



U.S. AIR FORCE



This Week in USAF and PACAF History

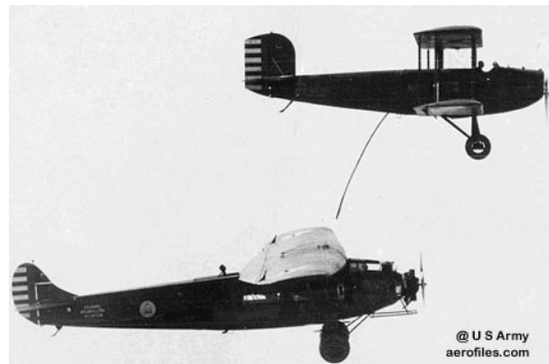
31 December 2007 – 6 January 2008

31 Dec 1910 The first powered flight takes place in Hawaii, as James C. “Bud” Mars flies a Curtiss “Skylark” over Moanalua Polo Field. The P-18 biplane was constructed of spruce, ash, bamboo, steel tubing, and rubberized silk wings. See photo below.



1-7 Jan 1929 **THE QUESTION MARK.** To test inflight refueling as well as crew and aircraft endurance, the *Question Mark*, a modified Fokker C2-3 with a Wright 220 HP engine, flew to a world duration record of 150 hours and 40 minutes.

Named for its unknown capacity to remain airborne, the *Question Mark* was refueled 43 times by two modified Douglas C1 biplane tankers. It remained aloft until engine problems forced a landing. The tankers passed 5,700 gallons of fuel plus oil, food, water, and other items (roughly 40 tons) to the *Question Mark*. All officers on the mission--Carl Spaatz, Ira Eaker, Harry Halverson, and Pete Quesada--became generals, as did two officers on the tankers: Ross G. Hoyt and Joseph G. Hopkins.



The crewmembers of the *Question Mark* were each awarded the Distinguished Flying Cross (DFC) for the mission, while the refuelers received letters of commendation.

3 Jan 1933 **Roles and missions:** General Douglas MacArthur, Army Chief of Staff, sent a letter to the commanding generals of all armies, corps areas, and departments entitled "Employment of Army Aviation in Coast Defense." This letter was based on MacArthur's agreement two years earlier with Admiral Pratt, Chief of Naval Operations, giving the Army Air Corps responsibility for coastal defense. The letter stated that the Army air arm was "to conduct the land-based air operations in defense of the United States and its overseas possessions," and described this mission in operational phases both beyond and within the range of ground weapons, and in cooperation with land forces. With this mission in place, the Air Corps proceeded with plans to develop the necessary air forces, including long range bombers.



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4 Jan 1944 **Operation CARPETBAGGER.**

American and RAF planes dropped arms and supplies to French, Belgian, and Italian partisans for the first time. Most Carpetbagger flights were made by glossy black B-24 bombers flying on moonlit nights at low level to avoid enemy gunfire and to improve visual navigation. The nose guns were removed (photo at left) to further enhance visual navigation in which the crew used rivers, lakes, railroad tracks, and towns as check points. Drops

were also made using radio-navigation equipment. The B-24s had their waist guns replaced with blackout curtains and the belly turret removed to create a drop opening for agents and supplies (see photo at right). Supplies were also released in containers designed to be dropped from the existing equipment in the bomb-bay. Pilots often flew several miles farther into enemy territory after completing their drops to disguise the actual drop location in case enemy observers were tracking the plane's movements. Often operating in weather considered impossible for flying, the Carpetbaggers flew most of their missions to supply French partisan groups north of the Loire River in support of the upcoming D-Day invasion. The Carpetbaggers have been generally recognized as the ancestors of today's Air Force Special Operations.



3 Jan 1945 **Battle of the Bulge:** American and British forces counter-attacked the Germans under the protection of American airpower. While interdiction of supply lines and close air



support of ground troops played a role in the Allied success, the most important benefit of Allied air superiority was to destroy 1000 Luftwaffe aircraft and thus prevent them from supporting the German army in the same ways. German General von Mellenthin summed up his own feelings as well as those of Field Marshall von Rundstedt in stating:

"The Ardennes battle drives home the lesson that a large-scale offensive by massed armour has no hope of success against an enemy who enjoys supreme command of the air."

Generalleutnant Adolf Galland, commander of the Luftwaffe fighter arm, wrote:

"The Luftwaffe received its death blow at the Ardennes offensive."



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1 January 1947 The Pacific Air Command, US Army was redesignated Far East Air Forces (FEAF). Seventh Air Force in Hawaii transferred to Army Air Forces on 1 January and was then redesignated Pacific Air Command on 15 December.

2 Jan 1953 Cessna's T-37 design won the competition for the Air Force's primary jet trainer over 14 other entries. Side-by-side seating in the T-37 makes it easier for the instructor to observe and communicate with the student. The T-37C, with provisions for armament and extra fuel, was built for export, and nearly 600 A-37 attack versions were produced. In all, nearly 1,300 T-37As, -Bs and -Cs were built before production ended in the late 1970s, and 419 remain in the U.S. Air Force inventory. See photo at right.



1 Jan 1967 The USAF received 140 CV-2 Caribou aircraft from the US Army. This marked the first time that an entire inventory of aircraft transferred from one service to another. The aircraft was redesignated the C-7 and went to Seventh Air Force, which gave the NAF operational control over all fixed wing cargo aircraft in Vietnam. The CV-2 is pictured at left.

2 Jan 1967 **OPERATION BOLO.** F-4 Phantom pilots from the 8th Tactical Fighter Wing (TFW) shot down seven North Vietnamese MiG-21s in a sweep mission over the Red River valley to set a one-day aerial victory record. This MiG suppression operation was dubbed the largest air battle of the war and the most dramatic use of tactical deception. In a successful ruse, the F-4C pilots simulated Rolling Thunder F-105 strike aircraft to draw the MiGs out. The wing commander, Colonel Robin Olds (pictured at right), shot down a MiG and became the only USAF ace with aerial victories in World War II and the Vietnam War.



1 Jan 1988 SAC changed its crew assignment policy to permit mixed male/female crews in Minuteman and Peacekeeper launch facilities. One of the reasons for the end of segregated crews was to make missile-crew alert tour scheduling and substitutions more flexible.