

기술표준

The Monthly Technology and Standards

07

ISO 14065 가

FOCUS

PASC - ISO



산업자원부 기술표준원
Korean Agency for Technology & Standards

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

02

「 가 」

「 가 」
‘06 LABCON plan . 가
2007
2007 가

14

가 /

17

가 /

28

ISO 14065 가 /
ISO / /
IEC 가 /
(ISO/TC234) /

33 FOCUS

PASC-ISO
IEC

40

ISO/TC217() /
ISO/TC184/SC2() /
33 ISO/TC 22() /

57

e- / ()

60

ISO 9001:2000() /

62

66

/
/
, e-sports /
/
/

84

87

NEP

88

KS
ISO, IEC
WTO / TBT





「
 (“)” 6 8
 .
 가 가
 가 , 가 4
 「 」
 .

1 : ('93-'95)2.4 ('96~
 '06)1.2
 : '00(22), '01(28), '02(16), '03(40), '04(25),
 '05(42), '06(90)
)
 ,
 (3 3
) ,

13 133

15

7

4



「 」

「 (“) ”
() 07.6.13()

5 6
가
「 」
(07.1.26) (08.1.27)

[()]

「 」

가 가
(8

)



가

가 가

가 가

() 가,

6 22 ()

「 9

가 가
가

(CCA)

(07.3.23)

2 * ISO/TC 229(
)**

* 2 :

(Generation of silver nanoparticle for inhalation toxicity testing) ,

(Monitoring of silver nanoparticle in exposure chambers for inhalation toxicity testing)

** ISO/TC 229 :

'05 4 ISO 24
9

가 2 ISO/TC 229 24
18 ,

4~8

() (WD, Working Draft)

() ,
 가 가
 . 1 ISO/TC 229
 ,3 4 17
 .
 가
 가
 , ISO/TC 229 ,
 (SiO₂) 가 ,
 가
 가



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 .
 .
 ISO() 가
 5 가 3
 「 가 」
 「 가 」
 , ,
 가
 , 가
 가 ISO
 .
 가
 , 가 ,
 가
 , 가 ,
 가
) , (가
 .
 , 304 7
 50 85,000 15
 .
 ,
 , ,
 6 27



3

2009 ISO/TC197() IEC/
TC105()



MOU”

6 8 ()

까

가 6 6 ()~6

9 ()

3

2006 2 900

“ ”가

”

가

(EMS)」

8

가

(ISO)

(CEN)

TF 11

'09

가

ISO (International Organization for Standardization), CEN (Comité Européen de Normalisation)

ISO9000() ISO14000() ,
 , 3M 5% 20%

(Energy Management System)

3 가
 가,
 990 EMS
 10%
 7,315 toe, 1 8 가

EMS 가

가 6 15 () 10
 「

(CEN) TF
 (Mario de Renzio)

(UNIDO)

(Robert Williams) UN
 EMS

(Aimee McKane),
 (William Meffert)

(Erik Gudbjerg)

EMS

가

EMS

EMS

)

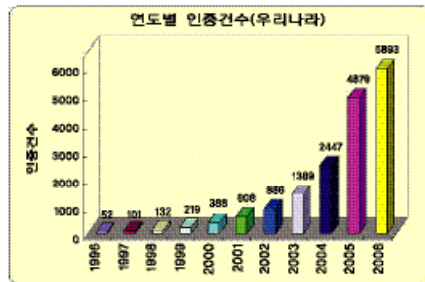


‘ 06 가

가

(KS A ISO 14001)

가



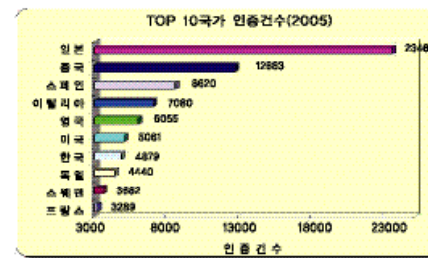
'96
가 5,893
가 5~6 1,000
04 2,447
, '05 4,879
, 95%

(),
가
, EU 가 , ,
가

가
가
가가

05 111,162
가 가

가 23,466 가 ,



(12,683), (8,620), (7,080),
(6,055) 04 10 05 7
가

SR()

, 가

LABCON plan

FTA 5

3, 4
, 20 (10 , 10)
(11) 6 20

_____ : 2007. 6. 20() 15:30~16:10
:
- 125 (90, 35) 가
- (20)
• : () 10
• : 10
- : () (11)

(),

☞ ☞

()) 19

가
, ()
(), (H.S.C)가

(27MPa)
(50MPa)

가

가



NEP

(NEP)
500 27 , 28
“ ”

FTA

2007 가

가 ,

『2007 가

』 6 28 ()

400 가

가

3 21

(賞)

1 20

(表彰)

가

() ,

가

가

가

() 가 ,

LG () ‘

1 TV

가 ,

가 가

NEP

가 ,

NEP

()

() , NEP

() ,

(

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가

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“

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가

NEP



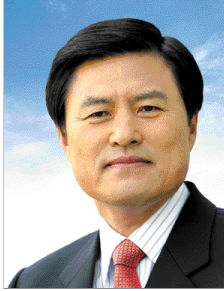
가 . () 가
가 ,
() 가 .
가
가 . | 2007.7



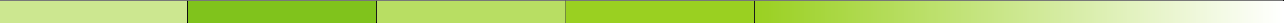


가 .

가 .



051-888-2001



(JAFZ)가 . 10
가 100 km² . , , ,
JAFZ , 40%

가 .
가 .가 100%

‘ ; ‘ ,
JAFZ . 가?

JAFZ 104.8km² .
3 1 가
25% 26.18km²
가 가
가 가

JAFZ 38.4km² .
가 . 4無 . 가 ,
가 가 .



40.16km², 38% 1000

JAFZ 가?

가 25%가 38.7%가

(案) 가 가

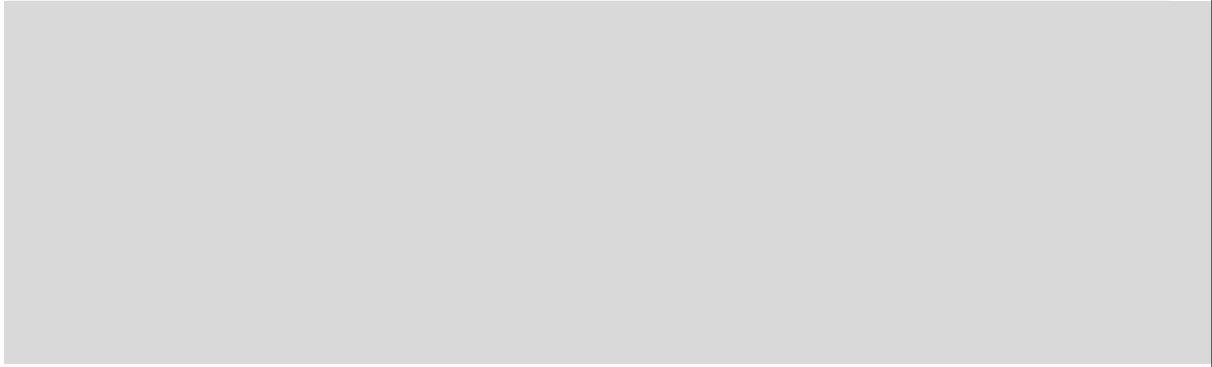
, 가 가 231km²

가 가 가

41 1966 ,

가 3 4 가 600 1 .가

.FTA 가



1.

(D a i m l e r
Chrysler),
(Home Depot),
(Sears), UPS
(Xerox)



가 . , ,

, 가

02-760-1241()
bird24@skku.ac.kr

가 .

가

. UPS

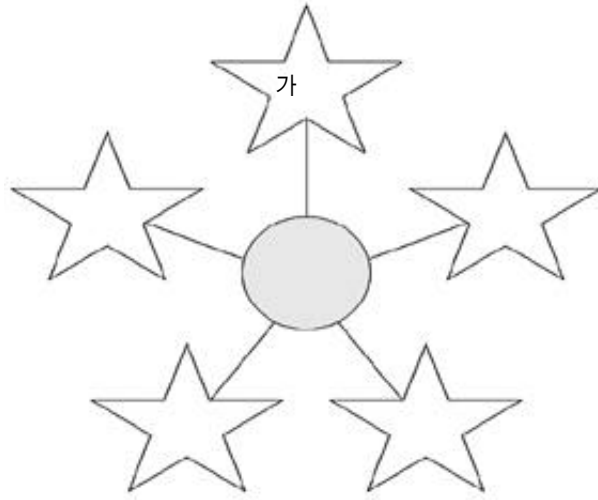
?

가

, 1

가

(Bridgestone/Firestone),



< 2 >

가

가

가

가

가

1.



가 ,

가

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

가

가 . 가

(Social Community)

. Stebbens



(1987)

(common territorial base) 가

(interest)

가 . Hillery(1955)

(geographic area),

(social interaction)

(shared ties)

Concordance process

가

가

, 가

, 가

가

(power space)

Concordance process

Concordance process

가

, 가

, 가

, 가

, 가

가



가

가 가

가

가

2.

가

가

가

가 , 가 가

(= ×)
가

가

가



가 가 가

가 가 가

가 가

Concordance

process

가

가 , 가 ,

가 가 가 가

가

/ concordance process

/ , 가 , ,

concordance process

가 가

가 가



ISO 14065, 가



02-509-7274~7
hrkwak@mocie.go.kr

ISO 가
ISO 14065:2007“ 가 - 가
”
2006 3 , ISO 가 (GHG) ISO 14064:2006
, ISO 14065“ 가 -
가 2007 4 15
ISO 14064 가
, ISO 14065 가
가 가 가
가
ISO 14064 ISO 14065 :
- 가 ;
- 가 ;
- 가 ;
- 가 , 가
ISO 14065 (IAF) 30 70 가
UN (UNFCCC)
ISO 가 (CASCO) 가 ISO/TC 207()
ISO Alan Bryden “ 2007 () 가 가
가 가 ISO 14064, ISO
14065 가
ISO가 ”
ISO
2007. 7





ISO

가 가

34
ISO/TC 232 (

가 2007 3 26,27
)

ISO

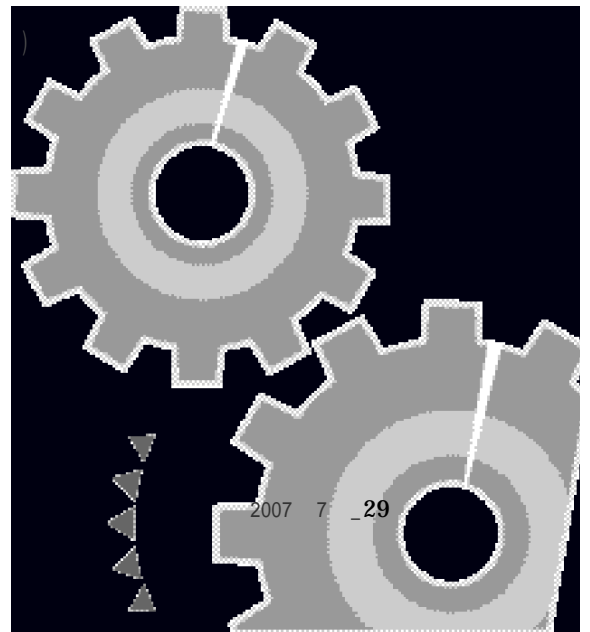


가

02-509-7400
tingkle@mocie.go.kr

Dr. Holger Muhlbauer (+ 49 30 2601-2809)

DIN(
2007. 7



IEC 가



02-509-7242~5
yykang@mocie.go.kr

가 , , , ,
가 .
가 가 (MEPS)
. MEPS

. MEPS 가

MEPS 가 가 MEPS

. , , , ,
.

/ ,

가

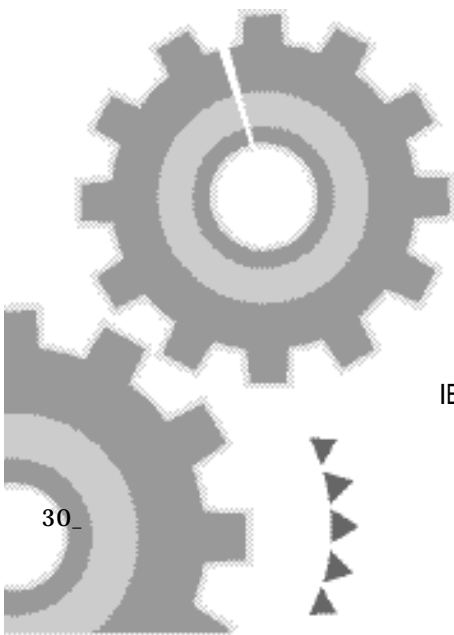
?

가

IEC TC 59(가

)

가





- (IEC 60350)
- (IEC 60436)
- (IEC 60456) 가
- (IEC 60705) ?
- (IEC 61121) IEC가
- 가 - (IEC 62301) ?

