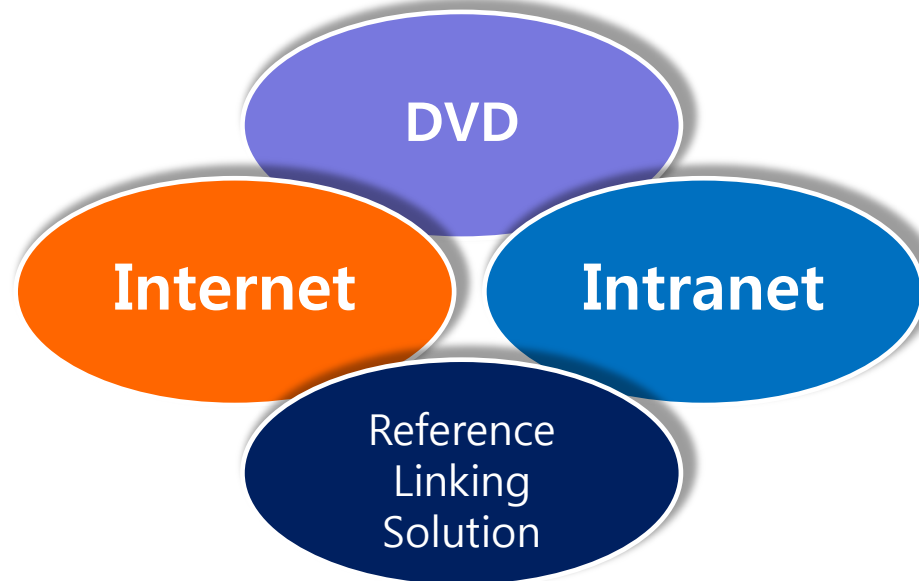




2011 KITIS (IEEE & IHS) New & Upgrade Information

## IHS Standards Service



# IHS Introduction



The Source for Critical Information and Insight™



**I**nformation **H**andling **S**ervice 社は 1959년 설립되어 미국 Colorado주 Englewood에 본사를 두고 세계 30개 이상의 국가에 약 4,200여 명의 직원을 두고 있으며 2005년 NYSE에 상장되었습니다.

**IHS**는 에너지, 경제, 방산, 항공, 건설 등 주요 산업분야, 지정학적 위험분석, 전자부품 수명주기 관리를 비롯한 다양한 Parts Solution 등, 현대의 Business 환경에 꼭 필요한 중요 정보를 세계 100여 개 국가 59,000여 고객들에게 제공하고 있는 선도적인 회사입니다.

**IHS**가 보유하고 있는 다양하고 가치있는 Contents를 보다 유연한 형태로 전세계 고객에게 제공함으로써, 고객들이 보다 빠르게 신뢰성있는 R&D 전략을 수립하고 중요한 의사결정을 내릴 수 있도록 돕고 있습니다.



Authorized Dealer in Korea





## IHS Engineering Solutions

**IHS**는 Database분야 세계 최초로 ISO 9001인증을 받은 회사입니다.

**IHS**는 지난 50여 년간 각종 기술/산업 규격, Regulations, Electronic/MRO Parts solutions 등, 각종 Engineering 관련 정보를 제공하고 있습니다.

**IHS**는 전세계 370여 개의 규격제정기관 ( **SDO** : Standards Developing Organizations)들과 긴밀하고 지속적인 업무 협조를 통하여, 보다 빠르고 정확한 산업규격정보의 제공을 위해 오늘도 끊임없이 노력하고 있습니다.



## IHS Engineering Solutions

Electronic & MRO  
**PARTs**  
Logistic &  
Supplier resources

**Regulations**

Engineering  
**STANDARDs**  
Gov/Mil Spec



## IHS Engineering Solutions

4D Products, MRO  
Parts Solutions,  
Fasteners eCatalog,  
Haystack,  
CatalogXpress...

AVDATA,  
CyberReg

**Standards Expert™,  
S&S DVD, IntraSpex**

ASTM, ISO, IEC, IEEE, ASME, SAE...  
FED Docs, DoD/Mil Spec, Standards



## ▶ Standards 서비스 제공범위 (INTERNET / INTRANET / DVD)

Commercial & International Standards + Historical Standards  
65만 건 이상의 370여 개에 달하는 전세계 SDO들의 규격 제공

Government / Military Standards + Historical Standards  
35만 건에 달하는 미연방정부 / 미국방성 관련 규격 자료를 제공

구독 규격 이외의 370여 개 세계 유명 SDO규격들의 Index 검색,  
Abstract 정보를 무료로 이용가능



## ▶ Spec & Standards on DVD

- ▶ 1 Index DVD + Image DVDs 로 구성
  - ▶ All PDF documents
  - ▶ 매월 update ( Index DVD 교체 & Image DVDs 추가)
- 
- ▶ 자체 Indexing(검색) 프로그램 제공
  - ▶ IHS 서버 접속을 통한 실시간 구독 License 인증 후, 검색/이용 가능  
(온라인 인증이 불가능한 경우 전화/메일로 인증 가능)



## ▶ Spec & Standards on DVD

- ▶ License 활성화 후, 다른 복수의 장소에 설치 후 인증 불가능
- ▶ 활성 License를 중지(Termination)한 후, 다른 시스템에 설치, 재인증

### ▶ Standalone License

- ▶ 독립형 검색 시스템 구축, 이용자 편의성 감소

### ▶ Multi-Users License

- ▶ Clients / Server 환경 지원

네트워크 공유 방식, 별도의 Client 설치 프로그램 필요,  
네트워크 보안관련 문제 발생 우려



## ▶ Spec & Standards on DVD – Main Screen

IHS Specs and Standards, Issue 1012

File Tools Options License Help

Document #

Text

☐ Titles Only

Advanced Search Filters

Organization:

Doc Type:

ICS:

FSC:

Date Range (yyyy-MM-dd)

From:

To:

Segment

Search Filters

☐ Subscription Only

☐ New/Rev Only

☐ Current Ver. Only

Status:

Click on View to view document, double-click on a row to view Summary:

|           | Org    | Doc #   | Status | Date           | Title  |
|-----------|--------|---------|--------|----------------|--|
| No Access | (NFPA) | B93,1   | INAC   | 1964-01-01 (R) | Dimension Identification Code for Fluid Power Cylinders: Appendices I and II NFPA/T3.6.2-1964                                      |
| No Access | (NFPA) | B93,2   | INAC   | 1986-01-01     | Fluid Power Systems and Products - Glossary NFPA/T3.27.1; NFPA/T3.10.3   |
| No Access | (NFPA) | B93,3   | INAC   | 1984-08-07 (R) | Fluid Power Systems and Products - Cylinder Bores and Piston Rod Diameters - Inch Series   |
| No Access | (NFPA) | B93,5M  | INAC   | 1979-05-17 (R) | Practice for the Use of Fire Resistant Fluids in Industrial Hydraulic Fluid Power Systems  |
| No Access | (NFPA) | B93,7M  | INAC   | 1986-01-01     | Hydraulic Fluid Power - Valves - Mounting Interfaces (NFPA/T3.5.1M R1-1984) [Superseded By: NFPA T3.5.1]                           |
| No Access | (NFPA) | B93,8   | INAC   | 1968-08-05 (R) | Bore and Rod Size Combinations and Rod End Configurations for Cataloged Square Head Industrial Fluid Power Cylinders (NFPA T3.5.2) |
| No Access | (NFPA) | B93,9   | INAC   | 1969-09-05 (R) | Symbols for Marking Electrical Leads and Ports on Fluid Power Valves First Edition [Superseded By: NFPA T3.5.2]                    |
| No Access | (NFPA) | B93,10  | INAC   | 1969-09-05 (R) | Static Pressure Rating Methods of Square Head Fluid Power Cylinders (NFPA T3.6.5)  |
| No Access | (NFPA) | B93,11M | INAC   | 1981-01-01     | Hydraulic Fluid Power - Line Tubing - Seamless Low Carbon Steel [Superseded By: DIN DIN ISO 10763]                                 |
| No Access | (NFPA) | B93,14  | INAC   | 1971-01-01 (R) | Methods of Presenting Basic Performance Data for Fluidic Devices (NFPA T3.7.3)   |
| No Access | (NFPA) | B93,15  | INAC   | 1981-01-01     | Fluid Power Systems and Products - Square Head Industrial Cylinders - Mounting Dimensions  |
| No Access | (NFPA) | B93,17M | INAC   | 1979-01-01 (R) | Fluid Power Systems and Components - Multiple Lip Packing Sets - Methods for Measuring Stack Heights: Appendix                     |
| No Access | (NFPA) | B93,19M | INAC   | 1972-01-       | Hydraulic Fluid Power - Particulate Contamination Analysis - Extraction of Fluid   |

IHS Specs and Standards Collection: 1,275,892 records

## ▶ Spec & Standards on DVD – View PDF doc.

The screenshot displays the IHS Specs and Standards software interface. The main window, titled "IHS Specs and Standards, Issue 1012", features a menu bar (File, Tools, Options, License, Help) and a search area with fields for Document #, Text, and Titles Only. Advanced Search Filters include Organization, Doc Type, ICS, FSC, Date Range (From/To), and Segment. A search button and a Clear button are also present.

Below the search area, a table lists search results. The table has columns for Org, Doc #, Status, Date, and Title. The first row is highlighted, and the "View" button next to it is circled in red.

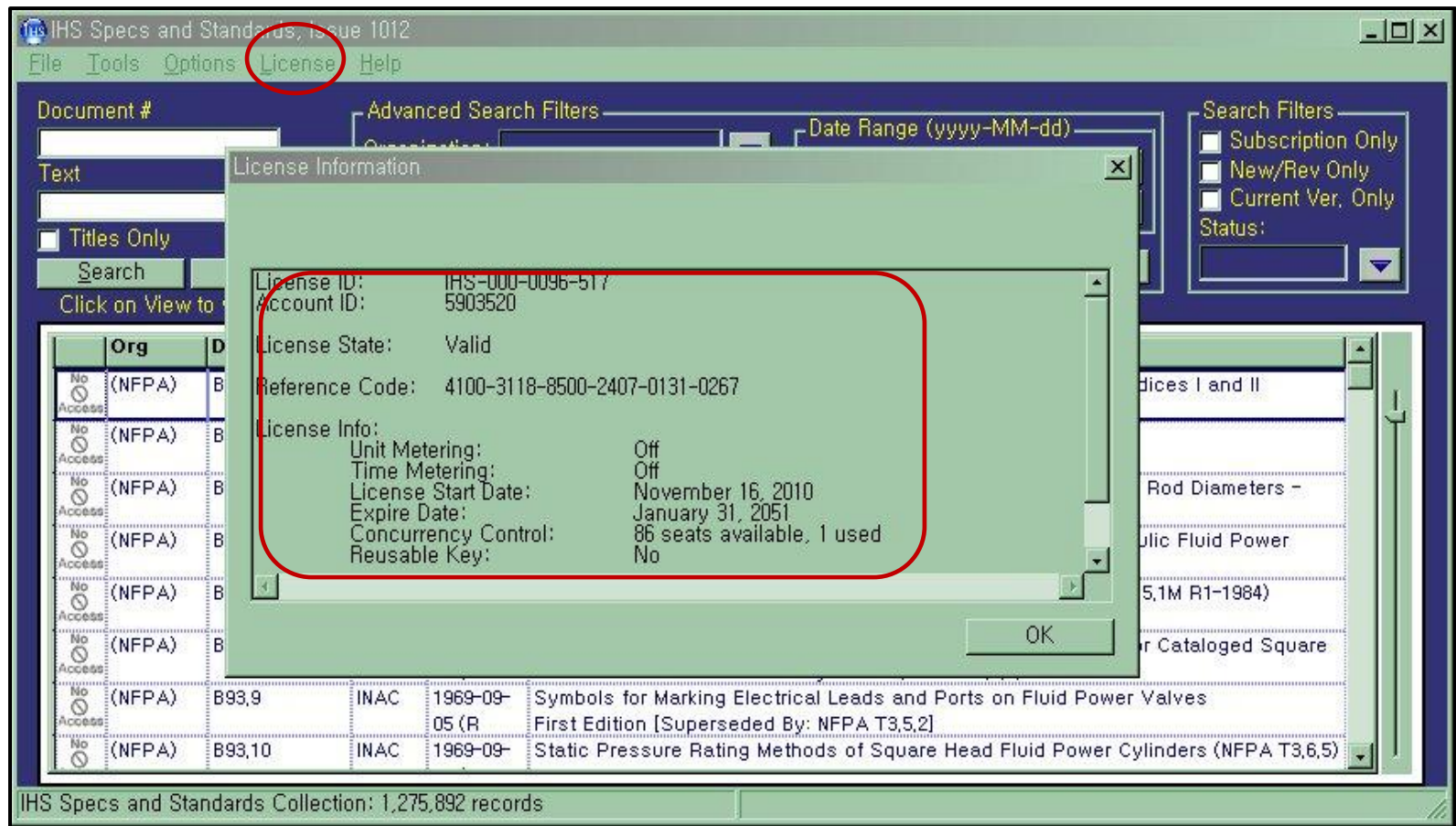
|      | Org       | Doc #            | Status | Date       | Title |
|------|-----------|------------------|--------|------------|-------|
| View | AIR FORCE | DOD-STD-1838     | INAC   | 1986-10-09 | COI   |
| View | AIR FORCE | FIPS-PUB-0       | INAC   | 1968-11-01 | INTI  |
| View | AIR FORCE | FIPS-PUB-1-2 CHG | INAC   | 1993-02-01 | PR    |
| View | AIR FORCE | FIPS-PUB-1-2     | INAC   | 1984-11-14 | COI   |
| View | AIR FORCE | FIPS-PUB-1-1     | INAC   | 1980-12-24 | REF   |
| View | AIR FORCE | FIPS-PUB-2-1 CHG | INAC   | 1996-05-29 | PEF   |
| View | AIR FORCE | FIPS-PUB-2-1     | INAC   | 1984-11-14 | (AN   |
| View | AIR FORCE | FIPS-PUB-2       | INAC   | 1968-11-01 | PEF   |
| View | AIR FORCE | FIPS-PUB-3-1 CHG | INAC   | 1992-03-13 | REC   |

