YOUR DETAILS:

## Questionnaire on Correction Procedures in Patent Offices

modified by the Correction Procedures Task Force in February 2009

Task No. 35: Prepare a questionnaire and carry out a survey on the implementation of WIPO Standard ST.50 and on the status of the correction procedures in the industrial property offices. Prepare a proposal regarding this matter for consideration by the SDWG.

Please provide the following contact information so that the International Bureau can, if necessary, contact the person responsible for responding to the Questionnaire:

	Industrial Property Office (IPO):	KR (ST.3 two-letter country/organization code)
ļ		

### QUESTIONNAIRE

The Guidelines given by WIPO Standard ST.50 (refer to <a href="http://www.wipo.int/standards/en/pdf/03-50-01.pdf">http://www.wipo.int/standards/en/pdf/03-50-01.pdf</a>) aim at providing guidance to industrial property offices and other suppliers of patent information on how to issue corrections, alterations and supplements relating to patent information published in paper form or on machine-readable media.

This questionnaire is a second version of an original survey approved by the SCIT Standards and Documentation Working Group and conducted in 2004. Modifications take into account comments received from the original questionnaire as well as correction procedures of offices' given their recent experiences with online Internet publication. The original survey results are available at <a href="http://www.wipo.int/standards/en/pdf/07-04-02.pdf">http://www.wipo.int/standards/en/pdf/07-04-02.pdf</a>.

## NOTIFICATIONS ISSUED

1.	Does	your Office issue the following notifications?
	(a)	Corrections:
		⊠ YES
		□ NO or
		Under the following circumstances:
	(b)	Alterations:
		NO or
		Under the following circumstances:
	(c)	Supplements:
	` /	YES
		NO or
		Under the following circumstances:
	(d)	Other similar notification details:
COL	/DII	NICE WITH WIDO STANDARD OF 50
CON	/IPLI	NCE WITH WIPO STANDARD ST.50
2.	Does	your Office use the guidelines described in WIPO Standard ST.50?
	(a)	Guidelines for corrections (paragraphs 7 - 32)
		☐ ALL ☐ PARTLY ☐ NO
		(i) If your answer was "PARTLY", which parts of WIPO Standard ST.50 are
		used?
		Kind-of-document codes according to paragraph 10 of WIPO Standard ST.16, e.g., A8, A9, etc.
		Data element "publication date" of the correction (INID code (48)) according to <u>WIPO Standard ST.9</u>
		Additional correction information, e.g., supplementary correction codes (example: codes on EP CD-ROMs like W, Z, etc.), together with INID code (15)
		Other – Please specify:

(ii)	If your answer was "NO", is your Office planning to introduce the guidelines according to WIPO Standard ST.50? If so, when?
	YES When?
	□ NO
Comments	, if necessary: We (KIPO) just use and indicate in our patent gazettes, the INID code (15), without any additional correction information, e.g., (15) 정정정보: 발명자.
b) Guid	elines for alterations (paragraphs 33 – 36)?
	$\square$ ALL $\square$ PARTLY $\boxtimes$ NO
(i)	If your answer was "PARTLY", please specify the practice of your Office:
(ii)	If your answer was "NO", is your Office planning to introduce the guidelines according to WIPO Standard ST.50? If so, when?
	YES When?
	NO
Comments	, if necessary:
c) Guid	elines for supplements (paragraphs 37 – 44)?
	$\square$ ALL $\square$ PARTLY $\boxtimes$ NO
(i)	If your answer was "PARTLY" please specify the practice of your Office:
(ii)	If your answer was "NO", is your Office planning to introduce the guidelines according to ST.50? If so, when?
	YES When?
	NO
Comments	, if necessary: We neither allow alterations nor supplements in our patent documents as defined in the WIPO Standard ST.50. Thus we have no guidelines for alterations or supplements.

# MEDIA ON WHICH CORRECTIONS, ALTERATIONS, AND SUPPLEMENTS ARE PUBLISHED

3.	according Please ind Please pro	types of media are corrections, alterations, and/or supplements issued to the guidelines of WIPO Standard ST.50? licate the specific guidelines used in relation to the media indicated below. Evide the requested media information for both (i) patent documents, and (ii) settes, for any media on which they are issued.
	(a)	Paper:  (i) Patent documents:  (ii) Patent gazettes:
	(b)	Optical discs, e.g., CD-ROMs/DVDs:  (i) Patent documents:  (ii) Patent gazettes: DVD-ROMs: In addition to the online gazettes, the KR Office publishes gazettes on DVDs for backup and in some cases, for domestic/overseas distribution.
	(c)	Machine-readable carriers other than optical discs, e.g., magnetic tapes:  (i) Patent documents:  (ii) Patent gazettes:
	(d)	Online Internet publication:  (i) Patent documents:  (ii) Patent gazettes: Internet (http://www.kipo.go.kr)  (iii) Other (e.g. web services):
4.	_	Office use correction, alteration, and/or supplement issuing procedures other ded in WIPO Standard ST.50?
	Pater Pater Mach (Plea  Onlin gazet pater corre	Patent Documents:  It Documents on optical discs, e.g., CD-ROMs/DVDs:  It Gazettes/Bulletins (please specify media used): DVD (see answer below)  Ine-readable carriers other than optical discs  Is specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent document, patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., patent gazette, etc.):  It is a specify product, e.g., p

etc.):

They are all handled in the same way.

5.	pater	the WIPO Standard ST.16 kind-of-document codes used for each kind of corrected at document. Please indicate if your Office does not change the ST.16 kind-ofment code for corrected documents:
	We d	lo not indicate ST.16 kind-of-document codes in our patent publications.
6.	supp	rms of what type of media the notification types (corrections, alterations, and lements) are issued on, does your Office treat one of the notification types rently from the others? If so, please specify how the different notification types are ed.
	No, t	hey are all treated in the same way.
7.	than impo	e case that your Office issues corrections, alterations, and supplements on more one type of media, and in the case that one or more types are more ortant/dominant/authentic than the other(s), please specify which type(s) of media ne most important. (Multiple selections can be made).
		Paper: Optical discs: Machine-readable carriers other than optical discs: Online Internet publication:
8.		e case that your Office issues corrections, alterations, and supplements on machine- able media (including online Internet publications):
	(a)	Please indicate if corrections, alterations, and supplements to image data (e.g., WIPO Standard ST.33 data) are handled differently from corrections to full text versions of the same data (e.g., WIPO Standard ST.32 or ST.36 data). Generally, we publish patent gazettes on DVD-ROMs and on the Internet according to WIPO Standard ST.36. Therefore, corrections to image data are handled in the same way as corrections to full text versions.
	(b)	Please indicate if corrections, alterations, and supplements are handled differently on different media (e.g., differently on paper, optical disc, magnetic tape, on-line,

#### **PROBLEM AREAS**

9. If you use correction, alteration, and supplement procedures that are not fully in accordance with WIPO Standard ST.50 and do not plan to be fully in line with this Standard in the future, please explain why. In particular, please indicate any concerns (e.g. procedural, technical, cost) you have with WIPO Standard ST.50 that cause problems with its implementation.

To fully observe ST.50, we would need to establish more complicated procedures and settle the technical and financial issues that will arise thereof. For this reason, we intend to keep our current procedures on making corrections to patent gazettes.

10.		e case that your Office issues corrections, alterations, and/or supplements via online net publication:
	(a)	Does WIPO Standard ST.50 require amendment to cover your procedures?  YES  NO
	(b)	If YES, please provide details about what are the problem areas:
	(c)	And, if YES, please identify any possible solution(s) to amend WIPO Standard ST.50:
11.	With	regard to problem area(s) other than in relation to online Internet publication:
	(a)	Do you see a need to update or amend WIPO Standard ST.50 in any area(s) other than in relation to online Internet publication?  YES  NO
	(b)	If YES, please provide details about what are the problem areas:
	(c)	And, if YES, please identify any possible solution(s) to amend WIPO Standard ST.50:

12.	Do users have problems If so, choose one or mor		tion of corrections, alterating options:	tions, or supplements?
	We do not have this	information.		
	There are problems alterations, and supp	•	etween the different types	s of corrections,
	There are problems corrected, altered, o		h publications have been	subsequently
	There are problems altered, or supplement		previous publication is r	now being corrected,
	Other, please specif	·y:		
TYI	PE AND CAUSE OF ER	RORS REQUIE	RING SUBSEQUENT C	CORRECTION
13.	Is the origin of errors lear processes of your Office	_	ons mainly due to the app	licant or to the internal
	☐ More from the appli	cant side		
	More from the Pater	nt Office side		
	About equally from	applicant and Pa	atent Office	
	Other, please specif	y:		
	Comments, if necessary:	the preparation making mistak	es a result of 1) applicant, in of their original applicates while digitalizing paperiners making mistakes in ection.	ations, 2) our staff er-based applications,
14.			corrections published by e of the overall publication	<i>-</i>
	Please refer to the statis	tics below.		
	v	ber of Patents	No. of Corrections	ratio (%)
	2003 181,20	v	3,935	2.17
	2004 193,82	9	5,183	2.67
	2005 230,87	2	5,047	2.19
	2006 287,16	1	3,976	1.38
	2007 251,51	0	3,681	1.46

