



10

IT

FOCUS

e-



산업자원부 기술표준원  
Korean Agency for Technology & Standards

<http://www.kats.go.kr>



02

ISO  
17 5  
(KS)

06

3S Best / ( )

09

IT / /

22

/ UN/CEFACT ISO /

26 FOCUS

e-

29

JTC1/SC36( ) /

39

42

“ ( )”

44

ISO 9001:2000( ) / /

50

FITI

56

/ /  
/ /  
35.5 / /  
가 가 , /  
가 /

72

85

NEP

86

KS  
ISO / IEC  
WTO / TBT





기술표준원  
news plus+



가

8

‘07.9.10)

.”

2

(450J)

7

8 450J : 2人( 60kg) 10km

8

가가

8

,

'96.12.31 가

'97.1.1 가  
가

가  
20~30 가 가



< >

ISO

가 9.22( )  
(ISO) 18

(COPOLCO) 2009

ISO : International Organization for Standardization( )

COPOLCO : Committee on Consumer Policy( )

ISO 3 ( 가, , ) , , 99 ISO

5 가 가

9.19-21 ISO (MOU)



17 5

17 ( ) , KPS 5

가  
 17 11  
 가  
 가  
 (KPS)  
 가  
 6  
 271  
 가 186  
 68.6%

< > ( : , %)

	'01	'02	'03	'04	'05	'06	'07 1~8	
	31	38	26	55	13	54	54	271
(%)	(11.4)	(14.1)	(9.6)	(20.3)	(4.8)	(19.9)	(19.9)	(100)

< > ( : , %)

	/ , /			
(%)	186 (68.6)	48 (17.7)	37 (13.7)	271 (100)

: '07 )

, KPS

5 , ' 가  
 4  
 '07.3.24 ' 'KPS'  
 9  
 12 3 '  
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 16



가  
 가 ,

가

가

9 13

EU

, 6

(REACH)가

37%

가 63%  
 가 가 .  
 IEC/TC111(  
 / ) 가  
 IEC/TC111 : ( )  
 )  
 , EU REACH  
 (JAMP) ,  
 KS  
 JAMP(Japanese Article Management Promotion-consortium) : REACH( )  
 130 9  
 ,  
 가 ,  
 가



(KS)

(KS)  
 11 .  
 .  
 '07.7 KS DB  
 10.1( ) 가  
 (www.standard.go.kr)  
 .  
 KS DB 22,190 ( '07.9 )  
 KS 764 112,000  
 ( , ), , (8,000 ),  
 , DB  
 KS '02 300 ,59 DB  
 . DB  
 가 .  
 KS DB  
 KS  
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 KS  
 ( : , , , , , , , , , )  
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 DB .

| 2007.10



# 3S Best



가

( )  
02)3456-7001

가

“

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64

“

” 가

1999 889

2004 1 1200

가

609

40

!

1999 5

가





가  
12

가 .

03 4

CEO

7 RPA( )

가 .

가 .

가 가

가 ,

가

가

06

4

「3S BEST」 ,

가 .

가  
800MW



(Bottom up)

)  
TING

(  
TOP MEE

가

.6

가

가

가

5

(Trust),

(Going-Concern)

(Benefit),

(Boiler),

가

(Turbine),

(Generator)

'BTG'

| 2007. 10



# IT -

1.

가



053 - 420 - 4899  
hunecho@knu.ac.kr

(topological homeo  
morphism)  
”

“  
12 ”

가

12

가

(contents가

가.

가

가

가

가

(Shipping Statistics Yearbook)

가

1200

5

가

(2007-6-14),

. WTO/FTA

가

가



12

“

”

가

가 가

. 2005 11

가?

-98

가?

가

가

가

4000

PC가

## 2. IT-

가

PC

가

400

PC

-98

가

100

NTRM(National  
Technology Road Map)

10

4

가

(IT, Information Technology)

.(

“ IT839

(e-Gov)

”

.)

“가

”

가

(sustainable, safe, complete)

가?

“ ”

가 IT-

가?

가

2007 4 ,  
, “

40  
FTA

IBM

‘

가 가.

”



PC 가 가  
 PC 가 , 가 1990 PC  
 IT-  
 2000 Y2K  
 IT- 가

3. 가 ? 가  
 ( ) (process)  
 (software) (ubiquitous computing)

. 1990  
 가 IT- 가 2000 “ -8.15” 가  
 . 21  
 (IT) 가 -2005  
 (ICT = IT +  
 Communication)

“ ”  
 가 ? 가 (variable  
 declaration) 가  
 1980 가

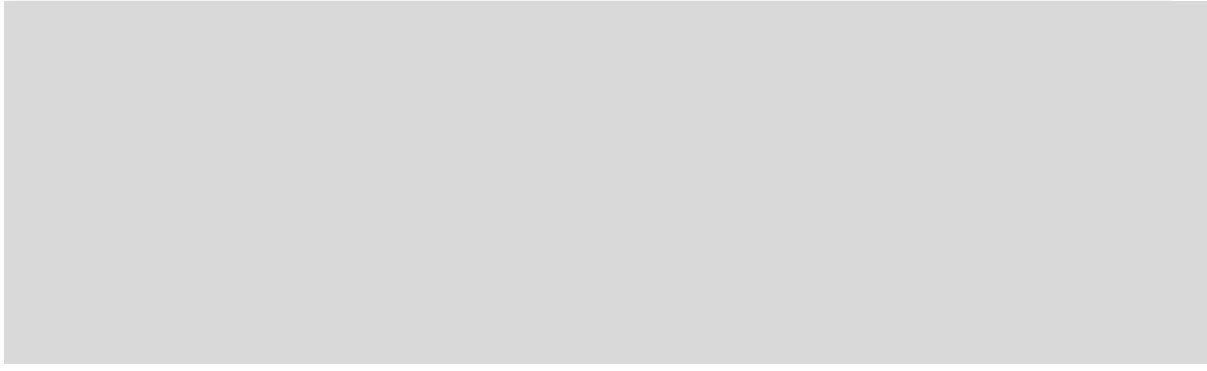


가 . 가 .  
 (domain expertise)  
 ?  
 ( , )  
 가 ,  
 가 ,  
 가  
 ( )  
 IT- ,  
 IT- 가  
 가  
 4. .  
 21 (contents)  
 (data-knowledge spectrum)  
 Nicklaus Wirth 가  
 . ( )  
 가 .  
 가 .









032-860-7735  
leekh@inha.ac.kr

가 . 가

가

1. ( )

1) .

가 가

가 .

가 .



Nairne(2003)

(contents)

가

가

가

가

가

(1989)

가

가

,

가

가

Jonston (2003)

가

가

가

가

Rober (1995)

. Robbins(2003)

가

가

2)

Rober (1995)

(device)

가



가

.(Cash , 2002).  
가

, ,가 , , ,

가  
Rogers(1959) (self)  
(personal self) (social self)

(the self that one  
believes oneself to be and strives to be)

(the social self  
is the way a person appears to others and the way  
the person thinks he or she appears to others)

3)  
Nairne(2006)

가 (roll expectation) . Lefton (2005)

(2005) 가

가 (predisposition) Odjank(1976)





2.

1)

가 . ,  
 가 . ,  
 , .

Hitt (2006)  
 (properties)

. Nairne(2006)

(positioning)

(position)

2)

가 , , ,

(self-



defensive behavior)  
maintenance behavior)  
regulatory behavior)

(self-  
(self-

가

가

가

가

가

가

가

가

가

가

가

가

(self-confidence)

가 가

가 가

가

가

가



concordance process

. ( , 2007)

, , , 가

가 가

가

가

가

OPEC

가

가

가

OPEC

| 2007. 10

가

concordance process가  
concordance process



02-509-7238  
junghee@mocie.go.kr

: Zhonghai Li IEC 가 , 가 (前)  
2007 5

Li 가 85%가  
2000 IEC 20000

4 7  
가 Li

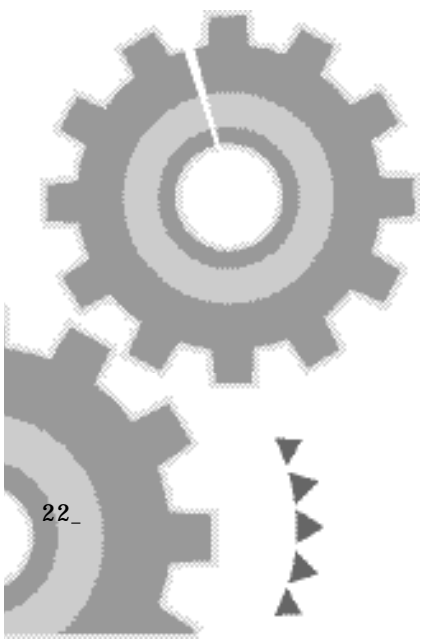
“

70%

가

- 1.
- 2.
- 3.

IEC  
2007. 10







# UN/CEFACT ISO

by Mark Palmer, UN/CEFACT UN/CEFACT US

WTO

( , , , )



02-509-7268

eunbang@mocie.go.kr



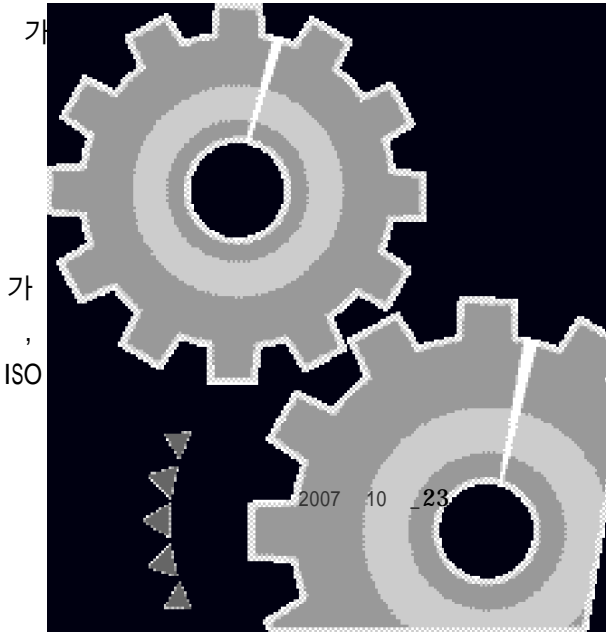
가 가  
가 가

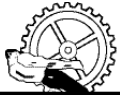
가  
2%~4%

. UN/CEFACT

UN/CEFACT

. UN/CEFACT





ISO/TC154( )

50

1957 가

가

가

ISO

ISO

가

가

가 1960

UNECE(United Nations Economic Commission for Europe) . UNECE

UN/CEFACT ‘ ’ .

“ 가

가 2%~4%

”

ISO

UNECE

UN/CETACT

ISO/TC154 UN/CETACT ,

ISO

ISO (Secretary-General)

Mr. Olle Sturen

UN/CEFACT

ISO

ISO

ISO/TC154

ISO

ISO

ISO 6422( ) ISO

ISO 7372

EDIFACT( , , )

ISO 9735 UN/CEFACT

가 ISO

3166, (currency) ISO 4217

ISO 8601

UN/CEFACT

ISO

UN/CEFACT UN/LOCODE

55,000

UN/LOC

ODE

6

ISO

가



UN/LOCODE ISO 3166, 가 , ,  
 ISO 8601, (XML; extensible markup language)  
 . UN/CEF  
 ACT OASIS  
 (the Organization for the Advancement of Structured  
 Information Standards) 2001  
 ebXML ISO/TC154 ISO/TS 15000  
 가  
 (syntax-neutral)  
 ISO/TC154  
 UN/CEFACT  
 ISO/TC154 UN/CEFACT  
 , 가 가 ,  
 가 UN/CEFACT UNeDocs( )  
 가 XML  
 “ UN/CEFACT ISO/TC154  
 ”  
 가  
 | 2007. 10  
 가 . “  
 ”

e -

JTC1/SC27/WG1( - 가 ) Prof. Edward (Ted) Humphreys

02-509-7290

IT Roger , , e-  
 Needham , " IT ,  
 ." . 가  
 가 가 가 ,  
 가 ' , e-  
 . IT ,  
 , , , e-  
 , . ( .  
 ) .  
 e-  
 JTC1/SC27( )  
 . , e- , e-  
 e-

(PIN)

가

ISO/IEC 9798( ) 6 ISO/IEC 18033( ) 4

( ciphertext )  
( plaintext )

가

(timeliness)

(ra

andom challenge)

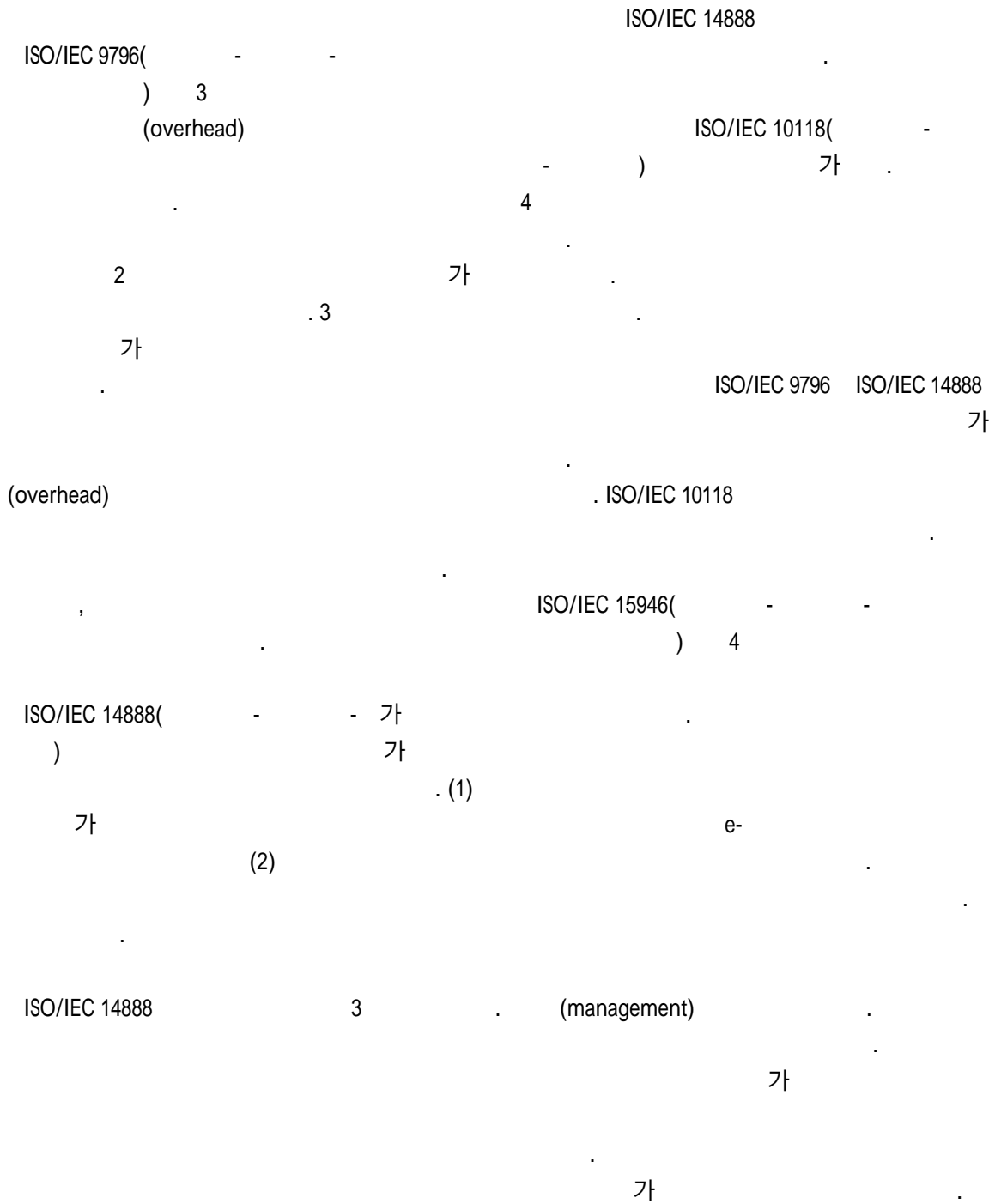
ISO 9798 1  
2 6

e-

e-

IC(integrated circuit)

가



# JTC1/SC36( )



1.

