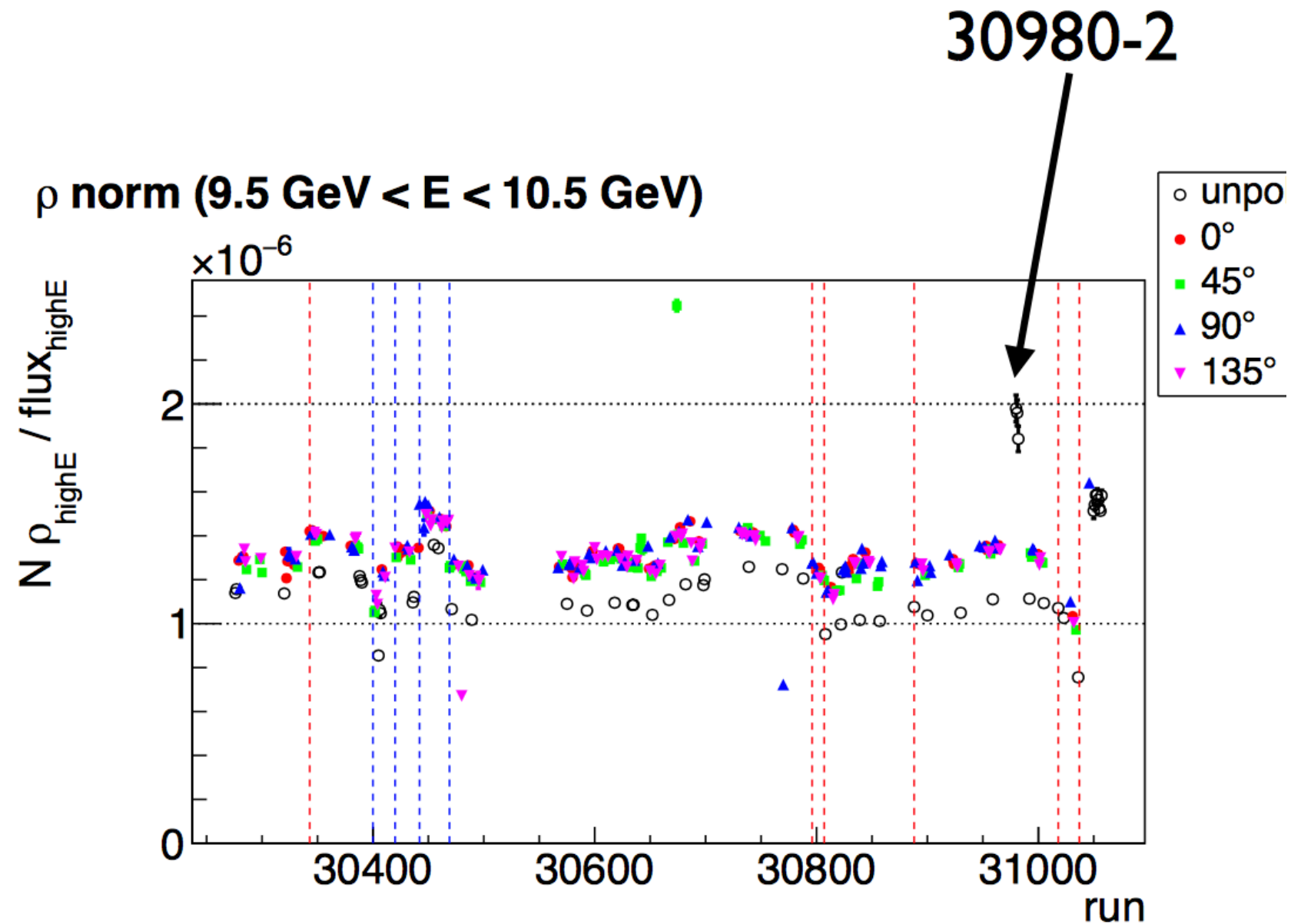


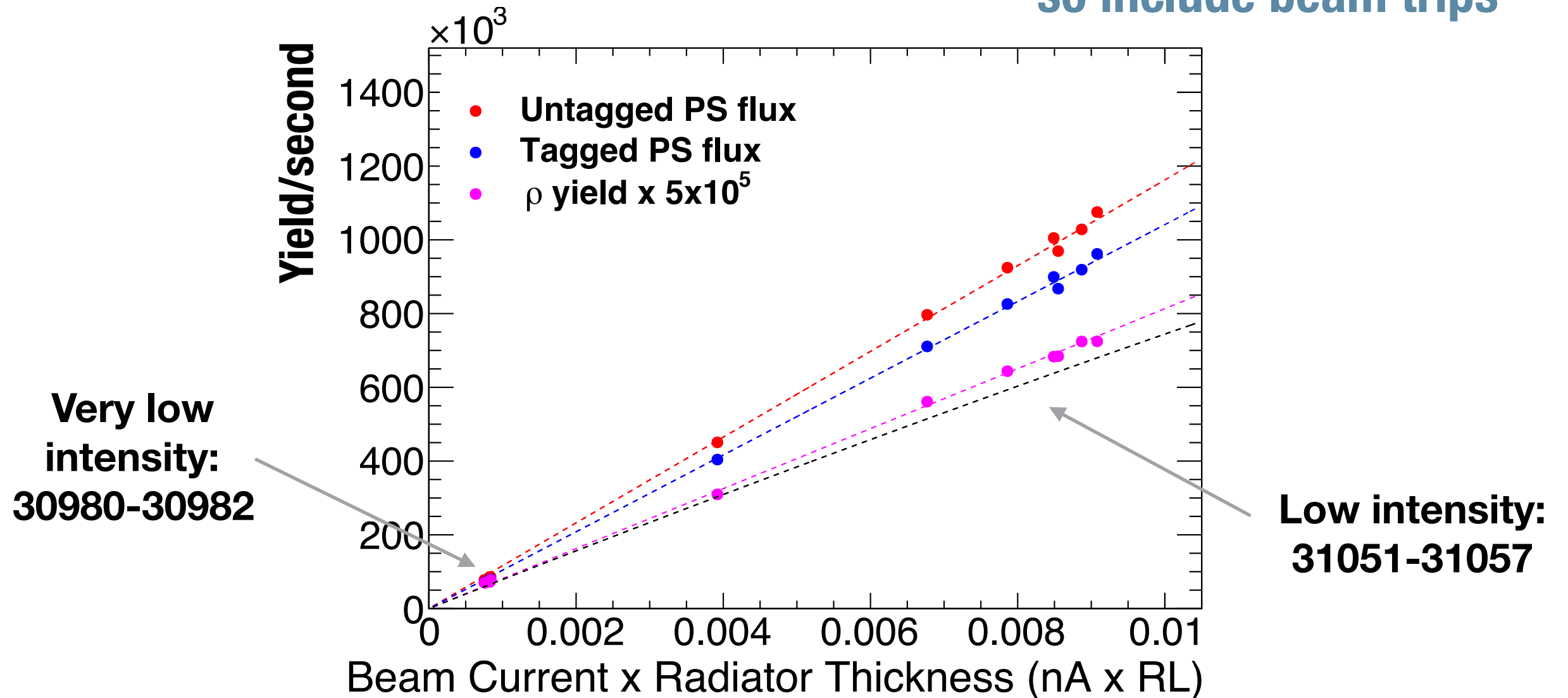
# Amorphous run intensity dependence



RunNumber	Beam Current (nA)	Radiator	Comments
30980-30982	50	$2 \times 10^{-5}$	
31051-31057	100	$1 \times 10^{-4}$	Added MB trigger
Other high intensity	225	$3 \times 10^{-4}$	

# Scaling with intensity

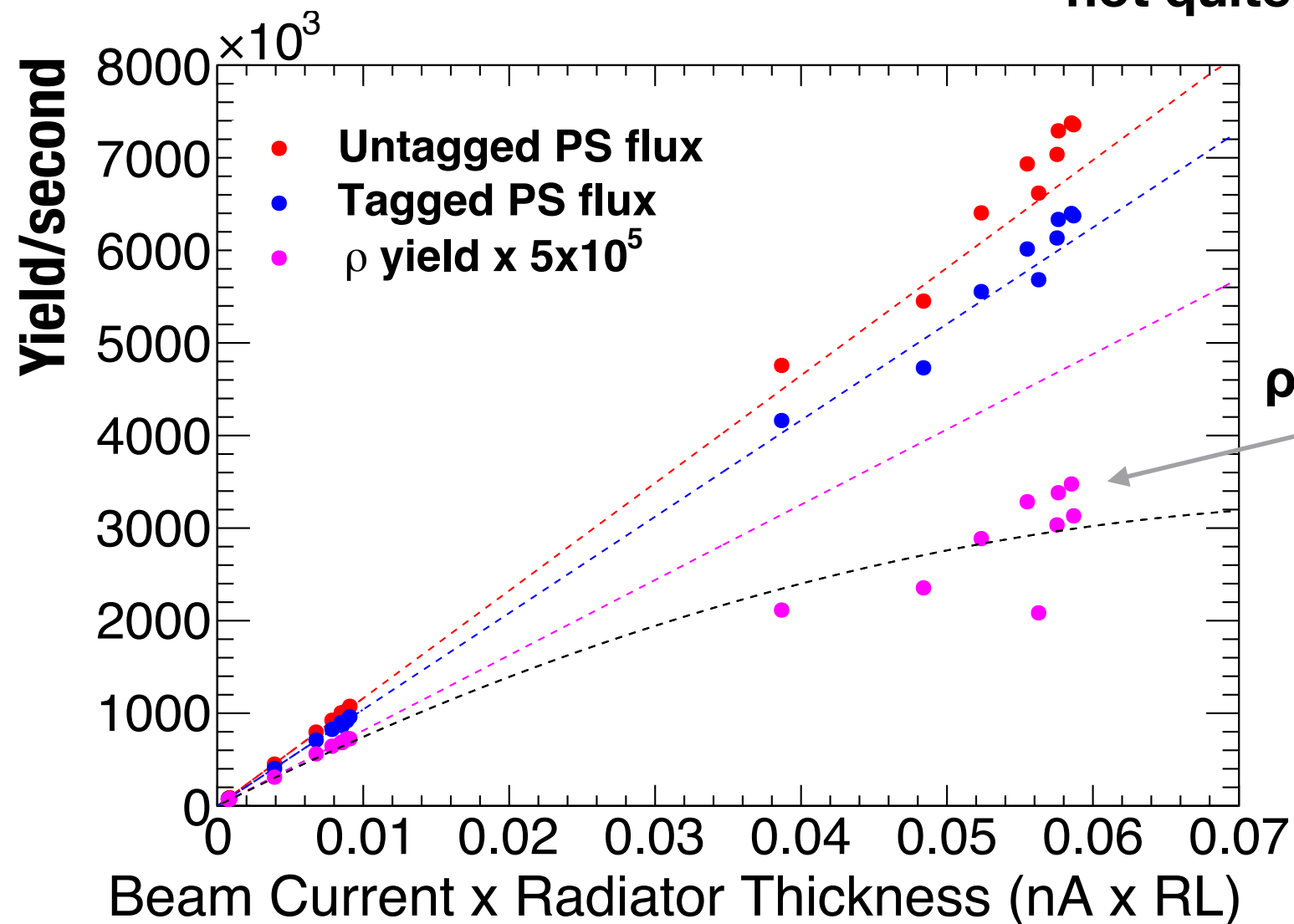
Rates determined from entire,  
so include beam trips



RunNumber	Beam Current (nA)	Radiator	Comments
30980-30982	50	$2 \times 10^{-5}$	
31051-31057	100	$1 \times 10^{-4}$	Added MB trigger
Other high intensity	225	$3 \times 10^{-4}$	

# Scaling with intensity

High rate PS flux is not quite linear



RunNumber	Beam Current (nA)	Radiator	Comments
30980-30982	50	$2 \times 10^{-5}$	
31051-31057	100	$1 \times 10^{-4}$	Added MB trigger
Other high intensity	225	$3 \times 10^{-4}$	