

# DWPIFV

## Derwent's World Patents Index First View

### ■ Contents:

Derwent's World Patents Index First View (DWPIFV) contains previews of the latest published patent documents in advance of their inclusion in Derwent's World Patents Index. Records in DWPIFV cover patents, basics and equivalents, and not a family of patents. DWPIFV is updated with new Basic patents and some new Equivalent patents as follows:

- a) DWPI First View contains all Basic patents that have not yet been added to the main DWPI file. The DWPI First View Basic record is based on original author content, as the full value-added Derwent data is not generally available at that time.
- b) DWPI First View contains Equivalent patents in all cases where the corresponding Basic has not yet been released into DWPI. This happens when the Equivalent is published soon after the Basic, and so the value-added Basic record has not yet been created for DWPI. In most cases, the DWPI First View Equivalent record is based on original author content. Occasionally, some work-in-progress value-add data like a Derwent title is present instead of author text data.
- c) DWPI First View contains a number of Equivalent patents where the corresponding Basic has already been added to DWPI. These reflect the ongoing work in progress carried out in the period between creation of an update for the main DWPI file in Derwent's production system and creation of the corresponding DWPI First View update. If these work-in-progress Equivalent patents are not available in time for inclusion in a DWPI update, they are picked up in the corresponding DWPI First View update instead. As a result, they may often contain a Derwent value-added title or abstract instead of author text data. These Equivalent patent records will typically remain in DWPI First View for the duration of one update only, moving to the main DWPI file in the next update.

The DWPIFV file contains enhanced bibliographic data for all new patent documents, along with original titles, abstracts, technical drawing images, and English-language abstracts for patents from China, Japan, Korea, Taiwan and Russia.

By searching DWPI First View in combination with Derwent's World Patents Index files (DWPI, WPAT, WPIL) or the subscriber files DWPX and WPAM, you can maximize your retrieval of important patent information and ensure that you get the complete picture of worldwide patenting activity.

### ■ Images of drawings are available for select patent authorities

Images may be viewed with Qweb, Qweb2 or Imagination versions 3.5c or higher

### ■ Country Coverage and Images Country Coverage on page two.

- |                               |  |
|-------------------------------|--|
| <b>■ Number of records:</b>   | Between 60,000 and 90,000 records  |
| <b>■ Updating:</b>            | Periodic - approximately every 3 days  |
| <b>■ Language of records:</b> | Majority in English  |
| <b>■ Cluster:</b>             | DWPIFV is included in the predefined PATENTS cluster.<br>(FILE PATENTS or FI CL PATENTS)   |
| <b>■ SDI Profiles:</b>        | Periodic (3 to 4 days) and Monthly   |
| <b>■ Producer:</b>            | Thompson Scientific<br>14 Great Queen Street<br>London, WC2B 5DF<br>United Kingdom<br>Phone: +44 20 7344 2800<br>Fax: +44 20 7344 2900<br>Website: <a href="http://thomsonscientific.com">http://thomsonscientific.com</a> |

## Country Coverage Coverage of Images

Country	Code	Images
Australia	AU	✓
Austria	AT	
Belgium	BE	✓
Brazil	BR	✓
Canada	CA	✓
China	CN	✓
Czechoslovakia	CZ	✓
Denmark	DK	✓
European Patent Office (EPO)	EP	✓
Finland	FI	
France	FR	✓
Germany	DE	✓
Great Britain	GB	✓
Hungary	HU	✓
India	IN	
Ireland	IE	✓
Israel	IL	
Italy	IT	
Japan	JP	✓
Luxembourg	LU	
Mexico	MX	✓
New Zealand	NZ	
Norway	NO	
Philippines	PH	✓
Portugal	PT	
Republic of Korea	KR	✓
Romania	RO	✓
Russia	RU	✓
Singapore	SG	
Slovakia	SK	✓
South Africa	ZA	
Spain	ES	✓
Sweden	SE	
Switzerland	CH	✓
The Netherlands	NL	✓
United States	US	✓
World Intellectual Property Organization (WIPO)	WO	✓
Taiwan	TW	✓

# Sample Record

## Basic

1/1 DWPIFV - (C) Thomson Scientific- image

CPIM Thomson Derwent

AN - WO2005051422A1

PN - WO200551422 A1 20050609

TI - Use of an inhibitor of interleukin-17 activity (e.g. an antibody) for the manufacture of a medicament for the treatment and/or prophylaxis of multiple sclerosis

