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**Pacific Northwest Laboratory
Operated for the U.S. Department of Energy
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August 2, 1966

STATUS OF IRRADIATIONS PERFORMED BY
TESTING FOR PNL AS OF JULY 17, 1966

Classification Cancelled and Changed To

DECLASSIFIED

By Authority of D. S. Lewis
CG-NMP-1 8-8-94

By J. E. Savelly 10-4-94
Verified By Jerri Mally
10-21-94

L. V. Barker

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This report itemizes the irradiations performed by Testing for Pacific Northwest Laboratory. It lists the material undergoing irradiation, awaiting disposition, and material shipped during the report period. An explanation of the various columns in the report follows:

Identification

- a. TISR No. - This is the official number assigned by Testing to an experiment for purposes of identification.
- b. Request Number - Customer experiment identification number, if any.
- c. Material - The principal target material, if known, abbreviated or its chemical symbol in capital letters.
- d. PT or Standard Number - Production test or Process Standard authorizing the irradiation.
- e. Piece Number - Individual sample or assembly identification.

Operating Time (days) - Does not apply to this report.

CMK Absorbed - The total cmk absorbed by the sample. Does not include the facility.

Charge Date - Date sample charged in reactor. If more precise time is required, contact Irradiation Testing.

Location

- a. Facility - Test facility or process tube and reactor containing the experiment.
- b. Test Hole Position - Sample position in reactor relative to a process tube.
- c. Position Factor - Location of the facility or sample in relation to a front-to-rear cosine flux distribution.

NOTE: The actual flux shape may deviate from a cosine curve due to local perturbations. The actual shape will be provided upon request.

Exposure to Date

- a. MWD/AT - Does not apply to this report.

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- b. NVT x 10¹⁹ - Total thermal neutron exposure per square centimeter received by the surrounding uranium columns. Exposure received by the sample is subject to various variables and is left to the customer for extrapolation. Test Engineering will assist any customer with this extrapolation.

Discharge Date - Date samples were removed from the reactor. If a more precise time is required, contact Irradiation Testing.

Shipping Date - Date samples were shipped to the customer or otherwise disposed of.



Supervisor
Irradiation Testing

LV Barker:msp

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TISR NO.	IDENTIFICATION				OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	NVT X 10 ¹⁹		
	THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH													
254		VRS	A-010	0316			06-13-66	2DTH-KE			.751	.0	06-13-66	06-14-66
259		NICKEL	IP563	TC=1			12-23-65	YTH -C	0-3577		.987	60.5	06-10-66	06-24-66
271		VRS	A-010	0038			05-03-66	2DTH-KW			.751	3.2	05-13-66	05-16-66
271		VRS	A-010	0040			05-27-66	2DTH-KW			.751	1.3	05-31-66	06-02-66
271		VRS	A-010	0041			06-24-66	2DTH-KE			.751	26.1	06-25-66	06-27-66
246		VRS	A-010	0001			05-16-66	2ATH-KE			.751	14.9	05-21-66	05-25-66
246		VRS	A-010	0002			05-16-66	2ATH-KE			.751	14.9	05-21-66	05-25-66
207		VRS	A-010	0001			06-10-66	2DTH-KE			.751	1.5	06-15-66	06-25-66
207		VRS	A-010	0002			06-10-66	2DTH-KE			.751	1.5	06-15-66	06-25-66
207		VRS	A-010	0003			06-10-66	2DTH-KE			.751	1.6	06-15-66	06-25-66
207		VRS	A-010	0004			06-10-66	2DTH-KE			.751	1.6	06-15-66	06-25-66

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TISR NO.	IDENTIFICATION				OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY.	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 ¹⁹		
THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH														
184		VRS	A-010	2113			06-27-66	2DTH-KE		.751		.3	06-28-66	06-28-66
184		VRS	A-010	2114			06-27-66	2DTH-KE		.751		.3	06-28-66	06-28-66
184		VRS	A-010	2115			06-28-66	2DTH-KE		.751		.0	06-29-66	06-29-66
184		VRS	A-010	2116			06-28-66	2DTH-KE		.751		.0	06-29-66	06-29-66
184		VRS	A-010	2117			06-28-66	2DTH-KE		.751		.0	06-29-66	06-29-66
184		VRS	A-010	2118			06-28-66	2DTH-KE		.751		.0	06-29-66	06-29-66
184		VRS	A-010	2119			06-29-66	2DTH-KE		.751		.3	06-30-66	06-30-66
184		VRS	A-010	2120			06-29-66	2DTH-KE		.751		.3	06-30-66	06-30-66
184		VRS	A-010	2121			06-30-66	2DTH-KE		.751		.3	07-01-66	07-01-66
184		VRS	A-010	2122			06-30-66	2DTH-KE		.751		.3	07-01-66	07-01-66
184		VRS	A-010	6109			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6110			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6111			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6112			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6113			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6114			05-15-66	2DTH-KE		.751		.0	05-15-66	05-16-66
184		VRS	A-010	6115			05-19-66	2DTH-KE		.751		.0	05-19-66	05-20-66
184		VRS	A-010	6116			05-19-66	2DTH-KE		.751		.0	05-19-66	05-20-66
184		VRS	A-010	6117			05-19-66	2DTH-KE		.751		.0	05-19-66	05-20-66
184		VRS	A-010	6118			05-19-66	2DTH-KE		.751		.0	05-19-66	05-20-66
184		VRS	A-010	6131			06-11-66	2DTH-KE		.751		.0	06-11-66	06-13-66
243		VRS	A-010	146K			06-15-66	4CTH-KW		.974		2.9	06-24-66	06-30-66
254		VRS	A-010	0299			05-17-66	2DTH-KE		.751		.0	05-17-66	05-18-66
254		VRS	A-010	0300			05-17-66	2DTH-KE		.751		.0	05-17-66	05-18-66
254		VRS	A-010	0301			05-17-66	2DTH-KE		.751		.0	05-17-66	05-18-66
254		VRS	A-010	0302			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0303			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0304			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0305			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0306			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0307			06-01-66	2DTH-KE		.751		.7	06-03-66	06-04-66
254		VRS	A-010	0308			06-01-66	2DTH-KE		.751		.0	06-01-66	06-02-66
254		VRS	A-010	0309			06-01-66	2DTH-KE		.751		.0	06-01-66	06-02-66
254		VRS	A-010	0311			06-08-66	2DTH-KE		.751		.0	06-08-66	06-09-66
254		VRS	A-010	0312			06-08-66	2DTH-KE		.751		.0	06-08-66	06-09-66
254		VRS	A-010	0313			06-08-66	2DTH-KE		.751		.0	06-08-66	06-09-66
254		VRS	A-010	0314			06-13-66	2DTH-KE		.751		.0	06-13-66	06-14-66
254		VRS	A-010	0315			06-13-66	2DTH-KE		.751		.0	06-13-66	06-14-66

