

Cambridge International AS & A Level

INFORMATION TECHNOLOGY

9626/02 October/November 2020

Paper 2 Practical MARK SCHEME Maximum Mark: 110

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2020 series for most Cambridge IGCSE[™], Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Task 1 – Stage_ Spreadsheet formatting

	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	
1				Departu	ıre time										
2				05:00:00	05:20:00	05:40:00	06:00:00	06:20:00	06:40:00	07:00:00	07:20:00	07:40:00	08:00:00	08:20:00	
3			Arrival time in												
4	of	00:15:00	Accramzi	00:15:29	00:23:41	00:14:56	00:14:54	00:15:44	00:14:42	00:15:09	00:15:07	00:15:23	00:15:34	00:15:16	
5	e C	00:07:00	Banghazi	00:07:20	00:08:18	00:07:10	00:07:00	00:06:53	00:06:54	00:06:52	00:06:59	00:06:53	00:07:02	00:06:57	
6	stage	00:25:00	Casporse	00:24:45	00:28:20	00:24:45	00:25:13	00:26:08	00:25:32	00:25:38	00:24:46	00:24:34	00:24:45	00:25:09	
7	st	00:12:00	Duemeghetti	00:11:49	00:16:53	00:11:55	00:11:48	00:12:30	00:12:28	00:12:05	00:12:11	00:11:55	00:12:35	00:12:29	
8	this iey	01:01:00	Effenchelle	01:02:17	01:11:05	01:02:08	01:03:46	00:59:54	01:03:30	01:02:47	01:01:01	01:00:35	01:02:46	01:03:22	
9		00:31:00	Fabrezzi	00:30:54	00:42:28	00:31:43	00:32:04	00:31:57	00:32:06	00:31:41	00:32:21	00:30:32	00:31:26	00:30:54	
10	: for ourr	00:08:00	Ghanzalli	00:08:05	00:11:42	00:08:22	00:08:12	00:08:08	00:08:01	00:07:51	00:08:04	00:08:05	00:08:18	00:07:59	
11	time the jo	00:14:00	Hebrondzi	00:14:05	00:21:08	00:14:24	00:14:41	00:14:09	00:14:08	00:14:37	00:14:11	00:14:24	00:14:04	00:14:22	
12		00:22:00	Infiladde	00:21:49	00:26:14	00:22:35	00:22:59	00:22:57	00:22:45	00:21:40	00:22:42	00:22:27	00:22:42	00:21:58	
13	eq	00:10:00	Jalpezzi	00:10:22	00:12:52	00:10:00	00:10:03	00:10:17	00:10:04	00:10:21	00:10:22	00:10:14	00:10:10	00:10:08	
14	ect	00:07:00	Kentrassi	00:07:01	00:08:45	00:07:20	00:06:52	00:07:01	00:07:04	00:06:58	00:07:18	00:07:00	00:07:06	00:07:06	
15	Expected	00:12:00	Limonazzi	00:12:14	00:17:29	00:12:36	00:11:55	00:12:18	00:12:12	00:12:16	00:12:24	00:11:56	00:12:08	00:12:03	
16	Ĥ	00:06:00	Montrazzi	00:05:57	00:07:50	00:0 FO	rmatting	All 3 hea	odinae (Consistent	larger sa	une sorif f	ont (than	hody toxt) 1
17							matting	All J Hea		White text	larger sa		unan		1
			Total journey							Black back	around				1
18		3:50:00	time	3:52:07	4:56:45	3.		Row 1		Cells D1 to		eraed			1
19			Arrival time	8:52:07	10:16:45	9:3				left aligr					1
			% of stages					C3	-	Fext wrapp	oed as sh	own			1
			where a bus					Cells C3 Cells A4		Centre alig	inea				1
			was later than					Cells A4		Merged /ertically c	ontro alia	uned			1 1
20			expected	91.64%						Horizontall					1
20			expected	51,04/0		<u> </u>				Text wrapp		•			1
										Fext rotate			clockwise		1

