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Record Group/Collection: George H.W. Bush Presidential Records
Collection/Office of Origin: Speechwriting, White House Office of
Series: Speech File Backup Files
Subseries: Chron File, 1989-1993

OA/ID Number: 13839
Folder ID Number: 13839-004

Folder Title:
Trenton/Robbinsville New Jersey Stump Speech 10/22/92 [OA 7582]

Stack:	Row:	Section:	Shelf:	Position:
G	26	23	2	1

1,000 ~~8,000~~ people

Bob Dudley
Advance

Ed Eget: 609-259-0205
" " " " 0377
Trenton/Robbinsville Airport

609
259-
8837

15 - lied about age to get into Army
52 years old Helicopter Pilot V.N. no use
at leg - owner of Airport - rec Purple Heart
Mercer County - "HAVING been in war would
Want Bush for President"

Mayor of Hamilton Township - Jack Rafferty
& Wife Doris

Lawrence Township: 9 Miles - From Airport -
Home of Swartzkopf

Mercer
County
ECON
dev

609-989-
6555
Steve

Famous Diner: Master's Diner - in Bordontown,
Burlington
County

- U.S. 130 -

Mercer
Chamber:
393-4143

Small Business Owners, some blue-collar

Betty
Walker

"Minikin the clown"

MEARA \$800,000
Ed
Director/
President

Washington }
Township } SEPT
County } 1974
County Fair } '92

HITTING

GALE

MIKE or

908-850-8800

Assembly speaker: Chuck Haytaian

Senate Presid: Donald D. Francesco

908-322-5500

CAROL

Play starting High school
on Saturday, 24

Polio ~~BAR~~ BAR

Mascot: No one the

Football Team: Nottingham
Northstars

High School Board
NOTTINGHAM



PHONIS PEPPERMILL RESTAURANT
OFFSHORE OF TOWNSHIP - 8-A

908-828-9141, STAFF OFFICE, NJ
LYNN RENNELL, LEAD ADVANCE, East Windsor, NJ

DATE: Oct 22, '92

TIME:

MAKE UP OF AUDIENCE:

443-7855
Community Education

NO. IN AUDIENCE

11:45-3:00 -
Fair - held at Herkstown
H.S. - 300 -

ANY BANDS:

6 Flags

Great Adventure - in Jackson, NJ

Chamber of COME: local
Jasper

D. of Chamber
609-448-4412

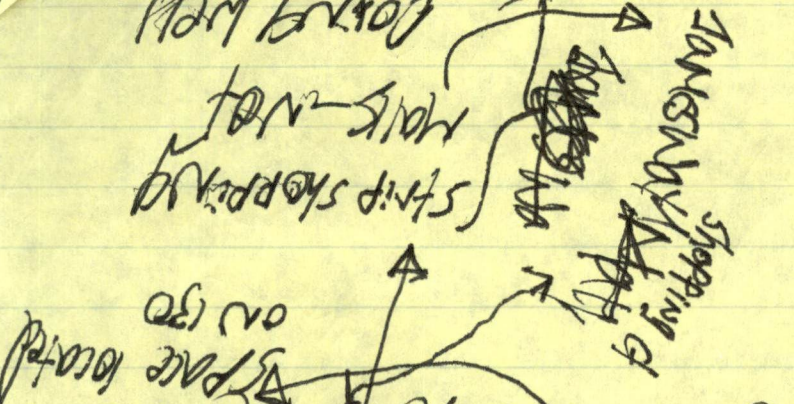
49,849 is: Median household income

Population: 22,353

Golden coach & The American's Drivers

Major Street in Herkstown: 531 & N. 130 (Astro)

Space located
on 130



the H. Herkstown
High school:
"Rays"

Oct 11th

HIGHTSTOWN COMMUNITY FAIR

regular: craft show

events

every yr 20th anniv. band
Theme - Circus - roving artists
Cassie the Clown

- flea market 50 booths
- business & industry
- food festival local
- non profit
- kids corner

- unique - humorous > local politicians
groups - block traffic

- how many people
police estimate
7,000 people

balloon
animals

- 10K race
- Student chorus
- fair finale - prizes
donated
local
businesses

NORMAN

Schwarzloff

October 21, 1992

MEMORANDUM FOR STEVE PROVOST / CHRISTINA MARTIN

FROM: GARY GERSHOWITZ

SUBJECT: LOCAL COLOR

PLACE: TRENTON/ROBBINSVILLE AIRPORT

TIME: 2:00 P.M.

AUDIENCE: 1,000 (or more), small business owners,
Blue Collar workers, the community

The Robbinsville Airport where the President will be speaking is owned & operated by 52 year-old Ed Eget. When Mr. Eget was 15, he lied about his age just to join the Army. He was a helicopter Pilot in Viet Nam, and was wounded in the right leg -- he received the Purple Heart and the Bronze Star. Ed tells people, "having been in war, I feel safer with a Commander-in-Chief who has also been in war."

Nottingham High School Band will be performing -- the name of their football team is: "THE NOTTINGHAM NORTHSTARS -- so far their record is: 1-4 -- not too good -- but on Saturday the 24th they play their cross-town rival, Steinert High School, and it's their homecoming -- so maybe we can wish them luck, the underdogs coming back for a victory!

Norman Schwarzkopf is from the Lawrence Township, about 9 miles away.

A famous diner in near by Bordontown is: "MASTORIS" -- EVERYBODY KNOWS THIS PLACE. "MOM'S PEPPERMILL RESTAURANT" is also a well-known watering hole.

"MINIKIN-THE-CLOWN" was at the recently held Washington Township County Fair. (Everyone will know about the fair). Ed Eget, owner of the airport, said to himself as he watched "Minikin" juggle bowling pins, "Clinton is going to have to juggle the numbers the way Minikin is Juggling the pins." . . . from one clown to another (THE SECOND PART IS MINE). Or maybe there's some other humor/analogy we can make between Clinton and "MINIKIN-THE-CLOWN"

THE WHITE HOUSE

WASHINGTON

October 21, 1992

MEMORANDUM FOR THE CHIEF OF STAFF

PAUL BATEMAN
DAVID BATES
TONY BENEDI
PHILLIP BRADY
ANN BROCK
MICHAEL BUSCH
NICK CALIO
BILLY DALE
DAVID DEMAREST
BILL FARISH
LAURIE FIRESTONE
MARLIN FITZWATER
CLAYTON FONG
GARY FOSTER
JOHN GAUGHAN
BOYDEN GRAY
KAREN GROOMES
EDE HOLIDAY
CONSTANCE HORNER
TOM HUFFORD
RON KAUFMAN
BOBBIE KILBERG
CECE KREMER
WILLIAM KRISTOL
MICHAEL LUCAS
CHRISTINA MARTIN

TIM MCBRIDE
DAN MCGROARTY
LAURA MELILLO
HENSON MOORE
JANE MOORE
JANET MULLINS
ED MURNANE
ROGER PORTER
PATTY PRESOCK
STEVEN PROVOST
SUSAN PORTER ROSE
DENNIS ROSS
BRENT SCOWCROFT
DORRANCE SMITH
JUDY SMITH
KATHY SUPER
PEGGY SWIFT
MARGARET TUTWILER
DAVID VALDEZ
ROSE ZAMARIA
ROBERT ZOELICK
USSS/PPD OPS
WHCA OPS
MEDICAL UNIT
AIRLIFT OPS
WHTV

FROM:

JOHN G. KELLER, JR. *JK (MHA)*

SUBJECT:

TRIP OF THE PRESIDENT TO RALEIGH, NORTH
CAROLINA; AND VINELAND, TRENTON, RIDGEWOOD AND
SECAUCUS, NEW JERSEY, OCTOBER 22, 1992

For your use and planning purposes, the attached is a preliminary outline schedule for the Trip of the President to Raleigh, North Carolina; and Vineland, Trenton, Ridgewood and Secaucus, New Jersey, October 22, 1992.

Please keep in mind the following information has not been finally approved and is subject to change.

Attachments

PRELIMINARY OUTLINE SCHEDULE

Revised 10/21/92 8:30 pm

Thursday, October 22, 1992

7:20 am MOTORCADE departs Radisson Plaza Hotel en route
TBD Site.

(Drive Time: 15 Minutes)

7:35 am MOTORCADE arrives TBD Site.

* PRIVATE TIME: 15 MINUTES
(7:40 am - 7:55 am)

* "CBS THIS MORNING" INTERVIEW
- Expanded Pool
- Live Television Coverage
(8:00 am - 8:30 am)

8:35 am MOTORCADE departs TBD Site en route Radisson
Plaza Hotel.

(Drive Time: 15 Minutes)

8:50 am MOTORCADE arrives Radisson Plaza Hotel.

* PRIVATE TIME: 1 HOUR
(8:55 am - 9:55 am)

10:00 am MOTORCADE departs Radisson Plaza Hotel en route
Raleigh/Durham International Airport.

(Drive Time: 25 Minutes)

10:25 am MOTORCADE arrives Raleigh/Durham International
Airport.

10:30 am AIR FORCE ONE departs Raleigh, North Carolina
(E.D.T.) en route Atlantic City, New Jersey.

(Flying Time: 1 Hour)
(Interchange: No)
(Time Change: None)

11:30 am AIR FORCE ONE arrives Atlantic City International
(E.D.T.) Airport, Atlantic City, New Jersey.

11:40 am MARINE ONE departs Atlantic City International
Airport en route Vineland Landing Zone,
Vineland, New Jersey.
(Flying Time: 15 Minutes)

11:55 am MARINE ONE arrives Vineland Landing Zone.

12:00 pm MOTORCADE departs Vineland Landing Zone en route
Downtown Vineland.
(Drive Time: 5 Minutes)

12:05 pm MOTORCADE arrives Downtown Vineland.
* VINELAND, NEW JERSEY WELCOME
- Open Press
- Remarks
(12:10 pm - 12:40 pm)
* PRIVATE TIME: 30 MINUTES
(12:45 pm - 1:15 pm)

1:20 pm MOTORCADE departs Downtown Vineland en route
Vineland Landing Zone.
(Drive Time: 5 Minutes)

1:25 pm MOTORCADE arrives Vineland Landing Zone.

1:30 pm MARINE ONE departs Vineland Landing Zone,
Vineland, New Jersey en route Trenton/Robbinsville
Airport, Trenton, New Jersey.
(Flying Time: 30 Minutes)

2:00 pm MARINE ONE arrives Trenton/Robbinsville Airport.
* AIRPORT WELCOME
- Open Press
- Brief Remarks
(2:05 pm - 2:25 pm)

* PRIVATE TIME: 20 MINUTES
(2:35 pm - 2:55 pm)

3:00 pm MARINE ONE departs Trenton/Robbinsville Airport,
Trenton, New Jersey en route Ridgewood Landing
Zone, Ridgewood, New Jersey.

(Flying Time: 30 Minutes)

3:30 pm MARINE ONE arrives Ridgewood Landing Zone.

* RIDGEWOOD WELCOME
- Open Press
- Remarks
(3:35 pm - 4:05 pm)

4:10 pm MARINE ONE departs Ridgewood Landing Zone,
Ridgewood, New Jersey en route Secaucus Landing
Zone, Secaucus, New Jersey.

(Flying Time: 15 Minutes)

4:25 pm MARINE ONE arrives Secaucus Landing Zone.

4:30 pm MOTORCADE departs Secaucus Landing Zone en route
Hilton Hotel.

(Drive Time: 5 Minutes)

4:35 pm MOTORCADE arrives Hilton Hotel.

* PRIVATE TIME: 1 HOUR 45 MINUTES
(4:40 pm - 6:25 pm)

6:30 pm MOTORCADE departs Hilton Hotel en route WWOR-TV.

(Drive Time: 5 Minutes)

6:35 pm MOTORCADE arrives WWOR-TV.

* PRIVATE TIME: 15 MINUTES
(6:40 pm - 6:55 pm)

* WWOR-TV "ASK GEORGE BUSH"
- Live Television
- Question and Answer Session

(7:00 pm - 8:00 pm)

8:10 pm MOTORCADE departs WWOR-TV en route Secaucus Landing Zone.

(Drive Time: 5 Minutes)

8:15 pm MOTORCADE arrives Secaucus Landing Zone.

8:20 pm MARINE ONE departs Secaucus Landing Zone, Secaucus, New Jersey en route Newark International Airport, Newark, New Jersey.

(Flying Time: 15 Minutes)

8:35 pm MARINE ONE arrives Newark International Airport.

8:45 pm AIR FORCE ONE departs Newark, New Jersey
(E.D.T.) en route Andrews Air Force Base.

(Flying Time: 55 Minutes)

(Interchange: No)

(Time Change: None)

9:40 pm AIR FORCE ONE arrives Andrews Air Force Base.
(E.D.T.)

9:50 pm MARINE ONE departs Andrews Air Force Base en route White House.

10:00 pm MARINE ONE arrives White House.

After you block =

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1

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" Move "

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" Switch "

" Switch "



OFFICE OF
PRESIDENTIAL ADVANCE
COVER PAGE

TO: GARY GERSHOWITZ

FROM: TOM

TOTAL NUMBER OF PAGES: 14
(including cover page)

DATE: 10/20/92

TIME: 14 15

MESSAGE:

IF YOU HAVE ANY QUESTIONS, OR PROBLEMS WITH THE TRANSMISSION PLEASE CALL.

TELEPHONE NUMBER: 906-828-9141



GE Aerospace

Michael A. Smith
Vice President & General Manager

GE Astro-Space Division
P.O. Box 800, Princeton, NJ 08543-0800
609 490-2085, Fax: 609 490-3818

For local color - contact:

Mary McDermitt

609/586-2800

Since 4/2/60, ASTRO SPACE has designed & built 184 satellites that have been launched

Chris

Guest and Staff Mini Bus	All Guests and Remaining Staff
Wire I	
Wire II	
Press Mini Bus	M. Busch

(Drive Time: 10 Minutes)

2:10 pm THE PRESIDENT arrives GE Astro-Space Plant and proceeds to Bay Area.

Met by:

Mr. Michael A. Smith, Vice President & General Manager, GE Astro-Space Division of GE Aerospace

TBD

EVENT: GE ASTRO-SPACE PLANT TOUR

EXPANDED POOL (PHOTO OPPORTUNITY ONLY)

2:15 pm THE PRESIDENT, accompanied by Mr. Michael Smith, arrives Bay Area and begins participation in GE Astro-Space Plant Tour.

2:25 pm THE PRESIDENT, accompanied by Mr. Michael Smith, concludes participation in GE Astro-Space Plant Tour and proceeds to Off-Stage Area.

2:30 pm THE PRESIDENT, accompanied by Mr. Michael Smith, arrives Off-Stage Area and holds briefly.

NOTE: Mr. Smith proceeds onto Stage at this time. Dais participants are already on Stage.

EVENT: GE ASTRO SPACE PLANT EMPLOYEES AND FAMILIES WELCOME

OPEN PRESS

ON-STAGE ANNOUNCEMENT

REMARKS

TOAST LECTURN

2:35 pm THE PRESIDENT is announced onto Stage by Mr. Smith, proceeds to Seat and is Seated.

2:37 pm Mr. Michael A. Smith, Vice President & General Manager, GE Astro-Space Division, makes Welcoming Remarks and introduces Congressman Chris Smith.

2:37 pm THE PRESIDENT is introduced for Remarks by Congressman Smith. ← TBD

2:40 pm THE PRESIDENT makes Remarks.

3:00 pm THE PRESIDENT concludes Remarks, departs Stage and proceeds to Holding Room.

3:05 pm THE PRESIDENT arrives Holding Room for Private Time.

(PRIVATE TIME: 20 MINUTES)

3:25 pm THE PRESIDENT departs Holding Room and boards Motorcade.

3:30 pm THE PRESIDENT departs GE Astro Space Plant, East Windsor, New Jersey, en route Trenton/Robbinsville Airport Landing Zone.

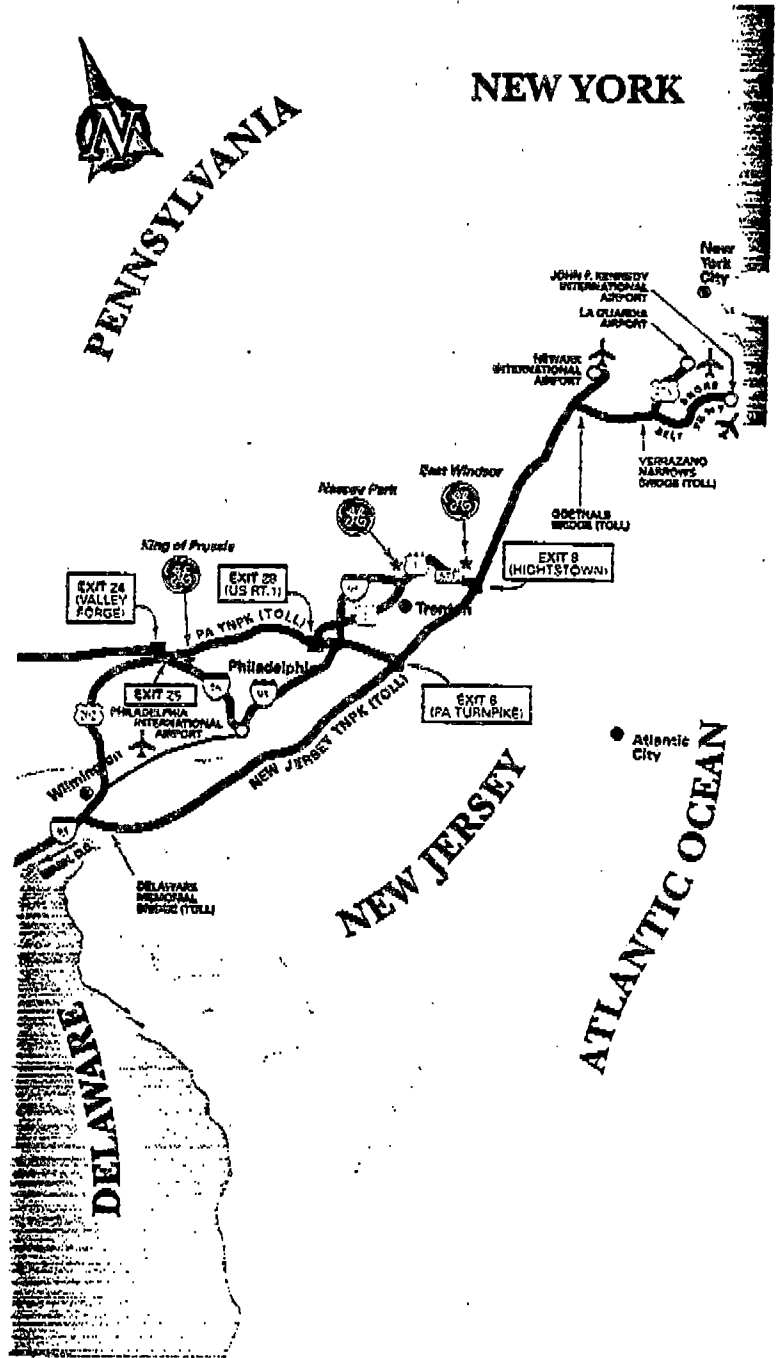
GE Astro Space

Locations in USA



Approximate distances from U.S. arrival points.

- New York City - 50 miles (80 Km)
- Newark - 40 miles (64 Km)
- Philadelphia - 45 miles (72 Km)
- Washington D.C. - 178 miles (286 Km)



Introduction



Dr. L.R. Greenwood

Nuestra tradición de comprobada excelencia en la industria espacial - con más de 160 misiones exitosas - cubre las áreas de comunicaciones, navegación, investigación, ciencia y observación terrestre. Respaldo este gran desempeño se encuentra un vigoroso y experto grupo de profesionales preparados para tornar sus planes de negocios aspiraciones de descubrimiento en realidades concretas. Forme con nosotros un exitoso equipo internacional.

Notre héritage à ce jour - plus de 160 satellites lancés avec succès - couvre les domaines des communications, de la navigation, de la recherche scientifique et de l'observation de la terre. Notre succès, nous le devons à nos équipes, expertes et légitimement fières, qui sont capables aujourd'hui de changer en réalité vos objectifs et rêves de découverte. Rejoignez-nous et devenez membre d'une équipe internationale de gagnateurs.

La nostra comprovata esperienza nel campo spaziale - oltre 160 satelliti lanciati con successo - abbraccia il campo della comunicazioni e della navigazione, quello scientifico come quello della valutazione a distanza delle caratteristiche del pianeta Terra. A questi risultati concorrono l'impegno e l'esperienza dei nostri uomini, pronti a realizzare i vostri obiettivi di lavoro e i vostri sogni di scoperta. Con noi farete parte di una squadra internazionale vincente.

Die Reihe bewiesener Leistungen im Weltraum - mehr als 160 erfolgreich gestartete Satelliten - schließt Bereiche wie Kommunikation, Navigation, wissenschaftliche Anwendungen und Erderkundung ein. Hinter dieser Leistung steht eine stolze und erfahrenen Belegschaft bereit, auch Ihre kommerziellen Ziele und Entdeckungsträume in die Wirklichkeit umzusetzen. Schließen Sie sich uns an und werden Sie Partner eines internationalen, erfolgreichen Teams!

50개 이상의 인공위성을 성공적으로 제도에 진입시킨 우리의 실적과 전통은 통신위성, 항해위성, 과학실험위성, 지구탐사위성 등 모든 인공위성 분야를 망라하고 있습니다. 우리는 이와같은 실적을 바탕으로 자랑스러운 우리의 전문가들은 귀사의 사업목적과 형태의 공을 실현시켜 드릴 것입니다. 우리와 손을 잡고 국제적인 승리가 됩니다.

我們在太空領域上獲取成功是有傳統的：我們已經發射了「百六十多枚的人造衛星」這些成就包括通訊、航導、科學研究、地球遙測等用途；這些成就歸功於「群充滿信心、衛專門的工作人員」他們隨時準備把您的企業目標及發覺的進步轉變為現實。讓我們來並肩合作而成為一個國際優勝隊。

GEアストロ社の衛星はこれまで160個以上打ち上げられており、通信、航行、科学、地球観測等の多種多様なミッションに従事しております。これは、GEアストロ社の優秀な技術を駆使するものであり、この様な実績に基づき、皆様方のいかなる御要望にもお答えすべくお待ちしております。

تاريخنا الحافل بالاداء الفعال في مجال الفضاء - من خلال تصنيع وإطلاق أكثر من 160 قمراً صناعياً بنجاح تام - يغطي مجالات الاتصالات، الملاحة الجوية، العلم والاستشعار عن بعد، يقف خلف هذا الاداء المميز فريق عمل مؤهل وفخور بانجازنا ومستعد لتحويل أهدافكم ومتطلباتكم من مجرد أفكار الى حقيقة فعلية. انضم إلينا وأصبح عضواً في فريق دولي ناجح.

From the beginning of the space industry, the GE Astro Space mission has been to provide the international space community with the highest quality yet lowest cost space systems. We've developed a progressive systems approach to spacecraft design which successfully supports this mission by offering customers the continuous improvement of proven designs.

Our heritage of demonstrated excellence in space—over 160 successfully launched satellites—spans the communications, navigation, scientific, and remote sensing fields. Behind this performance stands a proud and expert workforce ready to turn your business objectives and dreams of discovery into reality.

As your prime contractor, co-contractor, or subcontractor, Astro Space achieves cost, schedule, and technical objectives.

Join us and become part of an international winning team.

[Handwritten signature] has left company...

Vice President and General Manager
GE Astro-Space Division



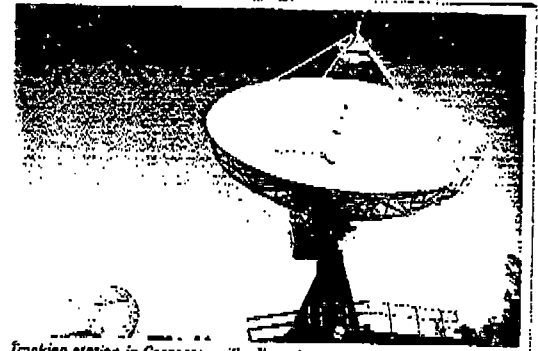
GE Astro Space

Demonstrated Excellence... in Space

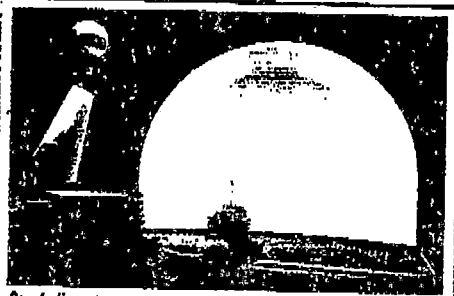
World-Class Organization



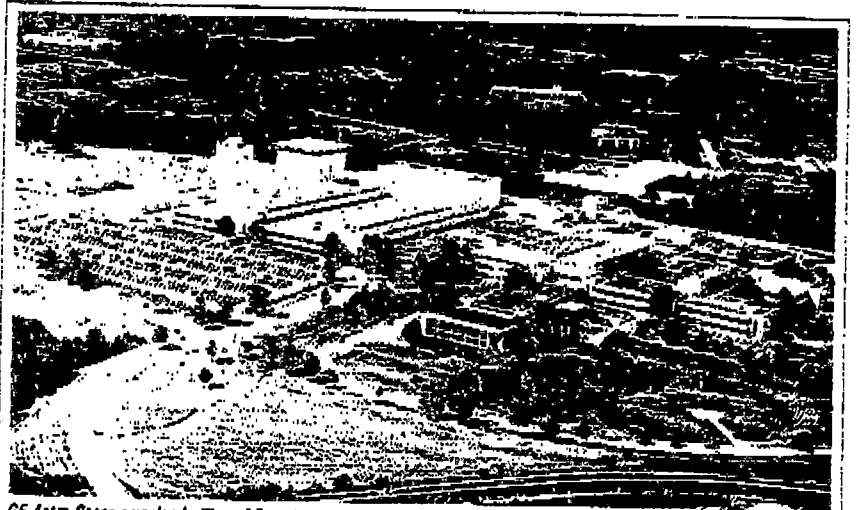
Thermal-vacuum, solar-simulation chamber



Tracking station in Carpentersville, New Jersey



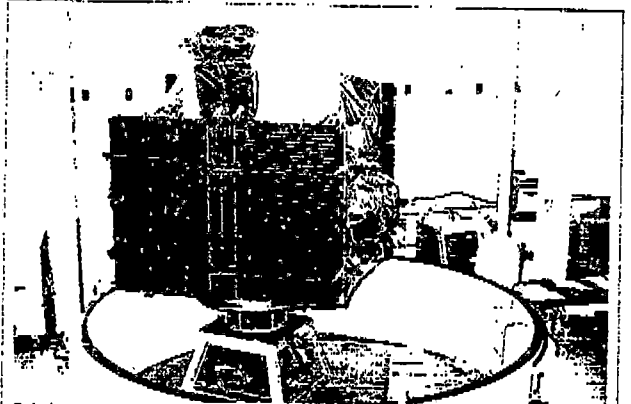
Parabolic antenna test range



GE Astro Space complex in King of Prussia, Pennsylvania



Microelectronics laboratory



Spin balance test facility



Antenna pattern analysis



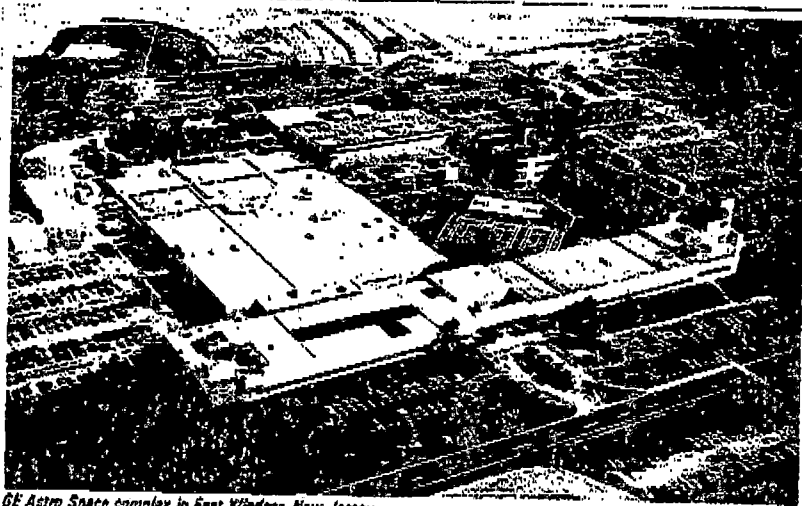
Manufacturing clean room.



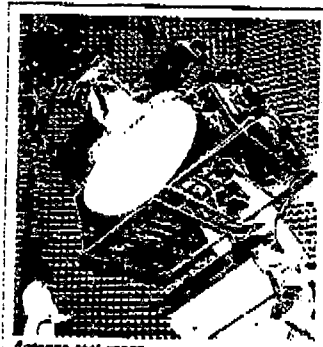
11-meter diameter thermal-vacuum chamber.

first-class design and production facilities, and an expert workforce stand behind our success.

169 successfully launched spacecraft
3 locations (East Windsor, New Jersey; King of Prussia, Pennsylvania; and San Jose, California) covering over 2 million square feet
5,300 employees and growing



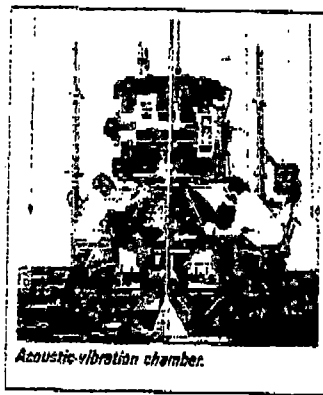
GE Astro Space complex in East Windsor, New Jersey.



Antenna test range.



Computer-aided design.



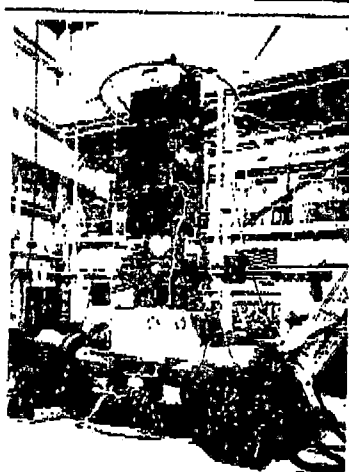
Acoustic-vibration chamber.



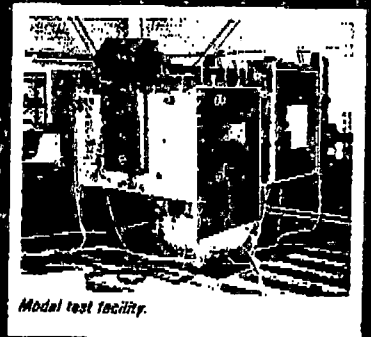
7-meter diameter thermal-vacuum chamber.



In-house satellite operations control center.

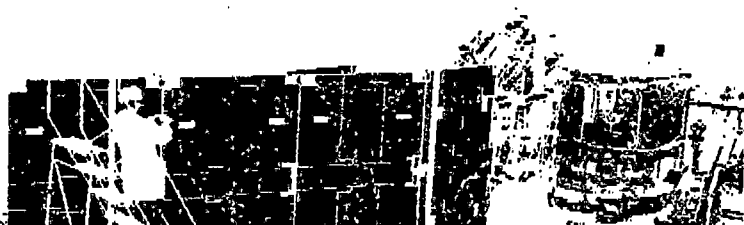


60-ton vibration systems.



Modal test facility.

One of ten Class 10,000 integration clean rooms.



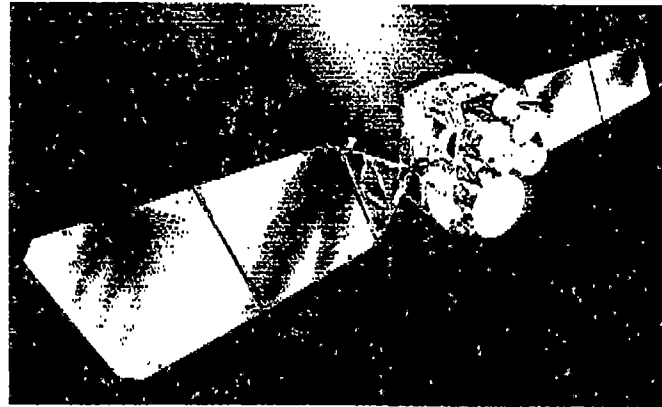
Solar array illumination.

Operational Systems

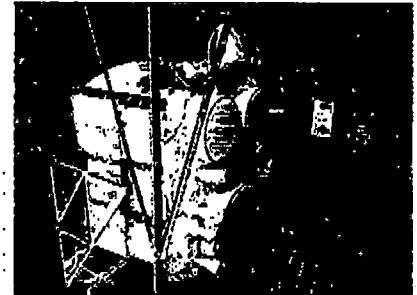
Meeting the demands of multi-satellite programs for navigation, meteorological, communications, and earth observation missions.



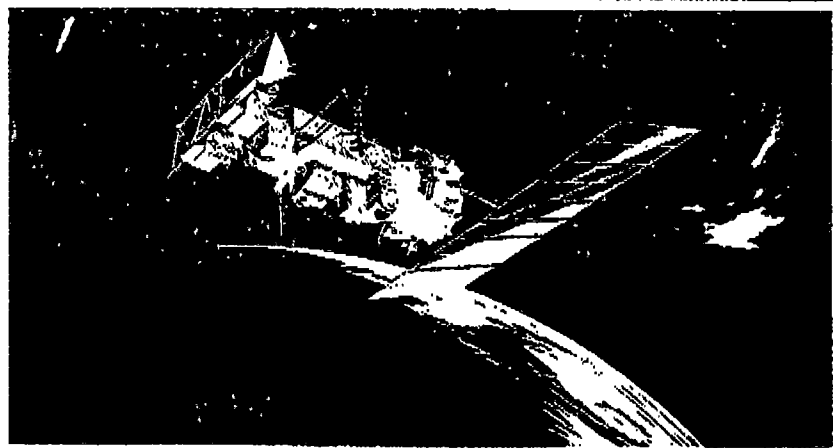
Design of the GPS Block II navigation satellite is underway.



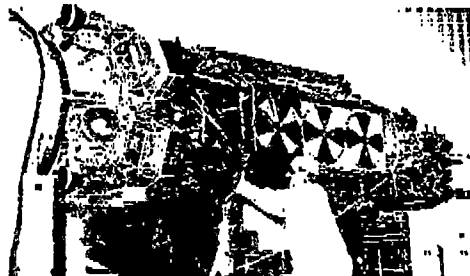
DSCS III, secure, anti-jam communications for the U.S. Air Force.



DSCS III EMI testing.

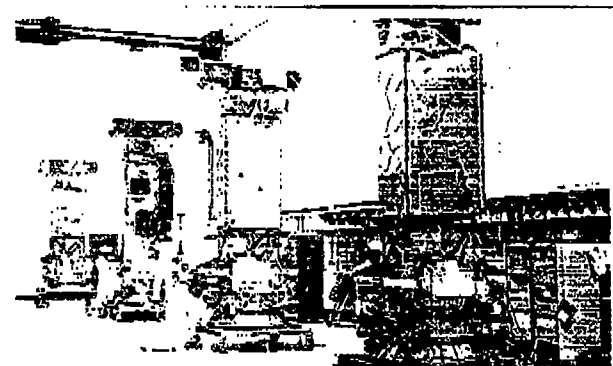


TRCS weather satellites have provided uninterrupted service since 1960.



Final inspection of a DMSP Block 5D-2.

Landsat 5 in its operational configuration.



Astro has delivered 26 satellites in the Defense Meteorological Satellite Program.



Commercial Systems

A series of space platform designs and progressive payload technology provide profitable returns to communications satellite owners around the world.

12224566218 P. 10

TO

SDMERSSET STAFF OFC

FROM OCT-20-1992 14:25



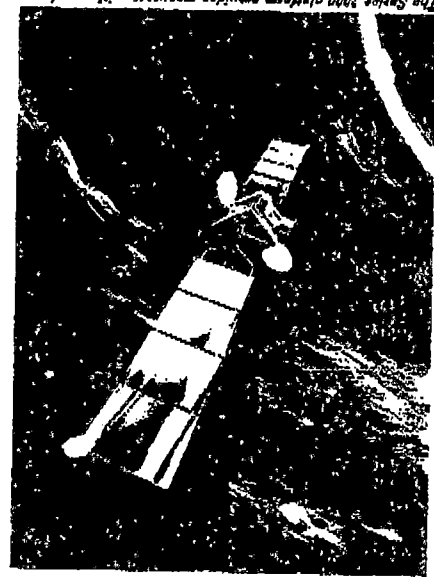
The Anik E platform, was built by Astro under a subcontract to Spar Aerospace of Canada.



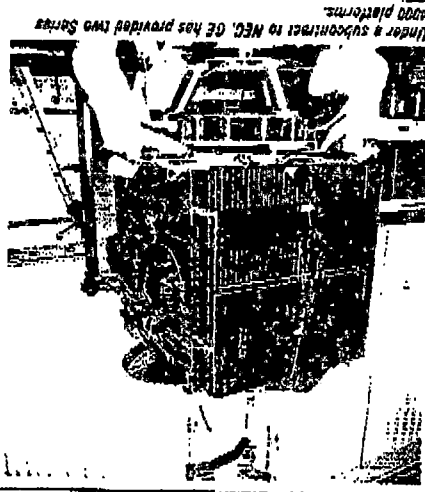
A Series 9000 will carry a Grand Ku band payload for INTELSAT.



P&S: opened a new era of international satellite communications.



The Series 1000 platform provides resources with margin for AT&T's Telesat system.



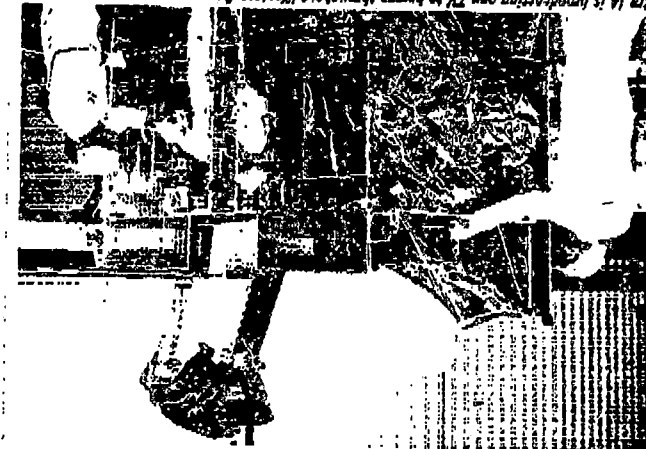
Under a subcontract to NEC, GE has provided two Series 4000 platforms.



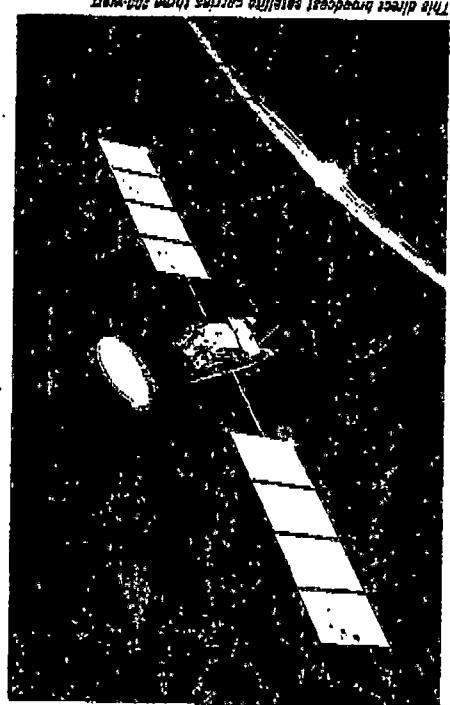
The Series 3000 platform accommodates a range of payloads for U.S. owners/operators.



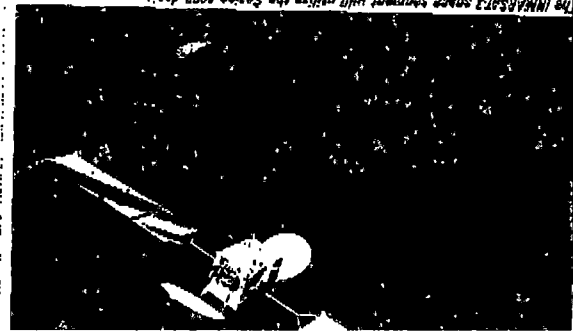
Communications satellite production.



It is broadcasting pay TV to homes throughout Western Europe.



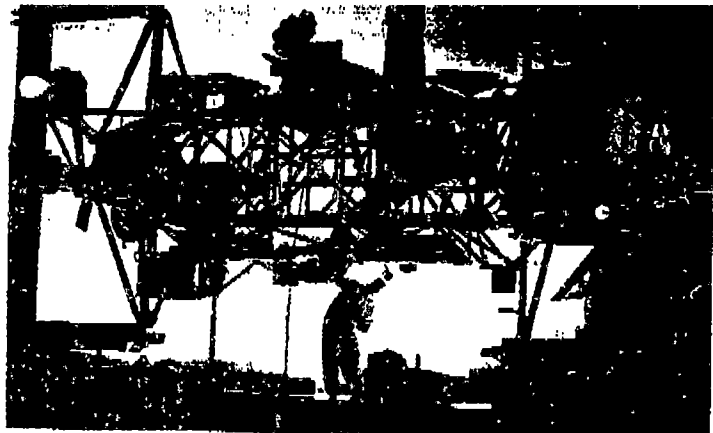
This direct broadcast satellite carries three 200-watt transponders.



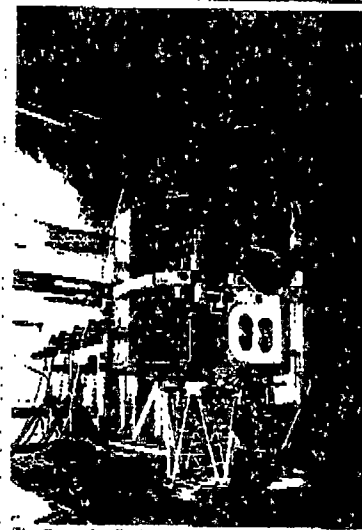
The INMARSAT space segment will utilize the Series 4000 design.

Research Systems

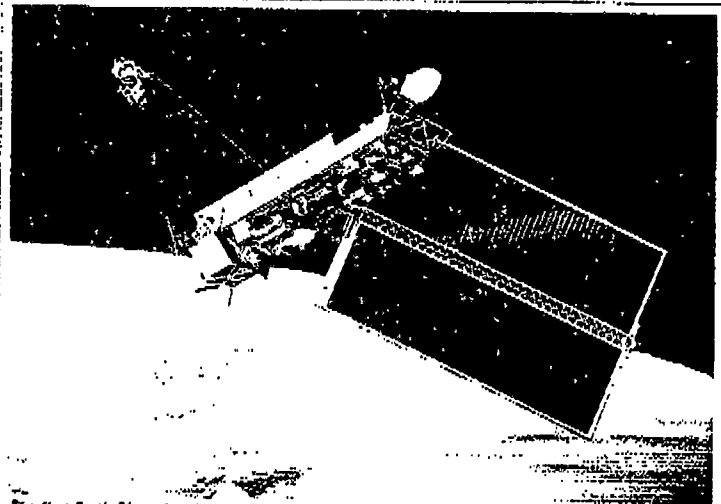
Resourceful platforms and systems integration expertise provide the maximum of data return for the world's scientists.



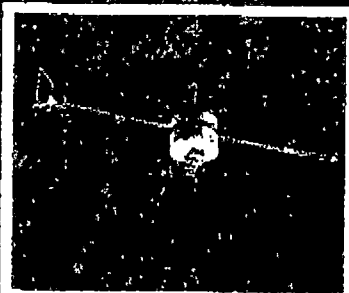
The Upper Atmosphere Research Satellite (UARS) will carry 10 complex instruments into orbit in 1991.



The Dynamics Explorer spacecraft investigated Earth's atmospheric properties.



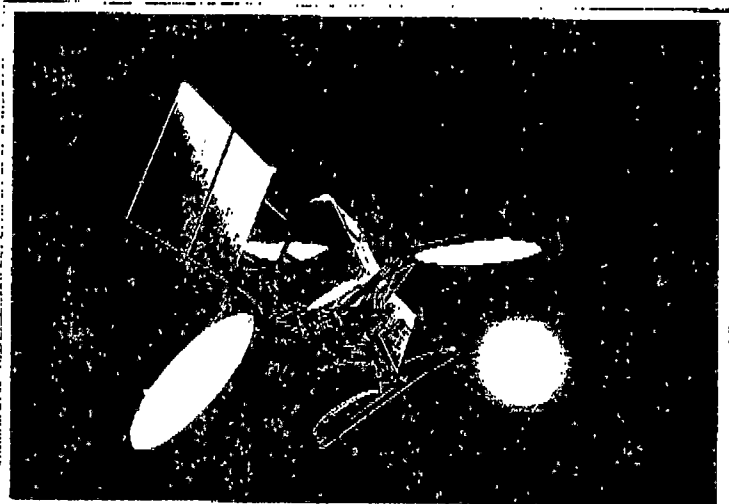
The first Earth Observing System platform will accommodate multiple instruments to measure Earth's surface and lower atmosphere.



The POLAR laboratory will measure Earth's inner magnetosphere and auroral regions.



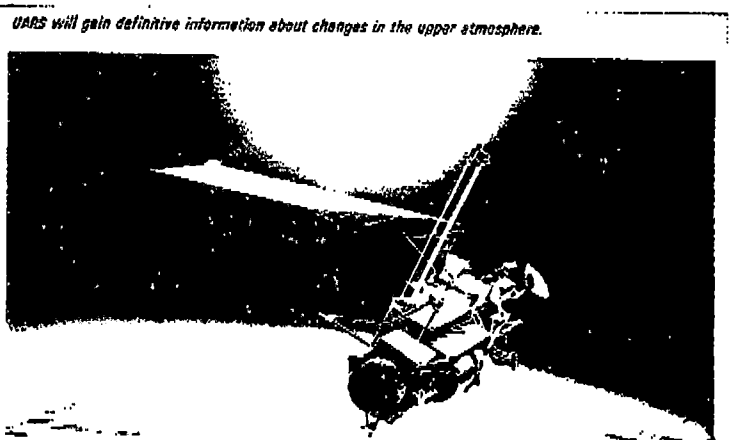
The Mars Observer will remotely study Martian surface and atmosphere.



The Advanced Communications Technology Satellite will act as a testbed for new technologies.

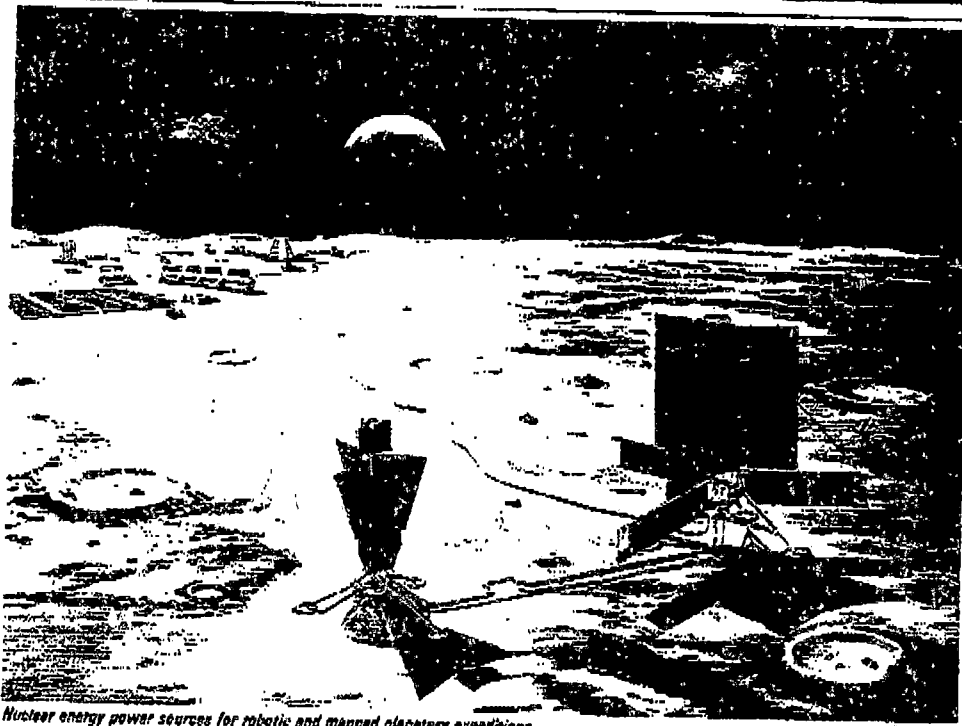


Radioisotope thermoelectric generators power the science aboard Voyager.

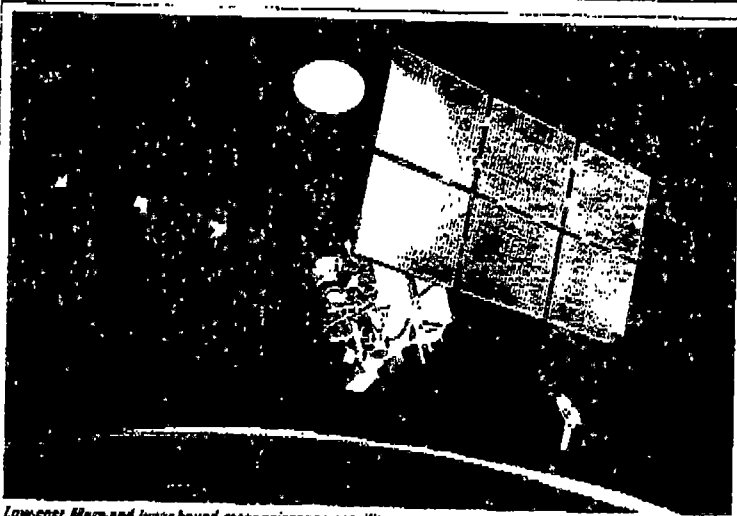


UARS will gain definitive information about changes in the upper atmosphere.

Future Systems

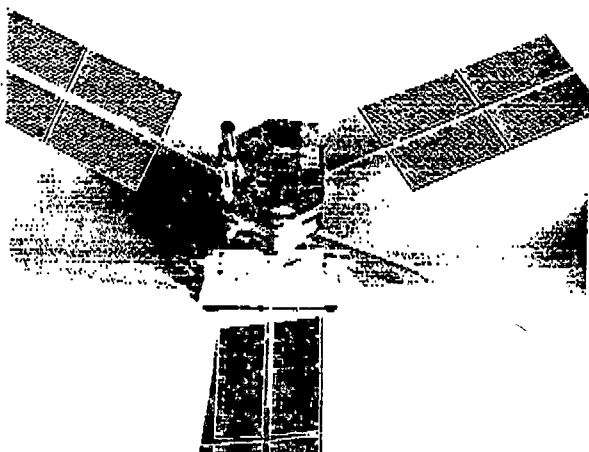


Nuclear energy power sources for robotic and manned planetary expeditions.



Low-cost Mars and lunar-bound reconnaissance satellites.

Small space platforms for a variety of mission applications.



*Today and tomorrow
GE Astro Space is
company for all
space-related enter-
prise.*

...A Heritage of Proven Performance in all Space Applications...

Commercial Communications

RELAY 1 & 2 (1962, 1964)
SCORE (1958)
ECHO 1 & 2 (1960, 1964)
SATCOM 1 & 2 (1975, 1976)
ANDEB BCE (1978)
SATCOM 3R & 4 (1981, 1982)
SATCOM 1R & 2R (1983)
ASC-1 (1985)
SPACENET 3R (1988)

PANAMSAT (1988)
ASTRA 1A, 2 & 3 F1 (1988, 1990)
GSTAR 3 (1990)
SATCOM C-1 (1990)
ASTRA 1B (1991)
ANIK E1 & E2 (1991)
ASC 2 (1991)
BS-2A (1984, 1986)
SPACENET 1 & 2 (1984)
GSTAR 1 & 2 (1985, 1986)
SATCOM K2 & K1 (1985, 1986)
ACTS (1992)

Defense Communications

DSCS III-1 (1982)
DSCS III-2 & 3 (1985)
DSCS III-4 (1988)
DSCS III-5-14 (TBD)

Science and Applications

SEPT (1964)
ATMOSPHERE EXPLORER C (1973)
ATMOSPHERE EXPLORER D & E (1975)
DYNAMICS EXPLORER 1 & 2 (1981)
UARS (1991)
MARS OBSERVER (1992)
GGS POLAR (1992)
GGS WIND (1992)
POLAR-ORBITING PLATFORM (1998)

Navigation

TRANSIT 1B (1966)
TRANSIT 19 (1970)
TRANSIT 20 (1973)
NOVA 1 (1981)
NOVA 2 (1984)
SOOS 1 (1982)
SOOS 2 (1986)
SOOS 3, 4 (1988)
NOVA 3 (1988)
TRANSIT 1-4 (TBD)

Remote Sensing

TIROS 3 (1961)
TIROS 7 & 8 (1963)
TIROS 9 & 10 (1965)
DMSP (1966)
DMSP (1967)
DMSP (1968)
ESSA 9 (1969)
ITOS (1970)

TIROS 1 & 2 (1960)
TIROS 4, 5 & 6 (1962)
NIMBUS 1 & 2 (1964, 1966)
ESSA 1, 2 & 3 (1966)
ESSA 4, 5 & 6 (1967)
ESSA 7 & 8 (1968)
NIMBUS 3 & 4 (1968, 1970)
DMSP (1969)
DMSP (1970)
DMSP (1971)

LANDSAT (1972)
DMSP (1973)
LANDSAT 2 (1975)
DMSP (1975)
TIROS-N (1978)

DMSP (1971)
NOAA 2 & 3 (1972, 1973)
DMSP (1972)
NIMBUS 5 (1973)
NOAA 4 & 5 (1974, 1976)
DMSP (1974)
NIMBUS 6 (1975)
DMSP (1976, 1977)
LANDSAT 3 (1978)
NIMBUS 7 (1978)

DMSP (1976, 1979)
NOAA 6 & 7 (1979, 1981)
DMSP (1982, 1983)
LANDSAT 4 & 5 (1982, 1984)
NOAA 8 & 9 (1983, 1984)
DMSP (1987, 1988)
NOAA 10 & 11 (1988, 1988)

DMSP (1990)
LANDSAT 5 (1982)
NOAA D & E (1981)
DMSP (1992)
NOAA J (1992)
NOAA K (1993)
NOAA L (1994)
NOAA M (1995)
DMSP (1996)
DMSP (TBD)

■ SUCCESSFUL □ PLANNED

...Become Part of an International Team.

Forme con nosotros una exitosa equipo internacional

Rejoignez-nous et devenez membre d'une équipe internationale de gagnants.

Unite siamo una squadra internazionale vincente

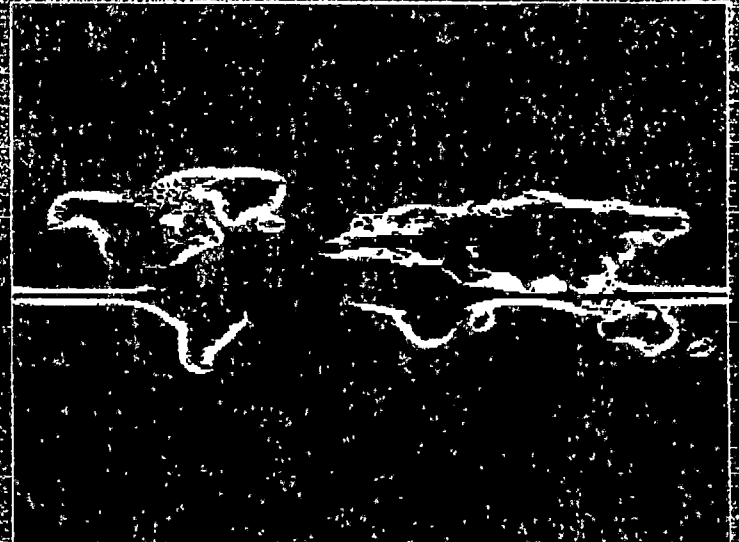
Werden Sie Partner eines internationalen Teams!

世界に勝つ

成為國際優勝隊的一員

皆様と共に世界の衛星事業の発展に貢献出来れば幸いです。

كن عضواً في فريق دولي



ACTIVITY REPORT

DATE/TIME
LOCAL I. D.
LOCAL NAME
LOGO

10-20-92 2:26PM
2024566218
Speechwriting Dept.
THE WHITE HOUSE

*** SEND ***

NO	REMOTE STATION I. D.	START TIME	DURATION	#PAGES	COMMENT
1	12135466409	10-17-92 2:44PM	6'03"	9	
2	93367199	10-19-92 8:31AM	4'20"	7	
3	3954562	9:17AM	0'45"	1	
4	3954562	11:30AM	0'46"	1	
5	94822636	3:54PM	0'27"	0	
6	94823	3:54PM	0'00"	0	
7	94822636	3:55PM	0'21"	0	
8	DOC-OPA-OS	3:56PM	1'12"	2	
9	The White House	4:22PM	0'52"	1	
10	202 755 2568	6:04PM	4'54"	6	
11		10-20-92 9:38AM	6'19"	6	

TOTAL 0:25'59" 33

*** RECEIVE ***

NO	REMOTE STATION I. D.	START TIME	DURATION	#PAGES	COMMENT
1	CCITT G3	10-17-92 3:36PM	9'02"	21	
2	1 501 226 3435	4:09PM	0'37"	1	
3	12135466409	10-18-92 12:26PM	1'56"	4	
4		1:29PM	8'57"	11	
5	404 416 9275	2:22PM	1'37"	3	
6	KINKO'S OF OHIO	4:58PM	1'06"	1	
7	1 501 226 3435	6:48PM	5'28"	10	
8	309 674 5420	10-19-92 1:45AM	0'39"	1	
9	704 8646711 5267	8:51AM	1'01"	2	
10	2024562380	9:46AM	3'32"	8	
11	202 606 4407	10:04AM	1'46"	2	
12	The White House	11:44AM	1'40"	3	
13	CCITT G3	1:47PM	3'10"	6	
14	201	2:13PM	0'58"	2	
15	202 336 7118	2:19PM	1'11"	2	
16	684-6860	2:25PM	4'56"	6	
17	6836128	3:02PM	1'01"	2	
18	The White House	3:04PM	1'21"	2	
19	CCITT G3	4:23PM	1'39"	3	
20	5043364529	5:00PM	1'49"	2	
21	CCITT G3	5:27PM	2'09"	4	
22	The White House	5:46PM	1'54"	3	4: 3
23	The White House	5:51PM	4'39"	10	OP34/ OK
24	CCITT G3	10-20-92 9:22AM	4'55"	9	4: 9
25	CCITT G3	9:36AM	0'44"	1	OP34/ OK
26	CCITT G3	9:51AM	1'06"	2	
27	CCITT G3	10:43AM	1'44"	4	
28	The White House	10:46AM	2'06"	2	4: 2
29	CCITT G3	10:51AM	1'53"	3	4: 3
30	FIELD COMMUNICATIONS	10:54AM	1'48"	2	OP34/ OK
31	CCITT G3	10:58AM	2'58"	5	OP34/ OK POWER INTERRUPTED
32	CCITT G3	11:02AM	1'13"	3	4: 5
33	FIELD COMMUNICATIONS	11:06AM	1'22"	1	OP34/ OK
34	The White House	11:19AM	1'14"	2	4: 1
35	CCITT G3	11:37AM	4'03"	7	OP34/ OK
36		12:09PM	1'21"	2	4: 7
37	CCITT G3	12:24PM	0'59"	2	OP34/ OK
38	1 414 241 7064	1:29PM	6'28"	9	
39	908 545 1940	2:16PM	10'04"	14	

TOTAL 1:46'05" 177



FACSIMILE COVER SHEET

GE Astro Space

GE Astro Space
 P.O. Box 800
 Princeton, NJ 08543-0800 USA
 Demonstrated Excellence. . . In Space

To: Mr. Gary Gershowitz

Tel. No: _____

Org.: The White House
Washington, D.C.

Dial Comm: _____

Fax No.: 202-456-6218

Message:

The attached profile on GE Astro Space is for your review and use.

Please do not hesitate to contact me if you should have further questions.

Laura Eberle

From: LAURA EBERLE, MGR. COMMUNICATIONS

Tel. No.: 609-734-9461

Org.: Marketing - 1 Indep Way

Dial Comm.: 8-254-9461

Fax. No.: (609) 734-9498 or 9496

Fax. Dial Comm.: 8*254-9498 or 9496

Date: 10-20-92

Pages to Follow: 1

AS OF OCTOBER 20, 1992

- GE ASTRO SPACE PROFILE -

General Electric's Astro-Space Division has supplied satellites to the global space industry for over three decades. The division's headquarters are in Princeton, New Jersey, USA. An additional satellite production and test facility is located in Valley Forge, Pennsylvania. There are currently over 4,000 employees at the division, of which 37 percent are engineers.

GE Astro Space has a proud heritage of space successes. Since 1958, the division has built 184 successfully launched satellites. Then, as now, these spacecraft have served commercial, civilian and defense customers on missions ranging from communications and Earth environment monitoring to navigation and planetary exploration.

Current design and production activity at GE Astro Space includes the Defense Satellite Communications System (DSCS III), Telstar 4, BS-3N, INTELSAT VIII Inmarsat-3, and Echostar communications satellites; the TIROS and DMSP weather satellites; the Earth Observing System A.M. observatory; and the POLAR and WIND science satellites. Recent space successes include the ANIK E1, SATCOM's C-3 and C-4, and INTELSAT-K communications satellites, and the Mars Observer planetary probe now on its 11-month journey to the Red Planet.

At the division's helm is Mike Smith. He is a 25-year GE employee with a graduate degree in aerospace engineering. Prior to his appointment as vice president and general manager of GE Astro Space in November 1991, he held the same position at GE's Aircraft Electronics Division.

Mr. Smith has articulated a clear vision for GE Astro Space: to provide GE Astro customers with the best-value (quality, cost, contract performance, and operational performance) space systems. Interactive training courses in process improvements, top-down and bottom-up communications programs, and cross-functional team groups are the tools he is using to help meet this vision.

With 69 satellites on order, an outstanding reputation throughout the space community, and a committed workforce, GE Astro Space intends to maintain its global position as a leading supplier of high-quality space systems.

MERCER COUNTY AT A GLANCE**GEOGRAPHY AND HISTORY**

Mercer County is 226 square miles and sixteenth in size of the twenty-one New Jersey counties. About 1.7 million people live within twenty-five miles of Mercer County and one-tenth of the population of the United States lives within a seventy-five mile radius of the County. Mercer County was formed in 1838 from parts of Burlington, Middlesex, Somerset and Hunterdon Counties. Mercer County consists of thirteen municipalities, including Trenton, which serves as both the State Capital and County Seat.

DEMOGRAPHICS

Total Population	
1980 (Census)	307,863
1990 (Census)	325,824
2000 (Projection)	347,720 - 359,341
Density (pop./sq.mile, 1990)	1,442
Racial Composition, 1990	
White	244,656
Black	61,461
Asian & Other	19,697
Persons of Hispanic Origin, 1990	19,665
Median Age, 1990	34.1
Total Households, 1990	116,941
Persons Per Household, 1990	2.65
Household Income, 1989 (median)	\$41,227
Per Capita Income	
1979	\$6,095
1989	\$18,236

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	111,610
1990 (Census)	123,666
Occupied, 1990	116,941
Owner	77,816
Renter	39,125
Vacant, 1990	6,725
Single-Family, 1990	65,041
Multi-Family, 1990	36,477
Res. Bldg. Permits Issued, 1990	1,001

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$6,579,093,488
---------------------	-----------------

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	175,764
Private Sector Employment	
1980	110,606
1990	133,135
Major Employers:	
see municipal data	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Total Enrollment, 1990-1991	44,625
-----------------------------	--------

Mercer County has Special Services schools which served 573 youth and two County Vocational & Technical High Schools which served 339 youth in 1990-1991.

FORM OF GOVERNMENT County Executive/Board of
Chosen Freeholders

SEWER & WATER

Water/Sewer: see municipal data

RECREATION

Belle Mountain Picnic & Ski Area,
Dam Site 21, Herrontown Woods Arboretum,
Howell Living History Farm, Indoor Tennis
Center, Mercer County Park, Mercer Oaks
Golf Course, Mountain View Golf Course,
Princeton Country Club & Picnic Area,
Roebling Park, Rosedale Park,
Valley Road Picnic Area

EAST WINDSOR TOWNSHIP AT A GLANCE**GEOGRAPHY AND HISTORY**

East Windsor Township is 15.6 square miles of generally level terrain. On March 9, 1750, "Windsor Township" was designated by King George II and settlement was pioneered by the John Ely family. In 1797, Windsor Township was divided by an act of the New Jersey State Legislature into East and West Windsor Townships. Twin Rivers, New Jersey's first Planned Unit Development of residential and light industrial uses, is located in East Windsor.

DEMOGRAPHICS

Total Population	
1980 (Census)	21,041
1990 (Census)	22,353
2000 (Projection)	27,000 - 28,000
Density (pop./sq.mile, 1990)	1,433
Racial Composition, 1990	
White	19,307
Black	1,439
Asian & Other	1,607
Persons of Hispanic Origin, 1990	1,214
Median Age, 1990	33.1
Total Households, 1990	8,564
Persons Per Household, 1990	2.61
Household Income, 1989 (median)	\$49,849
Per Capita Income	
1979	\$9,084
1989	\$21,269

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	7,919
1990 (Census)	9,089
Occupied, 1990	8,564
Owner	5,417
Renter	3,147
Vacant, 1990	505
Single Family, 1990	4,768
Multi-Family, 1990	3,992
Res. Bldg. Permits Issued, 1990	1

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$1,145,674,060
Assessed to True Value Ratio	84.64
General Tax Rate, 1991	2.74

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	13,269
Private Sector Employment	
1980	6,366
1990	8,516
Major Employers:	
McGraw - Hill	
G.E. Astro Space Division	
Mettler Instruments	
Conair	
Daily Racing Form	
PA Consulting Group	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, East Windsor Regional Schools

Grades 9-12, Hightstown High School

Total Enrollment, 1990-1991 (East Windsor and Hightstown combined)	3,798
-----------------------------------------------------------------------	-------

FORM OF GOVERNMENT Council/Manager

SEWER & WATER

Water: East Windsor Twp. MUA, private wells

Sewer: East Windsor Twp. MUA, private septic

RECREATION

Brook Tree Park
Etra Lake Park
Veterans Park
Wiltshire Park

HAMILTON TOWNSHIP AT A GLANCE**GEOGRAPHY AND HISTORY**

Hamilton Township is 39.4 square miles, one of Mercer County's largest and most populated municipalities. Hamilton Township was originally called Nottingham Township from 1692 to when it was incorporated in 1842. Hamilton Township experienced much industrial and residential development like its neighbor, Trenton, and has continued to grow residentially since World War II. Farming is active in the rural areas of the Township, in contrast to the numerous commercial and shopping centers located throughout the Township.

