August, 1970

Army Aviation

Off and running (see back cover ...)

The



VOLUME 19, NUMBER 8



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Command and Staff

"Command and Staff" is a monthly column listing the forthcoming assignments of those active and retired aviation personnel in the rank of colonel and above. Residence information on those listed may appear in the "Change of Address" columns appearing elsewhere in this issue.

Major General George S. Beatty, Jr., as Chairman, Joint Brazil-U.S. Military Commission, APO New York 09676.

Major General (P) Richard T. Knowles, to Assistant to the Chairman, Joint Chiefs of Staff, Washington, D.C. 20301.

Major General (P) John M. Wright, Jr., Office of the Comptroller, Dept. of the Army, Washington, D.C. 20310.

Brigadier General (P) George S. Blanchard, to Hqs, 82d Airborne Division, Fort Bragg, N.C. 28307.

Brigadier General Fred E. Karhohs, as Director, Vietnam Task Force, Office, Asst Secretary of Defense, Washington, D.C. 20301.

Colonel John Bergner, as Commanding Officer, 34th General Support Group, APO San Francisco 96309.

Colonel John E. Cobb, to Office of the Joint Chiefs of Staff, Washington, D.C. 20310.

Colonel Frank O. Grey, Jr., Ret., Grey Real Estate, 20003 S. Wolf Road, Mokena, Ill. 60448.

Colonel Walter F. Jones, to ODCSOPS, Hqs, USA-REUR and 7th U.S. Army, APO New York 09403.

Colonel Frank W. Kiel, Office of the Surgeon, USTASCOMEUR, APO N.Y. 09058.

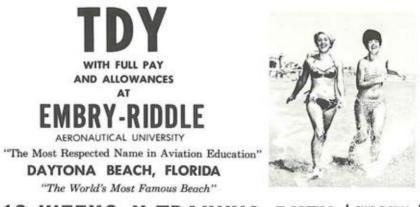
Colonel John H. Morrison, to Communications Sys Directorate, OACSC-E, Dept. of the Army, Washington, D.C. 20314.

Colonel Lloyd O. Pruett, to U.S. Army Reserve Adv Group, Chicago, III. 60615.

Colonel Robert J. Standley, to Hqs, 931st Engineer Group (Combat), Fort Benning, Ga. 319051.

Colonel Harold B. Van Dyken, to Hqs, U.S. Army Ryukus, Fort Ruckner, APO San Francisco 96331.

Editor's Note: The following postscript to the Director's Newsletter appearing on pages 8-9 was received after those pages had been turned in to the printer. General Burdett's P.S. concerns key staff changes and is as follows: "I have just learned that Colonel (P) Jack Hemingway has been selected to replace Brigadier General (P) George Putnam as CG of the 1st Aviation Brigade. General Putnam is now CG, 1st Cavalry Division (Airmobile), as a result of the tragic death of Major General George Casey. Colonel (P) Bill Maddox will become Director of Army Aviation after my departure. Although the circumstances which necessitated the change are most unfortunate, we are very fortunate in having these outstanding Army Aviators available for this office and for the Golden Hawks."



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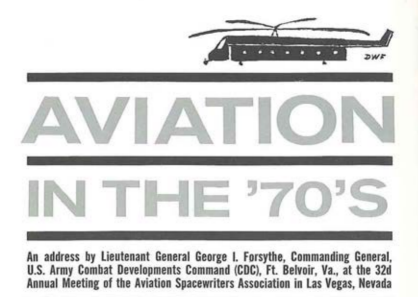
Here's how it works—the TwinHuey cuts a 15 foot wide rescue path into the burning fuel spill. The extraction crew rappels from the hovering helicopter ... protected by the chemically saturated rotor downwash ... and reaches the downed plane's crew. They are recovered. Then still under the system's protection, they are taken back to the hovering Huey. The injured are loaded and air lifted *directly* to the medical center.

The Bell system is different than other heliborne fire systems. In this one the tanks are internal. The external mounted telescoping boom can sweep the fire over a 90° arc with Light Water® for up to five minutes. Engine bleed air pressurizes the system and prevents icing. The entire system is so designed that flight performance of the helicopter is not effected.

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T HE tendency today is to think that because our NATO deterrent has been effective in the past that we need not overly concern ourselves, with the threat posed by forces with superior numbers.

Unfortunately, we have not yet attained that idealistic goal wherein nations can live in harmony with each other with little likelihood of aggression. As Sir John Winthrop Hackett has stated: "A society of men in which no resort to forces is possible, either for the common good or against it, either for individual advantage or against it, is inconceivable, so long as man remains what he is."

The Soviets have exercised restraint in recent dealings with the West. This is undoubtedly due to the NATO forces in-being, backed by our nuclear arsenal. At the same time they have continued to build up and modernize their ground and tactical air forces so that their capabilities have improved.

King-sized paradox

Thus today, we have a king-sized paradox, a confluence of two tides, or in simple terms, just plain "gaposis." CDC is looking at this problem very carefully and attempting to resolve it.

With the numerical odds against us, as they were against Custer and the men of the 7th Cavalry at the Little Big Horn, the question today becomes one of how we can change the odds. At CDC, we feel Army Aviation with its many additives to combat power may bring the scales into balance.

Perhaps the best way in which to place a handle on this problem is to consider Army Aviation and what it offers from the standpoint of the five very fundamental functions of combat in developing combat power on the battlefield: *intelligence, command and control, mobility, firepower,* and certainly not least even though last here — the *combat service support* which all forces must have if they are to succeed. All of these functions proceed coincidentally in an integrated fashion to produce the combat power desired.

Intelligence, or the lack of it, was one of the prime factors which led to Custer's predicament. Stated simply, Custer did not know enough about the Indian force he was track-(Continued on Page 26)

Ever have to give a workhorse a lift?

Sometimes getting a workhorse to work is a problem. That's where Boeing's CH-47C Chinook comes in. It can lift earthmoving equipment, trucks or graders externally. And the men who operate them can ride inside the helicopter cabin. The CH-47C can provide this combined lift capability up to a payload of 12 tons. A capability nowhere else available today in the free world. The Chinook's size, power, maneuverability and reliability make it the most versatile helicopter now available for heavy-lift loads.





A LTHOUGH Army Aviation just passed its twenty-eighth birthday, the wings which we so proudly wear are only twenty years old.

Yet, during those twenty years the wings of an Army Aviator have been earned and worn by many distinguished and outstanding people. Displayed on the wall in my office are the Senior Army Aviator wings worn by General Hamilton H. Howze, the first Director of Army Aviation. It was these wings that fostered the writing of this article.

In the process of creating a display of Army Aviator wings for the Office of the Director, we delved into the files of the Institute of Heraldry and discovered that the present badge has a very interesting history.

The initial "L" wings

From 1942 until 1950 Army Aviators wore the "L" wings which were simply Army Air Corps pilot wings with the letter "L", for Liaison, superimposed on a plain shield. This technique of placing a letter on the shield was used also for Glider pilots (G) and Service pilots (S) during the period and, as mentioned below, was the basis for one of the early candidate designs for the Army Aviator badge. Incidentally, it may be of interest to point out that the design of the Air Corps Pilot wings, (which serve as the present Air Force wings) dates back to January 1919.

AR 95-5, dated 15 November 1949, established the aeronautical designations of Army Aviator and Senior Army Aviator. Accordingly, in January 1950, action was started to seek approval of appropriate badges for these designations. Early suggestions included the "L" wings (plain and with star) and the "A" wings illustrated at the left.

Luckily, informal coordination with the Air

Force revealed that they would *not* agree to having the Army use wings which duplicated the shape of the Air Force pilot badges. Moreover, the Office of the Quartermaster General took exception to the placing of symbols (the letter A) on the shield of the United States. The next trip to the drawing board produced more exotic nominations as shown (3, 4, 5, 6, 7).

The shape of the shield used in these designs was suggested by that of the insignia of The Adjutant General's Department and the aides' insignia, and was distinctively different from that used by the Air Force. The suggested size — 2 inches from wingtip to wingtip — was considerably smaller than the Liaison wings which measured 31/6". This smaller size was considered more in keeping with other badges authorized for Army wear.

Subsequent staffing, however, produced unfavorable comments on the 2 inch size as being too small; therefore, 2½ inches was suggested and the design, substantially as it is today, was approved for procurement on 27 July 1950. Authorization and eligibility requirements for award of the Army Aviator Badges were incorporated in Change 5 to AR 600-70, dated 2 August 1950.

Master Wings

The Master Aviator Badge was considerably less complicated aborning. However, a problem was encountered with the designation. On 26 July 1956, DCSPER requested that the Adjutant General study and make recommendations on the requirements for the aeronautical designation of "Command Army Aviator" to recognize those aviators who had gained considerably greater experience than that required for the designation of Senior Army Aviator.

It was determined that the criteria for award of the higher designation should generally parallel those for the "Command Pilot" of the Air Force and that the design of the wings would be identical to the Senior Army Aviator wings with the addition of a wreath similar to that on the Master Parachutist Badge.

However, the title of "Command Army Aviator" was subsequently scrapped because it was too similar to "Command Pilot", and the designation "Master Army Aviator" was

TO ORDER "L" WINGS

Forward name, address, and number of "L" wings desired on or before Oct. 15 to LTC William B. Harper, 2734 N. Oakland Street, Arlington, Va. 22207, or to the magazine address on page 2. Send no money. If minimum production order is received, you will be quoted/billed prior to delivery.

selected as most appropriate. The design of the badge was approved by the Army Staff on 12 February 1957 and authorization and eligibility requirements were incorporated in AR 600-70 by Change 7, dated 18 April 1957.

Collectors' items

During the course of the search for wings and their history, it was discovered that "L" wings are pretty scarce. It appears that many of those who were authorized to wear the Liaison pilot wings have misplaced or otherwise lost theirs. After some investigation, the Institute of Heraldry determined that a set of dies is still in existence and a batch of wings (full size and miniature) could be struck if there are enough people who want them to warrant the effort and to keep the price reasonable.

If those of you who were authorized to wear the "L" wings would like a pair or two for your collection of memorabilia, let us know (See Box). If there is enough interest, my office will make the necessary arrangements to have the wings made.

Wear 'em proudly!

Admittedly, the foregoing reflects 'a bit more nostalgia. But being entirely objective and here I must define the word "objective" as a clear expression of one's personal belief without any consideration whatsoever of the view of others — I have always believed that the wings of an Army Aviator are far and above the best looking of all aeronautical badges worn by all Services throughout the world.

For that reason, I was more than interested to learn of their derivation and wanted to share our findings with others. To those of you who have carned the beautifully designed wings of an Army Aviator, I say continue to wear 'em proudly and keep 'em flying!

Research

SINCE the introduction of high-strength aluminum alloy stress skin panels into aircraft, aviation has been plagued by the threat of catastrophic metal failure caused by bullet impact or other sudden stress that creates cracks which spread rapidly causing failure of the aircraft structure.

In military aircraft, single-shot kills have occurred as a result of bullet penetration on stressed skin panels and commercial aircraft have had failures traced to small cracks that propagated with deadly results.

A novel approach

The problem of preventing the catastrophic failure may have moved a step toward solution with the introduction of a novel approach based on the placing of thin fiberglass strips on the critically stressed sections of the aircraft. The fiberglass strips prevent the spread of cracks by confining this damage to the immediate area.

Charles D. Roach, former Director of Research, and Irving E. Figge, Sr., Project Engineer, Structures Division, U.S. Army Aviation Materiel Laboratories (AVLABS), Ft. Eustis, Va., originators of the fiberglass concept, report that research and testing to date show

Checking the catastrophic metal failures that have resulted in ...



INDUSTRY BRIEFING

The U.S. Army Aviation Systems Command and the Army Aviation Association will cosponsor an Advance Planning Briefing for Industry on Thursday, October 15. The classified session will be held in the West Auditorium of the State Department in Washington, D.C. Details of the 1970 presentations may be secured through the AAAA, 1 Crestwood Road, Westport, Conn., on or before September 1, 1970.

tis, Va., originators of the fiberglass concept, report that research and testing to date show great promise of overcoming this structural problem.

Purpose of the investigation, the engineers point out, is to determine the effect of thin strips of fiberglass on the crack arrest and residual static strength behavior of aluminum panels (type 7075-T6, the type metal used on most current aircraft).

