# ACLAP6Z01

EXHIBIT 1-1C (Original Submission)



# EMC TEST REPORT (EMISSION)

Project Number	:	48889500603	Date of Issue:	March 4, 2005
FCC ID	:	ACLAP6Z01		
Model.	:	NN-H275BF		
Product	<u>:</u>	Microwave Ove	en	
Manufacturer	:	Panasonic Hom	ne Appliances Microv	vave Oven(shanghai) Co., Ltd.
Test results: Number of samples	tested:		_1	
		Positive	1	
		Negative	0	
otal pages including aw data sheets	9	8 75 75	OLCY SERVICE	
Ad	ldress 10 Huax	TUV Product Service in a M. Rd Wuxi Jiangsi facility has been filed	Ltd. u, 214100, China I with the FCC. (Registrati	ion Number 767285)

Jiangsu TUV Product Service. Ltd. is a subsidiary company of TUV Product Service, GmbH according to the principles outlined in ISO/IEC 17025.

JIANGSU TUV PRODUCT SERVICE LTD reports apply only to the specific samples tested under stated test conditions. Construction of the actual test samples has been documented. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. The manufacturer/importer is responsible to the Competent Authorities in Europe for any modifications made to the production units which result in non-compliance to the relevant regulations. Jiangsu TUV Product Service. Ltd. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from Jiangsu TUV Product Service. Ltd. issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval.

Project Number: 48889500603

Page 1 of 3

Jiangsu TUV Product Service Ltd

10 Huaxia Road(m), Dongting, Wuxi, Jiangsu, P.R China PC 214100 Tel: +86 510 8203737 Fax: +86 510 8203636 EMC\_TEST REPORT\_PRE SCAN\_e / Ver 6.3 2004-06-29

#### ACLAP6Z01

# EXHIBIT 1-1C (Original Submission)



#### China

#### SUMMARY:

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for measurements listed in this test report according to CISPR16-4:2002 " Uncertainty in EMC measurements and is documented in the Jiangsu TÜV Product Service Quality System according to ISO/IEC17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device

The tests were only performed according to FCC Part 18 which were requested by Panasonic Home Appliances Microwave Oven(shanghai) Co., Ltd. Interference Voltage was evaluated (Please find attached raw data)

	Interferer	Result	
Sample	Minimum limit Margin	Maximum limit exceeding	
J50222041	8.25dB		Pass

### Environmental Conditions In The Laboratory:

Temperature:

Actual °C 22

Relative Humidity:

56 %

Atmospheric Pressure

1027 mBar

# Description of Device:

Power supply system

AC 120V / 60Hz

Operating Frequency

2450MHz

Output RF Power

1200W

Magnetron Type

Matsushita 2M261

Employed Mode

Turn table

Door Seal Type

Choke----Original

# - JIANGSU TÜV PRODUCT SERVICE LTD. -

Reviewed by

Prepared by

Name

Review Engineer

Name

**EMC** Engineer

Project Number 48889500603

Page 3 of 3

Jiangsu TUV Product Service Ltd

10 Huaxia Road(m). Dongting. Wuxi, Jiangsu, P.R.China. PC 214100. Tel: +86 510 8203737 Fax +86 510 8203636 EMC TEST REPORT\_PRE SCAN\_e / Ver 6 3 2004-06-29