

## TRADEMARKSCAN® - Japan

### FILE DESCRIPTION

The **TRADEMARKSCAN® - Japan (File 669)** database is produced by Thomson CompuMark. The database principally serves as a preliminary trademark screening tool for checking on the availability of new product and service names.

Like the other TRADEMARKSCAN files, TRADEMARKSCAN - Japan should not be used as the sole basis for clearing a new name or for filing a trademark application. If a trademark is not found in the database, it does not necessarily mean that the trademark is available for use. Registration does, however, confer the exclusive right to the use of a trademark and offers a greater degree of protection from infringement.

TRADEMARKSCAN - Japan features full records that contain the trademark, application and registration numbers, international and national class(es), status, current owner, dates, Japanese pronunciation, character type and other pertinent information. Trademarks can be searched as phrases (ET=), as whole words or word beginnings in the Basic Index, or as word fragments or word endings in the rotated index TR=. Trademark design/logo images can be located by restricting a search with RT=IMAGE. Color images are provided when available. Other information about the mark such as e.g., Design Type (DT=), Lining/Color Claims (PH=), and Opposition (OP=) are also included.

TRADEMARKSCAN - Japan can be searched individually or in conjunction with other trademark files. The OneSearch categories, TMKS or TRDMRKS, cover all trademark databases. The ASIATMKS category covers Australia, China, Japan, South Korea.

### SOURCES

**TRADEMARKSCAN - Japan (File 669)** contains information about trademark registrations and application filed since 1902 with the Japanese Patent Office (JPO). Active and inactive marks are included.

### TIPS

#### BEGIN 669

to screen potential trademark, product or service names in Japan.

#### BEGIN ASIATMKS

to screen potential trademark, product or service names across all files in the ASIA-PACIFIC region.

#### USE TR=

to search word fragments; add @ to search word endings  
SELECT TR=KINO? OR TR=KINO@?

#### USE RT=IMAGE and FORMAT 19

to find and display trademark records and their images  
SELECT word AND RT=IMAGE; TYPE S1/19/ALL

#### USE RANK

to see which owners have the most registrations in a particular area.

SELECT IC=<code>; RANK OW

#### USE REPORT

in a single-file search to organize search results into tabular output

REPORT S1/TX,ON/ALL

### DIALOG FILE DATA

Inclusive Dates: 1902+

Update Frequency: Monthly

File Size: 3.54 million trademarks as of April 2009

### CONTACT

Trademarkscan - Japan is produced by Thomson CompuMark. Question concerning file content should be directed to:

Thomson CompuMark	Phone: 011-81-3-5683-7210
2-2-20-Toyo	Fax: 011-81-3-5682-7211
Koto-ku	
Tokyo 135-0016	
Japan	

Thomson CompuMark	Phone: 617-479-1600
Electronic Information Svcs.	Toll Free: 800-692-8833
500 Victory Road	Fax: 800-543-1983
North Quincy, MA 02171	617-786-8381

## SAMPLE RECORD

DIALOG(R)File 669: TRADEMARKSCAN(R)-JAPAN  
 (c) 2009 THOMSON COMPUMARK. All rts. reserv.

00003384 \* TRADEMARK IMAGE AVAILABLE \*

ET=,TR=,/TX KIN Design and color  
 JP=,/TX JAPANESE PRONUNCIATION: MARUKIN  
 CH= CHARACTER TYPES: Katakana and Kanji  
 RC= REGISTER: Japan  
 IC= INTL CLASS: 30 (Staple foods)  
 NC= NATIONAL CLASS: 31A02 (Worcestershire sauce, Ketchup, Soy sauce,  
 Vinegar, Essence of vinegar, Soba-tsuyu  
 (soup of soba), Salad dressing, White sauce,  
 Mayonnaise, Sauce for barbecued meat)

ST= STATUS: Registered  
 LA= LANGUAGE: Japanese (Language of the application)  
 SN= APPLICATION NUMBER (Emperor Year): S05-008552  
 SN= APPLICATION NUMBER: 1930-008552  
 DF=,YF= APPLICATION DATE: May 19, 1930  
 RN= REGISTRATION NUMBER: 0221259  
 DR=,YR= REGISTERED: January 07, 1931  
 DW=,YW= RENEWAL APPLICATION DATE: November 17, 2000  
 RENEWAL REGISTRATION DATE: January 16, 2001  
 DP=,YP= LAST FULL PUBLICATION: September 18, 1930  
 DX=,YX= EXPIRATION DATE: January 07, 2011  
 DURATION: 10 YEARS  
 LAW IN EFFECT: 1996 Trademark Law  
 PRIORITY:  
 Date: May 19, 1930

