

Letter of Intent  
Distribution  
Tropical Systems Resource Call-Out / Assignment Boundaries

This is a minimum guideline when an acute shortage of bargaining unit personnel exists confronting a named Tropical Weather System and does not preclude the calling of employees from additional service center locations as necessary before the utilization of other qualified extendo stick operators. Every effort will be made to communicate with the Business Managers office and/or his appointee when the intention to implement is being considered.

The following Tropical Systems Resource Call-Out / Assignment Boundaries Matrices are to be used by the Power Systems, Distribution Business Unit. The intent of these documents is to provide each local Service Center, Control Center, DPDC and GOCC, with the agreed upon methodology for the use of Bargaining Unit personnel prior to the utilization of other qualified extendo stick operators in the following situations:

- After Landfall of a Named Tropical Weather System

This is an additional methodology to be utilized after the Bargaining Unit and Contractor resources have been exhausted and is not intended to replace or be used prior to the guidelines established using the Distribution Overtime Boundaries MOU dated 7-14-2009. Prior to calling qualified extendo stick operators to work as a resource to supplement the acute shortage of Bargaining Unit personnel as a result of a Named Tropical Weather System in a Service Center boundary, the eligible Bargaining Unit employees from the corresponding Service Centers on the matrix must be offered. This will require an "All Hands on Deck" call-out prior to implementation.

*for* Richard D. Curtiss 7-29-10  
Brendan Callaghan                      date  
Director, Labor Relations  
Florida Power & Light

Gary J. Aleknavich 7-29-10  
Gary J. Aleknavich                      date  
Business Manager  
System Council U-4, IBEW

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area			
		Region-North	
	Restoration		Tropical System
Lake City (LCO)	SKO	<b>North Florida</b>	Transmission
	NSO		COT
	PLO		GNT
Starke (SKO)	LCO		Substation
	PLO		SJS
	NSO		DVS
	SAO		DYS
Nassau (NSO)	SKO		SNS
	LCO		PQ North
	SAO		Meters
Palatka (PLO)	SAO		5 DMN Locations
	FGO		LC-PL-SN
	SKO		SA-DY
St. Augustine (SAO)	PLO		
	FGO		
	SKO		
Flagler (FGO)	SAO	<b>CENTRAL FLORIDA</b>	Transmission
	SNO		COT
	POO		GNT
	DYW		Substation
Port Orange (POO)	FGO		COS
	SNO		SJS
	TIO		DYS
	DYW		SNS
Sanford (SNO)	TIO		PQ North
	POO		Meters
	FGO		4 DMN Locations
	DYW		SA-DY-PL-SN

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area				
		Region-North		
	Restoration		Tropical System	
Titusville (TIO)	MIO	Brevard	Transmission	
	POO		COT	
	MLO		MWT	
	SNO		Substation	
	PBW		SNS	
Merrit Island (MIO)	TIO		COS	
	MLO		SLS	
	PBW		MWS	
Melbourne (MLO)	MIO		Meters	
	SLO		5 DMNE Locations	
	TIO		SN-TI-MI	
	PBW		ML-SL	
	SRW		PQ North	
St. Lucie (SLO)	WNO		Treasure Coast	Transmission
	MLO			MWT
	SRO	PBT		
	OKO	Substation		
	PBW	SLS		
Walton (WNO)	SRW	MWS		
	SRO	MPS		
	SLO	PWS		
	JPO	PBS		
	OKO			
Okeechobee (OKO)	SRW	PQ East		
	SRO	Meters		
	SLO	All DME Locations		
	WNO	ML-SL-WN		
Stuart (SRO)	SRW	OK-SR-GL-PB		
	WNO			
	JPO			
	SLO			
	OKO			

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area			
		Region-East	
	Restoration		Tropical System
Jupiter (JPO)	WBO	<b>Palm Beach</b>	Transmission
	SRO		MWT
	GLO		PBT
	BYO		Substation
	RPO		SLS
	RGW		MWS
	SRW		MPS
West Palm (WBO)	RPO		PWS
	GLO		PBS
	BYO		
	JPO		PQ East
	RGW		
Royal Palm (RPO)	WBO		Meters
	BYO		All DME Locations
	JPO	OK-SR-JP-WB	
	GLO	RP-GL-BY-BR	
	RGW		
Belle Glade (GLO)	RPO	<b>Boca Raton</b>	Transmission
	WBO		PBT
	BYO		SET
	BRO		Substation
	RGW		MPS
Boynton (BYO)	WBO		PWS
	BRO		PBS
	RPO		BWS
	GLO		
	RGW		PQ East
Boca (BRO)	PMO		Meters
	WBO		DME Locations
	BYO		JP-WB-RP-GL
	CBW		BY-BR & DMB
	RGW		

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area			
		Region-Broward/Dade	
	Restoration		Tropical System
Pompano (PMO)	WGO	<b>North Broward / Central Broward</b>	Transmission
	BRO		PBT
	GSO		SET
	CBW		SOT
Wingate (WGO)	PMO		Substations
	NEO		PWS
	BRO		BWS
	GSO		INS
Gulf Stream (GSO)	CBW	<b>South Broward / North Dade</b>	PQ Broward - Dade
	WGO		Meters
	NEO		DME-BR
	PMO		DMB-DMD-MTC
	WEO		
North Dade (NEO)	CBW	<b>South Broward / North Dade</b>	Transmission
	GSO		SOT - SET
	CEO		Substations
	RIO		BWS
	WGO		INS
	WEO		PES
	SDW		SAB
West Dade (WEO)	SDW	<b>South Broward / North Dade</b>	PQ Dade-Broward
	CEO		Meters
	NEO		DMD- DMB- MTC
	RIO		ERC
	GSO		
	CBW		

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area				
		Region-Dade		
	Restoration		Tropical System	
Central (CEO)	NEO	<b>Central Dade</b>	Transmission	
	WEO		SOT	
	GSO		SET	
	RIO			
	CBW		Substations	
	SDW		INS	
Richmond (RIO)	WEO	<b>South Dade / West Dade</b>	PES	
	CEO		SAB	
	NEO		BWS	
	SDO			
	SDW		PQ Dade-Broward	
South Dade (SDO)	CEO			Meters
	NEO			DMD- DMB- MTC
	RIO			
	WEO			
	SDW			ERC

2010 Power System  
Tropical Systems Matrix

Call Out Boundaries by Management Area					
		Region-West			
	Restoration		Tropical System		
Whitfield (WFO)	CKO	<b>Manasoto / Toledo Blade</b>	Transmission FMT VET		
	EWO				
	TBO				
	MSW				
Clarke (CKO)	WFO			Substations FMS SSS	
	EWO				
	TBO				
	MSW				
Englewood (EWO)	TBO				PQ West
	CKO				
	WFO				
	ARO				
	MSW				
Toledo Blade (TBO)	EWO		Meters All DMWN All DMWS		
	ARO				
	CKO				
	MSW				
Arcadia (ARO)	FMO			<b>Gulf Coast</b>	
	EWO				
	MSW				
	TBO				
Gladiolous (GDO)	GGO	Transmission FMT VET			
	FMO				
	BSW				
Ft. Myers (FMO)	TBO		Substations FMS SSS PQ West		
	EWO				
	GDO				
	GGO				
	BSW				
Golden Gate (GGO)	FMO			Meters All DMWN All DMWS	
	GDO				
	BSW				