## $\sigma(p) / p(\mu$ - reconstructed as $\mu$-)



## sigma theta $=87$



sigma theta=122


## $\sigma(p) / p$ (e- reconstructed as $\mu$-)



sigma theta=87



## $\sigma(p) / p$ (e- reconstructed as e-)






## $\sigma(p) / p$ ( $\pi-$ reconstructed as $\mu$-)


sigma theta=87


## sigma theta=52




## $\sigma(p) / p$ ( $\pi-$ reconstructed as $\pi-$ )



sigma theta=87

sigma theta=122


