S.Dessler

https://www.edockets.state.mn.us/EFiling/edockets/searchDocuments.do?method=showPoup&documentId={78E47E70-

A374-4720-8BF8-8B4CB42D38A0}&documentTitle=20159-113910-04

SURREBUTTALS TO: Spencer, Lindzen, Happer, Tol

pp.3-4 "Overall, Drs. Spencer, Lindzen, and Happer respond to each query with what appears to be an impressive list of publications supporting their view. However, many of these publications would not be considered acceptable citations in a scientific debate (e.g., Wall Street Journal op-ed). That they provide such sources as "evidence" is a strong indicator of exactly how weak their position actually is. The papers that do appear in the peer-reviewed literature, and therefore should be considered legitimate evidence, in most cases do not

The papers that do appear in the peer-reviewed literature, and therefore should be considered legitimate evidence, in most cases do no say what Spencer, Lindzen, and Happer claim they say. I do not know if this is because they have not read the papers, or whether they know what they're claiming is incorrect --the data support both hypotheses."

- p.5 "If we consider the peer-reviewed papers Dr. Spencer provided, they are all invalid for one reason or another. Two of the studies are from 1997 and 2001, too old to make usable claims about modern climate models."
- p.7 (re Lindzen) "reading the papers reveals that *none* of them support his contention that either (1) the 14 likely range is 0.85-1.5°C or (2) that climate sensitivity values above 2°C are unlikely."
- p.8 "I'll defer to Dr. Lindzen in his opinion that his previously published works supports his contention. However, I would point out that no one in the scientific community believes those papers --they have been, by and large, discredited."
- p.10 "Did Dr. Happer provide support for the statement that: "Observations are 1 consistent with little, and perhaps even negative feedback, corresponding to 2 doubling sensitivities of S = 1 K or less"?
- No. Much like the responses of Drs. Spencer and Lindzen, Dr. Happer provides a long list of citations. While superficially impressive, a thorough reading reveals anything but support for Dr. Happer's claim. First, I dismiss without further comment the blogs, op-eds, Congressional testimony, and other non-peer reviewed sources of information. As mentioned above, the fact that this is advanced as "evidence" provides a strong indication of the weakness of the support for their argument. I also dismiss the paper by Abdussamatov, which appears in a journal that accepts everything submitted in order to collect page charges --it is effectively a vanity press." p.11 "The paper by Mauritsen and Stevens cited by Dr. Happer actually concludes the *exact opposite* of what Happer claims."
- p.12 (re TOI) "Q. Do you agree with his conclusions about the consensus of climate scientists?
- A. No. As a climate scientist, I talk to other climate scientists every day, I read the peer-reviewed literature every day, and I go to national and international meetings on climate science just about every month. Based on this experience, I can tell you with great confidence that the main conclusions of climate science (the earth is warming, humans are extremely likely to blame for most of the recent warming, and future warming could be significant) are supported a strong consensus of the expert scientific community."
- p.13 "However, it is apparently impossible to find a Texas scientist who will represent the skeptical viewpoint. Inevitably, the organizers of the "debate" are required to fly skeptics in from out of state."

Professor of atmospheric sciences, Texas A&M University

On Behalf of

Clean Energy Organizations

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	INTRODUCTION

2	Q.	Please state your name.
3	A.	Dr. Andrew Dessler
4	Q.	Are you the same Dr. Andrew Dessler who provided rebuttal testimony on behalf of
5		the Clean Energy Organizations in this proceeding?
6	A.	I am.
7	Q.	What is the purpose of your surrebuttal testimony?
8	A.	In this surrebuttal testimony, I respond to the direct testimony of many of the witnesses
9		for the other parties, including: Drs. Roy Spencer, Richard Lindzen, William Happer, and
10		Richard Tol, witnesses for Peabody Energy.
11	Q.	What is your overall impression of the Rebuttal Testimony submitted by Drs.
12		Spencer, Lindzen, and Happer?
13	A.	Overall, Drs. Spencer, Lindzen, and Happer respond to each query with what appears to
14		be an impressive list of publications supporting their view. However, many of these
15		publications would not be considered acceptable citations in a scientific debate (e.g.,
16		Wall Street Journal op-ed). That they provide such sources as "evidence" is a strong
17		indicator of exactly how weak their position actually is.
18		The papers that do appear in the peer-reviewed literature, and therefore should be
19		considered legitimate evidence, in most cases do not say what Spencer, Lindzen, and

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I.

INTRODUCTION.

