

LG - Example 10

LaGriT Example: Use PSETS and set $Z(x,y)$ Surface To $\text{Max}(Z(x,y))$

- 01_input_surfaces
- 02_input_surfaces
- 03_output_modified_surface

input.lgi

```
*--* LAGriT Example Input file
*--* Carl Gable

*--* gable -at- lanl -dot- gov
*--*
*--*
*--* Create two quad surface that cross and then use math
*--* functions to make the second surface z coordinate equal
*--* to the first surface z coordinate where the second surface
*--* is below the first surface.
*--*
```