

ARMS 166

Page 1 of 15

RECORD TYPE: FEDERAL (NOTES MAIL)

CREATOR: Kenneth L. Peel (CN=Kenneth L. Peel/OU=CEQ/O=EOP@Exchange [CEQ])

CREATION DATE/TIME: 24-OCT-2003 09:05:19.00

SUBJECT:: CO2 petitions filed - 10/24/03

TO: Kameran L. Onley (CN=Kameran L. Onley/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TO: Debbie S. Fiddelke (CN=Debbie S. Fiddelke/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TO: Phil Cooney (CN=Phil Cooney/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TO: Richard S. Karp (CN=Richard S. Karp/OU=NSC/O=EOP@EOP [NSC])
READ: UNKNOWN

TO: Bryan J. Hannegan (CN=Bryan J. Hannegan/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TO: Dana M. Perino (CN=Dana M. Perino/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TO: James Connaughton (CN=James Connaughton/OU=CEQ/O=EOP@Exchange [CEQ])
READ: UNKNOWN

TEXT:

□;

<<http://www.enn.com/index.asp>>
U.S. states sue federal government over greenhouse gases

Friday, October 24, 2003
By Nigel Hunt, Reuters

LOS ANGELES□;□*□;Twelve states, including California and New York, filed petitions Thursday in federal court in a bid to force the Bush administration to regulate emissions of greenhouse gases such as carbon dioxide.

Several separate petitions were filed in the U.S. Court of Appeals in Washington, D.C., asking it to review a decision by the federal Environmental Protection Agency that said it did not have the authority to regulate such emissions under the Clean Air Act.

The agency issued an opinion in August in response to a petition backed by environmental groups indicating it believed it did not have the authority to regulate greenhouse gases under the act.

"The U.S. EPA's decision that it has no authority to regulate greenhouse gas emissions and that these emissions technically don't even count as air pollutants is wrong, disturbing, and dangerous to Californians' health, environment, and economy," said California Attorney General Bill Lockyer.

California filed a petition on its own and 11 other states filed jointly: New York, Massachusetts, Connecticut, Maine, Illinois, New Jersey, New Mexico, Oregon, Vermont, Washington, and Rhode Island.

Three cities—Baltimore, New York, and Philadelphia—joined the action along with a coalition of environmental groups including the Sierra Club, the National Resources Defense Council, and Friends of the Earth.

The current pollutants, designated as hazardous to human health and subject to EPA standards, are carbon monoxide, lead, nitrogen oxides, ozone, particulate matter, and sulfur oxides.

An EPA spokesman was not immediately available for comment.

"Put simply, the Bush administration's decision is an illegal, irresponsible sell-out of the people's basic right to clean air," said Joel Reynolds, a senior attorney with the NRDC based in Santa Monica, Calif.

Global warming is thought to be caused by the atmospheric build up of heat-trapping greenhouse gases. The burning of fossil fuels in cars and power plants is a major source of carbon dioxide emissions.

The White House has sought voluntary cutbacks in emissions, arguing mandatory reductions could hurt the U.S. economy.

 ;
 <<http://www.ft.com/>>
 ;
 THE AMERICAS: US states file lawsuit over greenhouse emissions
 ;
 By Joshua Chaffin in Washington
 Financial Times; Oct 24, 2003

(FINANCIAL TIMES) A dozen US states challenged the Bush administration's environmental policy yesterday by filing a lawsuit in a federal appeals court over greenhouse gas emissions.

The suit, which was joined by several environmental groups, represents an appeal against the Environmental Protection Agency's August decision that it was not responsible for regulating emissions of greenhouse gases, such as carbon dioxide and methane, linked to global warming.

The suit offered another example of the widening gulf between state and federal regulators - particularly over environmental policy.

California has already directed its regulators to begin drawing up rules to govern greenhouse gas emissions, forcing a likely showdown with the EPA.

A group of states sued the administration earlier this year over its interpretation of New Source Review rules, which they said would weaken the Clean Air Act by extending the life of older power plants. "They're getting tired of the federal government doing nothing, or rolling things back," said David Bookbinder, the Washington legal director for the Sierra Club, an environmental advocacy group.

Yesterday's appeal stems from a petition that environmental groups filed in October 1999, asking the EPA to determine whether it should restrict greenhouse gases emitted by cars under the Clean Air Act. The EPA held off its decision until September 2002, when its general counsel determined, in effect, that it could not use anti-pollution rules to oversee climate change.

Jeff Holmstead, assistant administrator for the office of air and radiation, said at the time: "Congress must provide us with clear legal authority before we can take regulatory action to address a fundamental issue such as climate change. We cannot try to use the Clean Air Act to regulate for climate change purposes because the act was not designed or intended for that purpose."

The Bush administration has drawn harsh condemnation from environmental groups over what they see as a failure to confront the threat of global warming.

The US backed away from the Kyoto protocol, which was an international effort to limit greenhouse gases, shortly after George W. Bush took office. The administration also removed a section on global warming from a broader report on the state of the environment.

□;

□;

<<http://www.zwire.com/site/news.cfm?brd=1281>>

□;

States act to stop global warming

Gregory B. Hladky , Capitol Bureau Chief 10/24/2003

HARTFORD □* Connecticut joined 11 other states Thursday in a court action aimed at forcing the Bush administration to control greenhouse gases blamed for global warming.

State Attorney General Richard Blumenthal said President Bush□'s environmental regulators are ignoring bipartisan federal studies that "show how greenhouse gas pollution causes disease, extreme weather, destruction of shoreline and loss of critical wetlands and estuaries."

The U.S. Environmental Protection Agency ruled in August that it doesn□'t have authority to regulate carbon dioxide emissions from power plants and motor vehicles □* air pollution considered by most scientists to be a major contributor to global warming.

"Connecticut will not allow the Bush administration to cast aside scientific fact as a concession to its friends and campaign contributors in the energy industry," said Blumenthal, a Democrat.

Bush is a Republican.

Blumenthal said global warming "has disastrous effects on our country □(and particularly in Connecticut." He cited scientific studies that found increased global temperatures are likely to lead to dramatic changes in weather, increases in tick-borne diseases, rising sea levels, changes in wetlands and erosion patterns.

Most scientists believe that gases such as carbon dioxide that are emitted into the Earth□'s atmosphere help trap the sun□'s heat, the so-called greenhouse effect, and thus lead to higher than average global

temperatures.

The coalition of states petitioned the U.S. Court of Appeals for the District of Columbia Circuit in an effort to force the EPA to regulate the greenhouse gas emissions.

States joining Connecticut in the petition include California, Illinois, Maine, Massachusetts, New Jersey, New Mexico, New York, Oregon, Rhode Island, Vermont and Washington. The U.S. territory of American Samoa and the District of Columbia are also joining the legal action.

EPA spokesman John Millett said his agency would have no additional comment on the new legal action other than the statements that accompanied its Aug. 28 decision. "The issues are no different," Millett said.

In explaining the agency's August ruling, EPA officials said Congress would have to provide "clear legal authority" for the federal government to attempt to control climate changes resulting from greenhouse gases.

They also argued that the Bush administration already is attempting to deal with climate change through a variety of voluntary programs and said trying to regulate gases from the transportation sector would have enormous economic and social repercussions.

But Blumenthal said the EPA's August decision was a dramatic reversal of the agency's public positions in 1998, 1999 and 2000, the years immediately before Bush's election as president.

"There can be no explanation in science and fact for this reversal," said Blumenthal. "It must be politics or a concession to special interests."

Although Blumenthal stopped short of blaming Bush directly for the EPA's August ruling, he insisted that the president "has ultimate authority. (The buck stops at his door."