1 Happer claim they say. I do not know if this is because they have not read the papers, or 2 whether they know what they're claiming is incorrect—the data support both hypotheses. 3 Below, I will discuss their response and demonstrate that it is completely inadequate. 4 II. RESPONSE TO DR. ROY SPENCER. 5 Q. Do you agree with Dr. Spencer that his "discovery responses provide significant 6 evidentiary support" for the statement: "The models, on average, produce surface 7 warming rates at least twice those observed since the satellite record began in 1979. 8 Models, on average, produce deep-atmosphere (tropospheric) warming rates about 9 2-3 times those observed over the same period"? 10 A. No; I find many problems with his response. First, Dr. Spencer says that his claim is primarily based on Fyfe et al., Overestimated Global Warming over the Past 20 Years, 11 12 which was published in 2013. That may seem like a recent analysis, but this is a fast-13 moving subject and new papers come out on this monthly. As I described in my rebuttal 14 testimony, more recent work has more carefully compared models and observations and 15 concluded that they are basically consistent. 16 Additionally, the Fyfe paper covers the period beginning 1993, not 1979. And Dr. Spencer's claim is about deep tropospheric temperatures, but the Fyfe paper talks about 17 18 surface temperatures. I therefore conclude that the Fyfe paper does not actually support 19 Dr. Spencer's claim.

1 Dr. Spencer provides a list of additional sources that he asserts support his claim. I have 2 not read the blog posts or Wall Street Journal editorial cited—I don't consider them 3 legitimate sources of scientific information and do not believe they should have any 4 bearing on the outcome of this case. 5 If we consider the peer-reviewed papers Dr. Spencer provided, they are all invalid for one 6 reason or another. Two of the studies are from 1997 and 2001, too old to make usable 7 claims about modern climate models. None of the other papers cited reach Spencer's 8 conclusion—that models overestimate by 2-3 times trends in deep tropospheric 9 temperatures since 1979. In fact, most of the sources don't even address this question. 10 Overall, it is clear to me that there is no legitimate support for Dr. Spencer's claim here. Did Dr. Spencer provide citations to support this statement: "Yes, surface 11 Q. 12 thermometers are capable of directly measuring temperatures near the surface of 13 the Earth, but tend to have long-term spurious warming effects over land from 14 urbanization effect"? 15 A. No. Again, I find many problems with his response. Dr. Spencer cites several papers 16 supporting his position, all of which have problems. Dr. Spencer says the main support 17 for his claim comes from a Government Accountability Office report. While this report 18 does exist, and does discuss proper siting standards for surface thermometers, the report 19 does not support his conclusion. In fact, the report says *nothing* about the accuracy of 20 global trends derived from the surface temperature record.

de Freitas et al(2014)

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http://hot-topic.co.nz/nz-cranks-finally-publish-an-nz-temperature-series-but-their-papers-stuffed-with-errors hot-topic.co.nz/danger-dedekind-heartbreak-ahead-still-wrong-still-digging-nz-still-warming-fast/

- Dr. Spencer cites several other papers, all of which have problems with respect to Dr.
- 2 Spencer's claim:
- Oke (1973): The paper documents the existence of the urban heat island effect;
 this is not controversial. In fact, the surface temperature records are explicitly
 adjusted to take this into account. The mere existence of the urban heat island
 therefore does not support the claim of significant biases in the global temperature
 record.
 - de Freitas, et al. (2014) and Yang et al. (2011): These are both regional
 assessments. Neither paper analyzes biases in the global record. These papers
 therefore do not support existence of significant biases in the surface temperature
 record.
 - Wang et al. (2014): This is the most puzzling reference. While the word "bias" does exist in the title, it is bias in the models, not the measurements that are discussed. In addition, the paper talks about ocean measurements, which cannot be affected by the urban heat island effect. Given how far this paper is from what Dr. Spencer claims, it's difficult to believe that Dr. Spencer even read the paper.
- 17 Q. Do the papers cited by Dr. Spencer in response to the Clean Energy Organizations
 18 Information Request 10c "provide significant evidentiary support" for the
 19 statement that: "An increasing number of peer-reviewed studies are suggesting
 20 much lower climate sensitivity than the IPCC [Intergovernmental Panel on Climate
 21 Change] and its models assume, possibly as low as 1 deg. C or less for a doubling of
 22 atmospheric CO₂."
- A. No. Both the original claim and the rebuttal are deeply misleading. The peer-reviewed papers cited by Dr. Spencer all contain estimates of climate sensitivity that overlap

