

Results of the WIPO Arbitration and Mediation Center International Survey on Dispute Resolution in Technology Transactions

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Arbitration and Mediation Center



Executive Summary

Objective

The World Intellectual Property Organization's (WIPO) Arbitration and Mediation Center (WIPO Center) designed the International Survey on Dispute Resolution in Technology Transactions (Survey) to assess the current use in technology-related disputes of Alternative Dispute Resolution (ADR) methods as compared to court litigation, including a qualitative evaluation of these dispute resolution options.

The results of this Survey provide a statistical basis to identify trends in the resolution of technology-related disputes. Best practices emerge from the Survey which may help guide intellectual property (IP) stakeholders in their dispute resolution strategies and this Report concludes with a number of observations relevant to such strategies. The Survey Respondents' needs identified also help inform the WIPO Center's ADR services.

The Survey has been developed with the support of the International Association for the Protection of Intellectual Property (AIPPI), the Association of University Technology Managers (AUTM), the Fédération Internationale des Conseils en Propriété Industrielle (FICPI) and the Licensing Executives Society International (LESI) in collaboration with in-house counsel and external experts in technology disputes from different jurisdictions and business areas. Their collective experience with disputes is reflected in the content, scope and structure of the questionnaire; they also assisted in its distribution.

Respondents and Results

The core findings of the Survey are as follows.

1. Survey Respondents

393 Respondents from 62 countries completed the Survey. 63 Respondents from 28 countries complemented their written responses with a telephone interview.

Respondents are based in Europe, North America, Asia, South America, Oceania, the Caribbean, Central America and Africa¹.

Respondents are law firms, companies, research organizations, universities, government bodies or are self-employed. Respondents range from entities of 1-10 employees to entities of more than 10,000 employees. Respondents are active in different business areas, including pharmaceuticals, biotechnology, IT, electronics, telecom, life sciences, chemicals, consumer goods and mechanical.

2. Technology-related Agreements Concluded in the Past Two Years

Of the types of agreements listed in the Survey, Respondents concluded most frequently non-disclosure agreements (NDA), followed by assignments, licenses², agreements on settlement of litigation, research and development (R&D) agreements and merger and acquisition (M&A) agreements.

The subject matter of such agreements related more often to patents than to know-how or copyright.

¹ Except as indicated otherwise, Survey results are presented in order of frequency.

² The questionnaire listed licenses, cross-licenses and pool-licenses in one category, referred to as "licenses" in this Report.



More than 90% of Respondents concluded agreements with parties from other jurisdictions. 80% of Respondents concluded patent-related agreements with parties from other jurisdictions on technology patented in at least two countries.

The choice of applicable law made in these agreements was influenced by the location of Respondent headquarters and the primary place of operations.

3. Agreements Leading Most Often to Disputes

Respondents were asked to estimate what percentage of the technology-related agreements they concluded led to disputes. As such agreements, the questionnaire listed, in this order, NDAs, R&D agreements, licenses, settlement agreements, M&A agreements and assignments.

While, overall, disputes occurred in relation to some 2% of Respondents' technology-related agreements, more than half of Respondents stated that out of the agreements listed in the Survey less than 1% of licenses, R&D agreements, NDAs, settlement agreements, assignments and M&A agreements led to disputes. On the other hand, 7% of Respondents stated that more than 10% of their licensing agreements led to disputes.

Indeed, among technology-related agreements, licenses most frequently give rise to disputes (25% of Respondents). R&D agreements rank second (18% of Respondents), followed by NDAs (16%), settlement agreements (15%), assignments (13%), and M&A agreements (13%).

4. Choice of Dispute Resolution Clauses

94% of Respondents indicated that negotiating dispute resolution clauses forms part of their contract negotiations.

Court litigation was the most common stand-alone dispute resolution clause (32%), followed by (expedited) arbitration (30%) and mediation (12%). Mediation is also included where parties use multi-tier clauses (17% of all clauses) prior to court litigation, (expedited) arbitration or expert determination.

Respondents generally perceived a trend towards out-of-court dispute resolution mechanisms.

The choice of arbitral institution broadly corresponds to the location of Respondent headquarters.

Cost and time are the principal considerations for Respondents when negotiating dispute resolution clauses, both in domestic and international agreements.

For international agreements, Respondents placed a higher value on enforceability and forum neutrality than they did for domestic transactions.

Enforceability also ranked as a motivating factor among Respondents using court litigation and arbitration clauses. Finding a business solution was an important factor for Respondents choosing mediation.





Main Considerations When Negotiating Dispute Resolution Clauses

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

5. Types of Technology Disputes and Party Objectives

For contractual and non-contractual disputes, patent issues arose nearly twice as often as copyright or know-how issues.

The main objectives of claimant parties in patent disputes were to obtain damages/royalties (78%), a declaration of patent infringement (74%), and/or injunctions (53%).

The main objectives of respondent parties in patent disputes were a declaration of patent invalidity (73%), a negative declaratory judgment (33%), and/or a declaration of patent infringement (33%).

6. Mechanisms Used to Resolve Disputes: Type, Time and Costs

6.1. Type

Broadly consistent with the above findings concerning the choice of dispute resolution clauses, the most common mechanism used to resolve technology disputes was court litigation in Respondents' home jurisdiction, followed by court litigation in another jurisdiction, arbitration, mediation, expedited arbitration and expert determination.





Relative Use of Court Litigation, (Expedited) Arbitration, Mediation, Expert Determination

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

29% of Respondents indicated that they had submitted a dispute to mediation before or during court litigation involving contractual patent, copyright and/or know-how issues.

6.2. Time and Costs

Respondents indicated that they spent more time and incurred significantly higher costs in court litigation than in arbitration and mediation.

Respondents estimated that court litigation in their home jurisdiction took on average approximately 3 years and court litigation in another jurisdiction took on average 3.5 years.

Respondents estimated that legal costs incurred in court litigation in their home jurisdiction amounted on average to USD 475,000, and legal costs of court litigation in another jurisdiction amounted to slightly over USD 850,000.

Respondents indicated that mediation took on average 8 months, and 91% of Respondents stated that costs of mediation typically did not exceed USD 100,000.

Respondents indicated that arbitration took on average slightly more than 1 year and cost on average slightly over USD 400,000.

Apart from monetary amounts, 25% of Respondents identified management time of business executives and wasted time of other participants in proceedings, lost productivity and lost business opportunities as costs incurred.



Relative Time and Costs of Resolving Disputes through Court Litigation, (Expedited) Arbitration, Mediation, Expert Determination



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions



Introduction

Based in Geneva, Switzerland, and with an office in Singapore, the WIPO Arbitration and Mediation Center (WIPO Center) offers Alternative Dispute Resolution (ADR) options for the resolution of international commercial disputes between private parties. Developed by leading experts in cross-border dispute settlement, the arbitration, mediation and expert determination procedures offered by the WIPO Center are recognized as particularly appropriate for technology and other disputes involving intellectual property (IP).

In their contract negotiations, parties frequently choose their dispute resolution mechanism without the benefit of comparative information. The WIPO Center developed the International Survey on Dispute Resolution in Technology Transactions (Survey) to offer parties a statistical base for their choice of dispute resolution mechanisms. The Survey furthermore helps inform the WIPO Center's services.

This Report presents the results of the Survey³. It includes an assessment of the current use of ADR as compared to court litigation in technology-related disputes, and a qualitative evaluation of these dispute resolution options. The Survey thus sheds light on party dispute resolution strategies and on best practices in technology dispute resolution.

The Survey has been developed with the external support of the International Association for the Protection of Intellectual Property (AIPPI), the Association of University Technology Managers (AUTM), the Fédération Internationale des Conseils en Propriété Industrielle (FICPI) and the Licensing Executives Society International (LESI) in collaboration with in-house counsel and external experts in technology disputes from different jurisdictions and business areas. Their collective experience with disputes is reflected in the content, scope and structure of the questionnaire; they also assisted in its distribution.

Acknowledgements

The WIPO Center would like to thank all those who contributed to the development, implementation and evaluation of the Survey. In particular the WIPO Center thanks the experts who provided valuable input at the initial expert group meeting for the preparation of the questionnaire (list of participants in **Annex I**). Thanks are also due to AIPPI, AUTM, FICPI and LESI for their support in the development and distribution of the Survey, and to further associations which facilitated distribution. The WIPO Center is also grateful to the WIPO Economics and Statistics Division for supporting the design of the questionnaire and the analysis of the results. Special thanks are given to all Respondents from companies, research organizations, universities, government bodies, law firms or otherwise engaged who took the time to complete the Survey; this Report aims to capture their extensive experience in the area of technology disputes.

³ See the General Methodology Section.



Respondents and Results

1. Survey Respondents

Summary 393 Respondents from 62 countries completed the Survey. 63 Respondents from 28 countries complemented their written responses with a telephone interview. Respondents are based in Europe, North America, Asia, South America, Oceania, the Caribbean, Central America and Africa. Respondents are law firms, companies, research organizations, universities, government bodies or are self-employed. Respondents range from entities of 1-10 employees to entities of more than 10,000 employees. Respondents are active in different business areas, including pharmaceuticals, biotechnology, IT, electronics, telecom, life sciences, chemicals, consumer goods and mechanical.

WorldwideThe WIPO Center received 393 responses from Respondents based in 62 countries. In
addition to completing the Survey, 63 Respondents from 28 countries gave telephone
interviews.

52% of Respondents have their headquarters in Europe, 20% in North America, 15% in Asia, 7% in South America, 3% in Oceania, 2% in the Caribbean and Central America and 1% in Africa. 35% of Respondents indicated to operate on at least two continents.



Chart 1: Location of Respondents' Headquarters

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions



Types of Entity A wide range of entities responded to the Survey. 52% of Respondents are law firms and 24% companies. Others work in research organizations (6%), universities (5%), government bodies (3%) or other entities (3%) or are self-employed (7%).

Respondents working in law firms were asked to complete the Survey on behalf of one of their clients most relevant for the subject matter of this Survey. Interviews revealed that some of these Respondents answered on the basis of the experience of several of their clients.



Chart 2: Type of Respondent Entity

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Number of Employees Respondents work in entities of varying sizes: 25% of Respondents indicated that they work in entities with 1-10 employees, 23% in entities with 10-50 employees, 18% in entities with 50-250 employees, 11% in entities with 250-1,000 employees, 17% in entities with 1,000-10,000 employees, and 6% in entities of more than 10,000 employees.





Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions



BusinessRespondents are involved in a wide range of business areas. The most mentioned areas are
pharmaceuticals and biotechnology (12%), IT (12%), electronics and telecom (each 9%), and
life sciences, chemicals, consumer goods and mechanical (each 8%).



Chart 4: Business Areas of Respondent Entities

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

WIPO CenterBy comparison, of the parties to WIPO mediation and arbitration cases, 33% are
involved in the IT sector, 15% in pharmaceuticals, biotechnology and life sciences, 15%
in mechanical, 11% in entertainment, 4% in luxury goods and 1% in chemicals. The
remaining 21% are involved in a range of other areas.



2. Technology-related Agreements Concluded in the Past Two Years

Summary

- Of the types of agreements listed in the Survey, Respondents concluded most frequently NDAs, followed by assignments, licenses, agreements on settlement of litigation, R&D agreements and M&A agreements.
- The subject matter of such agreements related more often to patents than to know-how or copyright.
- More than 90% of Respondents concluded agreements with parties from other jurisdictions. 80% of Respondents concluded patent-related agreements with parties from other jurisdictions on technology patented in at least two countries.
- > The choice of applicable law made in these agreements was influenced by the location of Respondent headquarters and the primary place of operations.

Types and Number of Agreements The number of technology-related agreements concluded by Respondents in the past two years varies widely with the type and size of entity. Responses have been analyzed by breaking down the replies in two categories. Covering only those Respondents who do not conclude more than 50 agreements of any one type, **Chart 5.1** shows the average number of agreements concluded by Respondents. These Respondents on average concluded a total of 59 technology-related agreements in the past two years.

Chart 5.1: Average Number of Agreements by Type Concluded by Respondents in the Past Two Years (Excluding Respondents Which Concluded More Than 50 Agreements of Any One Type)



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Chart 5.2, covering the second category of replies, includes Respondents who indicated that they concluded more than 50 of at least one of the types of agreements referred to in **Chart 5.2**. For example, 70% of Respondents working in entities with more than 10,000 employees selected the +50 category for at least one of the types of agreements.



Chart 5.2: Types of Agreements Concluded by Respondents Which Concluded More Than 50 Agreements of Any One Type in the Past Two Years



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Chart 5.2 shows the relative use of the different agreements as being similar to the results presented in **Chart 5.1**.

In-houseThis Respondent revealed that the German research institution in which he works concluded in
the past two years approximately 2,000 NDAs, about 6,000 R&D agreements, 900 licenses,
cross-licenses and pool licenses, and 10 agreements on settlement of litigation.GermanyGermany

In addition to the types of agreements in **Chart 5.1** and **Chart 5.2**, Respondents disclosed that they also concluded other agreements, including distribution and sales agency agreements, financing agreements, franchise agreements, grant agreements, joint development agreements, joint venture agreements, material transfer agreements, service contracts, technology transfer agreements, and trade mark coexistence agreements.

Respondents perceived business transactions as increasingly complex, with the contractual framework often involving multiple parties from different jurisdictions and different types of organizations.

IP Lawyer,"There is a trend away from one off licensing of A to B, and towards multi-party know-how and
IP arrangements in the context of bigger projects."



Subject Matter of Agreements Asked to indicate which percentage of the agreements related to patents, know-how and copyright they concluded in the past two years, Respondents indicated that they concluded more patent-related agreements than know-how or copyright-related agreements⁴. For a detailed analysis see **Annex II**, **Additional Chart A1** (page 38).



Chart 6: Average Share of Agreements Related to Patents, Know-how, and Copyright Concluded by Respondents in the Past Two Years

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

International Scope of Agreements More than 90% of Respondents indicated that they concluded agreements with parties from other jurisdictions. 28% of Respondents indicated that 60% of their agreements involved parties from other jurisdictions.

80% of Respondents stated that they concluded patent-related agreements involving parties from other jurisdictions concerning technology patented in at least two countries. 29% of Respondents indicated that this was the case in more than 60% of such agreements.

⁴ Statistics for Chart 6 were generated by assigning, for each Respondent, a value equivalent to the midpoint of the range (None = 0%; 1-5% = 3%, 5-30% = 17.5%, 30-60% = 45%, +60% = 80%), and averaging over all responses.





Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Increasing	Patenting strategies reflect internationalization. The World Intellectual Property Indicators
Trend In Filing	Report 2012 confirms a long-term trend of inventors increasingly patenting inventions abroad in
Patent	a larger number of countries ⁵ . This trend is also reflected in data about patent filings under the
Applications	Patent Cooperation Treaty (PCT). For example, in 2010, based on an annual growth rate of
Abroad	7.7%, the number of PCT national phase entries totaled 477,500 ⁶ .

WIPO Center71% of WIPO mediation and arbitration cases administered have been international in
scope. Parties were based in a range of jurisdictions, including, in alphabetical order,
Austria, China, Cyprus, Denmark, Finland, France, Germany, India, Ireland, Israel, Italy,
Japan, Malta, the Netherlands, Panama, Romania, the Russian Federation, South Africa,
Spain, Switzerland, Turkey, the United Kingdom and the United States of America (USA).Of patent-related WIPO arbitrations and mediations, 92% have been international in
scope.

ApplicableRespondents were asked about the substantive laws applicable to the technology-related
agreements they have concluded over the past two years. They could select some of the more
frequently designated laws in the WIPO Center's experience including, in alphabetical order,
Belgian law, Chinese law, Dutch law, English law, French law, German law, Japanese law,
Singapore law, Swiss law, US law (with a specific mention of the laws of California, Delaware

⁵ World Intellectual Property Indicators Report 2012, pages 43 and 45.

⁶ PCT Yearly Review 2012, page 11.



and New York), and could also indicate other jurisdictions.

Chart 8 presents the distribution among Survey responses for the choice of law most often utilized by Respondents in agreements.



Chart 8: Selected Substantive Laws Applicable to Agreements Concluded by Respondents in the Past Two Years

Among the factors impacting the choice of applicable law, two factors appearing to drive the choice of the applicable law are the place where Respondents are headquartered and their primary place of operations. This reflects a link between the composition of Survey participation and the results of this question.

