Major Tool & Machine, Inc. 1458 East 19th Street Indianapolis, IN 46218-4289 Page: 1
MTM N/C: 18144
Date: 10/13/05
User ID: MCCORKLE

Contact:	PRINCETON PL fmalinowski@ppp S-04286-F	ASMA PHYSICS LAI l.gov	Telephone:	609-243-2441 609-243-2021
Part: Drawing ID:	/ SE122-104 SE122-104	Revision:		S005243-F/Ln:7 106/7
	DOUG MCCORK dMcCorkle@Majo		-	317-636-6433 317-634-9420
Problem:	Magnetic Permeab	ility requirement of 1.02	2 max checks 1.05-1.10	
Proposed Dispo		ion magninad		
Number	Customer Disposit of additional pages:	•		
Customer Dispo	osition: [X] Use	As Is [] Reworl	k [] Repair [] Scrap	[] Replace
	from the plan	sma and in a reg	e. They flanges and covers ion of low field that their nimal (<0.1G at plasma).	
PPPL Te	echnical Approval:		Title <u>:</u>	Date:
	echnical Approval: L RLM Approval:			Date:

n:\mtmapps\Mtnonc14.qrp