IEC

, TC

www.iec.ch
2007. 7



PASC - ISO

02-509-7399

30 PASC ISO (George Arnold)가 / ISO

ISO 가

- , , ,
- , , ,
- 670 200 '06.6)

ISO
- IEA, WEC, IEC
IEA(, International Energy Agency)
WEC(, World Energy Council)
- '07.9
- TMB

ISO IEA, WEC, IEC
IEA
-
- (G8, EU-US)
-

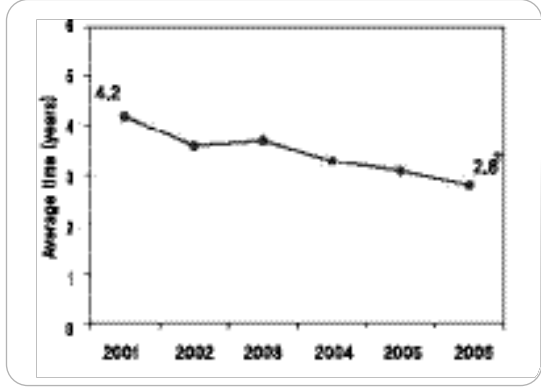
WEC
- ISO (World Energy Congress, '07.11.11~15) 가
• 가

- WEC ISO 가
-
- '08
IEC
- IEA
- WEC 2007 가
-
-

-
- (TC229)
-
-
-

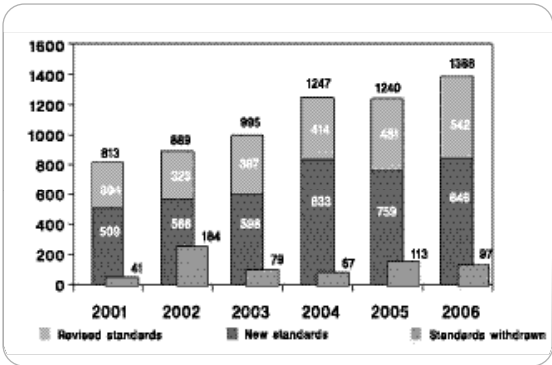
06 ISO

30 PASC ISO (Alan Bryden)
06 ISO /



- (PC : Project Committee)
- (SAG : Strategic Advisory Group)
- Work Item Study Group
- (Rules for Joint Working Groups)
- ISO/IEC
- : ISO/DEVCO

'01-'06 /



- (TC229)
- (TC230)
- (TC231)
- (TC232)
- (TC233)
- (TC234)
- (TC235)
- (TC236)

(WMO : World Metrology Organization)

- IT

ISO

- '06

- '07.2 TMB

-
- : AENOR

ISO : 689(07.04.01)

ISO

30 ISO : ' 07. 09. 20

()“ 가 ”
· : 가 (,)
()“ ”
· : , , 가 ,

DEVCO : Iman Sudarwo

-
-
- (Twinning)
- ISO
- CASCO
- ' 06 22 CASCO
- : 06.11.3~4
- : 104 (: 72 , :
- 32)
- : Olivier Peyrat(07~' 08)
- : Sean Mac Curtain
-

· ISO/IEC 가 65:1996()

· CASCO 2010 (10 CASCO)

· ISO/IEC 17021 : 2

COPOLCO

- ISO/IEC 17007(가- 가)
- ISO/IEC 17021 Part 2(가-)
- ISO/IEC 17043(- Part 1 -)
- ISO/IEC 14065(가 - 가 가)

(SAG MSS)

ISO/IEC 17021

- (ISO 22003)
- (ISO 28003)
- 가 (ISO 29001)
- (TC22)
- (TC210)
- (TC222)

' 07.5 COPOLCO

-
- ISO
-

DRM(
: Digital Rights Management)
' 07.12.31 ISO

ISO

ISO

ISO

WSC(: World Standards
Cooperation)

, e-

WSC
WSD 2007 :
IEC-ISO-ITU

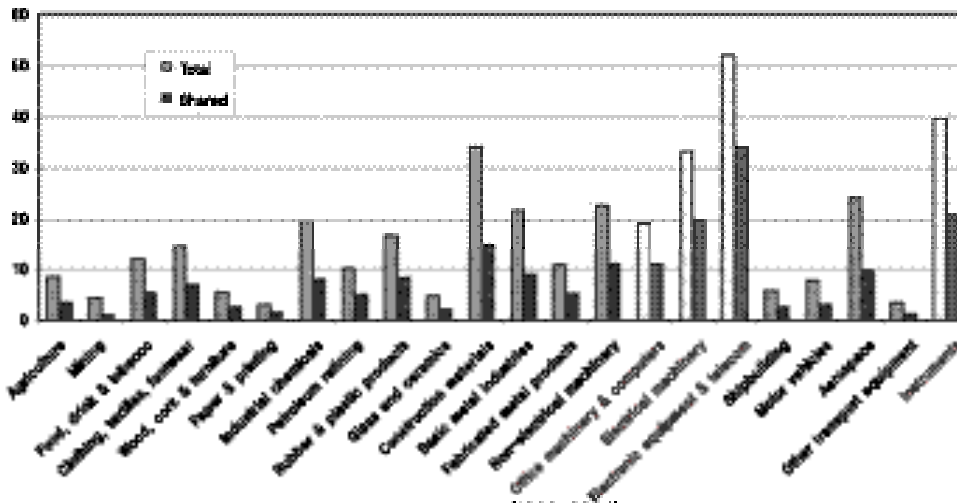
30 PASC
2007. 7



IEC

02-509-7399

30 PASC IEC (Renzo Tani) (Jonathan Buck)가 IEC /



Number of total and shared standards by sectors(1990-2004)
 Number of standards(thousands)
 Source:WTO World Trade Report 2006.

IEC (143)

가



IEC

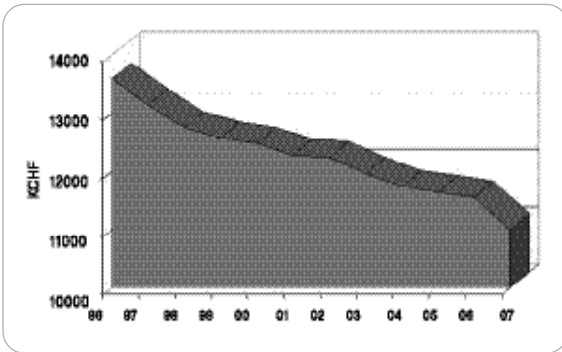
- WSC (World Standards Cooperation)
- ISO, IEC, ITU
- (,)
- ISO

4 (22)

- IEC 가
-
-
-
-
-
-

- 가
-
- , DRM

- COPANT
- PASC
- IEC IEC IT 가



IEC

- (IEC/ReCNA,)
- (IEC/APSG, 가)
- (IEC/LARC,) : '07.5

- IEC
- IEC
- 가 IEC

IEC

- " IEC " (

)

- ASEAN IEC

(가)

- 5 JISC/IEC/APSG HRD IEC . IEC

(가) 가 IEC

- IEC : IEC , TC

- IEC 가 () . , IEC

- , , MRA ()

- : IEC

IEC

- : , , 76

'01 (07.4)

, TC/SC IEC | 30 PASC
2007.7



ISO/TC217()



I.

1.

02-509-7301 / key@mocie.go.kr

ISO/TC217() WG3 가
WD 24413 : " HPLC
" WD 24414 : " HPLC
" 2 validation

2.

2007. 05. 12~05. 20(7 9)

ISO/TC 217() SC WG 5 가 7
ISO 6 .

3.

()

WG (WG1, WG3, WG6, WG7) (15)
()

4.

()

Cosmetic Conference [-]
가

5.

()					
5. 12() ~5. 13()					
5. 14() ~5. 17()	-	-	Sandton Convention Centre	ISO/TC 217 7 th Plenary & WG Meeting	Dinell woon M.R. Tabari(Secretary) Richard van Buuren (chairman)
5. 18()	-	-	The Maroela Room, InterContinental Sandton Sun & Towers Hotel	Cosmetic Conference - Embracing the Global Perspective	Pam Dillon Executive Director CTFA SA
5. 19() ~5. 20()					

II. ISO TC217/WG()

1. ISO/TC217

TC WGs

()

2000 TC 217() p- 24 2
, o- 31 (Dr Richard),
(Mrs Tabari) P

6

2. 7 ISO/TC 217 WG

5

(1) WG1 ()

, ,LG
가

1) 2
FDIS (ISO/FDIS 18415, ISO/FDIS 18416)

2001 1 가 2001 10 2
, 2002 11 3 , 2003 10

4 (,), 2004 12 5
, 2006 2 6 WGs

2) ISO/WD 29621 (Guideline for risk assessment of
microbiologically low-risk product)

가

	CD	post-column photolysis and derivitisation ” [ISO/WD 10130] : Alternative Method
3)		validation data 2007 6 30
- ISO KS		1
- ISO		
(2) WG3 ()		1 DIS
1)	“ Determination of Retinyl palmitate contents in cosmetics by HPLC ” [ISO/WD 24413] “ Determination of Hydro quinone--D-glucopyranoside (Arbutin) contents in cosmetics by HPLC ”[ISO/WD 24414]	- : 2
- 2006 11 , WG3		3)“ Cosmetics-Analytical methods-Nitrosamines : Detection and determination of N-nitrosodie thanolamine (NDELA) in cosmetics by HPLC-MS- MS ”[ISO/DIS 15819]
	가 ITP(- 1 가 FDIS
)가		
‘ o/w ’	‘title ’	- : 3
ISO		4) ()
		- ()
- WG3 2		validation criteria
2007 3 1	2	가 ‘ Guideline for validation
ITP 가	2 ISO	criteria of Analytical mythology used in
	WG3	Cosmetics’
- WG3		(3) WG6 (GMP)
- : 1		1) Cosmetics - Guideline on Good Manufacturing Practices (GMP) [ISO/FDIS 22716]
2)“ Cosmetics-Analytical methods-Nitrosamines : Detection and determination of N-nitrosodie thanolamine (NDELA) in cosmetics by HPLC,		- FDIS 22716
		7

가 3)

- ()

가 ()

'training'

3

- ISO CEN()

- ISO 'contribution'

: () 가

• ,

FDA가

3)

- ISO GMP

가

- WG

- GMP 가

- ISO TC NP

• ISO/TC 217

•

, Item

•

가 가

(5) 7 ISO/TC 217

4)

1) ISO

- WG1 : 2007 11 ,

- " P " : 24

- WG3 WG7 : 2007 11 5 ~8 ,

- " O " : 31

- 8 ISO/TC217 : 2008 6 2 ~5 ,

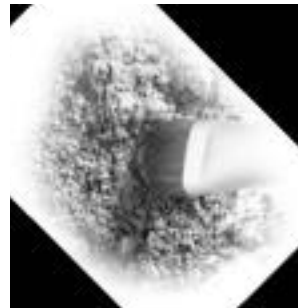
2)

- ISO 21149, ISO 21150, ISO 22715

- FDIS : FDIS 18415, 18416, 22716

- DIS : DIS 15819, 16212

- AWI 29621, WD 10130



. Cosmetics Conference - Embracing the Global Perspective

09h30	Welcome	Pam Dillon Executive Director CTFA SA
09h30 09h45	South Africa Embracing the Global Perspective : ' sunscreen harmonization ' , ISO/TC 217 CTFA SA	Jill Gardiner Technical Director CTFA SA
09h45 10h05	ISO TC/217 Cosmetics & Microbiological Standards : ISO/TC217 ,	Mojdeh R. Tabari Secretary ISO/TC 217 Cosmetics, Iran
10h10 10h55	Preservative Optimisation & Risk Factor Analysis :	Steve Schnittger Executive Director MicrobiologyR & D - Este Lauder Companies, USA
11h30 12h15	Sun Protection which level and which profile? : SPF, UVA ISO/TC217 WG7	Dominique Moyal International Expert in the Technico-Regulatory Sun Protection Field L Oral, France
12h20 12h50	Natural Cosmetics nightmare or dream? : 가 ' dream ' ' nightmare ' .	Conny Oberrauter Formulations Chemist CH Chemicals, SA
14h00 14h30	The influence of REACH on the Cosmetic industry : EU REACH REACH .	Richard van Buuren Head of Food and Consumer Product Safety Authority, Netherlands
14h35 15h05	How to Face the Risk Perception in Cosmetology? : ' hazard ' ; ' risk ' ' risk perception ' ' risk perception ' ' risk assessment ' .	Philippe Mason Scientific Manager, EVIC International, France

ISO/TC 217 (2)

(1) ISO (3)

(4) ISO/TC 217

[1]

< >

WG3

: 11 WG3 2 validation report
, ISO 2007. 3. 1 2 step . Matrix

: , 가 .

: 가 ISO WD 가 .

: material 가 matrix가 , WG3

: ISO WD

: validation process .

WG3

: 가 가

[2]

-

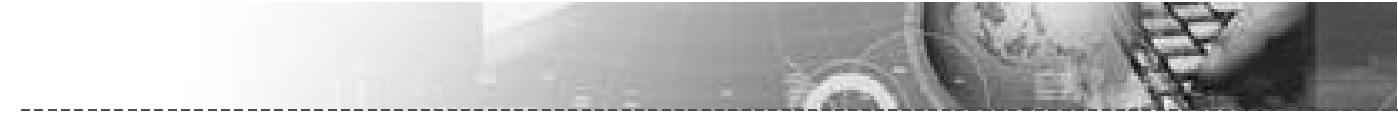
Introduction

line 6 : determine the presence of NDELA determine it's the presence

line 9 : to minimize the risk of the artefacts to minimize the risk of the artifactual formation

P1

line 2 : in cosmetic products in cosmetics



line 27 : 3. Reagents reagents ' warning' 가 .

P3

line 26 : worm warm

line 29 : in such a way in rapped aluminium in such a way

line 35 : several months maximum 6 months

P4

5.2.2 : stock solution keep .

line 11 : 5.3 Samples preparation 5.3 Sample preparation

P5

line 14 : ' g 가SI .

line 16 : 6. Procedure glove box .