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IDENTIFICATION					OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 ¹⁹		
THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH														
184		VRS	A-010	6137			07-08-66	2ATH-KW		751		0	07-08-66	07-09-66
184		VRS	A-010	2050			05-15-66	2DTH-KE		751		3	05-16-66	05-16-66
184		VRS	A-010	2051			05-15-66	2DTH-KE		751		3	05-16-66	05-16-66
184		VRS	A-010	2052			05-16-66	2DTH-KE		751		3	05-17-66	05-17-66
184		VRS	A-010	2053			05-16-66	2DTH-KE		751		3	05-17-66	05-17-66
184		VRS	A-010	2054			05-17-66	2DTH-KE		751		3	05-18-66	05-18-66
184		VRS	A-010	2055			05-17-66	2DTH-KE		751		3	05-18-66	05-18-66
184		VRS	A-010	2056			05-18-66	2DTH-KE		751		3	05-19-66	05-19-66
184		VRS	A-010	2057			05-18-66	2DTH-KE		751		3	05-19-66	05-19-66
184		VRS	A-010	2058			05-19-66	2DTH-KE		751		0	05-20-66	05-20-66
184		VRS	A-010	2059			05-19-66	2DTH-KE		751		0	05-20-66	05-20-66
184		VRS	A-010	2078			06-05-66	2DTH-KE		751		3	06-06-66	06-06-66
184		VRS	A-010	2079			06-05-66	2DTH-KE		751		3	06-06-66	06-06-66
184		VRS	A-010	2080			06-06-66	2DTH-KE		751		3	06-07-66	06-07-66
184		VRS	A-010	2081			06-06-66	2DTH-KE		751		3	06-07-66	06-07-66
184		VRS	A-010	2082			06-07-66	2DTH-KE		751		3	06-08-66	06-08-66
184		VRS	A-010	2083			06-07-66	2DTH-KE		751		3	06-08-66	06-08-66
184		VRS	A-010	2084			06-08-66	2DTH-KE		751		3	06-09-66	06-09-66
184		VRS	A-010	2085			06-08-66	2DTH-KE		751		3	06-09-66	06-09-66
184		VRS	A-010	2086			06-09-66	2DTH-KE		751		0	06-10-66	06-10-66
184		VRS	A-010	2087			06-09-66	2DTH-KE		751		0	06-10-66	06-10-66
184		VRS	A-010	2088			06-12-66	2DTH-KE		751		3	06-13-66	06-13-66
184		VRS	A-010	2089			06-12-66	2DTH-KE		751		3	06-13-66	06-13-66
184		VRS	A-010	2090			06-13-66	2DTH-KE		751		3	06-14-66	06-14-66
184		VRS	A-010	2091			06-13-66	2DTH-KE		751		3	06-14-66	06-14-66
184		VRS	A-010	2092			06-13-66	2DTH-KE		751		3	06-14-66	06-14-66
184		VRS	A-010	2093			06-14-66	2DTH-KE		751		3	06-15-66	06-15-66
184		VRS	A-010	2094			06-14-66	2DTH-KE		751		3	06-15-66	06-15-66
184		VRS	A-010	2095			06-14-66	2DTH-KE		751		3	06-15-66	06-15-66
184		VRS	A-010	2096			06-15-66	2DTH-KE		751		3	06-16-66	06-16-66
184		VRS	A-010	2097			06-15-66	2DTH-KE		751		3	06-16-66	06-16-66
184		VRS	A-010	2098			06-16-66	2DTH-KE		751		3	06-17-66	06-17-66
184		VRS	A-010	2099			06-16-66	2DTH-KE		751		3	06-17-66	06-17-66
184		VRS	A-010	2100			06-17-66	2DTH-KE		751		0	06-18-66	06-18-66
184		VRS	A-010	2101			06-17-66	2DTH-KE		751		0	06-18-66	06-18-66
184		VRS	A-010	2110			06-26-66	2DTH-KE		751		3	06-27-66	06-27-66
184		VRS	A-010	2111			06-26-66	2DTH-KE		751		3	06-27-66	06-27-66
184		VRS	A-010	2112			06-27-66	2DTH-KE		751		3	06-28-66	06-28-66

