6 -023 -024 -025 -026	
GAS Ballonel 1 Ballonel 2/Ballonel 3	
Type: OAir OHydrosen OHdium Location + Unit: X: - 005	OIS-OCONduction OIG-Surface ever Conductivity OD
R/W { X: -009 R/W { X: -009	018- Radiation 019 - Emissivity 020 - Sulface area Ballonets - 021
Coefficienti	Number 0 B Ballands 0 1 - 0 3
Graf tank: -013 Full ness	

Ballonet 1 -027 Gas type: OAir Ottgalrosen of Ozarion - Unit:	-037
2. Dhid: -033 Size - Uhid: -034 RW 5. 1 -035 RW 7. 1 -035	041 - Heat 042 - Conduction 043 - Surface Area: [] 044 - Conductivity: []
	045 - Radiation -Emissivit; - 047 - Surface Area: -