GUYMASTER Release Notes For version 7.3.0 as of January 12, 2021

 We modified our <u>table header structure</u> to make it possible for users to <u>use their</u> <u>own wording</u> so as to make the headers more <u>directly relevant</u> to users and their clients, including <u>translation to other languages</u>.

LADDER	GEOM	IETRY										
ELEV	.OF	SIZE			POSITION	r	ORIENT	MATERI	ALS			
BOTTOM TOP		WIDTH S	TEP	BOTTOM		TOP (#)	RAIL RUNG		SAF-			
			DI	IST	AZI DI	ST AZI			ETY RAIL			
ft	ft	in	in *	ft	deg	ft deg	& deg					
		OL	.D				-	NE				
ADDER	GEOME	TRY										
Elevation of			Size	Position				Orientation)rientation Materials			
Bottom	Тор	Width	h Stej	p	Bott	om	Top #			Rail	Rung	Safety
				I	Distance *	Azimuth deg	Distance	Azimuth	& deg			Rail

2. GUYMASTER now offers an **OPTIONAL** module for the **DYNAMIC ANALYSIS** of **guyed towers,** based on **Dr. Bpruce Sparling's** approach, described in many publications by him, which can be initiated (executed) from the GUYMASTER interface.

Data for the tower is entered in the regular GUYMASTER tables. Previously prepared GUYMASTER tower data may be used without additional work on the part of the user.

The dynamic analysis is simply initiated by clicking on the "Sparling Dynamic" icon.

Sparling Dynamic

Reports from the dynamic analysis are obtained by clicking on the appropriate icon to the right of the "Sparling Dynamic" icon.

	STANDARD STATIC ANALYSIS	CPTIONAL DYNAMIC ANALYSIS
GUYMASTER - [YH-15 - 20 Project Edit View Tools	Calculate Loads Analyze Tower Report Loads Report Results Draw Tower Draw Results	Sparling Dynamic Report Loads Report Results Draw Results

Extending your license to include the optional dynamic analysis module can be arranged by contacting Guymast Inc. through support@guymast.com.