		37	D	Tanition
1 R	MISCELLANEOUS	37		Ignition
1 A	.Unitary plant	3 /	А	Stop cranking responsive to
1 B	.Air-cooled generator	2.6	_	generator output
1 C	.Drive gearing	36	А	Automatic starters including
1 D	.Chain drive			centrifugally operated
1 E	.Spring motor		_	contactors
2	HEATING PLANTS	38		.Electric-starting motor
3	TRAIN	38		Axially movable armatures
4 R	PLURAL PRIME MOVER	38	В	Inertia starters
4 A	.Tie with another generator	38	С	Miscellaneous collection of
4 B	.Induction generator			automatic engine starters
4 C	.Plural with combined drive	38	D	Stop cranking responsive to
4 D	.Plural prime movers with fluid			manifold conditions
1 2	interconnection	38	E	Automatic starter including
5	ALTERNATING CURRENT, ROTARY FIELD			pedal control
3	AND ARMATURE	39		.Rotary field and armature
6	MULTIPLE-ARMATURE DYNAMO	40	R	.Engine control
7	ELECTRIC CONTROL	41		Ignition
		40	А	Control in response to engine
8	.Excitation dynamo			speed
0	Traction	40	В	Control in response to
9	Electric traction motor			generator line conditions
10	With starting and generating	40	С	Control in response to
	dynamo			generator and prime mover
11	With generator			conditions
12	Rotary field and armature	40	D	Control in response to a time
13	Ignition			standard
14	With generator	40	E	Circuit resonant at given
15	Rotary field and armature		_	frequency
16	Battery	40	F	Control in response to D. C.
17	Engine control			generator output
18	As starter	42		.Tide and wave motors
19	As generator	43		.Fluid-current motors
20	Rotary field and armature	44		Wind
21	Engine control	45		TRACTION
22	Starting and generating dynamo	46		STARTING AND GENERATING DYNAMO
23	Rotary field and armature	47		ELECTRIC-STARTING MOTOR WITH
24	Engine control	<b>4</b> /		GENERATOR
25	Engine control	48		ELECTRIC-STARTING MOTOR
26	Ignition	49		ROTARY FIELD AND ARMATURE
27	Electric-starting motor with	50		BATTERY
	generator	51		
28	Electric-starting motor			ENGINE CONTROL
29	Rotary field and armature	52		TURBOGENERATORS
30 R	.Demand starters	53		TIDE AND WAVE MOTORS
30 A	Standby source	54		FLUID-CURRENT MOTORS
30 B	Standby service	55		.Wind
31	.Starting and generating dynamo			
32	With generator			
33	Ignition			
34	Engine control	FO:	REIGN	ART COLLECTIONS
35	Ignition			
36 R	ignition .Electric-starting motor with	FO:	R 000	CLASS-RELATED FOREIGN DOCUMENTS
70 K				
	generator			