DEMOGRAPHICS

Total Population	
1980 (Census)	82,801
1990 (Census)	86,553
2000 (Projection)	89,000 - 90,000
Density (pop./sq.mile, 1990)	2,197
Racial Composition, 1990	
White	79,894
Black	4,413
Asian & Other	2,546
Persons of Hispanic Origin, 1990	2,006
Median Age, 1990	36.4
Total Households, 1990	32,576
Persons Per Household, 1990	2.64
Household Income, 1989 (median)	\$42,173
Per Capita Income	
1979	\$7,950
1989	\$17,635

Source: US Census Bureau & NJ
Dept. of Labor (NJOL)

HOUSING

Total Housing Units	
1980 (Census)	30,140
1990 (Census)	33,457
Occupied, 1990	32,576
Owner	24,204
Renter	8,372
Vacant, 1990	881
Single-Family, 1990	24,686
Multi-Family, 1990	8,330
Res. Bldg. Permits Issued, 1990	119

Source: US Census, NJOL

TAXES

Net Valuation, 1991	\$1,310,242,277
Assessed to True Value Ratio	31.59
General Tax Rate, 1991	7.01

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	48,944
Private Sector Employment	
1980	18,969
1990	21,611

Major Employers:

Trans U.P.S.
Hamilton Hospital
IMO Delaval
Congoleum Corporation
American Standard

Source: NJOL & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Hamilton Township Schools

Grades 9-12, Hamilton High Schools
(East, North and West)

Total Enrollment, 1990-1991	10,915
-----------------------------	--------

FORM OF GOVERNMENT

Mayor/Council

SEWER & WATER

Water: Trenton City Water Department
Garden State Water Company
private wells

Sewer: Hamilton Township Pollution
Control Board
private septic

RECREATION

Kuser Park
Shadybrook Park
Veterans Park

HOPEWELL BOROUGH AT A GLANCE

GEOGRAPHY AND HISTORY

Hopewell Borough is a 0.8-square-mile surrounded by Hopewell Township. The village of Hopewell was the birthplace of John Hart, one of the signers of the Declaration of Independence. Hopewell Borough became incorporated in 1891 and retains its colonial village character within its Victorian-era neighborhoods at the foot of the Sourland Mountains.

DEMOGRAPHICS

Total Population	
1980 (Census)	2,001
1990 (Census)	1,958
2000 (Projection)	2,050 - 2,150
Density (pop./sq.mile, 1990)	2,400
Racial Composition, 1990	
White	1,889
Black	54
Asian & Other	25
Persons of Hispanic Origin, 1990	22
Median Age, 1990	35.2
Total Households, 1990	777
Persons Per Household, 1990	2.53
Household Income, 1989 (median)	\$48,594
Per Capita Income	
1979	\$8,785
1989	\$21,859

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	783
1990 (Census)	801
Occupied, 1990	777
Owner	530
Renter	247
Vacant, 1990	24
Single-Family, 1990	597
Multi-Family, 1990	192
Res. Bldg. Permits Issued, 1990	1

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$55,668,170
Assessed to True Value Ratio	48.52
General Tax Rate, 1991	4.08

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	1,177
Private Sector Employment	
1980	380
1990	451
Major Employers:	
Kocatron, Inc.	
Dana Communications	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Hopewell Valley Regional Schools

Grades 9-12, Hopewell Valley Central High School

Total Enrollment, 1990-1991 (Hopewell Borough, Hopewell Township and Pennington Borough combined)	2,312
---------------------------------------------------------------------------------------------------------	-------

FORM OF GOVERNMENT Borough Council

SEWER & WATER

Water: Hopewell Borough Water Department

Sewer: Stony Brook Regional Sewerage Authority

LAWRENCE TOWNSHIP AT A GLANCE**GEOGRAPHY AND HISTORY**

Lawrence Township is 21.9 square miles and is located in the heart of Mercer County. Originally called Maidenhead in the late 1600s, Lawrence Township was noted for its rich, fertile soil. Renamed after Captain John Lawrence, a naval hero of 1812, Lawrence Township has experienced much commercial and residential development yet still has many rural qualities. Lawrenceville School, a private, coeducational school, is one of the largest historical sites in Mercer County.

DEMOGRAPHICS

Total Population	
1980 (Census)	19,724
1990 (Census)	25,787
2000 (Projection)	28,200 - 30,841
Density (pop./sq.mile, 1990)	1,177
Racial Composition, 1990	
White	22,326
Black	2,073
Asian & Other	1,388
Persons of Hispanic Origin, 1990	686
Median Age, 1990	33.5
Total Households, 1990	9,107
Persons Per Household, 1990	2.86
Household Income, 1989 (median)	\$51,036
Per Capita Income	
1979	\$9,477
1989	\$23,605

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	6,316
1990 (Census)	9,640
Occupied, 1990	9,107
Owner	6,580
Renter	2,527
Vacant, 1990	533
Single-Family, 1990	6,951
Multi-Family, 1990	2,490
Res. Bldg. Permits Issued, 1990	336

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$566,077,101
Assessed to True Value Ratio	22.09
General Tax Rate, 1991	8.03

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	14,639
Private Sector Employment	
1980	15,760
1990	21,496

Major Employers:

Bristol Myers - Squibb
Educational Testing Service
Rider College
American Reliance Insurance Co.
American Blitrite, Inc.

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Lawrence Township Schools

Grades 9-12, Lawrence High School

Total Enrollment, 1990-1991 2,763
(includes High School students from Cranbury
Township. Beginning Fall 1990 will include
High School students from Washington Township)

FORM OF GOVERNMENT Council/Manager

SEWER & WATER

Water: Elizabethtown Water Co.
Lawrenceville Water Co.
Trenton City Water Dept.
private wells
Sewer: Ewing-Lawrence Sewerage Authority
private septic

RECREATION

Central Park
Colonial Lake Park
Village Park

PRINCETON BOROUGH AT A GLANCE

GEOGRAPHY AND HISTORY

Princeton Borough is 1.8 square miles and is entirely surrounded by Princeton Township. Nassau Street, the Borough's main street, was once an Indian trail which later became the King's Highway in the colonial days. After the American Revolution, Nassau Hall was temporarily used as the young nation's capitol. Today, downtown Princeton boasts numerous retail shops surrounded by historically preserved residential neighborhoods.

DEMOGRAPHICS

Total Population	
1980 (Census)	12,035
1990 (Census)	12,016
2000 (Projection)	12,020 - 12,050
Density (pop./sq.mile, 1990)	6,676
Racial Composition, 1990	
White	9,915
Black	1,022
Asian & Other	1,079
Persons of Hispanic Origin, 1990	616
Median Age, 1990	24.3
Total Households, 1990	3,265
Persons Per Household, 1990	2.16
Household Income, 1989 (median)	\$43,092
Per Capita Income	
1979	\$9,502
1989	\$21,551

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	3,365
1990 (Census)	3,514
Occupied, 1990	3,265
Owner	1,410
Renter	1,855
Vacant, 1990	249
Single-Family, 1990	1,945
Multi-Family, 1990	1,489
Res. Bldg. Permits Issued, 1990	5

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$439,047,847
Assessed to True Value Ratio	47.26
General Tax Rate, 1991	3.57

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	6,452
Private Sector Employment	
1990	14,188
1990	18,857

Major Employers:

- Princeton University
- Princeton Medical Center
- Nassau Inn
- Princeton University Press
- The Gallup Organization

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Princeton Regional Schools

Grades 9-12, Princeton High School

Total Enrollment, 1990-1991
(Princeton Borough and Princeton Township
combined. Includes High School students
from Cranbury Township) 2,489

FORM OF GOVERNMENT

Borough Council

SEWER & WATER

Water: Elizabethtown Water Co.

Sewer: Stony Brook Regional Sewerage Authority

RECREATION

- Community Park North
- Community Park South
- Marquand Park
- Quarry Park & Playground

CITY OF TRENTON AT A GLANCE

GEOGRAPHY AND HISTORY

Trenton, site of both the New Jersey State Capitol and County Seat of Mercer County, is 7.5 square miles and is bordered on the West by the Delaware River. In 1679, a Quaker named Mahlon Stacy established the first grist mill in the area on the Assunpink Creek. In 1777, on Christmas night, General George Washington captured almost 1,000 British and Hessian troops in the surprise attack on Trenton. Trenton became an industrial giant during the 1800s and early 1900s and is now experiencing substantial office construction in the downtown area.

DEMOGRAPHICS

Total Population	
1980 (Census)	92,124
1990 (Census)	88,678
2000 (Projection)	89,000 - 90,000
Density (pop./sq.mile, 1990)	11,829
Racial Composition, 1990	
White	37,392
Black	43,689
Asian & Other	7,594
Persons of Hispanic Origin, 1990	12,530
Median Age, 1990	31.4
Total Households, 1990	30,744
Persons Per Household, 1990	2.76
Household Income, 1989 (median)	\$25,719
Per Capita Income	
1979	\$5,400
1989	\$11,018

Source: US Census Bureau & NJ Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	35,819
1990 (Census)	33,578
Occupied, 1990	30,744
Owner	15,714
Renter	15,030
Vacant, 1990	2,834
Single-Family, 1990	20,345
Multi-Family, 1990	12,654
Res. Bldg. Permits Issued, 1990	10

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$301,945,670
Assessed to True Value Ratio	15.65
General Tax Rate, 1991	19.35

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	42,312
Private Sector Employment	
1980	26,558
1990	23,225

Major Employers:

State of New Jersey
St. Francis Medical Center
Helene Fuld Medical Center
Mercer Medical Center
Hill Refrigeration Div.
The Hibbert Group

Source: NJDOLE & County Div. of Economic Development

PUBLIC SCHOOLS

Grades K-8, Trenton City Schools

Grades 9-12, Trenton Central High School

Total Enrollment, 1990-1991 12,705

FORM OF GOVERNMENT

Mayor/Council

SEWER & WATER

Water: Trenton City Water Dept.

Sewer: City of Trenton

RECREATION

Cadwalader Park
Columbus Park
Stacy Park
Trenton Marine Terminal Park

WEST WINDSOR TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

West Windsor Township is 26.8 square miles of generally level land bordered by the Millstone River. Formed on March 9, 1750, "Windsor Township" was ruled by King Charles II, named after the royal House of Windsor in England and became West Windsor in 1797. The Township grew into a prosperous farming community and has recently experienced much suburban development. In contrast to substantial corporate development along U. S. Route One there are still some active farms and open areas throughout the township.

DEMOGRAPHICS

Total Population	
1980 (Census)	8,542
1990 (Census)	18,021
2000 (Projection)	21,000 - 23,000
Density (pop./sq.mile, 1990)	598
Racial Composition, 1990	
White	13,121
Black	414
Asian & Other	2,488
Persons of Hispanic Origin, 1990	428
Median Age, 1990	33.7
Total Households, 1990	5,363
Persons Per Household, 1990	2.93
Household Income, 1989 (median)	\$76,907
Per Capita Income	
1979	\$10,846
1989	\$30,761

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	2,745
1990 (Census)	5,829
Occupied, 1990	5,363
Owner	4,085
Renter	1,278
Vacant, 1990	466
Single-Family, 1990	4,349
Multi-Family, 1990	1,440
Res. Bldg. Permits Issued, 1990	159

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$847,755,798
Assessed to True Value Ratio	42.33
General Tax Rate, 1991	4.27

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	8,570
Private Sector Employment	
1990	5,855
1990	11,114
Major Employers:	
David Sarnoff Research Center	
United Jersey Bank, N.A.	
Bell Atlantic Enterprises Corporation	
American Cyanamid	
Mercer County Community College	
Educational Testing Service	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, West Windsor-Plainsboro Regional Schools	
Grades 9-12, West Windsor-Plainsboro Regional High School	
Total Enrollment, 1990-1991	5,060
(West Windsor Township and Plainsboro Township combined)	

FORM OF GOVERNMENT

Township Committee

SEWER & WATER

Water: Elizabethtown Water Co. private wells
Sewer: Stony Brook Regional Sewerage Authority Hamilton Township Pollution Control Board private septic

RECREATION

Grovers Mill Park
Lewis Chamberlain Park

SOURCE DOCUMENTS

I. DEMOGRAPHICS

1980 Population Data: 1980 Census
1990 Population and Household Data: 1990 Census
2000 Population Projections: Mercer County Planning Division
1990 Density: Mercer County Planning Division
1990 Household Income: 1990 Census
1979 Per Capita Income: 1980 Census
1989 Per Capita Income: 1990 Census

II. HOUSING

1980 Data: 1980 Census
1990 Data: 1990 Census
1990 Residential Building Permits Issued: New Jersey Building Permits 1990 Summary,
N.J. Department of Labor, Div. of Labor Market & Demographic Research,
September 1991

III. TAXES

1991 Abstract of Rates, Mercer County Board of Taxation

IV. EMPLOYMENT

1989 Labor Force: 1990 Census
Private Sector Employment: "Private Sector Covered Jobs by Municipality",
N.J. Department of Labor, Div. of Planning and Research, September 1980 and
Third Quarter 1990
Major Employers: Mercer County Division of Economic Development and "Mercer Business",
Mercer County Chamber of Commerce Publication, January 1991