Tests were carried out on 12-inch wide aluminum alloy specimens similar to aircraft wing and fuselage sections. Fiberglass straps were applied in several ways. These included two straps bonded to either one or both sides of the specimen, other specimens carried one wide strap on the impact side of the panel.

.30 caliber "hit"

The specimens were preloaded in a 100,000 pound capacity hydraulic test machine and a steel rod driven through the panels to simulate the shattering impact of a .30 caliber slug and to produce a running crack. The action was recorded by a high speed camera (10,000 frames a second).

Although elated by the success of the research so far, Figge is quick to point out that additional work must be done to develop a method that doesn't require extensive surface application before strap bonding, and one that permits a cure without pressure or heat. And finally, additional research much be aimed at evaluating the reaction of the straps after being subjected to service loadings and environmental conditions.

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Logistics

TN his recent article, "No Place to Hide," Colonel C. O. Duty, Deputy for Acquisition, AVSCOM, stressed the importance of the logistic system being responsive to customer needs, and made reference to the Product Assurance element of the Acquisition Activity throughout the article. This article will acquaint our customers with the product assurance efforts being expended to support their aircraft and equipment requirements.

A new concept, known as *Product Assurance*, recognizes that quality must be designed and built into an item if it is to satisfy the quality, reliability, and maintainability demands of Army air mobility. It involves the use of modern statistical and management techniques in solving quality problems and devising means to prevent their future recurrence. Product quality standards are determined and the system is policed to maintain this quality level. It acknowledges and places the responsibility for aircraft quality on all personnel associated with the design, development, production, deployment, and use.

The product assurance concept was born from the need to immediately cope with and resolve the shortcomings of aircraft and related equipment. It is better and cheaper to prevent defects from occurring than to suf-

Getting the best product!

By MARION F. BUSIERE Director, Product Assurance USAVSCOM fer the consequences of deploying substandard material which can have a deteriorating effect on troop morale and operations.

As Director for Product Assurance, I have assembled a capable staff of engineers, quality specialists, and analysts who are experts in the varied aspects of product assurance. Their efforts cover the entire life cycle of an aircraft system. From the conceptual phase through development, production, and deployment to eventual obsolescence, they perform the functions essential to assure you a quality aircraft system and component parts. These functions can be divided into four broad areas; *planning, data analysis, assessment* and *liaison operations with manufacturers*.

Planning

We develop a product assurance plan early in the conceptual phase of an aircraft system, one in which the expertise of the engineering, technical, and product assurance staff is exercised. They carefully review and evaluate proposed requirements to determine those events which must be controlled to prevent acceptance of substandard material. Then the resource needs are determined, responsibilities assigned, and target dates established for assessing the manufacturer's efforts, based on his development schedule.

In determining those events which must be subjected to product assurance surveillance, consideration is given to its possible future effect on product quality, reliability, and maintainability. In this regard, a blueprint or technical manual which is inadequate can be just as critical as a component which fails endurance testing.

Data Analysis

Field experience discloses errors in the design, development, and manufacture of aireraft, their related subsystems, and supporting hardware. You the user, maintenance officer, crew, mechanic, or clerk serve as a valuable

1. AVSCOM IN TRANSITION, the Third of a Series, Army Aviation Magazine, Vol. 18, No. 11. member to the AVSCOM team in determining those characteristics which must be stressed to improve future generation aircraft by reporting unforeseen equipment operating difficulties and excessive maintenance requirements. The information assists us in improving the quality of the aircraft being manufactured and prevents shortcomings in future aircraft designs.

When AVSCOM receives your suggestions for equipment improvement, they are closely scrutinized to determine the corrective action required. Normally, the nature of a problem reveals the contributing factor. This could be related to equipment design, material used in construction, manufacturing shortcomings, environmental operating conditions, or other mission requirements which exceed the design envelope.

When possible, immediate action is taken to adapt your suggested improvement. This may result in an engineering design change on the aircraft or item, evaluation of the manufacture process controls, or establishment of mandatory inspection characteristics. On completion of primary corrective action, your report is compiled with similar data for use in analysis of the aircraft's quality, reliability, and maintainability trends.

As a trend develops, a decision is made as to the value of incorporating a change in present generation aircraft and into future generations. The final decision is based on several factors; however, the prime concern of the evaluator is the benefit to be gained by the users in mobility, reliability, and maintainability.

Assessment

The assessment function is an important aspect of the product assurance program throughout the life of an item. Through this effort, we make a major contribution to the prevention of major deficiencies. Assessment begins during the conceptual phase when contract technical requirements are assessed by Quality Control Specialists, Equipment Specialists, Engineers, and the Contracting Officer to assure the requirements specify the details required to design and produce an aircraft capable of meeting established goals.

As the development of an aircraft system

This is the tenth article of a thirteen article series entitled "AVSCOM in Transition."

progresses, our Product Assurance engineers, specialists, and other AVSCOM personnel review the manufacturer's effort to verify the extent goals have been achieved. Physical and mechanical tests are conducted to measure an aircraft's ability to withstand rigorous environmental and operational requirements encountered during combat. These tests subject the aircraft structure and its components to loading and environmental conditions in excess of those encountered during the most adverse operations.

During the test phase which starts after development approval, major aircraft structural members are stressed and flexed beyond endurance, components are functionally exercised under extreme conditions, and engines and transmissions are subjected to endurance tests to determine their life potential. As these tests are performed, engineering and product assurance representatives evaluate and verify test results.

These tests serve two primary objectives: They provide evidence that performance, reliability, and maintainability goals have been attained as well as indications of program status of the test effort. As the aircraft system

MARION F. BUSIERE

ABOUT THE AUTHOR

Marion F. Busiere has been associated with the Army Aviation Program since 1942 as a result of military service. His civilian career began in 1954 when he joined the Transportation Corps Army Aviation Field Service Office (TCAAFSO), a forerunner to AVSCOM. During his period of service with this Command, he worked primarily in the field of maintenance prior to his current assignment as Director of Product Assurance.

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only crane-type helicopter proven in combat. And we're building the Army CH-54B (the product-improved CH-54A), scheduled for first flight next year.

With all this experience the only thing we need to build the HLH is the go-ahead.

THE BEST PRODUCT (Continued from Page 13)

is developed, the data for operation and maintenance manuals, production drawing, test requirements, and other software, must be generated. The completeness and accuracy of these items must be evident if a new aircraft is to be successfully employed in the field.

On completion of the hardware development effort, a complete physical audit is performed to insure that software and hardware are compatible and that required maintenance can be performed by following the instructions contained in the various manuals.

Assessment of the hardware during development is just a portion of the total Product Assurance Assessment effort. Continued assessment and testing are accomplished during production and reconditioning until phase out. This testing contributes to effective aircraft system management by furnishing the information necessary for timely decisions and program coordination.

Liaison with manufacturers

The success or failure of a deployed aircraft system is directly related to the product assurance effort expended during development and subsequent testing. However, we cannot afford to stop our quality efforts once a design has proven capable of meeting user's needs. We must continue our program to assure that material quality is not degraded during subsequent production and reconditioning phases.

Our efforts at this time become productionoriented. Prior to awarding a contract to a potential manufacturer or overhaul source, their capabilities and quality programs are thoroughly evaluated, an action assuring us they have the capabilities and controls necessary to produce a qualified product. This

DEACTIVATION OF THE 10TH

Once the largest Army Aviation unit in the U.S., Fort Benning's 10th Aviation Group has been deactivated and redesignated as the U.S. Army Infantry Center Aviation Command (US-AICAC). Under the new organization, the companies formerly under the 10th Aviation Group, remain under USAICAC as long as they are assigned to Fort Benning. evaluation occurs regardless of the service being procured, i.e., hardware, technical data, maintenance, etc.

After contract award, a production meeting is held with the contractor's and government plant cognizant representatives to assure a mutual understanding of contract provisions and quality requirements. This meeting also enables us to discuss the production history of the item and the difficulties experienced by other manufacturers or overhaul sources which have had prior production experience.

To assure that items procured conform to the Army's quality standards, we employ several methods, such as first article evaluation, production audit, and periodic quality program evaluations. The first article evaluation and production audit methods are applicable to new production and are a comparison of the finished product to requirements contained in applicable contract provisions and specifications.

Quality audits are a management tool used by AVSCOM to assure that reconditioned aircraft or components have been properly processed and are capable of meeting a design performance parameter. A secondary objective of this approach is to prevent production of unsatisfactory reconditioned or overhauled material. In conjunction with these defect preventive methods, the contractor's quality program is reviewed to identify any manufacturing operations that are out of specified limits. When the quality specialist finds a potential or existing nonconforming condition, action is taken to correct the deficiency.³

Customer satisfaction

It would be presumptuous of us to assume that the end product will satisfy all of our customers in *every* respect. However, our product assurance effort is expended toward the following goals: reliability essential for performing mission requirements; minimum maintenance downtime; and material reaching you without damage and ready for installation and service.

AVSCOM is facing the challenges of today's technology advances and striving to provide you with aircraft and equipment that will meet your performance, reliability, and maintainability needs.

Takeoffs

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POWELL, E.L., Jr., BG Quarters No. 7 Aberdeen PG MD 21005

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ACHEE, Sidney W. 50 Red Cloud Road Pt Rucker AL 36360 BUCHANAN, Crawford 217 Timberiake Drive Enterprise AL 36330

LT COLONELS

ANDREE, Robert G. 390 Ashton Drive Athens GA 30601 AUSTIN, Maynard A. 6465 Bridgewood Road Columbia SC 29206 BANG, Arne J. 5199 Bela Drive San Jose CA 95129 BURNS, Joseph C. 912 Arnett Drive Newport News VA 23602 CANEDY, Charles E. C&S Dept USAARMS Ft Knox KY 40121 CHAPPELL, Major L. 369-H Delaura Drive Newport News VA 23602 DEWEESE, Thomas P. 2530 H.Wurzbach, Apt 27 A San Antonio TX 78209 DUNEGAN, Walter L. Quarters 2650 Ft Lewis WA 98433 EATON, Loren D. R.R.2, Searsport Avenue Belfast ME 04915 ERBE, Robert L. Naval War College Newport RI 02840 FALBO, John J. 1509 Eastern Avenue Morgantown WV 26505 FERNANDER, Bobbie B. 4904-2 Kilauea Honolulu HI 96816 FOREHAND, Raymond 1023 Clemson Circle Panama City FL 32401 FRANSEEN, Leonard R. 3116 Plantation Parkway Fairfax VA 22030 GERARD, Robert J. 30 Riveredge Road New Shrewsbury NJ07724 HAALAND, Carl J. 11382 Kensington Road Los Alamitos CA 90720 HENDRICKSON, Donald E. 571 South Braddock Ave. Pittsburgh PA 15221

PCS - LTCS

HILEMAN, Jerome G. USA Inf Training Center Ft Ord CA 93941 HORTON, George C. 6523 Greenview Lane Springfield VA 22152 HOWARD, Lonnie T. 4th Bn, 18th Inf, Berlin Bde APO New York 09742 KILGALLEN, John E. USA Elm, DefSupp Agency Cameron Station VA 22314 KING, Edward J., Jr. 8th US Army-G4, Bx 40 APO San Francisco 96301 LILLEY, Aaron L., Jr. Sunbury North Carolina 27979 McDONALD, Frank A. 1303 East Upton Ft Sill OK 73503 McGEE, Calvin A. 251 Greenview Drive Stephenville TX 76401 MERRYMAN, James H. 5325 Sanger, Apt 252 Alexandria VA 22311 MICHEL, Robert W. 6815 Sydenstricker Road Springfield VA 22152 MOULTHROP, Robert M. c/o W.L. Sparks Georgetown GA 31754 OBERMIRE, John P. 1901 S.E. 10th Street Mineral Wells TX 76067 OLSON, Vincent T. USAFINO Det, Europe APO New York 09102 PERGERSON, BenardS., Jr 503 Morris Street APO San Francisco 96557 PIERCE, Wilbur R., Jr. Hqs Baumholder, SUPACT APO New York 09034 RICHARDSON, John H. Box 159, Stu Det, USAWC Carlisle Brks PA 17013 ROCHE, Gregory F., Jr. 940 Jana Drive Lawrence KS 66044 SANDERS, Neal W., Jr. 130th Engr Bn APO New York 09165 SARNECKI, Aloysius Hq, USAQM Center Ft Lee VA 23801 SCHULL, Dunell V. 5024 Julie Place Columbus OH 43229 SCOGGINS, John 19 Gregg Way Ft Rucker AL 36360 SCULLY, Robert C. PO Bx 573, Ft Gulick, CZ APO New York 09837

