7.s. 5 KG 0 27 (1) K 201x lake pa 310 /AK (2) 11 201 Ploy1 12 הכשב (3) ان برحاد 1.43/N S 23 3 18 14 1/1/K 12:13/A DNA 1) (S) lenoit K13 6335 n > JNK81NK [6] 3 " 5 KNSKO M 1.12 1.18 20/25 21/11 2/11 1.80% ONK 1,20x 1.83/1 (121 33/K) STAFELE (8) 1/12/1/ noly Alrela n/K/ (OD)N DIDAK! (3) 60K23 ילגייר K3A · a) 2) Sec 112618 K31K 607 637 MORCE (10) CIMA 200 1010 1,358 K3) ·Ix NA INICA 20 BK [1] 16/1 NEN (SK DICKAN DAKNAV 342 121x Ple

12.60 verso (1) 10 0 fz 1010 R23:1023 112) 120.021 1222 251/K KAN (2) K, N37 3.78KI 72/21 (3) (4) 1010 t3n3 (5) 15.16 (2) 3،،3 (7) (8) Jo (9) (10) ا 3راح] 50/2]100 210 [(11) קנין [(12 901. 22 TRINE k alka NI 3.Derl (13 16 M3 P 1230 258/1 (14 3.0011 , aljolk 15 3/137 10/12 x 1/10 x 270 1013 101 260 h //c 100 /001 6000 2.360 3.5 MA TRING (18) (17) 2. 221 i> 212~ (19) 135 22AD (A)