Cover Page

HMS6-1263QPL Rev: (A) 03-Sep-2020 QPL To Standard: HMS6-1263

WARNING - The Export Control or Intellectual Property language on this page takes precedence over any such language that may appear on subsequent pages of this document.

Not subject to U.S. Export Administration Regulations (EAR), (15 C.F.R. Parts 730-774) or U.S. International Traffic in Arms Regulations (ITAR), (22 C.F.R. Parts 120-130).

Not subject to enhanced controls.

Any reproduction of this document or portions thereof must also reproduce this page of the document.

BOEING MATERIAL SPECIFICATION

QUALIFIED PRODUCT LIST THE BOEING COMPANY

HMS6-1263QPL Revision A 03 September 2020 Page 1 of 2

STEEL, SAE 9310, VACUUM-INDUCTION MELTED (VIM) VACUUM-ARC REMELTED (VAR)

THE FOLLOWING SOURCE(S) ARE APPROVED FOR THE PROCUREMENT OF STEEL, SAE 9310, VACUUM-INDUCTION MELTED (VIM) VACUUM-ARC REMELTED (VAR) IN ACCORDANCE WITH <u>HMS6-1263</u>.

Supplier Number	Supplier Comments
BE10029851	
LATROBE STEEL COMPANY	
2626 LIGONIER ST	
LATROBE, PA	
15650-3246	
USA	

Supplier Number	Supplier Comments
BE10325362	
ALLVAC	
2020 ASHCRAFT AVE	
MONROE, NC	
28110-3720	
USA	

Supplier Number	Supplier Comments
BE10341074	LIMITED TO DIAMETER RANGE 5.0 TO 9.0 INCH
UNIVERSAL STAINLESS AND ALLOYS	
600 MAYER STREET	
BRIDGEVILLE, PA	
15017	
USA	

Supplier Number	Supplier Comments
BE10516452	LIMITED TO 4.99 INCH DIAMETER MAXIMUM
DUNKIRK SPECIALTY STEEL LLC	
830 BRIGHAM ROAD	
DUNKIRK, NY	
14048	

See	Cover	Page
-----	-------	------

Supplier Number	Supplier Comments
USA	LIMITED TO 4.99 INCH DIAMETER MAXIMUM