

!!

!



!

!

!

27!" " !"! ! "#\$!

! "#\$%&' () *\$+ " "#%, '%-', %.)', /.* / (0*#%, '%-', % (% 1', *&". /\$' % (#+ '2#*' (*\$+ " " 3'% 1 4*5%0. / (0#*

*

6" (7"8*9"0/)%)', *: % 1 2."; <=07/&0%*3%(0. / (" "> ('?'&#'\$@<*3/27\$<* 3%A/1 4'B7"*

!"#\$%&' () *+, -./0+12' 34' +50.6' &\$+

#\$%&' () *+, \$--.%/!\$%&!, (%0(+.%/!1!(%*(2!03*!04(!-+, \$+5!03*, *1!(2!67(8\$!981*+) \$0.(%! (2! : (+*10! \$%&!#\$%&' () *+!; 5%\$, .<1!=69:' >69#; ?@ \$!<((+&.%\$0* &! .%0*+%\$0.(%\$7! *22(+0! 4 (+A.%/!0(! -+ () .&*!(%/ (.%/!1-\$<*>8\$1* &!\$%&!.%>1.0B!(81*+) \$0.(%! (2!2(+*101!\$%&! (03*+)) /*0\$0.(%!< () *+@2(+! 03*! 1B10\$.%\$87*!, \$%\$/*, *%0! (2! 0*++*10+. \$7! +*1 (B+<*1! \$%&! 0(! (80\$.%! \$%! \$<<B+\$0* @ +*7.\$87* @ CB\$%0.0\$0.) *!B%&*+10\$%&.%/!(2!03*!0*++*10+. \$7!<+\$8(%!8B& /*0!E3*!69:' >69#; !#\$%&' () *+!03*, *! .! \$., * &! \$0! +*2.%/! \$%&! \$+0.<B7\$0.%/! 03*! .%0*+%\$0.(%\$7! +*CB.+*, *%0! 2(+! 7\$%&! < () *+! +*7\$0* &! (81*+) \$0.(%! \$%&!, \$A.%/!03*!8*10! - (11.87*!B1*! (2! /7(8\$7!7\$%&!< () *+! -+ (&B<0!12+ (, !03*! *F.10.%/! \$%&! 2B0B+*! 1\$0*7.0*! (81*+) .%/! 1510*, 1@ 2(+! 2(+*101!, \$%\$/*, *%0 @ - (7.<5! &* <.1.(%>, \$A.%/! \$%&! /7(8\$7!<3\$%/*! +*1* \$+<3D!!

E(!*F* <B0*! \$%&! &*1.%/! -+ (t* <0! @ &*) *7(-!< (%1*%1B1! \$7/ (+03, 1! \$%&!, *03 (& (7 (/.*1!2(+! -+ (&B<0! /%*+ \$0.(%! \$%&!) \$7.&\$0.(% @03*!69:' >69#; !#\$%&' () *+!H, -7*, *%0\$0.(%!E*\$, !4 (+A!1.4.03!69:' > 69#; !! * /.(%\$7!J*04 (+A!1.%!KB+\$1.\$ @L1.\$ @L2+.<\$ @M(B03!\$%&!#\$0.%!L, *+.<\$!0(!8+.%/!0 (/ *03*+!7\$%&! < () *+! &\$0\$! -+ () .&*+1@ B1*+! \$%&! +*1* \$+<3*+! (-*+\$0.%/! .%! \$! < (, , (%! / * (/+\$-3.<! \$+*\$ @ \$%&! +* -+*1*0!\$!7.%A!8*04 **%!%\$0.(%\$7!/*%<.*1@B1*+! /+ (B-1!\$%&!03*! /7(8\$7!B1*+N-+ (&B<*+D!!

!

7, 89+: 0%2')"; +50.6' &\$<+ =+12' 34' +50.6' &\$+

E3*!O.(, 8(!J*04 (+A!1!03*! (7&*10!+* /.(%\$7!*%04 (+A!.%!1 (B03*+%!L2+.<\$!03\$0!2(10*+!1<(7\$8 (+\$0.) *! *22(+0!1!.%!7\$%&!< () *+!, (%0(+.%/!\$%&!, \$%\$/*, *%0!.%!1 (B03*+%!L2+.<\$D!!O.(, 8(!*04 (+A!1! / (\$7!1! 0(! 1B- - (+0! 03*! &*) *7(-, *%0! (2! 1B10\$.%\$87*!, .(, 8(! 4 ((&7\$%&! , \$%\$/*, *%0! - (7.<.*1! \$%&! -+\$<0.<*1! .%! 1 (B03*+%! L2+.<\$!

!

!"

!!

!



!

1(B03*+%!L2+.<\$D!E3*!O.(, 8(!J*04 (+A!3\$1!<(7* <0* &! *F0*%1.))*!8\$<A/(B%&!.%2(+, \$0.(%! (%!03*!
* <(7/5@2B%<0.(%!\$%&!&5%\$, .<! (2!, .(, 8(!1510*, 1!.%<7B&./!7\$%&!<())*+!\$%&!8.(, \$11N<\$+8(%!
<3\$%/ *1D!

H%!QR"S@03*!O.(, 8(!J*04 (+A! 4\$1!+* >7\$B%<3* &!.%!\$, **0./!3*7&!.%!O\$-B0(@ \$20*+!\$7, (10!0*%!
5*\$+1!(2!.%\$<0.)05D!E3*!, \$.%!(B0<(, *(2!03.1!, **0./!4\$1!03*!%*04 (+AP1!<.*%<*!-7\$%@43.<3!1!\$!
&(<B, *%0!03\$0!-+()).&*1!A*5!(+.*%0\$0.(%!2(+!+*1*\$+<3!\$<0.)0.*1!.%!03*!, .(, 8(!4 ((&7\$%&!D!E3*!
+*1*\$+<3!\$+*!\$!&.*%0.2.*&!%!03*!-7\$%!\$+*!-!-\$00*+!1!\$%&!+\$0*1!(2!7\$%&!<())*+!<3\$%/ *@-+(<*11*1!\$%&!&
&+)*+1!(2!7\$%&!B1*!<3\$%/ *@ <\$+8(%! \$%&! 8.(, \$11!.%! 03*!, .(, 8(!4 ((&7\$%&!@ * <(7/5! (2! 03*!
, .(, 8(!4 ((&7\$%&!@ , .(, 8(!, \$%\$/ * , *%0! \$%&! <7., \$0*! <3\$%/ *! \$&\$-0\$0.(%@ \$%&! 3B, \$%!
&., *%1.(%! (2!03*!, .(, 8(!4 ((&7\$%&!D!E3*+*14\$1!71(!1\$10+(%/!<(, , .0, *%0!03\$0!1<.*%0.2.<!+*1B70!
-+(&B<* &! 85!03*!%*04 (+A!, *, 8*+1!13(B7&!1B-- (+0! &* <.1.(%! , \$A./! \$0!%\$0.(%7! \$%&! +* /.(%7!
7*)*71D!

