

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO ISSUE DATE PATENT NO. ATTORNEY DOCKET NO. CONFIRMATION NO. 14/226,172 09/08/2015 9128267 8081-1131-1

466

08/19/2015

1892

YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314

### **ISSUE NOTIFICATION**

The projected patent number and issue date are specified above.

### Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

FUJIFILM CORPORATION, Tokyo, JAPAN; Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

IR103 (Rev. 10/09)

#### PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

o: Mail Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

YOUNG & TH 209 Madison Str Suite 500 Alexandria, VA	eet	/2015	I her State addr trans	Certi reby certify that this es Postal Service wi essed to the Mail smitted to the USPT	ficate of Mailing or Transı Fee(s) Transmittal is being th sufficient postage for firs Stop ISSUE FEE address O (571) 273-2885, on the da	nission deposited with the United t class mail in an envelope above, or being facsimile te indicated below.  (Depositor's name) (Signature) (Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/226,172 TITLE OF INVENTION	03/26/2014 : IMAGING LENS ANI	) IMAGING APPARAT	Tatsuyuki OGINO US INCLUDING THE IMA	AGING LENS	8081-1131-1	1892
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	FEE TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	10/08/2015
EXAM JONES,		ART UNIT 2872	CLASS-SUBCLASS 359-714000			
1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).  ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.  ☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.  3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON				3 registered patent rely, e firm (having as a regent) and the names meys or agents. If neprinted.	attorneys 1  member a 2  yOUNG  younger a 3  a 3	& THOMPSON
(A) NAME OF ASSIC	GNEE RPORATION		(B) RESIDENCE: (CITY TOKYO, JAPAN	and STATE OR CO	e is identified below, the do DUNTRY)  poration or other private gro	
4a. The following fee(s) a	are submitted:	4	b. Payment of Fee(s): (Plea  A check is enclosed.  Payment by credit care	se first reapply any	y previously paid issue fee s s attached.	shown above)
Applicant asserting	tus (from status indicated g micro entity status. Se g small entity status. See g to regular undiscounted	e 37 CFR 1.29 37 CFR 1.27	fee payment in the micro NOTE: If the application to be a notification of loss	rtification of Micro lentity amount will n was previously under of entitlement to m	NECESSARY)  Entity Status (see forms PTC of be accepted at the risk of er micro entity status, checki icro entity status.  a notification of loss of entity	application abandonment.  ng this box will be taken
NOTE: This form must b	e signed in accordance w	vith 37 CFR 1.31 and 1.3	3. See 37 CFR 1.4 for signa	ture requirements a	nd certifications.	<u> </u>
Authorized Signature	Erio Ioncon			Date Aug	ust 4, 2015 5. 37,855	

Page 2 of 3

PTOL-85 Part B (10-13) Approved for use through 10/31/2013.

OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Electronic Patent Application Fee Transmittal						
Application Number:	142	226172				
Filing Date:	26-	Mar-2014				
Title of Invention:	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS					
First Named Inventor/Applicant Name:	Tatsuyuki OGINO					
Filer:	Eric Jensen/Deidre Washington					
Attorney Docket Number:	808	31-1131-1				
Filed as Large Entity						
Filing Fees for Utility under 35 USC 111(a)						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:			-			
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Utility Appl Issue Fee	1501	1	960	960			
Publ. Fee- Early, Voluntary, or Normal	1504	1	0	0			
Extension-of-Time:							
Miscellaneous:							
Total in USD (\$) 960							

Electronic Acknowledgement Receipt				
EFS ID:	23106395			
Application Number:	14226172			
International Application Number:				
Confirmation Number:	1892			
Title of Invention:	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS			
First Named Inventor/Applicant Name:	Tatsuyuki OGINO			
Customer Number:	466			
Filer:	Eric Jensen/Deidre Washington			
Filer Authorized By:	Eric Jensen			
Attorney Docket Number:	8081-1131-1			
Receipt Date:	04-AUG-2015			
Filing Date:	26-MAR-2014			
Time Stamp:	11:45:29			
Application Type:	Utility under 35 USC 111(a)			

# **Payment information:**

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$960
RAM confirmation Number	9655
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Love For Promote (PTO OFP)	1555 46	1022590		1
1	Issue Fee Payment (PTO-85B)	IFEE.pdf	78f5521882120d85da4763860bb150bb69 5ec205	no	ı
Warnings:			'	'	
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	32482	no	2
2	ree worksheer (3500)	ree-imo.pui	746d7c386a0298141090772da36e28fdbdd cf2d7	110	2
Warnings:				'	
Information:					
		Total Files Size (in bytes)	10	55072	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

## NOTICE OF ALLOWANCE AND FEE(S) DUE

YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314 07/08/2015

EXAMINER

JONES, JAMES

ART UNIT

PAPER NUMBER

2872

DATE MAILED: 07/08/2015

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/226 172	03/26/2014	Tatenzuki OGINO	8081-1131-1	1802

TITLE OF INVENTION: IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	10/08/2015

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DITE.

#### HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PTOL-85 (Rev. 02/11)

#### PART B - FEE(S) TRANSMITTAL

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Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 (571)-273-2885

or <u>Fax</u> (571)-273-2885

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Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

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466 YOUNG & TI 209 Madison Str Suite 500	HOMPSON	/2015	I h Sta adc trar	Certification Certification Certify that this Factor Certify that this Factor Certification Certific	cate of Mailing or Transu Fee(s) Transmittal is being sufficient postage for firs op ISSUE FEE address (571) 273-2885, on the da	mission deposited with the United t class mail in an envelope above, or being facsimile te indicated below.
Alexandria, VA	22314					(Depositor's name)
						(Signature)
			L			(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	R A	ITORNEY DOCKET NO.	CONFIRMATION NO.
14/226,172 TITLE OF INVENTION	03/26/2014 N: IMAGING LENS ANI	) IMAGING APPARAT	Tatsuyuki OGINO US INCLUDING THE IM	IAGING LENS	8081-1131-1	1892
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FR	EE TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	10/08/2015
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EXAM	MINER	ART UNIT	CLASS-SUBCLASS			
	, JAMES	2872	359-714000			
CFR 1.363).  Change of corresp Address form PTO/St  "Fee Address" ind	ence address or indicatio condence address (or Cha B/122) attached. lication (or "Fee Address 02 or more recent) attach	nge of Correspondence	or agents OR, alternati	o 3 registered patent at ively, gle firm (having as a me agent) and the names of orneys or agents. If no		
PLEASE NOTE: Un recordation as set fort (A) NAME OF ASSI	less an assignee is ident th in 37 CFR 3.11. Comp	ified below, no assignee oletion of this form is NC	T a substitute for filing an  (B) RESIDENCE: (CIT)	patent. If an assignee is assignment.  Y and STATE OR COU	JNTRY)	ocument has been filed for buy entity
4a. The following fee(s) ☐ Issue Fee ☐ Publication Fee (N☐ Advance Order - #	No small entity discount p		A check is enclosed. Payment by credit ca The director is hereby	rd. Form PTO-2038 is	he required fee(s), any def	
☐ Applicant certifying ☐ Applicant asserting	ntus (from status indicate ng micro entity status. Se ng small entity status. See ng to regular undiscounte	e 37 CFR 1.29 37 CFR 1.27	NOTE: If the application to be a notification of los	o entity amount will not n was previously under ss of entitlement to mic	ntity Status (see forms PTC be accepted at the risk of micro entity status, checki ro entity status. notification of loss of enti	application abandonment. ing this box will be taken
			entity status, as applicab  3. See 37 CFR 1.4 for sign	le.		
			<del>-</del>	muse requirements and	community.	
Authorized Signature				Date		
Typed or printed name				Registration No.		

Page 2 of 3

PTOL-85 Part B (10-13) Approved for use through 10/31/2013.

OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450

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ATTORNEY DOCKET NO. APPLICATION NO. FILING DATE FIRST NAMED INVENTOR CONFIRMATION NO. 14/226,172 03/26/2014 Tatsuyuki OGINO 8081-1131-1 1892 EXAMINER 466 07/08/2015 YOUNG & THOMPSON JONES, JAMES 209 Madison Street ART UNIT PAPER NUMBER Suite 500 Alexandria, VA 22314 2872 DATE MAILED: 07/08/2015

## Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

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#### OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

#### **Privacy Act Statement**

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Applicant(s) OGINO ET AL.				
Notice of Allowability	14/226,172 <b>Examiner</b>	Art Unit	AIA (First Inventor to		
nones of rine national	JAMES JONES	2872	File) Status		
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.  1. ☑ This communication is responsive to amendments filed 6/24/2015.  ☐ A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed on  2. ☐ An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action.  3. ☑ The allowed claim(s) is/are 1-3 and 5-22. As a result of the allowed claim(s), you may be eligible to benefit from the Patent Prosecution Highway program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspto.gov/patents/init_events/pph/index.isp or send an inquiry to PPHfeedback@uspto.gov.  4. ☑ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  Certified copies:					
a) All b) Some *c) None of the:	haan raaaiyad				
<ol> <li>Certified copies of the priority documents have</li> <li>Certified copies of the priority documents have</li> </ol>					
3. ☐ Copies of the certified copies of the priority documents have	• • • • • • • • • • • • • • • • • • • •		opplication from the		
International Bureau (PCT Rule 17.2(a)).	amente nave been received in time n	allorial olago a	pphoduomnomino		
* Certified copies not received:					
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  5. CORRECTED DRAWINGS (as "replacement sheets") must including changes required by the attached Examiner's Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR 1.	ENT of this application.  be submitted.  Amendment / Comment or in the Of	fice action of			
each sheet. Replacement sheet(s) should be labeled as such in th	e header according to 37 CFR 1.121(d	).	,		
6. DEPOSIT OF and/or INFORMATION about the deposit of BI attached Examiner's comment regarding REQUIREMENT FO			ie		
Attachment(s)	- <b>-</b> - · · · ·				
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Information Disclosure Statements (PTO/SB/08),</li> </ol>	<ol> <li>5. ☐ Examiner's Amendn</li> <li>6. ☒ Examiner's Stateme</li> </ol>				
Paper No./Mail Date		int of Fiedsons	101 Allowance		
Examiner's Comment Regarding Requirement for Deposit of Biological Material	7.				
4. ☐ Interview Summary (PTO-413), Paper No./Mail Date					
/JAMES JONES/ Primary Examiner, Art Unit 2872					
Time, j Examinor, fit one ESTE					
U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)  Noti	ce of Allowability	Part of Paper	No./Mail Date 20150626		

Application/Control Number: 14/226,172 Page 2

Art Unit: 2872

#### **REASONS FOR ALLOWANCE**

1. Claims 1-3 and 5-22 are allowed.

2. The following is an examiner's statement of reasons for allowance: the prior art does not disclose the claimed combination of limitations to warrant a rejection under 35 USC 102 or 103.

Regarding independent claim 1 (and its dependents), the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is satisfied: 1.4<f/f1<4, where f is a focal length of a whole system, and f1 is a focal length of the first lens, and wherein the following conditional expression is further satisfied: 0.78<f/f12<2.5, where f12 is a composite focal length of the first lens and the second lens".

Regarding independent claim 21, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is satisfied: 1.4<f/f1<4, where f is a focal length of a whole system, and f1 is a focal length of the first lens, and wherein the following conditional expression is further satisfied: -2<f/f345<0, where f345 is a composite focal length of the third to fifth lenses".

Regarding independent claim 22, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is satisfied:

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Art Unit: 2872

1.4<f/f1<4, where f is a focal length of a whole system, and f1 is a focal length of the first lens, and wherein the following conditional expression is further satisfied: -0.4 <f1/f3 < 0.3, where f3 is a focal length of the third lens".

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JAMES JONES whose telephone number is (571)270-1278. The examiner can normally be reached on Monday thru Friday, 9 a.m. to 6:00 p.m. est. time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas Pham can be reached on (571) 272-3689. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Art Unit: 2872

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/JAMES JONES/ Primary Examiner, Art Unit 2872 6/26/2015

# Search Notes



Application/Control No.	Applicant(s)/Patent Under
	Reexamination

OGINO ET AL.

Examiner Art

14226172

JAMES JONES 2872

Art Unit	
2972	

CPC- SEARCHED		
Symbol	Date	Examiner
G02B13/0045	6/26/2015	JCJ

CPC COMBINATION SETS - SEARCHED									
Symbol	Date	Examiner							

US CLASSIFICATION SEARCHED										
Class	Subclass	Date	Examiner							
359	714	6/26/2015	JCJ							

SEARCH NOTES										
Search Notes	Date	Examiner								
359/714 and G02B13/0045	6/26/2015	JCJ								
inventor name search	6/26/2015	JCJ								
Text search	6/26/2015	JCJ								

INTERFERENCE SEARCH											
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner								
_	Interference search see search history	6/26/2015	JCJ								

/JAMES JONES/ Primary Examiner.Art Unit 2872

U.S. Patent and Trademark Office Part of Paper No.: 20150626

# Application/Control No. 14226172 Applicant(s)/Patent Under Reexamination OGINO ET AL. Examiner JAMES JONES Art Unit 2872

СРС										
Symbol			Туре							
G02B	13	0045	F	2013-01-01						
		1								
		1								
		1								

CPC Combination Sets										
Symbol	Туре	Set	Ranking	Version						

NONE	Total Claims Allowed:						
(Assistant Examiner)	(Date)	21					
/JAMES JONES/ Primary Examiner.Art Unit 2872	06/26/2015	O.G. Print Claim(s)	O.G. Print Figure				
(Primary Examiner)	(Date)	1	1				

U.S. Patent and Trademark Office Part of Paper No. 20150626

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	US ORIGINAL CLASSIFICATION						INTERNATIONAL CLASSIFICATION								
	CLASS SUBCLASS							С	LAIMED			N	ON-C	CLAIMED	
359			714			G	0	2	В	3 / 02 (2006.01.01)					
	CROSS REFERENCE(S)														
CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
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NONE	Total Claims Allowed:					
(Assistant Examiner)	(Date)	21				
/JAMES JONES/ Primary Examiner.Art Unit 2872	06/26/2015	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	1			

U.S. Patent and Trademark Office Part of Paper No. 20150626

# Application/Control No. 14226172 Applicant(s)/Patent Under Reexamination OGINO ET AL. Examiner JAMES JONES Applicant(s)/Patent Under Reexamination OGINO ET AL.

	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47														
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
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NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	2	1
/JAMES JONES/ Primary Examiner.Art Unit 2872	06/26/2015	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Part of Paper No. 20150626



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

# **BIB DATA SHEET**

# **CONFIRMATION NO. 1892**

SERIAL NUME	BER	FILING or			CLASS	GR	OUP ART	UNIT	ATTO	RNEY DOCKET
14/226,172	2	03/26/2			359		2872		8	3081-1131-1
		RULI	E							
APPLICANTS FUJIFILM		ORATION, T	okyo, J <b>A</b> F	AN;						
Michio CH	INVENTORS Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN; ** CONTINUING DATA **********************************									
** CONTINUING	DATA	<b>/</b> **********	******	<del>t</del>						
	** <b>FOREIGN APPLICATIONS</b> ************************************									
** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 04/17/2014										
Foreign Priority claimed  35 USC 119(a-d) conditions met Yes No Verified and Acknowledged  Verified and Acknowledged			ter .nce	STATE OR COUNTRY JAPAN		IEETS WINGS 14			INDEPENDENT CLAIMS	
209 Madis Suite 500	YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314									
TITLE										
IMAGING	LENS	AND IMAGIN	IG APPAF	RATUS	INCLUDING TH	IE IM	AGING LE	ENS		
							☐ All Fe	es		
_	EES.	Authority has	heen give	n in D	aner		☐ 1.16 F	ees (Fil	ing)	
						NT	☐ 1.17 F	ees (Pr	ocessi	ing Ext. of time)
1680 N	No	for	following	:			☐ 1.18 F	ees (lss	sue)	
							☐ Other			
							☐ Credit	• •		

BIB (Rev. 05/07).

# **EAST Search History**

# **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	55888	first near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L2	210	biconcave near3 shape.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L3	52046	second near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L4	4010	fifth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L5	26797	focal near3 length.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L6	4716	inflection near3 point.clm.	US-PGPUB; USPAT	OR	ON	2015/06/26 12:39
L7	11	1 and 2 and 3 and 4 and 5 and 6	US-PGPUB; USPAT	OR	ON	2015/06/26 12:40
S113	1749	S111 and S112	US-PGPUB; USPAT	OR	ON	2014/11/03 11:23
S250	7019	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S251	1772	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S254	454	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S295	7992	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S296	3967	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S297	1723	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S298	1380	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S299	731	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S300	26	\$295 and \$296 and \$297 and \$298 and \$299	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S301	5952	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S302	3649	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
\$303	1925	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47

 $file: ///CI/Users/jjones4/Documents/e-Red\%20Folder/14226172/EASTS earch History. 14226172\_Accessible Version. htm [6/26/2015\ 12:41:59\ PM]$ 

1324	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
341	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
37929	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
818	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
9767	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
9158	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
3299	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
3282	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1376	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
370	\$315 and \$316 and \$317 and \$318 and \$319	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
11890	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
7087	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
4779	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
3282	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
3749	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
511	\$325 and \$326 and \$327 and \$328 and \$329	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
36	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
7530	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
6761	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
2018	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
903	(fifth near3 lens) near9 convex.dm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
388	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
4351	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
366	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
337	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
424	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
	37929   37929   37929   3282   3749   3282   3749   511   36   7530   6761   2018   903   388   4351   366   337	(fifth near3 lens) near10 plastic.clm.	Giffth near3 lens) near10 plastic.cdm.   US-PGPUB; USPAT	Gifth near3 lens) near10 plastic.dm.   US-PGPUB;   OR USPAT	341         (fifth near3 lens) near10 plastic.clm.         US-PGPUB; OR USPAT         ON           37929         distance near10 image.clm.         US-PGPUB; OR USPAT         ON           818         (axial near3 distance) same (first near3 lens) same (second near3 lens)         US-PGPUB; OR USPAT         ON           9767         (first near3 lens) near5 negative lus-PGPUB; OR USPAT         ON         ON           9158         (second near3 lens) near5 convex lus-PGPUB; OR USPAT         ON         ON           3299         (third near3 lens) near5 concave lus-PGPUB; OR USPAT         ON         ON           3282         (fourth near3 lens) near5 concave lus-PGPUB; OR USPAT         ON         ON           370         S315 and S316 and S317 and S318 lus-PGPUB; OR USPAT         ON         ON           370         S315 and S316 and S317 and S318 lus-PGPUB; OR USPAT         ON         ON           11890         (first near3 lens) near5 positive lus-PGPUB; OR USPAT         ON         ON           4779         (third near3 lens) near5 (concave lus-PGPUB; OR USPAT         ON         ON           3749         (fifth near3 lens) near7 negative lus-PGPUB; OR USPAT         OR         ON           3749         (fifth near3 lens) near7 negative lus-PGPUB; OR USPAT         OR         ON           3750         (second n

	near5 plastic	USPAT			11:47
27787	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
17229	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
965	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
109	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1726	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
939	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1832	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1811	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1410	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1045	\$250 and \$251 and \$356 and \$357	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
1027	S358 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
598	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
460	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
697	S401 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
183	S406 and S407 and S408 and S409 and S411 and S412	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
527	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
375	S419 and S420 and S421 and S422 and S423	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
375	S430 and S431 and S432 and S433 and S434	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
27193	lens near3 housing	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
5984	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
3676	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
1953	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
1340	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
350	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
38243	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
523	S470 and S471 and S472 and S473		OR	ON	2014/12/29
	17229   17229   109   1726   1726   1832   1811   1045   1045   1027   1027   183	27787   (fourth lens near5 lens) near10   concave   17229   (fourth lens near5 lens) near10   plastic   965   (fourth lens near5 lens) near10   inflection   109   (first near3 lens) near10 positive near10 paraxial.clm.   1726   (second near3 lens) near10 positive near10 convex.clm.   1832   (fourth near3 lens) near10 negative near10 convex.clm.   1832   (fourth near3 lens) near10 negative same convex.clm.   (fourth near4 lens) same positive same convex same aspheric   1410   (fourth near4 lens) same negative same convex same aspheric   1045   \$250 and \$251 and \$356 and \$357   1027   \$358 and (diaphragm aperture stop)   598   359/715.ccls.   460   359/717.ccls.   460   359/717.ccls.   460   359/717.ccls.   359/714.ccls.   375   \$401 and (diaphragm aperture stop)   183   \$406 and \$407 and \$408 and \$409 and \$411 and \$412   527   359/714.ccls.   375   \$419 and \$420 and \$421 and \$422 and \$423   375   \$430 and \$431 and \$432 and \$433 and \$434   27193   lens near3 housing   5984   (first near3 lens) near5   negative.clm.   3676   (second near3 lens) near5   convex.clm.   1953   (filth near3 lens) near5   convex.clm.   1953   (filth near3 lens) near5   convex.clm.   1950   (filth near3 lens) near5   near5   convex.clm.   1950   (filth near3 lens) ne	27787		27787

		near10 inflection	USPAT			09:22
S479	7577	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S480	6810	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S481	2044	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S482	929	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S483	403	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S484	4390	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S485	378	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S487	340	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S488	428	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S489	233	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S490	27922	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S491	17327	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S492	983	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S504	1042	S503 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S506	601	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S523	460	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S526	697	S525 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S537	183	S530 and S531 and S532 and S533 and S535 and S536	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S540	527	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S548	375	S543 and S544 and S545 and S546 and S547	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S559	375	S554 and S555 and S556 and S557 and S558	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S561	27193	lens near3 housing	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S653	1207	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 12:46
S655	6851	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/01/25 13:03
S657	2819	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:03
S659	2558	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15

S660	6934	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15
S661	2558	S659 with S660	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15
S663	281	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 17:49
S664	12058	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:50
S665	9885	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:50
S666	11697	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:51
S667	5799	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:51
S668	4645	S664 and S665 and S666 and S667	US-PGPUB; USPAT	OR	ON	2015/01/25 17:53
S669	2558	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S670	6934	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S671	2558	S669 and S670	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S673	15	S671 and S663	US-PGPUB; USPAT	OR	ON	2015/01/25 17:55
S674	266	S663 not S673	US-PGPUB; USPAT	OR	ON	2015/01/25 18:10
S675	3142	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/01/25 18:11
S676	8	S674 and S675	US-PGPUB; USPAT	OR	ON	2015/01/25 18:11
S677	258	S674 not S676	US-PGPUB; USPAT	OR	ON	2015/01/25 18:17
S678	163	f1/ft	US-PGPUB; USPAT	OR	ON	2015/01/25 18:26
S679	530	f1/f	US-PGPUB; USPAT	OR	ON	2015/01/25 18:26
S684	539	f/f1	US-PGPUB; USPAT	OR	ON	2015/01/25 18:44
S686	1207	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 18:45
S949	578	S945 and S946 and S947 and S948	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S950	2652353	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S951	559	S949 and S950	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S953	1638	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S954	4858	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S955	5275	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S956	1992	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38

S957	1927	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S958	578	S954 and S955 and S956 and S957	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S959	2652353	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S960	559	S958 and S959	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S961	185	S960 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S963	850	HFOV	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S967	9474	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S968	8475	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S969	7414	third near3 lens near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S970	197	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S971	3820	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S972	6754	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S975	2700	first near3 lens near3 unit near5 positive	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S976	2661	second near3 lens near3 unit near5 negative	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S977	9482	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S978	3873	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S981	2002	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S982	1833	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S983	3344	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S984	1326	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S1049	300	fixing near3 diaphragm.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1050	15694	optical near3 set.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1051	54097	first near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1052	50432	second near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1053	15816	third near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1054	8456	fourth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1055	49310	convex near3 surface.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57

S1119	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1120	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1164	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1165	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1166	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1167	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1168	3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1188	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1189	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1190	1096	S1119 and S1120 and S1188 and S1189	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1193	5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1194	5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1195	4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1196	2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1197	1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1198	29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1201	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1202	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1205	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1206	720	S1205 and S1202	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1208	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1209	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1210	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1211	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1212	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1213	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1217	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1218	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1219	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1220	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1221	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1224	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1225	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1226	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1227	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1228	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1231	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1232	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1233	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1234	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1235	581	S1231 and S1232 and S1233 and S1234	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1236	2666338	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1238	1652	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1239	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1240	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1241	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1242	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1243	581	S1239 and S1240 and S1241 and S1242	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1244	2666338	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1245	562	S1243 and S1244	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1246	187	S1245 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1266	2579	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1267	7008	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1269	283	359/773.cds.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1270	12177	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1271	9987	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1272	11809	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1273	5872	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1275	2579	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1276	7008	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1277	2579	S1275 and S1276	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1279	268	S1269 not S1278	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1280	3166	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1288	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1289	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1295	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1296	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1297	1096	S1288 and S1289 and S1295 and S1296	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1300	5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1301	5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1302	4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1303	2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1304	1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1305	29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1308	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1309	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1312	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1313	720	S1312 and S1309	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1315	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1316	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1317	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1318	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1319	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1320	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1324	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1325	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1326	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1327	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1328	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1331	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1332	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1333	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1334	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1335	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1338	8361	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1339	4246	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1340	1831	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1341	1501	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1342	802	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1351	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1352	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1353	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1354	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1355	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1357	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1358	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1359	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1360	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1361	3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1381	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1382	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1383	1096	S1308 and S1309 and S1381 and S1382	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1390	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1391	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1392	1837	S1390 and S1391	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1395	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1396	720	S1395 and S1391	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1400	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1401	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1402	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1403	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1405	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1406	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1410	887	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1411	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1412	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1413	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1414	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1415	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1416	392	S1411 and S1412 and S1413 and S1414 and S1415	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1420	26186	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1421	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1422	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1423	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1424	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1425	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1426	392	S1421 and S1422 and S1423 and S1424 and S1425	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1430	8361	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1431	4246	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1432	1831	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1433	1501	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1434	802	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1435	29	S1430 and S1431 and S1432 and S1433 and S1434	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1443	850	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1448	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1449	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1450	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1451	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1452	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1453	392	S1448 and S1449 and S1450 and S1451 and S1452	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1457	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1458	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1459	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1460	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1461	3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1471	349	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1472	441	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1473	240	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1475	17566	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1476	1015	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1479	126	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1480	1761	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1481	957	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1482	1921	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1484	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1485	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1486	1096	S1390 and S1391 and S1484 and S1485	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1489	5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1490	5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1491	4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1492	2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1493	1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1494	29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1495	542	S1489 and S1490 and S1491 and S1492 and S1493 and S1494	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1496	1420	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1499	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1500	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1501	1837	S1499 and S1500	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1504	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1505	720	S1504 and S1500	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1509	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1510	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1511	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1512	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1514	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1515	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1519	887	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1520	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1521	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1522	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1523	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1524	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1525	392	S1520 and S1521 and S1522 and S1523 and S1524	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1529	26186	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1530	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1531	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1532	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1533	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1534	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1535	392	S1530 and S1531 and S1532 and S1533 and S1534	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1539	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1540	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1541	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1542	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1543	1	("20130057967").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 11:09
S1544	11329	((first near3 lens) near7 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 11:35
S1545	6129	(((second near3 lens) near7 positive) same convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 11:38
S1546	4997	(third near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 11:38
S1547	4965	(fourth near3 lens) near10 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 11:39
S1548	2172	(fifth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 11:41
S1549	736	S1544 and S1545 and S1546 and	US-PGPUB;	OR	ON	2015/04/23

	<u> </u>	S1547 and S1548	USPAT			11:42
S1550	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 11:42
S1551	1098	359/659,746,753,764-766.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 11:44
S1552	150	S1549 and S1550	US-PGPUB; USPAT	OR	ON	2015/04/23 11:44
S1553	150	S1544 and S1552	US-PGPUB; USPAT	OR	ON	2015/04/23 12:32
S1554	1	"14175290"	US-PGPUB; USPAT	OR	ON	2015/04/23 13:08
S1555	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1556	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1557	1885	S1555 and S1556	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1558	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1559	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1560	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1561	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1562	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1563	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1564	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1565	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1566	29	S1561 and S1562 and S1563 and S1564 and S1565	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1567	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1568	3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1569	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1570	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1571	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1572	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1573	871	(axial near3 distance) same (first near3 lens) same (second near3	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

	<u> </u>	lens)				
S1574	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1575	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1576	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1577	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1578	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1579	404	S1574 and S1575 and S1576 and S1577 and S1578	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1580	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1581	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1582	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1583	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1584	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1585	575	S1580 and S1581 and S1582 and S1583 and S1584	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1586	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1587	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1588	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1589	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1590	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1591	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1592	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1593	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1594	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1595	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1596	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1597	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1598	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
	1040	(fourth lens near5 lens) near10	US-PGPUB;	OR	ON	2015/04/23

	and francouranteer victoria and a second contraction of the contractio	USPAT	il		13:43
1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1132	S1558 and S1559 and S1604 and S1605	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1114	S1606 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
0	"S400" and S1610	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
0	S1612 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
201	S1614 and S1615 and S1616 and S1617 and S1618 and S1619	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1523	(fifth near3 lens) near5 concave	US-PGPUB;	OR	ON	2015/04/23
	1978 1925 1511 1132 1114 637 7328 1885 466 0 0 12704 10143 4245 2874 1193 1126 201 590 10098 9511	near10 convex.clm.	near10 convex.clm.   USPAT	near10 convex.clm.   USPAT	near10 convex.clm.   USPAT

<u> </u>	S1625 and S1626	USPAT			13:43
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
404	S1628 and S1629 and S1630 and S1631 and S1632	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
575	S1641 and S1642 and S1643 and S1644 and S1645	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
4600	(inflection near2 point).clm.	US-PGPUB;	OR	ON	2015/04/23
	9511  3484  3470  1523  404  27926  6143  3821  2040  1419  383  39643  12354  7377  5017  3470  3470  3996  575  45  7786  7786  7030  2128  1015	10098 (first near3 lens) near5 negative  9511 (second near3 lens) near5 convex  3484 (third near3 lens) near5 concave  3470 (fourth near3 lens) near5 concave  1523 (fifth near3 lens) near5 concave  404 S1628 and S1629 and S1630 and S1631 and S1632  27926 lens near3 housing  6143 (first near3 lens) near5 negative.clm.  3821 (second near3 lens) near5 convex.dm.  2040 (third near3 lens) near5 convex.clm.  1419 (fourth near3 lens) near5 convex.clm.  383 (fifth near3 lens) near10 plastic.clm.  39643 distance near10 image.clm.  12354 (first near3 lens) near5 positive  7377 (second near3 lens) near5 (concave biconcave bi-concave)  5017 (third near3 lens) near5 (convex)  3470 (fourth near3 lens) near5 (convex)  3470 (fourth near3 lens) near5 negative  575 S1641 and S1642 and S1643 and S1644 and S1644 and S1645  45 ((fifth near3 lens) near7 negative)  7786 (second near3 lens) near7 negative)  near10 inflection  7786 (second near3 lens) near5 positive.clm.  7030 (third near3 lens) near5 positive.clm.  (fifth near3 lens) near5 positive.clm.  (fifth near3 lens) near5 positive.clm.  (fifth near3 lens) near5 positive.clm.	10098         (first near3 lens) near5 negative         US-PGPUB; USPAT           9511         (second near3 lens) near5 convex         US-PGPUB; USPAT           3484         (third near3 lens) near5 concave         US-PGPUB; USPAT           3470         (fourth near3 lens) near5 convex         US-PGPUB; USPAT           1523         (fifth near3 lens) near5 concave         US-PGPUB; USPAT           404         S1628 and S1629 and S1630 and US-PGPUB; USPAT         US-PGPUB; USPAT           6143         (first near3 lens) near5 (US-PGPUB; USPAT         US-PGPUB; USPAT           3821         (second near3 lens) near5 (US-PGPUB; USPAT         US-PGPUB; USPAT           2040         (third near3 lens) near5 convex.clm.         US-PGPUB; USPAT           1419         (fourth near3 lens) near5 convex.clm.         US-PGPUB; USPAT           383         (fifth near3 lens) near10 plastic.clm.         US-PGPUB; USPAT           39643         distance near10 image.clm.         US-PGPUB; USPAT           12354         (first near3 lens) near5 positive         US-PGPUB; USPAT           3470         (third near3 lens) near5 (concave)         US-PGPUB; USPAT           3470         (third near3 lens) near5 negative         US-PGPUB; USPAT           575         S1641 and S1642 and S1643 and S1644 and S1644 and S1645         US-PGPUB; USPAT	10098   (first near3 lens) near5 negative   US-PGPUB;   OR USPAT     9511   (second near3 lens) near5 convex   US-PGPUB;   OR USPAT     3484   (third near3 lens) near5 concave   US-PGPUB;   OR USPAT     3470   (fourth near3 lens) near5 concave   US-PGPUB;   OR USPAT     1523   (fifth near3 lens) near5 concave   US-PGPUB;   OR USPAT     1524   (fifth near3 lens) near5 concave   US-PGPUB;   OR USPAT     1525   (fifth near3 lens) near5 concave   US-PGPUB;   OR USPAT     1526   ens near3 housing   US-PGPUB;   OR USPAT     1527   ens near3 housing   US-PGPUB;   OR USPAT     16143   (first near3 lens) near5   US-PGPUB;   OR USPAT     16143   (first near3 lens) near5   US-PGPUB;   OR USPAT     16144   (fourth near3 lens) near5   US-PGPUB;   OR USPAT     16149   (fourth near3 lens) near5   US-PGPUB;   OR USPAT     16149   (fourth near3 lens) near5   US-PGPUB;   OR USPAT     16149   (fourth near3 lens) near5   US-PGPUB;   OR USPAT     16140   (first near3 lens) near5 positive   US-PGPUB;   OR USPAT     16141   (first near3 lens) near5 positive   US-PGPUB;   OR USPAT     16140   (first near3 lens) near5 convex   US-PGPUB;   OR USPAT     16141   (first near3 lens) near5 (concave   US-PGPUB;   OR USPAT     16141   (fourth near3 lens) near5 (convex   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5 (convex   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5 near5   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16141   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16151   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16152   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16152   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16151   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR USPAT     16152   (fifth near3 lens) near5 positive.clm.   US-PGPUB;   OR	10098

L	<u> </u>	concave.clm.	USPAT			13:43
S1655	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1656	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1657	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1658	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1659	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1660	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1661	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1662	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1663	1132	S1609 and S1610 and S1661 and S1662	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1664	1114	S1663 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1665	637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1666	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1667	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1668	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1669	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1670	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1671	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1672	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1673	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1674	466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1675	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1676	738	S1675 and S1673	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1677	728	S1676 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1678	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1679	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1680	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1681	2874	(fifth near3 lens) near9 convex	US-PGPUB;	OR	ON	2015/04/23

			USPAT			13:43
S1682	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1683	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1684	201	S1678 and S1679 and S1680 and S1681 and S1682 and S1683	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1685	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1686	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1687	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1688	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1689	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1690	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1691	404	S1686 and S1687 and S1688 and S1689 and S1690	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1692	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1693	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1694	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1695	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1696	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1697	404	S1692 and S1693 and S1694 and S1695 and S1696	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1698	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1699	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1700	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1701	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1702	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1703	599	S1699 and S1700 and S1701 and S1702	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1704	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1705	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1706	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
	5384	((second near3 lens) near10	US-PGPUB;	OR	ON	2015/04/23

	L	near15 (concave)	USPAT			13:43
S1709	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1710	599	S1706 and S1707 and S1708 and S1709	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1711	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1712	580	S1710 and S1711	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1713	191	S1712 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1714	1224	359/687.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1715	6972	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1716	2863	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1717	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1718	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1719	2619	S1717 with S1718	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1720	288	359/773.cdls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1721	12354	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1722	10143	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1723	11978	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1724	5982	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1725	4793	S1721 and S1722 and S1723 and S1724	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1726	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1727	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1728	2619	S1726 and S1727	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1730	273	S1720 not S1729	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1731	3207	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1734	170	f1/ft	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1735	556	f1/f	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1736	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1737	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

S1738	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1739	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1740	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1741	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1742	1132	S1738 and S1739 and S1740 and S1741	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1743	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1744	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1745	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1746	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1747	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1748	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1749	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1750	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1751	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1752	738	S1751 and S1750	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1753	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1754	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1755	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1756	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1757	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1758	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1759	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1760	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1761	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1762	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1763	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1764	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

S1765	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1766	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1767	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1768	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1769	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1770	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1771	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1772	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1773	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1774	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1775	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1776	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1777	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1778	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1779	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1780	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1781	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1782	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1783	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1784	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1785	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1786	1132	S1749 and S1750 and S1784 and S1785	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1787	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1788	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1789	1885	S1787 and S1788	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

S1790	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1791	738	S1790 and S1788	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1792	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1793	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1794	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1795	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1796	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1797	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1798	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1799	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1800	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1801	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1802	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1803	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1804	404	S1799 and S1800 and S1801 and S1802 and S1803	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1805	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1806	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1807	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1808	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1809	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1810	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1811	404	S1806 and S1807 and S1808 and S1809 and S1810	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1812	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1813	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1814	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1815	1527	(fourth near3 lens) near5 convex	FPRS; EPO;	OR	ON	2015/04/23

			JPO; DERWENT			13:43
S1816	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1817	29	S1812 and S1813 and S1814 and S1815 and S1816	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1818	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1819	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1820	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1821	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1822	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1823	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1824	404	S1819 and S1820 and S1821 and S1822 and S1823	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1825	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1826	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1827	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1828	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1829	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1830	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1831	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1832	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1833	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1834	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1835	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1836	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1837	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1838	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1839	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1840	1511	(fourth near4 lens) same negative	US-PGPUB;	OR	ON	2015/04/23

{k	same convex same aspheric	USPAT			13:44
1132	S1787 and S1788 and S1839 and S1840	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
555	S1842 and S1843 and S1844 and S1845 and S1846 and S1847	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1427	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	S1850 and S1851	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	S1853 and S1851	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1523	(fifth near3 lens) near5 concave		OR	ON	2015/04/23
	5423 5244 4562 2323 1481 29778 555 1427 7328 1885 738 738 12704 10143 4245 2874 1193 1126 956 10098 9511	S1840	5423         (first near3 lens near3 group) near5 positive         US-PGPUB; USPAT           5244         (second near3 lens near3 group) near5 negative         US-PGPUB; USPAT           4562         (third near3 lens near3 group) near5 positive         US-PGPUB; USPAT           2323         (fourth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           1481         (fifth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           29778         aperture near3 stop         US-PGPUB; USPAT           555         S1842 and S1843 and S1844 and S1844 and S1845 and S1846 and S1847         US-PGPUB; USPAT           7328         (second near4 lens) same positive same concave         US-PGPUB; USPAT           1885         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           1885         (second near4 lens) near20 positive near20 concave near20 aspheric)         US-PGPUB; USPAT           738         S1850 and S1851         US-PGPUB; USPAT           12704         (second near3 lens) near5 positive US-PGPUB; USPAT           12704         (second near3 lens) near5 positive US-PGPUB; USPAT           12704         (sixth near3 lens) near5 positive US-PGPUB; USPAT           1126         (fifth near3 lens) near5 positive US-PGPUB; USPAT           1127         (sixth near3 lens) near10 concave US-PGPUB; USPAT	\$1840         USPAT           5423         (first near3 lens near3 group) near5 positive         US-RGPUB; USPAT           5244         (second near3 lens near3 group) near5 positive         US-PGPUB; USPAT           4562         (third near3 lens near3 group) near5 positive         US-PGPUB; USPAT           2323         (fourth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           1481         (fifth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           29778         aperture near3 stop         US-PGPUB; USPAT           555         \$1842 and \$1843 and \$1844 and US-PGPUB; USPAT         OR US-PGPUB; USPAT           1427         \$359/649-652.cds.         US-PGPUB; USPAT           1885         (second near4 lens) same positive same concave         US-PGPUB; USPAT           1885         \$1850 and \$1851         US-PGPUB; USPAT           738         ((second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           738         \$1853 and \$1851         US-PGPUB; USPAT           738         \$1853 and \$1851         US-PGPUB; USPAT           12704         (second near3 lens) near5 positive         US-PGPUB; USPAT           10143         (third near3 lens) near5 positive         US-PGPUB; OR USPAT           2874         (fifth near3 lens) near5	S1840

	<u> </u>	S1865 and S1866	USPAT			13:44
S1868	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1869	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1870	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1871	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1872	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1873	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1874	404	S1869 and S1870 and S1871 and S1872 and S1873	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1875	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1876	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1877	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1878	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1879	599	S1875 and S1876 and S1877 and S1878	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1880	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1881	580	S1879 and S1880	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1882	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1883	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1884	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1885	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1886	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1887	599	S1883 and S1884 and S1885 and S1886	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1888	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1889	580	S1887 and S1888	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1890	191	S1889 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1891	909	HFOV	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1892	9689	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1893	8642	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1894	7584	third near3 lens near10	US-PGPUB;	OR	ON	2015/04/23

		positive.clm.	USPAT			13:44
S1895	220	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1896	3919	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1897	6884	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1898	2746	first near3 lens near3 unit near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1899	2703	second near3 lens near3 unit near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1900	9637	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1901	3920	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1902	2040	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1903	1865	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1904	3397	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1905	1346	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1906	306	fixing near3 diaphragm.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1907	15865	optical near3 set.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1908	55050	first near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1909	51278	second near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1910	16152	third near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1911	8685	fourth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1912	50102	convex near3 surface.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1913	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1914	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1915	1885	S1913 and S1914	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1916	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1917	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1918	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1919	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1920	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO;	OR	ON	2015/04/23 13:44

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S1921	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1922	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1923	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1924	29	S1919 and S1920 and S1921 and S1922 and S1923	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1925	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1926	3821	(second near3 lens) near5 convex.dm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1927	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1928	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1929	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1930	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1931	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1932	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1933	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1934	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1935	3470	(fourth near3 lens) near5 convex	USPAT	OR	ON	2015/04/23 13:44
S1936	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1937	404	S1932 and S1933 and S1934 and S1935 and S1936	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1938	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1939	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1940	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1941	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1942	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1943	575	S1938 and S1939 and S1940 and S1941 and S1942	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1944	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
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S1945	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1946	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1947	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1948	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1949	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1950	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1951	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1952	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1953	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1954	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1955	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1956	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1957	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1958	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1959	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1960	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1961	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1962	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1963	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1964	1132	S1916 and S1917 and S1962 and S1963	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1965	1114	S1964 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1966	637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1967	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1968	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1969	466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1970	0	"S400" and S1968	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1971	0	S1970 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S1972	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1973	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/20 13:44
S1974	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/20 13:44
S1975	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1976	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1977	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1978	201	S1972 and S1973 and S1974 and S1975 and S1976 and S1977	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1979	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1980	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1981	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1982	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1983	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1984	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1985	404	S1980 and S1981 and S1982 and S1983 and S1984	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1986	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1987	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1988	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1989	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1990	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1991	404	S1986 and S1987 and S1988 and S1989 and S1990	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1992	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1993	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1994	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1995	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1996	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/20 13:44

S1997	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1998	29	S1993 and S1994 and S1995 and S1996 and S1997	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1999	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2000	3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2001	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2002	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2003	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2004	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2005	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2006	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2007	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2008	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2009	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2010	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2011	404	S2006 and S2007 and S2008 and S2009 and S2010	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2012	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2013	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2014	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2015	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2016	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2017	575	S2012 and S2013 and S2014 and S2015 and S2016	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2018	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2019	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2020	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2021	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2022	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB;	OR	ON	2015/04/23

<u> </u>		USPAT	]		13:44
453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1132	S1967 and S1968 and S2036 and S2037	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1114	S2038 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
555	\$2041 and \$2042 and \$2043 and \$2044 and \$2045 and \$2046	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1427	359/649-652.ccls.		OR	ON	2015/04/23
	4600 419 354 451 245 28691 17736 1040 130 1786 967 1978 1925 1511 1132 1114 637 5423 5244 4562 2323 1481 29778	453 (fifth near3 lens) near5 aspheric.clm. 4600 (inflection near2 point).clm. 419 (sixth near3 lens) near10 concave.clm. 354 (first near5 lens) near7 convex near5 plastic 451 (second near5 lens) near7 aspheric near5 plastic 245 (third near5 lens) near7 concave near5 plastic 28691 (fourth lens near5 lens) near10 concave 17736 (fourth lens near5 lens) near10 plastic 1040 (fourth lens near5 lens) near10 plastic 1040 (first near3 lens) near10 positive near10 paraxial.clm. 1786 (second near3 lens) near10 positive near10 convex.clm. 967 (third near3 lens) near10 negative near10 convex.clm. 1978 (fourth near3 lens) near10 convex.clm. 1925 (third near4 lens) same positive same convex same aspheric 1511 (fourth near4 lens) same negative same convex same aspheric 1132 S1967 and S1968 and S2036 and S2037 1114 S2038 and (diaphragm aperture stop) 637 359/715.ccls. 5423 (first near3 lens near3 group) near5 positive 5244 (second near3 lens near3 group) near5 positive 4562 (third near3 lens near3 group) near5 positive 1481 (fifth near3 lens near3 group) near5 positive 29778 aperture near3 stop	aspheric.clm. USPAT  4600 (inflection near2 point).clm. US-PGPUB; USPAT  419 (sixth near3 lens) near10 US-PGPUB; USPAT  354 (first near5 lens) near7 convex near5 plastic  451 (second near5 lens) near7 aspheric near5 plastic  245 (third near5 lens) near7 concave near5 plastic  28691 (fourth lens near5 lens) near10 US-PGPUB; USPAT  28691 (fourth lens near5 lens) near10 US-PGPUB; USPAT  17736 (fourth lens near5 lens) near10 US-PGPUB; USPAT  17736 (fourth lens near5 lens) near10 US-PGPUB; USPAT  1040 (fourth lens near5 lens) near10 US-PGPUB; USPAT  130 (first near3 lens) near10 positive near10 paraxial.clm.  1786 (second near3 lens) near10 positive near10 convex.clm.  1786 (fourth near3 lens) near10 negative near10 convex.clm.  1978 (fourth near3 lens) near10 negative usPAT  1978 (fourth near3 lens) near10 usPAT  1978 (fourth near3 lens) same positive usPAT  1978 (fourth near3 lens) same positive usPAT  1979 (same convex same aspheric usPAT  1979 (supPAT  1979 (supPA	453	453

L	II	same concave	USPAT			13:44
S2050	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2051	1885	S2049 and S2050	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2052	466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2053	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2054	738	S2053 and S2050	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2055	728	S2054 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2056	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2057	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2058	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2059	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2060	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2061	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2062	201	\$2056 and \$2057 and \$2058 and \$2059 and \$2060 and \$2061	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2063	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2064	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2065	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2066	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2067	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2068	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2069	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2070	404	\$2065 and \$2066 and \$2067 and \$2068 and \$2069	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2071	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2072	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2073	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2074	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2075	3470	(fourth near3 lens) near5 convex		OR	ON	2015/04/23 13:44
S2076	1523	(fifth near3 lens) near5 concave	US-PGPUB;	OR	ON	2015/04/23

	<u> </u>		USPAT			13:44
S2077	404	\$2072 and \$2073 and \$2074 and \$2075 and \$2076	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2078	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2079	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2080	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2081	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2082	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2083	599	\$2079 and \$2080 and \$2081 and \$2082	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2084	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2085	580	S2083 and S2084	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2086	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2087	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2088	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2089	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2090	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2091	599	\$2087 and \$2088 and \$2089 and \$2090	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2092	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2093	580	S2091 and S2092	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2094	191	S2093 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2095	909	HFOV	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2096	9689	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2097	8642	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2098	7584	third near3 lens near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2099	220	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2100	3919	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2101	6884	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
	2746	first near3 lens near3 unit near5	US-PGPUB;	OR	ON	2015/04/23

	<u> </u>	negative	USPAT			13:44
S2104	9637	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2105	3920	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2106	2040	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2107	1865	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2108	3397	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2109	1346	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2110	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2111	6972	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2112	2863	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2113	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2114	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2115	2619	S2113 with S2114	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2116	288	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2117	12354	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2118	10143	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2119	11978	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2120	5982	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2121	4793	\$2117 and \$2118 and \$2119 and \$2120	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2122	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2123	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2124	2619	S2122 and S2123	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2125	15	S2124 and S2116	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2126	273	S2116 not S2125	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2127	3207	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2128	170	f1/ft	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2129	556	f1/f	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2130	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2131	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2132	111	359/715.ccls. and @pd> = "20140311"	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2133	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2134	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2135	1885	S2133 and S2134	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2136	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2137	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2138	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2139	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2140	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2141	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2142	1132	S2133 and S2134 and S2140 and S2141	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2143	1114	S2142 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2144	637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2145	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2146	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2147	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2148	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2149	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2150	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2151	555	S2145 and S2146 and S2147 and S2148 and S2149 and S2150	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2152	1427	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2153	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2154	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2155	1885	S2153 and S2154	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2156	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2157	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2158	738	S2157 and S2154	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2159	728	S2158 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/20 13:44
S2160	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2161	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2162	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/20 13:44
S2163	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2164	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2165	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2166	201	\$2160 and \$2161 and \$2162 and \$2163 and \$2164 and \$2165	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2167	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2168	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2169	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2170	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2171	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2172	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2173	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2174	404	\$2169 and \$2170 and \$2171 and \$2172 and \$2173	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2175	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2176	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2177	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2178	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2179	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2180	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2181	404	S2176 and S2177 and S2178 and S2179 and S2180	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2182	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2183	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO;	OR	ON	2015/04/23 13:44

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S2184	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2185	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2186	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2187	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2188	29	\$2183 and \$2184 and \$2185 and \$2186 and \$2187	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2189	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2232	1	("20120087020").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 19:22
S2233	0	("(firstnear3lens)withpositive").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 20:13
S2234	15016	(first near3 lens) with positive	US-PGPUB; USPAT	OR	ON	2015/04/23 20:13
S2235	13134	(first near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 20:13
S2236	6107	(third near3 lens) near7 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 20:14
S2237	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2238	1907	S2235 and S2236 and S2237	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2239	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2240	86	S2238 and S2239	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2241	3	("20130033765"   "8310768"   "20120087020").PN.	US-PGPUB; USPAT	OR	ON	2015/04/23 20:58
S2242	25	("20100253829"   "20110310494"   "7365920"   "7643225").PN. OR ("8310768").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2015/04/24 07:41
\$2243	1	"14226172"	US-PGPUB; USPAT; USOCR	OR	ON	2015/04/26 09:00
S2244	13169	(first near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/05/04 12:19
S2245	11208	(second near lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/05/04 12:20
S2246	10482	(third near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/05/04 12:20
S2247	8392	(fourth near3 lens) near7 (positive negative)	US-PGPUB; USPAT	OR	ON	2015/05/04 12:20
S2248	3310	(fourth near3 lens near3 group)	US-PGPUB;	OR	ON	2015/05/04

		near7 (positive negative)	USPAT			12:20
S2249	5885	(first near3 lens near3 group) near7 positive	US-PGPUB; USPAT	OR	ON	2015/05/04 12:20
S2250	2759	S2245 and S2246 and S2248 and S2249	US-PGPUB; USPAT	OR	ON	2015/05/04 12:21
S2251	1226	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:21
S2252	470	359/773,774.cds.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:22
S2253	601	S2250 and S2251	US-PGPUB; USPAT	OR	ON	2015/05/04 12:22
S2254	83	S2250 and S2252	US-PGPUB; USPAT	OR	ON	2015/05/04 12:22
S2255	7660	camera near3 (shake vibrate)	US-PGPUB; USPAT	OR	ON	2015/05/04 12:34
S2256	80	S2254 and "14"	US-PGPUB; USPAT	OR	ON	2015/05/04 12:34
S2257	15	S2254 and S2255	US-PGPUB; USPAT	OR	ON	2015/05/04 12:34
S2258	2673	correct\$3 near4 image near5 shake	US-PGPUB; USPAT	OR	ON	2015/05/04 12:39
S2259	2002	(third near3 lens near3 group) near7 fixed	US-PGPUB; USPAT	OR	ON	2015/05/04 12:44
S2260	3906	lens same moving same perpendicular same (optical adj axis)	US-PGPUB; USPAT	OR	ON	2015/05/04 12:45
S2261	91	\$2258 and \$2259 and \$2260	US-PGPUB; USPAT	OR	ON	2015/05/04 12:45
S2262	76	S2255 and S2261	US-PGPUB; USPAT	OR	ON	2015/05/04 12:45
S2263	45	S2250 and S2262	US-PGPUB; USPAT	OR	ON	2015/05/04 12:46
S2264	3164	first near3 lens near group near3 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:47
S2265	2869	third near3 lens near group near3 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:47
S2266	1795	fourth near3 lens near group near3 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:47
S2267	828	camera near3 shake.clm.	US-PGPUB; USPAT	OR	ON	2015/05/04 12:47
S2268	21	\$2264 and \$2265 and \$2266 and \$2267	US-PGPUB; USPAT	OR	ON	2015/05/04 12:47
S2269	1	("6650475").PN.	US-PGPUB; USPAT	OR	ON	2015/05/04 13:08
S2270	3537	(G02B15/173 OR G02B9/34).CPC.	US-PGPUB; USPAT	OR	ON	2015/05/04 13:16
S2271	0	Daki near3 Kawamura.inv.	US-PGPUB; USPAT	OR	ON	2015/05/04 13:19
\$2277	24041	(first near3 lens) near5 positive	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:09
\$2278	20786	(third near3 lens) near5 positive	US-PGPUB;	OR	ON	2015/05/04

			USPAT; FPRS; EPO; JPO; DERWENT			14:10
S2279	24346	(second near3 lens) near5 negative	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:10
S2280	0	(fourth near3 lens) near5 menicsuc	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:10
S2281	2248	(fourth near3 lens) near7 aspheric	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:11
S2282	482	(fourth near3 lens) near7 aspheric near7 convex	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:11
S2283	309	(fifth near3 lens) near7 aspheric near7 concave	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:11
S2284	141	S2282 and S2283	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:11
S2285	3	("20120019706").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:12
S2286	88	S2284 and S2277 and S2278 and S2279	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:16
S2287	1	"14242967"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:22
S2288	899	359/714.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:47
\$2289	2741	(G02B13/0045 OR G02B9/60).CPC.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:47
S2290	354	masaya near3 hashimoto.inv.	US-PGPUB;	OR	ON	2015/05/04

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			USPAT; FPRS; EPO; JPO; DERWENT			14:51
S2291	8558	(first near3 lens) near5 positive.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:51
S2292	7046	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:51
S2293	8082	(second near3 lens) near5 negative.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:51
S2294	77	(fourth near3 lens) near7 aspheric near7 convex.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:51
S2295	51	(fifth near3 lens) near7 aspheric near7 concave.clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:51
S2296	8	\$2291 and \$2292 and \$2293 and \$2294 and \$2295	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/04 14:52
S2297	1	("20130044381").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/05/05 11:31
S2298	6	359/717.ccls. and @pd>="20150109"	US-PGPUB; USPAT	OR	ON	2015/05/06 18:02
S2299	3279	((first near3 lens) near5 positive near7 convex)	US-PGPUB; USPAT	OR	ON	2015/05/06 18:12
S2300	3217	((second near3 lens) near5 positive near7 convex)	US-PGPUB; USPAT	OR	ON	2015/05/06 18:12
S2301	1944	((third near3 lens) near5 negative near7 convex)	US-PGPUB; USPAT	OR	ON	2015/05/06 18:13
S2303	3440	(((second near3 lens) near5 positive same (convex and concave))	US-PGPUB; USPAT	OR	ON	2015/05/06 18:14
S2304	2758	((fourth near3 lens) near5 positive same concave)	US-PGPUB; USPAT	OR	ON	2015/05/06 18:15
S2305	1447	S2303 and S2304	US-PGPUB; USPAT	OR	ON	2015/05/06 18:15
S2306	467	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/05/06 18:15
S2307	25	S2305 and S2306	US-PGPUB; USPAT	OR	ON	2015/05/06 18:15
S2308	1792	((first near3 lens) near5 positive near7 convex).clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:27

S2309	1175	((second near3 lens) near5 positive near7 convex).clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:27
S2310	1084	((fourth near3 lens) near5 positive same concave).clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:28
S2311	58334	diaphragm.clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:28
S2312	9658	maximum near3 angle.clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:29
S2313	26506	focal near3 length.clm.	US-PGPUB; USPAT	OR	ON	2015/05/07 09:29
S2314	1	S2308 and S2309 and S2310 and S2311 and S2312 and S2313	US-PGPUB; USPAT	OR	ON	2015/05/07 09:30
S2315	303821	th	US-PGPUB; USPAT	OR	ON	2015/05/07 09:31
S2316	41426	thi	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2015/05/07 09:31
S2317	3	(("8014080") or ("20120044403") or ("20130070347")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/05/07 09:54
S2327	601	359/714.cds.	US-PGPUB; USPAT	OR	ON	2015/05/18 10:58
S2328	3292	(first near3 lens) near5 positive near7 convex	US-PGPUB; USPAT	OR	ON	2015/05/18 10:59
S2329	3034	(second near3 lens) near5 negative near7 convex	US-PGPUB; USPAT	OR	ON	2015/05/18 11:00
S2330	4638	(third near5 lens) near7 concave	US-PGPUB; USPAT	OR	ON	2015/05/18 11:05
S2331	7954	(fourth near5 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/05/18 11:05
S2332	4233	(fifth near5 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/05/18 11:05
S2333	503	S2328 and S2329 and S2330 and S2331 and S2332	US-PGPUB; USPAT	OR	ON	2015/05/18 11:06
S2334	197	S2327 and S2333	US-PGPUB; USPAT	OR	ON	2015/05/18 11:06
S2335	1098	(fifth near5 lens) near7 aspheric	US-PGPUB; USPAT	OR	ON	2015/05/18 11:07
S2336	224	S2333 and S2335	US-PGPUB; USPAT	OR	ON	2015/05/18 11:07
S2337	125	S2327 and S2336	US-PGPUB; USPAT	OR	ON	2015/05/18 11:08
S2338	0	"14306229"	US-PGPUB; USPAT	OR	ON	2015/05/18 11:33
S2339	983	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/05/18 12:57
S2340	643	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:54
S2341	725	(G02B13/004).CPC.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:55
S2342	9122	(first near3 lens) near7 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:58

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S2343	8499	(second near3 lens) near7 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:58
S2344	7359	(third near3 lens) near7 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:59
S2345	3365	(fourth near3 lens) near7 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:59
S2346	3720	cemented near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:59
S2347	4576	aspherical near3 surface.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 13:59
S2348	199	\$2342 and \$2343 and \$2344 and \$2345 and \$2346 and \$2347	US-PGPUB; USPAT	OR	ON	2015/05/18 14:00
S2349	172	f1/ft	US-PGPUB; USPAT	OR	ON	2015/05/18 14:00
S2350	0	S2348 and S2349	US-PGPUB; USPAT	OR	ON	2015/05/18 14:00
S2351	1695	sixth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 14:46
S2352	3881	variation near3 system.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 14:47
S2353	3919	fifth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/05/18 14:47
S2354	2	S2351 and S2352 and S2353	US-PGPUB; USPAT	OR	ON	2015/05/18 14:47
S2355	38653	zoom near3 lens	US-PGPUB; USPAT	OR	ON	2015/06/01 13:11
S2356	10583	(third near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/01 13:11
S2357	12698	(second near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/06/01 13:12
S2358	6689	(fourth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/06/01 13:12
S2359	4545	(fifth near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/01 13:12
S2360	12736	telephoto near10 lens	US-PGPUB; USPAT	OR	ON	2015/06/01 13:14
S2361	3444	\$2356 and \$2357 and \$2358 and \$2359	US-PGPUB; USPAT	OR	ON	2015/06/01 13:14
S2362	13277	(first near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/01 13:14
S2363	3252	S2361 and S2362	US-PGPUB; USPAT	OR	ON	2015/06/01 13:15
S2364	2074	S2363 and S2355	US-PGPUB; USPAT	OR	ON	2015/06/01 13:15
\$2365	1731	S2364 and S2360	US-PGPUB; USPAT	OR	ON	2015/06/01 13:15
\$2366	3298	lateral near3 magnification	US-PGPUB; USPAT	OR	ON	2015/06/01 13:15
\$2367	384	S2365 and S2366	US-PGPUB; USPAT	OR	ON	2015/06/01 13:15
\$2368	1889	359/676,714.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:16
S2369	1006	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:16

S2370	92	S2367 and S2368	US-PGPUB; USPAT	OR	ON	2015/06/01 13:16
S2371	99	359/766.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:36
S2372	20	S2366 and S2371	US-PGPUB; USPAT	OR	ON	2015/06/01 13:37
S2373	4	("20110085248"   "20120087016"   "8228620"   "8493666").PN.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:43
S2374	7393	(third near3 lens) near7 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2375	8542	(second near3 lens) near7 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2376	3387	(fourth near3 lens) near7 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2377	2273	(fifth near3 lens) near7 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2378	3951	telephoto near10 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2379	9165	(first near3 lens) near7 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2380	1063	lateral near3 magnification.clm.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:47
S2381	108	\$2374 and \$2375 and \$2376 and \$2377 and \$2378 and \$2379 and \$2380	US-PGPUB; USPAT	OR	ON	2015/06/01 13:48
S2382	2706	(G02B15/173).CPC.	US-PGPUB; USPAT	OR	ON	2015/06/01 13:50
S2392	1	("20070147219").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/06/03 22:15
S2393	287	359/713.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/18 08:49
S2394	7022	lens near3 module.clm.	US-PGPUB; USPAT	OR	ON	2015/06/18 08:51
S2395	15237	(first near3 lens) with positive	US-PGPUB; USPAT	OR	ON	2015/06/18 08:51
\$2396	13340	(first near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/18 08:51
\$2397	13507	(second near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/18 08:52
\$2398	9522	(third near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/06/18 09:46
\$2399	4578	(fifth near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/18 09:46
S2400	3685	S2396 and S2397 and S2398 and S2399	US-PGPUB; USPAT	OR	ON	2015/06/18 09:47
S2401	51	S2394 and S2400	US-PGPUB; USPAT	OR	ON	2015/06/18 09:47
S2402	138	S2400 and S2393	US-PGPUB; USPAT	OR	ON	2015/06/18 09:47
S2403	1236	sixth near3 lens near10 concave	US-PGPUB; USPAT	OR	ON	2015/06/18 09:48
S2404	705	S2396 and S2397 and S2398 and S2399 and S2403	US-PGPUB; USPAT	OR	ON	2015/06/18 09:48

S2405	92	S2404 and S2393	US-PGPUB; USPAT	OR	ON	2015/06/18 09:48
S2406	143	359/755.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/18 09:52
S2407	177	(G02B9/64).CPC.	US-PGPUB; USPAT	OR	ON	2015/06/18 09:53
S2408	21	S2404 and S2407	US-PGPUB; USPAT	OR	ON	2015/06/18 09:53
S2409	260	359/756,757.cds.	US-PGPUB; USPAT	OR	ON	2015/06/18 09:59
S2410	57	S2404 and S2409	US-PGPUB; USPAT	OR	ON	2015/06/18 09:59
S2411	56	S2410 not S2408	US-PGPUB; USPAT	OR	ON	2015/06/18 09:59
S2412	612	359/756-760,713.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/18 10:10
S2413	57	359/760.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/18 10:10
S2414	13507	(second near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/06/18 11:19
S2415	5804	(third near3 lens) near6 convex	US-PGPUB; USPAT	OR	ON	2015/06/18 11:20
S2416	738	359/763-769.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/18 11:23
S2417	1030	(fifth near3 lens) near10 (plastic resin)	US-PGPUB; USPAT	OR	ON	2015/06/18 11:24
S2418	559	S2414 and S2415 and S2417	US-PGPUB; USPAT	OR	ON	2015/06/18 11:24
S2419	127	S2416 and S2418	US-PGPUB; USPAT	OR	ON	2015/06/18 11:24
\$2420	8	("20100254029"   "20110316969"   "20120162769"   "20120194922"   "20130057967"   "20130107376"   "7911712"   "8345323").PN.	US-PGPUB; USPAT	OR	ON	2015/06/18 12:04
\$2421	10	("20100254029"   "20110316969"   "20120162769"   "20120194922"   "20130057967"   "20130107376"   "7911712"   "8345323").PN. "20140313594"	US-PGPUB; USPAT	OR	ON	2015/06/18 12:31
S2422	30	"20140313594" "20100254029" "20120162769" "20140285710"	US-PGPUB; USPAT	OR	ON	2015/06/18 12:32
\$2423	4	(("20140313594") or ("20100254029") or ("20120162769") or ("20140285710")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/06/18 12:32
\$2424	41	("20100254029"   "20110316969"   "20120162769"   "20120194922"   "20130057967"   "20130107376"   "7911712"   "8345323")	US-PGPUB; USPAT	OR	ON	2015/06/18 15:14
\$2425	10419	(first near3 lens) with positive	EPO; JPO; DERWENT	OR	ON	2015/06/18 15:14
S2426	13266	(first near3 lens) near7 positive	FPRS; EPO; JPO; DERWENT	OR	ON	2015/06/18 15:14
S2427	14283	(second near3 lens) near7 positive	FPRS; EPO; JPO;	OR	ON	2015/06/18 15:14

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	L		DERWENT			
S2428	9383	(third near3 lens) near7 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/06/18 15:14
S2429	3268	(fifth near3 lens) near7 positive	FPRS; EPO; JPO; DERWENT	OR	ON	2015/06/18 15:14
S2432	2	"20120162769"	US-PGPUB; USPAT	OR	ON	2015/06/24 09:47
S2433	2	(("20120162769") or ("20140313594")).PN.	US-PGPUB; USPAT; USOCR	OR		2015/06/24 09:47
S2434	287	359/713.ccls.	US-PGPUB; USPAT	OR	ON	2015/06/24 11:58
S2435	1044	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/06/24 11:58

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	66596	first near3 lens	USPAT; UPAD	OR	ON	2015/06/26 12:40
L9	520	biconcave near3 shape	USPAT; UPAD	OR	ON	2015/06/26 12:40
L10	61368	second near3 lens	USPAT; UPAD	OR	ON	2015/06/26 12:40
L11	6836	fifth near3 lens	USPAT; UPAD	OR	ON	2015/06/26 12:40
L12	61660	focal near3 length	USPAT; UPAD	OR	ON	2015/06/26 12:40
L13	13476	inflection near3 point	USPAT; UPAD	OR	ON	2015/06/26 12:40
L14	14	8 and 9 and 10 and 11 and 12 and 13	USPAT; UPAD	OR	ON	2015/06/26 12:41
\$375	5769	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2014/12/01 11:47
S376	5200	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S377	2708	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S378	1808	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S379	337	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2014/12/01 11:47
S380	82743	distance near10 image	USPAT; UPAD	OR	ON	2014/12/01 11:47
S382	7219	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47
S383	5675	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47
S384	2186	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47
S385	1424	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47

S386	396	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2014/12/01 11:47
S387	12773	(inflection near2 point)	USPAT; UPAD	OR	ON	2014/12/01 11:47
S647	1663	first near3 lens near3 unit near5 positive	USPAT; UPAD	OR	ON	2015/01/10 11:17
S648	1643	second near3 lens near3 unit near5 negative	USPAT; UPAD	OR	ON	2015/01/10 11:17
S649	4765	reflecting near3 unit	USPAT; UPAD	OR	ON	2015/01/10 11:17
S650	2549	rear near3 lens near3 group	USPAT; UPAD	OR	ON	2015/01/10 11:17
S1027	5833	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1028	5265	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1029	2760	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1030	1845	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1031	358	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1032	84112	distance near10 image	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1034	7304	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1035	5753	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1036	2226	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1037	1459	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1038	414	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1039	12971	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1042	7945	((first near3 lens) near10 positive)	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1043	7911	(second near3 lens) near10 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1044	6123	third near3 lens near10 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1045	505	paraxial near3 region	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1046	4102	fourth near3 lens near10 negative	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1047	12222	aspheric	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1057	679	fixing near3 diaphragm	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1058	39988	optical near3 set	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1059	64927	first near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00

S1060	59898	second near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1061	21737	third near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1062	12320	fourth near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1063	82891	convex near3 surface	USPAT; UPAD	OR	ON	2015/02/05 14:00
S2191	5927	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2192	5380	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2193	2816	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2194	1889	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2195	378	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2196	85927	distance near10 image	USPAT; UPAD	OR	ON	2015/04/23 13:43
\$2197	7423	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
\$2198	5862	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
\$2199	2286	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2200	1504	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2201	436	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2202	13231	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2203	1694	first near3 lens near3 unit near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2204	1672	second near3 lens near3 unit near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2205	4868	reflecting near3 unit	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2206	2575	rear near3 lens near3 group	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2207	5927	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2208	5380	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2209	2816	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2210	1889	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2211	378	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2212	85927	distance near10 image	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2213	7423	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44

S2214	5862	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2215	2286	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2216	1504	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2217	436	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2218	13231	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2219	8072	((first near3 lens) near10 positive)	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2220	8039	(second near3 lens) near10 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2221	6241	third near3 lens near10 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2222	531	paraxial near3 region	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2223	4201	fourth near3 lens near10 negative	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2224	12417	aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2225	689	fixing near3 diaphragm	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2226	40519	optical near3 set	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2227	65846	first near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2228	60721	second near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2229	22058	third near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2230	12529	fourth near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2231	84085	convex near3 surface	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2272	2795	first near3 lens near group near3 positive	USPAT; UPAD	OR	ON	2015/05/04 13:50
S2273	2327	third near3 lens near group near3 positive	USPAT; UPAD	OR	ON	2015/05/04 13:50
S2274	1505	fourth near3 lens near group near3 positive	USPAT; UPAD	OR	ON	2015/05/0 <sup>2</sup> 13:50
\$2275	3488	camera near3 shake	USPAT; UPAD	OR	ON	2015/05/0 <sup>2</sup> 13:50
S2276	138	\$272 and \$2273 and \$2274 and \$2275	USPAT; UPAD	OR	ON	2015/05/04 13:50
S2318	1878	((first near3 lens) near5 positive near7 convex)	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2319	1878	((first near3 lens) near5 positive near7 convex)	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2320	1878	((first near3 lens) near5 positive near7 convex)	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2321	1881	((second near3 lens) near5 positive near7 convex)	USPAT; UPAD	OR	ON	2015/05/07 09:31

S2322	1555	((fourth near3 lens) near5 positive same concave)	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2323	132575	diaphragm	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2324	38520	maximum near3 angle	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2325	61120	focal near3 length	USPAT; UPAD	OR	ON	2015/05/07 09:31
S2326	17	S2320 and S2321 and S2322 and S2323 and S2324 and S2325	USPAT; UPAD	OR	ON	2015/05/07 09:33
\$2384	6105	(third near3 lens) near7 positive	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2385	7369	(second near3 lens) near7 negative	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2386	3744	(fourth near3 lens) near7 negative	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2387	2442	(fifth near3 lens) near7 positive	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2388	7417	telephoto near10 lens	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2389	7720	(first near3 lens) near7 positive	USPAT; UPAD	OR	ON	2015/06/01 13:48
\$2390	1978	lateral near3 magnification	USPAT; UPAD	OR	ON	2015/06/01 13:48
S2391	211	\$2384 and \$2385 and \$2386 and \$2387 and \$2388 and \$2389 and \$2390	USPAT; UPAD	OR	ON	2015/06/01 13:55
S2430	881964	"28" and "29" and "30" and "31" and "32" and "33" and "34"	USPAT; UPAD	OR	ON	2015/06/18 15:14

6/26/2015 12:41:53 PM

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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	14226172	OGINO ET AL.
	Examiner	Art Unit
	JAMES JONES	2872

✓	Rejected	-	Cancelled	N Non-E		Non-Elected	d		Appeal
=	Allowed	÷	Restricted	ı		Interference		O	Objected
☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47									

☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47										R.1.47
CLA	IM	DATE								
Final	Original	09/29/2014	04/26/2015	06/26/2015						
1	1	✓	✓	=						
2	2	✓	✓	=						
3	3	✓	✓	=						
	4	✓	0	-						
4	5	✓	0	=						
5	6	✓	✓	=						
6	7	✓	0	=						
7	8	✓	0	=						
8	9	✓	✓	=						
9	10	✓	✓	=						
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17	18	✓	✓	=						
18	19	✓	0	=						
19	20	✓	<b>√</b>	=						
20	21			=						
21	22			=						

U.S. Patent and Trademark Office Part of Paper No.: 20150626

## IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of:

Tatsuyuki OGINO et al. Conf.: 1892

Application No.: 14/226,172 Art Unit: 2872

Filed: March 26, 2014 Examiner: JONES, James

IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS

## AMENDMENT

Assistant Commissioner for Patents P.O. Box 1450

June 24, 2015

Alexandria, VA 22313-1450

Sir:

In response to the Official Action of April 30, 2015, please amend the above-identified application as follows.

Amendments to the Claims are reflected in the listing of claims that begins on page 2.

Remarks begin on page 9.

### Amendments to the Claims

This listing of the claims replaces all prior versions and listing of the claims in the present application.

## Listing of Claims

- 1. (Currently Amended) An imaging lens substantially consisting of, in order from an object side, five lenses of:
- a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side;
  - a second lens that has a biconcave shape;
- a third lens that has a meniscus shape which is convex toward the object side;
- a fourth lens that has a meniscus shape which is convex toward an image side; and
- a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface,

wherein the following conditional expression (1) is satisfied:

- 1.4 < f/f1 < 4 (1), where
- f is a focal length of a whole system, and
- fl is a focal length of the first lens, and

wherein the following conditional expression (3) is further satisfied:

0.78 < f/f12 < 2.5 (3), where

f12 is a composite focal length of the first lens and the second lens.

2. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-3<f/f2<-0.85 (2), where

f2 is a focal length of the second lens.

- 3. (Original) The imaging lens, as defined in Claim 1, wherein the fourth lens has a positive refractive power.
  - 4. (Canceled)
- 5. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-2 < f/f345 < 0 (4), where

f345 is a composite focal length of the third to fifth lenses.

6. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-0.5 < f1/f3 < 0.4 (5), where

f3 is a focal length of the third lens.

7. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-1 < (R3f-R3r)/(R3f+R3r) < 1.2 (6), where

R3f is a paraxial radius of curvature of an object side surface of the third lens, and

R3r is a paraxial radius of curvature of an image side surface of the third lens.

8. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-4 < f/f5 < -0.2 (7), where

f5 is a focal length of the fifth lens.

9. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

 $0.5 < f \cdot \tan \omega / R5r < 10$  (8), where

 $\omega$  is a half angle of view, and

R5r is a paraxial radius of curvature of the image side surface of the fifth lens.

10. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-0.9 < f/f3 < 0.7 (9), where

f3 is a focal length of the third lens.

11. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further

### satisfied:

- 0.05 < D7/f < 0.2 (10), where
- D7 is a spacing on an optical axis between the third lens and the fourth lens.
- 12. (Original) The imaging lens, as defined in Claim 1, further comprising an aperture stop that is disposed on the object side of an object side surface of the second lens.
- 13. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
  - 1.5 < f/f1 < 3.5 (1-1).
- 14. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
  - -2.5 < f/f2 < -0.9 (2-1), where
  - f2 is a focal length of the second lens.
- 15. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
  - 0.8 < f/f12 < 2 (3-1), where
- f12 is a composite focal length of the first lens and the second lens.
- 16. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further

### satisfied:

-1.5 < f/f345 < -0.05 (4-1), where

f345 is a composite focal length of the third to fifth lenses.

17. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-0.4 < f1/f3 < 0.2 (5-1), where

f3 is a focal length of the third lens.

18. (Original) The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-0.6 < (R3f-R3r) / (R3f+R3r) < 1 (6-1), where

R3f is a paraxial radius of curvature of the object side surface of the third lens, and

R3r is a paraxial radius of curvature of the image side surface of the third lens.

19. (Original) The imaging lens, as defined in Claim 1, wherein when a composite refractive power of the first to third lenses is positive, the following conditional expression is further satisfied:

-3 < f/f5 < -0.4 (7-1), where

f5 is a focal length of the fifth lens.

- 20. (Original) An imaging apparatus comprising:
- the imaging lens, as defined in Claim 1.
- 21. (New) An imaging lens substantially consisting of, in order from an object side, five lenses of:
- a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side;
  - a second lens that has a biconcave shape;
- a third lens that has a meniscus shape which is convex toward the object side;
- a fourth lens that has a meniscus shape which is convex toward an image side; and
- a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface,
- wherein the following conditional expression (1) is satisfied:
  - 1.4 < f/f1 < 4 (1), where
  - f is a focal length of a whole system, and
  - fl is a focal length of the first lens, and
- wherein the following conditional expression (4) is further satisfied:
  - -2 < f/f345 < 0 (4), where
- f345 is a composite focal length of the third to fifth lenses.

22. (New) An imaging lens substantially consisting of, in order from an object side, five lenses of:

a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side;

- a second lens that has a biconcave shape;
- a third lens that has a meniscus shape which is convex toward the object side;
- a fourth lens that has a meniscus shape which is  $\operatorname{convex}$  toward an image side; and
- a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface,

wherein the following conditional expression (1) is satisfied:

1.4 < f/f1 < 4 (1), where

f is a focal length of a whole system, and

fl is a focal length of the first lens, and

wherein the following conditional expression (5-1) is further satisfied:

-0.4 < f1/f3 < 0.2 (5-1), where

f3 is a focal length of the third lens.

### Remarks

The application as filed and claim 7 as included herein correctly show that the denominator of the formula in claim 7 is (R3f + R3r). However, the application as published in U.S. Patent Publication 2014/0293453 incorrectly shows the denominator of the formula in claim 7 as (R3f - R3r). The Examiner's kind assistance fixing this error in the published application and ensuring that the Patent Office's error is not repeated in the issued patent are respectfully requested.

Claims 1-3, 6, 9-14, 18, and 20 were rejected as anticipated by SHINOHARA 2010/0253829. Claim 1 has been amended to include subject matter from claim 4 that was not rejected on this basis. Reconsideration and withdrawal of the rejection are respectfully requested.

The indication that claims 4-5, 7-8, 15-17, and 19 include patentable subject matter is acknowledged with thanks. In reliance thereon, claim 1 has been amended to include the allowable subject matter of claim 4 and new claims 21-22 have been added that include the allowable subject matter of claim 5 and 17, respectively. Allowance of amended claim 1 and new claims 21 and 22 is respectfully requested. The dependent claims are allowable for at least the same reasons.

In view of the present amendment and the foregoing remarks, it is believed that the present application has been placed in

condition for allowance. Reconsideration and allowance are respectfully requested.

The Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 25-0120 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17.

Respectfully submitted,

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TWP/clt

Electronic Patent Application Fee Transmittal								
Application Number:	14:	14226172						
Filing Date:	26-	26-Mar-2014						
Title of Invention:	IM.	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS						
First Named Inventor/Applicant Name:	Tat	tsuyuki OGINO						
Filer:	Eri	c Jensen/Cynthia Th	nompson					
Attorney Docket Number:	808	81-1131-1						
Filed as Large Entity								
Filing Fees for Utility under 35 USC 111(a)								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Claims in Excess of 20		1202	1	80	80			
Miscellaneous-Filing:								
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)			80

Electronic Acknowledgement Receipt						
EFS ID:	22727350					
Application Number:	14226172					
International Application Number:						
Confirmation Number:	1892					
Title of Invention:	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS					
First Named Inventor/Applicant Name:	Tatsuyuki OGINO					
Customer Number:	466					
Filer:	Eric Jensen/Cynthia Thompson					
Filer Authorized By:	Eric Jensen					
Attorney Docket Number:	8081-1131-1					
Receipt Date:	24-JUN-2015					
Filing Date:	26-MAR-2014					
Time Stamp:	14:57:12					
Application Type:	Utility under 35 USC 111(a)					

# **Payment information:**

Submitted with Payment	yes
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Authorized User	PATCH, ANDREW J

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

charge any	r Additional Fees required under 37 C.F	in section 1179 (socializations sup	oply (ccs)		
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1		AMD.pdf	41100	Vos	10
'		AMD.pdi	48f957494ae34c20266708bbc2345101c9ef cdf6	yes	10
	Multipart Description/PDF files in .zip description				
	Document De	scription	Start	End	
	Amendment/Req. Reconsiderat	ion-After Non-Final Reject	1	1	
	Claims	3	2	8	
	Applicant Arguments/Remarks	Made in an Amendment	9	10	
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	30463	no	2
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Warnings:					
Information:					
		Total Files Size (in byt	<b>:es):</b> 7	1563	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (09-11)

Approved for use through 1/31/2014. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

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P	ATENT APPL	ICATION F		RMINATION	Application	n or Docket Number I/226,172	Filing Date 03/26/2014	
							ENTITY: 🛛 L	ARGE SMALL MICRO
				APPLICA	ATION AS FIL	ED – PAR	RT I	
			(Column 1	)	(Column 2)			
L	FOR		NUMBER FIL	.ED	NUMBER EXTRA		RATE (\$)	FEE (\$)
╚	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), (i)	or (m))	N/A		N/A		N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), (		N/A		N/A		N/A	
	TAL CLAIMS CFR 1.16(i))		mir	us 20 = *			X \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	S	m	nus 3 = *			X \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	of for fra	paper, the a	application size f /) for each additi	gs exceed 100 sl ee due is \$310 ( onal 50 sheets c . 41(a)(1)(G) and	\$155 r		
	MULTIPLE DEPEN	IDENT CLAIM	PRESENT (3	7 CFR 1.16(j))				
* If	the difference in colu	ımn 1 is less th	an zero, ente	r "0" in column 2.			TOTAL	
		(Column 1)		APPLICAT (Column 2)	ION AS AMEN		ART II	
LN	06/24/2015	CLAIMS REMAINING AFTER AMENDMEN		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 21	Minus	** 20	= 1		x \$80 =	80
AMENDMENT	Independent (37 CFR 1.16(h))	* 3	Minus	***3	= 0		× \$420 =	0
AM	Application Si	ze Fee (37 CFI	R 1.16(s))	16(s))				
	FIRST PRESEN	ITATION OF MUL	TIPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))			
						_	TOTAL ADD'L FE	80
		(Column 1)		(Column 2)	(Column 3	)		
		CLAIMS REMAINING AFTER AMENDMEN		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIONAL FEE (\$)
ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =	
ENDM	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =	
IEN I	Application Si	ze Fee (37 CFI	R 1.16(s))			_		
AM	FIRST PRESEN	TATION OF MUL	TIPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))			
							TOTAL ADD'L FE	
** If ***	the entry in column the "Highest Numbe If the "Highest Numb • "Highest Number P	er Previously Pa er Previously F	aid For" IN Th Paid For" IN T	IIS SPACE is less HIS SPACE is less	than 20, enter "20" s than 3, enter "3".		LIE /LYNNELL JO	

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATIO!	APPLICATION NO. FILING DATE  14/226,172 03/26/2014  466 7590 04/30/2015  YOUNG & THOMPSON 200 Madison Street		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
		Tatsuyuki OGINO	8081-1131-1	1892		
	G & TF		04/30/201	5	EXAM	IINER
209 Ma	adison S				JONES,	JAMES
Alexan	dria, V	A 22314			ART UNIT	PAPER NUMBER
					2872	
					NOTIFICATION DATE	DELIVERY MODE
			04/30/2015	FLECTRONIC		

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

DocketingDept@young-thompson.com yandtpair@firsttofile.com

PTOL-90A (Rev. 04/07)

	Application No. 14/226,172	Applicant(s)					
Office Action Summary	Examiner JAMES JONES	Art Unit 2872	AIA (First Inventor to File) Status Yes				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTHS FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1) Responsive to communication(s) filed on 1/8/2  A declaration(s)/affidavit(s) under 37 CFR 1.1							
<i>,</i> —	action is non-final.						
3) An election was made by the applicant in responsible.  ; the restriction requirement and election and election solution.  Since this application is in condition for allower closed in accordance with the practice under Example.	have been incorporated into this nce except for formal matters, pro	action. esecution as					
Disposition of Claims*							
5) Claim(s) 1-20 is/are pending in the application.  5a) Of the above claim(s) is/are withdray  6) Claim(s) is/are allowed.  7) Claim(s) 1-3,6,9-14,18 and 20 is/are rejected.  8) Claim(s) 4, 5, 7, 8, 15-17 and 19 is/are objecte  9) Claim(s) are subject to restriction and/o  * If any claims have been determined allowable, you may be el participating intellectual property office for the corresponding a http://www.uspto.gov/patents/init_events/pph/index.jsp or send  Application Papers	wn from consideration.  d to. r election requirement. igible to benefit from the Patent Pro- pplication. For more information, plea an inquiry to PPHfeedback@uspto.c	ase see	ı <b>way</b> program at a				
10) The specification is objected to by the Examine  11) The drawing(s) filed on is/are: a) accomposed and applicant may not request that any objection to the Replacement drawing sheet(s) including the correct	epted or b) objected to by the Idrawing(s) be held in abeyance. See	e 37 CFR 1.85					
Priority under 35 U.S.C. § 119  12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  Certified copies:  a) All b) Some** c) None of the:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  ** See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
1) Notice of References Cited (PTO-892)	3) Interview Summary	(PTO-413)					
2) Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/SPaper No(s)/Mail Date	Paper No(s)/Mail Da 4) Other:	ate					

U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13)

Office Action Summary

Part of Paper No./Mail Date 20150424

Art Unit: 2872

1. The present application, filed on or after March 16, 2013, is being examined under the first inventor to file provisions of the AIA.

### **DETAILED ACTION**

### Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(a)(1) the claimed invention was patented, described in a printed publication, or in public use, on sale or otherwise available to the public before the effective filing date of the claimed invention.

3. Claims 1-3, 6, 9-14, 18 and 20 are rejected under 35 U.S.C. 102(a)(1) as being anticipated by Shinohara (20100253829) hereafter Shinohara.

Regarding claim 1, Shinohara discloses an imaging lens substantially consisting of, in order from an object side, five lenses of: a first lens (G1) that has a positive refractive power (par. [0074], line 1) and has a meniscus shape which is convex toward the object side (par. [0074]); a second lens (G2) that has a biconcave shape (shown in fig. 1) a third lens (G3) that has a meniscus shape which is convex toward the object side (fig. 1, par. [0076]); a fourth lens (G4) that has a meniscus shape which is convex toward an image side(fig. 1); and a fifth lens (G5) that has a negative refractive power and has at least one inflection point on an image side surface (par. [0078], line 1-2, par. [0084]), wherein the following conditional expression (1) is satisfied: 1.4<f/f1<4 (1), where f is a focal length of a whole system, and f1 is a focal length of the first lens (par. [0081]).

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Regarding claim 2, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: -3<f/f2<-0.85 (2), where f2 is a focal length of the second lens (table 43).

Regarding claim 3, Shinohara discloses the imaging lens, as defined in claim 1, wherein the fourth lens has a positive refractive power (par. [0077], line 1).

Regarding claim 6, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: -0.5<f1/f3<0.4 (5), where f3 is a focal length of the third lens (see table 43).

Regarding claim 9, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: 0.5<ftan .omega./R5r<10 (8), where .omega. is a half angle of view, and R5r is a paraxial radius of curvature of the image side surface of the fifth lens (see table 1; tan(38.80)/1.3907=.5781).

Regarding claim 10 Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: -0.9<f/f3<0.7 (9), where f3 is a focal length of the third lens (see table 43).

Regarding claim 11, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: 0.05<D7/f<0.2 (10), where D7 is a spacing on an optical axis between the third lens and the fourth lens (see table 43; 1.49/7.95=.1874).

Regarding claim 12, Shinohora discloses the imaging lens, as defined in claim 1, further comprising an aperture stop (st) that is disposed on the object side of an object

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side surface of the second lens (G2).

Regarding claim 13, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: 1.5<f/f1<3.5 (1-1) (par. [0011][0081] discloses 0.8<f/f1<1.5).

Regarding claim 14, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: -2.5<f/f2<-0.9 (2-1), where f2 is a focal length of the second lens (see table 43).

Regarding claim 18, Shinohara discloses the imaging lens, as defined in claim 1, wherein the following conditional expression is further satisfied: -0.6 < (R3f-R3r)/(R3f+R3r) < 1 (6-1), where R3f is a paraxial radius of curvature of the object side surface of the third lens, and R3r is a paraxial radius of curvature of the image side surface of the third lens (shown in table 1, (-1.9476)/(11.8424) = -.1645).

Regarding claim 20, Shinohara discloses an imaging apparatus comprising: the imaging lens, as defined in claim 1 (abstract).

### Allowable Subject Matter

- 4. Claims objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 5. The following is a statement of reasons for the indication of allowable subject matter: the prior art does not disclose the claimed combination of limitations to warrant a rejection under 35 USC 102 or 103.

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Regarding claim 4, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: 0.78<f/f/12<2.5 (3), where f12 is a composite focal length of the first lens and the second lens".

Regarding claim 5, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: - 2<f/f345<0 (4), where f345 is a composite focal length of the third to fifth lenses".

Regarding claim 7, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: -1<(R3f-R3r)/(R3f-R3r)<1.2 (6), where R3f is a paraxial radius of curvature of an object side surface of the third lens, and R3r is a paraxial radius of curvature of an image side surface of the third lens".

Regarding claim 8, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: -4<f/f5<-0.2 (7), where f5 is a focal length of the fifth lens".

Regarding claim 15, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied:

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0.8<f/f12<2 (3-1), where f12 is a composite focal length of the first lens and the second lens".

Regarding claim 16, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: - 1.5<f/f345<-0.05 (4-1), where f345 is a composite focal length of the third to fifth lenses".

Regarding claim 17, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein the following conditional expression is further satisfied: - 0.4<f1/f3<0.2 (5-1), where f3 is a focal length of the third lens".

Regarding claim 19, the prior art does not disclose the claimed imaging lens specifically including as the distinguishing features in combination with the other limitations the claimed "wherein when a composite refractive power of the first to third lenses is positive, the following conditional expression is further satisfied: -3<f/f5<-0.4 (7-1), where f5 is a focal length of the fifth lens".

### Response to Arguments

6. Applicant's arguments, filed 1/8/2015, with respect to the rejection(s) of claim(s) 1-20 under 35 USC 102 have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Shinohara.

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Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to JAMES JONES whose telephone number is (571)270-

1278. The examiner can normally be reached on Monday thru Friday, 9 a.m. to 6:00

p.m. est. time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Thomas Pham can be reached on (571) 272-3689. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

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system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/JAMES JONES/

Primary Examiner, Art Unit 2872

4/26/2015

### Applicant(s)/Patent Under Application/Control No. Reexamination 14/226,172 OGINO ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 **JAMES JONES** 2872 **U.S. PATENT DOCUMENTS** Document Number Date Name Classification Country Code-Number-Kind Code MM-YYYY US-2010/0253829 10-2010 Shinohara, Yoshikazu 348/340 Α US-В US-С D US-US-Е US-F US-G US-Н US-US-US-Κ US-US-Μ FOREIGN PATENT DOCUMENTS Document Number Date Name Classification Country Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R s Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Χ

U.S. Patent and Trademark Office

PTO-892 (Rev. 01-2001) Notice of References Cited

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Part of Paper No. 20150424

# **EAST Search History**

# **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"14226172"	US-PGPUB; USPAT; USOCR	OR	ON	2015/04/26 09:00
S113	1749	S111 and S112	US-PGPUB; USPAT	OR	ON	2014/11/03 11:23
S250	7019	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S251	1772	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S254	454	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S295	7992	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S296	3967	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S297	1723	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S298	1380	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S299	731	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S300	26	\$295 and \$296 and \$297 and \$298 and \$299	FPRS; EPO; JPO; DERWENT	OR	ON	2014/12/01 11:47
S301	5952	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S302	3649	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S303	1925	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S304	1324	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S305	341	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S307	37929	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S310	818	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S315	9767	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47

 $file: ///CI/Users/jjones4/Documents/e-Red\%20 Folder/14226172/EAST Search History. 14226172\_Accessible Version. htm [4/26/2015~9:53:08~AM]$ 

S316	9158	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S317	3299	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S318	3282	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S319	1376	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S320	370	S315 and S316 and S317 and S318 and S319	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S325	11890	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S326	7087	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S327	4779	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S328	3282	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S329	3749	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S330	511	S325 and S326 and S327 and S328 and S329	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S331	36	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S334	7530	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S335	6761	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S336	2018	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S337	903	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S338	388	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S339	4351	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S340	366	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S342	337	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S343	424	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S344	230	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S345	27787	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S346	17229	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S347	965	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S351	109	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S352	1726	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47

S353	939	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S354	1832	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S356	1811	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S357	1410	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S358	1045	\$250 and \$251 and \$356 and \$357	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S359	1027	S358 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S361	598	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/01 11:47
S399	460	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S402	697	S401 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S413	183	S406 and S407 and S408 and S409 and S411 and S412	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S416	527	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S424	375	S419 and S420 and S421 and S422 and S423	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S435	375	S430 and S431 and S432 and S433 and S434	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S437	27193	lens near3 housing	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S446	5984	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S447	3676	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S448	1953	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S449	1340	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S450	350	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S452	38243	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S475	523	S470 and S471 and S472 and S473 and S474	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S476	38	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S479	7577	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S480	6810	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S481	2044	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S482	929	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S483	403	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22

S484	4390	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S485	378	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S487	340	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S488	428	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S489	233	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S490	27922	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S491	17327	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S492	983	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S504	1042	S503 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S506	601	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S523	460	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S526	697	S525 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S537	183	S530 and S531 and S532 and S533 and S535 and S536	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S540	527	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S548	375	S543 and S544 and S545 and S546 and S547	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S559	375	S554 and S555 and S556 and S557 and S558	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S561	27193	lens near3 housing	US-PGPUB; USPAT	OR	ON	2014/12/29 09:22
S653	1207	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 12:46
S655	6851	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/01/25 13:03
S657	2819	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:03
S659	2558	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15
S660	6934	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15
S661	2558	S659 with S660	US-PGPUB; USPAT	OR	ON	2015/01/25 13:15
S663	281	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 17:49
S664	12058	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:50
S665	9885	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:50
S666	11697	(second near3 lens near5 negative)	US-PGPUB;	OR	ON	2015/01/25

			USPAT			17:51
S667	5799	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:51
S668	4645	S664 and S665 and S666 and S667	US-PGPUB; USPAT	OR	ON	2015/01/25 17:53
S669	2558	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S670	6934	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S671	2558	S669 and S670	US-PGPUB; USPAT	OR	ON	2015/01/25 17:54
S673	15	S671 and S663	US-PGPUB; USPAT	OR	ON	2015/01/25 17:55
S674	266	S663 not S673	US-PGPUB; USPAT	OR	ON	2015/01/25 18:10
S675	3142	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/01/25 18:11
S676	8	S674 and S675	US-PGPUB; USPAT	OR	ON	2015/01/25 18:11
S677	258	S674 not S676	US-PGPUB; USPAT	OR	ON	2015/01/25 18:17
S678	163	f1/ft	US-PGPUB; USPAT	OR	ON	2015/01/25 18:26
S679	530	f1/f	US-PGPUB; USPAT	OR	ON	2015/01/25 18:26
S684	539	f/f1	US-PGPUB; USPAT	OR	ON	2015/01/25 18:44
S686	1207	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/01/25 18:45
S949	578	S945 and S946 and S947 and S948	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S950	2652353	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S951	559	S949 and S950	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S953	1638	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S954	4858	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S955	5275	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S956	1992	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S957	1927	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S958	578	S954 and S955 and S956 and S957	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S959	2652353	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S960	559	\$958 and \$959	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S961	185	\$960 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S963	850	HFOV	US-PGPUB;	OR	ON	2015/02/05

	<b></b>		USPAT			13:38
S967	9474	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S968	8475	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S969	7414	third near3 lens near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S970	197	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S971	3820	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S972	6754	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S975	2700	first near3 lens near3 unit near5 positive	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S976	2661	second near3 lens near3 unit near5 negative	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S977	9482	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S978	3873	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S981	2002	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S982	1833	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S983	3344	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S984	1326	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:38
S1049	300	fixing near3 diaphragm.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1050	15694	optical near3 set.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1051	54097	first near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:56
S1052	50432	second near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1053	15816	third near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1054	8456	fourth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1055	49310	convex near3 surface.clm.	US-PGPUB; USPAT	OR	ON	2015/02/05 13:57
S1119	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1120	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1164	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1165	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1166	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1167	3393	(fourth near3 lens) near5 convex	US-PGPUB;	OR	ON	2015/03/09

<u> </u>		USPAT	***************************************		08:17
3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1096	S1119 and S1120 and S1188 and S1189	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
720	S1205 and S1202	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
				ON	2015/03/09
	1878 1467 1096 5359 5180 4504 2294 1460 29453 7204 1837 720 720 720 12519 9987 4162 2789 1164 1081 9964 9361 3419	3899(fifth near3 lens) near7 negative1878(third near4 lens) same positive same convex same aspheric1467(fourth near4 lens) same negative same convex same aspheric1096S1119 and S1120 and S1188 and S11895359(first near3 lens near3 group) near5 positive5180(second near3 lens near3 group) near5 negative4504(third near3 lens near3 group) near5 positive2294(fourth near3 lens near3 group) near5 negative1460(fifth near3 lens near3 group) near57204(second near4 lens) same positive same concave1837(second near4 lens) same positive same concave same aspheric720((second near4 lens) near20 positive near20 concave near20 aspheric)720S1205 and S120212519(second near3 lens) near5 positive4162(fifth near3 lens) near5 positive4162(fifth near3 lens) near5 positive2789(fifth near3 lens) near5 positive1164(sixth near3 lens) near10 concave1081(fifth near3 lens) near5 negative9964(first near3 lens) near5 negative9361(second near3 lens) near5 negative9361(second near3 lens) near5 concave3419(third near3 lens) near5 concave3393(fourth near3 lens) near5 convex	USPAT   USPAT   USPAT   1878   (third near4 lens) same positive same convex same aspheric   USPAT   USPAT   USPAT   1467   (fourth near4 lens) same negative same convex same aspheric   USPAT   USPAT   USPAT   1096   S1119 and S1120 and S1188 and S1189   USPAT   USPAT	Sassa	(fifth near3 lens) near7 negative US-PCPUB; OR USPAT   OR USPAT

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S1226	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1227	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1228	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1231	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1232	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1233	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1234	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1235	581	S1231 and S1232 and S1233 and S1234	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1236	2666338	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1238	1652	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1239	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1240	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1241	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1242	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1243	581	S1239 and S1240 and S1241 and S1242	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1244	2666338	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1245	562	S1243 and S1244	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1246	187	S1245 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1266	2579	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1267	7008	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1269	283	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1270	12177	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1271	9987	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1272	11809	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1273	5872	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1275	2579	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1276	7008	(focal near3 length near3 first adj	US-PGPUB;	OR	ON	2015/03/09

<u> </u>	lens)	USPAT			08:17
2579	S1275 and S1276	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
268	S1269 not S1278	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
3166	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1096	S1288 and S1289 and S1295 and S1296	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
720	S1312 and S1309	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
9361	(second near3 lens) near5 convex	US-PGPUB;	OR	ON	2015/03/09
	268  3166  7204  1837  1878  1467  1096  5359  5180  4504  2294  1460  29453  7204  1837  720  720  12519  9987  4162  2789  1164  1081	2579 S1275 and S1276  268 S1269 not S1278  3166 (focal near3 length near10 zoom near10 (telephoto tele-photo))  7204 (second near4 lens) same positive same concave  1837 (second near4 lens) same positive same concave same aspheric  1878 (third near4 lens) same positive same convex same aspheric  1467 (fourth near4 lens) same negative same convex same aspheric  1096 S1288 and S1289 and S1295 and S1296  5359 (first near3 lens near3 group) near5 positive  (second near3 lens near3 group) near5 negative  4504 (third near3 lens near3 group) near5 negative  2294 (fourth near3 lens near3 group) near5 negative  1460 (fifth near3 lens near3 group) near5 positive  29453 aperture near3 stop  7204 (second near4 lens) same positive same concave  1837 (second near4 lens) same positive same concave  1837 (second near4 lens) near20 positive near20 concave near20 aspheric)  720 ((second near4 lens) near5 positive  720 (second near3 lens) near5 positive  9887 (third near3 lens) near5 positive  4162 (fifth near3 lens) near5 positive  2789 (fifth near3 lens) near5 positive  2789 (fifth near3 lens) near9 convex  1164 (sixth near3 lens) near10 concave	2579         S1275 and S1276         US-PGPUB; USPAT           268         S1269 not S1278         US-PGPUB; USPAT           3166         (focal near3 length near10 zoom near10 (telephoto tele-photo))         US-PGPUB; USPAT           7204         (second near4 lens) same positive same concave         US-PGPUB; USPAT           1837         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           1878         (third near4 lens) same positive same convex same aspheric         US-PGPUB; USPAT           1467         (fourth near4 lens) same negative same convex same aspheric         US-PGPUB; USPAT           1096         S1288 and S1289 and S1295 and S1296         US-PGPUB; USPAT           5180         (second near3 lens near3 group) near5 positive         US-PGPUB; USPAT           5180         (second near3 lens near3 group) near5 positive         US-PGPUB; USPAT           4504         (third near3 lens near3 group) near5 positive         US-PGPUB; USPAT           1460         (fifth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           7204         (second near4 lens) same positive same concave         US-PGPUB; USPAT           720         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           720         (second near4 lens) near20 positive near20 concave near20 aspheric)	2579         S1275 and S1276         US-PGPUB; USPAT         OR USPAT           268         S1269 not S1278         US-PGPUB; USPAT         OR USPAT           3166         [focal near3 length near10 zoom US-PGPUB; USPAT         OR USPAT           7204         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           1837         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           1878         (third near4 lens) same positive same convex same aspheric         US-PGPUB; USPAT           1467         [fourth near4 lens) same negative same convex same aspheric         US-PGPUB; USPAT           1096         S1288 and S1289 and S1295 and US-PGPUB; USPAT         US-PGPUB; USPAT           5359         [first near3 lens near3 group) near5 positive         US-PGPUB; USPAT           5180         (second near3 lens near3 group) near5 positive         US-PGPUB; USPAT           4504         (third near3 lens near3 group) near5 positive         US-PGPUB; USPAT           4504         (fifth near3 lens near3 group) near5 positive         US-PGPUB; OR USPAT           1460         (fifth near3 lens near3 group) near5 positive         US-PGPUB; OR USPAT           2943         aperture near3 stop         US-PGPUB; OR USPAT           7204         (second near4 lens) same positive usPAT <td< td=""><td>2579         S1275 and S1276         US-PCPUB; USPAT         ON           268         S1269 not S1278         US-PCPUB; OR USPAT         ON           3166         (focal near3 length near10 zoom near10 (telephoto tele-photo))         US-PCPUB; OR USPAT         ON           7204         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON           1837         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON           1878         (third near4 lens) same positive same convex same aspheric         US-PCPUB; OR USPAT         ON           1467         (fourth near4 lens) same negative same convex same aspheric         US-PCPUB; OR USPAT         ON           1096         S1288 and S1289 and S1295 and S1296 and US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           5359         (first near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           4504         (third near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           2294         (fourth near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         USPAT           2294         (fourth near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         USPAT           28453         aperture near3 stop         US-P</td></td<>	2579         S1275 and S1276         US-PCPUB; USPAT         ON           268         S1269 not S1278         US-PCPUB; OR USPAT         ON           3166         (focal near3 length near10 zoom near10 (telephoto tele-photo))         US-PCPUB; OR USPAT         ON           7204         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON           1837         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON           1878         (third near4 lens) same positive same convex same aspheric         US-PCPUB; OR USPAT         ON           1467         (fourth near4 lens) same negative same convex same aspheric         US-PCPUB; OR USPAT         ON           1096         S1288 and S1289 and S1295 and S1296 and US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           5359         (first near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           4504         (third near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         US-PCPUB; OR USPAT           2294         (fourth near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         USPAT           2294         (fourth near3 lens near3 group) near5 US-PCPUB; OR USPAT         ON         USPAT           28453         aperture near3 stop         US-P

			USPAT			08:17
S1327	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1328	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1331	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1332	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1333	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1334	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1335	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1338	8361	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1339	4246	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1340	1831	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1341	1501	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1342	802	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1351	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1352	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1353	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1354	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1355	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1357	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1358	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1359	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1360	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1361	3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1381	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1382	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1383	1096	S1308 and S1309 and S1381 and S1382	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1390	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1391	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1392	1837	S1390 and S1391	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1395	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1396	720	S1395 and S1391	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1400	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1401	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1402	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1403	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1405	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1406	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1410	887	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1411	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1412	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1413	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1414	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1415	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1416	392	S1411 and S1412 and S1413 and S1414 and S1415	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1420	26186	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1421	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1422	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1423	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1424	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1425	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1426	392	S1421 and S1422 and S1423 and S1424 and S1425	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1430	8361	(first near3 lens) near5 negative	FPRS; EPO; JPO;	OR	ON	2015/03/09 08:17

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S1431	4246	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1432	1831	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1433	1501	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1434	802	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1435	29	S1430 and S1431 and S1432 and S1433 and S1434	FPRS; EPO; JPO; DERWENT	OR	ON	2015/03/09 08:17
S1443	850	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1448	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1449	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1450	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1451	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1452	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1453	392	S1448 and S1449 and S1450 and S1451 and S1452	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1457	12177	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1458	7263	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1459	4924	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1460	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1461	3899	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1471	349	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1472	441	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1473	240	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1475	17566	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1476	1015	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1479	126	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1480	1761	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1481	957	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1482	1921	(fourth near3 lens) near10 convex.dm.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1484	1878	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1485	1467	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1486	1096	S1390 and S1391 and S1484 and S1485	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1489	5359	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1490	5180	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1491	4504	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1492	2294	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1493	1460	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1494	29453	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1495	542	S1489 and S1490 and S1491 and S1492 and S1493 and S1494	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1496	1420	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1499	7204	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1500	1837	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1501	1837	S1499 and S1500	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1504	720	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1505	720	S1504 and S1500	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1509	12519	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1510	9987	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1511	4162	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1512	2789	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1514	1164	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1515	1081	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1519	887	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1520	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1521	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17

S1522	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1523	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1524	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1525	392	S1520 and S1521 and S1522 and S1523 and S1524	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1529	26186	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1530	9964	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1531	9361	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1532	3419	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1533	3393	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1534	1468	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1535	392	S1530 and S1531 and S1532 and S1533 and S1534	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1539	4894	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1540	5301	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1541	2011	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1542	1943	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/03/09 08:17
S1543	1	("20130057967").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 11:09
S1544	11329	((first near3 lens) near7 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 11:35
S1545	6129	(((second near3 lens) near7 positive) same convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 11:38
S1546	4997	(third near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 11:38
S1547	4965	(fourth near3 lens) near10 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 11:39
S1548	2172	(fifth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 11:41
S1549	736	S1544 and S1545 and S1546 and S1547 and S1548	US-PGPUB; USPAT	OR	ON	2015/04/23 11:42
S1550	590	359/714.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 11:42
S1551	1098	359/659,746,753,764-766.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 11:44
S1552	150	S1549 and S1550	US-PGPUB; USPAT	OR	ON	2015/04/23 11:44
S1553	150	S1544 and S1552	US-PGPUB; USPAT	OR	ON	2015/04/23 12:32
S1554	1	"14175290"	US-PGPUB;	OR	ON	2015/04/23

			USPAT			13:08
S1555	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1556	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1557	1885	S1555 and S1556	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1558	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1559	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1560	466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1561	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1562	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1563	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1564	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1565	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1566	29	S1561 and S1562 and S1563 and S1564 and S1565	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1567	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1568	3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1569	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1570	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1571	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1572	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1573	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1574	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1575	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1576	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1577	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1578	1523	(fifth near3 lens) near5 concave	US-PGPUB;	OR	ON	2015/04/23

			USPAT			13:43
S1579	404	S1574 and S1575 and S1576 and S1577 and S1578	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1580	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1581	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1582	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1583	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1584	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1585	575	S1580 and S1581 and S1582 and S1583 and S1584	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1586	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1587	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1588	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1589	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1590	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1591	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1592	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1593	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1594	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1595	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1596	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1597	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1598	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1599	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1600	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1601	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1602	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1603	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
	1925	(third near4 lens) same positive	US-PGPUB;	OR	ON	2015/04/23

1132	S1558 and S1559 and S1604 and	US-PGPUB;	OR		;
	S1605	USPAT	UN	ON	2015/04/23 13:43
1114	S1606 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
0	"S400" and S1610	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
0	S1612 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
201	S1614 and S1615 and S1616 and S1617 and S1618 and S1619	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
590	359/714.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
404	S1622 and S1623 and S1624 and S1625 and S1626	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
	7328  1885  466  0  0  12704  10143  4245  2874  1193  1126  201  590  10098  9511  3484  1523  404  10098  9511	T328   (second near4 lens) same positive same concave	USPAT   USPAT       USPAT	(second near4 lens) same positive same concave same concave us-RGPUB; loR usPAT (Second near4 lens) same positive usPAT (Second near4 lens) same positive usPAT (SPAT) (Second near4 lens) same positive usPAT (SPAT) (SPAT	USPAT   USPAT   Coronal content   USPAT

			USPAT			13:43
S1633	404	S1628 and S1629 and S1630 and S1631 and S1632	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1634	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1635	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1636	3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1637	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1638	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1639	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1640	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1641	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1642	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1643	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1644	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1645	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1646	575	S1641 and S1642 and S1643 and S1644 and S1645	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1647	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1648	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1649	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1650	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1651	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1652	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1653	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1654	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1655	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1656	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1657	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
		(fourth lens near5 lens) near10	US-PGPUB;		ON	2015/04/23

L	<u> </u>	plastic	USPAT			13:43
S1660	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1661	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1662	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1663	1132	S1609 and S1610 and S1661 and S1662	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1664	1114	S1663 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1665	637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1666	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1667	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1668	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1669	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1670	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1671	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1672	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1673	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1674	466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1675	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1676	738	S1675 and S1673	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1677	728	S1676 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1678	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1679	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1680	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1681	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1682	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1683	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1684	201	S1678 and S1679 and S1680 and S1681 and S1682 and S1683	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1685	590	359/714.cds.		OR	ON	2015/04/23 13:43
S1686	10098	(first near3 lens) near5 negative	US-PGPUB;	OR	ON	2015/04/23

	<u> </u>		USPAT			13:43
S1687	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1688	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1689	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1690	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1691	404	S1686 and S1687 and S1688 and S1689 and S1690	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1692	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1693	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1694	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1695	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1696	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1697	404	S1692 and S1693 and S1694 and S1695 and S1696	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1698	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1699	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1700	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1701	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1702	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1703	599	S1699 and S1700 and S1701 and S1702	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1704	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1705	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1706	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1707	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1708	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1709	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1710	599	S1706 and S1707 and S1708 and S1709	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1711	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
		S1710 and S1711	US-PGPUB;	OR	ON	2015/04/23

	L		USPAT			13:43
S1714	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1715	6972	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1716	2863	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1717	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1718	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1719	2619	S1717 with S1718	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1720	288	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1721	12354	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1722	10143	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1723	11978	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1724	5982	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1725	4793	S1721 and S1722 and S1723 and S1724	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1726	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1727	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1728	2619	S1726 and S1727	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1730	273	S1720 not S1729	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1731	3207	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1734	170	f1/ft	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1735	556	f1/f	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1736	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1737	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1738	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1739	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1740	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1741	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1742	1132	S1738 and S1739 and S1740 and S1741	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

S1743	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1744	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1745	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1746	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1747	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1748	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1749	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1750	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1751	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1752	738	S1751 and S1750	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1753	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1754	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1755	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1756	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1757	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1758	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1759	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1760	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1761	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1762	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1763	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1764	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1765	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1766	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1767	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1768	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1769	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO;	OR	ON	2015/04/23 13:43

	<u> </u>		DERWENT			
S1770	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1771	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1772	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1773	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1774	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1775	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1776	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1777	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1778	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1779	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1780	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1781	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1782	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1783	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1784	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1785	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1786	1132	S1749 and S1750 and S1784 and S1785	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1787	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1788	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1789	1885	S1787 and S1788	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1790	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1791	738	S1790 and S1788	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1792	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1793	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1794	4245	(fifth near3 lens) near5 positive	US-PGPUB;	OR	ON	2015/04/23

			USPAT			13:43
S1795	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1796	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1797	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1798	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1799	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1800	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1801	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1802	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1803	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1804	404	S1799 and S1800 and S1801 and S1802 and S1803	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1805	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1806	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1807	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1808	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1809	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1810	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1811	404	\$1806 and \$1807 and \$1808 and \$1809 and \$1810	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1812	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1813	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1814	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1815	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1816	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1817	29	S1812 and S1813 and S1814 and S1815 and S1816	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:43
S1818	871	(axial near3 distance) same (first near3 lens) same (second near3	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43

		lens)				
S1819	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:43
S1820	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1821	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1822	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1823	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1824	404	S1819 and S1820 and S1821 and S1822 and S1823	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1825	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1826	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1827	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1828	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1829	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1830	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1831	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1832	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1833	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1834	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1835	130	(first near3 lens) near10 positive near10 paraxial.dm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1836	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1837	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1838	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1839	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1840	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1841	1132	S1787 and S1788 and S1839 and S1840	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1842	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1843	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1844	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

	near5 negative	USPAT			13:44
1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
555	S1842 and S1843 and S1844 and S1845 and S1846 and S1847	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1427	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	S1850 and S1851	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	S1853 and S1851	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
404	S1862 and S1863 and S1864 and S1865 and S1866	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
3484	(third near3 lens) near5 concave	US-PGPUB;	OR	ON	2015/04/23
	29778  555  1427  7328  1885  738  738  12704  10143  4245  2874  1193  1126  956  10098  9511  3484  3470  1523  404  26472  10098	1481 (fifth near3 lens near3 group) near5 positive 29778 aperture near3 stop 555 S1842 and S1843 and S1844 and S1845 and S1846 and S1847 1427 359/649-652.ccls. 7328 (second near4 lens) same positive same concave 1885 (second near4 lens) same positive same concave same aspheric 1885 S1850 and S1851 738 ((second near4 lens) near20 positive near20 concave near20 aspheric) 738 S1853 and S1851 12704 (second near3 lens) near5 positive 10143 (third near3 lens) near5 positive 10143 (fifth near3 lens) near5 positive 10145 (fifth near3 lens) near10 concave 1193 (sixth near3 lens) near10 concave 1196 (fifth near3 lens) near10 aspheric 1126 (fifth near3 lens) near10 aspheric 1126 (second near3 lens) near5 negative 112704 (second near3 lens) near5 negative 1128 (first near3 lens) near5 concave 1129 (first near3 lens) near5 concave 11209 (first near3 lens) near5 concave 1121 (second near3 lens) near5 concave 1122 (fifth near3 lens) near5 concave 1123 (fifth near3 lens) near5 concave 1124 (fifth near3 lens) near5 concave 11523 (fifth near3 lens) near5 concave 11524 (fifth near3 lens) near5 concave 11525 (fifth near3 lens) near5 concave 11526 (fifth near3 lens) near5 concave	1481         (fifth near3 lens near3 group) near5 positive         US-PGPUB; USPAT           29778         aperture near3 stop         US-PGPUB; USPAT           555         S1842 and S1843 and S1844 and S1844 and S1845 and S1846 and S1847         US-PGPUB; USPAT           1427         359/649-652.ccls.         US-PGPUB; USPAT           7328         (second near4 lens) same positive same concave same positive same concave same aspheric         US-PGPUB; USPAT           1885         (second near4 lens) same positive same concave same aspheric         US-PGPUB; USPAT           738         ((second near4 lens) near20 positive near20 concave near20 aspheric)         US-PGPUB; USPAT           738         S1853 and S1851         US-PGPUB; USPAT           12704         (second near3 lens) near5 positive US-PGPUB; USPAT         US-PGPUB; USPAT           12704         (second near3 lens) near5 positive US-PGPUB; USPAT         US-PGPUB; USPAT           4245         (fifth near3 lens) near9 convex US-PGPUB; USPAT         US-PGPUB; USPAT           1193         (sixth near3 lens) near10 concave US-PGPUB; USPAT         US-PGPUB; USPAT           956         (G02B13/0045).CPC.         US-PGPUB; USPAT           9511         (second near3 lens) near5 convex US-PGPUB; USPAT           3484         (third near3 lens) near5 concave US-PGPUB; USPAT           3470         (f	1481         (lifith near3 lens near3 group) near5 positive         US-PGPUB: USPAT         OR USPAT           29778         aperture near3 stop         US-PGPUB: USPAT         OR USPAT           555         S1842 and S1843 and S1844 and S1845 and S1846 and S1847         US-PGPUB: USPAT         OR USPAT           1427         359/649-652 ccls.         US-PGPUB: USPAT         OR USPAT           7328         (second near4 lens) same positive same concave         US-PGPUB: USPAT         OR USPAT           1885         (second near4 lens) same positive same concave same aspheric         US-PGPUB: USPAT         OR USPAT           738         (second near4 lens) near20 positive same concave near20 aspheric)         US-PGPUB: USPAT         OR USPAT           738         (second near3 lens) near5 positive shapt         US-PGPUB: USPAT         OR USPAT           12704         (second near3 lens) near5 positive shapt         US-PGPUB: USPAT         OR USPAT           12704         (second near3 lens) near5 positive shapt         US-PGPUB: USPAT         OR USPAT           4245         (fifth near3 lens) near5 positive shapt         US-PGPUB: USPAT         OR USPAT           1193         (sixth near3 lens) near5 positive shapt         US-PGPUB: USPAT         OR USPAT           1126         (fifth near3 lens) near5 negative shapt         US-PGPUB: OR USPAT <td>1481         (fifth near3 lens near3 group) near5 positive         US-PCPUB; OR USPAT         ON ON USPAT           29778         aperture near3 stop         US-PCPUB; OR USPAT         ON ON USPAT           555         S1842 and S1843 and S1844 and S1847         US-PCPUB; OR USPAT         ON ON USPAT           1427         359/649-652 ccls.         US-PCPUB; OR USPAT         ON ON USPAT           7328         (second near4 lens) same positive same concave         US-PCPUB; OR USPAT         ON ON USPAT           1885         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON ON ON USPAT           738         ((second near4 lens) near20 positive US-PCPUB; OR USPAT         ON USPAT         ON ON USPAT           738         S1853 and S1851         US-PCPUB; OR USPAT         ON ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (fifth near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12874         (fifth near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           1126         (fifth near3 lens) near5 negative</td>	1481         (fifth near3 lens near3 group) near5 positive         US-PCPUB; OR USPAT         ON ON USPAT           29778         aperture near3 stop         US-PCPUB; OR USPAT         ON ON USPAT           555         S1842 and S1843 and S1844 and S1847         US-PCPUB; OR USPAT         ON ON USPAT           1427         359/649-652 ccls.         US-PCPUB; OR USPAT         ON ON USPAT           7328         (second near4 lens) same positive same concave         US-PCPUB; OR USPAT         ON ON USPAT           1885         (second near4 lens) same positive same concave same aspheric         US-PCPUB; OR USPAT         ON ON ON USPAT           738         ((second near4 lens) near20 positive US-PCPUB; OR USPAT         ON USPAT         ON ON USPAT           738         S1853 and S1851         US-PCPUB; OR USPAT         ON ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (second near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12704         (fifth near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           12874         (fifth near3 lens) near5 positive US-PCPUB; OR USPAT         ON USPAT           1126         (fifth near3 lens) near5 negative

			USPAT			13:44
S1873	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1874	404	S1869 and S1870 and S1871 and S1872 and S1873	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1875	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1876	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1877	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1878	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1879	599	S1875 and S1876 and S1877 and S1878	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1880	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1881	580	S1879 and S1880	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1882	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1883	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1884	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1885	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1886	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1887	599	S1883 and S1884 and S1885 and S1886	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1888	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1889	580	S1887 and S1888	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1890	191	S1889 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1891	909	HFOV	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1892	9689	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1893	8642	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1894	7584	third near3 lens near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1895	220	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1896	3919	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1897	6884	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
	2746	first near3 lens near3 unit near5	US-PGPUB;	OR	ON	2015/04/23

		negative	USPAT			13:44
S1900	9637	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1901	3920	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1902	2040	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1903	1865	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1904	3397	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1905	1346	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1906	306	fixing near3 diaphragm.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1907	15865	optical near3 set.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1908	55050	first near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1909	51278	second near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1910	16152	third near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1911	8685	fourth near3 lens.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1912	50102	convex near3 surface.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1913	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1914	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1915	1885	S1913 and S1914	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1916	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1917	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1918	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1919	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1920	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1921	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1922	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1923	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44

S1924	29	S1919 and S1920 and S1921 and S1922 and S1923	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1925	6143	(first near3 lens) near5 negative.clm.	/{ <b>{</b>	OR	ON	2015/04/23 13:44
S1926	3821	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1927	2040	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1928	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1929	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1930	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1931	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1932	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1933	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1934	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1935	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1936	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1937	404	S1932 and S1933 and S1934 and S1935 and S1936	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1938	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1939	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1940	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1941	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1942	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1943	575	S1938 and S1939 and S1940 and S1941 and S1942	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1944	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1945	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1946	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1947	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1948	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1949	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S1950	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1951	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1952	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1953	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1954	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1955	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1956	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1957	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1958	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1959	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1960	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1961	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1962	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1963	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1964	1132	S1916 and S1917 and S1962 and S1963	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1965	1114	S1964 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1966	637	359/715.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1967	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1968	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1969	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1970	0	"S400" and S1968	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1971	0	S1970 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1972	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1973	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1974	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1975	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1976	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S1977	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1978	201	S1972 and S1973 and S1974 and S1975 and S1976 and S1977	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1979	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1980	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1981	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1982	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1983	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1984	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1985	404	S1980 and S1981 and S1982 and S1983 and S1984	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1986	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1987	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1988	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1989	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1990	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1991	404	S1986 and S1987 and S1988 and S1989 and S1990	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1992	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S1993	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1994	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1995	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1996	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1997	819	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1998	29	S1993 and S1994 and S1995 and S1996 and S1997	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S1999	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
	3821	(second near3 lens) near5	US-PGPUB;	OR	ON	2015/04/23

	<u> </u>		USPAT			13:44
S2002	1419	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2003	383	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2004	39643	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2005	871	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2006	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2007	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2008	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2009	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2010	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2011	404	\$2006 and \$2007 and \$2008 and \$2009 and \$2010	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2012	12354	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2013	7377	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2014	5017	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2015	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2016	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2017	575	\$2012 and \$2013 and \$2014 and \$2015 and \$2016	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2018	45	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2019	7786	(second near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2020	7030	(third near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2021	2128	(fifth near3 lens) near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2022	1015	(fifth near3 lens) near9 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2023	453	(fifth near3 lens) near5 aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2024	4600	(inflection near2 point).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2025	419	(sixth near3 lens) near10 concave.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2026	354	(first near5 lens) near7 convex near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2027	451	(second near5 lens) near7 aspheric near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2028	245	(third near5 lens) near7 concave near5 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2029	28691	(fourth lens near5 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2030	17736	(fourth lens near5 lens) near10 plastic	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2031	1040	(fourth lens near5 lens) near10 inflection	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2032	130	(first near3 lens) near10 positive near10 paraxial.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2033	1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2034	967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2035	1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2036	1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2037	1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2038	1132	S1967 and S1968 and S2036 and S2037	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2039	1114	S2038 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2040	637	359/715.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2041	5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2042	5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2043	4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2044	2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2045	1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2046	29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2047	555	S2041 and S2042 and S2043 and S2044 and S2045 and S2046	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2048	1427	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2049	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2050	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2051	1885	S2049 and S2050	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2052	466	359/717.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2053	738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2054	738	\$2053 and \$2050	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2055	728	S2054 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2056	12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2057	10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2058	4245	(fifth near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2059	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2060	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2061	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2062	201	S2056 and S2057 and S2058 and S2059 and S2060 and S2061	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2063	590	359/714.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2064	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2065	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2066	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2067	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2068	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2069	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2070	404	\$2065 and \$2066 and \$2067 and \$2068 and \$2069	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2071	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2072	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2073	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2074	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2075	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2076	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2077	404	S2072 and S2073 and S2074 and S2075 and S2076	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2078	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2079	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2080	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2081	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2082	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2083	599	\$2079 and \$2080 and \$2081 and \$2082	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2084	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2085	580	S2083 and S2084	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2086	1686	maximum near3 angle near3 view	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2087	4982	((first near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2088	5384	((second near3 lens) near10 (positive) near15 (convex))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2089	2056	(third near3 lens) near5 negative near15 (concave)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2090	1986	(fourth near3 lens) near10 positive near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2091	599	\$2087 and \$2088 and \$2089 and \$2090	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2092	2690860	(diaphragm stop aperture)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2093	580	S2091 and S2092	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2094	191	S2093 and (inflection near3 point)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2095	909	HFOV	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2096	9689	((first near3 lens) near10 positive).clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2097	8642	(second near3 lens) near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2098	7584	third near3 lens near10 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2099	220	paraxial near3 region.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2100	3919	fourth near3 lens near10 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2101	6884	aspheric.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2102	2746	first near3 lens near3 unit near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2103	2703	second near3 lens near3 unit near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2104	9637	reflecting near3 unit	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2105	3920	rear near3 lens near3 group	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2106	2040	first near3 lens near3 unit near5 positive.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2107	1865	second near3 lens near3 unit near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2108	3397	reflecting near3 unit.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44

S2109	1346	rear near3 lens near3 group.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2110	1224	359/687.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2111	6972	(wide-angle "wide angle" wideangle) same condition	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2112	2863	(wide-angle "wide angle" wideangle) same condition same (focal near3 length)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2113	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2114	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2115	2619	S2113 with S2114	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2116	288	359/773.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2117	12354	(first near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2118	10143	(third near3 lens near5 positive)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2119	11978	(second near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2120	5982	(fourth near3 lens near5 negative)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2121	4793	S2117 and S2118 and S2119 and S2120	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2122	2619	(focal near3 length near3 first adj lens adj4 group)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2123	7129	(focal near3 length near3 first adj lens)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2124	2619	S2122 and S2123	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2125	15	S2124 and S2116	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2126	273	S2116 not S2125	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2127	3207	(focal near3 length near10 zoom near10 (telephoto tele-photo))	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2128	170	f1/ft	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2129	556	f1/f	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2130	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2131	1224	359/687.cds.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2132	111	359/715.cds. and @pd>= "20140311"	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2133	7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2134	1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
\$2135	1885	S2133 and S2134	US-PGPUB;	OR	ON	2015/04/23

130	(first near3 lens) near10 positive	US-PGPUB:			~~~~~
	near10 paraxial.clm.	USPAT	OR	ON	2015/04/23 13:44
1786	(second near3 lens) near10 positive near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
967	(third near3 lens) near10 negative near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1978	(fourth near3 lens) near10 convex.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1925	(third near4 lens) same positive same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1511	(fourth near4 lens) same negative same convex same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1132	S2133 and S2134 and S2140 and S2141	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1114	S2142 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
637	359/715.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5423	(first near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
5244	(second near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
4562	(third near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
2323	(fourth near3 lens near3 group) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1481	(fifth near3 lens near3 group) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
29778	aperture near3 stop	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
555	S2145 and S2146 and S2147 and S2148 and S2149 and S2150	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1427	359/649-652.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
7328	(second near4 lens) same positive same concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	(second near4 lens) same positive same concave same aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
1885	S2153 and S2154	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
466	359/717.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	((second near4 lens) near20 positive near20 concave near20 aspheric)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
738	S2157 and S2154	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
728	S2158 and (diaphragm aperture stop)	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
12704	(second near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
10143	(third near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
	967 1978 1925 1511 1132 1114 637 5423 5244 4562 2323 1481 29778 555 1427 7328 1885 1885 1885 738 738	near10 convex.clm.  (third near3 lens) near10 negative near10 convex.clm.  (fourth near3 lens) near10 convex.clm.  (fourth near4 lens) same positive same convex same aspheric  (fourth near4 lens) same negative same convex same aspheric  (fourth near4 lens) same negative same convex same aspheric  (fourth near4 lens) same negative same convex same aspheric  (fourth near4 lens) same negative same convex same aspheric  (fourth near4 lens) same negative same convex same aspheric  (first near3 lens near3 group) near5 positive  (second near3 lens near3 group) near5 positive  (second near3 lens near3 group) near5 positive  (fourth near3 lens near3 group) near5 negative  (fourth near3 lens near3 group) near5 positive  (fourth near3 lens near3 group) near5 positive  29778 aperture near3 stop  (fifth near3 lens near3 group) near5 positive  29778 aperture near3 stop  (second near4 lens) same positive same concave  (second near4 lens) same positive same concave same aspheric  (second near4 lens) same positive same concave same aspheric  (second near4 lens) near20 positive near20 concave near20 aspheric)  738 (second near4 lens) near20 positive near20 concave near20 aspheric)  738 (second near4 lens) near20 positive near20 concave near20 aspheric)	near10 convex.clm.   USPAT	near10 convex.clm.   USPAT	near10 convex.clm.

			USPAT			13:44
S2163	2874	(fifth near3 lens) near9 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2164	1193	(sixth near3 lens) near10 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2165	1126	(fifth near3 lens) near10 aspheric	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2166	201	\$2160 and \$2161 and \$2162 and \$2163 and \$2164 and \$2165	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2167	590	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2168	956	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2169	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2170	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2171	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2172	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2173	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2174	404	\$2169 and \$2170 and \$2171 and \$2172 and \$2173	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2175	26472	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2176	10098	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2177	9511	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2178	3484	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2179	3470	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2180	1523	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2181	404	\$2176 and \$2177 and \$2178 and \$2179 and \$2180	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2182	27926	lens near3 housing	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2183	8448	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
\$2184	4321	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
\$2185	1863	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
\$2186	1527	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2187	819	(fifth near3 lens) near5 concave	FPRS; EPO;	OR	ON	2015/04/23

			JPO; DERWENT			13:44
S2188	29	\$2183 and \$2184 and \$2185 and \$2186 and \$2187	FPRS; EPO; JPO; DERWENT	OR	ON	2015/04/23 13:44
S2189	6143	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2015/04/23 13:44
S2232	1	("20120087020").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 19:22
S2233	0	("(firstnear3lens)withpositive").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2015/04/23 20:13
S2234	15016	(first near3 lens) with positive	US-PGPUB; USPAT	OR	ON	2015/04/23 20:13
S2235	13134	(first near3 lens) near7 positive	US-PGPUB; USPAT	OR	ON	2015/04/23 20:13
S2236	6107	(third near3 lens) near7 convex	US-PGPUB; USPAT	OR	ON	2015/04/23 20:14
S2237	3996	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2238	1907	S2235 and S2236 and S2237	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2239	557	f/f1	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2240	86	S2238 and S2239	US-PGPUB; USPAT	OR	ON	2015/04/23 20:19
S2241	3	("20130033765"   "8310768"   "20120087020").PN.	US-PGPUB; USPAT	OR	ON	2015/04/23 20:58
\$2242	25	("20100253829"   "20110310494"   "7365920"   "7643225").PN. OR ("8310768").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2015/04/24 07:41

### **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$375	5769	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2014/12/01 11:47
S376	5200	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S377	2708	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S378	1808	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S379	337	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2014/12/01 11:47
S380	82743	distance near10 image	USPAT; UPAD	OR	ON	2014/12/01 11:47
S382	7219	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47
S383	5675	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47
S384	2186	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2014/12/01 11:47

S385	1424	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2014/12/01 11:47
S386	396	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2014/12/01 11:47
S387	12773	(inflection near2 point)	USPAT; UPAD	OR	ON	2014/12/01 11:47
S647	1663	first near3 lens near3 unit near5 positive	USPAT; UPAD	OR	ON	2015/01/10 11:17
S648	1643	second near3 lens near3 unit near5 negative	USPAT; UPAD	OR	ON	2015/01/10 11:17
S649	4765	reflecting near3 unit	USPAT; UPAD	OR	ON	2015/01/10 11:17
S650	2549	rear near3 lens near3 group	USPAT; UPAD	OR	ON	2015/01/10 11:17
S1027	5833	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1028	5265	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1029	2760	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1030	1845	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1031	358	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1032	84112	distance near10 image	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1034	7304	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1035	5753	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1036	2226	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1037	1459	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1038	414	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1039	12971	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1042	7945	((first near3 lens) near10 positive)	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1043	7911	(second near3 lens) near10 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1044	6123	third near3 lens near10 positive	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1045	505	paraxial near3 region	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1046	4102	fourth near3 lens near10 negative	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1047	12222	aspheric	USPAT; UPAD	OR	ON	2015/02/05 13:38
S1057	679	fixing near3 diaphragm	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1058	39988	optical near3 set	USPAT; UPAD	OR	ON	2015/02/05 14:00

S1059	64927	first near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1060	59898	second near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1061	21737	third near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1062	12320	fourth near3 lens	USPAT; UPAD	OR	ON	2015/02/05 14:00
S1063	82891	convex near3 surface	USPAT; UPAD	OR	ON	2015/02/05 14:00
S2191	5927	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2192	5380	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2193	2816	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2194	1889	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2195	378	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2196	85927	distance near10 image	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2197	7423	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2198	5862	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2199	2286	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2200	1504	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2201	436	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2202	13231	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/04/23 13:43
\$2203	1694	first near3 lens near3 unit near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2204	1672	second near3 lens near3 unit near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:43
\$2205	4868	reflecting near3 unit	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2206	2575	rear near3 lens near3 group	USPAT; UPAD	OR	ON	2015/04/23 13:43
S2207	5927	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2208	5380	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2209	2816	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2210	1889	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2211	378	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2212	85927	distance near10 image	USPAT; UPAD	OR	ON	2015/04/23 13:44

S2213	7423	(second near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2214	5862	(third near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2215	2286	(fifth near3 lens) near5 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2216	1504	(fifth near3 lens) near9 convex	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2217	436	(fifth near3 lens) near5 aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2218	13231	(inflection near2 point)	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2219	8072	((first near3 lens) near10 positive)	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2220	8039	(second near3 lens) near10 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2221	6241	third near3 lens near10 positive	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2222	531	paraxial near3 region	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2223	4201	fourth near3 lens near10 negative	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2224	12417	aspheric	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2225	689	fixing near3 diaphragm	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2226	40519	optical near3 set	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2227	65846	first near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2228	60721	second near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2229	22058	third near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
\$2230	12529	fourth near3 lens	USPAT; UPAD	OR	ON	2015/04/23 13:44
S2231	84085	convex near3 surface	USPAT; UPAD	OR	ON	2015/04/23 13:44

4/26/2015 9:53:01 AM

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# Search Notes



Application/Control No	٥.
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14226172

Applicant(s)/Patent Under Reexamination

OGINO ET AL.

Examiner

**JAMES JONES** 

Art Unit

2872

CPC- SEARCHED		
Symbol	Date	Examiner
G02B13/0045	4/26/2015	JCJ

CPC COMBINATION SETS - SEARCHED				
Symbol	Date	Examiner		

US CLASSIFICATION SEARCHED					
Class	Subclass	Date	Examiner		
359	714	4/26/2015	JCJ		

SEARCH NOTES				
Search Notes	Date	Examiner		
359/714 and G02B13/0045	4/26/2015	JCJ		
inventor name search	4/26/2015	JCJ		
Text search	4/26/2015	JCJ		

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
_			

/JAMES JONES/ Primary Examiner.Art Unit 2872

U.S. Patent and Trademark Office Part of Paper No.: 20150424

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	14226172	OGINO ET AL.
	Examiner	Art Unit
	JAMES JONES	2872

✓	Rejected	_	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

☐ Claims renumbered in the same order as presented by applicant						□ СРА	□ т.с	D. 🗆	R.1.47	
CL	AIM	DATE								
Final	Original	09/29/2014	04/26/2015							
	1	✓	✓							
	2	✓	✓							
	3	✓	✓							
	4	✓	0							
	5	✓	0							
	6	✓	✓							
	7	✓	0							
	8	✓	0							
	9	✓	✓							
	10	✓	✓							
	11	✓	✓							
	12	✓	✓							
	13	✓	✓							
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	15	✓	0							
	16	✓	0							
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	18	✓	✓							
	19	✓	0							
	20	✓	✓							

U.S. Patent and Trademark Office Part of Paper No.: 20150424

MAIL STOP AMENDMENT
PATENT
8081-1131-1

#### IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Tatsuyuki OGINO et al. Conf. 1892

Application No. 14/226,172 Art Unit 2872

Filed March 26, 2014 Examiner JONES, James

Title: IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS

#### REQUEST FOR RECONSIDERATION

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

January 8, 2015

Sir:

In response to the Official Action of October 9, 2014, reconsideration of the rejection of the claims is respectfully requested for the reasons set forth in the **Remarks** that begin on page 2.

#### Remarks

Claims 1--20 were rejected as anticipated by TANG et al. Reconsideration and withdrawal of the rejection are respectfully requested.

TANG et al. disclose 7 embodiments, which are summarized below, where + indicates a positive refractive power.

Embodiment	1st lens	2nd lens	3rd lens	4th lens	5th lens
1	+	_	+	+	-
2	+	_	+	+	_
3	+	_	+	+	-
4	+	_	+	_	+
5	+	-	+	+	-
6	+	-	+	-	-
7	+	_	+	_	+

The fifth lenses of embodiments 4 and 7 have positive refractive powers, which is different from the fifth lens of claim 1 which has a negative refractive power. Therefore, these embodiments do not anticipate claim 1.

The first lenses of embodiments 1, 2 and 5 are of biconvex shapes, which is different from the first lens of claim 1 which has a meniscus shape and is convex toward the object side.

Therefore, these embodiments do not anticipate claim 1.

The third lenses of not only embodiments 3 and 6 but also all of the embodiments have a biconvex shape, which is different from the third lens of claim 1 which has a meniscus shape and is convex toward the object side. Therefore, these embodiments do not anticipate claim 1.

In particular, please note that the third lens of TANG et al. is biconvex, not meniscus and convex toward the object side as in claim 1. The Official Action cites paragraph 0012 of TANG et al. However, according to paragraph 0012, the third lens element has a convex object side surface and a convex image side surface. Hence, the third lens of TANG et al. has a biconvex shape. The advantages of the third lens of claim 1, which has a meniscus shape and is convex toward the object side, are described at page 11, line 33, through page 12, line 2 of the present application.

Accordingly, none of the embodiments include all claim limitations. Thus, claim 1 avoids the rejection under \$102.

In view of the foregoing remarks, it is believed that the present application has been placed in condition for allowance. Reconsideration and allowance are respectfully requested.

The Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment

Docket No. 8081-1131-1 Application No. 14/226,172

to Deposit Account No. 25-0120 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17.

Respectfully submitted,

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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

# 日本国特許庁 JAPAN PATENT OFFICE

別紙添付の書類に記載されている事項は下記の出願書類に記載されている事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed with this Office.

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Applicant(s):

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#### 【書類名】明細書

【発明の名称】撮像レンズおよび撮像レンズを備えた撮像装置 【技術分野】

[0001]

本発明は、CCD (Charge Coupled Device) やCMOS (Complementary Metal Oxide Semiconductor) 等の撮像素子上に被写体の光学像を結像させる固定焦点の撮像レンズ、およびその撮像レンズを搭載して撮影を行うデジタルスチルカメラやカメラ付き携帯電話機および情報携帯端末(PDA: Personal Digital Assistance)、スマートフォン、タブレット型端末および携帯型ゲーム機等の撮像装置に関する。

#### 【背景技術】

[0002]

パーソナルコンピュータの一般家庭等への普及に伴い、撮影した風景や人物像等の画像情報をパーソナルコンピュータに入力することができるデジタルスチルカメラが急速に普及している。また、携帯電話、スマートフォン、またはタブレット型端末に画像入力用のカメラモジュールが搭載されることも多くなっている。このような撮像機能を有する機器には、CCDやCMOSなどの撮像素子が用いられている。近年、これらの撮像素子のコンパクト化が進み、撮像機器全体ならびにそれに搭載される撮像レンズにも、コンパクト性が要求されている。また同時に、撮像素子の高画素化も進んでおり、撮像レンズの高解像、高性能化が要求されている。例えば5メガビクセル以上、よりさらに好適には8メガビクセル以上の高画素に対応した性能が要求されている。

# [0003]

このような要求を満たすために、撮像レンズをレンズ枚数が比較的多い5枚または6枚構成とすることが考えられる。例えば、特許文献1および2には、物体側から順に正の屈折力を有する第1レンズ、負の屈折力を有する第2レンズ、正の屈折力を有する第3レンズ、正の屈折力を有する第4レンズ、負の屈折力を有する第5レンズからなる5枚構成の撮像レンズを提案している。

# 【先行技術文献】

#### 【特許文献】

[0004]

【特許文献1】米国特許第8310768号明細書

【特許文献2】米国特許出願公開第2013/033765号明細書

#### 【発明の概要】

【発明が解決しようとする課題】

#### [0005]

一方、特に携帯端末、スマートフォンまたはタブレット端末のような薄型化が進む装置に用いられる撮像レンズには、レンズ全長の短縮化の要求が益々高まっている。このために、上記特許文献1および2に記載の撮像レンズは全長をさらに短縮化することが求められる。

### [0006]

本発明は上述の点に鑑みてなされたもので、その目的は、全長の短縮化を図りつつ、中 心画角から周辺画角まで高い結像性能を実現することができる撮像レンズ、およびその撮 像レンズを搭載して高解像の撮像画像を得ることができる撮像装置を提供することにある

#### 【課題を解決するための手段】

[0007]

本発明の撮像レンズは、物体側から順に、正の屈折力を有し、物体側に凸面を向けたメニスカス形状である第1レンズと、

両凹形状である第2レンズと、

物体側に凸面を向けたメニスカス形状である第3レンズと、

像側に凸面を向けたメニスカス形状である第4レンズと、

負の屈折力を有し、像側の面に少なくとも1つの変曲点を有する第5レンズと、

から構成される実質的に5個のレンズからなり、下記条件式(1)を満足することを特徴とするものである。

### [0008]

1. 4 < f / f 1 < 4 (1)

ただし、

f:全系の焦点距離

f 1:第1レンズの焦点距離

とする。

### [0009]

本発明の撮像レンズによれば、全体として5枚というレンズ構成において、第1レンズ から第5レンズの各レンズ要素の構成を最適化したので、全長を短縮化しながらも、高解像性能を有するレンズ系を実現することができる。

# [0010]

なお、本発明の撮像レンズにおいて、「実質的に5個のレンズからなり」とは、本発明の撮像レンズが、5個のレンズ以外に、実質的にパワーを有さないレンズ、絞りやカバーガラス等レンズ以外の光学要素、レンズフランジ、レンズバレル、撮像素子、手振れ補正機構等の機構部分、等を持つものも含むことを意味する。また、上記のレンズの面形状や屈折力の符号は、非球面が含まれているものについては近軸領域で考えるものとする。

#### [0011]

本発明の撮像レンズにおいて、さらに、次の好ましい構成を採用して満足することで、 光学性能をより良好なものとすることができる。

#### [0012]

本発明の撮像レンズにおいて、第4レンズは正の屈折力を有することが好ましい。

#### [0013]

本発明の撮像レンズにおいて、第2レンズの物体側の面より物体側に配置された開口絞りをさらに備えていることが好ましい。

#### [0014]

本発明の撮像レンズは、以下の条件式(1-1)から(10)のいずれかを満足することが好ましい。なお、好ましい態様としては、条件式(1)から(10)のいずれか10 を満足するものでもよく、あるいは任意の組合せを満足するものでもよい。ただし、条件(100 については、第10 レンズから第100 かの合成屈折力が正である場合において、条件式(100 を満足することが好ましい。

### [0015]

1. 5 < f / f 1 < 3.5(1-1)-3 < f / f 2 < -0.85(2)-2.5 < f / f 2 < -0.9(2-1)0. 7.8 < f / f.1.2 < 2.5(3) 0. 8 < f / f 1 2 < 2(3-1)-2 < f / f 3 4 5 < 0(4)-1.5 < f/f345 < -0.05(4-1)-0.5 < f1/f3 < 0.4(5) -0.4 < f1/f3 < 0.2(5-1)-1 < (R3f-R3r) / (R3f+R3r) < 1.2(6) -0.6 < (R3f-R3r) / (R3f+R3r) < 1(6-1)-4 < f / f 5 < -0.2(7)-3 < f / f 5 < -0.4(7-1)0.  $5 < f \cdot t \ a \ n \ \omega / R \ 5 \ r < 1 \ 0$ (8) 0.  $7 < f \cdot t a n \omega / R 5 r < 3$ (8-1)-0.9 < f / f 3 < 0.7(9)

0.05<D7/f<0.2 (10) ただし、

f:全系の焦点距離

f 1:第1レンズの焦点距離

f 2:第2レンズの焦点距離

f 3:第3レンズの焦点距離

f 5:第5レンズの焦点距離

f 12:第1レンズと第2レンズとの合成焦点距離

f345:第3レンズから第5レンズの合成焦点距離

R3f:第3レンズの物体側の面の近軸曲率半径

R3r:第3レンズの像側の面の近軸曲率半径

R5r:第5レンズの像側の面の近軸曲率半径

D7:第3レンズと第4レンズとの間の光軸上の間隔

ω:半画角

本発明による撮像装置は、本発明の撮像レンズを備えたものである。

#### [0016]

本発明による撮像装置では、本発明の撮像レンズによって得られた高解像の光学像に基づいて高解像の撮像信号を得ることができる。

#### 【発明の効果】

# [0017]

本発明の撮像レンズによれば、全体として5枚というレンズ構成において、各レンズ要素の構成を最適化し、特に第1レンズおよび第5レンズの形状を好適に構成したので、全長を短縮化しつつ、中心画角から周辺画角まで高い結像性能を有するレンズ系を実現できる。

#### [0018]

また、本発明の撮像装置によれば、本発明の高い結像性能を有する撮像レンズによって 形成された光学像に応じた撮像信号を出力するようにしたので、高解像の撮影画像を得る ことができる。

#### 【図面の簡単な説明】

#### [0019]

- 【図1】本発明の一実施形態に係る撮像レンズの第1の構成例を示すものであり、実施例1に対応するレンズ断面図である。
- 【図2】本発明の一実施形態に係る撮像レンズの第2の構成例を示すものであり、実施例2に対応するレンズ断面図である。
- 【図3】本発明の一実施形態に係る撮像レンズの第3の構成例を示すものであり、実施例3に対応するレンズ断面図である。
- 【図4】本発明の一実施形態に係る撮像レンズの第4の構成例を示すものであり、実施例4に対応するレンズ断面図である。
- 【図5】本発明の一実施形態に係る撮像レンズの第5の構成例を示すものであり、実施例5に対応するレンズ断面図である。
- 【図6】本発明の一実施形態に係る撮像レンズの第6の構成例を示すものであり、実施例6に対応するレンズ断面図である。
- 【図7】図1に示す撮像レンズの光線図である。
- 【図8】本発明の実施例1に係る撮像レンズの諸収差を示す収差図であり、(A)は 球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差 を示す。
- 【図9】本発明の実施例2に係る撮像レンズの諸収差を示す収差図であり、(A)は球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差を示す。
- 【図10】本発明の実施例3に係る撮像レンズの諸収差を示す収差図であり、(A)

は球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差を示す。

【図11】本発明の実施例4に係る撮像レンズの諸収差を示す収差図であり、(A)は球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差を示す。

【図12】本発明の実施例5に係る撮像レンズの諸収差を示す収差図であり、(A)は球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差を示す。

【図13】本発明の実施例6に係る撮像レンズの諸収差を示す収差図であり、(A)は球面収差、(B)は非点収差(像面湾曲)、(C)は歪曲収差、(D)は倍率色収差を示す。

【図14】本発明に係る撮像レンズを備えた携帯電話端末である撮像装置を示す図。

【図15】本発明に係る撮像レンズを備えたスマートフォンである撮像装置を示す図

#### 【発明を実施するための形態】

[0020]

以下、本発明の実施形態について図面を参照して詳細に説明する。

#### [0021]

図1は、本発明の第1の実施形態に係る撮像レンズの第1の構成例を示している。この構成例は、後述の第1の数値実施例(表1、表2)のレンズ構成に対応している。同様にして、後述の第2から第6の実施形態に係る数値実施例(表3~表12)のレンズ構成に対応する第2から第6の構成例の断面構成を図2~図6に示す。図1~図6において、符号Riは、最も物体側のレンズ要素の面を1番目として、像側(結像側)に向かうに従い順次増加するようにして符号を付したi番目の面の曲率半径を示す。符号Diは、i番目の面とi+1番目の面との光軸Z1上の面間隔を示す。なお、各構成例共に基本的な構成は同じであるため、以下では、図1に示した撮像レンズの構成例を基本にして説明し、必要に応じて図2~図6の構成例についても説明する。また、図7は図1に示す撮像レンズしにおける光路図であり、無限遠の距離にある物点からの軸上光束2および最大画角の光束3の各光路を示す。

#### [0022]

本発明の実施形態に係る撮像レンズLは、CCDやCMOS等の撮像素子を用いた各種 撮像機器、特に比較的小型の携帯端末機器、例えばデジタルスチルカメラ、カメラ付き携 帯電話機、スマートフォン、タブレット型端末およびPDA等に用いて好適なものである 。この撮像レンズLは、光軸Z1に沿って、物体側から順に、第1レンズL1と、第2レ ンズL2と、第3レンズL3と、第4レンズL4と、第5レンズL5とを備えている。

#### [0023]

図14に、本発明の実施形態に係る撮像装置1である携帯電話端末の概観図を示す。本発明の実施形態に係る撮像装置1は、本実施形態に係る撮像レンズLと、この撮像レンズLによって形成された光学像に応じた撮像信号を出力するCCDなどの撮像素子100(図1参照)とを備えて構成される。撮像素子100は、この撮像レンズLの結像面(像面R14)に配置される。

#### [0024]

図15に、本発明の実施形態に係る撮像装置501であるスマートフォンの概観図を示す。本発明の実施形態に係る撮像装置501は、本実施形態に係る撮像レンズLと、この撮像レンズLによって形成された光学像に応じた撮像信号を出力するCCDなどの撮像素子100(図1参照)とを有するカメラ部541を備えて構成される。撮像素子100は、この撮像レンズLの結像面(撮像面)に配置される。

#### [0025]

第5レンズL5と撮像素子100との間には、レンズを装着するカメラ側の構成に応じて、種々の光学部材CGが配置されていてもよい。例えば撮像面保護用のカバーガラスや

赤外線カットフィルタなどの平板状の光学部材が配置されていてもよい。この場合、光学部材CGとして例えば平板状のカバーガラスに、赤外線カットフィルタやNDフィルタ等のフィルタ効果のあるコートが施されたもの、あるいは同様の効果を有する材料を使用してもよい。

#### [0026]

また、光学部材CGを用いずに、第5レンズL5にコートを施す等して光学部材CGと同等の効果を持たせるようにしてもよい。これにより、部品点数の削減と全長の短縮を図ることができる。

### [0027]

この撮像レンズLはまた、第2レンズL2の物体側の面より物体側に配置された開口絞りStを備えることが好ましい。このように、開口絞りStを第2レンズL2の物体側の面よりも物体側に配置したことにより、特に結像領域の周辺部において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを抑制することができる。この効果をさらに高めるために、開口絞りStを、第1レンズL1の物体側の面より物体側に配置することが好ましい。なお、「第2レンズの物体側の面より物体側に配置」とは、光軸方向における開口絞りの位置が、軸上マージナル光線と第2レンズL2の物体側の面との交点と同じ位置かそれより物体側にあることを意味する。同様に、「第1レンズの物体側の面より物体側に配置」とは、光軸方向における開口絞りの位置が、軸上マージナル光線と第1レンズL1の物体側の面との交点と同じ位置かそれより物体側にあることを意味する。

# [0028]

本実施形態において、第3および第6の構成例のレンズ(図3, 6)が、開口絞りStが第1レンズL1の物体側の面より物体側に配置された構成例であり、第1、第2、第4および第5の構成例のレンズが(図1, 2, 4, 5)、開口絞りStが第2レンズL2の物体側より物体側に配置された構成例である。なお、ここに示す開口絞りStは必ずしも大きさや形状を表すものではなく、光軸Z1上の位置を示すものである。

#### [0029]

なお、開口絞りStを第2レンズL2の物体側の面よりも物体側に配置した場合において、第1レンズL1の物体側の面より物体側に、フレア成分やゴースト成分を抑制するためのフレア絞りをさらに備えるものとしてもよい。本実施形態において、第1および第2の構成例のレンズ(図1,2)が、フレア絞りを備えた構成例である。なお、図1および図2において、フレア絞りに参照符号St1を、開口絞りに参照符号St2を付与している。この場合、開口絞りSt2はFno.を制限する絞りであり、フレア絞りSt1は周辺画角の光束を制限する絞りとなる。

#### [0030]

さらに、開口絞りStを光軸方向において第1レンズL1の物体側の面よりも物体側に配置した場合において、開口絞りStを第1レンズL1の面頂点よりも像側に配置することが好ましい。このように、開口絞りStを第1レンズL1の面頂点よりも像側に配置した場合には、開口絞りStを含めた撮像レンズの全長を短縮化することができる。また、本実施形態において、開口絞りStは第1レンズL1の面頂点よりも像側に配置されているが、これに限定されず、開口絞りStを第1レンズL1の面頂点よりも物体側に配置されているは、開口絞りStが第1レンズL1の面頂点よりも物体側に配置されている場合には、開口絞りStが第1レンズL1の面頂点よりも像側に配置されている場合には、開口絞りStが第1レンズL1の面頂点よりも像側に配置されている場合には、開口絞りStが第1レンズL1の面頂点よりも像側に配置されている場合より過ご光量の確保の観点からはやや不利であるが、結像領域の周辺部において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのをさらに好適に抑制することができる。

#### [0031]

また、図1,2,4,5に示す第1、第2、第4および第5の実施形態に係る撮像レンズのように、開口絞りSt(St2)を光軸方向において第1レンズL1と第2レンズL2との間に配置してもよい。この場合には、像面湾曲を良好に補正することができる。な

お、開口絞りStを光軸方向において第1レンズL1と第2レンズL2との間に配置した場合には、開口絞りStを光軸方向において第1レンズL1の物体側の面より物体側に配置した場合よりもテレセントリック性を確保する、すなわち、主光線を光軸にできるだけ平行な状態にする(撮像面における入射角度がゼロに近くなるようにする)ためには不利であるものの、撮像素子技術の発展に伴い近年実現された、入射角度の増大に起因する受光効率の低下や混色の発生が従来よりも低減された撮像素子を適用することにより、好適な光学性能を実現することができる。

### [0032]

この撮像レンズLにおいて、第1レンズL1は、光軸近傍において正の屈折力を有し、 光軸近傍において物体側に凸面を向けたメニスカス形状である。各実施形態にも示される ように、最も物体側のレンズである第1レンズL1を、正の屈折力を有し、光軸近傍で物 体側に凸面を向けたメニスカス形状とすることにより、第1レンズL1の後側主点位置を 物体側に寄せやすくなり、全長を好適に短縮化できる。

# [0033]

第2レンズL2は、光軸近傍において両凹形状である。このことにより、色収差を良好に補正しつつ、高次の球面収差の発生を好適に抑制することができ、かつ好適に全長の短縮化を実現することができる。

#### [0034]

第3レンズL3は、光軸近傍において物体側に凸面を向けたメニスカス形状である。このことにより、第3レンズL3の後側主点位置をより好適に物体側に寄せることができるため、好適に全長の短縮化を実現することができる。第3レンズL3は、光軸近傍において物体側に凸面を向けたメニスカス形状とされているものであれば、光軸近傍において正の屈折力を有するように構成することができ、光軸近傍において負の屈折力を有するように構成することもできる。図1~図3に示す第1から第3の実施形態に係る撮像レンズのように、第3レンズL3を光軸近傍において正の屈折力を有するように構成した場合には、より好適に全長の短縮化を実現することができる。また、図4~図6にそれぞれ示す第4から第6の実施形態に係る撮像レンズのように、第3レンズL3を光軸近傍において負の屈折力を有するように構成した場合には、色収差をより良好に補正することができる。

#### [0035]

第4レンズL4は、光軸近傍において像側に凸面を向けたメニスカス形状である。このことにより、非点収差を好適に補正することができる。第4レンズL4は、光軸近傍において正の屈折力を有することが好ましい。このことにより、特に中間画角において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを好適に抑制することができ、かつ全長を好適に短縮化しつつ、倍率色収差を良好に補正できる。

#### [0036]

第5レンズL5は、光軸近傍において負の屈折力を有する。撮像レンズの最も像側に光軸近傍において負の屈折力を有するレンズを配置することで、より好適に撮像レンズを全体としてテレフォト型の構成とすることができ、全長を好適に短縮化することができる。また、第5レンズL5が光軸近傍で負の屈折力を有することにより、像面湾曲を好適に補正することができる。また、第5レンズL5は光軸近傍において像側に凹面を向けている場合には、より好適に全長の短縮化を実現しつつ、像面湾曲を良好に補正することができる。この効果をさらに高めるために、第1、第2および第6の実施形態に示すように、第5レンズL5を光軸近傍において像側に凹面を向けたメニスカス形状とすることが好ましい。

#### [0037]

また、第5レンズL5は、像側の面の有効径内に少なくとも1つの変曲点を有する。第5レンズL5の像側の面における「変曲点」とは、第5レンズL5の像側の面形状が像側に対して凸形状から凹形状(または凹形状から凸形状)に切り替わる点を意味する。変曲点の位置は、第5レンズL5の像側の面の有効径内であれば光軸から半径方向外側の任意の位置に配置することができる。各実施形態に示すように、第5レンズL5の像側の面を

少なくとも1つの変曲点を有する形状とすることにより、特に結像領域の周辺部において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを抑制することができる。

### [0038]

上記撮像レンズLによれば、全体として5枚というレンズ構成において、第1から第5レンズL1~L5の各レンズ要素の構成を最適化したので、全長を短縮化しつつ、高解像性能を有するレンズ系を実現できる。

### [0039]

この撮像レンズLは、高性能化のために、第1レンズL1から第5レンズL5のそれぞれのレンズの少なくとも一方の面に、非球面を用いることが好適である。

# [0040]

また、撮像レンズLを構成する各レンズL1~L5は接合レンズでなく単レンズとすることが好ましい。各レンズL1~L5のいずれかを接合レンズとした場合よりも、非球面数が多いため、各レンズの設計自由度が高くなり、好適に全長の短縮化を図ることができるからである。

#### [0041]

次に、以上のように構成された撮像レンズLの条件式に関する作用および効果をより詳細に説明する。

#### [0042]

まず、第 1 レンズ L 1 の焦点距離 f 1 および全系の焦点距離 f は、以下の条件式(1)を満足することが好ましい。

#### [0043]

1. 
$$4 < f / f 1 < 4$$
 (1)

条件式(1)は、第1レンズL1の焦点距離 f 1に対する全系の焦点距離 f の比の好ましい数値範囲を規定するものである。条件式(1)の下限以下とならないように、第1レンズL1の屈折力を確保することにより、全系の屈折力に対して第1レンズL1の正の屈折力が弱くなりすぎず、好適に全長を短縮化することできる。条件式(1)の上限以上とならないように、第1レンズL1の屈折力を維持することにより、全系の屈折力に対して第1レンズL1の正の屈折力が強くなりすぎず、特に球面収差が良好に補正できる。この効果をより高めるために、条件式(1-1)を満足することがより好ましく、条件式(1-2)を満足することがさらに好ましい。

#### [0044]

1. 
$$5 < f / f 1 < 3$$
. 5 (1-1)  
1.  $6 < f / f 1 < 3$  (1-2)

また、第2レンズL2の焦点距離 f 2および全系の焦点距離 f は、以下の条件式 (2) を満足することが好ましい。

### [0045]

$$-3 < f / f 2 < -0.85$$
 (2)

条件式(2)は、第2レンズL2の焦点距離f2に対する全系の焦点距離fの比の好ましい数値範囲を規定するものである。条件式(2)の下限以下とならないように、第2レンズL2の屈折力を維持することにより、全系の屈折力に対して第2レンズL2の屈折力が強くなりすぎず、好適に全長を短縮化することできる。条件式(2)の上限以上とならないように、第2レンズL2の屈折力を確保することにより、全系の屈折力に対して第2レンズL2の屈折力が弱くなりすぎず、特に軸上色収差を良好に補正することができる。この効果をより高めるために、条件式(2-1)を満足することがより好ましく、条件式(2-2)を満足することがさらに好ましい。

#### [0046]

$$-2.5 < f/f 2 < -0.9$$
 (2-1)  
 $-2 < f/f 2 < -0.95$  (2-2)

また、第1レンズL1と第2レンズL2との合成焦点距離 f12および全系の焦点距離

fは、以下の条件式(3)を満足することが好ましい。

[0047]

0. 
$$7.8 < f / f. 1.2 < 2.5$$
 (3)

条件式(3)は、第1レンズL1と第2レンズL2との合成焦点距離f12に対する全系の焦点距離fの比の好ましい数値範囲を規定するものである。条件式(3)の下限以下とならないように、第1レンズL1と第2レンズL2との合成屈折力を確保することにより、全系の屈折力に対して第1レンズL1と第2レンズL2との合成屈折力が弱くなりすぎず、好適に全長を短縮化することできる。条件式(3)の上限以上とならないように、第1レンズL1と第2レンズL2との合成屈折力を維持することにより、全系の屈折力に対して第1レンズL1と第2レンズL2との合成屈折力が強くなりすぎず、特に球面収差および軸上色収差を良好に補正することができる。この効果をより高めるために、条件式(3-1)を満足することがより好ましく、条件式(3-2)を満足することがさらに好ましい。

[0048]

0. 
$$8 < f / f 1 2 < 2$$
 (3-1)

0. 9 < f / f 1 2 < 1. 8 (3-2)

また、第3レンズL3から第5レンズL5の合成焦点距離f345および全系の焦点距離fは、以下の条件式(4)を満足することが好ましい。

[0049]

$$-2 < f / f 3 4 5 < 0$$
 (4)

条件式(4)は、第3レンズL3から第5レンズL5の合成焦点距離f345に対する全系の焦点距離fの比の好ましい数値範囲を規定するものである。条件式(4)の下限以下とならないように、第3レンズL3から第5レンズL5の合成屈折力を維持することにより、全系の屈折力に対して第3レンズL3から第5レンズL5の合成屈折力が強くなりすぎず、特に中間画角において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを抑制することができる。条件式(4)の上限以上とならないように、第3レンズL3から第5レンズL5の合成屈折力を確保することにより、全系の屈折力に対して第3レンズL3から第5レンズL5の合成屈折力が弱くなりすぎず、好適に全長を短縮化することできる。この効果をより高めるために、条件式(4-1)を満足することがより好ましく、条件式(4-2)を満足することがさらに好ましい。

[0050]

$$-1.5 < f / f 3 4 5 < -0.05$$
 (4-1)  
-1.  $2 < f / f 3 4 5 < -0.05$  (4-2)

また、第1レンズL1の焦点距離 f 1 および第3レンズの焦点距離 f 3 は、以下の条件式(1)を満足することが好ましい。

[0051]

$$-0.5 < f1/f3 < 0.4$$
 (5)

条件式(5)は、第3レンズL3の焦点距離f3に対する第1レンズの焦点距離f1の比の好ましい数値範囲を規定するものである。第3レンズL3を負の屈折力を有するようにした場合に、条件式(5)の下限以下とならないように、第1レンズL1の屈折力に対して第3レンズL3の屈折力を確保することで、第3レンズL3の負の屈折力が第1レンズL1の屈折力に対して強くなりすぎず、好適に全長の短縮化を実現できる。第3レンズL3を正の屈折力を有するようにした場合に、条件式(5)の上限以上とならないように、第1レンズL1の屈折力に対して第3レンズL3の屈折力を確保することで、第3レンズL3の正の屈折力が第1レンズL1の屈折力に対して強くなりすぎず、球面収差を良好に補正することができる。この効果をより高めるために、条件式(5-1)を満足することがより好ましい。

[0052]

$$-0.4 < f1/f3 < 0.2$$
 (5-1)

第3レンズL3の物体側の面の近軸曲率半径R3fおよび第3レンズL3の像側の面の

近軸曲率半径R3rは、以下の条件式(3)を満足することが好ましい。

[0053]

$$-1 < (R3f-R3r) / (R3f+R3r) < 1.2$$
 (6)

条件式(6)は、第3レンズL3の物体側の面の近軸曲率半径R3fおよび第3レンズL3の像側の面の近軸曲率半径R3rの好ましい数値範囲を規定するものである。条件式(6)の下限以下とならないように、第3レンズL3の物体側の面の近軸曲率半径R3fおよび第3レンズL3の像側の面の近軸曲率半径R3rを設定することにより、好適に全長を短縮化することできる。条件式(6)の上限以上とならないように、第3レンズL3の物体側の面の近軸曲率半径R3fおよび第3レンズL3の像側の面の近軸曲率半径R3rを設定することにより、球面収差を良好に補正することができる。この効果をより高めるために、条件式(6-1)を満足することがより好ましい。

[0054]

-0.6 < (R3f-R3r) / (R3f+R3r) < 1 (6-1)

また、第5レンズL5の焦点距離 f5および全系の焦点距離 fは、以下の条件式(7)を満足することが好ましい。

[0055]

$$-4 < f / f 5 < -0.2$$
 (7)

条件式(7)は、第5レンズL5の焦点距離f5に対する全系の焦点距離fの比の好ましい数値範囲を規定するものである。条件式(7)の下限以下とならないように、第5レンズL5の屈折力を維持することにより、全系の正の屈折力に対して第5レンズL5の屈折力が強くなりすぎず、特に中間画角において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを抑制することができる。条件式(7)の上限以上とならないように、第5レンズL5の屈折力を確保することにより、全系の屈折力に対して第5レンズL5の屈折力が弱くなりすぎず、像面湾曲を良好に補正しつつ、好適に全長の短縮化を実現することができる。この効果をより高めるために、第1レンズL1から第3レンズL3の合成屈折力が正である場合において、条件式(7-1)を満足することがより好ましい。

[0056]

$$-3 < f / f 5 < -0.4$$
 (7-1)

また、全系の焦点距離 f、半画角 $\omega$ 、第 5 レンズ L 5 の像側の面の近軸曲率半径 R 5 r は、以下の条件式(8)を満足することが好ましい。

[0057]

0. 
$$5 < f \cdot t a n \omega / R 5 r < 10$$
 (8)

条件式(8)は、第5レンズL5の像側の面の近軸曲率半径R5rに対する近軸像高(f・tanω)の比の好ましい数値範囲を規定するものである。条件式(8)の下限以下とならないように、第5レンズL5の像側の面の近軸曲率半径R5rに対する近軸像高(f・tanω)を設定することで、近軸像高(f・tanω)に対して撮像レンズの最も像側の面である第5レンズL5の像側の面の近軸曲率半径R5rの絶対値が大きくなりすぎず、全長の短縮化を実現しつつ、像面湾曲を十分に補正することができる。また、条件式(8)の上限以上とならないように、第5レンズL5の像側の面の近軸曲率半径R5rに対する近軸像高(f・tanω)を設定することで、近軸像高(f・tanω)に対して撮像レンズの最も像側の面である第5レンズL5の像側の面の近軸曲率半径R5rの絶対値が小さくなりすぎず、特に中間画角において、光学系を通過する光線の結像面(撮像素子)への入射角が大きくなるのを抑制することができる。この効果をより高めるために、条件式(8-1)を満足することが好ましい。

[0058]

0. 
$$7 < f \cdot t \ a \ n \ \omega / R \ 5 \ r < 3$$
 (8-1)

また、第 3 レンズ L 3 の焦点距離 f 3 および全系の焦点距離 f は、以下の条件式(9)を満足することが好ましい。

[0059]

### -0.9 < f / f 3 < 0.7 (9)

条件式(9)は、第3レンズL3の焦点距離 f3に対する全系の焦点距離 f0比の好ましい数値範囲を規定するものである。第3レンズL3を負の屈折力を有するものとした場合に、条件式(9)の下限以下とならないように、第3レンズL3の屈折力を維持することにより、全系の屈折力に対して第3レンズL3の負の屈折力が強くなりすぎず、好適に全長を短縮化することができる。第3レンズL3を正の屈折力を有するものとした場合に、条件式(9)の上限以上とならないように、第3レンズL3の屈折力を確保することにより、全系の屈折力に対して第3レンズL3の正の屈折力が強くなりすぎず、球面収差を良好に補正することができる。この効果をより高めるために、条件式(9-1)を満足することがより好ましい。

[0060]

-0.4 < f/f 3 < 0.5 (9-1)

また、第 3 レンズ L 3 と第 4 レンズ L 4 との光軸上の間隔 D 7 と全系の焦点距離 f は、以下の条件式(10)を満足することが好ましい。

[0061]

0. 0.5 < D.7 / f < 0.2 (10)

条件式(10)は、全系の焦点距離 f に対する第 3 レンズ L 3 と第 4 レンズ L 4 との光軸上の間隔 D 7 の比の好ましい数値範囲を規定するものである。条件式(10)の下限以下とならないように、全系の焦点距離 f に対して第 3 レンズ L 3 と第 4 レンズ L 4 との光軸上の間隔 D 7 を確保することにより、全長を短縮化した場合に発生しやすい歪曲収差を好適に抑制することができる。条件式(10)の上限以上とならないように、全系の焦点距離 f に対して第 3 レンズ L 3 と第 4 レンズ L 4 との光軸上の間隔 D 7 を維持することにより、非点収差を良好に補正することができる。この効果をより高めるために、条件式(10-1)を満足することが好ましい。

[0062]

0.07 < D7/f < 0.17 (10-1)

次に、図2~図6を参照しながら、本発明の第2から第6の実施形態に係る撮像レンズについて詳細に説明する。図1~図6に示す第1から第6の実施形態に係る撮像レンズは、第1レンズL1から第5レンズL5のすべての面が非球面形状とされている。また、本発明の第2から第6の実施形態に係る撮像レンズは、第1の実施形態と同様に、物体側から順に、正の屈折力を有し、物体側に凸面を向けたメニスカス形状である第1レンズL1と、両凹形状である第2レンズL2と、物体側に凸面を向けたメニスカス形状である第1レンズL1と、両凹形状である第2レンズL2と、物体側に凸面を向けたメニスカス形状である第3レンズL3と、像側に凸面を向けたメニスカス形状である第4レンズL4と、負の屈折力を有し、像側の面に少なくとも1つの変曲点を有する第5レンズL5とから構成される実質的に5個のレンズから構成される。このため、以下の第2から第6の実施形態においては、各レンズ群を構成する各レンズの他の詳細な構成についてのみ説明する。また、第1から第6の実施形態の間で互いに共通する構成の作用効果はそれぞれ同じ作用効果を有するため、実施形態の順番が早いものについて構成およびその作用効果を説明し、その他の実施形態の共通する構成およびその作用効果の重複説明を省略する。

[0063]

図2に示す第2の実施形態に係る撮像レンズLは、第1の実施形態と第1レンズL1から第5レンズL5のレンズの構成を共通としており、これらのレンズの各構成によれば第1の実施形態のそれぞれ対応する構成と同じ作用効果が得られる。

[0064]

また、図3に示す第3の実施形態のように、第5レンズL5が両凹形状を有するように構成し、第5レンズL5が両凹形状を有することを除いて、第1の実施形態と第1レンズL1から第5レンズL5の構成を共通としてもよい。第5レンズを両凹形状とすることで、強い負の屈折力を与えることが可能となり、全長を好適に短縮化できる。また、第3の実施形態において、第1の実施形態と共通する第1レンズL1から第5レンズL5の各構成によって第1の実施形態のそれぞれ対応する構成と同じ作用効果が得られる。

#### [0065]

また、図4に示す第4の実施形態のように、第3レンズL3を光軸近傍で負の屈折力を 有するように構成し、第3レンズL3が光軸近傍で負の屈折力を有することを除いて、第 3の実施形態と第1レンズL1から第5レンズL5の構成を共通としてもよい。第3レン ズL3を光軸近傍で負の屈折力を有するものとすることにより、色収差を良好に補正する ことができる。また、第4の実施形態において、第3の実施形態と共通する第1レンズL 1から第5レンズL5の各構成によって第3の実施形態のそれぞれ対応する構成と同じ作 用効果が得られる。

### [0066]

図5に示す第5の実施形態に係る撮像レンズLは、第4の実施形態と第1レンズL1から第5レンズL5のレンズの構成を共通としており、これらのレンズの各構成によれば第4の実施形態のそれぞれ対応する構成と同じ作用効果が得られる。

### [0067]

また、図6に示す第6の実施形態のように、第5レンズL5を像側に凹面を向けたメニスカス形状を有するように構成し、第5レンズL5が像側に凹面を向けたメニスカス形状を有することを除いて、第4の実施形態と第1レンズL1から第5レンズL5の構成を共通としてもよい。第5レンズL5を像側に凹面を向けたメニスカス形状を有するものとすることにより、全長を好適に短縮化できる。また、第6の実施形態において、第4の実施形態と共通する第1レンズL1から第5レンズL5の各構成によって第4の実施形態のそれぞれ対応する構成と同じ作用効果が得られる。

# [0068]

以上説明したように、本発明の実施形態に係る撮像レンズによれば、全体として5枚というレンズ構成において、各レンズ要素の構成を最適化したので、全長を短縮化しつつ、 高解像性能を有するレンズ系を実現できる。

#### [0069]

また、適宜好ましい条件を満足することで、より高い結像性能を実現できる。また、本 実施形態に係る撮像装置によれば、本実施形態に係る高性能の撮像レンズによって形成さ れた光学像に応じた撮像信号を出力するようにしたので、中心画角から周辺画角まで高解 像の撮影画像を得ることができる。

#### [0070]

次に、本発明の実施形態に係る撮像レンズの具体的な数値実施例について説明する。以下では、複数の数値実施例をまとめて説明する。

### [0071]

後掲の表 1 および表 2 は、図 1 に示した撮像レンズの構成に対応する具体的なレンズデータを示している。特に表 1 にはその基本的なレンズデータを示し、表 2 には非球面に関するデータを示す。表 1 に示したレンズデータにおける面番号 S i の欄には、実施例 1 に係る撮像レンズについて、最も物体側のレンズ要素の面を 1 番目(開口絞り S t を 1 番目)として、像側に向かうに従い順次増加するようにして符号を付した i 番目の面の番号を示している。曲率半径 R i の欄には、図 1 において付した符号 R i に対応させて、物体側から i 番目の面の曲率半径の値(R mm)を示す。面間隔 R i に対応させて、物体側から i 番目の面 R i R

### [0072]

この実施例1に係る撮像レンズは、第1レンズL1から第5レンズL5の両面がすべて 非球面形状となっている。表1の基本レンズデータには、これらの非球面の曲率半径とし て、光軸近傍の曲率半径(近軸曲率半径)の数値を示している。

#### [0073]

### [0074]

非球面データとしては、以下の式(A)によって表される非球面形状の式における各係数Ai, KAの値を記す。Zは、より詳しくは、光軸から高さhの位置にある非球面上の点から、非球面の頂点の接平面(光軸に垂直な平面)に下ろした垂線の長さ(mm)を示す。

### [0075]

 $Z = C \cdot h^2 / \{1 + (1 - KA \cdot C^2 \cdot h^2)^{1/2}\} + \sum A i \cdot h^i \cdot \cdots \cdot (A)$ 

Z:非球面の深さ (mm)

h:光軸からレンズ面までの距離(高さ) (mm)

C: 近軸曲率=1/R

(R: 沂軸曲率半径)

Ai:第i次(iは3以上の整数)の非球面係数

KA: 非球面係数

とする。

#### [0076]

以上の実施例1の撮像レンズと同様にして、図2~図6に示した撮像レンズの構成に対応する具体的なレンズデータを実施例2から実施例6として、表3~表12に示す。これらの実施例1~6に係る撮像レンズでは、第1レンズL1から第5レンズL5の両面がすべて非球面形状となっている。

#### [0077]

なお、実施例1においては、第1レンズL1の面頂点から像側へ0.101mmの位置に直径が1.675mmの、実施例2においては0.101mmの位置に直径が1.670mmのフレア絞りが配置されているが、表1,3においては省略している。図8(A)~(D)はそれぞれ、実施例1の撮像レンズにおける球面収差、非点収差、ディストーション(歪曲収差)、倍率色収差(倍率の色収差)図を示している。球面収差、非点収差(像面湾曲)、ディストーション(歪曲収差)を表す各収差図には、d線(波長587.56nm)を基準波長とした収差を示す。球面収差図、倍率色収差図には、g線(波長435.83nm)、F線(波長486.1nm)、およびC線(波長656.27nm)についての収差も示す。非点収差図において、実線はサジタル方向(S)、破線はタンジェンシャル方向(T)の収差を示す。また、Fno.はFナンバーを、ωは半画角をそれぞれ示す。

### [0078]

同様に、実施例 2 から実施例 6 の撮像レンズについての諸収差を図 9 (A)  $\sim$  (D) から図 1 3 (A)  $\sim$  (D) に示す。

#### [0079]

また、表13には、本発明に係る各条件式(1)~(10)に関する値を、各実施例1~6についてそれぞれまとめたものを示す。

#### [0080]

以上の各数値データおよび各収差図から分かるように、各実施例について、全長を短縮 化しながらも高い結像性能が実現されている。

#### [0081]

なお、本発明の撮像レンズには、実施形態および各実施例に限定されず種々の変形実施

が可能である。例えば、各レンズ成分の曲率半径、面間隔、屈折率、アッベ数、非球面係数の値などは、各数値実施例で示した値に限定されず、他の値をとり得る。

# [0082]

また、各実施例では、すべて固定焦点で使用する前提での記載とされているが、フォーカス調整可能な構成とすることも可能である。例えばレンズ系全体を繰り出したり、一部のレンズを光軸上で動かしてオートフォーカス可能な構成とすることも可能である。

### 【表1】

# 実施例1

f=4.126, Bf=1.111, TL=4.137

1-4.120, 131-	1,111,16,-4,19	<i>&gt; 1</i>		
Si	Ri	Di	ndj	νdj
*1	1.23831	0.557	1.54488	54.87
*2	93.70148	0.015		volet er er er er er et et et er
3(開口絞り)	∞	0.085		
*4	-12.66265	0.334	1.63351	23,63
<b>*</b> 5	2.60879	0.243		
*6	3.15915	0.253	1.63351	23.63
*7	4.55163	0.506		
*8	-3.56285	0.379	1.63351	23.63
*9	-3.58353	0.258		
*10	1.98236	0.396	1.54488	54.87
*11	1.23910	0.500		
12	$\infty$	0.300	1.51633	64.14
13	∞.	0.413		
14	∞			***************************************

<sup>\*:</sup>非球面

# 【表2】

		実施例1·非球菌	面データ	
面番号	KA	A4	A6	A8
1	9.7589122E-01	-2.6729118E-02	4.7204449E-02	-2.6218167E-01
2	1.0000090E+00	-7.9154953E-02	8.3384460E-02	-6.1197888E-03
3	-1.6800000E+00	-3.8300234E-02	3.7458150E-01	-2.7551593E-01
4	3.1182039E+00	-7.3707562E-02	1.2126243E+00	-4.9458531E+00
5	6.9999076E-01	-2.6329653E-01	2.4873169E-01	6.8422800E-02
6	1.0000249E+00	-1.9056021E-01	1.2088188E-01	7.8189995E-02
7	-2.1000000E+01	-7.2840681E-02	-3.3284653E-01	5.2042516E-01
8	-2.8556198E+00	-1.2163394E-01	1.7522262E-02	-1.0676210E-02
9	-1.4000005E+01	-4.3055564E-01	2.7976405E-01	-9.4994461E-02
10	-5.9077860E+00	-2.7520458E-01	2.0923136E-01	-1.1952221E-01
	A10	A12	A14	A16
1	4.0997871E-01	-4.5226437E-01	1.0665075E-01	-8.1871346E-02
2	-2.0357974E-01	-9.6694982E-01	2.1915571E+00	-1.2401354E+00
3	-3.8447870E-01	-3.1121039E-01	2.3020800E+00	-1.6056084E+00
4	1.7803254E+01	-3.9765240E+01	4.8323265E+01	-2.3566996E+01
5	4.9267886E-01	-2.4199414E+00	3.4571789E+00	-1.8021267E+00
6	1.4186946E-01	-2.2779898E-01	-1.5644448E-02	4.4672840E-02
7	-4.7544883E-01	2.5326186E-01	-1.5953212E-02	-2.5450777E-02
8	3.2819033E-02	-8.8256572E-03	-7.6808797E-03	3.0337699E-03
9	1.2737276E-02	1.7450700E-03	-6.1232629E-04	3.3350877E-05
10	4.5143417E-02	-1.0711328E-02	1.3898779E-03	-7.1397774E-05

# 【表3】

# 実施例2

f=4.119, Bf=1.069, TL=4.120

Si	Ri	Di	ndj	νdj
*1	1.23597	0.557	1.54488	54.87
*2	15.97054	0.020		
3(開口絞り)	00	0.081		
*4	-19.29047	0.334	1.63351	23.63
*5	3.10552	0.243		
*6	2.53139	0.265	1.54488	54.87
*7	2.70709	0.506		
*8	-3.97938	0.417	1.63351	23.63
*9	-2.24497	0.258		
*10	5.09366	0.370	1.63351	23.63
*11	1.57691	0.500		
12	∞.	0.300	1.51633	64.14
13	∞	0.372		
14	∞			

\*:非球面

# 【表4】

	実施例2・非球面データ					
面番号	KA	A4	A6	A8		
1	-6.9000900E-01	7.8401227E-02	4.8724169E-02	-3.1032450E-01		
2	1.0000000E+00	-1.4179856E-01	1.2622836E-01	-3.1360196E-02		
3	1.0000000E+01	-7.7610199E-02	4.1593603E-01	-1.7738968E-01		
4	3.1182039E+00	-3.5937525E-02	9.8686897E-01	-3.2805080E+00		
5	3.1872442E-01	-2.7915128E-01	2.8423559E-01	-2.1820589E-01		
6	-5.0999884E-01	-1.9620120E-01	1.1264694E-01	-3.2207096E-01		
7	-8.8745315E-01	-7.2840681E-02	-6.8446726E-01	2.6980741E+00		
8	-2.3946942E+00	-2.3349899E-01	8.5626683E-02	-8.4780380E-02		
9	-1.0079967E+01	-7.6948035E-01	7.1798466E-01	-2.9903150E-01		
10	-1.3546000E+01	-3.4848072E-01	2.9750460E-01	-1.5469280E-01		
	A10	A12	A1.4	A16		
1	7.3975458E-01	-1.2853745E+00	1.0201759E+00	-4.1573183E-01		
2	-3.1147565E-01	-2.5924164E-01	1.1354658E+00	-7.4361120E-01		
3	-7.7126641E-01	9.2770917E-01	5.6561007E-01	-8.0673585E-01		
4	1.1724933E+01	-2.7522413E+01	3.6438963E+01	-1.9556633E+01		
5	6.4639121E-01	-1.6044352E+00	2.2177373E+00	-1.1204967E+00		
6	8.7809423E-01	-1.2333009E+00	8.1561032E-01	-1.8182400E-01		
7	-8.5699151E+00	1.3930093E+01	-1.1707336E+01	3.6414691E+00		
8	1.8481830E-02	-7.3019643E-02	6.5021917E-02	-6.0493130E-03		
9	5.3075607E-02	1.4586291E-03	-1.9559157E-03	2.1244648E-04		
1.0	5.0295407E-02	-9.7601077E-03	1.0070371E-03	-4.1856063E-05		

# 【表5】

実施例3 f=4.117, Bf=1.123, TL=4.117

Si	Ri	Di	ndj	νdj
1(開口絞り)	∞	-0.252		
*2	1.21258	0.482	1.54488	54.87
*3	11.57312	0.141		
*4	-7.67379	0.202	1.63351	23.63
*5	3.45544	0.338		
*6	5.09875	0.287	1.63351	23.63
*7	14.62892	0.582		
*8	-2.51969	0.364	1.54488	54.87
*9	-1.10708	0.345		
*10	-2.07885	0.253	1.54488	54.87
*11	2.90776	0.500		
12	oo.	0.300	1.51633	64.14
13	∞	0.425		×
14	∞			

\*:非球面

# 【表6】

	実施例3・非球面データ					
面番号	KA	A4	A6	A8		
1	~5.9868050E+00	4.8641128E-01	-7.9546902E-01	2.1017252E+00		
2	1.9240955E+00	-5.3853512E-02	2.1154063E-01	-4.4017448E-01		
3	1.0921760E+01	-9.5725484E-02	7.5943447E-01	-1.9145869E+00		
4	4.2702877E+00	-7.3659102E-02	7.7800384E-01	-1.3378460E+00		
5	-3.0446805E-01	-2.3909795E-01	3.8056203E-02	-5.1291279E-02		
6	-4.1652815E+00	-2.0189182E-01	1.5477070E-01	-8.7156700E-01		
7	1.5660356E-01	5,7683409E-02	-3.0103142E-01	4.8387321E-01		
8	-2.5416033E+00	1.0901372E-01	-2.8841662E-01	4.5116212E-01		
9	-2.8886199E+01	-2.1705115E-01	1.5308753E-01	-3.9562058E-02		
10	-9.1851222E+00	-2.2493967E-01	1.6877855E-01	-9.7203848E-02		
	A10	A12	A1.4	A16		
1	-4.6930095E+00	7.3788098E+00	-6.6387072E+00	2.5968201E+00		
2	7.2411728E-01	-5.0309707E-01	-2.0972869E-01	4.1332784E-01		
3	3.6385814E+00	-4.9896476E+00	4.2590990E+00	-1.6942132E+00		
4	4.0930579E-01	5.4769361E+00	-1.1317295E+01	7.5185167E+00		
5	5.3246530E-01	-1.2087019E+00	2.1064446E+00	-1.3514237E+00		
6	2.7793661E+00	-4.6106123E+00	4.3246333E+00	-1.6422211E+00		
7	-5.4851430E-01	3.6013932E-01	-9.6281745E-02	3.4936818E-03		
8	-3.2780850E-01	1.2031213E-01	-2.1115167E-02	1.2566134E-03		
.9	-6.4447571E-05	2.4915794E-03	-5.5626637E-04	4.0995922E~05		
1.0	3.7535798E-02	-9.2150833E-03	1.2851713E-03	-7.5129992E-05		

# 【表7】

# 実施例4

f=4.555, Bf=1.538, TL=4.260

Si	Ri	Di	ndj	νdj
*1	0.99476	0.506	1.54488	54.87
*2	253.01381	0.046		
3(開口絞り)	∞	0.056		
*4	-22.24707	0.152	1.63351	23.63
*5	1,69768	0.243		
*6	253.00000	0.253	1.63351	23.63
*7	39.05374	0.506		
*8	-1.90297	0.354	1.63351	23.63
*9	-1.16022	0.151		
*10	-3.16206	0.455	1.54488	54.87
*11	3.61431	0.500		
12	∞	0.300	1.51633	64.14
13	∞	0.840		
14	∞			

<sup>\*:</sup>非球面

# 【表8】

		実施例4·非球面	面データ	
面番号	KA	A4	A6	A8
1	1.1921937E+00	-2.8552244E-02	1.9464672E-02	-1.7622814E-01
2	-7.2205120E+00	1.0009125E-01	5.6965587E-02	-1.2128920E-04
3	-1.6800098E+00	4.3862266E-01	-2.5955621E-01	-3.0871421E-01
4	3.1182039E+00	4.9953409E-01	7.4979015E-01	-4.0780165E+00
5	-1.6495744E+01	-7.5670799E-04	4.6703185E-01	6.5512652E-03
6	9.9999036E-01	2.7502524E-02	2.3242844E-01	-7.5662102E-02
7	-6.1085232E+00	-7.2840681E-02	-6.1939901E-02	4.0213149E-01
8	-1.9317843E+00	2.9226488E-03	1.6279485E-02	-1.1936707E-02
9	-1.4000001E+01	-1.4394163E-01	1.2958519E-01	-6.9903475E-02
10	-1.3546000E+01	-2.3244698E-01	1.8331804E-01	-1.1223612E-01
	A10	A12	A1.4	A16
1	4.3011057E-01	-4.4272734E-01	9.7079058E-02	-6.1193103E-02
2	-1.7377307E-01	-9.7305688E-01	2.2005578E+00	-1.2311427E+00
3	-4.2662287E-01	-2.3413149E-01	2.5428004E+00	-1.9963875E+00
4	1.8205811E+01	-3.8842459E+01	6.3021364E+01	-5.0226037E+01
5	8.6310550E-01	-8.0002749E-01	3.6125413E+00	-1.5876512E+01
6	5.4526971E-02	-6.2891755E-02	2.2916270E-01	-1.9122565E-01
7	-4.7056467E-01	2.4130912E-01	-2.7435913E-02	-2.7992163E-02
8	2.7648276E-02	-8.7177546E-03	-7.5782951E-03	1.4110223E-03
9	1.3115167E-02	1.8723448E-03	-5.6945481E-04	-2.7551420E-06
1.0	4.4224273E-02	-1.0817291E-02	1.3978168E-03	-7.0081151E-05

# 【表9】

# 実施例5

f=5.956, Bf=2.438, TL=5.171

Si	Ri	Di	ndj	νdj
*1	1.12444	0.546	1.54488	54.87
*2	252.97534	0.030		
3(開口絞り)	00	0.069		
*4	-18.78836	0.227	1.63351	23.63
*5	2.25616	0.243		
*6	506.45581	0.253	1.63351	23.63
*7	4.36560	0.506		
*8	-99.83715	0.506	1.63351	23.63
*9	-1.70702	0.100		
*10	-2.17464	0.253	1.54488	54.87
*11	3.61429	0.500		
12	-00	0.300	1.51633	64.14
13	œ.	1.740		
14	∞			

\*:非球面

# 【表10】

	実施例5・非球面データ					
面番号	KA	A4	A6	A8		
1	6.9377302E-01	-8.6315370E-03	-2.9322827E-03	-2.8236519E-01		
2	1.0000090E+00	1.0299728E-02	-3.3338883E-02	-3.5854402E-01		
3	9.8073731E+00	4.1860316E-01	2.4161475E-01	-7.6083670E-01		
4	3.1182039E+00	4.6995645E-01	1.5149631E+00	-2.7101440E+00		
5	6.1881621E-01	-1.9777356E-01	1.5104859E+00	-1.5044509E+00		
6	9.9999979E-01	-1.3815608E-01	8.2457564E-01	-4.9516542E-01		
7	3.2258104E-01	-7.2840681E-02	1.5663313E-01	9.8367802E-02		
8	-2.6292010E+00	1.1379689E-01	-1.7291781E-02	2.9845655E-02		
9	-1.4000002E+01	-4.4092972E-02	9.9278653E-02	-7.7922450E-02		
10	1.3000586E-01	-1.8315230E-01	1.3758774E-01	-9.0542240E-02		
	A10	A12	A1.4	A16		
1	3.6582042E-01	-4.2487703E-01	-2.2631039E-01	-2.0344291E-02		
2	-2.1599412E-01	-4.4977846E-01	2.5600140E+00	-1.9687116E+00		
3	-7.7068397E-01	2.7743135E-01	2.0383002E+00	7.4259109E-01		
4	1.3698992E+01	-3.8132984E+01	5.1107685E+01	-2.7851932E+01		
5	1.4799995E+00	1.8815842E+01	-1.1654772E+02	1.7961509E+02		
6	2.3119410E+00	-1.5309306E+01	2.6135941E+01	-1.0762516E+01		
7	-2.7569022E-01	1.7783105E-01	-4.9261478E-02	3.9419268E-03		
8	1.7970251E-04	-2.1611961E-02	4.0098433E-03	1.4790761E-03		
9	2.0967820E-02	4.6775947E-03	-9.1757326E-04	-4.2752923E-04		
1.0	4.2054637E-02	-1.3115957E-02	2.7031329E-03	-1.9876871E-04		

# 【表11】

# 実施例6

f=4.428, Bf=1,424, TL=4,387

1-4,420, D1-1,424, 1 L-4,007					
Si	Ri	Di	ndj	νdj	
1(開口絞り)	∞	~0.278			
*2	1.17174	0.557	1.54488	54.87	
*3	101.21828	0.101			
*4	-8.52605	0.334	1.63351	23.63	
*5	3.10246	0.243			
*6	253.12530	0.354	1.54488	54.87	
*7	7.08468	0,350			
*8	-4.62732	0.427	1.63351	23.63	
*9	-2.28837	0.246			
*10	2.81503	0.351	1.63351	23.63	
*11	1.45940	0.500			
12	00	0.300	1.51633	64.14	
13	∞	0.726			
14	∞		DC 100 100 100 100 100 100 100 100 100 10	Kanadinadinadinadinadinadinadinadinadin	

\*:非球面

# 【表12】

実施例6・非球面データ									
面番号	KA	A4	A6	A8					
1	3.6898607E-02	4.1325089E-02	7.7959667E-02	-3.1320039E-01					
2	-2.3337736E+01	-7.0438383E-02	1.2689897E-01	-1.6510709E-02					
3	1.4512180E+00	1.0524624E-01	2.7959740E-01	-1.2882128E-01					
4	3.1182039E+00	2.0460167E-01	9.3788710E-01	-3.1083520E+00					
5	7.0000900E-01	-1.7148265E-01	2.9051562E-01	-5.2650666E-02					
6	3.5470814E-01	-1.9176138E-01	1.7502659E-01	-3.4890662E-01					
7	-2.3602970E+00	-7.2840681E-02	-8.4242604E-01	2.9509268E+00					
8	-1.8311731E+00	-2.6699460E-01	9.1126040E-02	-1.0539776E-01					
9	1.0044588E-01	-7.9144306E-01	7.1344844E-01	-2.9852745E-01					
10	-1.0909351E+01	-3.3970419E-01	2.9895759E-01	-1.5487925E-01					
	A10	A12	A1.4	A16					
1	7.3615786E-01	-1.2805754E+00	1.0422927E+00	-4.0402215E-01					
2	-3.3618937E-01	-3.1710410E-01	1.2488311E+00	-7.8867528E-01					
3	-6.9518976E-01	8.8551140E-01	3.3513814E-01	-5.9764108E-01					
4	1.1989263E+01	-2.7274104E+01	4.1138655E+01	-2.6221811E+01					
5	1.2799215E+00	-6.0805643E-01	-6.5701417E+00	1.0955959E+01					
6	8.6734211E-01	-1.2626762E+00	8.7271985E-01	-1.2234385E-01					
7	-8.6810396E+00	1.3687948E+01	-1.1500705E+01	3.7304276E+00					
8	1.2739701E-02	-7.4356044E-02	6.4549028E-02	-1.2957543E-02					
9	5.3475537E-02	1.5902396E-03		1.7122320E-04					
1.0	5.0278107E-02	-9.7894164E-03	1.0056192E-03	-4.1181094E-05					

# 【表13】

条件式に関する値										
式番号	条件式	実施例1	実施例2	実施例3	実施例4	実施例5	実施例6			
(1)	f/f1	1.8	1.7	1.68	2.49	2.88	2.04			
(2)	f/f2	-1.22	~0.98	~1.1	-1.83	~1.88	-1.25			
(3)	f/f12	0.91	0.98	0.84	1.17	1.52	1.14			
(4)	f/f345	-0.2	-0.37	-0.08	-0.42	-1.04	~0.48			
(5)	fi/f3	0.15	0.05	0.2	-0.03	~0.3	~0.16			
(6)	(R3f-R3r)/(R3f+R3r)	-0.18	-0.03	-0.48	0.73	0.98	0.95			
(7)	f/ <del>f</del> 5	-0.55	-1,1	-1.88	-1.51	-2.43	-0.83			
(8)	f•tan@∠R5r	1.7	0.86	1.5	1.66	1.44	1.64			
(9)	f/f3	0,27	0.09	0.34	-0.06	-0,86	-0.33			
(10)	D7/f	0.12	0.12	0.14	0.11	80.0	80.0			

# 【符号の説明】

[0083]

- L1 第1レンズ
- L2 第2レンズ
- L3 第3レンズ
- L4 第4レンズ
- L5 第5レンズ
- S t 開口絞り
- Ri 物体側から第i番目のレンズ面の曲率半径
- Di 物体側から第i番目と第i+1番目のレンズ面との面間隔
- Z 1 光軸
- 100 撮像素子(像面)

### 【書類名】特許請求の範囲

#### 【請求項1】

物体側から順に、

正の屈折力を有し、物体側に凸面を向けたメニスカス形状である第1レンズと、

両凹形状である第2レンズと、

物体側に凸面を向けたメニスカス形状である第3レンズと、

像側に凸面を向けたメニスカス形状である第4レンズと、

負の屈折力を有し、像側の面に少なくとも1つの変曲点を有する第5レンズと、

(1)

から構成される実質的に5個のレンズからなり、下記条件式(1)を満足することを特徴とする撮像レンズ。

1. 4 < f / f 1 < 4

ただし、

f: 全系の焦点距離

f 1:前記第1レンズの焦点距離

とする。

# 【請求項2】

さらに以下の条件式を満足する請求項1記載の撮像レンズ。

-3 < f / f 2 < -0.85

(2)

ただし、

f 2:前記第2レンズの焦点距離

とする。

#### 【請求項3】

前記第4レンズは正の屈折力を有する請求項1または2記載の撮像レンズ。

#### 【請求項4】

さらに以下の条件式を満足する請求項1から3のいずれか1項記載の撮像レンズ。

0. 7.8 < f / f. 1.2 < 2.5

(3)

ただし、

f 12:前記第1レンズと前記第2レンズとの合成焦点距離

とする。

#### 【請求項5】

さらに以下の条件式を満足する請求項1から4のいずれか1項記載の撮像レンズ。

-2 < f / f 3 4 5 < 0

(4)

ただし、

f345:前記第3レンズから前記第5レンズの合成焦点距離

とする。

#### 【請求項6】

さらに以下の条件式を満足する請求項1から5のいずれか1項記載の撮像レンズ。

-0.5 < f1/f3 < 0.4

(5)

ただし、

f 3: 前記第3レンズの焦点距離

とする。

# 【請求項7】

さらに以下の条件式を満足する請求項1から6のいずれか1項記載の撮像レンズ。

-1 < (R3f-R3r) / (R3f+R3r) < 1.2

ただし、

R3f:前記第3レンズの物体側の面の近軸曲率半径

R3r:前記第3レンズの像側の面の近軸曲率半径

とする。

#### 【請求項8】

さらに以下の条件式を満足する請求項1から7のいずれか1項記載の撮像レンズ。

-4 < f / f 5 < -0.2(7)

ただし、

f 5:前記第5レンズの焦点距離

とする。

#### 【請求項9】

さらに以下の条件式を満足する請求項1から8のいずれか1項記載の撮像レンズ。

0.  $5 < f \cdot t a n \omega / R 5 r < 1 0$  (8)

ただし、

ω: 半画角

R5r: 前記第5レンズの像側の面の曲率半径

とする。

#### 【請求項10】

さらに以下の条件式を満足する請求項1から9のいずれか1項記載の撮像レンズ。

-0.9 < f / f 3 < 0.7(9)

ただし、

f 3:前記第3レンズの焦点距離

とする。

#### 【請求項11】

さらに以下の条件式を満足する請求項1から10のいずれか1項記載の撮像レンズ。

0.05 < D7/f < 0.2 (10)

ただし、

D7:前記第3レンズと前記第4レンズとの間の光軸上の間隔

とする。

#### 【請求項12】

前記第2レンズの物体側の面より物体側に配置された開口絞りをさらに備えた請求項1 から11のいずれか1項記載の撮像レンズ。

# 【請求項13】

さらに以下の条件式を満足する請求項1から12のいずれか1項記載の撮像レンズ。

1. 5 < f / f 1 < 3.5(1-1)

### 【請求項14】

さらに以下の条件式を満足する請求項1から13のいずれか1項記載の撮像レンズ。

-2.5 < f/f 2 < -0.9 (2-1)

ただし、

f 2:前記第2レンズの焦点距離

とする。

#### 【請求項15】

さらに以下の条件式を満足する請求項1から14のいずれか1項記載の撮像レンズ。

0. 8 < f / f 1 2 < 2 (3-1)

ただし、

f 1 2:前記第 1 レンズと前記第 2 レンズとの合成焦点距離

とする。

#### 【請求項16】

さらに以下の条件式を満足する請求項1から15のいずれか1項記載の撮像レンズ。

-1.5 < f / f 3 4 5 < -0.05

ただし、

f345:前記第3レンズから前記第5レンズの合成焦点距離 とする。

# 【請求項17】

さらに以下の条件式を満足する請求項1から16のいずれか1項記載の撮像レンズ。

-0.4 < f1/f3 < 0.2 (5-1)

ただし、

f 3:前記第3レンズの焦点距離

とする。

【請求項18】

さらに以下の条件式を満足する請求項1から17のいずれか1項記載の撮像レンズ。

-0.6 < (R3f-R3r) / (R3f+R3r) < 1 (6-1)

ただし、

R3f:前記第3レンズの物体側の面の近軸曲率半径

R3r:前記第3レンズの像側の面の近軸曲率半径

とする。

【請求項19】

前記第1レンズから前記第3レンズの合成屈折力が正である場合において、さらに以下 の条件式を満足する請求項1から18のいずれか1項記載の撮像レンズ。

-3 < f / f 5 < -0.4 (7-1)

ただし、

f 5:前記第5レンズの焦点距離

とする。

【請求項20】

請求項1記載の撮像レンズを有する撮像装置。

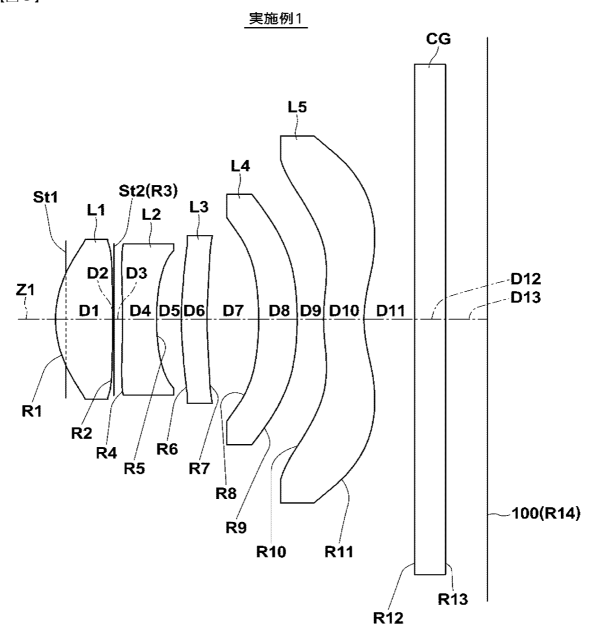
【書類名】要約書

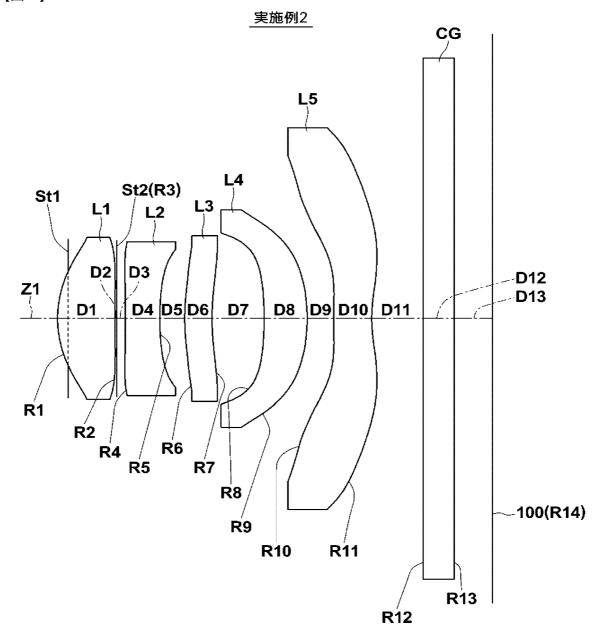
【要約】

【課題】全長の短縮化および高解像化を実現した撮像レンズおよびこの撮像レンズを備えた撮像装置を実現する。

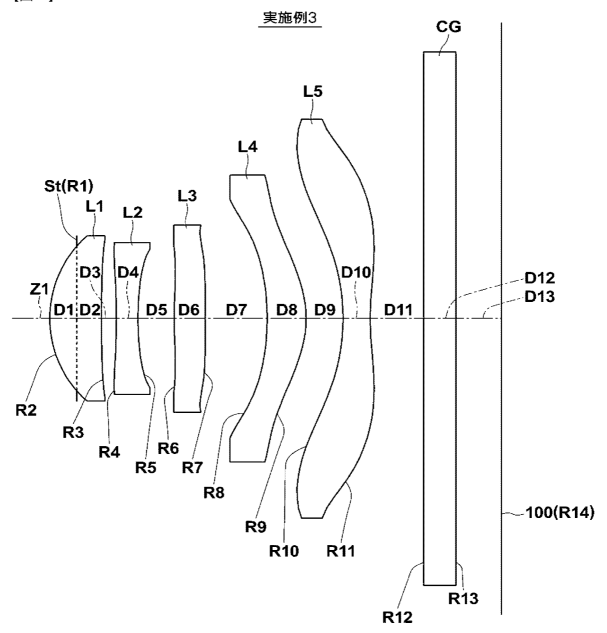
【解決手段】撮像レンズが、物体側から順に、正の屈折力を有し、物体側に凸面を向けたメニスカス形状である第1レンズL1と、両凹形状である第2レンズL2と、物体側に凸面を向けたメニスカス形状である第3レンズL3と、像側に凸面を向けたメニスカス形状である第4レンズL4と、負の屈折力を有し、像側の面に少なくとも1つの変曲点を有する第5レンズL5とから構成される実質的に5個のレンズからなり、所定の条件式を満足する。

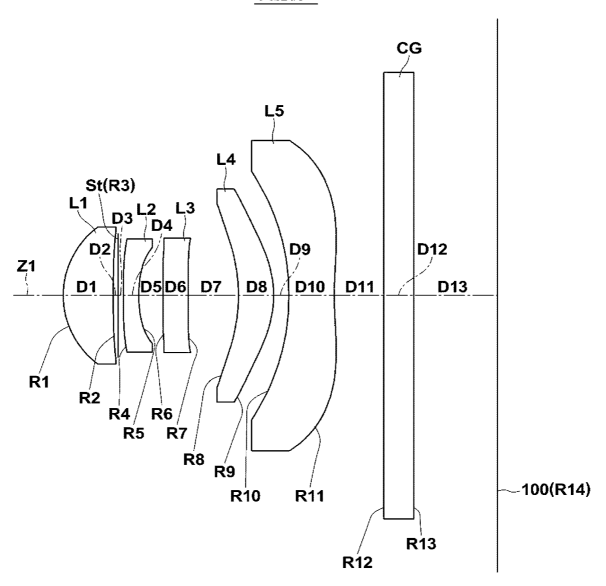
【選択図】図1

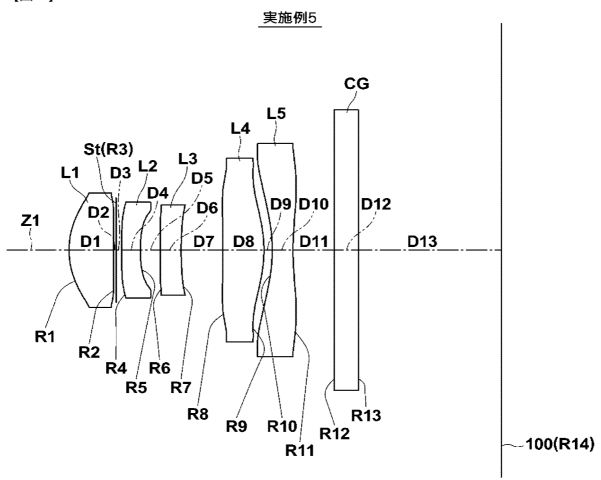




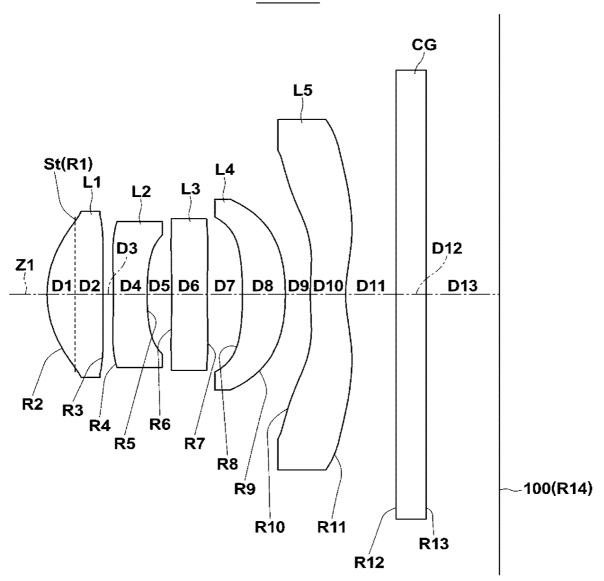




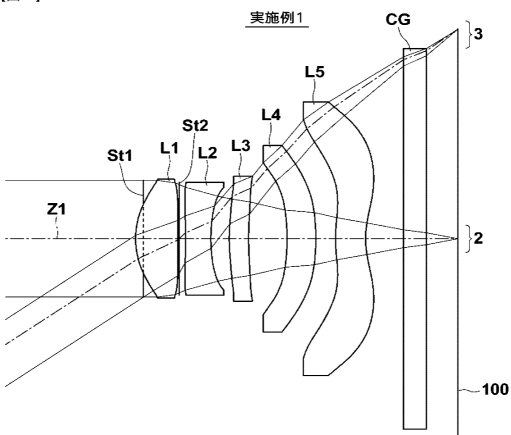


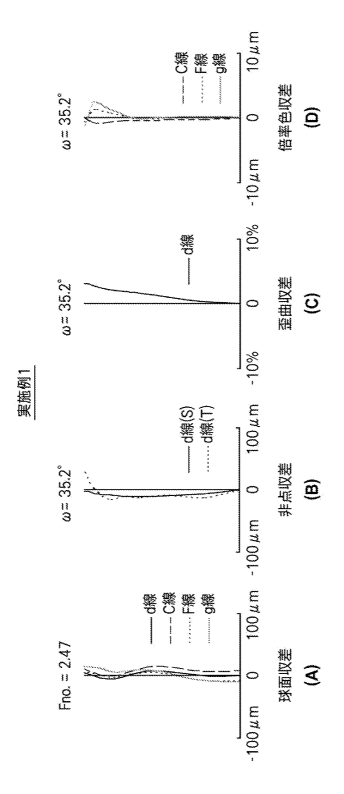


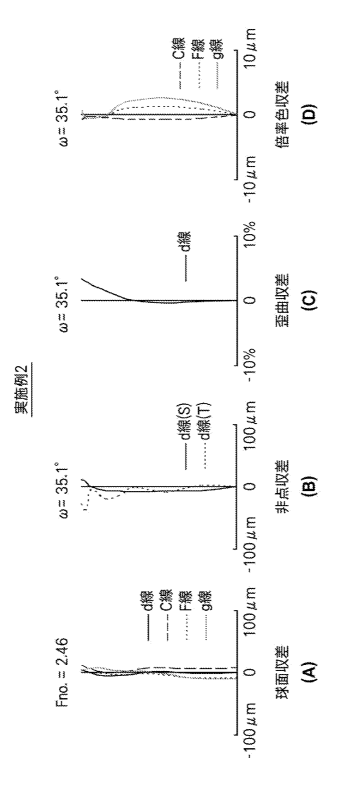


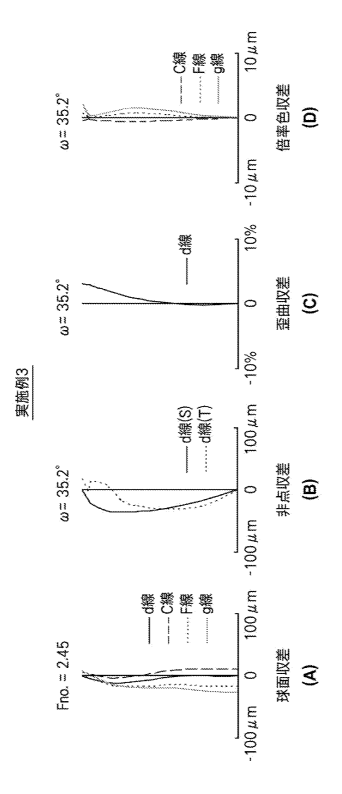


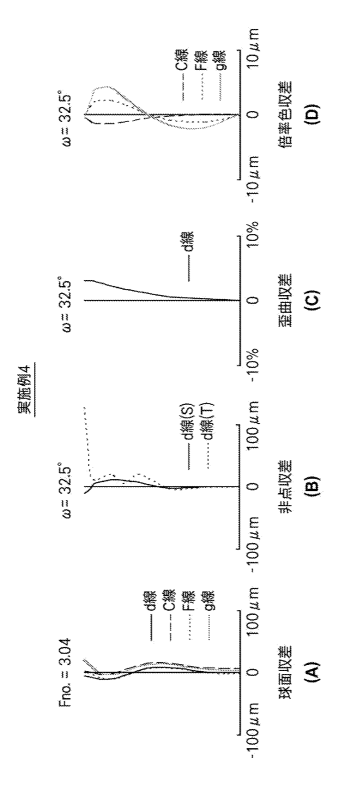


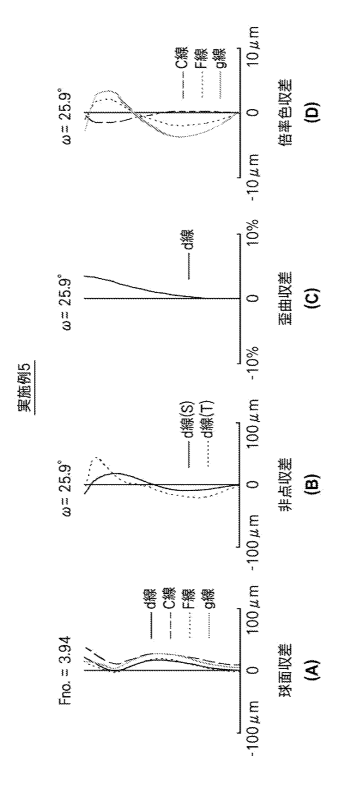


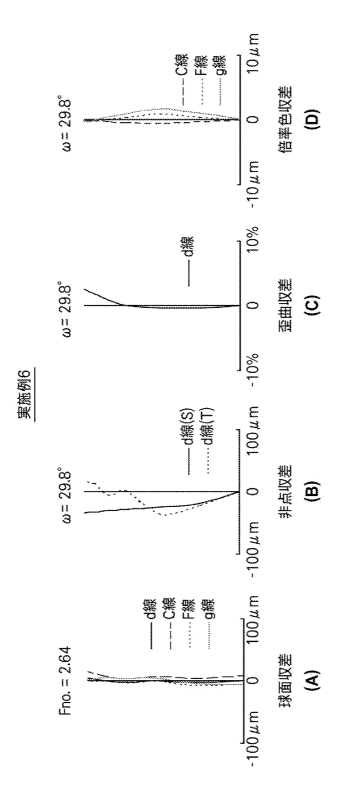




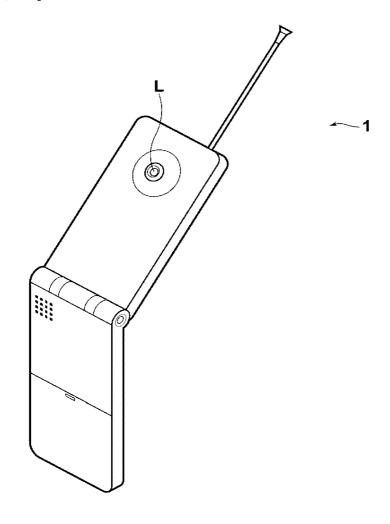




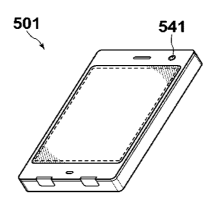








【図15】



# 出願人履歴

306037311

20061002

新規登録

東京都港区西麻布2丁目26番30号 富士フイルム株式会社



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/226,172	03/26/2014	Tatsuyuki OGINO	8081-1131-1	1892
466 YOUNG & TH	7590 10/09/201 IOMPSON	4	EXAM	IINER
209 Madison S Suite 500			JONES,	JAMES
Alexandria, VA	X 22314		ART UNIT	PAPER NUMBER
			2872	
			NOTIFICATION DATE	DELIVERY MODE
			10/09/2014	ELECTRONIC

# Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

DocketingDept@young-thompson.com yandtpair@firsttofile.com

PTOL-90A (Rev. 04/07)

	Application No. 14/226,172	Applicant(s) OGINO ET A	L.				
Office Action Summary	Examiner JAMES JONES	Art Unit 2872	AIA (First Inventor to File) Status Yes				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondend	e address				
A SHORTENED STATUTORY PERIOD FOR REPLY THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONED	ely filed he mailing date of ) (35 U.S.C. § 133)	this communication.				
Status							
1) Responsive to communication(s) filed on  A declaration(s)/affidavit(s) under 37 CFR 1.1							
2a) ☐ This action is <b>FINAL</b> . 2b) ☒ This	action is non-final.						
3) An election was made by the applicant in response	•		g the interview on				
; the restriction requirement and election							
4) Since this application is in condition for allowar			o the merits is				
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.					
Disposition of Claims*  5)  Claim(s) 1-20 is/are pending in the application.  5a) Of the above claim(s) is/are withdraw  6)  Claim(s) is/are allowed.  7)  Claim(s) 1-20 is/are rejected.  8)  Claim(s) is/are objected to.  9)  Claim(s) are subject to restriction and/or  * If any claims have been determined allowable, you may be eliparticipating intellectual property office for the corresponding as <a href="http://www.uspto.gov/patents/init_events/pph/index.isp">http://www.uspto.gov/patents/init_events/pph/index.isp</a> or send  Application Papers  10)  The specification is objected to by the Examined 11)  The drawing(s) filed on 3/26/2014 is/are: a)  Applicant may not request that any objection to the objected to describe the correction of the objected to describe the described or specification to the objected to describe the described or specification to the objected to describe the described or specification to the objected to describe the described or specification to the objected to described or specification to the objected to describe the described or specification to the objected to	vn from consideration.  relection requirement.  gible to benefit from the Patent Proseplication. For more information, pleat an inquiry to PPHfeedback@uspto.get.  r.  accepted or b) objected to by the drawing(s) be held in abeyance. See	se see o <u>v</u> . ne Examiner. 37 CFR 1.85(	a).				
Priority under 35 U.S.C. § 119  12) △ Acknowledgment is made of a claim for foreign  Certified copies:  a) △ All b) △ Some** c) ☒ None of the:  1. ☒ Certified copies of the priority document  2. △ Certified copies of the priority document  3. △ Copies of the certified copies of the priority document  application from the International Bureau  ** See the attached detailed Office action for a list of the certified	s have been received. s have been received in Applicati rity documents have been receive I (PCT Rule 17.2(a)).	on No					
Attachment(s)  1) Notice of References Cited (PTO-892)	0 🗆	(DTO 440)					
	3) Interview Summary Paper No(s)/Mail Da	, ,					
<ol> <li>Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/S Paper No(s)/Mail Date <u>3/26/2014</u>.</li> </ol>	Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/SB/08b) Paper No(s)/Mail Date  4) Other:						

U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13)

1-13) Office Action Summary

Part of Paper No./Mail Date 20140929

Art Unit: 2872

1. The present application, filed on or after March 16, 2013, is being examined under the first inventor to file provisions of the AIA.

## **DETAILED ACTION**

# **Priority**

2. Acknowledgment is made of applicant's claim for foreign priority based on an application filed in Japan on 3/29/2013. It is noted, however, that applicant has not filed a certified copy of the 2013-072282 application as required by 37 CFR 1.55.

# Information Disclosure Statement

3. The information disclosure statement (IDS) submitted on 3/26/2014 is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

# Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

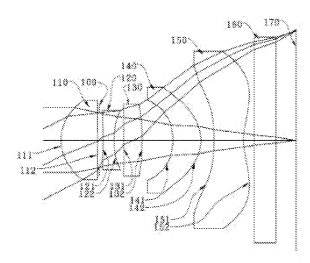
(a)(1) the claimed invention was patented, described in a printed publication, or in public use, on sale or otherwise available to the public before the effective filing date of the claimed invention.

5. Claims 1-20 are rejected under 35 U.S.C. 102(a)(1) as being anticipated by Tang (20120087020) hereafter Tang.

Art Unit: 2872

Regarding claim 1, Tang discloses an imaging lens substantially consisting of, in order from an object side, five lenses of: a first lens (110) that has a positive refractive power (par. [0058], lines 2-4) and has a meniscus shape which is convex toward the object side (par. [0058], lines 2-4); a second lens (120) that has a biconcave shape (par. [0012]); a third lens (130) that has a meniscus shape which is convex toward the object side (par. [0012]); a fourth lens (140) that has a meniscus shape which is convex toward an image side (shown in the figure below); and a fifth lens (150) that has a negative refractive power and has at least one inflection point on an image side surface (par. [0074]), wherein the following conditional expression (i) is satisfied:

1.4 < f/f1 < 4, where f is a focal length of a whole system, and f1 is a focal length of the first lens (see table 1, 1.4 < 5.97/3.25 < 4 = 1.4 < 1.84 < 4).



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Regarding claim 2, Tang discloses The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -3 < f/f2 < -.085, where f2 is a focal length of the second lens (see table 1... -3 < 5.97/-4.42 < -.085).

Regarding claim 3, Tang discloses the imaging lens, as defined in Claim 1, wherein the fourth lens has a positive refractive power (par. [0074], line 16).

Regarding claim 4, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: .078<f/f12<2.5, where f12 is a composite focal length of the first lens and the second lens (fig. 22).

Regarding claim 5, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -2<f/f345<0, where f345 is a composite focal length of the third to fifth lenses (table 1 and 3).

Regarding claim 6, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -0.5<f/f3<0.4, where f3 is a composite focal length of the third lens (fig. 22).

Regarding claim 7, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -1<(R3f-R3r)/(R3f+R3r)<1.2, Where R3f is a praraxial radius of curvature of an image side surface of the third lens (table 1, 3, 5 and fig. 22).

Regarding claim 8, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -4<f/f5<-0.2, where f5 is a composite focal length of the fifth lens (fig. 8, table 1).

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Regarding claim 9, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:  $0.5 < f*tan\omega/R5r < 10$ , where  $\omega$  is a half angle of view, and R5r is a paraxial radius of curvature of the image side surface of the fifth lens (fig. 8, 10 and 22).

Regarding claim 10, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: -0.9<f/f3<0.7, where f3 is a composite focal length of the third lens (table 1).

Regarding claim 11, Tang discloses the imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied: 0.05<D7/f<0.2, where D7 is spacing on an optical axis between the third lens and the fourth lens (table 1).

Regarding claim 12, Tang discloses the imaging lens, as defined in Claim I, further comprising an aperture stop (100) that is disposed on the object side of an object side surface of the second lens (120).

Regarding claims 13-19, Tang discloses in Figures 8-22 the values that satisfy the equations of claims 13-19.

Regarding claim 20, Tang discloses an imaging apparatus comprising: the imaging lens, as defined in Claim 1 (fig. 1 abstract).

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JAMES JONES whose telephone number is (571)270-

Art Unit: 2872

1278. The examiner can normally be reached on Monday thru Friday, 9 a.m. to 6:00

p.m. est. time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Thomas Pham can be reached on (571) 272-3689. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/JAMES JONES/

Primary Examiner, Art Unit 2872

9/29/2014

## Applicant(s)/Patent Under Application/Control No. Reexamination 14/226,172 OGINO ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 **JAMES JONES** 2872 **U.S. PATENT DOCUMENTS** Document Number Date Name Classification Country Code-Number-Kind Code MM-YYYY US-2012/0087020 04-2012 Tang et al. 359/714 Α US-В US-С D US-US-Е US-F US-G US-Н US-US-US-Κ US-US-Μ FOREIGN PATENT DOCUMENTS Document Number Date Name Classification Country Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R s Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U Χ

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20140929

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

# **BIB DATA SHEET**

# **CONFIRMATION NO. 1892**

14/226,172 03/26/2014 359 2872 8081-1131-1  APPLICANTS FUJIFILM CORPORATION, Tokyo, JAPAN, Assignee (with 37 CFR 1.172 Interest);  INVENTORS Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN; *** CONTINUING DATA **********************************	SERIAL NUME	3ER	FILING OF			CLASS	GRO	OUP ART	UNIT	ATTO	RNEY DOCKET	
APPLICANTS FUJIFILM CORPORATION, Tokyo, JAPAN, Assignee (with 37 CFR 1.172 Interest);  INVENTORS Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN; *** CONTINUING DATA **** FOREIGN APPLICATIONS **** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 04/17/2014  Foreign Priority claimed	14/226,172	2	_,	_		359		2872		8		
FUJIFILM CORPORATION, Tokyo, JAPAN, Assignee (with 37 CFR 1.172 Interest);  INVENTORS  Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN; **CONTINUING DATA **** FFOREIGN APPLICATIONS ****  **** FFOREIGN APPLICATIONS ****  IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** 04/17/2014  **Foreign Priority claimed			RUL	E								
Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN; ************************************												
*** FOREIGN APPLICATIONS ************************************	Tatsuyuki Michio CH	Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN;										
JAPAN 2013-072282 03/29/2013  ** IF REQUIRED, FOREIGN FILING LICENSE GRANTED **	** CONTINUING	DATA	<b>\</b> *********	******	<del>t</del>							
FILING FEE RECEIVED 1600 1600 1600 1600 1600 1600 1600 160					******	•						
ADDRESS  YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314 UNITED STATES  TITLE  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS  FELS: Authority has been given in Paper RECEIVED 1600  FESS: Authority has been given in Paper No for following:  FILING FEE RECEIVED 1600  Tinitials  COUNTRY JAPAN 14 20 1  ADRAWINGS CLAIMS CLAIMS CLAIMS CLAIMS CLAIMS 14 20 1  ADRAWINGS CLAIMS CLAIMS CLAIMS CLAIMS ADRAWINGS CLAIMS ADRAWINGS CLAIMS 14 20 1  ADRAWINGS CLAIMS 14 20 1  ADRAWINGS CLAIMS 14 20 1  ADRAWINGS CLAIMS ADRAWINGS CLAIMS ADRAWINGS CLAIMS ADRAWINGS ADRAW			EIGN FILING	G LICENS	E GRA	NTED **						
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YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314 UNITED STATES  TITLE  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS  FILING FEE RECEIVED 1600  FEES: Authority has been given in Paper No	Verified and /J.	AMES JO	NES/		nce		DNA					
209 Madison Street Suite 500 Alexandria, VA 22314 UNITED STATES  TITLE  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS  FILING FEE RECEIVED 1600  PEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:    All Fees	ADDRESS											
Suite 500 Alexandria, VA 22314 UNITED STATES  TITLE  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS  FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:    All Fees     1.16 Fees (Filing)     1.17 Fees (Processing Ext. of time)     1.18 Fees (Issue)     Other												
TITLE  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS  FILING FEE RECEIVED 1600  IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS    All Fees     1.16 Fees (Filing)     1.17 Fees (Processing Ext. of time)     1.18 Fees (Issue)     Other		son Sire	eel									
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								☐ Credit				

BIB (Rev. 05/07).

# **EAST Search History**

# **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	Tatsuyuki near3 Ogino.inv.	US-PGPUB; USPAT	OR	ON	2014/09/29 10:01
L2	75	Michio near3 cho.inv.	US-PGPUB; USPAT	OR	ON	2014/09/29 10:01
L3	2	("20130033765"   "8310768").PN.	US-PGPUB; USPAT	OR	ON	2014/09/29 10:02
L5	11674	(first near3 lens) near5 positive	US-PGPUB; USPAT	OR	ON	2014/09/29 10:05
L6	6965	(second near3 lens) near5 (concave biconcave bi-concave)	US-PGPUB; USPAT	OR	ON	2014/09/29 10:06
L7	4691	(third near3 lens) near5 (convex)	US-PGPUB; USPAT	OR	ON	2014/09/29 10:06
L8	3193	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/29 10:07
L9	3649	(fifth near3 lens) near7 negative	US-PGPUB; USPAT	OR	ON	2014/09/29 10:07
L10	487	5 and 6 and 7 and 8 and 9	US-PGPUB; USPAT	OR	ON	2014/09/29 10:07
L11	31	((fifth near3 lens) near7 negative) near10 inflection	US-PGPUB; USPAT	OR	ON	2014/09/29 10:08
L12	13	10 and 11	US-PGPUB; USPAT	OR	ON	2014/09/29 10:08
S1	472	359/714.ccls.	US-PGPUB; USPAT	OR	ON	2014/09/28 13:02
S2	717	(G02B13/0045).CPC.	US-PGPUB; USPAT	OR	ON	2014/09/28 13:25
S3	8	("20100254029"   "20110316969"   "20130057967"   "20130107376"   "7538958"   "7746572"   "8345323"   "7911712").PN.	US-PGPUB; USPAT	OR	ON	2014/09/28 13:26
S4	9612	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/09/28 13:26
S5	9024	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 13:27
S6	3229	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 13:28
S7	3193	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 13:29
S8	1314	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 13:29
S10	360	S4 and S5 and S6 and S7 and S8	US-PGPUB; USPAT	OR	ON	2014/09/28 13:30
S11	73	S1 and S10	US-PGPUB; USPAT	OR	ON	2014/09/28 13:30
S12	112	S2 and S10	US-PGPUB;	OR	ON	2014/09/28

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L			USPAT			13:30
S13	3564	(first near3 lens) near5 thickness	US-PGPUB; USPAT	OR	ON	2014/09/28 20:34
S14	1335	(third near3 lens) near5 thickness	US-PGPUB; USPAT	OR	ON	2014/09/28 20:34
S15	25312	lens near3 barrel	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S16	9612	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S17	9024	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S18	3229	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S19	3193	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S20	1314	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S21	360	S16 and S17 and S18 and S19 and S20	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S22	192	S21 and S15	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
\$23	26653	lens near3 housing	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S24	17	S21 and S23	US-PGPUB; USPAT	OR	ON	2014/09/28 20:35
S25	5858990	third n	US-PGPUB; USPAT	OR	ON	2014/09/28 20:37
S26	7829	(first near3 lens) near5 negative	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:39
S27	3798	(second near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:39
S28	1668	(third near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:39
S29	1325	(fourth near3 lens) near5 convex	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:40
S30	685	(fifth near3 lens) near5 concave	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:40
S31	25	\$26 and \$27 and \$28 and \$29 and \$30	FPRS; EPO; JPO; DERWENT	OR	ON	2014/09/28 20:40
S32	5867	(first near3 lens) near5 negative.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:35
S33	3598	(second near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:35
S34	1881	(third near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:36
S35	1281	(fourth near3 lens) near5 convex.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:36
S36	332	(fifth near3 lens) near10 plastic.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:36

S37	18	S32 and S33 and S34 and S35 and S36	US-PGPUB; USPAT	OR	ON	2014/09/28 21:37
S38	37196	distance near10 image.clm.	US-PGPUB; USPAT	OR	ON	2014/09/28 21:38
S39	10	S32 and S33 and S34 and S35 and S36 and S38	US-PGPUB; USPAT	OR	ON	2014/09/28 21:38
S40	52816	axial near3 distance	US-PGPUB; USPAT	OR	ON	2014/09/28 21:40
S41	799	(axial near3 distance) same (first near3 lens) same (second near3 lens)	US-PGPUB; USPAT	OR	ON	2014/09/28 21:40
S42	0	S31 and S41	US-PGPUB; USPAT	OR	ON	2014/09/28 21:41
S43	0	S26 and S27	US-PGPUB; USPAT	OR	ON	2014/09/28 21:41
S44	9612	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/09/28 21:41
S45	9024	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 21:41
S46	9612	(first near3 lens) near5 negative	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S47	9024	(second near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S48	3229	(third near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S49	3193	(fourth near3 lens) near5 convex	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S50	1314	(fifth near3 lens) near5 concave	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S51	360	S46 and S47 and S48 and S49 and S50	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42
S52	49	S51 and S41	US-PGPUB; USPAT	OR	ON	2014/09/28 21:42

# **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	5690	(first near3 lens) near5 negative	USPAT; UPAD	OR	ON	2014/09/28 21:43
S54	5146	(second near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/09/28 21:43
S55	2671	(third near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/09/28 21:43
S56	1766	(fourth near3 lens) near5 convex	USPAT; UPAD	OR	ON	2014/09/28 21:43
S57	323	(fifth near3 lens) near10 plastic	USPAT; UPAD	OR	ON	2014/09/28 21:43
S58	81253	distance near10 image	USPAT; UPAD	OR	ON	2014/09/28 21:43
S59	41	S53 and S54 and S55 and S56 and S57 and S58	USPAT; UPAD	OR	ON	2014/09/28 21:44

9/29/2014 11:58:40 AM

C:\ Users\ jjones4\ Documents\ EAST\ Workspaces\ 14175290.wsp

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	14226172	OGINO ET AL.
	Examiner	Art Unit
	JAMES JONES	2872

✓	Rejected	-	Cancelled		N	Non-Elected		Α	Appeal
=	Allowed	÷	Restricted		I	Interference		0	Objected
	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47								

Claims	renumbered	l in the same orde	r as presented by	/ applicant		☐ CPA	☐ T.C	D. 🗆	R.1.47
CL	CLAIM DATE								
Final	Original	09/29/2014							
	1	✓							
	2	✓							
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U.S. Patent and Trademark Office Part of Paper No.: 20140929

# Search Notes



Application/Control No.	Applicant(s)/Patent Under
	Reexamination

14226172

OGINO ET AL.

Examiner

JAMES JONES

Art Unit

2872

CPC- SEARCHED		
Symbol	Date	Examiner
G02B13/0045	9/29/2014	JCJ

CPC COMBINATION SETS - SEAR	CHED	
Symbol	Date	Examiner

	US CLASSIFICATION SEARCHE	D	
Class	Subclass	Date	Examiner
359	714	9/29/2014	JCJ

SEARCH NOTES		
Search Notes	Date	Examiner
359/714 and G02B13/0045	9/29/2014	JCJ
inventor name search	9/29/2014	JCJ
Text search	9/29/2014	JCJ

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner

	/JAMES JONES/ Primary Examiner.Art Unit 2872
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U.S. Patent and Trademark Office Part of Paper No.: 20140929

Becejet date: 03/26/2014

Doc description: Information Disclosure Statement (IDS) Filed

03/26/2014

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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	Application Number		
	Filing Date		2014-03-26
INFORMATION DISCLOSURE	First Named Inventor	Tatsu	yuki OGINO
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		
(Not for Submission under or of K 1.55)	Examiner Name		
	Attorney Docket Numb	er	8081-1131-1

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Receipt	Receipt date: 03/26/2014			Application Number		142	226172 - GAU: 2	2872
INFORMATION BIOCHOOLIDE			Filing Date	Filing Date		2014-03-26		
INFORMATION DISCLOSURE				First Named Inventor Tatsuyuki OGINO				
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)			Art Unit	1				
( NOT for s	submi	ISSION	under 37 CFR 1.99)	Examiner Name				
				Attorney Docket Numb	er	8081-1131-1		
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Examiner	Signa	ture	/James Jones/			Date Considered	09/29/2014	
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Standard ST  4 Kind of doo	.3). <sup>3</sup> F :u <b>ment</b>	or Japa by the a	D Patent Documents at <u>www.US</u> nese patent documents, the ind ppropriate symbols as indicated n is attached.	ication of the year of the reign of	of the E	mperor must precede the seri	ial number of the patent do	cument.

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Receipt date: 03/26/2014	Application Number		14226172 - GAU: 287		
	Filing Date		2014-03-26		
INFORMATION DISCLOSURE	First Named Inventor	Tatsu	yuki OGINO		
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit				
(Not for Submission under 07 Of K 1.33)	Examiner Name				
	Attorney Docket Numb	er	8081-1131-1		

	CERTIFICATION STATEMENT								
Plea	Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):								
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).								
OR									
	foreign patent of after making rea any individual de	information contained in the information of ffice in a counterpart foreign application, an asonable inquiry, no item of information conf esignated in 37 CFR 1.56(c) more than the 37 CFR 1.97(e)(2).	nd, to the knowledge of the ained in the information dis	e person signing the certification sclosure statement was known to					
	See attached ce	rtification statement.							
$\overline{\Box}$	The fee set forth	in 37 CFR 1.17 (p) has been submitted her	ewith.						
×	A certification sta	atement is not submitted herewith.							
_		SIGNA	TURE						
	SIGNATURE  A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Sigr	nature	/Eric Jensen/	Date (YYYY-MM-DD)	2014-03-26					
Nan	ne/Print	Eric Jensen	Registration Number	37855					

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

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# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEFAR IMENTO OF COMM United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PACE AND ASSESSION OF PATENTS Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

8081-1131-1

14/226,172

03/26/2014

Tatsuyuki OGINO

ATTY. DOCKET NO./TITLE **CONFIRMATION NO. 1892** 

**PUBLICATION NOTICE** 

466 YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314

Title:IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS

Publication No.US-2014-0293453-A1

Publication Date: 10/02/2014

# NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

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page 1 of 1



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FILING or 371(c) DATE NUMBER 14/226,172 03/26/2014

GRP ART FIL FEE REC'D UNIT 2872 1600

ATTY.DOCKET.NO 8081-1131-1

TOT CLAIMS IND CLAIMS

**CONFIRMATION NO. 1892** 

**FILING RECEIPT** 

466 YOUNG & THOMPSON 209 Madison Street Suite 500 Alexandria, VA 22314



Date Mailed: 04/18/2014

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Inventor(s)

Tatsuyuki OGINO, Saitama-ken, JAPAN; Michio CHO, Saitama-ken, JAPAN; Yoshiaki ISHII, Saitama-ken, JAPAN;

Applicant(s)

FUJIFILM CORPORATION, Tokyo, JAPAN

**Assignment For Published Patent Application** 

FUJIFILM CORPORATION, Tokyo, JAPAN

Power of Attorney: The patent practitioners associated with Customer Number 00466

#### Domestic Applications for which benefit is claimed - None.

A proper domestic benefit claim must be provided in an Application Data Sheet in order to constitute a claim for domestic benefit. See 37 CFR 1.76 and 1.78.

Foreign Applications (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see <a href="http://www.uspto.gov">http://www.uspto.gov</a> for more information.) JAPAN 2013-072282 03/29/2013

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page 1 of 3

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The country code and number of your priority application, to be used for filing abroad under the Paris Convention,

is **US 14/226,172** 

**Projected Publication Date:** 10/02/2014

Non-Publication Request: No Early Publication Request: No

Title

IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS

**Preliminary Class** 

359

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications: No

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page 3 of 3

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SEA	RCH FEE FR 1.16(k), (i), or (m))	N	/A		N/A	N/A		1	N/A	600
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ОТ	AL CLAIMS FR 1.16(i))	20	minus	20= *				OR	x 80 =	0.00
NDE	EPENDENT CLAIM	S 1	minus	3 = *				1	x 420 =	0.00
APPLICATION SIZE FEE (37 CFR 1.16(s))  If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).									0.00	
<b>/</b> IUL	TIPLE DEPENDEN	NT CLAIM PRES	SENT (3	7 CFR 1.16(j))						0.00
lf tl	he difference in colu	umn 1 is less th	an zero,	enter "0" in colur	mn 2.	TOTAL		1	TOTAL	1600
	APPLIC/	(Column 1) CLAIMS	MEND	(Column 2) HIGHEST NUMBER	(Column 3)		ENTITY ADDITIONAL	OR ]	SMALL	R THAN ENTITY ADDITIONA
		(Column 1)		(Column 2)	(Column 3) PRESENT EXTRA	SMALL RATE(\$)	ENTITY  ADDITIONAL  FEE(\$)		SMALL RATE(\$)	
	Total (37 CFR 1.16(i))	(Column 1)  CLAIMS REMAINING AFTER	Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3)	RATE(\$)	ADDITIONAL	OR	SMALL  RATE(\$)  x =	ENTITY ADDITIONA
	Total (37 CFR 1.16(i)) Independent (37 CFR 1.16(h))	(Column 1) CLAIMS REMAINING AFTER AMENDMENT -		(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT EXTRA	RATE(\$)	ADDITIONAL		SMALL RATE(\$)	ENTITY ADDITIONA
	Total (37 CFR 1.16(ii)) Independent (37 CFR 1.16(h)) Application Size Fee	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  (37 CFR 1.16(s))	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RATE(\$)	ADDITIONAL	OR OR	SMALL  RATE(\$)  x =	ENTITY ADDITIONA
	Total (37 CFR 1.16(i)) Independent (37 CFR 1.16(h))	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  (37 CFR 1.16(s))	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RATE(\$)  x =  x =	ADDITIONAL	OR	SMALL RATE(\$)  x = x =	ENTITY ADDITIONA
	Total (37 CFR 1.16(ii)) Independent (37 CFR 1.16(h)) Application Size Fee	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  (37 CFR 1.16(s))	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RATE(\$)	ADDITIONAL	OR OR	SMALL  RATE(\$)  x =	ENTITY ADDITIONA
AMENDIMEN I A	Total (37 CFR 1.16(ii)) Independent (37 CFR 1.16(h)) Application Size Fee	(Column 1) CLAIMS REMAINING AFTER AMENDMENT   (27 CFR 1.16(s)) CION OF MULTIPL (Column 1)	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	RATE(\$)  x =  x =	ADDITIONAL	OR OR	SMALL RATE(\$)  x =  x =	ENTITY ADDITIONA
AMENDIMENT	Total (37 CFR 1.16(ii)) Independent (37 CFR 1.16(h)) Application Size Fee	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  (37 CFR 1.16(s))	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3)  PRESENT EXTRA  =  =  CFR 1.16(j))	RATE(\$)  x =  x =	ADDITIONAL	OR OR	SMALL RATE(\$)  x =  x =	ADDITIONA FEE(\$)
AIVILINDIVILINI	Total (37 CFR 1.16(ii)) Independent (37 CFR 1.16(h)) Application Size Fee	(Column 1) CLAIMS REMAINING AFTER AMENDMENT   (237 CFR 1.16(s)) CION OF MULTIPL  (Column 1) CLAIMS REMAINING AFTER	Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  IDENT CLAIM (37 (  (Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3)  PRESENT EXTRA  =  CFR 1.16(j))  (Column 3)  PRESENT	RATE(\$)  X =  X =  TOTAL ADD'L FEE	ADDITIONAL FEE(\$)	OR OR	SMALL  RATE(\$)  X =  X =  TOTAL ADD'L FEE	ENTITY  ADDITIONA FEE(\$)
	Total (37 CFR 1.16(i)) Independent (37 CFR 1.16(h)) Application Size Fee FIRST PRESENTAT	(Column 1) CLAIMS REMAINING AFTER AMENDMENT   (237 CFR 1.16(s)) CION OF MULTIPL  (Column 1) CLAIMS REMAINING AFTER	Minus Minus E DEPEN	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  IDENT CLAIM (37 (  (Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3)  PRESENT EXTRA  =  CFR 1.16(ji)  (Column 3)  PRESENT EXTRA	RATE(\$)  X =  X =  TOTAL ADD'L FEE  RATE(\$)	ADDITIONAL FEE(\$)	OR OR OR	SMALL  RATE(\$)  X =  X =  TOTAL ADD'L FEE  RATE(\$)	ENTITY  ADDITIONA FEE(\$)
AIVILINDIVILINI	Total (37 CFR 1.16(i)) Independent (37 CFR 1.16(h)) Application Size Fee FIRST PRESENTAT	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  (37 CFR 1.16(s)) COOLUMN 1) CLAIMS REMAINING AFTER AMENDMENT  (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus E DEPEN Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3)  PRESENT EXTRA  =  CFR 1.16(j))  (Column 3)  PRESENT EXTRA	RATE(\$)  X =  X =  TOTAL ADD'L FEE  RATE(\$)  X =	ADDITIONAL FEE(\$)	OR OR OR OR	SMALL  RATE(\$)   X =  X =  TOTAL ADD'L FEE   RATE(\$)  X =	ENTITY  ADDITIONA FEE(\$)
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		TENT APPLICATION TRANS		Attorney Docket No. <u>8081-1131-1</u>			
(Only to	or new r	nonprovisional applications under 37 CFR <b>To the Commissio</b>	ner of Pa				
Transmitted herewith for filing is the patent application of:  Inventors: Tatsuyuki OGINO, Michio CHO and Yoshiaki ISHII							
Corresponding to Japanese Patent Application No. 2013-072282 filed on March 29, 2013, the entirety of which							
application is hereby expressly incorporated by reference in the accompanying application.  Title: IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS							
Enclosed a				10 11 10			
	Applic	ant claims small entity status under 37 C.	F.R. § 1.0	33(b)			
$\boxtimes$	Specif	ication – Total Pages <u>55</u>					
$\boxtimes$	Drawir	ngs – Total Sheets <u>14</u>					
$\boxtimes$	Newly	executed Oath or Declaration					
	Сору	The entire disclosure of the prior application	from which ered as be erence the attached de	eleting			
$\boxtimes$	Applic	ation Data Sheet under 37 C.F.R. § 1.7	6				
	а. 🔲	otide and/or Amino Acid Sequence Suble Computer Readable Form (CRF) ecification Sequence Listing on: i.	,	f applicable, all necessary) or CD-R (2 copies); or ii.  paper			
$\boxtimes$	Assigr	nment Papers filed via EFS.					
		F.R. §3.73(c) Statement here is an assignee – PTO/AIA/96)	⊠ Pow	er of Attorney			
	Confir	mation of English translation of prior pro	visional a	application under 37 CFR 1.78(a)(5)			
		nation Disclosure Statement 3/08 or PTO-1449)	⊠ Cop	ies of IDS citations attached			
	Prelim	inary Amendment					
	Other	ritems or information:					
$\boxtimes$	The re	equired filing fees are being paid online	simultane	ously herewith by credit card.			
	credit			d future submissions, to charge payment or 120 for any additional fee required under			
		RESPONDENCE TO THE ADDRESS VITH CUSTOMER NO. <b>00466</b>		c Jensen /			
209 Madi Alexandr	son Str ia, VA 2 ie: (70	OMPSON eet, Suite 500 :2314 :3) 521-2297 :3) 685-0573	Erio	nature  During Jensen, Reg. No. 37,855  The Registration Number			
EJ/ <b>yr</b>			26	March 2014			

## ABSTRACT OF THE DISCLOSURE

An imaging lens substantially consists of, in order from an object side, five lenses of a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side, a second lens that has a biconcave shape, a third lens that has a meniscus shape which is convex toward the object side, a fourth lens that has a meniscus shape which is convex toward the image side; and a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface. Further, the following conditional expression (1) is satisfied.

1.4 < f/f1 < 4 (1)

10

Electronic Patent Application Fee Transmittal							
Application Number:							
Filing Date:							
Title of Invention:	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS						
First Named Inventor/Applicant Name:	Tatsuyuki OGINO						
Filer:	Eric	: Jensen/Yolanda R	eynolds				
Attorney Docket Number:	8081-1131-1						
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Utility application filing		1011	1	280	280		
Utility Search Fee		1111	1	600	600		
Utility Examination Fee		1311	1	720	720		
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD	(\$)	1600

Electronic Acknowledgement Receipt					
EFS ID:	18585635				
Application Number:	14226172				
International Application Number:					
Confirmation Number:	1892				
Title of Invention:	IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS				
First Named Inventor/Applicant Name:	Tatsuyuki OGINO				
Customer Number:	466				
Filer:	Eric Jensen/Yolanda Reynolds				
Filer Authorized By:	Eric Jensen				
Attorney Docket Number:	8081-1131-1				
Receipt Date:	26-MAR-2014				
Filing Date:					
Time Stamp:	15:59:09				
Application Type:	Utility under 35 USC 111(a)				

# **Payment information:**

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1600
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Deposit Account	250120
Authorized User	REYNOLDS, YOLANDA

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

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Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Application Data Sheet	ADS-AIA.pdf	1561282	no	7
			47d665c6a638e53da9b01da5f40974b6c40 3be2e		
Warnings:					
Information:					
2	Claims	CLMS.pdf	84225	no	3
			aecbc6480ad43ca3f11c43cdaa251e094429 5d37		
Warnings:					
Information:					
3	Oath or Declaration filed	DEC.pdf	436461	no	2
3	outh of Bedalation filed	BEC.pai	ac6824eb632e753fa3a542f8375e8b3f6c5e 9ee9	110	
Warnings:					
Information:					
4	Drawings-only black and white line	DWGS.pdf	1322789	no	14
4	drawings	DWG3.pui	e21494bf71bfb760cb380ecb873bf67e840 d3582	110	
<b>Warnings:</b>					
Information:					
5	Information Disclosure Statement (IDS)	IDS.pdf	612297	no	4
_	Form (SB08)	22.545.50	d330ceb079279b174b0f730accfc7f5029eb 3aaa		
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Information:					
6	Power of Attorney	POA.pdf	78758		1
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/	Specification	SPEC.pui	d04ab4379580d1d7d3e36cf1ca2f420f3151 02c9	no	
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Information:					
8	Transmittal of Nov. Application	TP APP pdf	43577	no	1
	Transmittal of New Application	TR-APP.pdf	97c449986fc309eefa4257f80c38bf5abde3f 182	no	ı
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10	Fee Worksheet (SB06)	fee-info.pdf	32893	no	2
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9	Abstract	ABSTRACT.pdf	810305779484e640a00dbd6ef9d4f91b599 7ec8b	no	-
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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.3			Attorne	Attorney Docket Number		8081-1131-1				
Аррі	icatioi	I Dala Sil	eet 37 CT K 1.7	Applica	ation Nu	ımber				
Title o	tle of Invention IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS									
bibliogra This do	aphic data cument m	arranged in a nay be complet	t of the provisional or format specified by the ed electronically and cluded in a paper filed	e United States submitted to the	Patent ar	nd Trademark (	Office as outli	ned in 37 CFR 1.76.		
Secre	cv O	rder 37 (	CFR 5.2							
Po	ortions or	all of the app	olication associated ers only. Applicati							uant to
Inven	itor In	nformatio	on:							
Invent	tor 1							Remove		
Legal	Name									
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City	Saitama	a-ken		Country	of Resid	ence i		JP		
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		ss of Invent	or:							
Addre	ss 1		c/o FUJIFILM Cor	poration						
Addre	ess 2		1-324, Uetake-cho	o, Kita-ku, Sa	itama-sh	I		1		
City		Saitama-ken	1		State/Province					
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City	Saitama	a-ken		Country of	of Resid	ence i		JP		
Mailing	Addre	ss of Invent	or:							
Addre	ss 1		c/o FUJIFILM Cor	poration						
Addre	ss 2		1-324, Uetake-cho	o, Kita-ku, Sa	itama-sh	i				
City		Saitama-ken				State/Pro	vince			
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EFS Web 2.2.10

Inventor 3 Legal Name

Application Data Sheet 37 CFR 1.7				R 1 76	Attorney Docket Number			8081-113	31-1				
				1.70	Application Number								
Title of	Title of Invention IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS												
Prefix	Give	n Name	e		N	liddle Name	,		Family	Name			Suffix
	Yosh	iaki							ISHII				
Resid	ence	Informa	ation (	Select One	) () U:	S Residency	•	Non US Re	esidency	○ Active	US Milita	ry Service	;
City	Saitan	na-ken				Country of F	Reside	nce i		JP			
Mailing	Addre	ess of li	nvent	or:									
Addre	ss 1			c/o FUJIFIL	M Corpo	ration							
Addre	ss 2			1-324, Ueta	ke-cho, l	Kita-ku, Saitan	na-shi						
City		Saitam	a-ken					State/Pro	vince				
Postal	Code	:		331-9624			Cou	ntry i	JP				
				sted - Add by selecting		Inventor Info d button.	ormatio	on blocks	may be		Add		
Corre	spo	nden	ce Ir	nformati	on:								
				umber or co ee 37 CFR		the Corres	ponde	ence Infor	mation se	ction belo	w.		
☐ An	Addr	ess is b	being	provided fo	or the c	orresponde	nce In	formation	of this ap	plication.			
Custo	mer N	umber		00466									
Email	Addre	ess		embon@yo	oung-tho	mpson.com				Add Em	ail	Remove	Email
Appli	icati	on Inf	form	nation:									
Title o	f the I	nventio	n	IMAGING	LENS A	S AND IMAGING APPARATUS INCLUDING THE IMAGING LENS							
Attorn	ey Do	cket Nu	ımber	8081-1131	-1			Small Entity Status Claimed					
Applic	ation	Туре		Nonprovisional									
Subjec	ct Mat	ter		Utility									
Total I	Numb	er of Dr	awing	Sheets (if	any)	14		Suggest	ted Figure	for Publi	cation (	if any)	
Filing						1							
Only compete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information").													
	For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a).												
Application number of the pre- filed application			he prev	viously	Filing d	ate (YYYY-MM-	-DD)		Int	ellectual Pro	perty Aut	thority or C	Country i
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Application Data Sheet 37 CFR 1.76			Attorney Docket Number 8081-1		8081-1131-1	131-1				
жррпсацоп ра	CLS/ CFR 1./0	Applicatio	Application Number							
Title of Invention	Title of Invention IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS									
Publication I	nforn	nation:								
Request Early	/ Publica	ation (Fee required a	t time of Re	quest 37 CFR 1.2	219)					
35 U.S.C. 122 subject of an a	Request Not to Publish. I hereby request that the attached application not be published under  35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing.									
Representativ	Representative Information:									
Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing.										
Please Select One	: (	Customer Number	r Ou	Patent Practitione	er C Lin	nited Recognition (37 CFR 11.9)				
Customer Number		00466								
Domestic Benefit/National Stage Information:  This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78.  When referring to the current application, please leave the application number blank.										
Prior Application	Status					Remove				
Application Number Continuity Type Prior Application Number Filing Date (YYYY-N					Filing Date (YYYY-MM-DD)					
Additional Domestic Benefit/National Stage Data may be generated within this form by selecting the Add button.										
Foreign Priority Information:										

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) <sup>1</sup> the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

	Remove			
Application Number	Country i	Filing Date (YYYY-MM-DD)	Acc	ess Code <sup>i</sup> (if applicable)
2013-072282	JP	2013-03-29		

Application Da	ta Sheet 37 CFR 1.76	Attorney Docket Number	8081-1131-1					
Application ba	ita Sheet 37 Chik 1.70	Application Number						
Title of Invention	Title of Invention IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS							
Additional Foreign Priority Data may be generated within this form by selecting the Add button.								

# Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications

This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March
16, 2013.  NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March 16, 2013, will be examined under the first inventor to file provisions of the AIA.

### **Authorization to Permit Access:**

X Authorization to Permit Access to the Instant Application by the Participating Offices

If checked, the undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing this Authorization.

# Applicant Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

Application Data Sheet 37 CFR 1.76			Attorney Doci	ket Number	8081-1131-1		
Аррисацоп Ба	et 37 CFK 1.76	Application Number					
Title of Invention	Title of Invention IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS						
Applicant 1							Remove
The information to be 1.43; or the name and who otherwise shows applicant under 37 CF	provided address sufficient R 1.46 (a gether w	or the remaining joint ir in this section is the na of the assignee, perso proprietary interest in assignee, person to wh ith one or more joint in	ime and address in to whom the inv the matter who is om the inventor is	of the legal rep ventor is under the applicant us s obligated to as	resentative an obligation Inder 37 CF ssign, or pe	who is the ap on to assign th R 1.46. If the rson who othe	plicant under 37 CFR le invention, or person applicant is an erwise shows sufficient
<ul><li>Assignee</li></ul>		○ Legal Re	epresentative und	der 35 U.S.C. 1	117	O Joint I	nventor
Person to whom th	ne invento	or is obligated to assign.		Person	who shows	sufficient pro	prietary interest
If applicant is the leg	gal repre	esentative, indicate th	e authority to fi	le the patent a	application	, the invento	or is:
Name of the Decea	sed or L	egally Incapacitated	Inventor :				
If the Applicant is a	an Organ	nization check here.	×				
Organization Name	e FL	JJIFILM Corporation					
Mailing Address I	nforma	tion:					
Address 1		26-30, Nishiazabu 2-	chome				
Address 2		Minato-ku					
City		Tokyo		State/Provin	ice		
Country i JP				Postal Code		06-8620	
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If the Assignee or I	Non-App	olicant Assignee is ar	n Organization o	check here.			

Annlicatio	n Doto	Chas	4 27 CED 4 76	Attorney Docket Number		8081-1	131-1		
Аррисацо	n Data	Snee	t 37 CFR 1.76	Application Number					
Title of Inven	tion IN	MAGING	LENS AND IMAGIN	IG APPARATUS	SINCLUDING	THE IMAG	ING LENS		
Prefix		Giv	en Name	Middle Name		Family N	ame	Suffix	
Mailing Addre	ess Infor	matior	r For Assignee in	cluding Non-A	Applicant As	ssignee:			
Address 1									
Address 2									
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Country i				Postal Code		le			
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Signature	/Eric Jens	sen/				Date (YYYY-MM-DD) 2014-03-26			
First Name	Eric		Last Name	Jensen		Regist	ration Number	37855	
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This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

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The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
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- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

What is claimed is:

- 1. An imaging lens substantially consisting of, in order from an object side, five lenses of:
- a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side;
  - a second lens that has a biconcave shape;
  - a third lens that has a meniscus shape which is convex toward the object side;
- a fourth lens that has a meniscus shape which is convex toward 10 an image side; and
  - a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface,

wherein the following conditional expression (1) is satisfied:

- 15 1.4<f/f1<4 (1), where
  - f is a focal length of a whole system, and
  - fl is a focal length of the first lens.
  - 2. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- -3<f/f2<-0.85 (2), where
  - f2 is a focal length of the second lens.
  - 3. The imaging lens, as defined in Claim 1, wherein the fourth lens has a positive refractive power.
- 4. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
  - 0.78 < f/f12 < 2.5 (3), where
  - ${\tt f12}$  is a composite focal length of the first lens and the second lens.
- 5. The imaging lens, as defined in Claim 1, wherein the 30 following conditional expression is further satisfied:
  - -2 < f/f345 < 0 (4), where
  - f345 is a composite focal length of the third to fifth lenses.
  - 6. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- -0.5 < f1/f3 < 0.4 (5), where

- f3 is a focal length of the third lens.
- 7. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

-1 < (R3f-R3r) / (R3f+R3r) < 1.2 (6), where

5 R3f is a paraxial radius of curvature of an object side surface of the third lens, and

 $\mbox{\sc R3r}$  is a paraxial radius of curvature of an image side surface of the third lens.

- 8. The imaging lens, as defined in Claim 1, wherein the 10 following conditional expression is further satisfied:
  - -4 < f/f5 < -0.2 (7), where
  - f5 is a focal length of the fifth lens.
  - 9. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- 15 0.5<f·tan $\omega$ /R5r<10 (8), where
  - ω is a half angle of view, and

R5r is a paraxial radius of curvature of the image side surface of the fifth lens.

- 10. The imaging lens, as defined in Claim 1, wherein the 20 following conditional expression is further satisfied:
  - -0.9 < f/f3 < 0.7 (9), where
  - f3 is a focal length of the third lens.
  - 11. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- 0.05 < D7/f < 0.2 (10), where
  - D7 is a spacing on an optical axis between the third lens and the fourth lens.
  - 12. The imaging lens, as defined in Claim 1, further comprising an aperture stop that is disposed on the object side of an object side surface of the second lens.
  - 13. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
    - 1.5 < f/f1 < 3.5 (1-1).
- 14. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:

- -2.5 < f/f2 < -0.9 (2-1), where
- f2 is a focal length of the second lens.
- 15. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- 0.8 < f/f12 < 2 (3-1), where
- $\tt f12$  is a composite focal length of the first lens and the second lens.
- 16. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
- -1.5 < f/f345 < -0.05 (4-1), where
  - f345 is a composite focal length of the third to fifth lenses.
  - 17. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
    - -0.4 < f1/f3 < 0.2 (5-1), where
- f3 is a focal length of the third lens.
  - 18. The imaging lens, as defined in Claim 1, wherein the following conditional expression is further satisfied:
    - -0.6 < (R3f-R3r) / (R3f+R3r) < 1 (6-1), where
- R3f is a paraxial radius of curvature of the object side surface 20 of the third lens, and
  - R3r is a paraxial radius of curvature of the image side surface of the third lens.
  - 19. The imaging lens, as defined in Claim 1, wherein when a composite refractive power of the first to third lenses is positive,
- 25 the following conditional expression is further satisfied:
  - -3<f/f5<-0.4 (7-1), where
  - f5 is a focal length of the fifth lens.
  - 20. An imaging apparatus comprising:
  - the imaging lens, as defined in Claim 1.

