

Measurements of Electromagnetic Noise Radiated from Automotive Ignition Systems

R.J. Matheson



U.S. DEPARTMENT OF COMMERCE
Philip M. Klutznick, Secretary

Henry Geller, Assistant Secretary
for Communications and Information

November 1980

TABLE OF CONTENTS

	Page
1. INTRODUCTION	1
2. TEST PROCEDURES	2
3. INSTRUMENTATION	4
4. MEASURED DATA	7
5. DATA SUMMARY AND CONCLUSIONS	9
6. REFERENCES	33

LIST OF FIGURES

	Page
Fig. 1. Test Configuration.	3
Fig. 2. Measurement Instrumentation	5
Fig. 3. APD 30 MHz Noise Diode.	12
Fig. 4. APD 30 MHz Background	13
Fig. 5. APD 30 MHz Background	13
Fig. 6. APD 30 MHz 12 Car Matrix.	14
Fig. 7. APD 30 MHz 12 Car Matrix.	14
Fig. 8. APD 30 MHz SNV.	15
Fig. 9. APD 30 MHz SNV.	15
Fig. 10. ACR 30 MHz Background	16
Fig. 11. ACR 30 MHz 12 Car Matrix.	17
Fig. 12. ACR 30 MHz 12 Car Matrix.	17
Fig. 13. ACR 30 MHz SNV.	18
Fig. 14. ACR 30 MHz SNV.	18
Fig. 15. APD 47 MHz Background	19
Fig. 16. APD 47 MHz Background	19
Fig. 17. APD 47 MHz 12 Car Matrix.	20
Fig. 18. APD 47 MHz 12 Car Matrix.	20
Fig. 19. APD 47 MHz SNV.	21
Fig. 20. APD 47 MHz SNV.	21
Fig. 21. APD 147 MHz Background.	22
Fig. 22. APD 147 MHz Background.	22
Fig. 23. APD 147 MHz 12 Car Matrix	23
Fig. 24. APD 147 MHz 12 Car Matrix	23
Fig. 25. APD 147 MHz SNV	24
Fig. 26. APD 147 MHz SNV	24
Fig. 27. APD 224 MHz Background.	25
Fig. 28. APD 224 MHz Background.	25
Fig. 29. APD 224 MHz 12 Car Matrix	26
Fig. 30. APD 224 MHz 12 Car Matrix	26
Fig. 31. APD 224 MHz SNV	27
Fig. 32. APD 224 MHz SNV	27

LIST OF FIGURES (continued)

	Page
Fig. 33. APD 445 MHz Background.	28
Fig. 34. APD 445 MHz Background.	28
Fig. 35. APD 445 MHz Background.	29
Fig. 36. APD 445 MHz Background.	29
Fig. 37. APD 445 MHz SNV	30
Fig. 38. APD 445 MHz SNV	30
Fig. 39. Summary of Noise Measurements	32