

## 69 BOMB SQUADRON



### MISSION

#### LINEAGE

69 Bombardment Squadron (Medium) constituted, 20 Nov 1940

Activated, 15 Jan 1941

Inactivated, 10 May 1946

Redesignated 69 Bombardment Squadron, Heavy, 19 Feb 1953

Activated, 25 Feb 1953

Redesignated 69 Bomb Squadron on 1 Sept 1991

Inactivated on 31 Dec 1993

Activated on 3 Sep 2009.

#### STATIONS

Langley Field, VA, 15 Jan 1941

Jackson AAB, MS, 5 Jun 1941-19 Jan 1942

Doomben Field, Australia, 25 Feb 1942 (air echelon remained in US until 22 May 1942)

Ballarat, Australia, 8 Mar 1942

Amberley Field, Australia, 30 Apr 1942

New Caledonia, 20 May 1942 (air echelon at Hickam Field, TH, 22 May-c. 18 Jun 1942)

New Hebrides, 7 Dec 1942

Guadalcanal, 9 Feb 1943

New Caledonia, Jul 1943 (operated from Guadalcanal, Jul-20 Oct 1943)

Russell Islands, 10 Nov 1943

Stirling Island, 19 Feb 1944

Hollandia, New Guinea, 23 Aug 1944  
Sansapor, New Guinea, 14 Sep 1949 (operated from Morotai, 23 Feb-c22 Mar 1945)  
Puerto Princesa, Palawan, 12 Mar 1945  
Itami, Japan, 31 Jan-10 May 1946  
Limestone (later Loring) AFB, ME, 25 Feb 1953-31 Dec 1993. Minot AFB, ND, 3 Sep 2009

### **ASSIGNMENTS**

38 Bombardment Group, 15 Jan 191  
42 Bombardment Group, 26 Feb 1943-10 May 1946  
42 Bombardment Wing, 25 Feb 1953  
42 Operations Group, 1 Sep 1991-31 Dec 1993  
5 Operations Group, 3 Sep 2009

### **WEAPON SYSTEMS**

B-18, 1941  
B-26, 1941-1943  
B-25, 1942-1946  
A-26, 1946  
B-36, 1953-1956  
B-52, 1956-1993  
B-52, 2009

### **COMMANDERS**

Lt John J. Doerr, 15 Jan 1941-unkn  
Maj William Lee, Dec 1941-unkn  
Capt John L. Burhus, May 1942  
Capt James E. Collins; 20 Jul 1942  
Capt Lincoln E. Behling, 31 Dec 1942  
Captain Thomas R. Waddleton, 7 Jan 1943  
Lt Col Rivard (temp), 30 Jan 1943  
Capt Charles B. Langamfelter, 19 Feb 1943  
Capt Clifford E. Johnston (temp), Mar 1943  
Capt John F. Sharpo, 11 Apr 1943  
Capt George R. Hundt, 28 Jul 1943  
Lt Col Harold S. Ecklund, 6 Aug 1943  
Maj James D. Barlow, 26 Mar 1944  
Maj Rolf N. Romstadt, 4 Aug 1944  
Maj Bruce A. Hedlund, 14 Sep 1944  
Capt Richard I. Purnell, c. May 1945  
1Lt James S. DeBow, 24 Jun 194  
Capt Richard I. Purnell, 11 Jul 1945  
Capt William E. McLaughlin, unkn  
Maj William E. Grass, 31 Jan 1946-unkn  
Capt Karl W. Edmondson (acting), unkn

1Lt William H. Darrow, 1 Mar 1946-10 May 1946  
Lt Frederick Warther, 25 Feb 1953  
Lt Col Chester A. Woolsey, 27 Mar 1953  
Maj Julian B. Upton, 31 Oct 1953  
Lt Col Robert R. Scott, 30 Nov 1954  
Lt Col Eugene J. Crahen, 30 Nov 1957  
Maj Forrest W. Jewell, by 30 Jun 1958  
Maj John P. Frazer, by 28 Feb 1959  
Lt Col Marion E. Minor Jr., 31 May 1959  
Lt Col Charles E. Rohr, 31 Oct 1959  
Lt Col John C. Rees, 8 Nov 1960  
Lt Col William A. Nugen, 31 Jul 1963  
Lt Col R. E. Hartman, 30 Jul 1965  
Lt Col Carl J. Gjelhaug, by 20 Sep 1968  
Lt Col Fields, by 3 Feb 1969  
Lt Col Gregg, by 4 Mar 1970  
Lt Col Max, L. Mijura, 21 Dec 1970  
Lt Col Oliver Butner, 1 Nov 1972  
Lt Col Richard L. Purdum, 1 Dec 1973  
Lt Col John J. Wolcott, 31 Dec 1975  
Lt Col Odus G. Wehrly, 30 Jun 1977  
Lt Col Neil C. Ray, 27 Feb 1978  
Lt Col Robert E. Dempsey, 15 Apr 1979  
Lt Col James F. McKeon, 30 Jun 1980  
Maj Phillip R. Lumpkin, 14 Aug 1981  
Lt Col Donald F. Allan, 30 Sep 1981  
Lt Col Albert H. Sauter II, 21 May 1982  
Lt Col Richard Szafranski, 19 Dec 1983  
Maj Michael Loughran, 28 Jul 1984  
Lt Col Mark W. Petersen, 17 Mar 1986  
Lt Col Robert E. Wolff, by 31 Mar 1986  
Lt Col David Capotosti, 30 Oct 1988  
Lt Col Ralph S. Cerney Jr., 30 Apr 1990  
Lt Col Gregory H. Power, 12 Jul 1991  
Lt Col Anthony Przybyslawski, 24 Aug 1992  
Lt Col Gary D. Proctor, 22 Aug 1993-31 Dec 1993  
Lt Col Michael R. Cordoza, 3 Sep 2009  
Lt Col Douglas C. Gosney, 8 Aug 2011  
Lt Col Matthew W. McDaniel, 3 Jun 2013  
Lt Col Jeremy M. Holmes, 3 Apr 2015  
Lt Col Paul A Goossen, 24 May 2017

## **HONORS**

### **Service Streamers**

Global War on Terrorism (GWOT-S)

**Campaign Streamers**

Guadalcanal

China Defensive

New Guinea

Northern Solomons

Bismarck Archipelago

Western Pacific

Leyte

Luzon

Southern Philippines

China Offensive

Air Combat, Asiatic-Pacific Theater

*Southwest Asia*

Defense of Saudi Arabia

Liberation and Defense of Kuwait

**Armed Forces Expeditionary Streamers**

**Decorations**

Distinguished Unit Citation

Balikpapan, Borneo, 23-30 Jun 1945

Air Force Outstanding Unit Awards

1 Jul 1974-30 Jun 1975

1 Jul 1982-30 Jun 1984

1 Jul 1986-30 Jun 1988

1 Jan 1992-31 Dec 1993

1 Jan 2011-31 Dec 2012

1 Jan-31 Dec 2013

Philippine Presidential Unit Citation

**EMBLEM**



Over and through a medium blue disc, border yellow, a stylized, black, gray, and white eagle, in flight toward dexter base, grasping a yellow aerial bomb, banded red, in the claws, and leaving a white vapor trail marked with parallel lines of the field and yellow. (Approved, 20 Jan 1945)

On a disc Azure, a thunderhead cloud throughout Argent, surmounted by a stylized eagle swooping bend wise sinister resonating lines to its body four of the last in base and thirteen, three above the wing, four between the wings, and six below the wings all of the first, and three tailing the wing, one, one and one all Sable, its sinister side of the like, its dexter side Grebe, crowned of the third, eyed Gules, grasping in its claws an aerial bomb nose to dexter base Or, detailed of the third, double banded of the fifth, contrailing four hash marks of the sixth, all within a narrow border Yellow. Attached below the disc, a Blue scroll edged with a narrow Yellow border and inscribed "69 BOMB SQUADRON" in Yellow letters. **SIGNIFICANCE:** 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 eagle is representative of the respect and power of the unit's primary weapon system, the bomber. The vapor trail is suggestive of the high altitude at which the unit operates. Clutched in the eagle's claws, the aerial bomb alludes to the primary mission of the unit. The red in the eagle's eye and bands on the bomb symbolize the power and destruction the unit is capable of delivering. Approved on 20 Jan 1945; newest rendition approved on 17 Jul 2012.

## MOTTO

## OPERATIONS

Sea-search missions, Jun-Dec 1942; combat in South and Southwest Pacific, 1 Jan 1943-21 Jul 1944, Sep 1944-14 Aug 1945.

The story of the 69 Bomb. Sqdn. (M) really begins with the acquisition of B-26 aircraft in November 1941, by the 38th Bomb. Group, of which this squadron was a part. The group, composed of the 69, 70th, and 71<sup>st</sup> Squadrons, and the 15th Reconnaissance Squadron, had until that time only seven B-18's and five PT-17's. In January 1942, the group was ordered to leave Jackson, Mississippi, where it had been stationed for several months, and the personnel

departed in sections on January 17th, 18th, and 19th respectively for San Francisco, California, and overseas duty. The enlisted men of the ground echelons were housed upon their arrival in San Francisco, in the Livestock Pavilion, or "Cow Palace", and 2nd Lt. Walter Howard who is now engineering officer of the 69, was the Officer of the Day, the first day, January 23rd. The weather was inclement, and considerable unpleasantness was encountered while erecting the cook tent and setting up the mess facilities.

On January 29th the ground echelon of the 38th Group boarded the Army Transport Bliss, formerly the President Cleveland. The Bliss left in convoy from San Francisco on the 31st and arrived at Brisbane, Australia on February 25th, 1942. The Group went by boat to Melbourne and thence by rail to Ballarat, where the troops were quartered in private homes for one week. They returned to Brisbane by rail, staying one day at Camp Dombum, and then they proceeded by truck convoy to Amberley Field, Ipswich, Australia. On May 17th the 69 ground echelon returned to Brisbane and departed on a Dutch steamer for Noumea, New Caledonia. From Noumea they went directly by truck to Tontouta, arriving there on May 20, 1942. They remained at Tontouta until June 23rd when they traveled to Plaines de Gaiacs, joining the air echelon for the first time and forming the complete 69 Bombardment Squadron. It was then that the 69 was detached from the 38th Group, for during their stay at New Caledonia they were operating under the direction of Colonel Rich, Air Commander of New Caledonia, who in turn received instructions directly from ComAirSoPac.

In the meantime the air echelon of the 38th Group stayed at Fort McDowell, California, until March 8th, when the air officers and crew chiefs departed for Patterson Field near Dayton, Ohio. The remainder of the air echelon left Oakland on April 2nd, arriving at Patterson Field four days later. During their stay at Fort McDowell 2nd Lt. Joseph P. Williams was left in charge of five officers and 130 enlisted men. At Patterson Field the pilots, crew, and ground men received further instruction on B-26 airplanes, and it was in May 1942, that the 38th Group was equipped with this B-26B ships.

On May 19th the 69 Bomb. Sqdn. (M) under the command of Capt. John L. Burhus received War Department S.O. #128 to proceed overseas, and the first flight of three planes piloted by Capt. Collins, 1st Lt. Long, and 2nd Lt. Watson left immediately for Hamilton Field, California and Hawaii. It is necessary to recapitulate at this point. Hitherto the air echelon personnel of the 69 had been actually the 71st Squadron, but when the order was issued, the 71st was assigned to the 69 ground echelon over seas while the original 69 became the 71st and staged at Patterson Field. Hence the officers and men of the 69 changed the numbers of their squadron.

Shortly thereafter 45 officers and 28 enlisted men left in B-26B planes while a few traveled by American Airlines to the West Coast. The planes left Patterson Field for Fort Wayne, Indiana, to load full with gas for their cross country trip, taking advantage of the long cement runway. The pilots and crews named their ships and started for California. Before reaching New Caledonia two planes were lost and two more damaged and replaced. The first to go was 2nd Lt. Whitley's, the second was 1st Lt. Long's, and the other two, Captain Collins' and Lt. Watson's were lost in the Midway Battle.

Ordered to take off from Baer Field at 0530 on May 19th for Sacramento Air Depot without maps or briefing, Lt. Whitley and crew were lost over Nebraska in a storm when the radio compass ceased to function. The fuel transfer pump also failed to operate, so despite Lt. English's successful navigation by use of the Airways Facilities' Chart, Lt. Whitley was compelled to land the B-26B in a tiny civilian airfield, near Fremont, Nebraska. Two rural citizens present at the landing, seeing a medium bomber for the first time, asked if it was a training ship, while another spectator was positive that Lt. Whitley and his men were recruiting.

After the weather had cleared and the plane had been lightened, Lt. Whitley attempted a takeoff from the short, grassy strip. Taking off the wet, slippery field proved hazardous enough in a B-26, and the plane cleared a telegraph pole only after crumpling the plane's rear port bomb bay door. Lts. Whitley and Dickinson brought the plane safely into Omaha, where it was replaced by another B-26B from the Glenn L. Martin plant of that city. Several days later the whole crew in a new plane departed for Sacramento and arrived there without difficulty.

At the Sacramento Air Depot, the planes were stripped of armor plate, machine guns, and unnecessary equipment, while extra gas tanks were fitted in the bomb bays. From there they proceeded to Hamilton Field, where the planes were given a final checkup by the crew chiefs. They were then refueled, and the first flight of B-26s left for Hickam Field, Oahu, T.H., on May 22, 1942. The flight lasted 13 hours, and it was the first time that the 2200 mile hop had been negotiated by a medium bomber. Capt. Collins, 1<sup>st</sup> Lt. Long, and 2nd Lt. Watson piloted the three planes.

