#### **TEST REPORT**

In support of the Application for Grant of Equipment Authorization of the WTFA For use in the Nokia MetroSite Edge 800 Base Station to FCC part 22

FCC ID: L7KWTFA-01

Supplementary Report No RO610411A

December 2002







#### TUV Product Service Ltd, Segensworth Road, Titchfield Fareham, Hampshire, United Kingdom, PO15 5RH Tel: +44(0)1329 443459, Fax: +44(0)1329 443331 www.tuvps.co.uk



**Equipment:** Metrosite Edge Base Station using the WTFA

FCC ID: L7KWTFA-01

**Specification:** 47 CFR 2 & 47 CFR 22

Applicant: Nokia UK Limited

Stanhope Road Camberley Surrey GU13 3BW

Manufacturer: Nokia UK Limited

Stanhope Road Camberley Surrey GU13 3BW

Manufacturer's

Representative: Mr Andrew Parry

APPROVED BY

**M JENKINS** 

Wireless Group Leader

DATED <u>16<sup>th</sup> December 2002</u>

**DISTRIBUTION** Nokia UK Limited Copy 1

TÜV Product Service Copy 2

Copy No





# **CONTENTS: -**

	F	age No.
Introd	luction	3
Photo	ograph <u>s</u>	
1	Label	4
2	Transceiver	5
3	Rear View	6
4	Internal – RF Filter Location	7
5	Internal – RF Filter Label	8
6	Internal – Transceiver Case	9
7	Internal – RF Filter	10
8	Internal – RF Filter Removed	11
9	Internal – RF Filter and Small PCB Removed	12
10	Internal – Close up of Small PCB – Top	13
11	Internal – Close up of Small PCB – Rear	14
12	Internal –Heater Plate – Top	15
13	Internal –Heater Plate – Rear	16
14	Internal – Base Band Board	17
15	Transmission Unit	18
16	Transmission Unit – Rear View	19
17	Transmission Unit – Label	20
18	Transmission Unit – Internal – PCB	21
19	24v DC PSU	22
20	24v DC PSU –Rear View	23
21	24v DC PSU -Label	24 25
22	24v DC PSU – Internal – Top Cover Removed	25 26
23 24	24v DC PSU – Internal – Top Cover 24v DC PSU – Internal – Top PCB Removed Shows Rear of Top PCB & Main PSU Circuitry	26 27
2 <del>4</del> 25	24v DC PSU – Internal – Top PCB Removed Shows Real of Top PCB & Main PSO Circuity 24v DC PSU – Internal – Main PCB Circuitry	28
26	24v DC PSU – Internal – Main P CB Circuity 24v DC PSU – Internal –Rear of Top PCB	29
27	110v AC PSU	30
28	110v AC PSU – Rear View	31
29	110v AC PSU – Label	32
30	110v AC PSU – Internal – Top Cover	33
31	110v AC PSU– Internal – Top Cover Removed	34
32	110v AC PSU– Internal – Top PCB	35
33	110v AC PSU– Internal – Rear Top of PCB	36
34	110v AC PSU– Internal – Main PCB Circuitry	37
35	110v AC PSU– Internal – Main PCB Circuitry	38

For copyright details see Page 39 of 39



#### Introduction

This Report has been produced as a Supplement to Test Report RO610411A. This Report contains only photographs of the equipment under test in Test Report RO610411A.