P6

line 31 : ' c ' .

line 16 : 6. Procedure glove box .

P10

no Spiked with not spiked with

[3]

-

ISO/DIS 15819 가

ISO/WD 10130 P3 line 5 : Guard-column

ISO/WD 10130 P3 line 21 : WARNING 가

ISO/WD 10130 P3 line 35 : ' maximum 6 months in the absence of light between 2 and 8

| 2007. 7

ISO TC184/SC2()



I.

1.

ISO/TC184/SC2()

02-509-7395
pkh0920@mocie.go.kr

- (AG)
- (PT)

3.

: , , , ,

27

: 6

ISO TC184 SC2 (2008)

가
(Irobot
)

2.

: 2007. 6. 3 ~ 6. 10

: , Washington D.C

			OMG
			가
			가

II.

(Advisory Group)

SC2

(Advisory Group)

가

- AG : ()
- :
- 가 : , , , , 6
21
- 4 WG
- WG1() : PT3
- WG2() : 가
- WG3() :
- WG4() :

: (robot for personal care)
: , , , , 8 19
:

-
- , , 가
- ()

PT2

- non-invasive/invasive , , ,
, life cycle (, , ,
,), 가 ,
()

I ROBOT

: I robot ()가

- : 2007. 6. 4() 10:00 ~ 15:00
- : Indra Purkayastha(Vice President),
(KATS), (), (),
(KTL)

- IROBOT 가

표 KSB6934 '06
IEC 59

I robot (1 200)

- MIT CSAIL

- : *(MIT IROBOT)
- 가
- 표 : irobot ,
MIT

III. SC2

- 306 :
 - N532 rev1 9
 10 , 11.1 11.2
 16 Desina 가
- 307 :
 - 2006. 6 (N515)
 308 : OMG
 - OMG
 OMG
- 309 : EN ISO 15187
 - CEN/TC310 EN ISO
 15187
- 310 : “ (machinery
 directive)” 가
 - “ ” PT1 SC2
 N 537, 538, 539
- 311 : PT1, ISO10218
 - PT1 Jeff Fryman
- 312 : EN ISO 10218-1
 - EN10218-1 PT1
 . CEN/TC310
- 313 : EN ISO 10218-1
 - ISO
 PT1
- 314 : ISO 10218-1, (performance
 level)
 - PT1 ISO10218-1 ISO 13849-
 1:1999 ISO13849-1:2006
 ISO/FDIS 10218-2
 ISO 10218-1/Cor.1
 (EN ISO10218/A.1)
 SC2 가
 가
- 315 : ISO13849-1 IEC 62061 가
 -ISO13849-1 IEC 62061 PT1
 . PT1 ISO13849-1 IEC 62061
 , ISO10218-1
 ISO10218-2
- 316 : AG1,
 - AG1()
- 317 : AG1, ISO TC184/SC5
 - AG1() ISO TC184/SC5
- 318 : PT3,
 - AG1 PT3 (, Rodo

Iphe Gelin()

319 : PT3 ,
- PT3가 SC2 ISO8373:1994(
)

320 : PT3 가
- PT3 가 가
PT3

321 : RAPI
- (RAPI)
가 가 . SC2 SC5
555 ISO 20242 SC5

ISO 9506
RAPI SC5

322 : PT2,
- PT2 Gurvinder Virk

323 :
- AG1 (2008.2) PT1 PT2

324 :

- 2008 10
SC2 ISR 가

325 :

- RIA() NIST

IV.

AG : 2007. 11 (), 2008. 2
PT : 2007. 11 (), 2008. 2

V.

ISO TC184/SC2

PT2

가
가

| 2007. 7

33 ISO/TC 22()



1.

가.

TC 22 가 가 “ 가 ” 가 가
 .
 2007.4 , P .
 , 가

02-509-7272 / lkh714@mocie.go.kr

. : (VDA),
 . 가 : 9 26

23 SC

. : 2007. 6. 3~6. 9 (5 7) 3.
 . : ()
 . : 3 ISO/TC 22 P ,
 - (), ()
), ()

가 가

2.

ISO/TC 22 가
 TC 22 ISO TC 22 SAC
 , TC 22

가. : 33 ISO/TC 22()

TC 22

. : 07. 6. 4()~ 07. 6. 6(),
 3 (07. 6. 7)

TC 22 P 가 TC 22



ISO/TMB TMB '07.9.7
 P
 TC 22 가 ISO
 가 가 (NSO) (IP)
 TC 22 가 ISO
 가 ISO IP 가
 TC 22 가
 TC 22 가
 (07.5.21~25) Mr. Ishimaru
 , TC 22 TC 22 가
 TC 22
 TC 22 TC 22
 ISO-IEC (1990.4, TC22 N1646) ”
 NWI , TC P IEC
 , SC P (TC O) SC IEC TC 22
 NWI
 SC 22() P , TC 22 1990. 4 , TC 22/SC 3
 TC 22 O NWI “ ” “ ”
 TC 22 NWI가
 SC TC 22 O ISO/CS
 SC P NWI ISO/CS DIS, FDIS
 ISO/CS
 “ Diagnostic trouble codes (TC 22/SC 3/WG 1) ”
 TC 22 ISO/CS가 TC SC
 ISO/TC 22 ISO 15031 (parts 2, 5, 6) “ Diagnostic
 trouble codes ” ISO/TC22/SC WG
 TC 22 ISO/CS M. F. Abram SC 3
 ('07.6.11~13) SAE WG 가
 TMB ISO 가
 SAE SC3 ISO Livelink 가



가 , 가
 GD(global directory) WG
 가
 18
 가 가 GTR
 ESC 가 ISO
 ESC 2006 FMVSS
 가 ISO Livelink WG
 WG
 TC 22 WG 가 NSB ' 07.11 ISO/TC/SC9
 가
 ESC WP 29 GTR 가
 ISO
 SC 25(가)
 TC 22 WP 29
 ISO
 ECE/WP 29 TC 22 ISO 3779(VIN,) ISO 3780(WMI,
 SC 25)
 TC 22 가 ISO 3779 NWI ISO 3780 CD
 ISO 3780 ' 07. 9.15 DIS
 TC 22 가
 , NWIP TC 22
 SC 25
 SC WG (SC 23)
 5 1 - Dr. Ackermann (SC1), (Electric Bicycle)
 Mr. Fantozzi (SC6), Dr. Huberfor (SC7), Mr. Rolland 1200 (2005 ,)
 (SC8), Mr. Hill (SC19), Mr. Gauthier (TC22/WG12) 2000 /
 2 - Mr. Brondo (SC17), Mr. Daddi Moped : 50 cc
 (SC23)
 ' 08
 SC 9()
 “ 가

1. ISO 22628 "Recyclability" (SR) (07. 6.19) 가 가 TC 22

(Road traffic safety management system) NWI " (Road traffic safety management systems) " 2007 6 ISO/CS TC 22

가 가 TC 22 TC ISO/CS ISO/TMB

ISO/TC 22 12 가 , TC 22

TC 22 ISO/TC 22 TC 22 ' 08. 12. 9~11 JSAE() JAMA()

가 가 JAMA JAPIA() 가 {12 } , 2 160 가

4.

(ISO/TC 22) UN/ECE/WP 29 WP 29 DIN FAKRA((code)

가 . (12 30)

4 .
VDA() 가

VDA : 가 () , .

2000 . 10 가

, 500

!07.11 SC9(

, 가) , SC 9 가

ISO/TC 22

ISO ECE WP29

가 가 (SC 25),

(SC 22), (SC 23)

FAKRA(cf. DIN), CUNA(cf. UNI),

SAE(cf. ANSI), BNA(cf. AFNOR),

JSAE(cf. JISC)

6.

가

가 가 (KS)

가 , UN/ ISO

ECE/WP 29

가

가

5.

5

가 ,

“ 34 ISO/TC 22() (08. 12.

9 ~ 11)”

TC 22

“

가

, TC 22 가 ,

가 (Hub)

가

| 2007. 7



e-

가

() e-

e-

가

2005 (215)

5 , 5 ,

e-

가

가 (ETS) 가

가 가 2006 9

가

e-

가 가

2005 3 , 2006

6 3

40%, 54%가

가 가

가

1:1

가





460

1
6

가

가 (IBT-STEP)

2

가 가

가

가

(ALC System)

가

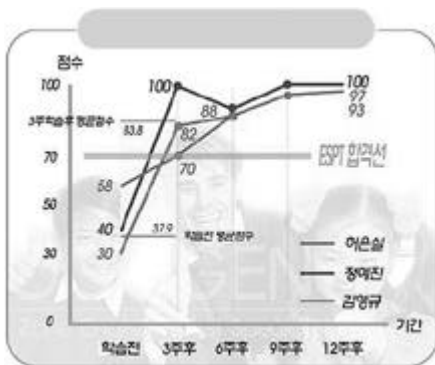
가

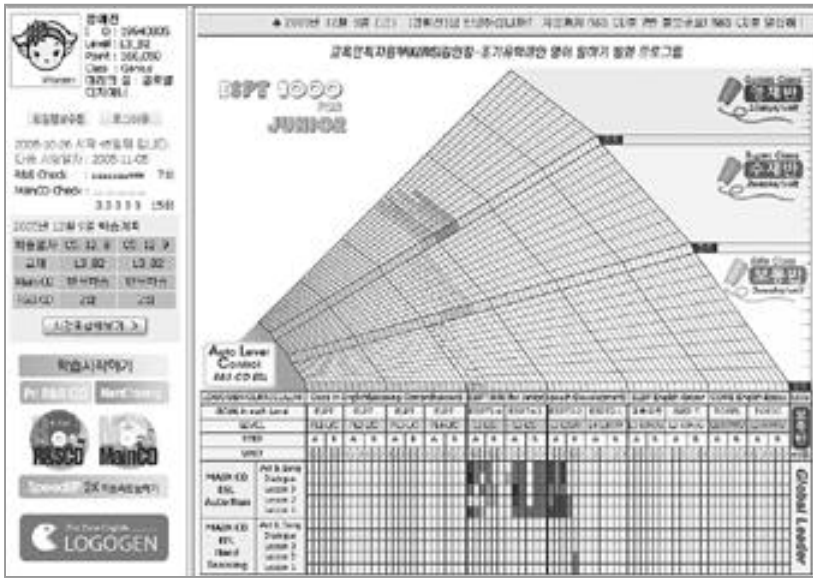
1

4

가 (LCMS)

가





98.5% , 07 6 4 10,850
 가 , 10,687
 35%
 가
 3 가 가

ESPT1000'
 (KERIS) ()
 B 6 I ' , 1 , 2e-
 2

2006 9
 Y ' , e-
 가
 1:1
 30 27

: www.logogen.co.kr
 : 02) 871-6614

| 2007. 7



ISO 9001:2000()

ISO 9001:2000()

27

ISO 9001:2000 (QMS : Quality Management System) ()



PDAS
ISO /
02-597-9033 /
rdas114@hanmail.net

가

가

가

()

()

4.1



- 1) 가
(.)
- 2) 가
(.)
- 3) 가
(.)
- 3) 가 , ISO 9001:2000 가
(.)
- 가 , 가
(.)
- 1) “ (가)
Mix
(Mix.)
가 | 2007. 7
(.)
- 2) 가
(.)



「KESI

」，

100



2 가

4

8 가

100

‘KESI ()’ 6

가



“
가
”
| 2007. 7

E/S

2,700 E/S

()

가

가

4 가

“

”

가

가 ()



[Redacted]

“

「 가 , 1,958
40 , 694 .

가 ” “

”

| 2007. 7

, 2



, , 30
가 , (MRL)

29 _____ ()
(KOTRA) 1

‘2007 2 , .

| 2007. 7



(金昌魯) 前 _____ (KEMTI)
15 6 11 () .
SOC , 21 , , ,
| 2007. 7





가...

가 ,
가 ,

가
가

.가

가

가

가 가 가
가 .

가 가 가
가 가

가!

가 . 가 가 가 가 가
가 가 가 가

가 가

가 ' 가 가

가 가
가 .

가 .

“ ”
“ ” “ , 가 .”
“ ? ” “ ” 가 가
가 “ ” 가



가

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2007. 7



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가
“ ? ~ ? ” 가 . 가
“ . ”
가
“ , .. 가 가 , 3
- . ” 가 가
가
“ . ~ . ” “ , . ” 가
“ . ”
가 . ” ... | 2007. 7





, e - s p o r t s

| 가

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가

2

e-Sports (Electronic Sports)

가

pc

가

e

(gosu)

(hasu)

가

가

가

가

e-Sports

28

가

가

1998 3

e-Sports (Electronic Sports)

가

가

e-sports

e-sports



e

900
400 가
(5) 2

CF
ID가 (SSAMJANG)

가
, ,

(, ,)

가 가
, 가

가

CJ ,

CJ 3

e-sports

가

가

가

가

가 2

GG

Good-Game

) , (CF
가

2 가

MBC

가



8 25 6,7 가

가 . e 1 가

e-Sports 14 18

12 가 360 가 PR SKT, KTF, MBC, , CJ,

2 500 TV

60~70 e-Sports Kespa

2004 가

2005 10 12 가

4,5 2003 11 99 2008

가 ' , e ' 가 가

e-Sports 가 6T

가 103 20 BT, CT, ET, IT, NT, ST



, CT

1996

250

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21

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e-Sports가

IT

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CT

| 2007. 7

가

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가?