E3+**!5*\$+1!1.%<*!03*!7\$10!, **0./!3\$)*!-\$11* &!03*+*2(+*@.0!.1!., -(+0\$%0!0(!&.1<B11!\$%&!13\$+*!
B-\$0* &! .%2(+, \$0.(%! \$8(B0!03*!4 ((&7\$%&!1!\$1!4*7!\$1!&.1<B11!03*!%*04 (+AP1! /())*+!\$%<*! \$%&!&
.10.0B0.(%7!U\$0.(%!L&&.0.(%775@03*!<B++*%0!1.0B\$0.(%!2\$<* &!85!03*!, .(, 8(!<(B%0+.*1!.%!43.<3!
1(<.>* <(%(, .!&*)*7(-, *%0!., -(1*1!, \$6(+!7\$%&!<())*+!<3\$%/ *1@+*)*\$71!03\$0!.! *11*%0.\$7!0(!
&.1<B11!0(-.<!1B<3!\$1!7\$%&!<\$-*!+*10(+0.(%@ -\$5, *%0!2(+! * <(1510*, !1*+).<*1! \$%&! I K; ; V@
1B10\$.%\$87*!2(+*10!, \$%\$/ * , *%0! \$, (%/! (03*+1D!E3*1*!4.7!-+()).&*!\$! -7\$02(+, !0(!B-&\$0*!03*!
1<.*%<*! -7\$%!2(+!03*!%*04 (+A@43.<3!.!0B+%@4.7!7*)*+\$/ *!03*!%*04 (+A!<\$-\$<.05!0(!.27B%<*!
&* <.1.(%>, \$A./D!

, 4>0#.2?0<+ ' -+./0+1 2' 34' +300.2)%+

E3*!O.(, 8(!4 ((&7\$%&!1!\$+*!03*!, (10!*F0*%1.))*!4\$+, !&+5!2(+*10!05- *!.%!1(B03*+%!L2+.<\$! =: +(10@
"WWW?@<())*+./!<\$D!QDY!, .7.(%!A, Q!\$<+(111!*)*%<(B%0+.*1!.%!1(B03*+%!L2+.<\$D!H0!1!\$71(!%*!(2!03*!
, (10!., -(+0\$%0!* <(1510*, 1!.%!03*!4 (+7&@-7\$5./!\$%!. , -(+0\$%0!+(7*!\$0!03*!1(<.\$7@* <(%(, .!\$%&!&
*)+(% , *%0\$7!7*)*71D!Z*./!\$%!. , -(+0\$%0!<*%0+*!(2!-7\$%0!8.(&.)*+1.05!O.(, 8(!.1!\$!A*5!-+()).&*+!
(2!/((&1!\$%&!1*+).<*1@1B-- (+0./!03*!7.)*7.3((&1!(2!, (+*!03\$%!X[!, .7.(%! (2!- * (-7*!.%!03*!+* /.(%D!
:+(, !03*!*)+(% , *%0\$7!-(.%0! (2!).*4!O.(, 8(!.1!&*0*+, .%\$%0!0(!**+*/5@ <\$+8(%! \$%&! 4\$0*+!
8\$7\$%<*D!E3*!* <(7/ <\$7!&5%\$, .<! (2!O.(, 8(!.1!10+(%/!181.7(*X.(, 8(!)-7A(*X..(, 8(!)-78(, 8(!)-749008

!

Q!

!!

!



!

- I *). * 4!03*!69: ' >69#; !O.(, 8(!J*04 (+A!\$<0.).0.*1!.%!03*!7\$10!S!5*\$+!!.%!0*+, 1!(2!)

: (+*10! / () *+%\$%<*!.%!03*!, .(, 8(!4 ((&7\$%&1! =.%<7B&*! - \$5, *%0!2(+! * <(1510* , !

1*+).<*1@-(7.<.*1@&* <.1.(%>, \$A.%/?@

^+(<*11*1!\$%&!&+.) *+1!(2!7\$%&!B1*!<3\$%/*! =%\$0B+\$7!\$%&!\$%03+(- (/ *%.<?@

I *10(+ \$0.(%! (2!03*!, .(, 8(!4 ((&7\$%&1@

O.(, 8(!, \$%\$/*, *%0!\$%&!<7., \$0*!<3\$%/*!\$&\$-0\$0.(%@\$%&!

M(<.>* <(7(/.<\$7!+*7\$0.(%13.-1!.%!03*!, .(, 8(!4 ((&7\$%&1D!!
- I *). * 4!\$%&!B->&\$0*!03*!O.(, 8(!J*04 (+A!1<.*%<*!-7\$%T!

