NATIONAL VENDORS FACTORY INSPECTION RECORD FOR CAFÉ 7 AND EXECUTIVE

Part No. 6841082 Sheet 1 of 2

		FACTORY INSPECTION RECORD FOR CAFE	7 AND EXECUTIVE	Sheet 1 of 2	
۵		MACHINE SERIAL NUMBER	DESTINATION COUNTRY		
<u> </u>	EJECTED	ORDER NUMBER	(US, CAN, UK, FR, GER, etc.)	
ΈP	EC.	DOOR PCB S/N	SOFTWARE VERSION INSTALLED		
ACCEPTED	REJ	CABINET PCB S/N	COIN VALIDATOR S/N		
_	_	TEST AND INSPECTION TO BE IN ACCORDANCE WITH:	Factory Test Procedure 6841081		
L	L	NOTE:	ractory lest Procedure 0041001		
•		A mark in both columns shows that the item was rejected, repaired, re-inspected and found to be acceptable.			
		PRE CHECK			
		1 Grounding continuity test (ref. test procedure QA. 10	0.016.002)		
		2 Dielectric strength test (ref. test procedure QA. 10.0	16.002)		
		FINAL TEST			
		1 Machine power is 1100 to 1200 watts for 115 VAC n	nachine (optional).		
		2 All connectors on cabinet PCB are tight.			
		3 Coin unit attached securely and harnesses routed p	roperly (optional).		
		4 Cabinet exhaust fan is operating.			
		5 Whippers are fully seated and properly configured.			
		6 Configuration code entered.			
		7 Tank heating element is on, or temperature is at 202	2º F.		
		8 Bag assembly installed.			
		9 Coin return button works freely (optional).			
		10 Door filler & coin cup cover plates installed for NO C	COIN OPTION (OPTIONAL).		
		11 Door harness routed correctly.			
		12 Insulation is securely adhered to water tank.			
		13 Tank overflow hose drains into drain tray.			
		14 Top lid operates smoothly.			
		15 No physical damage or paint flaws on door and cab	net.		
		16 Point of purchase display is straight and smooth (op	tional).		
		17 Both keypad and drink selection overlays are straig	nt and smooth.		
		18 Coin cup door operates freely (optional).			
		19 Cup platform returns home freely when slowly relea	sed.		
		20 Tape in canister feet slots - 6 places.			
		21 Labels installed except door and coin mech (see lab	el drawings).		
		22 Tank temperature is at least 200° F.			
		23 Keys 1 thru 0 operate and are displayed.			
		24 All display segments light up.			
		25 Displays IN. 123, tray float and filter paper (optional)	switches operate.		
		26 Brewer test: standby position (OPEN-2), clamped (Co	LAMP1-), return to standby (optional).		
		27 All whippers run.			
		28 All canister motors run.			
		29 All water valves adjusted.			
		30 \$1.00 credit is displayed (optional).			
		31 Correct number of each coin returned and credit is () (optional).		
		32 No machine errors.			
		33 Canisters operate properly, brewer does not leak (o	otional), filter paper advances with no bindi	ng and is	

straight (optional).

34 35 Water tank empty and drain tubing pinch clamp closed.

Floor liner is clean and waste bucket is installed.

ACCEPTED	REJECTED			
+	+	TEST AND INSPECTION TO BE IN ACCORDANCE WITH:	Factory Test Procedure 68441081	
		FINAL TEST (CONTINUED)		
		36 Money box in place and easily re	moved (optional).	
		37 Canister chutes installed.		
		38 Serial numbers installed on door	and coin mech (optional).	
		TESTED BY	CLOCK NO	DATE

	PRE-PACKING	
	1 Clean inside of merchandiser - remove all debris, loose screws, etc.	
	2 Install plastic miscellaneous components bag (containing manuals, price label rolls, etc.).	
	3 Tape coin box.	
4 Tape protective packing on monetary frame and upper right door.		
	5 Post card taped in place.	
	6 Insert door leg hole plug.	
	7 Install shipping bag over machine (when required).	
	8 Pre packing complete.	
	PACKING	
	1 Door and cabinet colors match.	
	2 Door opens and closes, lock operates smoothly.	
	3 Filter paper, water filter (optional), and waste pail installed.	
	4 Keys taped to top of drain tray.	
	5 Packing complete.	
	TESTED BY CLOCK NO DATE	