Ob a di	0.1		U. '					A						
	Shading Color Key: Red text denotes			Paved Routes, DCV Driver	·	Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas   Black = State, Local or Private non-NPS Routes = Concession Route Flag (				Green = All Unpaved Parking Areas				
appro	k. milea	ge	,	aved Routes, DCV not Dri		or Private non-NPS Routes	= Concessio	on Route F	lag ON					
			•	Data Collection Vehicle	NC - Not Collected	shed by the Road Inventory i h	Sgrann (IXIII.).							
W														
VV	471		VAR I	N THE PACIFIC NAT	TIONAL HISTORICAL F	PARK								
Dta	e ted	FMSS	e		Route De	Route Description Maint.		Paved	Un-	Total	Func.	Manual	Surf.	Area
Rte. No.	Cycle Collected	No.	Concess Route	Route Name	From	То	District	Miles	Paved Miles	Route Length	Class	Rated SQ/FT	Туре	Мар
0101	5	80928		RIZAL POINT ROAD (CLOSED TO PUBLIC)	FROM GUAM ROUTE 2	TO ROUTE 0910 (RIZAL POINT PARKING (CLOSED TO PUBLIC))	AGAT UNIT	0.04	0.06	0.10	6	2,724	AS	2
0400	5	71226		RONALD D. WILSON LANE MAINTENANCE ACCESS	FROM GUAM ROUTE 1 (MARINE CORPS DRIVE)	TO ROUTE 0901B (MAINTENANCE SHOP PAVED PARKING)	ASAN INLAND UNIT	0.08	0.00	0.08	6	8,712	AS	1
0900	5	104854		HALODA PARKING	FROM GUAM ROUTE 1 (MARINE CORPS DRIVE)	TO PARKING	ASAN BEACH UNIT	0.00	0.00	0.00		10,037	AS	1
0901A	3	104855		MAINTENANCE UNPAVED EMPLOYEE PARKING	FROM ROUTE 0400 (RONALD D. WILSON LANE MAINTENANCE ACCESS)	TO PARKING	ASAN INLAND UNIT	0.00	0.00	0.00		2,343	GR	
0901B	5	104847		MAINTENANCE SHOP PAVED PARKING	FROM END OF ROUTE 0400 (RONALD D. WILSON LANE MAINTENANCE ACCESS)	TO PARKING	ASAN INLAND UNIT	0.00	0.00	0.00		12,728	AS	1
0901C	NC	238773		MAINTENANCE SHOP UNPAVED PARKING	FROM ROUTE 0901B (MAINTENANCE SHOP PAVED PARKING)	TO PARKING	ASAN INLAND UNIT	0.00	0.00	0.00		6,424	GR	
0902	5	71219		ASAN BEACH PARKING	FROM GUAM ROUTE 1 (MARINE CORPS DRIVE)	TO GUAM ROUTE 1 (MARINE CORPS DRIVE)	ASAN BEACH UNIT	0.00	0.00	0.00		183,159	AS	1
0903	3	71228		FONTE PLATEAU UNPAVED PARKING	ADJACENT TO GUAM ROUTE 6 (SPRUANCE DRIVE)		FONTE PLATEAU UNIT	0.00	0.00	0.00		13,837	NV	
0904	5	71234		ASAN BAY OVERLOOK PARKING	FROM GUAM ROUTE 6 (SPRUANCE DRIVE)	TO PARKING	ASAN INLAND UNIT	0.00	0.00	0.00		36,527	AS	1
0906A	3	104856		APACA POINT PARKING	FROM GUAM ROUTE 2	TO GUAM ROUTE 2	AGAT UNIT	0.00	0.00	0.00		8,137	GR	
0906B	5	86904		APACA POINT HANDICAPPED PARKING	ADJACENT TO ROUTE 0906A (APACA POINT PARKING)		AGAT UNIT	0.00	0.00	0.00		1,294	со	2
0907	5	80935		GA'AN POINT PARKING	FROM GUAM ROUTE 2	TO GUAM ROUTE 2	AGAT UNIT	0.00	0.00	0.00		15,908	AS	2
0910	3	86905		RIZAL POINT PARKING (CLOSED TO PUBLIC)	FROM END OF ROUTE 0101 (RIZAL POINT ROAD (CLOSED TO PUBLIC))	TO PARKING	AGAT UNIT	0.00	0.00	0.00		4,724	GR	

