

## Thyroid Absorbed Dose Assessment for Rongelap and Utirik Residents

E.T. Lessard, J.R. Naidu, R.P. Miltenberger  
Brookhaven National Laboratory  
Safety and Environmental Protection Division  
Upton, New York 11973

410800

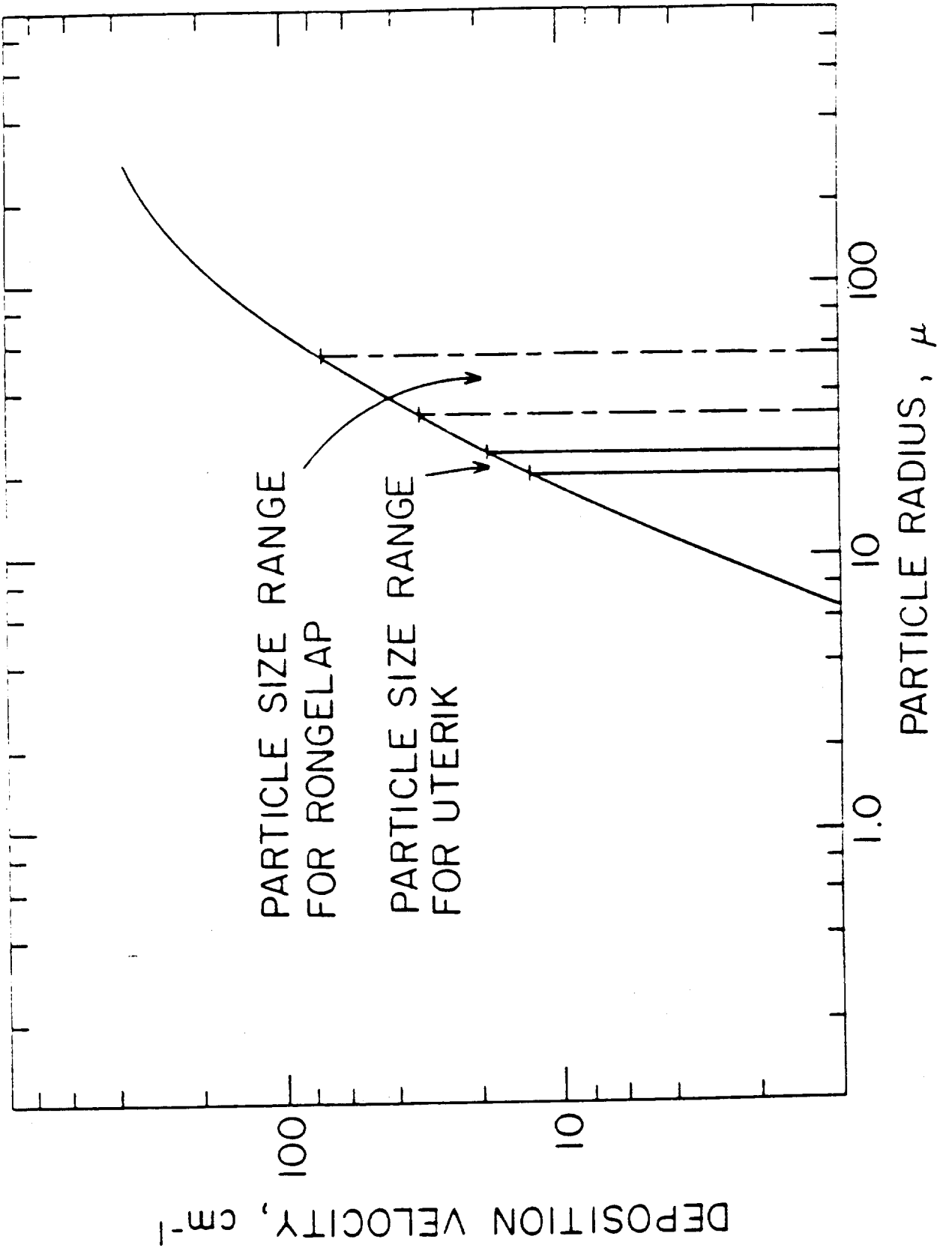
&  
N.A. Greenhouse  
University of California  
Lawrence Berkeley Laboratory  
Berkeley, California 94720

&  
L.V. Kaplan  
Brookhaven Summer Student Program  
Brookhaven National Laboratory  
and Yale University

