12<sup>th</sup> December 2023 FOR BIS USE ONLY

## कार्यवृत्त MINUTES

7th MEETING OF OPTICS AND PHOTONICS SECTIONAL COMMITTEE, PGD 39

12<sup>th</sup> December 2023 14:00 to16:00



भारतीय मानक ब्यूरो मानक भवन, ९ बहादुरशाह ज़फर मार्ग, नई दिल्ली - 110002

BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI – 110002

### **MINUTES**

7<sup>th</sup> Meeting of Optics and Photonics Sectional Committee, PGD 39

**Date and Day**: 12th December 2023, Tuesday **Time**: 14:00 hr

Venue: Kochi Branch office, BIS

Chairperson: Dr. Vinod Karar

Chief Scientist & Hon. Professor-AcSIR, Traffic Engineering and Safety Division, Central Road Research Institute, CRRI- New Delhi

Member Secretary: Shri Ajay Kumar

Scientist – B, Production and General Engineering Dept. Bureau of

Indian Standards, New Delhi

#### **Members Present**

Sl	Organization Name	Member Name	Mode	<b>Contact Details</b>
No.				
1	Central Road Research Institute,	Dr. Vinod Karar	Physical	vinodkarar@csio.res.inn
	CRRI- New Delhi			
2	Bharat Electronics Limited,	Shri M. Sadanandam	Online	sadanandamm@bel.co.in
	Machilipatnam			
3	Bhabha Atomic Research Centre,	Dr. M L Shah	Physical	mlshah@barc.gov.in
	Mumbai			
4	CSIR-Central Scientific Instruments	Dr Raj Kumar	Physical	raj.optics@csio.res.in
	Organization, Chandigarh	Dr Divya Agrawal	Online	divyaagrawal11@gmail.com
5	Instrument Research and	Dr. Ranabir Mandal	Online	ranabir@irde.drdo.in
	Development Establishment,			
	Dehradun			
6	Indian Institute of	Dr. Sriram	Physical	ssr@iiap.res.in
	Astrophysics, Bengaluru			
7	Optics and Allied Engineering Private	Dr S. V. Ramagopal	Online	ramagopal@opticsindia.com
	Limited, Bengaluru	<i>C</i> 1		
8	Raja Ramanna Centre for Advanced	Dr. Sendhil Raja S	Online	sendhil@rrcat.gov.in
	Technology, Indore	-		

#### Item 0. GENERAL

#### **0.0** Welcome by the Member Secretary

Shri Ajay Kumar, Sc-B, cordially greeted the Chairperson and other members of the Optics and Photonic Sectional Committee, PGD 39, to the 7<sup>th</sup> meeting. He further thanked all the members for their valuable time and active participation in the meeting. The member secretary also requested all PGD 39 members to enroll on the BIS portal, given that all standard formulation activities are conducted through this platform.

#### 0.1 Opening remarks by the Chairperson

The members were welcomed to the meeting by the Chairperson, Dr. Vinod Karar. He encouraged active participation from all members in the sectional committee meeting and highlighted the committee's wide scope. He also stressed the importance of accelerating the standards review process and urged all members to finish their assigned tasks by 2023 to ensure the completion of the pending standards review by March 2024. Finally, he requested the member secretary to initiate the proceedings.

#### Item 1. CONFIRMATION OF MINUTES OF LAST MEETING

In view of the non-receipt of any comments on the minutes, the committee formally confirmed the minutes of the last meeting of the Optics and Photonics Sectional Committee, PGD 39, held on 24<sup>th</sup> August 2023.

#### Item 2 COMPOSITION OF THE SECTIONAL COMMITTEE

- **2.1** The committee approved the co-option request of Dr. Divya Agarwal, Principal Scientist (CISR-CISO).
- **2.2** Considering the non-participation of Dr. Gufran Sayed Khan, IIT Delhi. The committee decided to withdraw his representation.
- **2.3** The committee also decided to co-opt Prof. Laxminarayan Hazra as in personal capacity and Dr. K. Nithyanandan will represent IIT Hyderabad.
- **2.4** The committee further deliberated and decided to co-opt the following organizations.

Sl	Organization Name	Member	Contact Details	Remarks
No.				
1	Indian Institute of	i) Satish Kumar	+91-11-26596752	
	Technology, Delhi	Dubey	satishdubey@sense.iitd.ac.in	
			satishdubey@iddc.iitd.ac.in	
		ii) Jasleen Lagani	jasleen@sense.iitd.ac.in	
2	General Optics Asia Limited	Dr. Murli		Dr. Sriram IIAP
	(GOAL), Pondicherry			Bengaluru, volunteered
				to provide the contact
				details.

3	Holmarc Opto-Mechatronics	Shri M.L Shah, Bhabha
	Ltd., Kochi	Atomic Research Centre,
		Mumbai volunteered to
		provide the contact
		details.
4	Lensel Optics Pvt. Ltd., Pune	Dr. Vinod Karar, Central
		Road Research Institute,
		CRRI- New Delhi
		volunteered to provide
		the contact details.
5	Hindustan Optics,	Dr. Ranabir Mandal,
	Dehradhun	Instrument Research and
		Development
		Establishment,
		Dehradun, volunteered
		to provide the contact
		details.
6	Laboratory for Electro-	Dr. Sriram IIAP
	Optics Systems (LEOS -	Bengaluru, volunteered
	ISRO)	to provide the contact
		details.

# Item 3 DRAFT INDIAN STANDARDS UNDER WIDE CIRCULATION DUE FOR FINALISATION

The committee decided to proceed with sending the following draft standards to the publication, if no comments or objections are raised during the wide circulation of these standards. The last date of comments is 31<sup>st</sup> December 2023.

- **3.1 PGD/39/24217 ISO 14880-1:2019** Optics and photonics Microlens arrays Part 1: Vocabulary
- **3.2 PGD/39/24219 ISO 14880-2:2006** Optics and photonics Microlens arrays Part 2: Test methods for wavefront aberrations
- **3.3 PGD/39/24220 ISO 14880-3:2006** Optics and photonics Microlens arrays Part 3: Test methods for optical properties other than wavefront aberrations
- 3.4 **PGD/39/24222 ISO 14880-4:2006** Optics and photonics Microlens arrays Part 4: Test methods for geometrical properties
- **3.5 PGD/39/24225 ISO/TR 14880-5:2010** Optics and photonics Microlens arrays Part 5: Guidance on testing
- 3.6 PGD/39/24214 ISO 12123 Optics and photonics Specification of raw optical glass
- 3.7 PGD/39/24215 ISO 11455 Raw optical glass Determination of birefringence
- 3.8 PGD/39/24216 ISO 9802 Raw optical glass Vocabulary
- 3.9 PGD/39/23360 ISO 10110-1:2019 Optics and photonics Preparation of drawings for

- optical elements and systems Part 1: General
- **3.10 PGD/39/23502 ISO 10110-5:2015** Optics and photonics Preparation of drawings for optical elements and systems Part 5: Surface form
- **3.11 PGD/39/23503 ISO 10110-6:2015** Optics and photonics Preparation of drawings for optical elements and systems Part 6: Centring tolerances
- **3.12 PGD/39/23504 ISO 10110-7:2017** Optics and photonics Preparation of drawings for optical elements and systems Part 7: Surface imperfections
- **3.13 PGD/39/23505 ISO 10110-8:2019** Optics and photonics Preparation of drawings for optical elements and systems Part 8: Surface texture
- **3.14 PGD/39/23506 ISO 10110-9:2016** Optics and photonics Preparation of drawings for optical elements and systems Part 9: Surface treatment and coating
- **3.15 PGD/39/23507 ISO 10110-11:2016** Optics and photonics Preparation of drawings for optical elements and systems Part 11: Non-toleranced data
- **3.16 PGD/39/23508 ISO 10110-12:2019** Optics and photonics Preparation of drawings for optical elements and systems Part 12: Aspheric
- **3.17 PGD/39/23510 ISO 10110-14:2018** Optics and photonics Preparation of drawings for optical elements and systems Part 14: Wavefront deformation tolerance
- **3.18 PGD/39/ ISO/FDIS 10110-16** Optics and photonics Preparation of drawings for optical elements and systems Part 16: Diffractive
- **3.19 PGD/39/23512 ISO 10110-17:2004** Optics and photonics Preparation of drawings for optical elements and systems Part 17: Laser irradiation damage threshold
- **3.20 PGD/39/23514 ISO 10110-18:2018** Optics and photonics Preparation of drawings for optical elements and systems Part 18: Stress birefringence, bubbles and inclusions, homogeneity, and striae.
- **3.21 PGD/39/23515 ISO 10110-19:2015** Optics and photonics Preparation of drawings for optical elements and systems Part 19: General description of surfaces and components.
- 3.22 PGD/39/24213 IS 1399 Glossary of terms used in optical technology.

#### Item 4 ISSUES ARISING OUT OF THE PREVIOUS MEETING

Sl	Subject	Decision taken in the	Current Status	Decision taken in the
No.		last meeting		current meeting
4.1	Revision of			
	i). <b>IS 12874</b> :	In 4th meeting of PGD	The review documents were	
	1989 Optical and	39, Prof.	circulated on 3rd May 2023.	
	mathematical	Lakshminarayan	-	
	instruments -	Hazra, The Optical	Dr. Ranabir Mandal, IRDE	

Telescopic
alidade –
specification

ii). IS 12888:
1989 Optical and mathematical instruments - Short range infrared distance measuring instruments specification

Society of India, Kolkata and **Dr. Ranabir Mandal**, IRDE Dehradhun had volunteered to provide inputs/comments.

