

Genesis Solar Wind Sample Request Form

Research Project Title:

Principal Investigator

Name, printed:	Signature:
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Affiliation and position:

Office address:

Phone:

E-mail:

Co-investigator(s):

Part 1. Samples Requested

Array samples:

Solar wind regime or array designation	Substrate type or specimen number	Preferred dimensions	Minimum dimensions	Surface quality	Number of samples
(e.g., bulk B/C, coronal mass ejection E, high speed H, interstream low speed L)	(e.g., SAP or 30554)	(e.g., 5x5 mm or 25 mm ²)	(e.g., 5x5 mm or 25 mm ²)	(good, fair, poor)	

Special Samples

Sample type:	Substrate type or specimen number	Preferred dimensions	Minimum dimensions	Surface quality	Number of samples
(e.g., concentrator target SiC, CVD, DOS, gold foil, polished aluminum)	(e.g., 50683.5)	(e.g., 5x5 mm or 25 mm ²)	(e.g., 5x5 mm or 25 mm ²)	(good, fair, poor)	

- Will any requested sample substrate be destroyed during analysis, such that no identifiable material remains to be returned to the curator?
- Special cleaning, handling or packaging requirements: (Details can be negotiated with curator.)

Part 2. Description of Research Plan and Justification for Sample Request

- a. Summary (200 words)
- b. Science objectives and a description of the analyses to be made: (suggest 1 page):
- c. Overall sensitivity, precision, accuracy (suggest 1 page, refer to Appendix A of Genesis Sample Investigator Guidebook):
- d. Specify sample handling, cleaning techniques to be applied to samples (suggest 1 page)

Send requests to Genesis Solar Wind Sample Curator, Mail Code X12, NASA Johnson Space Center,
2101 NASA Parkway, Houston, TX 77058, USA, E-mail Judith.h.allton@nasa.gov

Part 3 (OPTIONAL): List attached references that support this request.