

LEWIS MEN NOW AT NASA HEADQUARTERS

Since the organization of the NASA on October 1, 1958, many of our Lewis men have transferred to Headquarters in Washington to assume new responsibilities.

Demarquis D. Wyatt, now Assistant to the Director of Space Flight Development, lives at 8407 Westmont Terrace, Bethesda, Maryland. Wyatt was formerly the Associate Chief of Propulsion Aerodynamics Division at Lewis.

Edgar M. Cortright, former Chief of Plasma Physics Branch at Lewis is now Chief of Advanced Technology Program. The Cortright's address is 6909 Granby Street, Bethesda, Maryland.

Harold B. Finger is now Chief of Nuclear Engines Program, formerly acting as Technical Consultant to Chief of the Nuclear Reactor Division at Lewis. 6908 Millwood Road, Bethesda, Maryland is the new Finger address.

Eldon W. Hall, former Technical Consultant to the Chief of Propulsion Aerodynamics Division of Lewis, assumes the responsibilities of Chief of Analysis and Requirements Program at Headquarters. The Halls are in the process of selling their Cleveland home and will soon move into their new home at 7705 Carteret Road, Bethesda, Maryland.

N. Philip Miller, former Chief, Construction Contract Administration Division at Lewis is now Chief, Plant and Facilities Construction Program, Office of Space Flight Developments. The Miller's home address is 39 Allview Drive, Ellicott City, Maryland.

Others of the Lewis staff who are working at Headquarters and will probably be transferred are:

George M. Low, now Chief of Manned Space Flight Program, was formerly Head of Special Projects Branch of Propulsion Aerodynamics Division at Lewis. The Lows are presently residing in Cleveland at 16442 Barrimore Ave.

Warren J. North, former Assistant Chief of Aerodynamics Noise Research Branch at Lewis, is now Chief of Manned Satellite Program. The North's home is presently in Cleveland at 16144 Bardbury Ave.

Adelbert O. Tischler, former Head of Rocket Combustion Section of Lewis, is now Chief of Liquid Fuel Rocket Engines Program. The Tischlers are at present residing in Cleveland at 5911 W. 217 Street.

Francis C. Schwenk, aeronautical powerplant research engineer (Thermodynamics), formerly of Nuclear Reactor Division, is also at Headquarters, residing in Cleveland at 4494 W. 147 Street.

