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**Comparing German and British Political Culture Through Values: an
Analysis of the Values of Health Care Reform**

Volume II: Appendices

David Pritchard

Doctor of Philosophy

Aston University

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Appendix I: Value Definitions and Coding Conventions

I.i. Value Definitions

To repeat the definition given in chapter three, values in political debate are ideas about states of existence or modes of conduct which are desirable. An inquiry into the values to which politicians appeal must begin with the presumption that they say things for a reason, that reason being to present something in a particular light which reflects on its (negative or positive) importance; and that their utterances therefore usually, but not always, have a value content. It has already been made clear that this study does not intend to code value appeals on the basis of the degree of importance which is assigned to a particular value, since that would seem to be a task which, at best, cannot be done with verifiable accuracy, and at worst is simply impossible. The task is therefore reduced to one of deciding where an utterance helps to place in a negative or positive light something which has a direct or indirect relationship to a value, and to map that onto a value item.

The process of deciding *whether* an utterance constitutes an appeal involves searching for an appeal method, in order to determine whether desirability is implied or explicitly stated. The mapping of an appeal onto a value item requires a definition to be given for each value item, so that the degree of subjectivity in the mapping can be held to a minimum. The short functional descriptions which were given in Table 3.6 were not intended to be anything more than brief sketches; it is proposed now to produce definitions which are, firstly, much more detailed, and secondly, not abstracted away from the textual features which make them identifiable. It is hoped that they will make the analysis, although not still wholly objective, at least falsifiable through intersubjective validation.

Each of the following definitions contains the following elements: a brief general description of the value item, its place in the value classification system, its primary beneficiary, its role-specificity, any special problems or issues related to its definition and relationship with other value items, and a list of value *indicators*. These indicators detail the characteristic meanings, vocabulary or other features in the text which signal which value item an appeal may involve.³¹ The lists are punctuated differently, depending on the relationship between indicators: where all of the listed indicators must be present to indicate a value, the list is punctuated by an "and" between each one; where any one indicator in the list or combination of indicators from the list would indicate the value, the list is punctuated by an "and/or"; and where the indicators are mutually exclusive, the list is punctuated by an "or" between indicators. Typically, the indicators are alternatives. Where the form or content of an indicator is itself variable, it is defined with a "core" description and variations are listed according to the same rules. Where, as is almost always the case, there are indicators for both negative and positive appeals to a value, both sets will often be written out in full, even though one may merely seem to be the mirror image of the other. This may appear excessively verbose, but the intention is to ensure that any different nuances which may exist in one set of indicators are not missed or left implicit for reasons of tidiness or

³¹ Although these indicators are intended primarily to identify the characteristics of each value item, in describing the textual features used to identify their occurrence they stray inevitably into the territory of appeal methods. In order to avoid overloading the definitions with the detailed enumeration of appeal methods, the term "positive or negative reference" will be used to cover the full range of mechanisms which can be employed to make a value item seem desirable, and which signal that an appeal is being made. This broad sense of "reference" should not be confused with the more precise meaning of "reference" in speech act theory.

brevity. As a rule, it can be assumed that if x is an indicator for a positive appeal to a value item, $not(x)$ will be an indicator for a negative appeal to that item, but this is not always the case and it needs to be made explicit for each item.

A number of value properties are implied by the position of the value in the classification, and so they are not spelled out for every value. Interaction-independent values only ever have one addressee; for instrumental values, it is the expectee, for terminal values the entitlee. The primary addressee for instrumental values is always the expectee, for terminal values the entitlee. For every value that can have a role-specific interpretation, each addressee can adopt any one of the three addressee roles: global, institutional or state. For role-non-specific values, addressees can only be global.

Accuracy (ACR)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Accuracy* focuses on the need for people to give correct accounts of events, actions, views and other matters. It may, superficially, appear to resemble impure instrumental values like *competence*, but it involves a more active role for the expectee than those values. Even though inaccuracy may be felt to be inadvertent, the expectee is typically thought to be able to maintain and increase the fulfilment of the value by his or her own efforts.

Inter-value Relationships: It may overlap with *competence* where accuracy is represented as an indicator of competence. It is distinct from *honesty* in that negative appeals to *accuracy* are only ever concerned with inadvertent inaccuracy, that is, with inaccuracy that is not criticised as a sign of dishonesty. Also see *insight*.

Appeal Indicators: Explicit or implicit forms of the following indicate an appeal of this type:

- a) positive reference to correctness in an account of actions, events, views or other matters, where such correctness is not represented as indicating honesty, but praised for some other reason, *and/or*
- b) negative reference to incorrectness in an account of actions, events, views or other matters, where such correctness is not criticised as indicating dishonesty, but criticised for some other reason.

Altruism (ALT)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Altruism* is an instrumental value which advocates a desire to help others, often involving the conscious sacrifice of personal interests for their benefit.

Inter-value Relationships: *Altruism* is a “node” value, like *discipline* and *contentment*, in that it could potentially underlie many other values in its class. See *contentment* and section 5.1.3 of chapter five for a further discussion of this.

More specifically, *altruism* offers obvious parallels with *compassion*, but because it is an instrumental value, it focuses on the attitudes and behaviour expected from people rather than any specific entitlements which others may have. Appeals will therefore often be focused on cases where altruism is markedly absent, especially where people have acted

in a selfish, egotistical way which benefits themselves to the detriment of others. Combination appeals will help to code most ambiguous cases.

There may also be a potential overlap with *dignity*, where an appeal against, for example, putting money before health care, is also an appeal against the selfish behaviour of businessmen or others who may be involved. Again, it is important to attempt to identify whether the appeal is directed primarily against selfish behaviour or against the consequences for patients or others. Where both are appealed against, a combination value should be recorded.

Altruism can also be distinguished from *honourableness*, although there are some overlaps. *Honourableness* is specifically concerned with the abuse of procedures, laws, situations, etc. for personal gain; the context effectively defines the rules by which people are supposed to behave, whether they have explicitly agreed to those rules or not. *Altruism* is about voluntary unselfish behaviour, and negative appeals to altruism are not concerned with abuse of any kind *per se*, but rather with a failure to behave in an unselfish fashion.

The final potential conflicts are with *cynicism* and *trustfulness*. Appeals to *cynicism* are appeals to people to assume that people are motivated not by altruism but by selfish considerations. They therefore generally consist of unqualified statements about motivations, because the speaker is making a point about people in general, or about certain groups of people, irrespective of context or circumstance. They typically assume selfish behaviour to be the unmarked behaviour of those to whom they refer, and are often made in conjunction with proposals for accommodating that behaviour within structures and systems so that it can be channelled in a positive direction. Negative appeals to *altruism*, on the other hand, criticise selfish behaviour, and do not accept it as inevitable. They tend to emphasise the role of context in influencing behaviour, especially rules and systems, and to proceed from the view that selfish behaviour is caused by certain distorting factors which ought to be removed. Nevertheless, an appeal can appear to straddle both values when speakers present what they regard as people's innate selfish behaviour in a negative light, and in such cases a combination appeal is necessary. The two values do not overlap, however, because *cynicism* does not entail making a judgement about selfish behaviour: an appeal to *cynicism* may present such behaviour in a positive light.

Trustfulness may appear to be a slightly more difficult case, in that appeals which celebrate altruistic behaviour may be concerned both with demonstrating people's innate unselfish motivations and with presenting them as positive. Nevertheless, the two elements are usually quite separate and the values are independent of one another. Ambiguous cases can be coded with combination appeals.

Appeal Indicators: An appeal to this value is indicated by any one of the following, whether expressed explicitly or implicitly:

- a) negative reference to actual or proposed actions, procedures, institutions or other entities which involve or are said to involve people or organisations consciously sacrificing the interests of others for their own gain, especially where this constitutes taking advantage of the unselfish behaviour of other people or organisations *and/or*
- b) negative reference to a lack of desire to help others where such help does not involve or allow for personal gain, *and/or*
- c) negative reference to the open pursuit of personal gain, especially where there is an implicit contrast with a hypothetical alternative or with an actual previous situation in which the behaviour of those involved would be, or was, less selfish, *and/or*

- d) positive reference to actual or proposed actions, procedures, institutions or other entities which involve or are said to involve people or organisations consciously sacrificing their own interests for the benefit of others, *and/or*
- e) positive reference to a desire or willingness to help others, especially where such help does not involve or precludes personal gain.

Ambition (ABT)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Ambition* is an instrumental value and therefore focused on people and institutions; it defines not an end-goal, but an attitude towards the achievement of a given end-goal which requires the rigorous pursuit of intermediate goals of higher standards and quality. It thus lays importance on both what is put into a process as well as measuring what is produced from it against expectations for standards of outcome. It requires that the expectations of addressees are for “more” and “better” and is critical of complacency.

Inter-value Relationships: *Ambition* appeals which refer to “success” might seem to be at risk of overlapping, in some borderline cases, with appeals to the *success* value. However, the two are quite separate, in particular because *success* is only an impure instrumental value. Appeals to *success* will tend to emphasise the level of achievement relative to others and justify the additional effort in terms of the relative advantage to be gained, and will typically not make success conditional upon ambition or achievement. Where an explicit association is made between the two, this can be coded accordingly.

Some appeals might also seem potentially at home under either the *ambition* or the *flexibility* heading, since improvement is a form of change, and since the ambition to make improvements can arguably be said to entail some flexibility. A distinction should be made here, however, between change as a development of established processes or practices and change as a break with established practices or processes. Improvement, in the sense of *ambition*, frequently involves the former; the proposed type of improvement which lies behind appeals to *flexibility* is often of the latter variety. Appeal configurations which explicitly link the two values (such as those based on notions such as “modernity”) can be recorded with the appropriate value association methods.

Also see *assiduousness*, *dedication* and *efficiency*.

Appeal Indicators: This value can be appealed by an utterance which contains, whether in implicit or explicit form, any of the following:

- a) negative reference to failure to achieve a specific objective for improvement or expansion, where the identity of the actor or actors is specified or is clear from the context, *or*
- b) positive reference to success in achieving a specific objective for improvement or expansion, where the identity of the actor or actors is specified or is clear from the context, *or*
- c) negative reference to low or reduced quantity, quality or standards, actual or expected, in the performance of a particular task by an actor or actors who are specified or whose identity is clear from the context, *or*

- d) positive reference to comparatively high or increased quantity, quality or standards, actual or expected, in the performance of a particular task by an actor or actors who are specified or whose identity is clear from the context, *or*
- e) positive reference to comparatively high or increased quality or standards, actual or expected, in isolation from any potentially related value item such as *health*, even if no actor is specified.

Any of these features may be strongly suggested by the use of a particular vocabulary, including words such as “deliver”, “(high-)quality”, “first-class”, “standards”, “performance” and “excellence”. Features e) and f) are suggested in particular through references to setting or meeting “targets” or “objectives” for improvement, reference to solving problems in the context of inadequate quality or quantity, or reference to a continual process of improvement, often through metaphors such as “build on”, “at the forefront of”, “pioneering”, “aufbauen”, “voranschreiten”, “progress”, “Fortschritt”, “Pionierarbeit”, etc.

Assertiveness (AST)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Expectee; *Role-Specific:* Yes.

Notes: *Assertiveness* is an instrumental value which is critical of meekness or forbearance and requires people to robustly defend their own interests by making demands of the people or institutions with which they come into contact. Where the state is the primary addressee of an appeal to this value, *assertiveness* may take the form of radicalism, that is, a willingness to make fundamental changes in the face of resistance from vested interests. *Assertiveness* is notable because its primary beneficiary is the expectee, rather than the entitlee, giving it a much lower optimism score than others in its class.

Inter-value Relationships: *Assertiveness* may at times have a close relationship to *flexibility*, in that the exercise of the former by one party may require the latter from another, but there is no direct overlap. Also see *determination*.

Appeal Indicators: Implicit or explicit forms of the following signal an appeal of this type:

- a) positive reference to a bold, confident or even aggressive insistence by someone on the resolution of a problem by which they are affected, or on improvements in the standards of a service or other provision on which they are dependent, *and/or*
- b) positive reference to boldness in reform and decision-making, especially where it involves tackling vested interests, vocal opposition, inertia and inflexibility, and where it may incur unpopularity, *and/or*
- c) positive reference to vision and imagination in seeing the necessity for far-reaching reform, *and/or*
- d) negative reference to meekness, forbearance or compliance on the part of someone whose interests are threatened or damaged by low standards of service or other provision, *and/or*
- e) negative reference to timidity in reform and decision-making, especially where there is a reluctance to tackle vested interests and opposition, and/or to risk unpopularity, *and/or*

- f) negative reference to a lack of vision or imagination in only implementing limited reforms, especially where it is felt that such reforms are not addressing fundamental problems.

Assiduousness (ASD)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Assiduousness* is concerned with putting effort into tasks and persevering with them, and is focused on what is put into a process by addressees in isolation from any ultimate or intermediate goal or outcome. It is an instrumental value which demands a high level of effort from participants in relation to their own capabilities.

Inter-value Relationships: *Assiduousness*, like *ambition*, is an instrumental value which is focused on people and institutions; however, unlike *ambition*, it is solely concerned with the input into a process, measured against addressees' abilities or those of their competitors. Also see *dedication*, *efficiency* and *thoroughness*.

Appeal Indicators: Any or all of the following features in an utterance, whether in implicit or explicit form, may be taken as indicating an appeal to this value:

- a) positive reference to the need to earn positions, rewards or honours through higher levels of effort or achievement than hitherto, especially where merit replaces another system of selection, *or*
- b) positive reference to hard work or great effort, *and/or*
- c) negative reference to laziness or a low level of work or effort.

Caution (CAU)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Caution* is an instrumental value which is concerned with the dangers of change, but which is not hostile to change *per se*.

Inter-value Relationships: *Caution* may be difficult to distinguish from *thoroughness* in cases where a thorough appraisal of possible options or of the necessity of change is seen as the realisation of a hesitant attitude to change, but the two values should nevertheless be recorded separately.

Appeal Indicators: An appeal to this value is indicated by implicit or explicit forms of any or all of the following:

- a) negative reference to the possible risk of following a particular course, where the speaker judges that the course of action is being contemplated without proper consideration of this risk, *and/or*
- b) positive reference to a careful and thorough approach to an assessment of the risk involved in pursuing a particular course, *and/or*
- c) positive reference to the avoidance or abandonment of a course of action due to the risks which it is thought to entail.

Clarity (CLR)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Clarity* is an interaction-dependent instrumental value which requires addressees to express clearly to other what their objectives and expectations are.

Inter-value Relationships: *Clarity* may, in some cases, be difficult to separate from *honesty* where a failure to give sufficient information may possibly be due to an unwillingness to be candid.

Appeal Indicators: Implicit and explicit forms of the following indicate an appeal:

- a) positive reference to clarity of purpose or clarity in the explanation and justification of policies or other actions, *and/or*
- b) positive reference to the open flow of information to those who need it, *and/or*
- c) positive reference to the transparency of processes, especially within organisations whose activities have a significant impact on people's lives, *and/or*
- d) positive reference to clarity of focus in discussion, policy-making or any other area, especially where important matters of principle are distinguished from trivial matters of detail, and where the latter is not allowed to obstruct the former, *and/or*
- e) negative reference to aimlessness or confusion in defining the objectives of particular actions, or in explaining or justifying policies or other actions, especially where unclear or overly complex language, such as specialist vocabulary, is employed, *and/or*
- f) negative reference to confusion in the supply of important information to those who need it, *and/or*
- g) negative reference to the opacity of processes, especially within organisations whose activities have a significant impact on people's lives, *and/or*
- h) negative reference to a lack of focus in discussion, policy-making or any other area, especially where important matters of principle fail to be distinguished from trivial matters of detail, and where the latter is allowed to obstruct the former.

Compassion (CMP)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Compassion* is a terminal value which postulates a need for people — typically, but not exclusively, vulnerable groups such as the sick, the poor or minorities — to receive sympathy and/or help from others when they have problems, and which therefore also postulates a reciprocal requirement for others to provide that understanding and/or assistance.

Inter-value Relationships: *Compassion* becomes difficult to separate from *equality* when the help which an appeal defines as being deserved by the needy takes the form of redistributive measures which have increased equality as their objective. Nevertheless, an appeal to *equality* will only be recorded in those cases where there is a clear reference to a non-voluntary redistributive mechanism, and an appeal to *compassion* will be recorded when the appeal focuses on having concern and giving help, rather than on the mechanisms used to do so and any redistributive character they might have.

Compassion may also be closely related to other values which specify the entitlements which those entitled to compassion do not possess, and whose loss makes them worthy of compassion. *Health* and *employment* are obvious examples. However, the distinction is usually quite clear: *compassion* is most commonly concerned with dispensing sympathy and giving assistance to manage — rather than completely solve — the problems which people have. Appeals to values such *health* are concerned with trying to restore what has been lost, or give what is lacking. Where the two appear to become inextricably linked, the relationship can, as ever, be recorded with a combination value.

Also see *altruism*.

Appeal Indicators: Implicit or explicit forms of the following indicate an appeal to this value:

- a) positive reference to administering physical care or assistance to, and looking after the interests of, vulnerable individuals or groups, including the sick, the poor and other disadvantaged people, *and/or*
- b) positive reference to having sympathy with the individuals and groups named in a), or with people who have, or are portrayed as having, exceptional problems or who are, or are portrayed as being, under exceptional burdens or pressures, *and/or*
- c) negative reference to a lack of care or assistance for the individuals and groups named in a), or to any proposals, actions or circumstances which damage or threaten to damage their interests.

Competence (CPT)

Class: Impure Instrumental; *Sub-Class*: Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific*: Yes.

Notes: *Competence* concerns the ability to carry out a task satisfactorily, and is, logically speaking, related to intelligence, educational level and other qualities. Appeals to *competence* could there be regarded as terminal for two reasons: firstly, they might logically seem to be focused on the higher goal of satisfactorily completing the task in question; and secondly, the possession of competence itself might be defined as a goal, since it would not appear to be a form of behaviour. However, the nature of appeals to *competence* does not fit such a logical categorisation. Appeals to this value are, in fact, almost always made in the form of a criticism of people's behaviour — in other words, a failure to meet expectations. They imply a failure on the part of the expectees in not having or acquiring sufficient competence, or perhaps in implicitly claiming to possess it when they do not. This can be explained logically by regarding appeals to *competence* as being only superficially concerned with the possession of certain faculties, and whose underlying concern, and thus the real object of criticism, is a lack of, say, assiduousness, thoroughness or even honourableness or honesty. Criticising inadequate competence in a way which implies that it lies within the direct control of the individual, or that the individual is in some other way at fault, may have its origins as a euphemism, or as a way of making criticism seem fairer to an audience. Nevertheless, *competence* must be defined as a primarily instrumental value if the text is to be accurately represented in the analysis. Its designation as an impure instrumental value achieves this, whilst capturing the value's rather ambiguous nature.

Inter-value Relationships: There may be a close relationship with *respect* when speakers express a need for respect on the basis of competent performance. For example, speakers may plead for a policy on the basis that it is needed to fulfil a manifesto promise, and claim

that a failure to fulfil that promise would make the government look foolish. There is no overlap between these values, however. Cases such as the one above can be coded with a combination value. Also see also *accuracy* and *insight*.

Appeal Indicators: An appeal to this value is characterised by implicit or explicit forms of one or more of the following:

- a) positive reference to an ability to perform a task in a way which matches or exceeds the expected standard, *and/or*
- b) negative reference to a lack of ability to perform a task to an expected standard.

Consistency (CST)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Consistency*, as defined here, is not about demonstrating consistent performance, but is solely about acting according to a consistent set of principles or intentions. See also *determination* and *flexibility*.

Inter-value Relationships: See *honourableness*.

Appeal Indicators: Appeals to this value will frequently be expressed in a negative form. Implicit or explicit forms of any or all of the following indicate an appeal:

- a) negative reference to the open abandonment of a position previously taken, *and/or*
- b) negative reference to actions or utterances which are inconsistent with an officially held position or with principles or views known to be held by the speaker, or with generally held principles to which the speaker has implicitly subscribed, *and/or*
- c) negative reference to different actions which imply incompatible principles or intentions, especially those which affect the speaker differently from others, *and/or*
- d) positive reference to actions being in accordance with a position previously taken, especially with clear promises or commitments.

Consultation (CNS)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Consultation* is a terminal value which postulates a need to take others' views into account in a decision-making process, and to give them an active role in that process. It requires either that the expectee has significantly greater power in the process than the entitlee, or that there is power equality between expectee and entitlee. Appeals featuring the state as entitlee are rare, but possible: they indicate either a reference to consultation within the state apparatus itself, or to consultation between governments.

Inter-value Relationships: Like *co-operation & agreement*, *consultation* aims to reduce conflict, but not at any price. The consideration of other views and a willingness to compromise are regarded as more important than minimising disagreement; the expectation is that consultation will, in any event, eventually lead to more harmonious relations between individuals or groups. It may overlap with *humility*, where, for example, a willingness to consider other views is seen as constituting humility.

Appeal Indicators: Implicit or explicit forms of the following indicate an appeal:

- a) positive reference to the expression of opinions about a policy, especially where those opinions are expressed by individuals or groups other than those which have presented or initiated it, and especially where such opinions differ from that of the individuals or groups which support the proposal or process, *and/or*
- b) positive reference to contributions or suggestions from other individuals or groups on how to approach tackling a particular problem, acknowledging a need for their input in arriving at a solution, *and/or*
- c) positive reference to the mechanisms or institutions which allow for the expression of the opinions as described in a) and b), *and/or*
- d) negative reference to a refusal to hear or take into account different views held by individuals or groups about a policy.

Contentment (CTM)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Contentment* is a terminal value which concerns the state of mind of an appeal addressee, typically in a specific context, such as a job. An appeal postulates an entitlement to be happy with the situation in which one finds oneself, and may place an obligation on others to help bring about this state of mind.

Inter-value Relationships: *Contentment*, like *altruism* and *discipline* is an important node in the value map, since it can underlie many of the other terminal values and thus potentially overlap them. One particular case of this is *security*; it may appear difficult to separate from *contentment* when a speaker appeals to the latter and portrays its presence or absence as resulting from the presence or absence of the former. References to fear are a particularly good example of this, since they concern a state of mind which implies a lack of contentment, and which usually results from the perception of a risk of some kind. In such cases, as with overlaps with other terminal values, coding should reflect the primary focus of the appeal. In this example, therefore, where the cause of a lack of contentment is clearly a real or perceived risk, an appeal should be coded under *security*. Appeals should be coded under *contentment* only when *contentment* is the primary focus of what the speaker is saying.

Appeal Indicators: An appeal is signalled by the following, in implicit or explicit form:

- a) negative reference to unhappiness, discontentment or low morale or motivation, especially in the workplace *and/or*
- b) positive reference to happiness, contentment or high morale or motivation, especially in the workplace.

Continuity (CTN)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Continuity* is a terminal value which postulates a need for stability in the context of change; it presupposes and accepts an ongoing process of change, provided that certain core factors remain constant, or that changes are evolutionary and not revolutionary. It thus implies the rejection of any radical change which causes disorientation or displacement.

Inter-value Relationships: There is a clear potential overlap between *continuity* and *stability*. Although *continuity* accepts some forms of change whilst *stability* rejects change altogether, both values involve the rejection of rapid or violent change. The key to identifying the appeal in such cases is to look at the explicit or implicit contrast which is being made. If the speaker appears to be pleading for milder change rather than no change at all, the appeal should be coded as *continuity*. If speakers are appealing for no change, or it is unclear, even through limited backwards-contextual reading, what their alternative might be, the appeal should be coded as *stability*.

Appeal Indicators: Appeals are indicated by implicit or explicit forms of the following:

- a) positive reference to gradual, gentle change which builds on what exists, in implicit or explicit contrast to b), *and/or*
- b) negative reference to rapid or violent change which aims to replace what exists, in implicit or explicit contrast to a), especially where such change involves or is claimed to involve the loss of existing rights, privileges or services.

Control (CTR)

Class: Impure Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Control* is an impure instrumental value which lies close to the boundary between instrumental and terminal values. It is concerned with retaining control over events by influencing, monitoring and predicting them; appeals are often negative, referring to developments which are outside expected parameters, not within the boundaries of previous experience, or out of control in some other way. It is not concerned with stopping undesirable developments *per se*, but with the necessity of retaining a degree of control over developments, whatever their nature.

The need to exercise control (a behavioural requirement) might also be defined as a need to feel a sense of control (a goal). However, there are several good reasons for describing *control* as a primarily instrumental value. Firstly, *control* cannot be defined in most cases as an end-goal, but only as a goal which serves to achieve other, higher, goals, such as preserving public confidence in the government or making government spending sustainable. Secondly, the entitlee in *control* appeals is hard or impossible to identify in most cases, whereas an expectee is often very easy to identify, indicating that the entitlement tends to be somewhat vaguer than the expectation. *Control* is therefore classed as an impure instrumental value to emphasise its primarily instrumental character while capturing this ambiguity.

Inter-value Relationships: *Control* may seem to overlap with some other instrumental values such as *efficiency* when an appeal to control developments is also an appeal to those involved in those developments to control themselves; where, in effect, striving for *efficiency* is the consequence of a desire to exercise control, which is in turn the means for achieving some higher purpose. In such cases, combined appeals are possible. Also see *equality*.

Appeal Indicators: An appeal to *control* is signalled by implicit or explicit positive reference to one of the following:

- a) the ability to predict developments, *or*

- b) the ability to monitor developments, even when there is no proven risk from failing to monitor them, *or*
- c) the ability to understand developments, especially aberrant ones, with the intention of changing their course, *or*
- d) the ability to actively make developments predictable, especially by making changes gradual and by trying to make events or structures fit plans, *or*
- e) the ability to shape developments, especially where there is:
 - i) negative reference to developments which have their own dynamic, *and/or*
 - ii) negative reference to developments which are not under the control of those whom they principally affect (e.g. price increases) *and/or*
 - iii) reference to the need to prevent such developments from taking a negative turn or going beyond certain prescribed limits, where such prescribed limits can include those defined by comparisons, including comparisons with the past, with predictions or with other countries or institutions, *and/or*
 - iv) negative reference to or contrast with mere reaction to events.

Convenience (CNV)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitled; *Role-Specific:* Yes.

Notes: *Convenience* is concerned with ease of use, accessibility and therefore with keeping to a minimum the work and effort imposed on others.

Inter-value Relationships: It has some overlap with *health*, to the extent that the latter value is concerned with comfort and ease, and that, in marginal cases, the distinction between promoting comfort and ease through the treatment or prevention of illness, and promoting it in a non-medical context can become blurred, for example in the case of patients waiting for treatment or travelling long distances for treatment. In such ambiguous cases, appeals to both values will be recorded.

Appeal Indicators: Appeals to convenience are largely negative, and thus characterised by implicit or explicit forms of:

- a) negative reference to the imposition of obstacles, delays or other difficulties, including excessively complex procedures, long waits or the need to travel long distances.
- b) positive reference to the removal of such obstacles, delays or other difficulties.

Conviction (CVC)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: An appeal to *conviction* is an appeal for the display of confidence in a belief or beliefs through words and actions.

Inter-value Relationships: See *determination*.

Appeal Indicators: Implicit or explicit forms of any or all of the following indicate an appeal:

- a) positive reference to the possession, expression or demonstration of firm beliefs, especially through the denial of doubt or the uncompromising rebuttal of criticism or doubt, and/or the implicit or explicit unwillingness to take on board other views which may threaten the credibility of expressed views or intentions, *and/or*
- b) negative reference to the possession of doubts, the unwillingness to firmly express views or rebut criticism, or the willingness to take on board other views.

Co-operation & Agreement (COO)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Co-operation & agreement* is a terminal value which focuses on the removal or suppression of conflict.

Inter-value Relationships: It shares with *consultation* the idea that people should meet and co-operate, but, unlike *consultation*, it does not specify any role for the opinions or priorities of others in decision-making, and does not necessarily advocate compromise. *Co-operation & agreement* is portrayed as something which one receives as a privilege, rather than a right.

Appeal Indicators: Explicit or implicit forms of the following indicate an appeal of this type:

- a) positive reference to co-operation between different individuals or groups on means or objectives, *and/or*
- b) positive reference to the acceptance by one individual or group of another's means or objectives, *and/or*
- c) positive reference to co-operation between individuals or groups in carrying out a task, *and/or*
- d) positive reference to the informing of one individual or group by another of its intentions or views, where this is explicitly portrayed as a means of reducing potential conflict and/or helping to achieve the latter's goals, *and/or*
- e) negative reference to disagreement or conflict of any kind.

Cynicism (CYN)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Expectee; *Role-Specific:* Yes.

Notes: An appeal to *cynicism* is an appeal for a degree of scepticism about human qualities and human motives. Like *assertiveness*, its primary beneficiary is the expectee, making it a highly pessimistic value.

Inter-value Relationships: See *altruism*.

Appeal Indicators: Appeals of this type are more likely to be found in the form of an implicit suggestion than in a more explicit form. An appeal can be coded under this heading if it contains both of the two following features:

- a) a suggestion that human self-interest plays the overriding role in the determination of some people's or everyone's actions (and that they are therefore untrustworthy), *and*

- b) an uncritical or only mildly critical attitude on the part of the speaker, which accepts this situation as an unalterable reality and may also encourage policies, procedures and institutions to adapt to it.

Decisiveness (DCV)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: An appeal to *decisiveness* is an appeal for action in explicit contrast to inaction due to hesitation, excessive discussion or overlong preparation.

Inter-value Relationships: See *determination* and *realism*.

Appeal Indicators: Implicit or explicit forms of any or all of the following indicate an appeal:

- a) negative reference to the discussion of proposals or other matters at length in meetings, conferences or committees, or to the more general substitution of words for action, often with a somewhat ironic tone, *and/or*
- b) positive reference to rapid, resolute action and its actual or potential positive results, especially with an accompanying suggestion of dynamism.

Dedication (DDC)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Dedication* is about personal commitment or devotion to a cause or job which goes beyond the expectations or requirements of others and which involves personal sacrifice of time and/or energy, whether or not the commitment and sacrifice is entirely voluntary or is necessitated by circumstance.

Inter-value Relationships: *Dedication* is an extension of *ambition* and *assiduousness*, in that an objective or objectives assume such an overriding importance that an unusually large proportion of time and energy is devoted to them. The concept of *ambition*, which implicitly limits effort to that needed to achieve a particular desired goal or standard, is less related to *dedication* than *assiduousness*, since the goals which require *dedication* are typically open-ended or require all the time and energy which the appeal addressee can devote to them.

Appeal Indicators: Appeals to this value are indicated by implicit or explicit forms of the following:

- a) positive reference to the making of sacrifices in carrying out a task, especially the devotion of most of all of a person's available time or energy to it, *and/or*
- b) positive reference to a person or group who make sacrifices, whether or not entirely voluntarily, especially where they are under more pressure or have to devote more time or energy than is felt to be reasonable.

Determination (DTR)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Determination* is an instrumental value which can be summarised as conviction in action.

Inter-value Relationships: *Determination* has some overlap with *decisiveness*, *conviction*, *consistency* and *assertiveness*. Whereas *conviction* is about steadfastness in the holding and expression of beliefs, *determination* is about steadfastness in putting beliefs into practice. It also holds some similarity to *decisiveness* in that both values emphasise the importance of taking action; in the case of *decisiveness*, however, the focus is on avoiding internal indecision, whereas *determination* focuses on taking action in spite of external factors which conspire to discourage it. There is similarity to *consistency*, too, since appeals to both values advocate firmness in one's beliefs and actions; *consistency*, however, applies in situations where there is both belief and action, but there are potential disparities between the two, whereas *determination* proceeds from the assumption that there is belief or intention, but a potential lack of courage to turn it into action.

Assertiveness overlaps in that it encompasses a determination to overcome deliberate obstructions placed in one's path by others, and to fight opposing interests to achieve an objective; it applies especially where there appears to be a real risk of succumbing to the pressure from other interests and allowing them to assert themselves, or where the pressure has resulted in an objective not even being pursued. *Determination* is therefore concerned with overcoming more passive or less deliberately placed obstacles which do not reflect directly opposed interests, and applies in cases where an objective has been set and *is* being pursued.

Appeal Indicators: Implicit or explicit forms of any or all of the following indicate an appeal:

- a) positive reference to taking action, especially that based on firm conviction, in spite of potential or actual difficulties, including opposition, especially where:
 - i) the action is stated to be based on firm conviction, *and/or*
 - ii) the reference is made in the form of an explicit statement of intent to act in spite of such difficulties;
and/or
- b) positive, especially combative or humorous, reference to such difficulties, especially to opposition, *and/or*
- c) positive reference to the courage required to overcome such difficulties, especially if such courage is attributed to a specified third party, *and/or*
- d) positive reference to the futility of opposing the action.

There may frequently be a suggestion of machismo involved in such an appeal, signalled by the use of vocabulary such as "strength", "strong", "Kraft", etc.

Dignity (DGN)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: An appeal to *dignity* is an appeal to the idea that the importance and self-worth of the individual should be respected above all else. The value implies that either expectees and entitlees have equal power, or that entitlees have less power in the relationship: generally, speakers are only concerned that entitlees are treated with dignity by those who also have the power to treat them in an undignified way. Therefore, although the state is theoretically an entitlee, in practice the only relevant context for an appeal to *dignity* with the state as entitlee would be that of a reference to relationships between different states, a topic which is not discussed in the corpus texts.

Inter-value Relationships: See *altruism* and *respect*.

Appeal Indicators: One or more of the following implicit or explicit references indicate an appeal:

- a) negative reference to statements, procedures, arrangements or actions which cause people to feel or seem less important than financial, bureaucratic or other material considerations, especially where such statements, procedures, arrangements or actions have real or potential implications for the service which people receive or the demands which are made on them (for example by putting them to greater inconvenience), but do not make their immediate interests an explicit priority, *and/or*
- b) negative reference to the treatment of people, institutions or states by others of equal or greater power in a fashion which does not recognise their intrinsic worth as people, institutions or states, *and/or*
- c) positive reference to placing an emphasis on human needs and human interaction rather than financial, bureaucratic or other material considerations in a service, organisation or other body or in the formulation of laws and procedures.

Discipline (DSP)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Discipline* is an instrumental value which assumes the necessity to suppress certain undesirable aspects of human behaviour, specifically urges and impulses which could have negative consequences if left uncontrolled, especially those which drive towards excess or an unbalanced view of priorities. It presumes moreover that the control of such immediate, short-term urges and impulses carries longer-term benefits.

Inter-value Relationships: *Discipline*, in a general sense, may potentially overlap with many instrumental values, since discipline is frequently required in some measure to meet expectations. It is therefore a “node” value, like *contentment*, and must be treated in the same way. Appeals will only be coded under *discipline* when discipline is specifically indicated, not merely implied by other values. See *contentment* and section 5.1.3 of chapter five for a further discussion of this.

One specific relationship that may arise is with *realism*, in cases where discipline is needed to control desires and impulses which reflect unrealistic expectations, such as the desire to spend amounts greater than one’s income. However, *discipline* focuses on behav-

our, whereas *realism* focuses on attitudes and beliefs. As always, combined appeals are possible where both aspects are clearly reflected in an appeal.

Appeal Indicators: Implicit or explicit forms of the following indicate an appeal:

- a) positive reference to the control of urges (such as an urge to waste, over-consume or overspend), impulses or other irrational feelings (such as unjustified fears or worries), when giving in to them will have negative consequences, *and/or*
- b) positive reference to an adherence to rules or laws where it is stated or implied that certain urges, impulses or other irrational feelings militate against it.

Efficiency (EFF)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Efficiency* is an instrumental value which is concerned with obtaining the maximum utility from available resources.

Inter-value Relationships: *Efficiency* sits somewhere between *ambition*, which is concerned with striving for higher standards, and *assiduousness*, which stresses the effort that is input into a process. It is, in a sense, a specific form of both *ambition* and *assiduousness*. See also *control*.

Appeal Indicators: Appeals to this value can be expressed through implicit or explicit positive reference to any or all of the following:

- a) avoidance of the unproductive use of resources, including the over-supply of goods and services, the under-use of capital goods or services, the ineffective use of people's time, especially staff's, *and/or*
- b) avoidance of the uncontrolled use of resources, where it is not possible to check how effectively they are being used, *and/or*
- c) better management, especially financial and resource management, especially to achieve a) and b), *and/or*
- d) the elimination of variations in cost or performance, where such variations imply a need for a), b) or c).
- e) the results of applying any or all of a), b), c) or d).

Key vocabulary to look for in relation to efficiency includes "(cost-)effective", "prudent", "careful", "throughput", "resources", "management", "waste", "Verschwendung" and "Unwirtschaftlichkeit".

Employment (EMP)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* No.

Notes: *Employment* is a terminal value which stresses the importance of the availability of work, with or without stressing the individual benefits that may result from it.

Inter-value Relationships: *Employment* may frequently be connected with the personal prosperity which it can create (i.e. an appeal to *plenitude*). Typically, the two values will be coded separately. Where, however, appeals to *employment* become inseparable from ap-

peals to *plenitude*, their relationship can be recorded with a combination value. References to economic performance in general will also, depending on their context, tend to be coded as a combination of *employment* and *plenitude*.

Appeal Indicators: Implicit or explicit forms of any or all of the following indicate an appeal:

- a) positive reference to high or increasing levels of employment, or to good economic performance, where employment receives implicit or explicit special emphasis, *and/or*
- b) negative reference to unemployment or low or declining levels of employment, or to bad economic performance, where unemployment or employment receive implicit or explicit special emphasis, *and/or*
- c) positive reference to measures or circumstances which are presented as favourable to employment (such as labour market flexibility, deregulation, etc.) *and/or*
- d) negative reference to measures or circumstances which are presented as unfavourable to employment (such as high wage or non-wage costs, high levels of regulation, etc.).

Equality (EQL)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Equality* is a terminal value which is defined by a belief in the injustice of inequalities in areas such as wealth and power, and in the importance of eradicating or minimising those inequalities. The state entitlee role is unlikely to appear in the context of debates on health policy, but it could theoretically be so in the context of a debate on, for example, the distribution of power within international organisations or a debate on international relations.

Inter-value Relationships: *Equality* can be combined with *control* in cases where, for example, the planning of uniform, guaranteed services is at issue, especially where this is contrasted with a random, unplanned distribution. In such cases *control*, as a means of averting random differences of levels of service, is logically being presented as helping to achieve *equality*. However, the concepts tend to merge so completely in debate that it would be unrepresentative to code *control* as being merely associated with *equality*. Instead, in such cases, they should be coded as a high-level combination value, which could be described as valuing “the guarantee of equal provision”.

Also see *justice & fairness* and *compassion*.

Appeal Indicators: Appeals to this value are indicated by implicit or explicit forms of:

- a) negative reference to:
 - i) inequalities in the quality or quantity of, or access to, services, in income, in health, in quality of life or in any other measure of well-being or prosperity, *and/or*
 - ii) inequalities in power, esp. in possession of the means to influence decisions or events by which one is affected, *and/or*
 - iii) inequities in the shouldering of financial or other burdens or the receipt of assistance

between different geographical areas, different social or ethnic groups, or the sexes, in the context of an implicit or explicit appeal or proposal for such inequalities or inequities to be treated as a problem in need of a solution, rather than a problem to be managed or mitigated, *and/or*

- b) positive reference to the principles of equality and equity in the areas named in a), whether expressed through:
 - i) positive reference to the principles of access to certain services or benefits irrespective of income, or to the redistributive principle, *and/or*
 - ii) positive reference to the notion of abstract social rights, especially where expressed through such phrases as “social justice”;*and/or*
- c) positive reference to measures designed to promote equality or equity in the areas named in a), especially those measures realising the principles spelled out in b), such as the free or low-cost provision of public services financed from public funds, redistributive taxation, social insurance, or the progressive distribution of other costs.

Flexibility (FLX)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: This is an instrumental value which advocates an openness to change, and in particular a willingness to abandon old attitudes or traditions and to suppress any instinctive resistance to change. Although it is focused on attitudes to change (desirable behaviour), it is also by implication concerned with the desirability of change itself.

Inter-value Relationships: Appeals to this value may be accompanied by separate appeals to *rationality*, *consistency* or *honourableness*, which should be kept distinct from the *flexibility* appeals themselves. Although appeals to *flexibility* may often criticise those who resist change for what are seen as irrational or opportunistic reasons, specific appeals against irrationality, inconsistency or generally dishonourable behaviour must be coded separately. While acting as a foil for *flexibility* and thus helping to define its *raison d'être* as a value, they are not part of it. Also see *ambition*, *assertiveness* and *realism*.

Appeal Indicators: Any or all of the following, whether in implicit or explicit form, indicate an appeal to this value:

- a) positive reference to change in institutions or practices, especially through reference to problems in institutions or practices for which change is proposed, to actual or potential negative consequences of not introducing change, or to the benefits of change already introduced, *and/or*
- b) negative reference to institutions or practices on the basis of their age, especially by explicit reference to the time period in which they were introduced or set up, *and/or*
- c) negative reference to resistance to change, especially where the impression is given that this resistance is an irrational and automatic reaction to unfamiliar ideas.

Freedom (FRD)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Freedom* is an interaction-dependent terminal value which demands a minimum of interference from others. The existence of a state entitlee is a theoretical possibility, although unlikely in real debate, since it would have to refer to relations between governments or to some unusual set of circumstances within the state apparatus itself.

Inter-value Relationships: *Freedom* can join with *plenitude* to form a combination value which might be described as “economic freedom”. This combination most often occurs when speakers are critical of the imposition on someone of economic burdens, and the appeal combines the content of the *plenitude* value (a decrease in resources, including financial resources, is negative, an increase positive) with that of the *freedom* value (people should be as free as possible in the scope of the actions they can perform and the choices they can make, including the choice of how to deploy their financial resources).

Appeal Indicators: The following, in implicit or explicit form, indicate an appeal to this value:

- a) negative reference to a restriction on freedom, especially an unwanted imposition of a financial or other nature, *and/or*
- b) positive reference to the existence of a freedom, especially where that freedom has just been created by the lifting of certain restrictions.

Health (HTH)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* No.

Notes: Appeals to *health* advocate a high standard of health and fitness for people and a high standard of treatment for them when ill.

Inter-value Relationships: To the extent that certain medical conditions cause little more than inconvenience to a patient, this value is also concerned with *convenience*, but only where it is connected with the benefits resulting from medical treatment. This issue is further discussed under the *convenience* value item definition. Also see *compassion*.

Appeal Indicators: An appeal will contain an implicit or explicit positive reference to any or all of the following:

- a) the achievement and maintenance of high standards of health care and their prioritisation over other considerations, for example financial ones, *and/or*
- b) improvements in standards of health care, especially through new technologies and treatments, *and/or*
- c) the need for ill people to be treated, treated to a high standard and treated promptly, *and/or*
- d) the existence of or improvement in public health care services.

Honesty (HST)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: Appeals to the *honesty* value are about truthfulness and candour or their absence.

Inter-value Relationships: See *honourableness* and *clarity*.

Appeal Indicators: Implicit or explicit forms of any of the following signify an appeal to this value:

- a) negative reference to the wilful distortions of an account of events or actions, or of someone's views or intentions, *and/or*
- b) negative reference to the wilfully incomplete, selective accounts of the same with the intention to mislead, *and/or*
- c) negative reference to non-verbal behaviour which wilfully misleads or deceives, *and/or*
- d) positive reference to an accurate and/or complete account of events or actions, or of someone's views or intentions, where a less accurate and/or complete account would have been more in the immediate interests of the person giving the account, *and/or*
- e) positive reference to non-verbal behaviour which does not deceive or mislead, where such behaviour would have been more in the immediate interests of the person or organisation concerned, and especially where such behaviour would probably have escaped detection or gone unpunished.

Honourableness (HNR)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Honourableness* is about the subordination of the interests of an individual, group or organisation to the higher objectives defined by laws, procedures, processes or bodies, especially where the aforementioned are open to opportunistic abuse by individuals or groups for their personal, often short-term, gain. Appeals to *honourableness* are almost always negative.

Inter-value Relationships: *Honourableness*, in a more general sense, is actually an umbrella concept which would incorporate appeals to the values of *honesty* and *consistency*, which are recorded separately. However, *honourableness*, as defined here, focuses on a distinct form of honourable behaviour. Although *honourableness*, *honesty* and *consistency* could all be described as the sacrifice of possible short-term personal gain to higher principles or norms, they can be distinguished by the origin of the principles or norms which are to be upheld.

Honesty is quite clearly distinct from the other two, since it focuses quite specifically on telling the truth, and since the principle at stake is a generally accepted behavioural norm which pre-dates the utterances or actions of any of those to whom an appeal might relate. However, it often overlaps with *honourableness* where the misrepresentation of a situation is also an opportunistic exploitation of circumstances. Where appeals explicitly refer to dishonesty as a form of opportunistic behaviour, the appeal will be coded as a combined appeal to *honesty* and *honourableness*. In the case of *consistency*, the principles are estab-

lished by those who form the subjects of appeals to that value, through a promise, a statement of political objectives or an implicit adherence to a principle. *Honourableness* is less concerned with adherence to general principles, and more with the implicit trust which is placed in people through the establishment of procedures or processes, the passing of laws or the creation of bodies, where such procedures, processes, laws or bodies can be abused in a way which promotes the interests of a particular party and which is not in accordance with their objectives. Also see *altruism* and *flexibility*.

Appeal Indicators: implicit or explicit forms of the following would indicate an appeal to *honourableness*:

- a) negative reference to the exploitation of events or circumstances, including laws, procedures, processes, rules or institutional arrangements, to promote the interests of a person or body or the interests of those which that person or body represents, where such actions either adversely affect the interests of others directly, or do so by violating their trust, especially by contravening the spirit of laws, rules or institutional arrangements, *or*
- b) positive reference to the deliberate sacrifice of the interests of a person or body or the interests of those which that person or body represents in order to avoid the actual or apparent exploitation of the events or circumstances cited in a), where such exploitation would adversely affect the interests of others in the ways cited in a).

Humility (HML)

Class: Instrumental; *Sub-Class*: Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific*: Yes.

Notes: *Humility* is in many ways the mirror image of *pride*, but it arises in somewhat different contexts. It is almost always appealed to with reference to individuals, and almost always negatively.

Inter-value Relationships: See *consultation*.

Appeal Indicators: An appeal is signalled by implicit or explicit forms of the following:

- a) negative reference to arrogance and egotistical behaviour, especially where it is accompanied by an unwillingness to listen to others and take them seriously, to admit errors, to accept corrections and improvements suggested by others, and/or to place common problems before personal pride, *and/or*
- b) positive reference to modest, self-effacing behaviour, especially where it is accompanied by willingness to listen to others and take them seriously, to admit errors, accept corrections and improvements suggested by other and to place solving common problems before personal pride.

Insight (INS)

Class: Impure Instrumental; *Sub-Class*: Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific*: Yes.

Notes: *Insight* is an impure instrumental value like *competence* and *success*. See the general discussion of impure instrumental values earlier in the chapter, and the definition of *competence*, for a discussion of this.

Inter-value Relationships: It may sometimes conflict with *competence*, where insight is portrayed as a sign of competence, and with *accuracy*, when accuracy is represented as indicating insight. Combination values should be used in either case.

Appeal Indicators: Explicit or implicit forms of the following indicate an appeal of this type:

- a) positive reference to the ability to grasp a subject, point or problem, especially where the latter are regarded as difficult to understand, *and/or*
- b) positive reference to the possession of knowledge, where such knowledge is implicitly or explicitly presented as indicating insight, *and/or*
- c) negative reference to a failure to grasp a subject, point or problem, *and/or*
- d) negative reference to ignorance, where such ignorance is implicitly or explicitly presented as indicating a lack of insight.

Justice & Fairness (JSF)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Justice & fairness* is an interaction-dependent terminal value which presupposes either the existence of, or the necessity of artificially defining, in principle, fundamental rights and obligations which transcend the randomness and arbitrariness of ordinary life. The fact that the value is role-specific might seem odd, because it is difficult to envisage the state as being the notional entitlee of an appeal to this value; this, however, reflects the (largely theoretical) possibility of references to this value in the context of intergovernmental relations or relations between members of the state apparatus.

Inter-value Relationships: It has some overlap with *equality*, in that the latter value presupposes quite specific rights and obligations with regard to the treatment of the vulnerable, the poor and so forth, and is therefore concerned with the elimination of arbitrariness in such areas; however, the value *justice & fairness* does not presuppose the existence of any *specific* rights and obligations, but merely accepts that abstract principles which are universally applicable and valid can and should exist. Ambiguous cases arise where the abstract notions of justice or fairness are brought into conjunction with and used to support a particular realisation of it other than that expressed in legal statutes. The most frequently occurring example of this is an appeal to the notion of "social justice". In such cases, separate appeals will be recorded, reflecting the appeal to the notion of *justice & fairness* in the abstract and an appeal to other values (such as *equality*) which are being associated with it and thus supported by it.

Justice & fairness is distinguished from *lawfulness* in that *lawfulness* merely advocates observance of existing laws and rules, without any regard to their perceived fairness or unfairness, and without regard to abstract notions of fairness. Where such notions are combined with an appeal to *lawfulness*, a combined appeal must be recorded.

Appeal Indicators: Any or all of the following, whether implicit or explicit, indicate an appeal:

- a) negative reference to an actual or proposed law, rule, action or state of affairs on the grounds that it has arisen through the influence of arbitrary factors or unprincipled behaviour, especially where the effects differ across individuals or groups as a result

of such factors or behaviour, rather than as a result of the application of a principle, or where such factors or behaviour or their effects violate some other stated or unstated principle, especially notional rights or obligations, *and/or*

- b) positive reference to an actual or proposed law, rule, action, or state of affairs on the grounds that it has arisen as a result of principled behaviour, especially where the effects are evenly distributed across individuals or groups, or where the effects or the behaviour accord with some other stated or unstated principle, especially notional rights or obligations.

Lawfulness (LWF)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Lawfulness* is concerned with abiding by laws and regulations.

Inter-value Relationships: See *justice and fairness*.

Appeal Indicators: Any or all of the following, whether implicit or explicit, indicate an appeal:

- a) positive reference to adherence to and respect for the law, *and/or*
- b) negative reference to a failure to observe or to disrespect for the law.

Patience (PAT)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Patience* is concerned with the capacity to delay attempts to satisfy curiosity or other desires where the situation demands it. Appeals are almost always negative.

Inter-value Relationships: None.

Appeal Indicators: An appeal is signalled by implicit or explicit forms of the following:

- a) negative reference to an unwillingness to await the outcome of lengthy, but necessary processes or to wait for other pertinent information before taking an action or coming to a decision, *and/or*
- b) positive reference to a willingness to wait for such outcomes or information.

Plenitude (PLN)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Plenitude* is a terminal value which sets as an objective the acquisition or provision of abundant resources, such that pressures and constraints resulting from resource limitations are eased or removed.

Inter-value Relationships: *Plenitude* commonly joins with *freedom* in a combination value. See the latter for details. See also *employment*.

Appeal Indicators: An appeal is signalled by implicit or explicit forms of the following:

- a) positive reference to the acquisition or provision of large or additional quantities of human or material resources, *and/or*

- b) positive reference to the acquisition or provision of the quantities of human or material resources necessary to meet existing objectives and/or to meet more ambitious objectives, *and/or*
- c) negative reference to pressures, cuts, rationing or other constraints caused by a shortage of resources.

Pride (PRD)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Pride* is a pure terminal value which may arise from personal achievement, but which is often based on usually fairly arbitrary relationships which are postulated between accomplishments by one person, organisation or other collective, and feelings of self-worth derived from them by others.

Inter-value Relationships: *Pride* is a value item linked closely to *sense of identity*, which is not surprising since it is so dependent on notions of ownership or association with things of merit or value.

Appeal Indicators: An appeal is signalled by implicit or explicit forms of the following:

- a) positive reference to feelings of self-worth or honour in an individual, organisation, nation or other collective, based on accomplishments or other objects of merit for which they claim credit, or with which they associate themselves, often in implicit or explicit contrast to the (less impressive) accomplishments or objects of value attributed to others, *and/or*
- b) negative reference to a low level of accomplishment or the absence of objects of merit which can be attributed to a person, organisation or nation, or with which they can associate themselves, often in implicit or explicit contrast to the (more impressive) accomplishments or objects of value attributed to others.

Rationality (RAT)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Rationality* is an instrumental value concerned with the determination of behaviour by decisions based on logical and factual criteria.

Inter-value Relationships: Like *sobriety*, it is critical of emotional behaviour, but differs from *sobriety* in that the criticism is of the pursuit of serious objectives in an emotional fashion, as opposed to a failure to take serious matters seriously. Nevertheless, there could be overlap between the two in borderline cases. There may also be some overlap with *realism*, where, for example, an absence of realism is regarded as signifying irrationality. See also *flexibility*.

Appeal Indicators: The features which signal an appeal to this value are implicit or explicit forms of the following:

- a) positive reference to behaviour, especially decisions or the reaction to decisions, based on factual knowledge and logical reasoning, *and/or*

- b) critical reference to emotional behaviour in relation to the pursuit of serious objectives, especially behaviour described as not being sensible or behaviour based on irrational fears or beliefs, *and/or*
- c) critical reference to institutions, laws, rules or procedures which are described as being irrational in organisation, conception or implementation.

Realism (RLM)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Realism* is an instrumental value which advocates the acceptance of unpleasant but difficult realities in contrast to seeking refuge in more comfortable illusions or fantasies.

Inter-value Relationships: *Realism* has some overlap with *flexibility* in that it derives its significance from a postulated conflict between wishful thinking and necessity. However, it focuses only on the arguments used to avoid what is held by speakers to be reality, and is not concerned only with realities in which change might be necessary, but with any realities. It should not be confused in borderline cases with *decisiveness*: whereas *decisiveness* is about substituting actions for words, *realism* is about substituting difficult but valid arguments, and the actions which result from them, for easy but invalid arguments. See also *discipline* and *rationality*.

Appeal Indicators: Implicit or explicit forms of the following are characteristic of an appeal to this value:

- a) negative reference to an unwillingness or inability to grasp unpleasant realities, *and/or*
- b) negative reference to solutions which are claimed not to work or to explanations that are claimed not to explain the causes of a problem or suggest a workable solution, especially where:
 - i) it is implicitly or explicitly suggested that they are easy, superficially attractive, seductive or absurd solutions or explanations (and especially where a tone of irony is introduced to ridicule them), *and/or where*
 - ii) it is explained why they do not work or are incorrect, *and/or where*
 - iii) it is claimed that they must be rejected in favour of more difficult or less popular solutions or explanations, *and/or where*
 - iv) there is a suggestion of an element of self-deception on the part of those who put them forward;
- and/or*
- c) positive reference to a willingness or ability to grasp unpleasant realities, *and/or*
- d) positive reference to the rejection of popular but unrealistic explanations or solutions, especially where they are characterised as in b).

Respect (RPC)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: Respect is a value concerned with the positive perception of people by others.

Inter-value Relationships: *Respect* may overlap *dignity* in cases where, for example, the lack of respect shown by one party to another not only deprives the latter of esteem or admiration, but appears to question their worth as human beings. A general guideline for coding is that, where speakers' references to respect concern the respect which is felt to be due to everyone on the basis of their humanity, rather than on the basis of their achievements, they are more likely to be appealing to *dignity* than *respect*. A further rule of thumb is that *respect* is primarily concerned with attitudes and perceptions, *dignity* with physical treatment. Also see *competence*.

Appeal Indicators: An appeal is characterised by implicit or explicit forms of:

- a) positive reference to thinking of people as capable and competent or in some other way worthy of admiration, or to being thought to be so, *and/or*
- b) negative reference to thinking of people as incapable, incompetent or unworthy of one's attention or admiration, or to being thought to be so.

Responsibility (RSP)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Responsibility* is about accepting the challenges and responsibilities that accompany power, and about where power and its accompanying burdens should lie.

Inter-value Relationships: See *sense of duty*.

Appeal Indicators: An appeal to this value is characterised by implicit or explicit forms of one or more of the following:

- a) negative reference to a failure to take, or to the avoidance of, responsibility for something, *and/or*
- b) positive reference to the explicit assigning or acceptance of responsibility for something, especially where:
 - i) this represents a redistribution of, or addition to, responsibility, in response to a crisis or other problem, or as a result of a failure on someone's part to take responsibility, *and/or where*
 - ii) there is positive reference to actions planned or taken which clearly imply this particular distribution of responsibility, *and/or where*
 - iii) it is stated or implied that this distribution of responsibility is necessary to resolve or avoid certain problems (especially where the state is taking responsibility).

Security (SCR)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Security* is a value which is solely concerned with the avoidance or minimisation of risks, and regards the benefits thus gained as more important than any benefits to be derived from activities which involve exposure to risk.

Inter-value Relationships: See *contentment*.

Appeal Indicators: An appeal to this value will contain the following:

- a) negative reference to the possibility of loss or damage, especially the loss of material wealth, employment, status, rights, privileges or services, or damage to health, *and/or*
- b) negative reference to uncertainty caused by the risks cited in a), where this cause is explicitly cited, *and/or*
- c) positive reference to laws, processes, institutions or other entities which achieve or are intended to achieve the minimisation of the risks cited in a), where this function is explicitly cited.

Sense of Duty (SDT)

Class: Terminal; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Sense of duty* is a value which postulates the importance of people having moral obligations to others, obligations which go beyond one's formal responsibilities.

Inter-value Relationships: *Sense of duty* may appear to overlap with *responsibility* where a duty is spoken of in terms of a responsibility which accompanies someone's position. Usually it is easy to distinguish between them: although *responsibility* as a value has no meaning outside of a social context, responsibility can be possessed and exercised without the direct involvement of others; *duty*, on the other hand, as it is defined here, can only be discharged through an interaction with others. *Responsibility* only incorporates the general notion of duty to the extent that speakers interpret duty as signifying a commonly accepted division of responsibilities which involves some obligation to others — where, in other words, those obligations have become, or it is felt that they should be, formal responsibilities. Where appeals referring to responsibility postulate the existence of a moral duty which accompanies responsibility, appeals are being made to both values, and association or combination should be used to express this.

Appeal Indicators: Implicit or explicit forms of the following indicate an appeal to this value:

- a) positive reference to the existence, recognition and meeting of non-commercial, typically moral, obligations to others, *or*
- b) negative reference to the failure to recognise or meet such obligations.

Sense of Identity (SDN)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *A sense of identity* is a value which advocates the possession of a sense of community with certain other people and a sense of separateness from others. Possessing and maintaining a sense of identity requires membership in a community of some sort. There are two basic prerequisites for this. Firstly, one must escape the boundaries of the self by interpreting that self in the context of this real or imagined wider community. Secondly, that community must be limited to a subset of the greatest possible community, so that it obtains character and definition in contrast to other communities. Thus, identity involves both unity and division. A sense of identity can be derived from a number of different communities at different times, and different circumstances, and those communities can exist at different levels, for example at the family, local, national or supranational level.

Appeals to this value tend to be made, on the whole, by members of a particular community, and about that community. Speakers may, for example, express their bonds to their own family, their local area, or their country. Exceptions to this would be explicit references to the strong sense of identity shown by others, such as one speaker praising another for defending his or her local interests.

Inter-value Relationships: See *pride*.

Appeal Indicators: An appeal to this value is signalled by explicit or implicit forms of the following:

- a) positive reference to a favourable comparison between an institution or statistic in one community with similar institutions or statistics in other such communities, where the speaker is a member or representative of the former, *and/or*
- b) negative reference to an unfavourable comparison between an institution or statistic in one community and similar institutions or statistics in other communities, where the speaker is a member or representative of the former, with an implicit or explicit appeal that the former should match or exceed the standards of the latter, *and/or*
- c) positive reference to an institution or statistic in a community, where its community identity is explicitly mentioned, *and/or*
- d) negative reference to an institution or statistic in a community, where its community identity is explicitly mentioned, and where there is an implicit or explicit appeal for an improvement in the institution or statistic, *and/or*
- e) positive reference to the need for special attention to be paid to matters affecting a particular community, including the devotion of more time or money to it, *and/or*
- f) negative reference to the lack of the special attention defined in e).
- g) positive reference to the running of affairs in an community by people who belong to that community, have connections with it, or have been elected by that community's electorate, in explicit or implicit contrast to the running of the community's affairs by others.
- h) negative reference to the running of a community's affairs by persons outside it, unconnected with it and unelected by it.

Sobriety (SOB)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Sobriety* is an instrumental value which is critical of emotional behaviour in inappropriate situations, especially where a supposedly serious matter becomes a cause for amusement.

Inter-value Relationships: *Rationality* is also critical of emotional behaviour, focusing on those who take a matter seriously but who bring with them emotional attitudes or behaviour. *Sobriety* is concerned with a complete failure to take those matters seriously which deserve to be so taken.

Appeal Indicators: An appeal to this value will contain the following:

- a) an implicit or explicit negative reference to deliberately foolish or less than serious behaviour where such behaviour is held to be inappropriate, especially where it is felt to cast doubt upon the seriousness of someone's commitment to an issue.

Stability (STB)

Class: Terminal; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: *Stability* is a terminal value which is concerned with the avoidance or minimisation of change, and with the legitimate fear of change.

Inter-value Relationships: See *continuity*.

Appeal Indicators: Appeals are indicated by implicit or explicit forms of the following:

- a) positive reference to the merits of existing institutions, procedures or other entities, especially very old ones, in explicit or implicit contrast to proposed new alternatives, *and/or*
- b) positive reference to, especially legitimisation or acknowledgement of, fear of change and unfamiliar ideas, *and/or*
- c) negative reference to change, especially rapid or violent change, in explicit or implicit contrast to the absence of change.

Success (SCS)

Class: Impure Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Success* is a value which lays importance on achieving the goals that one has set oneself, or that have been set for one by others. Like *competence* and *insight*, it appears to be some form of shorthand for appeals to other values, because despite its apparent consistency with the characteristics of terminal values, it is appealed to as an instrumental value. As with *competence* and *insight*, what appears to be a pure terminal value goes some way towards "crossing the floor" and is therefore classified as an impure instrumental value. See earlier in the chapter and the definition of *competence* for a fuller discussion of this.

Inter-value Relationships: Like all impure instrumental values, *success* is closely related to the achievement of objectives; however, references to the achievement of any particular objective are indicators for the value which specifies that objective. Where an appeal links *success* with the achievement of a particular objective (e.g. *employment*), the two values should be coded separately and associated. Alternatively, if objectives are the main focus of the appeal, superficial references to "success" in achieving them may not be sufficiently concerned with success or failure to justify an appeal to *success* at all.

Appeal Indicators: Implicit or explicit forms of any or all of the following indicate an appeal:

- a) positive reference to success in achieving one or more objectives, where emphasis is placed on the success rather than, or in addition to, the objective, *and/or*
- b) positive reference to success in a field of activity relative to others actually or potentially involved in that same field, e.g. individual career development, the supply of goods or services in a competitive market, or politics, *and/or*

- c) negative reference to failure in a) or b).

Thoroughness (THO)

Class: Instrumental; *Sub-Class:* Interaction-independent.

Primary Beneficiary: Unspecified; *Role-Specific:* Yes.

Notes: *Thoroughness* is concerned with the application of care and attention to, and addressing all appropriate aspects of, a task.

Inter-value Relationships: Appeals to *thoroughness* are generally related to other values such as *assiduousness*, but have a quite specific focus on detail, care and attention. Also see *caution*.

Appeal Indicators: An utterance which explicitly or implicitly contains any or all of the following constitutes an appeal to this value:

- a) negative reference to work not being done in the detail or with the care which a situation demands, or which is consistent with the speaker's notion of a job being done properly, especially where work is completed very quickly, or where a general dissatisfaction is expressed with the way work is carried out rather than any specific criticism being made of it, *and/or*
- b) negative reference to work, especially reform, not being as far-reaching or having the fundamental impact which the situation demands, *and/or*
- c) positive reference to work — in particular reforms — being done in great detail and depth, especially where "structural" measures are promoted in contrast to less fundamental changes.

Trustfulness (TRU)

Class: Instrumental; *Sub-Class:* Interaction-dependent.

Primary Beneficiary: Entitlee; *Role-Specific:* Yes.

Notes: Trustfulness is a value which is the mirror image of *cynicism*; an appeal to it asks an audience to accept that people's motives are mainly good, that most people are honest and that they can be entrusted with important work without being constantly checked and scrutinised. It should be noted that arguing that people are trustworthy does not constitute an argument for trustfulness, and is therefore not an appeal method for this value.

Inter-value Relationships: See *altruism*.

Appeal Indicators: Appeal indicators for this value are implicit or explicit forms of the following:

- a) negative reference to cynicism in general, or to statements or opinions which indicate cynicism (see value definition) towards people in general or a group of people in particular, especially where:
 - i) the people criticised belong to a group held in high esteem by the public, a group whose behaviour is commonly held to be characterised by selfless commitment to others or to a cause; *and where*
 - ii) the criticism is described as disrespectful or an attack upon the good reputation of those concerned.

and/or

- b) positive reference to trustfulness, *and/or*
- c) the positive assertion of the trustworthiness of people, especially those cited in a i) and ii)

I.ii. Coding Conventions

I.ii.a Recording Indicator Implicitness

As stated in each of the value definitions, indicators are not always explicit. It would make the analyst's job very easy if they were, but in practice speakers often manage to mean something without ever explicitly referring to it, no matter how comprehensive and subtle one's list of indicators.

Where the indicators given in a value definition are not explicitly present in a sentence, but implied by the speaker, this is denoted with an "I" in the indicator explicitness column in the coded data.

I.ii.b Recording Relationships Between Appeal Methods

As explained in chapter four, one method constituent can sometimes be subordinate to another. This dependency is recorded in one or both of the superordinate method constituent columns. This variable is only recorded for the first two of the three possible method constituents, because at least one of the three constituents must always be superordinate to all the rest. For the first two, the number in the column indicates the method constituent column number containing the constituent to which the constituent is subordinate, where the columns are numbered left to right, one to three.

I.ii.c What Will Be Coded

It should be made clear that the coding is not intended to code the complete semantic content of sentences, summarise their content, encode the essential "message" in the speaker's utterance, or even all analyse all analysable value data. Only appeals to values contained in the taxonomy will be coded, and the value appeals recorded in an utterance may be incidental to the message of the utterance at any particular level. Thus, it should not be expected that the coding will match the reader's intuitive sense of what was "meant" by a speaker.

The coding will be divided into four parts for each appeal: the identifier, the method, the content and the context. The components of each will now be briefly summarised.

The identifier consists of two parts: the number of the sentence in which the appeal is contained, corresponding to the sentence number in the text, and a letter identifying the appeal within that sentence.

The method has five main elements: the method constituents, the superordinate method constituent identifiers (for the first two method constituents only), the modaliser and the actor (both are recorded for each modal method constituent) and the associated appeal identifiers (these are just appeal identifiers consisting of a sentence number and appeal letter).

Table I.6.1: Heading Abbreviations in Coded Data on method constituents

| Abbreviation | Description |
|-----------------------|--|
| ID | Appeal ID Data |
| Unit | Analysis Unit Number |
| # | Unit Appeal Number |
| Method | Appeal Method Data |
| Method Constituent(s) | Method Constituent or Constituents |
| SM | Superordinate Method Constituent (for auxiliary method constituents) |
| Modlsr. | Proposition Modaliser |
| Actor | Actor in Modalised Proposition |
| Associated Appeals | Associated Appeals |
| C | Combination Type |
| Combined Appeals | Combined Appeals |
| Content | Appeal Content Data |
| I | Appeal Indicator Explicitness |
| Value | Value Item |
| Exp. | Expectee |
| Ent. | Entitlee |
| Pol. | Appeal Polarity |
| M | Polarity Modifier |
| Context | Appeal Context Data |
| T | Contribution Type |
| Party | Party and Party Status |
| S | Personal Status of Speaker within Party |
| Db. | Debate |

The content section contains eight elements: the combination type (for combination values), the combined appeal identifiers (like associated appeal identifiers, a number and a letter), the appeal implicitness, the value item, the expectee role, the entitlee role, the appeal polarity and the polarity modifier.

Finally, the context has five elements: the contribution type, the speaker's party, the speaker's party's status, the speaker's status and the debate.

All of these elements are listed in Table I.6.1, together with the abbreviations used to represent them on the Excel worksheets where the data are recorded.

There are a number of limits placed on what can be coded which do not arise from the data itself, but for rather more prosaic reasons related to recording, displaying and analysing it. The number of method constituents recorded for each value appeal is limited to three³², the number of associated appeals to five, and the number of combined appeals to four. Since it would be impractical to deal with up to five associated appeals for more than one associative method constituent, cases where an appeal is associated with one or more other appeals using more than one type of association are not catered for; there can only ever be one associative method constituent in a method. Furthermore, it is not possible for a value to be combined with other values using both combination types — high-level and two-way associative; thus, value items in a high-level combination value cannot be associated with other values on an equal basis — they can only be associated using one of the

³² The recording of value presupposition precludes the recording of any other constituent, since it is defined as the absence of any other method type.

asymmetric association methods. The recording of relationships between method constituents is also limited, in that an auxiliary constituent can only support one other constituent. Finally, polarity that is both qualified and hypothecated cannot be recorded. Whilst it is unfortunate that the analysis should be limited in this way, it is unavoidable for practical reasons; moreover, not all of these limits are entirely arbitrary, since most have almost always proved sufficient for the preliminary analysis.

The corpus texts are given in appendices three and four, and the coding listed in appendix five. Many of the codes used under the various column headings — for example, those for value items and method constituents — have already been explained. Other codes or abbreviations that are not self-explanatory are explained in Table I.6.2, Table I.6.3, Table I.6.4, Table I.6.5 and Table I.6.6.

The coded value appeals are identified by a sentence number and a letter. The sentence number matches the sentence number in the relevant corpus text. To make it slightly easier to match the coding to the texts, horizontal lines divide the coding into sections which reflect the paragraph divisions in the printed reports. The sentence numbers in the texts are placed on the line where the relevant sentence starts.

Table I.6.2: Actor and Modaliser Pronouns and Combination Types

| Code or Abbreviation | Explanation |
|-----------------------------|---------------------------|
| <i>Actors/Modalisers</i> | |
| 1S | First Person Singular |
| 2S | Second Person Singular |
| 3S | Third Person Singular |
| 1P | First Person Plural |
| 2P | Second Person Plural |
| 3P | Third Person Plural |
| E | Everyone/everybody |
| N | No-one/nobody |
| I | Indefinite |
| X | Non-pronominal |
| <i>Combination Types</i> | |
| H | High-Level Merged Value |
| A | Two-way Value Association |

Table I.6.3: Addressee Roles and Polarity Modifiers

| Code or Abbreviation | Explanation |
|--|---------------------------------|
| <i>Addressee (Expectee/Entitlee) Roles</i> | |
| Global | Global |
| Inst. | Institutional |
| G&IN | Global & Institutional |
| S&IN | State & Institutional |
| State | State |
| All | Global, Institutional and State |
| Amb. | Ambiguous |
| <i>Polarity Modifiers</i> | |
| W | Weakly Qualified |
| S | Strongly Qualified |
| H | Hypothecated |

Table I.6.4: Contribution Types

| Code or Abbreviation | Explanation |
|-----------------------------|--|
| S | Standard |
| L | Intervention by member of same party |
| O | Intervention by member of opposing party |
| Y | Response to L |
| R | Response to O |

Table I.6.5: Parties

| Code or Abbreviation | Explanation |
|-----------------------------|---|
| CON | Conservative |
| LAB | Labour |
| LIB | Liberal |
| SLD | Social & Liberal Democrat |
| SDP | Social Democrat |
| SNP | Scottish Nationalist |
| PC | Plaid Cymru |
| OUP | Official Ulster Unionist |
| DUP | Democratic Unionist |
| SDLP | Social & Democratic Labour |
| CDU | Christliche-Demokratische Union |
| CSU | Christliche-Soziale Union |
| SPD | Sozialdemokratische Partei Deutschlands |
| FDP | Freie Demokratische Partei |
| BG | Bündnis 90/Die Grünen |
| PDS | Partei des Demokratischen Sozialismus/Linke Liste |
| IND | Independent/Fraktionslos |

Table I.6.6: Party Status Types and Personal Status Types

| Code or Abbreviation | Explanation |
|------------------------------|---|
| <i>Party Status Types</i> | |
| G | Governing Party |
| M | Main Opposition Party |
| O | Minor Opposition Party (Opposition Party other than the Main Opposition Party) |
| <i>Personal Status Types</i> | |
| F | Frontbencher: Head of Government, Cabinet minister, leader of Parliamentary Party or main spokesperson or shadow with any portfolio (applies to parties with G and M status only) |
| B | Backbencher: member of the government outside the Cabinet, low-ranking main opposition spokesperson or member of party with O status |

Lii.d The General Procedure for Coding

The procedure for coding the values and methods in each unit of analysis can be roughly outlined as follows:

- 1) Evidence for one or more value appeals is sought by looking for evidence that a value judgement is stated, implied or pragmatically required. Finding this is the necessary condition for the identification of an appeal.
- 2) The value items in the utterance are identified by looking for explicit or implicit value indicators.
- 3) The expectee and entitlee roles for each value are identified.
- 4) The polarity of each value is determined, together with any polarity modifiers.
- 5) Any value combinations — associative or high-level — are identified.

- 6) The explicitness of the indicators is determined.
- 7) Any associative method constituents are identified.
- 8) Any other method constituents are identified.

The order in which value appeals or methods appear in the coding should not be regarded as significant from an analytical point of view, although the order will generally follow the order in which the different value and method indicators appear in the speaker's utterance.

I.ii.e Software Used for Coding and Analysis

Microsoft Excel will be used for the entry of coded data (the first stage of the analysis), and some of the simpler results will be generated using Excel filters. For the more advanced analyses, the data will be transferred into a Microsoft Access database.

Appendix II: Identity and Status of Speakers from the Corpus in Speaking Order*

Speakers in the NHS Debate

Kenneth Clarke (CON)

Secretary of State for Health (defined as frontbencher).

Gareth Wardell (LAB)

Defined as backbencher.

Nicholas Winterton (CON)

Member of the Select Committee on Social Services (defined as backbencher).

Graham Allen (LAB)

Defined as backbencher.

Dame Elaine Kellett-Bowman (CON)

Defined as backbencher.

Rhodri Morgan (LAB)

Defined as backbencher.

Tony Marlow (CON)

Defined as backbencher.

Robert Hughes (LAB)

Defined as backbencher.

Ray Powell (LAB)

Defined as backbencher.

Michael Foot (LAB)

Former leader of the Labour Party (defined as backbencher).

Harry Greenway (CON)

Defined as backbencher.

D.N. Campbell-Savours (LAB)

Defined as backbencher.

Brian Sedgemore (LAB)

Defined as backbencher.

Simon Hughes (SLD)

Defined as backbencher.

* Only those persons whose speeches were analysed are included. Jeremy Corbyn speaks at the end of the British text and his sentences are numbered, but his speech was not analysed.

Derek Fatchett (LAB)

Defined as backbencher.

Matthew Taylor (SLD)

Defined as backbencher.

Tom Clarke (LAB)

Defined as backbencher.

Dennis Skinner (LAB)

Defined as backbencher.

Sir Michael McNair-Wilson (CON)

Defined as backbencher.

Robin Cook (LAB)

Shadow Secretary of State for Health (defined as frontbencher).

Gerry Hayes (CON)

Defined as backbencher.

Nicholas Bennett (CON)

Defined as backbencher.

Bill Walker (CON)

Defined as backbencher.

David Nicholson (CON)

Defined as backbencher.

Sir George Young (CON)

Defined as backbencher.

Charles Kennedy (SLD)

Defined as backbencher.

James Couchman (CON)

Defined as backbencher.

Gwyneth Dunwoody (LAB)

Defined as backbencher.

David Atkinson (CON)

Defined as backbencher.

Rev. Martin Smyth (OUP)

Member of Select Committee on Social Services (defined as backbencher).

Jack Ashley (LAB)

Defined as backbencher.

Jim Cousins (LAB)

Defined as backbencher.

Quentin Davis (CON)

Defined as backbencher.

Speakers in the GStrG Debate

Horst Seehofer (CSU)

Federal Health Minister (defined as frontbencher).

Dieter Thomaе (FDP)

FDP health expert; health policy spokesperson for the FDP parliamentary party in the *Bundestag* (defined as frontbencher).

Rudolf Dreßler (SPD)

Social policy expert and deputy chairman of the SPD parliamentary party in the *Bundestag*; partly responsible for the compromise reform which was passed in place of the *Gesundheits-Strukturgesetz* proposed in this debate (defined as frontbencher).

Klaus Kirschner (SPD)

Health policy spokesperson for the SPD; spokesperson for the health working group in the SPD parliamentary party in the *Bundestag* (defined as frontbencher).

Bernhard Jagoda (CDU)

Former Permanent Secretary at the Ministry of Employment (defined as backbencher).

Wolfgang Lohmann (CDU)

Defined as backbencher.

Bruno Menzel (FDP)

Deputy leader of the FDP (defined as frontbencher).

Wolfgang Zöllner (CSU)

Defined as backbencher.

Dr. Hans-Heinrich Knaape (SPD)

Defined as backbencher.

Dr. Hans-Joachim Sопart (CDU)

Defined as backbencher.

Horst Schmidbauer (SPD)

Deputy health policy spokesperson for the SPD parliamentary party in the *Bundestag* (defined as frontbencher).

Dr. Martin Pfaff (SPD)

Deputy leader of the SPD health care study group; health economist who was partly responsible for the compromise reform which was passed in place of the *Gesundheits-Strukturgesetz* proposed in this debate (defined as frontbencher).

Gudrun Schaich-Walch (SPD)

Also President of the German Rheumatism Association (defined as backbencher).

Ursula Fischer (PDS/Linke Liste)

Defined as backbencher.

Christina Schenk (Bündnis 90/Die Grünen)

Defined as backbencher.

**Appendix III: Debate on the Second Reading of the NHS and
Community Care Bill 1990 (HC Deb, cc 489-548)**



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**Appendix IV: Verhandlungen zur Ersten Beratung des
Gesundheits-Strukturgesetzes 1993 (Sten. Ber., 12/105, d. 11.
September 1992, S. 8987-9028)**



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Appendix V: The Coded Data

The following pages contain the coding of the two texts, the NHSCCB followed by the GStrG. The abbreviations used in the column headings are explained in the first section of chapter five.

There are a few minor errors in the numbering of sentences which should be mentioned. Firstly, in the NHSCCB, an error meant that what should have been two sentences (173 and 174) were counted as one (173). To distinguish between them, the first appeal in each is marked in bold; what would have been 174a is now 173c. Secondly, in the GStrG, a further error in numbering meant that two sentences were merged into 342; Dreßler's comment "das geht nicht!" should be 343. Finally, in the GStrG, a small utterance with no value content (Zoeller's "vielen Dank"), should have appeared as sentence 1174. None of these errors affects the analysis.

