Test Method ame of Method: nization ID No.:

Laboratory Identification

boratory Identificat boratory Name: Street Address: Laboratory City: aboratory State: ratory Zip code: Contact Person:

: Phone Number

csimile Number

E-mail Address

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 15 ppm Sulfur Precision Criterion - a standard deviation less than 0.72 ppm, computed from the results of a min Is 15 ppm SulfuREQUIRED DATA MISSING

tandard deviatioREQUIRED DATA MISSING

Test Identificati Date Time 'est Result (ppm QC Check on Test Result

DATA REQUIRED IN CELL D20 DATA REQUIRED IN CELL D21 DATA REQUIRED IN CELL D22 DATA REQUIRED IN CELL D23 DATA REQUIRED IN CELL D24 DATA REQUIRED IN CELL D25 DATA REQUIRED IN CELL D26 DATA REQUIRED IN CELL D27 DATA REQUIRED IN CELL D28 DATA REQUIRED IN CELL D29 DATA REQUIRED IN CELL D30 DATA REQUIRED IN CELL D31 DATA REQUIRED IN CELL D32 DATA REQUIRED IN CELL D33 DATA REQUIRED IN CELL D34 DATA REQUIRED IN CELL D35 DATA REQUIRED IN CELL D36 DATA REQUIRED IN CELL D37 DATA REQUIRED IN CELL D38 DATA REQUIRED IN CELL D39

information contained in this submission. If no such claim is made the information may be made available to the imum of 20 repeat tests made over 20 days on samples taken from a single homogenous commercially available

e public by EPA without further notice. All questions of confidentiality will be handled pursuant to 40 CFR Par diesel fuel with a sulfur range of 5 to 15 ppm. The 20 results must be a series of tests with a sequential record o

t 2. Is confidentiality claimed for the information in this submission? (Note: Please answer by typing "Yes" or
of the analyses and no omissions. Samples or results may be excluded only if for valid reason under good laborated the analyses and no omissions.

"No" in the adjacent cell.) tory practices & records are maintained for reason of exclusion.

tration [DLQ001:OMB # 2060-0566 Expires 9/30/2005] Test Method ame of Method: 0 nization ID No.: 0 Laboratory Identification 0 boratory Name: Street Address: 0 0 Laboratory City: 0 aboratory State: 0 ratory Zip code: Contact Person: 0 0 : Phone Number csimile Number 0

0

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 1 to 10 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed on a y Criterion for 1-10 ppm

Accuracy

netric sulfur standard gravii

Is 1-10 ppm SulREQUIRED DATA MISSING metic Average (REQUIRED DATA MISSING

E-mail Address

ne of Gravimetric Standard Vendor Nar

Number of Gravimetric Standard

10 (ARV) of Gravimetric Standard (ppm)

11 ARV TOO LOW IN CONGENTRAFION Value Average and ARQUIRED DATA MISSING

12 Average and ARQUIRED DATA MISSING

Test Identificati Date Time Test Result (ppm QC Check on Test Result Laboratory

DATA REQUIRED IN CELL D26
DATA REQUIRED IN CELL D27
DATA REQUIRED IN CELL D28
DATA REQUIRED IN CELL D29
DATA REQUIRED IN CELL D30
DATA REQUIRED IN CELL D31
DATA REQUIRED IN CELL D32
DATA REQUIRED IN CELL D33
DATA REQUIRED IN CELL D34

DATA REQUIRED IN CELL D35

Arith

information contained in this submission. If no such claim is made the information may be made available to the 10 to 20 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed on ⁷ Criterion for 10-20 ppm

metric sulfur standard

Is 10-20 ppm StREQUIRED DATA MISSING

metic Average (REQUIRED DATA MISSING

ne of Gravimetric Standard

Number of Gravimetric Standard

Concentration QC Check on ARV

ARV TOO LOW IN CONCENTRATION

ue (ARV) of Gravimetric Standard (ppm)

ic Average and $\ell\!REQUIRED$ DATA MISSING

Test Identificati Date Time Test Result (ppm QC Check on Test Result

DATA REQUIRED IN CELL J26

DATA REQUIRED IN CELL J27

DATA REQUIRED IN CELL J28

DATA REQUIRED IN CELL J29

DATA REQUIRED IN CELL J30

DATA REQUIRED IN CELL J31

DATA REQUIRED IN CELL J32

DATA REQUIRED IN CELL J33

DATA REQUIRED IN CELL J34

DATA REQUIRED IN CELL J35

e public by EPA without further notice. All questions of confidentiality will be handled pursuant to 40 CFR Par a commercially available gravimetric sulfur standard in the range of 10 to 20 ppm sulfur shall not differ from the

t 2. Is confidentiality claimed for the information in this submission? (Note: Please answer by typing "Yes" or ne accepted reference value (ARV) of that standard by more than 0.54 ppm. Individual test results shall be comp

"No" in the adjacent cell.) ensated for any known chemical interferences.

