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February 5, 1997

John Ohlmann, P.E. Consultant for Northrop Grumman Corporation Mail Stop D08-001 Bethpage, NY 11714-3582

Re.

Former South Receiving Basin

Soil and Groundwater Sampling Program

D&B No. 1167-W

Dear Mr. Ohlmann:



As requested, the purpose of this letter is to document the sampling activities conducted to date by Dvirka and Bartilucci Consulting Engineers at the former receiving basin located to the south of the B.O.C.E.S. Site.

Introduction and Background

As part of the Phase II Site Assessment for the B.O.C.E.S. property owned by Northrop Grumman Corporation, monitoring well MW-3 was installed to characterize groundwater quality downgradient of the site. The well was installed in the southwest corner of a former, backfilled receiving basin located south of the B.O.C.E.S. Site (see Figure 1 in Attachment 1).

This former receiving basin was the westernmost of a series of basins located along the southern boundary line of the Northrop Grumman Corporation Bethpage property. Aerial photographs reviewed during the Phase I Site Assessment for the B.O.C.E.S. Site revealed that this receiving basin was in existence as early as 1950 and was partially backfilled by 1988.

A Remedial Investigation (RI) report prepared in 1994 by others as part of a Remedial Investigation/ Feasibility Study for the Bethpage facility was also reviewed during preparation of the B.O.C.E.S. Phase I Site Assessment. This report identifies "the south recharge basins" as a discharge site for treated wastewater from the Industrial Waste Treatment Plant (IWTP) at Plant 2. According to the RI report, treated wastewater was discharged into the south recharge basins from the mid-1940's to 1981 under a State Pollutant Discharge Elimination System (SPDES) permit. The RI report states that in 1981 the Plant 2 IWTP was connected to the Nassau County

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sewer system. Since that time, the south recharge basins have been permitted to receive only discharges of non-contact cooling water and storm water runoff.

Monitoring Well Installation

As stated above, in conjunction with the Phase II Site Assessment for the B.O.C.E.S. Site, on February 16, 1996, monitoring well MW-3 was installed in the southwest corner of the former receiving basin. The well was installed in a borehole constructed using a 4½-inch ID hollow stem auger. Well construction consisted of a 2-inch ID PVC screen (0.010-inch slot size) and riser pipe with threaded joints. The well was constructed with a 15-foot long screen and was screened 41.5 to 56.5 feet below grade across the water table. The bottom of the well casing was sealed with a threaded PVC plug. A sandpack was installed around the well screen using a tremie pipe. Above the sandpack a minimum 2-foot thick bentonite seal was installed followed by cement/bentonite grout for the remainder of the annulus to ground surface using a tremie pipe. The well was protected with a locking PVC cap and a steel flush mounted vault with a bolted cover.

Upon completion of well construction, the well was developed using a submersible pump. The well was considered developed when the turbidity of the discharge water was less than 50 nephelometric turbidity units (NTUs). The depth to groundwater below the top of the casing prior to sampling was measured to be 43.78 feet.

Monitoring Well Borehole Soil Sampling - February 16, 1996

During the installation of MW-3, split spoon soil samples were collected from the monitoring well borehole at 2-foot intervals from ground surface to a depth of 10 feet, and from that point on at 5-foot intervals. One soil sample collected from 42 to 44 feet (i.e., above the water table interface) was selected for laboratory analysis for volatile organic compounds (VOCs) by Method 8240 and total petroleum hydrocarbons (TPHCs) by Method 418.1. As indicated on Table 1 (see Attachment 2), with the exception of methylene chloride, VOCs were not detected in the soil sample. Methylene chloride is a common laboratory chemical, and it was also detected in the blanks. Therefore, its presence in the environmental sample can be attributed to laboratory contamination. Additionally, as indicated on Table 2 (Attachment 2), TPHCs were detected at a concentration of 13 mg/kg in the borehole soil sample.

Groundwater Sampling - February 27, 1996

On February 27, 1996 a groundwater sample was collected from MW-3 for laboratory analysis of VOCs by Method 8240, semivolatile organic compounds (SVOCs) by Method 8270 and priority

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pollutant metals by Method 6010. Prior to sampling, a minimum of three times the volume of standing water in the casing and sandpack was removed with a bailer. The results of the analyses are compared to the NYSDEC Class GA Groundwater Standards/Guidelines in the discussion which follows.

As indicted on Table 3 in Attachment 2, methylene chloride was detected at a concentration of 8 ug/L in the groundwater sample collected from MW-3. The Class GA Standard for methylene chloride is 5 ug/L. However, since this compound was also detected in the blanks and is a common laboratory chemical, its presence in the environmental sample can be attributed to laboratory contamination. The VOC trichloroethene was also detected at an estimated concentration of 7 ug/L. The Class GA Groundwater Standard for trichloroethene is 5 ug/L. Methylene chloride was also detected in the other monitoring wells (MW-1, MW-2 and MW-4, see Figure 1 in Attachment 1) installed in connection with the Phase II Site Assessment of the B.O.C.E.S. property. In addition, trichloroethene was detected at an estimated concentration of 8 ug/L in the groundwater sample collected from MW-1.

As shown on Table 4 (Attachment 2) SVOCs were not detected in MW-3 above method detection limits, with the exception of bis(2-ethylhexyl)phthalate. Bis(2-ethylhexyl)phthalate was detected at a concentration of 2 ug/L which is below the Class GA Groundwater Standard of 50 ug/L for this compound. SVOCs were not detected above method detection limits in MW-1, MW-2 and MW-4, with the exception of bis(2-ethylhexyl)phthalate, which was detected in all three samples at concentrations below the NYSDEC Class GA groundwater standard.

The results of the analyses of the groundwater sample collected from MW-3 on February 27, 1996 for priority pollutant metals are shown on Table 5 (see Attachment 2). As indicated on Table 5, cadmium was detected at 83.5 ug/L, and chromium was detected at 64.6 ug/L. The Class GA Groundwater Standards for cadmium and chromium are 10 ug/L and 50 ug/L, respectively. It should be noted that higher than expected levels of metals in the field blank prompted a decision to reanalyze the blank collected during the groundwater sampling event. In the reanalyzed blank, the results (as shown on Table 5) are in the range of expected field blank concentrations (i.e., below the contract required detection limits or non-detect). It was then decided to reanalyze the actual groundwater sample for priority pollutant metals. Table 5 presents the "reanalyzed" results. Although there were slight variations, the results of the original analysis and the reanalysis are comparable with respect to exceedances of Class GA Groundwater Standards.

Wells MW-1, MW-2 and MW-4 on the B.O.C.E.S. Site did not exhibit priority pollutant metals in excess of the NYSDEC groundwater standards. The Phase II report concluded that there were no known sources of these contaminants on the B.O.C.E.S. Site, and that the contamination found in MW-3 appeared to be from off-site sources (i.e., not attributable to the B.O.C.E.S. Site).

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As a result, additional groundwater sampling of MW-3 and collection of soil borings in the former receiving basin area was conducted as described below.

Groundwater Sampling - May 7, 1996 and July 10, 1996

Confirmatory resampling of MW-3 was conducted on May 7, 1996. The sample was analyzed for filtered and unfiltered metals. The groundwater sample collected on May 7, 1996 was split between two analytical laboratories: Nytest Environmental, Inc. and EcoTest Laboratories, Inc. Additionally, well MW-3 was redeveloped and sampled on July 10, 1996; and the sample collected was filtered and analyzed for priority pollutant metals. The results of both filtered and unfiltered sample analyses for the sample collected on May 7, 1996 are shown on Table 6 (Attachment 2). The results of the July 10, 1996 sampling event are shown on Table 6 as well. As indicated on the table, the filtered sample results confirm the previous exceedances for cadmium and chromium detected in MW-3.

Soil Sampling - February 21, 1996 and July 9 and 10, 1996

Two soil borings (BRB-1 and BRB-2) were advanced within the backfilled receiving basin (as shown on Figure 1 in Attachment 1) on February 21, 1996, with a conventional drill rig by the hollow stem auger method of drilling. Boring BRB-1 was advanced through the fill material from grade to a depth of 16 feet. Boring BRB-2 was advanced from grade to a depth of 33 feet. Split spoon soil samples collected from the 12 to 14-foot depth interval at BRB-1 and from the 15 to 17-foot depth interval at BRB-2 were selected for analysis. These samples were analyzed for VOCs by Method 8240, SVOCs by Method 8270 and priority pollutant metals by Method 6010.

In addition, on July 9 and 10, 1996 two soil borings (BRB-1, BRB-2) were advanced adjacent to the borings advanced in February 1996, within the backfilled receiving basin, with a conventional drill rig by the hollow stem auger method of drilling. Each boring was advanced through the fill material from grade to a depth of 42 feet. Split spoon samples were collected from the 5 to 7-foot, 10 to 12-foot, 20 to 22-foot, 30 to 32-foot and 40 to 42-foot depth intervals in both BRB-1 and BRB-2. Each of these ten (10) samples were analyzed for semivolatile organic compounds by Method 8270 and priority pollutant metals by Method 6010.

As indicated on Table 1, the VOC trichloroethene was detected at a concentration of 89 ug/kg in the sample collected from BRB-1 (12'-14'), which is below the NYSDEC TAGM 4046 Appendix A criteria of 700 ug/kg. Methylene chloride was detected at a concentration of 11 ug/kg in both BRB-1 (12'-14') and BRB-2 (15'-17') and acetone was detected at a concentration of 7 ug/kg in BRB-2 (15'-17'). Methylene chloride and acetone are common

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laboratory chemicals and, since both of these compounds were also detected in the blanks, their presence can be attributed to laboratory contamination.

As indicated on Table 7 (Attachment 2) SVOCs were detected in all six samples from boring BRB-1. Individual SVOCs were detected at concentrations exceeding the NYSDEC TAGM 4046 Appendix A criteria in BRB-1 (5'-7'), BRB-1 (10'-12') and BRB-1 (12'-14'). In sample BRB-1 (5'-7'), benzo(a)pyrene was detected at a concentration of 180 ug/kg; in sample BRB-1 (10'-12'), benzo(a)anthracene, chrysene and benzo(a)pyrene were detected at concentrations of 650 ug/kg, 800 ug/kg and 620 ug/kg, respectively; and in sample BRB-1 (12'-14'), benzo(a)anthracene and chrysene were each detected at a concentration of 720 ug/kg, and benzo(a)pyrene was detected at a concentration of 600 ug/kg. It should be noted that although the soil samples exhibited concentrations of individual SVOC constituents above the NYSDEC TAGM 4046 levels, the samples did not exhibit concentrations of total SVOCs above the NYSDEC alternative TAGM 4046 criteria of 500,000 ug/kg for total SVOCs.

SVOCs were also detected in all six samples from boring BRB-2. Individual SVOCs were detected in concentrations exceeding the NYSDEC TAGM 4046 Appendix A criteria in BRB-2 (5'-7'), BRB-2 (10'-12') and BRB-2 (20'-22'). In sample BRB-2 (5'-7'), benzo(a)pyrene was detected at a concentration of 88 ug/kg; in sample BRB-2 (10'-12'), benzo(a)anthracene was detected at a concentration of 1200 ug/kg, chrysene and benzo(b)fluoranthene were each detected at a concentration of 1200 ug/kg, and benzo(a)pyrene was detected at a concentration of 360 ug/kg. In sample BRB-2 (20'-22'), benzo(a)anthracene was detected at a concentration of 360 ug/kg, chrysene was detected at 520 ug/kg, and benzo(a)pyrene was detected at a concentration of 480 ug/kg. Similar to the samples collected from boring BRB-1, although the samples exhibited concentrations of *individual* SVOC constituents above the NYSDEC TAGM 4046 Appendix A criteria, the samples collected from boring BRB-2 did not exhibit concentrations of *total* SVOCs above the NYSDEC alternative TAGM 4046 criteria of 500,000 ug/kg for *total* SVOCs.

The results of the analyses for priority pollutant metals are shown on Table 8 (Attachment 2). Priority pollutant metals were detected at concentrations exceeding the NYSDEC TAGM 4046 Appendix A criteria in all six samples collected from soil boring BRB-1 as discussed below.

Beryllium was detected in BRB-1 (5'-7') and BRB-1 (10'-12') at concentrations of 0.21 mg/kg and 0.17 mg/kg, respectively. However, these metal concentrations are within the range of background soil contaminant concentrations for this compound as published in TAGM 4046. Chromium was detected in BRB-1 (10'-12'), BRB-1 (12'-14') and BRB-1 (20'-22') at 201 mg/kg, 73.7 mg/kg and 62 mg/kg, respectively. These levels exceed the upper limit of the published background soil concentration range of 40 mg/kg for chromium as well as the TAGM

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4046 Appendix A criteria of 50 mg/kg. Copper was detected in BRB-1 (5'-7'), BRB-1 (10'-12'), BRB-1 (12'-14') and BRB-1 (20'-22'), at the following concentrations: 101 mg/kg, 590 mg/kg, 40.2 mg/kg and 33.6 mg/kg, respectively. The concentrations of copper detected in the 5 to 7-foot and 10 to 12-foot intervals are above the upper limit of the background soil concentration range for copper. Lead was detected in BRB-1 (20'-22') at 804 mg/kg which is above the 500 mg/kg upper limit of the background range for metropolitan and suburban area soils. Mercury was detected in BRB-1 (5'-7'), BRB-1 (10'-12'), BRB-1 (20'-22'), BRB-1 (30'-32') and BRB-1 (40'-42') at the following concentrations: 0.98 mg/kg, 0.56 mg/kg, 0.21 mg/kg, 2.3 mg/kg and 0.32 mg/kg, respectively. In each sample, the values exceed the upper limit of the background soil concentration range of 0.20 mg/kg for mercury. Zinc was detected in BRB-1 (5'-7'), BRB-1 (10'-12'), BRB-1 (12'-14'), and BRB-1 (20'-22') at the following concentrations: 24.8 mg/kg, 98.2 mg/kg, 38.9 mg/kg and 34.6 mg/kg, respectively. Only the value for BRB-1 (10'-12') exceeds the upper limit of the background soil concentration range of 50 mg/kg for zinc.

