

# Intellectual Property Government Open Data 2019

Data Dictionary

# Introduction

## What is IPGOD?

The Intellectual Property Government Open Data (IPGOD) includes over 100 years of registry data on all intellectual property (IP) rights administered by IP Australia. It also has derived information about the applicants who filed these IP rights, to allow for research and analysis at the regional, business and individual level. This is the 2019 release of IPGOD.

## How do I use IPGOD?

IPGOD is large, with millions of data points across up to 40 tables, making them too large to open with Microsoft Excel. Furthermore, analysis often requires information from separate tables which would need specialised software for merging. We recommend that advanced users interact with the IPGOD data using the right tools with enough memory and compute power. This includes a wide range of programming and statistical software such as Tableau, Power BI, Stata, SAS, R, Python, and Scalar.

## IP Data Platform

IP Australia is also providing free trials to a cloud-based analytics platform ([IP Data Platform](#)) with the capabilities to enable working with large intellectual property datasets, such as the IPGOD, through the web browser, without any installation of software.

## References

The following pages can help you gain the understanding of the intellectual property administration and processes in Australia to help your analysis on the dataset.

- [Patents](#)
- [Trade Marks](#)
- [Designs](#)
- [Plant Breeder's Rights](#)

# Updates

## Tables and columns

Due to the changes in our systems, some tables have been affected.

- We have added IPGOD 225 and IPGOD 325 to the dataset!
- The IPGOD 206 table is not available this year.
- Many tables have been re-built, and as a result may have different columns or different possible values. Please check the data dictionary for each table before use.

## Data quality improvements

Data quality has been improved across all tables.

- Null values are simply empty rather than '31/12/2019'.
- All date columns are now in ISO format 'yyyy-mm-dd'.
- All indicator columns have been converted to Boolean data type (True/False) rather than Yes/No, Y/N, or 1/0.
- All tables are encoded in UTF-8.
- All tables use the backslash \ as the escape character.
- The applicant name cleaning and matching algorithms have been updated. We believe that this year's method improves the accuracy of the matches. Please note that the "ipa\_id" generated in IPGOD 2019 may not match with those in previous releases of IPGOD.

# Overall Structure

The **IPGOD** boxes in the table below are clickable links to the respective data dictionary pages.

## Tables

### IPGOD Overall Structure

Information	Patents	Trade Marks	Designs	Plant Breeder's Rights
Summary	<a href="#">IPGOD 101</a>	<a href="#">IPGOD 201</a>	<a href="#">IPGOD 301</a>	<a href="#">IPGOD 401</a>
Applicant	<a href="#">IPGOD 102</a>	<a href="#">IPGOD 202</a>	<a href="#">IPGOD 302</a>	<a href="#">IPGOD 402</a>
Application	<a href="#">IPGOD 103</a>	<a href="#">IPGOD 203</a>	<a href="#">IPGOD 303</a>	<a href="#">IPGOD 403</a>
Classification	<a href="#">IPGOD 104</a>	<a href="#">IPGOD 204</a>	<a href="#">IPGOD 304</a>	
Attorney	<a href="#">IPGOD 106</a>	Not available	<a href="#">IPGOD 306</a>	
Process	<a href="#">IPGOD 107</a>	<a href="#">IPGOD 207</a>		
Hearings and Oppositions	<a href="#">IPGOD 108</a>	<a href="#">IPGOD 208</a>		
Innovation Patent Certification	<a href="#">IPGOD 109</a>			
Citation	<a href="#">IPGOD 110</a>			
Claims Interest		<a href="#">IPGOD 220</a>		
Pharmaceuticals (Patents) Endorsement (Trade Marks)	<a href="#">IPGOD 121</a>	<a href="#">IPGOD 221</a>		
Description	<a href="#">IPGOD 122A</a> <a href="#">IPGOD 122B</a>	<a href="#">IPGOD 222</a>		
Restoration	<a href="#">IPGOD 123</a>			
Licensee and Mortgagee	<a href="#">IPGOD 124</a>			
Change of Ownership	<a href="#">IPGOD 125</a>	<a href="#">IPGOD 225</a>	<a href="#">IPGOD 325</a>	<a href="#">IPGOD 425</a>
Conversion	<a href="#">IPGOD 126</a>			
Early Termination	<a href="#">IPGOD 127</a>			
Related	<a href="#">IPGOD 128</a>			
Priority	<a href="#">IPGOD 129</a>			

# IPGOD 101

## Overall Structure

### Patent Summary

#### IPGOD 101 Patent Summary (ipgod101.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
application_year	Integer	Year on which the application effectively filed in Australia.
sealing_year	Integer	Year on which the patent application was sealed/granted/registered.
applicant_count	Integer	The number of applicants associated with the application.
australian	Boolean	Indicator depicting if at least one applicant is Australian.
foreign	Boolean	Indicator depicting if at least one applicant is not Australian.
entity	Boolean	Indicator depicting if at least one applicant is an entity.
non_entity	Boolean	Indicator depicting if at least one applicant is not an entity.
patent_status_type	String	<p>Current status of the application. Possible values:</p> <p><b>ACCEPTED</b> = found to have no further lawful grounds of objection by the examiner. For innovation patents, acceptance is automatic following payment of fees.</p> <p><b>CEASED</b> = granted, but not renewed</p> <p><b>CERTIFIED</b> = innovation patent was registered. The examination was performed and no grounds for objection by the examiner (innovation patent only)</p> <p><b>CONVERTED</b> = occasionally it suits the applicant to convert a filed application into a patent of addition or a divisional patent derived from an accepted or granted patent also owned by them. It is usually done to avoid disclosures which are standing in the way of acceptance. Also it relates to innovation patents converted to standards and other conversion between patent types.</p> <p><b>EXPIRED</b> = granted and has run to the end of its lifespan (usually 20 years after filing but can be longer for pharmaceutical or similar patents)</p> <p><b>FILED</b> = specification prior to acceptance and where the application has not lapsed</p> <p><b>GRANTED</b> = 3 months after acceptance, assuming there are no oppositions filed. The status 'sealed' was replaced with 'granted' with IP reform implementation, however the two statuses are technically identical.</p> <p><b>LAPSED</b> = either the application has not been accepted by 21 months after the first examination report (or 12 months after the Raising the Bar Act) or some other deadline in the prosecution process has not been completed in time, for example IP Australia has issued a direction to file a request for examination and the applicant has not done so in the required period (2 months).</p> <p><b>REFUSED</b> = refusal can occur post-acceptance, due to opposition or re-examination, or may occur prior to acceptance, for example as a result of a hearing on examination objections</p> <p><b>REVOKED</b> = revocation can occur after grant on direction of the Commissioner or order of a court</p> <p><b>WITHDRAWN</b> = withdrawal can occur if requested by an applicant before grant</p>

IPGOD 101 Patent Summary (ipgod101.csv)

Column	Type	Description
patent_type	String	<p>Patent classification type. Possible values:</p> <p><b>Standard</b> = application that gives long-term protection (up to 20 years or 25 years for pharmaceutical substances) and control over an invention. The invention claimed in a standard patent must be new, involve an inventive step and be able to be made or used in an industry</p> <p><b>Innovation</b> = application that gives protection up to eight years and is designed to protect inventions that do not meet the inventive threshold required for standard patents. It is a relatively quick and inexpensive way to obtain protection for your new device, substance, method or process. The innovation patent requires an innovative step rather than an inventive step</p> <p><b>Petty</b> = short-term application type that was replaced by the innovation patent in 2001</p> <p><b>Provisional</b> = application that is not examined and will never have a patent granted on it but it gives you 12 months to make a more informed decision on whether to continue to seek standard patent protection after this period expires</p>
primary_ipc_mark_value	String	<p>Primary IPC mark. Format: SECTION_CODE + CLASS_CODE + SUBCLASS_CODE + MAIN_GROUP_CODE + separating character (/) + SUBGROUP_CODE</p>

# IPGOD 102

## Overall Structure

### Patent Applicant Information

#### IPGOD 102 Patent Applicant Information (ipgod102.csv)

Column	Type	Description
australian_appl_no	String	Australian application number
ipa_id	Integer	Applicant unique ID to consolidate different name variations of the same applicant and changes in business name.
country	String	ISO 3166-1 alpha-2 code for the country where the applicant filed the application from.
australian	Boolean	Indicator depicting if the applicant is Australian.
entity	Boolean	Indicator depicting if the applicant is an entity based on cleanname.
name	String	Name provided by the applicant to IP Australia as a part of the application.
cleanname	String	Name of the applicant that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
state	String	Australian state of the applicant.
postcode	String	Australian postcode of the applicant.
lat	Float	Latitudinal result of the geocoded applicant address.
lon	Float	Longitudinal result of the geocoded applicant address.
sa2_code	Integer	Statistical Areas Level 2 (SA2) code of the applicant address derived from latitude and longitude.
sa2_name	String	Statistical Areas Level 2 (SA2) name of the applicant address derived from latitude and longitude.
lga_code	Integer	Local government area code of the applicant address derived from latitude and longitude.
lga_name	String	Local government area name of the applicant address derived from latitude and longitude.
gcc_name	String	Greater capital city name of the applicant address derived from latitude and longitude.
elect_div	String	Australian federal electorate of the applicant address derived from latitude and longitude.
abn	Integer	Australian Business Number (ABN) derived from cleaned name and address information.
acn	Integer	Australian Company Number (ACN) derived from cleaned name and address information.

