

LIGO-E2000079-v2 LMA sample inventory				<a href="#">Absorption Data at LIGO-T2000055</a>		
Substrat number	Stack	Motion	Mask	Remark	# of abs. points	Absorber Y/N
C 11010-1 $\mu$ GO 13565	HR ITM Adv. LIGO	Rotation	Yes			N
C 11010-12 $\mu$ GO 13572	HR ITM Adv. LIGO	Rotation	Yes		2	Y
C 11010-14 $\mu$ GO ancien	HR ITM Adv. LIGO	Rotation	Yes		1	Y
C 11010-16 $\mu$ GO 13575	HR ITM Adv. LIGO	Rotation	Yes			N
C 11010-21 $\mu$ GO 13584	HR ITM Adv. LIGO	Rotation	Yes		3	Y
C 11010-22 $\mu$ GO 13586	HR ITM Adv. LIGO	Rotation	Yes		3	Y
C 11010-23 $\mu$ GO 13588	HR ITM Adv. LIGO	Rotation	Yes		6	Y
C 11010-24 $\mu$ GO 13590	HR ITM Adv. LIGO	Rotation	Yes		3	Y
C 11010-25 $\mu$ GO 13592	HR ITM Adv. LIGO	Rotation	Yes		3	Y
C 11010-27 $\mu$ GO 13562	HR ITM Adv. LIGO	Rotation	Yes		2	Y
C 11068-11 $\mu$ Coastline 0906	HR ITM Adv. LIGO	Rotation	No			N
C 11068-12 $\mu$ Coastline 0919	HR ITM Adv. LIGO	Rotation	No			N
C 11068-13 $\mu$ Coastline 0920	HR ITM Adv. LIGO	Rotation	No			N
C 11068-14 $\mu$ Coastline 0928	HR ITM Adv. LIGO	Rotation	No		1	Y
C 11068-15 $\mu$ Coastline 0930	HR ITM Adv. LIGO	Rotation	No			N
C 11068-21 $\mu$ Coastline 0932	HR ITM Adv. LIGO	Rotation	No		2	Y
C 11068-22 $\mu$ Coastline 0933	HR ITM Adv. LIGO	Rotation	No			N
C 11068-23 $\mu$ Coastline 0936	HR ITM Adv. LIGO	Rotation	No			N
C 11068-24 $\mu$ Coastline 0941	HR ITM Adv. LIGO	Rotation	No			N
C 11068-25 $\mu$ Coastline 0943	HR ITM Adv. LIGO	Rotation	No		1	Y
C 11069-11 $\mu$ Coastline 0231	HR ITM Adv. LIGO	Rotation	No			N
C 11069-12 $\mu$ Coastline 0616	HR ITM Adv. LIGO	Rotation	No			N
C 11069-13 $\mu$ Coastline 0699	HR ITM Adv. LIGO	Rotation	No			N
C 11069-14 $\mu$ Coastline 0713	HR ITM Adv. LIGO	Rotation	No			N
C 11069-15 $\mu$ Coastline 0916	HR ITM Adv. LIGO	Rotation	No			N
C12001-14 $\mu$ Coastline 1166	HR ITM Adv. LIGO	Rotation	No	Idem HR ITM 04	13	Y
C12002-14 $\mu$ Coastline 1172	HR ITM Adv. LIGO	Rotation	No	Idem HR ITM 04	17	Y
C12054-14 $\mu$ Coastline 1162	HR ETM Adv. LIGO	Rotation	No	Idem HR ETM 03	2	Y
C13073-11 $\mu$ GO SN13612	HR ETM Adv. LIGO	Planetary	Yes		8	Y
C13030-11 $\mu$ Coatline 1536	HR ITM Adv. LIGO	Planetary	Yes	Witness sample ITM09-06	8	Y
C13030-13 $\mu$ Coastline 1523	HR ITM Adv. LIGO	Planetary	Yes	Witness sample ITM09-06		N
C15049 SNC15049	(0.5H0.5L)9 (HL)18 H2L	Planetary	Yes	Coating thickness 7.6 $\mu$ m	7	Y