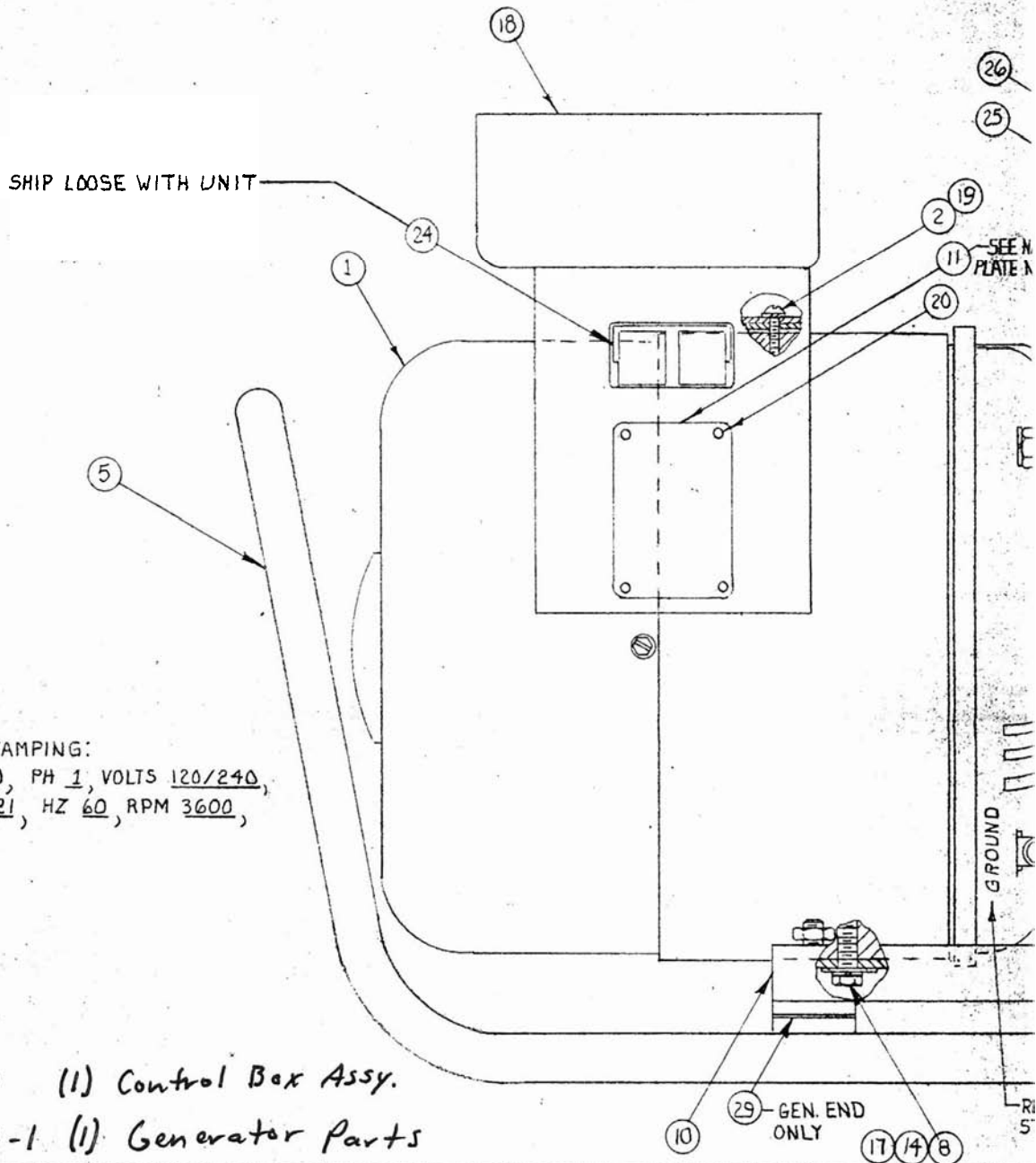