464,421 documents found. [Time:00:06]

The second window, titled "IHS - Specs and Standards HTML Viewer", displays a preview of a document. The document is titled "FIPS PUB 1-2" and is dated "1984 NOVEMBER 14". It is a "FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATION" that "Supersedes FIPS PUBS 1-1, 7, 15, 35, and 36". The document is published by the "U.S. DEPARTMENT OF COMMERCE/National Bureau of Standards".



## ▶ Spec & Standards on DVD – Licensee INFO





## ▶ IHS IntraSpex™ Solution ( INTRANET )

- ▶ 구독 고객의 방화벽(Firewall)안쪽의 Intranet 환경에 최적화된 서비스
- ▶ 네트워크 공유관련 보안문제 or 보안문제로 인한 인터넷 접속이 불가능한 기관에 적합
- ▶ 기관 내 자체 서버 운영을 통한 100% WEB Application 설치/운영
- ▶ 보다 편리한 WEB기반 검색 Interface 지원
- ▶ S&S DVD 제품을 검색 Index 및 Image Data로 이용  
→ Monthly Update, All PDF documents



## ▶ IHS IntraSpex™ Solution ( INTRANET )

- ▶ IntraSpex S/W 설치/운영을 위한 별도의 서버 시스템 필요
  - ▶ Microsoft Windows 서버계열 OS + IIS 환경을 기반
  - ▶ 실시간 이용자 License 이용상황 모니터링 및 통계 정보 직접 관리  
→ 원격 관리 가능한 Administration Tool 제공
- 
- ▶ 향후 S&S DVD 제품 서비스 대체 (Standalone / Multi-User)
  - ▶ 규격 제품 이외의 다양한 IHS 제품을 지원  
(ASME BPVC, AVDATA, Haystack, Janes, API select Stds...)
  - ▶ 구독기관 보유 문서의 DB 구축 환경 제공 (Your Documents)

## ▶ IHS IntraSpex™ Solution ( Main Screen )



## ▶ IHS IntraSpex™ Solution (Administration Tool)

**Intra/Spex Administration System**

Options Search Defaults Locations Collections Drives Cache External Links Users Roles Report Report Archiving Licence Stats Your Documents  
Language Packs Email Settings Info Messages Help

Licence file expired

**Intra/Spex Database status**

|                       |            |
|-----------------------|------------|
| Current database size | 3145728 KB |
| Maximum database size | 4000000 KB |

**Configuration Options**

☐ Require users to login. If this option is set, all users of Intra/Spex will be required to enter a username/password to gain access. No anonymous users will be allowed access to Intra/Spex.

☐ Use custom images for the logo and background and a custom style sheet.  
**WARNING:** This is not supported by IHS.

☐ Enable debug trace  
**WARNING:** This should only be used if instructed by IHS technical support (reboot required after changing this option).

Update options

**Intra/Spex Service Status**

|                 |                          |
|-----------------|--------------------------|
| Cache Process   | Running                  |
| Licence Process | Running                  |
| Service start   | Fri Dec 31 11:41:05 2010 |
| Service uptime  | 0 Days 00:00:29          |

If you think that the Intra/Spex Service may have hung, then click on the "Restart Service" button to restart the service

Restart Service

**Intra/Spex Server REBOOT**

Click on the button below to REBOOT the Intra/Spex server.  
**NOTE:** This will perform a Windows reboot that will stop all applications on the server. All applications will be forced to close and any open work will NOT be saved. This should only be used as a last resort.

Reboot

검색환경설정, Index update, 이용자 그룹설정, license관리, 실시간 접속자 모니터링, 접속통계, 데이터 저장 설정 ....



## ▶ IHS Standards Expert™ ( Internet )

- ▶ IHS ERC(Engineering Resource Center) 웹사이트를 통한 서비스
  - ▶ IP인증 or ID/PWD 방식 인증 후, 접속/이용 가능
  - ▶ All PDF documents + Daily Update
- 
- ▶ 365일 실시간 서버 모니터링을 통한 안정된 서비스 제공
  - ▶ 한글 Interface 지원
  - ▶ 고객의 요구를 반영한 지속적인 검색 환경 개선 및 서비스 속도 개선으로 현재 가장 보편화된 규격정보 제공 서비스



## ▶ IHS Standards Expert™ (Main Screen-한글)

The screenshot displays the IHS Standards Expert main interface in Korean. The top navigation bar includes links for '홈' (Home), '도움말' (Help), '연락처' (Contact), 'IHS 메뉴' (IHS Menu), and '로그아웃' (Logout). The main content area is titled 'IHS Standards Expert' and contains a sidebar with various search and document management options. Two dialog boxes are overlaid on the main screen:

- 인터넷 옵션 (Internet Options):** This dialog box is open to the '일반' (General) tab. It shows the '홈 페이지' (Home page) field with the URL 'http://www.naver.com/'. The '검색 기록' (Search history) section has checkboxes for '임시 파일, 열려본 페이지 목록, 메모를 삭제합니다.' (Delete temporary files, list of pages viewed, and memory) and '종료할 때 검색 기록 삭제(W)' (Delete search history when exiting). The '검색' (Search) section has a checkbox for '검색 기본값을 변경합니다.' (Change search defaults). The '모양' (Appearance) section has a '색(O)' (Colors) button and a '언어(L)' (Language) button, which is highlighted with a red box.
- 언어 기본 설정 (Language Settings):** This dialog box is open to the '언어 기본 설정' (Language settings) tab. It shows a list of languages with '영어 (미국) [en-US]' (English (United States)) and '한국어 [ko]' (Korean) selected. The '위로 이동(U)' (Move up) and '아래로 이동(D)' (Move down) buttons are highlighted with red boxes. The '제거(M)' (Remove) and '추가(A)...' (Add...) buttons are also visible. The '절두사 및 접미사 옵션' (Hyphenation and suffix options) section has checkboxes for '입력한 웹 주소의 시작 부분에 'www'를 추가하지 않음' (Do not add 'www' to the beginning of entered web addresses) and '<Ctrl+Shift+Enter>를 누를 때 입력된 웹 주소에 추가되는 접미사 (예: .net)를 지정하십시오.' (Specify the suffix added to the web address entered when pressing <Ctrl+Shift+Enter> (e.g., .net)). The '접미사:' (Suffix:) field is empty. The '확인' (OK) and '취소' (Cancel) buttons are at the bottom, with '확인' highlighted by a red box.

## ▶ IHS Standards Expert™ (Search Filters)

The screenshot shows the 'Search' window of the IHS Standards Expert application. It features two main input fields: 'Document Number or Organization' with examples like 'ISO 9001' and 'MIL-DTL-17', and 'Keyword(s) or Text' with examples like 'valves' and 'gate valves'. Below these are checkboxes for 'Titles', 'Abstracts', and 'All Document Text'. A section titled 'Enter by:' includes a link 'What's This?' and checkboxes for 'Most Recent Revision', 'Active Status', 'My Subscription', and 'Favorites'. A 'Search' button is at the bottom. Two green callout boxes provide explanations: one for the input fields and another for the 'Enter by' filters.

Search

Document Number or Organization:  
Examples: ISO 9001, ISO, 9001, or MIL-DTL-17 [Tips](#)

Keyword(s) or Text:  
Examples: valves, gate valves, or "gate valves" [Tips](#)

☒ Titles ☒ Abstracts ☐ All Document Text

Enter by: [What's This?](#)

☒ Most Recent Revision  
☐ Active Status  
☐ My Subscription  
☐ Favorites

[Search](#)

...Doc No. 발행 기관명, Keyword 입력  
...검색대상 지정 (타이틀/초록/원문전체)

...Most Recent Revision : 가장 최신의 규격만 검색  
...Active Status : Active 상태의 규격만 검색  
...My Subscription : 구독 품목 내에서만 검색  
...Favorites : Favorites List에 등록된 규격 내에서만 검색

## ▶ IHS Standards Expert™ (Search Filters)

Advanced Filters

Filter by: [What's This?](#)

Organization: [API, ASTM, ASME more...](#)

Status: [Active, Cancelled, Discontinued, Draft more...](#)

Standard Class: [DOD, APPR more...](#)

Publication Date: [7 Days, 30 Days, 90 Days more...](#)

[Hide Filters](#)

ICS Code: [01, 01.020, 53, 91 more...](#)

FSC Code: [1035, 1105, 1336, 3520 more...](#)

IHS Segment: [501, 598, 570, 450 more...](#)

Posted Date: [7 Days, 30 Days, 90 Days more...](#)

...Organization : 규격발행 SDO 선택

...Status : 규격의 현재상태 지정

...Standard Class : Industry Standard, Milspec 등으로 검색 대상 지정

...Publication Date : Org.에서 발행한 날짜를 기준으로 특정기간 설정

...ICS Code : ISO에서 제정한 국제분류코드 지정

...FSC : 미연방정부 물류조달 코드별 검색

...IHS Segment : IHS에서 분류한 세부 Segment 지정

...Posted Date : Stds Expert에 등재된 날짜를 기준으로 검색

## ▶ IHS Standards Expert™ ( Main Screen-Menu )

The screenshot shows the IHS Standards Expert website interface. At the top, there's a navigation bar with links: Home | Help | Contact Us | IHS menu | Log Out. Below this is a main menu with buttons: Search, Favorites, Watch Lists, Alerts, Table of Contents, My Account, and Training & Support. Callout boxes with colored lines point to these buttons and other features:

- 즐거찾기 관리** (Search Management) points to the Search button.
- 업데이트 감시 리스트 관리** (Update Watch List Management) points to the Watch Lists button.
- Email Alert 내용 조회** (Email Alert Content Search) points to the Alerts button.
- 목차 방식 검색** (Table of Contents Style Search) points to the Table of Contents button.
- 구독정보, 개인설정** (Subscription Info, Personal Settings) points to the My Account button.
- 도움말, Tips** (Help, Tips) points to the Training & Support button.

