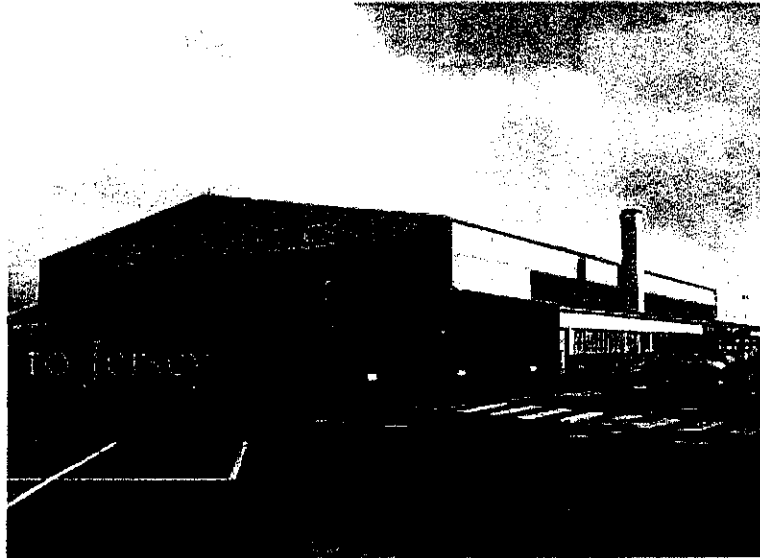


SITE ASBESTOS REGISTER AND MANAGEMENT PLAN

Ports of Jersey Jersey Airport



14JM1785
Engineering Hangar
Jersey Airport
L'Avenue De La Reine Elizabeth II
St Peter
Jersey JE1 1BY

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PART TWO

THE MANAGEMENT PLAN

The Asbestos Management Plan for the premises known as Ports of Jersey, Jersey Airport Engineering Hangar at, Jersey Airport, L'Avenue De La Reine Elizabeth II, St Peter, Jersey, JE1 1BY, is written as a demonstration of our commitment to ensuring the health and safety of our staff, visitors/guests and that of others who are invited into/onto our premises.

We recognise our duties written into Health and Safety Legislation to ensure the health and safety of our employees, guests and others who may be affected by our undertakings in respect to the Asbestos containing materials (ACMs) that have been located at the Ports of Jersey, Jersey Airport Engineering Hangar at Jersey Airport, L'Avenue De La Reine Elizabeth II, St Peter, Jersey, JE1 1BY. We undertake to manage the risks in accordance with best practice as described by United Kingdom Health and Safety Guidance in order to comply with our duties under the *Health & Safety at Work (Jersey) Law 1989*; specifically the *Health and Safety at Work (asbestos - licensing) (Jersey) Regulations 2008* and *ACoP 8 "Management of Exposure to Asbestos in Workplace Buildings and Structures"*.

For the purposes of directing the policy of Ports of Jersey, Jersey Airport we refer to the principles enshrined in Guidance issued by the U.K. Health and Safety Executive entitled the Management of Asbestos Containing Materials in Premises. We have undertaken Risk Assessments on all of the identified ACM's which dictate the management policies detailed below.

The Management Plan is effective immediately.

The Engineering Manager will be responsible for overseeing the Management Plan and its implementation

It is the policy of Ports of Jersey, Jersey Airport that any asbestos in the building is managed appropriately to ensure that it does not pose a risk. To this end we have undertaken the following;

- We have commissioned a Type 2 Survey (Ref – EPA7562).
- Produced an Asbestos Register for the site.
- We will conduct the following works within a reasonable and practicable timeframe.
 - Encapsulate, remove or repair any ACMs as itemised within the Register, as/if necessary, within a reasonable and practicable timeframe.
 - We have notified our staff to inform them of the hazards associated with asbestos, where the asbestos is in our building and informed them of recommended work practices that may be in place from time to time. The information also takes into account the stringent controls necessary in the short to medium term to ensure that any located asbestos is not disturbed.

PART TWO**The Management Plan continued.....**

- We have and will ensure that all of the ACMs remaining in the building are inspected by a competent Asbestos Surveyor at least once in every 12 months, or as specified in the Register. The competent Asbestos Surveyor will undertake the appropriate risk assessment on the material and make any recommendations on the continued management of any asbestos. The risk assessments will be recorded in the Register as will the recommendations and we will ensure that the recommendations are carried out.
- As/if necessary, a competent Asbestos Analyst will also carry out a sufficient number of airborne fibre tests at the time of inspection as proof that the control measures are working as planned.
- Contractors engaged to undertake work will be notified well in advance of the presence of asbestos. Their work procedures will be scrutinised by the engineering manager, and where necessary, by the Asbestos Consultant to ensure that there will be no disturbance of the ACMs.
- As the Management Plan develops there may be a need to implement further Safe Systems of Work and Permit to Work systems. These will be included as and when they are required and the information disseminated to all those concerned.
- When maintenance, refurbishment and/or demolition works are to be undertaken, whether planned or emergency, that could result in disturbing the fabric of the building, they will be risk assessed. A method statement or a Permit to Work will be produced to help ensure the safety of maintenance staff.
- All staff will be made fully aware of the emergency procedures in place when they are trained. These procedures will be reviewed annually.
- The Engineering Manager will be responsible for overseeing the new entries in the Asbestos Register. However, the work to make the changes necessary and record the results of air monitoring will fall to a competent Asbestos Consultant.
- The Management Plan will be reviewed annually and will involve the Engineering Manager and a competent Asbestos Consultant.

PART TWO

THE MANAGEMENT PLAN

Section 2 The Current Risk Assessments

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|---------------------------------|---|-----------------|---------------------------|-----|-------|---|---------------------------|------------------------|
| 1 | EPA7562/1174 and 1175 | Whittinghams maintenance workshop, ceiling tiles, Insulation Board. | 08/12/2014 | 6 | 7 | 13 | Encapsulated and labelled as Asbestos. Re-inspect every 6 months. | June 2015 | |
| 1A | EPA7562/1174 and 1175 | Servis Air maintenance workshop, ceiling tiles, Insulation Board. | 08/12/2014 | 6 | 7 | 13 | Encapsulated and labelled as Asbestos. Re-inspect every 6 months. | June 2015 | |
| 2 | No sample taken presumed | Side extension to main hangar, Flybe engineering offices & archive store, panels to high level ceiling and above windows, Insulation Board. | 08/12/2014 | 6 | 7 | 13 | Encapsulated and labelled as Asbestos. Re-inspect every 6 months. | June 2015 | |
| 2A | No sample taken presumed | Side extension to main hangar, Flybe engineering mezzanine level store, panels to ceiling, Insulation Board. | 08/12/2014 | 6 | 7 | 13 | Encapsulated and labelled as Asbestos. Re-inspect every 6 months. | June 2015 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar, British Airways Aircraft Stores, Paper Clad Ceiling Tiles (above suspended ceiling). | 07/05/2014 | 8 | 7 | 15 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | May 2015 | |
| Client | Ports of Jersey, Jersey Airport | | | Inspected by: | | | | | |
| Survey reference no | Various | | | Re-inspection No: | | | | | |
| Site | Engineering Hangar | | | Next Re-Inspection | | | | | |
| | | | | | | | 09 | May / June 2015 | |


Engineering Hangar, Site Asbestos Register

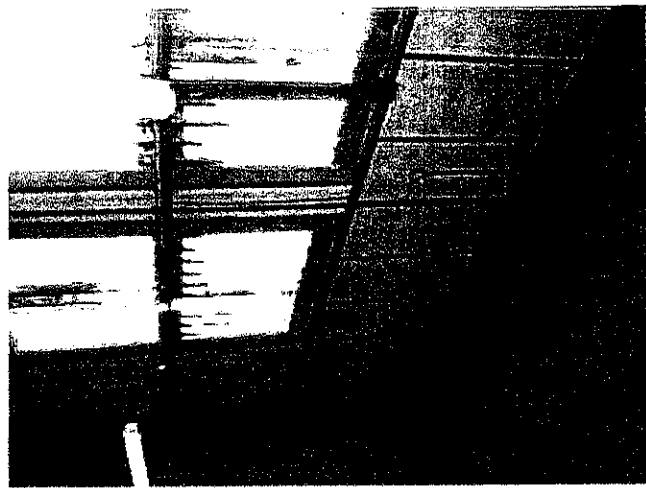
| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|-------------------------|--|---------------------------------|-----|-----|---|---|---------------------------|------------------------|
| 4 | Ref EPA 7562/1182 | Extension to main hangar. Rope seal to windows. | 07/05/2014 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. Re-inspect every 12 months. | May 2015 | |
| 5 | EPA7562/1174 and 1175 | Engineering Offices x 3, above suspended ceiling, Paper Clad Ceiling Tiles and upper wall coverings. | 07/05/2014 | 6 | 5 | 11 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | May 2015 | |
| 5A | EPA7562/1174 and 1175 | Corridor to offices & workshops, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 6 | 3 | 9 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | May 2015 | |
| 5B | EPA7562/1174 and 1175 | Carpenter's workshop, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 3 | 5 | 8 | Encapsulated and labelled as Asbestos. Re-inspect every 12 months. | May 2015 | |
| 5C | EPA7562/1174 and 1175 | Electrician's workshop, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 6 | 5 | 11 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | May 2015 | |
| 5D | EPA7562/1174 and 1175 | Battery room, Paper Clad Ceiling tiles & upper wall coverings. | 08/12/2014 | 4 | 4 | 8 | Encapsulate tiles Re-inspect every 6 months until encapsulated | June 2015 | |
| Client | | | Ports of Jersey, Jersey Airport | | | Inspected by: | | | |
| Survey reference no | | | Various | | | Re-inspection No: 09 | | | |
| Site | | | Engineering Hangar | | | Next Re-inspection May / June 2015 | | | |

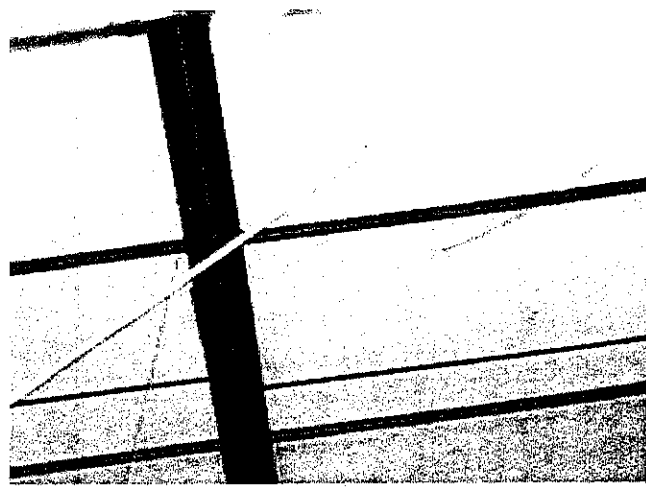
Engineering Hangar, Site Asbestos Register

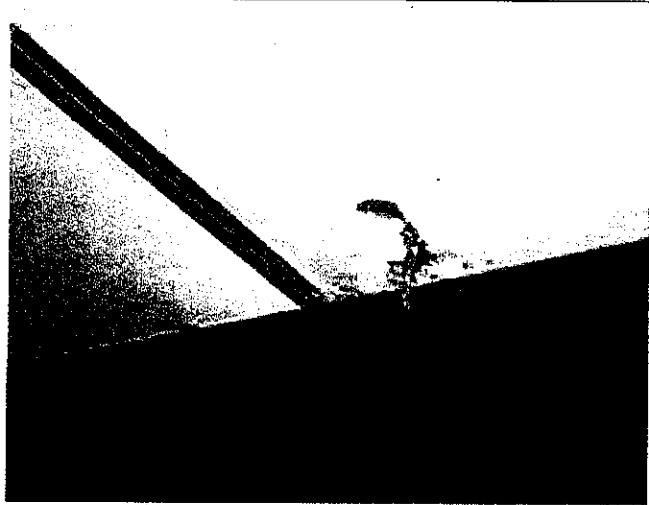
| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature | |
|----------------------------|---------------------------------|---|-----------------|-----|-----|-------|---|---------------------------|------------------------|--|
| 5E | EPA 7562/1174 and 1175 | Mechanical services room, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 5 | 4 | 9 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | May 2015 | | |
| 6 | EPA 7562/1176 and 1177 | Engineering hangar, corrugated roofing and side cladding sheets, Cement. | 07/05/2014 | 5 | 6 | 11 | End Profile Gable End sheets (towards Arrivals) high level requires repair. Repair/cover holes and any loose or visible Insulation Board. Re-inspect every 12 months. | May 2015 | | |
| 6A | EPA 7562/1176 and 1177 | Engineering hangar, profile edging sheets, Cement. | 07/05/2014 | 5 | 2 | 7 | Re-inspect every 12 months. | May 2015 | | |
| 6B | EPA 7562/1176 and 1177 | Engineering hangar, guttering and downpipes, Cement. | 07/05/2014 | 4 | 2 | 7 | Re-inspect every 12 months. | May 2015 | | |
| 7 | Strongly Presumed | Bonded Store, sliding doors to engineering airside area back of door panels, Insulating Board | 08/12/2014 | 6 | 5 | 11 | Restrict / isolated access into store. Consider encapsulation/removal if area to be accessed. Re-inspect every 6 months. | June 2015 | | |
| 8 | Strongly Presumed | Bonded Store, Suspended ceiling tiles, Paper clad Paper backed tiles | 08/12/2014 | 6 | 5 | 11 | 2 tiles fallen to floor Restricted / isolated access into store. Remove if area to be accessed Re-inspect every 6 months. | June 2015 | | |
| Client | Ports of Jersey, Jersey Airport | | | | | | Inspected by: | | | |
| Survey reference no | Various | | | | | | Re-inspection No: 09 | | | |
| Site | Engineering Hangar | | | | | | Next Re-inspection May / June 2015 | | | |

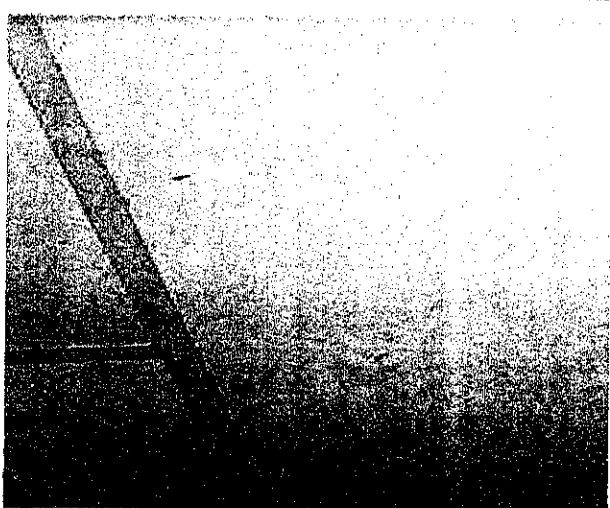
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
| | | |
|--|--|--|
| Sample No. / inclusion reference: | Row 1 - EPA7562/174 & 1175 |  |
| Location & description of material: | Whittinghams maintenance workshop, ceiling tiles, Insulation Board | |
| Material type | Board | |
| Asbestos: | Yes | |

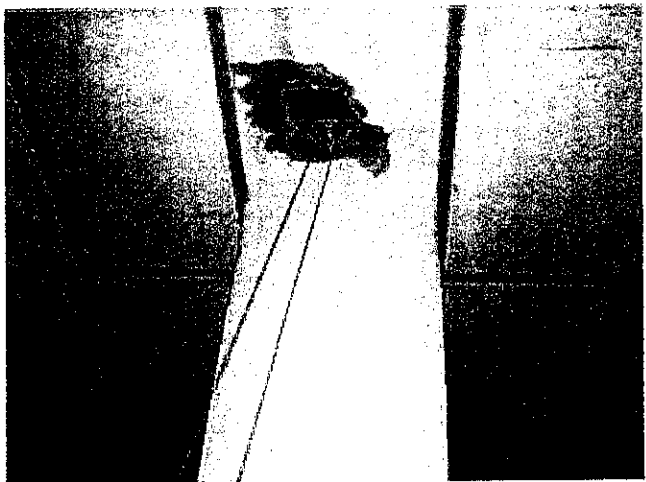
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|--|--|---|
| Sample No. / inclusion reference: | Row 1A - EPA7562/1174 & 1175 |  |
| Location & description of material: | Servis Air maintenance workshop, ceiling tiles, Insulation Board | |
| Material type | Board | |
| Asbestos: | Yes | |

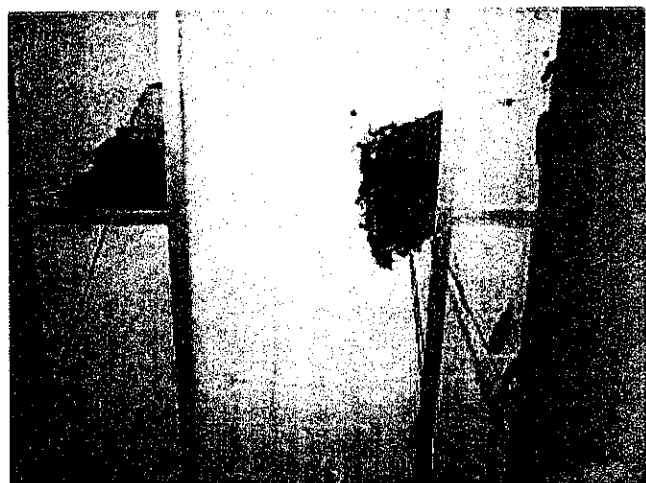
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|--|--|--|
| Sample No. / inclusion reference: | Row 2 - EPA7562/Presumed |  |
| Location & description of material: | Side extension to main hangar, Flybe engineering offices & archive store, panels to high level ceiling and above windows, Insulation Board | |
| Material type | Board | |
| Asbestos: | Yes | |


| | | |
|--|---|--|
| Sample No. / inclusion reference: | Row 2A - EPA7562/Presumed |  |
| Location & description of material: | Side extension to main hangar, Flybe engineering mezzanine level store, panels to ceiling, Insulation Board | |
| Material type | Board | |
| Asbestos: | Yes | |

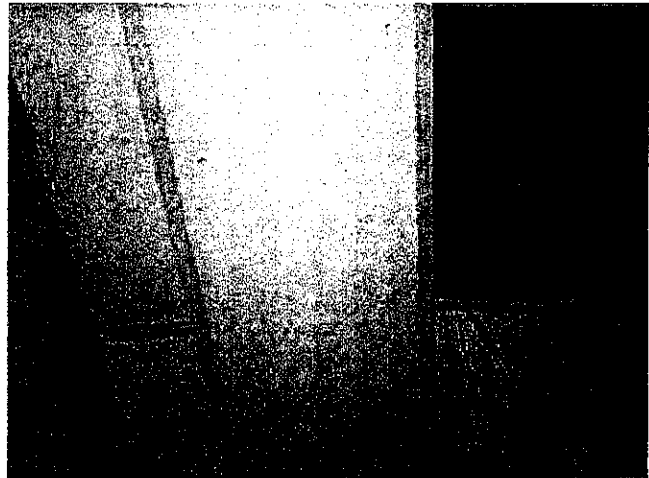
| | | |
|--|---|---|
| Sample No. / inclusion reference: | Row 3 – EPA7562/1174 & 1175 |  |
| Location & description of material: | Side extension to main hangar, British Airways Aircraft Stores, Paper Clad Ceiling Tiles (above suspended ceiling). | |
| Material type | Paper | |
| Asbestos: | Yes | |

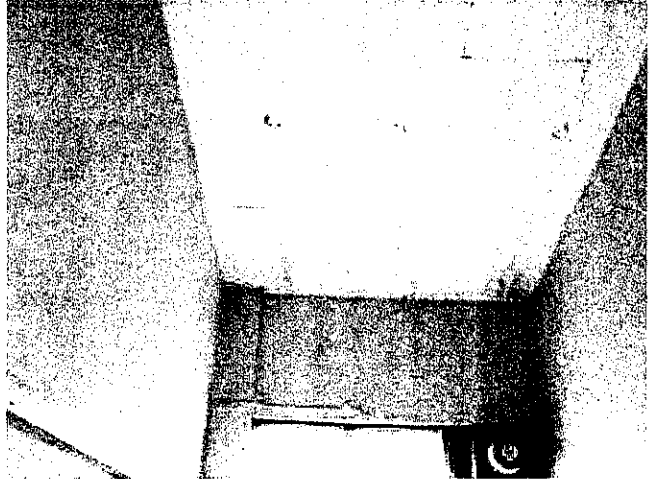
| | | |
|--|--|--|
| Sample No. / inclusion reference: | Row 4 – EPA7562/1182 |  |
| Location & description of material: | Extension to main hangar, Rope seal to windows | |
| Material type | Rope | |
| Asbestos: | Yes | |

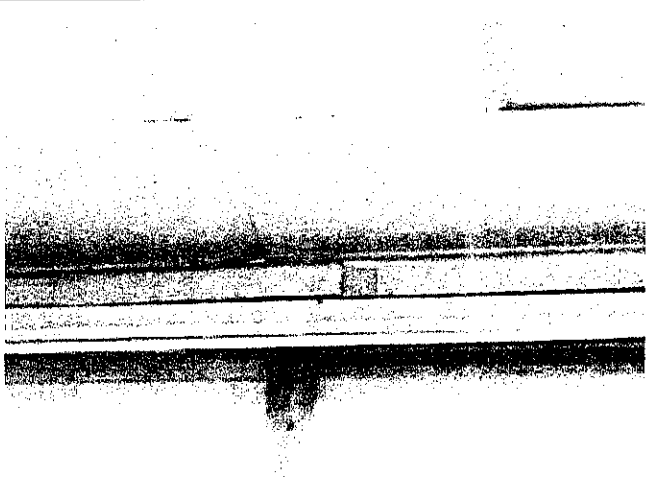
| | | |
|--|---|--|
| Sample No. / inclusion reference: | Row 5 – EPA7562/1174 & 1175 |  |
| Location & description of material: | Engineering Offices x 3, above suspended ceiling, paper clad ceiling tiles and upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |


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|--|---|---|
| Sample No. / inclusion reference: | Row 5A – EPA7562/1174 & 1175 |  |
| Location & description of material: | Corridor to offices & workshops, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |

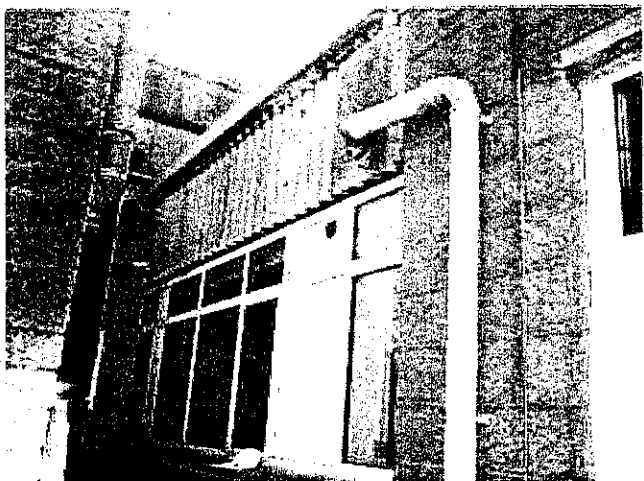
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|--|---|--|
| Sample No. / inclusion reference: | Row 5B – EPA7562/1174 & 1175 |  |
| Location & description of material: | Carpenter's workshop, Paper Clad Ceiling Tiles & upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |


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|--|--|--|
| Sample No. / inclusion reference: | Row 5C – EPA7562/1174 & 1175 |  |
| Location & description of material: | Electrician's workshop, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |


| | | |
|--|---|---|
| Sample No. / inclusion reference: | Row 5D – EPA7562/1174 & 1175 |  |
| Location & description of material: | Battery room, Paper Clad Ceiling Tiles & upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |

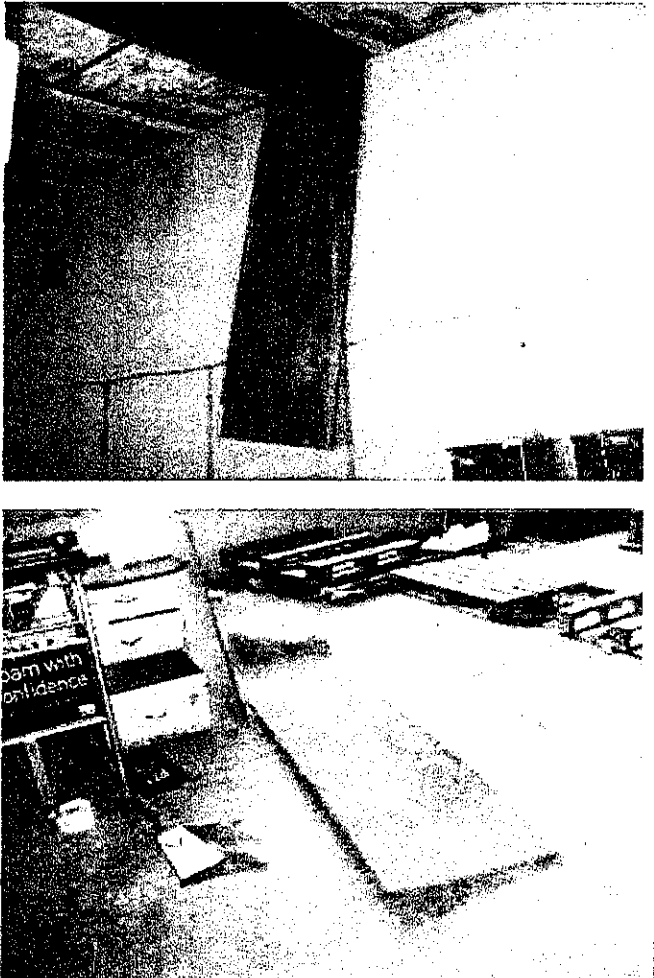
| | | |
|--|--|--|
| Sample No. / inclusion reference: | Row 5E – EPA7562/1174 & 1175 |  |
| Location & description of material: | Mechanical services room, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings | |
| Material type | Paper | |
| Asbestos: | Yes | |

| | | |
|--|---|--|
| Sample No. / inclusion reference: | Row 6 – EPA7562/1174 & 1175 |  |
| Location & description of material: | Engineering hangar, corrugated roofing and side cladding sheets, Cement | |
| Material type | Cement | |
| Asbestos: | Yes | |

| | | |
|--|---|---|
| Sample No. / inclusion reference: | Row 6A – EPA7562/1176 & 1177 |  |
| Location & description of material: | Engineering hangar, profile edging sheets, Cement | |
| Material type | Cement | |
| Asbestos: | Yes | |

| | | |
|--|---|--|
| Sample No. / inclusion-reference: | Row 6B – EPA7562/1176 & 1177 |  |
| Location & description of material: | Engineering hangar, guttering and downpipes, Cement | |
| Material type | Cement | |
| Asbestos: | Yes | |

| | | |
|--|---|--|
| Sample No. / inclusion reference: | Row 7 - Strongly Presumed |  |
| Location & description of material: | Bonded Store, sliding doors to engineering airside area back of door panels, Insulating Board | |
| Material type | Board | |
| Asbestos: | Yes | |

| | | |
|--|--|---|
| Sample No. / inclusion reference: | Row 8 - Strongly Presumed |  |
| Location & description of material: | Bonded Store, Suspended ceiling tiles, Paper clad Paper backed tiles | |
| Material type | Paper | |
| Asbestos: | Yes Strongly Presumed | |

PART THREE

**SUPERSEDED RECORDS OF INSPECTION AND RISK ASSESSMENTS OF
ASBESTOS INCLUSIONS**

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|--------------------------|---|-----------------|-----|--------------------|---------------|--|---------------------------|------------------------|
| 1 | EPA7562/1174 and 1175 | Whittinghams maintenance workshop, ceiling tiles, Insulation Board. | 07/05/2014 | 8 | 7 | 15 | No Access at inspection - informed Encapsulated and labelled as Asbestos. | 11/2014 | |
| 1A | EPA7562/1174 and 1175 | Servis Air maintenance workshop, ceiling tiles, Insulation Board. | 07/05/2014 | 6 | 7 | 13 | Re-inspect every 6 months. Encapsulated and labelled as Asbestos. | 11/2014 | |
| 2 | No sample taken presumed | Side extension to main hangar, Flybe engineering offices & archive store, panels to high level, ceiling and above windows Insulation Board. | 07/05/2014 | 6 | 7 | 13 | Re-inspect every 6 months. Encapsulated and labelled as Asbestos. | 11/2014 | |
| 2A | No sample taken presumed | Side extension to main hangar, Flybe engineering mezzanine level, store panels to ceiling Insulation Board. | 07/05/2014 | 6 | 7 | 13 | Re-inspect every 6 months. Encapsulated and labelled as Asbestos. | 11/2014 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar, British Airways Aircraft Stores Paper Glad Ceiling Tiles (above suspended ceiling). | 07/05/2014 | 8 | 7 | 15 | Re-inspect every 6 months. Restricted access into ceiling void. Consider repair/removal. | 05/2015 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | | | | | Inspected by: | | | | |
| | | | | | Re-inspection No: | 08 | | | |
| | | | | | Next Re-inspection | November 2014 | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|----------------------------------|---|-----------------|-----|-----|-------|---|---------------------------|------------------------|
| 4 | Ref EPA 7562/1182 | Extension to main hangar. Rope seal to windows. | 07/05/2014 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. Re-inspect every 12 months. | 05/2015 | |
| 5 | EPA7562/1174 and 1175 | Engineering Offices x 3, above suspended ceiling, Paper Clad Ceiling Tiles and upper wall coverings. | 07/05/2014 | 6 | 5 | 11 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | 05/2015 | |
| 5A | EPA7562/1174 and 1175 | Corridor to offices & workshops above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 6 | 3 | 9 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | 05/2015 | |
| 5B | EPA7562/1174 and 1175 | Carpenter's workshop, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 3 | 5 | 8 | Engaps dated and labelled as Asbestos. Re-inspect every 12 months. | 05/2015 | |
| 5C | EPA7562/1174 and 1175 | Electrician's workshop above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 6 | 5 | 11 | Restricted access into ceiling void. Consider repair/removal. Re-inspect every 12 months. | 05/2015 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Inspected by: | | | | | | | | |
| Site | Re-inspection No: 08 | | | | | | | | |
| | Next Re-inspection November 2014 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA/PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature | |
|---------------------|-------------------------|---|-----------------|---------|-------|---|---------------------------|------------------------|--|
| 5D | EPA7562/1174 and 1175 | Battery room, Paper Clad Ceiling tiles & upper wall coverings. | 07/05/2014 | 4 | 4 | Encapsulate tiles Re-inspect every 6 months until encapsulated | 11/2014 | | |
| 5E | EPA7562/1174 and 1175 | Mechanical services room, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 07/05/2014 | 5 | 4 | Restricted access into ceiling void. Consider repair/removal | 05/2015 | | |
| 6 | EPA 7562/1176 and 1177 | Engineering hangar, corrugated roofing and side cladding sheets - Cement | 07/05/2014 | 5 | 6 | Re-inspect every 12 months. Repair/cover holes and any loose or visible insulation board | 05/2015 | | |
| 6A | EPA 7562/1176 and 1177 | Engineering hangar, profile roofing sheets - Cement | 07/05/2014 | 5 | 2 | Re-inspect every 12 months. Re-inspect every 12 months | 05/2015 | | |
| 6B | EPA 7562/1176 and 1177 | Engineering hangar, guttering and downpipes - Cement | 07/05/2014 | 4 | 2 | Re-inspect every 12 months. | 05/2015 | | |
| Client | Jersey Airport | | | | | | | | |
| Survey/reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | | | | | | Inspected by: | | | |
| | | | | | | Re-inspection No: | 08 | | |
| | | | | | | Next Re-inspection | November 2014 | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|-------------------------|---|-----------------|-----|-----|-------|--|---------------------------|------------------------|
| 7 | Strongly Presumed | Bonded Store, sliding doors to engineering airside area back of door panels, Insulating Board | 07/05/2014 | 6 | 5 | 11 | Restrict / isolated access into store. Consider encapsulation/removal if area to be accessed Re-inspect every 6 months. | Isolated at this time | |
| Client | | Jersey Airport | | | | | | | |
| Survey reference no | | Various | | | | | | | |
| Site | | Engineering Hangar | | | | | | | |
| | | Inspected by: | | | | | | | |
| | | Re-inspection No: 08 | | | | | | | |
| | | Next Re-inspection November 2014 | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part 1(a)

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion Inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|--|-----------------|-----|-----|-------|--|---------------------------|------------------------|
| 4 | Ref EPA 7562/1182 | Extension to main hangar. Rope seal to windows. | 26/07/2013 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. | 07/2014 | |
| 5 | EPA7562/1174 and 1175 | Engineering Offices x 3, above suspended ceiling, Paper Clad Ceiling Tiles and upper wall coverings. | 26/07/2013 | 6 | 5 | 11 | Re-inspect every 12 months. Restrict access into ceiling void. Consider repair/removal. | 07/2014 | |
| 5A | EPA7562/1174 and 1175 | Corridor to offices & workshops, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 26/07/2013 | 6 | 3 | 9 | Re-inspect every 12 months. Restrict access into ceiling void. Consider repair/removal. | 07/2014 | |
| 5B | EPA7562/1174 and 1175 | Carpenter's workshop, Paper Clad Ceiling Tiles & upper wall coverings. | 26/07/2013 | 3 | 5 | 8 | Re-inspect every 12 months. Encapsulated. | 07/2014 | |
| 5C | EPA7562/1174 and 1175 | Electrician's workshop above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 26/07/2013 | 6 | 5 | 11 | Re-inspect every 6 months. Restrict access into ceiling void. Consider repair/removal. | 07/2014 | |
| Client | N Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| Inspected by: | [Signature] | | | | | | | | |
| Re-inspection No: | 07 | | | | | | | | |
| Next Re-inspection | January 2014 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------|--------------------------|--|-----------------|-----|-----|-------|--|---------------------------|------------------------|
| 1 | EPA7562/1174 and 1175 | Whittinghams maintenance workshop, ceiling tiles, Insulation Board. | 26/07/2013 | 8 | 7 | 15 | ACM should be encapsulated and labelled as Asbestos. Re-inspect every 6 months. | 01/2014 | |
| 1A | EPA7562/1174 and 1175 | Servis Air maintenance workshop, ceiling tiles, Insulation Board. | 26/07/2013 | 8 | 7 | 15 | ACM should be encapsulated and labelled as Asbestos. Re-inspect every 6 months. | 01/2014 | |
| 2 | No sample taken presumed | Side extension to main hangar, Flybe engineering offices & archive store panels to high level ceiling and above windows Insulation Board | 26/07/2013 | 8 | 7 | 15 | ACM should be encapsulated and labelled as Asbestos. Re-inspect every 6 months. | 01/2014 | |
| 2A | No sample taken presumed | Side extension to main hangar, Flybe engineering mezzanine level store, panels to ceiling Insulation Board | 26/07/2013 | 8 | 9 | 17 | Access to this area should be restricted until the boarding has been sealed appropriately. Re-inspect every 6 months. | 01/2014 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar British Airways Aircraft Stores Paper Clad Ceiling Tiles (above suspended ceiling) | 26/07/2013 | | | | No access at time of inspection. As access permits. | N/A | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no. | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| Inspected by: | | | | | | | | | |
| Re-inspection No: | 07 | | | | | | | | |
| Next Re-inspection | January 2014 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no | |
|---------------------|----------------------------|---|-----------------|-----|-----|-------|--|--|----------------|--|
| 1 | EPA7562/1174 and 1175 | Aviance and Servis Air Maintenance Workshops, Ceiling Tiles, Insulation Board. | 12/04/11 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. | As soon as reasonably practicable. | Date Signature | |
| 2 | No samples taken, presumed | Site extension to main hangar. Fibre Engineering Offices and Engineering archive store, panels to high level ceiling and panels above windows, Insulation Board | 12/03/11 | 8 | 9 | 17 | Consider full removal of ACM. Reinspect every 3 months. AIB within Flyover stores is deteriorating. With age and historical damage has been noted. Access to this area should be restricted until the board has been sealed appropriately. Consider full removal of ACM. Reinspect every 3 months. | July 2011 Immediately. July 2011 | | |
| 3 | EPA7562/1174 and 1175 | Site extension to main hangar. British Airways Ticket Stores. Paper Glab Ceiling Tiles (above suspended ceiling) | 12/03/11 | --- | --- | --- | No access at time of inspection. As access permits. | As soon as reasonably practicable. | | |
| 4 | Ref EPA 7562/1182 | Extension to main hangar. Rope seal to windows. | 12/03/11 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. | As soon as reasonably practicable. | | |
| Client | Jersey Airport | | | | | | Inspected by: | | | |
| Survey reference no | Various | | | | | | Re-inspection No: | 06 | | |
| Site | Engineering Hangar | | | | | | Next Re-inspection | July 2011 | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|---|-----------------|-----|-----|-------|---|---------------------------|------------------------|
| 5D | EPA7562/1174 and 1175 | Battery room, Paper Clad Ceiling tiles & upper wall coverings. | 26/07/2013 | 4 | 4 | 8 | Re-inspect every 12 months. | 07/2014 | |
| 5E | EPA7562/1174 and 1175 | Mechanical services room, above suspended ceiling, Paper Clad Ceiling Tiles & upper wall coverings. | 26/07/2013 | 5 | 4 | 9 | Restrict access into ceiling void. Consider repair/removal. | 07/2014 | |
| 6 | EPA 7562/1176 and 1177 | Engineering hangar, corrugated roofing and side cladding sheets, Cement. | 26/07/2013 | 5 | 6 | 11 | Re-inspect every 12 months. | 07/2014 | |
| 6A | EPA7562/1176 and 1177 | Engineering hangar, profile edging sheets, Cement. | 26/07/2013 | 5 | 2 | 7 | Repair cover holes and any loose or missing Insulation Board. Re-inspect every 12 months. | 07/2014 | |
| 6B | EPA 7562/1176 and 1177 | Engineering hangar, gutters and down pipes, Cement. | 26/07/2013 | 4 | 2 | 7 | Re-inspect every 12 months. | 07/2014 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | | | | | | | Inspected by: | | |
| | | | | | | | Re-inspection No: | | |
| | | | | | | | Next Re-inspection | January 2014 | |

This Risk Assessment is superseded by the Risk Assessment in Part Two.

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|---|-----------------|-----|-----|-------|---|---------------------------|------------------------|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms, Paper Clad Ceiling tiles and upper wall covering (above suspended ceilings in offices, exposed in workshops) | 12/04/11 | 5 | 7 | 12 | Damage to ceiling tiles in workshops should be repaired to prevent further disturbance. Re-inspect every 6 months. | October 2011 | |
| 6 | EPA 7562/1176 and 1177 | Entire Engineering Hangar Corrugated roofing and side cladding sheets including profile roofing and guttering and downpipes | 12/04/11 | 2 | 7 | 7 | Re-inspect Annually | April 2012 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | | | | | | | | Inspected by: | |
| | | | | | | | | Re-inspection No: | 06 |
| | | | | | | | | Next Re-inspection | July 2011 |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|------------------------------|---|-----------------|-----|-----|-------|--|--|------------------------|
| 1 | EPA7562/1174 and 1175 | Aviance and Servis Air Maintenance Workshops, Ceiling Tiles, Insulation Board. | 26/01/11 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 6 months. | As soon as reasonably practicable April 2011 | |
| 2 | No sample taken, presumed | Side extension to main hangar, Flybe Engineering Offices and Engineering Machine Store panels to high level ceiling and panels above windows Insulation Board | 26/01/11 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 6 months. | As soon as reasonably practicable April 2011 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar, British Airways Aircraft Stores, Paper Glad Ceiling tiles (above suspended ceiling) | 26/01/11 | --- | --- | --- | No access at time of inspection. As access permits. Reinspect every 6 months. | As soon as reasonably practicable. April 2011 | |
| 4 | Ref EPA 7562/1182 | Extension to main hangar Rope seal to windows | 26/01/11 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. Reinspect every 6 months. | As soon as reasonably practicable. July 2011 | |
| Client | Inspected by: | | | | | | | | |
| Survey reference no | Re-inspection No: 05 | | | | | | | | |
| Site | Next Re-inspection July 2011 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as result of inspection | Action to be completed by | Cert no Date Signature | |
|----------------------------|-------------------------|---|-----------------|-----|-----|-------|--|---------------------------|------------------------|--|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms Paper Gao Ceiling Tiles and upper wall covering (above suspended ceilings in offices exposed in workshops). | 26/01/11 | 5 | 7 | 12 | Damage to ceiling tiles in workshops should be repaired to prevent further disturbance. Reinspect every 6 months. | July 2011 | | |
| 6 | EPA 7562/1176 and 1177 | Entire Engineering Hangar Corrugated roofing and side cladding sheets Including profiled edging and guttering and downpipes. | 26/01/11 | 4 | 7 | 11 | Respect Annually | January 2012 | | |
| Client | Jersey Airport | | | | | | | | | |
| Survey reference no | Various | | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | | |
| | | | | | | | Inspected by: | | | |
| | | | | | | | Re-inspection No: | 05 | | |
| | | | | | | | Next Re-inspection | July 2011 | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as result of inspection | Action to be completed by | Cert no Date Signature | |
|----------------------------|---------------------------|--|-----------------|-----|--------------|-------|---|---|------------------------|--|
| 1 | EPA7562/1174 and 1175 | Aviance and Servis Air Maintenance Workshops, Ceiling Tiles, Insulation Board. | 28.10.10 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 3 months | As soon as reasonably practicable January 2011 | | |
| 2 | No sample taken, presumed | Side extension to main hangar Flybe Engineering Offices and Engineering archive store, panels to high level ceiling and panels above windows, Insulation board | 28.10.10 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 3 months | As soon as reasonably practicable January 2011 | | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar British Airways Aircraft Stores Paper Clad Ceiling tiles (above suspended ceiling) | 22.07.10 | 5 | 6 | 11 | Reinspect every 6 months | January 2011 | | |
| 4 | Ref EPA 7562/1182 | Extension to main hangar Rope seals to windows. | 28.10.10 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. Reinspect every 6 months. | As soon as reasonably practicable. April 2011 | | |
| Client | Jersey Airport | | | | | | | | | |
| Survey reference no | Various | | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | | |
| | Inspected by: | | | | 04 | | | | | |
| | Re-inspection No: | | | | January 2011 | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|------------------------------------|--|-----------------|-----|-----|-------|---|---------------------------|------------------------|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms, Paper Clad Ceiling tiles and upper wall covering (above suspended ceilings in offices exposed in workshops) | 28.10.10 | 5 | 7 | 12 | Damage to ceiling tiles in workshops should be repaired to prevent further disturbance. Reinspect every 6 months | April 2011 | |
| 6 | EPA 7562/1176 and 1177 | Entire Engineering Hangar Corrugated roofing and side cladding sheets including profiled eaving and gutters and downpipes. | 28.10.10 | 4 | 7 | 11 | Reinspect Annually | October 2011 | |
| Client | Inspected by: | | | | | | | | |
| Survey reference no | Re-inspection No: 04 | | | | | | | | |
| Site | Next Re-inspection January 2011 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|---------------------------|---|-----------------|-----|-----|-------|---|--|------------------------|
| 1 | EPA7562/1174 and 1175 | Aviance and Servis Air Maintenance Workshops, Ceiling Tiles, Insulation Board. | 22.07.10 | 8 | 7 | 15 | AIB is unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 3 months | As soon as reasonably practicable October 2010 | |
| 2 | No sample taken, presumed | Side extension to main hangar. Above Engineering Offices and Engineering archive store. Panels to high level ceiling and panels above windows, Insulation Board | 22.07.10 | 8 | 7 | 15 | AIB unsealed and in a workshop environment. ACM should be encapsulated and labelled as Asbestos. Reinspect every 3 months | As soon as reasonably practicable October 2010 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar. British Airways Aircraft Stores. Paper Clad Ceiling Tiles (above suspended ceiling) | 22.07.10 | 5 | 6 | 11 | Reinspect every 6 months | January 2011 | |
| 4 | Ref EPA 7562/1182 | Extension to main hangar. Rope seal to windows. | 22.07.10 | 6 | 2 | 8 | Several sections of rope have become dislodged and should be removed to prevent disturbance. Reinspect every 6 months. | As soon as reasonably practicable. January 2011 | |
| Client | Jersey Airport | | | | | | | | |
| Inspected by: | | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Re-inspection No: | 03 | | | | | | | | |
| Next Re-inspection | October 2010 | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|--|---------------------------------|-----|-----|-------|--|---------------------------|------------------------|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms, Paper Glad Ceiling Tiles and upper wall covering (above suspended ceilings in offices, exposed in Workshops). | 22.07.10 | 5 | 7 | 12 | Damage to ceiling tiles in workshops should be repaired to prevent further disturbance Reinspect every 6 months | January 2011 | |
| 6 | EPA 7562/1176 and 1177 | Entire Engineering Hangar Corrugated roofing and side cladding sheets including profiled girders, gutters and downpipes | 22.07.10 | 4 | 7 | 11 | Reinspect Annually | July 2011 | |
| Client | | Jersey Airport | Inspected by | | | | | | |
| Survey reference no | | Vatots | Re-inspection No: 03 | | | | | | |
| Site | | Engineering Hangar | Next Re-inspection October 2010 | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|----------------------------------|--|-----------------|-----|-----|-------|--|---------------------------|------------------------|
| 1 | EPA7562/1174 and 1175 | Aviance and Servis Air Maintenance Workshops, Ceiling Tiles, Insulation Board. | 24.09.08 | 9 | 6 | 15 | Reinspect every 3 months | Dec 2008 | |
| 2 | No sample taken, presumed | Side extension to main hangar, Five Engineering Offices and Engineering archive store, panels to high level ceiling and panels above windows Insulation Board. | 24.09.08 | 9 | 6 | 15 | Reinspect every 3 months | Dec 2008 | |
| 3 | EPA7562/1174 and 1175 | Side extension to main hangar British Airways Aircraft Stores Paper Clad Ceiling Tiles | 24.09.08 | 9 | 6 | 15 | Reinspect every 3 months | Dec 2008 | |
| 4 | Ref EPA 7562/1182 | Extension to main hangar Rope sealing windows | 24.09.08 | 4 | 1 | 5 | Reinspect every 2 years | Sept 2010 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Inspected by | | | | | | | | |
| Site | Re-inspection No: 02 | | | | | | | | |
| | Next Re-inspection December 2008 | | | | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|--|-----------------|--------------------|-----|---------------|---|---------------------------|------------------------|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms, Paper Glad Ceiling Tiles and upper wall covering. | 24.09.08 | 9 | 6 | 15 | Reinspect 3 months | Dec 2008 | |
| 6 | EPA7562/1176 and 1177 | Entire Engineering Hangar Corrugated roofing and side cladding sheets including profiled edging and guttering and downpipes. | 24.09.08 | 5 | 5 | 10 | Reinspect Annually | Sept 2009 | |
| Client | | Jersey Airport | | Inspected by: | | | | | |
| Survey reference no | | Various | | Re-inspection No: | | 02 | | | |
| Site | | Engineering Hangar | | Next Re-inspection | | December 2008 | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|----------------------------|---------------------------|--|-----------------|----------|-----|-------|--|---------------------------|------------------------|
| 1 | EPA7562/1174 and 1175 | Aviance Maintenance Workshops, Ceiling Tiles. Insulation Board | 16.01.08 | 9 | 6 | 15 | Reinspect every 3 months. | May 2008 | |
| 2 | No sample taken presumed | Side extension to Main Hangar, British European Engineering Offices Panels to high level ceiling and Panels above windows. Insulation Board | 16.01.08 | 9 | 6 | 15 | Reinspect every 3 months | May 2008 | |
| 3 | EPA7562/1174 and 1175 | Side extension to Main Hangar British Airways Aircraft Stores Paper Glad Ceiling Tiles | 16.01.08 | 9 | 6 | 15 | Reinspect every 3 months | May 2008 | |
| 4 | Ref EPA 7562/1182 | Extension to Main Hangar Rope seal to windows | 16.01.08 | 4 | 1 | 5 | Reinspect every 2 years | January 2010 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | Inspected by: | | | | | | | | |
| | Re-inspection No: | | | 01 | | | | | |
| | Next Re-inspection | | | May 2008 | | | | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

Engineering Hangar, Site Asbestos Register

| Row No | Sample Reference Number | Position of Asbestos Inclusion inspected | Assessment date | MAA | PAA | Total | Action to be taken as a result of inspection | Action to be completed by | Cert no Date Signature |
|---------------------|-------------------------|--|-----------------|-----|-----|-------|--|---------------------------|------------------------|
| 5 | EPA7562/1174 and 1175 | Above current Ceiling to Engineering Offices x 3, Corridor to Offices and Workshop, Carpenters, Electricians, Battery and Mechanical Services Rooms, Paper Clad Ceiling Tiles, | 16.01.08 | 9 | 6 | 15 | Reinspect 3 months. | May 2008 | |
| 6 | EPA7562/1176 and 1177 | Entire Engineering Hangar Corrugated flooring and side cladding sheets including profiled edging and guttering and down pipes | 16.01.08 | 6 | 5 | 10 | Reinspect Annually | January 2009 | |
| Client | Jersey Airport | | | | | | | | |
| Survey reference no | Various | | | | | | | | |
| Site | Engineering Hangar | | | | | | | | |
| | | | | | | | Inspected by: | 01 | |
| | | | | | | | Re-inspection No: | May 2008 | |
| | | | | | | | Next Re-inspection | | |

This Risk Assessment is superseded by the Risk Assessment in Part Two

PART FOUR

PROCEDURES

Section 1A INSTRUCTION & TRAINING OF STAFF

Section 1B STAFF TRAINING RECORD

Section 2 EMERGENCY PROCEDURES

Section 3 FIRE BRIGADE PROCEDURES

PART FOUR

PROCEDURES

Section 2 Emergency Procedures

Contractors/Staff must inform their Line Manager and/or Building Manager.

Line Manager/Building Manager to identify whether emergency and undertake the following.

- **Do not** re-enter immediate area of asbestos occurrence.
 - **Immediately** notify and obtain further advice from:
Engineering Services
[redacted] 07700 705282 or 01534 446222
and NAS Laboratories Ltd
[redacted] 07736 377236 (UK) or 01534 746110
[redacted]
[redacted] 01481 252167
Guernsey office
- Or
Dial 999 and request the Fire Service
- Isolate/Close area
 - Isolate person who has been in contact with material.
 - Exposed person should perform the following precautionary procedure:
 - a) Given respiratory protection equipment, a P3 rated disposable dust mask to wear.
 - b) If necessary, clothing to be removed and placed in a black bin liner. Securely close bin liner and label as contaminated clothing.
 - c) Have all exposed skin and hair thoroughly washed using water in a bucket and a sponge.

Should the exposed person require assistance with the above procedure, the assisting person(s) should be clothed in personal protective equipment, Type 5/6 white overalls, and respiratory protective equipment, P3 rated disposable masks.

ALL PROTECTIVE EQUIPMENT, CONTAMINATED CLOTHING AND THE CONTENTS OF THE BUCKET SHOULD BE DISPOSED OF BY A LICENCED ASBESTOS REMOVAL CONTACTOR.

- Asbestos removal contractor and analytical attendance to be organised by the Engineering Manager / NAS Laboratories Limited.
- Record detail of incident wherever possible through statements/photographs.

PART FOUR

PROCEDURES

Section 1A Instruction & Training of Staff

There is a requirement, written in law, for Ports of Jersey, Jersey Airport to train its staff in matters that can affect their health and safety. To this end Ports of Jersey, Jersey Airport will train its staff, as/if necessary, in matters associated with Asbestos in accordance with guidance issued by the Health and Safety Executive. The training will be given to all those concerned by our Health and Safety Consultants. This will be assessed on premises by premises basis.

PART FOUR

PROCEDURES

Section 3 Fire Brigade Procedures

The local Fire Brigade Officer in-charge on attendance to the premises is to be informed by the Line Manager/Building Manager that ACMs are present within the premises.

It is recommended that a copy of the Asbestos risk assessment register and any plans showing asbestos inclusions are kept with the Fire Brigade file.

If there is any doubt, it is recommended that the Fire Brigade utilises their breathing apparatus and undertakes decontamination procedures if a fire has occurred in an area which contains ACMs.

PART FIVE

CONTRACTORS RULES

PART FIVE

CONTRACTORS RULES

Contractors are reminded that Ports of Jersey, Jersey Airport operate a permit to work procedure in which they are asked to sign that they have read and understood the Asbestos Register.

Contractors are reminded that work that causes a disturbance of the ACMs identified within this register is a breach of law and will put not only your staff at risk but also ours and our guests.

PART FIVE

Contractors Rules

I sign this as I have read and fully understood the Register and the inspection schedules and I have seen the plans indicating where the Asbestos is located. I confirm that all our employees and any sub-contractors have been made fully aware of their responsibilities and are aware of the position of Asbestos materials.

I have fully detailed all aspects of our work to my Ports of Jersey, Jersey Airport contact and will notify them as per Contractors rules re asbestos materials of any changes.

| Date | Name | Company | Position | Signature |
|------|------|---------|----------|-----------|
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PART SIX

ROUTINE AIR MONITORING RECORDS

- **Basis of Monthly Air Monitoring Regimes.**
- **Results**

PART SEVEN

ASBESTOS REMOVAL

Section 1 METHOD STATEMENTS

Section 2 RECORDS OF REMOVAL

Section 3 CLEARANCE CERTIFICATES, ENCLOSURES, AIR MONITORING

PART SEVEN

ASBESTOS REMOVAL

Section 1 Method Statements

PART SEVEN

ASBESTOS REMOVAL

Section 2 Records of Removal

PART SEVEN

ASBESTOS REMOVAL

Section 3 Clearance Certificates, Enclosures, Air Monitoring

PART EIGHT

ASBESTOS SURVEY AND ASSOCIATED MATERIAL