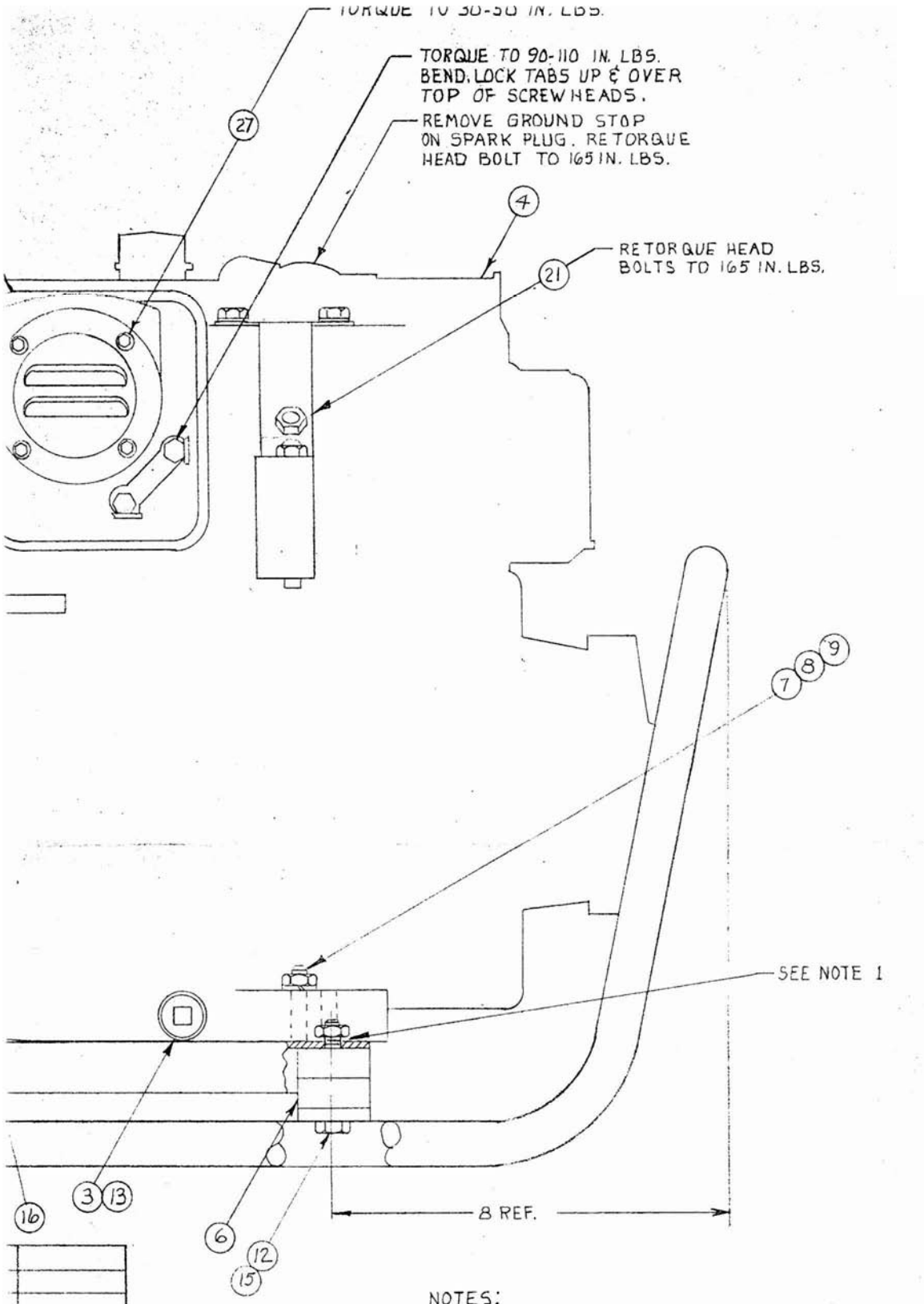