15.	If known, has a significant change occurred in the number of corrections issued in the past five years?
	<ul><li>☐ More corrections</li><li>☑ Stable</li><li>☐ Fewer corrections</li></ul>
	Comments, if necessary:
16.	Who makes the final decision of publishing a correction?
	<ul> <li>☑ The examiner</li> <li>☐ The formality officer</li> <li>☐ The internal publication department</li> <li>☐ An external publication department</li> <li>☐ All, in cooperation</li> </ul>
	Other – Please specify:
	☐ It depends on the type of correction or error – Please specify:
	Comments, if necessary:
17.	Is a request for correction from an applicant usually granted?
	Comments, if necessary: After confirming from a patent gazette that shows their application(s), applicants can request for corrections to their applications by calling KIPO's examiners or the Call Center. For such requests received from applicants, only our examiners can decide to publish the corrections.
18.	How long, on average, does your Office take to publish a correction once an error becomes known?
	(One or more selections may be made).  ☐ In the next publication cycle ☐ Within one working day ☐ Within one month ☐ Within 1-3 months ☐ Within 3-6 months ☐ Longer than 6 months

Annex to	C.	<b>SCIT</b>	2663,	page	9
----------	----	-------------	-------	------	---

other than optical dis and on the types of n Does your Office trea	es of media (paper, optical discs, machine-readable carriers c, online Internet publication) the notifications are issued on otifications (corrections, alterations, and supplements) issued at one of the notification types differently from the others? If we the different types of media and notifications are treated.
Other – Please specif	y:
Comments, if necessary:	About 10 days. If an examiner decides to correct an application, a staff member is assigned to compare the examiner's correction request with the original application filed by the applicant and then the corrected application is published.

## PROVISION OF EXAMPLES OF CORRECTIONS, ALTERATIONS AND SUPPLEMENTS

- 19. If possible please provide one or more brief examples of corrections, alterations, and/or supplements which may be used to update part 7.4.1 of the WIPO Handbook entitled "Examples concerning corrections, alterations, and supplements relating to patent information" (see http://www.wipo.int/standards/en/part\_07.html#7.4). An example should preferably be provided in the form of either:

  (a) a reference to an Internet address that is likely to be stable for more than three years or

  (b) an embedded image within a Microsoft Word or an Adobe PDF document.

  Please note that the examples provided will REPLACE those examples existing in part 7.4.1, unless advised otherwise (below).
  - (a) The following stable Internet addresses are provided, for updating part 7.4.1 of the Handbook:

    http://www.kipo.go.kr/kpo/user.tdf?a=user.html.HtmlApp&c=4019&catmenu=m
    02\_01\_07 (But it is in Hangul, i.e., Korean alphabet software program.)
    (Please include steps to help readers find the information, if necessary.)

				등록특허 10-03288
		) 대한민국특허청(KR) ) 일반정정에 의한 정정공	(1	(45) 공고임자 2002년06월20일 (11) 등록번호 10-0328898 (24) 등록일자 2002년03월05일
	(15) 정정정보 정정항목 (48) 정정공고일지	경정버전1 표1 : 표2 : 표3 : 표4 : 표8 } 2009년04월27일	5 : 至6 : 至7	
	(65) 공개변호 (43) 공개일자 (86) 국제출원변호 국제출원일저 (87) 국제공개변호 국제공개일저 (30) 우선권주장	H01L 21/58 <b>10-1997-0709581</b>	이사 일본 1고 (72) 발명 일본 3-4- 일본 3-4- ( <u>윗</u> ( (74) 대리	<b>각치 가세고교 가복시까가이샤</b> 나오 우치가사키 본국 토교도 신류구구 니시신루구 2초오메 1 · 평자 <b>위다, 신지</b> 본 305 이바라까게 쪼꾸바시 마쯔시로 나3-303 <b>스꼬 다까시</b> 본 305 이바라까껭 쪼꾸바시 마쯔시로 나3-404
	(57) <b>요 약</b> 흡수율이 1.5 체제의 탄생율이 10 )	· · · · · · · · · · · · · · · · · · ·	통해. 반도체	위발분이 3.0 중량% 이하, 또는 250℃에 있 체 소자를 리드 필름에 접착한다. 이에 따 생을 회꾀할 수 있다.
(ii)				

## **FURTHER COMMENTS**

20. Please indicate below any further comments you wish to make in relation to Correction Procedures.