

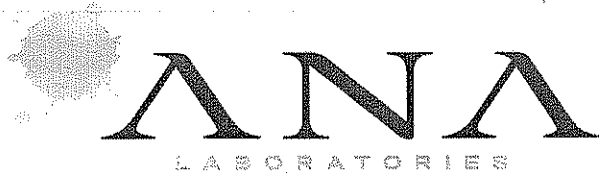
130-B, HARDING AVE. BELLMAWR, NJ 08031
 P.O. BOX 727 BELLMAWR, NJ 08099-0029
 PHONE: 1-800-648-2625 or 856-931-0011
 FAX: 856-931-5205
 EMAIL: lab@analaboratories.com

Lab Number: S09M18456
 Customer I.D: AMTRAKTX
 Source: 500 BASELINE
 Sample Date: 12/22/2009
 Product Type: B-20
 Report Date: 12/31/2009

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	72	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	3.19	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	9	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	45.6	
8) Cloud Point	D-2500	Report	-6	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.1010	weight %
10) Aromaticity	D-1319	35 maximum	46.6 **	volume %
11) Acid Number	D-664	0.3 maximum	0.12	mg KOH/g
12) Free Glycerin	D-6584	Report	0.07	volume %
13) Total Glycerin	D-6584	Report	0.07	volume %
14) Distillation Temperature 90%	D-86	343 maximum	336	degrees Celsius
15) Biodiesel Content	D-7371	6-20	17.4	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	207	microns

Comment: Result for Aromaticity is not with ASTM specifications.



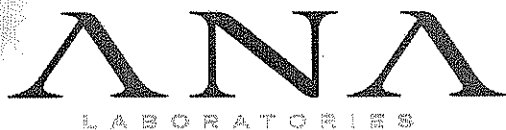
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 EMAIL: lab@analaboratories.com

Lab Number: S10B2441
 Customer I.D: AMTRAKTX
 Source: 500 B20
 Sample Date: 1/21/2010
 Product Type: B-20
 Report Date: 2/12/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	74	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	3.14	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	9	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	53.3	
8) Cloud Point	D-2500	Report	7	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.040	weight %
10) Aromaticity	D-1319	35 maximum	31	volume %
11) Acid Number	D-664	0.3 maximum	0.19	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	331	degrees Celsius
15) Biodiesel Content	D-7371	6-20	20	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	195	microns

Comment: Results are within specification. Please note, Cloud Point is only 7 C (44 F).



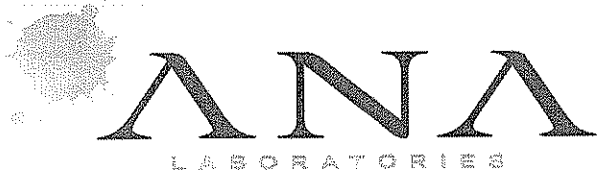
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 EMAIL: lab@analaboratories.com

Lab Number: S10B9636
 Customer I.D: AMTRAKFTX
 Source: Fort Worth
 B-20
 Sample Date: 2/9/2010
 Product Type: B-20
 Report Date: 2/22/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	67	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	3.14	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	9	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	47.2	
8) Cloud Point	D-2500	Report	-6	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.051	weight %
10) Aromaticity	D-1319	35 maximum	24	volume %
11) Acid Number	D-664	0.3 maximum	0.19	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	333	degrees Celsius
15) Biodiesel Content	D-7371	6-20	20	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	212	microns

Comment: Test results are within specification.



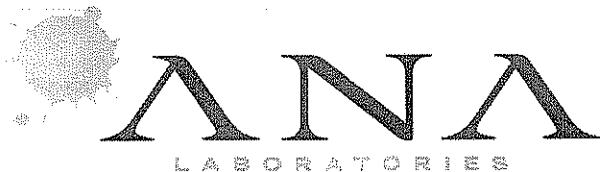
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 EMAIL: lab@analaboratories.com

Lab Number: S10G17927
 Customer I.D: AMTRAKFTX
 Source: Fort Worth
 B-20
 Sample Date: 7/27/2010
 Product Type: B-20
 Report Date: 8/9/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	73	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.62	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	8	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	46.4	
8) Cloud Point	D-2500	Report	-6	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.052	weight %
10) Aromaticity	D-1319	35 maximum	22	volume %
11) Acid Number	D-664	0.3 maximum	0.17	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	328	degrees Celsius
15) Biodiesel Content	D-7371	6-20	19.9	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	209	microns

Comment: Test results are within specification.



