

## **C O R R I G E N D U M 1**

### **Figure A.6 – Micro fuel cell power system or micro fuel cell power unit leakage and mass loss test flow chart for 68 kPa low external pressure test**

*Replace the mass loss rate of “0,18 g/h” in the two decision diamond boxes and in the note with “0,018 g/h”.*

### **Figure A.7 – Micro fuel cell power system or micro fuel cell power unit leakage and mass loss test flow chart for 11,6 kPa low external pressure test**

*Replace the mass loss rate of “23,0 g/h” in the top decision diamond box and in the note with “0,018 g/h”.*

*Replace the mass loss rate of “0,18 g/h” in the bottom decision diamond box with “0,018 g/h”.*

#### **A.7.3.1.4.1 Micro fuel cell power system or micro fuel cell power unit 68 kPa low external pressure test**

*Replace, in the last sentence of item d), the mass loss rate of “0,18 g/h” with “0,018 g/h”.*

#### **A.7.3.1.4.2 Micro fuel cell power system or micro fuel cell power unit 11,6 kPa low external pressure test**

*Replace, in the second sentence of item c), point 2), and again in the last sentence of item d), the mass loss rate “23 g/h” with “0,018 g/h”.*

### **Figure A.9 – Fuel cartridge leakage and mass loss test flow chart for long-term storage test**

*Replace, in the last sentence of the NOTE that follows Figure A.9, the mass loss rate of “0,18 g/h” with “0,018 g/h”.*

#### **E.7.3.12 Emission test**

*Replace, in the second line of item d), point 5 iii), the emission rate of “0,08 g/h” with “0,8 g/h”.*

#### **F.7.3.12 Emission test**

*Replace, in the second line of item d), point 5 iii), the emission rate of “0,08 g/h” with “0,8 g/h”.*