FF 5500 has the same  
generator end as model  
405 BH - FE/F.



17	A-23558	1	FLATWASHER						
16	A-48049	1	GROUND LUG						
15	47136	4	LOCK NUT	5/16-18					
14	467	1	CAP SCREW	5/16-18X3/4	31	512	1	FLAT WASHER	
13	A-53244-3	1	NIPPLE		30	476	1	H.H.C.S.	
12	1720	4	CAP SCREW	5/16-18X2-1/2	29	A-23760	2	FLATWASHER	
11	A-53031	1	NAMEPLATE		28	A-63355	1	MUFFLER ASSEMBLY	
10	B-57963	1	SUB FRAME ASS'Y		27	A-58933	4	SCREW	
9	9416	2	CAP SCREW	5/16-18X3/4	26	A-58932	1	SPARK ARRESTER	
8	480	3	LOCKWASHER	5/16 SPLIT	25	A-58931-1	1	LOUVERED DEFLECTOR	
7	458	2	HEX NUT	5/16-18	24	B-43659	1	CONNECTOR HALF	
6	A-20191	8	RUBBER FOOT		23	21976	2	LOCKWASHER	
5	C-57906	1	CARRYING CRADLE		22	6402	2	SCREW	
4	57965	1	GASOLINE ENGINE		21	B-61097	1	CONSERVER ASSY	
3	A-21857	1	COUPLING		20	A-61058	4	POP RIVET	
2	4196	2	SCREW		19	.479	3	LOCKWASHER	



NOTES:

1. WITH WEIGHT OF UNIT ON CRADLE TIGHTEN BOLTS THROUGH SHOCK MOUNT SO THERE IS APPROX. 1/64 TO 1/32 BETWEEN HEX NUT AND TOP OF CHANNEL.
2. USE WIRING DIAGRAM C-63337.
3. ITEMS 22 & 23 USE TO MOUNT CONSERVER MODULE. REF C-5912C

RELEASED FOR  
PRODUCTION

MAR 10 1986

EARTH ENERGY SYSTEMS, INC.  
(FORMERLY DYNATECHNOLGY, INC.)

