300 301	GRAVE DIGGER LAND CLEARER	234	.Including specific hydraulic control system to position
302	.Tree or stump remover	0 0 F	implement
303 3	.Stone remover	235	.Vehicle mount including power lift
-	PEAT EXCAVATORS	236	Power means is hydraulically
196	SNOW OR ICE REMOVING OR GROOMING BY PORTABLE DEVICE		actuated piston
107		237	.With endless conveyor
197	.Process	238	And rotary excavating tool
198	.Railway clearer	239	Multistage conveyors
199	With melter	240	Carrying excavating tool
200	Heated plow	241	.Combined or convertible
201	Explosive	242	Rotary excavating tool
202	Fluid current conveyor	243	Lawnmower
203	For clearing single rail of set	244	.Motorized rotary excavating tool
204	Electrified rail	245	Tool arresting means responsive
205	Including rotary excavating tool	245	to sensed condition
206	And scraper blade	246	Electric motor drive
207	Including means clearing side of, or groove in, rail	247	Rotor shaft adjustable relative to direction of travel
208		248	Diverse multistage rotary tools
208	Having rotary excavating tool		or tool portions (e.g.,
209	Plural rotary tools		feeding and throwing, etc.)
210	Diverse tools performing	249	Including screw-type auger for
			first stage
212	different stages of operation	250	Augers on separate shafts
212	And V-shaped scraper blade	251	And centrifugal impeller for
	Screw-type auger		final stage
214 215	Having scraper blade Inclined plane with V-divider	252	Auger and impeller on single shaft
216	Having auxiliary blade or	253	Fed by scraper blade
	shiftable divider	254	Including screw-type auger
217	V-shaped	255	Augers on separate shafts
218	Diagonal	256	Including centrifugal impeller
219	.Snow or ice surface groomer	257	Screw-type auger
220	Including rut cutter	258	Having plural vane segments
221	Having diverse tools	259	Centrifugal impeller
222	Including rotary tool	260	Having specific flow guide
223	Having rotary tool	261	Having motor powered
224	Compacting roller	201	adjustment
225	.With compressor die	262	Vane within chute controls
226	And heater	202	flow path
227	.With melter	263	.Tool prepares wheel path for
228	Having heated transport chamber	205	passage of wheel
229	Electric or solar heat source	264	.Scoop
230	Manually powered	265	Manually powered
231	.With specific means to	266	.Scraper blade
	facilitate connection to, or	267	Invertible
	disconnection from, vehicle	268	Pulled (e.g., by horse or
232	.Vehicle mount with obstacle	200	vehicle)
	responsive trip, or yieldable	269	V-shaped
	tool (e.g., brush)	270	
233	Resilient impeller or blade	2,0	support or guide

37 - 2 CLASS 37 EXCAVATING

271	For adjusting height of blade	324	Including driven digger
272	V-shaped		adjacent suction inlet (e.g.,
273	Adjustable or collapsible apex		cutterhead dredger)
274	And auxiliary wing or extension	325	With specific bearing, or means to lubricate or seal
275	Top flap	326	Rotary
276	Diverging forwardly	329	Axis transverse with respect
277	Supported on inclined plane		to suction pipe
278	Manually powered	330	Axis vertical with respect to
270	Diagonally oriented	330	surface of body of water
280	Including side gate discharge	331	Axis longitudinal with
200		551	respect to suction pipe
201	preventer	327	Specific cutterhead structure
281	And auxiliary wing or	328	Including distinct tooth or
0.00	extension	520	tooth mounting
282	Supported on inclined plane	332	Endless
283	Adjustable about central		
284	vertical hinge Manually powered	333	Draghead dredger (e.g., dustpan dredger)
285	.Manually powered	334	With pipe suspension or support
304	SELF-LOADING VEHICLE		(e.g., ladder structure)
305	.Having endless digger or	335	Pipe or nozzle structure
	conveyor	336	With coupling (e.g.,
306	.Elevating wheel		connector)
307	BENEATH A BODY OF WATER (E.G.,	337	.Rotary digger (e.g., bucket
007	DREDGER)		wheel)
308	.With signal, scale, indicator,	338	.Endless
500	or inspection means	339	Specific bucket structure
309	.With means to control dredger	340	.Grab
505	operation (e.g., movement of	341	.Scoop or bucket
	dredged material) in response	342	.With means to scour or scrape
	to sensed condition		(e.g., propeller means,
310	Swell compensator		digging teeth, plow)
311	Suction relief valve	343	Rotary digging element
312	Control of swing or swing speed	344	. Nozzle
313		345	.With vessel, propulsion, or
	vessel	545	anchor structure (e.g., bank
314	.Adapted to excavate specific		spud, spud brace)
	discrete material	346	Bottom spud anchor
315	Shellfish	347	DITCHER
316	Including rake or scoop	348	.Condition responsive
	structure	349	.With crumber
317	.Suction	350	.Having screw digger
318	Having intake screen	351	With conveyor
319	And material size reducer	352	.Having endless digger
	(e.g., crusher)	353	Endless bucket
320	With pumping chamber	354	Transverse cut
321	With means to introduce lift	355	Longitudinal cut
	agent directly into suction	356	With side cutters
	pipe	357	With distinct rotary digger
322	With downstream directed jet	358	Reciprocating endless digger
	nozzle	359	With longitudinal endless
323	With fluid jet digger adjacent		conveyor
	suction inlet		-

