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ATTN DR JOHN C BUGHER MSG NR 51-5 54 MARCH 031420Z GR 507

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TRAJECTORY PREDICTIONS UNQUOTEPD QUOTE FROM MESSAGE TWO CLN QUOTE CORRECTION PART ONE MY DIG ZERO ONE ZERO SEVEN FIVE TWO ZEBRA CMM AEROLOGY ISSUED FOLLOWING TRAJECTORY FORECAST AT ZERO ONE ZERO EIGHT THREE ZERO ZEBRA PD INCLUDE ONLY MARKED DEVIATION FROM FARLIER FORECAST PD ONE ZERO THOUSAND FT CLN PLUS FOUR EIGHT CMM ONE FOUR NORTH ONE SIX FIVE EAST SMCLN PLUS SEVEN TWO CMM ONE THREE NORTH ONE SIX TWO EAST PD TWO ZERO THOUSAND CLN PLUS ONE TWO CMM NINE NORTH ONE SIX EIGHT EAST SMCLN PLUS TWO FOUR CMM SEVEN NORTH ONE SIX NINE EAST SMCLN PLUS FOUR EIGHT CMM FIVE NORTH ONE SIX SIX EAST SMCLN PLUS SEVEN TWO CMM FIVE NORTH ONE FIVE NINE EAST PD THREE ZERO THOUSAND CLN PLUS FOUR EIGHT CMM ONE THREE NORTH ONE SIX SEVEN WEST SMCLN PLUS SEVEN TWO CMM EIGHT NORTH ONE FIVE SEVEN WEST PD FOUR ZERO THOUSAND CLN PLUS FOUR EIGHT CMM ONE THREE NORTH ONE FIVE THREE WEST PD FIVE ZERO THOUSAND CLN PLUS FOUR EIRHHHHHHHHHHHHHHHH PLUS FOUR EIGHT CMM ONE TWO NORTH ONE SIX THREE EAST PD NEW SUBJECT PD RONGERIK REPORTING GREATER THAN ONE ZERO ZERO MIKE ROGER PER HOUR ZERO ONE ZERO THREE ONE FIVE ZEBRA PD THREE TO FOUR MIKE ROGER PER HOUR REPORTED ENIWETOK STARTING ZERO ONE ZERO SIX ZERO ZERO PD INDICATIONS OF GENERAL FALLOUT NORTHERN MARSHALLS UNQUOTE PD REF HS MERRIL EISENBUD

END OF MSG

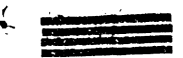
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Quote from message two: "Correction Part 1 my DTG **G19975** O10752 Z, aerology issued following trajectory forecast at O10830Z. Include only marked deviation from earlier forecast.

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

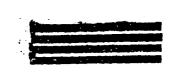
20,000 ft.: \neq 12, 9 N 168 E; \neq 24, 7 N 169 E; \neq 48, 5 N 166 E; \neq 72, 5 N 159 E.

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.

Rongerik reporting greater than 100 mr per hour, 0103152. 324 mr per hour reported Eniwetok starting 010600. Indications of general fallout northern Marshalls." Ref. HS Merril Eisenbud.



Quote from message one: "H-6 forecast of particles trajectories from H to H \neq 72 as follows. 10,000 feet: \neq 12, 12 N 167 E; \neq 2h, 12 N 165 E; \neq 48, $\frac{14 \times 7}{11 \times 11}$ \neq 72, $\frac{14 \times 7}{12}$, $\frac{14 \times 7}{12}$ 20000 feet: \neq 12, $\frac{9}{12}$ N 168 E; \neq 2h, $\frac{1}{14}$ N 169 E; \neq 48, $\frac{1}{14}$ N $\frac{175}{175}$ E; \neq 72, $\frac{1}{16}$ N $\frac{1}{179}$ E. 30,000 ft.: \neq 12, $\frac{1}{15}$ N $\frac{1}{170}$ E; \neq 2h, $\frac{1}{16}$ N $\frac{1}{176}$ E; \neq 48, $\frac{1}{14}$ N $\frac{1}{175}$ E; \neq 72, $\frac{1}{16}$ N $\frac{1}{179}$ E. 30,000 ft.: \neq 12, $\frac{1}{15}$ N $\frac{1}{170}$ E; \neq 2h, $\frac{1}{16}$ N $\frac{1}{176}$ E; \neq 48, $\frac{1}{14}$ N $\frac{1}{175}$ E; \neq 72, $\frac{1}{16}$ N $\frac{1}{179}$ E. 30,000 ft.: \neq 12, $\frac{1}{12}$ N $\frac{1}{172}$ E; \neq 2h, $\frac{1}{16}$ N $\frac{1}{176}$ E; \neq 48, $\frac{1}{14}$ N $\frac{1}{172}$ W. $\pm 7 \ge 8 \times 7 \le 2 \le 1$ 40,000 ft.: \neq 12, $\frac{1}{16}$ N $\frac{1}{172}$ E; \neq 2h, $\frac{1}{7}$ N $\frac{180}{180}$. $\pm 4 \approx 1 \le 1 \le 1 \le 1$ 50,000 ft.: \neq 12, $\frac{1}{16}$ N $\frac{1}{173}$ E; \neq 2h, $\frac{1}{6}$ N $\frac{1}{80}$. $\pm 4 \approx 1 \ge 1 \le 1 \le 1$ 65,000 ft.: \neq 12, $\frac{1}{16}$ N $\frac{1}{165}$ E; \neq 2h, 9 N $\frac{1}{162}$ E; \neq 48, 9 N $\frac{1}{159}$ E; \neq 72, 9 N $\frac{1}{152}$ E.

Aerology plans no additional trajectory predictions."

+ L 4 チンレ 141 12N 13N IZN 10 1655 167E 165E 162 E 7N SN 9No. 5-14 20 1685 169E 166E 15N 16N 13N 159<u>F</u> 13N 30 16720 176E 70E 15360 1=N 14N 40 1735 120 15300 16N 14N 130 7 N 1635

Comments by Dr. Bugher

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11/10/54

This excellent report will be ready for publication nearly as it is. The amount of editorial work required is small.

Some minor comments:

1. P. 161 - There should be a little more specificity about the physical data. For example 0.3--3 u.c. per fish at 120 days does not impress me as being a "very high levels of activity", particularly if the contamination were in the uncaten portions.

This section could profit by a little addition:

2. Japanese fishermen. This info is actually all hearsay and is not properly a part of this report. Similarly the urine examinations were a service to the Japanese by HASL. Suggest deletion of medical and analytical discussion of Japanese fishermen.



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