SQUID Tas -1 UCA= 7287 VCO = 1420 017 = 1785 Wite steent FB-12=700 K & E Mout ULIL C=22 in F 2140) 2,50 2,55 C= 704 F 2,50 2,50 Casts ellerte: d=32 mm Magical Son Gold platche 1-13-12= 100K C= 1004 F Stellsanger Ferson FB-R= 716 ARLELET C= 700 4 F Reality Cesta schleife 3,200 S= 0.0 5 a 4 60 m

Ta62 OFF: 1877 UCA= 7355 VCO= 7473 WV Su= ±0,5 % v. M. ± 7 Digit RA 2,50 (= 100 cn + 2,54 2,56 12= 100 C 2 2,58 260 Gold-Pattche Ferson (=100 GF C= 200 L F 12=100kD R= 10016_2 Magnet -Spor Stalnossot 00 C= 700 nt 12= 1004 12 11: 2= 7/62 200 D= 5062 Cime 50015 261500 45° P= 204/2 AS) End Probe: 200,0 (cm Stere