Name:	Date: mm / dd / yyyy			ď.		Americ Cricket Bingires a Scarers Association
D/L Worksheet	Date.	MI / G	a / yyyy	Question:		ACUSA
G = 200 Runs for Associate Countries.	Exam: L					
Ignore any decimal point after Calculation of Target Score	. E.g. 17	0.9 b€	ecomes 170) not 171 (R	ound Down	& Add 1)
FIRST INNINGS INTERRUPTIONS / CLOSURE DETAILS						
Use any formula from below you are comfortable with	Source		1	2	3	4
Overs available at Start of Team 1s innings		1				
Resources % available at Start of Team 1 innings	Chart	2				
Over's Left going off field (at Interruption)	JR	3				
Wickets down		4				
Resources % Left going off field (at Interruption)	Chart	5				
Overs Left going back on field		6				
Resources % Left going back on field (end of Interruption)	Chart	7				
Resources % Lost during suspension	[5] - [7]	8				
Total % resources Lost in suspension (cumulative)		8a	3			
Resources % ultimately used by Team 1 (R1)	[2] - [8a]	9				
Team 1 Final score(S)		10				
START OF INTERVAL - CALCULATION OF	TARGET S	COR	E- DELAY	ED START	Team 2	
Use any formula from below you are comfortable with	Source		1	2	3	4
Overs available at start to Team 2 after interval (actual if delayed)		11				
Resources % available at Start to Team 2 (R2)	Chart	12			†	
Resources % available to Team 1 (R1)	[9]	13				
Team 1 Final score (S)	[10]	14				
Target score calculation for Team 2= (T)		15			†	
A. If [12] is more than [13]:						
T= (([12] - [13] / 100) X [G]) + [14] +1 or T = ((R2 - R1) X 2) + S +1						
B. If 12 is less than 13: T= [14] X [12] / [13] + 1						
or T= (S X (R2 / R1)) +1						
SECOND INNINGS INTERRUPTIONS - CA	ALCULATIO	O NC	F TARGET	SCORE T	eam 2	
Use any formula from below you are comfortable with	Source		1	2	3	4
Overs allocated at Start to Team 2		16			†	
Resources % available at Start to Team 2	Chart	17				
Over's Left going off field (at Interruption)		18		 		+ +
Wickets down	+	19	 	-	+	+ +
Resources % Left going off field (at Interruption)	Chart	20		 		+ +
Overs Left going back on field		21		-	+	+ +
Resources % Left going back on field (end of Interruption)	Chart	22	 	 	+	+
Resources % Lost during suspension	[20] - [22]	23	 	 	 	+
Total % of resources Lost in suspension (cumulative)	[20] - []	23 23a	-		-	+
. , ,	1-1-1 [222]		 	 	 	+
Resources % ultimately available to Team 2 (R2)	[17] - [23a]	1	 	<u> </u>		
Team 1 Final score (S)	<u> </u> !	25	<u> </u>	 		
Target score calculation for Team 2 = (T)	<u> </u> !	26	ļ			
A. If (24) is more than (9)		<u> </u>	<u> </u>	<u> </u>		<u> </u>
(24) - (9) / 100 X G + (25) + 1, or T = (R2 - R1) X 2 + S+1	!	'				<u> </u>
B. <i>If (24) is less than (9)</i>	[Ī	T
(25) X (24) / (9) + 1 or T= S X R2 / R1 + 1	<u> </u>	['				