

CLPUD JOINT OCCUPANT ATTACHMENT LOAD DATA FORM

NJUNS Serial # _____		Company Name _____	
Contact _____		Phone# _____	
CLPUD pole# _____		Other pole# _____	
Date ____/____/____			
Aerial Cable Step _____		Aerial Cable is what kind? Lashed <input type="checkbox"/> Messenger <input type="checkbox"/> Self Support <input type="checkbox"/>	
OR Attached to? Pole <input type="checkbox"/> Support <input checked="" type="checkbox"/> Bolt <input checked="" type="checkbox"/> Arm <input type="checkbox"/> Messenger <input type="checkbox"/> Midspan <input type="checkbox"/>			
Overlash Step _____		Overlashed to Permit # _____	
To Pole # _____		To Pole Length _____ Ft	
From Pole # _____		From Pole Length _____ Ft	
Dist. from pole on <input checked="" type="checkbox"/> Right <input checked="" type="checkbox"/> Left <input type="checkbox"/> Road <input type="checkbox"/> Field		side is _____ Ft	
Attachment Height _____ Ft		Attachment Quadrant _____	
		Install Tension _____ Lbs	
Messenger/Self Support-Cable Loading Data			
CLPUD Ref. Name _____			Installed <input type="checkbox"/>
Licensee Wire Name/Description _____			
Wire Coefficient 0 0 0 0 0		Modulus of Elasticity _____ ^{1/2} psi	
Area _____ sq in		Dia. _____ in	
RBS _____ Lbs		Lbs/ft _____ Lbs	
New or new combination of Lashed Cables/Conductors Loading Data			
		Dia. _____ in	
		Lbs/ft _____ Lbs	
1 Name _____		Installed <input type="checkbox"/>	
2 Name _____		Installed <input type="checkbox"/>	
3 Name _____		Installed <input type="checkbox"/>	
4 Name _____		Installed <input type="checkbox"/>	
5 Name _____		Installed <input type="checkbox"/>	
Total Bundle Information			
New Name _____		Dia. _____ in	
		Lbs/ft _____ Lbs	
DownGuy Step _____			
Att Height _____ Ft		Att Quad _____	
		Support Bolt <input type="checkbox"/> Pole* <input type="checkbox"/> Installed <input type="checkbox"/>	
<i>Select 1 Type, and 1 Size OR Material</i>			
Lead Length _____ Ft		Pre-load _____ Lbs	
Type <input type="checkbox"/> Dead End <input type="checkbox"/> BiSector <input type="checkbox"/> Side Walk <input type="checkbox"/> Other <input type="checkbox"/>		Material <input checked="" type="checkbox"/> EHS <input checked="" type="checkbox"/> AWLD <input type="checkbox"/> 6M <input type="checkbox"/> 6.6M <input type="checkbox"/> 10M <input type="checkbox"/> 16M <input type="checkbox"/> Other <input type="checkbox"/>	
Size <input type="checkbox"/> 1/4" <input type="checkbox"/> 5/16" <input type="checkbox"/> 3/8" <input type="checkbox"/> 7/16" <input type="checkbox"/> 1/2" <input type="checkbox"/> 5/8"		RBS _____	
Anchor Step _____			
CLPUD Anchor <input type="checkbox"/>		Att Quad _____	
		Anchor Load _____ Lbs	
Installed <input type="checkbox"/>			
Comm.Riser Step _____			
Install Method <input checked="" type="checkbox"/> Pole Attach <input type="checkbox"/> Bracket Attach		Att Quad _____	
Installed <input type="checkbox"/>			
Att Height _____ Ft		Conduit <input type="checkbox"/> Dia. <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 inch	
Equipment Step _____			
Equip Box <input type="checkbox"/> S <input type="checkbox"/> L		TV Pwr Suppy <input type="checkbox"/> TelCo Terminal <input type="checkbox"/> Installed <input type="checkbox"/>	
Att Height _____ Ft		Att Quad _____	
Other <input type="checkbox"/>			
Additional Information			

CLPUD JOINT OCCUPANT ATTACHMENT LOAD DATA FORM

Service Drop Cable Information

NJUNS Serial #		Company Name	
Contact Person		Phone#	
CLPUD pole#	Other pole#	Date	
Service Drop 1 Step	Att Height	Ft	Att Quad
CLPUD SD Ref. Name :		Install Tension****	
Attached Location ? Pole*		Support Bolt Arm	Messenger Mid Span
To Serv Loc Address :			
OR To Pole #	To Pole/Service Length**		Ft Sag****
From Pole #	From Pole Length		Ft Sag****
Dist. from pole on Right Left Road Field side is		Ft	Vertical Offset
Service Drop 2 Step	Att Height	Ft	Att Quad
CLPUD SD Ref. Name :		Install Tension****	
Attached Location ? Pole*		Support Bolt Arm	Messenger Mid Span
To Serv Loc Address :			
OR To Pole #	To Pole/Service Length**		Ft Sag****
From Pole #	From Pole Length		Ft Sag****
Dist. from pole on Right Left Road Field side is		Ft	Vertical Offset
Service Drop 3 Step	Att Height	Ft	Att Quad
CLPUD SD Ref. Name :		Install Tension****	
Attached Location ? Pole*		Support Bolt Arm	Messenger Mid Span
To Serv Loc Address :			
OR To Pole #	To Pole/Service Length**		Ft Sag****
From Pole #	From Pole Length		Ft Sag****
Dist. from pole on Right Left Road Field side is		Ft	Vertical Offset
Service Drop 4 Step	Att Height	Ft	Att Quad
CLPUD SD Ref. Name :		Install Tension****	
Attached Location ? Pole*		Support Bolt Arm	Messenger Mid Span
To Serv Loc Address :			
OR To Pole #	To Pole/Service Length**		Ft Sag****
From Pole #	From Pole Length		Ft Sag****
Dist. from pole on Right Left Road Field side is		Ft	Vertical Offset

Additional Information

Notes:

- * Assumed to be pole attached if not completed
- ** Assumed to be 100 feet if length not given
- *** Assumed to be worst case bearing to give maximum moment on the pole
- **** Assumed default sag or tension for a 100ft service drop with a 12 foot attachment height on customer's facilities with a 15.5foot hot clearance at 75 ft from pole.