# IPGOD 103

## Overall Structure

### Patents Application Information

#### IPGOD 103 Description (ipgod103.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
patent_type	String	Patent classification type. Possible values: <b>Standard</b> = application that gives long-term protection (up to 20 years or 25 years for pharmaceutical substances) and control over an invention. The invention claimed in a standard patent must be new, involve an inventive step and be able to be made or used in an industry <b>Petty</b> = short-term application type that was replaced by the innovation patent in 2001
wipo_appl_no	String	WIPO application number. This number may have been massaged into a new format for searching.
old_wipo_appl_no	String	Original WIPO application number.
pct_appl_no	String	PCT application number. This number may have been massaged into a new format for the purposes of searching.
old_pct_appl_no	String	Original PCT application number.
old_patent_appl_no	String	Old application number.

# IPGOD 104

## Overall Structure

### Patents International Patent Classification Information

IPGOD 104 Patents International Patent Classification Information (ipgod104.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
ipc_mark_value	String	IPC mark. Format: SECTION_CODE + CLASS_CODE + SUBCLASS_CODE + MAIN_GROUP_CODE + separating character (/) + SUBGROUP_CODE
edited_ipc_mark_value	String	Edited version of the IPC mark with spaces being removed.
ipc_class_version_date	Date	Version date of the IPC classification record.
section_code	String	IPC section. Possible values: <b>A</b> to <b>H</b>
class_code	Integer	IPC class. Possible values: <b>1</b> to <b>99</b>
subclass_code	String	IPC subclass. Possible values: <b>A</b> to <b>Z</b>
main_group_code	Integer	Main IPC group. Possible values: <b>1</b> to <b>999</b>
subgroup_code	Integer	IPC Subgroup. Possible values: <b>0</b> to <b>53862</b>
ipc_mark_type_code	String	Type of IPC mark. Possible values: <b>First (ie Primary)</b> <b>Later (ie Secondary)</b>
classification_level_code	String	Level of the IPC. Possible values: <b>Advanced</b> = advanced level Null = no data available (either not advanced level or unknown)
classification_code	String	Classification code of the application. Possible values: <b>Inventive</b> <b>Non-inventive</b>
action_date	Date	Date on which the IPC Classification was assigned to an application or that the application was published.
generating_office_country_code	String	ISO 3166-1 alpha-2 code for the country that generated the classification.
classification_type_code	String	Classification type of the application. Possible values: <b>Original</b> <b>Reclassification</b>
classification_source_code	String	Source that generated the classification. Possible values: <b>Human</b> <b>Machine using propagation</b>

# IPGOD 106

## Overall Structure

### Patents Attorney Information

#### IPGOD 106 Patents Attorney Information (ipgod106.csv)

Column	Type	Description
<b>australian_appl_no</b>	String	Australian application number.
<b>self_filed</b>	Boolean	Indicator depicting if the application was self-filed.
<b>name</b>	String	Attorney name as given in the IP Australia files.
<b>cleanname</b>	String	Attorney name that has been cleaned by IP Australia.
<b>country</b>	String	ISO 3166-1 alpha-2 code for the country of attorney's address.
<b>state</b>	String	Australian state of the attorney's address.
<b>firm_id</b>	String	Unique identifier assigned to attorney firms using cleaned names and address information.
<b>firm_grp</b>	String	Attorney firm ownership status. Indicates the current ownership status of the firm. Possible values: <b>IPH</b> = owned by IPH Limited <b>XIP</b> = owned by Xenith IP Group Limited <b>QIP</b> = owned by QANTM IP Limited <b>PVT</b> = privately-held
<b>n_pat_attys</b>	Integer	The number of registered patent (only) attorneys employed by the firm.
<b>n_tm_attys</b>	Integer	The number of registered trade marks (only) attorneys employed by the firm.
<b>n_pat_tm_attys</b>	Integer	The number of registered patent and trade marks (i.e. dual) attorneys employed by the firm.

# IPGOD 107

## Overall Structure

### Patents Process Information

#### IPGOD 107 Patents Process Information (ipgod107.csv)

Column	Type	Description
<b>australian_appl_no</b>	String	Australian application number.
<b>source_data_key_code</b>	String	Source code of the application. Possible values: <b>M</b> , <b>PAMS</b>
<b>patent_type</b>	String	Patent classification type. Possible values: <b>Standard</b> = application that gives long-term protection (up to 20 years or 25 years for pharmaceutical substances) and control over an invention. The invention claimed in a standard patent must be new, involve an inventive step and be able to be made or used in an industry <b>Innovation</b> = application that gives protection up to eight years and is designed to protect inventions that do not meet the inventive threshold required for standard patents. It is a relatively quick and inexpensive way to obtain protection for your new device, substance, method or process. The innovation patent requires an innovative step rather than an inventive step <b>Petty</b> = short-term application type that was replaced by the innovation patent in 2001 <b>Provisional</b> = application that is not examined and will never have a patent granted on it but it gives you 12 months to make a more informed decision on whether to continue to seek standard patent protection after this period expires
<b>search_completed_date</b>	Date	Date on which the search on the application was completed.
<b>pct_application_ind</b>	Boolean	Indicator depicting if the application was filed through PCT.
<b>exam_request_date</b>	Date	Exam direction date. Date on which the commissioner issued a direction to the applicant to request examination of the patent application. this column name may change to exam_direction_date in future releases
<b>exam_request_filing_date</b>	Date	Exam request filing date. Date on which the request for examination was filed by the applicant. this column name may change to exam_request_date in future releases
<b>requested_exam_type</b>	String	Type of examination requested. Possible values: <b>Request Full Examination</b> <b>Request Modified Examination - Standard</b> <b>Request for Innovation Examination - By Third Party</b>
<b>exam_status_type</b>	String	Current status in the examination process. Possible values: <b>EXAMINATION REQUESTED</b> <b>UNDER EXAMINATION</b>
<b>deferement_request_date</b>	Date	Date on which a deferment of examination was requested.
<b>first_report_issue_date</b>	Date	Date on which the first examination report on the application being examined was issued.
<b>further_report_issue_date</b>	Date	Date on which the latest further adverse examination report on the application being examined was issued.