Method & Content Analysis: NHS & Community Care Bill 1989 (Second Reading)

- * Applies to first two constituents only
- ** Applies to subjective explicit modality (SEM-x) only
- *** Applies to modal constituents (SEM-x, SIM-x, OIM-x, OEM-x) only
- **** Apply to associative constituents (A-x) only

| NHS & Community Care Bill 1990 | | | | | | | | | | | | | | | |
|--------------------------------|--------|--------|--------------|----------------|-------------|----------|------------------------|---|------------------|-------|-------|---------|------|--------|-------|
| ID | Method | | | | | | Content | | | | | Context | | | |
| | Unit | # | Method | Constituent(s) | SM Modifs.* | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | | Ent. | Pol.M | Party |
| 1 | a | MET | A-INS | | | | 1 b | | | AST | State | Amb | Pos | SCONGF | |
| 1 | b | CIMP | | | | | | | | HTH | (-) | Globa | Pos | SCONGF | |
| 2 | a | A-COO | SIM-OB | | (-) | X | 2 b 2 c 2 d | | | FLX | Amb | (-) | Pos | SCONGF | |
| 2 | b | CON | | | | | | | | INS | State | (-) | Pos | SCONGF | |
| 2 | c | ENT | | | | | | | | EQL | Inst | Globa | Pos | SCONGF | |
| 2 | d | CIMP | | | | | | | | ABT | S&IN | (-) | Pos | SCONGF | |
| 2 | e | SEM-PE | A-CAU | 2 | 1S | 1P | 2 f 2 g | | | FLX | Amb | (-) | Pos | SCONGF | |
| 2 | f | CIMP | | | | | | A | 2 g | HTH | (-) | Globa | Pos | SCONGF | |
| 2 | g | CIMP | | | | | | A | 2 f | ABT | State | (-) | Pos | SCONGF | |
| 3 | a | SEM-PB | | | 1S | X | | | | COO | Amb | State | Pos | SCONGF | |
| 3 | b | SIM-IC | CIMP | 2 | (-) | 1P | | A | 3 c | HTH | (-) | Globa | Pos | SCONGF | |
| 3 | c | SIM-IC | CIMP | 2 | (-) | 1P | | A | 3 b | COO | Amb | (-) | Pos | SCONGF | |
| 4 | a | PRS | | | | | | | | COO | Globa | State | Pos | SCONGF | |
| 4 | b | SEM-OE | OEM-IC | | 1F(-) | X X | | A | 4 c | EQL | State | Globa | Pos | SCONGF | |
| 4 | c | SEM-OE | OEM-IC | | 1F(-) | X X | | A | 4 b | HTH | (-) | Globa | Pos | SCONGF | |
| 5 | a | SIM-OB | | | (-) | X | | | | PLN | (-) | Inst | Pos | SCONGF | |
| 6 | a | CON | | | | | | | | EQL | Inst | Globa | Pos | SCONGF | |
| 6 | b | PRS | | | | | | | | ABT | Amb | (-) | Pos | SCONGF | |
| 6 | c | A-EQV | | | | | 6 b | | | FLX | Amb | (-) | Pos | SCONGF | |
| 6 | d | CAT | A-COO | | | | 6 a 6 b | | | EFF | Inst | (-) | Pos | SCONGF | |
| 7 | a | PRS | | | | | | A | 7 b | CMP | Amb | Globa | Pos | SCONGF | |
| 7 | b | CON | | | | | | A | 7 a | HTH | (-) | Globa | Pos | SCONGF | |
| 7 | c | SIM-PT | A-CND | 2 | (-) | N | 7 a | | | EFF | Amb | (-) | Pos | SCONGF | |
| 8 | a | SEM-OB | | | 1P | X | | | | ABT | Inst | (-) | Pos | SCONGF | |
| 8 | b | SEM-OB | | | 1P | X | | | | SDN | (-) | Globa | Pos | SCONGF | |
| 8 | c | SEM-OE | A-INS | | 1P | X | 8 d | | | CLR | Inst | Globa | Pos | SCONGF | |
| 8 | d | SEM-OB | | | 1P | X | | | | FRD | Inst | Globa | Pos | SCONGF | |
| 9 | a | SIM-IC | | | (-) | 1P | | | | CTM | (-) | Inst | Pos | SCONGF | |
| 9 | b | SIM-IC | A-EQV | | (-) | 1P | 9 a | | | CLR | Amb | Inst | Pos | SCONGF | |
| 9 | c | CIMP | | | | | | A | 9 d | ABT | Inst | (-) | Pos | SCONGF | |
| 9 | d | CIMP | | | | | | A | 9 c | HTH | (-) | Globa | Pos | SCONGF | |
| 9 | e | CIMP | A-INS | | | | 9 c 9 d | | | PLN | (-) | Inst | Pos | SCONGF | |
| 10 | a | CIMP | | | | | | | | CTM | (-) | Inst | Neg | SCONGF | |
| 10 | b | A-CAU | | | | | 10 a | | | CLR | Inst | Inst | Pos | SCONGF | |
| 11 | a | SIM-IC | A-INS | | (-) | 1P | 11 c 11 c 11 e | | | ABT | Inst | (-) | Pos | SCONGF | |
| 11 | b | A-COO | | | | | 11 c | | | SDT | Inst | Globa | Pos | SCONGF | |
| 11 | c | CIMP | | | | | | | | HTH | (-) | Globa | Pos | SCONGF | |
| 11 | d | CIMP | A-COO | | | | 11 c | | | CMP | Inst | Globa | Pos | SCONGF | |
| 11 | e | CIMP | A-COO | | | | 11 c | | | DGN | Inst | Globa | Pos | SCONGF | |
| 12 | a | SEM-PE | SIM-DS | 2 | 1F(-) | 1F 1P | | A | 12 b | ABT | Amb | (-) | Pos | SCONGF | |
| 12 | b | SEM-PE | SIM-DS | 2 | 1F(-) | 1F 1P | | A | 12 a | HTH | (-) | Globa | Pos | SCONGF | |
| 12 | c | A-COO | | | | | 12 b | | | SDT | Inst | Globa | Pos | SCONGF | |
| 12 | d | MET | | | | | | | | CTN | (-) | Amb | Pos | SCONGF | |
| 13 | a | CIMP | | | | | | | | ABT | Amb | (-) | Pos | SCONGF | |
| 13 | b | ENT | | | | | | | | HTH | (-) | Globa | Pos | SCONGF | |
| 14 | a | CIMP | | | | | | A | 14 b | SDN | (-) | Globa | Pos | SCONGF | |
| 14 | b | CIMP | | | | | | A | 14 a | PRD | (-) | Globa | Pos | SCONGF | |
| 14 | c | SIM-PB | SNT | 2 | (-) | 1P | | | | STB | (-) | Globa | Neg | SCONGF | |
| 14 | d | CIMP | | | | | | | | HTH | (-) | Globa | Pos | SCONGF | |
| 14 | e | CIMP | | | | | | A | 14 f | SDN | (-) | Globa | Pos | SCONGF | |
| 14 | f | CIMP | | | | | | A | 14 e | PRD | (-) | Globa | Pos | SCONGF | |
| 14 | g | SIM-OB | A-CND | 2 | (-) | 1P | 14 e 14 f | | | ABT | Amb | (-) | Pos | SCONGF | |
| 14 | h | SIM-OB | A-CND | 2 | (-) | 1P | 14 e 14 f | | | FLX | Amb | (-) | Pos | SCONGF | |
| 15 | a | CON | | | | | | | | PLN | (-) | Inst | Pos | SCONGF | |
| 15 | b | PRS | | | | | | H | 15 c | PLN | (-) | Globa | Neg | SCONGF | |
| 15 | c | PRS | | | | | | H | 15 b | FRD | State | Globa | Neg | SCONGF | |
| 15 | d | A-COO | | | | | 15 b 15 c | | | CTR | State | (-) | Neg | SCONGF | |
| 15 | e | OIM-PB | SIM-OB A-CND | 2 | 3 (-) (-) | X 1P | 15 b 15 c 15 d | A | 15 f | RSP | State | Globa | Pos | SCONGF | |
| 15 | f | OIM-PB | SIM-OB A-CND | 2 | 3 (-) (-) | X 1P | 15 b 15 c 15 d | A | 15 e | EFF | Amb | (-) | Pos | SCONGF | |
| 16 | a | ENT | | | | | | | | HTH | (-) | Globa | Pos | SCONGF | |
| 17 | a | A-CAU | | | | | 17 b | | | EFF | Inst | (-) | Neg | SCONGF | |
| 17 | b | ENT | | | | | | | | HTH | (-) | Globa | Neg | SCONGF | |
| 18 | a | SEM-PE | ENT A-CAU | 2 | 1S | X | 18 b 18 e | A | 18 c | AST | Globa | Inst | Neg | SCONGF | |
| 18 | b | ENT | | | | | | A | 18 b | JSF | Amb | Globa | Neg | SCONGF | |
| 18 | c | ENT | | | | | | | | HTH | (-) | Globa | Neg | SCONGF | |
| 18 | d | A-EQV | | | | | 18 b | | | EQL | Amb | Globa | Neg | SCONGF | |
| 18 | e | A-CAU | | | | | 18 b 18 c 18 d | | | EFF | Inst | (-) | Neg | SCONGF | |

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| Unit | # | Method | Constituent(s) | SM/Mod/Isr | Actor*** | Associated Appeals**** | | | | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 19 | a | PRS | | | | | | | | A | 19 b | HTH | (-) | Globa | Neg | | SCONGF | |
| 19 | b | PRS | | | | | | | | A | 19 a | EQL | Inst. | Globa | Neg | | SCONGF | |
| 19 | c | A-CAU | | | | 19 a | 19 b | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 20 | a | ENT | | | | | | | | A | 20 b | CNV | (-) | Globa | Neg | | SCONGF | |
| 20 | b | ENT | | | | | | | | A | 20 a | HTH | (-) | Globa | Neg | | SCONGF | |
| 20 | c | ENT | | | | | | | | A | 20 d | HTH | (-) | Globa | Neg | | SCONGF | |
| 20 | d | ENT | | | | | | | | A | 20 c | EQL | Inst. | Globa | Neg | | SCONGF | |
| 20 | e | A-CAU | | | | 20 a | 20 b | 20 c | 20 d | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 20 | f | A-CAU | | | | 20 a | 20 b | 20 c | 20 d | | | AST | Globa | Inst. | Neg | | SCONGF | |
| 21 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 21 | b | ENT | | | | | | | | | | HTH | (-) | Globa | Neg | | SCONGF | |
| 22 | a | (-) | | | | | | | | | | O/A | (-) | (-) | (-) | | SCONGF | |
| 22 | b | PRS | | | | | | | | | | EFF | G&IN | (-) | Neg | | SCONGF | |
| 23 | a | PRS | | | | | | | | | | EFF | G&IN | (-) | Neg | | SCONGF | |
| 24 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 24 | b | CON | | | | | | | | | | DSP | Globa | (-) | Neg | | SCONGF | |
| 25 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 26 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 27 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | SCONGF | |
| 28 | a | MET | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 29 | a | CAT | | | | | | | | | | HTH | (-) | Globa | Pos | | CLABME | |
| 29 | b | O/A | | | | | | | | | | CMP | Amb | Globa | Pos | | CLABME | |
| 30 | a | PRS | | | | | | | | | | HTH | (-) | Globa | Neg | | CLABME | |
| 30 | b | A-CAU ENT | | | | 30 a | | | | | | RLN | (-) | Globa | Neg | | CLABME | |
| 31 | a | SIM-AD CIMP | | 2 | (-) | 1S | | | | | | CMP | Amb | Globa | Pos | | RCONGF | |
| 32 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | RCONGF | |
| 33 | a | PRS | | | | | | | | A | 33 b | EFF | Inst. | (-) | Neg | | RCONGF | |
| 33 | b | PRS | | | | | | | | A | 33 a | CTR | Amb | (-) | Neg | | RCONGF | |
| 34 | a | SIM-OB | | | (-) | N | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 35 | a | SIM-OB | | | (-) | X | | | | A | 35 b | EFF | Inst. | (-) | Pos | | SCONGF | |
| 35 | b | SIM-OB | | | (-) | X | | | | A | 35 a | CTR | Inst. | (-) | Pos | | SCONGF | |
| 36 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | LCONGE | |
| 37 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | YCONGF | |
| 38 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | YCONGF | |
| 39 | a | CIMP | | | | | | | | A | 39 b | CNV | (-) | Globa | Neg | | YCONGF | |
| 39 | b | CIMP | | | | | | | | A | 39 a | HTH | (-) | Globa | Neg | | YCONGF | |
| 40 | a | CIMP | | | | | | | | A | 40 b | CNV | (-) | Globa | Neg | | SCONGF | |
| 40 | b | CIMP | | | | | | | | A | 40 a | HTH | (-) | Globa | Neg | | SCONGF | |
| 40 | c | ENT A-COO | | | | 40 a | 40 b | | | | | RLM | G&IN | (-) | Neg | | SCONGF | |
| 41 | a | A-COO | | | | 41 b | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 41 | b | ENT | | | | | | | | | | RLM | G&IN | (-) | Neg | | SCONGF | |
| 42 | a | A-CAU | | | | 40 a | 40 b | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 42 | b | PRS | | | | | | | | | | RLM | G&IN | (-) | Neg | | SCONGF | |
| 43 | a | A-CND | | | | 40 a | 40 b | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 44 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 45 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 46 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 47 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 48 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 49 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 50 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 51 | a | ENT A-CND | | | | 51 b | 51 c | | | | | EFF | Inst. | (-) | Pos | | SCONGF | |
| 51 | b | ENT CON | | | | | | | | A | 51 c | CNV | (-) | Globa | Neg | | SCONGF | |
| 51 | c | ENT CON | | | | | | | | A | 51 b | HTH | (-) | Globa | Neg | | SCONGF | |
| 52 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | CLABME | |
| 53 | a | PRS | | | | | | | | | | DGN | State | Globa | Neg | | CLABME | |
| 53 | b | CIMP | | | | | | | | | | EFF | Inst. | (-) | Pos | | CLABME | |
| 53 | c | MET A-CND | | | | 53 b | | | | | | PLN | (-) | Inst. | Neg | | CLABME | |
| 53 | d | A-CND | | | | 53 b | | | | | | FRD | State | Inst. | Neg | | CLABME | |
| 54 | a | SEM-PB | | | 1S | X | | | | | | ACR | Globa | (-) | Neg | | RCONGF | |
| 55 | a | SEM-PE ENT | | | 2 | 1S | X | | | | | EFF | Inst. | (-) | Pos | | RCONGF | |
| 55 | b | ENT | | | | | | | | | | ABT | Inst. | (-) | Pos | | RCONGF | |
| 55 | c | A-CAU | | | 2 | | | 55 a | 55 b | 55 d | | FLX | Amb | (-) | Amb | | RCONGF | |
| 55 | d | CIMP | | | | | | | | | | PLN | (-) | Inst. | Neg | | RCONGF | |
| 56 | a | PRS | | | | | | | | | | ABT | Inst. | (-) | Neg | | RCONGF | |
| 57 | a | ENT | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 57 | b | PRS | | | | | | | | | | RLM | G&IN | (-) | Neg | | SCONGF | |
| 58 | a | PRS | | | | | | | | | | EFF | Inst. | (-) | Neg | | SCONGF | |
| 59 | a | PRS | | | | | | | | | | ABT | Inst. | (-) | Amb | | SCONGF | |
| 60 | a | (-) | | | | | | | | | | (-) | (-) | (-) | (-) | | SCONGF | |
| 61 | a | CIMP | | | | | | | | A | 61 b | HTH | (-) | Globa | Pos | | SCONGF | |
| 61 | b | CIMP | | | | | | | | A | 61 a | ABT | Amb | (-) | Pos | | SCONGF | |
| 62 | a | ENT | | | | | | | | A | 62 b | HTH | (-) | Globa | Pos | | SCONGF | |

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| ID | | Method | | | | Content | | | | | | Context | | | |
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| Unit | # | Method | Constituent(s) | SM*Modifs* | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 62 | b | PRS | | | | | | A 62 a | ABT | Amb | [] | Pos | | | SCONGF |
| 62 | c | CIMP | | | | | | A 62 d | PRD | [] | Inst. | Pos | | | SCONGF |
| 62 | d | CIMP | | | | | | A 62 c | SDN | [] | Globa | Pos | | | SCONGF |
| 63 | a | CIMP | | | | | | A 63 b | HTH | [] | Globa | Pos | | | SCONGF |
| 63 | b | CIMP | | | | | | A 63 a | ABT | Amb | [] | Pos | | | SCONGF |
| 64 | a | ENT | | | | | | A 64 b | HTH | [] | Globa | Pos | | | SCONGF |
| 64 | b | PRS | | | | | | A 64 a | ABT | Amb | [] | Pos | | | SCONGF |
| 64 | c | CIMP | | | | | | | SCS | Inst. | [] | Pos | | | SCONGF |
| 65 | a | CIMP | | | | | | A 65 b | HTH | [] | Globa | Pos | | | SCONGF |
| 65 | b | CIMP | | | | | | A 65 a | ABT | Inst. | [] | Pos | | | SCONGF |
| 66 | a | CIMP | | | | | | A 66 b | HTH | [] | Globa | Pos | | | SCONGF |
| 66 | b | CIMP | | | | | | A 66 a | ABT | Inst. | [] | Pos | | | SCONGF |
| 67 | a | ENT | | | | | | A 67 b | CNV | [] | Globa | Neg | | | SCONGF |
| 67 | b | ENT | | | | | | A 67 a | HTH | [] | Globa | Neg | | | SCONGF |
| 68 | a | CIMP | | | | | | | RSP | State | Globa | Pos | | | SCONGF |
| 68 | b | [] | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 69 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 70 | a | CIMP | | | | | | A 70 b | CNV | [] | Globa | Neg | | | SCONGF |
| 70 | b | CIMP | | | | | | A 70 a | HTH | [] | Globa | Neg | | | SCONGF |
| 70 | c | A-CAU | | | | 70 a 70 b | | | EFF | Inst. | [] | Neg | | | SCONGF |
| 70 | d | A-CAU | | | | 70 a 70 b | | | ASD | Inst. | [] | Neg | | | SCONGF |
| 70 | e | A-CAU | | | | 70 a 70 b | | | EFF | Inst. | [] | Neg | | | SCONGF |
| 71 | a | PRS | | | | | | | ASD | Inst. | [] | Neg | | | SCONGF |
| 71 | b | PRS | | | | | | | EFF | Inst. | [] | Neg | | | SCONGF |
| 72 | a | SIM-EX | | [] | I | | | | ASD | Inst. | [] | Neg | | | SCONGF |
| 72 | b | SIM-EX | | [] | I | | | | EFF | Inst. | [] | Neg | | | SCONGF |
| 73 | a | PRS | | | | | | | RSP | State | Globa | Pos | | | SCONGF |
| 73 | b | CIMP | | | | | | | EFF | State | [] | Pos | | | SCONGF |
| 73 | c | CIMP | | | | | | | ABT | State | [] | Pos | | | SCONGF |
| 74 | a | A-INS | | | | 74 b | | | COO | Inst. | State | Pos | | | SCONGF |
| 74 | b | ENT | | | | | | | ASD | Inst. | [] | Neg | | | SCONGF |
| 74 | c | A-INS | | | | 74 c 74 e | | | PLN | [] | Inst. | Pos | | | SCONGF |
| 74 | d | CIMP | | | | | | | ABT | Amb | [] | Pos | | | SCONGF |
| 74 | e | ENT | | | | | | | EFF | Inst. | [] | Pos | | | SCONGF |
| 75 | a | A-CND | | | | 74 c 74 c 74 e | | | DCV | State | [] | Pos | | | SCONGF |
| 75 | b | A-CND | | | | 74 c 74 c 74 e | | | RLM | Globa | [] | Amb | | | SCONGF |
| 75 | c | A-CND | | | | 74 c 74 c 74 e | | | COO | Inst. | State | Pos | | | SCONGF |
| 76 | a | OIM-OB A-CAU | | 2 | [] | X | | 76 b 76 c | FLX | Amb | [] | Pos | | | SCONGF |
| 76 | b | SIM-OB | | | [] | 1P | | | HTH | [] | Globa | Pos | | | SCONGF |
| 76 | c | SIM-OB | | | [] | 1P | | | PLN | [] | Inst. | Pos | | | SCONGF |
| 77 | a | CON | | | | | | | EFF | Inst. | [] | Neg | | | SCONGF |
| 78 | a | A-INS | | | | 78 d | | | RSP | State | Globa | Pos | | | SCONGF |
| 78 | b | SIM-PB | | | [] | 1P | | | ABT | State | [] | Pos | | | SCONGF |
| 78 | c | [] | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 78 | d | A-CND | | | | 78 e | | | EFF | Inst. | [] | Pos | | | SCONGF |
| 78 | e | CIMP | | | | | | | SCS | Inst. | [] | Pos | | | SCONGF |
| 79 | a | [] | | | | | | | [] | [] | [] | [] | | | LCONGE |
| 80 | a | OIM-DS | | | [] | X | | | FRD | State | Inst. | Neg | | | LCONGE |
| 80 | b | OIM-DS | | | [] | X | | | PLN | [] | Inst. | Neg | | | LCONGE |
| 81 | a | PRS | | | | | | | DGN | State | Globa | Neg | | | LCONGE |
| 81 | b | PRS | | | | | | | HTH | [] | Globa | Amb | | | LCONGE |
| 82 | a | PRS | | | | | | A 82 b | CNV | [] | Globa | Neg | | | LCONGE |
| 82 | b | PRS | | | | | | A 82 a | HTH | [] | Globa | Neg | | | LCONGE |
| 83 | a | SNT | | | | | | | PLN | [] | Inst. | Pos | | | LCONGE |
| 83 | b | SNT | | | | | | | HTH | [] | Globa | Pos | | | LCONGE |
| 84 | a | SNT | | | | | | | HTH | [] | Globa | Pos | | | YCONGF |
| 85 | a | [] | | | | | | | O/A | [] | [] | [] | | | YCONGF |
| 85 | b | MET CIMP | | | | | | | EFF | Globa | [] | Neg | | | YCONGF |
| 85 | c | CIMP | | | | | | | CLR | State | Inst. | Neg | | | YCONGF |
| 86 | a | SIM-PB | | | [] | 1P | | | CLR | Amb | Inst. | Pos | | | YCONGF |
| 86 | b | SIM-PB | | | [] | 1P | | | ABT | State | [] | Pos | | | YCONGF |
| 86 | c | [] | | | | | | | O/A | [] | [] | [] | | | YCONGF |
| 87 | a | OIM-OB | | | [] | X | | | ABT | Amb | [] | Pos | | | SCONGF |
| 88 | a | MET | | | | | | | FLX | Globa | [] | Neg | | | SCONGF |
| 88 | b | MET ENT | | | | | | | FLX | Inst. | [] | Neg | | | SCONGF |
| 89 | a | MET | | | | | | | FLX | G&IN | [] | Neg | | | SCONGF |
| 90 | a | OIM-DS | | | [] | X | | A 90 b | HNR | Globa | Globa | Neg | | | SCONGF |
| 90 | b | OIM-DS | | | [] | X | | A 90 a | CMP | Globa | Globa | Neg | | | SCONGF |
| 90 | c | PRS | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 90 | d | PRS | | | | | | | CST | State | Globa | Pos | | | SCONGF |
| 91 | a | PRS | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 91 | b | ENT | | | | | | A 91 c | CNV | [] | Globa | Neg | | | SCONGF |
| 91 | c | ENT | | | | | | A 91 b | HTH | [] | Globa | Neg | | | SCONGF |

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| Unit | # | Method | Constituent(s) | SM Mod/Isr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M. | Party | S. | | |
| 91 | d | ENT | | | | | | | DGN | State | Globa | Neg | H | | SCONGF | | |
| 92 | a | SIM-OB | A-INS ENT | 2 | [-] | 3P | 92 b | | PLN | [-] | Inst. | Neg | H | | SCONGF | | |
| 92 | b | ENT | | | | | | | HST | [-] | Globa | Neg | H | | SCONGF | | |
| 92 | c | PRS | | | | | | | HST | Globa | Globa | Neg | H | | SCONGF | | |
| 93 | a | ENT | | | | | | A 93 b | HTH | [-] | Globa | Neg | H | | SCONGF | | |
| 93 | b | ENT | | | | | | A 93 a | PLN | [-] | Globa | Neg | H | | SCONGF | | |
| 93 | c | PRS | | | | | | | HST | Globa | Globa | Neg | H | | SCONGF | | |
| 94 | a | PRS | | | | | | | HST | Globa | Globa | Neg | H | | SCONGF | | |
| 95 | a | PRS | | | | | | | HST | Globa | Globa | Neg | H | | SCONGF | | |
| 96 | a | MET | | | | | | | RAT | Amb. | [-] | Neg | H | | SCONGF | | |
| 96 | b | SIM-PT | CIMP | 2 | [-] | 1P | | | RAT | Amb. | [-] | Pos | H | | SCONGF | | |
| 97 | a | PRS | | | | | | | HST | Globa | Globa | Neg. | H | | SCONGF | | |
| 98 | a | SIM-OB | | | [-] | X | | | RLM | Amb. | [-] | Pos | H | | SCONGF | | |
| 99 | a | PRS | | | | | | A 99 b | HST | Globa | Globa | Neg | H | | CLABME | | |
| 99 | b | PRS | | | | | | A 99 a | HNR | Globa | Globa | Neg | H | | CLABME | | |
| 99 | c | ENT | | | | | | A 99 d | CNV | [-] | Globa | Neg | H | | CLABME | | |
| 99 | d | ENT | | | | | | A 99 c | HTH | [-] | Globa | Neg | H | | CLABME | | |
| 100 | a | PRS | | | | | | A 100 b | CNV | [-] | Globa | Neg | H | | CLABME | | |
| 100 | b | PRS | | | | | | A 100 a | HTH | [-] | Globa | Neg | H | | CLABME | | |
| 101 | a | ENT | | | | | | A 101 b | HTH | [-] | Globa | Pos | H | | CLABME | | |
| 101 | b | ENT | | | | | | A 101 a | CNV | [-] | Globa | Pos | H | | CLABME | | |
| 102 | a | PRS | | | | | | A 102 b | HST | Globa | Globa | Neg | H | | CLABME | | |
| 102 | b | PRS | | | | | | A 102 a | HNR | Globa | Globa | Neg | H | | CLABME | | |
| 102 | c | PRS | | | | | | | RLM | State | [-] | Neg | H | | CLABME | | |
| 103 | a | SIM-PT | CIMP | 2 | [-] | X | | A 103 b | HTH | [-] | Globa | Neg | H | | CLABME | | |
| 103 | b | SIM-PT | CIMP | 2 | [-] | X | | A 103 a | CNV | [-] | Globa | Neg | H | | CLABME | | |
| 104 | a | SIM-PB | | | [-] | 1S | | | FRD | State | Globa | Neg | H | | RCONGF | | |
| 105 | a | ENT | | | | | | | PLN | [-] | Inst. | Pos | H | | RCONGF | | |
| 105 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | H | | RCONGF | | |
| 106 | a | A-INS | | | | 106 b 106 c | | | FRD | Inst. | Globa | Pos | H | | RCONGF | | |
| 106 | b | PRS | | | | | | A 106 c | ABT | Amb. | [-] | Pos | H | | RCONGF | | |
| 106 | c | ENT | | | | | | A 106 b | HTH | [-] | Globa | Pos | H | | RCONGF | | |
| 107 | a | A-COO | | | | 107 b | | | FRD | Inst. | Globa | Pos | H | | SCONGF | | |
| 107 | b | PRS | | | | | | | ABT | Amb. | [-] | Pos | H | | SCONGF | | |
| 108 | a | PRS | | | | | | | HST | Globa | Globa | Neg | H | | SCONGF | | |
| 108 | b | OEM-VL | | | [-] | X | | A 108 c | CNV | [-] | Globa | Neg | H | | SCONGF | | |
| 108 | c | OEM-VL | | | [-] | X | | A 108 b | HTH | [-] | Globa | Neg | H | | SCONGF | | |
| 108 | d | OEM-VL | | | [-] | X | | | DGN | State | Globa | Neg | H | | SCONGF | | |
| 109 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | SCONGF | | |
| 110 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | LCONGE | | |
| 111 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | LCONGE | | |
| 112 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | H | | LCONGE | | |
| 113 | a | SIM-IC | | | [-] | 1S | | | CLR | Amb. | State | Neg | H | | LCONGE | | |
| 113 | b | PRS | | | | | | | HNR | Globa | Globa | Neg | H | | LCONGE | | |
| 114 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | YCONGF | | |
| 115 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | YCONGF | | |
| 116 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | YCONGF | | |
| 117 | a | PRS | | | | | | | SCS | Inst. | [-] | Pos | H | | SCONGF | | |
| 118 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | H | | SCONGF | | |
| 119 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | SCONGF | | |
| 120 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | CLABME | | |
| 121 | a | CAT | | | | | | | CST | State | Globa | Neg | H | | CLABME | | |
| 122 | a | PRS | | | | | | | COO | Globa | State | Pos | H | | RCONGF | | |
| 123 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | H | | RCONGF | | |
| 124 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | H | | RCONGF | | |
| 125 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | CLABME | | |
| 126 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | CLABME | | |
| 127 | a | SIM-OB | | | [-] | 3S | | | RSP | State | Globa | Pos | H | | CLABME | | |
| 127 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | H | | CLABME | | |
| 128 | a | SEM-PB | | | 1S | X | | | RAT | Globa | [-] | Neg | H | | RCONGF | | |
| 129 | a | SIM-OB | | | [-] | 1P | | | ABT | State | [-] | Pos | H | | RCONGF | | |
| 129 | b | A-COO | | | | | 129 a | | COO | State | Inst. | Pos | H | | RCONGF | | |
| 130 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | RCONGF | | |
| 131 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | | SCONGF | | |
| 132 | a | SIM-IC | A-CAU | | [-] | 1P | 132 b 132 c | | COO | Inst. | State | Amb | H | | SCONGF | | |
| 132 | b | SIM-IC | | | [-] | 1P | | A 132 c | EQL | State | Globa | Pos | H | | SCONGF | | |
| 132 | c | SIM-IC | | | [-] | 1P | | A 132 b | HTH | [-] | Globa | Pos | H | | SCONGF | | |
| 133 | a | SIM-IC | | | [-] | 1P | | A 133 b | HTH | [-] | Globa | Pos | H | | SCONGF | | |
| 133 | b | SIM-IC | | | [-] | 1P | | A 133 a | ABT | S&N | [-] | Pos | H | | SCONGF | | |
| 134 | a | SIM-IC | | | [-] | 1P | | | COO | Inst. | State | Pos | H | | SCONGF | | |
| 134 | b | SIM-IC | | | [-] | 1P | | | ABT | Inst. | [-] | Pos | H | | SCONGF | | |
| 134 | c | A-INS | | | | | 134 b | | EFF | Inst. | [-] | Pos | H | | SCONGF | | |
| 134 | d | A-INS | | | | | 134 b | | HTH | [-] | Globa | Pos | H | | SCONGF | | |

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| Unit # | Method Constituent(s) | SM Modlr | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol/W | Party S |
| 134 | e A-INS | | | | 134 b | | CLR | Amb | Inst | Pos | SCONGF |
| 135 | a PRS | | | | | | CVC | State | [] | Pos | SCONGF |
| 136 | a CIMP | | | | | | RAT | G&IN | [] | Neg | SCONGF |
| 136 | b CIMP | | | | | | ACR | G&IN | [] | Neg | SCONGF |
| 137 | a SNT | | | | | | COO | State | Inst | Pos | SCONGF |
| 137 | b SIM-PB OIM-OB | 2 | [] [] | X X | | | EFF | Inst | [] | Pos | SCONGF |
| 137 | c SIM-PB OIM-OB | 2 | [] [] | X X | | | ABT | Amb | [] | Pos | SCONGF |
| 137 | d [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 137 | e ENT | | | | | | HTH | [] | Globa | Pos | SCONGF |
| 138 | a A-COO | | | | 138 b | | CNS | State | Inst | Neg | CLABME |
| 138 | b PRS | | | | | | GST | State | Globa | Neg | CLABME |
| 139 | a [] | | | | | | O/A | [] | [] | [] | RCONGF |
| 140 | a CIMP | | | | | | CNS | State | Inst | Pos | RCONGF |
| 141 | a CIMP | | | | | | CNS | State | Inst | Pos | RCONGF |
| 142 | a CIMP | | | | | | CNS | State | Inst | Pos | SCONGF |
| 143 | a SNT | | | | | | COO | Inst | State | Pos | SCONGF |
| 143 | b SNT A-INS | | | | 143 c | | FLX | Amb | [] | Pos | SCONGF |
| 143 | c SNT OIM-IC ENT | | [] | X | | | ABT | Amb | [] | Pos | SCONGF |
| 144 | a OIM-DS | | [] | X | | | DTR | State | [] | Pos | LCONGE |
| 144 | b CIMP | | | | | | EFF | Inst | [] | Pos | LCONGE |
| 144 | c PRS | | | | | | CST | State | Globa | Neg | LCONGE |
| 144 | d A-CND | | | | 144 a 144 b | | THO | State | [] | Neg | LCONGE |
| 144 | e MET | | | | | | CAU | State | [] | Neg | LCONGE |
| 144 | f ENT | | | | | | HTH | [] | Globa | Neg | LCONGE |
| 145 | a CIMP | | | | | | COO | Inst | State | Pos | LCONGE |
| 146 | a SIM-PB | | [] | 1P | | | CST | State | Globa | Pos | YCONGF |
| 146 | b SIM-PB | | [] | 1P | | | THO | State | [] | Pos | YCONGF |
| 147 | a PRS | | | | | | COO | Inst | State | Pos | YCONGF |
| 147 | b SEM-PE OIM-OB | 2 | E [] | X X | | | EFF | Inst | [] | Pos | YCONGF |
| 148 | a SIM-PT A-COO | | [] | X | 148 b | | FLX | Amb | [] | Pos | YCONGF |
| 148 | b CON | | | | | | DCV | State | [] | Pos | YCONGF |
| 149 | a OIM-PR SIM-PB | 2 | [] [] | X 1P | | | THO | State | [] | Pos | SCONGF |
| 149 | b OIM-PR SIM-PB | 2 | [] [] | X 1P | | | ABT | State | [] | Pos | SCONGF |
| 150 | a PRS | | | | | | CST | State | Globa | Neg | LCONGE |
| 151 | a PRS | | | | | | CST | State | Globa | Pos | YCONGF |
| 152 | a SIM-PB | | [] | 1P | | | THO | State | [] | Pos | YCONGF |
| 153 | a SNT | | | | | | DCV | State | [] | Neg | YCONGF |
| 154 | a OIM-PR OIM-OB MET | 2 | [] [] | X X | | | EFF | Inst | [] | Pos | SCONGF |
| 155 | a SIM-OB MET | 2 | [] | 1P | | | DCV | State | [] | Pos | SCONGF |
| 156 | a CON | | | | | | EFF | Inst | [] | Pos | SCONGF |
| 156 | b MET | | | | | | DCV | Inst | [] | Neg | SCONGF |
| 157 | a MET | | | | | | DCV | Inst | [] | Neg | SCONGF |
| 158 | a A-INS | | | | 158 b | | DCV | Inst | [] | Neg | SCONGF |
| 158 | b OIM-PR ENT | 2 | [] | X | | | EFF | Inst | [] | Neg | SCONGF |
| 159 | a SIM-PT CIMP | 2 | [] | 1P | | | ABT | State | [] | Pos | SCONGF |
| 159 | b MET A-COO | | | | 159 a | | EFF | Inst | [] | Pos | SCONGF |
| 160 | a CIMP | | | | | | EFF | State | [] | Pos | SCONGF |
| 161 | a SNT | | | | | | FRD | State | Inst | Pos | SCONGF |
| 162 | a MET | | | | | | FRD | State | Inst | Pos | SCONGF |
| 162 | b PRS | | | | | | HTH | [] | Globa | Pos | SCONGF |
| 163 | a OEM-US ENT | 2 | [] | X | | | FRD | State | Inst | Neg | SCONGF |
| 164 | a SIM-PB | | [] | X | | | FRD | State | Inst | Pos | SCONGF |
| 165 | a SIM-OB | | [] | 1P | | | ABT | Amb | [] | Pos | SCONGF |
| 166 | a [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 167 | a SNT | | | | | | ABT | Amb | [] | Pos | SCONGF |
| 168 | a SIM-PT CIMP | 2 | [] | X | | | CLR | Amb | Inst | Neg | SCONGF |
| 169 | a OIM-PR OIM-IC | 2 | [] [] | X 1P | | | ABT | Amb | [] | Pos | SCONGF |
| 170 | a [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 171 | a PRS | | | | | A 171 b | ABT | State | [] | Pos | SCONGF |
| 171 | b ENT | | | | | A 171 a | EFF | State | [] | Pos | SCONGF |
| 172 | a PRS | | | | | | RAT | Amb | [] | Neg | SCONGF |
| 172 | b [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 173 | a [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 173 | b [] | | | | | | O/A | [] | [] | [] | SCONGF |
| 173 | c A-EQV | | | | 173 d | | RLM | Inst | [] | Neg | SCONGF |
| 173 | d CIMP | | | | | | RSP | Inst | Globa | Neg | SCONGF |
| 174 | a A-COO | | | | 174 b | | SDN | [] | Globa | Pos | SCONGF |
| 174 | b ENT | | | | | | CPT | Globa | [] | Pos | SCONGF |
| 175 | a CON | | | | | | FLX | Inst | [] | Neg | SCONGF |
| 175 | b PRS | | | | | | AST | State | G&IN | Pos | SCONGF |
| 175 | c CON | | | | | | ASD | Inst | [] | Neg | SCONGF |
| 176 | a SEM-EX | | 1S | X | | | SDT | Inst | Globa | Pos | SCONGF |
| 177 | a PRS | | | | | | HNR | Globa | Globa | Neg | SCONGF |

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| Unit | # | Method | Constituent(s) | SM Modif. | Actor** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 178 | a | CIMP | | | | | | | HTH | (-) | Global | Pos | | | LCONGE |
| 179 | a | CIMP | | | | | | | HTH | (-) | Global | Pos | | | LCONGE |
| 179 | b | CIMP | | | | | | | DGN | State | Global | Amb | | | LCONGE |
| 180 | a | CIMP | | | | | | | HTH | (-) | Global | Pos | | | YCONGF |
| 180 | b | CIMP | | | | | | | DGN | Inst | Global | Pos | | | YCONGF |
| 181 | a | SIM-OB | | (-) | X | | | | HTH | (-) | Global | Pos | | | YCONGF |
| 182 | a | SIM-PB | | (-) | X | | | | ABT | Inst. | (-) | Pos | | | YCONGF |
| 182 | b | SIM-PB | | (-) | X | | | | HTH | (-) | Global | Amb | | | YCONGF |
| 183 | a | SIM-PB | | (-) | N | | | | DGN | Inst | Global | Neg | | | SCONGF |
| 184 | a | SNT | | | | | | | DGN | Inst | Global | Neg | | | SCONGF |
| 185 | a | SIM-PB | | (-) | X | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 185 | b | SIM-PB | | (-) | X | | | | EFF | Inst. | (-) | Pos | | | SCONGF |
| 186 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | | | SCONGF |
| 186 | b | OIM-PB | | (-) | X | | | | ABT | State | (-) | Pos | | | SCONGF |
| 186 | c | PRS | | | | | H 186 d | | PLN | (-) | Global | Neg | S | | SCONGF |
| 186 | d | PRS | | | | | H 186 c | | FRD | State | Global | Neg | S | | SCONGF |
| 187 | a | PRS | | | | | | | CST | State | Global | Neg | H | | SCONGF |
| 187 | b | CON | | | | | | | HNR | Global | Global | Neg | H | | SCONGF |
| 188 | a | SIM-PT CIMP | | 2 | (-) | X | | | FRD | State | Inst. | Pos | | | SCONGF |
| 188 | b | (-) | | | | | | | O/A | (-) | (-) | (-) | | | SCONGF |
| 189 | a | PRS | | | | | | | FRD | State | Inst. | Pos | | | SCONGF |
| 189 | b | PRS | | | | | | | CLR | Amb | Inst. | Pos | | | SCONGF |
| 190 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | | | SCONGF |
| 191 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | | | SCONGF |
| 192 | a | OIM-DS | | (-) | X | | | | RSP | Inst | Global | Pos | | | SCONGF |
| 193 | a | SIM-OB | | (-) | 3P | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 193 | b | SIM-OB | | (-) | 3P | | | | ABT | Inst. | (-) | Neg | | | SCONGF |
| 194 | a | SIM-OB | | (-) | 3P | | A 194 b | 194 c | CNV | (-) | Global | Pos | | | SCONGF |
| 194 | b | SIM-OB | | (-) | 3P | | A 194 a | 194 c | HTH | (-) | Global | Pos | | | SCONGF |
| 194 | c | SIM-OB | | (-) | 3P | | A 194 a | 194 b | EQL | Inst. | Global | Pos | | | SCONGF |
| 195 | a | A-INS | | | | 195 b | 195 c | | FRD | State | Inst. | Pos | | | SCONGF |
| 195 | b | PRS | | | | | | | ABT | Amb | (-) | Pos | | | SCONGF |
| 195 | c | ENT | | | | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 196 | a | A-INS | | | | 196 b | | | CLR | Inst. | Inst. | Pos | | | SCONGF |
| 196 | b | SIM-OB | | (-) | X | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 197 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | | | SCONGF |
| 198 | a | PRS | | | | | | | CLR | Inst. | Inst. | Pos | | | SCONGF |
| 199 | a | A-COO | | | | 199 b | | | EFF | Inst. | (-) | Pos | | | SCONGF |
| 199 | b | OIM-IC | | (-) | X | | | | ABT | Inst. | (-) | Pos | | | SCONGF |
| 200 | a | CIMP | | | | | | | CLR | State | Global | Neg | S | | SCONGF |
| 200 | b | SIM-OB | | (-) | X | | | | RSP | Inst. | Inst. | Pos | | | SCONGF |
| 201 | a | SIM-OB | | (-) | 3P | | | | RSP | Inst. | Inst. | Pos | | | SCONGF |
| 202 | a | A-INS SIM-OB | | (-) | X | 202 b | 202 c | 202 c | 202 e | 202 f | | | | | SCONGF |
| 202 | b | OIM-IC | | (-) | X | | | A 202 c | CNV | (-) | Global | Pos | | | SCONGF |
| 202 | c | OIM-IC | | (-) | X | | | A 202 b | HTH | (-) | Global | Pos | | | SCONGF |
| 202 | d | OIM-IC | | (-) | X | | | A 202 e | ABT | Inst. | (-) | Pos | | | SCONGF |
| 202 | e | OIM-IC | | (-) | X | | | A 202 d | HTH | (-) | Global | Pos | | | SCONGF |
| 202 | f | SIM-IC A-COO | | (-) | 1P | 202 e | | | FRD | Inst | Global | Pos | | | SCONGF |
| 203 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | | | SCONGF |
| 204 | a | CON | | | | | | | PLN | (-) | Inst. | Pos | | | SCONGF |
| 205 | a | CIMP | | | | | | | HST | State | Global | Neg | | | CLABME |
| 206 | a | CIMP | | | | | | | HST | State | Global | Neg | | | CLABME |
| 206 | b | CON | | | | | | | COO | State | Amb | Neg | | | CLABME |
| 207 | a | CIMP | | | | | | | HST | State | Global | Neg | | | CLABME |
| 208 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | | | RCONGF |
| 209 | a | CON | | | | | | | HST | Global | Global | Neg | | | RCONGF |
| 209 | b | PRS | | | | | | | SCS | Global | (-) | Pos | | | RCONGF |
| 209 | c | A-COO | | | | 209 b | | A 209 d | SDN | (-) | Global | Pos | | | RCONGF |
| 209 | d | A-COO | | | | 209 b | | A 209 c | PRD | (-) | Global | Pos | | | RCONGF |
| 209 | e | MET ENT | | | | | | H 209 f | PLN | (-) | Global | Neg | | | RCONGF |
| 209 | f | MET ENT | | | | | | H 209 e | FRD | State | Global | Neg | | | RCONGF |
| 209 | g | A-COO | | | | 209 e | 209 f | | FRD | State | Global | Neg | | | RCONGF |
| 210 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | | | RCONGF |
| 211 | a | SIM-IC | | (-) | 1S | | | | CVC | State | (-) | Pos | | | SCONGF |
| 212 | a | SEM-PEENT | | 2 | 1S | X | | | STB | (-) | Inst. | Neg | S | | SCONGF |
| 213 | a | PRS | | | | | | | RLM | G&IN | (-) | Neg | | | SCONGF |
| 214 | a | A-COO | | | | 214 b | 214 c | | FRD | State | Inst. | Pos | | | SCONGF |
| 214 | b | ENT | | | | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 214 | c | PRS | | | | | | | ABT | Inst. | (-) | Amb | | | SCONGF |
| 215 | a | SIM-IC | | (-) | 1P | | | | DTR | State | (-) | Pos | | | SCONGF |
| 215 | b | SIM-IC | | (-) | 1P | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 215 | c | SIM-IC | | (-) | 1P | | | | DGN | State | Global | Pos | | | SCONGF |
| 216 | a | SNT | | | | | | | FRD | State | Inst. | Neg | H | | SCONGF |

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| | Unit # | Method Constituent(s) | SM*Modisr.* | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | | M |
| 216 | b | SNT | | | | | | DGN | State | Global | Neg | | SCONGF |
| 217 | a | PRS | | | | | | HST | Global | Global | Neg | | SCONGF |
| 218 | a | PRS | | | | | | HTH | [] | Global | Amb | | SCONGF |
| 219 | a | OIM-IC ENT | | [-] | I | | | HTH | [] | Global | Pos | | SCONGF |
| 220 | a | CIMP | | | | | A 220 b | HTH | [] | Global | Pos | | SCONGF |
| 220 | b | CIMP | | | | | A 220 a | DGN | State | Global | Pos | | SCONGF |
| 221 | a | A-CND | | | | 221 b 221 c 221 d | | EFF | Inst | [] | Pos | | SCONGF |
| 221 | b | CIMP | | | | | | FRD | State | Inst | Neg | | SCONGF |
| 221 | c | CIMP | | | | | | PLN | [] | Inst | Amb | | SCONGF |
| 221 | d | CIMP | | | | | | HTH | [] | Global | Neg | | SCONGF |
| 222 | a | OIM-PT CIMP | 2 | [-] | X | | | ABT | Inst | [] | Pos | | SCONGF |
| 223 | a | PRS | | | | | A 223 b | SDN | [] | Global | Pos | | SCONGF |
| 223 | b | PRS | | | | | A 223 a | PRD | [] | Global | Pos | | SCONGF |
| 224 | a | PRS | | | | | | SCS | Inst | [] | Pos | | SCONGF |
| 224 | b | A-CND ENT | | | | 224 a | A 224 c | CNV | [] | Global | Pos | | SCONGF |
| 224 | c | A-CND ENT | | | | 224 a | A 224 b | HTH | [] | Global | Pos | | SCONGF |
| 224 | d | A-CND ENT | | | | 224 a | A 224 e | ABT | Inst | [] | Pos | | SCONGF |
| 224 | e | A-CND ENT | | | | 224 a | A 224 d | HTH | [] | Global | Pos | | SCONGF |
| 225 | a | A-INS | | | | 225 b 225 c | | ABT | Inst | [] | Pos | | SCONGF |
| 225 | b | CON | | | | | | SCS | Inst | [] | Pos | | SCONGF |
| 225 | c | CON | | | | | | PLN | [] | Inst | Pos | | SCONGF |
| 226 | a | PRS | | | | | | ABT | Inst | [] | Neg | | SCONGF |
| 227 | a | ENT | | | | | A 227 b | CNV | [] | Global | Neg | | SCONGF |
| 227 | b | ENT | | | | | A 227 a | HTH | [] | Global | Neg | | SCONGF |
| 227 | c | CIMP | | | | | | CYN | Amb | Inst | Pos | | SCONGF |
| 228 | a | SIM-IC | | [-] | 3P | | | ASD | Inst | [] | Pos | | SCONGF |
| 228 | b | PRS | | | | | | CYN | Amb | Inst | Neg | | SCONGF |
| 229 | a | CIMP | | | | | A 229 b | CNV | [] | Global | Neg | | SCONGF |
| 229 | b | CIMP | | | | | A 229 a | HTH | [] | Global | Neg | | SCONGF |
| 229 | c | PRS | | | | | | CYN | Amb | Inst | Neg | | SCONGF |
| 230 | a | SIM-OB | | [-] | 1P | | | CYN | State | Inst | Pos | | SCONGF |
| 230 | b | ENT | | | | | A 230 c | CNV | [] | Global | Neg | | SCONGF |
| 230 | c | ENT | | | | | A 230 b | HTH | [] | Global | Neg | | SCONGF |
| 231 | a | PRS | | | | | | TRU | State | Inst | Neg | | CLABME |
| 232 | a | PRS | | | | | | RLM | Global | [] | Neg | | RCONGF |
| 233 | a | PRS | | | | | | CST | Global | State | Neg | | RCONGF |
| 233 | b | A-COO | | | | 233 a | | CYN | Global | Inst | Neg | | RCONGF |
| 234 | a | ENT | | | | | | TRU | State | Inst | Pos | | RCONGF |
| 234 | b | CIMP | | | | | A 234 c | CNV | [] | Global | Neg | | RCONGF |
| 234 | c | CIMP | | | | | A 234 b | HTH | [] | Global | Neg | | RCONGF |
| 235 | a | PRS | | | | | | SCS | Inst | [] | Pos | | SCONGF |
| 235 | b | A-CND ENT | | | | 235 c 235 e | A 235 c | CNV | [] | Global | Pos | | SCONGF |
| 235 | c | A-CND ENT | | | | 235 c 235 e | A 235 b | HTH | [] | Global | Pos | | SCONGF |
| 235 | d | CON | | | | | | SCS | Inst | [] | Pos | | SCONGF |
| 235 | e | MET | | | | | | PLN | [] | Inst | Pos | | SCONGF |
| 236 | a | CIMP | | | | | A 236 b | CNV | [] | Global | Pos | | SCONGF |
| 236 | b | CIMP | | | | | A 236 a | HTH | [] | Global | Pos | | SCONGF |
| 236 | c | [-] | | | | | | O/A | [] | [] | [] | | SCONGF |
| 237 | a | [-] | | | | | | [] | [] | [] | [] | | CSLDOE |
| 238 | a | PRS | | | | | | HNR | Global | State | Pos | | CSLDOE |
| 238 | b | SIM-DS | | [-] | X | | | CNV | [] | Global | Neg | | CSLDOE |
| 238 | c | SIM-DS | | [-] | X | | | HTH | [] | Global | Neg | | CSLDOE |
| 239 | a | CIMP SIM-PT CIMP | 3 | [-] | X | | | FRD | State | Global | Pos | | CSLDOE |
| 239 | b | PRS | | | | | | CST | State | G&IN | Neg | | CSLDOE |
| 239 | c | A-CND | | | | 239 a | | CNS | State | G&IN | Neg | | CSLDOE |
| 239 | d | A-COO | | | | 239 b | | FRD | State | G&IN | Neg | | CSLDOE |
| 240 | a | PRS | | | | | | CST | State | G&IN | Neg | | CSLDOE |
| 241 | a | PRS | | | | | | ACR | Global | [] | Neg | | RCONGF |
| 242 | a | PRS | | | | | | ACR | Global | [] | Neg | | RCONGF |
| 242 | b | PRS | | | | | | ACR | G&IN | [] | Neg | | RCONGF |
| 243 | a | [-] | | | | | | [] | [] | [] | [] | | RCONGF |
| 244 | a | [-] | | | | | | [] | [] | [] | [] | | SCONGF |
| 245 | a | [-] | | | | | | O/A | [] | [] | [] | | SCONGF |
| 246 | a | [-] | | | | | | [] | [] | [] | [] | | SCONGF |
| 247 | a | [-] | | | | | | [] | [] | [] | [] | | SCONGF |
| 248 | a | PRS | | | | | | CST | State | G&IN | Neg | | CSLDOE |
| 248 | b | A-COO | | | | 248 a | | CNS | State | G&IN | Neg | | CSLDOE |
| 249 | a | OIM-US SEM-PB | 2 | [-] | 1P | X 1P | | CNS | State | Amb | Pos | | RCONGF |
| 250 | a | [-] | | | | | | [] | [] | [] | [] | | RCONGF |
| 251 | a | [-] | | | | | | O/A | [] | [] | [] | | RCONGF |
| 252 | a | ENT | | | | | | PAT | Global | [] | Neg | | SCONGF |
| 252 | b | SIM-PB | | [-] | X | | | ABT | Amb | [] | Pos | | SCONGF |
| 253 | a | ENT SIM-PT CIMP | 3 | [-] | 1P | | | CNS | State | G&IN | Pos | | SCONGF |

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| Unit | # | Method | Constituent(s) | SM Mod/sr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 253 | b | SIM-PT | | | 1P | | | | IPAT | Global | | Neg | | | SCONGF |
| 254 | a | PRS | | | | | | | HNR | Inst | State | Neg | | | SCONGF |
| 255 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | SCONGF |
| 256 | a | PRS | | | | | | | HST | G&IN | State | Neg | | | SCONGF |
| 256 | b | SIM-PB MET | | | X | | | | CTN | | Global | Pos | | | SCONGF |
| 257 | a | CIMP | | | | | | | CTN | | Global | Pos | | | SCONGF |
| 258 | a | PRS | | | | | | | FRD | State | Inst | Pos | | | SCONGF |
| 258 | b | A-INS | | | | 258 c | 258 d | | CTR | State | | Pos | | | SCONGF |
| 258 | c | SIM-PB CIMP | | 2 | [-] | X | | | RSP | Inst | Global | Pos | | | SCONGF |
| 258 | d | SIM-PB CIMP | | 2 | [-] | X | | | CTN | | Global | Pos | | | SCONGF |
| 259 | a | A-INS | | | | 259 b | 259 c | | ABT | Inst | | Pos | | | SCONGF |
| 259 | b | OIM-OB | | | X | | | A 259 c | CPT | Inst | | Pos | | | SCONGF |
| 259 | c | OIM-OB | | | X | | | A 259 b | DCV | Inst | | Pos | | | SCONGF |
| 260 | a | SIM-PB | | | X | | | | CNS | Inst | | Pos | | | SCONGF |
| 261 | a | SNT | | | | | | | FRD | State | Inst | Pos | | | SCONGF |
| 262 | a | PRS | | | | | | | FRD | State | Inst | Pos | | | SCONGF |
| 263 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 264 | a | ENT | | | | | | | CTR | State | | Pos | | | SCONGF |
| 265 | a | SIM-OB | | | 1P | | | | CTR | State | | Pos | | | SCONGF |
| 265 | b | SIM-PT CIMP | | 2 | [-] | 1S | | | HTH | | Global | Pos | | | SCONGF |
| 265 | c | OIM-US | | | X | | | | FRD | State | Inst | Neg | S | | SCONGF |
| 265 | d | SIM-PT CIMP | | 2 | [-] | 1S | | | CTR | State | | Pos | | | SCONGF |
| 266 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | SCONGF |
| 267 | a | A-CND | | | | 267 b | | | CTR | State | | Pos | | | SCONGF |
| 267 | b | OIM-PB OIM-IC | | 2 | [-] | X X | | | RSP | Inst | Amb | Neg | | | SCONGF |
| 268 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 268 | b | OIM-PB SNT | | 2 | [-] | X | | | CTN | | Amb | Pos | | | SCONGF |
| 268 | c | OIM-PB SIM-IC A-INS | | 2 | [-] | X 1P | 268 d | | CTR | State | | Pos | | | SCONGF |
| 268 | d | CIMP | | | | | | | RSP | Inst | State | Pos | | | SCONGF |
| 269 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | CLABME |
| 270 | a | PRS | | | | | | | HST | State | Global | Pos | H | | CLABME |
| 270 | b | SIM-VL | | | 3S | | | H 270 c | PLN | | Global | Neg | | | CLABME |
| 270 | c | SIM-VL | | | 3S | | | H 270 b | FRD | State | Global | Neg | | | CLABME |
| 271 | a | PRS | | | | | | | HNR | State | G&IN | Neg | | | CLABME |
| 272 | a | CIMP | | | | | | | LWF | State | G&IN | Neg | | | CLABME |
| 272 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | CLABME |
| 273 | a | CIMP | | | | | | | LWF | State | G&IN | Neg | | | CLABME |
| 273 | b | PRS | | | | | | H 273 c | PLN | | Global | Neg | | | CLABME |
| 273 | c | PRS | | | | | | H 273 b | FRD | State | Global | Neg | | | CLABME |
| 274 | a | SEM-PB | | | 1S | N | | | LWF | State | G&IN | Neg | H | | RCONGF |
| 275 | a | OIM-US OIM-PR OIM-SN | | 2 3 | [-] | X X X | | | THO | State | | Pos | | | RCONGF |
| 275 | b | OIM-US OIM-PR OIM-SN | | 2 3 | [-] | X X X | | | CNS | Amb | Amb | Pos | | | RCONGF |
| 276 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | RCONGF |
| 277 | a | PRS | | | | | | | HNR | Inst | State | Neg | | | SCONGF |
| 278 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 278 | b | SIM-IC | | | 1S | | | | LWF | State | Amb | Pos | | | SCONGF |
| 279 | a | SEM-PB | | | 1S | X | | | LWF | State | Amb | Pos | | | SCONGF |
| 279 | b | SEM-PB | | | 1S | X | | A 279 c | CTN | | Global | Pos | | | SCONGF |
| 279 | c | SEM-PB | | | 1S | X | | A 279 b | HNR | State | Global | Pos | | | SCONGF |
| 280 | a | SIM-PB | | | X | | | | LWF | State | Global | Pos | | | SCONGF |
| 281 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | CSLDCE |
| 282 | a | PRS | | | | | | | LWF | State | Global | Amb | | | RCONGF |
| 283 | a | OIM-PB | | | X | | | A 283 b | CTN | | Global | Pos | | | RCONGF |
| 283 | b | OIM-PB | | | X | | | A 283 a | HNR | State | Global | Pos | | | RCONGF |
| 284 | a | OIM-PB | | | X | | | | LWF | State | Global | Pos | | | RCONGF |
| 285 | a | PRS | | | | | | | HNR | Inst | State | Neg | | | SCONGF |
| 285 | b | SIM-PB | | | X | | | | LWF | State | Global | Pos | | | SCONGF |
| 286 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | CSLDCE |
| 287 | a | [-] | | | | | | | O/A | | | | | | RCONGF |
| 288 | a | PRS | | | | | | | HNR | Global | State | Neg | | | RCONGF |
| 289 | a | A-CAU | | | | 289 b | | | THO | State | | Pos | | | RCONGF |
| 289 | b | PRS | | | | | | | CTM | | Inst | Pos | | | RCONGF |
| 289 | c | OIM-IC | | | X | | | | ABT | Inst | | Pos | | | RCONGF |
| 289 | d | A-CND | | | | 289 b | 289 c | | FLX | S&IN | | Pos | | | RCONGF |
| 290 | a | PRS | | | | | | | HST | Global | State | Neg | | | SCONGF |
| 290 | b | [-] | | | | | | | O/A | | | | | | SCONGF |
| 291 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 292 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 293 | a | [-] | | | | | | | O/A | | | | | | SCONGF |
| 294 | a | SEM-PT CIMP | | 2 | 3P | X | | A 294 b | FRD | State | Global | Pos | | | SCONGF |
| 294 | b | SEM-PT CIMP | | 2 | 3P | X | | A 294 a | SDN | | Global | Pos | | | SCONGF |
| 294 | c | SEM-PE CON | | 2 | 3P | X | | | ABT | Inst | | Pos | | | SCONGF |
| 294 | d | A-CND | | | | 294 a | 294 b | 294 c | FLX | Inst | | Pos | | | SCONGF |

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| Unit | # | Method | Constituent(s) | SM | Mod | Isr | Actor | Associated Appeals | C | Combined Appeals | Value | Exp. | Ent. | For | W | Party | S |
| 295 | a | PRS | | | | | | | | | CTM | [] | Inst | Neg | | | SCONGF |
| 295 | b | A-INS | | | | | | 295 a | | | FRD | State | Inst | Neg | | | SCONGF |
| 296 | a | PRS | | | | | | | A 296 b | | SDN | [] | Inst | Pos | | | SCONGF |
| 296 | b | PRS | | | | | | | A 296 a | | PRD | [] | Inst | Pos | | | SCONGF |
| 297 | a | A-INS | | | | | | 297 c | | | SDN | [] | Inst | Pos | | | SCONGF |
| 297 | b | A-INS | | | | | | 297 c | | | PRD | [] | Inst | Pos | | | SCONGF |
| 297 | c | SIM-PT | CIMP | 2 | [] | | X | | A 297 b | | ABT | Amb | [] | Pos | | | SCONGF |
| 297 | d | [] | | | | | | | A 297 a | | O/A | [] | [] | [] | | | SCONGF |
| 298 | a | CIMP | | | | | | | | | SCS | Inst | [] | Pos | | | SCONGF |
| 298 | b | A-CND | | | | | | 298 a | | | ABT | Inst | [] | Pos | | | SCONGF |
| 299 | a | SIM-OB | A-INS | | | | X | 299 b | | | PAT | Globa | [] | Amb | | | SCONGF |
| 299 | b | SIM-PT | CIMP | 2 | [] | | X | | | | ABT | Inst | [] | Ros | | | SCONGF |
| 300 | a | PRS | | | | | | | | | HNR | Globa | State | Neg | | | SCONGF |
| 301 | a | CON | | | | | | | H 301 b | | FRD | State | Inst | Neg | | | SCONGF |
| 301 | b | CON | | | | | | | H 301 a | | EFF | Inst | [] | Neg | | | SCONGF |
| 302 | a | PRS | | | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 303 | a | PRS | | | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 304 | a | PRS | | | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 304 | b | CIMP | | | | | | | | | EQL | State | Globa | Neg | | | SCONGF |
| 304 | c | CIMP | | | | | | | | | HST | State | G&IN | Neg | | | SCONGF |
| 304 | d | CIMP | | | | | | | | | HNR | State | Globa | Neg | | | SCONGF |
| 304 | e | PRS | | | | | | | | | HST | Globa | Globa | Neg | | | SCONGF |
| 304 | f | CIMP | | | | | | | | | EMP | [] | Globa | Neg | | | SCONGF |
| 304 | g | OIM-DS | | | | | X | | | | HTH | [] | Globa | Neg | | | SCONGF |
| 304 | h | A-COO | | | | | | 304 g | | | ALT | Inst | Globa | Neg | | | SCONGF |
| 305 | a | PRS | | | | | | | | | HST | Globa | State | Neg | | | SCONGF |
| 306 | a | A-INS | | | | | | 306 c | | H 306 b | PLN | [] | Globa | Neg | | | SCONGF |
| 306 | b | A-INS | | | | | | 306 c | | H 306 a | FRD | Globa | Globa | Neg | | | SCONGF |
| 306 | c | A-CAU | | | | | | 306 d | | | HST | Globa | Globa | Neg | | | SCONGF |
| 306 | d | PRS | | | | | | | | | INS | Globa | [] | Neg | | | SCONGF |
| 307 | a | SIM-PB | | | | | X | | | | CNS | State | Amb | Pos | | | SCONGF |
| 308 | a | [] | | | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 309 | a | [] | | | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 310 | a | PRS | | | | | | | | | CST | Globa | State | Neg | | | SCONGF |
| 310 | b | ENT | A-COO | | | | | 310 a | | | DCV | State | [] | Neg | | | SCONGF |
| 311 | a | PRS | | | | | | | | | RAT | Amb | [] | Neg | | | SCONGF |
| 311 | b | PRS | | | | | | | | | DCV | State | [] | Neg | | | SCONGF |
| 312 | a | PRS | | | | | | | | | HNR | State | Globa | Neg | | | CLABME |
| 313 | a | PRS | | | | | | | | | HNR | State | Globa | Pos | | | RCONGF |
| 314 | a | PRS | | | | | | | | | HNR | State | Globa | Pos | | | CLABME |
| 315 | a | PRS | | | | | | | | | HNR | State | Globa | Neg | | | CLABME |
| 316 | a | PRS | | | | | | | | | HNR | State | Globa | Neg | | | CLABME |
| 316 | b | PRS | | | | | | | | | HNR | State | Globa | Neg | | | CLABME |
| 317 | a | PRS | | | | | | | | | HNR | State | Globa | Neg | | | RCONGF |
| 318 | a | PRS | | | | | | | | | HNR | Globa | State | Neg | | | RCONGF |
| 319 | a | PRS | | | | | | | | | HNR | State | Globa | Pos | | | RCONGF |
| 319 | b | SIM-DS | | | | | [] | 1S | | | CMP | State | Globa | Pos | | | RCONGF |
| 320 | a | [] | | | | | | | | | [] | [] | [] | [] | | | SCONGF |
| 321 | a | SIM-PB | | | | | [] | 3S | | | CMP | State | Globa | Pos | | | SCONGF |
| 322 | a | SEM-PE | CAT | 2 | 1S | | X | | | | CMP | State | Globa | Pos | | | SCONGF |
| 323 | a | MET | | | | | | | | | FRD | State | Inst | Pos | | | SCONGF |
| 324 | a | SIM-IC | | | | | [] | 1S | | | CTN | [] | Globa | Pos | | | SCONGF |
| 324 | b | SIM-IC | | | | | [] | 1S | | | HTH | [] | Globa | Pos | | | SCONGF |
| 325 | a | SIM-OB | | | | | [] | X | | | CTN | [] | Globa | Pos | | | SCONGF |
| 325 | b | CIMP | | | | | | | | | CMP | Inst | Globa | Pos | | | SCONGF |
| 326 | a | [] | | | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 326 | b | SIM-PB | | | | | [] | X | | A 326 c | ABT | Amb | [] | Pos | | | SCONGF |
| 326 | c | SIM-PB | | | | | [] | X | | A 326 b | HTH | [] | Globa | Pos | | | SCONGF |
| 327 | a | SIM-PB | | | | | [] | X | | | FRD | Inst | Inst | Pos | | | SCONGF |
| 327 | b | [] | | | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 328 | a | [] | | | | | | | | | O/A | [] | [] | [] | | | SCONGF |
| 328 | b | A-CAU | | | | | | 328 c 328 d | | | FRD | State | Inst | Pos | | | SCONGF |
| 328 | c | CON | | | | | | | | A 328 d | ABT | Inst | [] | Pos | | | SCONGF |
| 328 | d | CON | | | | | | | | A 328 c | HTH | [] | Globa | Pos | | | SCONGF |
| 329 | a | SIM-PB | A-INS | | | | [] | X | 329 b | | FRD | State | Inst | Pos | | | SCONGF |
| 329 | b | SIM-PB | A-INS | | | | [] | X | 329 c | | CTR | Inst | [] | Pos | | | SCONGF |
| 329 | c | SIM-PB | A-INS | | | | [] | X | | | EFF | Inst | [] | Pos | | | SCONGF |
| 329 | d | SIM-PB | A-INS | | | | [] | X | 329 e | | FRD | State | Inst | Pos | | | SCONGF |
| 329 | e | SIM-PB | A-INS | | | | [] | X | 329 f | | ABT | Inst | [] | Pos | | | SCONGF |
| 329 | f | SIM-PB | A-INS | | | | [] | X | | | HTH | [] | Globa | Pos | | | SCONGF |
| 330 | a | SIM-DS | OIM-IC A-COO | | | | [] | [] | 1S X | 330 b | FLX | G&IN | [] | Pos | | | SCONGF |
| 330 | b | ENT | | | | | | | | | INS | Amb | [] | Pos | | | SCONGF |
| 331 | a | SIM-SN | | | | | [] | 1S | | | FLX | Inst | [] | Neg | | | SCONGF |

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| Unit # | Method Constituent(s) | SM | Modifs | Actor | Assoc. Appeals | C | Combined Appeals | Value | Exp | Ent | Pol | W | Party | S |
| 332 | a SIM-OB SNT | 2 | [-] | X | | | | PLN | [-] | Inst | Pos | | SCONGF | |
| 332 | b SIM-OB SNT A-INS | 2 | [-] | X | 332 c | | | FRD | State | Inst | Pos | | SCONGF | |
| 332 | c SIM-OB SNT | 2 | [-] | X | | | | EFF | Inst | [-] | Pos | | SCONGF | |
| 332 | d SIM-OB A-COO | 2 | [-] | X | 332 e 332 b 332 c | | | FLX | Inst | [-] | Amb | | SCONGF | |
| 333 | a A-CND | | | | 333 e 333 f | | | TRU | State | Inst | Neg | | SCONGF | |
| 333 | b A-COO | | | | 333 f | | | FRD | State | Inst | Pos | | SCONGF | |
| 333 | c OIM-DS | | [-] | X | | | | HTH | [-] | Globa | Neg | | SCONGF | |
| 333 | d OIM-DS | | [-] | X | | | | HNR | Inst | Globa | Neg | | SCONGF | |
| 333 | e PRS | | | | | | | RAT | G&IN | [-] | Neg | | SCONGF | |
| 333 | f PRS | | | | | | | CST | G&IN | State | Neg | | SCONGF | |
| 333 | g PRS | | | | | | | FLX | G&IN | [-] | Neg | | SCONGF | |
| 334 | a A-COO | | | | 334 c | | | TRU | Inst | Inst | Neg | | SCONGF | |
| 334 | b A-COO | | | | 334 c | | | FRD | State | Inst | Pos | | SCONGF | |
| 334 | c PRS | | | | | | | CST | Inst | Amb | Neg | | SCONGF | |
| 335 | a A-CAU SIM-DS OIM-IC | | [-] [-] | 1S X | 335 b | | | FLX | Inst | [-] | Pos | | SCONGF | |
| 335 | b CON OIM-IC A-COO | | [-] | X | 335 c 335 d | | | FRD | State | Inst | Pos | | SCONGF | |
| 335 | c CIMP | | | | | A 335 d | | ABT | Inst | [-] | Pos | | SCONGF | |
| 335 | d CIMP | | | | | A 335 c | | HTH | [-] | Globa | Pos | | SCONGF | |
| 336 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 337 | a O/A | | | | | | | PLN | [-] | Inst | Amb | | LCONGE | |
| 338 | a O/A | | | | | | | PLN | [-] | Inst | Amb | | CLABME | |
| 339 | a O/A | | | | | | | PLN | [-] | Inst | Amb | | CLABME | |
| 340 | a PRS | | | | | | | SOB | Globa | [-] | Neg | | YCONGF | |
| 340 | b SEM-PB | 1S | | [-] | | | | INS | Globa | [-] | Neg | | YCONGF | |
| 341 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | YCONGF | |
| 342 | a SIM-DS | | [-] | 1P | | | | FRD | State | Inst | Pos | | YCONGF | |
| 343 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 344 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 345 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 346 | a SIM-OB | | [-] | X | | | | CTR | Inst | [-] | Pos | | SCONGF | |
| 347 | a CON CIMP | | | | | | | EFF | Inst | [-] | Neg | | SCONGF | |
| 348 | a CIMP | | | | | | | CTR | Inst | [-] | Pos | | SCONGF | |
| 348 | b [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGF | |
| 349 | a MET A-CND | | | | 349 b 349 c | | | EFF | Inst | [-] | Pos | | SCONGF | |
| 349 | b ENT | | | | | A 349 c | | HTH | [-] | Globa | Pos | | SCONGF | |
| 349 | c PRS | | | | | A 349 b | | ABT | Inst | [-] | Pos | | SCONGF | |
| 350 | a CIMP | | | | | | | HTH | [-] | Globa | Amb | | LCONGE | |
| 350 | b A-CND | | | | 350 a | | | PLN | [-] | Inst | Amb | | LCONGE | |
| 350 | c CON | | | | | | | HTH | [-] | Globa | Amb | | LCONGE | |
| 350 | d A-CND | | | | 350 c | | | PLN | [-] | Inst | Amb | | LCONGE | |
| 350 | e CIMP | | | | | | | CTN | [-] | G&IN | Amb | | LCONGE | |
| 351 | a OIM-IC | | [-] | X | | | | HTH | [-] | Globa | Pos | | LCONGE | |
| 351 | b A-CND | | | | 351 a | | | PLN | [-] | Inst | Neg | | LCONGE | |
| 351 | c CIMP | | | | | | | CTN | [-] | G&IN | Neg | | LCONGE | |
| 352 | a OIM-US SIM-OB | 2 | [-] [-] | X X | | | | DSP | Inst | [-] | Pos | | YCONGF | |
| 352 | b PRS | | | | | | | CTN | [-] | Inst | Pos | | YCONGF | |
| 353 | a ENT | | | | | | | DSP | Inst | [-] | Pos | | YCONGF | |
| 353 | b A-INS | | | | 353 c | | | PLN | [-] | Inst | Pos | | YCONGF | |
| 353 | c CON | | | | | | | HTH | [-] | Globa | Amb | | YCONGF | |
| 354 | a PRS | | | | | | | HTH | [-] | Globa | Pos | | YCONGF | |
| 354 | b SIM-OB A-CND | 2 | [-] | I | 354 a | | | PLN | [-] | Inst | Pos | | YCONGF | |
| 355 | a SNT | | | | | A 355 b | | PLN | [-] | Inst | Pos | | SCONGF | |
| 355 | b MET | | | | | A 355 a | | HTH | [-] | Globa | Pos | | SCONGF | |
| 356 | a MET | | | | | | | HTH | [-] | Globa | Pos | | SCONGF | |
| 356 | b PRS | | | | | | | PLN | [-] | Inst | Pos | | SCONGF | |
| 357 | a SIM-OB A-INS | | [-] | 1P | 357 b 357 c | | | CTR | State | [-] | Pos | | SCONGF | |
| 357 | b SNT OIM-OB | | [-] | X | | | | HTH | [-] | Globa | Pos | | SCONGF | |
| 357 | c SNT | | | | | | | EFF | Inst | [-] | Pos | | SCONGF | |
| 358 | a SIM-PT CIMP | 2 | [-] | X | | | | CTR | State | [-] | Pos | | SCONGF | |
| 359 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 360 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 361 | a PRS | | | | | | | CTR | State | [-] | Pos | | SCONGF | |
| 362 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 363 | a OIM-DS | | [-] | X | | | | CMP | State | Globa | Pos | | SCONGF | |
| 364 | a OIM-IC | | [-] | X | | A 364 b | | CMP | Inst | Globa | Pos | | SCONGF | |
| 364 | b OIM-IC | | [-] | X | | A 364 a | | ABT | State | [-] | Pos | | SCONGF | |
| 364 | c A-INS | | | | 364 d | | | DDC | Globa | [-] | Pos | | SCONGF | |
| 364 | d OIM-IC | | [-] | X | | A 364 e | | CMP | Globa | Globa | Pos | | SCONGF | |
| 364 | e OIM-IC | | [-] | X | | A 364 d | | ABT | State | [-] | Pos | | SCONGF | |
| 365 | a [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGF | |
| 366 | a PRS | | | | | | | ABT | State | [-] | Pos | | SCONGF | |
| 366 | b [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGF | |
| 366 | c A-COO | | | | 366 a | | | FRD | State | Globa | Pos | | SCONGF | |

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| Unit | # | Method | Constituent(s) | SM | Modisr | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 367 | a | | | | | | | | | O/A | (-) | (-) | (-) | (-) | | SCONGF |
| 367 | b | CIMP | | | | | | A 367 c | | RSP | Global | Amb | Pos | | | SCONGF |
| 367 | c | CIMP | | | | | | A 367 b | | CMP | Inst | Global | Pos | | | SCONGF |
| 368 | a | SIM-PB | OIM-OB | ENT | | (-) | (-) | 3FX | | CMP | Inst | Global | Pos | | | SCONGF |
| 369 | a | CON | | | | | | | | CMP | Inst | Global | Pos | | | SCONGF |
| 369 | b | SIM-PB | A-INS | | | 2 | (-) | 3P | 369 a | ABT | Inst | (-) | Pos | | | SCONGF |
| 369 | c | CIMP | | | | | | | | CMP | Inst | Global | Neg | | | SCONGF |
| 370 | a | CIMP | | | | | | | | THO | Global | (-) | Neg | | | SCONGF |
| 370 | b | CIMP | | | | | | | | CMP | Inst | Global | Neg | | | SCONGF |
| 371 | a | SIM-PB | SIM-IC | | | 2 | (-) | (-) | 1FX | CTR | State | (-) | Pos | | | SCONGF |
| 371 | b | SIM-IC | | | | | (-) | 1P | | CTR | State | (-) | Pos | | | SCONGF |
| 372 | a | | | | | | | | | (-) | (-) | (-) | (-) | | | SCONGF |
| 373 | a | | | | | | | | | O/A | (-) | (-) | (-) | | | SCONGF |
| 373 | b | SEM-PEMET | | | | 2 | 1S | X | A 373 c | ABT | State | (-) | Pos | | | SCONGF |
| 373 | c | SEM-PEMET | | | | 2 | 1S | X | A 373 b | HTH | (-) | Global | Pos | | | SCONGF |
| 374 | a | SEM-PB | | | | | | X | | CAU | State | (-) | Pos | S | | SCONGF |
| 374 | b | PRS | | | | | | X | | DCV | Global | (-) | Neg | | | SCONGF |
| 375 | a | PRS | | | | | | | | DCV | Global | (-) | Neg | | | SCONGF |
| 376 | a | CIMP | | | | | | | | CLR | Global | State | Neg | | | SCONGF |
| 377 | a | CIMP | | | | | | | | THO | State | (-) | Pos | S | | SCONGF |
| 377 | b | CIMP | | | | | | | | CLR | Global | State | Neg | | | SCONGF |
| 377 | c | PRS | | | | | | | | RLM | Global | (-) | Neg | | | SCONGF |
| 378 | a | SIM-PT | CIMP | | | | (-) | 1 | | THO | State | (-) | Amb | | | SCONGF |
| 378 | b | PRS | | | | | | | | RLM | Global | (-) | Neg | | | SCONGF |
| 379 | a | CIMP | | | | | | | | THO | State | (-) | Pos | | | SCONGF |
| 380 | a | SNT | A-COO | | | | | | 380 b | FLX | Inst | (-) | Pos | | | SCONGF |
| 380 | b | SIM-PB | | | | | (-) | X | | THO | S&IN | (-) | Pos | | | SCONGF |
| 381 | a | A-COO | | | | | | | 381 b 381 c | FLX | State | (-) | Pos | | | SCONGF |
| 381 | b | A-CND | | | | | | | 381 c | COO | Inst | State | Pos | | | SCONGF |
| 381 | c | CIMP | | | | | | | | SCS | State | (-) | Pos | | | SCONGF |
| 382 | a | SIM-PB | | | | | (-) | 1P | A 382 b | FLX | State | (-) | Pos | | | SCONGF |
| 382 | b | SIM-PB | | | | | (-) | 1P | A 382 a | ABT | State | (-) | Pos | | | SCONGF |
| 383 | a | SEM-PB | | | | | 1S | X | A 383 b | CTN | (-) | Global | Pos | | | SCONGF |
| 383 | b | PRS | | | | | | | A 383 a | CMP | Inst | Global | Pos | | | SCONGF |
| 384 | a | A-CND | | | | | | | 384 b 384 c | CLR | Inst | Inst | Pos | | | SCONGF |
| 384 | b | OIM-PB | ENT | | | 2 | (-) | E | | FRD | State | Inst | Pos | | | SCONGF |
| 384 | c | OIM-PB | ENT | A-CND | | 2 | (-) | E | 384 b | FLX | Inst | (-) | Pos | | | SCONGF |
| 385 | a | A-INS | | | | | | | 385 b | CLR | State | Inst | Pos | | | SCONGF |
| 385 | b | SIM-DS | A-CND | | | | (-) | 1S | 385 c | SGR | (-) | Inst | Neg | | | SCONGF |
| 385 | c | ENT | | | | | | | | FLX | Inst | (-) | Pos | | | SCONGF |
| 386 | a | SIM-DS | | | | | (-) | 1S | | CLR | State | Inst | Pos | | | SCONGF |
| 386 | b | SIM-PB | | | | | (-) | 1P | A 386 c | FLX | State | (-) | Pos | | | SCONGF |
| 386 | c | SIM-PB | | | | | (-) | 1P | A 386 b | ABT | State | (-) | Pos | | | SCONGF |
| 387 | a | SIM-PT | CIMP | | | 2 | (-) | 1P | | CLR | State | Inst | Pos | | | SCONGF |
| 387 | b | CIMP | | | | | | | | HTH | (-) | Global | Pos | | | SCONGF |
| 388 | a | OIM-IC | | | | | (-) | X | A 388 b | CNV | (-) | Global | Pos | | | SCONGF |
| 388 | b | OIM-IC | | | | | (-) | X | A 388 a | HTH | (-) | Global | Pos | | | SCONGF |
| 388 | c | OIM-IC | | | | | (-) | X | A 388 d | HTH | (-) | Global | Pos | | | SCONGF |
| 388 | d | OIM-IC | | | | | (-) | X | A 388 c | ABT | Amb | (-) | Pos | | | SCONGF |
| 388 | e | OIM-IC | | | | | (-) | X | | DGN | Inst | Global | Pos | | | SCONGF |
| 389 | a | OIM-IC | SEM-PB | | | 2 | (-) | 3P | 3FE | ABT | Inst | (-) | Pos | | | SCONGF |
| 389 | b | OIM-IC | SEM-PB | | | 2 | (-) | 3P | 3FE | HTH | (-) | Global | Pos | | | SCONGF |
| 390 | a | PRS | | | | | | | 390 a | HNR | Global | Global | Neg | | | SCONGF |
| 390 | b | A-INS | | | | | | | | HST | Global | Global | Neg | | | SCONGF |
| 390 | c | ENT | | | | | | | | HTH | (-) | Global | Neg | | | SCONGF |
| 390 | d | A-COO | | | | | | | 390 z 390 b | FLX | G&IN | (-) | Neg | | | SCONGF |
| 391 | a | ENT | | | | | | | | HNR | Global | Global | Neg | | | SCONGF |
| 392 | a | SIM-IC | | | | | (-) | 1P | A 393 b | ABT | State | (-) | Pos | | | SCONGF |
| 392 | b | SIM-IC | | | | | (-) | 1P | A 392 a | HTH | (-) | Global | Pos | | | SCONGF |
| 392 | c | SIM-IC | | | | | (-) | 1P | | EQL | State | Global | Pos | | | SCONGF |
| 393 | a | SIM-IC | | | | | (-) | 1P | A 393 b 393 c | ABT | State | (-) | Pos | | | SCONGF |
| 393 | b | SIM-IC | | | | | (-) | 1P | A 393 a 393 c | HTH | (-) | Global | Pos | | | SCONGF |
| 393 | c | SIM-IC | | | | | (-) | 1P | A 393 a 393 b | EQL | Inst | Global | Pos | | | SCONGF |
| 394 | a | SIM-PB | A-CAU | | | 2 | (-) | 1P | 394 b 394 c | FLX | Amb | (-) | Pos | | | SCONGF |
| 394 | b | CIMP | | | | | | | A 394 c | ABT | State | (-) | Pos | | | SCONGF |
| 394 | c | CIMP | | | | | | | A 394 b | HTH | (-) | Global | Pos | | | SCONGF |
| 395 | a | A-CAU | | | | | | | 395 b 395 c 395 d | FLX | Amb | (-) | Pos | | | SCONGF |
| 395 | b | SIM-PB | A-INS | | | | (-) | 1P | 395 d | ABT | State | (-) | Pos | | | SCONGF |
| 395 | c | SIM-PB | A-INS | | | | (-) | 1P | 395 d | HTH | (-) | Global | Pos | | | SCONGF |
| 395 | d | ENT | | | | | | | | SDT | Inst | Global | Pos | | | SCONGF |
| 396 | a | | | | | | | | | O/A | (-) | (-) | (-) | | | SLABMF |
| 397 | a | | | | | | | | | O/A | (-) | (-) | (-) | | | SLABMF |
| 398 | a | CON | | | | | | | A 398 b 398 c | HTH | (-) | Global | Amb | | | SLABMF |

