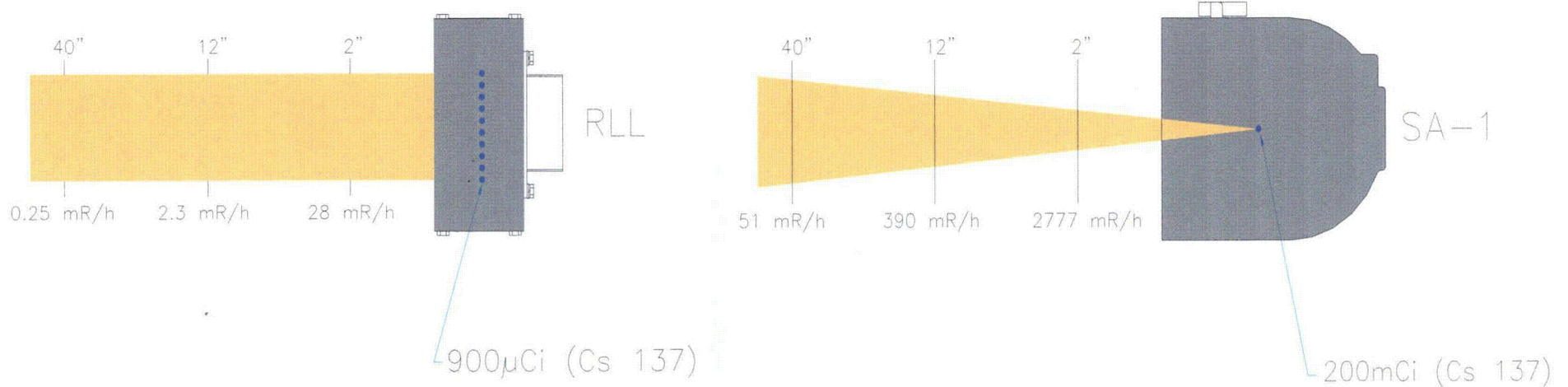


Radiation Field Comparison



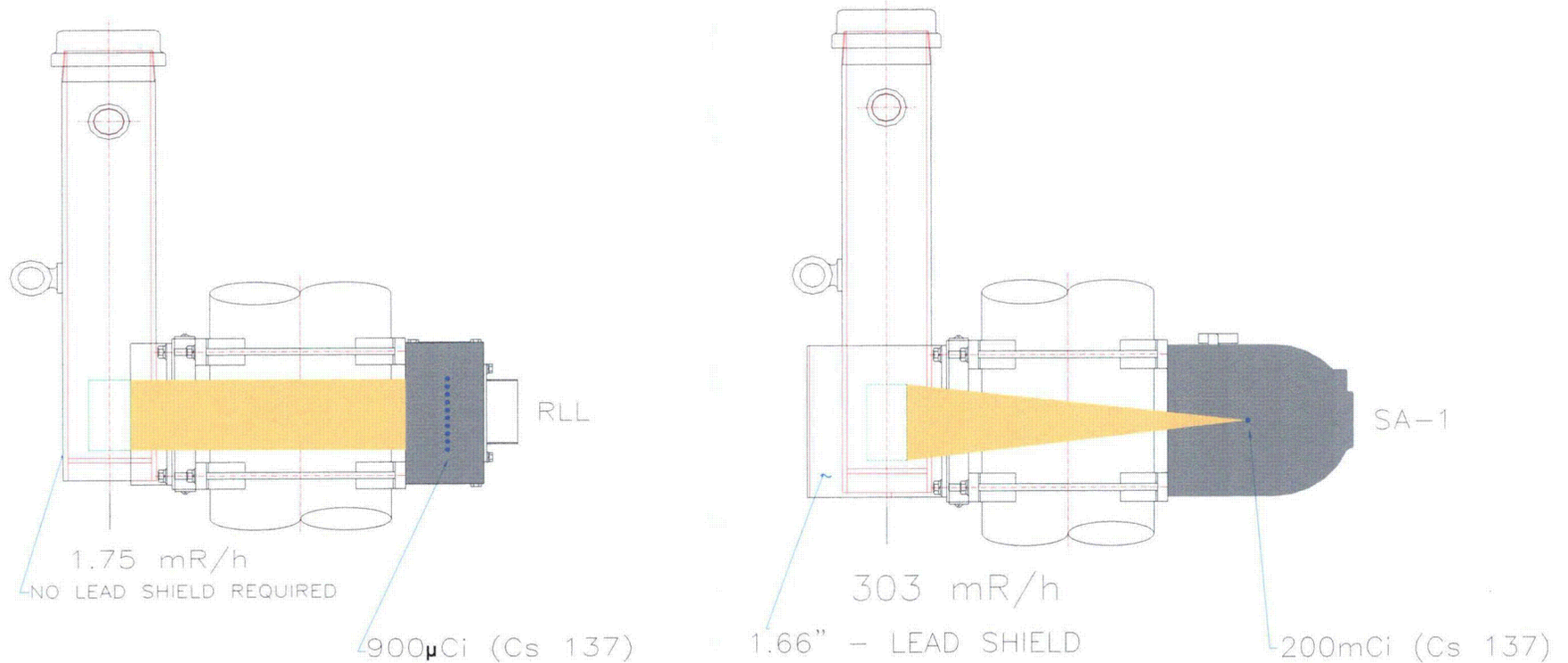
At 12 inches = 9, 818% Reduction in Field Strength

