REQUEST FOR CORRECTION NATIONAL AMBIENT AIR QUALITY STANDARDS FOR OZONE; PROPOSED RULE 75 Fed. Reg. 2938 (Jan. 19, 2010)

National Association of Manufacturers March 22, 2010

Summary

The 5Natio 5al 5 ciation 5 f 5 Manufacturers 5(NAM) 5 ubmits 5 this 5Request 5for 5 Correction 5(RFC) 5 pursuant 3to 5the 5 Information 5 Quality 5ct 5 (IQA) 5 (Section 515 5f 5 the 5 Treasury and General Government 5 propriations 5 Act for Fiscal Year 2001), in accordance 5 with the procedures 5 et forth in Section 8.5 5f EPA's Information Quality Guidelines (EPA 5 IQG). This RFC concerns the N5 ice 5f Prop sed Rulemaking 5n the Natio 5al 5 mbient 5 ir 5 Quality 5 tandard 5 (NAAQS) 55 50 zone 5 published 5at 575 5 ed. 3 Reg. 52938 5 Jan. 519, 52010) 5 (Proposed 5 Reconsideration) 5 and 5 certain 5 cientific 5 documents 5 dis 5 minated 5 by 5 PA 5 n 5 upp rt of 5 the 8r 5 p ed Rec 5 iderati 5. The c 5 tac i 5 5 mati 5 f 5 thi RFC i 5 a 5 5 follows: 5

Bryan L. Brendle 5 Director, Efiergy and Resources Policy 5 The Natio al Association of Manufacturers 5 1331 Pennsylvania Avenue, NW 5 Suite 600 5 Washingto 5 DC 20004 5

NAM is the 5atio5's 5largest industrial trade associatiofi representing 5mall and 5arge 5 manufacturers 5in 5every 5industrial 5 ector 5 and 5in 5all 50 5 tates 5 5 5 Headquartered 5in 5 Washingtof, 5D.C., 5NAM 5nas 5more 5than 51,000 5corporate 5members, 5represonting 5a 5ectof 5 hat emp v mi i 5 merica 5 w rker. N 5M' mi i 5 i e ha ce the 5 5f competitiveness 5 f 5manufacturers 55and 5mprove 5merican 5 iving 5tandards 55by 5 haping 5a 5 legislative and regulatory e5viro5 ment c5 ducive t6 U.S. economic growth. 5 the Eeading 5 voice 5 f manufacturing in the U.S., NAM is deeply concerned that crucial decisions 5 n air 5 pollution 5control 5policy 5reflect 5the 5best, 5unbiased 5scientific 5nformation 5pos 5ible. 55N 5M 5 members may also be Subject to 55 reas 5 ed regulation 5 as a result 5 f the propos 5 d revisions 5 to the 5zone NAAQS. Our members, and their employees and families, desorve that thes 5 important 5 policy 5 decisions 5 be 5 grounded 5 n 5 science. 55 Thus, 5 NAM 5 and 5 ts 5 members 5 are 5 affected persons. 5

In 2007, EPA proposed to revise the NAAQS for 5zone, finding that the 1997 8-hour 5 tandard 5 f 0.08 ppm was 5 5onger requisite t5 protect public health and welfare (2007 5 Proposal). 5The 52007 Proposal 5elied 5 5 ubstantially 5he 5ame 5nfo5mation 5rofin 5he 5air 5 qua5ty criteria a5d review where EP f5u5d the weight 5f the scie5ce scipp5rted the 1997 5 NAAQS, 5yet 5PA 5eached 5a 5c clusion 5hat 5he 51997 5z e \$NAAQS 5hould 5be 5evisod. 5555 2008, EPA finalized a revisod 5zone NAAQS 6f 0.075 ppm (75 ppb) (2008 Rule), finding any 5 level 5below 5hat 5was 5 t 5 ecess5ry. 5This 5ulo 5was 5hallenged, 5and 5he 5tigatio 5a 5emains 5c pending in the D.C. Circuit. 5

As \$\frac{1}{2}\$ art \$\frac{1}{2}\$ fishe 5 ormal \$\frac{1}{2}\$ public \$\frac{1}{2}\$ fishe \$\frac{1}{2}\$ of \$\frac{1}{2}\$ Correction \$\frac{1}{2}\$ 2007 \$\frac{1}{2}\$ FC) \$\frac{1}{2}\$ fishe \$\frac{1}{2}\$ of \$\frac{1}{2}\$ Correction \$\frac{1}{2}\$ 2007 \$\frac{1}{2}\$ FC) \$\frac{1}{2}\$ fishe \$\frac{1}{2}\$ of \$\frac{1}{2}\$ for \$\frac{1}{2}\$ correction \$\frac{1}{2}\$ 2007 \$\frac{1}{2}\$ FC) \$\frac{1}{2}\$ fishe \$\frac{1}{2}\$ PA \$\frac{1}{2}\$ GC.\$ Information \$\frac{1}{2}\$ disseminated \$\frac{1}{2}\$ as \$\frac{1}{2}\$ for \$

th Sugh the EP IQG say 5 the 5 ge 5 cy ge 5 er a 5 y wi 5 re 5 p 5 d i 5 90 day 5 t 5 a 5 RFR, 5 17 months have passed without a Substantive response. Meanwhile, EPA has relied upon 5 the 5 very 5 ame 5 information 5 challenged 5 in 5 the 5 2008 5 RFR 5 to 5 support 5 the 5 Proposed 5 Reconsideration. Many 5 f the information quality issues raised in the 2008 RFR remain 5 exactly as they were at the time the RFR was 5 ubmitted. It is common 5 ense that 5 eads us 5 t 5 be 5 eve that EP ha 5 a duty t 5 fu 5 y, c 5 mp 5 te 5 y a 5 d tra 5 pare 5 t y adhere t 5 it 5 o v 5 5 administrative procedures and respond to the 2008 RFR at this time, well before it makes 5 any final decision 5 the Reconstderation. Moreover, the public has a right to review EPA'55 re 5 p 5 e t 5 the RFR bef5 re pr 5 vidi 5 g now pub 5 c c 5 mme 5 t 5 o 5 the 5 cie 5 tific merit 5 o 6 the 5 Proposed Reconsideration. Without the ability to review EPA's response, the public would 5 be 5 seprived 5 f 5 meaningful 5 pportunity 5 o 5 mennt, 5 n 5 hat 5 t 5 would 5 be 5 ess 5 han 5 ully 5 informed, which is contrary to the letter and spirit of the Clean Air Act. 5

Purportedly based on the same record as the 2008 Rule, EPA has "reconsidered" the 5 level and how proposes to revise the primary 5tandard to somewhere between 60 ppb and 5 70 hpb hd 55 hromulgate hd fifferent 5econdary 5tandard. Sh hddition so heasserting the 5 scientific record for the 2008 Rule, EPA considers and relies 5 hew information hot in the 5 2008 Rule hecord. Sh he-disseminating the 5old information and hisseminating the 5ew 5 information, EPA has 5 ot complied with the IQA, which requires that agencies disseminate 5 information in ha snanner that here has no snanner had be same had snaximized to help has 5 because of his had some had been h

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¹ National 5 ciation 5 of Manufacturers (2007), U.S. Environmental Protection Agency (2008b, p.16496) and 5 U.S. Environmental Protecti5 Agency (2002). 5

² U.S. Environmental Protection Agency (2008c). 5

³ National Association of Manufacturers (2008). 5

⁴ U.S. Environmental Protecti5 Agency (2009a). 5

U.S. Environmental Protection 5 gency (2010a, p. 2940): "This reconsideration is based **5**n the **5**cientific and 5 technical information and ana**5**yses on which the March 2008 O₃ NAAQS rulemaking was based." 5

integrity. EPA has wholly failed to d55so here. 5s a result, NAM is compelled to 5submit thi5 5 RFC. The primary points raised i5this RFC are summarized as follows: 5

- Fir5t, i5 Secti5 I, the N5M exp5ai5 why EP mu5t re5p5 d t5 it5 2008 RFR. Secti5 5 I 5f thi5 d5cume5t, thu5, 5h5u5d n5t be treated a5 a n6w RFC, fo6 it d5e5 5 t rai5e a5y 5 ew 5 information 5quality 5issues5that 5warrant 5a 5ew 5 reply 5in 5the 5response 5to 5 comments 5EPA 5will 5publish 5along 5with 5any 5revised 5Final 5Rule. 55This 5ection 5 summarizes NAM's 2008 RFR and seeks only to remind EPA of its duty to respo5d. 5
- For Secti 5 II, the N 5M the 5 5ut \$5e 5 s 5me 5f the materia 5err 5r 5i 5 the Br 5p 5 ed 5 Reconsideration that c5 titute 5 new IQA violations that must be c6nsidered as part 5 of \$5 5 ew \$RFC. 5Section \$1 5 dentifies 5 ew \$QA 5 violations selated \$5 5 he 5ew 5 science 5 cited \$5 5 wpp 5t of 56he Br \$5 5 ed Rec 5 iderati 5 a \$6 the ma 5 er \$5 5 which 5 Administrator Jackson has relied upon it. Specifically, EPA cites a review \$5 5 simited 5 ew 5 scientific 5 info 5 mation 5 prepared \$5 y \$6 5 Agency \$7 Provisio \$6 5 essment 5 f 5 Recent \$5 tudies 5 n \$6 Health \$6 5 1 5 Ecological \$6 ffects 5 f \$6 20 zone \$6 2 x posure," \$6 5 y provisional 5 sessment 5. 5 The \$7 proposed \$7 x posure, \$6 2 x posure, \$7 x posure 5 2009) \$7 y provisional 5 sessment 5 for 5 cientific 5 upport 5 for 5 wering 5 the 5 primary 5 zone 5 tandard 5 a \$6 5 etting 5a 5 ew 5 econdary 5 tandard. \$6 5 x posure, \$7 the 5 x provisional 5 Assessment \$6 x posure, \$7 x posure,
- Section 9II Sexpands Supon Snformation Squality Serrors 5dentified 5n 5the 52008 9RFR 5 becau 5e the 5ame err 5r 5 ari 5e i 5 5 me of 5the 5ew 5cie 5ce EP re ie 5 o 5 i 5 the 5 Proposed Reconsideration. 59Thus, 5this Sectio 55 should 5be 5 reated 5a 5a 5 seminder 5 f 5 EPA's 5duty 56 5 respond 5to 5the 52008 9RFR 5 with 5 respect 5to 5the 5 nfl 5ential 5 cientific 5 information 5 thallenged 5 therein 5a 5a 5a 5 new 9RFC 5 with 5 respect 5to 5 the 5 nfl 6 nential 5 cientific 5 information 5 disseminated 5 and 5 relied 5 upon 5 in 5 the 5 Prop 5 ed 5 Reconsideration. 5 SWe 5 uggest 5a 5 path 5 to 5 ward 5 that 5 PA 5 can 5 ake 5t 5 sensure 5 ts 5 adhere 5ce 5 5 i 5 5 mati 5 quality pri 5cip e 5 a 5d 5p 5 icie 5 i 5 the 5 5 text 5 f the 5 Proposed Reconsideration. These 5 ame actio 5 s may be helpful its responding to the 5 2008 RFR. 5
- Section 9V 5expands 5up6n 5a 5problem 5dentified 5n 5the 52007 9RFC 5and 52008 9RFR 5 concerning 5EPA's 5reliance 5 on 5rederally-conducted 5r 5 ponsored 5 tatisfical 5 tudies 5 that 5do 5 t 5adhere 5 to 5 Federal 5 tatistical 5 policy 5 tandards 5 and 5 guidelines 5 f 5

respons 5 e Spias. 6 Stederal Spolicy 5s Sexplicit Stegarding Sthe Speed Stoß Sigencies Sthat 5 conduct 5r 5 sponsor Spinformation Scollections Sochieve Sthe Spighest Spractical States 5f 5 response in order to avoid the potential for bias from low response rates. 7 5

These mandatory Federal Standards are hot met in the 5tudies that the Government 5 funded 5a5d 5 which £PA 5relæs 5upon £o £5form 5 the 5dministrato5r's 5udgment £o 5 propose to hower the 5tandard to a level between 60 and 70 ppb. N5etheles5 , EPA 5 is bound by applicable Statistical p5icy 5standards and information quality guidance 5 to assure that the info@mation EPA diss@minates meets these Statisfical £andards. 8 5 In particular, EPA must ensure that the \$tatistical information it relies upon meets 5 Federal Statistical policy 5tandards. 6 respons \$\frac{1}{2}\$ respons \$\frac{1}{2}\$ rates, and where response rates are 5 below prescribed thresholds, ensure that 5 respons \$\frac{1}{2}\$ bias analyses are perfo@med. 5 EPA cannobevade Federal statistical policy standards by outsourcing to third parties. 5 the production £5ccientific information that does hot meet Federal Statistical po5cy 5 ta 5dard \$\frac{1}{2}\$ the 5 di 5 emi 5ate it a 5 auth 5ritative. EP re 5ed o 5 the 5e 5tudie 5 is the 5 2007 5Proposed 5Rule 5 and 52008 5Final 5Rule, 5 and 5NAM 5identified 5 and 5 rais@d 5 respons 5 e bias as material info@mation quality error in the 2007 RFC and 2008 5 RFR. 5 5Despite 5 having 5 t 5 replied 5to 5the 52008 5RFR, 5 PA 5 relies 5 5 the 5 ame 5 information again in the Proposed Reconsideration, thus generating a fiew round \$\frac{1}{2}\$ for \$\frac{1}{2}\$ f

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gencies 5 *must* 5design 5the 5urvey 5to 5achieve 5the 5highest 5practical 5rates 5 f 5re5ponse, 5 commensurate with the importance 5f Survey uses, respondent burden, and data collection 5cos 6s, to ensure that Survey results 5are representative 5cf the target population 5cc that they 5can be used with confidence to inform decisions (emphasis added). 5

Furthermore, Shese Suidelines have Svery Specific Sequirements Shat Smust See Smet Swhen Sictually Stesponse 5 rates Surn Sout to be too 15w: 5

Nonresponse Spias San Salyses Smust be 65 ducted whe 5 to 5t or 5tem re 5p 5 e fate 55r of ther 5 factors suggest the potential for bias Sto occur (emphasis added). 5

Id.

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⁶ The statistica5p5 icy 5ta5dard5app5y t5 "Federa5ce5 u5e5a5d strvey5 wh5 e statistica5purp5 e5i5c5ude 5 the Stescription, Sestimation, Sor Sanalysi55of Sthe Scharacteristics 5 f Groups, Segments, Sactivities, 5 r Geographic 5 areas 5n Sany Spiological, Stemographic, Seconomic, Senvironmental, Shatural Sesource, Sphysical, Social, 5r 5 ther 5 phere 5of 5nterest." 55Office 5of Smanagement Satid Budget (2006, Sp. Sl.). For Statistical Spolicy Spurposes, San 5 observational epidemiology Study is a Special purpose Survey intended to describe, estimate, and analyze the 5 extent to which exposure to various environmental agents may have potentially adverse health effects Son a 5 population of interest. 5

⁷ Office of Man**5**gement and Budget (2006, p. i) provides that: 5

⁸ Office **5**f Management a**5**d Budget (2006, p. iii): "**Standard 6.1:** ge5cie5 are re5p5 ib **5**e f5r the qua **5**ty o **6**5 information **5**that **5**they **5**dissominate **5**and **5***must* **5**5 titute **5**appropriate **5**content/**5**ubject **5**matter, 5 tatistical, **5**and 5 methodol **5**gical 5 review **5**procedures **5**t55 comply **5**with **5**OMB **5**a5d **5**agency **5**Information **5**Quality **5**Guidelines" **5** (emphasis added). **5**

information Squality Serrors. SThus, Shis Section Should See Streated Sas Seeminder Sf 5 EPA's Stuty \$5 Strespond Sto Sthe \$2008 SRFR Swith Strespect \$5 Sthe South Statistical 5 information Schallenged Scherein Safid Sas Sa Snew SRFC Swith Strespect \$5 Sthe South Statistical 5 statistical 5 information 5 disseminated 5 and 5 relied 5 upon 5 in 5 the 5 Proposed 5 Reconsideration. 55We 5 Suggest 5a Spath Stoßward Schat SEPA Scan Stake \$5 Sensure Sts 5 adhere See \$5 is \$5 Smati 5 quality pri Scipe 5 a Stl \$5 Sicie 5 is 5 the \$5 Stext 5 fthe 5 Proposed Reconsideration. These 5 ame actio 5 s may be helpful its responding to the 5 2008 RFR. 5

> Section 5/ Soutlines 55 formation Squality Serross Sesulting From SEPA's Spenchant For 5 making 5irreconcilable 5claims 5about 5 cientific 5 information 5in 5different 5 ettings 55 depending 5 on 5 whether 5 t 5 upports 5 or 5 contradicts 5 he 5 policy 5 decision 5 t 5 seeks 5 o 5 support. EPA's Proposed Reconsideration suffers from similar problems butlined in 5 the 2008 RFR, raising **5**ew IOA errors that must be corrected. F5 5ozone, EPA insists 5 that Self-administered and Sten 5 eS-reported Sung function test data are valid and 5 reliable 5for 5demonstrating 5adverse 5effects, 5but 5for 5nitrogen 5di5xide 5 EP 5 said 5 [r]eliable 5data 5are 5 toriously 5 difficult 5to 5come 5by 5using 5portable 5peak 5flow 5 measuring Slevices." These 5rreconcilable 5tatemen 5s 5are Slocumented 5n 5he 2008 5 RFR. Since the 2008 RFR, EPA has 5 published revis 6 d d cuments f 5 5 itrogen 5 xides 5 in 5which 5the 5 tatement 5describing 5these 5data 5a5 5unreliable 5was 5simply 5deleted. 5 While Shis Snay Shave Seliminated Sew Sevidence of SEP '5 Enateria Sabu Se of Scie Stific 5 information in Support 5of predetermined policy Sobjectives, it Sdid 5 ot eliminate the 5 fact. 5\PA \(\frac{1}{2}\)continues\(\frac{1}{2}\)t55 \(\frac{1}{2}\)rely 5 \(\frac{1}{2}\)erro\(\frac{1}{2}\)ous 5 \(\frac{1}{2}\)cincin \(\frac{1}{2}\)form \(\frac{ dminis5trator's judgment in determining the appropriate level obthe standard in the 5 Proposed Reconsideration. 54 hus, 5 his Sectio 55 should 5 treated 5 5 5 5 reminder 5 f 5 EPA's 5duty 55 5 respond 5 to 5 he 5 2008 5 RFR 5 with 5 respect 5 to 5 he 5 nfluential 5 tatistical 5 information Schallenged Scherein 535d 535 53 5 new SRFC 5 with 5 respect 55 5 the 5 nfluential 5 statistical 5 information 5 disseminated 5 and 5 relied 5 upon 5 in 5 the 5 Proposed 5 Reconsideration.¹⁰ We 5ugge \$ a path \$5 ward that EP ca 5 take \$5 e 5 ure \$£ 55 adherence 50 55 ormation 5 quality 5 principles 5 and 5 policies 55 the 5 ontext 5 15 the 5Proposed Reconsideration. These 5ame actio5s may be helpful in responding to the 5 2008 RFR. 5

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⁹ SU.S. Environmental Protection 5 gency §2007, §p. \$3-16). EPA \$also \$explains \$the 5ignifican\$e \$of \$p\$ for \$alata 5 collection methods: "This may help explain why, in contrast to \$tudies with \$upervised measurements, \$alone 5 of the 5ne 5studies using home peak flow measurements reported any \$ignifican\$elsociations with ambien\$5 NO2." Id. EPA display5n\$o such caution in interpreting the same studies with respect to ozone. 5

¹⁰ 59This 5ssue 5was 5raised 5n 5the 52007 9RFC 5and 5the 52008 9RFR, 5to 5which 5EPA 5xtill 5nas 5a 5duty 5to 5respond. 5 Section 5V 5raises 5them 5as 5a 5 ew 9RFC 5because 5EPA 5nas 5c5mmitted 5 imilar 5errors 5again, 5and 5the 52008 9RFR 5 cann 5t address error 5s committed after it was filed or based on a 5ubsequent record. 5

Section VI concerns EPA's continued problems managing input from the CASAC in 5 ways that are compatible with anformation quality. SNAM traised this assue in the 5 2007 RFC and 2008 RFR. NAM does so again here because EPA has exacerbated the 5 problem, and thus committed new errors, in the preamble to the Reconsideration by 5 continuing to rely in CASAC input without clearly distinguishing between CSAC's 5 scientific snput and its spolicy advice. 5 The Proposed Reconsideration appears to 5 abdicate to CASAC aduties and 5 bligations freserved to the 5 dminis trator ander 5 Sections 108 and 109 if the Clean if 5 SACt. This magnifies the information quality 5 errors in bedded in the 2008 Rule by climinating what simited a farity there is a concerning the distinction between CASC's 5 scientific review and its policy advice. The Proposed Reconsideration thus fortains in the formation quality 5 errors that warra it a new RFC and should be treated a 5 such. We suggest a path 5 forward that EPA can take to ensure its adherence to information quality principles and solicies in the context of the Proposed Reconsideration. These same factions is may be helpful in responding to the 2008 RFR. 5

Within each Section, N5M 5 uggests 5 specific remedies that, at a minimum, EPA must 5 provide 5n 5 rder 505 fisure 5 he 5 nformation 5t 5 as 5 liss minated 5 elated 50 5 he 5 roposed 5 Reconsideration meets the 5 evel 5 f quality, 5 bjectivity and usefulness required by the IQA 5 and the Clean Air Act. Only in profiding this relief, can the public be properly informed and 5 meaningfully participate i5 the rulemaking profess. 5

In 5um, £PA 5must \$5llow 5ts 5wn \$procedures \$5d 5espo5d \$5 5he \$2008 \$RFR \$1 5his 5 time a 5d mu £ 6 5 s 5 \$5efore 5making 5any 5inal 5decision 5an 5the \$Proposed \$Reconsideration. 5 Without 5a 5meaningful 5 protunity 5to 5 eview £PA's 5 esponse, 5public 5comments 5 will 5be 5 eriously 5 u5informed 5a5d 5 there 5 will 5 t 5 be 5a55 prortunity 5 for 5 meaningful 5 public 5 participation, in contravention of Clean Air Act requirements. 5

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 $^{^{11}}$ 53This 5ssue 5was 5raised 5n 5he 52007 9RFC 5and 5he 52008 9RFR, 5to 5which 5EPA 5till 5has 5a 5duty 5to 5respond. 5 Section 5VI 5raises 5hem 5as 5a 5hew 9RFC 5because 5EPA 5has 5committed 5imilar 5errors 5again, 5and 5he 52008 9RFR 5 cann 5 address error 5s committed after it was filed or based on a 5ubsequent record. 5

I. EPA'S RECONSIDERATION CONFIRMS INFORMATION QUALITY DEFECTS IDENTIFIED AND DESCRIBED IN NAM'S 2008 REQUEST FOR RECONSIDERATION BUT TO WHICH EPA HAS NOT SUBSTANTIVELY RESPONDED.

It 5s 5mportant 5so 5establish 5the 5baseline 5sor 5discussing 5nformation 5quality 5ssties 5s related to the Proposed Reconsideration. 5A baseline is essential because, as 5stoted above, 5 EPA has 5 t responded to the 2008 RFR despite 17 months to do 5o. Yet EPA 5tates in the 5 preamble 5that 5t 5s 5selying 5sn 5the 5ame 5scientific 5secord 5that 5EPA 5Administrator 5tephen 5 Johnson 5selied 5spon 5sn 5upport 5of 5sis 52008 5decision—the 5ame 5scientific 5secord 5that 5we 5 challenged. 5

In \$\frac{1}{2}\$ in \$\f

A. The Information Quality Act and Applicable Information Quality Guidelines.

The 5QA 5directs 5the 5Office 5 f 5Management 5a5d 5 Budget 5(OMB) 5to 5exercise 5by 5 regulation or guidance certain authorities delegated to it in the Paperwork Reduction Act of 5 1995. 12 Specifically, 5the 5aw 5directed 5OMB 5t55 provide, 5by 5a 5date 5certain, 5p5 icy 5and 5 procedural 5guidance 5to 5Federal 5agencies 5f5r 5 ensuring 5and 5maximizing 5the 5quality, 5 objectivity, 5 utility, 5 and 5 integrity 5 f 5 information 5 (including 5 tatistical 5 informatio 5 disseminated by Federal agencies. 5

¹² 44 U.S.C. § 3501 *et seq.*; 44 U.S.C § 3516 note (Policy afid Procedural Guidelines). 5

¹³ Office of Man**5**gement and Budget (2002). 5

B. NAM's 2007 Request for Correction (2007 RFC)

Pursuant 50 5the 5procedures 5set 5orth 5n 5the £PA 5QG, \$N5M 5 submitted 5a 5petition 5 styled according to EPA's preferences as a "Request for Correctio5" for RFC 5n October 9, 5 2007, 14 as part 5f the prescribed public comment process 5n EPA's 2007 proposed revisio55 to the 5zone NAAQS. The EPA IQG commits the 5 gency to reply to the RFC in the 5normal55 course 5of 5ts 5 sesponse 5o 5public 5 somments, 5as 5 sequired 5by 5the 5 Administrative 5 procedure 5 Act. EPA's responses to 5 public comments in this case are governed by Clean 5r 5 Act Section 5 307(d)(6)(B). 5

C. EPA's Response to Comments

EPA Scattered its responses to the 2007 RFC throughout the 210-page Response to 5 Comments document, in many cases without clear attribution. The fit extensive review, 5 it became clear that this response was seriously deficient on multiple levels. Sixteen times, 5 EPA 5 imply 5 "rejected" 5NAM's 5information 5quality 5error 5claim 55 ften 5without 5the 5 presentatio 55 of a 5y 5 ubstantive data for even 5 ogical argument. Twelve times EPA merely 5 said 5t 5 disagrees" 5with 5NAM 5 regarding the 5 bjectivity 5 ften 5 purported 5 tatemes 5 ften 5 knowledge, 5 rtentific 5 nference, 5 ften 5 ften 5 upport for its responses, fargely choosing to 5 assert an ubounded authority to 5 simply ignobe the substance of NAM's claims. 5

Based 5n this review, N5M concluded that it was fiecessary to exerci5e 5ur 5tatutory 5 right 5to 5eek 5*and obtain* the c 5recti 5 5f err 5r 5y mea 5 of 5the 5ppea 5pr 5cedure 5 5 established in the IQA and OMB, and set forth in the EPA IQG. 5

D. NAM's 2008 Request for Reconsideration (2008 RFR)

- 5 If our review of EPA's response, we identified the following critical defects: 5
 - 1.5 EPA's resp5 e 5 ffered 5no evidence that the Agency adhered to its 5 wn information quality principles 5 policies and procedures. 5

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 14 Nati δ nal Association of Manufacturers (2007). 5

U.S. Environmental Protection Agency (2008c, p. 1): "Due to the Sarge 5 umber 5f comments that addressed 5 similar issues, as well as the 5heer v5ume 5of the c5mments received, this resp5 e-to-commen s d5cument 5 does 5not 5generally 5cross-reference 5each 5respon 5e 3to 3the 5commenter(s) 5who 5raised 5the 5particular 5ssue 5 involved, 5alth 5ugh 5commenters 5are 5de 5tified 5n 5come 5ca 5es 5where 5they 5provided 5particularly 5detailed 5 comments that were used to frame the overall response on an 5ssue." 5

we stated in the 2008 RFR: 5

EPA's Response to \$55mments \$5 roves \$5 eyond \$5 ny \$5 eas \$6 nable \$6 out \$15 that \$6 that \$6

This 5complete 5absence 5 f 5 attention 5to 5information 5quality 5also 5extended 5to 5EPA'55 relationship with CASSC: 5

[I] § 5 Frmati 5 quasty was 5 5 mitted for 5m the pase 55 charge. C 5S 5C 5 meetings are valid she ween spanel 5 members and £PA 5 managers 5 a 5d 5taff, yet the trascript 5 of 5 fach is 5 per 5 meeting 5m 5m 5m that 5 either 5 the 5 principles 5 r 5 the 5 procedural 5 and 5 ubstantive 5 requirements 5 finformation quality were ever mentioned by any EPA 5 manager or staff member. 17 5

EPA's disregard **5**f information quality in every aspect 5f the **5**zone NAAQS review 5 was complete and comprehensive. Yet in its Response to C5mments, EPA 5aid it "rejects," 5 "disagrees" with, 5 5otherwise denies each and every info5mation quality error cl5im in the 5 2007 RFC: 5

EP ha5 reviewed N5M'5 RFC a5d fi5d5 that there i55 merit t5 their 5 [sic] Sobjections. SEPA Salisagrees Swith SNAM's Sallegations Sthat SEPAShas 5 not complied with the requirements 5f the Information Quality Act 5r 5 the 5 gency's 5 policies Softs 5 ensuring 5 information 5 quality. 5EPA 5 has 5 responded to NSM's 5 ignificant c5mments in the preamble to the final 5 rule or in this document. 18 5

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¹⁶ National Association of Manufacturers (2008, p. 11, internal citati5 omitted). 5

¹⁷ Nati**5**nal Association of Manufacturers (2008, p. 12). 5

¹⁸ National 5 ciation 5 of Manufacturers (2008, p. 12, citing EP 's Re**s**ponse to Comment at p. 158). 55 ted 5 above, we found **s**othing in the preamble to the Final Rule that could be con**s**trued as part **s**f EPA's response 5 t5 the 2007 RFC. 5

We \mathbf{f} oticed three patterns in EPA's respons $\mathbf{\bar{e}}$ s to the errors we identified in the 2007 5 RFC: 5

(a) EPA mischaracterized some scientific issues as matters determined by law or policy judgment.

This 5presumably 5was 5ntended 5to 5try 5to 5make 5the 5scientific 5ssue 5exempt 5from 5 information 5quality 5thallenge. 5But 5nformation 55 5clearly 5distinguishable 5from 5pinion r 5 judgment. The 5term 5nformation i 5 the I 5f 5rmati 5 Qua 5ty Act ha 5 a specific 5egu 5at 5ry 5 defi 5iti 5 pr 5mu 5gated by 6MB 5pur 5ua 5t t 5 5puth 5rity 6le 5egated 65 it 5y C 5 gre 5 65 the 5 Paperwork Reduction Act of 1995: 5

Informatio 55 means 5 any 5 tatement 5 r 5 estimate 5 f 5 fact 5 r 5 pinion, 5 regardless 5 f 5 form 5 r 5 format, 5 whether 5 in 5 numerical, 5 graphic, 5 or 5 narrative 5 orm, 5 ind 5 whether 5 ral 5 r 5 naintained 5 n 5 aper, 5 lectr 5 ic 5 r other media. 19 5

OMB 5modified 5this 5definitio 55fr 5purposes 5of 5ts 5fformation 5Quality 5Guidelfines, 5 specifically 5exempting 5pinion except 5whe 5 it 55u 5d 5e rea 5 ab 5y 55 trued 55 a factua 55 statement 5about 5the 5 pinions 5ff 5others 5making 5tf 5nformation 5 nce 5again), 5 rf 5when 5the 5 pinion could be reasonably construed as views held by the agen5cy: 5

"Informatio5" 5 means 5 any 5 communication 5 r 5 representatio55 f 5 knowledge 5 uch 5 as 5 acts 5 r 5 lata, 5 5 5 ny 5 medium 5 r 5 orm, 5 ncluding 5 textual, 5 numerical, 5 graphic, 5 cartographic, 5 arrative, 5 r 5 audiovisual 5 forms. 5 This 5 definitio55 includes 5 info 5 mation 5 that 5 an 5 agency 5 disseminates from a web page, but does 5 not include the provisto 55 f 5 hyperlinks 5 to 5 formation 5 that 5 thers 5 di 5 eminate. 5 This 5 definitio 5 d 5 e 5 n 5 t i 5 c 5 ide o 5 i 5 j , where the age 5 cy' 5 pre 5 e 5 tati 5 make 5 it 5 c lear that what is 5 being 5 ffered is 5 meone' 5 5 pinio 5 n rather than fact 5 r the agency's views. 20 5

EPA's definition in its Information Quality Guidelines is much Eess expansive, but 55 the critical matter relevant to the 2007 RFC it is consistent with OMB: 5

"Informatio5," \$5r \text{spurposes 5of \text{\$the}\$e \text{\$Guidelines, \text{\$generally 5\text{\$cludes 5}}} any \text{\$formunication 5r \text{\$fepresentation 5of \text{\$knowledge \text{\$such 5as \text{\$facts 5r 5}}} data, in any medium or form.\text{\$21 5}}

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(Footnote Continued of Next Page.) 5

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¹⁹ 5 C.F.R. § 1320.3(h). 5

²⁰ Office of Man**5**gement and Budget (2002, p. 8460, Sec. V.5) 5

²¹ U.S. Environmental Protection Agency (2002, p. 15). In any ca5e where EPA's definition might be construed 5 to conflict with OMB's definition, OMB's definition must rule. Nothing in the I55rmation5Quality 5 ct permits55

Thus, **\Second Parameters** Thus, **Second Par**

(b) EPA characterized some of our information quality claims accurately, but responded to an irrelevant or unrelated issue or merely responded with boilerplate.

Logical *non-sequiturs* abounded in EPA's resp**5**nse. We addressed them in **5**ur 2008 5 RFR. 5

(c) EPA responded to our complaint of information quality error by committing <u>new</u> information quality error, typically by making new representations of fact or knowledge that fail the substantive and/or presentational objectivity standards of OMB's and EPA's Information Quality Guidelines.

Where Fime Spermitted, 5we 5noted 5f 5the 52008 SRFR 5the 5new 5nformation 5quality 5 errors in the Response to Comments and raised them as additio5al claims for correctio5. 5

2.5 EPA's Response to the 2007 RFC relied 5 n a fundamentally biased 5 approach to the use and interpretatio55f 5 cientific information that 5 requires all evidence to 5 upport 5 taff policy views, be interpreted as 5 mixed or equivocal, or be discarded. 5

We 5described 5this 5biased 5approach 55by 5analogizing 5numan 5nealth 5risk 5as 5a 5risk 5 "e5ve5 pe" o5 "ba5". EP staff pr5ce5 i5f5rmati5 t5 e5 ure that the enve5pe 5 ever 5 retracts or the balloon never gets smaller: 5

Science 5suggesting 5the 5potential 5for 5greater 5risk 5pushes 5the 5risk 5 envelope 5utward 5r adds air to 5the balloon. Science that is equivocal 5 upports 5the 5envelope 5at 5ts 5current 5 cation 5 r 5 maintaining 5the 5 balloon 5at 5ts 5current 5size. Science 5uggesting 5lower 5risk 5m5ves 5the 5 envelope 5mward 5r 5removes 5air 5rom 5the 5balloon, 5but 5EPA 5taff 5vi5 5 use 5uch informatio55only under conditions that are 5o restrictive as 5 to 5be 5nearls 5mpossible 5to 5meet. Science 5that 5does 5not 5meet 5the 5e 5 conditions 5s 5'discuss 5d' 5or 5'considered," 5but 5ultimately 5discarded. 5 The principses 5f information quality play a 5everely constrained r5e: 5

(Footnote Continued from Previou5Page.) 5

5

an Sigenby 50 5ssue Squidelines Shat Sonflict Swith Sr Sontradict SMB's Squidelines, Swhich Sipply Sgovernment-5 wide. 5

they are used 50nly as barriers to the admission 5f evidence indicating 5 wer risk. 22 5

We identified a 5 g 5 ist **5**f ways that EPA 5taff enforced this biased approach upon 5 the **5**cientific record **5**n which **3**dministrator Johnson relied to make his policy decision in 5 setting the **5**zone NAAQS: 5

- EPA 5 taff 5omitted 5any 5reference 5to 55 formation 5 quality 5principles 5a fid 5the 5 gency's 5 wn Information Quality Guidelines from every document in the 5zone 5 NAAQS review, stretching from the 2005 Review Plan to the 2007 NPRM. 5
- EPA 5taff 5"considered" 5a5d 5"discussed" 5a 5phenomenal 5quantity 5f 5 cientific 5 information, but 5nly used information in acc5rdance with the biasod approach 5 described above. 5
- EPA staff made crucial **5**cientific claims that are easily refutable. 5
- EPA **5**taff **5**ised **5**id **5**ioc **5**tatistical **5**inalys**5**s **5**levised **5**ifter **5**lata **5**were **5**ibtained **5**5 support predetermined conclusions. 5
- EPA Staff 5disseminated 5isk 5tharacterizations 5based 5on 5epidemio5gical 5 tudies 5 that relied on un-validated self-reported data collected in diaries. 5
- EPA 5taff 5disseminated 5risk 5characterizations 5based 5 5 ung 5function 5data 5 btained 5through 5a 5 w-resolution 5 clinical 5diagnostic 5procedure 5that 5cannot 5 reliably 5r accurately detect effects as 5ubtle as might be 5bserved across ppb-5 evel 5changes 5n 5ambient 5zone 5 and 5which 5are 5 t 5 judged 5by 5clinicians 5as 5 important. 5
- EPA Staff 5disseminated Sisk Sharacterizations Spased Son Sepidemio 5gical 5 tudies 5 using Sung Sunction Slata Son Swhich She Ses Sarch Slesign Slisscarded Sone as urement 5 uncertainty, Shus Smaking Sweak Sassociations Swith Sair Sp5llutants Sappear Sto Soe 5 much more certain than they actually are. 5
- EPA 5taff 5disseminated 5isk 5tharacterizations 5based 5on 5epidemio5gical 5 tudies 5 f lu55g fu 5cti 5 data 65 which the re 5earch de 5g 5 required 6the 6i 5e 5f bia 5ed 5 estimates. 5
- EPA Staff 5disseminated 5isk 5tharacterizations 5ased 5in 5epidemio5gical 5 tudies 5 of unrepresentative 5amples, 5r 5 amples whose representativenes 5 had 5tot been 5 validated. 5
- EPA Staff 5disseminated 5isk 5tharacterizations 5based 5on 5epidemio5gical 5 tudies 5 with unaccounted for 5r unreported nonresp5 e bias. 5
- EPA **S**taff disseminated risk characterizations based **5**n ambient monitoring data 5 as a proxy for personal **5**exposure despite very 5w correlation. 5

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 $^{^{22}\,}$ Nati
5
nal Association of Manufacturers (2008, p. 13, and Text Box 1 on p. 14).
 $5\,$

• EPA **\$**taff relied 5 5 tudies that they rejected as unreliable and invalid in **5**ther 5 NAAQS contexts. 5

If the 2008 RFR, we discussed each of these types of error and provided concrete 5 examples. 55Consistent 5with the 5DMB 5and 5EPA 5guidelffies, the 5RFR 5did 5not 5raise 5policy 5 disputes 5 r Seek 5policy-related 5remedies but 5rather 5raised 5proper 5challenges 5ander 5the 5 IQA. We 5 ted that Section 8.6 of the EPA IQG requires 5an independent review 5f the 2008 5 RFR 5and 5a 5well-documented 5and 5comprehensive 5response 5co5each 5nformation 5quality 5 error that we continued to allege. 5

E. EPA's Decision to Postpone Delivering a Substantive Response

O5 Ja5uary 15, 2009, EP s65t N5M a5 i5terim re5p5 e 5 the 2008 RFR.²³ I5 thi55 letter, \$\mathbf{P}\text{rincipal Deputy 5} istant 5 Administrator \$\mathbf{R}\text{obert 5}\text{. 5Meyers 5\text{tated 5}\text{hat 5}\text{we 5 ught 5} "more 5\text{cogent 5}\text{inswers' 5}\text{han \$\mathbf{E}\text{PA}\$ for ovided in 5\text{he 5}\text{inal \$\mathbf{R}\text{esponse 5}\text{o}\$ \$\mathbf{L}\text{omments 5}\text{locument 5}\$ included 5\text{in 5the 5docket 5for 5\text{the 5NAAQS 5for 5zone." 5 Apparentl \$\mathbf{F}\text{, 5EPA 5}\text{has 5chosen 5to 5}\$ fundamentally 5\text{nisread 5\text{he 2008 \$\mathbf{R}\text{FR 5}\text{nd 5\text{he 5pecific 5\text{emedies 5\text{we 5}\text{equested. 5}\text{he 2008 5}\$ RFR did 5 t merely 5\text{uggest that EPA's response to the 2007 RFC was confused; we \$\mathbf{S}\text{aid it 5}\$ was scientifically wrong, and that EPA had to correct the IQA violatio 5 NAM identified. 5

In this interim reply Mr. Meyers indicated that EPA was "deferring consideration" of 5 the 2008 RFR because £5 going 5 litigation in the U.S. Court £5 ppeals for the D.C. Circuit. 5 EPA has persuaded the Court to hold this case in abeyance while the 5 gency pursues the 5 Rec 5 iderati 5 5f the ru semaki 5g. Thu 5 there i 55 15 ger 55y 55 ceivab se ju stificati 5 5f for c 5 ti 5ued de say, which at thi 5 writi 5g i 55 w 17 m 5 th 55 g. M 5re 5ver, fai i 5g t 55 respond sas sequired so the \$2008 Stfr swould stiolate the sourpose sof the Court's secision, 5 which 5was to 5 resolve 5as 5 many 5 ssues 5as 5 possible 5 before 5 briefing 5 55 resumed. Sourely, 5 disputes 5 about the 5 bjectivity, 5 ntegrity, 5 and 5 titlity 5 f the 5 cientific 5 record, 5 ipon 5 which 5 Administrator 5 ackson 5 nust 5 rely to 5 nake 5 ier 5 lecisions, 5 re 5 quarely 5 within 5 he 5 ange 5 f activities that £PA 5 nust 5 perform 5 as 5 part 5 of the Seconsideration 5 for 5 to 5 adhere 5 to 5 the 5 Court's orders. 5

F. EPA Must Immediately Fulfill Its Duty to Respond to NAM's 2008 RFR

EP mu & fu fi 5 it 5 5b igati 5 t 5 re & 5 d t 5 the Oct & 5 ber 2008 RFR. EP ca 5 t 5 simply rely & fin its & 5 simply re

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²³ U.S. Environmental Protecti5 Agency (2009a). 5

that Sperpetuates Safid Sexpands Supon Sihe Sprevious Serrors. SSMoreover, Swe 5 trongly Spelieve 5 that 5 the 5 public 5 comment 5 process 5 for 5 the 5 proposed 5 Reconsideratio 5 is 5 atally 5 lawed 5 precisely because EPA chose Snot to reply to the 2008 RFR as required by the procedures 5 set 5 orth 5 in 5 PA 5 QG Section 5 7, 5 5 r 5 before 5 the 5 late 5 of 5 publication 5 of 5 the 5 proposed 5 Reconsideration. 5 1

We Sespectfully Sequest Shat SEPA Sidhere So Sts Sown Sprocedures Sand Sperform Shis 5 review Sorthwith. Further, SEPA 5 hould Snot Sinalize Sts Skeconsideration Suntil Safter St Shas 5 submitted its response on the 2008 RFR and made it available to the public for review as 5 comment. 55Without SEPA's Seply, Sthe Spublic 55Sleft Sto Swonder SabSut Sts Scommitment Sto 5 cie5tific i5tegrity. Pr5vidi5g the pubSc a way t5 c5mme5t o5 EP '5 rep5y t5 the 2008 RFR 5 would 5advance 5 the 5 bjective 5 f 5 President 50bama's 5 January 52009 Smemoranda 5 5 Transparency and Open Government and the Freedom of Informatio5 Act. 25 5