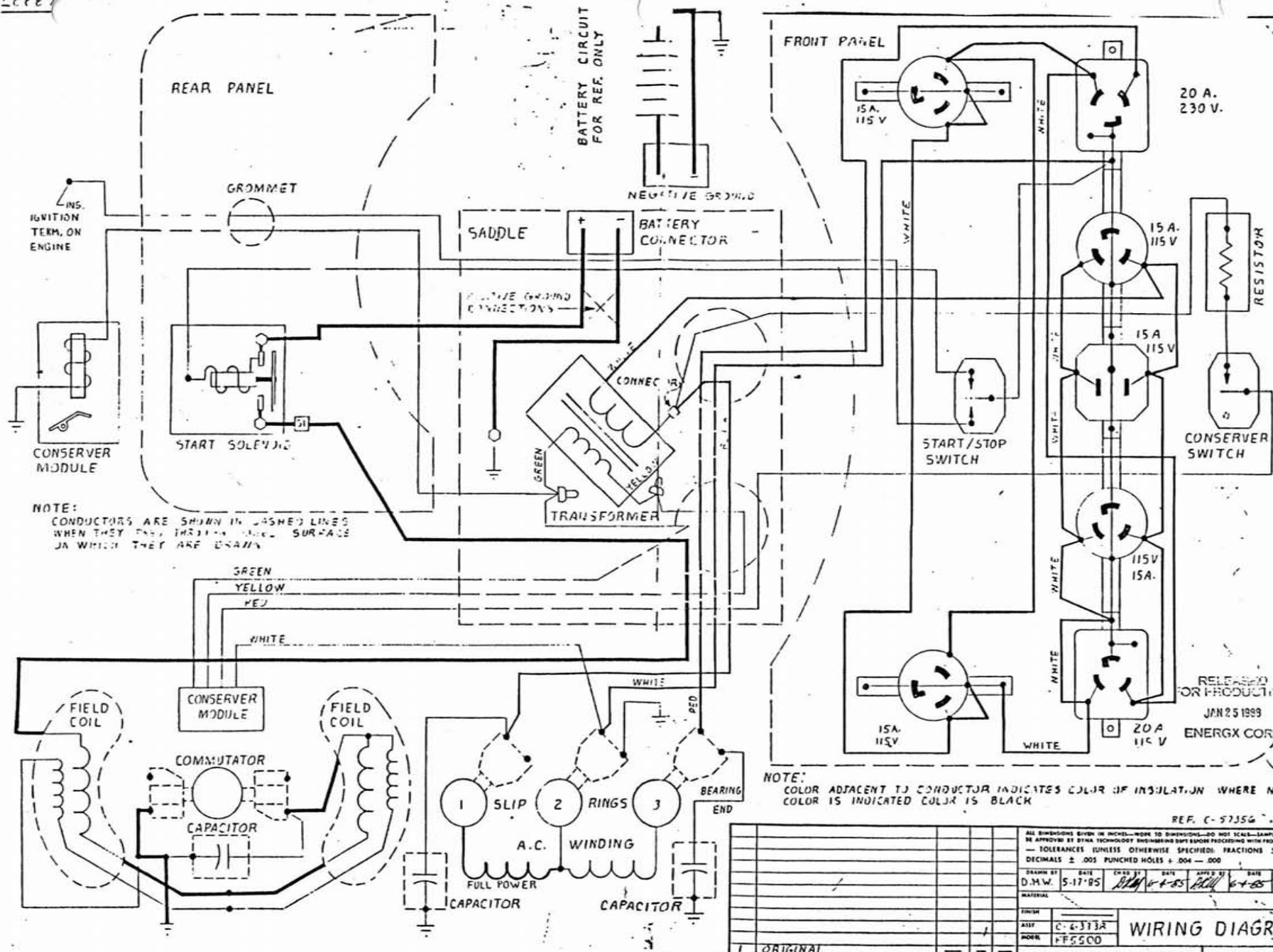
ALL DIMENSIONS GIVEN IN INCHES — WORK TO DIMENSIONS — DO NOT SCALE — SAMPLES MUST BE APPROVED BY DYNATECHNOLGY ENGINEERING DEPT. BEFORE PROCEEDING WITH PRODUCTION												
— TOLERANCES (UNLESS OTHERWISE SPECIFIED); FRACTIONS ± 1/64 DECIMALS .005 PUNCHED HOLES + .004 - .000 ANGLES ± 1°												
DRAWN BY	DATE	CHEK'D BY	DATE	APPROV'D BY	DATE	SCALE						
D.M.W.	5-16-85	JL	6-4-85	JK	6-6-85	HALF						
MATERIAL												
FINISH FS - 8												
ASST												
MODEL FF 5500												
COMPLETE UNIT ASSY												

1/4 SPLIT

2 (9) QTY WAS 2, ADDED (30) (31)

3-7-86 J.L. JK

IEE84



20 A.  
230 V

CONSERVE  
SALT

RELEASED FOR PUBLICITY  
JAN 25 1999  
ENERGY CORP

**NOTE:** COLOR ADJACENT TO CONDUCTOR INDICATES COLOR OF INSULATION WHERE NO COLOR IS INDICATED CONDUCTOR IS BLACK.

2020-03-20 16:55:27

1 ORIGINAL				—	—
ISSUE	REVISION	DATE	BY	AUTH	
				<b>WINGO</b>	
				Division of DYNATECHNOLOGY, INC. Brent City, Iowa 51108	
				<b>C-63337</b>	

## WIRING DIAGRAM

LOGO, INC. 1-633

FF5500