V. PUBLIC SCHOOLS

Mercer County Superintendent of Schools

VI. SEWER & WATER

Sewer and Water: Mercer County Planning Division

MERCER COUNTY (CONT'D)**TRANSPORTATION**

Suburban Transit Bus
 N.J. Transit Bus & Rail
 SEPTA Rail Service
 Amtrak Rail Service
 Mercer County Airport (USAIr)
 Princeton Airport
 Trenton-Robbinsville Airport

STATE PARKS

Assunpink Wildlife Management Area
 Baldwin Wildlife Management Area
 Delaware & Raritan Canal State Park
 Princeton Battlefield State Park
 Van Ness Wildlife Management Area
 Washington Crossing State Park

PUBLIC LIBRARIES

Mercer County Library Services:
 Ewing Branch
 Hickory Corner Branch (East Windsor)
 Hightstown Memorial Branch
 Hollowbrook Branch
 Hopewell Branch
 Lawrence Headquarters Branch
 Twin Rivers Branch (East Windsor)
 Washington Branch
 West Windsor Branch

Hamilton Township Public Library
 Pennington Public Library
 Princeton Public Library
 Trenton Public Library System

PUBLIC & PRIVATE COLLEGES

Mercer County Community College
 Princeton Theological Seminary
 Princeton University
 Rider College
 Thomas A. Edison College
 Trenton State College
 Westminster Choir College

Total Enrollment 1990-91

37,019

HOSPITALS

Hamilton Hospital
 Helene Fuld Medical Center
 The Medical Center at Princeton
 Mercer County Geriatric Center
 Mercer Medical Center
 St. Francis Medical Center
 St. Lawrence Rehabilitation Center

**NUMBER OF BUSINESS ESTABLISHMENTS
BY INDUSTRY - 1988**

Transportation	182
Construction	924
Agriculture, Mining	141
Services	3,023
Finance/Insur./Real Estate	561
Wholesale Trade	487
Retail Trade	1,659
Manufacturing	415
Communication & Util.	49
County Total	7,341

EAST WINDSOR TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

East Windsor Township is 15.6 square miles of generally level terrain. On March 9, 1750, "Windsor Township" was designated by King George II and settlement was pioneered by the John Ely family. In 1797, Windsor Township was divided by an act of the New Jersey State Legislature into East and West Windsor Townships. Twin Rivers, New Jersey's first Planned Unit Development of residential and light industrial uses, is located in East Windsor.

DEMOGRAPHICS

Total Population	
1980 (Census)	21,041
1990 (Census)	22,353
2000 (Projection)	27,000 - 28,000
Density (pop./sq.mile, 1990)	1,433
Racial Composition, 1990	
White	19,307
Black	1,439
Asian & Other	1,607
Persons of Hispanic Origin, 1990	1,214
Median Age, 1990	33.1
Total Households, 1990	8,564
Persons Per Household, 1990	2.61
Household Income, 1989 (median)	\$49,849
Per Capita Income	
1979	\$9,024
1989	\$21,299

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	7,919
1990 (Census)	9,069
Occupied, 1990	8,564
Owner	5,417
Renter	3,147
Vacant, 1990	505
Single Family, 1990	4,768
Multi-Family, 1990	3,992
Res. Bldg. Permits Issued, 1990	1

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$1,145,674,060
Assessed to True Value Ratio	94.54
General Tax Rate, 1991	2.74

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	13,269
Private Sector Employment	
1990	6,366
1990	6,516

Major Employers:

McGraw - Hill
G.E. Astro Space Division
Mettler Instruments
Conair
Daily Racing Form
PA Consulting Group

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, East Windsor Regional Schools

Grades 9-12, Hightstown High School

Total Enrollment, 1990-1991
(East Windsor and Hightstown combined) 3,798

FORM OF GOVERNMENT

Council/Manager

SEWER & WATER

Water: East Windsor Twp. MUA, private wells

Sewer: East Windsor Twp. MUA, private septic

RECREATION

Brook Tree Park
Etra Lake Park
Veterans Park
Wiltshire Park

HAMILTON TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

Hamilton Township is 39.4 square miles, one of Mercer County's largest and most populated municipalities. Hamilton Township was originally called Nottingham Township from 1692 to when it was incorporated in 1842. Hamilton Township experienced much industrial and residential development like its neighbor, Trenton, and has continued to grow residentially since World War II. Farming is active in the rural areas of the Township, in contrast to the numerous commercial and shopping centers located throughout the Township.

DEMOGRAPHICS

Total Population	
1980 (Census)	82,801
1990 (Census)	86,553
2000 (Projection)	89,000 - 90,000
Density (pop./sq.mile, 1990)	2,187
Racial Composition, 1990	
White	78,584
Black	4,419
Asian & Other	2,549
Persons of Hispanic Origin, 1990	2,008
Median Age, 1990	36.4
Total Households, 1990	32,576
Persons Per Household, 1990	2.64
Household Income, 1989 (median)	\$42,173
Per Capita Income	
1979	\$7,950
1989	\$17,635

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	30,140
1990 (Census)	33,457
Occupied, 1990	32,576
Owner	24,204
Renter	8,372
Vacant, 1990	881
Single-Family, 1990	24,686
Multi-Family, 1990	8,330
Res. Bldg. Permits Issued, 1990	119

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$1,310,242,277
Assessed to True Value Ratio	31.59
General Tax Rate, 1991	7.01

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	48,944
Private Sector Employment	
1980	16,969
1990	21,611

Major Employers:

Trane U.P.S.
Hamilton Hospital
IMO Delaval
Congoleum Corporation
American Standard

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Hamilton Township Schools

Grades 9-12, Hamilton High Schools
(East, North and West)

Total Enrollment, 1990-1991	10,915
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FORM OF GOVERNMENT

Mayor/Council

SEWER & WATER

Water: Trenton City Water Department
Garden State Water Company
private wells

Sewer: Hamilton Township Pollution
Control Board
private septic

RECREATION

Kuser Park
Shadybrook Park
Veterans Park

HOPEWELL TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

Hopewell Township is 58 square miles of rolling hills and valleys and is Mercer County's largest municipality by area. In 1777, General George Washington crossed the Delaware River from Pennsylvania and landed in Hopewell Township before leading the surprise attack on Trenton. Incorporated in 1798, Hopewell Township is still a mostly rural community with some office campus development.

DEMOGRAPHICS

Total Population	
1980 (Census)	10,893
1990 (Census)	11,680
2000 (Projection)	14,300 - 15,400
Density (pop./sq.mile, 1990)	200
Racial Composition, 1990	
White	10,871
Black	485
Asian & Other	234
Persons of Hispanic Origin, 1990	168
Median Age, 1990	39.7
Total Households, 1990	3,824
Persons Per Household, 1990	2.83
Household Income, 1989 (median)	\$65,522
Per Capita Income	
1979	\$11,402
1989	\$29,397

Source: US Census Bureau & NJ Dept. of Labor (NJDOL)

HOUSING

Total Housing Units	
1980 (Census)	3,630
1990 (Census)	4,071
Occupied, 1990	3,824
Owner	3,551
Renter	373
Vacant, 1990	147
Single-Family, 1990	3,688
Multi-Family, 1990	133
Res. Bldg. Permits Issued, 1990	30

Source: US Census, NJDOL

TAXES

Net Valuation, 1991	\$639,124,228
Assessed to True Value Ratio	51.78
General Tax Rate, 1991	3.39

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	6,277
Private Sector Employment	
1980	2,754
1990	3,014
Major Employers:	
Mobil Corporation	
AT&T Bell Laboratories	
Janssen Pharmaceutica	
B4 Lumber Co.	

Source: NJDOL & County Div. of Economic Development

PUBLIC SCHOOLS

Grades K-8, Hopewell Valley Regional Schools	
Grades 9-12, Hopewell Valley Central High School	
Total Enrollment, 1990-1991 (Hopewell Borough, Hopewell Township and Pennington Borough combined)	2,312

FORM OF GOVERNMENT Township Committee

SEWER & WATER

Water: Trenton City Water Dept. Hopewell Township MUA private wells
Sewer: Ewing-Lawrence Sewerage Authority Story Brook Regional Sewerage Authority private septic

PENNINGTON BOROUGH AT A GLANCE

GEOGRAPHY AND HISTORY

Pennington Borough is 1.0 square mile. Like Hopewell Borough, Pennington is surrounded by Hopewell Township. Originally known as Queenstown, there was much trade with the local Indians during the 1700s until Pennington was occupied by raucous British and Hessian troops during the American Revolution. Today, thriving retail stores can be found amidst preserved 18th and 19th-century buildings.

DEMOGRAPHICS

Total Population	
1980 (Census)	2,109
1990 (Census)	2,537
2000 (Projection)	2,600 - 2,700
Density (pop./sq.mile, 1990)	2,537
Racial Composition, 1990	
White	2,414
Black	61
Asian & Other	62
Persons of Hispanic Origin, 1990	29
Median Age, 1990	36
Total Households, 1990	921
Persons Per Household, 1990	2.75
Household Income, 1989 (median)	\$24,185
Per Capita Income	
1979	\$12,479
1989	\$29,423

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	764
1990 (Census)	947
Occupied, 1990	921
Owner	774
Renter	147
Vacant, 1990	26
Single-Family, 1990	630
Multi-Family, 1990	107
Res. Bldg. Permits Issued, 1990	0

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$98,694,077
Assessed to True Value Ratio	44.15
General Tax Rate, 1991	3.94

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	1,950
Private Sector Employment	
1990	597
1990	1,105
Major Employers:	
Mercer Mutual Insurance Company	
Cardinal Publishing Company	
Pennington School	
The Pennington Market	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Hopewell Valley Regional Schools

Grades 9-12, Hopewell Valley Central High School

Total Enrollment, 1990-1991
(Hopewell Borough, Hopewell Township and
Pennington Borough combined) 2,312

FORM OF GOVERNMENT

Borough Council

SEWER & WATER

Water: Pennington Water Department

Sewer: Stony Brook Regional Sewerage Authority

RECREATION

Kunkel Park

PRINCETON TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

Princeton Township is 16.3 square miles of mostly gently rolling hills and some level terrain and is one of the most affluent communities in New Jersey. In 1697, Richard and Susannah Stockton bought 5,600 acres from William Penn. Revolutionary War battles raged throughout Princeton Township. The Mercer Oak, near Princeton Pike, is near the site of the famous Battle of Princeton. Princeton Township was organized in 1837 when Mercer County was established.

DEMOGRAPHICS

Total Population	
1980 (Census)	13,683
1990 (Census)	13,198
2000 (Projection)	13,900 - 14,000
Density (pop./sq.mile, 1990)	810
Racial Composition, 1990	
White	11,095
Black	908
Asian & Other	1,195
Persons of Hispanic Origin, 1990	525
Median Age, 1990	40.6
Total Households, 1990	5,183
Persons Per Household, 1990	2.52
Household Income, 1989 (median)	\$52,288
Per Capita Income	
1979	\$15,257
1989	\$39,767

Source: US Census Bureau & NJ
Dept. of Labor (NJDOL)

HOUSING

Total Housing Units	
1980 (Census)	5,068
1990 (Census)	5,554
Occupied, 1990	5,183
Owner	3,431
Renter	1,752
Vacant, 1990	371
Single-Family, 1990	4,200
Multi-Family, 1990	1,279
Res. Bldg. Permits Issued, 1990	83

Source: US Census, NJDOL

TAXES

Net Valuation, 1991	\$770,747,337
Assessed to True Value Ratio	42.38
General Tax Rate, 1991	3.75

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	7,032
Private Sector Employment	
1990	2,767
1990	8,111

Major Employers:

Princeton University
Opinion Research Corporation
Princeton Packet Publications
Church & Dwight Co., Inc.

Source: NJDOL & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Princeton Regional Schools

Grades 9-12, Princeton High School

Total Enrollment, 1990-1991
(Princeton Borough and Princeton Township
combined, includes High School students from
Cranbury Township) 2,489

FORM OF GOVERNMENT

Township Committee

SEWER & WATER

Water: Elizabethtown Water Co.
private wells

Sewer: Stony Brook Regional Sewerage Authority
private septic

RECREATION

Community Park North
Community Park South
Grover Park
Turning Basin Park

WASHINGTON TOWNSHIP AT A GLANCE

GEOGRAPHY AND HISTORY

Washington Township is 20.7 square miles with a level, rural landscape and is Mercer County's most sparsely populated municipality. In 1677, land was purchased in this area by Quakers from the Lenni-Lenape Indians. In 1859, Washington Township separated from West Windsor Township. Today, there are several horse farms in the Township as well as light industrial and business centers.

DEMOGRAPHICS

Total Population	
1980 (Census)	3,487
1990 (Census)	5,815
2000 (Projection)	8,000 - 8,500
Density (pop./sq.mile, 1990)	281
Racial Composition, 1990	
White	5,543
Black	134
Asian & Other	138
Persons of Hispanic Origin, 1990	107
Median Age, 1990	33.9
Total Households, 1990	2,397
Persons Per Household, 1990	2.42
Household Income, 1989 (median)	\$45,323
Per Capita Income	
1979	\$9,085
1989	\$22,190

Source: US Census Bureau & NJ
Dept. of Labor (NJDOLE)

HOUSING

Total Housing Units	
1980 (Census)	1,296
1990 (Census)	2,537
Occupied, 1990	2,397
Owner	1,694
Renter	503
Vacant, 1990	140
Single-Family, 1990	1,826
Multi-Family, 1990	527
Res. Bldg. Permits Issued, 1990	235

Source: US Census, NJDOLE

TAXES

Net Valuation, 1991	\$106,238,686
Assessed to True Value Ratio	25.69
General Tax Rate, 1991	6.28

Source: County Board of Taxation, 1991

EMPLOYMENT

Labor Force, 1990	3,660
Private Sector Employment	
1980	674
1990	1,961
Major Employers:	
Universal Process Equipment	
Gaum, Inc.	
Heldor Industries, Inc.	
Aero-Ventures, Inc.	