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With transverse endless	395	.Boom-type
conveyor	396	Including means to control
Drive-related feature		digging, hoisting, and dumping
Drive-related feature	397	Including mounting or support
Hand operated		structure (e.g., boom support,
.With side or auxiliary cutter		sheave or pulley support)
Rotary	398	.Scoop or bucket
.Wheel excavator	399	Including support or mounting
Longitudinal axis		device (e.g., hitch, shackle,
Conveyor		lifting or dumping trunion)
Transverse axis	400	.Trolley-supported
Conveyor	401	Including cable or rope control
Longitudinal endless		means to facilitate loading,
Transverse endless		transporting, or dumping
.Plow	403	COMBINED OR CONVERTIBLE
Slit ditcher	468	.Having quick-connect coupling
Including longitudinal endless	404	.Combined with subsoiler
conveyor	405	.Combined with fork or rake
And transverse endless	406	.Combined with clamp, grapple, or
conveyor		shear
Mole plow	407	.With scraper
With plow supported wheel or	408	Integrally mounted to a tool
supported on wheel frame		body and independently usable
With conveyor		by re- positioning the tool
Wheel and belt		body
Longitudinal endless conveyor	409	Multicomponent tool (e.g.,
And transverse endless		scoop or bucket) convertible
conveyor		by relative movement of tool
With colter	44.0	parts
With colter	410	Separate tools simultaneously
.Shovel or scoop		mounted and independently
Slit ditcher	111	usable
RAILWAY GRADERS	411	SCOOP OR EXCAVATING AND
.Side former	413	TRANSPORTING CONTAINER
Scoop	415	.With alarm, indicator, signal,
Endless conveyor	412	or inspection means .Supported on vehicle between
ROAD GRADER-TYPE	412	longitudinally spaced ground
.Condition responsive		supports
.Including ground supported,	414	Condition responsive or
grader guiding rail	414	programmable means controls
Adjustable digger		the excavating operation
Rotary digger	415	Control of attitude or depth
.Rotary digger	110	of cut
Adjustable	416	Control of scoop component
.Transverse endless digger	-	(e.g., elevator, apron, or

.Transverse endless digger	-
.Plow with transverse endless	
conveyor	417
Disc plow	
.Plow with transverse conveyor	
wheel	
And endless conveyor	418
.Plow with inclined axis conveyor	

393 wheel 394 CABLE-OPERATED (E.G., DRAGLINE)

compartments 419 ..With means to aid loading or load distribution

..With specific suspension or

mounting of implement on

means to steer or facilitate

..With tandem or plural scoops or

ejector)

vehicle

420	By auger	4
421	By digging movement of apron	
422	By endless conveyor	4
423	With particular conveyor	
	feature including drive means	
424	With coaction between apron or	
	elevator and bowl	
425	Actuated by fluid means	
426	With coaction between apron or	
	elevator and ejector	
427	With significant bowl structure	
127	or manipulation	
428	Actuated by fluid means	
429	With significant apron	
727	structure or manipulation	
430	Actuated by fluid means	
431	With particular unloading	
491 4	feature	
432		
	Rear unloading	
433	Revolving-type	
435	.Mounted rearwardly of vehicle	
467	Handled or hand operated	
436	Bowl operatively connected to	4
	wheel axle	4
437	Including rear unloading	
438	Actuated by fluid means	4
439	With caster wheel or shoe	
440	Lever and latch mechanism	
441	Dumping runner or revolving- type	4
434	.Manually operated (e.g., two-	
	wheel barrow)	
442	.Pushed forwardly of vehicle for	9
	filling	
443	.Dipper-type (e.g., backhoe bucket)	
444	.Scoop or bucket structure, per	ļ
	se	
445	Including door structure or	
	operator	
446	DIGGING EDGE	
447	.Oscillating or reciprocating	
448	.Corner guard (e.g., corner	
	tooth)	
449	.Repositionable digging edge	
	(e.g., reversible)	
450	.Removable digging edge having	
	integral tooth adaptor	
451	.Distinct wear element mounted	_
	between teeth]
452	.Tooth or adaptor	
453	Having wear cap]
454	Repositionable or replaceable	
101	tooth (e.g., reversible)	
	coocii (c.a., reverbrore)	

455	
455	Mounting or retaining means
456	Including pin or key
457	Having resilient elastomeric
	element
458	Having resilient metallic
	element
459	Wire or rod formed
460	.Specific material (e.g.,
	specialty steel, heat
	treatment of material,
	specific hardness test)
142.5	DITCH FILLER
182	ORANGE-PEEL BUCKETS
461	CLAMSHELL BUCKET
184	.Common pivot
185	Crossed lever
186	.Contiguous pivots
187	.Spaced pivots
188	.Link-connected
189	ROTARY DIGGER
190	.Endless conveyor
462	ENDLESS DIGGER
463	.With endless conveyor
464	Having nonbucket-type digging
	means
465	.Digging chain, bucket, blade, or
	tooth structure, per se
195	PROCESSES
466	MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

901	BUCKET CLEANERS
902	HYDRAULIC MOTORS
903	SCOOP OR SCRAPER ATTACHMENTS
904	VIBRATION MEANS FOR EXCAVATING
	TOOL
905	NONDREDGE EXCAVATING BY FLUID
	CONTACT OR EXPLOSION
906	VISUAL AIDS AND INDICATORS FOR
	EXCAVATING TOOL
907	AUTOMATIC LEVELING EXCAVATORS
908	CANAL CLEANERS

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS