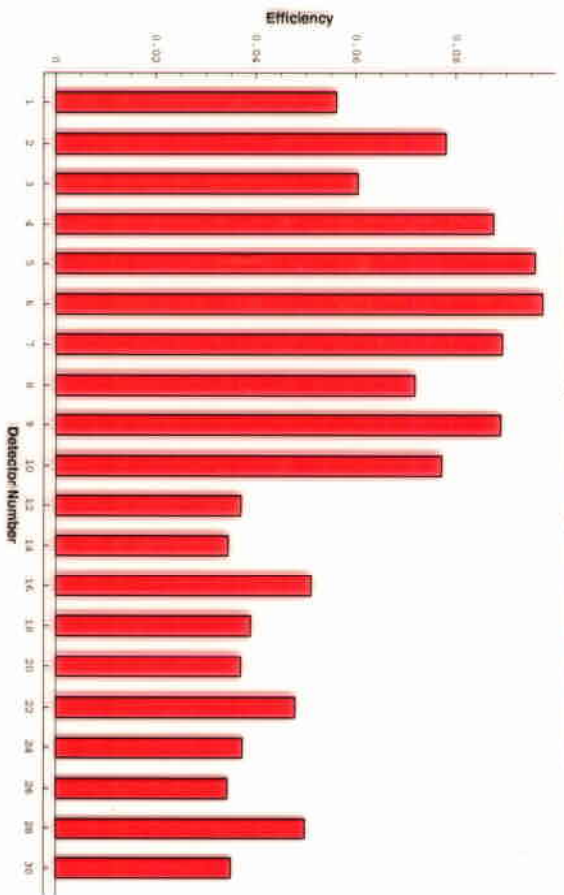
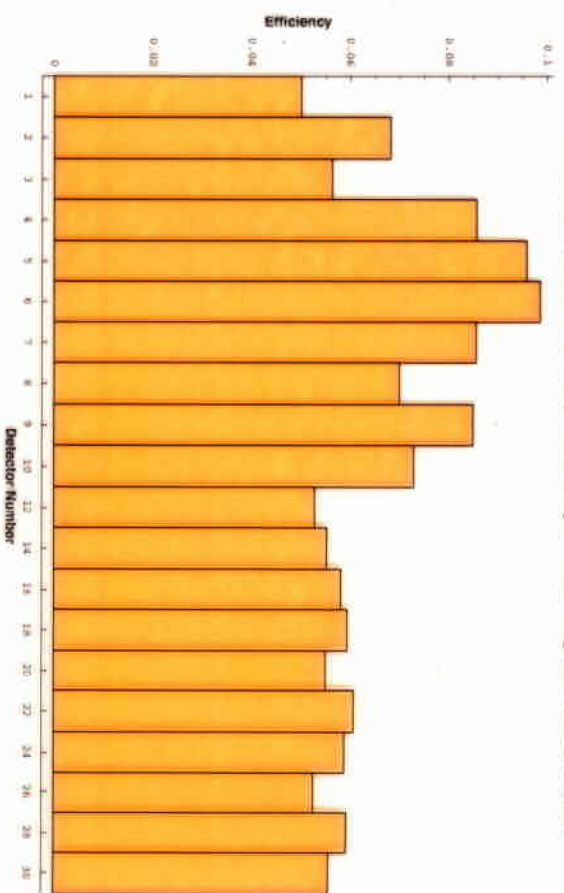


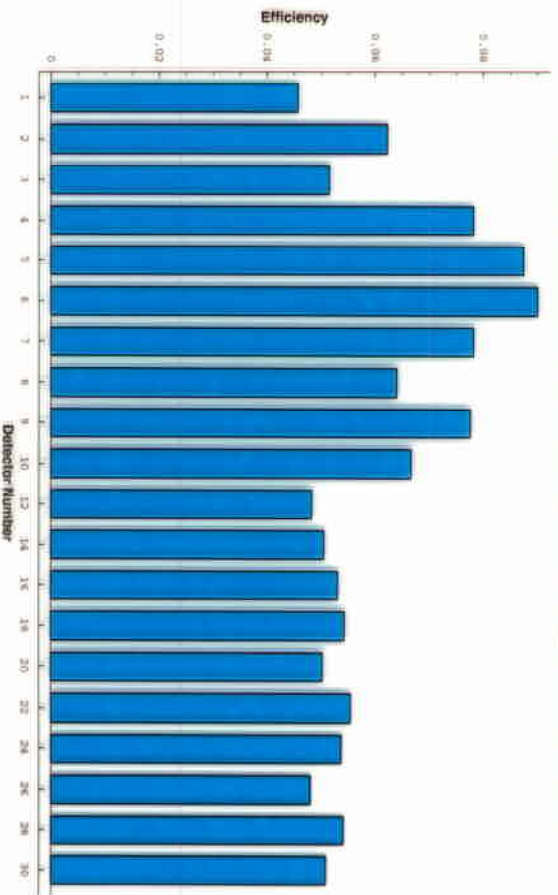
Simulated Efficiency of East Array with AmBe Point Source



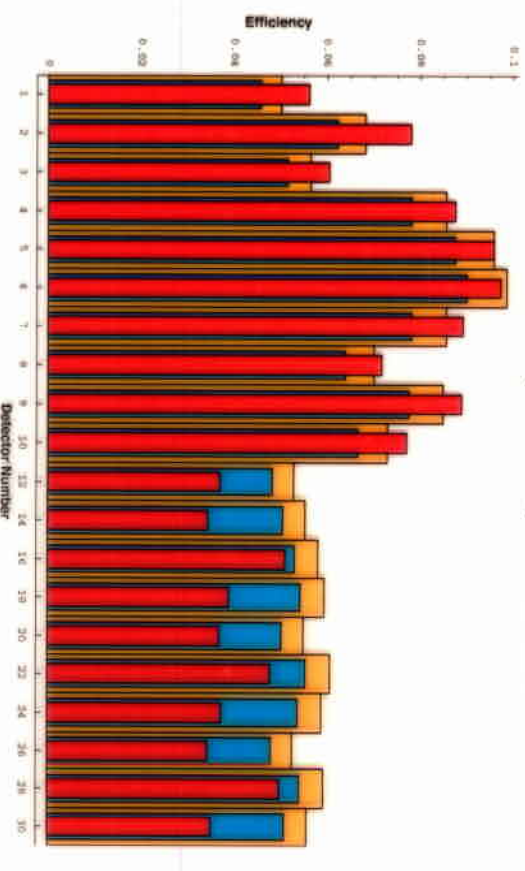
Measured, GEANT Corrected, Efficiency of East Array with AmBe Source