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“ ”

(空地)

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(奇景)

(桑田)

(碧)

가

海)

“ (江北) ”

(移動性)

70

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가

(基地)

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((玉))

() ,

(古都)

가

(風情) ,



警)“ ~ ~ ~ ! ! ~
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가
 가가 “ ” 가? 5-60
 가 . SH 가
 “ ~ ” , . 가 , ,
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가 . 가 .. 가
 가 , 가 1가
 가 , 가 (避馬)
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가
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| 2007. 7

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 가 가 가 ()
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가 1 2 2 3
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가 가 가 가
 12 (1363) 가
 20 가
 가(古家)

1km “ 가 ()가 (劫外
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 (泡影堂) 가 가
 (栗隱 가 가
 齋); 가 가 700



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가 가
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 (055-972-7107, 010-8003-8835),
 (016-9620-7411).
 1001
 10 가 (72
 , 73)
 2 가 3 가
 가 .

20
 (1501-1572)
 (山天齋)
 , , , ,
 (洗心亭), (德川書院)
 61



가

가

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가 8

(59)



가.

(1021)

(1113)



3km

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(濯足

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4 1

22 , 3 30 . 6 , 3 10

5 (06:00~21:00)

. 40 . 88 -

- 24 - -1089 -

-59 - -

☷

(973-6840), (973-2471), (972-

6766) 10

(973-9555)

(. 47) 가

(970-6421~3)

2007. 7





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가 ,
가

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| 2007. 7



2007 - 195

「 「 」41 」

2007 6 8

()

1.

;92

2.

가.

(14)
가

(16)
가

(19)

(26 1 1)

(28)

(31)

.15

3

(33)

3.

() , 2007 6 29
(:) ,
(www.mocie.go.kr) / / /

가. (.)

. (),
. :
. : (427-716)
: 02)509-7238~41
: 02)509-7305
: gth0130@mocie.go.kr
www.mocie.go.kr :



2007 - 248

5 2

2007 6 1

<p>10 () _____</p> <p>_____</p> <p>,</p> <p>.</p> <p>1. ~ 3. ()</p> <p>4. < ></p> <p>()</p>	<p>10 (_____) _____</p> <p>_____</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>1. ~ 3. ()</p> <p>4. _____</p> <p>_____</p> <p style="text-align: center;">17 3</p> <p>_____</p> <p>()</p>
--	---

() .

(가) K 60884-1 14.26 () 2

3 2008 7 1 .

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1.

(K S C 8305) 4

, 2 3 1

2.

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10 1 4 가

[1] K 60884-1(가) 14.26 (

) 2 3 1 2008. 7. 1



()	-	GPS	
()	()-		(25m)
()	-		()
()	()-		(200kg/h)
()	-	가	(600V 800kW)
()	()-	가	
()	-		
()	()-	1	(: 2000A 50kA, 225A)
()	()-	Nb3Sn	(1100Amm ² @ 4.2K & 12T)
()	-		()
()	-		()가 (3)
()	-	W	(150 600mm)
()	()-		(C)
()	()-		(:0.98 MPa , 0.5%); ±
()	-		((mm) 50x 623 x 156)
()	()-	가	
()	-		(19.81mm , 0.12mm , 0.87mm)
()	()-		(0.44W/mk)
()	-		(: 0.02m/s~10m/s, : 40mm~300mm)
()	-	RV	(: 340kg)
()	()-		□ (H:100~250mm)
()	()-	가	(128~400kW, 85%)
()	-	가	(80MW)
()	()-		(W×H: 3m×1.5m)
()	-		가 (450KPa)
()	-		가 (24kV.40kA.3000A)
()	-		(D.C)
()	()-		(: 882~1,147N)

번호	연도	표준명	번호	연도	표준명
			KSMISO14558	20070629	-
			KSMISO12965	20070629	-
KSW1137	20070625		KSMISO16564	20070629	- (SEC)
KSW1136	20070625		KSMISO11344	20070629	-
KSX7001-3	20070626	- - 3 :	KSMISO11089	20070629	-
KSX7001-2	20070626	- - 2 :	KSB6452	20070625	
KSCIEC60335-2-105	20070629	가 2-105 :	KSXISO24610-1	20070629	- - 1 :
KSCIEC60335-2-102	20070629	가 2-102 : 가 가 ,	KSXISO639-2	20070629	- 2 :
KSCIEC60335-2-87	20070629	가 2-87 :	KSBISO18437-2	20070629	- - 2 :
KSCIEC60745-2-19	20070629	(jointer) - 2-19 :	KSBISO13381-1	20070629	- - 1 :
KSCIEC60745-2-21	20070629	- 2-21 :	KSBISO15262	20070629	-
KSCIEC61029-2-10	20070629	- 2-10 :	KSF2588	20070629	
KSCIEC62115	20070629	-	KSF2589	20070629	
KSCIEC60335-2-83	20070629	KS C IEC 60335-2-83 가 - 2-83 :	KSF2590	20070629	가
KSCIEC60335-2-86	20070629	KS C IEC 60335-2-86 가 - 2-86 :	KSF4570	20070629	
KSCIEC61029-2-11	20070629	KS C IEC 61029-2-11 - 2-11 :	KSXISO/IEC19775-1	20070627	- 가 3D(X3D) - 1 :
KSMISO9924-2	20070629	가 - 2 :	KSXISO/IEC18025	20070627	- (EDCS)
KSMISO9924-1	20070629	가 - 1 :	KSXISO/IEC19776-1	20070627	- • 가 3D(X3D) - 1 :XML
KSMISO11235	20070629	-	KSXISO/IEC18041-4	20070627	- • - EDCS - 4 :C
KSMISO11234	20070629	- ()	KSAISO14044	20070629	- 가-
KSMISO16565	20070629	- (EPDM) (ENB) 5- (DCPD)	KSAISO14040	20070629	- 가-
			KSAISO14025	20070629	- 3 –
			KSMISO4263-4	20070629	- 가 - TOST (4 :
			KSMISO4263-3	20070629	- 가 - TOST (3 :
			KSMISO2592	20070629	-
			KSXISO/IECTR15938-11	20070628	-

		(MPEG-7) - 11 : MPEG-7	KSL3303	20070611		가	
KSXISO/IEC21000-10	20070628	- (MPEG-21) -	KSL3110	20070611			
		10 :	KSL3307	20070611			
KSXISO/IECTR21000-11	20070628	- (MPEG-21) -	KSL3310	20070611			
		11 :	가	KSL3306	20070611		
KSXISO/IEC21000-16	20070628	- (MPEG-21) -	KSL3206	20070611			
		16 :	KSL3309	20070611			
KSXISO/IEC21000-4	20070628	- (MPEG-21) -	KSW1631	20070625		가	
		4 :	KSXISOIEC10021-10	20070625			(MHS) -10
KSXISO/IEC14496-20	20070628	-					
		(MPEG-4) - 20 :					
		(LAsER)	(SAF)	KSXISOIEC10021-4	20070625		(MHS):
KSXISO/IEC15444-8	20070628	- JPEG 2000					
		(JPEG 2000)- 8 :	JPEG 2000	KSXISOIEC10025-3	20070625		
KSXISO/IEC15444-9	20070628	- JPEG 2000	(JPEG				
		2000)- 9 :	, API				- 3 :
KSXISO/IEC23001-1	20070628	- MPEG	- 1 : XML	KSXISOIEC10025-1	20070625		
		MPEG					
KSC4290	20070629	가					- 1
KSB2821	20070629						: ISO/IEC 8073:1988
KSBISO14096-1	20070630						0,2 CLNS
							4
		- 1 :					
				KSXISOIEC10742	20070625		- OSI
KSBISO14096-2	20070630	-					
		- 2 :		KSXISOIEC11575	20070625		- OSI
KSBISO18173	20070630	-					
KSBISO21432	20070630	-		KSXISOIEC10021-1	20070625		
							(MOTIS) - 1 :
KSXISO/IEC20000-2	20070629	-					
		-		KSXISOIEC1073720070625			- OSI
KSXISO/IEC20000-1	20070629	-	- 1 :				
KSD2538	20070629	-		KSXISOIEC1155	20070625		
KSD1969	20070629						
KSD1991	20070629			KSXISO8648	20070625		
KSD1965	20070629						
KSD1877	20070629			KSG2010	20070626		
KSD1915	20070629			KSMISO2588	20070625	가 -	-
KSD2539	20070629	-		KSMISO15703	20070625	가 -	-가
				KSMISO15702	20070625	가 -	-
				KSMISO20871	20070625	-	-
				KSMISO18454	20070625	-	
				KSMISO5635	20070625	-	
KSL3301	20070611			KSMISO5633	20070625	-	
KSL3304	20070611			KSMISO5631	20070625	- (C/2)	-

KSMISO10716	20070625	-		KSMISO3258	20070629	-	
KSMISO5637	20070625	-		KSMISO7168-2	20070629	-	- 2 :
KSMISO11476	20070625	- CIE	, C/2°)	KSMISO14965	20070629	-	-
KSMISO10775	20070625	,	-	KSMISO9169	20070629	-	가
KSMISO776	20070625	-		KSM9900	20070629		가
KSMISO14453	20070625	-	가	KSM0073	20070629		
KSMISO11480	20070625	,	-	KSM0074	20070629		
KSXISO5138-1	20070626	-	- 1 :	KSM0075	20070629		
KSXISO5138-2	20070626	-	- 2 :	KSM0071	20070629		
KSXISO5138-7	20070626	-	- 7 :	KSM0072	20070629		(TOC)
KSXISO5138-3	20070626	-	- 3 :	KSM0106	20070629		
KSXISO5138-4	20070626	-	- 4 :	KSM9244	20070629		
KSXISO5138-5	20070626	-	- 5 :	KSMISO6333	20070629	-	()
KSXISO5138-9	20070626	-	- 9 :	KSMISO/TR13843	20070629	-	
KSX7001-1	20070626	-	- 1 :	KSMISO7828	20070629	-	()
KSX6023	20070629		(IETM) :			-	
KSXISOIECTR10037	20070629	-	SGML	KSMISO8165-2	20070629	-	1가 - 2 :
KSX6712	20070629					가	
KSX1516	20070629			KSMISO11370	20070629	-	-
KSXISO19105	20070629	-		KSMISO5667-15	20070629	-	- 15 :
KSG3602	20070629	가		KSMISO6703-1	20070629	-	(1 :
KSG3125	20070629	가)	
KSG3126	20070629	가		KSMISO6703-2	20070629	-	- 2 :
KSG2403	20070629			KSMISO6703-3	20070629	-	- 3 :
KSG2634	20070629			KSMISO6777	20070629	-	()
KSG2401	20070629	(가)	KSMISO5664	20070629	-	()
KSG2621	20070629			KSMISO6778	20070629	-	()
KSG3316	20070629			KSMISO7150-1	20070629	-	- 1 :
KSG5202	20070629			KSMISO8265	20070629	-	-
KSG8010	20070629			KSMISO14403	20070629	-	
KSMISO7168-1	20070629	-	- 1 :	KSMISO9697	20070629	-	
KSMISO5219	20070629	-		KSMISO9696	20070629	-	()
		가					
KSMISO5221	20070629	-					
KSMISO7244	20070629	-					

KSMISO9297	20070629	-	{ ()}	KSCIEC60335-2-14	20070629	가	-
KSMISO6107-9	20070629	-	- 9 :	KSCIEC60335-2-24	20070629	가	-
KSMISO10530	20070629	-	(KSCIEC60335-2-29	20070629	가	-
KSMISO5813	20070629	-	()	KSCIEC60335-2-2	20070629	가	-
KSMISO5814	20070629	-	()	KSCIEC60335-2-34	20070629	가	-
KSMISO7393-1	20070629	-	(1 :n,n-	KSCIEC60335-2-5	20070629	가	-
KSMISO7393-2	20070629	-	- 2 :n,n-	KSCIEC60335-2-6	20070629	가	-
KSMISO7393-3	20070629	-	- 3 :	KSCIEC60335-2-40	20070629	가	-
KSMISO7888	20070629	-	(1,10-	KSCIEC60335-2-4	20070629	가	-
KSMISO6332	20070629	-)	KSCIEC60335-2-8	20070629	가	-
KSMISO6059	20070629	-	(EDTA	KSP6112	20070629		
KSMISO7980	20070629	-)	KSP6104	20070629		
KSMISO8288	20070629	-	(, , , , ,	KSP6023	20070629	X	
KSMISO5663	20070629	-)	KSP6024	20070629	X	
KSM0076	20070629	-	가	KSP7412	20070629		
KSMISO7887	20070627	-	가	KSP7445	20070629		
KSMISO17495	20070627	-	가 가	KSP7442	20070629		
KSMISO6439	20070627	-	(4-	KSP7201	20070629		
KSF2501	20070629	-)	KSP7206	20070629		
KSF2470	20070629	-	(KSP7409	20070629		
KSF2570	20070629	-)	KSP7408	20070629		
KSF2419	20070629	-)	KSP5107	20070629		
KSXISO/IEC11072	20070627	-	-	KSP7109	20070629		
KSXISO/IEC10641	20070627	-	-	KSP7106	20070629		
KSXISO/IEC9973	20070627	-	-	KSP7108	20070629		
				KSP7107	20070629		
				KSP7105	20070629		K4
				KSP7415	20070629		
				KSP5104	20070629		