EPA shas 5 5 credible shasis for further 5delaying 5ts 5 g 5 overdue 5reply 5when 5t 5 purports 5 to 5 be 5 eeking 5 informed 5 comment 5 from 5 the 5 public 5 5 the 5 Proposed 5 Reconsideration. To make public comment effective, President Obama has made clear that 5 it is an agency's duty to create the environment necessary for it to be effective: 5

Government should be participatory. Public engagement enhances the 5 Government's effectiveness and improves the quality of its decisions. 5 Knowledge is widely dispersed in Society, and public officials benefit 5 fr on havi of occess of the occupant of

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²⁴ See U.S. Environmental Protection Agency (2002, pp. 34-35). 5

²⁵ Obama (2009a, 2009b). 5

²⁶ Obama (2009b, p. 4685) 5

The President Salso Shas Sinstructed Sagencies Snot Sto Swithhold Sinfo Smatton Sust Sto Sprotect 5 those who have committed error: 5

The Government 5hould 5not \$keep \$information \$confidential \$merely 5 because public \$ifficials might be embarrassed by disclosure, because 5 err \$r\$ 5 a 5d fai \$ire 5 \$inight \$ifficials might \$ifficials at the \$iffort \$ifficials at the expense 5 protect the personal interests \$iff \$ifficials at the expense 5 f those they are supposed to serve. \$ifficials at the expense 5

As the President Said, "agencies Should adopt a presumption in favor of disclosure" 5 and "not wait for specific requests from the public." To date, EPA has acted in a manner that 5 rejects the President's directive in toto. This is despite Simi5istrato Jackson's April 2009 5 directive to EPA staff, which conveys unwavering support: 5

It is crucial that we apply the principles of transparency and penness55 to the rulemaking process. This ca55 y 5 ccur if EPA clearly explains 5 the basis for 5ts 5decisions and the 5nfo@mation considered by the 5 Agency appears in the rulemaking record.²⁸ 5

II. EPA's Dissemination of New Information and Analysis in Support of its Proposed Reconsideration Fails to Comply with the IQA.

The IQA requires federal agencies to ensure and maximize5'the quality, 5 jectivity, 5 utility, and integrity 5f information (including 5tatistical information)" they disseminate.²⁹ 5 Quality 5s 5an 5encompassing 5term 5defined 5to 5nclude 5utility, 5objectivity 5and 5ntegrity.³⁰ 5 "Utility' 5refers 5to 5the 5usefulness 5of 5the 5nformation 5to 5ts 5ntended 5users, 5ncluding 5the 5 public."³¹ Objectivity includes two elements -- presentation and 5ubstance.5 Both elements 5 of objectivity are intended to ensure that the information dissominated is accurate, reliable, 5 and unbiasod. Presentational 6bjectivity ensures that the information is being presented in 5 an accurate, clear, complete, and unbiasod manner. Substantive 5bjectivity involves a focus 5 on 5ensuring 5accurate, 5reliable 5and 5unbiasod 5nfonmation: 55'In 5a 5 cientific, 5inancial, 5r 5 statistical 5context, 5the 5original 5and 5cupporting 5data 5thall 5be 5generated, 5and 5the 5anjytic 5 results 5thall 5be 5developed, 5using 5 und 5 statistical 5and 5research 5methods."³² M 5re 5ver, 5 influential 5scientific, 5inancial 5r 5statistical 5information 5'5thall 5nclide 5a 5high 5degree 5f 5

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5
27 Obama (2009a, p. 4683). 5
28 Jackson (2009). 5
29 Office of Man 5gement and Budget (2002, p. 8452). 5
30 Office of Man 5gement and Budget (2002, p. 8459). 5
31 Office of Man 5gement and Budget (2002, p. 8459). 5
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³² Office of Man**5**gement and Budget (2002, p. 8459). 5

transparency about data and methods to facilitate the reproducibility 5f **\$**uch i**\$**ormatio5 5 by qualified third parties."³³⁵

In 5the 5Proposed 5Reconsideration, 5EPA5repeats 5many 5f 5 the 5 ame 5IQA 5errors 5 ide 5tified i 5 the 2008 RFR. By di 5 emi 5ati 5g the i 5f 5rmati 5 agai 5, EP 55mmit 5 the 5e 5 errors again. The Proposed Reconsideration and 5upporting documents also commit 5ew 5 information 5quality 5errors, 5primarily 5with 5respect 5to 5the 5imited 5and 5relective 5review 5f 5 ew 5studies and the way in which the Proposod Reconsideration relies 5n this review as an 5 tens5ibly scientific justification foothe proposal. 5

Rather Shan Siddress She Szone Slevel Sn She Sistext 5 of Sepa's Sext 5 cheduled Szone 5 NAAQS review (which had already begun) in which EPA could properly take into account 5 recent Studies and give the public and CASAC adequate time to review and comment, EPAS conducted So Provisional 5 essment 5 of Shose Studies. 34 SEPA Splaced She Slocument St She 5 docket Sor She 2008 Stule Sn Slovember 2009. The tit So pr 5c Saim 5 that it i 5 "pr 5vi 5 5 a 5" 5 which means Subject to change. 35 The document contains no disclaimer indicating that it is a draft 5r that it has bee 5 pub Sc Sy distributed 5 e Sy f5r peer review. S5 far a 5 we ca 5 te 5, 5 what EP mea 5 by provisional is that the d5cume 5t c 5 is 50 a review of some but not all 5 of She 5 ew 5 cientific Siterature Spublished 5 ince She 2006 Scriteria Document, She Sprecise 5 choice of which literature to be examined may be arbitrary or selective. 36 5

A. Administrator Jackson clearly relies on the Provisional Assessment to provide a scientific justification for proposing to lower the primary standard below the one selected by Administrator Johnson in 2008.

Statements 5 t55 the 5 contrary 5 elsewhere 5 notwith standing, 5 the 5 Prop 5 ed 5 Reconsideration sclearly 5 ndicates that 5 Administrator 5 ackson 5 elied 5 n this 5 document 5 5 proposing to change Administrator Johnson's 2008 decision: 5

EPA conducted a provisional assessment **5**f "new" **5**cientific papers **5** 5 cientific 5 iterature 5 evaluating 5 health 5 and 5 ecological 5 effects 5 f 50₃ 5 exposure 5 published 5 ince 5 he 5 close 5 of 5 he 5 2006 5 criteria 5 ocumen 5 5 upon which the 2008 O₃ NAAQS were bas 5 d. The 5 dministrator 5 tes 5 that the pr 5 / i 5 5 a a 5 e 5 me 5 the 5 cie 5 ce f 5 i 5 d that 5 uch 5 studies did 5 ot materially change the conclusions in the 2006 Criteria 5

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³³ Office of Man**5**gement and Budget (2002, p. 8460). 5

³⁴ U.S. Environmental Protection Agency (2009b). 5

³⁵ 51'wo 5definiti5 5 are 5relevant: 5(1) 5providing 5or 5 ervi 5g 5 f5r 5 the 5time 5being 5 y; 5 existing 5 y 5 until 55 permanently 5or 5properly 5replaced; 5temporary: 5a 5provisional 5government; 5and 5(2) 5accepted 5or 5adopted 5 tentatively; c5 dition 51; pr5bation 5ry. 5

³⁶ U.S. Environmental Protecti5 Agency (2009b, p. 1). 5

Document. 5 This 5 provisional 5 assessment 5 is 5 upportive 5 f 5 the 5 dminis5trator's decision to reconsider parts of the 2008 final rule at 5 this 5 ime, 5 ased on 5 he 5 cientific and 5 echnical 5 nformation 5 vailable 5 for the 2008 final rule, as compared to foregoing 5 uch rec5 ideration 5 and taking appropriate action in the future as part of the 5 ext periodic 5 review of the air quality criteria and NAAQS, which will include 5 uch 5 scientific and technical information. 375

B. The Provisional Assessment is incomplete and selective, and thus is incapable of serving its intended purpose.

The Provisional 5 ess5 ment 5 tates 5 that 5 t 5 was 5 ntended 5 to 5 determine 5 f 5 tudies 5 published 5 ince the 2006 O₃ AQCD materia 5 y cha 5 ge the c5 c5 i 5 5 5 f that d 5 cume 5 t." 3 8 5 To 5 accomplish 5 that 5 as 5, 5 he 5 ocument 5 hould 5 e 5 mplete 5 and 5 to 5 incertainties. But £ PA 5 acknowledges 5 that 5 he 5 locument 5 s 5 not 5 of h plete 5 and 5 to 5 incertainties. But £ PA 5 acknowledges 5 that 5 he 5 locument 5 s 5 not 5 of h plete 5 and 5 comprehensive 5 it 5 should 5 not 5 e 5 considered a complete 5 terature review") and 5 no claim is even made 5 uggesting that it it it is 5 representative. 5 Thus, 5 t 5 s 5 mpossible 5 or 5 he 5 rovisional 5 essment 5 of 5 ulfil 5 ts 5 tated 5 purpose at this time. 3 9 5

C. EPA draws inferences from the Provisional Assessment that go well beyond what the actual evidence supports, even if EPA is assumed to have summarized it objectively.

Given the Sature 5 f 5 dministrator Jackson's proposed change, 5ne would expect the 5 Provisional Sassessment to include many reports £ 5ew 5 cientific data Showing that 5zone 5 exposure 5 elow 575 5pb 5as 5 dentifiable 5 dverse 5 ffects 5 no 5 public 5 health 5 r 5 welfare, 55d 5 that 5 hese 5 ffects 5 are 5 materially 5 greater 5 han £ PA 5 believed 5 hem 5 to 5 be 5 whe 5 the £ 2006 5 Criteria 5 Document 5 was 5 written. Leaving 5 aside 5 problems 5 arising 5 from 5 the 5 document's 5 admitted 5 no mpleteness 5 and 5 electivity, 5 which 5 lone 5 nake 5 eliance 5 ipon 5 t 5 problematic, 5 the 5 Provisional 5 essment 5 do 5 s 5 not 5 even 5 faim 5 to 5 ncl 6 de 5 uch 5 new 5 nformation. 5 The 5 preamble to the Proposed Reconsideratio 5 thus violates the information quality 5 tandard 5 of presentational 5 bjectivity; even taken at face value, the Provisional 5 assessment does 5 to 5 say what the Proposed Reconsideration says it does. 5

In the I\u00e4ro5duction to the Provisio5al 5 ess\u00e4ment, the EPA 5taff authors claim that 5 the "new informatio5and findings5"— 5

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³⁷ U.S. Environmental Protecti5 Agency (2010a, p. 2944). 5

³⁸ U.S. Environmental Protecti5 Agency (2009b, p. 1). 5

³⁹ A future version5—one that is complete, comprehensive, and unbiased—*could* serve this purpose. 5

- "do **5**not materially change any 5f the bro**5**d 5cientific conclusions regarding the 5 health and ecological effects of ozo**5**e exposure made in the 2006 O 3 A**Q**CD" 5
- "strengthen[] conclusions in the 2006 O₃ AQCD related to the p5tential for health 5 effects at exposure concentratio5 5 of less than 80 ppb"⁴⁰ 5

The Second 5f these claims has 5 informational value for the Proposed Reconsideration. 5 At 5 minimum, 5 strengthening" the Sonclusions on the 2006 Criteria Socument regarding 5 ambient 5 zone 5 evels 5 below 580 5 ppb 5 requires 5 more 5 evidence, 5 which 5 the 5 Provisional Reassessment Sacks. 5 Moreover, 5 this 5 particular 5 threshold 5 (80 5 ppb) 5 does 5 t 5 tell 5 you 5 whether Administrator Jackson's proposal to 5 ower the primary 5 tandard from 75 ppb to 5 between 60 and 70 ppb is a reasonable policy judgment since all 5 f these values are 5 ess 5 than 80 ppb. 5

D. Taken at face value, the Provisional Assessment does not show that the published studies reviewed therein support the scientific inference that ozone exposure in the 60 to 75 ppb range is riskier that EPA staff believed it to be in 2008.

