

NATIONAL SCHOOL DISTRICT
SCHOOL BUS TRANSPORTATION REQUEST FORM

SCHOOL / ORGANIZATION:		DESTINATION:	
DATE BUS REQUIRED:		TEACHER(S):	EXT.
<input type="checkbox"/> This trip has been APPROVED by my administrator		(Day of Trip) CELL PHONE: ()	
DEPART SCHOOL AT:		DEPART DESTINATION AT:	
STANDARD DEPARTURE 9:00 AM		*STANDARD RETURN 1:30PM (12:15PM MODIFIED DAYS)	
# OF STUDENTS / ADULTS: _____ / _____	NUMBER OF WHEELCHAIRS: _____	GRADE: _____	WILL THE BUS BE REQUIRED TO STAY AT THE DESTINATION? <input type="radio"/> YES <input type="radio"/> NO

COMMENTS / DIRECTIONS / INSTRUCTIONS / SPECIAL NEEDS:

BUDGET ACCOUNT #						or SEND BILL TO:	
Fund	Resource	Goal	Function	Object	Sch		
APPROVED						DATE	
PRINCIPAL / SITE ADMINISTRATOR / SUPERVISOR							

!
 After entering your details, use **SAVE AS...** to save the completed form to your computer as a PDF.
 Attach that PDF to an e-mail and send it to BOTH

antonioperez@nsd.us and abakker@nsd.us

 Please PRINT a copy for your records
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FOR TRANSPORTATION DEPARTMENT USE BELOW THIS LINE							
REQUEST CONFIRMED:				AFTER HOURS DRIVER INSTRUCTIONS:			
<input type="checkbox"/> Mailed or Faxed to School				<input type="checkbox"/> Phone <input type="checkbox"/> Bus Keys <input type="checkbox"/> Gate Keys			
TRIP # _____							
		<input type="radio"/> Take & Return <input type="radio"/> Stay					
BUS		DRIVER		<input type="radio"/> Take Only <input type="radio"/> Return Only			
				MILES		START TIME	
						END TIME	
						HOURS	
BUS		DRIVER		<input type="radio"/> Take & Return <input type="radio"/> Stay			
				<input type="radio"/> Take Only <input type="radio"/> Return Only			
				MILES		START TIME	
						END TIME	
						HOURS	
BUS		DRIVER		<input type="radio"/> Take & Return <input type="radio"/> Stay			
				<input type="radio"/> Take Only <input type="radio"/> Return Only			
				MILES		START TIME	
						END TIME	
						HOURS	
* HOURLY RATE: _____ x _____ = _____				TOTAL HOURS:			
PRE-TRIP SAFETY INSTRUCTION HAS BEEN ACCOMPLISHED:				STANDARD RATE:		FINAL COST	
DRIVERS SIGNATURE				_____ x _____ = _____ Rate X Number of Buses		\$	