

Quote from message two: "Correction Part 1 my DTG ~~010075~~ 010752 Z, aerology issued following trajectory forecast at 010830Z. Include only marked deviation from earlier forecast.

410252

✓ 10,000 ft.: / 48, 14 N 165 E; / 72, 13 N 162 E.

20,000 ft.: / 12, 9 N 168 E; / 24, 7 N 169 E; / 48, 5 N 166 E;
/ 72, 5 N 159 E.

30,000 ft.: / 48, 13 N 167 W; / 72, 8 N 157 W.

40,000 ft.: / 48, 13 N 153 W.

50,000 ft.: / 48, 12 N 163 E.

US DOE ARCHIVES	
326 US ATOMIC ENERGY	
COMMISSION	
RG	
Collection	DBM
Box	326-78-3, Box 3
Folder	Test TWX #1

Rongerik reporting greater than 100 mr per hour, 010315Z. 324 mr per hour reported Eniwetok starting 010600. Indications of general fallout northern Marshalls." Ref. HS Merril Eisenbud.

CLASSIFICATION CANCELLED

BY AUTHORITY OF Topic 3.4 CGW 4
BY Joe Gray DATE 3/25/81
BY William P. Steiner DATE 3-19-81

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NON-CCRP

145

~~SECRET~~

Quote from message one: "H-6 forecast of particles trajectories from H to H # 72 as follows. 10,000 feet: # 12, 12 N 167 E; # 24, 12 N 165 E; # 48, ^{14N 165E} ~~11 N 161 E~~; # 72, ^{13 162} ~~11 N 156 E~~.

20,000 feet: # 12, ⁹ ~~13~~ N 168 E; # 24, ⁷ ~~14~~ N 169 E; # 48, ^{5 166} ~~17 N 175 E~~; # 72, ^{15 159 E} ~~18 N 179 E~~.

30,000 ft.: # 12, ^{OK} 15 N 170 E; # 24, ^{OK} 16 N 176 E; # 48, ^{13 167} ~~14 N 172 W~~; # 72, 8 N 157 W

40,000 ft.: # 12, 16 N 172 E; # 24, 17 N 180. # 48 13 N 153 W

50,000 ft.: # 12, 14 N 173 E; # 24, 16 N 180. # 48 12 N 163 E

65,000 ft.: # 12, 10 N 165 E; # 24, 9 N 162 E; # 48, 9 N 159 E; # 72, 9 N 152 E.

Aerology plans no additional trajectory predictions."

010075 E

	+12	+24	+48	+72
10	12N 167E	12N 165E	14N 165E	13N 162E
20	9N 168E	7N 169E	5N 166E	5N 159E
30	15N 170E	16N 176E	13N 167W	13N 153W
40	14N 173E	17N 170	13N 153W	
50	14N 173E	16N 170	12N 163E	
65	10N 165E	9N 162E	9N 159E	9N 152E

~~SECRET~~

Department of Defense