

CONTINUING INVESTIGATIONS FOR  
TECHNOLOGY ASSESSMENT OF  
<sup>99</sup>Mo PRODUCTION FROM LEU TARGETS

George F. Vandegrift, Jane D. Kwok, Simon L. Marshall,  
Donald R. Vissers, and James E. Matos

Argonne National Laboratory  
Argonne, Illinois 60439, USA

To be presented at the  
1987 International Meeting on Reduced Enrichment  
for Research and Test Reactors (RERTR)  
Argonne National Laboratory  
Argentine Comision Nacional de Energia Atomica

September 28 - October 2, 1987  
Buenos Aires, Argentina

The submitted manuscript has been authored  
by a contractor of the U. S. Government  
under contract No. W-31-109-ENG-38.  
Accordingly, the U. S. Government retains a  
nonexclusive, royalty-free license to publish  
or reproduce the published form of this  
contribution, or allow others to do so, for  
U. S. Government purposes.

Work supported by the U.S. Department of Energy, RERTR Program, under  
Contract W-31-109-ENG-38.

CONTINUING INVESTIGATIONS FOR  
TECHNOLOGY ASSESSMENT OF  
<sup>99</sup>Mo PRODUCTION FROM LEU TARGETS

George F. Vandegrift, Jane D. Kwok, Simon L. Marshall,  
Donald R. Vissers, and James E. Matos  
Argonne National Laboratory  
Argonne, Illinois 60439, USA

ABSTRACT

Currently much of the world's supply of <sup>99m</sup>Tc for medical purposes is produced from <sup>99</sup>Mo derived from the fissioning of high enriched uranium (HEU). This paper presents the results of our continuing studies on the effects of substituting low enriched uranium (LEU) for HEU in targets for the production of fission product <sup>99</sup>Mo. Improvements in the electrodeposition of thin films of uranium metal continue to increase the appeal for the substitution of LEU metal for HEU oxide films in cylindrical targets. The process is effective for targets fabricated from stainless steel or zircaloy. Included is a cost estimate for setting up the necessary equipment to electrodeposit uranium metal on cylindrical targets. Further investigations on the effect of LEU substitution on processing of these targets are also reported. Substitution of uranium silicides for the uranium-aluminum alloy or uranium aluminide dispersed fuel used in current target designs will allow the substitution of LEU for HEU in these targets with equivalent <sup>99</sup>Mo-yield per target and no change in target geometries. However, this substitution will require modifications in current processing steps due to (1) the insolubility of uranium silicides in alkaline solutions and (2) the presence of significant quantities of silicate in solution. Results to date suggest that substitution of LEU for HEU can be achieved.

---

INTRODUCTION

Technetium-99m for medical purposes is a decay product of <sup>99</sup>Mo, which is produced in research reactors from the fissioning of <sup>235</sup>U or from neutron capture in <sup>98</sup>Mo. This continuing effort is related only to fission-product <sup>99</sup>Mo.<sup>1</sup> Presently, <sup>99</sup>Mo is produced using a variety of target designs that contain HEU (~93% <sup>235</sup>U). These designs include curved fuel plates,<sup>2,3</sup> rods,<sup>4</sup> and cylinders with a film of UO<sub>2</sub> electroplated on the inside surface.<sup>5,6</sup>

The purpose of this study is to assess the feasibility of substituting LEU for HEU in targets for production of fission-product  $^{99}\text{Mo}$ . The main areas addressed this year were (1) optimization of conditions for electrodeposition of uranium metal to produce well-bonded, uniform, dendrite-free, 0.3 mm films that are compatible with current target designs using  $\text{UO}_2$  films, (2) the effects of LEU substitution on the processing of  $^{99}\text{Mo}$  from these targets, and (3) the dissolution (by bases) of uranium silicide targets followed by separation and purification of  $^{99}\text{Mo}$ . This paper reports on the present status of our investigations.

#### FABRICATION OF LEU METAL TARGET

Several target designs with HEU are currently used for the production of fission product  $^{99}\text{Mo}$ . These designs include curved plates<sup>2,3</sup> and rods<sup>4</sup> that contain either U-Al alloy or aluminide fuel and cylinders coated with a thin film of  $\text{UO}_2$  on the inside surface.<sup>5,6</sup> We anticipate that the plate and rod target designs can be converted to LEU by utilizing the high uranium densities achievable with the new LEU silicide fuels<sup>7</sup> without changing the target geometries. However, the cylindrical target design with HEU currently uses a  $\text{UO}_2$  surface density that in some cases is close to the target's practical fabrication limit. A new target design and/or a much denser film material is required for use of LEU. As a result, our efforts have concentrated on a cylindrical design with a thin layer of uranium metal electrodeposited on the inside surface.

Uranium metal targets for fission  $^{99}\text{Mo}$  production have several advantages over the  $\text{UO}_2$  targets. For example, uranium metal is about twice as dense as  $\text{UO}_2$ , its thermal conductivity is an order of magnitude higher than  $\text{UO}_2$ , and its plating efficiency from  $\text{LiCl-KCl-UCl}_3$  molten salt melts is 100% vs. 20% for the  $\text{UO}_2$  deposition process. The principal disadvantages of using electrodeposited uranium metal targets are that (1) they must be prepared from molten salt systems at high temperatures ( $\sim 450^\circ\text{C}$ ) in an inert atmosphere, and (2) the deposit morphology tends to be dendritic. While the higher conductivity and density make uranium metal targets appear quite promising, heat management and safety issues need to be thoroughly analyzed.

Published literature indicates that uranium metal can be electrodeposited from either a fluoride<sup>9-13</sup> or chloride<sup>8,14-18</sup> molten salt. Because the fluoride melts are more corrosive, more sensitive to moisture, and operate at much higher temperatures than the chloride melts, electroplating uranium metal from chloride melts offers advantages over the fluoride melts. While many different base chloride salts containing  $\text{UCl}_3$  have been used to plate uranium metal ( $\text{BaCl}_2\text{-CaCl}_2\text{-LiCl}$ ,  $\text{BaCl}_2\text{-KCl-NaCl}$ ,  $\text{BaCl}_2\text{-CaCl}_2$ ,  $\text{LiCl-NaCl}$ , and  $\text{LiCl-KCl}$ ), none seems to offer a significant advantage over any other. Because the  $\text{LiCl-KCl}$  eutectic is inexpensive and readily available commercially, it was chosen as the base electrolyte for our studies.

This investigation evaluated the effects of current density, plating mode (direct current vs. pulse current), and metal substrate material on the quality of the uranium deposit. Initial studies evaluated the quality of the uranium deposits that were formed under direct current plating conditions using a nickel substrate material. Pulse-plating regimes were next investigated in an effort to optimize the plating regime. In these latter studies, factorial investigations were conducted to identify a regime where dendrite-free deposits are formed. Once these studies were completed, pulse-plating electrodeposition of uranium films was carried out on a variety of substrate materials. Preliminary studies with stainless steel, carbon steel, and zircaloy indicated these materials gave poorly bonded, poor quality uranium deposits. Therefore, the emphasis of the research shifted to nickel and copper substrate materials because they are fairly resistant to air oxidation and make excellent precoating materials for either stainless steel or zircaloy cylinders. Both materials may be electrochemically deposited on stainless steel<sup>19,20</sup> or zircaloy or, in the case of nickel, by electroless plating methods.<sup>21</sup> Intermetallic compound formation<sup>22</sup> between nickel or copper and uranium is expected to result in good adhesion of the deposit to the substrate.

Electrochemical parameters investigated in our pulse-plating studies included the effect of a nucleation pulse and surface anodization prior to uranium pulse deposition. Nucleation pulses were proposed earlier by other investigators as a tool to enhance coating uniformity,<sup>23</sup> while surface preanodization has been proposed as a means to generate a clean surface for deposition.<sup>24</sup> A cost estimate for equipment to run a full-scale electrodeposition process is provided at the end of this section.

### Experimental

Uranium metal was electrodeposited from molten salt in a helium atmosphere glove box. The cathode substrates used in constant-current and later pulse-plating experiments were disk-shaped coupons of metal (zircaloy, stainless steel, carbon steel, nickel, or copper) that were 1.6 cm in diameter and 1 cm high (total exposed surface area = 6.2 cm<sup>2</sup>). Early pulse-current experiments were run with smaller (0.5 cm diameter) disks because of equipment limitations. The cathode was rotated at ~300 rpm for constant-current experiments and was kept stationary for pulse-plating experiments.

The bottom circular face of the coupon was polished for five minutes with, in succession, 600-grit SiC paper, 6  $\mu$ m diamond paste, 0.3  $\mu$ m alumina slurry, and 0.05  $\mu$ m alumina slurry. The resulting surface was degreased with acetone and rinsed with distilled water. The coupons were then etched for 30 sec with a reagent of 4 vol % concentrated HNO<sub>3</sub> and 10 vol % CH<sub>3</sub>COOH diluted by H<sub>2</sub>O.

The reference and counter electrodes used in these experiments consisted of 15 cm lengths of 0.8 cm diameter uranium rods. The molten salt electrolyte was LiCl-KCl eutectic (44.2-55.8 wt %) with approximately 20 wt %  $UCl_3$ , which was generated in situ by the oxidation of metallic uranium pins with  $CdCl_2$ . The  $CdCl_2$  was reagent grade material from Cerac, Inc., Menomonee Falls, WI, and the anhydrous LiCl-KCl eutectic was from Lithcoa, Bessemer City, NC. Plating studies were conducted at 435°C.

## Experimental Results

### Direct Current Plating Studies

The experimental conditions for these plating studies, which included current densities of 5, 10, and 20 mA/cm<sup>2</sup> and plating times of 2.75 to 13.0 hours, produced uranium films between 100 and 330 mg/cm<sup>2</sup>. During the course of these studies, the coulombic efficiency of the plating process was found to be essentially 100 percent, and the quantities of uranium deposited were determined based on this observation. The results indicate that at higher current densities (20 mA/cm<sup>2</sup>) there was a greater tendency to form dendrites, which were 2-3 mm in length. At lower current densities (5 mA/cm<sup>2</sup>) and long plating times, the electrodeposit was less dense, with significant areas free of deposit. From these studies, it would appear that, under constant-current plating conditions, a 10 mA/cm<sup>2</sup> current density is near optimal. The uranium deposits formed at 10 mA/cm<sup>2</sup> had excellent bonding and may be adequate for fabrication of uranium targets for <sup>99</sup>Mo production.

### Pulse-Plating Studies

A series of experiments was performed using the smaller Ni cathode to find the pulse-plating conditions that provide the highest possible deposition rate for a dendrite-free uranium deposit. The condition was found to be cycling between a pulse at -65 mV for 0.1 msec followed by a zero potential pulse for 1 msec. Using this regime, twenty-one hours is required to deposit a 0.3 mm (580 mg U/cm<sup>2</sup>) film of uranium. Thinner films require proportionally shorter times.

Under these conditions, a second series of experiments was performed to measure (1) the success of this method on electrodepositing uranium metal films on various substrates (stainless steel, carbon steel, zircaloy, nickel, and copper), and (2) benefits in uniformity gained by preanodization of the substrate and by use of a nucleating pulse. Nickel and copper substrates were clearly superior to the other metal coupons tested in bonding and uniformity. Overall, a nickel substrate was the better of the two.

The use of preanodization of the nickel and a nucleation pulse improves the uniformity of the deposit. The best deposit laid down to date is shown in Fig. 1. The deposit is nominally 0.3 mm thick, with a

variation in thickness between 0 and 0.4 mm. This sample was prepared by use of a preanodization step of 5 coulombs at 1.25 V, followed by a  $-706 \text{ mA/cm}^2$  nucleation pulse for 2 sec, followed by 21-hour deposition. After deposition of uranium on the coupon in the helium atmosphere box, the solidified electrolyte was removed from the coupon by washing in the open atmosphere with 0.01N HCl, distilled water, absolute ethanol, and acetone. The uranium appeared metallic with no signs of oxidation after two hours in the laboratory atmosphere. The bonding of the deposit to the substrate was excellent.

Further studies are needed to reduce plating times and to improve the uniformity of the uranium deposit. In the latter case, studies are needed to optimize the nucleation pulse and preanodization regimes. Work is also needed to design and test the plating cell for the fabrication of the cylindrical targets. Studies are also needed to examine nickel preplating of the stainless steel and zircaloy target cylinders. This nickel plating may well be done commercially by an electroless plating process.

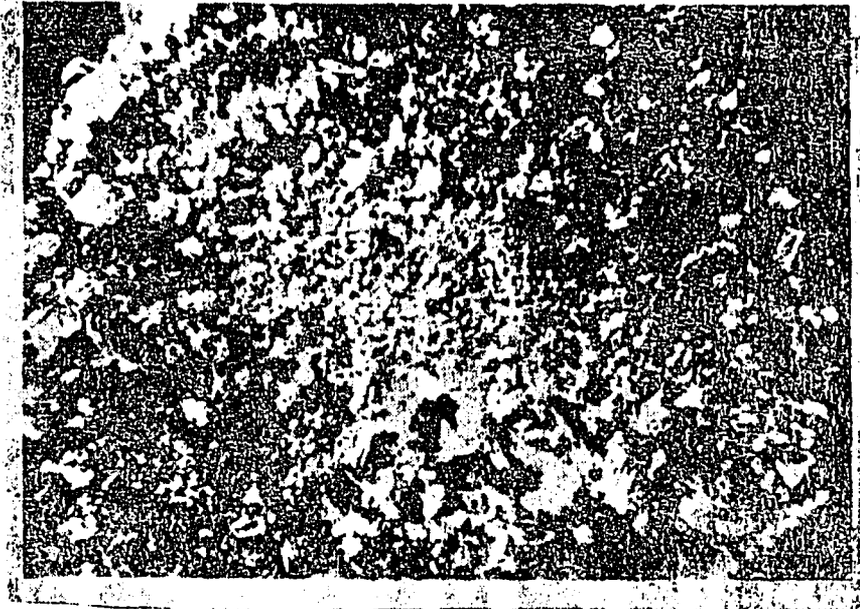


Fig. 1. The Best Uranium Deposit on Nickel Coupon To Date.

## Cost Analysis for Uranium Metal Target Fabrication

A cost estimate for the equipment and chemicals needed for an operational system completely set up for uranium-metal deposition on a cylindrical target is shown in Table 1. This system could electrodeposit uranium metal films on 2-6 cylinders simultaneously. Under our presently optimized plating regime, the system would produce 2-6 cylinders per day. Quotations on the major items (glovebox system, purification system, and furnace units) were received from Vacuum Atmospheres Company, Hawthorne, CA, and from Lindberg, Watertown, WI. Quotations on the cost of nickel electroless preplating of the inner walls of target cylinders were received from TWR, Rosemont, IL. Cost estimates on the electrochemical plating equipment and the other smaller items, such as the plating cell and chemical cost, were derived from standard electrical units and/or auxiliary equipment and chemicals and materials used here at the Argonne National Laboratory. The cost estimate from TWR on a 1 mil-thick nickel electroless preplating of stainless steel or zircaloy target cylinders was \$14 each.

