Introductory notes:

- If any publication cannot be obtained, MLS Test Systems will endeavour to assist with the acquisitions.
- Additional web sites can also be explored for MMLS3 and APT information:
  - http://www.k-state.edu/pavements/trb/A2B09/index.htm
- For the above website see Annual Meeting.


15. Hugo, F. and Walubita, L. 2000. Results of one-third scale model mobile load simulator testing at selected sites on the N3 in the Harrismith district. Report presented to Africon, 14 pp


35. Mallick, Rajib; Pelland, Robert, Dawes, Edmund, Bowker, Christopher; 2006, Research and Implementation of Research Results for Improving Airfield Pavements at Boston-Logan International Airport; Paper presented at 85th Annual TRB Meeting, TRB Washington DC, January


48. Pretorius FJ; Shongwe CN and Jenkins KJ; 2006; Development of Reliable Performance Criteria for Ultra Thin and Thin Asphalt Friction Courses; CD-Rom Proceedings, ISAP 10th International Conference on Asphalt Pavements, Canada, August