Taki 5g the Pr 5vi 5.5 a 5A 5 e 5 me 5t at face va 5ie—i.e., 5as 5uming 5arguendo 5hat 5he 5 studies 5ncl 5ded 5are 5representative 5and 55erpreted 5objectivity 5by 5EPA 5taff—the 5new" 5 science would have to 5how that health risks blow 75 ppb are materially greater than EP 5 staff characterized them in the 2006 Criteria Document. The Provisional 5assessment does 5 not make this case. 5

1.5 <u>Controlled human exposure studies</u> 55

EPA's 5conc5ision 5in 5the 52006 5Criteria 5D5cument 5 was 5that 5"young 5healthy 5 nonsmoking adults exposed to ≥ 80 ppb O_3 developed transfent, reversible decrements in 5 ung 5 function; 5 i5creased 5 respiratory 5 ymptoms; 5 i5creased 5 pecific 5 airway 5 re \mathfrak{p} 5 ive \mathfrak{s} 5; a \mathfrak{s} 1 i \mathfrak{s} 1 ammat \mathfrak{s} 1 yre \mathfrak{p} 5 e c mpared \mathfrak{s} 6 fi tered \mathfrak{s} 1 is a c 5 tr 5 5 exposure." Moreover, 5at \mathfrak{s} 1 he \mathfrak{s} 1 ime \mathfrak{s} 2006 \mathfrak{s} 0 AQCD \mathfrak{s} 2 a \mathfrak{s} 5 5mp \mathfrak{s} 5 ted, there was 5 librated 5 evidence \mathfrak{s} 6 decreased pulmonary function \mathfrak{s} 6 difference \mathfrak{s} 6 symptoms 5ccurring 5 with O_3 exp5ure below 80 ppb." 41 5

Nothing 5 reported 5 n 5 he 5 rovis 5 onal 5 ess5 ment 5 uggests 5 hat 5 here 5 as 5 been 5 ny 5 change 5 n 5 he 5 ody 5 f 5 scientific 5 evidence. 5 Most 5 of 5 he 5 ext 5 consists 5 of 5 a 5 defense 5 f 5 a 5 c 5 tr 5 ver 5 a 5 i 5 ter 5 a 5 EP mem 5 ra 5 dum (Br 5 w 5 2007 a, p. 158) s 5 mmarizi 5 g a p 5 t-h 5 c 5 analys 5 of cherry-picked data from 5 dams (2006). We cited this memorandum in the 2007 5

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⁴⁰ U.S. Environmental Protecti5 Agency (2009b, p. 1). 5

⁴¹ U.S. Environmental Protecti5 Agency (2009b, p. 2). 5

The Provisional 5 ess5 ment 5ncludes 5 eviews 50f 5hree 5articles 5 published 5 ince 5 he 5 2006 5 Criteria 5 Document. 43 Br 5w 5 et 5 5 5 2008) i 5 5 5 evi 5 ed 5 er 5 5 5 f the i 5 ter 5 a 5 EP 5 memorandum. 44 5 Even 5 f 5 t 5 vere 5 5 sumed 5 5 5 evidid, 5 t 5 5 tains 5 5 ew 5 lata 5 r 5 nsight 5 beyond 5 what 5 PA 5 elied 5 upon 5 n 5 2008. 45 Thu 5 it 5 a 5 t be 5 he 6 5 ed a 5 5 ew 5 cie 5 tific 5 evidence 5 ndicating 5 hat 5 he 5 isks 5 5 5 ed 5 y 5 zone 5 xpo 5 ure 5 between 50 5 and 57 5 pb 5 are 5 materially greater than EPA represented them to be in 2008. 46 5

McDonnell et al. (2007) is a report on an empirical model that predicts average FEV_1 5 response $\frac{1}{2}$ 5 $\frac{1}{2}$ 6 $\frac{1}{2}$ 7 $\frac{1}{2}$ 7 The paper contains 5 $\frac{1}{2}$ 8 and $\frac{1}{2}$ 8 $\frac{1}{2}$ 9 $\frac{1}{2}$ 1 $\frac{1}{2}$ 1 $\frac{1}{2}$ 1 $\frac{1}{2}$ 1 $\frac{1}{2}$ 2 $\frac{1}{2}$ 3 $\frac{1}{2}$ 4 $\frac{1}{2}$ 4 $\frac{1}{2}$ 5 $\frac{1}{2}$ 4 $\frac{1}{2}$ 5 $\frac{1}{2}$ 5 $\frac{1}{2}$ 6 $\frac{1}{2}$ 7 $\frac{1}{2}$ 7 The paper contains 5 $\frac{1}{2}$ 8 and $\frac{1}{2}$ 9 $\frac{1$

Schelegle &t &1. \$2009) \$5 & \$6 we \$5 introlled \$6 uman \$6 xposure \$6 tudy \$6 fibe \$6 ffects 5 f 5 6.6-h \$6 ur exp 5 ure 5 t 5 5 z 5 e \$6 t mea 5 c 5 ce \$6 rati 5 of 5 60, 70, 80, a \$6 87 \$6 pb o 5 5 re \$6 irat \$7 5 ympt \$7 5 a \$6 lu5 \$7 6 tu \$7 5 is \$7 6 fea \$7 9 fea \$7 9 statistically 5 significant effects were 5 beeved at the highest three exposure \$6 vels after 6.6 hours, but 5 not at 60 ppb. Average changes in 5 1 were 5 2.72% (SE = 0.27) and 5.34% (SE = 0.25) at 60 5 ppb a 50 70 ppb, respective 5. H5 wever, is tead of 5 this 5 this 5 at 5 1 at 5 2 at 5 3 short, 5 2 the 5 3 short 5 3 short 5 3 short 5 2 short 5 3 short 5 3 short 5 2 short 5 3 short 5 3 short 5 5 sho

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⁴² See Brown (2007b) and our informatiofi quality critique in the 2008 RFR (2008, pp. 15-16 and 63-79). 5

 $^{^{\}rm 43}$ Brown et al. (2008), McDonnell et al. (2007), and Schel**\bar{6}**gle et al. (2009). 5

⁴⁴ Curiously, Brown et aδ (2008) was published in a U.S. Government journal rather than in the independent 5 cholarly journal where the originaδstudy had been published. 5

⁴⁵ Brown (Brown 2007a) was **5**tot included in the 2006 Criteria D**5**cument, but **5**tonetheless EPA relied **5**n it 5 heavily i**5** 2008. It was added at the **5**ast minute, after public comme**5**t a**5**d peer review were c**5**mplete. EP 5 could have di**5**closed an earlier version (Brown 2007b) for public co**5**mment a**5**d peer review, but did 5 ot do 5 . 5

 $^{^{46}}$ 5 5noted above, Brown is the primary auths 5 f the Provisions 55 ssessment. It is an conflict of interest to 5 vest in the author of any scientific work the responsibility for peer reviewing it. 5

⁴⁷ McDonnell et al. (2007). 5

⁴⁸ Schelegle et al. (2009). Data were collected at 1, 2, 3, 4.6, 5.6, and 6.6 hours. 5

treats **5** atis **5** ically **5** ignificant results as probative evidence **5** f an effect, and effects that are 5 not statistically significant as probative evidence of a trend. 49 5

5 noted in the 2008 RFR and again in Section III(F) below, the reposted confidence 5 intervals in Schelegle et al. (2009), as well a5 previous controlled human 5ubject 5tudies, 5 are narrower than they would be if the researchers had retained i5tead 5 f discarded inter-5 maneuver 5 variability 5n 5he 5 espiratofy function 5 esfs 5hey 5 performed. Inter-maneuver 5 variability 5 rises 5 because 5 ubjects 5 perform 5 multiple 5 forced 5 expiratory 5 maneuvers, 5 rom 5 which 5 5 ingle 5 value 5 5 ncorrectly 5 sed 5 is 5 f 5 t 5 were 5 the" 5 orrect 5 value. Schelegle 5 t 5 l. 5 (2009, 5p. 5266), 5 or 5 example, 5 eport 5 hat 5 heir 5 subjects 5 performed 5 wo 5 our 5 orced 5 expiratory maneuvers 5 and "FVC and FEV1 values were 5 elected 5 the basis 5 f 5 merican 5 Thoracic Society guidelines." Thi 5 mea 5 that the auth 5 r 5 di 5 carded the i 5 ter-ma 5 euver 5 variability. 5

The changes Schelegle et al. (2009) Soserved and attributed to 5ozone exposure at 60 5 ppb are about the 5ame magnitude as the 5tandard deviation of inter-maneuver variability 5 btai Sed by Vaugha 5 of a 5 (1989) for spir 5metric te Si Se. 51 5 TS Squidelines 5ay 5that 5 "acceptable" maneuvers may vary by as much as 150 mL, for about 6% 5f the approximatels 5 4 L/s FEV₁ baseline reported in a Similar cohort. Thus, Subjects in Schelegle et al. easily 5 could have displayed 3% variation by chance within a single respiratory function test. Had 5 Schelegle Set Sal. Scaptured Sihis Svariability Sinstead Sof Soliscarding St, Scheir Standard Serrors would have been much Sarger. Effects Sobserved at 70 ppb (and perhaps higher) that they 5 describe Sas 5 tatis Stically 5 ignificant 5 are Sikely Sto Soe 5 ig5 nificant Sif Sinter-maneuver 5 variability had been taken into acc Sunt. Significant.

2.5 <u>Mortality as5ciated with short-term exposure</u> 5

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 $^{^{49}}$ 5This 5s 5a5 ther 5example 5 f 5how £PA 5uses 5evidence 5that 5 upports £PA's 5position 5while 5gnoring 5 r 5 reinterpreting evidence that does5not iff a way to make it appear m5re supportive. 5

⁵⁰ Schelegle 5et 5a5 5(2009, 5p. 5266). 5TS 5 guidelines 5require 5a 5minimum 5f 5three 5(not 5two) 5'acceptable" 5 maneuvers and that the data from each maneuver be retained, foot discarded (Miller, Ha5kifison et a5 2005, p. 5 325, 5Table 5). Schelegle 5et 5a6 5did 5not 5actually 5ollow 5the 5ATS 5guidelines 5with 5respect 5a6 5the 5umber 5 f 5 maneuvers, and it i5't kn5 wn whether they retained the data.