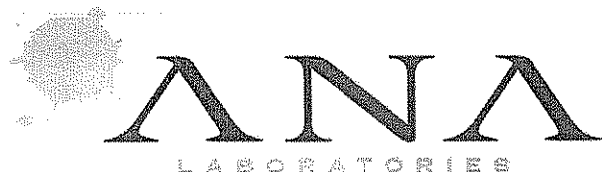
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 EMAIL: lab@analaboratories.com

Lab Number: S10H8698
 Customer I.D: AMTRAKFTX
 Source: Fort Worth
 B-20
 Sample Date: 8/2/2010
 Product Type: B-20
 Report Date: 9/7/2010

AMTRAK
ATTENTION:
TIM COOPER
400 SOUTH HOUSTON ST. STE. 100
DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	67	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.70	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	7	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	47.0	
8) Cloud Point	D-2500	Report	-5	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.072	weight %
10) Aromaticity	D-1319	35 maximum	20	volume %
11) Acid Number	D-664	0.3 maximum	0.20	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	330	degrees Celsius
15) Biodiesel Content	D-7371	6-20	20.0	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	187	microns

Comment: Test results are within specification.



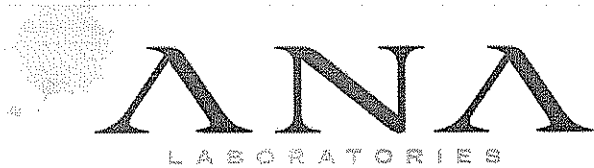
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 EMAIL: lab@analaboratories.com

Lab Number: S10J10382
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 9/13/2010
 Product Type: FUEL
 Report Date: 10/7/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	69	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.44	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	6	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	49.2	
8) Cloud Point	D-2500	Report	-5	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.044	weight %
10) Aromaticity	D-1319	35 maximum	20	volume %
11) Acid Number	D-664	0.3 maximum	0.18	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	327	degrees Celsius
15) Biodiesel Content	D-7371	6-20	19.9	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	182	microns

Comment: Test results are within specification.



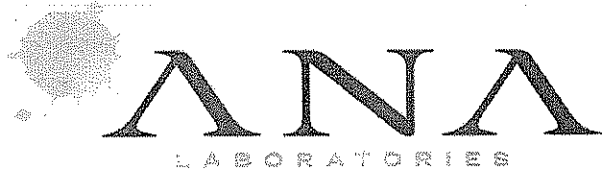
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 EMAIL: lab@analaboratories.com

Lab Number: S10K18234
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 10/28/2010
 Product Type: FUEL
 Report Date: 11/6/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	72	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.78	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	6	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	51	
8) Cloud Point	D-2500	Report	27	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.104	weight %
10) Aromaticity	D-1319	35 maximum	23	volume %
11) Acid Number	D-664	0.3 maximum	0.22	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	328	degrees Celsius
15) Biodiesel Content	D-7371	6-20	20.6	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	201	microns

Comment: Test results are within specification.



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 EMAIL: lab@analaboratories.com

Lab Number: S10M8815
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 12/8/2010
 Product Type: FUEL
 Report Date: 12/23/2010

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	67	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.81	cSt
4) Ash content	D-482	0.01 maximum	0.003	weight %
5) Sulfur	D-5453	15 maximum	13	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	49.5	
8) Cloud Point	D-2500	Report	-5	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.040	weight %
10) Aromaticity	D-1319	35 maximum	15	volume %
11) Acid Number	D-664	0.3 maximum	0.18	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	330	degrees Celsius
15) Biodiesel Content	D-7371	6-20	19.5	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	160	microns

Comment: Test results are within specification.



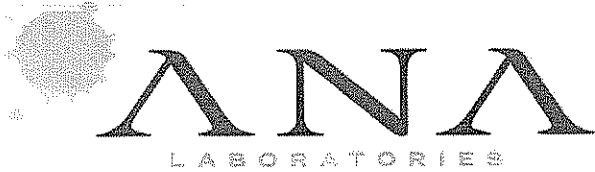
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 EMAIL: lab@analaboratories.com

Lab Number: S11B880
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 1/27/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 2/25/2011

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	68	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.81	cSt
4) Ash content	D-482	0.01 maximum	0.004	weight %
5) Sulfur	D-5453	15 maximum	9	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	49.1	
8) Cloud Point	D-2500	Report	-4	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.074	weight %
10) Aromaticity	D-1319	35 maximum	16	volume %
11) Acid Number	D-664	0.3 maximum	0.21	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	329	degrees Celsius
15) Biodiesel Content	D-7371	6-20	20.8	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	208	microns

Comment: Test results are within specification.



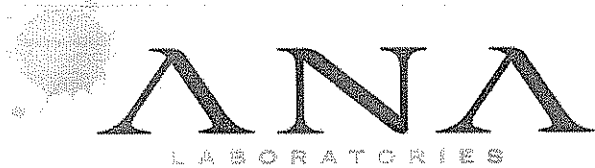
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 EMAIL: lab@analaboratories.com

Lab Number: S11B19763
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 2/22/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 3/8/2011

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	71	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.84	cSt
4) Ash content	D-482	0.01 maximum	0.004	weight %
5) Sulfur	D-5453	15 maximum	10	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	48.3	
8) Cloud Point	D-2500	Report	-4	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.048	weight %
10) Aromaticity	D-1319	35 maximum	13	volume %
11) Acid Number	D-664	0.3 maximum	0.20	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	327	degrees Celsius
15) Biodiesel Content	D-7371	6-20	19.0	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	233	microns

Comment: Test results are within specification.



