



**DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 131ST BOMB WING (AFGSC)
509 SPIRIT BOULEVARD
WHITEMAN AIR FORCE BASE, MISSOURI 65305-2371**

4 June 2025

MEMORANDUM FOR 131 BW/ALL

FROM: 157 ACOMF/CC

SUBJECT: TSgt Promotion Board Announcement, 1D771B (SUSP: 30 July 2025)

1. The 157th Air Communications Flight will be conducting a TSgt selection/promotion board for Information Technology System Craftsman, 1D771B, on 2 August 2025.

2. Qualifications and requirements:

a. Possession of 7-level in the following AFSC: 1D771B

b. Candidates meeting the board must be fully eligible for promotion on or before promotion packet submission to the Wing Commander and NGMO-ANG-MP (per MOANGI 36-2502).

c. Application package requirements include:

- (1) Record Review from vMPF (all pages)
- (2) Print out of most current fitness tracker report from myFitness
- (3) Official AF biography IAW DAFH 33-337, (no photo)

3. The selection and promotion board will be conducted IAW MOANGI 36-2502. Once a selection is made, the unit will notify 131st Force Support Squadron to validate the selectee meets all eligibility requirements. Once validated, the unit will complete the promotion package IAW the applicable checklist in MOANGI 36-2502 and route through the appropriate channels for approval. Any promotion board conducted more than six months prior the Wing Commander and NGMO-ANG-MP's receipt of the promotion packet, shall not be considered as a valid board date. Exceptions to policy may be requested to the Wing Commander.

4. Point of contact (POC) for this board is SMSgt Angela Mueller, / DSN: 824-8723, commercial (314)-527-8723, or email angela.mueller@us.af.mil. Candidates should communicate application intentions to the board POC No later than 2 August 2025 so you may be scheduled to meet the board in person or by telephone. Email application packages to angela.mueller@us.af.mil.

LINDSEY.SETH.D
YLAN.12450172
58
Digitally signed by
LINDSEY.SETH.DYLAN.12450
17258
Date: 2025.06.04 14:54:14
-05'00'
SETH D. LINDSEY, Maj, USAF
Commander