PA - [CLLT] CELLTECH R & D LTD

IN - CHRISTIE MI; MEAD RJ; ROBINSON MK; RAPECKI SE

AP - WO2004GB004850 A 20041116 [2004WO-GB04850]

PR - GB2004017115 A 20040730 [2004GB-0017115]

- GB2003027181 A 20031121 [2003GB-0027181]

IC - A61K-039/395 A61K-047/48 A61P-037/00

DS - DSN: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

- DSR: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AB - Novelty -An inhibitor of interleukin (IL)-17 activity is used for the manufacture of a medicament for the treatment and/or prophylaxis of multiple sclerosis (MS).

- Detailed Description -AN INDEPENDENT CLAIM is also included for the method of treatment and/or prophylaxis of MS, comprising administering a therapeutic amount of an inhibitor of IL-17 activity.

- Technology Focus Area -BIOTECHNOLOGY

Preferred Inhibitor: The inhibitor is a small molecule (NCE), a nucleic acid, or an antibody or its functional fragment or derivative. The antibody or its fragment is monoclonal, polyclonal, chimeric, humanized or bispecific. The antibody fragment is a Fab, Fab', F(ab')<sub>2</sub>, scFv or its epitope-binding fragment. The antibody or its fragment is conjugated to one or more effector molecule(s), and binds to IL-17 or IL-17R. Preferred Method: In the treatment and/or prophylaxis of multiple sclerosis, the inhibitor of IL-17 activity is administered in combination with one or more other therapeutic compounds.

- Mechanism of Action -Interleukin-Antagonist-17.

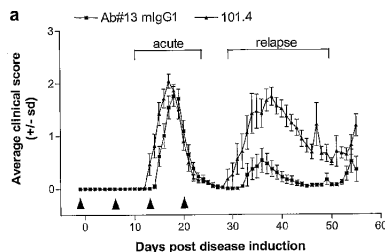
- Use -The inhibitor and method are useful for the treatment and/or prophylaxis of multiple sclerosis or for manufacturing a medicament for the treatment and/or prophylaxis of MS (claimed).

- Derwent authored abstract.

NOV - Novelty -An inhibitor of interleukin (IL)-17 activity is used for the manufacture of a medicament for the treatment and/or prophylaxis of multiple sclerosis (MS).

TF - Technology Focus Area -BIOTECHNOLOGY

Preferred Inhibitor: The inhibitor is a small molecule (NCE), a nucleic acid, or an antibody or its functional fragment or derivative. The antibody or its fragment is monoclonal, polyclonal, chimeric, humanized or bispecific. The antibody fragment is a Fab, Fab', F(ab')<sub>2</sub>, scFv or its epitope-binding fragment. The antibody or its fragment is conjugated to one or more effector molecule(s), and binds to IL-17 or IL-17R. Preferred Method: In the treatment and/or prophylaxis of multiple sclerosis, the inhibitor of IL-17 activity is administered in combination with one or more other therapeutic compounds.



# Equivalent

1/1 DWPIFV - (C) Thomson Scientific- image

CPIM Thomson Derwent

AN - JP3654916B2

PN - JP3654916 B2 20050602

TI - Vapour pump

PA - [JAAT] JAPAN ATOMIC ENERGY RES INST

- [SEED] SEED LAB KK

IN - MURAKAMI Y; ABE T; KINOSHITA T

INO - Murakami, Yoshio; [JP]

- Abe, Tetsuya; [JP]

- Kinoshita, Tokishige; [JP]

AP - JP1992300851 A 19921111 [1992JP-0300851]

FD - JP6147200 A [JP6147200 ] (Previous Publ.)

PR - JP1992300851 A 19921111 [1992JP-0300851]

IC - F04F-009/00

AB - Use -This invention is related to a vacuum pump. Specifically, It relates to a vapour pump.

- Advantage -As explained above, according to this invention, the vacuum pump with which high capacity|capacitance exhaust\_gas|exhaustion, high degree reliability, an high degree within-vacuum clean degree, and an easy maintenance are obtained can be provided.

