




# Proposal to encode rickshaw symbols in Unicode

Anshuman Pandey  
Department of Linguistics  
University of California, Berkeley  
Berkeley, California, U.S.A.  
anshuman.pandey@berkeley.edu

November 17, 2015

## 1 Introduction

This is a proposal to encode the following symbols in the ‘Miscellaneous Symbols and Pictographs’ block (U+1F300) in Unicode:

glyph	character name
	AUTO RICKSHAW
	CYCLE RICKSHAW
	PULLED RICKSHAW

The representative glyphs are merely illustrative. They are derived from images sourced through a Google search. The copyright remains with original creators of the images.

## 2 Description

Rickshaws are a popular means of conveyance in several parts of the world. They are as ubiquitous as the automobile, bus, train, and airplane, and are easily recognized. These symbols should be encoded in Unicode in order to extend the repertoire of existing symbols that represent means of transportation.

### 3 Character Data

**Character Properties** Properties in the format of UnicodeData.txt:

```
1F9xx;AUTO RICKSHAW;So;0;ON;;;;;N;;;;;
1F9xx;CYCLE RICKSHAW;So;0;ON;;;;;N;;;;;
1F9xx;PULLED RICKSHAW;So;0;ON;;;;;N;;;;;
```

**Linebreaking** Linebreaking properties in the format of LineBreak.txt:

```
1F9xx;ID # So AUTO RICKSHAW
1F9xx;ID # So CYCLE RICKSHAW
1F9xx;ID # So PULLED RICKSHAW
```

**Names List** Names list information in the format of NamesList.txt:

```
1F9xx AUTO RICKSHAW
* three-wheeled passenger cart
= mototaxi, tempo, tuk-tuk
1F9xx CYCLE RICKSHAW
* two-wheeled pedalled passenger cart
= pedicab, velotaxi
1F9xx PULLED RICKSHAW
* two-wheeled passenger cart pulled by a human
```