METRO-DADE

Dade County Metropolitan Planning Organization

Dade County Office of Emergency Management









Post, Buckley, Schuh & Jernigan, Inc.
The Gothard Group, Inc.
Herbert Saffir Consulting Engineers
Marlin Engineering, Inc.



APPENDIX 1C

AGENCY FACILITIES SURVEY RESULTS

APPENDIX 1C AGENCY FACILITIES SURVEY RESULTS

Prepared for:

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION and DADE COUNTY OFFICE OF EMERGENCY MANAGEMENT

Prepared by:

POST, BUCKLEY, SCHUH & JERNIGAN, INC.

In Association With:

MARLIN ENGINEERING, INC. HERBERT S. SAFFIR, CONSULTING ENGINEERS THE GOTHARD GROUP, INC.

INTRODUCTION

The Dade County Metropolitan Planning Organization (MPO) undertook a study to review, and where appropriate, enhance hurricane emergency preparedness planning addressing key elements of the Dade County area transportation system. The firm of Post, Buckley, Schuh & Jernigan was retained by the MPO to lead the consulting team conducting the study, which was financed by US DOT Planning Emergency Relief (PLER) funds administered through the MPO. Project work was closely coordinated with the Dade County Office of Emergency Management (OEM), and integrated input from transportation planning, operating, and supporting agencies at local, state, and federal levels, as well as incorporating recently updated information from the South Florida Water Management District and the National Hurricane Center.

The objectives of the study were to systematically identify principal physical, functional, and personnel resources within the transportation system to evaluate the system's ability and readiness to deal with hurricane events, and to review and assess procedures associated with transportation system hurricane preparedness and response. Principal tasks of the study were:

- 1. Inventory key transportation system components, pertinent features of the transportation system, and key human resources of the system relevant to hurricane preparedness and response;
- 2. Assess susceptibility of transportation system to hurricane occurrence by evaluating exposure, vulnerability, and survivability issues; and
- 3. Review transportation system preparedness procedures identifying both effective and less effective points in them, and to develop and offer proposals for refinement.

In order to begin hurricane susceptibility analyses for the second task of the study, data needed to be gathered to enumerate and describe features associate with facilities belonging to the various transportation agencies and agencies supporting transportation functions in emergency situations.

The study team, with the cooperation of the Dade County Office of Emergency Management (OEM), developed and agency facility survey to obtain information on the characteristics of key buildings, operations/ maintenance centers, which are relevant to hurricane damage potential. In addition, information concerning presence of emergency power source, fuel generators and equipment and devices anticipated to be supported by emergency power was collected. The agency's emergency preparedness plan for hurricanes was compiled. Figure 1-1 illustrates the survey form.

The survey was mailed to the following municipalities and agencies:

County Agencies- Transportation

- Dade County Public Woks Department
- Metro-Dade Transit Agency
- Dade County Aviation Department
- Dade County Seaport Department

County Agencies-Non Transportation

- Dade County Office of Emergency Management
- Metro- Dade Fire Rescue
- Metro-Dade Police Department

Municipalities

- City of Coral Gables
- City of Hialeah
- City of Homestead
- City of North Miami
- City of Miami
- City of Miami Beach

State Agencies

- Florida Department of Transportation (District 6)
- Florida Highway Patrol

Data collection would not have been successful without the cooperation of all the agencies involved.

This Appendix presents the results of the inventory conducted during the course of the study.

AGENCY FACILITY QUESTIONNAIRE

DADE COUNTY TRANSPORTATION HURRICANE EMERGENCY PREPAREDNESS STUDY

- 1. Please list each of the facilities in Dade County that your agency uses for its normal operations (administrative office buildings, maintenance yards and buildings, locations where vehicles are stored, shops, transit stations, etc.)
- 2. Please identify sites and facilities which may be predesigned for use in emergencies.
- 3. For each facility, please give an address/location and list the first floor elevation/ground elevation (in feet above mean sea level) if available. Also, please indicate the source of the elevation data if known.
- 4. Please list/describe the characteristics of each facility relevant to hurricane damage potential. The following features should be discussed:
 - Approximate age of facility
 - Number, location, and types of windows (casement, large plate glass, jalousies, etc.)
 - Number, location, and types of external doors (steel, wood, with/without windows, etc.)
 - Available protection features (e.g., shutters, bars, etc.)
 - Roof type (e.g., flat, gable, hip, etc.)
 - Roof construction (e.g., steel or wood, truss or beam, etc.)
 - Roofing materials (e.g., gravel, shingle, tile, etc.)
 - Age of roof
 - Number, location, and type of AC unit(s) (e.g., small individual window or wall units, large (2-5+ Ton) commercial wall or wall/window units, central units with ground-mounted compressors, central units with roof-mounted compressors, etc.)
 - Number, location, and type(s) of emergency power source(s) (e.g., batteries [number, power, expected duration], generators [fuel type, size/power output],
 - Type(s) and amount(s) of emergency fuel for generators
 - Location(s) of emergency fuel for generators
 - · Equipment and devices anticipated to be supported by emergency power (e.g., lights, exit signs, computers, communications equipment, etc.
 - Equipment subject to damage if flooding occurs (electrical components, computers, communications equipment, vehicles, etc.)
 - Amount and location(s) of emergency water and food supplies.
- 5. Please list/describe the damage(s) resulting from Hurricane Andrew to facility(ies), equipment, vehicles, and other significant items.
- 6. Lastly, please provide, as available, a copy of your agency's emergency preparedness plans for hurricanes. This should include both your plan to support countywide hurricane responsibilities, and your plan to guide internal preparedness procedures for staff, physical plant, and equipment, if they are separate documents.

Please return the questionnaire to Ms. Yajaira Moleiro of PBS&J at 2001 N.W. 107th Avenue, Miami, Florida 33172-2507.

City of Goral Gables Public Works Department Facilities Maintainence Division

				N.I.C.E.	Emergency	Emergency	
Facility		Elevatio	מכ	Center	Site	Power	Page
BILTMORE HOTEL ANNEX	1530			No	Yes	Yes	1
SANITARY SEWERS, STA. A	2151			No	No	No	2
SANITARY SEWERS, STA 4-B	2152			No	No	Yes	3
SANITARY SEWERS, STA C	2153			No	No	Yes	4
SANITARY SEWERS, STA D	2154			No	No	Yes	5
SANITARY SEWERS, STA F	2155			No	No	Yes	6
SANITARY SEWERS, STA F	2156		•	No	No	Yes	7
S S BUILDING	2160		•	No	No	No	8
CITY HALL /PRINT SHOP/EDP	2200	13.55 F	T.	No	No	Yes	9
CORAL GABLES HOUSE	2250			No	Nо	No	10
CITY PLANT NURSERY	2400			No	No	No	11
ALHAMBRA WATER TOWER	2411			No	No	No	12
CORAL GABLES LIBRARY	24121			No	No	No	13
INCINERATOR	2430			No	No	No	14
EQUIPTMENT YARD COMPLEX	2490	13.80 F	T.	No	Yes	Yes	15
CENTRAL POLICE STATION	2540	16.45 F	T.	No	Yes	Yes	16
FIRE #1	2541	16.45 F	T.	No	No	Yes	17
FIRE STATION 2	2550	9.70 F	T.	No	Yes	Yes	18
FIRE STATION 3	2560	14.60 F	T.	No	Yes	Yes	19
CITY HALL ANNEX	2590	11.05 F	T.	No	Yes	Yes	20
SALVADORE PARK	2610	16.60 F	T.	No	No	No	21
ALLSTATE FRIENDSHIP CLUB	2611		•	No	No	No	22
VENETIAN POOL	2620	14.00 F	T.	No	No	No	23
GRANADA GOLF COURSE AND	2630			No	No	No	24
GRANADA GOLF MAINT BLDG	2631	12.00 F	T.	No	N.o	No	25
BILTMORE GOLF COURSE MAINT	2640	8.55 E	T.	No	No	No	26
YOUTH CENTER	2650	17.70 E	T.	No	Yes	Yes	27
BILTMORE GOLF CLUB & PRO	2680	17.45 F	FT.	No	No	No	28
FACILITIES MANAGER, ETC	2800	11.35 E		No	No	No	29
OFFICE COLONY [BUS	2801	11.35 E		No	No	No	30
BARBER SHOP	28010	11.35 E		No	No	No	31
BOOK STORE (NEWS STAND)	28011	11.35 E		No	No	No	32
LEACE SPACE	2802	11.35 E		No	Nο	Yes	33
ROAD IMPROVEMENT OFFICE		11.35 E		No	Yes	Yes	34
CREDIT UNION	2804	11.35 E		No	No	No	35
TAILOR SHOP	2808	11.35 E		No	No	No	36
SHOE REPAIR	2809	11.35 E		No	No	No	37
GARAGE #1	2810			No	No	No	38
GARAGE 2-PARKING OFFICE	2821	11.35 H	ਦਾ ਸ ਼	No	No	No	39
GARAGE #3	2830			No	No	No	40
GARAGE #4	2840			No	Νο	No	41
GARAGE #5	2850			No	No	No	42
LOT #4	2891			No	No	No	43
DRIVER' S LICENSE BUILDING				No	No	No	.44
BILTMORE TENNIS	2930	15.00 H	FTP	No	No	No	45
BILTMORE GARDEN CLUB	2950	10.00 I		No	No	No	46
COUNTRY CLUB OF CG	N01	10.90 H	رايد	Yes	Yes	Yes	47
FIRST CHRISTIAN CHURCH		10.90 H			Yes		
	N02	15.00 H		Yes		Yes	48
CO CONGREGATIONAL CRUK	1402	10.00	L I .	Yes	Yes	Yes	49

City of Goral Gables Public Works Department Facilities Maintainence Division

			<i>N.I.C.E.</i>	Emergency	Emergency	
Facility		Elevation	Center	Site	Power	Page
ST. MARKS UNITED LUTHERN	N04	14.40 FT.	Yes '	Yes	Yes	50
SAN AGUSTIN CHURCH	N05	16.40 FT.	Yes	Yes	Yes	51
TEMPLE JUDEA	N06	12.45 FT.	Yes	Yes	Yes	52
CARVER MIDDLE SCHOOL	N07	12.00 FT.	Yes	Yes	Yes	53
GULLIVER SCHOOL	N08	15.57 FT.	Yes	Yes	Yes	54
CORAL GABLES HIGHT SCH	N09	13.00 FT.	Yes	Yes	Yes	55
CORAL GABLES WOMENS CLUB	UN003		No	No	No	56
BOY SCOUT HOUSE	UN12		No	No	No	5 7
GIRL SCOUTS HOUSE	UN4		No	No	No	58
CHAMBER OF COMMERCE	UN5		No	No	No	59

* 1208 Anastasia. Coral Gables, FL.

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
44	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Bittmore Hotel Annex* 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station #2 5.Fire Station #3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthern 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Guiliver School 17.Coral Gables High School		Not Available	29 Wood Frame/Glass 2nd Floor	13 Metal Single 4 Metal Double 7 Doors Wood Single 3 Doors Wood Double 5 Wood/Window 1 Metal Single-2nd Floor 2 Wood Single-2nd Floor 3 French doors-2nd Floor 1 Wood Single- 3rd Floor	None	Not Avallable	1 Wood	Tile	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
44	1 Air Handler 1 Split	Generator 200 KVA	Natural Gas	City Communications Equipment, Lights Phones	Not Available	None	Yes (\$12,000) Generator

Emergency Preparedness Plan

* 340 San Lorenzo Avenue. Coral Gables, FL

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
-	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	. Types					
	See City of Coral Gables	1.Biltmore Hotel Annex			:		·				
14	Public Works Department	2.Equipment Yard Complex *	13.80 Ft.	Not Available	40 Metal/ Glass	5 Metal Single	None	Not Available	1 Wood/	Wood	Not Available
	Facilities Maintenance	3.Central Police Station			2nd Floor	7 Doors Wood Single			Modified		
	Division List	4.Fire Station # 2				1 Door Wood Double					
		5.Fire Station # 3				17 Metal roll-up					
		6.City Hall Annex									
		7.Youth Center									
		8.Road Improvement Office									
		9.Country Club of Coral Gb									
		10.First Christian Church									1
		11.CG Congregational Church									
		12.St. Marks United Luthern									
		13.San Agustin Church									
		14.Temple Judea									
		15.Carver Middle School									
		16.Gulliver School									
		17.Coral Gables High School	:							l	

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	4 AHU						
14	2 Air Cleaner 7 Exh Fan 2 Ice Mach 1 Pack Portable 1 Refrigerator 4 Split 7 Ventilator 13 Wall HVAC 4 Water Cooler	Generator 100 KVA	Diesel	Lights, Computers Phones	Not Available	None	Yes (\$2,633)

mergency				
^o reparedne	ess			
^o lan	Yes	Χ	No	

* 2801 Salzedo Street. Coral Gables, FL

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
45		1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station * 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthern 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School 17.Coral Gables High School	16.45 Ft	Not Available	75 Glass/Fixed 4th Floor	1 Metal Single 5 Metal Double 2 Glass Door	12 Shutters Aluminum	Not Available	1 Concrete/ Modified	Concrete	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	7 AHU	-				,	
45	2 Chilled Water Pump	Generator	Diesel	Lights, Computers	Not Available	None	Yes
	2 Chiller	285 KVA	5000 Gal	Phones, Elevators			(\$37,700)
	1 Cooling Tower			Emergency Comm.			
	28 Exh Fan						
	1 Supply Fan						
	1 Ventilator						
	6 Water Cooler		,				
	2 Water Pump						
	4 Water Cooler						

:mergene Prepared				
Plan	Yes	X	No	

* 525 South Dixie Highway

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
46	See City of Coral Gables Public Works Department Facilities Maintenance Division List		9.70 Ft	Not Available	18 Metal/Glass	6 Wood Single 1 Glass Door	Shutters Aluminum	Not Available	1 Concrete/ Modified 1 Wood	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
46	2 AHU 1 Exh Fan 1 Ice Mach 4 Refrigerator 3 Split 1 Water Cooler	Generator 125 KVA	Diesel	Everything except air-conditioning	Not Available	None	Yes (\$16,271)

88		
33		
Yes	Χ.	No
	ss Yes	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
47	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 * 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthern 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School	14.60 Ft	Not Available	38 Decorative	15 Metal Single	None	Not Available	1 Wood	Tile	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	5 Air Handler						
47	4 Exh Fan	Generator	L-P Gas	Everything	Not Available	None	Not Available
	1 Ice Mach	125 KVA					İ
	3 Refrigerator						ļ
	5 Split						
	2 Water Cooler						

-mergen Prepared	-			
Plan	Yes	X	No	

* 285 Aragon Avenue. Coral Gables, FL

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 48	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex * 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthem 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School	11.05Ft	Not Available	43 Metal/Glass 2nd Floor	10 Metal Single 3 Wood Single	None	Not Available	1 Wood/ Modified 1 Concrete/ Modified	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
48	4 Air Cleaner 4 Exh Fan 1 Ice Mach 2 Refrigerator 16 Split 3 Water Cooler 1 Dehum 1 Pack HVAC 3 Wall HVAC	Generator 100 KVA	Rental	Everything	N.A	None	Yes (\$1,060)

Preparedness Plan Yes X No	Emergen				
Plan Yes X No	Prepared≀	ness			
	Plan	Yes	X	No	

* 400 Anastasia Avenue. Coral Gables, FL

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	See City of Coral Gables	1.Biltmore Hotel Annex									
49	Public Works Department	2.Equipment Yard Complex	17.70 Ft	Not Available	54 Glass/Fixed -1st Floor	1 Metal Double	None	Not Available	1 Wood/	Not Available	Not Available
	Facilities Maintenance	3.Central Police Station		·	26 Metal/Glass -1st Floor	12 Wood Single			Modified		
[·	Division List	4.Fire Station # 2			50 Glass Fixed -2nd Floor	8 Wood Double					
	}	5.Fire Station # 3			26 Metal/Glass- 2nd Floor		ļ				
		6.City Hall Annex									
		7.Youth Center *									
		8.Road Improvement Office									
		9.Country Club of Coral Gb									
	*	10.First Christian Church									ļ
}		11.CG Congregational Church									1
		12.St. Marks United Luthern									
		13.San Agustin Church									
	·	14.Temple Judea									
		15.Carver Middle School			,						
		16.Gulliver School									
		17.Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
49	3 AHU 3 Exh Fan 2 Chilled Water Pump 2 Chiller 1 Refrigerator 5 Water Cooler 6 Wall HVAC	Generator 60 KVA	Rental	Lights, Phones	Not Available	None	Yes (\$14,952)

Emergeno Preparedr				
•				
Plan	Yes	X	No	

* 2312 Salzedo Street. Coral Gables, FL

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
50	See City of Coral Gables Public Works Department Facilities Maintenance Division List		11.35 ft	Not Available	1 Plate Glass	2 Glass Doors	1 Shutter Aluminum	Not Available	1 Wood	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
50	2 ÅHU 2 Cond Unit	Generator 100 KVA	Rental	Everything	Not Available	None	Not Available

Preparedness Plan Yes X No

* 997 N. Greenway Drive. Coral Gables,FL.

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Types	Types					
	See City of Coral Gables	1.Biltmore Hotel Annex									
51	Public Works Department	2.Equipment Yard Complex	10.90 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
	Facilities Maintenance	3.Central Police Station			1						
	Division List	4.Fire Station # 2									
		5.Fire Station # 3									
		6.City Hall Annex									
	·	7.Youth Center									
		8.Road Improvement Office									
		9.Country Club of Coral Gb *									
		10.First Christian Church									1
		11.CG Congregational Church 12.St. Marks United Luthern									
		13.San Agustin Church									
		14.Temple Judea									
		15.Carver Middle School									l
		16.Gulliver School									
		17.Coral Gables High School			} '						

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
51	Not Available	Generator 7 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Ernerger Prepared				
Plan -	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
52	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church * 11.CG Congregational Church 12.St. Marks United Luthem 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School 17.Coral Gables High School	11.70 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

* 222 Monores Ave. Coral Gables, FL.

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
52	Not Applicable	Generator 7 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergency Preparedne				
Plan	Yes	Х	No_	
				•

* 3010 De Soto Boulevard. Coral Gables, FL.

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables Public Works Department Facilities Maintenance Division List		15.00 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Arnounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
53	Not Applicable	Generator 7 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Ernergen Prepared				
Plan	Yes	X	No	

* 3930 Le Jeune Road. Coral Gables, FL.

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables										
54	Public Works Department		14.40 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
	Facilities Maintenance	3.Central Police Station			J						
	Division List	4.Fire Station # 2		,							
		5.Fire Station # 3								ĺ .	
		6.City Hall Annex	•								
		7.Youth Center			,						
		8.Road Improvement Office									
		9.Country Club of Coral Gb					1				
		10.First Christian Church									, [
		11.CG Congregational Church									'
		12.St. Marks United Luthern *									
		13.San Agustin Church									
		14.Temple Judea									
		15.Carver Middle School									
		16.Gulliver School									
		17.Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
54	Not Applicable	Generator 7 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergency Preparedne				
Plan	Yes	Χ	No	

* 1400 Miller Road

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
•	Normal Operations	for use in Emergencies	elevation		Number	Num b er	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	See City of Coral Gables	1.Biltmore Hotel Annex									
55	ublic Works Department	2.Equipment Yard Complex	16.40 Ft .	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
	Facilities Maintenance	3.Central Police Station									
	Division List	4.Fire Station # 2									
		5.Fire Station # 3				•					
		6.City Hall Annex									
		7.Youth Center									
		8.Road Improvement Office									
		9.Country Club of Coral Gb									
		10.First Christian Church									1
		11.CG Congregational Church									
		12.St. Marks United Luthern									
		13.San Agustin Church *									
		14.Temple Judea									
		15.Carver Middle School									·
		16.Gulliver School									
		17.Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
55	Not Applicable	Generator 7 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergency	
Preparednes	S

Plan Yes No

* 5500 Granada Boulevard

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables Public Works Department Facilities Maintenance Division List		12.45 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
56	Not Applicable	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergency				
Preparedness				
Plan	Yes	Х	No	

* 4901 Lincoln Drive

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
57	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthern 13.San Agustin Church 14.Temple Judea 15.Carver Middle School * 16.Gulliver School 17.Coral Gables High School	12.00 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip, to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
57	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emerge	ncy			
Prepare	dness			
Plan	Yes_	Х	No	

* 12595 Red Road

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables Public Works Department Facilities Maintenance Division List		15.57 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
58	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergen	ıcy			
Prepared	iness			
Plan	Yes	X	No	

Facility No.	Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables										
	Public Works Department Facilities Maintenance Division List		13.00 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
		17.Coral Gables High School *						,			

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
59	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emerger Prepared				
Plan	Yes	X	No	
				 •

* 450 Bird Road

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor . elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 56	See City of Coral Gables Public Works Department Facilities Maintenance Division List	1.Biltmore Hotel Annex 2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthern 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School 17.Coral Gables High School 17.Coral Gables High School	13.00 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
56	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

Emergend Preparedn				
Plan	Yes	X	No	

* 4901 Lincoln Drive

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	See City of Coral Gables										
	Public Works Department Facilities Maintenance Division List	2.Equipment Yard Complex 3.Central Police Station 4.Fire Station # 2 5.Fire Station # 3 6.City Hall Annex 7.Youth Center 8.Road Improvement Office 9.Country Club of Coral Gb 10.First Christian Church 11.CG Congregational Church 12.St. Marks United Luthem 13.San Agustin Church 14.Temple Judea 15.Carver Middle School 16.Gulliver School 17.Coral Gables High School	12.00 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	, Types	Types	Types		(FLOODING)	Locations	
54	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	Not Available

			*	
E <mark>me</mark> rgen Prepared				
Plan .	Yes	Χ	No	

* 12595 Red Road

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
55	See City of Coral Gables Public Works Department Facilities Maintenance Division List		15.57 Ft	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
55	Not Available	Generator 5 KVA	Rental	Lights, Phones	Not Available	None	N/A

Emergency Preparedne	ee		
•	33		
Plan	Yes	Х	No

Facility No.	Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
1	Sanitary Sewers Station A 1590 Campamento	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	None ,	4 doors Metal Single	None	Not Available	Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency powe	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	1 Exh Fan	None	None	None	Not Available	None	Yes (\$600)

Emergency				
Preparedne	ess			
Plan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
10	City Plan Nursery (Shop) 5800 S.W. 34 Street Miami	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School	Not Available	Not Available	6 Metal/ Glass	16 doors Wood Single	None	Not Available	2 Wood	Gravel	Not Available
		Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
10	1 Exh Fan 2 Ventilator 1 Wall HVAC 1 Water Cooler	None	None	None	Not Available	None	Yes (\$11,565)

Emergency Preparedness

Plan No Yes

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	-				Locations	Locations					
					Types	Types					
	Alhambra Water Tower	Biltmore Hotel Annex	·			4 doors Wood Double					
11	(Historic)		Not Available	Not Available	12 Wood Frame/ Glass		None	Not Available	2 Metal	Glass	Not Available
	2600 Alhambre CI	Central Police Station			12 Plate Glass	4 doors Wood Single					
		Fire Station # 2				2nd Floor					
		Fire Station # 3				4 French doors					
		City Hall Annex				3rd Floor					
		Youth Center									
		Road Improvement Office	1						•		
		Country Club of Coral Gb									
		First Christian Church									1
		CG Congregational Church									, i
		St. Marks United Luthern									
1		San Agustin Church									
		Temple Judea									
		Carver Middle School									
		Gulliver School									
		Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
11	None	None	None	None	Not Available	None	Not Available

Emergency				
^o reparedne	ess			
⊃lan	Yes_	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Coral Gables Library	Biltmore Hotel Annex									
12	(Club/Organ.Lease) 3443 Segovia Street	Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School		Not Available	86 Glass Fixed	2 doors Metal Single 4 doors Wood Single	20 Shutters Aluminum	Not Available	1 Wood/ Modified	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
12	None	None	None	None	Not Available	None	Not Available

Plan	Yes	Х	No	
Preparedn	ess			
Emergenc				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
13	Incinerator (Warehouse) 2800 S.W. 72 Avenue Miami, FL	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School		Not Available	6 Metal/ Glass	5 Metal roll-up 7 Doors Wood Garage	None	Not Available	1 Concrete/ Modified	Concrete	Not Available
		Coral Gables High School	1			·					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
13	1 AHU 2 Exh Fan 2 Ice Mach 1 Split 1 Wall HVAC 3 Water Cooler	None	None	None	Not Available	None	Not Available

Emerge	епсу			
Prepare	edness			
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Equipment Yard Complex (Shop) 340 San Lorenzo Ave	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Half Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	13.80 Ft.	Not Available	40 Metal/ Glass 2nd Floor	5 Metal Single 7 Doors Wood Single 1 Door Wood Double 17 Metal roll-up	None	Not Available	1 Wood/ Modified	Wood	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	4 AHU						
14	2 Air Cleaner	Generator	Diesel	Lights, Computers	Not Available	None	Yes
	7 Exh Fan	100 KVA		Phones			(\$2,633)
	2 Ice Mach						
	1 Pack Portable						
	1 Refrigerator						
	4 Split						
	7 Ventilator					`	
	13 Wall HVAC						
	4 Water Cooler						

Emergency Preparedne				
Plan .	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
15	Fire Station #1 (Fire) 2815 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	16.45 Ft	Not Available	13 Glass/Fixed 2nd Floor	2 Metal Single 4 Metal Double 8 Metal roll-up	3 Shutters Aluminum	Not Available	1 Concrete/ Modified	Concrete	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	3 AHU	Central Police Station					
15	3 Air Cleaner	Generator	Diesel	Lights, Computers	Not Available	None	Not Available
	1 Comm. Refrigerator	285 KVA	5000 Gallons	Phones			
	1 Ice Mach			Emergency Comm.			
	2 Dehum						
	11 Exh Fan						
	1 Ice mach						
	2 refrigerator						
	2 Split						
	3 Water Cooler			,			

Emergend	-			
Preparedr	ness			
Plan	Yes	X	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	Salvadore Park	Biltmore Hotel Annex									
16	(Recreation)	Equipment Yard Complex	16.60 Ft	Not Available	20 Metal/Glass	4 Metal Single	None	Truss	Truss	Concrete	Not Available
	1120 Andalusia Avenue	Central Police Station				6 Wood Single					
	Coral Gables	Fire Station # 2	ł l		ſ	· ·					
		Fire Station # 3		•						ĺ	
		City Hall Annex									
		Youth Center			,						
		Road Improvement Office									
		Country Club of Coral Gb									
		First Christian Church									1
		CG Congregational Church					1		1		
		St. Marks United Luthern	•								
		San Agustin Church									
		Temple Judea									
İ		Carver Middle School									
		Gulliver School									
		Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
16	4 Exh Fan 1 Freezer 1 Refrigerator 5 Wall HVAC 4 Water Cooler	None	None	None	Not Available	None	Yes (\$600)

Emergency Preparedness Plan Х No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 17	Allstate Friendship Club (Club/Organ.Lease) 3511 Columbus Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	33	3 Door/Window	None	Not Available	Wood	Tile	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	1
17	None	None	None	None	Not Available	None	Yes (\$455)

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
18	Venetian Pool (Recreation) 2701 Desoto Blvd Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	14.00 Ft.	Not Available	65 Wood Frame/Glass 2nd Floor	11 Wood Single	None	Not Available	Wood	Tile	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Ernerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
18	2 Ahu 1 Air Curtain 1 Beverage Cooler 4 Exh Fan 1 Ice Mach 2 Ref Cu 1 Ref Freezer 1 Salad Cooler 6 Split	None	None	None	Not Available	None	Yes (\$3,625)

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
19	Granada Golf Course and Clubhouse (Recreation) 2001 Granada Blvd Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	1 Plate Glass	3 Metal Single 3 Glass Double	Shutters Aluminum	Not Available	Wood	Tile	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
19	3 Ahu 3 Exh Fan 1 Freezer 1 Ice Mach 2 Refrigerator 1 Salad Cooler 3 Split 1 Ventilator 1 Water Cooler	None	None	Not Available	Not Available	None	Yes (\$1,467)

Ernergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	Sanitary Sewers Station 4-B 3950 Granada Blvd	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	None	None	None	Not Avaitable	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	1 Exh Fan	Generator 75KVA	L-P Gas	Lift station	Not Available	None	Not Available

mergency				
reparedne:	SS			
Plan	Yes	Χ	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
20	Granada Golf Maintenance Building (Shop) 1107 S. Green Way Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	12 Ft	Not Available	2 Metal/Glass	7 Metal Single 1 Metal Double 5 Metal roll-up	None	Not Available	Concrete/ Modified	Concrete	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
_	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	3 Exh Fan						
20	1 Ice Mach	None	None	None	Not Available	None	Yes
	1 Water Cooler						(\$778)

Emergency Preparedness Plan

No Yes Х

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	•	Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	Biitmore Golf Club	Biltmore Hotel Annex							•		
22	Pro Shop	Equipment Yard Complex	17.45 Ft	Not Available	45 Wood Frame/Glass	4 Metal Single-1st Floor	20 Shutters	Not Available	Wood	Tile	Not Available
	(Recreation/Lease)	Central Police Station				2 Metal Door Window-0th Floor	Aluminum				
	1210 Anastasla Avenue	Fire Station # 2				1 Metal roll-up-0th Floor 、					
	Coral Gables	Fire Station # 3				3 Wood/Window -1st Floor		1		'	
	İ	City Hall Annex		•		4 French door- 1st Floor					
		Youth Center									
		Road Improvement Office									
		Country Club of Coral Gb									
		First Christlan Church									
		CG Congregational Church									
		St. Marks United Luthern	•								1
		San Agustin Church									
		Temple Judea									
		Carver Middle School									
		Gulliver School									
		Coral Gables High School									

Facility No.	AC units	Power Sources	Emerge. Fuel		Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	3 Exh Fan						
22	1 Ice Mach	None	None	None	Not Avallable	None	Not Available
	2 Water Cooler						
	1 Refrigerator						
	1 Beer Cooler						
	2 Beverage Cooler		•				
	1 Freezer						
	1 Kitchen Hood						
	1 Salad Cooler						
	3 Split						
	3 AHU						

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
23	Facilities Manager (Administration) 2328A Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	3 Glass Fixed	1 Glass Door 1 Glass Double	1 Shutters Aluminum	Not Available	e Wood	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
23	1 Exh Fan 3 Cond Unit 1 Water Cooler 1 Refrigerator 3 AHU	None	None	None	Not Available	None	Not Available

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	. Roof Construction	Roofing Materials	Age Roof
24	Office Colony Bus Terminal (Lease) 2300 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	8 Metal /Glass 1 Plate Glass	1 Glass Door	1 Shutters Aluminum	Not Available	Wood	Gravel	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
24	1 AHU 1 Cond Unit	None	None	None	Not Available	None	Yes (\$1,788)

Emergency
Preparedness
Plan Yes X No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
25	Barber Shop (Lease) 2316 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	None	2 Glass Door	1 Shutters Aluminum	Not Available	Wood	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
25	1 AHU 1 Cond Unit	None	None	None	Not Available	None	Not Available

Ernergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
26	Book Store (News Stand) (Lease) 3220 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	None	2 Glass Door 1 Glass Double	1 Shutters Aluminum	Not Available	Wood	Modified	Not Available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
26	2 AHU 2 Cond Unit	None	None	None	Not Available	None	Not Available

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
27	Lease Space (Lease) 2304 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	1 Plate Glass	1 Glass Door	1 Shutters Aluminum	Not Available	Truss	Wood	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
27	1 AHU 1 Cond Unit 2 Exh Fan 1 refrigerator 8 Ventilator 1 Wall HVAC 1 Water Cooler	Generator 30 KVA	Natural Gas	Lights, Exhaust Fans	Not Available	None	Not Available

Emergency Preparedness				
Plan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
28	Credit Union (Lease) 2328A Salzedo Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	8 Glass Fixed	1 Glass Double Door	1 Shutters Aluminum	Not Available	Wood	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
28	None	None	None	None	Not Available	None	Not Available

Emergency Preparedness Plan No Yes <u>X</u>

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Tailor Shop (Lease) 2324 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	1 Plate Glass Window	2 Glass Double Doors	1 Shutters Aluminum	Not Available	Wood	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
29	1 AHU 1 Cond Unit	None	None	None	Not Available	None	Not Available

Ernergency Preparedness Plan No

Locations Locations Types Types					
Sanitary Sewers Station C 8850 Arvida Lane Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	None	Not Available	1 Truss 1 Modified	Concrete Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	1 Exh Fan	Generator 115 KVA	L-P Gas	Lift station	Not Available	None	Yes (\$2,000)

Emergend				
Preparedr	ness			
Plan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
30	Shoe Repair (Lease) 2328 Salzedo Street Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School	11.35 Ft	Not Available	None	1 Glass Double Door	1 Shutters Aluminum	Not Available	Wood	Gravel	Not Available
		Gulliver School Coral Gables High School	:								

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
30	1 AHU 1 Cond Unit	None	None	None	Not Available	None	Not Available

Emergency Preparedne	26			
reparedire	33			
Plan	Yes	X	No	

Garage # 1 Biltmore Hotel Annex			
31 Parking Garage 245 Andalusia Coral Gables Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	ole Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
31	3 Exh Fan 1 Refrigerator 2 Wall HVAC 1 Water Cooler	None	None	None	Not Available	None	Yes (\$1,528)

Emergency Preparedness Plan No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
32	Garage # 2 Administration 365 Aragon Ave Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	11.35 Ft	Not Available	None	3 Glass Doors 2 Metal Door Window	None	Not Available	Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
32	None	None	None	None	Not Available	None	Yes (\$1,975)

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
33	Garage # 3 Parking Garage 2815 Salzedo Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	None	4 Metal Single	None	Not Available	Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
33	None	None	None	None	Not Available	None	None

S			
Yes	X	No	
	s <u>Yes</u>		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Garage # 4	Biltmore Hotel Annex	1		Types	Types					
34	Parking Garage 345 Andalusia Coral Gables	Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3	Not Available	Not Available	4 Metal/Glass	9 Metal Single 2 Metal Door Window	None	Not Available	Truss	Concrete	Not Available
		City Hall Annex Youth Center									
		Road Improvement Office Country Club of Coral Gb First Christian Church									
		CG Congregational Church St. Marks United Luthern									5
		San Agustin Church Temple Judea Carver Middle School									
		Gulliver School Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
34	1 ÄHU 3 Exh Fan 1 Refrigerator 1 Spiit HVAC 3 Wall HVAC 1 Water Cooler	None	None	None	Not Available	None	Yes (\$300)

mergency				
Preparednes	S			
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	. Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
35	Garage # 5 Parking Garage 50 Andalusia Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea	Not Available	Not Available	None	8 Metal Single	None	Not Available	Truss	Concrete	Not Available
		Carver Middle School Gulliver School Coral Gables High School	:								

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
35	None	None	None	None	Not Available	None	Yes (\$1,600)

Emergency Preparedness Plan <u>Yes</u>

No Х

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
36	Lot #4 Parking Lot 220 Aragon Avenue Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	2 Glass Fixed	1 Metal Single	None	Not Available	Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
36	None	None	None	None	Not Available	None	None

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
37	Driver's License Building Lease 4520 Ponce De Leon Blvd. Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	· Not Available	8 Glass Fixed 1 Metal/Glass	5 Metal Single	None	Not Available	Truss	Concrete Modified	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
37	1 AHU 2 Split HVAC	None	None	None	Not Available	None	Yes (\$464)

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
38	Biltmore Tennis Recreation 1150 Anastasia Ave Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	15.00 Ft	Not Available	14 Plate Glass 2nd Floor	5 Metal Single - 1st Floor 5 Metal Double- 1st Floor 1 Metal Roll up- 1st Floor 1 Glass- 2nd Floor	1 Shutter Aluminum	Not Available	Wood	Tile	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
38	2 Exh Fan 1 Pack HVAC 1 Water Cooler	None	None	None	Not Available	None	Yes (\$1,212)

Ernergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
39	Biltmore Garden Club Club/Organ.Lease 1212 Anastasia Avenue Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School		Not Available	3 Wood Frame/Glass	1 Wood/Window 1 French Door	None	Not Available	2Wood	Modified	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
39	1 AHU 1 Split HVAC	None	None	None	Not Available	None	None

Preparednes				
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Sanitary Sewers Station D 7557 Los Pinos Blvd.	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School	Not Available	Not Available	None	9 doors Metal Single	None	Not Available	1 Truss	Concrete	Not Available
		Coral Gables High School	*								

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
4	1 Exh Fan	Generator 55 KVA	L-P Gas	Lift station	Not Available	None	Not Available

Emergency Preparednes	S			
^o lan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Coral Gables Women's Club	Biltmore Hotel Annex									
40	Club/Organ.Lease 1001 East Ponce De Leon Coral Gables	Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School		Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
40	Not Available	None	None	None	Not Available	Not Available	Not Available

Emergency Preparedness Plan

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	·				Locations	Locations					
					Types	Types					
	Boy Scout House	Biltmore Hotel Annex									
41	Club/Organ.Lease	Equipment Yard Complex	Not Available	Not Available	9 Metal/Glass	2 Metal Single	Not Available	Not Available	Wood	Tile	Not Available
	1111 S Greenway Driv	Central Police Station				1 Metal Double					
	Coral Gables	Fire Station # 2	'								
		Fire Station # 3									
		City Hall Annex									
		Youth Center									
		Road Improvement Office									
		Country Club of Coral Gb									
		First Christian Church									
		CG Congregational Church									,
		St. Marks United Luthern									
		San Agustin Church	[
		Temple Judea									
		Carver Middle School									
		Gulliver School									
		Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
41	Not Available	None	Not Available	Not Available	Not Available	Not Available	Not Available

mergency					
Preparedne	SS			•	
Plan	Yes	X	No		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Types	Types					
	Girl Scouts House	Biltmore Hotel Annex									
42	Club/Organ.Lease	Equipment Yard Complex	Not Available	Not Available	21 Metal/Glass	2 Wood Single	Not Available	Not Available	Wood	Tile	Not Available
	3940 Granada Boulevard										
	Coral Gables	Fire Station # 2									
		Fire Station # 3									
•		City Hall Annex									
		Youth Center								l	
		Road Improvement Office			*						
		Country Club of Coral Gb									
		First Christian Church									
		CG Congregational Church									1
		St. Marks United Luthern									,
		San Agustin Church									
		Temple Judea									
		Carver Middle School									
		Gulliver School Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
42	Not Available	None	Not Available	Not Available	Not Available	Not Available	Not Available

Emergency Preparedness Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
43	Chamber of Commerce Lease 50 Aragon Avenue Coral Gables	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	11 Glass/Fixed	3 Metal Single	1 Shutters Aluminum	Not Available	Concrete/ Modified	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Ernerge. Fuel Generators Arnounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
43	Not Available	None	None	None	Not Available	None	Not Available

Emergency Preparedness Plan No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Sanitary Sewers	Biltmore Hotel Annex		•							
5	Station F	Equipment Yard Complex	Not Available	Not Available	None	4 doors Metal Single	None	Not Available	1 Truss	Concrete	Not Available
	25 W. Sunrise Ave	Central Police Station		•							
		Fire Station # 2									
		Fire Station # 3		•							
		City Hall Annex									
		Youth Center				· ·					
		Road Improvement Office									
		Country Club of Coral Gb									
		First Christian Church						•			
		CG Congregational Church									,
		St. Marks United Luthern									
		San Agustin Church									
		Temple Judea									
		Carver Middle School									
		Gulliver School									
		Coral Gables High School									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	1 Exh Fan	Generator 45 KVA	L-P Gas	Lift station	Not Available	None	Not Available

Emergency Preparedness Plan No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Sanitary Sewers Station F 1490 Madruga Ave.	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available	None	4 doors Metal Single	None	Not Available	2 Truss	Concrete	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6	1 Exh Fan	Generator 45 KVA	Natural Gas	Lift station	Not Available	None	Not Available

Emergency Preparedness				
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
7	S S Building (Shop) 300 San Lorenzo Ave	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	Not Available	Not Available		3 doors Metal Single 2 Metal roll-up	None	Not Available	1 Wood/ Modified	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
7	1 AHU 10 Exh Fan 1 Ice Mach 1 Refrigerator 1 Split 2 Wall HVAC	None	None	None	None	None	Not Available

Emergency Preparedness Plan No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
8	City Hall/Print Shop EDP (Administration) 405 Biltmore Way	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3 City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthern San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School	13.55 Ft	Not Available	115 Wood/Frame	3 doors Wood Single 6 doors Wood Double		Not Available	2 Wood/ Modified	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
8	2 Dehum 3 Exh Fan 1 Package 1 Refrigerator 35 Split 3 Wall HVAC 3 Water cooler	Generator 30 KVA	Natural Gas	Phones, Computers Elevators, Emergency Lights	Not Available	None	Yes (\$1,886)

Emergency Preparedness				*
Plan	Yes	X	No	
	_			

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
9	Coral Gables House (Historic) 907 Coral Way	Biltmore Hotel Annex Equipment Yard Complex Central Police Station Fire Station # 2 Fire Station # 3	Not Available	Not Available	76 Wood/Frame Glass	10 doors Wood/Window	2 Shutters Aluminum	Not Available	2 Wood	Tile	Not Available
		City Hall Annex Youth Center Road Improvement Office Country Club of Coral Gb First Christian Church CG Congregational Church St. Marks United Luthem San Agustin Church Temple Judea Carver Middle School Gulliver School Coral Gables High School									1

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
9	4 AHU 4 CU 1 Ice Mach 1 Package 1 Refrigerator 2 Wall HVAC	None	None	None	Not Available	None	Yes (\$455)

Emergency Preparedness				
Plan Plan	Yes	Χ	No	

Agency: Hialeah Fire Department Emergency Facilities- Fire Stations #1 thru # 7

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	. Protection	. Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
		·			Locations	Locations		·			
					Types	Types					
	Administrative Building	Emergency Facility	-		Casement	2 Eng. bays with steel			Not Applicable		
Station #1		Fire Stations #1	7.69 feet	Built 1969	Plate glass wind	roll-up doors	Shutters	Not Applicable	Part of	Not Applicable	Not Applicable
		501 Palm Avenue			over Eng. bay door	One Steel entr. door	for windows		City Hall		

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #1	Central air	Generator 100 KW-KVA 143.8 173 Amp 1st and 2nd floor	Natural gas City gas	Engine room lights Overhead doors Lights in bunker room Outlets- Encoder	Office supplies Computer Equip. Fire engine-Rescue truck- Ladder truck	None	None

Ernergency Preparedness Plan

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	Administrative Building	Emergency Facility				1 Eng. bay with steel	Shutters				
Station #2		Fire Stations #2	Not Applicable	Built 1951	Awning type	roll-up doors	for windows	Flat	Steel Truss	Gravel	Not Applicable
		4200 East 8th Avenue		Addition 1981		2 Steel entr. doors	Brace for doors				

Facility No.	AC units	Power Sources	Emerge. Fuel	, ,	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	Central air	Generator		Lights and outlets	Office equipment		
Station #2	Roof mount unit	40 KW	Natural gas	in the station	Computer Equip.	None	None
			City gas	Overhead door	Fire engine		
				Air Conditioner	Rescue truck		

Emergency			
Preparedness Plan	Yes	х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Types	Types					
	Administrative Building	Emergency Facility			Awning type	4 large aluminum	Shutters for				1 1
Station #3		Fire Stations # 3	9.46 Feet	Renovation and		frame glass panel	windows	Flat	Steel Truss	Gravel	19
-		800 West 49 Street		addition 1975		overhead Eng. doors	No Protection				
						3 Steel entr. & exit doors	for doors				

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge. Fuel Generators Amounts	Equip. to be supported by emergency power	Equipment subject to damage	Emergency water and food supplies Amounts	Damage resulting from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	Central air	Generator	Unleaded gas	All outlets- All lights	Office equipment		
Station #3	roof mounted unit	30 KW- 37.5 KVA		Overhead doors	Computer Equip.	None	None
			Main Fuel Tank	Exit lights- Ice Machine	Fire engine-Rescue		
				Gas pump/Diesel pump	truck- Ladder truck		
				3 External outlets on	District Chief		
				the engine room-Encoder			

Emergency			
Preparedness			
Plan	Yes	<u> X</u>	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	·	Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
	· .				Types	Types					
_	Administrative Building	Emergency Facility			Awning type	2 Steel roll-up doors	Shutters for				
Station #4	_	Fire Stations # 4	10.32 Feet	Built 1964		3 Entrance and exit	windows	Flat	Steel Truss	Gravel	Not Applicable
		251 East 12th Avenue				doors (2 solid wood	No Protection				
						and 1 steel)	for doors				

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
.	Types	Types	Types		(FLOODING)	Locations	
	Central air	Generator	Unleaded gas	All outlets- All lights	Office equipment		
Station #4	roof mounted unit	10 KW	100 Gallon Tank in back parking lot	Overhead doors Exit lights- Refrigerator and freezer. Encoder	Fire engine Mechanic Shop equipment	None	None

Emergency				
Preparedness				
Plan _	Yes	Χ	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	1	- 1			Locations	Locations		''			
					Types	Types					
	Administrative Building	Emergency Facility				4 Aluminum frame glass	Shutters for				
Station #5		Fire Stations # 5	Not Available	Built 1974	Awning type	panel overhead doors	windows	Flat	Steel Truss	Gravel	1975
		1195 West 74th Street		•		2 Steel exit doors	No Protection				
						1 Steel entrance door	for doors				

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #5	Central air unit on roof	Generator 40 KW	Unleaded gas 285 Gallon Tank NW comer station	All outlets- All Lights Overhead doors Exit lights- Refrigerator Fuel pumps Encoder	Office equipment Computer Equip. Fire engine Rescue truck	None	None

Ernergency Preparedness	Vos	v	No
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	•	Number	Number	Features	Туре	Construction	Materials	Roof
		_			Locations	Locations					
					Types	Types					
		Emergency Facility				4 Aluminum frame glass	Shutters for				
Station #6	Administrative Building	Fire Stations # 6	Not Available	Buiit 1976	Awning type	panel overhead doors	windows	Flat	Steel Truss	Gravel	1975
		780 West 25 Street				2 Steel exit doors	No Protection				
						1 Steel entrance door	for doors				

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #6	Central air unit on roof	Generator 40 KW	Unleaded gas 100 Gallon Tank	All outlets- All Lights Overhead doors Fuel pumps Encoder	Office equipment Computer Equip. Fire engine Hazardous material & command vehicle	None	None,

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
1	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
		-			Locations	Locations					
					Types	Types					
		Emergency Facility	:		Awning type	8 Aluminum frame glass	Shutters for	Mansard	Steel Truss	20 gauge	$\Gamma - \Gamma$
Station #7	Administrative Building	Fire Stations # 7	8.2 Feet	Built 1993	36 windows	panel overhead doors	windows			Metal roof	1993
		7590 West 24th Avenue				7 Steel exit doors	No Protection		Pre-fab	Tar &	
						_	for doors		concrete	Gravel	

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
-	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
-	5 Central air	Generator	Diesel	All outlets- All Lights	2 spare pumpers	·	
Station #7	units on roof	100 KW- KVA 125	Main Tanks	Overhead doors	1 50' teleboom	None	Not Applicable
		150 Amp		Exit lights	1 Rescue Truck		
				Copying machine	1 Dive Team Truck		
					1 Spare Rescue Truck		
					1 Antique Fire Truck		

Preparedness Plan	Yes	х	No	
Emergency				

Agency: Hlaleah Fire Department
Administrative Building- Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
1	Building # 1 Resc. Div. & Log. Div. 50 East 6th Street	Emergency Facility Fire Stations 1-7	Not Available	35-40	Awning Type Some Jalousies	Wood	None	Gable	Wood Truss	Shingles	18-20

