IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

REDBOX AUTOMATED RETAIL, LLC)	
Plaintiff,)	
v.) Civil Action No. 09-592-RBK	
TWENTIETH CENTURY FOX HOME ENTERTAINMENT, LLC Defendants.)))))))))))))))	
MOTION AND ORDER FOR ADMISSION PRO HAC VICE		
Pursuant to Local Rule 83.5 and the attached certification, the undersigned counsel		
moves for the admission pro hac vice of Pei Y. Chung to represent the plaintiff, Redbox		
Automated Retail, LLC, in this matter.		
	/s/ Chad S.C. Stover	
	Henry E. Gallagher, Jr. (DE Bar ID # 495) Chad S.C. Stover (DE Bar ID # 4919) CONNOLLY BOVE LODGE & HUTZ LLP 1007 North Orange Street Wilmington, DE 19801 Telephone: (302) 658-9141	
	Attorneys for Plaintiff	
Date: December 21, 2009		
ORDER GRANTING MOTION		
IT IS HEREBY ORDERED counsel's motion for admission pro hac vice is granted.		
Date:		

United States District Judge

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

REDBOX AUTOMATED RETAIL, LLC)
Plaintiff,)) Civil Action No. 09-592-RBK
vs.) CIVII Action No. 09-392-RBR
TWENTIETH CENTURY FOX HOME ENTERTAINMENT, LLC) JURY TRIAL DEMANDED))
Defendants.)))
)

CERTIFICATION BY COUNSEL TO BE ADMITTED PRO HAC VICE

Pursuant to Local Rule 83.5, I certify that I am eligible for admission to this Court, am admitted, practicing and in good standing as a member of the Bar of the State of Illinois and, pursuant to local Rule 83.6, I submit to the disciplinary jurisdiction of this Court for any alleged misconduct which occurs in the preparation or course of this action. I also certify I am generally familiar with this Court's Local Rules. In accordance with Standing Order for the District Court Fund effective 1/1/05, I further certify that the annual fee of \$25.00 has been paid □ to the Clerk of the Court, or, if not paid previously, the fee payment will be submitted ☒ to the Clerk's Office upon the filing of this motion.

Date: December 21, 2009

Pei Y. Chung

GRIPPO & ELDEN LLC 111 South Wacker Drive

Suite 5100

Chicago, IL 60606 Phone: (312) 704-7700