CAPABILITIES OF THE HYDROSTATIC EXTRUSION PROCESS

by

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INTRODUCTION

The purpose of the present research program is to develop the manufacturing capabilities of the hydrostatic extrusion process with the aim of extruding high-quality shapes from materials of interest to the Air Force. It is a continuation of the recently completed program on Contract No. AF 33(600)-43328. The current program is divided into two phases with the following general objectives:

Phase I. Process-Development Studies

- Part 1. (a) To study the effect of critical process variables on pressure requirements and surface quality in hydrostatic extrusion of AISI 4340 steel, Ti-6Al-4V titanium alloy, and 7075 aluminum alloy.
 - (b) To correlate all available hydrostatic-extrusionpressure data with material properties wherever possible in order to assist direction of the experimental effort and maximize the information developed in the present program.
- Part 2. To explore the hydrostatic extrudability of TZM molybdenum alloy (cast and wrought), beryllium, Cb-752 columbium alloy, powder compacts, and other materials to be selected later in the program.
- Part 3. To conduct a design study for high-temperature, highpressure hydrostatic extrusion tooling based on
 - (1) estimated pressure requirements for high-ratio extrusion of materials of interest to the Air Force,
 - (2) latest high-pressure-vessel technology, and
 - (3) latest tooling materials available.
- Part 4. To conduct a process economic study on the construction, installation, and operation of equipment with the same operational and size requirements as the tooling developed in the previous program on Contract No. AF 33(600)-43328.

Phase II. Process-Application Studies

- Part 1. To evaluate the application of the hydrostatic extrusion process for sizing and finishing conventionally hotextruded (or rolled) structural shapes by various combinations of drawing and extruding. Primary emphasis will be on AISI 4340 steel, although some effort will be devoted to Ti-6Al-4V, 7075 aluminum, and selected refractory metals.
- Part 2. To determine the feasibility of producing wire and filaments from TZM molybdenum alloy and beryllium by combinations of hydrostatic extrusion and drawing.
- Part 3. To develop tooling and define process parameters necessary for the reduction of tube blanks to finish tubing from AISI 4340 and a selected columbium alloy.

The experimental study of critical process variables (Part 1 of Phase I) was interrupted by failure of the liner component of the container assembly. The failure was attributed to low-cycle fatigue. The container was redesigned to improve low-cycle fatigue life by increasing the amount of prestress on the highly-stressed liner and sleeve.

During the last quarterly period, the hydrostatic extrusion trials were resumed and the high-pressure container design study was completed.