## Universität zu Köln

Universität zu Köln • Albertus-Magnus-Platz • 50923 Köln

**Dr Julian Srebrny** Heavy Ion Laboratory University of Warsaw UI. Pasteura 5A 02-093 Warszawa Poland



Institut für Kernphysik Zülpicher Str. 77 50937 Köln

Prof. Dr. Jan Jolie

Telefon: +49-221-470-3456 Telefax: +49-221-470-5168 jolie@ikp.uni-koeln.de

Köln, 17.10.2017

## Re: Your request for resources for the EAGLE array

Dear Julian,

At the recent EGP Owner's Committee (EOC) meeting held on October 16<sup>th</sup> 2017 your application to use 20 Gammapool Phase I detectors and their anti-Compton shields in EAGLE from 1<sup>st</sup> January 2019 on was discussed. The committee decided to accept the bid for the period 1<sup>st</sup> January 2019 to 31th December 2019 under the constraints given below. As in previous years we invite an update of the group's activities together with a report on the status of the equipment before July 1<sup>st</sup> 2018.

As you know at present the committee does not have 20 functioning Phase I detectors available, nor are 20 ACS available for the whole period. The Phase I detectors have been used extensively in EAGLE and ORGAM over the past years and only 13 detectors are currently fully operational and one is at Canberra for repair. The committee appreciates that this year five detectors could be recovered in your lab and at Canberra and there is hope that in 2018 more detectors can be repaired. The committee recognizes the effort done by your institute to coordinate the diagnosis and repairs of as many detectors as possible. So the committee has prolounged the allocation of up to 20 Phase 1 detectors and 15 Anti Compton shields for the EAGLE campaign in 2019.

We would appreciate a more extended report and bid by 1<sup>st</sup> of July when you apply for 2020.

We also ask that the use of Gammapool resources is acknowledged in all appropriate publications.

Yours sincerely

Prof Dr. Jan Jolie, Chairman EOC