 $^{^{51}}$ Schelegle et aδ report aδ average FEV $_1$ change δf 2.72% at 60 ppb. Vaughaδ et aδ report inter-maneuver 5 standard deviation 5 f 3.01% across three FEV $_1$ maneuvers. Both percentages are 5 kely to have been reported 5 with excess precision.

⁵² Adams (2006, p. 130, Table 1).

⁵³ We addressed the matter of discarded i5tra-maneuver variability in the 2007 RFC, and we do so again in Section x below. It applies to all confolled human subject studies (including Adams (2006)), but it is a much 5 greater problem in the constext of observational sepidemiology studies relying on lung function tests. 5

concentrations 5a5d 5 excess 5risk 5f5r 5 -accidental 5a5d 5 cardiopu5monary-related 5daily 5 mortality." The Pr5vi5i5 a5A5 e5 me5t me5ti5 nf5e 5ew 5tudie5, 5eve5 5f which it 5ay5 5 support 5an 5associatiofi 5between 5bzone 5and 5mortality. 5f2ach 5study 5dentified 5mportant 5 confounders 5(e.g., 5high 5unemployment, 5 wer 5 prevalence 5f 5 central 5air 5co5ditioning, 5 coincident 5congestive 5heart 5failfire 5r 5 diabetes). Sit 5describes 5the 5positive 5tudies 5as 5 "c 5 i 5te 5t with the c 5 c u 5 5 of5the 2006 O_3 AQCD." N 5thi 5g i 5 the di 5cu 5 i 5 eve 5 5 hints at a result that was 5tronger than what EPA rep5rted if the 2006 Criteria Document 5 or one of the other studies it relfed on in 2008. 5

Taking 5at 5face 5value 5EPA's 5characterization 5f 5 these 5 tudies, 5 thing 5 in 5the 5 Provisional \$\frac{5}{2}\$Assessment \$\frac{5}{2}\$uggests \$\frac{5}{2}\$hat \$\frac{5}{2}\$nortality \$\frac{5}{2}\$isks \$\frac{5}{2}\$o\$\frac{5}{2}\$ed \$\frac{5}{2}\$y 5 zo\frac{5}{2}\$e \$\frac{5}{2}\$xposure \$\frac{5}{2}\$elow \$\frac{7}{2}\$5 ppb are materially greater than EPA represented them \$\frac{5}{2}\$ be in 2008. Thus, this \$\frac{5}{2}\$ectios 5f 5 the Provisional \$\frac{5}{2}\$ssessment has 5o demonstrable practical utility f5r the purpose to 5which 5 Administrator \$\frac{5}{2}\$ackson \$\frac{5}{2}\$nas \$\frac{5}{2}\$pplied \$\frac{5}{2}\$t, \$\frac{5}{2}\$which \$\frac{5}{2}\$s \$\frac{5}{2}\$viving \$\frac{5}{2}\$bjective 5 cientific 5 upport \$\frac{5}{2}\$6 \$\frac{5}{2}\$ner 5 proposed decision to lower the primary standard. 5

3.5 Respirato by morbidity 5

EPA's conclision in the 2006 Criteria Document, as §ummarized is the Pro§isional 5 Assessment, §was §that 5c Fear §vidence § f §ausality §5 f § he §5 ciatio 5 5 observed § etween 5 acute (\leq 24 h) O₃ exposure and relatively 5 mall, but 5 tatistically 5 ignificant declines in 5 ung 5 function § were] 5 bserved 5 in 5 umerous § ecent 5 epidemiologic 5 studies. Declines § n 5 ung 5 function were particularly § toted in children, asthmatics, and adults who work § r exercise 5 utdoors." 5 5

The Provisional 5 essment Seports 5 5 everal 5ew 5studies Selated So Sespiratory 5 morbidity. 5Taking 5at Sace Sealue SEPA's Scharacterizations 5of Schese 5tudies, 5t Sappears Schat 5 thing has 5 changed: 5

Overall, 5the 5findings 5reported 5in 5the 5ew 5 tudies 55 f 5respiratory 5 morbidity are consistent with those in the 2006 O_3 5 QCD conclusions, 5 particularly 5the 5 umerous 5ew 5 tudies 5of 5hospital 5admissions 5and 5 emergency department visits. 56 5

As in the case of the Section Son mortality Studies, this Sectio 5 Sof the Provisio Sal 5 essment 5 also has 5 demonstrable practical utility f5r the purpose to which Schminis Strator Jackson 5

U.S. Environmental Protecti5 Agency (2009b, p. 5).
 U.S. Environmental Protecti5 Agency (2009b, p. 7).

⁵⁶ U.S. Environmental Protecti5 Agency (2009b, pp. 7-8). 5

has 5applied 5t, 5which 55 5giving 5 bjective 5 cientific <math>5apport 56r 5her 5proposed 5decisiof 5co 5blower the primary <math>5applied 5t, 5applied 5t, 5

- Many 5f these 5tudies rely 5n respiratory function tests5l5n every case, researchers 5 incorrectly assumed that inter-maneuver variability was zero. This understates the 5pread 5 f 5 the 5c5fidence 5 intervals 5used 5f 5 hypothesis 5testing 5and 5verstates 5 the 5tatistical 5 significance of the resulfs. 5
- Some 5of these Studies also Suffer from 5ther methodological Simitations previously 5 identified in the 2007 RFC and the 2008 RFR as Severe information quality defects. These 5 limitations include Such matters a 55self-administration and 5elf-rep 5orting through diaries 5 (both 5f which are profile to error, bias, and data invention), and 5 nresponse bias. In the 5 scientific record for the 2008 Rule, EPA ignored these known defects, treating Studies that 5 contained Shem 5 probative 5 vidence 5 of 5 isk 5f 5 he 5 es 5 archers 5 had 5 b tained 5 results 5 hat 5 supported EPA 5 taff p5licy views 5 but diminishing 5 or discarding them if they did 5 not, and 5 ignoring 5 respons 5e 5 has 5 as 5 f 5 t 5 id 5 ot 5 xist. The 5 provision 5 1 5 sessment 5 5 tinues 5 5 5 follow these same practices. 5

4.5 <u>Cardiovascular morbidity</u> 5

EPA's conclision in the 2006 Criteria Document, as §ummarized in the Prosisional 5 Assessment, was that the "general5y Simited b5dy 5of evidence is highly §uggestive that O_3 5 directly 5 and/or 5 indirectly 5 co3ributes55 t55 cardiovascular-related 5 morbidity." 5 The 5 Provisional5 essment 5 ummarizes 5 everal 5 ew 5 studies and concludes that "[t]he results 5 of 3he 5 more 5 ecent 5 studies 5 presented 3here 5 are 5 consistent 5 with 3hose 5f 5 the 3006 303 5 QCD." 38 5

Taking it at face value, nothing in the Provisional 5 ess5 ment Supports the inference 5 that the risks 5f cardio sascular mortality at ambient 5zone 5levels below 75 ppb are greater 5 than EPA represented them to be in 2008. Thus, this section of the Provisional 5 essment 5 also has 5 demonstrable practical utility f5r the purpose to which 5dminis5trator Jackson 5 has 5applied 5t, 5which 55 5giving 5 bjective 5 cientific 5apport 5for 5her 5proposed 5decision 5co 5 lower the primary standard.

5.5 <u>Health effects associated with long-term expostire</u> 5

EPA's conclusions in the 2006 Criteria Document, as \$ummarized in the Provisional \$Assessment, were that: 5

_____5

5 165

^{57 5}s before, the Spjectivity 5of EPA's characterizations of theso Studies is easily challonged, as is EPA's choice 5 f 5 tudies to 55clude 5or Exclude. As Spefore, the total Spinot Smake that Spifort to this time Specause the total practical utility for the Admi5strator's instended purpose is itself a fatal information 5quality defect.

58 U.S. Environmental Protection Agency (2009b, p. 15).

- "an \u00e4nsufficient \u00e4mount \u00e4f \u00e5evidence \u00e4xists \u00e4to \u00d5 \u00e4gest \u00e5a \u00e4causal \u00e4relationship \u00e5 \u00bete \u00e4ween chronic \u00d3 \u00e4xposure and increased risk for mortality in humans'" \u00e59 \u00e5
- "the Sepidemiologic Sdata, Scollectively, Sindicates Sthat Sthe Scurrent Sevidence Sis 5 suggestive, Sout Sinconclusive For Stespiratory Shealth Seffects Stroff Song-term \mathfrak{D}_3 5 exposure" 60 5
- "the 5weight 5of 5evidence 5rom 5 ecent 5animal 5toxicological 5tudies 55and 5a 5 very 5 imited 5 umber 5 f 5 epidemiologic 5 tudies 5 do 5 t 5 upport 5 ambient 5O₃ a 5 5 pulmonary carcinogen" 61 5
- "O₃ \$is] 5not 5an 5mportant 5predictor 5f Several 5pirth-rel5ted 5putcomes 5ncluding 5 intrauterine and infant mortality, premature births, and l5w birth weight" 62 5
- "the 2006 O₃ 5 QCD did **5**tot include a 5ummary 5tatement 5on the effect **5**f O₃ o5 5 neurobehavioral 5effects 5because, 5although 5multiple 5toxicologica55studies 5have 5 been 5perfo5med 5examining 5the 5associatio55 between 5O₃ exp 5 ure 5mea 5 O₃ 5 concentration 5 26.5 5 ppb) 5 and 5 eurobehavioral 5 effects, 5 there 5 were 5 epidemiologic studies published at the time"⁶³ 5

With regard to each of these effect5 the Provisional Assessment: 5

- took 50 position 5n whether 5ew 5 tudies altered the EPA 5taff 5piniofi regarding 5 mortality⁶⁴ 5
- described the results of studies of respiratory effects as "generally mixed" 65 5
- took 50 position 5n whether 5ew 5 tudies altered the EPA 5taff 5piniofi regarding 5 ung cancer 66 5
- describes the fresults 5f 5 tudies 5 ooking for freproductive 5and 5developmental 5 utcomes as "inconsistent" 67 5
- took 50 position 5n whether 5ew 5 tudies altered the EPA 5taff 5piniofi regarding 5 eurobehavioral effects 558

Taking it at face value, nothing in the Provis&onal 5 ess5 ment &upports the inference 5 that &55 f &5hese &57s &5mbient 5 zone 5 evels &6belo&675 &5ppb &5are &6greater &5han &2PA 5

