

Distribution:
Docket No. 50-320
NRC PDR
Local PDR
BJSnyder
WDTravers
TMI HQ R/F
TMI Site R/F
MTMasnik
RAWeller
RLo

August 13, 1985

Mr. Charles F. Crosta, Director
Nuclear Radiation Assessment Division
Environmental Protection Agency
P.O. Box 1502
Las Vegas, Nevada 89114

Dear Mr. Crosta:

Per telephone conversation between Ronnie Lo of my staff and
Mr. Grossman, we are requesting you to provide us with a copy of the gamma
spectrum data of certain DOE soil and vegetation sample analyses made after
the TMI accident. The list of these sample numbers along with the corres-
ponding locations is enclosed. Thank you for expediting this information.

Sincerely,

Original signed by R. A. Weller for
Bernard J. Snyder, Program Director
Three Mile Island Program Office
Office of Nuclear Reactor Regulation

Enclosure:
As stated

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PDR ADDCK 05000320
P PDR

OFFICE	TMIPD:NRR	SL:TMIPD:NRR	PD:TMIPD:NRR				
SURNAME	RLa:ba	RAWeller	BJSnyder				
DATE	8/12/85	8/13/85	8/13/85				

Enclosure

Sample #	Location		Type
	Degree	Dist. (m)	
310	305°	8.6	Soil
426	300.7°	2.4	Soil
080	308°	11.1	Soil
493	308°	11.1	Soil
151	293°	10.9	Soil
514	293°	10.9	Soil
317	278°	9.5	Soil
154	278°	9.3	Soil
485	284°	10.2	Soil
146	284°	10.2	Soil
172	300°	8.4	Soil
421	297°	8.1	Soil
308	292°	4.4	Soil
167	279.5°	4.0	Soil
299	279.2°	4.1	Soil
015	300°	2.4	Veg.
085	308°	11.1	Veg.
126	284°	10.2	Veg.
136	278°	9.2	Veg.
187	300°	8.4	Veg.
273	279.5°	4.0	Veg.
394	277.3°	8.8	Veg.
284	277.3°	8.8	Soil
369	293°	4.2	Veg.
456	293°	4.2	Soil
459	290°	10.6	Soil
390	290°	10.6	Veg.
368	289°	9.8	Veg.
449	289°	9.8	Soil
611	278°	9.4	Veg.
610	279°	9.4	Soil
701	289°	4.6	Veg.
700	289°	4.6	Soil
763	286°	7.6	Veg.