

S-OM-M-017

**OMEGA
Shot Operations Procedures**

SO 6 – Target Diagnostics

CONTENTS -- Rev. A

Document Status	ii
List of Effective Pages	iii

Document Status

This document is a component of S-AA-M-13 **OMEGA System Operations Manual – Volume II System Operation Procedures** which was promulgated on 5 April 1995 on the authority of Professor Robert L. McCrory.

This revision has been authorized for release by:

Steven J. Loucks

Director, Engineering
Division

Keith Thorp

OMEGA Laser Facility
Manager

Thomas H. Hinterman

LLE Lead System Engineer

Greg Pien

Experimental Operations

William Armstrong

Experimental Operations

Timothy Duffy

System Engineer

Prior to its release as S-OM-M-017, this document was maintained as a Chapter of S-AA-M-13. Subsequent changes are listed here.

Revision	Date	Pages Affected	Reasons
A	10/24/06	All	<ul style="list-style-type: none"> • PDM release as a separate document.

List of Effective Pages

S-OM-M-017 consists of the most recent version of each of the following documents and their sub-tier documents (if any):

Document ID	Chapter Ref.	Title
D-ES-P-038	SO 6-1	TEN-INCH MANIPULATORS (TIMS)
D-ES-P-039	SO 6-2	TIM-BASED TARGET DIAGNOSTICS
D-ES-P-040	SO 6-3	X-RAY OPTICS AND MOUNTING HARDWARE
D-ES-P-041	SO 6-4	FIXED DIAGNOSTICS
D-ES-P-042	SO 6-5	NEUTRONICS

These documents can be accessed via the LLE Product Data Management system (PDM):
http://www.lle.rochester.edu/04_resources/04_07_PDM/index.html,

or

\\Redwood\xops\procedures\so6 target diagnostic procedures.

or

http://www.lle.rochester.edu/05_omega/05_02_documentation/05_volume2.html

or

<http://www.lle.rochester.edu/pdm?form=PDM::DoBOM&Project=Omega&Docid=S-OM-M-017&CType=L&Revision=A>

(blank page)