Patent Trial and Appeal Board
Motion to Amend (MTA) Study

Installment 7: Update through March 31, 2022
In April 2016, after having completed more than 1,500 trials in more than three-and-a-half years of America Invents Act (AIA) trials,\(^1\) the Patent Trial and Appeal Board (Board) undertook a study of motions to amend (MTAs) to determine: (1) the number of MTAs that had been filed in AIA trials, both as a cumulative total and by fiscal year; (2) the subsequent developments of each MTA; (3) the number of MTAs requesting to substitute claims that were granted, granted-in-part and denied-in-part, and denied; and (4) the reasons the Board provided for denying entry of substitute claims. The Motion to Amend Study and data supporting the study are available on the Board’s website. See Patent Trial and Appeal Board Motion to Amend Study (April 30, 2016, Installment 1), https://go.usa.gov/xXXyT; Data for 192 Completed Trials with MTA, https://go.usa.gov/xXXyZ.

The Board has continued to collect data on MTAs and has posted on its website the second, third, fourth, fifth, and sixth installments of the Motion to Amend Study that analyze the same information as the original study. See Motions to Amend Study, https://go.usa.gov/xEmqb (providing all Motion to Amend Study installments and data

\(^1\) Trials, i.e., instituted AIA proceedings, are counted as “completed” when they are terminated due to settlement, a request for adverse judgment, dismissal, or a final written decision. Joinders were counted as a single trial for purposes of the MTA statistics. Trials with a consolidated final written decision were counted as a single trial for all the MTA statistics except for the numbers of MTAs filed by fiscal year and fiscal quarter, because those trials were not yet consolidated at the time an MTA was filed in each.
set). Furthermore, the sixth installment of the Motion to Amend Study completed the pre-pilot program MTA data\(^2\) and included limited, preliminary information and data for MTAs filed under the pilot program. See Patent Trial and Appeal Board Motion to Amend Study (Installment 6: Update through March 31, 2020), https://go.usa.gov/xh3YG.

In this installment (the seventh), the Board provides another update to the Motion to Amend Study. This installment includes information and data regarding all (i.e., both pre-pilot program\(^3\) and pilot program\(^4\)) MTA filings, and results through March 31, 2022, in Graphs I, III, V, VII, XIV, and XV. This installment further includes more detailed information and data specific to pilot program results from the start of the pilot program on March 15, 2019, through March 31, 2022, i.e., a period of approximately three years, in Graphs II, IV, VI, and VIII-XII. Notably, Graphs VIII-X and XIII are new graphs highlighting results of the pilot program. Additionally,

\(^2\) On March 15, 2019, the United States Patent and Trademark Office implemented a pilot program for MTAs filed in AIA trials before the Board. See Notice Regarding a New Pilot Program Concerning Motion To Amend Practice and Procedures in Trial Proceedings Under the America Invents Act Before the Patent Trial and Appeal Board, 84 FR 9497 (Mar. 15, 2019). The pilot program applies to all AIA trials instituted on or after March 15, 2019. Id.

\(^3\) For purposes of this study installment, “pre-pilot” refers to the time period from October 1, 2012, through March 14, 2019.

\(^4\) For purposes of this study installment, “pilot” refers to the time period from March 15, 2019 (the implementation date of the pilot program), through March 31, 2022.
graphs representing both pre-pilot and pilot program information and data (Graphs I, III, V) are followed with graphs representing similar information and data for only pilot program cases (Graphs II, IV, VI).

Graph I is a pie chart that shows the cumulative number of both pre-pilot and pilot MTAs that have been filed in AIA trials, both completed and pending. Cumulatively (i.e., pre-pilot program and during the pilot program), patent owners have filed at least one MTA in 700 trials (10% of all trials). As noted in Installment 6 of the Motion to Amend Study, prior to the pilot program, patent owners filed at least one pre-pilot MTA in 504 trials (11% of 4,783 completed pre-pilot program trials). And as noted below, after the start of the pilot program, patent owners filed at least one pilot MTA in 196 trials (10% of 2,028 AIA trials since the pilot program began).

5 For purposes of this study installment, “pending” trials means trials that have not yet reached a final written decision and excludes trials with a request for rehearing of a final written decision and trials remanded from the United States Court of Appeals for the Federal Circuit.