Connecticut, Maine and Massachusetts filed an earlier legal action challenging the EPA's failure to control carbon dioxide emissions.

Blumenthal said that suit has been withdrawn because "the administration changed its position" in August by arguing that it didn't have authority under the Clean Air Act to control carbon dioxide as a pollutant.

Gregory B. Hladky can be contacted at ghladky@nhregister.com
<mailto:ghladky@nhregister.com> or (860) 524-0719.

;

;
 <http://www.boston.com/globe>
; <http://www.boston.com/news/globe>

Mass. joins bid to force greenhouse gas curbs

By Associated Press, 10/24/2003

HARTFORD -- A coalition of states petitioned a federal appeals court yesterday in an effort to force the Environmental Protection Agency to

regulate greenhouse gas emissions.

Eleven states, the District of Columbia, and American Samoa say the federal agency is required under the Clean Air Act to regulate gases such as carbon dioxide, which Massachusetts Attorney General Thomas F. Reilly said are causing serious environmental and health problems.

"You're seeing the erosion of our beaches," he said. "You're seeing salt water contaminate our drinking water. You see damage to our infrastructure, to our roads and our causeways and our bridges."

"What we need is a national solution," Connecticut Attorney General Richard Blumenthal said. "And that is why we are taking this action today. We are doing so as a last resort," he said.

The EPA said in August that it lacked authority from Congress to regulate greenhouse gases. It also denied a petition to impose controls on vehicles' greenhouse gas emissions, which are blamed for global warming.

The attorneys general said the EPA has acknowledged in testimony to Congress in 1998, 1999, and 2000 that the Clean Air Act gives the agency power to regulate pollution that causes global warming.

By refusing to regulate the greenhouse gases the EPA is reversing the position it held during the Clinton administration, they said.

"The vacuum of leadership on global warming by the Bush administration is a betrayal of the best interests of the American people," New York Attorney General Eliot Spitzer said.

The states involved in the court action are Connecticut, Illinois, Maine, Massachusetts, New Jersey, New Mexico, New York, Oregon, Rhode Island, Vermont, and Washington. California is filing separately. More states are expected to join the petitions, Blumenthal said.

John Millett, an EPA spokesman, said the agency is not concerned about the number of states filing petitions.

□;

□;

□; <<http://www.ajc.com/>>

Global warming gases spur suits

By JEFF NESMITH <<mailto:jnesmith@ajc.com>>
The Atlanta Journal-Constitution

WASHINGTON -- Representatives of 12 states and 14 environmental groups filed suit in a federal court here Thursday to force the government to regulate carbon dioxide and other greenhouse gases as air pollutants.

The plaintiffs charged that the Environmental Protection Agency erred when it determined two months ago that it lacked authority under the Clean Air Act to treat the gases as pollutants.

Massachusetts Attorney General Tom Reilly declared the lawsuit "a watershed event in the fight to stop global warming." Connecticut Attorney General Richard Blumenthal said his state would not "allow the Bush administration to cast aside scientific fact as a concession to its friends and campaign contributors in the energy industry."

The two states were joined in the action by Illinois, Maine, New Jersey, New Mexico, New York, Oregon, Rhode Island, Vermont and Washington. California filed a separate suit, as did the cities of New York and Baltimore.

Some environmental groups involved in the action are Friends of the Earth, Greenpeace, the Natural Resources Defense Council, the Sierra Club, the Union of Concerned Scientists and the U.S. Public Interest Research Group.

"The Bush administration is playing language games to avoid legal responsibility for protecting the American public against the health and environmental costs of global warming," said David Doniger, a lawyer with the Natural Resources Defense Council. "You can't make pollution disappear with the stroke of an executive pen."

Doniger said there was a long history of organizations outside the federal government going into court and forcing the EPA to take action.

The EPA's removal of lead from gasoline began with a suit brought by NRDC and other environmental groups, he said.

But a spokesman for an organization devoted to opposing most government regulation, the Competitive Enterprise Institute, said plaintiffs in the lawsuits were trying to force the government to do something it could not legally do.

"They are clearly in error," said the institute's Mario Lewis. "The Clean Air Act not only does not contain a chapter on global climate change, it doesn't contain a section or a subsection."

He said the words "carbon dioxide" appear only one time in the entire 300-page law. In 1990 amendments to the law, efforts to regulate global warming and greenhouse gases were specifically rejected by Congress, he said.

The Bush administration has pushed for industries to voluntarily reduce carbon dioxide emissions, arguing that mandatory cuts could hurt the U.S. economy.

===== ATTACHMENT 1 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.001 to ASCII,
The following is a HEX DUMP:

```
47494638396164003C00F70000000000FFFFF486C4846694644664689B68679A676698666495
64629262608F605E8C5E5D8B5D5C895C5B885B5A865A578257557F55537C535179514F764F476A
474567453D5B3D699C69689A6867996766976659665649464639363190615F8D5F5D8A5D5B87
5B598459578157568056557E55527A525178515077504F754F4E744E4D724D4C714C4B6F4B4A6E
4A4668464262423E5C3E3C593C3A563A385338365036699B69679867608E605E8B5E5C885C5A85
5A588258547C54496C49486A48466746436343416041354E3544644472A272648E646E9B6E5C81
5C4762477CA87C76A0766B906B6282625E7D5E85AF85546E547EA47E556F557FA57F7596757697
7691B69188AA888AAC8A87A8878AAB8A89AA8988A98887A78786A68685A5856077607F9D7F7E9B
7E9BBBD9B7A957A7B957B799279738A73A4C3A46F836F6B7D6B677867667766657565AEC9AEA7C0
A76473648FA48F616F61A6BDA6A5BCA5A3B9A3A0B5A0BAD1BAA0B4A09FB39F9EB19E9BAE9B9BAD
9B99AB9999AA9998A99898A89897A79795A59594A494C3D7C393A29393A19392A092919F91909D
908E9B8E8D998DCDDECD8E9A8E8D988DA2AEA28B958BD6E4D6879087D2DED2D1DDD1CED8CECDD7
CDE2ECE2CED7CEA8AFA8CCD4CCCBD3CBCAD2CABAC1BACAD1CADCE3DCC7CDC7C6CCC6ECF2ECC3C8
C3E8ECE8D7DBD7D6DAD6D5D9D5F5F8F5F2F5F2E4E7E4F1F2F1F0F1F0788C5C7D8B5B7A7B50807A
```


9DDF9BB7B5BF03E1318B5D4CD7DF2638CABFC6EEC01BDE1213AF15133C87766B0BDD73684B76CA
2719BAD5A99CF5045356C6C9ADF2B8CF5AD984FF25CF33E639A2FDCC593BA379205080ADCA4F12
E96DAB7CEEF676AB95EB2EE2CD3A96B8A3C835DCA7FC68AD77FAF190AF6A4000003B

===== END ATTACHMENT 1 =====

===== ATTACHMENT 2 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.002 to ASCII,
The following is a HEX DUMP:

47494638396186003100C40000403D39595046FFCC99F2C293E6B98CD9AF86CCA680BF9C79B393
739980668C7660736353806C5966594D4D4640FFFFFFF2F2F2E5E5D9D9D9CCCCCBFBFB2B2
B2A5A5A59999998D8D808080737373666665959594D4D4D4040403333321F9040000000000
2C000000086003100005FFA0208E64699E684A3E6CEBBE702CCF746DC76AAEEFE3EDFFC0208D
472CAE84C8A412666CF296D028D0495549AF585C755BCA7AB3A582614C2E9BC705C1797D261CBF
F065A9F1A9DBEFF87A4390EFE7196F71824126030C77000D8A8B01760D03760E8B0E77018B007A
81839B362705770A27040B1F0D067508240977062386A59A3711161A1BB61712361418B61B1915
3410151A182D1319B619132F1117BD17102F287709298DA7D5AAC24030E00B1C119751C1B1C76
1BD131131D7D1E163014E2751B0F101879C02C17791EB92DD376B29D40F081A01B6D765A690327
4382870F1C22B4A86087433A17F73E406341815D9D0C2D283CBC83CE5C9F65F2F2FF707001B08E
C022AB12E6F011E1A1C5171AEC8074212F5F0B08263FEC84306142500E1C3A5488162168067119
FC5518F961198B961F5E0A20705045CC3A0A53F8D85047E28B7D753CB8A0F0310604AAEF5A44B8
A3E1623DAAFD5E50ACT3E1DF096A2516683DF1F54358143726D4D1A0EEDCCF91FE60ECFDE0C16E
C518193F5088E1F8EADF80243E0D3651F8F0891B3935CA987061A3BE3A1D6878FCE0F341E7B376
ACBE3049CFB3893B0D120827955547E9993646EAB6E1B1B78CCC8C5BDC7681B66A0CB21F9C63ED
33BAC4712B3524E4A669A7D80CB6B05D4C6F517D790BECDA3FEB119EA051F11CDFC5D6505CC7FD
0CFEAACD209E1DEACD13437BD719E85BFF09808D4050770881851C0D00D646A11DD1CD704781D9
1D381E0CF0F9F51B68240400E108F921B65F793E00E89C0C9749A7206EFD25D8E1822434E8602A
F86D03DE85E9D140412E007E50834E1CBEC8D872F8488E3083AC2E4A37E4732194307CB407087
7F2D0C485B921ED608E28C589D98428AA7D9801D447651171B0B6BEE14C35E6A8109038263DEF8
40994EA069C20D937D509764013E006065326017978C7A5267650BBC89C8208946F8D9C50BF2C8
F9C06C1F28958E04E220FA1E868D35CAC27AAF89F9C26D9EDC0148130A4CA96248774456A41F9B
B900C16C9AD663CE4D2ECC95560C292DFAD3864F1270881D001C60C40198D8B1405769B660C1FF
962E048A4F0C4D9DB39930EC00FB536A6DB930015ECB41909250D1CCE1072CC6BD6BD8AC2CD494
96595D0665079633407001557678D097B9EFD2B3661ECBC81B061B06A4A103010C1B3000BD2C80
1A554317D48241AE3508E3CC061770CCC9935C5031F2C943945C32CA2C33A132172DC74CF2CB45
C81C33CD5BD8DC32CE55E8CC32CF26FB7C32D04E083D34D146183D32D249672BEFD350472DF5D4
77305DB3D29B584D04D6596BB033345852D4151635B35B6441158551453453D30CB0513541076
3AF91035416486867DB7D86DD743B6DE445E5001055E7F1D6C521358D08F071A80FAE53A125DF0
E6B58C3535B8C013D4A258064C7D2091BA1FE0CD01FF5B19647CAD0512B013B95012209EF15C14
58B041E13A80484FDA0F806C681D9BF5668E550F81444F0719F61520061EECB48FAE09F7458162
CB90D597F4B9DF5ED407EF5840FB84EF79B001BFBA4F800107FDD0B34B073BF942DB06E20D2C5D
5F40211FCDF23004087DEE1974B08B6A1B78CFAF381D90C0F67EF41E7AC82D777D61CD5BBCF700
0D64C01CD1A0474E3C3017F79DAA2F15E080388041BF550DEC7E1B604B072A58BD075860021020
8A073C30402A15D005BAA3405F1CB281A64C802DD3F3959192120D08304635A333CA4AE8878BF7
B100849B5A09FF7A138F77B0A585145B8707F24111A52045221428474414C3380F64492DADEB40
3924700F230EDC6302DD1A5F76C8672D8844200239D1C0E93050816B6D602ADE23CB541E988110
00003B

===== END ATTACHMENT 2 =====

===== ATTACHMENT 3 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.003 to ASCII,
The following is a HEX DUMP:

47494638396186013700E67F00E4002BDE001CDF0023EA002CD20020C2011DAB0119E900248B03

16FEEFEF0002D2C1819737B8047477349060DF1F3F3E7E8E8E2E45E6766ECECECEE77875B18
1EF6F6ED6A7BEA5A6EBFC0C3F0F0F0512D31BACBC9DCDCDDFAD5DA646384464C4AFAFFEFCFC
FCB8BBBAE21D37F8F9F967706E721622D1D1D36B020CC9CDCCD8D7D8C7C7C6FAFBFBE4354D9715
28323A388F9E9C7689859BA8A54F5C59B30B24888F8E98656AFFFCFCFBE7E898979AE00C2CF2A8
B0CFB3B5FBDEE1DBE6E484839FEA4459E21134E32741F08895CEDFDD859693F8C1C8F299A4ACAC
AE8A2C3B9191A5ACB9B7F3FEFDF6B7BFCF0C29A4B1AEC471AA6A7A6B6B5C8E11832937D7FF8C9
D080464E644047E7F5F3DA475BC8C7D5FDF2F2DE072472343D848688FEF6F4B48388FEF9F8EFF9
F8C7D8D5B2B2B4F7012D9D9CB2E3EFEDA3C3BEC75563AE293BC4999DFAFAF6FCEDEE725A5CCB32
46C20E2DC11C31E9082BA8414DA7A7B8E1132CDA0A2ED18690E3CBCDEDD6D9DBBBF2F2F64DF00
2BFFFFFF00000021F9040100007F002C0000000086013700007FF807F82837E85868788898A8B
8C8D8E8F909192939495969798999A9B9C9D9E89837F9FA3A4A5A6A7A8A9AAABAC9A84ADB0B1B2
B3B4B5B6B682B7BABBCBDBEBFACA2C0C3C4C5C6C7BBC2C8CBCCCDCECFD0D1D2D3D4D5B3251A11
2B5B195375DF535B281D101A22D6E8E9EAD5090F1D5B5367401F1F0DF60DF4406765195B1D1113
1E9448B0AEA0C183BA1258808062CABC067C224AC4A72FC90816E3224098A0C14289160908221C
49B2E4270B1D1CD69338F103031B522E8EDBF8C00248912673EADC296982437B2C27BE94524645
078E6DCEF15CCAB4E9A10413EAAC0C1AD1A58E322C8EB65886434321273DB61E1281D34F8B074E
D3AA55A42103108811FF37BC7811E785920F33B0463057080C9208873CF428110B87071E4E3C80
3994430D8342182AFC08AC854D93425C6E484117E290181F160CE1C8D1B955D9B5C5209C812B51
0900050A06C0268167CC6924045C38E1C205891C2C686079C040454000124128204632C481913D
2B30A4E060C8878B0005F0F8B08201810DB1D35A50E8515DCE9742392EB8880281D5703DA8532F
612DD10B00007DF2E7371E25B4212B7604104017430C318701344CE6DE1002EE2760175D1C6000
0C6AD420C305156480DE750200400009761C90820C845143440035B0D199070836E1C47502AEA1
822A565CA7450E9BB091447C9E3CB01A5511C561C67DF7E9074000515CE687FF1B2E08A05F7E07
38608357ABE08041004FE6779F02052C40C7810C48479D9558EA2700970B4051A2343C74D1E113
513CE083012010B183937D1CA98482A6F010A0712E789009110630701A8F966CF1019011353047
01272811C701F86959001B7E7081C1014F026060220B0005E2A56EC901F6CA80E4000020BBC21
C40006981099863998FAE400003820C10A8736D3269E00147003044F18504099F90D508009389C
92071C582A60C0067C5272620112A085E825259CC1281F0D301045970CCCA0C5094F54DAC7012F
14E1C30B061C3000AE7D2000C30C80B1824487B02280C009085470C20226340940A162FA918310
4F2A4080032094416534481C8067FF9E016CC0C61C2748A0C6C5001C704211A724A0021C122E00
030BB3A8244001266BBAD250F30F06D03366480870332A890851A584471711F01DC80C3085F78
31571C29D03003AFAD20D1C5C33048C0800C32D021000237307C7098192ACCB096ACD2904407D3
10E1AFBAF9D55000B61CA8709D7E0A2000052A21EC1187CA67B7CC48AD1D1A20F3CC934CB028A3
1FE8C042091D309001611860418616C80E50838611A810831174540045044AB162C51C4D27C12
0A685C70800215DC30401F032010A603D42DAC651F0BC83042BED18470050C5FC8A1EE002F6051
030359F8C1C3C5B1C7A04A0C30F45D890FA6063B38E190687038901F4881C239221C0599FF1768
38D1C5934527EF87055944469D2221F8874869958E0C209504040980754ACDBFAEB5F9B95D8B4
44002C70407EADD0C3A834F103261441685A1200167450802A5CC60724C093021C1003BF2D6902
9A68810A56508966512F4F82D3D622DCD01EEC890008Dfea5E07708293C8FDA00D4DD28F844670
080CBD0F115CB8001D8273081FA8810588C801055090081FE4E1500960430A66608813DD670351
C04F00A733C03C1160032463040FD823C6308CE11021A0808A16910022C8410788B04214886808
1E8441498D40CB89B414802BF4E07897C9C1DCD03482D025220741186223DA40BF4488A0598654
0402FDE0043A70C00DA6829504CEB8081F2452F7D45A41F1726B6933AC4500A680322122E4002
2C00E665462ADA9A7CD8C42060A70AA2B4A51252E907EB04600D4834C4118620871E34B2106330
C11BB47581000040001B088316111636DB79118C8BC001127610003A30311147A04201A2C0491C
5000456C88E4929A1980177CD30F60080201D4C0272B88F38E856816238800AC3EF6200E0CD88A
0F862080D739C004245CC411AE53C1630AD3056AE05D1113D9C24580E102436083187000061EC8
C10150F040F50497032EACE93F0CAA021794005357C13096BC8430B3C1085CD946402F4614903
740035C6D83200059CCC0432A8C31AFC909687E00183D6F5021EFA0107CD3C121DD086482C05A0
989DFF61A900041007362CD00F1360421E9040048341539AB043C0856807CFB1058B5A8A086200
3A745563FA41817EB002833C74832698134B0720C00D4049C9B91DE90A6784EA5C09000763E680
41CA8AC2048EA0069B2A628F18F3630D2CA8BC0038CC01341801290DC105220408854E45040F48
20A0C6762607CD72832D094007081C810D27F5C3117E2A002D60200802D095164870BB270CC10B
4C384469EDE0A403D420B9E8615000F60486EBC801032448C1634AE22D46D94005FA144D330760
06092AE89C46126C69908A032760E00904A8D401F69400F4C26E591EB0A59644C6010A1CA04C81
BD011DAB235D271D299A9C0AD60D828000363881076E2580FF12F080043CCCA810F985D97EBB4A
841330C10AAC3D150266704EF99E803A6270EF136A502965E9E0AF3A6CAA7EBDA8858F3220B786
806566FFC880103C366534288344D18384201420BEF9996EB5C0704E4E11ED0978E0C11AA04026
2FBAE0050B980C0E7CC0830B9C36C930036D14CCE0E43C99A14B19D84A0E8A6C807425794F4FBD
521FA46504F309E0BF518AC1570D61810CC803084B9802080F61812DD4610940D0C7142A5A8809

6CE1D18F26CC16FE7C862D1C22027548F41232A04E4958607B41F9C0085468082605C0000828C0
1514A407E6EA87786428042D7910842E4CF70673B0541522F00427076B0D722880BA0080003910
00C95A4A411A12FFD14CE67D11AD9D9A03843A35800388C8085F2101014EB086326FD5000B0843
B05B5C801ABC600D3A3C411A5E1421C169014FEC62C1752A05801AD480523A7C980444AB88F4F4
D38F0590816CB17482378C60D0A425420603E0851BD05B5862C9AF84E580A73B7789C4734D16B8
6DF0831A91C0D6F12D521FCC900218E8A0060630C093F4BD82D22EBCE17852D60D42A06358BD21
879EB297A81631859CF2E103FE2941CF81D48025207C0A3A45C112A80284D0203D280C20F52422
F02D1D0CB9104C02AD0CD6E0CA429440CE04AC02417C08062A6049004A4803E54E5583195481C5
1ADF0003E0306C50E1DA4815A0E2214C1D1B2D9EF575FB21401F8E2DF8FF2C1100DC50A0F90E24
C40026C00158B992411860808538D0FB04268002DDF3A4EE66CED90036E8C19D6077002C7CA106
CC4BC10650AF71188C80D18548C06A41E6CF38DCC00548BE0F1C8269080F0428644AE000D8CD60
8019E0C04FD8618014E87007FC488B0652DC80E5D32A011494E00873F59017E870E439DB4B0A19
300108B070873C750904521883EF9D8976E197C90C6D5783B0F31407031080525B5B8011787988
12C090E824A43DDFD22896E6074F2711A0C61240604A4002049DF6085BC02834C0698A20063730
8111A0055EC027BF62266B40326447546857047A90410A00004DF3330656403140066CA0412F20
014CA0024380777A576AB6E4FF2F2127005E8056F5B6017270021B3084E597277D50011BB00012
50042F53500660044DD0018FE7459E930564C001EF667E12C00159E07900A06E14E024B062034D
1086B1C12A1C3003C283423010030CB006AF032B20502DBDC74D9DE24F4250000EB07A4EC62EEF
E4071E9041CFE40524984166F03026B07E1E520559F0031F033BB1A2022610038F183B01A55B7D
D02104F0066960036F507F0B6003014806A2874212601480581C21438825280087A82B64700306
863B58700227500130F05D38E607FF477428F06903C8124C7480C1188CFC270919C0280C707586
A0026500425AD07585603F20D35021E824231802AAA38730200559B0477C55042270FF0431F702
33A0016040505A92778890003B03036F882B67C529B1E33115100350200545E8211B808F2AA001
39042BCE13023C80251E5201D42102212067C1F20568E1856088256398004EF0280E000346B002
4D80018257370CD001631005124927B0570805392FB1E4474FA0845050055D801FCAF206F41388
CDA50445B09007503662A58A157446E8553712600113F003E8658985700499E8215780064D8007
35903B45201609704207333834F94C70B62965930463B007A6F22920C004312003460005BFA808
11481540D1001DD05DC5F8730F408C8D32156AE9737560097229116730494F41251AC827218059
49B606A98390604054F3950117F00429B0FF000C9004BC825E0A963CE408252F905C5CA08E79C2
8E88D001263003457025838856C42303EE13023E10611B400625200262109006E03C94B4821BF0
430C590036D01910990661785F5540018C49304970969E173BD8E6077B24870366084E10006B13
410007031CA00113605819C32734B92E4AD00341600017F905AFC73F1DD2937EF0932954084529
3B8560054949005790051599026FD0031E60057B001827A449DA729568C79DDE093CBB930056C0
3075230313B01010F000049100DB303109883344A1038E93530DF0053AA00309C807FD10140D00
7E23F0A057F1A141E1809590961C5A067E231238108D1235019A795F5240018649547D7007C1E9
FF342C000104219982953C4E90894C859935B88E37780810100109105507806069659A153023D6
C48F61F49A625803B2D99CD7649B06869B63679011A91F371A032C80A4B216D08709CC949928A
600510730329B90735000280210659781F08D97B347A07DC6802C3E915E2192C55E093D1729EE5
2991EA995740EA4F19340742600776300708701E5449A8E2991F7A7A918F890254522ADE670391
54024B072E686301F4B15339FA00D9C08013A1381AD138232A975FB0026DE007AA5A152CA00109
908C2CC1007CF90854A796BCE7087F8946F6B51F6BA006332A86E046034630A66B2299C24299F0
769999A29900C0998BA0A415904528E4A450AA9AB1E6FF07549A2756FA15B479617E709BB9E907
BBD99B00F004A0650419100127559C675A08690A02CB59083503053D602402007020D01E09C090
035001D005884455374A28052A300122F1A7E45994849A9EDB458E78B2038B271BF87167086002
53593DD8B29F44153B04E3B03AFA1F0C133B36701AC4F8018C136A3B67086E19110C8002E0D101
A156B37C70062562A211F105831601F4117595500219DA00E8DA082B2A8D86305443D305778090
62809815E0381D30493C3A589404A4EC22A436D808573200D01405C9A25691F1AD04844DE28A73
350047B3794DE19AAE5BDAB2ECEAA5BC39A820300259CB6C668AA62339B08B30016850993B5600
827BB7A782FF3F78CA2F1560042A0001A322B1815AA89F3738167B9417C325B67802D3173B2680
9A236595AA3800CE11B991C4A97563B787C0B31180025087708510AA12B104A4D602A5CAB34920
12B0CB124B30AB7E40B4BBDAAB8F40BB13B1B48D108D74889CC8B21FC9CA7933D0ABD0CAB586FB
B5D50A2CD89A086E405075030210549A18A2B6725B08E32A90E63ABE906190B8A99B78DB9BCF57
92659A56800B89899B08048194D0D90388DB429E975637989D22A3268940B9820A89986BA8DBD5
9CD152001B6004330035308BAA26BC024EBB8020C4E04EA1D8900B434D0013ACB121F00BC343B
A2650101A166BC7CB0BB85B00241A103C02BBC1261B495F0C14111FFACC9EB051D2006F9A4462E
DABC025001647098065601CBA6085BEBA35E4BAD99692453B40822E05F39198A24101B9FE2AD5D
24A5E4EBB6705B99FC38B71850B75DCAT979FB7934804788E07975739C145BBF8A80BF3B4627EA
635FB022038D1B3244AC08046CB9D272C069B55D79E00515F0020550013280020FF000C09556A1
3BA9A4CB2F0E50C489A0BA6A751A0910AA4517010F50AA09650872D90012D58B36ABBB86D0BBB5
FBC2454BBC8F00CA11B1238EE001142004C6951C5D8600652C354FD205CFDB0735804F8930BDD2

