

* 8'0 22-(e * 202'(\\<)(22('22			Б
e\02 3(, 25 +(12'48(12022(e, 2			Б
0 21+(8e 251)211(* 50(e			Б
* 202'(\\ 22\, 2e)(2121, (e			Б
-8\5 2(2\ \ ' 25e12			Б
20 21, 2 e\02 15 * 8('22			Б
25 12('9- 5 +'1, (2e21 3'115, 2			Б
-8\2 221* (\\ 2581'1+5			Б
5\0('22 -821 32215 * 50(e, (Б
252*(e 0 82'15 +(12'48(25e12			Б
0' 2(\\<, 5e e2115e, '2e			Б
28 * 8e15 (00'\< e0(\\<1 221, '1 2			Б
221, '1 215 2	3511829- 5	, ('1e22'9- 5 , 212 + 5222'5	2\ 2ee')'229- 5

2\ 2ee')'22.5e 2222)2e.((112(0'ede

e e e 3

25, 2 * 8(e, 2 e\02 'e248(12e2'0(115			Б
1(1< 3(2('22 * 5192\0(e			Б
2'2')(2121, (e, (e58=2			Б
221, '1 215 2	3511829- 5	, ('1e22'9- 5 , 212 + 5222'5	2\ 2ee')'229- 5

2 2 0 Г E 0 B M H B (G F M) B 0 0 0 G B 2 M H B 0 Y B 2 0 0 H B M T A M D

1(':'('22 ' 2'48(, '2e 2'2'25			Б
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* 8'0 22-(e * 202'(\\<)(22('22			Б
e\02 3(, 25 +(12'48(12022(e, 2			Б
0 21+(8e 251)211(* 50(e			Б
* 202'(\\ 22\, 2e)(2121, (e			Б
-8\5 2(2\ \ ' 25e12			Б
20 21, 2 e\02 15* 8('22			Б
2512('q- 5 +'1, (2e21 3'115, 2			Б
-8\2 221* (\\ 2581'1+5			Б
5\0('22 -821 32215 * 50(e, (Б
252*(e 0 82'15 +(12'48(25e12			Б
0' 2(\\<, 5e e2115e, '2e			Б
28* 8e15 (00'\< e0(\\<1 221, '1 2			Б
221, '1 215 2	351182q- 5	, ('1e22'q- 5 , 212 + 5222'5	2\ 2ee')' 22q- 5

2\ 2ee')' 22.5e 2222)2e.((112(0' e2e

e e e 3

25, 2* 8(e, 2 e\02 'e248(12e2'0(115			Б
1(1< 3(2('22 * 51q2\0(e			Б
2'2')(2121, (e, (e58=2			Б
221, '1 215 2	351182q- 5	, ('1e22'q- 5 , 212 + 5222'5	2\ 2ee')' 22q- 5

2 2 0 Г E 0 B M H Б (G F M) B 0 0 Ю Г Б 2 M H B 0 Y B 2 0 9 H B M M T A M D

1(':' ('22 ' 2'48(, '2e 2'2\ '25			Б
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. \$,48(' , \$6 5, % ,52 7(; , ,5\$			R
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\$ S O L F O R W R I P (G L W) R O G R O L P S W I R Q Y R I S D W I R W L V W D

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
5,&.) (51\$1' (6' (628=\$			R
1(7<3(5(,5\$ * 21d\$/9(6			R
,6\$48(1\$6&,0(172 52' 5, * 8(6' \$ 6,/9\$			R

6 6 6 3 .

