

# HALO OBSERVATIONS

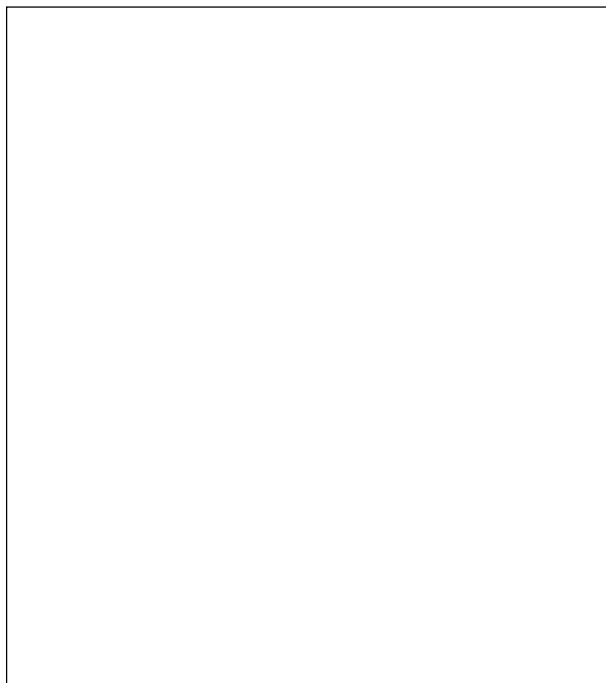
Form **B**  
A4 © FHON 2002

Observer: \_\_\_\_\_ Observation place: \_\_\_\_\_

Date: \_\_\_\_\_ Time of observation: \_\_\_\_\_ Origin: **H M L** \_\_\_\_\_  
(for example: "5 Nov 2001" start - end (in local time other origin  
or "5-6 Nov 2001" if lunar display) with time zone code) or cloud type

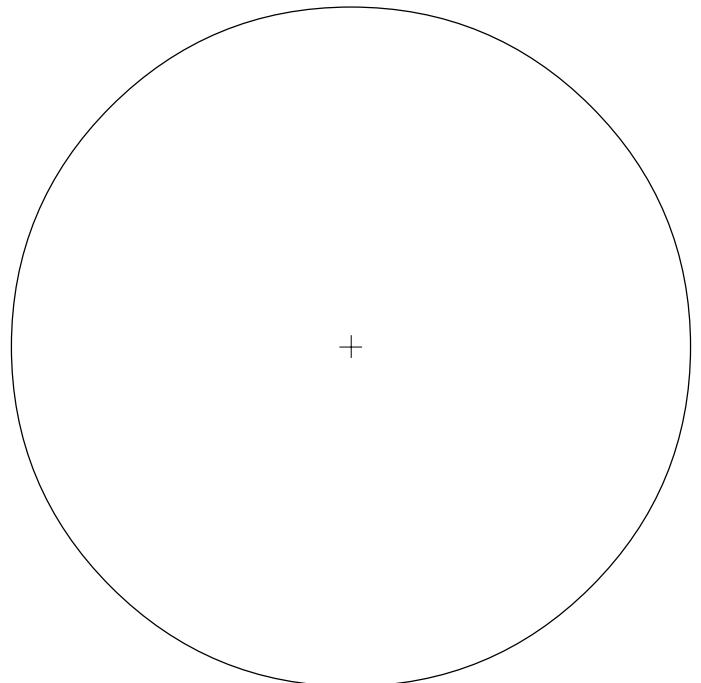
frequently observed halos	name of rare halo	colors	bright-ness	comment / time	photos
<input type="checkbox"/> 22° halo	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> sun pillar	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> parhelia	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> 22° tang. arcs	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> circ.zenith. arc	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> circ.horiz. arc	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> 46° halo	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> supralat. arc	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> parhelic circle	_____	_____	_____	_____	<input type="radio"/>
<input type="checkbox"/> subsun	_____	_____	_____	_____	<input type="radio"/>
	_____	_____	_____	_____	<input type="radio"/>
	_____	_____	_____	_____	<input type="radio"/>
	_____	_____	_____	_____	<input type="radio"/>

## Observation drawings



time \_\_\_\_\_

scale 1 mm = \_\_\_\_\_ °



time \_\_\_\_\_

scale 1mm = 2°

**Observation story** (continue on other side or on separate paper):