78996 129

NASA Technical Memorandum 88283

# United States Atlas of Optical Telescopes

(Second Edition)

Stephen Paul Meszaros

(NASA-TM-88283) US ATLAS OF OPTICAL TELESCOPES, 2ND EDITION (NASA) 22 p Avail: NTIS HC A02/MF A01 CSCL 03A

N87-25901

Unclas H1/89 0078996

March 1987



## United States Atlas of Optical Telescopes

(Second Edition)

Stephen Paul Meszaros Ames Research Center, Dryden Flight Research Facility, Edwards, California

1987



National Aeronautics and Space Administration Ames Research Center Dryden Flight Research Facility Edwards, California 93523-5000

#### CONTENTS

	Page No.
SUMMARY	1
INTRODUCTION	1
Map 1. MAJOR UNITED STATES TELESCOPES	2
Map 2. WESTERN UNITED STATES OBSERVATORIES	4
Map 3. EASTERN UNITED STATES OBSERVATORIES	6
GUIDE TO THE TABLE OF UNITED STATES TELESCOPES	8
Table of United States Telescopes	9
NOTES	16
BIBLIOGRAPHY	18

#### PRECEDING PAGE BLANK NOT FILMED

#### SUMMARY

This atlas shows the locations of and gives information about optical telescopes used for astronomical research in the United States, as of late 1986. Those instruments with mirror or lens diameters of 3/4 m (approximately 30 in) and larger are included. The smaller telescopes are found in various concentrations all across the country. The larger ones are concentrated in the Southwest, on the West Coast, and on the island of Hawaii.

#### INTRODUCTION

This atlas represents an update to a previously published atlas of the same name, and is an extension to a previously published atlas entitled "World Atlas of Large Optical Telescopes" (see Bibliography) by the author. The World Atlas showed the locations around the globe of optical telescopes in a size range of 1 m (approximately 40 in) and larger. (Instrument size is measured by the diameter of the objective lens or mirror of the telescope.)

This "United States Atlas of Optical Telescopes" is concerned with telescopes located only within the United States. Instruments of 3/4 m (approximately 30 in) and larger are included. The atlas maps show the locations of telescopes and observatories, and the tables list more detailed information about them. Generally, the information presented here represents the United States astronomical instruments in use as of late 1986.

Although most U.S. optical telescopes are listed in this atlas, a few have not been included. Among these are the Baker-Nunn cameras which are designed for special sky surveys, NASA telescopes used primarily for laser ranging studies, U.S. Air Force telescopes used for various engineering purposes, and orbiting space telescopes. Despite these omissions, the reader will find the great majority of larger American optical telescopes dedicated to astronomical research listed.

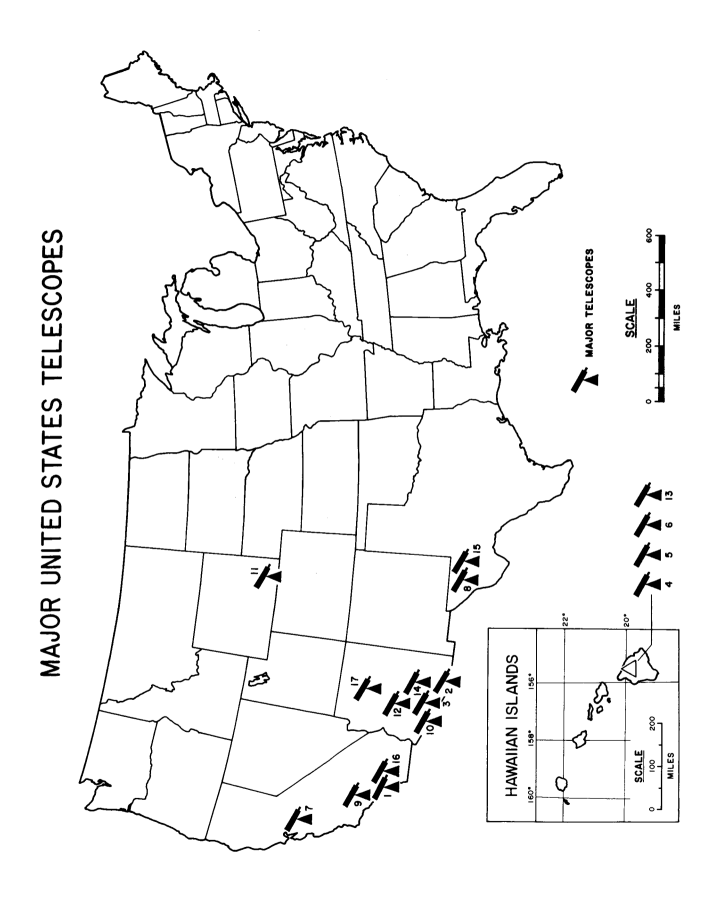
The information on the various telescopes in this atlas was obtained primarily through publications. Consequently the accuracy of the material presented is almost entirely dependent upon the sources selected. Where conflicts arose between sources, the most up-to-date or reliable source (in the author's opinion) or both were used. The major publications consulted are listed in the Bibliography.

Please send any corrections or additions to Stephen P. Meszaros, NASA Ames-Dryden Flight Research Facility, Mail Stop D-ATD, P.O. Box 273, Edwards, California 93523-5000.

Map 1. MAJOR UNITED STATES TELESCOPES
Mirror Diameter 183 cm (72 in) and Larger

Map location		
number	Size	Observatory
	<del></del>	
1	508 cm (200 in)	Palomar
2	6:183 cm (6:72 in)*	Whipple (MMT)
3	401 cm (158 in)	Kitt Peak
4	381 cm (150 in)	Mauna Kea
5	366 cm (142 in)	Mauna Kea
6	305 cm (120 in)	Mauna Kea
7	305 cm (120 in)	Lick
8	272 cm (107 in)	McDonald
9	254 cm (100 in)	Mt. Wilson
10	241 cm (95 in)	McGraw-Hill
11	234 cm (92 in)	Wyoming Infrared
12	229 cm (90 in)	Steward
13	224 cm (88 in)	Mauna Kea
14	213 cm (84 in)	Kitt Peak
15	208 cm (82 in)	McDonald
16	122 cm/183 cm	Palomar
	(48 in/72 in)	
17	183 cm (72 in)	Lowell-Ohio

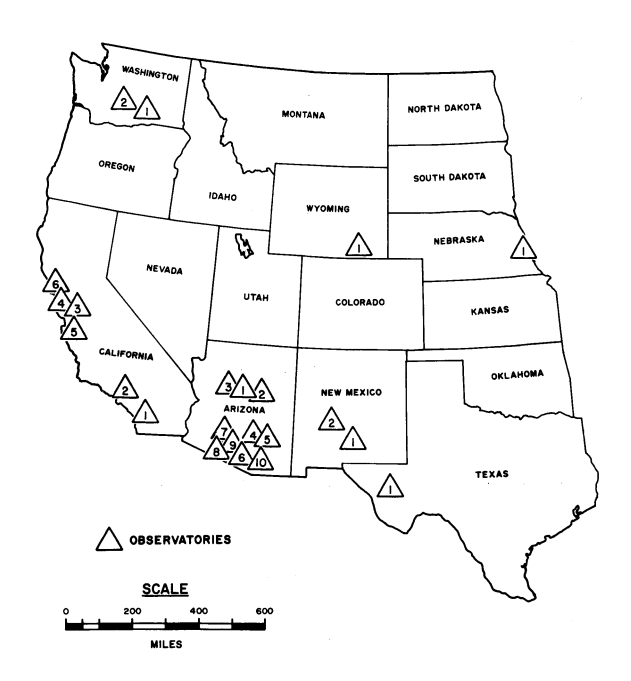
<sup>\*</sup>The six 183-cm (72-in) mirrors combined are equivalent to a single 447-cm (176-in) mirror.



Map 2. WESTERN UNITED STATES OBSERVATORIES

State	Map location number	Observatory
Arizona	1	Lowell
	2	Lowell-Ohio
	3	U.S. Naval
	4	Mt. Lemmon
	5	Catalina
	6	Kitt Peak
	7	Steward
	8	McGraw-Hill
	9	Warner and Swasey
	10	Whipple
California	1	Palomar
	2	Mt. Wilson
	3	Lick
	4	Kuiper Airborne
	5	MIRA
	6	Leuschner
Nebraska	1	Behlen
New Mexico	1	Sacramento Peak
	2	Langmuir Laboratory
Texas	1	McDonald
Washington	1	Battelle
<del>-</del>	2	Manastash
Wyoming	1	Wyoming Infrared

## WESTERN UNITED STATES OBSERVATORIES



Map 3. EASTERN UNITED STATES OBSERVATORIES

State	Map location number	Observatory
Florida	1	Hill
Georgia	1 2	Fernbank Bradley
Illinois	1 2	Lindheimer Prairie
Indiana	1 2	Holcomb Goethe Link
Louisiana	1	Louisiana State University
Massachusetts	1	Agassiz Station
Michigan	1	University of Michigan
Minnesota	1	O'Brien
New Jersey	1	Princeton University
Ohio	1 2 3	Ritter Warner and Swasey Perkins
Pennsylvania	1 2	Pennsylvania State University Allegheny
Tennessee	1	Southwestern
Virginia	1	Fan Mountain Station
Wisconsin	1 2	Yerkes Pine Bluff

## EASTERN UNITED STATES OBSERVATORIES



#### GUIDE TO THE TABLE

The following table of United States optical telescopes is arranged alphabetically by state. It gives the following information:

Location: Observatory location, either the name of the mountain or a nearby town or city. In some cases two locations are given if the first (and closer) is not well-known.

Observatory: Observatory name and/or the name of the sponsoring institution.

Type: Telescope type, using the following nomenclature:

Re reflecting telescope

Rf refracting telescope

S Schmidt telescope

Sol solar telescope

IR telescope used primarily for infrared observations

MMT multiple-mirror telescope

Size: Diameter of telescope mirror or lens, in centimeters and inches. (For Schmidt telescopes both the mirror and correcting-lens diameters are given.)

Name: Special name, if the telescope is well-known by one.

Notes: Comments about specific telescopes, indicated by note numbers and given in the Notes section following the table.

#### TABLE OF UNITED STATES TELESCOPES

Location		Observ	ator	У					Туре	Size	Name	Notes
Alabama (N	lone	above	76 c	m	(30	in)	in	size	listed)			
Alaska (N	Ione	above	76 c	m	(30	in)	in	size	listed)			
Arizona												
Flagstaff		Lov	vell						Re	107 cm (42 in)		
Flagstaff		Lov	vell						Re	79 cm (31 in)		
Anderson Mesa (Flagstaff)		Lo:	vell-	-Oh	io				Re	183 cm (72 in)		1
Flagstaff		<b>U.</b> \$	5. Ná	ıva	1				Re	155 cm (61 in)		
Flagstaff		U•\$	5 . Na	ıva	1				Re	102 cm (40 in)		
Mt. Lemmon		( Uı	. Len niv. iv. o	of	Mi				IR	152 cm (60 in)		
Mt. Lemmon			. Ler ASA)	nmo	n				IR	152 cm (60 in)		
Mt. Lemmon			. Len			izon	a)		IR	102 cm (40 in)		
Catalina Site (Catalina Mts	•)		tali: niv.		Ar	izon	a)		Re	155 cm (61 in)		
Catalina Site (Catalina Mts	•)		tali: niv.		Ar	izon	a)		Re	100 cm (39 in)		
Kitt Peak		Κi	tt Pe	eak	. Na	tion	al		Re	401 cm (158 in)	Mayall	2, 3
Kitt Peak		Ki	tt Po	eak	. Na	tion	al		Re	213 cm (84 in)		
Kitt Peak		Ki	tt P	eak	. Na	tion	al		sol	152 cm (60 in)	McMath	4

Location	Observatory	Туре	Size	Name	Notes
Kitt Peak	Kitt Peak National	Re	127 cm (50 in)		
Kitt Peak	Kitt Peak National	Re	91 cm (36 in)		
Kitt Peak	Kitt Peak National	Re	91 cm (36 in)		
Kitt Peak	Steward (Univ. of Arizona)	Re	229 cm (90 in)		
Kitt Peak	Steward (Univ. of Arizona)	Re	91 cm (36 in)		
Kitt Peak	McGraw-Hill (Univ. of Michigan)	Re	241 cm (95 in)		5
Kitt Peak	McGraw-Hill (Univ. of Michigan)	Re	132 cm (52 in)		
Kitt Peak	Warner and Swasey (Case Western Reserve Univ.)	S	61 cm/91 cm (24 in/36 in)		
Mt. Hopkins	Whipple	MMT	6:183 cm (6:72 in)		6
Mt. Hopkins	Whipple	Re	152 cm (60 in)		
Arkansas	(None above 76 cm (30 in) in size	listed	)		
California					
Palomar Mountain	Palomar (Cal. Tech.)	Re	508 cm (200 in)	Hale	7
Palomar Mountain	Palomar (Cal. Tech.)	Re	152 cm (60 in)		
Palomar Mountain	Palomar (Cal. Tech.)	S	122 cm/183 cm (48 in/72 in)		8
Mt. Wilson	Mt. Wilson (Carnegie Institution)	Re	254 cm (100 in)	Hooker	

TABLE OF UNITED STATES TELESCOPES, CONTINUED

Location		Observatory	Туре	Size	Name	Notes
Mt. Wilson		Mt. Wilson (Carnegie Institution)	Re	152 cm (60 in)		
Mt. Wilson		Mt. Wilson (Carnegie Institution)	Re	102 cm (40 in)		
Mt. Hamilton		Lick (Univ. of California)	Re	305 cm (120 in)	Shane	
Mt. Hamilton		Lick (Univ. of California)	Re	102 cm (40 in)		
Mt. Hamilton		Lick (Univ. of California)	Rf	91 cm (36 in)		9
Mt. Hamilton		Lick (Univ. of California)	Re	91 cm (36 in)	Crossley	
Ames Research Center		Kuiper Airborne (NASA)	Re	91 cm (36 in)		10
Chews Ridge (Jamesburg)		MIRA (Monterey Institute for Research in Astronomy)	Re	91 cm (36 in)		
Lafayette		Leuschner (Univ. of Cal., Berkeley)	Re	76 cm (30 in)		
Colorado	(None ab	ove 76 cm (30 in) in size	listed)			
Connecticut	(None ab	ove 76 cm (30 in) in size	listed)			
Delaware	(None ab	ove 76 cm (30 in) in size	listed)			
Florida						
Gainesville		Hill (Univ. of Florida)	Re	76 cm (30 in)		
Georgia						
Atlanta		Fernbank Science Center	Re	91 cm (36 in)		

Location	Observatory	Туре	Size	Name	Notes
Decatur	Bradley (Agnes Scott Colle	ege) Re	76 cm	-	
Hawaii			(30 111)		
Mauna Kea	Mauna Kea (UKIRT)	IR	381 cm (150 in)	UKIRT	11
Mauna Kea	Mauna Kea (CFHT)	Re	361 cm (142 in)	CFHT	12
Mauna Kea	Mauna Kea (NASA)	IR	305 cm (120 in)		13
Mauna Kea	Mauna Kea (Univ. of Hawaii)	Re	224 cm (88 in)		
Idaho	(None above 76 cm (30 in) i	n size listed)			
Illinois					
Evanston	Lindheimer (Northwestern Uni	Re	102 cm (40 in)		
Oakland	Prairie (Univ. of Illinoi	Re s)	102 cm (40 in)		
Indiana					
Indianapolis	Holcomb (Butler Univ.)	Re	97 cm (38 in)		
Brooklyn	Goethe Link (Indiana Univ.)	Re	91 cm (36 in)		
Iowa	(None above 76 cm (30 in) i	n size listed)	)		
Kansas	(None above 76 cm (30 in) i	n size listed	•		
Kentucky	(None above 76 cm (30 in) i	n size listed	•		
Louisiana					
Baton Rouge	Louisiana State University	Re	91 cm (36 in)		

Location	Observatory Type Size	Name	Notes
Maine	(None above 76 cm (30 in) in size listed)		
Maryland	(None above 76 cm (30 in) in size listed)		
Massachusetts			
Harvard	Agassiz Station Re 155 cm (Harvard College) (61 in)	Wyeth	
Harvard	Agassiz Station S 61 cm/84 (Harvard College) (24 in/3		
Michigan			
Ann Arbor	University of Michigan Re 94 cm (37 in)		
Minnesota			
Minneapolis	O'Brien Re 76 cm (Univ. of Minnesota) (30 in)		
Mississippi	(None above 76 cm (30 in) in size listed)		
Missouri	(None above 76 cm (30 in) in size listed)		
Montana	(None above 76 cm (30 in) in size listed)		
Nebraska			
Mead	Behlen Re 76 cm (Univ. of Nebraska) (30 in)		
Nevada	(None above 76 cm (30 in) in size listed)		
New Hampshire	(None above 76 cm (30 in) in size listed)		
New Jersey			
Princeton	Princeton University Re 91 cm (36 in)		
New Mexico			
Sacramento Pe (Sunspot)	Sacramento Peak Sol 163 cm (NOAO) (64 in)		14

Location		Observatory	Туре	Size	Name	Notes
South Baldy Po (Magdalena Mt		Langmuir Laboratory (New Mexico Tech.)	Re	76 cm (30 in)		
New York	(None abo	ove 76 cm (30 in) in size	e listed)			
North Carolina	(None abo	ove 76 cm (30 in) in size	e listed)			
North Dakota	(None abo	ove 76 cm (30 in) in size	e listed)			
Ohio						
Toledo		Ritter (Univ. of Toledo)	Re	102 cm (40 in)		
East Clevelan	đ	Warner and Swasey (Case Western Reserve Univ.)	Re	91 cm (36 in)		
Delaware		Perkins (Ohio State Univ. and Ohio Wesleyan Univ.)	Re	81 cm (32 in)		
Oklahoma	(None abo	ove 76 cm (30 in) in siz	e listed)			
Oregon	(None ab	ove 76 cm (30 in) in siz	e listed)			
Pennsylvania						
Rattlesnake M	ountain	Penn. State University	Re	152 cm (60 in)		
Pittsburgh		Al_egheny (Univ. of Pittsburgh)	Re	79 cm (31 in)		
Pittsburgh		Allegheny (Univ. of Pittsburgh)	Rf	76 cm (30 in)	Thaw	
Rhode Island	(None ab	ove 76 cm (30 in) in siz	e listed)			
South Carolina	(None ab	ove 76 cm (30 in) in siz	e listed)			
South Dakota	(None ab	ove 76 cm (30 in) in siz	e listed)			

Location	Observatory	Туре	Size	Name	Note
Tennessee					
Memphis	Southwestern	Rе	79 cm		
			(31 in)		
Texas					
Mt. Locke	McDonald	Re	272 cm		
(Fort Davis)	(Univ. of Texas)		(107 in)		
Mt. Locke	McDonald	Re	208 cm		
(Fort Davis)	(Univ. of Texas)		(82 in)	Struve	
Mt. Locke	McDonald	Re	91 cm		
(Fort Davis)	(Univ. of Texas)		(36 in)		
Mt. Locke	McDonald	Re	76 cm		
(Fort Davis)	(Univ. of Texas)		(30 in)		
Utah (None	above 76 cm (30 in) in siz	e listed	)		
Vermont (None	above 76 cm (30 in) in siz	e listed	)		
Virginia					
Fan Mt. Station	Fan Mt. Station	Re	102 cm		
(Charlottesville)	(Univ. of Virginia)		(40 in)		
Fan Mt. Station	Fan Mt. Station	ТRe	81 cm		
(Charlottesville)	(Univ. of Virginia)		(32 in)		
Washington					
Richland	Battelle	Re	79 cm		
			(31 in)		
Ellensburg	Manastash	Re	76 cm		
-	(Univ. of Washington)		(30 in)		
West Virginia (None	above 76 cm (30 in) in siz	e listed	)		
Wisconsin					
Williams Bay	Yerkes	Re	104 cm		
	(Univ. of Chicago)		(41 in)		

Location	Observatory	Туре	Size	Name	Notes
Williams Bay	Yerkes (Univ. of Chicago)	Rf	102 cm (40 in)		15
Pine Bluff (Madison)	Pine Bluff (Univ. of Wisconsin)	Re	91 cm (36 in)		
Wyoming					
Jelm Mountain	Wyoming Infrared (Univ. of Wyoming)	IR	234 cm (92 in)		

#### NOTES

- 1. The Lowell-Ohio Observatory telescope is operated jointly by Lowell Observatory, Ohio State University, and Ohio Wesleyan University.
- 2. The 401-cm (158-in) Mayall reflector of Kitt Peak National Observatory is the second largest single mirror telescope in the United States. (See also Notes 6 and 7.)
- 3. Kitt Peak National Observatory is operated by the National Optical Astronomy Observatories (NOAO) for the Association of Universities for Research in Astronomy (AURA). Member universities are University of Arizona, California Institute of Technology, University of California, University of Chicago, University of Colorado, Harvard University, University of Hawaii, University of Illinois, Indiana University, Johns Hopkins University, Massachusetts Institute of Technology, University of Michigan, Ohio State University, Princeton University, University of Texas, University of Wisconsin, and Yale University.
- 4. The McMath solar telescope at Kitt Peak National Observatory is the largest of its type in the world, with a focal length of 91 m (300 ft).
- 5. The McGraw-Hill Observatory is managed by the University of Michigan, Dartmouth College, and the Massachusetts Institute of Technology.
- 6. The Multiple-Mirror Telescope (MMT) concentrates the light from six 183-cm (72-in) mirrors at a common focus. The light collecting area of these mirrors is equal to that of one large 447-cm (176-in) mirror.

- 7. The 508-cm (200-in) Hale reflector on Palomar Mountain is the largest telescope in the United States and second largest in the world.
- 8. The 122/183-cm (48/72-in) Schmidt telescope on Palomar Mountain is the largest of its type in the United States.
- 9. The 91-cm (36-in) telescope of Lick Observatory is the second largest refracting telescope in the world. (See also Note 15.)
- 10. The Kuiper Airborne Observatory is a 91-cm (36-in) telescope designed to operate at high altitudes from a specially equipped C-141 Starlifter aircraft.

  Home base for the observatory aircraft is the NASA Ames Research Center.
- 11. The 381-cm (150-in) United Kingdom Infrared Telescope (UKIRT) is operated at Mauna Kea Observatory by England.
- 12. The 361-cm (142-in) Canada-France-Hawaii Telescope (CFHT) is operated at Mauna Kea Observatory by Canada, France, and Hawaii.
- 13. The 305-cm (120-in) telescope of the National Aeronautics and Space Administration is operated at Mauna Kea Observatory by the University of Hawaii's Institute for Astronomy.
- 14. The 163-cm (64-in) solar telescope of Sacramento Peak Observatory is operated by the National Optical Astronomy Observatories (NOAO).
- 15. The 102-cm (40-in) telescope of Yerkes Observatory is the largest refracting telescope in the world.

#### BIBLIOGRAPHY

- Cohen, Martin: In Quest of Telescopes. Sky Publishing Corp., Cambridge, Massachusetts, 1980.
- Kirby-Smith, H.T.: U.S. Observatories: A Directory and Travel Guide. Van Nostrand Reinhold Co., New York, 1976.
- Kloeppel, James E.: Realm of the Long Eyes. A Brief History of Kitt Peak National Observatory. Univelt, San Diego, California, 1983.
- Kuiper, Gerard P. and Middlehurst, Barbara M., eds.: Telescopes. University of Chicago Press, Chicago, Illinois, 1960.
- Marx, Siegfried and Pfau, Werner (C.S.V. Salt, transl.): Observatories of the World. Van Nostrand Reinhold Company, New York, 1982.
- Meszaros, Stephen Paul: Locational Analysis of Astronomical Observatories. M.A. Thesis, Arizona State University, Tempe, Arizona, 1973.
- Meszaros, Stephen Paul: United States Atlas of Optical Telescopes. NASA TM-80319, 1979.
- Meszaros, Stephen Paul: World Atlas of Large Optical Telescopes. Second ed. NASA TM-87775, 1986.
- Sky and Telescope Magazine. Sky Publishing Corporation, Cambridge, Massachusetts, 1957-1986.

1. Report No. NASA TM-88283	2. Government Accession No.	3. Recipient's Catalog	No.	
4. Title and Subtitle		5. Report Date		
UNITED STATES ATLAS OF OPTICAL		March 1987		
TELESCOPES (Second Edition)	<del> </del>		-41 O- 1-	
		6. Performing Organiz	eation Code	
7. Author(s)		8. Performing Organiz	ation Report No.	
Stephen Paul Meszaros		н-1397		
•	į			
		10. Work Unit No.		
9. Performing Organization Name and Address				
NASA Ames Research Center	<u> </u>	<del></del>		
Dryden Flight Research Facility		11. Contract or Grant No.		
P.O. Box 273				
Edwards, CA 93523-5000	<del> </del>	10. 7 6. 0	15:10	
		13. Type of Report and Period Covered		
12. Sponsoring Agency Name and Address		Technical Memorandum		
National Aeronautics and Space	Administration	14 Consequence Asset Co. II		
Washington, DC 20546	-	14. Sponsoring Agency Code		
•	į.			
15. Supplementary Notes				
	es Atlas of Optical Telescopes. NAS	A MM_Q0210 1070		
Into report updates united stat	es actas of Optical Telescopes. Nas	A 1M-00319, 1979.	•	
16. Abstract				
	as shows the locations of and gives :			
	l telescopes used for astronomical re			
	tates, as of late 1986. Those instr			
	ns diameters of 3/4 m (approximately			
	ncluded. The smaller telescopes are			
	entrations all across the country.			
	centrated in the Southwest, on the W	est Coast,		
and on the i	sland of Hawaii.			
	10.000	40.01.11.11.01.1		
17. Key Words (Suggested by Author(s))		18. Distribution Statement		
Optical telescopes	Unclassified —	Unlimited		
Observatories	1			
	j			
		Subject category	y 89	
	Too Comity Obstitute and		·	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	Subject category  21. No. of Pages  19	y 89  22. Price*	