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
1	Combination of Central A.C. and wall units	None	None	None	All the office Computer Equipment	None	None

Emergency Preparedness Plan Yes No

Agency: Hialeah Fire Department
Administrative Building- Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	Building # 2 Fire Prevention 76 East 6th Street	Emergency Facility Fire Stations 1-7	Not Available	35-40	Awning Type Some Jalousies	Wood	None	Flat	Steel Truss	Tar Gravel	18-20

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	Combination of Central A.C. and wall units Roof Mounted unit	None	None	None	All the office Computer Equipment	None	None

Emergency			
Preparedness			
Plan	Yes	X	No

Agency: Hialeah Fire Department Administrative Building- Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	Building # 3 Fire Administration 86 East 6th Street	Emergency Facility Fire Stations 1-7	Not Available	35-40	Awning Type Some Jalousies	Wood	None	Gable	Wood Truss	Shingles	18-20

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	Combination of Central A.C. and wall units	None	None	None	All the office Computer Equipment	None	None

Emergency				
Preparedness				
Plan	Yes	X	No	

Agency: Hialeah Police Department Command Post

[1	Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
		Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
						Locations	Locations					
						Types	Types					
		Command Post (CP)	Command Post	7 Ft.		Several large plate	4 primary set					
	1	Hialeah City Hall	Hialeah City Hall	(National Flood	Approx. 27 Years	glass windows in the	of doors.	Not Available	Not Applicable	Concrete I	Gravel	Not Available
		501 Palm Avenue	501 Palm Avenue	Insurance Program		front lobby, 50 windows	Glass & steel			Beams		1
		Hialeah, FL	Hialeah, FL	Maps)		are small casement windows	doors					

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
_	Types	Types	Types		(FLOODING)	Locations	
	Main A/C units located					Food & Water	Downed trees
1	in the 1st floor	1 Large generator	Propane gas	The 3rd floor (CP)	Some equipment in the 1st	supply for 4 days	Traffic lights out
	Compressors are all	315 KW	4 days fuel supply	with electrical and	floor	Will feed 40 people	or broken
	mounted inside facility			air conditioning			Power lines & poles
							down

Emergency Preparedness Plan

Agency: Hialeah Police Department Patrol and Administrative Building

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
_	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
			'		Locations	Locations					
					Types	Types					
	Patrol & Admin., Bldg.	Patrol & Admin. Bldg.	7 Ft.		70 Windows	4 at the main entrance	,				
2	555 East 8 Avenue	555 East 8 Avenue	(National Flood	6 Years old	Most are small casement type	are glass and the rest	None	Flat	Cement I	Gravel	6 Years old
	Hialeah, FL	Hialeah, FL	Hazard- Zone X)		but there are 4 large plate	are steel		· '	Beams	Coating	
	·				glass windows					_	

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	Large A/C Unit on the roof. Compressors are protected by walls. No wall units	2 Generators Gen # 1- 60 Hertz &100 HW Gen # 2- 125 KW Located in a separate room & south end of building	Diesel Fuel Gen # 1- Underground tank 4000 gallons Gen # 2-Underground tank 1000 Gallons	Will power only specific emergency light sockets	Not Available	Not Available	Not Available

Emergency Preparedness				
Plan	Yes	X	No	

Agency: Hialeah Police Department Communications Building

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	Communications Bldg. 808 East 56 Street Hialeah, FL	Communications Bldg. 808 East 56 Street Hialeah, FL	7 Ft. (National Flood Hazard- Zone X)	15 Years old	One set of windows on the east side of building	2 set of metal doors and one glass door	Shutters on the windows	Flat	Cement I Beams	Gravel Coating	15 Years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	A/C unit is under protection at the rear of building. Compressor is located to the rear of the building	1 Generator 315 KV Located in a separate room	Not Available	Will power all computers, A/C radios and electrical sockets	This building could be flooded	Vending Machines	No damage

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types		1			
1	City Hall	City Hall 776 NE. 125 Street North Miami, FL 33161	10.13 Ft Bas = 0.01 Ft	32 Years old	72 Windows Casement Types and Large plate glass	6 Doors- First Floor Steel doors with windows	Plywood Shutters	Flat	Pre-Cast	Gravel	Re-Roofing scheduled 1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equir. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from A ndrew
1	Central Unit with roof-mounted compressors	1 Generator	Natural Gas Piped	Entire Building	Electrical components Communication Equipment	None on hand	To be forwarded at a later time

Emergency			
Preparedness			
Plan	Yes	Х	No _

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	North Miami Center of Contemporary Art	North Miami Center of Contemporary Art 12340 NE. 8 Avenue North Miami, FL	10.59 Ft	25 Years old	2 Windows Bathroom area	3 Doors Steel , wood ,with windows	Plywood	Gable	Truss	Shingle	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	Central Unit with roof-mounted compressors	None	None	None	Electrical Components	None on hand	To be forwarded at a later time

Preparedness				
Plan _	Yes	Χ	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	or use in Emergencie	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
3	City of North Miami Operations Center	City of North Miami Operations Center 1815 NE. 150 Street North Miami, FL	Not Available	3 Years old	25 Windows Casement types	14 Metal doors 4 bay doors with windows	None	Gable Steel	Steel	Steel	3 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	Central Units with roof-mounted compressors One unit on the East side One unit on the West side	None	None	None Portable Generator	Electrical Components	None on hand	To be forwarded at a later time

Preparedness			
i i opai odilooo			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors · Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
4	City of North Miami Motor Pool	City of North Miami Motor Pool 1855 NE. 143 Street North Miami, FL	Not Available	21 Years old	Not Available	9 Steel overhaul doors All sides of buildings	Plywood	Flat	Precast	Gravel	Redone 1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
4	1 Central Unit with roof-mounted compressors	One Generator for gas pumps, 3 phase Top of unit	Diesel Inground	Gas pump, lights 2 Ice machines	Not Available	None on hand	To be forwarded at a later time

Emergency Preparedness Plan No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	City of North Miami Building & Zoning	City of North Miami Building & Zoning 12400 NE. 8 Avenue North Miami, FL	12.39 Ft	40 Years old	3 Windows Casement types	2 Steel doors East and North	Plywood	Flat Gable	Truss & Cast	Gravel Tile	3 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	2 Central Units with roof-mounted compressors	None	None .:	None	Not Available	None on hand	To be forwarded at a later time

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
6	City of North Miami Water Plant	City of North Miami Water Plant 12098 NW. 11 Avenue North Miami, FL	Not Available	35 Years old		3 doors in main area Steel, wood with windows	Plywood	Flat	Precast	Gravel	1 Year

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6	Central Units with roof-mounted compressors	Two generators	Diesel 375 KW	Entire building Lights, exit signs, Communication Equip.	Not Available	None on hand	To be forwarded at a later time

Emergency			
Preparedness			
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types		Roof Type	Roof Construction	Roofing Materials	Age Roof
#1	144 NE 5th Street Miami, FL	144 NE 5th Street Miami, FL	6 Feet	Not Available	15 Awning Types	6 Overhead rolling (front / rear) 5 Solid core entry doors (front / rear)	Shutters over windows Doors unprotected	Flat	Not Available	Tar paper and hot mopped	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
# 1	Central	Not Available	45 KW Diesel Generator	Not Available	9 Vehicles, 5 computers Generator	None	Yes \$38,543.40

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#2	1901 No Miami Ave Miami, FL	1901 No Miami Ave Miami, FL	6 Feet	Not Available	46 Single hung (West - 4, East - 8 South - 16, North - 1	12 (West- 2 Al. swing 4 Overhead metal, East- 4 metal swing 1 overhead metal 1 wood swing)	Windows Shutters	Perimeter hlp Interior flat		Perimeter shingle interior gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#2	Roof mounted central one window unit East	Not Available	30 KW Diesel Generator	Not Available	6 Vehicles 3 computers 3 Boats	None	Yes \$31,750.00

Emergency			
Preparedness	;		
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#3	1103 NW 7th Street Miami, FL	1103 NW 7th Street Miami, FL	8 Feet	Not Available	6 Awning types 4 Fixed	2 Overhead metal 3 swing metal	Windows Shutters	Flat	Not Available	Tar & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#3	Roof mounted central	Not Available	15 KW Diesel Generator	Not Available	1 Vehicle 2 computers	None	Yes \$12,518.00

Emergency			
Preparedness			
Plan	Yes	Χ .	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#4	1105 SW 2nd Avenue Miami, FL	1105 SW 2nd Avenue Miami, FL	16 Feet	Not Available	39 Awning types (North, South & East)	6 Overhead metal 5 swing metal	Windows Shutters	Flat	Not Available	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
# 4	Central	Not Available	30 KW Diesel Generator	Not Available	5 Vehicles 3 computers	None	Yes \$3,588.00

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#5	1200 NW 20th Street Miami, FL	1200 NW 20th Street Miami, FL	6 Feet	Not Available	27 Double hung (South, West & East)	5 Overhead metal 4 swing metal	Windows Shutters	Flat	Not Available	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#5	Central	Not Available	25 KW Diesel Generator	Not Available	4 Vehicles 3 computers	None	None

Emergency Preparedness				
Plan	Yes	X	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	_	_			Locations	Locations					
					Types	Types					
					18 single hung west						
#6	701 NW 36th Street	701 NW 36th Street	6 Feet	Not Available	4 single hung south	5 Overhead metal	Windows	Perimeter	Not Available	perimeter	Not Available
	Miami, FL	Miami, FL			2 louver south	4 swing metal	Shutters	hip		shingle	l l
					6 single hung north			interior		interior	
				•	1 awning north			flat		gravel	
					19 single hung east						

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#6	Central	Not Available	60 KW Diesel Generator	Not Available	5 Vehicles 4 computers	None _	Yes \$38,253.00

Pian Yes X No	Preparedness			N1-	
	Plan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Types	Types 2 Aluminum swing					
# 7		314 Beacon Boulevard	12.5 Feet	Not A vailable	35 awning east	14 wooden swing	Windows	Flat	Not Available	Gravel	Not Available
	Miami, FL	Miami, FL			22 awning north 3 awning west	1 metal swing 7 overhead metal	Shutters				

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#7	Central (one wall unit)	Not Available	30 KW Diesel Generator	Not Available	5 Vehicles 5 computers	None	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	·				Locations	Locations					•
					Types	Types					
					8 double hung north	4 swing metal north					
#8	2975 Oak Avenue	2975 Oak Avenue	8 Feet	Not Available	1 awning north	1 overhead north	Windows	Perimeter	Not Available	Perimeter	Not Available
	Miami, FL	Miami, FL			4 double hung south	4 overhead south	Shutters	hip		shingle	
					2 jalousie south	2 swing south		interior		interior	
					16 double hung east			flat		gravel	
				•	18 double hung west			-			

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#8	Central (One window unit)	Not Available	60 KW Diesel Generator	Not Available	6 Vehicles 4 computers	None	None

Emergency				
Preparedness				
Plan	Yes	Х	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	_	Number	Number	Features	Type	Construction	Materials	Roof
		_			Locations	Locations					
					Types	Types			•		
					7 single hung east	3 swing metal north					
#9	69 NE 62nd Street	69 NE 62nd Street	6 Feet	Not Available	7 single hung north	3 overhead north	Windows	Flat	Not Available	Gravel	Not Available
	Miami, FL	Miami, FL			23 single hung south	1 sliding glass north	Shutters				
					8 single hung west	4 overhead south					
						3 glass north			•		
					·	1 glass east					
						1 solid swing west					
						1 glass west					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#9	Central (One wall unit)	Not Available	20 KW Diesel Generator	Not Available	5 Vehicles 4 computers	None	Yes \$46,986.00

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
# 10	4101 NW 7th Street Miami, FL	4101 NW 7th Street Miami, FL	6 Feet	Not Available	12 jalousie windows 31 awning types	3 swing 3 overhead	Windows Shutters	Flat	Not Available	Tar & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
# 10	Central Two window units	Not Available	15 KW Diesel Generator	Not Available	3 Vehicles 2 computers	None	Yes \$30,207.00

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
# 11	5920 W. Flagler Street Miami, FL	5920 W. Flagler Street Miami, FL	6 Feet	Not Available	25 awning types	5 swing entry 4 overhead	Windows Shutters	Hip	Not Available	Tiles	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
# 11	Window units	Not Available	15 KW Diesel Generator	Not Available	2 Vehicles 2 computers	None	Yes \$15,491.00

Preparedness			
Plan	Yes	Χ	No

Agency: City of Miami Beach Police Department

Facili	ity No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
1	1	Not Applicable	Main Police Station 1100 Washington Ave Miami Beach, FL	10 Feet	Built in 1988	Four Stories of casement type windows	Not Available	Shutters	Flat	Beam Type	Concrete	Built 1988

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	• •	Emergency water and food supplies Amounts Locations	
1	AC Commercial Located on the roof and are walled-in	Primary and back-up generator are located on the roof in an enclosed shelter	Diesel 3,000 Gallons	Entire Building Computers and Telephones	All the office Computer Equipment	None	Generator Transfer Switch

Emergency				
Preparedness				
Plan	Yes	X	No	

Agency: City of Homestead

Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	· Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
1	City Hall City Clerk's office 790 North Homestead Blvd. Homestead, FL 33030		Not Available	Not Available	1 Window	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Ernerge. Fuel Generators Arnounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	Not Available	None	None	None	Computers Permanent City Records	None	None

Emergency Preparedness			
Plan	Yes	Х	No

Agency: City of Homestead Agency Facility Questionnaire

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	. Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number Locations Types	Number Locations Types	Features	Туре	Construction	Materials	Roof
2	Code Enforcement Administrative Office Bidg. City Hall , Homestead 790 N. Homestead Bivd.	Not Available	Not Available	Not Available	1 Small Glass Window	1 External door without window	Shutters	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	Not Available	None	None	None	Not Available	Not Available	Vehicles damaged Cracked winshield/ windows Flat tires

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
3	Customer Service Building (Daily Operations to service utility customers) 711 NE 1 Road. Homestead , FL	Customer Service Building (Bldg. located West of City Hall) 711 NE 1 Road Hornestead, FL	3 Ft	40 Years Old	West: 2 store front windows 4 large plate glass windows & 2 small plate glass windows East: 1 Drive-thru bullet resistant glass 2 small plate glass windows North: 3 large plate glass window, 1 small plate glass window South: 3 large plate glass window	West: 2 Store Front door East: 1 Steel door North: 1 Steel door South: 2 Steel doors	Galvanized storm shutters for all windows		Concrete	Tar	5 years (To be rebuild)

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	2- 7.5 Ton roof mounted A/C	Power is received by a direct feed from the power plant	None	Not Available	Radios, computer terminals, printers, telephones, inserted machine, copier, burster,stamp machine, fax and calculators	Not Available	Yes

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	· ·				Locations	Locations	-				
					Types	Types					
	Park and Recreation Division										
4	Maintenance Building	. This maintenance building should	+/-5.5 Ft	Built in 1985	Not available	3 External Steel doors	Not Available	Prefabricated	Steel beam	Metal	Not Available
		not be used as an emergency shelter				5 Overhead, 10 Ft wide				exterior	
		for people				steel garage doors					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
4 .	Not Available	Portable 2,400 Watt gas powered generator	Fuel is stored by means of 5 gallon gas cans		If the water depth exceeded 8 inches most of the equipment and vehicles will be damaged Electrical damage to refrigerators, coke machines	Not Available	Yes Exterior damaged

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	_	Number	Number	Features	Type	Construction	Materials	Roof
		_			Locations	Locations					
1					Types	Types					
					1st Floor, 1 window						
5	Police Department	Police Department	Floor Elev 9.18 Ft above	Built in 1925	2nd Floor, 2 awning type glass window (East)	1st Floor. 1 Double door	Shutters	Flat	Pre-cast concrete	Asphalt	Need
	4 South Krome Avenue	4 South Krome Avenue	sea level	Renovated in 1983	4 plate glass type windows (east side) made	Steel doors	on the 1st Floor			Gypsum	replacement
	Homestead, FL 33030	Homestead, FL 33030	Ground Elev,- 7.68 Ft above	with additions added in						Gravel	
			mean sea level	1983 and 1992	12 awning type windows, north side,						
					aluminum grid protection						

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	18 roof mounted central A/C	1 Generator- 64 KW 2 Military type 60 KW generator 20 various small generators (1200 Watts-4 KW)	1000 Gallons Diesel Fuel 500 Gal Diesel Fuel Capacity each military generator	All the building Emergency lights, batteries, computers, communication Equip.	Most equipment is stored as such not to get wet or damaged	Yes 200 cases MRE's and resources for storing 500 gal, water	Yes Roof & window damage

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.		Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
6	Public Works Stanley Pacetti Complex Admin. Facility 350 SE. 6th Avenue Homestead, FL	City Hali	8.42 Ft	1 Year Old	19 Large plate glass windows	1 Steel door 1 Door with large glass window	Storm Shutters	Flat	Concrete I-Beam	Sealed Concrete	1 Year

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6	2 Central A/C units with ground mounted compressor	Emergency Generator		Lights, communication equipment and possibly computers	Amount of damages will depend upon level	Yes 100 Gallons of water 12 cases of emergency rations	Complex was finished after Hurricane Andrew

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
7	Public Works Stanley Pacetti Complex Maintenance Facility 350 SE, 6th Avenue Homestead, FL	City Hall	8.23 Ft	1 Year Old	8 Casement windows	5 Personnel doors 6 roll-up shop doors 12 Ft high & 10 roll-up shop doors 18 Ft high All doors are steel	None	Seamless Meṭal	Sheet Steel	Sheet Steel	1 Year

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by ernergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
7	1 Central A/C unit ground mounted	Generator 60 KW	20,000 Gallons Diesel Fuel		Amount of damages will depend upon level of flooding (vehicles, fuel pumps, compressors, computers, etc.)		Complex was finished after Hurricane Andrew

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
8	Public Works Yard Facility 548 SE. 6th Avenue Hornestead, FL	City Hall	Trailers	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
8	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Two trailers and one storm related demolished building waiting to fall down at the hint of another storm regardless of category

Emergency Preparedness			
Plan .	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
9	Purchasing Warehouse Purchasing Yard Homestead, FL	Warehouse & Yard will be used for receipt, storage and issuance of emergency restoration materials	Floor Elev 10.5 Ft above means sea level Ground Elev 6.5 Ft above mean sea level (Architect of record)	Built in 1987	East: A storefront window Window with roll down stainless steel shutter facing east South: 2 Windows	1 Storefront Door 9 Overhead roll-up doors	Yes Roll down shutters	Flat	Pre-Cast Double-T	Modified Bitumen	Replaced 18 months ago

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
9	2 Roof mounted A/C units	None	None	None	Materials in inventory, computers and vehicle	None	Yes Lost roofing/insulation roof mounted ventilators roof A/C, roof damage

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
10	Senior Citizen Center 43 NE. 16th Street Homestead, FL 33030	Senior Citizen Center 43 NE. 16th Street Homestead, FL 33030	10.0 Ft	Built in 1982 (12 Years Old)	42 Double hung windows	Front wooden door with window Front wooden door into laundry room, both on the west side Wooden doors (Exit Only)	All windows are equipped with track for aluminum shutters	Hip	Wood Trusses	Shingles	Re-roofed Sept. 1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
10	1 Carrier A/C unit- 1 Rheem, 1 2 stage, both large units ground mounted compressors	None	None	None	Computers Anything valuable	Water supplies and food will be located in the kitchen area	Not Available

Emergency			
Preparedness			
Plan	Yes	Х	No

Agency: Dade County Office of Emergency Management Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
1	Emergency Operations Center 5600 SW. 87th Avenue Miaml, FL 33173	The Data Processing and Communications Center 2nd Floor Classroom 5680 SW. 87th Avenue Miami, FL 333173	3 Ft. for EOC 11 Ft. for Emergency Facility Elevation taken from plot plan	48 Years Old	None '	3 Steel blast type external doors	Not applicable	Flat	Two foot pore deck	Buildup	2 years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	2 15-Ton well cooled A/C units inside building		Diesel Fuel 4,000 Gallons for A 10,000 Gallons for B/C Stored underground	All the building locations	None	Water and food supply for 30 days	Slight damage to motor home and GMC Jeep

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#1 Garage	Central O & I Garage 3411 NW. 31st Street Miami, FL		Not Available	10 Years Old	2 Steel Casement	4 - 3'0x7'0 Hollow Metal 24 Roll-up Doors	Plywood Shutters	Flat	Pre-Cast Double T-Beams	Tar Gravel	10 Years To be replaced

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#1 Garage	1- 15 Tons McQuay Packaged Unit	1 Generator 230 KW 480/277V 3 0 60 HZ	Diesel Tank 2,000 Gallons Capacity Underground	Lights, Fuel Pumps, Elevator	Alignment Pit Chassis Dyno	None	West and South Fences damaged

Emergency Preparedness			
Plan	Yes _	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#2 Garage	Central Bus Washer 3411 NW. 31 Street Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	10 Years Old	None	4 Steel Doors	None	Flat	Pre-Cast Double T-Bearns	Tar Gravel	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
#2 Garage	None	1 Generator 230 KW 480/277V 3 0 60 HZ	Diesel Tank 2,000 Gallons Capacity Underground		Air Compressor	None	Fallen light & conduit need repairing

Plan	Yes	X	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#3 Garage	Central Fuel Building 3411 NW. 31 Street Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	10 Years Old	2 Steel Casement	7 Steel Doors	Plywood Shutters for windows	Flat	Pre-Cast Double T-Beams	Tar Gravel	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Armounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
#3 Garage	1 Wall Unit 24,000 BTU	1 Generator 230 KW 480/277V 3 0 60 HZ	Diesel Tank 2,000 Gallons Capacity Underground	Lights, Fuel Pumps	Fuel Pumps Stands	None	West side fence down

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#4 Garage	Central M & O Garage 3295 NE. 31 Street Mlami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Mlaml, FL (See #9 for Specifications)	Not Available	26 Years Old	None	2 Steel Entrance Doors 43 Roll-up Doors	None	Flat	Insulated decking and light weight concrete	Tar Gravel	26 Years

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	_ , ,	(FLOODING)	Locations	
	3 Roof Unit		1- Major overhaul	Air compressor	Engine Dyno		
#4	- 1- 15 Ton Package	1 Major Overhaul Diesel power	300 Diesel Galions	Fuel Pump	Trans Dyno	None	Exhaust Fans
Garage	- 1-3 Ton Split	Kato Light-Cummins 200 Amp	Capacity	Emergency lighting	Electric Lifts		Trees damaged
	- 1-5 Ton	480 Volt	Above ground next		Office Equipment		employee parking lot
			to generator		Shop Equipment		
					Tools and emergency		
					generator		

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#5 Garage	Central Fiberglass Shop 3311 NW. 31 Street Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	10 Years Old	None	2 Steel Entrance Doors 5 Roll-up Doors	None	Flat	Precast Double T Beams	Tar Gravel	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#5 Garage	1-3 Ton Roof Mounted A/C Unit	None	None	None	Shop Equipment	None	Not Available

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	Central	Central Transportation Bldg.									T
#6	Bus Maint & Admin. Bldg.	3300 NW. 32 Avenue	Not Available	20 Years Old	9 Awning type windows	12 Steel Doors	None	Flat	Precast Double	Tar	20 Years
Garage	3311 NW. 31 Street	Miami, FL				6 Roll-up Doors			T Beams	Gravel	'
	Miami, FL	(See #9 for Specifications)				·					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#6 Garage	1-5 Ton Coleman 1-8 Ton Carrier Model 38Ba008420 1-5 Ton	Emergency exit & lighting battery operated units throughout building	None	Lights	Office Equipment	None	Roof damaged Tree damaged Tree damage- Facilit. Maint. Stockroom

Emergency Preparedness			
Plan :	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations	•	'			1 1
					Types	Types					
	Central CAB	Central Transportation Bldg.									
#7	(Administration Building)	3300 NW. 32 Avenue	Not Available	Built 1968	82 Aluminum Sash Type	5 Steel Doors	Shutters	Flat	Not Available	Tar	5 Years
Garage	3300 NW. 32 Avenue	Miami, FL		Remodeled 1989		4 Glass Doors	Windows			Gravel	
	Miami, FL	(See #9 for Specifications)									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#7 Garage	1 McQuay 100 Tori Chilled Water System	1 Generator Gasoline 45 KW	Gasoline Underground Tank	Lights	Office Equipment and Furniture, Communications Shop Equipment, A/C Chiller	None	Stairways damaged Roof damaged Tree damaged Sign in front on the building damaged

Preparedness		v	Na	
Plan	Yes		No	
				_

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#8 Garage	Central (Fac. Maint. Stockroom) 3311 NW. 31 Street Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	20 Years	None	3 Steel Doors 3 Roll-up Doors	None	Flat	Precast Double T-Beams	Tar Gravel	20 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#8 Garage	None	None	None	None	Building very high not likely to flood	None	Tree Down Tree damaged

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Types	Types					
	Central Transportation	Central Transportation Bldg.					· <u> </u>				
#9	Building	3300 NW. 32 Avenue	Not Available	9 Years	Aluminum	Steel	Plywood	Flat	Precast Twin	Tar	9 Years
Garage	3300 NW. 32 Avenue	Miami, FL		•	Casement				(T'S)	Gravel	
	Miami, FL	(See #9 for Specifications)									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#9 Garage	2 McQuay Package Units - 1-25 Tons - 1-20 Tons Roof Mounted	1 Emergency Generator 75 KW	Diesel Fuel Underground tank	Lighting	Not available	None	Roof Hatch Fencing damaged by fallen tree

Preparedness Plan Yes X No	Emergency			
Plan Yes X No	Preparedness			
	Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#10 Garage	Central Parts Storage Warehouse 3401 NW. 31 Street Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	10 Years	None	2 Glass Doors 2 Steel Doors 6 Roll-up Doors	None	Flat	Precast Double T-Beams	Tar Gravei	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#10 Garage	None	None	None	None	Not available	None	Not available

Emergency
Preparedness
Plan Yes X No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations		1			
					Types	Types					
	Coral Way Maintenance	Central Transportation Bldg.		<u> </u>							
#11	Building	3300 NW. 32nd Avenue	Not Available	14 Years	4 Windows	Steel	Plywood	Flat	Concrete Twin	Tar	14 Years
Garage	2775 SW. 74th Avenue	Miami, FL			Aluminum casement	6 Exit Doors	•		T's.	Gravel	
	Miami, FL	(See #9 for Specifications)			2nd Floor Only	33 Roll-up Doors					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power		Emergency water and food supplies Amounts Locations	
#11 Garage	9 - Maint. Bldg. Roof Package - 4-15 Tons - 4-8 Tons - 1-3 Tons	1-Catipillar 3208 2nd Floor Maint Bldg. 480 Volts 3 0 125 Amp	Fuel Island 1-20,000 Gallon Diesel	1-80 Gallon Air Compressor Emergency Lighting 1- Elevator Maint. Bldg.	Brake Lathe Office Equipment. Chassis Dyno Ban Saw, Table Saw	None	Roof damage-leaks Exhaust fan covers bent A/C Units on Roof damaged Roller doors severely damaged

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#12 Garage	Coral Way Transportation Building 2775 SW. 74 Avenue Miami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Miami, FL (See #9 for Specifications)	Not Available	14 Years	46 Windows Aluminum casement	Steel 2 Sets of Double Glass Doors 2- Exit Doors	Piywood	Flat	Concrete Twin T's.	Tar Gravel	14 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#12 Garage	8- Trans. Bldg. Roof Package - 2-15 Tons - 6-8 Tons		Fuel Island 1-20,000 Gallon Diesel	Emergency Lighting 1- Elevator Maint, Bldg.	Not Available	None	Possible roof damage A/C Units on Roof damaged

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#13 Garage	Coral Way Fuel Island 2775 SW. 74 Avenue Mlami, FL	Central Transportation Bldg. 3300 NW. 32 Avenue Mlaml, FL (See #9 for Specifications)	Not Available	14 Years	Types Aluminum casement	Types Steel	Plywood	Flat	Concrete Twin T's.	Tar Gravel	14 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#13 Garage	1 Fuel Island Wall Package 1-15 Tons	1- Catipillar 3208 2nd Floor Maint. Bldg. 480 Volts 3 0 125 Amp	Fuel Island	4 Diesel Fuel Pumps 1 Gas Pump	Fuel Dispensers	None	Possible roof damage Windows damaged Tree damage Fencing damage

Emergency Preparedness			
Plan .	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	·	_			Locations	Locations					
•					Types	Types	•				
	Northeast Division Bus Maintenance	Central Transportation Bldg.			2 Glass Plates fuel island	22 Roll-up steel doors					
#14	& Storage	3300 NW. 32 Avenue	Not Available	9 Years	66 Plate Glass in the	6 Steel exit doors in the	None	Flat	Steel Beams	Gravel	9 Years
Garage	360 NE, 185 Street	Miami, FL			shop, Plate Glass	shop- 6 Steel doors at					1
_	Miami, FL	(See #9 for Specifications)		_	Aluminum Frame	fuel island					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#14 Garage	5 A/C Units in Trans. and 4 in shop Package Trane Roof Type, 1 window at Trans. Bldg. for phone room, 1 window at Fuel Island off.		Diesel Shop Generator takes fuel from Diesel tanks at Fuel Island	Emergency lights exit signs fuel pumps and air compressor	Brake Lathes Battery charges	None	Possible roof damage Windows damaged Tree damage Fencing damage

Plan Yes X No No	Emergency Preparedness			
	Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations		-			
					Types	Types					
	Dadeland South &	- William Lehman Center									
#1	Garage	6601 Northwest 72nd Ave.	12.67 Ft.	10 Years (Station)	8 P.Glass (Station)	20 Steel doors (Station)	None for both	Flat	Beams	Bultt-up	10 Years
	990 South Dixle Hwy.	- Metromover Maint. Bldg.		10 Years (Garage)	20 P.Glass (Garage)	1 Steel & 1 Glass Door in	iocations	Flat	Beams	Built-up	8 Years
	Miami, FL	101 Southwest 1st Avenue				the garage					

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	• • • •	(FLOODING)	Locations	
					Train control equipment		
#1	3-3 Ton-Ground & 2-1.5 Ton	4 U.P.S	Dlesel Tank	None	Communication equipment	Yes	Tracks, escalators
	Comm. Wall (Station)	5 KW/90 Min.	Datran"		Traction Power equipment	400 Gallons during normal	Roof, Train Control
	3 Wall Unit (Garage)				Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	
•					Fare collection equipment		. , ,

Emergency			
Preparedness			
Plan	Ye <u>s</u>	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#2	Dadeland North 8310 South Dixle Highway Miami, FL	William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bklg. 101 Southwest 1st Avenue		10 Years Old	20 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years

Facility No.	AC units	Power Sources	Ernerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
-	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#2	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
	2 Booth Units	5 KW/90 Mln.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	South Miami &	- William Lehman Center									
#3	Garage	6601 Northwest 72nd Ave.	13.5 Ft.	10 Years (Station)	50 P.Glass (Station)	25 Steel doors (Station)	None for both	Flat	Beams	Built-up	10 Years
	5801 South Dixie Hwy.	- Metromover Maint. Bldg.		8 Years (Garage)	18 P.Glass (Garage)	5 Glass doors (Garage)	locations	Flat	Beams	Built-up	8 Years
	Miami, FL	101 Southwest 1st Avenue								·	

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	_ ,,	(FLOODING)	Locations	
					Train control equipment		
#3	2-3 Ton-Ground & 2-1.5Ton	4 U.P.S	Diesel Tank	Lights, Exit Signs	Communication equipment	Yes	Tracks, escalators
	Comm. Wall (Station)	5 KW/90 Min.	500 Gallons		Traction Power equipment	400 Gallons during normal	Roof, Train Control
	4 Booth & 1 Wall Units (Garage)				Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		, ,

Emergency			
Preparedness			
Plan	Yes	Х	No No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	,	Number	Number	Features	Type	Construction	Materials	Roof
	·	_			Locations	Locations					
					Types	Types					
		- William Lehman Center									
#4	University	6601 Northwest 72nd Ave.	Not Available	10 Years Old	30 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years
	5400 Ponce De Leon Bivd.	- Metromover Maint. Bidg.								l.	1 '1
	Miami, FL	101 Southwest 1st Avenue		_							

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	7.7	-			Train control equipment		
#4	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		_

Emergency			
Preparedness			Nie
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#5	Douglas Road 110 Ruiz Avenue Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 	Not Available	10 Years Old	30 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years

Facility No.	AC units Number	Power Sources Number	Emerge, Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		•			Train control equipment		
#5	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.		}	Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
				*	Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
ļ.	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	,				Locations	Locations					
	,				Types	Types					
1		- William Lehman Center			1	_					
#6	Coconut Grove	6601 Northwest 72nd Ave.	Not Available	10 Years Old	30 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years
	2880 SW. 28 Lane	- Metromover Maint. Bldg.								_	
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#6	2-3 Ton-Ground	4 U.P.S 5 KW/90 Min.	Not Applicable	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons	equipment, Fare collection equipment

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#7	Viscaya & Overpass 3205 SW. 1 Avenue Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bldg. 101 Southwest 1st Avenue		10 Years (Station) 10 Years (Overpass)	30 P.Glass (Station)	20 Steel doors (Station)	None	Flat Flat	Beams Beams		10 Years 10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#7	2-3 Ton-Ground	4 U.P.S 5 KW/90 Min.	Not Applicable	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipmen Doors, A/C, Lights

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof- Construction	Roofing Materials	Age Roof
		•			Types	Types					
	Brickell &	- William Lehman Center			-	•					
#8	GapTie # 1	6601 Northwest 72nd Ave.	7.15 Ft.	10 Years (Station)	60 P.Glass (Station)	20 Steel doors (Station)	None	Flat	Beams	Built-up	10 Years
	785 SW. 1 Avenue	 Metromover Maint. Bldg. 		10 Years (GapTie)		6 Steel doors (GapTie)		Flat	Beams	Built-up	10 Years
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	. AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number .	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		•			Train control equipment		
#8	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
	2-3 Ton & 2 Wall Units	5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
				•	Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergericy			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
1	Normal Operations	for use in Emergencles	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					4
		- William Lehman Center									
#9	Government Center	6601 Northwest 72nd Ave.	Not Available	10 Years Old	180 P.Glass	10 Steel doors	None	Flat	Beams	Built-up	10 Years
	138 NW. 3 Street	- Metromover Maint, Bldg.									1 1
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage ⁻
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		-			Train control equipment		
#9	1 Wall, Booth Unit	1 U.P.S	Diesel Tank	Lights, Exit Signs	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.	500 Gallons		Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
		l .			Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		_

Emergency Preparedness Plan No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#10	Overlown 550 NW. 1 Avenue Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint, Bldg. 101 Southwest 1st Avenue		10 Years Old	30 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years

Facility No.	AC units Number	Power Sources Number	Emerge. Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#10	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Preparedness Plan Yes X No	Emergency			
Plan Yes X No	Preparedness			
	Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#11	Culmer & GapTie # 2 711 NW. 11 Street Miami, FL	William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue	Not Available	10 Years (Station) 10 Years (GapTie)	30 P.Glass (Station)	20 Steel doors (Station) 2 Steel doors (GapTie)	None	Flat Flat	Beams Beams		10 Years 10 Years

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge. Fuel Generators Amounts	Equip. to be supported by emergency power	Equipment subject to damage	Emergency water and food supplies Amounts	Damage resulting from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#11	2-3 Ton-Ground	4 U.P.S 5 KW/90 Min.	Not Applicable	None	Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	equipment, Fare collection equipment

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
		- William Lehman Center	I I								
#12	Civic Center	6601 Northwest 72nd Ave.	Not Available	10 Years Old	180 P.Glass	10 Steel doors	None	Flat	Beams	Bulit-up	10 Years
+	1501 NW. 12 Avenue	 Metromover Maint, Bldg. 		•							
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	emergency power	subject	and food supplies	resulting
	Locations	Locations	Amounts		to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#12	2-3 Ton-Ground	4 U.P.S	N/A	None	Communication equipment	Yes	Tracks, escalators
	2-1.5 Ton	5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	egulpment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#13	Santa Clara 2050 NW. 12 Avenue Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 		10 Years Old	180 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#13	2-3 Ton-Ground	4 U.P.S 5 KW/90 Min.	Not Applicable	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	equipment, Fare collection equipment

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	·	Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
		•			Types	Types					
		- William Lehman Center									
#14	Allapattah	6601 Northwest 72nd Ave.	Not Available	10 Years Old	30 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years
	3501 NW. 12 Avenue	- Metromover Maint, Bldg.									
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge. Fuel Generators Amounts	Equip. to be supported by emergency power	Equipment subject to damage	Emergency water and food supplies Amounts	Damage resulting from Andrew
	Types	Types	Types		(FLOODING)	Locations	
#14	2-3 Ton-Ground	4 U.P.S 5 KW/90 Min.	Not Applicable	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip.	Yes 400 Gallons during normal season to 2000 gallons	Tracks, escalators Roof, Train Control equipment, Fare
					Elevator machine room equip. Station escalators Fare collection equipment	during hurricane season 2000 food ration packages	collection equipment Doors, A/C, Lights

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
'	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					.
	Earlington Heights &	- William Lehman Center									T
#15	Garage	6601 Northwest 72nd Ave.	Not Available	10 Years (Station)	30 P.Glass (Station)	8 Steel doors (Station)	None for both	Flat	Beams	Built-up	10 Years
	2100 NW. 41 Street	- Metromover Maint. Bldg.		5 Years (Garage)	•	12 Steel doors (Garage)	locations	Flat	Beams	Built-up	5 Years
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units	Power Sources	Ernerge. Fuel		Equipment	Emergency water	Damage.
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		<u>-</u>			Train control equipment		
#15	3-3 Ton-Ground & 1-1.5 Ton	4 U.P.S	Diesel Tank	None	Communication equipment	Yes	Tracks, escalators
	1-3 Ton (Garage)	5 KW/90 Min.	500 Gallons		Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Ernergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	_				Locations	Locations		''			
	·				Types	Types					
		- William Lehman Center						,			
#16	Brownsville	6601 Northwest 72nd Ave.	13.4 Ft.	10 Years Old	180 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years
	5200 NW. 27 Avenue	- Metromover Maint. Bidg.									
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units Number	Power Sources Number	Emerge. Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	, , , , ,	(FLOODING)	Locations	
_					Train control equipment		
#16	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
1		5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
,		ľ			Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment	, ,	

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#17	Martin Luther King & Garage 6205 NW. 27 Avenue Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 	1	10 Years (Station) 8 Years (Garage)	180 P.Glass (Station)	5 Steel doors (Station) 14 Steel doors (Garage)	None for both locations	Flat Flat	Beams Beams		10 Years 8 Years

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
ľ		•		_	Train control equipment		
#17	2-3 Ton-Ground	4 U.P.S	Diesel Tank	None	Communication equipment	Yes	Tracks, escalators
	1-5 Ton (Garage)	5 KW/90 Min.	500 Gallons		Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
				1	Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	,				Locations	Locations					
					Types	Types					
		- William Lehman Center									
#18	Northside	6601 Northwest 72nd Ave.	Not Available	10 Years Old	180 P.Glass	20 Steel doors	None	Flat	Beams	Built-up	10 Years
	3150 NW. 79 Street	- Metromover Maint, Bldg.								1	
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#18	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
		l			Electrical distribution equip.	season to 2000 gallons	equipment, Fare
		•			Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
1 .	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					
	Hialeah &	- William Lehman Center									
#19	Overpass	6601 Northwest 72nd Ave.	Not Available	10 Years (Station)	40 P.Glass (Station)	20 Steel doors (Station)	None	Flat	Beams	Built-up	10 Years
	115 East 21 Street	- Metromover Maint, Bldg.		10 Years (Overpass)	2 P Glass (Overpass)	1 ' '					1
	Miami, FL	101 Southwest 1st Avenue		` ' '							

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
1	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
.	Types	Types	Types		(FLOODING)	Locations	ļ
					Train control equipment		
#19	2-3 Ton-Ground	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.	1		Traction Power equipment	400 Gallons during normal	Roof, Train Control
	•				Electrical distribution equip.	season to 2000 gallons	equipment Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	· Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
		_			Locations	Locations					
	·				Types	Types					
	Ockeechobee &	- William Lehman Center		10 Years (Station)	50 P.Glass (Station)	25 Steel doors (Station)		Flat	Beams	Built-up	10 Years
#20	Garage &	6601 Northwest 72nd Ave.	8.9 Ft. (Station)	8 Years (Garage)			None for all	Flat	Beams	Built-up	10 Years
	GapTie # 3	- Metromover Maint. Bldg.		10 Years (GapTie)		2 Steel doors (GapTie)	locations	Flat	Beams	Built-up	10 Years
	2005 W. Ockeechobee Road	101 Southwest 1st Avenue								·	

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number -	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#20	3-3 Ton-Ground & 1-1.5 Ton	4 U.P.S	Diesel Tank	None	Communication equipment	Yes	Tracks, escalators
	1 Wall Unit (Garage)	5 KW/90 Min.	500 Gallons		Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#21	Tri-Rail 1125 E. 25th Street Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint, Bldg. 101 Southwest 1st Avenue 	Not Available	5 Years Old	50 P.Glass	15 Steel doors	None	Flat	Beams	Built-up	5 Years

Facility No.	AC units Number	Power Sources Number	Emerge, Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	Locations	Locations	Amounts	emergency power		Amounts	from Andrew
	Types	Types	Types	emergency power	(FLOODING)	Locations	iioiii Ailaiew
					Train control equipment		
#21	2-3 Ton-Ground & 1-1.5 Ton	4 U.P.S	Not Applicable	None	Communication equipment	Yes	Tracks, escalators
		5 KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
				_	Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#22	William Lehman Center 6601 NW. 72 Avenue Mlami, FL	William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bidg. 101 Southwest 1st Avenue	8.88 Ft.	10 Years Old	50 Casement windows	50 Steel doors	30% Shutters	Flat	Beams	Built-up	10 Years

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#22	2-118 Ton Chillers	6 U.P.S	2 Portable	Lights	Communication equipment	Yes	Tracks, escalators
	12-5 Ton-Ground	5 KW/90 Mln.	Diesel Pumps		Traction Power equipment	400 Gallons during normal	Roof, Train Control
	2 Window Unit		200 KW		Electrical distribution equip.	season to 2000 gallons	equipment, Fare
	3-3Ton-Ground		100 Gallons		Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
#23	Flagler Booth 76 A East Flagler Street Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint, Bldg. 101 Southwest 1st Avenue		3 Years Old	13 Casement windows	1 Steel door with window	100% Shutters	Flat	Steel	Not Applicable	3 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Ernerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
#23	1-7000 BTU-Window	None	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergericy Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
				•	Locations	Locations		1			
	*				Types	Types					
		- William Lehman Center									
#24	Tail Track	6601 Northwest 72nd Ave.	Not Available	10 Years Old	3 Awning windows	5 Steel doors	None	Flat	Beam	Buiit-up	10 Years
	7805 SW. 98 Street	- Metromover Maint, Bldg.									
	Miami, FL	101 Southwest 1st Avenue									•

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#24	2-1.5 Ton Commercial	None	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons	equipment, Fare collection equipment

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#1	Miami Avenue 90 South Miami Avenue Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 	7.40 Ft.	7 Years Old	8 P. Glass windows	4 Steel doors	None	Flat	Beam	Built-up	7 Years

Facility No.	AC units Number	Power Sources Number	Emerge, Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	-				Train control equipment		
#1	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.	ļ		Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan .	Yes	Χ_	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	1
#2	Fort Dallas 250 South Miami Avenue Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bldg. 101 Southwest 1st Avenue	9.73 Ft.	7 Years Old	Types . 8 P.Glass windows	Types 4 Steel doors	None	Flat	Beam	Built-up	7 Years

Facility No.	AC units	Power Sources Number	Emerge. Fuel Generators	Equip. to be supported by	Equipment subject	Emergency water	Damage
	Locations	Locations	Amounts	emergency power	to damage	and food supplies Amounts	resulting from Andrew
	Types	Types	Types	emergency power	(FLOODING)	Locations	IIOIII Andlew
					Train control equipment		
#2	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
		,			Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Pian	Yes	Χ	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	·	Number Locations Types	Number Locations Types	Features	Туре	Construction	Materials	Roof
#3	Knight Center 100 SE. 2 Street Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bklg. 101 Southwest 1st Avenue	10.74 Ft.	7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	7 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage · resulting from Andrew
#3	1-5 Ton-Ground	1 U.P.S 5KW/90 Min.	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergency Preparedness Plan Yes No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	·				Locations	Locations					
					Types	Types					
		- William Lehman Center									
#4	Bayfront	6601 Northwest 72nd Ave.	6.50 Ft.	7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	7 Years
	150 Biscayne Boulevard	- Metromover Maint. Bidg.									
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	_ ,	(FLOODING)	Locations	
	**				Train control equipment		
#4	2-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment	, ,	

Facility No.	Locations Normal Operations	Locations for use In Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#5	First Street 225 NE. 1 Street Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bldg. 101 Southwest 1st Avenue	12.33 Ft.	7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Buitt-up	7 Years

Facility No.	AC units Power Sources Number Number Locations Locations		Emerge. Fuel Generators	supported by	Equipment subject	Emergency water and food supplies	Damage resulting
	— ·		Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
ж-	4 5 Tan One of	41100	Nina	N	Train control equipment		
#5	1-5 Ton-Ground	1 U.P.S 5KW/90 Min.	None	None	Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergency			
Preparedness			
Plan Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number Locations Types	Number Locations Types	Features	Туре	Construction	Materials	Roof
#6	College Bayside 225 NE. 3 Street Mlami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bldg. 101 Southwest 1st Avenue	Not Available	7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	7 Years

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		-			Train control equipment		
#6	1-5 Ton-Ground	1 U.P.\$	None	None	Communication equipment	Yes	Tracks, escalators
1		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency			
Preparedness			
Plan	Yes	Х	No
	_		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#7	College North 100 NE. 5 Street Mlaml, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bidg. 101 Southwest 1st Avenue		7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Bullt-up	7 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage · resulting from Andrew
#7	2-5 Ton-Ground	1 U.P.S 5KW/90 Mln.	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	equipment, Fare collection equipment

Emergency			
Preparedness		v	Al-
Plan .	Yes	<u> </u>	No No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	1
#8	Arena/ State Plaza 90 NW. 5 Street Mlami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bklg. 101 Southwest 1st Avenue	12.35 Ft.	7 Years Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Bulit-up	7 Years

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#8	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
}		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
	ı				Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
	1				Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	1 3
#9	Mover Maintenance 101 SW. 1 Avenue Mlami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 		7 Years Old	28 Casement windows	7 Steel doors	None	Flat	Beam	Built-up	7 Years

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#9	1-50 Ton-Unitary Unit/Roof	4 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
	1-12 Ton-Ground	5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
1					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	. No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
-	Normal Operations	for use in Ernergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
	•				Types	Types		<u> </u>			
		- William Lehman Center									
#10	Freedom Tower	6601 Northwest 72nd Ave.	11.00 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year
	600 NE. 2nd Avenue	- Metromover Maint, Bidg.								·]
	Miami, FL	101 Southwest 1st Avenue									1

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#10	1-5 Ton-Ground	1 U.P.S 5KW/90 Mln.	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Plan	Yes	X	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#11	Park West 800 NE. 2nd Avenue Miami, FL	 William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue 	10.00 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#11	1-5 Ton-Ground	1 U.P.S 5KW/90 Min.	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	. Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#12	11th Street 1098 NE. 2nd Avenue Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint, Bldg. 101 Southwest 1st Avenue	8.50 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam .	Built-up	1 Year

