Company name and location	CSL, Angleur-Liège-Belgium
Facility name and location	FOCAL3, Angleur-Liège-Belgium
Contact name	Isabelle Tychon, itychon@uliege.be
Facility name and location	FOCAL3, Angleur-Liège-Belgium
Maximum Sample/Test article dimension	H2.5 m x W2m x L2m (Allowed OPTICAL SET-UP
Traximam campto, rest artists aminorials.	VOLUME
Optical bench dimension of the main chamber	W 1.2 m x L 3 m with M8 network
Optical bench dimension in the annex chamber	W 0,6 m x 4.5 m
Environment	
Cleanliness levels:	ISO 7 - ISO 5
Minimal pressure (Typical) mbar:	<5 10e-5
Temperature range (K)	4-354
Humidity range (%)	NA
Temperature measurements:	
Temperature measurements technique	TC,PT100, Pt1000, Diodes, Thermistors, voltage,
	current
Temperature measurements range (typical) (K)	4-354
Temperature measurements uncertainties (typical) (K)	1
Geometric measurement 1:	
Method	Theodolite
Deformation (displacement, rotation) range	<0.5 arcdeg (@2 m)
Deformation (displacement, rotation) uncertainties	2 arcsec relative
Equipment in vacuum (yes/no)	No
Optical ports (number, diameter)	1, 120mm, centered
Geometric measurement 2:	
Method	Autocollimator
Deformation (displacement, rotation) range	<0.1 arcdeg
Deformation (displacement, rotation) uncertainties	<0.1arcsec Relative
Equipment in vacuum (yes/no)	Yes
Optical ports (number, diameter)	NA
Wavefront measurement technique 1	
Method	Fizeau interferometry
Wavelength	633 nm
Wavefront range	Slope limited <0.001 mrad (3 arcmin) in 100mm aperture
Wavefront measurement uncertainties	15 nm RMS Relative, 10 nm RMS absolute + caliber
Equipment in vacuum (Yes/No)	Transmission sphere or, reference sphere
Optical ports (number, diameter)	1, 120 mm, centered
Wavefront measurement technique 2	
Method	NA
Wavelength	
Wavefront range	
Wavefront measurement uncertainties	
Equipment in vacuum (Yes/No)	
Optical ports (number, diameter)	
Customer can bring in its own GSE for TE test (Yes/No)	Yes
Other useful information	
Link to presentation of facility	https://www.csl.uliege.be/cms/c_10308369/en/csl-
	focal-3