Task 2 – Stage_ Journey Times

	Α	В	С		D	E	F		
1				Departure time	•				
2			• •	0.2083333333333333	3	0.22222222222222222	0.236111111111111		
3			Arrival time in						
4	of	0.0104166666666666	Accramzi	0.01075231481481	48	0.0164467592592593	0.0103703703703704		
5	e	0.00486111111111111	Banghazi	0.00509259259259	259	0.00576388888888888	0.00497685185185185		
6	Expected time for this stage the journey	0.0173611111111111	Casporse	0.0171875		0.0196759259259259	0.0171875		
7	ssi	0.00833333333333333333	Duemeghetti	0.00820601851851	852	0.011724537037037	0.00827546296296296		
8	eV e	0.0423611111111111	Effenchelle	0.04325231481481	48	0.0493634259259259	0.0431481481481482		
9	r r	0.0215277777777778	Fabrezzi	0.021458333333333	33	0.0294907407407407	0.022025462962963		
10	me for thi e journey	0.005555555555555556	Ghanzalli	0.00561342592592	593	0.008125	0.00581018518518519		
11	e j	0.00972222222222222	Hebrondzi	0.00978009259259	259	0.0146759259259259	0.01		
12	th	0.0152777777777778	Infiladde	0.01515046296296	3	0.0182175925925926	0.0156828703703704		
13	ie c	0.00694444444444444	Jalpezzi	0.00719907407407	407	0.00893518518518519	0.00694444444444444		
14	ect	0.00486111111111111	Kentrassi	0.00487268518518	519	0.00607638888888888	0.00509259259259259		
15	dx	0.00833333333333333333	Limonazzi	0.00849537037037	037	0.0121412037037037	0.00875		
16	ш	0.00416666666666666	Montrazzi	0.00413194444444	444	0.00543981481481481	0.00436342592592593		
17			•						
			Total journey						
18		=SUM(B4:B16)	time	=SUM(D4:D16)		=SUM(E4:E16)	=SUM(F		
19			Arrival time	=D18+D2		=F18+F2	=F18+F2		
20			% of stages where a bus was later than expected	=SUM(Calc!AX4:AX1	Stage_ZZ999_9999	D18 =SUM(D4:D1 C19 Appropriate la D19 =D2+D18 Both formulae C20 Appropriate la Rows 1–16 Appropri D20 Appropriate for	abel e.g.Total jour 6) abel e.g.Arrival time e replicated from D18 abel e.g. % of stages riate formatting label ormatting to the % ce	3/19 to AW18/19 a bus was late ls and times	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark 1 mark 1 mark
						D20 =SUM(AX4:A COUNT () D4:AW16	ΧΊο)/		1 mark 1 mark 1 mark

	G	Н	1	J	K	L
1						
2	0.25	0.263888888888888	0.277777777777778	0.291666666666666	0.305555555555556	0.31944444444444
3						
4	0.010347222222222	0.0109259259259259	0.0102083333333333	0.01052083333333333	0.0104976851851852	0.0106828703703704
5	0.00486111111111111	0.00478009259259259	0.00479166666666667	0.00476851851851852	0.00484953703703704	0.00478009259259259
6	0.0175115740740741	0.0181481481481481	0.0177314814814815	0.0178009259259259	0.0171990740740741	0.0170601851851852
7	0.0081944444444445	0.00868055555555556	0.00865740740740741	0.0083912037037037	0.00846064814814815	0.00827546296296296
8	0.0442824074074074	0.041597222222222	0.0440972222222222	0.043599537037037	0.0423726851851852	0.0420717592592593
9	0.0222685185185185	0.0221875	0.02229166666666667	0.0220023148148148	0.0224652777777778	0.0212037037037037
10	0.00569444444444444	0.00564814814814815	0.00556712962962963	0.00545138888888888	0.00560185185185185	0.00561342592592593
11	0.0101967592592593	0.00982638888888888	0.00981481481481481	0.010150462962963	0.00984953703703704	0.01
12	0.0159606481481482	0.0159375	0.0157986111111111	0.0150462962962963	0.0157638888888888	0.015590277777778
13	0.006979166666666667	0.0071412037037037	0.00699074074074074	0.0071875	0.00719907407407407	0.00710648148148148
14	0.00476851851851852	0.00487268518518519	0.00490740740740741	0.00483796296296296	0.00506944444444444	0.00486111111111111
15	0.00827546296296296	0.008541666666666667	0.00847222222222222	0.00851851851851852	0.00861111111111111	0.00828703703703704
16	0.00436342592592593	0.00413194444444444	0.00423611111111111	0.00435185185185185	0.00435185185185185	0.004270833333333333
17						
18	=SUM(G4:G16)	=SUM(H4:H16)	=SUM(I4:I16)	=SUM(J4:J16)	=SUM(K4:K16)	=SUM(L4:L16)
19	=G18+G2	=H18+H2	= 18+ 2	=J18+J2	=K18+K2	=L18+L2
20						
20				1	1	:

	м	N	0	Р	Q	R
1						
2	0.33333333333333333	0.347222222222222	0.361111111111111	0.375	0.388888888888888	0.402777777777778
3						
4	0.0108101851851852	0.0106018518518519	0.0107986111111111	0.0107407407407407	0.0103935185185185	0.0107523148148148
5	0.00488425925925926	0.00482638888888888	0.00481481481481482	0.00493055555555556	0.00476851851851852	0.00508101851851852
6	0.0171875	0.0174652777777778	0.0172337962962963	0.0177199074074074	0.0173958333333333	0.0180787037037037
7	0.00873842592592593	0.00866898148148148	0.00866898148148148	0.00841435185185185	0.00818287037037037	0.00818287037037037
8	0.043587962962963	0.0440046296296296	0.0444212962962963	0.0417708333333333	0.0417476851851852	0.0423263888888888
9	0.0218287037037037	0.0214583333333333	0.0216203703703704	0.0225115740740741	0.0215277777777778	0.0219791666666667
10	0.00576388888888888	0.00554398148148148	0.00574074074074074	0.00570601851851852	0.0055555555555555556	0.005625
11	0.00976851851851852	0.00997685185185185	0.00961805555555556	0.00976851851851852	0.00983796296296296	0.00987268518518519
12	0.0157638888888888	0.0152546296296296	0.0159490740740741	0.0156597222222222	0.0152314814814815	0.0150115740740741
13	0.00706018518518518	0.00703703703703704	0.00725694444444444	0.00701388888888888	0.00693287037037037	0.00695601851851852
14	0.00493055555555556	0.00493055555555556	0.0050462962962963	0.00494212962962963	0.00480324074074074	0.00498842592592593
15	0.00842592592592593	0.00836805555555556	0.00859953703703704	0.00834490740740741	0.00840277777777778	0.00827546296296296
16	0.00412037037037037	0.0041087962962963	0.00417824074074074	0.00429398148148148	0.00413194444444444	0.00436342592592593
17						
18	=SUM(M4:M16)	=SUM(N4:N16)	=SUM(04:016)	=SUM(P4:P16)	=SUM(Q4:Q16)	=SUM(R4:R16)
19	=M18+M2	=N18+N2	=018+02	=P18+P2	=Q18+Q2	=R18+R2
		······	······			
20						
20				1	1	1