FR= LINING/COLOR CLAIMS: COLOUR MARK  
 PH= COLOUR CLAIMED

CO=,ON=,OW= LAST REPORTED OWNER(S): MARUKIN TADAISA K.K., SHOUZU KAGAWA KEN,  
 CN= JP (Japan)

HISTORICAL INFORMATION:  
 International Reclassification Application:  
 Number: 2000-512992 Granted: February 7, 2001



Getting Information on Trademark File Currentness

The command: TYPE 9999999/23, can be used in any TRADEMARKSCAN database to obtain information on the latest application filings and registrations received for processing in that database by Thomson CompuMark. The type and amount of information provided varies by database.

? TYPE 9999999/23

9999999/23  
 DIALOG(R)File 669:TRADEMARKSCAN(R) - Japan  
 (c) 2009 Thomson CompuMark. All rts. reserv.

Registrations made available by the JPO as of JANUARY 23, 2009

Applications made available by the JPO as of JANUARY 28, 2009

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	REPORT (FIELD LENGTH)	FIELD NAME	INDEXING	SELECT EXAMPLES
—	TX	—	Trademark Text & Enhancements <sup>1,2,3</sup>	Word	Whole Word: S KIN Start of Word: S MARUKIN?

<sup>1</sup> Use the Basic Index to search complete words, compound words, or word beginnings, e.g., S KIN?. Use the rotated index TR= to search word fragments, or word endings, e.g., TR=KIN?. Since punctuation is stripped for trademark searching, use the AND operator instead of the (W) operator for the most comprehensive retrieval. Search compound words as the whole word and as its parts, e.g., S KINGS? OR (KING AND COBRA?).

<sup>2</sup> Since trademarks are not cross-referenced, for the most comprehensive retrieval, alternative spellings should be SELECTed either in the Basic Index, e.g., SELECT HARBOR OR HARBOUR OR HAVRE or in the Rotated Trademark index, e.g., SELECT TR=(HARBOR? OR HARBOUR? OR HAVRE?).

<sup>3</sup> Japanese pronunciation (JP=) is also searchable in the Basic Index. Because of the transliteration that occurs between English and Japanese, it is a good idea to search Japanese pronunciation when verifying exact trademarks. For instance, the English word GENEROUS has a Japanese pronunciation JP=GENERASU.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	REPORT (FIELD LENGTH)	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	—	DIALOG Accession Number		
AI=	AI	—	Appeal Information <sup>4</sup>	Word & Phrase	S AI=(APPEAL(2W)FILED) S AI=H01-014614
CH=	CH	—	Character Type	Word	S CH=KATAKANA
CN=	CN	—	Country of Owner	Phrase	S CN=JAPAN S CN=JP
CO=	CO	—	Named Company <sup>5</sup>	Word & Phrase	S CO=MARUKIN(W)CO=TADAISA S CO=MARUKIN TADAISA?
DF=	DF	DF (10)	Date Filed <sup>6</sup>	Phrase	S DF=19300519
DP=	DP	DP (11)	Date Last Full Publication <sup>6</sup>	Phrase	S DP=19300918
DR=	DR	DR (10)	Date Registered <sup>6</sup>	Phrase	S DR=19310107
DT=	DT	DT (20)	Design Type	Phrase	S DT="DESIGN AND COLOR"
DW=	DW	—	Renewal Application/Registration Date	Phrase	S DW=20010116
DX=	DX	DX (11)	Expiration Date <sup>6</sup>	Phrase	S DX=20110107
ET=	ET	TX (32)	Exact Trademark	Phrase	S ET=KIN S ET="NATURE'S BLEND"
FD=	FD	—	Final Disposition and Date	Phrase	S FD=20001215 S FD=APPEAL REFUSED
FR=	FR	—	Priority Number and Date	Phrase	S FR=19300519 S FR=2007-300096
FY=	FD	—	Final Disposition Year	Phrase	S FY=2000
—	HI	—	Historical Information <sup>7</sup>		
IC=	IC	—	International Class	Word & Phrase	S IC=30 S IC=(STAPLE(W)FOODS)
—	IM	—	Trademark Image <sup>14</sup>		
IN=	—	—	International Class Count <sup>16</sup>	Phrase	S IN=1
JI=	JI	—	Invalidations <sup>8</sup>	Word & Phrase	S JI=(TOTAL(W)INVALIDATION) S JI=H01-000672

ADDITIONAL INDEXES (cont'd)

SEARCH PREFIX	DISPLAY CODE	REPORT (FIELD LENGTH)	FIELD NAME	INDEXING	SELECT EXAMPLES
JP=	JP	—	Japanese Pronunciation <sup>3</sup>	Phrase	S JP=MARUKIN
LA=	LA	—	Language	Phrase	S LA=JAPANESE
—	LE	—	Law in Effect		
LR=	LR	LR (32)	Agent/Correspondent <sup>5</sup>	Word & Phrase	S LR=ADACHI(1N)IZUMI S LR=ADACHI IZUMI
MT=	—	—	Mark Type	Word & Phrase	S MT=DEFENSIVE S MT=DEFENSIVE MARK? s MT=(DEFENSIVE(W)MARK)
NC=	NC	—	National Class <sup>9,10</sup>	Word	S NC=31A02 S NC=VINEGAR
NT=	NT	—	Notes <sup>11,13</sup>	Word	S NT=DUPLICATE S NT=(CONCURRENT(W)USE)
ON=	ON	ON (32)	Last Reported Owner <sup>5</sup>	Word & Phrase	S ON=(MARUKIN(1N)TADAISA) S ON=MARUKIN TADAISA?
OP=	OP	—	Opposition <sup>5</sup>	Word & Phrase	S OP=(FUJI(W)PHOTO(W)FILM) S OP=FUJI PHOTO FILM? S OP=(OPPOSITION(W)FILED)
OW=	OW	—	All Owners <sup>5</sup>	Word & Phrase	S OW=(MARUKIN(W)TADAISA) S OW=MARUKIN TADAISA?
PH=	PH	—	Lining/Color Claims	Word	S PH=(COLOUR(W)CLAIMED)
RC=	RC	—	Register	Phrase	S RC=JAPAN
RD=	RD	—	Refusal Date	Phrase	S RD=20070112
RN=	RN	RN (14)	Registration Number <sup>13</sup>	Phrase	S RN=0221259
RT=	—	—	Record Type <sup>14,16</sup>	Phrase	S RT=IMAGE S S1 AND RT=IMAGE
SN=	SN	SN (11)	Application (Serial) Number <sup>12,13</sup>	Phrase	S SN=1930008552 S SN=2000-018734 S SN=2000018734 S SN=008552
SN=	SN	—	Application Number (Emperor Year) <sup>12</sup>	Phrase	S SN=S05 S SN=S05-008552 S SN=S05008552 S SN=008552
—	SN	—	Renewal Application Number		
ST=	ST	ST (32)	Status	Word	S ST=REGISTERED
TR=	TX	—	Rotated Trademark Text and Word Enhancements <sup>1,2,16</sup>	Word	Word Fragment: S TR=KIN? End of Word: S TR=IN@?
UD=	—	—	Update <sup>16</sup>	Phrase	S UD=9999
WD=	—	—	Trademark Word Count <sup>16</sup>	Numeric	S WD=1
YF=	YF	YF (7)	Year Filed <sup>6</sup>	Phrase	S YF=1930
YP=	YP	—	Year Last Full Publication	Phrase	S YP=1930
YR=	YR	YR (9)	Year Registered <sup>6</sup>	Phrase	S YR=1931
YW=	YW	—	Renewal Application/Registration Year <sup>6</sup>	Phrase	S YW=2001
YX=	YX	YX (11)	Year Will Expire <sup>6</sup>	Phrase	S YX=2003

<sup>4</sup> Appeals (AI=) contains the appeal action, appeal number and date of the appeal. The appeal date is not searchable..

<sup>5</sup> Named Company [CO=] includes Owner (ON= and OW=), Agent/Correspondent (LR=), and Opposition (OP=)(when present).

<sup>6</sup> In a REPORT which includes date fields, NA will appear when the requested date information is not available. Trademark and owner names longer than 32 characters are truncated in REPORT displays.

