## IAG SUPPORT EARLY STAGES

DESCRIPTION	DATE	DOCUMENT NO.	PERSON IN CHAR
Elimination of Controlled Depressur- itation to achieve long term cooling status.	4/03/79	IA-E-100	T. Johnson
Hydrogen in RCS	4/06/79	IA-E-101	F. E. Haskin J. W. Thiesing
Containment bldg. and an estimate of total metal water reaction	4/07/79	IA-E-102	J. W. Thiesing
Core Assessment	4/06/79	IA-E-103	N. Kaufman
Natural Circulation with Pressurizer Solide	4/08/79	IA-E-104	M. Levenson
and Review - Prim.	4/08/79	IA-E-105	N.I. Palladino
Operating of RCP's at reduced speed	4/08/79	IA-E-106	J. L. Hurley
Removal of Air born radioactivity from containment	4/08/79	IA-E-107	J. L. Hu <del>r</del> ley
Particle Bed Investigation	4/08/79 *	IA-E-108	D. Paddleford
RCS behavior in perculating mode before large amounts of non- condensibles build up	4/09/79	IA-E-109	J. W. Thiesig
Status Report of Diagnostic Instrumentation	4/10/79	IA-E-110	R. Ball
Degradation Sequence Study in event of plant system failures	?	IA-E-111	?
Primary System Cooling modes that use primary components as a heat sink	? .	IA-E-112	Hamilton Thiesing Pope Palladino
Safety of various cooling processes	7	IA-E-113	7
NATURAL CIRCULATION	4/02/79	IA-E-114	166 088
SEC. SYSTEM USE FOR LONG TERM COOLING Had up to have as of 4/14/199	4/02/79	IA-E-115	?•
Transfer at H <sub>2</sub> from Waste Gas. Jitorage Tanks	4/03/72	. IA-E-116	W. A. Richl

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## IAG SUPPORT EARLY STAGES

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DESCRIPTION	DATE	DOCUMENT NO.	PERSON IN CHARGE
Preliminary Thoughts on Lessons Learned from TMI Unit 2	4/ 8/79	IA-E-117 🖗	N. J. Palladino
N. Palladino Activities on TMI Industrial Advisory Group	?	· IA-E-118*	N. J. Palladino

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