

Nobil Petroleum Testing, Inc.

86 Doremus Avenue Newark, NJ 07105 (973) 522-1006

LABORATORY ANALYSIS REPORT

LABORATORY NO.: 1101-173

DATE: 11/12/01

INVOICE NO: NO-3476A

DESCRIPTION

- Sample designated as:
JET FUEL
- Identifying Marks:
SAMPLE IDENTIFICATION:
CART # 612, SUMP SAMPLE
- Submitted by:
OGDEN AVIATION EMPLOYEE
AT J.F.K. INT'L AIRPOT,NY
- Client:
OGDEN AVIATION SERVICE OF
NEW YORK
JF KENNEDY INT'L AIRPORT

SAMPLES SHALL BE RETAINED BY NOBIL PETROLEUM TESTING FOR A PERIOD OF 30 DAYS UNLESS OTHERWISE REQUESTED IN WRITING

NOTES

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- Results were based on analysis made at the time samples were received at the laboratory.
- Sample nomenclature is designated by the customer.

ANALYSIS

TEST	METHOD	SPECIFICATION	RESULT
GRAVITY, API AT 60 F	D-1298	min 37/max 51	43.0
DOCTOR TEST	d-4952	min SWEET	NEGATIVE
MERCAPTAN SULFUR, WT PCT	D-3227	max 0.003	CANCELLED
SULFUR, X-RAY, WT PCT	D-4294	max 0.30	0.090
AROMATICS (FIA), VOL PCT	D-1319	max 25	17.1
DISTILLATION, IBP, DEG F	D-86	max 400	320
RCVD, 10 PCT, DEG F			358
RCVD, 20 PCT, DEG F			374
RCVD, 50 PCT, DEG F			410
RCVD, 90 PCT, DEG F			476
END POINT, DEG F		max 572	530
RECOVERY, VOL PCT			99.0
RESIDUE, VOL PCT		max 1.5	0.8
LOSS, VOL PCT		max 1.5	0.2
ACIDITY, TOTAL, MG KOH/GM	D-3242	max 0.10	0.010
FLASH POINT, TAG CLOSED CUP, DEG F	D-56	min 100	119

THE ABOVE TEST RESULTS MEET D-1655 SPECIFICATION.

MEMBERS ASTM-API-SAE

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Nobil Petroleum Testing, Inc.
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APPENDIX 6

Nobil Petroleum Testing, Inc.

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ANALYSIS

TEST	METHOD	SPECIFICATION	RESULT
FREEZING POINT, DEG C	D-2386	min - 40.0	- 46.5
VISCOSITY, KIN CST AT -20C/-4F (JET/K)	D-445	max 8.0	5.166
HEAT OF COMBUSTION, NET (CALC.), MJ/K	D-3338	min 42.8	43.185
SMOKE POINT, MM	D-1322	min 18	21
NAPHTHALENES, VOL PCT	D-1840	max 3.0	1.32
COPPER CORROSION, 2 HRS AT 212	D-130	max No. 1	1a
GUM, EXISTENT (UNWASHED) MG/100ML	D-381	max 7	1
WATER REACTION: SEPARATION RATING	D-1094	max 1b	1
: INTERFACE RATING	D-1094		1
: VOLUME CHANGE, ML	D-1094		0
ELECTRICAL CONDUCTIVITY, pS/m AT DEGC	D-2624	REPORT	11 @ 72 F
THERMAL STABILITY, JFTOT AT 260 DEG C	D-3241		Pass
PRESSURE DROP, MM		max 25	0 (ZERO)
TUBE DEPOSIT RATING		max 3	No. 1

THE ABOVE TEST RESULTS MEET D-1655 SPECIFICATION.

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Handwritten signature

Nobil Petroleum Testing, Inc.

APPENDIX 6

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LABORATORY ANALYSIS REPORT

LABORATORY NO.: 1101-174

DATE: 11/12/01

INVOICE NO: NO-3476A

ANALYSIS

DESCRIPTION

- Sample designated as:
JET FUEL
- Identifying Marks:
SAMPLE IDENTIFICATION:
TANK # 314, 403-2, 8
- Submitted by:
OGDEN AVIATION EMPLOYEE
AT J.F.K. INT'L AIRPORT, NY
- Client:
OGDEN AVIATION SERVICE OF
NEW YORK
JF KENNEDY INT'L AIRPORT

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- Sample nomenclature is designated by the customer.

TEST	METHOD	SPECIFICATION	RESULT
GRAVITY, API AT 60 F	D-1298	min 37/max 51	42.9
DOCTOR TEST	d-4952	min SWEET	NEGATIVE
MERCAPTAN SULFUR, WT PCT	D-3227	max 0.003	CANCELLED
SULFUR, X-RAY, WT PCT	D-4294	max 0.30	0.093
AROMATICS (FIA), VOL PCT	D-1319	max 25	16.9
DISTILLATION, IBP, DEG F	D-86	max 400	320
RCVD, 10 PCT, DEG F			356
RCVD, 20 PCT, DEG F			370
RCVD, 50 PCT, DEG F			406
RCVD, 90 PCT, DEG F			470
END POINT, DEG F		max 572	524
RECOVERY, VOL PCT			99.0
RESIDUE, VOL PCT		max 1.5	0.9
LOSS, VOL PCT		max 1.5	0.1
ACIDITY, TOTAL, MG KOH/GM	D-3242	max 0.10	0.017
FLASH POINT, TAG CLOSED CUP, DEG F	D-56	min 100	119

THE ABOVE TEST RESULTS MEET D-1655 SPECIFICATION.