<sup>7</sup> Historical Information is not searchable but does include additional information regarding status changes pertaining to the trademark

<sup>8</sup> Invalidations data (JI=) contains searchable actions, i.e., Total Invalidation and Partial Cancellation, and the number associated with the action. The action date displays but is not searchable..

<sup>9</sup> The Goods/Services field is not provided for Japanese trademarks. To search goods information use the text descriptions for Japanese National Classes (NC=).

<sup>10</sup> The Japanese National Classification (NC=) consists of class numbers and class descriptions, when available. The descriptions are translated from the Japanese, and are not uniform. Use EXPAND to view possible variations of classes and descriptions, or search several synonyms. When searching the class codes, always add a question mark to capture all occurrences of the class, e.g., S NC=19B39?.

<sup>11</sup> The Notes field [NT=] contains miscellaneous action information pertaining to the trademark such as duplicate applications, concurrent registrations, etc.

<sup>12</sup> Each Emperor Year application number is prefixed with the first letter of that era's emperor: M=Meiji, T=Taigo, S=Showa and H=Heisei. All application numbers from 2000 onwards use the Western Year.

<sup>13</sup> "Almost" duplicates can occur in this file, either in the Application or Registration Number fields wherein a single number will retrieve more than 1 record. These records typically have different national classes. Identified duplicates can be found in the Notes (NT=) field where they can be searched by number.

<sup>14</sup> Records containing trademark images can be located by including RT=IMAGE in the search. Images display in Formats 15 and 19 when searches are conducted using DialogLink 5, Dialog Classic on the Web, or DialogWeb. Depending on the trademark, images may be in color or black and white.

<sup>15</sup> When searching word fragments in the Rotated Trademark index (TR=), use the @ character to indicate the end of a word, e.g., TR=MAIL@. To retrieve an embedded fragment, use the question mark, e.g., S TR=AIL?. Multiple TR= fragments can be combined with AND for the most comprehensive retrieval.

<sup>16</sup> Does not display in record.

**SPECIAL FEATURES**

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK online.

<b>LIMIT</b>	/ACTIVE -- Active Applications and Registrations /DESIGN -- Design Type /INACTIVE -- Abandoned, Cancelled, and Expired Records /NODESIGN -- Word Only	S S1/ACTIVE S S5/DESIGN S S3/INACTIVE S S7/NODESIGN
<b>SORT</b>	CO, DF, DP, DR, DW, DX, ON, OW, RN, SN, TX	SORT S1/ALL/TX PRINT S5/5/1-24/ON
<b>RANK</b>	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked.	RANK ON

**PREDEFINED FORMAT OPTIONS**

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Full Record
3	Medium	Trademark, Design Type, International Class(es), Status, Serial (Application) Number, Registration Number, Date Registered, and Date Published
4	--	Full Record except Historical Information
5	--	Full Record (English only)
6	--	Trademark, International Class(es), and Design Type
7	--	Trademark, Design Type, Status, Last Reported Owner, National Class, and Agent
8	--	Trademark, Design Type, International Class(es), Status, and National Class
9	Long	Full Record
15	--	Format 5 plus Image <sup>15</sup>
19	Full	Full Record plus Image <sup>15</sup>
23	--	File Update Information <sup>17</sup>
39	--	Image only <sup>15</sup>
49	Short	Trademark, Design Type, and Accession Number

<sup>17</sup> Use the command TYPE 9999999/23 to retrieve information about the currency of the trademark data. Format 23 is free but only in this context.

**OTHER OUTPUT OPTIONS**

For an explanation, enter HELP TYPE, HELP REPORT, HELP UDF, HELP TAG online.

<b>REPORT</b>	Output can be displayed in table format. REPORT codes with field lengths in parentheses are listed in the Search Options tables. Default table width is 72 characters; use SET H 132 to set maximum table width.	REPORT S2/TX,ON,YR/ALL
<b>USER DEFINED FORMATS</b>	User-defined formats can be specified using the display codes indicated in the Search Options tables.	TYPE S3/ET,ON,YR/1-5
<b>TAG</b>	Output can be displayed with tags identifying each display field.	TYPE S3/5/1-10 TAG
<b>DIRECT RECORD ACCESS</b>	DIALOG Accession Number	TYPE 00003384/5 PRINT 00003384/9

**FOR ONLINE HELP:**

See HELP FIELDS 669 for searchable fields; HELP FORMAT 669 for output formats; HELP LIMIT 669 for limits; HELP RATES 669 for cost information; HELP SORT 669 for sorts.

**LitAlert®****FILE DESCRIPTION**

**LitAlert®**, produced by Thomson Derwent, contains records for patent and trademark infringement lawsuits filed in the ninety-four U.S. District Courts, and reported to the Commissioner of the United States Patent and Trademark Office (USPTO). Also included are records for thousands of lawsuits filed since the early 1970s that have never been reported in the *Official Gazette*.

Each record in the database contains identifying elements such as the patent number or trademark registration number and date of issue; patent title or trademark name; name(s) of inventors, owners, and assignees; and classification title and class number.

Descriptive information about the specific litigation includes the court in which the action is taking place, the docket number of the case, plaintiffs and defendants, the filing date of the lawsuits, and the judgment and date, if applicable. If copies of the filing were provided by the court to the USPTO, this is indicated in the record by the symbol (DA).

**TIPS****USE FILE 670**

to find out what U.S. patents or trademarks are involved in litigation.

**USE MAP**

to extract cross reference LitAlert accession numbers to find other records pertaining to the same patent or trademark court case.

SELECT CAMERA

MAP XRAA TEMP

**USE SORT**

to arrange results by court and docket number.

SORT S2/ALL/CR, DN

**USE RANK**

to see which companies are frequently involved in lawsuits.

SELECT TOPIC

RANK CO

**SUBJECT COVERAGE**

**LitAlert** covers litigation pertaining to U.S. patents and trademarks.

**DIALOG FILE DATA**

Inclusive Dates: 1973 forward

Update Frequency: Weekly

File Size: Over 66,500 records as of March 2004

**CONTACT**

LitAlert is produced by Thomson Derwent. Questions concerning content should be directed to:

Thomson Scientific  
1725 Duke Street  
Suite 250  
Alexandria, VA 22314  
Toll Free: +1 800 DERWENT  
Fax: +1 703 707 5838  
E-Mail: [custserv@derwentus.com](mailto:custserv@derwentus.com)

Thomson Scientific  
14 Great Queen Street  
London WC2B 5DF  
United Kingdom  
Phone: +44 20 7344 2800  
Fax: +44 20 7344 2900  
E-Mail: [custserv@derwent.co.uk](mailto:custserv@derwent.co.uk)

Thomson Scientific  
3501 Market Street  
Philadelphia, PA 19104  
Toll Free: +1 800 336 4474  
Fax: +1 215 386 2911  
E-Mail: [sales@isinet.com](mailto:sales@isinet.com)

Thomson Corporation K.K.  
Palaceside Bldg. 5F  
1-1-1 Hitotsubashi,  
Chiyoda-ku  
Tokyo 100-0003  
Japan  
Phone: +81 3 5218 6500  
Fax: +81 3 5218 6536  
E-Mail: [helpdesk@derwent.co.jp](mailto:helpdesk@derwent.co.jp)

## SAMPLE RECORD - TRADEMARKS

DIALOG(R)File 670:LitAlert  
(c) 1998 Thomson Derwent. All rts. reserv.

00083847

AA=	LitAlert Number:	T1996-09-26
RT=, DT=	Record (Document) Type:	Trademark (Registered)
/TX, ET=	<b>Trademark:</b>	<b>Taylor Made</b>
RN=, RD=, YR=	Trademark Number (Date):	1200542 (19820706)
/CO, CO=, OW=, GL=	Trademark Owner:	Taylor Made Golf Company Inc, McHenry IL
/CX, TL=	Class Titles (Codes):	Games, Toys, & Sporting Goods (22)
CR=, DN=	Court - Docket Number:	Illinois, Northern Dist. - 96C885
/CO, CO=, PF=, GL=	Plaintiff:	Taylor Made Golf Company Inc, Carlsbad CA
/CO, CO=, DF=	Defendant:	Wayne Products Inc; dba; Tour Golf Products, Newark OH
GL=	Filing Date:	19960215
FD=, YF=	Action Taken:	A Rule 13 Notice was filed.
/AT	Notes:	(DA) Attorneys for plaintiff: Vedder Price Kaufman & Kammholz - Chicago IL.
/NT		
PN=	Other Patent Numbers:	US 5484155
RN=	Other Trademark Numbers:	1200542; 1411498; 1458350; 1455320; 1609092; 1797954; 1926587

## SAMPLE RECORD - PATENTS

DIALOG(R)File 670:LitAlert  
(c) 1998 Derwent Info. All rts. reserv.