For example, Respondents based in Europe selected mainly English, German and Swiss law. Respondents based in North America selected mainly New York, California, Delaware law and English law. Respondents based in Asia selected mainly Japanese, English, New York, Singapore, California and Chinese law.

139 Respondents specified other applicable laws including Spanish, Swedish, Australian, Brazilian and Canadian law. Here again, Respondents' selection confirmed the link between the location of Respondents headquarters and operations, and the choice of applicable law.

In-houseA Respondent working at an Italian ICT company with over 10,000 employees indicated thatCounsel, ICTItalian law was included as applicable law in 40% of all contracts, whereas this companyCompany, Italyconcluded more than 60% of its agreements with parties from other jurisdictions.

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions



3. Agreements Leading Most Often to Disputes

Summary

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- Respondents were asked to estimate what percentage of the technology-related agreements they concluded led to disputes. As such agreements, the questionnaire listed, in this order, NDAs, R&D agreements, licenses, settlement agreements, M&A agreements and assignments.
- While, overall, disputes occurred in relation to some 2% of Respondents' technology-related agreements, more than half of Respondents stated that out of the agreements listed in the Survey less than 1% of licenses, R&D agreements, NDAs, settlement agreements, assignments and M&A agreements led to disputes. On the other hand, 7% of Respondents stated that more than 10% of their licensing agreements led to disputes.
- Indeed, among technology-related agreements, licenses most frequently give rise to disputes (25% of Respondents). R&D agreements rank second (18% of Respondents), followed by NDAs (16%), settlement agreements (15%), assignments (13%), and M&A agreements (13%).

Frequency and
Types ofRespondents were asked to estimate what percentage of the technology-related agreements
they concluded led to disputes. Overall, responses revealed that disputes typically occurred in
relation to some 2% of these agreements.

Respondents indicated that disputes arose most often in relation to licenses (25% of Respondents), followed by R&D agreements (18% of Respondents), NDAs (16% of Respondents), settlement agreements (15% of Respondents), assignments (13% of Respondents), and M&A agreements (13% of Respondents).



Chart 9: Technology Agreements Concluded by Respondents Leading Most Often to Disputes

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Additional Charts setting out data by business area (Additional Chart A2) and size of entity (Additional Chart A3) are included in Annex II (pages 38 and 39).



License Agreements	41% of Respondents estimated that less than 1% of license agreements led to disputes. 7% of Respondents stated that more than 10% of the licenses led to disputes.
	Respondent replies suggest that disputes in licensing agreements arise more frequently where parties are based in different jurisdictions than when they are based in the same jurisdiction.
	In interviews, Respondents specified that disputes involving licensing agreements tended to concern issues such as scope and existence of the license, products, quality standards, profits, and determination and payment of royalty rates.
IP Lawyer, USA	Noting the inherent interdependence between the various licensors and licensees, an attorney working in the USA in the area of technology transfer highlighted cross-licensing as a dispute prevention tool.
R&D Agreements	55% of Respondents indicated that less than 1% of their R&D agreements led to disputes. 4% of Respondents signaled that more than 10% of their R&D agreements led to disputes.
	In interviews, Respondents mentioned that disputes regarding such agreements related to payment obligations, performance of milestones and ownership of protected technology.
IP Lawyer, United Kingdom	An English lawyer stated that the expanding commercialization of technology causes an increase in IP-related disputes arising out of R&D (and non-disclosure) agreements.
Non-disclosure Agreements	72% of Respondents confirmed that less than 1% of their NDAs led to disputes. 3% of Respondents indicated that more than 10% of their NDAs led to disputes.
Settlement Agreements	65% of Respondents stated that less than 1% of litigation settlement agreements led to disputes. 5% of Respondents indicated that more than 10% of their settlements led to disputes.
Assignments	73% of Respondents mentioned that less than 1% of their assignments led to disputes. 1% of Respondents indicated that more than 10% of their assignments caused disputes.
M&A Agreements	60% of Respondents confirmed that less than 1% of their M&A agreements led to disputes. 5% of Respondents indicated that more than 10% of their M&A agreements led to disputes.
Further Agreements	Respondents further stated that in their practice franchise and distribution agreements most frequently gave rise to disputes.
WIPO Center Experience	A significant share of WIPO Center cases relates to technology agreements: 40% licenses, 7% R&D agreements, 4% assignments, and 2% settlement agreements. Other cases concern, for example, distribution agreements, reseller agreements, and service agreements, frequently in the area of IT.



4. Choice of Dispute Resolution Clauses

Summary	94% of Respondents indicated that negotiating dispute resolution clauses forms part of their contract negotiations.
	Court litigation was the most common stand-alone dispute resolution clause (32%), followed by (expedited) arbitration (30%) and mediation (12%). Mediation is also included where parties use multi-tier clauses (17% of all clauses) prior to court litigation, (expedited) arbitration or expert determination.
	Respondents generally perceived a trend towards out-of-court dispute resolution mechanisms.
	The choice of arbitral institution broadly corresponds to the location of Respondent headquarters.
	Cost and time are the principal considerations for Respondents when negotiating dispute resolution clauses, both in domestic and international agreements.
	For international agreements, Respondents placed a higher value on enforceability and forum neutrality than they did for domestic transactions.
	Enforceability also ranked as a motivating factor among Respondents using court litigation and arbitration clauses. Finding a business solution was an important factor for Respondents choosing mediation.

Negotiating 94% of Respondents indicated that negotiating dispute resolution clauses formed part of their contract negotiations.

MostRespondents were asked to provide information on the dispute resolution clauses used in the
technology agreements they concluded over the past two years. The clauses most commonly
included in such agreements provided for court litigation (32%), (expedited) arbitration (30%),
and mediation (29%). The use of mediation was either as a stand-alone dispute resolution
mechanism (12%) or in combination with court litigation, (expedited) arbitration or expert
determination (17%) (see Chart 10⁷.)

In interviews, many Respondents confirmed their use of multi-tier clauses providing for negotiation and mediation followed, if necessary, by arbitration or court litigation.

Asked about trends, Respondents indicated that they observe an increasing use of out-of-court dispute resolution mechanisms and willingness to settle disputes in order to avoid costs and to be able to refocus on their regular business.

⁷ Statistics for Chart 10 were generated by assigning, for each Respondent, a value equivalent to the midpoint of the range (None = 0%; 1-5% = 3%, 5-30% = 17.5%, 30-60% = 45%, +60% = 80%), and averaging over all responses. Answers for the relevant question do not necessarily assume mutual exclusivity between dispute resolution types.

The results shown in for Chart 10 are presented in order of clause options provided in the questionnaire.



In-house Counsel, Denmark "Arbitration offers a unified dispute settlement process for R&D and license agreements pertaining to IP rights protected in several jurisdictions".

Chart 10: Dispute Resolution Clauses Included in Agreements Concluded by Respondents in the Past Two Years



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

More detailed information on the frequency of dispute resolution clauses used in Respondents' agreements in the past two years is set out in **Annex II, Additional Chart A4** (page 39).

Litigation Counsel, USA	"Use and knowledge of the advantages of mediation in terms of speed, costs and settlement rate is growing."
Technology Transfer Professional, Brazil	"Negotiation and mediation are essential elements of dispute resolution clauses in R&D agreements."

- **Business Area** Analysis of replies shows that preferences for dispute resolution mechanisms do not vary with the different business areas involved. **Annex II, Additional Chart A5** (page 40) shows this analysis in detail.
- *Entity Size* Analysis of replies by Respondents' size is presented in **Annex II, Additional Chart A6** (page 40). Amongst other conclusions, this analysis appears to confirm the premise that larger entities include court litigation more frequently in their dispute resolution clauses than smaller entities.



Internal Dispute Resolution Policies - In-house Counsels' Perspectives

Europe

Some Respondents provided information on specific internal dispute resolution policies and the use of standard dispute resolution clauses.

Life SciencesAn in-house counsel of a European life sciences company with staff of 1,000-10,000 indicated
that the company does not use an internal policy or a fixed dispute resolution clause.

Automotive An executive of an automotive company in the sector with 250-1,000 employees based in the USA told of the company's longstanding practice to choose ADR over court litigation mainly to save management time.