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SIMS, Billy G. 9216 Overlook Trail Oxon Hill MD 20032 SISK, John R. USAREUR 7th A Trps(G3) APO New York 09102 SWANSON, Robert L. 8215 Cooper Street Alexandria VA 22309 TOW, James L. 7611 Gaylord Drive Annandale VA 22003 TRUBY, Allen G. 8942 East 25th Street Tucson AZ 85710 VOELZOW, Eugene F. Univ AZ,6 Army, Instr Gp Tucson AZ 85721 WARD, Chester L. Avn Staff, OSG Washington DC 20314 WHITE, William G. PO Box General Delivery Arlington VA 22202 WILKS, Clarence D. 8645 Curtis Avenue Alexandria VA 22309 WILSON, Carl A. 95-204 Alaalaa Loop Mililani Town HI 96789 WILSON, Frank R. 1300 Golden Rain Road Seal Beach CA 90740 WINGATE, Charles S. 2211 Mulberry Blvd Tallahassee FL 32303 WIRTHLIN, Floyd R. 1765 Melarky Street Winnemucca NV 89445

MAJORS

ADAMS, William E. 794 Stout Street Craig CO 91625 BARKSDALE, Lewis B. 914 Wheeler Drive Newport News VA 23602 BERGERON, Andrew L. 179 Victory Drive Franklin NH 03235 BERGERON, Leo E. 2739 Plantation Drive East Point GA 30344 BERRY, Joe D. Rural Route 4, Box 259 Leavenworth KS 66048 BLUEBAUGH, Thomas C. GAFFNEY, James J. 7th Army, ODCSLOG APO New York 09403 BOSTDORF, John M. 3045 St. George Street Los Angeles CA 90027 BROCK, Jeffrey D. 357 Abingdon Circle Hampton VA 23369

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BROKAW, Robert P., Jr. Hq, USARV (Aviation) APO San Francisco 96375 BURROUGHS, Leonard H. 300 N. River Street Calhoun GA 30701 CALVERT, William E. 341 Hayes Circle Ft Ord CA 93941 CASEY, Thomas D. USAARL Ft Rucker AL 36360 CHAPMAN, Thomas R. 17 Division Place Ft Rucker AL 36360 CHAPMAN, William S. 159 Traynor Avenue Sayannah GA 31405 CRAIG, Joe F. 811 Terrace Drive Newport News VA 23601 DAVIS, Wayne B. 1220 Yorkshire Drive Memphis TN 38117 DEAN, William R., Jr. 1446 East Vesta Avenue East Point GA 30344 DEXTER, Charles E. 5908 Chevell Court Alexandria VA 22310 DICK, William H. E. 2220 Girard Place Spokane WA 99203 DRYDEN, David D. Tuttle Army Hospital Hunter AAF GA 31409 EDMOND, Holman, Jr. 10 Carty Avenue Ft Monmouth NJ 07703 ERKINS, Moses Sr ROTC Gp, WV State Col Institute WV 25112 ESTORES, Sofronio J. NATO, Shape Supt Group APO New York 09088 FILER, Robert E. Stu Det, USA C-GSC Ft Leavenworth KS 66027 *FLEMING, Jerry L. 9211 Reid Lane Oxon Hill MD 20022 FLOHE, Donald L. 20 Co.2Bn(TSE)IOAC7/70 Ft Benning GA 31905 FORD, Glaston J., Jr. 2505 Baylor Street Mineral Wells TX 76067 410-A Washington Blvd Pres San Fran CA 94129 GAUZE, James E. 5809 Sunderland Court Alexandria VA 22310 GIBSON, Glen D. Bx11 AAT, ARSEC, MAAG APO San Francisco 96263

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HOLROYD, Donald E. 3030 North Stuart No. Arlington VA 22207 HOOD, John W. 2241 Swansea Road Upper Arlington OH 43221 HOUTS, Ray A. 1908 Martin Street Kingsville TX 78363 JOHNSON, Robert W. 611 North 6th Street Atchison KS 66002 JONES, Harold L. M Co (GS) 4th Acft Mnt Bn Hunter AAF GA 31409 KALMUS, William E. Hq 8 Inf Div(Off Div Avn) APO New York 09185 KNUDTZON, Thomas A. 5027 Lee Avenue Lacev WA 98501 KRAMER, Leo A., Jr. 1049 Chena Road, Apt 6 APO Seattle 98731 LAMBERT, Jerry V. Personal Mail Section APO San Francisco 96381 LONGHOFER, James E. USMA Dept MPL West Point NY 10996 MAHER, James C. 28 Anderson Street Ft Stewart GA 31313 MALKOFF, Eugene P. Hq, USARV (Avn) APO San Francisco 96375 MATHEWS, Charles H. R.D. 1, Box 298-AA Ligonier PA 15658 McMILLAN, Roy F. P.O. Box 127 Pavo GA 31778 MOBERG, Robert J. 70th Aviation Detachment APO San Francisco 96233 MOTES, Clyde L. 2840 Quay Loop Holloman AFB NM 88330 MYERS, Charles 112 West Cardinal Harker Heights TX 76541 NELIUS, Jack C. 1505 Remey Avenue Burlington IA 52601 NEWMAN, Joe B. 464-B Gulick Drive Ft Monroe VA 23351 OSTERMEIER, William F. HHC, 2/32d Armor APO New York 09045 PAASO, Thomas H. USACDC Maint Agency Aberdeen PG MD 21005 POTEAT, James D. 726 Keppel Drive Newport News VA 23602 RAGLAND, Richard C. 13111 Stillwood Road Savannah GA 31406

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RAMSEY, Bobby A. 200 Pineview Drive Enterprise AL 36330 ROBERTS, Donald A. 7821 Anson Court Springfield VA 22152 ROUNSEVILLE, R.G. HHC, 1st Abn Bde, Box 3 APO San Francisco 96384 ROYSE, Michael F. 202 E. Wyoming Avenue New Port Richey FL 33552 SCHULTZ, Jackson K. 8304 Lopez Drive Tampa FL 33615 SLYE, William T., Jr. 124 Traynor Avenue Savannah GA 31409 SMITH, Glen A., II 6210 Hillview Avenue Alexandria VA 22310 SMITH, Richard A. HHC, 2d Bde, 3d Inf Div APO New York 09031 STRATIFF, Robert R. 117 Stafford Hinosville GA 31313 TAYLOR, William D. ODCSLSX, Hqs USAREUR APO New York 09403 THOMAS, Steven A. ROTC, USM, Bx 42, So.Sta. Hattiesburg MS 39401 THOMPSON, Owen R. 8412 K, Rosewood Street Tueson AZ 85710 TRAVIS, Irvin L. USMACTHAI, JUSMAG APO San Francisco 96346 TRICKLER, Roger D. 12 Howard Street Ft Rucker AL 36360 TROMBLEY, Thomas H. 5752-A Allison Avenue Ft Knox KY 40121 WEBER, Victor A. Co A,2d Avn Bn, 2 Inf Div APO San Francisco 96224 WELCH, Elliot J. CMR 2, Box 5222 Ft Rucker AL 36360 WILLIAMS, Jody L. 39 Logan Ft Rucker AL 36360 WILLIAMSON, William R. 1422 Electric Avenue Nashville TN 37206 WILSON, Leonard R. 2435 McKinley St., Apt 23 El Paso TX 79930 WINTERS, Donald L. 22134 River Oaks Drive Cleveland OH 44116 CAPTAINS

BAILLON, Larry P. 1116-F Pershing Ft Eustis VA 23604

PCS - CAPTAINS

BENNETT, William J. Box 63, Route 3 Mineral Wells TX 76067 BLAKE, Bobby L. 4110 Dowfield Drive Fayetteville NC 28301 BURBANK, Howard N. 207 Drift Road Westport MA 02790 CAREY, James F. 14 Holman Street Daleville AL 36322 CHAPMAN, William J. 820 Alameda Tacoma WA 98466 DALTON, Robert B. 116 N.E. Dunlop Street Lawton OK 73501 DILLARD, Jasper L. Box 651, OMR OSD Ft Monmouth NJ 07703 FERGUSON, Frederick E. 5406 E. Paquette Street Ft Knox KY 40121 FOUST, Jerome V. 37 Kirby Street Ft Rucker AL 36360 FRANCIS, John R. 6310 Hogan, Apt. 4 Parkville MO 64152 FRANKLIN, Robt. B., Jr. 1960 Fleetwood Drive Columbus OH 43229 GABRIEL, Henry B. 2150 N.W. 68th Street Miami FL 33147 GLATTE, Horst H. 4347 McClure, Apt 7 Gurnee IL 60031 GRAHAM, Roger D. USATSCH, TOAC 1/71 Ft Eustis VA 23604 HAMLIN, Richie L. Route 4, Box 334, Lot 46 Savannah GA 31405 HARECHMAK, John R. 68C22 MFSS, Class 1 Ft Sam Houston TX 78234 HARKER, Fredrick M. 3856 Longridge Drive Kettering OH 45429 HARMON, Fern W. 203 Shaw Street Ft Bragg NC 28307 HARTLEY, David C. 434A Highland Avenue Ozark AL 36360 HATTON, Edward T. Dorchester Apts., Apt7K Cranbury NJ 08512 HAUSER, Benjamin C. B Co, 2d Aviation Bn APO San Francisco 96224 HAYES, Lynn H. 4506-2 Wofford Ft Riley KS 66442 HENRY, Joseph C. USASSG, ACSI, DA APO San Francisco 96343

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HIGGINS, William J. 106-A Arrowhead Road Ft Benning GA 31905 HILL, Gary E. 6105 Shetland Road Jacksonville FL 32211 HODGE, Michael W. 8101 83d Ave S.W., Apt G3 Tacoma WA 98498 HOFFECKER, Lee C. Box 429 Bear DE 19701 JONES, Thomas J. 3603 N,Howard Av.,#B106 Tampa FL 33607 KELLY, Donald E. 23 Cobblers Lane Ridgefield CT 06877 KONE, Wilson V. Hq, Troop 3/2d ACR APO New York 09114 MAURER, Klaus J. HHC, 3d Bde, 4th AD APO New York 09139 MCGEE, George P. 201st Aviation Co (Corps) APO San Francisco 96350 McGOWAN, Robert M. PO BX 5998, Air Def Sch Ft Bliss TX 79916 MILLER, Marjorie L. P.O. Box 4519 Ft Eustis VA 23604 NORRIS, Warren E. 46 Harris Drive Ft Rucker AL 36360 OLSEN, Wesley R. 4417 South Akron Englewood CO 80110 PERRY, John F. HHB, 3/76th Artillery APO New York 09701 PHELPS, Leon N. Quarters 2582-C Ft Lewis WA 98433 PORRECA, Joseph F. 1302 S.E. 23rd Avenue Mineral Wells TX 76067 RAMSEY, Randall 11 Edwards Street Ft Rucker AL 36360 REVELS, Jack W. 8610 W. Creighton Place Savannah GA 31406 RIBAR, Frank A. 28 Armstrong Road Ft. Stewart GA 31313 RICHARDSON, Thomas J. 113 Falcon Drive Enterprise AL 36330 RITTER, Jack H. 731 Allin Drive Harrodsburg KY 40330 ROBERSON, Hugh B. 118 Dilts Drive Newport News VA 23602 RUBIN, Kenneth E. 106 N.W. 61st Street Kansas City MO 64118

Blow your horn!

A monthly column in which Army Aviation personnel claim individual and unit operational and logistical records . . . Payload, speed, altitude, endurance, length of service, flight time . . . World or service records, in or out of combat . . . Submit 'em!

