13/2 18/2 (1980) 1/2 my - 78/10 18/2 / 18/2 (1/4) 1/6 1/4 / 1/4) / 1/4 / 1/4 / 1/4 (1/4) 1/4 / 1/4) (1/4) 1/4 / 1/4) (1/4) / 1 So se kin of a pollecing (-13/1), Sp St Sen 1/6 KD 160) Telliste My 17 17 18 186 177, MADI) 11/677 1916 Sto 16/1 90 31, MAGT SIPILO STO SCO JOELS SEL (12) (370) - 19 (110) KA JUS SEL JUS, (210) 6/10)

(37) SIP LOST (18) 118/1 118/2 HOLD STORE SEL JUST (18) (210) ON July - 1. (365-17/8 /25/6 19/18

(360) 270 120 16/ /h/2/ Jo Se' /1/10 60 ~1/2 18/6 6 -5/ Sel (300) Oyor Ally 12/2 /lele 11 1990 82/6 AGF 86N MANNE (290) NY200 182/6 JE /GJP 1 /1 /2) /c 17/1 /e '561 (poll my 2 / ") Profit Gold 1.1.1. fre files for to hole s Thy No you the son fly plant side on system yes (1) "67/6" Derver 12/20 Apply Jung 60 See 120 67-12/6/1 -03 /m, (11/1) & 4X/1 16/6 " Muye 2000 AND (NE + 17 -00) SP MAY 1/16 - 1/16 SP ME 18/12 2. D./
De 2 64 / 1/1 / 66 H N/16 le 5 Ced 1/1 - 1/16 / 1/2 / 1/2 / 1/2 / 1/2)

- 1/16 (Cost 1/2) - (1/2) - (1/2) - (1/2) 190 ple > | > porti 2+3 = 760 (g/ t/70: | 1/1/3 = 1/6 =) 1/2-1

| le > land le 1 450 | 0> = 6/1 (21 = Al nel 1

התואת דוכץ כפסדת לו בנונך מבית כל אתנעת למנו ליני לין נוכה אין קונה 1) (Ix ory 120): 1800 900 1100 (600) 1/0 xl) ! 100) ph)-1000 112/1 (11 (11 (11 1/201) (100)-(40) علمها لمام عما والمور مردي /10/20 fo 2017/ ACM SIR SOUND SESTED NJABO (10 11 2784 19 1/6 (17) - [(17) - [(170) [17 (17)] \$ [1, (1711) [[[[[[[]]]]]]] AU) IL OD JUN TOPE (WILL ON) CHAI 18 ALLA , COLI PE KSI 1231 ALTA 1811 OTAS ארקורון אינואי און נינ נפצו בישאו אבולת נסום אחל אינון און החרואן און (mysopoller * \$ "1811J3)" A 1216 5 KN RLYN ENDE 1/20.12 100 KJ told, Mos Kn oh, Abiban I An Kry 2007 las 1/2) (1/4) 18 1/6) (1/4) 1/6/1 (1/4) 1/6/1)

5/1/ 1/ 1/ 1/ 1/ 1/ (1/2) (1/1/1/1/1/ 1/ 1/2) (1/2/51 6/2) 1/ 1/2 of the total state of the M 7/1/4 O/1. KI (34/1) OR) CIR PO Q 1882 /5/1/2 INNED JAKE 50 DO GO 27 dk by fill DM 787 1/10 10/2) /18 and Co 11/25 pts (1) july 2011 1/2/ 1/1/1/1/1/ RS/1 of 1/2/1/20 / 200 dn /4) - 26/1/ 280 (1/6) - 100 80m 29/ 4/28 M/ 103000 SD 28/101 50 (100) 9/4/2 100 23/ 10' plan // the fle 6, pel ane 2/20 1/23 Aller Good Subil diff 5000 3 170/6/ 1/With 1/101/ 1/201/ 1/00/ 1/20/1/ 1/10/15 1/1/05/1 (NG)6 8769 Car 1) She Shel AS 3/201 165-1 A-100k KI SID FIRE ۱۰۶ <u>۲۵۸</u> 117 07 . STY - SJA TILE : 100/ 1/10 (May //10) 111(2 ره کې N myd? 6 6/11 1/20 3 J10 Sh DS (80× 1/1) 10) SI 6 1 1/2/1 (RS)) / T. 100) -KINK) 1175-1246 Daly (9). 1/310 12 -0841 11 Se' 1010 Mes 111 (5)1116761 1 8 chg/2011 2/21 (10) 4e/1 [se)/ 1 1031) 1/1/2 16 11 Me M - of 16 (5) (Day /2 2/2) (2) Q JANA Pel 1710 ? OF MILDI) 2000 206 MAC

) Ser (446 DIV 111/2/2 - 12 (45/2 1 10) 11/10 1/0/12/1/6/6/ /J White drain had Mark. 4/12 rest 1/6 fr 126/20 All Se - Her 1 (2). , 20/10 11 "100) (20/15" (M/G) ly el expe Stror 61/1 17 [/N/K 1) pol 1/6 - 6 res lega M Stat he or 1/1 1/20/20/06 /110 11.3 201 1871: 4718 - 68, (B) 1115 27/ 10 Sp 400 MART 10 F. SSA/KA 1/6 Jelo D 7/1/7/ BM (77) 2 0 /s/ /s/6/ 12/6 (15/2) 11-18 Sty Not Bod: 2-1 1/2 Sp 1/1/ 1/6 // 1/1/2/ (-OS/ Smal) NOS (KOS/ (KO)) WIT 101 101 10 10 10 17: 1h 10 10 11 11/100 19/ W/ 12 (4/0/1/1/6) 20 (1/0/1/1/6) Molly Todr: Not 11/11 (1/2 (1/2) · (1/2) · (1/2) · (1/2) Sich rest fly 19th ry 200 /1 1/18/ - 18/1 (1/1) 776/1000) 15/2 11/61-51 1/ BK GYD A - 17/6 N * 77 1007 78/207 72614 (21-h10) 10) (0) (0) (0) (0) (0) 10 (66) . Ty 5- WILL) MIN: 1716-62 18/6/08 JH2 /1) Sel 18/20 / 1/60 1. 125 / 1/16 2/6 / 1/1

flesh) - 12/1 17/1 /2 (1/4) (1/4 / 2) (1/4) 1/5/6 7002. 2 1/2) / (1/4) (1/4) To the serie of mile it stone of the series of the sty for (1) 16+ (2) 800) 17 40 40. 76/11 (12 20 -10) 11 1/18 (10)

1/16/16 10/10 1/16 40 - New 12 . 20 1/1/2 / 50 20 1/1/2 / 502

1/1/1/2 (00) 17 . 80, 4/2 12/3 - 5/3 / 3/2 60 / 1/2/2 / 200 / 6/2 200 / 6/ NI By S. S. (S), 180 18 120 12 / 17/12 Food Do Der (1/2)(1) 1/2 1/20) 16/1 21 (de)/ gyeronder appendentes of (1/2) (19-11 26-1 (ca) 16/1 0 1801 161/1/1000 - 24-6/ 1009 11/1 11/2 2 1/10 16 (10 1/2 1/2 1/2) A (1-2) A (10 / 1/2) A (10 / 1/2

10,000 10 - NIK) ffi) K - 1000 - 1666 = 8434 - 17 2021 2011 8,484 X 1811 12 X 1800 - (61) Al MO SIX 1811 SIX 1911 - (61) Al MO SIX 1811 SIX 1811 - (6000) 115 (0000 - 2000 = 8000 (000 × 10 × 7) - 12: - 125 + 25: - 1:35 + 21: 2:20 - 1 M3 - 3) Cool = 1/4 22