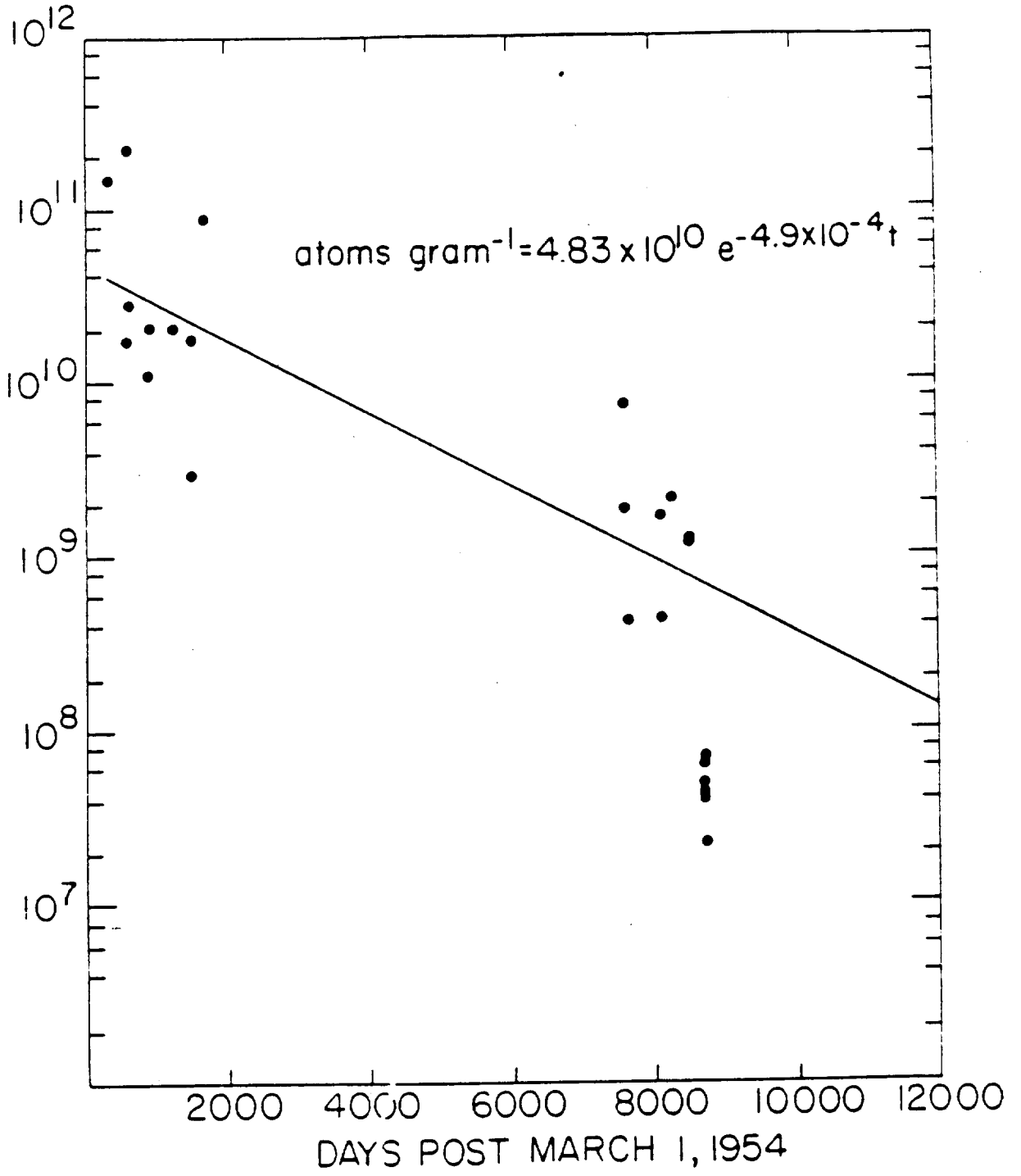
ABSTRACT

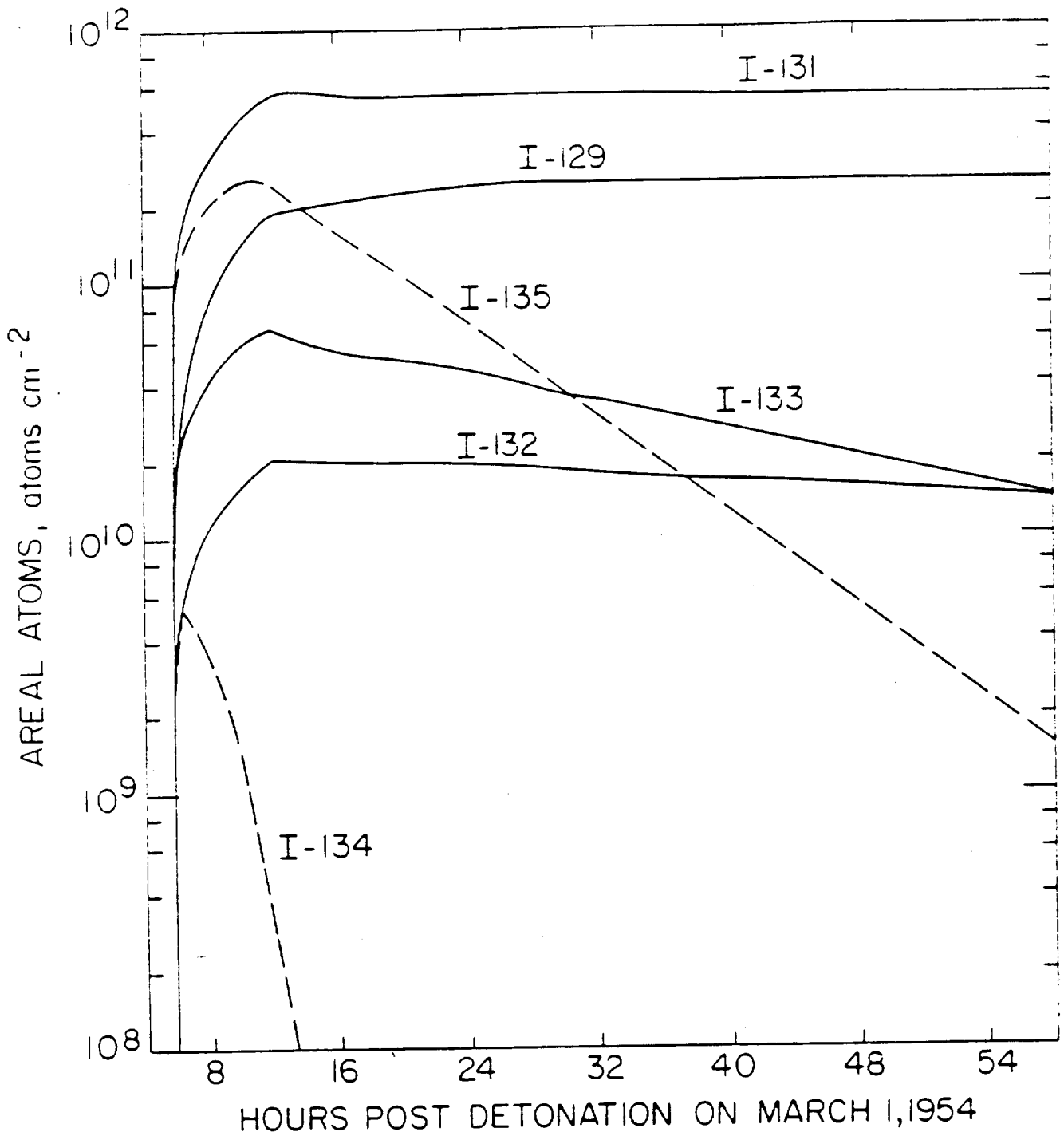
The internal thyroid absorbed dose from Castle Bravo fallout affecting Rongelap and Utirik Atolls, Marshall Islands, is reassessed using independent approaches encompassing 1) the single pooled urine radiochemical analysis of March 1954 and current uptake, retention and excretion models, 2) airborne concentrations and areal activities of the iodine isotopes derived from historic soil samples and, 3) airborne concentrations and areal activities of the iodine isotopes derived from weather data obtained during the thermonuclear test experiment at Bikini Atoll and current fallout deposition models. Factors such as solubility of iodine isotopes, the possible contribution from neutron induced activity, the impact of thyroid seekers other than iodine isotopes on dose, and confidence levels for values of derived quantities such as airborne activity concentrations are also considered. Additionally, these thyroid absorbed dose estimates are compared to the incidence of thyroid nodules reported for the accidentally exposed people.

