Quality Report 2022

Annex to the Annual Review
Executive summary

As the patent granting authority for Europe, established by the signing of the European Patent Convention (EPC) in October 1973, the EPO has always given top priority to providing patent applicants and the European public with high-quality patents and patent services that deliver the highest levels of legal certainty and predictability. Our highly qualified and motivated staff take great pride in the quality and importance of their work – supporting the innovation that will help the world achieve the United Nations Sustainable Development Goals.

This focus on quality is fundamental to our mission, but it is not a journey that we undertake alone. The users of the patent system also have a central role to play – not only in helping us define what we mean by quality service, but also in assessing that quality and identifying areas where both we and they can improve the patent granting process (PGP). It is a joint responsibility built on trust and dialogue.

The EPO underlined its user-centric approach to quality in 2022 with the launch of its Patent Quality Charter. An objective of the EPO's Strategic Plan 2023, this Charter had been in development since 2019 and is the product of collaboration between industry, European Patent Organisation member states and our staff. It was drafted with input from and in full consultation with all PGP stakeholders. It recognises the vital importance of high-quality patents for industry and underlines the EPO's commitment to excellence at every stage of the PGP.

But what does that commitment to excellence mean in terms of our products and services? At its heart this commitment has focused on providing applicants with the most complete and accurate search and written opinion on patentability within six months for first filings. This product, which not only identifies potentially relevant prior art but also gives an indication of patentability, is unique amongst leading patent offices. Providing this service within six months gives applicants the information they need to take informed decisions about future investment in their invention. At the examination stage our aim is to provide thorough and consistent examination in line with the EPC. Ensuring the timeliness of the examination process brings greater legal certainty for competitors and society.

Our extensive dialogue with users in 2022 confirmed that our prioritisation of these two areas is right. Of course, there are always aspects where applicants will have different views from us – for example the relative importance of grant timeliness, elements of claim drafting or interpretation of the EPC. Before acting on these views, it is essential that the EPO listens to the full range of opinions on a particular issue and discusses them in fora such as our Standing Advisory Committee.

It is equally important that, when areas for improvement are identified, we are transparent in our reporting. In response to feedback from our users, this Quality Report 2022 takes a different approach from previous reports. In it we set out in greater detail how quality is built into everything that we do, how we measure quality in many different ways and the tools we have at our disposal to help us achieve our goal of excellence. We also provide our results and the steps we took in 2022 to act on the areas for improvement. The main areas of action in 2022 are set out in detail in this report.

Some of our key achievements were:
recruiting and retaining staff – our staff are the cornerstone of EPO quality and we are fortunate to be able to attract and retain the very best talent; in 2022, 77 highly qualified examiners joined the EPO, of whom 64% have a PhD and 57% have industry or private-sector experience, and staff turnover including retirements was 3.02%

agreeing with our users on a common definition of patent quality – publishing the Patent Quality Charter

increasing the routes for applicants to provide feedback on our services – with a new confidential Ombuds service and a new customer feedback mechanism

assessing quality together – with the first-ever Stakeholder Quality Assurance Panels on grant, which brought together European patent attorneys and our staff

achieving strong performance in our independent user satisfaction survey – the results of the 2021/2022 cycle were published in 2022

the new 2022/2023 survey results have been available since May 2023. They showed that the percentage of applicants rating our services as “neither good nor poor”, good or very good was 94% for search, 93% for examination and 87% for opposition. The results of this new survey will now be analysed and findings will be fed into new quality initiatives

increasing the scope and number of our internal quality audits – 25% more files were audited, and five new criteria were introduced to cover the search opinion

further exploring direct dialogue between quality auditors and divisions as a means of efficient feedback – helping us to identify how we can improve search, written opinions and examination

expanding our prior-art databases and increasing the power of our search tools

improving the completeness and accuracy of searches and written opinions – by piloting an active search division concept involving the search division chair and continuing to encourage examiners to suggest how applicants may overcome objections

improving the thoroughness of examination – including by launching an in-house-developed tool to assist the examining division in assessing potential added subject-matter

improving consistency – reorganising our examiners into eight technology communities, expanding our communities of practice and developing a new harmonisation dashboard

improving opposition – including by enhancing videoconferencing capabilities, for example by adding private breakout room functionalities allowing parties to deliberate confidentially

In addition to the report itself there is an annex on the EPO's grant rate. These and other statistics are sometimes used as a proxy for quality. We do not see the grant rate as an indicator of a patent office's quality as it is heavily influenced by the quality of applications filed. A pre-searched, carefully drafted application with an appropriate scope has a much higher likelihood of proceeding to grant. Indeed an analysis of our grant rate shows that some applicants have a 100% grant rate, whilst others are at 16%.

Another dedicated annex to this report provides the results from our Stakeholder Quality Assurance Panels (SQAPs) on grant. The panels agreed that the requirements of the EPC were largely met but that dialogue between the examiner and the applicant could be improved. This exercise proved to be very
popular with our users and with staff too. Responding to their feedback, the scope and number of the panels will be extended. The SQAPs are becoming an increasingly important method for us to assess and discuss quality with our applicants based on factual observations related to real cases.

In response to user feedback, this Quality Report is the most comprehensive the EPO has ever published. We hope that it provides all our stakeholders with a more complete view of the steps we take to ensure that we strengthen our reputation for quality and continuously improve.
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1. **The foundations of EPO quality**

1.1 **A solid legal framework**

As we celebrate 50 years of the European Patent Convention (EPC), it is worth taking stock of this remarkable legal text and the value it has brought to applicants, industry, innovation and European society. For half a century, the EPC has boosted competitiveness in Europe and enhanced its attractiveness to investors because it is a clear, coherent and consistent legal text that ensures legal certainty and predictability in the area of patent law. Moreover, it established a framework under which patents granted by the EPO today can have a uniform scope of protection in up to 39 member states, one extension state and four validation states – covering an area with some 700 million inhabitants.

![Uniform scope of protection in up to 44 countries with a population of some 700 million inhabitants](source: EPO)

Substantive patent quality and service quality are at the core of the EPC. It provides a solid legal foundation for every stage of the patent granting process. The search division, as set out in Article 18 EPC, is responsible for carrying out a complete and accurate search. Uniquely, search reports from the EPO not only highlight any relevant prior art, but also come with a detailed written opinion on the patentability of the invention. Delivered within six months for first filings, these two documents provide applicants with a fast indication of their application’s novelty and substantive patentability, enabling them to take timely business and investment decisions about their invention.

Under the EPC, the examining division is then responsible for conducting substantive examination. This division, another unique feature amongst the world’s largest patent offices, brings together three highly qualified technical experts, allowing them to make a detailed, rigorous and accurate assessment of the application with respect to the requirements of the EPC. The EPC stipulates that all three must make an assessment before an application is granted or refused. Given the increasing technical complexity of applications – an application now often covers a multitude of technologies – this feature of three technical experts allows the EPO to bring together the right examiners from different technical fields to assess patentability. In addition the EPC provides that, when required, the examining division may be supplemented with additional legal expertise.
As a further quality assurance measure, the EPC guarantees the right for applicants to be heard. The EPC also grants competitors the right to file observations and the right to oppose granted patents, present evidence and be heard.

Oral proceedings, whether in examination or opposition, take place before three-member divisions. To increase objectivity and quality, the chair and first member of an opposition division are always drawn from a central pool of highly experienced examiners with relevant technical and procedural experience. In most cases the majority of an opposition division’s members are not selected from the examining division which originally granted the opposed patent. Additionally, under Article 19 EPC, an opposition division’s chair may not have been a member of the original examination division. In both examination and opposition proceedings there is a right to appeal any decision before the EPO’s independent Boards of Appeal.

But a legal framework must also adapt to change, and the EPC has demonstrated its flexibility since 1973. Together with the developments of Boards of Appeal case law and of our Guidelines for Examination, the EPC evolves, taking into account user feedback: as a result in 2022, we further improved the review cycle of the EPC and PCT-EPO Guidelines for Examination. The 125 comments received during the public user consultation were discussed with user delegates in May, with about 70% being taken on board. At a second meeting in October, a further discussion took place to review the 87 comments received from user associations on the first draft of the 2023 Guidelines.

Ultimately, the EPC is the foundation of a sustainable European patent system – one that supports global innovation and enhances legal certainty for those who invest in research in Europe. It has also fostered the growth and success of the EPO – an organisation that places quality at the heart of everything it does. Pursuing this strong focus on quality and recognising the importance of high-quality patents is not only in the interest of the public and essential for industry. It also supports worldwide innovation as we all strive to achieve the United Nations Sustainable Development Goals.

1.2 The expertise of our staff

The EPO has always recognised the vital importance of its highly qualified and dedicated staff to its quality and success. Not only do we recruit the most technically competent people; we also support them with the very best training in patent law and procedures. Through training and knowledge sharing, we ensure their patent knowledge and technical skills remain up to date throughout their careers. Given the rapid pace of technological change we support them, where necessary, to reskill and move into a different technical area.

Recruiting the very best

The EPO is an attractive employer. We therefore can, and do, hire the best. In 2022, 77 highly qualified examiners were recruited out of a total of 4 527 external candidates; 64% of them have a PhD and 57% have industry or private-sector experience. In 2023, we envisage the recruitment of some 100 examiners. We therefore met our recruitment target in 2022, and we are on track to meet our 2023 target.
As with any organisation, however, we sometimes identify suitable candidates than we cannot immediately recruit. A pipeline of more than 200 suitable candidates has therefore been created. This is helping reduce hiring times for newcomers joining us in 2023. It also helps us remain flexible as our recruitment needs change, ensuring we have sufficient staff to perform our core tasks. Suitable candidates in the pipeline have been offered basic training in IP, supporting them to start their career at the EPO from a more advanced level of knowledge and accelerating their onboarding.

Our desire to broaden and diversify our talent is reflected in our new Pan-European Seal Young Professionals Programme, which was launched on 1 July 2022. Designed to foster the development of a new generation of IP professionals and to strengthen tomorrow's European Patent Network, it offers young graduates unprecedented learning opportunities in IP. What used to be a one-year traineeship has been extended into a first-employment experience of up to three years. The 2022 intake consisted of 127 young professionals of 25 nationalities, 61% of whom were women. Young professionals are active in virtually all areas of the EPO. They receive an intensive training and development plan focused on IP, language and business skills. Each one also benefits from close guidance and tutoring from an experienced EPO staff member.

Not only do we recruit the best talent, but we also have a very high retention rate. This has a significant, positive impact on quality because the experience and knowledge built up over a long career stay within the EPO. They can be used to improve quality and passed on to new colleagues. Overall staff turnover (including retirees) continues to be extremely low, at 3.02%.
Structured initial training programme

To ensure that new examiners have the required in-depth skills to perform their complex tasks to the required high standard, the initial training programme at the EPO is pivotal. The newcomers’ academy has been developed over recent decades. It is constantly amended and improved based on feedback from each edition and to respond to individual needs and changes in technology. Newcomers benefit from 45.5 classroom training days spread over two years, during which they are introduced to all the skills and tools they need to perform work of the highest quality on their own files. Additionally, during their first two years at the EPO each newcomer works closely with one or more coaches, who are experienced examiners. In an improvement in 2022, these coaches all underwent refresher training on effective coaching and undertook a self-
assessments. They were interviewed to assess their suitability as coaches, their knowledge of patent law, practice and tools and their technical expertise. Through this coaching, as well as mentoring and work within examining divisions and their team, new examiners quickly bring their skills up to the desired level and a harmonised approach is ensured.

Continuous learning and development

We continue to invest in the professional development of our staff after recruitment and initial training, and continuous learning is a key part of every staff member's career at the EPO. Line managers play an important role in guiding assessment of their staff’s skills and supporting their continuous development. In 2021 we introduced a skills framework for formalities officers and in 2022 one for examiners. In a further step to improve quality, in 2022 we also introduced a requirement for all examiners and formalities officers to have an individual development plan, to be agreed on and tracked with their line manager. Ideally, the learning journey of EPO staff consists of classroom courses on technical, legal or personal/soft skills (accounting for 10% of learning), complemented by peer-to-peer knowledge sharing (20%) and on-the-job learning (70%). This highlights the immense importance we place on learning by collaboration. We have also increased the range of easily accessible courses on offer for both formalities officers and examiner communities in view of the European patent administration certification and the European qualifying examination. They have proven to be a highly successful way of sharing and gaining knowledge.

Keeping up to date with changes in technology, the law and tools

In-depth understanding of a technical area is a prerequisite for high-quality search and examination. But technology is constantly changing. We therefore support examiners in staying up to date with the latest developments in their technical field. Technical training material used by instructors and trainees for EPO Talent Academy (classroom) courses can be accessed via a dedicated Technical Training Portal. This portal also provides a curated selection of supplementary training materials from other sources and direct links to the relevant legal background, all grouped by topic. We also intend to strengthen contacts between the innovation ecosystem we serve and our staff. For 2023, alongside the regular meetings with applicants, we have scheduled lectures from industry and academia on the latest technological developments.

Legal training ensures that staff are always up to date on the applicable legal framework, as well as on our users’ IP strategy. In 2023 our main user associations, the epi and BusinessEurope, will give lectures to our staff on the most recent developments.

Training on tools is also important and in recent years has been an area of focus as the digitalisation of our processes and the development of specialised tools have accelerated.

EPO staff members have access to a comprehensive online learning portal with a wide range of learning opportunities that reflect the diversity of the technical and legal expertise underpinning the EPO’s work. There are excellent and
bespoke courses for different jobs and common skills, as well as on general topics which support staff development.

Figure 3: The EPO’s internal online learning portal, iLearn

Knowledge sharing

The EPO is a knowledge-based learning organisation, and the adoption and dissemination of knowledge management best practices is therefore highly important. One pillar of knowledge management is our Continuous Knowledge Transfer (CKT) activity where experts share expertise with peers. These are generally small and local events tailored to the specific needs of a unit and can address a wide range of day-to-day operational issues. In 2022, there were 519 such events, attracting nearly 20 000 participants.

Another CKT activity is the Tip of the Day. Colleagues submit tips, which are then validated by experts before being published on the intranet homepage, as well as on Infopoint screens around the EPO. Thousands of tips of the day have been published since this initiative was launched, making a substantial difference to how colleagues work.

In another development in 2022, and reflecting the increasingly online nature of our interactions, we established iLearn days, which have quickly become an important hub for knowledge sharing. Organised by colleagues for colleagues, these online presentations and discussions cover practical matters related to the quality of examiners’ daily work – for example writing clear communications,
dealing with added subject-matter, correcting minutes and decisions and best practices when using IT tools.

Figure 4: iLearn event 2022

Under the EPO’s Strategic Plan 2023, an EPO-wide ecosystem of communities of practice has been set up, taking the many pre-existing groups and networks as a starting point. These communities aim to help staff exchange knowledge on key topics, such as practice concerning computer-implemented inventions; keep up to date with the latest technological developments; and improve consistency of practice. Following a review of these groups, efforts in 2022 focused on initiating new communities where necessary, and taking the existing groups to the next level by transforming them into cross-departmental communities. Consistency of practice is covered in detail later in this report.

Technical workshops also provide a great opportunity for knowledge sharing. These workshops focus on transversal technologies and provide insight into how teams work together. Presented by EPO experts from different technical fields using case examples, they are designed to raise awareness of best practices and explore how different ways of working can improve quality and harmonisation.

It is sometimes difficult to keep track of so many initiatives. To do so, a dedicated space was created on the intranet. Known as the Eco Store, it brings together collaboration methods which have been proven to help improve quality, effectiveness and engagement. Examiners and formalities officers can find over 40 one-pagers, presentations and videos describing each collaboration method.

At an active programme of lectures examiners can learn from members and chairpersons of the Boards of Appeal and from national judges about the most relevant recent developments in case law. Particular attention is paid to topics offering the greatest potential for learning and for improving the quality of decisions in examination and opposition. In 2022 three such lectures were given.