6A99CB96993197BD870006379002B8F8053780002F50030F1303E17BC55F146BCD029BB26905B4
E9C50649003A7019C509FF862BB8067BE0508A6B9CE819B8F02B4CC0220074C00288CB03E48159
1E82059C949DF5160652978AE3F90505AC9FE7DCC78510021CA00372D0C051E9070990C8124C95
238B614475CFF99C57192C0387D20665A0030E4B180F9A011C61681A40A1E1E01654B104B59AC2
A34C1FBF5B08306CB3110D092B1D1124CA4648607679B255017020DD08014DA006C8F2C31C50B5
C072076A9007E780036E700E98250024B007BA052C4F8029E9782A5D52068C000146700370D03F
75718B7B1B044F2ACD60740470300389EC217724061790CD084DB7FB010782325E0440C4BD9927
EF1A057A100202CABF7FFBCFCA02025970047940CE6E6CA91850034A30210409FF324D75016FA0
074B55D35A10164BA2072220B1F8649E7C1C3B74DC175A50015580077BE00608AD5F0B3DBA4DE0
0616909D90BD075BE1061EB0159C0A2B9C95086DB0114A01B41301110D6001253D800D90016510
14ACEC07A41C112EACD2A78C099D2CBB9E714E43033B04108A38EB072B40A34748063860DD99D8
056A7004187062E9EA6D5D40043C906B5A32DE4CF21AE0660228D0329A826F79822B4F40022400
00B5D945F9B1065100AF0C9043F941053C80012AA72535800751B0239BC247436005AA036E2040
06AAD32902F004147001292001082D67E66CB999B80648002A116DB866A22A0BF00568804117D3
0542002A79A0DD02A2053C0007B4E3FF03C59189002E06149BD9B243042820061850007170274A
8D04748A259F22013E563D7DB006441083288E3E0400E3328E449CEA4551E003481006FB6A08FE
7733BF98A1DE05017239DCC5CD07291DBC45DBD29050C941A1218AD084F3426FB9C2002A502221
D003BD9689405C3128F92407D00510C301B85100F4B21F4240008097644150DF8D290319305AE2
957159E2775F6D4DF9F18A5B3804EAA20001E0005EA000FAF18A324004C502DF0120042B9E3B19
807C85BE5F259704114001B6B22E6B9001498A2CD2A27F25C90589DC29B932811A10025928D50B
100357222F5972007AB8844730074E2600778001630394DA22C7F02A03E7041B95621C18E0FF02
AB838821E001E63D721B77EC890E255D2201642057F8762424006E368C0802487433120160AE53
39D306633ECA4171E62F2DC3975033208C636E400294F23604505003D03419406A4DC006BDC683
6FE7002780E8720E5A23B0024AB00034F002F8F63AAAE7F1F42621101303FFC80822F5DC9DF245
4C542B95C225BA3202591005880EDDBA12064F1087D16D023D30301DFFF1C1D586E3F0027B8800
167F2A250705474107CE14DF079500FA4B8FD14DE752E7E373D5EA0BBFB783D603B9D7073C1305
AC720284DE623B2FE8729002848EEE08E07C156B905E2F015170F0099FE8AB53008D490321751D
71D82559D398625FE8246E0219000116BE00223FFF677CDFDE8D3001F3A196DF14018DAF9689C3
0268B1EF858002286DCA0AA8E69160382C310589C0031252012020016FA004AB12312539063A10
0719230526F0126F50F1F2A2002900029F93002C600423A003A8FF5920300336E00505F0ED8D99
792BB08B391600B8822B2277E9A08236227003F1822632D81E68700505F05934C0043F5005F192
EEA2C50436300252F0FBCB0A998F3403E562045860F4AB632F31D001E7A002DA0FEA1093041D41
FDAB03082934190F7E86866017080B1B080407036608303311874D3701030A2920232A26363112
2705000A000E342363610B266FA603040B570A7D03052016863D050A04AA515D080E30588D0203
0006C6FF1231191A780E1B35C0AF2A65A1A3A5A77DAA23137E492031314A040A05AFD187EEF0F
2C4B0C1F1F265F3A1D871A2C3AF4F50CF08DE8C0CBCF83323A12EAC8D0C25089110A9794299840
5E421B52C4BDDBC8F19D06067C423680F0EE4201184646A020C3A1CA864A1D9B24515281C30414
137ECC78E328050C29960C4D782082C3954512CA4428C1E1CD8B453466B020D9F1109100295220
304060930205660C2CB04135CB97138B4C843B84C604D232249BC478B140420671382068F06334
C502062382FA69130182982231B018586463458243454CD45055A64343B34F6124A1EA8E87CF18
506C603941406CBEC787225C21306906490D2B1E4C6062A294FF034FE2C630C9F0A3CA93010E18
B0D9D1A70F8013450C8DB9514C428FC9208C94C930C2889766304C488DC00B4D8C190C5E3890C0
A2500482B36B17B8BDD6D08A1516C8F07CC5626F557709347450C142C50A0825BC6341042BB0D0
DF0ADC0908C10413E8859A1F253008C182221CD24683183674DF86FB0011121F1F146408060EC8
005F028FA1C1010A0F6E1402075FA8E0076A09E884050CF9745404030C64C0591631D02043064B
71E8C7119DC82083045EA08540317FB110A0214D3021418F1A1DF2400C328CC05908500096A53B
91D9505F552D14610408318A2160159A09E6C71850D0F0C50A1C4560420C2B806101626F2C2003
0A1A9219E89D2D0AFFC5C41B2000754809BCE8B1C378360521002E06C47048164B7AF985044C74
A0410909B44086092648A10280EE58308105332465DF3BB3319A849C151AF243A7B31A69480222
24BA910822E0E0EBB1C822DB86141F02F1A01A30B050E8AFB9DEA7C198868450844AD56EA45FAF
7E88D0410785F8AA41740B76C0410C264820C19E67BE03C10AE01A224204E026806F551310C461
0928A020A23B686480E73BFA0ADC51BF85E250C46E03BB0341125256F54306FABC93830B82ACC5
C3A57D1CE0C50F8758B082380FA00041A213FCD7ED3BE2CAB9D1C519776432B6C9E6ACF3CE3AB7
90C107212D71C80D0C70C6F346164C7BF486228C90C121223C40200A0846FFBCF4D533BEEC4E09
4AF36C81D5AD82ED4E0B898A81010220849107955104D087020E40D191B0581F4276DD78E7ADF7
AF2B80C487D07EAC40C8DE845795C0037417AEF8E278E3400101350831071517F8E047047084B5
C0085A33EEF9E7A06F7450037C00112051A1A7AEFAAACFB8144009000D0870001C09147024188
6562E2ADF7EE3BB209ACB0048832FF6EFCF1C877E484000514400000B2F7513B056231505EF2D8
672FBA0AF44CD1B5F6E087AFB8077118B3C1062F74B589007E0D59AFF8F0B38E830623007186D1
F1E7AF7FCE3EACF117142380420CBC50000114A31C2828D7FE16A83A08B08048BC63A004F7B787

BFF82801212841643600020630356105539AA00819173508886D8428045F09A883AD098C402513

88600A67783462D1F086E1B38002C776421CFAF087400CA210251808003B

===== END ATTACHMENT 3 =====

===== ATTACHMENT 4 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.004 to ASCII,

The following is a HEX DUMP:

4749463839610100010080FF00C0C0C000000021F90401000000002C0000000001000100400202
4401003B

===== END ATTACHMENT 4 =====

===== ATTACHMENT 5 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.005 to ASCII,

The following is a HEX DUMP:

47494638396169001400F70000FFFFF000000BBBBBB333333888888EEEEEEAAAAAFEFEEFCFC
FC747474DDDDDD111111FDFFDFAFABA666666B3B3B3999999F1F1F191919155555868686C2C2
C2A6A6A6767676030303393939F3F3F3DBDBDBFBFB7373735858585D5D5DF6F6FBFB1212
.12858585A7A7D6D6D7D7D78A8A8A8181A1A1A1B0B0B0ECECECC0C0C0F9F9C7C7C7F5F5
F5E0E0E0CBCBCBA5A5A56B6B6BACACACB1B1B19A9A9A1B1B1B7D7D7D050505777777EBEBEB8383
83A9A9A914141444444959595BABA020202F2F2F26161617E7E7E3030300909092020205454
54D9D9D98484848E8E8EE5E5E5AEAEAEB7B7B75B5B373737010101EAEEAAB4B4B41313132222
22DEDEDE1C1C1CE4E4E41F1F1FD3D3D3757575D1D1D19494948787870404046F6F6FA0A0A00A0
0AABABAB5757577070B8B8B8F0F0F0101010787878E6E6E6B9B9B9E8E8E8535353B5B5D2D2
D23636361616166E6E6E0C0C0C5151518F8FF4F4F40B0B0B0CACACAC6C6C6E3E3E3E7E7E74646
46828282EDEDED212121B2B2B2C1C1C1797979898989C9C9C93C3C3CDFDF5F5F7272723535
35676767DBDBDBCECECED8D8D8A3A3A31717176565653B3B3B6A6A6A595959AFAFAF7171712828
28A4A4A425252548489B9B9BDCDCDCE1E1E1E1EBCBCBCB6B6B6525252C3C3C39D9D9D3E3E
3E0D0D0D9C9C9C9E9E9EC5C5C5D5D5D5494949E9E9E2E2EBEBEB69696998985C5C5C6D6D
6D181818CDCDCD9797974545F7F7F70E0E9292929696D4D4D4ADADAD7C7C6363630808
086464645A5A5A242424C8C87F7F7F3232324D4D4D343434DADADA6060604343434242426C6C
6C4B4B4B2B2B3D3D3D1919194747472E2E2ECFCFCF3131318080802F2F2F070707C4C4C8C8C
8C8B8B8B9F9F9F4E4E4E5656562626260606067A7A7B7B414141F8F8F82D2D2D3F3F9090
90CCCCCCC404040EFEFEF9393934F4F4F00
00
002C0000000069001400008F0001081C48B0A0C18308132A5CC8B0A1C38710234A9C48B1A2C5
8B18336ADCC8B1A3C78F20438A1C49B2A4C99328331E5232E50582032B04D190F087611E60A4A0
7C51B0420D91937F78485825B0C19E560F0E147CD184840BA50A3520A2E3AB142423033ED40820
81A10657892E44F152E34D9D00B42036A0E84207960055C20059210183298343344981C190058F
205EC6299344294F8900DA18A2E902C0890A2A920AAC083646C140A803110C6CC04597445B16C6
F8A9B4211C240E002A052073504780020C7784E83208CF132A02F304B060EE838B81813AB428A8
248DA84B6E7A201023679640318ABCBC10F8C008E3D532604C021000820B613A01FFD832238B
200715089AB870264082276D62C111E8248001815B98E19ACE4B8A821996D82290347D3C40D014
50747142002C0422500C422492021EDDB4100121E404B0CD0A0329C003062EF890440A576C5202
008C1091C00F01D471472FAA44E24D1A127810009A97C02CB0742C8F2C90601FC628A08226C21
9006CD50204E00CBD8604800E7CC571F0D0D0081482D012812811F189CA20E57079413051239D8
3050243700304C008DD4F060004000104A0E073011400C5C546124006720A3450E7A78528C1771
8031073A140450C1013EC4D1897B005420DC0801700240343E00604100238010802B00F8118081
008012C006216080480A8DF01000203B50FF114020AC04D001006504B007A55778BA0803606400
0312930CA4053100748081092ABC490200941C0100A532C890CA4026306003188CC881830C4F44
110015103008C0337DC01000110A240301003804706206697210C0094304B004009B04008A40AF
04F0C601632441C25A8904F008902A4410801900A81140134B04700803B7F402C00D46F4408366
02695105028B887085136FCA008007D21210801D1118744211259481C6280D5013002A3604D00A