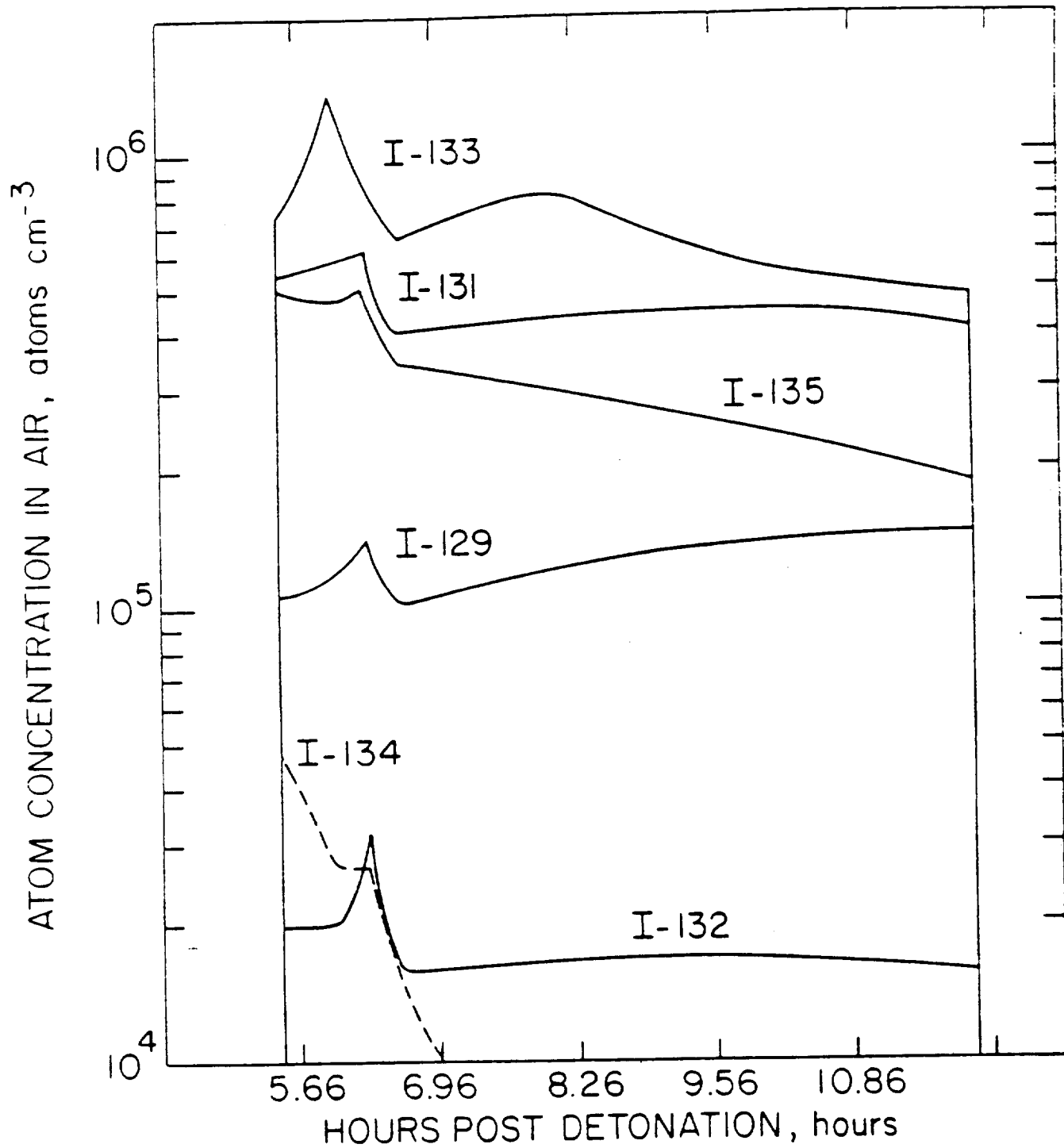
**BEST COPY AVAILABLE**

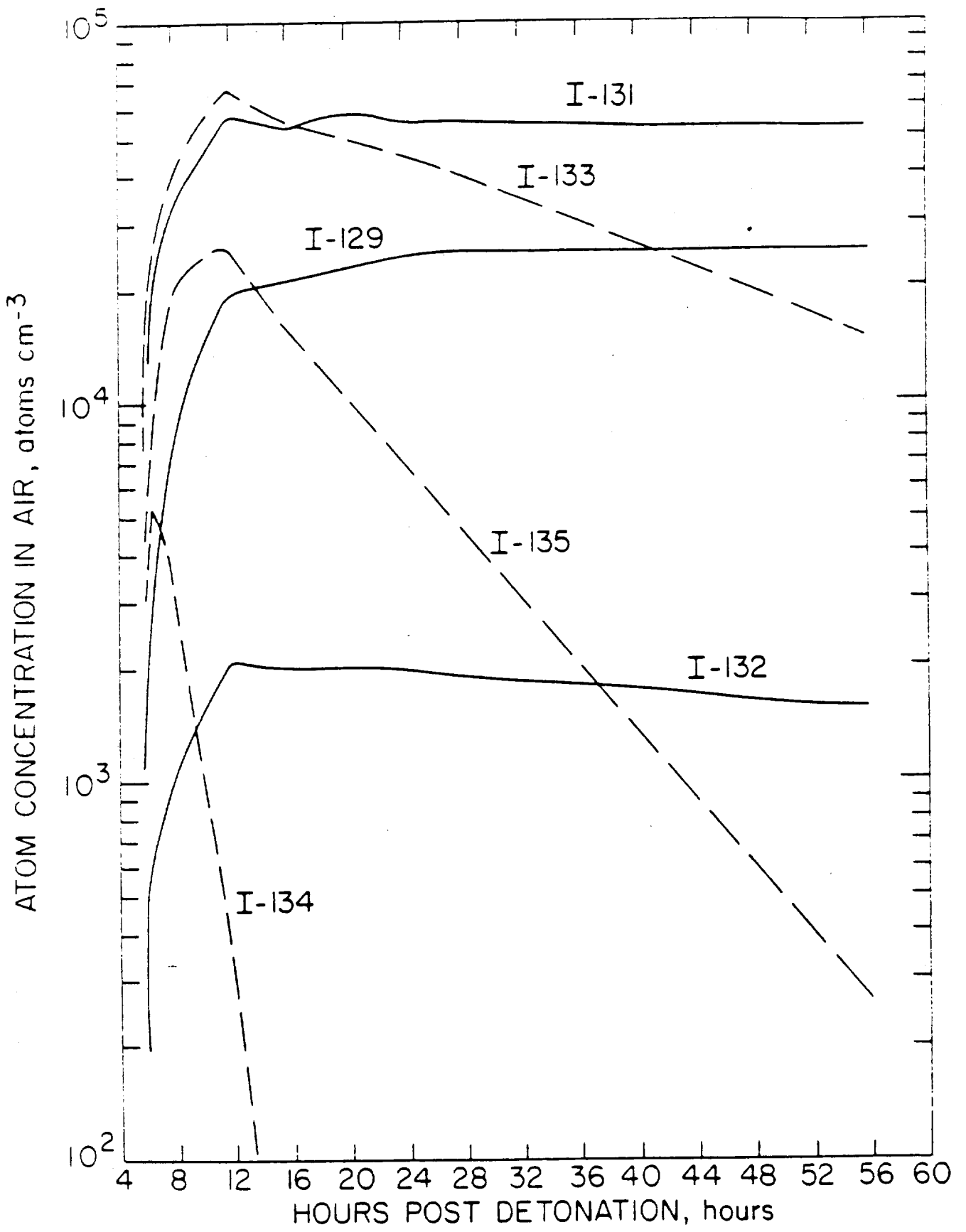


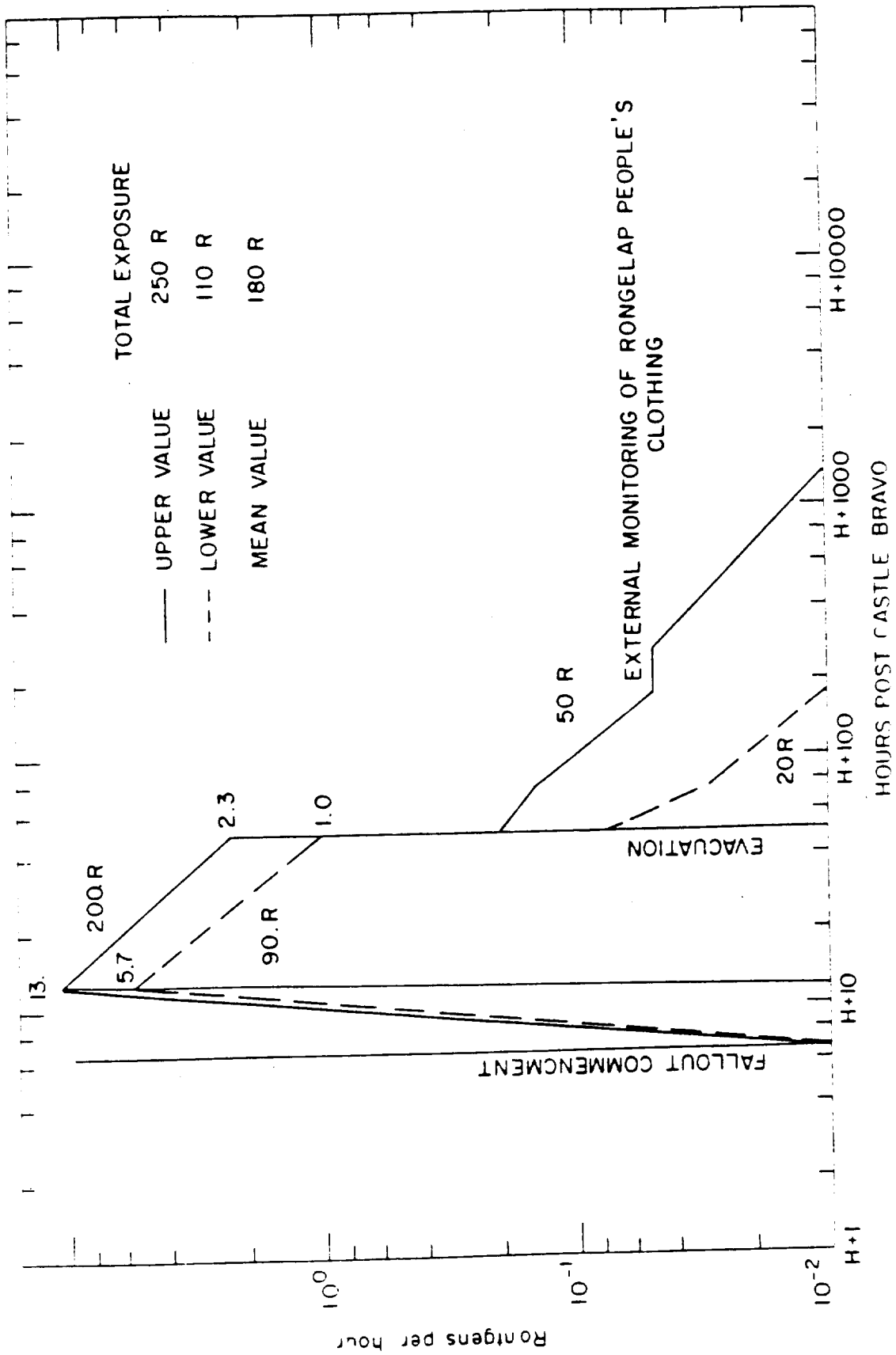
I-129 ATOMS PER GRAM OF SOIL

