

VALENTINE DANCE FRIDAY, FEB. 18

The Activities Association will open its 1949 social season with a Valentine Dance on Friday, February 18 at the Activities Building. This is the Association's first dance since the New Year's Eve affair so party-goers may come out of hibernation now and get back in the social whirl.

Music for the informal affair will be furnished by The Southerners and dancing will be from 9 p.m. 'til one. Admission will be \$1.50, stag or drag and tickets may be purchased from the District Representatives.

The Bingo Party, originally scheduled for Thursday, February 17, has been postponed so that the orial Committee may have Thursday vening for decorating the building for the dance.

NAMES STAFF

With the Hampton Little Theatre's production of "My Sister Eileen" scheduled for February 24 and 25, last minute details are being straightened out and the various committees are hard at work getting everything ready for the stars.

Members of the production staff have been appointed and include the following persons: Box Office - H. Granville Derby, 8-Foot; Frances Butler, Files; T. Melvin Butler, Personnel Officer; David M. Goldenbaum, Tank; Miles E. Farster, Mrs. William P. Hunt, and Mayor and Mrs. George C. Bentley. Door - J. S. Darling, George B. Colonna, John L. Hogge, and William P. Hunt; Publicity - Mrs. James W. Bailey, 8-Foot, and Martin Zlotnick, Aero Loads.

Sets - George Redmon, 8-Foot; M. E. Cook, Mechanical Maintenance; Bobby Rogers, Johnny Hopkins, Joanne Berry, Library; and Dare Blalock, ell Computers. Prompter - Mrs. Paul Taylor. Furniture - Mrs. Jack

(Continued on page 4)

U. OF VA. SPRING SEMESTER STARTS

The University of Virginia Evening Engineering Extension began its 1949 Spring Semester this past week at the Hampton High School.

Courses which started on February 8 and the instructions are:
"Advanced Engineering Mathematics I",
Ray H. Wright, 8-Foot High Speed
Tunnel; "Fundamentals of Aeronautical Engineering", Robert E. Pendley,
8-Foot; "Calculus IIa", Thomas B.
Andrews, Bell Computing; and "Trigonometry", Joseph N. Kotanchik,
Structures. Courses which began on
February 10 are: "Ordinary Differential Equations", Frank S. Malvestuto, Stability Analysis; and
"Airplane Structural Design II",
George C. White, West Engineering.

All the above courses are of undergraduate level for which two semester hours of undergraduate credit will be granted with the exception of "Advanced Engineering Mathematics I" course which is of graduate level and three semester hours of graduate credit is allowed upon satisfactory completion.

The "Differential Equations" and "Fundamentals of Aeronautical Engineering" courses are prerequisites for advanced study in the graduate program which has been in progress since October 5.

(Continued on page 3)

EXPLAIN NEW TAX CHANGES

This is the second in a series of articles explaining certain changes in the Income Tax Law as provided for in the Revenue Act of 1948. This article deals primarily with the three types of forms which may be used for reporting your income. The form W-2, which is a statement of your earnings and taxes withheld, must be attached to any one of the Income Tax Return forms you use in filing your return.

Form 1040-A - Gross Income Less Than \$5000

This form is the easiest of the (Continued on page 4)

\$1426 GIVEN TO MARCH OF DIMES

A total of \$1,426 was collected at the Laboratory during the recently concluded March of Dimes effort, according to James C. Tingle, March of Dimes chairman, who expressed his appreciation for the fine cooperation shown by the employees. The Laboratory's contributions showed an increase of \$800 over the \$600 collected during the 1948 program.

The success of the drive was due largely to the efforts of Frank Hart, coach, Frank Read, Manager, and the Skyhawk players who staged a benefit basketball game with the McGuire General Hospital Chairoteers which netted a total of \$446. Other special donations included \$59 collected at a recent Bingo Party and \$10 donated by the NACA Bridge Club. The remainder of the \$1,426 was obtained in contributions placed in Dime containers throughout the Laboratory.

For the second straight year, top section honors were won by the Low-Turbulence Section whose personnel contributed a total of \$103.06. Other sections deserving mention are West Sheetmetal, \$48.05; West Mechanical Engineering, \$40.17; Physical Research, \$39.22; 8-Foot High-Speed Tunnel, \$28.69; Receptionist, \$26.45; Aircraft Loads Building, \$25.88; East Area Transportation and Service, \$26.21; 16-Foot Tunnel, \$24.62; 7- by 10-Foot Wind Tunnels, \$22.80; West Machine Shop, \$22.54; Reproduction, \$21.34; and Dynamic Tunnels Operation Section, \$20.07.

AMATEUR RADIO

All members of the Peninsula Amateur Radio Club are urged to attend the meeting tonight at 7:30 as election of officers for the present year will be held. The meeting will be held at the White Signal Tower, Fortress Monroe.

