

**2018**



**CONDUCTOR TRANSFER**

**MEAN TIME: 6 MINUTES**

**DROP DEAD TIME: 10 MINUTES**

This is a de-energized event. The event consists of two phase construction, straight line, with neutral 54" in from top of pole, and an additional under build 24" in under neutral. There will be two fiberglass layout arms fastened at top of pole for transfer. One phase wire will be tied in on cross-arm and the other phase wire will be stationed in fiberglass layout arm. There will be an additional fiberglass layout arm above phase wire that is tied in.

There will be a 5 minute set up time.

Time starts when bucket leaves cradle.

Hardhat, safety glasses, and leather gloves are required (rubber gloves are not required).

You can have one or two lineman in bucket. (Your choice)

Phase wires must be moved with boom jib.

Phase conductor in fiberglass layout arm must be lifted out of arm and tied in on insulator first.

Then opposite phase conductor must be untied and laid in fiberglass arm. (Latch on end of fiberglass arm must be latched appropriately.)

Phase's must be untied and tied in appropriately with preform ties.

Time stops when the bucket truck gets back into cradle.

NOTE: Every attempt will be made to run the event exactly as described above. In the event of unforeseen circumstances or conditions, the Rodeo Event Committee reserves the right to alter the event as needed.