Reskilling and retraining

With technology constantly developing, we sometimes need to retrain and reskill our staff. This requires careful balancing to meet both current and future needs. Staffing also needs to be balanced against the efficiencies gained from improved and upcoming tools. By carefully monitoring staffing levels and workload across

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1 ECo stands for “enhancing collaboration”.
all technical fields, we aim to have the staff we need in each area to be effective in delivering the high-quality and timely products and services our users require. Staff rotation happens on a voluntary basis between neighbouring technical fields and/or based on previous professional experience and interest. Of course, all examiners who change fields are given appropriate training and support. Dedicated learning programmes are developed as needed for each examiner. They combine on-the-job training from experienced colleagues with, where necessary, dedicated reskilling. Since 2020, 205 examiners have moved to a closely neighbouring field of technology.

Our formalities officers have also seen huge changes in the way they work, with digitalisation transforming their role and duties. In parallel to the development of the formalities officer skills framework, different formalities teams have been exploring how they can best support examiners in providing high-quality products and services. Following the first-ever European patent administration certification in 2022 (see section 5.5.3), in 2023 we will evaluate these explorations to identify where our formalities colleagues add most value to the patent grant process.

2. A shared understanding of quality

Quality is hard to define, is often difficult to assess and may be subject to many different interpretations. It is therefore important to have a shared understanding of what quality means, for both our staff and our users; to have a number of different measures of quality; and where possible to assess quality together. In the context of the EPO's Strategic Plan 2023, and to address the first of these points and establish a common understanding of quality, the EPO worked with users, staff and member states to develop a Patent Quality Charter.

This new Charter entered into force on 1 October 2022. It has at its heart our commitment to excellence – and fully recognises the importance and value of high-quality patents to industry and society, and their contribution to the United Nations Sustainable Development Goals and a safer, smarter and more sustainable world. It sets out the shared responsibility of the EPO and industry in delivering high-quality patents and services that foster innovation, competitiveness and economic growth. The Charter replaces the Quality Policy, which had been in place since 2013, reflecting the EPO's current and future needs and our users’ expectations on quality.

The Charter refers to the delivery of high-quality patents and services based on a solid legal framework and the expertise of our staff. It goes on to recognise that our stakeholders rely on us for timely delivery and the highest levels of legal certainty, predictability and consistency. It reaffirms that we are committed to excellence at all stages of the patent grant process and promote quality ownership among all stakeholders. It closes by referring to our commitment to taking actions that lead to higher user satisfaction and increased confidence in the European patent system.

The purpose of the Charter, and the three years of work from industry, European Patent Organisation member states and our staff that went into it, was for us all to agree what is important for quality and then to focus on working together on assessing and improving it. In this way, we can collaboratively improve quality, increase legal certainty and enhance confidence in the patent system.
The Patent Quality Charter is conceived as the touchstone of quality for both the EPO and its stakeholders, and how we will work together on quality can be visualised as five pillars as illustrated below.

![Figure 5: Summary of the EPO's Patent Quality Charter](source: EPO)

### 3. Assessing quality together

We have developed a comprehensive set of mechanisms that allow us to assess our quality, identify where we need to do better and, where possible, correct errors before search and examination products are sent to applicants. We assess quality at every stage of our processes, together with our staff and in close dialogue with our users. This provides us with a wealth of information and data, capturing feedback on our quality from many different perspectives.

![Figure 6: Quality assessment mechanisms at the EPO](source: EPO)

#### 3.1 Assessing quality with our staff

##### 3.1.1 Quality assurance in our operational teams

At the heart of EPO quality is the examining division. It ensures that all proposals for grant and all refusals are checked and signed by three technically qualified examiners and conducts oral proceedings in examination. Similarly, opposition
divisions comprise three examiners, at least two of whom were not members of the examining division that granted the opposed patent.

As part of our operational quality control, all outgoing actions are routed through the relevant line manager. In addition, the reasons for any corrections made because of consultation within the examining division or arising from line manager checks are recorded in our systems, giving us an excellent overview of room for improvement. Directors together with senior experts also actively support harmonisation of practice across the various teams in their units.

In the course of 2022, operational quality control in opposition was further improved. In-process sample checks are now performed on both summonses and decisions based on a refined checklist. They are carried out by opposition directors and a limited number of quality experts with extensive opposition experience. Opposition directors decide the basis for sampling, which can be adapted to focus on specific areas. They also check files from each other's opposition directorates to ensure harmonisation across opposition. In addition, in November 2022 the concept of Opposition Quality Round Tables was launched. Held once per quarter, these bring together opposition directors, a group of experienced opposition chairs and representatives from Principal Directorate Quality and Practice Harmonisation and the Talent Academy. The purpose is to have an exchange on general quality observations and agree on how to convert these into specific quality initiatives and learning points.

In the formalities area, key parts of the various processes and products are checked based on continuous bi-weekly sampling. Sampled files are checked by knowledgeable quality officers and any findings validated by senior quality experts. Formalities officers are given detailed feedback on any deficiencies found, to foster learning and continuous improvement.

Figure 7: Key components of assessing quality in our operational teams

3.1.2 Directorate Quality Audit

In addition to the in-process checks conducted on every file, Directorate Quality Audit – which is independent of our operational teams – audits the quality of classification, search, examination and opposition work, as well as the work of formalities officers. This ensures regular and independent evaluation of how the divisions and formalities officers are applying the regulations. The findings are used for continuous quality improvement of our products and services. Between 2018 and 2022, Directorate Quality Audit increased its capacity, more than doubling the number of audits performed annually and expanding checks to cover the written opinion.
The random sampling of search products and proposals for grant takes place in process, and the audit workflow is now integrated into the operational electronic workflow, Patent Workbench, so that any corrective actions can be taken before the products are despatched.

Quality audits are conducted by qualified and trained auditors. With 336 operational teams across 8 technology communities, each search and examination auditor must cover a broad range of applications. In the past, this led to disagreements between the expert examiner divisions and the auditors in around 10% of cases. In 2020 we introduced face-to-face meetings to increase the effectiveness of the feedback in such disputed cases. These informal discussions on the specific findings concerning patentability, added subject-matter, clarity and other quality improvements enable divisions to receive direct feedback on their work and provide opportunities for learning and knowledge exchange for auditors and divisions alike. As a result, the agreement rate is now above 99% of audited files in search and 96% in examination, giving us high confidence in the accuracy of audit findings.

The EPO has audited the quality of its search products since 2007, checking that the most relevant prior art is cited in search reports. As very high levels of conformity (over 96%) were measured over several years, there was little room for improvement. The audit has therefore been extended to cover five additional aspects centred on the written opinion. This will give assurance that the search product is also providing a complete and correct interpretation of the prior art, clearly communicating the potential patentability of claims.

3.2 Assessing quality with our users

The EPO devotes significant resources to dialogue with users on quality and other topics and to finding out what improvements they would like to see in the patent granting process. A significant proportion of our quality improvement actions are based on user input, underlining the value of the feedback we receive through numerous channels. Over years of assessing user feedback, we have found that concrete examples provide the best basis for further analysis of any issues raised. We therefore encourage users, if possible, to provide such evidence whenever they wish to highlight areas where they feel improvement is required.

3.2.1 User satisfaction surveys

The EPO has conducted comprehensive, independent user satisfaction surveys for many years. The results are used for continuous improvement of products and services throughout the patent granting process. The results of the 2020/21 survey were published on the EPO website\(^2\) in 2022, confirming the very high user satisfaction with all services provided by EPO.

On 1 September 2022, we launched the latest series of surveys, which ran until April 2023. These in-depth surveys were conducted by telephone and webform

\(^2\) epo.org/service-support/contact-us/surveys.html
on the EPO’s behalf by our independent, external service provider. Interviews were held in Chinese, English, French, German, Japanese and Korean.

The results confirm very high user satisfaction levels and show that the percentage of applicants rating our services as “neither good nor poor”, “good” or “very good” was 94% for search, 93% for examination and 87% for opposition.

The replies are being further analysed to define quality improvement actions, to be implemented where appropriate throughout 2023. The results are available in this report and more detailed data will be made available to the public during the second half of 2023.

3.2.2 Customer enquiries

Customer enquiries are also a valuable source of information. If we see changes in the volume of enquiries or trends in the questions being asked, these can help us to identify a potential process or quality issue. To improve our analysis and handling of customer enquiries, at the beginning of 2022 we fully rolled out a new customer service management (CSM) system to handle all customer enquiries, complaints and feedback. In total, 65,164 cases were successfully handled in 2022, down from over 70,000 in 2021.

Figure 8: Incoming enquiries since introduction of the new CSM

Source: EPO

Almost half the enquiry cases were submitted by email, followed by phone and then contact webform. The EPO managed to resolve 95.8% of all cases in 2022 (94.8% in 2021) within the set internal time limits (16 business hours, 5 days or 20 days depending on the enquiry), in line with our target of 95%. Many cases are resolved directly by the EPO’s First Line Customer Enquiries Unit (1LCEU). Thanks to ongoing training efforts throughout 2022, the share of cases resolved by 1LCEU went up from about 28% to 30%. The other enquiries, which for example related to patent applications or needed more specific procedural or tool expertise, are assigned by 1LCEU to the respective units across the EPO for resolution.

The EPO also has a team of key account managers. They provide direct support to the EPO’s top users, who include IP professionals from across the spectrum, i.e. staff of companies filing directly at the EPO, patent attorneys, paralegals and IP support staff. In 2022 these key account managers supported over 500
European and non-European accounts. They also proactively create cases in the CSM system when they interact with customers.

After closure of a case, customers receive an email with an invitation to give feedback on how we handled their enquiry. Between March and December 2022, we received almost 5 500 such customer sentiment replies. Overall satisfaction was positive – ≥7 on a 1-10 scale – in 94.2% of enquiry cases, and the share of customer sentiment questionnaires with only positive answers was 89.1%. All customer sentiment feedback is systematically forwarded to the case handler and all negative feedback (≤6 on a 1-10 scale) is followed up.

3.2.3 Complaints and our new feedback channel

The EPO offers an official online channel to complain or provide feedback. Since the introduction of our new CSM system, which was first piloted at the end of 2021, users can choose in the webform between the categories "Complaint" and "Feedback". As a rule, when a complaint relates to a specific application or patent, a copy of the complaint form and our reply are included in the public part of the file. However, the principles governing exclusion from file inspection also apply to complaints. This means that parts which could be prejudicial to the legitimate personal or economic interests of a natural or legal person can be excluded from file inspection at their request or by us on our own initiative. Feedback is not included in the public part of the file, even if it relates to a specific application or patent.

Despite examiners issuing some 507 000 actions in 2022, a total of 265 complaints and feedback cases were filed, slightly down from 275 in 2021.

3 epo.org/complaints
4 new.epo.org/en/complaintsfeedback
All complaints are thoroughly analysed, usually in consultation with the operational units concerned. In 86% of cases in 2022, complainants received a detailed reply within 20 days. There was a slight decline in complaints in the search and examination area from 113 in 2021 to 98 in 2022. 65 of these 98 complaints were considered justified or partially justified and in 38 of these cases they resulted in corrective action. In the area of online tools, we saw an increase in complaints from 15 in 2021 to 33 in 2022, with 79% of the complaints being justified or partially justified.

About half of the complaints originated from professional representatives and 67% of these were justified or partially justified. Of the other half, 24% came from individuals acting without the support of a patent attorney and 21% from companies.

### 3.2.4 Ombuds Office

In another development that responds to requests from industry and its representatives, the EPO consulted on and then launched a new Ombuds Office in April 2022. Available to anyone, it provides an informal and confidential service which resolves difficulties in dealings with the EPO, getting stalled procedures back on track through dialogue. It is independent of formal processes and does not address matters concerning the Boards of Appeal. Lessons learnt from cases help the EPO further develop its integrated management system for continuous improvement in the consistency and predictability of service delivery.

In 2022, the Ombuds Office received 47 cases. By the end of the year, 43 of these cases had been successfully concluded with 4 still in progress. Twenty-
three cases related to information needs, 12 to the completeness of records and 10 to stakeholder relationships. Two cases were not categorised.

### 3.2.5 Meetings with our applicants

We have a large variety of applicants, from micro, small and medium-sized enterprises and individual applicants to universities, research centres and large multinationals. We invest heavily in capturing their diverse perspectives on quality.

Meetings with our applicants are a valuable forum for discussing strategic and operational topics, filing strategies, new technologies and future plans. They have also enabled detailed discussions on EPO quality, consistency and timeliness, as well as how the quality of incoming applications can be improved.

In 2022, the EPO met with user associations on 30 different occasions, including nine meetings within the framework of the Standing Advisory Committee before the EPO (see section 3.2.6) and seven with non-European user associations.

We also organised 17 meetings of our senior management teams with key applicants. These applicants were responsible for 14,760 applications filed with us in 2021. With some of these applicants, technical-level follow-up meetings were organised, allowing us to go into more detail in areas such as artificial intelligence and the requirement to adapt the description following amendments to the claims.

Overall, 363 non-EPO and 442 EPO participants attended meetings with applicants. The majority of these meetings took advantage of digital means of interaction, taking place entirely online. Two meetings were organised in a hybrid format, with some of the participants on site and others attending via video call.

![Figure 10: Meetings with key applicants in 2021 and 2022](image)

Source: EPO

In addition to meeting with larger applicants, the EPO also reaches out to small and medium-sized enterprises, recognising that small companies and smaller-
volume patent applicants make up a large share of the European economy and its economic potential. As part of efforts to support these applicants, an event was organised that aimed to better inform participants about the European patent system and EPO products and services. It attracted 91 participants from 42 countries. In all meetings with applicants, it was clear that different users had differing needs, independent of their size or technological sector.

We also held 37 technical meetings between examiners and applicants. Pre-pandemic, these were held on site at the applicant’s premises. Since the pandemic, these technical meetings have been conducted exclusively by videoconference. They provide an excellent opportunity for exchange between examiners and applicants where both parties can learn from each other.

**User Day**

The 2022 User Day attracted a record number of 4,500 viewers, and was attended by representatives from industry, patent law firms, the general public, small and medium-sized enterprises and research institutes. The event gave updates on a wide range of EPO topics and featured lively panel discussions on the Unitary Patent, quality and timeliness, the eight technology communities and new approaches to environmental sustainability.

![Figure 11: 2022 User Day](source: EPO)

EPO experts updated users on the latest developments in the EPO’s digital user services, including MyEPO Portfolio, which was launched in June 2022, and Online Filing 2.0. External speakers from industry, patent law firms and small and medium-sized enterprises were part of most of the panel discussions and breakout sessions.

**3.2.6 The Standing Advisory Committee before the EPO**

The Standing Advisory Committee before the EPO (SACEPO) is the EPO’s main advisory body and consulted on all major issues relating to the development of the European patent system. Five working parties have been set up to address particular areas:

- e-Patent Process
The Working Party on Quality is our primary means for consulting users on quality and a forum to foster a common understanding of quality between the EPO and European patent system users. Since 2020, membership has been expanded to now comprise 75 user representatives, who provide broad representation of industry, the patent profession and public research institutions. They come from 42 countries across four geographical areas of the world and represent all fields of technology. Meeting twice per year, the working party is given detailed updates on EPO performance and new initiatives, and members raise areas for discussion concerning substantive quality improvement. In 2022, there were also exchanges on improving SACEPO as a forum for dialogue between the EPO and users, detailed discussions on areas for improvement of substantive quality and an open Q&A session in which EPO experts answered questions raised by working party members.

Issues that affect quality or the perception of quality are sometimes raised in the other SACEPO working parties too. For example, 28 user representatives from Europe, China, Japan, Korea and the USA meet each year in the framework of the Working Party on e-Patent-Process to exchange with the EPO on the digital transformation of the patent grant process and advances in online services. In recent meetings (in 2022 and 2023), focus has been on features of the new online user engagement programme, in particular user area access, My EPO portfolio, electronic priority documents, digital grant certificates, as well as decommissioning of faxes and the introduction of alternatives to the existing smart card technology. Also issues concerning oral proceedings by videoconference, developments in Online Filing 2.0 and Central Fee Payment have been explored in detail within this SACEPO Working Party. Similar topics were discussed at the epi's Online Communication Committee meeting.

In 2022, the review cycle for the EPC and PCT-EPO Guidelines took place as planned. The 125 comments received during the public user consultation on the 2022 Guidelines were discussed with user delegates in May, with about 70% being taken on board. At a second meeting in October, a further discussion took place to review the 87 comments received from user associations on the first draft of the 2023 Guidelines. The 2023 EPC and PCT-EPO Guidelines entered into force on 1 March 2023.

