



REPÚBLICA FEDERATIVA DO BRASIL

DIVING SYSTEM SAFETY CERTIFICATE

This certificate shall be supplemented by a List of Equipment.

DNV Company Id. No.:

143414

Certificate number:

DNV CSMR 2009 - 0025

Issued in the pursuance of the:

Normas da Autoridade Marítima para as Atividades Subaquáticas
NORMAM15/DPC

Issued under the authority of the:

GOVERNMENT OF REPÚBLICA FEDERATIVA DO BRASIL

by Det Norske Veritas Ltda.

Name of diving company: **Supersub Serviços Náuticos e Industriais**

Official no. of diving company: **382-OJS-001**

Distinctive identification and its location for each main component in accordance with the supplement, annexed.

Date of initial / renewal verification on which this certificate is based: **30 September, 2009.**

THIS IS TO CERTIFY

1. That the above mentioned system has been fully surveyed and tested in accordance with the applicable provisions of the "*Normas da Autoridade Marítima para as Atividades Subaquáticas – NORMAM 15/DPC*".
2. That the survey showed that the design, construction, equipment, fittings, communication system, arrangements and materials of the system and conditions there of are in all respects satisfactory and that the system complies with the relevant provisions of the *NORMAM 15*.
3. That the diving system is designed and constructed for a maximum operating depth of:

40 meters

4. That the diving system and its main components are designed in accordance with the following limiting operating parameters: **in offshore water with 02 divers.**
For dives between 40 e 50 meters it will be necessary the use of a certified open bell.
5. That in accordance with section 1.4, the provisions of the Code of Safety for Diving System is modified in respect of the system in the following manner:
N/A

Issued at Rio de Janeiro, Brazil on: 30 September, 2009

This certificate is valid until: 30 September, 2014

The undersigned declares that he is duly authorized by the said Government to issue this certificate.

Paulo W. Bungner
Manager, Maritime Operations - Brazil

