

Pennsylvania DEP Bureau of Radiation Protection
Facility Survey Summary Sheet

Facility/Site: Westinghouse Forest Hills

Date: 11/23/1999 Contact Person: Todd Brautigam Phone #: (724)733-3000

Equipment – Ludlum 2221 with 44-10 NaI detector and Bicon MicroAnalyst micro R meter

Performed gamma survey and sampling of A Building ‘Line A’ and ‘Line D’ pipe trenches. Count rate background approximately 5.5 kC/min. Exposure rate background above trench ~ 10 µR/hr.

Collected sample number 5510018 at north end of line A trench (grid designation – 2 meters south). Count rate ranged from background to 8kC/min (elevated count rate due to change in geometry). 15 to 16 µR/hr before and after sample collection (elevated exposure rate also due to change in geometry).

Collected sample number 5510019 near mid-point of line A trench (14 meters south). Count rate ~ 8kC/min; exp. rate 17-18 µR/hr before and after sample collection.

Collected sample number 5510020 in line D trench (21 meters west). Count rate ~ 8kC/min; exposure rate 21 µR/hr before and after sample collection.

See attached sample results.

Name: Steve Bostjancic, Roy Woods Signature: *Steve Bostjancic* Date: 11/23/1999