JTC1/SC36( ) ,  
 ,  
 가

02-509-7265 / kihj76@mocie.go.kr

KS 가  
- WG 1: (ISO/IEC 2382-36)  
가

Learning in Korea ” “ Survey of Assessment Item  
Types in Korea ” (KERIS,  
)

- WG4( ):  
· MLR Part 6( ), Part 7( ), Part 8(  
 ) (KERIS,

JTC1 SC36( ) WG

The 17th SC36 Plenary and Working Group  
Meeting ( )

MLR : Metadata of Learning Resource(  
)

: 2007. 9. 13( ) ~ 9. 25( ) (1213 )

- WG7( , , ):  
· “ Requirements for Blended

가: 6  
 2. JTC1 SC36

: 2007. 9. 15 ~ 9. 21 (7 )  
 : 14 3 Liaison 69

No.	가	가 ( )	
1		2	
2		10	WG1/WG4 Convenor
3		10	WG6 Convenor
4		6	WG3 Convenor
5		5	WG2 Convenor
6		4	WG7 Convenor
7		2	
8		1	
9		4	SC36
10		5	SC36
11		3	WG5 Convenor
12		1	
13		7	
14		1	
15	AUF	2	Liaison
16	ADL	3	Liaison
17	IEEE/LTSC	3	Liaison
		69	

TC 232 - Educational Services  
 - TC232(Educational Services, 2006 2 7 ) SC36  
 Liaison ( )

SC36 Business Plan  
 - Project 가 (Chair  
 WG5  
 Remarks)

ADL-Fast Track Update  
 - ISO/IEC (2007-08) SCORM? 2004 3rd  
 Edition Run-Time Environment (RTE)  
 (ADL)

ADL Core SCORM  
 - Core SCORM SCORM 2004 3rd Edition 가

(ADL).  
 - WG4  
 Study Group resolution

“ Liaison internal to ISO/IEC JTC1 ”, “ Liaison  
 external to ISO/IEC JTC1 ”, “ Liaison internal to ISO/  
 IEC ” Activities

- 2008 3  
 (2008.2.5)

				( )
2008	17	03.16 ~ 03.21	WG	
2008	18	9	WG	( )
2009	19	3	WG	( )
2009	20	9	WG	



3. JTC1 SC36 WG

- WG1(Vocabulary)
- ISO/IEC 2382-36 1st Edition
- (Information Technology Vocabulary - Part36: Learning, Education, and Training)
- FDIS comments 2382-36- Draft FDIS Ballot
- 29 Vocabulary Edition 1
- 가 , 가
- 가 .

Project/Title	WD	CD	FCD	FDIS	IS	STATUS
001.36.02382.036.01 ISO/IEC 2382-36 Information Technology Vocabulary -- Part 36: Learning, Education, and Training	SC36/N0803 2004-07-28	CD3 2005-05	2007-04	2007-09	2008-02	Sent for FDIS ballot 2007/09/19
001.36.02382.036.02 ISO/IEC 2382-36 2nd Edition Information Technology Vocabulary -- Part 36: Learning, Education, and Training	--	2007-12	2008-06	2008-11	2009-08	Preparing CD

- ISO/IEC 2382-36 2nd Edition
- (Information Technology Vocabulary - Part36: Learning, Education, and Training)
- Working Draft Vocabulary WG 2008
- 3 Meeting ( 40 )
- WG Project Editor WG1 term definition

- 가
- ITLET ( )
- 
- Multilingual Support Tool

- Multilingual Support Tool
- Multilingual ; " Automatic Matching System"
- Multilingual Support Tool(Cartago Project) WG1 Wiki
- , , ,

- WG1 Standing Document
- KS
- KS SC36

가

WG2(Collaborative Technology)  
 ISO/IEC 19779 : Agent to Agent Communication  
 Data Model

- 가 Project Editor  
 , WD first CD

- Agent Agent  
 Multi Agent Intelligent Multiple Agent

ISO/IEC 19778-1,2,3  
 (ITLET - Collaborative technology - Collaborative  
 workplace - Part1 : Data Model, part2 :  
 Collaborative Environment Data Model, Part3 :  
 Collaborative Group Data Model)  
 - FCD , FDIS

: Intelligent System  
 for Multilingual Reverse Query Expansion

- WG2 Working Scope  
 , WG2 Domain Name

WG2 Name Scope  
 - Name : Collaborative Technology  
 - Name : Collaborative and Intelligent  
 Technology  
 - Scope : Intelligent Agent Technology 가  
 Intelligent System 가

Project/Title	Latest Draft	CD	FCD	FDIS	IS
001.36.19778.001.01 ISO/IEC 19778-1 ITLET -- Collaborative technology -- Collaborative workplace -- Part1 : Collaborative Workplace Data Model	WG2/N0048 2003-08-05	SC36/N1102 2005-09-12	SC36/N1426 2006-11-08	Expected 2007-09	Expected 2007-11
001.36.19778.002.01 ISO/IEC 19778-2 ITLET -- Collaborative technology -- Collaborative workplace -- Part2 : Collaborative Environment Data Model	WG2/N0098 2006-09-19	-	SC36/N1427 2006-11-08	Expected 2007-09	Expected 2007-11
001.36.19778.003.01 ISO/IEC 19778-3 ITLET -- Collaborative technology -- Collaborative workplace -- Part3 : Collaborative Group Data Model	WG2/N0099 2006-09-19	-	SC36/N1428 2006-11-08	Expected 2007-09	Expected 2007-11
001.36.19779.001.01 ISO/IEC 19779-1 ITLET -- Collaborative technology -- Agent to agent communication	WG2/N0114 2007-08-13	Expected 2007-09	Expected YYYY-MM	Expected YYYY-MM	Expected YYYY-MM
001.36.19780.001.01 ISO/IEC 19780-1 ITLET -- Collaborative technology -- Collaborative Learning communication Part1: Text-based communication	SC36/N0643 2003-11-03	SC36/N1062 2005-08-08	SC36/N1429 2006-11-08	Expected 2007-09	Expected 2007-11

가

ISO/IEC 19779  
CD

WG2

가  
IEEE, FIPA(Foundation for Intelligent  
Physical Agents)

Agent to Agent Data Model  
Project

WG3(Participant Information)  
(Nomadicity and Mobility) NP

- NP
- 23 가 .
- 
- Project(“ Nomadicity and mobile learning ”)  
Part 1 :  
( , ), Herbert Muller Phillip  
Sohn( ) Co-editor
- Project(“ Nomadicity and mobile learning ”)  
Part 2 :  
( , ), Jessica( ),  
Muhamad Ali( ) Co-editor

ISO/IEC 24763  
(ITLET - Conceptual Reference Model for  
Competencies and Related Objects{Technical  
Report})

- NBLO “ Conceptual Reference Model for  
Competencies and Related Objects ” 가

Project/Title	WD	PDTR	DTR	TR	
ISO/IEC 24763(TR) ITLET - Conceptual Reference Model for Competencies and Related Objects	WG3-190 2007-07-25	Expected 2007-12-10	Expected 2008-04	Expected 2008-11	
ISO/IEC (2-PART TR) ITLET - Nomadicity and Mobility	(Content structure +terms for definitions, sources...) Expected 2008-03	Expected 2009-03	Expected 2010-03	Expected 2010-09	

가

“ Nomadicity and Mobile Learning ” Part 1  
Part 2 Co-editor

가  
- WG3 Mobile Learning

WG4(Management and Delivery)  
ISO/IEC 19788-1  
(ITLET - Metadata for Learning Resources - Part1:  
Framework)  
- CD2(SC36 N1524) Ballot  
Resolution Meeting , 2007 11  
1 FCD ballot

ISO/IEC 19788-2  
(ITLET - Metadata for Learning Resources - Part2:  
Core elements)  
- Norm Friesen Co-Editor  
Co-Editor

- CD1(SC36 N1525) Ballot Resolution Meeting, 2007 12 1 CD2 ballot

MLR Project Sub-Division Rationale Document (NP )

- Part 3: Core Application Profile( , Pierre-Julien Guay)
- Part 4: Technical elements( , )
- Part 5: Educational elements( , )
- Part 6: Rights elements( , )

ADL “ Core SCORM ” Study Period - WG4 6

- 2008 1 ( )

- A Proposal for Standing Document of MLR Part 6 (Technical elements) (KERIS, )

- A Proposal for Standing Document of MLR Part 7 (Educational elements) (KERIS, )

- A Proposal for Standing Document of MLR Part 8 (Rights elements) (KERIS, )

2008 3 ( , ) MLR subdivision of MLR 3 , NP 가

Project/Title	WD	CD	FCD	FDIS	IS
001.36.19788.001.01 ISO/IEC 19788-1 ITLET - Metadata for Learning Resources - Part1 : Framework	SC36 N1047 2005-06-23	SC36 N1524 CD2 2007-08-30	2007-11	FCD + 7 months	FDIS + 4 months
001.36.19788.002.01 ISO/IEC 19788-2 ITLET - Metadata for Learning Resources - Part2 : Core Elements	SC36 N1312 2006-08-04	CD2 text by 2007-12-01	2008-06	FCD + 7 months	FDIS + 4 months

가

- WG4

‘ Metadata Matrix ’

( 06 3 , 9 ) ,

MLR Part 2(Core Elements) Co-Editor  
MLR Part 4-6 NP

- NP 가 , KS X 7001 (KEM)

WG5(Quality Assurance and Descriptive Framework)

ISO/IEC 19796-2 : Harmonizing Quality Assurance Model

- 가 Project Co-Editor , Comment CD

- 2007 11 15 CD Ballot , 2008 3 BRM

ISO/IEC 19796-3 : Method and Metrics

FCD

- CD

ISO/IEC 19796-4 : Best Practice

e-Assessment Tool 가

- PDTR

QA

New Work Item

Tool

가

QA

Project/Title	Latest Draft	CD	FCD	FDIS	IS
ISO/IEC 19796-2 ITLET - Quality Management, Assurance, and Metrics - Part 2 : Quality Model	36N1379+ WG5 WD by 2007-02-07	Expected: 2007-11	Expected: 2008-10	Expected: 2009-04	Expected: 2009-10
ISO/IEC 19796-3 ITLET - Quality Management, Assurance, and Metrics - Part 3: Reference Methods and Metrics	36N1380 by 2006-08-29	36N1430 + 36N1477 by 2007-03-13	36N1523 + 36N1586 by 2007-09-16	Expected: 2008-04	Expected: 2008-10

WG6(ISP: International Standardized Profile)

24725-2 ITLET - PSS - Part 002 Profile of Rights Expression Language (REL) - Commercial Applications

- Ballot Resolution

“ 24725-2 ITLET - PSS - Part 001 Profiles of standards and specifications - Part 001: Framework”

가

Project/Title	Latest Draft	PDTR	DTR	TR
ISO/IEC 19796-4 ITLET - Quality Management, Assurance, and Metrics - Part 4: Best Practice and Implementation Guide	36N1221 by 2006-01-26	Expected: 2007-11	Expected: 2008-04	Expected: 2008-10

가

ISO/IEC 19796 Part 2

CD

-

가

WG7(CLFA: Culture, Language, and Human Functioning Activities)

(24751-4, 5)

-24751-4

“ Personal needs and preferences for non-digital adaptations of digital resources”

-24751-5

“ Identification and

description of non-digital adaptations of digital resources”

“ Concept Definitions for Actions for use in Learning, Education, and Training Environments ” NP

- Mike Collet Project Editor , Co-Editor

WG5 WG7

- WG5 WG7가 “ Quality and Accessibility ” Business Plan

가

- ‘ Requirements for Blended Learning in Korea ’ (KERIS, )

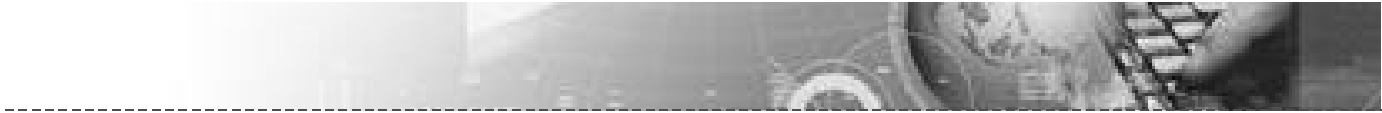
- ‘ Survey of Assessment Item Types in Korea ’ (KERIS, )

WG7 ‘Accessibility’

, 가

Use Case

Project/Title	WD	CD	FCD	FDIS	IS
001.36.24751.001.01 ISO/IEC 24751-1 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 1: Framework	2004-09	2005-09	2006-03	2007-09	2007
001.36.24751.002.01 ISO/IEC 24751-2 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 2: AccessForAll Personal Needs and Preferences Statement	2004-09	2005-09	2006-03	2007-09	2007
001.36.24751.003.01 ISO/IEC 24751-3 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 3: Access For All Digital Resource	2004-09	2005-09	2006-03	2007-09	2007
001.36.24751.004.01 ISO/IEC 24751-4 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 4: Personal needs and preferences for non-digital adaptations of digital resources	2008-03	2008-09	2009-03	2009	2010
001.36.24751.005.01 ISO/IEC 24751-5 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 5: Identification and description of non-digital adaptations of digital resources	2008-03	2008-09	2009-03	2009	2010



Project/Title	WD	CD'	FCD'	FDIS	IS
001.36.24751.006.01 ISO/IEC 24751-6 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 6:	2008-03	2008-09	2009-03	2009	2010
001.36.24751.007.01 ISO/IEC 24751-7 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 7:	2008-03	2008-09	2009-03	2009	2010
001.36.24751.008.01 ISO/IEC 24751-8 Individualized Adaptability and Accessibility in E-learning, Education and Training Part 8:	2007-03	2007-12	2008-05	2008-11	2009

가

WG7

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가  
accessibility

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가

, 가

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accessibility

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가

Project co-Editor

가

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4.

가

- 가

- WG1( ):

“ Multilingual Support Tool ”

Cartago

- WG2( ) :“ Agent to Agent Communication”CD ballot

- WG3( ) :“ Nomadcity and Mobile Technologies” ( )가

Project Co-Editor

- WG4( ) : Project Co-Editor

NP

• MLR Part 4(Technical), Part 5(Educational), Part 6(Rights) NP

- WG5( ) :“ Quality Management, Assurance, and Metrics - Part 2: Quality Model ” CD

- WG7( ) : Project

• 가

가

NBLO

- 가



- 
- (Wiki)
- 
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- 
- , • 2008 3 Plenary  
2009 2 SC36  
가
- JTC1/SC36( ) ' 08 3 Plenary  
Meeting | 2007. 10







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“ 가4 5 5 4  
4/5 .

2007 6 4

( 4 Jun 2007)

.” 가 .

가 .

(ISO 8601)



가 .

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( ) 2007-06-04 (2007 6 4 )

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( ) 2007-06-04T23:20:50 (2007 6 4 23 20 50 )

-

( ) 2007-W15-1 (2007 15 )

형 : . 15

15 .

日 月

가  
가 . 月  
日

| 2007. 10

가 .



5 가

. ,  
가

- KSVISO 15027-2,

- 2 : ,

- KSKISO 15027-3,

가 . ,

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가 ,

. 가

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- ISO 15027, Parts 1 to 3

- ISO 12402, Parts 1 to 10, Personal flotation devices

- KSVISO 15027-1, - 1 : ,





)  
- ISO/DIS 24802 -

- ISO/DIS 24803-

가 . 1974~75 -  
- 43

2001~02 258 2 , 4  
가 . / / ,

- ISO 10256 -

가가

가

가

- ISO/TC 83, Sports and recreational equipment (ISO

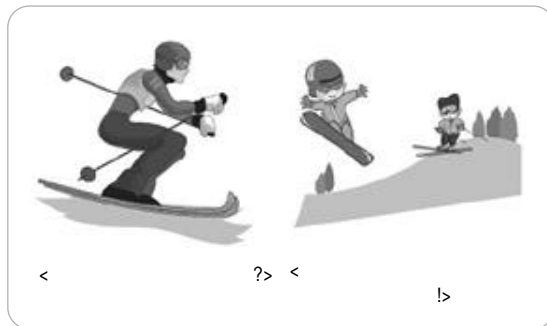
가

) 60

, SC( )4

- ISO/DIS 24801 -

(



| 2007. 10

“ ( ) ”

(照明, lighting)  
(被射體)

가 가  
(mechanism)  
가 가 . ,

(配光)  
(探知燈)



“ ” , , , , “ ” A.P.L.  
( ) system  
(air port lighting)

20 1987

A.P.L 20

A.P.L 1998

8327 )

(KS)

( 99-0440 ),

가

, ISO9001 ,

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가

(社是) “



“ 가 “ (德) , (知  
 慧)가 (福) .”  
 A.P.L. LED 가  
 “ LED

“ .”  
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“ LED

LED(Lighting Emitting Diode)

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. LED , 가 ,

LED

8,000 , LED

4 . ” LED

가/

LED

| 2007. 10

. LED

, LED

LED

, 가 , ,



1. (序言)

가

New Approach

가

99%,  
70%, 가가  
50%

1000



031-785-1210  
ykkim@mpi.or.kr

“ (strengthen the technological  
capacity of small enterprises) .

“ ” 21

가

가

가

(NORMAPME)

400

7, 8

가

118 가

가 23

(SMEs and Standardization in Europe)

가

2.

가 32 가

(5 ),

400

가

(4 )

가

가



- (11 ) 가 가
- (6 ) 가
- (4 )

(traslate), (downsize)

		가 가 ( )
		가 TC 가
		가 가 (AFNOR)
	(OHS)	KAN
	TC	가 DIN 2500
가		가 (MSZT)
		가 SNO (the National Union of Orthodontists)
		가 가
		가 10 2 300
		가 (Eforum 1 Standard Norge) 가 . 가 가
		ISO 27000-27009
		가
		가
		가 (ZRP)가



		가 10 가
		65%
	WG	가 (Working Group)
	가	가 (AENOR)가
		가
		Gambica 1982

3. (2) (Acceptibility)

(1)

가 “ ”

3 (CEN, CENELEC, ETSI)

CE

( 가 ), ( ) , ( 가 ) 1 | 2  
가 ,

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가 가

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형

가60-1996

가

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10 ( ) CE

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CE

(5) ( )

(擬制)

CE Center

EIC(Euro Info

(4)

가 ‘ ( ) ’ 가 가 .)

가 가 가

가 (effectiveness)

(speed)

가 가

가 가 ,

가

가

| 2007. 10



# ISO 9001:2000( )

ISO 9001:2000( )

29

7. (Product realization) 7.1



a) , 가 ,

b) , , ( :

c) , ) ,

d) , ,

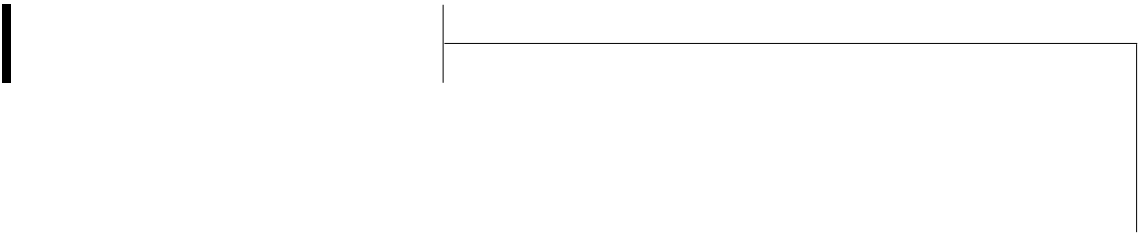
P.D.C.A, , QC , ( )

7.2 (Customer related pr ocesses) 가





[Empty rounded rectangular box]



9 19 6



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| 2007. 10

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PDP,



7~9

가가

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가

| 2007. 10



FITI

# AATCC 가

FITI ( ) 2007 5  
 AATCC USA, SGS, Intertek 35  
 AATCC  
 (Water Resistance) (Water Repellency) KOLAS  
 가 ,  
 (Certificate of Excellence) CCMi , CCMi  
 (Spray , 8 AATCC  
 rating) (Hydrostatic Pressure Test)  
 . 가  
 SGS, Intertek  
 FITI .  
 | 2007. 10

## 3

FITI ( ) 가  
 (40)가 3 (Who's Who in the World) ' 2007, 2008  
 ;



(Who's Who in Engineering and Science)' 2008

가 SCI , 産研 10

ISO TC 38( ) TC221( )  
가 ,

IBC

2006

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2000 '

(2000 Outstanding Intellectuals of the 21st Century) 2007

FITI

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, FITI 가  
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| 2007. 10



FITI 9 3  
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58

가

| 2007. 10





FITI ( ) ( )  
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“ , FITI  
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| 2007. 10





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| 2007. 10







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| 2007. 10





| 가

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12,047 , 35.5 가 . (leprosy)

OECD 가 10 25 가

OECD 가 가 가 가 .

80% , 15% FTA(Free trade agreement)

5% , 20% is tough It s tougher, if you are stupid( )' 가

FTA

40 가 Parity Law 가

가 가 가 가

가 . 가

가 , , , 가 , 가

가 가 ?”

‘ 가 가 가 (option) 가

“ 가 , , , 가

‘ 가 , FTA( : Free Flexible treatment agreement)가

가 | 2007. 10

# 가 가 ,

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(三大三美 가  
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가 . : 061-780-2559



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 , 5-6 가 .





061-782-7600)

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(甘露寺)

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(782-7788)

(4 50 ), (4 20 )

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(780-2730, 2731)

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19 20

가 ( ) (063-

625-8911), ( ) (783-9100), (782-7497),

(782-7412), (780-2224),

(782-2171),

(783-0700), (783-2900),

(780-8000)

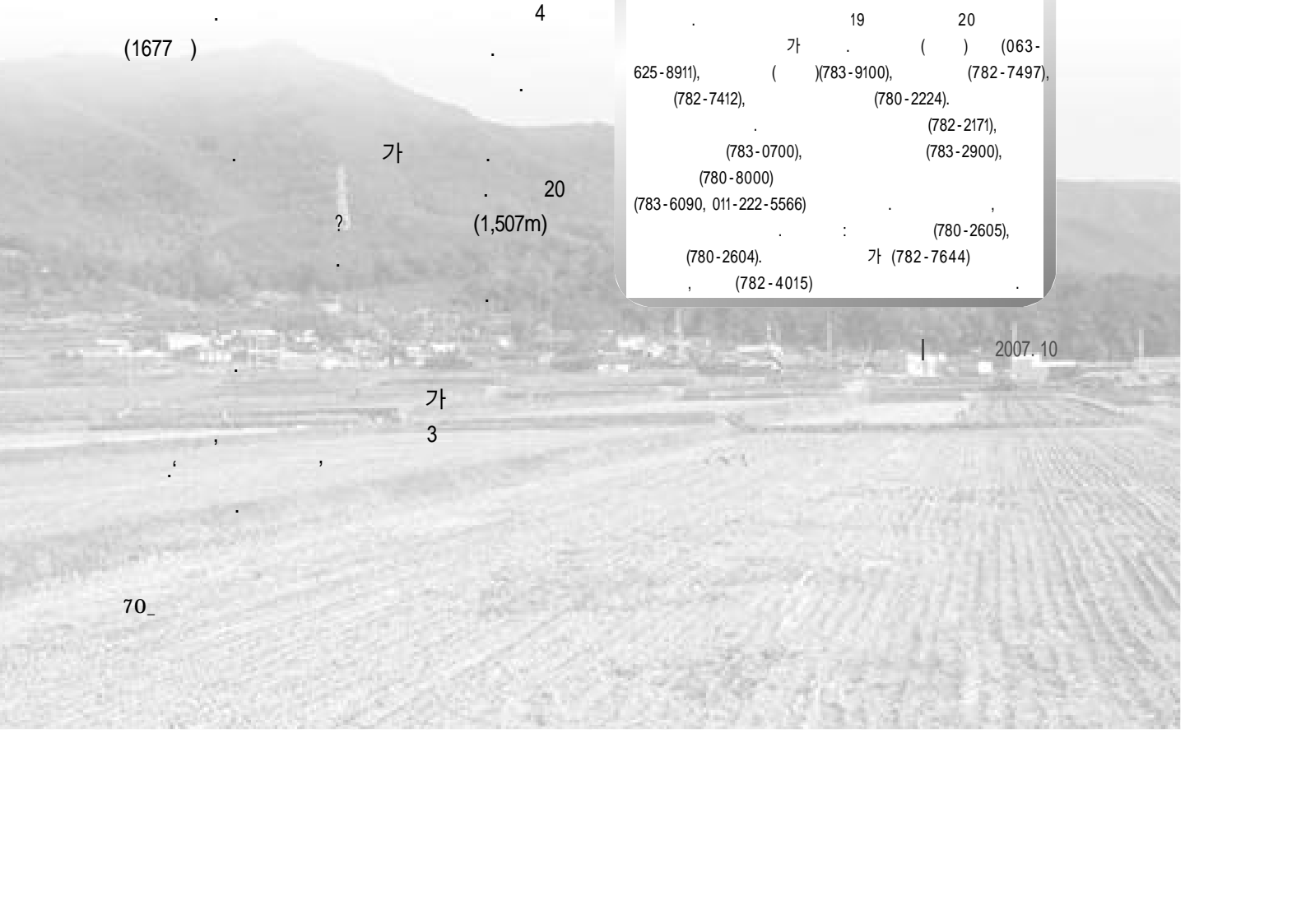
(783-6090, 011-222-5566)

: (780-2605),

(780-2604). 가 (782-7644)

(782-4015)

2007. 10







가

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가 가

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가 가

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가

| 2007. 10

2007 10 \_71



2007 - 631

5 2

2007 7 9

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(IEC)

가

1. [ 1]

[K60335-2-6(

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2. [ 2]

[K60335-2-16(

)] [ 1]

,2.2.9

( , , , )

7.12 “ 1 (kg)  
 .” 가 , 10.1 10.2 “ )” “ 가  
 ” , 11.7 “  
 1 5 . 4 1 5  
 .” 가 , 11.8 “ 가 .” 가 ,  
 19.7 “ .” 가 , 20.102, 20.103, 20.104,  
 20.105, 20.106, 22.105, 24.102 , ?

3. [ 1] [K60335-2-36(  
 )] 15.2 “ 1 1 .” “ 1 가  
 1 . (griddle)  
 1 가 1 (griddle) .” , ?

4. [ 1] [K60335-2-42(  
 )] ? ,



2007 - 620

) 13 ( ) 4 . 14 2( .

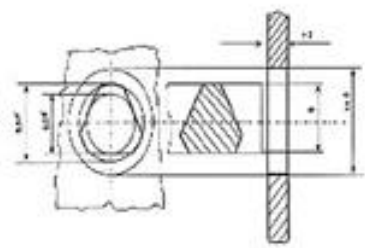
2007 9 10

<p>3. 1. 1(2)</p> <p style="text-align: right;">가</p> <p>가</p> <p>_____</p> <p>_____</p>	<p>3. 1. 1(2)</p> <p style="text-align: right;">가</p> <p>가</p> <p>_____</p> <p style="text-align: center;">개/2</p> <p>_____</p> <p>가</p> <p>_____</p>
<p>&lt; &gt;</p>	<p>3. 1. 2(6)</p> <p style="text-align: center;">KS B EN 81-1 J</p> <p style="text-align: center;">450J</p> <p>가</p> <p>_____</p> <p style="text-align: right;">50%</p> <p style="text-align: right;">308J</p> <p>_____</p> <p style="text-align: center;">가</p> <p>_____</p> <p style="text-align: right;">가</p> <p>_____</p>
<p>&lt; &gt;</p>	<p>3. 1. 2(6)</p> <p>가</p> <p>_____</p> <p style="text-align: center;">3.1.2(6)</p> <p>가</p> <p>_____</p> <p>_____</p> <p>_____</p>

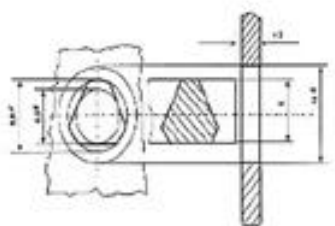
<p>3. 1. 3(6)</p> <p>_____</p> <p>125mm , 가</p> <p>125mm</p> <p>가 125mm</p> <p>38mm ,</p> <p>100mm ,</p> <p>가</p> <p>가</p> <p>2</p>	<p>3. 1. 3(6)</p> <p>_____ (</p> <p>) _____</p> <p>125mm , 가</p> <p>125mm</p> <p>가 125mm</p> <p>38mm</p> <p>100mm</p> <p>&lt; _____ &gt;</p>
<p>3. 1. 6(2)</p> <p>가</p> <p>_____</p>	<p>3. 1. 6(2)</p> <p>가</p> <p>_____</p>



<p>가6m 35°</p> <p>15°</p>	<p>가6m 35°</p> <p>15°</p> <p>가</p>
<p>3. 4. 2(1)</p> <p>1</p> <p>가 가</p> <p>2</p>	<p>3. 4. 2(1)</p> <p>2</p>
<p>3. 4. 2(3)</p> <p>1 1 2</p> <p>가</p> <p>가</p> <p>2</p>	<p>3. 4. 2(3)</p> <p>1 1 2</p> <p>가</p>
<p>3. 4. 5(5)</p> <p>60cm</p>	<p>3. 4. 5(5)</p> <p>60cm</p>

<p>3. 4. 5(6)</p> <p style="text-align: center;">_____</p>	<p>3. 4. 5(6)</p> <p style="text-align: center;">_____</p>
<p>3. 4. 6(2)</p> <p>가</p> <p style="text-align: center;">_____</p>	<p>3. 4. 6(2)</p> <p>가</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">4</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p> <div style="text-align: center;">  <p>(mm)</p> <p>4 (unlocking triangle)</p> </div>
<p>3. 5. 6(2)</p> <p>가</p> <p style="text-align: center;">_____</p>	<p>3. 5. 6(2)</p> <p>가</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">4</p> <p style="text-align: center;">_____</p>



	<p>_____</p> <p>_____</p> <p>_____</p>  <p>(mm)</p> <p>4 (unlocking triangle)</p>
<p>4. 1. 1(4)</p> <p>_____ 3가</p> <p>4</p> <p>—</p> <p>— 100%</p> <p>— 110%</p>	<p>4. 1. 1(4)</p> <p>_____ 3가</p> <p>4</p> <p>-</p> <p>- 100%</p> <p>- 110%</p>
<p>4. 1. 1(6)</p> <p>65kg ,가</p> <p>( )</p>	<p>4. 1. 1(6)</p> <p>65kg ,가</p> <p>_____</p> <p>_____</p> <p>( )</p>

<p>4. 1. 2(1)</p> <p>( _____ )</p> <p>_____ )</p> <p>125mm , 가2</p> <p>_____</p> <p>125mm</p> <p>_____ .</p>	<p>4. 1. 2(1)</p> <p>_____ . , _____</p> <p>_____ ( _____ )</p> <p>_____ .</p> <p>_____ 125mm , 가</p> <p>2</p> <p>125mm _____ .</p> <p>_____ 가 25mm</p> <p>_____</p> <p>_____</p> <p>_____ .</p> <p>_____ 38mm</p> <p>_____ 100mm</p> <p>_____</p> <p>_____ .</p>
<p>4. 1. 3(8)</p> <p>_____ 가</p> <p>_____ .</p>	<p>4. 1. 3(8)</p> <p>_____ 가</p> <p>_____ 가</p> <p>_____ .</p>
<p>4. 1. 3(10)</p> <p>_____ 가</p>	<p>4. 1. 3(10)</p> <p>_____ 가가</p>



<p>4. 2. 1(4)</p> <p style="text-align: right;">_____ 8</p> <p>— 100%</p> <p>— 110%</p> <p>( )</p>	<p>4. 2. 1(4)</p> <p style="text-align: right;">_____ ,</p> <p>8</p> <p>- 100%</p> <p>- 110%</p> <p>( )</p>
<p>4. 2. 1(6)</p> <p>65kg ,가</p>	<p>4. 2. 1(6)</p> <p>65kg ,가</p> <p style="text-align: right;">_____</p> <p>_____</p>
<p>4. 3. 2(3)</p> <p style="text-align: right;">_____</p>	<p>4. 3. 2(3)</p>
<p>4. 3. 2(4)</p> <p>_____</p> <p>_____</p>	<p>4. 3. 2(4)</p> <p>_____</p> <p style="text-align: center;">0 ~ 2%</p> <p>_____</p>
<p>4. 3. 2(5)</p> <p>15kgf(147N)</p>	<p>4. 3. 2(5)</p> <p style="text-align: right;">_____ 147N</p>

<p>4. 4. 2 4.2.3(5) 가</p>	<p>4. 4. 2 4.1.5(14) 4.2.3(5) 가</p>
<p>4. 5. 5 4.1.5(1)~(5)((3) )</p>	<p>4. 5. 5 4.1.5(1)~(5)((3) ),(14)</p>
<p>&lt; &gt;</p>	<p>3.9 7.2.4 KS B EN 81-1 J 450J 가 50% 308J 가 가</p>
<p>&lt; &gt;</p>	<p>3.9 7.4.2.4 가 3.1.2(6) 가</p>
<p>3.9 7.4.2.1 가 가</p>	<p>3.9 7.4.2.1</p>

3.9 9.9.1 115% _____ . ( )	3.9 9.9.1 115% _____ . ( )
4.9 3.2.1.1 _____ _____ 가 가 , _____ _____ 가 .	4.9 3.2.1.1 _____ _____ _____ .
< >	4.9 3.2.1.3 가 3.1.2(6) . .

