

Employee Direct Deposit Enrollment Form

General Instructions: (1) Fill out and sign this form, (2) <u>Attach a voided check</u> for each checking account (<u>not</u> a deposit slip), and (3) Return this to Experiment. Inc. If you want to deposit into a savings account, have your bank provide you with the account number and the routing and transit number (*it usually is <u>not</u> the number on a deposit slip*). See example at bottom.

Company:

The undersig owes to me also authoriz is made to a Service Bure authorization Institution a	zes Financial Institution to receive and accept any such d my account in error by Service Bureau, Financial Inst eau and to debit my account for the same in an amount n shall remain in effect until revoked by the undersigne reasonable opportunity to act.	("Service Bureau") to deposit any sums Service Bureau Institution") accounts identified below. The undersigned leposits and credit the same to my account. If any deposit itution is authorized to return the erroneous payment to not to exceed the amount of the erroneous deposit. This ed in writing so as to allow Service Bureau and Financial
Printed Nam	e: So	ocial Security #:
Employee Si	ignature:	Date:
Employee A	ccount Information. (Last item must equal remaining ba	lance. For more accounts, attach additional sheets).
	New AccountAdditional Account	tReplacement Account
1. Bank Nam	ne, City, & State:	
Routing & Transit Number: Account Number:		
Checking Savings Please deposit: \$ or% or Entire Net Pay		
New AccountAdditional AccountReplacement Account		
2. Bank Name, City, & State:		
Routing & Transit Number: Account Number:		
Cr	necking Savings Please deposit: \$	or% or 🗌 Remaining Net Pay
	John & Jane Doe 123 Your Street	2001
Checking Account # (usually	Anywhere, USA 12345 Pay To The	Date
follows the Routing &	Order Of	\$ Check Number
Transit #)	ATTACH VOIDE	DOLLARS (is <u>not</u> needed to complete this form)
Routing & Transit # (9 digit number between these two symbols)	YOUR BANK 123 Your Bank's Street Anywhere, USA 12345 Memo I:0 1 2 3 4 7 6 7 8 I: 1 2 3 4 5 6 7 8 9 II	