



**Interim**  
**Financial Report**  
as of 30 June 2018

/ , - 0 , 12+, - . , - 0 , 12+, - 3				
				4
		-561786	-5+-+8, ^	9-7686 9--814
# ' : &		6-. 8,	+ . ; 8<^	9668- 9--814
	= # '>	-; . 8;	-+, 83^	9+383 9+68, 4
*	"	-, <8<	7186^	97681 9<7864
# ' : &	= # ' : &2 >	+6864	+6874	
"	! ?	068-	+78;	0+. 81 0--864
"	?	0+<38,	0<78. ^	0+ , -86 0+- , 8-4

/ 126, 2+, - . -+26-2+, - 3				
#	"	; 56618,	; 5, <<83	9+6186 978. 4
?		-57<-8;	-56+. 8<	9+1+87 9-<8. 4
?	= ? 2! " >	61834	6+8; 4	
\$ !	= >	+75<36	+; 5; -7	918; 4

~ & @ A & . B& \* C

) #&

#\$

!  
!  
"  
%  
(  
!

\* +

\$ % &' - ! " " 67  
 " "0 " ? 8 "' ( 5 " 5 " D  
 5 " " 5 5 ! ! " 8 +5+, ,  
 " ? 5 " \$ % &' ( " ! " 8

\$ % &' A 0 0 " 0 ? " "  
 ! ! " A ! " 8E " " "5 " ( ! "  
 " D ? D 5 " " ! ? " "

, \* #

" " = >+ " F +, -. " " & +, -. 8 !  
 " " " " ! 5! " " " D  
 8 " " 5 " " ! 0 8 G 5 " !  
 " " D8

( ! " +, -. +, -< ! 68< 5@ ! " A 683 8 "  
 5 " " D ;8< =+, -<H 78- >5 ! " /8 8 +8<  
 =+, -<H+83 > " I +8+ =+, -<H-8< >8

& " 5 " " ! " /8 85  
 " " / 8 " 5 " @ D5!  
 " " " I " " D !  
 " ! 8

" " I +8; +, -3 +8+ +, -. -8< +, -<8 "'  
 ,8+ +, -. ,8- +, -< " & +, -. 8 "  
 +, -. ( 0 " 0 " ? 8 5!  
 ! " D " 8  
 & " 5 " / " ! ,86 -8; " =+, -3H-83 >8

---

1 " \$ % 5 " &' &(8 B\$ % &' C5B( C B\$ % &' ( C " "  
 2& " E D ! " = >  
 \$ % &' &( \$' \$&\$ &) \* ' +, -.

& 5 +,-. +,+ " & \$ # D=J\$#> " " ! ! " " ! !  
+,-.8 (: \* " 68- " 8 +,-35 " & ! " !  
" 8 ! 781 5 " ! " "  
+,-18 G 5 " " " +8- -83 +,-< +,+5  
8 5 +,-. "8\* !  
-87 +,-.5! D " +,-< +,+ -8; -86 5 8

\* +

# - . / 0

\$ % &' 5 " " +,-. " | ! ! " 8'" " ? 0  
"5 =! ! > " 0 0 " " " / -561786 5 / -5+--+8,  
" " +,-38'" " ? 7+ " " & "  
( ' " ) 8

" 5 " " ! " 5 " " " +,-.8:  
" D ( 5 " " "#+# " ( D !  
8 G 5 #+# " D 5 " #+ !  
" 8

( 5 " D \$ % &' 5 0 D = ' & ( 5  
5 " ( > " D 8: 5 5  
" ! ( 5 " " " ( " " +,-.  
! 1 " " 8

5 " &E\* =& E " \* | > D " 8'" ! ! 67  
" +,-18 5 " ? = 8 8 > 8

5 \$ % &' " " " -7 8 \$ % &'  
657,, " 8

: " " 5 " ! " | = " "  
>5 = #' : &> = #' > 8'" " "  
? & " ( ' " ) 85 ? " 5  
" D \$ % &' 8 5 0 D " ?  
( " ! " " " 8

1 \$ -

" " 5 " !@ ? " D 0 D 8 " " " 5  
? " \$ % &' A D " " "  
" ( " " ! ! "8





' 1

"" ! " F 6,5+,-.5 : ! 6-5+,-35 ! / +6186 / ;56618, 8  
 0 5 ! ! / 6668- / -5+-;87 8'" = / -+787  
 > " ? & " ( ' " ) 8 & " ? ( 8  
 & " " " ! " = / -, ,8, >5 " = / 1-87 >  
 ! = / 7.8; >5 " " " ? & " ( ' " 5) 8

