

Name **Mynor Preston Payne**

1945
Negro

White Southerner

Position **Assistant engineer,
Federal Telephone and Radio Corporation**
College **Northwestern University, B.S. in E.E., 1940.**

Special Field **Engineering**
Group

University

Plan of Work:

To study audio and radio frequency engineering, applied mathematics, and mathematical physics, and to perform related research leading to an M.S. degree in electrical engineering. *(New York University)*

Columbia

Action of Fellowship Committee:

Granted \$2000

FISK

UNIVERSITY

MYNOR PRESTON PAYNE

Assistant engineer, Transformer Division
Federal Telephone and Radio Corporation
Belleville, New Jersey

Electrical engineering

Very good testimony
But I can't see that he is
the type required for distinction
in work & engineering.

He's still seeking his masters degree

Name Mynor Preston Payne **Field:** Electrical engineering
Assistant engineer, Transformer Division, Federal Telephone and Radio Corp.
740 Washington Avenue, Belleville, New Jersey
180 West 135th Street, New York 30, New York

Plan of Work
To study audio and radio frequency engineering, applied mathematics and mathematical physics, and to perform related research leading to a Master of Science degree in electrical engineering.

Requests grant for nine months beginning September, 1945. Wishes to do work under supervision of Professor Walker, at New York University.

Personal Data Born Harrisburg, Pennsylvania, October, 1918. **Age:** 27
Single. **Draft Status:** 4F

Undergraduate Work Northwestern University, B.S. in E.E., 1940.

Graduate Work

Experience Serviceman, Commonwealth Edison Company, Chicago, Illinois, 1941, \$1500; senior instructor, A.A.F. Technical School, Chamute Field, Illinois, 1941-43, \$3500; radio engineer, Utah Radio Products Corporation, Chicago, 1943-44, \$3800; radio engineer, Hazeltine Electronics Corporation, Little Neck, Long Island, New York, 1944, \$2900; radio engineer, Federal Telephone and Radio Corporation, Belleville, New Jersey, 1944- , \$3600.

Accomplishments Tau Beta.
Tau Beta Pi.

Designed and developed nearly 500 transformers, reactors, and filter networks with ratings up to 10,00 VA; helped to develop navy aircraft radar system and units used in all naval aircraft.

References

Arthur B. Bronwell, Northwestern Technological Institute
John F. Calvert, Jr., " " "
W. Austin Ellmore, Utah Radio Products Company, Chicago
Michael Klebanoff, Federal Telephone and Radio Corporation, New Jersey
Albert Ross, " " " " " "

Budget Summary

Total Amount Needed \$2,500
From Applicant -
From Fund \$2,500

Sent to Committee