### 3.2.7 Stakeholder Quality Assurance Panels

The Stakeholder Quality Assurance Panels (SQAPs), which report to the SACEPO Working Party on Quality, bring together expert user representatives to perform an in-depth review of selected EPO files. In this way they provide file-specific feedback and place users at the heart of quality assessment at the EPO.

In a new development in October 2022, the SQAPs performed the first-ever joint assessment involving both EPO experts and European patent attorneys. The six panels, covering all eight of the EPO’s technology communities, brought together 12 European patent attorneys and 18 examiner team managers, senior experts and quality auditors from the EPO. The focus was on grant. The panels looked at EPC requirements, amendments proposed by the examining division at grant
stage and adaptation of the description, presenting their findings to the SACEPO Working Party on Quality in November 2022. They identified areas of convergence and divergence in interpretation, highlighted areas of good practice and signalled areas for learning and improvement. For the full report on the 2022 SQAPs, see Annex 2.

3.3 Certified quality management system

Our various in-process quality checks and assessment procedures need to be supported by an effective quality management system. As part of the EPO’s Strategic Plan 2023, it has implemented a comprehensive integrated management system. Part of this is our fully certified quality management system. It reflects our commitment to providing patent system users with the highest-quality products and services, to creating the optimal working environment for our staff and to achieving operational excellence.

Our quality management system provides a framework for success, requiring us to define who does what, eliminate skills gaps and communicate with all staff on quality. It requires us to monitor, measure, analyse and evaluate the effectiveness of our quality actions. By doing so, we see how well we are doing and where we need to improve. The input we gather from the various channels mentioned above is routinely analysed and cross-referenced and is often complemented by internal studies and fact-finding efforts. Findings can give rise to various types of actions.

One such action is quality initiatives, which are a central part of our formal improvement cycle in which we trigger, define, review and document improvement actions.

Each year in November, the President hosts a meeting to take stock of the EPO’s quality performance that year. At this meeting, the President endorses objectives for the coming year along with a Quality Action Plan, which is subsequently published internally so that all staff are aligned on where the EPO’s quality priorities lie in the year ahead.

Once the objectives and Quality Action Plan have been set, the objectives are cascaded down, adapted so that each staff member and manager receives quality objectives that are relevant and actionable for them and their unit. Progress towards achieving the objectives is reviewed in regular meetings throughout the year.

In 2022, review meetings between the Chief Operating Officer and each operational team focused on local actions taken by team managers in the following areas:

- feedback loops and harmonisation
- proper functioning of the divisions
- line managers’ role in quality
- pre-classification and file routing
- classification
- strong search and valuable written opinion
- consultation, feedback and collaboration
- implementation of the 2022 Quality Action Plan
4. Enabling quality

The EPC, together with the technical and legal expertise of our staff, provides the foundations for our quality service. As outlined above, our commitment and shared understanding of quality, the continuous assessment of quality from many perspectives, meeting and listening to our users and the actions we take as a result are also key elements. But in addition to these there are many other aspects that support our pursuit of excellence at every step of the patent grant process. These include ensuring access to complete and up-to-date prior art; providing examiners with the very best search and translation tools; getting the right file to the right examiner and the right division at the right time; and ensuring that every examiner and formalities officer has access to the most up-to-date and accurate guidance and case law. Alongside the expertise of our staff, these tools play an increasingly important role in providing the highest quality and meeting our quality goals.

4.1 The world's most extensive prior-art collection

EPO patent examiners have access to the world's most extensive prior-art collection, with billions of technical records. We are constantly adding to this collection and in October 2022 passed the milestone of 140 million patent publications from around the world. These publications date back to 1782.

Currently, we have 82 million patent families in our databases, representing 146 million patent publications. This includes 57 million patent families containing 70 million publications of Asian origin (from China, Japan and Korea).

In 2022 the EPO’s patent documentation collection grew by eight million publications.

4.1.1 Non-patent literature

The EPO’s non-patent literature collections are also extensive and provide the resources necessary for comprehensive and complete search reports. This is because non-patent literature, such as articles in scientific journals and standards for telecommunications, is an essential source of prior art in many technical fields.

The volume of non-patent literature varies by technology. In 2022, non-patent literature made the highest contribution to total citations in pure and applied organic chemistry, reflecting the need to search scientific articles in these fields. Our non-patent literature database counted no less than 114 million groups, including 37 million full-text documents, up from 33.5 million in 2021.

Our collection contains over 444 000 English-language abstracts and summaries of traditional knowledge documents originally published in India, China and Korea.

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5 The term "group" is used to avoid double counting of non-patent literature articles; an article might appear in one or more abstract databases, but we count only one record. A "group" therefore represents the original article and all published references to the same article (which come from different sources).
Bilateral co-operation between the Community Plant Variety Office (CPVO) and the EPO began in 2016. It has resulted in the integration of the full text of published applications and grants from the CPVO in the EPO's prior-art collection. This valuable source of information keeps growing and today contains over 13 900 records. It enables EPO examiners to provide even more legal certainty to applicants seeking protection for plant-related inventions.

Standards documentation

Standards documentation forms part of our non-patent literature collection. It ensures the compatibility and interoperability of components, products and services and promotes the dissemination of new technologies. In other words, it constitutes a central pillar of the modern knowledge economy. In 2022, the EPO's collection of standards-related documents grew to 4.6 million, up from 4.4 million in 2021.

Unless confidential, all documentation used when developing a standard forms part of the prior art. The EPO has signed agreements with a number of standard-developing organisations (SDOs) to ensure that the relevant standards documentation can be used in the patent granting process. EPO patent examiners currently have access to comprehensive literature collections from several SDOs, including:

- 3rd Generation Partnership Project
- 3rd Generation Partnership Project 2
- European Telecommunications Standards Institute
- International Telecommunication Union
- Institute of Electrical and Electronics Engineers Standards Association
- International Electrotechnical Commission
- Association of Radio Industries and Business
- Internet Engineering Task Force
- Digital Video Broadcasting Project
- Standards for M2M and the Internet of Things
- Open Mobile Alliance
- Video Technology
- International. Assoc. for Cryptologic Research
- Joint Photographic Expert Group Std

In addition to the final standards issued by SDOs, the EPO's databases include technical disclosures submitted during the standardisation process. As well as renewing existing agreements with SDOs, the EPO signed a new agreement with the International Standards Organisation in 2021.
The EPO's prior art collection at a glance

- Patent documents from 106 countries
- 82 million patent families, representing 146 million publications
- Complete collection from Japan, China and Korea (57 million patent families representing 73 million publications, all available as full text in English)
- 114 million non-patent literature groups in house,
- Access to 10 000 academic and technical journals
- 4.6 million standards documents
- 444 000 traditional knowledge documents
- 13 900 Community Plant Variety Office documents

4.2 A world-leading classification scheme

Finding the most relevant prior art is vital for the quality of patent search. An effective classification system structures prior art using well-defined concepts in a way that is language-independent, making searches more efficient.

Following years of preparation, the EPO and the United States Patent and Trademark Office (USPTO) launched the Cooperative Patent Classification (CPC) on 1 January 2013. The CPC is a common refined classification scheme based on the EPO's ECLA (European patent classification scheme, which was used prior to 2013.

In 2022, five further offices adopted the CPC as their internal classification system: Peru, Belgium, Monaco, Italy and Luxembourg. At the end of 2022, the CPC community stood at 37 offices, 21 of these being European Patent Organisation member states.

Also in 2022, the Polish Patent Office started exchanging CPC data with the EPO. The EPO and the USPTO held their annual CPC meetings for CPC offices and industry users. The CPC was presented at several outreach events such as Search Matters and Patent Knowledge Week. The EPO and the China National Intellectual Property Administration (CNIPA) signed a new CPC agreement and work plan.
Several CPC training courses were held over the course of the year in cooperation with the European Patent Academy. These included online collective training events open to all CPC offices, dedicated CPC field-specific training.

6 The EPO classifies vast amounts of patent prior art into the CPC including that of Germany within four months of their publication.
sessions for the CNIPA and general and advanced CPC training for all examiners of the Moroccan Office of Industrial and Commercial Property. These training sessions allowed for direct online interaction between EPO experts and examiners at CPC offices.

Between 2020 and 2022, seven rounds of bilateral technical meetings covering 330 classification harmonisation projects were organised between the EPO and the USPTO. These meetings aimed to establish common ground on classification practices, clarify the scope of classification groups and work on CPC definitions. To date, 258 CPC subclasses out of a total of 650 have been covered. This, in turn, has revealed opportunities to improve the scheme and definitions, leading to a total of 100 CPC revision projects.

4.3 State-of-the-art tools

Modern, effective tools are a prerequisite for quality end-products. In 2022 the EPO therefore continuously invested in developing new and improved IT solutions enabling our examiners to deliver the products our users need.

In recent years, digitalisation of our workflows and processes has greatly accelerated. Our in-house tool developers work closely with examiners to provide them with innovative new tools. These tools empower us to deliver the right file to the right person at the right time and to find the best prior art most effectively. The tools also provide plausibility checks throughout the examination process to prevent errors and improve quality. Patent Workbench enables our examining divisions to continue to work closely together regardless of location.

Figure 13: Overview of EPO tools

Source: EPO
4.3.1 Classification tools

Under the EPO's pre-classification process, new filings are pre-classified into one of 1,400 broad technical fields and then sent to the relevant group of examiners. This is key to ensuring that the right file reaches the right examiner and examining division. In Q2 2022, our internal pre-classification engine based on artificial intelligence took over this task for EP and PCT applications in all three official languages. It has improved the internal distribution accuracy of these applications to above 90%. Cases of high complexity are pre-classified by a group of paratechnicals specialised in classification.

The bulk of classification work done at the EPO is driven by newly published patent documents, which either lack CPC classification symbols or contain symbols that need to be confirmed by the EPO to meet our high quality levels. A new classification tool has been integrated into our search platform ANSERA to enable examiners to classify applications and prior art more efficiently. An artificial intelligence assistance functionality that suggests CPC classification symbols was included in Q4. These developments provide opportunities not just for better quality and consistency in classification but also for greater efficiency in EPO examiners' work.

The CPC and International Patent Classification schemes are routinely updated and refined to keep up with technological developments. The EPO and USPTO tackle this by releasing a new CPC scheme four times a year: in 2022, new versions of the CPC scheme were released in January, February, May and August. Following these scheme revisions, the documents in the old classification groups need to be reclassified into the new schemes. The reclassification work for our core collection is entrusted with the EPO and USPTO, while other CPC offices are asked to reclassify their unique documents.

4.3.2 The right file to the right examiner

In the interests of quality, it is also important to ensure that each patent application reaches the team with the expertise in the corresponding technical area. Following pre-classification, files go through a technical acceptance process where a technical expert allocates them to the appropriate team. A new Digital File Allocation (DFA) tool was piloted in 2022 ahead of release to all directorates during the second half of February 2023. DFA is a fully digital system for allocating work to examiners, with functionality facilitating the best technical match between a file and an examiner and the examining division. Given the increasing technical complexity of applications – often an application covers multiple areas of technology – DFA will help us ensure quality by getting the right file to the right examiner and division at the right time.

4.3.3 Digital File Repository

In August 2022, Digital File Repository (DFR) became the single central repository used by examiners and formalities officers. Boards of Appeal members have also used it since 1 February 2023. It replaced the previous Dossier Inspection tool, providing a modern tool integrated with other tools used by EPO staff such as Patent Workbench. All the features in the previous tool are available in DFR along with many others needed for the new digital working environment, including options for making annotations that can then be shared for collaborative
work and accessibility via mobile devices. More than a mere archive, it provides access to all the legal documents for patent applications and integrates procedural data and documentation as well as citations. DFR also offers a document viewer, making it possible to view multiple documents side by side, facilitating paperless working.

4.3.4 Cutting-edge search tools

Our search tools are designed in house by teams of IT specialists working together with examiners. There has been a strong focus on further development and improvement of these tools as part of our digital transformation.

ANSERA is the EPO’s main search tool and retrieves close to 80% of all documents, the remainder coming from specialist search services (e.g. for chemistry). New features were introduced in 2022, including an extended top-up search functionality to assist, for example, with the identification of national prior rights relevant in the context of the Unitary Patent (see section 5.2.3). ANSERA now also supports classification tasks (see section 5.1.3).

One of the features subject to major improvements in 2022 was ANSERA PreSearch, which is automatically launched when the search examiner opens an application for the first time. It automatically retrieves a list of documents most likely to be cited by the examiner based on available information such as the applicant's name and classification; the prior art found is presented with an optimised ranking. ANSERA PreSearch can now perform multilingual information retrieval: applications in French and German are searched in their filing language and in English.

4.3.5 Search and examination tools

In addition to ANSERA, EPO examiners have a variety of tools available to support them in their search and examination work. The most frequently used include the following.

**Patent Workbench** is the task management interface for all examiners, formalities officers and line managers. It is one of the most important breakthroughs in the digitalisation of the patent granting process as it enables collaborative working regardless of where the members of the division are located. It also enables all work in the patent grant area to be processed digitally and without paper. When an examiner despatches a search or grant product, it is stored in Patent Workbench until it receives the appropriate clearance by the members of the examining division, the first examiner’s line manager and formalities officers. If errors are detected, the product is sent back to the first examiner via the tool for revision.

**EPO Translate** is the single point of access to all the machine translation engines available at the EPO. It can translate between 56 languages, of which French, German, Dutch, Italian, Chinese, and Japanese are available for confidential translations.

**Added-Matter Check** is an application developed by examiners to help examiners analyse amendments submitted by the applicant during the examination process. It supports the identification of amendments and suggests a basis in the application as originally filed.
**A-Topup** is the ANSERA-based tool providing top-up search functions which examiners use to ensure that the latest pertinent prior art is assessed during examination. A similar check is performed before the first examiner drafts the intention to grant a patent.

The **Empower Learning Inspiration and Sharing tool (ELIS)** is an intelligent knowledge-based aggregator available in Patent Workbench. It provides direct access to legal texts, to learning and training materials, to tool support such as manuals and to experts who can provide information on specific topics such as Asian prior art. In 2022, we further improved the search functionality of our internal legal text databases and formalities instructions (Fil d’Ariane). Our Single Legal Source now regularly receives over 3 000 unique visitors per month.

### 5. Improving quality at every stage of the PGP

The EPO prides itself on delivering the highest standard of quality at every stage of the patent granting process. As described above, we gather data, information and feedback from a wide variety of sources, both internal to the EPO and external. This knowledge, representing a spectrum of diverse perspectives, highlights areas where we excel and also areas where we can do more to improve quality. In this section we look at how we perform according to quality indicators for the different stages of the procedure. We highlight the areas where we are strong, areas where there are opportunities to improve further and the actions we are taking to drive improvements.

#### 5.1 Classification

<table>
<thead>
<tr>
<th>Metric</th>
<th>Target 2022</th>
<th>Performance 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open classification “visits”</td>
<td>≤5 000</td>
<td>6 550</td>
</tr>
<tr>
<td>Applications fully classified on publication</td>
<td>80%</td>
<td>79%</td>
</tr>
<tr>
<td>Quality audit: classification</td>
<td>95%</td>
<td>95%*</td>
</tr>
</tbody>
</table>

*± 2% confidence interval

The EPO invests vast resources to classify a significant portion of the world's documentation in addition to patent applications filed at the EPO. It classifies documentation within four months of its publication. In this way, we can ensure that important documentation can be retrieved in the search process, increasing the quality of our searches.

In 2022, the EPO identified some 819 281 documents for classification, of which 813 317 were fully classified by the end of the year. The workload in this important area is strictly monitored and we set an ambitious target of a maximum of 5 000 open visits (i.e. expected classification actions). At the end of 2022, we had 6 550 such visits pending.

We also aim for patent applications to be fully classified on publication. In 2022, 97 276 documents were classified using the Cooperative Patent Classification (CPC). This means that 79% of applications published in 2022 were fully
classified on publication, just below our 80% target. Further classifications are then added to our databases after publication.

A team of 12 classification auditors with extensive experience perform an annual audit of classification quality. It monitors both the completeness of classification ("allocation approach") and its quality for search ("retrievability score"). A sample of 480 documents classified in the first six months of 2022 was collected at the beginning of July.

