## **EXPLANATION OF CHANGES IN EQUIPMENT**

## **Original Identification of Equipment:**

The original identification of the equipment was known as: Metricom Inc. UtiliNet Series II Integrated WanGate Radio, Models 20043 (12 VDC) and 20044 (120 VAC), FCC ID: GNW20043, granted 12/09/96.

## **Purpose of Application:**

The original test results are considered to continue to be representative of the equipment since there will not be any electrical or mechanical changes. The equipment is undergoing a modification to its identification because the exclusive rights of this product have been sold and are being transferred from Metricom Inc. to Schlumberger Resource Management Services, Inc. Therefore this application is being provided to the FCC pursuant to 2.929 (b1) and 2.933.

Documentation of this transfer has been provided by Metricom, Inc. as shown in the following letter.

To:

Sandy McEnery

President U.S. Tech.

From:

John Wernke

Senior Vice President of Sales and Marketing, Metricom, Inc.

Cc:

Mark Tkacik

Tommy Childress Len Pojunas Task leader, Schlumberger R.M.S.

Project Manager, Schlumberger R.M.S. Regulatory Council, Schlumberger R.M.S.

David Waitt Scott Proffitt Tim Johnson FCC compliance Engineer, Metricom

offitt

Sales Director, U.S. Tech. Engineer, U.S. Tech.

Date:

June 6, 2000

Subject:

Transfer of exclusive rights to specific Radio Products by Metricom Inc. to Schlumberger Resource

Management Services Inc.

This is to document the transfer of exclusive rights to specific items of Radio Equipment by Metricom, Inc. to Schlumberger Resource Management Services, Inc. The specific items are listed in the table below.

In order to obtain FCC ID's for these items in the name of Schlumberger Resource Management Services, Inc., this will authorize US Tech to prepare the necessary FCC application(s) for Equipment Authorization for these products in accordance with Sections 2.929 (c) and 2.933(b) of the FCC's rules. Only the grantee portion of the FCC ID is to be changed. The grantee prefix will be changed to F9C. Metricom has been informed that there are no changes in the operating parameters of the equipment.

The subject products are listed below with their respective current FCC ID numbers.

| Table  | of equipment | the rights to which have been sold by Metricom Inc. t<br>Resource Management Services Inc. | o Schlumberger |
|--------|--------------|--|----------------|
| Item # | Catalog #    | Description  | FCC ID#        |
| 1      | 20036        | Network Radio.   | GNW20036       |
| 2      | 20037        | WanGate Radio.   | GNW20037       |
| 3      | 20038        | WanGate Radio, w/battery.  | GNW20037       |
| 4      | 20039        | Network Radio.   | GNW20036       |
| 5      | 20043        | Integrated WanGate Radio, 12VDC.   | GNW20043       |
| 6      | 20044        | Integrated WanGate Radio, 120 VAC.   | GNW20043       |
| 7      | 20054        | Network Radio, w "N": connector antenna mount.   | GNW20036       |
| 8      | 20055        | Network Radio, 240 VAC, w "N" connector antenna<br>mount.                                  | GNW20036       |
| 9      | 20058        | MicroRTU WanGate Radio, w/battery  | GNW20037       |
| 10     | 20060        | WanGate Radio, w/filter  | GNW20037       |
| 11     | 20061        | WanGate Radio, w/battery, w/filter   | GNW20037       |
| 11     | 20061        | WanGate Radio, w/battery, w/filter   | GNW20          |

John Wenke

Senior Vice President of Sales and Marketing,

Metricom, Inc.

Date