- High flight time by individual in USARV during a calendar month: 197.6 hours by WO1 John Peele, Troop A, 1st Sqdn, 9th Cav, 1st Cav Div (AM), in May, 1970.
- Most flight time for any group of Army Aviators enrolled in a career course: AWOIC-2, a 100-man class with a July 2, 1970 graduation date, with 273,617 hours.
- Most combat flight time for any group of Army Aviators enrolled in a career course: AWOIC-2, a 100-man class with a July 2, 1970 graduation date, with 133,007.
- Most Air Medals held by an Army Aviator: 101. 1LT Scott R. Alwin, 68th Avn Co, 145th Avn Bn. Lt. Alwin was submitted for the 102d through 108th awards on June 13, 1970.
- High flight time for a Combat Aviation Group, organic to a division, during one day: 1,273 hours. 11th Cbt Avn Gp, 1st Cav Div (AM), on May 1, 1970.
- High flight time for a Combat Aviation Group, organic to a division, during one month: 27,094 hours. 11th Combat Avn Gp, 1st Cav Div (AM), in May, 1970.
- High flight time for a CH-47 Assault Support Helicopter Battalion in one day: 270 hours. 228th ASHB, 11th Cbt Avn Gp, 1st Cav Div (AM), May 1, 1970.
- High flight time for a CH-47 Assault Support Helicopter Battalion in one month: 5,829 hours. 228/h ASHB, 11th Cbt Avn Gp, 1st Cav Div (AM), in May, 1970.
- High flight time for a CH-47 Assault Support Helicopter Company in one month: 1,928 hours. A/ 228th ASHB, 11th Cbt Avn Gp, 1st Cav Div, in May, 1970.

HUEY-MOHAWK HIGHS

In the next few issues, ARMY AVIATION will solicit its readers for the names of the aviators logging the "Highest flight time (P, IP, etc.) in UH-1 aircraft" and "OV-1 aircraft." If you have more than 2,500 hours in Hueys, or 1,500 hours in Mohawks, send us your name, address, and total time and we'll post the high man. Forward the information to ARMY AVIATION, 1 Crestwood Road, Westport, Conn. 06880.

- High flight time for a CH-47 Assault Helicopter Battalion in one month: 9,109 hours. 227th AHS8, 11th Cbt Avn Gp, 1st Cav Div (AM), in May, 1970.
- High flight time for a CH-47 airframe in one month: 223 hours. C/228th ASHB, 11th Cbt Avn Gp, 1st Cav Div (AM), in May, 1970.
- High flight time logged by an Army Aviator: 18,750 hours by CW4 Stewart R. Park, Ft. Rucker, Ala.
- High flight time for an Air Cav Squadron during a 24-hour period: 342 hours flown by 1st Sqdn, 9th Cav, 1st Cav Div (AM) on May 1, 1970.
- High flight time for an Air Cav Squadron during a month: 8,259 hours flown by the 1st Sqdn, 9th Cav, 1st Cav Div (AM), in May, 1970.
- High flight time for an Air Cav Squadron during two consecutive months: 15,719 hours flown by the 1st Sqdn, 9th Cav, 1st Cav Div (AM), during April-May, 1970.
- Most Air Medals held by an enlisted crew member: 67 held by Specialist Fifth Grade Thomas G. Kerner, 1st Radio Research Company (Avn). (Roy A. Highsmith).
- High flight time for an Air Cav Troop during a month: 2,832 hours flown by A Troop, 1st Sqdn, 9th Cav, 1st Cav Div (AM), in May, 1970.
- Most qualified maintenance test flight instructor: CW4 Edward A. Gilmore, who is qualified in the OV-1, AH-1G, U-8, and UH-1A through UH-1H.
- Most medevac missions flown in one month: 282 by the 587th Med Det (Hel Amb), Camp Zama, Japan, in May, 1969.
- Most medevac missions flown in one year: 2,412 by the 587th Med Det (Hel Amb), Camp Zama, Japan, during the period June 1, 1968-May 31, 1969.
- Most medevac sorties flown in one month: 2,131 by the 587th Med Det (Hel Amb), Camp Zama, Japan, in May, 1969.
- Most medevac sorties flown in a year: 19,550 by the 587th Med Det (Hel Amb), Camp Zama, Japan, during the period June 1, 1968 through May 31, 1969.
- Only Army Aviator now on active duty who graduated in the first flight class on Sept. 18, 1942: COL J. Elmore Swenson, Hqs, AMC, Washington, D.C.





SHOREHAM HOTEL WASHINGTON, D.C.

WEDNESDAY, OCTOBER 14 Early Bird Reception

THURSDAY, OCTOBER 15 A.M. Panel Presentations

Membership Brunch (Open to All Attendees) President's Annual Report Election of National Officers

P.M. Panel Presentations Aviation Personnel Seminary

AVSCOM-AAAA Co-Sponsored Advance Planning Briefing for Industry

President's Reception

FRIDAY, OCTOBER 16

A.M. Panel Presentations

Honors Luncheon Reception 1970 AAAA Honors Luncheon

> Cub Club Reunion Diehards' Reception

OCTOBER 14-OCTOBER 16 **197**0A

SHOREHAM HOTEL

WASHINGTON, D.C.

ADVANCE REGISTRATION

Advance registrations will be accepted Aug. 1-Oct. 7 (see coupon below). All registrations will be confirmed by mail. Registration badges and social function tickets may be picked up at the AAAA Advance Registration Desk in the Shoreham Hotel, beginning 1 p.m., Tuesday, Oct. 13.

ROOM RESERVATIONS

and mail to:

Write Shoreham Hotel, Connecticut Avenue at Calvert Street, Washington, D.C. 20008, or hotel of your choice. In contacting the Shoreham Hotel, state that you will attend the AAAA Annual Meeting. AAAA cannot accept requests for room reservations. For on-post quarters for military personnel, write, Hq, Military District of Washington, Attn: G1, Washington, D.C. 20315 on or before Sept. 15.

GUESTS

Only registrants may attend business and professional sessions. Attendance at social functions is open to non-registrants and guests. Full remittance for registration and/or all tickets must accompany this Advance Registration Coupon.

CANCELLATIONS

Phone cancellations of tickets will be accepted through 1 p.m., Tuesday, Oct. 13. Letter cancellations should be postmarked not later than Tuesday, Oct. 6.

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Make check payable to:

I plan to attend the functions of the 1970 AAAA Annual Meeting indicated below and have enclosed a check made payable to AAAA to cover the cost of my attendance.

Function (All at Shoreham Hotel)	Quantity Desired	Military Member*	Civilian Member	Non- Member	Amount
Registration		\$5.00	\$10.00	\$15.00	\$
President's Reception, 8 p.m., Thursday, Oct. 15		\$6.00	\$10.00	\$15.00	\$
Honors Luncheon and Reception, 11 a.m2:30 p.m., Oct. 16		\$8.00	\$10.00**	\$15.00	\$
Ladies Breakfast, 10:30 a.m., Thurs., Oct. 15		\$2.00	\$ 2.00	\$ 2.00	\$
*Active Army, DAC, ARNG, USAR,	and Retired	AAAA Memb	ers.	Total	\$
Rank/Name					
Unit or Firm					
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LIEUTENANTS

Ft Lewis WA 98433

BALMOS, Edward J. 39 Calle, Kaiser Dededo Agana Guam 96910 BIRCH, Christopher E.M. 731 Adams Drive, Apt 8B Newport News VA 23601 BRINKMAN, Michael D. 6922 Latona Drive Indianapolis IN 46278 COREY, Robert G. FAOBC, Class 3/71 Ft Sill OK 73503 DARDEN, Jack M., Jr. c/o Ammons, PO Bx 326 Ayer MA 01432 ECKARD, S. Douglass 5132 Goldsboro Dr., Apt1 Hampton VA 23605 ELLIOTT, Robin H. 4128 Roman Drive Columbus GA 31907 GRINER, William J. 615 Williamsburg Road Savannah GA 31406

PCS — LIEUTENANTS

HARDY, William M. Bx 87, Deer Run Estates Daleville AL 36322 KENDIG, Loren D. Hq VII Corps, Avn Section APO New York 09107 McCLAIN, David R. 7841 Cambridge Drive Brecksville OH 44141 MOTT, Alan E. 105 Wilson Road Bedford MA 01730 St. JOHN, Dalles A Company 3/63rd Armor APO New York 09029 St. JOHN, Timothy E. P.O. Box 25 Tekoa WA 99033 SCHREIBER, Joseph M. 116th Avn Co (Aslt Hel) APO San Francisco 96353 SMITH, David D. 84 North Harris Drive Ft Rucker AL 36360 SPRINGER, Barrie H. 2807 Las Vegas Trail Ft Worth TX 76116 TAYLOR, John S. 5112 Goldsboro Dr., #1 Hampton VA 23605 TODD, Robert F. 207 West Emma Street Tampa FL 33603 VAGNINI, John A. 155th Avn Co (Aslt Hel) APO San Francisco 96297

CW4'S

EASON, William A., Jr. 75 Stanley Drive Newport News VA 23602 KRIVENSKI, George R. 128 Hall Street Clarksburg WV 26301 LEONARD, Perry D. USA Maint Activity F/M APO San Francisco 96331 SWAFFORD, Dale W. 13 Howard Street F1 Rucker AL 36360

CW3'S

KOMICH, Leland C. Bx84686 Dvis Matha AFB Tucson AZ 85707 LEONETTI, Gerald R. 236-A Niblo Drive Redstone Arsai AL 35808 ROVETTO, John L. TUSLOG Det, WODRAA APO New York 09133 SCHWEIKERT, Ronald W. 12 Division Road PF Rucker AL 36360 TEICH, Henry W. P.O. Box 66 Garfield AR 72732

PCS — CW3'S

TURMAN, Willard G. 3122 Cateay Drive Corpus Christi TX 78418 TURNER, Hollis C. 120th Aviation Co (AHC) APO San Francisco 96384 WAGGENER, Thomas E. 578 Beech Drive Newport News VA 23601 WATERFIELD, Herbert M. Davison US Army Airfield Ft Belvoir VA 22150 WUJEK, Stanley J. P.O, Box 818 Ft Rucker AL 36360

CW2'S

AYERS, Lenard P. 614 Mitchell Avenue Schertz TX 78153 BALDWIN, Herbert L. 1B-NY, Warwick Apts Aberdeen MD 21001 BARTLEY, Stephen L. 203 Godfrey, Wolters Vill Mineral Wells TX 76067 BRIGHT, Michael R. Quarters 2814-A Ft Lewis WA 98433 CANFIELD, Robert E. 610 Magnolia Street Ozark AL 36360 COLORES, Robert L. 420 Raymond Ave., Apt 5 Santa Monica CA 90405 DROZDZ, Dennis T. Route 1, Box 17 Delaware AR 72835 GARDNER, Charles L. 582d Trans Company APO New York 09028 GIELLA, Guy F. Ackler Street Greenfield TN 38230 JOHNS, Jerry D. c/o G. Grothus La Cygne KS 66040 KITCHURA, Michael CMR 2, Box 6641 Ft Rucker AL 36360 KOLLER, Frank L. 108 E. Josephine, Apt 21 Weatherford TC 76086 LEMAY, Leonard N. 249 Birchfield Drive Savannah GA 31405 LITTLE, John L. 212 Meek Warren AR 71671 MARTZ, Richard F. 109 W. Carnegie Lane Enterprise AL 36330 McCOLLUM, James A. Route 1, Box 858 Jensen Beach FL 33457 NIXON, James C. 15 Silverstone Circle Savannah GA 31405

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PARSONS, Franklin R. P.O. Box 3517 Yuma PG AZ 85364 PEKEMA, Andrew M. 209 Elbert Lane Harker Hts TX 76543 PROSSER, Gary L. 209-A Dyer Circle Redstone Arsnl AL 35808 SHENGLE, Gerald R. 19 South Roosevelt Street Colo Springs CO 80910 SNYDER, Bill O. P.O. Box 103 Evans CO 80620 STANDLEY, Thomas L. J-3 Cedar Circle Liverpool NY 13088 TILDEN, Robert J. Quarters 2330-D Ft Eustis VA 23604 WARREN, James, Jr. 4615 Encino Drive Columbus GA 31907 WILLS, Earl R. 603 Dixie Drive Enterprise AL 36330 WILONDEK, Nathan J. 405 West WarfieldStreet Garrett IN 46738 WOOD, Mark W. 1015 Hall Avenue, #3 Killeen TX 76541

CWO'S

DECURTS, Joseph A. 3540 Thomas Berkley MI 48072 DERFUSS, Gerald G. 5203-A Phillips Ft Bliss TX 79906 VERTREES, Carl R. 402 North Main Street Copperas Cove TX 76522

WO'S

BAKER, Robert D. 114th Aviation Co (AH) APO San Francisco 96357 BALLARD, Gary W. Papoose Hill Road Newtown CT 06470 BAUER, Robert E. 61 Fillmore Street Pearl River NY 10965 BLACKBURN, Lloyd H. 57th Aslt Helicopter Co APO San Francisco 96294 BYERS, Bruce A. 18180 Orchard Hill Drive Walton Hills OH 44146 CASSIDY, Richard W. 739 Springdale Avenue East Orange NJ 07017 CATZOELA, Manuel, Jr. 4258 King Krest Drive San Antonio TX 78219

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McDOLE, Cal D. 322 W. Southside Blvd Independence MO 64055 MICHELSEN, Steinar 6237 Fernwood Ter.,#101 Riverdale MD 20840 MILLS, David R. 30 De Normandie Avenue St.Lambert, Quebec, Can. MIRE, Evarice C., III 112 Washington Street Dyess AFB TX 79607 MORGAN, Jack D. 10687 Arnold Drive Ft Bliss TX 79908 MUSGRAVE, Russell T. Box 604A, Bay Drive Baltimore MD 21220 OLSON, Phillip F. 133 Williams Colo Springs CO 80905 PAIDA, Bohdan 128th Aslt Helicopter Co APO San Francisco 96289 PECK, Douglas A. 855 Roach Salina KS 67401 PHILLIPS, Jackie L. HHC, 2d Bde, 1st AD Ft Hood TX 76544 PROAPS, Michael S. 1837 34th Street Meridian MS 39301 ROBIN, David 850 Vine St., Apt 24-C Liverpool NY 13088 ROCKWELL, Jerry L. A Co, 158 AHB, 101 Abn Div APO San Francisco 96383 SAUNDERS, William D. 189th AHC, 52d Avn Bn APO San Francisco 96494 SCHULTZ, Thomas E. P.O. Box 713 Jackson AL 36545 SCOTT, Ronald M. Arrington's Trl Ct., #20 Daleville AL 36322 SINGLEY, James K. 181st Avn Co, 55 Avn Bn Ft Hood TX 76544 TALLEY, James P. A Btry, 377Arty, 101Abn APO San Francisco 96383 TAYLOR, Robert L. Route 1, Box 158-A Grovetown GA 30613 WARREN, Gerald C. Route 1, Box 179-B Lyman SC 29365 WEEKS, Wayne H. P.O. Box 65 Daleville AL 36322 WILSON, Clark J. 70th Avn Detachment APO San Francisco 96233 WOOD, James F. 430 Ridge Road, #11 Greenbelt MD 20770

PCS - WO'S

YANCEY, William R. 2702 W.Grauwyler, #124 Irving TX 75060

ENLISTED

DIAZ, Paul A., PSG 9459 E. Highway 28 Skockton CA 95205 KENOLIO, D.N., Jr., SFC 106 E. Brunson, Apt 1 Enterprise AL 36300 LEE, Winfred L., SFC 720 North 11th Street Poplar Bluff MO 63901

RETIRED

BUCKNER, Boyce B., LTC 2809 Cavan Drive Tallahassee FL 32303 CHAMBERLAIN, D.E.LTC 3315 Riverview Blvd Bradenton FL 33505 FRYE, Harry, Jr., CWO 4101 So. Virginia Street Amarillo TX 79109 GILLILAND, John O., LTC 605 Northside Drive Enterprise AL 36330 LEIGHTON, Henry P., LTC 300 North Lee Street Alexandria VA 22314 MICHELSON, Robt.A., LTC 2405 Eaglerock Drive Houston TX 77055 MIDDLETON, W.A., LTC 307 Georgetown Drive Daytona Beach FL 32018 QUINT, Alvin M., LTC 8105 Langbrook Road Springfield VA 22152 WILKINS, Henry J., LTC Route 1 Guyton GA 31312

ASSOCIATES

AHMSTRONG, J.G. Getsco, Theatrst 4,53 Bonn Bad Godesberg W.Germny ARNOLD, Robert W., Mrs. 3108 Hagadom Rd., Rt. 4 Mason MI 48854 BLOCK, Murray ITT Avncs., 1707 LSt., NW Washington DC 20036 BRUCE, J.R. 1701 N.Ft Myer, Ste 1208 Arlington VA 22209 CONE, John S. 1101 South 3rd Street Copperas Cove TX 76522 COZZOLINO, H. 80 Lakeview Avenue Patterson NJ 07503 EDGINGTON, Walter R. 6608 Electronics Drive Springfield VA 22150

PCS — ASSOCIATES

HOLBERT, Calvin D. 67 Valley View Road Trumbull CT 06611 MARKLEY, Larry G. 852 Thompson Drive Florissant MO 63031 NICHOLAS, Ronald D. Box 217 Protection KS 67127 O'BRIEN, Edward T., Mrs. 5504 N.W. 37th Oklahoma City OK 73122 OFFUTT, Joseph C. 6447 Lake Paddock Court Florissant MO 63033 PETERSON, Herbert E. 7107 E. Apache Street Tulsa OK 74151 PHELPS, Keith R. 1234 Nile Ave., Apt 13 Corpus Christi TX 78412 PHILLIPS, Howard E., Mrs 2934 Avondale Road Columbus GA 31903 RAABE, E. Wallace 900 17th St., NW, Suite 414 Washington DC 20006 RODGERS, M.J., Miss 706 W,Canterbury Rd.,D6 University MO 63132 SIMONS, Rodney F. AIL Div C-H, Comac Rd. Deer Park NY 11729 STEWART, Robert M. 295 Treadwell, Bldg 10-14 Hamden CT 06514 STRASBAUGH, George W. 82 Fairview Road Belmont MA 02178 SUTCLIFFE, M.W., COL Hqs Army Avn, STRATCO Wilton, Dorset, England TEAGUE, Gene A. 1423 Ivesbrook Lancaster CA 93534 THOMPSON, B.D., Mrs. 23222 26th Avenue, South Kent WA 98031 TRESKON, Andrew⁴A. 6338 Grigsby Place Stockton CA 95207 TUCKER, Wendell R. 6641 Colonial Drive Sarasota FL 33581 VENABLE, Herbert H., Jr. Boeing Co, ATSUGI NAS FPO Seattle 98767 WALKER, Evelyn H., Mrs. P.O. Box 8133 Corpus Christi TX 78412 WERNECKE, Thomas L. 9111 Continental Drive Alexandria VA 22309 WILLIAMS, Olliver B. Star Route Sandia TX 78383 WOOLNOUGH, James P. 12883 Francine Terrace Poway CA 92064

News/Photos



MASTER! — Achieving Army Aviation's highest rating on the symbolic June 6 birthday of Army Aviation, LTC John Thomas, left, Commanding Officer of the 194th Maintenance Battalion, Korea Support Command, receives his Master Army Aviator wings from COL H. E. Hamilton, Chief of the Command Liaison Group. The award presentation took place in Seoul. (USA)



NUMBER ONE! — CW2 Ronald C. Bean, right, the Distinguished Graduate of Aircraft Maintenance Officer Course Class 17-70, is shown receiving an AAAA certificate of Achievement along with his diploma from COL Earl L. Russell, Jr., Commanding Officer of the U.S. Army Aviation School Regiment, USAAVNS, at recent ceremonies held at the U.S. Army Transportation School, FL Euslis, Va. (USA)





UNDER TEST — An AH-1G HueyCobra equipped with an XM-140 30mm gun is currently undergoing Army evaluation at the Mojave, Calif. Test Range. Capable of a 425 shot per minute rate of fire, the XM-140 is an electrically-powered single barrel automatic gun destined for use against light armored vehicles and emplacements. LTC Dean Wright of the AAWS Office, AVSCOM, and Bell test pilot R. G. Kjellander are shown in the co-pilot/gunner and pilot seats.



WINNER — COL John R. Adie and Larry M. Hewin, Commanding Officer and Technical Director respectively, of the U.S. Army Aviation Materiel Laboratories (AVLABS), FL Eustis, Va., admire the Grover E. Bell Award, recently presented to AVLABS by³ the AHS "for research and development of advanced helicopters." (USA)

> AAAA MEETING - Shown just after MG Robert R. Williams, Deputy ACSFOR, addressed the members of AAAA's Connecticut Chapter at a June 26 professional-social meeting in Westport, Conn., head table guests sit for an informal group photo. Front, I-r, Eugene Tallia, Treasurer; Michael S. Saboe, Exec Vice President; MG Williams; John A. McKenna, Chapter President; COL R. Potter Campbell, Ret., VP, Reserve Affairs. Rear: LTC Leland F. Wilhelm, Ret., Secretary; Art Kesten, Exec VP, AAAA; Kenneth E. Horsey, VP, Programs; COL Richard L. Long, Ret., AAAA National President; and LTC Chester A. Dillahunt, VP, Industrial Affairs. (Rick L.)

AVIATION IN THE '70'S (Continued from Page 6)

ing. This lack — and there will always be a lack of information about the other fellow where he is, his strength and weakness, and his capability to inflict damage — these will always be of concern to each commander.

Although aerial surveillance and target acquisition have been used extensively in the past, we see at this time greater application, particularly for collecting *intelligence* in deep forests and rugged terrain through the use of airborne sensors with instant ground readout and devices which permit daytime observation capabilities at night. These devices are developing and have the potential of providing new capabilities.

To enable us to know about the enemy and to preclude an outcome similar to Custer's we have the old reliable 0-1 *Bird Dog* and the OV-1 *Mohawk* with its infrared and photographic sensors. A new so-called "quiet" surveillance aircraft is under development and is being tested in Victnam today. We have considerable hope that this can increase our capability to find them without which, of course, the ability to fix 'em and fight 'em is to no avail.

Intelligence

Reconnaissance is a fundamental element of the *intelligence* function of combat. This task is performed by Army Aviation as well as by aircraft of the other services. We are thinking about new concepts in this area which include such things as making helicopters with armor plate skin. This will obviously require some technological breakthroughs in the areas of lightweight armor, metallurgy, power plants, and lift systems. At this time we are watching with interest some on-going efforts using co-axial rotor systems, fuselages constructed of laminated steel, and a new family of power plants.

There is good reason to believe that the concept is feasible for small aerial vehicles such as those used by aero scouts. Research and evaluation of this concept is proceeding even today. Given that the feasibility and cost prove favorable, it is apparent that such a vehicle would have many applications in any intensity of warfare. A particularly productive use would be with an aerial fire team ferreting out and delivering effective fires upon the enemy.

Command and control

The second function is that of *command* and control. I wonder how many times Custer wished that he knew where Major Reno was and why he couldn't control or command his actions better than he was able to. One thing that made *command* and *control* so difficult with Custer also will make it difficult for any commander in the 1970s and that is the size of the operational area.

We envision in the 1970s that the site of the battle area will have forces dispersed to make the battlefield wider, broader, and deeper than heretofore has been accepted. Command over one's forces with such dispersion will require the use of an aerial vehicle to exercise command and control. It also goes without saying that the Army helicopter is the best way in which the ground commander can discharge this function.

Mobility

Contributions which helicopters have made to the ability to get about the battle area are almost legendary. The helicopter is much to be preferred for this function because of its ability to relate directly to the commander to whom it responds and because it is independent of the restrictions of terrain. Both Custer and the Indians were about equal as far as mobility was concerned. They both had pretty good horses and they both knew how to use them. The only problem was that the Indians had more of them than Custer did.

Mobility contributes in many ways to all activities in the battle area, not just the movement of tactical troops and the people who will do the actual fighting. Mobility means the ability to traverse the battle area with supplies, weapons, and ammunition no matter what obstacles may be encountered, either natural or manmade. Further, it connotes the ability to get from here to there quickly and with forces ready to operate when they get there. This is what mobility really is.

We first began to use Army aircraft for tactical *mobility* in Korea when the old flying banana, the CH-21, and the old H-19 were introduced into that theater. We have come a long way since then. Certainly when someone says, "Huey," this term needs no explanation.