In summary, it will cost approximately \$125,000 to place into operation a uranium metal plating system for cylindrical targets for the production of  $^{99}\text{Mo}$ . It should be noted that the nitrogen and moisture analyzers included in this cost estimate are convenient but are not essential.

### PROCESSING OF LEU METAL TARGETS

Patented processes for separating and purifying  $^{99}\text{Mo}$  from cylindrical  $\text{UO}_2$  film targets describe methods for dissolving the irradiated uranium material in acid and separating  $^{99}\text{Mo}$  from uranium, transuranic elements, and other fission products.<sup>1,5,6,25</sup> The first separation/purification step for this process involves the use of either (1) precipitation of Mo by  $\alpha$ -benzoinoxime or (2) adsorption of Mo by Ag-coated activated charcoal (ACAC) columns. Because the greater amount of uranium in LEU vs. HEU targets is especially important in this initial separation step, much of the work reported in Ref. 1 was directed to these two techniques. The results<sup>1</sup> showed that the precipitation process would not be hampered by the use of LEU, but the ACAC column separation was likely to be. This earlier work left two further concerns to be addressed. The first was the effect of higher amounts of uranium on the behavior of fission product ruthenium in these two separation techniques. The second was optimizing the less-than-satisfactory performance of the ACAC column separation for processing HEU or LEU targets. The following sections discuss our efforts in resolving these two concerns.

Table 1. Equipment Cost for Target Fabrication

Item Description	Total Price, \$
DXL-002-S-P Dri Lab Glovebox Stainless Steel, 90-in. wide x 30-in. deep x 33-in. high, with auxiliary equipment	14,750
Mo-40-2V Dri-Train Dual Bed Purifier and Auxiliary Equipment for oxygen and moisture removal	16,815
Ni-40 Ni-Train and Auxiliary Equipment for nitrogen and/or hydrogen removal	19,460
Instrument	
A-1 Nitrogen Analyzer	
AM-2031 Moisture Analyzer	
AO-316-C Oxygen Analyzer	
AA-Audio Alarm	
ANL-1R Chart Recorder	
AV-1 Automatic Antechamber Control	
OP-30 Quick Purge	24,450
Electrical connections, wiring, breakers, etc.	3,850
Two Reactor Furnace Tubes with connecting flange (6-in. O.D. x 30-in. length)	1,000
Fabrication and installation of two flanges in glovebox floor for furnace tubes	1,000
Factory Engineer for start-up, demonstration and training of operators	2,850
Two Lindberg Model 54-M6024-Z	
Three Zone Hinged Furnace with controller and auxiliary equipment	16,554
Electrochemical plating equipment	10,000
Cell housing, chemicals, ceramic beakers, etc.	15,000
<b>TOTAL Cost of Target Fabrication System Facility</b>	<b>\$125,729</b>

## Separation of $^{99}\text{Mo}$ from Ruthenium

### Experimental

The separation of  $^{99}\text{Mo}$  from ruthenium was measured for both  $\alpha$ -benzoinoxime precipitation and ACAC column adsorption under conditions similar to those presented in Ref. 1 for processing of LEU and HEU targets. Acidic solutions of natural molybdenum and depleted uranium were spiked with  $^{103}\text{Ru}$  for these studies. Ruthenium-103 was measured by gamma counting using a GeLi detector.

### Results

$\alpha$ -Benzoinoxime--The fraction of  $^{103}\text{Ru}$  activity that remained with Mo after the precipitation of 0.5 mg Mo from 50 mL of solution by  $\alpha$ -benzoinoxime was: 0.4% for 11.9 g U, 1.3% for 7.1 g U, and 3.5% for zero U. The trend in greater purification of Mo from Ru with greater amount of uranium indicates that use of LEU may reduce the chances for Ru contamination in the  $^{99\text{m}}\text{Tc}$  product.

ACAC Columns--Four experiments were performed to test the effectiveness of ACAC column sorption of Mo for its separation from Ru. The results of this study, presented in Table 2, show that it is not as effective as the precipitation technique. Further, it appears that part of the Ru passes through the column during the Mo adsorption step, part is eluted with the Mo product, and part remains bound to the alumina after Mo is desorbed. There is no clear trend in the data, except that Ru is not very well separated from Mo by ACAC columns.

### Optimization of ACAC Columns

Further studies were performed to attempt optimization of ACAC column recovery of Mo. Fresh column materials were prepared and separations were performed using instructions and suggestions in the literature.<sup>5,6,25,26</sup> As reported in Ref. 1, separations from uranium are not as good or as consistent as those attainable by the precipitation method, especially with uranium concentrations equivalent to those encountered by a first Mo separation step for processing of either LEU or HEU targets. Stripping of silver from the column material was noted for feeds containing high uranium concentrations. This stripping occurred with evolution of gas bubbles, which tend to destroy column effectiveness. As reported earlier, ACAC column separations are useful as a polishing step, after most of the uranium is removed by  $\alpha$ -benzoinoxime precipitation of Mo. However, we conclude that these columns are not likely to be used commercially as a primary U/Mo separation, and we are planning no further work on them.

