

2017

2017

2017



\$ % ) % t t t  
 ) & &  
 % % \$ ' " \_ \_  
 ) - " + | U  
 , t t t ... , t t  
 t Ä

( t %  
 t % t  
 % t  
 % t, ... % t % t  
 ' t % t  
 & t % t %  
 t % t %  
 t  
 % t %\$ t ( t  
 ) t  
 % u  
 , \*  
 ' u ( )  
 " ...  
 % t t  
 %  
 +  
 t  
 & t % u  
 -  
 &+ t  
 % u

%% u &\$ +\$| -\$ t  
t  
,\$\$  
u t t  
t t  
u,, ...  
()% +- ( ,"( u  
' & ,  
-( %  
' ), u  
u  
t u &- t  
%  
t &\$\$  
&\$\$  
( u,, ... +\$  
' \$



2017






u

\$&

	77424.57	43219.40	28736.64	5468.53
205	73361.07	39155.90	28736.64	5468.53
20502	73361.07	39155.90	28736.64	5468.53
2050205	73361.07	39155.90	28736.64	5468.53
206				



\$

205			73607.5	53001.02	20606.47		
20502			73607.5	53001.02	20606.47		
2050205			73607.5	53001.02	20606.47		
206			2436.94		2436.94		
20602			251.42		251.42		
2060203			251.42		251.42		
20603			1390		1390		
2060302			1390		1390		
20605			100		100		
2060503			100		100		
20609			595.52		595.52		
2060901			595.52		595.52		
20699			100		100		
2069999			100		100		
213			1652.5		1652.5		
21301			1652.5		1652.5		

2130106		1490		1490			
2130199		162.5		162.5			

u







)\$

			43,705.28	34,549.00
				9,156.28
205			39615.84	34549.00
20502			39615.84	34549.00
2050205			39615.84	34549.00
206			2436.94	
20602			251.42	
2060203			251.42	
20603			1390.00	
2060302			1390.00	
20605			100.00	
2060503			100.00	
20609			595.52	
2060901			595.52	
20699			100.00	
2069999			100.00	
213			1652.50	
21301			1652.50	
2130106			1490.00	
2130199			162.50	

u

\$\*

301		18145.93	302		3673.1	310		
30101		7141.56	30201		346	31001		
30102			30202			31002		
30103			30203			31003		
30104		739.23	30204			31005		
30106			30205		591.88	31006		
30107		10265.14	30206		449.48	31007		
30108			30207			31008		
30109			30208		1670.73	31009		
30199			30209			31010		
303		12729.98	30211		615	31011		
30301		170.05	30212			31012		
30302		5570.97	30213	( )		31013		
30303		7.86	30214			31019		
30304		66.34	30215			31020		

30305	69.45	30216	31099
30306		30217	304
30307	11.19	30218	30401
30308		30224	30402
30309	12.5	30225	30403
30310		30226	30499
30311	2336.87	30227	307
30312		30228	30701
30313	3558.79	30229	30707
30314	493.63	30231	399
30315	432.3	30239	39906
30399			

\$+

---

u



2017

2017

&\$%+ , \* , ( , " ( , t , \* , ( , " ( ,  
u &\$%\* t ) - %&" ) ,  
+ " ' \$! %\$( '  
%\* ' \$ &\*) \* u

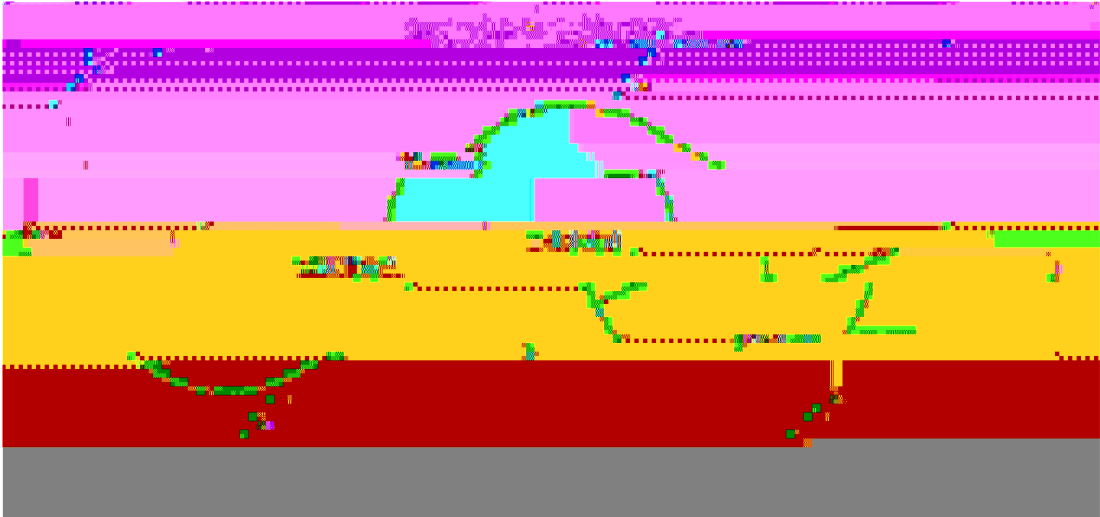


++(&(") +  
( ' &% " (\$ )) " , & | & + ' \* " \* (  
' + " %& ) ( \* , " ) ' + " \$\* | u