ElectronicsAn in-house counsel of a European company in electronics, energy, mechanical and
transportation with staff of more than 10,000 specified using a binding internal dispute
resolution policy that includes clauses providing for negotiation as first step, an ADR
mechanism such as mediation or expert determination as second step, and arbitration as final
step.

WIPO Center76% of mediation and arbitration cases administered by the WIPO Center are based on
dispute resolution clauses included in existing agreements between the parties
stipulating that future disputes shall be submitted to WIPO mediation and/or (expedited)
arbitration. The remaining 24% of mediations and arbitrations are based on agreements
specifically submitting an existing dispute to WIPO mediation or (expedited) arbitration.
Such disputes relate, for example, to patent infringement.

With 65%, mediation ranked significantly higher in agreements for the submission of an existing dispute than in prior contract clauses.

66% of WIPO cases have been based on stand-alone dispute resolution clauses out of which 38% provided for arbitration, 25% for expedited arbitration and 38% for mediation. In 34% of WIPO cases parties included multi-tier dispute resolution clauses providing for mediation, followed by (expedited) arbitration.

52% of cases under the WIPO Arbitration Rules provided for a sole arbitrator, 48% for a three-member tribunal. Consistent with provisions of under the WIPO Expedited Arbitration Rules, cases under such rules have been conducted by a sole arbitrator.



Choice of Arbitral Institution Respondents were asked which of selected arbitral institutions figured in technology-related agreements they concluded in the past two years. **Chart 11** shows how frequently such institutions were designated.





Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Geographical Annex II, Additional Chart A7 (page 41) showing the arbitral institutions by Respondent Designation of geographical distribution presents a mixed picture. Respondents North-American Respondents mainly tended to designate the AAA, and Respondents based in Asia predominantly chose arbitral institutions in Asia. By comparison, the WIPO Center was selected by Respondents from all regions. 20% of Respondents mentioned in addition to the above institutions national, regional and local ADR service providers in their home jurisdictions in Asia (for example in China, Japan and Republic of Korea), in Europe (for example in Belgium, France, Italy, Spain, Switzerland and Ukraine), in North America (for example in Canada, USA) and South America (for example in Brazil, Colombia) and in Oceania (Australia) (all in alphabetical order). The Respondents who mentioned arbitral institutions in their home jurisdictions indicated that they conclude mostly domestic agreements. Entity Size Responses reveal that smaller entities use clauses referring to a wider range of arbitral institutions than large entities do. This may be explained by the relative bargaining power of the contracting parties.



ConsiderationsWhen asked about their main considerations when negotiating dispute resolution clauses,When DecidingRespondents identified costs and time as their top priorities. This ranking applied both in a
domestic and international context. For international disputes, Respondents placed a higher
value on enforceability and forum neutrality than they did for domestic transactions (see below
Chart 12).



Chart 12: Main Considerations When Negotiating Dispute Resolution Clauses

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Annex II, Additional Charts A8 and A9 (pages 41 and 42) provide the main considerations for Respondents who use any of arbitration, mediation, court litigation in the majority of their agreements, per each such category. Across all dispute resolution mechanisms, time and cost remain the prime concern. Enforceability also ranked as a motivating factor among users of court litigation and arbitration clauses. As shown in Additional Charts 8 and 9, more frequent users of mediation placed a higher value on finding a business solution, especially for international agreements.

In-houseAn in-house IP counsel in a company in the energy sector with over 10,000 employees
attributed this company's selection of long-established arbitral institutions to a degree of inertia
in the review of dispute resolution practices.Company,
SpainSpain



5. Types of Technology Disputes and Party Objectives

Summary

For contractual and non-contractual disputes, patent issues arose nearly twice as often as copyright or know-how issues.

- The main objectives of claimant parties in patent disputes were to obtain damages/royalties (78%), a declaration of patent infringement (74%), and/or injunctions (53%).
- The main objectives of respondent parties in patent disputes were a declaration of patent invalidity (73%), a negative declaratory judgment (33%), and/or a declaration of patent infringement (33%).

Subject Matter of Technology Disputes Asked about the relative incidence of contractual and non-contractual disputes related to patents, copyright or know-how, Survey Respondents indicated that patent disputes occurred nearly twice as often as copyright or know-how disputes. It is thereby recalled that as indicated in **Chart 6** (page 14), Respondents conclude more patent-related agreements than agreements in the area of copyright or know-how. Survey Respondents' replies reveal a slightly higher proportion of non-contractual patent disputes than contractual ones.



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

More detailed data on the relative frequency of patent, know-how and copyright-related contractual and non-contractual disputes is provided in **Annex II**, **Additional Charts A10.1** and **A10.2** (page 42).



Objectives as Claimant and Respondent Party in Patent Disputes In terms of their objectives as claimants in patent disputes, Survey Respondents mainly sought damages or royalties (78%), a declaration of patent infringement (74%) and injunctions (53%). Reflecting a typical pattern in patent disputes more broadly, 73% indicated that as respondent in patent disputes, a declaration of patent invalidity is their main objective, followed by findings of negative declaratory judgment and/or of patent infringement.



Chart 14: Main Objectives in Patent Disputes as Claimant or Respondent Party

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

As further objectives in patent disputes, Survey Respondents named the precedent setting, a fair result and preserving a business relationship.

WIPO CenterSome 40% of the WIPO Center's arbitration and mediation cases relate to patents. In
these cases - almost all of which are contractual - requested remedies include damages,
royalty payments, declarations of non-performance of contractual obligations and/or of
patent infringement, a declaration of unenforceability of a patent against a licensee, or,
principally in mediation, entering into a contract.



6. Mechanisms Used to Resolve Disputes: Type, Time and Costs

6.1. Type

Summary

- Broadly consistent with the above findings concerning the choice of dispute resolution clauses, the most common mechanism used to resolve technology disputes was court litigation in Respondents' home jurisdiction, followed by court litigation in another jurisdiction, arbitration, mediation, expedited arbitration and expert determination.
- 29% of Respondents indicated that they had submitted a dispute to mediation before or during court litigation involving contractual patent, copyright and/or know-how issues.

Respondents were asked to rank, for their contractual and their non-contractual disputes, direct party negotiations, court litigation (in their home jurisdiction and in another jurisdiction), mediation, arbitration, expedited arbitration and expert determination.



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Direct PartyAs shown in Charts 15.1 and 15.2, Respondents resolved their disputes through direct partyNegotiationsnegotiations more than through any of the other identified mechanisms.

Dispute Resolution Mechanisms

Respondents resolved those disputes not resolved through direct party negotiations through dispute resolution mechanisms in the frequency indicated in **Chart 16**⁸ below.

⁸ Statistics for Chart 16 are generated by assigning, for each Respondent, a value equivalent to the midpoint of the range (None = 0%; 1-5% = 3%, 5-30% = 17.5%, 30-60% = 45%, +60% = 80%), and averaging over all responses. It is assumed that each resolution method is mutually exclusive, and the dispute resolution mechanisms reflected in Chart 16 realistically represent the totality of the possible dispute resolution mechanisms.



Chart 16: Relative Use of Court Litigation, (Expedited) Arbitration, Mediation, Expert Determination



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Litigation inBased on the ranges of Respondents' replies, up to half of Respondents' contractual as well as
non-contractual disputes are estimated to have been resolved through court litigation in their
home jurisdiction.

38% of Respondents indicated that $30\%^9$ or more of their contractual disputes were resolved through court litigation in their home jurisdiction and 47% of Respondents indicated that 30% or more of their non-contractual disputes were resolved in this way.

IP Lawyer,"Internationally focused lawyers and clients are more aware of ADR than those focusing on
domestic transactions. The latter often use court litigation."

Litigation in17% of Respondents indicated that 30% or more of their contractual disputes were resolvedForeignthrough court litigation in another jurisdiction.33% of Respondents resolved 30% or more ofJurisdictiontheir non-contractual disputes in this way.

Arbitration In relation to the use of arbitration, the Survey results were similar to those for mediation. 11% of Respondents resolved 30% or more of their contractual disputes through arbitration, and 10% of Respondents resolved 30% or more of their non-contractual disputes in this way.

⁹ For a meaningful representation of use of dispute resolution mechanisms, the following analysis is based on responses confirming a minimum 30% frequency use of any such mechanism.



