

TEST REPORT

NO.: A001C100907039001

Date: Sep 13, 2010

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Customer: SHENZHEN ELITE POWER CO., LTD

Address: 3005-3007 /Building A,3005-3007,Century Holiday Plaza(Ruisi Center),No.9030,Shennan Boulevard North,Nanshan District,Shenzhen

Report on the submitted sample said to be

Sample name: laptop battery

Model: 1)50L8H-8 2)56L6-6 3)4000-8 4)ANJ1-6 5)50L6C40-6 6)5920-8 7)5920-6 8)A3-8 9)A6-8 10)A9-6 11)S5-6 12)P701-4 13)P701-8 14)4809-8 15)R3000-8 16)1700-8 17)NC6100-6 18)DV1000-6 19)X1000-8 20)NC8230-8 21)DV2000-6 22)500-4 23)510-4 24)DV9000-8 25)DV8000-8 26)2200-8 27)700M-8 28)1300-6 29)9300-9 30)6400-9 31)1525-6 32)M1330-6 33)1520-6 34)T60-9 35)T40-6 36)N100-6 37)N440-6 38)X60-4 39)N220-6 40)755-8 41)255-6 42)8050-6 43)BPS2-6 44)BPS5-6 45)3284-6 46)3176-6 47)3331-6 48)3399-6 49)3356U-6 50)3465-6 52)PA3420U-8 53)PA3534U-6 54)B2000-6 55)R65-6 56) X60-26

Item/Lot No.: /

Material: /

Buyer: /

Supplier: /

Manufacturer: /

Sample received date: Sep 07, 2010

Testing period: From Sep 07, 2010 to Sep 13, 2010

Testing Requested

As specified by client, to determine the Lead, Cadmium & Mercury content in the submitted sample in accordance with Directive 2006/66/EC.

Testing method:

Testing Item	Pretreatment method	Measuring instrument	MDL
Lead (Pb)	EPA3050B	ICP-OES	5 mg/kg
Cadmium (Cd)	EN1122	ICP-OES	5 mg/kg
Mercury (Hg)	EPA3052	CV-AAS	2 mg/kg

*****FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)*****

Written by: Helen

Tested by: Jure

Inspected by: Nancy

Approved by: Jeanah

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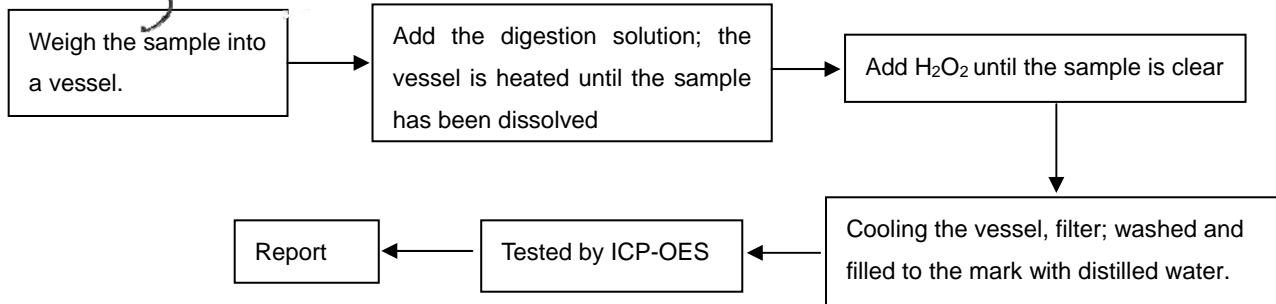
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Test Flow:

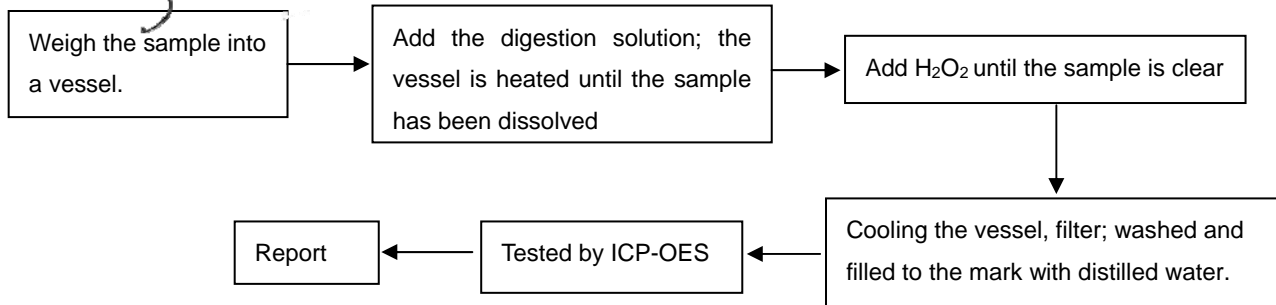
1. To Determine Lead Content:

Tested by: *Jure*



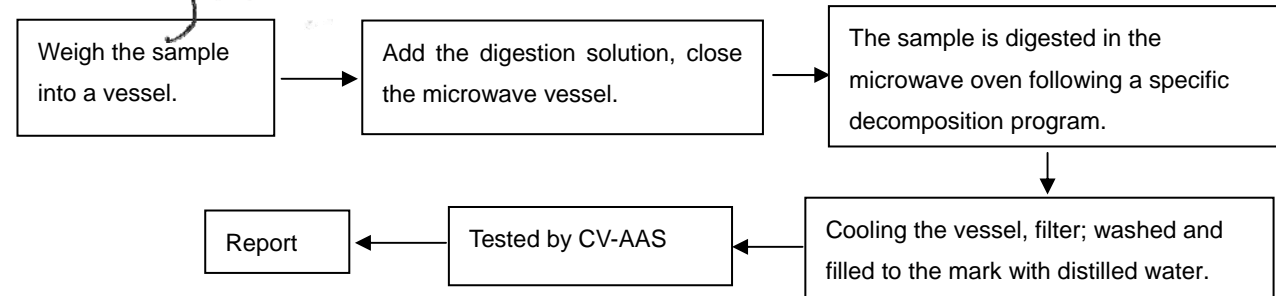
2. To Determine Cadmium Content:

Tested by: *Jure*



3. To Determine Mercury Content:

Tested by: *Jure*



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Test Results:

Item	Unit	Limit	A
Lead (Pb)	mg/kg	/	N.D.
Cadmium (Cd)	mg/kg	20	N.D.
Mercury (Hg)	mg/kg	5	N.D.

Specimen Description:

A: Laptop Battery(Test Model: X60-26)

Note:

- Specimens, which requested to determine Cadmium, Mercury and Lead Content, have been dissolved completely.
- mg/kg =ppm
- N.D.=not detected(<MDL)
- MDL=Method Detection Limit
- According to the 2006/66/EC directive, the symbol indicating the heavy-metal content shall consist of the chemical symbol for the metal concerned, Hg content more than 0.0005%, Cd content more than 0.002% or Pb content more than 0.004% according to the type of battery or accumulator concerned.
- According to the 2006/66/EC directive, Member States shall prohibit, the marketing of batteries and accumulators, containing more than 0.0005% of mercury by weight and 0.002% of cadmium by weight, including in those cases where these batteries and accumulators are incorporated into appliances. Button cells and batteries composed of button cells with a mercury content of no more than 2 % by weight shall be exempted from this prohibition.
- Photo is included

Photographs of Samples

500-4



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1300-6



1520-6



1525-6



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1700-8



50L6C40-6



ANJ1-6



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50L6-6



50L8H-8



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3176-6



2010.09.04

4000-8



2010.08

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5920-6



5920-8



6400-9



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NC6100-6



8050-6



9300-9



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A3-8



A9-6



3399-6



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3284-6



B2000-6



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BPS2-6



BPS5-6



DV1000-6



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P701-4



P701-8



PA3420U-8



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PA3534U-6



A6-8



3331-6



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3465-6



3395U-8



3356U-6



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M1330-6



N100-6



N220-6



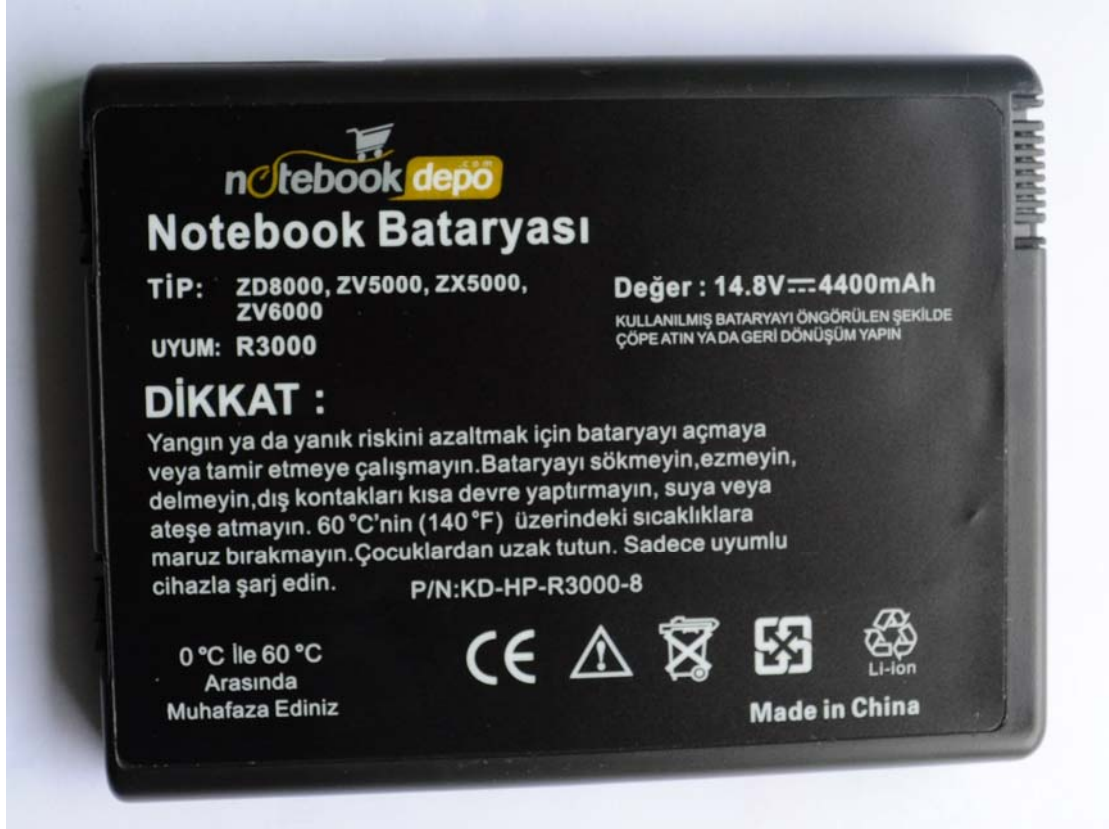
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R3000-8



S5-6



T40-6



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T60-9



255-6



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755-8



X60-4



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X1000-8



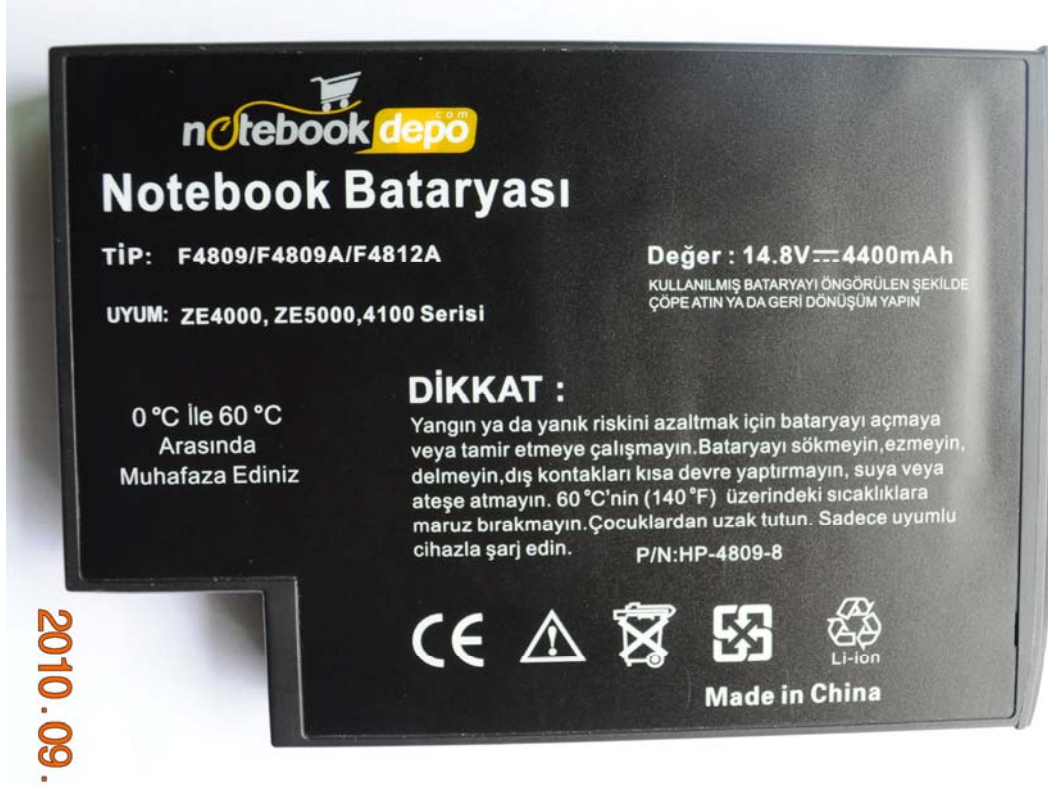
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4809-8



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The battery tested X60-26



laptop battery

End of Report