KSD6706	20070607								
KSD6016	20070607								
KSD0051	20070607	-							
KSD2353	20070607								
KSD0032	20070607								
KSD6705	20070607								
KSD6701	20070607								
KSD6759	20070607								
KSD6762	20070607								
KSD6725	20070607								
KSD2303	20070607								
KSD6008	20070607								
KSD2106	20070607								
KSDISO8994	20070607								
KSD6761	20070607	가	-						
KSD2330	20070607								
KSD0072	20070607	Ti-Ni							
KSEISO5068	20070607		-	-					
KSEISO1015	20070607		-	-					
KSEISO540	20070607		-	가	-				
KSEISO1171	20070607								
KSE3732	20070607								
KSE3701	20070607								
KSEISO1953	20070607	-	가						
KSEISO349	20070607	-	-	(Audibert-Arnu)					
KSEISO335	20070607	-	-	가					
KSEISO589	20070607	-							
KSEISO5074	20070607	-							
KSEISO562	20070607		-						
KSEISO602	20070607								
KSEISO331	20070607	-							
KSE3609	20070607	가							
KSEISO567	20070607	-							
KSEISO1014	20070607	-							
KSEISO2325	20070607	-	(20mm)					
KSEISO579	20070607	-							
KSEISO616	20070607	-							
KSEISO728	20070607	(20mm)	-	가				
KSMISO1209-1	20070608								- 1 :
KSMISO1209-2	20070608								- 2 :
KSMISO15874-3	20070608								• -
									(PP)- 3 :
KSMISO15310	20070608								-
KSMISO1268-6	20070608								- 6 :
KSMISO1268-8	20070608								- 8 :
						SMC	BMC		
KSMISO14125	20070608								-
KSMISO14130	20070608								-
KSMISO14126	20070608								-
KSMISO10352	20070608								-
KSMISO11667	20070608								-
									- ,
									-
KSMISO1268-1	20070608								- 1 :
KSMISO1268-3	20070608								- 3 :
KSMISO1268-9	20070608								- 9 :
									GMT/STC
KSMISO12114	20070608								-
									-
KSMISO12115	20070608								-
									- , 가
KSMISO13003	20070608								-
KSMISO1172	20070608								- ,
									- ,
									- ,
KSMISO14663-1	20070608								- / (EVOH)
									- 1 :
KSMISO14663-2	20070608								- / (EVOH)
									- 2 :
KSMISO1158	20070608								-

KSMISO1060-1	20070608	-	-	KSMISO5659-2	20070607	-	- 2 :
		1 :					
KSMISO1060-2	20070608	-	-	KSMISO527-4	20070607	-	- 4 :
		2 :					
KSMISO15103-2	20070608	-	(PPE)	KSMISO527-5	20070607	-	- 5 :
		- 2 :					
KSMISO15103-1	20070608	-	(PPE)	KSMISO8257-1	20070607	-	(PMMA)
		- 1 :				- 1 :	
KSMISO8085-1	20070607	가	(PE) - 1 :	KSMISO8257-2	20070607	-	(PMMA)
						- 2 :	
KSMISO8085-2	20070607	가	(PE) - 2 :				
KSMISO7387-1	20070607	가	(PVC-U)	KSMISO9988-1	20070607	-	(POM)
		-	- 1 :			- 1 :	
				KSMISO9988-2	20070607	-	(POM)
						- 2 :	
KSMISO845	20070607	-		KSM1953	20070611	-	
KSMISO844	20070607	-		KSM1940	20070611	-	-가
KSMISO4897	20070607	-					
				KSM1938	20070611	-	-가
KSMISO4899	20070607	-					
				KSM1941	20070611	-	tert-
						(TBC)[4-(1,1-)-1,2]
KSMISO7822	20070607	-	-				
KSMISO3597-1	20070607	-	- 1 :	KSM1939	20070611	-tert-	(TBC)[4-(1,1-
)-1,2]	-
				KSM1952	20070611	-	-
KSMISO3597-2	20070607	-	- 2 :	KSM1951	20070611	-	-
KSMISO3597-3	20070607	-	- 3 :	KSM1950	20070611	-	-
				KSM1949	20070611	-	-
KSMISO3597-4	20070607	-	- 4 :	KSM1945	20070611	-	-
				KSM1947	20070611	-	-
KSMISO2898-1	20070607	-가	(PVC-P)	KSM1943	20070611	-	-
		- 1 :					
KSMISO2898-2	20070607	-가	(PVC-P)	KSM1944	20070611	-	-
		- 2 :					
KSMISO9782	20070607	-	-	KSM1946	20070611	-	-
KSMISO4589-1	20070607	-	-	KSM1942	20070611	-	-
		1 :		KSM1948	20070611	-	- ()
KSMISO4589-3	20070607	-	-				
		3 :		KSM1954	20070611	-	-
KSMISO5659-1	20070607	-	- 1 :				

KSM1955	20070611	-		KSMISO4593	20070615	-	-
KSM1937	20070611	(20)	- , -	KSMISO8296	20070615	-	-
KSM1936	20070611	-		KSM3724	20070615	-	
KSB0226	20070612	29		KSG5711	20070625		
KSB1418	20070612			KSG3124	20070625		
KSB2047	20070612			KSG3123	20070625		
KSB1016	20070612			KSM1971	20070625		-
KSB0231	20070612			KSM1970	20070625	-	
KSB0220	20070612			KSM1959	20070625	-	
KSB0224	20070612			KSM1967	20070625	-	
KSM3339	20070615			KSM1958	20070625	-	
KSMISO8510-1	20070615	-	- 가	KSM1973	20070625	-	
		-	1:90°	KSM1974	20070625	-	
KSMISO8510-2	20070615	-	- 가			-	
		-	2:180°	KSM1975	20070625	-	-
KSM3718	20070615			KSM1968	20070625	-	(15)
KSMISO7765-1	20070615	-	- 1 :	KSM1969	20070625	-	-
KSMISO7765-2	20070615	-	- 2 :	KSM1962	20070625	-	-
		-				-	-가
KSMISO6603-1	20070615	-	- 1 :	KSM1960	20070625	-	-가
KSMISO6603-2	20070615	-	- 2 :	KSM1964	20070625	-	-
KSMISO11357-4	20070615	-	(DSC)- 4 :	KSM1957	20070625	-	-
		-		KSM1965	20070625	-	-
KSMISO4892-2	20070615	-	-	KSM1956	20070625	-	-
		2 :	-	KSM1966	20070625	-	()
KSMISO4892-3	20070615	-	-			-	-
		3 :		KSM1963	20070625	-	-가
KSMISO4892-4	20070615	-	-			-	-가
		4 :	-	KSM1961	20070625	-	-가
KSMISO9702	20070615	-	-1 , 2 , 3			-	-
		-		KSM1972	20070625	-	-
KSMISO8618	20070615	-	-	KSD3854	20070626		
KSMISO11359-2	20070615	-	(TMA)- 2 :	KSD3510	20070626		
		-		KSD3522	20070626		
KSM3018	20070615			KSD3731	20070626		
KSMISO3915	20070615	-		KSD3624	20070626		
KSMISO974	20070615	-		KSD3697	20070626		
KSMISO14616	20070615	-	,	KSD3592	20070626		
		-					

KSD7007	20070626				KSB5606	20070629			
KSD7011	20070626				KSBISO10109-1	20070629	-	-	1 :
KSD3554	20070626				KSBISO10109-6	20070629	-	-	6 :
KSD3051	20070626				KSBISO10109-8	20070629	-	-	8 :가
KSD3052	20070626				KSBISO9022-16	20070629	-	-	16 :
KSDISO3108	20070626						가	가	
KSDISO4346	20070626				KSBISO9022-17	20070629	-	-	17 :
KSDISO4986	20070626				KSBISO9022-19	20070629	-	-	19 :
KSDISO11971	20070626				KSBISO9022-21	20070629	-	-	21 :
KSD7016	20070626				KSBISO9022-18	20070629	-	-	18 :
KSDISO8369	20070626						가		
KSD3567	20070626				KSBISO8320	20070629	-	-	
KSD7002	20070626	PC	PC		KSBISO10110-1020070629		-	-	10 :
KSC5530	20070629	8mm	-8mm		KSBISO10110-1120070629		-	-	11 :
KSCIEC61305-2	20070629	가					가		
			-	2 : FM	KSBISO10110-1220070629		-	-	12 :
KSCIEC61305-3	20070629	가			KSBISO9022-10	20070629	-	-	10 :
			-	3 :			가		
KSCIEC61305-1	20070629	가			KSBISO10110-1120070629		-	-	11 :
			-	1 :					
KSC6470	20070629				KSBISO10110-1220070629		-	-	12 :
KSCIEC61146-3	20070629			(PAL/SECAM/NTSC) -	KSBISO9022-10	20070629	-	-	10 :
		-	3 :				가		
KSCIEC61146-4	20070629			(PAL/SECAM/NTSC) -	KSBISO9022-11	20070629	-	-	11 :
		-	4 :						
KSCIEC60849	20070629				KSBISO9022-12	20070629	-	-	12 :
KSC6505	20070629				KSBISO9022-13	20070629	-	-	13 :
KSCIEC61320	20070629							가	
KSCIEC61602	20070629				KSBISO9022-14	20070629	-	-	14 :
KSC6531	20070629								
KSCIEC60268-4	20070629			-	KSBISO9022-15	20070629	-	-	15 :
				4 :			가		
KSCIEC60268-5	20070629			-	KSBISO9022-5	20070629	-	-	5 :
				5 :					
KSC5528	20070629				KSBISO10110-5	20070629	-	-	
KSC6465	20070629			3			-5 :		
					KSBISO11149	20070629	-	-	
KSC6101	20070629								
KSC6812	20070629				KSBISO12857-1	20070629	-	-	
KSC6306	20070629						-	1 :	
KSC6810	20070629	VHF			KSBISO12857-2	20070629	-	-	
							-	2 :	

KSB3450	20070629			KSBISO10245-2	20070629	-	- 2 :
KSBISO8322-8	20070629	-	-	KSBISO10245-5	20070629	-	- 5 :
		- 8	:150 m				
KSB3700	20070629			KSBISO7363	20070629	-	
KSB3701	20070629	가		KSBISO4308-2	20070629	-	- 2 -
KSB3452	20070629					-	
KSB3704	20070629			KSBISO7296-1	20070629	-	- 1 -
KSBISO11252	20070629	-	-	KSBISO7296-2	20070629	-	- 2 -
				KSBISO4310	20070629	-	
KSB3705	20070629			KSBISO13200	20070629	-	-
KSB3706	20070629			KSBISO4306-1	20070629	-	- 1 -
KSB3702	20070629			KSBISO4306-2	20070629	-	- 2 -
KSB3708	20070629			KSBISO11660-2	20070629	-	,가 -
KSB3707	20070629			KSBISO11660-1	20070629	-	,가 -
KSB5615	20070629			KSBISO7752-3	20070629	-	- 3 -
KSB3451	20070629			KSBISO15513	20070629	-	(), ,
KSB5605	20070629					가	
KSL6517-1	20070629	-	- 1 :	KSB4009	20070629		
				KSBISO2891	20070629	-	
KSL6517-10	20070629	-	-10 : 가	KSBISO2769	20070629	-	
		가 ()					
KSL6517-11	20070629	-	-11 :	KSB0702	20070629	-	
KSL6517-12	20070629	-	-12 :	KSAISO2859-1	20070629		- 1 :
						AQL	
KSL6517-13	20070629	-	-13 :				
KSB3061	20070629			KSAISO7870	20070629	-	
KSB5309	20070629			KSAISO5725-2	20070629		(
KSB5570	20070629	,가) - 1 :	
KSB3703	20070629			KSAISO5725-1	20070629		(
KSB5607	20070629) - 1 :	
KSB3453	20070629			KSAISO5725-3	20070629		(
KSBISO6405-1	20070629	-	- 1) - 3 :	
		:		KSAISO5725-4	20070629		(
KSBISO6405-2	20070629	-	2) - 4 :	
		:		KSAISO5725-6	20070629		(
KSBISO7752-2	20070629	-	- 2 -) - 6 :	
				KSAISO1000	20070629	(SI)	
KSBISO12480-1	20070629	-	- 1 :	KSA0612	20070629		
KSBISO11994	20070629	-	-	KSA0083	20070629		
KSBISO10245-1	20070629	-	- 1 :	KSAISO3	20070629	-	

