					cle 5 NPS	/RIP Route	-	oort						
Road In	vento	ory Program	n 04	/10/2013		(Numerical By Route #	)						Pag	e 1 of :
Shading Color Key:		,	ite = P	aved Routes, DCV Driver	n Yellow = Unpaved R	Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas				Green = All Unpaved Parking Areas				
Red tex approx		Gre	y = Pa	aved Routes, DCV not Dri	ven Black = State, Local	Black = State, Local or Private non-NPS Routes = Concession Route Flag ON								
			•	l route data was obtained Data Collection Vehicle	from NPS and was not invent NC - Not Collected	S and was not inventoried by the Road Inventory Program (RIP). Not Collected								
JE	FF	JE	FFE	RSON NATIONAL E	EXPANSION MEMORIA	L								
eq		TMCC	ss e		Route De	Route Description Maint. Payed				Total	Func.	Manual	Surf.	Area
Rte. No.			From	То	District	Miles	Paved Miles	Route Length	Class	Rated SQ/FT	Туре	Maps		
0900ZZ	5	101975		MAINTENANCE AND SERVICE AREAS	FROM ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND)), ROUTE 5003 (POPLAR STREET), AND THE GATEWAY ARCH TRAIL (SIDEWALK)	TO PARKING	N/A	0.00	0.00	0.00		42,403	со	1
0901	5	101976		OLD CATHEDRAL PARKING AREA	FROM ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND))	TO PARKING	N/A	0.00	0.00	0.00		36,103	AS	1
5000	5			MEMORIAL DRIVE (NORTHBOUND)	FROM END OF ROUTE 5003 (POPLAR STREET)	TO INTERSECTION WITH ROUTE 5001 (WASHINGTON AVENUE)	N/A	0.60	0.00	0.60			AS	1
5001	5			WASHINGTON AVENUE	FROM INTERSECTION WITH ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND))	TO INTERSECTION WITH ROUTE 5002 (NORTH LEONOR K. SULLIVAN BOULEVARD)	N/A	0.18	0.00	0.18			AS	1
5002	5			NORTH LEONOR K. SULLIVAN BOULEVARD	FROM INTERSECTION WITH ROUTE 5001 (WASHINGTON AVENUE)	TO INTERSECTION WITH ROUTE 5003 (POPLAR STREET)	N/A	0.71	0.00	0.71			AS	1
5003	5			POPLAR STREET	FROM INTERSECTION WITH ROUTE 5002 (NORTH LEONOR K. SULLIVAN BOULEVARD)	TO BEGINNING OF ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND))	N/A	0.20	0.00	0.20			AS	1

Road Inventory Program 04/10/2013 (Numerical By Route #) Page 2 of 3										
Shading Color Key:	White = Paved Routes, DCV Driven Yel	low = Unpaved Routes, DC <sup>V</sup>	v not Driven	Blue = All Paved Parking Areas	Green = All Unpaved Parking					
Red text denotes		ck = State, Local or Private				Alcas				
approx. mileage	*Unpaved route data was obtained from NPS ar		ON							
** DCV - Data Collection Vehicle NC - Not Collected										
	CYCLE 5 SUMMARY TO	TALS FOR JEFF	ERSON	NATIONAL EXPANSI	ON MEMORIAL					
	CYCLE 5 ROUTE TOTALS         CYCLE 5 CONCESSION TOTALS									
	DCV Driven Route Miles	0.00		0.00						
	Manually Rated Route Miles	0.00		0.00						
TOTAL PAR	RK ROUTE MILES COLLECTED IN CYCLE 5	0.00		TOTAL	TOTAL CONCESSION ROUTE MILES					
	Manually Rated Routes (SQFT)	0		Concessio	n Paved Parking Area SQFT	0				
	TOTAL UNPAVED PARK ROUTE MILES	0.00		npaved Parking Area SQFT	0					
			TOTAL CONCESSION PARKING AREA SQFT							
				Concession I	Anually Rated Rotes SQFT	0				
* <u>C`</u>	YCLE 5 PARKING AREA TO	ALS	CYCLE 5 WEIGHTED AVERAGE PARK VALUES							
Paved Parking (SQFT) 78,506				DCV Driven PCR						
Unpaved Parking (SQFT) 0				* * Manually Rated Routes PCR						
	TOTAL PARKING (SQFT)	78,506		66						
				***	otal Equivalent Lane Miles	1.35				

\* - 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.

oad Inventory	Program 04/10/2013	e 5 NPS/RIP Rout (Numerical By Route #	•	Page 3 c	
Shading Color K		Ites, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas		Green = All Unpaved Parking Areas	
Red text denote approx. mileage	Grey = Paved Routes, DCV not Driven				
	*Unpaved route data was obtained from I ** DCV - Data Collection Vehicle No				
	General Park R	oad Functional Classification Tab	le	Surface Type Abbreviations	
		n constitute the main access route, circulatory tour, or thorou race) are numbered 1 - 9. State Routes Inventoried for Park.		AS - Asphaltic Concrete Pavement	
		ess within a park to areas of scenic, scientific, recreational or		CO - Portland Cement Concrete Pavement	
	ounds, etc. Route Numbers 100-199.			BR - Brick or Pavers Road Bed CB - Cobble Stone Road Bed	
	Purpose Park Road (Public Roads) - Roads which provi sionaire facilities, etc. These roads generally serve low-		GR - Gravel Road Bed		
		Roads (Public Roads) - Roads which provide circulation through remote areas and/or access to primitive campgrounds and undeveloped areas. These the have no minimum design standards and their use may be limited to specially equipped vehicles. Route Numbers 200-299.			
	Functional Classes 3 and 4 have the same route numbe	NV - Native or Dirt Material Road Bed			
	strative Access Road (Administrative Roads) - All public s, or utility areas. Route Numbers 400-499.	structures such as park offices, employee	OT - Other Materials Road Bed		
Note:	Functional Classes 5 and 6 have the same route numb outes. For example, because utility areas and employe	used to the public, including patrol roads, truck trails, and oth ers because historically they were numbered similarly and oft e housing are often closed to the public, this restriction would	en there is little distinction between		
an urb		ities serve high volumes of park and non-park related traffic the major parkways which serve as gateways to our nation's nbers 1-9.			
	reets (Urban Parkways and City Streets) - City streets a The construction and/or reconstruction should confo				
**************************************	****		**************************************		
		park or other unit of the NPS which are administered by the la croad is not based on traffic volumes or design speed, but on			
ationwide which a		ies for interpretive roads, and a 500 series for one-way roads for these roads will be maintained for reporting consistency. ) and 500 series will be discontinued for future use.			
	umbers are assigned to Non-NPS Routes that are State, and Video Log only.	County or City owned which border, traverse, or provide accounts of the country o	ess to Park Facilities or Locations. 5000 Routes		
		county of city owned which border, traverse, of provide acc	ess to Park Facilities of Locations. 5000 Routes		

## NPS/RIP Subcomponent Details for JEFF Road Inventory Program 04/10/2013 (Numerical By Subcomponent #) Page 1 of 1 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas

 Red text denotes
 approx. mileage

 Grey = Paved Routes, DCV not Driven
 Black = State, Local or Private non-NPS Routes

 = Concession Route Flag ON

creen = / in enpaved / and

\*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP).

## JEFF

## JEFFERSON NATIONAL EXPANSION MEMORIAL

Rte. No.	FMSS No.	Cycle Collected	Route Name	Route Descr From	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT	
0900ZZ	101975	5	MAINTENANCE AND SERVICE AREAS	FROM ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND)), ROUTE 5003 (POPLAR STREET), AND THE GATEWAY ARCH TRAIL (SIDEWALK)	TO PARKING			0.00	0.00	0.00	42,403

## JEFF-0900ZZ Subcomponent Breakdown

Rte. No.	FMSS No.	Cycle Collected	Route Name	Route Description From To				Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0900AZ	101975	5	VISITOR CENTER SERVICE ROAD AND PARKING	FROM ROUTE 5000 (MEMORIAL DRIVE (NORTHBOUND))	TO PARKING			0.00	0.00	0.00	16,373
0900BZ	101975	5	GENERATOR SERVICE AREA	FROM GATEWAY ARCH TRAIL (SIDEWALK)	TO END AT GENERATOR BUILDING			0.00	0.00	0.00	4,035
0900CZ	101975	5	MAINTENANCE YARD	FROM ROUTE 5003 (POPLAR STREET)	TO PARKING / MAINTENANCE AREA			0.00	0.00	0.00	21,995
'							1				