

January 7, 2009

Mr. Bryan D. O'Connor
Chief, Safety and Mission Assurance
National Aeronautics and Space Administration
Washington, DC 20546-0001

Dear Mr. O'Connor:

Please find enclosed your original copy of the cosigned Memorandum of Understanding between the National Aeronautics and Space Administration (NASA) Office of Safety and Mission Assurance and the U.S. Nuclear Regulatory Commission (NRC) Office of Nuclear Regulatory Research concerning collaborative research in risk and reliability analysis methods and applications.

NRC looks forward to working with NASA in the development of risk and reliability analysis methods, tools, data, and applications.

Sincerely,

/RA/

Brian W. Sheron, Director
Office of Nuclear Regulatory Research

Enclosure:
As stated

January 7, 2009

Mr. Bryan D. O'Connor
Chief, Safety and Mission Assurance
National Aeronautics and Space Administration
Washington, DC 20546-0001

Dear Mr. O'Connor:

Please find enclosed your original copy of the cosigned Memorandum of Understanding between the National Aeronautics and Space Administration (NASA) Office of Safety and Mission Assurance and the U.S. Nuclear Regulatory Commission (NRC) Office of Nuclear Regulatory Research concerning collaborative research in risk and reliability analysis methods and applications.

NRC looks forward to working with NASA in the development of risk and reliability analysis methods, tools, data, and applications.

Sincerely,

/RA/

Brian W. Sheron, Director
Office of Nuclear Regulatory Research

Enclosure:
As stated

DISTRIBUTION:

DRA r/f	MCase	MStutzke	JFoster
PRB r/f	JUhle	NSiu	KCoyne
JMonninger	VBarnes	MSally	DPiccirillo
MCunningham	DDube	SPeters	
CAder	GPerry	BBeasley	

ADAMS Accession No.: ML083640179

OFFICE	RES/DRA/PRB	SUNSI Review	Tech Editor	RES/DRA/PRB	D:RES/DRA	D:RES
NAME	DMarksberry	DMarksberry	JZabel (via email)	GDeMoss	CLui (JMonninger for)	BSheron
DATE	12/29/08	12/29/08	12/18/08	12/29/08	12/30/08	01/ 07/09

OFFICIAL RECORD COPY