We now have almost 4,500 of these helicopters flying. As you know, the *Huey* has been tremendous as an assault helicopter in Vietnam; however, the *Huey* (a development of the 1950s) has its limitations due to short radius of action and small payload capability.

For this reason CDC is looking for a better vehicle to conduct airmobile operations. We want a squad carrier which has increased survivability, speeds of 150 knots, and better endurance, yet maintains as nearly as possible the agility and low level maneuverability of today's *Huey*.

We are considering two alternatives in this area, the UTTAS, which means Utility Tactical Transport Aircraft System, and a proposal to extend the Huey technology by development of an improved model capable of lifting an infantry squad. The advantages of this machine lie in its increased speed, payload, vertical flight performance, and survivability. CDC is assisting the Department of the Army in comparing the UTTAS and the cost of its development against the present and improved version of the Huey.

If the Army can move troops quickly from one area to another, it doesn't need as many of them, and, with the ever-decreasing personnel ceiling in the Army, it becomes even more mandatory to maximize our *mobility* potential with an improved squad carrier.

Firepower

Over the centuries mobility has been overcome by firepower, then alternately firepower has been overcome by mobility, and this leapfrog situation with one overtaking the other continues even today. The ability to apply this firepower when and where it is required and in the appropriate amount has been significantly improved upon by the use of organic armed Army helicopters as demonstrated daily in Vietnam. This potential must be further improved upon to provide the capability of destroying the tanks that may confront us in Europe.

The Army has stated a requirement to CDC

for an advanced aerial fire support system represented in the form of the AH-56 Cheyenne, which has had recent problems. We have the utmost confidence that these problems will be solved soon and this much-needed capability will be available to the Army. In the meantime the HueyCobra is contributing a capability which we have never had before.

Anti-armor capability

For the *Cobra*, too, we are planning an anti-armor stand-off capability. Aerial antitank weapons combined with improved ground systems may portend a new era in tank warfare causing serious problems for a tank-heavy attacker. In fact, the attack helicopter of tomorrow might well be considered a flying tank. We are confident that the disparity in combat power will change. Attack helicopters won't replace the tank in the 70s but they will provide a significant increase in highly mobile, protected firepower.

Actually, CDC believes that the present armed helicopters equipped with anti-tank missiles could cause the Warsaw Pact nations to re-evaluate their professed strategy. The higher mobility of free-roaming tank-killer attack helicopter teams will simply not permit deep maneuvers by fragmented tank elements. With developments in night vision devices, the firepower capability of armed helicopters will soon be available around the clock.

Hardware now undergoing field tests should provide major advances over moonlight, the flare, and the searchlight, and give us the capability to operate at night with near daylight effectiveness.

Combat service support

The last of the five functions of combat that of *combat service support* — is the area in which Army aircraft can make the most spectacular contribution. Our existing medium and heavy helicopters can lift up to 11 tons of cargo and this is barely scratching the surface. We know that within the present stateof-the-art, industry has the capability to build a 30-ton crane for employment in the late 1970s or early 1980s.

As now seen, flying cranes will be big and expensive helicopters. However, the resulting increase in combat capability and the trade-

AVIATION IN THE '70'S (Continued from Page 27)

off of conventional facilities could easily result in cost savings. A heavy helicopter could emplace heavy bridging across unfordable rivers; move engineer equipment to clear obstacles; and lift light armor, mechanized infantry vehicles, and medium artillery rapidly to decisive points on the battlefield.

A potentially bigger payoff would be the use of the same heavy helicopter in off-loading ships, distributing cargo down to division and brigade level, and clearing aerial ports. Ports today can be eliminated by one nuclear weapon. But the requirement for ports in the combat area might well be obviated by use of the heavy lift helicopter and the sea-land container. Such use should result in dollar savings since it will enable throughput of cargo from stateside depots to those using units overseas. This concept will reduce manpower, handling costs, trans-shipping costs, route security requirements, and pilferage.

For example, if a heavy lift helicopter and container ships had been available during the Vietnam buildup, we could have saved millions of dollars by eliminating such things as port real estate, dredging, pier construction, port personnel and their facilities, warehouses, access roads, truck units, tugs, and lighters.

The aerial "port"

With the Air Force C-5A lifting tons of equipment into a theater of operation, the heavy lift helicopter will take over at the aerial port and deliver the cargo to the user or to a depot. This capability will not only minimize aerial port congestion but will expedite the delivery of high-priority cargo during the buildup phase of an operation.

Thus, while a heavy lift helicopter is big and expensive, it is very attractive in terms of cost effectiveness. This is due to its many uses which would result in savings in the reduction of requirements for more conventional units and facilities.

Essentially, the Army in the 70s will improve on existing systems and concepts. As Shakespeare put it, "The past is but a prologue." The principal efforts will be to develop doctrine and requirements to further exploit the mobility potential of aviation uncovered during the '60s; and to concentrate in the immediate time frame upon improvement of present capabilities to attain utmost combat power and effectiveness per available dollar. Thus, a new organization is needed.

A special brigade

The most revolutionary organization in the 1940s was the airborne division; in the '60s it was the airmobile division. In the 1970s it is envisioned that a special brigade, oriented for mid-intensity or European-type warfare, will enter the Army's force structure. The heart of this brigade will be attack helicopter squadrons which should appreciably delay an enemy armor or mechanized force that is attempting a penetration. The brigade would additionally contain air cavalry, air-mobile infantry engineers, and supporting services to make it a quick reaction force capable of providing immediate, selective application of combat power.

We don't want to go as far out on a limb as some of my aviation compatriots who think that such a unit, and in particular the employment of the attack helicopters — the *Cobra* and *Cheyenne* — will revolutionize tank warfare, and perhaps portend the end of the tank — we do envision drastic changes in mid-intensity warfare as a result of the application of proven air mobility tactics with improved weaponry such as the *TOW* or the *Shillelagh* mounted on attack helicopters.

Reducing the odds

With our improved equipment and our developing tactical concepts the Army can anticipate and predict success in the face of numerically superior forces. One outcome of tomorrow's Little Big Horn will be quite different. Our success will be accomplished by gaining the edge in the classic functions of combat — all managed and supported through faster, more efficient, and more responsive systems.

With troop-carrying helicopters, larger logistic movers, better surveillance devices, and improved attack helicopters with antitank missiles, we think we can reduce the numerical odds and bring the scales into balance.



































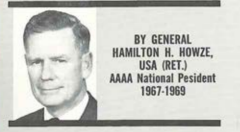








AVI



For its very presence!

THERE are a number of reasons for joining AAAA, but one, in my opinion, is compelling. I'll devote all of my words to that one. The answer is simply the satisfaction of belonging to an association of the professionals (the military pros, plus those in the aviation industry) in what is still a new and unique endeavor.

ARMY AVIATION is a development unmatched elsewhere in the world — it's a pioneer effort following uncharted paths, upsetting all previous ground combat theory, building its own doctrine on its own experience because there is no comparable experience.

MEANWHILE, other worldwide military forces watch and learn. Our allies are carefully developing their own capabilities, much on the pattern of ours and on the basis of what we demonstrate will work and what won't. We may confidently assume that even our friends in Moscow study no other military development more closely than they do that of U.S. Army Aviation.

AIRMOBILE TACTICS are revolutionary. No weaker statement will adequately present the case. Military history will never again record a major engagement (one or both adversaries being modern powers) in which vertical rising aircraft do not play a prominent — and frequently the decisive — part.

THERE ARE PRACTICALLY no combat or combat support units in the Army whose battle mission cannot be better accomplished by the addition of a few light aircraft; but more important than this is the combat potential of air cavalry formations and airmobile infantry divisions. The 1st Cavalry and the 101st Airborne Division (Airmobile) are the two most powerful divisions — for most applications in the world.

IN SPITE of all this, our Army has no aviation branch. We don't think it should have for an indispensable characteristic of our sort of aviation is its integration into practically all branches of the Army.

BUT FOR LACK of an aviation branch something is necessary to hold together all who belong to Army Aviation, to alford them a society of their own and the strength and the pleasure which come from association with those who share, or have shared, the same exhilarations and dangers, who speak the same prefessional language, and who in their daily endeavors are changing, forever, the art and science of war on the surface of the earth.

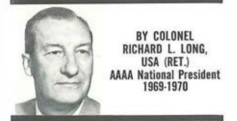


General William C. Westmoreland (center), Chief of Staff, U.S. Army, present's AAAA's "Outstanding Aviation Unit Award" to the several CO's and key NCO at a recent Quad-A Annual Meeting. Units ranging in size from an aviation company through a brigade have won Army Aviation's top award.



Junior officers and warrant officers are provided with firsthand career development information at informal National and Chapter functions. Here, a Department of the Army staff officer covers a point from the floor during an "Aviation Personnel Seminar" held at the 1969 AAAA Annual Meeting.

A. (Total	AAA M Is as at ITARY	ORIES EMBERS 31 Marc MEMBE of tota	SHIP ch 1970 RSHIP))
Rank or Grade	U.S. Army	ARNG- USAR	Ret. 1	Total
GEN	20	0 0 0 1	2 1 10 5	4 5 30 27
COL LTC MAJ	1,459	3 21 37	68 269 91	276 1,749 1,690
CPT		41 12	6 2	1,497 821
CWO	1,431 3,457	23 11	63 2	1,517 3,470
ENL	286	0	12	298
DAC	1,190	2	0	1,192
Totals	1,186	159	531	12,576
NON-N		Y MEM		11P
Aviation Ind Misc. (Hono Total	ustry rary, othe	er svcs., w	idows, e	587 tc.) 292 879



For its programs!

THE AAAA engages in many individual programs in pursuit of its specific objectives, and an accounting of these chapter, regional, and national programs cannot be digested to one or two paragraphs on a single page of this leaflet.

THESE AAAA PROGRAMS are covered herein by knowledgeable members, each of whom details several facets of AAAA activity. To amplify their words we've added several photos that illustrate some of our major activities.

GENERAL PURPOSES

BROADLY SPEAKING, the AAAA has these general purposes in its corporate charter:

TO ADVANCE the status, overall esprit, and the general knowledge and proficiency of those persons who are engaged professionally in the field of U.S. Army Aviation in the Active Army and the Reserve Components of the U.S. Army,

TO PRESERVE AND FOSTER a spirit of good fellowship among military and civilian persons whose past or current duties affiliate them with the field of U.S. Army Aviation.

SPECIFIC OBJECTIVES

IN SUPPORT of these general purposes, the members engage in the pursuit of specific objectives, several of which are:

EXCHANGING ideas and disseminating information pertinent to Army Aviation through the media endorsed by AAAA.

STIMULATING good fellowship locally, regionally, and nationally.

CONDUCTING meetings, seminars, exhibitions, symposiums, briefings, air meets, etc.

CEMENTING relationships between Army Aviation personnel in the Active Army and the Reserve Components.

RECOGNIZING outstanding contributions within U.S. Army Aviation.

MOTIVATING Army Aviation personnel to increase their knowledge, techniques, and skills.

FOSTERING a public understanding of Army Aviation whenever possible.

MAINTAINING historical records of individual and unit accomplishments within Army Aviation.

ENDORSING special types of group insurance plans of benefit to the individual members if the Association.

THAT'S ABOUT IT . . . You'll find more detailed reports on our major programs in the subsequent pages . . .

GOVERNMENT

Leadership and control of the AAAA rests with the officers of its Chapter, Regional, and National Executive Boards.

Establishing broad policy and implementing Ass'n-wide programs, the 44-member National Executive Board meets 3-4 times a year. It is composed of ten members elected for staggered three-year terms at the Annual Meeting; an Executive Vice President serving as a five-year appointee: six national Past Presidents; eight or nine National Membersat-Large appointed by the President for oneyear terms; the President of the USAREUR Region; and eighteen Chapter Membersat-Large, the Presidents of those CONUS Chapters having 150 or more members, who serve two-year terms.

Its makeup (22 active U.S. Army, 11 industry, 4 DAC, 5 retired, and 2 civilian members) covers all ranks, grades, and categories of AAAA membership, Chaired by National Board members, the

Chaired by National Board members, the nine major AAAA committees bring additional members into the governing process. Composed of 4-9 members each, the subgroups include the Annual Meeting, By-Laws & Legal, Fiscal, Membership, Organization & Planning, Personal Programs (Industry, Insurance, etc.), and Reserve Components Committees. Two other major groupings represented at the National Executive Board level are the AAAA Scholarship Foundation, Inc. (with a separate Board of Governors), and the Junior Officer/Warrant Officer Member Councils.

