## PROBATE COURT OF LORAIN COUNTY, OHIO JAMES T. WALTHER, JUDGE

ESTATE OF:						
CASE NO:	-					
APPLICATION OF NON-R						
ASSETS WITH A CO (O.R.C. 21	USTODIAN 09.13 and L			<u>ND</u>		
The undersigned Fiduciary, being a	a non-resider	nt of Oh	nio, requests	the Court au	thorize	the
deposit of the following estate assets with	a custodial	deposito	ory in lieu o	of bond, or wi	th redu	ced
bond, pursuant to ORC Section	2109.13.	The	custodial	depository	will	be
				located		at
				, Ohio.	It	is
acknowledged that the Fiduciary will not	have access	to the	deposited a	ssets without	a spec	ific
order from this Court. The assets to be dep	posited have	a value	e of \$			
and they are described as:					_	
Attorney for Fiduciary		Fi	duciary		_	
Sup. Ct. Reg. No.						

## JUDGMENT ENTRY

Upon Application by the Fiduciary to deposit estate assets in a custodial depository in lieu of bond, or with reduced bond, it is **ORDERED**:

1. The Application is approved and within seven (7) days of this Entry the Fiduciary shall deliver to the custodial depositor identified above described assets with an initial value of

\$\_\_\_\_\_ to be held in a restricted access custodial deposit account pursuant to Ohio R.C. 2109.03 in the name of the decedent's estate.

- 2. A certified copy of this Entry shall be delivered by the Fiduciary to the custodial depository and the depository shall acknowledge receipt of a copy of the Entry.
- 3. No portion of the deposited funds, or any earnings thereon, shall be released by the custodial depository except upon a specific order from this Court.
- 4. Within seven (7) days after the deposit of the assets, the Fiduciary shall file with the Court an Initial Verification of Receipt and/or Deposit of Custodian (Loc. F. 22.3A) to evidence that the deposit has been made and is being held subject to the terms of this Entry.
- 5. A violation of this Entry by the Fiduciary may result in sanctions, including findings of contempt, as a requirement for new or increased surety bond.

JAMES T. WALTHER, JUDGE