Air Scoop, February 11, 1949 Issue 6, Vol. 8

The Air Scoop, an official publication of the Langley Aeronautical Laboratory, National Advisory Committee for Aeronautics, Langley Air Force Base, Va., is published weekly in the interest of its employees. Address contributions to the Editor, Service Building, phone 2376.

Editor. Ruth Angel Staff Photographer. . . . Bill Taub Reporters Langley Employees

The Air Scoop is printed by the Mechanical Reproduction Staff and distributed by the Office Service Section

LIFE AT THE LABORATORY

Wedding bells.

will ring tomorrow when Louise Justice, Auditing and Bookkeeping, takes her final vows with Philip Ross Ramsay, Newport News, at the First Baptist Church in Newport News. Laboratory employees assisting in the affair are Polly Bailey, Cost Office, as matron-of-honor, and brides-maids Maxine Justice, 8-Foot High Speed Tunnel, Ruth Justice, Engineering Specifications and Oris Cale, Travel Office. Montgomery Cale, East Machine Shop, will serve as usher and Marvin Saunders, Photo Lab, will furnish the music.

Passing out cigars.

and grinning from ear to ear is Harold Youngblood, IRD. He became the father of a daughter on Wednesday, February 2. The mother, Earlene, is formerly of the Stenographic Section. The Youngblood offspring is the eighth addition to IRD since January 1.

Last Saturday.

was the big day for Musie Andleton, Cost Office, when she tied the final knot with Thomas K. Ballard of Hampton.

Another proud papa. . . .

is H. Page Hoggard, West Engineering. He became the father of a seven pound, ten ounce daughter, Charlotte Ann, on Wednesday, February 2. Hoggard says that the weight of the new addition was not influenced by the fact that he worked for several years at the 7 X 10 Tunnels.

Making plans.

to join the ranks of "old married folks" are Mary Ellen "Vonnie" Williams, Structures Research, and George Bates, 24-Inch High Speed Tunnel. The affair will take place in late spring.

the birth rate is concerned, the members of the fairer sex still seem to be out numbering the "stronger sex". A daughter was delivered Wednesday, February 2 to the Allen Gerringer household. The father, who is doing as well as can be expected, works in East Machine Shop.

One of the Laboratory's. romances was climaxed last week when Mildred Ensley and Joe Milillo, both of 8-Foot High Speed Tunnel, took their final vows at Saint Mary's Church of the Sea at Fort Monroe. Deej Crowe, Instrument Calibration, served as matron-of-honor, and Helen Willey, 8-Foot, was mistress-of-ceremony. Ushers were Murray Segali, 8-Foot, and Joe Blanco, Flight Research.

Passing out cigars. . .

in a manner typical of a new father is Arvid Keith, Full-Scale Tunnel. He became the father of a son on Tuesday, February 8.

A son was. . . .

delivered to the Frank Hilsdon household on Monday, February 7. The new father works in West Machine.

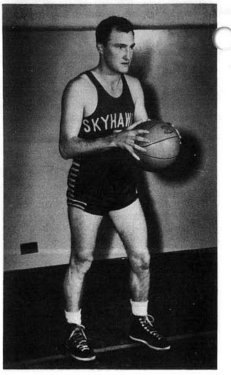
It looks as though.

the boys weren't out numbered after all. A son, Alec, was delivered to the Jim Penlands on Saturday, February 5. The father works in Project 506.

WANTED: Passengers from Southampton LOST: Bulova white gold wrist watch to Adm. Area on 8 shift. Amick, 2356.

in vicinity of PX. Catherine Stubblefield, 2231.

MEET THE SKYHAWKS



Ted Himka

Playing at one of the forward positions for the Skyhawk team is Ted Himka, 16-Foot Tunnel. Ted hails from Olyphant, Pennsylvania and received his early schooling at the Nicholson High School. After graduation he attended the Scranton-Keystone Junior College in La Plume, Pa., from 1941 to 1943 and then went to Penn State where he received a B.S. in Aeronautical Engineering in June 1945.

In September following his graduation from College, Ted came to Langley Air Force Base where he was assigned to the 16-Foot Tunnel. He has played several seasons of basketball with the 16-Foot team in the NACA League and last year was the the League's second top scorer with a total of 56 field goals, 9 foul shots, a total of 121 points in 9 games with an average of 13.4 per game.

Ted stands 5 feet, 9 inches tall, will reach the 26 year old mark in March, and is still single and unattached.

FOR SALE: 2-1/4 by 3-1/4 Graflex anniversary enlarger with 3-1/2 in. F:4.5 Wollensack Lens. Cole, 19'.

FOR SALE: Year-round cottage at Buckroe, Keller, H 3-2705.

FOR SALE: Apartment-size gas range. Doris Avery, Elec. Inst. Const.

FOR SALE: "Theoretical Physics" by Georg Joos. Training Office, '2256.