For 2022, the "allocation approach" result showed 95% completeness, meeting the target of 95%, with a confidence interval of ±2%. The retrievability score was 92% with a confidence interval of ±3%. In other words, classification quality slightly improved compared with 2021 and remained high.

![Figure 14: Six-year overview of classification audit results](source: EPO)

### 5.1.2 What our findings tell us: classification

<table>
<thead>
<tr>
<th>Where we excel</th>
<th>Where we can improve further</th>
<th>Priority actions 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working with the United States Patent and Trademark Office on the CPC, the EPO is a world leader in classification. Audit results indicate classification quality remains very high. Zero recategorisation backlog.</td>
<td>Despite challenging volumes of incoming prior art, there was a good performance on timely classification of prior art. However the target was just missed – this is an opportunity for improvement in 2023. Classification is very resource-intensive – we should explore further use of new artificial intelligence tools to support classification and recategorisation. This would help keep backlogs low while maintaining high quality.</td>
<td>Explore artificial intelligence-based classification and recategorisation.</td>
</tr>
</tbody>
</table>
5.1.3 Actions in 2022: classification

When CPC changes, documents classified in the old CPC groups need to be moved into the new CPC groups. This is called "reclassification". In 2022 we implemented an artificial intelligence (AI)-based reclassification tool. Following a field-specific learning phase based on a training set of intellectually classified documents it allows accurate automatic reclassification of families of documents. This tool was used to support the intellectual reclassification of 74 546 families (published patent and non-patent literature) to full CPC standards. Selected reclassification projects were partially handled using AI, which resulted in 3 598 families being automatically reclassified in 2022, saving 13 days of intellectual reclassification work whilst keeping the same quality level. When used systematically, the AI tool is expected to automatically reclassify 25% of documents. In 2022, most of the reclassification work was still executed by external contractors. Together, these actions resulted in the document reclassification backlog reaching zero for the first time ever. This is highly beneficial for the entire CPC community as the CPC collections remain fully up to date.

The EPO is also looking into using AI in the main classification process. Some initial pilots have shown positive results to be further explored in 2023 (see section 4.3.1).

5.2 Search

The EPO is recognised as providing world-class search quality, as evidenced by the growing number of national patent offices in Europe which entrust their national procedure search work to the EPO. By the end of 2022, the EPO had signed working agreements on search co-operation with 16 of its member states. In 2022, a total of 28 947 national searches were carried out by the EPO, representing an increase of 6% compared to 2021. In addition, the EPO performs international type searches under Art 15 (5)PCT (without a written opinion) for three member states.

In addition to the 44 countries in which EPO patents can be validated, there are an additional 42 countries where, through a reinforced partnership or Patent Prosecution Highway agreement, corresponding EPO search and examination results are reused in the national/regional phase.

We also have 29% of the total International Searching Authority (ISA) market, with many choosing the EPO over other ISAs for the high quality of our searches and written opinions. This is clearly a sign of trust and confidence in the quality of services we provide.
5.2.1 Metrics: search

<table>
<thead>
<tr>
<th>Metric</th>
<th>Target 2022</th>
<th>Performance 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality audit: search (% of files with no findings)</td>
<td>85%</td>
<td>82.6%*</td>
</tr>
<tr>
<td>Search timeliness (% on time)</td>
<td>90%</td>
<td>89.3%</td>
</tr>
<tr>
<td>Overall user satisfaction survey result (% of positive or &quot;neither good nor poor&quot; responses)</td>
<td>n/a</td>
<td>94%</td>
</tr>
</tbody>
</table>

*± 2.5% confidence interval

Our goal at the search stage is to deliver complete searches and comprehensive written opinions in a consistent, harmonised manner. We have a target of 85% of files with no findings; in 2022 we achieved 82.6%. Our rigorous quality audit process has been redesigned to identify further areas for improvement in written opinions. The detail of the findings and our approach is set out below.

For searches and written opinions to be useful for applicants, our target is to deliver the two products within six months for first filings. In an improvement in 2022, we reduced the target for international first filing searches and searches for our national offices from nine months to eight months, responding to feedback from our users. In addition to providing applicants with valuable decision-making tools, the documents found during search and the approach taken in the written opinion lay the basis for future examination.

A consistent approach to non-standard searches

In some cases, a search report, the declaration replacing it or an incomplete or partial search report will indicate that the subject of the search was restricted, and which claims have or have not been searched. Although such instances can reflect incoming application quality (and can vary in frequency between applicants), the frequency of non-unity objections at the search stage has remained static since 2018.

Figure 15: Percentage of search reports with a non-unity objection (by year of search)

Under Rules 62 and 63 EPC, if there are multiple independent claims in the same category or it is impossible to carry out a meaningful search regarding the state of the art on the basis of all or some of the subject-matter claimed, an examiner may invite the applicant to file, within a period of two months, a statement

7 epo.org/law-practice/legal-texts/html/guidelines/e/b_x_8.htm
indicating the subject-matter to be searched. Such invitations were issued for 1.37% of searches in 2022, compared to 1.31% in 2021.

The percentage of EPO searches which are incomplete (i.e. where a meaningful search is not possible for one or more of the claims, in part or in full) has remained consistently around 1.5% since 2014 and was only 1.56% in 2022. Moreover, in only 0.08% of 2022 searches, a meaningful search could not be performed at all.

Figure 16: Percentage of search reports declared incomplete for one or more claims (by year of search)

Source: EPO

Large volumes of relevant prior art identified

Due to our strong focus on getting it right from the start, we see a large volume of relevant prior art cited at the search stage. In 2022, 84.5% of EPO search reports identified at least one document that was prejudicial to the novelty or inventive step of one or more of the application's claims. Only 14.7% of searches contained only A-category citations, meaning that no documents prejudicial to novelty or inventive step were found during the search. Our search reports have remained remarkably consistent in citing these large volumes of relevant citations over the years.

Figure 17: Searches with at least one relevant citation and searches with only A-category citations

Source: EPO

8 Searches with at least one relevant citation are search reports with citations of categories X, Y and E as well as citations where X and Y categories are combined with another category. Searches with A citations only are search reports with at least one A-category citation and no XYE-category citation. Other search reports are mainly "no searches" and Euro-PCT bis with no additional citations in the supplementary search report.
Diversity of prior art in EPO search reports

The EPO has continued to invest in the availability of Asian prior art to its examiners. These efforts continue to pay off in terms of search quality. The share of search reports which include at least one Asian-origin and/or Asian-only patent citation has increased. Around 48% of our search reports in 2022 included an Asian-origin patent citation, and around 18% even included an Asian-only XYE-category patent citation. This trend confirms the increasing impact of citations from China, Korea and Japan on EPO patent quality and the success of the EPO's efforts in this area.

Figure 18: Asian prior art in EPO search reports

Source: EPO

In 2022, around 28.7% of EPO search reports contained at least one non-patent literature citation, up from 27.8% in 2021. In addition, 4.8% of EPO search reports contained at least one standards document, up from 4.4% in 2021.

86% of the search reports in 2022 with standards citations were issued by nine directorates in the areas of video coding and transmission, wireless communication, IT security and the internet and internet of things. These nine directorates issued 39 300 search reports in 2022, which is more than 16% of all EPO search reports. Around 25% of their search reports in 2022 contained one or more standards citations.

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9 An Asian-origin citation is a patent document either in Chinese, Japanese or Korean or with a priority document in one of these languages; an Asian-only citation is a Chinese-language, Japanese-language or Korean-language patent document that does not have any patent family member in an EPO language (English, French or German).

10 An XYE-category citation is a document which, in relation to one or more independent claims, is: novelty- or inventive step-destroying when taken alone (X category); inventive step-destroying when combined with one or more documents of the same category (Y category); a potentially conflicting patent document regarding the filing or priority date (E category).
Objections raised in the written opinion

Many objections are raised early in the procedure in the written opinion. 93.2% of written opinions raise at least one objection.

Some 21% of applicants for EP first filings withdraw their application based on the search report and written opinion, indicating that informed decisions are taken based on these products.
Search audit results

In response to user feedback and pursuing continuous improvement, the EPO has implemented an extended search audit since October 2021. In this audit, Directorate Quality Audit auditors take an in-depth look at the written opinion in addition to the search report. As expected, refining the audit criteria to include five additional criteria focused on written opinions caused a decrease in the percentage of files with no findings from an all-time high of 96.6% in audit year 2021 (excluding written opinions) to a stable 82.6% (±2.5%) at the end of 2022.

A new bar chart format for reporting search audit results has been developed to provide more transparency on the type of findings. The impact of the extended search audit on the 2022 results can be seen clearly, with findings mainly relating to quality improvements in the written opinion and representing 9.7% audited files. This is providing us with more information which can be used to improve this flagship product. Findings relating to clarity are also included under quality improvements.

Figure 21: Search: quality audit findings

Number of files audited: 2021*: 489; 2022: 891
* Prior to October 2021, the audit was limited to the search report and did not include the written opinion.

Source: EPO

Importantly, only in 5.9% of search reports sampled in 2022 did auditors find missing or underestimated relevant prior art, which is considered at search to be a key criteria in the assessment of patentability (see the key "Novelty and inventive step"). This is close to the 2021 figure of 4.1%, demonstrating that the overall very high level of quality of search reports was maintained.

As intended, the increased granularity of the extended search audit has revealed several opportunities for improvement. The most frequent issue is the correctness of objections in the written opinion (9.7% of files in 2022). Often the examiner has been too strict in raising concerns. Clearly our aim is to provide an accurate written opinion in which the objections are fully supported by the relevant legislation and any cited document, and this insight from quality audit now provides valuable input for future quality improvements.
Search timeliness remained strong in 2022 even in the face of an increasing workload, resulting in more search reports issued compared to previous years. Mean search timeliness was 4.9 months. 95% of searches and written opinions (p95) were despatched within 8.6 months. Compared to our search timeliness target of 90%, we achieved 89.3% timely search delivery in 2022.

User satisfaction survey results – search

Our end-to-end user satisfaction surveys regularly show high levels of satisfaction throughout the patent grant process (PGP). The 2022/2023 user satisfaction survey (USS) results maintained strong satisfaction along the PGP, with the combined good and very good score ranging from 70% to 85%. The accompanying services, such as online services and key account management, scored even higher, with the combined good and very good score ranging from 85% to 96%. This biennial survey had some 7 000 respondents, up almost 1 000 from the 2020/2021 survey.

Source: EPO

11 The results of the USS 2022/2023 have been available since May 2023 and will form the basis for 2023 quality improvement actions.
Taking a closer look at the results, we see that the percentage of explicitly dissatisfied users along the PGP ranged from only 4% to 13%. This means, for instance, that the percentage of users giving the EPO’s search products and services a positive or neutral score was actually 94% (the figure for examination was 93%, for final actions and publication 98% and for opposition 87%). Despite these relatively low levels of dissatisfaction overall, the user satisfaction survey is a comprehensive tool which allows us to assess various specific aspects of our products and services and therefore identify where users want us to improve.

The chart below gives a reliable view of how our users rate our searches. Positive responses were seen for example in the category "the EPO’s performance as a PCT receiving Office" (90% satisfaction rate) and improvements seem warranted in the category "Explanations about how to overcome the objections" (51% satisfaction rate).

Figure 24: User satisfaction survey results for search and written opinions\textsuperscript{12,13,14} 

\begin{figure}
\begin{center}
\includegraphics[width=\textwidth]{chart}
\end{center}
\end{figure}

Source: BERENT, EPO

\textsuperscript{12} SR stands for search report, WO means written opinion.

\textsuperscript{13} Arrows indicate statistically significant changes.

\textsuperscript{14} The results of the USS 2022/2023 have been available since May 2023 and will form the basis for 2023 quality improvement actions.
5.2.2  What our findings tell us: search

<table>
<thead>
<tr>
<th>Where we excel</th>
<th>Where we can improve further</th>
<th>Priority actions 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPO is one of the key offices of choice for search</td>
<td>Users ask for more comprehensive search reports and written opinions, covering fallback positions and more substantiated reasoning for dependent claims</td>
<td>Objectives set for all examiners to focus on providing a complete and comprehensive search report and written opinion</td>
</tr>
<tr>
<td>High consistency in dealing with non-standard searches</td>
<td>Search audit shows that the main findings relate to the written opinion and being too strict in interpreting the EPC and prior art</td>
<td>Increased involvement of the chairperson at the search stage to support early alignment of the division and quality of the search product</td>
</tr>
<tr>
<td>Strong performance in identifying large volumes of relevant prior art</td>
<td>Users ask for more consistency in our approach to searching emerging areas of technology e.g. applications involving a mix of non-technical and technical features</td>
<td>Communities of practice aimed at promoting harmonisation</td>
</tr>
<tr>
<td>A rich diversity of relevant prior art cited</td>
<td>Complaints showed PCT Direct letters were being overlooked by examiners</td>
<td>iLearn day focused on AI and handling of technical and non-technical features</td>
</tr>
<tr>
<td>Objections are raised early in the procedure to enable informed decision-making</td>
<td>Enhancing legal certainty for future users of the Unitary Patent</td>
<td>Internal process for handling and flagging PCT Direct letters optimised</td>
</tr>
<tr>
<td>Strong results in search quality audit</td>
<td>USS shows that examiners could provide more explanations on how to overcome objections</td>
<td>Extended top-up searches to support Unitary Patent applications</td>
</tr>
<tr>
<td>Strong search timeliness</td>
<td></td>
<td>Examiners are regularly encouraged to explain how objections can be overcome</td>
</tr>
<tr>
<td>USS shows strong coverage of independent claims in the written opinion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.2.3  Actions in 2022: search

In 2021, we took an important decision impacting the completeness of our searches: to classify important documentation four months after publication instead of six. At the same time, we delayed searches on first filings to avoid them being started before four months, thereby aligning the start time to the availability of more fully classified documentation. It is still too early to assess these changes’ impacts, but as these files reach examination we should see less prior art being added in subsequent stages of the procedure.

In response to user feedback that fallback positions are sometimes not sufficiently addressed in written opinions, examiners and managers have been reminded and clear objectives set to ensure comprehensive search reports and written opinions. In line with findings from the user satisfaction survey, examiners are also encouraged to provide suggestions on how to overcome objections raised.

To understand user perspectives on specific aspects of search quality in particular fields of technology, several technical workshops were held with
leading applicants and EPO technical experts. Topics included the EPO’s approach to artificial intelligence or computer-implemented inventions and adaptation of the description. Further technical workshops are planned for 2023, with applicants and also with user associations.

To foster a better mutual understanding of the quality of search and written opinions, the first Stakeholder Quality Assurance Panels on search will take place in 2023.

**Top-up searches**

In September 2022, the EPO started offering a new cost-free service in preparation for the Unitary Patent. In addition to the standard top-up searches performed in examination, special top-up searches are now systematically performed to find “earlier national rights” and assess their prima facie relevance before a patent application is granted. This option may be of interest to applicants in the context of the Unitary Patent since only European patents granted with the same set of claims for all participating EU Member States are eligible for Unitary Patent protection (see Article 3(1) of Regulation (EU) No 1257/2012). Regular top-up searches for European and PCT applications as prior art under Articles 54(3) and 153(5) EPC at the end of examination constitute an extra quality check in the EPO grant procedure.

**Active search divisions pilot**

Collaboration at the search stage has always been encouraged and routinely takes place in many forms – for instance by consultation of the chairperson or another expert or a specialist on a specific aspect of an application, by collective group consultation to discuss search strategy and in the form of team search jams.

In response to the need to focus more on the completeness of search and written opinions, the EPO piloted a more formal engagement of the division at the search stage by involving the chairperson for every file. For the duration of the pilot (March to September), the searches/written opinions produced by the six pilot teams were sent to the chairperson for review before sign-off by the line manager.

Although it is difficult to measure the benefits before examination has taken place, it is expected that search products where the chairperson has been involved are of higher quality, with fewer errors or invalid objections than files where no consultation or involvement of a second expert has taken place. The approach is also expected to lead to a smoother and more efficient examination process later on, due to early alignment of the division at the search stage.

The practice of systematically involving the division at the search stage will be extended to all teams in 2023. By building the involvement of the chairperson into our digital workflows and quality assurance processes, we safeguard and further strengthen the established culture of early collaboration, which has always been an important factor in ensuring complete and accurate search products.

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iLearn day on artificial intelligence

Users have requested more consistency in our approach to searching applications in emerging technologies, in particular those spanning multiple traditional fields and comprising a mixture of technical and non-technical features. One measure to address this in 2022 was a dedicated iLearn day with a specific focus on artificial intelligence (AI) and computer-implemented inventions (CII) in patent applications. Presentations were given on topics including driving innovation through CII; the legal framework for CII and its development (EPC, Guidelines for Examination, G 1/19); how to spot (and how to handle) CII (and what to do with them); and examination of AI-based inventions across technical fields in a collaborative, interdisciplinary manner by means of mixed examining divisions.

Optimised PCT Direct procedure

PCT Direct is a service where an applicant can bring their application into conformity in the international phase. This is done by filing a second, adapted application taking into account objections raised in the search opinion by the EPO. The amendments are highlighted in a PCT Direct letter.

Figure 25: PCT Direct requests 2018-2022

From user complaints, the EPO became aware that examiners sometimes did not acknowledge the PCT Direct letter. Targeted operational quality control confirmed the issue and detailed analysis identified the root causes:

- sub-optimal data transmission from other receiving Offices
- low awareness of the procedure among examiners

Thanks to short-term measures including the systematic detection of transmission errors, flagging these cases to examiners in their tools and targeted training, the percentage of correctly processed PCT Direct cases increased from 60% to 85% in 2021.

While this was significantly better, 15% of cases were still being incorrectly processed and we continued to receive complaints from affected applicants. In response, we made changes which integrated the PCT Direct procedure in Patent Workbench (the EPO-internal platform for the patent grant process). This, combined with individual feedback to examiners and formalities officers, brought
the process back on track and, by the end of 2022, 100% of these files were being correctly processed.

**Improved search timeliness**

Our users have reminded us of the importance of receiving searches and written opinions on time, i.e. having sufficient time to decide on next steps before expiry of the priority year.

We were told that although timeliness for EP first filings (6 months) was good and gave sufficient time, our timeliness target for PCT first filings (International Searching Authority searches) and searches for national offices (9 months) was too slow. In response, we shortened the time for delivery of results to our member states for national searches and delivery of search results on PCT first filings from 9 to 8 months in 2022, and will shorten it again from 8 to 7 months in 2023. In 2024, we will reduce it by a further month to 6 months, allowing applicants ample time to decide on next steps during the priority year.

### 5.3 Examination

#### 5.3.1 Metrics: examination and final actions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Target 2022</th>
<th>Performance 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality audit: grants (% of files with no findings)</td>
<td>85%</td>
<td>76.6%*</td>
</tr>
<tr>
<td>Examination timeliness (% on time)</td>
<td>80%</td>
<td>78.6%</td>
</tr>
<tr>
<td>Accelerated examination timeliness (months)</td>
<td>3</td>
<td>2.7</td>
</tr>
<tr>
<td>User satisfaction survey result (% of positive or &quot;neither good nor poor&quot;)</td>
<td>n/a</td>
<td>93%</td>
</tr>
</tbody>
</table>

* ± 2.9% confidence interval

Our goal at the examination stage is to provide thorough examination reports which are based on the most relevant prior art and apply the legal provisions in a harmonised and consistent way. Our meetings with users, user associations and our Standing Advisory Committee and the findings reached by the Stakeholder Quality Assurance Panels tell us that this is of utmost importance to all our stakeholders too. Directorate Quality Audit’s process now provides more granularity, which is helping us to target specific areas for improvement, as explained in more detail below.

Timeliness at the examination stage is important not just for applicants but for third parties and society too. Patent applications which are pending for too long have been shown to increase uncertainty and costs for competitors and society.

**A consistent and thorough approach**

Depending on the complexity of an application and the applicant's behaviour, we may have to issue intermediate communications during the examination phase before a patent can be granted and published.
As shown above, 7% of applications are deemed ready for grant at the search stage, while figure X (below) shows that another 47% of the patents granted in 2022 were granted as the first action in examination.

This means that a significant proportion of our applicants who amend their applications in light of the findings in EPO search reports and search opinions go on to obtain a patent quickly. In more complex cases, dialogue between examiners and applicants is necessary, and 22% of 2022 grants required two or more communications in the substantive examination phase. Although these more complex cases certainly have to be thoroughly examined, and about 10% of final actions in 2022 also involved oral proceedings, it is expected that more dialogue between examining divisions and applicants during the patent granting process will significantly reduce the number of intermediate communications needed to reach the right decision. A pilot to explore enhancing this dialogue will run in 2023. This will improve quality, promote efficiency and benefit our users in terms of cost and timeliness.

Figure 26: Number of communications required prior to grant 2018-2022

In total, EPO examiners issued some 507 000 Office actions in 2022. On average, they issued 1.63 examination communications prior to grant in 2022 (applications granted as the first action in examination are excluded). This figure has remained steady, varying between just 1.60 and 1.65 in the 2018-2022 period.

Figure 27: Average number of intermediate communications per granted application (by year of grant)

Average number of communications: Arithmetic average of needed intermediate communications for all non-direct published grants (EPPU02) in respective year.
Source: EPO
Grant audit results

In 2022, the number of files for which Directorate Quality Audit (DQA) had no findings remained at around 76%, with a ±2.9% confidence interval. The target was 85%.

Following questions from external stakeholders about transparency on the findings raised by the DQA auditors, a new bar chart has been designed to show the requested details and to demonstrate the thoroughness of the quality audit.

The findings have been classified according to users’ priorities and feedback. The bar charts show that about 15% of files concern findings related to grounds of opposition. Files with only findings concerning clarity and sufficient disclosure are identified separately (5% in 2022).

Figure 28: Grant: quality audit findings

Number of files audited: 2021: 862; 2022: 832
Novelty and inventive step: files with at least one finding under Art. 52-57 EPC raised against an independent claim
Added subject-matter: files with at least one finding under Art. 123(2) or Art. 76(1) EPC raised against an independent claim (“novelty and inventive step” files are excluded)
Clarity and insufficient disclosure: files with at least one finding under Art. 84 EPC raised against an independent claim or a finding under Art. 83 EPC (“novelty and inventive step” and “added subject-matter” files are excluded)
Quality improvements: all remaining files, i.e. those with only findings raised against a dependent claim, the description or a drawing.
Source: EPO

In addition to the new audit approach introduced in 2021, which involves direct feedback and dialogue on the findings with the division responsible for the grant, the key findings are also discussed at in-depth meetings between DQA, senior experts and other operational quality stakeholders. Two of these meetings were organised in 2022. The findings were discussed and areas for action, harmonisation or training identified. These discussions provided input for our quality actions in 2022, for example in the area of added subject-matter, where we have already seen improvements following targeted actions. This approach is being reviewed to explore how to further optimise the discussions and improve
the impact on quality in DG 1 operations. Further improvements to the audit dialogue are also planned for 2023.

Examination timeliness

Examination timeliness was relatively stable in 2022, following years of improvements as the historical backlogs were cleared. The mean duration of the examination procedure for applications granted in 2022 was 24.3 months. The timeliness target we set ourselves was for 80% of files to have an intention to grant after the start of examination, and the result achieved in 2022 was just below this, at 78.6%.

Overall end-to-end timeliness (from filing to intention to grant) remained strong, for example 44.2 months from initial filing for European first filings and 37.2 months from formalities done after entry into the regional phase for Euro PCT bis applications (i.e. where the EPO was not the ISA).

Although the timeliness of our delivery of examination services has improved in recent years, applicants have commented on a lack of consistency. To address this, our work has focused on dealing with the oldest files in our examination stock, and in 2022 this meant pre-2017 files (an improvement of two years over 2021, when we focused on pre-2015 files). At the start of 2022, around 20 000 of these files were pending examination, but only around 5 200 were still awaiting examiner action by the end of the year.

If we look at the time taken until 95% of applications have been processed (“P95 figure”), in 2022 we reached this point at 65 months – which is 27 months faster than in 2018. Our aim for 2023 is to send 80% of standard grants within 36 months. To prevent unacceptable delays and a growth in the backlog of old files, we will continue to reduce the numbers of these old files by:

1. moving the applicable cut-off year ahead by one year to focus on pre-2018 examination requests and
2. keeping the number of examination files awaiting examiner action for more than 30 months at around 1 000.

![Figure 29: Examination timeliness](source: EPO)
The graph below shows the trends in the mean and median averages of the time needed until the first action in examination for applications with a request for accelerated examination (PACE request).\textsuperscript{16}

Our timeliness for applications with a PACE request has improved strongly over the last five years. By the end of 2022, the time taken to issue a first action after receipt of the request had fallen to a mean average of 2.4 months, while the average time until a first action in examination for a normal application without a PACE request is at 13.8 months. 95% of first actions following a PACE request were completed within 5.7 months (P95 figure).

When EPO response times for further actions following a PACE request are also taken into consideration, the mean average drops to 2.1 months and the P95 figure falls to 4.4 months.

Figure 30: PACE timeliness

Source: EPO

User satisfaction survey results – examination

The user satisfaction survey (USS) conducted in 2022/2023 gives a reliable view of how our users rate our substantive examination. Amongst the positive results (very good and good combined), "coverage of independent claims" yielded overall satisfaction levels of 83%. Satisfaction with timeliness of the examination procedure stands at 63%, showing that the EPO needs to continue working on improving in this area.

\textsuperscript{16} epo.org/law-practice/legal-texts/official-journal/2015/11/a93.html
Feedback from meetings with users

The topics users most commonly asked to be put on the agenda of meetings with the EPO in 2022 were:

- Unitary Patent and Unified Patent Court
- Approach to computer-implemented inventions (CII) / artificial intelligence
- Standard essential patents
- Informal consultations with examiners
- Adaptation of the description
- Examiner amendments in R. 71(3) EPC communication
- Timeliness – flexible examination
- Publication of more detailed statistics.

The key messages from these many meetings with users can be summarised as:

- EPO products are of a very high quality standard
- For some, quality is more important than timeliness, whereas others stress the importance of a quick procedure
- More interviews/direct interactions with examiners needed to speed up processing
- Users appreciate the clear steer provided in the Guidelines (e.g. on CII)
- Consistency of practice and complete and thorough Office actions are crucial.

Key findings from 2022 Stakeholder Quality Assurance Panels (SQAPs) on grants

Jointly composed for the very first time of both European patent attorneys and EPO experts, the SQAPs assessed a selection of granted patents in October 2022. The session focused on the grant stage of the patent grant process and the panels' key findings can be summarised as follows (see Annex 2 for the full report):

- Technical discussions were of high quality and file-specific.

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17 The results of the USS 2022/2023 have been available since May 2023 and will form the basis for 2023 quality improvement actions.
18 Arrows indicate statistically significant changes.
- Strong consensus that the EPC requirements were met, especially in terms of novelty and inventive step.
- Clear suggestion that there should be more dialogue between applicants and examining divisions during examination. This is currently being explored.
- Differing views on how the description should be adapted to the amended claims. This is currently being discussed in more depth.
- Desire to improve the SQAP approach and expand it by having more frequent sessions and covering other procedural stages too. This is due to be implemented in 2023.

5.3.2 What our findings tell us: examination

<table>
<thead>
<tr>
<th>Where we excel</th>
<th>Where we can improve further</th>
<th>Priority actions 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback from meetings with users: EPO is the gold standard in patent quality</td>
<td>Users are largely satisfied with our quality but feel we can improve on consistency and harmonisation of our practices in applying the EPC and the Guidelines</td>
<td>Several actions aimed specifically at harmonisation - reorganisation to bring related technical areas together, creation of Communities of Practice to ensure harmonised approach to specialist topics/applications, development of Practice Harmonisation dashboard</td>
</tr>
<tr>
<td>EPO provides a consistent and thorough approach to examination</td>
<td>According to feedback, users would like more consistency in bringing the description into alignment with amended claims. They note occasional strictness in requesting excision of material from the description.</td>
<td>Further strengthening the roles and responsibilities of the examining division in order to optimise the functioning of our unique three-person divisions</td>
</tr>
<tr>
<td>Stable results in grant quality audits</td>
<td>Grant audit detected an increase in findings related to added subject-matter</td>
<td>Explored a new structure for our written communications to facilitate an effective granting process</td>
</tr>
<tr>
<td>Stable results in examination timeliness</td>
<td>USS results show that many users want improved examination timeliness</td>
<td>Learning from Boards of Appeal decisions</td>
</tr>
<tr>
<td>USS shows appreciation for oral proceedings via VICO</td>
<td></td>
<td>Completed a study of 1 600 files in relation to how we adapted the description. Adaption of description addressed in SQAP 2022</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Awareness raising on added subject-matter, new tool developed, new job aids for examiners</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continue reducing the backlog of older files</td>
</tr>
</tbody>
</table>
5.3.3 Actions in 2022: examination

Promote increased consistency and practice harmonisation

In response to the clear feedback from our applicants, we took several measures to increase consistency and further harmonise practice.

Operational area restructured as eight technology communities

In April 2022, our operational area of over 4,400 examiners and formalities officers went through its biggest reorganisation since 2018. The previous three sectors were restructured as eight technology communities headed by a single Chief Operating Officer. Teams from different sites but dealing with similar technical fields were likewise brought together under a single line manager. The new technology communities are based on a distilled version of the 14 EU industrial ecosystems. And they also closely reflect several of the UN Sustainable Development Goals. By bringing cross-site teams together and also introducing cross-site examining divisions, we hope to strengthen both the quality and consistency of practice in applying the EPC.

Figure 32: DG 1 technology communities and how they match up with the UN SDGs

Source: United Nations, EPO

As part of the restructuring, a new horizontal Principal Directorate Quality and Practice Harmonisation has been set up to support continuous improvement of operational quality and promote harmonisation and consistent practice. It works closely with Directorate Quality Audit, the operational teams and colleagues from elsewhere across the EPO on both quality and consistency and supports the operational area in implementing actions on improvement. A key task for this new team in 2022 was the tracking of several pilots aimed at improving quality and consistency.
Communities of practice

To ensure that files requiring specialist knowledge or procedures are handled consistently, cross-cutting communities of practice have been set up to provide all examiners with the information needed regardless of the operational unit they are in. For example, since aspects of emerging technologies such as AI can arise in many different technical areas, a network of Computer Implemented Inventions (CII) experts is on hand to advise on these matters and so help ensure a harmonised approach is taken across all our teams throughout the procedure from search to the decision. Besides this CII network, other examples of these communities of practice include the ones set up for AI/machine learning, additive manufacturing and formalities, and 2023 will see them joined by a new community centred around patent case law.

Practice harmonisation dashboard

Our applicants provided specific examples of where our practice sometimes varied between teams and sites. In order to best support action in this area we wanted to provide our team managers and examiners with the best data. As also envisaged in the Strategic Plan 2023, we therefore worked in 2022 on harnessing the latest developments in data mining technology to develop new ways of gaining insights into how we work. These include a text mining tool based on artificial intelligence which has so far enabled us to analyse over 2 million communications issued by the EPO and so provided us with an enormous amount of data about the objections we raise in them.

This data has been visualised and made available to examining staff and managers in the form of a new practice harmonisation dashboard. Teams and individual examiners can compare their rates of raising various objections with the rates of their immediate peers or of teams working in neighbouring technical areas. While no direct conclusions about quality or harmonisation can be drawn from this data as such, it provides us with valuable insights which trigger conversations about why objections rates vary between different individuals or different teams within a similar technical area. This helps us uncover inconsistent practice and improve harmonisation.

The dashboard shows the rates of objections raised under Articles 54, 56, 76, 83, 84 and 123 EPC. It also shows the number of search citations, A-only searches, non-unity objections, Rules 62 and 63 EPC (CLAR) invitations and Asian citations. For examination, it gives numbers for direct grants, telephone communications, actions in examination, summonses to oral proceedings and refusals.