**IPGOD 107 Patents Process Information (ipgod107.csv)**

Column	Type	Description
<b>examination_section_name</b>	String	IP Australia section or work area to which the examiner belongs to, and where the examination of applications in relevant technologies were examined. For applications from 2006. Possible values: <b>CHEM 1 - Biotechnology</b> <b>CHEM 2 - Chemical Compounds</b> <b>CHEM 3 - Pharmaceuticals</b> <b>CHEM 4 - Polymers and Applied Chemistry</b> <b>CHEM 5 - OPW Chemistry</b> <b>ELEC 1 - Physics</b> <b>ELEC 2 - Electronics and Communications</b> <b>ELEC 3 - Computing, Exam Support and Sales</b> <b>ELEC 4 - Data Processing and Measurements</b> <b>ERA</b> <b>Exam Support and Sales</b> <b>IPC Sort</b> <b>MECH 1 - Mechanical Engineering</b> <b>MECH 2 - Construction and Mining</b> <b>MECH 3 - Process Engineering</b> <b>MECH 4 - Medical Devices</b> <b>MECH 5 - Packaging and Appliances</b> <b>MXT - Mixed Technology</b> <b>Vacant - A1 PBR, Plants and Biotechnology</b>
<b>acceptance_postponed_ind</b>	String	Indicator depicting that postponement of acceptance of a patent request and complete specification has been requested by the applicant.
<b>search_results_received_date</b>	Date	Date on which the search results were received.
<b>thrd_prty_exam_request_date</b>	Date	Date on which a party, other than an applicant or their agent, requested examination of an innovation patent.
<b>filing_date</b>	Date	Date on which the application was filed in Australia.
<b>opi_date</b>	Date	Date on which the application was open for public inspection.
<b>npe_date</b>	Date	Date on which the PCT application effectively filed in Australia.
<b>expiry_date</b>	Date	Current maximum expiry date of the patent application regardless of renewal fees. This has taken into account granted Extension of Term if applicable.
<b>earliest_priority_date</b>	Date	The first date of filing of a patent application, anywhere in the world, to protect an invention. It is the earliest and therefore can be considered as the closest to the invention date. There are some null values due to data quality issue - this can be estimated using the earliest <b>priority_filing_date</b> in <b>IPGOD 129</b> for a given <b>australian_appl_no</b> .
<b>acceptance_published_date</b>	Date	Date on which the Acceptance Notice was published in the official journal.
<b>sealing_date</b>	Date	Date on which the patent application was sealed/granted.
<b>wipo_publication_date</b>	Date	Date on which the application was published by WIPO, populated by publication program.
<b>effective_patent_date</b>	Date	Date on which the parent application was filed in Australia. This is often the same as <b>filing_date</b> .
<b>opi_published_in_journal_date</b>	Date	Date on which the Open for Public Inspection (OPI) notification was published in the journal.

**IPGOD 107 Patents Process Information (ipgod107.csv)**

Column	Type	Description
<b>continue_renew_fee_paid_date</b>	Date	Date on which the annual continuation/renewal fees for ungranted patent applications/granted patents were paid.
<b>in_force_to_date</b>	Date	Date on which the patent is in force to, dependent upon payments and renewals.
<b>accepted_claims_count</b>	Integer	Number of accepted claims against the patent application.
<b>patent_status_type</b>	String	<p>Current status of the application. Possible values:</p> <p><b>ACCEPTED</b> = found to have no further lawful grounds of objection by the examiner. For innovation patents, acceptance is automatic following payment of fees.</p> <p><b>CEASED</b> = granted, but not renewed</p> <p><b>CERTIFIED</b> = innovation patent was registered. The examination was performed and no grounds for objection by the examiner (innovation patent only)</p> <p><b>CONVERTED</b> = occasionally it suits the applicant to convert a filed application into a patent of addition or a divisional patent derived from an accepted or granted patent also owned by them. It is usually done to avoid disclosures which are standing in the way of acceptance. Also it relates to innovation patents converted to standards and other conversion between patent types.</p> <p><b>EXPIRED</b> = granted and has run to the end of its lifespan (usually 20 years after filing but can be longer for pharmaceutical or similar patents)</p> <p><b>FILED</b> = specification prior to acceptance and where the application has not lapsed</p> <p><b>GRANTED</b> = 3 months after acceptance, assuming there are no oppositions filed. The status 'sealed' was replaced with 'granted' with IP reform implementation, however the two statuses are technically identical.</p> <p><b>LAPSED</b> = either the application has not been accepted by 21 months after the first examination report (or 12 months after the Raising the Bar Act) or some other deadline in the prosecution process has not been completed in time, for example IP Australia has issued a direction to file a request for examination and the applicant has not done so in the required period (2 months).</p> <p><b>REFUSED</b> = refusal can occur post-acceptance, due to opposition or re-examination, or may occur prior to acceptance, for example as a result of a hearing on examination objections</p> <p><b>REVOKED</b> = revocation can occur after grant on direction of the Commissioner or order of a court</p> <p><b>WITHDRAWN</b> = withdrawal can occur if requested by an applicant before grant</p>
<b>application_date</b>	Date	<p>Date on which the application effectively filed in Australia. It is derived using:</p> <p>if converted from another application, then = <b>converted_date</b> (see <b>IPGOD 126</b>)</p> <p>else if <b>pct_application_ind</b> == True, then = <b>npe_date</b></p> <p>else = <b>filing_date</b></p>

# IPGOD 108

## Overall Structure

### Patents Hearings and Opposition Information

#### IPGOD 108 Patents Hearings and Opposition Information (ipgod108.csv)

Column	Type	Description
master_id	String	Unique ID for every opposition/hearing. This number does not mean anything, but serves as a unique identifier for an opposition/hearing record.
record_type	String	Type of opposition record. Possible values: <b>Opposition</b>
australian_appl_no	String	Australian application number.
opposition_type	String	Type of opposition. Possible values: <b>REG 22.21</b> <b>SEC 101M</b> <b>SEC 104</b> <b>SEC 223</b> <b>SEC 36</b> <b>SEC 59</b> <b>SEC 75</b>
last_opposition_lodge_date	Date	Last date for lodging an opposition against the application.
notice_filed_date	Date	Date on which the opposition notice was filed.
notice_served_date	Date	Date on which the opponent served the opposition notice on the applicant.
journal_name	String	Last publication relating to the opposition.
journal_published_date	Date	Date of the last publication relating to the opposition.
grounds_statement_due_date	Date	Date on which an opponent to serve Statement of Grounds and Particulars on the applicant is due.
grounds_statement_filed_date	Date	Date on which the Statement of Grounds and Particulars was filed.
grounds_statement_served_date	Date	Date on which the opponent served Statement of Grounds and Particulars on the applicant.
support_evidence_due_date	Date	Date on which an opponent to serve Evidence in Support on the applicant is due.
support_evidence_filed_date	Date	Date on which the Evidence in Support was filed.
support_evidence_served_date	Date	Date on which the opponent served Evidence in Support on the applicant.
answer_evidence_due_date	Date	Date on which an applicant to serve Evidence in Answer on the opponent is due.
answer_evidence_filed_date	Date	Date on which the Evidence in Answer was filed.
answer_evidence_served_date	Date	Date on which the applicant served Evidence in Answer on the opponent.
intent_notice_due_date	Date	Date on which an opponent to serve the Notice of Intention on the applicant is due.
intent_notice_filed_date	Date	Date on which the Notice of Intention was filed.
intent_notice_served_date	Date	Date on which the opponent served the Notice of Intention on the applicant.
reply_evidence_due_date	Date	Date on which an opponent to serve Evidence in Reply on the applicant is due.
reply_evidence_filed_date	Date	Date on which the Evidence in Reply was filed.

**IPGOD 108 Patents Hearings and Opposition Information (ipgod108.csv)**

Column	Type	Description
<b>reply_evidence_served_date</b>	Date	Date on which the opponent served Evidence in Reply on the applicant.
<b>acceptance_advertised_date</b>	Date	Date on which the Acceptance Notice was advertised in the journal.
<b>opposition_status_type</b>	String	Status of opposition. Possible values: <b>Application Refused</b> <b>Application Withdrawn</b> <b>Finalised</b> <b>In Progress</b> <b>Opposition Dismissed</b> <b>Opposition Withdrawn</b>
<b>hearing_type</b>	String	Type of hearing. Possible values: <b>Main Action</b> <b>Other Actions</b> <b>Procedural</b> <b>Substantive</b>
<b>hearing_status_type</b>	String	Status of hearing. Possible values: <b>Cancelled</b> <b>Held</b> <b>Scheduled</b> <b>Submission</b>
<b>hearing_date</b>	Date	Date on which the hearing took place.
<b>location_name</b>	String	Location of the hearing.
<b>decision_issued_date</b>	Date	Date on which the hearing decision was issued.
<b>hearing_result_type</b>	String	Result of hearing. Possible values: <b>Allowed</b> <b>Amendments Required</b> <b>Dismissed</b> <b>Other</b> <b>Refused</b>
<b>entity_type_code</b>	String	Type of opponent. Possible values: <b>A company/organisation</b> <b>An individual</b>
<b>company_or_surname_name</b>	String	Company name of the opponent. If the type is individual: individual name - address - ID
<b>suburb_name</b>	String	Suburb of the company (only for <b>entity_type_code</b> == <b>A company/organisation</b> ).
<b>state_name</b>	String	State of the company (only for <b>entity_type_code</b> == <b>A company/organisation</b> ).
<b>post_code</b>	String	Postcode of the company (only for <b>entity_type_code</b> == <b>A company/organisation</b> ).
<b>country_name</b>	String	ISO 3166-1 alpha-2 code for the country of the company (only for <b>entity_type_code</b> == <b>A company/organisation</b> ).

