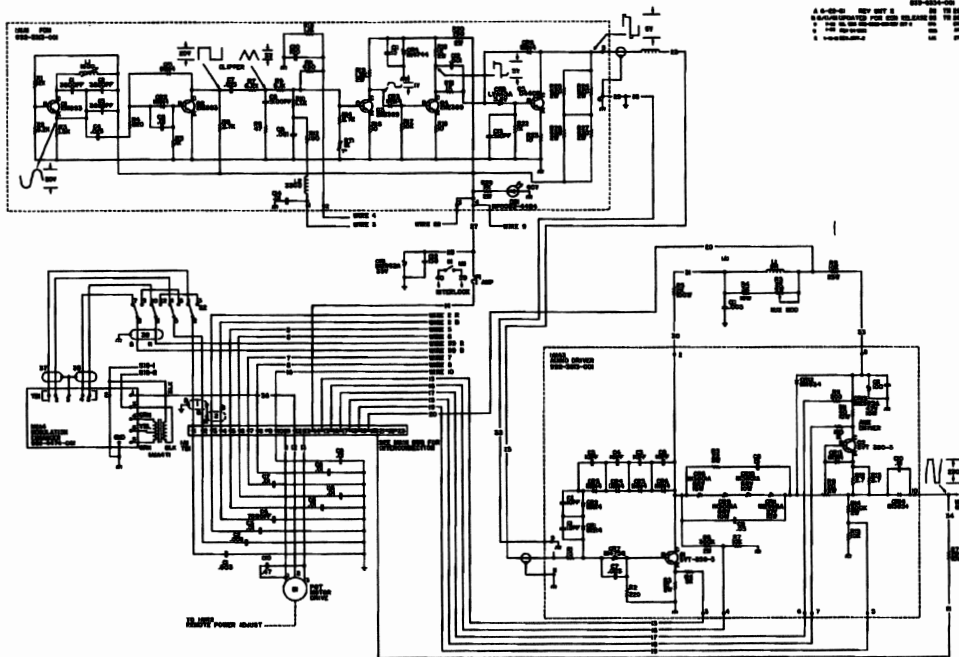


LTR DATE		REVISION		DPN	BY	CHK
M	10/28/54	REV. SMT. 2		L.A.		10/28/54
F	1/20/55	REV SMT 2		DFG		1/20/55



99-004-00
 99-004-01
 99-004-02
 99-004-03
 99-004-04
 99-004-05
 99-004-06
 99-004-07
 99-004-08
 99-004-09
 99-004-10
 99-004-11
 99-004-12
 99-004-13
 99-004-14
 99-004-15
 99-004-16
 99-004-17
 99-004-18
 99-004-19
 99-004-20
 99-004-21
 99-004-22
 99-004-23
 99-004-24
 99-004-25
 99-004-26
 99-004-27
 99-004-28
 99-004-29
 99-004-30

4. RESISTORS IN OHM.
 5. CAPACITORS IN UF.
 6. RESISTORS IN KOHM.
 7. RESISTORS AND LEAD WIRE IN.
 UNLESS OTHERWISE NOTED

99-004-00
 99-004-01
 99-004-02
 99-004-03
 99-004-04
 99-004-05
 99-004-06
 99-004-07
 99-004-08
 99-004-09
 99-004-10
 99-004-11
 99-004-12
 99-004-13
 99-004-14
 99-004-15
 99-004-16
 99-004-17
 99-004-18
 99-004-19
 99-004-20
 99-004-21
 99-004-22
 99-004-23
 99-004-24
 99-004-25
 99-004-26
 99-004-27
 99-004-28
 99-004-29
 99-004-30