## **PHOTOGRAPHS**



Photograph Number 1 – Label





Photograph Number 2 – Transceiver





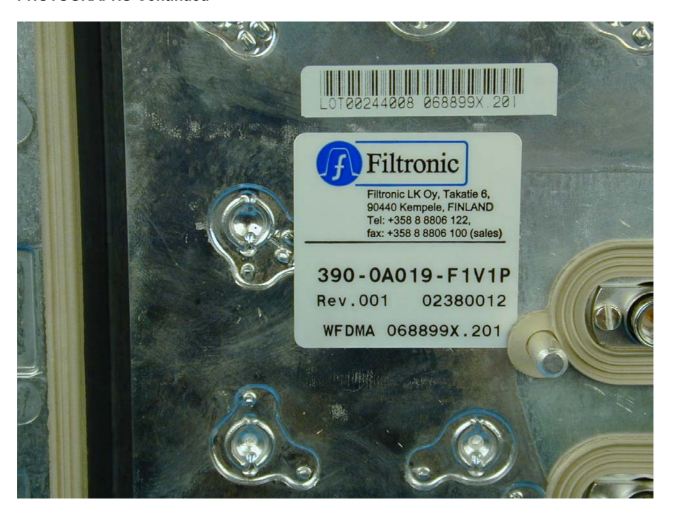
Photograph Number 3 – Rear View





Photograph Number 4 – Internal – RF Filter Location





Photograph Number 5 – Internal - RF Filter Label





Photograph Number 6 – Internal – Transceiver Case





Photograph Number 7 – Internal – RF Filter





Photograph Number 8 – Internal –RF Filter Removed





Photograph Number 9 – Internal –RF Filter and Small PCB Removed





Photograph Number 10 – Internal –Close up of Small PCB - Top





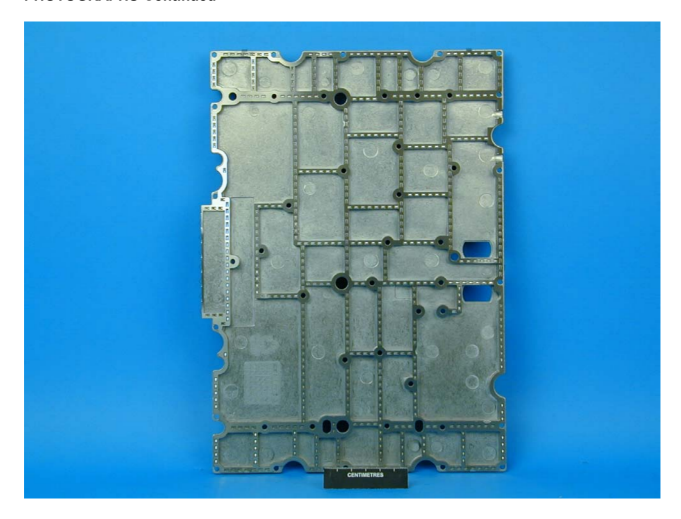
Photograph Number 11 – Internal –Close up of Small PCB - Rear





Photograph Number 12 – Internal –Heater Plate - Top





Photograph Number 13 – Internal –Heater Plate - Rear





Photograph Number 14 - Internal -Base Band Board





Photograph Number 15 – Transmission Unit





Photograph Number 16 – Transmission Unit – Rear View





Photograph Number 17 – Transmission Unit - Label





Photograph Number 18 - Transmission Unit – Internal –PCB





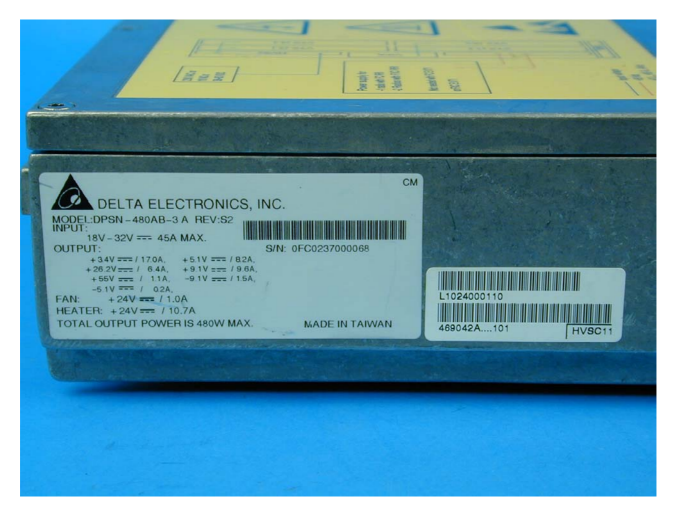
Photograph Number 19 – 24 DC PSU





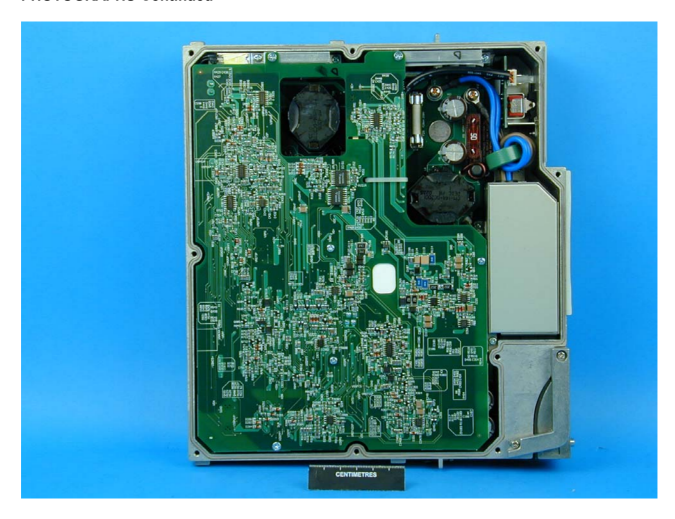
Photograph Number 20 – 24 DC PSU – Rear View





Photograph Number 21 – 24 DC PSU – Label





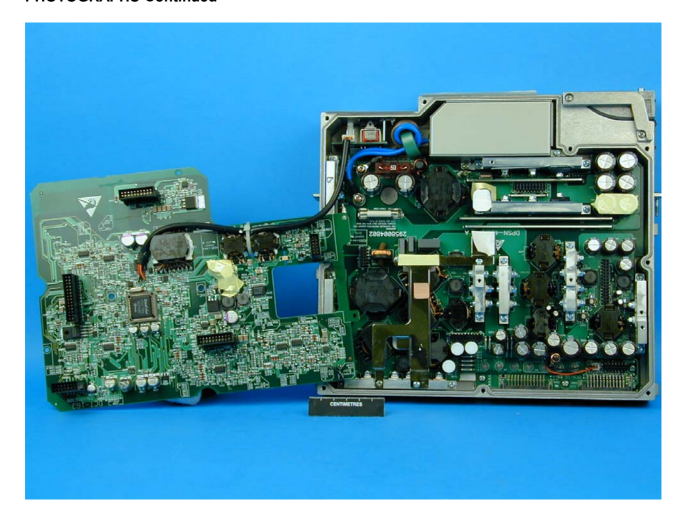
Photograph Number 22 – 24 DC PSU – Internal – Top Cover Removed





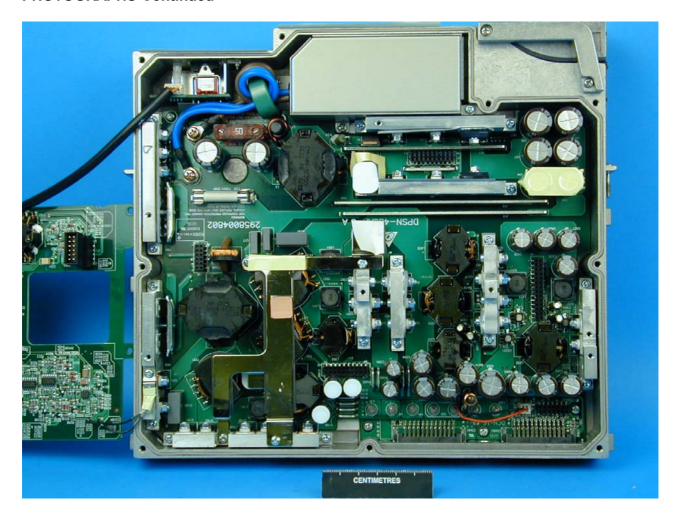
Photograph Number 23 – 24 DC PSU– Internal – Top Cover





Photograph Number 24– 24 DC PSU– Internal – Top PCB Removed Shows Rear of Top PCB & Main PSU Circuitry





Photograph Number 25 – 24 DC PSU- Internal – Main PCB Circuitry





Photograph Number 26 – 24 DC PSU– Internal – Rear of Top PCB





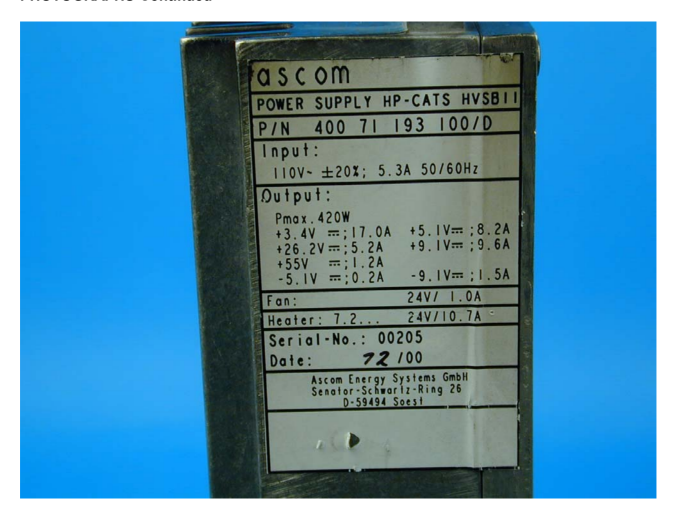
Photograph Number 27 – 110V AC PSU





Photograph Number 28 – 110V AC PSU – Rear View





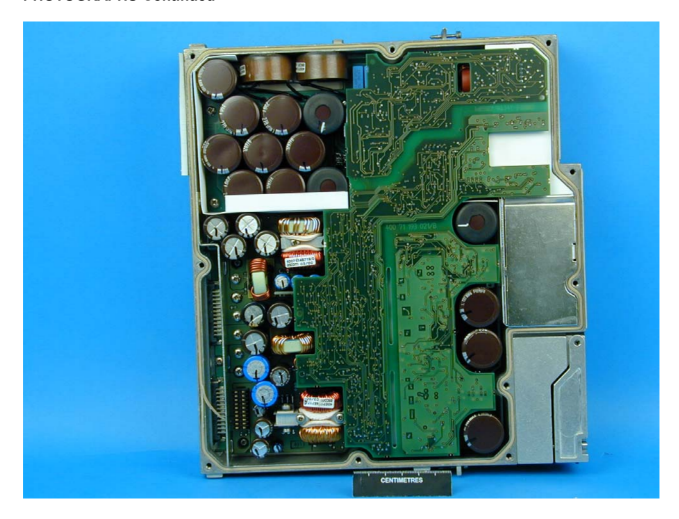
Photograph Number 29 - 110V AC PSU - Label





Photograph Number 30 – 110 AC PSU – Internal – Top Cover





Photograph Number 31–110 AC PSU – Internal – Top Cover Removed





Photograph Number 32 – 110 AC PSU – Internal – Top PCB





Photograph Number 33 – 110 AC PSU – Internal – Rear Top of PCB





Photograph Number 34 – 110 AC PSU – Internal – Main PCB Circuitry





Photograph Number 35 – 110 AC PSU – Internal – Main PCB Circuitry





This report relates only to the actual item/items tested.

UKAS Accreditations do not cover opinions and interpretations and any expressed herein are outside the scope of any UKAS Accreditation.

Results of tests not yet included in our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

This report must not be reproduced without the written permission of TÜV Product Service Limited

© 2002 TÜV Product Service Limited