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| 398 | b | CON | | | | | A 398 a 398 c | SDTI | Inst | Globa | Amb | | | SLABMF |
| 398 | c | CON | | | | | A 398 a 398 b | EQL | Inst | Globa | Amb | | | SLABMF |
| 398 | d | PRS | | | | | | HNR | State | Globa | Neg | | | SLABMF |
| 399 | a | A-CND | | | 399 b 399 c | | | CAU | Globa | [?] | Neg | | | SLABMF |
| 399 | b | CIMP | | | | | | SCS | State | [?] | Neg | | | SLABMF |
| 399 | c | CIMP | | | | | | COO | Globa | State | Neg | | | SLABMF |
| 400 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 401 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 402 | a | MET A-COO | | | 402 c | | H 402 b | PLN | [?] | Globa | Neg | | | SLABMF |
| 402 | b | MET A-COO | | | 402 c | | H 402 a | FRD | State | Globa | Neg | | | SLABMF |
| 402 | c | PRS | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 402 | d | PRS | | | | | | EQL | State | Globa | Neg | | | SLABMF |
| 402 | e | PRS | | | | | | HNR | State | Globa | Neg | | | SLABMF |
| 403 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 404 | a | OIM-IC A-COO | [-] | 3P | 404 c | | H 404 b | PLN | [?] | Globa | Neg | | | SLABMF |
| 404 | b | OIM-IC A-COO | [-] | 3P | 404 c | | H 404 a | FRD | State | Globa | Neg | | | SLABMF |
| 404 | c | PRS | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 404 | d | PRS | | | | | | EQL | State | Globa | Neg | | | SLABMF |
| 405 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 406 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 407 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 408 | a | A-COO | | | 408 c | | H 408 b | PLN | [?] | Globa | Neg | | | SLABMF |
| 408 | b | A-COO | | | 408 c | | H 408 a | FRD | State | Globa | Neg | | | SLABMF |
| 408 | c | PRS | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 408 | d | PRS | | | | | | EQL | State | Globa | Neg | | | SLABMF |
| 408 | e | PRS | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 409 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 410 | a | PRS | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 410 | b | PRS | | | | | | EQL | State | Globa | Neg | | | SLABMF |
| 411 | a | PRS | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 412 | a | A-CAU | | | 412 c | | A 412 b | HTH | [?] | Globa | Neg | | | SLABMF |
| 412 | b | A-CAU | | | 412 c | | A 412 a | EQL | State | Globa | Neg | | | SLABMF |
| 412 | c | OIM-DS | [-] | X | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 413 | a | PRS | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 414 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | CCONGF |
| 415 | a | PRS | | | | | | HST | Globa | Globa | Neg | | | CCONGF |
| 416 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | CCONGF |
| 417 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | CCONGF |
| 418 | a | PRS | | | | | | HST | Globa | Globa | Neg | | | CCONGF |
| 418 | b | [-] | | | | | | O/A | [?] | [?] | [?] | | | CCONGF |
| 419 | a | CIMP A-COO | | | 419 c | | H 419 b | PLN | [?] | Globa | Pos | | | CCONGF |
| 419 | b | CIMP A-COO | | | 419 c | | H 419 a | FRD | State | Globa | Pos | | | CCONGF |
| 419 | c | PRS | | | | | | HTH | [?] | Globa | Pos | | | CCONGF |
| 419 | d | PRS | | | | | | EQL | State | Globa | Pos | | | CCONGF |
| 420 | a | SIM-IC | [-] | 1S | | | | CVC | Globa | [?] | Pos | | | RLABMF |
| 421 | a | PRS | | | | | | CVC | Globa | [?] | Pos | | | RLABMF |
| 422 | a | PRS | | | | | | HST | State | Globa | Neg | | | RLABMF |
| 423 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 424 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 425 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 426 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 427 | a | A-CAU | | | 427 c | | H 427 b | PLN | [?] | Globa | Neg | | | SLABMF |
| 427 | b | A-CAU | | | 427 c | | H 427 a | FRD | State | Globa | Neg | | | SLABMF |
| 427 | c | PRS | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 428 | a | A-CAU | | | 428 c 428 d | | H 428 b | PLN | [?] | Globa | Neg | | | SLABMF |
| 428 | b | A-CAU | | | 428 c 428 d | | H 428 a | FRD | State | Globa | Neg | | | SLABMF |
| 428 | c | IRO | | | | | | HTH | [?] | Globa | Neg | | | SLABMF |
| 428 | d | PRS | | | | | | EQL | State | Globa | Neg | | | SLABMF |
| 429 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | | SLABMF |
| 430 | a | PRS | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 430 | b | OIM-IC | [-] | X | | | H 430 c | PLN | [?] | Globa | Neg | | | SLABMF |
| 430 | c | OIM-IC | [-] | X | | | H 430 b | FRD | State | Globa | Neg | | | SLABMF |
| 430 | d | OIM-IC | [-] | X | | | | EQL | State | Globa | Neg | | | SLABMF |
| 430 | e | SIM-OB A-COO | 2 | [-] | 1P | 430 b 430 c 430 d | A 430 f | HTH | [?] | Globa | Neg | | | SLABMF |
| 430 | f | SIM-OB A-COO | 2 | [-] | 1P | 430 b 430 c 430 d | A 430 e | EQL | State | Globa | Neg | | | SLABMF |
| 431 | a | CIMP | | | | | A 431 b | CAU | State | [?] | Neg | | | SLABMF |
| 431 | b | CIMP | | | | | A 431 a | TRU | State | Inst | Neg | | | SLABMF |
| 431 | c | PRS | | | | | A 431 d | CMP | Inst | Globa | Pos | | | SLABMF |
| 431 | d | PRS | | | | | A 431 c | HTH | [?] | Globa | Pos | | | SLABMF |
| 432 | a | IRO | | | | | | TRU | State | Inst | Neg | | | SLABMF |
| 432 | b | IRO CIMP | 2 | | | | A 432 d | HNR | State | Globa | Neg | | | SLABMF |
| 432 | c | PRS | | | | | A 432 d | CMP | Inst | Globa | Neg | | | SLABMF |
| 432 | d | PRS | | | | | A 432 c | HTH | [?] | Globa | Neg | | | SLABMF |

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| Unit # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | Wt. | Party | S |
| 433 | a | CON | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 433 | b | CIMP | | | | | | COO | State | Globa | Neg | | | SLABMF |
| 434 | a | CON | | | | | | HST | State | Globa | Neg | | | SLABMF |
| 434 | b | PRS | | | | | | HNR | State | Inst | Neg | | | SLABMF |
| 434 | c | PRS | | | | | | HNR | State | Globa | Neg | | | SLABMF |
| 435 | a | SNT | | | | | | COO | State | Globa | Neg | | | SLABMF |
| 436 | a | SNT | | | | | | COO | State | Globa | Neg | | | SLABMF |
| 437 | a | PRS | | | | | | HNR | State | Globa | Neg | | | SLABMF |
| 438 | a | PRS | | | | | | FRD | State | Globa | Pos | H | | SLABMF |
| 438 | b | PRS | | | | | A 438 c | SDN | [] | G&IN | Pos | | | SLABMF |
| 438 | c | PRS | | | | | A 438 b | FRD | State | G&IN | Pos | H | | SLABMF |
| 438 | d | ENT | | | | | | EEF | Inst. | [] | Pos | | | SLABMF |
| 439 | a | PRS | | | | | | HNR | State | Globa | Neg | | | SLABMF |
| 439 | b | CIMP | | | | | | SCS | State | [] | Neg | H | | SLABMF |
| 440 | a | [] | | | | | | O/A | [] | [] | [] | | | SLABMF |
| 441 | a | SEM-PE OIM-SN | 2 | 3S | [] | X X | | THO | State | [] | Amb | | | SLABMF |
| 441 | b | SEM-PE OIM-SN | 2 | 3S | [] | X X | | CAU | Globa | [] | Pos | | | SLABMF |
| 442 | a | SIM-IC | | | [] | 1S | | THO | Globa | [] | Pos | | | SLABMF |
| 442 | b | PRS | | | | | | CST | State | Globa | Neg | | | SLABMF |
| 443 | a | [] | | | | | | [] | [] | [] | [] | | | CCONGE |
| 444 | a | IRO CIMP | 2 | | | | | HNR | Globa | Globa | Neg | | | RLABMF |
| 445 | a | [] | | | | | | [] | [] | [] | [] | | | CCONGE |
| 446 | a | CIMP | | | | | | THO | Globa | [] | Pos | | | CCONGE |
| 447 | a | OIM-PR ENT MET | 2 | 3 | [] | X | | HST | Globa | Globa | Neg | | | CCONGE |
| 447 | b | OIM-PR ENT SIM-AD | 2 | 3 | [] | [] | 3S | FRD | State | Globa | Neg | H | | CCONGE |
| 447 | c | OIM-PR ENT SIM-AD | 2 | 3 | [] | [] | 3S | PLN | [] | Globa | Neg | | | CCONGE |
| 447 | d | OIM-PR ENT SIM-AD | 2 | 3 | [] | [] | 3S | HTH | [] | Globa | Neg | | | CCONGE |
| 448 | a | PRS | | | | | A 448 b | HTH | [] | Globa | Pos | | | CCONGE |
| 448 | b | PRS | | | | | A 448 a | ABT | Inst | [] | Pos | | | CCONGE |
| 448 | c | CIMP | | | | | | CYN | Globa | Inst. | Pos | | | CCONGE |
| 448 | d | [] | | | | | | O/A | [] | [] | [] | | | CCONGE |
| 449 | a | A-INS | | | | 449 b 449 c | | CTR | Inst. | [] | Neg | | | CCONGE |
| 449 | b | PRS | | | | | A 449 c | HTH | [] | Globa | Neg | | | CCONGE |
| 449 | c | PRS | | | | | A 449 b | ABT | Inst. | [] | Neg | | | CCONGE |
| 449 | d | A-CND | | | | 449 a 449 b 449 c | | FLX | Globa | [] | Neg | | | CCONGE |
| 450 | a | PRS | | | | | | CTR | Inst. | [] | Neg | | | CCONGE |
| 450 | b | A-CND | | | | 450 a | | FLX | Globa | [] | Neg | | | CCONGE |
| 451 | a | SIM-OB | | | [] | 3S | | HST | Globa | Globa | Neg | | | CCONGE |
| 452 | a | CON | | | | | | HST | Globa | Globa | Pos | | | CCONGE |
| 453 | a | [] | | | | | | O/A | [] | [] | [] | | | RLABMF |
| 454 | a | PRS | | | | | | CTR | Inst | [] | Neg | | | RLABMF |
| 455 | a | PRS | | | | | | CTR | Inst | [] | Pos | | | RLABMF |
| 455 | b | SIM-IC | | | [] | 1S | | CAU | Globa | [] | Amb | | | RLABMF |
| 455 | c | PRS | | | | | | ACR | Globa | [] | Neg | | | RLABMF |
| 456 | a | OIM-PR SIM-IC A-COO | 2 | | [] | [] | X 1P | 456 b 456 c | FRD | State | Globa | Pos | H | SLABMF |
| 456 | b | OIM-PR SIM-IC | 2 | | [] | [] | X 1P | A 456 c | PLN | [] | Globa | Pos | | SLABMF |
| 456 | c | OIM-PR SIM-IC | 2 | | [] | [] | X 1P | A 456 b | HTH | [] | Globa | Pos | | SLABMF |
| 456 | d | PRS | | | | | | HNR | Globa | Globa | Pos | | | SLABMF |
| 457 | a | CIMP | | | | | | FRD | State | Globa | Pos | H | | SLABMF |
| 457 | b | CIMP | | | | | A 457 c | PLN | [] | Globa | Pos | H | | SLABMF |
| 457 | c | CIMP | | | | | A 457 b | HTH | [] | Globa | Pos | H | | SLABMF |
| 457 | d | CIMP | | | | | A 457 e | FRD | State | Globa | Neg | | | SLABMF |
| 457 | e | CIMP | | | | | A 457 d | DGN | State | Globa | Neg | | | SLABMF |
| 458 | a | SIM-PB | | | [] | 1S | | CLR | Globa | Globa | Pos | | | SLABMF |
| 459 | a | [] | | | | | | [] | [] | [] | [] | | | SLABMF |
| 460 | a | PRS | | | | | | FRD | State | Globa | Pos | H | | SLABMF |
| 461 | a | MET | | | | | | FRD | State | Globa | Pos | H | | SLABMF |
| 462 | a | PRS | | | | | | CST | State | Globa | Neg | | | SLABMF |
| 462 | b | [] | | | | | | O/A | [] | [] | [] | | | SLABMF |
| 463 | a | CIMP | | | | | | THO | Globa | [] | Pos | | | SLABMF |
| 463 | b | PRS | | | | | | CST | State | Globa | Neg | | | SLABMF |
| 464 | a | PRS | | | | | | DGN | State | Globa | Neg | | | SLABMF |
| 465 | a | CIMP | | | | | | FRD | State | Globa | Neg | | | SLABMF |
| 465 | b | A-EQV | | | | 465 a | | CNS | State | Globa | Neg | | | SLABMF |
| 466 | a | PRS | | | | | A 466 b | SDN | [] | Globa | Pos | H | | SLABMF |
| 466 | b | PRS | | | | | A 466 a | PRD | [] | Globa | Pos | H | | SLABMF |
| 466 | c | PRS | | | | | | FRD | State | Globa | Pos | H | | SLABMF |
| 467 | a | CAT | | | | | | FRD | State | Globa | Amb | | | SLABMF |
| 467 | b | PRS | | | | | | SDN | [] | Globa | Amb | | | SLABMF |
| 468 | a | CON A-COO | | | | 468 c | | FRD | State | Globa | Neg | | | SLABMF |
| 468 | b | CON A-COO | | | | 468 c | | CNS | State | Globa | Neg | | | SLABMF |
| 468 | c | PRS | | | | | | CST | State | Globa | Neg | | | SLABMF |
| 469 | a | A-COO | | | | 469 c | | FRD | State | Globa | Neg | | | SLABMF |

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|------|---|--------------|----------------|----|--------|---------|------------------------|--------------|------------------|---------|-------|-------|-------|-------|--------|
| Unit | # | Method | Constituent(s) | SM | Modif. | Actor** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | Party | S |
| 469 | b | A-COO | | | | | 469 c | H | 469 a | CNS | State | Globa | Neg | | SLABMF |
| 469 | c | PRS | | | | | | | | CST | State | Globa | Neg | | SLABMF |
| 470 | a | PRS | | | | | | | | CST | State | Globa | Neg | | SLABMF |
| 471 | a | PRS | | | | | | A | 471 b | CST | State | Globa | Neg | | SLABMF |
| 471 | b | PRS | | | | | | A | 471 a | HNR | State | Globa | Neg | | SLABMF |
| 471 | c | A-COO | | | | | 471 e, 471 b | | | CNS | State | Globa | Neg | | SLABMF |
| 472 | a | A-COO | | | | | 472 a | A | 472 b | FRD | State | Globa | Amb | | SLABMF |
| 472 | b | A-COO | | | | | 472 a | A | 472 a | SDN | [] | Globa | Amb | | SLABMF |
| 472 | c | A-COO | | | | | 472 a | H | 472 d | FRD | Inst. | Globa | Neg | | SLABMF |
| 472 | d | A-COO | | | | | 472 a | H | 472 c | CNS | Inst. | Globa | Neg | | SLABMF |
| 472 | e | PRS | | | | | | | | HNR | State | Globa | Neg | | SLABMF |
| 473 | a | PRS | | | | | | | | FRD | State | Globa | Neg | | SLABMF |
| 474 | a | CIMP | | | | | | H | 474 b | FRD | State | Globa | Neg | | SLABMF |
| 474 | b | CIMP | | | | | | H | 474 a | CNS | State | Globa | Neg | | SLABMF |
| 474 | c | PRS | | | | | | | | HNR | State | Globa | Neg | | SLABMF |
| 475 | a | [] | | | | | | | | [] | [] | [] | [] | | SLABMF |
| 476 | a | [] | | | | | | | | [] | [] | [] | [] | | SLABMF |
| 477 | a | PRS | | | | | | | | HNR | Globa | Globa | Amb. | | SLABMF |
| 478 | a | PRS | | | | | | | | CNS | Inst. | Globa | Pos. | | SLABMF |
| 479 | a | ENT | | | | | | | | HST | State | Globa | Neg | | SLABMF |
| 479 | b | CON | | | | | | | | CNS | State | Globa | Neg | | SLABMF |
| 480 | a | CON | | | | | | | | CNS | Inst. | Globa | Pos. | | SLABMF |
| 481 | a | CON | | | | | | H | 481 b | FRD | State | Globa | Neg | | SLABMF |
| 481 | b | CON | | | | | | H | 481 a | CNS | State | Globa | Neg | | SLABMF |
| 482 | a | MET | | | | | | | | CST | State | Globa | Neg | | SLABMF |
| 482 | b | OIM-IC A-COO | | | | [] | X | 482 e, 482 d | H | 482 c | FRD | State | Globa | Amb. | SLABMF |
| 482 | c | OIM-IC A-COO | | | | [] | X | 482 e, 482 d | H | 482 b | CNS | State | Globa | Amb. | SLABMF |
| 482 | d | OIM-IC A-COO | | | | [] | X | 482 a | | SDN | [] | Globa | Amb. | | SLABMF |
| 483 | a | A-EQV | | | | | 482 a | | | FRD | State | Inst. | Neg. | | SLABMF |
| 483 | b | A-EQV | | | | | 482 a | | | HNR | State | Inst. | Neg. | | SLABMF |
| 484 | a | PRS | | | | | | A | 484 b | CNS | State | Globa | Neg. | | SLABMF |
| 484 | b | PRS | | | | | | A | 484 a | HNR | State | Globa | Neg. | | SLABMF |
| 485 | a | PRS | | | | | | A | 485 b | CNS | State | Inst. | Neg. | | SLABMF |
| 485 | b | PRS | | | | | | A | 485 a | HNR | State | Globa | Neg. | | SLABMF |
| 486 | a | PRS | | | | | | A | 486 b | FRD | State | G&IN | Neg. | | SLABMF |
| 486 | b | PRS | | | | | | A | 486 a | HNR | State | Globa | Neg. | | SLABMF |
| 487 | a | IRO CON | | | | | | A | 487 b | FRD | State | G&IN | Neg. | | SLABMF |
| 487 | b | IRO CON | | | | | | A | 487 a | HNR | State | Globa | Neg. | | SLABMF |
| 488 | a | A-INS | | | | | 488 b | | | PLN | [] | Inst. | Neg. | | SLABMF |
| 488 | b | PRS | | | | | | | | CNS | State | Globa | Neg. | | SLABMF |
| 488 | c | PRS | | | | | | | | HNR | State | Globa | Neg. | | SLABMF |
| 489 | a | PRS | | | | | | | | SDN | [] | Globa | Pos. | | SLABMF |
| 490 | a | ENT | | | | | | A | 490 b | FRD | State | Globa | Neg. | | SLABMF |
| 490 | b | ENT | | | | | | A | 490 a | SDN | [] | Globa | Neg. | | SLABMF |
| 490 | c | PRS | | | | | | | | HNR | State | Globa | Neg. | | SLABMF |
| 491 | a | PRS | | | | | | | | HNR | State | Globa | Neg. | | SLABMF |
| 491 | b | CON | | | | | | | | FRD | State | Inst. | Neg. | | SLABMF |
| 492 | a | CIMP | | | | | | | | CST | State | Globa | Pos. | | SLABMF |
| 492 | b | SNT | | | | | | A | 492 c | FRD | State | Globa | Pos. | | SLABMF |
| 492 | c | SNT | | | | | | A | 492 b | HTH | [] | Globa | Pos. | | SLABMF |
| 493 | a | [] | | | | | | | | [] | [] | [] | [] | | SLABMF |
| 494 | a | [] | | | | | | | | [] | [] | [] | [] | | SLABMF |
| 495 | a | PRS | | | | | | A | 495 b | FRD | State | Globa | Neg. | | SLABMF |
| 495 | b | PRS | | | | | | A | 495 a | HTH | [] | Globa | Neg. | | SLABMF |
| 496 | a | PRS | | | | | | A | 496 b | FRD | State | Globa | Neg. | | SLABMF |
| 496 | b | PRS | | | | | | A | 496 a | DGN | State | Globa | Neg. | | SLABMF |
| 497 | a | PRS | | | | | | | | CST | State | Globa | Neg. | | SLABMF |
| 497 | b | PRS | | | | | | A | 497 c | PLN | [] | Globa | Pos. | | SLABMF |
| 497 | c | PRS | | | | | | A | 497 b | HTH | [] | Globa | Pos. | | SLABMF |
| 498 | a | IRO CIMP | | | | 2 | | A | 498 b | FRD | State | Globa | Neg. | | SLABMF |
| 498 | b | IRO CIMP | | | | 2 | | A | 498 a | DGN | State | Globa | Neg. | | SLABMF |
| 499 | a | ENT | | | | | | A | 499 b | FRD | State | Globa | Neg. | | SLABMF |
| 499 | b | ENT | | | | | | A | 499 a | DGN | State | Globa | Neg. | | SLABMF |
| 500 | a | PRS | | | | | | | | ACR | Globa | [] | Neg. | | CCONGE |
| 501 | a | ENT | | | | | | | | CNS | Inst. | Inst. | Pos. | | CCONGE |
| 501 | b | [] | | | | | | | | O/A | [] | [] | [] | | CCONGE |
| 502 | a | SIM-OB | | | | [] | 3S | | | HST | Globa | Globa | Neg. | | CCONGE |
| 502 | b | PRS | | | | | | | | CTN | [] | G&IN | Pos. | | CCONGE |
| 503 | a | OIM-VL | | | | [] | X | | | CTN | [] | G&IN | Neg. | | RLABMF |
| 504 | a | PRS | | | | | | | | FRD | State | Inst. | Neg. | | RLABMF |
| 505 | a | ENT | | | | | | | | FRD | State | Inst. | Neg. | | RLABMF |
| 506 | a | PRS | | | | | | | | DGN | State | Globa | Neg. | | SLABMF |
| 506 | b | SIM-OB | | | | [] | X | | | PLN | [] | Inst. | Amb. | | SLABMF |

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|------|---|-----------------------|------------|----------|------------------------|---------|------------------|-------|-------|-------|------|---|---------|
| Unit | # | Method Constituent(s) | SM/Mod/Isr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | W | Party S |
| 507 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | SLABMF |
| 508 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | SLABMF |
| 509 | a | PRS | | | | | | PLN | [?] | Globa | Neg | | CCONGE |
| 509 | b | PRS | | | | | | HNR | Globa | Globa | Neg | | CCONGE |
| 510 | a | [-] | | | | | | O/A | [?] | [?] | [?] | | RLABMF |
| 511 | a | ENT A-INS | | | 511 b | | | PLN | [?] | Inst | Neg | | RLABMF |
| 511 | b | PRS | | | | | | HTH | [?] | Globa | Neg | | RLABMF |
| 512 | a | A-INS | | | 512 b | | | DCV | Inst | [?] | Pos | | RLABMF |
| 512 | b | A-INS | | | 512 c | | | CTR | Inst | [?] | Neg | | RLABMF |
| 512 | c | ENT | | | | | | PLN | [?] | Inst | Neg | | RLABMF |
| 513 | a | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 513 | b | PRS | | | | | | EMP | [?] | Globa | Neg | | SLABMF |
| 513 | c | A-CAU | | | 513 a 513 b | | | PLN | [?] | Inst | Neg | | SLABMF |
| 514 | a | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 514 | b | IRO CIMP | 2 | | | | | CMP | State | Inst | Neg | | SLABMF |
| 515 | a | SIM-IC | | [-] | 1S | | | COO | Globa | State | Pos | | SLABMF |
| 516 | a | SIM-AD A-CAU | 2 | [-] | 1S | 516 b | | EFF | Inst | [?] | Neg | | SLABMF |
| 516 | b | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 517 | a | SIM-AD A-CAU | 2 | [-] | 1S | 516 b | | EFF | Inst | [?] | Neg | | SLABMF |
| 517 | b | PRS | | | | | | HST | State | Globa | Neg | | SLABMF |
| 517 | c | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 517 | d | PRS | | | | | | PLN | [?] | Inst | Neg | | SLABMF |
| 517 | e | A-CAU | | | 517 c 517 d | | | PLN | [?] | Inst | Neg | | SLABMF |
| 518 | a | PRS | | | | | | PLN | [?] | Inst | Neg | | SLABMF |
| 519 | a | A-CAU | | | 519 b | | | EMP | [?] | Globa | Neg | | SLABMF |
| 519 | b | ENT | | | | | | PLN | [?] | Inst | Neg | | SLABMF |
| 520 | a | MET | | | | | | PLN | [?] | Inst | Neg | | SLABMF |
| 521 | a | MET | | | | | | PLN | [?] | Inst | Neg | | SLABMF |
| 522 | a | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 522 | b | A-CAU | | | 522 a | | | PLN | [?] | Inst | Neg | | SLABMF |
| 523 | a | A-COO | | | 522 b | | A 523 b | SCS | State | [?] | Neg | | SLABMF |
| 523 | b | A-COO | | | 522 b | | A 523 a | HTH | [?] | Globa | Neg | | SLABMF |
| 524 | a | PRS | | | | | | HNR | Globa | Globa | Neg | | SLABMF |
| 525 | a | [-] | | | | | | O/A | [?] | [?] | [?] | | SLABMF |
| 526 | a | PRS | | | | | | RLM | Globa | [?] | Neg | | SLABMF |
| 527 | a | PRS | | | | | | RLM | Globa | [?] | Neg | | SLABMF |
| 527 | b | CIMP | | | | | | FRD | State | Globa | Pos | | SLABMF |
| 527 | c | CIMP ENT | | | | | | RLN | [?] | Inst | Pos | | SLABMF |
| 528 | a | IRO CIMP | 2 | | | | | RLM | Globa | [?] | Neg | | SLABMF |
| 528 | b | PRS | | | | | | HTH | [?] | Globa | Neg | | SLABMF |
| 528 | c | A-CAU | | | 528 b | | | EFF | Inst | [?] | Neg | | SLABMF |
| 528 | d | PRS | | | | | | ABT | Inst | [?] | Amb | | SLABMF |
| 529 | a | PRS | | | | | | HNR | Globa | Globa | Neg | | SLABMF |
| 530 | a | [-] | | | | | | O/A | [?] | [?] | [?] | | SLABMF |
| 531 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | SLABMF |
| 532 | a | PRS | | | | | | EFF | Inst | [?] | Pos | | CCONGE |
| 533 | a | PRS | | | | | | RLM | Globa | [?] | Neg | | RLABMF |
| 534 | a | MET ENT A-CAU | | | 534 b | | | PLN | [?] | Inst | Neg | | RLABMF |
| 534 | b | MET ENT | | | | | | CTR | Inst | [?] | Neg | | RLABMF |
| 535 | a | PRS | | | | | | RLM | Globa | [?] | Neg | | RLABMF |
| 535 | b | CIMP | | | | | | PLN | [?] | Inst | Neg | | RLABMF |
| 535 | c | A-CAU | | | 535 b | | | STB | [?] | G&I | Neg | | RLABMF |
| 536 | a | ENT | | | | | | FRD | State | Globa | Neg | | SLABMF |
| 536 | b | ENT SIM-PB | | [-] | X | | | EFF | Inst | [?] | Pos | | SLABMF |
| 537 | a | PRS | | | | | | RLM | State | [?] | Neg | | SLABMF |
| 537 | b | MET CIMP | | | | | | EFF | Inst | [?] | Pos | | SLABMF |
| 538 | a | [-] | | | | | | O/A | [?] | [?] | [?] | | SLABMF |
| 539 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | SLABMF |
| 540 | a | [-] | | | | | | O/A | [?] | [?] | [?] | | SLABMF |
| 541 | a | PRS | | | | | A 541 b | HNR | State | Globa | Neg | | SLABMF |
| 541 | b | PRS | | | | | A 541 a | DGN | State | Globa | Neg | | SLABMF |
| 542 | a | PRS | | | | | | HNR | State | Globa | Neg | | SLABMF |
| 543 | a | [-] | | | | | | [?] | [?] | [?] | [?] | | SLABMF |
| 544 | a | PRS | | | | | | HNR | State | Globa | Neg | | SLABMF |
| 544 | b | PRS | | | | | | DGN | State | Globa | Neg | | SLABMF |
| 545 | a | PRS | | | | | | HNR | State | Globa | Neg | | SLABMF |
| 545 | b | IRO | | | | | | DGN | State | Globa | Neg | | SLABMF |
| 546 | a | OIM-EX | | [-] | X | | | DGN | State | Globa | Neg | | SLABMF |
| 546 | b | IRO CIMP | 2 | | | | | HNR | State | Globa | Neg | | SLABMF |
| 547 | a | PRS | | | | | | DGN | Inst | Globa | Neg | | SLABMF |
| 548 | a | IRO CIMP | 2 | | | | | DGN | Inst | Globa | Neg | | SLABMF |
| 549 | a | PRS | | | | | A 549 b 549 c | COO | Inst | Inst | Neg | | SLABMF |
| 549 | b | PRS | | | | | A 549 a 549 c | HTH | [?] | Globa | Neg | | SLABMF |

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| Unit | # | Method | Constituent(s) | SM Mod/Isr | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp | Ent | Pol | Party | S |
| 549 | c | PRS | | | | | | A 549 a 549 b | EQL | Inst | Globa | Neg | | SLABMF |
| 549 | d | A-EQV | | | | 549 a 549 c | | | ALT | Inst | Inst | Neg | | SLABMF |
| 550 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SLABMF |
| 551 | a | IRO | | | | | | | DGN | Inst | Globa | Neg | | SLABMF |
| 552 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | CCONGE |
| 553 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | CCONGE |
| 554 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | | CCONGE |
| 555 | a | A-CAU | | | | 555 b 555 c 555 e | | | FRD | Inst | Globa | Pos | | CCONGE |
| 555 | b | A-COO | | | | 555 d | | H 555 c | PLN | [-] | Globa | Pos | | CCONGE |
| 555 | c | A-COO | | | | 555 d | | H 555 b | FRD | State | Globa | Pos | | CCONGE |
| 555 | d | PRS | | | | | | | HTH | [-] | Globa | Pos | | CCONGE |
| 555 | e | PRS | | | | | | | EQL | State | Globa | Pos | | CCONGE |
| 556 | a | A-CAU | | | | 555 a 555 b 555 c 555 d | | | FRD | Inst | Globa | Pos | | CCONGE |
| 557 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | RLABMF |
| 558 | a | PRS | | | | | | | HTH | [-] | Globa | Pos | | RLABMF |
| 558 | b | A-COO | | | | 558 a | | H 558 c | PLN | [-] | Globa | Pos | | RLABMF |
| 558 | c | A-COO | | | | 558 a | | H 558 b | FRD | Inst | Globa | Pos | | RLABMF |
| 559 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | RLABMF |
| 560 | a | SIM-PB A-COO | 2 | [-] | X | 560 c | | H 560 b | PLN | [-] | Globa | Neg | | SLABMF |
| 560 | b | SIM-PB A-COO | 2 | [-] | X | 560 c | | H 560 a | FRD | State | Globa | Neg | | SLABMF |
| 560 | c | PRS | | | | | | | HTH | [-] | Globa | Neg | | SLABMF |
| 560 | d | PRS | | | | | | | EQL | State | Globa | Neg | | SLABMF |
| 561 | a | PRS | | | | | | | RLM | Globa | [-] | Neg | | SLABMF |
| 562 | a | A-EQV | | | | 562 b | | | DGN | State | Globa | Neg | | SLABMF |
| 562 | b | PRS | | | | | | | RAT | State | [-] | Neg | | SLABMF |
| 562 | c | CIMP | | | | | | | EFF | State | [-] | Pos | | SLABMF |
| 563 | a | PRS | | | | | | | HTH | [-] | Globa | Amb | | SLABMF |
| 563 | b | SIM-IC | | [-] | 1S | | | | DGN | State | Globa | Neg | | SLABMF |
| 564 | a | SIM-IC CON | | [-] | 1S | | | | DGN | State | Globa | Neg | | SLABMF |
| 565 | a | SIM-IC | | [-] | 1S | | | A 565 b | EQL | Inst | Globa | Pos | | SLABMF |
| 565 | b | CIMP OIM-OB | | [-] | X | | | A 565 a | HTH | [-] | Globa | Pos | | SLABMF |
| 565 | c | SIM-IC | | [-] | 1S | | | | DGN | State | Globa | Neg | | SLABMF |
| 566 | a | SNT | | | | | | | TRU | State | Inst | Neg | | SLABMF |
| 566 | b | PRS | | | | | | A 566 c | CNV | [-] | Globa | Neg | | SLABMF |
| 566 | c | PRS | | | | | | A 566 b | HTH | [-] | Globa | Neg | | SLABMF |
| 567 | a | MET | | | | | | | INS | State | [-] | Neg | | SLABMF |
| 567 | b | A-COO | | | | 567 e | | | ALT | Inst | Globa | Pos | | SLABMF |
| 567 | c | A-COO | | | | 567 a | | | TRU | State | Inst | Neg | | SLABMF |
| 567 | d | CON | | | | | | A 567 e | HTH | [-] | Globa | Pos | | SLABMF |
| 567 | e | CON | | | | | | A 567 d | DDC | Inst | [-] | Pos | | SLABMF |
| 568 | a | CON | | | | | | | ALT | Inst | Globa | Neg | | SLABMF |
| 568 | b | PRS | | | | | | A 568 c | CNV | [-] | Globa | Neg | | SLABMF |
| 568 | c | PRS | | | | | | A 568 b | HTH | [-] | Globa | Neg | | SLABMF |
| 569 | a | PRS | | | | | | | CPT | State | [-] | Neg | | SLABMF |
| 569 | b | A-COO | | | | 569 a | | | TRU | State | Inst | Neg | | SLABMF |
| 569 | c | CON | | | | | | | ALT | Amb | Amb | Neg | | SLABMF |
| 570 | a | SIM-IC | | [-] | 1S | | | | HST | Globa | Globa | Pos | | SLABMF |
| 571 | a | PRS | | | | | | | HST | Globa | Globa | Neg | | CCONGF |
| 572 | a | CIMP | | | | | | | CYN | State | Inst | Amb | | CCONGF |
| 572 | b | CIMP | | | | | | A 572 c | CNV | [-] | Globa | Neg | | CCONGF |
| 572 | c | CIMP | | | | | | A 572 b | HTH | [-] | Globa | Neg | | CCONGF |
| 573 | a | ENT | | | | | | | PLN | [-] | Inst | Pos | | CCONGF |
| 573 | b | A-CND | | | | 573 a | | A 573 c | CNV | [-] | Globa | Neg | | CCONGF |
| 573 | c | A-CND | | | | 573 a | | A 573 b | HTH | [-] | Globa | Neg | | CCONGF |
| 574 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | | CCONGF |
| 575 | a | A-EQV | | | | 575 c 575 e | | | RSP | State | Globa | Neg | | CCONGF |
| 575 | b | PRS | | | | | | H 575 c | PLN | [-] | Globa | Neg | | CCONGF |
| 575 | c | PRS | | | | | | H 575 b | FRD | State | Globa | Neg | | CCONGF |
| 575 | d | A-CAU | | | | 575 b 575 c | | | CTR | State | [-] | Neg | | CCONGF |
| 575 | e | A-CAU | | | | 575 b 575 c | | | EFF | State | [-] | Neg | | CCONGF |
| 576 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | RLABMF |
| 577 | a | CIMP | | | | | | | INS | State | [-] | Neg | | RLABMF |
| 577 | b | CON | | | | | | | ALT | Inst | Globa | Pos | | RLABMF |
| 577 | c | A-COO | | | | 577 a | | | TRU | State | Inst | Neg | | RLABMF |
| 577 | d | CON | | | | | | A 577 e | CNV | [-] | Globa | Neg | | RLABMF |
| 577 | e | CON | | | | | | A 577 d | HTH | [-] | Globa | Neg | | RLABMF |
| 578 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | RLABMF |
| 579 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SLABMF |
| 580 | a | SEM-PE A-COO | 2 | 1S | X | 580 b | | | DGN | State | Globa | Neg | | SLABMF |
| 580 | b | CIMP | | | | | | | EFF | State | [-] | Neg | | SLABMF |
| 581 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | CCONGE |
| 582 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | RLABMF |
| 583 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | RLABMF |

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| Unit | # | Method Constituent(s) | SM/Mod/Sr. | Actor | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | Party | S |
| 584 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | RLABMF |
| 585 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SLABMF |
| 586 | a | PRS | | | | | | FRD | Inst. | Globa | Neg. | | SLABMF |
| 586 | b | PRS | | | | | | DGN | Inst. | Globa | Neg. | | SLABMF |
| 587 | a | PRS | | | | | | DGN | Inst. | Globa | Neg. | | SLABMF |
| 587 | b | PRS | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 588 | a | PRS | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 588 | b | A-CAU | | | 588 c 588 d | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 588 | c | SIM-OB CIMP | 2 | [-] | 3P | | A 588 d | HTH | [-] | Globa | Neg. | | SLABMF |
| 588 | d | SIM-OB CIMP | 2 | [-] | 3P | | A 588 c | DGN | Inst. | Globa | Neg. | | SLABMF |
| 589 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SLABMF |
| 590 | a | CIMP | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 590 | b | CON A-INS | | | 590 a | | | CTR | State | [-] | Neg. | | SLABMF |
| 590 | c | CIMP | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 591 | a | A-INS | | | 591 b | | | CTR | State | [-] | Neg. | | SLABMF |
| 591 | b | CIMP | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 592 | a | PRS | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 593 | a | PRS | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 593 | b | PRS | | | | | | CMP | Inst. | Globa | Neg. | | SLABMF |
| 593 | c | PRS | | | | | A 593 d | DGN | Inst. | Globa | Neg. | | SLABMF |
| 593 | d | PRS | | | | | A 593 c | ALT | Inst. | Globa | Neg. | | SLABMF |
| 594 | a | PRS | | | | | | HTH | [-] | Globa | Neg. | | SLABMF |
| 594 | b | PRS | | | | | A 594 c | DGN | Inst. | Globa | Neg. | | SLABMF |
| 594 | c | PRS | | | | | A 594 b | ALT | Globa | Globa | Neg. | | SLABMF |
| 595 | a | IRO CIMP | 2 | | | | | EFF | State | [-] | Pos | | SLABMF |
| 595 | b | IRO A-COO | | | 595 a | | | DGN | State | Globa | Neg. | | SLABMF |
| 596 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SLABMF |
| 597 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SLABMF |
| 598 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SLABMF |
| 599 | a | PRS | | | | | | EFF | Inst. | [-] | Pos | | SLABMF |
| 599 | b | CIMP | | | | | | CYN | Globa | Inst. | Pos | | SLABMF |
| 599 | c | PRS | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 600 | a | CIMP | | | | | | CYN | Globa | Inst. | Pos | | SLABMF |
| 600 | b | A-CAU | | | 600 c 600 d | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 600 | c | PRS | | | | | A 600 d | DGN | Inst. | Globa | Neg. | | SLABMF |
| 600 | d | PRS | | | | | A 600 c | HTH | [-] | Globa | Neg. | | SLABMF |
| 601 | a | CON | | | | | | RAT | Inst. | [-] | Pos | | SLABMF |
| 601 | b | CON | | | | | | CYN | Globa | Inst. | Pos | | SLABMF |
| 602 | a | ENT CON | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 603 | a | ENT | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 604 | a | PRS | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 605 | a | SEM-US | 1S | X | | | | RPC | State | Globa | Neg. | | SLABMF |
| 605 | b | PRS | | | | | | CST | State | Globa | Neg. | | SLABMF |
| 605 | c | ENT | | | | | H 605 d | FRD | State | Inst. | Neg. | | SLABMF |
| 605 | d | ENT | | | | | H 605 c | EFF | Inst. | [-] | Neg. | | SLABMF |
| 606 | a | A-CAU | | | 606 c | | H 606 b | FRD | State | Inst. | Neg. | | SLABMF |
| 606 | b | A-CAU | | | 606 c | | H 606 a | EFF | Inst. | [-] | Neg. | | SLABMF |
| 606 | c | PRS | | | | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 607 | a | IRO | | | | | H 607 b | FRD | State | Inst. | Neg. | | SLABMF |
| 607 | b | IRO | | | | | H 607 a | EFF | Inst. | [-] | Neg. | | SLABMF |
| 608 | a | SEM-US OEM-Of A-COO | 1S | [-] | X X | 608 c | | EFF | State | [-] | Pos | | SLABMF |
| 608 | b | PRS | | | | | | CST | State | Globa | Neg. | | SLABMF |
| 608 | c | A-CAU | | | 608 d | | | PLN | [-] | Inst. | Neg. | | SLABMF |
| 608 | d | SIM-PT CIMP | 2 | [-] | 3P | | | EMP | [-] | Globa | Neg. | | SLABMF |
| 609 | a | SEM-PE CON | 1S | X | | | | EFF | State | [-] | Neg. | | SLABMF |
| 610 | a | PRS | | | | | | HNR | State | Globa | Neg. | | SLABMF |
| 610 | b | PRS | | | | | | CNS | State | Globa | Neg. | | SLABMF |
| 611 | a | CON IRO | | | | | | CNS | State | Globa | Neg. | | SLABMF |
| 612 | a | IRO | | | | | | CNS | State | Globa | Neg. | | SLABMF |
| 612 | b | ENT | | | | | | PLN | [-] | Globa | Neg. | | SLABMF |
| 613 | a | CIMP | | | | | | CNS | State | Globa | Neg. | | SLABMF |
| 614 | a | SEM-DS IRO | 1S | X | | | | HNR | State | Globa | Neg. | | SLABMF |
| 614 | b | SEM-DS | 1S | X | | | | CMP | State | Globa | Neg. | | SLABMF |
| 615 | a | CIMP | | | | | | HNR | State | Globa | Pos | | CCONGE |
| 616 | a | PRS | | | | | | HNR | State | Globa | Neg. | | RLABMF |
| 616 | b | PRS | | | | | | CMP | State | Globa | Neg. | | RLABMF |
| 617 | a | OEM-EX | [-] | X | | | | HNR | State | Globa | Neg. | | RLABMF |
| 617 | b | CAT | | | | | | CMP | State | Globa | Pos | | RLABMF |
| 618 | a | MET | | | | | | CST | State | Globa | Neg. | | RLABMF |
| 619 | a | CIMP | | | | | | CST | State | Globa | Neg. | | SLABMF |
| 619 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | SLABMF |
| 620 | a | SEM-Of SNT | X | X | | | | JSF | State | Inst. | Pos | | SLABMF |
| 620 | b | CIMP | | | | | | HNR | Globa | Globa | Pos. | | SLABMF |

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| Unit # | Method | Constituent(s) | SM | Modisr | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol/W | Party S | | |
| 620 | c | - | | | | | | | O/A | [] | [] | [] | SLABMF | | |
| 621 | a | CIMP | | | | | | | HNR | State | Globa | Pos | SLABMF | | |
| 621 | b | SIM-IC | CON | | | | | | JSF | State | Inst. | Pos | SLABMF | | |
| 621 | c | - | | | | | | | O/A | [] | [] | [] | SLABMF | | |
| 622 | a | MET | | | | | | | CTR | State | [] | Neg | SLABMF | | |
| 622 | b | OIM-DS | OIM-OB | | | | | | CMP | State | Globa | Neg | SLABMF | | |
| 622 | c | SEM-PE | A-CND | 2 | 1S | X | | 622 a | 622 b | FLX | Amb. | [] | Neg | SLABMF | |
| 623 | a | PRS | | | | | | A 623 b | | HNR | State | Globa | Neg | SLABMF | |
| 623 | b | CON | | | | | | A 623 a | | JSF | State | Globa | Neg | SLABMF | |
| 624 | a | CON | | | | | | A 624 c | | JSF | State | Globa | Amb | SLABMF | |
| 624 | b | CON | A-COO | | | | | 624 a | 624 c | 624 d | PLN | [] | Globa | Amb | SLABMF |
| 624 | c | PRS | | | | | | A 624 a | | HNR | State | Globa | Neg | SLABMF | |
| 624 | d | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 625 | a | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 625 | b | PRS | | | | | | | | JSF | State | Globa | Neg | SLABMF | |
| 625 | c | A-COO | | | | | | 625 b | 625 a | PLN | [] | Globa | Neg | SLABMF | |
| 626 | a | ENT | | | | | | A 626 b | | JSF | State | Inst. | Neg | SLABMF | |
| 626 | b | PRS | | | | | | A 626 a | | HNR | State | Globa | Neg | SLABMF | |
| 627 | a | CIMP | | | | | | | | FRD | State | Globa | Neg | SLABMF | |
| 628 | a | SIM-OB | | | | | | A 628 b | | FRD | State | Globa | Neg | SLABMF | |
| 628 | b | SIM-OB | | | | | | A 628 a | | JSF | State | Globa | Neg | SLABMF | |
| 629 | a | PRS | | | | | | | | HNR | State | Globa | Neg | SLABMF | |
| 629 | b | PRS | | | | | | | | FRD | State | Globa | Neg | SLABMF | |
| 629 | c | A-INS | | | | | | 629 b | | FRD | State | Globa | Neg | SLABMF | |
| 629 | d | PRS | | | | | | | | PLN | [] | Inst. | Pos | SLABMF | |
| 629 | e | PRS | | | | | | | | CMP | Inst. | Globa | Neg | SLABMF | |
| 630 | a | SIM-DS | | | | | | A 630 b | | CMP | Inst. | Globa | Neg | SLABMF | |
| 630 | b | SIM-DS | | | | | | A 630 a | | PLN | [] | Inst. | Neg | SLABMF | |
| 631 | a | SIM-DS | CIMP | MET | 2 | | | | | CMP | State | Globa | Neg | SLABMF | |
| 631 | b | SIM-PT | A-CND | | | | | 631 a | | ALT | Globa | Globa | Neg | SLABMF | |
| 632 | a | CIMP | | | | | | | | FRD | State | Globa | Neg | SLABMF | |
| 633 | a | SIM-OB | | | | | | H 633 b | | FRD | State | Globa | Neg | SLABMF | |
| 633 | b | SIM-OB | | | | | | H 633 a | | CNS | State | Globa | Neg | SLABMF | |
| 634 | a | CIMP | | | | | | | | JSF | State | Globa | Neg | SLABMF | |
| 634 | b | A-COO | | | | | | 634 a | | CNS | State | Globa | Neg | SLABMF | |
| 634 | c | A-COO | | | | | | 634 a | | FRD | State | Globa | Neg | SLABMF | |
| 635 | a | A-COO | | | | | | 635 b | | FRD | State | Globa | Pos | SLABMF | |
| 635 | b | OIM-EX | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 635 | c | OIM-EX | A-COO | | | | | 635 b | | JSF | State | Globa | Neg | SLABMF | |
| 636 | a | CIMP | | | | | | | | CMP | State | Globa | Neg | SLABMF | |
| 636 | b | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 637 | a | CIMP | | | | | | | | CMP | State | Globa | Neg | SLABMF | |
| 637 | b | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 638 | a | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 638 | b | CIMP | | | | | | | | CMP | State | Globa | Neg | SLABMF | |
| 639 | a | PRS | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 640 | a | CIMP | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 640 | b | CIMP | | | | | | A 640 c | | JSF | State | Globa | Neg | SLABMF | |
| 640 | c | CIMP | | | | | | A 640 b | | CMP | State | Globa | Neg | SLABMF | |
| 640 | d | CIMP | | | | | | A 640 e | | RSP | Inst. | Globa | Neg | SLABMF | |
| 640 | e | CIMP | | | | | | A 640 d | | CMP | Inst. | Globa | Neg | SLABMF | |
| 640 | f | OIM-OB | OIM-OB | 2 | | | | | | CMP | Globa | Globa | Pos | SLABMF | |
| 640 | g | OIM-OB | CIMP | A-COO | 2 | | | 640 h | | CNS | Globa | Globa | Neg | SLABMF | |
| 640 | h | CIMP | | | | | | | | CMP | Globa | Globa | Amb | SLABMF | |
| 640 | j | A-INS | | | | | | 640 c | 640 e | 640 g | CTR | State | [] | Neg | SLABMF |
| 641 | a | MET | | | | | | | | CST | State | Globa | Neg | SLABMF | |
| 641 | b | OIM-IC | | | | | | H 641 c | | CNS | State | Globa | Pos | SLABMF | |
| 641 | c | OIM-IC | | | | | | H 641 b | | FRD | State | G&IN | Pos | SLABMF | |
| 641 | d | CIMP | | | | | | | | FRD | State | G&IN | Neg | SLABMF | |
| 642 | a | PRS | | | | | | | | FRD | State | Inst. | Neg | SLABMF | |
| 643 | a | A-EQV | | | | | | 643 b | | FRD | State | Inst. | Neg | SLABMF | |
| 643 | b | PRS | | | | | | | | HNR | State | G&IN | Neg | SLABMF | |
| 644 | a | PRS | | | | | | | | HNR | State | G&IN | Neg | SLABMF | |
| 645 | a | PRS | | | | | | | | HNR | State | G&IN | Neg | SLABMF | |
| 646 | a | PRS | | | | | | | | FRD | State | Inst. | Neg | SLABMF | |
| 646 | b | PRS | | | | | | | | HNR | State | G&IN | Neg | SLABMF | |
| 647 | a | PRS | | | | | | | | FRD | State | Inst. | Neg | SLABMF | |
| 647 | b | PRS | | | | | | | | HNR | State | G&IN | Neg | SLABMF | |
| 648 | a | - | | | | | | | | [] | [] | [] | [] | SLABMF | |
| 649 | a | PRS | | | | | | | | HST | State | Globa | Neg | SLABMF | |
| 650 | a | PRS | | | | | | | | HST | State | Globa | Neg | SLABMF | |
| 651 | a | PRS | | | | | | A 651 b | | FRD | State | G&IN | Neg | SLABMF | |
| 651 | b | PRS | | | | | | A 651 a | | JSF | State | G&IN | Neg | SLABMF | |

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| Unit | # | Method | Constituent(s) | SM*Modlr. | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 652 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 653 | a | | | | | | | | O/A | [] | [] | [] | | | SLABMF |
| 654 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 655 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 656 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 657 | a | PRS | | | | | | | CYN | Global | State | Pos | | | SLABMF |
| 658 | a | OIM-IC | | | | | | | CYN | Global | State | Pos | | | SLABMF |
| 659 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 660 | a | A-COO | | | | 660 b | | | FRD | State | Inst. | Neg | | | SLABMF |
| 660 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 661 | a | A-COO | | | | 660 a | | | FRD | State | Inst. | Neg | | | SLABMF |
| 662 | a | PRS | | | | | | | FRD | State | Inst. | Neg | | | SLABMF |
| 663 | a | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 664 | a | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 664 | b | A-COO | | | | 664 a | | | FRD | State | Inst. | Neg | | | SLABMF |
| 665 | a | SIM-OB | | | | | | A 665 b | HST | Global | Global | Pos | | | SLABMF |
| 665 | b | SIM-OB | | | | | | A 665 a | JSF | Global | Global | Pos | | | SLABMF |
| 665 | c | PRS | | | | | | | FRD | State | Inst. | Amb | | | SLABMF |
| 666 | a | PRS | | | | | | | FRD | State | Inst. | Amb | | | SLABMF |
| 667 | a | A-COO IRO | | | | 667 b | | | FRD | State | Inst. | Neg | | | SLABMF |
| 667 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 668 | a | A-COO | | | | 668 b | | | FRD | State | Inst. | Neg | | | SLABMF |
| 668 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 669 | a | A-COO ENT O/A | | | | 669 b | | | FRD | State | Inst. | Neg | | | SLABMF |
| 669 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 670 | a | A-COO | | | | 670 b | | | FRD | State | Inst. | Neg | | | SLABMF |
| 670 | b | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 670 | c | PRS | | | | | | | HNR | State | G&IN | Neg | | | SLABMF |
| 671 | a | PRS | | | | | | H 671 b | FRD | State | Inst. | Neg | | | SLABMF |
| 671 | b | PRS | | | | | | H 671 a | CNS | State | G&IN | Neg | | | SLABMF |
| 672 | a | CIMP A-COO | | | | 672 c | | H 672 b | FRD | State | Inst. | Neg | | | SLABMF |
| 672 | b | CIMP A-COO | | | | 672 c | | H 672 a | CNS | State | Global | Neg | | | SLABMF |
| 672 | c | PRS | | | | | | | SDN | [] | Global | Pos | | | SLABMF |
| 672 | d | A-COO | | | | 672 c | | | RSP | Inst. | Global | Pos | | | SLABMF |
| 673 | a | PRS | | | | | | A 673 b | CST | State | Global | Neg | | | SLABMF |
| 673 | b | PRS | | | | | | A 673 a | RLM | State | [] | Neg | | | SLABMF |
| 674 | a | PRS | | | | | | | CST | State | Global | Neg | | | SLABMF |
| 674 | b | A-CND | | | | 674 a | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 675 | a | MET | | | | | | | CST | State | Global | Neg | | | SLABMF |
| 676 | a | A-INS | | | | 676 b | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 676 | b | PRS | | | | | | | CMP | Inst. | Global | Amb | | | SLABMF |
| 677 | a | PRS | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 678 | a | | | | | | | | [] | [] | [] | [] | | | SLABMF |
| 679 | a | | | | | | | | O/A | [] | [] | [] | | | SLABMF |
| 680 | a | ENT | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 681 | a | ENT | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 682 | a | ENT | | | | | | A 682 b | EQL | Amb | Global | Neg | | | SLABMF |
| 682 | b | ENT | | | | | | A 682 a | PLN | [] | Global | Neg | | | SLABMF |
| 682 | c | ENT | | | | | | | CMP | Amb | Global | Amb | | | SLABMF |
| 683 | a | SIM-OB | | | | | | | CMP | Amb | Global | Pos | | | SLABMF |
| 684 | a | PRS | | | | | | | RSP | State | Inst. | Pos | | | SLABMF |
| 684 | b | ENT A-CND | | | | 684 a | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 685 | a | ENT | | | | | | | CST | State | Inst. | Neg | | | SLABMF |
| 685 | b | ENT | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 686 | a | PRS | | | | | | | DSP | Inst. | [] | Neg | | | SLABMF |
| 687 | a | PRS | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 688 | a | A-INS | | | | 688 c | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 688 | b | PRS | | | | | | | CST | State | Inst. | Neg | | | SLABMF |
| 688 | c | OIM-OB | | | | | | | CMP | Amb | Inst. | Amb | | | SLABMF |
| 689 | a | PRS | | | | | | | HNR | State | Inst. | Neg | | | SLABMF |
| 690 | a | PRS | | | | | | | CMP | State | Inst. | Neg | | | SLABMF |
| 690 | b | SEM-PEMET | | | | | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 690 | c | PRS | | | | | | | HNR | State | Inst. | Neg | | | SLABMF |
| 691 | a | MET | | | | | | | RSP | Inst. | Global | Neg | | | SLABMF |
| 691 | b | SEM-PEA-CND | | | | 691 a | | | PLN | [] | Inst. | Neg | | | SLABMF |
| 691 | c | PRS | | | | | | | HNR | State | Inst. | Neg | | | SLABMF |
| 692 | a | CIMP | | | | | | A 692 b | RSP | Inst. | Global | Neg | | | SLABMF |
| 692 | b | CIMP | | | | | | A 692 a | CMP | Inst. | Global | Neg | | | SLABMF |
| 692 | c | A-CND | | | | 692 a 692 b | | | PLN | [] | Global | Neg | | | SLABMF |
| 693 | a | CIMP | | | | | | A 693 b | CNV | [] | Global | Neg | | | SLABMF |
| 693 | b | CIMP | | | | | | A 693 a | CMP | Inst. | Global | Neg | | | SLABMF |
| 693 | c | OIM-OB | | | | | | | CMP | Inst. | Global | Neg | | | SLABMF |
| 694 | a | PRS | | | | | | A 694 b | CNV | [] | Global | Neg | | | SLABMF |

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| 694 | b | PRS | | | | | A | 694 a | CMP | Inst | Global | Neg | SLABMF | |
| 695 | a | ENT | | | | | A | 695 b | CNV | [-] | Global | Neg | SLABMF | |
| 695 | b | ENT | | | | | A | 695 a | CMP | Inst | Global | Neg | SLABMF | |
| 695 | c | A-INS | | | | 695 a | | 695 b | PLN | [-] | Inst | Neg | SLABMF | |
| 695 | d | PRS | | | | | A | 695 e | HST | State | Global | Neg | SLABMF | |
| 695 | e | PRS | | | | | A | 695 d | HNR | State | G&IN | Neg | SLABMF | |
| 696 | a | SIM-PB | | [-] | 1S | | | | COO | Global | State | Pos | SLABMF | |
| 696 | b | PRS | | | | | | | HNR | Global | State | Pos | SLABMF | |
| 697 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SLABMF | |
| 698 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SLABMF | |
| 699 | a | A-COO | | | | 699 b | | 699 c | EQL | Inst | Global | Amb | SLABMF | |
| 699 | b | PRS | | | | | A | 699 c | DGN | Inst | Global | Neg | SLABMF | |
| 699 | c | PRS | | | | | A | 699 b | ALT | Inst | Global | Neg | SLABMF | |
| 699 | d | OIM-OB | | [-] | X | | | | HTH | [-] | Global | Neg | SLABMF | |
| 699 | e | A-CND | | | | 699 d | | | ALT | Inst | Global | Neg | SLABMF | |
| 700 | a | A-COO | | | | 700 c | | | EQL | State | Global | Neg | SLABMF | |
| 700 | b | A-COO | | | | 700 c | | | CTR | State | [-] | Neg | SLABMF | |
| 700 | c | PRS | | | | | | | HTH | [-] | Global | Pos | SLABMF | |
| 700 | d | MET A-COO | | | | 700 f | | | ALT | State | Global | Neg | SLABMF | |
| 700 | e | MET A-COO | | | | 700 f | | | EQL | State | Global | Neg | SLABMF | |
| 700 | f | PRS | | | | | | | HTH | [-] | Global | Neg | SLABMF | |
| 700 | g | A-COO | | | | 700 c | | 700 e | 700 f | COO | Inst | Inst | Pos | SLABMF |
| 700 | h | CIMP | | | | | | | ALT | Inst | Inst | Neg | SLABMF | |
| 701 | a | SIM-OB | | [-] | 3P | | | | HTH | [-] | Global | Pos | SLABMF | |
| 701 | b | A-INS | | | | 701 a | | | FRD | Inst | Global | Pos | SLABMF | |
| 701 | c | PRS | | | | | | | HTH | [-] | Global | Neg | SLABMF | |
| 701 | d | PRS | | | | | | | DGN | Inst | Global | Neg | SLABMF | |
| 701 | e | A-CAU | | | | 701 c | | 701 d | PLN | [-] | Inst | Neg | SLABMF | |
| 702 | a | O/A | | | | | | | FRD | State | Global | Neg | SLABMF | |
| 703 | a | O/A | | | | | | | FRD | State | Global | Neg | SLABMF | |
| 704 | a | CIMP | | | | | | | FRD | State | Global | Neg | SLABMF | |
| 704 | b | PRS | | | | | | | CNS | State | Global | Neg | SLABMF | |
| 704 | c | PRS | | | | | | | COO | State | Global | Neg | SLABMF | |
| 704 | d | MET | | | | | H | 704 e | FRD | State | Global | Neg | SLABMF | |
| 704 | e | MET | | | | | H | 704 d | CNS | State | Global | Neg | SLABMF | |
| 705 | a | PRS | | | | | | | CNS | State | Global | Neg | SLABMF | |
| 706 | a | PRS | | | | | | | CNS | Global | Global | Pos | SLABMF | |
| 707 | a | SIM-PB A-CND | | [-] | 1P | 707 c | | 707 d | FRD | State | Global | Amb | SLABMF | |
| 707 | b | SIM-PB A-CND | | [-] | 1P | 707 c | | 707 d | CNS | State | Global | Amb | SLABMF | |
| 707 | c | SIM-IC | | [-] | 1P | | | | DGN | State | Global | Neg | SLABMF | |
| 707 | d | SIM-IC | | [-] | 1P | | | | HTH | [-] | Global | Neg | SLABMF | |
| 708 | a | CON | | | | | | | FRD | Inst | Global | Pos | SCONGE | |
| 708 | b | PRS | | | | | | | ABT | Inst | [-] | Pos | SCONGE | |
| 708 | c | CON | | | | | | | CYN | Amb | Inst | Pos | SCONGE | |
| 708 | d | CON | | | | | | | ALT | Inst | Global | Neg | SCONGE | |
| 708 | e | CON | | | | | | | EFF | Inst | [-] | Pos | SCONGE | |
| 709 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 710 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 711 | a | CON | | | | | | | FRD | State | Inst | Pos | SCONGE | |
| 712 | a | A-COO | | | | 712 b | | | FRD | State | Inst | Pos | SCONGE | |
| 712 | b | OIM-PB | | [-] | X | | | | EFF | Inst | [-] | Pos | SCONGE | |
| 713 | a | A-CAU | | | | 713 c | | | FRD | Inst | Global | Pos | SCONGE | |
| 713 | b | A-CAU | | | | 713 c | | | FRD | State | Global | Pos | SCONGE | |
| 713 | c | CON | | | | | | | ABT | Inst | [-] | Pos | SCONGE | |
| 713 | d | A-COO | | | | 713 c | | | CYN | State | Inst | Pos | SCONGE | |
| 714 | a | A-INS | | | | 714 b | | 714 c | CTR | State | [-] | Pos | SCONGE | |
| 714 | b | CON | | | | | | | EFF | Inst | [-] | Pos | SCONGE | |
| 714 | c | PRS | | | | | | | ABT | Amb | [-] | Pos | SCONGE | |
| 715 | a | PRS | | | | | | | CTN | [-] | Global | Pos | SCONGE | |
| 715 | b | A-EQV | | | | 715 a | | | FLX | State | [-] | Pos | SCONGE | |
| 715 | c | MET | | | | | | | AST | State | Global | Pos | SCONGE | |
| 715 | d | [-] | | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 716 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 716 | b | CON | | | | | | | INS | State | [-] | Pos | SCONGE | |
| 717 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 718 | a | PRS | | | | | | | FLX | Global | [-] | Neg | SCONGE | |
| 718 | b | A-CAU | | | | 718 a | | | DTR | State | [-] | Pos | SCONGE | |
| 719 | a | PRS | | | | | | | FLX | Global | [-] | Neg | SCONGE | |
| 719 | b | A-CAU | | | | 719 a | | | DTR | State | [-] | Pos | SCONGE | |
| 720 | a | PRS | | | | | | | FLX | Global | [-] | Neg | SCONGE | |
| 720 | b | A-CAU | | | | 720 a | | | DTR | State | [-] | Pos | SCONGE | |
| 720 | c | A-CAU | | | | 720 a | | | CVC | State | [-] | Pos | SCONGE | |
| 721 | a | SIM-DS CON | | [-] | X | | | | FLX | Inst | [-] | Neg | SCONGE | |

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| Unit # | Method | Constituent(s) | SM*Modis.* | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 721 | b | SIM-DS CON | | [-] | X | | A 721 a | HNR | Inst. | State | Neg | | | SCONGE |
| 722 | a | PRS | | | | | | CLR | State | Global | Neg | | | SCONGE |
| 722 | b | PRS | | | | | | THO | State | | [-] | Neg | H | SCONGE |
| 723 | a | PRS | | | | | | CLR | State | Global | Pos | | | SCONGE |
| 723 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 724 | a | MET | | | | | | HST | Global | Global | Neg | | | SCONGE |
| 724 | b | SNT | | | | | | HNR | Global | Global | Neg | | | SCONGE |
| 725 | a | SEM-PE A-CAU | 2 | 1S | X | 725 b | | FLX | State | | [-] | Pos | | SCONGE |
| 725 | b | PRS | | | | | | COO | Global | State | Pos | | | SCONGE |
| 726 | a | MET | | | | | | FLX | Global | | [-] | Pos | | SCONGE |
| 726 | b | A-CAU | | | | 726 a | | CLR | State | Global | Pos | | | SCONGE |
| 726 | c | SIM-OB | | [-] | 1P | | | INS | State | | [-] | Pos | | SCONGE |
| 727 | a | MET | | | | | | FLX | Global | | [-] | Pos | | SCONGE |
| 728 | a | CON | | | | | | FLX | Global | | [-] | Amb | | SCONGE |
| 729 | a | SIM-IC | | [-] | X | | | CTR | State | | [-] | Pos | | SCONGE |
| 729 | b | SIM-IC | | [-] | X | | | FRD | State | Inst. | | Pos | | SCONGE |
| 729 | c | SIM-IC | | [-] | X | | | FRD | Inst. | Global | | Pos | | SCONGE |
| 730 | a | PRS | | | | | | FLX | Global | | [-] | Pos | | SCONGE |
| 730 | b | ENT A-CND | | | | 730 a | H 730 c | PLN | [-] | Global | | Pos | | SCONGE |
| 730 | c | ENT A-CND | | | | 730 a | H 730 b | FRD | State | Global | | Pos | | SCONGE |
| 730 | d | ENT A-CND | | | | 730 a | | EQL | State | Global | | Pos | | SCONGE |
| 730 | e | ENT A-CND | | | | 730 a | | EQL | State | Global | | Pos | | SCONGE |
| 730 | f | ENT A-COO | | | | 730 e | H 730 g | PLN | [-] | Global | | Pos | | SCONGE |
| 730 | g | ENT A-COO | | | | 730 e | H 730 f | FRD | State | Global | | Pos | | SCONGE |
| 731 | a | OIM-IC | | [-] | X | | | FLX | Global | | [-] | Pos | | SCONGE |
| 731 | b | A-CND | | | | 731 a | | CLR | State | Global | | Pos | | SCONGE |
| 732 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 733 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | CSLDOE |
| 734 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | CSLDOE |
| 735 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | CSLDOE |
| 736 | a | CIMP | | | | | | CNS | State | Global | | Neg | | CSLDOE |
| 737 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | CSLDOE |
| 738 | a | CIMP | | | | | | CNS | State | Global | | Neg | S | RCONGE |
| 739 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | RCONGE |
| 740 | a | PRS | | | | | | HNR | Global | Global | | Pos | | RCONGE |
| 741 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 742 | a | CIMP | | | | | | FLX | State | | [-] | Pos | | SCONGE |
| 742 | b | SIM-OB A-CND | 2 | [-] | X | 742 a | | PLN | [-] | Inst. | | Pos | | SCONGE |
| 743 | a | SIM-OB | | [-] | X | | | RLM | State | | [-] | Pos | | SCONGE |
| 743 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 744 | a | OIM-OB A-CND | 2 | [-] | X | 744 b | | CTM | [-] | Inst. | | Pos | | SCONGE |
| 744 | b | CIMP | | | | | | ABT | Inst. | | [-] | Pos | | SCONGE |
| 745 | a | CIMP | | | | | | SCS | State | | [-] | Pos | | SCONGE |
| 745 | b | SIM-PT A-CND | 2 | [-] | 1P | 745 a | A 745 c | CTM | [-] | Inst. | | Pos | | SCONGE |
| 745 | c | SIM-PT A-CND | 2 | [-] | 1P | 745 a | A 745 b | DDC | Inst. | | [-] | Pos | | SCONGE |
| 746 | a | CON | | | | | | COO | Global | State | | Pos | H | SCONGE |
| 747 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 748 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 749 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 750 | a | CON | | | | | | FLX | Inst. | | [-] | Pos | | SCONGE |
| 750 | b | A-CND | | | | 750 a | H 750 c | FRD | State | Inst. | | Neg | | SCONGE |
| 750 | c | A-CND | | | | 750 a | H 750 b | EFF | Inst. | | [-] | Neg | | SCONGE |
| 751 | a | OIM-PB A-COO | 2 | [-] | X | 751 b | | FRD | State | Inst. | | Pos | | SCONGE |
| 751 | b | CON | | | | | | ABT | Inst. | | [-] | Pos | | SCONGE |
| 751 | c | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 752 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 753 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 754 | a | A-CND | | | | 754 d | | FLX | Inst. | | [-] | Pos | | SCONGE |
| 754 | b | A-CND | | | | 754 d | | FRD | State | Inst. | | Pos | | SCONGE |
| 754 | c | A-COO | | | | 754 d | | AST | Global | Inst. | | Pos | | SCONGE |
| 754 | d | CIMP CON SNT | | | | | | ABT | Inst. | | [-] | Pos | | SCONGE |
| 755 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 756 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 757 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 758 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 759 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 759 | b | SIM-PB A-CAU | 2 | [-] | X | 759 c 759 e | | AST | Global | Inst. | | Pos | | SCONGE |
| 759 | c | SIM-PB A-CAU | 2 | [-] | X | 759 c 759 e | | FRD | Inst. | Global | | Pos | | SCONGE |
| 759 | d | SIM-PB | | [-] | X | | A 759 e | ABT | Inst. | | [-] | Pos | | SCONGE |
| 759 | e | SIM-PB | | [-] | X | | A 759 d | HTH | [-] | Global | | Pos | | SCONGE |
| 760 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 761 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 762 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |

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| 763 | a SIM-PB A-CAU | 2 | [-] | X | 763 b | | FRD | Inst. | Globa | Pos | | SCONGE | | |
| 763 | b SIM-PB | | [-] | X | | | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 764 | a PRS | | | | | A 764 b | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 764 | b PRS | | | | | A 764 a | CNV | [-] | Globa | Pos | | SCONGE | | |
| 765 | a PRS | | | | | | CNV | [-] | Globa | Pos | | SCONGE | | |
| 766 | a PRS | | | | | A 766 b | HTH | [-] | Globa | Pos | | SCONGE | | |
| 766 | b PRS | | | | | A 766 a | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 767 | a PRS | | | | | A 767 b | HTH | [-] | Globa | Pos | | SCONGE | | |
| 767 | b PRS | | | | | A 767 a | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 767 | c A-COO | | | | 767 e 767 b | | PLN | [-] | Globa | Pos | | SCONGE | | |
| 768 | a SIM-PB | | [-] | X | | A 768 b | HTH | [-] | Globa | Pos | | SCONGE | | |
| 768 | b SIM-PB | | [-] | X | | A 768 a | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 769 | a SIM-PB | | [-] | X | | A 769 b | HTH | [-] | Globa | Pos | | SCONGE | | |
| 769 | b SIM-PB | | [-] | X | | A 769 a | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 770 | a SIM-PB A-INS | | [-] | X | 770 c 770 d | A 770 b | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 770 | b SIM-PB A-INS | | [-] | X | 770 c 770 d | A 770 a | HTH | [-] | Globa | Pos | | SCONGE | | |
| 770 | c SIM-PB | | [-] | X | | A 770 d | CNV | [-] | Globa | Pos | | SCONGE | | |
| 770 | d SIM-PB | | [-] | X | | A 770 c | HTH | [-] | Globa | Pos | | SCONGE | | |
| 771 | a [-] | | | | | | [-] | [-] | [-] | [-] | | LCONGE | | |
| 772 | a [-] | | | | | | [-] | [-] | [-] | [-] | | RCONGE | | |
| 773 | a SIM-PB A-INS | | [-] | X | 773 c 773 d | A 773 b | HTH | [-] | Globa | Pos | | RCONGE | | |
| 773 | b SIM-PB A-INS | | [-] | X | 773 c 773 d | A 773 a | ABT | Inst. | [-] | Pos | | RCONGE | | |
| 773 | c PRS | | | | | A 773 d | CNV | [-] | Globa | Pos | | RCONGE | | |
| 773 | d PRS | | | | | A 773 c | HTH | [-] | Globa | Pos | | RCONGE | | |
| 774 | a [-] | | | | | | [-] | [-] | [-] | [-] | | RCONGE | | |
| 775 | a SIM-PB A-INS | | [-] | X | 775 b | | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 775 | b ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE | | |
| 776 | a SNT A-INS | | | | 776 b 776 c 776 d | | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 776 | b SNT ENT | | | | | | CMP | Inst. | Globa | Pos | | SCONGE | | |
| 776 | c SNT ENT | | | | | A 776 d | HTH | [-] | Globa | Pos | | SCONGE | | |
| 776 | d SNT ENT | | | | | A 776 c | CNV | [-] | Globa | Pos | | SCONGE | | |
| 777 | a CIMP | | | | | | HTH | [-] | Globa | Neg | H | LCONGE | | |
| 777 | b CIMP | | | | | | ABT | Inst. | [-] | Neg | H | LCONGE | | |
| 778 | a SIM-DS SIM-PT ENT | 2 3 | [-] [-] | X X | | | CAU | State | [-] | Amb | | LCONGE | | |
| 778 | b [-] | | | | | | O/A | [-] | [-] | [-] | | LCONGE | | |
| 779 | a [-] | | | | | | O/A | [-] | [-] | [-] | | RCONGE | | |
| 780 | a CIMP | | | | | | ABT | Inst. | [-] | Neg | | RCONGE | | |
| 781 | a [-] | | | | | | O/A | [-] | [-] | [-] | | RCONGE | | |
| 782 | a PRS | | | | | | AST | Globa | Inst. | Neg | | SCONGE | | |
| 783 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | | |
| 783 | b SIM-PB | | [-] | X | | | FRD | Inst. | Globa | Pos | | SCONGE | | |
| 783 | c SIM-PB | | [-] | X | | | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 784 | a SIM-PB | | [-] | X | | A 784 b | ABT | Inst. | [-] | Pos | | SCONGE | | |
| 784 | b SIM-PB | | [-] | X | | A 784 a | HTH | [-] | Globa | Pos | | SCONGE | | |
| 784 | c SIM-PB A-CAU | 2 | [-] | X | 784 e 784 b | | FLX | Inst. | [-] | Pos | | SCONGE | | |
| 785 | a [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE | | |
| 786 | a CIMP | | | | | | PLN | [-] | Inst. | Pos | | SCONGE | | |
| 786 | b [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | | |
| 786 | c CIMP | | | | | | INS | Globa | [-] | Neg | | SCONGE | | |
| 787 | a MET | | | | | | FLX | Globa | [-] | Neg | | SCONGE | | |
| 788 | a O/A | | | | | | FLX | Globa | [-] | Pos | | SCONGE | | |
| 789 | a SIM-OB | | [-] | 1P | | | INS | State | [-] | Pos | | SCONGE | | |
| 790 | a SIM-OB | | [-] | 1P | | | PLN | [-] | Inst. | Amb | | SCONGE | | |
| 790 | b SIM-OB | | [-] | 1P | | | CMP | State | Inst. | Pos | | SCONGE | | |
| 790 | c SIM-OB | | [-] | 1P | | | CTM | [-] | Inst. | Amb | | SCONGE | | |
| 791 | a PRS | | | | | | FRD | Inst. | Globa | Pos | | SCONGE | | |
| 791 | b A-CAU SNT | | | | 791 a | | PLN | [-] | Inst. | Pos | | SCONGE | | |
| 792 | a CIMP | | | | | | FRD | Inst. | Globa | Pos | | SCONGE | | |
| 792 | b SIM-OB A-CND | 2 | [-] | X | 792 a | | PLN | [-] | Inst. | Pos | | SCONGE | | |
| 793 | a CIMP | | | | | A 793 b | CNV | [-] | Globa | Neg | | SCONGE | | |
| 793 | b CIMP | | | | | A 793 a | HTH | [-] | Globa | Neg | | SCONGE | | |
| 793 | c A-CAU | | | | 793 e 793 b | | PLN | [-] | Inst. | Neg | | SCONGE | | |
| 794 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | | |
| 794 | b ENT | | | | | A 794 c | HTH | [-] | Globa | Neg | | SCONGE | | |
| 794 | c ENT | | | | | A 794 b | PLN | [-] | Globa | Neg | | SCONGE | | |
| 795 | a CIMP | | | | | | SCS | State | [-] | Pos | | SCONGE | | |
| 795 | b [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | | |
| 795 | c SIM-OB A-CND | 2 | [-] | X | 795 a | | PLN | [-] | Inst. | Pos | | SCONGE | | |
| 796 | a PRS | | | | | | CMP | State | Inst. | Pos | | SCONGE | | |
| 797 | a OIM-IC | | [-] | 3P | | | FLX | Inst. | [-] | Pos | | SCONGE | | |
| 797 | b PRS | | | | | | CMP | State | Inst. | Pos | | SCONGE | | |
| 798 | a PRS | | | | | | CMP | State | Inst. | Pos | | SCONGE | | |
| 798 | b CIMP | | | | | | PLN | [-] | Inst. | Neg | | SCONGE | | |

