****** PSDS GENERATED ******

MATERIAL CLASSIFICATION	MANUFACTURER'S PRODUCT DESIGNATION	MANUFACTURER	QUALIFYING PRODUCT GROUP	DATE
Type 0/350/2/1100/025 Form I, Grade A	CYCOM AEL-100-1/1100 Adh. Wt. 0.025 ± 0.010 lb/ft ²	CYTEC Industries CYTEC Engineered Materials Havre de Grace, MD 21078	BCAG	04-MAY-1982
Type 120/350/2/1100/025 Form I, Grade A	CYCOM AEL-100-1/1100 Adh. Wt. 0.025 ± 0.010 lb/ft ²		BCAG	04-MAY-1982
Type 0/250/2/1100/025 Form I, Grade A	CYCOM AEL-200-1/1100 Adh. Wt. 0.025 ± 0.010 lb/ft ²		BCAG	16-AUG-1982
Type 120/250/2/1100/025 Form I, Grade A	CYCOM AEL-200-1/1100 Adh. Wt. 0.025 ± 0.010 lb/ft ²		BCAG	16-AUG-1982
Type 0/250/2/1235/002 Form I, Grade B	C-CLAD J-250/350-002 Adh. Wt. 0.002 ± 0.0015 lb/ft ²	Hill Industries, Inc. P.O. Box 80464 Seattle, WA 98104 (Mailing Address) 7901 2nd Ave South Seattle, WA 98108 (plant address – no mail)	BCAG	14–JUN–1984
Type 0/350/2/1235/002 Form I, Grade B	C-CLAD J-250/350-002 Adh. Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	14–JUN–1984
Type 0/250/4/1145/002 Splice Form II, Grade B	C-CLAD M-250/350-002 Splice Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	12-SEP-1986
Type 0/350/4/1145/002 Splice Form II, Grade B	C-CLAD M-250/350-002 Splice Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	12-SEP-1986
Type 0/250/4/1235/002 Form I, Grade B	C-CLAD N-250/350-002 Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	20-MAY-1992
Type 0/350/4/1235/002 Form I, Grade B	C-CLAD N-250/350-002 Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	20-MAY-1992
Type 0/250/8/1145/002 Form I, Grade B	C-CLAD T-250/350-002 Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	20-MAY-1992
Type 0/350/8/1145/002 Form I, Grade B	C-CLAD T-250/350-002 Adh Wt. 0.002 ± 0.0015 lb/ft ²		BCAG	20-MAY-1992

Authorizing Signatures on File BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST

BMS8-289M

PAGE 1 OF 1

ORIGINAL ISSUE QPL: 16-SEP-2005 QPL REV: (A) 23-MAR-2006