		331	Electrode arrangement
mbia Cla	ag 200 is sonsidered to be on	332	_
This Class 392 is considered to be an			Water jet electrode
integral part of Class 219 (see the Class		333	Manually filled tank or
219 schedule for the position of this			container
	schedule hierarchy). This Class	334	With means to adjust current
	all pertinent definitions and		path between electrodes
class li	nes of Class 219.	335	With supply interlock means
		336	Separate electrode
			compartment
		337	Electrode compartment
	HEATING DEVICES (CLASS 219		removable from tank
	SUBCLASS 200)	338	Electrode details
301	.Borehole type	339	.With heat storage means
302		340	Method
	With heat exchange fluid		
303	. With vapor generator	341	For fluid heating (e.g., gas or
304	Heating element surrounding	2.40	liquid, etc.)
	delivery pipe	342	For vaporization
305	Suspended by cable in well	343	For subsequent heating by
306	Plural separate heating devices		radiation
307	.Combined with nonelectric	344	For subsequent heating by
	heating means (e.g., gas,		convection
	etc.)	345	Means to control heating
308	For heating liquid		accumulating medium
309	Hot plate	346	Heat accumulating medium
310	Oven type		details
311	.Fluid-in-circuit type heater	347	.Convection space heater
312	Method	348	Artificial fire
313	Portable	349	Central heating type
314	Continuous flow of fluid being	350	With air delivery duct
311	heated	351	Floor furnace type
315	With means to adjust current	352	Baseboard type
313	path between electrodes	353	With baffle
316	Responsive to condition of	354	With intermediate heat absorber
310	fluid	355	Heated by radiant source
317	Movable dielectric means	356	With fan blower
317	Current control means		
		357	With fluid heat absorber
319	With discharge member for line	358	By fan blower
200	or tank	359	Wall mounted
320	Tube or pipe forms flow path	360	Forced air type
321	Pipe forms at least one	361	Heating attachment for fan
	electrode	362	Fan with heated blades
322	With reservoir or tank	363	Wall mounted
323	With means to adjust current	364	Ceiling mounted
	path between electrodes	365	Portable
324	Steam or vapor generator	366	With fan position adjusting
325	Line connected boiler		means
326	Control of electrode	367	Multi-direction air outlet
	immersion level	368	With baffle
327	By electrode current	369	Counterflow
328	By pressure	370	Wall mounted
329	With means to adjust current	371	In wall cavity
	path between elctrodes	372	Mounted in or on window or door
330	Movable dielectric means	373	Portable
300		515	· · · · · · · · · · · · · · · · · · ·

374	With baffle	415	\ldots Lamp banks movable relative to
375	Combined with radiation		stationary work during use
376	With reflector	416	With chamber
377	With heat exchange fluid	417	For heating moving strand, web
378	In plural sections		or sheet
379	.Concentrated heated air stream	418	With support for workpiece
	(i.e., blast)	419	Focussed radiant beam
380	For drying body part	420	Plural reflectors
381	Wall mounted	421	Elliptical or ellipsoidal
382	With support		reflector
383	Portable	422	With reflector
384	With handle	423	Elongated reflector
385	Pistol-grip type	424	Heating element in
386	.Vaporizer		transparent tubular envelope
387	Method	425	With exposed radiant heating
388	For metal vapor deposition		element
389	With crucible	426	Bowl-shaped reflector
390	With disposable evaporant	427	Annular heating element
	cartridge or container		concentric with reflector axis
391	By radiant heat source	428	Linear heating element
392	Wall mounted		aligned with reflector axis
393	By light bulb heat source	429	Coiled on core
394	Liquid evaporant (e.g., water,	430	Wall mounted
0,5 1	etc.)	431	Collapsible or foldable
395	With wick		reflector
396	In continuous flow line	432	Radiant extended surface type
330	connected heater		heater
397	Pipe or tube forms flow path	433	With exposed radiant heating
398	With internal heating		element
330	element	434	On ceramic support structure
399	Flash chamber	435	With heat radiating panel
400	In-line connected closed tank	436	Wall or ceiling mounted
400	(i.e., pressurized)	437	Plural panels
401	With internal heating element	438	Heating element formed as
402	In-line connected open tank or		coating on radiating panel
402	container (i.e.,		surface
	nonpressurized)	439	Nonmetallic panel
403	Container with self-contained	440	Multi-direction radiant heat
103	evaporant supply		output
404	Hand-held	441	.Tank or container type liquid
405	With separate heating chamber		heater
406	Removable	442	Pour-in displacement discharge
407	.Radiant heater		type tank
408	With filter or diffuser for	443	Flexible container (e.g., water
400	radiant energy		bottle, etc.)
409	Hand-held	444	Portable container or tank
410	With air or gas circulation	445	Plural compartments
411	Lamp banks (i.e., array of	446	With agitator
411		447	With internally positioned
412	plural lamps)		heating element
412	Adjustable lamps positionAdjustable individual lamp	448	Removably inserted through
4T)	position		fill opening
414	Lamp banks form arch	449	Line connected tank
414	Lamp Danks LOTIN at CII		