00063312

AA=	LitAlert Number:	P1993-45-02
XR=	Related LitAlert Numbers:	P1993-37-01
RT=, DT=	Record (Document) Type:	Patent (Utility)
/TI	<b>Patent Title:</b>	<b>Scintillation Camera &amp; Head Therefor Having Means for Improving Resolution Over a Limited Field of View</b>
PN=, PD=, PY=	Patent Number (Date):	US 4001591 (19770104)
/CO, CO=, PA=	Patent Assignee:	Elscint Ltd
AU=, GL=	Inventor:	Inbar Dan, Haifa ISRAEL
/CX, CL=	US Class Titles (Codes):	Radiant Energy (250363000)
CR=	Court - Docket Number:	California, Northern Dist., San Jose - C-93-20626RMW
DN=	Plaintiff:	ADAC Laboratories Inc, Milpitas CA
/CO, CO=, PF=, GL=	Defendant:	Elscint Ltd, Haifa ISRAEL
/CO, CO=, DF=, GL=	Filing Date:	19930825
FD=, YF=	Subsequent Action Date:	19931020
SD=, YS=	Action Taken:	Plaintiff's notice of dismissal without prejudice filed pursuant to FRCP 41.
/AT	Notes:	(DA) Attorneys for plaintiff: Blakely Sokoloff Taylor & Zafman - Sunnyvale CA; Attorneys for defendant: Pettit & Martin - San Jose CA.
/NT		
PN=	Other Patent Numbers:	US 4095108; US 4424446; US 4555728; US 4588897; US 4644398

## SEARCH OPTIONS

## BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S IMPROVING(W)RESOLUTION
/AT	AT	Action Taken	Word	S RULE(W)13/AT
/CO	CO	Company Name <sup>1</sup>	Word	S TAYLOR(W)MADE/CO
/CX	CX	Patent and Trademark Class Titles <sup>2</sup>		
/NT	NT	Notes	Word	S BLAKELY(W)SOKOLOFF/NT
/TI	TI	Patent Case Title	Word	S SCINTILLATION(N)CAMERA? /TI
/TX	TX	Trademark Case Title	Word	S (TAYLOR AND MADE)/TX

<sup>1</sup> Includes patent assignee, trademark owner, plaintiff and defendant names. Also indexed as CO=.

<sup>2</sup> Includes patent and trademark class descriptions. Also indexed as CX=.

## ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
AA=	AA	Main LitAlert Number	Phrase	S AA=T1996-09-26
AU=	AU	Author/Inventor	Phrase	S AU=INBAR D?
—	AZ	DIALOG Accession Number		
CL=	CL	U.S. Patent Class Code and Title	Phrase	S CL=250363000 S CL=250 S CL=RADIANT ENERGY
CO=	CO	Company Name <sup>1</sup>	Phrase	S CO=ELSCINT?
CR=	CR	Court (State and District)	Word & Phrase	S CR=CA(S)NORTHERN S CR=CALIFORNIA, NORTHERN DIST?
CX=	CX	Patent/Trademark Class Codes and Titles	Phrase	S CX=GAMES? S CX=22
—	DA	All Dates		
DF=	DF	Defendant	Word & Phrase	S DF=(TOUR(W)GOLF(W)PRODUCTS) S DF=ELSCINT LTD
DN=	DN	Docket Number	Phrase	S DN=96C885 S DN=C-93-20626?
DT=	DT	Document Type	Phrase	S DT=UTILITY S DT=REGISTERED
ET=	ET	Exact Trademark	Phrase	S ET=TAYLOR MADE
FD=	FD	Litigation Filing Date	Phrase	S FD=19960215
GL=	GL	Geographic Location <sup>3</sup>	Word & Phrase	S GL=(CARLSBAD(W)CA) S GL= CARLSBAD CA
LW=	LW	LitAlert Week	Phrase	S LW=P1993-45
—	OP	Other Patent Numbers		
—	OT	Other Trademark Numbers		
OW=	OW	Trademark Owner	Word & Phrase	S OW=(TAYLOR AND GOLF) S OW=TAYLOR MADE GOLF CO?
PA=	PA	Patent Assignee	Word & Phrase	S PA=ELSCINT S PA=ELSCINT LTD?
PD=	PD	Patent Publication Date	Phrase	S PD=19770104
PF=	PF	Plaintiff	Word & Phrase	S PF=(ADAC(W)LAB?) S PF=ADAC LABORATOR?
PN=	PN	All Patent Numbers	Phrase	S PN=US 5484155
PN=	PN	Main Patent Number <sup>4</sup>	Phrase	S PN=4001591/MA
PY=	PD	Patent Publication Year	Phrase	S PY=1977
RD=	RD	Trademark Registration Date	Phrase	S RD=19820706
RN=	RN	All Trademark Registration Numbers	Phrase	S RN=1508629
RN=	RN	Main Trademark Registration Number <sup>4</sup>	Phrase	S RN=1200542/MA
RT=	RT	Record Type	Phrase	S RT=PATENT S RT=TRADEMARK
SD=	SD	Subsequent Action Date	Phrase	S SD=19931020
SF=	—	Special Feature <sup>5</sup>	Phrase	S SF=TRADEMARK CASE INCLUDING PATENTS
TL=	TL	U.S. Trademark Class Code and Title	Phrase	S TL=GAMES, TOYS? S TL=22
UD=	—	Update	Phrase	S UD=9999
XR=	XR	Cross-Reference LitAlert Number <sup>6</sup>	Phrase	S XR=P1993-37-01
YF=	FD	Year Litigation Filed	Phrase	S YF=1996
YR=	RD	Year of Trademark Registration	Phrase	S YR=1982
YS=	SD	Year of Subsequent Action	Phrase	S YS=1993

<sup>3</sup> Includes city, state, and country information for patent assignee, trademark owner, plaintiff, defendant, and inventor when available.

<sup>6</sup> Subsequent action records cross reference the original filing record.

<sup>4</sup> Use /MA to restrict patent or trademark numbers to the main patent or trademark number in the record.

<sup>5</sup> Indicates if litigation includes patents, trademarks, or both.

**SPECIAL FEATURES**

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP MAP online.

<b>LIMIT</b>	/MARK -- Trademark Records only /PATENT -- Patent Records Only	S S3/MARK S S2/PATENT
<b>SORT</b>	<b>AU, CL, CR, DF, DN, FD, OW, PA, PF, SD, TI</b>	SORT S6/ALL/TI
<b>RANK</b>	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked. Additional RANK codes include: CX (Class Title only), CXCODE (Class Code only)	
<b>MAP</b>	CL, CO, DF, DFCO (Converts DF= to CO=), DN, OW, PA, PF, PFCO (Converts PF= to CO=), PN, RN, TL, TLCL (Converts TL= to CL=), XR, XRAA (Converts XR= to AA=)	MAP PFCO TEMP S2

**PREDEFINED FORMAT OPTIONS**

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Main and Related LitAlert Numbers, Patent or Trademark Title and Number, Court, Docket Number, Filing Date, and Other Patents and Trademarks
3	Medium	Main and Related LitAlert Numbers, Patent or Trademark Title and Number, Court, Docket Number, Filing Date, and Other Patents and Trademarks
4	--	Full Record with Tagged Fields
5	Long	Full Record
6	Free	Main LitAlert Number, Patent or Trademark Title, Date
7	--	Full Record
8	Short	Main and Related LitAlert Numbers, Patent or Trademark Title, Class Description and Code
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

**OTHER OUTPUT OPTIONS**

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

<b>USER DEFINED FORMATS</b>	User-Defined formats may be specified using display codes listed in the Search Options tables.	TYPE S4/TI,CO/1-5 PRINT S5/TI,CO,NT/ALL
<b>TAG</b>	Output can be displayed with tags identifying each display field.	TYPE S1/6,CO/ALL TAG
<b>DIRECT RECORD ACCESS</b>	If the accession number of a specific record is known, it can be used to display the record directly.	TYPE 00080819/3 PRINT 00060630/9

**FOR ONLINE HELP:**

See HELP FIELDS 670 for searchable fields; HELP FORMAT 670 for output formats; HELP LIMIT 670 for limits; HELP RATES 670 for cost information; HELP SORT 670 for sorts.