

PIC/BICRON MICRO-REM METER FIELD CHECK-OUT FORM

INSTRUMENT # _____ SITE _____

Checkout Date	Background ($\mu\text{R/h}$) or ($\mu\text{rem/h}$)	Source Check # _____		PIC Battery Check	Performed by:	Comments (see reverse)
		Gross R/h or $\mu\text{rem/h}$	Net $\mu\text{R/h}^*$ or $\mu\text{rem/h}$	% Charge**		
						ORAU DATA
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						

Bicron background response limits _____ to _____ $\mu\text{rem/h}$ Site redetermination _____ to _____ $\mu\text{rem/h}$

* Response limits _____ to _____ $\mu\text{R/h}$ or $\mu\text{rem/h}$ (NET).

** Response must be > 85% for the 300V PIC battery.

Figure B-6 (Front)