KSA0611	20070629				
KSD0226	20070625				
KSD0027	20070625				
KSD0001	20070625				
KSDISO6509	20070625	-			
KSD0026	20070625	-			
KSBISO9513	20070625	-			
KSD3532	20070625				
KSD3732	20070625				
KSDISO11950	20070625	/			
KSD0068	20070625				
KSD0071	20070625				
KSD0070	20070625				
KSD0069	20070625				
KSD0066	20070625				
KSD0073	20070625	-	(PCT)		
KSD0047	20070625				
KSDISO9765	20070625	-			
KSDISO9764	20070625	-			
KSD0065	20070625				
KSDISO10384	20070625				
KSD0006	20070625				
KSB1558	20070629	-			
KSBISO5210	20070629	-			
KSBISO5211	20070629	-			
KSB6381	20070629				
KSB6383	20070629				
KSB6380	20070629				
	20070629		KSBISO15848-1		
KSBISO6553	20070629	-			
KSB1540	20070629				
KSBISO7268	20070629	-			
KSCIEC61923	20070629	가			
		-	가		
KSCIEC60704-2-2	20070629	가			
		- 2 :			
KSCIEC60704-2-2	20070629				
KSCIEC60350	20070629	가			
		,	,	,	
KSCIEC60299	20070629	가			
KSC9000	20070629	가			
KSCIEC61902	20070629	가			
KSCIEC60204-1	20070629	-		- 1	
KSCIEC61310-1	20070629	-	,	- 1	
KSCIEC61310-2	20070629	-	,	- 2	
KSC2606	20070629				
KSCIEC60879	20070629				
KSC9315	20070629				
KSC2514	20070629	,			
KSCIEC60664-1	20070629	- 1	,	,	
KSC9317	20070629				
KSCIEC60071-1	20070629	- 1 :	,		
KSCIEC60071-2	20070629	- 2 :			
KSC9627	20070629				
KSC9102	20070629				
KSC9615	20070629				
KSC9103	20070629				
KSCIEC60745-2-14	20070629	- 2 :			
KSCIEC60745-2-1	20070629	- 2 :			
KSCIEC60745-2-5	20070629	- 2 :			
KSBISO7963	20070629	-		No2	
KSD7006	20070629				
KSD7004	20070629				
KSC9610	20070629				
KSC9632	20070629				
KSC9605	20070629				
KSD7008	20070629				
KSC9625	20070629				
KSMISO7622-1	20070629	-			

		- 1 :				S
KSMISO7622-2	20070629	-		KSDISO2355	20070629	
		- 2 :				
KSMISO7229	20070629	-		KSDISO1783	20070629	-
KSMISO1420	20070629	-		KSDISO1554	20070629	-
KSMISO1421	20070629	-		KSDISO1553	20070629	99.90%
KSM6591	20070629			KSDISO1570	20070629	-
KSM6590	20070629			KSDISO1055	20070629	-
KSMISO6120	20070629	-		KSDISO2576	20070629	()
KSR4026	20070629			KSDISO2741	20070629	-
KSM6521	20070629			KSDISO1054	20070629	-
KSMISO1120	20070629	-		KSDISO1053	20070629	-
KSMISO703	20070629	-	-	KSDISO1976	20070629	-
KSDISO11652	20070629	-	-	KSDISO3750	20070629	-
KSDISO10701	20070629	-	-	KSDISO1169	20070629	-
KSDISO10697-2	20070629	-	-	KSDISO3256	20070629	-
		- 2 :		KSDISO13898-1	20070629	- , - 1 :
KSDISO10698	20070629	-	-	KSDISO10280	20070629	- -
KSDISO3112	20070629	-	-	KSDISO13902	20070629	-
KSDISO1811-1	20070629		()-	KSDISO15353	20070629	-
		1 :				(Sn-SCN)
KSDISO2543	20070629		가	KSDISO10702	20070629	-
KSDISO1811-2	20070629		- 2 :	KSDISO10697-1	20070629	- -
		가				1 : 가
KSDISO1810	20070629		-	KSDISO11438-5	20070629	- - 5 :
KSDISO3110	20070629		-	KSDISO11438-2	20070629	- - 2 :
KSDISO3111	20070629		-	KSDISO11438-6	20070629	- - 6 :
KSDISO1812	20070629		-1, 10-	KSDISO11438-7	20070629	- - 7 :
KSDISO11433	20070629		-	KSDISO11438-8	20070629	- - 8 :
KSDISO11437-2	20070629		-	KSDISO11438-1	20070629	- - 1 :
KSDISO11437-1	20070629		- 1 :			
KSDISO3255	20070629					

KSDISO11438-3	20070629	-	- 3 :	KSDISO792	20070629	-
KSDISO11438-4	20070629	-	- 4 :	KSDISO797	20070629	-
KSDISO9441	20070629	-	- PAR	KSDISO886	20070629	가
KSDISO9658	20070629	-		KSDISO796	20070629	(가 0.005 1.5%)
KSDISO7266	20070629	-		KSDISO795	20070629	-
KSDISO7524	20070629	-		KSDISO808	20070629	-
KSDISO7528	20070629	-		KSDISO793	20070629	-
KSDISO7529	20070629	-		KSDISO9647	20070629	-
KSDISO7526	20070629	,		KSDISO7627-1	20070629	- 1 :
KSDISO7527	20070629	,		KSDISO7627-2	20070629	- 2 : , ,
KSDISO7523	20070629	,		KSDISO7627-3	20070629	(0.001~0.02%)
KSDISO7525	20070629	-		KSDISO7627-4	20070629	- 3 : , 가
KSDISO7530-2	20070629	-	(2 :	KSDISO7627-5	20070629	(0.01~0.5%)
KSDISO7530-3	20070629	-	(3 :	KSDISO8343	20070629	-
KSDISO7530-4	20070629	-	(4 :	KSDISO7520	20070629	-
KSDISO7530-9	20070629	-	(9 :	KSDISO7693	20070629	-
KSDISO7530-1	20070629	-	(1 :	KSDISO7692	20070629	-
KSDISO7530-5	20070629	-	(5 :)	KSDISO4940	20070629	-
KSDISO7530-6	20070629	-	(6 : 가	KSDISO4934	20070629	-
KSDISO7530-7	20070629	-	(7 :	KSDISO671	20070629	-
KSDISO7530-8	20070629	-	(8 :	KSDISO4943	20070629	-
KSDISO9388	20070629	-		KSDISO4946	20070629	- 2,2 '
KSDISO791	20070629	-	- 8-	KSDISO4947	20070629	-
KSDISO794	20070629	-		KSDISO4829-1	20070629	-

		1 : 0.05					
KSDISO4938	20070629	-	-	KSDISO4829	20070629	-	-
KSDISO4942	20070629	-	- N-BPHA	KSDISO4937	20070629	0.01-0.05%	- 2 :
KSDISO4945	20070629	-	-	KSDISO4939	20070629	-	-
KSDISO4741	20070629	-	-	KSDISO3908	20070629	-	-
KSDISO4751	20070629	-	-	KSDISO3909	20070629	-	-
KSDISO4744	20070629	-	-	KSDISO4158	20070629	-	-
KSDISO4749	20070629	-	-	KSDISO4139	20070629	-	-
KSDISO4743	20070629	-	-	KSDISO6352	20070629	-	-
KSDISO4748	20070629	-	- Na ₂ EDTA	KSDISO4159	20070629	-	-
KSDISO6351	20070629	-	-	KSDISO4173	20070629	-	-
KSDISO7156	20070629	-	-	KSDISO6467	20070629	-	-
KSDISO4058	20070629	-	-				
KSDISO4194	20070629	-	-				
KSDISO713	20070629	-	-	KSM6688	20070604	-	-
KSDISO715	20070629	--	--	KSMISO5351-2	20070625	-	-
KSDISO714	20070629	--	--			- 2 :	(III)
KSDISO3981	20070629	-	-			(EWNN mod NaCl)	
KSDISO3978	20070629	-	-	KSM7082	20070625	-	-
KSDISO4193	20070629	-	-	KSM7049	20070625	-	-
KSDISO4192	20070629	-	-	KSMISO5351-1	20070625	-	-
KSDISO3980	20070629	-	-	KSM7024	20070625	-	-
KSDISO3979	20070629	-	-	KSM7036	20070625	-	-
KSDISO4935	20070629	-	-	KSM9101	20070629	-	-
KSDISO439	20070629	-	-			()
KSDISO4941	20070629	-	-	KSM9152	20070629	-	- 2 :
				KSD3623	20070629	-	-
				KSD3537	20070629	-	-
				KSD4309	20070629	-	-

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TC/SC		
TC 6	ISO/DIS 638	Paper, board and pulps- Determination of dry matter content- Oven-drying method (Revision of ISO 638:1978)
	ISO/DIS 5631-2	Paper and board- Determination of colour by diffuse reflectance- Part 2: Outdoor daylight conditions (D65/10 degrees)
	ISO/DIS 5631-3	Paper and board- Determination of colour by diffuse reflectance- Part 3: Indoor illumination conditions (D50/2 degrees)
	ISO/DIS 9416	Paper- Determination of light scattering and absorption coefficients (using Kubelka-Munk theory) (Revision of ISO 9416:1998)
	ISO/DIS 9895	Paper and board- Compressive strength- Short span test (Revision of ISO 9895:1989)
TC 8	ISO/DIS 20858	Ships and marine technology- Maritime port facility security assessments and security plan development (Revision of ISO/PAS 20858:2004)
TC 12	ISO/DIS 80000-7	Quantities and units- Part 7: Light (Revision of ISO 31-6:1992, ISO 31-6:1992/Amd 1:1998)
TC 17	ISO/DIS 3573	Hot-rolled carbon steel sheet of commercial and drawing qualities (Revision of ISO 3573:1999)
	ISO/DIS 5002	Hot-rolled and cold-reduced electrolytic zinc-coated carbon steel sheet of commercial and drawing qualities (Revision of ISO 5002:1999)
	ISO/DIS 15630-1	Steel for the reinforcement and prestressing of concrete- Test methods- Part 1: Reinforcing bars, wire rod and wire (Revision of ISO 15630-1:2002)
	ISO/DIS 15630-2	Steel for the reinforcement and prestressing of concrete- Test methods- Part 2: Welded fabric (Revision of ISO 15630-2:2002)
	ISO/DIS 15630-3	Steel for the reinforcement and prestressing of concrete- Test methods- Part 3: Prestressing steel (Revision of ISO 15630-3:2002)
TC 20	ISO/DIS 11218	Aerospace- Cleanliness classification for aeronautical fluids (Revision of ISO 11218:1993)

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	ISO/DIS 15856	Space systems- Space environment- Simulation guidelines for radiation exposure of non-metallic materials
	ISO/DIS 16192	Space systems- Assessment of practical knowledge- Principles and guidelines
	ISO/DIS 17566	Space systems- General test documentation
	ISO/DIS 24637	Space systems- Electromagnetic interference (EMI) test reporting requirements
	ISO/DIS 24638	Space systems- Pressure components and pressure system integration
	ISO/DIS 27027	Aerospace- Solid-state remote power controllers- General requirements
TC 21	ISO/DIS 7240-27	Fire detection and alarm systems- Part 27: Point-type fire detectors using a scattered-light, transmitted light or ionization smoke sensor, an electrochemical-cell carbon monoxide sensor and a heat sensor
TC 22	ISO/DIS 11452-10	Road vehicles- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy- Part 10: Conducted immunity in the extended audio frequency range
	ISO/DIS 22241-3	Diesel engines- NOx reduction agent AUS 32- Part 3: Handling, transportation and storing
	ISO/DIS 25981.2	Road vehicles- Connectors for the electrical connection of towing and towed vehicles- Connectors for electronically monitored charging systems with 12 V or 24 V nominal supply voltage
TC 23	ISO/DIS 17314	Manually portable forest machinery- Recyclability and recoverability- Calculation method
	ISO/OECD DIS 3776-3	Tractors and machinery for agriculture- Seat belts- Part 3: Requirements for assemblies
TC 27	ISO/DIS 1928	Solid mineral fuels- Determination of gross calorific value by the bomb calorimetric method and calculation of net calorific value (Revision of ISO 1928:1995)
TC 29	ISO/DIS 12164-3	Hollow taper interface with flange contact surface- Part 3: Dimensions of shanks for stationary tools
	ISO/DIS 12164-4	Hollow taper interface with flange contact surface- Part 4: Dimensions of receivers for stationary tools
TC 35	ISO/DIS 28199-1	Paints and varnishes- Evaluation of properties of coating systems related to the application process- Part 1: Terminology and preparation of test panels

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	ISO/DIS 28199-2	Paints and varnishes- Evaluation of properties of coating systems related to the application process- Part 2: Colour stability, process hiding power, resolving, overspray absorption, wetting, surface texture and mottling
	ISO/DIS 28199-3	Paints and varnishes- Evaluation of properties of coating systems related to the application process- Part 3: Visual assessment of sagging, pitting, pinholing and opacity
TC 37	ISO/DIS 639-6	Codes for the representation of names of languages- Part 6: Alpha- 4 representation for comprehensive coverage of language variants
TC 38	ISO 139:2005/ DAmd 1	Textiles- Standard atmospheres for conditioning and testing- Amendment 1
	ISO/DIS 23231	Textiles- Determination of dimensional change of fabrics- Accelerated procedure
TC 39	ISO/DIS 23125	Safety of machine tools- Turning machines
TC 43	ISO/DIS 389-9	Acoustics- Reference zero for the calibration of audiometric equipment- Part 9: Preferred test conditions for the determination of reference hearing threshold levels
	ISO/DIS 10302-1	Acoustics- Measurement of airborne noise emitted and structureborne vibration induced by small airmoving devices - Part 1: Airborne noise measurement (Revision of ISO 10302:1996)
TC 44	ISO/DIS 2503	Gas welding equipment- Pressure regulators and pressure regulators with flow metering devices for gas cylinders used in welding, cutting and allied processes up to 300 bar (Revision of ISO 2503:1998)
	ISO/DIS 5821	Resistance spot welding electrode caps (Revision of ISO 5821:1979)
	ISO/DIS 9606-1	Qualification test of welders- Fusion welding- Part 1: Steels (Revision of ISO 9606-1:1994, ISO 9606-1:1994/Amd 1:1998)
	ISO/DIS 10675-1	Non-destructive testing of welds- Acceptance levels for radiographic testing- Part 1: Steel, nickel, titanium and their alloys
	ISO/DIS 14172	Welding consumables- Covered electrodes for manual metal arc welding of nickel and nickel alloys- Classification (Revision of ISO 14172:2003, ISO 14172:2003/Cor 1:2004, ISO 14172:2003/Cor 2:2005)
	ISO/DIS 17677-1	Resistance welding- Vocabulary- Part 1: Spot, projection and seam welding