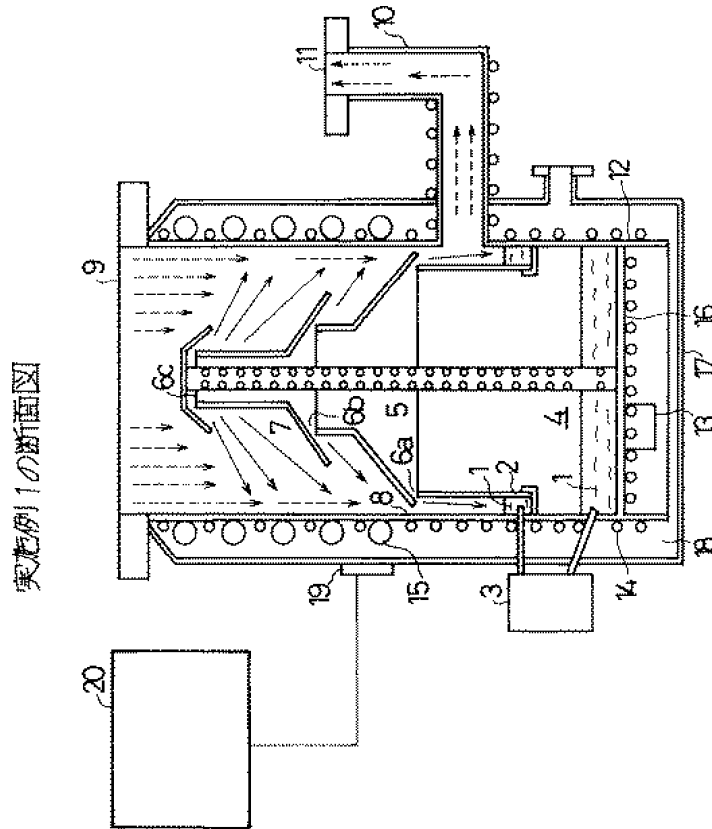
- Original abstract.

MCLM- The boiler which steam|vapor pressure in normal temperature heats the agonist which consists of the metal simple substance or its alloy less than 10-12Pa, and generate|occur|produces high temperature vapor|steam, It had the nozzle which injects|sprays|jets said high temperature vapor|steam. The vapour pump characterized by the above-mentioned.

- Original main or first claim.

UP - 2005-36

QW - 2005-24



# Searching

## Basic Index includes AB, MCLM, NOV, TF, TI

Search by	Index	Search Hints	Examples
Terms from the Basic Index	/BI (default)	<p>The Basic Index incorporates: Title (TI), Basic (Alert) Abstract (AB), Equivalent Abstracts (FAB, GAB) Main Claims (GCLM, FCLM and MCLM) Novelty Abstract (NOV), and Technology Focus(TF) .</p> <p>All Basic Index terms may be searched unqualified to an index.</p> <p>For all these indexes, search by: Single terms using Boolean or proximity operators. Phrases using implied adjacency.</p> <p>Use truncation. Left-hand truncation is available.</p>	<p>SYNTHETIC AND POLYNUCLEOTIDE ELECTRON EMITTER? +SYNTHETIC+</p>
Main Claims	/MCLM, or /ECLM or /FCLM or /GCLM	<p>Search by: - single terms using boolean and proximity operators phrases using implied adjacency</p> <p>Use limited and unlimited truncation. Left- hand truncation is available (? , # , +).</p>	<p>/MCLM HYBRID+ AND POLYNUCLEOTIDE /MCLM SYNTHETIC RESIN /MCLM +RESIN+</p>
Title	/TI, or /FT or /GT or /OTI	<p>Search by: Single terms using Boolean or proximity operators. - phrases using implied adjacency.</p> <p>Use truncation. Left-hand truncation is available.</p>	<p>/TI OPTICAL AND ARRAY /TI BAMBOO CHARCOAL /TI +PROTEIN+</p>
Basic Abstract	/AB or /FAB or /GAB	Terms in Basic Abstract	/AB DNA AND PROTEIN
Technology Focus Abstract	/TF	Provides supplementary information to the Basic (Alert) Abstract. Covers topics outside the main technology, as described in the Basic Abstract, and includes further information about the preferred features of the invention.	/TF LIGHT AND EMIT+ /TF PROTEIN 5D VECTOR
Novelty	/NOV	Describes how the invention is an improvement over previous technology or prior art.	/NOV NASAL SEPTA