From May 22nd to June 10th the 69 and 70th Bomb Squadrons (M) ferried 26 Martin medium bombers from California to Hickam Field without a single mishap. The guns, armor plate, and other equipment, which had been removed from the squadron's planes at the Sacramento Air Depot, were shipped from Hamilton Field in two LB-30s, as well as some of the combat crews of the 70th and 69 with their luggage. The first planes reached its destination safely, but two engines on the second one failed shortly after the takeoff. The pilot's attempt to turn the ship was unsuccessful and it crashed into the mountains killing some employees of the Consolidated Aircraft Company and 10 enlisted men of the 69 and 70th Squadrons. The men from the 69 who lost their lives were: T/Sgt Clyde Tweedy, T/Sgt Lloren Van Kirk, T/Sgt Floyd Gerald, and Pvts. Polk and Constantoponeos.

During the last ten days of May at Hickam Field Captain Collins' flight had practiced torpedo bombing with their B-26s, and it was not long after that their ability was tested. Having arrived at Midway Island two days before, Captain Collins and Lt. Watson with their planes and crews were ordered to participate in the Midway Battle, while Lt. Long and his navigator, Lt. Weems, who had gone along as spare crews, were ordered to stand by. Each plane carrying one torpedo took off from Midway Island at 0630 on the morning of June 4th, and in 30 minutes contact was made with the enemy. With Japanese planes of four carriers around them, Captain Collins and Lt. Watson, following a flight of six Marine pilots, made their runs on a carrier. As Captain Collins drew close he dropped his "fish" and zoomed into the clouds for protection, while Lt.

Watson's plane crashed into the sea with no survivors.

With 2nd Lt. Watson the squadron lost 2nd Lts. Whittington and Schuman, copilot and navigator respectively; Corp. Owen, radio operator; Sgt. Decker, engineer, and Cpl. Sietz, tail gunner. Captain Collins' plane returned with more than 100 bullet holes in it, and a crash landing was necessary, for the hydraulic system had been completely shot away. None of crew was seriously injured, though the radio operator sustained facial lacerations from the flying glass.

Capt. Collins, his co-pilot 2nd Lt. Colin o. Villines, navigator 2nd Lt. Thomas H. Weems, Jr., engineer Sgt Jack D. Dunn, radio operator T/Sgt Raymond S. White all subsequently received the Distinguished Service Cross for their exploit, namely, of sinking, as well as accounting for three "O" type Japanese fighters. Lt. Watson and his crew were all awarded the same decoration, and the Purple Heart, posthumously. That was the first time land based aircraft had been used for torpedo attack against surface vessels.

On June 13th the 69 received orders to proceed to New Caledonia, and the first flight of four planes, piloted by Captains Behling and Collins, 1<sup>st</sup> Lt. Waddleton, and 2nd Lt. Field, left Hickam Field at 0700 on June 15th. The two other flights departed on June 16th and 18th. The planes went to Christmas Island, thence to Canton Island, Fiji and Tontouta, New Caledonia. The second flight, for observation purposes, passed over Jarvis Island on route from Christmas to Canton. On June 20th the rest of the air echelon, except for Lt. Rosar and a few enlisted men, took off in an LB30. Also Lt. Long and crew were left behind awaiting another plane to replace their damaged B-26B.

By June 23rd, all of the air echelon except Lt. Long and crew had joined the ground echelon at Tontouta. On that day a mass movement by air and truck convoy was made to Plaines de Gaiacs, 130 miles north of Noumea, on the west coast of New Caledonia.

It is here that the saga of the 69, if it may be so called, really began. The 69 Bombardment Squadron at New Caledonia was the first medium bombardment outfit in the South Pacific, and along with the 70th Bombardment Squadron, which arrived at Fiji one week later, was the sole air striking force available for use against the Japanese fleet in the South Pacific during those crucial months before we had taken Guadalcanal and entrenched ourselves there. The flying officers were hailed by the ground forces on New Caledonia as saviors, and miracles were expected from this lone squadron at the time when the Japanese fleet was loose in that part of the Pacific, and when a landing attack was expected daily.

This squadron was the first to arrive at Plaine de Gaiac, and with the exception of two galvanized huts housing members of the Hawaiian Construction Co., there was absolutely nothing on the field. Only one runway had been completed, and the north-south strip was still under construction. It was necessary to establish a camp under the most adverse conditions quickly, for the squadron was called upon to perform its first missions only two days later, on June 26th. Lt. Howbert and co-pilot, Lt. White, patrolled, circling the island of New Caledonia



and Isle of Pines. A camp in the woods was set up off the northeast end of the field. Sleeping in tents under one blanket only for the first week, the men wrapped themselves at night in flight jackets and built small fires inside the tents to keep warm. The nearest running water was two miles from camp, and often both enlisted men and officers had to hitch hike to the stream for water since there were no vehicles assigned to the squadron as yet. Crude toilet utensils were constructed, and mess facilities were inadequate. Contact with Noumea was poor by road and infrequently by air. Food and supplies were often lacking those first few weeks, and the mess was unavoidably poor. For fresh meat the squadron depended upon the accurate aim of various officers and enlisted men who returned from hunting forays with large buck deer.

Speaking of living conditions one of the bombardiers quipped, "It's a vicious circle that has no end, and a horrible fate awaits us all." At that time Captain Burhus was commanding officer, 1st Lt. Waddleton the operations officer, 1st Lt. Clyde Nichols was adjutant, Capt. Santo Cuppola flight surgeon, 2nd Lt. Howard engineering officer, 2nd Lt. Rosar armament officer, and A, B, and C flight leaders were 1st Lt. Johnston, Captain Collins, and 1st Lt. Lingamfelter respectively. As stated before the squadron had by this time lost all contact with the 38th Group and operated under ComAirSop and through the Island Air Commander, Colonel Rich.

On June 26, 1942 there were attached to the 69 Bomb Squadron (M) at Plaines de Gaiac 80 officers and men from the aircraft carrier U.S.S. Lexington. These survivors of the torpedoed vessel remained at Plaines de Gaiac with the 69 until the middle of August, 1942. On June 28th the squadron lost its next plane. Lt. Wilmarth, his co-pilot Lt. Story, navigator Lt. Tibbetts, and bombardier Lt. Magers were about to take off when the bomb bay burst into flames. The officers and men hastily escaped through side and top hatches, by which time the plane was burning furiously. The bomb bay tanks had been filled with the doors closed, and fumes were ignited by a spark. In a few minutes the plane and its contents were charred, twisted metal.

By June 30th the squadron was already receiving further instruction from the Navy in torpedo bombing. It might be noted here that at the time the 69 and 70th Squadrons were the only medium bombers that were being trained to carry torpedoes and use them against surface craft. On July 1st came the first alert, and the ships stood by with bombs and torpedo — an unidentified ship. A day or so later three planes were sent out to find a Japanese submarine carrying four 300# bombs, they sighted in the given location only a whale.

Only July 3rd the squadron navigator, 2nd Lt. Daniel M. Feeley, went with Lt. Stephenhagen, a TBD pilot from the Lexington, to confer with Colonel Rich and Admiral McCain aboard the seaplane tender U.S.S. Curtis, in the Noumea Harbor on Navy procedure of patrolling sectors that the 69 was to be assigned. It was necessary at that time to arrange for weather service, code agreements and method of communication. The squadron had no intelligence section, and they lacked maps, charts, and recognition signal procedure. At one time, in fact, the navigators were compelled to make their own charts when given patrol sectors extending toward Guadalcanal.

On the morning of July 6th all 12 planes carrying four 500# bombs were ordered to the

northwest tip of New Caledonia to intercept the Japanese fleet, which was reported heading for New Caledonia. Fortunately the fleet failed to appear, and the next day the squadron continued practicing torpedo runs. On July 11th an alert was called when an enemy submarine was sighted, and that day the last B-26, piloted by Lt. Long, arrived from Hawaii. On the 15th, Captain Burhus with Lts. Martin and Gustafson landed the first bomber on the runway at Efate, New Hebrides. They picked up General Rose and flew over Espiritu Santo, the first army plane to do so. General Rose pointed out a field of stumps that was to become strip #1. Leaving General Rose at Efate, the plane returned to Plaines de Gaiac, where the next two days were spent on as consumption tests to determine whether flights to Guadalcanal and return were possible.

At this time a plan to have the 69 take off from Efate, carrying two 1000# bombs or one torpedo, fly to Guadalcanal and return was projected. Captain Burhus insisted the runway at Efate was too short for B-26 to take-off with that load and that it was impossible to carry enough gas to make the round trip non-stop. He refused to send his men out on what he considered a suicide mission, though he did offer to go himself. The following day he was relieved and assigned to the 65th material Squadron at Tontouta. Captain Collins became commanding officer and Captain Behling was appointed "B" flight leader, vice Captain Collins.

Several days before, on July 15th, when nine B-26s, six with torpedoes and three with six 100# bombs, were practicing coordinated torpedo runs with the destroyer, U.S.S. MacFarland, off the Noumea Harbor, an enemy submarine surfaced in their midst and immediately crash dived. The plane piloted by Captain Wright and Lt. Howbert with navigator Lt. Chambers and bombardier Lt. Kemp dropped their bombs as the destroyer released depth charges. The submarine was destroyed, and the B-26s was credited with an assist. On July 22nd the first eight B-17s of the 11th Bomb Group landed at Plaines de Gaiac. On August 2nd and for the next six days thereafter the 69 sent four B-26s to patrol a sector with units of 14 degrees South and 170 degrees East to cover our task force then moving toward the Solomon Islands. The sector covered 167000 square miles and went 50 miles northwest of Espisto Santo, thence west to 170th meridian. During this time the fleet was sighted twice, on August 4th and 6th.

On August 5th and thereafter for approximately six weeks the 69 sent six B-26s on a daily anti-submarine patrol south and west of Noumea 150 miles, one plane to each sector. The day before four B-26s had searched south of the Isle of Pines for two lost Navy planes. On August 8th and 12th, ships of our fleet were escorted into the Noumea Harbor by the 69, and on the 13th this squadron conducted a search for the crippled cruiser, U.S.S. Chicago. On the 11th a new patrol of three planes daily toward the Solomons was inaugurated.

On August 16th six planes conducted a search over 3,000 mile area for the survivors of the destroyer, U.S.S. Jarvis, and on the 22nd the three planes on daily patrol toward the Solomons were called off while six planes with torpedoes were ordered to stand by. On August 26th the 69 took Col. Melvin Maas, USMCR, and Congressman from "Minnesota, on an inspection tour by air of New Caledonia and the Loyalty Islands. Later Col. Maas made a report concerning the lack of supplies and equipment in the South Pacific area that made the 69 believe he had them

in mind as well as other military organizations. Five days later the squadron's former commanding officer, Captain Burhus, died. A P-40 which Captain Burhus was test flying at Tontouta burst into flames shortly after the take-off. On September 1st the 69 with a nine plane formation flew over the U.S. Military cemetery to pay honor to Captain Burhus at his burial. The 69s former commander had received the respect and liking of every man in his organization. A strict, truly efficient military man, Captain Burhus was just and fair. Both his officers and men knew that there was no favoritism, and they knew that their commanding officer never demanded anything of them that he would not require of himself.

On September 7th, Lts. Field, Wilmarth, Weems and Feeley were the first officers to go to Australia on what was to be the only vacation the 69 has been granted since arrival overseas. On the 15th nine planes carrying torpedoes left for Efate on an alert to attack the Japanese fleet which again was reported headed southward toward New Caledonia. It was the night before that two members of the 69 figured in another incident that helps to make the history of this medium bombardment outfit unique. On September 13th a B-17E, which made a crash landing, was sighted on a reef 135 miles north of Plaines de Gaiac off the shore of Belep Island. Several survivors on the beach were apparently in distress. So Captain Lingamfelter, acting operations officer, prepared the OS2U-3, which had been assigned to the squadron by ConAirSoPac as liaison plane and crash boat, for take off. Second Lt. James W. Magers, a bombardier, offered to accompany Captain Lingamfelter since he was adept at administering first aid.

Packing medical supplies, food, and water into the plane they took off and discovered the survivors late that afternoon. Lt. Magers rowed the supplies ashore and attended to two men, finding it unwise to move them. Lt. Magers returned to the OS2U-3, which by this time was drifting seaward, for the small anchor would not hold in the coral bottom. The electrical starter switch failed to function, and after 30 minutes effort the officers abandoned the plane, paddling two miles back to shore. After an hour and a half struggle against a choppy sea they rejoined the survivors on the beach.

The next two days were trying ones without sufficient food or water, but on the 15th a PBV-5 landed, taxied into shore and rescued them. The wounded were taken to the 9th Station Hospital, and Captain Lingamfelter and Lt. Magers returned to the 69 a few days later. The OS2U-3 was never seen again. Several days later on September 18th the 69 lost its next B-26 when Lt. Wilmarth with Lts. Field and Tibbetts and six enlisted men on a flight to Efate from Plaines de Gaiac were lost in bad weather. The radio compass was 180 degrees off, so after turning the plane around and heading back for what fortunately was land, Lt. Wilmarth and crew were forced to bail out over Espiritu Santo. All men landed safely in or near the shore, except one man, Pfc. Erwin R. Wilkening, who was lost at sea.

On the 21st the nine planes at Efate returned to Plaines de Gaiac. The alert was off, and the Japanese fleet again had failed to appear. On the 23rd the squadron was supposed to leave for Guadalcanal, but the runway at Henderson Field was not long enough to accommodate a B-26. The following day the squadron learned for the first time that it was to receive B-25s. On

September 30th the squadron continued practicing torpedo runs. On September 24th the squadron had received its first pilot replacement from the States, 1st Lt. Matthew W. Glossinger, the first man who had been specially trained in a twin engine school. All the other pilots without exception had been trained in pursuit or attack aircraft.

Two weeks later the officers celebrated the completion of their new club, the results of four weeks' hard work. The 36 by 60 foot building was erected using native materials entirely, except for a cement floor. Hard wood uprights, split bamboo siding lashed with strips of bark, and a bark roof made this structure original enough to warrant an article about it in the February 1943, issue of Air Force Magazine. The club was unique in one respect at least, namely, that the manual labor for its erection was done entirely by the officers themselves. A case of whiskey was donated by Colonel Rich for the club's opening, and the celebration included the presentation of a cow bell to the squadron navigator.

On October 9th Captain Lingamfelter had escorted a squadron of P-39s to Efate and Espiritu Santo. On the 11th at the direction of General Harmon, the 69 commenced navigation instruction for air transport men in New Caledonia, and in the nine following days several 69 officers navigated C-47s to Guadalcanal, Fiji, and Espiritu Santo. On the 17th a P-39K was assigned to the squadron, while from the 13th to the 21st the 69 was again on the alert, standing by with 1,000# bombs and torpedoes. It was at this time that General H.H. Arnold, Chief of the Army Air Forces, stopped at Plaines de Gaiac, where he personally commended the men of the 69 Bombardment Squadron for their unstinting labor, excellent morale, and hard work. Specifically he praised the ingenuity of the commanding officer, Captain Collins, and the armament officer, Lt. Rosar, for the construction of the improvised forward gun turret installation made of welded sections of an oil drum.

For months the maintenance of the airplanes had been a serious problem for lack of supplies, and it was only the ingenuity of the officers and men of the engineering and armament sections that kept the B-26s in the air. Oil drum sections ... (missing text) ... fence wire was used as (unintelligible text). The 69 truly operated on a "shoestring." On October 25th supplies and food were dropped from B-26s to the survivors of a C-47 sighted on a reef off northwest New Caledonia. During the last week of October, Captain Collins, the commanding officer, was promoted to major, and on the 28th the first two B-25s were assigned to the squadron. By November 10th there were three more.

On November 3rd there were two near accidents. Lt. Dickinson ground looped the P-39 when the left brake grabbed, and the propeller was badly bent. A few minutes later Lts. Whitley and Glossinger in a B-25 managed to bring their plane to a halt at the very end of the runway when a tire blew out on the take-off. The plane was indicating 100 mph at the time of the blowout, and only the pilots' dexterity saved the aircraft from crashing. On November 10, 1942 the air echelon went to Espiritu Santo, and four B-26s made a round trip flight to Guadalcanal, returning the next day. Again there was no place for the 69 at Henderson as gasoline was so scarce there it was being ferried in by aircraft.

On November 23rd the first and only court martial in the 69 was held. The enlisted man, accused of stealing the contents of a mail bag, was acquitted. On the next day two B-25s left with equipment to choose a camp site for the squadron at the new post, Efate, New Hebrides. On the 25th the squadron was presented with a plan to carry magnetic mines to Shortland Harbor, drop them there and return to Espiritu Santos non-stop. Fortunately nothing ever came of it. It was this same day that the 69 first started low altitude masthead bombing practice, better known as skip bombing.

On December 2, 1942 the air echelon arrived at McDonald Field, Efate, carrying crews, equipment, and fresh meat in the form of live pigs, chickens, as well as some stray dogs and cats. Five days later the ground echelon arrived from New Caledonia aboard the Irving McDowell, a liberty ship, escorted by one destroyer. The officers fell to, and for a day or two they turned truck driver, stevedore, and deckhand. The ground echelon was disembarked in record time.

From the 12th to the 15th the squadron made practice torpedo runs with Navy planes. On December 19th a search was conducted for four P-40s which were located subsequently on Eromanga Island. On the 24th some guards shot one Tonkinese and captured 11 more that night when the natives were found tampering with one of the planes.

A few days before Major Collins had departed for Australia to obtain the first modified B-25 at Amberley Field, so when the 69 proceeded to Guadalcanal on December 31st, Captain Behling, "B" flight leader was acting commanding officer. On arrival one engine of Lt. Robert Wilmarth's plane failed, but he piloted the B-26 perfectly, and the landing was made without trouble. On that last day of 1942 the squadron arrived early in the afternoon tired and cramped from their four hour flight, and the squadron had missed a noon meal. Nevertheless, they were put on an immediate alert, and in less than two hours they took-off to bomb Munda. Upon returning from the raid late in the afternoon, they were assigned a camp site. Down in the hollow which had been used for both a garbage dump and a Japanese burial ground, the squadron crawled in under salvaged marine tents. With the stench of garbage and decomposed bodies strong in their noses, the men and officers of the 69 spent their first night on Guadalcanal.

The next two days bombs were dropped on Rekata Bay at 7,000 feet on two runs, and contact was made with nine enemy float planes. Rekata Bay was to be a fateful place for the 69. During the next week five more raids were made on Munda, Rekata Bay and Japanese positions on Guadalcanal. It was during this week that the 69 received replacements who joined the ground echelon at Efate. They were: pilots 1st Lt. Lloyd D. Spies, 1st Lt. Henry A. Schmidt, 2nd Lt. Albert M. Burbank, Jr., 2nd Lt. Wirt M. Corrie; navigator 2nd Lt. Edward L. Ostrove, and bombardier 2nd Lt. Elmer H. Steege. On January 7, 1943 Captain Behling and his crew were shot down over Rekata Bay while leading a flight of six planes. The other pilots were: Captain Long, Captain Lingamfelter, Captain Wright, Lt. Howbert and Lt. Field. At 300 feet 100# fragmentation bombs were dropped on the bivouac area, and converging automatic AA fire scored direct hits on Captain Behling's plane. Lost with him were Lts. Wiesner, Spadone, and Hughes, along with radio operator S/Sgt Otis L. Sharp, tail gunner Pfc. Robert Pietroloungo, and engineer Sgt.

Daniel Mulcahy.

Lt. Field's plane had 37 bullet holes in it, while Lt. Howbert's ship was perforated in 64 bullet holes. Captain Wright escaped unscathed, but Captain Lingamfelter's ship lost the hydraulic system and gas lines, and his whole crew was forced to bail out over Guadalcanal. This included co-pilot Reardon, navigator Lt. McNutt, bombardier Lt. Goldstein, engineer S/Sgt Governale, radio operator T/Sgt. Clark, and gunner S/Sgt. Ritnour. With the possible exception of their former commanding officer, Captain Burhus, the loss of Captain Behling was the greatest shock sustained by the men in the squadron. Aside from being a superb pilot Captain Behling was a natural leader and the guiding light in the squadron. A tall, handsome fellow with much mental ability and considerable personal charm, Captain Behling was beloved by the officers and almost adored by the enlisted men.

Captain Behling's death cast the squadron in a state of gloom, and Captain Waddleton, the operations officer, became acting commanding officer. The squadron had made 11 strikes during this stay at Guadalcanal, and for wounds sustained in the unfortunate Rekata Bay attack bombardier 2nd Lt. Robert H Hudson received the Purple Heart.

On January 12th the flying personal rejoined the ground echelon at Efate. Here sickness and disease caught up with the squadron, and many men were confined to the hospital with malaria, dysentery, dengue, and a few with psycho-neuroses. Discharged from the hospital at Efate, Lts. Field, Weems, Schurman, and Krogh were sent back to the States.

During the last two weeks in January there were only six navigators for 12 ships, and they did their own jobs as well as that of the bombardiers, and occasionally they even rode co-pilot. For three days from January 27th to 30th the 69 searched for the downed B-17 which had carried General Twining and Colonel Jamison from Guadalcanal to Espiritu Santo. And it was during the last week in January, 1943, that more pilot replacements arrived. They were: Captain Charles W. Brown, 1st Lt. Oiva Kivipelto, and 2nd Lts. Frank T. Jensen and Arthur M. Wright, Jr. Major Collins returned from Australia that week and resumed command.

On January 26th the ground echelon left on the transport Hunter Liggett for Guadalcanal, and they arrived on February 9th, after stopping at Espiritu Santo. On the 7th as they were unloading, orders came for the ship to embark from Guadalcanal as an invasion force was expected. The ship returned two days later, and the ground echelon set up a 100 yards from the military cemetery.

It was then that the squadron's morale was at low ebb. Officers and men collapsed from sickness and strain, a whole crew had been lost at Rekata Bay, and despite the now additions to the squadron the announcement of the 69 would return to Guadalcanal. After having been promised relief and return to the States, was sufficient to discourage the most optimistic member of the squadron. However, there was still some hope, for Major Collins asserted that he had been assured the 69 would return to America after their next session at Guadalcanal.

On January 30th, 1943, the crews went to Guadalcanal, and the rest of the air echelon came on February 5th, only to learn that Major Collins had been assigned to the 13th Air Force Headquarters and that Lt. Col. Rivard was their new commanding officer. During this second stay in the Solomons the 69 had only four navigators for eight ships, and during the two week period here they ran six missions.

On February 9th the 69 bombed Vila for the first time and three days later during an attack on the same target, bombardier 2nd Lt. Anthony Korumpas was wounded and subsequently received the Purple Heart. On the 15th another attack on Vila was made from high altitude, and five planes were hit with AA fire. Three men in Lt. Wilmarth's plane were injured, and along with that goes another little story illustrating the morale of the 69. Shortly after his plane was hit, Lt. Wilmarth called back to radio operator T/Sgt Murchinson and engineer S/Sgt Hamilton, and they both admitted they had received slight cuts. Pfc. Robert Lawrence, the tail gunner, replied that he was "all right". However, the navigator Lt. Tibbetts attended to the first two men and went to the tail of the ship when Lawrence admitted he couldn't come forward. An inspection showed that a piece of shrapnel had severed one toe from the foot and that another hung only by a thread of flesh. All three enlisted men received the Purple Heart.

On February 19, 1943 the 69 air echelon left for Nandi, Fiji, and Captain Lingamfelter was made commanding officer, vice Captain Waddleton, who was ordered back to the States. Captain Wright, Lt. Chambers, and Lt. Bartos were sent to America after sojourns in the hospital. Navigator 2nd Lt. Frederick W. Dunlap, Jr., had joined the 69 at Espiritu Santo while the squadron was in route for Fiji, and navigator 2nd Lt. Harvey Hiller arrived on February 24th.

On February 27th, all the B-26 planes were transferred to the 70th Bomb Squadron (M), and B-25s with crews began to arrive in March. Pilots 1st Lt. Eugene R. Brogan, Charles T. Everett, 2nd Lts. Thomas D. Allison, Merle H. Lamkin, Alvert B. Marx, Donald C. Doty, Roy D. Burkhart, Melvin Van Dyke, Norbert C. Schweikert, and Lawrence B. Capos; navigators 2nd Lts. David D. Kallman, William J. Mallory, Jr., Robert F. McGlone, and Jason K. Goldwater and Hugh D. McNeil all joined the 69 during the first two weeks in March, as did Wayne D. Scott, Jr., assistant engineering officer. During those two weeks 10 new B-25s were added to the squadron.

On March 22, 1943, by order of the 13th Air Force, the 69 and 70th Squadrons were reassigned to the 42nd Bombardment Group (M), commanded by Colonel Harry T. Wilson. At this time the B-25s were being modified at Eagle Farms, Australia, and the 13th Air Depot, Tontouta, New Caledonia, with eight forward firing .50 caliber guns and the squadron began its three-month training program of strafing and low altitude bombing.

On the night of March 27th during a Japanese bombing raid over Guadalcanal the following 69 ground echelon men were wounded when bombs landed in the bivouac area: Pfc. David Bradbrook, S/Sgt Julius Baim, Sgt. Clifford Humphrey, T/Sgt. John Kilgoro, S/Sgt. Daniel Nenish, and Corp. Amos Moore. In March Captain Lingamfelter went to the hospital with malaria, and Captain Johnston acted as commanding officer until April 11, 1943 when Captain John F. Sharp of the 70th Squadron was appointed commanding officer by order of Colonel Wilson,

commanding officer of the 42nd Group. During April and May the 69 received more replacements to compensate for its losses from sickness, men lost in action, and others relieved.

The first week in April one navigator, 1st Lt. McNutt; one pilot, 1st Lt. Reardon; and six bombardiers, 2nd Lts. Bartha, McDaniel, Kort, Kemp, Goldstein, and Hudson were transferred to the 70th Bombardment Squadron, and Lts. White and Dickenson returned from New Guinea after 3 weeks with the 38th Bomb Group observing skip bombing procedure.

On March 12th the squadron had learned from Colonel McCormick of the 13<sup>th</sup> Air Force Headquarters that the list of promotions of 10 officers, who had been recommended for the second time, would be refused, that no leaves were forthcoming, and that the 69 would be a first squadron to return to Guadalcanal---for the third time. So the continued practice of skip bombing left no doubt in anyone's mind where the next move would be made. During the last preparations for their return to Guadalcanal in B-25s, the 69 encountered difficulty with the exhaust stacks, which were finally replaced by new types.

During May, 1943, there promotions became effective, 2nd lieutenant Burkhart and bombardier Korumpas were elevated to the next higher rank, and Lt. Martin, operations officer, became a captain. On June 5th, 1943, eight officers and 23 enlisted men of the air echelon came to Guadalcanal to join the 75th Squadron's ground echelon which had replaced the 69 ground echelon during the last week in May. The 69 returned to Plaines de Gaiac, New Caledonia, where it is at this writing. On June 6th the combat crews left Fini (Fiji) and arrived here on the 10th, after waiting three days in Espiritu Santo because of weather.

The 69 Bombardment Squadron with 18 ships and crews, 16 of the ships being modified types arrived in Guadalcanal. On June 14th all 18 planes made a medium altitude bombing attack on Vila, and it was this same day that Lts. White and Whitley were promoted to the rank of captain. During the next nine days 10 missions were carried out, including a two plane night bombing attack on Ballale, a two plane search for a lost B-24, and eight low altitude combat searches for enemy shipping at night by single B-25s in the vicinity of New Georgia, Choiseul, Shortland, and Fauro Islands.

