ISPyB Dewar Tracking

LABEL INSTRUCTIONS

Please print the following three labels and use as follows:

- 1) Dewar Label: affix this label to your dewar which ensures it can be identified at all times at the MAX IV Laboratory
- **2) Outward bound Address label:** To be attached to the outside of your transport container for shipment to the MAX IV Laboratory
- **3) Return bound address label:** The return address for your shipment (Please include this in your shipment, e.g. put it behind the outward bound address or in the transport container)

1) DEWAR LABEL: affix this to your DEWAR



MAXI V-000. 123

Parcel label	Toolbox

Shipment name	shipping
Number of parcels	3

Proposal number	MX450
Laboratory name	M.R.C. Laboratory of Molecular
Local contact	Beamline Operator

MAXI V-000. 123

TO: MAX IV Laboratory

Fotongatan 8

225 94 Lund SWEDEN

Tel: +46 70-290 66 18

Frozen samples in Dry-Shipper for experiments at MAXIV

Not restricted,
As per IATA special provision A152

Shipment name	shipping
Number of parcels	3

Proposal number	MX450
Beamline	ID14 1
Experiment date	21/04/2008
Local contact	Beamline Operator

FROM: (Lab-contact sending)

MONACO Stéphanie

M.R.C. Laboratory of Molecular Biology

6 rue Jules Horowitz

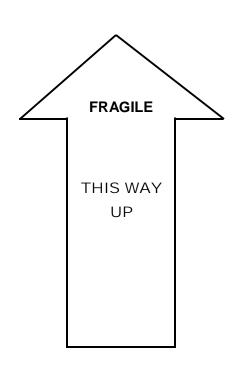
B.P 220

F-38043 Grenoble Cedex

France

Tel: +33 (0)4 76 88 20 23 Fax

Fax: +33 (0)4 76 88 20 23



HANDLE WITH CARE
DO NOT DROP

MAXI V-000. 123

TO: (Lab-contact for return)

MONACO Stéphanie

Tel: +33 (0)4 76 88 20 23 Fax: +33 (0)4 76 88 20 23

M.R.C. Laboratory of Molecular Biology

6 rue Jules Horowitz B.P 220 F-38043 Grenoble Cedex France

Parcel label Toolbox

Shipment name shipping

Number of parcels 3

Proposal number	MX450

Courier company	Fedex
Courier account	564654313
Billing reference	65465
Customs value (€)	37
Transport value (€)	150

FROM:

MAX IV Laboratory

Tel: +46 70-290 66 18

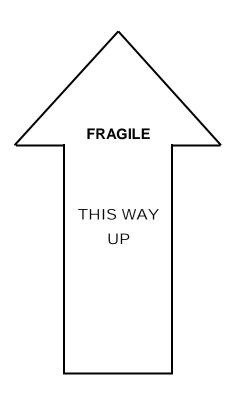
Fotongatan 8 225 94 Lund

SWEDEN



Frozen samples in Dry-Shipper for experiments at MAXIV

Not restricted,
As per IATA special provision A152



HANDLE WITH CARE
DO NOT DROP