The National Office of the Ass'n is located in Westport, Conn. where the staff of "Army Aviation Magazine." a privately-owned publication, furnishes the contract management and clerical support necessary to administer the day-by-day affairs of the AAA.



Professionalism at work! . . . Washington, D.C. members gather at a Fort Myer, Va. luncheon to hear the Air Attache of the Israel Embassy.

For its prestige!

TO BE an Army Aviator is an honor in itself. We who fly the O.D. aircraft of the United States belong to an elite fratemity of gallant men who have proven themselves in the roughest school in the world... combat!

THE AAAA is composed of these gallant men. To be a member of the AAAA is to belong to an organization whose rolls read like "Who's Who in Army Aviation." For me it is an honor to reflect in the brilliance of these individuals.

FOR AN ARMY AVIATOR not to belong to the AAAA is akin to the situation wherein a doctor does not belong to the AMA . . . The Army Aviation Ass'n is our professional organization and it is the "voice" of Army Aviation.

I WAS PRIVILEGED to attend the 1969 AAAA Convention in Washington, D.C., and to meet some of



BY LT. COLONEL JACK DIBRELL Member-at-Large National Executive Board

For its "protection"

MORE THAN 4,500 members — aviators, students, and crewchiefs — hold AAAA-endorsed flight pay insurance policies which protect their government flight pay against loss due to groundings caused by illness or accidental bodily injuries.

STARTED in 1957, the Flight Pay Protection Plan (FPPP) has returned almost \$1 million in flight pay

		T PAY INSI	
	CLAIMS BY	YEAR AND	D TYPE
Year	Illness	Accident	Total
1957	4	0	\$13,910.00
1958	11	0	\$41,585.00
1959	32	4	\$86,103.38
1960	40	4	\$67,911,19
1961	34	6	\$62,484.86
1962	40	11	\$73,551.67
1963	52	10	\$99,807.64
1964	34	6	\$59,261.79
1965	78	13	\$129,352.52
1966	60	13	\$116,902.87
1967	48	10	\$91,137.32
1968	37	3	\$59,441.67
1969 (1	nc.) 45	7	\$64,881.61
Totals	514	87	\$966,331,52



BY CAPTAIN FREDERICK E. FERGUSON First Medal of Honor Recipient in Army Aviation

the more illustrious members of our profession at that gathering . . . For me those few days in Washington were a real highlight of my life.

WHAT MORE PRESTIGE can any Army organization ask for than to have its members' accomplishments recognized by the authorities in the U.S. Army?... The AAAA enjoys the presence and the participation of these dignitaries year after year.

indemnities to some 602 claimants of all ranks and grades, to include aviation personnel in the Reserve Components.

AVAILABLE ONLY to members of AAAA, the FPPP provides tax-free indemnity payments for claim periods up to 12 months for illness or accidental bodily injuries, to include combat-incurred injuries sustained in an aviation or non-aviation accident, OR for up to 24 months due to bodly injuries received in a military aviation accident not attributable to combat.

THE PLAN is offered at a level premium of 2½% of annual flight pay to protect it against all risks; is offered at quarterly, semi-annual, and annual premium payment modes; and returns a pro-rated premium refund to the Insured if he's separated, retired, discharged, or removed from flying status administratively prior to the expiration date of the policy.

IF YOU ARE INTERESTED in this unique coverage, additional details may be obtained from Chapter Secretaries, or by writing the AAAA National Office.

and the second sec			
Rank/Grade		'67-'69	1969
of Insureds		Claimants	Insureds
Enlisted	15	4	32
WOCs	2	2	118
WOs	10	8	437
CWOs	131	32	507
LTs	29	3	239
CPTs	156	11	539
MAJs	140	38	1,445
LTCs	96	43	899
COLs	22	6	129
GENs	1	0	11
Totals	602	147	4,356

For its professionalism!

FROM ITS VERY BEGINNING, AAAA has established — and met — high standards of professionalism in its many activities.

IN CONDUCTING Chapter, Regional and National programs, the Association has brought together key military and industry persons as guest speakers, panelists, and participants. In sharing their knowledge with many AAAA members, these pro's have played an important part in developing the best trained, most efficient Army Aviation Team we can produce.

USING JANUARY, 1970 as a typical month, AAAA Chapter members were addressed by the CG of the Electronics Command, the Chief of the Aviation Warrant Officer Career Branch, the former Head Curator of the National Air and Space Museum, a celebrated corporation test pilot, AAAA's national president, a noted Alaskan bush pilot, a registered nurse, who spoke on "The Physical Aspects of an Astronaut in Space, and others . . . The roster of those persons having made presentations to AAAA audiences at both local and national levels over the years truly represents a broad slice of "Who's Who in Aviation."

ARTICLES APPEARING in the Association-endorsed journal have always reflected a high degree of professionalism. The current 13-part series, "AVSCOM in Transition," is one example, providing members with an "in depth study" of the \$2 billion-plus per year logistical complex that supports our aviation program. The series' individual authors are the key commanders and logisticians, those with professional interests similar to yours."

OTHER MAGAZINE TITLES selected at random speak for themselves: "Aviation — 1975!" — "Vulnerability" — "Why is the Army Training Colonels and Generals?" — "Flight Pay Equalization" — "Let's Prepare for Re-Direction" — "Mission Support Aircraft" — and many others.

I'M HAPPY TO SAY that my knowledge of AAAA is first-hand knowledge . . . I've served as a Chapter president, a member of the Annual Meeting Committee, and as the Vice President, Army Affairs on the AAAA National Board. I have also served as Vice Chairman of the National Awards Committee, one of the most hardworking groups of individuals with whom I've ever been associated.

THERE ARE many professionals in Army Aviation ... the preponderance of them are active in AAAA!



BY MAJOR GENERAL ALLEN M. BURDETT, JR. Director of Army Aviation, OACSFOR, DA



Location of AAAA Chapter Activities (As of March 31, 1970)

ALA., FL. Rucker, ALASKA, FL. Richardson, FL. Wainwright, ARIZ., FL. Huachuca, CALIF., FL. Ord, Lathrop, Los Angeles, COLO., FL Carson*, CONN., Stratford, D.C. GA., Atlanta*, FL Benning, Hunter AAF-FL Stewart, GERMANY, Bonn, Fulda, Hanau, Mainz, Mannheim, Schwaebisch Hall, Stuttgart, Wertheim, MAWAII**, KAN., FL Leavenworth, FL Riley, KY., FL Knox, MD., joins D.C. MO., St. Louis, N.J., FL Monmouth, N.Y., joins FL Monmouth or Connecticut, N.C., FL Bragg, OKLA., FL Sill, PA., Philadelphia, TEX., Amarillo, Corpus Christi, Dallas-FL,Worth, FL Hood, FL Wolters, San Antonio, VA., FL Belvoir (joins D.C.); FL Eustis, FL Monroe, WASH., FL Lewis**, CANAL ZONE.

*Under activation. **Chapter inactivated.

Left: Army Aviation Directors from five nations address AAAA convention; Center: Airmobile Brooms built by aerospace giants liven an evening reception. Right: Honor Graduates awarded AAAA Certificates.



For its preoccupation!

QUAD-A IS a narrow-minded organization! This narrow-mindedness is its biggest asset! Unlike any other organization to which we may belong, it has the unique feature of having been founded and perpetuated by professionals within the ranks of Army Aviation for the benefit of those ranks!

ITS ANNUAL CONVENTION in Washington singles out for national recognition those who have excelled in this field, the "Army Aviator," "Aviation Soldier," and "Outstanding Aviation Unit" of that year. Honoring all by presenting AAAA's Annual Awards are the Secretary, Under Secretary, and Chief of Staff of the Army.

AS WITH ALL Ass'n forums, panels, etc. the Convention is also concerned with placing the most highly informed authorities at its lecterns, a policy that is duplicated at AAAA's USAREUR Regional Convention where DA, industry, USAREUR, and foreign dignitaries update those in attendance. Ditto for the co-sponsored AVSCOM - AAAA Advance Planning Briefings for Industry, a top level professional-social gathering!



BY BRIGADIER GENERAL ROBERT M. LEICH, USAR AAAA National President, 1957-1959 and Chairman, AAAA Awards Committee

For its progress!

AAAA growth in both membership and activities has been constant!

ITS 1,407 FIRST-YEAR members have grown tenfold since 1957, developing an initial year two-Chapter structure at Fort Rucker into a worldwide organization of more than 46 Chapter activities.

GROWTH is also reflected in many of its programs ... In 1963, 27 applicants competed for its initial scholarship award. Today, more than 110 sons and daughters of members or deceased members compete annually for up to 14 scholarships. In its first seven years, the program has provided \$26,700.00 in scholarship aid to more than 70 young men and women.

IN 1962, the Washington, D.C. Chapter supported a local area Science Fair with member-judges and prizes. In 1963, AAAA member-judges awarded five \$100 cash prizes for the outstanding exhibits at the Albuquerque, N. Mex. National Science Fair, Today,



BY CAPTAIN JEROME R. DALY Member-at-Large, National Executive Board

THROUGH ITS endorsed publication, the Ass'n has served as Army Aviation's advocate over the years, providing a forum for all members to express themselves on any subject. Working within the military family, the Ass'n recently forwarded a resolution to OSD supporting those DA actions undertaken to equalize flight pay for the grades W1/O1 through W4/O4. Parochial action, yes! ... but an action that is indicative of AAAA's commitment to its membership.

THE ASSOCIATION, then, is admittedly preoccupied with narrow interests . . . Mine! . . . and 1 hope yours!

Chapter and individual members serve as judges at more than 180 local, state, and regional fairs each year, providing AAAA "Certificates of Achievement" for outstanding aviation-related exhibits while AAAA continues to support the annual National Fair.

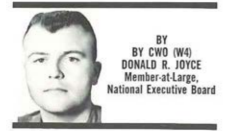
THE DEVELOPMENT of professional-social programs at the Chapter level has been most extensive ... Of the 211 Chapter meetings held in 1969, 93 involved a guest speaker or a presentation of some sort where just five years ago, the total number of AAAA Chapter meetings — professional, social, or business was slightly over 100.

LOCATOR-PLACEMENT SERVICE

While the AAAA-endorsed magazine provides monthly change of address listings on 400-600 subscribers, individual "locator service" on the 14,000+ readers is also provided on postcard request. Information on ARNG-USAR units is also furnished to those members leaving active duty who wish to continue in Army Aviation in a Reserve Component assignment.

THE EMBLEM

Searching for a symbol that would denote Army Aviation's close integration within the ground elements of the Army, AAAA's initial officers selected the winged foot as being an appropriate emblem for an organization of "flying soldiers."



For its productivity!

WHEN FIRST asked to write a few words about the "productivity" of the AAAA, I came up with the expected "Who? Me?"

BUT AS ONE of many charter members who has followed AAAA's progress closely over the years, it's quite easy for me to measure and to report on "productivity."

THE ASS'N has produced . . . has turned it on . . . for every category of its membership. Through its endorsed magazine, the Ass'n has picked up the cudgel for every type of member, be he warrant, full bull, an industry rep, or a DAC. In its 17 years the magazine has been the sounding board on almost every Army Aviation subject imaginable.

IF YOU ARE IMPRESSED by figures, the AAAA's programs have returned an estimated 1.400 "Certificates of Achievement" to winners at local, state, and regional science fairs: almost \$1 million in flight pay indemnities to grounded aviators; and close to \$30, 000 in scholarship aid to the children of members.

BY MY COUNT, the AAAA has been responsible for more than 1,900 Chapter gatherings of all types since its inception in 1957. While many have been nothing more than an afternoon hoisting of "Free Beer," the majority of Quad A's local meetings have been professional gatherings that have enabled top military and industry speakers to address us. I would guess that every top executive in the aviation industry has spoken to some AAAA audience locally or nationally at some point in the past.

I CAN TELL YOU first hand that the Ass'n has "produced" for its junior officer-warrant officer members.

