BFI Column Factor Loadings 10 -Ag3 Component 2. $\lambda = 943.589$. $\tau = 10\%$ 5 -Ag6 Co4 Co8 0 -Ne8 Co6 Ne3 Ex3 Ne₁ Ne4 Ne₂ Ex7 -5· Ne₅ Ne7 Ex8 Ex6 Ne6 Ex1 Ex5 -10 · -10-5 10 Component 1. $\lambda = 1578.179$. $\tau = 17\%$