

Statement of Work (SOW)

1. INTRODUCTION: The Oklahoma 145th Army Band (WPTFAA) requires the purchase of the following equipment to be within National Guard Bureau MTOE compliance.

2. BACKGROUND: The following request is to fill empty slots on the MTOE roster.

3. SCOPE: Seller will cover any/all damages acquired during shipping for each instrument. No maintenance package is not required for each instrument.

4. REQUIREMENTS: The contractor shall provide the specified brand instruments with carrying case for each instrument. Individual guidance came found within the attached "Performance Work Statement".

4.1. Provide maintenance and support, date of award through twelve months, for the below listed products:

Description	Product/Serial #	Quantity
Guitar Electric 6 String, Fender Pro II Stratocaster, Rosewood Fingerboard 3-color sunburst, right hand, HSS pickups		1
Tenor Saxophone, Bb, Selmer Paris Series II Jubilee, Model: 54JU		1
Sousaphone, King 2350 Series Lacquer w/Case		1
Piano Electric, Nord Stage 3, 88 Keys		1
Piano Electric, Case, Gator G TSA-KEY 88 Deep TSA ATA w/wheels		1
Piano Electric, Pedal, Nord Triple Pedal		1
Piano Electric, Pedal, Moog EP-3 Universal Polarity Expression Pedal		1
Piano Electric, Amplifier, Roland KC-200		1
Piano Electric, Stand, Gator Frameworks Heavy-duty Keyboard Table		1
Trumpet, Bb, Bach Stradivarius Artisan Series, Silver, Model: AB190S		1

4.2 The Brand and Model Numbers listed above are professional grade instruments required for Concert Band performances as directed by Army regulations 220-90 (Chpt 6-1) and will be the only acceptable items. Authorizations for musical instruments used in Army MPUs are established by TOE, TDA, CTA 50-900, or CTA 50-909. Contracting offices will procure musical instruments based on the recommendations of the MPU commander, Army Music officer, warrant officer bandmaster, or the MPU senior sergeant (see para 6-1c).

4.3. Vendor will provide an Estimate Ship/Arrival date for product. All instruments listed in 4.1 will include cases.