Red text indicates a change from what is in T1000746-v1 Green text indicates a viewport not listed in T1000746-v1

Black text is in agreement with what is in T1000746-v1

Blue text indicates viewports that I believe are in the domain of ISC

IFO	CHAMBER	VIEWPORT	DESCRIPTION
L1	HAM1	BF2	PSL IN
L1	HAM1	A2F1	Video Camera
L1	HAM1	BF1	ISC BEAM
L1		???	ALS & POB BEAMS
	SEPTUM IN		
L1	SEPTUM IN	???	REFL BEAM
L1	SEPTUM IN	???	PSL IN
L1	SEPTUM IN	???	Video Camera
L1	HAM2	A1F1	Illumination
L1	HAM2	A1F2	Video Camera
L1	HAM2	A1F3	Video Camera
L1	HAM2	A1F4	MC REFL BEAM
L1	HAM2	A1F5	SM1 TRANS BEAM
L1	HAM2	A2F1	Video Camera
L1	HAM2	A2F2	Video Camera
			IO TRANS MON BEAM &
L1	HAM2	A2F3	PRC MM MON BEAM
			IO TRANS MON BEAM &
L1	HAM2	A2F4	PRC MM MON BEAM
L1	HAM2	A2F5	Video Camera
			REFL & PARKING
L1	HAM2	D8	DUMP BEAMS
L1	HAM2	C1	Video Camera
L1	HAM2	D7	Video Camera
L1	HAM3	A1F4	MC2 TRANS BEAM
L1	HAM3	A1F5	Video Camera
L1	HAM3	A2F3	Video Camera
L1	MCA1	VP3	Video Camera
L1	MCA1	VP9	Video Camera
L1	MCB1	VP3	Video Camera
L1	MCB1	VP9	Video Camera
L1	MCB1	VP10	Video Camera Video Camera
L1	MCB1	VP12	Video Camera Video Camera
H1	HAM1	BF2	PSL IN
H1	HAM1	A2F1	Video Camera
H1	HAM1	BF1	ISC BEAM
H1	SEPTUM IN	???	ALS & POB BEAMS
	SEPTUM IN	???	REFL BEAM
H1 H1	SEPTUM IN	???	PSL IN
	SEPTUM IN	???	
H1			Video Camera
H1	HAM2	A1F1	Illumination
H1	HAM2	A1F2	Video Camera
H1	HAM2	A1F3	Video Camera
H1	HAM2	A1F4	MC REFL BEAM
H1	HAM2	A1F5	SM1 TRANS BEAM
H1	HAM2	A2F1	Video Camera
H1	HAM2	A2F2	Video Camera

H1 H2	HAM2 HAM2 HAM2 HAM2 HAM3 HAM3 MCA1 MCA1 MCB1 MCB1 MCB1 MCB1	A2F4 A2F5 D8 C1 D7 A1F4 A1F5 A2F3 VP3 VP9 VP3 VP9 VP10 VP12	IO TRANS MON BEAM & PRC MM MON BEAM Video Camera REFL & PARKING DUMP BEAMS Video Camera Video Camera MC2 TRANS BEAM Video Camera

OPTICAL REQUIREMENTS

HIGH POWER: o-ring mounted, low absorption fused silica, ~lambda/10, AR coated 1064 <100ppm standard optical quality, AR coated for both IR and visible

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standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible

HIGH POWER: o-ring mounted, low absorption fused silica, ~lambda/10, AR coated 1064 <100ppm LOW POWER: high quality ar coated 1064, similar to LIGO 1 requirements standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible

LOW POWER: high quality ar coated 1064, similar to LIGO 1 requirements

LOW POWER: high quality ar coated 1064, similar to LIGO 1 requirements standard optical quality, AR coated for both IR and visible

HIGH POWER: low absorption fused silica, AR coated 1064 standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible

LOW POWER: high quality ar coated 1064, similar to LIGO 1 requirements standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible standard optical quality, AR coated for both IR and visible

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NOTES	
backup window in case PRM suspension blocks route	to A2F3

backup window in case PRM suspension blocks route to A2F3