CS-202 (R. 6/14)

COMMONWEALTH OF KENTUCKY

Cabinet for Health and Family Services
Department for Income Support
Child Support Enforcement

AUTHORIZATION FOR ELECTRONIC DEPOSIT OF CHILD SUPPORT PAYMENTS

Custodial parents may choose to receive their child support payments by electronic deposit to a checking or savings account or prepaid debit card. Please complete this form and return to the address or fax number listed below to ensure timely receipt of your child support payments. Child support system records will be updated to match the address, telephone number and financial account information provided below.

Date: Social Sec	eurity Number of Custodial	Parent:
Name of Custodial Parent:	Telephone Number: ()	
Mailing Address of Custodial Parent:		
City:	State:	ZIP Code:
I would like to receive my child support payment	• .	
Checking Account Name and address of Financial Institution (bank,	Savings Account	Prepaid Debit Card
Traine and address of I manetal institution (bank,	create amon, etc).	
Telephone Number of Financial Institution:		
Account Number:	Routing Number:	
the State of Kentucky. I must allow two to three wo available in my account. I authorize CSE to adjust a for any reason, CSE will hold those funds. CSE wil	orking days from the date the CSE any overpayment made to my accord attempt to contact me to obtain responsibility to keep CSE information paper payments are deposited into 76 or accessing the Kentucky China complete a new authorization on on file at the time I closed my count information electronically throughout the section.	ount. If funds are returned by the Financial Institution new account information but will not release the fund ned of my most recent mailing address and telephone to this account. I can obtain payment information 24 ald Support Interactive (KCSI) website at form when my account information changes. If I case will remain in effect until I complete a new ough the KCSI website at
Frankfort, Kentucky 40602-2150		
Printed Name of Custodial Parent	Sign	nature of Custodial Parent