# IPGOD 109

## Overall Structure

### Patents Innovation Patent Certification Information

#### IPGOD 109 Patents Innovation Patent Certification Information (ipgod109.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
action_date	Date	Date on which the innovation patent was certified sealed or certified as a result of an examination.
published_date	Date	Date on which a notice was published in the official journal with regard to the sealing or certification of the innovation patent.
certification_date	Date	Date on which the application has to be certified by based on the first report date. Once examination has started, an innovation patent must be certified within six months from the first report date.

# IPGOD 110

## Overall Structure

### Patents Citation Information

#### IPGOD 110 Patents Citation Information (ipgod110.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
publication_number	String	Publication number of the cited patent.
publication_level_code	String	Kind code of the cited patent.
publication_country_code	String	Country of publication of the cited patent.
category_code	String	Citation category. Possible values: <b>A, X, Y, P, T, E, L, O</b> Detail definition can be found at <a href="https://www.epo.org/law-practice/legal-texts/html/guidelines/e/b_x_9_2.htm">https://www.epo.org/law-practice/legal-texts/html/guidelines/e/b_x_9_2.htm</a>  <i>Data quality issue</i> The category_code value may be "&" instead of the listed values.
relevant_claim_text	String	Claim number that is relevant to the citation.
relevant_passage_text	String	Description of the relevant passage in the cited document.
amp_application_number	String	Additional application number associated with this citation included in the ampersand section of xml. This generally gives the publication number of an English language equivalent of the main cited document.
sub_category_codes_text	String	Citation sub-category. Possible values: <b>E, O, P</b>

# IPGOD 121

## Overall Structure

### Patents Parmaceutical Extension of Term Information

#### IPGOD 121 Patents Parmaceutical Extension of Term Information (ipgod121.csv)

Column	Type	Description
<b>australian_appl_no</b>	String	Australian application number.
<b>extension_from_date</b>	Date	Date on which the extension of term starts.
<b>extension_status_type</b>	String	Extension of term status. Possible values: <b>Allowed</b> <b>Filed</b> <b>Refused</b> <b>Withdrawn</b>
<b>tga_approval_date</b>	Date	Date of the earliest first regulatory approval from the TGA (Therapeutic Goods Administration).
<b>expiry_date</b>	Date	Date of maximum possible expiry date assuming extension of term is granted (regardless the current status of extension of term). Refer to <b>expiry_date</b> field in IPGOD 107 table for actual expiry date of patent that reflects the current status of extension of term.
<b>application_receipt_date</b>	Date	Date on which the application for extension of term was received.
<b>receipt_published_date</b>	Date	Date on which the notice in the journal advertised that an application for an extension of term had been received.
<b>acceptance_date</b>	Date	Date on which the application for the extension of term was accepted.
<b>acceptance_published_date</b>	Date	Date on which the journal advertised that an application for the extension of term has been accepted.
<b>refusal_date</b>	Date	Date on which the extension of term was refused.
<b>refusal_published_date</b>	Date	Date on which the journal advertised that the extension of term has been refused.
<b>withdrawl_date</b>	Date	Date on which the application for the extension of term was withdrawn.
<b>withdrawl_published_date</b>	Date	Date on which the journal advertised that the application for the extension of term was withdrawn.
<b>granted_date</b>	Date	Date on which the extension of term was granted.
<b>granted_published_date</b>	Date	Date on which the journal advertised that the application for the extension of term has been granted.
<b>pharmaceutical_type</b>	String	Pharmaceutical that is the subject of the extension of term.

# IPGOD 122A

## Overall Structure

### Patents Descriptive Information

#### IPGOD 122A Patents Descriptive Information (ipgod122a.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
invention_description	String	Invention title.

# IPGOD 122B

## Overall Structure

### Patents Abstract Information

#### IPGOD 122B Patents Abstract Information (ipgod122b.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
abstract_text	String	Abstract of the application. Non-alphanumeric characters have been removed for CSV quality reasons.

# IPGOD 123

## Overall Structure

### Patents Restorations Information

#### IPGOD 123 Patents Restorations Information (ipgod123.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
status_type	String	Status of the application for restoration of a patent. Possible values: Allowance of restoration advertised Application for restoration advertised
application_filed_date	Date	Date on which the application for restoration was filed.
application_published_date	Date	Date on which the application for restoration was advertised.
opposition_filed_date	Date	Date on which an opposition to the restoration was lodged.
opposition_decision_date	Date	Date on which the decision on the opposition was made.
opposition_decision_type	String	Decision made from the opposition. Possible values: Dismissed
restoration_date	Date	Date of the restoration.
published_date	Date	Date on which the restoration was advertised in the journal.

# IPGOD 124

## Overall Structure

### Patents Licensee and Mortgagee Information

#### IPGOD 124 Patents Licensee and Mortgagee Information (ipgod124.csv)

Column	Type	Description
<b>australian_appl_no</b>	String	Australian application number.
<b>third_party_right_type</b>	String	Type of the third party right held over the patent. Possible values: <b>Licensee</b> <b>Mortgagee</b>
<b>third_party_names</b>	String	If <b>third_party_right_type</b> == <b>Licensee</b> , then party or body that has been granted authoritative permission to use, but not own the IP rights as prescribed in the licensing agreement. If <b>third_party_right_type</b> == <b>Mortgagee</b> , then party or body that has an interest as mortgagee in the granted patent. Non-entities are listed as non-entity, only firm names are detailed in this field.
<b>status_type</b>	String	If <b>third_party_right_type</b> == <b>Licensee</b> , then status as to whether there is a licensing agreement to grant authoritative permission to use, but not own the IP rights as prescribed in the agreement. If <b>third_party_right_type</b> == <b>Mortgagee</b> , then status of the application as to whether there is a mortgage over the application or whether the mortgage is discharged. Possible values: <b>Allowed</b> <b>Cancelled</b> <b>Discharged</b> <b>Surrendered</b>
<b>license_term_type</b>	String	Term of the license agreement.
<b>license_type</b>	String	Type of license agreement. Possible values: <b>Exclusive</b> <b>Non-Exclusive</b>

# IPGOD 125

## Overall Structure

### Patents Change of Ownership Information

IPGOD 125 Patents Change of Ownership Information (ipgod125.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
type	String	Indicator depicting if the record represents new or old owner. Possible values: <b>New</b> <b>Old</b>
name	String	Applicant name as given in the IP Australia files.
ipa_id	Integer	Applicant unique ID that is derived based on cleanname. This can be used to derive applicant's further information in x02 table.
cleanname	String	Applicant name that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
request_date	Date	Date on which change of ownership was requested.
name_change_date	Date	Date on which change of ownership occurred.
advertised_date	Date	Date on which change of ownership was advertised.
change_reason_type	String	Reason for change of ownership.
document_description	String	Type of the documentation used.

# IPGOD 126

## Overall Structure

### Patents Conversion Information

IPGOD 126 Patents Conversion Information (ipgod126.csv)

Column	Type	Description
<b>converted_date</b>	Date	Date on which the patent application was converted from one type to another.
<b>conv_from_appl_number</b>	String	Application number before conversion.
<b>conv_from_appl_type</b>	String	Type of patent application before conversion. Possible values: <b>Innovation</b> <b>Petty</b> <b>Provisional</b> <b>Standard</b>
<b>conv_to_appl_number</b>	String	Application number after conversion.
<b>conv_to_appl_type</b>	String	Type of patent application after conversion. Possible values: <b>Innovation</b> <b>Provisional</b> <b>Standard</b>
<b>conv_to_appl_status_type</b>	String	Status of the application after conversion. Possible values: <b>Accepted</b> <b>Ceased</b> <b>Certified</b> <b>Converted</b> <b>Expired</b> <b>Filed</b> <b>Granted</b> <b>Lapsed</b> <b>Revoked</b> <b>Withdrawn</b>
<b>conv_toFiled_date</b>	Date	Date on which the request to convert from one application type to another was received.
<b>conv_from_pct_appl_ind</b>	Boolean	Indicator depicting if patent application before conversion was filed through PCT.
<b>conv_from_filing_date</b>	Date	Filing date of patent application before conversion.
<b>conv_from_opi_date</b>	Date	Open for Public Inspection (OPI) date of patent application before conversion.
<b>conv_from_npe_date</b>	Date	National Phase Entry (NPE) date of patent application before conversion.
<b>conv_to_pct_appl_ind</b>	Boolean	Indicator depicting if patent application after conversion was filed through PCT.
<b>conv_to_filing_date</b>	Date	Filing date of patent application after conversion.
<b>conv_to_opi_date</b>	Date	Open for Public Inspection (OPI) date of patent application after conversion.
<b>conv_to_npe_date</b>	Date	National Phase Entry (NPE) date of patent application after conversion.