	Ardination Ardination Center
Lawyer, United Kingdom	"The increase in size and scale of transactions in emerging markets is causing an increased use of arbitral proceedings in technology disputes."
R&D Professional, France	"The use of arbitration will increase since more and more parties require specific neutral expertise in their dispute resolution clauses."
In-house Counsel, Industrial Company, India	"The increasingly international character of contracting should see more use of arbitration."
Mediation	11% of Respondents indicated that they resolved 30% or more of their contractual disputes through mediation. For their non-contractual disputes, 14% of Respondents indicated that 30% or more of such disputes were resolved through mediation.
	Respondents generally signaled an increased use of mediation, which mechanism, by itself or in combination with direct negotiations, (expedited) arbitration or court litigation, Respondents perceived as particularly cost- and time-efficient.
Expedited Arbitration	4% of Respondents indicated that they resolved 30% or more of their contractual disputes through expedited arbitration and 3% of Respondents indicated to resolve 30% or more of their non-contractual disputes in this way. In relation to both contractual and non-contractual disputes, nearly 70% of Respondents indicated not to have used expedited arbitration. It may be recalled that only a limited number of arbitral institutions, including the WIPO Center, offer expedited arbitration. Page 21 shows the WIPO Center's case experience in this regard.
Expert Determination	3% of Respondents indicated that they resolved 30% or more of their contractual disputes and non-contractual disputes through expert determination. Nearly 70% of Respondents indicated not to have used expert determination.
In-housel Counsel, Pharmaceutical Company, Switzerland	"I believe different dispute resolution methods should be used depending on the case. In future I would expect more expert determinations as a way to restart negotiations of the entire dispute."
	A detailed analysis of the relative frequency of dispute resolution mechanisms used by Respondents is available in Annex II , Additional Chart A11 (page 43).
Mediation and Court Proceedings	When involved in court proceedings related to contractual patent, copyright or know-how issues, 29% of Respondents indicated that they had submitted a dispute to mediation before or during such proceedings. When involved in court proceedings related to non-contractual patent, copyright or know-how issues, 22% of Respondents indicated that they had submitted a

patent, copyright or know-how issues, 23% of Respondents indicated that they had submitted a

dispute to mediation before or during such proceedings.



Settlement Rates	36% of Respondents indicated that, of those disputes submitted to mediation before or in the course of court proceedings, more than 60% resulted in settlement, with 89% of Respondents indicating that at least one such mediation reached that result.	
Lawyer, Canada	"Increasing time and costs encourage more clients to consider mediation at an early stage of a dispute."	
WIPO Center Experience	Most WIPO mediations relate to disputes arising from contracts containing a mediation clause. This contractual nature may help explain the 69% settlement rate in WIPO mediation. In addition, the 40% settlement rate of WIPO (expedited) arbitration cases confirms the reported benefit of multi-tier clauses.	



6.2. Time and Costs

Summary	۶	Respondents indicated that they spent more time and incurred significantly higher costs in court litigation than in arbitration and mediation.
	>	Respondents estimated that court litigation in their home jurisdiction took on average approximately 3 years and court litigation in another jurisdiction took on average 3.5 years.
		Respondents estimated that legal costs incurred in court litigation in their home jurisdiction amounted on average to USD 475,000, and legal costs of court litigation in another jurisdiction amounted to slightly over USD 850,000.
	>	Respondents indicated that mediation took on average 8 months, and 91% of Respondents stated that costs of mediation typically did not exceed USD 100,000.
	۶	Respondents indicated that arbitration took on average slightly more than 1 year and cost on average slightly over USD 400,000.
	>	Apart from monetary amounts, 25% of Respondents identified management time of business executives and wasted time of other participants in proceedings, lost productivity and lost business opportunities as costs incurred.

Time and Cost to Resolve Disputes

Respondents were asked how long it took and how much it cost them to resolve disputes using court litigation (in their home jurisdiction and abroad), mediation, arbitration, expedited arbitration and expert determination. Below results show that Respondents spent more time and incurred significantly higher costs in court litigation than in arbitration and mediation. As reflected in Section 6.1 of this Report, Respondents were involved most frequently in court litigation.

Chart 17: Relative Time and Costs of Resolving Disputes through Court Litigation, (Expedited) Arbitration, Mediation, Expert Determination



Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions



Litigation in47% of Respondents indicated that court litigation (first instance and any appeal) in their homeHomejurisdiction typically took between 2 and 5 years. The reported average duration of courtJurisdictionlitigation in Respondents' home jurisdiction was approximately 3 years.¹⁰

Respondents estimated that the legal cost of court litigation in their home jurisdiction amounted on average to USD 475,000-500,000.¹¹ 24% of Respondents indicated that court litigation costs in their home jurisdiction typically fell into the provided range of USD 100,000 to USD 1 million.

A summary of the duration and cost from the countries most represented among Survey Respondents is provided in **Annex II, Additional Chart A12** (page 43).

Litigation in55% of Respondents stated that court litigation in a jurisdiction other than their own took on
average between 2 and 5 years. With approximately 3.5 years, the average reported duration
for court litigation in such jurisdiction was slightly higher than for court litigation at home.

Respondents indicated that court litigation in a foreign jurisdiction cost on average USD 850,000-875,000, nearly twice the cost of home jurisdiction litigation. 32% of Respondents indicated that these costs typically exceeded USD 1 million.

Typically, larger entities incur higher costs of litigation in a foreign jurisdiction than do smaller entities of more limited resources.

The above time and cost data is based on an average of Respondents' replies. The legal costs and duration of court litigation depend in part on potentially jurisdiction-specific factors such as rules of evidence, bifurcation of proceedings, court resources, availability of specialized judges, or use of juries.

In-house"Costs of litigation and arbitration are rising. Especially in the US the costs for litigation are
tremendous."Counsel, Dutch
Multinational
Company"Company"

¹⁰ Average time durations were calculated by assigning, for each Respondent, a value equivalent to the midpoint of the range (1-6 months = 3.5 months; 6 months – 1 year = 9 months; 1 year = 1 year; 1-2 years = 18 months; 2-5 years = 42 months). For purposes of this Report, a value of 6 years was assigned to "+ 5 years", and averaging over all responses. It is assumed that each resolution method is mutually exclusive, and the dispute resolution mechanisms reflected in Chart 17 realistically represent the totality of the possible dispute resolution mechanisms. Only Respondents who affirmatively indicated in a prior question that they resolved disputes utilizing the process in question were counted for purposes of this section.

¹¹ Average costs were calculated by assigning, for each Respondent, a value equivalent to the midpoint of the range ("-10,000" = USD 5,000; "10,000-50,000" = USD 30,000; "50,000-100,000" = USD 75,000; "100,000-1M" = USD 550,000; "1-2M" = USD 1,500,000; "2-5M" = USD 3,500,000). In less than 1% of "court litigation in your home jurisdiction" and "arbitration" responses and in less than 4% of "court litigation in another jurisdiction" responses, Respondents chose "+10M" (this was not selected by any Respondent in relation to mediation, expedited arbitration and expert determination cases). Such responses are treated as outliers and are not included for purposes of calculation of the "average" costs due to the potential for error in estimation and due to distortive effects. Only Respondents who affirmatively indicated in a prior question that they resolved disputes utilizing the process in question were counted for purposes of this section.



Arbitration	61% of Respondents reported that arbitrations typically took between 6 and 12 months. Overall, Respondents reported that arbitrations took on average slightly more than 1 year.
	Respondents reported the average cost of arbitration to be between USD 400,000 and USD 425,000.
	Respondents mentioned arbitration under expedited rules as a means to control the costs of arbitration. They noted that arbitrators should make available sufficient time in order to decide disputes in a timely manner.
IP In-house Counsel, Pharmaceutical Company	An in-house IP counsel of a pharmaceutical company with 1,000-10,000 employees based in Denmark stated that arbitration could as such be as expensive as court litigation in Denmark, but be more efficient in the international enforceability of its result.
IP Lawyer, USA	An IP lawyer based in the USA mentioned that any use of procedural practices originating in national court systems, in particular the use of (electronic) discovery, increases the costs of international arbitration and negatively impacts on its use.
In-house Counsel, European Electronics Company	An in-house counsel in a European company observed a trend towards increased document production in arbitration and the use of experts; both of these trends drastically increase costs. He observed that mediation involved far less documentation, with significant cost benefits over arbitration and court litigation.
Expedited Arbitration	75% of Respondents indicated that expedited arbitrations typically took less than 1 year. Overall, Respondents indicated that arbitration under expedited rules took on average approximately 9 months.
	54% of Respondents indicated that the cost of expedited arbitration would not typically exceed USD 50,000.
Mediation	Mediation is faster and less costly than court litigation. Respondents indicated that mediation took on average approximately 8 months, with 46% of Respondents further indicating that their mediation typically took between 1 and 6 months.
	91% of Respondents confirmed that mediation generally did not exceed USD 100,000.
Expert Determination	49% of Respondents indicated that expert determination typically took less than 6 months. Overall, Respondents indicated that expert determination took on average slightly more than 6 months.
	73% of Respondents indicated that costs of expert determination would not typically exceed USD 50,000.
Observations on Costs and Time	As set out on page 23, Respondents ranked cost and time as their prime considerations when negotiating dispute resolution clauses.