As an example, the figure below shows an anonymised section of the dashboard giving the rates at which examiners in a team raised novelty objections in European search opinions (ESOPs) and during substantive examination. As expected, the rate of raising novelty objections is lower in the examination phase than during the search phase, reflecting the impact of amendments made by applicants. The idea is that easy access to this information in the dashboard will prompt conversations around best practices, why certain teams or individuals are outliers, and whether there is a need for harmonisation or other corrective measures. The tool may also identify apparent outliers due to other factors unrelated to harmonisation, such as extended leave.
Quality of incoming applications – quality at source

The technology behind the dashboard described above also allows us to compile applicant-specific data showing the rates of objections for their applications. By sharing this type of information with our users in our one-to-one meetings, we can help them explore why the rates of objections raised under the different articles may vary. What we have observed so far is that, even within specific technical fields, there is a significant variation in the number of objections raised in files coming from different applicants – in all likelihood reflecting their different approaches to drafting, prosecution and strategy. If an applicant sees that they receive many more objections of a certain type than their peers, they may think about whether they could take any action to prevent these objections and so experience a smoother examination process with us. As an example, the figure below shows the relative frequency of examiner objections made in European search opinions and communications for a group of applicants all filing within related technical fields.

Figure 34: Rates of objections under selected EPC articles for a group of applicants active in similar technical fields

This chart compares the frequency of novelty, inventive step, clarity and added subject matter in a subset of search opinions and communications of EP applications from Applicant X, where text mining was possible, with 7 other companies filing applications in similar technical fields. Population sizes are shown in the bar chart, applications date from 2016 – 2021.

Source: EPO
Adaptation of the description

In response to user feedback that our approach to adapting the description to the amended claims is inconsistent, we took several steps to address this. Between March to December 2022, a group of senior experts performed a study of 1 600 files drawn from all technical areas. Results and recommendations for each area were shared with the relevant directorates and teams. Targeted actions are now being taken where appropriate.

During 2022, following two specific decisions of the Boards of Appeal, there were intensive discussions about the EPO’s practice and working instructions on adapting the description. Several comments on this were received from users during the online consultation on the Guidelines and these were discussed with the members of SACEPO Working Party on Guidelines at two meetings. As a result, the wording of Part F-IV, 4.3, of the Guidelines was revised to clarify the practice and the new version was published in the 2023 edition of the Guidelines.

As yet another response to the concerns raised by our users in relation to adapting the description, the point was also addressed by the Stakeholder Quality Assurance Panels (SQAPs) at their session in October 2022 (see Annex 2 for more details).

In addition, a public conference held in June 2022 included a panel discussion among national judges and chairs of EPO boards of appeal to allow for a broader exchange of views on the issue. The judges on the panel argued for adapting the description to the amended claims at the prosecution stage, referring to court cases they knew of where the lack of adaptation had led to a loss of rights.

Although in February 2023, it is worth mentioning that the EPO took part in a conference organised by UNION-IP, at which the EPO explained its practice and the legal basis for it. In the discussion, the judges appointed to the Unified Patent Court who were also there stressed the EPO’s duty to see to it that the description is adapted to the amended claims.

In 2022 the EPO continued to follow the case law of the Boards of Appeal on the matter.

Optimising added matter checks – progress made but more to be done

Quality audits on grants have highlighted issues with added subject-matter. As a consequence, a pilot was run to optimise the process of carrying out checks for added subject-matter already in place within the examining divisions.

An "Added-Matter Check" tool was developed in house to assist the divisions in assessing whether there is any added subject-matter. It highlights the differences between the application documents as originally filed and the latest ones on file by comparing the different sets of claims, including those of family members. It can even find the possible basis for filed amendments, enabling the examiner to compare it with the basis provided by the applicant.

The teams involved in piloting the tool received training in using it and then tested it extensively from March to September 2022 in close collaboration with the developers. The feedback from these teams is that for many applications the tool is effective in prompting examiners to look at potential issues of added subject-
matter in the application and so reduces the likelihood of overlooking one. Their feedback also provided our IT developers with valuable input for future development of the tool, in particular for use on more complex applications and for certain technical areas.

The pilot also provided the teams with an opportunity to evaluate their current practices when carrying out added matter checks and the formats and tools used to document these checks to assist the division members and line managers in validating them. It is particularly important to optimise and align these practices in view of the recent digitalisation of all documents and workflows in the patent granting process. This work with the pilot teams helped to improve the processes and develop new job aids which have now been made available to all examiners to support them in carrying out systematic and complete added-matter checks.

These actions to optimise added subject-matter checks are having an impact: DQA’s grant audit findings in this area fell from 7.7% in the second quarter of 2022 to 5.9% in the fourth quarter.

Further strengthening of roles within the examining division

In 2022 a study was undertaken with a group of pilot teams to evaluate the role each member plays within an examining division and the roles played by team managers and senior experts in helping the divisions to deliver high-quality products. This led to further strengthening and harmonisation of the various roles and responsibilities, in particular the role of the chairperson. The study also highlighted the importance of regularly reviewing and documenting roles and responsibilities within each team so that everyone playing a part in the patent granting process knows what their responsibilities are in their particular role and that it is clear to all who is validating what aspects of the work. The processes which were optimised as a result of the pilot study have since been applied to all operational directorates and will contribute to further improvements in the work delivered by our examining teams.

Improving the structure of our communications

Effective dialogue between examining divisions and applicants and their representatives is key to a smooth examination process. This dialogue takes place in several different forms, including telephone conversations and oral proceedings.

However, as things stand, it is for the most part still in writing, i.e. in the form of communications issued by the EPO and the applicants’ replies to them. It is therefore very important that our written communications are of the highest quality to ensure there is a mutual understanding of how patentability has been assessed, any objections raised, the reasons for them and the options available to the applicant to overcome them.

In order to further promote consistency and completeness of our written communications, a group of five pilot teams trialled a new common structure for the communications we issue for European patent applications. The communication template was structured around a specified set of headings arranged in an order designed to be logical and helpful for both the writer and the reader.
Feedback was gathered from the examiners who drafted their communications using the proposed structure and from members of the examining divisions, line managers and representatives who read these communications.

Some examiners reported that the structure guided their thinking and prompted them to carry out the analysis mentioned in the various headings and so helped to ensure communications were complete. Line managers reported that the more uniform structure made the communications easier to understand and review for completeness and accuracy. Representatives who received communications drafted according to the piloted common structure also gave positive feedback and said they would like to see the EPO use such a common structure for its communications as organising the content in this standardised way would facilitate navigating, understanding and replying to them. Based on feedback from this pilot, use of the common structure will be further expanded in 2023.

Learning from the Boards of Appeal

To improve harmonisation between the decisions of examination divisions and the decisions of the Boards of Appeal, the case law monitoring group, consisting of experts from the operational area and Directorate Patent Law and Procedures, provides examiners with resources to support them in becoming familiar with the Boards' most relevant cases. These resources include reports on relevant decisions of the technical boards of appeal and seminars within the framework of the Continuous Knowledge Transfer activities.

Four lectures by the Boards of Appeal were organised in 2022 as part of the iLearn day series, e.g. on added subject matter (Article 123(2) EPC), decision G 1/21, oral proceedings by videoconference and late submissions in opposition.

As envisaged in the Strategic Plan 2023, the EPO is using data mining to develop new metrics which can be used to provide feedback on board decisions and promote learning.

5.4 Opposition

5.4.1 Metrics: opposition

<table>
<thead>
<tr>
<th>Metric</th>
<th>Target 2022</th>
<th>Performance 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opposition timeliness (% on time)</td>
<td>50%</td>
<td>44.1%</td>
</tr>
<tr>
<td>Time from summons to oral proceedings (average months)</td>
<td>8</td>
<td>7.7</td>
</tr>
<tr>
<td>Opposition stock</td>
<td>5 000</td>
<td>4 346</td>
</tr>
<tr>
<td>User satisfaction survey result (% of positive or &quot;neither good nor poor&quot; responses)</td>
<td>n/a</td>
<td>87%</td>
</tr>
</tbody>
</table>

The EPO's aim in its opposition procedure is to act with the utmost impartiality and deliver legally valid decisions on time. Each case is dealt with by an opposition division composed of three highly experienced examiners, who can be joined by a legal member when required.
Opposition audit results

Besides its audits of classification, search and grant products every year, Directorate Quality Audit (DQA) audits opposition when so mandated by the President. In 2022, 100 opposition decisions and procedures were audited, of which 12 files had findings identifying potential improvements, mostly in the drafting of the decisions and management of proceedings. This total of 12 decisions with findings can be seen as a slight improvement in quality compared with 2018 results, when the total number of files with findings was 14 out of 90 decisions.

Opposition timeliness

The outbreak of the coronavirus pandemic meant that many oral proceedings in opposition scheduled for 2020 had to be postponed to 2021. The need to reduce the opposition backlog then led to a temporary decline in opposition timeliness in 2021 and 2022. However, by early 2022 already, the backlog had been cleared, returning to a steady state of 4,346 oppositions in stock by the end of the year. As we processed the backlog, timeliness – which is based on a rolling 12-month figure – gradually started to improve, with a mean processing time of 19.6 months achieved for standard files by the end of 2022.

User satisfaction survey – opposition

The user satisfaction survey (USS) gives a reliable view of how our users rate opposition. High satisfaction levels were noted in the areas of “fair treatment” with 79% stating that performance was very good or good in this respect. With regard to duration of the procedure, a 54% satisfaction rate was recorded.
In 2022, we carried out a survey focusing on oral proceedings by videoconferencing (VICO) and received 342 user responses. The results are reflected in the final report on the pilot project for oral proceedings in opposition by VICO. Over 77% of respondents found oral proceedings by VICO to be "good" or "very good", which is more than in the consultation conducted in September 2021. The President of the EPO therefore decided in November 2022 that VICO should become the default format for oral proceedings in opposition from 1 January 2023.

A clear concern for all parties was that moving away from an in-person format would have an impact on the outcome of oral proceedings in opposition. However, the historical trend shows that there has always been some variation in the proportion of patents revoked, amended or upheld (roughly one-third each). Fluctuations observed in 2020 and 2021 were mostly down to the fact that only a
limited number of cases (i.e. the most straightforward) were finalised in 2020 because participation in the VICO pilot was initially voluntary. The variations therefore appeared to depend more on the parties’ strategies than on the format of oral proceedings or the quality delivered by the opposition division. For more information, see Annex 1.

5.4.2 What our findings tell us: opposition

<table>
<thead>
<tr>
<th>Where we excel</th>
<th>Where we can improve further</th>
<th>Priority actions 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increasing user satisfaction with opposition oral proceedings by VICO</td>
<td>User experience with online oral proceedings can be further improved</td>
<td>Training for opposition divisions with a special focus on dealing effectively with the new format of oral proceedings by VICO</td>
</tr>
<tr>
<td>Oral proceedings by VICO offer increased transparency and access to justice</td>
<td></td>
<td>Further improvements introduced to the format of online oral proceedings, e.g. digital whiteboards, breakout rooms, additional audio channels to facilitate simultaneous translation</td>
</tr>
<tr>
<td>Very strong quality audit results for sampled opposition files</td>
<td>Opposition backlogs accumulated due to postponement of proceedings during the pandemic should be reduced</td>
<td>Dedicated iLearn day on opposition</td>
</tr>
<tr>
<td>Opposition timeliness steadily improving following the pandemic</td>
<td></td>
<td>Continue reducing backlogs accumulated during the pandemic</td>
</tr>
</tbody>
</table>

5.4.3 Actions in 2022: opposition

Improvements to oral proceedings by VICO in 2022

Opposition proceedings are traditionally dealt with by our most experienced examiners. In 2022, considerable efforts were made to enable them, and especially chairpersons, to further develop their skills, especially in terms of dealing effectively with the new VICO format of oral proceedings. Training materials and guidance documents were specially developed to address, for example, general aspects of oral proceedings via Zoom of interest to all opposition division members, including legal members; specific procedures for chairpersons; and taking evidence and hearing witnesses. Building on feedback received from our users, we also made the following improvements to the format of online oral proceedings in 2022:

- Online digital whiteboards which can be used to share annotations, sketches and structures, etc. in real time and easily magnify (zoom into) them.
- Screen-sharing allowing parties to display documents or slides in support of their arguments. This is a better equivalent to the four-colour handwritten notes on a flip chart used at in-person proceedings.
- Private breakout rooms enabling parties to deliberate confidentially. Given that it is easier to attend oral proceedings by VICO, this means that parties
can confer more often, and include international clients or experts who would not have attended the proceedings in person.

- Additional audio channels to support the simultaneous interpretation provided by parties into languages of EPC member states other than the three EPO official languages. This was not possible at in-person proceedings as the room’s audio system and interpretation booths were designed only for the EPO languages.
- The chat function, which is an extra feature in VICO, now features a more intuitive interface that allows for brief written exchanges useful for clarifying points without interrupting the flow of the oral conversation and so helps to ensure a clearer exchange of views between the parties and the opposition division.
- Improved video feeds, making it possible to pin several specific people and so focus on the body language and facial expressions of all these people at the same time, something which is not possible in face-to-face oral proceedings.

These new online technologies have helped offer improved transparency and access to justice, with 20 times more observers attending oral proceedings than before the pandemic. The online format also allows for simultaneous interpretation. Taking these advantages, plus the improved sustainability, into consideration, the President decided that VICOs would be the new gold standard for oral proceedings in all first-instance proceedings, including opposition, as of 2023.23

iLearn day on opposition

Using our established iLearn platform, we held an iLearn day dedicated to quality in opposition, featuring topics such as taking evidence (witness hearings and inspections) and handling requests for corrections to minutes and decisions, as well as a Boards of Appeal lecture on Art. 83 EPC and its relationship with Art. 84 and 56 EPC.

5.5 Formalities

5.5.1 Metrics: formalities

Formalities officers also play an important role in ensuring the quality of our products and services and so operational quality control (OQC) is in place for the critical processes in their area. Around 6.5% of the files are sampled and checked by quality officers. Any finding is validated by senior experts formalities officers, who also give direct feedback to the formalities team to drive learning.

OQC results in 2022 highlighted scope to improve the quality of our handling of the formal aspects of our work as a PCT Receiving Office (RO) and PCT International Preliminary Examining Authority (IPEA). After a successful pilot, this work was centralised in three smaller teams of specialised formalities officers

towards the end of 2022 and we expect to see an improvement in the results during 2023.

Strong collaboration between the formalities teams also led to an improvement in the timeliness of handling high-priority messages,\(^24\) which reached 94% actioned within half a day as a result, up from 81% in 2020.

5.5.2 What our findings tell us: formalities

<table>
<thead>
<tr>
<th>Where we excel</th>
<th>Where we can improve further</th>
<th>Priority actions 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very strong results from operation quality control</td>
<td>Users called for a high-quality paralegal certification</td>
<td>European patent administration certification (EPAC) initiated</td>
</tr>
<tr>
<td>Very timely handling of high priority messages</td>
<td>Our operational quality control highlighted scope to improve the quality of our handling of formal aspects of PCT Receiving Office (RO) and PCT IPEA</td>
<td>Request for early processing of entry in the regional phase</td>
</tr>
<tr>
<td></td>
<td>Handling of requests for early processing can be further improved</td>
<td>Request for further processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Free text communications</td>
</tr>
</tbody>
</table>

5.5.3 Actions in 2022: formalities

**European patent administration certification (EPAC)**

The European patent administration certification (EPAC) was initiated in response to users’ calls for a high-quality paralegal certification at European level. It was designed to enable IP paralegals, patent administrators and formalities officers to demonstrate that they have the required knowledge and skills to deal independently and autonomously with the procedures associated with the filing, prosecution, grant and maintenance of European and international patent applications before the EPO, as well as post-grant procedures.

An EPAC Board was nominated in December 2021 with the remit of organising and managing this new high-quality certification for IP support staff. The Board began its preparations in January 2022 and, with the support of the EPO’s Business Information Technology and Communication departments and the EQE secretariat, was able to hold the first ever EPAC exam on 12 December 2022.

The European Patent Academy, in co-operation with DG 1, developed and published EPAC related study materials to help candidates prepare for the exam and the feedback received on the quality of these materials has been unanimously positive.

More than 500 candidates from 33 different countries – 23 EPC member states and 10 non-member states, including the United States, P.R. China, Canada and

\(^{24}\) High-priority messages are actions formalities officers are expected to process by the end of the next business day.
Mexico – registered to take part in the first edition of the EPAC, showing the high level of interest in this certification, and 157 of them passed the exam. The vast majority of candidates came from industry or a private patent attorney practice (also 85%).

Building on these promising figures we can expect further uptake of the EPAC among all stakeholders: users, member states’ patent office staff and also our formalities officers. This will contribute to the improvement of our processes and workflows, and ultimately support the timely delivery of high quality EPO products. In parallel, the preparation for EPAC will consolidate knowledge and skills and contributing to the personal development of formalities officers.

Figure 38: Facts and figures for 2022 EPAC

<table>
<thead>
<tr>
<th>Participation</th>
<th>Two-part exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 registered candidates</td>
<td>55% of candidates passed the first part</td>
</tr>
<tr>
<td>560 candidates enrolled</td>
<td>276 papers pending to mark</td>
</tr>
<tr>
<td>509 candidates sat the exam</td>
<td></td>
</tr>
</tbody>
</table>

Candidates by gender:
- 85% women
- 15% men

% of enrolled work taking place in:
- ... in industry or private patent attorney practice: 85%
- ... in patent offices: 4%
- ... in other settings (academia, IO…): 11%

Source: EPO

Requests for early processing of entry into the regional phase

Since 2020 we have been aware that requests for early processing of entry into the regional phase have not always been handled correctly. It is a complex process, and insufficient instructions on how to deal with it were identified as one root cause. We provided job aids and interactive refresher training, and the operational quality control then showed better results. This meant we could close the formal quality initiative, but this example highlights the need to provide enough up-to-date training and support that is tailored to the specific situation.

Requests for further processing

Another area where we were able to improve significantly was in handling requests for further processing filed where applications had been considered withdrawn. Formalities officers were invited to attend webinars that were specially tailored to address the findings from targeted operational quality control. A follow-up check showed an improvement to just under 95% of requests being handled correctly. This illustrates that targeted action based on actual findings tends to be an efficient way of improving quality.

Free-text communications

Integrating the formalities officers’ handling of free-text communications into Patent Workbench has facilitated the use of standard clauses. This is expected
to lead to greater harmonisation of these communications and increase their accuracy.

6. Conclusions and outlook for 2023

Quality is at the heart of a sustainable patent system. It is fundamental to innovation, which stimulates economic growth and propels our society forward. It is also the single most critical factor behind the success of the EPO and the European patent system and why we today enjoy a world-leading reputation among our peers and users – not just in Europe but from the Americas to Asia.

This is the EPO’s seventh annual Quality Report, outlining our performance in quality and the steps we took to improve it in 2022. In response to feedback from our users, this edition has been significantly expanded and contains more information than ever before on our quality targets, metrics, data and activities. It is also supplemented by two annexes. The first provides even more data on our grant rates, the opposition procedure and decisions of the Boards of Appeal on appeals against first-instance refusals of applications and opposition decisions. For the reasons set out there, we do not see this data as a proxy means of measuring our quality. The grant rate, for example, depends on many factors, not least the quality of incoming applications and whether they are a first filing or a second filing that has been through the PCT process. It is not the role of a patent office to grant or refuse a certain percentage of applications and a high refusal rate is not an indicator of quality. A patent office’s role is instead is to look at each and every application and assess it thoroughly, fairly, transparently and consistently against the criteria of the relevant patent law – in our case the EPC and the PCT. Meanwhile, the rates and outcomes of oppositions and appeals are also affected by commercial factors. In the interests of transparency, we have nevertheless opted to publish this data alongside the quality report.

The second annex is a comprehensive report on the EPO’s ground-breaking Stakeholder Quality Assurance Panels (SQAPs) and offers a detailed readout from their session on grants held in 2022. The new approach of having external and internal experts jointly assess quality and areas for improvement has already provided us with valuable insights that will shape our quality management activities in 2023.

Quality is a shared responsibility, and we discuss this important topic with all users of the patent system in various different ways – in one-to-one meetings, through representative bodies such as BusinessEurope and the epi, with our member states and users at meetings of our Technical and Operational Support Committee and our Administrative Council and through our Standing Advisory Committee. We listen carefully each time and take action to improve.

This report focuses on our actions in 2022, but it is only right that we also look ahead to the ones we plan to take in 2023, which will be centred around:

- **Improving substantive quality of search/written opinions**: we will aim to ensure our search reports are even more complete and reduce the number of invalid objections in our written opinions by:
  - maintaining our high pace in developing custom-designed tools and digital workflows that empower our staff to continue delivering the highest quality as the number of applications and the volume of prior art increase and as the dynamics of collaborative remote working evolve
– building on the "active search divisions" pilot run in 2022 and aimed at systematically involving the chairperson of the examining division at search stage
– running a pilot on collaborative searching where teams work together at the early stages of developing a search strategy.

**Improving substantive quality in examination:** we will aim to make progress in this area by:
– focusing on assessments of added subject-matter
– exploring – in response to suggestions made at the 2022 SQAP session on grants – a new approach to increasing dialogue between divisions and applicants at the examination stage.

**Increasing harmonisation:** we will aim to improve consistency in our approach to applying the EPC, in particular by:
– focusing on areas where practice is already known to diverge, such as adaptation of the description, computer-implemented inventions and artificial intelligence
– identifying and taking action in other areas where consistency can be improved
– making more use of templates to structure our communications
– continuing to work towards reducing the overall timeliness of our patent process with the aim of taking a decision on an application within four years.

**Expanding our learning:** we will aim to strengthen our framework for keeping our skills and technical expertise up to date, sharing knowledge and continuous learning by acting on suggestions to:
– make talks from members of the epi and BusinessEurope part of our initial academy training
– intensify exchanges with industry on the latest technological developments and increase the number of talks they give in our regular iLearn events
– explore with BusinessEurope the value of holding more detailed technical-level discussions with representatives from our eight technology communities (mirroring the annual discussions already held in a similar format with the epi)
– optimise feedback loops at all levels, i.e. within teams, between teams, from opposition, from Directorate Quality Audit, from the Boards of Appeal and from our users.

**Continuing our shared journey:** we will create more opportunities for us to assess quality together with our users, listen carefully to their input and discuss specific examples, in particular by:
– increasing the number of SQAP sessions in 2023 from one to three
– holding new SQAP sessions focusing on search/written opinions and intermediate communications
– holding another session on grant files
– increasing the diversity of the panellists to give qualified practitioners more opportunities to take part
– creating a feedback and reporting loop where recommendations and actions initiated following the SQAP sessions are reported back to the SACEPO Working Party on Quality.
– looking at new types of data and key performance indicators we can use to measure our quality and track our progress.

**Simplifying our process:** we believe that, in addition to improving substantive quality, we can also make quality improvements by simplifying our processes. Many patent grant processes – both in patent offices and in
attorney firms – have remained largely unchanged since the 1800s when the first patent offices opened their doors. Paper processes may have been digitalised, but the underlying approach of forms, fees and successive rounds of correspondence remains the same. These layers of complexity present opportunities for procedural errors, misunderstandings, confusion and missed deadlines that increase costs and do not add to patent quality. The recently set-up Patent Granting Process Simplification Board is a cross-office executive committee mandated to analyse procedural practices and workflows in the patent granting process, identify potential for simplifying them and propose ways of doing this in line with operational priorities and strategic goals. Its aim is to help promote digital transformation and ensure the highest level of operational and procedural convergence in implementing the procedural changes – ultimately with a view to improving quality and making patent procedures more efficient for internal and external users. Dialogue with users on all fronts, is an essential aspect of our quality policy. To further strengthen it, we will pilot a digital shared area in 2023. This will allow us to simultaneously work on an application with applicants, paving the way for a true end-to-end digital dialogue reinforcing our solution-oriented examination practices.

We welcome all feedback from our users, whether it is about quality in general or specifically about this quality report. If you want to join the conversation on patent quality, or share your views on this report, please contact us at quality@epo.org.
Annex 1 Grant rates and additional post-grant statistics

Grant rates

Many users pay keen attention to the various indicators and other data disclosed by patent offices. Understandably, some analyse these data sets and attempt to make inferences about quality from them. Unfortunately, however, false assumptions about what quality is and how suitable the data sets are for their analyses can lead them to the wrong conclusions.

One metric which some see as a proxy for quality in the patent granting process is the grant rate. But the grant rate is not an indicator of quality. The role of a patent office is to examine the applications submitted to it and to grant those that comply with the requirements under the applicable law (nearly always after amendment) and refuse (after ensuring the right to be heard) those that cannot be brought into line with the law. Its role is not – and should not be – to grant a certain percentage of applications.

Grant rates are also highly influenced by the quality of the incoming applications. Where applicants have conducted a diligent pre-search and filed carefully drafted applications that have a well-defined scope and avoid misleading or inconsistent wording, they will have a much greater chance of obtaining a grant, and this will result in a high grant rate both for these individual applicants and overall. Grant rates also depend on applicants’ strategies, e.g. whether they withdraw their application after major objections to patentability or agree to a grant with restricted scope. An analysis of our applicants who file more than 50 applications per year shows that some of them have a 100% grant rate but that it is as low as 16% for others. Unsurprisingly, the rates of withdrawal after search and the grant rate also vary depending on the filing route chosen, e.g. filing directly with the EPO or after proceedings under the PCT or before a national office.

It is also inappropriate to compare grant rates at different patent offices. Firstly, the incoming files at the various offices differ in terms of the technical fields covered and whether they are first or second filings. Secondly, different offices have different procedures which inevitably result in differing grant rates. Government policy also differs from jurisdiction to jurisdiction, meaning very low fees and/or generous subsidies at some offices but not at others. Lastly, different offices calculate their grant rates in different ways.

That said, the EPO tracks its grant rate using two approaches. The first approach looks at the share of published grants in all final actions (i.e. the total number of published grants, refusals, withdrawals and deemed withdrawals) in a particular year. This share increased from 62% in 2018 to 65% in 2022.
We noticed this increase as we switched our focus on reducing the backlog of work from search to examination. At the same time, we saw – and still see – a significant drop in the withdrawal rate, which went from 50% in 2015 to 33% in 2021 (meaning some 27 000 applications). There are many possible reasons for this – e.g. a robust innovation budget or more carefully drafted applications – but we also believe that the more timely examination now delivered by the EPO means more patents remain relevant to the applicant. The EPO’s rate of refusal of applications has remained constant throughout this period. In contrast to this, the percentage final actions which were withdrawals has declined markedly in recent years.

As pointed out, this approach to calculating the grant rate is affected by the particular mix of products delivered in a given year.

Using this first approach, we have a lower grant rate than the USPTO, JPO and KIPO. As an office with over 80% second filings, we also see a filtering effect between the PCT/national phase and entry into the European phase – with 46% of applications that designate the EPO being dropped before they enter the regional phase.

The second approach is known as the “cohort” approach and involves tracking the outcome of applications filed in a particular year. We find that this approach gives us a more accurate figure which is not influenced by variations in the share of capacity invested in examination each year.
As reported in CA/F 5/22, the grant procedure has been completed for 98% of all applications for a European patent filed up until the end of 2016. For these applications, the grant rate was 57%, the refusal rate was 3% and the withdrawal rate was 40% (15% after search and 25% during examination).

For applications filed during the past five years (i.e. since the beginning of 2017), 41.4% of the procedures have been completed. The outcome for most of the 2017 cohort has therefore not been decided yet, and so the grant rate for this cohort is not yet meaningful.

The grant rate also varies widely between individual applicants, going from 100% of filed applications granted to 16% of filed applications granted (source: analysis of the outcome of all applications filed by applicants filing over 50 applications per year with the EPO).

Given that the patent profession is maturing each year, with thousands of candidates sitting the European qualifying examination and passing the stringent hurdles, plus the growing amount of fully classified prior art available through EPO tools, it would seem normal that the grant rate should increase over time.

**Opposition rates and outcomes**

There is no direct relationship between the rate of opposition to patents granted by the examining divisions and the quality of examination. Instead, economic and strategic considerations tend to be the main driver behind an opposition. The opposition rate has dropped from a high of 4.7% in 2014 to 2.4% in 2022.

![Figure 41: Number of opposed patents and opposition rates for 2013-2022](https://www.epo.org/modules/epoweb/acdocument/epoweb2/596/en/CA-F_5-22_en.pdf)

Opposition rate: ratio of opposed patents over opposable patents (i.e. patents for which the nine months period for opposition expired during the respective year)
Source: EPO

As shown in the graph below, the outcome of opposition proceedings has been highly consistent over the years in terms of the proportion of patents revoked, amended or upheld (roughly one-third each).

The fluctuation in the outcome breakdown observed in 2020 and 2021 is because, as a result of the pandemic, only a limited number of (the most

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straightforward) cases were finalised in 2020. This caused the revocation figure to spike at 41% in 2021, before returning to its pre-pandemic level of 33% in 2022.

Figure 42: Opposition outcomes 2015-2022

Around 40% of opposition decisions are appealed: this figure has remained stable over the years and is a logical consequence of the fact that some files are highly contested for commercial and strategic reasons (just 2.5% of grants are opposed, so 40% of that figure means only a very small share of our total grants are concerned). An appeal can be filed by the proprietor, one or more opponents or even both parties.

Outcome of appeals against opposition decisions

The outcome of appeal proceedings following oppositions to patents granted by the examining division has likewise been highly consistent over the years, with between 13% and 18% of first-instance decisions being revoked on appeal.

Some variation in outcome is normal and inherent in the review system built into the EPC. We also need to be very careful when comparing outcomes at different instances because the setting is different (much more time invested, fresh eyes looking at the matter, new evidence submitted by the parties) and the requests decided on are not necessarily the same.

Figure 43: Outcomes of appeals against opposition division decisions

Source: EPO
Board of appeal decisions on refusals

The outcome of appeals against refusals issued by the examining divisions has been remarkably stable over the past few years, with the examining division's decision being amended in between 17 and 19% of cases.

At the EPO, we strive to apply the EPC fairly, transparently and consistently, and to get it right first time. However, there is always room for interpretation and for improvement. Sometimes we will be too strict and sometimes not strict enough. We learn from both and seek to improve.

Figure 44: Outcome of appeals against EPO decisions to refuse an application

Source: EPO
Annex 2  Stakeholder Quality Assurance Panels (SQAP) 2022 Report

The Stakeholder Quality Assurance Panels (SQAPs), which report to the SACEPO Working Party on Quality (WP/Q), bring together patent experts to perform objective in-depth reviews of specific EPO granted files. The approach places users at the heart of the EPO’s quality assessment and the experts’ direct feedback helps work towards a shared understanding of what quality means.

In October 2022, the SQAPs performed the very first joint assessment by EPO experts and European patent attorneys. The session focused on the grant stage of the patent granting process.

The SQAPs highlighted areas where there was consensus among the panellists, areas where their views differed, areas where quality was strong and areas where the EPO could do more to improve quality. They considered that the assessed patents largely met the EPC requirements. They also stressed the importance of consistent practices throughout the lifespan of a file, as well as of complete searches and comprehensive examination taking account of the applicant's arguments. Amendments proposed during the grant stage and adaptation of the description were points where opinions differed among panellists. The panellists suggested that increasing dialogue between the examining divisions and applicants during the patent granting process would lead to a smoother process.

The SQAP process also highlighted the value of having specific files assessed by a panel of experts. Examining patent applications against our legal requirements involves complex intellectual work and the various experts can sometimes perceive and interpret the same situation differently. This also goes to show why our three person examining divisions are so important.

The joint composition of the SQAPs was very well received by both users and EPO staff and it resulted in valuable feedback for the EPO. A European patent attorney on one of the panels said: "Organising SQAPs regularly is essential: frequent interaction between users and EPO examiners is crucial to continuously improving quality." An EPO expert added that: "The definition of quality doesn't end at the doors of the EPO, but goes way beyond. We can only deliver a high-quality product by working together with our users." The panel findings confirm the need for the actions the EPO is taking to enhance dialogue between examiners and applicants and achieve greater harmonisation of its practices.

The members of the SACEPO WP/Q welcomed the proposal to expand the SQAP approach by having more frequent sessions that cover all stages of the patent granting process and involving an even more diverse range of panellists.

1. Stakeholder Quality Assurance Panels (SQAPs)

Introduction

At the EPO, we believe that quality is a partnership between us and our users. Dialogue is of paramount importance throughout the patent grant process. Since 2019, the SQAPs have provided a forum for valuable exchanges of views with our users and helped lead the way to a shared understanding of quality.
The SQAP assessments involve a review of specific EPO granted files by various panels of experts. Each panel prepares a detailed report which is presented and discussed in a plenary session of the SACEPO WP/Q.

