



# Regional Aviation System Plan Airport Development Worksheet AIRPORT DESCRIPTION



Printed: 6/19/2013

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**Airport:** SCHOLES INTL AT GALVESTON

**Airport ID:** GLS

**Associated City:** GALVESTON

**CITY POP:** 57,247

**FAA SITE #:** 23915.\*A

**County:** GALVESTON

**NPIAS SITE #:** 48-0090

**Design Criteria** \_\_\_\_\_

<i>Time Period:</i>	<i>Current</i>	<i>0-5</i>	<i>6-10</i>	<i>11-20</i>
Design Standards:	C-III	C-III	C-III	C-III
Runway Type:	p			
Aircraft Size:	L			
State Role:	RL			
Federal Role:	RL			

**Airport** \_\_\_\_\_

Airport Status: Yes

Airport Functional Category: RELIEVER

**Sponsor** \_\_\_\_\_

Sponsor: CITY

Publicly Owned: Yes

**Economic** \_\_\_\_\_

Economic Development Impact: \$113,387,000

**Primary Runaway** \_\_\_\_\_

Approach Rwy: 13

Approach Type: ILS

Wind Coverage (%): 0

**Zoning** \_\_\_\_\_

Height Hazard Zoning Date: 9/13/1984

**Planning** \_\_\_\_\_

Airport Master Plan Date: 7/1/2003

Airport Layout Plan Date: 6/21/2005

**Legislative Districts** \_\_\_\_\_

State Rep: 23

State Senator: 17

U.S. Rep: 14



**Based Aircraft Forecast**

<i>Aircraft Type</i>	<i>2010</i>	<i>2015</i>	<i>2020</i>	<i>2030</i>
Single-Engine	91	92	100	117
Multi-Engine	21	21	21	21
Jet	2	3	3	5
Rotorcraft	24	31	37	51
Other	3	4	4	6
<b>Total</b>	<b>141</b>	<b>151</b>	<b>165</b>	<b>200</b>

**Annual Activity Operations Forecast**

<i>Activity Type</i>	<i>2010</i>	<i>2015</i>	<i>2020</i>	<i>2030</i>
Air Carrier	0	0	0	0
Air Taxi	16700	16700	16700	16700
Military	300	300	300	300
General Aviation	15300	18000	20700	27300
<b>Total</b>	<b>35500</b>	<b>38500</b>	<b>41400</b>	<b>48700</b>

# Regional Aviation System Plan Airport Development Worksheet DEVELOPMENT BY TIME PERIOD

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**Airport ID: GLS**

**Associated City: GALVESTON**

**FAA Site #: 23915.\*A**

\*Status Codes: U - Unassigned, D - Draft, C - CIP, A - Active, F - Finished

\*\*Totals Only Include Items with Status Code = U, D, or C

Airport ID #	Project Description	Time Period:	00-05	Project Cost	Project Purpose	Project Component	Project Type	Project Number	Item Status*	Source
GLS-1	Contingency, admin.fees, RPR, etc. for south apron			234,383	CA	AP	CO	2008-0001	P	TXDOT
GLS-6	Environmental Studies/permits			40,000	EN	PL	MA	0912GVSTN	C	TXDOT
GLS-8	Rehabilitate & mark TW D (1950 x 50)			64,998	RE	TW	IM		U	TXDOT
GLS-14	Replace PCC slabs & clean joints north apron (Phase 3)			1,000,000	RE	AP	IM	2011-0003	P	TXDOT
GLS-15	Redesign south hangar development (Hurricane Ike)			1	ST	AP	IM	0712GLVST	A	TXDOT
GLS-21	Environmental assessment			100,000	EN	PL	MA	1112GLVST	A	TXDOT
GLS-22	Business Plan			100,000	PL	PL	MA	2011-0002	P	TXDOT
GLS-28	Engineering/design runway lights			132,000	ST	RW	LI	0912GVSTN	C	TXDOT
GLS-29	Construct S hangar development area Phase 1 (11,300 s			1,262,812	CA	TW	CO	2008-0001	P	TXDOT
GLS-32	Environmental mitigation			100,000	EN	OT	MT		U	TXDOT
GLS-34	Rehabilitate & mark TW B (2000 x 50)			66,666	RE	TW	IM		U	TXDOT
GLS-35	Rehabilitate & mark TW A			60,000	RE	TW	IM		U	TXDOT
GLS-36	Drainage improvements airside near TW A/ storm lines			3,000,000	ST	OT	IM		U	TXDOT
GLS-37	Drainage Improvements			3,000,000	ST	OT	IM	1212GLVST	A	TXDOT
GLS-38	Rehabilitate RW 17-35 (6001 x 150)			600,102	RE	RW	IM		U	TXDOT
GLS-39	Engineering/design for Phase 2 drainage			300,000	ST	OT	IM	1112GLVST	A	TXDOT
GLS-41	RAMP: TxDOT to contract for AWOS Maintenance, Spon			100,000				M212GLVST	A	TXDOT
GLS-42	Rehabilitate RW 13-31 (6000 x 150)			600,000	RE	RW	IM		U	TXDOT
GLS-43	Construct hangar access TW between RW 31 & RW 35 (			177,760	CA	TW	CO		U	TXDOT
GLS-44	Engineering/design for FY 2006/2007 construction proje			150,000	RE	RW	IM		U	TXDOT
GLS-46	Mark RW 17-35 (23,651 sf)			23,651	RE	RW	IM		U	TXDOT
GLS-47	Construct S hangar development area Phase 2 (3914 sy)			489,346	CA	AP	CO	2008-0001	P	TXDOT
GLS-48	Rehabilitate & mark TW C (350 x 50)			11,664	RE	TW	IM		U	TXDOT
GLS-49	Rehab TW D (1950 x 50)			1,746,510	RE	TW	IM		U	TXDOT
GLS-50	Replace PCC slabs (2) & clean joints TW E (3,800x100)			909,900	RE	TW	IM		U	TXDOT
GLS-51	Engineering/design pavement			201,063	RE	TW	IM	0912GVSTN	C	TXDOT
GLS-53	Engineering/design for panel repair			70,000				2011-0001	P	TXDOT
GLS-54	Engineering/design for FY 2008 construction project (co			202,000	ST	TW	LI	0712GLVST	A	TXDOT