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| 799 | a | SIM-IC | | [-] | 1S | | | CMP | State | Inst | Pos | | | SCONGE |
| 800 | a | PRS | | | | | | CTM | [-] | Inst | Pos | | | SCONGE |
| 801 | a | OIM-IC ENT | | [-] | 1P | | H 801 b | ABT | All | [-] | Pos | | | SCONGE |
| 801 | b | OIM-IC ENT | | [-] | 1P | | H 801 a | HTH | [-] | Globa | Pos | | | SCONGE |
| 801 | c | SIM-OB A-INS | 2 | [-] | 1P | 801 e 801 b | | CTM | [-] | Inst | Pos | | | SCONGE |
| 802 | a | SIM-OB | | [-] | 1P | | | COO | State | Inst | Pos | | | SCONGE |
| 802 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 802 | c | SIM-OB | | [-] | 1P | | | RPC | State | Inst | Pos | | | SCONGE |
| 803 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 804 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 805 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 805 | b | PRS | | | | | | CVC | Globa | [-] | Pos | | | SCONGE |
| 806 | a | CAT | | | | | | CTM | [-] | Inst | Amb | | | SLABME |
| 807 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 808 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 809 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 810 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 811 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | | SLABME |
| 811 | b | PRS | | | | | | PLN | [-] | Inst | Pos | | | SLABME |
| 812 | a | SIM-IC | | [-] | 1S | | | PLN | [-] | Inst | Pos | | | SLABME |
| 813 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 814 | a | SEM-PB | | 1S | 3S | | | CNS | State | Globa | Neg | | | SLABME |
| 815 | a | SIM-EX | | [-] | 1S | | | HNR | State | Globa | Neg | | | SLABME |
| 815 | b | CIMP | | | | | | CNS | State | Globa | Neg | | | SLABME |
| 816 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 816 | b | PRS | | | | | | CNS | State | Globa | Amb | | | SLABME |
| 817 | a | PRS | | | | | | CNS | State | Globa | Pos | | | SLABME |
| 818 | a | PRS | | | | | | HST | State | Globa | Neg | | | SLABME |
| 818 | b | PRS | | | | | | HNR | State | Globa | Neg | | | SLABME |
| 818 | c | PRS | | | | | | FRD | State | Globa | Neg | | | SLABME |
| 819 | a | PRS | | | | | | COO | State | Inst | Neg | | | SLABME |
| 819 | b | PRS | | | | | | FLX | Inst | [-] | Pos | | | SLABME |
| 820 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 821 | a | SEM-PB | | 1S | 3P | | | RPC | Inst | Globa | Pos | | | SLABME |
| 822 | a | PRS | | | | | | CPT | Globa | [-] | Pos | | | SLABME |
| 823 | a | CON | | | | | | CPT | Globa | [-] | Pos | | | SLABME |
| 823 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 824 | a | ENT | | | | | | HML | State | G&IN | Pos | | | SLABME |
| 824 | b | CIMP | | | | | | COO | State | G&IN | Neg | | | SLABME |
| 825 | a | CIMP | | | | | | COO | State | G&IN | Neg | | | SLABME |
| 826 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 826 | b | CIMP | | | | | | CPT | State | [-] | Neg | | | SLABME |
| 827 | a | IRO CIMP | 2 | | | | | COO | State | G&IN | Neg | | | SLABME |
| 828 | a | IRO CIMP | 2 | | | | | COO | State | G&IN | Neg | | | SLABME |
| 829 | a | A-COO | | | | 829 c | | PLN | [-] | Globa | Neg | | | SLABME |
| 829 | b | A-COO | | | | 829 c | | FRD | State | Globa | Neg | | | SLABME |
| 829 | c | PRS | | | | | | HNR | State | Globa | Neg | | | SLABME |
| 830 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 831 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 832 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 833 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 833 | b | A-CND | | | | 833 c | | CPT | State | [-] | Neg | | | SLABME |
| 833 | c | PRS | | | | | | ABT | State | [-] | Neg | | | SLABME |
| 834 | a | SIM-OB | | [-] | 3S | | | INS | State | [-] | Neg | | | SLABME |
| 835 | a | A-CAU | | | | 835 d | | EFF | State | [-] | Neg | | | SLABME |
| 835 | b | A-CAU | | | | 835 d | A 835 c | CMP | State | Inst | Neg | | | SLABME |
| 835 | c | A-CAU | | | | 835 d | A 835 b | CNS | State | Inst | Neg | | | SLABME |
| 835 | d | MET | | | | | | CTM | [-] | Inst | Neg | | | SLABME |
| 836 | a | CIMP | | | | | | CTM | [-] | Inst | Neg | | | SLABME |
| 837 | a | MET | | | | | | CTM | [-] | Inst | Neg | | | SLABME |
| 837 | b | A-CAU | | | | 837 a | | HNR | State | Inst | Neg | | | SLABME |
| 837 | c | A-CAU | | | | 837 a | | HST | State | Inst | Neg | | | SLABME |
| 838 | a | PRS | | | | | | CTM | [-] | Inst | Neg | | | SLABME |
| 839 | a | SIM-PB | | [-] | 3S | | | CTM | [-] | Inst | Amb | | | SLABME |
| 839 | b | PRS | | | | | | HNR | State | Globa | Neg | | | SLABME |
| 840 | a | SEM-OB | | 3S | X | | | ABT | State | [-] | Pos | | | SLABME |
| 840 | b | SEM-OB | | 3S | X | | | HTH | [-] | Globa | Pos | | | SLABME |
| 840 | c | A-INS | | | | 840 e 840 b | | FLX | State | [-] | Pos | | | SLABME |
| 841 | a | SEM-OB | | 3S | X | | | ABT | State | [-] | Pos | | | SLABME |
| 841 | b | A-INS | | | | 841 a | | FLX | State | [-] | Pos | | | SLABME |
| 842 | a | OIM-PR OIM-IC | 2 | [-] | [-] | X 3S | | ABT | State | [-] | Pos | | | SLABME |
| 842 | b | OIM-PR OIM-IC | 2 | [-] | [-] | X 3S | | HTH | [-] | Globa | Pos | | | SLABME |
| 842 | c | A-INS | | | | 842 e 842 b | | FLX | State | [-] | Pos | | | SLABME |

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| 843 | a | SEM-PB | | X | X | | | | FLX | State | [-] | Neg | H | | SLABME |
| 844 | a | SIM-IC | A-INS | [-] | X | 844 b 844 c | | | FLX | State | [-] | Neg | H | | SLABME |
| 844 | b | SIM-PB | | | X | | | A 844 c | ABT | State | [-] | Pos | | | SLABME |
| 844 | c | SIM-PB | | [-] | X | | | A 844 b | HTH | [-] | Global | Pos | | | SLABME |
| 845 | a | CIMP | | | | | | | HNR | State | Global | Neg | | | SLABME |
| 845 | b | CIMP | | | | | | | CNS | State | Amb | Neg | | | SLABME |
| 846 | a | CIMP | | | | | | | CNS | State | Amb | Neg | | | SLABME |
| 847 | a | PRS | | | | | | | HNR | State | Global | Neg | | | SLABME |
| 847 | b | CAT | | | | | | | CNS | State | Amb | Neg | | | SLABME |
| 848 | a | CIMP | | | | | | | CNS | State | State | Neg | | | SLABME |
| 849 | a | PRS | | | | | | H 849 b | FRD | State | Amb | Neg | | | SLABME |
| 849 | b | PRS | | | | | | H 849 a | CNS | State | Amb | Neg | | | SLABME |
| 850 | a | PRS | | | | | | | CPT | State | [-] | Pos | | | SLABME |
| 850 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 851 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 852 | a | PRS | | | | | | | HST | State | Global | Neg | | | SLABME |
| 853 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | CCONGE |
| 854 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | CCONGE |
| 855 | a | PRS | | | | | | | HNR | Global | Inst | Neg | | | CCONGE |
| 856 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | CCONGE |
| 857 | a | OIM-VL | | [-] | X | | | | HNR | Global | Inst | Pos | | | RLABME |
| 858 | a | CIMP | | | | | | | CST | State | Global | Pos | | | RLABME |
| 858 | b | CIMP | | | | | | A 858 c | ABT | State | [-] | Pos | | | RLABME |
| 858 | c | CIMP | | | | | | A 858 b | HTH | [-] | Global | Pos | | | RLABME |
| 858 | d | ENT | | | | | | | HTH | [-] | Global | Pos | | | RLABME |
| 859 | a | CIMP | | | | | | A 859 b | ABT | State | [-] | Pos | | | RLABME |
| 859 | b | CIMP | | | | | | A 859 a | HTH | [-] | Global | Pos | | | RLABME |
| 860 | a | PRS | | | | | | | HNR | State | Global | Neg | | | SLABME |
| 861 | a | A-CAU | | | | 861 b | | | HNR | State | Global | Neg | | | SLABME |
| 861 | b | PRS | | | | | | | COO | Global | State | Neg | | | SLABME |
| 862 | a | SIM-OB | | [-] | 3S | | | | INS | State | [-] | Neg | | | SLABME |
| 863 | a | PRS | | | | | | | HNR | State | Global | Neg | | | SLABME |
| 864 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 864 | b | PRS | | | | | | A 864 c | HST | State | Global | Neg | | | SLABME |
| 864 | c | PRS | | | | | | A 864 b | HNR | State | Global | Neg | | | SLABME |
| 865 | a | IRO ENT | | | | | | A 865 b | HNR | State | Global | Neg | | | SLABME |
| 865 | b | IRO ENT | | | | | | A 865 a | HST | State | Global | Neg | | | SLABME |
| 866 | a | CIMP | | | | | | | CVC | State | [-] | Pos | | | SLABME |
| 867 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 868 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 869 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 870 | a | PRS | | | | | | A 870 b | HNR | State | Global | Neg | | | SLABME |
| 870 | b | PRS | | | | | | A 870 a | HST | State | Global | Neg | | | SLABME |
| 871 | a | PRS | | | | | | | SCS | State | [-] | Neg | | | SLABME |
| 871 | b | A-CAU | | | | 871 a | | | COO | State | Global | Neg | | | SLABME |
| 872 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 872 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 873 | a | PRS | | | | | | | INS | Global | [-] | Pos | | | SLABME |
| 874 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 875 | a | PRS | | | | | | | HNR | Global | Global | Pos | | | SLABME |
| 876 | a | CIMP | | | | | | | HNR | Global | Global | Pos | | | SLABME |
| 876 | b | SIM-IC | | [-] | 1P | | | A 876 c | HTH | [-] | Global | Pos | | | SLABME |
| 876 | c | SIM-IC | | [-] | 1P | | | A 876 b | ABT | State | [-] | Pos | | | SLABME |
| 877 | a | SIM-OB | | [-] | 1P | | | | CNS | State | Global | Pos | | | SLABME |
| 878 | a | ENT | | | | | | | CNS | State | Global | Neg | | | SLABME |
| 879 | a | SIM-OB | | [-] | X | | | H 879 b | CNS | State | Global | Pos | | | SLABME |
| 879 | b | SIM-OB | | [-] | X | | | H 879 a | FRD | State | Global | Pos | | | SLABME |
| 880 | a | CIMP | | | | | | H 880 b | CNS | State | Global | Amb | | | SLABME |
| 880 | b | CIMP | | | | | | H 880 a | FRD | State | Global | Amb | | | SLABME |
| 880 | c | CIMP | | | | | | | HTH | [-] | Global | Neg | | | SLABME |
| 880 | d | MET ENT | | | | | | | STB | [-] | Inst | Neg | | | SLABME |
| 881 | a | CIMP | | | | | | | JSP | State | Global | Pos | | | SLABME |
| 882 | a | CIMP | | | | | | | HTH | [-] | Global | Pos | | | SLABME |
| 882 | b | A-CND | | | | 882 a | | | CNS | State | Global | Pos | | | SLABME |
| 883 | a | PRS | | | | | | | HNR | Global | Global | Pos | | | SLABME |
| 883 | b | CIMP | | | | | | | JSP | State | Global | Pos | | | SLABME |
| 883 | c | A-COO | | | | 883 b | | H 883 d | FRD | State | Global | Pos | | | SLABME |
| 883 | d | A-COO | | | | 883 b | | H 883 c | CNS | State | Global | Pos | | | SLABME |
| 884 | a | PRS | | | | | | | CVC | State | [-] | Neg | | | SLABME |
| 884 | b | A-CND | | | | 884 a | | H 884 c | FRD | State | Global | Neg | | | SLABME |
| 884 | c | A-CND | | | | 884 a | | H 884 b | CNS | State | Global | Neg | | | SLABME |
| 885 | a | PRS | | | | | | | HNR | Global | Global | Neg | | | SLABME |
| 886 | a | SIM-IC | | [-] | 1P | | | A 886 b | HTH | [-] | Global | Pos | | | SLABME |

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|------|---|-------------------|----------------|-----------|----------|-----------------------|-------------------------------|------------------|-------|--------|--------|-----|---------|-------|--------|
| Unit | # | Method | Constituent(s) | SM Modifs | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 886 | a | SIM-IC | | | [-] | 1P | | A 886 a | ABT | State | [-] | Pos | | | SLABME |
| 887 | a | SEM-PB | | | 1S | [-] | | A 887 b | HTH | [-] | [-] | Pos | | | SLABME |
| 887 | b | SEM-PB | | | 1S | [-] | | A 887 a | ABT | State | [-] | Pos | | | SLABME |
| 888 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 889 | a | CIMP | | | | | H 889 b | FRD | State | Inst | Neg | | | | SLABME |
| 889 | b | CIMP | | | | | H 889 a | CNS | State | Inst | Neg | | | | SLABME |
| 889 | c | CON | | | | | | COO | Inst | State | Pos | | | | SLABME |
| 889 | d | SIM-OB | | | [-] | X | H 889 e | EQL | State | Global | Pos | | | | SLABME |
| 889 | e | SIM-OB | | | [-] | X | H 889 d | CTR | State | [-] | Pos | | | | SLABME |
| 890 | a | SEM-OB | | | X | X | H 890 b | FRD | State | Inst | Pos | | | | SLABME |
| 890 | b | SEM-OB | | | X | X | H 890 a | CNS | State | Inst | Pos | | | | SLABME |
| 891 | a | PRS | | | | | | | HNR | Global | Global | Neg | | | CONGEB |
| 892 | a | SIM-OB | | | [-] | X | | | CNS | Inst | Inst | Pos | | | RLABME |
| 893 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | RLABME |
| 893 | b | OIM-OB | | | [-] | X | | | CMP | State | Global | Pos | | | RLABME |
| 894 | a | CIMP | | | | | | | THO | State | [-] | Neg | | | RLABME |
| 894 | b | A-INS | | | | | 894 a | | CNS | State | Inst | Pos | | | RLABME |
| 894 | c | ENT ENT | | | | | | | CNS | State | Inst | Neg | | | RLABME |
| 895 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | SLABME |
| 896 | a | PRS | | | | | | | CVC | Global | [-] | Pos | | | SLABME |
| 897 | a | SIM-IC CON | | | [-] | 1S | | | DTR | Global | [-] | Pos | | | SLABME |
| 897 | b | PRS | | | | | | | HNR | State | Global | Neg | | | SLABME |
| 898 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SLABME |
| 899 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 899 | b | PRS | | | | | | | FLX | Global | [-] | Neg | | | SCONGE |
| 900 | a | A-COO | | | | | 900 b | | RLM | Global | [-] | Neg | | | SCONGE |
| 900 | b | CIMP | | | | | | | ABT | Global | [-] | Neg | | | SCONGE |
| 900 | c | CIMP | | | | | A 900 d | | PLN | [-] | Inst | Neg | | | SCONGE |
| 900 | d | CIMP | | | | | A 900 c | | HTH | [-] | Global | Neg | | | SCONGE |
| 900 | e | PRS | | | | | | | CST | Global | Global | Neg | | | SCONGE |
| 901 | a | SEM-PE A-INS | | | 3S | X | 901 c 901 d | A 901 b | RSP | State | Global | Pos | | | SCONGE |
| 901 | b | SEM-PE A-INS | | | 3S | X | 901 c 901 d | A 901 a | RLM | State | [-] | Pos | | | SCONGE |
| 901 | c | PRS | | | | | | A 901 d | PLN | [-] | Inst | Neg | | | SCONGE |
| 901 | d | PRS | | | | | | A 901 c | HTH | [-] | Global | Pos | | | SCONGE |
| 902 | a | A-INS SIM-SN | | | [-] | 1S | 902 b 902 c 902 d 902 e 902 f | | FLX | State | [-] | Pos | | | SCONGE |
| 902 | b | SIM-PT ENT | | | 2 | [-] | X | A 902 c | ABT | State | [-] | Pos | | | SCONGE |
| 902 | c | SIM-PT ENT | | | 2 | [-] | X | A 902 b | HTH | [-] | Global | Pos | | | SCONGE |
| 902 | d | SIM-PT ENT | | | 2 | [-] | X | | EFF | State | [-] | Pos | | | SCONGE |
| 902 | e | SIM-PT ENT ENT | | | 2 | [-] | X | A 902 f | HTH | [-] | Global | Pos | | | SCONGE |
| 902 | f | SIM-PT ENT ENT | | | 2 | [-] | X | A 902 e | ABT | State | [-] | Pos | | | SCONGE |
| 903 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 904 | a | SIM-IC | | | [-] | 1S | | | JSF | State | Global | Neg | | | SCONGE |
| 904 | b | A-COO | | | | | 904 a | | HTH | [-] | Global | Neg | | | SCONGE |
| 905 | a | A-COO | | | | | 905 c | H 905 b | PLN | [-] | Global | Pos | | | SCONGE |
| 905 | b | A-COO | | | | | 905 c | H 905 a | FRD | State | Global | Pos | | | SCONGE |
| 905 | c | PRS | | | | | | | HTH | [-] | Global | Pos | | | SCONGE |
| 905 | d | PRS | | | | | | | EQL | State | Global | Pos | | | SCONGE |
| 906 | a | SIM-PT CIMP | | | 2 | [-] | 1P | A 906 b | HTH | [-] | Global | Pos | | | SCONGE |
| 906 | b | SIM-PT CIMP | | | 2 | [-] | 1P | A 906 a | ABT | State | [-] | Pos | | | SCONGE |
| 906 | c | SIM-PT CIMP A-COO | | | 2 | [-] | 1P | 906 a 906 b | EFF | State | [-] | Pos | | | SCONGE |
| 907 | a | SIM-OB | | | | | | | AST | Global | Inst | Pos | | | SCONGE |
| 907 | b | SIM-OB | | | | | | | HTH | [-] | Global | Amb | | | SCONGE |
| 907 | c | A-COO ENT | | | | | 907 a | | CLR | Inst | Global | Pos | | | SCONGE |
| 907 | d | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 908 | a | A-COO | | | | | 908 b | | AST | Global | Inst | Pos | | | SCONGE |
| 908 | b | CIMP | | | | | | | RSP | Inst | Global | Pos | | | SCONGE |
| 908 | c | A-COO | | | | | 908 b | | CLR | Inst | Global | Pos | | | SCONGE |
| 909 | a | SIM-AD | | | [-] | 1S | | | COO | Global | Global | Neg | | | SCONGE |
| 909 | b | SEM-PT | | | 1S | 1P | | | FLX | State | [-] | Pos | | | SCONGE |
| 909 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 910 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 910 | b | SIM-DS | | | [-] | 1S | | | JSF | State | Global | Neg | | | SCONGE |
| 910 | c | A-COO | | | | | 910 b | | HTH | [-] | Global | Neg | | | SCONGE |
| 911 | a | SIM-IC | | | [-] | 1S | | | CTR | State | [-] | Pos | | | SCONGE |
| 911 | b | OIM-OB A-CAU | | | [-] | X | 911 a | | EFF | Inst | [-] | Pos | | | SCONGE |
| 912 | a | CIMP | | | | | | | ABT | State | [-] | Pos | | | SCONGE |
| 912 | b | A-CAU | | | | | 912 a | | CTR | State | [-] | Pos | | | SCONGE |
| 913 | a | SIM-PB | | | [-] | X | | | ABT | State | [-] | Pos | | | SCONGE |
| 913 | b | SIM-PB A-CAU | | | 2 | [-] | X | 913 a | EFF | Inst | [-] | Pos | | | SCONGE |
| 914 | a | PRS | | | | | | | ABT | Inst | [-] | Pos | | | SCONGE |
| 914 | b | PRS | | | | | | | EFF | Inst | [-] | Pos | | | SCONGE |
| 915 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 916 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |

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| Unit | # | Method Constituent(s) | SM*Modisr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol/W | Party | S |
| 917 | a | OIM-OB A-CND | 2 | [-] | X | 917 b | | PLN | [-] | Inst. | Pos | | SCONGE |
| 917 | b | SIM-OB A-CND | 2 | [-] | X | 917 c 917 d | | THO | Inst. | [-] | Pos | | SCONGE |
| 917 | c | CIMP | | | | | | ABT | Inst. | [-] | Pos | | SCONGE |
| 917 | d | CIMP | | | | | | EFF | Inst. | [-] | Pos | | SCONGE |
| 918 | a | CIMP | | | | | | CTR | State | [-] | Pos | | SCONGE |
| 919 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 920 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 921 | a | CIMP A-INS | | | | 921 b | | CTR | State | [-] | Pos | | SCONGE |
| 921 | b | CIMP | | | | | | ABT | Inst. | [-] | Amb | | SCONGE |
| 922 | a | SIM-PB OIM-IC | 2 | [-] | [-] | X X | | CTR | State | [-] | Pos | | SCONGE |
| 923 | a | CIMP | | | | | A 923 b | HTH | [-] | Globa | Amb | | SCONGE |
| 923 | b | CIMP | | | | | A 923 a | CPT | Inst. | [-] | Amb | | SCONGE |
| 923 | c | OIM-PB A-INS | 2 | [-] | X | 923 a 923 b | | CTR | Inst. | [-] | Pos | | SCONGE |
| 924 | a | CON | | | | | A 924 b | HTH | [-] | Globa | Pos | | SCONGE |
| 924 | b | CON | | | | | A 924 a | ABT | Inst. | [-] | Pos | | SCONGE |
| 924 | c | A-CAU SIM-OB CIMP | 3 | [-] | X | 924 a 924 b | | CPT | Inst. | [-] | Amb | | SCONGE |
| 925 | a | SEM-PE SIM-OB CON | 2 | X | [-] | N 3S | A 925 b | HTH | [-] | Globa | Pos | | SCONGE |
| 925 | b | SEM-PE SIM-OB CON | 2 | X | [-] | N 3S | A 925 a | PLN | [-] | Inst. | Pos | | SCONGE |
| 925 | c | SEM-PE CON | 2 | X | N | | | CMP | State | Globa | Pos | | SCONGE |
| 925 | d | PRS | | | | | A 925 e | HNR | Globa | Globa | Neg | | SCONGE |
| 925 | e | PRS | | | | | A 925 d | HST | Globa | Globa | Neg | | SCONGE |
| 925 | f | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 926 | a | PRS | | | | | | CTR | State | [-] | Neg | | SCONGE |
| 926 | b | SEM-PB | 1S | X | | | | EFF | Inst. | [-] | Pos | | SCONGE |
| 927 | a | SEM-PE A-COO | 1P | X | | 927 b | | EFF | Inst. | [-] | Neg | | SCONGE |
| 927 | b | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 928 | a | SEM-PB | 1P | X | | | | EFF | Inst. | [-] | Neg | | SCONGE |
| 928 | b | SEM-PE A-CND | 1P | X | | 928 a | | CTR | Amb. | [-] | Neg | | SCONGE |
| 928 | c | SEM-PE A-CND | 1P | X | | 928 a | | DSP | Globa | [-] | Neg | | SCONGE |
| 929 | a | SEM-PB | 1P | X | | | | EFF | Globa | [-] | Neg | | SCONGE |
| 929 | b | SEM-PB | 1P | X | | | | DSP | Globa | [-] | Neg | | SCONGE |
| 930 | a | CIMP A-CAU | | | | 930 b 930 c | | DSP | Globa | [-] | Neg | | SCONGE |
| 930 | b | CIMP MET | | | | | H 930 c | PLN | [-] | Globa | Neg | | SCONGE |
| 930 | c | CIMP MET | | | | | H 930 b | FRD | State | Globa | Neg | | SCONGE |
| 931 | a | SEM-PE ENT A-COO | 2 | 1S | X | 931 b 931 c | | EFF | Inst. | [-] | Pos | | SCONGE |
| 931 | b | CIMP | | | | | H 931 c | PLN | [-] | Globa | Neg | | SCONGE |
| 931 | c | CIMP | | | | | H 931 b | FRD | State | Globa | Neg | | SCONGE |
| 932 | a | SIM-OB | | [-] | X | | | HTH | [-] | Globa | Pos | | SCONGE |
| 933 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 933 | b | SIM-PB | | [-] | X | | | EFF | Inst. | [-] | Pos | | SCONGE |
| 934 | a | SIM-PB | | [-] | X | | | EFF | Globa | [-] | Pos | | SCONGE |
| 935 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE |
| 936 | a | CON | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 936 | b | SIM-OB A-CND | | [-] | X | 936 a | | PLN | [-] | Inst. | Neg | | SCONGE |
| 937 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE |
| 938 | a | SIM-PB CON | 2 | [-] | X | | | HTH | [-] | Globa | Pos | | SCONGE |
| 939 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 940 | a | CIMP A-CND | | | | 940 c | | HTH | [-] | Globa | Neg | | SCONGE |
| 940 | b | CIMP A-CND | | | | 940 a | | PLN | [-] | Inst. | Neg | | SCONGE |
| 940 | c | CIMP | | | | | | CMP | State | Globa | Neg | | SCONGE |
| 941 | a | CIMP | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 941 | b | SIM-DS OIM-PB A-CND | | [-] | [-] | 1S X | 941 a | PLN | [-] | Inst. | Pos | | SCONGE |
| 942 | a | CIMP | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 942 | b | SIM-PT A-CAU | 2 | [-] | X | 942 a | | PLN | [-] | Inst. | Pos | | SCONGE |
| 943 | a | CIMP | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 943 | b | ENT A-CND | | | | 943 a | | PLN | [-] | Inst. | Neg | | SCONGE |
| 944 | a | MET | | | | | A 944 b | ABT | Globa | [-] | Pos | | SCONGE |
| 944 | b | CON | | | | | A 944 a | HTH | [-] | Globa | Pos | | SCONGE |
| 944 | c | SIM-OB A-CND | 2 | [-] | 1P | 944 a 944 b | | PLN | [-] | Inst. | Pos | | SCONGE |
| 945 | a | SIM-DS A-COO | | [-] | 1S | 945 b | | PLN | [-] | Inst. | Neg | | SCONGE |
| 945 | b | CIMP | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 946 | a | SIM-OB CIMP | 2 | [-] | X | | | PLN | [-] | Inst. | Neg | | SCONGE |
| 947 | a | CIMP | | | | | | HTH | [-] | Globa | Amb | | SCONGE |
| 947 | b | A-CAU | | | | 947 a | | PLN | [-] | Inst. | Neg | | SCONGE |
| 948 | a | PRS | | | | | | CTR | Inst. | [-] | Neg | | SCONGE |
| 949 | a | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 949 | b | A-CAU | | | | 949 a | | PLN | [-] | Inst. | Neg | | SCONGE |
| 950 | a | SEM-PE ENT | 2 | 1S | X | | | PLN | [-] | Inst. | Neg | | SCONGE |
| 951 | a | A-INS | | | | 951 b 951 c | | PLN | [-] | Inst. | Pos | | SCONGE |
| 951 | b | CON | | | | | A 951 c | CNV | [-] | Globa | Pos | | SCONGE |
| 951 | c | CON | | | | | A 951 b | HTH | [-] | Globa | Pos | | SCONGE |
| 952 | a | ENT CIMP | | | | | A 952 b | PLN | [-] | Inst. | Neg | | SCONGE |
| 952 | b | CIMP | | | | | A 952 a | EQL | State | Inst. | Neg | | SCONGE |

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| Unit # | Method | Construent(s) | SM | Modifs. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M. | Party | S. |
| 952 | c | ENT | | | | | | | PLN | [] | Inst. | Pos. | | | SCONGE |
| 953 | a | OIM-DS | | | [] X | | | | HTH | [] | Inst. | Neg. | | | SCONGE |
| 954 | a | SIM-EX | | | [] 1S | | | | PLN | [] | Inst. | Neg. | | | SCONGE |
| 955 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 955 | b | SIM-PB | | | [] X | | | | PLN | [] | Inst. | Pos. | | | SCONGE |
| 956 | a | SIM-PB CON | | | [] X | | | | EFF | Inst. | [] | Pos. | | | SCONGE |
| 956 | b | SIM-PB SIM-PT CIMP | 3 | | [] [] X X | | | | PLN | [] | Inst. | Pos. | | | SCONGE |
| 956 | c | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 957 | a | SIM-IC | | | [] 1P | | | A 957 b | CNV | [] | Inst. | Pos. | | | SCONGE |
| 957 | b | SIM-IC | | | [] 1P | | | A 957 a | HTH | [] | Inst. | Pos. | | | SCONGE |
| 957 | c | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 957 | d | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 957 | e | CIMP | | | | | | A 957 f | CNV | [] | Inst. | Pos. | | | SCONGE |
| 957 | f | CIMP | | | | | | A 957 e | HTH | [] | Inst. | Pos. | | | SCONGE |
| 958 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 959 | a | [] | | | | | | | [] | [] | [] | [] | | | SCONGE |
| 960 | a | SEM-PE A-CAU | 2 | | 1S X | 960 b 960 c | | | FRD | Inst. | Inst. | Pos. | | | SCONGE |
| 960 | b | SEM-PB | | | 1S X | | | A 960 c | CNV | [] | Inst. | Pos. | | | SCONGE |
| 960 | c | SEM-PB | | | 1S X | | | A 960 b | HTH | [] | Inst. | Pos. | | | SCONGE |
| 960 | d | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 961 | a | SIM-PB | | | [] 3P | | | A 961 b | HTH | [] | Inst. | Pos. | | | SCONGE |
| 961 | b | SIM-PB | | | [] 3P | | | A 961 a | ABT | Inst. | [] | Pos. | | | SCONGE |
| 961 | c | SIM-PB A-CAU | 2 | | [] 3P | 961 a 961 b | | | PLN | [] | Inst. | Pos. | | | SCONGE |
| 961 | d | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 962 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 962 | b | OIM-OB ENT | | | [] X | | | A 962 c | ABT | State | [] | Pos. | | | SCONGE |
| 962 | c | OIM-OB ENT | | | [] X | | | A 962 b | HTH | [] | Inst. | Pos. | | | SCONGE |
| 963 | a | [] | | | | | | | [] | [] | [] | [] | | | SCONGE |
| 964 | a | OIM-PB SIM-OB | 2 | | [] [] X 1S | | | | HNR | Inst. | Inst. | Amb. | | | SCONGE |
| 965 | a | SIM-PB A-CAU | | | [] X | 965 b | | | FRD | Inst. | Inst. | Pos. | | | SCONGE |
| 965 | b | SIM-PB A-INS | | | [] X | 965 c 965 d | | | PLN | [] | Inst. | Pos. | | | SCONGE |
| 965 | c | CIMP | | | | | | A 965 d | ABT | Inst. | [] | Pos. | | | SCONGE |
| 965 | d | CIMP | | | | | | A 965 c | HTH | [] | Inst. | Pos. | | | SCONGE |
| 965 | e | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 966 | a | SIM-PB | | | [] X | | | | EFF | Inst. | [] | Pos. | | | SCONGE |
| 967 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 967 | b | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 967 | c | SIM-PB ENT | | | [] X | | | | EFF | Inst. | [] | Pos. | | | SCONGE |
| 967 | d | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 968 | a | ENT | | | | | | A 968 b | ABT | Inst. | [] | Pos. | | | SCONGE |
| 968 | b | ENT | | | | | | A 968 a | HTH | [] | Inst. | Pos. | | | SCONGE |
| 968 | c | SIM-PB A-INS | | | [] X | 968 a 968 b | | | CTR | State | [] | Pos. | | | SCONGE |
| 969 | a | SIM-PB A-CND | | | [] X | 969 a 969 c | | | FRD | State | Inst. | Pos. | | | SCONGE |
| 969 | b | CIMP | | | | | | A 969 c | ABT | Inst. | [] | Pos. | | | SCONGE |
| 969 | c | CIMP | | | | | | A 969 b | HTH | [] | Inst. | Pos. | | | SCONGE |
| 970 | a | SIM-PT CIMP A-COO | 2 | | [] X | 970 b | | | RSP | Inst. | Amb. | Pos. | | | SCONGE |
| 970 | b | CIMP | | | | | | | EFF | Inst. | [] | Pos. | | | SCONGE |
| 970 | c | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 971 | a | CIMP | | | | | | | EFF | Amb. | [] | Pos. | | | SCONGE |
| 971 | b | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 972 | a | SIM-PB A-COO | 2 | | [] X | 972 b | | | FLX | State | [] | Pos. | | | SCONGE |
| 972 | b | CIMP | | | | | | | INS | State | [] | Pos. | | | SCONGE |
| 973 | a | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 974 | a | CIMP | | | | | | | SCS | State | [] | Pos. | | | SCONGE |
| 974 | b | SIM-PB A-CND | 2 | | [] X | 974 a | | | COO | State | Inst. | Pos. | | | SCONGE |
| 975 | a | PRS | | | | | | | COO | State | Inst. | Pos. | | | SCONGE |
| 976 | a | SIM-PB | | | [] 3P | | | | COO | State | Inst. | Pos. | | | SCONGE |
| 976 | b | CIMP | | | | | | A 976 c | ABT | Inst. | [] | Pos. | | | SCONGE |
| 976 | c | CIMP | | | | | | A 976 b | HTH | [] | Inst. | Pos. | | | SCONGE |
| 976 | d | [] | | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 977 | a | CIMP | | | | | | A 977 b | ABT | Inst. | [] | Pos. | | | SCONGE |
| 977 | b | CIMP | | | | | | A 977 a | HTH | [] | Inst. | Pos. | | | SCONGE |
| 978 | a | [] | | | | | | | [] | [] | [] | [] | | | SCONGE |
| 979 | a | CIMP | | | | | | | HST | Inst. | Inst. | Pos. | | | SSLDOE |
| 980 | a | [] | | | | | | | O/A | [] | [] | [] | | | SSLDOE |
| 981 | a | [] | | | | | | | [] | [] | [] | [] | | | SSLDOE |
| 982 | a | PRS | | | | | | | COO | Inst. | Inst. | Pos. | | | SSLDOE |
| 983 | a | ENT | | | | | | | JSF | State | Inst. | Neg. | | | SSLDOE |
| 983 | b | ENT A-COO | | | | 983 a | | | HTH | [] | Inst. | Neg. | | | SSLDOE |
| 984 | a | CIMP | | | | | | | JSF | State | Inst. | Neg. | | | SSLDOE |
| 984 | b | CIMP A-COO | | | | 983 a | | | HTH | [] | Inst. | Neg. | | | SSLDOE |
| 985 | a | [] | | | | | | | O/A | [] | [] | [] | | | SSLDOE |
| 986 | a | [] | | | | | | | O/A | [] | [] | [] | | | SSLDOE |

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| Unit | # | Method | Constituent(s) | SM | Modisr. | Actor | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 987 | a | PRS | | | | | | | | DGN | State | Amb | Neg | | SSLDCE | |
| 988 | a | PRS | | | | | | | | DGN | State | Amb | Neg | | SSLDCE | |
| 989 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 990 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 991 | a | CIMP | | | | | | | | COO | State | Globa | Neg | | SSLDCE | |
| 991 | b | PRS | | | | | | | | HNR | State | Globa | Neg | | SSLDCE | |
| 992 | a | CIMP | | | | | | | | COO | State | Globa | Neg | | SSLDCE | |
| 993 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 994 | a | MET | | | | | | A 994 b | | CST | State | Globa | Neg | | SSLDCE | |
| 994 | b | CIMP | | | | | | A 994 a | | HTH | [-] | Globa | Neg | | SSLDCE | |
| 995 | a | A-COO | | | | | 995 b 995 c | | | FRD | State | Inst. | Neg | | SSLDCE | |
| 995 | b | SIM-OB | CIMP | A-COO | 2 | [-] | X | 995 d | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 995 | c | PRS | | | | | | | A 995 c | HTH | [-] | Globa | Neg | | SSLDCE | |
| 995 | d | PRS | | | | | | | A 995 b | CTM | [-] | Inst. | Neg | | SSLDCE | |
| 996 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 997 | a | MET | | | | | | | | RSP | State | Inst. | Neg | | SSLDCE | |
| 998 | a | PRS | | | | | | | | RSP | State | Inst. | Neg | | SSLDCE | |
| 999 | a | PRS | | | | | | | | HNR | State | Globa | Neg | | SSLDCE | |
| 1000 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1001 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1002 | a | PRS | | | | | | | | HNR | State | Globa | Neg | | SSLDCE | |
| 1003 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1004 | a | CIMP | | | | | | | | JSF | State | Globa | Amb | | SSLDCE | |
| 1004 | b | CIMP | A-COO | | | | 1004 a | | | HTH | [-] | Globa | Amb | | SSLDCE | |
| 1005 | a | CIMP | | | | | | | | JSF | State | Globa | Neg | | SSLDCE | |
| 1005 | b | CIMP | A-COO | | | | 1005 a | | | HTH | [-] | Globa | Neg | | SSLDCE | |
| 1006 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 1006 | b | CIMP | | | | | | | | FRD | State | Globa | Amb | | SSLDCE | |
| 1007 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1008 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1009 | a | CIMP | | | | | | | | CST | State | Globa | Neg | | SSLDCE | |
| 1009 | b | CIMP | | | | | | | | CNS | State | Globa | Neg | | SSLDCE | |
| 1010 | a | CIMP | | | | | | A1010 b | | HTH | [-] | Globa | Neg | | SSLDCE | |
| 1010 | b | SIM-DS | | | | [-] | 1P | A1010 a | | DGN | State | Globa | Neg | | SSLDCE | |
| 1010 | c | ENT | | | | | | A1010 c 1010 e | | FRD | State | Globa | Neg | | SSLDCE | |
| 1010 | d | ENT | | | | | | A1010 c 1010 e | | HTH | [-] | Globa | Neg | | SSLDCE | |
| 1010 | e | ENT | | | | | | A1010 c 1010 d | | CNV | [-] | Globa | Neg | | SSLDCE | |
| 1011 | a | SEM-PB | | | | X | X | | | DGN | State | Globa | PosH | | SSLDCE | |
| 1011 | b | PRS | | | | | | A1011 d | | HNR | State | Globa | Neg | | SSLDCE | |
| 1011 | c | OEM-VI | A-COO | | | [-] | X | 1011 b 1011 d | | DGN | State | Globa | Neg | | SSLDCE | |
| 1011 | d | PRS | | | | | | | A1011 b | CST | State | Globa | Neg | | SSLDCE | |
| 1012 | a | ENT | | | | | | | | FRD | State | Globa | Amb | | SSLDCE | |
| 1012 | b | A-CND | | | | | 1012 a | | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1013 | a | PRS | | | | | | | | CST | State | Amb | Neg | | SSLDCE | |
| 1014 | a | A-COO | | | | | 1013 a | | | DGN | State | Globa | Neg | | SSLDCE | |
| 1015 | a | CAT | | | | | | | | INS | State | [-] | Neg | | SSLDCE | |
| 1016 | a | CIMP | | | | | | | | HTH | [-] | Globa | Amb | | SSLDCE | |
| 1016 | b | A-INS | | | | | 1016 a | | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1017 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SSLDCE | |
| 1018 | a | SIM-OB | A-CND | | | 2 | [-] | 3P | 1018 b | PLN | [-] | Inst. | PosH | | SSLDCE | |
| 1018 | b | CIMP | | | | | | | | FRD | State | Inst. | PosH | | SSLDCE | |
| 1019 | a | PRS | | | | | | | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1020 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 1021 | a | CIMP | OIM-OB | A-CND | | 3 | [-] | X | 1021 b 1021 c | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1021 | b | CIMP | | | | | | | | SCS | State | [-] | PosH | | SSLDCE | |
| 1021 | c | OIM-PT | CIMP | A-CND | | 2 | [-] | X | 1021 b | FLX | Inst. | [-] | PosH | | SSLDCE | |
| 1022 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 1023 | a | CIMP | | | | | | | | THO | State | [-] | Neg | | SSLDCE | |
| 1023 | b | A-COO | | | | | 1023 a | | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1024 | a | CIMP | | | | | | | | HNR | State | Amb | Neg | | SSLDCE | |
| 1024 | b | CIMP | | | | | | | | RSP | State | Amb | Neg | | SSLDCE | |
| 1024 | c | A-COO | | | | | 1024 a 1024 b | | | THO | State | [-] | Neg | | SSLDCE | |
| 1024 | d | A-COO | | | | | 1024 a 1024 b | | | PLN | [-] | Inst. | Neg | | SSLDCE | |
| 1025 | a | PRS | | | | | | | | SCS | State | [-] | Neg | | SSLDCE | |
| 1025 | b | PRS | | | | | | | | HNR | Inst. | Globa | Neg | | SSLDCE | |
| 1025 | c | ENT | | | | | | A1025 d | | PLN | [-] | Globa | Neg | | SSLDCE | |
| 1025 | d | ENT | | | | | | A1025 c | | HTH | [-] | Globa | Neg | | SSLDCE | |
| 1025 | e | PRS | | | | | | | | HNR | Inst. | Globa | Neg | | SSLDCE | |
| 1026 | a | PRS | | | | | | | | PLN | [-] | Amb | Neg | | SSLDCE | |
| 1026 | b | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 1026 | c | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SSLDCE | |
| 1026 | d | PRS | | | | | | | | FRD | Inst. | Inst. | Neg | | SSLDCE | |
| 1027 | a | SIM-IC | | | | [-] | 1S | | | DGN | State | Globa | Neg | | SSLDCE | |

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| Unit | # | Method | Constituent(s) | SM Mod/str. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol/M | Party | |
| 1027 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | SSLDCE | |
| 1028 | a | PRS | | | | | | | CST | State | Globa | Neg | SSLDCE | |
| 1028 | b | PRS | | | | | | | HNR | Globa | Globa | Pos | SSLDCE | |
| 1029 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SSLDCE | |
| 1030 | a | MET | | | | | | | CNS | State | G&IN | Neg | SSLDCE | |
| 1031 | a | IRO | | | | | | | CNS | State | State | Neg | SSLDCE | |
| 1032 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSLDCE | |
| 1033 | a | MET | | | | | | | ABT | State | [-] | Neg | SSLDCE | |
| 1034 | a | A-INS | | | | 1034 c | | A1034 b | ABT | State | [-] | Pos | SSLDCE | |
| 1034 | b | A-INS | | | | 1034 c | | A1034 a | PLN | [-] | Inst | Pos | SSLDCE | |
| 1034 | c | CIMP | | | | | | | HTH | [-] | Globa | Pos | SSLDCE | |
| 1034 | d | CON A-COO | | | | 1034 c | | H1034 e | EQL | State | Globa | Pos | SSLDCE | |
| 1034 | e | CON A-COO | | | | 1034 c | | H1034 d | CTR | State | [-] | Pos | SSLDCE | |
| 1035 | a | SEM-OE CIMP | | 2 | X | I | | | EQL | State | Globa | Pos | SSLDCE | |
| 1035 | b | SEM-OE CIMP | | 2 | X | I | | | A1035 a | HTH | [-] | Globa | Pos | SSLDCE |
| 1036 | a | ENT | | | | | | | A1036 b | EQL | State | Globa | Neg | SSLDCE |
| 1036 | b | ENT | | | | | | | A1036 a | HTH | [-] | Globa | Neg | SSLDCE |
| 1037 | a | CAU | | | | 1037 b | | | DGN | State | Globa | Neg | SSLDCE | |
| 1037 | b | SIM-OB CIMP | | 2 | [-] | X | | | HTH | [-] | Globa | Neg | SSLDCE | |
| 1037 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | SSLDCE | |
| 1038 | a | ENT | | | | | | A1038 b | HTH | [-] | Globa | Neg | SSLDCE | |
| 1038 | b | ENT | | | | | | A1038 a | PLN | [-] | Inst | Neg | SSLDCE | |
| 1039 | a | SEM-EX | | | 1S | X | | A1039 b | PLN | [-] | Inst | Neg | SSLDCE | |
| 1039 | b | SEM-EX | | | 1S | X | | A1039 a | HTH | [-] | Globa | Neg | SSLDCE | |
| 1039 | c | IRO CIMP | | | 2 | | | | HNR | State | Globa | Neg | SSLDCE | |
| 1040 | a | SIM-OB CIMP | | | | [-] | X | | HTH | [-] | Globa | Neg | SSLDCE | |
| 1040 | b | SIM-IC | | | | [-] | 1P | | CLR | State | Globa | Amb | SSLDCE | |
| 1040 | c | A-CND | | | | | | 1040 a | PLN | [-] | Inst | Neg | SSLDCE | |
| 1041 | a | PRS | | | | | | | COO | State | Globa | Neg | L SLDCOE | |
| 1042 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | L SLDCOE | |
| 1043 | a | CIMP | | | | | | | CNS | State | Globa | Neg | L SLDCOE | |
| 1043 | b | SNT SIM-OB | | | | [-] | 3P | | HTH | [-] | Globa | Neg | L SLDCOE | |
| 1043 | c | PRS | | | | | | | PRD | [-] | Globa | Pos | L SLDCOE | |
| 1044 | a | OIM-DS | | | | [-] | X | | CNS | State | Globa | Neg | L SLDCOE | |
| 1044 | b | PRS | | | | | | | HNR | Globa | State | Neg | L SLDCOE | |
| 1045 | a | SIM-IC | | | | [-] | 1S | | ASD | Globa | [-] | Pos | YSLDCOE | |
| 1046 | a | PRS | | | | | | | CNS | Amb | Globa | Pos | YSLDCOE | |
| 1047 | a | PRS | | | | | | | CNS | Globa | Globa | Pos | YSLDCOE | |
| 1048 | a | PRS | | | | | | | COO | State | Globa | Neg | SSLDCE | |
| 1048 | b | PRS | | | | | | | CVC | Globa | [-] | Pos | SSLDCE | |
| 1048 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | SSLDCE | |
| 1049 | a | CIMP | | | | | | | INS | Globa | [-] | Pos | SSLDCE | |
| 1050 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSLDCE | |
| 1051 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSLDCE | |
| 1052 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSLDCE | |
| 1053 | a | IRO | | | | | | | HNR | Globa | Globa | Neg | SCONGE | |
| 1053 | b | IRO | | | | | | | HST | Globa | Globa | Neg | SCONGE | |
| 1054 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1055 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1056 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1057 | a | SEM-OB | | | | 1S | X | | FLX | Inst | [-] | Pos | SCONGE | |
| 1058 | a | PRS | | | | | | | STB | [-] | Inst | Neg | SCONGE | |
| 1059 | a | MET | | | | | | | PLN | [-] | Inst | Neg | SCONGE | |
| 1060 | a | ENT SNT ENT | | | | | | | PLN | [-] | Inst | Neg | SCONGE | |
| 1060 | b | A-CAU | | | | | | 1060 c | RAT | Inst | [-] | Neg | SCONGE | |
| 1060 | c | CON | | | | | | | HTH | [-] | Globa | Neg | SCONGE | |
| 1061 | a | PRS | | | | | | | RAT | Inst | [-] | Neg | SCONGE | |
| 1062 | a | ENT | | | | | | | RAT | Inst | [-] | Neg | SCONGE | |
| 1063 | a | PRS | | | | | | | RAT | Inst | [-] | Neg | SCONGE | |
| 1064 | a | ENT | | | | | | | HNR | Globa | Globa | Neg | SCONGE | |
| 1064 | b | PRS | | | | | | | PLN | [-] | Inst | Pos | SCONGE | |
| 1064 | c | ENT | | | | | | | THO | State | [-] | Pos | SCONGE | |
| 1065 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1066 | a | SIM-IC | | | | [-] | 1S | | FLX | Inst | [-] | Neg | SCONGE | |
| 1067 | a | ENT | | | | | | A1067 b | HTH | [-] | Globa | Pos | SCONGE | |
| 1067 | b | ENT | | | | | | A1067 a | ABT | State | [-] | Pos | SCONGE | |
| 1067 | c | A-CAU | | | | | | 1067 e 1067 b | FLX | State | [-] | Pos | SCONGE | |
| 1068 | a | PRS | | | | | | | SCS | Inst | [-] | Pos | SCONGE | |
| 1068 | b | A-COO | | | | | | 1068 a | HTH | [-] | Globa | Pos | SCONGE | |
| 1068 | c | MET | | | | | | A1068 d | HTH | [-] | Globa | Neg | SCONGE | |
| 1068 | d | MET | | | | | | A1068 c | CNV | [-] | Globa | Neg | SCONGE | |
| 1069 | a | MET | | | | | | A1069 b | HTH | [-] | Globa | Neg | SCONGE | |
| 1069 | b | MET | | | | | | A1069 a | CNV | [-] | Globa | Neg | SCONGE | |

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| Unit | # | Method Constituent(s) | SM Modif | Actor | Associated Appeals | C | Combined Appeals | Value | Exp | Ent | Pol | Party | S |
| 1069 | c | PRS | | | | | | HNR | Globa | Globa | Neg | | SCONGE |
| 1069 | d | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 1070 | a | CON | | | | | | EFF | Globa | [-] | Neg | | SCONGE |
| 1070 | b | A-CAU | | | 1070 c | | | PLN | [-] | Inst | Neg | | SCONGE |
| 1070 | c | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1071 | a | PRS | | | | | | SCS | Amb | [-] | Neg | | SCONGE |
| 1071 | b | A-COO | | | 1071 a | A1071 c | | CNV | [-] | Globa | Neg | | SCONGE |
| 1071 | c | A-COO | | | 1071 a | A1071 b | | HTH | [-] | Globa | Neg | | SCONGE |
| 1072 | a | SEM-PE A-COO | 2 | 1S | X | | | SCS | Inst | [-] | Pos | | SCONGE |
| 1072 | b | ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1073 | a | PRS | | | | | | HTH | [-] | Globa | Amb | | SCONGE |
| 1074 | a | CON | | | | | | HTH | [-] | Globa | Amb | | SCONGE |
| 1075 | a | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1075 | b | CIMP A-COO | | | 1075 a | | | SCS | Inst | [-] | Neg | | SCONGE |
| 1076 | a | SNT ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1077 | a | PRS | | | | | | FLX | Inst | [-] | Neg | | SCONGE |
| 1077 | b | A-CAU | | | 1077 a | | | EFF | Inst | [-] | Neg | | SCONGE |
| 1078 | a | PRS | | | | | | FLX | Inst | [-] | Neg | | SCONGE |
| 1078 | b | PRS | | | | | | FLX | Inst | [-] | Pos | | SCONGE |
| 1079 | a | CON | | | | | | EFF | Inst | [-] | Neg | | SCONGE |
| 1080 | a | ENT CON | | | | | | EFF | Inst | [-] | Neg | | SCONGE |
| 1080 | b | A-CAU | | | 1080 a | | | INS | State | [-] | Neg | | SCONGE |
| 1080 | c | A-CAU | | | 1080 a | | | FRD | Inst | Inst | Neg | | SCONGE |
| 1081 | a | PRS | | | | | | FLX | Globa | [-] | Neg | | SCONGE |
| 1081 | b | PRS | | | | | | HNR | Globa | Globa | Neg | | SCONGE |
| 1081 | c | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 1082 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 1082 | b | ENT | | | | | | FLX | Globa | [-] | Neg | | SCONGE |
| 1083 | a | PRS | | | | | | HNR | Globa | Globa | Neg | | SCONGE |
| 1083 | b | A-COO | | | 1083 a | | | FLX | Inst | [-] | Neg | | SCONGE |
| 1084 | a | OIM-IC | | | | A1084 b | | ABT | Inst | [-] | Pos | | SCONGE |
| 1084 | b | OIM-IC | | | | A1084 a | | HTH | [-] | Globa | Pos | | SCONGE |
| 1085 | a | ENT | | | | | | CTR | State | [-] | Pos | | SCONGE |
| 1085 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE |
| 1086 | a | PRS | | | | A1086 b | | DDC | Inst | [-] | Pos | | SCONGE |
| 1086 | b | PRS | | | | A1086 a | | ABT | Inst | [-] | Pos | | SCONGE |
| 1086 | c | SEM-IC A-COO | | | 1086 a 1086 b | | | CTR | State | [-] | Pos | | SCONGE |
| 1087 | a | A-CAU | | | 1087 d | | | EFF | Inst | [-] | Neg | | SCONGE |
| 1087 | b | A-INS | | | 1087 a | | | ASD | Inst | [-] | Neg | | SCONGE |
| 1087 | c | A-INS | | | 1087 a | | | ALT | Inst | Globa | Neg | | SCONGE |
| 1087 | d | CIMP | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1088 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE |
| 1089 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE |
| 1090 | a | SIM-OB | | | | A1090 b | | HNR | Globa | Globa | Pos | | SCONGE |
| 1090 | b | SIM-OB | | | | A1090 a | | HST | Globa | Globa | Pos | | SCONGE |
| 1091 | a | PRS | | | | | | EFF | Inst | [-] | Pos | | SCONGE |
| 1091 | b | ENT A-CAU | 2 | | 1091 c | | | PLN | [-] | Inst | Neg | | SCONGE |
| 1091 | c | ENT | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1092 | a | CAT | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1092 | b | A-CAU | | | 1092 a | | | PLN | [-] | Inst | Neg | | SCONGE |
| 1093 | a | A-CAU | | | 1093 b | | | PLN | [-] | Inst | Neg | | SCONGE |
| 1093 | b | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1094 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCONGE |
| 1095 | a | CON | | | | A1095 b | | HTH | [-] | Globa | Pos | | SCONGE |
| 1095 | b | CON | | | | A1095 a | | ABT | Globa | [-] | Pos | | SCONGE |
| 1096 | a | ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1097 | a | ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1098 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1099 | a | ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1100 | a | ENT | | | | | | HTH | [-] | Globa | Pos | | SCONGE |
| 1100 | b | CON | | | | | | PLN | [-] | Amb | Pos | | SCONGE |
| 1101 | a | PRS | | | | | | PLN | [-] | Amb | Pos | | SCONGE |
| 1102 | a | SIM-DS A-COO | 2 | | 1102 b | | | PLN | [-] | Inst | Amb | | SCONGE |
| 1102 | b | OIM-OB | | | | | | HTH | [-] | Globa | Amb | | SCONGE |
| 1102 | c | SIM-DS | | | | | | DGN | Inst | Globa | Amb | | SCONGE |
| 1103 | a | MET A-INS | | | 1103 b 1103 c | | | CTR | State | [-] | Pos | | SCONGE |
| 1103 | b | MET | | | | A1103 c | | CPT | Inst | [-] | Neg | | SCONGE |
| 1103 | c | MET | | | | A1103 b | | HTH | [-] | Globa | Neg | | SCONGE |
| 1103 | d | SIM-PT A-CAU | 2 | | 1103 e | | | PLN | [-] | Inst | Neg | | SCONGE |
| 1103 | e | PRS | | | | | | HTH | [-] | Globa | Neg | | SCONGE |
| 1103 | f | MET | | | | H1103 g | | PLN | [-] | Globa | Pos | | SCONGE |
| 1103 | g | MET | | | | H1103 f | | EMP | [-] | Globa | Pos | | SCONGE |
| 1104 | a | MET | | | | H1104 b | | PLN | [-] | Globa | Pos | | SCONGE |

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| Unit | # | Method | Constituent(s) | SM*Modisr** | Actor*** | Associated Appeals**** | G | Combined Appeals | Value | Exp | Ent | Pol.M | Party S |
| 1104 | b | MET | | | | | | H1104 a | EMP | (-) | Globa | Pos | SCONGE |
| 1104 | c | A-CND | | | | 1104 a | | 1104 b | PLN | (-) | Inst | Amb | SCONGE |
| 1105 | a | ENT | | | | | | H1105 b | EMP | (-) | Globa | Amb | SCONGE |
| 1105 | b | ENT | | | | | | H1105 a | PLN | (-) | Globa | Amb | SCONGE |
| 1105 | c | A-CND | | | | 1105 a | | 1105 b | PLN | (-) | Inst | Amb | SCONGE |
| 1106 | a | SIM-PB | | (-) | X | | | | PLN | (-) | Amb | Neg | SCONGE |
| 1106 | b | A-CAU | | | | 1106 a | | | PLN | (-) | Inst | Neg | SCONGE |
| 1107 | a | CAT | | | | | | | PLN | (-) | Amb | NegH | SCONGE |
| 1107 | b | A-CAU | | | | 1107 a | | | PLN | (-) | Inst | Neg | SCONGE |
| 1108 | a | SNT | | | | | | | PLN | (-) | Amb | Neg | SCONGE |
| 1109 | a | MET | | | | | | H1109 b | EFF | Inst | (-) | Neg | SCONGE |
| 1109 | b | MET | | | | | | H1109 a | FRD | Inst | Inst | Neg | SCONGE |
| 1110 | a | PRS | | | | | | A1110 b | EFF | Inst | (-) | Neg | SCONGE |
| 1110 | b | PRS | | | | | | A1110 a | HNR | Inst | Amb | Neg | SCONGE |
| 1111 | a | PRS | | | | | | | EFF | Inst | (-) | Neg | SCONGE |
| 1112 | a | OIM-DS | | (-) | X | | | A1112 b | EFF | Inst | (-) | Neg | SCONGE |
| 1112 | b | OIM-DS | | (-) | X | | | A1112 a | HNR | Inst | Globa | Neg | SCONGE |
| 1113 | a | SIM-IC | SIM-DS | (-) | (-) | 1S | 1S | | CMP | Inst | Globa | Amb | SCONGE |
| 1114 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | SCONGE |
| 1115 | a | SEM-PB | | 1S | X | | | A1115 b | HTH | (-) | Globa | Pos | SCONGE |
| 1115 | b | SEM-PB | | 1S | X | | | A1115 a | ABT | State | (-) | Pos | SCONGE |
| 1115 | d | (-) | | | | | | | O/A | (-) | (-) | (-) | SCONGE |
| 1116 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | SCONGE |
| 1117 | a | PRS | | | | | | | HTH | (-) | Globa | PosH | SLABME |
| 1117 | b | A-INS | | | | 1117 a | | | ABT | State | (-) | PosH | SLABME |
| 1118 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | SLABME |
| 1119 | a | A-CAU | | | | 1119 b | | | CPT | State | (-) | Neg | SLABME |
| 1119 | b | ENT | A-CAU | | | 1119 c | | | STB | (-) | Inst | Neg | SLABME |
| 1119 | c | PRS | | | | | | | HTH | (-) | Globa | Neg | SLABME |
| 1120 | a | IRO | | | | | | | CPT | State | (-) | Neg | SLABME |
| 1121 | a | IRO | | | | | | | CPT | State | (-) | Neg | SLABME |
| 1122 | a | PRS | | | | | | | HNR | State | Globa | Neg | SLABME |
| 1122 | b | PRS | | | | | | | INS | State | (-) | Neg | SLABME |
| 1122 | c | PRS | | | | | | | HNR | State | Globa | Neg | SLABME |
| 1123 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | SLABME |
| 1123 | b | CIMP | | | | | | A1123 c | ABT | State | (-) | PosH | SLABME |
| 1123 | c | CIMP | | | | | | A1123 b | HTH | (-) | Globa | PosH | SLABME |
| 1123 | d | A-COO | | | | 1123 h | | | COO | State | Globa | Neg | SLABME |
| 1123 | e | CON | | | | | | | DGN | State | Globa | Neg | SLABME |
| 1123 | f | CIMP | | | | | | | INS | Globa | (-) | NegH | SLABME |
| 1123 | g | CIMP | | | | | | | CPT | Globa | (-) | NegH | SLABME |
| 1123 | h | CIMP | | | | | | | HNR | Globa | Globa | NegH | SLABME |
| 1123 | i | PRS | | | | | | | HST | State | Globa | Neg | SLABME |
| 1124 | a | PRS | | | | | | | HNR | State | Globa | Neg | SLABME |
| 1125 | a | PRS | | | | | | | TRU | State | Globa | Neg | SLABME |
| 1125 | b | PRS | | | | | | | INS | Inst | (-) | NegH | SLABME |
| 1125 | c | PRS | | | | | | A1125 c | INS | Inst | (-) | NegH | SLABME |
| 1125 | d | PRS | | | | | | A1125 d | RPC | State | Inst | Neg | SLABME |
| 1126 | a | SEM-PB | | 1S | X | | | | HNR | State | Inst | Neg | SLABME |
| 1127 | a | CAT | | | | | | | HNR | State | Globa | Neg | SLABME |
| 1128 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | SLABME |
| 1128 | b | PRS | | | | | | | DGN | State | Inst | Neg | SLABME |
| 1129 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | SLABME |
| 1130 | a | PRS | | | | | | | DGN | State | Inst | Neg | SLABME |
| 1131 | a | (-) | | | | | | | (-) | (-) | (-) | (-) | SLABME |
| 1132 | a | CIMP | | | | | | | HST | Amb | Globa | Neg | SLABME |
| 1133 | a | OIM-DS | SIM-OB | (-) | (-) | X | X | A1133 b | CMP | Inst | Globa | Pos | SLABME |
| 1133 | b | OIM-DS | SIM-OB | (-) | (-) | X | X | A1133 a | HTH | (-) | Globa | Pos | SLABME |
| 1134 | a | PRS | | | | | | | ALT | Inst | Globa | Neg | SLABME |
| 1135 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | SLABME |
| 1136 | a | SNT | | | | | | | HST | State | Globa | Neg | SLABME |
| 1137 | a | PRS | | | | | | | HST | State | Globa | Neg | SLABME |
| 1138 | a | PRS | | | | | | | HTH | (-) | Globa | Neg | SLABME |
| 1139 | a | PRS | | | | | | | HNR | Inst | Inst | Neg | SLABME |
| 1140 | a | PRS | | | | | | | HNR | Inst | Inst | Neg | SLABME |
| 1141 | a | SEM-PB | | 1S | X | | | | HNR | Inst | Inst | Neg | SLABME |
| 1142 | a | (-) | | | | | | | O/A | (-) | (-) | (-) | SLABME |
| 1143 | a | ENT | | | | | | | HTH | (-) | Globa | Neg | SLABME |
| 1144 | a | PRS | | | | | | | HST | Amb | Globa | Neg | SLABME |
| 1144 | b | OEM-VL | | (-) | X | | | | CMP | State | Inst | Neg | SLABME |
| 1145 | a | SIM-IC | A-INS | (-) | X | 1145 e | 1145 c | 1145 d | FRD | State | Inst | Pos | SLABME |
| 1145 | b | SIM-IC | | (-) | X | | | | ABT | Inst | (-) | Pos | SLABME |
| 1145 | c | SIM-IC | | (-) | X | | | | HTH | (-) | Globa | Pos | SLABME |

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| Unit | # | Method Constituent(s) | SM Mod/sr | Actor | Associated Appeals | C | Combined Appeals | Value | Exp | Ent | Pol | Party | S |
| 1145 | d | SIM-IC | | X | | | | HTH | (-) | Globa | Pos | | SLABME |
| 1146 | a | A-COO MET | | | 1146 b | | | PLN | (-) | Inst | Amb | | SLABME |
| 1146 | b | PRS | | | | | | HTH | (-) | Globa | Amb | | SLABME |
| 1146 | c | OIM-PB A-INS ENT | | X | 1146 d | | | PLN | (-) | Inst | Neg | | SLABME |
| 1146 | d | ENT | | | | | | HTH | (-) | Globa | Neg | | SLABME |
| 1146 | e | A-CAU | | | 1146 f 1146 g | | | PLN | (-) | Inst | Neg | | SLABME |
| 1146 | f | CIMP | | | | A1146 g | | HTH | (-) | Globa | Neg | | SLABME |
| 1146 | g | CIMP | | | | A1146 f | | ALT | | Inst | Globa | Neg | SLABME |
| 1147 | a | PRS | | | | | | DGN | | Inst | Globa | Neg | SLABME |
| 1148 | a | PRS | | | | | | DGN | | Inst | Globa | Neg | SLABME |
| 1149 | a | PRS | | | | | | DGN | | Inst | Globa | Neg | SLABME |
| 1149 | b | SIM-IC CIMP | 2 | X | | | | FRD | | State | Inst | Neg | SLABME |
| 1150 | a | ENT | | | | | | TRU | | Globa | Inst | Neg | SLABME |
| 1151 | a | SIM-OB | | 3P | | | | HTH | (-) | Globa | Pos | | SLABME |
| 1152 | a | SIM-OB | | 3P | | | | HTH | (-) | Globa | Pos | | SLABME |
| 1152 | b | SIM-OB | | 3P | | | | CMP | | Inst | Globa | Pos | SLABME |
| 1153 | a | SIM-OB | | X | | A1153 b | | ABT | | Inst | (-) | Pos | SLABME |
| 1153 | b | SIM-OB | | X | | A1153 a | | HTH | (-) | Globa | Pos | | SLABME |
| 1153 | c | PRS | | | | | | HST | | State | Globa | Neg | SLABME |
| 1154 | a | SEM-DS | X | X | | A1154 b | | HTH | (-) | Globa | Pos | | SLABME |
| 1154 | b | SEM-DS | X | X | | A1154 a | | ABT | | Inst | (-) | Pos | SLABME |
| 1155 | a | CIMP | | | | A1155 b | | HTH | (-) | Globa | Amb | | SLABME |
| 1155 | b | CIMP | | | | A1155 a | | DGN | | State | Globa | Neg | SLABME |
| 1156 | a | CIMP | | | | | | PLN | (-) | Inst | Pos | H | SLABME |
| 1157 | a | PRS | | | | | | EFF | | State | (-) | Neg | SLABME |
| 1157 | b | PRS | | | | | | DGN | | State | Globa | Neg | SLABME |
| 1158 | a | IRO | | | | | | EFF | | Amb | (-) | Neg | SLABME |
| 1159 | a | SIM-PB MET | | X | | H1159 b | | EQL | | Inst | Globa | Neg | SLABME |
| 1159 | b | SIM-PB MET | | X | | H1159 a | | CTR | | Amb | (-) | Neg | SLABME |
| 1160 | a | MET | | | | H1160 b | | EQL | | Inst | Globa | Neg | SLABME |
| 1160 | b | MET | | | | H1160 a | | CTR | | Amb | (-) | Neg | SLABME |
| 1161 | a | OIM-PB MET | | X | | H1161 b | | EQL | | Inst | Globa | Neg | SLABME |
| 1161 | b | OIM-PB MET | | X | | H1161 a | | CTR | | Amb | (-) | Neg | SLABME |
| 1162 | a | MET | | | | H1162 b | | EQL | | Inst | Globa | Neg | SLABME |
| 1162 | b | MET | | | | H1162 a | | CTR | | Amb | (-) | Neg | SLABME |
| 1163 | a | A-CND | | | 1163 b | | | ALT | | Inst | Globa | Neg | SLABME |
| 1163 | b | CIMP | | | | | | COO | | Inst | Inst | Neg | SLABME |
| 1164 | a | PRS | | | | A1164 b | | ALT | | Inst | Globa | Neg | SLABME |
| 1164 | b | ENT | | | | A1664 a | | HTH | | (-) | Globa | Amb | SLABME |
| 1165 | a | A-INS | | | 1165 c 1165 e 1165 f | | | CNS | | Inst | Inst | Neg | SLABME |
| 1165 | b | A-INS | | | 1165 c 1165 e 1165 f | | | ALT | | Inst | Inst | Neg | SLABME |
| 1165 | c | OIM-OB A-INS | | X | 1165 e 1165 f | H1165 d | | EQL | | Inst | Globa | Neg | SLABME |
| 1165 | d | OIM-OB A-INS | | X | 1165 e 1165 f | H1165 c | | CTR | | Inst | (-) | Neg | SLABME |
| 1165 | e | SIM-PT CIMP | 2 | X | | A1165 f | | HTH | | (-) | Globa | Neg | SLABME |
| 1165 | f | SIM-PT CIMP | 2 | X | | A1165 e | | PLN | | (-) | Inst | Neg | SLABME |
| 1166 | a | SIM-IC A-COO | | X | 1166 c 1166 d | H1166 b | | EQL | | S&IN | (-) | Neg | SLABME |
| 1166 | b | SIM-IC A-COO | | X | 1166 c 1166 d | H1166 a | | CTR | | S&IN | (-) | Neg | SLABME |
| 1166 | c | A-COO | | | 1166 d | | | THO | | State | (-) | Pos | SLABME |
| 1166 | d | OIM-OB | | X | | | | HTH | | (-) | Globa | Pos | SLABME |
| 1166 | e | PRS | | | | | | HNR | | State | Globa | Neg | SLABME |
| 1167 | a | CIMP | | | | | | HST | | State | Globa | Pos | SLABME |
| 1167 | b | CIMP | | | | | | HTH | | (-) | Globa | Pos | SLABME |
| 1168 | a | CIMP | | | | | | HST | | State | Globa | Pos | SLABME |
| 1168 | b | CIMP | | | | | | HTH | | (-) | Globa | Pos | SLABME |
| 1169 | a | CIMP | | | | | | HTH | | (-) | Globa | Pos | SLABME |
| 1169 | b | ENT | | | | A1169 c | | HTH | | (-) | Globa | Pos | SLABME |
| 1169 | c | ENT | | | | A1169 b | | PLN | | (-) | Inst | Pos | SLABME |
| 1169 | d | A-INS IRO | | | 1169 e 1169 f 1169 c | | | PLN | | (-) | Inst | Pos | SLABME |
| 1170 | a | CIMP | | | | | | HTH | | (-) | Globa | Amb | SLABME |
| 1170 | b | A-INS IRO | | | 1170 a | | | PLN | | (-) | Inst | Neg | SLABME |
| 1171 | a | A-COO | | | 1171 b 1171 c | | | HST | | State | Globa | Neg | SLABME |
| 1171 | b | CIMP | | | | | | HTH | | (-) | Globa | Amb | SLABME |
| 1171 | c | A-COO | | | 1171 b | | | PLN | | (-) | Inst | Neg | SLABME |
| 1171 | d | PRS | | | | | | HNR | | State | Globa | Neg | SLABME |
| 1171 | e | CON | | | | | | HST | | State | Globa | Neg | SLABME |
| 1171 | f | (-) | | | | | | O/A | | (-) | (-) | (-) | SLABME |
| 1172 | a | (-) | | | | | | (-) | | (-) | (-) | (-) | SCONGE |
| 1173 | a | ENT | | | | A1173 b | | HTH | | (-) | Globa | Pos | SCONGE |
| 1173 | b | ENT | | | | A1173 a | | PLN | | (-) | Inst | Pos | SCONGE |
| 1174 | a | ENT A-CAU | | | 1174 c | A1174 b | | HTH | | (-) | Globa | Pos | SCONGE |
| 1174 | b | ENT A-CAU | | | 1174 c | A1174 a | | PLN | | (-) | Inst | Pos | SCONGE |
| 1174 | c | PRS | | | | | | PRD | | (-) | Inst | Pos | SCONGE |
| 1175 | a | SIM-IC | | 1S | | A1175 b | | PLN | | (-) | Inst | Pos | SCONGE |

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| Unit | # | Method | Constituent(s) | SM*Mod/sr | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | M | Party | S |
| 1175 | b | SIM-IC | | | [-] | 1S | | A1175 a | HTH | [-] | Global | Pos | | SCONGE | |
| 1176 | a | SIM-IC | A-INS | | [-] | 1S | 1176 b | | PLN | [-] | Inst. | Pos | | SCONGE | |
| 1176 | b | PRS | | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1177 | a | SNT | A-CND | | | | 1177 b | | PLN | [-] | Global | Pos | | SCONGE | |
| 1177 | b | SNT | | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1178 | a | CIMP | | | | | | A1178 b | PLN | [-] | Inst. | Neg | | SCONGE | |
| 1178 | b | CIMP | | | | | | A1178 a | HTH | [-] | Global | Neg | | SCONGE | |
| 1179 | a | A-CAU | | | | | 1179 b | | PLN | [-] | Inst. | Neg | | SCONGE | |
| 1179 | b | MET | | | | | | | HTH | [-] | Global | Neg | | SCONGE | |
| 1180 | a | SIM-IC | | | [-] | 1S | | | PLN | [-] | Inst. | Pos | | SCONGE | |
| 1181 | a | CIMP | | | | | | | COO | Global | State | Neg | S | SCONGE | |
| 1182 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1183 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1184 | a | PRS | | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1184 | b | PRS | | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1185 | a | PRS | | | | | | | CMP | Inst. | Global | Pos | | SCONGE | |
| 1186 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGE | |
| 1187 | a | OIM-OB | | | [-] | X | | | CTR | State | [-] | Neg | | SCONGE | |
| 1187 | b | PRS | | | | | | | CMP | Inst. | Global | Neg | | SCONGE | |
| 1187 | c | A-COO | | | | | 1187 a 1187 b | | THO | State | [-] | Neg | | SCONGE | |
| 1188 | a | CIMP | | | | | | | CLR | State | Global | Neg | | SCONGE | |
| 1189 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGE | |
| 1190 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1191 | a | SIM-OB | | | [-] | X | | | CLR | State | Global | Neg | | SCONGE | |
| 1192 | a | CIMP | | | | | | | CLR | State | Global | Neg | | SCONGE | |
| 1192 | b | CIMP | SIM-OB | 3 | [-] | X | | | CNS | Inst. | Inst. | Pos | H | SCONGE | |
| 1192 | c | PRS | | | | | | | CMP | Inst. | Global | Pos | H | SCONGE | |
| 1193 | a | SIM-IC | | | [-] | 1S | | | CNS | Inst. | Inst. | Pos | H | SCONGE | |
| 1193 | b | SIM-IC | | | [-] | 1S | | | CMP | Inst. | Global | Pos | H | SCONGE | |
| 1194 | a | CIMP | A-INS | | | | 1194 b | | CNS | Inst. | Global | Pos | | SCONGE | |
| 1194 | b | CIMP | | | | | | | CMP | Inst. | Global | Pos | | SCONGE | |
| 1194 | c | CIMP | A-INS | | | | 1194 b | | CNS | Inst. | Global | Neg | | SCONGE | |
| 1195 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SCONGE | |
| 1196 | a | SIM-DS | | | [-] | 1S | | A1196 b | CMP | Inst. | Global | Neg | | SCONGE | |
| 1196 | b | SIM-DS | | | [-] | 1S | | A1196 a | HTH | [-] | Global | Neg | | SCONGE | |
| 1197 | a | CAT | | | | | | A1197 b | CMP | Inst. | Global | Pos | | SCONGE | |
| 1197 | b | CAT | | | | | | A1197 a | HTH | [-] | Global | Pos | | SCONGE | |
| 1198 | a | SIM-DS | | | [-] | X | | A1198 b | CMP | Inst. | Global | Pos | | SCONGE | |
| 1198 | b | SIM-DS | | | [-] | X | | A1198 a | HTH | [-] | Global | Pos | | SCONGE | |
| 1199 | a | SIM-OB | A-INS | 2 | [-] | X | 1199 b | | PLN | [-] | Inst. | Pos | | SCONGE | |
| 1199 | b | OIM-OB | | | [-] | X | | | CMP | Inst. | Global | Pos | | SCONGE | |
| 1200 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1201 | a | ENT | CON | | | | | | AST | State | Inst. | Pos | | SCONGE | |
| 1201 | b | ENT | | | | | | | HNR | Inst. | Global | Neg | | SCONGE | |
| 1201 | c | ENT | | | | | | | HST | Inst. | Global | Neg | | SCONGE | |
| 1202 | a | SIM-IC | ENT MET | 2,3 | [-] | 1S | | | FRD | Inst. | Inst. | Neg | | SCONGE | |
| 1202 | b | SIM-IC | A-INS | | [-] | 1S | 1202 a | | FRD | State | Inst. | Pos | | SCONGE | |
| 1202 | c | CIMP | | | | | | | FRD | State | Inst. | Pos | | SCONGE | |
| 1203 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1203 | b | CAT | | | | | | | FRD | State | Inst. | Pos | | SCONGE | |
| 1204 | a | A-CAU | | | | | 1204 b | | FRD | State | Inst. | Pos | | SCONGE | |
| 1204 | b | A-INS | | | | | 1204 c | | ABT | Inst. | [-] | Pos | | SCONGE | |
| 1204 | c | OIM-IC | | | [-] | X | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1205 | a | SIM-EX | | | [-] | 1S | | | SDN | [-] | Inst. | Pos | | SCONGE | |
| 1205 | b | SIM-EX | | | [-] | 1S | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1205 | c | SIM-EX | A-COO | 2 | [-] | 1S | 1205 a | | FRD | State | Inst. | Amb | | SCONGE | |
| 1206 | a | SIM-IC | | | [-] | 1S | | | FRD | State | Inst. | Pos | | SCONGE | |
| 1206 | b | CIMP | | | | | | | FRD | State | Inst. | Pos | | SCONGE | |
| 1207 | a | CIMP | | | | | | | FRD | State | Inst. | Pos | | SCONGE | |
| 1208 | a | PRS | | | | | | | CNS | State | Inst. | Pos | | SCONGE | |
| 1208 | b | SIM-DS | | | [-] | 1S | | | INS | Inst. | [-] | Neg | | SCONGE | |
| 1208 | c | ENT | A-CAU | | | | 1208 c 1208 e 1208 f 1208 g 1208 h | | FRD | State | Inst. | Pos | | SCONGE | |
| 1208 | d | ENT | | | | | | A1208 e | ABT | Inst. | [-] | Pos | | SCONGE | |
| 1208 | e | ENT | | | | | | A1208 d | HTH | [-] | Global | Pos | | SCONGE | |
| 1208 | f | PRS | | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1208 | g | PRS | | | | | | A1208 h | CNV | [-] | Global | Pos | | SCONGE | |
| 1208 | h | PRS | | | | | | A1208 g | HTH | [-] | Global | Pos | | SCONGE | |
| 1209 | a | SIM-DS | | | [-] | X | | | PLN | [-] | Inst. | Neg | | SCONGE | |
| 1209 | b | SIM-DS | | | [-] | X | | | COO | Inst. | Inst. | Neg | | SCONGE | |
| 1209 | c | SIM-DS | | | [-] | X | | | HTH | [-] | Global | Neg | | SCONGE | |
| 1209 | d | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1210 | a | A-COO | | | | | 1210 c | | INS | Global | [-] | Pos | S | SCONGE | |
| 1210 | b | A-COO | | | | | 1210 c | | CMP | Global | Inst. | Pos | S | SCONGE | |