\* 5 ? " : ! 6-5+,-35 / -5,-; -83 / -5-718+ 8'"  
 5 5 ( " " " & " ( ' " ) 8 ! " 8  
 5 & 5 / +3387 / +3-8+  
 : ! 6-5+,-38

D " / 5 ( 5 5 & 8 5 " " " ? & " ( ' " ) 8'  
 ! 5 " ! ! / 3.8+ / ;.18< 8

& " @ " " " ? 8 : ! 6-5+,-35 " "  
 ? ! / ;638+ / ;1+87 8'" " ? & " ( ' " ) 8  
 ) 85 5 ? = " " " " 0 0  
 ( >5 ! 8

? ! / +1+87 / -57<-8; 8 & ! " / +7, ! F  
 +, -< 0 ! " 0 ! 8

+

" " " +, -. / -1383 ! / ;;8< " "  
 8'" " " " +, -3 " " D 5 " " " "  
 5 ! 5! 0 ! " 8'" " ! 0  
 " " ( 5 " ! " "

" / 06, .8; " / 0;1;8. " 8  
 " " / +, 68< " B& ? 5 " "5  
 " ? & " ( ' " ) 8

" / 0-; ;8, " " +, -. " ! = / 0  
 -668. >8'" 8'" " " 0 ! / ;+87  
 " 5 " " " ! / +186 " " +, -. 8



!\* 1

\$ % &' A " ( A D 8

'" ( ' " " ! " 5 5

? 5 " 8'" ( ' " ( "

! 5 ! " 5 " " " ## 8

'" ( " 0 5 5 5 !

! " 8'" ( ( " ! ! 5

" " " #+ 8

'" " " ( A ! 8'" 5 ! 5 "

8

2 3

'" " ( ' " / 1+,8; " 8 "

5 " / .;8+ 5 " ? & " ( ' " ) 8= / <+8; >8

2

'" ' " ' ( ( =(K D L 5 (KM %>

( F -5+, -+5 " " " ! " ! " 8

! " " 8 &=! >

" 5 " " ! ! F -5+, -38 '"

" ( 5 ? 5 " " 8'" "

" D D " 5 ? 5 " 8

'" " " D " " ( ( 8'" "

" " " ! \$ ! --5+, -.8 E"

" 5 " " ! " " ! 8 5

" ! " " " 5 " ! 8'" " (

" " " 8& " D ! " "

78, ! " 8

: " " 5 ! / -<8. / -+.86 8'" ! !

\$ % &' ! 81 8

'" D " ? ( " " +, -.8

5" " D = >5 5 !

( 8'" \$ % &' " ( D = > " D

+ , -.8 ! ? 5 " 8

" " ( ' " " / <786 " " +,-.5  
/ -, ,87 " 8

" " &E\* D " " +,-. " " 8  
! / 687 / +87 5 " " 8 " ! / -81  
/ 3,81 " 8

4

" " / " ( ' " " / 7186 "  
" +,-.5 " " " 8

" " ! 5 " # " 5 " 8 &  
! ! 8

" " " / " / " D "  
" / 8\* " ;8; & +,-.8

" " " ( ' " " / +;8; " " +,-.5  
/ +<8+ +,-38' "

##

" " 5 "0 8 5 " " ( ' "  
/ -,8. / ;,81 8' "  
" D 5 ! # 8

5 , 6

" " +,-.5 ! =##> ! / 38+ / +,8< 8' "  
" ! " " ( D  
+,-38' " ## " " +,-.8

2

" " ( / .+<8; " 5 "  
" = / 3778- >8' " ? ( !G ( 5  
? ( 5 " " "5 ! " 8



7

" " " " " 8: " " ! \* " 0  
/ -78+ " " 5 " " " ! /  
-,8, / ;,8- 8 G 5 " " ! / 78; "