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TISR NO.	IDENTIFICATION		REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.	OPERATING TIME (DAYS)	CM X ABSORBED	CHARGE DATE	FACILITY	LOCATION TEST HOLE POSITION	POSITION FACTOR	EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
	MWD/AT	N V T X 10 ¹⁹														
THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH																
184	VRS	A-010	2074					06-01-66	2ATH-KW			751		3	06-02-66	06-02-66
184	VRS	A-010	2075					06-01-66	2ATH-KW			751		3	06-02-66	06-02-66
184	VRS	A-010	2076					06-02-66	2ATH-KW			751		3	06-03-66	06-03-66
184	VRS	A-010	2077					06-02-66	2ATH-KW			751		3	06-03-66	06-03-66
184	VRS	A-010	2102					06-19-66	2ATH-KW			751		3	06-20-66	06-20-66
184	VRS	A-010	2103					06-19-66	2ATH-KW			751		3	06-20-66	06-20-66
184	VRS	A-010	2104					06-22-66	2ATH-KW			751		3	06-23-66	06-23-66
184	VRS	A-010	2105					06-22-66	2ATH-KW			751		3	06-23-66	06-23-66
184	VRS	A-010	2106					06-23-66	2ATH-KW			751		0	06-24-66	06-24-66
184	VRS	A-010	2107					06-23-66	2ATH-KW			751		0	06-24-66	06-24-66
184	VRS	A-010	2108					06-23-66	2ATH-KW			751		0	06-24-66	06-24-66
184	VRS	A-010	2109					07-04-66	2ATH-KW			751		0	07-05-66	07-05-66
184	VRS	A-010	2123					07-05-66	2ATH-KW			751		0	07-06-66	07-06-66
184	VRS	A-010	2124					07-05-66	2ATH-KW			751		0	07-06-66	07-06-66
184	VRS	A-010	2125					07-05-66	2ATH-KW			751		0	07-06-66	07-06-66
184	VRS	A-010	2126					07-05-66	2ATH-KW			751		0	07-06-66	07-06-66
184	VRS	A-010	2127					07-06-66	2ATH-KW			751		0	07-07-66	07-07-66
184	VRS	A-010	2128					07-06-66	2ATH-KW			751		3	07-07-66	07-07-66
184	VRS	A-010	2129					07-06-66	2ATH-KW			751		3	07-07-66	07-07-66
184	VRS	A-010	2130					07-07-66	2ATH-KW			751		0	07-08-66	07-08-66
184	VRS	A-010	2131					07-07-66	2ATH-KW			751		0	07-08-66	07-08-66
184	VRS	A-010	6119					05-25-66	2ATH-KW			751		0	05-25-66	05-26-66
184	VRS	A-010	6120					05-25-66	2ATH-KW			751		0	05-25-66	05-26-66
184	VRS	A-010	6121					05-25-66	2ATH-KW			751		0	05-25-66	05-26-66
184	VRS	A-010	6122					05-25-66	2ATH-KW			751		0	05-25-66	05-26-66
184	VRS	A-010	6123					05-30-66	2ATH-KW			751		0	05-30-66	05-31-66
184	VRS	A-010	6124					05-30-66	2ATH-KW			751		0	05-30-66	05-31-66
184	VRS	A-010	6125					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6126					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6127					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6128					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6129					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6130					06-01-66	2ATH-KW			751		0	06-01-66	06-02-66
184	VRS	A-010	6132					06-23-66	2ATH-KW			751		0	06-23-66	06-24-66
184	VRS	A-010	6133					06-23-66	2ATH-KW			751		0	06-23-66	06-24-66
184	VRS	A-010	6134					06-30-66	2ATH-KW			751		0	06-30-66	07-01-66
184	VRS	A-010	6135					07-08-66	2ATH-KW			751		0	07-08-66	07-09-66
184	VRS	A-010	6136					07-08-66	2ATH-KW			751		0	07-08-66	07-09-66

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TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.	OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	FACILITY	LOCATION		EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
									TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 19		
172	THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH	VRS	A=010	0414			07-04-66	2DTHAKE			751		07-04-66	07-06-66
172		VRS	A=010	0415			07-04-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0416			07-04-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0417			07-04-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0418			07-04-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0419			07-04-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0420			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0421			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0422			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0423			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0424			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0425			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0426			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0427			07-07-66	2DTHAKE			751		07-07-66	07-10-66
172		VRS	A=010	0428			07-08-66	2DTHAKE			751		07-08-66	07-09-66
172		VRS	A=010	0429			07-08-66	2DTHAKE			751		07-08-66	07-09-66
172		VRS	A=010	0430			07-08-66	2DTHAKE			751		07-08-66	07-09-66
172		VRS	A=010	0431			07-08-66	2DTHAKE			751		07-08-66	07-09-66
172	VRS	A=010	0432			07-08-66	2DTHAKE			751		07-08-66	07-09-66	
172	VRS	A=010	0433			07-08-66	2DTHAKE			751		07-08-66	07-09-66	
177	GRAPH	IP747	A00K			07-30-65	YTH KC			987		96-09	06-17-66	
177	GRAPH		A=010	A3		12-17-64	3DTHAKE			751		151-0	06-21-66	
177	GRAPH		A=010	B1		12-17-64	3DTHAKE			751		160-1	06-21-66	
177	GRAPH		A=010	B4		12-17-64	3DTHAKE			751		160-7	06-21-66	
184	VRS		A=010	2060		05-22-66	2ATHAKW			751		03	05-23-66	05-23-66
184	VRS		A=010	2061		05-22-66	2ATHAKE			751		03	05-23-66	05-23-66
184	VRS		A=010	2062		05-23-66	2ATHAKW			751		03	05-24-66	05-24-66
184	VRS		A=010	2063		05-23-66	2ATHAKW			751		03	05-24-66	05-24-66
184	VRS		A=010	2064		05-24-66	2ATHAKW			751		03	05-25-66	05-25-66
184	VRS		A=010	2065		05-24-66	2ATHAKW			751		03	05-25-66	05-25-66
184	VRS		A=010	2066		05-25-66	2ATHAKW			751		03	05-26-66	05-26-66
184	VRS		A=010	2067		05-25-66	2ATHAKW			751		03	05-26-66	05-26-66
184	VRS		A=010	2068		05-26-66	2ATHAKW			751		03	05-26-66	05-26-66
184	VRS		A=010	2069		05-26-66	2ATHAKW			751		03	05-27-66	05-27-66
184	VRS		A=010	2070		05-30-66	2ATHAKW			751		03	05-31-66	05-31-66
184	VRS		A=010	2071		05-30-66	2ATHAKW			751		03	05-31-66	05-31-66
184	VRS		A=010	2072		05-31-66	2ATHAKW			751		03	06-01-66	06-01-66
184	VRS		A=010	2073		05-31-66	2ATHAKW			751		03	06-01-66	06-01-66

