

LEGEND	
SYMBOL	DESCRIPTION
[Symbol]	RUNWAY SAFETY AREA (RSA)
[Symbol]	RUNWAY OBJECT FREE AREA (ROFA)
[Symbol]	RUNWAY OBSTACLE FREE ZONE (OFFZ)
[Symbol]	PRECISION OBSTACLE FREE ZONE (POFZ)
[Symbol]	RUNWAY PROTECTION ZONE (RPZ)
[Symbol]	BUILDING RESTRICTION LINE (BRL)
[Symbol]	AIRPORT REFERENCE POINT
[Symbol]	AIRPORT BUILDINGS
[Symbol]	BUILDINGS UNDER CONSTRUCTION
[Symbol]	NON-AIRPORT BUILDINGS
[Symbol]	FACILITY NO. (SEE FACILITIES TABLE)
[Symbol]	AIRPORT PROPERTY LINE
[Symbol]	ADA FENCELINE
[Symbol]	AIRPORT FENCE
[Symbol]	CONTOURS (5-FT INTERVALS)
[Symbol]	RUNWAY HOLDING POSITION MARKINGS
[Symbol]	LIGHTS HOLDING POSITION MARKINGS
[Symbol]	ILLUMINATED WINDSOCK
[Symbol]	AIRPORT BEACON
[Symbol]	THRESHOLD LIGHTING
[Symbol]	PRECISION APPROACH PATH INDICATOR
[Symbol]	GUIDE SLOPE CRITICAL AREA
[Symbol]	LOCALIZER CRITICAL AREA

AIRPORT DATA TABLE	
Airport Category	Class C Medium Hub
Airport Reference Code (ARC)	D-V
Airport Reference Name (ARP)	San Antonio International Airport
Coordinates	29° 32' 30.7" N 98° 28' 11.20" W
Airport Elevation (MSL)	661.1
Main Runway (Miles Month-F)	95' July
Critical Design Aircraft	B-737
Taxiway Center	Edge
Taxiway Lighting	MTL

AIRPORT CONTROL STATIONS				
SYMBOL	DESIGNATION	LATITUDE	LONGITUDE	ELEVATION
[Symbol]	SAT A (PACS)	29° 31' 58.09" N	98° 28' 01.48" W	778.6'
[Symbol]	SAT B (SACS)	29° 31' 54.72" N	98° 27' 52.87" W	769.4'
[Symbol]	SAT C (SACS)	29° 32' 02.06" N	98° 28' 35.80" W	791.4'

RUNWAY END COORDINATES				
SYMBOL	DESIGNATION	LATITUDE	LONGITUDE	ELEVATION
[Symbol]	SAT A (PACS)	29° 31' 58.09" N	98° 28' 01.48" W	778.6'
[Symbol]	SAT B (SACS)	29° 31' 54.72" N	98° 27' 52.87" W	769.4'
[Symbol]	SAT C (SACS)	29° 32' 02.06" N	98° 28' 35.80" W	791.4'

RUNWAY DATA TABLE			
RUNWAY END	LATITUDE	LONGITUDE	ELEVATION
EXISTING END OF RWY 12	29° 32' 21.55" N	98° 27' 06.71" W	754.2'
EXISTING END OF RWY 13L	29° 32' 26.07" N	98° 28' 39.71" W	797.2'
EXISTING END OF RWY 13R	29° 32' 26.07" N	98° 28' 39.71" W	797.2'
EXISTING END OF RWY 12R	29° 32' 33.89" N	98° 29' 07.67" W	808.1'
EXISTING END OF RWY 30L	29° 31' 38.00" N	98° 27' 55.90" W	778.4'

TAXIWAY DATA TABLE										
TAXIWAY	ADG	ACGA	LOCATION	WIDTH	T.S.A.	LIGHTING	MARKING	SINGLE WHEEL (S)	DUAL WHEEL (D)	DUAL TANDUM (DT)
A	III	GA	BTWN RWY 12R/30L & TWY G	75 FT	118 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
B	IV	AC	SOUTH OF RWY 12R/30L	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
D	IV	AC	BTWN TWY G & RWY 12R/30L	100 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
D	IV	AC	BTWN RWY 12R/30L & TWY G	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
D	IV	AC	BTWN TWY N & RWY 321	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
D	IV	AC	EAST OF RWY 321	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
E	IV	AC	WEST OF RWY 321	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
E	IV	AC	EAST OF RWY 321	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
H	II	GA	FULL LENGTH	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
H	II	GA	WEST OF TWY Z	30 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
H	II	GA	EAST OF TWY Z	30 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
J	II	GA	BTWN RWY 12R/30L & TWY S	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
J	IV	AC	BTWN RWY 12R/30L & TWY G	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
K	IV	AC	BTWN RWY 12R/30L & TWY G	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
K	IV	AC	BTWN TWY G & TWY H	155 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
L	IV	AC	SOUTH OF TWY H	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
L	IV	AC	FULL LENGTH	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
M	III	GA	FULL LENGTH	50 FT	118 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
N	IV	AC	FULL LENGTH	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
P	II	GA	FULL LENGTH	40 FT	79 FT	NONE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
Q	IV	AC	FULL LENGTH	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
R	IV	AC	WEST OF TWY N	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
R	IV	AC	EAST OF TWY N	50 FT	118 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
S	II	GA	FULL LENGTH	50 FT	118 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
S	II	GA	SOUTH OF TWY H	40 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
T	IV	AC	FULL LENGTH	75 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
V	IV	AC	FULL LENGTH	80 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
W	II	GA	FULL LENGTH	35 FT	79 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A
Y	IV	AC	FULL LENGTH	80 FT	171 FT	MTL EDGE	CL STRIPE	95,000 LBS	190,000 LBS	270,000 LBS
Z	II	GA	FULL LENGTH	150 FT	118 FT	MTL EDGE	CL STRIPE	17,000 LBS	50,000 LBS	N/A

ADG: AIRPLANE DESIGN GROUP
 CL: CENTERLINE MARKING
 CL: AIR CARRIER
 "IN ADDITION, TAXIWAY G HAS CENTERLINE LIGHTS, AND IT HAS CLEARANCE BUILT LIGHTS AT THE INTERSECTIONS OF TAXIWAYS D, N, S AND L."
 * TAXIWAY L IS AN EXISTING TAXIWAY.

SAN ANTONIO INTERNATIONAL AIRPORT
 SAN ANTONIO, TEXAS

SAT AIRPORT LAYOUT

APPROVED BY:	REVISION HISTORY
Federal Aviation Administration	NO. DATE BY DESCRIPTION APPD
APPROVED BY:	
Airport Manager	

0 250 500 1000
 GRAPHICAL SCALE IN FEET

EXHIBIT A
 AIRFIELD MAP

of SAN ANTONIO INTERNATIONAL AIRPORT