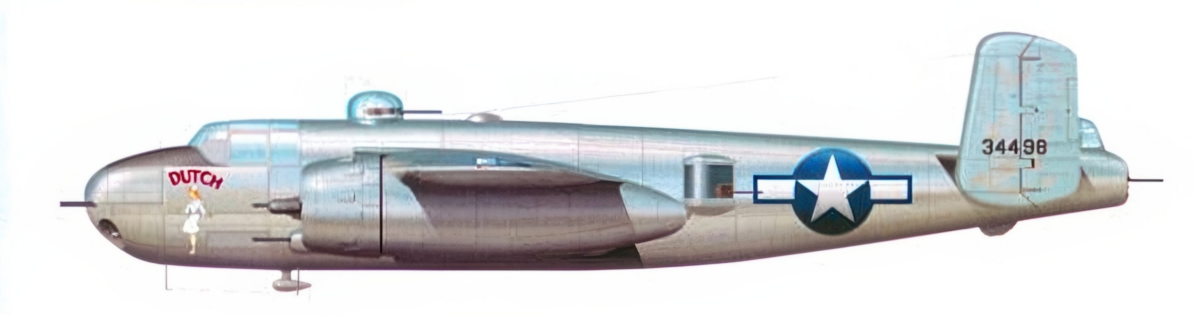
Eatin' Kitty B-25H-10 43-4909



Clana Louise B-25H-1 43-4345



Dutch B-25H-5 43-4498



EagleCals #146

B-25H

The B-25H was an improvement to North Americans' earlier 75 mm cannon-equipped B-25G. By moving the rear turret to the forward position, two additional rear guns could be fitted to the fuselage waist positions. This was performed to address a complaint about the lack of defensive capability to the B-25G. The staggered waist positions were manned by a single radio operator in the rear fuselage.

Eatin' Kitty

B-25H-10

43-4909

12th BG

Oct 1943

1st Lt. Charles Matheson, Foggia Italy. Side package guns were not fitted.

Colors: Uppersurfaces: Olive Drab. Lowersurfaces: Neutral Gray.

Identification Markings: Red prop hubs.

Props: Standard with heavily weathered leading edges.

References: Osprey Combat Aircraft #32: B-25 Mitchell Units of the MTO

Private Photo

Clana Louise

B-25H-1

43-4345

345th BG

May 1944

Nadzab, New Guinea. The 498th BS was the combat evaluation unit in the SWP for the B-25H and its powerful 75 mm cannon. An entire squadron was assigned in April 1944. The H-1 models assigned for a brief period before being replaced with the H-5 in June. Aircraft christened with his wife's name by crew chief T/Sgt Merl Wooden. Side package guns were not fitted. Modelers Notes: First, apply Bright Green to forward fuselage. Cover with supplied templates. Add Insignia Yellow to nose and overall camouflage pattern aft of Bright Green. Remove template revealing nose marking and decal to finish.

Colors: Uppersurfaces: Olive Drab. Lowersurfaces: Neutral Gray.

Identification Markings: Insignia Yellow cowl rings and White vertical tail surfaces.

Props: Standard with heavily weathered leading edges.

References: Warpath Across The Pacific

Dutch

B-25H-5

43-4498

42nd BG

Mid 1944

1st Lt. Donald Robertson, Southwest Pacific, 1944. Side package guns were fitted.

Colors: Overall Natural metal.

Props: Standard with heavily weathered leading edges.

References: Internet