

GUYMASTER Release Notes
For version 7.3.2 as of February 01, 2021

1. GUYMASTER will no longer group together individual elements entered as discrete appurtenances, unless the user supplies a non-zero group number under “Group ID”. This does not affect the overall loadings that will be applied, but may affect local effects of the loads and the number of lines in the report of loadings. Using Group IDs will make it possible for the user to get better plan drawings for groups where elements are at different elevations but belong together, like in platforms, antenna mounts, and antennas.
2. We have corrected some typographical errors, which have unfortunately been made in the new headers displayed in the GUYMASTER interface.