5, 6

" " ! #+ D " = > "= "  
>8 E" " " D " "5 " "  
8'" " " " 8  
" #+ " #+ " D 8'"  
" ! = " 5 ! 5 & " 8

" \$ % &' ( " ( / 383 / 6+86 "  
" +, - " 8

" " " 8

"\* ' 8 + 9 #

& F 6,5+, -.5 " \$ % &' ( +15+6, =" " >8 " +, -35 "  
" ! ! 1<;8'" " 8

" ! " " ! D !  
8& 8

%\* 7 4

\$ % &' A " +, -3 " D " " " !  
" \$ % &' ( A 5 8: " " " +, -.5  
" D ! " " " +, -38

" " " +, -3 " " " D 5  
" " " " 8

/	126, 2+, -.	+26-2+, -3
1 #3		
' 8		
!	-5+-; 87	. . -8;
* 5 ?	-5-718+	-5; -83
	+, 8<	+ -87
	+83	-8;
	+3387	+3-8+
:	--, 81	< . 81
" 0	-668<	-6, 8;
	, ; %!	, ! ! %*
	6<+81	+1. 8-
' ! 5 " !	; . 18<	; , . 83
!	6781	6-8;
	+686	+78;
" " ?	; 1+87	. <<83
& "	- . 81	+ , 8;
	: ! ; %	: % " %
3 1 #3	! : % /	! : / ; ; * (
#<4 3= 1' -> 1 > 3 #		
#\$		
"	+181	+181
	. 78;	. 78;
	-5+1, 8;	-5-1<8,
	; +8+	+686
@	0. +83	0118.
	-566-8<	-5+6387
\$ 0	+7<87	< -8;
	: " ; *!	: , 0*;
' 8 )		
\$ 0 !	-57; 783	-5. +<8,
\$ 0	. 68;	. 68.
:	+, -8+	-6-8<
" 0 !	7+8<	7687
	:00 * ,	, : / ; ; 0* ,
)		
!	+<; 8,	3+8,
	168<	. +8.
!	7683	3-83
' ! " !	; 6783	; +<8.
) ! "	-; 8-	-18+
	0% *!	% (, %
3 #<4 3= 1' -> 1 > 3 #	! : % /	! : / ; ; * (

/	, - 0 , 12+, -.	, - 0 , 12+, -3
( !	-561786	-5+-+8, ^
& )	0-718-	0-618<
" " D	:/;*/	:/("**
D I	+ , 83	-; 83
"	, 81	-+, 8<
" "	6783	738-^
*	0-<78+	0+, 68+^
& I 5 ? 5 ! 5	0; -; 87	063, 8-^
"	0-1<81	0-1; 8+^
"	0; - . 81	0; , <87^
" "	! 0!	, /*(
"	0-81	, 8,
"	78;	18;
"	<8<	-781
"	0- . 8;	0+, 8.
"	0; 86	038+
" 2 0	18,	0-8-
# ) &	8 */	8(*
'	!***!	***%
'	06781	06<8<^
'	/;*0	( * (
+	, 8-	0-38; ^
" ! ! 0	/; *;	**%*
" ! ! " " " = >	<8;	, 8+
" ! ! " " " = >	- , , 87	718-

-> & @ A & . B& \* C

/	, - 0 , 12+, -.	, - 0 , 12+, -3
+	/; *;	**%*
1 ) ) \$	0-; 87	0. 8;
G	, 8,	0--8;
D !	, 8,	+ - 8-
& !	, 8,	0786
1 ) ) \$	, 8,	, 86
" ! !	, 8,	0, 8-
& !	, 8,	, 8,
" " = ? >	0. 8;	, 8,
& !	+8+	, 8,
&	8, /*(	8 * (
3	0, * ,	" , **%
" ! ! 0	786	, 8;
" ! ! " " " = >	. 68<	7+8+

/	, - 0 , 12+, -.	, - 0 , 12+, -3
	! 0!	, / ^ (
	/ ^	8 ( ^!
	! 0"	/ ^ ,
) -9>2 ( -> "	078.	0181
: -9>2 & ->	-1<81	-3. 8;
" 0 "	0, 8;	0-687
0	"0	*0
'	0138;	0; 783
	, "/ ^	, , ( %
->2 : -9>	0738.	0+18;
->2 : -9> !	-+8,	. 8;
-9>2 : ->	0+, 8;	0; 8.
-9>2 : -> !	0-18;	38.
	% ( ^ (	, , %
* " = >	; 783	; +8+
* " 2	+8.	681
* " 5 "	-78-	-+83
& ? ! 5 5 ?	0+-181	0++<8;
& ? "	0-8;	0+186
& ? 5 "	06-<86	0--78;
	. 8<	; 8+
	8! ! * 0	8 / 0!
:	0+<8<	0718+
* 0	, 81	, 8,
" ! = " " >	0+8;	, 8,
* ! D !	-783	--8;
* ! D !	0-, ; 8+	01-83
0	0+681	0+38;
	8 ! ! */	8 * 0
' \$	8! ! */	8, , ; %
@	683	-86
" " " ? "	, 8+	+8+
' \$	8! ( ,	8, , %*
" " ? " ! "	. <<83	. 338.
" " ? " "	; 1+87	17-83
' \$	8! ( ,	8, , %*

> & @ A & . B& \* C

# \$

\$ 0

" " " \$ % & ' & (

?