Road Inventory Pro	ogram 03/25/2012	-	P Route ID Report		Page 2 of 3
Shading Color Key:	White = Paved Routes, DCV Driven	ellow = Unpaved Routes, DC	V not Driven Blue = All Paved Parking Areas	Green = All Unpaved Parking Are	eas
Red text denotes approx. mileage	Grey = Paved Routes, DCV not Driven B	ack = State, Local or Private	non-NPS Routes = Concession Route Flag ON		
	*Unpaved route data was obtained from NPS a ** DCV - Data Collection Vehicle NC - No	and was not inventoried by th ot Collected	e Road Inventory Program (RIP).		
	CYCLE 5 SUMMARY TOT	ALS FOR WAR I	N THE PACIFIC NATIONAL HIS	TORICAL PARK	
	CYCLE 5 ROUTE TOTALS		CYCLE 5 CONCES	SION TOTALS	
	DCV Driven Route Mile	es 0.00	Concess	sion Paved Route Miles	0.00
	Manually Rated Route Mile	es 0.12	Concessio	n Unpaved Route Miles	0.00
TOTAL PAR	K ROUTE MILES COLLECTED IN CYCLE	5 0.12	TOTAL CONC	CESSION ROUTE MILES	0.00
	Manually Rated Routes (SQF	r) <b>11,436</b>	Concession Pa	ved Parking Area SQFT	0
	TOTAL UNPAVED PARK ROUTE MILE	S 0.06	Concession Unpa	ved Parking Area SQFT	0
			TOTAL CONCESSION	N PARKING AREA SQFT	0
			Concession Manu	ually Rated Rotes SQFT	0
* <u>C</u> `	YCLE 5 PARKING AREA TO	TALS	CYCLE 5 WEIGHTED AVE	ERAGE PARK VALU	ES
	Paved Parking (SQF	7) 259,653		DCV Driven PCR	N/A
	Unpaved Parking (SQF1	35,465	**Manu	ally Rated Routes PCR	66
	TOTAL PARKING (SQF1	) 295,118		**Parking PCR	74
			***Total	l Equivalent Lane Miles	4.67

\* - The Parking Area Totals SQFT value represents **all** parking areas collected in Cycle 5, both park and concessionaire.

\*\* - Parking and Manually Rated Routes are assigned the following PCR values based on their observed condition: Construction=-1, Excellent=97, Good=90, Fair=73, and Poor=45.

\*\*\* - Equivalent Lane Miles are calculated by route using the following equations : DCV and Manually Rated Lines Routes=(PAVE\_WIDTHxPAVED\_MI)/11 foot lane. Parking Areas=SQ\_FEET/5280/11. Manually Rated Polygons=SQ\_FEET/5280/11.

Grey = Paved Routes, DCV not Driv		White = Paved Routes, DCV Driven	Yellow = Unpaved Routes, DCV not Driven	Blue = All Paved Pa	rking Areas	Green = All Unpaved Parking Areas
		Grey = Paved Routes, DCV not Driven				
		•	PS and was not inventoried by the Road Invento - Not Collected	-		
		<u>General Park R</u>	oad Functional Classification T	able		Surface Type Abbreviations
<u>Class 1</u>			constitute the main access route, circulatory tour, or the race) are numbered 1 - 9. State Routes Inventoried for P			AS - Asphaltic Concrete Pavement
<u>Class 2</u>		ark Road (Public Roads) - Roads which provide accords, etc. Route Numbers 100-199.	n as overlooks,	CO - Portland Cement Concrete Pavem BR - Brick or Pavers Road Bed		
<u>Class 3</u>			e circulation within public areas, such as campgrounds, p peed traffic and are often designed for one-way circulation			CB - Cobble Stone Road Bed GR - Gravel Road Bed
<u>Class 4</u>	roads freque	ently have no minimum design standards and their	ulation through remote areas and/or access to primitive or use may be limited to specially equipped vehicles. Route s because, historically, they were numbered similarly.		loped areas. These	SA - Sand Road Bed NV - Native or Dirt Material Road Bed
<u>Class 5</u>		ve Access Road (Administrative Roads) - All public utility areas. Route Numbers 400-499.	roads intended for access to administrative development	s or structures such as p	ark offices, employee	OT - Other Materials Road Bed
<u>Class 6</u>	Note: Func	ctional Classes 5 and 6 have the same route number	sed to the public, including patrol roads, truck trails, and rs because historically they were numbered similarly and housing are often closed to the public, this restriction we	often there is little distin	iction between	
<u>Class 7</u>	an urban are		ties serve high volumes of park and non-park related tra ne major parkways which serve as gateways to our natio nbers 1-9.			
<u>Class 8</u>			e usually extensions of the adjoining street system that a m with accepted local engineering practice and local con			
			park or other unit of the NPS which are administered by road is not based on traffic volumes or design speed, bu			
nationwid	e which are de		es for interpretive roads, and a 500 series for one-way ro for these roads will be maintained for reporting consister and 500 series will be discontinued for future use.			
		ers are assigned to Non-NPS Routes that are State, Video Log only.	County or City owned which border, traverse, or provide	access to Park Facilities	or Assets. 5000 Routes	