18 74. 1.19

VID 1(e) compute to Staded. Eco. Measures MD 5 2'JA 18.3 600 24 12 me 18 J 4 f la 28764 12 22/21 /2 5 2/2 - 38/18 2/2 ex2 x2/8/1 13 20, (01 2/2N 6, 0) 1/3/NUI 57330 1x 3/5 3/8 0,51 6,68,00 0,08 0,000 62 12 210 18 18/18/18 1082 KN X2003 55 ND 26 16 2 20 0, 12 02 (x 1 m /2 60 x 3 N/2 LIK IN W 14×11 J.KGN[K1 +3-18 . JK] [K1 . CK1[K2 NONSK1 2011 22N (12 2) 142 (212) KUBEL IN , B. IKSI DIO KK 3 Jo (8 , 9 112, KL 2,3 K J.C. 103 3 11 2 20 - 44 . 51, 203, 5327 RN = fed 1 10 lm . (Jon KN! 3/4/12 KS (38) M 30 8K 20 8K) (K - (K 103 3/1 3/1 TRANSTER KN JOST JOSAN ZA THIEN JOHN 1K ( ) ) 2 ( ) (x 12K 1NKK ) 1/K 1K2 3/1 3/1 8/1 13/1 /2 1, 13 V /2 V/2 2 2 2 2 2, ~ XY EN' 215 003, 3121/4 121 9 40. Tink ( M ) - 5 (M . P) (UN (UL ) 13 3 Sax . (18 -18 -10 14 ... (KOLK 2.3! by 3/1 2J2K/2K- 3372. (KILKI 3/3. (K ... elle voluge uning entrop les Jool 2 0 R/ Ru la ... xx.2 > LK K3,31 121, K3 34x , 1/11 K2348 5KV 3.12 3/1 ) 13 US (K 12K 1.4K |K 1.6 (K 1.6 (K 1.4V)