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
1	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#12	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
				'	Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	_
#13	Bicentennial Park 1191 Biscayne Boulevard Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint. Bidg. 101 Southwest 1st Avenue	11.00 Ft.	1 Year Old	8 P.Giass windows	4 Steel doors	None	Flat	Beam	Bullt-up	1 Year

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage :
1	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	- , ,	(FLOODING)	Locations	•
					Train control equipment		
#13	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
l i		5KW/90 Mln.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 galions	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

	Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
		Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
						Locations	Locations					
		-				Types -	Types					
- 1 "			- William Lehman Center				•					
	#14	Omni	6601 Northwest 72nd Ave.	5.58 Ft.	1 Year Old	12 P.Glass windows	4 Steel doors	None	Flat	Beam	Bult-up	1 Year
		1455 Biscayne Boulevard	- Metromover maint, building									
		Miami, FL	101 Southwest 1st Avenue							1		

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	-	-			Train control equipment		
#14	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
	1-3 Ton-Ground	5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
	1-7000 BTU-Ceiling/Wall				Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
		·			Fare collection equipment		ļ

Emergency Preparedness			
Plan	Yes	Х	No
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Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Faciltiy	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#15	School Board 50 NE. 15th Street Miami, FL	William Lehman Center 6601 Northwest 72nd Ave. Metromover Maint. Bldg. 101 Southwest 1st Avenue	11.00 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge. Fuel Generators Amounts	Equip, to be supported by emergency power		Emergency water and food supplies Amounts	Damage resulting from Andrew
r	Types	Types	Types		(FLOODING) Train control equipment	Locations	
#15	1-10 Ton-Ground 1-3.5 Ton	1 U.P.S 5KW/90 Min.	None	None	Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	equipment, Fare collection equipment

Emergency Preparedness			
Plan	Yes	X	No

Agency: Metro-Dade Transit Rail Operations
Facilities used for Normal Operations

Metro	Mover S	tations
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Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencles	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
					Types	Types		. '			
		- William Lehman Center			·					[
#16	Riverwalk	6601 Northwest 72nd Ave.	8.11 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year
	88 SE. 4th Street	- Metromover Maint, Bidg.								l .	
	Miami, FL	101 Southwest 1st Avenue					_,				

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip, to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					Train control equipment		
#16	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 galions	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
	•				Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment		

Emergency Preparedness			
Plan	Yes	_X_	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types]		
		- William Lehman Center									
#17	Fifth Street	6601 Northwest 72nd Ave.	7.15 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year
	35 SE. 5th Street	- Metromover Maint, Bldg.									
	Mlami, FL	101 Southwest 1st Avenue									

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge, Fuel Generators Amounts	supported by	Equipment subject to damage	Emergency water and food supplies Amounts	Damage resulting from Andrew
	Types	Types	Types	emergency power	(FLOODING)	Locations	Ilom Alldrew
		.,,,,,,	1,7500		Train control equipment	Locations	
#17	1-5 Ton-Ground	1 U.P.S 5KW/90 Min.	None	None	Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Gallons during normal season to 2000 gallons during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
#18	Eighth Street 59 SE. 8th Street Miami, FL	- William Lehman Center 6601 Northwest 72nd Ave. - Metromover Maint, Bidg. 101 Southwest 1st Avenue	8.30 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	•				Train control equipment		
#18	2-5 Ton-Ground	1 U.P.S	None .	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Mln.			Traction Power equipment	400 Galions during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 galions	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
			ļ		Fare collection equipment		

Emergency Preparedness			
Plan	Yes	Х	No

Agency: Metro-Dade Transit Rall Operations
Facilities used for Normal Operations

Metro Mover Stati	ions	
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Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
				<u>'</u>	Locations	Locations		"	ļ	1	
					Types	Types			_		
		- William Lehman Center				•					
#19	Tenth Street	6601 Northwest 72nd Ave.	7.87 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Bullt-up	1 Year
	59 SE. 8th Street	- Metromover Maint, Bldg.		1				İ			1 1
	Mlami, FL	101 Southwest 1st Avenue									

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
#19	2-5 Ton-Ground	1 U.P.S 5KW/90 Mln.	None	None	Train control equipment Communication equipment Traction Power equipment Electrical distribution equip. Elevator machine room equip. Station escalators Fare collection equipment	Yes 400 Galions during normal season to 2000 galions during hurricane season 2000 food ration packages	Tracks, escalators Roof, Train Control equipment, Fare collection equipment Doors, A/C, Lights

Emergency Preparedness			
Plan	Yes	X	No
	100		- 110
			i i

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	-				Locations	Locations		1			
	4				Types	Types					
		- William Lehman Center						1			
#20	Brickell	6601 Northwest 72nd Ave.	15.00 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Built-up	1 Year
	1200 SW. 1st Avenue	- Metromover Maint. Bldg.									
	Miami, FL	101 Southwest 1st Avenue									

Facility No.	· AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
-	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	-				Train control equipment		
#20	2-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
					Electrical distribution equip.	season to 2000 galions	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment	, ,	

Emergency			
Preparedness			
Plan	Yes _	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
ľ	Normal Operations	for use in Emergencies	eievation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations					
					Types	Types					.
		- William Lehman Center									
#21	Financial District	6601 Northwest 72nd Ave.	8.57 Ft.	1 Year Old	8 P.Glass windows	4 Steel doors	None	Flat	Beam	Bulit-up	1 Year
	50 SE. 14th Street	- Metromover Maint, Bldg.									
	Mlami, FL	101 Southwest 1st Avenue								1	}

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
_	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	- * -	(FLOODING)	Locations	
		-			Train control equipment		
#21	1-5 Ton-Ground	1 U.P.S	None	None	Communication equipment	Yes	Tracks, escalators
		5KW/90 Min.			Traction Power equipment	400 Gallons during normal	Roof, Train Control
		l			Electrical distribution equip.	season to 2000 gallons	equipment, Fare
					Elevator machine room equip.	during hurricane season	collection equipment
					Station escalators	2000 food ration packages	Doors, A/C, Lights
					Fare collection equipment	1	

Emergency			
Preparedness			
Plan	Yes	Х	No .

Agency: Metro-Dade Fire Rescue Department
Facilities used for Normal Operations (See Inventory Facilities List)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 1	16699 NW. 67 Avenue Miami, FL	16699 NW. 67 Avenue Miami, FL	Not Available	Built in 1973	6 Windows	5 Doors 4 Bay doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 1	2 Units/RM	None	None	None	Not Available	None	Yes (\$ 8000)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 2	6460 NW. 27 Avenue Miami, FL	6460 NW. 27 Avenue Miami, FL	Not Available	Built in 1970	1 Window	3 Ext. Doors 4 Bay doors	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 2	2 Units/SPL	None	None	None	Not Available	None	Yes (\$ 7000)

Emergency Preparedness				
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station #3	3911 S. W. 82 Avenue Miami, FL	3911 S. W. 82 Avenue Miami, FL	Not Available	Built in 1952	7 Windows	2 Ext. Doors 2 Bay doors	Yes	Flat	Wood Truss	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #3	2 Units/SPL	None	None	None	Not Available	None	Yes (\$ 3000)

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 4	9201 SW. 152 St. Miami, FL	9201 SW. 152 St. Miami, FL	Not Available	Built in 1976	16 Windows	5 Ext. Doors 4 Bay doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 4	2 Units/RM	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$ 62000)

Emergency Preparedness				
Plan	Yes	Х	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number	External Doors Number	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
					Locations Types	Locations Types					•
Station # 5	13150 Hobson Drive Miami, FL	13150 Hobson Drive Miami, FL	Not Available	Built in 1955	14 Windows	2 Ext. Doors 2 Bay doors	Yes	Flat	Wood Truss Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 5	3 Units/SPL	None	None	None	Not Available	None	Yes (\$ 42,000)

Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	· Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 6	15890 SW. 288 Street Miami, FL	15890 SW. 288 Street Miami, FL	Not Available	Built in 1976	16 Windows	5 Ext. Doors 4 Bay doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 6	2 Units/RM	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$ 73,000)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 7	2601 NW. 103 Street . Miami, FL	2601 NW. 103 Street Miami, FL	Not Available	Built in 1965	5 Windows	2 Ext. Doors 2 Bay doors	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 7	NA	None	None	None	Not Available	None	Yes (\$ 2,200)

Emergency				
Preparedness	•			
Plan	Yes	X	No	
-				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 8	2900 Aventura Blvd. Miami, FL	2900 Aventura Blvd. Miami, FL	Not Available	Built in 1965	18 Windows	6 Ext. Doors 5 Bay doors	Yes	Flat	Concrete Double Tee		Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #8	4 Units/RM	Generator 30 KW	Not Available	Not Available	Not Available	None	Yes (\$ 2,000)

Emergency			
Preparedness			
Plan	Yes	Х	, No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
1					Locations	Locations					
					Types	Types					
	_ ,								Wood Truss	Tile	,
Station # 9	7777 SW. 117Th Avenue	7777 SW. 117Th Avenue	Not Available	Built in 1985	15 Windows	4 Ext. Doors	Yes	Flat&Hip	Concrete	Membrane	Not Available
	Miami, FL	Miami, FL				3 Bay doors			Double Tee		

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #9	3 Units/SPL	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$ 26,000)

Emergency			
Preparedness			
Plan	Yes	Х	No
_		_	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 9A Maintenance Shop	7950 S. W. 107 Avenue Miami, FL	7950 S. W. 107 Avenue Miami, FL	Not Available	Built in 1956	4 Windows	2 Ext. Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 9A Maintenance Shop	2 Units/RM	None	None	None	Not Available	None	Not Available

Plan	Yes	Х	No	
Preparedness				
Emergency				
Emorgonov			· · · · · · · · · · · · · · · · · · ·	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 10	75-172 Street Miami, FL	75-172 Street Miami, FL	Not Available	Built in 1955	1 Window	9 Ext. Doors 3 Bay Doors	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 10	3 Units/SPL	Generator 7.5 KW	Not Available	Not Available	Not Available	None	Yes (\$2,250)

Emergency Preparedness Plan

No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 11	18705 NW. 27 Avenue Miami, FL	18705 NW. 27 Avenue Miami, FL	Not Available	Built in 1977	15 Windows	5 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee		Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 11	2 Units/SPL	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$10,000)

Emergency Preparedness			
Plan	Yes	X ·	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 13	6000 SW. 87 Avenue Miami, FL	6000 SW. 87 Avenue Miami, FL	Not Available	Built in 1932	34 Windows	7 Ext. Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 13	6 Units/RM	Generator 250 KW	Not Available	Not Available	Not Available	None	Yes (\$53,000)

Emergency Preparedness			
Plan	Yes	Х	No

	Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
\cdot	Station # 14	5860 SW. 70 Street Miami, FL	5860 SW. 70 Street Miami, FL	Not Available	Built in 1993	12 Windows	4 Ext. Doors 5 Bay Doors	Yes	Gable	Wood Truss Concrete Double Tee		Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 14	3 Units/RM	Generator 100 KW	Not Available	Not Available	Not Available	None	Not Applicable

Emergency Preparedness Plan

No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 15	2 Crandon Blvd. Miami, FL	2 Crandon Blvd. Miami, FL	Not Available	Built in 1968	8 Windows	4 Ext. Doors 4 Bay Doors	Yes	Hip	Wood Truss	Shingle Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 15	1 Unit/SPL	None	None	None	Not Available	None	Yes (\$7,000)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 16	325 NW. 2nd Street Miami, FL	325 NW. 2nd Street Miami, FL	Not Available	Built in 1956	64 Windows	4 Ext. Doors 9 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 16	4 Units/SPL	. None	None	None	Not Available	None	Yes (\$90,700)

Emergency	
Preparedness	
Dian	

No Plan

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Prolection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 17	7050 NW. 36 Street Miami, FL	7050 NW. 36 Street Miami, FL	Not Available	Built in 1970	10 Windows	3 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 17	1 Unit/SPL	None	None	None	Not Available	None	Yes (\$14,000)

Emergency Preparedness			
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 18	13100 NE. 8 Avenue Miami, FL	13100 NE. 8 Avenue Miami, FL	Not Available	Not Available	24 Windows	2 Ext. Doors 3 Bay Doors	Yes	Flat	Concrete Double Tee		Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 18	3 Units/RM	None	None	None	Not Available	None	Yes (\$5,000)

Emergency			
Preparedness			
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 19	650 NW. 131 Street Miami, FL	650 NW. 131 Street Miami, FL	Not Available	Built in 1963	11 Windows	2 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 19	2 Units/SPL	None	None	None	Not Available	Not Available	Yes (\$2,000)

	_			
Plan		Yes	Χ.	No
Preparedness				
Emergency				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 20	13000 NE. 16 Avenue Miami, FL	13000 NE. 16 Avenue Miami, FL	Not Available	Built in 1963	12 Windows	2 Ext. Doors 2 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 20	2 Units/SPL	Generator 7.5 KW	Not Available	Not Available	Not Available	None	Yes (\$1,500)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 21	10500 Collins Avenue Miami, FL	10500 Collins Avenue Miami, FL	Not Available	Built in 1973	10 Windows	4 Ext. Doors 6 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 21	3 Units/RM	Generator 7.5 KW	Not Available	Not Available	Not Available	None	Yes (\$4,500)

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 22	15655 Biscayne Blvd. Miami, FL	15655 Biscayne Blvd. Miami, FL	Not Available	Built in 1975	11 Windows	5 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 22	2 Units/RM	None	None	None	Not Available	None	Yes (\$2,000)

Emergency Preparedness			
Plan	Yes	Х	No

	Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
8	Station # 23	7825 SW. 104 Street Miami, FL	7825 SW. 104 Street Miami, FL	Not Available	Built in 1977	15 Windows	5 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 23	2 Units/RM	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$35,500)

Emergency			
Preparedness			
Plan	Yes	Χ.	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 26	3190 NW. 119 Street Miami, FL	3190 NW. 119 Street Miami, FL	Not Available	Built in 1979	12 Windows	5 Ext. Doors 6 Bay Doors	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 26	1 Unit/SPL	Generator 17.5 KW	Not Available	Not Available	Not Available	None	Yes (\$16,250)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 27	7903 East Drive Miami, FL	7903 East Drive Miami, FL	Not Available	Not Available	9 Windows	2 Ext. Doors 4 Bay Doors	Yes	Flat	Wood Truss	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 27	1 Unit/SPL	None	None	None	Not Available	None	No d amage

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 28	10350 NW. 87 Avenue Miami, FL	10350 NW. 87 Avenue Miami, FL	Not Available	Not Available	6 Windows	2 Ext. Doors 2 Bay Doors	Yes	Hip	Wood Truss	Tin	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 28	2 Units/RM	None	None	None	Not Available	Non e	Yes (\$1,250)

Plan	Yes	Х	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 29	351 SW. 107 Avenue Miami, FL	351 SW. 107 Avenue Miami, FL	Not Available	Built in 1975	13 Windows	5 Ext. Doors 4 Bay Doors	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 29	2 Units/RM	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$10,000)

Plan Yes X No	Emergency Preparedness				
	•	Yes	Х	No	

. [Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	Station # 30	10050 NE. 2nd Avenue Miami, FL	10050 NE. 2nd Avenue Miami, FL	Not Available	. N/A	8 Windows	1 Ext. Door 2 Bay Doors	Yes	Flat	Wood Truss	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 30	1 Unit/SPL	None	None	None	Not Available	None	Yes (\$200)

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 31	17050 NE. 19 Avenue Miami, FL	17050 NE. 19 Avenue Miami, FL	Not Available	Built in 1965	15 Windows	1 Ext. Door 3 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 31	3 Units/RM	None	None	None	Not Available	None	Yes (\$3,000)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 32	16899 NE. 3 Court Miami, FL	16899 NE. 3 Court Miami, FL	Not Available	Built in 1958	13 Windows	2 Ext. Doors 2 Bay Doors	Yes	Flat	Steel Beam	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 32	2 Units/SPL	None	None	None	Not Available	None	No damage

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 34	10850 SW. 211 Street Miami, FL	10850 SW. 211 Street Miami, FL	Not Available	Built in 1975	16 Windows	4 Ext. Doors 8 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 34	3 Units/RM	Generator 10 KW	Not Available	Not Available	Not Available	None	Yes (\$38,000)

Emergency			
Preparedness			
Plan	Yes	X	No
	1.000		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 35	201 Westward Drive Miami, FL	201 Westward Drive Miami, FL	Not Available	Not Available	Not Available	1 Ext. Door 2 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 35	Not Available	Generator 7.5 kW	Not Available	Not Available	Not Available	None	Yes (\$4,000)

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 36	0001 Hammocks Blvd Miami, FL	10001 Hammocks Blvd. Miami, FL	Not Available	Built in 1981	18 Windows	6 Ext. Door 5 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 36	4 Units/RM	Generator 10 KW	Not Available	Not Available	Not Available	None	Yes (\$29,200)

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors ·	Protection ·	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations					
· ·					Types	Types					
									Wood Truss	Tile	
Station # 37	4200 SW 142nd Avenue	4200 SW 142nd Avenue	Not Available	Built in 1981	16 Windows	4 Ext. Door	Yes	Flat & Hip	Concrete	Membrane	Not Available
	Miami, FL	Miami, FL		,		3 Bay Doors			Double Tee		

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerg. Fuel Generators Amounts Types	Equipm. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 37	3 Units/SPL	Generator 15 KW	Not Available	Not Available	Not Available	None	Yes (\$16,500)

Emergency Preparedness			
Plan	Yes	X	No

No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 38	575 NW. 199 Street Miami, FL	575 NW. 199 Street Miami, FL	Not Available	Built in 1983	17 Windows	4 Ext. Door 3 Bay Doors	Yes	Hip	Wood Truss	Tìle	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 38	3 Units/SPL	Generator 15 KW	Not Available	Not Available	Not Available	None	No damage

Emergency				
Preparedness				
Plan	·	Yes	Х	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 39	1303 African Way, Shed A Miami, FL	1303 African Way, Shed A Miami, FL	Not Available	Built in 1981	Not Available	3 Ext. Door 1 Bay Door	Yes	Trailer	Trailer	Trailer	1991

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 39	Not Available	None	None	None	Not Available	None	Not Available

Emergency Preparedness Plan Yes X No	

Facility No.	Locations Normal Operations	Locations or use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 40	901 SW. 62 Avenue Miami, FL	901 SW. 62 Avenue Miami, FL	Not Available	Not Available	1 Window	1 Ext. Door 1 Bay Door	Yes	Flat	Concrete Double Tee	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 40	1 Unit/SPL	None	None	None	Not Available	None	No damage

Emergency
Preparedness
Plan

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	Yes	Х	No

Agency: Metro-Dade Fire Rescue Department
Facilities used for Emergency Operations (See Inventory Facilities List)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof . Type	Roof Construction	Roofing Materials	
Station # 42	B" Street, Fisher Island Miami, FL	B" Street, Fisher Island Miami, FL	Not Available	Built in 1993	12 Windows	4 Ext. Doors 4 Bay Doors	Yes	Gable	Concrete Double Tee	Gravel Tile	Built in 1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 42	2 Units/RM	Generator 100 KW	Not Available	Not Available	Not Available	None	Not applicable

Emergency Preparedness			
Plan	Yes	Х	No

Agency: Metro-Dade Fire Rescue Department
Facilities used for Emergency Operations (See inventory Facilities List)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 43	13390 SW. 152 Street Miami, FL	13390 SW. 152 Street Miami, FL	Not Available	Built in 1993	16 Windows	5 Ext. Doors 4 Bay Doors	Yes	Gable Flat	Steel Beam Concrete Double Tee	Membrane	Built in 1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 43	3 Units/RM	Generator 100 KW	Not Available	Not Available	Not Available	None	Not applicable

Emergency Preparedness			
Plan	Yes	Х	· No
	W-11111		

Agency: Metro-Dade Fire Rescue Department
Facilities used for Normal Operations (See Inventory Facilities List)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	, 9
Supply	8010 NW. 60 Street Miami, FL	8010 NW. 60 Street Miami, FL	Not Available	Built in 1973	4 Windows	2 Ext. Doors 6 Bay Doors	Yes	Flat	Concrete Double Tee	Membrane	Rebuilt 1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Supply	4 Units/SPL	Generator 30 KW	Not Available	Not Available	Not Available	None	Not Available

Emergency	
Preparedness	
Plan	

No

Agency: Metro Dade Police Department Headquarters Complex Facilities used for Emergency Operations

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
•	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	-				Locations	Locations			.		
					Types	Types					
	- Police Headquarters	Police Headquarters *				Headquarters:					
1		9105 NW. 25 Street, Miami, FL 33172		4 Years	1,500 Windows	Loading Dock: Double	None	Flat	Steel Truss	Gravel	4 Year
	Includes Doral Station, Property / Evidence		sea level		Store front types	Steel Doors					OM
	Inventory / Supply				in lobbies, skylight	East Entrance: Single					
	& Vehicle Maintenance			•	window, and thermo	glass door					
					glass window	West Entrance: Single					
					throughout the buildings	Steel door					
	4					South Entrance: Double					
	r'				1	glass doors with store					
					l'	front glass windows North Entrance: Double					
						glass door with store front					
						glass windows					
						Doral Station:					
						West Entrance: Double Glass					
						door with store front glass doors					
						North Entrance: Single Steel door					
						East Entrance: Double Steel doors					Į.
						South Entrance: Single glass door					
						Property / Evidence:		١.			
						West Entrance: Double glass doors					
						North Entrance: Single steel & single					
						bay roll-up door					
						Inventory / Supply					
			:			North Entrance: Single steel & single					
						bay roff-up door					
		1				Vehicle / Maintenance					
			Ì			South Entrance: Single glass door					
						West Entrance: Single steel door		,	1		
						East Entrance: Single glass door					
						West Entrance: Single Steel door					

Facility No.	AC units Number Locations	Power Sources Number Locations	Emerge, Fuel Generators Amounts	Equip. to be supported by emergency power	Equipment subject to damage	Emergency water and food supplies Amounts	Damage resulting from Andrew
	Types	Types	Types		(FLOODING)	Locations	
. 1	2 Central units with chilled water system 350 Tons located at Headquarters. - 1st Floor West: AH # 182 - 1st Floor East: AH # 38.4 - Room 1028: AH # 22 - Mail Room: AH # 22A & 22B - 2nd Floor West: AH # # 5,6,7 &8 - 2nd Floor West: AH # # 11 &12 - 3rd Floor West: AH # 11 &12 - 3rd Floor East: AH# 9 & 10 - 2nd Floor AH# 15 - 2nd Floor AH # 16 Property / Evidence: AH # 17 & 18 - Room 1747 AH # 19 Inventory / Supply: AH # 20 Vehicle Maintenance: AH # 21	One generator, 2000 KW.8 Rating: 2500 KVA. This generator supplies the entire complex.	Diesel Fuel 6,000 Gallons Fuel is located in the rear of headquarters	Lights, exit signs computers communication equipment A/C, cafeteria	All equipment	Yes Cafeteria, 2nd Floor	Not Available

Emergency Preparedness		,			
Plan	Ye	s X		No	

Agency: Metro Dade Police Department Headquarters Complex Facilities used for Emergency Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	Property / Evidence Bureau 9111 NW. 25th Street Miami, FL 33172	Police Headquarters Complex 9105 NW. 25th Street Miarni, FL 33172	Not Available	4 Years	None	None	None	Flat	Steel Truss	Gravel	4 years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	None	Generator located in Headquarters complex.		Assort, analytical intra. 8 computers Electron Microscope Mass Spectrometer	All equipment		No damage

Emergency	3.0		•
Preparedness			
Plan	 Yes	X	No

Agency: Metro Dade Police Department Headquarters Complex Facilities used for Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	Property / Evidence Bureau 58 Street Lot 8951 NW. 58 Street Miami, FL Open Lot for storing vehicles	Police Headquarters Complex 9105 NW. 25th Street Miami, FL 33172	Not Available Ground level	Not Available Portable trailer for an office 8 foot chain link fence	None	None	None	None	None .	None	None

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by ernergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	None	. None	None	None	None	Not Available	No damage

Preparedness Plan Yes X No	Emergency			
Plan Yes X No	Preparedness			
	Plan	Yes	X	No

Agency: Metro Dade Police Department Headquarters Complex Facilities used for Normal Operations

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
1.	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	-				Locations	Locations					
					Types	Types					
	Property / Evidence Bureau	Police Headquarters Complex									
4	Storage Hangars at Opa-Locka	9105 NW. 25th Street	Not Available	Not Available	None	North: Large roll back	None	Not Available	Not Available	Sheet	Not Available
	Airport	Miami, FL 33172	Ground level			steel door				Aluminum	
	Building 40, Bay 2: Building					South: 3 Foot steel entry					
	41, Bay 2 and Bay 3					door					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
4	None	None	None	None	None	Not Available	Blew away roof of hangars (\$25,000)

Emergency Preparedness			
Plan	Yes	Х	No

Agency: Metro Dade Police Department
Headquarters Complex
Facilities used for Emergency Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
5	Crime Laboratory Bureau 9105 NW. 25th Street Miami, FL	Police Headquarters Complex 9105 NW. 25th Street Miami, FL	Not Available	4 Years	None	None	None	Flat	Steel Truss	Gravel	4 years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	None	Generator located in Headquarters complex.		Assort. analytical intra. 8 computers Electron Microscope Mass Spectrometer	All equipment		No damage

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number	External Doors Number	Protection Features		Roof Construction	Roofing Materials	Age Roof
					Locations	Locations		1			
					Types	Types					
Station #1	Miami Lakes Station 5975 Miami Lakes Drive East	Miami Lakes Station 5975 Miami Lakes Drive East	9 Feet Estimate	10 Years	1st Floor: 17 casement type & 28 plate-glass type 2nd Floor: 19 casement type and 47 plate-glass windows	1st Floor: 2 double doors with glass windows & 2 single door without windows 2nd Floor: 2 single doors with glass windows & 2 single doors without glass Doors- Metal construction	None	Flat	Covered	Gravel	10 years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #1	3 commercial central type A/ C units		Natural gas	Designated lights Power outlets for police radio and computer terminals A/C & Telephone system	None All equipment is located a minimum of 2 feet above floor level	None	No damage

Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station #2	Northside Station-Metro Police 2950 NW. 83 Street Miami, FL	- Northside Police Station 2950 NW. 83 Street - North Shore Hospital 1100 NW. 95 Street - Joseph Caleb Govt. Center 5400 NW. 22 Avenue - Days Inn Hotel- 660 NW. 81 Street - Earlington Heights Rail Station NW 41 Street & 22 Avenue	Not Available	15 Years	Plate-Glass in 3 offices on 2nd floor. 16 windows in 2 stainwells 16 windows on 2nd floor	4 steel external doors in rear of the building 2 glass doors in main lobby	None	Flat	Concrete beam sub flooring	Heavy asphalt tar paper, layered with hot tar.	1 year I old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #2	Commercial central unit, roof mounted	Generator 100 KW Locate in separate room on ground floor	Propane gas Stored in underground tank	Minimal lighting, computer A/C unit, radio communication fuel pumps	All equipment on first floor is susceptible to flood damage	Limited supply of canned drinks and MRE's	Minimal damage to station. Exterior lighting and landscaping received damage

Emergency Preparedness				
Plan	Yes	Х	No No	_

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doora Number Locations Types		Roof Type	Roof Construction	Roofing Materials	Age Roof
Station #3A	Cutter Ridge Substation 10800 SW. 211 Street Miemi, FL 33189	Cutter Ridge Substation 10800 SW, 211 Street Miemi, FL 33189	8 Foot Flood elevation (pg. 358 Dade Cty. Flood Map)		9- 3'x3' glass panes first floor lobby 4- 3'x3' & 8-3'x3'5' glass panes ascond floor 2-2'x2' glass panes on third floor office	4 metal doors first floor 2 glass lobby doors 3 metal doors second floor 2 metal doors third floor	Plywood ahuttere for immediate installation	Flat	Concrete	Tar paper and painted	7 months

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generatore Amounts Types	Equip. to be supported by emergency power	Equipment eubject to damage (FLOODING)	Emergency water and food aupplies Amounts Locations	Damage resulting from Andrew
Station #3A	2 chilled weter units with both compressors mounted on the rear overheing 1 Well mount unit in the 3rd floor 1 Well mount unit east garage store room		Tank mounted above ground outside building, 72 hour operation interval	ell the building power requirements 5 KW portable generator is limited to lighting, base stations radios and	1st Floor generators, computers, telephone system, radio base etation, vehicles in perking lot	None	Severely damaged

Emargency Praparadness			
Plan	Yaa	x	No No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station #3B	Naranja Team Police Office 27325 South Dixie Highway Homestead, FL 33032	Naranja Team Police Office 27325 South Dixie Highway Homestead, FL 33032	9 Foot Flood elevation (pg. 354 Dade Cty. Flood Map)	6 Years	2 Plate Glass	2 Plate Glass doors 1 Steel door	None	Flat	Steel	Gravel built-up	16 Months

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station #3B	Air conditioning is provided and maintained by the lessor	None	None	None	Computers, phones, radio vehicles	None	Severely damaged

Emergency Preparedness			
Plan	Yes	х	No

Agency: Metro Dade Police Department
Police Substations
This station is only used for Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station #4	Kendal Station 7707 SW. 117 Avenue Miami , FL 33183	None	Unknown	18 Years	Lobby- Plate glass	Lobby- 2 Glass door All other- 9 Metal doors	None	Flat	Steel beams	Poured concrete	18 years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage . resulting from Andrew
Station #4	2 Central units with roof mounted compressors 1 Individual window unit	1 Generator Battery packs supports CAU computers only	Natural gas Underground pipes	All emergency lighting Communications equipment Air compressor	Not available	None	Not Available

Emergency Preparedness			
Plan	Yes	x	No

Agency: Metro Dade Police Department Police Substations

Facility No.	Locations Normal Operations	Locations for use in Emergencles	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
Station # 5	intracoastal District 15665 Biscayne Boulevard Miarni , FL	Metro Dade Bus Yard (Metro Dade Transit)	6 Feet above sea level	19 Years	Total of 38 Windows 14 windows on West Entr. 24 windows on NW comer of 2nd floor	Total of 12 doors 4 Glass doors West Entr.	None	Flat	Concrete beam	Waterproof membrane covered with tar	

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 5	1-100 Ton Central AC unit with 2 eir handlers. The AC compressor Is on overhang at 2nd floor level	1 Generator 40 KW	Natural gas Fuel located on the ground level on the north side of the facility	Lights	All electrical outlet on the 1st Floor.	None Provided through Training Bureau	No significant damage

	_			
Plan	Yes	X	No	
Preperedness				
⊾mergency				

Agency: Metro- Dade Police Department Police Substations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roaf Type	Roof Construction	Roofing Materials	Age Roof
Station # 6	Airport District's Station Miami International Airport Parking Garage #2 - 1st Level	Not Available	8.64 Ft.	8 to 9 years old	Six Floor to ceiling plate glass window enclose the front lobby area	1 Glass Door-Front lobby 2 Steel Doors- Main Facility 1 Steel Door -Parking Area	None	Not Available	Not Available	Concrete	8 to 9 years old

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 6	ground- mounted compressors 1 Commercial wall unit	station.	1 ONAN 375 KVA 432 HP Diesel- 4,000 gallons tank	All major functions	Entire station	None	Station-no damage Vehicles were damaged away from facility

Emergency Preparedness				
Plan	Yes	Х	No	

Agency: Metro Dade Police Department Police Substatione

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation	_	Number	Number	Features	Туре	Construction	Materials	Roof
	-				Locations	Locations		'			
					Types	Types		1. 1			
					Total of 134 Windows	Total of 13 doors					
Station # 7	Hammocks Station	Area Schools	9 Feet 5 Inches above mean sea	22 Months old	Awning Type: 6 East Side	East Side: 1 steel & 2 glass double	Yes	Flat	Steel	Tar & Gravel	22 Months
	10000 SW. 142 Avenue		level		5 on the South & 8 on West	South: 2 Steel doors	Aluminum				
	Miami, FL		Data obtained from GSA Constru.		Fixed: 42 East & 32 West	West: 1 Steel & 4 Steel Double	Shutters				
			Management Division		31 Sliding type window East	South: 2 Steel & 1 Wood / Mica					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
Station # 7	2 Large Commercial ground-mounted AC units. 2 Central ground mounted AC units	1 Generator 100 KW DMT Model # 735801-04	Propane Fuel Housed underground	1/3 to 1/4 of station lights	Not available	None	Not Available

Emergency Preparedness				
Plan	Yes	х	No	
				_

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
1.	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
		_			Locations	Locations					1
					Types	Types					'
	Police Operations Bureau				10 plate glass windows on	2 plate glass doors on West					
1	2915 Biscayne Boulevard	Not Available	3 Feet above sea	24 Years	West side of 1st floor	side, 2 Steel elevator doors	1st floor. None	Flat	Steel Beam	Gravel top	8 Years
	Miami, FL		level		59 Insulated glass windows	& 3 Steel security doors on	2nd Floor: Concrete				'
	, and the second				on North, West & South 2nd floor	East side	lattice on all windows				

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	2 central air units. Both roof mounted compressors with air handlers in central & south areas of 2nd floor	None at this time	Expected to supply diesel to cerry on functions for 24-48 hours	None	Not Avallable	None	Not Applicable (New facility)

Emergency Preparedness		•	
Plan	Yes	х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2 A	North Narcotics Unit 5450 NW. 135 Street Miami, FL	Not Applicable	Not Applicable	30 Years	None	7 External doors	None	Flat	Concrete	Gravel	30 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2 A	2 central air units	None	None	None	Computers	None	Roof leak

Emergency		
Preparedness		
Plan	Yes	<u>No _</u>

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2 B	South Narcotics Unit 7617 SW. 117 Avenue Miami, FL	Not Applicable	Not Applicable	30 Years	None	7 External doors	None	Flat	Concrete	Gravel	30 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Arnounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2 B	2 central air units	None	None	None	Computers	None	Roof leak

Emergency		
Preparedness		
Plan	Yes	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	•	1.			Locations	Locations					
					Types	Types					
	Training Bureau Complex		''''		North: 17 plate & 11 casement type	North: 3 Aluminum framed plate					
3 A	100 Building Administration	100 Building	9 Feet above sea	10 Years	West: 5 plate & 5 casement type	glass doors & 2 Steel fire-rated doors	None	Flat	Steel Beam	Gravel	10 Years
	9601 NW. 58th Street	Emergency Command Center	level		East: 4 plate & 4 casement type	without windows					i
	Miami, FL 33178				South: 30 casement type	East: 1 set of Steel fire-rated double					1
	·				1	doors without windows					1
						South: 1 set of Steel fire-rated double					1
						doors without windows					1
						West: No doors					1

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 A	Commercial type A/C central units with ground-mounted compressors located south and east			6 exit signs, 30 computers 5 bettery chargers for hand held radios		None	Downed power, lighting and telephone lines

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number .	Features	Туре	Construction	Materials	Roof
	•				Locatione	Locations					
					Types	Types					
	Training Bureau Complex				North-NW: 2 large plate & 2 panels of	North: 7 Steel fire-rated, 2 of which					
38	400 Building Complex	400 Building Complex	9 Ft. above sea	7 Years	cube block	are A/C or electrical access w/o windows	None	Flat	Steel Beam	Gravel	7 Years
	9601 NW. 58th Street	including Video Services	level		West: 1 large plate window	East: 2 sets of Steel fire-rated double doors		- 1			1 - 1.
	Miami, FL 33176	_			East: 1 large plate, 2 casement & 6 panels	& 1 Steel fire-rated A/C access door		l l			
					of cube block .	without windows		l l			
					South: 10 narrow plate windows, 1 casement	West: 1 set of Steel fire-rated double doors					
					& 1 panel of cube block	without windows					
						South: 13 Steel fire -rated doors w/o windows					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to demage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
38	4 Commercial type A/C central units with ground-mounted compressors serving the 401-404 classrooms to the North 2 Commercial type A/C central units with ground-mounted compressors serving both Lecture Rooms located North and South of building 2 Commercial type A/C central units with ground-mounted compressors serving the Video Services Building located North and South of building	None	None	Anticipated to support the equipment mentioned on the next column	Telephone & communication Equipment 4 Computers, 18 exit elgns 1 paper document copy machine 1 facsimile machine, 24 video tape player television monitors and many related commercial and professional grade audio / visual components and equipment Vehicles, electronic components and equipment	None	Roof damage Vehicle damage Collapsed trees Damage to exterior peinted surfaces Damage to light fixtures

Emergency			
Preparedness	3		
Plan	Yes	х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof		Roofing	
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	·	_			Locations	Locations					
					Types	Types					
	Training Bureau Complex		Fitness Center- 9 Ft	· · · · · · · · · · · · · · · · · · ·	North: 11 large plate, 3 panels of cube block	North: 1 Set of Steel fire-rated double doors,					
3 C	500 Building Complex	500 Building Complex	Gymnasium - 9 Ft	6 Years	& 5 casement type	2 steel fire-rated doors, 1 of which is an A/C acc.dr	None	Flat	Steel Beam	Gravel	6 Years
	9601 NW, 58th Street	including the Gymnasium	Pool Deck- 12 Ft		West: 5 large plate windows, 4 panels & 1	East: 2 sets of Steel fire-rated double doors,					
	Miami, FL 33178		Parking Area- 8.5 Ft		curved panel of cube block	2 Steel fire-rated & 1 Steel door with built in		1			
			Grounds around		East: 16 large plate, 2 casement & 4	louvers					
			Gymnasium - 7 Ft		periels of cube block	West: 1 set of Aluminum framed glass doors, 2 Steel			1	1	
.]			1		South: 14 large plate windows, 3 casement	fire-rated doors & 1 Steel door with built in louvers					
					& 3 panels of cube block	South: 6 Steel fire-rated doors with windows				L	

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 C	North: 3 Commercial type A/C central units with ground-mounted compressors East: 3 Commercial type A/C central units with ground-mounted compressors West: 3 Commercial type A/C central units with ground-mounted compressors South: 5 Commercial type A/C central units with ground-mounted compressors	exit signs (duration: 12 hours) Emergency Lighting nonexistent Emergency power generator or batteries nonexistent	None	Equipment & devices anticipa- ted to be supported by emergency power include at least 18 exit signs 2 computers and related components, at least 14 electrical powered exercise stations, rehigerator, microwave oven, cholesterol mechine and other assorted components and appliances	equipment	None	Roof damage Vehicle damage Collapsed trees Damage to exterior painted surfaces Demege to light fixtures, elements and lenses on the Pool Deck and the 500 Building patic courtyard

Emergency Preparedness			
Plan	Yes	х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	
3 D	Training Bureau Complex 600 Building , Firearms Section Facilities Management 9601 NW .58th Street Miami, FL 33178	600 Building Tools and equipment	8.5 Ft	10 Years		North: 1 Steel fire-rated entry door & 1 utility garage type metal panel door East: 1 Steel fire-reted entry door West: 1 Steel fire-reted entry door	None	Flat	Steel Beam	Gravel	10 Years

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
				Equipment & devices anticipated			Downed power, lighting
3 D	South: 1 Commercial type A/C central			to be supported by emergency	Include all items listed in the	None	and telephone lines
	unit with ground-mounted compressors	battery equipped lights, to the		power include 3 exit signs, 3 emergency	previous column		Vehicle damage
		east, west end south.		lights, all power tools and shop equip.			Collapsed trees
		3 emergency exit signs located		1 computer and releted components,			Demege to exterior
		near each door		1 air compressor, 1 refrigerator, 1 micro			painted surfaces
				wave oven and other assorted equip.			Damage to hedges,
							plants and shrubs

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
'	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Тура	Construction	Materials	Roof
					Locations	Locations					
	,				Types	Types			_		
	Training Bureau Complex				North: 10 casement type		I				
3 E	700 Building Complex, Survival City	700 Building Complex	9.0 Ft above	Approximate 10 Years	windows 4 of which are open	North: 1 accordian storm shutter door of the					10 Years
	9601 NW. 58th Street	Survival City Buildings	sea level		(no glass or plaetic) .	705 bldg.	doors available on most	702 Bldg.: Flat	Wood Truss	Gravel	10 Years
	Miami, FL 33178	and paved area for storage	(Group of 6		East 17 casement windows	East: 4 Aluminum frame and metal doors	windows	703 Bldg: Hip	Wood Truss	Shingle	10 Years
	•	Emergency equipment locker	buildings in the		West: 16 casement windows,	West: 3 Aluminum frame and metal doors		704 Bldg.; Flat	Wood Truss		10 Years
		in 2nd floor of the 707 Building	northeast area of		2 of which are open	South: 2 Aluminum frame and metal and 1		705 Bldg.: Flat	Wood Truss	Gravel	10 Years
			the Training Br.		South: 12 casement windows,	set of aluminum framed glass double doors		708 Bldg.: Hip	Wood Truss	Shingle	10 Years
			Complex)		4 of which are open			707 Bldg.: Hip	Wood Truss	Shingle	10 Years

Facility No.	, AC units	Power Sources	Emerge. Fuel	Equip, to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
				Equipment & devices anticipated			Downed power, lighting
3 E	701 Bidg.; 1 Commercial type A/C central	None	None	to be supported by emergency	Include all items listed in the	None	and telephone lines
	unit with ground-mounted compressors			power include 8 emergency battery	previous column		Vehicle damage
	702 Bldg.: 1 Medium to large sized wall unit			supplied exit signs, 9 emergency battery			Collapsed trees
	703 Bldg.: 2 Medium to large sized wall unit			supplied lights and individual wall and	1		Damage to exterior
	704 Bidg.: 1 Commercial type A/C central			central A/C units throughout the complex			painted surfaces
	unit with ground-mounted compressors			·			Damage to hedges,
	706 Bldg.: 1 Commercial type A/C central						plents and shrubs
	unit with ground-mounted compressors				[
	707 Bidg.: 1 Medium to large sized wall unit						

Emergency				
Preparedness Plan	Yes	¥	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
4	Public Housing Police Bureau 1341 NW. 7 Street, Bkdg. A Miami, FL This is a two-story converted apartment bkdg. adjacent to the DCHUD headquarters complex		5 Feet Source: DCHUD		34 windows awning type windows each with 3 glass panes (17 on each floor) Windows on the 1st floor have steel burglar bars	2 Wooden doors on the 1st Floor (no windows) One on south side of building and one on the north side.	None	Hip	Wood	Shingle	Rebuilt 4-5 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
	2 A/C units- Central / Affixed to east and west walls	None	None	None	Office equipment on first floor subject to flooding	No emergency food supplies Bottled water currently utilized. Approximately five (5) gallons containers on hand at any given time	No damage to the facility Several vehicles received minor damage

Emergency Preparedness			
Plan	Yes	x	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
5	Communications Bureau Data Processing and Communications Center 5680 SW. 87 Avenue	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Emergency Preparedness			
Plan	Yes	Х	No

	Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	_	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
		-				Locations	Locations					
						Types	Types					
Γ		Professional Compliance Bureau										
	1	7925 NW. 12 Street Suite 400	None	Not Available	Not Available	Metal and glass	Metal frame with glass	None	Flat	Steel Structure	Gravel	Not Available
		Mlami, FL 33126				with large	2 Double entrance doors				& Tar	
						surface areas	2 Single entrance doors					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts . Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	Commercial Type Roof mounted	None	None	None	Parking areas Water run off is slow	None	Broken glass in a single entrance door

Emergency				
Preparedness Plan	Yes	x	No	

Agency: Metro Dade Police Department Leased Offices

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	Sexual Battery Section 7955 NW. 12 Street Suite 213 Miami, FL	None	Not Available The Section is located on the 2nd Floor	15 Years old	12 plate glass windows North: 11 windows West: 1 window	None	None	Flat	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	A/C unit is located outside the facility. The office has 5 units located in closets	None	None	None	If the windows were to break, computer equipment, carpeting, furniture could be damaged	None	Vehicles Windows leaked Ceiling tiles

Emergency Preparedness		
Plan	Yes	No

Agency: Metro Dade Police Department Leased Offices

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
	· ·				Locations	Locations					
					Types	Types					
	Richard E. Gerstein Justice Building				Total of 9 Exterior windows	***************************************					
3 A	1351 NW. 12th Street	None	Not Available	Not Available	with screen	4 Exterior wooden	None	Not Available	Not Available	Not Available	Not Available
	Miami, FL		The Bureau is		(The bureau has 5 rooms)	doors					
			located on the 3rd Floor		· _ ·	1 interior glass door					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 A ·	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency		
Preparedness		
Plan	Yes	No No

Agency: Metro Dade Police Department Leased Offices

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 B	Hialeah Courthouse 5 E. 4th Avenue Hialeah , FL	None	Not Available The court liaison office located on the 1st Floor	Not Available	None	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	· AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 B	Not Available	Not Available	Not Available	None	None	None :	No damage

Emergency		
Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 C	Dade County Courthouse 73 W. Flagler Street Miami , FL	None	Not Available The court liaison office is located on the balcony floor	Not Available	2 Exterior windows	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 C	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency		
Preparedness		
Plan	Yes	No

Agency: Metro Dade Police Department

Court Services Bureau

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 D	North Dade Justice Center 15555 Biscayne Blvd. Miami , FL (Facilities are leased)	None	Not Available The court liaison office is located on the 1st floor		No windows	Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 D	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency		
Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 E	South Dade Justice Center 10710 SW. 211 Street Miami , FL	None	Not Available The court liaison office is located on the 2nd floor	Not Available	1 Exterior window	1 Interior glass door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 E	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency		
Preparedness		
Plan	Yes	No

Facility No.		Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 F	Third District Court of Appeals 20001 SW. 117 Avenue Miami , FL	None	Not Available The court liaison office is located on the 1st floor	Not Available	None	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 F	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency Preparedness		
Plan	Yes	No .