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| Unit | # | Method Constituent(s) | SM Modif. | Actor | Associated Appeals | G | Combined Appeals | Value | Exp | Ent | Pol | Party | |
| 1240 | b | CIMP | | | | | A1240 c | FRD | State | Globa | Neg | SOUFCE | |
| 1240 | c | CIMP | | | | | A1240 b | HTH | [-] | Globa | Neg | SOUFCE | |
| 1241 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SOUFCE | |
| 1242 | a | A-COO CIMP ENT | | | 1242 b | | | CNS | Inst | Inst | Neg | SOUFCE | |
| 1242 | b | CIMP | | | | | | CMP | Inst | Globa | Neg | SOUFCE | |
| 1243 | a | CIMP | | | | | A1243 b | FRD | Inst | Globa | Neg | SOUFCE | |
| 1243 | b | CIMP | | | | | A1243 a | CMP | Inst | Globa | Neg | SOUFCE | |
| 1243 | c | CIMP | | | | | A1243 d | RSP | Inst | Globa | Neg | SOUFCE | |
| 1243 | d | CIMP | | | | | A1243 c | CMP | Inst | Globa | Neg | SOUFCE | |
| 1244 | a | PRS | | | | | | HST | Globa | Globa | Pos | SOUFCE | |
| 1244 | b | CIMP | | | | | A1244 c | RSP | Inst | Globa | Pos | SOUFCE | |
| 1244 | c | CIMP | | | | | A1244 b | CMP | Inst | Globa | Pos | SOUFCE | |
| 1245 | a | PRS | | | | | | CST | State | Globa | Neg | SOUFCE | |
| 1245 | b | CIMP | | | | | A1245 c | CMP | Inst | Globa | Neg | SOUFCE | |
| 1245 | c | CIMP | | | | | A1245 b | RSP | Inst | Globa | Neg | SOUFCE | |
| 1246 | a | PRS | | | | | | HNR | Inst | Globa | Neg | SOUFCE | |
| 1247 | a | SIM-DS A-INS | | 1S | 1247 b | | | THO | Amb | [-] | Pos | SOUFCE | |
| 1247 | b | CIMP | | | | | | CMP | Inst | Globa | Pos | SOUFCE | |
| 1248 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SOUFCE | |
| 1249 | a | PRS | | | | | | CST | State | Globa | Neg | SOUFCE | |
| 1250 | a | CIMP A-COO | | | 1250 b | | | FRD | Inst | Globa | Neg | SOUFCE | |
| 1250 | b | PRS | | | | | | CST | State | Globa | Neg | SOUFCE | |
| 1251 | a | PRS | | | | | A1251 b | FRD | Inst | Globa | Neg | SOUFCE | |
| 1251 | b | PRS | | | | | A1251 a | HTH | [-] | Globa | Neg | SOUFCE | |
| 1252 | a | A-EQV | | | 1252 b 1252 c | | | DGN | State | Globa | Neg | SOUFCE | |
| 1252 | b | ENT | | | | | | HTH | [-] | Globa | Neg | SOUFCE | |
| 1252 | c | A-CND | | | 1252 b | | | PLN | [-] | Inst | Neg | SOUFCE | |
| 1253 | a | PRS | | | | | | CST | State | Globa | Neg | SOUFCE | |
| 1253 | b | CIMP | | | | | A1253 c | CNV | [-] | Globa | Neg | SOUFCE | |
| 1253 | c | CIMP | | | | | A1253 b | HTH | [-] | Globa | Neg | SOUFCE | |
| 1254 | a | SIM-OB | | X | | | A1254 b | HTH | [-] | Globa | Neg | SOUFCE | |
| 1254 | b | SIM-OB | | X | | | A1254 a | FRD | Inst | Globa | Neg | SOUFCE | |
| 1255 | a | SIM-OB | | X | | | | FRD | Inst | Globa | Pos | SOUFCE | |
| 1256 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SOUFCE | |
| 1257 | a | CIMP | | | | | | CTR | State | [-] | Neg | SOUFCE | |
| 1257 | b | [-] | | | | | | O/A | [-] | [-] | [-] | SOUFCE | |
| 1258 | a | PRS | | | | | | FRD | State | Inst | Pos | SOUFCE | |
| 1258 | b | CIMP | | | | | | CTR | State | [-] | Neg | SOUFCE | |
| 1259 | a | ENT | | | | | | CTR | State | [-] | Neg | SOUFCE | |
| 1260 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SOUFCE | |
| 1261 | a | SNT OIM-OB | | X | | | | PLN | [-] | Inst | Pos | SOUFCE | |
| 1261 | b | SNT A-INS | | | 1261 a | | | CTR | State | [-] | Pos | SOUFCE | |
| 1262 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1263 | a | PRS | | | | | | ASD | Globa | [-] | Pos | SCONGE | |
| 1264 | a | CON | | | | | | INS | Globa | [-] | Pos | SCONGE | |
| 1265 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCONGE | |
| 1266 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 1267 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 1268 | a | ENT SIM-PB A-CAU | 3 | [-] | 1P | 1268 b | | PLN | [-] | Inst | Neg | SCONGE | |
| 1268 | b | A-CAU | | | | 1268 c 1268 d | | PLN | [-] | Globa | Neg | SCONGE | |
| 1268 | c | CON | | | | | H1268 d | EMP | [-] | Globa | Neg | SCONGE | |
| 1268 | d | CON | | | | | H1268 c | PLN | [-] | Globa | Neg | SCONGE | |
| 1269 | a | PRS | | | | | | HNR | Globa | Globa | Pos | SCONGE | |
| 1269 | b | PRS | | | | | | EMP | [-] | Globa | Pos | SCONGE | |
| 1270 | a | PRS | | | | | | PLN | [-] | Globa | Pos | SCONGE | |
| 1271 | a | SIM-OB | | X | | | | PLN | [-] | Globa | Pos | SCONGE | |
| 1272 | a | SIM-OB | | X | | | | HTH | [-] | Globa | Pos | SCONGE | |
| 1272 | b | CAT A-COO | | | 1272 a | | A1272 c | CMP | Inst | Globa | Pos | SCONGE | |
| 1272 | c | CAT A-COO | | | 1272 a | | A1272 b | ABT | Amb | [-] | Pos | SCONGE | |
| 1273 | a | ENT | | | | | | HTH | [-] | Globa | Pos | SCONGE | |
| 1273 | b | SIM-OB A-CND | 2 | [-] | X | 1273 a | A1273 c | CMP | State | Globa | Neg | SCONGE | |
| 1273 | c | SIM-OB A-CND | 2 | [-] | X | 1273 a | A1273 b | PLN | [-] | Inst | Neg | SCONGE | |
| 1273 | d | OIM-US SIM-PB A-CAU | 3 | 3 | [-] | [-] | X 3P | 1273 f | A1273 e | State | Globa | Neg | SCONGE |
| 1273 | e | OIM-US SIM-PB A-CAU | 3 | 3 | [-] | [-] | X 3P | 1273 f | A1273 d | State | Globa | Neg | SCONGE |
| 1273 | f | CIMP | | | | | | HTH | [-] | Globa | Neg | SCONGE | |
| 1274 | a | PRS | | | | | | EFF | Amb | [-] | Neg | SCONGE | |
| 1274 | b | A-CAU | | | 1274 a | | | HTH | [-] | Globa | Neg | SCONGE | |
| 1275 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 1276 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCONGE | |
| 1277 | a | CON | | | | | | EFF | Amb | [-] | Neg | SCONGE | |
| 1277 | b | A-CAU | | | 1277 a | | | PLN | [-] | Inst | Neg | SCONGE | |
| 1278 | a | SIM-PT A-CAU | 2 | [-] | X | 1278 b 1278 c | | PLN | [-] | Inst | Pos | SCONGE | |
| 1278 | b | SIM-PT CIMP | 2 | [-] | X | | A1278 c | EFF | Inst | [-] | Pos | SCONGE | |

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| Unit | # | Method | Constituent(s) | SM | Modlstr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 1278 | c | SIM-PT | CIMP | 2 | [-] | X | | | A1278 b | | | HTH | [-] | Globa | Pos | SCONGE |
| 1279 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SCONGE |
| 1280 | a | [-] | | | | | | | | | | F | [-] | [-] | [-] | SCONGE |
| 1281 | a | CIMP | | | | | | | | | | RAT | Globa | [-] | Pos | SCONGE |
| 1281 | b | CIMP | | | | | | | | | | HNR | Globa | Globa | Pos | SCONGE |
| 1281 | c | PRS | | | | | | | | | | INS | Globa | [-] | Pos | SCONGE |
| 1282 | a | PRS | | | | | | | | | | ABT | State | [-] | Pos | SCONGE |
| 1282 | b | A-CAU | | | | | 1282 c | 1282 d | | | | CTR | State | [-] | Pos | SCONGE |
| 1282 | c | CON | ENT | 2 | | | | | | | | CTR | Inst. | [-] | Neg | SCONGE |
| 1282 | d | CON | ENT | 2 | | | | | | | | ASD | Inst. | [-] | Neg | SCONGE |
| 1283 | a | SIM-PT | A-INS | 2 | [-] | X | 1283 b | 1283 c | | | | CTR | State | [-] | Pos | SCONGE |
| 1283 | b | SIM-PT | CIMP | 2 | [-] | X | | | A1283 c | | | ABT | State | [-] | Pos | SCONGE |
| 1283 | c | SIM-PT | CIMP | 2 | [-] | X | | | A1283 b | | | HTH | [-] | Globa | Pos | SCONGE |
| 1284 | a | SIM-PT | A-CND | 2 | [-] | X | 1284 a | 1284 c | 1284 d | | | CTR | State | [-] | Pos | SCONGE |
| 1284 | b | SIM-PT | SNT | OIM-OB | 2 | [-] | [-] | X | X | | | HTH | [-] | Globa | Pos | SCONGE |
| 1284 | c | SIM-PT | SNT | | 2 | [-] | X | | | A1284 c | | EQL | State | Globa | Pos | SCONGE |
| 1284 | d | SIM-PT | SNT | A-COO | 2 | [-] | X | | | A1284 b | | EFF | Inst. | [-] | Pos | SCONGE |
| 1285 | a | SEM-PT | A-CND | 2 | 1S | X | 1284 b | 1284 c | 1284 d | | | CTR | State | [-] | Pos | SCONGE |
| 1286 | a | CIMP | | | | | | | | | | HNR | State | Globa | Pos | SCONGE |
| 1287 | a | ENT | | | | | | | A1287 b | | | HTH | [-] | Globa | Neg | SCONGE |
| 1287 | b | ENT | | | | | | | A1287 a | | | EQL | Amb | Globa | Neg | SCONGE |
| 1287 | c | A-COO | | | | | 1287 a | 1287 b | | | | CTN | [-] | Globa | Neg | SCONGE |
| 1288 | a | CIMP | | | | | | | | | | HTH | [-] | Globa | Pos | SCONGE |
| 1289 | a | PRS | | | | | | | | | | CTM | [-] | Globa | Neg | SCONGE |
| 1289 | b | PRS | | | | | | | A1289 c | | | ALT | Inst. | Inst. | Neg | SCONGE |
| 1289 | c | CIMP | | | | | | | A1289 b | | | HTH | [-] | Globa | Neg | SCONGE |
| 1290 | a | ENT | | | | | | | A1290 b | | | HTH | [-] | Globa | Neg | SCONGE |
| 1290 | b | ENT | | | | | | | A1290 a | | | EQL | State | Globa | Neg | SCONGE |
| 1290 | c | ENT | A-COO | | | | 1290 a | | | | | ABT | State | [-] | Neg | SCONGE |
| 1290 | d | ENT | | | | | | | | | | EFF | Inst. | [-] | Neg | SCONGE |
| 1291 | a | SIM-PB | A-CAU | 2 | [-] | X | 1291 b | | | | | CTR | State | [-] | Neg | SCONGE |
| 1291 | b | SIM-PB | | | | | | | | | | EFF | Inst. | [-] | Neg | SCONGE |
| 1292 | a | SIM-PB | A-CND | 2 | [-] | X | 1292 b | | | | | PLN | [-] | Inst. | Neg | SCONGE |
| 1292 | b | SIM-PB | | | | | | | | | | HTH | [-] | Globa | Neg | SCONGE |
| 1293 | a | A-CAU | | | | | 1293 b | 1293 c | 1293 d | 1293 e | | PLN | [-] | Inst. | Neg | SCONGE |
| 1293 | b | SIM-PB | A-CAU | 2 | [-] | X | 1293 f | 1293 g | | | A1293 c | GNV | [-] | Globa | Neg | SCONGE |
| 1293 | c | SIM-PB | A-CAU | 2 | [-] | X | 1293 f | 1293 g | | | A1293 b | HTH | [-] | Globa | Neg | SCONGE |
| 1293 | d | SIM-PB | A-CAU | 2 | [-] | X | 1293 f | 1293 g | | | A1293 e | ABT | Inst. | [-] | Neg | SCONGE |
| 1293 | e | SIM-PB | A-CAU | 2 | [-] | X | 1293 f | 1293 g | | | A1293 d | HTH | [-] | Globa | Neg | SCONGE |
| 1293 | f | SIM-PB | | | | | | | | | A1293 g | HTH | [-] | Globa | Neg | SCONGE |
| 1293 | g | SIM-PB | | | | | | | | | A1293 f | EQL | State | Globa | Neg | SCONGE |
| 1294 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SCONGE |
| 1295 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SCONGE |
| 1295 | b | CIMP | | | | | | | | | | ABT | State | [-] | Neg | SCONGE |
| 1295 | c | CIMP | | | | | | | A1295 c | | | HTH | [-] | Globa | Neg | SCONGE |
| 1296 | a | PRS | | | | | | | A1295 b | | | HST | State | Globa | Neg | SCONGE |
| 1297 | a | PRS | | | | | | | | | | CST | State | Globa | Neg | SCONGE |
| 1298 | a | OIM-PB | | | | | | | A1298 b | | | EQL | State | Globa | Neg | SCONGE |
| 1298 | b | OIM-PB | | | | | | | A1298 a | | | HTH | [-] | Globa | Neg | SCONGE |
| 1298 | c | ENT | | | | | | | | | | HTH | [-] | Globa | Neg | SCONGE |
| 1298 | d | PRS | | | | | | | | | | EFF | Inst. | [-] | Neg | SCONGE |
| 1299 | a | SIM-DS | | | | | | | | | | CNS | State | Globa | Pos | SCONGE |
| 1300 | a | OIM-DS | | | | | | | | | | CNS | State | Globa | Neg | SCONGE |
| 1300 | b | PRS | | | | | | | | | | INS | Globa | [-] | Pos | SCONGE |
| 1301 | a | SIM-IC | | | | | | | | | | RPC | State | Globa | Pos | SCONGE |
| 1302 | a | [-] | | | | | | | | | | [-] | [-] | [-] | [-] | SCONGE |
| 1303 | a | ENT | | | | | | | | | | CAU | State | [-] | Neg | SCONGE |
| 1304 | a | ENT | | | | | | | | | | CAU | State | [-] | Neg | SCONGE |
| 1304 | b | PRS | | | | | | | | | | HNR | State | Globa | Neg | SCONGE |
| 1305 | a | PRS | | | | | | | | | | CMP | Globa | Globa | Neg | SCONGE |
| 1306 | a | CON | | | | | | | | | | PLN | [-] | Inst. | Neg | SCONGE |
| 1306 | b | SIM-OB | A-CND | | | | | | | | | STB | [-] | Globa | Neg | SCONGE |
| 1306 | c | SIM-OB | | | | | | | | | | SCR | [-] | Globa | Neg | SCONGE |
| 1306 | d | A-CND | | | | | | | | | | CMP | Inst. | Globa | Neg | SCONGE |
| 1307 | a | A-COO | | | | | | | | | | PLN | [-] | Inst. | Neg | SCONGE |
| 1307 | b | SIM-DS | CON | SIM-OB | 2 | [-] | [-] | X | X | A1307 c | | CMP | Inst. | Globa | Neg | SCONGE |
| 1307 | c | SIM-DS | CON | SIM-OB | 2 | [-] | [-] | X | X | A1307 b | | HTH | [-] | Globa | Neg | SCONGE |
| 1308 | a | PRS | | | | | | | | | | FRD | State | Inst. | Neg | SCONGE |
| 1308 | b | OIM-OB | CIMP | 2 | [-] | X | | | | | | CMP | State | Globa | Neg | SCONGE |
| 1309 | a | CAT | | | | | | | | | | CMP | State | Inst. | Neg | SCONGE |
| 1310 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SCONGE |
| 1311 | a | SEM-PE | A-INS | | | | | | | | | CTR | State | [-] | Neg | SCONGE |
| 1311 | b | CIMP | | | | | | | | | | CMP | Inst. | Globa | Neg | SCONGE |

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| Unit | # | Method Constituent(s) | SM Modl | sr | Actor | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S | |
| 1312 | a | [-] | | | | | | | | | | | | | | SCONGE |
| 1313 | a | SIM-DS | | | 1S | | | A1313 b | | | | | | | | SCONGE |
| 1313 | b | SIM-DS | | | 1S | | | A1313 a | | | | | | | | SCONGE |
| 1314 | a | SIM-DS | | | 1S | | | | | | | | | | | SCONGE |
| 1315 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1315 | b | OIM-US | | | X | | | | | | | | | | | SLABME |
| 1316 | a | OIM-IC | | | X | | | | | | | | | | | SLABME |
| 1316 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1317 | a | SEM-PE SIM-OB A-COO | 2 | 1S | X X | 1317 c | | | | | | | | | | SLABME |
| 1317 | b | A-COO | | | | 1317 a | | | | | | | | | | SLABME |
| 1317 | c | PRS | | | | | | | | | | | | | | SLABME |
| 1318 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1319 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1320 | a | CAT | | | | | | | | | | | | | | SLABME |
| 1320 | b | CAT | | | | | | A1320 c | | | | | | | | SLABME |
| 1320 | c | CIMP | | | | | | A1320 b | | | | | | | | SLABME |
| 1321 | a | ENT | | | | | | | | | | | | | | SLABME |
| 1322 | a | SNT SIM-IC | | | 1S | | | | | | | | | | | SLABME |
| 1323 | a | SIM-OB A-CND | 2 | | X | 1321 a | | | | | | | | | | SLABME |
| 1324 | a | SIM-IC A-COO | | | 1S | 1324 b | | | | | | | | | | SLABME |
| 1324 | b | CIMP | | | | | | | | | | | | | | SLABME |
| 1325 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1325 | b | OIM-IC | | | 3P | | | | | | | | | | | SLABME |
| 1326 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1326 | b | A-COO | | | | 1326 a | | | | | | | | | | SLABME |
| 1326 | c | OIM-IC | | | 3P | | | | | | | | | | | SLABME |
| 1326 | d | A-COO | | | | 1326 c | | | | | | | | | | SLABME |
| 1327 | a | OIM-IC | | | 3P | | | | | | | | | | | SLABME |
| 1327 | b | A-COO | | | | 1327 a | | | H1327 c | | | | | | | SLABME |
| 1327 | c | A-COO | | | | 1327 a | | | H1327 b | | | | | | | SLABME |
| 1328 | a | OIM-IC | | | 3P | | | | | | | | | | | SLABME |
| 1328 | b | OIM-IC A-COO | | | 3P | 1328 a | | | A1328 c | | | | | | | SLABME |
| 1328 | c | OIM-IC A-COO ENT | | | 3P | 1328 a | | | A1328 b | | | | | | | SLABME |
| 1329 | a | OIM-DS A-INS | | | X | 1329 b | | | | | | | | | | SLABME |
| 1329 | b | OIM-DS | | | X | | | | | | | | | | | SLABME |
| 1330 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1330 | b | CIMP | | | | | | | H1330 c | | | | | | | SLABME |
| 1330 | c | CIMP | | | | | | | H1330 b | | | | | | | SLABME |
| 1331 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1331 | b | CIMP A-COO | | | | 1331 a | | | H1331 c | | | | | | | SLABME |
| 1331 | c | CIMP A-COO | | | | 1331 a | | | H1331 b | | | | | | | SLABME |
| 1332 | a | CON | | | | | | | | | | | | | | SLABME |
| 1333 | a | CON | | | | | | | | | | | | | | SLABME |
| 1334 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1335 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1336 | a | CIMP | | | | | | | A1336 b | | | | | | | SLABME |
| 1336 | b | CIMP | | | | | | | A1336 a | | | | | | | SLABME |
| 1337 | a | CIMP | | | | | | | A1337 b | | | | | | | SLABME |
| 1337 | b | CIMP | | | | | | | A1337 a | | | | | | | SLABME |
| 1338 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1339 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1339 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1340 | a | CIMP | | | | | | | A1340 b | | | | | | | SLABME |
| 1340 | b | CIMP | | | | | | | A1340 a | | | | | | | SLABME |
| 1340 | c | CIMP | | | | | | | | | | | | | | SLABME |
| 1340 | d | CIMP ENT A-CAU | | | | 1340 a 1340 b 1340 c | | | A1340 e | | | | | | | SLABME |
| 1340 | e | CIMP ENT A-CAU | | | | 1340 a 1340 b 1340 c | | | A1340 d | | | | | | | SLABME |
| 1341 | a | A-CAU | | | | 1341 b | | | | | | | | | | SLABME |
| 1341 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1342 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1343 | a | OEM-OB | | | X | | | | | | | | | | | SLABME |
| 1344 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1345 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1345 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1346 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1347 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1347 | b | ENT | | | | | | | | | | | | | | SLABME |
| 1347 | c | ENT | | | | | | | | | | | | | | SLABME |
| 1347 | d | A-COO | | | | 1347 e 1347 c 1347 e 1347 f | | | | | | | | | | SLABME |
| 1347 | e | CON CIMP | | | | | | | A1347 f | | | | | | | SLABME |
| 1347 | f | CON CIMP | | | | | | | A1347 e | | | | | | | SLABME |
| 1348 | a | OIM-IC A-INS | | | X | 1348 b | | | | | | | | | | SLABME |
| 1348 | b | CIMP | | | | | | | | | | | | | | SLABME |

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| Unit # | Method Constituent(s) | SM Modlsr | Actor | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 1348 | a A-COO | | | | 1348 a | 1348 b | CTR | State | [-] | Neg | | SLABME | |
| 1349 | a PRS | | | | | | HNR | Inst | Global | Neg | | SLABME | |
| 1350 | a ENT A-INS | | | | 1350 b | | PLN | [-] | Inst | Neg | | SLABME | |
| 1350 | b ENT | | | | | | CMP | Inst | Global | Neg | | SLABME | |
| 1351 | a PRS | | | | | | PLN | [-] | Inst | Neg | | SLABME | |
| 1351 | b ENT A-COO | | | | 1351 c | 1351 c | INS | State | [-] | Neg | | SLABME | |
| 1351 | c SIM-OB | [-] | X | | | A1351 d | CMP | Inst | Global | Neg | | SLABME | |
| 1351 | d SIM-OB | [-] | X | | | A1351 c | ABT | State | [-] | Neg | | SLABME | |
| 1351 | e SIM-OB | [-] | X | | | | CTR | State | [-] | Neg | | SLABME | |
| 1352 | a OIM-IC | [-] | 1P | | | | EFF | Inst | [-] | Neg | | SLABME | |
| 1353 | a CIMP | | | | | A1353 b | CTR | State | [-] | Neg | | SLABME | |
| 1353 | b CIMP | | | | | A1353 a | PLN | [-] | Inst | Neg | | SLABME | |
| 1354 | a CAT | | | | | A1354 b | CTR | State | [-] | Pos | H | SLABME | |
| 1354 | b CAT | | | | | A1354 a | PLN | [-] | Inst | Pos | H | SLABME | |
| 1355 | a A-CND | | | | 1355 b | | DDC | Global | [-] | Pos | | SLABME | |
| 1355 | b PRS | | | | | | CMP | Inst | Global | Pos | | SLABME | |
| 1355 | c PRS | | | | | | CST | State | Global | Neg | | SLABME | |
| 1355 | d A-COO | | | | 1355 c | | DCV | State | [-] | Neg | | SLABME | |
| 1356 | a [-] | | | | | | [-] | [-] | [-] | [-] | | SLABME | |
| 1357 | a PRS | | | | | | CTR | State | [-] | Neg | | SLABME | |
| 1358 | a PRS | | | | | | HNR | Inst | Global | Neg | | SLABME | |
| 1358 | b PRS | | | | | | CMP | Global | Global | Pos | | SLABME | |
| 1358 | c ENT | | | | | | CMP | State | Global | Neg | | SLABME | |
| 1359 | a SIM-OB | [-] | N | | | | FRD | Global | Global | Neg | | SLABME | |
| 1359 | b [-] | | | | | | O/A | [-] | [-] | [-] | | SLABME | |
| 1359 | c PRS | | | | | | HNR | Inst | Global | Neg | | SLABME | |
| 1360 | a CAT | | | | | | HNR | Inst | Global | Neg | | SLABME | |
| 1360 | b A-COO | | | | 1360 a | | CMP | Global | Global | Pos | | SLABME | |
| 1361 | a SIM-OB | [-] | X | | | | CMP | Inst | Global | Pos | | SLABME | |
| 1361 | b [-] | | | | | | O/A | [-] | [-] | [-] | | SLABME | |
| 1362 | a [-] | | | | | | [-] | [-] | [-] | [-] | | SLABME | |
| 1363 | a ENT | | | | | A1363 b | CMP | State | Global | Neg | | SLABME | |
| 1363 | b ENT | | | | | A1363 a | JSF | State | Global | Neg | | SLABME | |
| 1364 | a ENT A-INS | | | | 1364 b | | PLN | [-] | Inst | Neg | | SLABME | |
| 1364 | b ENT | | | | | | CMP | State | Global | Neg | | SLABME | |
| 1365 | a SIM-DS | [-] | 1S | | | | GNS | State | Global | Pos | H | SLABME | |
| 1366 | a ENT | | | | | | CMP | Global | Global | Pos | | SCONGE | |
| 1366 | b PRS | | | | | | RPC | Amb | Global | Pos | | SCONGE | |
| 1366 | c SEM-PB | 1S | X | | | | THO | Global | [-] | Pos | | SCONGE | |
| 1367 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1367 | b PRS | | | | | | FRD | State | Global | Pos | | SCONGE | |
| 1367 | c A-INS | | | | 1367 d | | FLX | Inst | [-] | Pos | | SCONGE | |
| 1367 | d OIM-OB | [-] | X | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1368 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1368 | b PRS | | | | | A1368 c | ABT | State | [-] | Pos | | SCONGE | |
| 1368 | c ENT | | | | | A1368 b | HTH | [-] | Global | Pos | | SCONGE | |
| 1369 | a A-COO | | | | 1369 c | A1369 b | ABT | State | [-] | Pos | | SCONGE | |
| 1369 | b ENT A-COO | | | | 1369 c | A1369 a | EFF | Inst | [-] | Pos | | SCONGE | |
| 1369 | c CIMP A-INS | | | | 1369 d | | PLN | [-] | Inst | Pos | | SCONGE | |
| 1369 | d CIMP | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1370 | a A-INS | | | | 1370 b | | PLN | [-] | Inst | Pos | | SCONGE | |
| 1370 | b PRS | | | | | | HTH | [-] | Global | Pos | | SCONGE | |
| 1370 | c PRS | | | | | H1370 d | PLN | [-] | Global | Neg | S | SCONGE | |
| 1370 | d PRS | | | | | H1370 c | FRD | State | Global | Neg | S | SCONGE | |
| 1371 | a SEM-PB | 1S | X | | | | THO | Global | [-] | Pos | | SCONGE | |
| 1371 | b [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1372 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1373 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1374 | a [-] | | | | | | O/A | [-] | [-] | [-] | | SCONGE | |
| 1375 | a SIM-PT ENT | 2 | [-] | 3P | | | FLX | Inst | [-] | Neg | | SCONGE | |
| 1376 | a PRS | | | | | | INS | Global | [-] | Pos | | SCONGE | |
| 1376 | b A-CAU | | | | 1376 a | | CNS | Global | Inst | Pos | | SCONGE | |
| 1377 | a A-INS SIM-IC | [-] | 1S | | 1377 b | 1377 c | FLX | Inst | [-] | Pos | | SCONGE | |
| 1377 | b OIM-IC | [-] | X | | | A1377 c | ABT | Inst | [-] | Pos | | SCONGE | |
| 1377 | c OIM-IC | [-] | X | | | A1377 b | HTH | [-] | Global | Pos | | SCONGE | |
| 1377 | d OIM-IC | [-] | X | | | A1377 c | PLN | [-] | Inst | Pos | | SCONGE | |
| 1377 | e PRS | | | | | | CST | State | Inst | Neg | | SCONGE | |
| 1378 | a OIM-IC | [-] | X | | | A1378 c | ABT | Amb | [-] | Pos | | SCONGE | |
| 1378 | b OIM-IC | [-] | X | | | A1378 c | HTH | [-] | Global | Pos | | SCONGE | |
| 1378 | c OIM-IC | [-] | X | | | A1378 b | PLN | [-] | Inst | Pos | | SCONGE | |
| 1379 | a PRS | | | | | | CST | State | Inst | Neg | | SCONGE | |
| 1380 | a SNT | | | | | | FRD | State | Inst | Pos | | SCONGE | |
| 1381 | a OIM-IC | [-] | X | | | | FRD | State | Inst | Pos | | SCONGE | |

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| Unit | # | Method Constituent(s) | SM Modifsr | Actor*** | Associated Appeals**** | G | Combined Appeals | Value | Exp. | Ent. | Pol | M | Party | S |
| 1382 | a | SEM-EX | | 1S | X | | | FRD | State | Inst. | Pos | | | SCONGE |
| 1383 | a | CON | | | | | | ACR | Globa | [-] | Neg | | | SCONGE |
| 1384 | a | SEM-PB | | 1S | X | | | INS | Globa | [-] | Pos | | | SCONGE |
| 1385 | a | A-CAU | | | | 1385 b | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1385 | b | PRS | | | | | | PRD | [-] | Globa | Pos | | | SCONGE |
| 1386 | a | SIM-OB A-INS | 2 | [-] | X | 1386 c | A1386 b | ABT | State | [-] | Pos | | | SCONGE |
| 1386 | b | SIM-OB A-INS | 2 | [-] | X | 1386 c | A1386 a | HTH | [-] | Globa | Pos | | | SCONGE |
| 1386 | c | OIM-OB | | [-] | X | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1387 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1387 | b | SIM-OB A-CAU | 2 | [-] | X | 1387 c | | ABT | State | [-] | Pos | | | SCONGE |
| 1387 | c | OIM-OB | | [-] | X | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1388 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1389 | a | OIM-IC | | [-] | X | | | FRD | State | Inst. | Pos | | | SCONGE |
| 1390 | a | A-CND | | | | 1390 b | | INS | Globa | [-] | Amb | | | SCONGE |
| 1390 | b | A-CAU | | | | 1390 c | | STB | [-] | Globa | Neg | | | SCONGE |
| 1390 | c | CIMP | | | | | | SCR | [-] | Globa | Neg | | | SCONGE |
| 1391 | a | SIM-OB A-INS | 2 | [-] | 1P | 1391 b | | CLR | State | Globa | Pos | | | SCONGE |
| 1391 | b | CIMP | | | | | | INS | Globa | [-] | Pos | | | SCONGE |
| 1392 | a | A-COO | | | | 1392 c 1392 d | | INS | Globa | [-] | Pos | | | SCONGE |
| 1392 | b | A-COO | | | | 1392 a | | FLX | G&IN | [-] | Pos | | | SCONGE |
| 1392 | c | SNT | | | | | | COO | Globa | State | Pos | | | SCONGE |
| 1392 | d | SNT | | | | | | FRD | State | Inst. | Pos | | | SCONGE |
| 1393 | a | PRS | | | | | | FLX | G&IN | [-] | Neg | | | SCONGE |
| 1394 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1395 | a | SIM-OB | | [-] | 1P | | | HST | Amb | Globa | Neg | | | SCONGE |
| 1396 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 1397 | a | PRS | | | | | | HNR | Inst. | Amb | Neg | | | SCONGE |
| 1397 | b | PRS | | | | | | COO | Inst. | Inst. | Neg | | | SCONGE |
| 1398 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 1399 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1400 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1401 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1402 | a | PRS | | | | | | HNR | Inst. | Inst. | Neg | | | SCONGE |
| 1402 | b | PRS | | | | | | SDN | [-] | G&IN | Neg | | | SCONGE |
| 1403 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1404 | a | PRS | | | | | | ACR | Inst. | [-] | Neg | | | SCONGE |
| 1405 | a | PRS | | | | | | ACR | Inst. | [-] | Neg | | | SCONGE |
| 1405 | b | OIM-US SEM-PB | 2 | [-] | 1P | X 1P | | SDN | [-] | G&IN | Neg | | | SCONGE |
| 1406 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 1406 | b | SIM-OB A-CND | 2 | [-] | I | 1406 c | | CAU | Globa | [-] | Pos | | | SCONGE |
| 1406 | c | CIMP | | | | | | ACR | Inst. | [-] | Pos | | | SCONGE |
| 1407 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1408 | a | A-CAU | | | | 1407 a | A1408 b | SDN | [-] | Globa | Pos | | | SCONGE |
| 1408 | b | A-CAU | | | | 1407 a | A1408 a | PRD | [-] | Globa | Pos | | | SCONGE |
| 1409 | a | ENT | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1409 | b | A-COO | | | | 1409 a | | SDN | [-] | Globa | Pos | | | SCONGE |
| 1409 | c | A-COO | | | | 1409 a | | PRD | [-] | Globa | Pos | | | SCONGE |
| 1410 | a | A-CAU | | | | 1410 b | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1410 | b | ENT | | | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1411 | a | SIM-OB | | [-] | X | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1412 | a | CIMP | | | | | | DGN | Amb | Globa | Neg | | | SCONGE |
| 1413 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCONGE |
| 1414 | a | A-CND | | | | 1414 b | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1414 | b | PRS | | | | | | CST | Globa | State | Neg | | | SCONGE |
| 1415 | a | PRS | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1416 | a | SIM-PB | | [-] | X | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1417 | a | SIM-PB | | [-] | X | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1418 | a | CIMP | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1419 | a | PRS | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1420 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | LCONGE |
| 1421 | a | ENT | | | | | | PLN | [-] | Inst. | Pos | | | YCONGE |
| 1422 | a | SIM-OB | | [-] | X | | | PLN | [-] | Inst. | Pos | | | YCONGE |
| 1423 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | YCONGE |
| 1423 | b | SIM-OB | | [-] | X | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1424 | a | PRS | | | | | | CST | State | Globa | Neg | | | SCONGE |
| 1424 | b | CIMP | | | | | A1424 c | PLN | [-] | Inst. | Neg | | | SCONGE |
| 1424 | c | CIMP | | | | | A1424 b | HTH | [-] | Globa | Neg | | | SCONGE |
| 1425 | a | PRS | | | | | | CST | State | Globa | Pos | | | SCONGE |
| 1426 | a | A-INS | | | | 1426 b | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1426 | b | PRS | | | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1426 | c | PRS | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1427 | a | PRS | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |
| 1428 | a | SNT | | | | | | PLN | [-] | Inst. | Pos | | | SCONGE |

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| 1429 | a | PRS | | | | | | | | | | | | | | SCONGB |
| 1429 | b | PRS | | | | | | | | | | | | | | SCONGB |
| 1430 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1431 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1431 | b | [-] | | | | | | | | | | | | | | SLABME |
| 1432 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1433 | a | MET | | | | | | | | | | | | | | SLABME |
| 1433 | b | A-EQV | | | | 1433 a | | | | | | | | | | SLABME |
| 1434 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1434 | b | A-EQV | | | | 1434 a | | | | | | | | | | SLABME |
| 1435 | a | A-EQV | | | | 1435 b | | | | | | | | | | SLABME |
| 1435 | b | A-COO | | | | 1435 c | | | | | | | | | | SLABME |
| 1435 | c | PRS | | | | | | | | | | | | | | SLABME |
| 1436 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1436 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1437 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1437 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1438 | a | CIMP | | | | | | | | | | | | | | SLABME |
| 1438 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1439 | a | SIM-OB A-CND | | | | 1439 b | | | | | | | | | | SLABME |
| 1439 | b | CIMP | | | | | | | | | | | | | | SLABME |
| 1440 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1441 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1442 | a | SIM-PT A-CND | | 2 | | 1442 b | | | | | | | | | | SLABME |
| 1442 | b | SIM-PT CIMP | | 2 | | | | | | | | | | | | SLABME |
| 1443 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1443 | b | A-CND | | | | 1443 a 1443 c 1443 d | | | | | | | | | | SLABME |
| 1443 | c | PRS | | | | | | | A1443 d | | | | | | | SLABME |
| 1443 | d | PRS | | | | | | | A1443 c | | | | | | | SLABME |
| 1444 | a | A-EQV | | | | 1444 b | | | | | | | | | | SLABME |
| 1444 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1444 | c | [-] | | | | | | | | | | | | | | SLABME |
| 1445 | a | ENT A-CAU | | | | 1445 c | | | | | | | | | | SLABME |
| 1445 | b | ENT A-CAU | | | | 1445 c | | | | | | | | | | SLABME |
| 1445 | c | PRS | | | | | | | | | | | | | | SLABME |
| 1446 | a | PRS | | | | | | | A1446 b | | | | | | | SLABME |
| 1446 | b | PRS | | | | | | | A1446 a | | | | | | | SLABME |
| 1446 | c | A-COO | | | | 1446 a 1446 b | | | | | | | | | | SLABME |
| 1446 | d | A-COO | | | | 1446 a 1446 b | | | | | | | | | | SLABME |
| 1447 | a | A-CAU | | | | 1447 b | | | | | | | | | | SLABME |
| 1447 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1448 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1448 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1448 | c | [-] | | | | | | | | | | | | | | SLABME |
| 1449 | a | [-] | | | | | | | | | | | | | | SLABME |
| 1450 | a | A-CAU | | | | 1450 b | | | | | | | | | | SLABME |
| 1450 | b | PRS | | | | | | | A1450 c | | | | | | | SLABME |
| 1450 | c | PRS | | | | | | | A1450 b | | | | | | | SLABME |
| 1451 | a | A-CAU | | | | 1451 b | | | | | | | | | | SLABME |
| 1451 | b | PRS | | | | | | | A1451 c | | | | | | | SLABME |
| 1451 | c | PRS | | | | | | | A1451 b | | | | | | | SLABME |
| 1452 | a | ENT | | | | | | | | | | | | | | SLABME |
| 1452 | b | A-COO | | | | 1452 a | | | A1452 c | | | | | | | SLABME |
| 1452 | c | A-COO | | | | 1452 a | | | A1452 b | | | | | | | SLABME |
| 1453 | a | A-COO | | | | 1453 a 1453 c | | | | | | | | | | SLABME |
| 1453 | b | PRS | | | | | | | | | | | | | | SLABME |
| 1453 | c | PRS | | | | | | | | | | | | | | SLABME |
| 1454 | a | CAT | | | | | | | | | | | | | | SLABME |
| 1455 | a | PRS | | | | | | | A1455 b | | | | | | | SLABME |
| 1455 | b | PRS | | | | | | | A1455 a | | | | | | | SLABME |
| 1456 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1456 | b | SIM-PB | | | | | | | A1456 c | | | | | | | SLABME |
| 1456 | c | SIM-PB | | | | | | | A1456 b | | | | | | | SLABME |
| 1457 | a | SIM-PB | | | | | | | A1457 b | | | | | | | SLABME |
| 1457 | b | SIM-PB | | | | | | | A1457 a | | | | | | | SLABME |
| 1458 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1458 | b | [-] | | | | | | | | | | | | | | SLABME |
| 1459 | a | CAT | | | | | | | A1459 b | | | | | | | SLABME |
| 1459 | b | CAT | | | | | | | A1459 a | | | | | | | SLABME |
| 1460 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1461 | a | ENT | | | | | | | | | | | | | | SLABME |
| 1462 | a | PRS | | | | | | | | | | | | | | SLABME |
| 1462 | b | SIM-DS A-CAU | | | | 1462 a | | | | | | | | | | SLABME |

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| ID | | Method | | | | Content | | | | | | | Context | | | | | | | |
|------|---|--------|----------------|-----------|----------|------------------------|------|----|-------|---|------------------|---|---------|-------|-------|-------|-----|---|-------|--------|
| Unit | # | Method | Constituent(s) | SM*Mod/sr | Actor*** | Associated Appeals**** | | | | C | Combined Appeals | | | Value | Exp | Ent | Pol | W | Party | S |
| 1462 | c | SIM-DS | A-CAU | | [-] | X | 1462 | a | | | | | | PLN | [-] | Inst | Neg | | | SLABME |
| 1463 | a | A-COO | | | | | 1463 | a | 1463 | c | 1463 | d | | FLX | Globa | [-] | Neg | | | SCONGE |
| 1463 | b | PRS | | | | | | | | | | | | HST | Globa | Globa | Neg | | | SCONGE |
| 1463 | c | A-COO | | | | | 1463 | d | | | | | | INS | Globa | [-] | Neg | | | SCONGE |
| 1463 | d | MET | | | | | | | | | | | | ABT | Globa | [-] | Neg | | | SCONGE |
| 1464 | a | A-COO | | | | | 1464 | b | | | | | | INS | State | [-] | Pos | | | SCONGE |
| 1464 | b | SNT | | | | | | | | | | | | ABT | State | [-] | Pos | | | SCONGE |
| 1464 | c | A-CND | | | | | 1464 | b | | | | | | DTR | State | [-] | Pos | | | SCONGE |
| 1465 | a | PRS | | | | | | | | | | | | ABT | State | [-] | Amb | | | SCONGE |
| 1466 | a | ENT | | | | | | | A1466 | b | | | | CNV | [-] | Globa | Neg | | | SCONGE |
| 1466 | b | ENT | | | | | | | A1466 | a | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1467 | a | PRS | | | | | | | A1467 | b | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1467 | b | PRS | | | | | | | A1467 | a | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1467 | c | ENT | A-COO | | | | 1467 | a | 1467 | b | | | | CNV | [-] | Globa | Neg | | | SCONGE |
| 1467 | d | ENT | A-COO | | | | 1467 | a | 1467 | b | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1468 | a | SIM-OB | | | [-] | N | | | | | | | | ABT | Globa | [-] | Neg | | | SCONGE |
| 1468 | b | A-COO | | | | | 1468 | a | | | A1468 | c | | CNV | [-] | Globa | Neg | | | SCONGE |
| 1468 | c | A-COO | | | | | 1468 | a | | | A1468 | b | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1469 | a | [-] | | | | | | | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1470 | a | ENT | | | | | | | | | | | | CNV | [-] | Globa | Neg | | | SCONGE |
| 1470 | b | ENT | | | | | | | | | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1471 | a | SIM-DS | | | [-] | 1S | | | | | | | | INS | Globa | [-] | Amb | | | SCONGE |
| 1472 | a | ENT | | | | | | | | | | | | FRD | Inst | Globa | Neg | | | SCONGE |
| 1472 | b | OIM-IC | A-COO | | [-] | X | 1472 | c | | | | | | DDC | Inst | [-] | Pos | | | SCONGE |
| 1472 | c | OIM-IC | | | [-] | X | | | | | | | | CMP | Inst | Globa | Pos | | | SCONGE |
| 1472 | d | ENT | | | | | | | A1472 | e | | | | CMP | Inst | Globa | Neg | | | SCONGE |
| 1472 | e | ENT | | | | | | | A1472 | d | | | | DGN | Inst | Globa | Neg | | | SCONGE |
| 1473 | a | PRS | | | | | | | | | | | | FRD | Inst | Globa | Neg | | | SCONGE |
| 1473 | b | PRS | | | | | | | | | | | | DGN | Inst | Globa | Neg | | | SCONGE |
| 1473 | c | SIM-DS | | | [-] | 1S | | | | | | | | ALT | Globa | Globa | Neg | | | SCONGE |
| 1473 | d | ENT | | | | | | | | | | | | CYN | Globa | Globa | Pos | | | SCONGE |
| 1473 | e | SIM-DS | | | [-] | 1S | | | | | | | | TRU | Globa | Globa | Neg | S | | SCONGE |
| 1474 | a | OIM-DS | ENT | | [-] | X | | | A1474 | b | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1474 | b | OIM-DS | ENT | | [-] | X | | | A1474 | a | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1475 | a | ENT | A-COO | | | | 1475 | c | 1475 | d | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1475 | b | ENT | A-COO | | | | 1475 | c | 1475 | d | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1475 | c | PRS | | | | | | | A1475 | d | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1475 | d | PRS | | | | | | | A1475 | c | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1476 | a | ENT | | | | | | | | | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1476 | b | ENT | | | | | | | | | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1477 | a | [-] | | | | | | | | | | | | [-] | [-] | [-] | [-] | | | SCONGE |
| 1478 | a | PRS | | | | | | | A1478 | b | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1478 | b | PRS | | | | | | | A1478 | a | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1478 | c | A-COO | | | | | 1479 | a | 1479 | b | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1478 | d | A-COO | | | | | 1479 | a | 1479 | b | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1479 | a | PRS | | | | | | | A1479 | b | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1479 | b | PRS | | | | | | | A1479 | a | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1479 | c | A-COO | | | | | 1479 | a | 1479 | b | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1479 | d | A-COO | | | | | 1479 | a | 1479 | b | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1480 | a | MET | | | | | | | | | | | | PLN | [-] | Inst | Neg | | | SCONGE |
| 1481 | a | PRS | | | | | | | | | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1482 | a | ENT | | | | | | | | | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1482 | b | A-INS | | | | | 1482 | a | | | | | | PLN | [-] | Globa | Neg | | | SCONGE |
| 1483 | a | PRS | | | | | | | | | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1483 | b | A-COO | | | | | 1483 | c | 1483 | d | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1483 | c | PRS | | | | | | | A1483 | d | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1483 | d | PRS | | | | | | | A1483 | c | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1484 | a | A-COO | | | | | 1484 | e | 1484 | c | | | | HTH | [-] | Globa | Pos | | | SCONGE |
| 1484 | b | PRS | | | | | | | A1484 | c | | | | SDN | [-] | Globa | Pos | | | SCONGE |
| 1484 | c | PRS | | | | | | | A1484 | b | | | | PRD | [-] | Globa | Pos | | | SCONGE |
| 1485 | a | SIM-DS | A-COO | | [-] | 1S | 1485 | e | 1485 | c | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1485 | b | SIM-DS | | | [-] | 1S | | | A1485 | c | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1485 | c | SIM-DS | | | [-] | 1S | | | A1485 | b | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1486 | a | SIM-OB | A-COO | | [-] | 1P | 1486 | e | 1486 | c | | | | HTH | [-] | Globa | Neg | | | SCONGE |
| 1486 | b | SIM-OB | | | [-] | 1P | | | A1486 | c | | | | SDN | [-] | Globa | Neg | | | SCONGE |
| 1486 | c | SIM-OB | | | [-] | 1P | | | A1486 | b | | | | PRD | [-] | Globa | Neg | | | SCONGE |
| 1486 | d | SIM-OB | | | [-] | 1P | | | A1486 | a | | | | ABT | Amb | [-] | Neg | | | SCONGE |
| 1487 | a | PRS | | | | | | | | | | | | RLM | Globa | [-] | Neg | | | SCONGE |
| 1488 | a | PRS | | | | | | | A1488 | b | | | | RAT | Globa | [-] | Neg | | | SCONGE |
| 1488 | b | PRS | | | | | | | A1488 | a | | | | RLM | Globa | [-] | Neg | | | SCONGE |
| 1489 | a | PRS | | | | | | | A1489 | b | | | | RLM | State | [-] | Pos | | | SCONGE |
| 1489 | b | PRS | | | | | | | A1489 | a | | | | INS | State | [-] | Pos | | | SCONGE |
| 1490 | a | OIM-PR | SIM-OB A-INS | 2 | [-] | [-] | X | 1P | 1490 | b | | | | PLN | [-] | Inst | Pos | | | SCONGE |

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| ID | | Method | | | | Content | | | | | Context | | |
|--------|-----------------------|------------|----------|-----------------------|---------------|------------------|-------|-------|-------|-----|---------|-------|--------|
| Unit # | Method Constituent(s) | SM Modifsr | Actor*** | Associated Appeals*** | C | Combined Appeals | Value | Exp | Ent | Pol | W | Party | S |
| 1490 | b PRS | | | | | | HTH | [] | Globa | Pos | | | SCONGE |
| 1490 | c PRS | | | | | | CTM | [] | Globa | Neg | | | SCONGE |
| 1491 | a SIM-DS-ENT | | [] | 1S | | | EFF | [] | [] | Neg | | | SCONGE |
| 1492 | a ENT | | | | | | EFF | Inst | [] | Neg | | | SCONGE |
| 1493 | a CIMP | | | | | | CTR | Inst | [] | Neg | | | SCONGE |
| 1494 | a CIMP A-INS | | | | 1494 b | | CTR | Inst | [] | Neg | | | SCONGE |
| 1494 | b CIMP | | | | | | PLN | [] | Inst | Neg | | | SCONGE |
| 1495 | a CIMP | | | | | | CTR | Inst | [] | Neg | | | SCONGE |
| 1496 | a A-INS | | | | 1496 b | | DCV | State | [] | Pos | | | SCONGE |
| 1496 | b ENT | | | | | | CTR | Inst | [] | Neg | | | SCONGE |
| 1497 | a CIMP | | | | | | CTR | Inst | [] | Neg | | | SCONGE |
| 1498 | a OEM-EX | | [] | X | | | CTR | Inst | [] | Neg | | | SCONGE |
| 1499 | a PRS | | | | | | RAT | Inst | [] | Pos | | | SCONGE |
| 1499 | b A-COO | | | | 1499 a | | EFF | Inst | [] | Amb | | | SCONGE |
| 1499 | c A-CND OIM-SN | | [] | X | 1499 a 1499 b | | CTR | Inst | [] | Neg | | | SCONGE |
| 1500 | a PRS | | | | | | RAT | Inst | [] | Neg | | | SCONGE |
| 1500 | b A-COO | | | | 1500 a | | FLX | Amb | [] | Pos | | | SCONGE |
| 1501 | a PRS | | | | | | RAT | Inst | [] | Neg | | | SCONGE |
| 1501 | b CIMP | | | | | | CYN | Globa | Inst | Pos | | | SCONGE |
| 1502 | a ENT | | | | | | ABT | Inst | [] | Amb | | | SCONGE |
| 1502 | b ENT | | | | | | SCS | Inst | [] | Amb | | | SCONGE |
| 1502 | c A-COO | | | | 1502 a 1502 b | | CYN | Globa | Inst | Amb | | | SCONGE |
| 1503 | a ENT | | | | | | EFF | Inst | [] | Pos | | | SCONGE |
| 1503 | b MET | | | | | | PLN | [] | Inst | Neg | | | SCONGE |
| 1504 | a CIMP | | | | | | PLN | [] | Inst | Amb | | | SCONGE |
| 1504 | b CIMP | | | | | | HTH | [] | Globa | Neg | | | SCONGE |
| 1504 | c CIMP | | | | | | EFF | Inst | [] | Neg | | | SCONGE |
| 1505 | a A-COO | | | | 1505 b | | SCS | Inst | [] | Pos | | | SCONGE |
| 1505 | b ENT | | | | | | HTH | [] | Globa | Pos | | | SCONGE |
| 1506 | a MET A-CAU | | | | 1506 b | | DTR | State | [] | Pos | | | SCONGE |
| 1506 | b OIM-DS-ENT | | [] | X | | | EFF | Inst | [] | Pos | | | SCONGE |
| 1507 | a SIM-IC | | [] | 1S | | | EFF | Inst | [] | Pos | | | SCONGE |
| 1508 | a PRS | | | | | | FLX | Globa | [] | Neg | | | SCONGE |
| 1509 | a A-COO | | | | 1509 b 1509 c | | FLX | Globa | [] | Neg | | | SCONGE |
| 1509 | b CON CIMP | | | | | H1509 c | FRD | State | Globa | Neg | | | SCONGE |
| 1509 | c CON CIMP | | | | | H1509 b | EFF | Inst | [] | Neg | | | SCONGE |
| 1510 | a CON A-INS | | | | 1510 b | | FRD | State | Globa | Neg | | | SCONGE |
| 1510 | b SIM-OB CIMP | | [] | X | | | HTH | [] | Globa | Amb | | | SCONGE |
| 1511 | a [] | | | | | | [] | [] | [] | [] | | | SCONGE |
| 1512 | a CIMP | | | | | | JSP | Inst | Globa | Neg | | | SCONGE |
| 1512 | b CIMP | | | | | | RSP | Inst | Globa | Neg | | | SCONGE |
| 1512 | c CIMP | | | | | | CYN | Globa | Inst | Pos | | | SCONGE |
| 1513 | a A-INS SIM-PB | | [] | X | 1513 b 1513 c | | FRD | State | Globa | Neg | | | SCONGE |
| 1513 | b SNT CIMP | 2 | | | | A1513 c | PLN | [] | Inst | Amb | | | SCONGE |
| 1513 | c SNT CIMP | 2 | | | | A1513 b | HTH | [] | Globa | Amb | | | SCONGE |
| 1514 | a CIMP | | | | | | FRD | Inst | Globa | Neg | | | SCONGE |
| 1515 | a A-COO | | | | 1515 b | | FLX | Inst | [] | Pos | | | SCONGE |
| 1515 | b MET | | | | | | DTR | State | [] | Pos | | | SCONGE |
| 1516 | a SIM-US CIMP | 2 | [] | 1S | | | ACR | Globa | [] | Neg | | | SCONGE |
| 1516 | b SIM-US CIMP A-COO | 2 | [] | 1S | 1516 a | | RAT | Globa | [] | Neg | | | SCONGE |
| 1516 | c SIM-US CIMP A-COO | 2 | [] | 1S | 1516 a 1516 b | | FLX | Inst | [] | Neg | | | SCONGE |
| 1517 | a SIM-US CIMP | 2 | [] | 1S | | | DTR | State | [] | Pos | | | SCONGE |
| 1518 | a OIM-IC | | [] | X | | | DTR | State | [] | Pos | | | SCONGE |
| 1518 | b [] | | | | | | O/A | [] | [] | [] | | | SCONGE |
| 1519 | a [] | | | | | | O/A | [] | [] | [] | | | SCONGE |

Method & Content Analysis: Gesundheitsstrukturgesetz 1993 (erste Beratung)

- * Applies to first two constituents only
- ** Applies to subjective explicit modality (SEM-x) only
- *** Applies to modal constituents (SEM-x, SIM-x, OIM-x, OEM-x) only
- **** Apply to associative constituents (A-x) only

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|---------------------------------|-----------------------|-------------|----------|------------------------|---------|------------------|---------|-------|-------|---------|-------|---------|
| ID | Method | | | | Content | | | | | Context | | |
| Unit # | Method Constituent(s) | SM*Modisr** | Actor*** | Associated Appeals**** | C | Combined Appeals | | Value | Exp. | Ent. | Pol/W | Party S |
| 1 a | CAT | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 2 a | SIM-DS | [-] | X | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 3 a | OIM-OB | [-] | X | | | | | RAT | State | [-] | Pos | SCSUGF |
| 4 a | ENT | | | | | A | 4 b | FLX | State | [-] | Pos | SCSUGF |
| 4 b | SIM-OB | [-] | 1P | | | A | 4 a | RAT | State | [-] | NegH | SCSUGF |
| 4 c | SIM-OB | [-] | 1P | | | | | HNR | Globa | Globa | Neg | SCSUGF |
| 4 d | SIM-OB.MET | [-] | 1P | | | | | CMP | State | Globa | NegH | SCSUGF |
| 5 a | PRS | | | | | A | 5 b 5 c | HTH | [-] | Globa | Pos | SCSUGF |
| 5 b | CIMP | | | | | A | 5 a 5 c | SDN | [-] | Globa | Pos | SCSUGF |
| 5 c | CIMP | | | | | A | 5 a 5 b | PRD | [-] | Globa | Pos | SCSUGF |
| 6 a | PRS | | | | | | | ABT | Amb | [-] | Pos | SCSUGF |
| 7 a | PRS | | | | | A | 7 b 7 c | HTH | [-] | Globa | Pos | SCSUGF |
| 7 b | CIMP | | | | | A | 7 a 7 c | SDN | [-] | Globa | Pos | SCSUGF |
| 7 c | CIMP | | | | | A | 7 a 7 b | PRD | [-] | Globa | Pos | SCSUGF |
| 8 a | ENT | | | | | A | 8 b 8 c | HTH | [-] | Globa | Pos | SCSUGF |
| 8 b | CIMP | | | | | A | 8 a 8 c | SDN | [-] | Globa | Pos | SCSUGF |
| 8 c | CIMP | | | | | A | 8 a 8 b | PRD | [-] | Globa | Pos | SCSUGF |
| 9 a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF |
| 10 a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF |
| 11 a | ENT | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 11 b | A-CND | | | 11 e 11 d | | | | ABT | Inst. | [-] | Pos | SCSUGF |
| 11 c | A-CND | | | 11 e 11 d | | | | DDC | Inst. | [-] | Pos | SCSUGF |
| 11 d | ENT | | | | | | | CMP | Inst. | Globa | Pos | SCSUGF |
| 12 a | CIMP | | | | | | | ABT | Amb | [-] | Neg | SCSUGF |
| 13 a | PRS | | | | | A | 13 b | HTH | [-] | Globa | Pos | SCSUGF |
| 13 b | PRS | | | | | A | 13 a | ABT | Amb | [-] | Pos | SCSUGF |
| 14 a | PRS | | | | | | | ABT | Amb | [-] | Pos | SCSUGF |
| 14 b | PRS | | | | | H | 14 c | EQL | Amb | Globa | Pos | SCSUGF |
| 14 c | PRS | | | | | H | 14 b | CTR | Amb | [-] | Pos | SCSUGF |
| 14 d | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 15 a | PRS | | | | | H | 15 b | EQL | Amb | Globa | Pos | SCSUGF |
| 15 b | PRS | | | | | H | 15 a | CTR | Amb | [-] | Pos | SCSUGF |
| 15 c | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 16 a | PRS | | | | | | | ABT | Amb | [-] | Pos | SCSUGF |
| 16 b | ENT | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 17 a | ENT | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 18 a | PRS | | | | | | | ABT | Amb | [-] | Pos | SCSUGF |
| 19 a | CON ENT | | | | | A | 19 b | ABT | G&IN | [-] | Pos | SCSUGF |
| 19 b | PRS | | | | | A | 19 a | SDN | [-] | Globa | Pos | SCSUGF |
| 20 a | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF |
| 20 b | PRS | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 21 a | PRS | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 21 b | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF |
| 22 a | SIM-PB | [-] | 1P | | | H | 22 b | PLN | [-] | Globa | Neg | SCSUGF |
| 22 b | SIM-PB | [-] | 1P | | | H | 22 a | FRD | Amb | Globa | Neg | SCSUGF |
| 23 a | PRS | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 24 a | A-COO | | | 24 c | | H | 24 b | PLN | [-] | Globa | Neg | SCSUGF |
| 24 b | A-COO | | | 24 c | | H | 24 a | FRD | Amb | Globa | Neg | SCSUGF |
| 24 c | SIM-PB | [-] | 1P | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 24 d | SIM-PB | [-] | 1P | | | A | 24 e | PLN | [-] | Inst. | Neg | SCSUGF |
| 24 e | SIM-PB | [-] | 1P | | | A | 24 d | CTR | Amb | [-] | Neg | SCSUGF |
| 25 a | PRS | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 26 a | OIM-US ENT | [-] | X | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 27 a | CON | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 28 a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF |
| 29 a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF |
| 30 a | PRS | | | | | A | 30 b | CTR | Inst. | [-] | Neg | SCSUGF |
| 30 b | PRS | | | | | A | 30 a | PLN | [-] | Inst. | Neg | SCSUGF |
| 31 a | CON | | | | | A | 31 b | CTR | Inst. | [-] | Neg | SCSUGF |
| 31 b | CON | | | | | A | 31 a | PLN | [-] | Inst. | Neg | SCSUGF |
| 32 a | PRS | | | | | | | CTR | Amb | [-] | Neg | SCSUGF |
| 32 b | A-COO | | | 32 a | | H | 32 c | PLN | [-] | Globa | Neg | SCSUGF |
| 32 c | A-COO | | | 32 a | | H | 32 b | FRD | Amb | Globa | Neg | SCSUGF |
| 32 d | PRS | | | | | A | 32 e | PLN | [-] | Inst. | Neg | SCSUGF |
| 32 e | PRS | | | | | A | 32 d | CTR | Amb | [-] | Neg | SCSUGF |
| 32 f | SIM-PT | [-] | X | | | A | 32 e | CTR | Amb | [-] | Neg | SCSUGF |
| 32 g | SIM-PT | [-] | X | | | A | 32 d | DCV | State | [-] | Amb | SCSUGF |

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| ID | | Method | | | | Content | | | | | | | Context | | | |
|------|---|--------|----------------|------------|----------|------------------------|------|------------------|-------|-------|-------|-----|---------|-------|---|--------|
| Unit | # | Method | Constituent(s) | SM*Modisr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | WT | Party | S | |
| 32 | h | | | | | | | | O/A | [] | [] | [] | | | | SCSUGF |
| 33 | a | ENT | | | | | A | 33 b | RLM | G&IN | [] | Neg | | | | SCSUGF |
| 33 | b | ENT | | | | | A | 33 a | DCV | State | [] | Neg | | | | SCSUGF |
| 34 | a | ENT | CON | | | | | | DTR | State | [] | Pos | | | | SCSUGF |
| 35 | a | CON | | | | | | | DTR | State | [] | Pos | | | | SCSUGF |
| 36 | a | A-CND | | | | 36 e 36 c 36 d | | | DCV | State | [] | Neg | | | | SCSUGF |
| 36 | b | CIMP | | | | | H | 36 c | PLN | [] | Globa | Neg | | | | SCSUGF |
| 36 | c | CIMP | | | | | H | 36 b | FRD | Amb | Globa | Neg | | | | SCSUGF |
| 36 | d | CIMP | | | | | | | CTR | State | [] | Neg | | | | SCSUGF |
| 37 | a | CIMP | | | | | H | 37 b | PLN | [] | Globa | Neg | | | | SCSUGF |
| 37 | b | CIMP | | | | | H | 37 a | FRD | Amb | Globa | Neg | | | | SCSUGF |
| 37 | c | CIMP | | | | | | | CTR | State | [] | Neg | | | | SCSUGF |
| 38 | a | CIMP | | | | | H | 38 b | PLN | [] | Globa | Neg | | | | SCSUGF |
| 38 | b | CIMP | | | | | H | 38 a | FRD | Amb | Globa | Neg | | | | SCSUGF |
| 38 | c | CIMP | | | | | | | CTR | State | [] | Neg | | | | SCSUGF |
| 38 | d | A-CND | | | | 38 e 38 e 38 c | A | 38 e | RSP | State | Globa | Pos | | | | SCSUGF |
| 38 | e | A-CND | | | | 38 e 38 e 38 c | A | 38 d | DCV | State | [] | Pos | | | | SCSUGF |
| 39 | a | PRS | | | | | | | SCS | State | [] | Pos | | | | SCSUGF |
| 39 | b | ENT | | | | | | | EFF | State | [] | Pos | | | | SCSUGF |
| 40 | a | MET | | | | | H | 40 b | PLN | [] | Globa | Pos | | | | SCSUGF |
| 40 | b | MET | | | | | H | 40 a | FRD | State | Globa | Pos | | | | SCSUGF |
| 41 | a | PRS | | | | | | | SCS | State | [] | Pos | | | | SCSUGF |
| 42 | a | SEM-OB | | 1P | X | | | | FLX | Amb | [] | Pos | | | | SCSUGF |
| 42 | b | CIMP | | | | | | | STB | [] | Globa | Amb | | | | SCSUGF |
| 43 | a | | | | | | | | O/A | [] | [] | [] | | | | SCSUGF |
| 44 | a | | | | | | | | O/A | [] | [] | [] | | | | SCSUGF |
| 44 | b | IRO | CIMP | 2 | | | | | AST | State | Inst. | Pos | | | | SCSUGF |
| 45 | a | IRO | CIMP | 2 | | | | | AST | State | Inst. | Pos | | | | SCSUGF |
| 46 | a | CON | | | | | | | DCV | State | [] | Neg | | | | SCSUGF |
| 46 | b | CON | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 46 | c | SIM-PT | MET | | 1P | | H | 46 d | PLN | [] | Globa | Neg | | | | SCSUGF |
| 46 | d | SIM-PT | MET | | 1P | | H | 46 c | FRD | State | Globa | Neg | | | | SCSUGF |
| 46 | e | PRS | | | | | | | RLM | State | [] | Neg | | | | SCSUGF |
| 47 | a | A-EQV | | | | 47 c | H | 47 b | PLN | [] | Globa | Neg | | | | SCSUGF |
| 47 | b | A-EQV | | | | 47 c | H | 47 a | FRD | State | Globa | Neg | | | | SCSUGF |
| 47 | c | CIMP | | | | | | | HTH | [] | Globa | Neg | | | | SCSUGF |
| 48 | a | CIMP | | | | | H | 48 b | EMP | [] | Globa | Neg | | | | SCSUGF |
| 48 | b | CIMP | | | | | H | 48 a | PLN | [] | Globa | Neg | | | | SCSUGF |
| 48 | c | CIMP | | | | | A | 48 d | JSF | State | Globa | Neg | | | | SCSUGF |
| 48 | d | CIMP | | | | | A | 48 c | CMP | State | Globa | Neg | | | | SCSUGF |
| 49 | a | CIMP | | | | | | | HTH | [] | Globa | Amb | | | | SCSUGF |
| 49 | b | A-COO | | | | 49 a | | | EFF | S&IN | [] | Neg | | | | SCSUGF |
| 50 | a | ENT | | | | | A | 50 b | HTH | [] | Globa | Pos | | | | SCSUGF |
| 50 | b | ENT | | | | | A | 50 a | ABT | Inst. | [] | Pos | | | | SCSUGF |
| 50 | c | A-COO | | | | 50 e 50 b | | | PLN | [] | Inst. | Pos | | | | SCSUGF |
| 51 | a | | | | | | | | [] | [] | [] | [] | | | | SCSUGF |
| 52 | a | CIMP | | | | | | | HTH | [] | Globa | Pos | | | | SCSUGF |
| 52 | b | MET | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 53 | a | MET | | | | | A | 53 b | HTH | [] | Globa | Pos | | | | SCSUGF |
| 53 | b | MET | | | | | A | 53 a | ABT | Amb | [] | Pos | | | | SCSUGF |
| 53 | c | MET | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 53 | d | PRS | | | | | | | RLM | G&IN | [] | Neg | | | | SCSUGF |
| 54 | a | PRS | | | | | | | RLM | G&IN | [] | Neg | | | | SCSUGF |
| 54 | b | MET | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 55 | a | PRS | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 55 | b | SIM-PT | IRO | CIMP | 3 | [] | N | | RLM | G&IN | [] | Neg | | | | SCSUGF |
| 56 | a | PRS | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 57 | a | OIM-OB | CIMP | 2 | [] | X | | | EFF | Inst. | [] | Neg | | | | SCSUGF |
| 58 | a | PRS | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 58 | b | A-COO | | | | 58 a | A | 58 c | SDN | [] | Globa | Neg | | | | SCSUGF |
| 58 | c | A-COO | | | | 58 a | A | 58 b | PRD | [] | Globa | Neg | | | | SCSUGF |
| 59 | a | PRS | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 60 | a | PRS | | | | | | | CTR | Amb | [] | Neg | | | | SCSUGF |
| 61 | a | MET | IRO | | | | | | DSP | Globa | [] | Neg | | | | SCSUGF |
| 62 | a | PRS | | | | | | | EFF | Globa | [] | Neg | | | | SCSUGF |
| 62 | b | PRS | | | | | | | DSP | Globa | [] | Neg | | | | SCSUGF |
| 63 | a | PRS | | | | | | | DSP | Globa | [] | Neg | | | | SCSUGF |
| 64 | a | SEM-PB | | N | X | | | | EFF | Inst. | [] | Neg | | | | SCSUGF |
| 64 | b | SEM-PE | A-INS | 2 | N | X | 64 a | | FLX | Amb | [] | Amb | | | | SCSUGF |
| 64 | c | ENT | | | | | | | HTH | [] | Globa | Pos | | | | SCSUGF |
| 65 | a | | | | | | | | O/A | [] | [] | [] | | | | SCSUGF |
| 65 | b | SEM-PB | | N | X | | | | EFF | Inst. | [] | Neg | | | | SCSUGF |
| 65 | c | SEM-PB | | N | X | | | | FLX | Amb | [] | Amb | | | | SCSUGF |

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| ID | | Method | | | | Content | | | | | | | | | | Context | |
|------|---|-----------------------|------------|----------|------------------------|----------------|------------------|-------|-------|-------|-------|-----|-------|--------|--|---------|--|
| Unit | # | Method Constituent(s) | SM*Modifs. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol | W | Party | S | | | |
| 66 | a | SEM-PEENT | 2 | E | X | | | EFF | Inst. | [-] | Neg | | | SCSUGF | | | |
| 66 | b | SEM-PB | | E | X | | | FLX | Amb | [-] | Amb | | | SCSUGF | | | |
| 67 | a | MET | | | | | | EFF | Inst. | [-] | Pos | | | SCSUGF | | | |
| 68 | a | ENT | | | | | | HTH | [-] | Globa | Neg | | | SCSUGF | | | |
| 68 | b | A-EQV | | | | 68 a | H | 68 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 68 | c | A-EQV | | | | 68 a | H | 68 b | FRD | State | Globa | Neg | | SCSUGF | | | |
| 68 | d | A-EQV | | | | 68 a | | EFF | S&IN | [-] | Neg | | | SCSUGF | | | |
| 69 | a | ENT | | | | | H | 69 b | EMP | [-] | Globa | Neg | | SCSUGF | | | |
| 69 | b | ENT | | | | | H | 69 a | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 70 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCSUGF | | | |
| 71 | a | ENT | | | | | H | 71 b | EMP | [-] | Globa | Neg | | SCSUGF | | | |
| 71 | b | ENT | | | | | H | 71 a | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 72 | a | A-CAU | | | | 72 c 72 d | A | 72 b | RSP | State | Globa | Neg | | SCSUGF | | | |
| 72 | b | A-CAU | | | | 72 c 72 d | A | 72 a | DCV | State | [-] | Neg | | SCSUGF | | | |
| 72 | c | SIM-OB CIMP | 2 | [-] | I | | H | 72 d | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 72 | d | SIM-OB CIMP | 2 | [-] | I | | H | 72 c | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 73 | a | ENT | | | | | H | 73 b | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 73 | b | ENT | | | | | H | 73 a | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 73 | c | PRS | | | | | | | CMP | State | Globa | Pos | | SCSUGF | | | |
| 74 | a | SIM-PT | | [-] | X | | A | 74 b | CTR | Amb. | [-] | Neg | | SCSUGF | | | |
| 74 | b | SIM-PT | | [-] | X | | A | 74 a | DCV | State | [-] | Neg | | SCSUGF | | | |
| 74 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCSUGF | | | |
| 75 | a | PRS | | | | | A | 75 b | JSF | State | Globa | Neg | | SCSUGF | | | |
| 75 | b | PRS | | | | | A | 75 a | CMP | State | Globa | Neg | | SCSUGF | | | |
| 75 | c | A-COO | | | | 75 a 75 b | H | 75 d | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 75 | d | A-COO | | | | 75 a 75 b | H | 75 c | FRD | State | Globa | Neg | | SCSUGF | | | |
| 76 | a | SIM-AD SNT A-COO | 2 | [-] | 1S | 75 a 75 b | H | 76 b | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 76 | b | SIM-AD SNT A-COO | 2 | [-] | 1S | 75 a 75 b | H | 76 a | FRD | State | Globa | Neg | | SCSUGF | | | |
| 76 | c | PRS | | | | | | | RLM | Globa | [-] | Neg | | SCSUGF | | | |
| 77 | a | PRS | | | | | | | RLM | Globa | [-] | Neg | | SCSUGF | | | |
| 77 | b | SNT | | | | | H | 77 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 77 | c | SNT | | | | | H | 77 b | FRD | State | Globa | Neg | | SCSUGF | | | |
| 78 | a | A-COO SNT | | | | 78 d | | | CTR | Amb. | [-] | Pos | | SCSUGF | | | |
| 78 | b | A-COO SNT | | | | 78 d | | | PLN | [-] | Globa | Pos | | SCSUGF | | | |
| 78 | c | A-COO SNT | | | | 78 d | | | FRD | State | Globa | Pos | | SCSUGF | | | |
| 78 | d | MET | | | | | | | CMP | State | Globa | Pos | | SCSUGF | | | |
| 79 | a | CIMP | | | | | | | CTR | Amb | [-] | Neg | | SCSUGF | | | |
| 80 | a | A-EQV | | | | 80 b 80 c | | | CTR | Amb | [-] | Neg | | SCSUGF | | | |
| 80 | b | PRS | | | | | H | 80 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 80 | c | PRS | | | | | H | 80 b | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 81 | a | PRS | | | | | | | CMP | State | Globa | Pos | | SCSUGF | | | |
| 81 | b | PRS | | | | | H | 81 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 81 | c | PRS | | | | | H | 81 b | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 82 | a | MET | | | | | H | 82 b | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 82 | b | MET | | | | | H | 82 a | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 83 | a | PRS | | | | | H | 83 b | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 83 | b | PRS | | | | | H | 83 a | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 84 | a | CIMP | | | | | | | CMP | State | Globa | Pos | | SCSUGF | | | |
| 84 | b | CIMP | | | | | H | 84 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 84 | c | CIMP | | | | | H | 84 b | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 85 | a | PRS | | | | | | | CMP | State | Globa | Pos | | SCSUGF | | | |
| 85 | b | PRS | | | | | H | 85 c | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 85 | c | PRS | | | | | H | 85 b | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 86 | a | SIM-OB A-CAU | 2 | [-] | 1P | 85 e 85 b 85 c | | | DCV | State | [-] | Pos | | SCSUGF | | | |
| 87 | a | MET | | | | | H | 87 b | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 87 | b | MET | | | | | H | 87 a | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 87 | c | MET | | | | | | | CMP | State | Globa | Neg | | SCSUGF | | | |
| 87 | d | A-CAU MET | | | | 87 e 87 b 87 c | | | CTR | Amb | [-] | Neg | | SCSUGF | | | |
| 87 | e | MET | | | | | H | 87 f | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 87 | f | MET | | | | | H | 87 e | FRD | Amb | Globa | Neg | | SCSUGF | | | |
| 88 | a | A-COO | | | | 87 b 87 c 87 d | | | CTR | Amb | [-] | Pos | | SCSUGF | | | |
| 88 | b | SNT | | | | | H | 88 c | PLN | [-] | Globa | Pos | | SCSUGF | | | |
| 88 | c | SNT | | | | | H | 88 b | FRD | Amb | Globa | Pos | | SCSUGF | | | |
| 88 | d | SNT | | | | | | | HTH | [-] | Globa | Pos | | SCSUGF | | | |
| 89 | a | PRS | | | | | | | HTH | [-] | Globa | Pos | | SCSUGF | | | |
| 89 | b | A-COO | | | | 89 a | H | 89 c | PLN | [-] | Globa | Amb | | SCSUGF | | | |
| 89 | c | A-COO | | | | 89 a | H | 89 b | FRD | Amb | Globa | Amb | | SCSUGF | | | |
| 90 | a | PRS | | | | | | | RLM | Amb. | [-] | Neg | | SCSUGF | | | |
| 90 | b | SEM-PE CAT A-COO | 2 | X | X | 90 d | | | PLN | [-] | Globa | Neg | | SCSUGF | | | |
| 90 | c | SEM-PE CAT A-COO | 2 | X | X | 90 d | | | FRD | State | Globa | Neg | | SCSUGF | | | |
| 90 | d | MET | | | | | | | CTR | Amb | [-] | Neg | | SCSUGF | | | |
| 91 | a | PRS | | | | | | | CMP | State | Globa | Neg | | SCSUGF | | | |
| 92 | a | PRS | | | | | | | RLM | Amb. | [-] | Neg | | SCSUGF | | | |

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| ID | | Method | | | | Content | | | | | | Context | | |
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| Unit | # | Method Constituent(s) | SM*Modisr* | Acior*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol | W | Party | S |
| 93 | a | SIM-IC | | [-] | 1P | | | DTR | State | [-] | Pos | | SCSUGF | |
| 93 | b | SIM-IC MET | | [-] | 1P | | | CTR | State | [-] | Amb | | SCSUGF | |
| 94 | a | PRS | | | | | | DGN | State | Globa | Neg | W | SCSUGF | |
| 95 | a | SEM-OB | | 1S | 1P | | | DGN | State | Globa | Neg | W | SCSUGF | |
| 96 | a | PRS | | | | | | JSF | State | Globa | Neg | H | SCSUGF | |
| 96 | b | SEM-PE A-CND | 2 | 1S | X | 96 a | | EFF | Amb | [-] | Neg | | SCSUGF | |
| 96 | c | SEM-PE A-CND | 2 | 1S | X | 96 a | | CMP | State | Globa | Neg | H | SCSUGF | |
| 97 | a | CIMP | | | | | 97 b | HNR | State | Globa | Pos | | SCSUGF | |
| 97 | b | CIMP | | | | | 97 a | RSP | State | Globa | Pos | | SCSUGF | |
| 97 | c | SEM-PE A-EQV | 2 | 1S | X | 97 a 97 b | | EFF | Amb | [-] | Neg | | SCSUGF | |
| 97 | d | SEM-PE A-EQV | 2 | 1S | X | 97 a 97 b | | CMP | State | Globa | Pos | | SCSUGF | |
| 98 | a | ENT | | | | | | RSP | State | Globa | Pos | | SCSUGF | |
| 98 | b | ENT | | | | | | CMP | State | Globa | Pos | | SCSUGF | |
| 99 | a | SIM-OB SIM-PT ENT | 3 | [-] | [-] | X X | | CMP | Amb | Globa | Neg | | SCSUGF | |
| 100 | a | CIMP | | | | | | HNR | State | Globa | Pos | | SCSUGF | |
| 100 | b | A-EQV OEM-OB | | [-] | X | 100 a | | EFF | Amb | [-] | Neg | | SCSUGF | |
| 100 | c | A-EQV OEM-OB | | [-] | X | 100 a | | CMP | State | Globa | Pos | | SCSUGF | |
| 101 | a | PRS | | | | | | DTR | State | [-] | Pos | | SCSUGF | |
| 101 | b | SIM-OB | | [-] | I | | | CLR | State | State | Pos | | SCSUGF | |
| 102 | a | IRO CIMP | 2 | | | | | CVC | State | [-] | Pos | | SCSUGF | |
| 103 | a | IRO CIMP | 2 | | | | | CST | Globa | Globa | Neg | | SCSUGF | |
| 104 | a | IRO CIMP | 2 | | | | | CST | Globa | Globa | Neg | | SCSUGF | |
| 104 | b | PRS | | | | | | ABT | Amb | [-] | Neg | | SCSUGF | |
| 104 | c | [-] | | | | | | O/A | [-] | [-] | [-] | | SCSUGF | |
| 105 | a | SIM-OB | | [-] | 1P | | | CLR | State | Globa | Pos | | SCSUGF | |
| 106 | a | CIMP | | | | | | COO | State | State | Pos | | SCSUGF | |
| 106 | b | CIMP | | | | | | CVC | State | [-] | Pos | | SCSUGF | |
| 107 | a | SIM-IC | | [-] | 1P | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 107 | b | SIM-IC | | [-] | 1P | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 107 | c | SIM-IC | | [-] | 1P | | | EQL | Amb | Globa | Pos | | SCSUGF | |
| 108 | a | CIMP | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 108 | b | CIMP | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 108 | c | CIMP | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 108 | d | CIMP | | | | | | FRD | S&I | Globa | Pos | | SCSUGF | |
| 108 | e | CIMP | | | | | | FRD | Inst. | Globa | Pos | | SCSUGF | |
| 108 | f | CIMP | | | | | | FRD | Inst. | Globa | Pos | | SCSUGF | |
| 109 | a | CIMP | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 109 | b | CON | | | | | | ABT | Inst. | [-] | Neg | | SCSUGF | |
| 110 | a | SIM-IC | | [-] | 1P | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 110 | b | PRS | | | | | | HST | Globa | Globa | Neg | | SCSUGF | |
| 111 | a | PRS | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 111 | b | A-EQV | | | | 111 a | | RSP | Inst. | Globa | Pos | | SCSUGF | |
| 112 | a | SIM-OB A-CND | 2 | [-] | X | 112 b | | RSP | Inst. | Globa | Amb | | SCSUGF | |
| 112 | b | PRS | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 113 | a | PRS | | | | | | EFF | Inst. | [-] | Neg | | SCSUGF | |
| 113 | b | A-CND | | | | 113 a | | RSP | Inst. | Globa | Neg | | SCSUGF | |
| 114 | a | CIMP | | | | | | RSP | Inst. | Globa | Neg | | SCSUGF | |
| 114 | b | SIM-OB A-CND | 2 | [-] | 1P | 114 a | | RSP | State | Globa | Pos | | SCSUGF | |
| 115 | a | SIM-OB OEM-SN | 2 | [-] | [-] | I X | | RSP | State | Globa | Pos | | SCSUGF | |
| 115 | b | CIMP | | | | | | FRD | State | Inst. | Neg | S | SCSUGF | |
| 116 | a | CIMP | | | | | | EFF | Inst. | [-] | Pos | | SCSUGF | |
| 116 | b | CIMP | | | | | | ABT | Inst. | [-] | Pos | | SCSUGF | |
| 116 | c | CIMP | | | | | | CLR | Amb | Globa | Pos | | SCSUGF | |
| 117 | a | PRS | | | | | | RSP | Inst. | Globa | Pos | | SCSUGF | |
| 117 | b | PRS | | | | | | CMP | State | Globa | Pos | | SCSUGF | |
| 118 | a | PRS | | | | | | RSP | Inst. | Globa | Neg | | SCSUGF | |
| 119 | a | CON | | | | | | RSP | Inst. | Globa | Neg | | SCSUGF | |
| 119 | b | SIM-PT CIMP A-CND | 2 | [-] | X | 119 a | | RSP | State | Globa | Pos | | SCSUGF | |
| 120 | a | SIM-PT CIMP | 2 | [-] | X | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 121 | a | SNT | | | | | | FRD | State | Inst. | Pos | | SCSUGF | |
| 122 | a | SIM-IC | | [-] | 1P | | | EQL | State | Globa | Pos | | SCSUGF | |
| 123 | a | SIM-OB A-EQV | | [-] | X | 122 a | | EQL | State | Globa | Pos | | SCSUGF | |
| 124 | a | O/A | | | | | | EQL | State | Globa | Pos | | SCSUGF | |
| 125 | a | O/A | | | | | | EQL | State | Globa | Pos | | SCSUGF | |
| 126 | a | SIM-IC | | [-] | 1P | | | EQL | State | Globa | Pos | | SCSUGF | |
| 127 | a | MET | | | | | 127 b | HTH | [-] | Globa | Pos | | SCSUGF | |
| 127 | b | MET | | | | | 127 a | ABT | Amb | [-] | Pos | | SCSUGF | |
| 127 | c | SIM-IC | | [-] | 1P | | | EQL | State | Globa | Pos | | SCSUGF | |
| 128 | a | SIM-IC | | [-] | 1P | | | EQL | Inst. | Globa | Neg | H | SCSUGF | |
| 128 | b | SIM-IC | | [-] | 1P | | | DGN | Inst. | Globa | Neg | H | SCSUGF | |
| 128 | c | A-COO | | | | 128 a | | SDN | [-] | Globa | Pos | | SCSUGF | |
| 128 | d | A-COO | | | | 128 e 128 b | | PRD | [-] | Globa | Pos | | SCSUGF | |
| 128 | e | A-COO | | | | 128 e 128 b | | DGN | Inst. | Globa | Neg | H | SCSUGF | |
| 128 | f | A-CND | | | | 128 f | | | | | | | SCSUGF | |

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|-----|--------|---|--------|----------------|-----------|----------|------------------------|-------------------|---|-------|-------|-----|---------|-----|-----|---|-------|--------|
| | Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | Combined Appeals | | | Value | Exp | | Ent | Pol | W | Party | S |
| 128 | f | | SIM-IC | | | | | | | | | | | | | | | SCSUGF |
| 128 | g | | A-CND | | | | 128 e 128 f | | | | | | | | | | | SCSUGF |
| 129 | a | | SIM-IC | | | | | | | | | | | | | | | SCSUGF |
| 130 | a | | [-] | | | | | | | | | | | | | | | SCSUGF |
| 131 | a | | [-] | | | | | | | | | | | | | | | SCSUGF |
| 132 | a | | ENT | | | | | | A | 132 b | | | | | | | | SCSUGF |
| 132 | b | | ENT | | | | | | A | 132 a | | | | | | | | SCSUGF |
| 133 | a | | CAT | A-INS | | | 133 b | | | | | | | | | | | SCSUGF |
| 133 | b | | ENT | | | | | | | | | | | | | | | SCSUGF |
| 134 | a | | A-COO | CIMP | | | 134 c | | | | | | | | | | | SCSUGF |
| 134 | b | | A-COO | CIMP | | | 134 c | | | | | | | | | | | SCSUGF |
| 134 | c | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 134 | d | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 135 | a | | SEM-PE | ENT | 2 | 1S | X | | | | | | | | | | | SCSUGF |
| 135 | b | | SEM-PE | ENT | 2 | 1S | X | | | | | | | | | | | SCSUGF |
| 136 | a | | A-COO | | | | 136 c | | H | 136 b | | | | | | | | SCSUGF |
| 136 | b | | A-COO | | | | 136 c | | H | 136 a | | | | | | | | SCSUGF |
| 136 | c | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 136 | d | | CON | | | | | | | | | | | | | | | SCSUGF |
| 136 | e | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 137 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 137 | b | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 138 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 139 | a | | SIM-IC | | | [-] | 1S | | | | | | | | | | | SCSUGF |
| 140 | a | | SIM-OB | | | [-] | I | | | | | | | | | | | SCSUGF |
| 141 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 141 | b | | SEM-EX | | | 1S | X | | | | | | | | | | | SCSUGF |
| 141 | c | | SIM-PT | | | [-] | N | | | | | | | | | | | SCSUGF |
| 142 | a | | ENT | | | | | | | | | | | | | | | SCSUGF |
| 143 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 144 | a | | SIM-IC | A-CAU | | [-] | 1S | 142 e 143 a | | | | | | | | | | SCSUGF |
| 145 | a | | OIM-OB | | | [-] | X | | | | | | | | | | | SCSUGF |
| 146 | a | | SIM-IC | | | [-] | 1S | | | | | | | | | | | SCSUGF |
| 146 | b | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 147 | a | | SIM-OB | | | [-] | 1P | | | | | | | | | | | SCSUGF |
| 148 | a | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 148 | b | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 149 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 149 | b | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 150 | a | | SIM-OB | | | [-] | X | | | | | | | | | | | SCSUGF |
| 150 | b | | SIM-OB | | | [-] | X | | | | | | | | | | | SCSUGF |
| 151 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 152 | a | | ENT | | | | | | | | | | | | | | | SCSUGF |
| 153 | a | | CIMP | A-EQV | | | | 153 c 153 d 153 e | A | 153 b | | | | | | | | SCSUGF |
| 153 | b | | CIMP | A-EQV | | | | 153 c 153 d 153 e | A | 153 a | | | | | | | | SCSUGF |
| 153 | c | | OIM-PT | CIMP | 2 | [-] | X | | H | 153 d | | | | | | | | SCSUGF |
| 153 | d | | OIM-PT | CIMP | 2 | [-] | X | | H | 153 c | | | | | | | | SCSUGF |
| 153 | e | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 154 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 154 | b | | CON | | | | | | | | | | | | | | | SCSUGF |
| 155 | a | | OIM-EX | IRO | | [-] | X | | | | | | | | | | | SCSUGF |
| 155 | b | | A-EQV | | | | | 155 a | | | | | | | | | | SCSUGF |
| 156 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 156 | b | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 156 | c | | A-COO | | | | | 156 a | | | | | | | | | | SCSUGF |
| 157 | a | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 158 | a | | SIM-PB | | | [-] | X | | | | | | | | | | | SCSUGF |
| 158 | b | | SIM-PB | | | [-] | X | | | | | | | | | | | SCSUGF |
| 159 | a | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 159 | b | | CIMP | | | | | | | | | | | | | | | SCSUGF |
| 160 | a | | SIM-OB | MET | | [-] | 1P | | | | | | | | | | | SCSUGF |
| 161 | a | | ENT | | | | | | | | | | | | | | | SCSUGF |
| 162 | a | | SIM-OB | | | [-] | 1P | | | | | | | | | | | SCSUGF |
| 162 | b | | A-INS | | | | | 162 a | A | 162 c | | | | | | | | SCSUGF |
| 162 | c | | A-INS | | | | | 162 a | A | 162 b | | | | | | | | SCSUGF |
| 162 | d | | PRS | | | | | | A | 162 e | | | | | | | | SCSUGF |
| 162 | e | | PRS | | | | | | A | 162 d | | | | | | | | SCSUGF |
| 163 | a | | A-INS | | | | | 163 b | | | | | | | | | | SCSUGF |
| 163 | b | | PRS | | | | | | | | | | | | | | | SCSUGF |
| 163 | c | | A-EQV | | | | | 163 e 163 b | | | | | | | | | | SCSUGF |
| 164 | a | | SIM-IC | | | [-] | 1S | | | | | | | | | | | SCSUGF |
| 164 | b | | CON | | | | | | | | | | | | | | | SCSUGF |
| 165 | a | | SIM-DS | | | [-] | 1S | | | | | | | | | | | SCSUGF |

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| Unit | # | Method | Constituent(s) | SM Modif. | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol. W. | Party S | |
| 165 | b | PRS | | | | | | | HNR | Globa | Globa | Neg | SCSUGF | |
| 166 | a | SIM-DS | | | | | | | HNR | Globa | Globa | Neg | SCSUGF | |
| 167 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 167 | b | PRS | | | | | | | CLR | Amb | Globa | Pos | SCSUGF | |
| 168 | a | ENT | | | | | | | CLR | Amb | Globa | Pos | SCSUGF | |
| 168 | b | A-COO | | | | 168 a | | H | 168 c | PLN | [-] | Globa | Neg | SCSUGF |
| 168 | c | A-COO | | | | 168 a | | H | 168 b | FRD | Inst | Globa | Neg | SCSUGF |
| 169 | a | SNT | | | | | | | CLR | Amb | Globa | Pos | SCSUGF | |
| 170 | a | PRS | | | | | | | THO | State | [-] | Pos | SCSUGF | |
| 171 | a | SIM-OB | | | | | | | FLX | Amb | [-] | Pos | SCSUGF | |
| 172 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF | |
| 173 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SCSUGF | |
| 174 | a | OEM-OB | | | | | | | FLX | Amb | [-] | Amb | SCSUGF | |
| 174 | b | ENT | | | | | | | CLR | State | Globa | Neg | SCSUGF | |
| 175 | a | PRS | | | | | | | SCS | State | [-] | Neg | SCSUGF | |
| 175 | b | PRS | | | | | | | CLR | State | Globa | Neg | SCSUGF | |
| 176 | a | PRS | | | | | | | CTR | State | [-] | Pos | SCSUGF | |
| 177 | a | SIM-OB A-INS | | | | 177 d | | | FLX | Amb | [-] | Pos | SCSUGF | |
| 177 | b | PRS | | | | | | H | 177 c | EQL | State | Globa | Pos | SCSUGF |
| 177 | c | PRS | | | | | | H | 177 b | CMP | Globa | Globa | Pos | SCSUGF |
| 177 | d | PRS | | | | | | | | RSP | Globa | Globa | Pos | SCSUGF |
| 178 | a | SEM-PT A-CAU | 2 | 1S | 1P | 178 b 178 c 178 d | | | FLX | Amb | [-] | Pos | SCSUGF | |
| 178 | b | CON | | | | | | A | 178 c | HTH | [-] | Globa | Pos | SCSUGF |
| 178 | c | CON | | | | | | A | 178 b | ABT | Amb | [-] | Pos | SCSUGF |
| 178 | d | CON | | | | | | | | CTR | State | [-] | Neg | SCSUGF |
| 178 | e | CIMP | | | | | | | | STB | [-] | Globa | Neg | SCSUGF |
| 179 | a | SIM-PT | | | | | | | CTR | State | [-] | Neg | SCSUGF | |
| 180 | a | SIM-IC | | | | | | | CTR | State | [-] | Pos | SCSUGF | |
| 181 | a | SIM-OB A-EQV | 2 | [-] | 1P | 181 b 181 c 181 d 181 e 181 f | | | FLX | Amb | [-] | Pos | SCSUGF | |
| 181 | b | SIM-PT | | | | | | H | 181 c | EQL | State | Globa | Pos | SCSUGF |
| 181 | c | SIM-PT | | | | | | H | 181 b | CMP | Globa | Globa | Pos | SCSUGF |
| 181 | d | SIM-OB CIMP | 2 | [-] | 1P | | | | | FRD | State | Globa | Pos | SCSUGF |
| 181 | e | SIM-OB CIMP | 2 | [-] | 1P | | | | | CTR | State | [-] | Amb | SCSUGF |
| 181 | f | SIM-PT | | | | | | | | RSP | Globa | Globa | Pos | SCSUGF |
| 182 | a | PRS | | | | | | | RLM | State | [-] | Pos | SCSUGF | |
| 183 | a | SIM-OB | | | | | | | THO | State | [-] | Neg | SCSUGF | |
| 184 | a | A-CAU | | | | 183 a | | | COO | State | Amb | Pos | SCSUGF | |
| 184 | b | SNT | | | | | | | THO | State | [-] | Pos | SCSUGF | |
| 184 | c | CIMP | | | | | | H | 184 d | CMP | Globa | Globa | Pos | SCSUGF |
| 184 | d | CIMP | | | | | | H | 184 c | EQL | State | Globa | Pos | SCSUGF |
| 184 | e | CIMP | | | | | | | | RSP | Globa | Globa | Pos | SCSUGF |
| 185 | a | SIM-IC | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 186 | a | SIM-IC A-INS | | | | 186 b | | | CNS | State | Inst. | Pos | SCSUGF | |
| 186 | b | ENT | | | | | | | THO | Inst. | [-] | Neg | SCSUGF | |
| 187 | a | PRS | | | | | | | FLX | Inst. | [-] | Neg | SCSUGF | |
| 187 | b | A-CND | | | | 187 a | | | AST | State | Inst. | Amb | SCSUGF | |
| 188 | a | ENT | | | | | | | RLM | Inst. | [-] | Neg | SCSUGF | |
| 189 | a | SIM-OB A-EQV | | | | 188 a | | | RSP | Inst. | Globa | Pos | SCSUGF | |
| 190 | a | SIM-IC A-INS | | | | 190 c | | | CNS | State | Inst. | Pos | SCSUGF | |
| 190 | b | SIM-IC A-INS | | | | 190 c | | | RLM | Inst. | [-] | Pos | SCSUGF | |
| 190 | c | PRS | | | | | | | FLX | Amb | [-] | Pos | SCSUGF | |
| 190 | d | ENT | | | | | | | STB | [-] | G&IN | Neg | SCSUGF | |
| 191 | a | SIM-OB | | | | | | | DCV | Amb | [-] | Pos | SCSUGF | |
| 192 | a | SIM-OB | | | | | | | FRD | S&IN | Globa | Pos | SCSUGF | |
| 192 | b | SIM-PT MET | | | | | | H | 192 c | PLN | [-] | Globa | Neg | SCSUGF |
| 192 | c | SIM-PT MET | | | | | | H | 192 b | FRD | State | Globa | Neg | SCSUGF |
| 193 | a | SNT | | | | | | | CTR | State | [-] | Pos | SCSUGF | |
| 193 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 194 | a | SIM-PB | | | | | | | EFF | State | [-] | Pos | SCSUGF | |
| 194 | b | SIM-PB | | | | | | A | 194 c | JSF | State | Globa | Pos | SCSUGF |
| 194 | c | SIM-PB | | | | | | A | 194 b | EQL | State | Globa | Pos | SCSUGF |
| 195 | a | CON | | | | | | H | 195 b | PLN | [-] | Globa | Neg | SCSUGF |
| 195 | b | CON | | | | | | H | 195 a | FRD | State | Globa | Neg | SCSUGF |
| 195 | c | PRS | | | | | | | | EFF | G&IN | [-] | Pos | SCSUGF |
| 195 | d | PRS | | | | | | | | EQL | Globa | Globa | Pos | SCSUGF |
| 196 | a | SEM-PB | | | | | | | | JSF | State | Globa | Pos | SCSUGF |
| 196 | b | SEM-PB | | | | | | H | 196 c | PLN | [-] | Globa | Neg | SCSUGF |
| 196 | c | SEM-PB | | | | | | H | 196 b | FRD | State | Globa | Neg | SCSUGF |
| 196 | d | A-EQV | | | | 196 a 196 b 196 c | | | | EQL | State | Globa | Pos | SCSUGF |
| 197 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | SCSUGF |
| 198 | a | CIMP | | | | | | | | EQL | Globa | Globa | Pos | SCSUGF |
| 199 | a | CIMP | | | | | | | | EQL | Globa | Globa | Pos | SCSUGF |
| 200 | a | PRS | | | | | | | | DTR | State | [-] | Pos | SCSUGF |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | | C | | Combined Appeals | | Value | Exp. | Ent. | Pol | MT | Party | S | |
| 200 | b | SNT | | | | | | | | | | | | | | | | | |
| 201 | a | OIM-OB A-CAU | | 2 | [-] | X | 201 b | 201 c | | | | | | | | | | | |
| 201 | b | PRS | | | | | | | H | 201 c | | | | | | | | | |
| 201 | c | PRS | | | | | | | H | 201 b | | | | | | | | | |
| 202 | a | CIMP | | | | | | | | | | | | | | | | | |
| 202 | b | PRS | | | | | | | A | 202 c | 202 d | | | | | | | | |
| 202 | c | PRS | | | | | | | A | 202 b | 202 d | | | | | | | | |
| 202 | d | A-EQV | | | | | 202 a | | A | 202 e | 202 c | | | | | | | | |
| 203 | a | PRS | | | | | | | A | 203 b | 203 c | | | | | | | | |
| 203 | b | PRS | | | | | | | A | 203 a | 203 c | | | | | | | | |
| 203 | c | SIM-PT | | | [-] | X | | | A | 203 a | 203 b | | | | | | | | |
| 204 | a | SEM-PB | | | 1S | 1P | | | A | 204 b | | | | | | | | | |
| 204 | b | SEM-PB | | | 1S | 1P | | | A | 204 a | | | | | | | | | |
| 205 | a | SIM-IC CIMP | | 2 | [-] | 1S | | | | | | | | | | | | | |
| 205 | b | SIM-IC SNT | | 2 | [-] | 1S | | | | | | | | | | | | | |
| 206 | a | SIM-OB A-INS | | | [-] | 1P | 205 b | | | | | | | | | | | | |
| 207 | a | CIMP | | | | | | | A | 207 d | | | | | | | | | |
| 207 | b | MET | | | | | | | H | 207 c | | | | | | | | | |
| 207 | c | MET | | | | | | | H | 207 b | | | | | | | | | |
| 207 | d | CIMP | | | | | | | A | 207 a | | | | | | | | | |
| 208 | a | CIMP | | | | | | | | | | | | | | | | | |
| 208 | b | SIM-OB | | | [-] | N | | | H | 208 c | | | | | | | | | |
| 208 | c | SIM-OB | | | [-] | N | | | H | 208 b | | | | | | | | | |
| 209 | a | CIMP | | | | | | | A | 209 b | | | | | | | | | |
| 209 | b | CIMP | | | | | | | A | 209 a | | | | | | | | | |
| 210 | a | SIM-PB CON A-INS | | 2 | 3 | [-] | 1P | 210 b | | | | | | | | | | | |
| 210 | b | CIMP | | | | | | | | | | | | | | | | | |
| 211 | a | CIMP | | | | | | | A | 211 b | | | | | | | | | |
| 211 | b | CIMP | | | | | | | A | 211 a | | | | | | | | | |
| 212 | a | CIMP | | | | | | | | | | | | | | | | | |
| 212 | b | SIM-IC | | | [-] | 1P | | | | | | | | | | | | | |
| 213 | a | PRS | | | | | | | | | | | | | | | | | |
| 214 | a | PRS | | | | | | | A | 214 b | | | | | | | | | |
| 214 | b | PRS | | | | | | | A | 214 a | | | | | | | | | |
| 214 | c | SIM-OB A-CND | | 2 | [-] | 1P | 214 a | 214 b | A | 214 d | | | | | | | | | |
| 214 | d | SIM-OB A-CND | | 2 | [-] | 1P | 214 a | 214 b | A | 214 c | | | | | | | | | |
| 215 | a | A-CND | | | | | 214 a | | | | | | | | | | | | |
| 215 | b | PRS | | | | | | | | | | | | | | | | | |
| 216 | a | [-] | | | | | | | | | | | | | | | | | |
| 217 | a | SIM-DS | | | [-] | X | | | | | | | | | | | | | |
| 217 | b | PRS | | | | | | | | | | | | | | | | | |
| 218 | a | PRS | | | | | | | | | | | | | | | | | |
| 219 | a | PRS | | | | | | | | | | | | | | | | | |
| 220 | a | CON | | | | | | | | | | | | | | | | | |
| 220 | b | A-CND | | | | | 220 a | | | | | | | | | | | | |
| 220 | c | MET | | | | | | | | | | | | | | | | | |
| 220 | d | PRS | | | | | | | A | 220 e | | | | | | | | | |
| 220 | e | PRS | | | | | | | A | 220 d | | | | | | | | | |
| 220 | f | A-CND | | | | | 220 b | | | | | | | | | | | | |
| 221 | a | SIM-OB | | | [-] | X | | | | | | | | | | | | | |
| 222 | a | SIM-OB A-CAU | | 2 | [-] | 1P | 221 a | | A | 222 b | | | | | | | | | |
| 222 | b | SIM-OB A-CAU | | 2 | [-] | 1P | 221 a | | A | 222 a | | | | | | | | | |
| 223 | a | CIMP | | | | | | | | | | | | | | | | | |
| 224 | a | A-COO CIMP | | | | | 224 b | | | | | | | | | | | | |
| 224 | b | PRS | | | | | | | | | | | | | | | | | |
| 225 | a | PRS | | | | | | | | | | | | | | | | | |
| 226 | a | CIMP | | | | | | | | | | | | | | | | | |
| 227 | a | PRS | | | | | | | | | | | | | | | | | |
| 227 | b | CON | | | | | | | | | | | | | | | | | |
| 228 | a | A-COO | | | | | 228 b | | | | | | | | | | | | |
| 228 | b | SIM-IC | | | [-] | 1S | | | | | | | | | | | | | |
| 229 | a | CIMP | | | | | | | | | | | | | | | | | |
| 229 | b | CIMP | | | | | | | | | | | | | | | | | |
| 230 | a | SIM-PB | | | [-] | X | | | | | | | | | | | | | |
| 230 | b | A-COO | | | | | 230 a | | | | | | | | | | | | |
| 230 | c | PRS | | | | | | | | | | | | | | | | | |
| 231 | a | SIM-PT CIMP ENT | | 2 | [-] | 1P | | | | | | | | | | | | | |
| 231 | b | SIM-PT CIMP A-CND | | 2 | [-] | 1P | 231 a | | | | | | | | | | | | |
| 231 | c | SIM-OB | | | [-] | I | | | | | | | | | | | | | |
| 232 | a | SIM-OB | | | [-] | X | | | | | | | | | | | | | |
| 232 | b | PRS | | | | | | | | | | | | | | | | | |
| 233 | a | SIM-IC | | | [-] | 1P | | | | | | | | | | | | | |
| 234 | a | SIM-OB SNT | | | [-] | X | | | | | | | | | | | | | |

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| Unit | # | Method | Constituent(s) | SM*Modisr. | Actor*** | Associated Appeals**** | Combined Appeals | Value | Exp | Ent | Pol | W | Party | S |
| 234 | b | SNT | | | | | | EFF | Amb | [-] | Pos | | | SCSUGF |
| 235 | a | SIM-OB | | [-] | X | | | JSF | State | Globa | Pos | | | SCSUGF |
| 235 | b | A-COO | | | | 235 a | H 235 c | PLN | [-] | Globa | Neg | S | | SCSUGF |
| 235 | c | A-COO | | | | 235 a | H 235 b | FRD | State | Globa | Neg | S | | SCSUGF |
| 235 | d | A-EQV | | | | 235 a 235 b 235 c | | EQL | State | Globa | Pos | | | SCSUGF |
| 235 | e | SIM-PT CIMP | | 2 [-] | I | | | CNS | State | Globa | Pos | | | SCSUGF |
| 236 | a | PRS | | | | | | CTR | Amb | [-] | Neg | | | SCSUGF |
| 237 | a | SIM-OB A-CAU | | [-] | 1P | 236 a | | RSP | State | Globa | Pos | | | SCSUGF |
| 238 | a | SIM-IC A-CAU | | [-] | 1P | 236 a | | CTR | State | [-] | Pos | | | SCSUGF |
| 239 | a | PRS | | | | | | LWF | State | Globa | Pos | | | SCSUGF |
| 240 | a | SEM-PT ENT | | 2 1P | 1P | | | CTR | State | [-] | Pos | | | SCSUGF |
| 240 | b | CIMP | | | | | | FRD | State | Inst. | Neg | S | | SCSUGF |
| 241 | a | CIMP A-CND | | | | 236 a | | FRD | State | Inst. | Neg | S | | SCSUGF |
| 241 | b | ENT | | | | | A 241 c 241 d | RSP | State | Inst. | Pos | | | SCSUGF |
| 241 | c | ENT | | | | | A 241 b 241 d | DCV | State | [-] | Pos | | | SCSUGF |
| 241 | d | ENT | | | | | A 241 b 241 c | CTR | State | [-] | Pos | | | SCSUGF |
| 242 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SCSUGF |
| 243 | a | MET A-CAU | | | | 243 b 243 c 243 d | | FRD | State | Inst. | Neg | H | | SCSUGF |
| 243 | b | ENT | | | | | | HTH | [-] | Globa | Neg | H | | SCSUGF |
| 243 | c | ENT | | | | | H 243 d | PLN | [-] | Globa | Neg | H | | SCSUGF |
| 243 | d | ENT | | | | | H 243 c | FRD | State | Inst. | Neg | H | | SCSUGF |
| 244 | a | PRS | | | | | | RLM | Globa | [-] | Neg | H | | SCSUGF |
| 244 | b | CON | | | | | | CTR | State | [-] | Neg | H | | SCSUGF |
| 245 | a | PRS | | | | | | ABT | State | [-] | Pos | H | | SCSUGF |
| 245 | b | CIMP | | | | | | LWF | State | Globa | Amb | H | | SCSUGF |
| 246 | a | PRS | | | | | | LWF | State | Globa | Amb | H | | SCSUGF |
| 247 | a | PRS | | | | | | LWF | State | Globa | Amb | H | | SCSUGF |
| 247 | b | PRS | | | | | | ABT | State | [-] | Pos | H | | SCSUGF |
| 247 | c | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 247 | d | CIMP | | | | | | CTR | State | [-] | Neg | H | | SCSUGF |
| 247 | e | PRS | | | | | | RLM | Globa | [-] | Neg | H | | SCSUGF |
| 248 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 249 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 250 | a | CIMP | | | | | | LWF | State | Globa | Neg | H | | SCSUGF |
| 250 | b | PRS | | | | | | RLM | State | [-] | Neg | H | | SCSUGF |
| 250 | c | ENT | | | | | | CTR | State | [-] | Neg | H | | SCSUGF |
| 251 | a | PRS | | | | | | SDN | [-] | Globa | Neg | H | | SCSUGF |
| 252 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 253 | a | CIMP | | | | | | CTR | State | [-] | Neg | H | | SCSUGF |
| 254 | a | PRS | | | | | | ALT | Inst. | Globa | Neg | H | | SCSUGF |
| 255 | a | PRS | | | | | | ALT | Inst. | Globa | Neg | H | | SCSUGF |
| 256 | a | PRS | | | | | | ALT | Inst. | Globa | Neg | H | | SCSUGF |
| 257 | a | IRO CIMP | | 2 | | | | ALT | Inst. | Globa | Neg | H | | SCSUGF |
| 258 | a | PRS | | | | | | HTH | [-] | Globa | Pos | | | SCSUGF |
| 259 | a | SIM-IC | | [-] | 1S | 259 a | | HTH | [-] | Globa | Pos | | | SCSUGF |
| 260 | a | A-COO SIM-OB | | [-] | 1P | 259 a | | EFF | Inst. | [-] | Amb | | | SCSUGF |
| 261 | a | SIM-OB | | [-] | 1P | | | EFF | Inst. | [-] | Pos | | | SCSUGF |
| 262 | a | SIM-OB A-INS | | [-] | 1P | 262 b | | CTR | State | [-] | Pos | | | SCSUGF |
| 262 | b | SIM-OB | | [-] | 1P | | | EFF | Inst. | [-] | Pos | | | SCSUGF |
| 263 | a | SIM-PT CIMP | | 2 [-] | I | | | EFF | Inst. | [-] | Pos | | | SCSUGF |
| 263 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 264 | a | CIMP | | | | | H 264 b | PLN | [-] | Globa | Neg | S | | SCSUGF |
| 264 | b | CIMP | | | | | H 264 a | FRD | State | Globa | Neg | S | | SCSUGF |
| 264 | c | SIM-IC | | [-] | 1P | | | HTH | [-] | Globa | Pos | | | SCSUGF |
| 264 | d | A-CND | | | | 264 c | | RLM | Globa | [-] | Amb | | | SCSUGF |
| 264 | e | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 265 | a | SIM-IC | | [-] | 1P | | A 265 b | HTH | [-] | Globa | Pos | | | SCSUGF |
| 265 | b | SIM-IC | | [-] | 1P | | A 265 a | CMP | Inst. | Globa | Pos | | | SCSUGF |
| 266 | a | SIM-IC | | [-] | 1P | | A 266 b | HTH | [-] | Globa | Pos | | | SCSUGF |
| 266 | b | SIM-IC | | [-] | 1P | | A 266 a | CMP | Inst. | Globa | Pos | | | SCSUGF |
| 266 | c | A-CND | | | | 266 a 266 b | | RLM | Globa | [-] | Pos | | | SCSUGF |
| 266 | d | A-CND SIM-OB | | [-] | 1P | 266 a 266 b | | CNS | State | Globa | Pos | | | SCSUGF |
| 266 | e | [-] | | | | | | O/A | [-] | [-] | [-] | | | SCSUGF |
| 266 | f | CIMP | | | | | | PLN | [-] | Globa | Neg | S | | SCSUGF |
| 266 | g | CIMP | | | | | | FRD | State | Globa | Neg | S | | SCSUGF |
| 267 | a | SIM-IC SIM-OB A-CND | | 3 [-] [-] | 1S 1P | 267 b | | CNS | State | Globa | Pos | | | SCSUGF |
| 267 | b | CIMP | | | | | | HTH | [-] | Globa | Neg | H | | SCSUGF |
| 268 | a | CON | | | | | | HTH | [-] | Globa | Neg | H | | SCSUGF |
| 269 | a | OIM-EX SIM-OB | | 2 [-] [-] | X 1P | | | CMP | State | Globa | Neg | H | | SCSUGF |
| 269 | b | MET A-INS | | | | 269 a | H 269 c | EQL | State | Globa | Pos | H | | SCSUGF |
| 269 | c | MET A-INS | | | | 269 a | H 269 b | CMP | State | Globa | Pos | H | | SCSUGF |
| 270 | a | SEM-PB | | 1S | X | | A 270 b | HTH | [-] | Globa | Pos | | | SCSUGF |
| 270 | b | SEM-PB | | 1S | X | | A 270 a | CTN | [-] | Globa | Pos | | | SCSUGF |

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| Unit | # | Method Constituent(s) | SM*Modisr** | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol/W | Party | S |
| 271 | a | OIM-DS | | X | | | A 271 b | HTH | [-] | Global | Neg | H | SCSUGF |
| 271 | b | OIM-DS | | X | | | A 271 a | PLN | [-] | Inst. | Neg | H | SCSUGF |
| 271 | c | OIM-DS A-COO | | X | 271 a 271 b | | | CTN | [-] | Global | Neg | H | SCSUGF |
| 272 | a | SIM-IC | | 1P | | | A 272 b | HTH | [-] | Global | Neg | H | SCSUGF |
| 272 | b | SIM-IC | | 1P | | | A 272 a | PLN | [-] | Inst. | Neg | H | SCSUGF |
| 272 | c | SIM-IC A-COO | | 1P | 272 e 272 b | | | CTN | [-] | Global | Neg | H | SCSUGF |
| 273 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SCSUGF |
| 274 | a | SEM-PE ENT SIM-OB 2 | 1S | X | 3P | | | AST | Inst. | State | Pos | | SCSUGF |
| 275 | a | ENT | | | | | | AST | State | Inst. | Amb. | | SCSUGF |
| 276 | a | SIM-OB | | X | | | H 276 b | CNS | Amb. | Amb. | Pos | | SCSUGF |
| 276 | b | SIM-OB | | X | | | H 276 a | FRD | Amb. | Amb. | Pos | | SCSUGF |
| 277 | a | SEM-OE MET | 1S | X | | | | CMP | Inst. | Global | Neg | | SCSUGF |
| 278 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCSUGF |
| 279 | a | ENT | | | | | | HNR | State | Global | Neg | H | SCSUGF |
| 279 | b | ENT | | | | | | CMP | State | Global | Neg | H | SCSUGF |
| 279 | c | ENT | | | | | | DGN | State | Global | Neg | H | SCSUGF |
| 279 | d | CIMP | | | | | | HST | Global | State | Neg | | SCSUGF |
| 279 | e | MET | | | | | | HNR | Inst. | State | Neg | | SCSUGF |
| 280 | a | CIMP | | | | | | CNS | State | Global | Neg | S | SCSUGF |
| 280 | b | SIM-OB CIMP | 2 | [-] | 1P | | | HNR | Global | State | Neg | | SCSUGF |
| 281 | a | CIMP A-CAU | | | 281 c | | | RPC | State | Global | Pos | | SCSUGF |
| 281 | b | [-] | | | | | | O/A | [-] | [-] | [-] | | SCSUGF |
| 281 | c | MET SIM-IC | | 1S | | | | HNR | Inst. | State | Pos | | SCSUGF |
| 282 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCSUGF |
| 283 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SCSUGF |
| 283 | b | A-CAU | | | 283 c 283 d | | | RPC | State | Inst. | Pos | | SCSUGF |
| 283 | c | A-EQV | | | 283 d | | | FLX | Inst. | [-] | Pos | | SCSUGF |
| 283 | d | SNT | | | | | | CNS | Inst. | State | Pos | | SCSUGF |
| 284 | a | CON | | | | | | FLX | Inst. | [-] | Neg | | SCSUGF |
| 284 | b | MET | | | | | | AST | Inst. | Inst. | Pos | | SCSUGF |
| 285 | a | SIM-IC MET | | 1S | | | | COO | Inst. | State | Pos | | SCSUGF |
| 285 | b | A-EQV | | | 285 a | | | FLX | Inst. | [-] | Pos | | SCSUGF |
| 286 | a | CIMP | | | | | A 286 b | HTH | [-] | Global | Pos | | SCSUGF |
| 286 | b | CIMP | | | | | A 286 a | RSP | Inst. | Global | Pos | | SCSUGF |
| 286 | c | CIMP | | | | | A 286 d | RSP | Inst. | Global | Pos | | SCSUGF |
| 286 | d | CIMP | | | | | A 286 c | HNR | Inst. | Global | Pos | | SCSUGF |
| 286 | e | A-EQV | | | 286 c | | | FLX | Inst. | [-] | Pos | | SCSUGF |
| 287 | a | SIM-DS | | 1S | | | A 287 b | RSP | Inst. | Global | Pos | | SCSUGF |
| 287 | b | SIM-DS | | 1S | | | A 287 a | HNR | Inst. | Global | Pos | | SCSUGF |
| 287 | c | A-COO | | | 287 a 287 b | | H 287 d | PLN | [-] | Inst. | Neg | S | SCSUGF |
| 287 | d | A-COO | | | 287 a 287 b | | H 287 c | FRD | State | Global | Neg | S | SCSUGF |
| 288 | a | PRS | | | | | | RSP | Inst. | Global | Pos | | SCSUGF |
| 288 | b | A-COO | | | 288 d | | H 288 c | PLN | [-] | Global | Neg | S | SCSUGF |
| 288 | c | A-COO | | | 288 d | | H 288 b | FRD | State | Global | Neg | S | SCSUGF |
| 288 | d | A-CND | | | 288 a | | | JSF | State | Global | Pos | | SCSUGF |
| 289 | a | CIMP | | | | | | CNS | State | Inst. | Pos | | SCSUGF |
| 290 | a | A-EQV | | | 290 b 290 c | | | CNS | State | Inst. | Pos | | SCSUGF |
| 290 | b | SIM-OB | | | | | | FLX | State | [-] | Pos | | SCSUGF |
| 290 | c | A-CND | | | 290 b | | | INS | Amb. | [-] | Pos | | SCSUGF |
| 291 | a | CON A-COO | | | 290 b 290 c | | | HML | All | All | Amb | | SCSUGF |
| 292 | a | SIM-OB MET | | X | | | | EFF | Amb. | [-] | Pos | | SCSUGF |
| 292 | b | A-INS | | | 292 a | | | DTR | State | [-] | Pos | | SCSUGF |
| 292 | c | A-COO | | | 292 e | | H 292 d | PLN | [-] | Global | Neg | S | SCSUGF |
| 292 | d | A-COO | | | 292 e | | H 292 c | FRD | State | Global | Neg | S | SCSUGF |
| 292 | e | SIM-OB | | X | | | | JSF | State | Global | Pos | | SCSUGF |
| 292 | f | A-EQV | | | 292 c 292 c 292 e | | | EQL | State | Global | Pos | | SCSUGF |
| 293 | a | CIMP | | | | | | FLX | Amb. | [-] | Amb | | SCSUGF |
| 293 | b | PRS | | | | | | EQL | State | Global | Pos | | SCSUGF |
| 294 | a | CON CON | | | | | | FLX | Inst. | [-] | Pos | | SCSUGF |
| 294 | b | A-COO | | | 294 a | | | ALT | Inst. | Global | Neg | | SCSUGF |
| 295 | a | CON A-EQV | | | 295 b | | | CMP | Inst. | Global | Pos | | SCSUGF |
| 295 | b | CON | | | | | | ALT | Inst. | Global | Pos | | SCSUGF |
| 296 | a | ENT | | | | | A 296 b 296 c | DCV | S&I | [-] | Pos | | SCSUGF |
| 296 | b | ENT | | | | | A 296 a 296 c | CLR | S&I | Global | Pos | | SCSUGF |
| 296 | c | ENT | | | | | A 296 a 296 b | CPT | S&I | [-] | Pos | | SCSUGF |
| 297 | a | SNT | | | | | A 297 b | TRU | State | State | Pos | | SCSUGF |
| 297 | b | SNT | | | | | A 297 a | COO | State | State | Pos | | SCSUGF |
| 297 | c | SIM-PB | | 1P | | | A 297 d | TRU | Amb. | Amb. | Pos | | SCSUGF |
| 297 | d | SIM-PB | | 1P | | | A 297 c | COO | Amb. | Amb. | Pos | | SCSUGF |
| 298 | a | SIM-OB | | 1P | | | | COO | Global | State | Pos | | SCSUGF |
| 298 | b | PRS | | | | | | INS | Amb. | [-] | Pos | | SCSUGF |
| 298 | c | SIM-IC A-CAU | | 1S | 298 a 298 b | | | CNS | State | Global | Pos | | SCSUGF |
| 299 | a | SIM-IC | | 1S | | | | INS | Global | [-] | Neg | | SCSUGF |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol.M | Party | S |
| 300 | a | PRS | | | | | | | HNR | State | Globa | Amb | SCSUGF | |
| 301 | a | SIM-OB | | | | | | | COO | Globa | State | Pos | SCSUGF | |
| 301 | b | PRS | | | | | | | RAT | State | [-] | Pos | SCSUGF | |
| 301 | c | SEM-PEA-CND | | 2 | 1S | X | | 301 a 301 b | CNS | State | Globa | Pos | SCSUGF | |
| 301 | d | CIMP | | | | | | | HNR | State | Globa | Amb | SCSUGF | |
| 302 | a | PRS | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 302 | b | PRS | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 302 | c | PRS | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 302 | d | CAT | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 303 | a | SIM-IC | | | | | | | CNS | State | Globa | Pos | SCSUGF | |
| 304 | a | ENT ENT A-CND | | | | | | 304 b | CNS | State | Globa | Pos | SCSUGF | |
| 304 | b | A-EQV | | | | | | 304 c 304 d | CMP | Amb | Globa | Pos | SCSUGF | |
| 304 | c | ENT | | | | | | | HTH | [-] | Globa | Pos | SCSUGF | |
| 304 | d | ENT | | | | | | | ABT | Inst. | [-] | Pos | SCSUGF | |
| 304 | e | CIMP | | | | | | | PLN | [-] | Globa | NegS | SCSUGF | |
| 304 | f | CIMP | | | | | | | FRD | Amb | Globa | NegS | SCSUGF | |
| 305 | a | SIM-IC | | | | | | | COO | Globa | State | Pos | SCSUGF | |
| 306 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 306 | b | IMPR | | | | | | | CTM | [-] | Globa | Pos | SCSUGF | |
| 307 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 307 | b | SIM-IC CIMP | | | | | | | CTM | [-] | Globa | Pos | SCSUGF | |
| 308 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 308 | b | A-INS | | | | | | 308 c | CTM | [-] | Globa | Pos | SCSUGF | |
| 308 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF | |
| 309 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 309 | b | A-INS SNT | | | | | | 309 c | CTM | [-] | Globa | Pos | SCSUGF | |
| 309 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF | |
| 310 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SCSUGF | |
| 310 | b | SEM-PEA-INS | | 2 | 1S | [-] | | 310 c | CTM | [-] | Globa | Pos | SCSUGF | |
| 310 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | SCSUGF | |
| 311 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSPDMF | |
| 312 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SSPDMF | |
| 313 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SSPDMF | |
| 314 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | SSPDMF | |
| 315 | a | IRO CIMP | | 2 | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 316 | a | IRO CIMP | | 2 | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 317 | a | IRO CIMP | | 2 | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 318 | a | PRS | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 319 | a | OIM-EX. | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 320 | a | MET | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 321 | a | ENT | | | | | | | HTH | [-] | Globa | Neg | SSPDMF | |
| 321 | b | A-CAU | | | | | | 321 a | CPT | State | [-] | Neg | SSPDMF | |
| 322 | a | PRS | | | | | | | HST | State | Globa | Neg | SSPDMF | |
| 322 | b | ENT | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 323 | a | PRS | | | | | | | SCS | State | [-] | Neg | SSPDMF | |
| 323 | b | A-CAU | | | | | | 323 a | CPT | State | [-] | Neg | SSPDMF | |
| 324 | a | PRS | | | | | | | CTR | State | [-] | Neg | SSPDMF | |
| 324 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | SSPDMF | |
| 325 | a | CIMP | | | | | | | HTH | [-] | Globa | Neg | SSPDMF | |
| 325 | b | CIMP | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 325 | c | CIMP | | | | | | | FRD | Amb | Globa | Neg | SSPDMF | |
| 326 | a | PRS | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 326 | b | PRS | | | | | | | FRD | State | Globa | Neg | SSPDMF | |
| 326 | c | ENT | | | | | | | HTH | [-] | Globa | Neg | SSPDMF | |
| 326 | d | ENT | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 326 | e | ENT | | | | | | | FRD | Amb | Globa | Neg | SSPDMF | |
| 326 | f | A-COO | | | | | | | CTR | Amb | [-] | Neg | SSPDMF | |
| 327 | a | ENT | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 327 | b | ENT | | | | | | | FRD | Inst. | Globa | Neg | SSPDMF | |
| 328 | a | PRS | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 328 | b | PRS | | | | | | | FRD | Inst. | Globa | Neg | SSPDMF | |
| 329 | a | ENT | | | | | | | CTR | Amb | [-] | Neg | SSPDMF | |
| 330 | a | PRS | | | | | | | RSP | State | Globa | Neg | SSPDMF | |
| 330 | b | PRS | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 331 | a | A-CAU | | | | | | | CPT | State | [-] | Neg | SSPDMF | |
| 331 | b | A-CAU | | | | | | | DTR | State | [-] | Neg | SSPDMF | |
| 331 | c | A-CAU | | | | | | | FLX | State | [-] | Neg | SSPDMF | |
| 331 | d | OIM-DS | | | | | | | HTH | [-] | Globa | Neg | SSPDMF | |
| 331 | e | OIM-DS | | | | | | | PLN | [-] | Globa | Neg | SSPDMF | |
| 331 | f | OIM-DS | | | | | | | FRD | Amb | Globa | Neg | SSPDMF | |
| 332 | a | PRS | | | | | | | INS | Globa | [-] | Pos | SSPDMF | |
| 332 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | SSPDMF | |
| 333 | a | A-CND | | | | | | 333 b | INS | State | [-] | Neg | SSPDMF | |

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| | Unit # | Method Constituent(s) | SM*Modisr.** | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | | Pol.M. | Party.S |
| 333 | b | PRS | | | | | | | | | | | |
| 334 | a | ENT | | | | | | | | | | | |
| 335 | a | ENT | | | | | | | | | | | |
| 336 | a | PRS | | | | | | | | | | | |
| 336 | b | A-CAU | | | 336 a | | | | | | | | |
| 337 | a | A-CAU | | | 336 a 336 b | | | | | | | | |
| 338 | a | SIM-OB | | | | | A | 338 b | | | | | |
| 338 | b | SIM-OB | | | | | A | 338 a | | | | | |
| 339 | a | [-] | | | | | | | | | | | |
| 340 | a | PRS | | | | | | | | | | | |
| 340 | b | PRS | | | | | | | | | | | |
| 340 | c | PRS | | | | | A | 340 d | | | | | |
| 340 | d | PRS | | | | | A | 340 c | | | | | |
| 340 | e | PRS | | | | | | | | | | | |
| 341 | a | PRS | | | | | | | | | | | |
| 342 | a | PRS | | | | | | | | | | | |
| 342 | b | PRS | | | | | | | | | | | |
| 343 | a | ENT A-EQV | | | 343 b | | | | | | | | |
| 343 | b | PRS | | | | | | | | | | | |
| 344 | a | PRS | | | | | | | | | | | |
| 345 | a | A-INS | | | 345 d | | | | | | | | |
| 345 | b | PRS | | | | | H | 345 c | | | | | |
| 345 | c | PRS | | | | | H | 345 b | | | | | |
| 345 | d | ENT | | | | | | | | | | | |
| 346 | a | ENT | | | | | | | | | | | |
| 347 | a | O/A | | | | | | | | | | | |
| 348 | a | PRS | | | | | | | | | | | |
| 349 | a | PRS | | | | | | | | | | | |
| 350 | a | PRS | | | | | | | | | | | |
| 351 | a | PRS | | | | | H | 351 b | | | | | |
| 351 | b | PRS | | | | | H | 351 a | | | | | |
| 352 | a | A-COO | | | 352 c | | A | 352 b | | | | | |
| 352 | b | PRS | | | | | A | 352 a | | | | | |
| 352 | c | PRS | | | | | | | | | | | |
| 353 | a | PRS | | | | | | | | | | | |
| 354 | a | PRS | | | | | | | | | | | |
| 355 | a | PRS | | | | | | | | | | | |
| 356 | a | PRS | | | | | A | 356 b | | | | | |
| 356 | b | PRS | | | | | A | 356 a | | | | | |
| 357 | a | A-INS | | | 357 c | | H | 357 b | | | | | |
| 357 | b | A-INS | | | 357 c | | H | 357 a | | | | | |
| 357 | c | A-COO | | | 357 e | | A | 357 d | | | | | |
| 357 | d | A-COO | | | 357 e | | A | 357 c | | | | | |
| 357 | e | PRS | | | | | | | | | | | |
| 358 | a | SIM-OB | | | | | A | 358 b | | | | | |
| 358 | b | PRS | | | | | A | 358 a | | | | | |
| 359 | a | PRS | | | | | A | 359 e 359 c | | | | | |
| 359 | b | PRS | | | | | A | 359 a 359 c | | | | | |
| 359 | c | PRS | | | | | A | 359 a 359 b | | | | | |
| 360 | a | CIMP A-CAU | | | 358 a 358 b 359 a 359 b 359 c | | | 360 b | | | | | |
| 360 | b | CIMP A-CAU | | | 358 a 358 b 359 a 359 b 359 c | | | 360 a | | | | | |
| 361 | a | CIMP | | | | | | | | | | | |
| 361 | b | CON A-CND | | | 361 a | | | | | | | | |
| 362 | a | PRS | | | | | A | 362 b | | | | | |
| 362 | b | PRS | | | | | A | 362 a | | | | | |
| 362 | c | CIMP A-COO | | | 362 a 362 b | | | | | | | | |
| 362 | d | CIMP A-COO | | | 362 a 362 b 362 c | | | | | | | | |
| 363 | a | CIMP A-COO | | | 363 c 363 d | | | | | | | | |
| 363 | b | CIMP A-COO | | | 363 a 363 c 363 d | | | | | | | | |
| 363 | c | PRS | | | | | A | 363 d | | | | | |
| 363 | d | PRS | | | | | A | 363 c | | | | | |
| 364 | a | SIM-OB SIM-OB | | | | | A | 364 b | | | | | |
| 364 | b | SIM-OB SIM-OB | | | | | A | 364 a | | | | | |
| 365 | a | SIM-OB | | | | | A | 365 d | | | | | |
| 365 | b | A-INS | | | 365 d | | H | 365 c | | | | | |
| 365 | c | A-INS | | | 365 d | | H | 365 b | | | | | |
| 365 | d | SIM-OB | | | | | A | 365 a | | | | | |
| 366 | a | PRS | | | | | | | | | | | |
| 367 | a | PRS | | | | | | | | | | | |
| 367 | b | PRS | | | | | | | | | | | |
| 367 | c | A-EQV | | | 367 a | | | | | | | | |
| 368 | a | PRS | | | | | | | | | | | |
| 368 | b | ENT | | | | | | | | | | | |

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| | Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | | Exp | Ent | Pol/M | Party | S |
| 369 | a | | PRS | | | | | | | | | | | | | |
| 370 | a | | PRS | | | | | | | | | | | | | |
| 370 | b | | O/A | | | | | | | | | | | | | |
| 371 | a | | ENT | CIMP | | | | | A | 371 b | 371 c | | | | | |
| 371 | b | | ENT | CIMP | | | | | A | 371 a | 371 c | | | | | |
| 371 | c | | ENT | CIMP | | | | | A | 371 a | 371 b | | | | | |
| 372 | a | | ENT | | | | | | | | | | | | | |
| 373 | a | | ENT | | | | | | | | | | | | | |
| 373 | b | | A-CAU | | | | 373 a | | | | | | | | | |
| 374 | a | | CIMP | | | | | | | | | | | | | |
| 374 | b | | A-CAU | | | | 374 a | | | | | | | | | |
| 375 | a | | A-CAU | | | | 375 b | | | | | | | | | |
| 375 | b | | PRS | | | | | | | | | | | | | |
| 375 | c | | A-CND | | | | 375 a | | | | | | | | | |
| 376 | a | | [-] | | | | | | | | | | | | | |
| 377 | a | | [-] | | | | | | | | | | | | | |
| 378 | a | | SIM-OB | SIM-OB | | [-] [-] | X X | | | | | | | | | |
| 378 | b | | A-COO | | | | 378 a | | H | 378 c | | | | | | |
| 378 | c | | A-COO | | | | 378 a | | H | 378 b | | | | | | |
| 379 | a | | O/A | | | | | | H | 379 b | | | | | | |
| 379 | b | | O/A | | | | | | H | 379 a | | | | | | |
| 379 | c | | A-INS | | | | 379 d | | | | | | | | | |
| 379 | d | | ENT | | | | | | | | | | | | | |
| 380 | a | | CIMP | A-CAU | 2 | | 380 c | | H | 380 b | | | | | | |
| 380 | b | | CIMP | A-CAU | 2 | | 380 c | | H | 380 a | | | | | | |
| 380 | c | | CIMP | | | | | | | | | | | | | |
| 380 | d | | CIMP | | | | | | | | | | | | | |
| 381 | a | | PRS | | | | | | H | 381 b | | | | | | |
| 381 | b | | PRS | | | | | | H | 381 a | | | | | | |
| 382 | a | | CIMP | | | | | | A | 382 b | | | | | | |
| 382 | b | | CIMP | | | | | | A | 382 a | | | | | | |
| 382 | c | | CIMP | A-COO | 2 | | 382 a | 382 b | H | 382 d | | | | | | |
| 382 | d | | CIMP | A-COO | 2 | | 382 a | 382 b | H | 382 c | | | | | | |
| 383 | a | | A-COO | | | | 383 c | 383 d | H | 383 b | | | | | | |
| 383 | b | | A-COO | | | | 383 c | 383 d | H | 383 a | | | | | | |
| 383 | c | | CIMP | | | | | | A | 383 d | | | | | | |
| 383 | d | | CIMP | | | | | | A | 383 c | | | | | | |
| 384 | a | | PRS | | | | | | H | 384 b | | | | | | |
| 384 | b | | PRS | | | | | | H | 384 a | | | | | | |
| 385 | a | | CON | A-COO | | | 385 c | | H | 385 b | | | | | | |
| 385 | b | | CON | A-COO | | | 385 c | | H | 385 a | | | | | | |
| 385 | c | | PRS | | | | | | | | | | | | | |
| 386 | a | | PRS | | | | | | A | 386 b | | | | | | |
| 386 | b | | PRS | | | | | | A | 386 a | | | | | | |
| 386 | c | | A-COO | | | | 386 a | 386 b | H | 386 d | | | | | | |
| 386 | d | | A-COO | | | | 386 a | 386 b | H | 386 c | | | | | | |
| 387 | a | | PRS | | | | | | A | 387 b | | | | | | |
| 387 | b | | PRS | | | | | | A | 387 a | | | | | | |
| 387 | c | | CON | A-COO | | | 387 a | 387 b | H | 387 d | | | | | | |
| 387 | d | | CON | A-COO | | | 387 a | 387 b | H | 387 c | | | | | | |
| 388 | a | | CIMP | | | | | | H | 388 b | | | | | | |
| 388 | b | | CIMP | | | | | | H | 388 a | | | | | | |
| 388 | c | | CIMP | | | | | | | | | | | | | |
| 389 | a | | CIMP | | | | | | | | | | | | | |
| 389 | b | | CIMP | | | | | | H | 389 c | | | | | | |
| 389 | c | | CIMP | | | | | | H | 389 b | | | | | | |
| 390 | a | | CIMP | | | | | | | | | | | | | |
| 390 | b | | A-COO | | | | 390 a | | | | | | | | | |
| 390 | c | | A-COO | | | | 390 a | 390 b | | | | | | | | |
| 390 | d | | A-COO | | | | 390 a | 390 b | | | | | | | | |
| 391 | a | | CIMP | | | | | | | | | | | | | |
| 391 | b | | CIMP | | | | | | | | | | | | | |
| 391 | c | | A-COO | | | | 391 a | 391 b | H | 391 d | | | | | | |
| 391 | d | | A-COO | | | | 391 a | 391 b | H | 391 c | | | | | | |
| 392 | a | | PRS | | | | | | | | | | | | | |
| 392 | b | | PRS | | | | | | | | | | | | | |
| 392 | c | | A-CND | | | | 392 a | 392 b | H | 392 d | | | | | | |
| 392 | d | | A-CND | | | | 392 a | 392 b | H | 392 c | | | | | | |
| 393 | a | | CON | | | | | | H | 393 b | | | | | | |
| 393 | b | | CON | | | | | | H | 393 a | | | | | | |
| 394 | a | | IRO | CIMP | 2 | | | | | | | | | | | |
| 395 | a | | [-] | | | | | | | | | | | | | |
| 396 | a | | PRS | | | | | | A | 396 b | | | | | | |

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| Unit | # | Method | Constituent(s) | SM*Modisr | *Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | Party | S |
| 428 | a | PRS | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 429 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 430 | a | ENT | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 430 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 431 | a | ENT | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 431 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 432 | a | O/A | | | | | | H 432 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 432 | b | O/A | | | | | | H 432 a | FRD | State | Globa | Neg | | SSPDMF |
| 433 | a | A-COO | | | | 433 c 433 d | | H 433 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 433 | b | A-COO | | | | 433 c 433 d | | H 433 a | FRD | State | Globa | Neg | | SSPDMF |
| 433 | c | CIMP | | | | | | H 433 d | CMP | State | Globa | Neg | | SSPDMF |
| 433 | d | CIMP | | | | | | H 433 c | EQL | State | Globa | Neg | | SSPDMF |
| 434 | a | ENT | | | | | | H 434 b | CMP | State | Globa | Neg | | SSPDMF |
| 434 | b | ENT | | | | | | H 434 a | EQL | State | Globa | Neg | | SSPDMF |
| 435 | a | CIMP | | | | | | H 435 b | CMP | State | Globa | Pos | H | SSPDMF |
| 435 | b | CIMP | | | | | | H 435 a | EQL | State | Globa | Pos | H | SSPDMF |
| 436 | a | CON | | | | | | H 436 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 436 | b | CON | | | | | | H 436 a | FRD | State | Globa | Neg | | SSPDMF |
| 436 | c | CON | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 437 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 438 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 438 | b | CIMP | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 439 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 439 | b | CIMP | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 440 | a | CIMP | | | | | | H 440 b | CMP | State | Globa | Neg | | SSPDMF |
| 440 | b | CIMP | | | | | | H 440 a | EQL | State | Globa | Neg | | SSPDMF |
| 441 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 442 | a | PRS | | | | | | | INS | State | [-] | Neg | | SSPDMF |
| 442 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 443 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 444 | a | CON | | | | | | | FRD | State | Inst. | Neg | | SSPDMF |
| 445 | a | CON | | | | | | | FRD | State | Inst. | Neg | | SSPDMF |
| 446 | a | PRS | | | | | | | FRD | State | Inst. | Neg | | SSPDMF |
| 447 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 447 | b | ENT CON | | | | | | | FRD | State | Inst. | Neg | | SSPDMF |
| 448 | a | IRO | | | | | | | FRD | State | Inst. | Neg | | SSPDMF |
| 449 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 450 | a | SIM-OB | | | | [-] | X | | EQL | State | Globa | Pos | | SSPDMF |
| 451 | a | PRS | | | | | | | EQL | State | Globa | Pos | | SSPDMF |
| 452 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 453 | a | PRS | | | | | | | HNR | State | Globa | Neg | | SSPDMF |
| 453 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 454 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 455 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 456 | a | CON | | | | | | | THO | State | [-] | Neg | | SSPDMF |
| 457 | a | IRO CIMP | | | | 2 | | | THO | State | [-] | Neg | | SSPDMF |
| 457 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 458 | a | PRS | | | | | | | THO | State | [-] | Neg | | SSPDMF |
| 458 | b | OIM-OB | | | | [-] | X | | HTH | [-] | Globa | Neg | | SSPDMF |
| 459 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 460 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 461 | a | CAT | | | | | | | HNR | Inst. | Amb | Neg | | SSPDMF |
| 461 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 462 | a | SNT | | | | | | | HNR | Inst. | Amb | Neg | | SSPDMF |
| 463 | a | SNT | | | | | | | HNR | Inst. | Amb | Neg | | SSPDMF |
| 464 | a | ENT | | | | | | | HNR | Globa | Globa | Neg | | SSPDMF |
| 465 | a | ENT | | | | | | | HNR | Globa | Globa | Neg | | SSPDMF |
| 466 | a | SIM-OB | | | | [-] | X | | HNR | Globa | Globa | Neg | | SSPDMF |
| 467 | a | PRS | | | | | | A 467 b | ALT | Inst. | Globa | Neg | | SSPDMF |
| 467 | b | PRS | | | | | | A 467 a | HNR | Inst. | Globa | Neg | | SSPDMF |
| 468 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 469 | a | PRS | | | | | | A 469 b | HST | Inst. | Globa | Neg | | SSPDMF |
| 469 | b | PRS | | | | | | A 469 a | HNR | Inst. | Globa | Neg | | SSPDMF |
| 469 | c | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 470 | a | PRS | | | | | | A 470 b | HNR | Inst. | Globa | Neg | | SSPDMF |
| 470 | b | PRS | | | | | | A 470 a | ALT | Inst. | Globa | Neg | | SSPDMF |
| 471 | a | ENT | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 471 | b | PRS | | | | | | A 471 c | CST | Inst. | Globa | Neg | | SSPDMF |
| 471 | c | PRS | | | | | | A 471 b | HNR | Inst. | Globa | Neg | | SSPDMF |
| 471 | d | ENT | | | | | | | HTH | [-] | Globa | Pos | H | SSPDMF |
| 472 | a | CIMP | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 472 | b | CIMP | | | | | | | CMP | Inst. | Globa | Neg | | SSPDMF |
| 472 | c | PRS | | | | | | | ALT | Inst. | Globa | Neg | | SSPDMF |

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| Unit | # | Method | Constituent(s) | SM*Medicr. | Actor*** | Associated Appeals**** | Combined Appeals | | Value | Exp. | Ent. | Pol | W | Party | S | | |
| | | | | | | | | | ALT | Inst | Globa | Neg | | | | | |
| 473 | a | ENT | | | | | | | | | | | | | SSPDMF | | |
| 474 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 475 | a | A-COO | | | | 475 b | | | | | | | | | SSPDMF | | |
| 475 | b | PRS | | | | | | | | | | | | | SSPDMF | | |
| 476 | a | A-CAU | SIM-IC | 2 | [-] | 1S | 476 b | | | | | | | | SSPDMF | | |
| 476 | b | SIM-IC | | | | | | | | | | | | | SSPDMF | | |
| 477 | a | SIM-IC | | | | | | | | | | | | | SSPDMF | | |
| 478 | a | SIM-IC | | | | | | A | 478 b | | | | | | SSPDMF | | |
| 478 | b | SIM-IC | | | | | | A | 478 a | | | | | | SSPDMF | | |
| 479 | a | ENT | | | | | | | | | | | | | SSPDMF | | |
| 480 | a | PRS | | | | | | | | | | | | | SSPDMF | | |
| 481 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 482 | a | ENT | | | | | | | | | | | | | SSPDMF | | |
| 483 | a | O/A | | | | | | | | | | | | | SSPDMF | | |
| 484 | a | IRO | CIMP | 2 | | | | | | | | | | | SSPDMF | | |
| 485 | a | ENT | | | | | | | | | | | | | SSPDMF | | |
| 486 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 487 | a | OIM-PB | A-CND | 2 | [-] | X | 487 b | | | | | | | | SSPDMF | | |
| 487 | b | CIMP | | | | | | | | | | | | | SSPDMF | | |
| 488 | a | CIMP | A-CND | | | | 488 b | | | | | | | | SSPDMF | | |
| 488 | b | CIMP | | | | | | | | | | | | | SSPDMF | | |
| 489 | a | SIM-PR | SIM-IC | IRO | 2 | 3 | [-] | [-] | 1S | 2S | | | | | SSPDMF | | |
| 490 | a | IRO | | | | | | | | | | | | | SSPDMF | | |
| 491 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 492 | a | SIM-IC | | | | | | | | | | | | | SSPDMF | | |
| 493 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 494 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 495 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 496 | a | SNT | | | | | | | H | 496 b | | | | | SSPDMF | | |
| 496 | b | SNT | | | | | | | H | 496 a | | | | | SSPDMF | | |
| 497 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 498 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 499 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 500 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 501 | a | A-CND | | | | | 501 b | | | | | | | | SSPDMF | | |
| 501 | b | CIMP | | | | | | | | | | | | | SSPDMF | | |
| 502 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 503 | a | A-CND | | | | | 503 b | | | | | | | | SSPDMF | | |
| 503 | b | CIMP | | | | | | | | | | | | | SSPDMF | | |
| 504 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 505 | a | SIM-IC | | | | | | | | | | | | | SSPDMF | | |
| 506 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 507 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 508 | a | SIM-OB | | | | | | | | | | | | | SSPDMF | | |
| 508 | b | [-] | | | | | | | | | | | | | SSPDMF | | |
| 509 | a | [-] | | | | | | | | | | | | | SSPDMF | | |
| 510 | a | SIM-PT | | | | | | | | | | | | | SSPDMF | | |
| 510 | b | [-] | | | | | | | | | | | | | SSPDMF | | |
| 511 | a | SIM-IC | | | | | | | | | | | | | SSPDMF | | |
| 512 | a | [-] | | | | | | | | | | | | | SFDPGF | | |
| 513 | a | PRS | | | | | | | | | | | | | SFDPGF | | |
| 514 | a | [-] | | | | | | | | | | | | | SFDPGF | | |
| 515 | a | PRS | | | | | | | | | | | | | SFDPGF | | |
| 515 | b | OIM-OB | A-CAU | | | | 515 a | | | | | | | | SFDPGF | | |
| 516 | a | ENT | | | | | | | | | | | | | SFDPGF | | |
| 517 | a | [-] | | | | | | | | | | | | | SFDPGF | | |
| 518 | a | PRS | | | | | | A | 518 b | | | | | | SFDPGF | | |
| 518 | b | PRS | | | | | | A | 518 e | | | | | | SFDPGF | | |
| 518 | c | ENT | | | | | | A | 518 e | | | | | | SFDPGF | | |
| 519 | a | CON | | | | | | A | 519 b | | | | | | SFDPGF | | |
| 519 | b | CON | | | | | | A | 519 a | | | | | | SFDPGF | | |
| 520 | a | ENT | | | | | | A | 520 b | | | | | | SFDPGF | | |
| 520 | b | ENT | | | | | | A | 520 e | | | | | | SFDPGF | | |
| 520 | c | ENT | | | | | | A | 520 e | | | | | | SFDPGF | | |
| 521 | a | [-] | | | | | | | | | | | | | SFDPGF | | |
| 521 | b | A-CND | | | | | 521 d | | | | | | | | SFDPGF | | |
| 521 | c | A-CND | | | | | 521 d | | | | | | | | SFDPGF | | |
| 521 | d | OIM-PT | CIMP | 2 | [-] | X | | | | | | | | | SFDPGF | | |
| 522 | a | A-CND | | | | | 522 b | | | | | | | | SFDPGF | | |
| 522 | b | CIMP | | | | | | | | | | | | | SFDPGF | | |
| 523 | a | SIM-OB | | | | | | | | | | | | | SFDPGF | | |
| 524 | a | CIMP | | | | | | | | | | | | | SFDPGF | | |
| 524 | b | A-INS | | | | | 524 a | | | | | | | | SFDPGF | | |

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|------|---|--------|----------------|------------|---------|-----------------------|---------|------------------|-------|---------|-------|--------|---------|
| Unit | # | Method | Constituent(s) | SM*Modisr* | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp. | Ent. | Pol.W. | Party S |
| 525 | a | PRS | | | | | | | FRD | State | Inst. | Pos | SFDPGF |
| 525 | b | PRS | | | | | | | FRD | Inst. | Globa | Pos | SFDPGF |
| 526 | a | CIMP | | | | | A 526 b | 526 c | PLN | [-] | Inst. | Pos | SFDPGF |
| 526 | b | CIMP | | | | | A 526 a | 526 c | SDN | [-] | Globa | Pos | SFDPGF |
| 526 | c | CIMP | | | | | A 526 a | 526 b | PRD | [-] | Globa | Pos | SFDPGF |
| 527 | a | ENT | A-CAU | | | 527 b | | | PLN | [-] | Inst. | Pos | SFDPGF |
| 527 | b | CIMP | | | | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 528 | a | SIM-OB | MET A-CND | [-] | 1P | 528 c | 528 d | | PLN | [-] | Globa | NegW | SFDPGF |
| 528 | b | SIM-OB | MET A-CND | [-] | 1P | 528 c | 528 d | | FRD | State | Globa | NegW | SFDPGF |
| 528 | c | CIMP | | | | | | | PLN | [-] | Globa | Neg | SFDPGF |
| 528 | d | CIMP | | | | | | | EMP | [-] | Globa | Neg | SFDPGF |
| 529 | a | SIM-PT | A-COO | 2 | [-] | X | 528 c | | PLN | [-] | Globa | Neg | SFDPGF |
| 529 | b | SIM-PT | A-COO | 2 | [-] | X | 528 c | | FRD | State | Globa | NegH | SFDPGF |
| 529 | c | CIMP | | | | | | | CTR | Amb. | [-] | Neg | SFDPGF |
| 530 | a | O/A | | | | | | | PLN | [-] | Globa | Neg | SFDPGF |
| 530 | b | O/A | | | | | | | FRD | State | Globa | NegH | SFDPGF |
| 530 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | SFDRGF |
| 531 | a | PRS | | | | | | A 531 b | HTH | [-] | Globa | Pos | SFDPGF |
| 531 | b | PRS | | | | | | A 531 a | CMP | Globa | Globa | Pos | SFDPGF |
| 532 | a | A-CND | | | | 531 b | | | COO | Globa | Globa | Pos | SFDPGF |
| 533 | a | O/A | | | | | | | CTR | State | [-] | NegH | SFDPGF |
| 534 | a | PRS | | | | | | | DDC | Inst. | [-] | Pos | SFDRGF |
| 534 | b | SIM-SN | | [-] | 1P | | | | DGN | Inst. | Globa | Pos | SFDPGF |
| 534 | c | SIM-PT | ENT | 2 | [-] | 1P | | | EFF | Inst. | [-] | Pos | SFDPGF |
| 534 | d | MET | | | | | | | PLN | [-] | Inst. | NegS | SFDPGF |
| 534 | e | CAT | | | | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 535 | a | SIM-PT | CIMP | 2 | [-] | X | | | PLN | [-] | Globa | NegS | SFDPGF |
| 535 | b | SIM-PT | CIMP | 2 | [-] | X | | | FRD | Amb | Globa | NegS | SFDPGF |
| 535 | c | CIMP | | | | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 536 | a | SIM-IC | | [-] | 1P | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 537 | a | PRS | | | | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 537 | b | PRS | | | | | H 537 c | | CMP | Globa | Globa | Pos | SFDPGF |
| 537 | c | PRS | | | | | H 537 b | | EQL | State | Globa | Pos | SFDPGF |
| 537 | d | PRS | | | | | | | RLM | Amb. | [-] | Pos | SFDPGF |
| 538 | a | SIM-PT | | [-] | X | | | | DSP | Globa | [-] | Amb | SFDPGF |
| 539 | a | PRS | | | | | | | CTR | Amb. | [-] | Neg | SFDPGF |
| 540 | a | ENT | | | | | | | HTH | [-] | Globa | Pos | SFDPGF |
| 540 | b | ENT | | | | | H 540 c | | PLN | [-] | Globa | NegW | SFDPGF |
| 540 | c | ENT | | | | | H 540 b | | FRD | State | Globa | NegW | SFDPGF |
| 540 | d | PRS | | | | | | | DSP | Amb. | [-] | Neg | SFDPGF |
| 541 | a | ENT | | | | | | | DSP | Globa | [-] | Amb | SFDPGF |
| 541 | b | PRS | | | | | | | RLM | Globa | [-] | Amb | SFDPGF |
| 542 | a | ENT | | | | | | | DSP | State | [-] | Amb | SFDPGF |
| 542 | b | PRS | | | | | | | RLM | State | [-] | Amb | SFDPGF |
| 543 | a | ENT | | | | | | | DSP | Inst. | [-] | Amb | SFDPGF |
| 543 | b | PRS | | | | | | | RLM | Inst. | [-] | Amb | SFDPGF |
| 544 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | SFDPGF |
| 545 | a | PRS | | | | | | | RLM | Globa | [-] | Neg | SFDPGF |
| 546 | a | PRS | | | | | | | RLM | State | [-] | Amb | SFDPGF |
| 547 | a | PRS | | | | | | | RLM | Globa | [-] | Amb | SFDPGF |
| 547 | b | PRS | | | | | | | PLN | [-] | Globa | Pos | SFDPGF |
| 548 | a | SIM-OB | ENT | 2 | [-] | 1P | A 548 b | | COO | Globa | Globa | Pos | SFDPGF |
| 548 | b | SIM-OB | ENT | 2 | [-] | 1P | A 548 a | | CMP | Globa | Globa | Pos | SFDPGF |
| 548 | c | SIM-OB | ENT MET | 2 | [-] | 1P | | | ALT | Globa | Globa | Neg | SFDPGF |
| 548 | d | A-COO | | | | 548 c | | | RLM | Globa | [-] | Amb | SFDPGF |
| 549 | a | PRS | | | | | | | RLM | Globa | [-] | Amb | SFDPGF |
| 550 | a | SIM-OB | | [-] | 1P | | | | RSP | G&IN | State | Pos | SFDPGF |
| 551 | a | SIM-IC | | [-] | 1P | | H 551 b | | PLN | [-] | Globa | NegS | SFDPGF |
| 551 | b | SIM-IC | | [-] | 1P | | H 551 a | | FRD | State | Globa | NegS | SFDPGF |
| 552 | a | ENT | | | | | H 552 b | | PLN | [-] | G&IN | NegS | SFDRGF |
| 552 | b | ENT | | | | | H 552 a | | FRD | State | G&IN | NegS | SFDPGF |
| 552 | c | SIM-OB | | [-] | 1P | | | | ALT | G&IN | Globa | Pos | SFDPGF |
| 553 | a | SIM-OB | | [-] | 1P | | | | CMP | G&IN | Globa | Pos | SFDPGF |
| 553 | b | ENT | | | | | | | CTR | Amb. | [-] | Neg | SFDPGF |
| 553 | c | PRS | | | | | | | PLN | Globa | [-] | Pos | SFDPGF |
| 553 | d | CIMP | | | | | H 553 e | | PLN | [-] | G&IN | NegS | SFDPGF |
| 553 | e | CIMP | | | | | H 553 d | | FRD | State | G&IN | NegS | SFDPGF |
| 554 | a | CIMP | ENT | 2 | | | H 554 b | | PLN | [-] | Inst. | NegW | SFDPGF |
| 554 | b | CIMP | ENT | 2 | | | H 554 a | | FRD | State | Inst. | NegW | SFDPGF |
| 555 | a | SNT | | | | | H 555 b | | FRD | State | Inst. | NegW | SFDPGF |
| 555 | b | SNT | | | | | H 555 a | | PLN | [-] | Inst. | NegW | SFDPGF |
| 556 | a | SIM-IC | | [-] | 1P | | H 556 b | | FRD | State | Inst. | NegS | SFDPGF |
| 556 | b | SIM-IC | | [-] | 1P | | H 556 a | | PLN | [-] | Inst. | NegS | SFDRGF |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals*** | Combined Appeals | | | | Value | Exp | Ent | Pol | M | Party | S | |
| 557 | a | SNT | | | | | H | 557 b | | | | | FRD | State | Inst | Neg | S | SFDPGF |
| 557 | b | SNT | | | | | H | 557 a | | | | | PLN | [-] | Inst | Neg | S | SFDPGF |
| 558 | a | SIM-IC | | | [-] | X | | | | | | | FRD | State | Inst | Neg | W | SFDPGF |
| 558 | b | SIM-IC | | | [-] | X | | | | | | | PLN | [-] | Inst | Neg | W | SFDPGF |
| 559 | a | SIM-OB | | | [-] | X | | | | | | | FRD | State | Inst | Neg | W | SFDPGF |
| 559 | b | SIM-OB | | | [-] | X | | | | | | | RSP | Inst | Globa | Pos | | SFDPGF |
| 559 | c | SIM-OB | | | [-] | X | | | | | | | FRD | State | Inst | Pos | | SFDPGF |
| 560 | a | CIMP | | | | | | | | | | | CNS | State | Globa | Pos | | SFDPGF |
| 561 | a | SEM-PB | | | 1S | 1P | | | | | | | CNS | State | Globa | Pos | | SFDPGF |
| 562 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 563 | a | PRS | | | | | | | | | | | CTR | State | [-] | Pos | W | SFDPGF |
| 563 | b | ENT | | | | | | | | | | | THO | State | [-] | Amb | | SFDPGF |
| 564 | a | SIM-PT | | | [-] | X | | | | | | | THO | State | [-] | Amb | | SFDPGF |
| 565 | a | SIM-OB | | | [-] | 1P | | | | | | | THO | State | [-] | Amb | | SFDPGF |
| 566 | a | SNT | A-COO | 2 | | | | 566 b | | | | | CTR | State | [-] | Pos | W | SFDPGF |
| 566 | b | SNT | | | | | | | | | | | THO | State | [-] | Pos | | SFDPGF |
| 567 | a | MET | | | | | | | | | | | FRD | State | Inst | Neg | W | SFDPGF |
| 567 | b | SNT | | | | | | | | | | | FRD | State | Inst | Pos | | SFDPGF |
| 568 | a | CIMP | | | | | | | | | | | FRD | State | Inst | Pos | | SFDPGF |
| 568 | b | A-INS | | | | | | 568 a | | | | | THO | State | [-] | Pos | | SFDPGF |
| 568 | c | A-INS | | | | | | 568 a | | | | | RSP | Globa | Globa | Pos | | SFDPGF |
| 568 | d | PRS | | | | | | | | H | 568 e | | CMP | Globa | Globa | Pos | S | SFDPGF |
| 568 | e | PRS | | | | | | | | H | 568 d | | EQL | State | Globa | Pos | S | SFDPGF |
| 568 | f | A-EQV | | | | | | 568 c 568 c 568 e | | | | | FLX | State | [-] | Pos | | SFDPGF |
| 569 | a | CIMP | | | | | | | | | | | FLX | State | [-] | Pos | | SFDPGF |
| 569 | b | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 570 | a | CIMP | | | | | | | | | | | THO | State | [-] | Pos | | SFDPGF |
| 571 | a | CIMP | | | | | | | | | | | THO | State | [-] | Pos | | SFDPGF |
| 572 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 573 | a | PRS | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 573 | b | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 574 | a | ENT | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 575 | a | ENT | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 576 | a | SIM-PT | CIMP | 2 | [-] | X | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 577 | a | OIM-PT | CIMP | 2 | [-] | X | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 578 | a | MET | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 579 | a | SEM-OE | MET | | 1S | 1P | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 580 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 581 | a | PRS | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 582 | a | SIM-PB | | | [-] | X | | | | | | | EFF | Inst | [-] | Pos | | SFDPGF |
| 582 | b | CIMP | A-INS | | | | | 582 a | | | | | CYN | State | Globa | Pos | | SFDPGF |
| 583 | a | SNT | | | | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 583 | b | CIMP | A-INS | | | | | 583 a | | | | | CYN | State | Globa | Pos | | SFDPGF |
| 584 | a | SIM-OB | CIMP | 2 | [-] | X | | | | H | 584 b | | PLN | [-] | Globa | Pos | | SFDPGF |
| 584 | b | SIM-OB | CIMP | 2 | [-] | X | | | | H | 584 a | | FRD | Amb | Globa | Pos | | SFDPGF |
| 585 | a | SIM-PB | | | [-] | 1P | | | | | | | EFF | Inst | [-] | Pos | | SFDPGF |
| 586 | a | SIM-IC | ENT | | [-] | X | | | | | | | EFF | Inst | [-] | Pos | | SFDPGF |
| 587 | a | CAT | A-INS | | | | | 587 b | | | | | CLR | Inst | Globa | Pos | | SFDPGF |
| 587 | b | PRS | | | | | | | | | | | EFF | Inst | [-] | Pos | | SFDPGF |
| 588 | a | CAT | A-INS | | | | | 588 b | | | | | CLR | Inst | Globa | Pos | | SFDPGF |
| 588 | b | PRS | | | | | | | | | | | EFF | Inst | [-] | Pos | | SFDPGF |
| 589 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 590 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 590 | b | SIM-OB | | | [-] | X | | | | | | | PLN | [-] | Inst | Pos | | SFDPGF |
| 591 | a | ENT | | | | | | | | | | | PLN | [-] | Inst | Pos | | SFDPGF |
| 592 | a | [-] | | | | | | | | | | | [-] | [-] | [-] | [-] | [-] | SFDPGF |
| 593 | a | [-] | | | | | | | | | | | [-] | [-] | [-] | [-] | [-] | SFDPGF |
| 594 | a | SIM-PT | | | [-] | I | | | | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 594 | b | SIM-PT | | | [-] | I | | | | H | 594 c | | PLN | [-] | Globa | Neg | | SFDPGF |
| 594 | c | SIM-PT | | | [-] | I | | | | H | 594 b | | FRD | Globa | Globa | Neg | | SFDPGF |
| 595 | a | A-COO | | | | | | 595 c 595 e | | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 595 | b | A-COO | | | | | | 595 c 595 e | | H | 595 c | | PLN | [-] | Globa | Neg | | SFDPGF |
| 595 | c | A-COO | | | | | | 595 c 595 e | | H | 595 b | | FRD | Globa | Globa | Neg | | SFDPGF |
| 595 | d | CIMP | | | | | | | | H | 595 e | | CMP | Globa | Globa | Pos | | SFDPGF |
| 595 | e | CIMP | | | | | | | | H | 595 d | | EQL | State | Globa | Pos | | SFDPGF |
| 596 | a | SIM-OB | | | [-] | X | | | | | | | DSP | Globa | [-] | Pos | | SFDPGF |
| 596 | b | SIM-OB | | | [-] | X | | | | H | 596 c | | PLN | [-] | Globa | Neg | | SFDPGF |
| 596 | c | SIM-OB | | | [-] | X | | | | H | 596 b | | FRD | Globa | Globa | Neg | | SFDPGF |
| 597 | a | [-] | | | | | | | | | | | O/A | [-] | [-] | [-] | [-] | SFDPGF |
| 598 | a | SIM-IC | | | [-] | 1S | | | | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 599 | a | CIMP | | | | | | | | H | 599 b | | CMP | Globa | Globa | Pos | | SFDPGF |
| 599 | b | CIMP | | | | | | | | H | 599 a | | EQL | State | Globa | Pos | | SFDPGF |
| 599 | c | SIM-PT | A-COO | | [-] | X | | 599 e 599 b | | | | | DSP | Globa | [-] | Amb | | SFDPGF |