30

Docket No.: Only After Sept 16, 2012

# ASSIGNMENT WITH DECLARATION FOR PATENT APPLICATION (37 CFR 1.63)

# 特許出願宣誓書及び譲渡書 (37 CFR 1.63)

Japanese Language Assignment with Declaration

下記	!に署?	名し	た発	明者	(以下	、"譲	渡人"	)	であ	る	私/	'我々
は、	下記:	で特	定さ	れる	出願書	類の	中に語	2載	され	たし	いく	つか
の改	良につ	つい	て発り	明を行	行い、	また、						

富士フイルム株式会社(譲受人)は本出願および本発明に 対する全ての権利、権原、および利益、ならびに当該出願 および発明に対して得られる米国特許の取得を希望してい るため、

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上記譲渡人である私/我々は、本宣誓書により、

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- 同出願書および発明に対して交付された米国特許 証およびその全ての再発行(米国特許法第119条 に基づく優先権主張の権利を含む)に対する全て の権利、権原および利益。
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私は下記に記載の発明者として以下の通り宣言します。

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本	出願書の名称は以下の通りです。

Whereas, I/We, the undersigned inventor(s) hereinafter called assignor(s), have invented certain improvements described in the application identified below; and

Whereas, FUJIFILM Corporation (assignee), desires to acquire the entire right, title, and interest in the application and invention, and to any United States patents to be obtained therefor;

Now therefore, for valuable consideration, receipt whereof is hereby acknowledged,

I/We, the above named assignor(s), hereby sell, assign and transfer to the above named assignee, its successors and assigns, the entire right, title and interest in the application and the invention disclosed therein for the United States of America, including all divisions, and continuations thereof, and all Letters Patent of the United States that may be granted thereon, and all reissues thereof, including the right to claim priority under 35 USC §119, and I/we request the Director of the U.S. Patent and Trademark Office to issue any Letters Patent granted upon the invention set forth in the application to the assignee, its successors and assigns; and I/we will execute without further consideration all papers deemed necessary by the assignee in connection with the United States application when called upon to do so by the assignee.

As the below named inventor, I hereby declare that:					
This assignment with declaration is directed to:  The attached application, or					
United States Application or PCT International Application Numberfiled on (Confirmation No).					
The application is entitled: "IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS"					

### Japanese Language Assignment with Declaration

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The assignment with declaration is an accurate translation of the corresponding English language assignment with declaration.

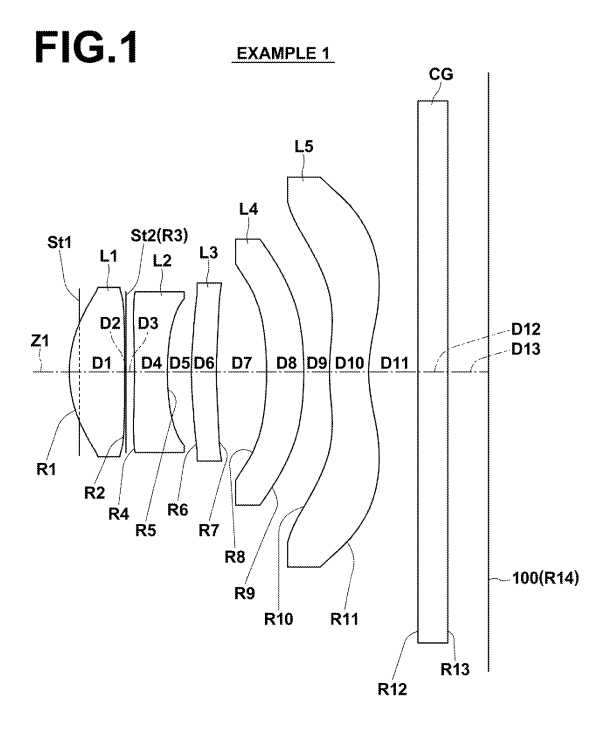
The above identified application was made or was authorized to be made by me.

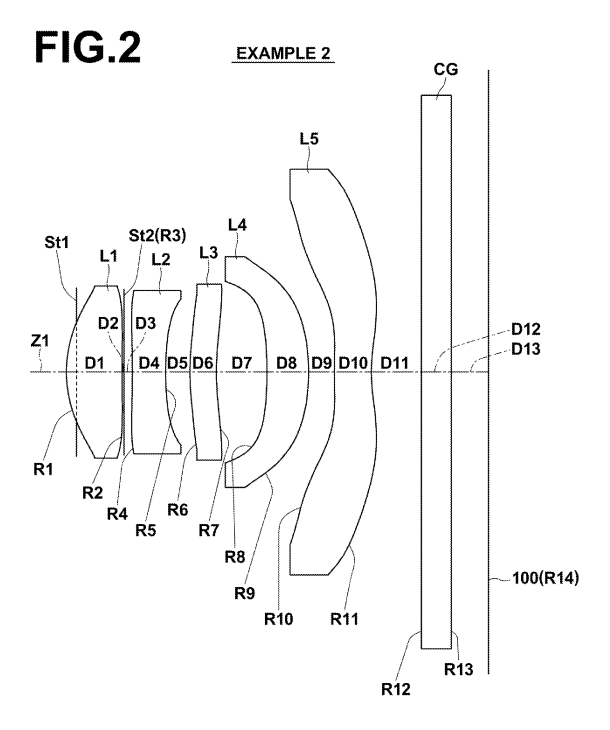
I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

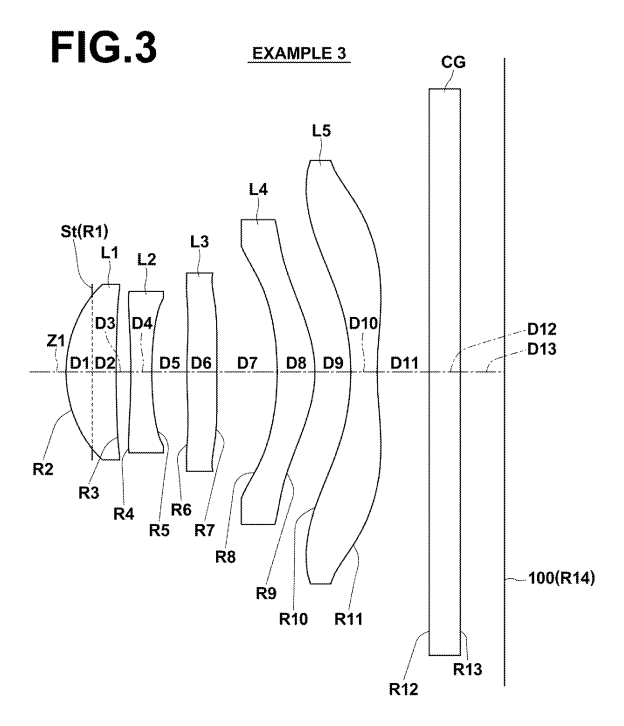
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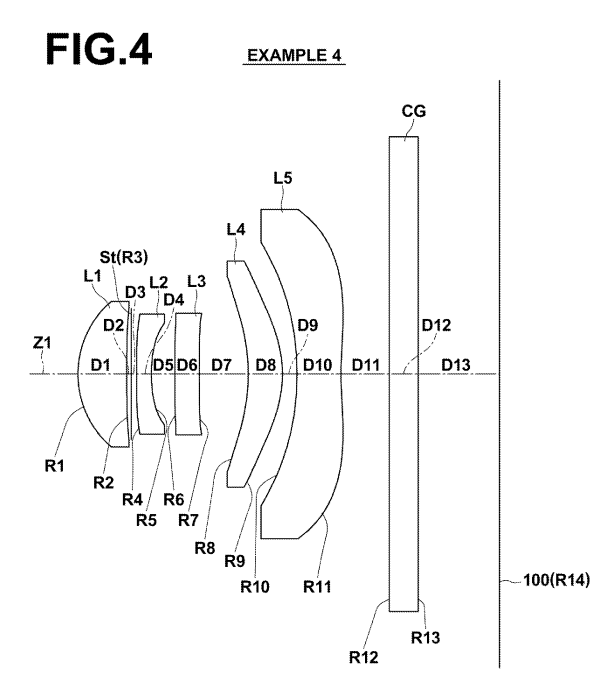
Signature	/ Atsushi Nakamura /
	Atsushi Nakamura
Date	September 16, 2012

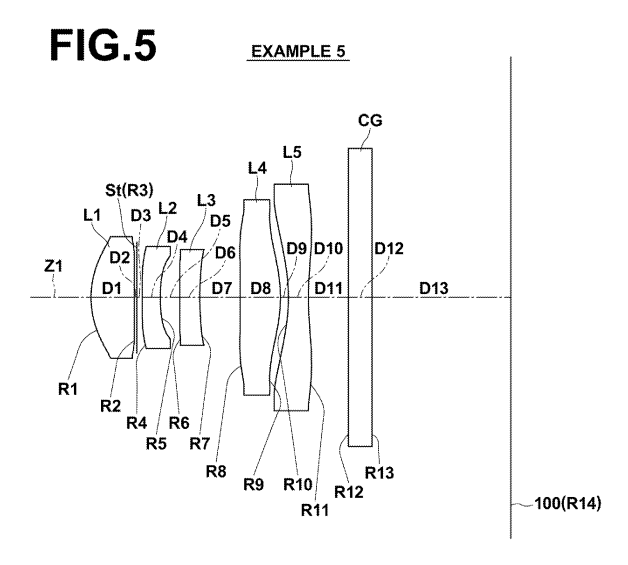
NIANTE OF COLE OD PIDCE BUILDINGD								
NAME OF SOLE OR FIRST INVENTOR: 唯一あるいは第一の発明者名	NAME OF SOLE OR FIRST INVENTOR: 唯一あるいは第一の発明者名							
Given Name (first and middle [if any]) Family Name or Surname								
名([該当する場合]ミドルネーム) Tatsuyuki	姓	OGINO						
Inventor's								
signature <b>発明者の署名</b>		Date Jan 17, 2014						
NAME OF SECOND INVENTOR: 第二の発明者名								
Given Name (first and middle [if any])	Family Name or Surna	ame						
名([該当する場合]ミドルネーム) Michio	姓	СНО						
Inventor's								
signature 発明者の署名		Date Jan.07, 2014						
NAME OF THIRD INVENTOR: 第三の発明者名								
Given Name (first and middle [if any])	Family Name or Surna	ame						
名([該当する場合]ミドルネーム) Yoshiaki	姓	ISHII						
Inventor's 1/1/1/1/1/1								
signature 発明者の署名 からいはと くらんじ		Date Jam. 07, 2014						
NAME OF FOURTH INVENTOR: 第四の発明者名								
Given Name (first and middle [if any])	Family Name or Surnan	ne						
名([該当する場合]ミドルネーム)	姓							
Inventor's		D .						
signature 発明者の署名		Date 日付						
NAME OF FIFTH INVENTOR:		H-13						
第五の発明者名								
Given Name (first and middle [if any])	Family Name or Surnan	urname						
名([該当する場合]ミドルネーム)	姓							
Inventor's								
signature 発明者の署名		Date 日付						
NAME OF SIXTH INVENTOR: 第六の発明者名								
Given Name (first and middle [if any]) Family Name or Surname								
名([該当する場合]ミドルネーム)	姓							
Inventor's signature 発明者の署名		Date 日付						

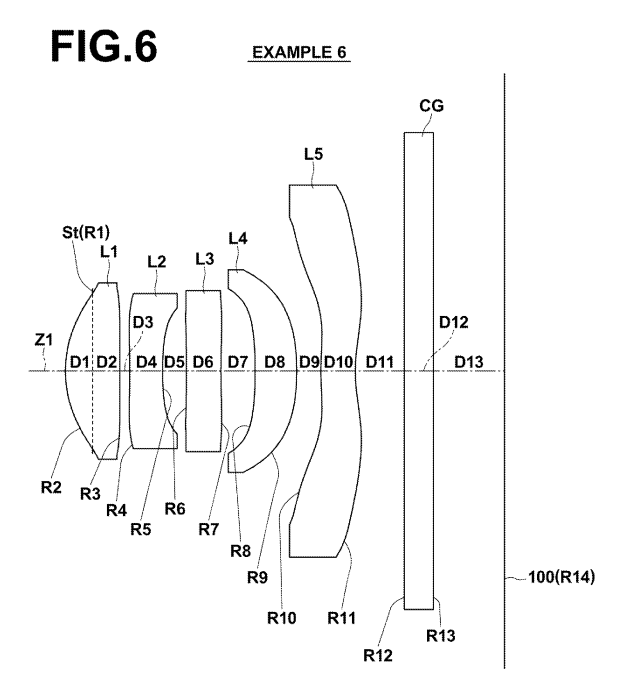




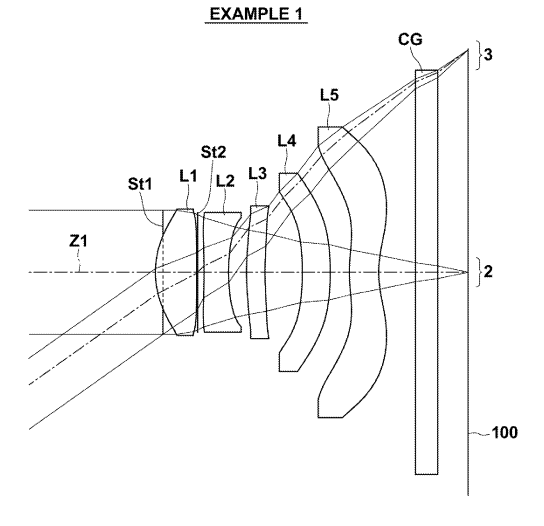








# FIG.7



LATERAL CHROMATIC ABERRATION  $10 \, \mu \, \text{m}$ F-LINE 9-LINE  $\omega = 35.2^{\circ}$ 0 10% -10 µm - d-LINE DISTORTION  $\omega = 35.2^{\circ}$ ပ 100 µm -10% d-LINE (S) **ASTIGMATISM**  $\omega = 35.2^{\circ}$ 0 Ω 100 µm -100 µm --- C-LINE --- F-LINE g-LINE SPHERICAL ABERRATION Fno. = 2.470 4 -100 µm

FIG.8

**EXAMPLE 1** 

LATERAL CHROMATIC ABERRATION G-LINE 9-LINE  $10 \, \mu \, \text{m}$  $\omega = 35.1^{\circ}$ 10% -10 µm — d-LINE DISTORTION  $\omega = 35.1^{\circ}$ ပ **EXAMPLE 2** 100 µm -10% d-LINE (S) **ASTIGMATISM**  $\omega = 35.1^{\circ}$ 0 Ω 100 µm -100 µm F-LINE g-LINE SPHERICAL ABERRATION Fno. = 2.460 4 -100 µm

FIG.9

FIG.10

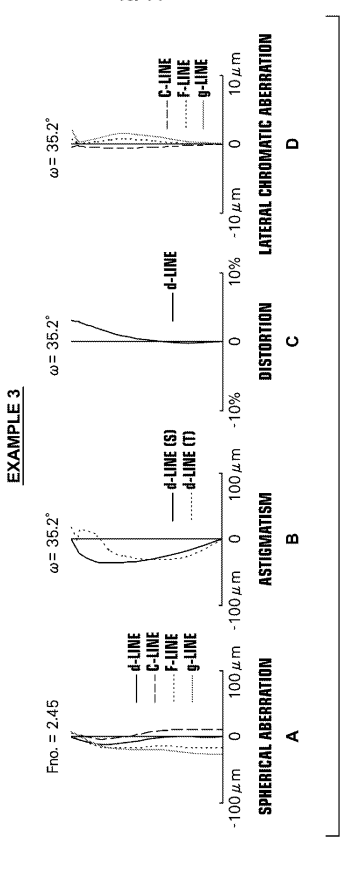


FIG.11

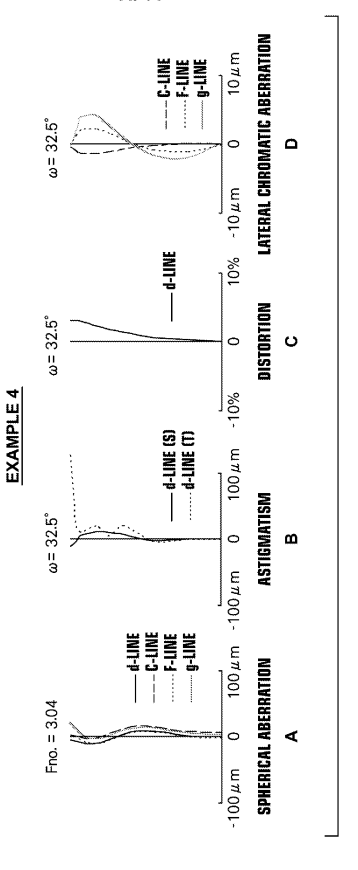


FIG.12

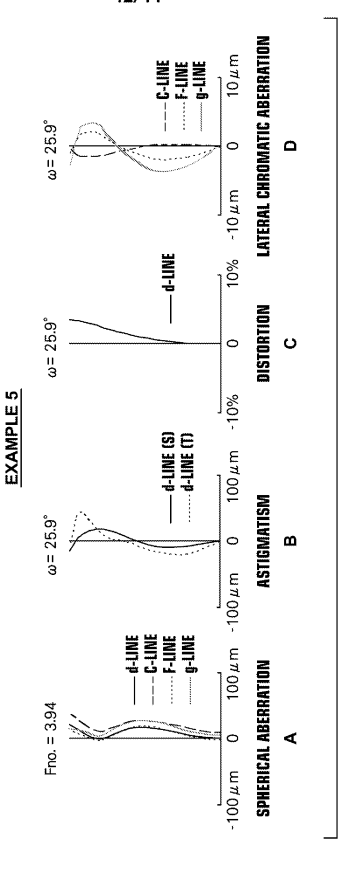
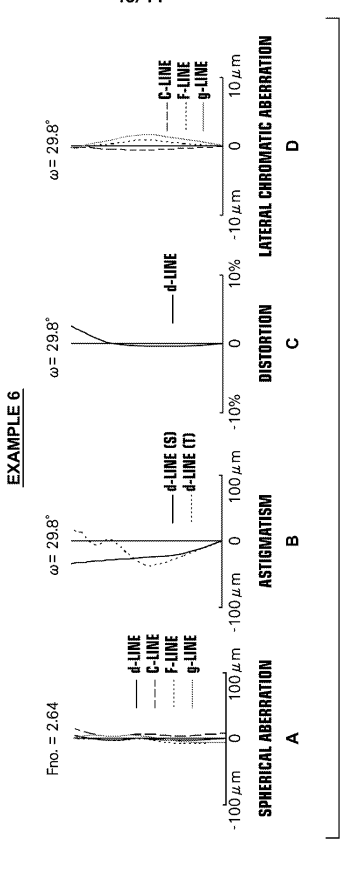
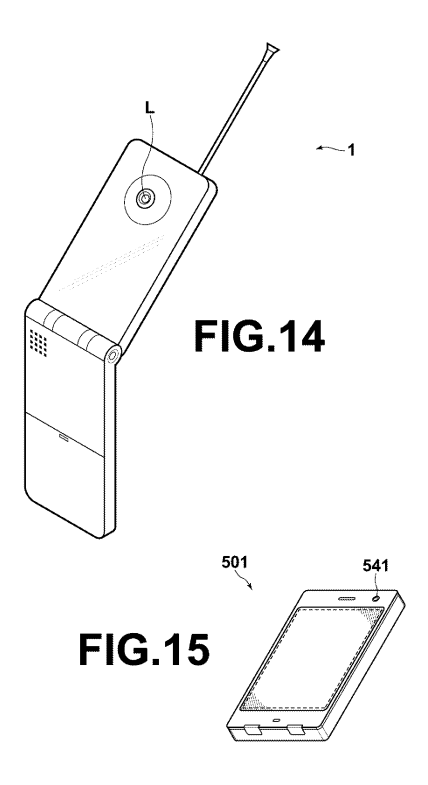


FIG.13





Approved for use through 07/31/2012. OMB 0651-0031

mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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	Application Number		
	Filing Date		2014-03-26
INFORMATION DISCLOSURE	First Named Inventor	Tatsu	yuki OGINO
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit		
(Not for Submission under or of R 1.00)	Examiner Name		
	Attorney Docket Number		8081-1131-1

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# **Application Number** Filing Date 2014-03-26 INFORMATION DISCLOSURE Tatsuyuki OGINO First Named Inventor STATEMENT BY APPLICANT Art Unit ( Not for submission under 37 CFR 1.99) **Examiner Name** Attorney Docket Number 8081-1131-1 1 Add If you wish to add additional non-patent literature document citation information please click the Add button **EXAMINER SIGNATURE Examiner Signature Date Considered** \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if

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English language translation is attached.

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( Not for submission under 37 CFR 1.99)

Application Number		
Filing Date		2014-03-26
First Named Inventor Tatsuy		yuki OGINO
Art Unit		
Examiner Name		
Attorney Docket Number		8081-1131-1

	CERTIFICATION STATEMENT							
Plea	Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):							
	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).							
OR	OR							
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).							
	See attached certification statement.							
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### BACKGROUND OF THE INVENTION

#### Field of the Invention

The present invention relates to a fixed-focus imaging lens that forms an optical image of a subject on an imaging device, such as a charge coupled device (CCD) and a complementary metal oxide semiconductor (CMOS), and to an imaging apparatus, such as a digital still camera, a cellular phone with a camera, a mobile information terminal (PDA: Personal Digital Assistance), a smartphone, a tablet terminal, and a mobile game machine, on which the imaging lens is mounted to perform photography.

## Description of the Related Art

As personal computers have become popular in homes, digital still cameras which are capable of inputting image information about photographed scenes, persons, and the like into the personal computers have spread rapidly. Further, a cellular phone, a smartphone, or a tablet terminal in which a camera module for inputting images is installed has been increasing. Such apparatus having an imaging function uses an imaging device, such as a CCD and a CMOS. Recently, because the imaging device has been miniaturized, there has been also a demand to miniaturize the whole of the imaging apparatus and an imaging lens mounted thereon. Further, since the number of pixels included in the imaging device has also been increasing, there has been a demand to enhance the resolution and performance of the imaging lens. For example, there has been a demand for performance corresponding to high resolution of 5 megapixels or higher, and preferably performance corresponding to high resolution of 8 megapixels or higher.

To satisfy such demands, it can be considered that the imaging lens is composed of five or six lenses, which are a relatively large number of lenses. For example, U.S. Patent No. 8,310,768 (Patent Document 1) and U.S. Patent Application Publication No. 20130033765 (Patent Document 2) propose an imaging lens composed of five lenses.

The imaging lens disclosed in Patent Documents 1 and 2 substantially 35

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consists of, in order from an object side, five lenses of a first lens that has a positive refractive power, a second lens that has a negative refractive power, a third lens that has a positive refractive power, a fourth lens that has a positive refractive power, and a fifth lens that has a negative refractive power.

## SUMMARY OF THE INVENTION

In particular, for the imaging lenses used in apparatuses, of which the thickness has been decreased, such as a cellular phone, a smartphone or a tablet terminal, a demand to decrease the total length of the lens has been increased more and more. Hence, it is necessary to further decrease the total lengths of the imaging lenses disclosed in Patent Documents 1 and 2.

The present invention has been made in view of the above-mentioned circumstances and an object thereof is to provide an imaging lens capable of achieving high imaging performance in the range from the central angle of view to the peripheral angle of view while achieving a decrease in the total length thereof. Another object of the present invention is to provide an imaging apparatus capable of obtaining a photographed image with high resolution through the imaging lens which is mounted thereon.

The imaging lens of the present invention is an imaging lens substantially consisting of, in order from an object side, five lenses of:

- a first lens that has a positive refractive power and has a meniscus shape which is convex toward the object side;
  - a second lens that has a biconcave shape;
  - a third lens that has a meniscus shape which is convex toward the object side;
- a fourth lens that has a meniscus shape which is convex toward 30 an image side; and
  - a fifth lens that has a negative refractive power and has at least one inflection point on an image side surface,
  - in which the following conditional expression (1) is satisfied:
- 1.4 < f/f1 < 4 (1), where

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f is a focal length of a whole system, and f1 is a focal length of the first lens.

According to the imaging lens of the present invention, in the imaging lens which is composed of five lenses as a whole, a configuration of each lens element of the first to fifth lenses is optimized. Therefore, it is possible to achieve a lens system that has high resolution performance while decreasing the total length thereof.

In the imaging lens of the present invention, the expression "substantially consisting of five lenses" means that the imaging lens of the present invention may include not only the five lenses but also a lens which has substantially no refractive power, optical elements, such as a stop and a cover glass, which are not a lens, mechanism parts, such as a lens flange, a lens barrel, an imaging device and a hand shake blur correction mechanism, and the like. When the lens includes an aspheric surface, the reference sign of the surface shape and refractive power of the lens is considered in a paraxial region.

In the imaging lens of the present invention, by employing and satisfying the following desirable configuration, it is possible to make the optical performance thereof better.

In the imaging lens of the present invention, it is desirable that the fourth lens have a positive refractive power.

It is desirable that the imaging lens of the present invention further include an aperture stop that is disposed on the object side of an object side surface of the second lens.

It is desirable that the imaging lens of the present invention satisfy any of the following conditional expressions (1-1) to (10). It should be noted that, as a desirable mode, any one of the conditional expressions (1-1) to (10) may be satisfied, or an arbitrary combination thereof may be satisfied. However, regarding the conditional expression (7-1), when the composite refractive power of the first to third lenses is positive, it is desirable to satisfy the conditional expression (7-1).

1.5<f/f1<3.5 (1-1),

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-3<f/f2<-0.85
                             (2),
            -2.5 < f/f2 < -0.9
                              (2-1),
            0.78<f/f12<2.5
                              (3),
            0.8<f/f12<2
                           (3-1),
 5
            -2<f/f345<0
                           (4),
            -1.5<f/f345<-0.05
                                 (4-1),
            -0.5<f1/f3<0.4
                              (5),
            -0.4 < f1/f3 < 0.2
                              (5-1),
            -1 < (R3f-R3r) / (R3f+R3r) < 1.2
                                           (6)_{i}
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            -0.6<(R3f-R3r)/(R3f+R3r)<1
                                           (6-1),
            -4 < f/f5 < -0.2
                            (7),
            -3<f/f5<-0.4
                            (7-1),
            0.5<f·tanω/R5r<10
                                 (8),
            0.7<f·tanω/R5r<3
                                (8-1).
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            -0.9 < f/f3 < 0.7
                              (9), and
            0.05<D7/f<0.2
                              (10), where
            f is a focal length of a whole system,
            fl is a focal length of the first lens,
            f2 is a focal length of the second lens,
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            f3 is a focal length of the third lens,
            f5 is a focal length of the fifth lens,
            f12 is a composite focal length of the first lens and the second
     lens,
            f345 is a composite focal length of the third to fifth lenses,
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           R3f is a paraxial radius of curvature of an object side surface
    of the third lens,
           R3r is a paraxial radius of curvature of an image side surface
    of the third lens,
           R5r is a paraxial radius of curvature of an image side surface
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    of the fifth lens,
           D7 is a spacing on an optical axis between the third lens and
     the fourth lens, and
           \omega is a half angle of view.
            The imaging apparatus of the present invention includes the
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    imaging lens of the present invention.
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In the imaging apparatus of the present invention, imaging signals with high resolution can be obtained based on an optical image with high resolution obtained by the imaging lens of the present invention.

According to the imaging lens of the present invention, in the imaging lens which is composed of five lenses as a whole, a configuration of each lens element is optimized, and particularly the shapes of the first and fifth lenses are appropriately formed. Therefore, it is possible to achieve a lens system that has high resolution performance in the range from the central angle of view to the peripheral angle of view while decreasing the total length thereof.

Further, according to the imaging apparatus of the present invention, imaging signals based on an optical image formed by the imaging lens of the present invention, which has high imaging performance, are output. Therefore, it is possible to obtain a photographed image with high resolution.

### BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a lens cross-sectional view illustrating a first configuration example of an imaging lens according to an embodiment of the present invention and corresponding to Example 1;

Figure 2 is a lens cross-sectional view illustrating a second configuration example of an imaging lens according to an embodiment of the present invention and corresponding to Example 2;

Figure 3 is a lens cross-sectional view illustrating a third configuration example of an imaging lens according to an embodiment of the present invention and corresponding to Example 3;

Figure 4 is a lens cross-sectional view illustrating a fourth configuration example of an imaging lens according to an embodiment of the present invention and corresponding to Example 4;

Figure 5 is a lens cross-sectional view illustrating a fifth configuration example of an imaging lens according to an embodiment of the present invention and corresponding to Example 5;

Figure 6 is a lens cross-sectional view illustrating a sixth configuration example of an imaging lens according to an embodiment

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of the present invention and corresponding to Example 6;
Figure 7 is a ray diagram of the imaging lens shown in Figure
1:

Figure 8 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 1 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration;

Figure 9 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 2 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration:

Figure 10 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 3 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration;

Figure 11 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 4 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration;

Figure 12 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 5 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration;

Figure 13 is an aberration diagram illustrating various aberrations of an imaging lens according to Example 6 of the present invention, where Section A shows a spherical aberration, Section B shows astigmatism (curvature of field), Section C shows distortion, and Section D shows a lateral chromatic aberration;

Figure 14 is a diagram illustrating an imaging apparatus which is a cellular phone terminal including the imaging lens according

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to the present invention; and

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Figure 15 is a diagram illustrating an imaging apparatus which is a smartphone including the imaging lens according to the present invention.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

Hereinafter, embodiments of the present invention will be described in detail with reference to the accompanying drawings.

Figure 1 shows a first configuration example of an imaging lens according to a first embodiment of the present invention. The configuration example corresponds to a lens configuration of a first numerical value example (Table 1 and Table 2) to be described later. Likewise, Figures 2 to 6 show cross sections of second to sixth configuration examples corresponding to the imaging lenses according to second to sixth embodiments to be described later. The second to sixth configuration examples correspond to lens configurations of the second to sixth numerical value examples (Tables 3 to 12) to be described later. In Figures 1 to 6, the reference sign Ri represents a radius of curvature of i-th surface, where the number i is the sequential number that sequentially increases as it gets closer to an image side (an imaging side) when a surface of a lens element closest to an object side is regarded as a first surface. The reference sign Di represents an on-axis surface spacing between i-th surface and (i+1)th surface on an optical axis Z1. Since the respective configuration examples are basically similar configuration, the following description will be given on the basis of the first configuration example of the imaging lens shown in Figure 1, and the configuration examples shown in Figures 2 to 6 will be also described as necessary. Further, Figure 7 is an optical path diagram of the imaging lens L shown in Figure 1, and shows an optical path of rays 2 on the optical axis from an object point at the infinite distance and an optical path of rays 3 at the maximum angle of view.

An imaging lens L according to an embodiment of the present invention is appropriate to be used in various kinds of imaging apparatuses using imaging devices such as a CCD and a CMOS. Especially, the imaging lens L is appropriate to be used in relatively small-sized

mobile terminal apparatus, for example, such as a digital still camera, a cellular phone with a camera, a smartphone, a tablet terminal, and a PDA. This imaging lens L includes, along the optical axis Z1, a first lens L1, a second lens L2, a third lens L3, a fourth lens L4, and a fifth lens L5 in this order from the object side.

Figure 14 is a schematic diagram illustrating a cellular phone terminal, which is an imaging apparatus 1 according to an embodiment of the present invention. The imaging apparatus 1 according to the embodiment of the present invention includes imaging lens L according to the present embodiment and an imaging device 100 (refer to Figure 1), such as a CCD, which outputs imaging signals based on an optical image formed by the imaging lens L. The imaging device 100 is disposed at an image formation surface (image plane R14) of the imaging lens L.

Figure 15 is a schematic diagram illustrating a smartphone which is an imaging apparatus 501 according to an embodiment of the present invention. The imaging apparatus 501 according to the embodiment of the present invention includes a camera unit 541 including the imaging lens L according to the present embodiment and the imaging device 100 (refer to Figure 1), such as a CCD, which outputs imaging signals based on an optical image formed by the imaging lens L. The imaging device 100 is disposed at the image formation surface (image plane R14) of the imaging lens L.

Various optical members CG may be disposed between the fifth lens L5 and the imaging device 100 based on the configuration of a camera on which the imaging lens is mounted. For example, a flat-plate-shaped optical member, such as a cover glass for protecting an imaging surface and an infrared-ray cut filter, may be disposed. In this case, for example, a flat-plate-shaped cover glass to which a coating having an effect of a filter, such as an infrared-ray cut filter and an ND filter, has been applied, or a material having the same effect may be used as the optical member CG.

Alternatively, an effect similar to the optical member CG may be given to the fifth lens L5 or the like by applying a coating to

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the fifth lens L5 or the like without using the optical member CG. Thereby, it is possible to reduce the number of components, and to reduce the total length.

Further, it is desirable that the imaging lens L includes an aperture stop St disposed on the object side of an object side surface of the second lens L2. Since the aperture stop St is disposed on the object side of the object side surface of the second lens L2 in such a manner, especially in a peripheral portion of an imaging area, it is possible to prevent an angle of incidence of rays, which pass through the optical system and are incident onto an imaging surface (imaging device), from becoming large. In order to further enhance this effect, it is more desirable that the aperture stop St be disposed on the object side of an object side surface of the first lens L1. Here, the expression "disposed on the object side of the object side surface of the second lens L2" means that the position of the aperture stop in the optical axis direction is the same as an intersection point between an on-axis marginal ray and the object side surface of the second lens L2 or located on the object side of the intersection point. Likewise, the expression "disposed on the object side of an object side surface of the first lens  $\text{L1}^{\prime\prime}$ means that the position of the aperture stop in the optical axis direction is the same as an intersection point between an on-axis marginal ray and the object side surface of the first lens L1 or located on the object side of the intersection point.

In the embodiments of the present invention, the imaging lenses of the third and sixth configuration examples (refer to Figures 3 and 6) are configuration examples in which the aperture stop St is disposed on the object side of the object side surface of the first lens L1, and the imaging lenses of the first, second, fourth and fifth configuration examples (refer to Figures 1, 2, 4 and 5) are configuration examples in which the aperture stop St is disposed on the object side of the object side surface of the second lens L2. It should be noted that the aperture stop St shown herein does not necessarily represent the size or shape thereof but shows the position thereof on the optical axis Z1.

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When the aperture stop St is disposed on the object side of the object side surface of the second lens L2, a flare stop for suppressing a flare component or a ghost component may be further provided on the object side of the object side surface of the first lens L1. In the embodiments of the present invention, lenses as first and second configuration examples (Figures 1 and 2) are configuration examples in which the flare stop is provided. It should be noted that, in Figures 1 and 2, the flare stop is referenced by the reference sign St1, and the aperture stop is referenced by the reference sign St2. In this case, the aperture stop St2 is a stop that restricts an F-number, and the flare stop St1 is a stop that restricts rays at peripheral angles of view.

Furthermore, when the aperture stop St is disposed on the object side of the object side surface of the first lens L1 in the optical axis, it is desirable that the aperture stop St be disposed on the image side of a vertex of the surface of the first lens L1. When the aperture stop St is disposed on the image side of the vertex of the surface of the first lens L1 in such a manner, it is possible to reduce the total length of the imaging lens including the aperture stop St. In the above-mentioned embodiments, the aperture stop St is disposed on the image side of the vertex of the surface of the first lens L1. However, the invention is not limited to the embodiments, and the aperture stop St may be disposed on the object side of the vertex of the surface of the first lens L1. The arrangement, in which the aperture stop St is disposed on the object side of the vertex of the surface of the first lens L1, is slightly disadvantageous in terms of securing a peripheral light amount, compared with a case where the aperture stop St is disposed on the image side of the vertex of the surface of the first lens L1. However, the arrangement can prevent an angle of incidence of rays, which pass through the optical system and are incident onto the imaging surface (imaging device), from becoming large in the peripheral portion of the imaging area in a more desirable manner.

As in the imaging lenses according to the first, second, fourth and fifth embodiments shown in Figures 1, 2, 4 and 5, the aperture

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stop St (St2) may be disposed between the first lens L1 and the second lens L2 in the optical axis direction. In this case, it is possible to satisfactorily correct a curvature of field. When the aperture stop St is disposed between the first lens L1 and the second lens L2 in the optical axis direction, as compared with a case where the aperture stop St is disposed on the object side of the object side surface of the first lens L1 in the optical axis direction, this arrangement is disadvantageous in securing telecentricity, that is, making the principal rays parallel to such an extent that the principal rays are regarded as the optical axis (setting an incident angle thereof on the imaging surface such that the angle is approximate to zero). Thus, by applying an imaging device which is recently implemented as the development in the imaging device technology advances and in which deterioration in the light receiving efficiency and occurrence of color mixture due to increase of incident angle are more reduced than in the conventional imaging device, it is possible to achieve optimum optical performance.

In the imaging lens L, the first lens L1 has a positive refractive power in the vicinity of the optical axis, and has a meniscus shape which is convex toward the object side in the vicinity of the optical axis. As shown in the embodiments, by making the first lens L1, which is a lens closest to the object, have a positive refractive power and have a meniscus shape which is convex toward the object side in the vicinity of the optical axis, the position of the rear side principal point of the first lens L1 can be set to be close to the object, and thus it is possible to appropriately reduce the total length.

The second lens L2 has a biconcave shape in the vicinity of the optical axis. Thereby, it is possible to appropriately suppress occurrence of a high-order spherical aberration while satisfactorily correcting a chromatic aberration, and it is also possible to appropriately reduce the total length.

The third lens L3 has a meniscus shape which is convex toward the object side in the vicinity of the optical axis. Thereby, the position of the rear side principal point of the third lens L3 can

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be more appropriately set to be close to the object side, and thus it is possible to appropriately reduce the total length. As long as the third lens L3 has a meniscus shape which is convex toward the object side in the vicinity of the optical axis, it is possible to adopt a configuration in which the third lens L3 has a positive refractive power in the vicinity of the optical axis, and it is also possible to adopt a configuration in which the third lens L3 has a negative refractive power in the vicinity of the optical axis. As in the imaging lenses according to the first to third embodiments shown in Figures 1 to 3, when the third lens L3 is configured to have a positive refractive power in the vicinity of the optical axis, it is possible to more appropriately reduce the total length. Further, as in the imaging lenses according to the fourth to sixth embodiments shown in Figures 4 to 6, when the third lens L3 is configured to have a negative refractive power in the vicinity of the optical axis, it is possible to more satisfactorily correct a chromatic aberration.

The fourth lens L4 has a meniscus shape which is convex toward the image side in the vicinity of the optical axis. Thereby, it is possible to appropriately correct astigmatism. It is desirable that the fourth lens L4 have a positive refractive power in the vicinity of the optical axis. Thereby, especially at the medium angle of view, it is possible to prevent the angle of incidence of rays, which pass through the optical system and are incident onto the image formation surface (imaging device), from becoming large, and thus it is possible to satisfactorily correct a lateral chromatic aberration while appropriately reducing the total length.

The fifth lens L5 has a negative refractive power in the vicinity of the optical axis. A lens, which has a negative refractive power in the vicinity of the optical axis, is disposed to be closest to the image side of the imaging lens, whereby the imaging lens can be more appropriately made to have a telephoto type configuration as a whole, and thus it is possible to appropriately reduce the total length. In addition, since the fifth lens L5 has a negative refractive power in the vicinity of the optical axis, it is possible to appropriately correct a curvature of field. When the fifth lens L5

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is concave toward the image side in the vicinity of the optical axis, it is possible to satisfactorily correct a curvature of field while more appropriately reducing the total length. In order to further enhance this effect, as shown in the first, second, and sixth embodiments, it is desirable that the fifth lens L5 have a meniscus shape which is concave toward the image side in the vicinity of the optical axis.

The fifth lens L5 has at least one inflection point within an effective diameter of the image side surface. The "inflection point" on the image side surface of the fifth lens L5 is defined as a point at which the shape of the image side surface of the fifth lens L5 changes from a convex shape to a concave shape (or from a concave shape to a convex shape) toward the image side. The inflection point can be disposed at an arbitrary position on the outside in a radial direction from the optical axis as long as the point is within the effective diameter of the image side surface of the fifth lens L5. As shown in the respective embodiments, by forming the image side surface of the fifth lens L5 in a shape in which the image side surface has at least one inflection point, especially in a peripheral portion of an image formation area, it is possible to prevent the angle of incidence of rays, which pass through the optical system and are incident onto the image formation surface (imaging device), from becoming large.

According to the imaging lens L, in the imaging lens which is composed of five lenses as a whole, a configuration of each lens element of the first to fifth lenses L1 to L5 is optimized. Therefore, it is possible to achieve a lens system that has high resolution performance while decreasing the total length thereof.

In the imaging lens L, in order to enhance the performance thereof, it is desirable that at least one surface of each lens of the first to fifth lenses L1 to L5 be formed as an aspheric surface.

Further, it is desirable that each of the lenses L1 to L5 constituting the imaging lens L be not formed as a cemented lens but a single lens. The reason is that, compared with a case where any of the lenses L1 to L5 is formed as a cemented lens, since the

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number of aspheric surfaces increases, a degree of freedom in design of each lens is enhanced, and it is possible to appropriately achieve reduction in the total length thereof.

Next, effects and advantages of the conditional expressions of the imaging lens L configured as described above will be described in detail.

First, it is desirable that the focal length f1 of the first lens L1 and the focal length f of the whole system satisfy the following conditional expression (1).

10 1.4 < f/f1 < 4 (1)

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The conditional expression (1) defines a desirable numerical range of a ratio of the focal length f of the whole system to the focal length fl of the first lens L1. By securing the refractive power of the first lens L1 such that f/f1 is greater than the lower limit of the conditional expression (1), the positive refractive power of the first lens L1 does not become excessively weak relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length. By maintaining the refractive power of the first lens L1 such that f/fl is less than the upper limit of the conditional expression (1), the positive refractive power of the first lens L1 does not become excessively strong relative to the refractive power of the whole system, and thus it is possible to satisfactorily correct especially a spherical aberration. In order to further enhance this effect, it is more 25 desirable to satisfy the conditional expression (1-1), and it is even more desirable to satisfy the conditional expression (1-2).

1.5<f/f1<3.5 (1-1)

1.6<f/f1<3 (1-2)

Further, it is desirable that the focal length f2 of the second lens L2 and the focal length f of the whole system satisfy the following conditional expression (2).

-3<f/f2<-0.85 (2)

The conditional expression (2) defines a desirable numerical range of a ratio of the focal length f of the whole system to the focal length f2 of the second lens L2. By maintaining the refractive

power of the second lens L2 such that f/f2 is greater than the lower limit of the conditional expression (2), the refractive power of the second lens L2 does not become excessively strong relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length. By securing the refractive power of the second lens L2 such that f/f2 is less than the upper limit of the conditional expression (2), the refractive power of the second lens L2 does not become excessively weak relative to the refractive power of the whole system, and thus it is possible to satisfactorily correct especially a longitudinal chromatic aberration. In order to further enhance this effect, it is more desirable to satisfy the conditional expression (2-1), and it is even more desirable to satisfy the conditional expression (2-2).

-2.5<f/f2<-0.9 (2-1) -2<f/f2<-0.95 (2-2)

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It is desirable that a composite focal length f12 of the first lens L1 and the second lens L2 and the focal length f of the whole system satisfy the following conditional expression (3).

0.78 < f/f12 < 2.5 (3)

The conditional expression (3) defines a desirable numerical range of a ratio of the focal length f of the whole system to the composite focal length f12 of the first lens L1 and the second lens L2. By securing the composite refractive power of the first lens L1 and the second lens L2 such that f/f12 is greater than the lower limit of the conditional expression (3), the composite refractive power of the first lens L1 and the second lens L2 does not become excessively weak relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length. By maintaining the composite refractive power of the first lens L1 and the second lens L2 such that f/f12 is less than the upper limit of the conditional expression (3), the composite refractive power of the first lens L1 and the second lens L2 does not become excessively strong relative to the refractive power of the whole system, and thus it is possible to satisfactorily correct particularly a spherical aberration and a longitudinal chromatic aberration. In

order to further enhance this effect, it is desirable to satisfy the conditional expression (3-1), and it is more desirable to satisfy the conditional expression (3-2).

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Further, it is desirable that the composite focal length f345 of the third to fifth lenses L3 to L5 and the focal length f of the whole system satisfy the following conditional expression (4).

-2<f/f345<0 (4)

The conditional expression (4) defines a desirable numerical range of a ratio of the focal length f of the whole system to the composite focal length f345 of the third to fifth lenses L3 to L5. By maintaining the composite refractive power of the third to fifth lenses L3 to L5 such that f/f345 is greater than the lower limit of the conditional expression (4), the composite refractive power of the third to fifth lenses L3 to L5 does not become excessively strong relative to the refractive power of the whole system, and thus, especially at the medium angle of view, it is possible to prevent the angle of incidence of rays, which pass through the optical system and are incident onto the image formation surface (imaging device), from becoming large. By securing the composite refractive power of the third to fifth lenses L3 to L5 such that f/f345 is less than the upper limit of the conditional expression (4), the composite refractive power of the third to fifth lenses L3 to L5 does not become 25 excessively weak relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length. In order to further enhance this effect, it is desirable to satisfy the conditional expression (4-1), and it is more desirable to satisfy the conditional expression (4-2).

Further, it is desirable that the focal length f1 of the first lens L1 and the focal length f3 of the third lens L3 satisfy the following conditional expression (5).

The conditional expression (5) defines a desirable numerical range of a ratio of the focal length fl of the first lens L1 to the focal length f3 of the third lens L3. When the third lens L3 has a negative refractive power, by securing the refractive power of the third lens L3 relative to the refractive power of the first lens L1 such that f1/f3 is greater than the lower limit of the conditional expression (5), the negative refractive power of the third lens L3 does not become excessively strong relative to the refractive power of the first lens L1. As a result, it is possible to appropriately reduce the total length. When the third lens L3 has a positive refractive power, by securing the refractive power of the third lens L3 relative to the refractive power of the first lens L1 such that f1/f3 is less than the upper limit of the conditional expression (5), the positive refractive power of the third lens L3 does not become excessively strong relative to the refractive power of the first lens L1. As a result, it is possible to satisfactorily correct a spherical aberration. In order to further enhance this effect, it is more desirable to satisfy the conditional expression (5-1).

-0.4<f1/f3<0.2 (5-1)

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It is desirable that the paraxial radius of curvature R3f of the object side surface of the third lens L3 and the paraxial radius of curvature R3r of the image side surface of the third lens L3 satisfy the following conditional expression (6).

-1 < (R3f-R3r) / (R3f+R3r) < 1.2 (6)

The conditional expression (6) defines each of a desirable numerical range of the paraxial radius of curvature R3f of the object side surface of the third lens L3 and a desirable numerical range of the paraxial radius of curvature R3r of the image side surface of the third lens L3. By setting the paraxial radius of curvature R3f of the object side surface of the third lens L3 and the paraxial radius of curvature R3r of the image side surface of the third lens L3 such that (R3f-R3r)/(R3f+R3r) is greater than the lower limit of the conditional expression (6), it is possible to appropriately reduce the total length. By setting the paraxial radius of curvature R3f of the object side surface of the third lens L3 and the paraxial

radius of curvature R3r of the image side surface of the third lens L3 such that (R3f-R3r)/(R3f+R3r) is less than the upper limit of the conditional expression (6), it is possible to satisfactorily correct a spherical aberration. In order to further enhance this effect, it is more desirable to satisfy the following conditional expression (6-1).

-0.6 < (R3f-R3r) / (R3f+R3r) < 1 (6-1)

Further, it is desirable that the focal length f5 of the fifth lens L5 and the focal length f of the whole system satisfy the following conditional expression (7).

-4 < f/f5 < -0.2 (7)

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The conditional expression (7) defines a desirable numerical range of a ratio of the focal length f of the whole system to the focal length f5 of the fifth lens L5. By maintaining the refractive power of the fifth lens L5 such that f/f5 is greater than the lower limit of the conditional expression (7), the refractive power of the fifth lens L5 does not become excessively strong relative to the positive refractive power of the whole system, and thus, especially at the medium angle of view, it is possible to prevent the angle of incidence of rays, which pass through the optical system and are incident onto the image formation surface (imaging device), from becoming large. By securing the refractive power of the fifth lens L5 such that f/f5 is less than the upper limit of the conditional expression (7), the refractive power of the fifth lens L5 does not become excessively weak relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length while satisfactorily correcting a curvature of field. In order to further enhance this effect, when the composite refractive power of the first to third lenses L1 to L3 is positive, it is more desirable to satisfy the conditional expression (7-1).

-3<f/f5<-0.4 (7-1)

Further, it is desirable that the focal length f of the whole system, the half angle of view  $\omega$ , and the paraxial radius of curvature R5r of the image side surface of the fifth lens L5 satisfy the following conditional expression (8).

## $0.5 < f \cdot \tan \omega / R5r < 10$ (8)

The conditional expression (8) defines a desirable numerical range of a ratio of the paraxial image height ( $f \cdot tan\omega$ ) to the paraxial radius of curvature R5r of the image side surface of the fifth lens L5. By setting the paraxial image height (f.tano) relative to the paraxial radius of curvature R5r of the image side surface of the fifth lens L5 such that f.tanmo/R5r is greater than the lower limit of the conditional expression (8), an absolute value of the paraxial radius of curvature R5r of the image side surface of the fifth lens L5, which is a surface of the imaging lens closest to the image side, does not become excessively large relative to the paraxial image height (f·tanw), and thus, it is possible to sufficiently correct a curvature of field while reducing the total length. Further, by setting the paraxial image height (f·tano) relative to the paraxial radius of curvature R5r of the image side surface of the fifth lens L5 such that f tan  $\omega$ /R5r is less than the upper limit of the conditional expression (8), the absolute value of the paraxial radius of curvature R5r of the image side surface of the fifth lens L5, which is a surface of the imaging lens closest to the image side, does not become excessively small relative to the paraxial image height (f·tano), and thus, especially at the medium angle of view, it is possible to prevent the angle of incidence of rays, which pass through the optical system and are incident onto the image formation surface (imaging device), from becoming large. In order to further enhance this effect, it is desirable to satisfy the conditional expression (8-1).

## $0.7 < f \cdot \tan \omega / R5r < 3 (8-1)$

Further, it is desirable that the focal length f3 of the third lens L3 and the focal length f of the whole system satisfy the following conditional expression (9).

## -0.9 < f/f3 < 0.7 (9)

The conditional expression (9) defines a desirable numerical range of a ratio of the focal length f of the whole system to the focal length f3 of the third lens L3. When the third lens L3 has a negative refractive power, by maintaining the refractive power

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of the third lens L3 such that f/f3 is greater than the lower limit of the conditional expression (9), the negative refractive power of the third lens L3 does not become excessively strong relative to the refractive power of the whole system, and thus it is possible to appropriately reduce the total length. When the third lens L3 has a positive refractive power, by securing the refractive power of the third lens L3 such that f/f3 is less than the upper limit of the conditional expression (9), the positive refractive power of the third lens L3 does not become excessively strong relative to the refractive power of the whole system, and thus it is possible to satisfactorily correct a spherical aberration. In order to further enhance this effect, it is more desirable to satisfy the conditional expression (9-1).

-0.4 < f/f3 < 0.5 (9-1)

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Further, it is desirable that the spacing D7 on the optical axis between the third lens L3 and the fourth lens L4 and the focal length f of the whole system satisfy the following conditional expression (10).

0.05<D7/f<0.2 (10)

The conditional expression (10) defines a desirable numerical range of a ratio of the spacing D7 on the optical axis between the third lens L3 and the fourth lens L4 to the focal length f of the whole system. By securing the spacing D7 on the optical axis between the third lens L3 and the fourth lens L4 relative to the focal length f of the whole system such that D7/f is greater than the lower limit of the conditional expression (10), it is possible to appropriately suppress distortion which tends to occur when the total length is reduced. By maintaining the spacing D7 on the optical axis between the third lens L3 and the fourth lens L4 relative to the focal length f of the whole system such that D7/f is less than the upper limit of the conditional expression (10), it is possible to satisfactorily correct astigmatism. In order to further enhance this effect, it is desirable to satisfy the conditional expression (10-1).

0.07<D7/f<0.17 (10-1)

Next, referring to Figures 2 to 6, imaging lenses according

to second to sixth embodiments of the present invention will be described in detail. In the imaging lenses according to the first to sixth embodiments shown in Figures 1 to 6, all surfaces of the first to fifth lenses L1 to L5 are formed to be aspheric. As in the first embodiment, the imaging lenses according to the second to sixth embodiments of the present invention substantially consist of, in order from the object side, five lenses of: the first lens L1 that has a positive refractive power and has a meniscus shape which is convex toward the object side; the second lens L2 that has a biconcave shape; the third lens L3 that has a meniscus shape which is convex toward the object side; the fourth lens L4 that has a meniscus shape which is convex toward the image side; and the fifth lens L5 that has a negative refractive power and has at least one inflection point on an image side surface. Hence, in the following first to sixth embodiments, only the different specific configurations of the lenses constituting the respective lens groups will be described. Since the configurations which are common among the first to sixth embodiments respectively have the same effects, configurations and effects thereof will be described in order of the sequence numbers of the embodiments, and the configurations and effects common to the other embodiments will not be repeatedly described but will be omitted.

In the imaging lens L according to the second embodiment shown in Figure 2, the lens configurations of the first to fifth lenses L1 to L5 are common to the first embodiment. Therefore, according to the respective lens configurations, it is possible to obtain the same effects as the respective corresponding configurations of the first embodiment.

As in the third embodiment shown in Figure 3, the fifth lens L5 may be configured to have a biconcave shape, and the configurations of the first to fifth lenses L1 to L5 may be common to the configurations of the first embodiment except that the fifth lens L5 has a biconcave shape. By making the fifth lens L5 have a biconcave shape, it is possible to set a strong negative refractive power, and thus it is possible to appropriately reduce the total length.

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Further, in the third embodiment, according to the respective configurations of the first to fifth lenses L1 to L5 common to the first embodiment, it is possible to obtain the same effects as the respective corresponding configurations of the first embodiment.

As in the fourth embodiment shown in Figure 4, the third lens L3 may be configured to have a negative refractive power in the vicinity of the optical axis, and the configurations of the first to fifth lenses L1 to L5 may be common to the configurations of the third embodiment except that the third lens L3 has a negative refractive power in the vicinity of the optical axis. By making the third lens L3 have a negative refractive power in the vicinity of the optical axis, it is possible to satisfactorily correct a chromatic aberration. Further, in the fourth embodiment, according to the respective configurations of the first to fifth lenses L1 to L5 common to the third embodiment, it is possible to obtain the same effects as the respective corresponding configurations of the third embodiment.

In the imaging lens L according to the fifth embodiment shown in Figure 5, the lens configurations of the first to fifth lenses L1 to L5 are common to the fourth embodiment. Therefore, according to the respective lens configurations, it is possible to obtain the same effects as the respective corresponding configurations of the fourth embodiment.

As in the sixth embodiment shown in Figure 6, the fifth lens L5 may be configured to have a meniscus shape which is concave toward the image side, and the configurations of the first to fifth lenses L1 to L5 may be common to the configurations of the fourth embodiment except that the fifth lens L5 has a meniscus shape which is concave toward the image side. By making the fifth lens L5 have a meniscus shape which is concave toward the image side, it is possible to appropriately reduce the total length. Further, in the sixth embodiment, according to the respective configurations of the first to fifth lenses L1 to L5 common to the fourth embodiment, it is possible to obtain the same effects as the respective corresponding configurations of the fourth embodiment.

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As described above, according to the imaging lens of the embodiment of the present invention, in the imaging lens which is composed of five lenses as a whole, the configurations of the respective lens elements are optimized. Therefore, it is possible to achieve a lens system having high resolution performance while reducing the total length.

By satisfying appropriately desirable conditions, it is possible to achieve higher imaging performance. Furthermore, according to the imaging apparatus of the embodiment, imaging signals based on an optical image, which is formed by the high-performance imaging lens according to the embodiment, are output. Therefore, it is possible to obtain a photographed image with high resolution in the range from the central angle of view to the peripheral angle of view.

Next, specific numerical examples of the imaging lens according to the embodiment of the present invention will be described. Hereinafter, a plurality of numerical examples will be described collectively.

Table 1 and Table 2, which will be given later, show specific lens data corresponding to the configuration of the imaging lens shown in Figure 1. Specifically, Table 1 shows basic lens data, and Table 2 shows data on aspheric surfaces. In the lens data shown in Table 1, the column of surface number Si shows the surface number of the i-th surface in the imaging lens of Example 1. The surface of the lens element closest to the object side is the first surface (the aperture stop St is the first), and surface numbers sequentially increase toward the image side. The column of the radius of curvature Ri shows values (mm) of the radius of curvature of i-th surface from the object side to correspond to the reference sign Ri in Fig. 1. Likewise, the column of the on-axis surface spacing Di shows spaces (mm) on the optical axis between the i-th surface Si and the (i+1)th surface Si+1 on the optical axis from the object side. The column of.Ndj shows values of the refractive index of the j-th optical element from the object side for the d-line (587.56 nm). The column of vdj shows values of the Abbe number of the j-th optical element from

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the object side for the d-line. It should be noted that, in each piece of lens data, as various data items, values of the focal length f of the whole system (mm), the back focal length Bf (mm), and the total lens length TL (mm) are respectively shown. In addition, the back focal length Bf indicates an air-converted value, and likewise, in the total lens length TL, the back focal length portion uses an air-converted value.

In the imaging lens according to Example 1, both surfaces of each of the first to fifth lenses L1 to L5 are aspheric. In the basic lens data shown in Table 1, the radii of curvature of these aspheric surfaces are represented as numerical values of the radius of curvature near the optical axis (paraxial radius of curvature).

Table 2 shows aspheric surface data in the imaging lens system according to Example 1. In the numerical values represented as the aspheric surface data, the reference sign "E" means that a numerical value following this is a "exponent" having a base of 10 and that this numerical value having a base of 10 and expressed by an exponential function is multiplied by a numerical value before the "E". For example, this means that "1.0E-02" is " $1.0\times10^{-2}$ ".

As aspheric surface data, values of coefficients Ai and KA in the aspheric surface expression represented by the following expression (A) are shown. Specifically, Z represents the length (mm) of a perpendicular from a point on an aspheric surface at height h from an optical axis to a plane that contacts with the vertex of the aspheric surface (the plane perpendicular to the optical axis).

$$Z=C \cdot h^2 / \{1 + (1-KA \cdot C^2 \cdot h^2)^{1/2}\} + \Sigma Ai \cdot h^i$$
 (A)

Here,

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Z is a depth of the aspheric surface (mm),

h is a distance (height) from the optical axis to the lens 30 surface (mm),

C is a paraxial curvature = 1/R

(R: a paraxial radius of curvature),

Ai is an i-th order aspheric surface coefficient (i is an integer equal to or greater than 3), and

KA is an aspheric surface coefficient.

As in the imaging lens according to the above-mentioned Example 1, Tables 3 to 12 show specific lens data as Examples 2 to 6, corresponding to the configuration of the imaging lenses shown in Figures 2 to 6. In the imaging lenses according to Examples 1 to 6, both surfaces of each of the first to fifth lenses L1 to L5 are aspheric.

In Example 1, a flare stop having a diameter of 1.675 mm is disposed at a position of 0.101 mm from the vertex of the surface of the first lens L1 to the image side, and in Example 2, a flare stop having a diameter of 1.670 mm is disposed at a position of 0.101 mm from the vertex of the surface of the first lens L1 to the image side. But the descriptions of these flare stops are omitted in Tables 1 and 3. Figure 8, Section A to Section D show a spherical aberration, astigmatism (curvature of field), distortion (a distortion aberration), and a lateral chromatic aberration (a chromatic aberration of magnification) in the imaging lens of Example 1, respectively. Each aberration diagram illustrating a spherical aberration, astigmatism (curvature of field), and distortion (a distortion aberration) shows an aberration for the d-line (a wavelength of 587.56 nm) as a reference wavelength. The diagram of a spherical aberration diagram and the diagram of a lateral chromatic aberration diagram show also aberrations for the F-line (a wavelength of 486.1 nm) and the C-line (a wavelength of 656.27 nm). The diagram of a spherical aberration also shows an aberration for the g-line (a wavelength of 435.83 nm). In the diagram of astigmatism, the solid line indicates an aberration in the sagittal direction (S), and the broken line indicates an aberration in the tangential direction (T). Fno. indicates an F-number, and  $\omega$  indicates a half angle of view.

Likewise, Figure 9, Section A to D to Figure 13, Section A to D show various aberrations of the imaging lenses of Examples 2 to 6.

Table 13 collectively shows values of the conditional expressions (1) and (10) of Examples 1 to 6 according to the present invention.

As can be seen from the above-mentioned numerical value data

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and aberration diagrams, in each example, high imaging performance is achieved while the total length is reduced.

The imaging lens of the present invention is not limited to the above-mentioned embodiments and examples, and may be modified to various forms. For example, the values of the radius of curvature, the on-axis surface spacing, the refractive index, the Abbe number, the aspheric surface coefficient, and the like of the lens elements are not limited to the values shown in the numerical examples, and may have different values.

Further, in the description of each of all the examples, it is a premise that the imaging lens is used with fixed focus, but it may be possible to adopt a configuration in which focus is adjustable. For example, the imaging lens may be configured in such a manner that autofocusing is possible by extending the whole lens system or by moving some lenses on the optical axis.

## [TABLE 1]

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EXAMPLE 1 f=4.126, Bf=1.111, TL=4.137

Si	Ri	Di	ndj	νdj
*1	1.23831	0.557	1.54488	54.87
*2	93.70148	0.015		
3(APERTURE STOP)	∞	0.085		
ж4	-12.66265	0.334	1.63351	23.63
<b>*</b> 5	2.60879	0.243		
<b>*6</b>	3.15915	0.253	1.63351	23.63
*7	4.55163	0,506		
<b>₩</b> B	-3.56285	0.379	1.63351	23.63
<b>*9</b>	-3.58353	0.258		
*10	1.98236	0.396	1.54488	54.87
*11	1.23910	0.500		
12	∞	0.300	1.51633	64.14
13	∞	0.413		
14	8			

\*:ASPHERIC SURFACE

# [TABLE 2]

	EXAMPLE 1 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	KA	A4	<b>A</b> 6	AB	
1	9.7589122E-01	-2.6729118E-02	4.7204449E-02	-2.621 B1 67E-01	
2	1.0000090E+00	-7.9154953E-02	B.3384460E-02	-6.1197888E-03	
9	-1.6800000E+00	-3.8300234E-02	3.7458150E-01	-2.7551593E-01	
4	3.1182039E+00	-7.3707562E-02	1.2126243E+00	-4.9458531 E+00	
5	6.9999076E-01	-2.6329653E-01	2.4873169E-01	6.8422B00E-02	
6	1.0000249E+00	-1.9056021 E-01	1 .208818BE-01	7.8189995E-02	
j 7	-2.1000000E+01	-7.2840681 E-02	-3.9284653E-01	5.2042516E-01	
8	-2.8556198E+00	-1.2163394E-01	1.7522262E-02	-1.0676210E-02	
9	-1.4000005E+01	-4.3055564E-01	2.7976405E-01	-9.4994461 E-02	
10	-5.9077B60E+00	-2.7520458E-01	2.0923136E-01	-1.1952221 E-01	
	A10	A1 2	A1 4	A16	
1	4.0997871 E-01	-4.5226437E-01	1.0665075E-01	-B.1871346E-02	
2	-2.0357974E-01	-9.6694982E-01	2.1915571E+00	-1.2401354E+00	
3	-3.8447870E-01	-3.1121039E-01	2.3020B00E+00	-1.6056084E+00	
4	1.7803254E+01	-3.9765240E+01	4.8323265E+01	-2.3566996 <del>E+</del> 01	
5	4.9267886E-01	~2.4199414E+00	3.4571789E+00	-1.8021267E+00	
6.	1.4186946E-01	-2.2779898E-01	-1.564444BE-02	4.4672840E-02	
7	-4.7544883E-01	2.5326186E-01	-1.5953212E-02	-2.5450777E-02	
8	3.2819033E-02	-8.8256572E-03	-7.6808797E-03	3.0337699E-03	
9	1.2737276E-02	1.7450700E-03	-6.1232629E-04	3.3350877E-05	
10	4.51.4341.7E-02	-1.0711328E-02	1.3898779E-03	-7.1397774E-05	

# [TABLE 3]

EXAMPLE 2

f=4.119, Bf=1.069, TL=4.120

1-7.118, 11-1.008, 11-4.120				
Si	Ri	Di	ndj	νdj
<b>*</b> 1	1.23597	0.557	1.54488	54.87
*2	15.97054	0.020		
3(APERTURE STOP)	<b>∞</b>	0.081		
*4	-19.29047	0.334	1.63351	23.63
<b>*</b> 5	3.10552	0.243		
<b>*</b> 6	2.53139	0.265	1.54488	54.87
<b>*</b> 7	2.70709	0.506		
*8	-3.97938	0.417	1.63351	23.63
*9	-2.24497	0,258		
*10	5.09366	0.370	1.63351	23.63
<b>*11</b>	1.57691	0.500		
12	8	0.300	1.51633	64.14
13	∞	0.372		
. 14	8			

<sup>\*:</sup>ASPHERIC SURFACE

# [TABLE 4]

EXAMPLE 2 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	КА	A4	A6	AB
1	-6.9000900E-01	7.8401227E-02	4.8724169E-02	-3.1 032450E-01
2	1.0000000E+00	-1.4179856E-01	1.2622836E-01	-3.1360196E-02
3	1.0000000E+01	-7.7610199E-02	4.1593603E-01	-1.7738968E-01
4	3.1182039E+00	-3.5937525E-02	9.8686897E-01	-3.2805080E+00
5	3.1872442E-01	-2.7915128E-01	2.8423559E-01	-2.1 B20589 E-01
6	-5.0999884E-01	-1.9620120E-01	1.1264694E-01	-3.2207096E-01
7	-B.8745315E-01	-7.2840681 E-02	-6.8446726E-01	2.6980741 E+00
8	-2.3946942E+00	-2.3349899E-01	8.5626683E-02	-8.4780380E-02
9	-1.0079967E+01	-7.6948035E-01	7.1798466E-01	-2.9903150E-01
10	-1.3546000E+01	-3.4848072E-01	2.9750460E-01	-1.54692B0E-01
	A10	A1 2	A1 4	A1.6
1	7.3975458E-01	-1.2853745E+00	1.0201759E+00	-4.1573183E-01
2	-3.1147565E-01	-2.5924164E-01	1.135465BE+00	-7.4361120E-01
3	-7.71 26641 E-01	9.2770917E-01	5.6561 007E-01	-B.0673585E-01
4	1.1724933E+01	-2.7522413E+01	3.6438963E+01	-1.9556633E+01
5	6.4639121E-01	-1.6044352E+00	2.2177373E+00	-1.1204967E+00
6	B.7809423E-01	-1.2333009E+00	8.1561032E-01	-1.B1B2400E-01
7	-8.5699151 E+00	1.3930093E+01	-1.1707336E+01	3.641 4691 E+00
8	1.8481830E-02	-7.3019643E-02	6.5021917E-02	-6.0493130E-03
9	5.3075607E-02	1.4586291	-1.9559157E-03	2.124464BE-04
10	5.0295407E-02	-9.7601077E-03	1.0070371 E-03	-4.1856063E-05

# [TABLE 5]

EXAMPLE 3

f=4.117, Bf=1.123, TL=4.117

1-4.117, DI-1.123, 1L-4.117				
SI	Ri	Di	ndj	νdj
1(APERTURE STOP)	<b>∞</b>	-0.252		
*2	1.21258	0.482	1.54488	54.87
*3	11.57312	0.141		
*4	-7.67379	0.202	1.63351	23.63
<b>*</b> 5	3.45544	0.338		
ж6	5.09875	0.287	1.63351	23.63
*7	14.62892	0.582		
<b>*8</b>	-2.51969	0.364	1.54488	54.87
<b>*9</b>	-1.10708	0.345		
<b>*1</b> 0	-2.07885	0.253	1.54486	54.87
<b>*11</b>	2.90776	0.500		
12	∞	0.300	1.51633	64.14
13	∞	0.425		
14	∞			

<sup>\*:</sup>ASPHERIC SURFACE

# [TABLE 6]

	EXAMPLE 3 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	KA	A4	A6	AB	
1	-5.9868050E+00	4.8641128E-01	-7.9546902E-01	2.1017252E+00	
2	1.9240955E+00	-5.3853512E-02	2.1154063E-01	-4.401744BE-01	
3	1.0921760E+01	-9.5725484E-02	7.5943447E-01	-1.9145869E+00	
4	4.2702877E+00	-7.3659102E-02	7.7800384E-01	-1.3378460E+00	
5	-3.0446805E-01	-2.3909795E-01	3.8056203E-02	-5.1291279E-02	
6	~4.1652815E+00	-2.0189182E-01	1.5477070E-01	-8.7156700E-01	
7	1.5660356E-01	5.7683409E-02	-3.01 031 42E-01	4.8387321 E-01	
8	-2.5416033E+00	1.0901372E-01	-2.8841662E-01	4.5116212E-01	
9	-2.8886199E+01	-2.1705115E-01	1.530B753E-01	-3,956205BE-02	
10	-9.1851222E+00	-2.2493967E-01	1.6877855E-01	-9.7203848E-02	
	A10	A12	A1 4	A1 6	
1	-4.6930095E+00	7.3788098E+00	-6.63B7072E+00	2.5968201 E+00	
2	7.2411728E-01	-5.0309707E-01	-2.0972869E-01	4.1332784E-01	
] 3	3.6385814E+00	-4.9896476E+00	4.2590990E+00	~1.6942132E+00	
4	4.0930579E-01	5.4769361 E+00	-1.1317295E+01	7.5185167E+00	
5	5.3246530E-01	-1.2087019E+00	2.1064446E+00	-1.3514237E+00	
6	2.7793661 E+00	-4.61 061 23 E+00	4.3246333E+00	-1.6422211 E+00	
7	-5.4851 430E-01	3.601 3932 E-01	-9.6281745E-02	3.4936818€-03	
8	-3.2780850E-01	1.2031213E-01	-2.1115167E-02	1.2566134E-03	
9	-6.4447571 E-05	2.4915794E-03	-5.5626637E-04	4.0995922E-05	
10	3.7535798 <u>E-02</u>	-9.2150833E-03	1.2851713E-03	-7.5129992E-05	

# [TABLE 7]

**EXAMPLE 4** 

f=4.555, Ef=1.538, TL=4.260

Si	Ri	Di	ndj	νdj
*1	0.99476	0.506	1.54488	54.87
*2	253.01381	0.046		
3(APERTURE STOP)	œ	0,056		
<b>*</b> 4	-22.24707	0.152	1.63351	23,63
<b>*</b> 5	1.69768	0.243		
<b>*</b> 6	253,00000	0.253	1.63351	23.63
<b>*</b> 7	39.05374	0.506		
*8	-1.90297	0.354	1.63351	23.63
<b>*9</b>	-1.16022	0.151		
*10	-3.16206	0.455	1.54488	54.87
*11	3.61 431	0.500		
12	∞	0.300	1.51633	64.14
13	∞	0.840		
14	8			

<sup>\*:</sup>ASPHERIC SURFACE

# [TABLE 8]

	EXAMPLE 4 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	KA	A4	A6	AB	
1	1.1921937E+00	-2.8552244E-02	1.9464672E-02	-1.7622814E-01	
2	-7.2205120E+00	1.0009125E-01	5.6965587E-02	-1.2128920E-04	
3	-1.680009BE+00	4.3862266E-01	-2.5955621 E-01	-3.0871 421 E-01	
4	3.1182039E+00	4.9953409	7.4979015E-01	-4.0780165E+00	
5	-1.6495744E+01	-7.5670799E-04	4.6703185E-01	6.5512652E-03	
6	9.9999036E-01	2.7502524E-02	2.3242844E-01	-7.5662102E-02	
7	-6.1 085232E+00	-7.2840681 E-02	-6.1939901 E-02	4.021 31 48 E-01	
8	-1.9317843E+00	2.9226488E-03	1.6279485E-02	-1.1936707E-02	
9	-1.4000001 E+01	-1.4394163E-01	1.2958519E-01	-6.9903475E-02	
10	-1.3546000E+01	-2.324469BE-01	1.8331804E-01	-1.1223612E-01	
	A10	A1 2	A14	A16	
1	4.3011057E-01	-4.4272734E-01	9.7079058E-02	-6.1193103E-02	
2	-1 .7377307E-01	-9.7305688E-01	2.2005578E+00	-1.2311427E+00	
3	-4.2662287E-01	-2.341 31 49 E-01	2.542B004E+00	-1.9963875E+00	
4	1.8205811E+01	~3.8842459E+01	6.3021364E+01	-5.0226037E+01	
5	8.6310550E-01	-8.0002749E-01	3.61.2541.3E+00	-1 5876512E+01	
6	5.4526971 E-02	-6.2891 755 E-02	2.291 6270E-01	-1.9122565E-01	
7	-4.7056467E-01	2.41 3091 2E-01	-2.7435913E-02	-2.7992163E-02	
В	2.764B276E-02	-8.7177546E-03	-7.5782951 E-03	1.4110223E-03	
9	1.3115167E-02	1.8723448E-03	-5.6945481 E-04	-2.7551 420E-06	
10	4.4224273E-02	-1.0817291 E-02	1.3978168E-03	-7.0081151E-05	

# [TABLE 9]

## EXAMPLE 5

f=5.956, Bf=2.438, TL=5.171

1-0.000, D(-2.100, ( C-0.171				
Si	Ri	Di	ndj	νdj
<b>*</b> 1	1.12444	0.546	1.54488	54.87
*2	252,97534	0.030		
3(APERTURE STOP)	90	0.069		
ж4	-18.78836	0.227	1.63351	23.63
<b>*</b> 5	2.25616	0.243		
жб	506.45581	0.253	1.63351	23.63
<b>*</b> 7	4.36560	0.506		
жВ	-99.83715	0.506	1.63351	23.63
*9	-1.70702	0.100	-	
<b>*10</b>	-2.17464	0.253	1.54468	54.87
<b>*11</b>	3.61 429	0.500		
12	∞	00E.0	1.51633	64.14
13	∞	1.740		
14	∞			

<sup>\*:</sup>ASPHERIC SURFACE

# [TABLE 10]

	EXAMPLE 5 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	KA	A4	A6	AB .	
1	6.9377302E-01	-B.6315370E-03	-2.9322627E-03	-2.8236519E-01	
2	1.0000090E+00	1.0299728E-02	-3.3338883E-02	-3.5854402E-01	
3	9.8073731 E+00	4.1860316E-01	2.4161475E-01	-7.6083670E-01	
4	3.1182039E+00	4.6995645E-01	1.5149631E+00	-2.71 01 440E+00	
5	6.1 BB1 621 E-01	-1.9777356E-01	1.5104859E+00	-1.5044509E+00	
6	9.9999979E-01	-1.3815608E-01	8.2457564E-01	-4.9516542E-01	
7	3.225B1 04E-01	-7.2840681 E-02	1.5663313E-01	9.8367802E-02	
B	-2.6292010E+00	1.1379689E-01	-1 .7291 7B1 E-02	2.9845655E-02	
9	-1.4000002E+01	-4.4092972E-02	9.9278653E-02	-7.7922450E-02	
10	1.3000586E-01	-1.6315230E-01	1.3758774E-01	-9.0542240E-02	
	A10	A12	A1 4	A1 6	
1	3.6582042E-01	-4.2487703E-01	-2.2631 039E-01	-2.0944291 E-02	
2	-2.1599412E-01	-4.4977846E-01	2.5600140E+00	-1.9687116E+00	
3	-7.706B397E-01	2.7743135E-01	2.03B3002E+00	7.42591 09 E-01	
4	1.3698992E+01	-3.8132984E+01	5.1107685E+01	-2.7851932E+01	
5	1.4799995E+00	1.8815842E+01	-1.1654772E+02	1.7961509E+02	
6	2.3119410E+00	-1.5309306E+01	2.61 35941 E+01	-1.0762516E+01	
7	-2.7569022E-01	1.7783105E-01	~4.9261 478E-02	3.941926BE-03	
8	1 .7970251 E-04	-2,1611961E-02	4.0098433E-03	1.4790761 E-03	
9	2.0967820E-02	4.6775947E-03	-9.1757326E-04	-4.2752923E-04	
10	4.2054637E-02	~1.3115957E~02	2.7031329E-03	-1.9876871 E-04	

# [TABLE 11]

EXAMPLE 6

f=4.428, Bf=1.424, TL=4.387

1-4.420, DI-1.424, I L-4.307					
Si	Ri	Di	ndj	νdj	
1(APERTURE STOP)	<b>∞</b>	-0.278			
*2	1.17174	0.557	1.54488	54.87	
*3	101.21828	0.1 01			
ж4	-B.52605	0,934	1.69351	23.63	
*5	3.10246	0.243			
<b></b> ₩6	253.12530	0.354	1.54488	54.87	
*7	7.08468	0.350			
жВ	-4.62732	0.427	1.63351	23.63	
*9	-2.28837	0.246		}	
<b>*</b> 10	2.81503	0.351	1.63351	23,63	
<b>*</b> 11	1.45940	0.500			
12	82	0.300	1.51633	64.14	
13	∞	0.726			
14	8				

<sup>\*:</sup>ASPHERIC SURFACE

# [TABLE 12]

	EXAMPLE 6 · ASPHERIC SURFACE DATA				
SURFACE NUMBER	KA	A4	A6	AB	
1	3.6898607E-02	4.1325089E-02	7.7959667E-02	-3.1320039	
2	-2.3337736E+01	-7.0438383E-02	1.2689897E-01	-1.6510709E-02	
3	1.451 21 BOE+00	1.0524624E-01	2.7959740E-01	-1 .28821 28E-01	
4	3.11B2O39E+00	2.0460167E-01	9.378871 OE-01	-3.1083520E+00	
5	7.0000900E-01	-1.7148265E-01	2.9051 562E-01	-5.2650666E-02	
6	3.5470814E-01	-1.9176138E-01	1.7502659E-01	-3.4890662E-01	
7	-2.3602970E+00	-7.2840681 E-02	-8.4242604E-01	2.9509268E+00	
В	~1 .8311731 E+00	-2.6699460E-01	9.1126040E-02	-1.0539776E-01	
9	1.0044588E~01	-7.9144306E-01	7.1344844E-01	-2.9852745E-01	
10	-1.0909351 E+01	-3.3970419E-01	2.9895759E-01	-1.5487925E-01	
	A1 0	A12	A1 4	A16	
1	7.3615786E-01	-1.2805754E+00	1.0422927E+00	-4.0402215E-01	
2	-3.3618937E-01	-3.1710410E-01	1.2488311 E+00	-7.8867528E-01	
3	-6.9518976E-01	8.8551140E-01	3.351 381 4E-01	-5,97641 08E-01	
4	1.1989263E+01	-2.7274104E+01	4.1138655E+01	-2.6221 B1 1 E+01	
5	1.2799215E+00	-6.0805643E-01	-6.5701417E+00	1.0955959E+01	
6	B.6734211 E-01	-1.2626762E+00	8.7271985E-01	-1.2234385E-01	
7	-8.681 0396E+00	1.3687948 <del>E+</del> 01	-1.1500705E+01	3.7304276E+00	
8	1.2739701 E-02	-7.4356044E-02	6.454902BE-02	-1.2957543E-02	
9	5.3475537E-02	1.5902396 = 03	-1.9540075E-03	1.7122320E-04	
10	5.02781 07E-02	-9.7894164E-03	1.0056192E-03	-4.1181094E-05	

# [TABLE 13]

		VALUES IN (	CONDITIONAL	EXPRESSION	IS		
EXPRESSION NUMBER	CONDITIONAL EXPRESSIONS	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3	EXAMPLE 4	EXAMPLE 5	EXAMPLE 6
(1)	f/f1	1.8	1.7	1.68	2.49	2.88	2.04
(2)	f/f2	-1,22	-0.98	-1.1	_1 £3	-1,88	-1.25
(3)	f/f12	0,91	80.0	0.84	1.17	1.52	1.14
(4)	f/f345	-0.2	-0.37	-0.08	-0.42	-1.04	-0.48
(5)	f1 /f3	0.15	0.05	0.2	-0.03	-0.3	0.1 <i>6</i>
(6)	(R3f-R3r)/(R3f+R3r)	-0.18	-0.03	-0.4B	0.73	0.98	0.95
(7)	f/f5	-0.55	-1.1	-1 BB	-1.51	-2.43	-0.83
(8)	f•tanω / R5r	1.7	0.86	1.5	1.66	1.44	1.64
(9)	f/f3	0.27	0.09	0.34	-0.06	-0.86	-0.33
(10)	D7/f	0.12	0.12	0.14	0.11	90.0	0.08

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2786580

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
TATSUYUKI OGINO	01/07/2014
MICHIO CHO	01/07/2014
YOSHIAKI ISHII	01/07/2014

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## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14226172

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NAME OF SUBMITTER:	ERIC JENSEN
SIGNATURE:	/Eric Jensen/
DATE SIGNED:	03/26/2014
	This document serves as an Oath/Declaration (37 CFR 1.63).

**Total Attachments: 2** source=ASSMT#page1.tif

source=ASSMT#page2.tif

Docket No.: Only After Sept 16, 2012

Whereas, I/We, the undersigned inventor(s) hereinafter called assignor(s), have invented certain improvements described in the

Whereas, FUJIFILM Corporation (assignee), desires to acquire the entire right, title, and interest in the application and invention,

and to any United States patents to be obtained therefor;

Now therefore, for valuable consideration, receipt whereof is

I/We, the above named assignor(s), hereby sell, assign and

the entire right, title and interest in the application and the

invention disclosed therein for the United States of America,

transfer to the above named assignee, its successors and assigns,

including all divisions, and continuations thereof, and all Letters

Patent of the United States that may be granted thereon, and all

USC §119, and I/we request the Director of the U.S. Patent and

Trademark Office to issue any Letters Patent granted upon the invention set forth in the application to the assignee, its

successors and assigns, and I/we will execute without further

consideration all papers deemed necessary by the assignee in

connection with the United States application when called upon to

reissues thereof, including the right to claim priority under 35

application identified below; and

hereby acknowledged.

do so by the assignee.

# ASSIGNMENT WITH DECLARATION FOR PATENT APPLICATION (37 CFR 1.63)

# 特許出願宣誓書及び譲渡書 (37 CFR 1.63)

Japanese Language Assignment with Declaration

F		名	L	t:	発	明	者	(	以	下	"	譲	度.	٨	99	)	C	あ	る	私	September 1	我	/z
は、	Fā	3	特	定	ż	机	る	Щ,	顪	*	題	Ø	ф	=	ž	軷	さ	机	t:	ſ,	<	つ	か
の習	(良に	: つ	۲,	7	発	用:	<b>*</b> :	Ħί	١,	199	E #	خ.											

富士フイルム株式会社(譲受人)は本出願および本発明に 対する全ての権利、権原、および利益、ならびに当該出願 および発明に対して得られる米国特許の取得を希望してい るため、

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  - すべての分割出願および継続出願を含めて、アメリカ合衆国で開示された本出願および本発明に対する全ての権利、権原および利益、

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- i また、米国特許商標局長官に対して、本出願で記述された発明に対して交付された特許証を譲受人、その後継者および継承人に対し発行するよう要請し、また、追加の対価を受けることなく、譲受人の要求に応じて、米国出願に関連して譲受人が必要とみなすすべての書類の完成実施・署名を行います。

私は下記に記載の発明者として以下の通り宣言します。	As the below named inventor, I hereby declare that:
本「宣誓書付き譲渡書」は以下に関するものです。	This assignment with declaration is directed to:  The attached application, or
PCT 国際出願番号       14/226,172         「確認番号」       )	United States Application or PCT International Application Numberfiled on March 26, 2014 (Confirmation No1892).
本出願書の名称は以下の通りです。	The application is entitled: "IMAGING LENS AND IMAGING APPARATUS INCLUDING THE IMAGING LENS"

### Japanese Language Assignment with Declaration

上記に特定された出願は私が作成した、または作成を許可 したものです。

私は私が本宣言書内で請求されている発明を自らなした発明者、または共同発明者であると信じます。

私は本宣言付き譲渡書において故意になされた一切の虚偽 の陳述が 18 USC 1001 に基づき罰金あるいは 5 年未満の拘 禁または両方による処罰にあたることを理解しています。

STATEMENT OF ACCURATE TRANSLATION IN ACCORDANCE WITH 37 CFR §1.69(b):

The assignment with declaration is an accurate translation of the corresponding English language assignment with declaration.

The above identified application was made or was authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any willful false statement made in this assignment with declaration is punishable under 18 USC 1001 by fine or imprisonment of not more than five (5) years, or both.

G:	/ Atsushi Nakamura /								
Signature	Atsushi Nakamura								
Date	September 16, 2012								

NAME OF SOLE OR FIRST INVENTOR: <b>唆一あるい</b> は第一の発明者名	0000000				
Given Name (first and middle [if any])	Family Name or Surna	ame			
名([該当する場合]ミドルネーム) Tatsuyuki	姓	OGINO			
Inventor's		77			
signature 発明者の署名 TCいすSいソルド Ogino		Date Jan 17, 2014			
NAME OF SECOND INVENTOR: 第二の発明者名					
Given Name (first and middle [if any])	Family Name or Surna	ame			
名([該当する場合]ミドルネーム) Michio	姓	СНО			
Inventor's signature Midia Chx 発射者の署名		Date Jan.07, L014			
NAME OF THIRD INVENTOR: 第三の発明者名		₩13			
Given Name (first and middle [if any])	Family Name or Surna	ame			
名([該当する場合]ミドルネーム) Yoshiaki	姓	ISHII			
Inventor's signature 発明者の署名 からいるに しらんじ		Date 日付 Jam. 07, 2014			
NAME OF FOURTH INVENTOR: 第四の発明者名	ndendelselselselselselselselselselselselselse				
Given Name (first and middle [if any])	Family Name or Surnan	ne			
名([該当する場合]ミドルネーム)	姓				
Inventor's		ъ.			
signature 発明者の署名		Date 日付			
NAME OF FIFTH INVENTOR:	nronnapaggangozonanapagozonanapagozonanapagozonanapagde	and 3 Y			
第五の発明者名					
Given Name (first and middle [if any])	Family Name or Surnan	ne			
名([該当する場合]ミドルネーム)	姓				
Inventor's		TN /			
signature 発明者の署名	- Andrews - Andr	Date 日付			
NAME OF SIXTH INVENTOR:	NATIONAL TRANSPORTE PROPERTY OF THE PROPERTY O				
第六の発明者名					
Given Name (first and middle [if any])	Family Name or Surname				
名([該当する場合]ミドルネーム)	姓				
Inventor's signature 発明者の署名		Date 日付			