Table 2. Separation of Ru from Mo using ACAC Adsorption of Mo

Initial Conditions <sup>a</sup>		% Ru			Ratio
[U],g	[H <sup>+</sup> ],N	In Mo Product	In Eluted Feed	Remaining <sup>b</sup> on Column	$\frac{\% \text{ Ru Recovery}^c}{\% \text{ Mo Recovery}}$
0	0.6	10.9	53.9	35.2	0.13
7.12	0.6	7.2	45.3	47.5	0.13
7.12	0.4	5.6	42.0	52.4	0.075
11.90	0.4	10.9	38.0	51.1	0.19

<sup>a</sup> In 50 mL, 0.503 mg Mo in each experiment.

<sup>b</sup> Calculated from initial feed minus the sum of that in the eluted feed and the Mo product solution.

<sup>c</sup> In Mo product stream.

#### PROCESSING OF LEU SILICIDE TARGETS

It appears possible to convert current HEU targets that use aluminum alloy or uranium aluminide to LEU by use of uranium silicides without changing target geometries or sacrificing <sup>99</sup>Mo irradiation yields. The following is a summary of our studies into modifications in current technology that may be necessary to process irradiated LEU silicide targets using basic dissolution. The current processing of HEU targets<sup>27,28</sup> is likely to include dissolving the cladding and meat of the irradiated target in 2-5M NaOH. In this step uranium and many of the fission products precipitate as hydroxides; <sup>133</sup>Xe is released and collected; and other species, including Mo, are solubilized in the aqueous solution. As the pH is decreased by the addition of acid, <sup>131</sup>I is released from solution as a gas. The acidified solution is then run through an alumina column, where Mo is sorbed. Molybdenum is subsequently eluted from the column and further purified.

Concerns in processing of LEU silicide targets arise from (1) the greater amount and different composition of uranium to be processed, (2) the presence of alloying elements that are necessary in the cladding of silicide fuel plates, and (3) the presence of significant quantities of silica in process solutions. The effects of these concerns on each processing step are discussed below.

### Target Dissolution

Dissolution studies were performed using unirradiated miniplates and miniplate components (Al6061 cladding material, aluminum powder, and depleted uranium  $U_3Si$  and  $U_3Si_2$ ). The miniplates and their components were supplied by R. F. Domagala and coworkers, Argonne National Laboratory.

Solid mixtures of Al6061 cladding, aluminum powder, and either  $U_3Si$  or  $U_3Si_2$  were heated with 3M NaOH solution. Dissolution of the cladding and aluminum powder was rapid but controlled; the uranium silicides appeared not to dissolve at all. They also were insoluble in 6M NaOH and 3M NaOH/4M  $NaNO_3$  solutions. The formation of copious amounts of black precipitate resulted from the precipitation of hydroxides of some of the alloying elements in Al6061 cladding (nominal composition is reported in Table 3, all other elements are 0.05 wt % max with their total being 0.15 wt % max; the balance is Al). The composition of the cladding calculated from the sum of the compositions of the alkaline precipitate and supernatant (Table 3) agrees with the specified composition of Al6061. The major metallic constituent of the precipitate was aluminum (83 to 92 wt %); other metals contained in the precipitate are also reported in Table 3. Probably because of some complexation by hydroxide ion, the precipitation of alloying-element hydroxides was not complete; the extent of their precipitation is reported in the second column of Table 3.

More drastic measures than heating with concentrated base alone are necessary to dissolve the  $U_3Si$  and  $U_3Si_2$  materials. A 1/1 solution of 3M NaOH/30%  $H_2O_2$  readily dissolved these materials with heating. Hydrogen peroxide not only dissolves uranium, it also complexes it and prevents it from precipitating. After dissolution of the uranium silicides is complete,  $H_2O_2$  must be destroyed to allow precipitation of uranium (thus separating it from the soluble molybdenum) and to prevent complications in downstream processing of the Mo. Destruction of the peroxide can be accomplished by the addition of hydroxylammonium chloride (HAC), but its addition must be carefully controlled. If too much HAC is added, it too will complex uranium and prevent its precipitation. Addition of small quantities of acidic ferric nitrate solution ( $10^{-2}$  mol Fe/mol U) was found to catalyze the auto-degradation of peroxide but did not take the reaction to completion. The addition of potassium permanganate will complete the destruction of  $H_2O_2$  and allow complete precipitation of uranium hydroxide. Lowering the pH to ~8 will allow the precipitation of  $MnO_2$ .

If  $^{99}Mo$  were not leached from the irradiated uranium silicide fuel particles during basic dissolution of the cladding and the aluminum matrix, it would be possible to have a two-step process. Because of their much lower density, the precipitated alloying-element hydroxides can be easily swirled away, leaving the high density uranium silicides behind for further processing. After the separation is complete, the silicides can be dissolved independently with alkaline peroxide. We plan to test this process using low-burnup targets in 1988.

Table 3. Fate of Alloying Elements in Al6061 Cladding during Alkaline Dissolution of Uranium Silicide Targets

Element	% of Element Precipitated	Weight % of Composition		
		Alkaline Precipitate <sup>a</sup>	Alkaline Precip. plus Supernatant <sup>b</sup>	Al6061 Cladding <sup>c</sup>
Al	28	83-92	96	95.9-98.6
Mg	99	4.6-8.0	1.1	0.8-1.2
Si	18	2.9-4.5	1.8 <sup>d</sup>	0.4-0.8
Fe	94	1.5-1.9	0.5	0.7 max
Cr	48	0.6-1.1	0.2	0.04-0.35
Cu	94	0.4-0.7	0.2	0.15-0.40
Mn	97	0.3-0.4	0.1	0.15 max
Zn	67	0.2-0.3	0.1	0.25 max
Ti	78	0.1	0.04	0.15 max

<sup>a</sup> Range from two experiments, performed under slightly different conditions.

<sup>b</sup> Experiments dissolved both the requisite amount of Al6061 cladding and Al powder for uranium-silicide dispersed fuel.

<sup>c</sup> Based on manufacturing specifications, from R. Domagala, ANL.

<sup>d</sup> This higher than expected value (from the Al6061 composition) is likely due to some dissolution of glassware.

#### Acidification

Before molybdenum can be separated from the dissolver solution, the pH of the dissolver solution must be decreased with the addition of acid. Acidification to a pH of ~3 causes the precipitation of aluminum; this precipitate redissolves as more acid is added. To prevent the precipitation of gelatinous silica, the concentration of silicate in solution must be kept at or below ~0.1M.

## Adsorption of Mo on Alumina

Molybdenum can be separated from other components of the acidified dissolver solution by its adsorption on a bed of alumina. Molybdenum can then be stripped from the column by a concentrated alkaline solution. Experiments were run to measure the effect of the concentrations of hydrogen ion, uranium, and silica on Mo adsorption by alumina. Representative data on their effects on the distribution ratio ( $K_d$ ) between alumina and aqueous solutions are presented in Figs. 2, 3, and 4, respectively. The higher the distribution ratio, the better Mo is sorbed to the alumina, and the smaller the alumina column must be. The sorption of Mo on alumina is highly dependent on the concentration of Mo in solution. Molybdenum(VI) has an extremely complex solution chemistry due to polymer formation.<sup>29,30</sup> It appears that the  $\text{MoO}_4^{2-}$  monomer and smaller polymers sorb better than larger polymers. Therefore, Mo sorption is highest at lower Mo concentrations.

Under conditions envisioned for processing LEU-silicide targets (essentially complete precipitation of uranium and  $[\text{Si}] \leq 0.1\text{M}$ ), the concentrations of these species will allow satisfactory sorption of Mo on alumina columns.

## CONCLUSIONS

### LEU-Metal Targets

Improvements have been made in the electrodeposition of uranium metal films for application with LEU targets. Well-bonded, dendrite-free uranium films can be electroplated onto stainless steel or zircaloy targets by use of a thin (0.02 mm) preplate of nickel on these metals. Increases in uranium-film uniformity by preanodization of the nickel substrate and by pulse nucleation of uranium have been achieved but have not yet been optimized. We believe that uranium films that we have electroplated on a laboratory scale will be suitable for commercial LEU target fabrication. In 1988, we plan to fabricate down-sized cylindrical targets using this technique.

The separation of fission-product ruthenium from  $^{99}\text{Mo}$  by the  $\alpha$ -benzoinoxime precipitation of Mo appears to be enhanced by the use of LEU. Our continuing studies on processing of LEU targets for  $^{99}\text{Mo}$  production have reinforced our belief that there will be no significant barriers in target processing due to the substitution of LEU for HEU.

### LEU-Silicide Targets

Substitution of uranium silicides for the uranium-aluminum alloy or uranium aluminide dispersed fuel used in other current target designs will allow the substitution of LEU for HEU in these targets with equivalent  $^{99}\text{Mo}$ -yield per target and no change in target geometries.

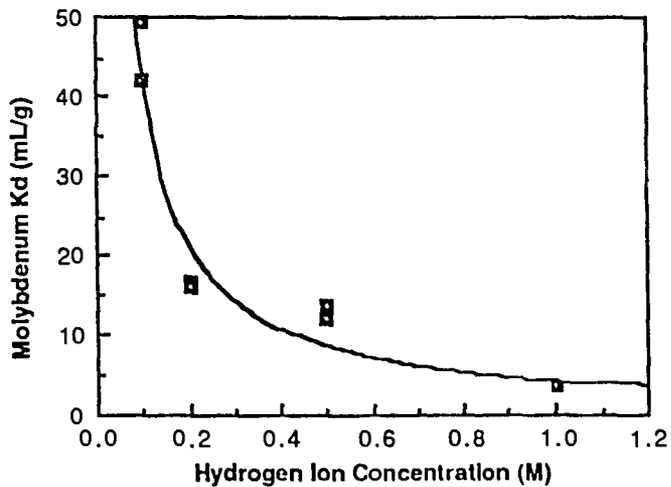


Fig. 2. Effect of Hydrogen Ion Concentration on Mo Adsorption.  $[Mo] = 7 \times 10^{-4} M$ .

