UserSupportOffice use only

Date :_____

Proposal for Nuclear Physics Experiment at RI Beam Factory (RIBF NP-PAC-07, 2010)

Title of Experiment :				
[] N	Pexperiment []De	etector R&D [] (Construction	
Spokesperson :				
Name				
Institution				
Title of position				
Address				
TEL:	FAX	:	Email :	
Experimental Device:				
[] GARIS []	CRIB []	RIPS	
[] BigRIPS []	ZeroDegree []	SHARAQ	
Beam Time Request Summary				
Tuning with beam		D	Days	
DATA RUNS		D	Days	
Total		D	ays	
Primary Beam				
Particle_	Energ	<u>gy(</u> A	MeV) Intensity	
Sheet for an experiment with RI beam				
[]	CRIB			
[]	RIPS			
[]	BigRIPS			
[]	ZeroDegree			
[]	SHARAQ			
RI Beams			Beam-On-Target Time	
			for DATA RUN	
isotope	Energy(MeV/A)	Intensity(/s)	days	

Your proposal should be sent to User Support Office, (UserSupportOffice@ribf.riken.jp)

Estimated date ready to run the experiment

Dates which should be excluded, if any Summary of Experiments

List of Collaborators

 Name
 Institution
 Title or position

Your proposal should be sent to User Support Office, (UserSupportOffice@ribf.riken.jp)

Email

Detailed Description of the proposed experiment

Please describe in details about the proposed experiment, where the format is free. They should include;

- 1. Goals and methods of the proposed experiment
- 2. Estimation of beam time requested
- 3. Experimental conditions such as beam conditions, targets and detectors
- 4. Readiness