On June 23, 1943 during a low altitude strafing attack of a Japanese held village on the northern tip of Ganongga by eight B-25s on their 11th mission a plane piloted by 1st Lt. Eugene R. Brogan was lost in a cloud bank over Rendova. The strafing run had been completed, and all eight planes were returning when Lt. Brogan's plane disappeared and was never sighted again. Exhaustive searches the two following days were unsuccessful. With Lt. Brogan were his co-pilot 2nd Lt. Melvin Van Dyke, navigator 2nd Lt. Hugh D. McNeil, radio operator S/Sgt Leo E. Hamilton, engineer S/Sgt William Pierce, and Sgt. Frank Spognardi, who was the gunner. One photographer from the 13<sup>th</sup> Air Force Headquarters also accompanied the lost crew.

On June 22nd 1st Lt. Reginald Hayes, transferred from the 75th Squadron joined the 69 and became intelligence officer, and during the next week 12 more low altitude combat missions in



search of enemy shipping were carried out.

During the 69's 13 months of overseas duty they had carried out 40 combat missions from Guadalcanal, and it is conservatively estimated that from June to December 1942, when the squadron was at New Caledonia and Efate, it accomplished more than 300 missions. For approximately six weeks alone there were six daily patrol missions southwestern of the Noumea Harbor, not to mention the many searches for lost planes and surface vessels, alerts with torpedoes to intercept the Japanese fleet, escorting of fighters to Efate and Espiritu Santo, and the ferrying of torpedoes to Espiritu Santo.

The 42nd Bombardment Wing lost its first B-36 on March 6, 1955, when aircraft number 2030 of the 69 Bomb Squadron struck its right jet pod against a snow bank while landing at Loring. The plane, out of control, crashed and burst into flames. All eleven crewmembers on board at the time escaped safely with five requiring hospitalizations. The flames completely consumed the aircraft leaving only the tail section intact.

This B-52 remained only a short time, before returning to Eglin AFB, Florida. The bomber had been flown to Loring to undergo cold weather testing. Preparations began in September of 1956 when the 42nd Bomb Wing came under the control of the B-52 Equipping Team at Castle AFB, California, the only unit to receive the modern bomber at that time. In late October, Loring personnel met with their counterparts from Headquarters 8th Air Force in a planning conference. Here they learned that the wing would have to maintain a B-36 force capable of carrying out the wing's emergency war plan for as long as possible. This increased the difficulty of the conversion tremendously. To keep things as uncomplicated as possible, the Commanding General of 45th Air Division decided to convert the 69 and 75th Bomb Squadrons to the B-52s and leave the 70th Bomb Squadron fully capable with the B-36s until well into the conversion.

The tremendous expansion of SAC during the 1950s had placed large numbers of aircraft on a single installation making these locations attractive targets. Too many planes operating from a limited number of runways also increased the time necessary to get the SAC force in the air. For these reasons, the dispersal program planned to break the large B-52 units into smaller wings of 15 bombers each, relocating the new wings to bases of other commands in most instances. The dispersal program at Loring called for conversion of the 69 Bomb Squadron to the new "G" models and to send the "D" models to Bergstrom AFB, Texas, Turner AFB, Georgia, and Westover AFB, Massachusetts.

On May 21, 1959, the first B-52G, number 76500, arrived at Loring. By July 10, the 69 had received 10 additional "G" models. With this contingent of aircraft, it deployed to Ramey AFB, Puerto Rico, for 90 days while construction crews revamped Loring's runway. At Ramey, the 69 received four more "G" models, completing its aircraft requirements. In the first week of July, the remaining 26 "D" models left Loring for the last time. The conversion was completed by December 1959, after the 70th Bomb Squadron received a full complement of B-52Gs. For unknown reasons the 70th Bomb Squadron was not transferred but remained as part of the 42nd. The transfer of the 75th Bomb Squadron to the 4039th Strategic Wing at Griffiss AFB,

New York, became official on October 15, 1959.

250 airmen and six B-52s from the 69 Bomb Squadron at Minot AFB, N.D., are returning home after completing a five-month deployment to Andersen AFB, Guam. It was the first-ever deployment for the unit, which is USAF's newest B-52 squadron. These airmen and machines operated as the 69 Expeditionary Bomb Squadron. Their presence on the island was meant to deter aggression in the region and give them unique training opportunities with US and partner nation forces in the Western Pacific. "Seeing this new squadron grow in experience and ability, and watching it build its own identity and culture during this deployment was one of the best experiences of my Air Force career," said Lt. Col. Michael Cardoza, 69 EBS commander. Replacing the Minot contingent on Guam is an expeditionary B-52 force from the 96th BS at Barksdale AFB, La.

On 5 June 1953, B-36D 49-2664 assigned to the 69 Bomb Squadron, Limestone AFB, Maine collided with B-36H 51-5705 of the 9th Bomb Squadron on the aircraft parking ramp at Carswell AFB. The 9th Bomb Squadron aircraft B-36H 5705 was parked on the ramp awaiting a tow into a maintenance hangar. The B-36D flown by a 69 Bomb Squadron crew commanded by Captain William H. Dye launched out of Carswell earlier for reassignment to Limestone AFB. Due to propeller problems, the aircraft was forced to return to Carswell shortly after takeoff. After landing, the aircraft taxied down the south ramp. Brakes were applied prior to B-36H 51-5705 being towed but failed due to a ruptured brake accumulator causing the collision. Both aircraft suffered substantial damage with no crew injuries.

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**BUFF Warning:** The Air Force's newest combat-coded B-52 unit, which is set for activation next week at Minot AFB, N.D., has been officially designated the 69 Bomb Squadron Laurie Arellano,

chief of public affairs for Minot's 5th Bomb Wing, told the Daily Report Thursday. The new squadron is scheduled to be activated on Sept. 3, pending the release of the final decision regarding the service's environmental impact assessment of the proposed standup, she said. The 69 BS will join Minot's existing 23rd BS under the 5th BW. After activation, the next major milestone for the 69 BS will be reaching initial operational capability, which is expected by the end of September, Arellano said. It will have four B-52s available for use at this point and likely will begin participating in exercises come October, she said.

MINOT AIR FORCE BASE, N.D. (AFNS) -- Air Force officials activated the 69 Bomb Squadron Sept. 3 at Minot Air Force Base. The new unit is the fourth operational B-52H Stratofortress squadron in the Air Force and joins the 23rd Bomb Squadron as the second squadron here. The new squadron was established to provide each B-52 wing with two active-duty combat coded squadrons, which will give the Air Force "bench depth" to rotate the squadrons across the mission sets as recommended in the Defense Science Board Report. Barksdale AFB, La., has two operational B-52H units, the 20th Bomb Squadron and the 96th Bomb Squadron. The much-anticipated stand up was previously announced in 2008 and extensive studies were conducted to determine which base the unit would best fit. Minot AFB was announced as the home and the 69 BS was designated for reactivation Aug. 28.

