UNITED STATES – CERTAIN COUNTRY OF ORIGIN LABELLING (COOL) REQUIREMENTS

RE COURSE TO ARTICLE 22.6 OF THE DSU BY THE UNITED STATES

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1 INTRODUCTION

1.1 Initial proceedings

1.1.1 The present arbitration proceedings arise in the disputes initiated by Canada and Mexico concerning the United States’ country of origin labelling (COOL) requirements for meat products.

1.1.2 On 23 July 2012, the DSB adopted the original Appellate Body reports in these disputes, and the reports of the original panel as modified by the Appellate Body. The findings adopted by the DSB were that the COOL measure at issue in the original proceedings (the original COOL measure) was inconsistent with Article 2.1 of the TBT Agreement because it accorded less favourable treatment to imported livestock than to like domestic livestock.

1.1.3 On 4 December 2012, following referral to arbitration under Article 21.3(c) of the DSU, an arbitrator determined that the reasonable period of time for the United States to implement the DSB’s recommendations and rulings would expire on 23 May 2013. At the DSB meeting on 24 May 2013, the United States announced that, in order to come into compliance with the DSB’s recommendations and rulings, the United States “had issued a final rule that made certain changes to the country-of-origin (COOL) labelling requirements”, and that these actions “brought the United States into compliance with those recommendations and rulings.”

1.1.4 On 19 August 2013, Canada and Mexico requested the establishment of a panel under Article 21.5 of the DSU, to determine whether the “amended COOL measure” brought the United States into compliance. On 29 May 2015, the DSB adopted the Article 21.5 Appellate Body reports in these disputes, and the reports of the compliance panel as modified by the Appellate Body. The findings adopted by the DSB were that the amended COOL measure violated Article 2.1 of the TBT Agreement and Article III:4 of the GATT 1994 because it continued to accord less favourable treatment to imported livestock than to like domestic livestock.

1.1.5 On 4 June 2015, Canada filed a request with the DSB for authorization to suspend concessions or other obligations under Article 22.2 of the DSU. In its request, Canada sought authorization to suspend concessions and related obligations in the goods sector under the GATT 1994 to an annual value of CAD 3.068 billion.

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1 WT/DSB/M/320, Item 6 of the Agenda, para. 110.
4 Award of the Arbitrator, US – COOL (Article 21.3(c)), para. 123.
5 WT/DSB/M/332, Item 11 of the Agenda, para. 11.1.
7 WT/DS384/26 and WT/DS386/25.
8 WT/DSB/M/392.
9 Panel Reports, US – COOL (Article 21.5 – Canada and Mexico), paras. 8.3 and 8.4; Appellate Body Reports, US – COOL (Article 21.5 – Canada and Mexico), paras. 6.2 and 6.4.
10 WT/DS384/35.
11 WT/DS384/35.
1.6. On 4 June 2015, Mexico filed a request for authorization to suspend concessions or other obligations under Article 22.2 of the DSU.\textsuperscript{12} In this initial request, Mexico sought authorization to suspend concessions and related obligations in the goods sector under the GATT 1994 in an annual amount of USD 653.5 million.\textsuperscript{13} On 12 June 2015, Mexico filed a corrigendum, correcting the amount to USD 713 million.\textsuperscript{14} On 17 June 2015, Mexico re-submitted the request for authorization to suspend concessions or other obligations in the amount of USD 713 million.\textsuperscript{15}

1.2 Request for arbitration and arbitration proceedings

1.7. On 16 June 2015, the United States communicated to the DSB its objection to Canada's proposed level of suspension of concessions or other obligations.\textsuperscript{16} At its meeting of 17 June 2015, the DSB took note that the matter raised by the United States had been referred to arbitration, as required by Article 22.6 of the DSU.\textsuperscript{17}

1.8. On 22 June 2015, the United States communicated to the DSB its objection to Mexico's proposed level of suspension of concessions or other obligations.\textsuperscript{18} As noted in document WT/DS386/37, the parties agreed that the matter had been referred to arbitration under Article 22.6 of the DSU.\textsuperscript{19}

1.9. The arbitration was undertaken by the original panelists, namely:

Chairperson: Mr Christian Häberli

Members: Mr Manzoor Ahmad
Mr João Magalhães

1.10. A joint organizational meeting was held on 3 July 2015 to discuss procedural aspects of the proceedings. At this meeting, all parties agreed that the proceedings with respect to Mexico and Canada should be conducted together rather than separately. Furthermore, as discussed below in section 2.2, Mexico and Canada requested third-party status in order to be able to fully participate in each other's arbitration; the United States, while raising systemic concerns in respect of third-party rights in Article 22.6 arbitration proceedings, stated its support for full participation of Canada and Mexico in each other's arbitration.

1.11. Additionally, the United States and Canada requested that the substantive meeting be conducted as an open hearing, by which public viewing of the hearing would be permitted. Mexico raised no objection to holding an open hearing.

1.12. Finally, the United States and Canada requested that working procedures be adopted for the protection of Business Confidential Information (BCI), and Mexico agreed to the inclusion of BCI working procedures.

1.13. Taking these considerations into account, and in order to accommodate the interconnected nature of the respective disputes, the Arbitrator: (a) adopted a harmonized timetable; (b) decided to hold a joint substantive meeting with the parties; (c) granted Mexico and Canada certain rights to participate in each other's proceedings, as further discussed below in section 2.2; and (d) decided to include the two decisions in one single document with the final sections containing the Conclusion and Decision being printed on separate pages with the appropriate document symbol relevant for each dispute. Furthermore, the Arbitrator granted the parties' request for an open hearing as well as the request to protect BCI. The Arbitrator accordingly adopted Working Procedures of the Arbitrator, BCI Working Procedures, Procedures for an Open Substantive
Meeting of the Arbitrator, and the finalized timetable, and communicated those documents to the parties on 6 July 2015.

1.14. In accordance with the timetable and Working Procedures adopted by the Arbitrator, on 10 July 2015, Canada and Mexico presented communications concerning the methodology for calculating the proposed level of suspension (methodology papers). Due to a corrigendum submitted by Canada one working day later in connection with its methodology paper, the United States was granted one additional working day to file its written submission in DS384. The United States provided its written submissions on 29 July and 30 July 2015, with regard to Mexico’s and Canada’s methodology papers respectively. Canada and Mexico provided written submissions to the Arbitrator on 12 August 2015. The Arbitrator sent written questions to the parties on 21 August 2015, to which the parties provided written responses on 1 September 2015. The Arbitrator held its substantive meeting with the parties on 15 and 16 September 2015. The parties provided written responses to an additional set of questions from the Arbitrator on 1 October 2015, and submitted comments on each other’s responses to those questions on 8 October 2015.

1.15. This Decision is structured as follows: we first address two procedural issues in section 2. We then turn to the substance of the proceedings and start by providing a brief overview of the parties’ main arguments in section 3. Following this, we set out a number of preliminary issues in section 4 before undertaking the assessment of the proposed levels of suspension in section 5. Section 6 sets out our own determination of the level of nullification or impairment. Our conclusion and decision on the level of suspension of concessions or other obligations is contained in section 7.

2 PROCEDURAL ISSUES

2.1 Whether the objection to Mexico’s request was properly referred to arbitration

2.1. As noted above, on 4 June 2015, Mexico filed a request for authorization to suspend concessions or other obligations under Article 22.2 of the DSU.20 In that request, Mexico sought authorization to suspend concessions and other related obligations in the goods sector under the GATT 1994 in an annual amount of USD 653.5 million.21 It also requested that a special meeting of the DSB be held on 17 June 2015 to consider its request. On 12 June 2015, Mexico submitted a corrigendum, circulated on 15 June 2015, correcting the amount to USD 713 million annually.22

2.2. At the outset of the DSB meeting held on 17 June 2015, prior to the adoption of the agenda, Mexico asked that the item related to its request under Article 22.2 be removed from the agenda of that meeting in light of the corrigendum it had filed on 12 June 2015 and in order that the 10-day advance notice for circulation of documents be preserved.23 On 17 June 2015, Mexico resubmitted the request for authorization to suspend concessions or other obligations in the amount of USD 713 million annually, requesting that a special meeting of the DSB be held on 29 June 2015 to consider its request.24 On 22 June 2015, the United States notified to the DSB its objection to Mexico’s proposed level of suspension and stated that “[a]ccordingly … the matter has been referred to arbitration”.25 Thereafter, Mexico cancelled its request for a DSB meeting.26 On 26 June 2015, the Secretariat circulated a note indicating that “the parties agree that the matter has been referred to arbitration under Article 22.6 of the DSU”, and noting the composition of the Arbitrator.27

2.3. On 9 July 2015, the European Union communicated to the DSB its views regarding the communication from the United States circulated on 23 June 2015 “concerning certain recent procedural developments”, and notably the reference in the United States’ communication that Mexico’s Article 22.2 request to the DSB “has been referred to arbitration, even though the DSB
meeting originally scheduled to make the referral on 29 June 2015 was cancelled\(^\text{28}\). In that communication, and subsequently in the DSB meeting on 20 July 2015, the European Union stated that it "does not agree that an Article 22.6 DSU request to the DSB may be referred to arbitration other than by the DSB."

2.4. According to the European Union, the phrase "shall be referred" in Article 22.6 means that "there is an actor that does the referring and that actor is the DSB\(^\text{29}\). In other words, it is the DSB that refers the matter to arbitration and the matter is not referred automatically when a notice of objection to a proposed level of suspension is filed.

2.5. The European Union considered that the use of similar language in other provisions in the DSU, such as "shall be established" in Article 6 and "shall be adopted" in Articles 16.4 and 17.4, support its position, because in those cases the DSB is the actor that carries out those functions. The European Union also drew attention to the multiple references to the DSB in Article 22.6 (including that it is the DSB that grants authorization to suspend concessions). For the European Union, "this context strongly supports the view that it is also the DSB that refers the matter to arbitration.\(^\text{30}\) Finally, the European Union raised a number of "good reasons" for its view that the DSB must refer matters to arbitration, arguing that this view ensures that: (1) authority for binding dispute settlement "flows from the Members acting together, through the DSB"; (2) Members are informed in a timely manner of the scope and nature of the arbitration; (3) Members have an opportunity to express their views on the arbitration; and (4) Members have an opportunity to consider whether to seek to participate in the proceedings.\(^\text{31}\)

2.6. The European Union is not a party to these proceedings, and no party to the arbitration has raised any objection in respect of the referral of this matter to arbitration. Indeed, as noted above, the parties agree that the matter has been referred to arbitration. Nevertheless, there are instances in which an adjudicator remains under a duty to investigate issues that are not raised by parties to the dispute, particularly regarding issues of a fundamental nature related to its authority to preside over the proceedings. The Appellate Body explained in *Mexico – Corn Syrup (Article 21.5)* that:

[A] panel comes under a duty to address issues in at least two instances. First, as a matter of due process, and the proper exercise of the judicial function, panels are required to address issues that are put before them by the parties to a dispute. Second, panels have to address and dispose of certain issues of a fundamental nature, even if the parties to the dispute remain silent on those issues. In this regard, we have previously observed that '[t]he vesting of jurisdiction in a panel is a fundamental prerequisite for lawful panel proceedings.' For this reason, panels cannot simply ignore issues which go to the root of their jurisdiction – that is, to their authority to deal with and dispose of matters. Rather, panels must deal with such issues – if necessary, on their own motion – in order to satisfy themselves that they have authority to proceed.\(^\text{32}\)

2.7. Thus, there is a legal duty on panels to seize themselves of questions that are of a "fundamental nature", including the vesting of jurisdiction. We believe that this duty also applies to arbitrators. We recall in this context that in *US – Section 110(5) Copyright Act (Article 25)*, the arbitrator considered that the principle by which an international tribunal is entitled to consider its own jurisdiction applies equally to arbitration bodies as it does to panels, and thus proceeded to examine on its own motion the question whether it had "the necessary jurisdiction.\(^\text{33}\)

2.8. On 15 July 2015, the Arbitrator communicated to the parties – namely Mexico and the United States – that it was considering whether any issues of a fundamental nature were present, particularly those that may go to the root of the Arbitrator's jurisdiction, in the context of the

\(^\text{28}\) WT/DS386/38.  
\(^\text{29}\) WT/DS386/38.  
\(^\text{30}\) WT/DS386/38. (emphasis in original)  
\(^\text{31}\) WT/DS386/38 and WT/DSB/M/365, Item 6, para. 6.2.  
\(^\text{33}\) Award of the Arbitrators, *US – Section 110(5) Copyright Act (Article 25)*, para. 2.1.
arbitration in DS386. The Arbitrator invited the parties to that dispute to provide their views on the issue.\textsuperscript{34}

2.9. In response to the Arbitrator's invitation, Mexico and the United States submitted a joint communication on behalf of both parties to the dispute.\textsuperscript{35} In the joint communication, Mexico and the United States stated that they did not see any fundamental issues that would require the Arbitrator to take action, and emphasized that both Mexico and the United States agreed that "the matter at issue was referred to arbitration by virtue of the filing by the United States of its objection to Mexico's request."\textsuperscript{36} Mexico and the United States noted that Members were fully informed about the arbitration through the request for authorization to suspend concessions\textsuperscript{37}, the United States' objection to that request\textsuperscript{38}, and the notification of the constitution of the Arbitrator.\textsuperscript{39} Mexico and the United States raised various considerations regarding the interpretation of Article 22.6, including: previous occasions in which matters had been referred to arbitration under Article 22.6 without any DSB action\textsuperscript{40}; the text of Article 22.6\textsuperscript{41}; the text of Articles 6.1, 16.4, 17.14, and 22.7 of the DSU, which refer to "shall be\textsuperscript{42}"; the applicable positive and negative decision-making rules under the DSU\textsuperscript{43}; the authority and functions of the DSB\textsuperscript{44}; procedures and provisions with respect to other arbitrations provided for under the DSU\textsuperscript{45}; and procedural and timing implications.\textsuperscript{46}

2.10. Turning to our assessment of the issue, we begin with the text of Article 22.6, which states in relevant part:

> When the situation described in paragraph 2 occurs, the DSB, upon request, shall grant authorization to suspend concessions or other obligations within 30 days of the expiry of the reasonable period of time unless the DSB decides by consensus to reject the request. However, if the Member concerned objects to the level of suspension proposed ... the matter shall be referred to arbitration.

2.11. The question whether the DSB must take specific action when an objection to a proposed level of suspension is notified in order to effect a referral to arbitration, or whether the objection itself has this effect, is a contentious issue among Members.\textsuperscript{47} We note that Article 22.6 provides in mandatory language that the matter "shall be referred" if the Member concerned objects to the level of suspension proposed. However, in using passive language without identification of the actor, Article 22.6 does not provide clear guidance on how this occurs. As noted by the parties and the European Union, similar passive language for actions that "shall be" carried out is used throughout the DSU, and the actor to whom such language refers differs based on the terms and context of the provision in question. For instance, the provision in Article 6 of the DSU that panels "shall be established" explicitly provides for this to be done at a DSB meeting, further stipulating that the DSB may decide by consensus not to establish a panel. No such explicit language is evident in the second sentence of Article 22.6 with respect to the referral of arbitration.

\textsuperscript{34} In accordance with paragraph 5 of the Working Procedures adopted by the Arbitrator, Canada was copied on this communication. Canada submitted its own unsolicited comments on 31 July 2015. We note, however, that Canada's participatory rights under Paragraph 5 of the Working Procedures do not allow it to comment on issues not pertaining to its own case.

\textsuperscript{35} Communication from Mexico and the United States to the Arbitrator, 31 July 2015.

\textsuperscript{36} Communication from Mexico and the United States to the Arbitrator, 31 July 2015.

\textsuperscript{37} WT/DS386/35.

\textsuperscript{38} WT/DS386/36.

\textsuperscript{39} WT/DS386/37.

\textsuperscript{40} Communication from Mexico and the United States to the Arbitrator, 31 July 2015, Annex - Joint Communication Regarding the Proper Interpretation of Article 22.6 of the DSU Regarding the Referral of a Request to Arbitration, para. 2.

\textsuperscript{41} Ibid. paras. 3-4, 7-9, and 19.

\textsuperscript{42} Ibid. paras. 12-16.

\textsuperscript{43} Ibid. paras. 5-6 and 9.

\textsuperscript{44} Ibid. paras. 17-18.

\textsuperscript{45} Ibid. para. 18.

\textsuperscript{46} Ibid. paras. 19-20.

\textsuperscript{47} In this connection, we note the divergent opinions of the Members on this issue raised at the DSB meeting of 20 July 2015. WT/DSB/M/365, Item 6 of the Agenda, paras. 6.1-6.21. This issue has not arisen in prior arbitration proceedings.
2.12. Although the terms of Article 22.6 do not prescribe the manner of referral, there are contextual indications within the DSU suggesting that referral to arbitration need not be performed by the DSB. For example, a number of provisions of the DSU explicitly provide for arbitration proceedings in contrast to panel proceedings. "Arbitration" is contemplated under Article 21.3(c), Article 25, and Article 22.6. In arbitrations under Article 21.3(c) and Article 25, there is no explicit requirement of any action by the DSB to initiate the arbitration. Rather, Article 21.3(c) provides that the reasonable period of time for compliance "shall be ... a period of time determined through binding arbitration", without further specification of the procedure or forum through which such arbitration is initiated. With respect to arbitration under Article 25, the DSU provides that "resort to arbitration shall be subject to mutual agreement of the parties" and that "[a]greements to resort to arbitration shall be notified to all Members sufficiently in advance of the actual commencement of the arbitration process", without explicit requirement of any action on the part of the DSB. Thus, these arbitration procedures under the DSU can be contrasted with the explicit requirements for the establishment of a panel described in Article 6, namely the initial request(s) by a Member and the subsequent establishment of a panel at a DSB meeting.

2.13. The difference in explicit procedural requirements, as well as the difference in designation between "arbitration" and "panel", is consistent with Article 2 of the DSU, which sets out the functions and authority of the DSB. In particular, although the DSB has "the authority to establish panels", Article 2 makes no specific reference to the role of the DSB in relation to arbitrations. Further, it does not necessarily follow from its authority "to administer these rules and procedures" or other general functions that the DSB must carry out the specific act of referral to arbitration under Article 22.6, or under Articles 21.3(c) and 25.

2.14. Further, we find it difficult to equate the arbitration referral procedure under Article 22.6 with that of panel establishment under Article 6 in light of the decision-making rule in Article 2.4, which states that "[w]here the rules and procedures of this Understanding provide for the DSB to take a decision, it shall do so by consensus." The establishment of panels authorized under Article 2.1 is based on negative consensus, as stipulated in Article 6.1. Similarly, adoption of panel and Appellate Body reports under Articles 16.4 and 17.14, respectively, is achieved through negative consensus decisions by the DSB, as is the authorization of suspension of concessions under Articles 22.6 and 22.7. Interpreting Article 22.6 to include a requirement of referral by the DSB implicates the decision-making rule that would apply to such action, yet there is no explicit reference to such a decision in the text of Article 22.6.49

2.15. We note that the initiation of dispute settlement proceedings without DSB action is envisaged in other contexts in the DSU, most notably for appeal procedures, which are triggered by notification of an appeal to the DSB pursuant to Article 16.4. In such circumstances, the DSB does not take any action to refer the matter to the Appellate Body, or indeed any action whatsoever in respect of the appeal, until the adoption of the reports. Other procedures in the dispute settlement process may also occur without DSB involvement, such as the suspension of

48 In this connection, we note that the applicable decision-making rule of a particular DSB action may, in accordance with Article 1.2 of the DSU, derive from "special or additional rules and procedures on dispute settlement contained in the covered agreements as are identified in Appendix 2 to this Understanding". This includes the procedures in Annex V of the SCM Agreement for obtaining information concerning serious prejudice, which "the DSB shall, upon request, initiate" in accordance with paragraph 2 thereof. The initiation of these procedures was noted by the Appellate Body to be "a procedural incident of the DSB's decision to establish a panel when the initiation of an Annex V procedure has been requested", and further "that such action occurs automatically when there is a request for an initiation of an Annex V procedure and the DSB establishes a panel". Appellate Body Report, US – Large Civil Aircraft (2nd complaint), paras. 511 and 524. Importantly, the initiation of such Annex V procedures is partially contingent upon panel establishment by negative consensus of the DSB as explicitly required under Article 21.3(c) and Article 22.6. In arbitrations under Article 22.6, or under Articles 21.3(c) and 25.

49 For example, the European Union states in its communication to the DSB that "it is also the DSB that refers the matter to arbitration, unless the DSB decides by consensus not to do so". WT/DS386/38. (emphasis original) Mexico and the United States consider that "Article 22.6 does not provide for a departure from the positive consensus requirement under Article 2.4", this "would permit any Member to block the decision, which would defeat the referral to arbitration contemplated by the DSU and would leave unclear the status of the request for arbitration". Communication from Mexico and the United States to the Arbitrator, 31 July 2015, Annex - Joint Communication Regarding the Proper Interpretation of Article 22.6 of the DSU Regarding the Referral of a Request to Arbitration, para. 9.
panel proceedings and automatic lapse of the panel's authority under Article 12.12, which is triggered by the request of the complaining party. Based on such considerations, we are not persuaded that the initiation of every dispute settlement proceeding under the DSU, including arbitrations, must require action on the part of the DSB.

2.16. At the same time, our approach does not diminish the exclusive role of the DSB in receiving and authorizing requests for suspension of concessions under Article 22, which applies irrespective of whether there is arbitration under Article 22.6. We also observe that, neither the parties nor any other Member, including the European Union\(^{50}\), have asserted any prejudice to its interests or rights under the DSU as a result of the manner of referral to this arbitration.

2.17. As indicated above, the text of Article 22.6 does not explicitly require referral to arbitration by the DSB. Furthermore, the context found in other provisions of the DSU, particularly regarding other arbitration procedures, suspension and lapsing of panels, and initiation of appeals, suggests that it is not necessary for the DSB to have an active role in all dispute settlement procedures for them to occur. While agreeing that a resolution of this issue by Members would be desirable, the Arbitrator sees no reason in the present case to read such a formal requirement into Article 22.6.

2.18. Therefore, the Arbitrator concludes that the procedural absence of formal DSB action in this case does not call into question the vesting of jurisdiction or the capacity of the Arbitrator to proceed. Hence, there was no reason in the present circumstances to suspend or terminate the proceedings on the basis of the manner of referral to arbitration.

2.2 Third-Party Rights

2.19. At the organizational meeting on 3 July 2015, Canada and Mexico requested to be third parties in their respective proceedings. Canada and Mexico clarified that they were seeking to have the right to be present at the entirety of the hearing and to have access to all written submissions. When asked specifically whether Canada was seeking a right to comment on issues not pertaining to its own case, Canada stated that it envisaged a right to comment where “issues of comparison” would arise.\(^{51}\) The United States raised systemic concerns in respect of third-party rights, taking the view that such rights were not provided for in arbitration proceedings. However, the United States supported "full participation" of Canada and Mexico in each other’s case.\(^{52}\)

2.20. As noted in previous arbitrations under Article 22.6 of the DSU, arbitrators, like panels, have "a margin of discretion to deal, always in accordance with due process, with specific situations that may arise in a particular case and that are not expressly regulated."\(^{53}\) The DSU does not contain a specific provision on third-party rights in Article 22.6 arbitration proceedings, nor does it deny any such rights. Noting the absence of any such provision, previous arbitrators have denied requests for third-party status on the grounds that the party making the request could not show that its rights would be adversely affected through their inability to participate in the proceedings.\(^{54}\) However, arbitrators have authorized participation by Members not directly involved in the arbitration in certain situations. We note that in the two parallel arbitration proceedings in the *EC – Hormones* dispute, participation rights were granted because it was considered that the rights of the requesting Members "may be affected in both arbitration

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\(^{50}\) See WT/DS386/38, last paragraph: "The European Union does not intend at this time to intervene further in these particular proceedings."

\(^{51}\) Statement made by Canada at the organizational meeting of 3 July 2015.

\(^{52}\) Statement made by the United States at the organizational meeting of 3 July 2015.

\(^{53}\) Decisions by the Arbitrators, *EC – Hormones* (Canada) (Article 22.6 – EC), para. 7; *EC – Hormones* (US) (Article 22.6 – EC), para. 7; *EC – Gambling* (Article 22.6 – US), para. 2.31.

\(^{54}\) Decisions by the Arbitrators, *EC – Bananas III* (US) (Article 22.6 – EC), para. 2.8 ("However, in light of the absence of provisions for third-party status under Article 22 of the DSU and given that we do not believe that Ecuador's rights will be affected by this proceeding, we declined Ecuador's request. In this regard, we note that our Initial and Final Decisions in this arbitration fully respect Ecuador's rights under the DSU, and, in particular, Article 22 thereof."); *Brazil – Aircraft* (Article 22.6 – Brazil), para. 2.5 ("Our decision took into account the views expressed by the parties, the fact that there is no provision in the DSU as regards third party status under Article 22, and the fact that we do not believe that Australia's rights would be affected by this proceeding."); *US – Gambling* (Article 22.6 – US), para. 2.31 ("The Arbitrator sees no basis for assuming that its determination under Article 22.7 of the DSU in respect of Antigua and Barbuda’s request to suspend concessions and other obligations would be such as to adversely affect the EC’s rights.").
proceedings”. In particular, it was noted that the product scope and relevant trade barriers were the same in both proceedings and that both arbitrators (composed of the same three individuals) might adopt the same or very similar methodologies. On these grounds, combined with the absence of any prejudice to the interests or due process rights of the respondent, the Members requesting suspension of concessions in the parallel cases were allowed “to attend both arbitration hearings, to make a statement at the end of each hearing and to receive a copy of the written submissions made in both proceedings.”

2.21. In considering the requests of Canada and Mexico, we have taken into account the discretion of the Arbitrator to address procedural issues that are not specifically regulated in the DSU. Moreover, we consider the present circumstances to be similar to those present in the EC – Hormones arbitrations in respect of: similar products and relevant trade barriers being at issue; the potential need to adopt the same or similar methodologies in each proceeding; and, as confirmed by its agreement to participatory rights at the organizational meeting, the absence of any prejudice to the interests or due process rights of the United States. In particular, in view of the potential implications of adopting different methodologies, we cannot exclude the possibility that the rights of Canada and Mexico would be adversely affected through their inability to make a statement and submissions, and answer questions, in each other’s proceedings.

2.22. In light of the foregoing, and based on the views of the parties expressed at the organizational meeting, the Arbitrator inserted the following paragraph in the respective Working Procedures of DS384 and DS386:

For the purposes of joining these proceedings with those in the parallel dispute [DS384][DS386], [Canada][Mexico] will be included in all communications of the Arbitrator and of the parties, including their submissions. [Canada][Mexico] will also be allowed to be present throughout the joint substantive meeting in DS384 and DS386.

2.23. We have granted the above rights on the basis of our margin of discretion as described above. We note that these rights are not the same as those accorded to third parties in panel proceedings pursuant to Article 10 of the DSU. In particular, third parties in panel proceedings may make submissions in another party’s case, including on issues not pertaining to its own case. Further, Canada and Mexico have been granted full access to all submissions and communications in each other’s arbitration, including those made after the meeting with the Arbitrator.

2.24. We consider that this affords Canada and Mexico the access and participatory rights requested, including the opportunity to comment on “issues of comparison” for purposes of each respective arbitration. Thus, Canada and Mexico have been allowed to fully participate in each other’s proceeding to the extent necessary under the circumstances of these parallel arbitration proceedings.

3 MAIN ARGUMENTS OF THE PARTIES

3.1. The parties have summarized their arguments in their executive summaries provided to the Arbitrator. In this section, we briefly set out the main elements of the parties’ submissions made in these proceedings. We discuss in greater detail the parties’ individual arguments in our analysis in sections 5 and 6 below.
3.1 Overview of the nullification or impairment claimed by Canada and Mexico

3.2. Canada and Mexico both claim nullification or impairment suffered as a result of the COOL measure in respect of two types of losses, namely (a) export revenue losses and (b) revenue losses from domestic price suppression. Both describe export revenue losses as a combination of suppressed prices and reduced quantities of livestock exported to the United States. In respect of losses suffered from domestic price suppression, both Canada and Mexico submit that due to "arbitrage" conditions in the North American livestock market, reduced export prices lead to suppression of domestic prices in their respective markets.

3.3. Canada claims losses in respect of four different categories of livestock, namely feeder cattle, fed cattle, feeder pigs, and fed hogs. Canada describes the level of its export revenue losses as totalling CAD 2,045 million and its losses from domestic price suppression as totalling CAD 1,023.1 million.

3.4. Mexico claims losses in respect of only one category of livestock, namely feeder cattle. Mexico submits USD 514.8 million in export revenue losses and USD 198.6 million in losses from domestic price suppression.

3.5. The respective methodologies used by Canada and Mexico to calculate the level of nullification or impairment overlap to a considerable extent. In particular, both use the same basic framework, namely a comparison between actual revenues obtained in a given baseline year after adjustments for differences in the volume and/or quality of production in that year.
the expiry of the reasonable period of time (RPT), and estimated revenues that would have been obtained in that year absent the COOL measure. The methodologies of both Canada and Mexico use a one-year reference period following the expiration of the RPT pursuant to Articles 21.3 and 22.2 of the DSU.

3.6. In respect of the price estimation, Canada and Mexico follow the same general approach of econometrically estimating the COOL impact by means of regression analysis. In that analysis, both Canada and Mexico estimate the impact of the COOL measure not on the actual export price of livestock, but on the price basis, namely the difference or gap between the US price and their own export price (which is defined differently by Canada and Mexico). However, in respect of feeder pigs, Canada does not use regression analysis to estimate the price, but relies instead on a descriptive comparative analysis of prices based on invoices provided by a large Canadian firm trading both in the US domestic and the Canadian export market.

3.7. In respect of the estimation of quantity impacts, Canada’s and Mexico’s approaches differ. Canada estimates export quantities in the same way as price, namely through econometric estimation. Mexico employs an elasticity-based simulation using the estimated price impact and a derived elasticity figure to arrive at the impact on export quantities.

3.8. To calculate domestic price suppression losses, Canada and Mexico multiply the quantity of livestock in their respective domestic markets (subtracting the quantity exported in order to avoid double-counting) by the above counterfactual export price. Canada assumes full (one to one) transmission of export price effects to the domestic price. Mexico applies a transmission coefficient of 0.678 to account for factors that mitigate full transmission.

3.9. Canada’s and Mexico’s explanations of their methodologies, as well as details on their respective specifications and data used, are discussed in section 5 below.

3.2 The relevant counterfactual

3.10. As noted above, Canada and Mexico compare actual revenues obtained in a given baseline year after the expiry of the RPT, and estimated revenues that would have been obtained in that year absent the COOL measure. Both Canada and Mexico base this comparison on the assumption that the United States would have come into compliance with the recommendations and rulings of the DSB by withdrawing the COOL measure.

3.11. While the United States points out that there could be other options for compliance, it accepts, for the purposes of this arbitration, the counterfactual in which the COOL measure has been withdrawn. In its own alternative methodology, the United States applies this

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67 Canada’s methodology paper, Sumner Study, para. 6; Mexico’s methodology paper, para. 13.
68 The parties use slightly different base-periods, 23 November 2013 to 23 November 2014 for Canada, and the calendar year of 2014 for Mexico. Canada’s methodology paper, Sumner Study, para. 9; Mexico’s methodology paper, para. 12.
69 Specifically, Canada compares the price of Canadian and US-origin livestock in two different countries (i.e. Canada and the United States), while Mexico compares the prices of Mexican and US-origin livestock in the same country (i.e. the United States). See section 5.2.1.1 below.
70 See section 5.2.1.3 below.
71 As discussed in section 5.2.2.2 below, the elasticity value measures the responsiveness of quantity impacts to a change in price. The change in quantity is "simulated" based on the responsiveness to the estimated change in price attributed to the COOL measure.
72 As discussed in section 5.2.2.2 below, the elasticity value measures the responsiveness of quantity impacts to a change in price. The change in quantity is "simulated" based on the responsiveness to the estimated change in price attributed to the COOL measure.
73 United States' written submission, para. 22. The United States submitted two separate written submissions – the written submission in respect of the proceeding against Canada in DS384 (hereinafter United States' written submission (Canada)) and the written submission in respect of the proceeding against Mexico in DS386 (hereinafter United States' written submission (Mexico)). For reference purposes, a citation to a paragraph or footnote that is identically numbered in both written submissions will refer only to a single paragraph or footnote number, and cite simply to the "United States' written submission". Where the reference is to a paragraph or footnote number that differs in the respective submissions, the written submissions are distinguished as indicated above.
counterfactual to assess, within the baseline period of 2014, "the effect of removing any incentives or 'discounts' resulting from the amended COOL measure." 74

3.12. Thus, the parties are generally in agreement that the relevant counterfactual for the purposes of this arbitration is the situation that would exist in the baseline period in the absence of the COOL measure. The parties differ, however, in their approach to assessing the impact of the COOL measure.

3.3 The United States' three-pronged challenge against the levels of suspension proposed by Canada and Mexico

3.13. The United States challenges the proposed levels of suspension in three separate ways, arguing that "[a]ny one of these ways is sufficient to meet the U.S. burden and each one on their own establishes that Canada and Mexico's requests are inconsistent with the DSU." 75

3.14. First, the United States directly challenges various aspects of the methodologies used by Canada and Mexico. The United States' main focus is on the use of econometric modelling, which it considers "inappropriate for the question at issue". 76 More specifically, the United States contests the use of price basis and argues that Canada's and Mexico's econometric estimations are formulated incorrectly and suffer from variable omission. The United States also challenges Canada's feeder pig price estimation as well as Mexico's quantity simulation. Finally, the United States raises a number of specific issues relating to the data used to estimate COOL impacts under the econometric approach.

3.15. Second, the United States also challenges the proposed level of suspension by submitting an alternative methodology. According to the United States, this alternative methodology "is appropriate for the question presented and accurately estimates the levels of nullification or impairment, as opposed to the econometric models proposed by the requesting parties." 77 The alternative methodology proposed by the United States is a partial equilibrium model, more specifically an "equilibrium displacement model" (EDM). Applying its EDM, the United States calculates that Canada's export revenue losses amount to USD 43.22 million and Mexico's losses amount to USD 47.55 million. 78

3.16. Third, the United States challenges, as a threshold matter of legal interpretation and for methodological reasons, the inclusion of domestic price suppression losses in the level of nullification or impairment of benefits. 79

3.4 Canada's and Mexico's arguments on the EDM

3.17. Canada and Mexico contest the use of an alternative methodology as a means of setting out a prima facie case against their own methodologies. 80 Canada and Mexico also raise a number of arguments against the methodology itself. Canada's and Mexico's main criticism in this respect is that the EDM proposed by the United States does not reflect the segregation and differential compliance costs which underlie the findings of WTO-inconsistency in this dispute. 81 Furthermore,

74 United States' written submission, para. 22.
75 United States' opening statement at the meeting of the Arbitrator, para. 10; see also United States' response to Arbitrator question No. 1, where the three prima facie cases are presented in a different order. See section 4.2 below on burden of proof.
76 United States' opening statement at the meeting of the Arbitrator, para. 10; see also United States' response to Arbitrator question No. 1, where this is described as the second prima facie case.
77 United States' opening statement at the meeting of the Arbitrator, para. 11; see also United States' response to Arbitrator question No. 1, where this is described as the first prima facie case.
78 United States' written submission, para. 60.
79 United States' opening statement at the meeting of the Arbitrator, para. 13; see also United States' response to Arbitrator question No. 1; United States' responses to Arbitrator question Nos. 22 and 50.
80 Canada's response to Arbitrator question 1, para. 2; see also Canada's oral statement, para. 10; Mexico's written submission, para. 10; Mexico's response to Arbitrator question No. 1, para. 4.
81 Canada's written submission, paras. 67-73; Mexico's written submission, paras. 25-31 and 35-39.
Canada and Mexico take issue with the elasticity values used by the United States.82 We describe how we address these arguments in section 4.3 below.

4 PRELIMINARY ISSUES

4.1 Mandate of the Arbitrator

4.1. The United States objects to the levels of suspension indicated by Canada and Mexico in their requests to the DSB on the grounds that these levels are not equivalent to the nullification or impairment caused.83 We begin by recalling our mandate as set out in Article 22.7 of the DSU, which states in relevant part:

The arbitrator acting pursuant to paragraph 6 shall not examine the nature of the concessions or other obligations to be suspended but shall determine whether the level of such suspension is equivalent to the level of nullification or impairment.84

4.2. Thus, our task in these proceedings is to examine whether there is equivalence between the proposed level of suspension and the level of nullification or impairment.85 The nullification or impairment in question is, as the arbitrator in US – 1916 Act (Article 22.6 – EC) noted, that "sustained by the complaining party as a result of the failure of the responding party to bring its WTO-inconsistent measures into compliance".86

4.3. "Equivalence", as the arbitrator in EC – Bananas (US) (Article 22.6 – EC) observed, "connotes a correspondence, identity or balance between two related levels, i.e. between the level of the concessions to be suspended, on the one hand, and the level of the nullification or impairment, on the other".87

4.4. The levels of suspension that Canada and Mexico propose correspond to the levels of nullification or impairment that each has identified in their respective methodology papers. Our task is to assess Canada's and Mexico's determinations of their respective levels of nullification or impairment. If we cannot accept Canada's and Mexico's determinations, our mandate requires us to make our own determination.88 As the arbitrator in EC – Hormones (US) (Article 22.6 – EC) stated:

There is ... a difference between our task here and the task given to a panel. In the event we decide that the US proposal is not WTO consistent, i.e. that the suggested amount is too high, we should not end our examination the way panels do, namely by requesting the DSB to recommend that the measure be brought into conformity with WTO obligations. Following the approach of the arbitrators in the Bananas case ... we would be called upon to go further. In pursuit of the basic DSU objectives of prompt and positive settlement of disputes we would have to estimate the level of suspension we consider to be equivalent to the impairment suffered. This is the essential task and responsibility conferred on the arbitrators in order to settle the dispute. In our view, such approach is implicitly called for in Article 22.7.89

4.5. We note that in making their own determination of the level of nullification or impairment, previous arbitrators developed their own appropriate methodologies90, which were either based on

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82 Canada's written submission, paras. 85-87; Mexico's written submission, paras. 32-34.
83 This arbitration does not concern any claim under Article 22.3 of the DSU.
84 Emphasis added.
85 The requirement of "equivalence" is set out in Article 22.4 of the DSU which provides: "The level of the suspension of concessions or other obligations authorized by the DSB shall be equivalent to the level of the nullification or impairment."
86 Decision by the Arbitrators, US – 1916 Act (EC) (Article 22.6 – US), para. 4.5.
87 Decision by the Arbitrators, EC – Bananas III (US) (Article 22.6 – EC), para. 4.1.
88 Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 35.
89 Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 12. (footnotes omitted) (emphasis original)
90 See Decision by the Arbitrator, US – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US), para. 3.13.
elements of the methodologies initially proposed by the parties\textsuperscript{91} or which followed an altogether different approach.\textsuperscript{92} We observe that any determination of nullification or impairment, because it is based on assumptions, is necessarily a "reasoned estimate" relying on "credible, factual, and verifiable information".\textsuperscript{93}

4.6. Our decision will determine the level of nullification or impairment with which the level of suspension shall be equivalent. We note that this level of suspension will represent the upper limit of any suspension of concessions or other obligations that Canada or Mexico may apply. While our decision, in this manner, allows the DSB to ensure "equivalence" in any authorization it grants in accordance with Article 22.4 of the DSU, subsequently it will be for the authorized Member to ensure that the suspension is applied in a manner that does not exceed the authorized level.\textsuperscript{94}

4.2 Burden of proof

4.7. We agree with previous arbitrators on the applicable standard on burden of proof, which has been summarized by the arbitrator in EC – Hormones as follows:

WTO Members, as sovereign entities, can be presumed to act in conformity with their WTO obligations. A party claiming that a Member has acted inconsistently with WTO rules bears the burden of proving that inconsistency. The act at issue here is the US proposal to suspend concessions. The WTO rule in question is Article 22.4 prescribing that the level of suspension be equivalent to the level of nullification and impairment. The EC challenges the conformity of the US proposal with the said WTO rule. It is thus for the EC to prove that the US proposal is inconsistent with Article 22.4. Following well-established WTO jurisprudence, this means that it is for the EC to submit arguments and evidence sufficient to establish a prima facie case or presumption that the level of suspension proposed by the US is not equivalent to the level of nullification and impairment caused by the EC hormone ban. Once the EC has done so, however, it is for the US to submit arguments and evidence sufficient to rebut that presumption. Should all arguments and evidence remain in equipoise, the EC, as the party bearing the original burden of proof, would lose.\textsuperscript{95}

4.8. The same arbitrator also observed that "the same rules apply where the existence of a specific fact is alleged", noting that "[i]t is for the party alleging the fact to prove its existence."\textsuperscript{96}

4.9. Finally, as has been emphasized in previous arbitrations, all parties have a duty to produce evidence and to collaborate in presenting evidence to the arbitrator.\textsuperscript{97} It is this duty that requires a requesting party to submit a methodology paper "explaining how it arrived at its proposal and showing why its proposal is equivalent to the trade impairment it has suffered".\textsuperscript{98}

4.10. As seen above, one of the three ways in which the United States challenges the proposed level of suspension is by using a completely different alternative methodology, which it considers more appropriate and which results in a much lower level of nullification or impairment.\textsuperscript{99} We therefore see a need in this case to set out additional considerations on the legal standard of

\textsuperscript{91} See Decision by the Arbitrator, US – Gambling (Article 22.6 – US), para. 3.174.
\textsuperscript{92} Decision by the Arbitrator, US – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US), paras. 3.69- 3.79.
\textsuperscript{93} Decision by the Arbitrators, US – 1916 Act (EC) (Article 22.6 – US), para. 5.54; see also Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 41.
\textsuperscript{94} Decisions by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), paras. 18-19; US – 1916 Act (EC) (Article 22.6 – US), paras. 5.40-5.44 and 7.4; and EC – Bananas III (Ecuador) (Article 22.6 – EC), para. 159.
\textsuperscript{95} Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 9 (emphasis original); see also Decisions by the Arbitrators, US – Gambling (Article 22.6 – US), para. 2.22; Canada – Aircraft Credits and Guarantees (Article 22.6 – Canada), paras. 2.5-2.8; US – FSC (Article 22.6 – US), paras. 2.8-11; Brazil – Aircraft (Article 22.6 – Brazil), para. 2.8; and EC – Bananas III (Ecuador) (Article 22.6 – EC), paras. 37-41.
\textsuperscript{96} Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 9.
\textsuperscript{97} Decisions by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 11; US – 1916 Act (EC) (Article 22.6 – US), para. 3.2; and US – Gambling (Article 22.6 – US), paras. 2.24 and 2.25.
\textsuperscript{98} Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 11. (emphasis original)
\textsuperscript{99} United States' written submission, para. 6 (stating that the EDM "more accurately estimates the trade effects of the COOL measure").
burden of proof, and in particular, to further explore the role of opposing methodologies submitted in Article 22.6 arbitration proceedings. In the United States’ view, presenting a different calculation of the level of nullification or impairment is a prima facie demonstration that the levels proposed by Canada and Mexico are inconsistent with the DSU. While alternative methodologies have been proposed and discussed in previous arbitrations, this is the first time that an objecting party explicitly presents an alternative methodology on its own merits for purposes of satisfying its initial burden of proving that the level of nullification or impairment proposed is WTO-inconsistent.\textsuperscript{100}

4.11. The methodology papers submitted by Canada and Mexico respond to their duty, described above, to produce evidence and collaborate in presenting evidence to the arbitrator. Methodology papers are different from the actual request to suspend concessions or other obligations at a proposed level, which, as seen above, is the “act at issue” that is presumed to be in conformity with WTO obligations. However, the underlying methodologies are inextricably linked with the proposed level of suspension in that they substantiate and explain the grounds on which the act at issue is based. Because the proposed level of suspension rests on the underlying methodology, establishing that the proposed level of suspension is WTO-inconsistent necessarily involves showing that it does not follow from the underlying methodology, or that the methodology itself is flawed. This necessitates engagement by the objecting party with the methodology underlying the proposed level of suspension.

4.12. It may be possible to present an alternative methodology as a way of engaging with, and contributing to disproving, a proposed methodology. However, merely putting forward, as was done here, a different methodology as “appropriate”\textsuperscript{101} or as one that “more accurately estimates”\textsuperscript{102} the level of nullification or impairment is not sufficient. In the absence of a demonstration that the proposing party’s methodology is incorrect, the mere submission of an alternative methodology would not meet the objecting party’s burden of proof. This is because the alternative methodology does not, in itself, assist the Arbitrator in determining whether the result from the first methodology is (or is not) equivalent to the level of nullification or impairment. In such a situation, it would follow from the rules on burden of proof that the objecting party has not proved that the act at issue is WTO-inconsistent.

4.13. The onus is therefore on the United States to show that the proposed level of suspension is inconsistent with the DSU by engaging with the methodologies proposed by Canada and Mexico, and demonstrating that they do not lead to a result that is equivalent to the level of nullification or impairment.

4.14. In sum, we are of the view that, in order to meet its prima facie burden, an objecting party under Article 22.6 of the DSU must engage with the methodology used to arrive at the proposed level of suspension and that it is not sufficient merely to assert that another methodology is more appropriate. We therefore find that, in merely proposing an alternative methodology, the United States has not validly established a prima facie case against the levels of suspension proposed by Canada and Mexico.

4.3 Order of analysis

4.15. In light of the above considerations on our mandate and the apportioning of the burden of proof, we proceed with our analysis in the following order.

4.16. We will first assess the methodologies proposed by Canada and Mexico in examining whether the United States has successfully established that the proposed levels of suspension are in excess of the level of nullification or impairment. This assessment will focus on determining

\textsuperscript{100} For example, in United States – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US), the objecting party proposed an economic model to estimate trade effects. Decision by the Arbitrators, United States – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US), paras. 3.83-3.94. The objecting party’s alternative model, however, only arose in response to questions by the arbitrator and was assessed in connection with the arbitrator’s discussion of its own determination of the equivalent level of nullification or impairment. Ibid. paras. 3.82-3.83. Similarly, in United States – Gambling (Article 22.6 – US), the objecting party proposed its alternative model once it had already addressed certain concerns regarding the methodology used by the requesting party. Decision by the Arbitrator, United States – Gambling (Article 22.6 – US), para. 3.145.

\textsuperscript{101} United States’ opening statement at the meeting of the Arbitrator, para. 11.

\textsuperscript{102} United States’ response to Arbitrator question No. 1, para. 5.
specific points of validity or error in the proposed methodologies based on the arguments and
evidence submitted by the parties.

4.17. In assessing the Canadian and Mexican methodologies, we will begin by considering which
losses can be included in the nullification or impairment of benefits accruing to Canada and Mexico,
and will then proceed to assessing the calculation of such losses. We observe that the United
States, in its third line of argument described above, argues that losses from domestic price
suppression cannot be included in the nullification or impairment considered under Article 22 of the
DSU. As this involves a threshold question of a legal nature, we consider it appropriate, indeed
necessary, to examine the permissible scope of relevant losses before turning to the actual
calculations.

4.18. We will then examine the actual calculations of the losses as presented by Canada and
Mexico under their proposed methodologies. We will assess these calculations in light of the
criticisms submitted by the United States in its first line of argument described above. We note
that many of the arguments discussed in this respect turn on factual allegations that are contested
between the parties, and we recall that each party bears the burden of substantiating its own
factual allegations. While recognizing that our mandate under Article 22.6 of the DSU differs from
that of panels, we will be guided by the principles of Article 11 of the DSU in objectively assessing
the arguments made and evidence submitted by the parties. 103

4.19. We will examine all elements of Canada's and Mexico's methodologies in determining
whether the proposed level of suspension is equivalent to the level of nullification or impairment.
The reason is that, for the purposes of making our own determination, we will consider all
elements of methodologies that are on the table, retaining those elements of the proposed
methodologies that we conclude are acceptable. Likewise, we will consider the United States' EDM
to assess its comparative merits and shortcomings, and to ascertain which elements if any of the
EDM may assist us in deciding upon the approach to adopt for our reasoned estimate of the level
of nullification or impairment.

5 ASSESSMENT OF THE PROPOSED LEVEL OF SUSPENSION

5.1 Inclusion of domestic price suppression losses in the level of nullification and
impairment

5.1. In this section, we address the United States' challenge against the inclusion of domestic
price suppression losses in Canada's and Mexico's determination of the level of nullification or
impairment of benefits. We recall that Canada claims domestic price suppression losses in the
amount of CAD 1,032.1 million. Mexico claims domestic price suppression losses in the amount of
USD 198.6 million. 104

5.1.1 Arguments of the parties

5.2. The United States objects to the inclusion of such losses on the grounds that there is "no
basis under the DSU for considering domestic price suppression as a part of the level of
nullification or impairment of benefits under the TBT Agreement or the GATT 1994". 105 The United
States asserts that the level of nullification or impairment flows from the benefits under the
covered agreements 106, and in the present case the trade benefit "relates to international trade in
livestock, not to domestic markets." 107 The United States argues that past Article 22.6 arbitrations
"involving the Multilateral Agreements on Trade in Goods have focused on the 'trade effect' of the
WTO-inconsistent measure." 108 According to the United States, Canada's and Mexico's "claims with

103 See Decision by the Arbitrators, EC – Bananas III (Ecuador) (Article 22.6 – EC), para. 52.
104 Canada's methodology paper, Sumner Study, paras. 31-42 and 140-143; Mexico's methodology
105 United States' written submission, para. 118.
106 United States' methodology paper, paras. 119-121.
107 United States' written submission, paras. 119-121.
108 United States' written submission, para. 120 (referring to Decisions by the Arbitrators, US – Offset
Act (Byrd Amendment) (Article 22.6 – US), paras. 3.38 and 3.69; EC – Hormones (Article 22.6 – EC), para.
41; EC – Bananas III (Ecuador) (Article 22.6 – EC), paras. 168-169; EC – Bananas III (US) (Article 22.6 – EC),
paras. 6.6-6.12; and US – Gambling (Article 22.6 – US), para. 3.123).
respect to internal transactions within their domestic economies ... are not lost exports to the United States, and thus are not properly included in a measurement of either Canada or Mexico's nullification or impairment of trade benefits under the covered agreements. The United States also argues that, if domestic price suppression losses are included in the nullification or impairment, the level of suspension would similarly have to account for broader economic effects of the suspension within the United States in order to maintain equivalence under Article 22.4 of the DSU. In the United States' view, "the requesting parties' approach would include domestic price effects on only one side of the equation (the side that benefits them), and would omit it and other economic effects from the other side of the equation" in contravention of the equivalence requirement.

5.3. According to Canada, Article 3.3 of the DSU "sets out a very broad ground rule for WTO dispute settlement" that includes benefits accruing "directly or indirectly" under the covered agreements. Canada defines the benefit in question as "national treatment for Canadian live cattle and hogs in the United States", a benefit that was adversely affected resulting, given the "highly integrated and co-dependent nature of the two markets ... in more Canadian livestock in Canada, which suppressed the prices of these animals in the Canadian market, resulting in specific and quantifiable losses." Canada maintains that these are "direct losses from the denial of a direct benefit". Canada argues in the alternative that these domestic price suppression losses are "at the very least losses that result from the impairment of an indirect benefit of national treatment, which is a benefit covered under the DSU". Canada submits that there is nothing in the DSU that limits the level of nullification or impairment to "export losses", and cites prior Article 22.6 arbitrations in support of "a broad interpretation of 'trade effects'". Canada thus contends that "trade effects" need not be limited to export losses, but can include domestic impacts where causation can be demonstrated.

5.4. Mexico states that the benefit being nullified or impaired is the "right of not having to face a measure like the COOL measure." According to Mexico, it is "[b]y virtue of the nullification or impairment of this benefit by the COOL measure, [that] Mexican domestic prices have been suppressed." Mexico argues that the covered agreements refer to direct or indirect benefits, and that Mexico's benefits under the covered agreements "should have prevented this [domestic] price suppression from occurring". Mexico also relies on previous arbitrations in which it contends effects on domestic markets were not excluded. Mexico thus submits that the losses to be calculated in estimating nullification or impairment are those that can be shown to be caused by the WTO-inconsistent measure.

5.1.2 Analysis by the Arbitrator

5.5. The question raised in this arbitration is whether (and, if so, how) "price suppression losses" incurred by Canadian and Mexican livestock producers in their domestic markets can be included in the level of nullification or impairment under Article 22 of the DSU.

5.6. Although prior arbitrators have considered losses other than those based strictly on actual trade flows, this specific question has not previously been addressed in arbitration proceedings. For instance, the arbitrator in EC – Bananas III (Ecuador) (Article 22.6 – EC) rejected Ecuador's
argument that "the total economic impact of the EC banana regime should be taken into account by the Arbitrators by applying a multiplier when calculating the level of nullification and impairment suffered by Ecuador", on the grounds that Ecuador had not included this in its initial request to the DSB.\textsuperscript{122} The arbitrator in \textit{US – Gambling (Article 22.6 – US)} similarly decided not to apply "a multiplier reflecting the aggregate change in output" and indirect, cross-sectoral effects of the measure on the domestic economy, but this decision was not based on a legal interpretation of the scope of "benefits" accruing under the covered agreements.\textsuperscript{124} While the arbitrators in \textit{US – 1916 Act (EC) (Article 22.6 – US)} and \textit{US – Section 110(5) Copyright Act (Article 25)} did not strictly limit their analysis to "trade effects", their "reliance on the broader concept of economic impact was dictated by the nature of the measures at issue", which did not directly restrict trade.\textsuperscript{125} Moreover, the effects they considered were not focused on economic gains or losses within the domestic market of the requesting parties.\textsuperscript{126} Finally, although the arbitrator in \textit{US – Offset Act (Byrd Amendment) (Article 22.6)} observed that "the term 'trade effect' is found neither in Article XXIII of the GATT 1994, nor in Article 22 of the DSU", it recognized that "the 'trade effect' approach ... seems to be generally accepted by Members as a correct application of Article 22 of the DSU".\textsuperscript{127}

5.7. As discussed above, our mandate under Article 22.7 of the DSU is to "determine whether the level of ... suspension is equivalent to the level of nullification or impairment". As established by Article 3.1 of the DSU, the concept of "nullification or impairment" is taken from Article XXIII:1 of the GATT 1994, which provides for the nullification or impairment of "any benefit accruing [...] directly or indirectly under this Agreement."\textsuperscript{128}

5.8. Neither "nullification or impairment" nor the "benefit" accruing under the covered agreements is explicitly defined in the GATT 1994 or in the DSU. The Appellate Body commented on the scope of these concepts in the context of Article 3.8 of the DSU, which provides:

In cases where there is an infringement of the obligations assumed under a covered agreement, the action is considered \textit{prima facie} to constitute a case of nullification or impairment. This means that there is normally a presumption that a breach of the rules has an \textit{adverse impact} on other Members parties to that covered agreement, and in such cases, it shall be up to the Member against whom the complaint has been brought to rebut the charge.\textsuperscript{129}

5.9. The Appellate Body observed that "Article 3.8 equates the concept of 'nullification or impairment' with 'adverse impact on other Members', although the DSU does not define 'adverse impact' on the counterfactual basis for calculating nullification or impairment as well as the incompatibility of using a multiplier with other arguments that had been raised by Antigua in that case).\textsuperscript{122} The Appellate Body further considered that "[I]rtrade losses represent an obvious example of adverse impact under Article 3.8."\textsuperscript{131} At the same time, the Appellate Body did not purport to provide a comprehensive explanation of the types of adverse impact that can be presumed in the case of WTO-inconsistent measures; nor was the Appellate Body concerned with

\begin{itemize}
  \item \textsuperscript{122} Decision by the Arbitrators, \textit{EC – Bananas III (Ecuador) (Article 22.6 – EC)}, para. 24 (stating that this was "not compatible with the minimum specificity requirements for such a request").
  \item \textsuperscript{124} Decision by the Arbitrator, \textit{US – Gambling (Article 22.6 – US)}, para. 3.123 (explaining the parties' agreement on the counterfactual basis for calculating nullification or impairment as well as the incompatibility of using a multiplier with other arguments that had been raised by Antigua in that case).
  \item \textsuperscript{125} Decision by the Arbitrator, \textit{US – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US)}, para. 3.40.
  \item \textsuperscript{126} In particular, it was noted that in \textit{US – Section 110(5) Copyright Act (Article 25)} "no actual trade took place, but rights had been breached which conferred economic benefits", and that in \textit{US – 1916 Act (EC) (Article 22.6 – US)} the challenged measure created the potential for criminal and civil liability of importers, but it "did not automatically restrict trade", making "the broader concept of economic effect ... more appropriate."
  \item \textsuperscript{127} Decision by the Arbitrator, \textit{US – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US)}, para. 3.40; see also Award of the Arbitrators, \textit{US – Section 110(5) Copyright Act (Article 25)}, para. 3.18; Decision by the Arbitrators, \textit{US – 1916 Act (EC) (Article 22.6 – US)}, para. 7.7.
  \item \textsuperscript{128} Article 3.3 of the DSU also refers to the "prompt settlement of situations in which a Member considers that any benefits accruing to it directly or indirectly under the covered agreements are being impaired by measures taken by another Member".
  \item \textsuperscript{129} Underline added.
  \item \textsuperscript{130} Appellate Body Reports, \textit{EC – Export Subsidies on Sugar}, para. 296.
  \item \textsuperscript{131} Appellate Body Reports, \textit{EC – Export Subsidies on Sugar}, para. 299.
\end{itemize}
quantifying nullification or impairment as is our mandate to fulfil as Arbitrator under Article 22 of the DSU.

5.10. In the context of non-violation complaints under Article XXIII:1(b) of the GATT 1994, “the claimed benefit has been considered to be that of "legitimate expectations of improved market-access opportunities arising out of relevant tariff concessions."” The paraphrase or impairment” of such benefits has been equated with “‘upsetting the competitive relationship’ established between domestic and imported products as a result of tariff concessions.” In the compliance phase of these disputes, the panel applied a similar understanding of the “nullification or impairment of benefits” with respect to Canada’s and Mexico’s non-violation claims under Article XXIII:1(b) of the GATT 1994 and Article 26.1 of the DSU. Although the panel was addressing a distinct issue in that context, the applicable principles for non-violation nullification or impairment suggest that market access is the primary, though possibly not exclusive, benefit that is nullified or impaired. Such market access may be impaired not only by violations of tariff concessions but also by violations of rules and disciplines on non-tariff measures.

5.11. Unlike non-violation claims, this arbitration concerns the nullification or impairment of benefits that flow from specific provisions violated by the COOL measure. The link between the WTO-inconsistency and the benefits that are nullified or impaired is evident in the text of Article XXIII:1(a) of the GATT 1994, which stipulates that nullification or impairment occurs “as a result of the failure of another contracting party to carry out its obligations”. Thus, the relevant “benefits” being nullified or impaired are those accruing to Canada and Mexico under the provisions breached by the COOL measure, namely the national treatment obligations of Article 2.1 of the TBT Agreement and of Article III:4 of the GATT 1994.

5.12. It is well-established that the national treatment obligation that has been infringed “requires effective equality of opportunities for imported products to compete with like domestic products”. At least one benefit flowing from national treatment, therefore, is the ability to compete in a foreign market, which in this case means market access for livestock imported into the United States. Where such market access is the benefit that is being nullified or impaired, the quantification of that nullification or impairment will naturally focus on trade flows (or a proxy thereof) as the measure of such access. We note that Canada’s and Mexico’s calculations of lost export revenues are aimed at doing just that, namely quantifying the amount of lost market access.

122 Panel Report, Japan – Film, para. 10.61. The panel noted that “only in EC - Citrus Products did the complaining party claim that the benefit denied was not improved market access from tariff concessions granted under GATT Article II, but rather GATT Article 1.1 (‘most-favoured-nation’) treatment with respect to unbound tariff preferences granted by the EC to certain Mediterranean countries.” Panel Report, Japan – Film, fn 1223. See also Panel Reports, EC – Asbestos, para. 8.285; US – COOL (Article 21.5 – Canada and Mexico), para. 7.676.
123 Panel Report, Japan – Film, para. 10.82.
124 See Panel Reports, US – COOL (Article 21.5 – Canada and Mexico), paras. 7.676 and 7.713.
125 The particular issue addressed by the panel was whether there were “benefits accruing” under WTO agreements when NAFTA (and not the MFN-rate) accorded duty-free access to livestock.
126 See, e.g. GATT Panel Reports, EEC – Oilsseeds I, para. 156 (finding “that benefits accruing under Article II of the General Agreement in respect of the zero tariff bindings for oilseeds ... were impaired as a result of the introduction of production subsidy schemes which ... prevent the tariff concessions from having any impact on the competitive relationship between domestic and imported oilseeds”); and EEC – Oilsseeds II, para. 90 (finding “that benefits accruing under Article II of the General Agreement in respect of the zero tariff bindings for oilseeds ... continue to be impaired by the production subsidy scheme” at issue in that dispute).
127 We note that non-violation complaints are not similarly constrained given that, by definition, no specific provision is violated.
128 See section 4.1 above. (emphasis added)
130 This is particularly evident in view of the highly integrated nature of the North American livestock market, discussed further below. Under such circumstances, the legitimate expectations of operators may be easily upset in a duty-free environment where the WTO violation (and market access restriction) comes not from a tariff increase but from a non-tariff measure disproportionately affecting foreign suppliers.
131 Whether such losses refer to losses of actual or potential trade is a different question that is not raised in this arbitration. See, e.g. Decision by the Arbitrators, US – 1916 Act (EC) (Article 22.6 – US), paras. 5.64-5.72.
5.13. By additionally claiming losses from domestic price suppression, Canada and Mexico go beyond the concept of market access and "trade effects" as the measure of market access. The question, therefore, is whether, in the context of determining nullification or impairment under Article 22 of the DSU, the benefits flowing from national treatment go beyond the benefit of market access, and particularly whether they extend to price effects in the domestic market of a requesting party.

5.14. Canada and Mexico submit that the benefits do go beyond market access, essentially by understanding "nullification or impairment of benefits" to refer to any adverse effects resulting from the violation of the national treatment obligations at issue. According to this logic, the determinative criterion for including or excluding losses would be the causal link between the violation and the claimed effect.\(^{142}\) We disagree with this view for the three reasons set out below.

5.15. First, with regard to the ordinary meaning of the relevant terms, the breadth of the term "benefit" as used in the covered agreements does not mean that it is unlimited. We recall that the compliance panel in these disputes set forth the following considerations for the scope of the term "benefits" and the significance of their accrual "directly or indirectly":

Article XXIII:1(b) of the GATT 1994 refers to "any benefit accruing to [a Member] directly or indirectly under [the GATT 1994]." Similarly, Article 26.1 of the DSU refers to "any benefit accruing to [a Member] directly or indirectly under the relevant covered agreement". Dictionary definitions of "benefit" include "an advantage, a good" and "pecuniary profit".\(^{143}\) Additionally, dictionary definitions of "accrue" include "of a benefit or sum of money [to] be received in regular or increasing amounts" and "arise or spring as a natural growth or result".\(^{144}\) In principle, these definitions do not preclude that a benefit may "accrue" without being actually utilized.

By protecting benefits that accrue "directly or indirectly", both Article XXIII:1(b) of the GATT 1994 and Article 26.1 of the DSU suggest a possibly broad scope for the term "benefit". Further, both Articles refer to "any" benefit. Given the dictionary definition of the word "any", these provisions might apply "no matter which, or what"\(^{145}\) particular benefit is at issue. This would not support narrowing the term "benefit" to a specific manner of enjoyment or entitlement.\(^{146}\)

5.16. The foregoing examination of the ordinary meaning of the relevant terms – albeit under separate provisions regarding non-violation claims – is indicative of the potential breadth of the benefits accruing under the covered agreements. However, this in itself does not answer the specific question of whether the claimed domestic losses are within the scope of benefits that are nullified or impaired by a WTO-inconsistency. Even under this broad definition, a "benefit" is an "advantage" that is received (or legitimately expected), and it is this "advantage" that is being nullified or impaired. The benefit that is nullified or impaired, thus, is conceptually distinct from the right from which it flows.\(^{147}\) Canada and Mexico, in describing the benefit as "the national treatment for Canadian live cattle and hogs in the United States"\(^{148}\) and "the right of not having to face a measure like the COOL measure"\(^{149}\), effectively equate right with benefit. As we see it, the right in question is for imported products not to receive less favourable treatment than domestic products; the extent to which the advantage flowing from the right has been diminished is a separate question from what that right is. Thus, the right to national treatment under the covered agreements does not itself establish or prejudge the scope of benefits accruing therefrom.

\(^{142}\) See, e.g. Canada's and Mexico's responses to question No. 24.


\(^{144}\) (footnote original) *Shorter Oxford English Dictionary*, 6th edn, A. Stevenson (ed.) (Oxford University Press, 2007), Vol. 1, p. 16. The latter definition adds that it is especially used in law "of the coming into existence of a possible cause of action".


\(^{146}\) Panel Reports, *US – COOL (Article 21.5 – Canada and Mexico)*, para. 7.682.

\(^{147}\) See, e.g. Decisions by the Arbitrators, *US – Offset Act (Byrd Amendment) (Mexico) (Article 22.6 – US)*, paras. 3.20-3.32; and *EC – Bananas III (US) (Article 22.6 – EC)*, paras. 6.9-6.11.

\(^{148}\) Canada's written submission, para. 96.

\(^{149}\) Mexico's written submission, para. 57.
5.17. Moreover, we do not consider the phrase "directly or indirectly" to be a clear basis for distinguishing benefits accruing "directly" and those accruing "indirectly" so as to differentiate which losses are part of the nullification or impairment. Although the integral phrase "directly or indirectly" weighs against a narrow reading of "benefits", this does not necessarily extend the scope of nullification or impairment to other losses such as those caused, as is claimed here, by domestic price suppression. Indeed, both Canada and Mexico submit that domestic price suppression losses constitute the nullification or impairment of a benefit directly accruing to them, and in the alternative claim that such losses correspond to benefits accruing indirectly.\(^\text{150}\)

5.18. Second, in terms of relevant context, we see a number of contextual provisions within the DSU as well as the SCM Agreement that weigh against reading "nullification or impairment of benefits" in the manner suggested by Canada and Mexico. We consider this context in interpreting the provisions of the WTO covered agreements in a coherent manner, giving meaning to all provisions harmoniously.\(^\text{151}\) Articles 21.8 and 22.3(d)(ii) of the DSU, which are immediate context to Article 22.7, suggest that the consideration of domestic economic effects is distinct from measuring the nullification or impairment of benefits. Article 21.8 of the DSU applies to cases brought by developing country Members, and directs the DSB to "take into account" the "impact on the economy of developing country Members concerned". This provision (which has not been raised in these proceedings as a basis for including domestic price suppression losses) does not address the level of nullification or impairment that it is our mandate to assess under Article 22 of the DSU. In particular, the text of this provision suggests that it relates to a requirement imposed on the DSB to take into account specific factors "in considering what appropriate action might be taken". This does not concern arbitration under Article 22.6, but rather the DSB's discharge of its functions in Article 2.1 of the DSU regarding "the surveillance of implementation of DSB rulings and recommendations" that is the subject of Article 21 of the DSU.

5.19. Article 22.3(d)(ii) of the DSU addresses "principles and procedures" that complaining parties are required to apply among others "[i]n considering what concessions or other obligations to suspend", and provides that a "party shall take into account ... the broader economic elements related to the nullification or impairment and the broader economic consequences of the suspension of concessions or other obligations". Crucially, this provision is relevant when assessing a request to cross-retaliate (i.e. across different sectors and agreements than those in which violations were found) and thus concerns the specific targets of the suspended concessions. Importantly for our analysis, it does not concern the level of that suspension based on the nullification or impairment of benefits.\(^\text{152}\) Thus, while the DSU provides for consideration of domestic economic effects in specific contexts, it makes no indication of similar considerations being relevant to the level of nullification or impairment that it is our mandate to assess.

5.20. Furthermore, we note that the SCM Agreement makes it clear that "nullification or impairment" is a concept that is distinct from other adverse effects and, in particular, from domestic injury. Article 5 of the SCM Agreement sets out three distinct categories of "adverse effects", namely (a) injury to the domestic industry, (b) nullification or impairment, and (c) serious prejudice. Nullification or impairment is explicitly linked to the GATT 1994, with footnote 12 to Article 5 of the SCM agreement stipulating that "[t]he term 'nullification or impairment' is used in this Agreement in the same sense as it is used in the relevant provisions of GATT 1994, and the existence of such nullification or impairment shall be established in accordance with the practice of application of these provisions." Article 5 also makes clear that injury to domestic industry specifically encompasses the effect of "depress[ing] prices to a significant degree" or preventing

\(^{150}\) See, e.g. Canada's written submission, para. 96-97; Mexico's response to Arbitrator question No. 24, para. 74.


\(^{152}\) For example, this provision was integral to the assessment of the arbitrator in EC – Bananas III (Ecuador) (Article 22.6 – EC) regarding Ecuador's request to resort to cross-retaliation, particularly in conjunction with the stipulation in Article 22.3(c) "that the circumstances are serious enough" to warrant suspension "under another covered agreement". That arbitrator was not addressing the inclusion of that broader economic impact in the calculation of the level of nullification or impairment, but rather whether that economic impact had been taken into account in Ecuador's request to suspend concessions under another agreement. Decision by the Arbitrators, EC – Bananas III (Ecuador) (Article 22.6 – EC), paras. 131-138.
price increases.\footnote{153} We consider it meaningful for our findings that the SCM Agreement explicitly distinguishes such domestic price suppression effects from nullification or impairment in the sense of the GATT 1994.\footnote{154}

5.21. Third, in addition to the contextual arguments above, we consider the preamble to the WTO Agreement, which the parties discussed at the substantive meeting. To the extent that the preamble sets out the "objectives" of the treaty, an initial point is that the term "objectives" is not to be conflated with the term "benefits". This is readily apparent from Article XXIII:1 of the GATT 1994, which refers separately to situations in which "any benefit ... is being nullified or impaired" and those in which "the attainment of any objective of the Agreement is being impeded". We note that Article 22 of the DSU does not contain any reference to the objectives of the covered agreements being impeded, but only to nullification or impairment; by contrast, Article 26 of the DSU concerning non-violation and situation complaints is addressed to nullification or impairment or the attainment of any objective being impeded. Thus, the fact that domestic price suppression caused by a WTO-inconsistency may impede certain objectives of the Agreement does not mean that such price suppression is the nullification or impairment of a benefit under Article 22 of the DSU.

5.22. The preamble to the WTO Agreement makes clear in its first recital that trade relations are linked to domestic economic gains such as "raising standards of living, ensuring full employment and a large steadily growing volume of real income and effective demand, and expanding the production of and trade in goods and services".\footnote{155} In addition, the third recital of the preamble expresses the desire "of contributing to these objectives by entering into reciprocal and mutually advantageous arrangements directed to the substantial reduction of tariffs and other barriers to trade and to the elimination of discriminatory treatment in international trade relations".\footnote{156} Similarly, the fourth recital of the preamble expresses the fundamental resolution "to develop an integrated, more viable and durable multilateral trading system" on the basis of past trade liberalization and the results of prior trade negotiations. Thus, while the economic gains ultimately derived from trade are not limited to trade flows themselves, the WTO Agreement frames such broader economic gains as an end for which trade and market access are an essential means.

5.23. It is the interests of trade and market access that underlie Members' concessions and the legal remedies designed to safeguard those concessions. Hence, a "major goal for [Articles XXII and XXIII of the GATT 1994] was to provide a means for ensuring continued reciprocity and balance of concessions in the face of possibly changing circumstances."\footnote{157} Insofar as the rights and obligations under the covered agreements are grounded in a balance of trade concessions, the nullification or impairment of benefits is appropriately focused on the trade losses occasioned by a disruption of those concessions. Simply put, trade is a means to broader economic gains, and this trade is protected as a benefit accruing under the covered agreements.

5.24. In light of the foregoing, the fact that adverse effects may exist beyond trade losses does not necessarily imply their inclusion in the level of "nullification or impairment of benefits" under
Article 22 of the DSU. Indeed, it is readily conceivable that trade losses would result in corresponding domestic impacts – just as the trade disciplines of the WTO agreements are expected to foster domestic economic gains, such gains may be diminished or lost when there is a violation of those disciplines. This does not mean that all such losses may be rebalanced through suspension of concessions under Article 22 of the DSU. In the case of domestic price suppression, identifying the "net loss" suffered would raise an additional question of whether, and how, to account for positive effects for downstream consumers of the price-suppressed product in the domestic market.

5.25. At the same time, we are not persuaded that including domestic price suppression would require us to account for similar economic impacts in the domestic market of the objecting Member in order to ensure "an apples-to-apples determination of equivalency". The equivalence requirement set out in Article 22.4 of the DSU applies to the equivalence of two levels, irrespective of how the concepts of "nullification or impairment" and "benefit" are interpreted. It is not for the Arbitrator to ascertain whether equivalence is maintained in the application of countermeasures. This would require the measurement of future losses as well as an examination of the nature of the concessions suspended, which Article 22.7 expressly prohibits us from considering. Should the effect of the suspension of concessions exceed the level of nullification or impairment, whether due to the manner of application or the nature of concessions suspended, the Member concerned could have recourse to DSU procedures challenging the consistency of the level of the suspension with Article 22.4 of the DSU.

5.26. Finally, all parties have referred to the proposal being considered by Members in the DSB Special Session as part of the "negotiations on improvements and clarifications" to the DSU. This proposal concerns an amendment of Article 22.4 of the DSU to take into account the economic impact of the inconsistent measure on the economy of a developing country complainant. Canada and Mexico note the differences between the original proposal under negotiation (regarding broader economic effects on developing countries) and the nature of their requests, which pertain to direct losses to a particular domestic industry. We agree with Canada and Mexico that the proposal being discussed in the DSU negotiations provides little interpretive guidance for the question presented in this arbitration, including due to the substantive differences between the proposal itself and the particular losses claimed by Canada and Mexico. More generally, we are not persuaded by the United States’ contention that negotiation of a given item necessarily proves that it does not exist under current DSU rules. Proposals to clarify and improve existing DSU rules are without prejudice to Members’ differing views on the legal interpretation of the rules as they currently stand.

5.27. In conclusion, we consider that the relevant benefit in this case is the market access that has been nullified or impaired as a result of the COOL measure. Therefore, we do not include the domestic price suppression losses claimed by Canada and Mexico in the level of nullification or impairment of benefits. Consequently, we focus the remainder of our analysis on the claimed level of export revenue losses caused by the COOL measure.

5.2 Calculation of Lost Export Revenues

5.28. In this section, we assess the proposed level of suspension by reference to the level of nullification or impairment caused by the COOL measure, as calculated by Canada and Mexico in respect of export revenue losses. As noted above in section 3.1, Canada submits CAD 2,045
million and Mexico USD 514.8 million in export revenue losses. To calculate the export revenue losses caused by the COOL measure, Canada and Mexico separately estimate impacts on export prices and quantities, which we address accordingly in separate sections below.

5.29. We observe that Canada and Mexico principally rely on econometric analysis, specifically linear regression analysis, in their respective methodologies for calculating the impact of the COOL measure. As noted above, in addition Canada relies on a descriptive analysis to estimate the impact of COOL on prices for feeder pigs, and Mexico relies on an elasticity simulation to estimate the impact of COOL on quantities of feeder cattle exported to the United States.  

5.30. As regards econometric analysis, we recall that the original and compliance panels in these disputes examined economic and econometric evidence submitted in connection with the legal claims raised in respect of the original and amended COOL measure's detrimental impact on imported livestock. As stated by both panels, it was not necessary to verify actual trade effects to dispose of the national treatment claims before them, and the review of such evidence was pursuant to the function of panels to make an objective factual assessment under Article 11 of the DSU. Further, the original panel emphasized that this assessment did not concern "any level of nullification or impairment, let alone whether there is any equivalence with any suggested level of suspension of concessions or other obligations", as these were matters "to be decided by an eventual arbitration under Article 22.6 of the DSU and on the basis of evidence submitted in the context of such arbitration".

5.31. Given the prominence of econometrics in these proceedings, we briefly set out a background explanation of the main features of this methodology. Essentially, in a linear regression analysis, a "dependent" variable (that is, the variable of interest) is modelled as a linear function of a number of "explanatory" variables. These explanatory variables ideally represent the full set of factors that have an impact on the dependent variable, and therefore contribute to "explaining" the behaviour of the dependent variable. In general, the explanatory variables are assumed to be independent with respect to the dependent variable. In other words, the dependent variable is assumed to have no impact (direct or indirect) on the explanatory variables that, in turn, have an impact on the dependent variable.

5.32. For each explanatory variable included in the econometric model, a specific parameter is attached to it. This parameter represents the impact that the associated explanatory variable might have on the dependent variable. Thus, when the econometric model is well specified with all relevant explanatory variables, each parameter isolates the impact of the associated explanatory variable on the dependent variable. In their methodologies, Canada and Mexico use parameters associated with the COOL measure to calculate what the export price (and quantity, for Canada) of livestock would have been without the combined effect of the original and amended COOL measure.

5.33. While we note the United States' broad contention that econometric modelling is unsuitable for accurately estimating the impact of the COOL measure, principally due to the alleged impossibility of accurately accounting for all relevant variables, we also note that arguments regarding the fundamental flaws or unsuitability of econometric modelling to estimate trade effects cannot be assessed in the abstract. We therefore assess Canada and Mexico's proposed levels of suspension by examining the specific application of their methodologies in determining the level of nullification or impairment caused by the COOL measure.

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166 These two different methodologies will be elaborated upon in greater detail below. See sections 5.2.1.3 and 5.2.2.2 below.
168 In addition to the explanatory variables, an econometric model includes an error term, also known as the "residual" term, to capture the facts that no matter how well the model is specified: (i) it is often impossible to account for every factor that has an impact on the dependent variable; (ii) the actual relationship between the dependent variable and (some of) the explanatory variables may not be necessarily linear; (iii) data may suffer from measurement errors; and (iv) unpredicted – stochastic – effects can affect the dependent variable.
169 See United States' opening statement at the meeting of the Arbitrator, paras. 27-40; United States' written submission (Canada), para. 101-102; United States' written submission (Mexico), paras. 73-74.
5.2.1 Price impact estimation

5.2.1.1 Use of price basis to estimate the COOL impact on export prices

5.34. As stated in section 3.1, for their computation of export revenue loss, Canada and Mexico rely on an econometric estimation of the impact of the COOL measure on "price basis". The price basis is the differential between the price of Canadian/Mexican exported livestock and the price of US-origin livestock. Thus, Canada and Mexico do not directly estimate the impact of the COOL measure on the absolute level of export prices; rather, they equate the absolute price impact with the degree to which the COOL measure has widened the price basis (i.e. increased the difference between the export price and the US price) to the detriment of foreign-origin livestock.

5.35. Before addressing the parties' arguments, we note that Canada and Mexico define the price basis differently. Canada defines the price basis as the difference between the export price of Canadian livestock in Canada and the price of United States' livestock in the United States,171 while Mexico defines the price basis as the difference between the price of exported Mexican livestock in the United States and the price of United States' livestock in the United States. In other words, Canada compares the price of livestock in two different countries (i.e. Canada and the United States), while Mexico compares the price of livestock in the same country (i.e. the United States).

5.36. In this Decision, reference to the "export price" means the price of Canadian and Mexican livestock as defined in their respective methodologies, unless specified otherwise. Additionally, reference to the "US price" means the price of comparable livestock of US-origin within the United States.

5.2.1.1.1 Arguments of the parties

5.37. The United States challenges the Canada's and Mexico's use of the price basis, rather than the actual export price, to estimate lost export revenue. The United States argues that if Canada's and Mexico's "export equations had all the proper exogenous variables then [they] could have used those same exogenous variables to explain the [effect on Canadian and Mexican] prices directly rather than just through a price basis analysis." The United States notes, however, that because livestock prices have increased during the relevant period, applying the same exogenous variables that Mexico and Canada used in their analyses would show that the COOL measure actually caused higher prices. According to the United States, this demonstrates the "flaws" (in respect of Mexico), or "limited explanatory value" (in respect of Canada), of a price basis regression.

5.38. According to the United States, Canada's and Mexico's model specifications of the price basis also prevent them from distinguishing between the impacts of the COOL measure on the Canadian/Mexican livestock export price and on the United States' livestock price. The United States asserts that the price basis "includes more than the change in Canadian or Mexican price – it naturally also relates to fluctuations up and down in the U.S. price and the rate of these fluctuations in Canada."
changes. This difference between two prices cannot be automatically equated with the price level for exports of Canadian and Mexican livestock.\textsuperscript{178} Because the widened price basis may be due to increased US prices, and not just declining import prices, "[u]sing the price basis for determining the actual trade impact of COOL will overstate the price effect."\textsuperscript{179}

5.39. The United States supports its assertion that the COOL measures increased the price of United States' livestock through reliance on economic logic, academic research, and data showing that "U.S. prices for U.S. origin livestock have consistently increased following the implementation of the COOL measures."\textsuperscript{180} The United States also refers to its own application of Canada's "price model specification and weekly data to review the U.S. price levels ... [to show] that the impact of the original and amended COOL measures on the U.S. price is in fact positive."\textsuperscript{181}

5.40. In order to show that a change in the price basis is not equivalent to a change in actual price, the United States notes the definitional and mathematical distinction between the two concepts. Based on this distinction, the United States asserts that, "[i]n principle, any change in the U.S. price will result in a change in the price basis unless it is exactly offset by a change in the Canadian or Mexican export price."\textsuperscript{182} The United States provides data showing volatility in the Canadian-United States' price basis over time and suggests that "if Canada's argument that the basis (i.e., difference between the U.S. and Canadian) prices remained steady over time, until the amended COOL measure expanded the basis, we would expect the basis described by the line to be flat during this period, rather than wildly fluctuating."\textsuperscript{183} According to the United States, this makes it "clear [that] other causal factors have affected the basis, and they need to be accounted for in econometric modeling."\textsuperscript{184} The United States also argues that "sample econometric analysis conducted by the United States based on the equations and data provided by the requesting parties supports the understanding that price level change and price basis are not equivalent."\textsuperscript{185}

5.41. Canada argues that the use of a price basis specification "allows one to capture parsimoniously the impacts of a host of variables that may affect livestock prices in both countries in a similar way."\textsuperscript{186} Canada thus suggests that the use of a price basis obviates the need to account for any and every variable that might impact the price of livestock in the United States' and Canadian markets.\textsuperscript{187} Canada submits that the "positive theoretical impact of the amended COOL measure on U.S. price through reduced import competition will be small because the share of imports is so small", and that any "small positive impact of the domestic impacts of COOL on the U.S. price is countered by small negative effects on U.S. prices", as reported in a study of US domestic effects.\textsuperscript{188}

\textsuperscript{178} United States' closing statement at the meeting of the Arbitrator, para. 6. See also United States' written submission (Canada), para. 107; United States' written submission (Mexico), para. 78.
\textsuperscript{179} United States' response to Arbitrator question No. 5, para. 28. See also United States' written submission (Canada), para. 107; United States' written submission (Mexico), para. 78.
\textsuperscript{180} United States' response to Arbitrator question No. 32, paras. 2-5.
\textsuperscript{181} United States' response to Arbitrator question No. 32, para. 5 (citing Sample Econometric Analysis and Data, (Exhibit USA-61)). In this Decision, exhibits submitted by Canada are referred to as CAN-#; exhibits submitted by Mexico are referred to as MEX-#; and exhibits submitted by the United States are referred to as USA-#.
\textsuperscript{182} United States' response to Arbitrator question No. 33, para. 7.
\textsuperscript{183} United States' response to Arbitrator question No. 33, para. 7.
\textsuperscript{184} United States' response to Arbitrator question No. 33, para. 7.
\textsuperscript{185} United States' response to Arbitrator question No. 33, para. 8.
\textsuperscript{186} Canada's written submission, para. 35.
\textsuperscript{187} Canada's written submission, para. 35.
5.42. Canada also responds to evidence submitted by the United States to support the contention that a change in price basis is not equivalent to a change in export price levels. Canada notes that the United States’ evidence of volatility in the price basis over time is "irrelevant" because "Canada has never taken the position that there are no fluctuations in the price basis ... [and] Canada never argued that the basis remained steady over time before or after COOL."\(^{189}\) Canada contends that the United States' evidence provides "no guidance about the causation related to the amended COOL measure ... [whereas] Canada's price basis regressions account for most of this variation and specifically isolate the causal effect of COOL on the price basis."\(^{190}\) Canada criticizes the United States' use of Canada's econometrics for "cherry-picking" a single animal category and for "mis-specifying" the equations.\(^{191}\) Canada also criticizes the United States' "sample econometric analysis" for relying on parameters acknowledged to be flawed, and confusing the units of measurement.\(^{192}\)

5.43. Mexico submits that the "objective of Mexico's regression model is to explain how the differential treatment of cattle in the United States, according to their origin, affected the price paid for Mexico feeder cattle."\(^{193}\) Mexico asserts that the price basis measures "only the difference in value to the US feeding operations for feeder cattle of Mexican and US origins."\(^{194}\) The use of price basis rather than price explains the differential impact, especially because, "[w]ith prices measured in the same locations, the number of variables that affect the basis is limited."\(^{195}\) Mexico adds that, while the methodology could be applied to the actual "price paid", such a model "would be plagued with problems that the [price] basis regression does not have."\(^{196}\)

5.44. Regarding any potential COOL-related price increase in the United States, Mexico notes that such an "increase in ... price ... would be small in practice because the market share of imported cattle is small relative ... to the total size of the U.S. domestic cattle and beef industry", and change in import volume caused by the COOL measure is an even smaller share of the US market.\(^{197}\) Additionally, according to Mexico, the arbitrage mechanism in the integrated Northern American livestock market ensures that the "difference between the two prices reflects exactly the costs associated with the COOL measure that [are] passed on to Mexican feeder cattle."\(^{198}\) Additionally, regarding the United States' evidence of non-equivalence between change in price basis and change in price, Mexico suggests that the regression model submitted by the United States for this purpose does not address Mexico's model\(^{199}\), and is "mis-specified" for failing to include US cattle prices as an explanatory variable and for incorrectly applying a first difference to the COOL variables.\(^{200}\) Mexico also argues that the short-run volatility in the price basis, as identified by the United States, is normal and is accounted for through Mexico's long run econometric regression.\(^{201}\)

5.45. We begin by recalling the methodological background against which Canada and Mexico apply their estimates of the COOL impact on price basis. Canada and Mexico quantify the level of

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189 Canada's comments on the United States' response to Arbitrator question No. 33, para. 21.
190 Canada's comments on the United States' response to Arbitrator question No. 33, para. 21.
191 Canada's comments on the United States' response to Arbitrator question No. 33, paras. 24-25.
192 Canada's comments on the United States' response to Arbitrator question No. 33, paras. 26-29.
193 Mexico's written submission, para. 45.
195 Mexico's written submission, para. 45.
196 Mexico's written submission, para. 45.
197 Mexico's written submission, para. 48.
198 Mexico's written submission, para. 49. See also Mexico's opening statement at the meeting of the Arbitrator, para. 25 ("The United States also made an argument that somehow the Mexican methodology relating to the price basis does not account for increases in U.S. prices. But since Mexico's price basis model only examines the difference between prices for Mexican cattle and U.S. cattle when sold within the United States, this U.S. argument does not make sense.").
199 Mexico's comments on the United States' response to Arbitrator question No. 33, para. 18 ("Because the North American livestock market is integrated, the change in the basis equals the COOL discount for Mexican feeder cattle compared to U.S. feeder cattle.").
200 Mexico's comments on the United States' response to Arbitrator question No. 33, para. 2 (second bullet).
201 Mexico's comments on the United States' response to Arbitrator question No. 33, para. 21.
nullification or impairment as an expression of lost export revenue, which is defined as the export
price ($P$) multiplied by the associated export volume ($Q$). It follows that a change ($\Delta$) in export
revenue is defined as the change in the product of export price and export volume ($\Delta(PQ)$). For
the purpose of this arbitration, Canada and Mexico propose to compare two terms: (1) export
revenue observed in the baseline period with the COOL measure in place and (2) export revenue
that would have been obtained in the absence of the COOL measure. Thus, the difference between
the revenue "with" and "without" the COOL measure represents the export revenue loss caused by
the COOL measure. In this context, Canada and Mexico demonstrate that the expression of export
revenue loss can be decomposed into three components, where $P$ and $Q$ represent export prices
and quantities in absolute values in the baseline period, and $\Delta P$ and $\Delta Q$ represent the
counterfactual change in export prices and quantities without the COOL measure:

$$
\Delta(PQ) = \Delta P Q + \Delta Q P - \Delta P \Delta Q
$$

5.46. Canada and Mexico note that while data on the export price ($P$) and export quantities ($Q$) in
absolute levels in the baseline period are readily available, there are no directly available data for
the two differential terms, $\Delta P$ and $\Delta Q$, measuring respectively the change in export price and
export quantity between the baseline period with the COOL measure and a counterfactual situation
without the COOL measure. Both Canada and Mexico propose to estimate separately the
counterfactual change in export prices ($\Delta P$) and export volumes ($\Delta Q$) in the absence of the COOL
measure.

5.47. While the change in export price of livestock in absolute terms is one of the key components
of the expression of export revenue losses, Canada and Mexico econometrically estimate the
impact of the COOL measure on the price basis (rather than on the absolute price level). Both
Canada and Mexico interpret the estimated coefficients of the COOL measure in the price basis
specification as the impact of the COOL measure on the export price. In other words, the
methodologies of Canada and Mexico rest on the assumption that the counterfactual impact of the
COOL measure on the price basis is the same as the counterfactual impact on the
Canadian/Mexican export price.

5.48. As submitted by the United States, there is a basic definitional and mathematical difference
between absolute export price levels and price basis differentials. For example, a change in price
basis can be represented as follows:

$$
\Delta(US \ Price - Export \ Price) = \Delta(US \ Price) - \Delta(Export \ Price)
$$

In support of its contention that the change in price basis should not be equated with a change in
export price, the United States adduces the following illustration:

$$
\Delta(US \ Price) - \Delta(Export \ Price) \neq \Delta(Export \ Price)
$$

5.49. This illustration reflects two key considerations about the use of price basis to estimate the
impact of the COOL measure on export prices and, by extension, export revenues. One
consideration concerns the irrelevance of variables that have the same impact on US and export
prices. A second consideration concerns the conditions under which price basis analysis would yield
an accurate measure of an explanatory variable's impact on the export price.

5.50. Regarding the first consideration, it is clear that any variable that has an equivalent effect
on the US price and the export price of livestock will have no effect on the price basis. In other
words, if a given variable increases or decreases the export and US price by the same amount, the
differential between the prices will remain the same. Indeed, this is a fundamental premise of
Canada's and Mexico's defence of the use of price basis for the econometric estimation of the
COOL impact on export price levels. Because price basis only changes when a variable
differentially affects the export and US price, Canada and Mexico argue that the price basis

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202 Canada's methodology paper, Sumner Study, expression (3); Mexico's methodology paper, Poulion
Study, expression (2).

203 See United States' response to Arbitrator question No. 33, para. 7. The equations reproduced here
are modified to refer to export prices generally rather than solely from Canada as in the United States'
illustration.
equations only need to account for a limited number of variables that have such a differential impact.

5.51. While it is mathematically apparent that variables with an equal impact on export and US prices do not affect the price basis, the implications of this fact in the present case relate to the specific context of the North American livestock market. As noted in the original proceedings of these disputes, the market for livestock (and meat) of Canada, Mexico, and the United States is highly integrated, with different stages of livestock and meat production often being performed in more than one country. Moreover, the vast majority of Canadian and Mexican livestock exports is destined for the United States, although imports from Canada and Mexico account for only a small percentage of total livestock slaughter in the United States.

5.52. A consequence of this integrated market is that livestock producers will sell their livestock wherever they are able to realize the highest return. In theory, such arbitrage conditions operate to establish a "law of one price", according to which a product is sold for the same price in all locations – when prices differ within the market, arbitrage operates to equalize the price difference between locations.

5.53. This is not to say that the markets of Canada, Mexico, and the United States are perfectly integrated. Indeed, the fact that there is a price differential between products of different origin indicates that there are certain factors leading to a departure from the theoretical "law of one price". The statistical volatility of the price basis observed by the United States does not itself contradict the notion that North American livestock markets are highly integrated. Rather, fluctuation in the price basis over time is consistent with the premise that there are certain factors differentially impacting livestock prices, and that market frictions may impede instantaneous adjustment to economic changes. At the same time, there is evidence that North American prices generally move together along the same trends, notwithstanding the existence of a differential between prices of livestock from different origins. For instance, the correlation between the US price and Canadian export price of livestock is extremely high and ranges between 0.95 and 0.98 for feeder/fed cattle, and is 0.98 for hogs. Similarly, the correlation between the US price and Mexican export price of feeder cattle is characterized by a high correlation of 0.98.


\[205\] See Panel Reports, US – COOL, para. 7.142; parties' responses to Arbitrator question No. 31.

\[206\] More specifically, "[a]rbitrage implies that profit-seeking traders will ship the commodity from a low-price exporting region to a high-price imported region if the price difference exceeds the marginal transportation and handling costs". J. Vercammen, Agricultural Marketing: Structural Models for Price Analysis (Routledge, 2011), (Exhibit MEX-31), p. 15. With specific regard to Canadian livestock, see US and Canada Weekly Hog Prices, (Exhibit CAN-89) and US and Canada Weekly Cattle Prices, (Exhibit CAN-91) reflecting the parallel movements in prices of Canadian and US cattle and hogs. For such Canadian livestock, this process is described as follows:

As long as trade in meat and livestock is relatively free and open, Canadian pricing is going to be determined at the macro level through global and U.S. markets. If Canadian prices move either too high or too low relative to the U.S. or other markets, supplies will either move into or out of Canada, rapidly. This rapid movement of livestock or meat supplies due to price differentials will effectively erase those differentials. K. Grier, "Livestock Price Discovery In Canada", (George Morris Centre, October 2010), (Exhibit CAN-86), p. 2.

See also Agricultural Marketing Guide: Alberta Agriculture and Forestry, "Economics and Marketing: Predicting Feeder Cattle Prices", (Exhibit CAN-90).

\[207\] The compliance panel in these disputes noted that "it is not possible to fully appreciate the implications of the volatility of the price basis by simply looking at its evolution over time. Failing to consider the set of factors underlying the evolution of the price basis could in fact lead to misleading inferences." Panel Reports, US – COOL (Article 21.5 – Canada and Mexico), para. 7.172.

\[208\] See Weekly Cattle Data used for regressions with variables, (Exhibit CAN-68) and Weekly Hog Data used for regressions with variables, (Exhibit CAN-69). The correlation of feeder/fed cattle prices is computed for the period September 2005 – January 2015, while the correlation of fed hog prices is computed for the
5.54. It is in this light that examination of changes in the price basis becomes relevant to assessing the impact of factors such as the COOL measure. In particular, price basis represents the price gap between livestock in the United States and comparable animals from Canada or Mexico that is due to trade costs, including transport costs and technical barriers to trade. For this reason, price basis analysis is a standard way of measuring trade costs caused by non-tariff measures.\(^\text{211}\) In addition, the key methodological advantage of focusing on price basis is to restrict the set of relevant variables to those that, like the COOL measure, have a differential impact on livestock prices.

5.55. We turn to the second consideration regarding use of price basis to estimate the impact of the COOL measure on export prices, namely the conditions under which price basis analysis would yield an accurate measure of the change in export price. To accurately measure the negative COOL impact on exports, we agree with the United States that the parameter estimates of the COOL measure should not capture any increase in US prices caused by the COOL measure. Any such increase would attribute a widening of the price basis to the COOL measure in calculating export revenue losses, even though this would not actually correspond to (and in fact would overstate) the negative impact on export prices. In this regard, we agree with the United States' assertion that, "[i]n principle, any change in the U.S. price will result in a change in the price basis unless it is exactly offset by a change in the Canadian or Mexican export price."\(^\text{212}\)

5.56. In this case, however, as we explain below, we do not find convincing evidence that the COOL measure led to increased US livestock prices. Therefore, we do not accept the United States' contention that price basis regression overestimates the reduction in export prices caused by the COOL measure. We note the United States' explanation that the COOL measure increased the price of United States' livestock based on the economic logic that "[t]he increased costs associated with the original and amended COOL measure result in decreased U.S. demand, as well as decreased Canadian and Mexican exports of livestock to the United States. This in turn results in an increase in the U.S. price of livestock."\(^\text{213}\) We find it useful to examine these contentions in the context of the findings adopted in previous stages of these disputes relating to the discriminatory impact of the COOL measure.

5.57. With regard to the COOL impact on US demand, we recall the findings in the original and compliance stages regarding how the costs of the COOL measure are borne in the US market. The panels in both the original and compliance stages of these disputes found that the costs of the COOL measure could not be fully passed on to consumers, largely based on the USDA's own assessments that there was little evidence of consumer willingness to bear price increases commensurate with the added costs of mandatory labelling.\(^\text{214}\) The additional costs imposed by the COOL measure were thus largely passed up the supply chain to producers, for whom the least costly business scenario was to process meat from exclusively domestic livestock.\(^\text{215}\) Given this incentive to use exclusively US-origin livestock, we see evidence for a "decreased US demand" for Canadian and Mexican imported livestock that would be reflected in a widened price basis caused by the COOL measure.


\(^{210}\) See Weekly Texas and New Mexico Feeder Cattle Prices, (Exhibit MEX-2, Appendix 1) and Price of Mexican Feeder Cattle Exported to the United States, (Exhibit MEX-2, Appendix 2). The correlation of feeder cattle prices is computed for the period January 2003-December 2014.


\(^{212}\) United States' response to Arbitrator question No. 33, para. 7.

\(^{213}\) United States' response to Arbitrator question No. 32, para. 2.

\(^{214}\) See Panel Reports, US – COOL, paras. 7.352-7.356; US – COOL (Article 21.5 – Canada and Mexico), paras. 7.159-7.162. See also 2009 Final Rule, pp. 2682 ("Current evidence does not suggest that United States producers will receive sufficiently higher prices for United States-labeled products to cover the labelling, recordkeeping, and other related costs.") and 2690 (indicating "the assumption that COOL will not change consumers' preferences for the covered commodities" and that "the suppliers of the covered commodities will still bear direct implementation costs"); USDA Office of the Chief Economist, Report to Congress, "Economic Analysis of Country of Origin Labeling (COOL)" (April 2015), (Exhibit MEX-2, Appendix 15), p. 8 ("while there is evidence indicating consumer interest in COOL information, the evidence does not support a conclusion that COOL significantly increases consumer demand even though consumers desiring such information benefit from its provision").

by the COOL measure. In light of this, it is not clear that the "decreased US demand" referred to by the United States in these proceedings would bias an interpretation of a widened price basis as a decrease in the export price of livestock.

5.58. The United States further suggested at the meeting with the Arbitrator that added regulatory compliance costs associated with the COOL measure could be expected to lead to price increases for US livestock. In the case of the COOL measure, we understand such costs to refer to modifications of production facilities, labelling capacities, and other fixed costs, as outlined in the regulatory impact analysis of the 2009 Final Rule. Even assuming that it were shown that such costs increased the price of livestock, we note that costs of this nature would be non-discriminatory in that they would be incurred (and potentially passed upstream to livestock producers) independently of the particular origin of the livestock used. In a price basis analysis, such non-discriminatory costs would not necessarily have any impact on the price basis and, thus, would not result in any overestimation of the COOL measure's negative impact on export prices.

5.59. With regard to the effect of decreased Canadian and Mexican exports of livestock to the United States, we recall that an important feature of the North American livestock market is the relative size of US production and demand in relation to the livestock exports of Canada and Mexico. It is uncontested in these proceedings that the share of livestock imports within the US market remains small and within the ranges reported in earlier phases of these disputes. For example, the total US livestock slaughter in the baseline year of 2014 was 30.859 million head of cattle. In the same year, imports of Canadian feeder and fed cattle comprised approximately 3 per cent of total US cattle slaughter, and Mexican feeder cattle comprised approximately 4 per cent of total US cattle slaughter. Imports of Canadian feeder pigs and fed hogs comprised approximately 5 per cent of the total US slaughter of 106.879 million head of hogs. The small share of Canadian and Mexican imports compared to total US slaughter is consistent with the premise that "[t]he dominant factors in the US market are conditions that surround livestock of US origin". The small import share is also consistent with nearly perfect import demand elasticities within the United States, with the result that exporters of livestock to the United States are "price-takers" according to US import demand. It follows from high import demand elasticities that such non-discriminatory costs would not necessarily have any impact on the price basis and, thus, would not result in any overestimation of the COOL measure's negative impact on export prices.

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216 This was evidenced by exporters of livestock to the United States being required to bear differential costs by accepting discounts or discontinued processing by US firms seeking to comply with the segregation and verification requirements of the COOL measure. See Panel Reports, US – COOL, paras. 7.373-7.381; Appellate Body Reports, US – COOL, paras. 289.

217 See 2009 Final Rule, pp. 2684-2685 (referring to relevant "cost drivers" as including "individual package labels or other point-of-sale materials", "additional retail labor and personnel training", "[m]odification of existing recordkeeping systems", and the need for packers and processors "to separate shifts for processing products from different origins, or to split processing within shifts, or to alter labels"). See also 2013 Final Rule, pp. 31378 and 31382 (referring to "two primary cost drivers" from the amended COOL measure as augmentation of the label and adjustment to the elimination of commingling, with "initial adjustment costs ... expected to fall over time").

218 Notably, the 2009 Final Rule regulatory impact analysis assumed that "domestic and foreign suppliers of the covered commodities located at the same level or segment of the supply chain face the same percentage increases in their operating costs". See 2009 Final Rule, p. 2690.

219 The original panel in these disputes observed in relation to the small share of imports that "US livestock demand cannot be fulfilled with exclusively foreign livestock" in reaching its conclusion that there was an incentive to process exclusively domestic livestock. Panel Reports, US – COOL, para. 7.349. See also Appellate Body Reports, US – COOL, paras. 287 and 345.

220 See parties’ responses to Arbitrator question No. 31; Panel Reports, US – COOL (Article 21.5 – Canada and Mexico), para. 7.157.

221 See Market Share Data, (Exhibit USA-51), tabs 1 and 2 (providing data from the USDA National Agricultural Statistics Service).

222 Canada’s response to Arbitrator question No. 31, para. 88; Market Share Data, (Exhibit USA-51), tab 2.

223 Market Share Data, (Exhibit USA-51), tab 1. We note that Mexico calculates 9.25 per cent as the import share of "total placement of feeder cattle" using the National Feeder & Stocker Cattle Receipts worksheets from the Livestock Marketing Information Center. Mexico’s response to Arbitrator question No. 31, para. 87 and Import share of Mexican feeder cattle, (Exhibit MEX-23).

224 Canada’s response to Arbitrator question No. 31, para. 91; Market Share Data, (Exhibit USA-51), tab 3.


any decrease in import quantities would result only in a very small (if any) increase in the prices set according to conditions within the US market.227

5.60. Thus, while it is theoretically possible that a trade-restrictive measure could lead to higher prices in the importing country in addition to lower prices in the exporting country, we do not find compelling evidence that this has been the case with respect to the COOL measure in the US livestock market. Indeed, we note that there are indications that the COOL measure may have even led to decreased livestock prices within the United States. In a study on the changes in economic welfare of US consumers, producers, processors, and retailers resulting from the implementation of the (original and amended) COOL measure, the results of a multiple-sector EDM for beef, pork, and poultry sectors conclude that the COOL measure reduced the US price of feeder cattle, as well as slaughter (fed) cattle and hogs.228

5.61. Finally, we note the parties’ agreement that there are a series of statistical problems that arise in attempting to econometrically estimate the impact of the COOL measure on actual prices.229 Canada and Mexico explain that such a specification would require inclusion of a large number of explanatory variables, for many of which data are not available.230 Additionally, they acknowledge that such a specification faces certain statistical issues. In particular, they submit that some explanatory variables suffer from unit root problems (i.e. they are non-stationary)231 or may be endogenous variables (i.e. those that are themselves impacted by the dependent variable).232 In light of this, our conclusion is not altered by the fact that specifications using absolute prices indicate that the COOL measure increased US prices. The United States characterizes as "mis-specified" the very same price model it uses to yield such results.233 The upward trend of livestock prices underscores the need for a methodology that is capable of isolating the negative effect of the COOL measures amidst the multiplicity of factors that may have contributed to overall price increases. As demonstrated by the United States itself, an econometric analysis of absolute price levels is inadequate for this purpose.

5.62. In sum, we consider that the COOL measure's impact on the price basis is an appropriate measure of its impact on Canadian and Mexican export prices. We note that the object of Article 22.6 proceedings is to ascertain the level of nullification or impairment, and Canada's and Mexico's use of price basis is suitable for this purpose under the specific circumstances of this case. The COOL measure is a factor that, as found in prior stages of these disputes, differentially impacts the competitive opportunities (and prices) of livestock from different origins as compared

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227 See, e.g. Canada's comments on the United States' response to Arbitrator question No. 32, paras. 4-7; Mexico's written submission, para. 48.

228 See USDA Office of the Chief Economist, Report to Congress, "Economic Analysis of Country of Origin Labeling (COOL)" (April 2015), (Exhibit MEX-2, Appendix 15), p. 10 and Table 3 (showing a long term reduction in the prices of feeder and fed cattle, and fed hogs, in contrast to the results of the 2009 Final Rule regulatory impact analysis). See also Tonsor et al. (2015), pp. 57, 59-60, 67-68, Table exhibit 5.1, and Table exhibit 6.1. See also Canada's comments on the United States' response to Arbitrator question No. 32, para. 8.

229 United States' written submission (Canada), para. 104; United States' written submission (Mexico); para. 75; Canada's response to Arbitrator question No. 34, para. 98 ("[I]t is not possible to reliably estimate the impact of the amended COOL measure on the export price of Canadian cattle and hogs without estimating the specification with the price basis as the dependent variable."); Mexico's response to Arbitrator question No. 5(c), para. 17 ("It would not be possible to estimate Mexico's lost export revenues by specifying a model with the actual export price as the dependent variable.").

230 United States' written submission (Canada), para. 104; United States' written submission (Mexico); para. 75; Canada's response to Arbitrator question No. 34, para. 102; Mexico's response to Arbitrator question No. 5(c), para. 19.

231 United States' comments on the United States' response to Arbitrator question No. 32, para. 8; United States' comments on the United States' response to Arbitrator question No. 5(c), paras. 25-26. The concept of unit root refers to the non-stationarity property of a given variable that can alter the consistency of the parameters' estimation. Standard statistical inference assumes that the dependent and independent variables included in a linear regression model are stationary in order to obtain consistent estimates (i.e. estimates that converge to the true values as the number of observations increases). In the presence of explanatory variable(s) with a unit root, their respective estimates have been shown to be biased when the dependent variable is stationary. When the dependent variable and the explanatory variable are both characterized by a unit root, the estimated parameter is not biased only if both variables are characterized by a long-run equilibrium relationship, known as cointegration. Greene, W.H. Econometric Analysis, 4th edn (Prentice Hall, 2000).

232 See Canada's response to Arbitrator question No. 34, para. 103 ("Including the U.S. price as an explanatory variable creates bias in the regression model because it is endogenous: many of the same influences that affect the Canadian price also affect the U.S. price.").

233 United States' response to Arbitrator question No. 32, para. 5.
to domestic livestock. A price basis regression effectively controls for other factors that would have had the same effect on North American livestock prices, and is therefore apt to identify and isolate the impact of the COOL measure. In the next section, we discuss the application of this logic to specific variables and the rationale for their inclusion or omission in a price basis model.

5.2.1.2 Variable omission

5.2.1.2.1 Arguments of the parties

5.63. Canada and Mexico each control for a limited set of variables in their respective model specifications for the estimation of the impact on price basis.

5.64. The United States argues that both Canada's and Mexico's model specifications suffer from variable omission by failing to include a number of factors affecting the North American livestock and meat markets during the time-period reviewed. According to the United States, the estimations of the impact of the original and amended COOL measure account not only for the original and amended COOL measure's own effects but also capture some impacts of the missing variables. The United States submits that "it is important to ensure that, in determining the level of nullification or impairment, trade effects attributable to a factor other than the measure at issue are not attributed to the measure at issue since that would result in an erroneous level of nullification or impairment." The United States thus contends that the econometric analysis presented is "insufficient to isolate the effects of the amended COOL measure" and that, "[t]o be robust, this methodology must systematically account for all relevant supply and demand shifters." The United States lists a number of independent variables that should be controlled for, which "include, but are not limited to": economic fluctuations and recession; long-term unemployment; increased feed costs; shifts in Canadian and Mexican livestock and meat processing; shifting transportation costs; weather patterns and drought; impacts of animal disease such as bovine spongiform encephalopathy (BSE) in the Canadian herd; and increased demand for meat during US holidays.

5.65. The United States thus contends that the econometric analysis presented is "insufficient to isolate the effects of the amended COOL measure" and that, "[t]o be robust, this methodology must systematically account for all relevant supply and demand shifters". The United States lists a number of independent variables that should be controlled for, which "include, but are not limited to": economic fluctuations and recession; long-term unemployment; increased feed costs; shifts in Canadian and Mexican livestock and meat processing; shifting transportation costs; weather patterns and drought; impacts of animal disease such as bovine spongiform encephalopathy (BSE) in the Canadian herd; and increased demand for meat during US holidays.

5.66. Canada and Mexico both reject the United States' contention regarding variable omission, arguing that their specifications include all the relevant exogenous variables to measure the causal impact of the COOL measure on prices.

5.67. Canada submits that the inclusion of variables in the model should be based on objective criteria, namely: (1) economic reasons to believe the variables have a causal impact; (2) the variables must be "clearly exogenous"; and (3) the variables must not be "temporally correlated with the dependent variable in some non-causal or random way to avoid biasing impacts of other variables." Additionally, Canada contests the need to include variables that do not differentially impact livestock prices and for which excluding the variable from the model does not lead to systematic bias in the estimates of interest, i.e. the impact of the COOL measure.

5.68. Mexico notes that "only exogenous variables that have a causal impact should be included as explanatory variables ... [that] there will be omitted variable bias only if the omitted variable is correlated with the variable of interest ... [and that] the United States has failed to explain why any of the 'omitted variables' it has identified ... would have a differential impact on the price of imported Mexican cattle." Furthermore, Mexico argues that their "Methodology Paper uses a

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234 United States' written submission (Mexico), paras. 69-71; United States' written submission (Canada), paras. 96-99.
235 United States' written submission (Mexico), paras. 69-71; United States' written submission (Canada), paras. 96-99.
236 United States' opening statement at the meeting of the Arbitrator, para. 28.
237 United States' opening statement at the meeting of the Arbitrator, para. 54.
238 United States' written submission (Mexico), para. 71; United States' written submission (Canada), para. 99.
239 Canada's written submission, para. 37; Mexico's written submission, para. 15.
240 Canada's written submission, para. 38.
241 See Canada's written submission, paras. 40-49; Canada's response to Arbitrator question No. 35.
242 Mexico's written submission, para. 16.
careful approach to include only the variables that are economically relevant in the regression models. Mexico points out that because they use the price of Mexican feeder cattle in New Mexico and Texas, and compare that to the price of United States' feeder cattle at the same locations, only a limited number of factors can explain any difference.

5.2.1.2 Analysis by the Arbitrator

5.69. In an econometric regression with price basis as the dependent variable, the relevant explanatory variables are those that affect the difference between export prices and US prices of livestock. In other words, only variables that have a differential impact on livestock prices need to be controlled for and included in the model specification. As described above, variables having an equal impact on export and US livestock prices will have no impact on the price basis, and therefore would not need to be included in the model.

5.70. In their respective methodology papers, Canada and Mexico have each controlled for certain variables in their model specifications. The control variables included by Canada and Mexico correspond to their differing definitions of price basis – while Canada compares the price of Canadian livestock in Canada with the price of US-origin livestock in the United States, Mexico compares the price within the United States of both Mexican-origin and US-origin livestock. To address the issue of variable omission, we briefly outline the price basis specifications used by Canada and Mexico to discuss the variables they have each controlled for in their proposed methodologies. We then turn to the question of additional relevant variables that the United States contends have been omitted.

5.71. Canada and Mexico use similarly specified equations to estimate the impact of the COOL measure on the price basis. Each price basis specification includes parameters representing the effects of the original and amended COOL measures. The price basis specifications also include a "lagged dependent variable" to measure the relationship between the price basis at a certain point in time and the price basis in the previous period (i.e. the previous week for Canada and the previous month for Mexico). The goal of the equations is to estimate the magnitudes of the parameters for the original and amended COOL measures, as well as the lagged dependent variable, in order to calculate the change in price ($\Delta P$) in the determination of export revenue losses caused by the COOL measure.

5.72. This can be illustrated in the following equation used by Canada for its price basis specification:

$$P_{et} - P_{ust} = \alpha + \beta Z_t + \gamma_1(DCOOL1) + \gamma_2(DCOOL2) + \delta(P_{et-1} - P_{ust-1}) + v_{pt}$$

In this equation, $P_{et}$ represents the Canadian export price in period $t$, and $P_{ust}$ represents the price in the United States; the difference between these two prices ($P_{et} - P_{ust}$) is the price basis as defined by Canada. Mexico uses a similarly specified equation with respect to its definition of price basis, namely the difference between prices of Mexican-origin and US-origin feeder cattle within the United States. Both Canada and Mexico assign parameters for the original and amended COOL measures. In the above equation, parameters $\gamma_1$ and $\gamma_2$ represent the effects of the variables for the original (DCOOL1) and amended (DCOOL2) measures. Parameter $\delta$ corresponds to the "lagged dependent variable" ($P_{et-1} - P_{ust-1}$), which reflects the tendency for causal factors to have impacts that linger for more than one period, and measures the degree to which impacts gradually dissipate over time.

5.73. The other parameters in the above price basis specification are intended to capture the impact of other explanatory variables with respect to price basis. Parameter $\alpha$ is the intercept of the equation, and the random error term $v_{pt}$ represents random events or drivers that have impacts on exports but that are not accounted for by, and are uncorrelated with, the included explanatory variables.

243 Mexico's written submission, para. 42.
244 Mexico's written submission, para. 43.
245 See para. 5.50 above.
246 Canada's methodology paper, Sumner Study, para. 74, equation (6).
5.74. The parameter vector $\beta$ represents the effect of control variables in the set $Z_t$ on the prices. In Canada's price basis specification, this includes: (a) monthly dummy variables to represent seasonality in the variation of cattle and hog export prices; (b) changes in the exchange rate between U.S. dollars and Canadian dollars; (c) dummy variables for two BSE-related events specific to Canadian cattle; and (d) a dummy variable for changes in hog processing capacity resulting from closure of a plant. In Mexico's price basis specification, this includes: (a) monthly dummy variables to represent seasonality in the variation of cattle and hog export prices; and (b) a dummy variable for drought events.

5.75. Both Canada and Mexico have thus controlled for certain variables in the benchmark specifications presented in their methodology papers. The United States contends that relevant explanatory variables have been omitted from these specifications, and that "all other relevant explanatory variables must be controlled for to isolate the impact of COOL on the dependent variable".

5.76. We agree that omission of a relevant explanatory variable could potentially bias the estimates of the COOL impact, specifically by erroneously attributing effects to the COOL measure that are actually caused by other factors. However, the determination of whether a relevant explanatory variable has been omitted turns on the specific nature of the dependent variable in relation to the allegedly omitted variables in question.

5.77. In this connection, the parties agree on certain general criteria for assessing whether a given variable should be included in econometric modelling. First, including the variable must be consistent with economic theory and logic in terms of that variable's impact on the dependent variable. In the absence of an economic rationale justifying inclusion of a variable, the omission of that variable does not amount to misspecification of the model. Second, the variable must satisfy various econometric conditions such as being exogenous in the sense that it is not itself caused or impacted by the dependent variable. Other econometric conditions include correlation with other variables in the model, including other explanatory variables and the error term. Finally, a relevant consideration is the data that are available for a variable, and the extent to which a proxy variable may introduce measurement errors in the regression analysis.

5.78. We apply these general criteria to the price basis specifications of Canada and Mexico outlined above. As a threshold consideration of economic theory and logic, we recall that we have accepted the use of price basis as the dependent variable, which means that only variables that would be expected to have a differential impact on prices should be included. The United States asserts relevant omitted variables include, but are not limited to, a wide variety of factors relating to the livestock production process, macroeconomic trends, market participants' behaviour, and animal disease. While it is not contested that such factors could be important to an assessment of absolute export prices, the fundamental question is whether any given factor would affect the prices of Canadian and Mexican livestock differently from those of US livestock.

247 See Canada's methodology paper, Sumner Study, paras. 67, 69, and 74-85.
248 See Mexico's methodology paper, Pouliot Study, pp. 14-16, equation (4); Mexico's written submission, para. 43(d). We note that Mexico's price basis specification, while using slightly different annotations for parameters, is structured similarly to that of Canada.
249 United States' response to Arbitrator question No. 6, para. 39. (emphasis original)
251 Canada's written submission, para. 38; Mexico's response to Arbitrator question No. 6. We note that the United States submits a list of criteria which it considers to be "more extensive than that provided by Canada", with considerations additional to those argued by Canada and Mexico. United States' response to Arbitrator question No. 6, para. 40. Although not identical, we see substantial overlap between the criteria submitted by the United States and those that we apply in our analysis. The full list of criteria submitted by the United States is as follows:
All predictions made from the model must be logically possible; the model must be consistent with economic theory; explanatory variables must be exogenous or uncorrelated with the error term; parameter values must be stable otherwise predictions will be unreliable; residuals estimated from the model must be random; and the model should consider all rival models, that is, other models cannot be an improvement over the chosen model. (United States' response to Arbitrator question No. 6, para. 40 (footnotes omitted))
252 Inclusion of an endogenous variable, i.e. a variable that is itself affected by the livestock price basis, would lead to inconsistent and/or biased estimation.
253 See United States' opening statement at the meeting of the Arbitrator, para. 53 and Sample Economic Revisions to Canada's Feeder Cattle Quantity Estimates, (Exhibit USA-53), p. 9.
5.79. We recall that the products under considerations are "like products" in the sense that they are distinguished solely on the basis of their origin, rather than any of the well-established criteria for likeness.\footnote{254 See Panel Reports, US – COOL, para. 7.253.} Given the integrated nature of the North American livestock market and the arbitrage conditions equalizing price differences, the key variables of relevance to our analysis are those representing trade barriers and differential transaction costs (such as transport costs). Other than the impact of such variables on the price basis, the market conditions in which the products in question are traded suggest that products distinguished only by origin would otherwise sell for the same price in the same place. In our view, therefore, the price basis specification does not need to include all potential supply and demand shifters within the relevant markets, as contended by the United States, but only those that account for trade barriers and transaction costs.

5.80. We note that the logic of "differential transaction costs" applies differently to the price basis specifications of Canada and Mexico due to the different ways in which they have defined price basis. In Mexico's case, the price basis is a comparison of prices of Mexican and US-origin livestock in the same place, i.e. within the United States.\footnote{255 We note that these prices are drawn from the same data source, as discussed in section 5.2.3 below.} As explained by Mexico, "[t]he price paid to Mexican producers is slightly lower than the price paid for Mexican feeder cattle in the United States because of transaction costs (including transportation)".\footnote{256 Mexican methodology paper, Pouliot Study, p.18, footnote 6.} Transaction costs stemming from transportation and exchange rates "have already been incurred" at the time of sale in the United States, and "the price of Mexican feeder cattle is determined solely by the valuation for feeder cattle by U.S. buyers".\footnote{257 Mexico's written submission, para. 43(a).}

5.81. This is distinct from the comparison made by Canada between livestock prices in Canada and in the United States. The price of livestock within Canada does not similarly reflect additional costs associated with transport to the United States and exchange rates between Canada and the United States. We note that Canada has controlled for changes in the exchange rate to account for the fact that "short term movements in the exchange rate may affect prices" at which exported livestock are sold.\footnote{258 Canada's methodology paper, Pouliot Study, para. 71.} However, Canada has not controlled for transportation costs of exporting cattle to the United States. Such costs are a basic factor of trade costs that could account for a difference between the price of products that are identical apart from origin.\footnote{259 This is illustrated in the following equation wherein $P_{cc}$ is the price of Canadian animals in Canada, $P_{cu}$ is the price of US animals in the United States, and $P_{cu} - P_{cc}$ represents the additional transportation costs that are part of the price basis comparing prices within the United States. See Canada's response to Arbitrator question No. 6, paras. 21-23 (providing a different arrangement of this equation).} Accordingly, we consider that such transport costs should be controlled for in a price basis regression in which price basis is defined in the manner proposed by Canada.\footnote{260 Canada acknowledges that "[c]hanges in differential transport costs might be a factor in trade, but those differentials are small because the United States is such a geographically large country and cattle and hogs are shipped many miles and from state to state within the United States". Canada's written submission, para. 44. Although this assertion has not been concretely substantiated in this arbitration, we do not consider that it obviates the theoretical grounds for including transport costs in Canada's price basis specification. To the extent that transport costs represent a small share of livestock prices, or that they are comparable for animals of different origins, this is something that would be subject to empirical evaluation through econometric analysis.}

5.82. Apart from the inclusion of transport costs in Canada's price basis specification, we accept the explanatory variables that Canada and Mexico have each controlled for in their respective models. With regard to additional variables that the United States contends have been omitted, we decided to focus on a limited number of variables, based on the criteria above, that may have impacted the price basis, namely: (a) economic recession; (b) other competing imports from Canada and Mexico; (c) feed costs; and (d) drought. It is not contested that these variables may have some differential impact on the supply and demand curves within Canada, Mexico, and the United States. However, under full adjustment to arbitrage conditions in a highly integrated market in which exporters are price-takers, we do not consider that these variables would affect the price gap between imported and domestic products in the US market. For example, despite the...
different timing and severity of economic recession in the United States\textsuperscript{261}, the price basis would theoretically remain unchanged if arbitrage occurred without frictions. Likewise, factors impacting the supply of livestock from Canada and Mexico would be of limited relevance to a price basis analysis where prices are set according to conditions within the US market, and where arbitrage by producers and buyers operates to equalize temporary price differences.

5.83. Nevertheless, adjustments to price levels through arbitrage are not instantaneous, and time lags in the adjustment process can theoretically account for temporary changes in the price basis. In order to control for these impacts, we have reviewed empirical evidence on the implications of including the above variables in the price basis specifications of Canada and Mexico, particularly the extensive material provided by the parties in response to written questions from the Arbitrator.\textsuperscript{262} This includes the results of regressions including these variables separately and all together in a single specification, with results from different proxies for each variable, namely: (a) dummy variables and unemployment rates for economic recession; (b) data on other competing imports from Canada and Mexico; (c) corn and barley prices as well as future prices for feed costs; and (d) drought monitor reports as well as a dummy variable for drought.

5.84. We examined the results of including these variables in levels and in first differences (i.e. the difference between the value of a variable at a given time $t$ and the preceding time $t-1$). The reason for including certain variables in first differences was to capture the fact that the change in such variables (e.g. proxies for recession) is the shock that is the relevant potential impact on price basis, rather than the level of such variables. In addition, running the regression with certain variables in first differences corrected for unit roots.

5.85. Based on our review, we do not find compelling empirical evidence for the inclusion of the additional variables in the price basis specifications of Canada and Mexico. These variables (and respective proxies), either included separately or all together, are not always and consistently statistically significant in any discernible pattern across the different animal categories (i.e. fed/feeder cattle/hogs) when either a 5 or 10 per cent significance level is used as the criterion for the level of significance.\textsuperscript{263} Thus, there is no consistent empirical evidence that any of the variables examined, or all of them together, is an explanatory factor that should be included in the price basis specification. Furthermore, we note that the estimations of the impact of the COOL measure on the price basis are robust to inclusion of these additional variables that the United States argues have been omitted. In other words, the COOL measure parameters, which are the primary interest of this analysis, remain consistent and statistically significant even when these additional variables are included.

5.86. Accordingly, we consider that Canada's proposed price basis specification omits transport costs, while Mexico's price basis specification does not suffer from omission of this variable. As regards other variables discussed in this section, we do not find conclusive evidence that they need to be included in a price basis estimation. However, to the extent statistically significant estimates of such variables (though inconsistent across animal categories, the proxy used, and whether estimated in levels or first differences) confirm the fact that adjustment lags and market frictions may lead to such variables affecting the price basis, we reserve consideration of such variables for the purposes of checking the robustness of our own determination of the COOL measure's impact on export prices.

5.2.1.3 Price impact on Canadian feeder pigs

5.2.1.3.1 Arguments of the parties

5.87. As described above in section 3.1, Canada does not use regression analysis to estimate the price impact on feeder pigs. Canada explains that "It was not possible to estimate these impacts for the price impact estimates on feeder pigs."
statistically" because "no consistent time series of price data amenable for statistical analysis is available for feeder pigs in Canada."264 Canada relies instead on a descriptive comparative analysis of price information based on [[BCI]] invoices provided by a Canadian firm trading in feeder pigs on either side of the border.265 Canada also relies on witness statements submitted by the president of that firm. In the witness statements, it is stated that the firm controls [[BCI]] percent of the export market of feeder pigs to the United States.266

5.88. Canada pairs the invoices into [[BCI]] pairs of transactions, each pair including a cross-border (Canada-US) and an intra-US (US-US) transaction to allow for comparison.267 The invoices cover weanlings (i.e. baby pigs weighing less than 7kg) and larger feeder pigs.268 They relate to a period between July 2012 and early 2015, thus comparing the price difference between US and Canadian feeder pigs before and after the entry into force of the amended COOL measure.269 The discount effect established on the basis of this comparison is then added to the discount effect of the original COOL measure, which is derived from witness statements, to form a total discount suffered as a result of the COOL measure.270 The respective average discounts for the two weight categories (i.e. weanlings and larger feeder pigs) are weighted by 70 and 30 percent, representing, according to the witness statement, Canada’s respective export shares for weanlings and larger feeder pigs.

5.89. The United States notes that the data are taken from a single firm in the Canadian market, which provided only a limited set of invoices.271 The United States further notes that the information from the invoices does not indicate (i) the location of the purchasers, (ii) the size of the pigs, or (iii) the volume of pigs sold per transaction.272 The United States argues that "there is no way to tell if volume discounts, transportation costs, or different product specifications play a role in the alleged price basis."273 According to the United States, it is also likely that the firm submitting such data participated in more transactions than evidenced by the limited number of invoices submitted, and any long-term trend should be discerned from the entirety of transactions rather than a small sample.274 The United States takes the view that Canada should have submitted the entire sales files of the firm in question275, and further submits that Canada should have submitted sales files from more than one "large" feeder pig provider.276 The United States also suggests that a consistent time series of monthly data is available in the form of Agriculture and Agri-Food Canada reports as well as US Census Bureau data.277

5.90. Regarding the reliability and representativeness of the invoice data, Canada notes that the evidence submitted is consistent with the price trends determined through data for the other three categories of livestock.278 Additionally, Canada states that the [[BCI]] paired transactions were chosen "to ensure that the invoices represented average volumes and average transportation costs."279 Canada further notes that witness statement submitted is a sworn statement.280 Canada submits that it has used the "best available information", for its calculations of price impact on feeder pigs, and that a lack of government data should not deny Canada losses for the drop in

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264 Canada’s methodology paper, Sumner Study, para. 99.
265 Exhibit CAN-7 (BCI).
266 Exhibit CAN-7 (BCI), p. 1.
267 Exhibit CAN-7 (BCI). See also Exhibit CAN-95 (BCI).
268 Exhibit CAN-7 (BCI).
269 Exhibit CAN-7 (BCI).
270 Canada’s methodology paper, Sumner Study, paras. 105 and 108 (referring to witness statement of [[BCI]], Exhibit CAN-7 (BCI)). In this witness statement, [[BCI]] refers to witness statements previously submitted in the compliance proceedings of these disputes, including his own dated October 2013. Canada re-submits these witness statements in these proceedings as Exhibit CAN-8 through Exhibit CAN-19 (all BCI).
271 United States’ written submission (Canada), para. 112.
272 United States’ written submission (Canada), para. 112.
273 United States’ written submission (Canada), para. 112.
274 United States’ written submission (Canada), paras. 112-113.
275 United States’ comments on Canada’s response to Arbitrator question No. 52, para. 89.
276 United States’ comments on Canada’s response to Arbitrator question No. 52, para. 89.
277 United States’ response to Arbitrator question No. 21, para. 76.
278 Canada’s written submission, para. 56.
279 Canada’s response to Arbitrator question No. 19, para. 51 (citing Exhibit CAN-52 (BCI), para. 4).
280 Canada’s written submission, para. 55. At the substantive meeting with the Arbitrator, Canada explained that the witness statement had been submitted under oath in order to address concerns regarding the representativeness and accuracy of the information attested to.
feeder pig prices resulting from the COOL measure. Following a question from the Arbitrator, Canada confirms that it does not have access to transactional information via other governmental sources.

5.2.1.3.2 Analysis by the Arbitrator

5.91. We begin by observing that Canada is free to decide which approach to adopt in order to estimate the price impacts of the COOL measure on its trade in feeder pigs. In particular, the fact that it uses an econometric approach for all other price estimations does not mean that it has to do so for feeder pigs as well. The United States does not contest this, nor does the United States challenge the comparative analysis of invoices as an invalid approach per se.

5.92. What the United States challenges is the way in which the comparative analysis has been carried out, and in particular the representativeness and comparability of the data used.

5.93. We asked Canada for additional invoices and additional information on certain issues. We also asked Canada to econometrically estimate the price impact using available monthly data from the US Census Bureau or AMS in order to compare the outcome. We acknowledge that Canada has made every effort to fully answer our requests and questions within the short timeframes applicable in these proceedings. The replies of Canada, however, do not sufficiently address the concerns that the United States has raised, and indeed raise further questions about the data used to estimate the impact on the price of feeder pigs.

5.94. We have now a total of invoices submitted, which represents 3.2 per cent of the total number of transactions during the period of 2012 to 2015 (namely invoices). We note the United States' view that Canada should have submitted all invoices of as well as invoices from other Canadian traders. Apart from the broader evidentiary issue this may raise, we see a number of factors that call into question the representativeness and comparability of the data actually submitted.

5.95. First, we note that no invoices on weanlings from the pre-amended COOL period seem to be available. This raises questions given that (1) and (2) we are asked to rely on witness statement regarding the applicable discount on weanlings during that same period. No further explanation has been provided in this regard.

5.96. Second, we note that there are significant differences in the level of discount (i.e. price differential) identified between the witness statement submitted in October 2013 and the first set of invoices and, again, between the first set of invoices and the additional invoices submitted at our request. The witness statement identified the average discount for larger feeder pigs for the amended COOL measure to be between USD 5 and USD 10. The first set of invoices identifies the same discount as USD 10.88, whereas in the additional set of invoices, that discount increases to USD 14.97. In addition, the decline in discount between the original COOL measure and the amended COOL measure, as identified in the witness statement, is a median of USD 3.50. The same differential between the original COOL measure and the amended COOL measure is USD 4.87 in the first set of invoices and USD 10.63 with the additional set of invoices (i.e. more than twice as large). With respect to weanlings, the average discount for the amended COOL measure goes from USD 9.18 in the first set of invoices to USD 10.78 in the additional set of invoices. Canada submits that this demonstrates that the original invoice sample included is

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281 Canada's written submission, para. 56.
282 Canada's response to Arbitrator question No. 52.
283 The table contained in Exhibit CAN-95 (BCI) states in respect of such invoices: "Not available from "
284 Exhibit CAN-7 (BCI), para. 4.
285 Exhibit CAN-8 (BCI), para. 9; see also Canada's methodology paper, Sumner Study, para. 108.
286 Exhibit CAN-95 (BCI), table of invoice data. The additional invoices increase the COOL discount by 37.6 per cent.
287 Canada's methodology paper, Sumner Study, para. 108.
288 Exhibit CAN-95 (BCI), table of invoice data. The additional invoices increase the COOL discount by 118.3 per cent.
289 Exhibit CAN-95 (BCI), table of invoice data. The additional invoices increase the COOL discount by 17.4 per cent.
5.97. Third, even assuming that the Canadian prices submitted are representative of the market price, we have doubts about the representativeness of the US prices in the invoices submitted by \[[\text{BCI}]\]. Canada states that no more than \[[\text{BCI}]\] per cent of \[[\text{BCI}]\] transactions are US-US transactions. In other words, out of the total of \[[\text{BCI}]\] transactions that \[[\text{BCI}]\] carried out during the period of July 2012 to May 2015, only a maximum of \[[\text{BCI}]\] transactions were US-US transactions. A sample comparison of US transaction prices indicated in the invoices with AMS monthly average rates of US prices for the same dates shows that the average invoice price of US feeder pigs is considerably higher. For example, the greatest price differential in the invoices submitted is for September 2014. The US-US transaction for that month indicates an average rate for a 40lb pig of \[[\text{BCI}]\]; the AMS monthly average rate for the same month is USD 80.8.\(^{291}\) We note that the AMS price for September 2014 \[[\text{BCI}]\].\(^{292}\) This shows that use of invoice data can lead to significantly greater price differentials than what is indicated by average monthly US prices reported by the AMS. In sum, we are not convinced that US prices submitted by \[[\text{BCI}]\] are actually representative of the US market given their relatively high price volatility.

5.98. Fourth, the varying weight of feeder pigs is another reason to call into question the comparability of the price data submitted. In some of the paired invoices, the weight of the pigs differs substantially.\(^{293}\) We understand that the price for feeder pigs is calculated on the basis of weight and that a “rate” is applied that differs from the first 40lb to the next 20lb, and again to any additional weight over 60lb.\(^{294}\) In some paired invoices, the weight of the pigs differs between 10 and 20kg. How that weight difference affects the final price, and thus the price differential, depends on the rate that is applied. In one paired sample submitted, the rate applied to Canadian and to US pigs differs by only \[[\text{BCI}]\], whereas the average differential of the actual price paid shows \[[\text{BCI}]\] for Canadian pigs. Based on our review of the evidence, we understand the reason for this differential to be that the Canadian pig is 13kg (about 26 per cent) heavier than its US counterpart and, therefore, is sold at a higher price. In another sample, the price rates differ by \[[\text{BCI}]\], but the price differential is only \[[\text{BCI}]\]. Our understanding is that this is because the Canadian pig (sold at the cheaper rate) is 15kg (about 25 per cent) heavier, which increases its final price and therefore makes the price differential comparatively smaller. In sum, different weights have an impact on the price differential. Therefore, where weights differ significantly, it calls into question the comparability of the prices. This is particularly important because Canada considers that the price difference of comparable Canadian and US feeder pigs is entirely due to the COOL measure.

5.99. Finally, we note some lacunae in the invoices submitted. First, it was stated that no invoices were available for the month of January 2014\(^{295}\), and therefore there are no data during one month in the time series. Furthermore, we note invoice No. 71, as listed in the table, has not been submitted. Instead, we find an invoice to a different company with a price listed as \[[\text{BCI}]\] per weanling instead of the \[[\text{BCI}]\] listed in the table. These irregularities further call into question the statistical reliability of the invoices Canada submitted to estimate the impact of the COOL measure on feeder pig prices.

5.100. As noted above, we had asked Canada to submit an econometric estimation of the feeder pig price based on available monthly data. The purpose was to compare the result to the results of

\(^{290}\) Canada’s response to Arbitrator question No. 55.

\(^{291}\) The AMS monthly average is taken from the database submitted by Canada in Exhibit CAN-82.

\(^{292}\) Similarly, according to \[[\text{BCI}]\], the US average rate for 40lb was \[[\text{BCI}]\] in July 2014, while the AMS monthly average for the same month was USD 117.90; \[[\text{BCI}]\] average rate for the month of August 2014 was \[[\text{BCI}]\], whereas the AMS average rate for the same month was USD 96.28. See Feeder Pigs Monthly Import Data, (Exhibit CAN-82).

\(^{293}\) We note that weanlings are priced on a per head basis. The discussion above therefore only concerns non-weanling feeder pigs. However, we observe that one invoice submitted on weanlings also indicated a weight, namely that of \[[\text{BCI}]\]. As this is not a weanling’s weight (less than 7kg), it is not clear why this invoice was submitted as an example of a weanling’s price. Furthermore, it is not clear whether the paired US-US transaction (which does not indicate a weight) is for a pig of the same or similar weight. See table in Exhibit CAN-95 (BCI) table of invoice data and attached invoice No. 78.

\(^{294}\) See also Exhibit CAN-95 (BCI), table of invoice data, footnote 3.

\(^{295}\) Exhibit CAN-95 (BCI), table of invoice data.
the comparative analysis of the invoices to get a sense of how far apart these two approaches are. However, we are unable to compare the two results because the two approaches rely on data for different weight categories. While the monthly data used in the econometrics cover weanlings below 7kg and feeder pigs between 7kg and 23kg, the invoice data also include larger feeder pigs between 23kg and 50kg.\(^{296}\)

5.101. Canada contends that it has used the best available information for its calculations of price impact on feeder pigs, and that a lack of government data should not deny Canada losses for the drop in feeder pig prices resulting from the COOL measure.\(^{297}\) We agree that if and where a Member has submitted the best available information, it might be appropriate for an arbitrator to decide to accept that information in that particular proceeding. However, we note that in this arbitration, alternative data sets have been proposed that do not suffer from the fundamental issues of representativeness and comparability described above.\(^{298}\) Thus, for the reasons set out above, we are not convinced that the information submitted by Canada does indeed qualify as the "best available information".

5.102. In conclusion, we find that Canada's estimation of the feeder pig price is not sufficiently reliable. Given this finding, we do not need to address the broader question, raised by the United States, of whether Canada would have had to submit all invoices of the firm in question and also invoices from other companies.

5.2.2  Quantity impact estimation

5.2.2.1  Canada's econometric estimation

5.103. Canada uses an econometric analysis to estimate the impact of the COOL measure on the quantity of livestock exported to the United States.

5.104. The United States argues that "[f]or the estimates in Canada's model to reflect any degree of accuracy, the variables that may have an effect on price or quantity must be accurately estimated and properly specified."\(^{299}\) Thus, the United States makes the same arguments against Canada's econometric determination of quantity impact that it makes in respect of the econometric determination of price basis (i.e. regarding variable omission and the suitability of econometric analysis for isolating the impact of the COOL measure).\(^{300}\)

5.105. Canada argues that its econometric estimations are focused "solely" on the impact of the COOL measure, and deliberately exclude "extraneous variables that would introduce concerns that would bias the measured impacts of the amended COOL measure".\(^{301}\) Canada submits that, "[a]s with the price basis, export quantity, by definition, reflects the difference in economic conditions between the markets in the two countries."\(^{302}\) Canada further states that, "[j]ust as with the price basis, variations in export quantity are driven by variations in the functions representing both the demand for imports and supply of exports."\(^{303}\)

5.2.2.1.2  Analysis by the Arbitrator

5.106. As described above, an accurate econometric analysis requires capturing and accounting for relevant factors (independent explanatory variables) that have an effect on the dependent variable (in this case the change in quantities exported). If accurately specified, an econometric
analysis should isolate the effects of a particular independent variable (in this case the COOL measure) to determine its impact on quantities of Canadian livestock exported to the United States.

5.107. The quantity estimation submitted by Canada, unlike the price basis specification discussed above, is in terms of absolute quantity levels. We recall that the price basis specification was appropriate given the nature of the North American livestock market and evidence of price-arbitrage conditions. Focusing on the price basis enabled exclusion of variables that did not differentially impact prices of different-origin livestock. As noted by Canada in that context, "including the U.S. price in the basis specification allows one to capture parsimoniously the impacts of a host of variables that may affect livestock prices in both countries in a similar way." 304

5.108. Estimating quantity impacts in absolute levels, by contrast, does not similarly permit omission of variables that had a common impact on North American markets. Rather, such an estimation would need to account for any supply or demand factor affecting export quantities. Canada refers to "the amended COOL measure's impact on export quantity" also being "direct, i.e. it caused a loss of export shipments between Canadian and U.S. locations." 305 While it is expected that the COOL measure, as the relevant explanatory variable of interest, would affect export quantities, failure to control for other such variables creates the potential for introducing bias in the COOL parameter estimates.

5.109. We note Canada's acknowledgement that the purpose of its regression specification is "to estimate the magnitude of the impact on actual exports" that should "generate estimates that directly enter the calculation of losses." 306 At the same time, Canada refers to the exclusion of factors that affect livestock export quantities, citing lack of available data and likely underestimation of the COOL impact as a result of omitting the variables. 307 However, these are among many other potential variables that have been omitted in Canada's quantity specification. As pointed out by the United States, separate estimations of absolute price and quantity impacts would need to control for the same exogenous factors as explanatory variables.

5.110. Therefore, Canada's econometric estimation does not adequately control for relevant explanatory variables that, in addition to the COOL measure, may affect livestock export quantities. Although Canada's quantity specification mirrors its price basis specification in respect of the set of control variables, the methodological advantages afforded by focusing on price differentials do not apply to an estimation of absolute quantity levels. As a result, we are unable to accept Canada's econometric estimation of the impact of the COOL measure on export quantities.

5.2.2.2 Mexico's elasticity-based simulation of quantity effects

5.2.2.2.1 Arguments of the parties

5.111. To estimate the impact of the COOL measure on the quantity of Mexican feeder cattle exports, Mexico relies on a simulation using the COOL impact on export prices (estimated econometrically using the price basis) and a derived elasticity of export supply.

5.112. The United States argues that this approach is "insufficient to account for the complexity of the feeder cattle market in Mexico and the United States, much less to account for linkages to demand for fed cattle and beef or to substitute products such as pork." 308 The United States is of the view that the calculation should account for all factors influencing quantity outcomes, including supply and demand effects in the United States and in Mexico, as well as the impact of exports from Canada to the United States. 309 The United States suggests that "Mexico's estimation of the quantity impact is based on a formula which assumes 100 percent pass through of the bias

304 Canada's written submission, para. 35.
305 Canada's response to Arbitrator question No. 5(b), para. 15.
306 Canada's response to Arbitrator question No. 5(b), para. 16.
307 Canada's methodology paper, Sumner Study, paras. 68, 70, and 129-131; Canada's written submission, paras. 47-49.
308 United States' written submission (Mexico), para. 82.
309 United States' written submission (Mexico), para. 82.
inherent in the price basis estimate into the quantity change simulation. The result is an estimate that grossly overestimates the effect of COOL on U.S. imports of feeder cattle from Mexico."³¹⁰

5.113. Additionally, the United States argues that the value of the export supply elasticity used to simulate the counterfactual change in export volumes is unproven, un-reviewed, and derived with little explanation.³¹¹ According to the United States, Mexico's elasticity of export supply is based on a single year, 2012, a period of time most certainly affected by drought and other factors.³¹² The value of the export supply elasticity also appears to make unsupported assumptions about the rate of export.³¹³

5.114. Mexico notes that its equation for determining the elasticity of the export supply curve is identical to an equation used in the United States' EDM.³¹⁴ Additionally, Mexico submits that this single equation is "sufficient and does not need to account for the complexity of the feeder cattle market in Mexico and the United States because, as explained previously, this is accounted for in the ... price basis regression."³¹⁵ Mexico further notes that exports of livestock from Mexico and Canada "represent a small share of the total U.S. livestock market."³¹⁶ Mexico therefore asserts that "[c]hanges in export volumes from Mexico and Canada would thus have a small impact on U.S. livestock prices."³¹⁷ According to Mexico, the geographic size of the United States also limits direct competition between Mexican and Canadian cattle.³¹⁸

5.115. Regarding its estimated export supply elasticity figure, Mexico contends that the figure was "derived based on observed data in a transparent way."³¹⁹ Mexico notes that the derived elasticity value of 4.0 is reasonable given the size and structure of Mexico's cattle market, as well as empirical evidence on supply and demand elasticities.³²⁰ Mexico asserts that 4.0 is a "conservative estimate" given the empirical evidence and the "length of run over which the market adjusts to the introduction or the removal of COOL measures."³²¹ Mexico further argues that "[t]he calculation of the export supply elasticity builds on values from the literature for Mexico's domestic demand and supply of feeder cattle and uses the observed share of feeder cattle produced that it exported to the United States. This is the proper method to calculate the elasticity."³²²

5.2.2.2.2 Analysis by the Arbitrator

5.116. In contrast to Canada's econometric estimation of quantity impact, Mexico relies on an elasticity-based simulation. Based on the econometrically estimated impact of the COOL measure on export prices, Mexico simulates the corresponding impact on export volumes using a derived elasticity of export supply.

5.117. Elasticity measures the responsiveness of one economic variable to a change in another variable. Mexico derives the export supply elasticity value by using a rearranged expression of the elasticity of the export supply curve. The elasticity of the export supply curve measures how the volume/quantity of exports responds to changes in the export price. In mathematical terms, the price elasticity is defined as the ratio between the percentage change in export quantities and the percentage change in export price in relative terms.

5.118. The counterfactual change in export quantity is expressed as the product of: (a) the counterfactual change in export price; (b) the inverse of the export price in the baseline period;
(c) the export quantity in the baseline period; and (d) the elasticity of Mexico’s export supply. This can be expressed using the following equation where $Q_c$ and $P_c$ are the observed quantity and export price of feeder cattle, $\Delta P$ is the estimated impact of the COOL measure on the export price of feeder cattle, and $\varepsilon_e$ is the export supply elasticity:

$$\Delta Q = \varepsilon_e \times Q_c \times \frac{\Delta P}{P_c}$$

5.119. While data on export price and export quantity in the baseline year are available, and the counterfactual change in export price was estimated econometrically, the elasticity of Mexico’s export supply is the only parameter that remains to be determined.

5.120. Because the value for the elasticity of export supply is not directly available in the literature and is technically difficult to estimate empirically, Mexico derives its export supply elasticity of feeder cattle as a function of three variables: its own domestic supply and demand elasticities for feeder cattle and the share of exports of feeder cattle of Mexican supply. In mathematical terms, this formula can be expressed as follows where $\omega$ is the share of exports, $\varepsilon_s$ is the elasticity of domestic supply, and $\eta$ is the elasticity of domestic demand:

$$\varepsilon_e = \frac{\varepsilon_s}{\omega} \times \frac{1 - \omega}{\omega} \times \eta$$

5.121. We note that this is a well-established formula in the economic literature used for the calculation of export supply elasticities. Ideally, using this formula would simply require inputting the relevant figures for Mexico’s domestic supply and demand elasticities with a straightforward computation of its export share.

5.122. With regard supply and demand elasticities for feeder cattle, direct estimates of these elasticities are not available for Mexico. For this reason, Mexico uses estimates of long-run supply and demand elasticities for US feeder cattle. Mexico explains that “the supply elasticity of feeder cattle is determined by biological factors such as gestation period, and these biological factors are the same in the United States and Mexico”. Furthermore, Mexico argues that recent modernization of Mexican cattle industry and other factors “make[] the Mexican cattle industry more like that of the United States”. Thus, in Mexico’s view, absent direct estimates for Mexican demand and supply elasticity, estimates for US demand and supply elasticities are reliable values of Mexican feeder cattle elasticities.

5.123. We note that the United States has not objected to the use of US demand and supply elasticities as a proxy for Mexican demand and supply elasticity values. Furthermore, the United States also considered estimates of US-based elasticities as proxies for Mexico’s elasticity in its proposed methodology (i.e. EDM) to estimate the level of nullification or impairment.

5.124. Turning to the figure for the export share of feeder cattle ($\omega$ in the export supply elasticity formula), Mexico acknowledges that calculating the export shares of feeder cattle requires knowing Mexico’s annual production of feeder cattle and exports to the United States. For this purpose, Mexico uses the figure of 1.11 million head of feeder cattle exports annually to the United States and calculates an “annual beef calf crop in Mexico of 4.8 million heads”. These two figures are...
the basis for, respectively, the numerator and the denominator in Mexico’s calculation of export share. Thus, Mexico explains that, “[a]ssuming that all feeder cattle in Mexico can be exported to the United States, with an annual crop of 4.8 million heads and exports of 1.11 million heads, yields \( \omega_e = 0.23 \).”332 We note that the inputs for this calculation are themselves derived on the basis of various assumptions. In particular, Mexico relies on the assumption that the number of feeder cattle born and exported is the same in two consecutive years to estimate the annual beef calf crop production in 2012.

5.125. Apart from these considerations for deriving the necessary inputs, a fundamental assumption in Mexico’s calculation of export shares is that “not all feeder cattle in Mexico are eligible for export”.333 According to Mexico, this is due to identification requirements, protocols to prevent importation of diseased animals, and quality considerations relating to different breeds of cattle in Mexico. In this regard, Mexico considers that value of \( \omega_e = 0.75 \) “is reasonable given the description of the Mexican cattle industry provided in” studies of beef and cattle production in Mexico.334 Mexico then calculates from this asserted export share of 0.75 that only 31 per cent of annual calf production (i.e. 31 per cent of the 4.8 million heads derived from the assumptions described above) is eligible for export to the United States (where \( 0.75 = 1.11/4.8 \times 0.31 \)). Thus, the share of 31 per cent of production that is eligible for exportation is simply assumed on the basis of what Mexico contends is a “reasonable” value for the export share of feeder cattle.

5.126. With regard to export share and export supply elasticity values submitted by Mexico, the United States argues that Mexico “appears to make unsupported assumptions about the rate of export, and ultimately with little explanation concludes that the export supply elasticity is 4. This elasticity exceeds the appropriate level.”335 The assumptions underlying Mexico’s calculation of export shares are indeed integral to its derivation of the export supply elasticity with which it simulates the export quantity impacts of the COOL measure. At the same time, Mexico acknowledges that there are “no data that specifically describe [...] the number of feeder cattle according to their breed.”336 We note that the sources relied upon by Mexico for its export share assumptions do reflect that certain breeds are more commonly exported.337 However, the same sources indicate variation in this pattern and shifts from historical trading patterns that cast further doubt on the accuracy of Mexico’s assertions about the share of export eligibility and, correspondingly, the actual share of those eligible cattle that are exported to the United States.338 In our view, the United States’ agreement339 that some adjustment should be made to Mexico’s export share does not amount to conceding that Mexico has correctly done so. Nor does it obviate the United States’ contention that the elasticity value derived by Mexico exceeds the appropriate level.

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332 Mexico’s methodology paper, Pouliot Study, p. 20.
333 Mexico’s methodology paper, Pouliot Study, p. 20.
334 Mexico’s methodology paper, Pouliot Study, p. 21.
335 United States’ written submission (Mexico), para. 84.
336 Mexico’s methodology paper, Pouliot Study, p. 20.
337 D. Peel et al., “Cow-Calf Beef Production in Mexico”, Report from the Economic Research Service (USDA), LDP-M-196-01 (November 2010), (Exhibit MEX-2, Appendix 10), p. 16 (“Cattle for export are primarily of British/Continental breeding, generally with no more than three-eighths Zebu influence.”).
338 D. Peel et al., “Cow-Calf Beef Production in Mexico”, Report from the Economic Research Service (USDA), LDP-M-196-01 (November 2010), (Exhibit MEX-2, Appendix 10), pp. 16-17 (“Recently, the increased feasibility and lower costs of spaying heifers are such that, when U.S. cattle prices are cyclically high, a substantial number of heifers are also being exported. [...]”). The dynamic and evolving nature of Mexican cattle production and exportation is also reflected in the other study relied upon by Mexico. See D. Peel et al., “Trade, the Expanding Mexican Beef Industry, and Feedlot and Stocker Cattle Production in Mexico”, Report from the Economic Research Service (USDA), LDP-M-206-01 (August 2011), (Exhibit MEX-2, Appendix 11), p. 14 (“Cattle are sourced from all parts of Mexico, with a large majority of cattle in the northern half of the country either exported or fed in feedlots.”).
339 In particular, the United States considers that “Mexico correctly notes [that] the calculation of \( \omega_e \) should take into account factors that affect Mexican feeder cattle exports as a share of Mexican feeder cattle supply”, and that Mexico’s “adjustment [to the export share] reflects the fact that not all Mexican feeder cattle are eligible to export and is consistent with other literature that describes the Mexican cattle industry.” United States’ response to Arbitrator question No. 46, para. 85.
5.127. We note that the export supply elasticity varies inversely with the export share of a product. Thus, a smaller export share of a product in relation to total supply will lead to greater export supply elasticities, and thus greater impacts on export quantities as a result of changes in the export price. Even if Mexico's assumed value of 31 per cent of export eligibility were correct, the question then becomes whether the share of exported cattle from the limited number of eligible cattle is no more than 75 per cent. If more than 75 per cent of cattle eligible for export were in fact exported, using an export share value of 0.75 would inaccurately inflate the export supply elasticity and, consequently, the export quantity impact. The same is true if the assumed value of 31 per cent of export eligibility overstates the share of annual calf production that can be exported. Had Mexico assumed that, say, only 20 or 10 per cent of cattle were eligible for export, the resulting export share would be greater and thus yield a lower export supply elasticity than 4 (as well as a lower impact on export quantities). In either of these scenarios, the export supply elasticity (and export quantity impact) would be overstated based on unverifiable assumptions about Mexican cattle production and exportation.  

5.128. Given the foregoing, we are of the view that export supply elasticity value of 4.0 submitted by Mexico is insufficiently supported by evidence for an assessment of whether Mexico's proposed level of suspension is equivalent to the level of nullification or impairment.

5.2.3 Data issues

5.129. In this section, we address a number of data issues that the United States has raised in challenging the reliability of Canada's and Mexico's calculations.

5.2.3.1 Use of data other than US Census Bureau import statistics

5.130. We begin with the United States' challenge concerning the use of data other than the official import statistics provided by the US Census Bureau, an entity within the US Department of Commerce.

5.2.3.1.1 Arguments of the parties

5.131. We note that Canada uses weekly data from the Animal and Plant Health Inspection Service (APHIS) of the USDA for purposes of identifying the quantities of all four categories of livestock exported. Those quantities are used in the econometric estimation of the counterfactual export quantities as well as for the baseline values.

5.132. The United States challenges the use of weekly APHIS data, arguing that only official monthly data are accurate and appropriate. Specifically, the United States claims that Canada relies on unofficial weekly cattle and hog import data derived from veterinary certificates collected by APHIS. The United States explains that APHIS statistics are unofficial and are not subject to publically released corrections or revisions. Furthermore, the fact that weekly data for cattle and hogs imports "is often revised and may not be reported for each week" causes overall data to be incomparable. In addition, the United States argues that using weekly data is inappropriate because weekly data introduce "significant 'noise'" into the dataset, affecting the econometric
5.133. The United States re-ran Canada's econometric model using official US Census Bureau data, and after revising its initial iteration to fix certain methodological errors identified by Canada, the United States asserted that the use of APHIS data increases the estimate of export losses by almost double: the use of US Census Bureau data suggests that approximately 156,684 feeder cattle would have been exported per year, while the APHIS data used by Canada indicates that 306,176 feeder cattle would have been exported per year. The United States suggests that this demonstrates that Canada's model is not robust, because a robust model would provide similar results regardless of the use of monthly or weekly data.

5.134. Canada notes that APHIS data provide "four times as many data observations for export quantities than U.S. census data and therefore produces a more accurate and precise econometric calculation." Furthermore, Canada relied on APHIS data previously, and the original panel "concluded that the data was acceptable and reliable." Additionally, Canada argues that APHIS data are available "every week for many years in a consistent way" and are recorded by "an official government agency of the United States." Canada emphasizes that "[f]or all animal categories, the quantity shipped into the United States has no missing values for any week." Regarding "noise", Canada suggests that any random noise generated (if there is any) "tends to drive estimated coefficients towards zero, not make them seem larger and more significant".

5.135. Canada notes that the data recommended by the United States "do not allow measures of export animal prices for animals precisely comparable to those for which there are domestic prices in the United States [meaning that] these monthly data are not suitable for price basis regressions and no analyst uses them for this purpose." Additionally, "the data from USDA APHIS derives from actual border inspections of livestock shipments, whereas using Commerce Department data relies on reporting of total values of shipments and associated quantities. (Recall that these are reported by HTS code for items for which there is no import duty or other trade barrier other than animal health and COOL.)" Additionally, Canada states that US Department of Commerce data are not available for fed barrows and gilts for immediate slaughter, a relevant category of livestock and the US Department of Commerce data "mix fed hogs with old sows and boars shipped to the United States for slaughter and Canada is not claiming losses in respect of this trade." Canada also heavily criticised a number of alleged methodological errors in the United States' initial attempt to replicate Canada's econometrics utilizing US Census Bureau data.

5.2.3.1.2 Mexico's use of AMS data

5.136. We note that for purposes of its price estimation and its baseline values, Mexico uses weekly price data for Texas and New Mexico provided by the Agricultural Marketing Service (AMS)
within the USDA.\(^{360}\) Mexico uses a monthly average price of two weight categories, 350lb and 550lb, representing the mid-point weights of two different weight categories.\(^{361}\)

5.137. The United States characterizes Mexico’s use of AMS pricing data as inaccurate and inappropriate.\(^{362}\) The United States argues that such pricing data are not consistently reflective of the "types" of feeder cattle that are imported from Mexico due to heavy reliance on "auction data", which would not apply to feeder cattle from Mexico sold on the basis of "forward contracts or other pricing devices".\(^{363}\) For this reason, the United States is of the view that weekly AMS data are likely to overestimate the baseline prices for cattle, resulting in an inaccurate and inflated price basis.\(^{364}\) According to the United States, apart from the United States' own trade data, "Mexico’s official trade data demonstrates that the per unit export value is much closer to the per unit U.S. import value that the U.S. Census [Bureau] reports."\(^{365}\)

5.138. Mexico notes that the AMS data "offer an unbiased measure of the price paid for Mexican feeder cattle ... The data provided by the AMS are appropriate for this analysis and in fact the United States used the same data source to calibrate its own EDM."\(^{366}\) Mexico notes that the US Census Bureau data relied on by the United States use customs value to determine prices, which is not based on transaction value "where imported items have not yet been sold at the time of importation, which is the case for Mexican cattle that are brought across the border to be sold subsequently within the United States."\(^{367}\) Mexico also states that the value of the cattle is irrelevant for customs purposes, since cattle are imported duty-free (under NAFTA) and even the United States' MFN duty rate "is appraised on the basis of animals' weight and not their value."\(^{368}\) Thus, since unit-values based on customs value are not based on actual market transactions, they do not offer an accurate value of Mexican feeder cattle exported to the United States.\(^{369}\) Furthermore, Mexico provides evidence that while "buyers and sellers may have verbal discussions prior to exportation ... sales are finalized only after the cattle have crossed the border into the United States."\(^{370}\) Mexico also asserts that the "Mexican cattle industry reports that almost all export transactions" are in the form of "ventas directas."\(^{371}\)

5.139. Mexico also notes that: (a) AMS data and United States' census bureau data are broadly consistent up until 2011\(^{372}\); (b) a report published by the USDA in October 2014 demonstrates prices in New Mexico and Texas that are consistent with Mexico's pricing data\(^{373}\); and (c) the prices of Canadian feeder cattle for Canada's base-period (November 2013 to November 2014), as calculated by both Canada and the United States, "are much closer to the values calculated by Mexico for Mexican feeder cattle during the period 2014".\(^{374}\) Mexico emphasizes that the United States customs data do not reflect real transaction prices. In support of its arguments, Mexico provides the following evidence: (a) sample invoices\(^{375}\); (b) evidence that USDA data are based on sales after importation\(^{376}\); (c) satellite imagery of a border crossing ranch facility\(^{377}\); and (d) a

\(^{360}\) Mexico's methodology paper, Pouliot Study, pp. 9-10. Mexico converts the weekly data to monthly data.

\(^{361}\) Mexico's methodology paper, Pouliot Study, pp. 9-10.

\(^{362}\) United States' first written submission (Mexico), para. 80.

\(^{363}\) United States' first written submission (Mexico), para. 80.

\(^{364}\) United States' first written submission (Mexico), para. 80.

\(^{365}\) United States' response to Arbitrator question No. 16, para. 71.

\(^{366}\) Mexico's written submission, para. 50.

\(^{367}\) Mexico's response to Arbitrator question no. 30(b), para. 84 (citing Harmonized Tariff Schedule of the United States, tariff item 0102.29.40).

\(^{368}\) Mexico's response to Arbitrator question no. 30(b), para. 84 (citing 19 U.S.C. § 1401a(b)(1)).

\(^{369}\) Mexico's comments on United States' response to Arbitrator question No. 30(b), para. 84 (citing Harmonized Tariff Schedule of the United States, tariff item 0102.29.40).

\(^{370}\) Mexico's response to Arbitrator question No. 59, para. 86.

\(^{371}\) Mexico's response to Arbitrator question No. 58, para. 114.

\(^{372}\) Mexico's response to Arbitrator question No. 58, para. 116.

\(^{373}\) Mexico's response to Arbitrator question No. 30(b), para. 83 and figure 1.

\(^{374}\) Mexico's response to Arbitrator question No. 30(b), para. 85.

\(^{375}\) Mexico's comments on United States' response to Arbitrator question No. 59, para. 68.

\(^{376}\) Mexico's comments on United States' response to Arbitrator question No. 59, para. 67.

\(^{377}\) Satellite map of border crossing at Santa Teresa, New Mexico, (Exhibit MEX-46); see also Mexico's comments on United States' response to Arbitrator question No. 59, para. 69.
ruling of a United States Tax Court stating that cattle usually spend no more than eight hours on the United States' side of the border before being collected by buyers.378

5.2.3.1.2 Analysis by the Arbitrator

5.140. Calculating export revenues requires inputs of data on prices and quantities. In Canada's and Mexico's approaches to these calculations, data are needed not only for the "baseline" value (actual revenues in 2014), but also for the sample of observations used in the econometric estimation. The United States also needs data on baseline values for purposes of its calculations under an EDM. Thus, all calculations require price and export quantity information. The disagreement among the parties relates to the appropriate source from which that data should be taken.

5.141. The United States' position is that Canada and Mexico must use import statistics from the US Census Bureau rather than data from the USDA, namely APHIS and AMS. The United States itself relies on the US Census Bureau import statistics with regard to Mexican and Canadian baseline values.379

5.142. The fact that a party designates certain import statistics as the official source of trade data does not mean that Members are limited to using these particular data for purposes of calculating import figures. Nor are we as Arbitrator confined to reliance upon such statistics in carrying out our mandate. In our view, whether or not a specific source of data may be used for these purposes turns on whether the data are reliable and reflect as accurately as possible import quantities and/or import prices.

5.2.3.1.2.1 Canada's use of APHIS data

5.143. With regard to APHIS data, we refer to our conclusion above in section 5.2.3.1 that Canada's econometric quantity estimation does not adequately control for factors other than the COOL measure that affect export quantities. Therefore, we are unable to rely on Canada's econometric estimates of the quantity impact irrespective of the data used. Under the circumstances, it is unnecessary to further examine the use of APHIS data in respect of Canada's quantity impact estimation.

5.144. The issue that remains is whether APHIS data may be used for purposes of establishing baseline values. APHIS is an entity within the USDA and, thus, is a government source. We do not see a reason to consider data from this source to be inherently less reliable than the alternative source of US Census Bureau statistics. The question, in our view, is which data best reflect actual import quantities. We observe that the quantities identified by APHIS are generally lower380 but differ only slightly from the quantities identified by the US Census Bureau.381 Given that the differences are modest and, in addition, could be explained by inaccuracies in either source, we see no reason to consider the use of APHIS data to be any less accurate or reliable than US Census Bureau data.

5.145. As regards slaughter hogs, we note that there is a considerable discrepancy between the quantity reported by the United States and the quantity reported by Canada.382 However, we observe that in its calculations, the United States uses only a percentage of the quantity reported.383 The reason for doing so, according to the United States, is that the relevant tariff line from which the United States derived the overall quantity does not distinguish between barrows

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378 US Tax Court, T.C. Memo. 2000-357 (16 November 16 2000), (Exhibit MEX-48); see also Mexico's comments on United States' response to Arbitrator question No. 59, paras. 69-70.
380 The following APHIS values are taken from the Table attached to Arbitrator question No. 30: (unit: head) (1) Imports of feeder pigs: 4,095,688 (USA) and 3,916,714 (CAN); (2) Imports of slaughter hogs: 763,767 (USA) and 405,124 (CAN); (3) Imports of feeder cattle: 489,457 (USA) and 448,875 (CAN); (4) Imports of fed cattle: 403,357 (USA) and 389,811 (CAN).
381 The baseline quantities exported differ by the following percentages when moving from APHIS data to US Census Bureau data: feeder pig exports increase by 4.57 per cent; fed hog exports decrease by 5.71 per cent; feeder cattle exports increase by 9.04 per cent; and fed cattle exports increase by 3.48 per cent.
382 See COOL EDM worksheet with data, parameters, and equations, (Exhibit USA-3), tab 3.
and gilts slaughtered to obtain muscle cuts (to which labelling requirements apply), and sows and boars slaughtered for other types of meat (to which labelling requirements do not apply).  

In recognition of the broad scope of products included in source data, the United States uses only a percentage of the total for purposes of its calculations. Of interest is that the percentage is derived from APHIS data, confirming that the United States considers such data sufficiently accurate for this particular purpose. It yields a number that differs only slightly from the actual APHIS number (382,000 heads as opposed to the 405,124 reported by Canada).

5.146. Given the foregoing, we see no reason to conclude that APHIS data reports import quantities any less accurately than US Census Bureau data does. We therefore reject the United States' argument that Canada's use of APHIS data is inappropriate.

5.2.3.1.2.2 Mexico's use of AMS data

5.147. With regard to AMS data, we note that these data are generated by an entity within the USDA, and thus come from the same government source as do the APHIS data referred to above. As we observed earlier, we do not see a reason to consider this US government source to be any less reliable than the other US government source, which is the US Census Bureau (within the Department of Commerce), from which the import statistics are sourced. We observe in this regard that the United States itself partially relies on AMS data for purposes of identifying its own domestic price.

5.148. The United States explains, however, that in respect of prices for Mexican cattle, AMS reporting relies on auction data, which would not apply to feeder cattle from Mexico sold on the basis of "forward contracts or other pricing devices."

5.149. In response to this argument, Mexico submits evidence showing that the AMS data it relied upon covers 71 per cent of the total quantities of cattle exported to the United States. Mexico also submits evidence to show that AMS prices closely correspond to sales prices in so-called "ventas directas" (direct sales). A witness statement submitted by Mexico describes these direct sales as sales that take place once the cattle have crossed the border. Further evidence submitted by Mexico demonstrates that exported cattle are picked up by buyers shortly after having crossed the border, which confirms that the prices paid are "fob" (as reported by AMS) and do not contain any US added value. A further witness statement testifies that almost all export transactions are done through such direct sales. Thus, on the basis of the evidence submitted by Mexico, it does not seem that AMS price data rely on any auction data at all; rather, they accurately reflect sales prices as agreed in the "direct sales", which are the main kind of cross-border transactions in cattle.

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384 United States' response to Arbitrator question No. 30, para. 116.
385 United States' response to Arbitrator question No. 30(a). In footnote 146 to that response the United States refers to the "2014 Annual LPGMN Statistics Summary", an AMS publication. The "Hog Market Statistics" contained in this publication refer to "Canadian Swine Exports to US" citing APHIS as the source for these data.
386 We note that this discrepancy may also be the result of different baseline periods used by Canada (November 2013 – November 2014) and the United States (calendar year 2014).
388 United States' written submission (Mexico), para. 80.
389 Mexico's opening statement at the meeting of the Arbitrator, para. 11 and footnote 5. We note that the AMS price data submitted only cover New Mexico and Texas.
390 Exhibit MEX-36 (BCI) and Comparison of invoices for Mexican cattle sold through direct sales to AMS, (Exhibit MEX-37).
392 Mexico's comments on the United States' response to Arbitrator question No. 59. See also USDA Market News, AL_LS626 (3 October 2014), (Exhibit MEX-27) and US Tax Court, T.C. Memo. 2000-357 (16 November 2000), (Exhibit MEX-48).
393 Statement of Confederación Nacional de Organizaciones Ganaderas of 30 September 2015, (Exhibit MEX-44).
5.150. The United States, on the other hand, submits that it has no information on what kinds of sales take place between Mexico and the United States. Furthermore, the United States is unable to show that its own "unit value" as reported in the US Census Bureau import statistics reflects actual sales prices rather than just an "entered value", which, as the United States itself points out, "is not the value of a later sale when the animal is already in the United States".

5.151. As noted above, any data used must reflect as accurately as possible import prices or import quantities. Mexico has submitted convincing evidence that AMS prices reflect actual import prices of Mexican cattle as accurately as possible, and in any event, more accurately than the "unit value" reported by the US Census Bureau.

5.152. In conclusion, we reject the United States' argument that the use of AMS pricing data by Mexico is inaccurate or inappropriate.

5.2.3.2 Canada's sample period in respect of its cattle specification

5.153. We note that, for purposes of the cattle specification in its econometric estimation of price as well as of quantity, Canada uses a sample period starting in September 2005 and continuing through January 2015.

5.2.3.2.1 Arguments of the parties

5.154. The United States asserts that Canada's utilization of data between 2005 and 2015 fails to accurately evaluate the impact of the COOL measure, since "the 'pre-COOL' period used is concurrent with the BSE event and its lingering effects." Since these and other factors ("such as the effects of additional BSE episodes") are unaccounted for by Canada, the United States contends that the model may misattribute effects to COOL that were caused by these other factors.

5.155. Canada suggests that by July 2005 the impact of BSE was not important as "trade in fed and feeder cattle had resumed." Since the original COOL measure was only implemented at the beginning of the fourth quarter of 2008, Canada considers that sufficient time had elapsed from the BSE event, "which had by that time been resolved for young cattle imports." Additionally, Canada argues that lingering impact for older animals is resolved through the use of dummy variables. At the request of the Arbitrator, Canada estimated the impact of extending the sample period to 2003. Canada noted that no export price data were available for the period due to the ban on cattle imports. With respect to the quantity estimation, Canada noted that for fed cattle the impact of the amended COOL measure is just slightly smaller than in the base data set. For feeder cattle, the COOL impact is just slightly larger than when the shorter sample is used for the regressions.

5.2.3.2.2 Analysis by the Arbitrator

5.156. We concur with Canada, in respect of the econometric price estimation, that it is impossible to extend the sample period to 2003. The reason is that there are no price data for the period 2003 to 2005 given that a ban was in place due to BSE. The question whether to extend

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394 United States' response to Arbitrator question No. 59, para. 104 ("For these reasons, U.S. Customs does not maintain information regarding the type of sales – auction, direct sale, or forward contract – that Mexican cattle are subject to.").
395 United States' response to Arbitrator question No. 59, para. 102.
396 Canada's methodology paper, Sumner Study, Appendix II, para. 192.
397 United States' written submission (Canada), para. 110. See also United States' answer to Arbitrator question No. 15, para. 69.
398 United States' written submission (Canada), para. 110.
399 Canada's written submission, para. 54.
400 Canada's written submission, para. 54.
401 Canada's written submission, para. 54.
402 Canada's response to Arbitrator question No. 62, para. 290.
403 Canada's response to Arbitrator question No. 62, para. 293.
404 Canada's response to Arbitrator question No. 62, para. 293.
405 Canada's response to Arbitrator question No. 62.
the period to 2003 therefore only concerns the econometric quantity estimation.\textsuperscript{406} We concluded above in section 5.2.3.1 that Canada's econometric quantity estimation does not adequately control for factors other than the COOL measure that affect export quantities, and thus cannot be relied upon as specified by Canada. Therefore, there is no need to make findings on whether the sample period for such estimation should be extended to 2003.

5.2.3.3 Starting dates for COOL dummy variables

5.157. We note that Canada, in its econometric estimation of price as well as of quantity, uses two dummy variables in its specification to account for the effect of the original and the amended COOL measures. The dummy variable for the original COOL measure has the starting date 29 September 2008. The dummy variable for the amended COOL measure has different starting dates depending on the livestock in question: 23 May 2013 for small-size feeder cattle and feeder pigs; 1 July 2013 for intermediate size feeder cattle; and 2 November 2013 for fed cattle and fed hogs.\textsuperscript{407}

5.2.3.3.1 Arguments by the parties

5.158. The United States submits that Canada did not correctly define the time-periods to create the original and amended COOL measure dummy variables.\textsuperscript{408} The United States recalls that the 2009 Final Rule "became effective on 16 March 2009", but that the dummy variable representing the original COOL measure (DCOOL1) takes the value of 1 after 29 September 2008.\textsuperscript{409} Similarly, the United States notes that the dummy variable representing the amended COOL measure takes the value of 1 after 23 November 2013, while the amended COOL measure actually came "into effect" on 23 May 2013.\textsuperscript{410}

5.159. Canada states that it used data for the initial impact of the original COOL measure as of the end of September 2008 since "the industry in the United States and Canada understood that the COOL measure would be expected to be in force."\textsuperscript{411} The model is designed to show the impact of the COOL measure based on incentives to industry participants, and "[b]ased on comments from USDA and members of Congress, industry participants understood that they would be expected to comply with the original COOL measure ... as of the end of September 2008."\textsuperscript{412}

5.160. Regarding the amended COOL measure, Canada recalls that labelling was only enforced after 23 November 2013, six months after the announcement of the Final Rule.\textsuperscript{413} A "period of education and outreach ... lasted for six months" from May to November 2013, delaying enforcement and resulting in "no incentive for retailers to use a complex and costly new labelling regime until after 23 November 2013."\textsuperscript{414}

5.2.3.3.2 Analysis by the Arbitrator

5.161. We note that the aim of Canada's and Mexico's econometric estimations is to observe the impact of the COOL measure on the export market for livestock. In other words, the methodology is intended to capture actual effects. These effects may or may not coincide with the formal entry into force of the measure.

5.162. In respect of the specification for the original COOL measure, we recall the panel's finding in the original proceedings in these disputes that "the COOL measure started to develop its effect in 2008, shortly after the United States' economic recession started in December 2007."\textsuperscript{415} Furthermore, the United States has not rebutted Canada's assertion that industry participants had

\textsuperscript{406} As Canada notes, the quantity can be indicated as 0 for the relevant period. See Canada's response to Arbitrator question No. 62.

\textsuperscript{407} Weekly cattle data for econometrics, (Exhibit CAN-35); Weekly pig data for econometrics (Exhibit CAN-36).

\textsuperscript{408} United States' written submission (Canada), footnote 125.

\textsuperscript{409} United States' written submission (Canada), footnote 125.

\textsuperscript{410} United States' written submission (Canada), footnote 125.

\textsuperscript{411} Canada's written submission, para. 57.

\textsuperscript{412} Canada's written submission, para. 58.

\textsuperscript{413} Canada's written submission, para. 59.

\textsuperscript{414} Canada's written submission, para. 59

already begun to anticipate the COOL measure as early as September 2008, and started acting accordingly.416 Recalling the rules on burden of proof, the notion that econometrics is intended to capture actual market effects, and the lack of support provided by the United States for its assertion, we are satisfied with Canada's definition of the original COOL dummy.

5.163. As for the amended COOL measure, the United States does not refute Canada's assertion of a period of "education and outreach" for the six months from May 2013 to November 2013, nor Canada's assertion regarding industry incentives to use the new, more costly labelling regime. We find Canada's explanation compelling and reject the United States' contention that the dummy variable representing the amended COOL measure was mis-specified.

5.3 Conclusion on Assessment of Proposed Level of Suspension

5.164. In this section we examined whether the United States successfully established that Canada's and Mexico's proposed levels of suspension are not equivalent to the level of nullification or impairment. We found this to be the case for the following reasons:

a. Canada's and Mexico's losses from domestic price suppression are not included in the nullification or impairment measured under Article 22 of the DSU; and

b. In respect of export revenue losses

   i. Canada's econometric estimation of price basis does not account for price impacts from differential transport costs,

   ii. Canada's invoice-based estimation of feeder pig prices is not reliable,

   iii. Canada's econometric estimation of quantity does not adequately control for relevant explanatory variables, and

   iv. Mexico's quantity simulation is based on an elasticity figure insufficiently supported by evidence.

5.165. We note, however, that among these flaws that we identified, not all are fatal to the methodology used, but can be addressed. This concerns in particular the inclusion of additional variables in a price estimation and the calculation of an elasticity figure in a quantity simulation. With these considerations in mind we turn to our own determination of the level of nullification or impairment.

6 THE ARBITRATOR’S OWN DETERMINATION OF THE LEVEL OF NULLIFICATION OR IMPAIRMENT

6.1 Introduction

6.1. As noted above in section 4, our mandate requires us to make our own determination of the level of nullification or impairment if we find that we cannot accept Canada's and Mexico's determinations.417 In section 5 above, we found this to be the case and therefore now proceed to our own determination.

6.2. We recall that previous arbitrators, in devising their own approaches, have either based their approach on elements of the methodologies initially proposed by the parties418, or have followed an altogether different approach.419 As explained in section 4.2 above, we decided to examine all aspects of the methodologies used by Canada and Mexico in order to identify any valid elements

416 See United States' written submission (Canada), footnote 125 ("Though Canada vaguely notes that this is when COOL began to affect imports, this is clearly inaccurate and the variable should not be implemented until after March 16, 2009.").

417 Decision by the Arbitrators, EC – Hormones (US) (Article 22.6 – EC), para. 35.


419 Decision by the Arbitrator, US – Offset Act (Mexico) (Byrd Amendment) (Article 22.6 – US), paras. 3.69-3.79.
that we could use in our own determination, if necessary. In our summary to section 5 above, we have identified these elements.

6.3. As noted in section 3.3 above, the United States disagreed with the methodologies of both Canada and Mexico and proposed its own, alternative methodology to estimate the counterfactual export revenue loss, namely a partial equilibrium model in the form of an equilibrium displacement model (EDM). We now turn to examining this methodology in order to see whether it is a possible alternative to working with elements from Canada's and Mexico's methodologies. As we observed above in section 4, any determination of nullification or impairment, because it is based on assumptions, is necessarily a "reasoned estimate" relying on "credible, factual, and verifiable information". This being the case, no methodology is perfect. The goal is to provide a reasoned estimate that is as accurate as possible. In our assessment of Canada's and Mexico's methodologies we have already discussed the strengths and weaknesses of these approaches as well as the reliability of the data used for their calculations. Our analysis of the EDM proposed by the United States will assess the strengths and weaknesses of that methodology in order to weigh them against those already identified for Canada's and Mexico's methodologies. On the basis of this comparative assessment, we will adopt the approach that we consider best suited in this case to providing our own reasoned estimate that is as accurate as possible.

6.2 Description of the EDM methodology

6.4. We briefly describe the main elements of the EDM methodology used by the United States.

6.5. An EDM is a partial equilibrium model representing a system of demand and supply relationships of a specific market or various markets forming supply chains – here the United States' livestock and meat markets. An EDM simulates the changes in prices and quantities in all the modelled markets that arise when the system equilibrium is displaced because of an exogenous shock – in this case the removal of the COOL measure and its associated compliance costs.

6.6. The United States models the US market for livestock (cattle and hogs) and meat (beef and pork) by specifying a multi-animal and multi-sector EDM. In particular, five stages of the cattle/beef and hogs/pork production and marketing chain are modelled: (1) farm: cow-calf and farrowing (i.e. feeder cattle/pigs); (2) slaughter: finishing (i.e. fed cattle/hogs); (3) wholesale: packing (wholesale-level beef/pork); (4) retail (retail-level beef/pork) and (5) consumers. For each step in the production and marketing chain, up to four types of equations are used.

6.7. In its model, the United States considers the different elasticities and the policy change (i.e. the removal of the compliance costs of the COOL measure) as exogenous parameters. Such an approach is standard in an EDM, which rests on the assumption that the elasticities of the endogenous supply and demand relationships (i.e. prices and quantities) are known. An EDM also assumes that compliance costs of the COOL measure are known ("cost wedge").
6.8. As for the elasticity parameters, the United States borrows the value of most of these parameters from previous research and academic literature. For the elasticities for which there is no readily available information, the United States makes additional assumptions in order to use the values of other elasticities as proxies. For instance, since there is no available information on the supply elasticities for US imports of feeder or slaughter animals, the United States assumes that the supply elasticities for US imports of feeder or slaughter animals – for which there is no available information – take the same value as the supply elasticity for US imports of wholesale meat imports.426

6.9. As for the compliance costs, the United States derives the compliance costs of the original and amended COOL measures at the different stages of the supply/marketing chain using the estimates provided in the 2009 and 2013 Regulatory Impact Analyses (RIA) conducted by the USDA.427 In particular, the United States makes the assumption that the compliance costs to provide country-of-origin information on Canadian and Mexican livestock are the same as the compliance costs to provide such information for US-origin livestock.428

6.2.1 Arguments of the parties

6.10. Canada and Mexico both criticize the United States’ approach for relying on simulation where actual observed data are available to measure the impact of the COOL measure.429 Mexico suggests that EDMs “are not a standard approach for use in an ex post analysis when data are available.”430 Similarly, Canada points out that “in an analysis where data on actual results caused by policy changes are observed, it is feasible and preferable to conduct an assessment of actual outcomes”, for instance through the use of econometrics.431

6.11. Furthermore, Canada and Mexico highlight a number of assumptions relied upon in standard EDMs including the EDM used by the United States. Canada notes that broad general assumptions include: perfect competition; that all sources of animals are used in all markets by all plants and firms; no substitution in processing; constant returns to scale; a “key assumption that implies only tiny changes on livestock of all origins”; perfect market equilibrium before and after the COOL measure; full equilibrium with the COOL measure in place; and “full equilibrium and all adjustment completed under the ‘but for COOL’ counterfactual”.432 According to Canada, these assumptions fail to capture reality, resulting in an unrealistic estimate of nullification or impairment.433

6.12. Canada and Mexico also take issue with the United States’ choice of elasticities, arguing that the elasticities used in the model are "inappropriate to measure the full impacts" of removing the COOL measure.434 Canada and Mexico both assert that the United States’ reliance on short-run elasticities is misplaced, since the EDM "assumes that a new full equilibrium is established in all markets and no further adjustment is underway."435 Canada and Mexico also challenge the United States’ choice of wholesale meat import elasticities as a proxy for feeder and slaughter livestock import supply elasticities.436 Mexico notes in particular that the United States lacks any "economic rationale" to use wholesale meat import elasticity as a proxy for feeder and slaughter animal import elasticities.437 Canada also notes that the United States relies on elasticities that were

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426 United States’ written submission, para. 45.
427 United States’ written submission, paras. 47-58.
428 United States’ written submission, para. 56 (noting that “RIA costs were developed with the understanding that all entities, whether in the United States or elsewhere, would face similar tasks and direct costs regardless of their location (e.g., the cost of recordkeeping in the United States is similar to the cost of recordkeeping in Canada”).
429 Mexico’s written submission, para. 63; Mexico’s written submission, para. 19.
430 Mexico’s written submission, para. 20.
431 Canada’s written submission, para. 63.
432 Canada’s written submission, para. 76.
433 Canada’s written submission, paras. 78-79.
434 Canada’s written submission, para. 83; Mexico’s written submission, para. 32.
435 Canada’s written submission, para. 85. See also Mexico’s written submission, para. 32 (“complete removal of the COOL measure would require a period of adjustment that exceeds one year”).
436 Canada’s written submission, para. 85; Mexico’s written submission, para. 34.
437 Mexico’s written submission, para. 34. Mexico argues to the contrary that supply elasticities of downstream inputs will impact upstream products’ supply elasticities, which suggests that there would be a difference. Mexico’s written submission, para. 34.
"ironically" determined econometrically, but using "inappropriate" methods and decades-old data.438

6.13. Canada's and Mexico's main criticism against the United States' EDM, however, concerns the approach that the United States has taken on the compliance cost parameter (which, as noted above, is based on RIA data). Canada and Mexico identify as "a fundamental flaw" the EDM's failure to model segregation of livestock according to origin, which is the fundamental discrimination and cost-imposition caused by the COOL measure.439 Canada and Mexico note that the United States models the removal of compliance costs, which "apply to all animals equally".440 Canada and Mexico also highlight equations (18) to (23) in the United States' model which, according to Canada and Mexico, respectively, are based on an "inappropriate" or "implausible" assumption: that the impact of the removal of the COOL measure on prices of imported livestock is identical to the impact on prices of US-origin livestock.441 As Mexico states, the requirement to differentiate animals "according to their origins impose[s] additional costs that can be averted by using animals of a single origin, which is precisely why the COOL measure has a differential impact in the price of imported Mexican cattle. Equations (18) to (23) simply assume away this reality."442

6.14. The United States asserts that an EDM is a more suitable model than econometrics, since it takes account of the complexities of the livestock market by specifying individual supply and demand curves at all relevant levels of production.443 Additionally, it avoids the problem of variable omission which is prevalent in econometric estimations for complex markets.444 Regarding differential costs, the United States acknowledges the previous panel and Appellate Body findings but submits that its applied import elasticities capture and measure the differential costs.445 It notes that the Informa Report "purport[s]" to provide differential costs.446 However the United States also recalls the original panel's doubts about the accuracy and verifiability of the Informa Report.447 Regarding elasticities, the United States asserts that short run elasticities should be used, given that (1) "[t]he elasticities fit the length of time the amended COOL measure has been in place", and (2) "the cost wedges used in the EDM explicitly reflect implementation costs."448

6.2.2 Analysis by the Arbitrator

6.15. As Canada and Mexico point out, unlike econometric estimation, simulation does not rely on actual observed data other than for the purposes of establishing baseline values. While we take Canada and Mexico's point that such data, if and when available, should be used, we also see that there may be advantages of not having to do so. As the discussion on the econometric estimation in section 5.2 shows, working with actual observed data can require accounting for possible factors that may have impacted on price or quantity, which may not be possible, as we have concluded in respect of Canada's econometric quantity estimation. Indeed, Mexico chose to estimate quantity through simulation for this reason. Thus, we would not dismiss the use of an EDM solely on the grounds that it is a model that does not rely on actual observed data.

6.16. Another concern raised by Canada and Mexico is that an EDM relies on a number of assumptions that may not correspond to the reality of the markets or the effects that it simulates in those markets. We are not convinced by this argument. Reliance on a presumption of ceteris paribus is not only standard for many economic models, but is also a requirement of an EDM that

438 Canada's written submission, para. 83.
439 Canada's written submission, para. 67-68; Mexico's written submission, para. 25.
440 Canada's written submission, para. 73. See also Mexico's written submission, para. 26 ("the United States' model assumes that the costs of COOL are the same for animals of all origins").
441 Canada's written submission, para. 72; Mexico's written submission, para. 29.
442 Mexico's written submission, para. 29, Canada argues along the same lines. See Canada's written submission, paras. 72-73.
443 United States' oral statement, para. 71.
444 United States' opening statement at the meeting of the Arbitrator, para. 72.
445 United States' written submission, para. 57. See also United States' response to Arbitrator question No. 26, para. 101.
446 United States' response to Arbitrator question No. 26, para. 101 ("the panel noted that the 'Informa Report is silent on its methodology and the sample considered (i.e., time period, geographical zone, number of firms surveyed),’ and thus is not 'reliable and precise as regards its exact quantification of the costs of the COOL measure'” (quoting Panel Reports, US – COOL, para. 7.499)).
447 United States' opening statement at the meeting of the Arbitrator, para. 76.
aims to isolate the impact of a change in a single variable (in this case compliance costs) at the different levels of the supply chain as a result of an economic action (in this case the removal of the COOL measure). An EDM is a tool that is widely used to assess the impact of a particular action, including by previous arbitrators.

6.17. However, we do have some concerns with respect to one basic assumption of the United States’ EDM, namely that the displacements are restricted to occur within proximity of the equilibrium. In other words, the removal of the COOL measure is implicitly assumed to have a relatively small impact on export price and quantities. As we understand it, the small impact assumption is a necessary implication of the way the supply and demand functions have been linearly approximated by the elasticities. Indeed, the larger the impact actually is, the more likely an EDM is to over- or under-estimate the new equilibrium. This is not an issue that can be resolved since it is structurally inherent in the model. While this issue alone may not be a sufficient reason to discard the United States’ EDM completely, it does raise concerns about the accuracy of the EDM in this particular context where it cannot be excluded a priori that the COOL measure had a large impact.

6.18. We also note two particular concerns raised by Canada and Mexico regarding the use of elasticities, namely: (1) the United States’ use of short-run elasticities rather than long-run elasticities, and (2) the United States’ justification for using wholesale meat import elasticities as a proxy for feeder and slaughter livestock import elasticities. On the first issue, it suffices to note that the debate is about two alternative, available options (short or long-run) and, therefore, not about precluding the application of an EDM per se. In other words, the choice of short or long-run elasticities is an issue that can be resolved, if need be, when deciding subsequently on exactly what data inputs would be appropriate. That determination would only take place if the Arbitrator were convinced that an EDM would yield a more accurate result than any other method.

6.19. On the second issue, we share Canada's and Mexico's concerns about using wholesale meat import elasticities as a proxy for livestock import elasticities. We note that the United States' choice to use a proxy elasticity is premised on the notion that it is not possible to estimate the livestock import elasticities econometrically. However, as has been discussed above in section 5.2.2.2, it is possible to estimate elasticities through other techniques. It is evident that proxy data inputs should be relied on only when more appropriate data are unavailable. We observe that it is possible to calculate the export supply elasticities for livestock in the present case; at this stage, it remains unnecessary for us to determine the precise elasticities that would be entered into an EDM.

6.20. This brings us to the last, and in our view, most important point, which is the difficulty of properly accounting for the differential compliance costs resulting from the COOL measure. It would not be justifiable for us to rely on a model that does not properly account for the discriminatory effects of the COOL measure that have been found in these disputes to exist both by the original panel and the compliance panel (and confirmed in both instances by the Appellate Body). Indeed, as noted previously in this Decision, our mandate requires us to determine the level of nullification or impairment resulting from the WTO-inconsistency, which in this case turns

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449 United States' written submission (Canada), para. 30.
450 Decision by the Arbitrator, US – Upland Cotton (Article 22.6 – US II), para. 4.2.
451 As discussed in sections 4.2 and 4.3 above, we view the United States’ proposed methodology differently than the methodology proposed by Canada and Mexico. The United States’ proposed methodology is merely one possible methodology to be considered by us when making our own determination of the level of nullification or impairment.
452 We note that Mexico in its initial methodology did indeed calculate an export supply elasticity for feeder cattle. While we disagree with the specific calculation that Mexico undertook (see our conclusion above in section 5.2.2.2), we note that there are sufficient data available to apply Mexico's formula to calculating a revised elasticity for Mexico. In addition, as discussed further below, we believe that Mexico’s formula could also be applied to Canadian livestock categories in order to determine Canada's relevant export supply elasticities. Finally, we note that the United States itself acknowledges that, in its literature review of export supply elasticities for Canadian livestock, most of the elasticities were "based on the same methodology that Mexico presents in its paper." Far from contesting Mexico's formula, the United States acknowledges that "[t]he surplus supply (export) elasticity equation Mexico relied on in its Methodology Paper is a standard equation that is reflected in the literature." See United States' response to Arbitrator question No. 46, para. 86.
exclusively on the COOL measure's detrimental impact on imported livestock as compared to domestic livestock. In particular, the detrimental impact has been identified as resulting mainly from (1) differential costs arising from segregation and (2) incentives for processors to use domestic livestock.\footnote{Appellate Body Reports, \textit{US – COOL}, para. 257; see also Panel Reports, \textit{US – COOL}, para. 7.279; \textit{US – COOL} (Article 21.5 – Canada and Mexico), para. 7.66.} It would be contrary to our mandate to make a determination of nullification or impairment that did not account for these differential effects as accurately as possible.

6.21. The United States confirms that the costs applied in the EDM model it initially submitted are compliance costs that are assumed to be the same "for all entities, whether in the United States or elsewhere".\footnote{United States' response to Arbitrator question No. 26.} It argues, however, that:

\[\text{The EDM recognizes (and structurally can model) differential impacts [that] are present. The EDM imposes different elasticities for imported and domestic livestock. In particular, the import supply elasticities translate into a differential and more severe impact on imported livestock. This difference reflects the differential compliance costs imposed on Canadian and Mexican livestock suppliers.}\footnote{Informa Economics, \textit{Update of Cost Assessments for Country of Origin Labeling – Beef & Pork (2009)} (June 2010), (Exhibits CAN-55 and MEX-9).}]

6.22. We are not convinced by this argument. It is apparent from the United States' own statements throughout these arbitration proceedings that costs and elasticities are distinct concepts, and that costs are the relevant variable of interest in a correctly specified EDM in this case. The United States correctly states that "the supply of imported animals is more elastic than U.S. domestic supply, which means that when COOL costs are removed, the effect will be greater on U.S. import supply than it will be on U.S. domestic supply."\footnote{United States' response to Arbitrator question No. 43, para. 74.} However, this greater "impact" does not reflect the differential cost of the COOL measure, only a differential result based on costs that the United States has acknowledged are assumed to be non-differential. Such a cost input clearly contradicts the findings of the original panel, the compliance panel, and the Appellate Body. \footnote{Appellate Body Reports, para. 257; see also Panel Reports, \textit{US – COOL}, para. 7.279; \textit{US – COOL} (Article 21.5 – Canada and Mexico), para. 7.66.} Consequently, we disagree with the United States that different elasticity values accurately capture the differential costs of COOL on foreign producers compared with domestic producers.

6.23. Differential compliance costs, and more specifically segregation costs, therefore need to be accounted for on their own terms. In response to written questions of the Arbitrator, the United States submitted a revised EDM in which the "cost wedge" reflected differential compliance costs.\footnote{United States' response to Arbitrator question No. 26.} The data for defining this parameter are taken from the Informa Economics Report, which Canada had submitted in the original proceedings and which both Canada and Mexico re-submitted in these proceedings.\footnote{Appellate Body Reports, para. 7.499.} Leaving aside any concerns with this data source\footnote{United States' response to Arbitrator question No. 26, para. 100. See also United States' written submission, para. 57. (footnote omitted)} we note that Informa data only cover differential compliance costs of the original COOL measure. While the parties have acknowledged that the Informa costs do reflect the differential costs resulting from the original COOL measure, no data have been made available to us that would reflect differential costs resulting from the \textit{amended} COOL measure. We recall that the compliance panel found that the amended COOL measure "entails increased detrimental impact on imported livestock."\footnote{Panel Reports, \textit{US – COOL} (Article 21.5 – Canada and Mexico), para. 7.176.} The differential compliance costs for the amended COOL measure, therefore, cannot simply be assumed to be the same as for the original COOL measure. As noted above, we consider that our
mandate requires us to account for the discriminatory effects of the COOL measure as accurately as possible. Therefore, the practical impossibility to do so in the EDM due to the lack of relevant data is reason enough for us not to use the EDM.

6.24. In sum, we note that the fact that the EDM does not rely on actual observed data, but rather on simulation, may well be an advantage, particularly in situations where methodologies using actual observed data cannot fully account for all factors that impact price or quantity. Making use of that advantage, however, entails having to make a number of assumptions, at least one of which (namely the small impact assumption) we consider to be potentially problematic in this case. It would also resolve concerns related to the elasticities to be used for the products detrimentally impacted, namely livestock. However, the most important aspect that weighs against using the EDM is that there are no data to account for the differential costs of the amended COOL measure for imported livestock.

6.25. For the foregoing reasons, and in particular the lack of data accounting for the discriminatory effects of the COOL measure, we rule out use of the United States' EDM for the purposes of our own determination.

6.3 Arbitrator's own calculation of nullification or impairment

6.26. In this section we describe the approach that we consider best suited to determine the level of nullification or impairment as accurately as possible, based on our findings and considerations regarding the three parties' methodologies. It is because we are unable to accept aspects of their methodologies that we now proceed with our own calculations in order to fulfil our mandate under the DSU. Applying this approach, we make our own determination of the level of nullification or impairment incurred by Canada and Mexico. The actual calculations are set out in Annex C to this Decision.

6.3.1 Overview of the methodological approach

6.27. In accordance with our finding above in section 5.1, we measure Canada's and Mexico's lost export revenues. We do so by using Canada's and Mexico's basic formula which defines the export revenue loss as the difference between the export revenue with and without the COOL measure. To calculate the counterfactual revenue ("without the COOL measure"), like Canada and Mexico we estimate price and quantity separately.

6.28. In estimating price and quantity, we follow Mexico's two-stage approach. Thus, we first estimate the price change and then derive the quantity effects from that price change by way of an elasticity-based simulation.

6.29. Our price estimation, in line with Canada's and Mexico's approach, is based on an econometric estimation of the impact of the COOL measure on the price basis. As seen above, we consider that the impact of transport costs needs to be accounted for in Canada's price basis estimation (whereas this is not necessary in Mexico's price basis estimation as Mexico uses the direct price of Mexican cattle in the United States). We, therefore, include a transport variable in the price basis estimation for Canada only. Furthermore, with regard to both Canada's and Mexico's price basis estimation, we control for omitted variable bias by focusing on the variables discussed above in section 5.2.1.2.

6.30. In respect of the quantity estimation, we calculate new elasticities both for Mexico, whose elasticity figure we rejected in section 5.2.2.2 above, and for Canada, whose proposed elasticity figures we cannot accept for reasons further discussed below. We use the formula that all parties in this arbitration have recognized as appropriate to calculate export supply elasticities. In applying this formula, we need to decide on whether to use long-run or short-run elasticity values.\(^{463}\) We note that long-run elasticities account for the period necessary for "full adjustment" from a given

\(^{463}\) The question of long-run versus short-run was also relevant in the context of applying elasticities in the EDM. However, as we decided not to rely on the EDM, we did not need to decide on the use of short-run or long-run elasticities, nor did we need to address the implications of the counterfactual in that context. See section 6.2 above.
change, whereas short-run elasticities reflect incomplete adjustment in the period immediately following the change.\footnote{We also refer to the description used by the arbitrator in \textit{US – Upland Cotton (Article 22.6 – US II)}, which is as follows:}

6.31. We are conscious that this question is tied to the counterfactual. In essence, the difference between long-run and short-run lies in reading "without the COOL measure" as meaning "as if the COOL measure had never existed" (long-run) or meaning "as if the COOL measure had been withdrawn at the end of the RPT" (short-run). We note that the United States did not contest Mexico's long-run approach and that Mexico did not rebut the United States' repeated assertions that the counterfactual concerned "the measure withdrawn".\footnote{Mexico describes the counterfactual in the following terms: "if the COOL measure had not been adopted" and "if the COOL measure was never in place", Mexico's methodology paper, Pouliot Study, p. 3; "had never been implemented", Mexico's methodology paper, Pouliot Study, p. 16. We note that Mexico requested authorization from the DSB to suspend concessions equal to "the nullification or impairment of benefits accruing to Mexico, resulting from the United States' failure to bring its COOL measure in compliance by 23 May 2013 or otherwise comply with the recommendations and rulings of the DSB". WT/DS386/35, p. 2.}

6.32. For purposes of our own determination, we follow the counterfactual of the COOL measure having been withdrawn at the end of the RPT. We note that this is consistent with the approach adopted by previous arbitrators.\footnote{See Decision by the Arbitrators, \textit{EC – Hormones (US) (Article 22.6 – EC)}, para. 38. We also note that the arbitrator in \textit{US – Upland Cotton (Article 22.6 – US II)} also considered the use of short-run elasticities as appropriate, albeit under the different legal standard of Article 7.10 of the SCM Agreement, which requires the arbitrator to establish whether the proposed "countermeasures are commensurate with the degree and nature of the adverse effects determined to exist". See Decision by the Arbitrator \textit{US – Upland Cotton (Article 22.6 – US II)}, para. 4.147.} Therefore, we apply short-run elasticities to simulate the adjustment of livestock export quantities in the baseline year following the counterfactual withdrawal of the COOL measure (and its econometrically estimated export price impacts) in May 2013.

6.33. We set out below the details of our model specifications and data that we use to calculate the level of nullification or impairment.

\subsection*{6.3.2 Price basis estimation}

6.34. In order to estimate econometrically the impact of the COOL measure on the price basis, we specify the dependent variable – the price basis – in a dynamic model. This is the same approach used by both Canada and Mexico in their analyses of the effect of the COOL measure on the price basis. As mentioned on several occasions throughout this Decision, Canada and Mexico define the price basis differently. Canada defines the price basis as the difference between the export price of

\footnote{The concepts of short-run and long-run relate to the process of economic adjustment arising from the exogenous change in the economic environment. The long-run essentially refers to a situation where all adjustments by producers, consumers, and owners of factors of production to the given change have been completed and the market has settled down to a (long-run) equilibrium. The short-run refers to a situation, which could be one of (short-run) equilibrium, where the process of adjustment by producers, consumers and owners of factors of production has not been fully completed. This less than complete adjustment in the economy may be the result of certain rigidities in the market or simply that it takes time for producers to re-allocate resources. (See Decision by the Arbitrator, \textit{US – Upland Cotton (Article 22.6 – US II)}, para. 4.144).}
Canadian livestock in Canada and the price of United States’ livestock in the United States\textsuperscript{467}, while Mexico defines the price basis as the difference between the price of exported Mexican livestock in the United States and the price of United States’ livestock in the United States.\textsuperscript{468} As a result, our specification of Mexico’s price basis will be slightly different from Canada’s specification to reflect this different definition.

6.3.2.1 Canada’s price basis specification

6.35. We estimate the effect of the COOL measure on the price basis using the following linear regression equation:

\[
P_{\text{CAN},t} - P_{\text{US},t} = \alpha + \beta Z_t + \gamma_1 \text{COOL1} + \gamma_2 \text{COOL2} + \delta (P_{\text{CAN},t-1} - P_{\text{US},t-1}) + \epsilon_t
\]

where \(P_{\text{CAN},t}\) is the price of Canadian livestock exported to the United States at time \(t\), \(P_{\text{US},t}\) is the livestock price in the United States at time \(t\), COOL1 is a dummy (that is a variable taking the value of 0 or 1) for the original COOL measure, and COOL2 is a dummy for the amended COOL measure. We define these dummy variables as they are defined in Canada’s regressions, namely: COOL1 takes a value of 1 after 29 September 2008; COOL2 takes a value of 1 after 23 May 2013 for small size feeder cattle and for feeder pigs, after 1 July 2013 for intermediate-size feeder cattle, and after 2 November 2013 for fed cattle and fed hogs. Finally, \(\epsilon_t\) is the random error term.

6.36. \(Z_t\) is a vector of control variables. Like in Canada’s specification, we include monthly dummies to control for seasonality, and for changes in the exchange rate, as well as dummies for Canadian cattle-specific events (such as the BSE) and dummies in the equations for Canadian pigs for the closure of a hog processing plant.

6.37. Our set of control variables also includes a number of additional variables to address concerns regarding variable omission. As explained in section 5.2.1.2, we are of the view that transport costs are a relevant variable in the determination of the price basis, when the price basis is measured as the difference between the export price in Canada and the US price. Therefore, in our econometric model for Canada, we use transport costs as an explanatory variable. We acknowledge that the variable of transport cost presents a unit root.\textsuperscript{469} We are aware that one option to solve the problem is to consider the variable in first difference (that is, using a measure of the variation of transport costs rather than the level of transport costs). However, taking transport costs in first difference, while solving the unit root problem, would not yield a useful interpretation because the level (not the first difference) of transport costs is a direct determinant of trade barriers measured by the price basis. Hence, we estimate a model with a non-stationary explanatory variable, keeping in mind that this may affect the statistical significance of regression coefficients, but relying on the fact that “the presence of variables with a unit root does not bias regression coefficients”.\textsuperscript{470}

6.38. In addition, we include variables to control for changes in transport costs, the recession, changes in feed costs and in the level of competing imports, drought events as well as the spread

\textsuperscript{467} See, e.g. Canada’s response to Arbitrator question No. 6, para. 18 (“Canada uses prices in Canada (rather than those within the United States) for estimating price basis impacts because those data ensure that the econometric specification used by Canada most accurately estimates the impact of the amended COOL measure on the prices of livestock in Canada.”).

\textsuperscript{468} See, e.g. Mexico’s opening statement at the meeting of the Arbitrator, para. 15 (“The estimate of the COOL measure’s impact on the price of Mexican feeder cattle exported to the United States uses a basis calculated as the difference in the price of Mexican feeder cattle measured in the United States and the price paid for U.S. feeder cattle in the United States.”).

\textsuperscript{469} See United States’ response to Arbitrator Question No. 35, para. 42.

\textsuperscript{470} S. Pouliot and D. Sumner, “Differential impacts of country of origin labelling: COOL econometric evidence from cattle markets”, Food Policy, Vol. 49 (2014), (Exhibit USA-35), p. 113. We also refer to the published econometric book by Banerjee, Dolado, Galbraith and Hendry, Co-Integration, Error Correction, and the Econometric Analysis of Non-Stationary Data (Oxford University Press, 1993), where the authors, referring to models with a stationary dependent variable and non-stationary independent variables as unbalanced regressions, write: “The mere fact that a regression is unbalanced may not be a matter of concern; for example, ADF statistics are computed from models that, in this terminology, are unbalanced. They are nonetheless valid tools for inference as long as the correct critical values are used.” See p. 166. In order to ensure that our findings are robust, we also estimated a model where transport costs were only included in first difference. The results of those estimations are in line with those where transport costs are in levels.
of the Porcine Epidemic Diarrhea virus (PEDv). As explained in section 5.2.1.2, we include these variables to account for the possibility that arbitrage takes time and that there may be changes in economic conditions that are reflected in the price basis. We introduce these control variables in first difference primarily to capture the fact that the change in such variables (e.g. proxies for recession) is the shock that is the relevant potential impact on price basis, rather than the level of such variables. Furthermore, first differences help us to overcome the problem of unit roots in the variables. We limit the set of control variables to those for which the parties have provided data sources and which have been discussed in the context of this arbitration.471

6.39. We run the regressions for all categories of livestock, namely feeder and fed cattle, feeder pigs, and slaughter hogs. The regressions for feeder animals are run by weight categories for feeder cattle (450lb, 550lb, 650lb, 750lb, and 850lb) as well as for feeder pigs (smaller than 7kg (10-12lb) and between 7kg and 23kg (40lb)). For each regression, we calculate the long-run impact of COOL on the price basis, which corresponds to the long-term impact of the COOL measures on export price472:

$$
\Delta P_e = \frac{\gamma_1 + \gamma_2}{1 - \delta}
$$

6.40. As the regressions for feeder cattle and pigs are estimated for different weight categories, we take the weighted average of the estimated impact of the COOL measure across the different weight categories according to the share of each weight category in total imports of feeder cattle and pigs, respectively.473 We consider this approach to be mathematically sound and more accurately reflective of the price impact according to the specific import shares of traded livestock.474

6.3.2.2 Mexico’s price basis specification

6.41. The dynamic model we rely upon to explain the price basis of feeder cattle for Mexico is specified as:

$$
P_{\text{MEX},t} - P_{\text{US},t} = \alpha + \beta X_t + \gamma_1 \text{COOL1} + \gamma_2 \text{COOL2} + \delta (P_{\text{MEX},t-1} - P_{\text{US},t-1}) + \epsilon_t
$$

where $P_{\text{MEX},t}$ is the price of Mexican feeder cattle exported to the United States at time $t$, $P_{\text{US},t}$ is the price of feeder cattle in the United States in month $t$, COOL1 is dummy for the original COOL measure (taking a value of 1 as of September 2008), COOL2 is dummy for the amended COOL measure (taking a value of 1 as of May 2013). $X$ is the vector of control variables that in the case of Mexico includes monthly dummies for seasonality and proxies for drought events, transport costs, recession, feed costs, and competing imports. Just as for Canada, all control variables are in first differences.

6.42. We run the regressions for feeder cattle by weight category (550lb and 750lb) and calculate the long-run impact of the COOL measure on the price basis. Since the regressions for feeder

471 See section 5.2.1.2 above.

472 We note that long-run calculations represent full adjustment in both econometric estimations and elasticity-based simulations. In our econometric determination of the COOL impact, the full adjustment of the price basis to the introduction of the COOL measure takes place in the span of a few months. This is why we compute the long-run impact of the COOL measure on the price basis. By contrast, long-run elasticities generally refer to a much longer time-period. As discussed by the parties, this is generally a period of 10 years. This is why we will use short-run elasticities to estimate the quantity effects of the COOL measure. See parties’ responses to Arbitrator question No. 41.

473 Trade data to compute the weighted share is taken from the US International Trade Commission (https://dataweb.usitc.gov/). Note that no weighted average is computed for fed (slaughter) livestock as the price basis is not specified for different weight categories unlike feeder livestock.

474 This approach is similar to Canada’s use of trade weights in calculating the average effect of COOL on feeder pig prices according to the respective shares of trade for different sizes of feeder pigs (i.e. weanlings and larger feeder pigs).
cattle refer to two weight categories, we average the estimated impact of the COOL measure across categories in the same way as we do for Canada's feeder cattle (and feeder pig).475

6.3.2.3 Data for price basis estimation

6.43. As the parties have mentioned on various occasions during these proceedings, data availability is key in order to estimate econometrically the impact of the COOL measure on the price basis. Unless specified otherwise, the data used in the econometrics are taken from the various exhibits submitted by the parties.

6.3.2.3.1 Data used for Canada's estimation

6.44. In its methodology paper, Canada proposes to estimate the impact of COOL on the price basis expressed in Canadian dollars for all livestock, with the exception of feeder pigs for which prices are expressed in US dollars. For purposes of our calculations, we consistently express the Canadian price basis for all livestock in Canadian dollars.

6.45. We use weekly information when data are available. The United States argues that "the use of these data is inappropriate because of the significant 'noise' associated with using weekly data instead of monthly data".476 However, we agree with Canada that "random noise in the dependent variable in a regression model tends to drive estimated coefficients towards zero, not make them seem larger and more significant".477 Therefore, we do not believe that this argument undermines the use of weekly data, especially when considering that, to the extent that markets react relatively quickly to changes in economic conditions, using weekly information is preferable to the use of monthly information because it allows a more timely account of market changes. The latter option would decrease the explanatory power of econometric estimations. In addition, the use of weekly data is likely to reduce the risk of multicollinearity. However, as price data for Canadian feeder pigs are only available monthly, for feeder pigs we use monthly data for all control variables.

6.46. As proxies for our control variables, we use: (a) diesel price to control for transport costs; (b) monthly differences between US and Canadian unemployment rate to control for recession478; (c) a US recession dummy variable; (d) corn near-term future prices for feed costs; (e) the percentage of area subject to a moderate to severe drought in Texas to control for drought events; (f) 12-months lag of a 4-week moving average of PEDv cases to control for the spread of the PEDv disease; and (g) US imports from Mexico to control for competing imports.

