

!!

!"#\$%&'()*+,"\$,%)*-./:*01)'''2&3)#*4(&5%%*%%\$*-(&67.8*2.-*%&

!
!

!"#\$%&'()*+),'(%,-%\$''('(-,+.' /%
"\$%\$!&'() %!*(\$!+%\$, !-'!. ' / ,+.-!*!-#(\$*-*%\$%%) \$/-!*%\$123*4/\$, !4/!-#\$!) * /+*30! ! "#\$%&'&()*+&,-.' """/,0'%&12,

!!

!"#\$%&'()*'(\$)!&)*+ ,) '\$&# , ! , - , . ' &
!"#\$%&'()*+&,-.'":/0' %&12,3)&))#&(2,45'6&/'(&),

, /\$#/0\$ 1!

!

!

!

!!

!

!"#\$%&'&#+\$,#!	
"#\$%&'!(%)*&+!%)(&,-+.,/)%#0!!	1#,%2,-\$%!,/)%#,!%)(&,%30
4''-5#,-&+!&'!(%)*&+!%)(&,-+.,/)%#0!!	! ! ! !!
"#\$%&'!(%)*&+!%)6-7+.,/)%#(&),0!	

8"981:";!&!<:=4>8?@?!?A!9?"9:@!"!

"#\$%&'!(%)*&+!\$#B+.,/)%#0!	1#,%2,-\$%!,/)%#,!\$#3%0!
4''-5#,-&+!&'!(%)*&+!\$#B+.,/)%#0!!	C,#,D*0!! !
83%+,-'6#,-&+0!!	!
: \$(%).'6F!9&+,#6,0	@%5#,-&+*/-(0
=&\$%!(433)**0	E/&+%0

G&6#,-&+!,/)%#,l&66D))%30!! ! !

! ! !

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

0)!\$#/0\$1'

!!

!86@79

& &1=9<7::&

!

!!

!

, C' \$#/%!0,) '&' D??\$!0) ?&) \$\$*>, #00)!\$#/\$)!0,)!!
!
!

J=



!

!!!!

!!

'ELM72980<976K=7H!

!!

J=M' "#,6",A"5,/"+&,9'2' L,3%&,2' %&%,B1#*/A,#&#: %&),A"5,6" (P2,/"+&,9'2' L,U1+&,2' %&%,; &&(,1(A,.' 1(>&),*(2' &,\$1)2,A&1%L,

R=M' "#,*(A"5%' "#&,1%&,A"5,./")&,2"L,,

S=U"9,9&//,6",A"5%,\$1%&(2)[>51%6*1()],G("9,A"5L,,

T=M' %&%,6",A"5,>,"1B2&%).' ""/L,M' %&%,1%&,A"5%,\$1%&(2)[>51%6*1()],12,2' *)2*#&L,U"9,#5.' ,6",2' &A,G&&\$,2%1.G,"B,9' %&%,A"5,1%&,"%9' 12,A"5,1%&,6""(>L,,

W=U"9,)2%*.2,1%&,A"5%,\$1%&(2)[>51%6*1()]L,M' 12,6",2' &A,6",B,A"5,6"")"#&2' *(>,2' &A,6" (P2,91(2,A"5,2",6"L,M' &(,91),2' &/1)2,2*#&,A"5,>"2*(2%5;/&,9'2',2' &#L, M' 12,91),2' &,9""%)2,2*#&L,

X=U"9,9//,A"5%,\$1%&(2)[>51%6*1()],%&1.2,<"%' "9,6'6,2' &A,%&1.2@,9' &(,2' &A,B"5(6,"52,1;"52,2' *).)2512"" (L,

J=M' 12,G*(6),"B,2' *(>),' 1+&,: &&(,>""(>,"(,9'2',A"5,/12&/AL,M' 12,)"%2),"B,2' *(>),' 1+&,A"5,9""%&6,1;"52L,,

R=U"9,' 1),A"5%).' ""'/,9""%G,: &&(,>""(>/12&/AL,3%&,2' %&%,2' *(>),A"5,' 1+&,: &&(,9""%&6,1;"52,9'2',A"5%).' ""'/,9""%GL,\2' %&2' *(>),12).' ""'/L,

S=M' 12,*)2' &,9""%)2,2' *(>,2' 12,' 1),.' 1\$\$&(&6,2",A"5,/12&/AL,U1+&,1(A,"2' %&%; 16,2' *(>),' 1\$\$&(&6L,0),2' %&%,) "#&2' *(>,A"5,%&&%&2,"%9') ,A"5,. "5/6,.' 1(>&L,

T=U1+&,2' %&%,; &&(,1(A,.' 1(>&),*(A"5%B1#*/AL,U1),1(A" (&,: &&(,.)".G?,#"+&6,191A?,"%' 16,1(A2' *(>,; 16,' 1\$\$&(,2",2' &#L,,

W=K",A"5,' 1+&,1

!!

J=M' 12,' 1),A''5%#''''6,: &&(/G&2' &,\$1)2,B&9,9&&G)L,U1+&A''5,B&2,6''9(, '%6&\$%&&)&6,12,2' #&&)L,U''9,; 16,' 1),2,; &&(L,<h&1/1&%2,B''%)212&#&(2), 'B,\$&))' #')#,' 1(6, ' '\$&/&)) (&),2' 12,#>' 2,' (6'. 12&,)5'. *6&,%&G=,B,2' &&&,1%&,' (6'. 12''' (,)"B,)5'. *61/2' ''5>' 2),''%B&&/('>)'2' &&&,' ''5/6,; &,1,#''%&, &02&()'+&, &+1/512''' (,"B,)5'. *6&,%&G=,B, (&. &))1%A?,6&+&/''\$,1,\$/1 (B''%,\$%'2&. 2' (>,' &,)256&(2,1(6,#1G' (>,'1\$%' '\$%12&,%&&B&&1/)=

R=U1+&A''5,B&2,(&%+'5),''%1(Q''5)L,C%21; /&,"%)' ''%2H2&#&\$&&6L,U''9,; 16,' 1),2,; &&(L,,

S=U1+&A''5,&+&%B&2,/G&,/B&,91)(P2,9''%2' ,/'+' (>L,f'G&,#1A; &A''5,9''5/6,G''/A''5%)&BL,,

T=U1+&A''5,&+&%6'' (&,)'' #&2' (>,' 2', ' 5%2,A''5%)&B, '' (\$5%\$'')&L,d+&% ,. 52,A''5%)&B, '' (\$5%\$'')&L,,

W=U1+&A''5,' 16,1(A,\$%' ; /&#),9'2' ,A''5%)&&\$L,3\$ \$&2'2&L,d (&%>A,/ &+&L,! '' (. &(2%12''' (L,,

X=U1+&A''5,; &&(,21G' (>,' 1(A,#&6'. 12''' (2'', ' &/\$,9'2' ,A''5%#''''6, ''%B''%1(A, ''2' &%&1)'' (L,

3)G,1,B&9,\$%' ; &,F5&2''' (,1(6,B''//''9,5\$,B,2' &&&,)1(A,' (6'. 12''' (,"B,6&/5)''' (,)'%,' 1//5.' (12''' ()=V' %1)&,F5&2''' (,)'1\$%' '\$%12&,2'',)256&(2P),1>&,1(6,5(6&&)21(6' (>=,

J=U1+&A''5,' 16,1(A,5(5)51/,&Q\$&&& (& . &)/12&/A?)5.' ,1), ' &1% (>,' 2' (>),2' 12, ''2' &%&),. 1((('2,' &1%' %)&&' (>,' 2' (>),2' 12, ''2' &%&),. 1((('2,) &&L,

R=U1+&A''5,B&2,/G&,)'' #&' (&,91),''52,2''>&2,A''5, ''%91(2&6,2'', ' 1%#A''5L,U1+&A''5,' 16,1(A, ''2' &%&B&1%),2' 12,) &&#&,)2%1 (>&, ''%''52, ''B,2' &,' %6' (1%AL,

S=K''A''5,' 1+&,1(A,1; ''2'&),'%,\$''9&&),2' 12, ''2' &%&),6'', (''2,' 1+&?)5.' ,1),d-V, ''%&&16' (>,' #'' (6)L,,

T=U1+&A''5,B&2,(5#; ,''%6'). '' ((&. 2&6,B%#&2' & ,9''%6? ,%' /G&A''5,9&&&,)'' #&' ''9, ''52)*6&,A''5%; ''6AL,,

: ''2&,1(6,*(F5%&,1; ''52,1(A, ''2' &%&)A#&\$2'' #),''B,#&(21/6*)''%6&&=,

!

!!

J=M' &(91)2' &/1)2,2' #&,A"5,>"2,(2" 2%"5;/&,*(.)' ""/L,M' 12,' 1\$\$&(&6L,

R=U1+&,A"5,&+&%; &&(,)5)\$&(6&6,"%&Q\$&//&6L,

S=U1+&,A"5%,\$1%&(2),&+&%; &&(,1//&6,2").' ""/;; &.15)&,"B,A"5%; &' 1+""L,

T=K" ,A"5,&+&% .52). ' ""/,"% . &%21*(,./1))&L,

W=K" ,A"5,B&&/2' 12,2' &,%5/&),12,2' *). ' ""/1,%&B1"L,M' 12,' 1); &&(,5(B1"L,

J=U1+&,A"5; &&(,* (2%"5;/&,9"2' ,2' &/19,"%9"2' ,\$/".&; &B" %&L,M' 12,' 1\$\$&(&6L,

R=U1+&,A"5,&+&%>" (&,2' ,15+&(7/&. "5%2L,M' 12,91),2,1; "52L,,

S=U1+&,A"5,6" (&,2' ^(>),2' 12,. "5/6,' 1+&,>"22&(A"5,1%&&)2&6,"%*(2%"5;/&,9"2' ,2' &/19L,M' 12,91),2' &,9""%)2,2' ^(>L,M' 12,&/)&L,

T=K" ,A"5,6%(G; &&%2,9' (&?,"% "2' &%1/. "" /L,U1+&,A"5,&+&%L,U"9,"B2&(,6" ,A"5,6%(GL,M' &(,91),2' &/1)2,2' #&L,0&//,#&,1; "52,"2=,

W=K" ,A"5,)#"G&,#1%151(1L,U1+&,A"5,&+&%L,U"9,"B2&(L,M' &(,91),2' &/1)2,2' #&L,

X=U1+&,A"5,5)&6,1(A,"2' &%6%5>)L,U"9,"B2&(L,M' &(,91),2' &/1)2,2' #&L,0&//,#&,1; "52,"2=,

J=K" ,A"5,)&&,"% ' &1% "B,+""/&(, &,* (A"5% (&*>' ; "% "" "6L,

R=K" ,A"5,G("9,1(A" (&,9' "",91),)' "2?.)21; ; &6?,"%; &12,5\$,%&1/;; 16L

!!

h5//A*(>.); %"16/A,6&&B*(6,1(6,#1A,(. /56&2&1)*(>?)" . *1/,&Q. /5)"" (?;"% "2' &%B""%#); "B; '5#"/12"" (*,166^2"" (2"; \$* A)*. 1/2' %&12)."B,+""/& (. &=0' &,)256&(2,#1A,("2, 5)&2' &2&#%#; Y; 5//A?Z,1(6,#1A; &,%&/5.21(2,2",16#^2; ; &(>,2' &,+^ .2^#;"B; 5//A*(>; &' 1+""%2,)" ; &,\$%\$1%&6.2" %&\$' %1)&F5&)2"" (); 1(6,\$%' ; &B" %,+^ .2^#,&Q\$&%&(&.)=, J=(),2' &%&,1(A" (&,9' " ; '1),2' %&12&(&6,A"5,%&. &(2/AL,(),2' &%&,1(A" (&,9' " ; #1G&),A"5,B&&/,18%1^6L,<3)G,1; "52,)&Q51/2' %&12)."B,1

!!

J=M' "/'+&);*(2' &,' "#&L,

,

,

,

R=,3%%,2' &%%,1(A,*#\$"%21(2,&+(2),2' 12,' 1+&,1BB&. 2&6,A"5%B1#"/A[.' '/6L,3)G,1; "52,1(A,%&. &(2,"%,\$&(6*(>,' 1(>&)?,)5.' ,1)],

, e "+&?,6+"%. &[]&\$1%12"" (?,!/''))&),

!!

J=U1),A"5%.' '76,; &&(* (2%"5; /&,9'2' .2' &/19,"%9'2' ,\$"/. &. ; &B""&L,M' 12,' 1\$\$& (&6L,

R=U1),A"5%.' '76,&+&%>" (&2",I5+&(^/&,. "5%2L,M' 12,91),2,1; "52L,,

S=U1),A"5%.' '76,6" (&2' ^(>),2' 12,. "5/6,' 1+&,>"22&(*^#,"% ' &%1%&&)2&6,"%*(2%"5; /&,9'2' .2' &/19L,M' 12,91),2' &9""2,2' ^(>L,M' 12,&)&L,

T=K"&),A"5%.' '76,6% (G,; &&%2,9* (&?, "%, "2' &%1/. "" ' /L,

W=K"&),A"5%.' '76,)#"G&,#1%151 (1L,,

X=U1),A"5%.' '76,5)&6,1(A,"2' &%6%5>)L,,

J=U"9,6"&),A"5%.' '76,' 1 (6/&,B%5)2%12"" (L,

R=M' &(A"5%.' '76,>&2),1 (>%A?,9' 12,6"&),' &[)' &,6"L,

S=U1),A"5%.' '76,>"22&(* (2",B">' 2);*(2' &,\$1)2L,M' & (? ,9' &%&?,9'2' ,9' " #L,

T=U1),A"5%.' '76P),2&# \$&&+&%>"22&(*^# [' &%*(2",2%"5; /&L,

W=U1),A"5%.' '76,&+&% ' 2,A"5,"% '2' &%B1#"/A,#&##; &%)L,

X=U1),A"5%.' '76,6&2%"A&6,' '), "%, &% "9 (2' ^(>)?,"%) " #&" (&,&/)&P),\$%" \$&&2AL,

`=K"&),A"5%.' '76,' 1+&,1 (A,\$&2)L,U1), ' &[)' &,&+&%*(2& (2"" (1//A,' 5%2,2' &,\$&2,"%) " #&,"2' &%1 (^#1/L,

J=K",A"5,' 1+&,1,>5(* (A"5%,' "#&L,K"&),A"5%.' '76,' 1+&,1. . &)),2",B%&1%#),2' %"5>',B%&(6)?,%&/12'+&)?,"%) " #&,"2' &%) "5% .&L

!!

J=U1),A"5%,.' '6,&+8%; &&(,1,+*.2*#, "B,1; 5)&L,

R=()A"5%,.' '6,&Q\$")&6,2",+""/&(.,*(2' &,(&'>' ; "%' "" 6L,

S=K",,\$"\$/1%5&,#5.'. ,12,' "#&L,U1),2' &%&; &&(,1(A,\$' A)^. 1/1>>%&))"" (,12,' "#&L,

T=M' 12,G*(6),"B,#'+&)?,+*6&" ,>1#&)?,(2&%(2,)2&),6"&),A"5%,.' '6,/G&L,3 (A,\$1&(2,%&)2%*. 2"" ()L,f&+&/,"B,)5\$&%+)" (L,! ' '6P),%&)" ()&L,

J=3)G,1; "52,1(A,6&/1A),*(,." ">(2'+&?,# "2""%2/1 (>51>&,6&+&/"\$#&(2=U" 9,"/6,91),A"5%,.' '6,9' &(,' &[]' &,)21%2&6,2",91/G?21/GL,

R=U1),A"5%,.' '6,&+8%; ' 16,1,\$%"; /&#,'9'2' ; &69&22' (>L,M' &(?,' " 9,/'' (>L,M1),1(A2' *(>,6" (&,B"%2' *)L,

S=U1),A"5%,.' '6,&+8%; &&(,' ")\$21/'g&6L,U16,1(A)&%""5),/((&))&L,

T=U1),A"5%,.' '6,' 16,1 (A,%&. &(2,#&6*. 1/2%&12#&(2L,01G*(>,1(A,#&6*. 12"" ()L,\ ; 21*(,6*1>("&)),1(6,#&6*. 12"" ()=3)G,B"%1,%&/&1)&=,

J=K"&),A"5%,.' '6,' 1+&,\$%"; /&#),\$1A' (>,122&(2"" (L,K"&),A"5%,.' '6,B""/" 9,6"%&.2"" () ,9'2' "52,%&\$

!!

! 782376N' 98FF&<976K=7H&

!!

J=U1+&2' &%&; &&(1(A,1\$1%&(2,..' 1(>&)*'(2' &,)256&(2P),#""6!,6&#&&1("'%2,"%1.2'+2A,/&&/L,-&&#&&6,9'2' 6%19<,"%1\$12' &2'.L,,,

R=,U1),2' &,)256&(2,&Q\$%&))&6,1(A,122'256&),2' 12,.. "5/6,*#\$/A,6&\$%&))""(?)5.'. '1),&Q\$%&))""(),"B,' "\$&/&))(&),"%B52"/2A?,(16&F51.A,"%)' 1#&?,)&/BH.%"2'.*)#,"% 9""%2' /&))(&))L,,

S=,U1),2' *)256&(2,) "9<(,*(.%&1)&,*("%%21;*/2A,"%)&&#&&6,) "2H2&#&\$%&&6L,

J=,M' 12,G*(6),"B,6".*\$'(&,\$%"; /&#),' 1+&,A"5,&Q\$%&(&.&6,9'2' ,2' *)256&(2L,

R=,U"9,6"&),2' *)256&(2,%&)\$"(6,2"; ; &*(>.. "%&&.2&6,; A,1(,165/2L,

S=,M' 12,1%&),2' &,)256&(2P),&#""2""(1/%&)\$" (&),2"; ; &*(>6)*\$'(&6L,,,

J=,U"9,6"&),2' *)256&(2,&Q\$%&)),1(>&%L,

R=,K"&),2' *)256&(2,)&&#&,2" ' "6,1,>%56>&L,-&&#,%&)&(2B5/L,

S=,U1),2' *)256&(2,6" (&,1(A2' *(>,2' 12,&Q\$%&))&),1(>&% "%1>>%&))""(?, "%' 1),1(,1>>%&))"+&,2' &#&,*(&9%22&(,1))">(&#&(2)?,6%19'(>),/1)),\$%"I&.2)?,&2.-L,

J=,U1+&,A"5,' 16,1(A,." (21.2,9'2' ,2' *)256&(2P),1%&(2)L,M' 12,' 1\$%&(&6L,

!!

11. What are reinforcement procedures to use for establishing, maintaining, and generalizing the new behavior(s)

Select one of reinforcer based on

reinforcer for sustaining replacement behavior reinforcer for generalizing increase in positive behaviors

hom

Freq enc

9 : > " /-6<3!8>9 /!==?!3/9>/ : D-: 3!-69!9 : 386<B-<D!/6!896LA:@!9 : "499 : <" :!

12. What strategies be employed if the problem behavior occurs again