## Publication Data

Search by	Index	Search Hints	Examples
Publication number	/PN	<p>Search the number in the format: CCNNNNNNNNnnnnn</p> <p>CC= ISO country code. NNNNNNNNnnnnn= publication number. The number of characters varies according to the various patent offices.</p> <p>Search by publication date: YYYYMMDD YYYYMM YYYY</p>	<p>/PN WO200514035 /PN EP1536676 /PN US20050120444</p> <p>/PN DE102004010136 /PN JP2005035964 /PN TW-220045</p> <p>/PN 20050602 /PN 200506 /PN 2005</p>
Publication date	PD	<p>Search in the format: YYYY-MM-DD YYYY-MM YYYY</p> <p>Use numeric operators: =, &lt;, &gt;, &lt;=, &gt;=.</p>	<p>PD=2005-06-02 PD=2004-06-01:2005-06-02 PD=2005</p> <p>PD&gt;=2000</p>
Document Type	/DT	<p>Search using:</p> <p>B or BASIC E or EQUIVALENT ETAB or EQUIVALENT TREATED AS BASIC NCE or NON CONVENTIONAL EQUIVALENT UA or FAMILY UNASSIGNED</p>	<p>/DT BASIC</p>
Basic Patent	/PNB	The basic patent number in the record.	/PNB EP
Standardized Patent Number	/XPN	To facilitate searching across patent databases, Questel Orbit has created a standardized patent number which can be extracted with the MEM command and then reused as a search term with the *MEM super-term.	<p>MEM /XPN</p> <p>*MEM /XPN</p>

## Application Data

Search by	Index	Search Hints	Examples
Application number	/AP	<p>The application number in the producer format:            CCYYYYNNNNNnnn            CC=Two letter ISO Code            YYYY=four digit year            NNNNNnnn= application number</p> <p>The application number in the Questel Orbit format (shown in brackets in the record) following format:            YYYYCC-NNNNNNN            YYYY = four digit year            CC= ISO Country Code            NNNNNNNn = application number with minimum 7 digits (in fill with 0 (zeroes))            Eight digits for DE</p> <p>Search by application date in the format:            YYYYMMDD            YYYYMM            YYYY</p>	<p>/AP DE200410010136            /AP TW2003121532            /AP JP2003298491</p> <p>/AP 2004DE-10010136            /AP 2003TW-0121532            /AP 2003JP-0298491</p> <p>/AP 20041228            /AP 200412            /AP 2004</p>
Application date	/APD	<p>Search in the format:            YYYY-MM-DD            YYYY-MM            YYYY</p> <p>Use numeric operators:            =, &lt;, &gt;, &lt;=, &gt;=.</p>	<p>APD=2004-12-28            APD=2003-01:2005-06            APD=2000</p> <p>APD&gt;=2003</p>
Application Type	/AFTP	<p>Searchable CCKK where CC is the country code and KK is the kind code.            Truncation may be used.            See page 15 for a list of types</p>	<p>/AFTP JPA2            /AFTP USA2            /AFTP WOA#</p>
Standardized Application Number	/XAP	<p>To facilitate crossfile searching with other patent databases, Questel Orbit has created a standardized application number which can be extracted with the MEM command and then reused as a search term with the *MEM super-term.</p>	<p>MEM /XAP            *MEM /XAP</p>

## Priority Data

Search by	Index	Search Hints	Examples
Priority number	/PR	<p>Search using the number in the format: YYYYCC-NNNNNNN</p> <p>CC= ISO country code YYYY= 4-digit priority year a/Na/NNNNNNn= priority number with minimum 7 characters (in fill with 0 (zeroes)) Eight digits for DE</p> <p>Search by priority date in the format: YYYYMMDD YYYYMM YYYY</p>	<p>/PR 2005GB-0003850</p> <p>/PR 2005GB-0000230 /PR 2003US-P157419 /PR 2004DE-10010136 /PR 2004WO-US09649</p> <p>/PR 20040106 /PR 200401 /PR 2004</p>
Priority Type	/PRTP	<p>Searchable CCKK where CC is the country code and KK is the kind code Truncation may be used. See page 15 for a list of types</p>	<p>/PRTP EPA3 /PRTP CAA2 /PRTP CNA#</p>
Priority date	/PRD	<p>Search in the format: YYYY-MM-DD YYYY-MM YYYY</p> <p>Use numeric operators: =, &lt;, &gt;, &lt;=, &gt;=</p>	<p>PRD= 2004-07-23 PRD=2004-07 PRD=2004 PRD=2003-01:2005-06</p> <p>PRD&gt;=1997</p>
Standardized Priority Number	/XPR	<p>To facilitate crossfile searching with other patent databases, Questel Orbit has created a standardized priority number which can be extracted with the MEM command and then reused as a search term with the *MEM super-term.</p>	<p>MEM /XPR</p> <p>*MEM /XPR</p>

## Applicant, Inventor and Representative Data

Search by	Index	Search Hints	Examples
Patent Assignee	/PA  /PAN	Search by: Single terms using search operators and truncation Full name using implied adjacency  /PAN searches Patent assignee name as a bound phrase. Search using the format AAAA for unique standardized codes assigned to major companies. With the NBR, MEM and MEMS commands, use the /PAN index.	/PA MAX AND PLANCK  NBR /PAN MAX PLANCK  /PAN GLAX
Patent Assignee - Individual	/PAI  /PANI	Search for patents assigned to individuals. Search by: Single terms using search operators and truncation Full name using implied adjacency  /PANI searches Patent assignee name as a bound phrase. With the NBR, MEM and MEMS commands, use the /PANI index.	/PAI GONZALEZ AND BANOS  /PAI GONZALEZ-BANOS H H  NBR /PANI GONZALEZ H
Patent Assignee Country	/PAC	Search by: Two letter ISO Country Code Country Name	/PAC US /PAC JAPAN
Inventor	/IN  /INO  /INN  /INNO	Search by: Single terms or groups of words from the inventor name. Full name using implied adjacency  Inventor names as recorded in publications. Terms in the /INO field will be retrieved by qualifying to the /IN field or by displaying and selecting from the /INN index.  Use /INN to search full inventor name as a bound phrase. Inventor names, as a bound phrase, as recorded in publications. Terms in the /INNO field will be retrieved by qualifying to the /IN field or by displaying and selecting from the /INNO index. Note: First names are seldom spelled out, initials are used. Multiple initials are squeezed together, e.g. GUNTHER CJ	/IN MCCARTHY  /IN MCCARTHY K    NBR /INN MCCARTHY K
Inventor Country	/INC	Search by: Two letter ISO Country Code Country Name	/INC CN /INC CHINA
Inventor State (US publications only)	/INS	Two letter State Code State Name	/INS VA /INS VIRGINIA
Representative Name (US publications only)	/REP  /REPN	Search by representative using single terms or phrases. Representative addresses are searchable Representative names as bound phrases. Note : Use /REPN with the NBR, MEM and MEMS commands.	/REP FROMMER LAWRENCE  NBR /REPN FISH



## Other Indexes (listed alphabetically by index)

Search by	Index	Search Hints	Examples
Accession number	/AN	Derwent accession number. Publication Number plus kind code.	/AN WO2005051264A1
Designated states for European Patents (EP) and PCT applications (WO)	/DS	Search by ISO country code. ( <i>WIPO codes plus "OA" for OAPI.</i> ) Link DS with DSR to narrow search to EP regionals, and to DSNW or DSRW to narrow search to PCT nationals or regionals.	/DS AT /DS AT L DSR
Filing Details	/FD	Provides information such as whether one patent is based upon another or is a division of another. Search by keywords and use truncation  Search using: Standardized Questel Orbit format  Search by two letter Country Code Search by the presence of the field	/FD DIV+ /FD CONT+  /FD EP1104766 /FD US6848863  /FD AT FD=YES
Filing Details Type	/FDTP	Search by the presence of the field	FDTP=YES
Field of Search	/FLD	Search by the presence of the field	FLD=YES
Original language	/LA	Language is provided for EP and WO documents and in all other cases where the language is not the sole official language of the country. Search LA using the ISO three letter	/LA ENG  ENGLISH/LA  /LA GER OR FRE
Names Super-Index	/NAM	Search Names simultaneously in the IN, PA and REP fields	/NAM MORRISON
Numbers Super-Index	/NUM	Search publication numbers simultaneously in the XPN and XCT fields	/NUM DE19721238
Pages	/PGS	Number of pages of the publication Search Use numeric operators: =, <, >, <=, >=.  Search by the presence of the field	/PGS >15 /PGS <=100  PGS=YES
Update codes	/UP	Standard Derwent Update. Search in the format YYYY-WW	/UP 2005-36
	/QW	Questel Update Search in the format YYYY-WW	/QW 2005-24