Until 2022, there were only external European patent attorneys on the panels. In 2019, they focused on novelty and added-subject matter; in 2021, they looked at inventive step and clarity.

From the discussions at these previous SQAP sessions, the EPO gained valuable feedback on user expectations of quality, which can be summarised as follows:

- Complete searches covering all relevant documents, all claims and the essence of the application
- More direct interaction with the examining division, including earlier consultations to clarify points and speed up the process
- Complete communications that address all claims and are clear on the full potential of the application
- Well-reasoned objections avoiding an "over-formalistic" approach to unity, clarity and added matter
- Sound suggestions pointing out how to overcome objections but leaving room for keeping an open mind
- Efficient and correct process for grant (Rule 71(3) EPC), with amendments to be agreed with the applicant
- Patentability criteria consistently applied by examining and opposition division
- Concise, accurate and complete summonses, minutes and decisions
- Respect for applicants needing to respond, with appropriate time given to handle Article 94(3) EPC communications
- A robust patent is the outcome of shared responsibility: applicants are in charge of the application, while examiners ensure transparency towards the public and that the EPC requirements are met.

These insights were one of the foundations for the EPO Patent Quality Charter, which came into effect on 1 October 2022. Reflecting our mission, it affirms our commitment to achieving excellence by delivering high-quality patents and services that foster innovation, competitiveness and economic growth and so contribute to a more sustainable world.

Having worked together with our users to define what is important for quality in the charter, the next step is to assess our products to determine whether the quality expectations are being met and identify opportunities for further improvement. To ensure a common understanding of what good quality looks like in practice, it is important that we also carry out this assessment together with our users. That is why we decided in 2022 to move from an SQAP assessment by external European patent attorneys only to one performed jointly by EPO and external experts. This way we hoped to gain a deeper understanding of where our perspectives are the same and where they differ, where high quality is achieved and where we can do more to improve our quality.

Based on our past experience, we are confident that the SQAPs offer a platform for a new, user-centric and holistic method of assessing quality in the patent process. By gathering different opinions on a single file from a whole panel of experts, we can reach a more nuanced evaluation that complements our existing assessments.
Organisation of SQAPs in 2022

In 2022, there were a total of 30 panellists on the SQAPs, including 12 European patent attorneys and 18 EPO experts (managers of examiner teams, senior expert examiners and internal quality auditors from Directorate Quality Audit). Together, they performed the first-ever joint quality assessment of 36 granted patents. There were six panels, each made up of five experts (two attorneys, one team manager, one senior expert and one quality auditor) and focusing on a different technical field.

Having several experts review the same file brings a diversity of perspectives to the discussion of quality and interpretation of the EPC. Having panels covering the EPO’s technology communities means that challenges specific to a particular technical field can be addressed.

The panellists selected granted files for assessment from a random pool provided by the EPO and used a questionnaire to structure their discussions and feedback. In the interests of transparency and to allow for broader participation, SACEPO WP/Q members were also welcome to join as observers. All panellists and observers signed a non-disclosure agreement.

The discussions focused on the extent to which each granted patent met the requirements of the EPC, on the adaptation of the description and on amendments proposed by the examining division at the grant stage.

The SQAP assessments are of course merely a collection of opinions expressed on the basis of the information in the public file. They have no implications for the procedural handling of the file. For the granted patents selected for assessment, the deadline for filing opposition had already expired.

The SQAP session took place on 27 October 2022 in a professional and constructive atmosphere, with in-depth and file-specific discussions that acknowledged both examples of good quality and opportunities for further improvement. The panellists presented their findings at the 9th meeting of the SACEPO WP/Q on 24 November 2022.

Figure 45: 2022 SQAP assessment of grants

30 European patent attorneys and EPO experts led 6 virtual panels
The panellists jointly analysed 36 granted patents and discussed their findings
Observers from SACEPO WP/Q members and EPO experts attended

Summary of SQAP panels presented to SACEPO WP/Q plenary session
Collected input fed into ongoing and new quality improvements

Source: EPO
Feedback on the SQAP format

The SQAP panellists and the members of the SACEPO WP/Q who attended their discussions as observers provided positive and constructive feedback. The panellists reported that the discussions had improved their understanding of each other’s perspectives.

The panels selected their files from a random pool. In a couple of cases, they found the technical subject-matter to be challenging. Feedback was gathered through a standardised questionnaire and given through the panels' reports. Although time-consuming, this was considered helpful in guiding the debates. A simplified format, possibly using a checklist, was suggested as a way of improving reporting in the future.

Conflicts of interest were avoided by checking that the patent attorneys did not work for the proprietor of any of the selected patents. The attorneys proposed a less onerous approach and that they take their personal responsibility for declaring any conflict of interest. This will be taken on board for future sessions.

SACEPO WP/Q members appreciated the opportunity to observe the panel discussions and some expressed interest in actively taking part as panellists in future SQAP sessions. They also much appreciated the presentations of the panel findings at the SACEPO WP/Q meeting. They welcomed the proposal to expand the SQAP approach to cover each stage of the patent granting process, to hold sessions more frequently and to increase the diversity of panellists.

2. SQAP findings on grants

EPC requirements

On the assessment of novelty, inventive step, sufficiency of disclosure, and added subject-matter, the panels:

- Considered the granted applications to meet the EPC requirements in almost all cases
- Emphasised the need for well-supported objections and suggested that linking features to their technical effect could help with the assessment of inventive step
- Noted the importance of providing evidence for product-by-process claims
- Saw the need for clear objections and careful assessment of independent and dependent claims
- Highlighted the use of optional features, inconsistencies in the application and claims referring to intermediate products as potential causes of clarity issues.

Amendments proposed by the division in the Rule 71(3) communication

The panellists had a lively debate on amendments proposed at the grant stage. The amendments proposed by the division were considered to be clearly formulated and appropriate in the majority of cases. The majority of substantive amendments had not been agreed with the applicants in advance.
The panels’ main findings were:

- Examiners should avoid making substantive amendments or rewriting claims without consulting the applicant and the use of documented telephone/video conversations to discuss amendments at the grant stage is appreciated.
- Deleting passages from the description can alter the claim interpretation.
- Applicants should request corrections if they disagree with the amendments proposed in the R. 71(3) EPC communication.
- The granted claims should ideally be based on original claims with features from dependent claims. If features are added from the description or figures, the applicants must provide justification.
- The two-part form is not always suitable: if it is used, the features should be properly arranged according to the prior art; if not, the description should mention which features of the independent claim are disclosed by the closest prior-art document.

Adaptation of description

Most panellists considered the amendments made to adapt the description to the claims to be appropriate. However, only a small number saw a need to adapt it for inconsistencies, general statements and claim-like clauses.

The panels’ main findings were:

- Examiners deleting passages/embodiments is a sensitive topic for applicants as it can result in non-enabling disclosure objections in post-grant court proceedings. Deleting passages such as those on the first embodiment risks excessively limiting the disclosure of the invention.
- Amending the description to indicate that "an embodiment is not within the scope of the claims but useful for understanding the invention" or stating that it is "not according to the invention" is less harmful than deletion. However, such wording could be problematic in some jurisdictions, as it may be seen as giving up on the subject-matter.
- External panellists considered the handling of claim-like clauses to be too restrictive. They would prefer allowing these clauses to remain where they fall within the claimed scope, because they often disclose specific embodiments that help to understand the invention. Even the wording "not part of the claimed invention" could be problematic in post-grant proceedings as it may be seen in some jurisdictions as implying that subject-matter is given up on, affecting the scope of protection under the doctrine of equivalents. External panellists took the view that applicants should bear the responsibility for determining which of these clauses, of which there are sometimes many, fall within the claimed scope, and adaptation should be left to them.
- The examining division's amendments should be minimal, and alignment with amended claims should be decided on a case-by-case. Any alignment of the description without prior consultation should be minor and straightforward, while more complicated cases such as amending the claim wording, changing claim dependencies or deleting whole passages should be left to the representative.
- Most panellists agreed that general statements and passages relating to the "spirit of the invention" should be deleted.
- On the EPO's practice of acknowledging background art, external panellists mentioned that the closest prior was not always clearly identified in relation
to the preamble of the independent claim, and this could have negative consequences in other proceedings.

Areas of consensus and areas where views differed

There was consensus among the panels that the following work well:

- The EPC provides a level playing field for all patent actors.
- Granted applications met the EPC requirements in almost all cases.
- The EPO’s technical assessment was of high quality: relevant documents were cited and communications were detailed.
- Citation of other documents following amendments was appropriate. In a couple of cases, the original search could have been more complete and so prevented the need to add prior art during examination. But if the subject-matter of the independent claim or claims changed significantly, the later citation of a new, highly relevant document during examination is acceptable.

The panels agreed that examiners should do more on the following practices:

- Examiners could make more use of telephone conversations to discuss amendments proposed at the grant stage.
- Care should be taken to ensure that any proposed changes define patentable matter. Examiners and applicants alike should use the problem-solution approach appropriately to determine patentability. Once novel and inventive subject-matter has been identified, both applicants and examiners must carefully ensure fulfilment of all remaining EPC patentability requirements.
- The EPO could be more consistent as regards requiring adaptation of the description to granted claims.
- There were some clarity and dependency issues in claims. Clarity objections should be as specific as possible and propose a "way out" by suggesting an amendment the applicant could make to overcome the objection where possible. Representatives should address the clarity objections in their replies and examiners should carefully assess the arguments.
- At the grant stage, examiners should avoid making substantive amendments to the claims without consulting the applicants. It is acceptable for them to make minimal amendments to the description without prior consent. A sufficiently detailed explanation of amendments provided by the applicant could be useful for the public.
- Suggestions for the applicant should be clear and complete and should be made after careful consideration and discussion within the examining division to ensure the requirements of Art. 84 and 123(2)/76(1) EPC are met.

The panels had differing views on the following:

- For some files, there were differences of opinion on whether the claims were sufficiently clear and, for others, on whether the clarity objection raised had been necessary.
- Essential features: for a few files, there was some discussion about which features were essential for the invention and possibly missing from the independent claim.
- Amendments proposed at grant stage: views differed on what is a minor amendment (not needing to be discussed with the applicant) and what is a
substantive amendment (needing to be discussed with the applicant beforehand).

- Adaptation of the description: there was consensus that the description should not contradict the claims, but many of the external panellists and SACEPO WP/Q participants considered the EPO’s approach to be (too) strict.

Areas of high quality and opportunities for improvement

The panels highlighted the following as areas of high quality in the files assessed:

- The examination proceedings were highly efficient and effective, with a thorough search done at the search phase and close co-operation between the applicant and the examining division.
- The examining division's technical assessment was focused and efficient, with the applicant providing a detailed and accurate basis for any necessary amendments.
- The cited prior art was relevant in most cases, and the examining division was responsive to the applicant's arguments, adapting the description at the grant stage with helpful reasoning.
- Good communication between the applicant and the examining division was key, and amendments had been discussed in telephone consultations.
- The examining division's suggestions on how to overcome objections were helpful and had been made early in the proceedings, helping to make the examination quicker and more efficient.
- The examining division's use of the sentence "does not fall under the scope of the claims but is useful to understand the invention" instead of deleting an embodiment from the description was appreciated.
- The examining division carried out additional searches when necessary, and the problem-solution-approach was consistently used.
- A change of opinion based on solid arguments was seen as positive.
- Late citation of highly relevant documents was considered acceptable if the scope of protection had been narrowed.
- Consultation was used in cases of doubt, and amendments to the description were made only for obvious inconsistencies.
- The examining division's consistent procedures throughout the life of a file, along with properly drafted communications, resulted in the best outcome.

The panels made the following suggestions for further improvement:

- Improve communication and dialogue between applicants and examiners to enhance mutual understanding. Consult applicants more via phone/video conference.
- Discuss relevant prior art early on to promote efficiency
- Avoid raising unfounded objections and overinterpreting prior-art disclosures
- Applicants should take responsibility for ensuring the quality of their applications and follow up on suggestions provided by examiners
- Help applicants by providing the basis for amendments, e.g. provide applicants with a tool for making comparisons
- Be vigilant for unallowable intermediate generalisations and excessive broadness of independent claims
- Provide justification for amendments
Call applicant before making substantive amendments to claims or changing scope of claims
Explain why new documents are cited in examination
Both examining division and representatives need the mindset and willingness to understand each other's arguments and take them into account
Acknowledge, and give a short explanation, when objections are overcome; be thorough if grantable subject-matter is identified
Indicate passages of description that do not fall under scope of claims
Leave extensive amendments to the description to the applicant.

3. Key take aways

SQAP technical file-specific discussions were of high quality and constructive.
Findings show a broad consensus, in particular on novelty and inventive step.
Clear suggestion that there should be more dialogue between applicants and examining divisions during examination to promote an efficient and effective process. This is currently being explored.
Views on how the description should be adapted to the amended claims differ. This is being discussed in more depth.
Desire to improve the SQAPs and expand it by having more frequent sessions and covering other stages of the procedure too. This is due to be implemented in 2023.

4. EPO follow-up on SQAPs

The feedback from the SQAPs has been taken into account in the EPO's quality actions that are already under way and has also fed into some new actions.

Following feedback from the panels, we will continue to work with users to increase our understanding of the issues they face when adapting the description. This dialogue, combined with ongoing harmonisation activities across our operational area to promote consistency in our approach, is expected to improve the user experience in this aspect of our work.

Based on feedback we received from the SQAPs on promoting communication and dialogue between examining divisions and applicants, we are planning to launch a new pilot to explore the benefits of closer dialogue during examination proceedings.

In 2023 SQAP sessions will be held more frequently and will include new sessions on search/written opinions and intermediate communications. These sessions will help us gain deeper insights into the quality of the search and examination stages and will supplement the existing SQAP findings on grants.
5. Improving and developing the SQAP approach

Exploring measures for SQAP findings

A baseline SQAP questionnaire surveyed the panellists’ opinions before they met as a panel. This gave a first indication of the degree of convergence or divergence in their views. An overview of each panel’s responses was then shared with the panellists to help them with their in-depth discussions.

Working together with stakeholders, the EPO is exploring possible ways of visualising the findings of future SQAPs in terms of the degree to which there is consensus among the panellists and to which they consider the files assessed to meet the criteria set for their particular SQAP session. Figure 4 shows one example of how this could be done.

Figure 46: Overview of SQAP panellists’ responses to structured feedback

![Graph showing the results of the SQAP panellists’ responses]

The results are based on 162 responses of the 36 assessed files and are not statistically relevant. Source: EPO

Although not statistically relevant, the analysis indicated that using a questionnaire is helpful in structuring the feedback and has the potential to lead to new quality assessment measures.

The SQAP model takes an innovative approach, with several external and internal patent experts assessing the public information on the same file. An analysis looked in more detail at the degree to which the panellists’ views on the interpretation of the main EPC criteria in the assessed files were in line. The analysis showed that the quality assessment is complex and that even five experts looking at the same file can have differing perceptions and interpretations of the application of the same legal criterion.

Evolution of the SQAPs

After the success of the session on grants in October 2022, SACEPO provided positive feedback on the proposal to further expand the SQAPs. The EPO also consulted with users’ associations, especially the epi and BusinessEurope.

Based on this feedback, the approach to the 2023 SQAPs has been developed and improved as follows:
• More frequent SQAP panels – increased from one session in 2022 to three sessions in 2023
  – New SQAP session on search report/written opinions
  – New SQAP session on intermediate communications
  – SQAP session on grants as in 2022
• Greater diversity of panellists
• Set-up of a mechanism for comprehensive reporting and follow-up on actions and recommendations.

In the coming years, we plan to add more SQAP sessions that will look in-depth at other stages of the patent granting process, e.g. oppositions, refusals and procedural aspects of formalities work.

Each year the panels will present their findings to the autumn meeting of SACEPO WP/Q. Their full reports will be published with the quality report for that year. The discussions and points raised by the SQAPs and SACEPO WP/Q members will provide the EPO with a basis for taking action. For example, areas for improvement identified by the panels can be incorporated into the quality action plan and objectives for the following year. The SACEPO WP/Q will then discuss the actions being taken and their impact at its spring meeting, and this will close the feedback loop.

In this way the SQAPs will help us reach a common understanding and act as a new means of measuring of quality.