6.47. Our choice as to which specific measure of each variable to use was partially dictated by the quality of the data. For example, we prefer data on diesel prices479 to the PPI index submitted by Canada480 (as a measure for transport costs) because the information on the PPI index is only available monthly while the information on diesel prices is available weekly. Canada transforms the PPI index into weekly data using a statistical procedure (Loess regression).481 But it is our view that data obtained in this way are more likely to be subject to measurement errors than weekly information. We therefore use weekly data on diesel prices.482 Regarding the economic recession, we opt for using a measure of unemployment to control the large changes in economic conditions during the recession starting in 2008. We also use the recession dummy submitted by the United States to further control for the economic recession that coincided with the introduction of the

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475 Trade data to compute the weighted share is taken from the US International Trade Commission: https://dataweb.usitc.gov/.
477 Canada's written submission, para. 53.
479 We note that the United States submitted monthly data for diesel price (Exhibit USA-61B).
480 Weekly cattle data used for regressions with variables, (Exhibit CAN-68).
482 Weekly data are taken from the US Energy Information Administration: http://www.eia.gov/dnav/pet/pet_pri_gnd_dcus_nus_w.htm.
original COOL measure, and in order to avoid attribution of the impacts of the recession to the COOL measure.

6.48. The econometric analysis of Canadian feeder and fed cattle covers the period from September 2005 to mid-January 2015, while that for feeder pigs and fed hogs covers the period from December 2003 to mid-January 2015. This reflects the lack of price information for the period before 2005 for Canadian cattle during the BSE crisis.

6.3.2.3.2 Data used for Mexico’s estimation

6.49. Mexico’s estimate of the impact of COOL on the price basis relies on monthly price data. However, weekly data are also available. As we explained above, we generally prefer to use weekly data when they are available because they better allow one to account for timely reactions to economic changes. For this reason, and for the sake of consistency with Canada’s estimations, we use weekly data throughout to estimate the impact of the COOL measure on Mexico’s price basis.483

6.50. *Mutatis mutandis*, we use the same data for Mexico that we use for Canada. Thus, we use US imports from Canada to control for competing imports.

6.3.2.4 Econometric results for price basis

6.51. Once the database with the relevant variables has been constructed, the model can be estimated econometrically. Both Canada and Mexico apply the same econometric estimator: the ordinary least squares (OLS) estimator. OLS estimates the parameters of the explanatory variables that best fit the data by minimizing the mean of the squared residuals. A residual is defined as the difference between an observed value of the dependent variable and the estimated value of the dependent variable (fitted value) provided by the estimated parameters of the explanatory variables. We report below the results of our econometric estimations of the effect of the COOL measure on the price basis and, therefore, on prices.

6.3.2.4.1 Canada’s econometric estimation results

6.52. Table 1 displays the estimated long-term effects of the COOL measures on Canadian price basis for the various categories of feeder cattle, fed cattle, feeder pigs, and fed hogs.

<table>
<thead>
<tr>
<th></th>
<th>Long-term impact of the COOL measure on price basis</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>450 lb feeder cattle</td>
<td>-0.361</td>
<td>0.000</td>
</tr>
<tr>
<td>550 lb feeder cattle</td>
<td>-0.340</td>
<td>0.000</td>
</tr>
<tr>
<td>650 lb feeder cattle</td>
<td>-0.188</td>
<td>0.000</td>
</tr>
<tr>
<td>750 lb feeder cattle</td>
<td>-0.150</td>
<td>0.000</td>
</tr>
<tr>
<td>850 lb feeder cattle</td>
<td>-0.107</td>
<td>0.000</td>
</tr>
<tr>
<td>Feeder cattle (weighted average)485</td>
<td>-0.260</td>
<td></td>
</tr>
</tbody>
</table>

---

483 In its methodology paper, Mexico computes a monthly average price for 350lb and 550lb feeder cattle using weekly price data. Mexico’s methodology paper, Pouliot Study, pp. 9-10. We use these weekly data in our analysis.

484 The p-value evaluates how well the sample data support the null hypothesis that the long-run impact of the COOL measure on the price basis is equal to zero. A small p-value (typically ≤ 0.05 or 0.10) indicates strong evidence against the null hypothesis, i.e. that the long-run impact of the COOL measure on the price is statistically different from zero. Conversely, a large p-value (> 0.05 or 0.10) indicates weak evidence against the null hypothesis which cannot be rejected, i.e. that the long-run impact of the COOL measure on the price is statistically not different from zero. Greene, W.H. *Econometric Analysis*, 4th edn (Prentice Hall, 2000).

485 The following import share weights, based on 2014 trade data, have been used: 41 per cent for feeder cattle weighing 90kg or more but less than 200kg (198lb – 441lb) and 59 per cent for feeder cattle weighing 200kg or more but less than 320kg (441lb – 705lb).
6.53. The detailed results of these regressions are reported in Annex C. The results are robust to alternative specifications and proxies, including those proposed by the United States and Canada. As reflected in Annex C, some regressions for feeder cattle yield statistically non-significant coefficients for the original COOL measure.\(^{486}\) We note that the overall COOL impact on the price basis is negative and statistically significant for all weight categories. This impact encompasses both the original and amended COOL measures, the cumulative impact of which is the variable of interest.

**6.3.2.4.2 Mexico’s econometric results**

6.54. Table 2 reports the estimated long-term effects of the COOL measures on Mexican price basis for the various weight categories of feeder cattle.

**Table 2: Mexico’s price basis econometric results**

<table>
<thead>
<tr>
<th>Weight Category</th>
<th>Long-term impact of COOL measure on price basis</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fed cattle</td>
<td>-0.084</td>
<td>0.002</td>
</tr>
<tr>
<td>10-12 lb feeder pigs</td>
<td>-5.875</td>
<td>0.042</td>
</tr>
<tr>
<td>40 lb feeder pigs</td>
<td>-23.1563</td>
<td>0.015</td>
</tr>
<tr>
<td>Feeder pigs (weighted average)(^{488})</td>
<td>-9.158</td>
<td>-</td>
</tr>
<tr>
<td>Fed hogs</td>
<td>-0.079</td>
<td>0.000</td>
</tr>
</tbody>
</table>

6.55. The detailed results of our estimations for Mexico are reported in Annex C. The results are robust to alternative specifications and proxies, including those proposed by the United States and Mexico.

**6.3.3 Elasticity-based simulation of the change in export quantities**

6.56. Having estimated the impact of the COOL measure on the price basis, and thus on the export price (i.e. \(\Delta P\)), we can move to the second step which consists of simulating the corresponding impact of the COOL measure on export volumes using the elasticity of export supply. The elasticity of export supply measures how the quantity of exports responds to changes in the export price. In mathematical terms, the export supply elasticity represents the slope of the

\(^{486}\) The following import share weights, based on 2014 trade data, have been used: 81.2 per cent for feeder pigs weighing less than 7kg (15lb) and 18.8 per cent for feeder pigs weighing between 7kg and 23kg (15lb – 71lb).

\(^{487}\) We note that Canada provided a rationale, unrebuted by the United States, as to why the original COOL measure resulted in “muted” price effects until the adoption of the amended COOL measure. Canada explains in respect of its own calculations that:

In the case of the price difference regression for feeder cattle, the problematic issue was that around the time of the original COOL measure, U.S. cattle feeding operations responded primarily by cutting back dramatically in offering to buy Canadian feeder cattle. There was much uncertainty about the implementation and that meant many feeder cattle that would have been exported but for the original COOL measure remained in Canada. Since there was capacity in Canada to feed these cattle, the result was that the price did not fall and, given other price trends in the data at the time, the model estimates a positive coefficient rather than a coefficient of zero or slightly negative. By 2013, the market had adjusted to the original COOL measure. (Canada’s methodology paper, Sumner Study, paras. 129-130.)

\(^{488}\) The following import share weights, based on 2014 trade data, have been used: 40.7 per cent for feeder cattle weighing 90kg or more but less than 200kg (198lb – 441lb) and 59.3 per cent for feeder cattle weighing 200kg or more but less than 320kg (441lb – 705lb).
supply curve and is defined as the ratio between the percentage change in export quantity and the percentage change in export price.

6.57. As explained in greater detail in section 5.2.2.2489, the impact of the COOL measure on export quantity ($\Delta Q$) can be estimated as the product of (i) Canada/Mexico's export supply elasticity ($\varepsilon_e$); (ii) Canada/Mexico's export quantity in the baseline period ($Q_c$); (iii) the change in Canada/Mexico's export price caused by the COOL measure, as estimated econometrically ($\Delta P$); and (iv) the inverse of Canada/Mexico's export price in the baseline period ($1/P_c$):

$$\Delta Q = \varepsilon_e \times Q_c \times \frac{\Delta P}{P_c}$$

### 6.3.3.1 Export supply elasticity

6.58. The only information missing at this stage is the value of Canada/Mexico's export supply elasticity. As noted by all parties, export supply elasticity can be expressed as a function of three variables: (i) supply elasticity in the domestic market of livestock ($\varepsilon_s$); (ii) demand elasticity in the domestic market of livestock ($\eta$); and (iii) the export share of livestock in the domestic supply ($\omega$):

$$\varepsilon_e = \frac{\varepsilon_s \times (1 - \omega)}{\omega \times \eta}$$

6.59. The level of the export supply elasticity can therefore be derived with relevant information on Canada's and Mexico's (i) export shares in their respective domestic livestock markets and (ii) own price elasticities for livestock supply and demand. These parameters are discussed in greater detail below.

### 6.3.3.2 Export shares of livestock

6.60. A key parameter required to compute the export supply elasticity is the export share of total domestic supply. Calculating the export share therefore requires information on the export volume in the numerator and the total supply/production in the denominator. We note that computing this share is not straightforward because it requires comparing, in theory, the export and supply of homogeneous categories of livestock. For example, the export share of fed cattle should correspond to the ratio between fed cattle exported for meat production and the supply of fed cattle for meat production. However, trade data do not completely distinguish between fed livestock exported for meat production and those exported for breeding purposes.490 Similarly, data on the annual supply of livestock do not distinguish between fed and feeder livestock destined for meat production (as opposed to breeding or other purposes).

6.61. Each of the parties developed their own approaches to estimate the total supply of a given type of livestock (fed/feeder), some of which lead to different results. As discussed in section 5.2.2.2, Mexico derives the total supply of feeder cattle as the annual beef calf crop using a number of assumptions, including that only a certain percentage of annual calf production is eligible for export.491 Under these assumptions, Mexico concludes that the export share of feeder cattle is 75 per cent. Mexico further explains that altering these assumptions results in export supply elasticities for feeder cattle ranging between 2.82 and 14.77.492 Alternatively, Mexico also considers the total cattle population as a measure of Mexico's livestock supply, which results in an export share of 4.4 per cent.493 The difference between an export share of 75 per cent and 4.4 per cent results from how Mexico defines total supply in the two cases. In the former case total supply is only the estimated supply of the breed that is “generally” exported, whereas in the latter case it is the total supply of cattle (this includes cattle of different breeds, beef cattle, dairy cattle, and new-born calves as well as cattle born in previous years).

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489 See Mexico’s methodology paper, Pouliot Study, p. 17, equation (5).
490 Canada’s response to Arbitrator question No. 31, para. 87; Canada’s comment on United States’ response to Arbitrator question No. 46, para. 98.
491 Mexico’s methodology paper, Pouliot Study, pp. 18-21.
492 Mexico’s response to Arbitrator question No. 18, paras. 56-60.
493 Mexico’s response to Arbitrator question No. 31, paras. 87-88.
6.62. Canada approximates the total production of fed cattle/hogs in Canada as the sum of Canadian slaughter cattle/hogs and exports of feeder and fed cattle/pigs and hogs.\textsuperscript{494} Canada further assumes that the total production of feeder cattle/pigs is equal to the total production of fed cattle/hogs under the assumption that the numbers of cattle/hogs slaughtered are roughly steady over time.\textsuperscript{495} The United States proposes two different measures of total production of livestock, namely (a) calf/pig crop production and (b) the sum of livestock slaughter and exports of feeder or fed livestock, which yield different estimates of the export share.\textsuperscript{496}

6.63. At the outset, we note the difficulty in estimating the total supply of a given type of livestock without making a number of assumptions. Ideally, one would want to include calf/pig crop production (new born livestock) that are eligible for export and livestock born in previous years that have become eligible to be exported in the current year. However, available data do not allow us to have a precise figure for total supply defined in this manner. We understand that the parties, in deriving export shares for the purpose of export supply elasticities have approximated total supply alternatively as: (a) the total population of livestock; (b) the share of the livestock population that is eligible for export; (c) total new born livestock in a year; or (d) total livestock demand (i.e. total slaughtered plus exported feeder and fed livestock). We also note that the parties have not challenged as erroneous any particular way of calculating export shares.\textsuperscript{497} We also stress the importance of ensuring that the numerator and the denominator of the export share are as consistent and homogenous as possible. In light of the foregoing uncertainties, we decide to calculate export supply elasticities as an average across the several export supply elasticities that can be derived using the various proposed export shares (as set out in Annex C).

6.3.3.3 Domestic supply and demand elasticities for livestock

6.64. The remaining parameters necessary to compute the export supply elasticity are estimates of domestic supply and demand elasticities for livestock. While elasticities are usually estimated econometrically, all parties suggest, because of data constraints, the use of supply and demand elasticity estimates published in peer-reviewed academic literature.\textsuperscript{498} We follow this approach and explain below what sources and which supply and demand elasticities for livestock we use to estimate the various export supply elasticities.

6.3.3.3.1 Short-run elasticities

6.65. As explained above, we decide to use short-run export supply elasticities on the basis of the relevant counterfactual. As a result, only short-run domestic supply and demand elasticities are relevant to compute the short-run export supply elasticities. We therefore reject all the long-run export supply elasticities values proposed by Canada and Mexico on the grounds that these elasticities were computed using long-run US supply and demand elasticities.\textsuperscript{499} We also reject the short-run elasticity for Mexican feeder cattle computed by the United States due to an error made by the United States in computing the value for Mexico's short-run export supply elasticity for feeder cattle, by mixing the short-run supply elasticity for US feeder cattle with a long-run supply elasticity for US feeder cattle.\textsuperscript{500}

6.3.3.3.2 Data availability and proxies

6.66. All parties note that supply and demand elasticity estimates for Canadian/Mexican livestock are not available. As a solution, all parties propose to use US supply and demand elasticity estimates as proxies. Canada explains that the estimates of the United States' domestic supply

\textsuperscript{494} Canada's response to Arbitrator question No. 31, paras. 92 and 95.

\textsuperscript{495} Canada's response to question No. 31, paras. 87, 90, 92, and 95.

\textsuperscript{496} United States' response to Arbitrator question No. 31; Market Share Data, (Exhibit USA-51); United States' response to Arbitrator question No. 47.

\textsuperscript{497} Although the parties do not contest the definition of the export share, Canada and the United States discussed which type of data to use for its calculation. See Canada's comments on the United States' response to Arbitrator question No. 46, para. 98; United States' comments on Canada's response to Arbitrator question No. 46, para. 77.

\textsuperscript{498} United States' written submission, para. 44; Mexico's methodology paper, Pouliot Study, p. 18.

\textsuperscript{499} Canada's response to Arbitrator question No. 46, para. 223; Mexico's methodology paper, Pouliot Study, pp. 19-21.

\textsuperscript{500} United States' response to Arbitrator question No. 18, para. 74 and footnote 99.
and demand elasticities can be used for Canada because production and market conditions are similar.\footnote{Canada's response to Arbitrator question No. 46, para. 222.} Similarly, Mexico argues that the estimates of US demand and supply elasticities are reliable values of Mexican feeder cattle elasticities.\footnote{Mexico's methodology paper, Pouliot Study, p. 19.} Although it would have been preferable to use direct estimates for Canada's and Mexico's demand and supply elasticities, we agree with the parties that using US elasticities is justified by the level of integration of the North American livestock market.

6.67. All parties refer to Tonsor et al. (2015) which reports short-run and long-run US supply and demand elasticity values for feeder and fed cattle, and for fed hogs published in and/or vetted by peer-reviewed academic literature.\footnote{G. Tonsor, T. Schroder, and J. Parcell, "Economic Impacts of 2009 and 2013 U.S. Country-of-Origin Labeling Rules on U.S. Beef and Pork Markets", Project Number AG-3142-P-14-0054 R0, Final Report submitted to the USDA Office of the Chief Economist, (26 January 2015) (Exhibit MEX-2, Appendix A to Appendix 15).} Mexico refers also to the US demand elasticity for feeder cattle estimated in Marsh (2003)\footnote{J. M. Marsh, "Impacts of Declining U.S. Retail Beef Demand on Farm-Level Beef Prices and Production", American Journal of Agricultural Economics, Vol. 85 (November 2003), (Exhibit MEX-2, Appendix 8), pp. 902-913.} which is consistent with the long-run elasticity listed in Tonsor et al. (2015). Additional supply and demand elasticity values have been proposed by Canada and the United States.\footnote{In addition to reporting US supply and demand elasticity estimates, the United States provided a list of alternative export supply elasticity estimates for Canadian feeder pigs taken from Wohlgenant, "Market Modeling of the Effects of New Swine Waste Management Technologies in North Carolina" (July 2005), (Exhibit USA-30) (hereinafter "Wohlgenant (2005)"); for Canadian fed hogs taken from a study by the USDA Grain Inspection, Packer and Stockyards Administration (GIPSA) (taken from Exhibit USA-75 and hereinafter "USDA GIPSA Meat Marketing Study (2007)"), and from the National Pork Board, "An Economic Analysis of the Effectiveness of the Pork Checkoff Program", Final Report (February 2007), (Exhibit USA-76); and for Canadian fed cattle taken from Brester et al., "Evaluating the Impacts of the U.S. Department of Commerce's Preliminary Imposition of Tariffs on U.S. Imports of Canadian Live Cattle", Research Discussion Paper No. 34 (August 1999), (Exhibit USA-59) (hereinafter "Brester et al. (1999)"). See United States' response to Arbitrator question No. 46, para. 86.}

6.68. Canada considers the demand elasticity of Canadian fed cattle to be equal to the US demand elasticity for wholesale beef imports reported in Tonsor et al. (2015). Canada also uses the US demand elasticity for fed cattle listed in Tonsor et al. (2015) as the demand elasticity for Canadian feeder cattle.\footnote{Note that Canada reports only the long-run US demand elasticities. Canada's response to Arbitrator question No. 46, para. 223.} The United States contests the use of these values on the grounds that Canada mismatched these estimates reported in Tonsor et al. (2015).\footnote{United States comments on Canada's and Mexico's responses to Arbitrator question No. 46, para. 78.} We note that Canada did not provide any explanations as to why the demand elasticity of Canadian feeder and fed cattle could be respectively replaced by the US demand elasticity for fed cattle and for wholesale beef imports. We therefore reject the use of these demand elasticities proposed by Canada.

6.69. With respect to feeder cattle, the United States also refers to the short-run supply and demand elasticities for Canadian feeder cattle reported in Hamilton (1991).\footnote{United States' response to Arbitrator question No. 46; S.A. Hamilton, "The location of the North American cattle-feeding industry: a nonspatial modelling approach", Iowa State University Retrospective Theses and Dissertations (1991), (Exhibit USA-80) (hereinafter "Hamilton (1991)").} Canada criticizes the use of the elasticity estimates reported in Hamilton (1991) on various grounds, including the fact that Hamilton (1991) is an unpublished thesis that reports these elasticity parameters from another unpublished report, and the United States did not correctly report the estimates, which
are not based on Canada but on various regions in the United States.\footnote{Canada further argues that the United States did not correctly report the estimates, which are not based on Canada but on various regions in the United States. Canada also argues that these estimates are out-of-date. Canada's comments on United States' response to Arbitrator question No. 46, paras. 99-100.} We note that the United States did not provide any explanation as to why these elasticity estimates would be more relevant or accurate than the elasticities reported in Tonsor et al. (2015), nor what criteria the United States considered to select the elasticities reported in Hamilton (1991).\footnote{Hamilton (1991) reports two supply and demand elasticities for feeder cattle: one for Western Canada (based on US Northern Plain elasticities) and one for Eastern Canada (based on Northeast of the United States).} For this reason, we discard these estimates proposed by the United States for the purpose of our calculation.

6.70. With respect to feeder pigs, the United States points to Wohlgenant (2005), which provides a short-run supply elasticity value for US feeder pigs. Although Tonsor et al. (2015) does not report any supply and demand elasticity estimates for US feeder pigs, it reports the demand elasticity of US fed hogs taken from Wohlgenant (2005). Wohlgenant (2005) also reports the short-run elasticities of supply and demand for Canadian fed hogs published in Moschini and Meikle (1992).\footnote{United States' response to Arbitrator question No. 28, footnote 141.} Canada argues that the elasticities values for Canadian fed hogs taken from Moschini and Meikle (1992) are extremely small and based on data from well before 1992 when the structure of the hog industry was different.\footnote{Canada's comments on United States' response to Arbitrator question No. 46, paras. 94-95.} Instead, Canada proposes to set the supply and demand elasticities for feeder pigs as the product of the supply and demand elasticities for fed hogs and the ratio between the supply and demand elasticities for feeder and fed cattle.\footnote{Canada's response to Arbitrator question No. 46, para. 223.} The United States is of the view that there is no justification for Canada's adjustment of the feeder pigs supply and demand elasticities in order to "mimic" the relationship between fed and feeder cattle elasticities.

6.71. We note that Wohlgenant (2005) provides the most recent estimates of the supply elasticity for US feeder pigs and demand elasticity for fed hogs. We also note that the demand elasticity of feeder pigs is the only elasticity for which there is no direct estimate. Wohlgenant (2005) computes the demand elasticity of Canadian feeder pigs as the product of the demand elasticity for Canadian fed hogs taken from Moschini and Meikle (1992), and an estimated elasticity of price transmission from the US feeder pigs market to the US fed hogs market. We discard the estimate of the demand elasticity for Canadian feeder pigs derived in Wohlgenant (2005) because it is not a direct econometric estimation of the Canadian demand elasticity for feeder pigs. At the same time, we concur with the United States regarding the fact that Canada did not provide any explanation as to why the relationship between fed hog and feeder pigs elasticities should "mimic" the fact that fed cattle elasticities are more elastic than feeder cattle elasticities. In fact, a comparison of the estimates of the US supply elasticity for feeder pigs and fed hogs points to a more elastic supply elasticity for feeder pigs than for fed hogs. We therefore reject the idea of "mimicking" the elasticities for feeder pigs using the relationship between feeder and fed cattle elasticities. Instead, we decide to use the US supply elasticity for feeder pigs provided in Wohlgenant (2005) and set, in the absence of a direct estimate, the demand elasticity for US feeder pigs as the product of the demand elasticity for US fed hogs and the elasticity of price transmission from the US feeder pigs market to the US fed hogs market estimated in Wohlgenant (2005).\footnote{The elasticity of price transmission from the US feeder pigs market to the US fed hogs market is equal to 0.62. See Wohlgenant (2005).}

6.72. Table 3 summarizes the various supply and demand elasticities used in our own calculation of Canada's and Mexico's respective short-run export supply elasticities.
Table 3: Supply and demand elasticity definitions, estimates and sources

<table>
<thead>
<tr>
<th>Type of elasticity</th>
<th>Short-run estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>US supply feeder cattle</td>
<td>0.22</td>
<td>Tonsor et al. (2015); Pendell et al. (2010)(^{515}); Marsh (2003)</td>
</tr>
<tr>
<td>US demand feeder cattle</td>
<td>-0.14</td>
<td>Tonsor et al. (2015); Pendell et al. (2010); USDA GIPSA Meat Marketing Study (2007)</td>
</tr>
<tr>
<td>US supply fed cattle</td>
<td>0.26</td>
<td>Tonsor et al. (2015); Pendell et al. (2010); Marsh (1994)</td>
</tr>
<tr>
<td>US demand fed cattle</td>
<td>-0.40</td>
<td>Tonsor et al. (2015); Pendell et al. (2010); USDA GIPSA Meat Marketing Study (2007)</td>
</tr>
<tr>
<td>US supply feeder pigs</td>
<td>0.64</td>
<td>Wohlgenant (2005)</td>
</tr>
<tr>
<td>US demand feeder pigs</td>
<td>-0.32</td>
<td>Arbitrator's own calculation based on Wohlgenant (2005)</td>
</tr>
<tr>
<td>US supply fed hogs</td>
<td>0.41</td>
<td>Tonsor et al. (2015); Pendell et al. (2010); Lemieux and Wohlgenant (1989)(^{516})</td>
</tr>
<tr>
<td>US demand fed hogs</td>
<td>-0.51</td>
<td>Tonsor et al. (2015); Pendell et al. (2010); Wohlgenant (2005)</td>
</tr>
</tbody>
</table>

6.3.3.4 Derived export supply elasticity estimates

6.73. Based on our decisions above, Table 4 reports Mexico’s short-run export supply elasticity for feeder cattle and Canada’s short-run export supply elasticities for feeder and fed cattle, feeder pigs and fed hogs (the detailed calculations are provided in Annex C).

Table 4: Mexico’s and Canada’s export supply elasticities computation

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mexico’s feeder cattle</th>
<th>Canada’s feeder cattle</th>
<th>Canada’s fed cattle</th>
<th>Canada’s feeder pigs</th>
<th>Canada’s fed hogs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export supply elasticity(^{517})</td>
<td>2.51</td>
<td>2.18</td>
<td>4.93</td>
<td>5.32</td>
<td>23.31</td>
</tr>
</tbody>
</table>

6.3.3.5 Export quantity simulation results

6.74. With the estimates of the different export supply elasticities and the econometric estimates of the effects of the COOL measure on the price basis, we can proceed to the actual simulation of the change in export quantities caused by the COOL measure.

6.3.3.5.1 Canada’s export quantity simulation results

6.75. Table 5 reports the computation and results of Canada’s export quantity simulation for feeder and fed cattle, feeder pigs and fed hogs.


\(^{517}\) The export supply elasticity is computed as \([\epsilon_s - \eta (1 - \omega)] / \omega\), where \(\epsilon_s\) is the supply elasticity in the domestic market of livestock, \(\eta\) is the demand elasticity in the domestic market of livestock, and \(\omega\) is the export share of livestock in the domestic production.
6.3.3.5.2 Mexico’s export quantity simulation results

6.76. Table 6 reports the computation and results of Mexico's export quantity simulation for feeder cattle.

Table 6: Mexico’s export quantity results

<table>
<thead>
<tr>
<th>Impact of the COOL measure on price</th>
<th>Export supply elasticity</th>
<th>2014 baseline export price (USD/lb)</th>
<th>2014 baseline export quantity (head)</th>
<th>Change in export quantity (lb or head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeder cattle</td>
<td>-0.121</td>
<td>2.52</td>
<td>2.42</td>
<td>-65,021,917</td>
</tr>
</tbody>
</table>

6.3.4 Export revenue loss results

6.77. Having estimated econometrically the impact of the COOL measure on the price basis ($\Delta P$) and simulated the corresponding change in export quantity ($\Delta Q$), the computation of the export revenue loss is straightforward.

6.3.4.1 Canada’s export revenue losses

6.78. Table 7 displays the computation and results of Canada’s export revenue losses for feeder and fed cattle, feeder pigs, and fed hogs.

Table 7: Canada’s export revenue losses

<table>
<thead>
<tr>
<th>Impact of the COOL measure on price</th>
<th>Change in export quantity (lb or head)</th>
<th>2014 baseline export price (CAD/head or CAD/lb)</th>
<th>2014 baseline export quantity (head)</th>
<th>Export revenue loss (million CAD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeder cattle</td>
<td>-0.260</td>
<td>-84,293,112</td>
<td>2.05</td>
<td>-274.067</td>
</tr>
<tr>
<td>Fed cattle</td>
<td>-0.084</td>
<td>-142,724,960</td>
<td>1.55</td>
<td>-278.031</td>
</tr>
<tr>
<td>Feeder pigs</td>
<td>-9.158</td>
<td>-3,009,397</td>
<td>63.00</td>
<td>-252.815</td>
</tr>
<tr>
<td>Fed hogs</td>
<td>-0.079</td>
<td>-270,450,240</td>
<td>0.81</td>
<td>-249.816</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>-1,054.729</td>
</tr>
</tbody>
</table>

518 All export prices are expressed as Canadian dollars per pound, except for feeder pigs whose price is expressed as Canadian dollars per head. All changes in export quantity are expressed in pounds, except for feeder pigs whose change in export quantity is expressed in heads.

519 All export prices are expressed as Canadian dollars per pound, except for feeder pigs whose price is expressed as Canadian dollars per head. All changes in export quantity are expressed in pounds, except for feeder pigs whose change in export quantity is expressed in heads.
6.3.4.2 Mexico’s export revenue losses

6.79. Table 8 reports the computation and results of Mexico’s export revenue losses for feeder cattle.

Table 8: Mexico’s export revenue losses

<table>
<thead>
<tr>
<th></th>
<th>Impact of the COOL measure on price</th>
<th>Change in export quantity (lb)</th>
<th>2014 baseline export price (USD/lb)</th>
<th>2014 baseline export quantity (head)</th>
<th>Export revenue loss (million USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeder cattle</td>
<td>-0.121</td>
<td>-65,021,917</td>
<td>1.86</td>
<td>442,908</td>
<td>-227.758</td>
</tr>
</tbody>
</table>

6.3.4.3 Overall export revenue losses

6.80. We note that Canada and Mexico have proposed their levels of suspension in different currencies. We compute overall export revenue losses in the currencies requested by Canada (CAD) and Mexico (USD) to arrive at the levels of suspension the levels of suspension that can be authorized by the DSB.

6.81. Based on our calculation, the level of nullification or impairment for Canada amounts to CAD 1,054.729 million annually.

6.82. Based on our calculation, the level of nullification or impairment for Mexico amounts to USD 227.758 million annually.
7 CONCLUSION AND DECISION IN RESPECT OF CANADA (DS384)

7.1. For the reasons set out above, the Arbitrator determines that the annual level of nullification or impairment of benefits accruing to Canada as a result of the COOL measure is CAD 1,054.729 million. Therefore, in accordance with Article 22.4 of the DSU, Canada may request authorization from the DSB to suspend concessions and related obligations in the goods sector under the GATT 1994 at a level not exceeding CAD 1,054.729 million annually.
7 CONCLUSION AND DECISION IN RESPECT OF MEXICO (DS386)

7.1. For the reasons set out above, the Arbitrator determines that the annual level of nullification or impairment of benefits accruing to Mexico as a result of the COOL measure is USD 227.758 million. Therefore, in accordance with Article 22.4 of the DSU, Mexico may request authorization from the DSB to suspend concessions and related obligations in the goods sector under the GATT 1994 at a level not exceeding USD 227.758 million annually.