

!" #&/
4;O <548G=>3> 70AB>AC20==O ;V:0@AL:>3> 70A>1C

" \$
(COLPOTROPHINE®)

!;04:
4VNG0 @5G>28=0: ?@<5AB@8=;
1 :0?AC;0 <5AB@8=C 10<3;
4>?>28=8: =0B@VN <5B8;?@015= (219), =0B@VN ?@>V;?@015= (217), ?@00DV= 1V;89<O:89, ?>;VV7>1CB5= ?5@3V4@>35=V7>20=89, A>@1VB0=A5A:2V>;50B, :@5<=VN 4V>;A84
>;W4=89 1572>4=89, 2>40 >G8I5=0, 65;0B8=, 3;VF5@8=, 48<5B8:>=.

V:0@AL:0 D>@<0. 0?AC;8 203V=0;L=V <O:V.
A=>2=V DV78:>-EVABV: >20;L=V <O:V :0?AC;8 1;V4>-6>2B>3> :>;L>@C.

S0@<0:>B5@0?52B8G=0 3@C?0. @>ABV ?@5?0@0B8 ?@8@>4=8E V =0?V2A8=B5B8G=8E 5AB@>35=V2. >4 "X G03C A09.

S0@<0:>;>3VG=V 2;0AB82>ABV.
S0@<0:>48=0
@><5AB@8= A8=B5B8G=89 5AB@>35=>?>4V1=89 70AV1, ?@87=0G5=89 4;O3> 70AB>AC20==O, I> G8=8BL 35==C 4VN =0 A;87>2C >1>;>=:C =86=VE 2V44V;V2 C@>35=V0;L=>3> B@0:BC,
2V4=>2;NT WE B@>DV:C. @8 2=CB@VH=L>203V=0;L=><5B@V9, <>:G=V 70>78 B0 3V?>DV7.
@><5AB@8= 28O2;OT 35=89 27;82 =0 A;87>2C >1>;>=:C ?VE28: A?@8OT ?@>;VD5@0FVW ?VE2>2>3> 5?VB5;VN.
S0@<0:>:V=5B8:0.
@8 2=CB@VH=L>203V=0;L=>AC20==V B01;5B:0 270T<4VT 7 203V=0;L=8< A5:@5B<, @>7I5?;NTBLAO V WW :>=5=B8 282V;L=ONBLAO. @><5AB@8= =5 :C<5AB@8= =5 G8=8BL
@57>@1B82=>W 4VW, A8AB5<=V 3>@<=0;L=V 5D5:B8 2V4ACB=V.

;V=VG=V E0@0:B5@8AB8:8.
>:070==O.
03V=0;L=0 0B@>DVO, >1C<2;5=0 45DV8F8<< 5AB@>35=V2. 0B@8T=O ?VE28, H89:8 <0B:8 B0 2C:L28 ?VA;O ?>;>3V2, EV@C@3VG=>3> 2B@CG0==O, DV7V>B5@0?VW.

@>B8?>:070==O.
V428I5=0 GCB;82VABL 4> 1C4L-O:>3> :>5=B0 ?@5?0@0BC.
572060NG8 =0 2V4ACB=VABL A8AB5<=8E 5D5:BV2 ?@8 70AB>AC20==V >;?>B@>DV=C, F59 ?@5?0@0B =5 A;V4 70AB>A>2C20B8, O: V 1C4L-O:V 5AB@>35=8, ?@8 5AB@>35=70;56=8E
?CE;8=0E (B0:8E O: @0: <>:G=8E 70;>7, 5=4<<5B@VO).
@5?0@0B =5 A;V4 >4=>G0A=> 70AB>A>2C20B8 7V A?5@
70T<4VO 7 V=H8<8 ;V:0@AL:8<8 70A>10<8 B0 V=HV 2848 270T<4V9.
>;?>B@>DV= <>65 V=0:B82C20B8 4VN 1C4L-O:8E A?5@1V2, B>4=>G0A=5 70AB>AC20==O =5 @5:><5=4>20=5. @5?0@0B =5 A;V4 70AB>A>2C20B8 ?V4 G0A 28;>@8AB0==O :0B5:A=>3>
?@575@20B820, >A:V;L:8 <0A;O=8ABV @5G>28=8 V ;C1@8:0=B8, I>

