OSP construction material updates

Oklahoma Telephone Association

Presented by Chris Middleton

Power & Tel District Sales Manager - Oklahoma



Strand, Lashing Wire & Hardware

- Our stocking position is good
- Lead times on hardware is 2 weeks



Duct

- 2 to 4 lead times on non-standard sizes
- 2 to 4 weeks on standard sizes



Pedestals and Cabinets

- Vertiv in stock- UPC series and BD series
- 30 days lead time
 - New Plant that opened in Nogales Mexico has bettered lead times
- Cabinets in stock



Hand Holes and Enclosers

- Polymer Concrete- Lead times 3 to 4 weeks lead time
- HDPE- Lead times 4 to 6 weeks lead time
 - HDPE is an acronym for High Density Polyethylene. High Density Polyethylene is a polyethylene thermoplastic made from petroleum
- Hubbell's new OKC manufacturing plant is up and running

Fiber Supply

- We have stock in counts from 12 to 288
 - Some US made and some Indian made
- We have stock of 4, 6 and 12 count drop fiber
- Lead Times on US made Single Jacket, Single Armor
 - Corning- 7 to 8 weeks
 - Superior- 2 to 4 weeks
 - **OFS** 3 to 5 weeks
 - Commscope- 1 to 2 weeks lead time on loose tube
 - Microfiber is 2 weeks
 - **Prysmian** 2 to 4 weeks
 - **STL** 2 to 4 weeks

Fiber Passives

- We have stock of Commscope FOSC 450 and 600 closures
- Lead times of MST's etc. are 4 to 6 weeks
- New Novux line is 2 to 4 weeks
- Lead times on FOSC 400/450 are 3 to 6 weeks
- Lead times on FOSC 600 are 3 weeks
- Corning 3 to 4 weeks on all lines
- Clearfield 2 to 4 weeks on all lines



Chip Sets for our electronic manufacturers

- Chips are no longer in short supply
- Arizona Manufacturing
- The US government plans to give \$6.6 billion to the world's biggest manufacturer of <u>semiconductor chips</u> to help it build three factories in Arizona as part of President Joe Biden's efforts to secure the supply of advanced chips.
 - Taiwan Semiconductor Manufacturing Company (TSMC)

Questions?

 As always, Power & Tel appreciates your business!