1 2 0.416666666666667 0.430555555555 0.444444444444 0.458333333333 0.47222222222222 0.48611111111 3	
3 0.010763888888889 0.01240740740740 0.0109490740740741 0.0123842592592593 0.010462962962963 0.010648148148 5 0.00476851851851851 0.0056828703703703 0.00625 0.00533564814814815 0.005 0.004872685185185 6 0.0175 0.0181481481481481 0.0196759259259259 0.0217592592592593 0.0172916666666667 0.007864844444 7 0.0086342592592592 0.00873842592592593 0.01 0.0103819444444444 0.0085416666666667 0.008645833333 8 0.0427662037037037 0.045 0.054652777777778 0.0473032407407407 0.0419907407407407 0.044409722222 9 0.0219097222222222 0.0247685185185185 0.029201388888889 0.0263310185185185 0.0211875 0.0021168981483 10 0.005578703703704 0.011087962962963 0.0112731481481481 0.00666481481481481 0.00555555555555 0.00570601851851851851 11 0.01030578703703704 0.0118275925925925 0.017361111111111 0.018092777777778 0.0160185185185185185 0.0159375 13 0.00709490740740741 0.00747685185185185185	
40.0107638888888890.012407407407407407400.01094907407407410.01238425925925930.0104629629629630.01064814814850.00476851851851820.005682870370370370.006250.005335648148148150.0050.00487268518560.01750.01814814814814810.019675925925920.021759259259250.01729166666666670.0175694444470.00863425925925920.008738425925925930.010.010381944444444440.00854166666666670.00864583333380.04276620370370370.0450.0554652777777780.04730324074074070.04199074074074070.0444097222290.2019097222222220.024768518518510.0292013888888890.02633101851851850.0218750.002116898148100.005578703703700.00636574074074070.0058564814814810.0106597222222220.010141666666670.00954861111110.10005787037037040.0110879629629630.01127314814814810.016659722222220.010141666666670.00954861111120.01530092592592590.0182175925925920.017361111111110.118090277777780.01601851851851851850.01797575130.007094907407407410.00768518518518520.0068750.00947916666666670.0083101851851851990.00391203703140.004293981481481480.00413194444444440.00623842592592590.009179166666666670.0083101851851851990.00381203703150.004229391481481480.00413194444444440.006238425925925930.005138888888890.00425925925925925925920.00421296296296 <t< td=""><td>111</td></t<>	111
40.0107638888888890.012407407407407407400.01094907407407410.01238425925925930.0104629629629630.01064814814850.00476851851851820.005682870370370370.006250.005335648148148150.0050.00487268518560.01750.01814814814814810.019675925925920.021759259259250.01729166666666670.0175694444470.00863425925925920.008738425925925930.010.010381944444444440.00854166666666670.00864583333380.04276620370370370.0450.0554652777777780.04730324074074070.04199074074074070.0444097222290.2019097222222220.024768518518510.0292013888888890.02633101851851850.0218750.002116898148100.005578703703700.00636574074074070.0058564814814810.0106597222222220.010141666666670.00954861111110.10005787037037040.0110879629629630.01127314814814810.016659722222220.010141666666670.00954861111120.01530092592592590.0182175925925920.017361111111110.118090277777780.01601851851851851850.01797575130.007094907407407410.00768518518518520.0068750.00947916666666670.0083101851851851990.00391203703140.004293981481481480.00413194444444440.00623842592592590.009179166666666670.0083101851851851990.00381203703150.004229391481481480.00413194444444440.006238425925925930.005138888888890.00425925925925925925920.00421296296296 <t< td=""><td></td></t<>	
40.0107638888888890.012407407407407407400.01094907407407410.01238425925925930.0104629629629630.01064814814850.00476851851851820.005682870370370370.006250.005335648148148150.0050.00487268518560.01750.01814814814814810.019675925925920.021759259259250.01729166666666670.0175694444470.00863425925925920.008738425925925930.010.010381944444444440.00854166666666670.00864583333380.04276620370370370.0450.0554652777777780.04730324074074070.04199074074074070.0444097222290.2019097222222220.024768518518510.0292013888888890.02633101851851850.0218750.002116898148100.005578703703700.00636574074074070.0058564814814810.0106597222222220.010141666666670.00954861111110.10005787037037040.0110879629629630.01127314814814810.016659722222220.010141666666670.00954861111120.01530092592592590.0182175925925920.017361111111110.118090277777780.01601851851851851850.01797575130.007094907407407410.00768518518518520.0068750.00947916666666670.0083101851851851990.00391203703140.004293981481481480.00413194444444440.00623842592592590.009179166666666670.0083101851851851990.00381203703150.004229391481481480.00413194444444440.006238425925925930.005138888888890.00425925925925925925920.00421296296296 <t< td=""><td></td></t<>	
5 0.00476851851852 0.00568287037037037 0.00625 0.0053356481481481 0.005 0.004872685185185 6 0.0175 0.0181481481481 0.0196759259259 0.0217592592593 0.017291666666667 0.01756944444 7 0.008634259259250 0.0087384259259259 0.01 0.010381944444444 0.008541666666667 0.008645833333 8 0.0427662037037037 0.045 0.054652777777778 0.0473032407407407 0.0419907407407407 0.04440972222 9 0.021909722222222 0.0247685185185185 0.029201388888889 0.0263310185185185 0.021875 0.02116898148 10 0.005578703703703 0.00636574074074074 0.0058564814814818 0.0066048148148148 0.0055555555555 0.005706185185 11 0.0100578703703704 0.011087962962963 0.011273148148148 0.01605972222222 0.010104166666667 0.00954861111 12 0.0133009259259259 0.018217592592592 0.01736111111111 0.018090277777778 0.0160185185185185 0.0177592592592 13 0.00794907407407401 0.00787625185185185 0.006875 0.	
