

Title: **Under-specified IRG Source References**

Author: Richard Cook

Action: For UTC Consideration

Date: 2019-02-02

Several IRG Source (Normative) references are under-specified (in [UAX #38](#), as in ISO 10646). More complete specifications are possible and would be useful in most cases. But some under-specified sources may not be more fully specifiable, if the source documents are no longer known, or if specific versions were not clearly specified or tracked in original data development.

More fully-specified print-source references would include more precise bibliographic information (author, title, place of publication, publisher, date of publication), with unique identifiers (such as URI, ISBN, SICI, ISSN, LCCN, etc., as appropriate for a given resource).

More complete references might be available for sources cited in the following property descriptions (links to current [UAX #38](#) draft, tr38-26):

[kIRG GSource \(PRC and Singapore\)](#).

[kIRG HSource \(Hong Kong SAR\)](#).

[kIRG JSource \(Japan\)](#).

[kIRG KPSource \(North Korea\)](#).

[kIRG KSource \(South Korea\)](#).

[kIRG MSource \(Macao\)](#).

[kIRG TSource \(Taiwan\)](#).

[kIRG USource \(Unicode/USA\)](#) [[UAX#45](#)]

[kIRG VSource \(Vietnam\)](#).

It should be determined, for each of the above properties, for each of the cited sources, which sources can be more fully specified, and to what degree of precision. Sources which cannot be fully specified should be noted as such (or dropped). The specific citation form per source (and overall citation format for all sources) should also be determined.