Princess Juliana International Airport

SXM/TNCM
Philipsburg
St. Maarten
Netherlands Antilles

AIRPORT CONTACT

Information updated by the airport 4/2011

Name:	Larry Donker	Michel Hyman			
Title:	Director Operational Division	rational Division Acting Manager Operations			
Airport:	Princess Juliana International Airport	a International Airport			
Address:	Princess Juliana International Airport P.O. Box 2027 Simpson Bay, St. Maarten, Netherlands Antilles				
Phone:	+599 546 7542	+ 599 546 7514 ext 7510			
Fax:	+599 546 7550				
Email:	ldonker@pjiae.com				
Airport Web Site: <u>www.pjiae.com</u>					

ELEVATION: 13 ft.

RUNWAY INFORMATION						
(Irientation Length (m) 1		Displaced Threshold (m)	Glide Slope(deg)	Width (m)		
10/28	2300	-	-	75		

NOISE ABATEMENT PROCEDURES - NONE

CONTINUOUS DESCENT ARRIVAL (CDA) - NONE

AIRPORT CURFEWS

This airport is closed between 2300-0700 local time.

PREFERENTIAL RUNWAYS Runway10 is the prefential runway

OPERATING QUOTA - NONE

ENGINE RUN-UP RESTRICTIONS Engine run-ups allowed only upon request.

APU OPERATING RESTRICTIONS - NONE

NOISE BUDGET RESTRICTIONS - NONE

NOISE SURCHARGE - NONE

NOISE MITIGATION/LAND USE PLANNING PROGRAM INFORMATION

Type of Program	Date Implemented	Status
Sound Insulation (Residences and Public Buildings)	-	-
Purchase Assurance for Homeowners Located Within the Airport Noise Contours	-	_
Avigation Easements	-	-
Zoning Laws	-	-
Real Estate/Property Disclosure Laws	-	-
Acquire Land for Noise Compatibility to date	-	-
Population within each noise contour level relative to aircraft operations	-	-
Airport Noise Contour Overlay Maps	-	-
Total Cost of Noise Mitigation Programs to Date	-	-
Source of Noise Mitigation Program Funding for Aircraft Noise	-	-

NOISE MONITORING SYSTEM - NONE

FLIGHT TRACK MONITORING SYSTEM - NONE

NOISE LEVEL LIMITS - NONE

CHAPTER 2 RESTRICTIONS - NONE

CHAPTER 2 PHASEOUT - NONE

CHAPTER 3 RESTRICTIONS - NONE

COMMENTS

The Princess Juliana International Airport does not subscribe to any noise abatement program nor do they have a noise monitoring system at the airport.