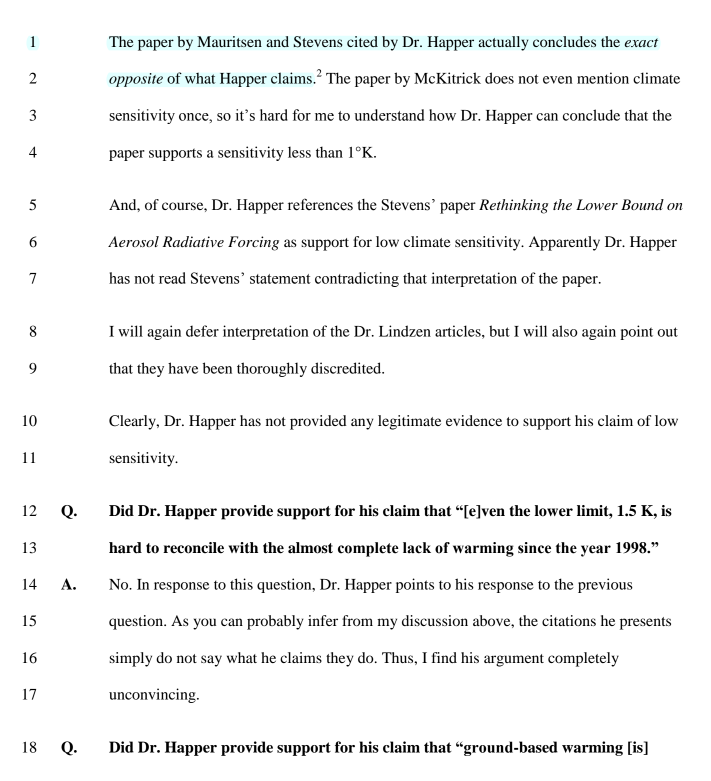
1		substantially with the IPCC's estimate. While the ranges do not overlap perfectly, there is
2		no evidence to conclude that the IPCC's range is likely wrong. In addition, as I pointed
3		out in my rebuttal testimony, Dr. Spencer ignores the analyses that suggest higher climate
4		sensitivities, which also overlap with the IPCC's range.
5	III.	RESPONSE TO DR. RICHARD LINDZEN.
6	Q.	In Dr. Lindzen's rebuttal testimony he states that his discovery "responses supply
7		citations supporting certain elements of [his] testimony." Have you reviewed the
8		discovery responses to which Dr. Lindzen is referring?
9	A.	Yes.
10	Q.	Do you agree that he provided citations to support his opinion that: "a climate
11		sensitivity value of 2°C or more is highly unlikely. Evidence indicates that climate
12		sensitivity may fall within a range of from about 0.85°C to 1.5°C."?
13	A.	No. Dr. Lindzen provides a list of papers that purportedly support his analysis. However,
14		reading the papers reveals that <i>none</i> of them support his contention that either (1) the
15		likely range is 0.85-1.5°C or (2) that climate sensitivity values above 2°C are unlikely.
16		As an example, Dr. Lindzen cites Stevens' paper Rethinking the Lower Bound on Aerosol
17		Radiative Forcing as support for low climate sensitivity. Not only does this paper not
18		support Dr. Lindzen's claim, but the author has put out a statement explicitly saying so:
19 20 21		In my new paper I did not speculate as to the implications of my findings for estimates of Earth's Equilibrium Climate Sensitivity, which is perhaps the simplest measure of the response of the Earth System to a change in concentration

1 of atmospheric carbon dioxide. However others have used my findings to suggest 2 that Earth's surface temperatures are rather insensitive to the concentration of 3 atmospheric CO₂. I do not believe that my work supports these suggestions, or 4 inferences.1 5 This establishes a pattern of Dr. Lindzen misquoting papers. The Fyfe et al. paper, for 6 example, mentions the possibility that climate sensitivity in the models may be too high. 7 But nowhere do they talk about what the actual values might be. The Stott et al. paper 8 similarly does not conclude that climate sensitivity values are as low as Dr. Lindzen 9 claims. The Lewis and Curry paper does allow low sensitivities (almost 1°C), but also 10 allows a climate sensitivity greater than 4°C. This clearly contradicts Dr. Lindzen's 11 claim. I'll defer to Dr. Lindzen in his opinion that his previously published works supports his 12 13 contention. However, I would point out that no one in the scientific community believes 14 those papers—they have been, by and large, discredited. Thus, I find that Dr. Lindzen provides no convincing evidence that climate sensitivity 15 16 may be low.

¹ http://www.mpimet.mpg.de/nc/en/communication/news/single-news/article/statement-bjorn-stevens-to-publication-rethinking-the-lower-bound-on-aerosol-radiative-forcing.html

1	Q.	Do you agree that Dr. Lindzen supported his claim that "if we wish to account for
2		the observed warming over the past 150 years on the basis of greenhouse gases,
3		volcanoes and aerosols, then the new bounds on aerosols rule out sensitivities over
4		about 2C."
5	A.	No. In his response, Dr. Lindzen simply points to his response to the last query. Given
6		how inadequate that response was, it's not surprising that I find his response here to be
7		equally devoid of merit.
8	Q.	Do you agree that Dr. Lindzen supported his claim that "Interestingly, a recent
9		paper (Mauritsen and Stevens, 2015) notes that the inclusion of the iris effect in
10		their model uniquely corrects a variety of serious model deficiencies"?
11	A.	No. The query asked Lindzen where in the paper it said the iris effect was a unique
12		solution to model deficiencies. In his response, Lindzen simply repeated the citation to
13		the paper—he did not respond to the actual query. I can tell you with certainty that his
14		claim is incorrect, so I suspect that his lack of response means that he also knows this.
15	IV.	RESPONSE TO DR. WILLIAM HAPPER.
16	Q.	In Dr. Happer's rebuttal testimony he states that his discovery responses "show
17		there is ample evidentiary support for each of [his] statements." Have you reviewed
18		the discovery responses to which Dr. Happer is referring?
19	A.	Yes.