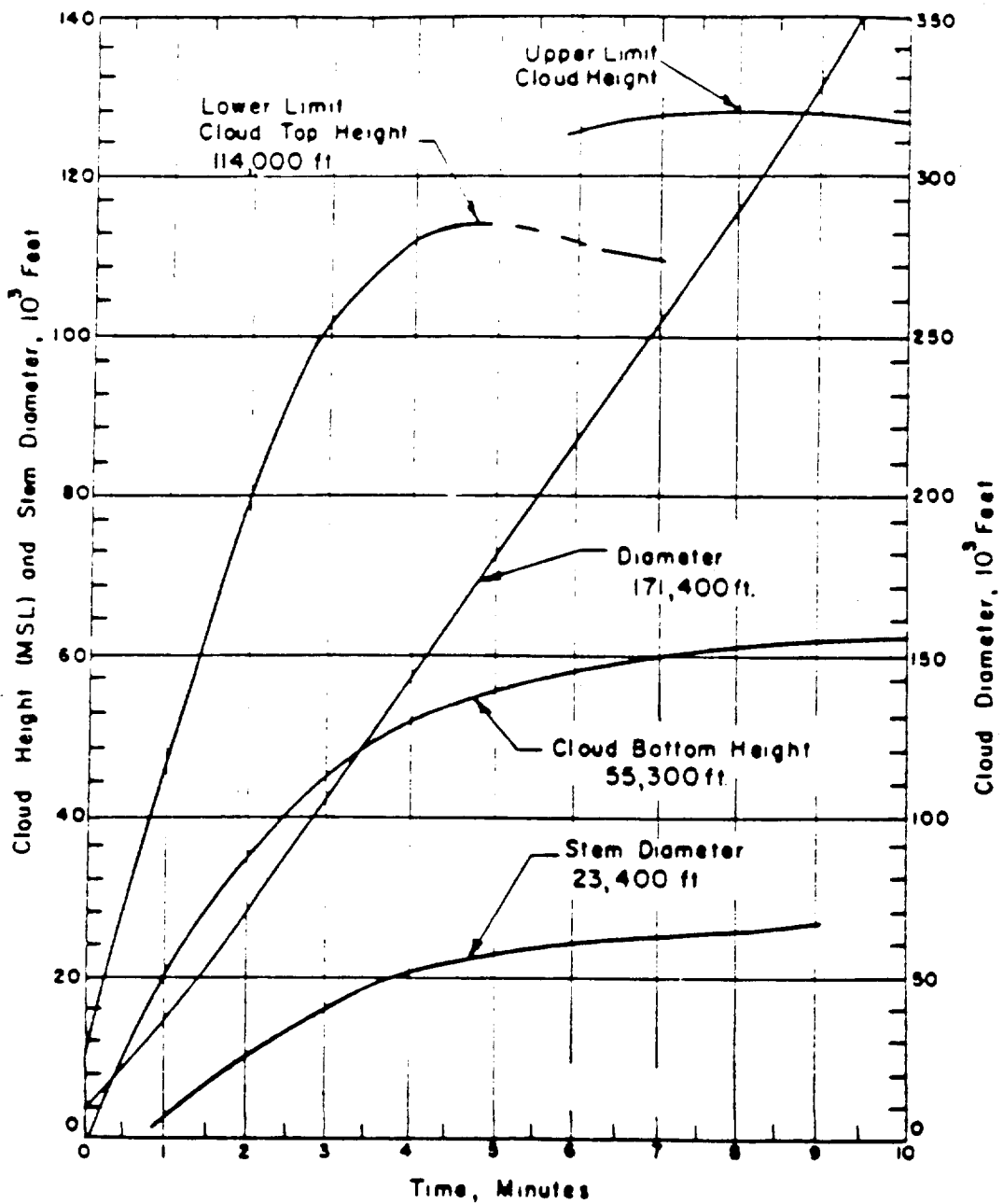






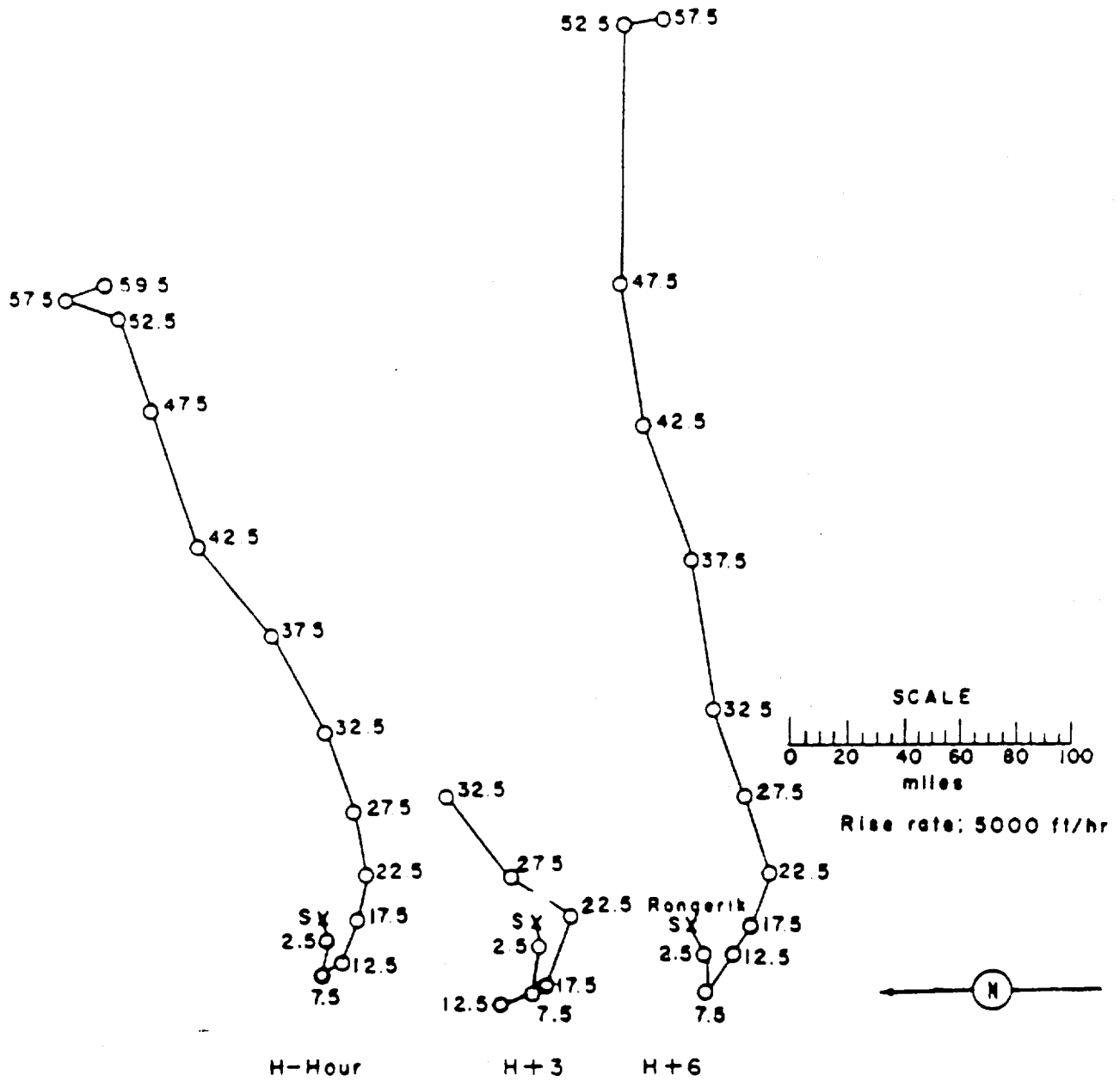




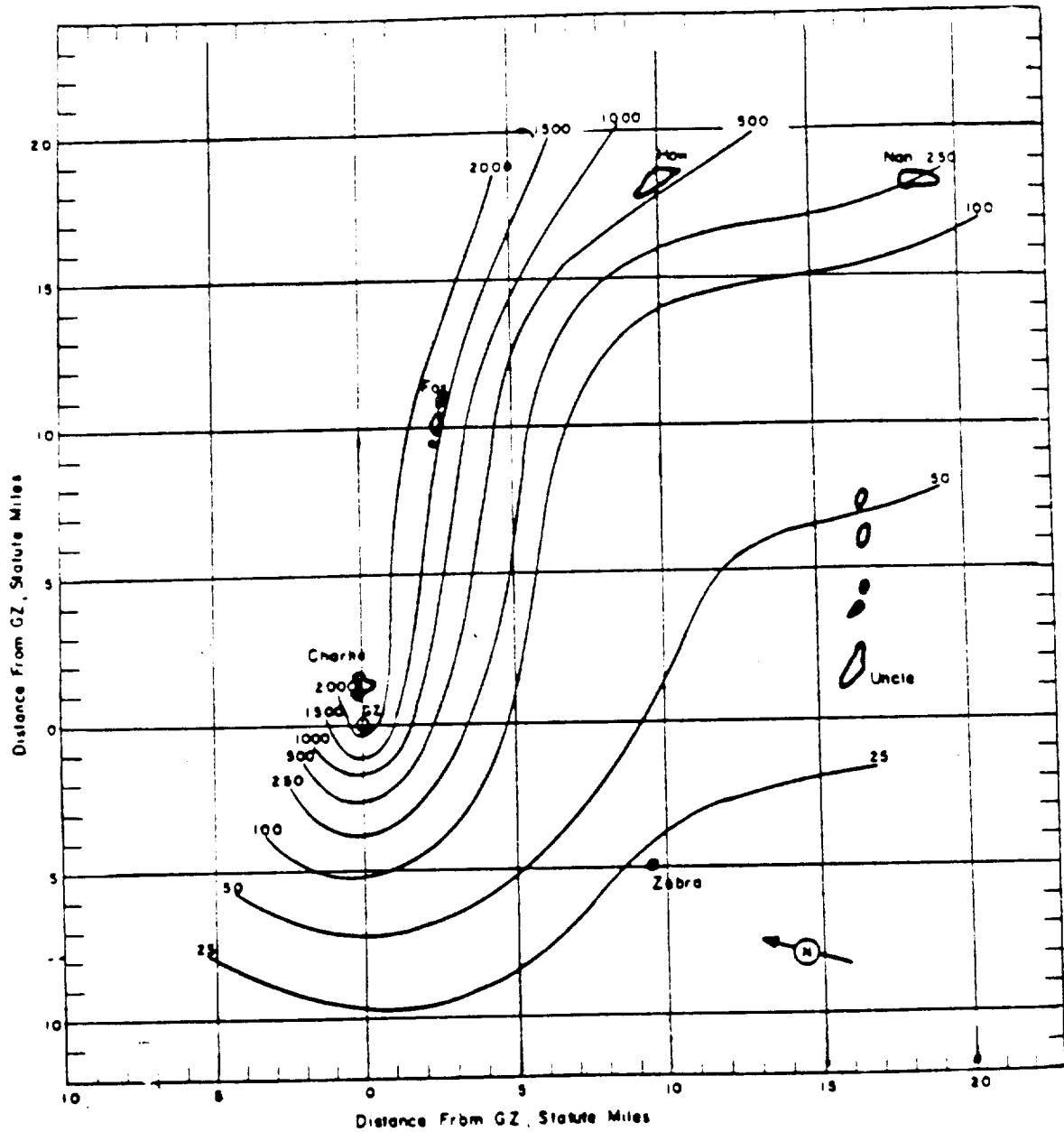


Cloud Dimensions: Operation CASTLE - Shot 1 - Bravo.

