

Project No.: 231056

Page 1 of 1

CLIENT

VERTEX STANDARD

Address

10900 Walker Street

City

Cypress, Orange, CA 90630

Attn

Mikio Maruya

Test Report No:

231056

Date: June 13th, 2005

SAMPLE ID

Vertex Standard Transceiver model HX370SAS

Date of receipt

6 / 15 / 2004

Testing period

7 / 30 / 2004 - 5 / 24 / 2005

AUTHORIZATION:

SGS USTC confirmation and Client Purchase Order

REFERENCES

ANSI/UL 913, "Intrinsically Safe Apparatus and Associated Apparatus for Use in

Class I, II, and III, Division 1, Hazardous (Classified) Locations", Sixth Edition.

TEST(S) REQUESTED: Intrinsic safety evaluation of the above sample to the requirements of ANSI / UL 913, "Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations", Sixth Edition with regards to the

HX370SAS transceiver approved in this Report.

TEST RESULTS:

See attached Test Report MET16557

CONCLUSION:

Considering the tests and evaluation conducted, the Vertex Standard HX370SAS Transceiver and optional accessories CMP460 External Microphone and Encryption Board AAD17X001 (FVP-31), when used in conjunction with battery pack FNB-V57IS are approved in this Report for the INTRINSICALLY SAFE requirements of CLASSES I,

II, III, DIV 1, GROUPS A, B, C, D, E, F, G Hazardous locations.

Reviewed By

Signed for and on behalf of SGS U.S. Testing Company Inc.

Ray Lopez

Wayne Gruber

Ray Lopez

Project Engineer

Electrical Conformity Assessment

Wayne Gruber Manager

Electrical Conformity Assessment

Page 1 of 1