# Statistical Analysis

The following patent information in the DWPIFV database can be statistically analyzed:

Publication Info		Application / Priority Info		Classifications	
Patent Assignee	GET PA	Priority Country	GET PRC	IPC Intl. Patent Class	GET IPC
Inventor	GET IN	Priority Date(year)	GET PR	Main IPC	GET MIPC
	GET INN		GET PRD		
Publication Country	GET PC	Application Country	GET APC	USPTO Class Code	GET PCL
Publication Date	GET PD	Application Date	GET APD	USPTO Original Class	GET PCLO
				USPTO Sec. Class	GET PCLX

**General Syntax:** GET <field>

**Options:**

EMAIL GET <field> EMAIL to receive statistical analysis results via email  
 TOP n GET <field> TOP N EMAIL to specify TOP N entries in the analyzed listing  
 TOSEL <listname> GET <field> TOSEL <listname> TOP N  
 STORE GET <field> TOSEL <listname> STORE  
**Syntax:** GET ss N <field> TOSEL <listname> SAVE/STORE [TOP N, GT M]

**Example: GET PA TOP 20 EMAIL**

## Current Awareness – SDI Profiles

It is possible to setup SDI (Current Awareness) profiles in the DWPIFV databases by using the SDI command after the search strategy has been created in the database. The created SDI profiles will be automatically run against each new update to the database and the results will be sent either via postal mail or email (if specified). SDI results may be delivered in TXT, PDF, RTF, XLS or XLM. Please note, images are not supported with TXT delivery

After creating your search strategy, from Qweb, click on Help and Services>Create SDI, or click on the Create SDI button at the bottom of the Qweb Screen.

You may also use command language to set up your SDI.

**General Syntax:** SDI <SDIname>  
 SDI <SDIname> <EMAIL>;SURV <update code>;PR <format>;<options>

**Specific Update Syntax:** SDI <SDIname>; SURV <update code>

SURV UP SDI <SDIname>; SURV UP To survey last Derwent update to the database. Every 3 to 4 days.

SURV QW SDI <SDIname>; SURV QW To survey updates once a week

**Parameters:**

EMAIL SDI <SDIname> EMAIL To receive SDI results via email  
 RTF SDI <SDIname> EMAIL RTF To include special characters

Example: PR <format> SDI <SDIname> EMAIL RTF;PR ABST To specify record display format

# Document Display

## Field/Index catalogues

NAM	IN	PA	REP
NUM	XPN	XCT	

## File formats

TEST	AN	TI	IC	PCL
TR	AN	TI	IC	PCL
IC	AN	TI	IC	PCL
SCAN	AN	TI	IC	PCL

STDR	AN	PN	TI	FT	GT	OTI	PA	IN
	IN0	AP	FD	PR	IC	PCL	UP	QW
MAX	AN	PN	TI	FT	GT	OTI	PA	IN
	IN0	AP	FD	PR	IC	PCL	DS	CTAP
	CTEX	NPL	AB	NOV	TF	MCLM	UP	QW
ALL	AN	PN	TI	FT	GT	OTI	PA	IN
	IN0	AP	FD	PR	IC	PCL	DS	CTAP
	CTEX	NPL	AB	NOV	TF	FAB	GAB	OAB
	MCLM	FCLM	GCLM	OCLM	UP	QW		
MAXE	AN	PN	TI	PA	IN	IN0	AP	FD
	PR	IC	PCL	DS	CTAP	CTEX	NPL	AB
	NOV	TF	MCLM	UP	QW			
MAXF	AN	PN	TI	FT	PA	IN	IN0	AP
	FD	PR	IC	PCL	DS	CTAP	CTEX	NPL
	FAB	NOV	TF	FCLM	UP	QW		
MAXG	AN	PN	TI	GT	PA	IN	IN0	AP
	FD	PR	IC	PCL	DS	CTAP	CTEX	NPL
	GAB	NOV	TF	GCLM	UP	QW		

# Other Display Options

## Image Display:

Displaying image:

To display an image in a record, use the IMG parameter:

Add the IMG parameter to the TI or PD field.

