



PRELIMINARY
 THIS DRAWING IS NOT RELEASED
 DRAFT 12/17/01

25B603 61

REV	DWG	CHK	ZONE	DATE	CHANGES

SURFACE FINISH		UNLESS OTHERWISE SPECIFIED	
ITEM	TAG	FRAC.	±1/64
METHOD		ANGLES	±1.00
BY	D. OSHATZ	FINISH	125
DATE	05-Dec-00		
CHK			
DATE			

DO NOT SCALE PRINT		THRUOUT CLASS 2	
LOWER END OF ALL STEEL THREADS 3/4"		CUT POINT - 1.5 THREAD RELIEF ON MACHINED THREADS	
BURN CODES: 144 MAX. OR MICHIGAN WORK		RIMMEL BURNERS, WELD SPATTER & LOOSE SCALE	
IN ACCORDANCE WITH ASME Y14.3M & B31.1			

ACT NO.	SERIAL NO.	MICR FILM:	ASSEM	3/20	SHEET 1 OF 3
DATE	NO.	DESIGN ACCT NO.	FE3300	25B601	DWG NO. 25B603 6
DELIVER TO:					SIZE 1

ITEM	PART NO	DESCRIPTION	MATERIAL	REQD	DESIGNER	MAT Location
4	25B612	MEBT RAFT 3 ENVELOPE	-	1	Unknown	
3	25B611	MEBT RAFT 2 ENVELOPE	-	1	Unknown	
2	25B610	MEBT RAFT 1 ENVELOPE	-	1	Unknown	
1	25B613	MEBT FRAME ENVELOPE	-	1	Unknown	

LAWRENCE BERKELEY NATIONAL LABORATORY
 UNIVERSITY OF CALIFORNIA-BERKELEY
 SNS - FES MEBT
 MECHANICAL SYSTEMS
 MEBT MECHANICAL ASSEMBLY

Model: 25B603