DEPARTMENT OF THE ARMY HEADQUARTERS UNITED STATES ARMY VIETNAM APO San Francisco 96307

GENERAL ORDERS NUMBER 5708

15 September 1966

AWARD OF THE SILVER STAR

TC 320. The following AWARD is announced.

STAFF SERGEANT E6 United States Army ADDERLY, TYRONE J. Co A, 2d Bn (Abn), 502d Inf, 1st Bde, 101st Abn Div, APO 96347

Awarded: Silver Star Date action: 7 June 1966

Theater: Republic of Vietnam

Reason: For gallantry in action: Staff Sergeant Adderly distinguished himself on 7 June 1966 while serving as squad leader during an attack on the company perimeter by a large Viet Cong force near Dak To, Republic of Vietnam. At approximately 0230 hours, the company received intense hostile mortar fire. Simultaneously, a numerically superior Viet Cong force assaulted the position. Staff Sergeant Adderly, with complete disregard for his safety, braved the hostile fire to better ascertain the situation. Realizing that the insurgents had breached the perimster to his left and that his squad was receiving hostile fire from two directions, Staff Sergeant Adderly quickly moved his men into better positions with excellent fields of fire. Throughout the night he continued to expose himself to the insurgent fire as he moved among his men, directing their fire, aiding wounded and distributing ammunition. On one occasion, he personally led an assault on the attacking Viet Cong, killing four himself. Through his outstanding leadership and personal bravery, his squad of only seven men was able to repulse a Viet Cong force five times their size. Staff Sergeant Adderly's extraordinary heroism in close combat against a numerically superior Viet Cong force was in keeping with the highest traditions of the military service and reflects great credit upon himself, his unit, and the United States Army.

Authority: By direction of the President under the provisions of the Act of Congress, approved 9 July 1918.

FOR THE COMMANDERS



S. A. MacKENZIE Colonel, AGC Adjutant General RICHARD J. SEITZ Brigadier General, US Army Chief of Staff