

-023 -024 -025 -026
 GAS Ballonet 1 Ballonet 2 Ballonet 3

Gas Cell: -001

Type: -002
☐ Air ☐ Hydrogen ☐ Helium

Location: -003 Unit:

X: -004

Y: -005

Z: -006

Dimension: -007 Unit:

R/W { X: -008

R/W { Y: -009

R/W { Z: -010

Max Overpressure: -011

Valve Coefficient: -012

Gas tank fullness: -013

Heat: -014

015 - ☐ Conduction

016 - ☐ Surface area

017 - ☐ Conductivity

018 - ☐ Radiation

019 - ☐ Emissivity

020 - ☐ Surface area

Ballonets: -021

Number: 00

022 - Ballonets: 01

02

03

Gas: Ballonet 1 / Ballonet 2 / Ballonet 3

Ballonet 1 -027

Gas type: 0 Air 0 Hydrogen 0 Helium
-028

Location - Unit: -029

X: -030

Y: -031

Z: -032

Size - Unit: -033

R/W { X: -034

R/W { Y: -035

R/W { Z: -036

Max-Over pressure: -037 unit

Valve-coefficient: -038 units

Fullness(0-1): -039

Blower input: -040

041 - Heat

042 - 0 Conduction

043 - Surface Area:

044 - Conductivity:

045 - 0 Radiation

046 - Emissivity:

047 - Surface Area: