QQ-A-200/4D AMENDMENT-1 9 September 1983

## FEDERAL SPECIFICATION

ALUMINUM ALLOY 5083, BAR, ROD, SHAPES, STRUCTURAL SHAPES, TUBE AND WIRE, EXTRUDED

This amendment which forms a part of QQ-A-200/4D dated February 20, 1981 was approved by the Assistant Administrator, Office of Federal Supply and Services, General Services Administration, for the use of all Federal agencies.

## PAGE 1

Second paragraph under title, add: "(see 2.1)" after "QQ-A-200"

Paragraph 1.2, add: "1.2.2 <u>Tubing</u>. Tubing shall be additionally classified as follows:

Туре		Description
I	-	Tubing extruded from hollow billets using die and
II	-	mandrel (see QQ-A-200/GEN) Tubing extruded from solid
	·	billets using a porthole or spider die or similar tooling (see QQ-A-200/GEN)"

## PAGE 2

Table I, add (To footnote 1/ after "indicated"): "or suspected"

add: "2/" after "Others, total"

add (To footnotes): "2/ The sum of those "others" metallic elements 0.010 percent or more each, expressed to the second decimal before determining the sum."

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## PAGE 3

Paragraph 6.2, delete: Item (e) in its entirety substitute: "(e) Special end use requirements" add: "(g) whether type I tube is required (if type is unspecified on drawings or in related documents, type I should be applied)"

MILITARY INTEREST:

CIVIL AGENCY COORDINATING ACTIVITIES:

Custodians

Army - MR Navy - AS

Air Force - 20

NASA - JFK, MSF GSA - FSS DOE - BPA

PREPARING ACTIVITY:

NAVY - AS

Review Activities

Army - EA, MI Air Force - 99 DLA - IS

User Activities

Army - CR Navy - MC, SH DOD Project 9530-0228

☆U.S. GOVERNMENT PRINTING OFFICE: 1983 --- 605-034/4536