

Certificate of loading and calibration record for an in-transit cold treatment

Exporter Destination country.....
 RFP number..... Establishment name or number.....
 Container number..... Off site calibration seal number.....
 Recorder make & model (**USA only**)..... Recorder serial number.....
 Date and time calibrated (local time)..... Container clock set to GMT.....YES/NO.....
 Date and time sealed..... Seal number.....
 Container size:20 foot / 40 foot..... Container approved for loading.....YES/NO.....

Taiwan only Company performing calibration:.....

Address: Town: Postcode:

Pre-cooling

| Pallet temperatures (°C) (minimum of 5 pallets to be checked) | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | |

Product at or below treatment temperatureYES/NO.....

Calibration results

| Sensor Identification | 1st Reading (°C) | 2nd Reading (°C) | 3rd Reading (°C) (US citrus & Korea grapes only) | Correction Factor (°C) |
|-----------------------|------------------|------------------|---|------------------------|
| Sensor 1 | | | | |
| Sensor 2 | | | | |
| Sensor 3 | | | | |

Sensor placement (refer to relevant work plan, protocol or MICoR case for sensor position)

| Sensor Identification | Pulp Temperature (°C) |
|-----------------------|-----------------------|
| Sensor 1 | |
| Sensor 2 | |
| Sensor 3 | |

Start loading time: Complete loading time: (**USA only**)

Korea grapes only

Proposed treatment schedule of°C or below for duration of days Number of cartons.....

Proposed completion time and date.....Export establishment address.....

Container company: Vessel Name: Port of export:

Treatment started (Japan and Korea only) Date:Time (GMT):

Sensor readings at container closure (°C): Sensor 1..... Sensor 2..... Sensor 3.....

Japan Only Container sealed with DAFF Bolt Seal: Y/N Seal No:

Inspection Authorised Officer name and number.....

Signature:

Date: Start (local time): Finish (local time):