DECLASSIFIED

IDENTIFICATION					OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	NVT X 10 ¹⁹		
THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH														
172		VRS	A-010	0362			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0363			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0364			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0365			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0366			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0367			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0368			06-14-66	2DTH-KE		751		0	06-14-66	06-16-66
172		VRS	A-010	0369			06-15-66	2DTH-KE		751		0	06-15-66	06-22-66
172		VRS	A-010	0370			06-15-66	2DTH-KE		751		0	06-15-66	06-22-66
172		VRS	A-010	0371			06-15-66	2DTH-KE		751		0	06-15-66	06-22-66
172		VRS	A-010	0372			06-15-66	2DTH-KE		751		0	06-15-66	06-22-66
172		VRS	A-010	0373			06-15-66	2DTH-KE		751		0	06-15-66	06-22-66
172		VRS	A-010	0378			06-24-66	2DTH-KE		751		1.0	06-27-66	06-29-66
172		VRS	A-010	0379			06-24-66	2DTH-KE		751		1.0	06-27-66	06-29-66
172		VRS	A-010	0380			06-24-66	2DTH-KE		751		1.0	06-27-66	06-29-66
172		VRS	A-010	0381			06-24-66	2DTH-KE		751		1.0	06-27-66	06-29-66
172		VRS	A-010	0382			06-24-66	2DTH-KE		751		1.0	06-27-66	06-29-66
172		VRS	A-010	0383			06-27-66	2DTH-KE		751		0.3	06-28-66	06-30-66
172		VRS	A-010	0384			06-27-66	2DTH-KE		751		0.3	06-28-66	06-30-66
172		VRS	A-010	0385			06-27-66	2DTH-KE		751		0	70-62-86	06-30-66
172		VRS	A-010	0386			06-27-66	2DTH-KE		751		0.3	06-28-66	06-30-66
172		VRS	A-010	0387			06-27-66	2DTH-KE		751		0.3	06-28-66	06-30-66
172		VRS	A-010	0388			06-29-66	2DTH-KE		751		1.1	07-02-66	07-07-66
172		VRS	A-010	0389			06-29-66	2DTH-KE		751		1.1	07-02-66	07-07-66
172		VRS	A-010	0390			06-29-66	2DTH-KE		751		1.1	07-02-66	07-07-66
172		VRS	A-010	0391			06-29-66	2DTH-KE		751		1.1	07-02-66	07-07-66
172		VRS	A-010	0392			06-29-66	2DTH-KE		751		1.1	07-02-66	07-07-66
172		VRS	A-010	0403			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66
172		VRS	A-010	0404			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66
172		VRS	A-010	0405			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66
172		VRS	A-010	0406			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66
172		VRS	A-010	0407			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66
172		VRS	A-010	0408			07-02-66	2DTH-KE		751		0.1	07-02-66	07-04-66
172		VRS	A-010	0409			07-02-66	2DTH-KE		751		0.1	07-02-66	07-04-66
172		VRS	A-010	0410			07-02-66	2DTH-KE		751		0.1	07-02-66	07-04-66
172		VRS	A-010	0411			07-02-66	2DTH-KE		751		0.1	07-02-66	07-04-66
172		VRS	A-010	0412			07-02-66	2DTH-KE		751		0.1	07-02-66	07-04-66
172		VRS	A-010	0413			07-04-66	2DTH-KE		751		0	07-04-66	07-06-66