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	ISO 24034:2005/ DAmd 1	Welding consumables- Solid wires and rods for fusion welding of titanium and titanium alloys- Classification- Amendment 1: Corresponding national classifications
TC 45	ISO 2930:1995/ DAmd 1	Rubber, raw natural- Determination of plasticity retention index (PRI)- Amendment 1
	ISO/DIS 13774	Rubber and plastics hoses for fuels for internal-combustion engines- Methods of test for flammability (Revision of ISO 13774:1998)
TC 48	ISO/DIS 24998	Plastics laboratory ware- Single use Petri dishes for microbiological procedures
TC 54	ISO/DIS 3061.2	Oil of black pepper (<i>Piper nigrum</i> L.) (Revision of ISO 3061:1979)
TC 59	ISO/DIS 15686-5.2	Buildings and constructed assets- Service life planning- Part 5: Life cycle costing
TC 67	ISO/DIS 13624-1	Petroleum and natural gas industries- Drilling and production equipment- Part 1: Design and operation of marine drilling riser equipment
	ISO/DIS 23936-1	Petroleum, petrochemical and natural gas industries- Non-metallic materials in contact with media related to oil and gas production- Part 1: Thermoplastics
TC 68	ISO/DIS 4217	Codes for the representation of currencies and funds (Revision of ISO 4217:2001)
	ISO/DIS 22895	Financial services- Security- Cryptographic syntax scheme
TC 71	ISO/DIS 10406-1	Fibre-reinforced polymer (FRP) reinforcement of concrete- Test methods- Part 1: FRP bars and grids
	ISO/DIS 10406-2	Fibre-reinforced polymer (FRP) reinforcement of concrete- Test methods- Part 2: FRP sheets
TC 74	ISO/DIS 29581-2	Methods of testing cement- Chemical analysis of cement- Part 2: Analysis by X-ray fluorescence
TC 81	ISO 1750:1981/ DAmd 5	Pesticides and other agrochemicals- Common names- Amendment 5
TC 85	ISO/DIS 21243	Radiation protection- Performance criteria for service laboratories performing cytogenetic triage for assessment of mass casualties in radiological or nuclear emergencies- General principles
TC 98	ISO/DIS 4354	Wind actions on structures (Revision of ISO 4354:1997)

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TC 109	ISO/DIS 22967.2	Automatic forced draught burners for gaseous fuels
	ISO/DIS 22968.2	Forced draught oil burners
TC 127	ISO/DIS 10263-1	Earth-moving machinery- Operator enclosure environment- Part 1: Terms and definitions (Revision of ISO 10263-1:1994)
	ISO/DIS 10263-2	Earth-moving machinery- Operator enclosure environment- Part 2: Air filter test element method (Revision of ISO 10263-2:1994)
	ISO/DIS 10263-3	Earth-moving machinery- Operator enclosure environment- Part 3: Pressurization test method (Revision of ISO 10263-3:1994)
	ISO/DIS 10263-4	Earth-moving machinery- Operator enclosure environment- Part 4: Heating, ventilation and air conditioning (HVAC) test method and performance (Revision of ISO 10263-4:1994)
	ISO/DIS 10263-5	Earth-moving machinery- Operator enclosure environment- Part 5: Windscreen defrosting system test method (Revision of ISO 10263-5:1994)
	ISO/DIS 10263-6	Earth-moving machinery- Operator enclosure environment- Part 6: Determination of effect of solar heating (Revision of ISO 10263-6:1994)
TC 131	ISO/DIS 6301-1	Pneumatic fluid power- Compressed-air lubricators- Part 1: Main characteristics to be included in supplier's literature and productmarking requirements (Revision of ISO 6301-1:1997)
TC 138	ISO/DIS 12176-2	Plastics pipes and fittings- Equipment for fusion jointing polyethylene systems- Part 2: Electrofusion (Revision of ISO 12176-2:2000)
TC 145	ISO/DIS 20712-1.2	Water safety signs and beach safety flags- Part 1: Specifications for water safety signs used in workplaces and public areas
TC 147	ISO/DIS 242930	Water quality- Determination of individual isomers of nonylphenol- Method using solid phase extraction (SPE) and gas chromatography/mass spectrometry (GC/MS)
TC 150	ISO/DIS 7206-4	Implants for surgery- Partial and total hip joint prostheses- Part 4: Determination of endurance properties and performance of stemmed femoral components (Revision of ISO 7206-4:2002)
TC 157	ISO 7439:2002/ DAmd 1	Copper-bearing intra-uterine contraceptive devices- Requirements, tests- Amendment 1
	ISO/DIS 25841	Female condoms- Requirements and test methods

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TC 163	ISO/DIS 15927-2	Hygrothermal performance of buildings- Calculation and presentation of climatic data- Part 2: Hourly data for design cooling load
TC 164	ISO/DIS 148-2.2	Metallic materials- Charpy pendulum impact test- Part 2: Verification of testing machines (Revision of ISO 148-2:1998)
	ISO/DIS 148-3.2	Metallic materials- Charpy pendulum impact test- Part 3: Preparation and characterization of Charpy V-notch test pieces for indirect verification of pendulum impact machines (Revision of ISO 148-3:1998)
	ISO/DIS 12004-1	Metallic materials- Sheet and strip- Determination of forming-limit curves- Part 1: Measurement and application of forming-limit diagrams in press shop (Revision of ISO 12004:1997)
	ISO/DIS 12004-2	Metallic materials- Sheet and strip- Determination of forming limit curves- Part 2: Determination of forming-limit curves in laboratory (Revision of ISO 12004:1997)
TC 173	ISO/DIS 24415-1	Tips for walking aids- Requirements and test methods- Part 1: Friction of tips
TC 178	ISO/DIS 14798	Lifts (elevators), escalators and moving walks- Risk assessment and reduction methodology (Revision of ISO/TS 14798:2006)
TC 184	ISO/DIS 10303-210	Industrial automation systems and integration- Product data representation and exchange- Part 210: Application protocol: Electronic assembly, interconnection, and packaging design (Revision of ISO 10303-210:2001)
TC 190	ISO/DIS 25177	Soil quality- Field soil description (Revision of ISO 11259:1998)
TC 201	ISO/DIS 23830	Surface chemical analysis- Secondary-ion mass spectrometry- Repeatability and constancy of the relative-intensity scale in static secondary-ion mass spectrometry
TC 204	ISO/DIS 22837	Vehicle probe data for wide area communications
	ISO/DIS 22951	Data Dictionary and Message Sets for Pre-emption and Prioritization Signal Systems for Emergency and Public Transport Vehicles (PRESTO)
TC 206	ISO/DIS 23146	Fine ceramics (advanced ceramics, advanced technical ceramics)- Test methods for fracture toughness of monolithic ceramics- Single-edge V-notch beam (SEVNB) method
TC 210	ISO 15223-1: 2007/DAmD 1	Medical devices- Symbols to be used with medical device labels, labelling and information to be supplied- Part 1: General requirements- Amendment 1
TC 213	ISO 4287:1997/ DAmD 1	Geometrical Product Specifications (GPS)- Surface texture: Profile method- Terms, definitions and surface texture parameters- Amendment 1: Peak count parameter

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	ISO/DIS 14659	Geometrical product specifications (GPS)- Fundamentals- Concepts, principles and rules
	ISO/DIS 25378	Geometrical product specifications (GPS)- Specification- Characteristics and conditions
CIE	ISO/FDIS 30061	Emergency lighting
TC 4	ISO/FDIS 10285	Rolling bearings- Sleeve type linear ball bearings- Boundary dimensions and tolerances (Revision of ISO 10285:1992)
	ISO/FDIS 20515	Rolling bearings- Radial bearings, retaining slots- Dimensions and tolerances
	ISO/FDIS 20516	Rolling bearings- Aligning thrust ball bearings and aligning seat washers- Boundary dimensions
TC 11	ISO/FDIS 16528-1	Boilers and pressure vessels- Part 1: Performance requirements (Revision of ISO/TS 16528:2002; ISO/WD 16528)
	ISO/FDIS 16528-2	Boilers and pressure vessels- Part 2: Procedures for fulfilling the requirements of ISO 16528-1 (Revision of ISO/TS 16528:2002; ISO/WD 16528)
TC 20	ISO/FDIS 6771	Aerospace- Fluid systems and components- Pressure and temperature classifications (Revision of ISO 6771:1987)
TC 21	ISO/FDIS 3941	Classification of fires (Revision of ISO 3941:1977)
	ISO/FDIS 7240-19	Fire detection and alarm systems- Part 19: Design, installation, commissioning and service of sound systems for emergency purposes
	ISO/FDIS 7240-8	Fire detection and alarm systems- Part 8: Carbon monoxide fire detectors using an electro-chemical cell in combination with a heat sensor
TC 23	ISO/FDIS 17532	Stationary equipment for agriculture and forestry- Data communications network for livestock farming
TC 28	ISO/FDIS 4264	Petroleum products- Calculation of cetane index of middle-distillate fuels by the four-variable equation (Revision of ISO 4264:1995)
TC 29	ISO/FDIS 7388-1	Tool shanks with 7/24 taper for automatic tool changers- Part 1: Dimensions and designation of shanks of forms A, AD, AF, U, UD and UF (Revision of ISO 7388-1:1983, ISO 7388-1:1983/Add 1:1984)
	ISO/FDIS 7388-2	Tool shanks with 7/24 taper for automatic tool changers- Part 2: Dimensions and designation of shanks of forms J, JD and JF (Revision of ISO 7388-2:1984)

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	ISO/FDIS 7388-3	Tool shanks with 7/24 taper for automatic tool changers- Part 3: Retention knobs for shanks of forms AC, AD, AF, UC, UD, UF, JD and JF
	ISO/FDIS 8486-2	Bonded abrasives- Determination and designation of grain size distribution- Part 2: Microgrits F230 to F2000 (Revision of ISO 8486-2:1996)
TC 34	ISO/FDIS 5529	Wheat- Determination of the sedimentation index- Zeleny test (Revision of ISO 5529:1992)
	ISO/FDIS 6647-1	Rice- Determination of amylose content- Part 1: Reference method
	ISO/FDIS 6647-2	Rice- Determination of amylose content- Part 2: Routine methods
TC 35	ISO/FDIS 10283	Binders for paints and varnishes- Determination of monomeric diisocyanates in polyisocyanate resins (Revision of ISO 10283:1997)
TC 38	ISO/FDIS 105-X18	Textiles- Tests for colour fastness- Part X18: Assessment of the potential to phenolic yellowing of materials
TC 42	ISO/FDIS 1230	Photography- Determination of flash guide numbers for electronic flash equipment (Revision of ISO 1230:1992)
TC 45	ISO/FDIS 3994	Plastics hoses- Helicalthermoplastic- reinforced thermoplastics hoses for suction and discharge of aqueous materials- Specification (Revision of ISO 3994:1998)
	ISO/FDIS 23337	Rubber, vulcanized or thermoplastic- Determination of abrasion resistance using the Improved Lambourn test machine
TC 54	ISO/FDIS 9841	Oil of hyssop (<i>Hyssopus officinalis</i> L. ssp. <i>officinalis</i>) (Revision of ISO 9841:1991)
	ISO/FDIS 19332	Oil of blue chamomile (<i>Chamomilla recutita</i> (L.) Rauschert syn. <i>Matricaria chamomilla</i> auct.)
TC 58	ISO/FDIS 11625	Gas cylinders- Safe handling (Revision of ISO 11625:1998)
TC 59	ISO/FDIS 21930	Sustainability in building construction- Environmental declaration of building products
TC 60	ISO/FDIS 21771	Gears-Cylindrical involute gears and gear pairs- Concepts and geometry (Revision of ISO/TR 4467:1982)
TC 61	ISO/FDIS 1873-2	Plastics- Polypropylene (PP) moulding and extrusion materials- Part 2: Preparation of test specimens and determination of properties (Revision of ISO 1873-2:1997, ISO 1873-2:1997/Amd 1:2000)

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	ISO/FDIS 14855-2	Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions- Method by analysis of evolved carbon dioxide- Part 2: Gravimetric measurement of carbon dioxide evolved in a laboratory-scale test
	ISO 14896: 2006/FDAmD 1	Plastics-Polyurethane raw materials-Determination of isocyanate content- Amendment 1: Acceptable variations in the procedure for method B
	ISO/FDIS 23559	Plastics- Film and sheeting- Guidance on the testing of thermoplastic films
TC 67	ISO/FDIS 13628-11	Petroleum and natural gas industries- Design and operation of subsea production systems- Part 11: Flexible pipe systems for subsea and marine applications (Revision of ISO 10420:1994)
TC 79	ISO/FDIS 3522	Aluminium and aluminium alloys- Castings- Chemical composition and mechanical properties (Revision of ISO 3522:2006)
TC 85	ISO/FDIS 21847-1	Nuclear fuel technology- Alpha spectrometry- Part 1: Determination of neptunium in uranium and its compounds
	ISO/FDIS 21847-2	Nuclear fuel technology- Alpha spectrometry- Part 2: Determination of plutonium in uranium and its compounds
	ISO/FDIS 21847-3	Nuclear fuel technology- Alpha spectrometry- Part 3: Determination of uranium 232 in uranium and its compounds
TC 89	ISO/FDIS 2074	Plywood- Vocabulary (Revision of ISO 2074:1972)
	ISO/FDIS 12460-1	Wood-based panels- Determination of formaldehyde release - Part 1: Formaldehyde emission by the 1- cubic-metre chamber method
TC 92	ISO/FDIS 5925-1	Fire tests- Smoke-control door and shutter assemblies- Part 1: Ambient- and medium-temperature leakage tests (Revision of ISO 5925-1:1981)
TC 94	ISO/FDIS 12127-2	Clothing for protection against heat and flame- Determination of contact heat transmission through protective clothing or constituent materials- Part 2: Contact heat produced by dropping cylinder (Revision of ISO 9150:1988)
	ISO 20344: 2004/FDAmD 1	Personal protective equipment- Test methods for footwear- Amendment 1
	ISO 20345: 2004/FDAmD 1	Personal protective equipment- Safety footwear- Amendment 1
	ISO 20346: 2004/FDAmD 1	Personal protective equipment- Protective footwear- Amendment 1