1	Q.	Did Dr. Happer provide support for the statement that: "Observations are
2		consistent with little, and perhaps even negative feedback, corresponding to
3		doubling sensitivities of $S = 1 K$ or less"?
4	A.	No. Much like the responses of Drs. Spencer and Lindzen, Dr. Happer provides a long
5		list of citations. While superficially impressive, a thorough reading reveals anything but
6		support for Dr. Happer's claim. First, I dismiss without further comment the blogs, op-
7		eds, Congressional testimony, and other non-peer reviewed sources of information. As
8		mentioned above, the fact that this is advanced as "evidence" provides a strong indication
9		of the weakness of the support for their argument. I also dismiss the paper by
10		Abdussamatov, which appears in a journal that accepts everything submitted in order to
11		collect page charges—it is effectively a vanity press.
12		Many of the remaining papers are the same as those cited by Drs. Spencer and Lindzen.
13		The Fyfe et al. paper, for example, mentions the possibility that climate sensitivity in the
14		models may be too high. But nowhere do they talk about what the actual values might be.
15		The Stott et al. paper similarly does not conclude that climate sensitivity values are likely
16		1°K or less. The Lewis and Curry paper does allow low sensitivities (almost 1°C), but
17		also allows a climate sensitivity greater than 4°C. This clearly contradicts Dr. Happer's
18		claim.



 $^{^2}$ $\it See$ http://www.realclimate.org/index.php/archives/2015/04/the-return-of-the-iris-effect/ for a general-audience summary of the paper.

1		known to have serious systematic errors associated with the loss of observing
2		stations and urban heat island effects, both of which bias the results to more
3		warming than actually exists."
4	A.	No. His argument is virtually identical to the response from Dr. Spencer, even
5		referencing the same irrelevant paper by Wang et al. that does not even mention land
6		temperature measurements, let alone discuss biases in them. It's hard for me to
7		understand how two of Peabody Energy's experts could both independently
8		misunderstand the same paper in exactly the same way. As I discuss in my response to
9		the nearly identical response of Dr. Spencer, the overall argument is weak and
10		unconvincing.
11	V.	RESPONSE TO DR. RICHARD TOL.
12	Q.	Have you reviewed the written testimony of Dr. Richard Tol?
13	A.	Yes.
14	Q.	Do you agree with his conclusions about the consensus of climate scientists?
15	A.	No. As a climate scientist, I talk to other climate scientists every day, I read the peer-
16		reviewed literature every day, and I go to national and international meetings on climate
17		science just about every month. Based on this experience, I can tell you with great
18		confidence that the main conclusions of climate science (the earth is warming, humans
19		are extremely likely to blame for most of the recent warming, and future warming could
20		be significant) are supported a strong consensus of the expert scientific community.

It is important to note that Dr. Tol's testimony never actually argues that there is NOT a consensus in climate science. Rather, his testimony is focused on attacking 97% number determined by the Cook et al. study. I admit that I have never read the Cook et al. study, so I cannot comment on any methodological flaws it might have. But even if flaws exist in the study, the conclusion—that a strong consensus exists among the relevant experts is correct. I base this on my own expert view of the scientific community—one far more informed than that of an economist like Dr. Tol. In fact, we can find evidence for this strong consensus everywhere. Every year, for example, I hear from Texans who want to set up a "debate" about climate science. There are dozens of atmospheric/climate scientists in Texas at our major research universities who they can pick from to represent the mainstream view. In my department alone, there are at least four faculty members who have participated in these kinds of events in the past. However, it is apparently impossible to find a Texas scientist who will represent the skeptical viewpoint. Inevitably, the organizers of the "debate" are required to fly skeptics in from out of state. If there were a legitimate debate about the main conclusions of climate science, you should be able to find many Texas atmospheric scientists who would be willing to take the skeptical position. Given the fact that no one's been able to locate any, I find this convincing evidence of a strong consensus in the expert scientific community.

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PUC Docket No. E-999/CI-14-643
OAH Docket No. 80-2500-31888
Clean Energy Organizations
Exhibit

- 1 VI. CONCLUSION.
- 2 Q. Does this conclude your testimony?
- 3 **A.** Yes.