

In Reply
Refer To: OFD:ARN

Oak Ridge, Tennessee
August 19, 1954

Superior Steel Corporation
Carnegie, Pennsylvania

Attention: Mr. R. Boyer

Subject : DISPOSITION OF STRIP MATERIAL

Gentlemen:

There is approximately 900 linear feet of rolled material on hand at your plant, remaining from earlier experimental rollings on which we require the following work to be done:

1. Shear this material to obtain 14-1/2 foot lengths where possible. Some portion of this material is 7 inches wide and should be sheared into two sections of approximately 3-1/2 inches wide. All of these strips are to be shipped to American Machine & Foundry Company, attention: C. Pellicari.
2. Any sections remaining after shearing to length which are 20 inches or longer should be sent to Savannah River Laboratory to the attention of Mr. F. H. Parmar.

In all cases, the sections should be stamped with the ingot identification.

The shipment to AM&F should be covered with a commercial Bill of Lading and the notation "To be converted to a Government Bill of Lading" should be shown. Please forward the original copy of this document to Mr. J. Cook, Traffic Section, Oak Ridge Operations, for conversion.

SP accountability papers for the shipment to AM&F should be submitted to Station MSA.

OFFICE ▶	Proc. Dev. Br.	Proc. Dev. Br.	Dir., Feed Mat. Div.	
SURNAME ▶	A. R. Noyes	E. H. Dodge	F. R. Dowling	
DATE ▶	8-19-54	8-19-54	8-19-54	

Superior Steel Corp.

- 2 -

August 19, 1954

We are enclosing a Government Bill of Lading to cover the shipment of material to the Savannah River Plant.

Very truly yours,

F. R. Dowling, Director
Feed Materials Division

✓ NFF
Enclosure
Gov. B/L

CC: S. Braiden
New York Operations Office
U.S.A.E.C.
Ansonia Station
New York, 23, N. Y.
R. E. Fisher, Du Pont

Noted:dh

ICE ▶						
AME ▶						
ATE ▶						

AEC-318

U. S. GOVERNMENT PRINTING OFFICE 16-62761-2

BETTER THINGS for BETTER LIVING... THROUGH CHEMISTRY