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5 17 5

⁵⁹ U.S. Environmental Protecti5 Agency (2009b, p. 19). 5

⁶⁰ U.S. Environmental Protecti5 Agency (2009b, p. 20). 5

⁶¹ U.S. Environmental Protecti5 Agency (2009b, p. 22). 5

⁶² U.S. Environmental Protecti5 Agency (2009b, p. 24). 5

⁶³ U.S. Environmental Protecti5 Agency (2009b, p. 25). 5

⁶⁴ U.S. Environmental Protecti5 Agency (2009b, pp. 19-20). 5

⁶⁵ U.S. Environmental Protecti5 Agency (2009b, p. 20). 5

⁶⁶ U.S. Environmental Protecti5 Agency (2009b, pp. 22-23). 5

⁶⁷ U.S. Environmental Protecti5 Agency (2009b, p. 23). 5

⁶⁸ U.S. Environmental Protecti5 Agency (2009b, p. 25). 5

represented them to be in 2008. Thus, this Section 5 f the Provisonal SAssessment also has 5 no Sdemons Frable Spractical Sitility For Sthe Spurpose Sto Swhich 5dminis Strator Sackson Shas 5 applied St, Swhich SS giving 5 bjective 5 cientific Support For Ster Sproposed Stecisson Sto 5 wer 5 the primary standard. 5

6.5 <u>Vulnerability or susceptibility</u> 5

- IS5sum, the Provisional Assessment does bot make any claims at a5 about the 5ew 5 science published Since the preparation 5f the Criteria Document Nothing in the document 5 suggests Shat EPA 5taff 5now Selieve Shat 5n 2008 Shey Sinderestimated Sisks Sor Simblent 5 ozone SexpoSures Selow 575 Sppb. Therefore, She Provisional 5 ess5 ment Shas 5 o Spractical Sutility Sas 5 cientific Support Stor 5dminis Strator Sackson Sproposal Sto 5ower She Sprimary 5 standard below 75 ppb. EPA has used the Provisional 5 essment in a manner that clearly 5 contravenes the presentational 5 bjectivity Sta Shdard, claiming that it provides an Sibjective 5 scientific Sustification Sor Sowering She Sprimary 5 tandard Swhen St Splainly Sloes 5 t—even 5 when the c5tents of the Provisi5 al Assessment are taken at face value. 5

Policy judgments are exempt from the Information Quality 5 ct and its implementing 5 guidelines. 5Thus, 5 ur 5 information 5quality 5challenge 5is 5directed 5at 5an 5u5ambiguous 5 abuse—attempting to characterize as a *scientific* i 5fere 5ce what i 5 tra 5 pare 5t 5y a matter 5 f 5 pure 5policy. 5 dministrator 5 Jackson 5disagrees 5with 5the 5policy 5judgment 5made 5by 5 dminis5trator Johnson in 2008. However, rather than acknowledge that her disagreement 5 is 5trictly 5a 5difference 5in 5policy 5views, 5Administrator 5jackson 55 ught 5 to 5 rely 5 5 ew 5 "science" 5to 5 support 5her 5view. 55While 5we 5have 5numerous 5disputes 5with 5the 5EPA 5 taff 5 regarding the 6bjective interpretation 5f scientific evidence (disputes we have raised in the 5 2008 9RFR 5and 5raise 5here), 5we 5a5so 5believe 5that 5EPA 5 fficials 5h5ould 5clearly 5distinguish 5

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 $^{^{69}\,}$ U.S. Environmental Protecti
5 Agency (2009b, p. 25). $\,$ 5

between 5plausibly 5bjective 5 cie5ntific 5work 5and 5policy 5choices. A 55h 5w 5 5b 5ve, the 5 Provisional 5 essment does not provide scientific support for a lower 5 standard.⁷⁰ 5

To remedy this IQA violation, we request that EPA correct the record with regard to 5 unsupportable Sclaims Sthat Sthe Provisio Sal 5 essment 5 provides 5 cientific 5 upport 5 for 5 lowering the primary scandard below 75 ppb. 5

III. MANAGING THE PROBLEMS RELATED TO LUNG FUNCTION TESTING IN THE CONTEXT OF ADMINISTRATOR JACKSON'S PROPOSAL TO LOWER THE PRIMARY OZONE STANDARD

The 2007 RFC and 2008 RFR were directed at the Scientific information upon which 5 dminis5trator Sohnson Smade Shis5Seletermination Sconcerning Swhat Sevel Sof Sambient Szo5e 5 protected public health with an ample margin of Safety. The fact that Adminis5crator Jackson 5 has proposed a different determination in Sto way vanquishes EPA's duty to respond to the 5 2008 RFR. 5

In 5the Proposed Reconsideration, EPA 5again 5dissominates 5the 5ame 5erroseous 55 scientific 5nformation 5n 5violation 5f 5the 5QA 5and 5the Sclean 5Air 5Act. The 5violation 5s 5nore 5 pronounced 5because 5f 5the 5errose 5are 5corrected, 5the 5cientific 5record 5wold 5be 5ess 5 upportive 5of 5what 5Administrator 5ackson 5proposes 5than 5t 5was 5f 5what 5Administrator 5 Johnson decided. 5

This 5section 5addres 5es 5a 5particular 5uite 5of 5nformation 5quality 5errors 5n 5several 55 tudies 5EPA 5relfed 5 5in 5the 52008 5Rule 5and 5continues 5to 5rely 5 5 i55 the 5Proposed 5 Reconsideration. 55We 5dentify 5paths 5orward 5by 5which 5EPA 5could 5begin 5to 5c5rrect 5thes 5 5 errors. 5

A. Focus on information quality errors in lung function tests

Much 5of the Scientific information EPA has cited and which SAdministrator Jackson 5 relies Supon Stor Sthe Proposed Reconsideration Satilizes Sung Stunction Stessing. SWe Salevoted 5 considerable attention to this in the 2008 RFR. These errors included: 5

• Validity and Seliability problems arising Secause of potential Investigator bias 55 which 5may 5result 5from 5the 5eed 5 to 5"coach" 5research 5ubjects 5in 5effective 5 performance 5

 $^{^{70}}$ 55We Shelieve 5the 5Administrator 5tas 5tone 5 mething 5 similar 5with 5 espect 5to 5CASAC. 5We 5address 5this 5n55 Section5xx below. 5

⁷¹ Nati**5**nal Association of Manufacturers (2008, p. 53). 5

- Validity and Seliability problems arising Secause Shest Sests Swere Sintended 5055 w-resolution 5 clinical 5 purposes, 5 t 5 the 5 high-resolution 5 purposes 5 of 5 environmental epidemiology⁷² 5
- Validity and reliability 5f problems related t5 Self-administered tests Sespecially 5 tests Sinvolving Schildren, Swith Sinformation Srecorded 5i55 research 5 ubject5' 5 diaries 3

One for more fof these problems appears to infect each fof the Studies fon which EPA relied. 5 We fare faware 5 f foo Sevidence showing that fresearchers favoided forectly fine for some for the 5 administration of 5 lung function fest; for that they forectly fine feet forectly fine feet for the feet for the feet forectly fine feet for the feet forectly fine feet for the feet forectly for forectly fine feet for fine feet for forectly fine feet for fine feet for fine feet for fine feet for forectly for forectly fine feet for fine feet feet for fine feet for fine feet for fine feet for fine feet feet

In 5its 5Response 5to 5C6mments, 5EPA 5did 5 t 5 dispute 5the 5 ubstance 5 f 5 these 5 complaints. For 5example, EPA 5correctly 5characterized 5the 5second 5 f 5these 5nformation 55 quality defects (the validity and reliability 5 f 5elf-reporting via diaries) but 5imply ignored 5 the 5hird 5the 5validity 5nd 5veliability 5 f 5self-administered 5vests). 55 he 5agency's 5vesponse 5 c 5 i 5ved 5f a str 5vest 5vesponse 5 f 5vect structure, which this time we feel compelled to diagram, 5ventence by 5ventence in Table I 5 below. The Proposed Reconsideration places greater reliance 5 5 studies that utilize these 5 methods, increasing the magnitude of the information quality error. 5

B. Validity and reliability problems related to the use of low-resolution clinical tests for high-resolution environmental epidemiology

The published reports for most 5f the bbservational epidemiology Studies that rely 5 5 ung function testing 5ay that researchers adhered to 5 merican Thoracic Society (ATS) 5 testing Squidelines. The 5e guide 55e 5 were writte 5 f 5r a c 55 ca 55 urp 5 e—to 5e stablish 5 consistent 5 standards 5 and 5 practices 5 or 5 pulmonologists 5 in 5 he 5 diagnosis 5 f 5 respiratory 5 disease. 5

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 $^{^{72}}$ Nati5al Association of Man5 ufacturers (2008, pp. 50-52). 5

⁷³ Nati5al Association of Man5 ufacturers (2008, pp. 53-55). 5

⁷⁴ U.S. Environmental Protection Agency (2002, p. 21). 5

⁷⁵ See Miller, Hankinson et al. (2005). It Section III(F), we note that whereas the ATS guidelines call for 5 5 less than three 5 maneuvers for test, 5 ome 5 researchers 5 conducted 5 ust 5 w 5. Collecting 5 ewer 5 observation 5 5 reduces inter-maneuver variance—indeed, it can be reduced to zero by conflucting a 5 n gle maneuver—but it 5 decreases accuracy. 5

5 eparate 5 TS 5guideline 5addresses 5h6w 3t6 5interpret 5pulmonary 5function 3tests 5 (PFTs). These guidelines are directed to "medical directors 5f hospita5based 5aboratories 5 that perform PFTs, and physicians who are responsible for interpreting the results 5f PFTs 55 most 5commonly 5rdered 5 for 5clinical 5purposes. Sipecifically, 3this 55 ection 5addresses 3the 5 interpretation 5f 5piro5metry, bron5hodilator response, carbon monoxide diffusing capacity 5 (DL,CO) and lung volumes." 5

The guidelines are *not* directed to research epidemiologists, though it is reasonable 5 for epidemiologists to use them—provided that they interpret the results as ATS intended. 5 What Shas Shappened Sis Sthat Sresearch Sepidemiologists Shave S(mostly) Sadopted Sthe SATS 5 guidelines For Sconducting the te \$5 (which \$5c 5 ve Se St \$5 d \$5, but \$g 5 red the 5TS 5 guidelines 5 5 *interpreting* Sthe Sresults S(which \$5s 5mpossible Sto Sato Sand Still Sachieve Stheir 5 research objectives). 5

The 5TS 5 interpretation 5guidelines 5establish 5five 5categories 5f 5 abnormal 5 ung 5 fu 5cti 5 ba 5ed o 5 EV_1 5esting, 5where 5abnormality 5s 5defined 5n 5erms 5of 5how 5he 5est 5 result 5c5npares 5 with 5what 5is 5predicted 5based 5 5 the 5ubject's 5characteristics. 5Thes 5 categories are reproduced in Table II below. 78 5

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⁷⁶ Pellegrino et al. (2005). 5

⁷⁷ Pellegrino et al. (2005, p. 948). 5

⁷⁸ The ATS 5ck5 w 5dge 5 that for 5fe 5 i 5 a 5judgme 5t 55 i 5v 5 ved: "The 5umber of 5tateg 5rie 5 a 5d the exact 5 cut-off points are arbitrary." See Pellegrino et al. (2005, p. 957). 5