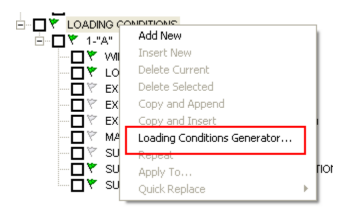
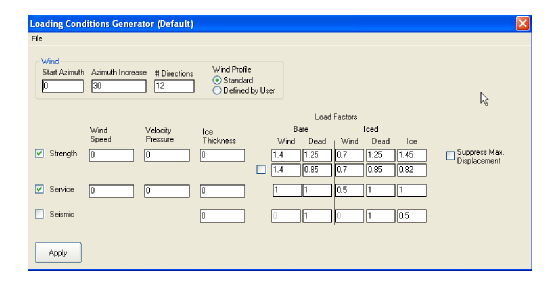
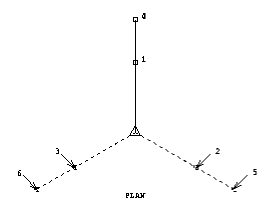
## GUYMASTER Release Notes For version 8.3.2 as of October 17, 2025

- 1. Added: The user may now specify MAST RESTRAINTS AT SUPPORT for the self-supporting tower models. The same table that is used for guyed towers is used here.
- 2. Introduced the **Loading Conditions Generator** to quickly create loading conditions for the analysis. The generated loading parameters, including load factors, can be saved as templates and easily reused in future projects.





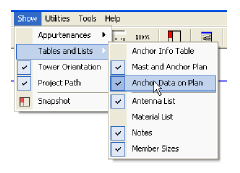
- 3. Added: support of the tension-only diagonal in the torsion resistor analysis.
- 4. Updated: plan view representation for the guyed towers in the DrawTower module
  - a. By default, the guy anchor information is now displayed in the table format

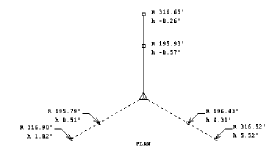


ANCHOR LIST

10	HIUMIZA	RADIUS	ELEVATION
1	ú	195.9'	-0.6'
2	120	196.41	4.31
3	240	195.8'	0.51
à	ů	316.61	-0.31
5	120	316.51	5.5'
6	240	316.91	1.8'
	1	l	

b. The anchor data can also be displayed directly on the plan view by turning the "Anchor data on Plan" flag on:





5. The project file location/path at the bottom of the DrawTower page can be removed by using the Show/Hide Project file from the "Show" menu



6. Change in the DrawResults module for the Australian standard only. The ratio of factored capacity is now represented by EFL/FR instead of FR/EFL as in the previous version

