U.S. Department of Transportation (DOT) Alcohol Testing Form

U	_	of Transportation (DOT)	Affix
		Testing Form	Ör
(T	he instructions for completir	ng this form are on the back of Copy 3)	Print
Step 1: TO BE COMPLETED BY ALCOHOL TECHNICIAN			Screening Results Here
A: Employee Name			
B: SSN or Employee ID No.	(Print) (First, M.I., Las	st)	
C: Employer Name Street			— Affix — With
City, ST ZIP			Tamper Evident Tap
DER Name and Telephone No.		()	
-	DER Name	DER Phone Number	_
D: Reason for Test: □Randon	n □Reasonable Susp □Po	ost-Accident □Return to Duty □Follow-up □Pre-employme	nt
STEP 2: TO BE COMPLETE	D BY EMPLOYEE		
I certify that I am about to sub identifying information provid		red by US Department of Transportation regulations and that t correct.	he Affix Or
C'		Data Marah Da Var	Print
Signature of Employee		Date Month Day Year	Confirmation Result
			Here
STEP 3: TO BE COMPLETE	D BY ALCOHOL TECHN	IICIAN	
(If the technician conducting the each technician must complete individual in accordance with 40, that I am qualified to operate TECHNICIAN: BAT SCREENING TEST: (For Bit)	Affix With Tamper Evident Tape		
Test # Testing Device Name	Device Serial # <u>OR</u> Lot #	# & Exp Date Activation Time Reading Time Result	-
CONFIRMATION TEST: Res	sults <u>MUST</u> be affixed to each	h copy of this form or printed directly onto the form.	
REMARKS:			
			_ Affix Or
-			— Print Additional Results Here
Alcohol Technician's Company	y	Company Street Address	-
(PRINT) Alcohol Technician's	Name (First, M.I., Last)	Company City, State, Zip Phone Number	Affix
Signature of Alcohol Technician		Date Month Day Year	With Tamper Evident
STEP 4: TO BE COMPLETE	D BY EMPLOYEE IF TES	ST RESULT IS 0.02 OR HIGHER	Tape
I certify that I have submitted that I must not drive, perform	to the alcohol test, the resu safety-sensitive duties, or o	lts of which are accurately recorded on this form. I understand operate heavy equipment because the results are 0.02 or greater	1
Signature of Employee		Date Month Day Year	
- 9		Date Month Day Ital	!