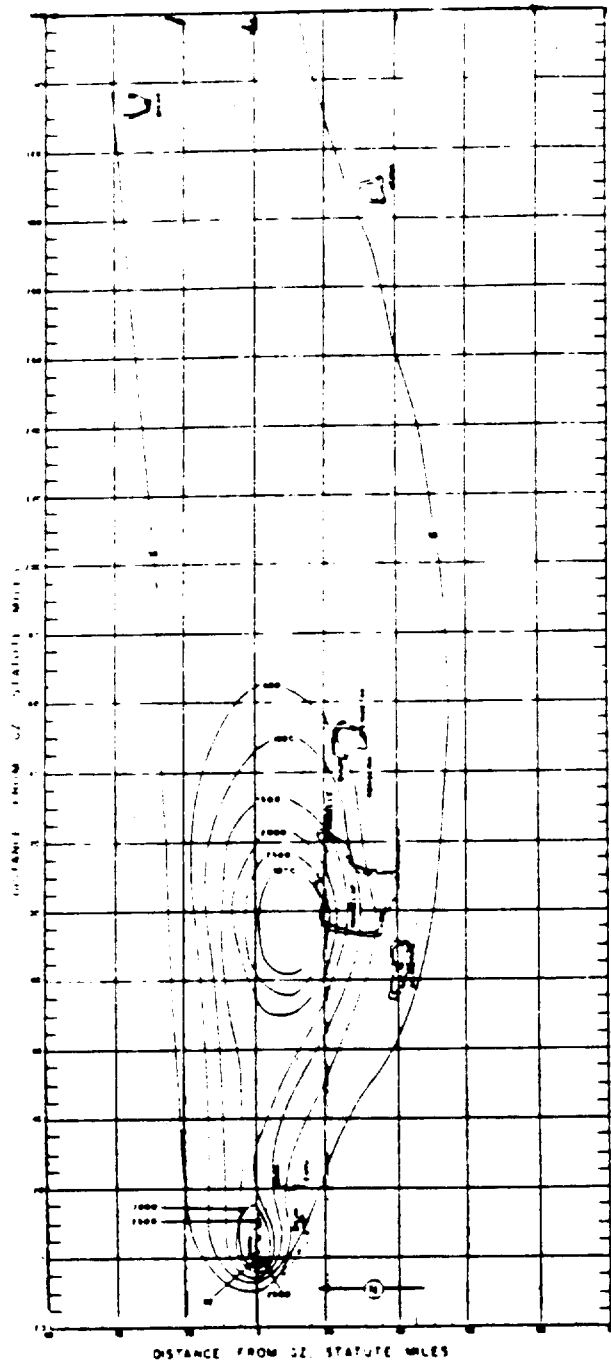




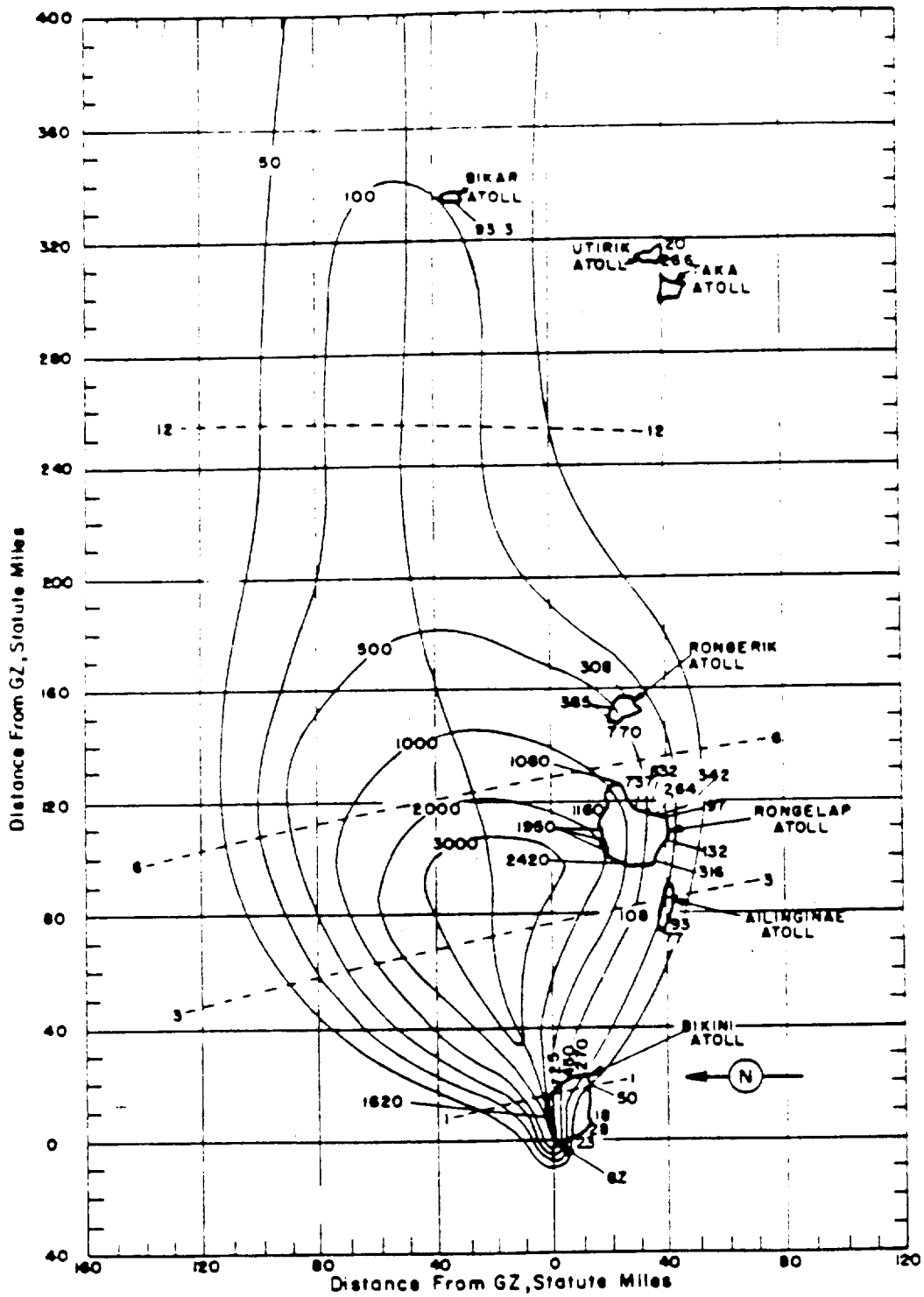
Hodographs for Operation CASTLE - Shot 1 - Bravo.



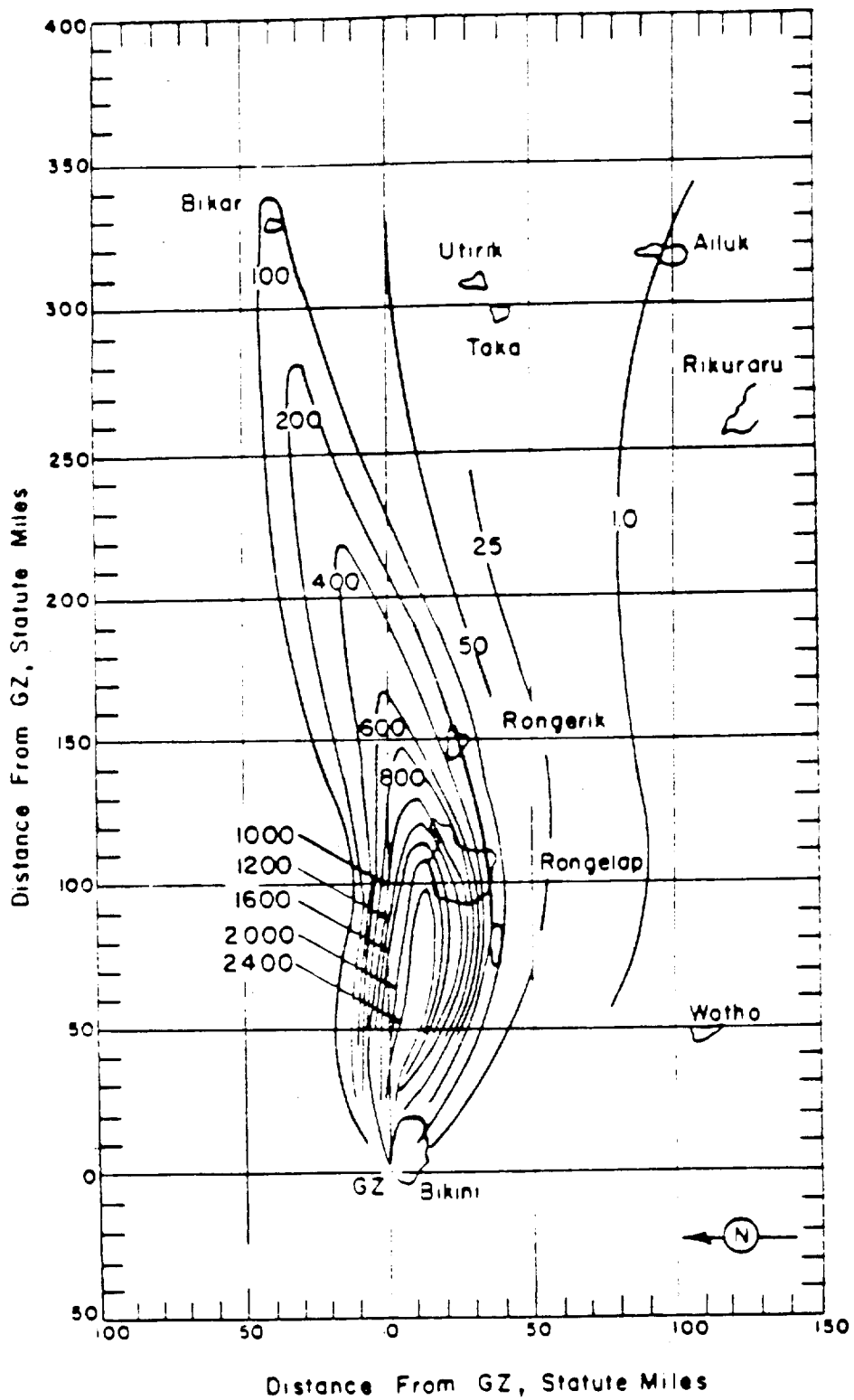
Operation CASTLE - Shot 1 - Bravo.  
 On-site dose rate contours in r/hf at H+1 hour.