Priority pollutant metals were detected at concentrations exceeding the NYSDEC TAGM 4046 Appendix A criteria in all six samples collected from soil boring BRB-2. Beryllium was detected at a concentration of 0.2 mg/kg in BRB-2 (10'-12'). However, the result is within the background soil concentration range for this compound. Chromium was detected in BRB-2 (10'-12'), BRB-2 (15'-17') and BRB-2 (20'-22') at the following concentrations: 903 mg/kg, 337 mg/kg and 304 mg/kg, respectively. These levels exceed the TAGM 4046 Appendix A criteria as well as the upper limit of the background soil concentration range for chromium. Copper was detected in BRB-2 (5'-7'), BRB-2 (10'-12'), BRB-2 (15'-17'), BRB-2 (20'-22') and BRB-2 (40'-42') at the following concentrations: 71.8 mg/kg, 447 mg/kg, 182 mg/kg, 163 mg/kg and 30.8 mg/kg. The concentrations of copper detected in the first four samples exceed the upper limit of the background soil concentration range, while the concentration of 30.8 mg/kg detected in BRB-2 (40'-42') is within the background soil concentration range for this compound. Mercury was detected in BRB-2 (5'-7'), BRB-2 (10'-12'), BRB-2 (20'-22'), BRB-2 (30'-32') and BRB-2 (40'-42') at the following concentrations: 1.1 mg/kg, 1.3 mg/kg, 0.59 mg/kg, 0.73 mg/kg and 0.22 mg/kg. These results all exceed the upper limit of 0.2 mg/kg for the background soil concentration range for mercury. Nickel was detected at 30.5 mg/kg in BRB-2 (10'-12') and at 27 mg/kg in BRB-2 (15'-17'). Both these values exceed the upper limit of the background soil concentration range of 25 mg/kg for nickel. Finally, zinc was detected as follows: 121 mg/kg in BRB-2 (10'-12'); 54.9 mg/kg in BRB-2 (15'-17'); 45.7 mg/kg in BRB-2 (20'-22'); and 20.1 mg/kg in BRB-2 (30'-32'). The first two results exceed the upper limit of the background soil concentration range, while the results for BRB-2 (20'-22') and BRB-2 (30'-32') are within the background range for zinc.

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Summary of Analytical Results - Soils

As described above, several individual SVOCs were detected in soil samples collected from borings BRB-1 and BRB-2 at concentrations which exceed the corresponding TAGM 4046 Appendix A criteria, as summarized below:

SUMMARY OF EXCEEDANCES OF APPENDIX A CRITERIA FOR INDIVIDUAL SVOCs DETECTED IN RECEIVING BASIN SOILS

Sample ID	SVOCs Detected Above TAGM 4046 Appendix A Criteria
BRB-1 (5'-7')	Benzo(a) pyrene
BRB-1 (10'-12')	Benzo (a) anthracene Chrysene Benzo(a) pyrene
BRB-1 (12'-14')	Benzo (a) anthracene Chrysene Benzo(a) pyrene
BRB-2 (5'-7')	Benzo(a) pyrene
BRB-2 (10'-12')	Benzo (a) anthracene Chrysene Benzo(b) fluoranthene Benzo(a) pyrene
BRB-2 (20'-22')	Benzo (a) anthracene Chrysene Benzo(a) pyrene

With respect to metals, several priority pollutant metals were detected in soil samples collected from borings BRB-1 and BRB-2 at concentrations that exceed the TAGM 4046 Appendix A criteria or the background soil concentration ranges, as summarized below.

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SUMMARY OF EXCEEDANCES OF APPENDIX A AND BACKGROUND METAL CRITERIA FOR RECEIVING BASIN SOILS

Sample ID	Metals Detected Above TAGM 4046 Appendix A Criteria	Metals Detected Above Background Concentration Range
BRB-1 (5'-7')	Beryllium, Copper, Mercury, Zinc	Copper, Mercury
BRB-1 (10'-12')	Beryllium, Chromium, Copper, Mercury, Zinc	Cadmium, Chromium, Copper, Mercury, Zinc
BRB-1 (12'-14')	Chromium, Copper, Zinc	Cadmium, Chromium
BRB-1 (20'-22')	Chromium, Copper, Mercury, Zinc	Cadmium, Chromium, Lead, Mercury
BRB-1 (30'-32')	Mercury	Cadmium, Mercury
BRB-1 (40'-42')	Mercury	Cadmium, Mercury
BRB-2 (5'-7')	Copper, Mercury	Copper, Mercury
BRB-2 (10'-12')	Beryllium, Chromium, Copper, Mercury, Nickel, Zinc	Cadmium, Chromium, Copper, Mercury, Nickel, Zinc
BRB-2 (15'-17')	Chromium, Copper, Nickel, Zinc	Cadmium, Chromium, Copper, Nickel, Zinc
BRB-2 (20'-22')	Chromium, Copper, Mercury, Zinc	Cadmium, Chromium, Copper, Mercury
BRB-2 (30'-32')	Mercury, Zinc	Cadmium, Mercury
BRB-2 (40'-42')	Copper, Mercury	Mercury

Summary of Findings

Based upon a review of the SVOC summary table above, individual SVOCs were detected at concentrations that exceeded TAGM 4046 Appendix A criteria to a depth of 12 to 14 feet in BRB-1 and to a depth of 20 to 22 feet in BRB-2. Therefore, the vertical extent of soil contamination by individual SVOCs appears to range from 12 to 14 feet and BRB-1 and 20 to 22 feet below ground surface at BRB-2. However, as stated previously, the NYSDEC alternative TAGM 4046 criteria of 500,000 ug/kg for total SVOCs was not exceeded in any of the samples collected.

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Based upon a review of the priority pollutant metals summary table, mercury in BRB-1, and copper and mercury in BRB-2, were detected at concentrations that exceed TAGM 4046 Appendix A criteria in the deepest interval sampled (i.e., 40'-42'). However, these metals were not detected above NYSDEC Class GA Groundwater Standards/Guidelines in the filtered groundwater samples collected at MW-3. Therefore, it does not appear groundwater is being impacted by these contaminants.

Although zinc was detected above the TAGM 4046 Appendix A criteria to a depth of 20-22 feet at boring BRB-1 and to a depth of 30-32 feet at BRB-2, the levels detected at those depths did not exceed the upper limit of the background soil concentration range, and zinc was not detected above the NYSDEC Class GA Groundwater Standard in the filtered groundwater samples collected at MW-3.

Cadmium was not detected above the recently revised TAGM 4046 Appendix A criteria of 10 mg/kg in any of the samples collected, however, the concentrations of cadmium detected in samples BRB-1 (10'-12'), BRB-1 (12'-14'), BRB-1 (20'-22'), BRB-1 (30'-32'), BRB-1 (40'-42'), BRB-2 (10'-12'), BRB-2 (20'-22') and BRB-2 (30'-32') all exceed the upper limit of the background concentration range for cadmium of 1 mg/kg. In addition, cadmium was also detected in all groundwater samples collected from MW-3 at concentrations in excess of the NYSDEC Class GA Groundwater Standards.

Chromium was detected at concentrations exceeding the TAGM 4046 Appendix A criteria to a depth of 20 to 22 feet in both borings BRB-1 and BRB-2. Chromium was also detected in all groundwater samples collected from MW-3 at concentrations in excess of the NYSDEC Class GA Groundwater Standard.

Recommendations

As a follow up to ongoing discussions between NGC and NYSDEC, it is recommended that NGC submit this letter report to the Department for their review.

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We are prepared to assist NGC as needed with any additional required efforts at your request. In the meantime, if you have any questions and/or comments regarding this matter, please do not hesitate to contact Mr. David Glass or me at (516) 364-9892.