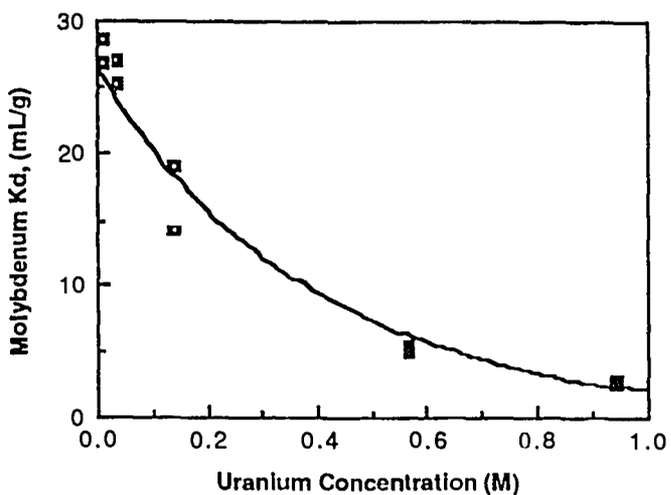


Fig. 3. Effect of Uranium Concentration on Mo Adsorption.  $[Mo] = 1.4 \times 10^{-3} M$ ,  $[H^+] = 0.5 M$ .

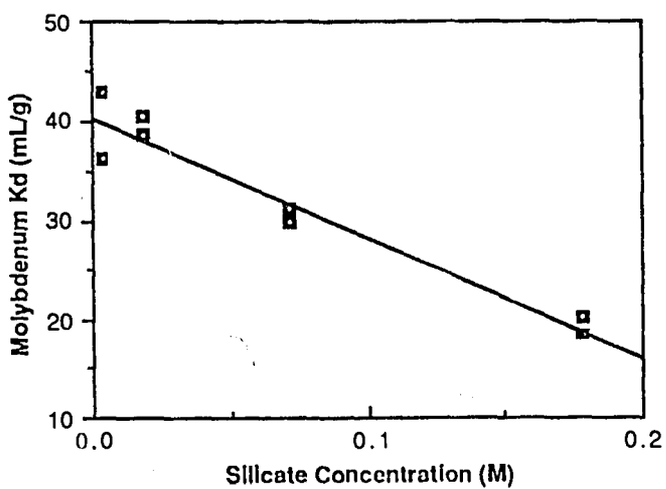


Fig. 4. Effect of Silicate Concentration on Mo Adsorption.  $[Mo] = 2.0 \times 10^{-3} M$ ,  $[H^+] = 0.5 M$ .

However, this substitution will require modifications in current processing steps due to (1) the insolubility of uranium silicides in alkaline solutions and (2) the presence of significant quantities of silicate in solution. The use of hydrogen peroxide allows the dissolution of  $U_3Si$  and  $U_3Si_2$ . Destruction of the peroxide after uranium dissolution allows the precipitation of uranium and its separation from molybdenum. Precipitation of gelatinous silica may be avoided by maintaining the silicate concentration at or below  $0.1M$  in the acidified dissolver solution. Under these conditions, Mo separation by alumina will be satisfactory. With these modifications, it is likely that yield and purity of the  $^{99}Mo$  from the processing of LEU-silicide targets will not vary significantly from those of current processing of HEU targets.

#### ACKNOWLEDGMENTS

The authors would like to acknowledge the guidance and encouragement of Armando Travelli of the Reduced Enrichment Research Test Reactor (RERTR) Program, Argonne National Laboratory. Funding was provided by the DOE International Security Affairs through the RERTR Program. We would also like to acknowledge members of the Analytical Chemistry Laboratory, Chemical Technology Division, Argonne National Laboratory: Edmund Huff for performing ICP/AES analyses; Alice Essling for uranium analyses, and Kenneth Jensen for many consultations regarding this work.

#### REFERENCES

1. G. F. Vandegrift, D. J. Chaiko, R. R. Heinrich, E. T. Kucera, K. J. Jensen, D. S. Poa, J. B. Rajan, R. Varma, and D. R. Vissers, "Preliminary Investigations for Technology Assessment of  $^{99}Mo$  Production from LEU Targets," Proceedings, 1986 International Meeting on Reduced Enrichment for Research and Test Reactors (RERTR), November 3-6, 1986, Gatlinburg, Tennessee.
2. J. Konrad, "Facilities for the Irradiation of  $^{235}U$  for the Production of  $^{99}Mo$  at the HFR Petten," Irradiation Technology, Proc. of the Int. Topical Meeting, Grenoble, France, September 28-30, 1982, pp. 677-683.
3. C. J. Fallais et al., "Production of Radioisotopes with BR2 Facilities," BR2 Reactor Meeting, Mol, Belgium, June 1, 1978, INIS-MF-4426, pp. IX-1 to -11.
4. R. T. Jones, "AEC-2 Experiments in Support of  $^{99}Mo$  Production in NRU," AECL-7335 (January 1982).
5. H. Arino, H. H. Kramer, J. J. McGovern, A. K. Thornton, "Production of High Purity Fission Product Molybdenum-99," U.S. Patent 3,799,883, March 28, 1974.