EXCELLENCE
IN
MONITORING



DENSITY • LEVEL • WEIGHT • RADIATION MONITORING

Radiation Field Comparison

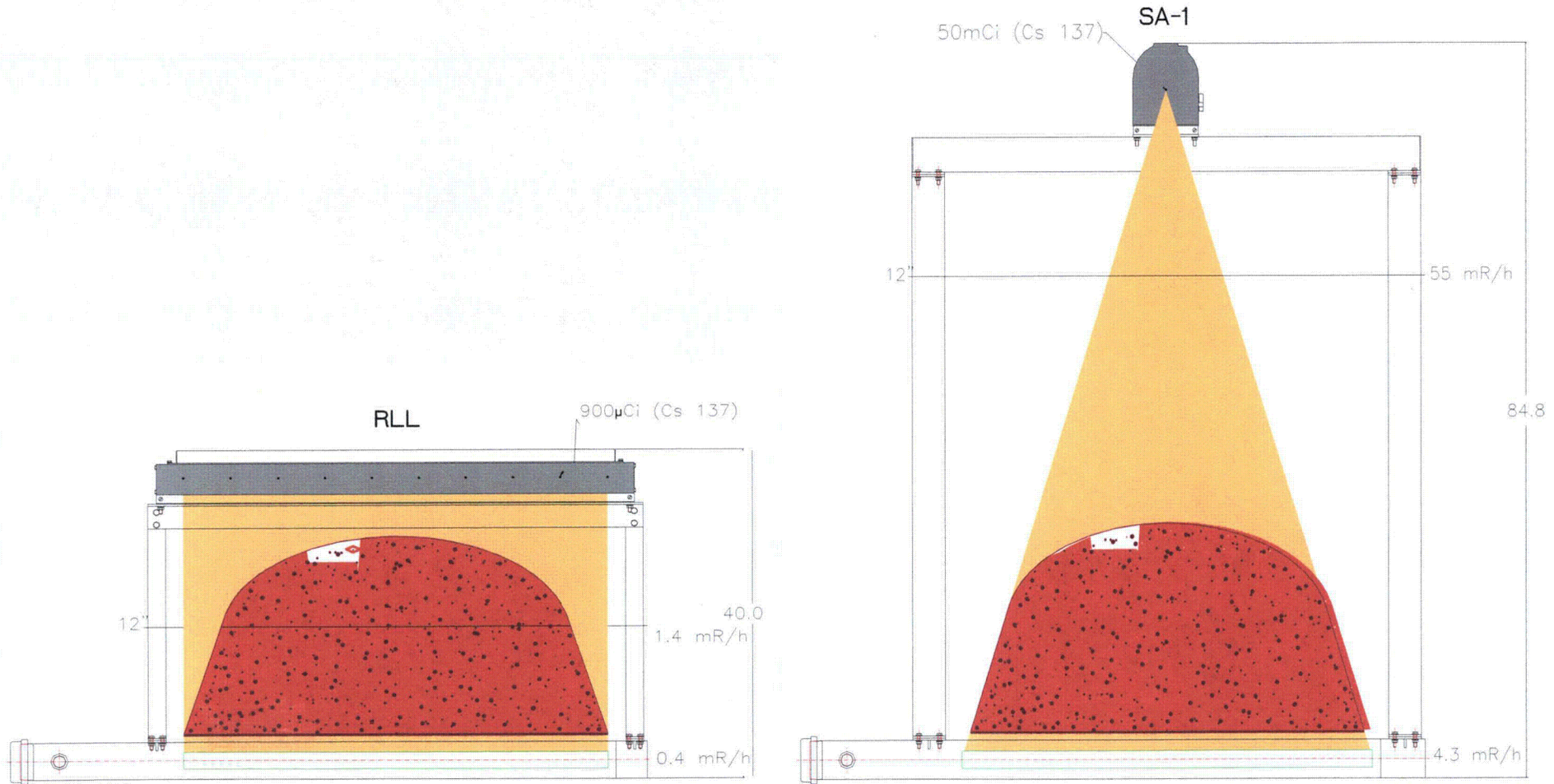


EXCELLENCE
IN
MONITORING

RONAN
MEASUREMENTS DIVISION

DENSITY • LEVEL • WEIGHT • RADIATION MONITORING

Weigh Scale Installation



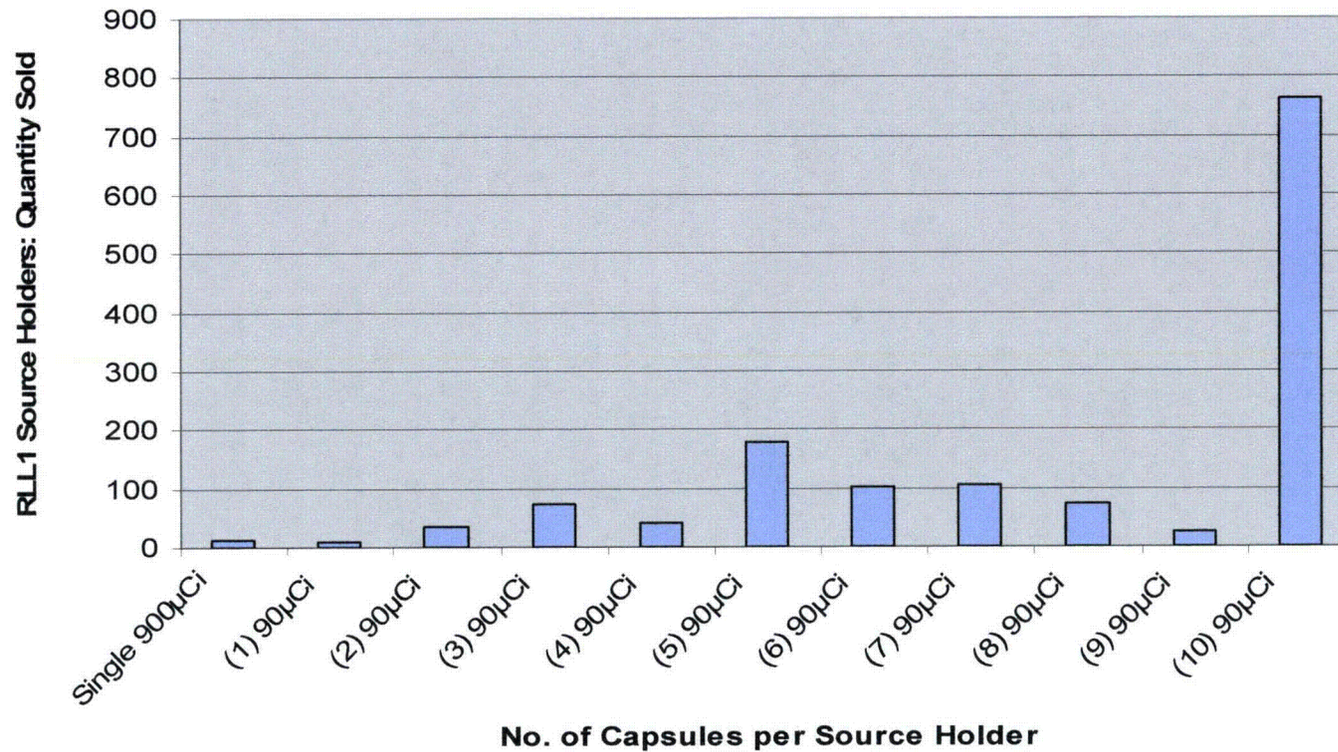
EXCELLENCE
IN
MONITORING

RONAN
MEASUREMENTS DIVISION

DENSITY • LEVEL • WEIGHT • RADIATION MONITORING

RLL Source Holders Sold

RLL1 Sources Sold (1998- 2007)



Total Number of RLL1 Source Holders Sold = 1,423

EXCELLENCE
IN
MONITORING



DENSITY • LEVEL • WEIGHT • RADIATION MONITORING

RLL: Low Level Sources

Greater understanding and use of scintillation materials such as PVT, NaI and Liquid Scintillation materials, combined with improved algorithms and processors have lead to the ability to utilize significantly lower activity isotopes.

- Maximum of ten 90 μ Ci capsules
- Proven Design: 9 years experience and 1,423 installations without a single incident of leakage
- Safer Working Environment: 9,818% field decrease at 12"
- Less Total Isotope Activity in Marketplace: Gauges utilize on average 200 times less isotope activity
- Lower Isotope Activity: Less expensive disposal charges. Therefore, users will be less inclined to store excess/obsolete sources on site

EXCELLENCE
IN
MONITORING



DENSITY • LEVEL • WEIGHT • RADIATION MONITORING

Reduced Isotopes in the market

The Conference of Radiation Control Program Directors' Source Collection and Threat Reduction Program.

The Conference of Radiation Control Program Directors (CRCPD) and DOE/NNSA have created a program entitled "Source Collection and Threat Reduction" or "SCATR" to collect sources being stored and not used that could - as an aggregate - be used for malicious intent. DOE recognizes that the availability of disposal of such sources is limited and expensive; and has initiated this rare opportunity for licensees to have financial assistance in properly securing and disposing of these sources through this CRCPD program.

EXCELLENCE
IN
MONITORING

 **RONAN**
MEASUREMENTS DIVISION

DENSITY • LEVEL • WEIGHT • RADIATION MONITORING