FORM PTO-1595		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE
	nissioner of Patents and Trade ttached original documents o	emarks:
Name of conveying party:     AFC Enterprises,  Additional name(s) of conveying party:  Additional name(s) of conveying party:	ng party(ies) attached?	2. Name and address of receiving party: Name: Ultrafryer Systems, Inc. Internal Address:  Street Address: 302 Spencer Lane
YESX  3. Nature of conveyance: X_ Assignment Security Agreement Other	Merger Change of Name	City: San Antonio State: TX Zip: 78201-9998  Additional name(s) & address(es) attached? YESNO
4. Application number(s) or pater If this document is being filed	nt number(s):	execution date of the application is:
A. Patent Application No.(include series code or fil 09/376,508 09/425,342 09/425,345 09/425,386 09/432,622		B. Patent Nos.: 5,417,202 5,706,717 5,901,641 5,910,206 6,016,799 6,058,245
		tent numbers attached?YES _X_NO
document should be mailed: Name: Gregory J. Co Banner & Wi Address: 28 State Stree City: Boston	tcoff, Ltd.	Total ree (37 CFR 3.41)  Total Fee (37 CFR 3.41)  X Enclosed  Authorized to charge Deposit Account 19-0733  Should any fee adjustment be necessary to effect proper recordation, please debit or credit our Deposit Account No. 19-0733, as necessary.
	DO N	OT USE THIS SPACE
9. Statement and signature.  To the best of my knowl is a true copy of the orig  Gregory J. Cohan, Reg. Name of Person Signing  Atty. Docket No.: 03337	inal document.  No. 40,959	Total number of pages including cover sheet, attachments and document: 4
B/2000 MTHAI1 00000033 09376 C:581	508 440.00 DP	I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Box Assignment, Washington, D.C. 20231, on Date
H:\ATTY\GJC\AFC\1595.GNL		Laurie Hall

REEL: 011064 FRAME: 0058

## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement ("Agreement") is made by and between AFC ENTERPRISES, INC. ("Assignor") and ULTRAFRYER SYSTEMS, INC. ("Assignee") this  $\sqrt{\frac{1}{2}}$  day of June, 2000, pursuant to that certain Asset Purchase Agreement dated June 1, 2000, between Assignor and Assignee (the "Asset Purchase Agreement"). Capitalized terms used herein and not otherwise defined herein shall have the meanings ascribed to them in the Asset Purchase Agreement.

WHEREAS, pursuant to the Asset Purchase Agreement, Assignor has agreed to assign to Assignee all right, title, and interest in and to Assignor's Intellectual Property, including all trademarks and service marks, all registrations and pending applications (and all goodwill connected or associated therewith), and all patents and patent applications as more fully set forth in Schedule "A" hereto;

NOW, THEREFORE, for \$10.00 and other good and valuable consideration, the sufficiency of which are hereby acknowledged, subject to and incorporating by reference all rights and obligations set forth in the Asset Purchase Agreement, the parties hereby agree as follows:

Assignment: Assignor hereby assigns to Assignee all right, title, and interest in and to the Intellectual Property, including any and all claims for past infringement thereof, including all rights as opponents in any opposition or cancellation proceeding.

IN WITNESS WHEREOF, the Assignor has entered into this Agreement as of the date written above.

AFC ENTERPRISES, INC.

Sworn to and subscribed before me this  $1^{>1}$ 

day of June, 2000.

2. Calladel

**PATENT** REEL: 011064 FRAME: 0059

## SCHEDULE "A"

## A. <u>United States Federal Trademark Registrations and Applications</u>

Mark	Serial No.	Reg. No.
FAR WEST	74/605,423	2,136,449
ULTRAFRYER	74/723,452	2,002,020
ULTIMATE FRYING MACHINE	75/387,515	2,250,660
ULTRASTAT21	75/404,218	
ULTRAFRYER SYSTEMS (Logo)	78/009,956	
ZRT EXPRESS	75/900,942	
ZRT EXPRESS (stylized)	75/899,990	

## B. Patents and Patent Applications

Title	Serial No.	Patent No.	Country
Vortex Chamber for Baffle for Deep Fryer Heat Exchanger	To Be Assigned		Brazil
Heat Control System for a Gas Fryer	P[9713022-2		Brazil
Baffle for Deep Fryer Heat Exchanger	Pl9904987-2		Brazil
Heat Control System for a Gas Fryer	2271458		Canada
Baffle for Deep Fryer Heat Exchanger	99123689.9		China
Vortex Chamber for Baffle for Deep Fryer Heat Exchanger	99127459.8		China
Heat Control System for a Gas Fryer	97181328.0		China
Baffle for Deep Fryer Heat Exchanger	99308615.6		EC
Vortex Chamber for Baffle for Deep Fryer Heat Exchanger	99310494.2		EC
Vortex Chamber for Baffle for Deep Fryer Heat Exchanger	P991174		Indonesia
Baffle for Deep Fryer Heat Exchanger	US99/25612		International
Heating Control System for a Gas Fryer	US97/20421		International
Heat Control System for a Gas Fryer	506362/98		Japan
Vortex Chamber for Deep Fryer Heat Exchanger	369520/99		Japan

PATENT REEL: 011064 FRAME: 0060

Title	Serial No.	Patent No.	Country
Baffle for Deep Fryer Heat Exchanger	311256/99		Japan
Baffle for Deep Fryer Heat Exchanger	PI9904656		Malaysia
Heating Control System for a Gas Fryer	PI9705390		Malaysia
Vortex Chamber for Deep Fryer Heat Exchanger	PI9905786		Malaysia
Heat Control System for a Gas Fryer	9904380		Mexico
Baffle for Deep Fryer Heat Exchanger	10-1999-48072		South Korea
Vortex Chamber for Baffle for Deep Fryer Heat Exchanger	10-1999-63209		South Korea
Baffle for Deep Fryer Heat Exchanger	88118672		Taiwan
Fryer System and Method of Operating a Hearing System for a Fryer	86116907		Taiwan
Vortex Chamber for Deep Fryer Heat Exchanger	88122406		Taiwan
Electric Boost Heater for Deep Fryer	09/129,264	6,058,245	United States
Dry Fire Limiting Device for Deep Fryer	09/191,698	5,910,206	United States
Intermediate Mixing Plenums for Deep Fryer Heat Exchanger	09/224,201	6,016,799	United States
Baffle for Deep Fryer Heat Exchanger	09/184,719	5,901,641	United States
Venturi Apparatus for Deep Fryer	09/432,622		United States
Vat Bottom Configuration for Deep Fryer	09/425,345		United States
Gas Fryer Heat Exchanger	271659	5,417,202	United States
Filter Tub Assembly for Deep Fryer	09/425,386		United States
Spray Cleaning Apparatus for Deep Fryer	09/425,342		United States
Closed Loop Heating Control for Food Warmer	09/376,508		United States
Heating Control System for a Gas Fryer	747,597	5,706,717	United States

PATENT
RECORDED: 08/24/2000 REEL: 011064 FRAME: 0061