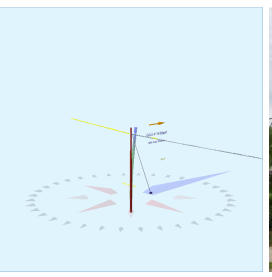
Pole Num:	113892237_P8	Pole Length /	Class:	30 / 4	Code:	NESC	Structure Type:		Angle
Aux Data 1	A05366S	Species:	Species: SOUTHE		NESC Rule:	Rule 250B	Status G	uy Wir	es Adequate
Aux Data 2	Unset	Setting Depth	n (ft):	5.00	Construction Grade:	С	Pole Strength Facto	r:	0.85
Aux Data 3	Unset	G/L Circumfe	rence (in):	29.85	Loading District:	Light	Transverse Wind LF	:	1.75
Aux Data 4	Unset	G/L Fiber Str	ess (psi):	8,000	Ice Thickness (in):	0.00	Wire Tension LF:		1.30
Aux Data 5	Unset	Allowable Str	ess (psi):	6,800	Wind Speed (mph):	59.29	Vertical LF:		1.90
Aux Data 6	Unset	Fiber Stress I	Ht. Reduc:	No	Wind Pressure (psf):	9.00			
Latitude:		26.20726	0 Deg Longit	ude:		-80.113630 Deg	Elevation:		0 Feet





Pole Capacity Util	ization (%)	Height (ft)	Wind Angle (deg)
Maximum	28.9	0.0	4.1
Groundline	28.9	0.0	4.1
Vertical	0.4	13.6	180.0

Pole Moments (ft-l	b)	Load Angle (deg)	Wind Angle (deg)
Max Cap Util	13,677	4.2	4.1
Groundline	13,677	4.2	4.1
GL Allowable	47,741		

Guy System Component Summary				Load From Angle o	Worst Wind on Pole	Individual Maximum Load			
Description	Lead Length (ft)	Lead Angle (deg)	Height (ft)	Nominal Capacity (%)	Wind Angle (deg)	Max Load Capacity (%)	Wind Angle (deg)		
Expanding - 10" 8-Way - Soil Class 4	10.0	0.0		0.0	4.1	0.3	180.0		
EHS 3/8 (Down)			23.0	0.0	4.1	0.5	180.0		
		System Capac	ity Summary:	Aded	luate	Aded	ıuate		

Groundline Load Summary	y - Reporting A	Angle Mode: L	oad - Reportir	ng Angle: 4.2°						
	Shear Load* (lbs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
Comms	463	63.5	10,554	77.2	22.1	1,503	175	2	1,506	22.1
GuyBraces	0	0.0	1	0.0	0.0	0	5	0	0	0.0
Pole	266	36.5	3,127	22.9	6.6	445	1,029	15	460	6.8
Insulators	0	0.0	-5	0.0	0.0	-1	10	0	-1	0.0
Pole Load	728	100.0	13,677	100.0	28.7	1,948	1,218	17	1,965	28.9
Pole Reserve Capacity			34,064		71.4	4,852			4,835	71.1

Load Summary by Owner	- Reporting An	gle Mode: Lo	ad - Reporting	Angle: 4.2°						
	Shear Load* (lbs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
AT&T	463	63.5	10,554	77.2	22.1	1,503	175	2	1,506	22.1
<undefined></undefined>	0	0.0	-4	0.0	0.0	-1	14	0	0	0.0
FPL	266	36.5	3,127	22.9	6.6	445	1,029	15	460	6.8
Totals:	728	100.0	13,677	100.0	28.7	1,948	1,218	17	1,965	28.9

Detailed Load Components:

Comm	·	Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Weight (lbs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (lbs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Overlashed Bundle	6M STRAND	AT&T	23.00	5.95	0.2420	1.70	0.104	106.0	90.0	106.0	1,200	2,604	-5	1,064	3,662
Fiber Irregular	FNAP-SBL-216EUC	AT&T	22.98	6.08	0.5980		0.057	106.0	90.0	106.0			-3	1,062	1,060
Telco	BKTH 400 PR.	AT&T	22.95	5.75	1.4000		1.100	106.0	90.0	106.0			-52	1,061	1,009
Overlashed Bundle	6M STRAND	AT&T	23.00	5.95	0.2420	0.26	0.104	40.0	280.0	40.0	1,200	3,650	-2	399	4,047
Fiber Irregular	FNAP-SBL-216EUC	AT&T	22.98	6.08	0.5980		0.057	40.0	280.0	40.0			-1	399	398
Telco	BKTH 400 PR.	AT&T	22.95	5.75	1.4000		1.100	40.0	280.0	40.0			-20	398	378
											Totals:	6,254	-83	4,383	10,554

Insulator		Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (Ibs)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Bolt	Single Bolt		23.00	0.00	180.0	90.0	5.00	3.00	0.00	-5	0	-5
									Totals:	-5	0	-5

Guy Wire and Brac	ee	Owner	Attach Height (ft)	End Height (ft)	Lead/Span Length (ft)	Wire Diameter (in)	Percent Solid (%)	Lead Angle (deg)	Incline Angle (deg)	Wire Weight (lbs/ft)	Rest Length (ft)	Stretch Length (in)
EHS 3/8	Down		23.00	0.00	10.00	0.375	75.00	0.0	66.3	0.273	24.47	0.00

Guy Wire and Bra (Loads and Reac		Elastic Modulus (psi)	Rated Tensile Strength (lbs)	Guy Strength Factor	Allowable Tension (lbs)	Initial Tension (lbs)	Loaded Tension* ² (lbs)	Maximum Tension ² (lbs)	Applied Tension ³ (lbs)	Vertical Load (lbs)	Shear Load In Guy Dir (Ibs)	Shear Load At Report Angle (lbs)	Moment at GL³ (ft-lb)
EHS 3/8	Down	2.30e+7	15,400	0.90	13,860	700	65	59	0	0	0	0	1
									Totals:	0	0	0	1

Anchor/Rod Load Summary	Owner	Rod Length AGL (in)	Lead Length (ft)	Lead Angle (deg)	Strength of Assembly (lbs)	Anchor/Rod Strength Factor	Allowable Load (lbs)	Max Load² (lbs)	Load at Pole MCU ³ (lbs)	Max Required Capacity ² (%)
Expanding - 10" 8-Way - Soil Class 4		6.00	10.00	0.0	18,000	1.00	18,000	59	0	0.3

Pole Buckli	ing												
Buckling Constant	Buckling Column Height* (ft)	Buckling Section Height (% Buckling Col. Hgt.)	Buckling Section Diameter (in)	Minimum Buckling Diameter at GL (in)	Diameter at Tip (in)	Diameter at GL (in)	Modulus of Elasticity (psi)	Pole Density (pcf)	Ice Density (pcf)	Pole Tip Height (ft)	Buckling Load Capacity at Height (lbs)	Buckling Load Applied at Height (lbs)	Buckling Load Factor of Safety
0.71	13.61	32.42	9.01	4.00	6.69	9.51	1.60e+6	60.00	57.00	25.00	325,014	3043.78	250.00

Notes		
Date	Author	Description
1/27/2021		Power Company Request
Power company load data has been requested. Email sent to Elmer Pole		
1/27/2021		General Description
General Statement: Non-AT&T facilities may not be accurately identified pending attachment information from attaching party.		