

Appendix D: Determining Sag-Tension on Single Span, Original Design Known

Situation: Sag & tension information is available for a particular section of line, but more information is required for a single span within that ruling span, perhaps to modify the line (such as adding marker balls, changing the supporting structure, etc.).

For this example, the following assumptions were made:

- Conductor: 795.0 kcmil 26/7 ACSR "Drake"
- Ruling Span: 1000.00 ft
- Loading District: NESC 261.H.1.b *EXCEPTION 1* Heavy

Step #1

Select the conductor in the **Conductor Selection** screen.

Step #2

Enter the original design criteria into the loading table.

_	'F	in	lb/ft ²						
*	Cond. Temp	Ice	Wind	Limit	Тур	e	Usag	je	
•	0.0	0.50	4.00	60.0	%	•	Initial	•	-
	32.0	0.50				-		•	
	-20.0					-		-	
	0.0					-		•	
	30.0					-		•	I
	60.0			35.0	%	•	Initial	•	Ī
	60.0			25.0	%	-	Final	Ŧ	ĺ
	60.0					•	Creep	•	Ī
	90.0					•		•	Ĩ
	120.0					•		•	Ī
	167.0					-		•	ĺ
	212.0					-		•	Ĩ
						•		-	ĺ
						-		•	Î.
						-		Ŧ	İ
٩Ľ								•	ľ
0 •	C (● °F *Right o	lick on a ro	w button to	Insert or D	elete a	ro	w		



Step #3

Enter the actual ruling span for the section of line.

Ruling	Spans	
Feet		•
1	000.00	
		_
		-
DELETE SPAN	INSER	TSPAN
CLEAR SPANS	SE RI SP	ES OF ANS
Pause Between	Spans	

Step#4

Click the **Calculate Sag & Tension** button. In the output, note the final tension at 60.0°F. This will be your final design limit at 60.0°F in the single span sag & tension calculations.

Lo	ading Li	mits							
Cond	. Temp	Ice	Wind	K	Limit	Usa	ge		
°F	°C	in	lb/ft ^s	lb/ft					
0.0	-17.8	0.50G	4.00	0.30	60.0 %	Ini	tial		
60.0	15.6	0.00	0.00	0.00	35.0 %	Ini	tial		
60.0	15.6	0.00	0.00	0.00	25.0 %*	F	inal		
60.0	15.6	0.00	0.00	0.00		C	reep		
De	sign Poi	nts				Fi	nal	In	itial
Cond	. Temp	Ice	Wind	K	Weight	Sag	Tension	Sag	Tension
°F	°C	in	lb/ft ^s	lb/ft	lb/ft	ft	lb	ft	lb
0.0	-17.8	0.50G	4.00	0.30	2.508	20.84	15067	20.59	15250
32.0	0.0	0.50G	0.00	0.00	2.093	20.81	12591	19.56	13393
-20.0	-28.9	0.00	0.00	0.00	1.093	12.33	11086	11.01	12412
0.0	-17.8	0.00	0.00	0.00	1.093	13.49	10136	11.69	11695
30.0	-1.1	0.00	0.00	0.00	1.093	15.37	8897	12.84	10648
60.0	15.6	0.00	0.00	0.00	1.093	17.37	7875*	14.16	9658
90.0	32.2	0.00	0.00	0.00	1.093	19.42	7046	15.63	8750
120.0	48.9	0.00	0.00	0.00	1.093	21.46	6377	17.23	7939
167.0	75.0	0.00	0.00	0.00	1.093	24.41	5610	19.90	6875
212.0	100.0	0.00	0.00	0.00	1.093	25.76	5319	22.54	6074
* Des	ign Cond	ition							

G Glazed Ice Density of 57.0 lb/ft3



Step #5

Create a new project file using the tension obtained above as the only design condition.

	'F	in	lb/ft ²					
*	Cond. Temp	Ice	Wind	Limit	Туре	Usa	je	
	0.0	0.50	4.00		-		•	Ŀ
	32.0	0.50			-		-	
	-20.0				-		-	
	0.0				-		•	
	30.0				-		•	
	60.0				-		•	
	60.0			7875	lb 💌	Final	•	
	60.0				-	Creep	•	
	90.0				-		•	
	120.0				-		-	
	167.0				-		•	L
	212.0				-		•	
					-		-	
					-		•	
					-		-	
							•	ſ
•	CF							
	* Right o	lick on a ro	w button to	Insert or De	elete a r	ow		
	OPEN		CLEA	R		SAVE AS		

Step #6

Use the span length for which further information is requested. For this example, 1134.00 ft will be used. The sag & tension output will be for the specific span in question, not for the ruling span.



Extending Our Lines To Your Desktop

Ruling	Spans	
Feet		
1	134.00	
	_	
DELETE SPAN	INSERT SPAN	
CLEAR SPANS	SERIES OF SPANS	
Pause Between	Spans	