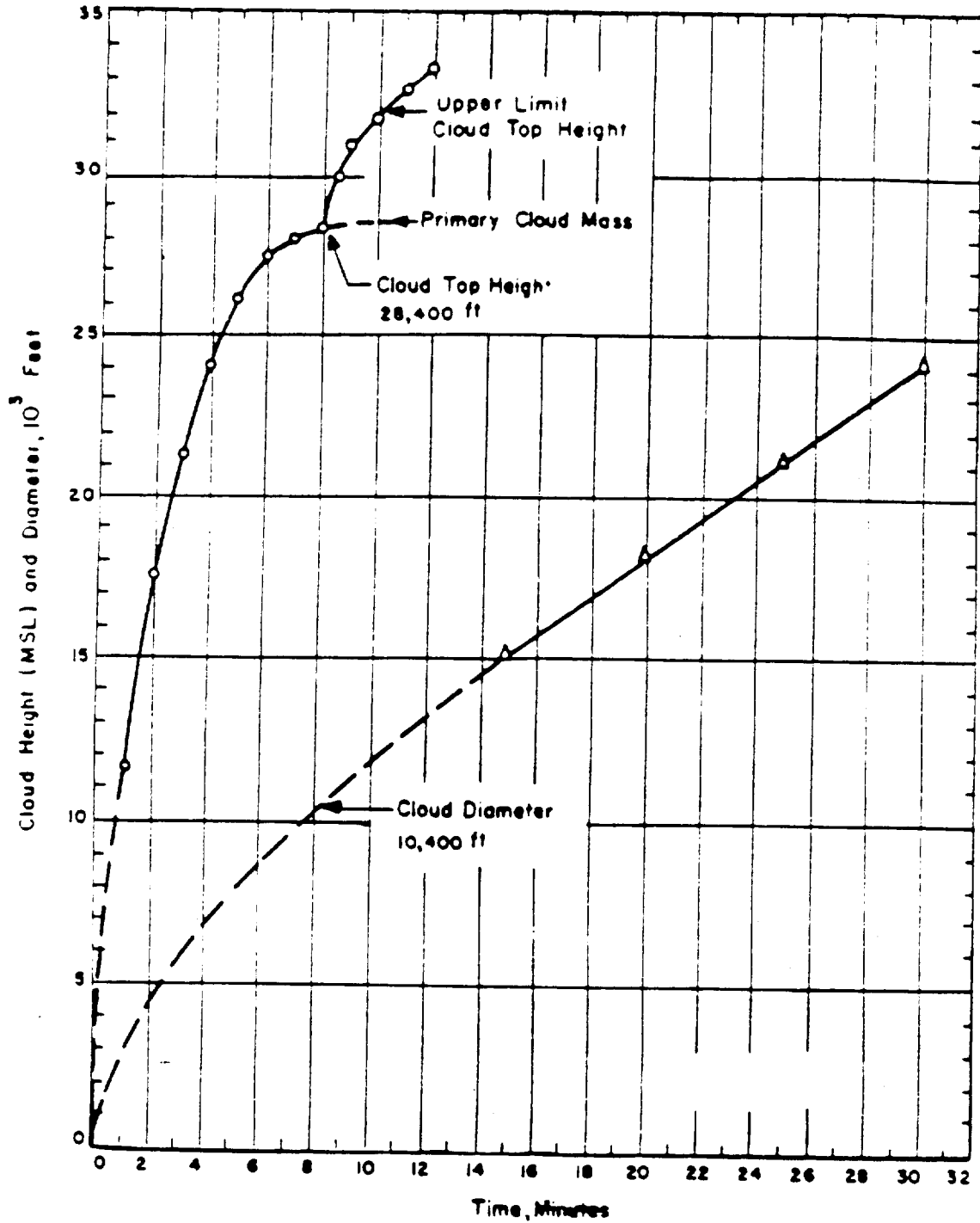


Operation CASTLE - Shot 1 - Bravo.  
 Off-site dose rate contours in r/hr at H+1 hour (RAND).

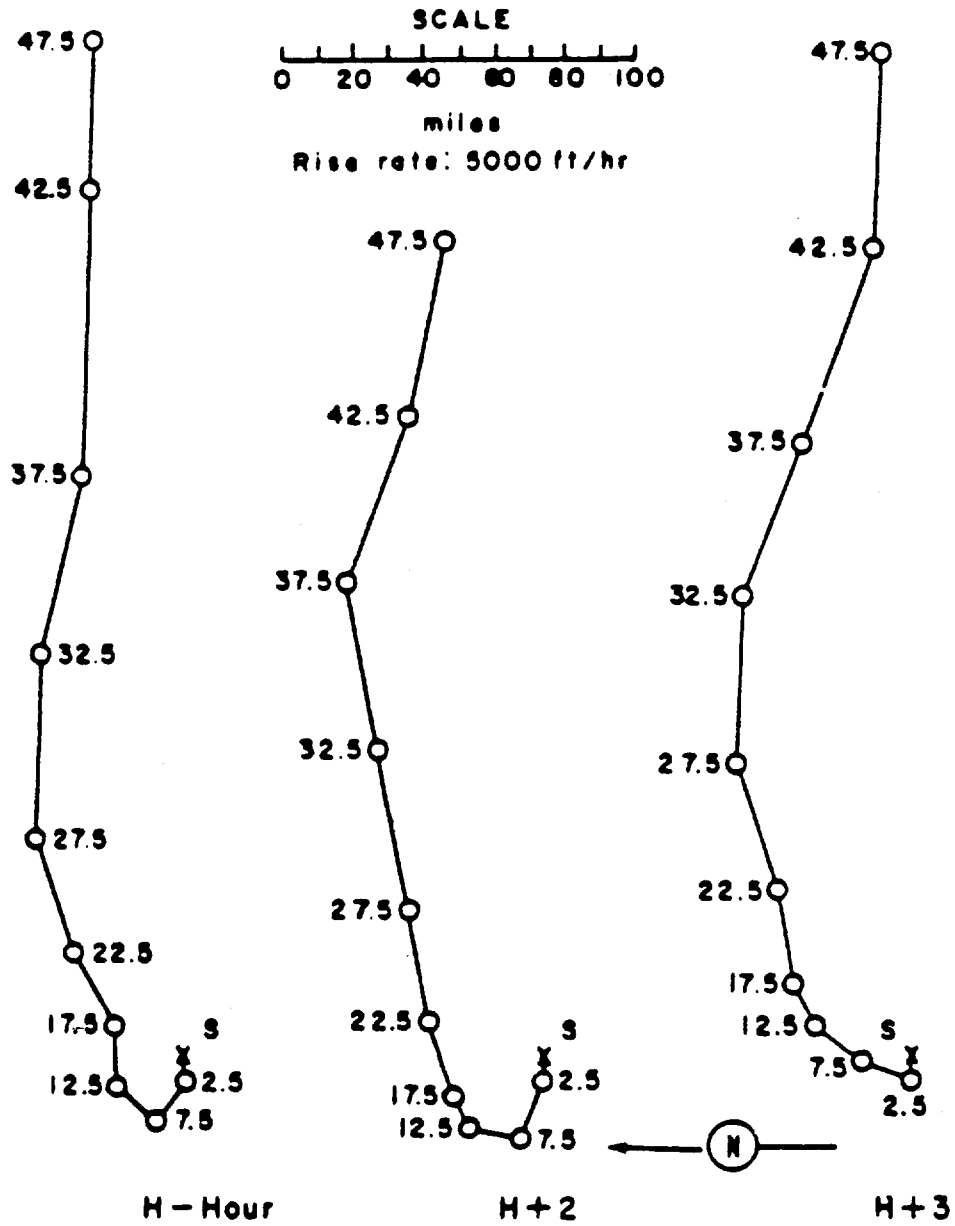


Operation CASTLE - Shot 1 - Bravo.  
 Off-site dose rate contours in r/hr at H+1 hour (NREL).

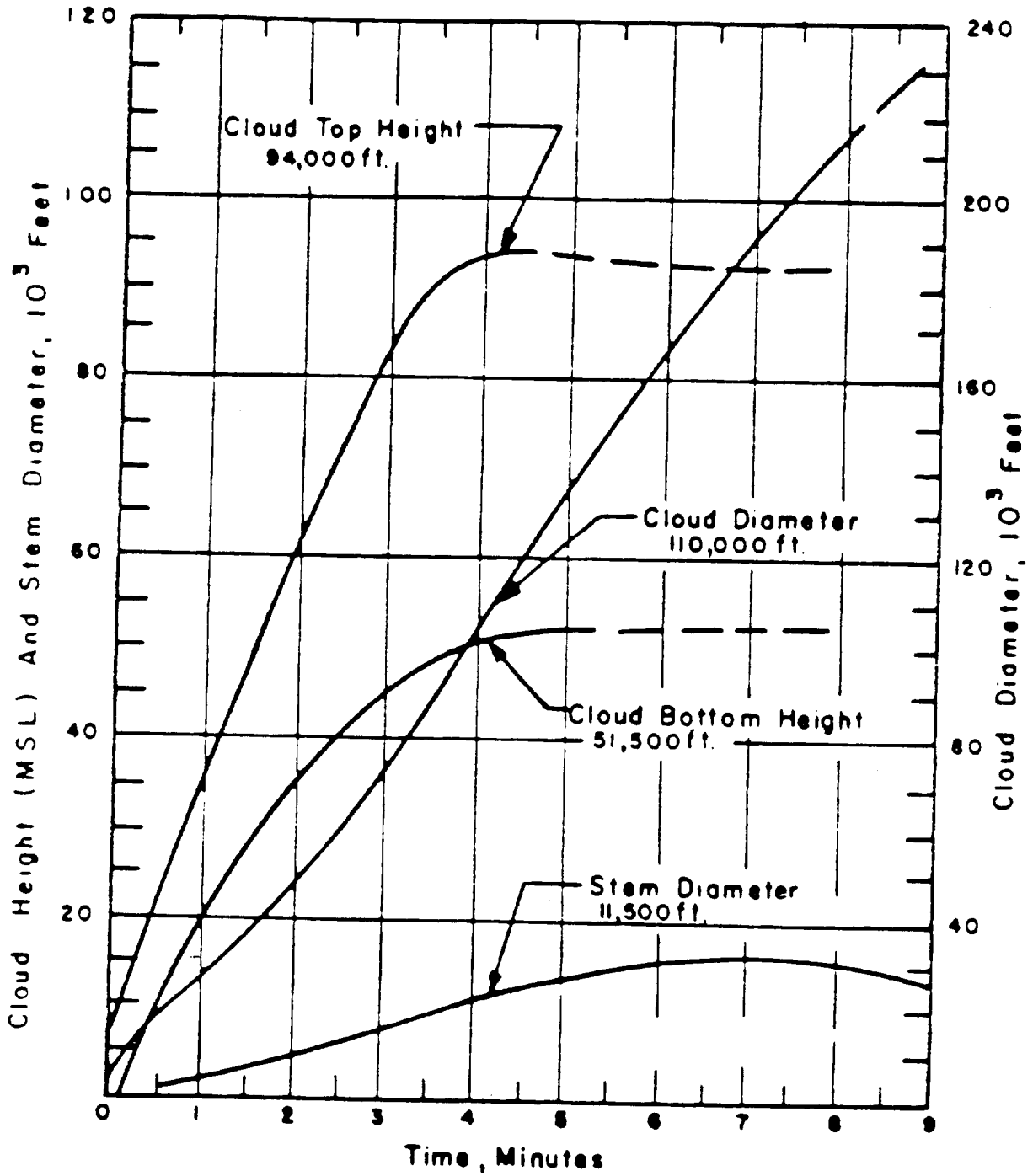




Cloud Dimensions: Operation SANDSTONE - Shot 3 - Zebra.

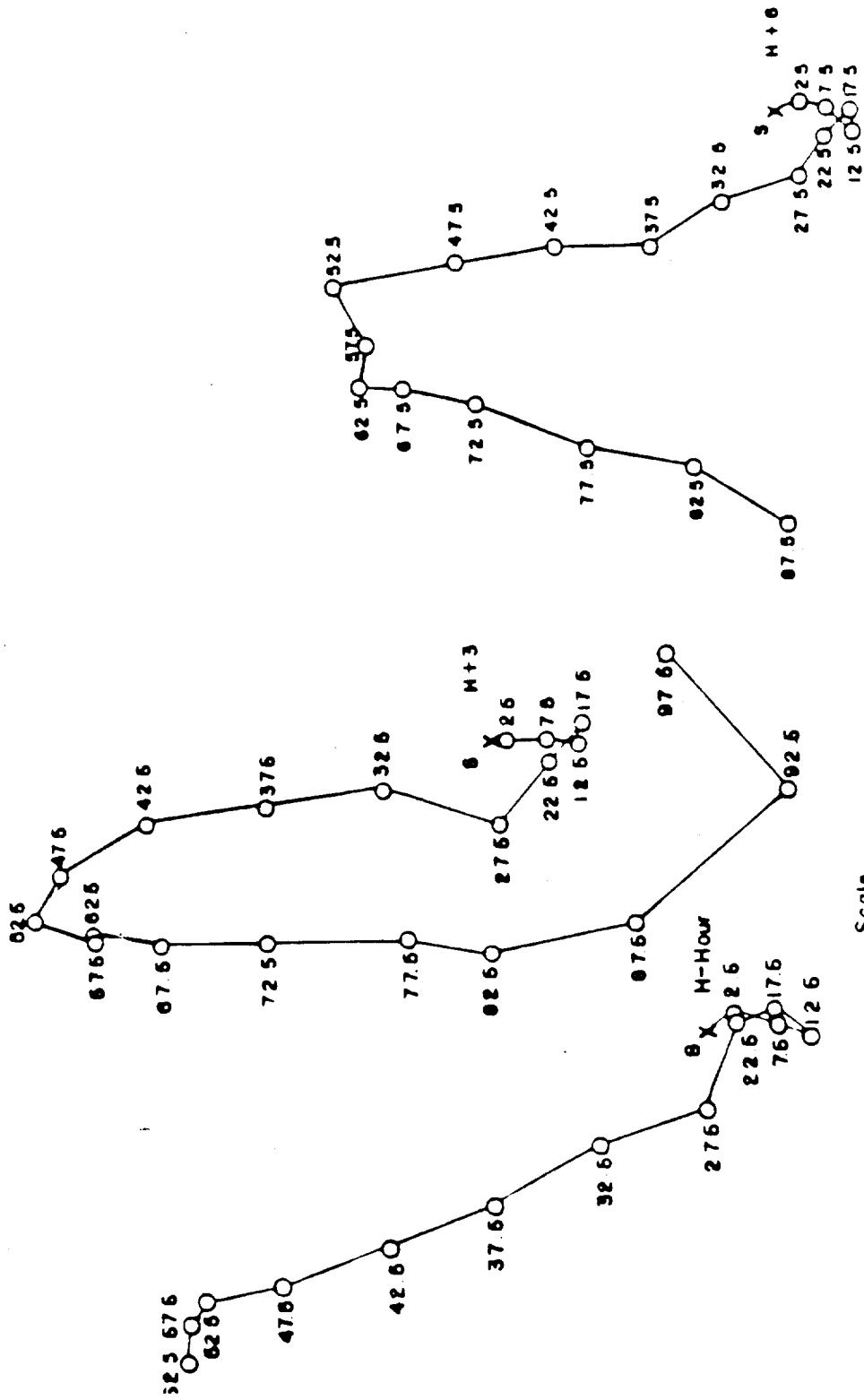


Hodographs for Operation SANDSTONE - Shot 3 - Zebra

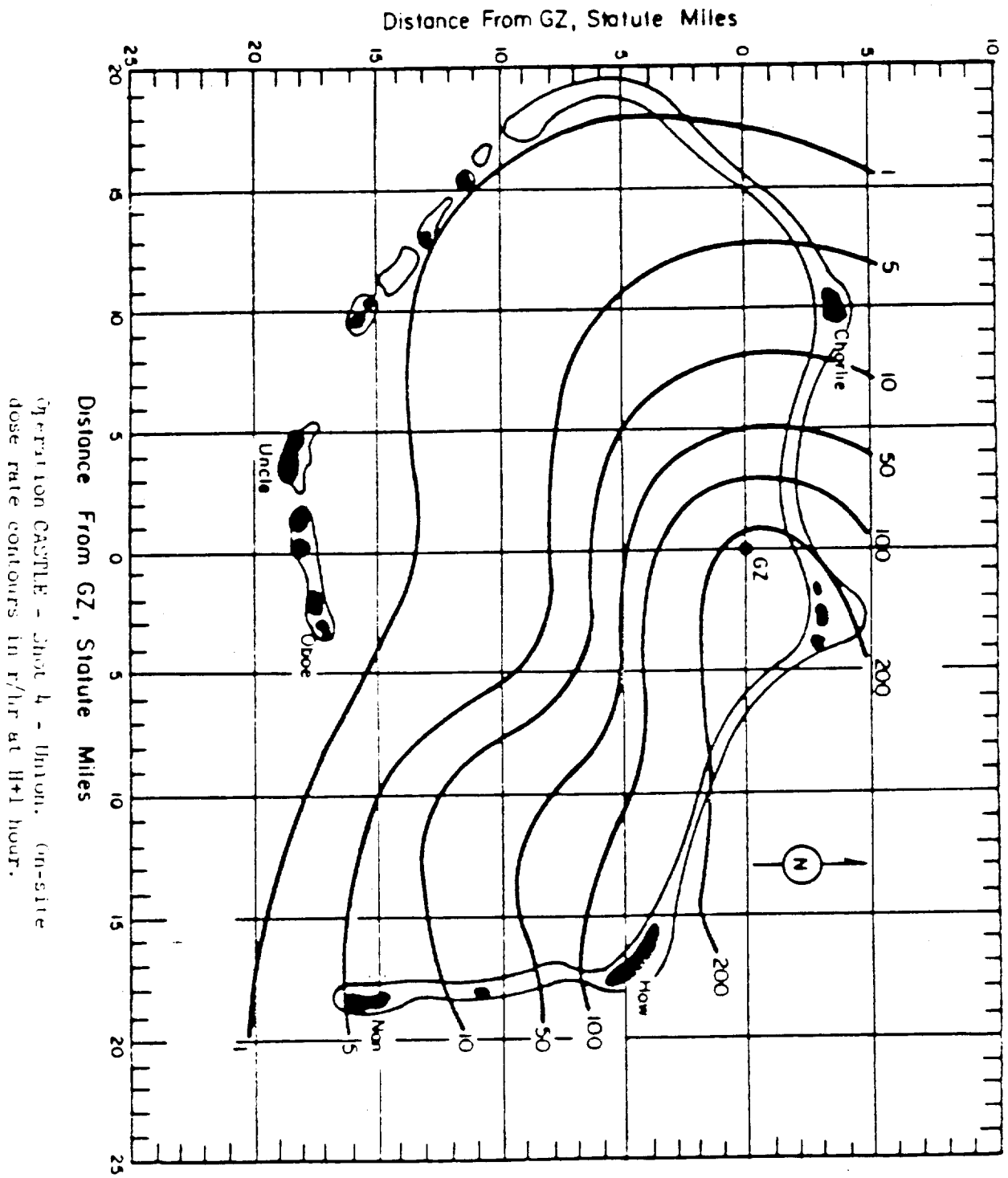


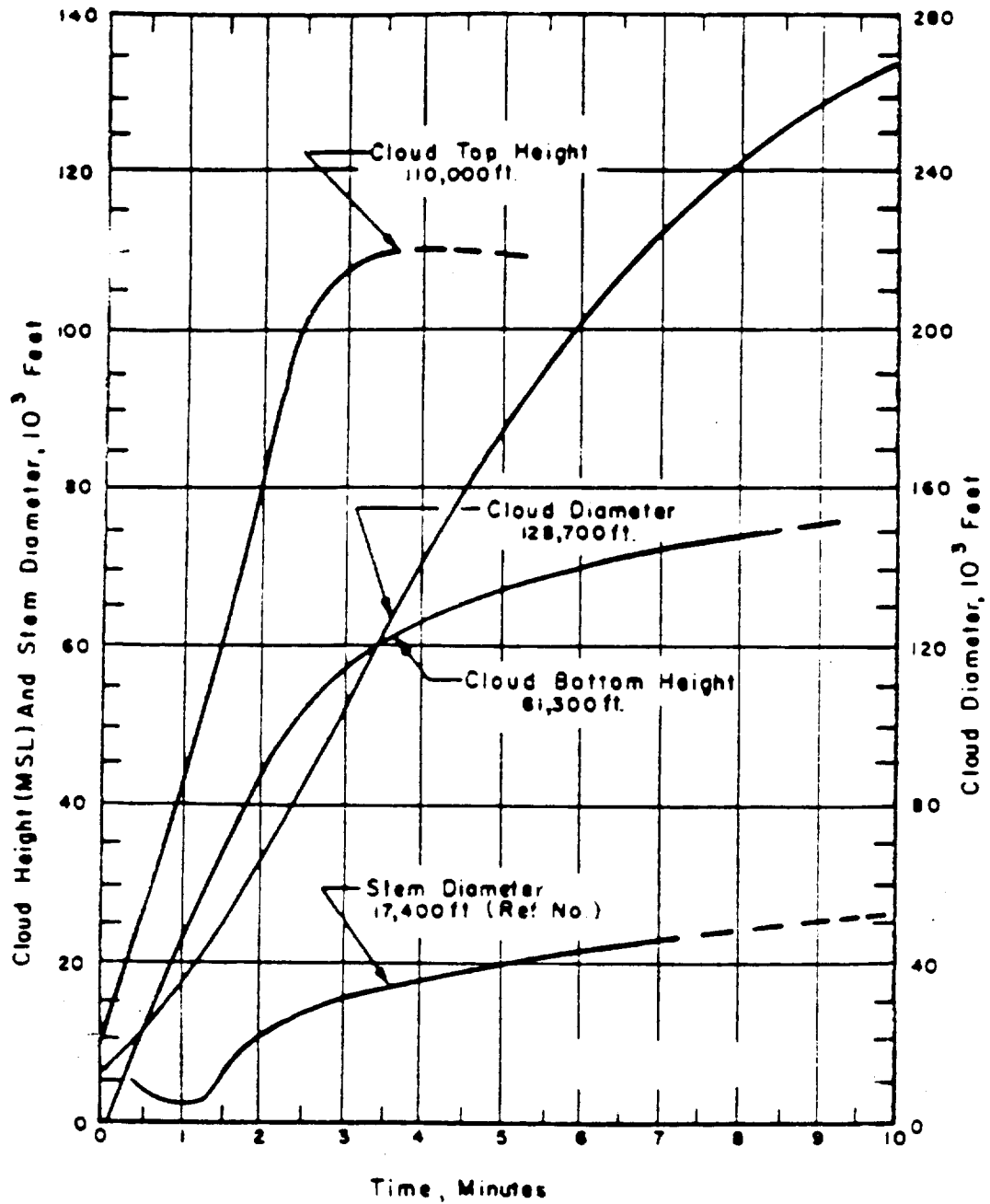
Cloud Dimensions: Operation CASTLE - Shot 4 - Union.



