

DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	
DT UTC appears to be correct time interval		Data for Re-defined plots		Maximum/minimum likely events per channel	