6 A “pilot MTA” refers to any MTA filed during the pilot program, regardless of whether the patent owner exercised either of the two pilot program options: request for preliminary guidance and revised MTA. As such, pilot MTAs are MTAs in cases in which the Board instituted review on or after the start of the pilot program on March 15, 2019. The earliest date on which pilot MTAs could be filed was June 7, 2019 (some filed as late as July of 2019 were pre-pilot based on the date of institution of the proceeding). “Pilot MTA” also only refers to the initial, original MTA, i.e., not a revised MTA.
Graph II is a pie chart that shows the number of pilot MTAs that have been filed during the pilot program. During the pilot program, out of 2,028 trials (both completed and pending), in 196 trials (10%) at least one pilot MTA was filed. Of those 196 trials, 155 (8%) have been completed, and 41 (2%) are currently pending.

Graph III is a pie chart that depicts the subsequent developments of both pre-pilot and pilot MTAs in completed trials, focusing on whether the 659 MTAs that patent owners filed in the 659 completed trials were substantively addressed. The Board decided an MTA requesting to substitute claims in 434 of the 659 completed trials (66%). In 154 completed trials (23%), the MTA was not decided because the MTA was withdrawn from consideration, the MTA merely requested adverse judgement or cancellation of the claims, the underlying case was dismissed or terminated (e.g., due to settlement between parties), or the case was consolidated with another case. In the remaining 71 completed trials (11%), the MTA was not reached because the MTA was a contingent MTA, i.e., the final written decision did not address the substitute claims because the corresponding original claims were not found unpatentable.

Graph IV is a pie chart that depicts the subsequent developments of pilot MTAs in completed AIA trials, focusing on whether the 155 pilot MTAs that patent owners filed in 155 completed trials were substantively addressed. The Board decided a pilot MTA requesting to substitute claims in 99 of the 155 completed trials (64%). In 44

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7 As noted above, the patent owners in IPR2017-01405 and IPR2015-01190 filed two separate MTAs. Graph III includes the outcomes for both of them.
completed trials (28%), the pilot MTA was not decided because the pilot MTA was withdrawn from consideration; the pilot MTA merely requested adverse judgement or cancellation of the claims; the underlying case was dismissed or terminated (e.g., due to settlement between parties); or the case was consolidated with another case. In the remaining 12 completed trials (8%), the pilot MTA was not reached because it was a contingent MTA and the corresponding original claims were not found unpatentable.

Graph V is a pie chart that depicts the final outcomes of the 434 pre-pilot and pilot MTAs requesting to substitute claims that the Board substantively decided. Specifically, the chart shows the number of MTAs requesting to substitute claims that the Board granted (i.e., granted in relation to all proposed substitute claims), granted-in-part (i.e., granted in relation to some, but not all, proposed substitute claims), or denied (i.e., not granted in relation to any proposed substitute claims). The Board granted or granted-in-part an MTA in 71 of the 434 trials with an MTA (16%) and denied the MTA in 363 of the 434 trials with an MTA (84%).

Graph VI is a pie chart that depicts the final outcomes of the pilot MTAs requesting to substitute claims that the Board decided. The chart shows that there were 99 trials with a pilot MTA. Of those 99 trials, the Board granted or granted-in-part the pilot MTA in 25 (25%) and denied the pilot MTA in 74 (75%).

Graph VII is a bar chart consisting of three bars respectively representing the percentages of MTAs that were granted or granted-in part: (1) during both the pre-pilot and pilot program periods, (2) prior to the pilot program, and (3) during the pilot program. Cumulatively, for both the pre-pilot and pilot program periods (i.e., all MTAs
filed since October 1, 2012), 16% of MTAs were granted or granted-in-part. During the pre-pilot program period, 14% of MTAs were granted or granted-in-part, compared with 25% of MTAs that have been granted or granted-in-part during the pilot program.

Graph VIII is a Venn diagram that shows the number of denials for any proposed substitute claim of a pilot MTA (i.e., the pilot MTA was denied or only granted-in-part) based on the parties’ respective burdens. Specifically, the Venn diagram shows that in 48 (58%) of pilot MTAs, a claim was denied because the petitioner met its burden to show unpatentability; in 13 (16%) of pilot MTAs, a claim was denied because the patent owner failed to meet its burdens on statutory or regulatory requirements; and in 22 (27%) of pilot MTAs, a claim was denied because both the petitioner carried its burden and because the patent owner failed to meet its burden.

Graph IX is a bar graph detailing the specific reason(s) that a pilot MTA was denied (for any proposed substitute claim of the pilot MTA) on the basis of unpatentability, as shown by the petitioner or the record. Reasons for denials based on unpatentability have included anticipation or obviousness over prior art under 35 U.S.C. 102 or 103, indefiniteness under 35 U.S.C. 112, non-enablement under 35 U.S.C. 112, or failing to recite statutory subject matter under 35 U.S.C. 101. Further, the graph shows that denials for unpatentability may be due to a single reason or multiple reasons. Of the 61 pilot MTAs with substitute claims that were denied as anticipated or obvious, 44 of them were denied solely for that reason, and the remaining 17 of those pilot MTAs were denied for that reason and another unpatentability reason. Of the 20 pilot MTAs with substitute claims that were denied as indefinite, seven of them were denied solely for that reason, and the remaining 13 of those pilot MTAs were denied for that reason and another unpatentability reason.
another unpatentability reason. Of the five pilot MTAs with substitute claims that were denied as non-enabled, one of them was denied solely for that reason, and the remaining four of those pilot MTAs were denied for that reason and another unpatentability reason. Of the two pilot MTAs with substitute claims that were denied as failing to recite statutory subject matter, one was denied solely for that reason, and the remaining one was denied for that reason and another unpatentability reason.

Graph X is a bar graph detailing the specific reason(s) that a pilot MTA was denied (for any proposed substitute claim of the MTA) on the basis of the patent owner failing to show that the pilot MTA met statutory and/or regulatory requirements. Reasons for denials based on the pilot MTA failing to meet statutory and/or regulatory requirements have included reciting new matter or lacking written description, substitution of unchallenged claims, not responding to a ground of unpatentability, or claim enlargement. Further, the graph shows that denials for failure to meet statutory and/or regulatory requirements may have been due to a single reason or multiple reasons. Of the 32 pilot MTAs denied for reciting new matter or lacking written description, 23 were denied solely for those reasons, and nine were denied for those reasons and another statutory and regulatory reason. Of the two pilot MTAs denied for substituting unchallenged claims, one was denied solely for that reason, and one was denied for that reason and another statutory and regulatory reason. Of the two pilot MTAs denied for non-responsiveness, both were denied for that reason and another statutory and regulatory reason. Of the 11 MTAs denied for enlarging the scope of the claim, two were denied solely for that reason, and the remaining nine were denied for that reason and another statutory and regulatory reason.
Graph XI is a pie chart that depicts whether patent owners requested preliminary guidance (PG) from the Board in relation to pilot MTAs. For the 196 pilot MTAs filed through March 31, 2022, 165 MTAs (84%) requested PG from the Board, and 31 MTAs (16%) did not.

Graph XII is a pie chart that depicts a patent owner’s next filing, if any, after filing its original (i.e., initial) pilot MTA, regardless of whether the initial MTA requested PG. As of March 31, 2022, in 95 of 196 cases with a pilot MTA (49%), the patent owner filed a revised MTA. In 40 cases (20%), the patent owner filed a reply in support of its initial MTA. And in 61 cases (31%), the MTA was withdrawn, the case was terminated, or the due date for the patent owner’s next filing had not passed as of March 31, 2022.

Graph XIII shows two pie charts comparing a patent owner’s next filing, if any, based on whether the original (i.e., initial) pilot MTA requested PG. The left pie chart shows that of the 165 cases in which a pilot MTA requested and received PG, the patent owner filed a revised MTA in 94 cases (57%); the patent owner filed a reply in support of its initial MTA in 20 cases (12%); and the MTA was withdrawn, the case was terminated, or the due date for the patent owner’s next filing had not passed as of March 31, 2022, in 51 cases (31%). The right pie chart shows that of the 31 cases in which a pilot MTA did not request (and so did not receive) PG, the patent owner filed a revised MTA in one case (3%); the patent owner filed a reply in support of its initial MTA in 20 cases (65%); and the MTA was withdrawn, the case was terminated, or the due date for the patent owner’s next filing had not passed as of March 31, 2022, in 10 cases (32%). Notably, the charts show that only one revised MTA was filed without previously requesting PG.
Graph XIV is a bar chart that shows the total number of MTAs filed by fiscal year, including pre-pilot MTAs, pilot MTAs in which the patent owner requested PG from the Board, and pilot MTAs in which the patent owner did not request PG from the Board.

Graph XV is a bar chart that shows the number of MTAs filed by fiscal quarter, including pre-pilot MTAs, pilot MTAs in which the patent owner requested PG from the Board, and pilot MTAs in which the patent owner did not request PG from the Board.
Graph I: All MTA filings as a percentage of all trials
(All time: Oct. 1, 2012 to Mar. 31, 2022)

In how many AIA trials have MTAs been filed?

- Completed trials without MTA: 5,819 (81%)
- Completed trials with pilot MTA: 616 (9%)
- Completed trials with pre-pilot MTA: 504 (7%)
- Pending trials with pilot MTA: 41 (1%)
- Pending trials without MTA: 155 (2%)

7,135 Trials

“All MTA” refers to the total number of pre-pilot and pilot MTAs filed.
Graph II: Pilot MTA filings as a percentage of all trials
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

In how many AIA trials have MTAs been filed during the pilot program?

- 2,028 Trials
- 1,285 (63%) Completed trials without MTA
- 547 (27%) Completed trials with pilot MTA
- 155 (8%) Pending trials with pilot MTA
- 41 (2%) Pending trials without MTA

“Pilot MTA” refers to any MTA filed during the MTA Pilot Program, regardless of whether the patent owner used any MTA Pilot Program options.
Graph III: Subsequent developments of all MTAs
(All time: Oct. 1, 2012 to Mar. 31, 2022)

"Contingent MTA Not Reached" means the patentability of substitute claims was not reached because the original claims were found not unpatentable.

"Not Decided" refers to cases in which the MTA was withdrawn, the case was consolidated with another case, the patent owner requested adverse judgment/cancellation, or the underlying case was dismissed or terminated, e.g., due to settlement.
Graph IV: Subsequent developments of pilot MTAs
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

155 Completed Trials

- 44 (28%) Contingent MTA Not Reached
- 12 (8%) Not Decided
- 99 (64%) Decided
Graph V: Disposition of all decided MTAs
(All time: Oct. 1, 2012 to Mar. 31, 2022)

- 363 MTAs (84%)
- 43 MTAs (10%)
- 28 MTAs (6%)

Graph VI: Disposition of decided pilot MTAs
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

- 74 MTAs (75%)
- 16 MTAs (16%)
- 9 MTAs (9%)

Legend:
- Red: Granted
- Blue: Granted in Part
- Yellow: Denied
Graph VII: MTA grant rates

Grant rate calculated as the percentage of MTA dispositions granted or granted-in-part.
This diagram reflects instances in which the petitioner met its burden to show unpatentability and/or the patent owner failed to meet its burden on the statutory or regulatory requirements.
Graph IX: Denials of substitute claims: petitioner burden
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

This diagram shows reasons why the petitioner met its burden to show unpatentability.
### Graph X: Denials of substitute claims: patent owner (PO) burden
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

This diagram shows reasons why the patent owner did not meet its burden on the statutory or regulatory requirements.

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- **Sole PO Reason**
- **One of Multiple PO Reasons**
Graph XI: Preliminary guidance (PG) requests during pilot program (Mar. 15, 2019 to Mar. 31, 2022)
Graph XII: Patent owner filings after original MTA
(Pilot: Mar. 15, 2019 to Mar. 31, 2022)

- Revised MTAs: 95 (49%)
- Replies: 40 (20%)
- Other (Withdrawn, terminated, No PO filing, awaiting PO filing etc.): 61 (31%)
Graph XIII: Patent owner filings after original MTA (Pilot: Mar. 15, 2019 to Mar. 31, 2022)

- **With preliminary guidance**
  - Revised MTAs: 51 (31%)
  - Replies: 20 (12%)
  - Other (Withdrawn, terminated, No PO filing, awaiting PO filing etc.): 94 (57%)

- **Without preliminary guidance**
  - Revised MTAs: 1 (3%)
  - Replies: 10 (32%)
  - Other (Withdrawn, terminated, No PO filing, awaiting PO filing etc.): 20 (65%)
Graph XIV: MTAs filed by fiscal year

* The one pre-pilot MTA filed in FY20 is a corrected MTA of an MTA originally filed in FY19.
Graph XV: MTAs filed by fiscal quarter

* The one pre-pilot MTA filed in FY20 Q1 is a corrected MTA of an MTA originally filed in FY19.