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| Unit | # | Method | Constituent(s) | SM*Modif.* | Actor*** | Associated Appeals**** | Combined Appeals | | Value | Exp. | Ent. | Pol. | W. | Party | S | |
| 599 | d | PRS | | | | | | | | | | | | | | |
| 600 | a | SIM-OB | | | | | | | | | | | | | | |
| 601 | a | SIM-IC | | | | | | | | | | | | | | |
| 601 | b | SIM-IC | | | | | | | | | | | | | | |
| 602 | a | SIM-IC | | | | | | | | | | | | | | |
| 602 | b | SIM-IC | | | | | | | | | | | | | | |
| 603 | a | ENT | | | | | | | | | | | | | | |
| 603 | b | ENT | | | | | | | | | | | | | | |
| 604 | a | CIMP | | | | | | | | | | | | | | |
| 604 | b | CIMP | | | | | | | | | | | | | | |
| 605 | a | SIM-OB/ENT | | 2 | | | | | | | | | | | | |
| 605 | b | SIM-OB/ENT | | 2 | | | | | | | | | | | | |
| 606 | a | [-] | | | | | | | | | | | | | | |
| 607 | a | IMPR | | | | | | | | | | | | | | |
| 607 | b | IMPR | | | | | | | | | | | | | | |
| 608 | a | SIM-PB SIM-OB | | | | | | | | | | | | | | |
| 608 | b | SIM-PB SIM-OB | | | | | | | | | | | | | | |
| 609 | a | [-] | | | | | | | | | | | | | | |
| 610 | a | MET | | | | | | | | | | | | | | |
| 611 | a | [-] | | | | | | | | | | | | | | |
| 612 | a | SIM-OB A-INS | | | | | | | | | | | | | | |
| 612 | b | CIMP | | | | | | | | | | | | | | |
| 613 | a | SIM-OB | | | | | | | | | | | | | | |
| 614 | a | SIM-IC A-INS | | | | | | | | | | | | | | |
| 614 | b | CIMP | | | | | | | | | | | | | | |
| 615 | a | PRS | | | | | | | | | | | | | | |
| 615 | b | PRS | | | | | | | | | | | | | | |
| 616 | a | [-] | | | | | | | | | | | | | | |
| 616 | b | SIM-IC A-CND | | | | | | | | | | | | | | |
| 616 | c | SIM-IC | | | | | | | | | | | | | | |
| 616 | d | SIM-IC | | | | | | | | | | | | | | |
| 617 | a | [-] | | | | | | | | | | | | | | |
| 618 | a | [-] | | | | | | | | | | | | | | |
| 619 | a | [-] | | | | | | | | | | | | | | |
| 620 | a | SIM-IC SIM-IC | | | | | | | | | | | | | | |
| 621 | a | SIM-IC | | | | | | | | | | | | | | |
| 622 | a | [-] | | | | | | | | | | | | | | |
| 623 | a | [-] | | | | | | | | | | | | | | |
| 623 | b | PRS | | | | | | | | | | | | | | |
| 623 | c | [-] | | | | | | | | | | | | | | |
| 624 | a | PRS | | | | | | | | | | | | | | |
| 625 | a | SIM-IC | | | | | | | | | | | | | | |
| 625 | b | SIM-IC | | | | | | | | | | | | | | |
| 626 | a | SIM-IC | | | | | | | | | | | | | | |
| 627 | a | SIM-IC | | | | | | | | | | | | | | |
| 628 | a | SIM-IC | | | | | | | | | | | | | | |
| 629 | a | PRS | | | | | | | | | | | | | | |
| 630 | a | [-] | | | | | | | | | | | | | | |
| 631 | a | PRS | | | | | | | | | | | | | | |
| 632 | a | PRS | | | | | | | | | | | | | | |
| 632 | b | PRS | | | | | | | | | | | | | | |
| 633 | a | CON | | | | | | | | | | | | | | |
| 633 | b | PRS | | | | | | | | | | | | | | |
| 633 | c | CON | | | | | | | | | | | | | | |
| 634 | a | PRS | | | | | | | | | | | | | | |
| 635 | a | PRS | | | | | | | | | | | | | | |
| 636 | a | PRS | | | | | | | | | | | | | | |
| 637 | a | PRS | | | | | | | | | | | | | | |
| 638 | a | PRS | | | | | | | | | | | | | | |
| 639 | a | PRS | | | | | | | | | | | | | | |
| 639 | b | PRS | | | | | | | | | | | | | | |
| 640 | a | PRS | | | | | | | | | | | | | | |
| 641 | a | PRS | | | | | | | | | | | | | | |
| 642 | a | PRS | | | | | | | | | | | | | | |
| 643 | a | SNT | | | | | | | | | | | | | | |
| 643 | b | A-CAU | | | | | | | | | | | | | | |
| 643 | c | PRS | | | | | | | | | | | | | | |
| 644 | a | SIM-DS | | | | | | | | | | | | | | |
| 645 | a | [-] | | | | | | | | | | | | | | |
| 646 | a | PRS | | | | | | | | | | | | | | |
| 647 | a | CON | | | | | | | | | | | | | | |
| 648 | a | A-COO | | | | | | | | | | | | | | |
| 648 | b | PRS | | | | | | | | | | | | | | |

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| ID | | Method | | | | | Content | | | | | | | Context | | | |
|------|---|--------------|----------------|-----------|----------|------------------------|---------|------------------|--|--|-------|-----|-----|---------|---|-------|--------|
| Unit | # | Method | Constituent(s) | SM*Modif. | Actor*** | Associated Appeals**** | C | Combined Appeals | | | Value | Exp | Ent | Pol | W | Party | S |
| 648 | c | PRS | | | | | | 648 b | | | | | | | | | SPDSOB |
| 649 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 650 | a | SEM-PEA-INS | | 2 | 3S | X | 650 b | | | | | | | | | | SPDSOB |
| 650 | b | ENT | | | | | | | | | | | | | | | SPDSOB |
| 651 | a | SIM-OB | | | | [-] | X | | | | | | | | | | SPDSOB |
| 652 | a | ENT | | | | | | | | | | | | | | | SPDSOB |
| 652 | b | SIM-PT A-INS | | 2 | | [-] | X | 652 a | | | | | | | | | SPDSOB |
| 653 | a | ENT A-CAU | | | | | | 653 b | | | | | | | | | SPDSOB |
| 653 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 654 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 655 | a | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 656 | a | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 657 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 658 | a | CON | | | | | | | | | | | | | | | SPDSOB |
| 659 | a | CIMP | | | | | | 659 b | | | | | | | | | SPDSOB |
| 659 | b | CIMP | | | | | | 659 a | | | | | | | | | SPDSOB |
| 659 | c | SIM-OB: CIMP | | 2 | | [-] | X | | | | | | | | | | SPDSOB |
| 660 | a | PRS | | | | | | 660 b | | | | | | | | | SPDSOB |
| 660 | b | PRS | | | | | | 660 a | | | | | | | | | SPDSOB |
| 661 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 662 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 662 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 662 | c | PRS | | | | | | | | | | | | | | | SPDSOB |
| 663 | a | SNT CAT | | | | | | 663 b | | | | | | | | | SPDSOB |
| 663 | b | SNT CAT | | | | | | 663 a | | | | | | | | | SPDSOB |
| 663 | c | PRS | | | | | | | | | | | | | | | SPDSOB |
| 663 | d | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 664 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 664 | b | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 664 | c | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 665 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 665 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 665 | c | CIMP | | | | | | 665 d | | | | | | | | | SPDSOB |
| 665 | d | CIMP | | | | | | 665 c | | | | | | | | | SPDSOB |
| 665 | e | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 666 | a | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 667 | a | CIMP SIM-OB | | | | [-] | | | | | | | | | | | SPDSOB |
| 668 | a | CIMP | | | | | | 668 a | | | | | | | | | SPDSOB |
| 668 | b | A-CAU | | | | | | | | | | | | | | | SPDSOB |
| 669 | a | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 669 | b | CIMP | | | | | | | | | | | | | | | SPDSOB |
| 670 | a | A-CAU | | | | | | 670 b 670 c | | | | | | | | | SPDSOB |
| 670 | b | A-COO | | | | | | 670 c | | | | | | | | | SPDSOB |
| 670 | c | MET CIMP | | | | | | | | | | | | | | | SPDSOB |
| 671 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 672 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 673 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 674 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 675 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 675 | b | A-CND | | | | | | 674 a | | | | | | | | | SPDSOB |
| 675 | c | PRS | | | | | | | | | | | | | | | SPDSOB |
| 676 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 677 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 677 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 678 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 679 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 679 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 680 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 681 | a | PRS | | | | | | | | | | | | | | | SPDSOB |
| 681 | b | PRS | | | | | | | | | | | | | | | SPDSOB |
| 681 | c | ENT CIMP | | 2 | | | | | | | | | | | | | SPDSOB |
| 681 | d | SNT | | | | | | | | | | | | | | | SPDSOB |
| 682 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 683 | a | SIM-OB | | | | [-] | X | | | | | | | | | | SPDSOB |
| 683 | b | ENT | | | | | | | | | | | | | | | SPDSOB |
| 683 | c | SNT | | | | | | | | | | | | | | | SPDSOB |
| 683 | d | SNT A-INS | | 2 | | | | 683 c | | | | | | | | | SPDSOB |
| 684 | a | OIM-DS | | | | [-] | X | | | | | | | | | | SPDSOB |
| 685 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 685 | b | ENT | | | | | | | | | | | | | | | SPDSOB |
| 686 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 687 | a | [-] | | | | | | | | | | | | | | | SPDSOB |
| 687 | b | ENT | | | | | | | | | | | | | | | SPDSOB |

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| ID | | Method | | | | Content | | | | Context | | | | | |
|------|---|--------|----------------|-----------|----------|------------------------|---|------------------|-------|---------|-------|--------|-------|------|----|
| Unit | # | Method | Constituent(s) | SM*Modsr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol.M. | Party | S | |
| 688 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB |
| 689 | a | IRO | ENT | 2 | | | | H 689 b | PLN | [-] | Globa | Neg | | SPDS | OB |
| 689 | b | IRO | ENT | 2 | | | | H 689 a | FRD | State | Globa | Neg | | SPDS | OB |
| 690 | a | MET | | | | | | H 690 b | PLN | [-] | Globa | Neg | | SPDS | OB |
| 690 | b | MET | | | | | | H 690 a | FRD | State | Globa | Neg | | SPDS | OB |
| 690 | c | A-EQV | | | | 690 a 690 b | | | CTR | State | [-] | Neg | | SPDS | OB |
| 691 | a | PRS | | | | | | H 691 b | PLN | [-] | Globa | Neg | | SPDS | OB |
| 691 | b | PRS | | | | | | H 691 a | FRD | State | Globa | Neg | | SPDS | OB |
| 691 | c | A-COO | | | | 691 a 691 b | | | EQL | State | Globa | Neg | | SPDS | OB |
| 692 | a | IRO | CIMP | 2 | | | | H 692 b | PLN | [-] | Globa | Neg | | SPDS | OB |
| 692 | b | IRO | CIMP | 2 | | | | H 692 a | FRD | State | Globa | Neg | | SPDS | OB |
| 692 | c | PRS | | | | | | A 692 d | EQL | State | Globa | Neg | | SPDS | OB |
| 692 | d | PRS | | | | | | A 692 c | JSF | State | Globa | Neg | | SPDS | OB |
| 692 | e | PRS | | | | | | | CMP | State | Globa | Neg | | SPDS | OB |
| 693 | a | OIM-IC | | | [-] | X | | | EQL | State | Globa | Pos | H | SPDS | OB |
| 694 | a | PRS | | | | | | A 694 b | HST | State | Globa | Neg | | SPDS | OB |
| 694 | b | PRS | | | | | | A 694 a | HNR | State | Globa | Neg | | SPDS | OB |
| 694 | c | CIMP | | | | | | | CTR | Inst. | [-] | Neg | H | SPDS | OB |
| 695 | a | PRS | | | | | | | PLN | [-] | Inst. | Pos | | SPDS | OB |
| 696 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB |
| 697 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB |
| 698 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SPDS | OB |
| 699 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SPDS | OB |
| 700 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDU | GB |
| 701 | a | CON | | | | | | | INS | Globa | [-] | Neg | | SCDU | GB |
| 701 | b | CON | | | | | | | RAT | Globa | [-] | Neg | | SCDU | GB |
| 701 | c | CON | | | | | | | HNR | Globa | State | Neg | | SCDU | GB |
| 702 | a | PRS | | | | | | | CNS | State | Globa | Pos | | SCDU | GB |
| 702 | b | SIM-OB | CON | | [-] | E | | | CNS | State | Inst. | Pos | | SCDU | GB |
| 702 | c | PRS | | | | | | | HNR | Globa | State | Neg | | SCDU | GB |
| 702 | d | OIM-IC | CIMP | | [-] | 2S | | | RAT | All | [-] | Pos | H | SCDU | GB |
| 702 | e | PRS | | | | | | | CST | Globa | State | Neg | | SCDU | GB |
| 703 | a | ENT | | | | | | | CST | Globa | State | Neg | | SCDU | GB |
| 704 | a | ENT | | | | | | | HTH | [-] | Globa | Pos | | SCDU | GB |
| 705 | a | PRS | | | | | | | PRD | [-] | Globa | Pos | | SCDU | GB |
| 705 | b | A-CAU | | | | 705 a | | | HTH | [-] | Globa | Pos | | SCDU | GB |
| 706 | a | CIMP | | | | | | H 706 b | EQL | State | Globa | Pos | S | SCDU | GB |
| 706 | b | CIMP | | | | | | H 706 a | CMP | Globa | Globa | Pos | S | SCDU | GB |
| 706 | c | ENT | | | | | | | FRD | State | Globa | Pos | | SCDU | GB |
| 707 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDU | GB |
| 708 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SCDU | GB |
| 709 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SCDU | GB |
| 709 | b | PRS | | | | | | H 709 c | PLN | [-] | Globa | Neg | | SCDU | GB |
| 709 | c | PRS | | | | | | H 709 b | FRD | Amb | Globa | Neg | | SCDU | GB |
| 710 | a | CIMP | | | | | | | CTR | State | [-] | Neg | H | SCDU | GB |
| 710 | b | A-CND | | | | 710 a | | | DCV | State | [-] | Neg | H | SCDU | GB |
| 711 | a | CON | | | | | | | RLM | Amb | [-] | Neg | | SCDU | GB |
| 712 | a | CIMP | | | | | | | HST | Amb | Amb | Neg | | SCDU | GB |
| 712 | b | PRS | | | | | | | EFF | Inst. | [-] | Neg | | SCDU | GB |
| 712 | c | ENT | CIMP | | | | | | HTH | [-] | Globa | Neg | | SCDU | GB |
| 713 | a | A-CAU | | | | 713 c 713 d | | H 713 b | PLN | [-] | Globa | Neg | | SCDU | GB |
| 713 | b | A-CAU | | | | 713 c 713 d | | H 713 a | FRD | State | Globa | Neg | | SCDU | GB |
| 713 | c | PRS | | | | | | H 713 d | PLN | [-] | Globa | Neg | | SCDU | GB |
| 713 | d | PRS | | | | | | H 713 c | EMP | [-] | Globa | Neg | | SCDU | GB |
| 714 | a | OIM-OB | ENT | | [-] | X | | H 714 b | PLN | [-] | Globa | Neg | | SCDU | GB |
| 714 | b | OIM-OB | ENT | | [-] | X | | H 714 a | FRD | State | Globa | Neg | | SCDU | GB |
| 715 | a | PRS | | | | | | | SCS | State | [-] | Neg | | SCDU | GB |
| 715 | b | ENT | | | | | | | EFF | G&IN | [-] | Neg | | SCDU | GB |
| 715 | c | A-INS | | | | 715 a 715 b | | | CYN | State | G&IN | Neg | | SCDU | GB |
| 716 | a | ENT | | | | | | | THO | State | [-] | Pos | | SCDU | GB |
| 717 | a | PRS | | | | | | H 717 b | PLN | [-] | Globa | Neg | H | SCDU | GB |
| 717 | b | PRS | | | | | | H 717 a | FRD | State | Globa | Neg | H | SCDU | GB |
| 717 | c | CIMP | | | | | | | EQL | State | Globa | Neg | H | SCDU | GB |
| 717 | d | SIM-OB | | | [-] | X | | | HST | Globa | State | Neg | | SCDU | GB |
| 717 | e | PRS | | | | | | H 717 f | PLN | [-] | Globa | Pos | | SCDU | GB |
| 717 | f | PRS | | | | | | H 717 e | FRD | State | Globa | Pos | | SCDU | GB |
| 718 | a | OIM-AD | | | [-] | X | | H 718 b | PLN | [-] | Globa | Neg | S | SCDU | GB |
| 718 | b | OIM-AD | | | [-] | X | | H 718 a | FRD | State | Globa | Neg | S | SCDU | GB |
| 718 | c | PRS | | | | | | | HST | State | Globa | Pos | | SCDU | GB |
| 719 | a | CIMP | | | | | | | PLN | [-] | Globa | Pos | | SCDU | GB |
| 719 | b | CIMP | | | | | | | FRD | State | Globa | Pos | | SCDU | GB |
| 720 | a | SIM-OB | | | [-] | I | | | HST | Globa | State | Neg | | SCDU | GB |
| 721 | a | OIM-IC | | | [-] | 2S | | | THO | State | [-] | Pos | | SCDU | GB |

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| ID | | Method | | | | Content | | | | | | | | | | | | | | | | | | |
|------|---|---------|----------------|-----|---------|---------|-----------------------|---|------------------|--|--|-------|------|------|------|---|-------|-----|-------|-------|-----|-----|-----|----|
| Unit | # | Method | Constituent(s) | SM* | Modifs* | Actor** | Associated Appeals*** | C | Combined Appeals | | | Value | Exp. | Ent. | Pol. | M | Party | S | | | | | | |
| 722 | a | SIM-PT | CIMP | 2 | [-] | X | | | | | | | | | | | | THO | State | [-] | Pos | SCD | GB | |
| 722 | b | PRS | | | | | | | | | | | | | | | | HNR | Globa | State | Neg | SCD | GB | |
| 723 | a | CIMP | | | | | | | | | | | | | | | | THO | State | [-] | Pos | W | SCD | GB |
| 724 | a | PRS | | | | | | | | | | | | | | | | CTR | State | [-] | Neg | SCD | GB | |
| 725 | a | ENT | | | | | | H | 725 b | | | | | | | | | PLN | [-] | Globa | Neg | SCD | GB | |
| 725 | b | ENT | | | | | | H | 725 a | | | | | | | | | FRD | State | Globa | Neg | SCD | GB | |
| 725 | c | PRS | | | | | | | | | | | | | | | | CTR | State | [-] | Neg | SCD | GB | |
| 726 | a | CON | | | | | | H | 726 b | | | | | | | | | PLN | [-] | Globa | Neg | SCD | GB | |
| 726 | b | CON | | | | | | H | 726 a | | | | | | | | | FRD | State | Globa | Neg | SCD | GB | |
| 726 | c | PRS | | | | | | | | | | | | | | | | CTR | State | [-] | Neg | SCD | GB | |
| 727 | a | CON | | | | | | H | 727 b | | | | | | | | | PLN | [-] | Globa | Neg | SCD | GB | |
| 727 | b | CON | | | | | | H | 727 a | | | | | | | | | FRD | State | Globa | Neg | SCD | GB | |
| 727 | c | CON | | | | | | | | | | | | | | | | CTR | State | [-] | Neg | SCD | GB | |
| 728 | a | CIMP | | | | | | | | | | | | | | | | THO | State | [-] | Pos | W | SCD | GB |
| 728 | b | A-CND | | | | | 728 c 728 d | | | | | | | | | | | CTR | State | [-] | Neg | H | SCD | GB |
| 728 | c | ENT | | | | | | H | 728 d | | | | | | | | | PLN | [-] | Globa | Neg | H | SCD | GB |
| 728 | d | ENT | | | | | | H | 728 c | | | | | | | | | FRD | State | Globa | Neg | H | SCD | GB |
| 729 | a | CIMP | | | | | | | | | | | | | | | | THO | State | [-] | Pos | SCD | GB | |
| 729 | b | PRS | | | | | | | | | | | | | | | | CTR | State | [-] | Pos | SCD | GB | |
| 730 | a | OEM-PF | SIM-OB | 2 | [-] | [-] | X E | H | 730 b | | | | | | | | | EQL | State | Globa | Pos | SCD | GB | |
| 730 | b | OEM-PF | SIM-OB | 2 | [-] | [-] | X E | H | 730 a | | | | | | | | | CMP | G&IN | Globa | Pos | SCD | GB | |
| 730 | c | CIMP | | | | | | H | 730 d | | | | | | | | | PLN | [-] | G&IN | Neg | S | SCD | GB |
| 730 | d | CIMP | | | | | | H | 730 c | | | | | | | | | FRD | State | G&IN | Neg | S | SCD | GB |
| 731 | a | CON | | | | | | | | | | | | | | | | COO | Amb | Amb | Pos | SCD | GB | |
| 731 | b | SIM-OB | | | | [-] | X | H | 731 c | | | | | | | | | EQL | State | Globa | Neg | H | SCD | GB |
| 731 | c | SIM-OB | | | | [-] | X | H | 731 b | | | | | | | | | CMP | G&IN | Globa | Neg | SCD | GB | |
| 732 | a | PRS | | | | | | | | | | | | | | | | CMP | G&IN | Globa | Neg | SCD | GB | |
| 732 | b | CIMP | | | | | | | | | | | | | | | | CYN | Globa | G&IN | Pos | SCD | GB | |
| 733 | a | MET | | | | | | | | | | | | | | | | CMP | G&IN | Globa | Neg | SCD | GB | |
| 734 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 735 | a | PRS | | | | | | | | | | | | | | | | EQL | State | Globa | Pos | SCD | GB | |
| 736 | a | SIM-PT | CIMP CON | 2 | [-] | | X | | | | | | | | | | | JSF | State | Globa | Pos | SCD | GB | |
| 736 | b | ENT | | | | | | | | | | | | | | | | RLM | Globa | [-] | Neg | SCD | GB | |
| 736 | c | CIMP | | | | | | | | | | | | | | | | EFF | Inst. | [-] | Pos | SCD | GB | |
| 737 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 738 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 739 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 740 | a | [-] | | | | | | | | | | | | | | | | O/A | [-] | [-] | [-] | SCD | GB | |
| 741 | a | PRS | | | | | | | | | | | | | | | | HST | Globa | Globa | Neg | SCD | GB | |
| 741 | b | SEM-PB | | | | 2P | X | | | | | | | | | | | RSP | State | Globa | Pos | SCD | GB | |
| 741 | c | PRS | | | | | | H | 741 d | | | | | | | | | PLN | [-] | Globa | Neg | SCD | GB | |
| 741 | d | PRS | | | | | | H | 741 c | | | | | | | | | FRD | State | Globa | Amb | SCD | GB | |
| 742 | a | MET | | | | | | H | 742 b | | | | | | | | | PLN | [-] | Globa | Neg | S | SCD | GB |
| 742 | b | MET | | | | | | H | 742 a | | | | | | | | | FRD | State | Globa | Neg | S | SCD | GB |
| 742 | c | PRS | | | | | | | | | | | | | | | | INS | Globa | [-] | Neg | SCD | GB | |
| 743 | a | [-] | | | | | | | | | | | | | | | | O/A | [-] | [-] | [-] | SCD | GB | |
| 744 | a | PRS | | | | | | | | | | | | | | | | CLR | Globa | Globa | Neg | SCD | GB | |
| 745 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 746 | a | SIM-AD | | | | [-] | I | | | | | | | | | | | AST | State | Inst. | Neg | SCD | GB | |
| 747 | a | MET | | | | | | | | | | | | | | | | AST | State | Inst. | Neg | SCD | GB | |
| 748 | a | ENT | | | | | | | | | | | | | | | | HNR | Globa | Amb | Neg | SCD | GB | |
| 748 | b | ENT | | | | | | | | | | | | | | | | FLX | Globa | [-] | Neg | SCD | GB | |
| 749 | a | SIM-DS | | | | [-] | 1P | | | | | | | | | | | HNR | Globa | Amb | Neg | SCD | GB | |
| 749 | b | SIM-DS | A-COO | | | [-] | 1P | | 749 c | | | | | | | | | FLX | Globa | [-] | Neg | SCD | GB | |
| 749 | c | SIM-DS | | | | [-] | 1P | | | | | | | | | | | INS | State | [-] | Neg | SCD | GB | |
| 749 | d | OIM-OB | | | | [-] | X | | | | | | | | | | | AST | State | Inst. | Pos | SCD | GB | |
| 750 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 751 | a | [-] | | | | | | | | | | | | | | | | [-] | [-] | [-] | [-] | SCD | GB | |
| 752 | a | PRS | | | | | | | | | | | | | | | | CTR | Amb | [-] | Neg | SCD | GB | |
| 753 | a | PRS | | | | | | | | | | | | | | | | CTR | Amb | [-] | Neg | SCD | GB | |
| 754 | a | OIM-EX | | | | [-] | X | H | 754 b | | | | | | | | | PLN | [-] | Amb | Neg | SCD | GB | |
| 754 | b | OIM-EX | | | | [-] | X | H | 754 a | | | | | | | | | FRD | Inst. | Amb | Neg | SCD | GB | |
| 755 | a | A-COO | | | | | | H | 755 b | | | | | | | | | PLN | [-] | Globa | Neg | SCD | GB | |
| 755 | b | A-COO | | | | | | H | 755 a | | | | | | | | | FRD | Inst. | Globa | Neg | SCD | GB | |
| 755 | c | PRS | | | | | | | | | | | | | | | | RAT | Inst. | [-] | Neg | SCD | GB | |
| 755 | d | IRO ENT | | | | 2 | | | | | | | | | | | | EFF | Inst. | [-] | Neg | SCD | GB | |
| 755 | e | IRO ENT | | | | 2 | | | | | | | | | | | | ALT | Inst. | Globa | Neg | SCD | GB | |
| 756 | a | OEM-AE | CIMP | 2 | [-] | | X | | | | | | | | | | | EFF | Inst. | [-] | Pos | SCD | GB | |
| 757 | a | PRS | | | | | | | | | | | | | | | | EFF | Inst. | [-] | Pos | SCD | GB | |
| 758 | a | CIMP | | | | | | | | | | | | | | | | EFF | Inst. | [-] | Pos | H | SCD | GB |
| 758 | b | SEM-PE | A-INS | 2 | X | X | 758 a | | | | | | | | | | | CYN | State | Inst. | Pos | SCD | GB | |
| 759 | a | ENT | | | | | | | | | | | | | | | | FRD | Inst. | Globa | Neg | SCD | GB | |
| 759 | b | ENT | | | | | | | | | | | | | | | | EFF | Inst. | [-] | Neg | SCD | GB | |

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|------|---|--------|----------------|------------|----------|------------------------|---|------------------|--|--|-------|------|------|------|-------|---------|-----|-------|-------|------|-----|---|---|---|---|
| Unit | # | Method | Constituent(s) | SM*Modlr.* | Actor*** | Associated Appeals**** | C | Combined Appeals | | | Value | Exp. | Ent. | Pol. | Party | S | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 801 | b | SIM-PB | ENT | | | | | | | | | | | | | | EFF | Inst. | [5] | Pos. | SCD | U | G | B | |
| 802 | a | CIMP | | | | | | | | | | | | | | | PLN | [5] | Inst. | Neg | SCD | U | G | B | |
| 802 | b | CIMP | | | | | | | | | | | | | | | FRD | State | Inst. | Neg | SCD | U | G | B | |
| 802 | c | SIM-PB | | | | | | | | | | | | | | | ALT | Inst. | Globa | Neg | SCD | U | G | B | |
| 802 | d | SIM-PB | | | | | | | | | | | | | | | RSP | Inst. | Globa | Pos | SCD | U | G | B | |
| 803 | a | CIMP | | | | | | | | | | | | | | | FRD | State | Inst. | Neg | SCD | U | G | B | |
| 803 | b | PRS | | | | | | | | | | | | | | | HNR | State | Inst. | Neg | SCD | U | G | B | |
| 803 | c | PRS | | | | | | | | | | | | | | | DCV | Inst. | [5] | Amb | SCD | U | G | B | |
| 803 | d | ENT | A-INS | | | | | | | | | | | | | | CTR | State | [5] | Pos | SCD | U | G | B | |
| 803 | e | ENT | | | | | | | | | | | | | | | RSP | Inst. | Amb | Pos | SCD | U | G | B | |
| 803 | f | CIMP | | | | | | | | | | | | | | | CYN | State | Inst. | Pos | SCD | U | G | B | |
| 804 | a | CIMP | | | | | | | | | | | | | | | PLN | [5] | Globa | Neg | SCD | U | G | B | |
| 804 | b | CIMP | | | | | | | | | | | | | | | FRD | State | Globa | Neg | SCD | U | G | B | |
| 804 | c | PRS | | | | | | | | | | | | | | | HST | Globa | Globa | Neg | SCD | U | G | B | |
| 804 | d | ENT | | | | | | | | | | | | | | | DSP | Globa | [5] | Pos | SCD | U | G | B | |
| 804 | e | MET | | | | | | | | | | | | | | | ALT | Inst. | Globa | Neg | SCD | U | G | B | |
| 805 | a | [] | | | | | | | | | | | | | | | O/A | [5] | [5] | [5] | SCD | U | G | B | |
| 806 | a | [] | | | | | | | | | | | | | | | [] | [5] | [5] | [5] | SCD | U | G | B | |
| 807 | a | [] | | | | | | | | | | | | | | | O/A | [5] | [5] | [5] | S | B | G | O | B |
| 808 | a | PRS | | | | | | | | | | | | | | | ACR | Amb | [5] | Neg | S | B | G | O | B |
| 809 | a | SIM-OB | | | | | | | | | | | | | | | PLN | [5] | Inst. | Pos | S | B | G | O | B |
| 810 | a | SEM-PB | | | | | | | | | | | | | | | COO | All | All | Pos | S | B | G | O | B |
| 811 | a | OIM-OB | | | | | | | | | | | | | | | PLN | [5] | Inst. | Pos | S | B | G | O | B |
| 812 | a | SIM-OB | | | | | | | | | | | | | | | RSP | State | Inst. | Neg | S | B | G | O | B |
| 812 | b | A-COO | | | | | | | | | | | | | | | PLN | [5] | Inst. | Pos | S | B | G | O | B |
| 812 | c | ENT | | | | | | | | | | | | | | | HNR | State | Amb | Neg | S | B | G | O | B |
| 813 | a | [] | | | | | | | | | | | | | | | [] | [5] | [5] | [5] | S | B | G | O | B |
| 814 | a | A-CND | | | | | | | | | | | | | | | EMP | [5] | Globa | Neg | S | B | G | O | B |
| 814 | b | A-CND | | | | | | | | | | | | | | | CTR | Amb | [5] | Pos | S | B | G | O | B |
| 814 | c | SIM-PT | CIMP | | | | | | | | | | | | | | HTH | [5] | Globa | Pos | S | B | G | O | B |
| 814 | d | SIM-PT | CIMP | CON | 2 | | | | | | | | | | | | PLN | [5] | Globa | Pos | S | B | G | O | B |
| 814 | e | SIM-PT | CIMP | CON | 2 | | | | | | | | | | | | FRD | State | Globa | Pos | S | B | G | O | B |
| 814 | f | A-COO | | | | | | | | | | | | | | | PLN | [5] | Inst. | Pos | S | B | G | O | B |
| 814 | g | A-COO | | | | | | | | | | | | | | | EMP | [5] | Globa | Pos | S | B | G | O | B |
| 814 | h | A-CND | | | | | | | | | | | | | | | RSP | State | G&I | Pos | S | B | G | O | B |
| 815 | a | PRS | | | | | | | | | | | | | | | RLM | State | [5] | Neg | S | B | G | O | B |
| 816 | a | SIM-OB | | | | | | | | | | | | | | | INS | State | [5] | Pos | S | B | G | O | B |
| 816 | b | SIM-OB | | | | | | | | | | | | | | | RLM | State | [5] | Neg | S | B | G | O | B |
| 816 | c | [] | | | | | | | | | | | | | | | O/A | [5] | [5] | [5] | S | B | G | O | B |
| 816 | d | CIMP | | | | | | | | | | | | | | | EQL | State | Globa | Pos | S | B | G | O | B |
| 816 | e | CIMP | | | | | | | | | | | | | | | CMP | Globa | Globa | Pos | S | B | G | O | B |
| 817 | a | A-CND | | | | | | | | | | | | | | | PLN | [5] | Inst. | Pos | S | B | G | O | B |
| 817 | b | A-CND | | | | | | | | | | | | | | | THO | State | [5] | Pos | S | B | G | O | B |
| 817 | c | CIMP | | | | | | | | | | | | | | | CMP | State | Globa | Pos | S | B | G | O | B |
| 817 | d | CIMP | | | | | | | | | | | | | | | HTH | [5] | Globa | Pos | S | B | G | O | B |
| 818 | a | CIMP | | | | | | | | | | | | | | | RSP | State | G&I | Neg | S | B | G | O | B |
| 818 | b | CIMP | | | | | | | | | | | | | | | PLN | [5] | Inst. | Neg | S | B | G | O | B |
| 818 | c | CIMP | A-INS | | | | | | | | | | | | | | EQL | State | Globa | Neg | S | B | G | O | B |
| 818 | d | CIMP | | | | | | | | | | | | | | | AST | State | Inst. | Neg | S | B | G | O | B |
| 819 | a | SIM-OB | A-CAU | | | | | | | | | | | | | | ALT | Inst. | Globa | Neg | S | B | G | O | B |
| 819 | b | PRS | | | | | | | | | | | | | | | CTR | Amb | [5] | Neg | S | B | G | O | B |
| 820 | a | CIMP | | | | | | | | | | | | | | | AST | State | Inst. | Neg | S | B | G | O | B |
| 821 | a | CON | | | | | | | | | | | | | | | PLN | [5] | Globa | Neg | S | B | G | O | B |
| 821 | b | CON | | | | | | | | | | | | | | | FRD | State | Globa | Neg | S | B | G | O | B |
| 821 | c | PRS | | | | | | | | | | | | | | | CMP | State | Globa | Neg | S | B | G | O | B |
| 822 | a | ENT | CIMP | | | | | | | | | | | | | | TRU | State | Globa | Neg | S | B | G | O | B |
| 822 | b | PRS | | | | | | | | | | | | | | | HST | State | Globa | Neg | S | B | G | O | B |
| 822 | c | ENT | A-CAU | | | | | | | | | | | | | | RSP | Globa | Globa | Neg | S | B | G | O | B |
| 822 | d | CIMP | | | | | | | | | | | | | | | DSP | Globa | [5] | Neg | S | B | G | O | B |
| 822 | e | CIMP | | | | | | | | | | | | | | | ALT | Globa | Globa | Neg | S | B | G | O | B |
| 822 | f | CIMP | | | | | | | | | | | | | | | RSP | Globa | Globa | Neg | S | B | G | O | B |
| 822 | g | CIMP | | | | | | | | | | | | | | | HTH | [5] | Globa | Neg | S | B | G | O | B |
| 823 | a | PRS | | | | | | | | | | | | | | | HNR | G&I | Globa | Neg | S | B | G | O | B |
| 823 | b | A-COO | | | | | | | | | | | | | | | PLN | [5] | Globa | Neg | S | B | G | O | B |
| 823 | c | A-COO | | | | | | | | | | | | | | | FRD | G&I | Globa | Neg | S | B | G | O | B |
| 823 | d | OIM-OB | | | | | | | | | | | | | | | HTH | [5] | Globa | Amb | S | B | G | O | B |
| 824 | a | A-CAU | | | | | | | | | | | | | | | HNR | Inst. | Globa | Neg | S | B | G | O | B |
| 824 | b | PRS | | | | | | | | | | | | | | | CMP | Inst. | Globa | Neg | S | B | G | O | B |
| 824 | c | A-CAU | | | | | | | | | | | | | | | INS | Inst. | [5] | Neg | S | B | G | O | B |
| 824 | d | PRS | | | | | | | | | | | | | | | HTH | [5] | Globa | Neg | S | B | G | O | B |
| 825 | a | ENT | CIMP | | | | | | | | | | | | | | TRU | Inst. | Globa | Amb | S | B | G | O | B |
| 825 | b | ENT | | | | | | | | | | | | | | | CTR | Amb | [5] | Neg | S | B | G | O | B |
| 826 | a | PRS | | | | | | | | | | | | | | | HST | State | Globa | Neg | S | B | G | O | B |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. W. | Party | S |
| 860 | b | SNT | | | | | H | 860 a | FRD | State | Globa | Pos | | SSPDMF |
| 861 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 862 | a | CON | | | | | | | SCS | State | [-] | Neg. | | SSPDMF |
| 863 | a | SIM-AD | | [-] | 1P | | | | EFF | Inst. | [-] | Pos | | SSPDMF |
| 863 | b | PRS | | | | | | | SCS | State | [-] | Neg | | SSPDMF |
| 863 | c | MET | | | | | | | THO | State | [-] | Neg | | SSPDMF |
| 864 | a | SIM-PB | | [-] | X | | | | CTR | State | [-] | Pos | | SSPDMF |
| 864 | b | CIMP | | | | | | | THO | State | [-] | Neg | | SSPDMF |
| 865 | a | PRS | | | | | H | 865 b | PLN | [-] | Globa | Neg | W | SSPDMF |
| 865 | b | PRS | | | | | H | 865 a | FRD | State | Globa | Neg | W | SSPDMF |
| 865 | c | SIM-PB | | [-] | X | | | | CTR | Amb | [-] | Pos | | SSPDMF |
| 866 | a | A-COO | | | | 866 c | H | 866 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 866 | b | A-COO | | | | 866 c | H | 866 a | FRD | State | Globa | Neg | | SSPDMF |
| 866 | c | A-COO | | | | 866 c 866 e | | | CMP | State | Globa | Neg | | SSPDMF |
| 866 | d | SIM-OB | | [-] | X | | H | 866 e | EQL | State | Globa | Neg | | SSPDMF |
| 866 | e | SIM-OB | | [-] | X | | H | 866 d | CMP | Globa | Globa | Neg | | SSPDMF |
| 867 | a | A-CAU | | | | 867 c 867 c 867 e | | | PLN | [-] | Inst. | Neg | W | SSPDMF |
| 867 | b | CIMP | | | | | | | CTR | State | [-] | Pos | | SSPDMF |
| 867 | c | PRS | | | | | H | 867 d | PLN | [-] | Globa | Neg | | SSPDMF |
| 867 | d | PRS | | | | | H | 867 c | FRD | Inst. | Globa | Neg | | SSPDMF |
| 867 | e | PRS | | | | | | | ALT | Inst. | Globa | Neg | | SSPDMF |
| 868 | a | A-CAU | | | | 868 e 868 c | | | PLN | [-] | Inst. | Neg | | SSPDMF |
| 868 | b | MET | | | | | H | 868 c | PLN | [-] | Globa | Neg | | SSPDMF |
| 868 | c | MET | | | | | H | 868 b | FRD | Inst. | Globa | Neg | | SSPDMF |
| 869 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 870 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 870 | b | A-COO | | | | 870 a | H | 870 c | PLN | [-] | Globa | Neg | | SSPDMF |
| 870 | c | A-COO | | | | 870 a | H | 870 b | FRD | State | Globa | Neg | | SSPDMF |
| 871 | a | SIM-OB CIMP | | 2 | [-] | 1P | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 872 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 872 | b | A-COO | | | | 872 a | H | 872 c | PLN | [-] | Globa | Neg | | SSPDMF |
| 872 | c | A-COO | | | | 872 a | H | 872 b | FRD | State | Globa | Neg | | SSPDMF |
| 873 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 874 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 875 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 875 | b | PRS | | | | | H | 875 c | PLN | [-] | Globa | Neg | | SSPDMF |
| 875 | c | PRS | | | | | H | 875 b | FRD | State | Globa | Neg | | SSPDMF |
| 876 | a | PRS | | | | | | | ALT | Inst. | Globa | Neg | | SSPDMF |
| 876 | b | CIMP | | | | | | | CYN | State | Inst. | Neg | | SSPDMF |
| 877 | a | PRS | | | | | | | ALT | Inst. | Globa | Neg | | SSPDMF |
| 877 | b | CIMP | | | | | | | CYN | State | Inst. | Neg | | SSPDMF |
| 878 | a | PRS | | | | | H | 878 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 878 | b | PRS | | | | | H | 878 a | FRD | State | Globa | Neg | | SSPDMF |
| 878 | c | PRS | | | | | A | 878 d | HNR | State | Globa | Neg | | SSPDMF |
| 878 | d | PRS | | | | | A | 878 c | EQL | State | Globa | Neg | | SSPDMF |
| 879 | a | SIM-IC | | [-] | 1P | | | | PLN | [-] | Globa | Neg | | SSPDMF |
| 879 | b | SIM-IC | | [-] | 1P | | | | FRD | State | Globa | Neg | | SSPDMF |
| 879 | c | SIM-IC | | [-] | 1P | | | | EQL | State | Globa | Neg | | SSPDMF |
| 880 | a | PRS | | | | | H | 880 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 880 | b | PRS | | | | | H | 880 a | FRD | State | Globa | Neg | | SSPDMF |
| 881 | a | A-INS ENT | | | | 881 c 881 d | H | 881 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 881 | b | A-INS ENT | | | | 881 c 881 d | H | 881 a | FRD | State | Globa | Neg | | SSPDMF |
| 881 | c | CIMP | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 881 | d | CIMP | | | | | | | CMP | State | Globa | Neg | | SSPDMF |
| 882 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 883 | a | CIMP | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 883 | b | CIMP | | | | | H | 883 c | CMP | State | Globa | Neg | | SSPDMF |
| 883 | c | CIMP | | | | | H | 883 b | EQL | State | Globa | Neg | | SSPDMF |
| 884 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 885 | a | CON | | | | | A | 885 b | HTH | [-] | Globa | Neg | | SSPDMF |
| 885 | b | CON | | | | | A | 885 a | EQL | State | Globa | Neg | | SSPDMF |
| 886 | a | MET | | | | | A | 886 b | HTH | [-] | Globa | Neg | | SSPDMF |
| 886 | b | MET | | | | | A | 886 a | EQL | State | Globa | Neg | | SSPDMF |
| 887 | a | SIM-IC | | [-] | 1S | | | | HTH | [-] | Globa | Pos | | SSPDMF |
| 887 | b | SIM-IC | | [-] | 1S | | | | ABT | Inst. | [-] | Pos | | SSPDMF |
| 887 | c | SIM-IC A-INS | | [-] | 1S | 887 e 887 b | | | ABT | State | [-] | Pos | | SSPDMF |
| 888 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 889 | a | A-CAU | | | | 889 b | | | CPT | Inst. | [-] | Neg | | SSPDMF |
| 889 | b | CIMP | | | | | | | PLN | [-] | Inst. | Neg | | SSPDMF |
| 890 | a | SIM-PT CIMP | | 2 | [-] | X | | | PLN | [-] | Globa | Pos | | SSPDMF |
| 890 | b | SIM-PT CIMP | | 2 | [-] | X | | | FRD | Inst. | Globa | Pos | | SSPDMF |
| 890 | c | A-CND | | | | 890 e 890 e 890 e 890 f | A | 890 d | ABT | Inst. | [-] | Pos | | SSPDMF |
| 890 | d | A-CND | | | | 890 e 890 e 890 e 890 f | A | 890 c | HTH | [-] | Globa | Pos | | SSPDMF |

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| Unit | # | Method Constituent(s) | SM* | Modif* | Actor** | Associated Appeals*** | C | Combined Appeals | Value | Exp | Ent | Pol | Party | S |
| 890 | e | SIM-OB CIMP | 2 | [-] | X | | | | HTH | [-] | Globa | Posit | | SSPDMF |
| 890 | f | SIM-OB CIMP | 2 | [-] | X | | | | CNV | [-] | Globa | Posit | | SSPDMF |
| 891 | a | MET | | | | | | | EQL | State | Globa | Neg | | SSPDMF |
| 892 | a | OIM-OB | | | [-] | X | | A 892 b | HTH | [-] | Globa | Neg | | SSPDMF |
| 892 | b | CIMP | | | | | | A 892 a | EQL | State | Globa | Neg | | SSPDMF |
| 893 | a | SIM-IC | | | [-] | X | | A 893 b | HTH | [-] | Globa | Neg | | SSPDMF |
| 893 | b | SIM-IC | | | [-] | X | | A 893 a | EQL | State | Globa | Neg | | SSPDMF |
| 894 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 895 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 896 | a | SIM-PB ENT | 2 | [-] | X | | | | CTR | State | [-] | Neg | | SSPDMF |
| 897 | a | PRS | | | | | | | CTR | State | [-] | Neg | | SSPDMF |
| 898 | a | PRS | | | | | | | CTR | State | [-] | Neg | | SSPDMF |
| 898 | b | PRS | | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 899 | a | A-CAU | | | | 899 c | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 899 | b | CIMP | | | | | | | HTH | [-] | Globa | Posit | | SSPDMF |
| 899 | c | CIMP | | | | | | | CTR | Amb | [-] | Neg | | SSPDMF |
| 900 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 901 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 902 | a | PRS | | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 902 | b | A-COO | | | | 902 a | | A 902 c | SDN | [-] | Globa | Neg | | SSPDMF |
| 902 | c | A-COO | | | | 902 a | | A 902 b | PRD | [-] | Globa | Neg | | SSPDMF |
| 903 | a | CON | | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 904 | a | PRS | | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 905 | a | A-COO | | | | 905 b | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 905 | b | OIM-PR | | | [-] | X | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 906 | a | A-COO | | | | 906 b | | | EFF | Inst. | [-] | Neg | | SSPDMF |
| 906 | b | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF |
| 906 | c | A-COO | | | | 906 b | | A 906 d | SDN | [-] | Globa | Neg | | SSPDMF |
| 906 | d | A-COO | | | | 906 b | | A 906 c | PRD | [-] | Globa | Neg | | SSPDMF |
| 907 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 908 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF |
| 909 | a | CIMP | | | | | | | THO | State | [-] | Amb | | SSPDMF |
| 910 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 911 | a | PRS | | | | | | | CST | State | Globa | Neg | | SSPDMF |
| 912 | a | PRS | | | | | | H 912 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 912 | b | PRS | | | | | | H 912 a | FRD | State | Globa | Neg | | SSPDMF |
| 913 | a | PRS | | | | | | H 913 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 913 | b | PRS | | | | | | H 913 a | FRD | State | Globa | Neg | | SSPDMF |
| 914 | a | PRS | | | | | | H 914 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 914 | b | PRS | | | | | | H 914 a | FRD | State | Globa | Neg | | SSPDMF |
| 915 | a | CAT A-COO | 2 | | | 915 c 915 d | | H 915 b | PLN | [-] | Globa | Neg | | SSPDMF |
| 915 | b | CAT A-COO | 2 | | | 915 c 915 d | | H 915 a | FRD | State | Globa | Neg | | SSPDMF |
| 915 | c | PRS | | | | | | | CMP | State | Globa | Neg | | SSPDMF |
| 915 | d | PRS | | | | | | | LWF | State | Globa | Neg | | SSPDMF |
| 916 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 917 | a | SIM-OB O/A | 2 | [-] | X | | | | EQL | State | Inst. | Neg | | SSPDMF |
| 917 | b | A-COO | | | | 917 a 917 b | | | FRD | Inst. | Globa | Neg | | SSPDMF |
| 917 | c | SIM-OB ENT | 2 | [-] | X | | | | ALT | Inst. | Globa | Neg | | SSPDMF |
| 918 | a | SIM-IC | | | [-] | 1P | | | EQL | State | Inst. | Neg | | SSPDMF |
| 919 | a | A-INS | | | | 919 b 919 c 919 d | | | THO | State | [-] | Posit | | SSPDMF |
| 919 | b | SIM-PT CIMP | 2 | [-] | X | | | | HTH | [-] | Globa | Posit | | SSPDMF |
| 919 | c | ENT | | | | | | H 919 d | PLN | [-] | Globa | Posit | | SSPDMF |
| 919 | d | ENT | | | | | | H 919 c | FRD | State | Globa | Posit | | SSPDMF |
| 919 | e | CIMP | | | | | | | HNR | State | Globa | Neg | | SSPDMF |
| 920 | a | SNT | | | | | | | THO | State | [-] | Posit | | SSPDMF |
| 921 | a | PRS | | | | | | | HNR | State | Globa | Neg | | SSPDMF |
| 922 | a | PRS | | | | | | | HNR | Globa | Globa | Posit | | SSPDMF |
| 923 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF |
| 924 | a | PRS | | | | | | | RAT | Globa | [-] | Neg | | SFDPGF |
| 925 | a | SIM-DS | | | [-] | 1S | | | RLM | Globa | [-] | Neg | | SFDPGF |
| 925 | b | OIM-OB | | | [-] | X | | | DCV | State | [-] | Posit | | SFDPGF |
| 925 | c | SNT | | | | | | H 925 d | EQL | State | Globa | Posit | | SFDPGF |
| 925 | d | SNT | | | | | | H 925 c | CMP | State | Globa | Posit | | SFDPGF |
| 925 | e | SNT | | | | | | | COO | State | Globa | Posit | | SFDPGF |
| 926 | a | ENT | | | | | | | CTR | State | [-] | Posit | | SFDPGF |
| 926 | b | OIM-OB | | | [-] | X | | | THO | State | [-] | Posit | | SFDPGF |
| 926 | c | CON | | | | | | | FRD | Inst. | Globa | Posit | | SFDPGF |
| 926 | d | CON OIM-OB | 2 | [-] | X | | | H 926 e | PLN | [-] | Globa | Neg | | SFDPGF |
| 926 | e | CON OIM-OB | 2 | [-] | X | | | H 926 d | FRD | State | Globa | Neg | | SFDPGF |
| 926 | f | CON | | | | | | | HTH | [-] | Globa | Posit | | SFDPGF |
| 927 | a | PRS | | | | | | H 927 b | PLN | [-] | Globa | Neg | | SFDPGF |
| 927 | b | PRS | | | | | | H 927 a | FRD | State | Globa | Neg | | SFDPGF |
| 927 | c | A-COO | | | | 927 a 927 b | | | CTR | Amb | [-] | Neg | | SFDPGF |

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|------|---|---------------------|----------------|-----------|----------|-------------------------|------------------|-------|--|-------|-------|-------|---------|---|---------|
| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | Combined Appeals | | | Value | Exp | Ent | Pol | W | Party S |
| 928 | a | PRS | | | | | H | 928 b | | PLN | [-] | Globa | Neg | | SFDPGF |
| 928 | b | PRS | | | | | H | 928 a | | FRD | State | Globa | Neg | | SFDPGF |
| 929 | a | CIMP | | | | | H | 929 b | | PLN | [-] | Globa | Neg | | SFDPGF |
| 929 | b | CIMP | | | | | H | 929 a | | FRD | State | Globa | Neg | | SFDPGF |
| 929 | c | A-CND | | | | 929 a 929 b | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 930 | a | CIMP | | | | | H | 930 b | | PLN | [-] | Globa | Neg | | SFDPGF |
| 930 | b | CIMP | | | | | H | 930 a | | FRD | State | Globa | Neg | | SFDPGF |
| 930 | c | A-COO | | | | 930 a 930 b | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 931 | a | CIMP | | | | | H | 931 b | | PLN | [-] | Globa | Neg | | SFDPGF |
| 931 | b | CIMP | | | | | H | 931 a | | FRD | State | Globa | Neg | | SFDPGF |
| 931 | c | A-COO | | | | 931 a 931 b | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 932 | a | A-CAU | | | | 932 c 932 d | H | 932 b | | PLN | [-] | Globa | Neg | | SFDPGF |
| 932 | b | A-CAU | | | | 932 c 932 d | H | 932 a | | FRD | State | Globa | Neg | | SFDPGF |
| 932 | c | MET | | | | | H | 932 d | | PLN | [-] | Globa | Neg | | SFDPGF |
| 932 | d | MET | | | | | H | 932 c | | EMP | [-] | Globa | Neg | | SFDPGF |
| 932 | e | A-COO | | | | 932 a 932 b 932 c 932 d | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 933 | a | ENT | | | | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 934 | a | ENT | | | | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 935 | a | ENT | | | | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 936 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SFDPGF |
| 937 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 938 | a | PRS | | | | | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 939 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 940 | a | PRS | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 940 | b | IRO | | | | | | | | ALT | Inst | Globa | Neg | | SFDPGF |
| 941 | a | PRS | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 942 | a | PRS | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 943 | a | PRS | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 944 | a | PRS | | | | | | | | EFF | Inst | [-] | Neg | | SFDPGF |
| 945 | a | PRS | | | | | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 946 | a | OIM-OB | | [-] | X | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 946 | b | A-COO | | | | 946 c 946 d | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 946 | c | CIMP | | | | | H | 946 d | | CMP | Globa | Globa | Pos | | SFDPGF |
| 946 | d | CIMP | | | | | H | 946 c | | EQL | State | Globa | Pos | | SFDPGF |
| 947 | a | PRS | | | | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 947 | b | MET CIMP | | | | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 948 | a | MET | | | | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 949 | a | CIMP | | | | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 949 | b | CIMP | | | | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 949 | c | PRS | | | | | | | | RLM | Globa | [-] | Neg | | SFDPGF |
| 950 | a | OIM-OB | | [-] | X | | | | | CTR | Amb | [-] | Neg | | SFDPGF |
| 950 | b | SIM-OB | | [-] | 1P | | | | | THO | State | [-] | Pos | | SFDPGF |
| 951 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 951 | b | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 952 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 953 | a | SIM-IC | | [-] | 1P | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 953 | b | A-COO | | | | 953 a | A | 953 c | | SDN | [-] | Globa | Pos | | SFDPGF |
| 953 | c | A-COO | | | | 953 a | A | 953 b | | PRD | [-] | Globa | Pos | | SFDPGF |
| 954 | a | SIM-IC | | [-] | 1P | | | | | HTH | [-] | Globa | Neg | | SFDPGF |
| 954 | b | SIM-IC A-CAU | | [-] | 1P | 954 a | | | | PLN | [-] | Amb | Neg | | SFDPGF |
| 955 | a | SIM-IC A-COO | | [-] | 1P | 955 c 955 d | | | | HTH | [-] | Globa | Neg | | SFDPGF |
| 955 | b | SIM-IC A-CAU | | [-] | 1P | 955 a | | | | PLN | [-] | Amb | Neg | | SFDPGF |
| 955 | c | PRS | | | | | A | 955 d | | SDN | [-] | Globa | Neg | | SFDPGF |
| 955 | d | PRS | | | | | A | 955 c | | PRD | [-] | Globa | Neg | | SFDPGF |
| 956 | a | SIM-OB SIM-PB A-COO | | [-] [-] | X X | 956 c 956 e | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 956 | b | SIM-OB SIM-PB A-COO | | [-] [-] | X X | 956 c 956 e | H | 956 c | | CMP | State | Globa | Pos | | SFDPGF |
| 956 | c | SIM-OB SIM-PB A-COO | | [-] [-] | X X | 956 c 956 e | H | 956 b | | EQL | State | Globa | Pos | | SFDPGF |
| 956 | d | PRS | | | | | A | 956 e | | SDN | [-] | Globa | Pos | | SFDPGF |
| 956 | e | PRS | | | | | A | 956 d | | PRD | [-] | Globa | Pos | | SFDPGF |
| 957 | a | A-COO | | | | 957 b 957 c | | | | DSP | Globa | [-] | Neg | | SFDPGF |
| 957 | b | CIMP | | | | | H | 957 c | | CMP | State | Globa | Pos | | SFDPGF |
| 957 | c | CIMP | | | | | H | 957 b | | EQL | State | Globa | Pos | | SFDPGF |
| 958 | a | ENT | | | | | | | | HTH | [-] | Globa | Pos | | SFDPGF |
| 959 | a | SIM-OB | | [-] | X | | | | | THO | State | [-] | Pos | | SFDPGF |
| 959 | b | SNT | | | | | | | | THO | State | [-] | Neg | | SFDPGF |
| 960 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | | SFDPGF |
| 961 | a | CIMP | | | | | | | | CTR | State | [-] | Pos | | SFDPGF |
| 961 | b | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 962 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | | SFDPGF |
| 963 | a | OIM-IC | | [-] | 1S | | | | | FLX | Inst | [-] | Pos | | SFDPGF |
| 963 | b | PRS | | | | | | | | CTR | State | [-] | Pos | | SFDPGF |
| 963 | c | SNT | | | | | H | 963 d | | PLN | [-] | Inst | Neg | | SFDPGF |
| 963 | d | SNT | | | | | H | 963 c | | FRD | State | Inst | Neg | | SFDPGF |

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| Unit | # | Method | Constituent(s) | SM*Modif.* | Actor*** | Associated Appeals**** | C | Combined Appeals | | | Value | Exp. | Ent. | Pol. | Party | S |
| 964 | a | PRS | | | | | | | | | | HST | Globa | Globa | Neg | SFDPGF |
| 964 | b | PRS | | | | | | | | | | FLX | Inst. | [-] | Pos | SFDPGF |
| 965 | a | PRS | | | | | | | | | | FLX | Inst. | [-] | Pos | SFDPGF |
| 965 | b | CON | | | | | H | 965 c | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 965 | c | CON | | | | | H | 965 b | | | | FRD | State | Inst. | Neg | SFDPGF |
| 966 | a | MET | | | | | H | 966 b | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 966 | b | MET | | | | | H | 966 a | | | | FRD | State | Inst. | Neg | SFDPGF |
| 967 | a | PRS | | | | | | | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 967 | b | ENT | | | | | H | 967 c | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 967 | c | ENT | | | | | H | 967 b | | | | FRD | State | Inst. | Neg | SFDPGF |
| 967 | d | CIMP | | | | | | | | | | ASD | Inst. | [-] | Pos | SFDPGF |
| 967 | e | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 967 | f | PRS | | | | | | | | | | FRD | State | Inst. | Pos | SFDPGF |
| 968 | a | A-COO | | | | 968 b | | | | | | SCR | [-] | Inst. | Pos | SFDPGF |
| 968 | b | PRS | | | | | | | | | | JSF | State | Inst. | Pos | SFDPGF |
| 969 | a | PRS | | | | | | | | | | CMP | State | Inst. | Pos | SFDPGF |
| 970 | a | O/A | | | | | | | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 970 | b | PRS | | | | | | | | | | CMP | State | Inst. | Pos | SFDPGF |
| 970 | c | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 971 | a | PRS | | | | | | | | | | RAT | Inst. | [-] | Pos | SFDPGF |
| 972 | a | PRS | | | | | | | | | | RAT | Inst. | [-] | Pos | SFDPGF |
| 973 | a | SIM-PB | SIM-IC | [-] | [-] | 3F,1S | | | | | | CMP | State | Inst. | Pos | SFDPGF |
| 974 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 975 | a | PRS | | | | | | | | | | CST | State | Inst. | Pos | SFDPGF |
| 975 | b | SIM-IC | | [-] | | 1S | | | | | | PLN | [-] | Inst. | Neg | SFDPGF |
| 976 | a | A-INS | | | | 976 b | | | | | | CNS | State | Globa | Pos | SFDPGF |
| 976 | b | ENT | | | | | | | | | | INS | State | [-] | Pos | SFDPGF |
| 977 | a | SNT | A-INS | | | 977 b | | | | | | CNS | State | Globa | Pos | SFDPGF |
| 977 | b | CIMP | | | | | | | | | | TRU | Globa | State | Pos | SFDPGF |
| 978 | a | OIM-OB | | [-] | X | | | | | | | CNS | State | Globa | Pos | SFDPGF |
| 979 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 980 | a | PRS | | | | | | | | | | RSP | Amb | Globa | Neg | SFDPGF |
| 981 | a | OIM-SN | | [-] | X | | | | | | | HNR | Amb | Globa | Neg | SFDPGF |
| 982 | a | PRS | | | | | | | | | | HNR | Inst. | Globa | Neg | SFDPGF |
| 982 | b | A-COO | MET | | | 982 a | | | | | | CMP | Inst. | Globa | Neg | SFDPGF |
| 983 | a | PRS | | | | | | | | | | HTH | [-] | Globa | Neg | SFDPGF |
| 983 | b | PRS | | | | | | | | | | HST | Inst. | Globa | Neg | SFDPGF |
| 984 | a | OIM-OB | CIMP | [-] | X | | | | | | | HTH | [-] | Globa | Neg | SFDPGF |
| 985 | a | SNT | | | | | | | | | | FRD | State | Inst. | Neg | SFDPGF |
| 986 | a | PRS | | | | | | | | | | CTR | Amb | [-] | Neg | SFDPGF |
| 987 | a | SNT | | | | | | | | | | FRD | State | Inst. | Neg | SFDPGF |
| 987 | b | SNT | | | | | | | | | | CTR | State | [-] | Pos | SFDPGF |
| 988 | a | OIM-EX | | [-] | X | | | | | | | RSP | Inst. | Globa | Pos | SFDPGF |
| 988 | b | OIM-EX | | [-] | X | | | | | | | RSP | Globa | Globa | Pos | SFDPGF |
| 988 | c | CIMP | | | | | H | 988 d | | | | PLN | [-] | Globa | Neg | SFDPGF |
| 988 | d | CIMP | | | | | H | 988 c | | | | FRD | State | Globa | Neg | SFDPGF |
| 989 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 990 | a | [-] | | | | | | | | | | O/A | [-] | [-] | [-] | SFDPGF |
| 991 | a | PRS | | | | | | | | | | FLX | Inst. | [-] | Neg | SFDPGF |
| 992 | a | SIM-IC | | [-] | 1P | | | | | | | FRD | State | Inst. | Neg | SFDPGF |
| 992 | b | SNT | | | | | | | | | | EFF | Inst. | [-] | Pos | SFDPGF |
| 993 | a | SIM-IC | | [-] | 1S | | | | | | | CNS | State | Globa | Pos | SFDPGF |
| 994 | a | [-] | | | | | | | | | | [-] | [-] | [-] | [-] | SFDPGF |
| 995 | a | [-] | | | | | | | | | | [-] | [-] | [-] | [-] | SFDPGF |
| 996 | a | [-] | | | | | | | | | | [-] | [-] | [-] | [-] | SFDPGF |
| 997 | a | SIM-PB | | [-] | 1P | | | | | | | THO | State | [-] | Pos | SFDPGF |
| 998 | a | SIM-PB | | [-] | 1P | | | | | | | CNS | State | Globa | Pos | SFDPGF |
| 999 | a | SNT | | | | | | | | | | DTR | State | [-] | Pos | SFDPGF |
| 999 | b | SNT | | | | | | | | | | EFF | Inst. | [-] | Pos | SFDPGF |
| 1000 | a | SNT | | | | | | | | | | FRD | State | Inst. | Pos | SFDPGF |
| 1000 | b | CIMP | | | | | | | | | | EFF | Inst. | [-] | Pos | SFDPGF |
| 1001 | a | ENT | ENT | | | | H | 1001 b | | | | CMP | Globa | Globa | Neg | SSPDMB |
| 1001 | b | ENT | ENT | | | | H | 1001 a | | | | EQL | State | Globa | Neg | SSPDMB |
| 1001 | c | PRS | | | | | | | | | | HTH | [-] | Globa | Neg | SSPDMB |
| 1002 | a | PRS | | | | | H | 1002 b | | | | CMP | Globa | Globa | Neg | SSPDMB |
| 1002 | b | PRS | | | | | H | 1002 a | | | | EQL | State | Globa | Neg | SSPDMB |
| 1003 | a | A-COO | | | | 1003 c | H | 1003 b | | | | CMP | Globa | Globa | Pos | SSPDMB |
| 1003 | b | A-COO | | | | 1003 c | H | 1003 a | | | | EQL | State | Globa | Pos | SSPDMB |
| 1003 | c | PRS | | | | | | | | | | LWF | State | Globa | Pos | SSPDMB |
| 1004 | a | PRS | | | | | | | | | | SDT | Globa | Globa | Pos | SSPDMB |
| 1004 | b | A-COO | | | | 1004 a | | | | | | CMP | Globa | Globa | Pos | SSPDMB |
| 1004 | c | ENT | | | | | | | | | | ALT | Globa | Globa | Pos | SSPDMB |
| 1005 | a | PRS | | | | | H | 1005 b | | | | CMP | Globa | Globa | Pos | SSPDMB |

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| ID | | Method | | | | | Content | | | | | Context | | |
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| Unit | # | Method | Constituent(s) | SM Modif. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | Party | S |
| 1005 | b | PRS | | | | | | H 1005 a | EQL | State | Globa | Pos | | SSPDMB |
| 1005 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | | SSPDMB |
| 1005 | d | A-CND | | | | 1005 e 1005 b | | | ALT | Globa | Globa | Pos | | SSPDMB |
| 1006 | a | PRS | | | | | | | CMP | Globa | Globa | Pos | | SSPDMB |
| 1007 | a | SNT | | | | | | | CMP | Globa | Globa | Pos | | SSPDMB |
| 1008 | a | SNT | | | | | | | CMP | Globa | Globa | Pos | | SSPDMB |
| 1009 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMB |
| 1010 | a | IRO | | | | | | | EQL | State | Globa | Neg | | SSPDMB |
| 1010 | b | IRO | | | | | | | CMP | State | Globa | Neg | | SSPDMB |
| 1010 | c | MET | | | | | H 1010 d | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1010 | d | MET | | | | | H 1010 c | | FRD | State | Globa | Neg | | SSPDMB |
| 1011 | a | A-EQV | | | | 1011 c 1011 d | H 1011 b | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1011 | b | A-EQV | | | | 1011 c 1011 d | H 1011 a | | FRD | State | Globa | Neg | | SSPDMB |
| 1011 | c | PRS | | | | | A 1011 d | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1011 | d | OIM-IC | | [-] | N | | A 1011 c | | EQL | State | Globa | Neg | | SSPDMB |
| 1012 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMB |
| 1013 | a | SIM-OB | | [-] | 1P | | | | EFF | Inst. | [-] | Pos | | SSPDMB |
| 1013 | b | CON | | | | | H 1013 c | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1013 | c | CON | | | | | H 1013 b | | FRD | State | Globa | Neg | | SSPDMB |
| 1014 | a | A-INS | | | | 1014 d | H 1014 b | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1014 | b | A-INS | | | | 1014 d | H 1014 a | | FRD | State | Globa | Neg | | SSPDMB |
| 1014 | c | PRS | | | | | | | INS | State | [-] | Neg | | SSPDMB |
| 1014 | d | CIMP | | | | | | | CTR | State | [-] | Neg | | SSPDMB |
| 1015 | a | CIMP | | | | | | | EFF | Inst. | [-] | Pos | | SSPDMB |
| 1015 | b | MET | | | | | H 1015 c | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1015 | c | MET | | | | | H 1015 b | | FRD | State | Globa | Neg | | SSPDMB |
| 1016 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMB |
| 1017 | a | CAT | | | | | | | HNR | State | Globa | Neg | | SSPDMB |
| 1017 | b | ENT | SIM-PB | A-CAU | 3 | [-] | 2S | 1017 c 1017 e | PLN | [-] | Globa | Neg | | SSPDMB |
| 1017 | c | ENT | SIM-PB | A-CAU | 3 | [-] | 2S | 1017 c 1017 e | FRD | State | Globa | Neg | | SSPDMB |
| 1017 | d | CIMP | | | | | | | CMP | Globa | Globa | Neg | | SSPDMB |
| 1017 | e | CIMP | | | | | | | EQL | State | Globa | Neg | | SSPDMB |
| 1018 | a | SIM-OB | A-CND | 2 | [-] | X | 1018 c | H 1018 b | CMP | Globa | Globa | Pos | | SSPDMB |
| 1018 | b | SIM-OB | A-CND | 2 | [-] | X | 1018 c | H 1018 a | EQL | State | Globa | Pos | | SSPDMB |
| 1018 | c | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1018 | d | A-COO | | | | 1018 c | | | CMP | State | Globa | Neg | | SSPDMB |
| 1019 | a | PRS | | | | | | | CMP | Globa | Globa | Neg | | SSPDMB |
| 1020 | a | PRS | | | | | | | CTM | [-] | Globa | Neg | | SSPDMB |
| 1021 | a | PRS | | | | | | | CTM | [-] | Globa | Neg | | SSPDMB |
| 1022 | a | PRS | | | | | | | CMP | State | Globa | Neg | | SSPDMB |
| 1022 | b | A-EQV | | | | 1022 a | H 1022 c | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1022 | c | A-EQV | | | | 1022 a | H 1022 b | | FRD | State | Globa | Neg | | SSPDMB |
| 1022 | d | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1023 | a | PRS | | | | | | | CMP | State | Globa | Neg | | SSPDMB |
| 1023 | b | A-EQV | | | | 1023 a | H 1023 c | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1023 | c | A-EQV | | | | 1023 a | H 1023 b | | FRD | State | Globa | Neg | | SSPDMB |
| 1023 | d | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1024 | a | PRS | | | | | | | CMP | State | Globa | Neg | | SSPDMB |
| 1024 | b | SIM-OB | CIMP | A-EQV | 2 | [-] | X | 1024 a | PLN | [-] | Globa | Neg | | SSPDMB |
| 1024 | c | SIM-OB | CIMP | A-EQV | 2 | [-] | X | 1024 a | FRD | State | Globa | Neg | | SSPDMB |
| 1024 | d | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1025 | a | PRS | | | | | H 1025 b | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1025 | b | PRS | | | | | H 1025 a | | FRD | State | Globa | Neg | | SSPDMB |
| 1026 | a | CIMP | | | | | H 1026 b | | EQL | State | Globa | Neg | | SSPDMB |
| 1026 | b | CIMP | | | | | H 1026 a | | CMP | Globa | Globa | Neg | | SSPDMB |
| 1026 | c | SEM-PE | A-EQV | 2 | 1S | X | 1026 e 1026 b | H 1026 d | PLN | [-] | Globa | Neg | | SSPDMB |
| 1026 | d | SEM-PE | A-EQV | 2 | 1S | X | 1026 e 1026 b | H 1026 c | FRD | State | Globa | Neg | | SSPDMB |
| 1027 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMB |
| 1028 | a | PRS | | | | | | | HST | Globa | Globa | Neg | | SSPDMB |
| 1029 | a | PRS | | | | | | | HST | Globa | Globa | Neg | | SSPDMB |
| 1030 | a | ENT | | | | | H 1030 b | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1030 | b | ENT | | | | | H 1030 a | | FRD | State | Globa | Neg | | SSPDMB |
| 1031 | a | A-EQV | | | | 1031 c 1031 c 1031 e | H 1031 b | | PLN | [-] | Globa | Neg | | SSPDMB |
| 1031 | b | A-EQV | | | | 1031 c 1031 c 1031 e | H 1031 a | | FRD | State | Globa | Neg | | SSPDMB |
| 1031 | c | PRS | | | | | | | SCS | State | [-] | Neg | | SSPDMB |
| 1031 | d | MET | | | | | | | THO | State | [-] | Neg | | SSPDMB |
| 1031 | e | MET | | | | | A 1031 f | | CMP | State | Globa | Neg | | SSPDMB |
| 1031 | f | MET | | | | | A 1031 e | | HTH | [-] | Globa | Neg | | SSPDMB |
| 1032 | a | O/A | | | | | | | SCS | State | [-] | Neg | | SSPDMB |
| 1033 | a | SIM-PB | SIM-IC | 2 | [-] | [-] | 1SX | H 1033 b | PLN | [-] | Globa | Neg | | SSPDMB |
| 1033 | b | SIM-PB | SIM-IC | 2 | [-] | [-] | 1SX | H 1033 a | FRD | State | Globa | Neg | | SSPDMB |
| 1034 | a | IMPR | | | | | | | RAT | State | [-] | Pos | | SSPDMB |
| 1035 | a | IMPR | | | | | | | EFF | Inst. | [-] | Pos | | SSPDMB |

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|------|---|--------|----------------|-----------|----------|------------------------|----------|------------------|--|--|-------|-----|-----|-----|---|-------|--------|---|
| Unit | # | Method | Constituent(s) | SM*Modisr | Acior*** | Associated Appeals**** | C | Combined Appeals | | | Value | Exp | Ent | Pol | M | Party | S | |
| 1036 | a | A-CAU | | | | 1036 b | | | | | | | | | | | SSPD | M |
| 1036 | b | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1037 | a | SIM-PB | | [-] | X | | | | | | | | | | | | SSPD | M |
| 1038 | a | CIMP | | | | | H 1038 b | | | | | | | | | | SSPD | M |
| 1038 | b | CIMP | | | | | H 1038 a | | | | | | | | | | SSPD | M |
| 1039 | a | [-] | | | | | | | | | | | | | | | SSPD | M |
| 1040 | a | [-] | | | | | | | | | | | | | | | SSPD | M |
| 1041 | a | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1042 | a | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1042 | b | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1042 | c | CON | | | | | | | | | | | | | | | SSPD | M |
| 1043 | a | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1044 | a | CIMP | | | | | | | | | | | | | | | SSPD | M |
| 1045 | a | SEM-OB | | 1S | 1P | | | | | | | | | | | | SSPD | M |
| 1046 | a | PRS | | | | | H 1046 b | | | | | | | | | | SSPD | M |
| 1046 | b | PRS | | | | | H 1046 a | | | | | | | | | | SSPD | M |
| 1047 | a | PRS | | | | | H 1047 b | | | | | | | | | | SSPD | M |
| 1047 | b | PRS | | | | | H 1047 a | | | | | | | | | | SSPD | M |
| 1047 | c | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1048 | a | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1049 | a | A-INS | | | | 1049 b | | | | | | | | | | | SSPD | M |
| 1049 | b | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1050 | a | PRS | | | | | | | | | | | | | | | SSPD | M |
| 1051 | a | IMPR | | | | | | | | | | | | | | | SSPD | M |
| 1052 | a | IMPR | | | | | H 1052 b | | | | | | | | | | SSPD | M |
| 1052 | b | IMPR | | | | | H 1052 a | | | | | | | | | | SSPD | M |
| 1053 | a | SIM-PB | | [-] | 1P | | | | | | | | | | | | SSPD | M |
| 1054 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1055 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1056 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1057 | a | CIMP | | | | | | | | | | | | | | | SCSUGB | M |
| 1057 | b | CIMP | | | | | | | | | | | | | | | SCSUGB | M |
| 1058 | a | A-CAU | | | | 1058 b 1058 c | | | | | | | | | | | SCSUGB | M |
| 1058 | b | PRS | | | | | H 1058 c | | | | | | | | | | SCSUGB | M |
| 1058 | c | PRS | | | | | H 1058 b | | | | | | | | | | SCSUGB | M |
| 1058 | d | ENT | | | | | | | | | | | | | | | SCSUGB | M |
| 1059 | a | CIMP | | | | | H 1059 b | | | | | | | | | | SCSUGB | M |
| 1059 | b | CIMP | | | | | H 1059 a | | | | | | | | | | SCSUGB | M |
| 1059 | c | A-EQV | | | | 1059 a 1059 b | H 1059 d | | | | | | | | | | SCSUGB | M |
| 1059 | d | A-EQV | | | | 1059 a 1059 b | H 1059 c | | | | | | | | | | SCSUGB | M |
| 1060 | a | SIM-PB | | [-] | X | | H 1060 b | | | | | | | | | | SCSUGB | M |
| 1060 | b | SIM-PB | | [-] | X | | H 1060 a | | | | | | | | | | SCSUGB | M |
| 1061 | a | PRS | | | | | H 1061 b | | | | | | | | | | SCSUGB | M |
| 1061 | b | PRS | | | | | H 1061 a | | | | | | | | | | SCSUGB | M |
| 1061 | c | PRS | | | | | | | | | | | | | | | SCSUGB | M |
| 1061 | d | A-COO | | | | 1061 c | | | | | | | | | | | SCSUGB | M |
| 1062 | a | SNT | | | | | | | | | | | | | | | SCSUGB | M |
| 1063 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1064 | a | ENT | | | | | H 1064 b | | | | | | | | | | SCSUGB | M |
| 1064 | b | ENT | | | | | H 1064 a | | | | | | | | | | SCSUGB | M |
| 1065 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1066 | a | SIM-OB | | [-] | X | | | | | | | | | | | | SCSUGB | M |
| 1067 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1068 | a | SIM-OB | | [-] | X | | A 1068 b | | | | | | | | | | SCSUGB | M |
| 1068 | b | SIM-OB | | [-] | X | | A 1068 a | | | | | | | | | | SCSUGB | M |
| 1069 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1070 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1071 | a | O/A | | | | | | | | | | | | | | | SCSUGB | M |
| 1072 | a | [-] | | | | | | | | | | | | | | | SCSUGB | M |
| 1073 | a | SIM-PB | | [-] | X | | | | | | | | | | | | SCSUGB | M |
| 1074 | a | SIM-PB | | [-] | X | | | | | | | | | | | | SCSUGB | M |
| 1075 | a | OEM-OB | | [-] | X | | | | | | | | | | | | SCSUGB | M |
| 1075 | b | A-COO | | | | 1075 a | | | | | | | | | | | SCSUGB | M |
| 1076 | a | SNT | | | | | H 1076 b | | | | | | | | | | SCSUGB | M |
| 1076 | b | SNT | | | | | H 1076 a | | | | | | | | | | SCSUGB | M |
| 1077 | a | CON | | | | | | | | | | | | | | | SCSUGB | M |
| 1077 | b | PRS | | | | | | | | | | | | | | | SCSUGB | M |
| 1078 | a | A-COO | | | | 1078 b 1078 c | | | | | | | | | | | SCSUGB | M |
| 1078 | b | PRS | | | | | A 1078 c | | | | | | | | | | SCSUGB | M |
| 1078 | c | PRS | | | | | A 1078 b | | | | | | | | | | SCSUGB | M |
| 1079 | a | MET | CIMP | 2 | | | | | | | | | | | | | SCSUGB | M |
| 1080 | a | PRS | | | | | | | | | | | | | | | SCSUGB | M |
| 1081 | a | CAT | A-CAU | 2 | | 1080 a | | | | | | | | | | | SCSUGB | M |