Source: NJDOLE & County Div. of
Economic Development

PUBLIC SCHOOLS

Grades K-8, Washington Township Schools	
Grades 9-12, Lawrence Township High School (beginning Fall 1990)	
Total Enrollment, 1990-1991	412

FORM OF GOVERNMENT Township Committee

SEWER & WATER

Water: Garden State Water Co. private wells
Sewer: Hamilton Township Pollution Control Board private septic

RECREATION

William Tantum Park

THE WHITE HOUSE
WASHINGTON

Gershovitz

October 19, 1992

MEMORANDUM

TO: JOHN KELLER
KATHY SUPER
STEVE PROVOST

FROM: GARY FOSTER *GF*

SUBJECT: SITE SURVEY FOR NEW JERSEY

Attached is the site survey for the President's trip to New Jersey on Thursday, October 22. As noted, the spontaneous lunch in Hamilton Township has been cancelled. Once Kathy has the other sites "scrubbed", implementation can begin. All the events will be outdoors, using the standard stump speech (toast lectern).

ATTACHMENTS

cc: Bob Zoellick
Margaret Tutwiler
David Bates
Tim McBride
David Demarest
Ede Holiday
Karen Groomes
Andrew Carpendale
Speechwriters

October 17, 1992


MEMORANDUM TO: GARY FOSTER
FROM: DOUG DUVALL
SUBJECT: SURVEY REPORT FOR NEW JERSEY
THURSDAY, OCTOBER 22, 1992

PROPOSED EVENT SCENARIO:

After the morning rally in downtown Vineland, the President would helicopter to Hamilton Township for an informal lunch with Congressman Chris Smith at a local deli. This event will be rather spontaneous and only open to press pool coverage. This will also allow the rest of the media to travel by bus to the next campaign stop in central New Jersey.

After lunch, the President would motorcade (10 min) or helicopter to the GE Astro Space facility where he would give an address to 1000+ employees. Upon conclusion of this event, the President would helicopter to Ridgewood, New Jersey where he will address an outdoor rally. After this final campaign stop of the day, the President would then helicopter to Newark International Airport where he would return to Washington via Air Force One.

PROPOSED SITE #2, HAMILTON TOWNSHIP:

 Congressman Chris Smith's office suggested the President would score political points by stopping by a local deli. The deli, called "Fred and Pete's", is located in Hamilton Township near Mercersville. The restaurant is inside a shopping center and is a favorite eating establishment for area residents. This would provide a human element to the day's campaign events and give the President a chance to eat and talk with average citizens.

I looked at the deli at 10:00 am and every seat was filled. Most of the customers were blue collar, middle class, and many were elderly. Since the restaurant is rather small, only the pool could cover the event. I did not pinpoint a landing zone, but I did notice several vacant parking lots behind some department stores within a mile of the deli.

It should be noted that Cong. Smith has a debate that afternoon in Philadelphia at 2:45. He would have to leave the Trenton/Princeton area by 1:30, so he would probably not be able to accompany the President to the GE Astro Space facility.

East Windsor, NJ

PROPOSED SITE #3, GE ASTRO SPACE: 609-4903400

GE Astro Space, a division of GE Aerospace, is headquartered in East Windsor, New Jersey. They have a 2 million square foot facility where they manufacture a variety of space satellites. GE Astro Space does approximately \$1 billion in sales per year. They have 4000 employees in either their E. Windsor headquarters or at their facility in Valley Forge, PA. The headquarters plant has over 2500 employees, and we expect attendance for the President's event to be over 1000.

GE Astro Space is quite diverse: 36% of their business base is commercial, 36% defense oriented, and 28% is Civil Space. One of their largest contracts is with NASA. GE Astro Space built the Mars Observer satellite as well as several others for earth and weather observation. They also produce defense meteorological satellites for the military and global positioning satellites. 25% of their sales (almost \$200 million per year) is from international clients. They have recently built a communications satellite for Japan, one for Intelsat, and they are conducting a job training program with Korea.

Due to the defense cuts in recent years, GE Astro Space did lay off 1200-1400 people within the past 2 years. However, now that the commercial winds have increased, they are beginning to hire back.

Even though their facility is over 2 million square feet, they do not have an area indoors which would hold more than 500 people. I would therefore propose the event to be held in the visitor's parking lot in front of the main entrance to GE Astro Space. The President could land at the corporate landing zone near the front entrance. He could be escorted into the east entrance and proceed to a conference room for a brief hold before exiting out the front door.

There are two visitor's parking lots in front of the building. However, one is rather close to the landing zone and that may pose security problems as well as problems with the rotor wash. I would also recommend the other lot because it has a staircase leading from the front door to the site. The President's stage could be placed with its back to the building while the press platform could be with its back to the service road. A banner could be hung from the side of the building.

GE Astro Space does not allow any political message to be on the banner, but they would agree to have a generic sign as long as it does not look like an endorsement. Something like, "Space Technology for the 21st Century" would be acceptable. The audience would be comprised of the employees of GE Astro Space and possibly their spouses. It would be most appropriate to have most of the audience seated.

Chamber of Commerce: 609-448-4412

PROPOSED SITE #4: RIDGEWOOD, NJ

Ridgewood is home to Congresswoman Marge Roukema. A suburb of New York City and Newark, Ridgewood is mostly upper middle class in income. It has a population of 28,000 and is predominantly Republican. There is also a large amount of people who have not declared, but they usually vote Republican. The President received 65-70% of the vote in 1988. Congresswoman Roukema is in pretty good shape for reelection, and she is willing to work hard to ensure a successful visit of the President to her district.

I propose the rally be held at Ridgewood High School. Ridgewood High looks more like a university than a high school because it is rather old, has a steeple, large pillars and a cement staircase leading down to the football field. I propose the rally be held in the football field.

The President could arrive to a back entrance of the school and use a classroom as a holding room. Another option would be just to have an enclosed tented arrival. In any case, the President could walk down into the football field as he is introduced on stage. The dais could be placed on the running track with the press platform in mid field. The school itself would be the primary backdrop. There are also permanent sets of bleachers on both sides of the field where we can put a band or a group of supporters.

Like any football field, the site is quite large and would be close to impossible to fill completely. However, with proper use of the press platform, ropes and barrels, portable bleachers, and food/refreshment stands, the event can be easily framed. Ridgewood High also has an intramural field which would be excellent for parking for the event. Ridgewood has had an ongoing problem of limited parking everywhere in the city, so necessary arrangements must be made. Both fields are fenced in with a gate connecting the two.

The intramural field would also make a good landing zone, but there is also a park within a mile of the high school which would work. The gymnasium or the cafeteria could be used for a press filing center.

THE WHITE HOUSE

WASHINGTON

October 21, 1992

MEMORANDUM FOR STEVE PROVOST / CHRISTINA MARTIN

FROM: GARY GERSHOWITZ

SUBJECT: ACKNOWLEDGEMENTS / CORRECTION

- 1). Ed Eget -- owner & operator Trenton/Robbinsville Airport
- 2). Tom Kean -- Governor
- 3). The Honorable Rosemary Pramuk -- Mayor of Washington Township
- 4). Congressman -- Chris Smith

*

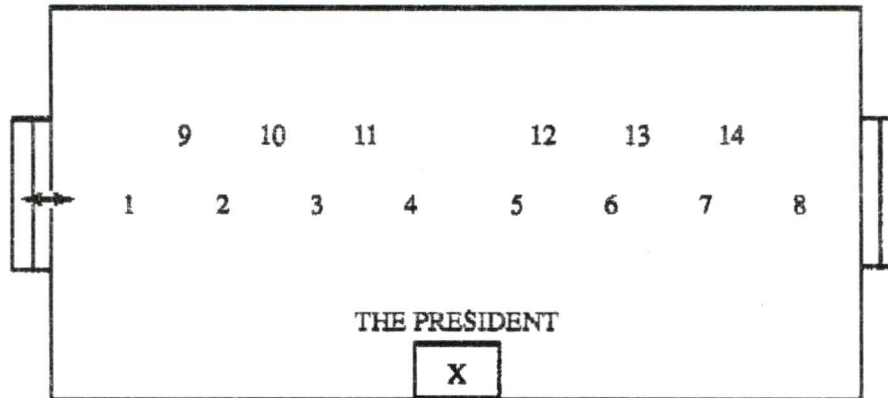
CORRECTION: In my color memo, it says: "Washington Township County Fair." TAKE OUT "County" -- it should read: "Washington Township Country Fair."

The fair was held on Saturday, September 19th.

DRAFT 3

TAB C

ROBBINSVILLE, NEW JERSEY
Trenton/Robbinsville Airport Welcome
Dais Diagram
Thursday, October 22, 1992

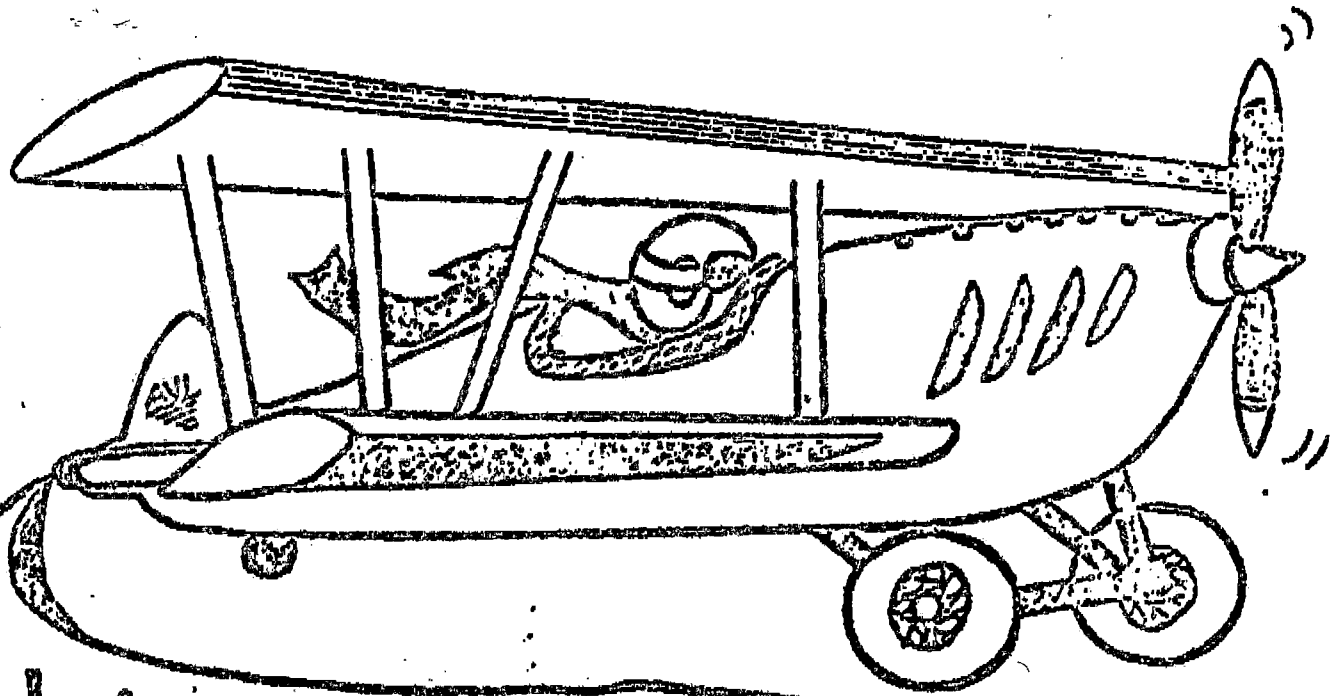


1. ~~The Honorable Donald T. DiFrancesco, President, New Jersey Senate and Co-Chairman, Bush/Quayle '92~~
2. The Honorable Dick Larossa, State Senator
3. The Honorable Peter Inverso, State Senator
4. The Honorable Chris Smith, U.S. Representative, 4th District
5. The Honorable Thomas Kean, Former Governor of New Jersey
6. The Honorable Barbara Wright, Assemblywoman
7. The Honorable Paul Kramer, Assembly
8. ~~The Honorable Chuck Haytaian, Assembly Speaker~~
9. The Honorable Rosemary Pramuk, Mayor of Washington Township
10. Carolyn Bronson, Freeholder Director, Mercer City
11. Mr. Phil Angarone, GOP Chairman, Mercer City
12. Mr. John Hansbury, County Chairman, Bush/Quayle '92
13. The Honorable Ralf Bradley, Mayor of East Windsor
14. The Honorable Jack Rafferty, Mayor of Hamilton Township

289-7080
609-589-0575

KEY:

→ THE PRESIDENT



WE GOT IT THROUGH THE FAX

AERO-VENTURE INC.
 106 B SHARON ROAD
 ROBBINSVILLE, NJ 08691
 609 259-0205 FAX 609 259-0709

ATTN: Gary
 PAGE 1 of 1

For Clinton's economic
 plan to work he has to juggle
 the numbers as well as Minister
 the clown juggled at the Wash.
 Two Country fair

ELST