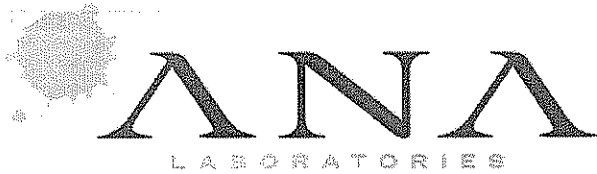
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 EMAIL: lab@analaboratories.com

Lab Number: S11D6748
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 3/22/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 4/19/2011

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	66	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.94	cSt
4) Ash content	D-482	0.01 maximum	0.004	weight %
5) Sulfur	D-5453	15 maximum	9	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	50.9	
8) Cloud Point	D-2500	Report	-3	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.029	weight %
10) Aromaticity	D-1319	35 maximum	13	volume %
11) Acid Number	D-664	0.3 maximum	0.20	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	326	degrees Celsius
15) Biodiesel Content	D-7371	6-20	22.1	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	208	microns

Comment: Bio content is above the 20% maximum.



130-B, HARDING AVE. BELLMAWR, NJ 08031
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 EMAIL: lab@analaboratories.com

Lab Number: S11D7238
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 4/6/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 4/19/2011

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	71	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.85	cSt
4) Ash content	D-482	0.01 maximum	.005	weight %
5) Sulfur	D-5453	15 maximum	11	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	46.1	
8) Cloud Point	D-2500	Report	-11	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	.062	weight %
10) Aromaticity	D-1319	35 maximum	13	volume %
11) Acid Number	D-664	0.3 maximum	0.20	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	326	degrees Celsius
15) Biodiesel Content	D-7371	6-20	9.3	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	179	microns

Comment: Bio content is above the 20% maximum.



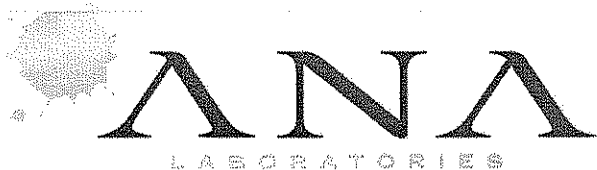
130-B, HARDING AVE. BELLMAWR, NJ 08031
 P.O. BOX 727 BELLMAWR, NJ 08099-0029
 PHONE: 1-800-648-2625 or 856-931-0011
 FAX: 856-931-5205
 EMAIL: lab@analaboratories.com

Lab Number: S11E1513
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 4/26/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 5/18/2011

AMTRAK
 ATTENTION:
 TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	73	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.89	cSt
4) Ash content	D-482	0.01 maximum	0.005	weight %
5) Sulfur	D-5453	15 maximum	4	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	50.5	
8) Cloud Point	D-2500	Report	-12	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.033	weight %
10) Aromaticity	D-1319	35 maximum	14	volume %
11) Acid Number	D-664	0.3 maximum	0.16	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	327	degrees Celsius
15) Biodiesel Content	D-7371	6-20	17.8	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	171	microns

Comment: All test results are within specifications.



130-B, HARDING AVE. BELLMAWR, NJ 08031
 P.O. BOX 727 BELLMAWR, NJ 08099-0029
 PHONE: 1-800-648-2625 or 856-931-0011
 FAX: 856-931-5205
 EMAIL: lab@analaboratories.com

Lab Number: S11E12257
 Customer I.D: AMTRAKFTX
 Source: 500
 FUEL
 Sample Date: 5/9/2011
 Product Type: Bio-Diesel 20 %
 Report Date: 6/8/2011

AMTRAK
ATTENTION:
TIM COOPER
 400 SOUTH HOUSTON ST. STE. 100
 DALLAS, TX 75202

TEST DESCRIPTION	ASTM	SPECIFICATION	RESULT	UNITS
1) Flash Point	D-93	52 minimum	73	degrees Celsius
2) Water and Sediment	D-2709	0.0500 maximum	<0.0010	volume %
3) Kinematic Viscosity @ 40 C	D-445	1.9 - 4.1	2.76	cSt
4) Ash content	D-482	0.01 maximum	0.005	weight %
5) Sulfur	D-5453	15 maximum	6	parts per million
6) Copper Strip Corrosion	D-130	No. 3 maximum	1a	rating
7) Cetane Index	D-976	40 minimum	46.6	
8) Cloud Point	D-2500	Report	-12	degrees Celsius
9) Carbon Residue 10 %	D-524	0.3500 maximum	0.048	weight %
10) Aromaticity	D-1319	35 maximum	15	volume %
11) Acid Number	D-664	0.3 maximum	0.24	mg KOH/g
12) Free Glycerin	D-6584	Report	0.00	volume %
13) Total Glycerin	D-6584	Report	0.00	volume %
14) Distillation Temperature 90%	D-86	343 maximum	324	degrees Celsius
15) Biodiesel Content	D-7371	6-20	18.7	volume %
16) Oxidation Stability	EN14112	6 minimum	>10	hours
17) Lubricity	D-6079	520 maximum	199	microns

Comment: All test results are within specifications.