/		"		<		e		'	
1	?, ? / (	, %%	0***!	: %;*/	, *	8%*0	: , ("	; *!	: , 0*
0	<	, 8,	, 8,	, 8,	-+8,	, 8,	-+8,	, 8,	-+8,
1	? ? / 0	, %%	0***!	: %;*/	**,	8%*0	: , !;***	; *!	: ! /;
->	' "								
*	" "	, 8,	, 8,	- , 87	, 8,	, 8,	- , 87	<8;	- , <8<
"	" "	, 8,	, 8,	;8<	0781	0-78<	0-183	0;8-	0+, 83
+>	:	, 8,	, 8,	0+68+	, 8,	, 8,	0+68+	018.	0+<8<
6>	" 0	, 8,	, 8,	<87	, 8,	, 8,	<87	0--87	0-8<
" "	, 8,	, 8,	0, 8;	-+87	, 8,	-+8+	- , -8,	-<68+	
7>	!	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,
1>	'	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,
3>		, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,
1	%? /?, / 0	, %%	0***!	: , %/!	! , *	80, *(	: , *;	, **, ***	: **, *!

\$ 0

" " " \$ % & ' & (

?

/		"		& 6<		e		'	
1	? ? / (	, %%	0***!	: , ! (%	**,	8", *!	: , *!	%! *	: (%*(
->	' "								
*	" "	, 8,	, 8,	718-	, 8,	, 8,	718-	, 8+	7186
"	" "	, 8,	, 8,	, 8-	;87	0.87	068<	, 8+	0683
+>	:	, 8,	, 8,	07, 8,	, 8,	, 8,	07, 8,	018+	0718+
6>	" 0	, 8,	, 8,	-81	, 8,	, 8,	-81	0-87	, 8,
" "	, 8,	, 8,	, 8+	, 8,	, 8,	, 8+	-18+	-18;	
7>	!	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,
1>	'			06683	, 8,		06683	686	06, 8;
3>		, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,	, 8,
1	%? /?, / (	, %%	0***!	: , , *0	;*(	8%/*;	: , 0, %	(%***	: **, *

#& ' .

5 6 )

' " \$ % & ' ( \$ % & ' & ( ! 8 \$ % & ' & ( ! & N -7.5

+67+ ( D " 8 "' " " A \$ % & ' & (5 E \$

1<7;. !8 " " ! " E \$

5,6 1 +

' " \$ % & ' & ( F 6,5 +, -. " "

= > " = > " " " " " : ! 6-5+, -3 " !

" 5 " " " ! " ! ! 8 5 "

\$ % & ' & ( : ! 6-5+, -38

' " 8 "' "

" & 6; B 08

' " = / >8 " 5 "

" = / >8 : " 5

8

### a) Newly Applicable Standards and Interpretations

" ! F -5+, -.5 "  
H

### IFRS 9 Financial Instruments

" < B C " " 5 5  
 ! 8 "" ! " ! " " "  
 " 8 5 " " ! I " " 8 " 5  
 " " " " " !@ ! D 8  
 " 8 < ? " " " 8  
 "" \$ % &' ( " ? < B C "  
 " " +, -. 5 " @ ! " 0  
 " @ " ! 8  
 < " " H I 5 " " " "  
 = %' > " " = %'\*)>8 " @ 5 " " "  
 " 5 ! ! ? 8  
 "" ! " " " " H

& 6<      <      @

/      & 6<      < : ! 6-5+, -3      F      -5+, -.

5 0	& ! 0 0	& " "			
	= H	I >	-681	-681	, 8,
0 "	& ! 0 0	& " "			
	= H	I >	-387	6; 8-	-181
0	& ! 0 0	& " "	+6; 8<	+6; 8<	, 8,
0 ?	& ! 0 0	& " "	--8;	--8;	, 8,
0: !	& ! 0 0	& " "	-87	-87	, 8,
0	& ! 0 0	& " "	, 8-	, 8-	, 8,
:	:	& " "	, 8,	, 8,	, 8,
)	) !	&	1; 8+	1; 8+	, 8,
' !	) !	&	+7+81	+7+81	, 8,
"	) !	&	<, 86	<, 86	, 8,
" " ?	) !	&	. << 83	. << 83	, 8,

!

