

# Observation Log Supplement to

## THE AWESOME AMATEUR ASTRONOMER'S GUIDE!

NAME \_\_\_\_\_

SCHOOL \_\_\_\_\_

# Observation Log

Use this page to log your observations!

Date: 16/9/2019

Location: Tenerife (Liverpool Telescope)

Weather Conditions: Clear

Fellow Astronomers: Max

Moon Phase: waning gibbous

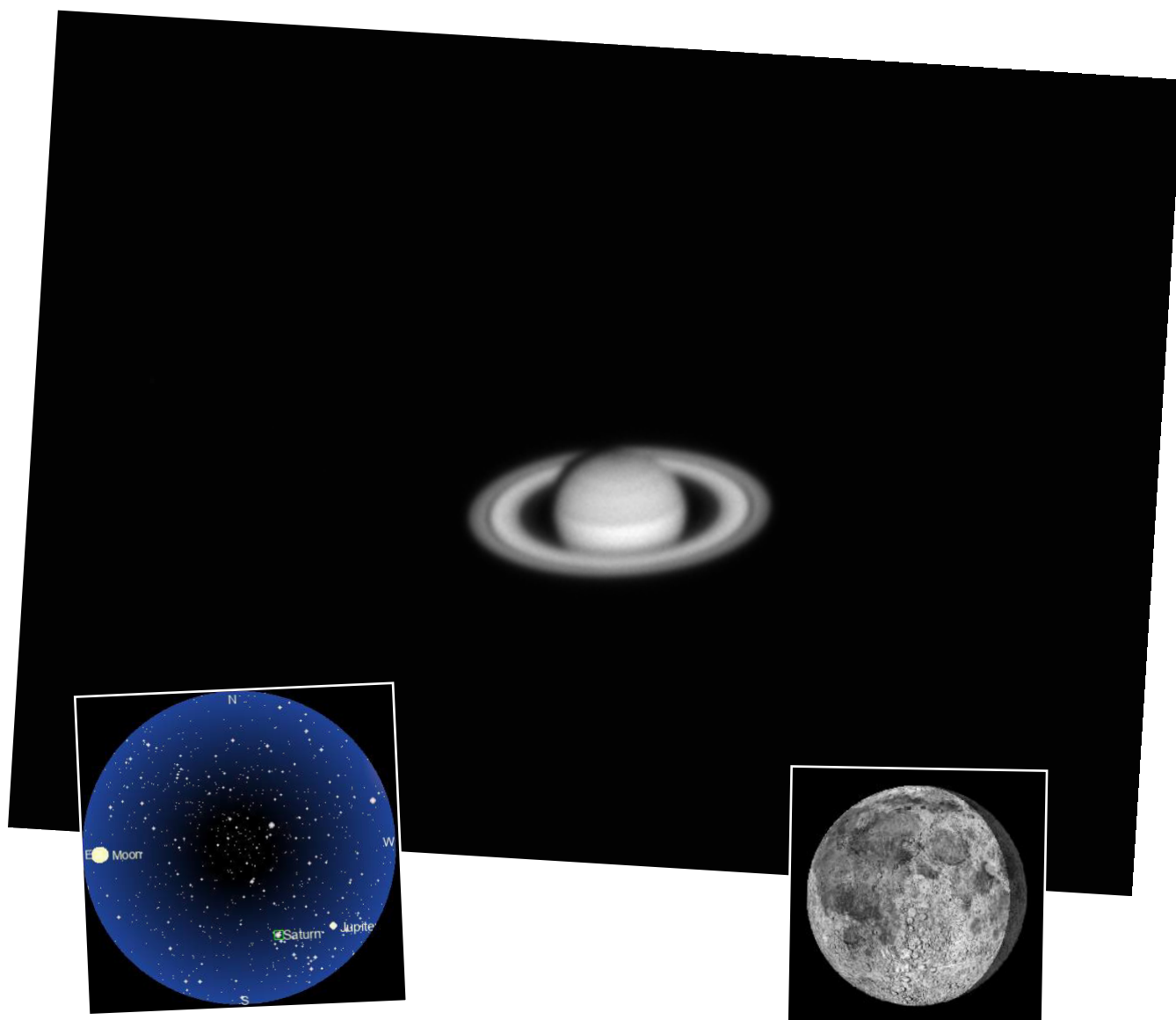
Objects Observed:

Saturn!

Results:

(This could be a star map, a photo, a drawing, or something else!)

EXAMPLE



Notes:

The Liverpool Telescope is awesome and free for UK schools to use!  
Visit - [www.schoolsobservatory.org](http://www.schoolsobservatory.org)

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:



# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

# Observation Log

Use this page to log your observations!

Date: \_\_\_\_\_

Location: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

Fellow Astronomers: \_\_\_\_\_

Moon Phase: \_\_\_\_\_

Objects Observed:

Results:

(This could be a star map, a photo, a drawing, or something else!)

Notes:

