

	Date	d/m (1,000)	Sampling Date
1551022	31	11	
Long King	5	30	
Commod	4	2	
receptor	4	3	
500m	28	8	
	30	12	
	31	2	
	4	20	
	5	21	
	1	8	
	2	5	
	3	3	
	4	12	
	31	26	
	1	140	
	2	78	
	3	26	
	4	16	
	5	11	
	4	4	
	24	4	6,000 d/m/ft ²
	13	2	7.56 x 10 ⁻² d/m/ft ²

US DOE ARCHIVES
 326 US ATOMIC ENERGY
 COMMISSION
 RG
 Collection DBM Files
 Box 1194 B-1
 Folder Area Exposure - CASTLE
 Fallout Maps - Summed Paper

Department of Energy
 Historian's Office
 ARCHIVES

STATUS VERIFIED UNCL

BY Jessie Argy DATE 5/13/81

NON-CCRP

Sample

26

288

872,000

27

18

11 c/mi²

30

120

31

100

1

180

2

140

3

15'

4

6

5

5'

1/29

29

72

435,000 kg/m²

30

125

5.5 c/mi²

31

190

4

3

5

45'

212,000

KORER

30

24

2.67 c/mi²

31

31

2

48

3

12

4

41

5

16

2-10-11

4

14

5

21

Honolulu	4	8	
	5	7	
Hilo	2	3	
	5	8	
Kosaire	30	175	
Maui	29	1300	2680,000
	30	960	d/m/31
	31	420	33.7 c/mi ²
Kauai	28	14	
	31	530	
	1	78	
	3	81	
	4	33	
	5	10	