

TUV Rheinland of N.A. Inc.
FCC TCB
12 Commerce Road
Newtown, CT 06470

Dieter Baldamus
dbaldamus@us.tuv.com

Reference: 30462596.001 Dakota Micro SVU-DM12493, Evaluation
Report Addendum

This addendum is to report the evaluation of the reference device with regard to effect of setting the channel switch to combinations not described in the user manual. Specifically, the user manual describes combinations with only 1 switch in the “down” position at a time.

An evaluation was carried out observing the output signal from the transmitter with an HP 8993E spectrum analyzer while selecting all possible switch combinations. The result was that the frequency selection is made with priority on the lowest channel switch selected. No switch combination resulted in a frequency being transmitted other than the 3 frequencies documented in the report and in no case was any operation observed which would indicated non-compliance with the FCC rules.

Dieter Baldamus
EMC Engineer
TUV Rheinland of N.A. Inc.

TUV Rheinland
of North America, Inc.
North American Headquarters

12 Commerce Road
Newtown, CT 06470

Tel 203-426-0888
Fax 203-426-4009
Toll Free TUV-RHEINLAND
Mail info@tuv.com
Web www.tuv.com

Member of
TUV Rheinland Group