#	!	&	<6<8+	<6<8+	, 8,
# D !	!	&	<; 68;	<; 68;	, 8,
)	!	&	78;	78;	, 8,
:	:	& " "	181	181	, 8,
* " ! 0	!	& " "	68,	68,	, 8,
* " ! 0 E	!	&	738;	738;	, 8,
' !	!	&	--, 8+	--, 8+	, 8,
" !	!	&	1-8.	1-8.	, 8,

> ! " " !      5 " "      "      " ! 5      ! 8

? " 0 " ! 5 " " " " " 8G " " 8'" " " "

! " 5 " " " 8

" " " " = " > 5 " " |

8'" " ! " / -181 "

? 5 " " < ! " 5 " " " " "

= %' > 8'" " 5 " " ?

! " " 8

" " ! 8E" " ? ! ! " "

" = " " " 5 " " >5 " "

" " " 8'" ! " " 5 " "

" 8

" = > ! | ! " "

" " " " 8

" " ! 5 ! D 8 "

! 5 " \$ % &' ( " <8#7878675 "

" ? 5 " " ! ! " 5 @ " 0

5 !@ D 8'" " "

" 8

" " " : ! 6-5+, -3 " " F -5+, -.8

< " " " ( A ! 8

IFRS 15 Revenue from Contracts with Customers

' " -7 B " C | " 8 -7 & --5 & -.5 -65 -75 -. 6-8

\* -75 ! | " " ? " " 8 "' 0 | 8 "' "

" 2 " " ! | " " 8

" " ! 8 "' ! | " 8

' " \$ % & ' ( | " " 5 " " "

" " " " ! 5 = 0! > ! 8 ! " 5

" " " " ! / " = " "

& <+;>8 " -75 " " | 5 " " " 5 " "

" " " ! ! 5 " " " -78 " 5

" " " -7 " " " / & 1,15 0 " / = 8 8 "

" & \* & " >8

" " " | " " " @ 8 "'

" 8 "' " " " " 5 5

" " = ! 5 >8 "' " " " ! "

! " " " 8 G 5 " " ! "

" 8 5 " " " " " " 8

& 5 " " ! ! " " " 5 " " "

" " " 8 " = 5

>5 " -78<; ! " ! D " 8

( ? " " | " 0 ! " " " 8 "'

" " " " 5 " " " = " >8

' " ! 0 " " ! H " 5

" 5 2 2 " 8 / |

" 0 ! " " 8 5 " " " |

" ( " " ! 8 "' " " " 8

" " 5 6 =

>8 "' " ! = \$ > = /' > 8

@ 5 " @ D " P " = ! > 8 " 5

" = > 0 = > 5 "

" " " 8



\* ! = +, -3 & 5 -+ " "

5 -, <> " ! " 8'" "

| ! 8'" " ! | " " ! 5 @ ! "

" 8: " 5\$ % &' "

! " ! " ! " 8

& ! 5 " " 0 " 0 5 " " "

" ! 8

' '\$ % &' ( " @ | " -18

" " 5\$ % &' " 5 ! ! " 5! "

" " 5 ? " ! ! 8& 5 "

" " " ! " 5 " " (

5 ! " 8& 5\$ % &' " ! " " 0 8

' " ! " " " ! " " 5 5 "

" ! | " 5 " " "

" ! ! " -1 " " " 8&

5 " #':&D " 5 " " " " D 8

! " @ " 5 " & -3 " "

" ! -18

' '\$ % &' ( +5+, , 5 " " ! " 8'"

! " 8 5 ? " 8

& ! ! -1 ? 8'"

" " " ! 5 " " " "

-15 ! D " ! " " !

8& ! " ? -1 " @ " 8

6

" " \$ % & ' & ( " " 8 "'

- ) % 8 8 85
- # \$ & ! ( L ( !G5 (
- % ( !G5 (
- 888\*88 8/85
- & " ( ' " ) 85 & = ! >

& 5 " H "

	%	?
& -2-2+, -.	+66	6
2 +, -.	7	-
: +, -.	0+	,
+ , -.	06	,
& 126, 2+, -.	+66	;
" 0&	+;	6

> " ( !G ! ! 8

& 5 " ! " 5 8 " ( 5 "

5!6 1 \$ ,/ 0

Ainsworth Game Technology Limited, Australia

E " F +,-.5 7+ " " & " ( ' " ) 8=& ">  
 ? 8

' " ? " " " " \$ % &' @ " " " " D  
 " " \$ "& D 5 " " " 8& " D  
 0 " & " " ) & D 8

' " " &/: ;3686 8& " " " @ " " " 8'" " "  
 / -+87 5 " " | " " " " " "  
 " " ! ! 8'" 0 D " " 0  
 / 6+,86 " ? " " / -8, " " 8

' " & " " ! " ! " "

















