

IPTC Document: NCD 0614.1

## Subject-NewsCodes submission by NSK: Subject Detail → Fast Track

Document	history		ocument URN: urn:iptc:workdoc:ncd:0614:1]		
Revision	Issue Date	Pages	Author (revised by)	Remark	
1	2006-05-11	1+1	Yuko Takane, NSK	circulated by IPTC MD	

Submission of NSK to add SubjectDetails to the Subject-NewsCodes.

This should be handled according to our NewsCodes Change Management-Fast Track procedure.

This document is circulated to the membership for comments to be sent to the Managing Director (<u>mdirector@iptc.org</u>) by the latest on 1 June 2006.

After that the Fast Track Jury has to decide on this submission until 9 June 2006.

Find the requested additional SubjectDetails on the next page >>>

Parent of proposed topic		proposed				
(Subject/SubjectMatter)	SubjectType	SubjectCode	XMLlang	Name	Explanation	Comment
					The forecasting of future events or the	
					delineation of character by methods not	
human interest/people	SubjectDetail	08003XXX	en-GB	fortune-telling	ordinarily considered to have a rational basis	none
	Out is stDatail	400043/////		aha si	A strategic board games which is native to	
lifestyle and leisure/game	SubjectDetail	10001XXX	en-GB	shogi	Japan and is often called Japanese chess	none
						We would like to
						amend the Explanation
						of Go, which NSK
						proposed to include as
						SubjectDetail for the
						IPTC AGM 2001.
						Because we hope to
						newly include Shogi, it
						is necessary to change
						Go's Explanation to
						distinguish these two
						games clearly. Go
						and Shogi are
						strategic board games
						which are very popular
						in Japan; the title
						matches are news of
						great public attention.
						Both games are
					A strategic, deterministic Chinese board game	played in many
lifestyle and leisure/game	SubjectDetail	10001001	en-GB	Go	played by alternately placing stones on a grid	countries.
			en-GB			none
			en-GB			none
			en-GB			none
			en-GB			none
			en-GB			none

en-GB	none
en-GB	none
	none
en-GB	none
	none
en-GB	none
en-GB	none