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LOW-ALTITUDE WIND SHEAR""; ""Low-Level Wind Shear Alert System"";  
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Doppler Radar""; ""Next Generation Radar (NEXRAD)""  
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Means of FM-CW Radar""; ""Longer-Wavelength Profiling Radar"";  
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OF WIND SHEAR""; ""Microwave Doppler Radar""; ""Doppler Lidar"";  
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""WIND-SHEAR PREDICTION""; ""NATIONAL WEATHER SERVICE  
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Operations""; ""WIND-SHEAR WARNINGS""  
""COCKPIT PROCEDURES AND TRAINING""""FAA Regulations"";  
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""Training Programs""; ""Wind-Shear Modeling for Training Simulators"";  
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""Takeoff in Wind Shears""; ""Altitude Loss in Wind Shear on Landing  
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AIDS""; ""Airborne Warning Systems""; ""Manual and Automatic Control  
Systems""; ""4 Conclusions""; ""5 Recommendations""; ""GENERAL"";  
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OPERATIONS""  
""RESEARCH""""Appendix A Wind-Shear PIREPs""; ""Appendix B Example  
of a Modern Wind-Shear Penetration System""; ""APPROACH AND  
LANDING""; ""GO-AROUND""; ""TAKEOFF""; ""DISPLAYS DRIVEN FROM  
THE FCC AND TMC""; ""Appendix C References and Bibliography"";  
""Appendix D Glossary of Acronyms and Abbreviations Used in the  
Text""

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