TEXAS POWER PROJECTION PLATFORM (PPP) ROUTES



11 May 2022

BACKGROUND: Power Projection Platforms (PPPs) are defined as military installations that strategically deploy one or more high-priority active component brigade and/or mobilize and deploy high-priority reserve component units. Increased deployment activity requiring a fast and coordinated response has become the normal operational standard within the continental United States. Routes between PPP installations and their designated Air and Sea Ports of Embarkation (APOEs/ SPOEs) are termed PPP Routes. PPP Routes, a subset of the STRAtegic Highway NETwork (STRAHNET), are the most critical 5,000 miles of public roadways for supporting the safe, rapid, and efficient movement of DoD personnel and equipment. Highways for National Defense (HND) mission requirements call for ensuring PPP Routes are maintained at a capable design, performance, and condition standard to support national emergency deployments.

| Designated PPP Installations | |
|--------------------------------------|--------------------------------------|
| Joint Base Lewis-McChord (JBLM), WA | Fort Campbell, KY |
| Fort Bragg, NC | Fort Drum, NY |
| Marine Corps Base Camp Lejeune, NC | Fort Polk, LA |
| Marine Corps Base Camp Pendleton, CA | Fort Sill, OK |
| Fort Stewart, GA | Fort Carson, CO |
| Fort Benning, GA | Fort Riley, KS |
| Fort Gordon, GA | Joint Base McGuire-Dix-Lakehurst, NJ |
| Fort Hood, TX | Joint Base Langley-Eustis, VA |
| Fort Bliss, TX | Fort Leonard Wood, MO |



