

Initial Production information:

Order Number and Date: _____

Customer/Location: _____

Project: _____

Size: _____

Lite 1: _____

Lite 2: _____

Lite3: _____

Airspace Size: _____

Airspacer: _____

Gas: _____

Comments:

Glazing Details: _____

Pocket Opening: _____

Leg Heights: _____

Weep Holes, number and size: _____

Setting Block number and size: _____

Comments, elevation, directions, etc:

Visual IGU Inpseption:

Type of failure, gas loss, visible defects, dew point loss, etc.:

Bond line 1: _____

MVP Dimensions, typical, high and low: _____

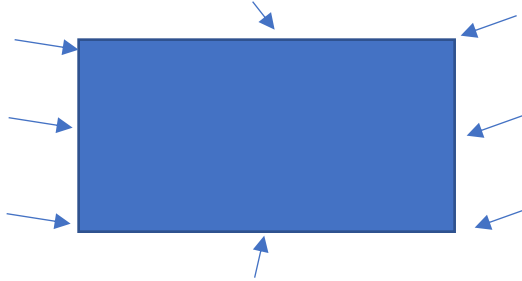
General comments:

Bond line 2:

MVP Dimensions, typical, high and low: _____

General comments:

Overall unit thickness:



Observations:

Deconstruction:

Dip Tank, if Applicable: _____

Method of deconstruction:

Sealants:

Primary Sealant

Durometer/Mix/etc.:

Secondary Sealant:

Durometer/Mix/etc.:

Adhesion to:

IG Fabricator Workshop Forensic Investigation Form

Airspacer: _____

Glass: _____

Test Method: _____

Airspacer Size and condition, note corners & connectors

Desiccant:

Size: _____

Heat rise: _____

Fill and weight: _____