1 ( ) .

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가가

3.1.2(6) , 3.1.2(6) , 3.1.6(2), 3.4.6(2), 3.5.6(2), 4.1.3(18) , 4.1.5(14), 4.3.2(4) 3.9  
7.2.4, 7.4.2.4 4.9 3.2.1.3 1 가 .  
가 1996 12 31  
1 6 4.1.2(1) .



KS Number	Year	KS Title	KS Number	Year	KS Title
			KSCIEC62257-1	20070919	&#8231; - 1 :
KSXISO20022-5	20070903	-	KSC62257-6	20070919	&#8231; - 6 : , ,
		ISO 20022			
KSXISO20022-2	20070903	-	KSCIEC60952-1	20070919	- 1 :
KSXISO20022-3	20070903	-	KSCIEC60952-2	20070919	- 2 :
		ISO 20022 가			
KSXISO20022-4	20070903	-	KSB11807-2	20070919	- - 2 :
		ISO 20022 XML			
KSXISO15782-1	20070903	-	KSBISO11254-2	20070919	- - 2 : S-on-1
KSXISO16609	20070903	-	KSBISO11553-1	20070919	- 가 - 1 :
KSXISO20022-1	20070903	-			
		ISO 20022	KSB0952	20070921	KSB0952 - , , ,
KSBISO18436-1	20070905	-	KSB0953	20070921	KSB 0953
		1 :	KSB0954	20070921	KSB 0954
KSBISO10813-1	20070905	-	KSF2760	20070921	
		- 1 :			
KSBISO13373-2	20070905	-	KSF2763	20070921	
		- 2			
		:			
KSBISO14963	20070905	-			
		가			
KSC4620	20070910		KSRISO11898-1-1	20070928	&#8211; CAN (Controller Area Network) 1 :
KSCIEC62257-5	20070919	&#8231; - 5 :	KSRISO11898-2	20070928	&#8211; CAN (Controller Area Network) 2 :
			KSRISO11898-4	20070928	&#8211; CAN (Controller Area Network) 4 :
KSCIEC62257-2	20070919	&#8231; - 2 :	KSCIEC61747-5-3	20070927	- 5-3 :
KSCIEC62257-3	20070919	&#8231; - 3 :	KSCIEC62341-6-2	20070927	- 6-2 :
KSCIEC62257-4	20070919	&#8231; - 4 :	KSC7110	20070927	-
KSCIEC60952-3	20070919	- 3 : ,	KSC7111	20070927	,
KSCIEC62093	20070919	-	KSC7112	20070927	(OLED) -



KSC7107	20070927	- 가 (ALT)	KSMISO7270-1	20070928	- 가 - - 1 : ( )
KSC7108	20070927	- PDP	KSMISO7270-2	20070928	- 가 - - 2 :
KSC7109	20070927	- PDP	KSMISO13773	20070928	- -
KSAISO80416-2	20070927	- 2 :	KSMISO12243	20070928	- (Lowry)
KSAISO80416-4	20070927	- 4 : ( )	KSMISO11236	20070928	-P- (PPD) -
KSAISOTR10488	20070927	-	KSMISO21870	20070928	- - 가
KSAISO17724	20070927	-	KSMISO23711	20070928	- 가
KSAISO3864-3	20070927	- 3 :	KSMISO16010	20070928	- 가 (Fitting)
KSCIEC61939	20070928	- 315mm 가 -	KSMISO18517	20070928	가 가 - -
KSCIEC62075	20070928	/ , -	KSMISO18899	20070928	-
KSCIEC60335-2-104	20070928	가 2-104 : /	KSMISO15671	20070928	가 -
KSCIEC60335-2-89	20070928	가 - 가	KSMISO15672	20070928	가 -
KSCIEC60745-2-18	20070928	- 2-18 :	KSMISO15825	20070928	- -
KSB4234	20070926	-	KSX4650-1	20070927	- (Binary CDMA) - (MAC)
KSB4231	20070926	- 가			Binary CDMA (PHY) - 1 :
KSB4232	20070926	-			
KSB4233	20070926	- ( )	KSX4650-2	20070927	- (Binary CDMA) - (MAC)
KSMISO9252	20070928	- 가			Binary CDMA (PHY) - 2 :
KSMISO7663	20070928	- (BIIR CIIR)- 가	KSW1138	20070928	
KSMISO7664	20070928	-	KSW1139	20070928	
KSMISO8511	20070928	- -			
KSMISO6943	20070928	가 -			

KSA1014	20070918								
KSA1033	20070918								
KSA1038	20070918		( )						
KSA1039	20070918								
KSA1040	20070918	가							
KSA1047	20070918	( )							
KSA1053	20070918								
KSA1054	20070918								
KSA1055	20070918								
KSA1057	20070918								
KSA1504	20070918								
KSA1508	20070918								
KSA1509	20070918	가							
KSA1516	20070918	가							
KSA1518	20070918								
KSA1522	20070918	( )							
KSA1525	20070918								
KSA1528	20070918								
KSA1544	20070918								
KSAISO18333	20070928								
KSAISO18334	20070928								
KSAISO18613	20070928								
KSAISO8194	20070928	“	”	,	,				
KSAISOGuide64	20070927								
KSAISOTS14048	20070927	-	가						
KSB0053	20070918	-							
KSB0222	20070918								
KSB0230	20070918	+							
KSB0243	20070918								
KSB0821	20070921								
KSB1025	20070918								
KSB1031	20070918	4							
KSB1033	20070918								
KSB1034	20070918								
KSB1035	20070918					6			
KSB1062	20070918								
KSB1345	20070918								
KSB1503	20070927								
KSB1506	20070927								
KSB2004	20070918	“	”	,	,				
KSB6612	20070929								
KSB8103	20070914	가							
KSBISO11500	20070927	-							
KSBISO16889	20070927	-						가	
KSBISO230-3	20070912								
KSBISO230-5	20070912	-	5 :						
KSBISO3722	20070927	-							
KSBISO3723	20070927	-							
KSBISO3938	20070927	-							
KSBISO3968	20070927	-						가	
KSC9205	20070928								
KSC9210	20070928	가							
KSC9220	20070928								
KSC9307	20070928								
KSC9309	20070928								
KSC9310	20070928								
KSC9312	20070928								
KSC9803	20070928								
KSCIEC60311	20070928	가						-	
KSCIEC60335-2-43	20070928	가						-	
		2-43 :							
KSCIEC60335-2-47	20070928	가						-	
		2-47 :							
KSCIEC60335-2-54	20070928	가						-	
		2-54 :						가	

KSCIEC60335-2-60	20070928	가 2-60 :	-	98 : 가
KSCIEC60335-2-61	20070928	가 61 :	2-	KSCIEC60436 20070928
KSCIEC60335-2-62	20070928	가 2-62 :	-	KSCIEC60745-1 20070928 - 1 :
KSCIEC60335-2-65	20070928	가 2-65 :	-	KSCIEC60745-2-11 20070928 -2-11 :
KSCIEC60335-2-67	20070928	가 2-67 :	-	( )
KSCIEC60335-2-68	20070928	가 68 :	2-	KSCIEC60745-2-12 20070928 -2-12 :
KSCIEC60335-2-69	20070928	가 2-69 :	-	KSCIEC60745-2-13 20070928 -2-13 :
KSCIEC60335-2-7	20070928	가 2-7 :	-	KSCIEC60745-2-17 20070928 -2-17 :
KSCIEC60335-2-72	20070928	가 2-72 :	-	KSCIEC60745-2-3 20070928 - 2-3 :
KSCIEC60335-2-75	20070928	가 2-75 :	-	KSCIEC60745-2-4 20070928 -2-4 :
KSCIEC60335-2-79	20070928	가 2-79 :	-	KSCIEC60745-2-8 20070928 -2-8 : 가
KSCIEC60335-2-84	20070928	가 2-84 :	-	KSCIEC61029-2-1 20070928 - 2-1 :
KSCIEC60335-2-95	20070928	가 95 :	2-	KSCIEC61029-2-3 20070928 - 2 :
KSCIEC60335-2-96	20070928	가 96 :	2-	KSCIEC61029-2-8 20070928 - 2 :
KSCIEC60335-2-97	20070928	가 97 :	2-	KSD1822 20070928
KSCIEC60335-2-98	20070928	가	2-	KSD1851 20070928
				KSD1865 20070928
				KSD1873 20070928
				KSD1894 20070928
				KSD1904 20070928
				KSD1919 20070928
				KSD1930 20070928
				KSD1970 20070928
				KSD1980 20070928
				KSD2000 20070928
				KSD2520 20070928
				KSD2526 20070928 가

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KSD2530	20070928				KSE3127	20070917	
KSD2532	20070928				KSE3128	20070917	
KSD3502	20070918			.	KSE3129	20070917	
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KSD3509	20070918				KSE4003	20070917	
KSD3526	20070918				KSE4005	20070917	
KSD3530	20070910						
KSD3546	20070910				KSE4011	20070917	
KSD3557	20070918				KSE4089	20070917	
KSD3561	20070918				KSE4100	20070917	
KSD3569	20070921				KSE4102	20070917	( )
KSD3752	20070918				KSE4905	20070917	
KSD3866	20070921			H	KSE5601	20070917	
KSD4125	20070910				KSE5611	20070917	
KSD4126	20070910				KSE6003	20070917	V
KSD4321	20070910	( )			KSE6004	20070917	H
KSD4322	20070910				KSE6016	20070917	
KSD7049	20070910	가	PC		KSE6021	20070917	
KSD7063	20070910				KSF2307	20070910	
KSD9005	20070910				KSF2327	20070910	
KSDISO14594	20070928			- -	KSF2329	20070910	
KSDISO14595	20070928			- -	KSF2330	20070910	
KSDISO15632	20070928			-	KSF2331	20070910	
KSDISO16700	20070928			- -	KSF2332	20070910	
KSDISO22029	20070928			-	KSF4603	20070910	H
KSDISO23833	20070928			- -	KSG3202	20070920	
KSDISOTR17270	20070928			-	KSG5603	20070920	
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KSE3117	20070917				KSH6004	20070920	
KSE3123	20070917				KSH6005	20070920	
KSE3124	20070917				KSH6011	20070920	
KSE3125	20070917				KSH6022	20070920	
KSE3126	20070917				KSH6023	20070920	

KSH6028	20070920						
KSH7109	20070920	가		KSK0754	20070928		-
KSHISO11286	20070904	-		KSK0768	20070928		
KSHISO11289	20070904		- pH	KSK0769	20070928		
KSHISO15598	20070904	-		KSK3100	20070927		/
KSHISO1572	20070904	-		KSK3101	20070927		
KSHISO1573	20070904	- 103		KSK3102	20070927		
KSHISO1575	20070904	-		KSK3703	20070928		
KSHISO1576	20070904	- 가		KSK3718	20070928		
KSHISO1577	20070904	-		KSKISO10319	20070928		
KSHISO1578	20070904	- 가		KSKISO10966	20070928		-
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KSHISO6079	20070904	-		KSKISO11393-2	20070928	- 2	-
KSHISO7513	20070904	-	(103	KSKISO11393-3	20070928	- 3	-
		)		KSKISO11393-5	20070928	- 5	-
KSHISO7514	20070904	-		KSM2201	20070928		
KSHISO7516	20070904	-		KSM2254	20070928		
KSHISO9768	20070904	-		KSM2256	20070928		
KSK0466	20070918			KSM2270	20070928		.
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KSK0468	20070918			KSM2617	20070928		- -
KSK0469	20070918			KSM3020	20070910		
KSK0480	20070918			KSM3066	20070920		
KSK0512	20070918			KSM3082	20070910		- V
KSK0530	20070918			KSM3156	20070910		
KSK0546	20070918			KSM3157	20070910		
KSK0593	20070918			KSM3337	20070920		
KSK0605	20070918						
KSK0606	20070918						
KSK0652	20070918						
KSK0691	20070918						
		( )					
KSK0706	20070918						
KSK0720	20070918						
KSK0744	20070928						

KSM3339	20070910			KSMISO11833-2	20070920	- 가 (PVC-U) -
KSM3350	20070910					, - 2 : 1mm
KSM3368	20070910	ABS		KSMISO13445	20070920	- -
KSM3369	20070910			KSMISO13468-1	20070920	- - 1 :
KSM3409	20070910			KSMISO13468-2	20070920	- - 2
KSM3502	20070920					:
KSM3600	20070910			KSMISO1407	20070905	-
KSM3601	20070920			KSMISO14526-1	20070920	- (PF-
KSM3604-1	20070920		- 1 :			PMCs)- 1 :
KSM3604-2	20070920		- 2 :	KSMISO14526-2	20070920	- (PF-
						PMCs)- 2 :
KSM6632	20070906			KSMISO14615	20070920	- -
KSM6883	20070918			KSMISO14631	20070920	(PS-I) -
KSM6896	20070918			KSMISO14679	20070920	-3
KSM6899(MODISO3377)	20070918	가 - , - -		KSMISO14851	20070920	-
		1 가				-
KSM9131	20070927		- 1 :	KSMISO15107	20070920	-
KSM9133	20070927		( 1 :2,6-	KSMISO15109	20070920	-
		)		KSMISO1625	20070920	- -
KSM9138	20070927		가 [			( )
		(SCAS)]		KSMISO1628-1	20070920	- - 1 :
KSM9159	20070927		-	KSMISO1675	20070920	- -
KSMISO10082	20070920		- -	KSMISO17555	20070920	- - (PP)
KSMISO11248	20070920		- 가	KSMISO178	20070920	-
KSMISO1133	20070920		- 가 (MFR)	KSMISO179-1	20070920	- - 1 :
KSMISO11359-1	20070920		- (TMA)- 1 :	KSMISO1795	20070905	-
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KSMISO11642	20070918	가 -	-	KSMISO180	20070920	-
KSMISO11643	20070918	가 -	-			
KSMISO11644	20070918	가 -				
KSMISO11833-1	20070920		- 가 (PVC-U) -			
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KSMISO1856	20070905	-			KSMISO3384	20070905	가	가	-
KSMISO2007	20070905	가	-가	-	가				
KSMISO2023	20070906	-		가	-	KSMISO3451-1	20070920	-	- 1 :
KSMISO2024	20070906	-				KSMISO3451-2	20070920	-	- 2 : (
KSMISO2251	20070906	-						)	
KSMISO248	20070905	-				KSMISO3451-3	20070920	-	- 3 : 가
KSMISO2578	20070920	-				KSMISO3451-4	20070920	-	- 4 :
KSMISO2878	20070905	가	-			KSMISO3451-5	20070920	-	- 5 :
KSMISO3167	20070920	-				KSMISO3549	20070928		
KSMISO3251	20070928	-	,			KSMISO3668	20070928	-	
KSMISO3262-1	20070928	-				KSMISO3672-1	20070920	-	(UP-R)- 1
KSMISO3262-14	20070928	-	-14 :					:	
KSMISO3262-15	20070928	:				KSMISO3672-2	20070920	-	(UP-R)- 2
KSMISO3262-17	20070928	-		- 17				:	
KSMISO3262-18	20070928	-				KSMISO3673-1	20070920	-	- 1 :
KSMISO3262-19	20070928	-		- 19		KSMISO3673-2	20070920	-	- 2 :
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KSMISO3262-20	20070928	-		- 20		KSMISO3681	20070928	-	가
KSMISO3262-21	20070928	-		21		KSMISO3830	20070928	-	가
KSMISO3262-22	20070928	-	-22 :			KSMISO3856-1	20070928	"-가 "	- 1 :
KSMISO3262-3	20070928	:						-	
KSMISO3262-4	20070928	:				KSMISO3856-2	20070928	"-가 "	- 2 :
KSMISO3262-5	20070928	:						-	
KSMISO3262-6	20070928	:				KSMISO3856-3	20070928	B "-가 "	- 3 :
KSMISO3262-8	20070928	:				KSMISO3856-4	20070928	"-가 "	- 4 :
KSMISO3262-9	20070928	:						-	
						KSMISO3856-5	20070928	"가 "	6가
								-Diphenylcarbazine	
						KSMISO3856-6	20070928	"가 "	- 6