THE FOLLOWING DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED .125" = .005" .250" = .010" .375" = .015" .500" = .020" .625" = .025" .750" = .030" .875" = .035" 1.000" = .040" 1.125" = .045" 1.250" = .050" 1.375" = .055" 1.500" = .060" 1.625" = .065" 1.750" = .070" 1.875" = .075" 2.000" = .080" 2.125" = .085" 2.250" = .090" 2.375" = .095" 2.500" = .100" 2.625" = .105" 2.750" = .110" 2.875" = .115" 3.000" = .120" 3.125" = .125" 3.250" = .130" 3.375" = .135" 3.500" = .140" 3.625" = .145" 3.750" = .150" 3.875" = .155" 4.000" = .160" 4.125" = .165" 4.250" = .170" 4.375" = .175" 4.500" = .180" 4.625" = .185" 4.750" = .190" 4.875" = .195" 5.000" = .200" 5.125" = .205" 5.250" = .210" 5.375" = .215" 5.500" = .220" 5.625" = .225" 5.750" = .230" 5.875" = .235" 6.000" = .240" 6.125" = .245" 6.250" = .250" 6.375" = .255" 6.500" = .260" 6.625" = .265" 6.750" = .270" 6.875" = .275" 7.000" = .280" 7.125" = .285" 7.250" = .290" 7.375" = .295" 7.500" = .300" 7.625" = .305" 7.750" = .310" 7.875" = .315" 8.000" = .320" 8.125" = .325" 8.250" = .330" 8.375" = .335" 8.500" = .340" 8.625" = .345" 8.750" = .350" 8.875" = .355" 9.000" = .360" 9.125" = .365" 9.250" = .370" 9.375" = .375" 9.500" = .380" 9.625" = .385" 9.750" = .390" 9.875" = .395" 10.000" = .400" 10.125" = .405" 10.250" = .410" 10.375" = .415" 10.500" = .420" 10.625" = .425" 10.750" = .430" 10.875" = .435" 11.000" = .440" 11.125" = .445" 11.250" = .450" 11.375" = .455" 11.500" = .460" 11.625" = .465" 11.750" = .470" 11.875" = .475" 12.000" = .480" 12.125" = .485" 12.250" = .490" 12.375" = .495" 12.500" = .500" 12.625" = .505" 12.750" = .510" 12.875" = .515" 13.000" = .520" 13.125" = .525" 13.250" = .530" 13.375" = .535" 13.500" = .540" 13.625" = .545" 13.750" = .550" 13.875" = .555" 14.000" = .560" 14.125" = .565" 14.250" = .570" 14.375" = .575" 14.500" = .580" 14.625" = .585" 14.750" = .590" 14.875" = .595" 15.000" = .600" 15.125" = .605" 15.250" = .610" 15.375" = .615" 15.500" = .620" 15.625" = .625" 15.750" = .630" 15.875" = .635" 16.000" = .640" 16.125" = .645" 16.250" = .650" 16.375" = .655" 16.500" = .660" 16.625" = .665" 16.750" = .670" 16.875" = .675" 17.000" = .680" 17.125" = .685" 17.250" = .690" 17.375" = .695" 17.500" = .700" 17.625" = .705" 17.750" = .710" 17.875" = .715" 18.000" = .720" 18.125" = .725" 18.250" = .730" 18.375" = .735" 18.500" = .740" 18.625" = .745" 18.750" = .750" 18.875" = .755" 19.000" = .760" 19.125" = .765" 19.250" = .770" 19.375" = .775" 19.500" = .780" 19.625" = .785" 19.750" = .790" 19.875" = .795" 20.000" = .800" 20.125" = .805" 20.250" = .810" 20.375" = .815" 20.500" = .820" 20.625" = .825" 20.750" = .830" 20.875" = .835" 21.000" = .840" 21.125" = .845" 21.250" = .850" 21.375" = .855" 21.500" = .860" 21.625" = .865" 21.750" = .870" 21.875" = .875" 22.000" = .880" 22.125" = .885" 22.250" = .890" 22.375" = .895" 22.500" = .900" 22.625" = .905" 22.750" = .910" 22.875" = .915" 23.000" = .920" 23.125" = .925" 23.250" = .930" 23.375" = .935" 23.500" = .940" 23.625" = .945" 23.750" = .950" 23.875" = .955" 24.000" = .960" 24.125" = .965" 24.250" = .970" 24.375" = .975" 24.500" = .980" 24.625" = .985" 24.750" = .990" 24.875" = .995" 25.000" = 1.000"	THIS DOCUMENT CONTAINS PROPRIETARY DATA OF HARRIS CORPORATION. NO DISCLOSURE, REPRODUCTION, OR USE OF ANY PART THEREOF MAY BE MADE EXCEPT BY WRITTEN PERMISSION.
DR. BY <u>D. GLOVE</u> CHKD. BY <u>V. KRILL</u> I.E. <u>E. E. J. ROSENACK</u> PROJ. ENG.	TITLE SCHEMATIC, FDM CHASSIS
DATE <u>994 2/22/55</u> USED ON <u>992 7748 001</u>	SCALE SHEET <u>1 of 2</u>