# IPGOD 127

## Overall Structure

### Patents Early Termination Information

#### IPGOD 127 Patents Early Termination Information (ipgod127.csv)

Column	Type	Description
<code>australian_appl_no</code>	String	Australian application number.
<code>patent_status_type</code>	String	Current status of the application. Possible values: <code>Ceased</code> <code>Lapsed</code> <code>Refused</code> <code>Revoked</code> <code>Withdrawn</code>
<code>applied_date</code>	Date	Date on which the application was terminated.
<code>reason_description</code>	String	Reason the application was terminated.
<code>published_date</code>	Date	Date on which a notice was published in the official journal indicating that the application has been terminated.

# IPGOD 128

## Overall Structure

### Patents Related Patent Information

#### IPGOD 128 Patents Related Patent Information (ipgod128.csv)

Column	Type	Description
<b>australian_appl_no</b>	String	Australian application number.
<b>related_record_app_num</b>	String	Related patent application number. Note that some of the application numbers are in old format.
<b>linked_record_type</b>	String	Relationship type. Possible values: <b>ADD CHILD</b> = related_record_app_num is an additional child of australian_appl_no <b>ADD PARENT</b> = related_record_app_num is an additional parent of australian_appl_no <b>DIV CHILD</b> = related_record_app_num is a divisional child of australian_appl_no <b>DIV PARENT</b> = related_record_app_num is a divisional parent of australian_appl_no

# IPGOD 129

## Overall Structure

### Patents Priority Information

#### IPGOD 129 Patents Priority Information (ipgod129.csv)

Column	Type	Description
australian_appl_no	String	Australian application number.
priority_application_number	String	Application number of the priority document.
origin_country_code	String	ISO 3166-1 alpha-2 code for the country of priority application.
priority_filing_date	Date	Filing date of the priority application.

# IPGOD 201

## Overall Structure

### Trade Marks Summary

#### IPGOD 201 Trade Marks Summary (ipgod201.csv)

Column	Type	Description
tm_number	String	Australian application number.
filing_year	Integer	Year on which the application effectively filed in Australia.
registered_year	Integer	Year on which the trade mark application was sealed/granted/registered.
applicant_count	Integer	The number of applicants associated with the application.
australian	Boolean	Indicator depicting if at least one applicant is Australian.
foreign	Boolean	Indicator depicting if at least one applicant is not Australian.
entity	Boolean	Indicator depicting if at least one applicant is an entity.
non_entity	Boolean	Indicator depicting if at least one applicant is not an entity.
status_code_desc	String	Current status of the application. Possible values: <b>Accepted : Awaiting advertisement</b> <b>Accepted : In opposition period</b> <b>Accepted : Opposed</b> <b>Accepted : Opposition period expired</b> <b>Accepted : Under examination</b> <b>Cancelled : Cancelled at the request of IB</b> <b>Cancelled : Cancelled by a court</b> <b>Cancelled : Cancelled for unknown reason</b> <b>Cancelled : Owner request</b> <b>Ceased - Not Renewed : Renewal fee not paid</b> <b>Ceased : Non-use</b> <b>Ceased : Registrar cessation</b> <b>Filed : Awaiting publication</b> <b>Lapsed : Not accepted</b> <b>Lapsed : Notice of intention to defend not filed</b> <b>Lapsed : Registration fee not paid on time</b> <b>Linked : Linked/merged after registration</b> <b>Linked : Linked/merged before registration</b> <b>Merged : Linked/merged before registration</b> <b>Not Filed : Application not paid</b> <b>Not Filed : Minimum filing requirements not met</b> <b>Not Protected : Not accepted</b> <b>Protected : Expired renewal possible</b> <b>Protected : Registered/protected</b> <b>Protected : Renewal due</b> <b>Published : Awaiting examination</b> <b>Published : Awaiting indexing</b>

IPGOD 201 Trade Marks Summary (ipgod201.csv)

Column	Type	Description
		<p>Published : Deferred awaiting certification rules assessment</p> <p>Published : Under examination</p> <p>Published : Under examination - Court action</p> <p>Published : Under examination – Deferred</p> <p>Published : Under examination - Hearing requested</p> <p>Received : Awaiting processing</p> <p>Received : Awaiting publication</p> <p>Refused : IRDA notice of intention to defend not filed</p> <p>Refused : Opposition successful</p> <p>Refused : Pre 1995 refused</p> <p>Registered : Awaiting indexing</p> <p>Registered : Expired renewal possible</p> <p>Registered : Registered/protected</p> <p>Registered : Renewal due</p> <p>Rejected : Examination requirements not met</p> <p>Removed - Not Renewed : Renewal fee not paid</p> <p>Removed : Non-use</p> <p>Removed : Registered/protected</p> <p>Voided : Process error</p> <p>Withdrawn : Applicant request</p> <p>Withdrawn : Cancelled before protection</p>
trademark_type	String	<p>Type of actual trade mark. Possible values:</p> <p>Fancy</p> <p>Figurative</p> <p>Word</p> <p>Shape</p> <p>Sound</p> <p>Colour</p> <p>Movement</p> <p>Scent</p> <p>Feel</p> <p>Taste</p>
type_of_mark_code	String	<p>Type of the submitted trade mark application. Possible values:</p> <p>Certification</p> <p>Collective</p> <p>Defensive</p> <p>Trade Mark</p>
class_count	Integer	The number of NICE classification associated with the application.
class_code	Integer	<p>Class that the goods/services description refers to. Possible values:</p> <p>between 1 and 45 represent the NICE class if the application only has one classification</p> <p>0 if there are more than one classifications</p>

# IPGOD 202

## Overall Structure

### Trade Marks Applicant Information

#### IPGOD 202 Trade Marks Applicant Information (ipgod202.csv)

Column	Type	Description
tm_number	String	Australian application number.
ipa_id	Integer	Applicant unique ID to consolidate different name variations of the same applicant and changes in business name.
country	String	ISO 3166-1 alpha-2 code for the country where the applicant filed the application from.
australian	Boolean	Indicator depicting if the applicant is Australian.
entity	Boolean	Indicator depicting if the applicant is an entity based on cleanname.
name	String	Name provided by the applicant to IP Australia as a part of the application.
cleanname	String	Name of the applicant that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
state	String	Australian state of the applicant.
postcode	String	Australian postcode of the applicant.
lat	Float	Latitudinal result of the geocoded applicant address.
lon	Float	Longitudinal result of the geocoded applicant address.
sa2_code	String	Statistical Areas Level 2 (SA2) code of the applicant address, based on the latitude and longitude data.
sa2_name	String	Statistical Areas Level 2 (SA2) name of the applicant address, based on the latitude and longitude data.
lga_code	String	Local government area code of the applicant address, based on the latitude and longitude data.
lga_name	String	Local government area name of the applicant address, based on the latitude and longitude data.
gcc_name	String	Greater capital city name of the applicant address, based on the latitude and longitude data.
elect_div	String	Australian federal electorate of the applicant address, based on the latitude and longitude data.
abn	Integer	Australian Business Number (ABN)
acn	Integer	Australian Company Number (ACN)