KSMISO3856-7	20070928	“가 ”	- 7				
		:		KSMISO6101-2	20070905	-	-
KSMISO4074	20070906	-		KSMISO6134	20070906		-
KSMISO458-1	20070920	-	- 1	KSMISO6252	20070920	-	(ESC) -
		:		KSMISO6270-1	20070928		:
KSMISO4582	20070920	-	,	KSMISO6503	20070928	-	-
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KSMISO4586-2	20070920	-	- 2 :	KSMISO6504-3	20070928	-	- 3 :
KSMISO4591	20070920	-	-				( )
		,		KSMISO6713	20070928	-	
KSMISO4592	20070920	-	-	KSMISO6721-1	20070920	-	- 1 :
KSMISO4611	20070920	-	,				
KSMISO4620	20070928			KSMISO6745	20070928		
KSMISO4621	20070928	-		KSMISO6860	20070928	-	( )
KSMISO4622	20070928	-		KSMISO7142	20070928		- :
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KSMISO4624	20070928	-		KSMISO7252	20070928		-
KSMISO4628-6	20070928	-	가-				
		,	- 6 :	KSMISO800	20070920	-	-
KSMISO4629	20070928	-	:	KSMISO8256	20070920	-	
				KSMISO877	20070920	-	,
KSMISO4648	20070905	가	가 -				
KSMISO4650	20070906	-	-	KSMISO899-1	20070920	-	- 1 :
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KSMISO4892-1	20070920	-	-	KSMISO9653	20070920	-	
		1 :		KSMISO976	20070906		-
KSMISO527-1	20070920	-	- 1 :				- pH
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KSR0072	20070911			KSW1525	20070910		
KSR0075	20070911			KSW3223	20070928	-	
KSR0097	20070911			KSWISO10201	20070928	-	
KSR0098	20070911			KSWISO5884	20070910	-	-
KSR1053	20070911						
KSR1054	20070911			KSWISO7689	20070910	-	1100MPa MJ
KSR2002	20070911	-				-	
KSR2018	20070911			KSWISO7718	20070928	-	-
KSR2026	20070920						
KSR2036	20070920			KSWISO7961	20070910	-	-
KSR2047	20070920			KSWISO8399-2	20070928	-	( )2
KSR2052	20070920						
KSR2053	20070920			KSWISO8940	20070928	-	,
KSR2059	20070920			KSX0001-1	20070928	-	- 1 :
KSR2060	20070920			KSX0001-2	20070928	-	- 2 :
KSR3005	20070920			KSX0001-28	20070928	-	- 28 : -
KSR3015	20070920						가
KSR3018	20070920			KSX2510-1	20070928	-	-
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KSR3037	20070927			KSX2510-2	20070928	-	-
KSR4017	20070927						- 2 :
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KSR4059	20070927						
KSR4062	20070927			KSX2511-3	20070928	-	-
KSR5028	20070928						- 3 :
KSR5045	20070928			KSX6713	20070927	CALS	(AITI)
KSR5062	20070927			KSX6714	20070927		(CITIS)
KSR5063	20070927						
KSR5072	20070927			KSXISO9735	20070927	,	,
KSR7005	20070927					(EDIFACT) -	
KSR8038	20070927			KSXISO9735-10	20070927	,	(
						(EDIFACT) -	
KRSISO12097-2	20070911	&#8211;	&#8211; 2			:4,	:1)-10 :
				KSXISO9735-7	20070927	,	
KSW0211	20070910					(EDIFACT)-	(
KSW1503	20070928					:4,	:1)- 7 : EDI
						( )	
				KSXISOIEC13240	20070927	-	-

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		(ISMID)			
			KSB5431	20070912	-
			KSB5432	20070912	-
			KSWISO2155	20070913	-
			KSWISO2156	20070913	-
			KSWISO1966	20070913	
			KSWISO1967	20070913	-
			KSWISO2032	20070913	
			KSWISO1467	20070913	-
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			KSWISO1965	20070913	
			KSW1921	20070913	-
			KSWISO1033	20070913	- 3
			KSWISO1198	20070913	-
			KSRISO7591	20070913	-
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			KSRISO7636	20070913	
			KSW0926	20070913	-
			KSRISO6550-2	20070913	-
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					1.25
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					- 3 : M10
			KSRISO7578	20070913	-
					-
			KSRISO512	20070913	-
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			KSRISO6518-2	20070913	- 2 :
			KSRISO3267	20070913	-
			KSRISO3553-1	20070913	-
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			KSRISO3553-2	20070913	-
					- 2 :
			KSRISO11452-7	20070913	-

		-	- 7 :	KSBISO3419	20070913		
		(RF)		KSF2546	20070914	(	
KSRISO11565	20070913	-	-			)	
				KSF2547	20070914		
KSRISO13476	20070913	-	-				
KSRISO11452-4	20070913	-	- 4 :	KSF2541	20070914		
		(BCI)		KSF2544	20070914		
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			- 5 :	KSF2531	20070914		
KSRISO11452-6	20070913	-	-	KSF2532	20070914		
			- 6 :	KSF2533	20070914		
KSRISO11452-1	20070913	-	-				
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			- 1 :	KSF2528	20070914		
KSRISO11452-2	20070913	-	-	KSF2529	20070914		
			- 2 :				
KSRISO11452-3	20070913	-	-	KSF2449	20070914		
			- 3 : TEM	KSF2459	20070914		
KSRISO11451-2	20070913	-	-				
				KSF2460	20070914		
			- 2 :	KSEISO6805	20070917		
KSRISO11451-3	20070913	-	-	KSEISO723	20070917	-	
			- 3 :	KSEISO8865	20070917	-	
KSRISO11451-4	20070913	-	-			가	
				KSE5100	20070917		
		(BCI)	- 4 :	KSEISO10207	20070917	-	
KSR5061	20070913					22mm 38mm	
KSRISO10455	20070913	-	-	KSEISO3551-1	20070917		(A )
				KSE4001	20070917	가	
KSRISO11451-1	20070913	-	-	KSE4002	20070917	l	
			- 1 :	KSE4004	20070917		
				KSE3121	20070917		
KSBISO5208	20070913			KSE3151	20070917		
KSB1532	20070913			KSE3903	20070917		
KSB2818	20070913						



KSDISO3868	20070927	-	-	KSCIEC60404-8-5	20070927	- 8-5 :	-
		(Fizeau)					
KSDISO3882	20070927		(	KSCIEC60404-8-1	20070927	- 8-1 :	-
		)		KSCIEC60404-8-10	20070927	-8-10 :	-
KSDISO2177	20070927	-				( )	
				KSCIEC60404-8-2	20070927	- 8-2 :	- 가
KSDISO2178	20070927	-					
		-		KSCIEC60404-13	20070927	- 13 :	,
KSDISO3497	20070927	-X					
KSDISO1458.2	20070927	-		KSCIEC60404-6	20070927	- 6 :	-
KSDISO1460	20070927	-	( )			, E1, E3 E4	
KSDISO1461	20070927		-	KSCIEC60404-7	20070927	- 7 :	
KSCIEC61747-4	20070927		- 4 :	KSCIEC60404-10	20070927	- 10 :	
		LCD					
KSCIEC61747-5	20070927		- 5 :	KSCIEC60404-11	20070927	- 11 :	
		,					
KSCIEC61807	20070927	-		KSCIEC60404-12	20070927	- 12 :	
KSCIEC61747-2-1	20070927		- 2-1 :			가	
		LCD		KSC7004	20070927		
KSCIEC61747-3	20070927		- 3 :	KSC7019	20070927		
		LCD		KSC7020	20070927		
KSCIEC61747-3-1	20070927		- 3-1 :	KSC6300	20070927		
		LCD		KSC6504	20070927		
KSCIEC60404-8-9	20070927	-8-9 :	-	KSC7001	20070927		
				KSC1004	20070927		
KSCIEC60404-9	20070927	- 9 :		KSC2139	20070927		
				KSC5529	20070927		
KSCIEC61747-2	20070927		- 2 :	KSR4018	20070927		
		LCD		KSR3024	20070927		
KSCIEC60404-8-6	20070927	- 8-6 :	-	KSR3030	20070927		
KSCIEC60404-8-7	20070927	- 8-7 :	-	KSR3049	20070927	- 가	
						( )	
KSCIEC60404-8-8	20070927	- 8-8 :	-	KSR3004	20070927		
				KSR3006	20070927		가
KSCIEC60404-8-3	20070927	- 8-3 :	- 가	KSR3010	20070927		
				KSR2057	20070927		
KSCIEC60404-8-4	20070927	- 8-4 :	-				

KSR2058	20070927			KSV8851	20070928	
KSR3001	20070927			KSV8838	20070928	
KSRISO7129	20070926	-	,	KSV8840	20070928	
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KSA0506-3	20070926			KSV8835	20070928	
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KSA1006	20070928								
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IULTCS	ISO/DIS 5398-2.2	Leather-Chemical determination of chronic oxide content- Part 2: Quantification by colorimetric determination
TC 4	ISO/DIS 3290-1	Rolling bearings- Rolling elements- Part 1: Steel balls (Revision of ISO 3290:2001)
TC 6	ISO/DIS 15754	Paper and board- Determination of z-directional tensile strength
TC 10	ISO/DIS 7573	Technical product documentation- Parts lists(Revision of ISO 7573:1983)
TC 20	ISO/DIS 10537	Space data and information transfer systems- Encapsulation service
	ISO/DIS 15893	Space data and information transfer systems- Protocol specification for space communications- Transport protocol(Revision of ISO 15893:2000)
	ISO/DIS 21648	Space systems- Flywheel module design and testing
	ISO/DIS 22108	Space systems- Non-flight items in flight hardware- Identification and control
	ISO/DIS 22647	Space data and information transfer systems- Space link identifiers (Revision of ISO 22647:2006)
	ISO/DIS 27996	Aerospace fluid systems- Elastomer seals- Storage and shelf life
TC 21	ISO/DIS 7240-28	Fire detection and alarm systems- Part 28: Fire protection control equipments
TC 22	ISO/DIS 4040	Road vehicles- Location of hand controls, indicators and tell-tales in motor vehicles (Revision of ISO 4040:2001)
TC 23	ISO/DIS 4254-10.2	Agricultural machinery- Safety- Part 10: Rotary tedders and rakes
	ISO/DIS 22369-2	Crop protection equipment- Drift classification of spraying equipment- Part 2: Classification of field crop sprayers by field measurements
	ISO/IDS 28139	Agricultural and forestry machinery- Knapsack combustion engine driven mistblowers- Safety requirements
TC 24	ISO/DIS 13320	Particle size analysis- Laser diffraction methods (Revision of ISO 13320-1:1999)
TC 27	ISO/DIS 7404-2	Methods for the petrographic analysis of coals- Part 2: Methods of preparing coal samples (Revision of ISO 7404-2:1985)
	ISO/DIS 7404-3	Methods for the petrographic analysis of coals- Part 3: Methods of determining maceral group composition(Revision of ISO 7404-3:1994)
	ISO/DIS 7404-5	Methods for the petrographic analysis of coals- Part 5: Methods of determining microscopically the reflectance of vitrinite (Revision of ISO 7404-5:1994)
TC 34	ISO/DIS 22935-3	Milk and milk products- Sensory analysis- Part 3: Evaluation of compliance with product specifications for sensory properties by scoring
	ISO/DIS 24557	Pulses- Determination of moisture content- Air-oven method
TC 35	ISO/DIS 13885-1	Binders for paints and varnishes- Gel permeation chromatography (GPC)- Part 1: Tetrahydrofuran (THF) as eluent (Revision of ISO 13885-1:1998)
TC 37	ISO/DIS 24613	Language resource management- Lexical markup framework(LMF)
TC 38	ISO 6330:3000/DAmD 1	Textiles- Domestic washing and drying procedures for textile testing- Amendment 1
	ISO/DIS 9073-5	Textiles- Test methods for nonwovens- Part 5: Resistance to mechanical penetration (ball burst procedure)
	ISO/DIS 23606	Textiles- Knitted fabrics- Representation and pattern design
TC 41	ISO/DIS 7590	Steel cord conveyor belts- Methods for determination of total thickness and cover thickness (Revision of ISO 7590:2001)
TC 43	ISO/DIS 3747	Acoustics- Determination of sound power levels of noise sources using sound

TC/SC		
TC 44	ISO/DIS 17201-5	pressure- Comparison method in situ(Revision of ISO 3747:2000)
	ISO/DIS 7291	Acoustics- Noise from shooting ranges- Part 5: Noise management
TC 45	ISO/DIS 15011-1	Gas welding equipment- Pressure regulators for manifold systems used in welding, cutting and allied processes up to 300 bar (Revision of ISO 7291:1999)
	ISO/DIS 17663	Health and safety in welding allied processes- Laboratory method for sampling fume and gases- Part 1: Determination of fume emission rate during arc welding and collection of fume for analysis (Revision of ISO 15011-1:2002)
	ISO/DIS 27126	Welding- Guidelines for quality requirements for heat treatment in connection with welding and allied processes(Revision of ISO 17663:2001)
TC 54	ISO/DIS 28641	Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of hydrocarbons, solvents and chemicals- Specification
	ISO/DIS 14717	Rubber compounding ingredients- Organic chemicals- General test methods
TC 61	ISO/DIS 19252.2	Oil of origanum, Spanish type ( <i>Thymbra capitata</i> (L.) Cav.)
TC 67	ISO/DIS 13500	(Revision of ISO 14717:1999)
TC 68	ISO/DIS 13623	Plastics- Determination of scratch properties
	ISO/DIS 13638-5	Petroleum and natural gas industries- Drilling fluid materials- Specification and tests (Revision of ISO 13500:2006)
	ISO/DIS 17078-3	Petroleum and natural gas industries- Pipeline transportation systems (Revision of ISO 13623:2000)
TC 71	ISO/DIS 15782-1	Petroleum and natural gas industries- Design and operation of subsea production systems- Part 5: Subsea umbilicals(Revision of ISO 13628-5:2002)
	ISO/DIS 1920-8	Petroleum and natural gas industries- Drilling and production equipment- Part 3: Running, pulling and kick-over tools, and latches for side-pocket mandrels
TC 72	ISO/DIS 1920-9	Certificate management for financial services- Part 1: Public key certificates (Revision of ISO 15782-1:2003)
	ISO/DIS 22966	Testing of concrete- Part 8: Determination of drying shrinkage of concrete for samples prepared in the field or in the laboratory
TC 77	ISO/DIS 366-2	Testing of concrete- Part 9: Determination of creep of concrete cylinders in compression
	ISO/DIS 366-3	Execution of concrete structures
TC 85	ISO/DIS 8336	Textile machinery and accessories- Reeds- Part 2: Dimensions and designation of metal reeds with plate baulk(Revision of ISO 366-2:1988)
	ISO/DIS 9125	Textile machinery and accessories- Reeds- Part 3: Dimension and designation of metal reeds with double-spring baulk(Revision of ISO 366-3:1988)
TC 89	ISO/DIS 8336	Fibre-cement flat sheets- Product specification and test methods (Revision of ISO 8336:1993/Amd1:2004, ISO 8336:1993/Cor 1:2005)
	ISO/DIS 9125	Fibre-cement slates and fittings (Revision of ISO 9125:1990/Cor 1:1993, ISO 9125:1990/Amd 1:2004, ISO 9125:1990/Cor 2: 2005)
TC 92	ISO/DIS 2889	Sampling airborne radioactive materials from the stacks and ducts of nuclear facilities (Revision of ISO 2889:1975)
	ISO/ASTM DIS 51205	Practice for use of ceric-cerous sulfate dosimetry system (Revision of ISO/ASTM 51205:2002)
TC 96	ISO/ASTM DIS 51900	Guide for dosimetry in radiation research on food and agricultural products (Revision of ISO/ASTM 51900:2002)
	ISO/DIS 27567	Laminated veneer lumber- Measurement of dimensions and shape- Method of test
	ISO/DIS 27368	Analysis of blood for asphyxiant toxicants- Carbon monoxide and hydrogen cyanide
	ISO/DIS 4310	Cranes- Test code and procedures (Revision of ISO 4310:1981)