IP Lawyer, "Our clients want to quickly resolve their disputes and go back to work". *Liechtenstein*

Respondents stated that they consider not only quantifiable monetary amounts as costs incurred. 25% of Respondents mentioned wasted management time of business executives and other participants in proceedings, lost productivity, and lost business opportunities due to the reserves required to cover the worst potential outcome of a pending dispute.

WIPO CenterIn the WIPO Center's experience, mediation takes on average 5 months. Arbitration
cases under the WIPO Expedited Arbitration Rules take on average 7 months and cases
under the WIPO Arbitration Rules take on average 23 months.

The cost of WIPO mediations amounted on average to USD 21,000. The cost of WIPO expedited arbitrations averaged USD 48,000. WIPO arbitrations on average have cost USD 165,000; as noted on page 21, about half of the latter category involved three-member tribunals. Arbitrations under WIPO Arbitration Rules include large cases involving patents protected in several jurisdictions.



7. Observations for Dispute Resolution in Technology Transactions

Although each transaction may have its own dispute resolution requirements, some general observations about the resolution of technology disputes can be made in light of the Survey results.

Contracts Should Anticipate Disputes	regarded as a relatively m disputes subsequently a	icated that dispute resolution provisions are often inor element in contract negotiations. However, where rise they tend to be lengthy and costly. Parties to should anticipate the risk of disputes in their contract	
Dispute Policies Should Anticipate International Aspects	A majority of Survey Respondents concluded transactions with parties based in foreign jurisdictions, relating to IP rights protected in several countries and potentially subject to foreign law. Respondents also confirmed that designation of a dispute resolution mechanism does not necessarily take account of the risk of foreign litigation. Internal dispute policies need to anticipate international aspects in parties, rights, and law.		
Dispute Policies Should Aim to		onsiderations, Survey Respondents placed the greatest me in their choice of dispute resolution options.	
Minimize Costs and Time	urisdiction, and sometim cost of ADR mechanisms	eated that the typical cost of court litigation in a foreign es also in their home jurisdiction, exceeded the typical s. Dispute resolution policies should be designed to g into account the specific transaction.	
	as potentially faster and lithe potential value and c	nd arbitration, parties may wish to consider arbitration ess expensive. When choosing arbitration, subject to omplexity of a dispute, parties may want to consider time- and cost-effective option.	
	policy, with high settleme the event mediation fails, of settlement. It may fur	d mediation a valuable step in their dispute resolution ent rates yielding significant time and cost savings. In adding arbitration as a next step enhances the chances ther be noted that Survey Respondents see scope for n non-contractual disputes.	
Particularly in Patent Disputes, the Features of Court Litigation Should Be Compared with Those of ADR	mportant time and cost in the choice of dispute to considerations as any exi proceedings, availability o	ts are exposed to international patent disputes with nplications. Between court litigation and forms of ADR, resolution procedure should take account of such stence of specialized courts and judges, bifurcation of of injunctions, possible parallel litigation, enforceability, coordinate and manage such proceedings.	

In making the above Survey-based observations, the WIPO Center notes that no dispute resolution mechanism may offer a comprehensive solution in all circumstances. Rather, it is important for parties to contracts and to disputes to consider the comparative costs and benefits of each available dispute resolution option.



General Methodology

393 Responses

onses The Survey was initiated and conducted by the WIPO Center. The questionnaire was designed with feedback from the members of the external Expert Group (see **Annex I**) and the WIPO Economics and Statistics Division, which also supported the WIPO Center's evaluation of responses. The Survey consisted of 35 questions on the types of technology-related agreements concluded, dispute resolution clauses in such agreements, types of disputes arising, dispute resolution mechanisms used to resolve those disputes, and the time and costs involved.

Invitations to complete the Survey were sent to WIPO Center contacts worldwide, members of AIPPI, AUTM, FICPI and LESI, and of other associations which facilitated the distribution of the Survey.

Recipients of the Survey were companies, research organizations, universities, government bodies, law firms, individuals and other entities involved in technology transactions and technology disputes. Their responses formed the basis for the data presented in this Report.

Respondents were invited to indicate whether they would also be willing to be interviewed. The WIPO Center conducted 63 telephone interviews with Respondents from 28 countries. The interviews, which lasted on average from 15 to 60 minutes, followed up on the Respondents' replies. The information thus gathered was used to complement and to contextualize the written responses.

In a further step, the WIPO Center carried out a comparative analysis of the Survey information and WIPO case statistics.



Selected Terms

ADR - Alternative Dispute Resolution: A range of out-of-court dispute resolution procedures involving one or more neutral intermediaries appointed by the parties.

Arbitration: An out-of-court procedure in which the dispute is submitted to one or more arbitrators who make a binding decision.

Copyright Agreements: For the purpose of the Survey, copyright agreements exclude standard software user licenses in a general office context.

Direct Party Negotiations: Implies that no procedure involving a neutral intermediary such as a mediator, arbitrator or expert has been engaged.

Dispute: For the purpose of the Survey, any difference, controversy or claim resolved through direct party negotiations, court litigation, mediation, arbitration or expert determination.

Expedited Arbitration: An arbitration procedure whose rules provide for reduced time and cost.

Expert Determination: A procedure in which a matter is submitted to one or more experts who make a determination on the matter referred by the parties. The determination is binding, unless the parties have agreed otherwise.

Mediation: An informal procedure in which a neutral intermediary assists the parties in reaching a settlement of the dispute.

Respondent: Those who completed this Survey in full or in part.

Settlement: For the purpose of the Survey, settlement includes any consensual solution of a dispute through mediation, or in court litigation before a judgment is issued, or in arbitration before a final award is issued, or in expert determination before a determination is made.

Technology: For the purpose of the Survey, all technology subject to patents, protection of know-how or copyright.


Annex I

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Annex II

Additional Charts

Technology-related Agreements Concluded in the Past Two Years



Additional Chart 1: Relative Frequency of Agreements Related to Patents, Know-how and Copyright

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Agreements Leading Most Often to Disputes

	Non- disclosure Agreements	R&D Agreements	Licenses	Settlement Agreements	M&A Agreements	Assignments
Chemicals	16%	18%	25%	14%	13%	13%
Consumer Goods	15%	17%	24%	15%	14%	15%
Electronics	14%	18%	26%	16%	12%	14%
Energy	16%	20%	22%	16%	13%	13%
IT	15%	18%	25%	16%	12%	14%
Life Sciences	15%	20%	27%	15%	11%	12%
Mechanical	14%	20%	26%	16%	11%	13%
Pharmaceuticals/ Biotechnology	15%	20%	26%	13%	13%	13%
Telecom	15%	17%	26%	17%	12%	13%
Transportation	14%	22%	22%	18%	13%	11%

Additional Chart 2: Agreements Leading Most Often to Disputes per Business Area



Number of Employees	Non- disclosure Agreements	R&D Agreements	Licenses	Settlement Agreements	M&A Agreements	Assignments
1-10	16%	14%	22%	17%	14%	17%
10-50	14%	18%	29%	13%	11%	15%
50-250	16%	16%	27%	15%	14%	12%
250-1,000	17%	21%	23%	17%	11%	11%
1,000-10,000	16%	21%	24%	14%	13%	12%
+10,000	11%	29%	33%	7%	16%	4%

Additional Chart 3: Agreements Leading Most Often to Disputes per Entity Size

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Choice of Dispute Resolution Clauses



Additional Chart 4: Relative Frequency of Dispute Resolution Clauses Included in Agreements



	Chemicals	Consumer Goods	Electronics	IT	Mechanical	Pharmaceuticals/ Biotechnology	Telecom
Court Litigation	30%	33%	37%	34%	31%	33%	32%
Mediation	14%	11%	12%	13%	15%	11%	12%
Arbitration	23%	20%	24%	24%	25%	24%	26%
Arbitration under Expedited Rules	4%	5%	4%	4%	4%	4%	3%
Expert Determination	4%	3%	3%	3%	3%	3%	4%
Mediation Followed, in the Absence of a Settlement, by Court Litigation	10%	9%	12%	11%	10%	11%	9%
Mediation Followed, in the Absence of a Settlement, by [Expedited] Arbitration	9%	7%	8%	9%	8%	8%	9%
Mediation Followed, in the Absence of a Settlement, by Expert Determination	1%	1%	2%	2%	1%	2%	2%

Additional Chart 5: Preferences for Selected Dispute Resolution Clauses per Business Area

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Number of Employees	1-10	10-50	50-250	250-1,000	1,000-10,000	+10,000
Court Litigation	26%	27%	34%	33%	35%	48%
Mediation	14%	11%	12%	20%	6%	16%
Arbitration	28%	25%	25%	33%	22%	22%
Arbitration under Expedited Rules	4%	4%	3%	4%	5%	6%
Expert Determination	4%	2%	3%	1%	1%	2%
Mediation Followed, in the Absence of a Settlement, by Court Litigation	11%	10%	7%	7%	9%	8%
Mediation Followed, in the Absence of a Settlement, by [Expedited] Arbitration	7%	10%	7%	9%	4%	4%
Mediation Followed, in the Absence of a Settlement, by Expert Determination	2%	2%	1%	-	1%	1%
Mediation – Stand-alone and Multi-tier Combined	34%	33%	27%	36%	20%	29%

Additional Chart 6: Preferences for Selected Dispute Resolution Clauses per Entity Size



Additional Chart 7: Selected Arbitral Institutions Most Utilized in Technology Agreements by Geographical Distribution of Survey Respondent*

	Asia	Europe	North America	Oceania	South America
AAA	10%	3%	50%	11%	15%
CIETAC	5%	1%	3%	2%	1%
DIS	1%	7%	1%	2%	1%
HKIAC	5%	1%	1%	3%	1%
ICC	34%	45%	10%	22%	57%
LCIA	3%	3%	6%	2%	3%
SIAC	15%	1%	3%	2%	1%
SCC	2%	4%	2%	2%	1%
WIPO	7%	23%	10%	23%	9%
Non- institutional	18%	12%	14%	31%	11%

* No statistically significant data became available in relation to entities in Africa.

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Additional Chart 8: Main Considerations When Negotiating Dispute Resolution Clauses in International Agreements

International Agreements	Court Litization	Madiation	Arbitration
International Agreements -	Court Litigation	Mediation	Arbitration
Considerations	Clause Used in	Clause Used in	Clause Used in
	+60% of	+60% of	+60% of Agreements
	Agreements	Agreements	_
Costs	69%	84%	58%
Time	48%	79%	64%
Enforceability	49%	37%	51%
Quality Outcome (Including	41%	37%	56%
Specialization of Decision-Maker)			
Neutral Forum	25%	42%	42%
Confidentiality	21%	37%	31%
Business Solution	24%	53%	33%
Support Provided by Institution	-	11%	18%
None in Particular (Standard	12%	-	2%
Internal Practice)			
Setting Precedent	5%	11%	7%



Additional Chart 9: Main Considerations When Negotiating Dispute Resolution Clauses in Domestic Agreements

Domestic Agreements -	Court Litigation	Mediation	Arbitration
Considerations	Clause Used in	Clause Used in	Clause Used in
	+60% of	+60% of	+60% of Agreements
	Agreements	Agreements	°,
Costs	68%	89%	60%
Time	50%	83%	71%
Enforceability	34%	11%	29%
Quality Outcome (Including	41%	39%	50%
Specialization of Decision-Maker)			
Neutral Forum	15%	28%	24%
Confidentiality	23%	39%	33%
Business Solution	22%	39%	26%
Support Provided by Institution	3%	11%	14%
None in Particular (Standard	15%	-	5%
Internal Practice)			
Setting Precedent	4%	6%	7%

Source: WIPO Arbitration and Mediation Center, International Survey on Dispute Resolution in Technology Transactions

Types of Technology Disputes and Party Objectives





Mechanisms Used to Resolve Disputes: Type, Time and Costs



Additional Chart 11: Relative Frequency of Dispute Resolution Mechanisms Used by Respondents in the Past Two Years

Additional Chart 12: Cost and Duration of Court Litigation of Technology Disputes in Selected Jurisdictions Experienced by Survey Respondents from That Jurisdiction

Country	Domestic Court Proceedings				
	Duration (Months)	Costs (in USD)			
Australia	38	690 000			
France	39	217 000			
Germany	27	370 000			
Japan	26	450 000			
Spain	37	33 000			
Switzerland	28	634 000			
United Kingdom	26	381 000			
United States of America	37	1.4 Mio			



Annex III

International Survey on Dispute Resolution in Technology Transactions (Questionnaire)

WIPO Arbitration and Mediation Center World Intellectual Property Organization

International Survey on Dispute Resolution in Technology Transactions

I. General Information about the Survey RESPONDENT

- 1. In which type of entity (hereinafter "your entity") do you work?
 - Company
 - Research Organization
 - University
 - Government body
 - Law firm
 - Individual/Self Employed

Other (please specify):

2. In which department of your entity do you work?

- Legal
- Litigation, including Alternative Dispute Resolution
- Intellectual property
- Technology transfer
- Research & Development

Other (please specify):

3. What is your position within your entity?

- In-house counsel
- External legal advisor
- Technology transfer professional

Other (please specify):



- 4. What are the main business areas your entity is involved in?
 - Chemicals
 - Consumer goods
 - Electronics
 - Energy
 - Entertainment
 - 🗌 IT
 - Life sciences
 - Luxury goods
 - Mechanical
 - Pharmaceuticals/Biotechnology
 - Telecom
 - Transportation

Other (please specify):

5. How many persons are employed with your entity?

- 1-10
- 0-50
- 50-250
- 250-1,000
- 1,000-10,000
- +10,000
- 6. In which country are your entity's headquarters?

7. Please mark the continent(s) in which your entity operates primarily.

- Africa
- 🗌 Asia
- Europe
- North America
- Oceania
- South America



II. Technology Related AGREEMENTS

8. Does your entity conclude agreements covering patents (pending applications or registered), know-how, and/or copyright? Please indicate the approximate respective percentage of such agreements over the past two years.

Note: For the purpose of this Survey, copyright agreements exclude standard software user licenses in a general office context.

	None	1-5%	5-30%	30-60%	+60%
Patents		O			
Know-how		O	O	O	0
Copyright	C				

9. What percentage share of such agreements involve parties from other jurisdictions?

- C None
- 1-5%
- 5-30%
- 30-60%
- **C** +60%
- 10. Do such agreements relate to patents covered in more than one country? Please indicate the respective percentage.
- C None
- 0 1-5%
- 5-30%
- 30-60%
- +60%
- 11. How many of the following types of agreements has your entity concluded over the past two years?

	None	1-10	10-20	20-50	+50	Unknown
Non-disclosure agreements	O	O	O	O	O	
Research & Development agreements	C		C	C		
Licenses / Cross-licenses / Pool- licenses	C	C	O	O	C	
Agreements on settlement of litigation	C		O	O		
Mergers & Acquisitions	O	O	O	O	O	
Assignments						O

Other types of agreement (please specify):



12. Could you roughly estimate the percentage of such agreements that lead to disputes? Please select the top three types of agreements.

	0-1%	1-2%	2-5%	5-10%	+10%
Non-disclosure agreements		O	O		
Research & Development agreements	C		C	C	
Licenses/ Cross-licenses / Pool- licenses		O	O		
Agreements on settlement of litigation		O	O		
Mergers & Acquisitions		O	C	C	
Assignments		O	C		C

Other types of agreement (please specify):

13. What laws apply to the agreements your entity has concluded over the past two years?

Note: Some of the more frequently used jurisdictions as reported to the WIPO Center are included in the following table listed in alphabetical order.

	None	1-30%	30-60%	+60%
Belgian				
Chinese				
Dutch				
English				
French				
German				
Japanese				
Singapore				
Swiss				
US California				
US Delaware				
US New York				

Please add any other relevant laws:



III. Dispute Resolution CLAUSES in Technology Related Agreements

- 14. In what percentage of cases does your entity's contract negotiations include negotiation of dispute resolution clauses?
 - 🚺 None
 - 1-25%
 - 25-50%
 - 50-75%
 - +75%

15. How would you describe such negotiations?

Straightforward

- Requiring some discussion
- Challenging

16. What dispute resolution clauses were used in the agreements your entity concluded over the past two years?

	None	1-5%	5-30%	30-60%	+60%
Court Litigation			C		C
Mediation					C
Arbitration					C
Arbitration under Expedited Rules					C
Expert Determination					C
Mediation followed, in the absence of a Settlement, by Court Litigation					C
Mediation followed, in the absence of a Settlement, by [Expedited] Arbitration					C
Mediation followed, in the absence of a Settlement, by Expert Determination				C	C

Other (please specify):



17. Which arbitral institutions were included in such clauses where these foresaw mediation, (expedited) arbitration or expert determination?

	None	1-5%	5-30%	30-60%	+60%
American Arbitration Association (AAA)					
China International Economic and Trade Arbitration Commission (CIETAC)		C	C		
Deutsche Institution für Schiedsgerichtsbarkeit (DIS)					
Hong Kong International Arbitration Centre (HKIAC)			C		0
International Chamber of Commerce (ICC)		C	C		
London Court of International Arbitration (LCIA)					
Singapore International Arbitration Center (SIAC)		C	C	C	0
Arbitration Institute of the Stockholm Chamber of Commerce (SCC)					
WIPO Arbitration and Mediation Center (WIPO Center)			C	C	
Non-institutional dispute resolution		C	C		

Other (please specify):

18. In general, what are your entity's main considerations when negotiating dispute resolution clauses (including court litigation)? Please tick the top three criteria.

	Domestic Disputes	International Disputes
Costs	C	C
Time	C	C
Confidentiality	C	C
Quality outcome (including specialization of decision-maker)	C	C
Enforceability	C	C
Neutral forum	C	C
Business solution	C	C
Setting precedent	C	C
None in particular (standard internal practice)		C
Support provided by institution	C	C



IV. Types of Technology Related DISPUTES

Note: For the purpose of this Survey, a dispute means any difference, controversy or claim which is resolved through direct party negotiations, mediation, arbitration or court litigation.

Proceedings in different jurisdictions, even between the same parties and concerning the same patent(s), should be counted as multiple disputes (for example patent infringement litigation in two countries between the same parties would be counted as two disputes). An appeal in a court case should not be counted as a separate dispute.

19. Has your entity been a party to NON-CONTRACTUAL disputes related to patents, copyright or knowhow? Please indicate the percentage of the respective types of disputes.

	No	1-5%	5-30%	30-60%	+60%
Patents		C			
Know-how		C		\Box	
Copyright					

20. Has your entity been a party to CONTRACTUAL disputes related to copyright, patents or know-how? Please indicate the percentage of the respective types of disputes.

	No	1-5%	5-30%	30-60%	+60%
Patents		C			O
Know-how					
Copyright		C			

21. What were your entity's objectives in patent disputes as claimant or respondent? Please tick the main three objectives.

	Claimant	Respondent
Declaration of patent infringement		
Declaration of invalidity		
Damages / Royalties		
Renegotiation of the contract		
Injunction		
Negative declaratory judgment		
Competition law related considerations		C

Please indicate any other objectives including for copyright and know-how protection.

22. Has your entity submitted to mediation a dispute related to patents, copyright and/or know-how before or while court proceedings were pending?

	No	1-5%	5-30%	30-60%	+60%
Contractual					
Non-contractual			O		



- 23. Did the mediation result in settlement?
 - 🖸 None
 - 1-5%
 - 5-30%
 - 30-60%
 - **C** +60%

V. RESOLUTION of Technology Related Disputes

A. CONTRACTUAL Disputes

24. What percentage of your entity's disputes is resolved through direct party negotiations?

Note: Direct party negotiations implies that none of the procedures listed in question 25 below has been engaged.

None
1-5%
5-30%
30-60%
+60%

25. If not through direct party negotiations, how are your entity's contractual disputes resolved?

	None	1-5%	5-30%	30-60%	+60%
Court litigation in your home jurisdiction					C
Court litigation in another jurisdiction			O		\bigcirc
Mediation			O		
Arbitration			O		
Arbitration under Expedited Rules					
Expert Determination					\bigcirc

26. Typically, how long does it take to resolve disputes using the following procedures?

	1-6	6 months-	1	1-2	2-5	+ 5
	months	1 year	year	years	years	years
Court litigation in your home jurisdiction (first instance and appeal count as one)		C				
Court litigation in another jurisdiction (first instance and appeal count as one)		C	0	C		
Mediation		C	0	C	C	C
Arbitration		C	0			
Arbitration under Expedited Rules		C	O	C	O	O
Expert Determination	C	C	0	C		



Amounts in USD	-10,000	10,000- 50,000	50,000- 100,000	100,000- 1M	1- 2M	2-5M	+10M
Court litigation in your home jurisdiction (first instance and appeal count as one)	C	C	C	C	C		
Court litigation in another jurisdiction (first instance and appeal count as one)	C	C		0	C		
Mediation	C	C	C		C		
Arbitration	C	C					
Arbitration under Expedited Rules	C	C	C				
Expert Determination	C	C		0	C		

27. Typically, what legal costs does your entity incur in resolving one dispute?

28. Does your entity incur other important costs in resolving disputes?

29. If not through direct party negotiations, what are your entity's consensual settlement rates of technology disputes?

Note: For the purpose of this question, settlement includes any consensual solution of a dispute through mediation, or preceding a court judgment, or a final arbitral award.

	None	1-5%	5-30%	30-60%	+60%
Court litigation in your home jurisdiction (first instance and appeal count as one)					
Court litigation in another jurisdiction (first instance and appeal count as one)	C			C	
Mediation	C			C	
Arbitration	C			C	
Arbitration under Expedited Rules					
Expert Determination	C			O	

B. NON-CONTRACTUAL Disputes

30. What percentage of your entity's disputes is resolved through direct party negotiations?

Note: Direct party negotiations imply that none of the procedures listed in question 31 below has been engaged.

\Box	None
\Box	1-5%
\bigcirc	5-30%
	30-60%

-60%



31. If not through direct party negotiations, how are your entity's non-contractual disputes resolved?

	None	1-5%	5-30%	30-60%	+60%
Court litigation in your home jurisdiction (first instance and appeal count as one)			C		
Court litigation in another jurisdiction (first instance and appeal count as one)	C				O
Mediation					O
Arbitration					O
Arbitration under Expedited Rules					
Expert Determination	C	C	C	C	O

Alternatively, do you sometimes use a different procedure? Please specify:

VI. Final COMMENTS

- 32. Do you observe any trends in the development of technology or of business practices which may influence your choice of dispute resolution mechanisms?
- 33. Do you observe any trend in your entity's use of direct party negotiations, court litigation, mediation, arbitration, expert determination or other dispute resolution proceedings?
- 34. Which improvements would you suggest for the following dispute resolution mechanisms: Mediation, Arbitration and Expert Determination?



35. Would you be willing to be briefly interviewed for the purpose of this Survey?

\bigcirc	Yes
\Box	No

36. Would you be interested in participating in the following events held at the World Intellectual Property Organization's headquarters in Geneva (at a significantly reduced fee):

WIPO Mediation Workshop 2011 (http://www.wipo.int/amc/en/events/)

WIPO Arbitration Workshop 2011 (<u>http://www.wipo.int/amc/en/events/</u>)

If you are willing to be interviewed or if you are interested in participating in the events mentioned above, please indicate your email address:

If you wish to review your answers to the questionnaire please click "Save" below. The system will then require you to insert your email address, which will generate an email message containing a link that will allow you to return to the questionnaire as completed up to that point. Your email address will be stored confidentially.

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