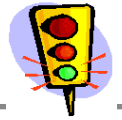


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## POLE LOADING DATA

Pole: 40/2 Wood (Wood-Cylindrical)

Soil: None

Pole Loading

NESC Edition: 2012

Rule 250C: Temp=60F, Wind=130 mph, Ice=0.00 in

Horizontal: 42% (250C)

Loading District: Light

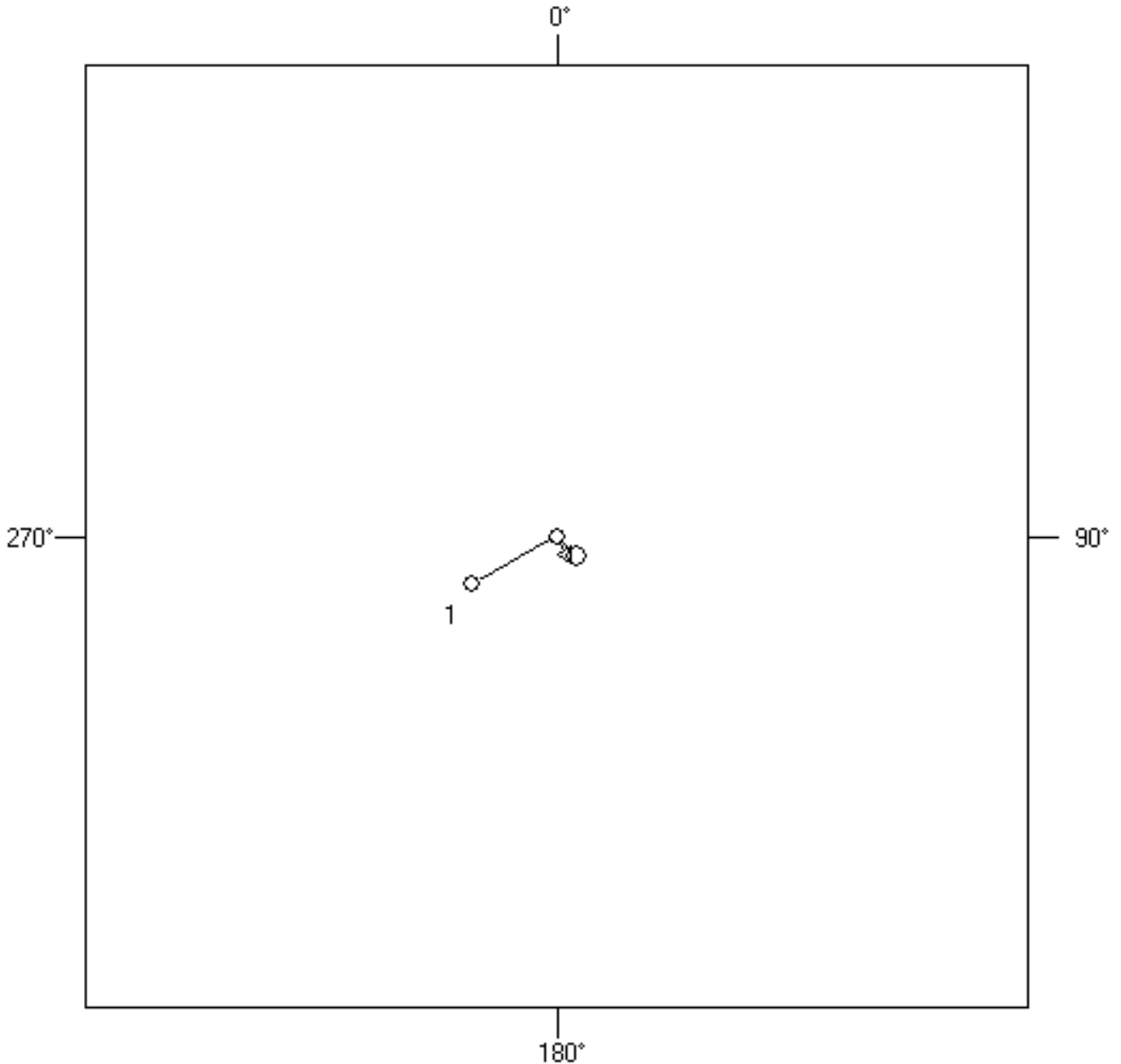
Vertical: 4% (k=1.20)

Construction: Grade B

## POLES

Pole #	Length (ft)	Depth (ft)	Elevation (ft)
0	40	6.5	0
1	35	6	0

## POLE LINE TOPOLOGY



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## INSULATORS

Insulator	Attach	Loading	Angle
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## ARM / BRACKET DATA

Arm/Bracket	Attach	Vert Loading	Horz Loading
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## SPANS

Span: 1      Span Length (ft): 93      Direction: 241°

Secondary					
1/0 AL TPX Slack	90	0	26.3	21.8	568

## EQUIPMENT

Equipment	Weight (lbs)	Attach (ft)	Direction
4U4MT360X06F60SO Top Mount	67.0	33.5	135°

## RISERS

Riser	Length (ft)	Direction
PVC U-GUARD 2"	25	153°

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## Solid Model View