Left: USAREUR members gather at Garmisch con-Right: An ASA becomes an "Honorary Member." Encouraging the development of JO/WO Councils in late '69, the Quad A accepted 39 suggestions from a joint council, and in the ensuing four-month period, took positive action to implement over 30 of the proposals and has plans to implement three more.

A REAL "MIX" at the national level, I feel that the Ass'n is most responsive to the expressed wishes of its membership and has produced, and will continue to produce benefits and programs that will assist that membership.



BY ARTHUR H. KESTEN Executive Vice President, Army Aviation Association

For its promotion of Army Aviation!

THIS MAY BE DIFFICULT for some of our younger aviators to comprehend, but it wasn't too long ago that the general public believed that everything that flew was Air Force. The problem from the late '40's through the early '60's was to convince many citizens—and many military leaders as well—that Army aircraft existed and could play a key role in supporting the Army's mission.

THE VISIONARIES won out — Army aircraft became an integral part of the combat scene in Vietnam — TV brought this scene into the home nightly — the public became aware of Army Aviation.

IN SEVERAL SMALL WAYS, the Ass'n helped the visionaries spread the word during the '50's. It tied them together when they were small in number, fragmented, and more ignored by the press, the aviation industry, and their own non-rated contemporaries than not. The Ass'n gave them a place to hang their hats, to convene, and to communicate both in person and in print. It held up a two-sided mirror for self-praise and self-critique.

IT HAS BEEN and, with your support, will continue to be the "voice of Army Aviation."

Left: "Outstanding Unit" takes USAREUR Trophy; Right: Symbolic balloon marks "Birthday Party"



For its promise!

AS A VERY YOUNG CAPTAIN, in 1942, I went to parachute school and became "airborne all the way" because I saw in airborne a technique, a tactic, and a philosophy which could give ground combat literally a new dimension. As a Colonel, already nominated for a star, I went to Fort Rucker at age 49 to become an Army Aviator for the same reason — I saw in Army Aviation unlimited potential to improve not just one but all five of the basic functions of ground warfare.

I THEN HAD NO IDEA that some six months later in January, 1963, as a new Brigadier General, I would be standing in the office of the Army Chief of Staff hearing General Wheeler tell me to form a test Air Assault Division and an Air Transport Brigade to test and to determine, in his words, "how far and fast the Army could go, and should go, in introducing aircraft into Army units to perform functions and missions previously done by ground vehicles and weapons."

THE ANSWER to General Wheeler's very comprehensive "how far, how fast" question could, as it turned out, have been answered by a very comprehensive one word reply: "Very!"

IN VIETNAM, Army Aviation has lived up to the full promise of the Howze Board analysis and the 11th Air Assault testing. It has made the way we fight there as much better than the way the French fought as victory is better than defeat. Army Aviation has not just made a difference; it has made the difference!

IN THE SAME WAY in every other combat environment and in every other intensity of combat, I am certain that Army Aviation has the promise to make the difference. It has the promise to put us ahead and to keep us ahead of every army in the world if we — you now with me rooting on the sidelines will remember the fundamental definition that I have always preferred to describe "the airmobile concept," namely, the use of aircraft every place in our Army where that use will enable us to fight better.

Panelists at the "Aviation Personnel Seminar" held at AAAA's Annual Meeting in Washington, D.C. include OPO officials, junior officers, and warrant officers. The informal discussion areas cover career development, grade structure, assignments, advanced schools, and other professional matters.



BY LT. GENERAL HARRY W. O. KINNARD, USA (RET.) National Vice President Organization and Planning

THE AAAA, while not an alter ego of Army Aviation, has supported those in this profession in numerous ways, and in its 13-year existence has also come far and fast. It enjoys the backing of all "professionals" in this business, and the favor and endorsement of those whom Army Aviation supports.

THE ASSOCIATION'S PROMISE is as great as your belief in it, and as boundless as your drive, skill, and imagination — and 1 know this can be very great indeed.

INDUSTRY MEMBERSHIP

Industry persons may join AAAA individually at the regular dues, or as one of twelve members of their firm's Industry (Corporate) Membership in AAAA. The latter type of membership affords member firms advance information, early registration, and priority status with regard to presentations and block seating at major Association gatherings. Some fifty aerospace firms currently hold AAAA Industry (Corporate) Memberships.

ANNUAL DUES

AAAA Annual Dues are \$8, or \$15 for two years. First year members pay dues of \$10 (or \$17 under the two-year option), this amount including a \$2.00 first-year-only Initiation Fee. \$1 of the dues is returned each year to the Chapter with which the member is affiliated.



A highlight of each year's AAAA Annual Meeting, the Association's Honors Luncheon is attended by close to 1,000 persons affiliated with or having an interest in Army Aviation. Held at a major Washington, D.C. hotel, the Luncheon honors those who have made outstanding contributions in this field.

DETACH, COMPLETE, AND RETURN!

CATEGORY OF AAAA MEMBERSHIP S. Government Aerospace Industry USA Active Addive Aerospace Industry USA Active Addininistration USA Crivilian Marketing Amy National Expineering Amy Reserve R & D Army Retred News Media Atmy Retred Otter: Please check all or Business propriate boxes.	Membership {	The initiation fee applies to the applicant's first year membership only, and covers the one-time issue of a personal lapel pin and a membership decal.
CATEGORY OF U.S. Government U.S. Government USA Active DUSA Active USA Civilian Army National Guard Guard Army Reserve Other Industryics Other Industryics Other Industryics	New Membership {	The initiation fee first year membe one-time issue of membership decal

 I Crestwood Road, Westport, Composition Context a member of the Army Aviation Association as to current duties affiliate me with Army Aviation at as or current duties affiliate me with Army Aviation at as and purposes of AAAA. I certify that I am a citiz ristand that the annual membership fee of \$8 includes an 5) to ARMY AVIATION MAGAZINE. Name 	City State Zip
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AAAA Activities

- Sharpe Army Depot Chapter. Professional-social dinner meeting. LTG Harry W. O. Kinnard, Ret., guest speaker, on "Air Mobility in Army Aviation." Sharpe Officers' Open Mess. July 10.
- Fort Hood Chapter. General membership dinner meeting open to all members and prospective members, FHOOM, July 17.
- Midnight Sun Chapter. Professional meeting for members only. Guest speaker. NCO Club. July 21.
- David E. Condon Chapter. General membership luncheon meeting. Mrs. David E. Condon, guest of honor. FEOOM. July 28.
- Southern California Chapter. Professional dinner meeting. LTG Austin W. Betts, Chief of Research and Development, guest speaker. Sportsmens' Lodge, Studio City, July 28.
- Lindbergh Chapter. Aviation Cotillion. Annual Summer Dinner-Dance. Chase-Park Plaza Hotel, July 31.
- Washington, D.C. Chapter. Annual Potomac River Excursion and Shipwreck. Members and guests. Wilson Lines. Pier #4. August 1.
- Connecticut Chapter. Brunch and Annual Summer Skirmish. Members and wives only. 1 Crestwood Road, Westport, Conn. 11:30 a.m.-4:30 p.m., August 9.

Connecticut Firm Joins AAAA as 44th Member

Joining AAAA in late June, the Chandler Evans Control Systems Division of Colt Industries became the Association's 44th Industry (Corporate) Member firm. New members in the 12-member corporate membership, category include D. C. Eaton, Pres.; I. F. Larkey, VP, Marketing; T. Linder, Jr., VP, Manufacturing; and W.³ E. Ritter, VP, Trea.

Also G. D. Ferree, Chief, Prod Info & Adv.; F. Fucci, Prod Mgr, Gas Turb Comp; D. W. Gilchrist, Mgr, Materials; J. M. Maljanian, Mgr, Engine Controls; A. M. Mazur, Mgr, Finance & Budget; F. P. Schierberl, Mgr, Flt Controls; L. J. Shannon, Mgr, Prod Support; and E. J. Vitali, Mgr, Mfg..

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"Firsts!"

Have you personally — or your crew, unit, agency, or firm — ever participated in establishing a "first" in Army Aviation? ... In '45? ... In '57? ... Last year? Get it on the record! Submit it for publication to ARMY AVIATION MAGAZINE, 1 Crestwood Road, Westport, Conn. 06880. We'll publish them in the order they are received.

- First Aviation Group to transition USAF pilots in multi-engine aircraft: 10th Aviation Group, Ft. Benning, Ga., commanded by COL J. Elmore Swenson, who transitioned the USAF pilots in CV-2 Caribou aircraft prior to the transfer of these aircraft to the USAF in December, 1966.
- First Army Aviator to be on standardization pilot orders at the same time for the OV-1, AH-1G, and UH-1A through UH-1H aircraft: CW4 Edward A. Gilmore.
- First Air Cavalry Squadron to operate with all organic units in Cambodia: 1st Squadron, 9th Cavalry, 1st Cav Div (Airmobile).
- First Army Aviator to write an AR on Army Aviation personnel: COL J. Elmore Swenson, Hqs, AMC, in April '50.
- First Air Medal Awarded in USARV: March 3, 1962, to CW3 (now CW4, Ret.) Bennie B. Potts, by BG Joseph W. Stilwell, for successfully landing a crippled CH-21C Shawnee aircraft.
- First Army aircraft to be struck in combat by an arrow from a crossbow: A CH-21C Shawnee aircraft, piloted by CPT Mark C. Kendall, 8th Trans Co, while flying "nap of the earth" near Qui Nhon, RVN, in September, 1962. Upon landing, a 30-inch arrow was found protruding from the Shawnee's belly. (Source: CW4 Donald R. Joyce).
- First Army Aviation Supply and Maintenance Team to assist Italian Army Aviation: CPT (then 1LT) James H. Annear and CWO Howard Chase who comprised the "Team" which launched the Italian

Army Aviation Program with Piper L-21 aircraft on March 6, 1956.

- First crossing of the Greenland Ice Cap by Army helicopters: Two USA Transportation Environmental Operations Group CH-34 Choctaws completed the 650 mile crossing from Thule AFB to Camp George Cohn in May, 1960. Pilots: CWOs Michael J. Madden, Michael V. Mayville, Ulysses Morton, and David H. Lindsey.
- First world demonstration of the AH-1G HueyCobra: Paris Airshow, May, 1967, with Joseph Mashman, VP, Bell Helicopter Company; and LTC Paul F. Anderson, AH-1G NETT, as team.
- First Army Aviator to be qualified in the AH-1G HueyCobra in RVN: MG G. P. Seneff, Jr., with CW2 J. D. Thompson, AH-1G NETT, as IP. Bien Hoa, RVN, September, 1967.
- First Quartermaster Corps Officer to become an Army Aviator: CPT Richard H. Wiedman, who graduated from Officer Fixed Wing Aviator Course 69-24 on January 27, 1970.
- First AAAA meeting in Cambodia: May 22, 1970, at Krong-Kep, at CP of the 32d Regt, 21st (ARVN) Div. Present: COL (P) William J. Maddox, and LTCs Ronald H. Merritt, Joe Allan, Harvey E. Stewart, Billy McGrill, and Thomas Shaughnessy. AAAA decal nailed high on tree in "Kilroy was here" tradition.
- First airmobile exercise conducted in Korea with a battalion size unit of ROKA elements: 239th Aviation Company (Aslt Hel) conducted a 3-day exercise with the 25th ROKA Inf Div during February, 1970.
- First general officer to become qualified in the UH-1 Iroquois: MG Ernest F. Easterbrook, then CG of First Rucker, February, 1960.
- First USAPHS primary class to complete Phase 1 primary training without losing a member: OR-WAC 60-2A which graduated all 31 of its members at FL Wolters, Tex., on Dec. 18, 1959.

Only you can make "history"!

You may have participated in an "Army Aviation First" but it can't be classified as "history" until it's recorded. Our plan is to compile the milestones of Army Aviation, before many of the WW II, Korean War, and Vietnam War aviators and crewmen leave the service. Each of you has participated in making history, many in a "First!" . . . Write us at the above address and tell us about it!





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Twin Avco Lycoming T55 gas turbines give the Chinook its getup-and-go.

These reliable engines also account for the high utilization factor of the CH-47 wherever it flies — and the remarkable safety record it has chalked up over the years.

High power to weight ratio, reliability, and maintainability these are just three reasons why in the operational theaters, most of the helicopters fly on Avco Lycoming gas turbines.