# IPGOD 203

## Overall Structure

### Trade Marks Application Information

#### IPGOD 203 Trade Marks Application Information (ipgod203.csv)

Column	Type	Description
tm_number	String	Australian application number.
status_code_desc	String	Current status of the application. Possible values: Accepted : Awaiting advertisement Accepted : In opposition period Accepted : Opposed Accepted : Opposition period expired Accepted : Under examination Cancelled : Cancelled at the request of IB Cancelled : Cancelled by a court Cancelled : Cancelled for unknown reason Cancelled : Owner request Ceased - Not Renewed : Renewal fee not paid Ceased : Non-use Ceased : Registrar cessation Filed : Awaiting publication Lapsed : Not accepted Lapsed : Notice of intention to defend not filed Lapsed : Registration fee not paid on time Linked : Linked/merged after registration Linked : Linked/merged before registration Merged : Linked/merged before registration Not Filed : Application not paid Not Filed : Minimum filing requirements not met Not Protected : Not accepted Protected : Expired renewal possible Protected : Registered/protected Protected : Renewal due Published : Awaiting examination Published : Awaiting indexing Published : Deferred awaiting certification rules assessment Published : Under examination Published : Under examination - Court action Published : Under examination – Deferred Published : Under examination - Hearing requested Received : Awaiting processing Received : Awaiting publication Refused : IRDA notice of intention to defend not filed Refused : Opposition successful

IPGOD 203 Trade Marks Application Information (ipgod203.csv)

Column	Type	Description
		<p>Refused : Pre 1995 refused</p> <p>Registered : Awaiting indexing</p> <p>Registered : Expired renewal possible</p> <p>Registered : Registered/protected</p> <p>Registered : Renewal due</p> <p>Rejected : Examination requirements not met</p> <p>Removed - Not Renewed : Renewal fee not paid</p> <p>Removed : Non-use</p> <p>Removed : Registered/protected</p> <p>Voided : Process error</p> <p>Withdrawn : Applicant request</p> <p>Withdrawn : Cancelled before protection</p>
type_of_mark_code	String	Type of the submitted trade mark application. Possible values: <ul style="list-style-type: none"> <li>Certification</li> <li>Collective</li> <li>Defensive</li> <li>Trade Mark</li> </ul>
expedite_flag_ind	Boolean	Indicator depicting if priority processing was used as per applicant's request.
non_use_flag_ind	Boolean	Indicator depicting if it is a non-use application.
trademark_type	String	Type of actual trade mark. Possible values: <ul style="list-style-type: none"> <li>Fancy</li> <li>Figurative</li> <li>Word</li> <li>Shape</li> <li>Sound</li> <li>Colour</li> <li>Movement</li> <li>Scent</li> <li>Feel</li> <li>Taste</li> </ul>
lodgement_date	Date	Date on which the application was lodged.
filing_date	Date	Date on which the application effectively filed in Australia.
priority_date	Date	The first date of filing of a trade mark application, anywhere in the world.
registered_date	Date	Date on which the trade mark application was sealed/granted/registered.
renewal_due_date	Date	Date on which the registration is due for renewal.
priority_number	String	Trade mark number if the trademark was originally registered in a foreign country.
priority_country_code	String	Country where the original application was lodged.
court_orders_ind	Boolean	Indicator depicting if court orders are pending.
ir_number_notify_date	Date	Date on which IP Australia was notified of the international number (IR number).

**IPGOD 203 Trade Marks Application Information (ipgod203.csv)**

Column	Type	Description
madrid_application_ind	Boolean	Indicator depicting if the application was filed through Madrid system.

# IPGOD 204

## Overall Structure

### Trade Mark NICE Classification

#### IPGOD 204 Trade Mark NICE Classification (ipgod204.csv)

Column	Type	Description
tm_number	String	Australian application number.
class_code	Integer	Class that the goods/services description refers to. Possible values: Number between 1 and 45
class_short_title	String	Class description in text.

# IPGOD 207

## Overall Structure

### Trade Marks Examination Information

#### IPGOD 207 Trade Marks Examination Information (ipgod207.csv)

Column	Type	Description
tm_number	String	Australian application number.
report_no	Integer	Sequential number of an examination report created for a given trade mark number.
class_count	Integer	Count of classes identified in the examination report.

# IPGOD 208

## Overall Structure

### Trade Marks Hearings and Oppositions Information

IPGOD 208 Trade Marks Hearings and Oppositions Information (ipgod208.csv)

Column	Type	Description
tm_number	String	Australian application number.
opposition_type	String	Type of opposition against the application. Possible values: DISPUTE DISPUTE_REGISTRATION DISPUTE_NON_USE_REMOVAL LEGACY_DISPUTE_EVENTS DISPUTE_OTHER ASSOCIATE_DISPUTE_EVIDENCE GENERAL_DISPUTE_CORRO AMEND_DISPUTE
applicable_act	String	Applicable act of the opposition Possible values: DES_ACT_2003 DES_ACT_1906 TM_ACT_1995 TM_ACT_1995_2012_AMEND TM_ACT_1955
opposition_status	String	The status of the opposition or hearing. Possible values: AWAITING_DECISION AWAITING_EVIDENCE AWAITING_HEARING_REQUEST AWAITING_REQUEST CLOSED DECIDED DECISION_ADJOURNED DECISION_APPEAL_POSSIBLE DECISION_UNDER_APPEAL EOT_NIO_REQUIRED EVIDENCE_IN_ANSWER EVIDENCE_IN_REPLY EVIDENCE_IN_SUPPORT FILED HEARD HEARING HEARING_NOT_REQUESTED HEARING_REQUESTED HEARING_SCHEDULED INCOMPLETE INVALID

**IPGOD 208 Trade Marks Hearings and Oppositions Information (ipgod208.csv)**

Column	Type	Description
		<p><b>OVERDUE</b></p> <p><b>PROCESSING</b></p> <p><b>SUSPENDED</b></p>
<b>opposition_filing_date</b>	Date	Date in which the opposition was filed
<b>opposition_start_date</b>	Date	
<b>opposition_withdrawn_date</b>	Date	Date on which the Sect 23 application was dismissed, the standard opposition was withdrawn, and the trade mark application was withdrawn.
<b>hearing_seq_number</b>	Integer	
<b>hearing_type_code</b>	String	Type of Hearing conducted. Possible values: <p><b>DECISION_WRITTEN_RECORD</b></p> <p><b>ORAL_HEARING</b></p> <p><b>WRITTEN_SUBMISSION</b></p>
<b>decision_outcome</b>	String	The outcome of the decision. Possible values: <p><b>ACCEPTANCE_REVOKED</b></p> <p><b>ACCEPTED_FOR_REGISTRATION</b></p> <p><b>APPLICATION_REJECTED</b></p> <p><b>DISCONTINUED</b></p> <p><b>DISCONTINUED_IPR_APP_WITHDRAWN</b></p> <p><b>EXTENSION_GRANTED</b></p> <p><b>EXTENSION_REFUSED</b></p> <p><b>NON_USE_APPL_UNSUCCESSFUL</b></p> <p><b>NON_USE_APPLICATION_SUCCESSFUL</b></p> <p><b>NON_USE_APPLICATION_WITHDRAWN</b></p> <p><b>NOT_OPOSED_OPP_WITHDRAWN</b></p> <p><b>OPPOSITION_SUCCESSFUL</b></p> <p><b>OPPOSITION_UNSUCCESSFUL</b></p> <p><b>REQUEST_GRANTED</b></p> <p><b>REQUEST_REFUSED</b></p>
<b>decision_date</b>	Date	The date in which the decision was made.
<b>decision_deferral_reason_type</b>	String	The type of reason given for deferral of decision. Possible values: <p><b>ADDITIONAL_MATERIAL</b></p> <p><b>AMENDMENT_TO_SGP</b></p> <p><b>OTHER</b></p>
<b>decision_resume_date</b>	Date	Date on which the hearing was resumed after an adjournment.

# IPGOD 220

## Overall Structure

### Trade Marks Claimed Interests Information

#### IPGOD 220 Trade Marks Claimed Interests Information (ipgod220.csv)

Column	Type	Description
tm_number	String	Australian application number.
ci_number	String	Sequential claimed interest number generated for a given trade mark number.
approval_date	Date	Date on which the application was approved.
ci_text	String	Claimed interest text.
header_tm_case_no	String	Trade mark number as the header case in the claimed interests. It is null if there is no associated header case.
last_amend_date	Date	Date of the last amendment to a claimed interest.

# IPGOD 221

## Overall Structure

### Trade Marks Endorsement Information

IPGOD 221 Trade Marks Endorsement Information (ipgod221.csv)

Column	Type	Description
tm_number	String	Australian application number.
occ_number	String	Sequential endorsement number generated for a given trade mark number.
endorsement_text	String	Text of the endorsement associated with a trade mark.
endorsement_type	String	Type of endorsement. Possible values: Standard Translation Image_Mark

# IPGOD 222

## Overall Structure

### Trade Marks Descriptive Information

#### IPGOD 222 Trade Marks Descriptive Information (ipgod222.csv)

Column	Type	Description
tm_number	String	Australian application number.
trademark_text	String	Word phrases used in the trademark representation.
device_phrase_text	String	Constituent(s) of the device description and, if required, a generic name of the constituent (eg. lion, animal).

# IPGOD 225

## Overall Structure

### Trade Marks Change of Ownership Information

IPGOD 225 Trade Marks Change of Ownership Information (ipgod225.csv)

Column	Type	Description
tm_number	String	Australian application number.
type	String	Indicator depicting if the record represents new or old owner. Possible values: <b>New</b> <b>Old</b>
name	String	Applicant name as given in the IP Australia files.
ipa_id	Integer	Applicant unique ID that is derived based on cleanname. This can be used to derive applicant's further information in x02 table.
cleanname	String	Applicant name that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
name_change_date	Date	Date on which change of ownership occurred.

# IPGOD 301

## Overall Structure

### Designs Summary

#### IPGOD 301 Designs Summary (ipgod301.csv)

Column	Type	Description
<b>application_id</b>	String	Australian application number.
<b>filing_year</b>	Integer	Year on which the application effectively filed in Australia.
<b>registration_year</b>	Integer	Year on which the designs application was sealed/granted/registered.
<b>applicant_count</b>	Integer	The number of applicants associated with the application.
<b>australian</b>	Boolean	Indicator depicting if at least one applicant is Australian.
<b>foreign</b>	Boolean	Indicator depicting if at least one applicant is not Australian.
<b>entity</b>	Boolean	Indicator depicting if at least one applicant is an entity.
<b>non_entity</b>	Boolean	Indicator depicting if at least one applicant is not an entity.
<b>status_code</b>	String	Application status. Possible values: <b>Application pending</b> <b>Application Pending - Awaiting Formalities</b> <b>Currently not in force</b> <b>Registered</b> <b>Registered - Certified</b> <b>Registered - Examination Requested</b> <b>Registered - Under Examination</b> <b>Registered, in grace period</b> <b>Unpublished</b>
<b>primary_class_code</b>	String	Primary classification code of the application (IDC standard classes).

# IPGOD 302

## Overall Structure

### Designs Applicant Information

#### IPGOD 302 Designs Applicant Information (ipgod302.csv)

Column	Type	Description
application_id	String	Australian application number
ipa_id	Integer	Applicant unique ID to consolidate different name variations of the same applicant and changes in business name.
country	String	ISO 3166-1 alpha-2 code for the country where the applicant filed the application from.
australian	Boolean	Indicator depicting if the applicant is Australian.
entity	Boolean	Indicator depicting if the applicant is an entity based on cleanname.
name	String	Name provided by the applicant to IP Australia as a part of the application.
cleanname	String	Name of the applicant that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
state	String	Australian state of the applicant.
postcode	String	Australian postcode of the applicant.
lat	Float	Latitudinal result of the geocoded applicant address.
lon	Float	Longitudinal result of the geocoded applicant address.
sa2_code	String	Statistical Areas Level 2 (SA2) code of the applicant address derived from latitude and longitude.
sa2_name	String	Statistical Areas Level 2 (SA2) name of the applicant address derived from latitude and longitude.
lga_code	Integer	Local government area code of the applicant address derived from latitude and longitude.
lga_name	String	Local government area name of the applicant address derived from latitude and longitude.
gcc_name	String	Greater capital city name of the applicant address derived from latitude and longitude.
elect_div	String	Australian federal electorate of the applicant address derived from latitude and longitude.
abn	Integer	Australian Business Number (ABN) derived from cleaned name and address information.
acn	Integer	Australian Company Number (ACN) derived from cleaned name and address information.

# IPGOD 303

## Overall Structure

### Designs Application Information

IPGOD 303 Designs Application Information (ipgod303.csv)

Column	Type	Description
application_id	String	Australian application number.
reg_number	String	Registration number.
status_code	String	Application status. Possible values: Application pending Application Pending - Awaiting Formalities Currently not in force Registered Registered - Certified Registered - Examination Requested Registered - Under Examination Registered, in grace period Unpublished
status_type_code	String	Application status code. Possible values: ST
lodgement_date	Date	Date on which the application was lodged.
primary_class_code	String	Primary classification code of the application (IDC standard classes).
article_name	String	Article name of which the application was made.
agent_id	String	Attorney code that represents the owners of the design.
divisional_parent_id	String	Application number of parent design that the design application is based on and claims priority from.
additional_parent_id	String	Application number of additional parent design that the design application is based on and claims priority from.
registration_date	Date	Date on which the registration was issued.
monopoly_statement_text	String	Statement of monopoly under which the applicant seeks to gain protection.
novelty_statement_text	String	Statement of novelty of the application as supplied by the applicant.
in_force_until_date	Date	Date on which the design registration is in force until.
lapsed_date	Date	Date on which the design registration lapsed.
renewed_to_1st_period_date	Date	The 1st period date that the renewal fee covers.
renewed_to_2nd_period_date	Date	The 2nd period date that the renewal fee covers.
renewed_to_3rd_period_date	Date	The 3rd period date that the renewal fee covers.
cancelled_date	Date	Date on which the application was cancelled due to non-payment of fees.
withdrawn_date	Date	Date on which the application was withdrawn after a written request by the owner.
refused_date	Date	Date on which the application was refused by the registrar of designs.
certification_date	Date	Date on which the application was certified.

**IPGOD 303 Designs Application Information (ipgod303.csv)**

Column	Type	Description
ceased_date	Date	Date on which the registration ceased.
expired_date	Date	Date on which the registration expired.
max_registration_date	String	Maximum Date on which the design is able to be protected after it is lodged for application.
design_results_code	String	Application status. Possible values: <b>Currently Registered</b> <b>Out Of Registration (Lapsed, Withdrawn, Refused, Not Inforce)</b> <b>Pending</b> <b>Published</b>
new_act_ind	String	Indicator depicting if the application was made under the new act.
mainframe_design_status_code	String	Application status code. Possible values: <b>IB, HD, JA, HA, HB, HC, IA, FR, LA, HE, EA, CB, F2, CA, AE, FD, LB, SE, RE, FC, EC, KA, XX, AO, BR, UE, BB</b>
first_multiple_application_id	String	First application number in case of multiple design applications.
country_code	String	ISO 3166-1 alpha-2 code for the country of applicant.
conv_application_id	String	Convention application number.
conv_parent_lodge_date	Date	Date on which the convention application was lodged in the particular country.
publication_date	Date	Publication date.
revoked_date	Date	Revoked date.
expunged_date	Date	Expunged date.
excluded_date	Date	Excluded date
related_art_text	String	Related art text.
conversion_date	Date	Conversion date

# IPGOD 304

## Overall Structure

### Designs Classification and Related Designs

#### IPGOD 304 Designs Classification and Related Designs (ipgod304.csv)

Column	Type	Description
application_id	String	Australian application number.
class_code	String	International Design Classification code.
primary_class_code_ind	String	Indicator depicting if more than one classification applies to a design.

# IPGOD 306

## Overall Structure

### Designs Attorney Information

#### IPGOD 306 Designs Attorney Information (ipgod306.csv)

Column	Type	Description
<b>application_id</b>	String	Australian application number.
<b>self_filed</b>	Boolean	Indicator depicting if the application was self-filed.
<b>name</b>	String	Attorney name as given in the IP Australia files.
<b>cleanname</b>	String	Attorney name that has been cleaned by IP Australia.
<b>country</b>	String	ISO 3166-1 alpha-2 code for the country of attorney's address.
<b>state</b>	String	Australian state of the attorney's address.
<b>firm_id</b>	String	Unique identifier assigned to attorney firms using cleaned names and address information.
<b>firm_grp</b>	String	Attorney firm ownership status. Indicates the current ownership status of the firm. Possible values: <b>IPH</b> = owned by IPH Limited <b>XIP</b> = owned by Xenith IP Group Limited <b>QIP</b> = owned by QANTM IP Limited <b>PVT</b> = privately-held
<b>n_pat_attys</b>	Integer	The number of registered patent (only) attorneys employed by the firm.
<b>n_tm_attys</b>	Integer	The number of registered trade marks (only) attorneys employed by the firm.
<b>n_pat_tm_attys</b>	Integer	The number of registered patent and trade marks (i.e. dual) attorneys employed by the firm.

# IPGOD 325

## Overall Structure

### Designs Change of Ownership Information

#### IPGOD 325 Designs Change of Ownership Information (ipgod325.csv)

Column	Type	Description
application_id	String	Australian application number.
type	String	Indicator depicting if the record represents new or old owner. Possible values: <b>New</b> <b>Old</b>
name	String	Applicant name as given in the IP Australia files.
ipa_id	Integer	Applicant unique ID that is derived based on cleanname. This can be used to derive applicant's further information in x02 table.
cleanname	String	Applicant name that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
name_change_date	Date	Date on which change of ownership occurred.

# IPGOD 401

## Overall Structure

### Plant Breeder's Rights Summary

#### IPGOD 401 Plant Breeder's Rights Summary (ipgod401.csv)

Column	Type	Description
<b>appl_number</b>	String	Australian application number.
<b>appl_received_year</b>	Integer	Year on which the application effectively filed in Australia.
<b>appl_granted_year</b>	Integer	Year on which the PBR application was sealed/granted/registered.
<b>applicant_count</b>	Integer	The number of applicants associated with the application.
<b>australian</b>	Boolean	Indicator depicting if at least one applicant is Australian.
<b>foreign</b>	Boolean	Indicator depicting if at least one applicant is not Australian.
<b>entity</b>	Boolean	Indicator depicting if at least one applicant is an entity.
<b>non_entity</b>	Boolean	Indicator depicting if at least one applicant is not an entity.
<b>appl_status_code</b>	String	Current status of the application. Possible values: <b>ACCEPTED</b> <b>EXPIRED</b> <b>GRANTED</b> <b>RECEIVED</b> <b>REFUSED</b> <b>REJECTED</b> <b>TERMINATED</b> <b>WITHDRAWN</b>
<b>upov_code</b>	String	Classification of the PBR according to upov code.

# IPGOD 402

## Overall Structure

### Plant Breeder's Rights Applicant Information

#### IPGOD 402 Plant Breeder's Rights Applicant Information (ipgod402.csv)

Column	Type	Description
appl_number	String	Australian application number.
ipa_id	Integer	Applicant unique ID to consolidate different name variations of the same applicant and changes in business name.
country	Boolean	ISO 3166-1 alpha-2 code for the country where the applicant filed the application from.
australian	Boolean	Indicator depicting if the applicant is Australian.
entity	Boolean	Indicator depicting if the applicant is an entity based on cleanname.
name	String	Name provided by the applicant to IP Australia as a part of the application.
cleanname	String	Name of the applicant that has been cleaned by IP Australia.
corp_desg	String	Standardised representation of a designation of corporate structure
state	String	Australian state of the applicant.
postcode	String	Australian postcode of the applicant.
abn	Integer	Australian Business Number (ABN) derived from cleaned name and address information.
acn	Integer	Australian Company Number (ACN) derived from cleaned name and address information.

# IPGOD 403

## Overall Structure

### Plant Breeder's Rights Application Information

#### IPGOD 403 Plant Breeder's Rights Application Information (ipgod403.csv)

Column	Type	Description
<b>appl_number</b>	String	Australian application number.
<b>variety_name</b>	String	Variety name as per s.26(f).
<b>synonym_name</b>	String	Variety name as per s.27.
<b>country_code</b>	String	Alpha-2 code depicting the country of origin nominated by the applicant in q1 of the part 1 application form.
<b>genus_name</b>	String	Botanical genus of the variety.
<b>species_name</b>	String	Botanical species of the variety.
<b>appl_status_code</b>	String	Current status of the application. Possible values: <b>ACCEPTED</b> <b>EXPIRED</b> <b>GRANTED</b> <b>RECEIVED</b> <b>REFUSED</b> <b>REJECTED</b> <b>TERMINATED</b> <b>WITHDRAWN</b>
<b>appl_status_date</b>	Date	Date of the most recent change in application status.
<b>appl_received_date</b>	Date	Date on which the part 1 application was lodged as per s.28.
<b>appl_accepted_date</b>	Date	Date on which the application was accepted as per s.30 and provisional protection issued as per s.39.
<b>appl_granted_date</b>	Date	Date on which the application was granted PBR as per s.44.
<b>field_exam_date</b>	Date	Date on which the physical examination was conducted in the field.
<b>accept_journal_vol_no</b>	Integer	Number of the plant varieties journal in which the applications acceptance was published as per s.30(4).
<b>accept_journal_issue_no</b>	Integer	Number of the plant varieties journal issue in which the applications acceptance was published as per s.30(4).
<b>accept_journal_confirm_ind</b>	Boolean	Indicator depicting the confirmation of the publication of acceptance in the plant varieties journal.
<b>desc_journal_vol_no</b>	Integer	Number of the plant varieties journal in which the detailed description was published as per s.34(5).
<b>desc_journal_issue_no</b>	Integer	Number of the plant varieties journal issue in which the detailed description was published as per s.34(5).
<b>desc_journal_confirm_ind</b>	Boolean	Indicator depicting the confirmation of publication of the detailed description in the plant varieties journal.
<b>certificate_number</b>	Integer	Unique number of the PBR certificate as per s.44(10).
<b>trial_location_name</b>	String	Brief description of the proposed/actual location of the physical trial. It is also being used to store other various statements regarding the application.
<b>genetic_resource_1_name</b>	String	The physical location of the genetic resource centre as per s.44(1).
<b>genetic_resource_2_name</b>	String	Additional information regarding the genetic resource centre as per s.44(1).

**IPGOD 403 Plant Breeder's Rights Application Information (ipgod403.csv)**

Column	Type	Description
native_species_ind	Boolean	Indicator depicting if the variety is an Australian native species as per s.44(2).
old_variety_1_name	String	Previous variety name if it has been changed.
old_variety_2_name	String	Additional information of previous variety name if it has been changed.
common_name_id	String	Common name ID.
breeders_name_code	String	Breeders identification code for the variety.
trade_name	String	Name under which the variety is being sold or known in trade as per ICNCP art 13.
other_name	String	Other name by which variety is or has been known.
withdrawn_date	Date	Date on which the application was withdrawn.
refused_date	Date	Date on which the application was refused.
terminated_date	Date	Date on which the granted application was terminated.
field_report_date	Date	Date on which the field report was completed.
trial_visit_decision_date	Date	Date on which a decision made whether or not to visit the trial and conduct a physical examination.
non_physical_reason_text	String	Reason for a non-physical examination.
desc_file_name	String	File name on the server where the description is located.
photo_file_name	String	File name on the server where the photo is located.
desc_finalised_date	Date	Date on which the editing of the description was finalised in the PBR office.
desc_published_date	Date	Date on which the description was published (internet or hardcopy).
expiry_date	Date	Date on which the PBR expires if the grant goes to the full period of protection.
upov_code	String	Classification of the PBR according to upov code.
priority_claimed_ind	Boolean	Indicator depicting if priority is based on earlier application claimed in part 1 application.
priority_doco_filed_date	Date	Date on which relevant documents were provided, if priority is claimed.
common_name	String	Common name that is derived based on common_name_id.

# IPGOD 425

## Overall Structure

### Plant Breeder's Rights Change of Ownership Information

IPGOD 425 Plant Breeder's Rights Change of Ownership Information (ipgod425.csv)

Column	Type	Description
<b>appl_number</b>	String	Australian application number.
<b>type</b>	String	Indicator depicting if the record represents new or old owner. Possible values: <b>New</b> <b>Old</b>
<b>name</b>	String	Applicant name as given in the IP Australia files.
<b>ipa_id</b>	Integer	Applicant unique ID that is derived based on cleanname. This can be used to derive applicant's further information in x02 table.
<b>cleanname</b>	String	Applicant name that has been cleaned by IP Australia.
<b>corp_desg</b>	String	Standardised representation of a designation of corporate structure
<b>variation_date</b>	Date	Date on which change of ownership occurred.