0022D412411442247089108E247AA2335A0010C4BDF9A2A06900410884490045004007143DC4AC
 4B004CB010800A9E427CC1C4155FC1802CB00090C90DC214E44600AFCCC04401340834CB6E2B4B
 FF9BE80E0631F0C8176E6C00800C77F0120007B4982B420600AC510403120460C2170138024006
 48002040084681080D4BB04D01D002608014823C6E84142CC59DC52081B01D4207A02009CDD04
 A5593020220056C461D0D3D6DC0A42B300D8FB2C37D2C62B08001AB032D02946941240009A2C52
 C00586C020710A5A67D0400727EC90E8310964EE761543D88BCD0E9C02D083A203CD108015A859
 A0540D62004046006CE043003C0080F4AD61100203400E3E10021160A10D00B80641EC008616E1
 82101B784018B274870F0420051448031E66F0809A00200B4098021A5C60861C04800070D0CC2E
 8281810F24C0046298C6187C608874B4201B01C84005A7E620851B7800057C781A2942403B4BF0
 4129430046003C7101223001088510C8FFA0F1045504A00FB1C004020C20070CCC81026D084102
 A4808404A487207AF805167C01087070E2055F5802024431810730A00B659844CC04B2064610A4
 04A380CD4056F10DA931A0100D500217DEA8292EC0E601A13883404030885C1C000128C8C57006
 42832460A11A4538C4666CC0031084C00E1EE08B409410861E10E401504005000202003B
===== END ATTACHMENT 5 =====

===== ATTACHMENT 6 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.006 to ASCII,
 The following is a HEX DUMP:

47494638396109011D00C400001C2F69E9EBF02E3F75596691485786394A7C25376FEEEFF36673
 9AAAB1C7919AB67782A5818CACE3E6EDC1C6D6717CA1B4BACE9BA4BDCDD2DEA3ABC28B95B3D8DB
 E5DBDEE7C9CDBBD5D9E3C5CAD9DFE2EABCC2D3C2C8D7D1D5E0858FAEB9BFD121F9040000000000
 2C0000000009011D000005FF20208E64699E68AAAEE6CEBBE702CCF746DDF78AEEF7CEFFFC0A070
 482C1A8FC8A472C96C3A9FD0A8744AAD5AAFD8AC76CBED7ABFE0B0B86910184A860101E111C006
 91448481700F120BA9E0512795090F672606650F0463882D08101C1072140C0C0A0B121A033008
 161D120D010A030F100116874F04A2011C14046A0509161428020A0E190589B828080D17171601
 C0C0140218166E2E067402051408A7030219011FC730060839C9170F09A8161366A2D8280B0109
 B9E87E140365941473D8C415B72FD00011110212D4699D7923664C540360A01B0E661A2C801230
 A002388213023CF043828039118228A6AB41C041A922060884F4D0000320410530F6010402001
 838C9F29D18100001820011105C9AD060A208041D1288C4C840430491AE0264D029C295027A04
 721A7810E152090442396840F040C08208230C441C07A0008409A52C2698B5C1AA080F17DC6E64
 B1C0C188BA372AC865612002859426171C4B69812A309F0422067858824283010C16AB31B0AE29
 050817807908992043E6061F286C08706141D7071F7E55C84321C086070E026C2531A0419E0D5B
 192408806133448904436108D04041C8000E187408D0E1568109BF66CF650141C10E0207600878
 5540800609040437C5D0534044B0033A7C40301C2C46D1BF1E949B304041820B870464AEB3FB83
 81D10B1440892D919D734F007F457401FF4BC4D5218A7B226CD0C02D123EE08102A84C40C85800
 B4F65404C0B07440730448100034A319762209788CB08800B334700046939400F027601E0D18B
 252820A347220CE0C0011558274205104040E43F09489040030D40D8D1922E564024364212E9C0
 25103020C202564A304E01074420C101E0959080950E1808269A64917053060614D000785D8D87
 C12D9159E7C1621D66F0517D0F98C895641C74A24120BF60F300A089C6A3801BAD19F841005E5A
 C401830EB8D1E7080558600C001034C04020C91C06404413ED160B011A4C68510604ED56873403
 14D0C14B244090A300B601D064774F7A9A9D086602809D040E1839C2B00238601701A602509BFF
 756472D09D03151CA9D73D07DC426D1E031C70C8028FDD3C0320A1C300034021C9007BA9730E0
 2E000B94B94C03068ED050026AE09BAEBD7B1D48A79DB620801206F300F0696410B031507700FC
 199E44EFC2EA0900CB61331F00993150227E1D5E242CA6CA22C72035003CEA2C01166870CB93A7
 BA51500010AC5AD381AFC6CA200767D81A2D829F98A08004221C0D0002E68A10AF97BE8ED0A6C3
 F796502E5479489033B20D2C1D6ED2D9C5FB4FB997342BF5A4C1022000036E28D06D90E13E3D82
 D6F7BCAD638E24C8EBF4015E8A407709205A5080A605283C5EC30F33E7D32067097B0E53D278D9
 31BE8082D8C00499D1F9A78117949D3A6B3BAE1F2FF083003F7A469C7DC481CED8B4D6F3BA9A
 065D9301A2087502D365DDDB64DED6550021DFC2226DC2EE24904956BB00F83842D4E596626FEE
 0928207D91F90E2482035B27DF75F552DB85FD08C559DD34BE075423AD090F746288A9532D8CF8
 C691416842010F0CE0412C4B5F1239C73B7F2C4004B6A089E64C268A4C0540028323CD2D468711
 0EE08C54E0118FB5A224969D81E8752202DAC914662B1460A725063A5F530E5007BD29EB5E8E3B
 8108FD55B5E0DD6D0429449E087647B677BD6B16C72A41F8AE6717191E092C073092F14AF03CB0
 912085252840662E10010FA82D104E53099F36560E67994048BFE8C0519812320390C751383BC3
 03C4A594FF5419A88029DB93452EB0C08D8DE04F519A40010AC036113CA03915C446447A168004
 AEEE645D198D5BAC17C475CD5078C2EA1AD944F03CB19D604D2360C01C4938422FEDD09151F3DB

39C8F4912F7D2D7FB9734BF8B8473E0260C72A4CA3C7B3F046CA7C75D2459D98DD35303280841C
 E2530A200D52FA10A40B242903B114D3298661119CAC0D277DD1007D6E9233106D004699494001
 3EC79003B6D13A8210C0A53CB18C0510821987B8595744B181044A400037290F0414A20F9C7567
 0171D211F044402D80F9E81064DA928F90D6BC9994A93E867C924D9C144AB8DDA2482330A103C4
 3480057809585BA2D7093FB18C7BE943020D0D56BE46E0361340FF402FF9910046D1F58F133CE0
 17E69004281E90CB0746661B143091065CA24ACA94220D09D00072F254160A5440292D42C00646
 330A390ACC350860C04F417314CAEDEC261218234050E180084080020AF80B4676B32B0698C802
 D113172A36A080703E60381680C0E29687C8A624A04DAAC41104BEE2392B5AEDAD1150655D1CF0
 8F024C2A48462A6B539EE2340648ABA96589409BDC428B9CF9F518B3C09E552073979292CE57E3
 882C040A5682A8A0741479BD4669CAE2994B30835F03416746005BB0C408CA8E0548C35C69F381
 BFB6A4036431CF076E6100056CE09553D9265257FB1C6996450118E81B4616A08AD5B6242E576C
 E174AA50B84874B21A3C302ADE6AE9A94ABE5463280419841FAC4788B0580F2085032F1A60725E
 B59DA00C6ABAD274E74BDF7ADAF7BEF8CDF7EF7CBDFEEFAF7BF00E6420800003B
 ===== END ATTACHMENT 6 =====