&/ \$66,) , &\$'26 \$65\$) \$6 (' ((175(9,6\$76

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
(00, /< . e9(//<1 &\$1' , ' \$ \$8* 8672			R
0, . \$ (//< ' 26 6\$1726' , \$6			R
0 85, /2 +(15,48(&267\$ %25* (6			R
-8\$1 3\$%2 * 20(6' (2/,9(,5\$			R
-8/, \$ 5\$1* (/ &287,1+2			R
+,1' (5621 3,172 ' \$ &21&(,d- 2			R
\$0 \$1' \$ 6,/9\$ 12* 8(,5\$			R
-8/,2 5(\$// , &267\$			R
* \$%5,(/ &\$/' \$6) (51\$1' (6			R
0 \$7+(86 %21) \$17(* 20(6			R
3(' 52 +(15,48(7\$9\$5(6' \$ 6,/9\$			R
* \$%5,(//<) (55(,5\$ * 8,0\$5- (6			R

. \$,48(' , \$6 5, % ,52 7(; ; (,5\$			R
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\$ S O L F O R W R I P (G L W) R O G R O L P S W U I R Q Y R I S D U M R W L V W D

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
5,&.) (51\$1' (6' (628=\$			R
1(7<3(5(,5\$ * 21d\$/9(6			R
,6\$48(1\$6&,0(172 52' 5, * 8(6' \$ 6,/9\$			R

6 6 6 3 .

&/ \$66,) , &\$'26 \$65\$) \$6 (' ((175(9,6\$76

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
(00, /< . e9(//<1 &\$1' , ' \$ \$8* 8672			R
0, . \$ (//< ' 26 6\$1726' , \$6			R
0 85, /2 +(15,48(&267\$ %25* (6			R
-8\$1 3\$%2 * 20(6' (2/,9(,5\$			R
-8/, \$ 5\$1* (/ &287,1+2			R
+,1' (5621 3,172 ' \$ &21&(,d- 2			R
\$0 \$1' \$ 6,/9\$ 12* 8(,5\$			R
-8/,2 5(\$// , &267\$			R
* \$%5,(/ &\$/' \$6) (51\$1' (6			R
0 \$7+(86 %21) \$17(* 20(6			R
3(' 52 +(15,48(7\$9\$5(6' \$ 6,/9\$			R
* \$%5,(//<) (55(,5\$ * 8,0\$5- (6			R

. \$,48(' , \$6 5, % ,52 7(; ; (,5\$			R
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\$ S O L F O R B L W R I P (G L W) R O G R O L P S M U F I R Q Y R F S D D M R W L V W D

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
5,&.) (51\$1' (6' (628=\$			R
1(7<3(5(,5\$ * 21d\$/9(6			R
,6\$48(1\$6&,0(172 52' 5, * 8(6' \$ 6,/9\$			R

6 6 6 3 .

&/ \$66,) , &\$'26 \$65\$) \$6 (' ((175(9, 6\$76

&\$1' , ' \$72 \$	32178\$d- 2	' \$7\$ +25È5,2 ' (,16&5,d- 2	&/ \$66,) ,&\$d- 2
(00 , / < . e9(// < 1 &\$1' , ' \$ \$8 * 8672			R
0 , . \$ (// < ' 26 6 \$ 172 6 ' , \$6			R
0 85 , / 2 + (15 , 48 (& 2 6 7 \$ % 2 5 * (6			R
- 8 \$ 1 3 \$ % 2 * 2 0 (6 ' (2 / , 9 (, 5 \$			R
- 8 / , \$ 5 \$ 1 * (/ & 2 8 7 , 1 + 2			R
+ , 1' (5 6 2 1 3 , 1 7 2 ' \$ & 2 1 & (, d - 2			R
\$ 0 \$ 1' \$ 6 , / 9 \$ 1 2 * 8 (, 5 \$			R
- 8 / , 2 5 (\$ // , & 2 6 7 \$			R
* \$ % 5 , (/ & \$ / ' \$ 6) (5 1 \$ 1' (6			R
0 \$ 7 + (8 6 % 2 1) \$ 1 7 (* 2 0 (6			R
3 (' 5 2 + (1 5 , 4 8 (7 \$ 9 \$ 5 (6 ' \$ 6 , / 9 \$			R
* \$ % 5 , (// <) (5 5 (, 5 \$ * 8 , 0 \$ 5 - (6			R



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