Dehradhun had provided his inputs on 17<sup>th</sup> July 2023 and they are mentioned below:

#### for IS 12874: 1989

- 1. Hope all "REFERENCES" (2.1) are valid as on date
- 2. Hope IS 1399:1959 is also valid
- 3. Clause **4.2** title should be change to "Telescope support column"
- 4. Clause **5.2** can be deleted

#### for IS 12888: 1989

- 1. Hope all "REFERENCES" (2.1) are valid as on date
- 2. Clause **3.4** "Collimation Error" word should be "Alignment error" (collimation error id different parameter; associated with transmitter section of the instrument) 3. Clause **3.9** Measuring/ Modulating wave: the phrase "by crystal oscillators" can be replaced by "optical source"
- 4. Clause **5.1** of 5. FUNCTIONAL REQUIREMENTS", the word "fool" should be "full"
- 5. Clause **6.1.1** Range, point #c) Excellent Weather Condition" should be "O vercast sky, no haze, visibility more than 30 Km, no heat shimmer
- 6. Clause **6.1.13** Sighting Telescope: "8X magnification" can be replaced with "greater than or equal to 8X magnification"

Decision on comments on IS 12874: 1989 and IS 12888: 1989 is given in Annex A

Dr. Ranabir Mandal, IRDE Dehradhun had volunteered to provide the drawings related to IS 12874: 1989 and Dr. Rajkumar CSIR - Central Scientific Instruments Organisation, Chandigarh to provide pictures related to IS 12888: 1989

4.2	Revision of  i) IS 1632: 1993 Optical instruments Bubbles Specification	In 4th meeting of PGD 39, <b>Dr. Ranabir Mandal</b> , IRDE Dehradhun had volunteered to provide inputs/comments.	Dr. Ranabir Mandal has requested the latest copies of BS 958 and BS 3509, which are currently unavailable at the BIS library. The Member Secretary has initiated a request to procure these standards, and once obtained, they will be circulated to the members.	The Committee requested Dr. Ranabir Mandal to provide inputs within 30 days on receipt of minutes.
	ii) IS 12713: 1989 Optical instruments - Permissible cosmetic defects and inspection of optical components	In 4th meeting of PGD 39 <b>Dr. Ranabir Mandal</b> , IRDE Dehradhun and <b>Dr. Sendhil Raja S</b> , RRCAT, Indore had volunteered to provide inputs/comments.	The review documents were circulated on 3rd May 2023. Reminders were also sent on 26th June 2023. Inputs from Dr. Ranabir Mandal and Dr. Sendhil Raja S are still awaited.	
4.3	Revision of  i) IS <b>5415</b> : <b>1969</b> Code of practice for packing and packaging of optical and mathematical instruments and components	In 4th meeting of PGD 39 <b>Dr S. V. Ramagopal</b> , Optics and Allied Engineering Private Limited, Bengaluru, <b>Dr. K. Nithyanandan</b> , The Optical Society of India, Kolkata, and <b>Mr. Neeraj Bahl</b> , Infinity optics had volunteered to provide inputs/comments.	The review documents were circulated on 3rd May 2023. Reminders were also sent on 26th June 2023.  Inputs from Dr S. V. Ramagopal, Dr. K. Nithyanandan, and Mr. Neeraj Bahl, Infinity optics are still awaited.	The Committee requested Dr. S.V. Ramgopal to provide inputs within 30 days on receipt of minutes.
4.4	Revision of i) IS 10236 (Part 15): 1988 Procedure for basic climatic and durability tests for optical instruments part 15 drop test  ii) IS 10236 (Part 16): 1988	In 4th meeting of PGD 39 <b>Dr. Vinod Karar</b> , CRRI, New Delhi had volunteered to provide inputs/comments.	The review documents were circulated on 2nd May 2023. Reminders were also sent on 26th June 2023. Inputs from Dr. Vinod Karar are still awaited.	The Committee requested Dr. Vinod Karar, CRRI New Delhi to provide inputs within 30 days on receipt of minutes.

	Procedure for basic climatic and durability tests for optical instruments part 16 solar radiation test  iii) IS 10236 (Part 17): 1988 Procedure for basic climatic and durability tests for optical instruments: Part 17 acceleration (Steady - State) test  iv) IS 10236 (Part 18): 1988 Procedure for basic climatic and durability tests for optical instruments: Part 17 acceleration (Steady - State) test			
	18 sealing test			
4.5	Revision of  i) IS 10679: 1983 Specification - On for photoelectric spectrophotometer (Single Beam	In 4th meeting of PGD 39 <b>Dr. Neelam Kumari</b> , CSIR Chandigarh had volunteered to provide inputs/comments.	The review documents were circulated on 2nd May 2023. Reminders were also sent on 26th June 2023. Inputs from Dr. Neelam Kumari are still awaited.	The Committee requested Dr. Neelam Kumari, CSIR Chandigarh to provide inputs within 30 days on receipt of minutes.

#### **Item 5 INTERNATIONAL ACTIVITIES**

- **5.1** The committee noted the information given in the agenda.
- **5.2** The member secretary also requested nominated experts in various working groups to complete their registration on the ISO portal. This registration would enable them to access information related to ongoing projects, documents under review, and upcoming meetings. If any issues arise during the process, they are advised to reach out to the Member Secretary of PGD 39.

During the meeting, Member Secretary shared the details of the ISO Technical Committee 172, which focuses on Optics and Photonics, along with its various subcommittees and working groups. The committee members were advised to review the composition and approved the nomination of following members in different working groups

Sl No.	Working Group Name	Title	Expert Nominated
1	ISO/TC 172/SC 1/WG 1	General optical test methods	(i) Dr. Sriram, Indian Institute of AstroPhysics, Bengaluru
2	ISO/TC 172/SC 3/WG 1	Raw optical glass	(i) Dr. Sriram, Indian Institute of Astro Physics, Bengaluru
3	ISO/TC 172/SC 9/WG 7	Electro-optical systems other than lasers	<ul> <li>(i) Dr. Sendhil Raja S, Raja Ramanna Centre for Advanced Technology</li> <li>(ii) Dr Divya Agrawal, Central Scientific Instruments Organisation - CSIR, Chandigarh</li> <li>(iii) Shri Ajay Kumar (Bureau of Indian Standards, New Delhi)</li> </ul>
4	ISO/TC 172/AHG	AR/VR as related to ISO/TC 172	(i) Dr Divya Agrawal, Central Scientific Instruments Organisation- CSIR, Chandigarh

- **5.3** The committee noted the information given in Annex B of the Agenda. Dr. Vinod Karar, CRRI New Delhi volunteered to review ISO/PWI 9358 "Optics and Photonics Veiling glare, stray light and ghost reflections" and will provide his inputs within 30 days after the circulation of minutes of meeting.
- **5.4** The committee noted the information given in the agenda. The member secretary asked to review Annex C of the Agenda and requested the provision of information on ISO standards suitable for adoption as Indian Standards.

#### **Item 6 NEW SUBJECT**

Nil

#### **Item 7 PROGRAMME OF WORK**

The committee noted the information given in the agenda.

#### **Item 8 ANY OTHER BUSINESS**

#### Item 9 DATE AND PLACE OF NEXT MEETING

The committee may please discuss and decide the date and place of the next meeting.

The e-mail address of BIS is as follows:

BIS: <u>info@bis.gov.in</u>
Website: <u>www.bis.gov.in</u>

For downloading the published Indian Standards please visit:https://standardsbis.bsbedge.com/

## Annex A

IS No	Remarks	Decision taken in the meeting
IS 12874:	Hope all "REFERENCES" (2.1) are	Noted
1989	valid as on date	
	Hope IS 1399:1959 is also valid	Noted
	Clause <b>4.2</b> title should be change to	Accepted
	Clause <b>5.2</b> can be deleted	Will be discussed in the next meeting
IS	Hope all "REFERENCES" (2.1) are	Noted
12888:	valid as on date	
1989	Clause <b>3.4</b> "Collimation Error" word	Accepted
	should be "Alignment error"	
	(collimation error id different	
	parameter; associated with transmitter	
	section of the instrument)	
	Clause 3.9 Measuring/ Modulating	Modified 3.9 clause is given below:
	wave: the phrase "by crystal	(477)
	oscillators" can be replaced by "optical source"	"The wave produced by crystal modulator in the instrument to
	Source	measure the distance. It modulates the
		carrier wave and is, therefore, also
		known as modulating wave."
	Clause <b>5.1</b> of 5. FUNCTIONAL	Fool shall be replaced with
	REQUIREMENTS", the word "fool"	modification as "FAIL"
	should be "full"	
	Clause <b>6.1.1</b> Range, point #c) Excellent	Dr. S.V. Ramgopal shall review and
	Weather Condition" should be "O	provide inputs.
	vercast sky, no haze, visibility more	
	than 30 Km, no heat shimmer	
	Clause <b>6.1.13</b> Sighting Telescope: "8X	Accepted
	magnification" can be replaced with	
	"greater than or equal to 8X	
	magnification"	