RIKEN-RIBF Material and Life Science Research Proposal

Please complete in Typeface		
Spokesperson		
Name:		
Affiliation:	Liaison at RIKEN (Please specify if the	
Address:	spokesperson is not a member of RIKEN)	
	Name:	
Phone:	Laboratory or group:	
FAX:	E-mail:	
Title of Position:		
E-Mail:		
All correspondence concerning this propos	will be sent to the Spokesperson	
Members of the Group (name, institution	status)	
-		
Experiment Title:	Days Requested:	
	days	
Summary (~100 words)		
Site of Experiment: AVF RILAC []RRC (Beam line)	
Primary Beam: Nuclide En	ergyMeV/nucleon Intensity	
	· · · · · · · · · · · · · · · · · · ·	
If you use RI Beams, please specify below:		
	ntensity (particles/s) Beam on target time (days/hours)	
Trustiae Efforts (Titologia)	bonstey (partitions) Domin of earges time (aas) striverzy	
In this		
Is this		
		
2. A continuation (must be accompanie	by reports on previous experiments.)?	
Received Date: Days Alloca	ed: Classification: Exp. No.	

Objectives and Impacts of the Experiment

Illustrate the essence of the proposed experiment. Note that the PAC members are possibly not familiar. The details could be given in attachments (free format).	

Objectives and impacts of the experiment

Experimental setup	
Basis for estimation of required days	
Comparison with similar experiments in the world	
References on recent publications related to this proposal	

Please send it to: ML-PAC Secretariat, Nishina Center for Accelerator-Based Science, RIKEN

Email: <u>mlpac-support@riken.jp</u>