```
Tamana (Talahorusan sarahan mari) - (44
!!!!!!!!!!! 3 %4, %5% ' #$#+6%!)(,!#7%! 8 9%$ ':!; ' #%, ' $#+( ' $1!<( / ' 9+1!()!= '6+, ( ' &% ' #$1!>$?!
   ; '#%,@(6%, '&%'#$1!9(')%,%'9%!('!$'!+'#%, '$#+('$1!1%@$11A!2+'B+'@!+'5#, /&%'#!/'B%,!
     #7%!C'+#%B!D$#+('5!<('6%'#+('!('!#7%!>$?!()!#7%!''%$!('!#7%!9('5%,6$#+('!$'B!
   5/5#$+'$21\%!/5\%!()!&$,+'\%!2+(1(@+9$1!B+6\%,5+#A!()!$,\%$5!2\%A('B!\$#+('$1\E/,+5B+9#+('!
                                FCD 0 G!3 %5H!IJKJLMN!
!
          Item 6: Capacity building and technology transfer (6.3 and 6.4)
                        D\%?!O(,-:! P %B' %5B$A:!Q! . $,97!JRSM!
!
!
                                                            ! "#$%&'(')*+,&-#.)/#01&
 . $B$&%!T$9+1+#$#(,:!
"#$%&!'()!*(+!,-.-%,!/%01+%$0-(%$2!3()%4-2!(*!5%.-+(%61%0$2!7$8!0#1!*2((+9!
UHQ!T/'B+'@!
: 1!$,+11!8-0#!6$%'!;121,$0-(%<!0#$0!0#-<!-<!(%1!(*!0#1!6(<0!-6=(+0$%0!$<=140<!(*!0#1!
```

-%<0+) 61%09!>!*)%; -%, ?*-%\$%4-%, !614#\$%-<6!4()2;!\$==2'!0(!0#1!

!

1

UHL! . ('+#(,+ '@!\$ 'B!, %6+%?!

#-+(&(6)+\$&-,(002-1BR#(06\$-294(6! ! I **-4!!(*!0#1!3()%4-2?@)+1\$)!;)!3(%<1-2!

7\$-,''\%-\$+8)0.-4(\%+9:+!-;)&\%-&<+=>''0?')*''+@-*''\$&-\$!

! 2*+#).&)*,#0*',)2*'.&-3&-02),&-#&.4#*/)02*5#*0!&

52 < B10 + L) B!E4 + ((2!(*!78!)

!

J\$41!S%-.1+<-0'\(\h!TU!Q(+0#!@+(\\$; 8\\$'!: #-01!J2\\$-%<\h!Q18!V(+\&!WXYXZ!SE>!

å å å