Measured, Marion Corrected, Efficiency of East Array with AmBe Source



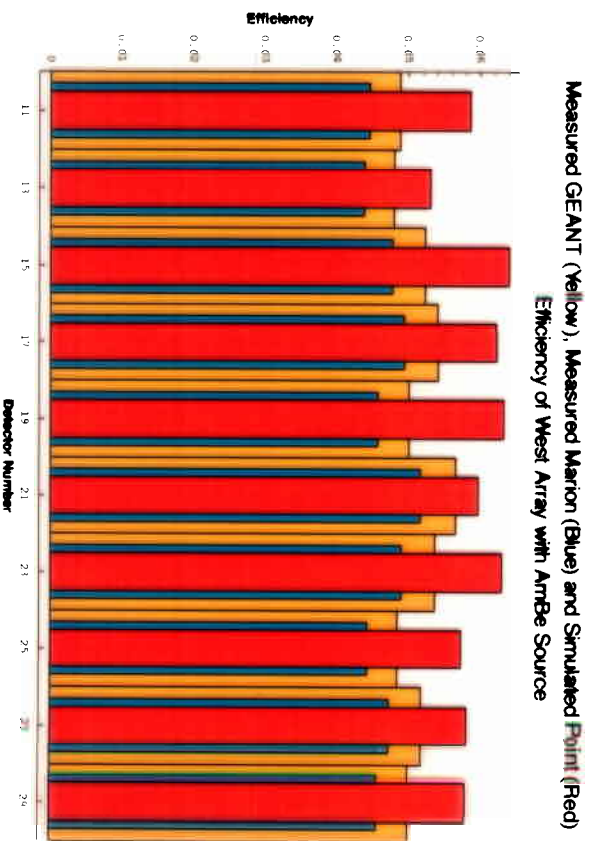
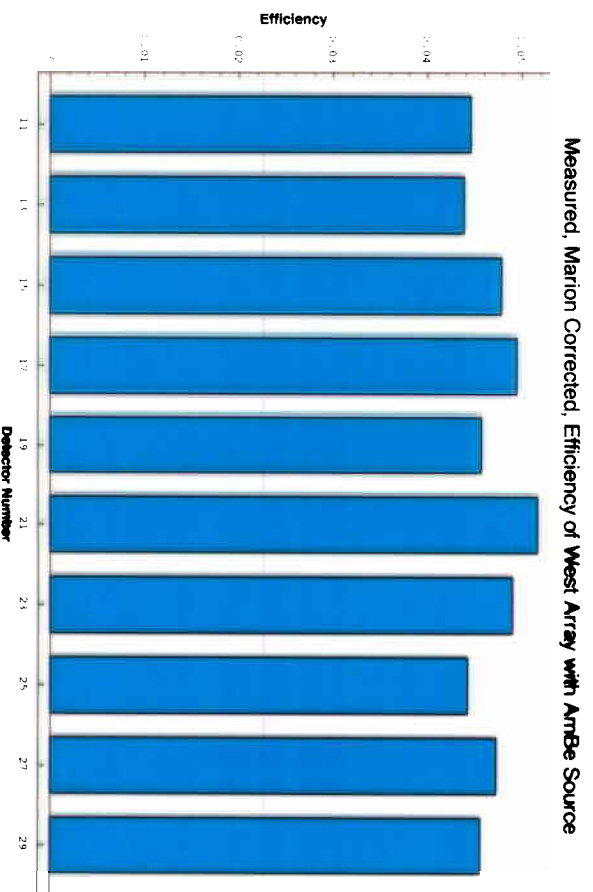
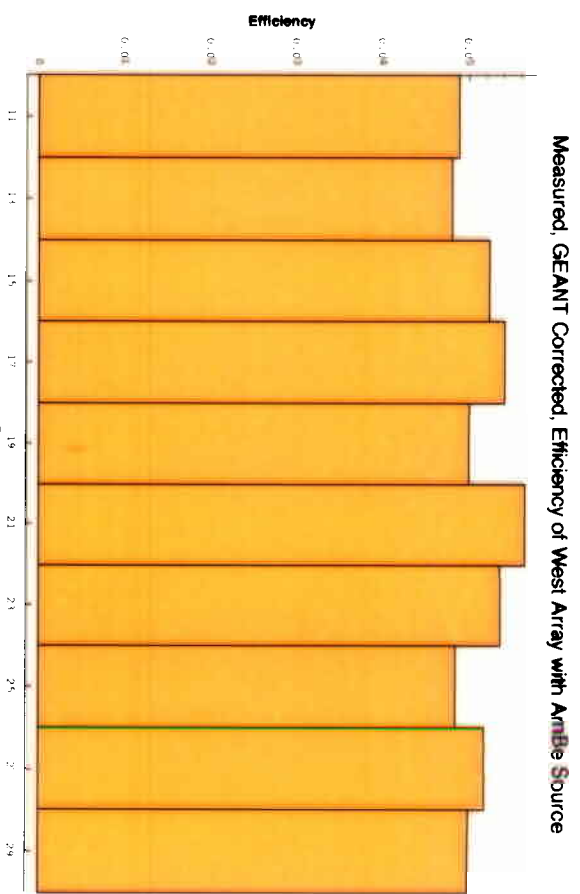
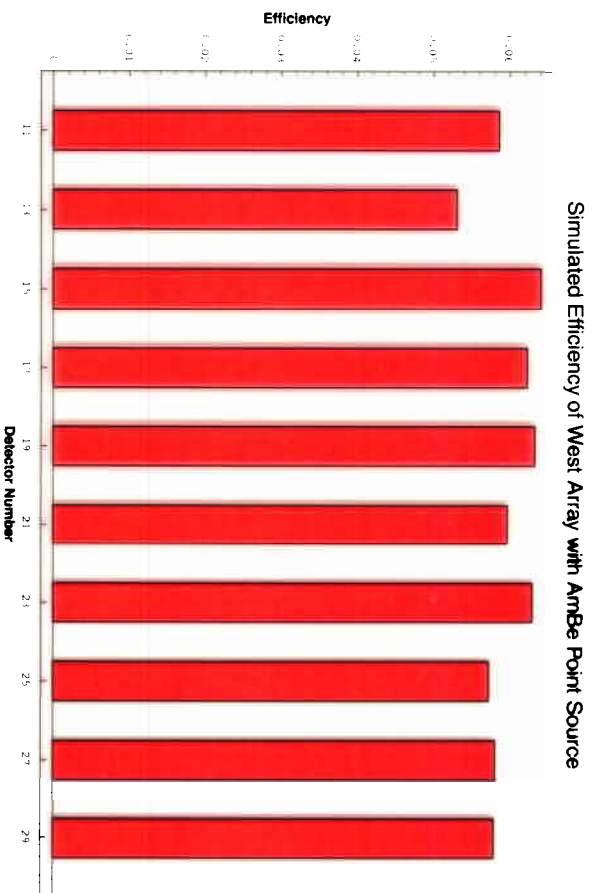
Measured GEANT (Yellow), Measured Marion (Blue) and Simulated Point (Red) Efficiency of East Array with AmBe Source



Overall Photopeak Efficiency For East Array is: 1.21% Simulated

1.22% Marion Corrected Measured

1.34% GEANT Corrected Measured



**Overall Photopeak Efficiency For West Array is: 0.597% Simulated**  
**0.469% Marion Corrected Measured**  
**0.514% GEANT Corrected Measured**