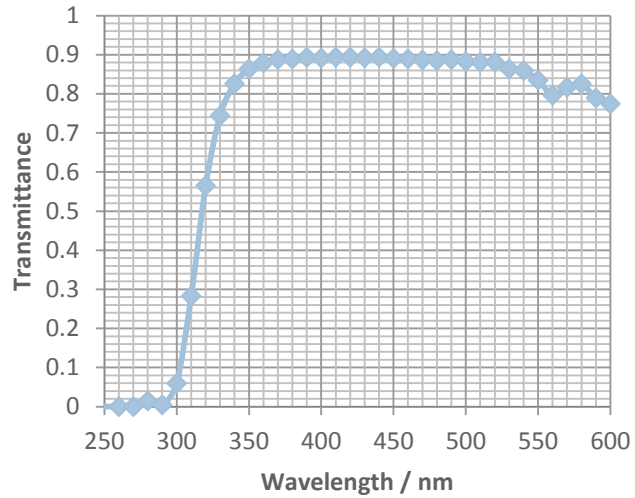
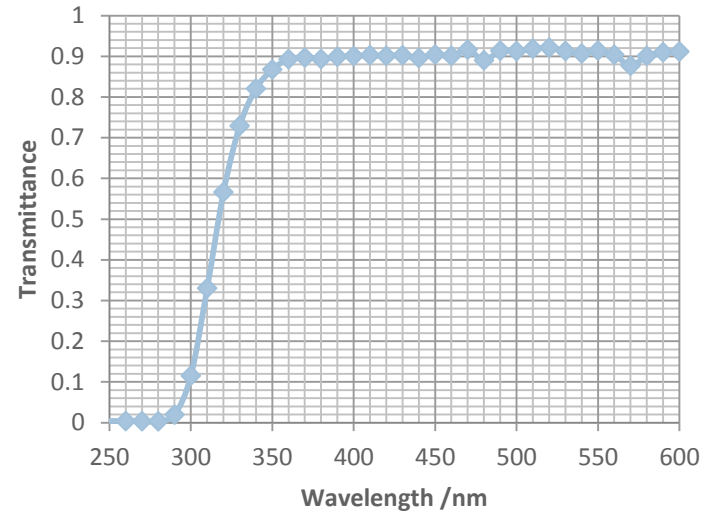