TC/SC		
TC 107	ISO/DIS 2082	Metallic coatings- Electroplated coating of cadmium with supplementary treatments on iron or steel(Revision of ISO 2082:2986)
	ISO/DIS 27830	Metallic and other inorganic coatings- Standard guide for specifying such coatings
	ISO/DIS 28706-1	Vitreous and porcelain enamels- Determination of resistance to chemical corrosion- Part 1: Determination of resistance to chemical corrosion by acids at room temperature (Revision of ISO 2722:1997, ISO 8290:1998)
	ISO/DIS 28706-2	Vitreous and porcelain enamels- Determination of resistance to chemical corrosion- Part 2: Determination of resistance to chemical corrosion by boiling acids, neutral liquids and/or their vapours (Revision of ISO 2742:1998, ISO 27434:1998, ISO 2733:1983, ISO 2743:1986)
	ISO/DIS 28706-3	Vitreous and porcelain enamels- Determination of resistance to chemical corrosion- Part 3: Determination of resistance to chemical corrosion by alkaline liquids using a hexagonal vessel (Revision of ISO 4533:1983, ISO 4535:1983)
	ISO/DIS 28706-4	Vitreous and porcelain enamels- Determination of resistance to chemical corrosion- Part 4: Determination of resistance to chemical corrosion by alkaline liquids using a cylindrical vessel (Revision of ISO 2734:1997, ISO 2745:1998)
	ISO/DIS 28706-5	Vitreous and porcelain enamels- Determination of resistance to chemical corrosion- Part 5: Determination of resistance to chemical corrosion in closed systems (Revision of ISO 13806:1999)
	ISO/DIS 28721-1	Vitreous and porcelain enamels- Glass-lined apparatus for process plants- Part 1: Quality requirements for apparatus, components, appliances and accessories
	ISO/DIS 28721-2	Vitreous and porcelain enamels- Glass-lined apparatus for process plants- Part 2: Designation and specification of resistance to chemical attack and thermal shock
	ISO/DIS 28721-3	Vitreous and porcelain enamels- Glass-lined apparatus for process plants- Part 3: Thermal shock resistance
	ISO/DIS 28722	Vitreous and porcelain enamels- Characteristics of the enamel coatings applied to steel panels intended for architecture
	ISO/DIS 28723	Vitreous and porcelain enamels- Determination of the edge covering on enamelled steel plate to be used in heat exchanges
	ISO/DIS 28762	Vitreous and porcelain enamels- Enamel coatings applied to steel for writing surfaces- Specification
	ISO/DIS 28763	Vitreous and porcelain enamels- Regenerative, enamelled and packed panels for air-gas and gas-gas heat exchanges- Specifications
	ISO/DIS 28764	Vitreous and porcelain enamels- Production of specimens for testing enamels on sheet steel, sheet aluminium and cast iron (Revision of ISO 2723:1995, ISO 2724:1973, ISO 13804:1999)
	ISO/DIS 28765	Vitreous and porcelain enamels- Design of bolted steel tanks for the storage or treatment of water or municipal or industrial effluents and sludges
	TC 108	ISO/DIS 2041
TC 115	ISO/DIS 13709.2	Centrifugal pumps for petroleum, petrochemical and natural gas (Revision of ISO 13709:2003)
TC 121	IEC/DIS 80601-2-59	Medical electrical equipment- Part 2-59: Particular requirements for basic safety and essential performance of screening thermographs for human febrile temperature screening
TC 122	ISO/DIS 4180	Packaging- Complete, filled transport packages- General rules for the compilation of performance test schedules

TC/SC		
TC 126	ISO/DIS 15592-3	(Revision of ISO 4180-1:1980, ISO 4180-2:1980) Fine-cut tobacco and smoking articles made from it- Methods of sampling, conditioning and analysis- Part 3: Determination of total particulate matter of smoking articles using a routine analytical smoking machine, preparation for the determination of water and nicotine, and calculation of nicotine-free dry particulate matter (Revision of ISO 15592-3:2003)
TC 130	ISO/DIS 12637-3	Graphic technology- Vocabulary- Part 3: Printing terms
TC 131	ISO/DIS 6099	Fluid power systems and components- Cylinders- Identification code for mounting dimensions and mounting types (Revision of ISO 6099:2001)
TC 138	ISO/DIS 11413	Plastics pipes and fittings- Preparation of test piece assemblies between a polyethylene (PE) pipe and an electrofusion fitting (Revision of ISO 11413:1996)
	ISO/DIS 11414	Plastics pipes and fittings- Preparation of polyethylene (PE) pipe/pipe or pipe/fitting test piece assemblies by butt fusion(Revision of ISO 1141:1996)
TC 145	ISO/DIS 23601	Safety identification- Escape plan signs
TC 146	ISO/DIS 16000-14	Indoor air- Part 14: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls(PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDs/PCDFs)- Extraction, clean-up and analysis by high-resolution gas chromatography/mass spectrometry
	ISO/DIS 5667-15	Water quality- Sampling- Part 15: Guidance on preservation and handling of sludge and sediment samples(Revision of ISO 5667-15:1999)
	ISO/DIS 5667-17	Water quality- Sampling- Part 17: Guidance on sampling of bulk suspended solids (Revision of 5667-17:2000)
	ISO/DIS 25101	Water quality- Determination of perfluorooctanesulfonate (PFOS) and perfluorooctanoate (PFOA)- Method for unfiltered samples using solid phase extraction and liquid chromatograph/mass spectrometry
TC 150	ISO/DIS 14242-3	Implants for surgery- Wear of total hip-joint prostheses- Part 3: Loading and displacement parameters for orbital bearing type wear testing machines and corresponding environmental conditions for test
TC 160	ISO/DIS 1288-1.2	Glazing in building- Determination of the bending strength of glass- Part 1: Fundamentals of testing glass(Revision of ISO/DIS 1288-1)
	ISO/DIS 1288-2.2	Glazing in building- Determination of the bending strength of glass- Part 2: Coaxial double-ring test on flat specimens with large test surface areas (Revision of ISO/DIS 1288-2)
	ISO/DIS 1288-3.2	Glazing in building- Determination of the bending strength of glass- Part 3: Test with specimen supported at two points (Revision of ISO/DIS 1288-3)
	ISO/DIS 1288-4.2	Glazing in building- Determination of the bending strength of glass- Part 4: Testing of channel-shaped glass(Revision of ISO/DIS 1288-4)
	ISO/DIS 1288-5.2	Glazing in building- Determination of the bending strength of glass- Part 2: Coaxial double-ring test on flat specimens with small test surface areas (Revision of ISO/DIS 1288-5)
	ISO/DIS 14439	Glass in building- Assembly rules- Glazing wedges (Revision of ISO/DIS 14439.2)
	ISO/DIS 16940	Glass in building- Glazing and airborne sound insulation- Measurement of the mechanical impedance of laminated glass (Revision of ISO/PAS 16940:2004)
TC 171	ISO/DIS 32000	Document management- Portable document format- PDF 1.7
TC 178	ISO/DIS 22200	Electromagnetic compatibility- Product family standard for lifts, escalators and moving walks- Immunity(Revision of ISO 22200:2006)
TC 184	ISO/DIS 10303-45	Industrial automation systems and integration- Product data representation and exchange- Part 45: Integrated generic resource: Material and other

TC/SC		
TC 188	ISO/DIS 9650-3 ISO/DIS 12401	engineering properties (Revision of ISO 10303-45:1998, ISO 10303-45:1998/Cor 1:1999) Small craft- Inflatable liferafts- Part 3: Materials(Revision of ISO 9650-3:2005) Small craft- Deck safety harness and safety lines- Safety requirements and test methods (Revision of ISO 12401:2004)
TC 190	ISO/DIS 23161.2	Soil quality- Determination of selected organocation compounds- Gas-chromatographic method
TC 912	ISO/DIS 2314	Gas turbines- Acceptance test (Revision of ISO 2314:1989, ISO 2314:1989/AMd 1:1997, ISO 2314:1989/Cor 1:1997)
TC 206	ISO/DIS 26443	Fine ceramics (advanced ceramics, advanced technical ceramics)- Rockwell indentation test for evaluation of adhesion of ceramic coatings
TC 213	ISO/DIS 25178-6	Geometrical product specifications(GPS)- Surface texture: Areal- Part 6: Classification of methods for measuring surface texture
TC 214	ISO/DIS 16653-1.2	Mobile elevating work platforms- Design, calculations, safety requirements and test methods relative to special features- Part 1: NEWPs with retractable guardrail systems
TC 215	ISO/DIS 11073-91064 ISO/DIS 13606-2	Health informatics- Point-of-care medical device communication- Part 91064: Standard communication protocol- Computer-assisted electrocardiography Health informatics- Electronic health record communication- Part 2: Archetype interchange specification
TC 219	ISO/DIS 25620	Laminated floor coverings- Determination of long-side friction for mechanically assembled panels
TC 226	ISO 12986-2:2005/ DAmD 1	Carbonaceous materials used in the production of aluminium- Prebaked anodes and cathode blocks- Part 2: Determination of flexural strength by the four-point method- Amendment 1
JTC 1	ISO/IEC DIS 10995 ISO/IED DIS 19504	Information technology- Test method for the estimation of the archival lifetime of optical media Information technology- Open distributed processing- Common Warehouse Metamodel Specification Version 1.1
IULTCS TC 4	ISO/FDIS 23910 ISO/FDIS 15242-4	Leather- Physical and mechanical tests- Measurement of stitch tear resistance Rolling bearings- Measuring methods for vibration- Part 4: Radial cylindrical roller bearings with cylindrical bore and outside surface
TC 5	ISO/FDIS 7005-1	Pipe flanges- Part 1: Steel flanges for industrial and general service piping systems (Revision of ISO 7005-1:1992)
TC 8	ISO/FDIS 18072-1	Ships and marine technology- Ship structure- Part 1: General requirements for their limit state assessment
TC 17	ISO/FDIS 5954	Cold-reduced carbon steel sheet according to hardness requirements (Revision of ISO 5954:1998)
TC 22	ISO/FDIS 14469-2 ISO/FDIS 19072-1 ISO/FDIS 19072-2	Road vehicles- Compressed natural gas (CNG) refuelling connector- Part 2: 20 MPa(200bar) connector, size 2 Road vehicles- Connection interface for pyrotechnic devices, two-way and three-way connections- Part 1: Pocket interface definition Road vehicles- Connection interface for pyrotechnic devices, two-way and three-way connections- Part 2: Test methods and general performance requirements
TC 23	ISO/FDIS 20918 ISO/FDIS 4252	Road vehicles- Braking threshold pressures for heavy commercial vehicle combinations with fully pneumatic braking systems- Test with roller brake tester Agricultural tractors- Operator 's workplace, access and exit- Dimensions (Revision of ISO 4252:1992)

TC/SC		
TC 28	ISO/FDIS 6743-15	Lubricants, industrial oils and related products(class L)- Classification- Part 15: Family E(Internal combustion engine oils) (Revision of ISO 6743-15:2000)
	ISO/FDIS 24254	Lubricants, industrial oils and related products(class L)- Family E(Internal combustion engine oils)- Specifications for oils for use in four-stroke cycle motorcycle gasoline engines and associated drivetrains (categories EMA and EMB)
TC 31	ISO/FDIS 16392	Tyres- Electrical resistance- Test method for measuring electrical resistance of tyres on a test rig
TC 34	ISO/FDIS 2171	Cereals, pulses and by-products- Determination of ash yield by incineration (Revision of ISO 2171:1993)
	ISO/FDIS 14501	Milk and milk powder- Determination of aflatoxin M1 content- Clean-up by immunoaffinity chromatography and determination by high-performance liquid chromatography
TC 37	ISO/FDIS 860	Terminology work- Harmonization of concepts and terms (Revision of ISO 860:1996)
TC 39	ISO/FDIS 3070-1	Machine tools- Test conditions for testing the accuracy of boring and milling machines with horizontal spindle- Part 1: Machines with fixed column and movable table (Revision of ISO 3070-0:1982, ISO 3070-2:1997)
	ISO/FDIS 3070-2	Machine tools- Test conditions for testing the accuracy of boring and milling machines with horizontal spindle- Part 2: Machines with movable table and fixed column (Revision of ISO 3070-0:1982, ISO 3070-4:1997)
TC 44	ISO/FDIS 14113	Gas welding equipment- Rubber and plastics hose and hose assemblies for use with industrial gases up to 450 bar (45 MPa) (Revision of ISO 1411:1997)
	ISO/FDIS 21952	Welding consumables- Wire electrodes, wires, rods and deposits for gas-shielded arc welding of creep-resisting steel- Classification
	ISO/FDIS 24598	Welding consumables- Solid wire electrodes, tubular cored electrodes and electrode/flux combinations for submerged arc welding of creep-resisting steel- Classification
TC 45	ISO/FDIS 5981	Rubber-or plastics-coated fabrics- Determination of resistance to combined shear flexing and rubbing(Revision of ISO 5981:1997)
	ISO/FDIS 5999	Flexible cellular polymeric materials- Polyurethane foam for load-bearing applications excluding carpet underlay- Specification (Revision of ISO 5999:1982)
	ISO 14557:2002/ FdAmd 1	Fire-fighting hoses- Rubber and plastics suction hoses and hose assemblies- Amendment 1
TC 58	ISO/FDIS 13769	Gas cylinders- Stamp marking (Revision of ISO 13769:2002, ISO 13769:2002/Amd 1:2002)
TC 61	ISO/FDIS 11833-1	Plastics- Unplasticized poly(Vinyl chloride) sheets- Types, dimensions and characteristics- Part 1: Sheets of thickness not less than 1mm (Revision of ISO 11833-1:1998)
	ISO/FDIS 15013	Plastics- Extruded sheets of polypropylene (PP)- Requirements and test methods (Revision of ISO 15013:1998)
	ISO/FDIS 15014	Plastics- Extruded sheets of poly (vinylidene fluoride) (PVDF)- Requirements and test methods
	ISO/FDIS 15015	Plastics- Extruded sheets of impact-modified acrylonitrile-styrene copolymers (ABS, AEPDS and ASA)- Requirements and test methods
	ISO/FDIS 15105-1	Plastics- Film and sheeting- Determination of gas-transmission rate- Part 1: Differential-pressure methods (Revision of ISO 15105-1:2001)

TC/SC		
TC 67	ISO/FDIS 15527	Plastics- Compression-moulded sheets of polyethylene (PE-UHMW, PE-HD)- Requirements and test methods
	ISO/FDIS 22196	Plastics- Measurement of antibacterial activity on plastics surfaces
	ISO/FDIS 13704	Petroleum, petrochemical and natural gas industries- Calculation of heater-tube thickness in petroleum refineries(Revision of ISO 13704:2001)
TC 68	ISO/FDIS 19902	Petroleum, petrochemical and natural gas industries- Fixed steel offshore structures (Revision of ISO 13819-2:1995)
	ISO/FDIS 13492	Financial services- Key management related data element- Application and usage of ISO 8353 date elements 53 and 96 (Revision of ISO 13492:1998)
TC 77	ISO/FDIS 22306	Fibre-reinforced cement pipe, joints and fittings for gravity systems
TC 89	ISO/FDIS 12466-1	Plywood- Bonding quality- Part 1: Test methods (Revision of ISO 12466-1:1999)
TC 94	ISO/FDIS 12466-2	Plywood- Bonding quality- Part 2: Requirements (Revision of ISO 12466-2:1999)
	ISO/FDIS 14116	Protective clothing- Protection against heat and flame- Limited flame spread materials, material assemblies and clothing
TC 96	ISO/FDIS 4306-1	Cranes- Vocabulary- Part 1: General(Revision of ISO 4306-1:1990)
TC 98	ISO/FDIS 10137	Bases for design of structures- Serviceability of buildings and walkways against vibrations (Revision of ISO 10137:1992)
TC 102	ISO/FDIS 21650	Action from waves and currents on coastal structures
	ISO/FDIS 22111	Bases for design of structures- General Requirements
	ISO/FDIS 4695	Iron ores for blast furnace feedstocks- Determination of the reducibility by the rate of reduction index (Revision of ISO 4695:1995)
	ISO/FDIS 4696-1	Iron ores for blast furnace feedstocks- Determination of low-temperature reduction-disintegration indices by static method- Part 1: Reduction with CO, CO <sub>2</sub> , H <sub>2</sub> and N <sub>2</sub> (Revision of ISO 4696-1:1996)
	ISO/FDIS 4696-2	Iron ores for blast furnace feedstocks- Determination of low-temperature reduction-disintegration indices by static method- Part 2: Reduction with CO and N <sub>2</sub> (Revision of ISO 4696-2:1998)
	ISO/FDIS 7215	Iron ores for blast furnace feedstocks- Determination of the reducibility by the final degree of reduction index(Revision of ISO 7215:1995)
	ISO/FDIS 7992	Iron ores for blast furnace feedstocks- Determination of reduction under load (Revision of ISO 7992:1992)
	ISO/FDIS 11256	Iron ores pallets for shaft direct-reduction feedstocks- Determination of the clustering index (Revision of ISO 11256:1998)
	ISO/FDIS 11257	Iron ores for shaft direct-reduction feedstocks- Determination of low-temperature reduction-disintegration index and degree of metallization (Revision of ISO 11257:1998)
	ISO/FDIS 11258	Iron ores for shaft direct-reduction feedstocks- Determination of low-temperature reduction-disintegration index, final degree of reduction and degree of metallization (Revision of ISO 11258:1999)
TC 106	ISO/FDIS 13930	Iron ores for blast furnace feedstocks- Determination of low-temperature reduction-disintegration indices by dynamic method (Revision of ISO 13930:1998)
	ISO/FDIS 9917-1	Dentistry- Water-based cements- Part 1: Powder/liquid acid-base cements (Revision of ISO 9917-1:2003)
	ISO/FDIS 14801	Dentistry- Implants- Dynamic fatigue test for endosseous dental implants (Revision of ISO 14801:2003)
TC 107	ISO/FDIS 9587	Metallic and other inorganic coatings- Pretreatment of iron or steel to reduce the risk of hydrogen embrittlement(Revision of ISO 9687:1999)



