

LICENSEE EVENT REPORT

CONTROL BLOCK:

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 1 6

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME										LICENSE NUMBER										LICENSE TYPE				EVENT TYPE		
0	1																			4	1	1	1	1	0	4
7	8	9							14	15									25	26				30	31	32

CATEGORY		REPORT TYPE	REPORT SOURCE	DOCKET NUMBER							EVENT DATE					REPORT DATE									
0	1	-	-	T	L	0	5	0	-	0	2	2	0	1	1	1	6	7	6	1	1	2	0	7	6
7	8	57	58	59	60	61							69	69					74	75					80

EVENT	DESCRIPTION
1	100m Sprint
2	200m Sprint
3	400m Sprint
4	800m Sprint
5	1600m Sprint
6	3200m Sprint
7	6400m Sprint
8	12800m Sprint
9	25600m Sprint
10	51200m Sprint
11	102400m Sprint
12	204800m Sprint
13	409600m Sprint
14	819200m Sprint
15	1638400m Sprint
16	3276800m Sprint
17	6553600m Sprint
18	13107200m Sprint
19	26214400m Sprint
20	52428800m Sprint
21	104857600m Sprint
22	209715200m Sprint
23	419430400m Sprint
24	838860800m Sprint
25	1677721600m Sprint
26	3355443200m Sprint
27	6710886400m Sprint
28	13421772800m Sprint
29	26843545600m Sprint
30	53687091200m Sprint
31	107374182400m Sprint
32	214748364800m Sprint
33	429496729600m Sprint
34	858993459200m Sprint
35	1717986918400m Sprint
36	3435973836800m Sprint
37	6871947673600m Sprint
38	13743895347200m Sprint
39	27487790694400m Sprint
40	54975581388800m Sprint
41	109951162777600m Sprint
42	219902325555200m Sprint
43	439804651110400m Sprint
44	879609302220800m Sprint
45	1759218604441600m Sprint
46	3518437208883200m Sprint
47	7036874417766400m Sprint
48	14073748835532800m Sprint
49	28147497671065600m Sprint
50	56294995342131200m Sprint
51	112589990684262400m Sprint
52	225179981368524800m Sprint
53	450359962737049600m Sprint
54	900719925474099200m Sprint
55	1801439850948198400m Sprint
56	3602879701896396800m Sprint
57	7205759403792793600m Sprint
58	14411518807585587200m Sprint
59	28823037615171174400m Sprint
60	57646075230342348800m Sprint
61	115292150460684697600m Sprint
62	230584300921369395200m Sprint
63	461168601842738790400m Sprint
64	922337203685477580800m Sprint
65	1844674407370955161600m Sprint
66	3689348814741910323200m Sprint
67	7378697629483820646400m Sprint
68	14757395258967641292800m Sprint
69	29514790517935282585600m Sprint
70	59029581035870565171200m Sprint
71	118059162071741130342400m Sprint
72	236118324143482260684800m Sprint
73	472236648286964521369600m Sprint
74	944473296573929042739200m Sprint
75	1888946593147858085478400m Sprint
76	3777893186295716170956800m Sprint
77	7555786372591432341913600m Sprint
78	15111572745182864683827200m Sprint
79	30223145490365729367654400m Sprint
80	60446290980731458735308800m Sprint
81	120892581961462917470617600m Sprint
82	241785163922925834941235200m Sprint
83	483570327845851669882470400m Sprint
84	967140655691703339764940800m Sprint
85	1934281311383406679529881600m Sprint
86	3868562622766813359059763200m Sprint
87	7737125245533626718119526400m Sprint
88	15474250491067253436239052800m Sprint
89	30948500982134506872478105600m Sprint
90	61897001964269013744956211200m Sprint
91	123794003928538027489912422400m Sprint
92	247588007857076054979824844800m Sprint
93	495176015714152109959649689600m Sprint
94	990352031428304219919299379200m Sprint
95	1980704062856608439838598758400m Sprint
96	3961408125713216879677197516800m Sprint
97	7922816251426433759354395033600m Sprint
98	15845632502852867518708790067200m Sprint
99	31691265005705735037417580134400m Sprint
100	63382530011411470074835160268800m Sprint
101	126765060022822940149670320537600m Sprint
102	253530120045645880299340641075200m Sprint
103	507060240091291760598681282150400m Sprint
104	1014120480182583521197362564300800m Sprint
105	2028240960365167042394725128601600m Sprint
106	4056481920730334084789450257203200m Sprint

02 | Informed by contractor that a milk sample contained a concentration of I-131 in
7 8 9 |
03 | excess of 19 pCi/l. The sample contained concentration of 19.9 ± 0.4 . Section 5.6
7 8 9 | 80
04 | Paragraph 5.6.3.1(b) of Appendix B requires reporting of concentrations in
7 8 9 | 80
05 | individual milk samples greater than 19 pCi/l. Sample collected on 11/1/76.
7 8 9 | 80
06 |
7 8 9 | 80
LER 76-39

SYSTEM CODE: 07 Z Z
 CAUSE CODE: C
 COMPONENT CODE: Z Z Z Z Z Z
 PRIME COMPONENT SUPPLIER: Z
 COMPONENT MANUFACTURER: Z 9 9 9
 VIOLATION: -

CAUSE DESCRIPTION

018 | Concentrations are due to Chinese Weapons Testing that occurred prior to sampling. 80
7 8 9

019 | (See attachment for substantiating information). 80
7 8 9

110 | 80
7 8 9

FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION	
11	F	0	9	7		a			
7	8	9	10	12	13	44	45	46	80
FORM OF ACTIVITY RELEASED		CONTENT OF RELEASE		AMOUNT OF ACTIVITY		LOCATION OF RELEASE			
12	Z	Z		N/A		N/A			
7	8	9	10	11	44	45			80
PERSONNEL EXPOSURES									

PERSONNEL EXPOSURES

NUMBER			TYPE	DESCRIPTION
13	0	0	0	Z
7	8	9	11	12
PERSONNEL INJURIES				N/A
				13
				80

PERSONNEL INJURIES

NUMBER				DESCRIPTION	
1	4	0	0	0	N/A
7	8	9	11	12	

ONLINE CONSEQUENCES PROBABLE

1	5	None
7	8	9

LOSS OR DAMAGE TO FACILITY

TYPE			DESCRIPTION
15	2		N/A

PUBLICITY

17 | None
7 8 9

PDR ADOCK 05000220
S PDR

ADDITIONAL FACTORS

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466
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7 8 9

NAME: M. Hedrick

(315) 343-2110 Ext. 1310⁸⁰

ATTACHMENT TO LER 76-39

I. RELEASE DATA

TOTAL SITE HALOGEN AND PARTICULATE AIRBORNE ACTIVITY RELEASE DATA - Ci/sec

<u>DATE</u>	<u>Q NMP-1</u>	<u>DATE</u>	<u>Q JAF</u>	<u>Q J'F</u>
9/7/76	4.62 E-9	9/7/76	5.27 E-9	6.12 E-10
9/14/76	4.66 E-9	9/14/76	4.30 E-10	1.17 E-10
9/20/76	6.11 E-9	9/21/76	7.94 E-10	4.86 E-10
9/28/76	1.81 E-8	9/28/76	1.45 E-10	5.24 E-10
9/29/76	6.60 E-9	9/29/76	4.61 E-10	1.75 E-10
10/4/76	4.72 E-9	10/5/76	3.70 E-10	3.75 E-10
10/12/76	5.89 E-9	10/12/76	7.89 E-10	1.43 E-9
10/18/76	6.39 E-9	10/19/76	4.33 E-9	4.88 E-9
10/25/76	1.42 E-8	10/26/76	7.23 E-9	1.31 E-9
10/27/76	7.57 E-9	11/2/76	4.32 E-9	4.25 E-9
10/28/76	8.37 E-9			
11/1/76	1.10 E-8			

NIAGARA MOHAWK POWER CORPORATION

NIAGARA  MOHAWK

300 ERIE BOULEVARD, WEST
SYRACUSE, N. Y. 13202

November 20, 1976

Mr. James P. O'Reilly
Director
United States Nuclear Regulatory Commission
Region I
631 Park Avenue
King of Prussia, PA. 19406

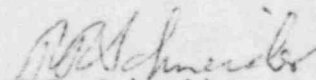
RE: Docket No. 50-220

Dear Mr. O'Reilly:

In accordance with Nine Mile Point Nuclear Station Unit #1
Environmental Technical Specifications 5.6.3.1, we hereby submit
Licensee Event Report 76-39.

This report was completed within the intent of the Licensee
Event Report Instruction Booklet G0E-SS-001, dated October 1974,
revised December 24, 1974.

Very truly yours,



R.R. Schneider
Vice President -
Electric Production

MH/mtm

Enc.



12247