



PROCESS TRAVELER

DCC Number: E _____ -00-X

Date Prepared: ____/____/____

Originator	Cognizant Engineer	Ext./Phone No.	Project	Account No.
C. TORRIG	C. TORRIG	3303	LIGO	
Drawing/Part No.	Rev.	Part Description	Serial No.	Quantity

1)		PALLETS		
2)				
3)				
4)				
5)				
Used in (Next Higher Assembly):				

Vendor Name	P.O./Contract No.

Data Package, Receiving/Inspection Remarks:

Inspection Required (Y/N)	Visual Damage (Y/N)	Comments	Name/Initials	Date Completed
				___/___/___

(attach completed inspection form if appropriate)

Process Flow:

#	Operation	Start Date	Work Area	Instructions	Name/Initials	Date Completed
1		___/___/___				___/___/___
2		___/___/___				___/___/___

N.B. A copy of this traveler must be submitted to the DCC each time the original is shipped with the associated part(s), and when the traveler has been completed.

DCC Number: E _____-00-X

#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Completed
3		__/__/__				__/__/__
4		__/__/__				__/__/__
5		__/__/__				__/__/__
6		__/__/__				__/__/__

END: Go to Traveler associated with next higher assembly processing.

Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:

TOOLING, CLASS B CLEAN ONCE.
 PLEASE REFERENCE SIMPLIFIED BOM ON ATTACHED PAGE.

PARTS FOR X2 PALLETS

PARTS FOR X2 TROLLERS

PARTS FOR ROLLERS

PARTS FOR DOG CLAMPS & ASSOCIATED SHCS