

COIN-OPERATED MACHINE TAX PERMIT(S) OWNERSHIP TRANSFER STATEMENT

If you transfer ownership of a permitted coin-operated machine for the current calendar year, complete this form. Complete a separate Coin Operated Machine Tax Permit(s) Ownership Transfer Statement (AP-212) for each additional location.

			• TYPE OR PRINT								
WNER	Legal name of SELLER/PREVIOUS OWNER (Sole owner, partnership, corporation, or other name)						Taxpayer number				
o sno	Trade name of business					Business phone (Area code and number)					
SELLER/PREVIOUS OWNER	Location of business (Street number and name)										
ELLER	City				State			ZIP code			
	Legal name of BUYER/NEW OWNER (Sole owner, partnership, corporation, or other name)						Taxpay	ver number			
BUYER / NEW OWNER	Trade name of business					Business phone	(Area cod	de and number)			
	Location of business (Street number and name)										
	City State					ZIP code					
_	Machines transferred (Include serial number/inventory I.D. number, machine ma					nd machine type. ts, if necessary.) A-MUSIC C - VIDEO GAMES D - OTHER					
MACHINE INVENTORY LIST				formation is acceptable.)(Attach a				A -MUSIC C - VIDEO GAMES	B - POOL TABL D -OTHER	ES	
	MACHINE SERIAL NUMBER/ INVENTORY I.D. NUMBER MACHINE MAKE			MACHINE MAKE OR M	MANUFACTURE		MACHINE TYPE CODE (Use letter codes above.)		TAX PERMIT NUMBER		
		1									
		2								_	
		3								-	
		5								_	
		6									
		7									
		8									
		9									
		10									
		11								-	
		12								_	
		14									
		15									
		16									
		17									
		18									
		19									
		20									
sig he	sign Signature of seller / previous owner here							Effective date of transfer			
A new owner must have a current license or certificate prior to exhibiting or displaying coin-operated machines. If you have any questions call us at 1-800-531-5441 ext. 33731. A new owner must have a current license or certificate prior to exhibiting or displaying Mail to: COMPTROLLER OF PUBLIC ACCOUNTS 111 E. 17th Street Austin, TX 78774-0100										S	