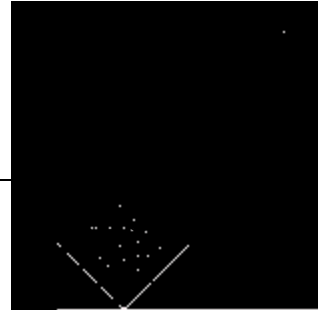


2018 ! 30 " # \$ % & ' () * + , -



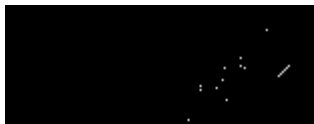
2018 < = 30 4(7 @ 23 A-7 @ 29 A)7 8B+ 1 CD%EF GHI J 8Q+D%RSP

2018 < = 30 4(7 @ 23 A-7 @ 29 A)7 8T 2B+ 6 UVWXYZ [\] 1066 ^ G_ ` ab 54.27% c \] HI 11.7K L G_ ` ab 53.99%P7 8def ghBi j 2353 ^ G_ ` kl 4.89%Gi j HI J 17.34 Km nG_ ` ab 5.86%Pdef ghoZ [pf qpr stuvJ 9301.04 w/mnG_ ` ab 24.49%P

x 47 8D%23y HGz + 1 CMND%EF GQ+D%RSPx 47 8Z [XY{ +1 abGx 4B + 6 UVWXYB 1066 ^ Z [G| 7x 4} ~ • XY{ ! Px 4" i yHGdef gh" i { + # \$ k % G x 4RS{ J 2353 ^ GRSv &ab \$' ! Gx 4RSuvJ 9301.04 w/LG() ~ * + Gi j { , - . s • / O1 23p. 4p56P78* +Gx 47823RS{ 9v: P

234567

134589



A-7 @ 29 A)7 8B+ 1 CD%EF GHI J 0.35 KL GJ MNO%EF P

2018 ! 30 " : ; & 5 < = > 45892? @

AB	CD EFGHI	JK	5L	5MN/ EFOI	PC EFGHI	Q/5C/EO /RI	S/TU
W10-18-0021	0.35044	MNO%	7 8 2 ;)) < . =	1314.15	1.2265	1071.43	2018-8-29

>>? * @A" # >? mB?

2345' (

2018 < = 30 4(7 @ 23 A-7 @ 29 A)7 8Q+D%RSP

2018 ! 30 " : ; & 5 < 6 7 45' (2? @ VWX

AB	CD (FGH)	YZ	' (/ (FO)	S [\	PC (FGH)	5/ (O/R)	QC/ EO/RI
CC	CC	CC	CC	CC	CC	CC	CC

>>? * @A" # >? mB?

2018 ! 30 " : ; & 5 < 6 7 45' (2? @ V\$] ^ _

AB	CD (FGH)	YZ	' (/ (FO)	S [\	PC	5/





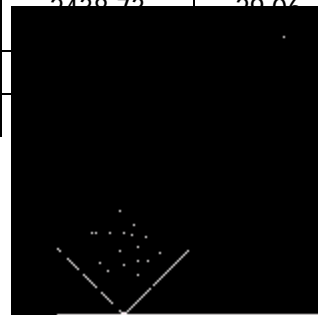
570

288

19 25 92 60 110 96 14 24 6 2 71 71 65 33 10 11 205 190 103 33 47 0.19 0.17 0.33 0.45 0.6 0.45 1.0

-
-

19	- b	89: ; PG	22	0.26	0.21	8206.48	118.32
20	56 8	< = PG	21	0.24	0.21	8807.89	114.32
21	. 2	> ? @ PG	9	0.16	0.19	11604.80	183.28
22	} ~	ABCDPG	12	0.13	0.19	14056.33	112.14
23	23	j Z PG > E ? F d K ?	258	0.75	0.18	2428.72	20.06
24	;)	G = HI	8	0.15	0.18		
25	. 4	j , k X K	158	0.58	0.18		
26	56						



x5DzEr EBF GOGHXI hJu• 23^KS[\$J PLMNOGOYP7QX] RSTYmU• VWGXYZ• [O` Z8;
MZ\ -] >?Ed^• _DGZ\ \$Z8; MO` >?Ja8• r bP
x- . Kc5DYdaef 7GgE/hi Ox5Dj &k• >l mno; pq=>Px5D• /Or ! " #%&' () * +, - . 1
+GLMNOYst GMuv/O1+[• wzP>l ! i Ox5DGxJwz \$ay: P