K)\$7B\$0.(%! (2!03*!\$)\$7\$8.7.05!\$%&!1B.0\$8.7.05!(2!+*, (0*75!1*%1*&!&\$0\$!.%!1B-- (+0! (2!03*!

O.(, 8(!J*04 (+A!1<.*%<*!-7\$%!

_-\$&\$0*!03*!S!5*\$+!O.(, 8(!J*04 (+A!-7\$%!(2!\$<0.).0.*1@\$%&!

; .1<B11!\$!10+\$0*/5!0(!1B-- (+0!&* <.1.(%>, \$A.%/!.%!03*!+*/.(%D!
- ; .1<B11!03*!%* 4!*&.0.(%! (2!, .(, 8(!4 ((&7\$%&!8(A!(2!"WWW!.%!0*+, 1!(2!)

J* 4!0(-.<1!0(!8*!.%<7B&* &@

; *2.*!03*!(B07.*!(2!03*!8(A@

#.10!(2!*&.0(+1@\$B03(+1!\$%&!<(>\$B03(+1@\$%&!

:B%&.%/!1(B+<*1!-(11.8.7.0.*1D!!
- ; .1<B11.(%! (2!69: ' >69#; !%*04 (+A! / () *+%\$%<*T!

K7*<0!03*!O.(, 8(!J*04 (+A!KF*<B0.)*!M0**+.%/!' (, , .00**@ \$%&!

; *2.*!03*!\$<0.(%! -7\$%!(2!03*!10**+.%/!<(, , .00**!2(+!03*!%*F0!03+**!5*\$+1D!!

@/03".2#+"&0"<+

E3*!4 (+A13(-!4.7!!<())*+!1*)*+\$0.).0.*1

!

S!

!!

!

!



!

!

!

!

!!

!



!

2(+*10! , \$\$\$/*, *%0@ 1B10\$.%\$87*!2(+*10! , \$\$\$/*, *%0@ <*+0.2.<\$0.(%@ .%&.<\$0(+1! \$%&! <+.0*+.\$! 2(+!

!!

!



!

	<p>Tomás Chiconela - Dean of the Faculty of Agronomy and Forestry (FAEF) Orlando Quilambo - Eduardo Mondlane University (UEM)</p>
	<p>Introduction of Participants, Objectives and Agenda of the Meeting Natasha Ribeiro - UEM</p>
	<p>GOFC-GOLD Background and Land Cover GOFC –GOLD Land Cover Theme</p>
	<p>The History of the Miombo network Natasha Ribeiro - UEM</p>
	<p>SADC REDD+ and Forest Program SADC forest program representative</p>
	<p>Opportunities for restoration of degraded areas in the Miombo woodlands MITADER/WB/IUCBN</p>
10:00 - 10:30	Tea/Coffee Break
<p style="text-align: center;"> (# ((% \$ ' *) ') + % + , ! ' - ! ! . / O \$. (! # ! 1 ! 2 \$ 3 4 5 ' (3 0 3 2 (') 1 ' * 0 & " . ' & B + M " ? 2 * + 5 ") % ' 3 " + : " E E ' & . 0 (& + </p>	
10:00 – 12:30 Including Q&A	<p>Angola !!!!!!Virginia Lacerda</p>
	<p>Tanzania Alfan Rija</p>
	<p>Malawi Tembo Chanyenga</p>
12:30 – 13	

!

!!

!



!



!

!!

!



!

: "EE' &.0(&'	
8:30- 9:00	Miombo book project 1996 Davison Gumbo -CIFOR
9:00-10:00	Plenary discussion about the miombo book project
10:00 - 10:30	Tea/Coffee Break
(#((% \$'E' + % + , ! '\$#3- ! 4F'&! G#4\$0\$1#''	
10:30- 11:30	Network governance and election of steering committee Natasha Ribeiro
11:30 -12:00	Evaluation of the meeting Closing TBN
12:00 13:00	Miombo Network steering committee meeting
13:00 -14:00	Lunch

!

!

!

CI