Transmittance Measurement

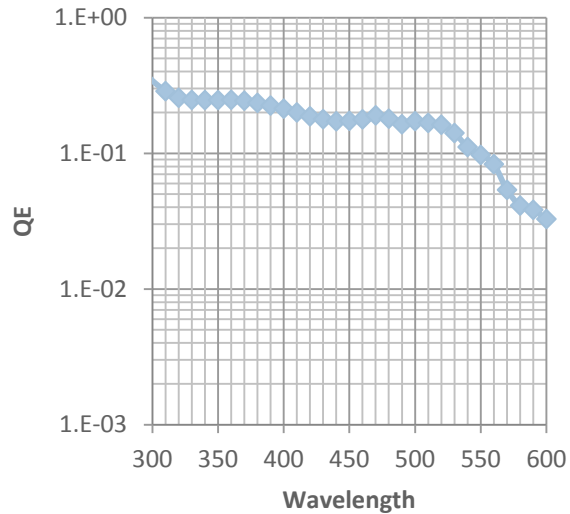
PMT Glass



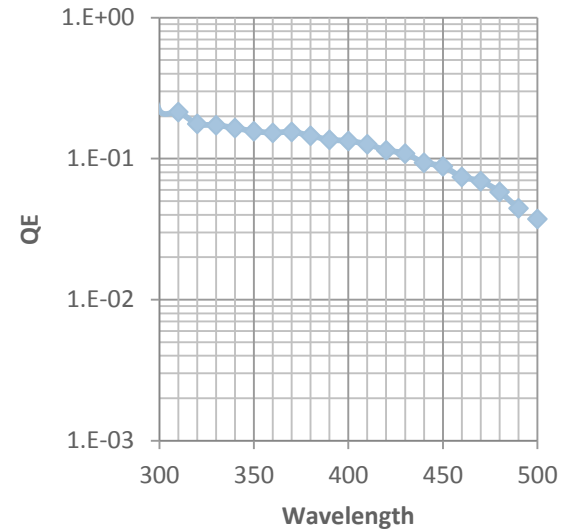
8' B33 Glass Plate



PMT QE after correction

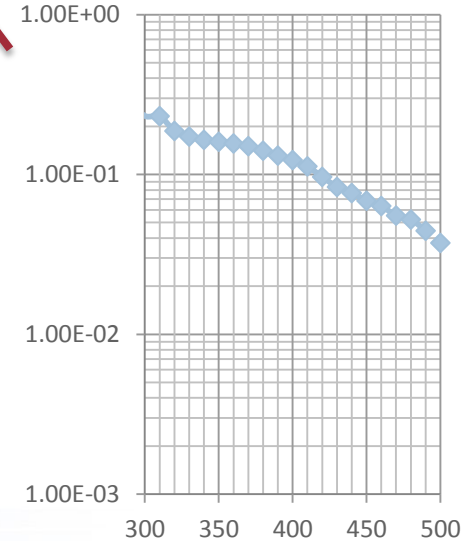
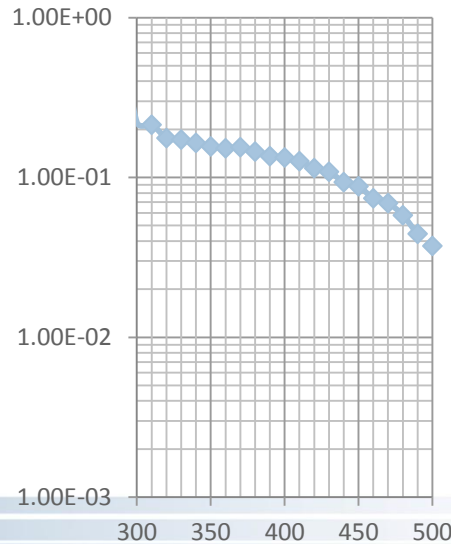
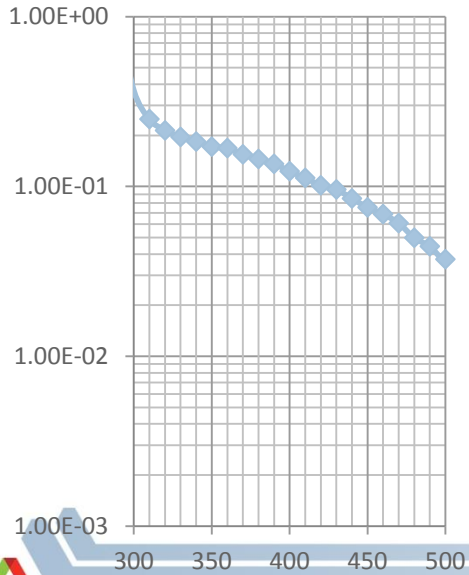
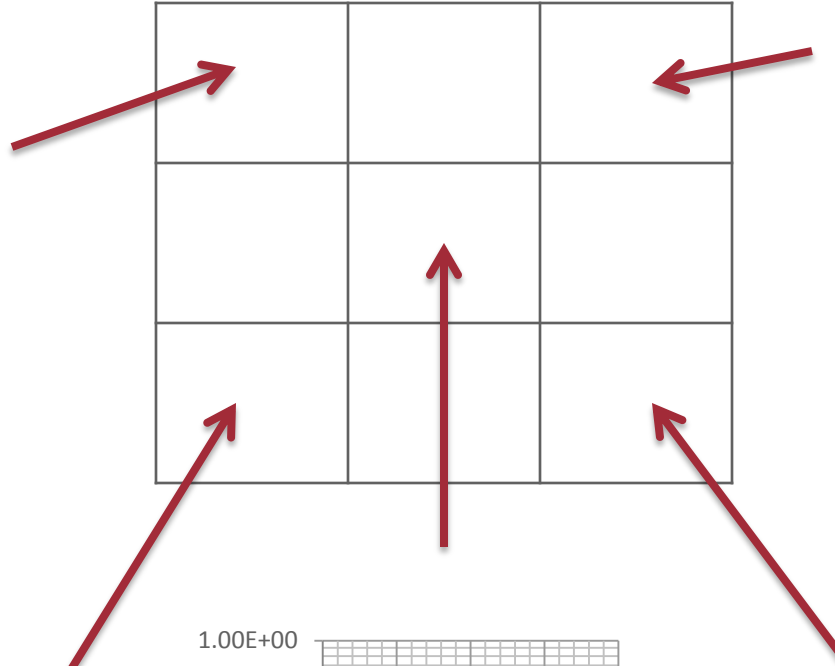
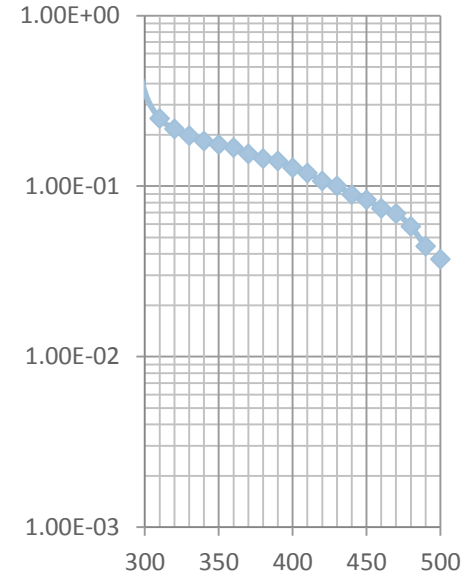
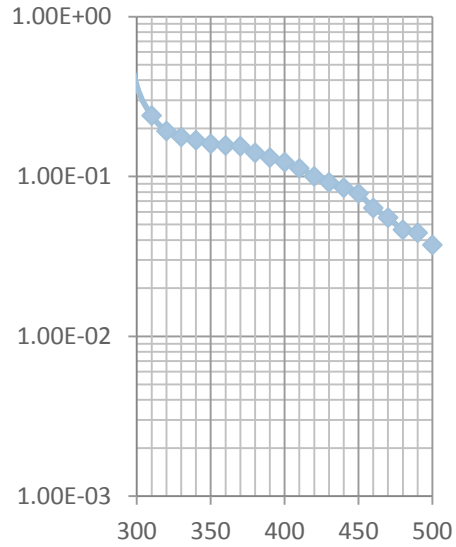


Chalice QE after correction



Chalice cathode deposition #3 Map

- With transmittance correction



Chalice cathode deposition #3 Map



QE is uniform, not related to the thickness of Sb film???

Beam spot size: ~3 mm diameter
Wavelength: 350 nm

| | | |
|-----|-----|-----|
| 4.5 | 3.8 | 5.2 |
| 5.0 | 5.0 | 4.8 |
| 6.5 | 7.0 | 7.8 |

Sb Film Reflectance

| | | |
|-------|-------|-------|
| 16.0% | 15.2% | 17.5% |
| 15.2% | 15.6% | 16.4% |
| 17.1% | 16.0% | 16.0% |

QE Map at 350 nm

