Author and submitter: Simon Griffee - simon@hypertexthero.com

Subject: International symbol for an observer

Suggested codepoint: U+23FF OBSERVER EYE SYMBOL

URL for more info: http://hypertexthero.com/logbook/2015/01/international-symbol-observer/

Date of initial submission: 28 January 2015

Date of this updated submission: 26 February 2015

Rationale

While there are many symbols for astronomical bodies and atmospheric phenomena in the Unicode Standard, there is none for an observer of these. A symbol for an observer can be useful in illustrating scientific discussions.



An international symbol for an observer was mentioned and drawn (see above) by Professor Charles Bailyn in Yale University course ASTR-160: Frontiers and Controversies in Astrophysics Lecture 2 - Planetary Orbits¹. I went looking for it on codepoints. net, a site dedicated to all the characters defined in the Unicode Standard, and in Unicode's own Miscellaneous Symbols and Pictographs chart at http://www.unicode.org/charts/PDF/U1F300.pdf

My search has been unsuccessful as it seems there is currently no unicode symbol for an observer.

Existing Eye Symbol

While a symbol for an eye, also known as sight, does exist (U+1F441 EYE — I do not have a font in my system that displays it), I believe it is still worthwhile to have a specific symbol for an observer because the existing eye depicted in a frontal view is more representative of the organ's anatomy rather than the *act of observation*, which is better represented by a profile view of an eye indicating a direction.

Examples of Existing Glyphs an Observer Symbol Would Complement

Sun ♥ First Quarter Moon) Comet & White Four Pointed Star ♦

Proposed Observer Symbol & File Downloads



Above is a symbol for an observer I made and dedicated to the Public Domain with the following license:

https://creativecommons.org/publicdomain/zero/1.0/

Files in AI, EPS, PDF, PNG, PSD, SVG and TrueType formats in a ZIP archive are available for download at: http://hypertexthero.com/static/img/observer-symbol/observer-symbol-latest.zip

Observer Symbol in Use

Type a lowercase 'O' for version looking to right, and an uppercase 'O' for version looking to the left. An observer and a star, an observer and a cat:



Suggested Character Properties

PROPERTY SUGGESTED VALUE

Code Point U+23FF

Name OBSERVER EYE SYMBOL

General Category So

Canonical Combining Class L

Bidi Mirrored Y

Please consider my submission so the community at large can have a representation of an observer to use in publications worldwide. I am happy to make changes necessary for final approval should this proposal be accepted.

Simon Griffee

^{1.} The lecture is available for viewing at http://oyc.yale.edu/astronomy/astr-160/lecture-2 with PDF class notes at http://oyc.yale.edu/sites/default/files/astr160_lec2.pdf and transcript at http://oyc.yale.edu/transcript/36/astr-160.

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646.1

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from http://std.dkuug.dk/JTC1/SC2/WG2/docs/principles.html for guidelines and details before filling this form.

Please ensure you are using the latest Form from http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest https://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest <a href="https://std.dkuug.dk/J

A. Administrative

4 THE.

International Symbol for an Observer		
2. Requester's name: Simon Griffee		
3. Requester type (Member body/Liaison/Individual contribution	n): Individual contribution	
4. Submission date:	29 January 2015	
5. Requester's reference (if applicable):		
6. Choose one of the following:		
This is a complete proposal:	Yes	
(or) More information will be provided later:		
B. Technical – General		
Choose one of the following:		
a. This proposal is for a new script (set of characters):		
Proposed name of script:		
 b. The proposal is for addition of character(s) to an existing 	~	
Name of the existing block: Miscellaneous Symbols and Pictographs		
2. Number of characters in proposal:	.1	
3. Proposed category (select one from below - see section 2.2 of P&P document):		
A-Contemporary B.1-Specialized (small collection)	x B.2-Specialized (large collection)	
C-Major extinct D-Attested extinct	E-Minor extinct	
F-Archaic Hieroglyphic or Ideographic	G-Obscure or questionable usage symbols	
4. Is a repertoire including character names provided?	Yes	
a. If YES, are the names in accordance with the "character naming guidelines"		
in Annex L of P&P document?	Yes	
 b. Are the character shapes attached in a legible form su 	itable for review? Yes	
5. Fonts related:		
a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the		
standard?		
Simon Griffee, Graphic Designer - hypertexthero.com - simon@hypertexthero.com		
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):		
Simon Griffee, Graphic Designer - hypertexthero.com - simon@hypertexthero.com		
6. References:		
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided? No		
b. Are published examples of use (such as samples from		
	from a university professor utilizing the symbol.	
7. Special encoding issues:		
Does the proposal address other aspects of character data processing (if applicable) such as input,		
presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?		
8. Additional Information:		
Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script		
that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script.		

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org. for such information on other scripts. Also see Unicode Character Database (http://www.unicode.org/reports/tr44/) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

^{.1.} Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

C. Technical - Justification

Has this proposal for addition of character(s) been submitted before? If YES explain	No	
2. Has contact been made to members of the user community (for example: National Body,		
user groups of the script or characters, other experts, etc.)?	No	
If YES, with whom?		
10/50 11		
3. Information on the user community for the proposed characters (for example:		
size, demographics, information technology use, or publishing use) is included?	No	
Reference:		
4. The context of use for the proposed characters (type of use; common or rare)	Common	
Reference: Will be used both as a dingbat in general texts, emails, HTML websites, etc, as well as a symbol in	astronomy texts.	
5. Are the proposed characters in current use by the user community?	No	
If YES, where? Reference:		
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely		
in the BMP?	Yes	
If YES, is a rationale provided?	Yes	
If YES, reference: http://hypertexthero.com/logbook/2015/01/international-symbol-observer/		
7. Should the proposed characters be kept together in a contiguous range (rather than being scatter	ered)? No	
8. Can any of the proposed characters be considered a presentation form of an existing		
character or character sequence?	Yes	
If YES, is a rationale for its inclusion provided?	Yes	
If YES, reference: http://hypertexthero.com/logbook/2015/01/international-symbol-observer/		
9. Can any of the proposed characters be encoded using a composed character sequence of either		
existing characters or other proposed characters?	No	
If YES, is a rationale for its inclusion provided?		
If YES, reference:		
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)		
to, or could be confused with, an existing character?	No	
If YES, is a rationale for its inclusion provided?		
If YES, reference:		
11. Does the proposal include use of combining characters and/or use of composite sequences?	No	
If YES, is a rationale for such use provided?		
If YES, reference:		
Is a list of composite sequences and their corresponding glyph images (graphic symbols) pro	vided?	
If YES, reference:		
12. Does the proposal contain characters with any special properties such as		
control function or similar semantics?	No	
If YES, describe in detail (include attachment if necessary)		
40. Donath and the state of the		
13. Does the proposal contain any Ideographic compatibility characters?	No	
If YES, are the equivalent corresponding unified ideographic characters identified?		
If YES, reference:		