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IDENTIFICATION				OPERATING TIME (DAYS)	ABSORBED CM	CHARGE DATE	LOCATION		EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				TEST HOLE POSITION	POSITION FACTOR	MWD/JAT	NVT X 10 ¹⁹		
THE FOLLOWING MATERIAL WAS SHIPPED DURING THE MONTH												
172	VRS	A=010	0360	06-13-66		2ATH#KW					06-13-66	06-15-66
172	VRS	A=010	0374	06-15-66		2ATH#KW					06-18-66	06-22-66
172	VRS	A=010	0375	06-15-66		2ATH#KW					06-18-66	06-22-66
172	VRS	A=010	0376	06-15-66		2ATH#KW					06-18-66	06-22-66
172	VRS	A=010	0377	06-15-66		2ATH#KW					06-18-66	06-22-66
172	VRS	A=010	0393	07-01-66		2ATH#KW					07-01-66	07-06-66
172	VRS	A=010	0394	07-01-66		2ATH#KW					07-01-66	07-06-66
172	VRS	A=010	0395	07-01-66		2ATH#KW					07-01-66	07-06-66
172	VRS	A=010	0396	07-01-66		2ATH#KW					07-01-66	07-06-66
172	VRS	A=010	0397	07-02-66		2ATH#KW					07-02-66	07-03-66
172	VRS	A=010	0398	07-02-66		2ATH#KW					07-02-66	07-03-66
172	VRS	A=010	0399	07-02-66		2ATH#KW					07-02-66	07-03-66
172	VRS	A=010	0400	07-03-66		2ATH#KW					07-03-66	07-04-66
172	VRS	A=010	0401	07-03-66		2ATH#KW					07-03-66	07-04-66
172	VRS	A=010	0402	07-03-66		2ATH#KW					07-03-66	07-04-66
172	VRS	A=010	0338	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0339	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0340	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0341	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0342	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0343	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0344	05-27-66		2DTH#KE				1.01	05-30-66	06-03-66
172	VRS	A=010	0345	05-27-66		2DTH#KE				1.02	05-30-66	06-03-66
172	VRS	A=010	0346	05-27-66		2DTH#KE				1.02	05-30-66	06-03-66
172	VRS	A=010	0347	06-04-66		2DTH#KE				1.01	06-07-66	06-09-66
172	VRS	A=010	0348	06-04-66		2DTH#KE				1.01	06-07-66	06-09-66
172	VRS	A=010	0349	06-04-66		2DTH#KE				1.01	06-07-66	06-09-66
172	VRS	A=010	0350	06-06-66		2DTH#KE				0.0	06-06-66	06-08-66
172	VRS	A=010	0351	06-06-66		2DTH#KE				0.0	06-06-66	06-08-66
172	VRS	A=010	0352	06-06-66		2DTH#KE				0.0	06-06-66	06-08-66
172	VRS	A=010	0353	06-06-66		2DTH#KE				0.0	06-06-66	06-08-66
172	VRS	A=010	0354	06-06-66		2DTH#KE				0.0	06-06-66	06-08-66
172	VRS	A=010	0355	06-06-66		2DTH#KE				0.1	06-06-66	06-08-66
172	VRS	A=010	0356	06-06-66		2DTH#KE				0.1	06-06-66	06-08-66
172	VRS	A=010	0357	06-06-66		2DTH#KE				0.1	06-06-66	06-08-66
172	VRS	A=010	0358	06-06-66		2DTH#KE				0.1	06-06-66	06-08-66
172	VRS	A=010	0359	06-06-66		2DTH#KE				0.1	06-06-66	06-08-66
172	VRS	A=010	0361	06-14-66		2DTH#KE				0.0	06-14-66	06-16-66

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TIR NO.	IDENTIFICATION			OPERATING TIME (DAYS)	ABSORBED C/MK	CHARGE DATE	LOCATION		POSITION FACTOR	EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER				PIECE NO.	FACILITY		TEST HOLE POSITION	MWD/AT		
119		GRAPH	A-010			07-07-65	2ATH-KW	1-2267	751		96.1	07-13-66	
119		GRAPH	A-010	A285		07-07-65	2ATH-KW	2-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A286		07-07-65	2ATH-KW	3-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A287		07-07-65	2ATH-KW	4-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A288		07-07-65	2ATH-KW	5-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A291		07-07-65	2ATH-KW	6-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A292		07-07-65	2ATH-KW	1-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A295		07-07-65	2ATH-KW	2-2272	751		96.9	07-13-66	
119		GRAPH	A-010	A296		07-07-65	2ATH-KW	3-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A297		07-07-65	2ATH-KW	4-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A298		07-07-65	2ATH-KW	5-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A300		07-07-65	2ATH-KW	6-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A301		07-07-65	2ATH-KW	1-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A302		07-07-65	2ATH-KW	2-2276	751		97.3	07-13-66	
119		GRAPH	A-010	A303		07-07-65	2ATH-KW	3-2281	751		99.3	07-13-66	
119		GRAPH	A-010	A304		07-07-65	2ATH-KW	4-2281	751		99.3	07-13-66	
119		GRAPH	A-010	A305		07-07-65	2ATH-KW	5-2281	751		99.3	07-13-66	
119		GRAPH	A-010	A314		07-07-65	2ATH-KW	6-2267	751		96.2	07-13-66	
119		GRAPH	A-010	A315		07-07-65	2ATH-KW	1-2267	751		96.1	07-13-66	
119		GRAPH	A-010	A316		07-07-65	2ATH-KW	2-2267	751		96.1	07-13-66	
119		GRAPH	A-010	A317		07-07-65	2ATH-KW	3-2267	751		96.1	07-13-66	
119		GRAPH	A-010	A318		07-07-65	2ATH-KW	4-2267	751		96.1	07-13-66	
119		GRAPH	A-010	A319		07-07-65	2ATH-KW	5-2262	751		99.3	07-13-66	
119		GRAPH	A-010	A320		07-07-65	2ATH-KW	6-2262	751		99.3	07-13-66	
119		GRAPH	A-010	A321		07-07-65	2ATH-KW	1-2262	751		99.3	07-13-66	
119		GRAPH	A-010	A322		07-07-65	2ATH-KW	2-2262	751		99.3	07-13-66	
119		GRAPH	A-010	A323		07-07-65	2ATH-KW	3-2258	751		94.1	07-13-66	
119		GRAPH	A-010	A324		07-07-65	2ATH-KW	4-2262	751		99.1	07-13-66	
119		GRAPH	A-010	A325		07-07-65	2ATH-KW	5-2262	751		99.1	07-13-66	
119		GRAPH	A-010	P-02		07-07-65	2ATH-KW	6-2281	751		99.3	07-13-66	
119		GRAPH	A-010	P-04		07-07-65	2ATH-KW	1-2286	751		93.4	07-13-66	
119		GRAPH	A-010	P-08		07-07-65	2ATH-KW	2-2286	751		93.4	07-13-66	
119		GRAPH	A-010	P-07		07-07-65	2ATH-KW	3-2281	751		99.2	07-13-66	
119		GRAPH	A-010	P-96		07-07-65	2ATH-KW	4-2281	751		99.2	07-13-66	
119		GRAPH	A-010	P115		07-07-65	2ATH-KW	5-2286	751		93.4	07-13-66	
119		GRAPH	A-010	P116		07-07-65	2ATH-KW	6-2286	751		93.4	07-13-66	
119		GRAPH	A-010	P117		07-07-65	2ATH-KW	1-2286	751		93.4	07-13-66	
119		GRAPH	A-010	P118		07-07-65	2ATH-KW	2-2286	751		93.4	07-13-66	
117		GRAPH	A-010	0J-2		02-09-66	BTH-C	0-2177	987		43.1	06-09-66	