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	ISO 20347: 2004/FDAmD 1	Personal protective equipment- Occupational footwear- Amendment 1
TC 102	ISO/FDIS 3852	Iron ores for blast furnace and direct reduction feedstocks- Determination of bulk density (Revision of ISO 3852:1988)
TC 106	ISO/FDIS 10650-2	Dentistry- Powered polymerization activators- Part 2: Light-emitting diode (LED) lamps (Revision of ISO/TS 10650:1999)
TC 108	ISO 10326-1: 1992/FDAmD 1	Mechanical vibration- Laboratory method for evaluating vehicle seat vibration- Part 1: Basic requirements- Amendment 1
TC 115	ISO/FDIS 21630	Pumps- Testing- Submersible mixers for wastewater and similar applications
TC 119	ISO/FDIS 3954	Powders for powder metallurgical purposes- Sampling (Revision of ISO 3954:1977)
TC 121	ISO/FDIS 8836	Suction catheters for use in the respiratory tract (Revision of ISO 8836:1997)
	ISO/FDIS 23747	Anaesthetic and respiratory equipment- Peak expiratory flow meters for the assessment of pulmonary function in spontaneously breathing humans
TC 127	ISO/FDIS 14397-1	Earth-moving machinery- Loaders and backhoe loaders- Part 1: Calculation of rated operating capacity and test method for verifying calculated tipping load (Revision of ISO 14397-1:2002)
	ISO/FDIS 14397-2	Earth-moving machinery- Loaders and backhoe loaders- Part 2: Test method for measuring breakout forces and lift capacity to maximum lift height (Revision of ISO 14397-2:2002)
TC 131	ISO/FDIS 1179-1	Connections for general use and fluid power- Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing- Part 1: Threaded ports (Revision of ISO 1179:1981)
	ISO/FDIS 1179-2	Connections for general use and fluid power- Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing- Part 2: Heavy-duty (S series) and light-duty (L series) stud ends with elastomeric sealing (type E) (Revision of ISO 1179:1981)
	ISO/FDIS 1179-3	Connections for general use and fluid power- Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing- Part 3: Light-duty (L series) stud ends with sealing by O-ring with retaining ring (types G and H) (Revision of ISO 1179:1981)
	ISO/FDIS 1179-4	Connections for general use and fluid power- Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing- Part 4: Stud ends for

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		general use only with metal-to-metal sealing (type B) (Revision of ISO 1179:1981)
	ISO/FDIS 6020-1	Hydraulic fluid power- Mounting dimensions for single rod cylinders, 16 MPa (160 bar) series- Part 1: Medium series (Revision of ISO 6020-1:1998, ISO 8135:1999)
	ISO/FDIS 8434-1	Metallic tube connections for fluid power and general use- Part 1: 24 degree cone connectors (Revision of ISO 8434-1:1994, ISO 8434-4:1995)
TC 145	ISO/FDIS 22727	Graphical symbols- Creation and design of public information symbols- Requirements
TC 147	ISO/FDIS 10304-1	Water quality- Determination of dissolved anions by liquid chromatography of ions- Part 1: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate (Revision of ISO 10304-1:1992, ISO 10304-2:1995; ISO/DIS 10304-1)
	ISO/FDIS 11885	Water quality- Determination of selected elements by inductively coupled plasma optical emission spectrometry (ICP-OES) (Revision of ISO 11885:1996)
	ISO/FDIS 15088	Water quality- Determination of the acute toxicity of waste water to zebrafish eggs (Danio rerio)
TC 184	ISO/FDIS 19440	Enterprise integration- Constructs for enterprise modelling
TC 190	ISO/FDIS 18512	Soil quality- Guidance on long and short term storage of soil samples
	ISO/FDIS 20280	Soil quality- Determination of arsenic, antimony and selenium in aqua regia soil extracts with electrothermal or hydride-generation atomic absorption spectrometry
TC 199	ISO/FDIS 14121-1	Safety of machinery- Risk assessment- Part 1: Principles (Revision of ISO 14121:1999)
TC 217	ISO/FDIS 18415	Cosmetics- Microbiology- Detection of specified and nonspecified microorganisms
TC 219	ISO/FDIS 24342	Resilient and textile floor-coverings- Determination of side length, edge straightness and squareness of tiles (Revision of ISO 24342:2006)
JTC 1	ISO/FDIS 18046-3	Information technology- Radio frequency identification device performance test methods- Part 3: Test methods for tag performance (Revision of ISO/IEC 18046:2006)

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	ISO/IEC 10373-6:2001/ FDAmD 5	Identification cards- Test methods- Part 6: Proximity cards- Amendment 5: Bit rates of fc/64, fc/32 and fc/16
	ISO/IEC 14496-3:2005/ FDAmD 5	Information technology- Coding of audio-visual objects- Part 3: Audio- Amendment 5: BSAC extensions and transport of MPEG Surround
	ISO/IEC 14496-4:2004/ FDAmD 15	Information technology- Coding of audio-visual objects- Part 4: Conformance testing- Amendment 15: Lossless coding of oversampled audio
	ISO/IEC 15444-6:2003/ FDAmD 1	Information technology- JPEG 2000 image coding system- Part 6: Compound image file format- Amendment 1: Hidden text metadata
	ISO/IEC FDIS 19776-3	Information technology- Computer graphics, image processing and environmental data representation- Extensible 3D (X3D) encodings- Part 3: Compressed binary encoding
	ISO/IEC 21000-5:2004/ FDAmD 2	Information technology- Multimedia framework (MPEG-21)- Part 5: Rights Expression Language- Amendment 2: DAC (Dissemination And Capture) profile
	ISO/IEC FDIS 24707	Information technology- Common Logic (CL): a framework for a family of logic- based languages

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17C/407/FDIS	IEC 62271-207 Ed.1	High-voltage switchgear and controlgear - Part 207: Seismic qualification for gas-insulated switchgear assemblies for rated voltages above 52 kV
65B/632/FDIS	IEC 60534-9	Industrial-process control valves - Part 9: Test procedure for response measurements from step inputs
73/140/CDV	IEC 60909-3	Short-circuit currents in three phase ac systems Part 3: Currents during two separate simultaneous line-to-earth short circuits and partial short circuit currents flowing through earth
77A/585/CDV	Amendment 3 to IEC 61000-3-3	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection
86A/1157/CDV	IEC 60794-2-50 Ed. 1.0	Optical fibre cables Part 2-50: Indoor optical fibre cables - Family specification for simplex and duplex cables for use in terminated cable assemblies
86B/2550/CDV	IEC 61300-3-2 Ed. 3.0	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-2: Examination and measurements - Polarisation dependent loss in a single-mode fibre optic device
86B/2552/CDV	IEC 61753-082-2 Ed.1.0	Fibre optic interconnecting devices and passive components performance standard - Part 082-2: Pigtailed single-mode fibre optic 1.31/1.55 m WWDM Devices for category C - Controlled environment
86C/763/CDV	IEC 62007-1 Ed. 2.0	Semiconductor optoelectronic devices for fibre optic system applications - Part 1: Specification template for essential ratings and characteristics
100/1248/FDIS	IEC 62379-1	Common control interface - Part 1: General (TA4)
44/558/CDV	IEC 60204-33	Safety of machinery - Electrical equipment of machines - Part 33: Requirements for semiconductor fabrication equipment
45A/662/FDIS	IEC 60987 Ed.2	Nuclear power plants - Instrumentation and control important to safety - Hardware design requirements for computer based systems
56/1206/CDV	IEC 60300-3-15 Ed. 1.0	Dependability management - Part 3-15: Guidance to engineering of system dependability
61/3356/CDV	IEC 60335-2-17 A2 Ed. 2.0	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances

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61/3357/CDV	IEC 60335-2-51 A1 Ed. 3.0	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations
72/744/FDIS	IEC 60730-2-17 A2 Ed.1	Automatic electric controls for household and similar use - Part 2: Particular requirements for electrically operated gas valves, including mechanical requirements
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96/271/CDV	IEC 61558-1 A1 Ed.2	Safety of power transformers, power supplies, reactors and similar products - Part 1 General requirements and tests

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42				07-6-7	06-21	no. 168(2007.5.17), 가
43				07-6-7	06-21	no. 167(2007.5.17),
44				07-6-7	07-1	no.11(5.15) , , ,
45				07-6-7	09-7	3.5 () 2000 s36
46				07-6-8	08-8	(Council) no.509/2006 (EC) , , , , , , , ,
47				07-6-8	09-5	EN 60825-1 Class 2, 2-M,3-R, 3-B, 4
48		18		07-6-8	08-10	, ,
49				07-6-8	07-25	
50				07-6-8	08-8	89/106/EEC()
51				07-6-8	07-23	NOM-010-ENER-2004 가 - 가 가 , , , , 가
52		AC		07-6-8	07-24	NOM-014-ENER-2004(squirrel- cage AC , 0.180 Kw - 1.500 kw)
53				07-6-11	08-8	(Project No. 1551- schedule F) phosphate binder phosphate . Schedule F() 가 .

		가				
73				07-6-19	-	No. 621: 가
74		가		07-6-19	-	No. 622: 가 .
75		가		07-6-19	-	No. 623: 가 . 가 .
76				07-6-19	-	No. 624 : 가
77				07-6-19	-	No. 624 : 가 가
78				07-6-19	-	No. 626: : 가
79				07-6-19	-	No. 217 : -
80				07-6-19	09-14	4J/2007 M 15X/2007 M() 가 , 9 kHz 400 GHz, 1999/5/EC 15X/207 M 가가
81				07-6-19	-	
82		가		07-6-19	-	가
83				07-6-19	-	7
84				07-6-19	08-19	B.E. 2535(1992) (No.11)

	가					
85			07-6-19	08-19	B.E.2549(2006) B.E. 2535(1992) (No.11) B.E.2549(2007)	
86			07-6-19	08-19	B.E. 2535(1992) (No.10) B.E.2549(2006)	
87			07-6-20	10-7	- No. SMSE-001-07 - RSS-Gen, RSS-310, RSP-100 RSS-130, RSS-212	
88			07-6-20	08-23	, - No. SMSE-005-07 - CB- 01, CB-02, CB-03, DC-01	
89			07-6-22	07-22	가	
90			07-6-22	07-21	1 (Per Serving) ,	
91			07-6-22	08-22	RTE INEN 034() , , , 가 , , , ,	
92			07-6-25	08-25	SI 2241 1 : . : sleeve가	
93			07-6-25	08-25	SI 2242 1 : .	
94			07-6-25	08-25	SI 840 - 1 : ; 2 :PVC IEC 454-1(SI 840 1) IEC 454-3-1(SI 840 2) .	
95			07-6-26	08-26	“ ”	

WTO/TBT

		가					
96				07-6-26	08-20	가 (AMS) 60 2003 10 30 68 FR 61944 AMS 2004 10 5 (69 FR 59798)	
97				07-6-26	07-19	D & C Black No. 3 : 가 FDA 가 D & C Black No. 3 가 . 2007 7 20	
98				07-6-26	08-24		
99				07-6-26	08-19	Generating sets 가	
100				07-6-26	08-24		
101				07-6-27	08-31	ed.15 41	
102				07-6-27	08-27	TIS 1515-2500(2007) 가 (TISI) , 250 V 가	-
103				07-6-27	08-27	TIS 1555-2500(2007) 가 - 2 : TISI TIS 1555-2550 , , 250V	
104				07-6-27	08-27	TIS 2350-2550(2007) 가 , 6 TISI 2130-2545(2002)	: : ,

WTO/TBT

	가						
105			GM	가	07-6-28	08-28	GM Food - GM
106					07-6-28	08-28	G/TBT/N/LTU/7
107					07-6-28	09-7	EUROCODE EUROCODE VVFS 2004:3
108					07-6-29	08-30	
109					07-6-29	08-22	(RSSR) 가
110					07-6-29	09-20	(OOIT) Annex 2 . Annex2 (RTTT) 5805 MHz- 5815 MHz (UWB, 3400-4800 MHz, 4200-8500 MHz, 30-12400 MHz, 2200- 8000 MHz) CEPT/ECC
111					07-6-29	08-29	SI 145 1 - 가 1 : IEC 60670- 1:2002
112			가		07-6-29	08-29	가 (Gulf)
113					07-6-29	08-31	

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Tel:(02)509 - 7234~7 Fax:(02)509 - 7415

E - mail:hylee@kats.go.kr

www.kats.go.kr



심봤다, 110