6. H. Arino, F. J. Cosolito, K. D. George, A. K. Thornton, "Preparation of a Primary Target for the Production of Fission Products in a Nuclear Reactor," U.S. Patent 3,940,318, Feb. 24, 1976.
7. J. L. Snelgrove, "RERTR Program Fuel Development and Testing--The Past Year and the Next," Proceedings, 1986 International Meeting on Reduced Enrichment for Research and Test Reactors (RERTR), November 3-6, 1986, Gatlinburg, Tennessee.
8. D. Inman, G. J. Hills, L. Young, and J. O'Mockris, "Electrolysis of  $UCl_3$  Dissolved in  $LiCl-KCl$  Fused Salt," Trans. Farad. Soc. 55, 1904 (1959).
9. M. Broc, Etude de Revetements Metalliques Prepares par Electrolyse Ignee, Division de Chemie, Centre d'Etude Nucleaires de Fontenay-aux-Roses, Rapport CE A-R 4921 (1978).
10. K. Cho, J. Mochinasa, and T. Kuroda, "Electrolytic Recovery of Metallic Uranium from U-Nb Alloy by Molten Salt Electrolysis," *Denki Kagaku Oyobi Kogyo Butsuarikagaku* 37, 781 (1969).
11. N. P. Galkin, B. N. Sudarikov, U. D. Vetyatin, Y. D. Shishkov, and A. A. Maiorou, "Other Methods of Manufacturing Metallic Uranium," p. 405 in Technology of Uranium, Eds., N. P. Galkin and B. N. Sudarikou, Atomizdat, Mokva, 1964.
12. G. R. Schaer, Uranium Electroforming Feasibility Study, Final Report, NTIS, PC A021MF A01, Battelle Columbus Labs., OH, September 17, 1980.
13. M. V. Smirnov, A. P. Koryushin, and V. E. Komarov, "Influence of Fluoride Ions on Electrolytic Deposition of  $UO_2$  from Molten Salt," *Atomnaya Energiya* 24(4), 381 (1968).
14. C. Marzano and R. A. Noland, The Electrolytic Refining of Uranium, U.S. AEC Report ANL-5102, Argonne National Laboratory (August 1953).
15. L. W. Niedrach and A. W. Glam, "Electrorefining of Uranium--A New Approach," *J. Electrochem. Soc.* 102, 521 (1956).
16. G. Boide, G. Chavin, H. Corion, and J. Hure, "Electroforming Pure Uranium at Molybdenum Cathode by Reduction of  $UCl_4$  Dissolved in  $LiCl-KCl$ ," *Electrochim. Acta* 14, 54 (1961).
17. M. Kolodney, "Preparation of the First Electrolytic Plutonium and of Uranium from Fused Chlorides," *J. Electrochem. Soc.* 129, 2438 (1982).
18. W. E. Miller, M. J. Steindler, and L. Burris, "Electrolysis Cell for Reprocessing of Plutonium Reactor Fuel," U.S. Patent 4,596,647, June 24, 1986.

19. E. A. Ollard and E. B. Smith, "Handbook of Industrial Electroplating," 3rd Edition, Illiffe Books London (1964), p. 170.
20. "Canning Handbook of Surface Finishing Technology," 23rd. Edition, Published by W. Canning, Birmingham (1982), p. 529.
21. R. E. Donaghy, Ger. Pat. 2,744,254, April 6, 1978; Chem. Abs. 89:116559f (1978).
22. M. Hansen, "Constitution of Binary Alloys," McGraw-Hill Book Co., New York, 1958.
23. D. Inman, T. Vargas, S. Duan, P. Dudley, "The Electrocrystallization of Chromium from Molten Salt LiCl-KCl at 450°C," Proc. of the Fourth Int. Symp. on Molten Salts, Ed., M. Blander et al., 163rd Electrochem. Soc. Meeting, San Francisco, CA, May 8-13, 1983, Vol. 184-2, The Electrochemical Society, Pennington, NJ, pp. 545-558.
24. P. G. Ornamdy, "An Introduction to Metallurgical Laboratory Techniques," Pergamon Press, 1968, pp. 18-22.
25. H. Arino and P. M. Madigan, "Production of High-Purity Molybdenum Using Silver-Coated Carbon as Absorbent," U.S. Patent 3,745,119, July 10, 1973.
26. S. El-Bayoumy and M. El-Kolaly, "Some Radiochemical Studies on the Adsorption Behavior of Molybdenum-99 on Silver-Coated Carbon Granules and Activated Carbon," J. Radioanal. Chem. 60, 7 (1982).
27. R. E. Lewis, "Chemistry of Fission Product Molybdenum-99 Process," General Electric Report, NEDM-12720, Class II, December 1978.
28. J. D. Baker, D. H. Melbrantz, "INEL <sup>99</sup>Mo Production Capability," EG&G Idaho, Inc., EGG-PBS--7028, December, 1986.
29. A. Leif, C. Vogdt, T. Butz, A. M. Eid, and H. Knozinger, "Molybdate Polymerization studied by Perturbed Angular Correlation," Hyperfine Interacting, 15/16, 921 (1983).
30. K.-H Tytko and O. Glemser, "Isopolymolybdates and Isopolytungstates," Adv. Inorg. Radiochem., 19, 239 (1976).