Guest-researcher safety plan	
Researcher name and email address:	
Researcher's advising PI:	
Emergency contact:	
W. A. D.W. A.V.	
Host PI's Name:	1 ()]
Laboratory to be accessed [building and room num	per(s)]:
List of major equipment to be used:	
Will activities in the host lab generate chemical wa will be handled:	ste: If yes, describe how waste
Will any <b>caustic, flammable, reactive, toxic or low-odor-threshold</b> chemicals be brought in to the host lab:  If yes, answer the following:  How much, how will it be transported, what sort of containers will be used, will it be stored in the PIs lab and if so how will it be labeled? In cases where the chemicals are not well defined, a description of the class of chemicals or an approximate composition of mixtures will suffice.	
I have received a briefing from the PI or an authorito that laboratory.	zed representative on all of the hazards unique
Signature of guest researcher:	
The period over which the authorization is valid witto exceed one year. For any ongoing collaborations January by an email to the host PI.	
The above-named person is authorized to carry out	the activities described above.
Advising PI signature:	Date:
Host PI signature	Date: