Telecommunications Service Provider Standards

Telecommunications Service Providers (TSP) shall include but not be limited to High-Speed Internet, Cable TV and Voice systems. TSPs are independent providers that Little Rock Air Force Base (LRAFB) or Hunt Properties (HP) which provides services in the housing area have independent service contracts.

Telecommunication Service Providers on base shall include, but are not limited to the following:

- 1. Verizon
- 2. CenturyTel
- 3. Suddenlink
- 4. Comcast
- 5. Hunt Properties.

Exterior Telecommunication Service Entrance:

Telecommunication Systems Service Entrance (TSS) shall be direct buried in conduit. At no time shall any TSS main service to the building shall be routed underneath the building, unless otherwise coordinated with 19 CES/CEO. If the proposed routing of the TSS main service is allowed, the service shall be encased in concrete with a minimum of 4 inches of concrete on all sides. Use Schedule 40 PVC conduit. Conduit shall be 4 inches for main telecommunications systems. For cable television, alarm circuits, security surveillance and camera systems, the conduit size shall be 2 inch, minimum. The conduit shall be Schedule 40 PVC, 3 inch minimum. TSS conduit entering the building shall be routed to within 5 feet to the outside of the exterior wall. At 5 feet from the outside, the conduit shall transition to Rigid Galvanized Steel (RSG) to enter either the main electrical room, main communications room, or a mutually agreed upon point of demarcation point. The A/E for the project and/or the requestor for the service shall coordinate with 19th Civil Engineering Squadron (CES) and Civil Engineering Operations (CEO). This shall apply to service entrance from the provider and interior backbone system for LRAFB.

Specialty telecommunications circuits, such as cable television, alarm circuits, security surveillance and camera systems.