

PERIOD OF PERFORMANCE SCHEDULE

CLIN 0001 – Remove and Replace Absorber Material

On-site installation work shall be no longer than 2 weeks (10 consecutive business days).

CLIN 0002 (Option I) – Redesign, Remove, and Relocate Positioner

On-site installation shall be coordinated with relocation work – Relocation shall be during the same install period scheduled.

One day will be allocated to relocation, thus extending the installation time to 2 Weeks + 1 day (11 consecutive business days).

CLIN 0003 – VSWR testing

On-site testing shall be scheduled within 1 business day following completion of CLIN 0002.

Contractor from CLIN 0001 shall repair any deficiencies found during testing.

Testing (and repairs, if required) shall be no longer than 5 consecutive business days.

CLIN 0004 – Pneumatic Door Refurbishment

On-Site work shall be no longer than 1 week (5 consecutive business days)

Contractor shall coordinate with CLINs 0001 and 0002 contractor(s). On-site work shall be scheduled and complete prior to material delivery for CLINs 0001 and 0002.

ANTICIPATED TIMELINE

Within 30 Days of award – Contractor(s) for CLINs 0001, 0002, and 0003 perform detailed site survey to verify chamber / door dimension parts required.

Within 90 Days of award - CLIN 0004 complete.

Within 120 Days of award - Material delivery for CLINs 0001 and 0002.

Within 14 Days of material delivery – Installation shall begin (install schedule shall be agreed upon by NRL Technical Manager (TM), install schedule slippage is allowed based on NRL requirements only) (i.e. Contractor cannot ship material and expect to begin install work without prior coordination with TM).

Within 7 calendar days of CLINs 0001 and 0002 completion, CLIN 0004 shall commence.

CLIN 0004 shall be complete within 5 business days after start.

Estimated total timeframe for contract completion - NLT 180 days after award.