Other visible elements on the page include a search bar on the left, a 'Most Recent Revision' section, an 'Advanced Filters' section with options like Organization (API, ASTM, ASME), Status (Active, Cancelled, Discontinued, Draft), and Standard Class (DOD, ANSI), and a 'Saved Searches' section. A 'What's New' section is also visible, mentioning 'What's New in IHS Standards Expert'.

## ▶ IHS Standards Expert™ (개인사용자 등록)

The Source for Critical Information and Insight™

Home | Help | Contact Us | IHS menu | **Log Out**

**IHS Standards Expert**

Search Favorites Watch Lists Alerts Table of Contents My Account Training & Support

**Search**

Document Number or Organization:  
Examples: ISO 9001, ISO, 9001, or MIL-DTL-17 [Tips](#)

Keyword(s) or Text:  
Examples: valves, gate valves, or "gate valves" [Tips](#)

☒ Titles ☒ Abstracts ☐ All Document Text

☐ Account Notes

Filter by: [What's This?](#)

☒ Most Recent Revision

☐ Active Status

☐ My Subscription

☐ Account Notes

**Search**

[Go to ASME BPVC Tr](#)

**Advanced Filters**

Filter by: [What's This?](#)

Organization: [API](#)

Status: [Active, Ca](#)

Standard Class: [\[](#)

Publication Date: [More Filters](#)

**Saved Searches**

You must be registered to use this feature.

**Register Now**

**Register** to personalize your settings and to gain access to all features including:

- Easily access your [Favorite](#)
- [Watch Lists](#) of documents to
- [Set Alerts](#) to inform you of c
- Access [Recently Viewed Doc](#)

Already registered? [Log](#)

[Set your Search & Display Prefe](#)

[Review your Subscription Detail](#)

[I hear Registration](#)

### Why do I have to register?

- ... 접속자 Profile 정보 표시(account, name, session ID...)
- ... Saved Searches
- ... Favorites, Watch Lists, email Alert 기능사용
- ... recently viewed documents
- ... Tracking of individual document purchases
- ... 개인별 검색환경 설정, Preference settings

- ☐ product update and support information notifications
- ☐ information about other IHS products and services

**Submit** **Reset**



## ▶ IHS Standards Expert™ (Search Result)

**IHS** The Source for Critical Information and Insight™

Home | Help | Contact Us | IHS menu | Log Out

**IHS Standards Expert**

**검색조건 저장** (Save Search)

Search | Favorites | Watch Lists | Training & Support

Save Search | Download Results | Print

Documents: 1 - 20 of 110,935 Results Per Page: 20 1 2 3 4 Next >

**Search Results for:** Applied Filters: ~~X~~Most Recent Revision ~~X~~My Subscription - DEMO, DS1, DS2, DS3, DS4 ... Search Tips

| #  | Document Number   | Status                   | Date       | Title   | Tools  |
|----|---|--------------------------|------------|---|--|
| 1. | <a href="#">View</a> <b>MIL-PRF-22684/8C (1)</b><br><a href="#">Details</a>   <a href="#">History</a>   | Active                   | 2009.02.05 | RESIS<br>STYLE  | <a href="#">Favorites (Remove)</a><br><a href="#">Watch List (Add)</a> |
| 2. | <a href="#">View</a> <b>MIL-DTL-49285/5A</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>   | Not for<br>New<br>Design | 2009.05.15 | CABLE<br>ELECT<br>SHIEL   |  |
| 3. | <a href="#">View</a> <b>MIL-C-22263/3 CANC NOTICE 3</b><br>Refer to: <a href="#">AS MIL-DTL-22263C</a><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a> | Cancel                   |            |   |  |
| 4. | <a href="#">View</a> <b>MIL-DTL-11484/209A CANC NOTICE 3</b><br>Replaced by: No Replacement<br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>            | Cancel                   |            |   |  |
| 5. | <a href="#">View</a> <b>MIL-DTL-3943/129C</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>  | Active                   | 2010.01.08 | DECO<br>ENGIN<br>NASA   | <a href="#">Favorites (Add)</a><br><a href="#">Watch List (Add)</a>    |
| 6. | <a href="#">View</a> <b>MIL-DTL-3943/145D</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>  | Active                   | 2010.01.15 | DECO<br>SERVI<br>INFOR  |  |
| 7. | <a href="#">View</a> <b>MIL-DTL-3943/139C</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>  | Active                   | 2010.01.26 | DECO<br>COMMUNICATIONS SYSTEMS MEDAL                                | <a href="#">Watch List (Add)</a>                                       |
| 8. | <a href="#">View</a> <b>MIL-DTL-3943/153B</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>  | Active                   | 2010.01.15 | DECORATION, SPECIAL ASSIGNMENT<br>AWARD, U.S. PUBLIC HEALTH SERVICE | <a href="#">Favorites (Add)</a><br><a href="#">Watch List (Add)</a>    |
| 9. | <a href="#">View</a> <b>MIL-DTL-3943/186A</b><br><a href="#">Details</a>   <a href="#">History</a><br><a href="#">FLIS</a>  | Active                   | 2010.03.26 | MEDAL, ARMY OF CUBAN OCCUPATION                                     | <a href="#">Favorites (Add)</a><br><a href="#">Watch List (Add)</a>    |

**Recently Viewed** ^  
You have not recently viewed any documents.

**Search** ^  
Document Number:  
Keyword(s):  
☐ Titles ☒ Abstracts  
☐ All Document Text  
☐ Account Notes  
Filter by:  
☒ Most Recent Revision  
☐ Active Status  
☒ My Subscription  
☐ Account Notes  
**Search**  
[Clear My Search](#)  
[Go to ASME BPVC](#)

**Advanced Filters** ^  
Filter by:  
[Organization](#)  
[Status](#)  
[Standard Class](#)  
[Publication Date](#)

**Favorites, Watch List 등록 / 삭제**

## ▶ IHS Standards Expert™ (Favorites)

Search Favorites Watch Lists Alerts Table of Contents My Account Training & Support

Recently Viewed

You have not recently viewed any documents.

Documents: 1 - 2 of 2 Results Per Page: 20

Download Favorites Print

Email Alerts

☒ Alert me on my document favorite email.

Email tied to alert isjung@kitis.co.kr

Edit My Profile

FAQs

See Frequently Asked Questions about:

Favorites

Read All FAQs

Add/Edit My Note

MIL-DTL-3943/145D

Subject: 메모이름

(Only the Subject will be used for display purposes prior to opening the note.)

B I U [Icons]

이것은 테스트 메모입니다.

Save My Note

Note 등록/삭제

Tools

DECORATION, MERITORIOUS CIVILIAN SERVICE AWARD, DEFENSE INFORMATION SYSTEMS AGENCY

✓ Favorites (Remove) My Note (Add)

(Remove) (Add)

Documents: 1 - 2 of 2 Results Per Page: 20

**Je Sik Jeong's Favorites:**  
You have 2 Favorite documents.

| #  | Document Number  | Status | Date       | Title  | Tools                               |
|----|--|--------|------------|--|-------------------------------------|
| 1. | <a href="#">View</a> MIL-DTL-3943/145D<br><a href="#">Details</a> <a href="#">History</a> <a href="#">FLIS</a> | Active | 2010.01.15 | DECORATION, MERITORIOUS CIVILIAN SERVICE AWARD, DEFENSE INFORMATION SYSTEMS AGENCY | ✓ Favorites (Remove) My Note (Edit) |
| 2. | <a href="#">View</a> ASTM C150/C150M<br><a href="#">Details</a> <a href="#">History</a>                        | Active | 2009.06.15 | Especificación Normalizada para Cemento Portland                                   | ✓ Favorites (Remove) My Note (Add)  |

Documents: 1 - 2 of 2 Results Per Page: 20

메모이름 My Note (View)

## ▶ IHS Standards Expert™ (Watch Lists)

Search Favorites Watch Lists Alerts Table of Contents My Account Training & Support

LIST 관리 (공유, 수정, 메일설정, 생성, 이름변경, 복사, 삭제)

List Management

List Sharing  
List Modification  
List Alert Settings

Create New List  
Rename List  
Copy List  
Delete List

FAQs

See Frequently Asked Questions about:  
[Watch Lists](#)  
Read All [FAQs](#)

Select a Watch List: My Lists All Lists test Create New List

Download List Print

List Modification

Watch List: test [\[Return to List\]](#)  
Modification Rights: Jeong, Ie Sik  
Viewing Rights: Jeong, Ie Sik  
Email Alerts: isjung@kitis.co.kr

Select All Clear All Update Alerts

| #  | Document Number   | Status | Date                   | Title   | Tools   | Updated by |
|----|---|--------|------------------------|---|---|------------|
| 1. | <a href="#">Request</a> <b>ASTM B902 REV A</b><br><a href="#">Details</a> <a href="#">History</a> | Active | 2004.09.01<br>(R 2010) | Standard Specification for Compressed Round Stranded Copper Conductors, Hard, Medium-Hard, or Soft Using Single Input Wire Construction | <a href="#">Most Recent (Change)</a><br><a href="#">Watch List (Remove)</a> |            |
| 2. | <a href="#">Request</a> <b>ASTM B908</b><br><a href="#">Details</a> <a href="#">History</a>       | Active | 2009.10.01             | Standard Practice for the Use of Color Codes for Zinc Casting Alloy Ingot   | <a href="#">Most Recent (Change)</a><br><a href="#">Watch List (Remove)</a> |            |
| 3. | <a href="#">View</a> <b>ASTM C150/C150M</b><br><a href="#">Details</a> <a href="#">History</a>    | Active | 2009.06.15             | Especificación Normalizada para Cemento Portland  | <a href="#">Most Recent (Change)</a><br><a href="#">Watch List (Remove)</a> |            |
| #  | Document Number   | Status | Date                   | Title   | Tools   | Updated by |



## ► IHS Standards Expert™ (Alerts)

[Search](#) [Favorites](#) [Watch Lists](#) [Alerts](#) [Table of Contents](#) [My Account](#) [Training & Support](#)

Recently Viewed

You have not recently viewed any documents.

Alert Filters

Show alerts from:

☐ Last Week

☐ 30 days

☐ 60 days

☒ 90 days

☒ Favorites

☒ Watch Lists

Filter

FAQs

See Frequently Asked Questions about:

[Alerts](#)

Read All [FAQs](#)

Download Alerts

Print

Alerts in Favorite Documents

No alerts in the last 90 days.  
You can be alerted when changes happen to documents in [Favorites](#).

Alerts in Watch Lists

List Name: test

You have 1 Alerts in this list in the past 90 days. [Manage these alerts in Watch Lists](#)

| #  | Document Number                                   | Status        | Date                | Title   | Updated by |
|----|---|---------------|---------------------|---|------------|
| 1. | <a href="#">Request</a> <b>ASTM B902 REV A</b>    | <b>Active</b> | 2004.09.01 (R 2010) | Standard Specification for Compressed Round Stranded Copper Conductors, Hard, Medium-Hard, or Soft Using Single Input Wire Construction |            |
|    | <a href="#">Details</a>   <a href="#">History</a> |               |                     |   |            |
| #  | Document Number                                   | Status        | Date                | Title   | Updated by |

