ISO 639-3 Registration Authority Request for New Language Code Element in ISO 639-3

T	his	form	is	to	be	used	in	coni	unction	with	a "Re	equest	for	Change	to ISO	639-	3 L	anguage	Code"	form
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Date: 2012-3-20

Name of Primary Requester: Anthony Aristar, ELCat and MultiTree Principal Investigator

E-mail address: mt at linguistlist dot org

Names, affiliations and email addresses of additional supporters of this request:

Claire Bowern (claire.bowern at yale dot edu)

Associated Change request number: 2012-075 (completed by Registration Authority)
Tentative assignment of new identifier: nrk (completed by Registration Authority)

PLEASE NOTE: This completed form will become part of the <u>public record</u> of this change request and the history of the ISO 639-3 code set. Use Shift-Enter to insert a new line in a form field (where allowed).

1. NAMES and IDENTIFICATION

- a) Preferred name of language for code element denotation:
 Ngarla
- b) Autonym (self-name) for this language:
- c) Common alternate names and spellings of language, and any established abbreviations: Ngala, Ngerla, Ngurla, Ngirla, Gnalla, Ngalana, Kudjunguru
- d) Reason for preferred name:

Authorities Dr. Bowern and other scholars have listed it as such.

- e) Name and approximate population of ethnic group or community who use this language (complete individual language currently in use):
 - As of 2012 there were 18 speakers, tending toward elderly. (per AUSTLANG)
- f) Preferred three letter identifier, if available: 2ca

Your suggestion will be taken into account, but the Registration Authority will determine the identifier to be proposed. The identifiers is not intended to be an abbreviation for a name of the language, but to serve as a device to identify a given language uniquely. With thousands of languages, many sets of which have similar names, it is not possible to provide identifiers that resemble a language name in every case.

2. TEMPORAL DESCRIPTION and LOCATION

a)	Is this a		Living language
		\boxtimes	Nearly extinct/secondary use only (includes languages in revival)
			Recently extinct language
			Historical language
			Ancient language
			Artificially constructed language
			Macrolanguage

	(Select one. See explanations of these types at http://www.sil.org/iso639%2D3/types.asp)								
	For	r individual languages, also complete:							
	b)	Countries where used: Australia							
	c)	Region within each country: towns, districts, states or provinces where used. Include GPS coordinates of the approximate center of the language, if possible: Western Australia: Grey River; Kudingaranga; Mulyie; Pardoo; Solitary Island; Taluirina Pool; Tjaljaranja; Yarrie;							
		Centroid Coordinates per Bowern 2011: (Latitude: -20.379711, Longitude: 118.823662)							
	d)	For an ancient or historical language, give approximate time frame; for a recently extinct language, give the approximate date of the last known user's death							
3.	MC	DALITY AND LINGUISTIC AFFILIATION							
	a)	This language is: Signed Spoken Attested only in writings							
	b)	Language family, if classified; origin, if artificially constructed: Pama-Nyungan, Ngayarta							
	c)	Closest language linguistically. For a Macrolanguage, list the individual languages (adopted and/or proposed) to be included in its group. For signed language, note influence from other signed or spoken languages: Yinhawangka (New Code)							
4.	LA	NGUAGE DEVELOPMENT AND USE							
	a)	What written literature, inscriptions or recordings exist in this language? Are there newspapers, radio or television broadcasts, etc.?: No recordings available.							
	b)	Is this language officially recognized by any level of government? Is it used in any levels of formal education as a language of instruction (for other subjects)? Is it taught in schools?: Unknown							
	c)	Comment on factors of ethnolinguistic identity and informal domains of use: Unknown							

SOURCES OF INFORMATION

You do not need to repeat sources previously identified in the form, "Request for Change to ISO 639-3 Language Code"

- a) First-hand knowledge. Describe:
- b) Knowledge through personal communication. Describe:
- c) Knowledge from published sources. Include known dictionaries, grammars, etc. (please give complete bibliographical references):

Bowern, Claire. 2011. Centroid Coordinates for Australian Languages, Version 1.2. http://maps.google.com/maps?q=http://pantheon.yale.edu/~clb3/PamaNyungan/CC AL1.2.kmz (Accessed June 13, 2011).

Bowern, Claire. 2011. Pama-Nyungan Etymological Database 7.1 (Funded by NSF grant BCS-844550). Yale University.

Please return this form to:

ISO 639-3 Registrar SIL International, Office of Language Information Systems 7500 West Camp Wisdom Road Dallas, Texas 75236 USA

ISO 639-3/RA web site: http://www.sil.org/iso639-3/default.asp

Email: iso639-3@sil.org

An email attachment of this completed form is preferred.

Further information:

If your request for a new language code element is supported by the Registration Authority as a formal proposal, you may be contacted separately by researchers working with the Ethnologue or with LinguistList asking you to provide additional information.

Sources of documentation for ISO 639-3 identifiers:

Gordon, Raymond G., Jr. (ed.), 2005. Ethnologue: Languages of the World, Fifteenth edition. Dallas, Tex.: SIL International. Online version: http://www.ethnologue.com/.

LinguistList. Ancient and Extinct Languages. http://linguistlist.org/forms/langs/GetListOfAncientLgs.html
LinguistList. Constructed Languages. http://linguistlist.org/forms/langs/GetListOfConstructedLgs.html