GENERAL ORDERS No. 22

TAGO 2870B-Mar. 200490°-53

DEPARTMENT OF THE ARMY WASHINGTON 25, D. C., 2 March 1958

Section JET PROPULSION LABORATORY, PASADENA, CALIFORNIA—Designated class II industrial installation (contractor operated) in active status. MALTA TEST STATION, SCHENECTADY NEW YORK—Designated class II industrial installation (contractor operated) in active status. IRECRUITING PUBLICITY OENTER, FORT JAY, NEW YORK—Recruiting Publicity Bureau redesignated. SOCIETY OF AMERICAN MILITARY ENGINEERS ROTO RIFLE COMPETITION—Winner of 1933 trophy announced. TOBYHANNA SIGNAL DEPOT, TOBYHANNA, PENNSYLVANIA—Established. 1JET PROPULSION LABORATORY, PASADENA, CALIFORNIA,—Effective 1 December 1962, the Jet Propulsion Laboratory, Pasadena, California is designated a class II industrial installation (contractor operated) in active status under the jurisdiction of the Chief of Ordnance. [AG 323.3 (16 Feb 53)]
IIMALTA TEST STATION, SCHENECTADY, NEW YORK.—Effective 1 December 1952, the Malta Test Station, Schenectady, New York, is designated a class II industrial installation (contractor operated) in active status under the jurisdiction of the Chief of Ordnance. [ACI 323.3 (16 Feb 53)]
III. RECRUITING PUBLICITY CENTER, FORT JAY, NEW YORK.— Effective 23 January 1003, the Recruiting Publicity Bureau, Fort Jay, New York, is redesignated the Recruiting Publicity Center, a class II activity under the jurisdiction of The Adjutant General. [AG 020 (18 Feb 63)
IV_SOCIETY OF AMERICAN MILITARY ENGINEERS ROTC RIFLE COMPETITION.—1. In accordance with paragraph 9, SR 145-390-5, the Colorado School of Mines, Golden, Colorado, is announced as the winner of the 1953 Society of American Military Engineers ROTC trophy. This trophy will be retained by the Colorado School of Mines until such time as notification of the winner for the 1954 competition is published.
2. The total and individual scores of the Colorado School of Mines team are
as follows: Name Prone Sitting Kneeling Standing Total score Harbison, James E 100 100 89 90 379 Harbison, Joseph I. 97 97 86 94 374 Hatfield, Riohard F 100 95 93 85 373 Harvey, William L 100 99 92 81 372 Freeland, George L 100 98 89 83 370
Total1868
3. The names of the five individuals, not members of the winning team, who fired the highest individual scores in the competition are as follows: Puckel, Daniel B. University of Tennessec
Nichols, Denton E. Norwich University

4. A representative of the Society of American Military Engineers will present the trophy and medals to the winning team and medals to the five individuals, not members of the winning team, who attained the five highest individual scores.

[AG 353.2 (20 Feb 53)]

 V_- TOBYHANNA SIGNAL DEPOT. TOBYHANNA. PENNSYLVANIA—Effective 1 February 1953, the Tobyhanna Signal Depot, Tobyhanna, Pennsylvania, is established as a class II installation under the jurisdiction of the Chief Signal Officer.

IAG 323.3 (10 Feb 52)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:

WM. E. BERGIN Major General, USA The Adjutant General J. LAWTON COLLINS Chief of Staff, United States Army

DISTRIBUTION:

According to requirements submitted on DA AGO Form 12.