Inter Dyne Systems, Inc. Date: April 8, 2014

Report No.: 101534612GRR-001

Page 14 of 18

#### 10.2 TABLE STATIC LOAD TEST:

Dates Tested:

3/19/14

**Product Condition:** 

New

10.2.2 Test Procedure:

Test Method:

Verify that the Table is level. Load the Table top by

using solid steel bars (per Section #3.1) stacked

evenly and spaced.

Mobile Table Load:

300 lb (136.077 kg)

Free Standing Table Load:

600 lb (272.155 kg)

Fixed Table:

2000 lb (907.184 kg)

Dimensions of Product:

60"W x 23"D x 35"H

Number of Samples Tested:

One (1)

# 10.2.3 Acceptance Level:

No structural breakage shall result from application of the load. With the full load, the apron rails shall not deflect more than 1/360 of the span of the table and not to exceed 1/8" (3.175 mm).

### Results:

Static Load	Deflection	Description of Results
600 lbs	0.055	Pass

There was no structural damage to the unit. The sample meets the acceptance criteria. Refer to the following page for photograph.

Inter Dyne Systems, Inc. Date: April 8, 2014

Report No.: 101534612GRR-001 Page 15 of 18



10.2 Table Static Load

Inter Dyne Systems, Inc.

Date: April 8, 2014

Report No.: 101534612GRR-001

Page 16 of 18

## **10.3 TABLE RACKING PROCEDURE:**

Dates Tested:

3/18/14

Product Condition:

New

# 10.3.2 Test Procedure:

Test Method

Dimensions of Product:

60"W x 23"D x 35"H

Racking Angle:

45 Degrees

Time Under Test:

30 minutes

Number of Samples Tested:

One (1)

# 10.3.3 Acceptance Criteria:

There shall be no structural damage to end panels, legs, or bases. The operation of the table shall be normal.

# Results:

The sample meets the acceptance criteria. Refer to the following page for photograph.

Inter Dyne Systems, Inc. Date: April 8, 2014

Report No.: 101534612GRR-001 Page 17 of 18



10.3 Table Racking