## Philips Healthcare Product Speaker Bar 453564381621 for Philips SureSigns Central 863291 Recycling Passport

## Notice UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

| Revision<br>Summary | The current document revision is described below: |   |  |  |
|---------------------|---|---|--|--|
|                     | Rev.  | Change Summary (The CO number of this revision is shown in the DMS web 'effective area' screen for this document) |  |  |
|                     | А   | As released   |  |  |

**Document** This document contains no additional components in DMS. **Components** 

| Product name:             |           | <i>Enter name of product as it appears on the product.</i> 453564381621 Speaker Bar |   |  |
|---------------------------|-----------|---|---|--|
| Reference Identifier:     |           | <i>This should be the model number as it appears on the product.</i> 453564381621   |   |  |
| Total weight (in Kg):     |           | 0.354   |   |  |
| Producer<br>/Manufacturer |           |   | Hewlett Packard<br>3000 Hanover Street, Palo Alto, CA |  |
|                           | Zip code: |   | 94304-1185  |  |
|                           | Country:  |   | USA   |  |

| Recycle info      | Substances:  | Location |  |
|-------------------|--|----------|--|
| Special attention | Indicate any part of the product that could pose a hazard to<br>the recycler and treatment facility during disassembly such as<br>capacitors with residual energy or spring loaded valves and<br>show location |          |  |
|                   | None   |          |  |
| Fluids / Gases    | Items:   | Location |  |
|                   | Name   |          |  |

| None |  |
|------|--|
|      |  |
|      |  |
|      |  |

| Indicate all batteries in the product via bat | tery chemistry and   |
|---|--|
| show location                                 | the second s |
| None  |  |

| Hazardous | Item  | Location |
|-----------|---|----------|
|           | Indicate location of printed circuit boards and mercury in back<br>lights as well as any cadmium, flame retardants (PBB and<br>PBB) and hexavalent chromium in the product and show<br>location<br>There are two PCBs | Figure 1 |
|           |   |          |

## Additional Information as needed

| Material content (global) | Weight in Kg | Materials content (continue) | Weight in Kg |
|---------------------------|--------------|------------------------------|--------------|
| Lead                      | <0.1 %       |                              |              |
| Plastic                   | 0.181        |                              |              |
| Metal                     | 0.136        |                              |              |
| Printed Circuits Boards   | 0.032        |                              |              |

Locations as mentioned in the Passport (Pictures information)