===== ATTACHMENT 7 =====

ATT CREATION TIME/DATE: 0 00:00:00.00

TEXT:

Unable to convert NSREOP0103:[ATTACH.D16]SREOP01300JC71R.007 to ASCII,
 The following is a HEX DUMP:

47494638396115014A00B300005656CC4242457373CF9F9FA2EBEBF2BDBDC8070712A6A6CC2121
 818E8ED5AEAEACCCCF1737379CCCCCFFFFF3333CC21F90400000000002C0000000015014A00
 0004FFF0C949ABBD38EBCDBBF60288E64699E68AAAE6CEBBE702CCF746DDF78AEEF7CEFFFC0A0
 70482C1A8FC8A472C96C3A47008502F0AC5AAF1F82C341C07ABFD36002E9B975AAE01716EBB
 838043216078DBEF3A84618DEFFBFF808182838485868788898A8B8C8D560290541F921F020997
 09023096989A23909E501700A09418A002A68E21090A6962040917970A0BB65BA11A516904BC0A
 2BBB5BBDC2BF1D02AE62C4AA1500B4B70E15090BC95CB912C7AFC2D6ABBA0AC205E0D9B215D3D4
 0E016C1ADE0E07747B060C5A04DB22EBEDEFF0F2F41300D304070C02164836E5943907751E08C8
 462D549483620E70E390A017037C7B023410938EC23B0662FFD069F0470741C70707C4ECF34072
 CDC994B83024E072718F499320852D93A0079E983AEB08040C988D4AC52D03180408B8510C8389
 196622E4C32C640601214F9273D0C0A605ACC2B47E98D6952A05B05CC47A23507214AF9DFC7E4E
 9B63F3E6003105520A7D7713414E0705C442054B20E185720C044BC88A612D9D0CEB1C3CADC7E5
 7163A7D12A9BB50000D606587B374B78155AF0C02D8AB9951B60D8C2BAC419187FDD7231F583D3
 224180ADAD0177C7CE92455B90EA608006BC5E2F446E6B700C540B4E5B67969C5A760579C22D04
 609E458D6D09DBCDFACB6EE155F52D7B34A0CD1D7BCC77465BAA6960A1BC34FB1BBA567301922
 BF07FE1200C79AFF07C44D76C14F1B0077CE7769B0F79C42356940DF790829E75E0CEB38F84186
 EF4D809762087E76E148233EC8D37713B6576179E87548421AE46DD0A08B0F94B32274E871601D
 06E56868625491D577608E5571A51F30F11DC9818231BA16228E37AAE8E3560BFED88D3C4D0909
 A57E6015A0640A5D7EA9DE931D1047C69051DA57228F6B5A3981345C0C40474E5A5640A6045279
 19439E624675E706EB09F627945352D0238D8D1C551A0229AA99E6037CEEB9859E2210D7670581
 A279E98E87B569E242342507296D14EA27556192AA3182A5BADD7A98E9E5259E844EBB0265AA3
 AF4EF7E80AAC566A5525C22839A89DB11A5A2C37AF6587EB96B339B7C9FFAFFD394563988E6E7A
 AC04875A99AC62CB12FBA88203200A02B8E23E40EE07F4094BE471D7D6D8EE224CCE47AA8A479A
 1783BD22E0DBC13AE40D4B01A71620562E215275A5CEBCD55A481B869851B6B0075A0C98B08855
 9248DD8FEB50AA3060A58E928C812D282899080A12D0A154E94DCC6EC51908FC6339A85AD8D439
 F4620013177045334ACE3713903305E3487033C8196871D1CAD6B2CCE6C52606F9D50242FDD500
 5CFE92B69242BD68654FD1B05CBD90C9C6C674B097B6412BE5772E9B489C03992804275B6B9016
 F4BFEB7296CD02DB1CA319D01F6300C0DD793BD6DADF62CCBD95977D4A4B719D0187652543C9D8
 CA065A5B48E4AD9800CC2CCCFF0252405DB9A8A32A3E8AE65C705E4B1A07802EC1695C24404930
 11CAD40A2C9D50D0CCEC115D62CAED474D8AC983845323E766A016279ABF3CC5031160EED81D6C
 6A7E418E57F318280F51EA4D2ECF7647949B634AF7D404662203E0045497057EB12616F21320B0
 D400E01460BEEAFC0C303C07EE33007FF93535F940FEE42B4052DCD1218C60E4243D3120E812A8
 C04B29A22700DACF91D847819BF0E53D10FC8F492E08020B9ECF4D7DA0200847C8031192F08437
 30210A57280315B2F0852D48120C677803013990863834817F72C84317F06B603D0C220622A61F
 0018F188483CA20994A88B9F01C3883A80A27A221183549CC08A3E1000E7AC3193C2FF88E5000D
 08A318C3088906588E04625C49E61A5003309EF10661844B02C6D880025C8D04992B800E1B6038
 1DD82868A03ADA700E20873012F200657C637FC4A847A049628D50E8A306DCA883385E008C7524
 64011A70C70FBCB16D7872A2D0F8E1BA1FACED122DB18D002C790D339A4B154CC4C02637C9C937

4D2D4061E4871499F1BABCFO122E94D4650860494C4AB0F22C619C1B2484B9336650008C32B9E5
06A099815DF212060018002FE4473F4C1D73957931A42D93798A386E721CAB4C23240140CB3A52
618D7374274AC6A890762A5268AEAC6718ED884F4F58928C60CC4426C5A990318EE39813006323
3983493EB6329CF914002DF518CF384232FF9D648464412552D1A9ADD27212DDA73F998461830
B09B5FF9261943AA898FC6A19616A0643C5BC9C7545C14912F95053C73FA523B6AE200AE63694C
5D09CF046CF2A730FD671DC151464E0AD58EA450EA32086A814D22F29C0575EA516FE3D4033463
A546CC653A331156366EF4AB4E8DAA44C07909A522728E0B15423A29F1D17E72B5A5F9B41D19CD
B5D707B0729D01A2A446EB5AD7005D63AB1590A943373ACF915281AA8505A326243157BF4E8D14
A0E0EA3D0BDAC88BE653B25C2D255FCD3A5A09FC35978CD52863410B2987EE55B57255A9E5404B
47D402CD9084DCA769A53958700816B584CD6B6B0BB90D4AB21692AC556A28225BCB9C4A758DAE
FF8CE7320A6B59B5DA35A40E55AD464F6BD6BAAAB6AEAC04EF2D611B84CAB672B6B544ECE86A2B
555CB27195B2F02E705D495DD0B2F699D15D6C5D937B4BD9DA75938FEDEF6551315AAF062813E0
742F631B3B81B96A17B5DCC513516DBB5F98CE511696242F10CCBB60D07E341596880642C919D0
48E432A0C32DEB79391BE2BD9E5315BFE5A3516B3947AF4AB7BA0DFE2C27D79951848E938E9AB0
6A48D7AAE396A602C096D59D464B9C8A955A75B7BA0B6E01DA2AE077DA36B6D2ECB08519690DAC
DEF6BDEA14AB1831E9BAF9A23797F184A83582895D7E9A8B9637F62F8331090E77FAB8C1EDE4E3
3B1B8ACE22B7969C7FBEEC7CF79AE61A4B388E856DB342634B5B066B0E73195274743303F448CE
7899D29C5962A53D104B662EC99A92F674A8438D69212EB1A4A64E75098CDA4955BBFAD5B08EB5
AC674DEB5ADBFAD656880003B

===== END ATTACHMENT 7 =====