

Exhibit 3 – FAA Regional Pre-coordination Document

TRK 200203 (NG T200207) Summary

Attribute	Record Parameter
Serial Number	NG T200207
Frequency	M2702.5000
City	EAST SYRACUSE
State	NY
Transmitter Radius	43
Transmitter Latitude	430639.00N
Transmitter Longitude	0760014.00W
Antenna Height	0052
Receiver Latitude	430639.00N
Receiver Longitude	0760014.00W
Service Type	
Equipment Type	C.SAB TAR AESA.PD32M
Antenna Type	PHASEDARRY
Flight Level	
Runway Number	

TRK 200204 (NG T200208) Summary

Attribute	Record Parameter
Serial Number	NG T200208
Frequency	M2895
City	EAST SYRACUSE
State	NY
Transmitter Radius	43
Transmitter Latitude	430639.00N
Transmitter Longitude	0760014.00W
Antenna Height	0052
Receiver Latitude	430639.00N
Receiver Longitude	0760014.00W
Service Type	
Equipment Type	C.SAB TAR AESA.PD32M
Antenna Type	PHASEDARRY
Flight Level	
Runway Number	

TRK 200205 (NG T200209) Summary

Attribute	Record Parameter
Serial Number	NG T200209
Frequency	M2805
City	EAST SYRACUSE
State	NY
Transmitter Radius	43
Transmitter Latitude	430639.00N
Transmitter Longitude	0760014.00W
Antenna Height	0052
Receiver Latitude	430639.00N
Receiver Longitude	0760014.00W
Service Type	
Equipment Type	C.SAB TAR AESA.PD32M
Antenna Type	PHASEDARRY
Flight Level	
Runway Number	