TC/SC		
TC 113	ISO/FDIS 748	Hydrometry- Measurement of liquid flow in open channels using current-meters or floats (Revision of ISO 748:1997)
TC 114	ISO/FDIS 16352	Watch-cases and accessories- Vapour phase deposited coatings
TC 121	ISO/FDIS 17510-1	Sleep apnoea breathing therapy- Part 1: Sleep apnoea breathing therapy equipment (Revision of ISO 17510-1:2002, ISO 17510-1:2002/Cor 1:2004)
	ISO/FDIS 17510-2	Sleep apnoea breathing therapy- Part 2: Masks and application accessories (Revision of ISO 17510-2:2003)
	IEC/FDIS 60601-1-10	Medical electrical equipment- Part 1-10: General requirements for basic safety and essential performance- Collateral standard: Requirements for the development of physiologic closed-loop controllers
TC 127	ISO/FDIS 9249	Earth-moving machinery- Engine test code- Net power (Revision of ISO 9249:1997, ISO 9249:1997/Cor 1:1999)
TC 130	ISO/FDIS 12647-7	Graphic technology- Process control for the production of half-tone colour separations, proof and production prints- Part 7: Proofing process working directly from digital data
TC 131	ISO/FDIS 7789	Hydraulic fluid power- Two-, three- and four-port crew-in cartridge valves- Cavities (Revision of ISO 7789:1998, ISO 7789:1998/Cor 1:1999)
TC 138	ISO/FDIS 1167-3	Thermoplastic pipes, fittings and assemblies for the conveyance of fluids- Determination of the resistance to internal pressure- Part 3: Preparation of components (Revision of ISO 12902:2000)
	ISO/FDIS 1167-4	Thermoplastic pipes, fittings and assemblies for the conveyance of fluids- Determination of the resistance to internal pressure- Part 4: Preparation of assemblies
	ISO/FDIS 9967	Thermoplastic pipes- Determination of creep ratio (Revision of ISO 9967:1994)
	ISO/FDIS 18225	Thermoplastic piping systems- Multilayer piping systems or outdoor gas installations- Specifications for systems
	ISO/FDIS 21138-1	Plastics piping systems for non-pressure underground drainage and sewerage- Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene(PE)- Part 1: Material specifications and performance criteria for pipes, fittings and system
	ISO/FDIS 21138-2	Plastics piping systems for non-pressure underground drainage and sewerage- Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene(PE)- Part 2: Pipes and fittings with smooth external surface, Type A
	ISO/FDIS 21138-3	Plastics piping systems for non-pressure underground drainage and sewerage- Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene(PE)- Part 3: Pipes and fittings with non-smooth external surface, Type B
TC 145	ISO 7010:2003/ FDAmD 5.3	Graphical symbols- Safety colours and safety signs- Safety signs used in workplaces and public areas- Amendment 5: Safety sign M003: Wear ear protection
	ISO 7010:2003/ FDAmD 6.3	Graphical symbols- Safety colours and safety signs- Safety signs used in workplaces and public areas- Amendment 6: Safety sign M004: Wear eye protection
TC 147	ISO/FDIS 9696	Water quality- Measurement of gross alpha activity in non-saline water-Thick source method (Revision of ISO 9696:1992)
	ISO/FDIS 10703	Water quality- Determination of activity concentration of radionuclides- Method by high resolution gamma-ray spectrometry (Revision of ISO 10703:1997)
TC 150	ISO/FDIS 7206-8	Implants for surgery- Partial and total hip joint prostheses- Part 8: Methods of determining endurance performance of stemmed femoral components

TC/SC		
TC 161	ISO/FDIS 23552-1	(Revision of ISO 7206-8:1995) Safety and control devices for gas and oil burners and gas and oil appliances- Particular requirements- Part 1: Fuel/air ratio controls, electronic type
TC 164	ISO/FDIS 22889	Metallic materials- Method of test for the determination of resistance to stable crack extension using specimens of low constraint
TC 165	ISO/FDIS 21887	Durability of wood and wood-based products- Use classes
TC 173	ISO/FDIS 23600	Assistive products for persons with vision impairments and persons with vision and hearing impairments- Acoustic and tactile signals for pedestrian traffic lights
TC 178	ISO/FDIS 7465	Passenger lifts and service lifts- Guide rails for lift cars and counterweights- T-type (Revision of ISO 7465:2001)
TC 184	ISO 13584-26:2000/ FDAm1	Industrial automation systems and integration- Parts library- Part 26: Logical resource: Information supplier identification- Amendment 1
TC 194	ISO/FDIS 10993-12	Biological evaluation of medical devices- Part 12: Sample preparation and reference materials (Revision of ISO 10993-12:2002)
JTC 1	ISO/IEC 7816-15: 2004/FDAm1	Identification cards- Integrated circuit cards- Part 15: Cryptographic information application- Amendment 1: Examples of the use of the cryptographic information application
	ISO/IEC FDIS 7816-2	Identification cards- Integrated circuit cards- Part 2: Cards with contacts- Dimensions and location of the contacts
	ISO/IEC FDIS 11404	(Revision of ISO 7816-2:1999, ISO/IEC 7816-2:1999/Amd 1:2004) Information technology- General-Purpose Datatypes(GPD)
	ISO/IEC FDIS 13816	(Revision of ISO/IEC 11404:1996) Information technology- Programming languages, their environments and system software interfaces- Programming language ISLISP (Revision of ISO/IEC 13816:1997)
	ISO/IEC 13818-1/ FDAm2	Information technology- Generic coding of moving pictures and associated audio information: Systems- Part 1: Amendment 2: Carriage of auxiliary video streams
	ISO/IEC 14496-10: 2005/FDAm2	Information technology- Coding of audio-visual objects- Part 10: Advanced Video Coding- Amendment 2: New profiles for professional applications
	ISO/IEC 15938-6: 2003/FDAm2	Information technology- Multimedia content description interface- Part 6: Reference software- Amendment 2: Reference software of perceptual 3D shape descriptor
	ISO/IEC 15938-7: 2003/FDAm3	Information technology- Multimedia content description interface- Part 7: Conformance testing- Amendment 3: Conformance testing of perceptual 3D shape descriptor
	ISO/IEC FDIS 15944-5	Information technology- Business Operational View- Part 5: Identification and referencing of requirements of jurisdictional domains as sources of external constraints
	ISO/IEC 19784-1:2006/ FDAm1	Information technology- Biometric application programming interface- Part 1: BioAPI specification- Amendment 1: BioGUI specification
	ISO/IEC FDIS 23002-3	Information technology- MPEG vide technologies- Part 3: Representation of auxiliary video and supplemental information

. IEC ( )

TC/SC		
17A/803/DTR	IEC 62271-310 TR Ed.2	High-voltage switchgear and controlgear - Part 310: Electrical endurance testing for circuit-breakers of rated voltage 72,5 kV and above
17B/1575/FDIS	IEC 61915-1 Ed.1	Low-voltage switchgear and controlgear device profiles for networked industrial devices - Part 1: General rules for the development of device profiles
18/1064/FDIS	IEC 61892-3 Ed.2	Mobile and fixed offshore units - Electrical installations - Part 3: Equipment
18/1065/FDIS	IEC 61892-6 Ed.2	Mobile and fixed offshore units - Electrical installations - Part 6: Installation
18/1066/FDIS	IEC 61892-7 Ed.2	Mobile and fixed offshore units - Electrical installations - Part 7: Hazardous areas
20/904/CDV	Amendment 1 to IEC 60724 Ed 3.0	Short-circuit temperature limits of electric cables with rated voltages of 1 kV (Um = 1,2 kV) and 3 kV (Um = 3,6 kV)
20/905/CDV	Amendment 1 to IEC 60949 Ed 1.0	Calculation of thermally permissible short-circuit currents, taking into account non-adiabatic heating effects
20/906/CDV	Amendment 1 to IEC 60986 Ed 2.0	Short-circuit temperature limits of electric cables with rated voltages from 6 kV (Um = 7,2 kV) up to 30 kV (Um = 36 kV)
20/907/CDV	Amendment 1 to IEC 61443 Ed 1.0	Short-circuit temperature limits of electric cables with rated voltages above 30 kV (Um = 36 kV)
49/789/CDV	IEC 60689 Ed.2	Measurement and test methods for tuning-fork quartz crystal units in the range 10 to 200 kHz and standard values
78/705/FDIS	IEC 61318	Live working - Conformity assessment applicable to tools, devices and equipment
80/494/FDIS	IEC 62388 Ed.1	Maritime navigation and radio-communication equipment and systems - Shipborne radar - Performance requirements, methods of testing and required test results
86B/2598/FDIS	IEC 60874-19-1 Ed. 3.0	Fibre optic interconnecting devices and passive components - Connectors for optical fibres and cables - Part 19-1: Fibre optic patch cord connector type SC-PC (floating duplex) standard terminated on multimode fibre type A1a, A1b - Detail specification
86B/2599/FDIS	IEC 60874-19-3 Ed. 2.0	Fibre optic interconnecting devices and passive components - Connectors for optical fibres and cables - Part 19-3: Fibre optic adaptor (duplex) type SC for multimode fibre connectors - Detail specification
CIS/B/440/CDV	CISPR 11 f1 Ed. 5	Removal of legal statements and shifting of clauses 5.3 and 5.4 of CISPR 11 Ed. 4 into a new informative Annex of the future 5th Edition of CISPR 11
2/1464/CDV	IEC 60034-30 Ed.1	Rotating electrical machines - Part 30: Efficiency classes of single-speed, three-phase, cage-induction motors (IE-code)
3/849F/CDV	CEI 62491 Ed.1	Systèmes industriels, installations et appareils et produits industriels - Étiquetage des câbles et des conducteurs isolés
23J/298/FDIS	IEC 61058-1 A2 Ed.3	Switches for appliances - Part 1: General requirements
25/361/CDV	ISO 80000-7 Ed.1	Quantities and units - Part 7: Light
25/362/CDV	ISO 80000-9 Ed.1	Quantities and units - Part 9: Physical chemistry and molecular physics
48B/1796/FDIS	IEC 61076-3-110 Ed. 1.0	Connectors for electronic equipment - product requirements - Part 3-110: Rectangular connectors - Detail specification for shielded, free and fixed connectors for data transmission with frequencies up to 1 000 MHz
56/1232/FDIS	IEC 62429 Ed. 1.0	Reliability growth - Stress testing for early failures in unique complex systems

TC/SC		
62D/639/CDV 82/494/FDIS	ISO 27427 IEC 62108 Ed.1	Anaesthetic and respiratory equipment - Nebulizer systems and components Concentrator photovoltaic (CPV) modules and assemblies - Design qualification and type approval
86B/2600/FDIS	IEC 61300-3-42 Ed. 1.0	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-42: Examinations and measurements - Attenuation of single mode alignment sleeves and or adaptors with resilient alignment sleeves
110/125/FDIS	IEC 62341-1-2, Ed. 1	Organic light emitting diode displays - Part 1-2: Terminology and letter symbols
110/126/CDV	IEC 61988-2-3, Ed. 1	Plasma Display Panels - Part 2-3: Measuring methods - Quality
110/127/CDV	IEC 61988-3-2, Ed. 1	Plasma Display Panels - Part 3-2: Electrical interface
45A/668/FDIS	IEC 62340 Ed.1	Nuclear power plants - Instrumentation and control systems important to safety - Requirements for coping with common cause failure (CCF)
65B/642/FDIS	IEC 60584-3 Ed.2	Thermocouples - Part 3: Extension and compensating cables - Tolerances and identification systems
86C/784/CDV	IEC 61290-3-2 Ed. 2.0	Optical amplifier test methods - Part 3-2: Noise figure parameters - Electrical spectrum analyzer method
110/129/CDV	IEC 62341-6-1 Ed. 1	Organic Light Emitting Diode Displays - Part 6-1: Measuring Methods of Optical and Optoelectrical Parameters
23A/543F/CDV	CEI 61534-22 Ed.1	Systèmes de conducteurs préfabriqués - Partie 22: Exigences particulières pour les systèmes de conducteurs préfabriqués destinés au montage sur le sol ou en sous-sol
47/1927/DTR	IEC/TR 62258-8, Ed. 1	Semiconductor die products - Part 8: EXPRESS model schema for data exchange
61F/703/FDIS	IEC 60745-2-16 Ed 2.0	Hand-held motor-operated electric tools - Safety - Part 2-16: Particular requirements for tackers
76/371/DTR 80/496/CDV	IEC/TR 60825-3 IEC 61162-3 Ed.1	Safety of laser products - Part 3: Guidance for laser displays and shows Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 3: Serial data instrument network
86B/2602/FDIS	IEC 61753-021-2 Ed. 2.0	Fibre optic interconnecting devices and passive components performance standard - Part 021-2: Grade C/3 single-mode fibre optic connectors for category C - Controlled environment
100/1287/CDV CIS/F/466/CDV	IEC 62227 Amendment 2 to CISPR 15 Ed.7.0	Multimedia home server systems -Digital rights permission code (TA8) Introduction of measurement instrumentation uncertainty and deletion of banning of sales
17B/1579/FDIS	IEC 62026-2 Ed.2	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 2: Actuator Sensor interface (AS-i)
17B/1580/FDIS	IEC 62026-3 Ed.2	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 3: DeviceNet
17C/418/FDIS	IEC 62271-205 Ed.1	High-voltage switchgear and controlgear - Part 205: Compact switchgear assemblies for rated voltages above 52 kV
34D/883/FDIS	IEC 60598-2-22 A2 Ed.3	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting
48B/1805/FDIS	IEC 60352-5 Ed. 3.0	Solderless connections - Part 5: Press-in connections - General requirements, test methods and practical guidance
61/3428/CDV	IEC 60335-2-4 Ed 6.0	Particular requirements for spin extractors
61/3429/CDV	IEC 60335-2-5-A2 Ed 5.0	Particular requirements for dishwashers