## ▶ IHS Standards Expert™ (Table Of Contents 검색)

The screenshot displays the IHS Standards Expert web interface. At the top, the IHS logo is on the left, and navigation links (Home, Help, Contact Us, IHS menu, Log Out) are on the right. Below the logo is the tagline "The Source for Critical Information and Insight™". A horizontal menu bar contains buttons for Search, Favorites, Watch Lists, Alerts, Table of Contents (highlighted with a red circle), My Account, and Training & Support. On the left side, a "Recently Viewed" section provides a link to "Register Now". The main content area is titled "Table of Contents" and contains the text: "Browse the ASME Boiler and Pressure Vessel Code's table of contents, and other collections that are organized hierarchically." Below this text is a list of hierarchical items, each preceded by a folder icon. The items are: 1971 ASME BPVC with 1971, 1972 and 1973 Addenda; 1974 ASME BPVC with 1974, 1975 and 1976 Addenda; 1977 ASME BPVC with 1977, 1978 and 1979 Addenda; 1980 ASME BPVC with 1980, 1981 and 1982 Addenda; 1983 ASME BPVC with 1983, 1984 and 1985 Addenda; 1986 ASME BPVC with 1986, 1987 and 1988 Addenda; 1989 ASME BPVC with 1989, 1990 and 1991 Addenda; 1992 ASME BPVC with 1992, 1993 and 1994 Addenda; 1995 ASME BPVC with 1996 and 1997 Addenda; 1998 ASME BPVC with 1999 and 2000 Addenda; 2001 ASME BPVC with 2002 and 2003 Addenda; 2004 ASME BPVC with 2005 and 2006 Addenda; 2007 ASME BPVC with 2008 and 2009 Addenda; 2010 ASME BPVC (highlighted with a red box); ASME BPVC SECTION I THRU XII; ASME BPVC SPANISH SECTION I; CODE CASES: BOILERS AND PRESSURE VESSELS; CODE CASES: NUCLEAR COMPONENTS; REFERENCED ASME STANDARDS; ESDU - Engineering Sciences Data Unit; and MMS (Minerals Management Service) Standards Collection.

## ▶ IHS Standards Expert™ (My Account)

**접속자 정보**

**개인별 환경설정**

**구독정보**

**Search Preferences:**

The checked filters are the default filters that will be pre-checked in your search.

☒ Most Recent Revision ☐ Active Status ☐ My Subscriptions

**Results Display Preferences:**

Date format:

Results Per Page:

Title Language Display Preferences. If a standard has a title in different languages, the language highest in your preference order will be shown.

Select a language in the list on the left to raise or lower the relative to other languages in the list. Submit to save changes.

☒ Only display document language ☐ Display DOD Adopted/ANSI

**Tools Preferences:**

Watch Lists

☒ Enable tools to add or delete

Recently Viewed Documents

Number of documents to save:

**Ie Sik Jeong's Subscription Information**

Welcome to IHS Standards Expert.

Your company or agency has partnered with IHS to provide you with this access to the following collections for your immediate access. Click any "PCN" to view details.

If you need a document that is not in one of these collections, your company may have enabled you to purchase a copy for your personal use. Most of these purchases can be downloaded immediately after confirmation.

IHS Standards Expert provides access to a wide selection of standardization documents from around the world. IHS offers electronic access to the standards from over 130 different standards organizations and agencies.

| Description  | PCN                  |
|--|----------------------|
| ASTM - Demo  | <a href="#">DEMO</a> |
| DOD STANDARDS (MILITARY/FEDERAL SPECS) - Assemblies            | <a href="#">DS2</a>  |
| DOD STANDARDS (MILITARY/FEDERAL SPECS) - Electrical/Electronic | <a href="#">DS3</a>  |
| DOD STANDARDS (MILITARY/FEDERAL SPECS) - General               | <a href="#">DS4</a>  |
| DOD STANDARDS (MILITARY/FEDERAL SPECS) - Mechanical            | <a href="#">DS5</a>  |
| DOD STANDARDS (MILITARY/FEDERAL SPECS) - Procedures            | <a href="#">DS6</a>  |



## ▶ Reference Linking Solution

...고객이 보유한 정보와 참조되는 외부 IHS정보의 연결

Product Spec  
Design Manuals  
Engineering Drawings  
Test Methods

Internal Documentation

- Industry Standards
- Military Specs
- Regulations







## ▶ Reference Linking Solution

고객 회사의 각종 내부분서, 업무관련 S/W에서 참조되는 외부 정보 (Spec/Standards, Regulations)로 검색 없이 바로 연결

찾고자 하는 규격의 정확한 버전으로 연결

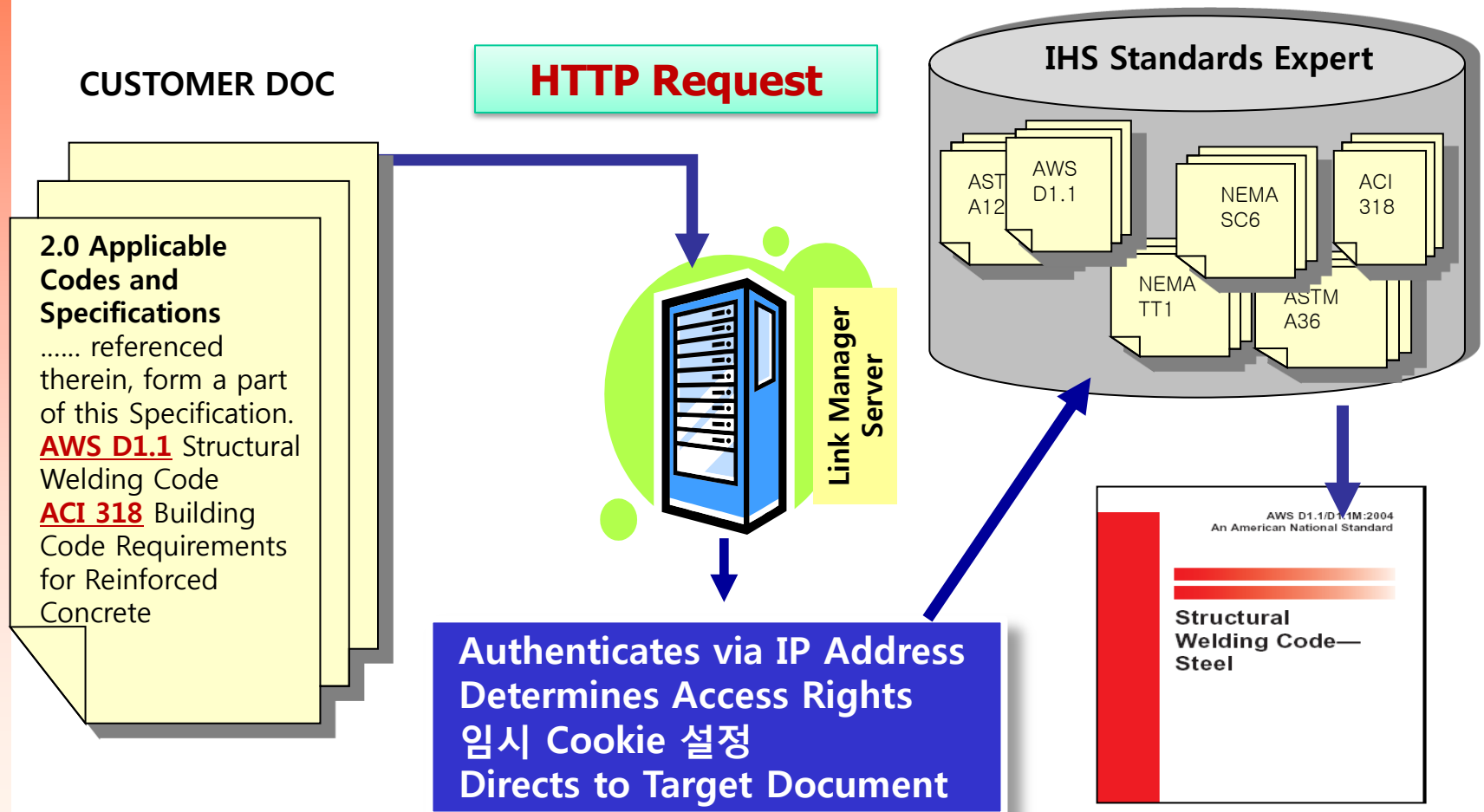
해당 규격의 최신판과 연결 - 자동갱신 가능

규격의 특정 Page로 연결 가능

다양한 형태의 문서, Application에서 작동

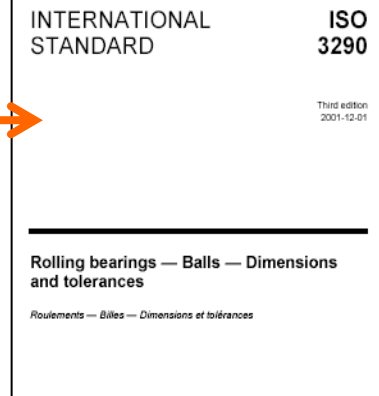
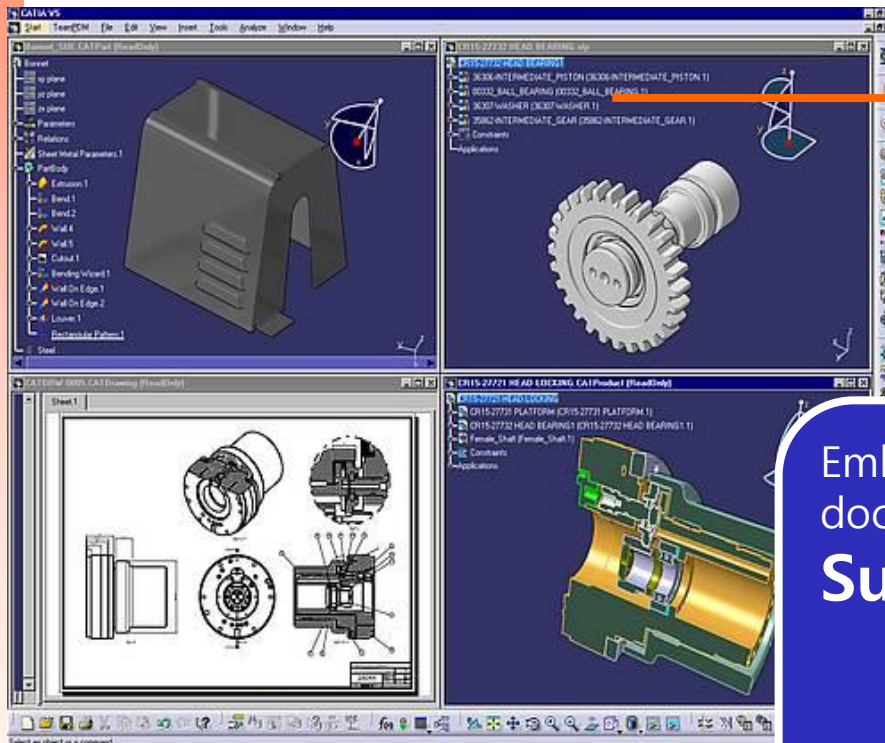


## ▶ Reference Linking Solution





## ▶ Reference Linking Solution



Embedded links can be placed in any document or application that  
**Supports an HTTP call:**

- Microsoft Office
- PDF / HTML
- Document Mgmt System
- Design Tools



## ▶ Reference Linking Solution

### Reference Linking **Services**

- ◆ Database Analysis
- ◆ Email Notification Setup
- ◆ Link Creation
- ◆ **Reference Linking Maintenance Tool**





## ▶ Reference Linking Solution

### Benefits...

- ❖ **Reduce Risk** – 모든 이용자들이 동일하게 정확한 규격 정보로 접근
- ❖ **Globalization** – 조직 내 모든 이용자들에게 Contents 제공
- ❖ 보다 손쉬운 방법으로 조직내 이용자들의 Contents 활용도 제고
- ❖ **Efficiency** – 시간적인 비용감소, 생산성 향상, 품질향상



2011 KITIS (IEEE & IHS) New & Upgrade Information

# Questions ?