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 G	Juvenile Justice Center 3300 NW. 27 th Avenue Miami , FL	None	Not Available The court liaison office is located on the 2nd floor		None	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 G	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency Preparedness		
Plan	Yes	No

Agency: Metro Dade Police Department Court Services Bureau Facilities used for Normal Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3 H	Southeast Center 370 SE 1st Street Miami , FL (Facilities are leased)	None	Not Available The court liaison office is located on the 2nd floor	Not Available	Noņe	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3 H	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
31	Joseph Caleb Center 5400 NW. 22 Avenue Miami , FL	None	Not Available The court liaison office is located on the 2nd floor	Not Available	None	1 Interior wooden door	None	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
31	Not Available	Not Available	Not Available	None	None	None	No damage

Emergency Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
4	Civil Process Bureau 140 West Flagler Street Metro-Flagler Bldg. Suite 801	None	Not Available	20 Years	63 plate glass N.E.S. sides	2 wood doors open into lobby area One main double steel door into lobby	None	Not Available	Concrete	Tar & Gravel	20 years Resurfaced 2 years ago

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
4	3 large commercial units located in center of floor	1 Generator 2nd Floor	Natural gas Gas feed	Computers, lights, air conditioner	None	None	No damage

Plan Yes No	Emergency Preparedness		
	Plan	Yes	No No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
5	Health Services Section Emergency Operations Center	None	Not Available	12 Years	13 large plate glass	2 heavy wood w/o windows opening south into hallway	None	Flat	Concrete on metal deck	Light weight concrete	12 years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	Central AC with roof mounted compressor	None	None	None	Computer, phones fax and copy machine	None	No damage

Emergency · Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
6 A	Special Patrol Bureau Administrative Off. 1567 NW. 79 Avenue in the MICC Complex	Administrative Offices 1567 NW. 79 Avenue		10 Years	Not Available	Not Available	Shutters	Flat	Steel	Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6 A	Central AC with roof mounted compressor	Not Available	Not Available	Not Available	Not Available	None	Minor roof leaks Loss of power Vehicles damaged

Emergency		
Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
6 B	Special Patrol Buréau Marine Patrol Unit 24775 SW. 87 Avenue	Administrative Offices 1567 NW. 79 Avenue	Not Available	5 Years	Casement type located on both floors	Not Available	Shutters	Barrel tile	Not Available	Not Available	5 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6 B	2 Central AC units with roof mounted compressor	Generators Batteries	Not Available	Computers, battery chargers, lights	Not Available	None	Structural damages 2 Helicopters & 1 fixed-wing aircraft were destroyed

Emergency		
Preparedness		
Plan	Yes	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
7	Special Events Bureau (SEB) Miami Industrial Commerce Center (MICC) 15 19 NW. 79 Avenue	SEB utilized Joe Robbie Stadium during Hurricane Andrew to stage police resources from out of town	Not Available	10 Years	15 Feet of plate glass windows in the building	One glass external door	Shutters & bars for windows	Flat	Not Available	Tar & Gravel	10 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
7	2 roof mounted large central air units	None	None		Several computers Facsimile machine, photo copier & radio equipment		No significant damage

Emergency			
Preparedness			
Plan	Yes	X	No

Agency: Florida Department of Transportation District Six Facilities used for Emergency Operations

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	Externál Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	·				Locations	Locations					
					Types	Types		ļ			
	- District Office	District Office *			Large Plate	10 Glass Doors					
1	1000 NW. 111th Avenue, Miami	1000 NW. 111 th Avenue, Miami	Not Available	Built in 1988	Glass located	4 Double	Yes	Paradiene	Not Available	Light weight	6 Years
	- D-6 Mini Station				around entire	2 Single	Metal Hurricane	20/30 FR		Concrete	Old
	1000 NW. 111th Avenue, Miami				building	1 Steel Door	Shutters				
	- South Dade Maintenance										
	14655 SW. 122nd Avenue, Miami										1
	- North Dade Maintenance										
	1655 NE. 205th Terra., North Miami										
	- Miami Construction			,							
	3794 NW. 21st Street, Miami						ł				
	- Miami Testing Lab										
	3490 NW. 21st Street, Miami										
	- 602 Building						•				
	602 South Miami Avenue, Miami										,
	- Marathon Const/Maint.										
	3490 Overseas Hwy., Marathon										

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types	1	(FLOODING)	Locations	
1	1 Wall Unit, 3 outside free standing	Batteries (size AA, AAA, C, D, 9 volt)	Generator	Lights, Exit signs	Under carpet	None	Roof Repair
	units 5 Ton or more	in warehouse	Approx,12 hour	Air conditioning	wiring (some		
			duration	Communications Equip.	active, some dead)		
	•		500 Gallons	Computers	Furniture		
			No emerge, fuel	All building needs			
			kept in premises	_			

Preparedness Plan Yes X	
riaii jes A	No

Agency: Florida Department of Transportation
District Six
Facilities used for Emergency Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
2	- District Office 1000 NW. 111th Avenue, Miami - D-6 Mini Station 1000 NW. 111th Avenue, Miami	North Dade Maintenance * 1655 NE. 205th Terrace North Miami, FL	Not Available	Not Available	Not Available	Not Available	Plywood	Not Applicable	Concrete Double T's	Built-up	Not Available
	- South Dade Maintenance 14655 SW. 122nd Avenue, Miami - North Dade Maintenance 1655 NE. 205th Terra., North Miami - Miami Construction								!		
	3794 NW. 21st Street, Miami - Miami Testing Lab 3490 NW. 21st Street, Miami - 602 Building									·	1
	602 South Miami Avenue, Miami - Marathon Const/Maint. 3490 Overseas Hwy., Marathon										

Facility No.	AC units	Power Sources	Ernerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
2	2 outside free standing units	Batteries (size AA, AAA, C, D, 9 volt)	Generator (Diesel)	Lights, Exit signs			- "
	4 Ton and 1-5 Ton on the roof	in warehouse	Approx. 12 hour	Air conditioning	Not Available	None	No damage
			duration	Communications Equip.			_
			500 Gallons	Computers			
			No emerge, fuel	All building needs			
			kept in premises				

Preparedness			
Plan	Yes	Х	No

Agency: Florida Department of Transportation
District Six
Facilities used for Emergency Operations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	- District Office 1000 NW. 111th Avenue, Miami - D-6 Mini Station 1000 NW. 111th Avenue, Miami - South Dade Maintenance 14655 SW. 122nd Avenue, Miami - North Dade Maintenance 1655 NE. 205th Terra., North Miami - Miami Construction 3794 NW. 21st Street, Miami - Miami Testing Lab 3490 NW. 21st Street, Miami - 602 Building 602 South Miami Avenue, Miami - Marathon Const/Maint. 3490 Overseas Hwy., Marathon	South Dade Maintenance * 14655 SW. 122 Avenue Miami, FL 33186	Not Available	Reconstructed 1993	Large plate glass around entire building	Not Available	Metal hurricane shutters for all glass and windows	Built-up	Concrete Double T's	Not Applicable	1 Year

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
_	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	1 outside free standing unit		Generator (Diesel)	Lights, Exit signs		T — —	
3	5 Ton or more	Not Available	Approx. 12 hour	Air conditioning	Not Available	None	Mostly totally
	1 Wall unit		duration	Communications Equip.			destruction
]			500 Gallons	Computers			over 90 % of the
			No emerge, fuel	All building needs			yard
			kept in premises				-

Emergency Preparedness			
Plan	Yes	X	No

Agency: Florida Highway Patrol

F	acility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
	1	1011 NW. 111th Ave	1011 NW. 111th Ave	Not Available	7 years	Types Entire Bldg. Large	Types 10 with windows 7 without windows	Shutters	Flat	Truss	Gravel	7 Years
		Miami, FL. 33172	Miami, FL. 33172			Glass plate	Steel					

Facility No.	. AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
•	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
	3 Central	1	300 gallons	Lights, exit signs			Damage Wind
1	roof mounted	Located 1st Floor in	Diesel Fuel	computers and	None	None	Paint peeling
	compressors	the rear of building	Underground	communications	1		Roof damage
	•	252 Amp.	Tank				100 Vehicles

Plan Yes X No	Preparedness		.,	8.1	
	Plan	Yes_	<u> </u>	<u> </u>	

The Florida Highway Patrol has only one facility. All the operations and vehicles within Dade County are located at this location.

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations			·		
					Types	Types					
	Administration Bldg.	Division Complex	1		16 Windows	2 solid wood	None	Flat	Concrete	Gravel	Not Available
A1	7100 NW 36th Street	South Dade Street Lighting	6 Feet	Not Available	12 " Wide						
	Miami, FL.	Complex	•		plate glass						

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
A1	1 roof mounted	None	Not Available	Not Available	8 PCs 2 laser printers 1 copier, 1 fax, signal hist, files	None	None

Emergency Preparedness			
Plan	Yes	X ·	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations	1				
					Types	Types					
	Traffic Control Center			_	2-3' x 8' plate glass window in W wall	1 pair standard double metal doors	Plywood is	Flat	Reinforced	Gravel	5 years
A2		South Dade Street Lighting Complex	6 Feet	20	11- 3' x 4' casement widows in W wall	in E wall of comm. room with top	ready for		Concrete		
	Miami, FL.				2-1'x5' plate glass windows in N wall	and bottom bolts	installation in		beams		
ł	J				2-1.5'x5' plate glass windows in N wall	1 pair standard double metal louver	case of				
					2-1'x5' plate glass windows in S wall	vent doors in E wall of AC room	emergency for				
					1-4'x4' metal louver vent window in S wall		the 2-3'x8' plate				
				1	1-4'x4' metal louver vent window in W wall	, , ,	glass windows		i		l í
						double metal doors in E wall of	and the plate				
					1	Control room with top & bottom	glass door				l I
						bolts					
						1 pair standard double metal doors					
						in E wall of generator room					1 }
						1 standard size metal frame & plate					ļ
						glass door in W wall			,		

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
		A diesel generator located in	Diesel	2 TCS mini computers	Mini computers-Peripheral equip.	Each June 1, 5 gallons of water	
A2	6 roof mounted units	SW corner of building with 4 days	2000 Gallons	with peripheral	communication modems sit on the	and about 30 cans of soup,	None
	of 24,49,44,187,146 &	of fuel	Underground	10 PCs	floor	vegetables and fruits are	· .
	103 KBTUs	A UPS at the SE corner of building	tank 30' south	Division voice telephone	PCs close to window	purchased for emerge, use	
		A set of batteries at the SE corner of	of the SW building	System			
		building which can power the UPS	corner	TCS communication			
		for about 30 minutes		modems			,
				building lights			

Emergency Preparedness					
Plan	Yes	Х		No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	•				Locations	Locations					
					Types	Types					
	Electronics Shop	Division Complex			2- 4'x8' awning	2 steel roll-up	Al. shutters	Flat	Reinforced	Gravel	Not Available
A3	7100 NW 36th Street	South Dade Street Lighting	6 Feet	Not Available	on W side	on N& S Sides	for W-side		concrete		
	Miami, FL.	Complex			1- 4'x8'awning	1 Steel door W side	windows		beam	•	[
					on N side	2 Std. steel on E side					

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
					1 radio base station		
A3	2 wall units on N side	None	Not Available	Not Available	5 PCs	None	None
	3 roof units				5-20 traffic signal		
					control cabinets		
					assorted electronic		
					bench testing equip.		

Emergency Preparedness			
Plan	Yes	Х	No

Agency: Dade County Public Works
Traffic Signals and Signs Division
Facilities used for normal operations

Division	Complex	k Locations

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
A 5	Portable Storage Containers 7100 NW 36th Street Miami, FL.	Division Complex South Dade Street Lighting Complex	6 Feet	Variable	None	1 standard size metal	None	Flat	Metal frame Steel plate	Metal	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
A5	None	None	None	None	None	None	Did not exist

Emergency Preparedness			
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
A6	Storage Tent 7100 NW 36th Street Miami, FL.	Division Complex South Dade Street Lighting Complex	6 Feet	1 Year	None	None	Not Available	Hip	Metal pipe	Cloth	1 Year

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
A6	None	None	None	None	None	None	Did not exist

Emergency			
Preparedness Plan	Yes	х	No
	_		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Faciltiy	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
A 7	Storage Yard 7100 NW 36th Street Miami, FL	Division Complex South Dade Street Lighting Complex	6 Feet	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
A7	Not Available	Not Available	Not Available	None	Heavy & Light equipment	None	None

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
A8	Parking Lot 7100 NW 36th Street Mlami, FL.	Division Complex South Dade Street Lighting Complex	6 Feet	Not Available	Not Available	Not Available	6 foot high chain link fence		Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
A8	Not Available	Not Available	Not Available	None	Vehicles	Not Available	None

Emergency Preparedness				
Plan	Yes_	Х	No	
			 -	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
B1	Street Lighting Offices / Warehouse 7950 SW 107 Avenue Miami, FL.	South Dade Street Lighting Complex	11 Feet	Not Available	3 Casement windows	1 std. steel & 2 roll-up steel	None	Hip	Steel Beams	Shingle on ply over galv. steel	8 years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
B1	2 wall units	None	Not Available	Not Available	None	None	Roof sheeting Roof leaks Restrictions on operations due to asbestos and other envir. material

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number Locations Types	Number Locations Types	Features	Туре	Construction	Materials	Roof
В2	South Dade Storage Yard 7950 SW 107 Avenue Miami, FL.	South Dade Street Lighting Complex	11 Feet	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
В2	Not Available	Not Available	Not Available	Not Available	None	Not Available	None

Emergency Preparedness				
Plan	Yes	X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
B3	South Dade Parking Lot 7950 SW 107 Avenue Miami, FL.	South Dade Street Lighting Complex	11 Feet	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
В3	Not Available	Not Available	Not Available	Not Available	None	Not Available	None

Emergency Preparedness			
Plan	Yes	X	No
ran	103	^	140

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
,	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations	·	''			
	1			_	Types	Types			_		
					West: 2 Glass panels 3'x2',	West: 2 Steel doors Office. bldg.,		T	Concrete		
1	Main Yard &	Main Yard &	8.5 Feet	29 Years old	3 Single hung windows	1 Wood door Office bldg. , 2 Garage doors	Plywood	Flat	Beams	3 - Ply Fiberglass	1992
	Administrative Office	Administrative Office			South: 2 Wire Glass panels,	Office bldg. & 3 Garage doors	placed over			Sheets	
ı	9301 NW. 58 Street	9301 NW 58 Street		•	6 Single hung windows	Mechanic shop	all windows				
	Miami, FL 33178	Miami, FL 33178			East: 3 Single hung windows	East: 4 Steel doors Office bldg.,					
	1		1			1 Steel door Mechanic shop,			1		
			i i			1 wood door Office bldg., 3 Garage					
	1					doors Office bldg. & 1 garage door					
						Mechanic shop		L			

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
1	West: 1 Central Air unit East: 1 Wall unit	1 Generator 200 KW East side of building	Diesel 50 Gallons	Facilities equipment, Telephones, radios Air conditioner, Etc.	Electrical components Communication Equipment	None	Chemical spill Roof damage Shed damaged Pipe materials damaged from wind blown debris Fence blown down

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
				•	Types West: 8 Single hung	Types East: 2 Garage wood		ļ			
2	Homestead Yard 1885 NE. 8 Street Homestead, FL 33030	Homestead Yard 1885 NE. 8 Street Homestead, FL 33030	7.5 Feet	40 Years	South: 2 Panel windows East: 1 Single hung	door, 1 Double Steel door Various: 7 Steel door	None	Flat	Wood beams	3 Ply Fiberglass Sheets (AWAPLAN)	1 Year (1993)

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
2	1 Wall unit (South Office)	None	None	Gas pumps Water pump	Office equipment	None	Roof damage Fence blown down Office interior damaged

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	Bridge Shop 15 SE. 5 Street Miami, FL 33130	Bridge Shop 15 SE. 5 Street Miami, FL 33130	5.67 Feet	5 Years old	East: 3 Single hung windows	East: 3 Steel doors,	Nопе	Flat	Steel beams	3 Ply Fiberglass sheets	5 Years

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Ernerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	2 Central air on the roof	SE. Comer of building 25 KW	Diesel 50 Gallons G.S.A Shop 1/ NW 25 St. & 7 Ave.	Facilities equipment Telephones, radios typewriter, air conditioner, etc.	Office equipment & Materials	None	Minor flooding

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number Locations	Number Locations	Features	Туре	Construction	Materials	Roof
					Types	Types					
					West: 2 Single hung						
4	Miami River Yard	Miami River Yard	Not Available	16 Years Old	East: 3 Single hung	East: 2 Pre-Fab	None	Flat	Wood	Not Available	16 Years
	2720 NW. 20 Street	2720 NW. 20 Street	Trailer	Single wide mobile	North: 1 Single hung	Trailer type					
_	Miami, FL 33125	Miami, FL 33125		trailer	South: 1 Single hung						

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
4	None	None	None	None	Office Contents	None	Trailer blown apart

Emergency			
Preparedness		v	N1-
Plan ¹	Yes	<u> </u>	Ņo

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations				ľ	
					Types	Types					
				711	West: 1 Jalousie Type	·					
5	Rickenbacker Yard	Rickenbacker Yard	8.0 Feet	45 Years	South: 2 Jalousies Type		Wire window	Flat	Wood beams /	3 Ply Fiberglass	
	1	4299 Rickenbaker Cswy.			East: 6 Jalousie Type	West: 1 Wood door	guards		Plywood	Sheets	(1993)
	Key Biscayne, FL 33149	Key Biscayne, FL 33149			·					(AWAPLAN)	

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	merge. Fue Generators Amounts Types		Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
5	1 Window unit (Front Office)	None	None	None	Office equipment Small lawn equipment	None	Roof blown off Shed blown away Interior office equipment damaged due to water

Emergency Preparedness			
Plan	Yes	Х	No

Agency: The Port of Mlaml Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
3	1015 Building 1015 N. America Way Miami, FL	Not Applicable	11.76 Ft	Built in 1965	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Gravel	1965

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
3	2 Central chillers Ground mounted compressors One wall Unit	Not Available	Not Available	Computers Communications (Telephone system)	Computers Telecommunications 1st Floor	Not Available	Re-gravel roof Antenna(adjust& repair) (\$ 3,181.50)

Emergency Preparedness			•	
Plan	Yes	X	No	

Agency: The Port of Mlami Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations	External Doors Number Locations	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
4	1040 Office Building 1040 Port Boulevard Miami, FL	Not Applicable	11.80 Ft	Built in 1982	24 Fixed glass windows	Types 4 Hollow Metal doors 2 glass doors with fixed glass sidelights	Not Available	Flat	Concrete	B.U & Gravel	Unknown

Facility No.	AC units	Power Sources	Emerge, Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
			Diesel	Computer room		-	Built-up roof
4	2 Self contained units on	2 Generators (Kohler)	800 gallons Tank	Service elevator	1st Floor	Not Available	Canopy roofing
	the roof	#1- 450 KW, 480 Volts ,700 Amps	Exterior of maint, bldg.	Exit signs, fire alarm	Electrical Room		Flashing roofing
		# 2- 405 KW, 480 Volts, 609 Amps	with 2 days tank (20 Gal. each)	Emergency lighting			Re-gravel roof
				Duration:12 hours			Base flashing
		,					Fan cover
							(\$ 2,068.55)

Emergency			
Preparedness			
Plan	Yes	Х	No

Agency: The Port of Miami Agency Facility Questionnaire

Facility No:	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
5	1080 Office Building 1080 Port Boulevard Miami, FL		14.00 Ft	Built in 1994	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Gravel	1994

Facility No.	AC units	Power Sources	Ernerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
;	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
			Diesel	Computer room			Built-up roof
5	Chilled water	2 Generators	2 Exterior storage tanks	Service elevator	Outdoor vault	Not Available	Canopy roofing
1	ı	A.C. Voltage both 1000 KW/1250 KVA	South of building	Exit signs, fire alarm	1st floor Electrical		Flashing roofing
		277/480 V, 3 O, 4 W.	Approx. 1000 gallons each	Emergency lighting	room		Regravel roof
		Also 338 KVA UPS-480V		Duration:12 hours			(\$ 1,476.92)

Emergency Preparedness			•
Plan	Yes	Х	No

Agency: The Port of Miami Agency Facility Questionnaire

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	-				Locations	Locations		''			
					Types	Types				ļ	
	1610 Building (ILA)					2 Hollow metal doors					<u> </u>
6	1610 Port Boulevard	Not Applicable	11.00 Ft	Built in 1971	18 Awning Type	1 Hollow metal with fixed	Not Available	Flat	Concrete	B.U & Gravel	Not Available
	Miami, FL				windows	glass sidelight		ŀ	ŀ		
						1 Hollow metal with fixed					
						glass transom					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
6	2 self contained units on the roof	Not Available	Not Available	Not Available	FPL Vault 1st floor Electrical room	Not Available	Re-gravel roof A/C damage repair (\$ 1,575.54)

Preparedness Plan	Yes	х	. N	D	
Emergency					

Agency: The Port of Miaml
Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
7	Building D-1 655 Asia Way Miami, FL	Not Applicable	11.00 Ft	Built in 1976	14 Awning Type windows	2 glass doors 1 Hollow metal door Hollow metal frame	Not Available	Flat	Concrete	B.U & Gravel	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
7	2 self contained units on the roof	Not Available	Not Available	Not Available	1st floor Electrical room	Not Available	Re-gravel roof Canopy roofing Water damaged carpet (\$ 42.30)

Emergency Preparedness			
Plan	Yes	Χ	No

Agency: The Port of Miami Agency Facility Questionnaire

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
8	Building #1 1790 Port Boulevard Miami, FL	Not Applicable	12.00 Ft	Built in 1976	22 Awning Type windows	5 Hollow metal doors Hollow metal frames 2 glass doors with sidelight	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
8	2 self contained units on the roof	Not Available	Not Available	Not Available	1st floor Electrical room	Not Available	Re-gravel roof Canopy roofing Carpet damage inside Lay in ceiling (\$ 967.87)

Plan	Yes	Х	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
9	Building E-4 1901 Port Boulevard Miami, FL	Not Applicable	11.00 Ft	Built in 1976	9 Awning Type	3 glass doors, 1 fixed sidelight 2 Wood doors- Hollow metal frames 4 Hollow doors- Hollow metal frames	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
9	3 self contained units on the roof	Not Available	Not Available	Not Available	1st floor Electrical room	Not Available	Re-gravel roof 2 Awnings Bathroom ceiling TV Antenna (\$ 540.40)

Preparedness			
Plan	Yes	Х	No .