Test Method ame of Method: nization ID No.:

Laboratory Identification

boratory Name:
Street Address:
Laboratory City:
aboratory State:
ratory Zip code:
Contact Person:
Phone Number

csimile Number

CSIIIIIle IVUIIIDE

E-mail Address

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 500 ppm Sulfur Precision Criterion - a standard deviation less than 0.72 ppm, computed from the results of a mi Is 500 ppm SulfREQUIRED DATA MISSING

tandard deviatioREQUIRED DATA MISSING

Test Identificati Date Time 'est Result (ppm QC Check on Test Result

DATA REQUIRED IN CELL D20 DATA REQUIRED IN CELL D21 DATA REQUIRED IN CELL D22 DATA REQUIRED IN CELL D23 DATA REQUIRED IN CELL D24 DATA REQUIRED IN CELL D25 DATA REQUIRED IN CELL D26 DATA REQUIRED IN CELL D27 DATA REQUIRED IN CELL D28 DATA REQUIRED IN CELL D29 DATA REQUIRED IN CELL D30 DATA REQUIRED IN CELL D31 DATA REQUIRED IN CELL D32 DATA REQUIRED IN CELL D33 DATA REQUIRED IN CELL D34 DATA REQUIRED IN CELL D35 DATA REQUIRED IN CELL D36 DATA REQUIRED IN CELL D37 DATA REQUIRED IN CELL D38 DATA REQUIRED IN CELL D39

information contained in this submission. If no such claim is made the information may be made available to the nimum of 20 repeat tests made over 20 days on samples taken from a single homogenous commercially available

public by EPA without further notice. All questions of confidentiality will be handled pursuant to 40 CFR Parallel diesel fuel with a sulfur range of 5 to 15 ppm. The 20 results must be a series of tests with a sequential record	nr d

t 2. Is confidentiality claimed for the information in this submission? (Note: Please answer by typing "Yes" or of the analyses and no omissions. Samples or results may be excluded only if for valid reason under good labor

"No" in the adjacent cell.) atory practices & records are maintained for reason of exclusion.

0

Test Method

csimile Number

E-mail Address

ame of Method: 0 nization ID No.: 0 Laboratory Identification 0 boratory Name: Street Address: 0 0 Laboratory City: 0 aboratory State: 0 ratory Zip code: Contact Person: 0 0 : Phone Number

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 100 to 200 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed Criterion for 100-200 ppm

Accuracy

Accuracy

metric sulfur standard gravii

Is 100-200 ppmREQUIRED DATA MISSING metic Average (JREQUIRED DATA MISSING

ne of Gravimetric Standard: Vendor Nar

Number of Gravimetric Standard: Concentration QC Check on ARV Lot Identification le (ARV) of Gravimetric Standard (ppm): ARV TOO LOW IN CONCENTRATION Value

c Average and AREQUIRED DATA MISSING

Difference between Arithmeti

Test Identificati Date Time Test Result (ppm QC Check on Test Result Laboratory DATA REQUIRED IN CELL D26

DATA REQUIRED IN CELL D27
DATA REQUIRED IN CELL D28
DATA REQUIRED IN CELL D29
DATA REQUIRED IN CELL D30
DATA REQUIRED IN CELL D31
DATA REQUIRED IN CELL D32
DATA REQUIRED IN CELL D33
DATA REQUIRED IN CELL D33
DATA REQUIRED IN CELL D34

DATA REQUIRED IN CELL D35

Arith

information contained in this submission. If no such claim is made the information may be made available to the 400 to 500 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed Criterion for 400-500 ppm

netric sulfur standard

Is 400-500 ppmREQUIRED DATA MISSING

metic Average (REQUIRED DATA MISSING

ne of Gravimetric Standard

Number of Gravimetric Standard

Concentration QC Check on ARV

ie (ARV) of Gravimetric Standard (ppm)

ARV TOO LOW IN CONCENTRATION

ic Average and AREQUIRED DATA MISSING

Test Identificati Date Time Test Result (ppm QC Check on Test Result

DATA REQUIRED IN CELL J26

DATA REQUIRED IN CELL J27

DATA REQUIRED IN CELL J28

DATA REQUIRED IN CELL J29

DATA REQUIRED IN CELL J30

DATA REQUIRED IN CELL J31

DATA REQUIRED IN CELL J32

DATA REQUIRED IN CELL J33

DATA REQUIRED IN CELL J34

DATA REQUIRED IN CELL J35

public by EPA without further notice. All questions of confidentiality will be handled pursuant to 40 CF	R Par
on a commercially available gravimetric sulfur standard in the range of 400 to 500 ppm sulfur shall not dif	ffer fro
public by EPA without further notice. All questions of confidentiality will be handled pursuant to 40 CF in a commercially available gravimetric sulfur standard in the range of 400 to 500 ppm sulfur shall not did.	'R Par ffer fro

t 2. Is confidentiality claimed for the information in this submission? (Note: Please answer by typing "Yes" or om the accepted reference value (ARV) of that standard by more than 7.26 ppm. Individual test results shall be

"No" in the adjacent cell.) compensated for any known chemical interferences.

Test Method

ame of Method:Total Sulfur in Liquid Aromatic Hydrocarbons and Their Derivatives by Oxidative and Electroc nization ID No.:ASTM D 6428-99

Laboratory Identification

boratory Name: USEPA National and Vehicle Fuels Emissions Laboratory/OAR

Street Address: 2565 Plymouth Road, Mailcode AATSG

Laboratory City: Ann Arbor aboratory State: Michigan ratory Zip code: 48105 Contact Person: Joe Sopata

: Phone Number202-343-9034

csimile Number202-343-2801

 $\hbox{E-mail Address sopata.joe@epa.gov}\\$

Confidential Business Information Claim. A company may asse No

15 ppm Sulfur Precision Criterion - a standard deviation less than 0.72 ppm, computed from the results of a min Is 15 ppm SulfuPASSED

tandard deviatio 0.03920338

Test Identificati	Date	Time	Cest Result (ppm QC Check on Test Result
#########	38286	0.33333333	6.003OK
#########	38287	0.33402778	6.021OK
#########	38288	0.34722222	6.043OK
#########	38289	0.34930556	5.993OK
#########	38290	0.375	6.003OK
#########	38292	0.38194444	6.092OK
########	38293	0.38888889	6.101OK
########	38294	0.39583333	6.045OK
#########	38296	0.40277778	6.003OK
#########	38297	0.40972222	6.021OK
#########	38298	0.41666667	5.989OK
#########	38299	0.42361111	5.962OK
#########	38300	0.43055556	6.01OK
#########	38301	0.4375	6.032OK
#########	38302	0.4444444	6.053OK
#########	38303	0.45138889	6.05OK
#########	38304	0.45833333	5.989OK
#########	38305	0.46527778	6.033OK
########	38306	0.47222222	5.939OK
########	38307	0.47916667	6.042OK

hemical Detection	
imum of 20 repeat tests made over 20 days on sa	amples taken from a single homogenous commerically available







Test Method

ame of Method:Total Sulfur in Liquid Aromatic Hydrocarbons and Their Derivatives by Oxidative and El nization ID No.:ASTM D 6428-99

Laboratory Identification

Iboratory Name: USEPA National and Vehicle Fuels Emissions Laboratory/OAR

Street Address: 2565 Plymouth Road, Mailcode AATSG

Laboratory City: Ann Arbor aboratory State: Michigan ratory Zip code: 48105 Contact Person: Joe Sopata: Phone Number 202-343-9034 csimile Number 202-343-2801

E-mail Addresssopata.joe@epa.gov

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 1 to 10 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed on a V Criterion for 1-10 ppm

Accuracy

metric sulfur standard gravii

Is 1-10 ppm SulPASSED

metic Average (7.9485 Arith ne of Gravimetr **NIST** Vendor Nar Number of Gra ALDS45678 Concentration QC Check on ARV Lot Identification ie (ARV) of Gra 8 OK Accepted Reference Valu ic Average and I 0.0515 Difference between Arithmeti Test Identificati Date Time lest Result (ppm QC Check on Test Result Laboratory ######### 38365 0.33333333 7 3410K

7	типпиппп	30303	0.5555555	7.54101
#	#######	38365	0.35416667	7.562OK
#	#######	38365	0.375	7.894OK
#	#######	38365	0.39583333	8.219OK
#	#######	38365	0.41666667	8.234OK
#	#######	38365	0.4375	8.10K
7	#######	38365	0.45833333	8.114OK
7	#######	38365	0.47916667	7.989OK
#	######################################	38365	0.5	7.687OK
7	#########	38365	0.52083333	8.345OK

lectrochemical Detection

information con No 10 to 20 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed on ⁷ Criterion for 10-20 ppm netric sulfur standard Is 10-20 ppm StPASSED metic Average (13.9075 ne of Gravimetr **NIST** Number of Gra ALDS53478 Concentration QC Check on ARV ıe (ARV) of Gra 13.5 OK ic Average and I 0.4075 Test Identificati Date Time lest Result (ppm QC Check on Test Result ########## 38366 0.33333333 13.239OK 38366 0.35416667 14.2310K ########## 13.899OK ########## 38366 0.375 ######### 38366 0.39583333 14.035OK ######### 38366 0.41666667 14.0010K ######### 38366 0.4375 13.98OK ########## 38366 0.45833333 13.2110K ########## 38366 0.47916667 14.345OK ########## 38366 13.678OK 0.5 ##########