TC/SC		
61/3430/CDV	IEC 60335-2-8-A2 Ed 5.0	Particular requirements for shavers, hair clippers and similar appliances °
61/3431/CDV	IEC 60335-2-11 Ed 7.0	Particular requirements for tumble dryers
61/3432/CDV	IEC 60335-2-14 Ed 5.0	Particular requirements for kitchen machines
61/3433/CDV	IEC 60335-2-15 Ed 5.0	Particular requirements for appliances for heating liquids
61/3434/CDV	IEC 60335-2-21 Ed 5.0	Particular requirements for storage water heaters
61/3435/CDV	IEC 60335-2-31-A2 Ed 4.0	Particular requirements for range hoods
61/3436/CDV	IEC 60335-2-43-A2 Ed 3.0	Particular requirements for clothes dryers and towel rails
61/3437/CDV	IEC 60335-2-60-A2 Ed 3.0	Particular requirements for whirlpool baths and whirlpool spas
61/3438/CDV	IEC 60335-2-61-A2 Ed 2.0	Particular requirements for thermal storage room heaters
61/3439/CDV	IEC 60335-2-75-A2 Ed 2.0	Particular requirements for commercial dispensing appliances and vending machines
61/3440/CDV	IEC 60335-2-80-A1 Ed 2.0	Particular requirements for fans
61/3441/CDV	IEC 60335-2-96-A2 Ed 1.0	Particular requirements for flexible sheet heating elements for room heating
61/3442/CDV	IEC 60335-2-97 Ed 2.0	Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment
61/3443/CDV	IEC 60335-2-98 Ed 2.0	Particular requirements for humidifiers
61/3444/CDV	IEC 60335-2-102-A1 Ed 1.0	Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections
62D/632F/CDV	CEI 60601-2-50, Ed. 2	Appareils électromédicaux - Partie 2-50: Exigences particulières de sécurité de base et de performances essentielles des appareils de photothérapie pour nouveau-nés
65A/500/FDIS	IEC 61326-3-1	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications
65A/501/FDIS	IEC 61326-3-2	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - Industrial applications with specified electromagnetic environment
100/1295/CDV	EC 61966-2-5	Multimedia systems and equipment - Colour measurement and management - Part 5: Equipment using plasma display panels
110/117F/CDV	IEC 61747-5-3 Ed. 1	Liquid crystal display devices - Part 5-3: Glass strength and reliability measurement method

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1				07-9-3		: : shell egg “ ” 가
2				07-9-3	11-26	2007 8 ; ; (FDA) OTC , UVB, UVA . FDA
3				07-9-3	9-26	: 2008 EPA 2008 EPA 2008 , 2008 EPA (MOP) EPA EPA EPA
4				07-9-3	9-27	(ARB) , per million(ppm) 0.05 parts
5				07-9-3	-	

		가				
6				07-9-3	11-9	“ faux fur, ” real fur ” ,가 , , Eurocode 8- - 2 - national annexEN 1998-2:2005 SIST EN 1998-2:2005 national annex
7				07-9-3	11-9	Eurocode8 : - 3 : 가 - national annexSIST EN 1998-3:2005 national annex EN 1998-3:2005 item
8				07-9-3	11-9	가 - Eurocode 8 - - 4 : , -National annexSIST EN 1998-4:2006 national annex EN 1998-4:2006 items. ,
9				07-9-3	11-9	- - : , , - - - : , , EURO 8: - 6 : , - National annex SIST EN 1998-6:2005 National annex EN 1998-6:2005 Item
10				07-9-3	11-3	SI 1498 8 1: :
11				07-9-3		No. 28376 13 , 36 , 8 5
12				07-9-4	9-30	
13				07-9-4	11-4	

	가				
14		(Filled milk) (formula)	07-9-4	11-4	<p>MOPH No. 157(B.E. 2537(1994))11.2.10.(a)                      (a)                      - filed milk (置換乳)                      가 》                      uncompositional 3가</p> <p>180                      1                      MOPH No.157                      (B.E.2537(1994)) 11.12.19(a)                      .(a)                      - filed milk (置換乳)                      《 가 》                      - uncompositional                      3가</p>
15			07-9-4	11-4	<p>MOPH No.293(B.E.                      2548(2005)) ITEM 10(9)                      “(9) ”,“ ”...”                      가 ” 가</p>
16			07-9-4	11-30	<p>Resolution“                      가 ”                      ; SDoC</p>
17			07-9-11		<p>2007 5 17 (PPE)                      OSHA</p>



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						.OSHA D.C. 2007.12. 4. 9AM	
						OSHA 2007.10.1	
						10	
						2007. 11.1	
						<a href="http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/E7-17183.htm">http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/E7-17183.htm</a> <a href="http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/pdf/E7-17183.pdf">http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/pdf/E7-17183.pdf</a>	
18				07-9-11	11-11	KS 541 2 : 2007	2 (1st )
19				07-9-11	11-11	KS 2044 : 2007	
20				07-9-11	11-11		
							가
21				07-9-11	11-11	KS 674-1 : 2007	1 : complete meal
22				07-9-11	11-11	KS 2132-1 : 2007 meal	: 1 : complete meal
23				07-9-11	11-11	- 23	
						- ( )	
24				07-9-11	11-11	- (pb) (As)	
						K60335-2-17,	
							120 ?
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25				07-9-12		
26				07-9-12	11-5	<p><a href="http://www.arb.ca.gov/regact/2007/iacd07/correction.pdf">http://www.arb.ca.gov/regact/2007/iacd07/correction.pdf</a></p> <p>(1997.9.22)</p> <p>(1997.9.22, 910.181)</p> <p>*</p> <p>.</p> <p>.</p> <p>:</p> <p>.</p> <p>(2008 5%)*</p> <p>FDE</p> <p>: 3 가</p>
27		,		07-9-14	11-13	<p>,</p> <p>(TTB)</p> <p>가</p> <p>. TTB</p>
28				07-9-14	8-31	<p>62(2007.7.2) - ,</p> <p>(RDC) 199 2005.7.1 (RDC) 245/2005</p> <p>item 17.10</p>
29				07-9-14	9-22	No. 80, 2007. 7. 19 INMETRO
30		가		07-9-14	11-10	<p>, Annex 2.3 E</p> <p>Class</p> <p>가 .</p>
31				07-9-14	12-14	<p>Direc 67/548/EEC Regulation(EC) No 1907/2006</p> <p>.</p> <p>(GHS) UN</p> <p>EU . EU</p> <p>, ( )UN GHS</p> <p>2002.12 GHS UN UN 가</p>

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					(CE TDG/GHS) . 2003 7 (UN ECOSOC) 2005 . 2002 9 4 가 가 GHS 2008 2006. 1. 11 1. 2.
32	가		07-9-14		
33	가		07-9-14		가 #795 2006 11.161. 가 : NAS2. 3.
34		(州)	07-9-14		가:
35		(州)	07-9-14		가: : #473 2006.6.30 , 10 / 1. 2. 가 3. 4. 5. 6. 7. 8. 9. 10.
36		WTO	07-9-14		WTO # 291 2007.7.25 WTO TBT , SPS , 2007.8.27 resolution No.371 “ ”
37			07-9-14		
38			07-9-17	11-02	

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39				07-9-17	10-15	가
40				07-9-17	11-17	1. , 2. acinuss omittable 3. 4. 4
41				07-9-17	11-17	(Jams) 1. 가 2. 가 3. 4. (preserves) 가 가 "preserves" p"preserves"
42				07-9-17	10-12	"preserves" 가 가 ,가 (METI) 가 (CO) 가
43				07-9-18	11-2	.SI
44				07-9-18	11-18	( ) 1. ( 10 , 5

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45				07-9-18		<p>),                      r ( 1556 , 2007.6.19.) ,                      ,                      2.                      가.                      ( 4 , 1 2)                      (1) 10                      - , , , , ,                      , , , , ,                      , , ,                      (2) 5                      - , , , ,                      (3)                      . ( 4 3                      7 2 )                      (1)                      4 1                      ,                      - 가                      ( )                      (2) 4 3                      , 가                      ,                      - 가                      ,                      ( 5 )                      2007 7 1                      가                      (1+, 1, 2,                      3, (E ))</p>

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46		( )	07-9-18	11-18	001)ZZ : 001 : SPS - 200, 500, 1000 1500 ppm 30 mg/kg - 60 가	
47			07-9-19	11-7	Category 03 04 03 04 03 04	
48			07-9-19		;	
49			07-9-24	10-24		2 (The Air Resources Board, ARB) 2 가 1988 8 19 , 2 가 II(OBD II) 2001 12 13 2222(h) . ARB 2007 10 25-26 2
50			07-9-24	12-11	1997 WAS가 10 2007 3 27 가 . WAS . WAS , 97 97 . WAS	
51			07-9-24	11-24		

	가				
52			07-9-24	11-24	[ ] - 가 - 가 -1 (per serving)
53			07-9-25		( ) 2007 ISO 8124.3:2003 90 mg/Kg
54			07-9-25	12-11	
55			07-9-25		
56			07-9-25	12-1	“WARNING” 3mm 가 (Project No.1575-schedule F) schedule F 1 가 [ ] (Inhaled Human Insulin) schedule F 가

	가					
57				07-9-25	12-1	<p>schedule F</p> <p>가 가 /</p> <p>. Schedule F</p> <p>Sections</p> <p>C.01.041 - C.01.049 . 1</p> <p>, 2</p> <p>(Project No. 1550-schedule F)</p> <p>Schedule F 1 2 가</p> <p>[ ]</p> <p>1. Acamprosate</p> <p>acamprosate</p> <p>2. Varenicline and its salts</p> <p>가</p> <p>.schedule F</p> <p>/ 가 가</p> <p>. Schedule F</p> <p>Sections C.01.041 - C.01.049</p> <p>1 , 2</p> <p>(Project No. 1526- Schdule F)</p> <p>[ ]</p> <p>1. Micafungin and salts</p> <p>Micafungin</p> <p>2. Sitaxentan and its salts (PAH)</p> <p>가 가</p> <p>. PAH 가</p>
58				07-9-25	11-28	

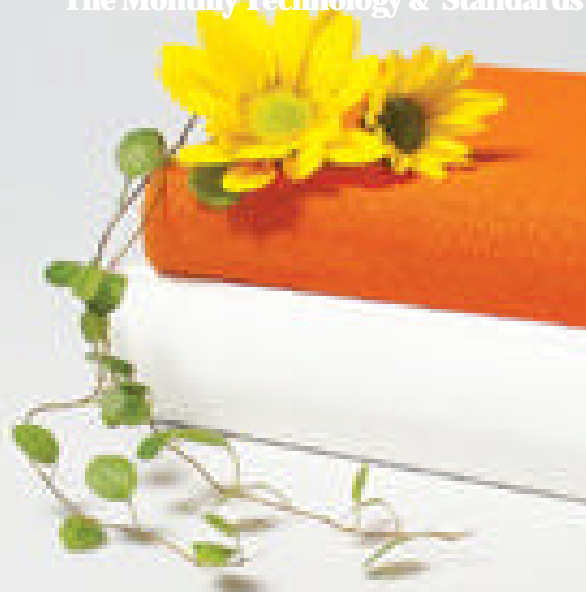


	가					
59				07-9-25	11-28	<p>.sitaxentan</p> <p>.schedule F</p> <p>/ 가 가</p> <p>. Schedule F Sections</p> <p>C.01.041 - C.01.049 . 1</p> <p>, 2</p> <p>(Project No. 1535-schedule F)</p> <p>Schedule F 2</p> <p>가</p> <p>[ ]</p> <p>1. Calcium salts hyperphosphatemia (phosphate)</p> <p>가 (calcium) 가</p> <p>가</p> <p>calcium salts</p> <p>.schedule F</p> <p>/</p> <p>가 가</p> <p>. Schedule F Sections C.01.041 - C.01.049</p> <p>. 1</p> <p>, 2</p> <p>100%</p> <p>(FDA)</p> <p>2007 6 25</p> <p>2007 10 24</p> <p>FDA가</p> <p>.[DOCKET No. 2007N-0186]</p> <p>Complete text of the interim final rule from 25 June 2007 can be found on the Internet at URLs:<a href="http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/07-3038.htm">http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/07-3038.htm</a></p>
60				07-9-25	10-24	

	가				
61			07-9-26	11-26	<p>http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/pdf/07-3038.pdf                      Complete text of the extension notice from 17 September 2007 can be found on the internet at : http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/E7-18293.htm                      http://a257.g.akamaitech.net/7/257/2422/01jan20071800/edocket.access.gpo.gov/2007/pdf/E7-18293.pdf</p> <p>IEC 60335-5-2-41 가 - 2-41 :</p> <p>IEC 60335-5-2-41                      / 90 ° C , 가                      , 250 V                      480V .</p>
62			07-9-26	11-26	<p>/ No. GSO 3/33/2006                      16mm - 50mm 가 (conduits)</p>
63			07-9-26	11-26	<p>가 ."                      IEC 60884-2-4 : - 가                      (outlet) 2-4 -                      SELV IEC 60884-2-4 가                      6V d.ca.</p>
64			07-9-27		<p>c.(50/60 Hz) SELV 16A                      2011                      (California CCR                      Title 13)</p>
65			07-9-27	10-19	<p>, , ,                      , , ,                      (VOCs)                      , VOC                      , VOC 가</p>

# 기술표준

## 기술표준



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# 이젠, 신청서 한 장이면 OK!

## 행정기관에 제출할 필요가 없는 구비서류 42종

주요 주민등록증(주민, 호적등본)

부동산 관련등기(부동산 등기등기부등본, 건축물대장등본(건축, 토지대장, 임대대장, 개발공사가기확인서, 건축허가서, 서울특별시주택임대사업자등록신청서)

기업 법인등기부등본, 사업자등록증명, 휴업사실증명, 폐업사실증명, 공인인증증명서, 국가정보원부처신규등록

세금 국세납세증명서, 소득금액증명명, 납세사실증명, 지방세납세증명서, 지방차세납세증명서

자동차관련 자동차등록증(자동차), 건설기계등록증(건설기계), 이륜자동차(승인)등록증, 운전면허증, 선박원양

특허관련 특허신청증서, 수급제출본, 보장사실증명서, 국가유공자유족확인, 취업자정보보호대상자확인

병무 병역증명서

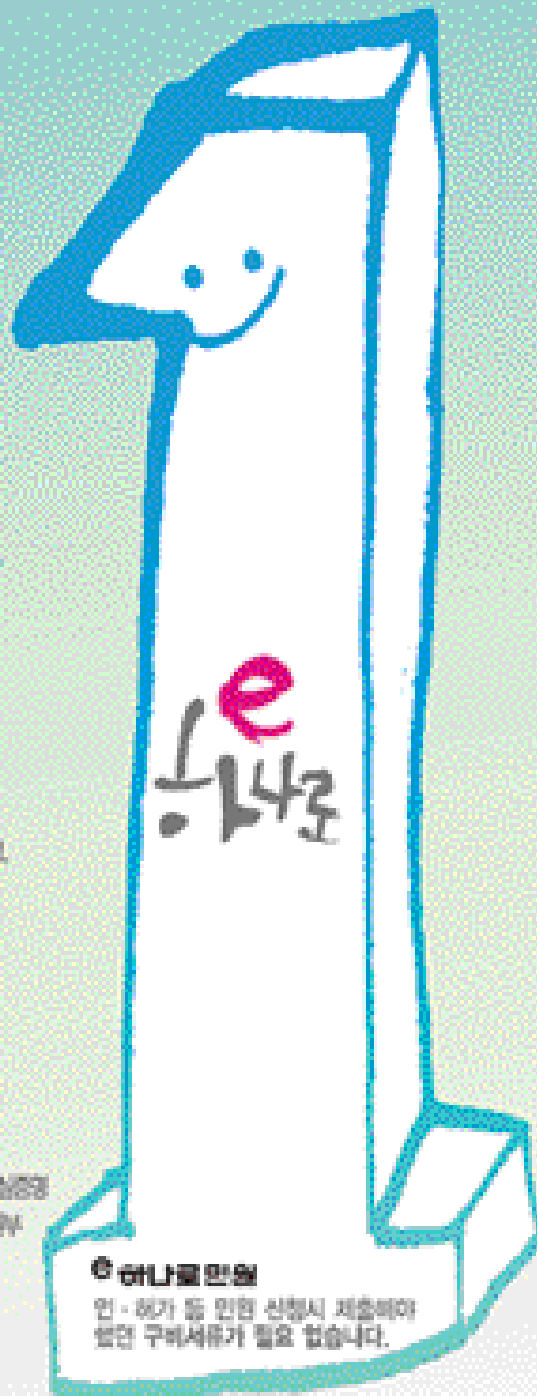
법무 외국인등록사실증명, 출입국재입국사실증명, 국외거소신고사실증명

특허 특허등록증명, 실용신안등록증명, 디자인등록증명, 상표등록증명

외교 여권, 여권여유신고확인서

상훈 상훈수여증명서

노동 국가안전지킴



### e-나라포만원

민·허가 등 민원 신청시 제출해야  
했던 구비서류가 필요 없습니다.

\*아직도 구비서류를 요구하는 행정기관이 있으면 e-나라포만원 콜센터 02-206-6000-21로 신고해 주십시오.