Cycle 5 NPS/RIP Route ID Report (Numerical By Route #) Road Inventory Program 04/24/2013 Page 1 of 3 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 Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage *Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP) ** DCV - Data Collection Vehicle NC - Not Collected **ABLI** ABRAHAM LINCOLN BIRTHPLACE NATIONAL HISTORICAL PARK Cycle Un-Total Concess Route Manual Route Description Maint. Paved Func. Surf. Area **FMSS** Rte. Paved Route Rated District **Route Name** Miles Maps То Class Туре From No. No. Miles Length SQ/FT 5 0011 66953 BIRTHPLACE PICNIC AS **FROM US HIGHWAY 31E** TO END OF LOOP N/A 0.18 0.00 0.18 1 1 AREA LOOP ROAD 0012 5 67240 VISITOR CENTER **FROM US HIGHWAY 31E TO ROUTE 0900** 0.14 1 AS 1 N/A 0.00 0.14 ENTRANCE ROAD (VISITOR CENTER PARKING LOT) 0400 5 67253 MAINTENANCE 0.21 0.21 6 AS 1 **FROM US HIGHWAY 31E** TO BEGINNING OF 0.00 N/A SERVICE ROAD **ROUTE 0401 (MEMORIAL** ACCESS ROAD) 0401 NC 102544 MEMORIAL ACCESS FROM END OF ROUTE 0400 0.00 0.14 0.14 6 GR TO END OF LOOP N/A ROAD (MAINTENANCE SERVICE ROAD) 0402 NC 102543 KNOB CREEK FROM ROUTE 0904 (KNOB TO END N/A 0.00 0.10 0.10 6 GR BACKCOUNTRY CREEK PARKING LOT) ACCESS 0403 5 102542 **OLD QUARTERS FROM ROUTE 0400 TO END** 0.04 0.00 0.04 6 1,901 AS 1 N/A ROAD (MAINTENANCE SERVICE ROAD) ON RIGHT 0900 5 67242 VISITOR CENTER FROM END OF ROUTE **TO PARKING** N/A 0.00 0.00 0.00 29,143 AS 1 PARKING LOT **0012 (VISITOR CENTER ENTRANCE ROAD**) 5 74794 BIRTHPLACE PICNIC 0901 **ADJACENT TO ROUTE** N/A 0.00 0.00 0.00 6,918 AS 1 AREA PARKING **0011 (BIRTHPLACE PICNIC AREA LOOP ROAD) ON RIGHT** 0902 NC 102541 OVERFLOW PARKING 0.00 FROM ROUTE 0012 TO ROUTE 0012 (VISITOR N/A 0.00 0.00 26,250 GR (VISITOR CENTER **CENTER ENTRANCE ROAD**) ENTRANCE ROAD) 0903 5 102540 MAINTENANCE SHOP **FROM ROUTE 0400** 0.00 0.00 AS 1 **TO PARKING** N/A 0.00 8,116 PARKING AREA (MAINTENANCE

TO US HIGHWAY 31E

TO PARKING

FENCE LINE

0.00

0.00

0.28

N/A

N/A

N/A

0.00

0.00

0.00

0.00

0.00

0.28

15,316

5,986

AS

AS

AS

2

1

1

SERVICE ROAD) ON LEFT

FROM US HIGHWAY 31E

FROM ROUTE 0400

(MAINTENANCE SERVICE ROAD) ON RIGHT

FROM US HIGHWAY 31E TO PARK BOUNDARY AT

5

5

5

0904

0905

5000

67345

102449

KNOB CREEK

KEITH ROAD

AREA

PARKING LOT

OUARTERS PARKING

Road Inventory Program 04/24/2013 (Numerical By Route #) Page 2 of 3							
Shading Color Key:	White = Paved Routes, DCV Driven	<pre>/ellow = Unpaved Routes, DC</pre>	V 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 Route	= Concession Route Flag ON			
	*Unpaved route data was obtained from NPS ** DCV - Data Collection Vehicle NC - N	and was not inventoried by th lot Collected	e Road Inventory	Program (RIP).			
<u>CYC</u>	LE 5 SUMMARY TOTALS F	OR ABRAHAM L	INCOLN I	BIRTHPLACE NATIONA	L HISTORICAL P	ARK	
	CYCLE 5 ROUTE TOTALS	5		CYCLE 5 CONCES	SION TOTALS		
	DCV Driven Route Mi	es 0.53		Conces	sion Paved Route Miles	0.00	
	Manually Rated Route Mil	es 0.04		Concessio	on Unpaved Route Miles	0.00	
TOTAL PAR	RK ROUTE MILES COLLECTED IN CYCLE	5 0.57		TOTAL CON	CESSION ROUTE MILES	0.00	
	Manually Rated Routes (SQF	T) 0		Concession Pav	ved Parking Area SQFT	0	
	TOTAL UNPAVED PARK ROUTE MIL	ES 0.24		Concession Unpa	ved Parking Area SQFT	0	
				TOTAL CONCESSIO	N PARKING AREA SQFT	0	
				Concession Manu	ually Rated Rotes SQFT	0	
* CYCLE 5 PARKING AREA TOTALS			CYCLE 5 WEIGHTED AVERAGE PARK VALUES				
	Paved Parking (SQF	T) 65,479			DCV Driven PCR	90	
	Unpaved Parking (SQF	T) 26,250		**Manı	ally Rated Routes PCR	73	
	TOTAL PARKING (SQF	T) 91,729			**Parking PCR	90	
				***Tota	l Equivalent Lane Miles	2.03	

* - 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.

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Red text denotes approx. mileage		Grey = Paved Routes, DCV not Driver *Unpaved route data was obtained fro ** DCV - Data Collection Vehicle	lag ON				
		General Park	Road Functional Classification	<u> Table</u>	Surface Type Abbreviations		
lass 1		k Road/Rural Parkway (Public Roads) Roads v ers 1 - 99. Note: Rural parkways (e.g. Natch	AS - Asphaltic Concrete Pavement				
lass 2		ark Road (Public Roads) - Roads which provide s, etc. Route Numbers 100-199.	CO - Portland Cement Concrete Pavement BR - Brick or Pavers Road Bed				
lass 3		ose Park Road (Public Roads) - Roads which pr re facilities, etc. These roads generally serve I	CB - Cobble Stone Road Bed GR - Gravel Road Bed				
lass 4	roads freque	k Roads (Public Roads) - Roads which provide ntly have no minimum design standards and t ional Classes 3 and 4 have the same route nun	se SA - Sand Road Bed NV - Native or Dirt Material Road Bed				
lass 5		ve Access Road (Administrative Roads) - All pu utility areas. Route Numbers 400-499.	yee OT - Other Materials Road Bed				
lass 6	Note: Funct	bad (Administrative Roads) - All roads normall tional Classes 5 and 6 have the same route nu . For example, because utility areas and emplo	499.				
<u>Class 7</u>	an urban are	ay (Urban Parkways and City Streets) - These a. This category of roads primarily encompass ever, may be included in this category. Route					
lass 8		streets (Urban Parkways and City Streets) - City streets are usually extensions of the adjoining street system that are owned and maintained by the National Park ce. The construction and/or reconstruction should conform with accepted local engineering practice and local conditions. Route Numbers 600-699.					
A pa	irk road system	n contains those roads within or giving access	o a park or other unit of the NPS which are administered by bark road is not based on traffic volumes or design speed, b	y the NPS, or by the Service in cooperation w	vith		
ationwide	e which are des	signated by the 300 and 500 series. The numb	series for interpretive roads, and a 500 series for one-way ers for these roads will be maintained for reporting consiste 300 and 500 series will be discontinued for future use.				
	0 route number for GPS and V		ate, County or City owned which border, traverse, or provid	e access to Park Facilities or Locations. 500	10 Routes		