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
10	Belcher Building 1680 Port Boulevard Miami, FL	Not Applicable	12.00 Ft	Built in 1979	8 Fixed glass windows	5 Hollow metal doors 1 metal Overhead roll-up door	Not Available	Flat	Concrete	B.U & Cap Sht	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
10	2 self contained units on the roof	Not Available	Not Available	Not Available	1st floor Electrical room	Not Available	Re-gravel roof A/C unit (\$ 600.00)

Plan	Yes	Х	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
11	Seaport Maintenance Bldg. 630 Europe Way Miami, FL	Not Applicable	11.00 Ft	Built in 1969	Not Available	Not Available	Not Available	Flat	Concrete Wood Deck	B.U & Cap Sht	Temp

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
11	4 Central split units 3 Compressors on roof 1 Compressor on ground 6 Wall units	Not Available	Not Available	Not Available	FPL Vault 1st floor Electrical room	Not Available	Built-up roof Metal roof Deck repair Flashing roofing Exhaust fan cover Downspout Flag pole Footing (\$ 11,218.65)

Emergency Preparedness	S		
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Malerials	Age Roof
12	N.O.A.A. Complex 1600 Port Boulevard Miami, FL	Not Applicable	11.00 Ft	Built in 1971	4 Jalousies windows	4 Hollow metal doors with fixed glass sidelight	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
12	2 Central split units compressors on ground	Not Available	Not Available	Not Available	FPL Vault 1st floor Electrical room	Not Available	Re-gravel roof Built-up roof A/C damage (\$ 1,298.86)

Plan	Yes	Х	No
Preparedness			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
13 A	U.M &N.O.A.A. 1620 Port Boulevard Miami, FL	Not Applicable	11.00 Ft	Built in 1971		3 Hollow metal doors 4 Wood doors 4 Metal Overhead roll-up	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	. AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
13 A	1 Walt unit	Not Avaitable	Not Available	Not Available	FPL Vault 1st floor Electrical room	Not Available	Roof damage Built-up roof Re-gravel roof TV Antenna

Plan	Yes	Х	No	
Preparedness				
Emergency				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
13 B	Warehouse 1630 Port Boulevard Miami, FL	Not Applicable	11.00 Ft	Built in 1971	9 Jalousies windows	5 Hollow metal doors 4 Metal Overhead roll-up	Not Available	Flat	Concrete	B.U & Cap Sht	1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
13 B	None	Not Available	Not Available	Not Available	Not Available	Not Available	Re-gravel roof Built-up roof TV Antenna

Plan	Yes	Х	\	No	
Preparedness			1		
Emergency					

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection , Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
14	Vehicle Maint. Bidg. 1306 Port Boulevard Miaml, FL	Not Applicable	11.00 Ft	Built in 1979	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
14	Central split unit compressor on ground Windows units	Not Available	Not Available	Not Available	1st Electrical Room	Not Available	Re-gravel roof Built-up roof Metal roof & structure Canopy Exhaust fan cover (\$11,202.47)

Emergency Preparedness Plan	Yes	x	No
			140

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
15	Gate Houses (3) Port Blvd. & Waterside Mlami, FL		Not Available	Not Available	Not Available	Not Available	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
15	6 Compressors on roof 1compressor on ground 4 Wall units	Not Available	Not Available	Not Available	Electrical Rooms	Not Available	Yes \$(1,269.18)

Plan	Yes	X	No
Preparedness			
Emergency			

Roofing Materials Roof Type Roof Age Roof Facility No. Locations First Floor Age of Facility Windows External Doors Protection Locations Number Locations Types Construction Normal Operations for use in Emergencies elevation Number Features Locations Types Transit Shed A Cargo Area 1303-1469 Africa Way Miarni, FL 27 Metal roll-up doors 3 Wood doors-Hollow metal frames 16 Not Applicable 10.40 Ft. Built in 1965 Not Applicable Slope Metal B.U & Cap Sht. 1994 None

22 Hollow metal doors- Hollow metal frames

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
16	2 Units on ground for Fire Department Maint. by others	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Roof damage Roofing clips Built-up roof Re-gravel roof/recover Flashing 20 Skylights sections 5 Overhead doors Exhaust fan dorne skyligl 600 sf of ornamental bloc 300 sf of louver wall \$(660.941.57)

Emergency Preparedness			
Plan 1	Yes	Х	No ·

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
17	Transit Shed B 1509-1687 Africa Way Miami, FL	Not Applicable	10.40 Ft.	Built in 1967	None	28 Metal roll-up doors 6 Wood doors-Hollow metal frames 8 Hollow metal doors- Hollow metal frames	Not Applicable	Slope	Metal	B.U & Cap Sht.	1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
17	Not Available	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Roof damage Re-gravel roof Roofing clips Built-up roof Exparision joint 30 Skylights 6 Overhead doors Exhaust fan dome skyligh \$(744,701.79)

Plan	Yes	Х	No	
Preparedness				
Emergency				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
18	Transit Shed C 1720-1780 Africa Way Miami, FL	Not Applicable	12.5 Ft	Built in 1970	None	14 Metal roll-up doors 8 Hollow metal doors-Hollow metal frames	Not Applicable	Flat	Metal with Lt. Wt. Concrete	B.U & Gravel	1970

Facility No.	AC units · Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
18	Not Availabie	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Roof damage Re-gravel roof Metal roof Scupper roofing 4 Overhead doors \$(11,349.70)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 19	Transit Shed D 653-749 Australia Way Miami, FL	Not Applicable	Lowest 8.75 Ft	Built in 1974	None	23 Metal roll-up doors 10 Hollow metal doors-Hollow metal frames 1 Wood door- Hollow metal frames	Not Applicable	Flat	Metal with Lt. Wt. Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
19	Not Available	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Roof damage Re-gravel roof Built-up roof Lightweight concrete 8 Overhead doors 3 Exhaust fan covers Fascia damage \$(21,562.42)

Emergency Preparedness			•
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
20	Transit Shed E 514-567 Australia Way Miami, FL	Not Applicable	10.5 Ft	Built In 1967	None	10 Metal roll-up doors 3 Hollow metal doors-Hollow metal frames 3 Wood doors- Hollow metal frames (1 w/glass)	Not Applicable	Flat	Metal with Lt. Wt. Concrete	B.U & Gravel	1967

Facility No.	AC units Number Locations Types	Power Sources Number Locallons Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
20	2 Central split units compressors on ground	Not Available	Not Avallable	Not Available	Electrical Rooms	Not Available	Roof damage Re-gravel roof Roofing fascla 2 Overhead doors \$(7,261.17)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
21	Transit Shed F 421-457 Australia Way Miami, FL	Not Applicable	10.5 Ft	Built in 1967	None	10 Metàl roll-up doors 4 Holiow metal doors-Hollow metal frames 7 Wood doors- Hollow metal frames	Not Applicable	Flat	Metal with Lt. Wt. Concrete	B.U & Gravel	1967

Facility No.	· AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
21	3 Wall units	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Roof darnage Re-gravel roof Roofing fascia 8 Overhead doors \$(4,549.14)

	Preparedness Plan	Yes	¥	No
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Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
22 A	Transit Shed G 1500 Port Boulevard Miami, FL	Not Applicable	15.6 Ft	Built in 1975	None	11 Metal roll-up doors 14 Hollow metal doors-Hollow metal frames	Not Available	Slope	Metal	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
22 A	Not available	Not available	Not available	Not available	FPL Vault Electrical Rooms	Not available	Re-gravel roof Built-up roof Deck repair 4 Overhead doors \$(22,360.98)

Emergency			
Preparedness			
Plan	Yes	X	No
•			

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
					Locations	Locations		i .			
					Types	Types					
						2 Glass doors with fixed glass sidelights &		[
22 B	Transit Shed G- Office	Not Applicable	11.18 Ft	Buill in 1975	17 Fixed glass	transoms- 2 Glass doors	Not Applicable	Flat	Not Available	B.U & Gravel	Not Available
	1500 Port Boulevard				windows with 1 active	1 Metal roll-up doors					
	Miami, FL				panel	3 Hollow metal doors-Hollow metal frames					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
22 B	Not Available	Not Available	Not Available	Not Available	FPL Vault Electrical Rooms	Not Available	Yes

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
23	Primary Utility Vault 1000 Port Boulevard Miami, FL	Not Applicable	10.00 Ft	Built in 1964	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
23	Not Applicable	Not Applicable	Not Applicable	Not Applicable	FPL Vault	Not Applicable	None

Emergency Preparedness				
Plan	Yes	Х	No	_

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
24	Transformer Vault 2210 Port Boulevard Miami, FL	Not Applicable	9.4 Ft	Built in 1981	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
24	Not Applicable	Not Applicable	Not Applicable	Not Applicable	FPL Vault	Not Applicable	Roof damage Re-gravel roof
į.							

Ernergency Preparedness				
Plan	Yes	Х	No	_
				_

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
25	Transformer Vault 2580 Port Boulevard Miami, FL	Not Applicable	11.6 Ft	Built in 1981	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
25	Not Applicable	Not Applicable	Not Applicable	Not Applicable	FPL Vault	Not Applicable	Roof damage Re-gravel roof

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
26	Open Storage Vault Shed D Miami, FL	Not Applicable	8.00 Ft	Built in 1964	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
26	Not Applicable	Not Applicable	Not Applicable	Not Applicable	FPL Vault	Not Applicable	None
20	Not Applicable	140t Applicable	тот Арріюцью	ног другоами	17 L. Vaux	Not Applicable	140

Plan	Yes	Х	No	
Preparedness	•			
Emergency				

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
		_			Locations	Locations					
					Types	Types					
					8 Large Plate glass	2 Glass doors with fixed					
27	Passenger Terminal 1	Not Available	9.5 Ft	Built in 1969	windows	glass sidelights & transom	Not Available	Flat	Concrete	B.U & Cap Sht	1992
	1265 S. America Way	, ,			2 Small plate glass	4 Glass doors with fixed					
	Miami, FL				windows	glass transoms					
	•					6 Wood doors					
						6 Hollow metal doors					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
27	6 Split Central units compressors on roof	Not Available	Not Available	Not Available	FPL Vault 1 st Floor Electrical Room	Not Available	Roof damage Re-gravel roof 1 Window damage 1 Door damage (\$16,309.03)

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
27.1	Customs Area Pax 1 &2 1265 S. America Way Miami, FL	Not Applicable	9.92 Ft	Built in 1969	Not Available	Not Available	Not Available	Slope	Concrete T	Single Ply M.	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
27.1	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Roof damage Roof preparation Single Ply roofing membrane (\$204,145.37)

Emergency Preparedness			
Plan	Yes	х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	Construction	Materials	Roof
					Locations	Locations		"			
	•				Types	Types					
					7 Large plate glass	2 Glass doors with fixed					
28	Passenger Terminal 2	Not Applicable	9.5 Ft	Built in 1969	windows	glass sidelights & transom	Not Available	Flat	Concrete	B.U & Cap Sht	1992
	1777 S. America Way				2 Small plate glass	4 Glass doors with fixed					
	Miami, FL				windows	glass transoms					
						8 Wood doors					ĺ
						3 Hollow metal doors					·
						1 Metal Overhead roll-up					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
28	5 Central Split units (4 Compressors on roof, 1 Compressor on ground) One Wall unit	Not Available	Not Available	Not Available	1st Floor Electrical Room	Not Available	Re-gravel roof 150 sf glass/frame Water damage to elevator Walkway panel replacement Walkway canopy Fan cover (\$33,494.77)

Plan Y	'es	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
28.1	Customs Area Pax 2 &3 1777 S. America Way Miami, FL	Not Applicable	9.92 Ft	Built in 1969	Not Available	Not Available	Not Available	Slope	Concrete T	Single Ply M.	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
28.1	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Roof damage Roof preparation Flashing/drain Single Ply roofing Membrane 100% (\$203,881.28)

Emergency Preparedness			
Plan	Yes	Х	No
		·	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
29	Passenger Terminal 3 1103 S. America Way Miami, FL	Not Applicable	9.5 Ft	Built in 1969	7 Large plate glass		Not Available	Flat	Concrete	B. U. & Cap Sht	1992

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
29	4 Central Split units compressors on ground 1 Wall unit	Not Available	Not Available	Not Available	1st Floor Electrical Room	Not Available	Roof damage Re-gravel roof 1 door damage Glazing Water damage to elevator Walkway canopy Gangway roof (metal) (\$6,968.69)

Plan _	Yes	Х	No	
Preparedness	•			
Emergency				
C				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
29.1	Customs Area Pax 3 & 4 1103 S. America Way Miami, FL	1 '' '' '	9.92 Ft	Built in 1969	Not Available	Not Available	Not Available	Slope	Concrete T	Single Ply M.	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
29.1	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Roof damage Roof preparation Single Ply roofing Membrane (\$204,073.33)

Preparedness			
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Type	onstructio	Materials	Roof
	1				Locations	Locations					
					Types	Types					
					7 Large plate glass	2 glass doors with fixed	*				
30	Passenger Terminal 4	Not Applicable	9.5 Ft	Built in 1969	windows	glass sidelights & transoms	Not Available	Flat	Concrete	B.U. & Cap Sht	1992
	1055 S. America Way				2 Small plate glass	4 glass doors with fixed		ĺ			
	Miami, FL		1		windows	glass transoms		İ			
	· ·					6 Wood doors					
						3 Hollow metal doors					
						2 Metal Overhead roll-up					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
30	4 Central Split units compressors on roof	Not Available	Not Available	Not Available	1st Floor Electrical Room	Not Available	Roof damage Re-gravel roof Water damage elevator (\$3,856.47)

Emergency Preparedness			
Plan	Yes	_ X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
30.1	Customs Area Pax 4 & 5 1055 S. America Way Miami, FL	Not Applicable	9.92 Ft	Built in 1969	Not Available	Not Available	Not Available	Slope	Concrete T	Single Ply M.	1993

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
30.1	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available	Roof damage Roof preparation Single ply roofing membrane (\$204,860.51)

Emergency Preparedness				
Plan	Yes	Х	No	

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	Туре	Construction	Materials	Roof
	i i				Locations	Locations					
					Types	Types					
					7 Large glass plate	2 Glass doors with fixed					
31	Passenger Terminal 5	Not Applicable	9.5 Ft	Built in 1969	windows	glass sidelights & transoms	Not Available	Flat	Concrete	B.U & Cap Sht	1992
	909 S. America Way				2 Small glass plate	2 Glass doors with fixed		l			ļ
	Miami, FL				windows	glass transom					
						6 Wood doors					ļ
						5 Hollow metal doors	ŀ				
						1 Metal Overhead roll-up					,

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
31	5 Central Split units (4 Compressors on roof, 1 Compressor on ground)	Not Available	Not Available	Not Available	FPL Vault 1st Floor Electrical Room	Not Available	Roof damage Re-gravel roof Water damage to elevator (\$11,129.03)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
32	Passenger Terminal 6 & 7 903 S. America Way Miami, FL	· Not Applicable	9.5 Ft	Built in 1971	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Cap Sht	1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
32	2 Large Chillers (1 on roof, 1 on ground) 2 direct expansion splits (1 on roof, 1 on ground)	Not Available	Not Available	Not Available	1st Floor Electrical Rooms	Not Available	Roof damage Re-gravel roof Built-up roof A/C units damage Cooling tower Interior damage Antennae (\$96,980.56)

Emergency					
Preparedness					
Plan	Yes	Х	•	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
33	Passenger Terminal 8 & 9 1701 Africa Way Miami, FL	Not Applicable	8.5 Ft	Built in 1978	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Cap Sht	1994

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
33	2 Large Central units Compressors on ground	Not Available	Not Available	Not Available	1st Floor Electrical Rooms	Not Available	Roof damage Built-up roof Re-gravel roof Skylight Canopy Escalator Terminal Signage Baggage area lighting (\$221,289.64)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
34	Customs Area 8 1733 Africa Way Miami, FL	Not Applicable	6.5 Ft	Built in 1986	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Cap Sht	Not available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
34	18 Central Units Compressors on the roof	Not Available	Not Available	Not Available	Fire Alarm	Not Available	Roof damage Re-gravel roof \$4,407.47

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
35	Customs Area 9 1751 Africa Way Miarni, FL	Not Applicable	6.5 Ft	Built in 1974	Not available	Not available	Not available	Flat	Concrete	B.U & Cap Sht	Not available

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	emergency power	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
						•	Re-gravel roof
35	18 Central Units	Not available	Not available	Not available	Electrical room	Not available	A/C units damage
	Compressors on the roof		1				Roof hatch
	'						Roof vent
							\$5,989.62

Emergency Preparedness	,		
Plan	Yes	Х	No

Facility No.	Locations	Locations	First Floor	Age of Facility	Windows	External Doors	Protection	Roof	Roof	Roofing	Age
-	Normal Operations	for use in Emergencies	elevation		Number	Number	Features	· Type	Construction	Materials	Roof
					Locations	Locations					
_					Types	Types					
	Passenger Terminal 10					12 Glass doors with fixed					
36	(Within SHED A)	Not Applicable	Not Available	Built in 1985	None	glass sidelights & transoms	Not Available	Not Available	Not Available	Not Available	Not Available
·	1303 Africa Way					2 Glass doors with fixed					
	Miami, FL					glass center panel					
						4 Hollow metal doors-Hollow					ļ
						metal jambs					

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
36	2 Split units Compressors on ground	Not Available	Not Available	Not Available	FPL Vault 1st Floor Electrical Room	Not Available	Yes \$24,237.76

No	
	No

Facility No.	Locations Normal Operations	Locations for use in Ernergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
37	Passenger Terminal 12 1120 S. America Way Miami, FL	Not Applicable	14.00 Ft	Built in 1987	Not Available	Not Available	Not Available	Flat	Concrete	B.U & Gravel	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
37	2 Chillers on ground	Not Available	Not Available	Not Available	1st Floor Electrical Room	Not Available	Restore conc. form work for on going modifications Roof damage Canopy Interior floor/ceiling Exhaust cover \$17,355.67

Ernergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
39	Seaman's Park Pool & Athletic Facilities 1180 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number	Power Sources Number	Emerge. Fuel Generators	Equip. to be supported by		Emergency water and food supplies	Damage resulting
	Locations Types	Locations Types		emergency power		Amounts Locations	from Andrew
39	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Ground level Electrical room equipment	Not Applicable	Light poles tilted Roof damage Re-gravel roof Pool cleaning \$1,242.41

Emergency Preparedness			
Plan	Yes	Х	No .

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
40	Office Trailer 1588 Port Boulevard Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
40	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Metal slat damage
							\$117.10

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
41	Roll-on /Roll-off Ramp A Bay 62(85'x75') Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

able Not Applicable Not Applicable None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	1	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	- Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
41.1	Roll-on / Roll-off Ramp C Bay 74(114'x60') Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
41.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
42	Container Berth 1 (With Crane Foundation) Length=840'/Width=115'	, , ,	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
42	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$114.90)

Emergency			
Preparedness			
Plan _	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
43	Container Crane Berth 2 (With Crane Foundation) Length=840'/Width=115'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
43	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Preparedness	
Plan Yes X No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
44	Container Crane Berth 3 (With Crane Foundation) Length=640'/Width=115'	11.	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
44	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
45	Container Crane Berth 4 (With Crane Foundation) Length=840'/Width=115'	1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
45	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

				•
Plan	Yes	Х	No	
Preparedness				
∟mergency				

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
46	Ro-Ro Platform Length=200'/Width=115'	''	Not Applicable	Not Applicable	Not Applicable	Not Applicable .	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
46	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
reparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 47	Reefer Lot #1 2202 Port Boulevard Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
47	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$458.94)

Ernergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
48	Reefer Lot #2 2580 Port Boulevard Miarni, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
48	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$473.68)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 49	Reefer Lot Dodge Island Shed D Port Boulevard Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
49	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencles	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
50.1	Pax Gantry 5A Passenger Terminal 5 Miami, FL		Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
50.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$26.34)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
50.2	Pax Gantry 5B Passenger Terminal 5 Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Aṗplicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
50.2	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
50.3	Pax Gantry 12A Passenger Terminal 12 Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Arnounts Locations	Damage resulting from Andrew
50.3	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$422.40)

Emergency Preparedness Plan No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	, Roof Type	Roof Construction	Roofing Materials	Age Roof
50.4	Pax Gantry 12B Passenger Terminal 12 Miami, FL	1 11	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
50.4	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$87.80)

Emergency			
Preparedness			
Plan	Yes	Χ_	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
51	Office Trailer 1877 Port Bouleyard Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
51	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$9.44)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
52	Passenger Loading Bridge 1701 Africa Way Pax 8 Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
52	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
52A	Passenger Loading Bridge 1701 Africa Way Pax 9 Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
52A	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$128.85)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Faciltly	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
101.1	Bulkhead NOAA Slip (West Skle) Dodge Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerg. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
101.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$174.49)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
101.2	Bay 89-91 Fishermans Channel Dodge Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
101.2	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$7.67)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	. Roof Type	Roof Construction	Roofing Materials	Age Roof
101.3	Bay 95 Fishermans Channel Dodge Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
101.3	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Plan Yes X N	Yes Y	No	
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Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
102.1	Embankment Erosion SW Corner Lummus Island		Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
102.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
102.2	Embankment Erosion SW Corner Dodge Island	1 1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Ernergency water and food supplies Amounts Locations	Damage resulting from Andrew
102.2	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$629.80)

Ernergency			
Preparedness			
Plan _	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
103	Cargo Control Facility 1400 Port Boulevard Miami, FL	Not Applicable	10.2 Ft	Built in 1992	Not Available	Not Available	Not Available	Flat	Metal	Metal	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
103	7 Units (6 Compressors on roof, 1 Compressor on ground) 4 Wall units	None	None	None	Ground level electrical room Equipment	Not applicable	Yes (\$1,015.41)

Emergency Preparedness			
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
104	RCCL Building 1050 Cambean Way Miami, FL	Not Applicable	13.00 Ft	Built in 1992	Not Available	Not Available	Not Available	Flat	Concrete	Single Ply M.	Not Available

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Arnounts Types	Equip. to be supported by emergency power	subject	Emergency water and food supplies Amounts Locations	
104	2 Chillers on ground 3 Water cooled self computer units 3rd Floor (maint. by others)	None	None	None	1st Floor electrical equipment	Not Applicable	Yes (\$12,334.42)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.		Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
105	Seamans Center-Private 1180 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Darnage resulting from Andrew
105	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Chichee hut Kitchen cabinet & sink

Emergency			
Preparednes:			
Plan	Yes	X	No .

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
106	Sunshine Medical Trailer-Private 907 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
106	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Built-up roof damage Canopy/ Reinstali

Emergency Preparedness				
Plan	Yes	_X	No	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
107.1 P	Parking Lots: Pax No 1-7	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
107.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$537.11)

Emergency			
Preparedness			
Plan	Yes	Χ.	No
	_		

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
107.2	Parking Lots: Pax No 8-9	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
										,	

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
107.2	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$1,957.29)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
107.3	Parking Lots: Pax No 10	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency powe	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
107.3	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
107.4	Parking Lots: Pax No 12	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
107.4	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Plan	Yes	X	No
Preparedness			
Emergency			
Emergency			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
108	Container Cranes 1-6	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to da m age (FLOODING)	Emergency water and food supplies Amounts Locations	
108	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	X	No
1 1011	100		110

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
109	Container Crane Maintenance Facility	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units	Power Sources	Emerge. Fuel	Equip. to be	Equipment	Emergency water	Damage
	Number	Number	Generators	supported by	subject	and food supplies	resulting
	Locations	Locations	Amounts	mergency powe	to damage	Amounts	from Andrew
	Types	Types	Types		(FLOODING)	Locations	
109	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Trailer canopy roofing Shed light fixtures Remove damage trailer, Lighting

Emergency			
Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 110	Fisher Island Transfer Facility	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
110	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness Plan No Yes

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
111	Street Lighting Dodge & Lummus Islands	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by mergency powe	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
111	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$6,533.21)

Emergency			
reparedness			
Plan	Yes	Χ	No
_			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
112.2	High Mast Area Lighting Cargo areas Lummus Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
112.2	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No -

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
112.1	High Mast Area Lighting Cargo areas Dodge Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
112.1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
113	Street & Traffic Signs	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
113	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$7,840.74)

Emergency			
Preparedness	1		
Plan	Yes	Χ	No
l.			

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
114	Landscaping	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
114	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$4,277.19)

Emergency Preparedness		•	
Plan	Yes	Χ	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
. 115	Removal of Debris & Rubbish	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not App l icable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
115	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$14,481.28)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
116	Intermodal Transportation Equipment	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number LocationsTypes	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
116	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$143,482.49)

Emergency			
Preparedness			
Plan	Yes	Χ	No
		_	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
117	Railroad Trackage Switching & Signage	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
117	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
118	Chapel-Private 1275 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
118	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
119	Banana Terminal 1770 Port Boulevard Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	, .
119	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes Roof damage (\$407.60)

Emergency			
Preparedness	•		
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
120	USDA Lot Facilities Africa Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
120	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None .

Emergency			
Preparedness			
Plan	Yes	X	No
		· ·	

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 121	MSRC Office Trailer Private 1138 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
121	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof onstructio	Roofing Materials	Age Roof
122	Truck Weigh Station Europe Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable ·	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	_
122	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
123	NCNB Bank Trailer Private 977 N. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
123	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Roof damage Signage

Emergency Preparedness			•
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
124	Perimeter road SW Corner Lummus Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
124	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$24,246.13)

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
125	Bus Station NW Quad S. America Way & Port Boulevard Miarni, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
125	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	None

Emergency Preparedness Plan Yes No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
126	Comfort Station Lummus Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
126	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Plumbing & Fixtures Roof damage Walls (\$14,903.22)

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Yes	X	No
	Yes	Yes X

Facility No.	Locations Normal Operations	· Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 127	Passenger Walkway Pax 1 1265 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	_
127	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$29,654.60)

Emergency Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
. 128	Passenger Walkway Pax 10 1303 Africa Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
128	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$1,689.73)

Emergency Preparedness			
Plan	Yes	X	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
129	Passenger Walkway Pax 3 1103 S. America Way Miami, FL	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No:	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
129	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$723.86)

Emergency			
Preparedness			
Plan	Ye <u>s</u>	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations . Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
130	South Channel South Lummus Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge. Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	
130	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Yes (\$851,078.00)

Emergency			
Preparedness			
Plan	Yes	Х	No

Facility No.	Locations Normal Operations	Locations for use in Emergencies	First Floor elevation	Age of Facility	Windows Number Locations Types	External Doors Number Locations Types	Protection Features	Roof Type	Roof Construction	Roofing Materials	Age Roof
131	Pilot Station Private East End of Lummus Island	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Facility No.	AC units Number Locations Types	Power Sources Number Locations Types	Emerge, Fuel Generators Amounts Types	Equip. to be supported by emergency power	Equipment subject to damage (FLOODING)	Emergency water and food supplies Amounts Locations	Damage resulting from Andrew
131	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Roof damage Re-gravel roof Water damage to elevator (\$11,129.03)

Emergency			
Preparedness			
Plan	Yes	Х	No