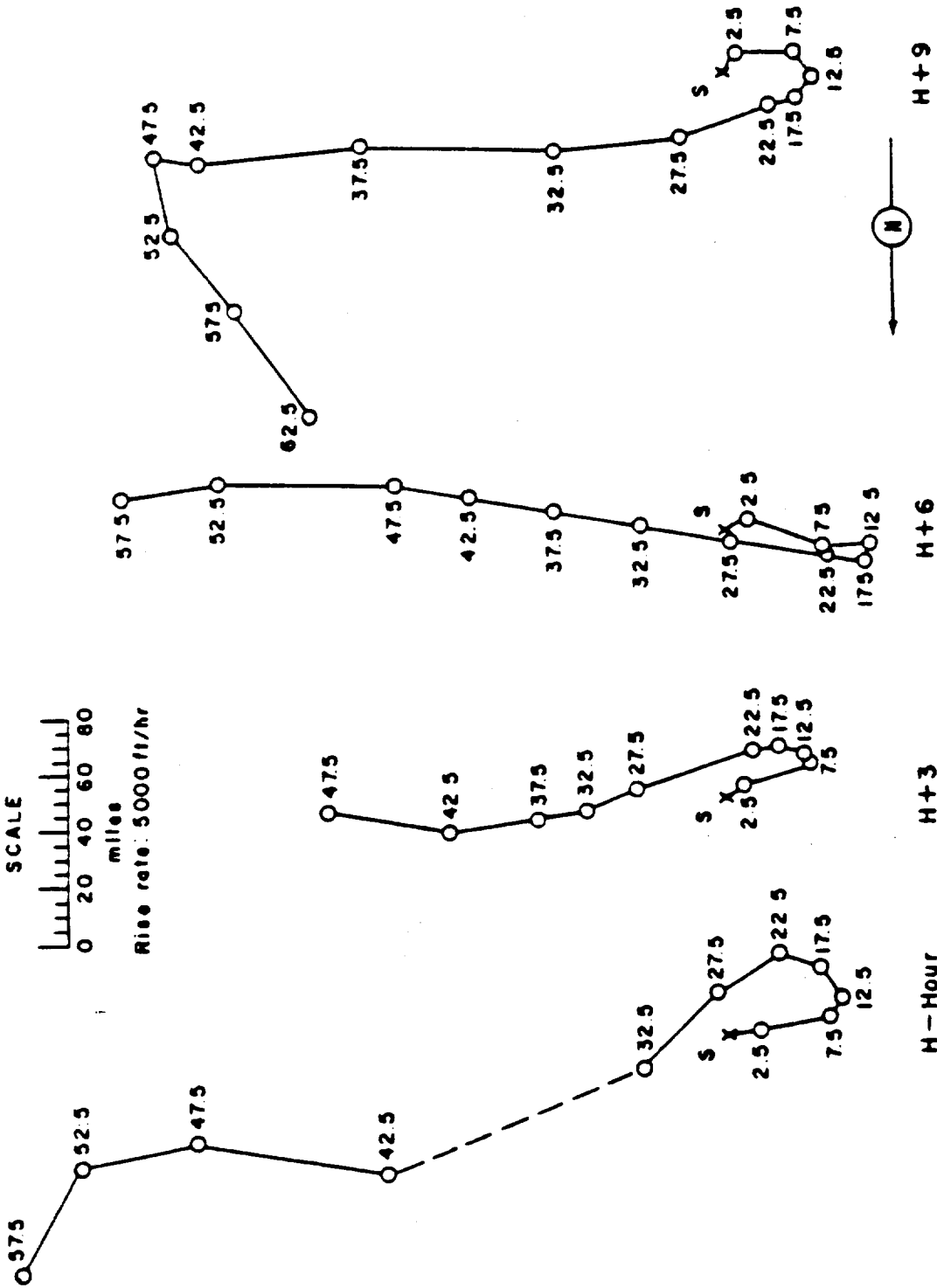


Hydrographs for Operation CASPER - Chart 4 - Hydro.

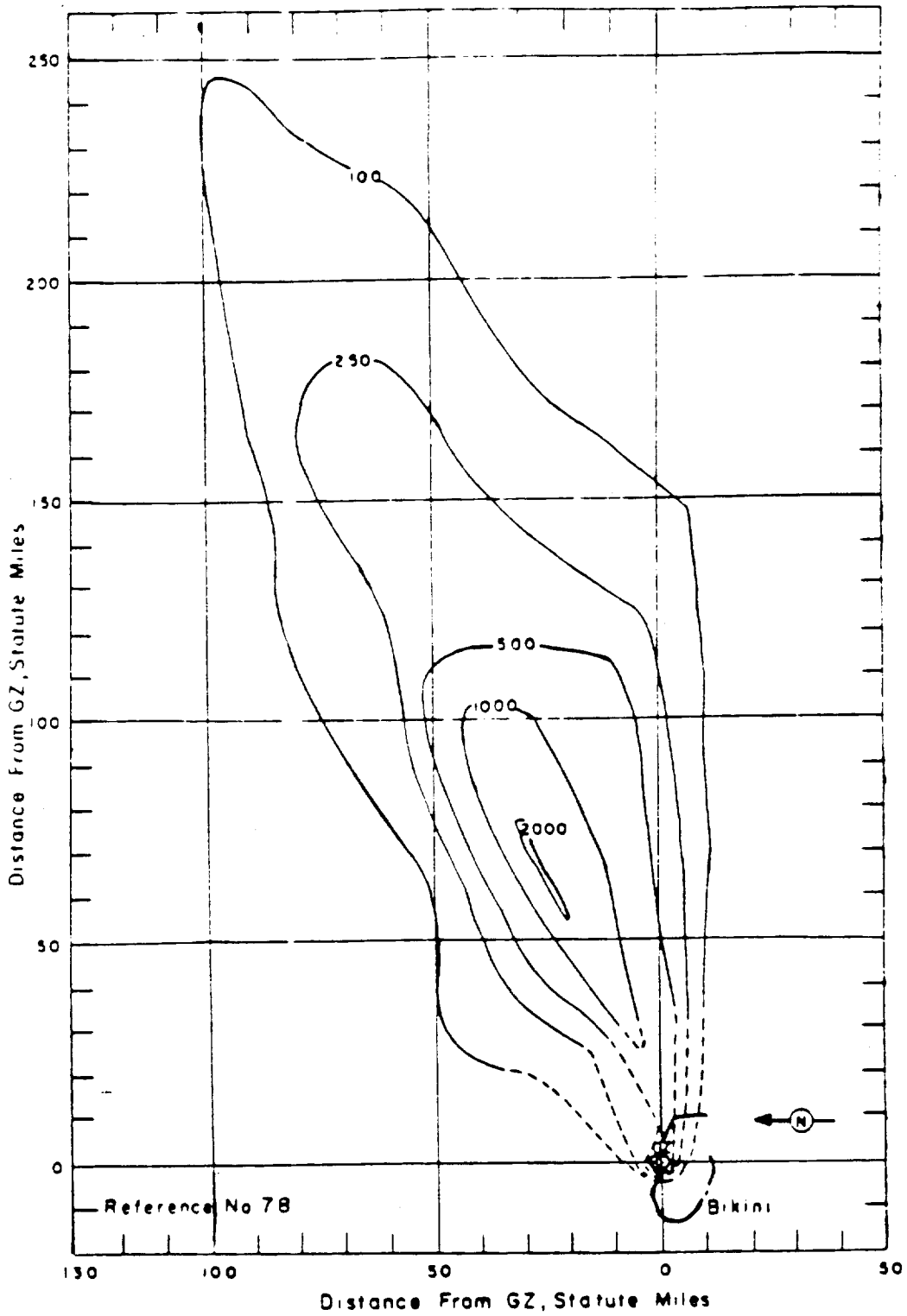




Cloud Dimensions: Operation CASTLE - Shot 5 - Yankee.



Hodographs for Operation CASTLE - Shot 5 - Yankee.



Operation CASTLE - Shot 5 - Yankee.  
 Off-site dose rate contours in r/hr at H+1 hour.