DET NORSKE VERITAS AS

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Report No.: BDA / 2008 / 1609 Date: 2008-02-11.

To

M/s. Engineers Combine I-18, Shayona Ind. Estate, Naroda – Memco Road, Ahemedabad – 380 025

This has reference to your latter dated 2008.02.08. The undersigned surveyor of DET NORSKE VERITAS AS witnessed fire safe test on the valve pre-selected by you on 2008-02-11 having the under noted details.

FIRE SAFE TESTING WITNESS REPORT

Description of Valve Tested:

Dgn. Std : API 6D

Type : 2PC Full Port Ball Valve, flanged end

Size & Class : 2" Class 150

Drg. No. : EC50150CL-FS Rev. 0

Material of Construction

1) Body & End Piece : ASTM A 216 Gr. WCB 2) Ball : ASTM A 351 Gr. CF8

3) Stem/Gland : S.S. 304 (Round Bar)

4) Seat ring : PTFE
5) Body Gasket & Gland Packing : Grafoil

Following Activities are carried out before fire test and found satisfactory.

- 1) Review of Raw material test certificates.
- 2) Dimensional & Visual Inspection of test valve.
- 3) Witness of Pressure test as per inspection and test standard.

Witnessed fire safe testing in accordance to $\underline{API 6FA - 3^{rd}}$ Edition, April 1999 and found the test results conforming with the specification. For Further details please refer mfr's testing report attached herewith as Annexure A.

Range Qualified:

This Valve qualifies following sizes and class rating as per API 6FA - 3rd Edition, April 1999.

Size (NPS) : 2", 2 ½", 3" & 4"

Class : 150 & 300

<u>Conclusion</u>: The above pre-selected valve by M/s. Engineers Combine complies to the fire safe requirements of API $6FA - 3^{1d}$ Edition, April 1999.

Valkal Modi

Place: Ahmedabad Date: 2008-02-11

Surveyor to Det Norske Veritas As