

10

11

8

9

eaction mass barrel view shown rolled out flat, refer to ligo-d08

TOLERANCES: .X ± 0.5 MATERIAL E0900138-V1

7

6

FINISH E0900138-V1

5

ADV LIGO NEXT ASSY

3	1	2	1
REV.	DATE	DCN #	DRAWING TREE #
v1	11th May 2009	E0900137-v1	

G

INOLOGY TECHNOLOGY	GOLD COATING PATERN END REACTION MASS BARREL								
UB-SYSTEM	DESIGNER	C.TORRIE	May 11 09	SIZE	DWG. NO	Э.			REV.
COC	DRAFTER	C.TORRIE	May 11 09	D	D0900958				V1
	CHECKER D. C	D. COYNE	May 11 09						
	APPROVAL	P. FRITSCHEL / G. BILLINGSLEY	May12 09	SCAL	e: NTS	PROJECTION:	$\bigcirc \bigcirc \bigcirc \bigcirc$	SHEET	1 OF 1
3				2			1		