





System	Plan	Inventory	Questionnaire

Airport Name:											
Contact Name:											
Γitle:											
Phone:											
Email:											
Please provide the	e numbe	r of based	d aircraft	at your ai	rport for	the follov	ving years	5:			
	2008	2009	2010	2011	2012	2013	2014	2015			
BASED AIRCRAFT											
Please provide the	e numbe	r of opera	ations, in	each year	r, for each	of the fo	llowing:				
OPERATIONS	2008	2009	2010	2011	2012	2013	2014	2015	*		
COMMERCIAL AIRLINE/ AIR CARRIER											
AIR TAXI/OTHER COMMERCIAL				_	_						
MILITARY		_	_	_	_		.				
					_						
GA ITINERANT OPERATIONS		_									
									_		
GA LOCAL				_							
GA LOCAL OPERATIONS											
OPERATIONS GA LOCAL OPERATIONS TOTAL OPERATIONS	operations		oproxima	tely how	many ann	ual jet op	perations	occur at y	oui		
OPERATIONS GA LOCAL OPERATIONS TOTAL OPERATIONS Estimated 2016 year end	operations		oproxima	tely how	many ann	ual jet op	erations	occur at y	our		







5. Please complete the following table regarding fuel available at your airport:

		JET A		100 LL		OTHER
AVAILABLE DURING BUSINESS HOURS	Yes	No	Yes	No	Yes	No
AVAILABLE 24/7	Yes	No	Yes	No	Yes	No

6.	What types	of ground	access	capabilities	does	vour air	port have?
U .	AAIIGI LADES	oi giouiid	access	capabilities	uoes .	your an	poit mave:

- ☐ Courtesy Car
- ☐ Taxi or Shuttle Service
- ☐ Rental Car Availability
- 7. Does your airport have on-site rental cars? Yes No
- 8. Please provide the following information for all runways:

	PRIMARY RUNWAY	SECONDARY RUNWAY
RUNWAY ORIENTATION		
RUNWAY LENGTH (FEET)		
RUNWAY WIDTH (FEET)		
WEIGHT CAPACITY DUAL WHEEL		

9. For each runway end, please provide the current runway and approach lighting type:

	RU	INWAY END	RU	JNWAY END	RU	JNWAY END	RU	JNWAY END
REILS	Yes	No	Yes	No	Yes	No	Yes	No
PAPI/VGSI	Yes	No	Yes	No	Yes	No	Yes	No
ALS/ODALS	Yes	No	Yes	No	Yes	No	Yes	No

SOUTH CAROLINA



STATEWIDE AVIATION SYSTEM PLAN & ECONOMIC IMPACT STUDY UPDATES



10. For each runway end, please provide current approach type:

	RUI	NWAY END	RU	JNWAY END	RU	JNWAY END	RU	INWAY END
ILS	Yes	No	Yes	No	Yes	No	Yes	No
RNAV (GPS)	Yes	No	Yes	No	Yes	No	Yes	No
LPV	Yes	No	Yes	No	Yes	No	Yes	No
VISUAL	Yes	No	Yes	No	Yes	No	Yes	No
OTHER	Yes	No	Yes	No	Yes	No	Yes	No

11. For each runway end, please list runway obstructions:

☐ No Runway Obstructions

	RUNWAY END	RUNWAY END	RUNWAY END	RUNWAY END
DISPLACED THRESHOLD				
CENTERLINE OBSTRUCTION				
OBSTRUCTION MARKED/LIGHTED				
HEIGHT ABOVE RUNWAY END				
DISTANCE FROM RUNWAY END				
CENTERLINE OFFSET				
OBSTRUCTION CLEARANCE SLOPE				
CLOSE-IN OBSTRUCTION				

12.	What type of	f taxiway sys	tem does you	r primary rur	nway have? (p	lease select	t one)
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	Full Parallel
	Partial Parallel
	Turnaround on Both Runway Ends
	Turnaround on One Runway End
	No Supporting Taxiway







13.	What type of lighting does the taxiway have that supports your primary runway?									
14.	What is the pavement condition index (PCI) of your primary runway?									
15.	Please select all the visual aids that your airport has:									
	□ Rotating Beacon									
	☐ Lighted Windcone/Windsock									
	□ Segmented Circle									
	□ Other									
16.	Does your airport have any of the following on-site weather reporting equipment?									
	□ AWOS									
	□ ASOS									
	☐ Super Unicom									
	☐ Weather Observer									
	□ Other									
17.	Please select all as applicable/available at your airport?									
	□ Public Restroom - Available 24/7									
	☐ Fixed Based Operator (FBO)									
	☐ On-Site Aircraft Maintenance Services									
	□ Restaurant/Food Services									
	□ Enclosed Passenger Waiting Area - Available 24/7									
	□ FAA Part 139 Certification									
	☐ Hangar Space for Overnight Transient Aircraft									

18. Please complete the following table for your based aircraft hangars:

	NUMBER OF AIRCRAFT PARKING SPACES	TOTAL SQUARE FOOTAGE	MONTHLY RENTAL RATE
T-HANGARS			
CORPORATE HANGARS			
BOX HANGARS			
HANGAR PORTS			
OTHER HANGAR TYPES			
TIE-DOWNS			







19.	Does your airport have a current Airport Master Plan/Airport Layout Plan (ALP) approved by SCAC? Yes No
	If yes, what year was the plan completed?
20.	Have all, some, or none of the jurisdictions surrounding your airport adopted height zoning ordinances that follow Part 77 guidelines?
	□ Some
	□ None
21.	Does your airport have published minimum standards? Yes No
22.	Does your airport have an approved/adopted Airport Security Plan? Yes No
23.	Related to current conditions at your airport, how would you describe your airport?
	□ Well maintained
	☐ Maintained, but could benefit from improvement
	☐ Airport not currently well maintained

Thank you for your participation!

Please contact with questions:

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