Very truly yours,

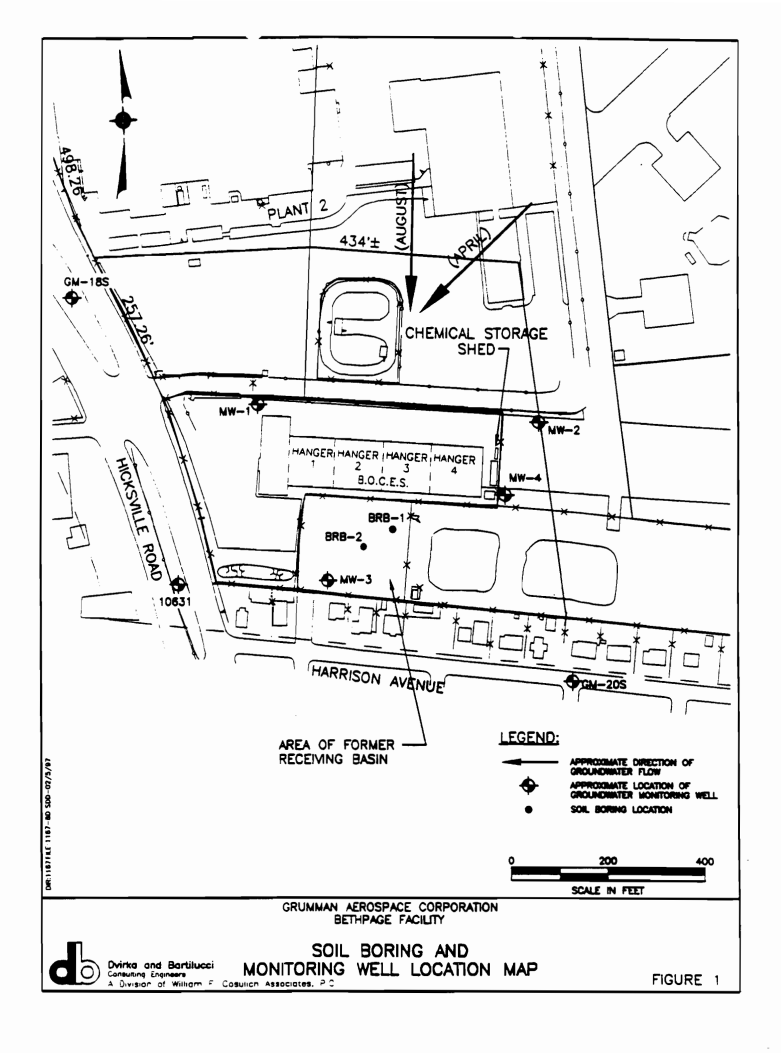
Richard M. Walka Vice President

RMW/CW/tm,ajm,scs

cc: D. Glass (D&B)
• 1167/RMW01167.JO(R07)

ATTACHMENT 1

SOIL BORING AND MONITORING AVIGILIAND AND MONITORING AVIGINATION OF A STATE OF THE PROPERTY OF



EATTACHMENT 23

ANALYTICAL RESULTS

TABLE 1 NORTHROP GRUMMAN CORPORATION RECEIVING BASIN SOIL SAMPLING RESULTS VOLATILE ORGANIC COMPOUNDS

TOTAL VOCS	Xylene (total)	Styrene	Ethylbenzene	Chlorobenzene	Toluene	1,1,2,2-Tetrachloroethane	Tetrachloroethene	2-Hexanone	4-Methyl-2-Pentanone	Bromoform	Trans-1,3-Dichloropropene	Benzene	1,1,2-Trichloroethane	Dibromochloromethane	Trichloroethene	cis-1,3-Dichloropropene	1,2-Dichloropropane	Bromodichloromethane	Carbon Tetrachloride	1.1.1-Trichloroethane	2-Bulanone	1,2-Dichloroethane	Chloroform	1,2-Dichloroethene (total)	1,1-Dichloroethane	1,1-Dichloroethene	Carbon Disulfide	Acetone	Methylene Chloride	Chloroethane	Vinyl Chloride	Bromomethane	Chloromethane	VOLATILE ORGANICS	DILUTION FACTOR	DATE OF COLLECTION	SAMPLE DEPTH	SAMPLE IDENTIFICATION
100	c	_	_	_	_	_	_	_	_	_	_	_	_	_	86	_	_	_	_	_	c	_	_	_	_	_	_	_	11 18	_	_	_	c	(ug/kg)	-	02/21/96	12-14	BRB-1
18	c	_	c	_	_	_	c	_	_	_	_	c	_	c	_	_	_	_	_	_	_	_	_	_	_	_	_	7 JB	11 JB	_	_	_	c	(ug/kg)	-	02/21/96	15 - 17	BRB-2
: =	c	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	c	_	c	_	_	_	c	_	_	_	11 B	_	_	_	_	(ug/kg)	-	02/16/96	42 - 44	MW-3
	10	1 0	1 0	1 0	70	10	1 0	10	1 0	1 0	10	5	1 0	1 0	1 0	1 0	10	1 0	1 0	1 0	70	10	10	70	10	10	5	5	1 0	7 0	5	1 0	10	(ug/kg)	LIMITS	DETECTION	REQUIRED	CONTRACT
10000	1200	:	5500	1700	1500	600	1400		1000	:	1	86	:	1	700	-			600	800	300	100	300	300	200	400	2700	200	100	1900	200		1	(ug/kg)	CRITERIA	APPENDIX A	TAGM 4046	NYSDEC

- QUALIFIERS:
 U: Compound analyzed for but not detected
 B: Compound found in the blank as well as the sample.
 J: Compound found at concentration below the CRDL.

NOTES:

Not established

TABLE 2 NORTHROP GRUMMAN CORPORATION RECEIVING BASIN SOIL SAMPLING RESULTS TOTAL PETROLEUM HYDROCARBONS

13	Total Petroleum Hydrocarbons
(wð/kð)	COMPOUND
Z 6	PERCENT SOLIDS
· ·	DILUTION FACTOR
96/91/20	DATE OF COLLECTION
42-44 FT	HTGEO BJGMAS
E-WM	SAMPLE IDENTIFICATION

NORTHROP GRUMMAN CORPORATION **GROUNDWATER SAMPLING RESULTS VOLATILE ORGANIC COMPOUNDS** RECEIVING BASIN TABLE 3

5 ST 5 ST		<u> </u>	.	15	Vinyl Acetate TOTAL VOCs
			c c c :	_	Vinyl Acetate
		cccccc	c c :		Fordi Ayrenes
		ccccc	C (_	Take Vidence
		ccccc	•		Styrene
	-	cccc		_	Ethylbenzene
	-	cccc	_	_	Chlorobenzene
	_	ccc	_	_	Toluene
			_	_	1,1,2,2-Tetrachloroethane
		_	· c	· c	Tetrachloroethene
			_	_	2-Hexanone
		_	_	_	4-Methyl-2-Pentanone
		_		_	Bromoform
		_	· c	· c	Trans-1,3-Dichloropropene
		_		_	Benzene
		_	_	_	1,1,2-Trichloroethane
		_			Dibromochloromethane
		_	_		Trichloroethene
		_	_		cis-1.3-Dichloropropene
		_	_	_	1,2-Dichloropropane
		_	_	_	Bromodichloromethane
			_	_	Carbon Tetrachloride
		_			1,1,1-Trichloroethane
		_	_	_	2-Butanone
		_	_	_	1,2-Dichloroethane
		_	_	_	Chloroform
		_	_	_	1,2-Dichloroethene (total)
	_	_		_	1,1-Dichloroethane
		_	C	_	1,1-Dichloroethene
10		_	C	_	Carbon Disulfide
		3 ЈВ	C	C	Acetone
					Methylene Chloride
•		_	_	_	Chloroethane
		_	_	_	Vinyl Chloride
10 5ST		_	_	_	Bromomethane
			c	_	Chloromethane
(ug/L) (ug/L)	·~	(ug/L)	(iýľu)	(i/Bir)	VOLATILE ORGANICS
		-		-	DILUTION FACTOR
18 V	DETE	02/27/96	02/27/96	02/27/96	DATE OF COLLECTION
REQUIRED GROUNDWATER	REO	18	- FB	MW-3	SAMPLE IDENTIFICATION

- U: Compound analyzed for but not detected
 U: Compound found in the blank as well as the sample
 B: Compound found at concentration below the CRDL, value estimated
 J: Compound found at concentration below the CRDL, value estimated

NOTES:
GV Guidance Value
ST Standard
----- Not established
----- Applies to each isomer individually

GROUNDWATER SAMPLING RESULTS SEMIVOLATILE ORGANIC COMPOUNDS NORTHROP GRUMMAN CORPORATION RECEIVING BASIN TABLE 4

٦.