The activation of the 69 Bomb Squadron at Minot Air Force Base is a historic event that continues the legacy of the distinguished 69 Bomb Squadron," said Maj. Gen. Floyd L. Carpenter, the 8th Air Force commander. "In World War II, the 69 Bomb Squadron deployed A-26 and B-26 bombers to Australia and the South Pacific. And during the Vietnam War, the 69 Bomb Squadron stepped up to the plate and deployed B-52 aircraft to Guam and Thailand. Now more than 65 years after its initial activation, the 69 Bomb Squadron returns to provide deterrence forces and help balance the demands of both the nuclear and conventional missions of the B-52 fleet." "The 69 has close ties with the 5th (Bomb Wing), and is definitely a logical choice," said Lt. Col. Kevin J. Notari, 5th Operations Group Det. 1 commander. "Both units fought simultaneously out of two different locations in the Southwest Pacific theater during World War II. Furthermore, the unit was the first Air Force unit to fly night low-level combat sorties during the first three days of Desert Storm."

As a result, 10 B-52 aircraft from Barksdale AFB will flow to Minot AFB between October and April 2010. There won't be a significant number of personnel that will flow with the aircraft, as personnel for the new squadron will flow in gradually through the normal (permanent change of station) process and support from the 23rd Bomb Squadron. "This activation is a measure of the confidence our nation has in the men and women of Minot Air Force Base," said North Dakota Gov. John Hoeven. "The 69 Bomb Squadron will bring approximately 1,000 new military members and their families to the state and will be a major asset to the community, Minot Air Force Base and our nation," he added. The squadron is expected to mirror the other three currently established active B-52 squadrons.

As the squadron builds up, many of the resources and functions from the 23rd BS will be shared including training, exercises and deployments. "This adds flexibility to the Air Force Global Strike Command mission," said Maj. William Byers, the 5th OG Det. 1, chief of standard evaluations. "The 69 allows for an even distribution of operations tempo between the 2nd Bomb Wing and 5th BW, and at the same time, supports the persistent presence in United

States Pacific Command," he added. This will help refine and focus nuclear mission training for B-52 units and is part of continued Air Force efforts to reinvigorate the nuclear enterprise. The Air Force has a legacy of providing strategic capabilities as stewards of the nuclear enterprise, and is committed to conducting safe, secure and reliable nuclear operations. 2009

Minot's 69 Bomb Squadron Lands at Andersen: The Air Force's newest operational B-52 unit, the 69 Bomb Squadron at Minot AFB, N.D., has arrived for its first deployment to Andersen AFB, Guam, since the unit was reactivated in September 2009. The squadron is replacing Minot's 23rd BS for a five-month deployment in support of US Pacific Command's continuous bomber presence on the island, where it will fly training exercises with allies and the other services, according to Andersen officials. This marks the first time that one of USAF's B-2 or B-52 wings has had two squadrons on back-to-back deployments in support of the CBP, they said. The power projection rotations to the Western Pacific, which B-52 and B-2 squadrons have performed since 2004, give USAF's dual-capable bombers unique training opportunities not available at other locations, Brig. Gen. Timothy Ray, Air Force Global Strike Command's operations director, said in a recent interview. 2010

12/3/2010 - ANDERSEN AIR FORCE BASE, Guam (AFNS) -- More than 200 Airmen and two B-52H Stratofortress aircraft arrived here recently to replace the 23rd Expeditionary Bomb Squadron. The Airmen are assigned to the 69 Bomb Squadron from Minot Air Force Base, N.D., and are supporting U.S. Pacific Command's continuous bomber presence. "Our number one priority is to support theater objectives and maintain peace and stability in the region," said Lt. Col. Michael Cardoza, the 69 EBS commander. "After that, we are looking forward to honing our combat skills in a variety of conventional mission sets. "We have spent the last year primarily focused on perfecting our nuclear mission. Now we are able to shift our focus somewhat and are very motivated to support the Andersen AFB CBP mission," he said. "This deployment will give us a lot of outstanding training opportunities throughout the Pacific area of responsibility." The swap out is historic for several reasons.

The 69 and 23rd EBS are units from the 5th Bomb Wing at Minot AFB, and the swap out marks the first time the wing will have two units on back-to-back deployments in support of the CBP in Guam, officials said. The 69 EBS, which was recently reactivated at Minot AFB Sept. 4, 2009, will be on its first deployment back here since the Vietnam War. "It is a great milestone in a year full of milestones for the newest B-52 squadron," Colonel Cardoza said. "Deploying to Andersen and supporting the CPB mission allows us to show our allies and enemies that (69 EBS members) are open for business and ready to execute the mission worldwide."

The 23rd EBS is scheduled to depart Andersen AFB later this month after its nearly six month deployment here. "Being able to replace our fellow Minot (AFB) squadron has been a huge advantage," Colonel Cardoza said. "The 23rd EBS continuously fed us lessons learned throughout their deployment and built a very strong foundation for us to work from. It also allowed us to swap personnel without having to move large amounts of equipment and airplanes." During their deployment here, the 23rd EBS members had the opportunity to get unique training they couldn't get anywhere else, officials said. Logging more than 1,400 hours

of flight time, dropping more than 700 bombs and performing 200 sorties, both aircrew members and maintainers had to be on their toes to meet their flight schedule.

"This deployment has been so dynamic," said 1st Lt. Corrine Hester, a 69 EBS dual-seat navigator. "From working with multinational and joint forces, to sinking a boat in the middle of the ocean, this has been the best training we could get for what we do. It's been a great time and we will be back, but for now, it's time to go home and give our brothers and sisters a chance to take advantage of what a deployment here has to offer."

In 1954, portions of the squadron deployed to Upper Heyford and Burtonwood, United Kingdom, and again with the rest of the wing to Upper Heyford, 18 Oct–18 Nov 1955. Began conversion to B-52 bombers in Feb 1956. Deployed to Ramey AFB, Puerto Rico while runway repairs were made at Loring AFB, 10 Jul–5 Oct 1959. In Sep 1960, received the GAM-77 (AGM-28) Hound Dog, a supersonic, jet powered, air-launched cruise missile as a stand-off weapon for the B-52.

In Apr 1961, received the GAM-72 (ADM-20) Quail, a subsonic, jet powered, air-launched decoy cruise missile. From 1968 to 1975, deployed aircraft and crews to Anderson AFB, Guam, for Operation ARC LIGHT, the use of B-52s to drop conventional bombs on enemy troop concentrations in South Vietnam. Began operational testing of the AGM-69A Short Range Attack Missile (SRAM) in 1972. Participated in strategic and tactical exercises worldwide and sea surveillance training after 1975. Assumed conventional mission only in 1989. In Aug 1990, deployed B-52s to Diego Garcia to support Operation Desert Shield/Desert Storm. Won the 1980 Major James F. Bartsch Electronic Countermeasures Trophy, the 1982 General Russell E. Dougherty Trophy for the best score in simulated SRAM exercises, and the 1992 Crumm-Linebacker Trophy for high-altitude bombing at the respective Strategic Air Command Bombing and Navigation Competitions. Last B-52 departed Loring on 18 Nov 1993 before squadron inactivated on 31 Dec 1993. Activated on 3 Sep 2009; operated B-52 aircraft to provide nuclear deterrence forces and conduct conventional missions as directed. Provided stabilization efforts in Pacific through continuous deployments to Andersen AFB, Guam, 2010-. Deployed personnel and equipment to support Operation Inherent Resolve.

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