++\* - \*" - ( )' \$\$\$% \$&  
 \*, " && | &(\*-) " - % ' %' +, | u



&\$%+ t (' +\$)" & u  
 &\$%\* t ' ((( " %  
 , ") | u t t t  
 u



%t

&\$%+

(' +\$)" &

) \* " & ) | u &\$%\*

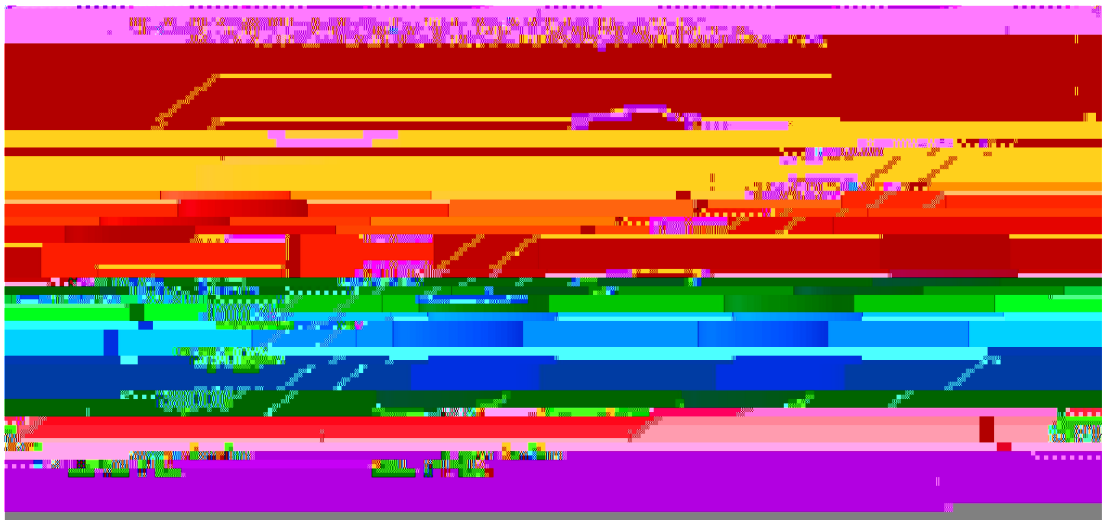
(\$\$' " (( % \$" \$, | u

t

t

t

u



&t

&\$%+

(' +\$)" &

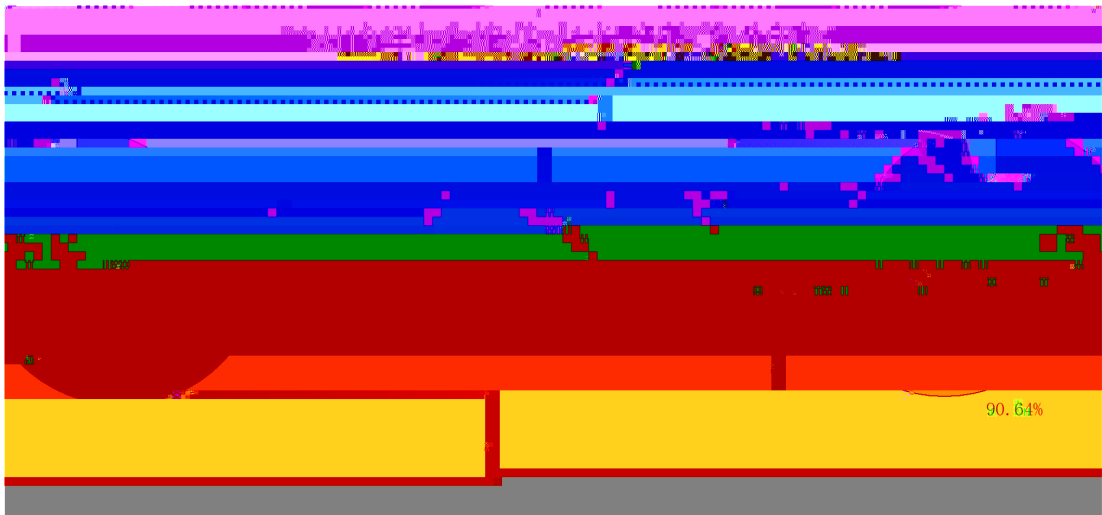
' - \* % " , (

- \$ " \* ( |

& ( ' \* " - ( ) " , |

% \* ) & " ) \$

' " + , | u



&\$%+ ' +\$(-  
( ' &% " (  
%%\*"\*) | u  
u  
% u  
t t  
u  
t u ' +\$(-  
' -%)", ( %\$) " \*- | u  
- +\$ ! +\*\$ u  
& u u  
\$ &)%' (& u  
&\$%+ u  
,  
u t t t  
t u \$  
% - \$ u  
u  
(  
u

t u  
\$ %\$ u  
u )  
u u  
\$ )-)"

&\$%+

'()(-

' \$, +)" - \$

t

t

t

t

t

t

t

t

t

t

u

' \* + ' " % \$

t

t

t

t

u

%

t



u

u

u

u

u

u

u

„

..t

„

..t„

..t„

..t„

...

u

„

...„

...„

...„

...

t

u

t

u

Š

<



!"f u

u  
t

u

u

u

" "

" ...  
t

u  
t

t

t t t

t t

u  
t t t  
t u  
t u  
u  
u  
t  
t t t t  
u  
u