14.456OK

38366 0.52083333







Test Method

ame of Method:Standard Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-ray Fluore nization ID No.:ASTM D 2622-03

Laboratory Identification

boratory Name: USEPA National and Vehicle Fuels Emissions Laboratory/OAR

Street Address: 2565 Plymouth Road, Mailcode AATSG

Laboratory City: Ann Arbor aboratory State: Michigan ratory Zip code: 48105 Contact Person: Joe Sopata: Phone Number 202-343-9034

csimile Number202-343-2801

E-mail Addresssopata.joe@epa.gov

Confidential Business Information Claim. A company may asse No

500 ppm Sulfur Precision Criterion - a standard deviation less than 0.72 ppm, computed from the results of a mi Is 500 ppm SulfPASSED

tandard deviatio 4.49072274

Test Identificati	Date	Time	Cest Result (ppm QC Check on Test Result
#########	38286	0.33333333	330.023OK
#########	38287	0.33402778	331.234OK
#########	38288	0.34722222	332.897OK
#########	38289	0.34930556	334.598OK
#########	38290	0.375	335.998OK
#########	38292	0.38194444	328.359OK
########	38293	0.38888889	329.062OK
########	38294	0.39583333	330.108OK
#########	38296	0.40277778	333.73OK
#########	38297	0.40972222	335.092OK
#########	38298	0.41666667	326.34OK
#########	38299	0.42361111	. 328.903OK
#########	38300	0.43055556	329.863OK
#########	38301	0.4375	332.998OK
#########	38302	0.4444444	334.001OK
#########	38303	0.45138889	340.1OK
#########	38304	0.45833333	341.102OK
#########	38305	0.46527778	339.887OK
########	38306	0.47222222	338.776OK
########	38307	0.47916667	340.002OK

scence Spectrometry	
nimum of 20 repeat tests made over 20 days on samples taken	n from a single homogenous commerically availabl







Test Method

ame of Method:Standard Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-ra nization ID No.:ASTM D 2622-03

Laboratory Identification

Iboratory Name: USEPA National and Vehicle Fuels Emissions Laboratory/OAR

Street Address: 2565 Plymouth Road, Mailcode AATSG

Laboratory City:Ann Arbor aboratory State:Michigan ratory Zip code: 48105 Contact Person:Joe Sopata: Phone Number202-343-9034 csimile Number202-343-2801

E-mail Addresssopata.joe@epa.gov

Confidential Business Information Claim. A company may assert a business confidentiality claim covering the 100 to 200 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed Criterion for 100-200 ppm

Accuracy

Accuracy

netric sulfur standard gravii

Is 100-200 ppmPASSED

metic Average (150.5643 Arith ne of Gravimetri **NIST** Vendor Nar Number of Grav AMD4567 Concentration QC Check on ARV Lot Identification ie (ARV) of Gra OK Accepted Reference Valu 151 c Average and A 0.4357 Difference between Arithmeti Test Identificati Date Time est Result (ppm QC Check on Test Result Laboratory ######### 38365 0.33333333 150 0030K

""""""""	30303	0.5555555	130.00301
########	38365	0.35416667	150.03OK
########	38365	0.375	150.10K
########	38365	0.39583333	149.65OK
########	38365	0.41666667	148.50K
########	38365	0.4375	150OK
########	38365	0.45833333	150.10K
########	38365	0.47916667	151.91OK
########	38365	0.5	152.13OK
########	38365	0.52083333	153.22OK

y Fluorescence Spectrometry

information con No 400 to 500 ppm Accuracy Criterion - the arithmetic average of a continuous series of at least 10 tests performed Criterion for 400-500 ppm netric sulfur standard Is 400-500 ppmPASSED metic Average (498.3953 ne of Gravimetr **NIST** Number of Gra MNV5678 Concentration QC Check on ARV ıe (ARV) of Gra 500 OK ic Average and I 1.6047 Test Identificati Date Time lest Result (ppm QC Check on Test Result ######### 38366 0.33333333 499.98OK 38366 0.35416667 498.970K ########## ########## 38366 0.375 496.451OK ######### 38366 0.39583333 498.670K ########## 38366 0.41666667 495.98OK ######### 38366 0.4375 497.56OK ########## 38366 0.45833333 499.45OK ########## 38366 0.47916667 497.89OK ########## 38366 499.012OK 0.5 ########## 38366 0.52083333 499.99OK