DECLASSIFIED

IDENTIFICATION					OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 ¹⁹		
THE FOLLOWING MATERIAL IS AWAITING DISPOSITION.														
177		GRAPH	A=010	0J=4			02-09-66	R7H = C	0=2180	.987		44.8	06-09-66	
177		GRAPH	A=010	OK=3			02-09-66	B7H = C	0=2183	.987		43.9	06-09-66	
222		U	IP687	0025			11-15-65	3865-KW		1.000		11.5	12-06-65	
222		U	IP687	0033			09-24-65	3865-KW		1.000		19.3	11-14-65	
243		VRS	A=010	07=2			07-07-66	4CTH-KW		.974		.0	07-07-66	
243		VRS	A=010	0071			07-07-66	4CTH-KW		.974		.0	07-07-66	
243		VRS	A=010	0072			07-07-66	4CTH-KW		.974		.0	07-07-66	
243		VRS	A=010	0073			07-07-66	4CTH-KW		.974		.0	07-07-66	
243		VARIOS	A=010	0119			07-26-65	4CTH-KW		.974		39.8	01-07-66	
243		VARIOS	A=010	0120			07-26-65	4CTH-KW		.974		74.9	04-21-66	
243		VRS	A=010	0130			01-20-66	4CTH-KW		.974		49.5	06-08-66	
243		VRS	A=010	0131			01-20-66	4CTH-KW		.974		49.5	06-08-66	
243		VRS	A=010	0134			03-31-66	4CTH-KW	0=4387	.974		28.6	06-08-66	
243		VRS	A=010	0135			03-14-66	4CTH-KW	0=4387	.974		28.6	06-08-66	
243		VRS	A=010	0138			04-21-66	4CTH-KW	0=4387	.974		15.0	06-08-66	
243		VRS	A=010	0140			04-21-66	4CTH-KW	0=4387	.974		13.0	06-08-66	
243		VRS	A=010	0141			04-21-66	4CTH-KW	0=4387	.974		15.0	06-08-66	
266		U	IP486	0001			11-17-62	3565-KE		.965		55.6	05-12-63	
266		U	IP486	0002			11-17-62	3565-KE		1.000		57.2	05-12-63	
266		U	IP486	0003			11-17-62	3565-KE		.965		55.2	05-12-63	
288		UO=PUO	IP672	0002			02-05-65	0672-C		1.000		52.0	07-20-65	
288		UO=PUO	IP672	0003			02-05-65	0672-C		1.000		52.0	07-20-65	
288		UO=PUO	IP672	0008			02-05-65	0672-C		1.000		52.0	07-20-65	
288		UO=PUO	IP672	0009			02-05-65	0672-C		1.000		52.0	07-20-65	
288		UO=PUO	IP672	0001			02-05-65	0678-C		1.000		102.3	01-10-66	
288		UO=PUO	IP672	0004			02-05-65	0678-C		1.000		102.3	01-10-66	
288		UO=PUO	IP672	0005			02-05-65	0678-C		1.000		102.3	01-10-66	
288		UO=PUO	IP672	0012			02-05-65	0678-C		1.000		102.3	01-10-66	
309		UO2	IP734	SNC5			03-07-66	2BTH-KE		.974		.4	03-08-66	
322		THORIA	IP733	A002			11-19-65	3674-KW		.965		30.7	02-15-66	
351		GRAPH	A=010	0001			05-12-66	2BTH-KW		.974		.0	05-12-66	
353		BORON	A=010	0001			04-08-66	2BTH-KW		.974		1.7	05-06-66	

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IDENTIFICATION					OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 ¹⁹		
THE FOLLOWING IRRADIATIONS ARE IN PROGRESS,														
177		GRAPH	A=010	OJ=1			12-03-65	BTH=C	0-2265	974		76.7		
177		GRAPH	A=010	OJ=3			12-03-65	BTH=C	0-2268	974		76.6		
177		GRAPH	A=010	OJ=5			02-09-66	BTH=C	0-2174	987		48.7		
177		GRAPH		OJ=6			06-09-66	BTH=C	0-2168	987		9.2		
177		GRAPH		OJ=8			06-09-66	BTH=C	0-2165	987		9.1		
177		GRAPH		OJ=9			06-09-66	BTH=C	0-2159	987		9.2		
177		GRAPH		OK=5			06-09-66	BTH=C	0-2162	987		9.3		
177		GRAPH	A=010	OK=7			12-03-65	BTH=C	0-2271	974		73.0		
177		GRAPH	A=010	00J7			03-18-66	BTH=C	0-2065	987		41.2		
177		GRAPH	A=010	00K2			03-18-66	BTH=C	0-2059	987		40.5		
177		GRAPH	A=010	00K5			06-18-65	BTH=C	0-2262	987		124.0		
177		GRAPH	A=010	00K6			03-18-66	BTH=C	0-2062	987		41.3		
177		GRAPH	A=010	00K8			03-18-66	BTH=C	0-2068	987		41.3		
177		GRAPH	A=010	00K9			06-18-65	BTH=C	0-2259	987		123.8		
177		GRAPH	A=010	S=1			04-27-65	3ATH=KE		751		0.0		
177		GRAPH	A=010	S=2			04-27-65	3ATH=KE		751		0.0		
177		GRAPH	A=010	S=3			04-27-65	3ATH=KE		751		0.0		
177		GRAPH	A=010	S=4			04-27-65	3ATH=KE		751		0.0		
177		GRAPH	A=010	S=5			04-27-65	3ATH=KE		751		0.0		
177		GRAPH	A=010	OB=2			10-22-65	3ATH=KE	0-2964	751		72.4		
177		GRAPH	A=010	OB=3			10-22-65	3ATH=KE	0-2958	751		74.2		
177		GRAPH	A=010	OC=3			10-22-65	3ATH=KE	0-2961	751		76.5		
177		GRAPH	A=010	OC=7			10-22-65	3ATH=KE	0-2967	751		76.5		
177		GRAPH	A=010	OC=8			02-24-66	3ATH=KE	0-2979	751		41.2		
177		GRAPH	A=010	OD=1			02-24-66	3ATH=KE	0-2982	751		71.3		
177		GRAPH	A=010	0001			01-14-66	3ATH=KE	0-2970	751		53.3		
177		GRAPH	A=010	0002			01-14-66	3ATH=KE	0-2973	751		52.2		
177		GRAPH	A=010	0003			01-14-66	3ATH=KE	0-2976	751		49.4		
177		GRAPH	A=010	0004			01-14-66	3ATH=KE	0-2979	751		53.5		
177		GRAPH	A=010	A7			01-26-65	3BTH=KE	0-2958	974		198.8		
177		GRAPH	A=010	A9			01-26-65	3BTH=KE	0-2961	974		199.4		
177		GRAPH	A=010	C4			04-12-65	3BTH=KE	0-2970	974		175.3		
177		GRAPH	A=010	L			01-26-65	3BTH=KE	0-2964	974		188.2		
177		GRAPH	A=010	S=1			01-26-65	3BTH=KE		974		0.0		
177		GRAPH	A=010	S=2			01-26-65	3BTH=KE		974		0.0		
177		GRAPH	A=010	S=3			01-26-65	3BTH=KE		974		0.0		
177		GRAPH	A=010	S=4			01-26-65	3BTH=KE		974		0.0		
177		GRAPH	A=010	S=5			01-26-65	3BTH=KE		974		0.0		

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BM-8172-022 (9-65)

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TISR NO.	IDENTIFICATION		OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION		EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE	
	REQUEST NUMBER	MATERIAL				PT OR STANDARD NUMBER	PIECE NO.	FACILITY	TEST HOLE POSITION			POSITION FACTOR
177	THE FOLLOWING IRRADIATIONS ARE IN PROGRESS.											
177	GRAPH	A=010	TC	01=26=65	3BTH=KE	0=2955	? 974	195.4				
177	GRAPH	A=010	0A=1	09=15=65	3BTH=KE	0=2970	? 974	113.4				
177	GRAPH	A=010	0B=9	09=15=65	3BTH=KE	0=2967	? 974	112.5				
177	GRAPH	A=010	0C=5	09=15=65	3BTH=KE	0=2973	? 974	111.3				
177	GRAPH	A=010	0C=9	09=15=65	3BTH=KE	0=2988	? 974	112.8				
177	GRAPH	A=010	88	04=12=65	3BTH=KE	0=2964	? 974	162.6				
177	GRAPH	A=010	P06	01=27=65	3CTH=KE	0=2977	? 974	202.4				
177	GRAPH	A=010	P07	01=27=65	3CTH=KE	0=2974	? 974	194.0				
177	GRAPH	A=010	P08	01=27=65	3CTH=KE	0=2971	? 974	206.5				
177	GRAPH	A=010	P09	01=27=65	3CTH=KE	0=2968	? 974	202.5				
177	GRAPH	A=010	P10	01=27=65	3CTH=KE	0=2965	? 974	191.6				
177	GRAPH	A=010	P11	01=27=65	3CTH=KE	0=2962	? 974	200.4				
177	GRAPH	A=010	P12	01=27=65	3CTH=KE	0=2959	? 974	205.9				
177	GRAPH	A=010	P13	01=27=65	3CTH=KE	0=2956	? 974	200.1				
177	GRAPH	A=010	P14	03=04=65	3CTH=KE	0=2980	? 974	185.9				
177	GRAPH	A=010	P15	01=27=65	3CTH=KE	0=2953	? 974	184.4				
177	GRAPH	A=010	S=1	09=10=63	3CTH=KE	0=2974	? 974	0				
177	GRAPH	A=010	S=2	09=10=63	3CTH=KE	0=2974	? 974	0				
177	GRAPH	A=010	S=3	09=10=63	3CTH=KE	0=2974	? 974	0				
177	GRAPH	A=010	S=4	09=10=63	3CTH=KE	0=2974	? 974	0				
177	GRAPH	A=010	S=5	09=10=63	3CTH=KE	0=2974	? 974	0				
177	GRAPH	A=010	T1	01=27=65	3CTH=KE	0=2980	? 974	198.2				
177	GRAPH	A=010	OSP1	08=27=64	3CTH=KW	0=2974	? 974	0				
177	GRAPH	A=010	OSP2	08=27=64	3CTH=KW	0=2974	? 974	0				
177	GRAPH	A=010	OSP3	08=27=64	3CTH=KW	0=2974	? 974	0				
177	GRAPH	A=010	OSP4	08=27=64	3CTH=KW	0=2974	? 974	0				
177	GRAPH	A=010	0TJ1	08=27=64	3CTH=KW	0=2974	? 974	216.4				
177	GRAPH	A=010	S=1	04=27=64	3DTH=KE	0=2954	? 974	0				
177	GRAPH	A=010	S=2	04=27=64	3DTH=KE	0=2954	? 974	0				
177	GRAPH	A=010	S=3	04=27=64	3DTH=KE	0=2954	? 974	0				
177	GRAPH	A=010	S=4	04=27=64	3DTH=KE	0=2954	? 974	0				
177	GRAPH	A=010	S=5	04=27=64	3DTH=KE	0=2954	? 974	0				
177	GRAPH	A=010	0D=1	05=04=66	3DTH=KE	0=2966	? 974	20.3				
177	GRAPH	A=010	0K=1	05=04=66	3DTH=KE	0=2969	? 974	20.4				
177	GRAPH	A=010	0L=1	05=04=66	3DTH=KE	0=2972	? 974	20.1				
177	GRAPH	A=010	ANCH	05=05=66	4BTH=KE	0=4382	? 974	25.1				
177	GRAPH	A=010	0C=6	05=05=66	4BTH=KE	0=4367	? 974	20.7				
177	GRAPH	A=010	0140	05=05=66	4BTH=KE	0=4379	? 974	22.1				

IDENTIFICATION					OPERATING TIME (DAYS)	CMK ABSORBED	CHARGE DATE	LOCATION			EXPOSURE TO DATE		DISCHARGE DATE	SHIPPING DATE
TISR NO.	REQUEST NUMBER	MATERIAL	PT OR STANDARD NUMBER	PIECE NO.				FACILITY	TEST HOLE POSITION	POSITION FACTOR	MWD/AT	N V T X 10 ¹⁹		
THE FOLLOWING IRRADIATIONS ARE IN PROGRESS,														
177		GRAPH	A-010	0143		05-05-66	4BTH=KE	0=4376	.974			23.8		
177		GRAPH	A-010	0188		05-05-66	4BTH=KE	0=4364	.974			26.1		
177		GRAPH	A-010	0189		05-05-66	4BTH=KE	0=4361	.974			21.7		
177		GRAPH	A-010	0190		05-05-66	4BTH=KE	0=4373	.974			21.3		
177		GRAPH	A-010	0191		05-05-66	4BTH=KE	0=4370	.974			25.8		
177		GRAPH	A-010	0192		05-05-66	4BTH=KE	0=4358	.974			25.2		
177		GRAPH	A-010	0193		05-05-66	4BTH=KE	0=4355	.974			26.8		
222		U	IP687	0036		04-25-66	3674=KW		1.000			26.4		
222		U	IP687	0P=9		12-22-65	3865=KW		1.000			68.8		
222		U	IP687	0035		12-22-65	3865=KW		1.000			68.8		
236		STEEL	A-010	4=14		02-26-65	2QTH=KW		.974			122.2		
236		ZR	A-010	04=5		04-26-66	3BTH=KW	0=2987	.974			23.4		
236		ZR	A-010	04=8		04-26-66	3DTH=KW	0=2987	.751			18.1		
243		FE	A-010	0S=3		09-22-65	3ATH=KW	0=4386	.974			90.1		
243		VARIOS	A-010	0121		07-26-65	4QTH=KW		.974			92.9		
243		VRS	A-010	0127		01-20-66	4QTH=KW		.974			52.5		
243		VRS	A-010	0132		03-31-66	4QTH=KW	0=4387	.974			39.1		
243		VRS	A-010	0142		04-21-66	4QTH=KW	0=4387	.974			18.0		
243		VRS	A-010	0143		04-21-66	4QTH=KW	0=4387	.974			18.0		
243		VRS	A-010	0144		06-15-66	4QTH=KW		.974			2.9		
243		VRS	A-010	0145		06-15-66	4QTH=KW		.974			2.9		
243		VRS	A-010	147K		06-15-66	4QTH=KW		.974			2.9		
259		HASTLY	IP563	0A=G		12-22-64	ETH=C	0=2177	.648			124.0		
259		HASTLY	IP563	0A=H		12-22-64	ETH=C	0=2175	.648			120.4		
288		UO=PUO	IP672	0006		02-05-65	0663=C		1.000			161.4		
288		UO=PUO	IP672	0007		02-05-65	0663=C		1.000			161.4		
288		UO=PUO	IP672	0010		02-05-65	0663=C		1.000			161.4		
288		UO=PUO	IP672	0011		02-05-65	0663=C		1.000			161.4		
307		FLXMON	A-010	0001		10-15-64	3BTH=KW		.974			190.9		
307		FLXMON	A-010	0002		04-30-65	3DTH=KW		.751			118.3		

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