PEASE PUBLIC LIBRARY

TELESCOPE BORROWING AGREEMENT

Guidelines for Borrowing and Use:

- A valid Pease Public Library card and license must be presented at check-out.
- Borrowers must be in good standing, with a current valid address on file.
- Borrowers must be 18 years or older.
- The telescope may be borrowed for 1 week.
- The telescope must be returned *to a staff person* at the circulation desk. It may not be left at the circulation desk or outside the library; otherwise a \$5 charge for unnecessary risk will be incurred.
- A late fee of \$1 a day will be assessed for each day the telescope is late.
- Borrowers are responsible for reading the instruction manual for proper use.

Liability:

The borrower is responsible for all costs associated with damage or loss of the telescope and/or any accompanying materials. *Any missing or damaged items will result in charges up to \$350.*

Proper Care & Use:

Keep the telescope in a clean, dry, dust-free place, safe from rapid temperature changes and humidity. Do not store the telescope outdoors. Keep the dust caps on the front of the telescope and on the focuser when not in use. Make sure to *turn off* the range finder when not in use.

Safety:

Looking at the sun with any optical instrument could result in permanent eye damage.

Telescope Borrowing Agreement:

I, <u>(print name)</u>	agree to abide by
the Pease Public Library's telescope borrowing procedure as stated above and to pay	full costs should
the telescope or any accompanying materials be stolen, lost, damaged or not returned	1.

I have read the entire agreement and my signature below indicates my agreement with the above.

Signature	Date		
Library Card Number			
Staff Initials			
Date:	_	Date:	
Items Checked Out		Items Returned	
StarBlast 4.5 Astro Telescope		StarBlast 4.5 Astro Telescope	
Orion Mini Pro Cleaning Tool		Orion Mini Pro Cleaning Tool	

PEASE PUBLIC LIBRARY

TELESCOPE BORROWING AGREEMENT

1.25" Orion 13% Transmission Telescope Moon Filter		1.25" Orion 13 Telescope Mo	3% Transmission	
Celestron 8-24mm Zoom eyepiece		Celestron 8-24	4mm Zoom eyepiece	
Field map of the Moon		Field map of t	he Moon	
Guide to the Stars Extra battery for finder scope: 3-volt lithium (CR 2032)		Guide to the S Extra battery f lithium (CR 20	for finder scope: 3-volt	
Red/White 3-LED Headlamp		Red/White 3-L	ED Headlamp	
Laminated and spiral bound instructions		Laminated and	d spiral bound instructions	
Camera bag for holding eyepieces Nightwatch: A Practical Guide to Viewing the Universe (hardcover)		•	or holding eyepieces Practical Guide to Viewing (hardcover)	
Staff Patron Initials Initials	Sta Initia		Patron Initials	