A>I;82>ABV 70AB>AC20==O.
V4 G0A ;V:C20==O A;V4 ?5@51C20B8 ?V4 =03;O4< ;V:0@O.
@8 28=8:=5==V <5B@>@03VW =5>1EV4=> 287=0G8B8 ?@8G8=C B0 ?@>25AB8 ?V4B@8 ;V:C20==O.
5 482;OG8AL =0 <0A;O=8ABVABL, @V48=0, I> 7<820TBLAO 2>4>N.
/I> =5 ?@87=0G5=> ;V:0@5< V=0:H5, I>45==5 203V=0;L=5 ?@<820==O =5 T >1>2?O7;>28<, 4>AB0B=V< T 7>2=VH=T ?V4<820==O 2>4>N 7 <8;>
45O:8E 28?04:0E <>65 1CB8 4>FV;L=8< 70AB>AC20==O 3V3VT=VG=8E A5@25B:..
@5?0@0B
(217). >65 A?@8G8=8B8 0;5@3VG=V @50:FVW (V=>4V 2V4AB@>G5=V).

0AB>AC20==O C ?5@V>4 203VB=>ABV 0I> 3>4C20==O 3@C44N.
>;?>B@>DV= =5 ?>:070=89 4;O 70AB>AC20==O C ?5@V>4 203VB=>ABV.
@>B5 @57C;LB0B8 G8A;5==8E 5?V45;>3VG=8E 4>A;V465=L ?>:07CNBL, I>, =0 2V4V5B8;AB8;L15AB@>;C, 70AB>AC20==O 5AB@>35=V2 =0 @0==VE 5B0?0E 203VB=>ABV =5
AC?>2>46CTBLAO @878:>< 28=8:=5=O 204 @>728B:C. "0:8< G8=>< C @07V =0AB0=O 203VB=>ABV ?V4 G0A 70AB>AC20==O ;V:0@AL:>3> 70A>1C, =5<0T ?>B@518 C WW
?5@5@820=V.
@8 28;>@8AB0=V ?@575@20B82C T @878: 9>3> @>7@82C, >A:V;L:8 <0A;O=8ABV @5G>28=8 V ;C1@8:0=B8, I>
>3;O4C =0 2V4ACB=VABL 4>AB0B=VE 40=8E I>4> ?@>=8:=5=O ?@5?0@0BC C 3@C4=5<>;>;, A;V4 C=8:0B8 9>3> 70AB>AC20==O C ?5@V>4 3>4C20==O 3@C44N.

40B=VABL 2?;820B8 =0 H284:VABL @50:FVW ?@8 :5@C20==V 02B>B@0=A?>@B< 0I> V=H8<8 <5E0=V7<0<8.
5 2?;820T.

!??AV1 70AB>AC20==O B0 4>78.
> 1 :0?AC;V (?>?5@54=L> 72>;>65=V9) 22>48B8 3;81>;> C ?VE2C ?@>BO3<< 20 4=V2. # @07V =5>1EV4=>ABV ;V:C20==O <>65 1CB8 ?@>4>265=> (<5=>?0C70, :0AB@0FVO, 70AB>AC20==O
5AB@>35=??@>35AB8=2=B@0F5?B82V2).

VB8.
5 70AB>A>2CNBL.

5@54>7C20==O.
>3;O4C =0 H;OE 22545==O B0 =87L:C @57>@1FVN ?@><5AB@8=C, A8AB5<=5 ?5@54>7C20==O T <0;>9<>2V@=8
4=0: ?5@54>7C20==O <>65 AC?>2>46C20B8AO ?>A8;5=O< 1VG=8E @50:FV9 (?>4@07=5=O, A25@1V6, ?5GV=O) 2 4V;O=FV 2C;L28.

>IVG=V @50:FVW.
I>:C H:V@8 B0 ?V4H:V@=>W ;:VB:>28=8
C65 @V4:>: 4@07=5=O, A25@1V6, ?5GV=O.
I>:C VV A8AB5<8
C65 @V4:>: 0;5@3VG=V @50:FVW.

"5@ABV. 5 @>:V2.

#<28 715@V30==O. 15@V30B8 ?@8 B5ABC?>>

?0>2:0.
> 10 :0?AC; C 1;VAB5@V, ?> 1 1;VAB5@C 2 :0@B==V9 :>@>1FV.

0B53>@VO 2V4?CA:C. 0 @5F5?B>

8@>1=8:. "520 S0@<0ALNB8:0;7 .5@>? ..

VAF57=0E>465==O 28@>1=8:0 B0 04@5A020465==O 9>3> 4VO;L=>ABV.
C: 125=A253 5, 2031 GA %0@>5<, V45@>0=48.