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|--------|--------|-------------------|-----------|----------|------------------------|---------------|------------------|-------|-------|-------|-----|---------|
| Unit # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | Party S |
| 1082 | a | PRS | | | | | | EFF | Inst. | [-] | Neg | SCSUGB |
| 1083 | a | MET | | | | | | EFF | Inst. | [-] | Neg | SCSUGB |
| 1083 | b | A-COO SIM-OB.CIMP | 3 | [-] | l | 1083 a | | DSP | Globa | [-] | Neg | SCSUGB |
| 1084 | a | OIM-PT.CIMP | 2 | [-] | X | | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1084 | b | OIM-OB | | [-] | X | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1085 | a | SEM-PEENT | 2 | 1P | X | | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1086 | a | ENT A-CAU OIM-IC | 2 | | [-] | X | 1086 b | EFF | Inst. | [-] | Pos | SCSUGB |
| 1086 | b | ENT | | | | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1087 | a | ENT SEM-PEA-CAU | 2,3 | X | X | 1087 b | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1087 | b | CIMP | | | | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1088 | a | ENT | | | | | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1089 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCSUGB |
| 1090 | a | SNT | | | | | | FLX | Inst. | [-] | Pos | SCSUGB |
| 1090 | b | SNT | | | | | | CST | Inst. | Globa | Neg | SCSUGB |
| 1091 | a | SIM-IC | | [-] | 1S | | | CST | Inst. | Globa | Neg | SCSUGB |
| 1092 | a | SIM-IC | | [-] | 1S | | | HNR | Inst. | State | Neg | SCSUGB |
| 1093 | a | CON | | | | | | RSP | Inst. | Globa | Pos | SCSUGB |
| 1093 | b | PRS | | | | | | HNR | Inst. | Globa | Neg | SCSUGB |
| 1094 | a | PRS | | | | | | HNR | Inst. | Globa | Pos | SCSUGB |
| 1094 | b | PRS | | | | | | HNR | Inst. | Globa | Neg | SCSUGB |
| 1095 | a | ENT | | | | | | EFF | Inst. | [-] | Neg | SCSUGB |
| 1096 | a | PRS | | | | | | EFF | Inst. | [-] | Neg | SCSUGB |
| 1096 | b | ENT | | | | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1097 | a | SIM-OB | | [-] | 1P | | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1097 | b | SIM-OB | | [-] | 1P | | | JSF | State | Inst. | Amb | SCSUGB |
| 1098 | a | SIM-PB | | [-] | X | | | EFF | Inst. | [-] | Pos | SCSUGB |
| 1099 | a | SIM-PT.CIMP | 2 | [-] | X | | | FRD | State | Inst. | Neg | SCSUGB |
| 1100 | a | PRS | | | | | | FRD | State | Inst. | Neg | SCSUGB |
| 1101 | a | PRS | | | | | | LWF | State | Inst. | Pos | SCSUGB |
| 1102 | a | ENT | | | | | | EFF | Inst. | [-] | Neg | SCSUGB |
| 1103 | a | CIMP | | | | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1104 | a | SNT A-INS | | | | 1104 b | | CPT | Inst. | [-] | Pos | SCSUGB |
| 1104 | b | PRS | | | | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1105 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1106 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCSUGB |
| 1107 | a | SIM-OB | | [-] | X | | | HTH | [-] | Globa | Pos | SCSUGB |
| 1108 | a | CIMP | | | | | H 1108 b | PLN | [-] | Inst. | Neg | SCSUGB |
| 1108 | b | CIMP | | | | | H 1108 a | FRD | State | Inst. | Neg | SCSUGB |
| 1109 | a | A-INS | | | | 1109 c | H 1109 b | PLN | [-] | Inst. | Neg | SCSUGB |
| 1109 | b | A-INS | | | | 1109 c | H 1109 a | FRD | State | Inst. | Neg | SCSUGB |
| 1109 | c | CON | | | | | | JSF | State | Inst. | Pos | SCSUGB |
| 1109 | d | CIMP | | | | | | EQL | State | Inst. | Pos | SCSUGB |
| 1110 | a | CIMP | | | | | H 1110 b | PLN | [-] | Inst. | Neg | SCSUGB |
| 1110 | b | CIMP | | | | | H 1110 a | FRD | State | Inst. | Neg | SCSUGB |
| 1111 | a | SIM-OB | | [-] | X | | H 1111 b | PLN | [-] | Inst. | Neg | SCSUGB |
| 1111 | b | SIM-OB | | [-] | X | | H 1111 a | FRD | State | Inst. | Neg | SCSUGB |
| 1111 | c | SIM-OB | | [-] | X | | | EQL | State | Inst. | Neg | SCSUGB |
| 1112 | a | ENT | | | | | H 1112 b | PLN | [-] | Inst. | Neg | SCSUGB |
| 1112 | b | ENT | | | | | H 1112 a | FRD | State | Inst. | Neg | SCSUGB |
| 1112 | c | ENT | | | | | | EQL | State | Inst. | Neg | SCSUGB |
| 1112 | d | ENT | | | | | | ALT | Inst. | Inst. | Neg | SCSUGB |
| 1112 | e | ENT | | | | | | CYN | State | Inst. | Pos | SCSUGB |
| 1113 | a | O/A | | | | | | ALT | Inst. | Inst. | Neg | SCSUGB |
| 1114 | a | SIM-OB | | [-] | X | | | EQL | State | Inst. | Pos | SCSUGB |
| 1115 | a | PRS | | | | | H 1115 b | PLN | [-] | Inst. | Amb | SCSUGB |
| 1115 | b | PRS | | | | | H 1115 a | FRD | State | Inst. | Amb | SCSUGB |
| 1115 | c | CON A-INS | | | | 1115 a 1115 b | | FRD | State | Inst. | Pos | SCSUGB |
| 1116 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCSUGB |
| 1117 | a | SIM-IC | | [-] | 1P | | | FRD | State | Globa | Pos | SCSUGB |
| 1118 | a | SIM-OB | | [-] | X | | | EQL | State | Inst. | Pos | SCSUGB |
| 1119 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1120 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1121 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1122 | a | IRO CIMP | 2 | | | | | CPT | Globa | [-] | Neg | SCSUGB |
| 1123 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1124 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1125 | a | [-] | | | | | | O/A | [-] | [-] | [-] | SCSUGB |
| 1126 | a | [-] | | | | | | [-] | [-] | [-] | [-] | SCSUGB |
| 1127 | a | SEM-OB | | 1P | 3P | | | RSP | Globa | Globa | Pos | SCSUGB |
| 1128 | a | PRS | | | | | | RSP | Globa | Globa | Pos | SCSUGB |
| 1128 | b | ENT | | | | | H 1128 c | PLN | [-] | Globa | Neg | SCSUGB |
| 1128 | c | ENT | | | | | H 1128 b | FRD | State | Globa | Neg | SCSUGB |
| 1129 | a | SIM-OB | | [-] | X | | | RSP | Inst. | Globa | Pos | SCSUGB |

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| ID | | Method | | | | Content | | | | | | | | | | |
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| Unit | # | Method | Constituent(s) | SM* | Modifs* | Actor*** | Associated Appeals**** | Combined Appeals | | Value | Exp | Ent | Pol | M | Party | S |
| 1129 | b | CON | | | | | | H 1129 c | | PLN | [-] | Inst | Neg | S | SCSUGB | |
| 1129 | c | CON | | | | | | H 1129 b | | FRD | State | Inst | Neg | S | SCSUGB | |
| 1130 | a | CIMP | | | | | | H 1130 b | | PLN | [-] | Globa | Neg | S | SCSUGB | |
| 1130 | b | CIMP | | | | | | H 1130 a | | FRD | State | Globa | Neg | S | SCSUGB | |
| 1131 | a | ENT | | | | | | | | HTH | [-] | Globa | Pos | S | SCSUGB | |
| 1132 | a | CIMP | | | | | | H 1132 b | | PLN | [-] | Globa | Neg | S | SCSUGB | |
| 1132 | b | CIMP | | | | | | H 1132 a | | FRD | State | Globa | Neg | S | SCSUGB | |
| 1133 | a | CIMP | | | | | | H 1133 b | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1133 | b | CIMP | | | | | | H 1133 a | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1133 | c | OIM-OB ENT | | | [-] | X | | | | HTH | [-] | Globa | Pos | S | SCSUGB | |
| 1134 | a | PRS | | | | | | H 1134 b | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1134 | b | PRS | | | | | | H 1134 a | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1135 | a | CIMP | | | | | | H 1135 b | | PLN | [-] | Globa | Neg | S | SCSUGB | |
| 1135 | b | CIMP | | | | | | H 1135 a | | FRD | State | Globa | Neg | S | SCSUGB | |
| 1136 | a | OIM-PB SNT | | 2 | [-] | X | | | | CMP | State | Globa | Pos | S | SCSUGB | |
| 1136 | b | OIM-PB SNT MET | | 2 | [-] | X | | H 1136 c | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1136 | c | OIM-PB SNT MET | | 2 | [-] | X | | H 1136 b | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1137 | a | OIM-PB SIM-OB | | 2 | [-] | [-] | X X | | | CMP | State | Globa | Pos | S | SCSUGB | |
| 1137 | b | MET | | | | | | H 1137 c | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1137 | c | MET | | | | | | H 1137 b | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1138 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | [-] | SCSUGB | |
| 1139 | a | PRS | | | | | | | | RAT | State | [-] | Neg | H | SCSUGB | |
| 1139 | b | CIMP | | | | | | H 1139 c | | PLN | [-] | Globa | Neg | S | SCSUGB | |
| 1139 | c | CIMP | | | | | | H 1139 b | | FRD | State | Globa | Neg | S | SCSUGB | |
| 1140 | a | PRS | | | | | | | | DSP | Globa | [-] | Neg | S | SCSUGB | |
| 1140 | b | MET | | | | | | | | EFF | Inst | [-] | Neg | S | SCSUGB | |
| 1140 | c | A-CAU | | | | | 1140 b | | | RSP | Globa | Globa | Pos | S | SCSUGB | |
| 1141 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | SCSUGB | | |
| 1142 | a | A-CAU | | | | | 1142 b | | | HST | Globa | Globa | Neg | S | SCSUGB | |
| 1142 | b | PRS | | | | | | | | CTM | [-] | Globa | Neg | S | SCSUGB | |
| 1142 | c | SIM-DS | | | [-] | X | | H 1142 d | | PLN | [-] | Globa | Neg | H | SCSUGB | |
| 1142 | d | SIM-DS | | | [-] | X | | H 1142 c | | FRD | State | Globa | Neg | H | SCSUGB | |
| 1143 | a | PRS | | | | | | | | HST | Globa | Globa | Neg | S | SCSUGB | |
| 1143 | b | OIM-DS | | | [-] | X | | | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1144 | a | OEM-VL | | | [-] | X | | H 1144 b | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1144 | b | OEM-VL | | | [-] | X | | H 1144 a | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1145 | a | CIMP | | | | | | H 1145 b | | CMP | Globa | Globa | Pos | S | SCSUGB | |
| 1145 | b | CIMP | | | | | | H 1145 a | | EQL | State | Globa | Pos | S | SCSUGB | |
| 1145 | c | A-EQV | | | | | 1145 a 1145 b | H 1145 d | | PLN | [-] | Globa | Pos | S | SCSUGB | |
| 1145 | d | A-EQV | | | | | 1145 a 1145 b | H 1145 c | | FRD | State | Globa | Pos | S | SCSUGB | |
| 1146 | a | PRS | | | | | | | | HST | Globa | Globa | Neg | S | SCSUGB | |
| 1146 | b | CON | | | | | | H 1146 c | | CMP | Globa | Globa | Pos | S | SCSUGB | |
| 1146 | c | CON | | | | | | H 1146 b | | EQL | State | Globa | Pos | S | SCSUGB | |
| 1147 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | SCSUGB | | |
| 1148 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | SCSUGB | | |
| 1149 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | SCSUGB | | |
| 1150 | a | SIM-IC | | | [-] | X | | | | CNS | State | Globa | Pos | S | SCSUGB | |
| 1151 | a | PRS | | | | | | | | DTR | State | [-] | Pos | S | SCSUGB | |
| 1152 | a | [-] | | | | | | | | O/A | [-] | [-] | [-] | SCSUGB | | |
| 1153 | a | SIM-PB | | | [-] | X | | | | DTR | State | [-] | Pos | S | SCSUGB | |
| 1154 | a | SIM-OB SIM-OB | | 2 | [-] | [-] | X X | | | RAT | Globa | [-] | Neg | S | SSPDMB | |
| 1154 | b | SIM-OB SIM-OB | | 2 | [-] | [-] | X X | | | HNR | Globa | Globa | Neg | S | SSPDMB | |
| 1154 | c | SIM-OB SIM-OB | | 2 | [-] | [-] | X X | | | RAT | Amb | [-] | Pos | S | SSPDMB | |
| 1154 | d | SIM-OB SIM-OB | | 2 | [-] | [-] | X X | | | COO | Amb | Amb | Pos | S | SSPDMB | |
| 1154 | e | SIM-OB SIM-OB | | 2 | [-] | [-] | X X | | | CNS | Amb | Inst | Pos | S | SSPDMB | |
| 1155 | a | SIM-OB | | | [-] | X | | | | COO | Amb | Amb | Pos | S | SSPDMB | |
| 1156 | a | OIM-OB | | | [-] | X | | | | HST | Amb | Globa | Pos | S | SSPDMB | |
| 1156 | b | OIM-OB | | | [-] | X | | | | COO | Amb | Amb | Pos | S | SSPDMB | |
| 1157 | a | [-] | | | | | | | | [-] | [-] | [-] | [-] | SSPDMB | | |
| 1158 | a | ENT | | | | | | | | HML | Amb | Globa | Neg | S | SSPDMB | |
| 1159 | a | SNT | | | | | | | | HTH | [-] | Globa | Amb | S | SSPDMB | |
| 1160 | a | A-COO | | | | | 1160 d | | | ABT | State | [-] | Pos | S | SSPDMB | |
| 1160 | b | A-COO | | | | | 1160 d | | | COO | Globa | State | Pos | S | SSPDMB | |
| 1160 | c | PRS | | | | | | | | CNS | State | Globa | Pos | S | SSPDMB | |
| 1160 | d | A-COO | | | | | 1160 c | | | FLX | All | [-] | Pos | S | SSPDMB | |
| 1161 | a | A-CND | | | | | 1161 b | | | CNS | State | Globa | Pos | S | SSPDMB | |
| 1161 | b | MET | | | | | | | | CMP | State | Globa | Pos | H | SSPDMB | |
| 1162 | a | OIM-OB | | | [-] | X | | | | CTR | Amb | [-] | Pos | H | SSPDMB | |
| 1162 | b | SIM-OB | | | [-] | X | | | | JSF | State | Globa | Pos | H | SSPDMB | |
| 1163 | a | OEM-PE SIM-OB | | 2 | [-] | [-] | X X | | A 1163 b | HTH | [-] | Globa | Pos | H | SSPDMB | |
| 1163 | b | OEM-PE SIM-OB | | 2 | [-] | [-] | X X | | A 1163 a | EQL | State | Globa | Pos | H | SSPDMB | |
| 1163 | c | A-CND | | | | | 1163 a 1163 b | | | PLN | [-] | Inst | Pos | H | SSPDMB | |
| 1164 | a | OIM-OB MET | | | [-] | X | | | | CMP | State | Globa | Pos | H | SSPDMB | |

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| Unit | # | Method | Constituent(s) | SM*Modisr* | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | W | Party S | |
| 1165 | a | A-COO | | | | 1165 b | | | FRD | State | Inst | Pos | H | SSPDMB | |
| 1165 | b | PRS | | | | | | | PRD | [-] | Inst | Pos | H | SSPDMB | |
| 1165 | c | SIM-DS | | [-] | X | | H 1165 d | | PLN | [-] | Inst | Neg | H | SSPDMB | |
| 1165 | d | SIM-DS | | [-] | X | | H 1165 c | | FRD | State | Inst | Neg | H | SSPDMB | |
| 1166 | a | OIM-PB SIM-OB | | 2 | [-] [-] | X X | | H 1166 b | | PLN | [-] | Inst | Pos | H | SSPDMB |
| 1166 | b | OIM-PB SIM-OB | | 2 | [-] [-] | X X | | H 1166 a | | FRD | State | Inst | Pos | H | SSPDMB |
| 1167 | a | SEM-OE A-CND | | | 1P | X | 1167 b | | FLX | Inst | [-] | Pos | H | SSPDMB | |
| 1167 | b | CIMP | | | | | | | HTH | [-] | Globa | Pos | H | SSPDMB | |
| 1167 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | H | SSPDMB | |
| 1168 | a | ENT | | | | | | | CTR | State | [-] | Pos | H | SSPDMB | |
| 1169 | a | O/A OIM-IC | | | [-] | X | | | FRD | State | Inst | Pos | H | SSPDMB | |
| 1169 | b | PRS | | | | | | | ALT | Inst | Globa | Neg | H | SSPDMB | |
| 1169 | c | ENT | | | | | | | CYN | State | Inst | Pos | H | SSPDMB | |
| 1170 | a | SIM-OB | | | [-] | X | | | ALT | Inst | Globa | Neg | H | SSPDMB | |
| 1171 | a | SIM-SN | | | [-] | X | | H 1171 b | | PLN | [-] | Globa | Neg | H | SSPDMB |
| 1171 | b | SIM-SN | | | [-] | X | | H 1171 a | | FRD | State | Globa | Neg | H | SSPDMB |
| 1172 | a | PRS | | | | | | | CTR | State | [-] | Pos | H | SSPDMB | |
| 1173 | a | SIM-SN | | | [-] | X | | H 1173 b | | PLN | [-] | Inst | Neg | H | SSPDMB |
| 1173 | b | SIM-SN | | | [-] | X | | H 1173 a | | FRD | State | Inst | Neg | H | SSPDMB |
| 1174 | a | OEM-OB | | | [-] | X | | | PLN | [-] | Inst | Pos | H | SSPDMB | |
| 1175 | a | OEM-OB | | | [-] | X | | | PLN | [-] | Inst | Pos | H | SSPDMB | |
| 1176 | a | ENT A-CND | | | | 1176 b | | | RSP | State | Globa | Pos | H | SSPDMB | |
| 1176 | b | PRS | | | | | | | PLN | [-] | Inst | Pos | H | SSPDMB | |
| 1177 | a | PRS | | | | | | A 1177 b | | LWF | State | Globa | Pos | H | SSPDMB |
| 1177 | b | A-CND | | | | 1177 c 1177 d | | A 1177 a | | RSP | State | Globa | Pos | H | SSPDMB |
| 1177 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | H | SSPDMB | |
| 1177 | d | A-INS | | | | 1177 c | | | PLN | [-] | Inst | Pos | H | SSPDMB | |
| 1178 | a | PRS | | | | | | | PLN | [-] | Inst | Amb | H | SSPDMB | |
| 1179 | a | SIM-OB | | | [-] | 3P | | | CST | State | Globa | Pos | H | SSPDMB | |
| 1180 | a | PRS | | | | | | H 1180 b | | PLN | [-] | Inst | Neg | H | SSPDMB |
| 1180 | b | PRS | | | | | | H 1180 a | | FRD | Globa | Inst | Neg | H | SSPDMB |
| 1181 | a | A-CAU | | | | 1181 c 1181 d | | H 1181 b | | PLN | [-] | Globa | Neg | H | SSPDMB |
| 1181 | b | A-CAU | | | | 1181 c 1181 d | | H 1181 a | | FRD | State | Globa | Neg | H | SSPDMB |
| 1181 | c | PRS | | | | | | H 1181 d | | EQL | State | Globa | Neg | H | SSPDMB |
| 1181 | d | PRS | | | | | | H 1181 c | | CMP | State | Globa | Neg | H | SSPDMB |
| 1182 | a | PRS | | | | | | | PLN | [-] | Inst | Neg | H | SSPDMB | |
| 1183 | a | A-CAU | | | | 1183 c | | | PLN | [-] | Globa | Neg | H | SSPDMB | |
| 1183 | b | A-CAU | | | | 1183 c | | | EMP | [-] | Globa | Neg | H | SSPDMB | |
| 1183 | c | PRS | | | | | | | PLN | [-] | Inst | Neg | H | SSPDMB | |
| 1184 | a | OIM-OB A-CND | | | [-] | X | 1184 b | | EQL | State | Inst | Pos | H | SSPDMB | |
| 1184 | b | PRS | | | | | | | FRD | State | Inst | Pos | H | SSPDMB | |
| 1185 | a | CON | | | | | | | CTR | State | [-] | Pos | H | SSPDMB | |
| 1186 | a | SIM-OB | | | [-] | X | | H 1186 b | | PLN | [-] | Globa | Pos | H | SSPDMB |
| 1186 | b | SIM-OB | | | [-] | X | | H 1186 a | | FRD | State | Globa | Pos | H | SSPDMB |
| 1186 | c | SIM-OB | | | [-] | X | | | HTH | [-] | Globa | Pos | H | SSPDMB | |
| 1186 | d | SIM-OB | | | [-] | X | | | EQL | State | Globa | Pos | H | SSPDMB | |
| 1186 | e | SIM-OB | | | [-] | X | | H 1186 f | | CMP | Globa | Globa | Pos | H | SSPDMB |
| 1186 | f | SIM-OB | | | [-] | X | | H 1186 e | | EQL | State | Globa | Pos | H | SSPDMB |
| 1187 | a | SNT | | | | | | H 1187 b | | PLN | [-] | Globa | Pos | H | SSPDMB |
| 1187 | b | SNT | | | | | | H 1187 a | | FRD | State | Globa | Pos | H | SSPDMB |
| 1187 | c | SNT | | | | | | | HTH | [-] | Globa | Pos | H | SSPDMB | |
| 1187 | d | SNT | | | | | | | EQL | State | Globa | Pos | H | SSPDMB | |
| 1187 | e | SNT | | | | | | H 1187 f | | CMP | Globa | Globa | Pos | H | SSPDMB |
| 1187 | f | SNT | | | | | | H 1187 e | | EQL | State | Globa | Pos | H | SSPDMB |
| 1188 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | SSPDMB | |
| 1189 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | SPDSOB | |
| 1190 | a | PRS | | | | | | H 1190 b | | EQL | Amb | Globa | Pos | H | SPDSOB |
| 1190 | b | PRS | | | | | | H 1190 a | | CTR | Amb | [-] | Pos | H | SPDSOB |
| 1190 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | H | SPDSOB | |
| 1191 | a | SIM-IC A-COO | | | [-] | 1S | 1191 b | | ACR | State | [-] | Neg | H | SPDSOB | |
| 1191 | b | PRS | | | | | | | HST | State | Globa | Neg | H | SPDSOB | |
| 1191 | c | PRS | | | | | | H 1191 d | | EQL | Amb | Globa | Pos | H | SPDSOB |
| 1191 | d | PRS | | | | | | H 1191 c | | CTR | Amb | [-] | Pos | H | SPDSOB |
| 1191 | e | PRS | | | | | | | HTH | [-] | Globa | Pos | H | SPDSOB | |
| 1192 | a | SIM-OB CIMP A-CND | | | 2 | [-] | 1S | 1192 b | | RPC | State | Globa | Neg | H | SPDSOB |
| 1192 | b | PRS | | | | | | | PRD | [-] | Globa | Amb | H | SPDSOB | |
| 1193 | a | OIM-PT CIMP | | | 2 | [-] | X | | HTH | [-] | Globa | Pos | H | SPDSOB | |
| 1194 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | H | SPDSOB | |
| 1195 | a | PRS | | | | | | | HNR | State | Globa | Neg | H | SPDSOB | |
| 1196 | a | PRS | | | | | | | HNR | State | Globa | Neg | H | SPDSOB | |
| 1197 | a | PRS | | | | | | | HNR | State | Globa | Neg | H | SPDSOB | |
| 1198 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | H | SPDSOB | |
| 1199 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | H | SPDSOB | |

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| Unit | # | Method | Constituent(s) | SM*Modlr. | Actor*** | Associated Appeals**** | Combined Appeals | | Value | Exp. | Ent. | Pol. | Party | S |
| 1200 | a | PRS | | | | | | | HNR | State | Globa | Neg | | SPDSOB |
| 1200 | b | CON | | | | | | | FRD | State | Inst. | Neg | | SPDSOB |
| 1200 | c | PRS | | | | | | | HNR | State | Globa | Neg | | SPDSOB |
| 1201 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1202 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1203 | a | CIMP | | | | | H 1203 b | | PLN | [-] | Inst. | Neg | | SPDSOB |
| 1203 | b | CIMP | | | | | H 1203 a | | FRD | State | Inst. | Neg | | SPDSOB |
| 1204 | a | PRS | | | | | | | CMP | State | Globa | Neg | | SPDSOB |
| 1205 | a | PRS | | | | | | | PLN | [-] | Globa | Neg | | SPDSOB |
| 1206 | a | CIMP | | | | | | | CMP | State | Globa | Neg | | SPDSOB |
| 1206 | b | CIMP | | | | | | | PLN | [-] | Globa | Neg | | SPDSOB |
| 1207 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SPDSOB |
| 1208 | a | A-CAU | | | | 1208 b | | | FRD | State | Inst. | Neg | | SPDSOB |
| 1208 | b | CIMP | | | | | | | ALT | Inst. | Globa | Neg | | SPDSOB |
| 1208 | c | MET | | | | | | | HTH | [-] | Globa | Neg | | SPDSOB |
| 1209 | a | CIMP | | | | | | | ALT | Inst. | Globa | Neg | | SPDSOB |
| 1209 | b | CON | | | | | | | JSF | Inst. | Globa | Neg | | SPDSOB |
| 1210 | a | A-CAU | | | | 1210 b | | | FRD | State | Inst. | Neg | | SPDSOB |
| 1210 | b | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDSOB |
| 1210 | c | CIMP | | | | | | | ALT | Inst. | Globa | Neg | | SPDSOB |
| 1211 | a | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDSOB |
| 1212 | a | PRS | | | | | | | EFF | Inst. | [-] | Pos | | SPDSOB |
| 1212 | b | A-COO | | | | 1212 a | | | HTH | [-] | Globa | Pos | | SPDSOB |
| 1213 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1214 | a | CON | | | | | H 1214 b | | PLN | [-] | Globa | Neg | | SPDSOB |
| 1214 | b | CON | | | | | H 1214 a | | FRD | State | Globa | Neg | | SPDSOB |
| 1214 | c | CIMP | | | | | | | PLN | [-] | Inst. | Neg | | SPDSOB |
| 1215 | a | PRS | | | | | | | SCS | State | [-] | Neg | | SPDSOB |
| 1216 | a | ENT | | | | | | | HNR | Globa | Globa | Neg | | SPDSOB |
| 1217 | a | PRS | | | | | | | HNR | Globa | Globa | Neg | | SPDSOB |
| 1218 | a | PRS | | | | | | | RAT | Amb. | [-] | Neg | | SPDSOB |
| 1219 | a | PRS | | | | | | | EFF | Inst. | [-] | Neg | | SPDSOB |
| 1220 | a | SEM-PE A-CAU | | 2 | 2P | X | 1220 b | | EFF | Inst. | [-] | Neg | | SPDSOB |
| 1220 | b | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDSOB |
| 1221 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1222 | a | ENT | | | | | | | EFF | Inst. | [-] | Neg | | SPDSOB |
| 1222 | b | ENT | | | | | | | EFF | Globa | [-] | Neg | | SPDSOB |
| 1222 | c | ENT A-COO | | | | | 1222 b | | DSP | Globa | [-] | Neg | | SPDSOB |
| 1223 | a | SIM-PT | | | | | | | EFF | Inst. | [-] | Neg | | SPDSOB |
| 1223 | b | SIM-PT | | | | | | | EFF | Globa | [-] | Neg | | SPDSOB |
| 1223 | c | SIM-PT A-COO | | | | | 1223 b | | DSP | Globa | [-] | Neg | | SPDSOB |
| 1223 | d | SIM-PT A-INS | | | | | 1223 e 1223 f 1223 c | | CTR | State | [-] | Neg | | SPDSOB |
| 1224 | a | PRS | | | | | | | CPT | Globa | [-] | Pos | | SPDSOB |
| 1225 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1226 | a | PRS | | | | | | | RAT | State | [-] | Pos | | SPDSOB |
| 1226 | b | A-COO | | | | 1226 a | | | EQL | State | Inst. | Pos | | SPDSOB |
| 1227 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1228 | a | PRS | | | | | | | HST | State | Globa | Neg | | SPDSOB |
| 1229 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1230 | a | PRS | | | | | | | DGN | Inst. | Globa | Amb | | SPDSOB |
| 1231 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1232 | a | PRS | | | | | | | PLN | [-] | Inst. | Neg | | SPDSOB |
| 1232 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1233 | a | PRS | | | | | H 1233 b | | PLN | [-] | Inst. | Neg | | SPDSOB |
| 1233 | b | PRS | | | | | H 1233 a | | FRD | State | Inst. | Neg | | SPDSOB |
| 1234 | a | OIM-OB MET | | | | | | | PLN | [-] | Inst. | Pos | | SPDSOB |
| 1235 | a | A-COO | | | | | 1235 b | | RSP | Inst. | Globa | Neg | | SPDSOB |
| 1235 | b | PRS | | | | | | | HTH | [-] | Globa | Amb | | SPDSOB |
| 1236 | a | PRS | | | | | | | PLN | [-] | G&IN | Neg | | SPDSOB |
| 1237 | a | CIMP | | | | | A 1237 b | | HTH | [-] | Globa | Pos | | SPDSOB |
| 1237 | b | CIMP | | | | | A 1237 a | | ABT | Amb. | [-] | Pos | | SPDSOB |
| 1238 | a | PRS | | | | | A 1238 b | | HTH | [-] | Globa | Amb | | SPDSOB |
| 1238 | b | PRS | | | | | A 1238 a | | DGN | Inst. | Globa | Neg | | SPDSOB |
| 1238 | c | PRS | | | | | | | HNR | State | Globa | Neg | | SPDSOB |
| 1239 | a | ENT | | | | | A 1239 b | | HTH | [-] | Globa | Neg | | SPDSOB |
| 1239 | b | ENT | | | | | A 1239 a | | PLN | [-] | Inst. | Neg | | SPDSOB |
| 1239 | c | ENT A-COO CON | | | | | 1239 e 1239 b | | EQL | State | Globa | Neg | | SPDSOB |
| 1240 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDSOB |
| 1241 | a | SIM-OB | | | | | | | CYN | State | Inst. | Pos | | SPDSOB |
| 1242 | a | PRS | | | | | | | HTH | [-] | Globa | Amb | | SPDSOB |
| 1242 | b | PRS | | | | | A 1242 a | | ALT | Globa | Inst. | Neg | | SPDSOB |
| 1243 | a | PRS | | | | | | | EFF | Inst. | [-] | Pos | | SPDSOB |
| 1243 | b | CON | | | | | A 1243 c | | ALT | Globa | Inst. | Neg | | SPDSOB |

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| Unit | # | Method | Constituent(s) | SM* Modisr * | Actio**** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | Party | S | | |
| 1243 | c | CON | | | | | | A 1243 b | HTH | [-] | Globa | Amb | | SPDS | OB | |
| 1243 | d | PRS | | | | | | | HST | [-] | State | Globa | Neg | | SPDS | OB |
| 1244 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1245 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1246 | a | PRS | | | | | | | TRU | Globa | Inst | Neg | S | SPDS | OB | |
| 1246 | b | PRS | | | | | | | ALT | Inst | Globa | Neg | | SPDS | OB | |
| 1246 | c | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDS | OB | |
| 1247 | a | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDS | OB | |
| 1247 | b | A-COO | | | | 1247 e | 1247 c | | DGN | Inst | Globa | Neg | | SPDS | OB | |
| 1247 | c | SIM-OB A-CAU | | [-] | X | 1247 d | | | ALT | Inst | Globa | Neg | | SPDS | OB | |
| 1247 | d | PRS | | | | | | | HTH | [-] | Globa | Neg | | SPDS | OB | |
| 1248 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1249 | a | SIM-IC OIM-OB | | [-] | [-] | 1FX | | | HTH | [-] | Globa | Pos | H | SPDS | OB | |
| 1249 | b | SIM-IC | | [-] | | 1P | | | ALT | Inst | Globa | Pos | H | SPDS | OB | |
| 1249 | c | SIM-IC | | [-] | | 1P | | | CNS | Inst | Globa | Pos | H | SPDS | OB | |
| 1249 | d | SIM-IC | | [-] | | 1P | | | FRD | State | Inst | Pos | H | SPDS | OB | |
| 1249 | e | SIM-IC A-CND | | [-] | | 1P | 1249 g | H 1249 f | CMP | Globa | Globa | Pos | H | SPDS | OB | |
| 1249 | f | SIM-IC A-CND | | [-] | | 1P | 1249 g | H 1249 e | EQL | State | Globa | Pos | H | SPDS | OB | |
| 1249 | g | SIM-IC CON | | [-] | | 1P | | | HTH | [-] | Globa | Pos | H | SPDS | OB | |
| 1250 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1251 | a | A-INS | | | | 1251 b | | | PLN | [-] | Inst | Pos | H | SPDS | OB | |
| 1251 | b | CIMP | | | | | | | HTH | [-] | Globa | Pos | H | SPDS | OB | |
| 1251 | c | A-COO | | | | 1251 b | | | SDT | State | Globa | Pos | H | SPDS | OB | |
| 1251 | d | PRS | | | | | | | HST | State | Globa | Pos | H | SPDS | OB | |
| 1252 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SPDS | OB | |
| 1253 | a | PRS | | | | | | | HNR | State | Globa | Neg | | SPDS | OB | |
| 1254 | a | SIM-AD | | [-] | | 3S | | | HNR | State | Globa | Neg | | SPDS | OB | |
| 1255 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1256 | a | A-COO | | | | 1256 c | | H 1256 b | CMP | Globa | Globa | Neg | | SPDS | OB | |
| 1256 | b | A-COO | | | | 1256 c | | H 1256 a | EQL | State | Globa | Neg | | SPDS | OB | |
| 1256 | c | PRS | | | | | | | JSF | State | Globa | Neg | | SPDS | OB | |
| 1257 | a | CIMP | | | | | | | JSF | State | Globa | Neg | | SPDS | OB | |
| 1258 | a | PRS | | | | | | | SCS | State | [-] | Neg | | SPDS | OB | |
| 1258 | b | A-CAU | | | | 1258 a | | | AST | State | Inst | Neg | | SPDS | OB | |
| 1259 | a | A-CAU | | | | 1258 a | | | AST | State | Inst | Neg | | SPDS | OB | |
| 1260 | a | PRS | | | | | | | SCS | State | [-] | Neg | | SPDS | OB | |
| 1260 | b | A-CND | | | | 1260 a | | | FRD | S&I | Globa | Neg | | SPDS | OB | |
| 1261 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1262 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1263 | a | PRS | | | | | | | ALT | Inst | Globa | Neg | | SPDS | OB | |
| 1263 | b | CON | | | | | | | EFF | Inst | [-] | Neg | | SPDS | OB | |
| 1264 | a | OIM-IC | | [-] | | 3P | | | FRD | State | Inst | Neg | | SPDS | OB | |
| 1264 | b | OIM-IC | | [-] | | 3P | | | HST | State | Inst | Neg | | SPDS | OB | |
| 1264 | c | CIMP | | | | | | | ALT | Inst | Globa | Neg | H | SPDS | OB | |
| 1265 | a | OIM-PR OIM-IC | | 2 | [-] | [-] | X | 3P | DGN | Inst | G&I | Neg | | SPDS | OB | |
| 1266 | a | SIM-DS | | [-] | | 1S | | | DGN | Inst | G&I | Pos | H | SPDS | OB | |
| 1267 | a | PRS | | | | | | | DGN | Inst | G&I | Neg | | SPDS | OB | |
| 1268 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SPDS | OB | |
| 1269 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SCDL | GB | |
| 1270 | a | PRS | | | | | | | CTR | Amb | [-] | Neg | | SCDL | GB | |
| 1271 | a | PRS | | | | | | | INS | Amb | [-] | Neg | | SCDL | GB | |
| 1272 | a | PRS | | | | | | | INS | Inst | [-] | Neg | | SCDL | GB | |
| 1273 | a | SNT | | | | | | | PLN | [-] | Inst | Pos | H | SCDL | GB | |
| 1274 | a | PRS | | | | | | | PLN | [-] | Inst | Neg | | SCDL | GB | |
| 1274 | b | PRS | | | | | | H 1274 c | PLN | [-] | Globa | Neg | | SCDL | GB | |
| 1274 | c | PRS | | | | | | H 1274 b | FRD | State | Globa | Neg | | SCDL | GB | |
| 1275 | a | CIMP | | | | | | H 1275 b | CMP | Globa | Globa | Pos | H | SCDL | GB | |
| 1275 | b | CIMP | | | | | | H 1275 a | EQL | State | Globa | Pos | H | SCDL | GB | |
| 1276 | a | OIM-OB | | [-] | | X | | | EFF | Inst | [-] | Pos | | SCDL | GB | |
| 1277 | a | PRS | | | | | | | HTH | [-] | Globa | Pos | | SCDL | GB | |
| 1277 | b | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDL | GB | |
| 1278 | a | PRS | | | | | | A 1278 b | HTH | [-] | Globa | Pos | | SCDL | GB | |
| 1278 | b | PRS | | | | | | A 1278 a | EQL | Amb | Globa | Pos | | SCDL | GB | |
| 1279 | a | CON | | | | | | | HTH | [-] | Globa | Pos | | SCDL | GB | |
| 1279 | b | A-INS | | | | 1279 a | | | PLN | [-] | Inst | Neg | | SCDL | GB | |
| 1280 | a | PRS | | | | | | | PLN | [-] | Inst | Neg | | SCDL | GB | |
| 1281 | a | CON | | | | | | | ASD | Inst | [-] | Pos | | SCDL | GB | |
| 1281 | b | PRS | | | | | | | PLN | [-] | Inst | Neg | | SCDL | GB | |
| 1281 | c | PRS | | | | | | | SCR | [-] | Globa | Neg | | SCDL | GB | |
| 1282 | a | PRS | | | | | | | HTH | [-] | Globa | Pos | | SCDL | GB | |
| 1282 | b | A-CAU | | | | 1282 a | | | PLN | [-] | Inst | Pos | | SCDL | GB | |
| 1283 | a | SIM-OB | | [-] | | X | | | JSF | State | Inst | Pos | | SCDL | GB | |
| 1284 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SCDL | GB | |

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| Unit | # | Method | Constituent(s) | SM*Modisr* | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol. | W | Party | S |
| 1285 | a | SIM-DS | | | X | | | H 1285 b | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1285 | b | SIM-DS | | | X | | | H 1285 a | FRD | State | Inst | Neg | | | SCDLGB |
| 1285 | c | MET | | | | | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1286 | a | SIM-SN | | | X | | | H 1286 b | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1286 | b | SIM-SN | | | X | | | H 1286 a | FRD | State | Inst | Neg | | | SCDLGB |
| 1287 | a | SIM-OB | | | X | | | H 1287 b | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1287 | b | SIM-OB | | | X | | | H 1287 a | FRD | State | Inst | Neg | | | SCDLGB |
| 1288 | a | PRS | | | | | | | PLN | [-] | Globa | Pos | | | SCDLGB |
| 1288 | b | SIM-PT A-COO | | | X | 1288 a | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1289 | a | PRS | | | | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1290 | a | PRS | | | | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1291 | a | SIM-PT CIMP | | 2 | [-] | X | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1292 | a | OIM-EX | | | X | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1293 | a | PRS | | | | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1294 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCDLGB |
| 1295 | a | PRS | | | | | A 1295 b | | EQL | Amb | Globa | Pos | | | SCDLGB |
| 1295 | b | PRS | | | | | A 1295 a | | HTH | [-] | Globa | Pos | | | SCDLGB |
| 1296 | a | SIM-PB | | | X | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1297 | a | CIMP | | | | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1298 | a | OIM-PT CIMP | | 2 | [-] | X | | H 1298 b | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1298 | b | OIM-PT CIMP | | 2 | [-] | X | | H 1298 a | FRD | State | Inst | Pos | | | SCDLGB |
| 1299 | a | SNT | | | | | | H 1299 b | PLN | [-] | Inst | Neg | W | | SCDLGB |
| 1299 | b | SNT | | | | | | H 1299 a | FRD | State | Inst | Neg | W | | SCDLGB |
| 1300 | a | SIM-SN | | | 1S | | | H 1300 b | PLN | [-] | Inst | Neg | W | | SCDLGB |
| 1300 | b | SIM-SN | | | 1S | | | H 1300 a | FRD | State | Inst | Neg | W | | SCDLGB |
| 1301 | a | PRS | | | | | | H 1301 b | PLN | [-] | Inst | Amb | | | SCDLGB |
| 1301 | b | PRS | | | | | | H 1301 a | FRD | State | Inst | Amb | | | SCDLGB |
| 1302 | a | PRS | | | | | | H 1302 b | PLN | [-] | Inst | Neg | W | | SCDLGB |
| 1302 | b | PRS | | | | | | H 1302 a | FRD | State | Inst | Neg | W | | SCDLGB |
| 1303 | a | SIM-OB A-COO | | | I | 1303 c | | H 1303 b | PLN | [-] | Inst | Neg | W | | SCDLGB |
| 1303 | b | SIM-OB A-COO | | | I | 1303 c | | H 1303 a | FRD | State | Inst | Neg | W | | SCDLGB |
| 1303 | c | PRS | | | | | | | EQL | State | Inst | Neg | | | SCDLGB |
| 1304 | a | SIM-PT CIMP | | 2 | [-] | X | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1305 | a | PRS | | | | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1305 | b | SEM-DE A-COO | | | 1S | X | 1305 a | | CLR | State | Inst | Pos | | | SCDLGB |
| 1306 | a | CIMP | | | | | | | FRD | State | Inst | Pos | | | SCDLGB |
| 1307 | a | ENT | | | | | | | FRD | State | Inst | Pos | | | SCDLGB |
| 1308 | a | PRS | | | | | | | JSF | State | Inst | Pos | | | SCDLGB |
| 1309 | a | CIMP | | | | | | | EFF | Inst | [-] | Neg | W | | SCDLGB |
| 1310 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | | SCDLGB |
| 1311 | a | SIM-PT CIMP | | 2 | [-] | X | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1312 | a | SIM-PT CIMP | | 2 | [-] | X | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1313 | a | SIM-PT CIMP | CAT | 2 | [-] | X | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1314 | a | MET | | | | | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1315 | a | PRS | | | | | | | PLN | [-] | Inst | Amb | | | SCDLGB |
| 1316 | a | OIM-DS | | | X | | | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1316 | b | MET | | | | | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1317 | a | MET | | | | | | | PLN | [-] | Inst | Neg | | | SCDLGB |
| 1318 | a | SIM-IC | | | X | | | H 1318 b | PLN | [-] | Inst | Neg | S | | SCDLGB |
| 1318 | b | SIM-IC | | | X | | | H 1318 a | FRD | State | Inst | Neg | S | | SCDLGB |
| 1318 | c | A-COO | | | | 1317 a | | | EFF | Inst | [-] | Pos | | | SCDLGB |
| 1319 | a | SIM-OB OIM-IC | | 2 | [-] | [-] | X X | | PLN | [-] | Inst | Pos | | | SCDLGB |
| 1320 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | | SCDLGB |
| 1321 | a | OIM-PB ENT | | 2 | [-] | X | | H 1321 b | CMP | Globa | Globa | Amb | | | SCDLGB |
| 1321 | b | OIM-PB ENT | | 2 | [-] | X | | H 1321 a | EQL | State | Globa | Amb | | | SCDLGB |
| 1322 | a | ENT | | | | | | | EMP | [-] | Globa | Neg | | | SCDLGB |
| 1322 | b | ENT | | | | | | | PLN | [-] | Globa | Neg | | | SCDLGB |
| 1323 | a | ENT | | | | | | H 1323 b | CMP | Globa | Globa | Pos | | | SCDLGB |
| 1323 | b | ENT | | | | | | H 1323 a | EQL | State | Globa | Pos | | | SCDLGB |
| 1324 | a | ENT | | | | | | H 1324 b | CMP | Globa | Globa | Pos | | | SCDLGB |
| 1324 | b | ENT | | | | | | H 1324 a | EQL | State | Globa | Pos | | | SCDLGB |
| 1325 | a | PRS | | | | | | H 1325 b | PLN | [-] | Globa | Pos | | | SCDLGB |
| 1325 | b | PRS | | | | | | H 1325 a | FRD | State | Globa | Pos | | | SCDLGB |
| 1325 | c | A-COO | | | | 1325 e | | H 1325 d | PLN | [-] | Globa | Neg | S | | SCDLGB |
| 1325 | d | A-COO | | | | 1325 e | | H 1325 c | FRD | State | Globa | Neg | S | | SCDLGB |
| 1325 | e | PRS | | | | | | | EQL | State | Globa | Pos | | | SCDLGB |
| 1326 | a | SEM-OF A-COO | | | 1S | X | 1326 c | H 1326 b | PLN | [-] | Globa | Pos | H | | SCDLGB |
| 1326 | b | SEM-OF A-COO | | | 1S | X | 1326 c | H 1326 a | FRD | State | Globa | Pos | H | | SCDLGB |
| 1326 | c | PRS | | | | | | | EQL | State | Globa | Pos | H | | SCDLGB |
| 1327 | a | OIM-IC A-COO | | | [-] | X | 1327 c | H 1327 b | PLN | [-] | Globa | Pos | H | | SCDLGB |
| 1327 | b | OIM-IC A-COO | | | [-] | X | 1327 c | H 1327 a | FRD | State | Globa | Pos | H | | SCDLGB |
| 1327 | c | PRS | | | | | | | EQL | State | Globa | Pos | H | | SCDLGB |
| 1328 | a | CIMP | | | | | | H 1328 b | PLN | [-] | Globa | Neg | S | | SCDLGB |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | W | Party | S |
| 1328 | b | CIMP | | | | | H 1328 | a | FRD | State | Globa | Neg | S | SCDL | GB |
| 1328 | c | CIMP | | | | | | | EQL | State | Globa | Neg | S | SCDL | GB |
| 1329 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDL | GB |
| 1330 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDL | GB |
| 1331 | a | CIMP | | | | | H 1331 | b | PLN | [-] | Globa | Neg | S | SCDL | GB |
| 1331 | b | CIMP | | | | | H 1331 | a | FRD | State | Globa | Neg | S | SCDL | GB |
| 1331 | c | CIMP | | | | | | | EQL | State | Globa | Neg | S | SCDL | GB |
| 1332 | a | CIMP | | | | | H 1332 | b | PLN | [-] | Globa | Pos | A | SCDL | GB |
| 1332 | b | CIMP | | | | | H 1332 | a | FRD | State | Globa | Pos | A | SCDL | GB |
| 1332 | c | CIMP | | | | | | | EQL | State | Globa | Pos | A | SCDL | GB |
| 1333 | a | PRS | | | | | | | RAT | State | [-] | Pos | | SCDL | GB |
| 1334 | a | PRS | | | | | | | RAT | State | [-] | Pos | | SCDL | GB |
| 1335 | a | MET | | | | | H 1335 | b | PLN | [-] | Globa | Pos | | SCDL | GB |
| 1335 | b | MET | | | | | H 1335 | a | FRD | State | Globa | Pos | | SCDL | GB |
| 1336 | a | SIM-AD | MET | [-] | 1S | | H 1336 | b | PLN | [-] | G&IN | Neg | S | SCDL | GB |
| 1336 | b | SIM-AD | MET | [-] | 1S | | H 1336 | a | FRD | State | G&IN | Neg | S | SCDL | GB |
| 1337 | a | SEM-OB | | 1S | X | | | | CTR | State | [-] | Pos | | SCDL | GB |
| 1338 | a | CON | ENT | | | | | | CTR | State | [-] | Pos | | SCDL | GB |
| 1338 | b | CON | ENT | | | | | | EFF | Inst. | [-] | Pos | | SCDL | GB |
| 1339 | a | CIMP | | | | | | | EQL | State | Globa | Neg | H | SCDL | GB |
| 1339 | b | PRS | | | | | | | ACR | Globa | [-] | Neg | H | SCDL | GB |
| 1339 | c | A-CAU | ENT | | | 1339 e 1339 f | H 1339 | d | PLN | [-] | Globa | Neg | H | SCDL | GB |
| 1339 | d | A-CAU | ENT | | | 1339 e 1339 f | H 1339 | c | FRD | State | Globa | Neg | H | SCDL | GB |
| 1339 | e | PRS | | | | | H 1339 | f | PLN | [-] | Globa | Neg | H | SCDL | GB |
| 1339 | f | PRS | | | | | H 1339 | e | EMP | [-] | Globa | Neg | H | SCDL | GB |
| 1340 | a | O/A | A-CAU | | | 1340 d | H 1340 | b | PLN | [-] | Globa | Neg | H | SCDL | GB |
| 1340 | b | O/A | A-CAU | | | 1340 d | H 1340 | a | FRD | State | Globa | Neg | H | SCDL | GB |
| 1340 | c | [-] | | | | | | | O/A | [-] | [-] | [-] | | SCDL | GB |
| 1340 | d | PRS | | | | | | | EQL | State | Globa | Neg | H | SCDL | GB |
| 1341 | a | OIM-OB | SEM-PE CON | 3 | [-] | 1S | X | X | PLN | [-] | Globa | Neg | S | SCDL | GB |
| 1341 | b | OIM-OB | SEM-PE CON | 3 | [-] | 1S | X | X | FRD | State | Globa | Neg | S | SCDL | GB |
| 1342 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SCDL | GB |
| 1343 | a | CON | SNT | | | | H 1343 | b | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1343 | b | CON | SNT | | | | H 1343 | a | FRD | State | Globa | Neg | | SSPDMF | |
| 1344 | a | SIM-IC | | [-] | 1S | | | | THO | State | [-] | Pos | H | SSPDMF | |
| 1344 | b | SIM-IC | | [-] | 1S | | | | COO | State | Globa | Pos | H | SSPDMF | |
| 1345 | a | PRS | | | | | | | EFF | Inst. | [-] | Pos | H | SSPDMF | |
| 1345 | b | PRS | | | | | H 1345 | c | PLN | [-] | Globa | Pos | H | SSPDMF | |
| 1345 | c | PRS | | | | | H 1345 | b | FRD | State | Globa | Pos | H | SSPDMF | |
| 1346 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1347 | a | A-INS | | | | 1347 b 1347 c | | | FLX | Globa | [-] | Pos | | SSPDMF | |
| 1347 | b | MET | | | | | | | EFF | Inst. | [-] | Pos | | SSPDMF | |
| 1347 | c | MET | CON | | | | | | PLN | [-] | Inst. | Neg | S | SSPDMF | |
| 1348 | a | PRS | | | | | | | COO | Globa | State | Pos | | SSPDMF | |
| 1349 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1350 | a | SIM-IC | | [-] | 1P | | | | EFF | Inst. | [-] | Pos | | SSPDMF | |
| 1351 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1352 | a | SIM-IC | | [-] | 1P | | | | PLN | [-] | Inst. | Pos | | SSPDMF | |
| 1353 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1354 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1355 | a | [-] | | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1356 | a | OIM-OB | | [-] | X | | | | HTH | [-] | Globa | Pos | | SSPDMF | |
| 1357 | a | OIM-OB | | [-] | X | | | | CLR | Amb | Globa | Pos | | SSPDMF | |
| 1358 | a | PRS | | | | | | | CPT | State | [-] | Neg | | SSPDMF | |
| 1359 | a | ENT | | | | | A 1359 | b | HTH | [-] | Globa | Neg | H | SSPDMF | |
| 1359 | b | ENT | | | | | A 1359 | a | EQL | State | Globa | Neg | H | SSPDMF | |
| 1360 | a | ENT | | | | | A 1360 | b | HTH | [-] | Globa | Neg | H | SSPDMF | |
| 1360 | b | ENT | | | | | A 1360 | a | PLN | [-] | Globa | Neg | H | SSPDMF | |
| 1361 | a | ENT | MET | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF | |
| 1362 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1363 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1364 | a | PRS | | | | | | | HTH | [-] | Globa | Amb | | SSPDMF | |
| 1364 | b | SIM-OB | CIMP | 2 | [-] | 1P | | | CMP | State | Globa | Amb | | SSPDMF | |
| 1365 | a | PRS | | | | | | | HTH | [-] | Globa | Neg | | SSPDMF | |
| 1366 | a | ENT | CON | | | | A 1366 | b | CNV | [-] | Globa | Neg | | SSPDMF | |
| 1366 | b | ENT | CON | | | | A 1366 | a | HTH | [-] | Globa | Neg | | SSPDMF | |
| 1367 | a | SIM-OB | | [-] | X | | | | HTH | [-] | Globa | Pos | H | SSPDMF | |
| 1368 | a | [-] | | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1369 | a | SIM-OB | | [-] | 1P | | | | PLN | [-] | Inst. | Pos | H | SSPDMF | |
| 1370 | a | MET | A-INS | | | 1P 1370 c | H 1370 | b | CMP | State | Globa | Neg | | SSPDMF | |
| 1370 | b | MET | A-INS | | | 1P 1370 c | H 1370 | a | HTH | [-] | Globa | Neg | | SSPDMF | |
| 1370 | c | PRS | | | | | | | PLN | [-] | Inst. | Pos | H | SSPDMF | |
| 1371 | a | SIM-IC | | [-] | 1P | | | | THO | State | [-] | Pos | H | SSPDMF | |

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| Unit | # | Method | Constituent(s) | SM*Modisr | Acior*** | Associated Appeals**** | C | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 1372 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1372 | b | A-CND | | | | 1372 c | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1372 | c | PRS | | | | | | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1373 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1374 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1375 | a | OIM-PT CIMP | | 2 | [-] | X | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1376 | a | OIM-PT CIMP | | 2 | [-] | X | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1377 | a | OIM-PT CIMP | | 2 | [-] | X | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1378 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1379 | a | CON | | | | | H 1379 b | | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1379 | b | CON | | | | | H 1379 a | | FRD | State | Globa | Neg | | | SSPDMF |
| 1380 | a | SIM-IC | | | [-] | 1P | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1380 | b | SIM-IC MET | | | [-] | 1P | | | CMP | State | Globa | Neg | | | SSPDMF |
| 1380 | c | IMPR A-COO | | | | 1380 a 1380 b | | | COO | State | Globa | Pos | | | SSPDMF |
| 1381 | a | O/A | | | | | | | CMP | State | Globa | Neg | | | SSPDMF |
| 1382 | a | MET | | | | | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1382 | b | A-COO | | | | 1382 a | A 1382 c | | SDN | [-] | Globa | Pos | | | SSPDMF |
| 1382 | c | A-COO | | | | 1382 a | A 1382 b | | PRD | [-] | Globa | Pos | | | SSPDMF |
| 1383 | a | SIM-OB | | | [-] | 1P | | | PLN | [-] | Inst | Pos | | | SSPDMF |
| 1383 | b | A-CND | | | | 1383 a | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1384 | a | PRS | | | | | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1385 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1386 | a | PRS | | | | | A 1386 b | | SDN | [-] | Globa | Neg | | | SSPDMF |
| 1386 | b | PRS | | | | | A 1386 a | | PRD | [-] | Globa | Neg | | | SSPDMF |
| 1386 | c | A-COO | | | | 1386 a 1386 b | A 1386 d | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1386 | d | A-COO | | | | 1386 a 1386 b | A 1386 c | | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1387 | a | PRS | | | | | A 1387 b | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1387 | b | PRS | | | | | A 1387 a | | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1388 | a | ENT | | | | | A 1388 b | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1388 | b | ENT | | | | | A 1388 a | | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1389 | a | SNT | | | | | A 1389 b | | PLN | [-] | Inst | Pos | | | SSPDMF |
| 1389 | b | SNT | | | | | A 1389 a | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1390 | a | PRS | | | | | | | HST | State | Globa | Neg | | | SSPDMF |
| 1391 | a | PRS | | | | | | | THO | State | [-] | Neg | | | SSPDMF |
| 1392 | a | IMPR | | | | | | | THO | State | [-] | Pos | | | SSPDMF |
| 1393 | a | IMPR | | | | | | | THO | State | [-] | Pos | | | SSPDMF |
| 1394 | a | CAT | | | | | | | PLN | [-] | Inst | Pos | | | SSPDMF |
| 1394 | b | CAT | | | | | | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1395 | a | SNT A-COO | | | | 1395 d 1395 c | | | EQL | State | Globa | Pos | | | SSPDMF |
| 1395 | b | CIMP | | | | | A 1395 c | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1395 | c | CIMP | | | | | A 1395 b | | PLN | [-] | Inst | Pos | | | SSPDMF |
| 1396 | a | PRS | | | | | | | HST | State | Globa | Neg | | | SSPDMF |
| 1397 | a | PRS | | | | | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1397 | b | CIMP | | | | | A 1397 b | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1397 | c | CIMP | | | | | A 1397 a | | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1398 | a | PRS | | | | | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1399 | a | SIM-OB | | | [-] | 2P | | | PLN | [-] | Inst | Pos | | | SSPDMF |
| 1400 | a | SIM-OB CIMP | | 2 | [-] | X | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1401 | a | CIMP | | | | | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1402 | a | CIMP | | | | | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1403 | a | ENT | | | | | | | PLN | [-] | Inst | Neg | | | SSPDMF |
| 1404 | a | CON | | | | | H 1404 b | | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1404 | b | CON | | | | | H 1404 a | | FRD | State | Globa | Neg | | | SSPDMF |
| 1404 | c | SNT | | | | | | | THO | State | [-] | Neg | | | SSPDMF |
| 1405 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1406 | a | PRS | | | | | | | CLR | State | Globa | Neg | | | SSPDMF |
| 1407 | a | A-CND | | | | 1407 b | | | CLR | State | Globa | Neg | | | SSPDMF |
| 1407 | b | CIMP | | | | | | | COO | Globa | State | Neg | | | SSPDMF |
| 1408 | a | | | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1409 | a | PRS | | | | | | | COO | Amb | Amb | Neg | | | SSPDMF |
| 1410 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1411 | a | A-CND | | | | 1411 b | | | THO | State | [-] | Pos | | | SSPDMF |
| 1411 | b | PRS | | | | | | | EFF | Inst | [-] | Pos | | | SSPDMF |
| 1412 | a | CON | | | | | | | HML | State | Globa | Pos | | | SSPDMF |
| 1413 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1414 | a | | | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1415 | a | | | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1416 | a | OIM-OB | | | [-] | X | | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1416 | b | SIM-OB | | | [-] | X | | H 1416 c | CMP | Globa | Globa | Pos | | | SSPDMF |
| 1416 | c | SIM-OB | | | [-] | X | | H 1416 b | EQL | State | Globa | Pos | | | SSPDMF |
| 1416 | d | SIM-DS | | | [-] | 1S | | | COO | State | Globa | Pos | | | SSPDMF |
| 1417 | a | SIM-OB | | | [-] | X | | | HTH | [-] | Globa | Pos | | | SSPDMF |
| 1417 | b | SIM-OB | | | [-] | X | | | PLN | [-] | Globa | Pos | | | SSPDMF |

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| Unit | # | Method | Constituent(s) | SM*Modif. | Actor*** | Associated Appeals**** | Combined Appeals | Value | Exp | Ent | Pol | M | Party | S |
| 1417 | c | SIM-OB | | | X | | H 1417 b | FRD | State | Globa | Pos | H | | SSPDMF |
| 1417 | d | PRS | | | | | | LWF | State | Globa | Amb | | | SSPDMF |
| 1418 | a | A-COO | | | | 1418 c 1418 d | A 1418 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1418 | b | A-COO | | | | 1418 c 1418 d | A 1418 a | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1418 | c | CIMP | | | | | H 1418 d | EQL | State | Globa | Pos | H | | SSPDMF |
| 1418 | d | CIMP | | | | | H 1418 c | CMP | Globa | Globa | Pos | H | | SSPDMF |
| 1419 | a | O/A | | | | | A 1419 b | HTH | [-] | Globa | Pos | H | | SSPDMF |
| 1419 | b | O/A | | | | | A 1419 a | PLN | [-] | Globa | Pos | H | | SSPDMF |
| 1420 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1421 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1422 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1423 | a | ENT | | | | | A 1423 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1423 | b | ENT | | | | | A 1423 a | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1423 | c | ENT | | | | | A 1423 d | EQL | State | Globa | Neg | | | SSPDMF |
| 1423 | d | ENT | | | | | A 1423 c | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1424 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1425 | a | PRS | | | | | | HST | Globa | Globa | Pos | H | | CCDLGB |
| 1425 | b | OIM-OB | | [-] | X | | A 1425 c | PLN | [-] | Globa | Pos | | | CCDLGB |
| 1425 | c | OIM-OB | | [-] | X | | A 1425 b | HTH | [-] | Globa | Pos | | | CCDLGB |
| 1426 | a | SEM-SN | | 1S | X | | A 1426 b | PLN | [-] | Globa | Neg | | | RSPDMF |
| 1426 | b | SEM-SN | | 1S | X | | A 1426 a | HTH | [-] | Globa | Neg | | | RSPDMF |
| 1426 | c | SEM-SN | | 1S | X | | | CST | State | Globa | Neg | | | RSPDMF |
| 1427 | a | SIM-OB A-CND | | 2 | [-] | X | 1427 b | PLN | [-] | Globa | Neg | | | RSPDMF |
| 1427 | b | ENT | | | | | A 1427 a | HTH | [-] | Globa | Neg | | | RSPDMF |
| 1428 | a | OIM-SN | | | | | | CST | State | Globa | Neg | | | RSPDMF |
| 1429 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1430 | a | CAT | | | | | | CLR | State | Globa | Pos | | | SSPDMF |
| 1430 | b | ENT CON | | | | | | CTR | Inst. | [-] | Neg | | | SSPDMF |
| 1431 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1432 | a | MET | | | | | H 1432 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1432 | b | MET | | | | | H 1432 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1433 | a | PRS | | | | | | ALT | Inst. | Globa | Neg | | | SSPDMF |
| 1433 | b | OIM-OB | | [-] | X | | | CLR | Inst. | Globa | Neg | | | SSPDMF |
| 1433 | c | PRS | | | | | H 1433 d | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1433 | d | PRS | | | | | H 1433 c | FRD | Inst. | Globa | Neg | | | SSPDMF |
| 1433 | e | ENT | | | | | | CYN | State | Inst. | Pos | | | SSPDMF |
| 1434 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1435 | a | PRS | | | | | H 1435 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1435 | b | PRS | | | | | H 1435 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1436 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1437 | a | SEM-VL MET | | 2 | 1S | X | H 1437 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1437 | b | SEM-VL MET | | 2 | 1S | X | H 1437 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1438 | a | PRS | | | | | | CST | Globa | Globa | Pos | | | SSPDMF |
| 1438 | b | PRS | | | | | H 1438 c | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1438 | c | PRS | | | | | H 1438 b | FRD | State | Globa | Neg | | | SSPDMF |
| 1439 | a | PRS | | | | | | SCS | State | [-] | Neg | | | SSPDMF |
| 1439 | b | PRS | | | | | H 1439 c | PLN | [-] | Globa | Pos | | | SSPDMF |
| 1439 | c | PRS | | | | | H 1439 b | FRD | State | Globa | Pos | | | SSPDMF |
| 1440 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1441 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | | SSPDMF |
| 1442 | a | PRS | | | | | | INS | Globa | [-] | Pos | | | SSPDMF |
| 1442 | b | PRS | | | | | | INS | State | [-] | Neg | | | SSPDMF |
| 1443 | a | A-COO | | | | 1443 c | H 1443 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1443 | b | A-COO | | | | 1443 c | H 1443 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1443 | c | PRS | | | | | | CTR | State | [-] | Neg | | | SSPDMF |
| 1444 | a | A-COO | | | | 1444 c | H 1444 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1444 | b | A-COO | | | | 1444 c | H 1444 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1444 | c | PRS | | | | | | CTR | State | [-] | Neg | | | SSPDMF |
| 1445 | a | A-COO | | | | 1445 c | H 1445 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1445 | b | A-COO | | | | 1445 c | H 1445 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1445 | c | PRS | | | | | | CTR | State | [-] | Neg | | | SSPDMF |
| 1446 | a | A-COO | | | | 1446 c | H 1446 b | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1446 | b | A-COO | | | | 1446 c | H 1446 a | FRD | State | Globa | Neg | | | SSPDMF |
| 1446 | c | PRS | | | | | | CTR | State | [-] | Neg | | | SSPDMF |
| 1447 | a | CIMP | | | | | H 1447 b | CMP | Globa | Globa | Neg | | | SSPDMF |
| 1447 | b | CIMP | | | | | H 1447 a | EQL | State | Globa | Neg | | | SSPDMF |
| 1447 | c | A-COO | | | | 1447 e 1447 b | H 1447 d | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1447 | d | A-COO | | | | 1447 e 1447 b | H 1447 c | FRD | State | Globa | Neg | | | SSPDMF |
| 1448 | a | OIM-OB | | [-] | X | | | HTH | [-] | Globa | Neg | | | SSPDMF |
| 1448 | b | A-CAU | | | | 1448 a | H 1448 c | PLN | [-] | Globa | Neg | | | SSPDMF |
| 1448 | c | A-CAU | | | | 1448 a | H 1448 b | FRD | State | Globa | Neg | | | SSPDMF |
| 1449 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | | SSPDMF |
| 1450 | a | OIM-OB | | [-] | X | | | HTH | [-] | Globa | Neg | | | SSPDMF |

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| Unit | # | Method Constituent(s) | SM*Modisr. | Actor*** | Associated Appeals**** | C | Combined Appeals | Value | Exp. | Ent. | Pol | WT | Party | S |
| 1450 | b | SIM-OB A-CAU | 2 | [-] | I | 1450 a | H 1450 c | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1450 | c | SIM-OB A-CAU | 2 | [-] | I | 1450 a | H 1450 b | FRD | State | Globa | Neg | | SSPDMF | |
| 1451 | a | CIMP | | | | | H 1451 b | CMP | Globa | Globa | Pos | H | SSPDMF | |
| 1451 | b | CIMP | | | | | H 1451 a | EQL | State | Globa | Pos | H | SSPDMF | |
| 1451 | c | PRS | | | | | | HTH | [-] | Globa | Pos | H | SSPDMF | |
| 1451 | d | A-CND | | | | 1451 a 1451 b 1451 c | H 1451 e | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1451 | e | A-CND | | | | 1451 a 1451 b 1451 c | H 1451 d | FRD | State | Globa | Neg | | SSPDMF | |
| 1452 | a | SNT CON | | | | | H 1452 b | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1452 | b | SNT CON | | | | | H 1452 a | FRD | State | Globa | Neg | | SSPDMF | |
| 1453 | a | SNT | | | | | H 1453 b | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1453 | b | SNT | | | | | H 1453 a | FRD | State | Globa | Neg | | SSPDMF | |
| 1454 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1455 | a | PRS | | | | | | HNR | State | Globa | Pos | H | SSPDMF | |
| 1455 | b | CIMP | | | | | | HTH | [-] | Globa | Neg | | SSPDMF | |
| 1455 | c | PRS | | | | | | CST | State | Globa | Neg | | SSPDMF | |
| 1456 | a | PRS | | | | | | CST | State | Globa | Neg | | SSPDMF | |
| 1456 | b | CIMP | | | | | | EFF | Inst. | [-] | Neg | | SSPDMF | |
| 1457 | a | PRS | | | | | | CST | State | Globa | Neg | | SSPDMF | |
| 1458 | a | OIM-IC ENT | | [-] | X | | | EFF | Inst. | [-] | Neg | | SSPDMF | |
| 1458 | b | PRS | | | | | | CST | State | Globa | Neg | | SSPDMF | |
| 1459 | a | SIM-OB CIMP | 2 | [-] | X | | | EFF | Inst. | [-] | Neg | | SSPDMF | |
| 1460 | a | CIMP | | | | | H 1460 b | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1460 | b | CIMP | | | | | H 1460 a | FRD | Amb | Globa | Neg | | SSPDMF | |
| 1460 | c | CIMP | | | | | H 1460 d | CNV | [-] | Globa | Neg | | SSPDMF | |
| 1460 | d | CIMP | | | | | H 1460 c | HTH | [-] | Globa | Neg | | SSPDMF | |
| 1461 | a | OIM-PT CIMP | 2 | [-] | X | | | THO | State | [-] | Pos | H | SSPDMF | |
| 1462 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1463 | a | PRS | | | | | | CST | State | Globa | Neg | | SSPDMF | |
| 1464 | a | PRS | | | | | | INS | Globa | [-] | Pos | | SSPDMF | |
| 1465 | a | PRS | | | | | | CLR | Globa | State | Pos | | SSPDMF | |
| 1466 | a | A-CND | | | | 1466 b | | THO | State | [-] | Neg | | SSPDMF | |
| 1466 | b | PRS | | | | | | CTR | State | [-] | Neg | | SSPDMF | |
| 1467 | a | MET | | | | | | CTR | State | [-] | Neg | | SSPDMF | |
| 1468 | a | SIM-IC | | [-] | 1S | | | THO | State | [-] | Pos | H | SSPDMF | |
| 1469 | a | ENT | | | | | A 1469 b | FRD | State | Globa | Neg | | SSPDMF | |
| 1469 | b | ENT | | | | | A 1469 a | EQL | State | Globa | Neg | | SSPDMF | |
| 1470 | a | SEM-PE ENT | 2 | 1S | [-] | | A 1470 b | FRD | State | Globa | Neg | | SSPDMF | |
| 1470 | b | SEM-PE ENT | 2 | 1S | [-] | | A 1470 a | EQL | State | Globa | Neg | | SSPDMF | |
| 1471 | a | ENT | | | | | H 1471 b | CMP | Globa | Globa | Neg | | SSPDMF | |
| 1471 | b | ENT | | | | | H 1471 a | EQL | State | Globa | Neg | | SSPDMF | |
| 1471 | c | ENT A-COO | | | | 1471 a 1471 b | H 1471 d | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1471 | d | ENT A-COO | | | | 1471 a 1471 b | H 1471 c | FRD | Inst. | Globa | Neg | | SSPDMF | |
| 1472 | a | SEM-PE ENT | 2 | 1S | [-] | | H 1472 b | CMP | Globa | Globa | Neg | | SSPDMF | |
| 1472 | b | SEM-PE ENT | 2 | 1S | [-] | | H 1472 a | EQL | State | Globa | Neg | | SSPDMF | |
| 1472 | c | SEM-PE ENT A-COO | 2 | 1S | [-] | 1472 a 1472 b | H 1472 d | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1472 | d | SEM-PE ENT A-COO | 2 | 1S | [-] | 1472 a 1472 b | H 1472 c | FRD | Inst. | Globa | Neg | | SSPDMF | |
| 1473 | a | ENT | | | | | | EQL | State | Globa | Neg | | SSPDMF | |
| 1473 | b | ENT A-COO | | | | 1473 a | H 1473 c | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1473 | c | ENT A-COO | | | | 1473 a | H 1473 b | FRD | Inst. | Globa | Neg | | SSPDMF | |
| 1474 | a | SEM-PE ENT | 2 | 1S | [-] | | | EQL | State | Globa | Neg | | SSPDMF | |
| 1474 | b | SEM-PE ENT A-COO | 2 | 1S | [-] | 1474 a | H 1474 c | PLN | [-] | Globa | Neg | | SSPDMF | |
| 1474 | c | SEM-PE ENT A-COO | 2 | 1S | [-] | 1474 a | H 1474 b | FRD | Inst. | Globa | Neg | | SSPDMF | |
| 1475 | a | ENT OIM-OB | | [-] | X | | | EQL | State | Inst. | Pos | H | SSPDMF | |
| 1476 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | SSPDMF | |
| 1477 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | OCSUGB | |
| 1478 | a | SEM-OB | | 2S | X | | | THO | State | [-] | Pos | | OCSUGB | |
| 1479 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | OCSUGB | |
| 1480 | a | [-] | | | | | | [-] | [-] | [-] | [-] | | OCSUGB | |
| 1481 | a | [-] | | | | | | PLN | [-] | Globa | Neg | | OCSUGB | |
| 1482 | a | PRS | | | | | H 1482 b | FRD | State | Globa | Neg | | OCSUGB | |
| 1482 | b | PRS | | | | | H 1482 a | ACR | Amb | [-] | Neg | | OCSUGB | |
| 1483 | a | PRS | | | | | | THO | Amb | [-] | Pos | H | OCSUGB | |
| 1484 | a | SIM-OB | | [-] | 1P | | | [-] | [-] | [-] | [-] | | RSPDMF | |
| 1485 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | RSPDMF | |
| 1486 | a | [-] | | | | | | ACR | State | [-] | Neg | | RSPDMF | |
| 1487 | a | SIM-IC | | [-] | 1S | | | ACR | State | [-] | Neg | | SSPDMF | |
| 1488 | a | CIMP | | | | | | ACR | State | [-] | Neg | | SSPDMF | |
| 1489 | a | PRS | | | | | | ACR | State | [-] | Neg | | SSPDMF | |
| 1490 | a | [-] | | | | | | O/A | [-] | [-] | [-] | | SSPDMF | |
| 1491 | a | PRS | | | | | | ACR | State | [-] | Neg | | SSPDMF | |
| 1492 | a | A-CAU | | | | 1492 a 1492 c | | EQL | State | Inst. | Pos | H | SSPDMF | |
| 1492 | b | SIM-PB | | [-] | X | | H 1492 c | PLN | [-] | Globa | Pos | H | SSPDMF | |
| 1492 | c | SIM-PB | | [-] | X | | H 1492 b | FRD | State | Globa | Pos | H | SSPDMF | |

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| ID | | Method | | | | Content | | | | | | | | | | Context | |
|------|---|--------------|----------------|-----------|----------|------------------------|----------|------------------|--|-------|-------|-------|------|---|-------|---------|--|
| Unit | # | Method | Constituent(s) | SM*Modlr. | Actor*** | Associated Appeals**** | C | Combined Appeals | | Value | Exp. | Ent. | Pol. | M | Party | S | |
| | | | | | | | | | | [] | [] | [] | [] | | | | |
| 1493 | a | | | | | | | | | | | | | | | SSPDMF | |
| 1494 | a | PRS | | | | | | | | ACR | Amb | [] | Pos | | | OCSUGB | |
| 1494 | b | OEM-OI A-INS | | [] | X | 1494 a | | | | THO | Amb | [] | Pos | | | OCSUGB | |
| 1495 | a | PRS | | | | | | | | THO | State | [] | Pos | | | OCSUGB | |
| 1495 | b | PRS | | | | | | | | ACR | State | [] | Pos | | | OCSUGB | |
| 1496 | a | PRS | | | | | | | | HST | State | Globa | Neg | | | RSPDMF | |
| 1497 | a | PRS | | | | | | | | ACR | Globa | [] | Pos | | | RSPDMF | |
| 1498 | a | PRS | | | | | | | | RLM | State | [] | Neg | | | RSPDMF | |
| 1499 | a | PRS | | | | | | | | THO | State | [] | Neg | | | SSPDMF | |
| 1500 | a | PRS | | | | | | | | THO | State | [] | Neg | | | SSPDMF | |
| 1500 | b | PRS | | | | | | | | THO | Globa | [] | Pos | | | SSPDMF | |
| 1501 | a | [] | | | | | | | | [] | [] | [] | [] | | | SSPDMF | |
| 1502 | a | PRS | | | | | | | | ACR | Globa | [] | Pos | | | SSPDMF | |
| 1502 | b | PRS | | | | | | | | THO | State | [] | Neg | | | SSPDMF | |
| 1503 | a | OIM-DS | | [] | X | | | | | THO | State | [] | Neg | | | SSPDMF | |
| 1504 | a | [] | | | | | | | | [] | [] | [] | [] | | | SSPDMF | |
| 1505 | a | ENT | | | | | | | | FLX | State | [] | Neg | | | SSPDMF | |
| 1505 | b | A-EQV | | | | 1505 a | | | | INS | State | [] | Amb. | | | SSPDMF | |
| 1505 | c | A-EQV | | | | 1505 a | | | | HML | State | Globa | Pos | | | SSPDMF | |
| 1506 | a | [] | | | | | | | | O/A | [] | [] | [] | | | SSPDMF | |
| 1506 | b | SIM-IC CIMP | | [] | 1S | | | | | HML | State | Globa | Pos | | | SSPDMF | |
| 1507 | a | PRS | | | | | | | | CST | State | Globa | Neg | | | SSPDMF | |
| 1508 | a | PRS | | | | | | | | CST | State | Globa | Neg | | | SSPDMF | |
| 1509 | a | [] | | | | | | | | O/A | [] | [] | [] | | | SSPDMF | |
| 1510 | a | CIMP | | | | | H 1510 b | | | PLN | [] | [] | [] | | | SSPDMF | |
| 1510 | b | CIMP | | | | | H 1510 a | | | FRD | [] | Globa | Pos | H | | SSPDMF | |
| 1511 | a | [] | | | | | | | | [] | [] | [] | [] | | | SSPDMF | |
| 1512 | a | PRS | | | | | | | | CMP | Globa | Globa | Pos | | | SSPDMF | |
| 1512 | b | PRS | | | | | | | | INS | Globa | [] | Pos | | | SSPDMF | |
| 1512 | c | PRS | | | | | H 1512 d | | | PLN | [] | Globa | Pos | H | | SSPDMF | |
| 1512 | d | PRS | | | | | H 1512 c | | | FRD | State | Globa | Pos | H | | SSPDMF | |
| 1512 | e | SIM-IC | | [] | 1S | | H 1512 f | | | EQL | State | Globa | Pos | H | | SSPDMF | |
| 1512 | f | SIM-IC | | [] | 1S | | H 1512 e | | | CMP | Globa | Globa | Pos | H | | SSPDMF | |
| 1513 | a | PRS | | | | | H 1513 b | | | PLN | [] | Globa | Neg | | | SSPDMF | |
| 1513 | b | PRS | | | | | H 1513 a | | | FRD | State | Globa | Neg | | | SSPDMF | |
| 1513 | c | ENT | | | | | H 1513 b | | | EQL | State | Globa | Neg | | | SSPDMF | |
| 1513 | d | ENT | | | | | H 1513 a | | | CMP | Globa | Globa | Neg | | | SSPDMF | |
| 1514 | a | PRS | | | | | | | | COO | All | All | Pos | | | SSPDMF | |
| 1515 | a | [] | | | | | | | | [] | [] | [] | [] | | | SSPDMF | |
| 1516 | a | A-CND | | | | 1516 d | | | | CTR | State | [] | Pos | H | | SSPDMF | |
| 1516 | b | A-CND | | | | 1516 d | | A 1516 c | | HTH | [] | Globa | Pos | H | | SSPDMF | |
| 1516 | c | A-CND | | | | 1516 d | | A 1516 b | | ABT | State | [] | Pos | H | | SSPDMF | |
| 1516 | d | SIM-PB | | [] | X | | | | | COO | Globa | State | Pos | | | SSPDMF | |
| 1516 | e | SIM-PB | | [] | X | | | | | HNR | Globa | State | Pos | | | SSPDMF | |
| 1517 | a | OEM-OI A-CND | | 2 | [] | X | 1516 d | | | FLX | State | [] | Pos | H | | SSPDMF | |