

Questionnaire for Measurements of HLEM 2015 Aspheres

Please return this form by 1 September 2014 to: info@upob.de or by fax to: +49 531 592 69 5131

Proposed Period:

As of: 11.08.2014

	Description	Illustration	Manufacturer	Measurement: (please tick)	between 15 September 2014 and 1 March 2015
Asphere #1	Weak asphere from series production		Leica Camera AG	☐ YES, we want to measure this asphere	
		6		☐ NO, we don't need this asphere	
CGH for #1			Leica Camera AG	\Box YES, we need a CGH	
	diameter of asphere: 39 mm			□ NO, we don´t need a CGH	
Asphere #2	Metrology Asphere, consisting two spherical	2	Schneider GmbH & Co. KG NTG GmbH & Co. KG	I YES, we want to measure this asphere	
	radii and "Siemens star pattern"			□ NO, we don´t need this asphere	
CGH for #2		grided	DIOPTIC GmbH	☐ YES, we need a CGH	
	diameter of asphere: 60 mm	20.0 Sumens star pattern R1: 0 mm ≤r<10 mm R2: 10 mm ≤r<20 mm R2: 10 mm ≤r<20 mm		□ NO, we don't need a CGH	
Asphere #3	Asphere with turning point		Thales Angenieux	I YES, we want to measure this asphere	
		60		□ NO, we don´t need this asphere	
CGH for #3			DIOPTIC GmbH	I YES, we need a CGH	
	diameter of asphere: 40 mm			□ NO, we don't need a CGH	
Asphere #4	Steep convex asphere	a .8	Schneider GmbH & Co. KG	I YES, we want to measure this asphere	
				☐ NO, we don´t need this asphere	
CGH für #4			Schneider GmbH & Co. KG	YES, we need a CGH	
	diameter of asphere: 40 mm			□ NO, we don´t need a CGH	
Our Contact Details:					
Contact Person:		E-Mail address:	Institution:		Phone No.: