RECORDED ANNUAL WHOLEBODY EXPOSURES FOR CALENDAR YEAR

Licensee Reporting (Name & Address) Ebasco Services Inc. Materials Engineering Laboratory	License No. 29-07056-03
Bldg. 100A-Port Kearny, S. Kearny, NJ	
Annual Dose Ranges* (rem)	Number of Individuals in Each Range
No Measurable Exposure	3
Measurable Exposure Less Than .100	3
.100250	. 5
.250500	5
.500750	4
.750 - 1.0	3
1.0 - 2.0 .	
2.0 - 3.0	
3.0 - 4.0	
4.0 - 5.0	
5.0 - 6.0	
6.0 - 7.0	
7.0 - 8.0	
8.0 - 9.0	
9.0 - 10.0	
10.0 - 11.0	
11.0 - 12.0	
12.0 +	
Total number (of individuals reported
The above information is submitted for the for whom personnel monitoring was (check	the total number of individuals ck one)
the calendar year.) or 10 CFR 34.33(a) during
provided during the calendar y	ear.
*Individual values exactly equal to the ranges shall be reported in the higher	values separating exposure range.
8103020655	

RECORDED ANNUAL WHOLEBODY EXPOSURES FOR CALENDAR YEAR

Licensee Reporting (Name & Address)	License No.
Ebasco Services Inc. Materials Engineering Laboratory Bldg. 100A-Port Kearny, S. Kearny, NJ	29-07056-03
Annual Dose Ranges*	Number of Individuals
(rem)	in Each Range
No Measurable Exposure	6
Measurable Exposure Less Than .100	1
.100250	
.250500	
.500750	
.750 - 1.0	
1.0 - 2.0	-
2.0 - 3.0	
3.0 - 4.0	
4.0 - 5.0 -	
5.0 - 6.0	
6.0 - 7.0	
7.0 - 8.0	
8.0 - 9.0	
9.0 - 10.0	
10.0 - 11.0	
11.0 - 12.0	
12.0 +	

Total number of individuals reported 7

The above information is submitted for the total number of individuals for whom personnel monitoring was (check one)

required under 10 CFR 20.202(a) or 10 CFR 34.33(a) during the calendar year.

XX provided during the calendar year.

*Individual values exactly equal to the values separating exposure ranges shall be reported in the higher range.