**Example:**

**PRT TI IMG or PRT PD IMG**

Displaying text and image:

Add the IMG parameter to a display format.

**Example:**

**PRT TEST IMG or PRT MAX IMG**

## Legal Feature:

To display including corresponding Legal Status record(s):

PRT <SS N> <format> <set, m-n> <Legal Feature>:

**Example:**

**PRT SS 3 MAX 1-5 LEGAL**

LEGAL

Display from the LGST (Legal Status),

LEGALALL

Display from the LGST (Legal Status), CRXX (Claims/Reassignments), and LITA (LitAlert)

## Full-text Feature:

To display including Full-text record(s):

Record display commands issued within DWPIFV patents file will display bibliographic records with corresponding DE, EP, FR, PCT or US full-text records.

PRT <SS N> <format> <set, m-n> <display feature>

(where format - display format in bibliographic file, set - whole set of records, m-n - record numbers)

**Example:**

**PRT FULL FULLTEXT**

Displays both the record from the bibliographic file and a full-text record

## List of Fields

All these fields may be used with the PRT, LI, BR and =YES commands.

BI	Basic Index
AB (EAB)	English Abstract
AN	Accession Number
AP	Application Details
APD	Application Date
APT	Application Type
CTA	Applicant Citation
CTE	Examiner Citation
DS	Designated States
DT	Document Type
FAB	French Abstract
FCL	French Main Claim
FD	Filing Details
FDT	Filing Details Type
FLD	Field of Search
FT	French Title
GAB	German Abstract
GCL	German Main Claim
GT	German Title
IC	Intl Class Code
IC1	Primary Intl Class
IC2	Secondary Intl Class
IN	Inventors
INC	Inventor Country
INN	Inventor Names
INN	Original Inventor Names
INS	Inventor State
INO	Original Inventors
LA	Language
MCL (ECL)	English Main Claim
NOV	Novelty Abstract
NPL	Non Patent Literature
OAB	Other Abstract
OCL	Other Main Claim
OTI	Other Title
PA	Patent Assignee
PAC	Assignee Country
PAI	Patent Assign. Indv
PAN	Patent Assignee Names
PAN	PA Name Individual
PCL	USPTO Class Code
PCLO	USPTO Original Class
PCLX	USPTO Secondary Class
PD	Patent Date
PGS	Pages
PN	Patent Number
PNB	Basic Patent Number
PR	Priority Number
PRD	Priority Date

PRT	Priority Type
QW	Questel Week
REP	Representative or Agent
REP	Representative or Agent Name
TF	Technology Focus Abstract
TI (ET)	Title
UP	New Documents
XAP	Standardized Application Number
XCT	Standardized Citation Number
XPN	Standardized Publication Number
XPR	Standardized Priority Number

### Application Types

Code	Definition
A2	Local filing, Local application
A6	Derwent-applied unknown application
A60	Related to AU Provisional(s)
A601	Supplementary Disclosure
A602	Derived from GB application
A603	Related to application
A61	Addition to application
A62	Division of application
A631	Continuation of US application
A632	Continuation In Part of US application
A64	Original application (US Reissue)
A65	Previously Published (Retroactive) application
A66	Substituted earlier application
A67	DE-U based on DD, DE, EP application
A86	PCT Application
A861	EP Application
A89	CMEA priority application
U2	Local filing Utility Model
U62	Division of Utility

### Patent Types

Code	Definition
P601	Importation of patent number
P603	Related to EP patent number
P604	Addition in DE patent number
P605	Future Division DE/NO patent number
P61	Addition to patent
P62	Division of patent
P631	Continuation of US patent number
P632	Continuation In Part of US patent
P64	Reissue of patent
P65	Previously issued patent number
P87	Based on WO EP or JP-A (OPI) patent
P89	CMEA Agreement prior patent

### Priority Types

Code	Definition
A3	Foreign or Internal priority
A32	Priority
A39	Derwent-applied Non-Convention priority
U3	Utility priority
U32	Utility priority
U39	Derwent-applied Non-Convention priority (Utility type)