



**GUAM PUBLIC HEALTH LABORATORY**  
**DEPARTMENT OF PUBLIC HEALTH AND SOCIAL SERVICES**  
761 South Marine Corps Drive, Tamuning, Guam 96913  
Telephone: (671) 300-9085 / 9096 / 9097 / 9098  
Fax: (671) 300-9989

GPLH LABORATORY NUMBER:

DATE RECEIVED:

## COVID-19 VISITOR TRAVEL TESTING PROGRAM

(PLEASE TYPE INFORMATION OR PRINT LEGIBLY)

NAME OF TESTING CENTER: Department of Public Health and Social Services (DPHSS)		TEST TYPE	COUNTRY OF RETURN (final travel destination)	FLIGHT INFORMATION	
Hotel Nikko Guam	Antigen		South Korea	Departure Date:	
The Plaza Shopping Center			Japan	Departure Time:	
Hyatt Regency Guam	NAAT/PCR		Taiwan (R.O.C.)	Flight No:	
Pacific Islands Club Guam			Other:		

### TRAVELER IDENTIFICATION

LAST NAME		FIRST NAME			
DATE OF BIRTH (MM/DD/YYYY)		ETHNICITY/RACE/NATIONALITY		GENDER (MALE OR FEMALE)	
<b>ACCOMMODATIONS</b>					
HOTEL NAME OR RENTAL LOCATION			ROOM NUMBER (IF APPLICABLE)		
<b>CONTACT INFORMATION</b>					
MOBILE NUMBER			EMAIL		

### ORDERING PHYSICIAN

### SPECIMEN INFORMATION

Name:	Dr. Robert Leon Guerrero or designee			Source of Specimen:	Human	
Clinic:	DPHSS NRCHC			Specimen Source:	Nasal	Nasopharyngeal
Street:	520 West Santa Monica Avenue			Collection Type:	Swab	
City:	Dededo	State:	Guam	Transport Medium:	VTM/UTM	None
Country:	USA	Zip Code:	96929	Date and Time of Collection:		
Phone No.:	+1 671 635 7492			Collected by:	MD / RN / CNA / LPN / EMT / CPA	

### LABORATORY ANALYSIS INFORMATION (GUAM DEPARTMENT OF PUBLIC HEALTH AND SOCIAL SERVICES USE ONLY)

Laboratory Name	GUAM PUBLIC HEALTH LABORATORY					
Assay Performed:	Nucleic Acid Amplification Test (Select method below):					
	CDC Flu A & B Sars-CoV-2 Multiplex rRT-PCR			Abbott ID Now COVID-19 INAA		
	Xpert Xpress Sars-CoV-2 rRT-PCR			Other (specify)		
	Antigen Test Performed (Select method below):					
		FlowFlex COVID-19 Antigen				
		BD Veritor Sars-CoV-2 and Flu A + B				
Result:						Cycle Threshold (CT) Value (if available):
Reference Value:	Negative or Not Detected					
Issuance Date:				Staff Initial:		

The instrumentation used to conduct the test has significant sensitivity. Nevertheless, few negative results should be treated with caution. Patient follow up and repeat testing, if clinically indicated, are recommended.