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Travis M. Stahl
Nobil Petroleum Testing, Inc.

Appendix 6

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LABORATORY ANALYSIS REPORT

LABORATORY NO.: 1101-174

DATE: 11/12/01

INVOICE NO: NO-3476A

DESCRIPTION
<ul style="list-style-type: none"> Sample designated as: JET FUEL Identifying Marks: SAMPLE IDENTIFICATION: TANK # 314, 403-2, 8 Submitted by: OGDEN AVIATION EMPLOYEE AT J.F.K. INT'L AIRPORT, NY Client: OGDEN AVIATION SERVICE OF NEW YORK JF KENNEDY INT'L AIRPORT
<p><small>SAMPLES SHALL BE RETAINED BY NOBIL PETROLEUM TESTING FOR A PERIOD OF 30 DAYS UNLESS OTHERWISE REQUESTED IN WRITING</small></p> <p>NOTES</p> <ul style="list-style-type: none"> This laboratory report may not be published or used except in full. It shall not be used in connection with any form of advertising unless written consent is received from an officer of NPT, Inc. Results were based on analysis made at the time samples were received at the laboratory. Sample nomenclature is designated by the customer.

ANALYSIS

TEST	METHOD	SPECIFICATION	RESULT
FREEZING POINT, DEG C	D-2386	min - 40.0	- 45.5
VISCOSITY, KIN CST AT -20C/-4F (JET/K	D-445	max 8.0	5.224
HEAT OF COMBUSTION, NET (CALC.), MJ/K	D-3338	min 42.8	43.168
SMOKE POINT, MM	D-1322	min 18	21
NAPHTHALENES, VOL PCT	D-1840	max 3.0	1.30
COPPER CORROSION, 2 HRS AT 212	D-130	max No. 1	1a
GUM, EXISTENT (UNWASHED) MG/100ML	D-381	max 7	1
WATER REACTION: SEPARATION RATING	D-1094	max 1b	1
: INTERFACE RATING	D-1094		1
: VOLUME CHANGE, ML	D-1094		0
ELECTRICAL CONDUCTIVITY, pS/m AT DEGC	D-2624	REPORT	5 @ 72 F
THERMAL STABILITY, JFTOT AT 260 DEG C	D-3241		Pass
PRESSURE DROP, MM		max 25	0 (ZERO)
TUBE DEPOSIT RATING		max 3	No. 1

THE ABOVE TEST RESULTS MEET D-1655 SPECIFICATION.

MEMBERS ASTM-API-SAE

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Handwritten Signature

Nobil Petroleum Testing, Inc.

Appendix 6

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LABORATORY ANALYSIS REPORT

LABORATORY NO.: 1101-175

DATE: 11/12/01

INVOICE NO: NO-3476A

ANALYSIS

TEST	METHOD	SPECIFICATION	RESULT
GRAVITY, API AT 60 F	D-1298	min 37/max 51	43.1
DOCTOR TEST	d-4952	min SWEET	NEGATIVE
MERCAPTAN SULFUR, WT PCT	D-3227	max 0.003	CANCELLED
SULFUR, X-RAY, WT PCT	D-4294	max 0.30	0.085
AROMATICS (FIA), VOL PCT	D-1319	max 25	17.4
DISTILLATION, IBP, DEG F	D-86	max 400	324
RCVD, 10 PCT, DEG F			356
RCVD, 20 PCT, DEG F			372
RCVD, 50 PCT, DEG F			406
RCVD, 90 PCT, DEG F			468
END POINT, DEG F		max 572	526
RECOVERY, VOL PCT			99.0
RESIDUE, VOL PCT		max 1.5	0.7
LOSS, VOL PCT		max 1.5	0.3
ACIDITY, TOTAL, MG KOH/GM	D-3242	max 0.10	0.014
FLASH POINT, TAG CLOSED CUP, DEG F	D-56	min 100	119

THE ABOVE TEST RESULTS MEET D-1655 SPECIFICATION.

MEMBERS ASTM-API-SAE

DESCRIPTION

Sample designated as:
JET FUEL

Identifying Marks:
SAMPLE IDENTIFICATION:
TANK # 315, 403-2, 8

Submitted by:
OGDEN AVIATION EMPLOYEE
AT J.F.K. INT'L AIRPOT,NY

Client:
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VISCOSITY, KIN CST AT -20C/-4F (JET/K	D-445	max 8.0	4.907
HEAT OF COMBUSTION, NET (CALC.), MJ/K	D-3338	min 42.8	43.173
SMOKE POINT, MM	D-1322	min 18	20
NAPHTHALENES, VOL PCT	D-1840	max 3.0	1.38
COPPER CORROSION, 2 HRS AT 212	D-130	max No. 1	1a
GUM, EXISTENT (UNWASHED) MG/100ML	D-381	max 7	2
WATER REACTION: SEPARATION RATING	D-1094		1
: INTERFACE RATING	D-1094		1
: VOLUME CHANGE, ML	D-1094		0
ELECTRICAL CONDUCTIVITY, pS/m AT DEGC	D-2624	REPORT	8 @ 73 F
THERMAL STABILITY, JFTOT AT 260 DEG C	D-3241		Pass
PRESSURE DROP, MM		max 25	0 (ZERO)
TUBE DEPOSIT RATING		max 3	No. 1

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Nobil Petroleum Testing, Inc.

APPROVAL 6