

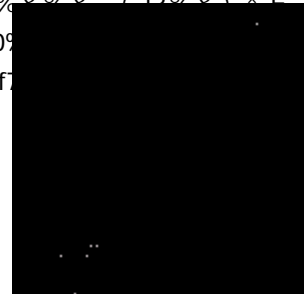
2016 ! 53 " # \$ % & ' () * + , - . / 0 1 2 3 4



2016 < = 53 4 (12 @ 26 A-1 @ 1 A) 7 8 + 4 BC % DEF G DE HI 15.12 J K L M N O P Q R % DES 7 8 + 3 BC % TU F GT U HI O 14.64 J K L F V OP WR % 2 % T U V W X Y Z [\] ^ _ ` 2506 _ F a b c d 7731.25 % F

2016 < = 53 4 (12 @ 26 A-1 @ 1 A) 7 8 X 2 + 10 Y W Z [\] ^ _ ` 2506 _ F a b c d 7731.25 % F] ^ HI 31.32 J K L F a b c d 3780.52 % S 7 8 2 e f P g h G i j 220 _ F a b k l 48.60 % F i j HI O 2.81 J K L F a b k l 38.05 % S 7 8 2 e f P g W Z i j 118 _ F a b k l 68.78 % F i j HI O 1.47 J K L F a b k l 63.79 %

m 4 7 8 C % 2 3 n H F + 4 B C % D E F M N o B O p q r P s t Q - R % F u v w H x y z 3000 { | c F } + W Z R % ~ • F T U n H + 3 B P W C % T U F ! o B P W R % " # \$ % & ' () * + , - . 50 % F w H x y z 1 J / O S 1 2 3 r e B P W R % 4 | + x , 5 6 5 0 % { S m 4 2 3 1 2 3 X [7 8 9 : 8 ; < G ~ • j 0.094 2 / F 2 0 T D (4) T j / F 2 + 1 9.36 T f (7 8) T j 0.24 T c T f - 4



2016-02			Q- ' () R%	uv3x: { yuvS [* { uv+, tj u			
---------	--	--	----------------	--------------------------------------	--	--	--

>` - . / O" # ` - K1?

267+, -

2016 < = 53 4(12 @ 26 A-1 @ 1 A)7 8+ 3 BC%TUF GT UHI
R%T US

2016 ! 53" : ; < +=. / 7+, - 5@



BC	DE (GHI)	XY	, - O (GP)	SZ [KD (GHI)	NDO FP/M2J	, - TU
16137/7 b Cm 2016-30	10.6354 4	! 23423t s	228715.184 0	7856h% &+, - .	24.4615 2	9350	2016/12/ 29

16138/7 b
Cm 2016-31

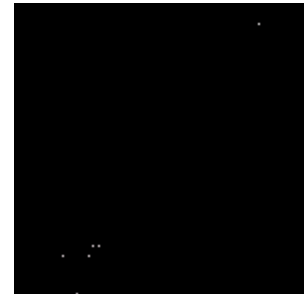
2.00000

! | 23478N
t | |

48000.0000

7829: h
%&ST + ,

461rg331.>664reBD00rg358.08494.91430.04728F2+









> ^ - . / O" # ` - K1?

2016 < = 53 4(12 @ 26 A-1 @ 1 A)78t NI 78uvFwHI

z f	j x	{ f g	} ~	DE	} • DE
1		: ; j x R	11	3701.19	336.47
2		: ;	30	2770.82	92.36
3		m 5	20	2098.87	104.94
4		;	7	2072.14	296.02
5		/	14	1957.96	139.85
6	\$ %		14	1290.21	92.16
7		;	8	1264.74	158.09
8		+	8	1082.84	135.35
9	\$ %	T ,	8	820.15	102.52
10		;	7	759.78	108.54
11	[r s	xgPsy3	11	713.69	64.88 6





