

August 13, 2001

Mr. Joseph N. Tenhet
Radiation Safety Officer
Employee Health and Safety
Phillip Morris, U.S.A
P.O. Box 26603
Richmond, VA 23261

Dear Mr. Tenhet:

I would like to take this opportunity to thank you on behalf of myself and the Risk Task Group for allowing me to visit your facility. Your tour was both enjoyable and informative, and I gained many additional insights into how fixed gauges are used in industry.

The fixed gauges case study is part of our overall effort to develop risk-informed approaches in the nuclear materials and waste arenas. We believe that visiting a variety of sites which use byproduct material is essential to our work, and we appreciate your help in reaching our goal. Again, thank you for taking the time to share your perspective with me.

Sincerely,

Raeann M. Shane, Health Physicist
Risk Task Group
Office of Nuclear Material Safety
and Safeguards

August 13, 2001

Mr. Joseph N. Tenhet
Radiation Safety Officer
Employee Health and Safety
Phillip Morris, U.S.A
P.O. Box 26603
Richmond, VA 23261

Dear Mr. Tenhet:

I would like to take this opportunity to thank you on behalf of myself and the Risk Task Group for allowing me to visit your facility. Your tour was both enjoyable and informative, and I gained many additional insights into how fixed gauges are used in industry.

The fixed gauges case study is part of our overall effort to develop risk-informed approaches in the nuclear materials and waste arenas. We believe that visiting a variety of sites which use byproduct material is essential to our work, and we appreciate your help in reaching our goal. Again, thank you for taking the time to share your perspective with me.

Sincerely,

Raeann M. Shane, Health Physicist
Risk Task Group
Office of Nuclear Material Safety
and Safeguards

Distribution:

NMSS/RTG r/f

ADAMS TITLE: Thank you Letter to Joseph Tenhet, Phillip Morris, from Raeann Shane, NMSS

ADAMS #: ML

OFC	NMSS/RTG		NMSS/RTG						
NAME	Rshane: RS		Lkokajko: LEK						
DATE	08/ /01		08/ /01						

OFFICIAL RECORD COPY