



Knolls Atomic Power Laboratory
Schenectady, New York
VALUE ANALYSIS SEMINAR #5
February - April 1958

4-4
58-30

<u>Present Cost</u> <u>Yearly</u>	<u>Title of Project and Participants</u>	<u>Proposed Cost</u> <u>Yearly</u>	<u>Proposed</u> <u>% Saving</u>
\$ 1 500 - (2)	<u>PIN PUNCTURE MECHANISM</u> H. Santone - AV Blanchard - JJ Callahan RA Gahr - Project Leader	\$ 165 - (2)	89%
\$ 2 120 - (4)	<u>LENGTH MEASURING FIXTURE</u> RA Kops - A. Ciancetta - JH Pahl RA Gahr - Project Leader	\$ 384 - (4) (Alt. 520)	82% (75%)
\$ 891 - (3)	<u>PORTABLE PUNCTURE MECHANISM</u> JF Stewart - LC Drapalski - PJ Angerami AJ Bara - Project Leader	\$ 360 - (3)	60%
\$ 690 - (4)	<u>FUEL ELEMENT SECTIONER</u> JF Dixon - C. Schreck - MP DiCerbo AJ Bara - Project Leader	\$ 255 - (4)	63%
\$ 2 400 - (2)	<u>BASE PLATE ASSEMBLY</u> F. Dubanowich - W. George HD Swart - Project Leader	\$ 168 - (2)	93%
\$ 3 828 - (25)	<u>IRRADIATION SLUG</u> RD LaRocque - AF Streeben - FJ Intilli HD Swart - Project Leader	\$ 653 - (25)	83%
\$ 3 300 - (3)	<u>FUEL ELEMENT SCANNING MECHANISM</u> W. Raney - ML Ballou RP Wesley - Project Leader	\$1 200 - (3)	64%
\$ 3 000 - (3)	<u>FUEL ELEMENT MOTORIZED MEASURING DEVICE</u> WH Livingston - WR Towle - FL Mason Jr. RP Wesley - Project Leader	\$ 100 - (1) (Replaces 3)	97%
\$ 2 296 - (4)	<u>BETA DIAMETER MEASURING DEVICE</u> E. Penlchter - WR Miller - EJ Engler DK Fonda - Project Leader	\$ 250 - (4) (Alt. 408)	89% (82%)
\$ 947 - (25)	<u>PLUG PUNCTURE CAP</u>	\$ 275 - (25)	71%
\$ 1 406 - (25)	<u>CERAMIC SEAL</u> R. Williams - GL Malizia - CE Stigberg DK Fonda - Project Leader	\$ 189 - (25)	87%
<u>\$22 380</u>	<u>TOTALS</u>	<u>\$3 999</u>	<u>82%</u>

Seminar #5 Co-Chairmen -- AL Comstock and JF Dunn