		CONTRACT	NYSDEC CLASS GA
E-MM	fB.	REQUIRED	GROUNDWATER
02/2//96	04/7//00	DETECTION	SIANUARUS
		LIMIT	GUIDELINES
(1/gr)	(ug/L)	(ug/t)	(1,60)
<u>_</u>	c	10	181
c	_	1 0	10ST
c	c	6	181
-	_	5	551
-	c	10	4751.
-	c	5	4781.
-	-	5	181:
c	_	10	581
_	c	6	181:-
_	_	5 6	} 1
		; =	501
= =	= 0	5 6	50 GV
<u> </u>	C	5	181
_	-	5	181 ::
c	c	5	181:
-	c	5	5ST
_	· C	5 6	10 GV
_	_	6	300
	: =	5 5	5 5 5
: =	: c	8 2	55
: =	: c	5 2	2
: c	: c	5 6	507
: =	= c	5 6	151:
= =	: 0	* 5	151:
= 0	= 0	5 (10.64
= 9	= (3	587
_ '	C	5	50 GV
_	c	5	:
_	c	10	5ST
_	_	25	581
	<u>.</u>	. 10	20 GV
	(1921)	1 (1941) EB	

QUALIFIERS:
J: Compound found at a concentration below the CRDL, value estimated U. Compound analyzed for but not detected

NOTES:
ST: Standard
GV. Guidance Value
---: Not established
*: Value pertains to the sum of the isomers
*: Value pertains to total phenols

GROUNDWATER SAMPLING RESULTS SEMIVOLATILE ORGANIC COMPOUNDS TABLE 4 (continued) NORTHROP GRUMMAN CORPORATON RECEIVING BASIN

TOTAL PAHS TOTAL CARCINOGEN PAHS TOTAL SVOCS	Benzo(g,h,i)perylene	Dibenzo(a,h)anthracene	Indeno(1,2,3-cd)pyrene	Berry	Banyofthinganthana	Benyo(h) & coanthage	Dista-constitution of the constitution of the	his 2. Ethythexyllohthalate	Chrysone	Benzolalanthracene	3.3. Dichlorobanzidina	Butylbenzylobihalate	Pyrane	Fluoranthene	D ₁ -n-butylphthalate	Carbazole	Anthracene	Phananthrene	Pentachlorophenol	Hexachlorobenzene	4. Bromophenyl-phenylether	N. Nitrosodinhenvlamine	4-Nationalis	Fluorene	4-Chlorophenyl-phenylether	Diethylphthalate	2,4-Dintrotoluene	Dibenzoluran	4 Nurophenol	2.4-Dinitrophenol	SEMIVOLATILE ORGANIC COMPOUNDS		SAMPLE IDENTIFICATION DATE OF COLLECTION	
200		_	C (=	C 1	C	ا د ر	2	_	-	_	_	_	_	c	_	_	c	c	c	c	=	= (= 0	= =	: =	· c	_	_	c	(J/Bin)		MW-3 02/27/98	-
101010	_	_	C :	-	-	_	-	_	_	c	-	c	_	_	c	c	c	_	_	_	-	-	-	- (= c	: =	: c		_	c	(1/Bn)		02/27/86	
	10	10	10	5	5	5	5	5	5	10	10	5	10	10	6	5	10	16	25	10	10	10	25	25	5 6	5 2	5 6	5 6	25	25	(1/Bir)	LIMIT	DETECTION	CONTRACT
	:	ļ	0 002 GV	NDST	0 002 GV	0 002 GV	50 GV	50 ST	0 002 GV	0 002 GV	581	50 GV	50 GV	50 GV	50 ST		50 GV	50 GV	181:	0.35.81	:	50 GV	1 ST :-	581	50 GV	אַטנע	58		151	181.	(1,8n)	GUIDELINES	GROUNDWATER STANDARDS/	NYSDEC CLASS GA

QUALIFIERS:
J: Compound found at a concentration below the CRDL, value estimated U: Compound analyzed for but not detected

NOTES:
ST: Standard
GV: Guidance Value
---: Not established
ND:Non-Detect
--: Value pertains to total phenois

NORTHROP GRUMMAN CORPORATION **GROUNDWATER SAMPLING RESULTS** PRIORITY POLLUTANT METALS **RECEIVING BASIN TABLE 5**

NYSDEC CLASS GA GROUNDWATER STANDARD/GUIDELINE (ug/L)	3 GV	25 ST	3 GV	10 ST	50 ST	200 ST	25 ST	2 ST		10 ST	50 ST	4 GV	300 ST
INSTRUMENT DETECTION LIMITS (ug/L)	8.5	5.1	0.2	0.3	_	1.7	1.4	0.2	2	4.4	1.3	5.6	33.3
FB 02/27/96 1 (ug/L)	כ	כ)		¬)	¬))	16.5 B
MW-3 02/27/96 1 (ug/L)	כ	2.9 B	¬			19.6 B	1.7 B	¬	7.1 B	⊃	¬	D	186
SAMPLE IDENTIFICATION DATE OF COLLECTION DILUTION FACTOR INORGANIC CONSTITUENTS	Antimony	Arsenic	Beryllium	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc

QUALIFIERS:

U: Analyzed for but not detected.

B. Concentration is less than the CRDL but greater than the IDL.

NOTES: GV: Guidance Value

ST: Standard

· Value exceeds standard/guideline ----: Not established

TABLE 7 NORTHROP GRUMMAN CORPORATION RECEIVING BASIN SOIL SAMPLING RESULTS SEMIVOLATILE ORGANIC COMPOUNDS

٦.

DEC 4046 IDIX A ERIA Kg)	MDL	:	0	9	9	2	MDL	: (0	1 9	MDL	2	MDL	-			2 8	3	10E	MDF	8		:	_		MDL	9	<u> </u>	<u> </u>	MDL	8	MDL	MDL
NYSDEC TAGM 4046 APPENDIX A CRITERIA (ug/kg)	30 or MDL	:	900	1600	8200	7900	100 or MDI	: 6	006		200 oc	4400	330 or MDI	•		900	3400	USC.	10IM 10 027	240 or MDI	36400	•	!	100	-	430 or MDI	2000	41000	1000	500 or MDI	20000	200 or MDL	100 o MDI
CONTRACT REQUIRED DETECTION LIMITS (ug/kg)	330	330	330	330	330	330	330	330	330	33.0	330	330	330	330	330	330	330	330	330	330	330	330	330	800	330	800	330	330	330	900	330	800	800
BRB-1 40° - 42° 7/09/96 1 1 81 (ug/kg)	-		-	¬		ח	ɔ :) :)	=))	-	¬		ɔ :	- :	-	-	=))	כ	3	ח	-		-			כ		n	¬	3
BRB-1 30' - 32' 7/09/96 1 1 81 (ug/kg))	2	כ	၁	ɔ		ɔ :	5 :	=	=	כם	כ	ɔ	ɔ	ɔ :	o :	5	-) =))	2	ם		ɔ					כ	ס	ɔ	¬	o o
BRB-1 20 - 22 7/09/96 1 88 (ug/kg)	כ	<u> </u>	5	ɔ		ɔ	ɔ :	> :	-	2	· >	2	כ		ɔ :	> :	-	-	=	כי	כ	つ	_	ח				_			3		_ ɔ
BRB-1 12 - 14 2/21/96 1 1 88 (ug/kg)	כ	3	ס	D		>	ɔ :	<u> </u>	5 =	2	כם	כ	2	5	ɔ :	- :		2) =	כי	74 J	כ		D	ח	<u> </u>	3		2		340 1	2	ם ב
BRB-1 10' - 12' 7/09/96 1 88 (ug/kg)		3		כ		ס	: c)) =	· >	5	2		ɔ :	-	0 %	?	3)	つ	כ	5	כ	כ		כ	ɔ	ח	כ	210 J)	n.
BRB-1 5' - 7' 7/09/96 1 90 (ug/kg)	כ	-	¬	ɔ	¬	>	ɔ :	-)	2	כו	5	5	ɔ	ɔ :	-	-	> =	5 =	0 0	¬	2	_	כ	¬	ב ב	ח	5	3	5	5	3	5
SAMPLE IDENTIFICATION SAMPLE DEPTH DATE OF COLLECTION DILUTION FACTOR PERCENT SOLIDS UNITS	Phenol	bis(2-Chloroethyl)ether	2-Chlorophenol	1,3-Dichlorobenzene	1,4-Dichlorobenzene	1,2-Dichlorobenzene	2-Methylphenol	2,2-Oxybis(1-chloropropane)	4-Methyphenol	Heyachloroethane	Nitrobenzene	Isopharone	2-Nitrophenol	2,4-Dirnethylphenol	bis(2-Chloroethoxy)methane	2,4-Dichlorophenol	1,2,4-1 richlorobenzene		4-CINOLOGIUMING Heyachlorohafadisəse	4-Chloro-3-methylohenol	2-Methylnaphthalene	Hexachlorocyclopentadiene	2,4,6-Trichlorophenol	2,4,5-Trichlorophenol	2-Chloronaphthalene	2-Nitroaniline	Dimethylphthalate	Acenaphthylene	2,6-Dinitrotokuene	3-Nrtroaniline	Acenaphthene	2,4-Dinitrophenol	4-Nitrophenol

ADDITIONAL GROUNDWATER SAMPLING RESULTS NORTHROP GRUMMAN CORPORATION PRIORITY POLLUTANT METALS **RECEIVING BASIN**

NYSDEC CLASS GA GROUNDWATER STANDARD/GUIDELIN (ug/L)	3 GV 25 ST 3 GV 10 ST 50 ST 200 ST 25 ST 2 ST 2 ST 10 ST 50 ST 4 GV 300 ST
INSTRUMENT DETECTION LIMITS (ug/L)	8.5 5.1 0.3 1.7 1.4 0.2 2 2 3.3
Nytest Filtered 7/10/96 1 (ug/L)	7.3 B 1.2 B 9.6 B 9.6 B 10.3 B 4.8 B 0
EcoTest Unfiltered 05/07/96 1	0.7 190 3 3 4
Nytest Unfiltered 05/07/96 1 (ug/L)	U 105 8.5 8.5
EcoTest Filtered 05/07/96 1	
Nytest Filtered 05/07/96 1 (ug/L)	4.8 B U U U U U U U U U U U U U U U U U U
LABORATORY FILTERED / UNFILTERED DATE OF COLLECTION DILUTION FACTOR INORGANIC CONSTITUENTS	Antimony Arsenic Beryllium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Thallium

QUALIFIERS:
U: Analyzed for but not detected
B: Concentration is less than the CRDL but greater than the IDL.

NOTES: GV: Guidance Value ST: Standard ...: Not established

|| Nalue exceeds standard/guideline

TABLE 7 (continued)
NORTHROP GRUMMAN CORPORATION
RECEIVING BASIN
SOIL SAMPLING RESULTS
SEMIVOLATILE ORGANIC COMPOUNDS

	7			\sim																										-						
BRB-1	96/60/2	-	-8	(ng/kg)	-		83 J	כ	כ		כ	כ	5	-	כ	230 J	כ	כ	J	450	380	f 29	ֹם	150 L	240 7	170 J		160	130		170 J	¬	7 200 7	3	¬	2610
BRB-1	21 - 01	-	88	(ng/kg)	100	¬	220 J	ם	160	-	-	-	-	-	-	1500	350	210 J	-	1700	1300	120 J	-			340	-	460	290	THE STATE OF THE PARTY OF THE P	7 09E	-	7 09E	_	-	10120
BRB-1	2/21/96	-	88	(ng/kg)		3	5	3	240 J	¬	3	¬	¬	¬	3	1500	340	210 J	2	2000	1200	¬	3			480	¬	990	7 09E		390		9		¬	10504
30' 22'	96/60/2	-	88	(ng/kg)	-	¬	7 6E	ח	¬	5	¬	¬	¬		¬	В1 Ј	¬	ס	ɔ	120 J	- 8	¬	¬	4	64	110	-	45 J	25 J	20.5	¬	¬	¬	-		704
BRB-1	26 - 05	-	18	(ng/kg)	<u> </u>	3	¬	D	ɔ	¬	¬	¬	3	5	¬	3	2	¬	3	3	3	3			-	72 J	<u> </u>		3	¬	¬	¬	-	-	כ	22
BRB-1	7/09/96	-	81	(ng/kg)	-	כ	ח	ח	ח	ח	ח	ח	ח	ח	ח	2	n	ח	ח	n	n	ח	ר	ח	ה י	100	כ	כ	ח	ח	ח	ח	ח	ח	כ	100
CONTRACT	DETECTION	LIMITS		(ng/kg)	330	330	330	330	330	800	800	330	330	330	800	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	
NYSDEC	APPENDIX A	CRITERIA		(ng/kg)	6200	;	7100	1	20000	:	:	;	:	410	1000 or MDL	20000	20000	:	8100	20000	20000	20000	:	224 or MDL	400	20000	20000	1100	1100	61 or MDL	3200	14 or MDL	20000	;	2700	200000

QUALIFIERS
U: Compound analyzed for but not detected.
J: Compound found at a concentration below the detection limit

NOTES

---- : Not established. চুনুট্ট: Value exceeds the NYSDEC TAGM 4046 Appandix A Criteria MDL: Method Detection Limit

TABLE 7 (continued)
NORTHROP GRUMMAN CORPORATION
RECEIVING BASIN
SOIL SAMPLING RESULTS
SEMIVOLATILE ORGANIC COMPOUNDS

BRB-2 BRB-2 BRB-2 BRB-2 BRB-2 BRB-2 CONITRACT NYSDEC 10°-12° 10°-1
BRB-2 BRB-2 40'-42' REQUIRED 700996 700996 700996 700996 140'-42' REQUIRED 700996 140'-42' REQUI
BRB-2 BRB-2 REQUIRED 307 - 327 407 - 427 REQUIRED 7/09/96 7/09/96 DETECTION 1 LIMITS 92 90 LIMITS 92 90 LIMITS 92 90 LIMITS 93 LIM
BRB-2 CONTRACT A0' - 42' REQUIRED 70996 DETECTION 1
CONTRACT REQUIRED DETECTION LIMITS LIMITS U 330
NYSDEC TAGM 4046 APPENDIX A CRITERIA (ug/kg) 30 or MDL 800 1600 or MDL 7900 1000 or MDL 4400 330 or MDL 4400 3400 13000 220 or MDL 7900 13000 220 or MDL 79000 220 or MDL 79000 220 or MDL 79000 22000 MDL 79000 20000 20000 20000 20000 20000 20000

TABLE 7 (continued)
NORTHROP GRUMMAN CORPORATION
RECEIVING BA IN
SOIL SAMPLING RESULTS
SEMIVOLATILE ORGANIC COMPOUNDS

SAMPLE IDENTIFICATION	BRB-2	BRB-2	BRB-2	BRB-2	BRB-2	BRB-2	CONTRACT	NYSDEC
AMPLE DEPTH	2-2	10' - 12'	15' - 17'	20 - 22	30' - 32'	40' - 42'	REGIMEED	TAGM 4046
DATE OF COLLECTION	96/60/2	96/60/2	2/21/96	96/60/2	96/60/2	96/60/2	DETECTION	A VIOLENION A
DILLITION FACTOR	-	ď	-	2	-	-	MITC	COLFGIA
COCCNI COLIDS	. y		, a	. y	- 8	- 8	2	CHIENIS
TENCENI SOLEDS	3:	3,1	5 ∶'	3:	76.	3		
SINO	(rg/kg)	(By do	(gg/kg)	(ng/kg)	(ng/kg)	(ng/kg)	(ng/kg)	(ng/kg)
Dibenzofuran	_	>		_)	330	6200
2.4-Dinitrotoluene	<u> </u>	_	¬	3	3	3	330	
Diathylohthalate	=	=	110		=	=	330	0016
		· :	2	-	-	:	2	3
4-Chlorophenyl-phenylether	<u> </u>	5	-	-	-	>	330	;
Fluorene	<u> </u>	ס	ɔ	-	-	_	330	20000
4-Nitroaniline	_	¬	5	¬	D		800	:
4,6-Dinitro-2-methylphenol	-	5	כ	¬	כ		800	:
N- itrosodiphenylamine	-	-	¬	¬	ח	5	330	-
4-Bromophenyl-phenylether	-	D	D	¬	3	7	330	:
Hexachlorobenzene	-	¬	ח	¬	<u> </u>		330	410
Pentachlorophanol	-	<u></u>	ם	¬	3	=	900	1000 or MDI
Phananthrapa	210	1,000	2	520	=	=	330	50000
	2	3	3	3) =	2	9 6	0000
	-	-	o :	-	-)	200	20000
Carbazole	_	-	>	<u> </u>	<u> </u>	-	330	1
Di-n-butylphthalate	-	¬	ɔ	⊃	<u> </u>		330	8100
Fluoranthene	7 00E	3000	160 L	1200	44 J	54 J	330	20000
Pyrene	7 002	1600 J	ъ 96	r 099	3	ר	330	20000
Butylbenzylphthalate	-	Z000	120 J	450 J	3	n	330	20000
3,3'-Dichlorobenzidine	-	כ	ם	ח	¬	ם	330	;
Benzo(a)anthracene	7 68 6		51 J		כ	ח	330	224 or MDL
Chrysene	100		г 89		¬	כ	330	400
bis(2-Ethylhexyl)phthalate	7 02	3800	720 J	860	110 J	- 68	330	20000
Di-n-octylphthalate	-	3		2	כ	¬	330	20000
Benzo(b)fluoranthene	84 J		70 J	C 029	<u></u>	¬	330	1100
Benzo(k)fluoranthene	74 J	1000	51 J	7 09E	¬	-	330	1100
Benzo(a)pyrene			52 J		¬	-	330	61 or MDL
Indeno(1,2,3-cd)pyrene	62 J	700 J	- - - - - -	7 8 0	¬		330	3200
Dibenzo(a h)anthracene	-	3	2	3	3	-	330	14 or MDI
Benzola h ibnervlene	99	740	. 73	1. 07.0	=	3	330	20000
Benzyl Alcohol) = }		;		=	=	330	
		· :	· :		-	:	200	
Benzoic Acid	-	5	-)			330	2/00
TOTAL SVOCs	1345	18420	1174	6510	154	143		200000
	-				-			

QUALIFIERS
U Compound analyzed for but not detected
J. Compound found at a concentration below the detection limit

----: Not established [記載] Value exceeds the NYSDEC TAGM 4046 Appendix A Criteria MDL: Method Detection Limit.

TABLE 7 (continued) NORTHROP GRUMMAN CORPORATION RECEIVING BASIN SOIL SAMPLING RESULTS SEMIVOLATILE ORGANIC COMPOUNDS

TAGM 4046 APPENDIX A CRITERIA

LIMITS

(ng/kg)

(<u>ug/kg)</u> 30 or MDL

NYSDEC

ONTRACT EQUIRED TECTION

SAMPLE IDENTIFICATION FB2 SAMPLE DEPTH NA DATE OF COLLECTION 7/09/26 DILUTION FACTOR 1 PERCENT SOLIDS 0		yl)ether	2-Chlorophenol U 3-Dichlorobenzena U	2 92	Zene	2,2-Uxybis(1-chloropropane) U 4-Methylohenol U	xopylamine		Nitrobenzene		_	methane)	1.2 4. Trichlorobanzana	-	 2	hand	· ·	D 4 6-Trichlorochand		alate	nene	_	Z.4-Dinitrophenol
							_	-					_										_
	· ·																						
						_																	
										_													_

330 800 800 800 800 800

240 or MDL 36400

:

. 001

50000 200 or MDL 100 or MDL

500 or MDL

200 or MDL 4400

330 or MDL

100 or MDL

06

800 1600 8500 7900

TABLE 7 (continued)
NORTHROP GRUMMAN CORPORATION
RECEIVING BASIN SOIL SAMPLING RESULTS
SEMIVOLATILE ORGANIC COMPOUNDS

NYSDEC TAGM 4046 APPENDIX A CRITERIA	(ug/kg) 6200	:	7100	20000	:	; ;	:	410	1000 or MDL	20000	50000	0018	20009	20000	20000	:	224 or MDL	004	2000	1100	100	61 or MDL	3200	14 or MDL	20000	:	2700	200000	
CONTRACT REQUIRED DETECTION LIMITS	(ug/kg) 330	330	330	330	900	000	330	330	800	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330		
· .			•																										
			_																						_				
FB2 NA 7/09/96 0	(ng/t.)	5 =) J	ɔ :	5 =	0 0	2	ɔ :	ɔ :	> :	> =) D	5	>	> :	> :	> =	0 0	2	¬	>	ɔ :	3	> :	> :	> :	5	0	
SAMPLE IDENTIFICATION SAMPLE DEPTH DATE OF COLLECTION DILUTION FACTOR PERCENT SOLIDS	UNITS Dibenzoluran	2,4-Dunitrotoluene Dusthylphthalate	4-Chlorophenyl-phenylether	Fluorene	4-Nitroantine 4 6-Divito-2-methylobenol	N-Nitrosodiphenylamine	4-Bromophenyl-phenylether	Hexachlorobenzene	Pentachlorophenol	Phenanthrene	Carbazole	Di-n-butyiphthalate	Fluoranthene	Pyrene	Butylbenzylphthalate	3,3-Dichloropenzidine	Chysene	bis(2-Ethythexyl)phthalate	Di-n-octylphthalate	Benzo(b)fluoranthene	Benzo(k)fluoranthene	Benzo(a)pyrene	Indeno(1,2,3-cd)pyrene	Dibenzo(a,h)anthracene	Benzo(g,h,i)perylene	Benzyi Acid	Deligate Acta	TOTAL SVOCS	

QUALIFIERS
U: Compound analyzed for but not detected.
J: Compound found at a concentration below the detection limit

NOTES

TABLE 8
NORTHROP GRUMMAN CORPORATION
RECEIVING BASIN
SOIL SAMPLING RESULTS
PRIORITY POLLUTANT METALS

		_		•		_										
EASTERN	BACKGROUND		(mg/kg)		3.12	0.175	0 1-1	1 5-40*	1-50	200-200	0 001-0 2	0 5-25	01-39	· ;		09-6
NYSDEC IAGM 4046	APPENDIX A	CRITERIA	(mg/kg)	œ	7 5 or SB	0 16 or SB	10 *** or SB	50 *** oc	25 or SB	SB	0 1	13 or SB	2 or SB	SB	88	20 or SB
INSTRUMENT	LIMITS	_	(1/8n)	31	, v	4	7	4	10	35	0.2	38	2	7	S	15
BRB-1 40 -42	96/60/20	84.4	(mg/kg)	0	1.7	0 06 B	1.2	29.1	7.8	13.3	Willian Line	3 B	2	0.73 B	1.3	16.9
BRB-1 30' - 32'	96/60/20	90.0	(mg/kg)	ס	0.87 B	0.03 B		22	5	15.1		1.5 B	>	ɔ	1.3 B	11.6
BRB-1 20' - 22'	96/60/20	6.78	(mg/kg)	3.2 B	2.3	0.11 B	ຜ ∶			804		4.1 B	၁	2.2	2	
BRB-1 12 - 14	02/21/96	9	(mg/kg)	ס	4.1	כ	2		4 L	22.4	כ	4.6 B	Þ	7.5	ɔ	
BRB-1 10 - 12	96/60/20	00:	(шаука)	ס	4.9	A STATE OF THE PROPERTY OF THE	60			108		12.5	כ	32.9	<u>כ</u>	
BRB-1 5 · 7	96/03/0	1 05	(Bake)	5	4.4		0.44 B	26.1		25.2		4.7	ם	5.3	1.2	
SAMPLE IDENTIFICATION SAMPLE DEPTH	DATE OF COLLECTION PERCENT SOLIDS	INORGANIC CONSTITUENTS	CONSTITUTION CONSTITUTION OF THE PROPERTY OF T	Antimony	Arsenic	Beryllum	Cadmium	Chromium	Соррег	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc

QUALIFIERS:

U: Analyzed for but not detected

B: Concentration is less than the CRDL but greater than the IDL.

NOTES:

---: Not Established.

SB: Site background.

Value exceeds NYSDEC TAGM 4046 Appendix A Criteria

New York State Background.

** Background for metropolitan or surburban areas

*** Revised criteria

NORTHROP GRUMMAN CORPORATION PRIORITY POLLUTANT METALS SOIL SAMPLING RESULTS TABLE 8 (continued) **RECEIVING BASIN**

SAMPLE IDENTIFICATION	BRB-2	BRB-2	BRB-2	BRB-2	BRB-2	BRB-2	INSTRUMENT	NYSDEC	FASTERN
SAMPLE DEPTH	2.5	10 - 15.	15 - 17	20 - 22.	30 32.	40 - 42	DETECTION	TAGM 4046	LISA
DATE OF COLLECTION	07/10/96	96/01//0	02/21/96	07/10/96	07/10/96	07/10/96	LIMITS	APPENDIX A	BACKGBOLIND
PERCENT SOLIDS	95.3	63.5	0.78	0.98	918	90.2		CRITERIA	
INORGANIC CONSTITUENTS	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(ng/L)	(mg/kg)	(mg/kg)
							•	i	
Antimony	ɔ	>	1.9 B	5	5	5	31	SB	:
Arsenic	1.9	4.6	כ	28	1.4	3.6	co.	7 5 or SB	3-12*
Beryllum	0.14 B		כ	0.11 B	0.06 B	0 08 B	4	0 16 or SB	0.175
Cadmium	0.24 B	60	3.2	2.5	2.3	0.7	2	10 *** or SB	0.1-1
Стотит	24.6				29.8	24 1	1 4	50 or SB	1.5.40*
Copper					24.7		. 10	25 or SB	1.50
Lead	151	200	74.2	683	9	6	35	3 3	200 200
Mercury			5				0.2	. 0	0.001-0.2
Nickel	3.2 B			6	3.3 B	2.6 B	38	13 or SB	0.5.25
Selenium	כ	כ	5	כ	כ	כ	S	2 or SB	01-39
Silver	7.3	100	44.8	22.6	3.2	2.5	7	SB	
Thallum	0 81 B	1.2 B	-	1.4	1.1	1.2	2	SB	
Zinc	10.5					13.1	12	20 or SB	9-50

QUALIFIERS:

U. Analyzed for but not detected

B. Concentration is less than the CRDL but greater than the IDL.

NOTES:

--- Not Established

SB: Site background

** Background for metropolitan or surburban areas New York State Background

*** Revised criteria

TABLE 8 (continued) NORTHROP GRUMMAN CORPORATION RECEIVING BASIN SOIL SAMPLING RESULTS PRIORITY POLLUTANT METALS

SAMPLE IDENTICICATION	-		: : : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : : :	_		
	0	70.		1 .		INSTRUMENT	NYSDEC	EASTERN
SAMPLE DEPTH	≨	¥.			:	DETECTION	TAGM 4046	NSA
DATE OF COLLECTION	96/60/20	96/60/20				LIMITS	APPENDIX A	RACKGROUND
PERCENT SOLIDS	o:	0					CRITERIA	
INORGANIC CONSTITUENTS	(ng/L)	(no/L)				()/ () () () () () () () () ()		
							(By/Kill)	(ga/kg)
Antimony	2	5			La predere de La predere de La predere de	na na haira	SB	
Arsenic	כ	5			e assert village gaging a state gagin for again for		7 6 07 CB	
Beryllium	כ	¬			garan para	, , ,	0.16.00.00	3-12
Cadmium	¬	3			***		25 10 10 01	671-0
Chromina	=) =				Ž	95 JO 01	1-10
	:	S					50 ••• or SB	15-40
Copper	>	>				0	25 or SB	1-50
Lead	2.2 B	>			, a,	32	SB	200-500
Mercury	5	-			erio (n. 1920) erio (n. 1920) general	0.2	0.1	0 001-0 2
Nickel	5	-				38	13 or SB	0 5-25
Selenium	5	כ				S	2 or SB	0.1-3.9
Silver	כ	-				7	SB	
Thalkum	כ	⊃		•		c	3 8S	
Zinc	17.6 B	3				12	20 or SB	05-6
								-

NOTES:

—: Not Established.

SB: Site background.

NA: Not Applicable.

New York State Background

new rork state background
** Background for metropolitan or surburban areas.

*** Revised criteria

QUALIFIERS:

U. Analyzed for but not detected

B: Concentration is less than the CRDL but greater than the IDL.