60.01750.01814814814810.01967592592592590.02175925925925930.01729166666666670.0175694444470.00863425925925920.008738425925925930.010.0103819444444440.008541666666666670.00864583333380.04276620370370370.0450.054652777777780.04730324074074070.04199074074074070.0444097222290.0219097222222220.02476851851851850.0292013888888890.02633101851851850.0218750.021168981483100.00557870370370370.006365740740740740.005856481481481480.00606481481481480.0055555555555555550.00570618518110.01005787037037040.0110879629629630.0112731481481480.0106597222222220.01010416666666670.00954861111120.0153009259259590.0182175925925920.017361111111110.0180902777777780.01601851851851850.01759375130.007094907407407410.0078472222222220.0101388888888890.0068750.0074837962962962960.0071759259259259140.00832175925925920.00873842592592590.009780092592592590.00947916666666660.0083101851851851850.008391203703150.008321759259259260.00431394444444440.006238425925925930.009179166666666670.00425925925925920.004212962962160.00429398148148180.00413194444444440.006238425925925930.0051388888888890.00425925925925925920.004212962962	1481
7 0.0086342592592592 0.00873842592592593 0.01 0.01038194444444 0.0085416666666667 0.00863433333 8 0.042766203703703 0.045 0.05465277777778 0.0473032407407407 0.04199074074074 0.04440972222 9 0.021909722222222 0.02476851851851 0.029201388888889 0.026331018518518 0.021875 0.021168981483 10 0.0055578703703703 0.00636574074074074 0.005856481481481 0.00664814814814 0.005555555555555 0.005706018518 11 0.0100578703703704 0.011087962962963 0.011273148148148 0.01605972222222 0.011041666666667 0.00954861111 12 0.0170949074074074 0.007847222222222 0.0113888888889 0.006875 0.01601851851851 0.00717592592592 13 0.00709490740740741 0.00476851851851852 0.008875 0.00483796296296296 0.005746296296296 14 0.00439259259256 0.0087384259259259 0.0097800925925555 0.00483796296296296 0.0050429296296296 15 0.00832175925925926 0.0087384259259259 0.0097800925925956 0.00483101851851851 0.00421292629269269 0.00421292629269269 16 0	18519
8 0.042766203703703 0.045 0.0546527777778 0.047303240740740 0.0419907407407407 0.04440972222 9 0.021909722222222 0.0247685185185 0.029201388888889 0.02633101851851 0.021875 0.021168981481 10 0.005578703703703 0.006365740740740 0.005856481481481 0.00606481481481 0.0055555555555 0.0057081851851 11 0.0100578703703704 0.011087962962963 0.0112731481481481 0.01065972222222 0.010104166666667 0.00954861111 12 0.01530092592595 0.01821759259259 0.0173611111111 0.016897222222 0.001104166666667 0.00954861111 13 0.007094074074074 0.00784722222222 0.01013888888889 0.006875 0.00483796296296296 0.005746296296 14 0.0049074074074074 0.00476851851852 0.006875 0.00483796296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 0.005746296296296 <td>4444</td>	4444
9 0.02190972222222 0.0247685185185 0.02920138888889 0.02633101851851 0.021875 0.021168981483 10 0.005578703703703 0.00636574074074074 0.005856481481481 0.006064814814814 0.0055555555555 0.00570618518 11 0.0100578703703704 0.011087962962963 0.011273148148148 0.0106597222222 0.0101041666666667 0.00954861111 12 0.015300925925925 0.0182175925925926 0.01736111111111 0.018090277777778 0.01601851851851 0.0159375 13 0.00709490740740741 0.007847222222222 0.01038888888889 0.006875 0.007175925925925 0.007175925925925 14 0.004907407407401 0.00476851851851852 0.00875 0.0094791666666667 0.0083101851851851 0.008391203703 15 0.00832175925925926 0.00431944444444 0.006238425925925 0.005138888888 0.00425925925925 0.00421296296296 0.00421296296296 16 0.004293981481481 0.004131944444444 0.006238425925925 0.0051388888888 0.00425925925925 0.00425925925925 0.00421296296296	33333
10 0.0055787037037 0.00636574074074 0.00585648148148 0.0060481481481 0.0055555555555 0.00578503555 11 0.0100578703703704 0.011087962962963 0.011273148148148 0.01065972222222 0.0101041666666667 0.009548611111 12 0.01530092592595 0.01821759259259 0.017361111111 0.0180902777778 0.01601851851851 0.017592592593 0.00717592592593 0.00717592592593 0.00717592592593 0.00717592592592 0.00717592592592 0.00717592592592 0.00717592592592 0.005243055555555 0.00483796296296296 0.005243055555555 0.00831018518518519 0.008391203703 14 0.0083217592592592 0.0087384259259259 0.009780092592592 0.00947916666666667 0.00831018518518519 0.008391203703 15 0.004293981481484 0.004131944444444 0.00623842592592 0.0051388888888 0.0042592592592 0.0042592592592 0.004212962962 0.004212962962	2222
11 0.0100578703704 0.011087962962963 0.01127314814814 0.01065972222222 0.010104166666667 0.00954861111 12 0.0153009259259259 0.018217592592592 0.0173611111111 0.01809027777778 0.0160185185185185 0.0159375 13 0.00709490740740741 0.007847222222222 0.01013888888888 0.006875 0.007175925925925 0.007175925925925 0.007175925925925 0.007175925925925 0.005243055555556 0.00483796296296296 0.005046296296 0.005046296296 0.005046296296 0.0083101851851851851 0.008391203703 15 0.00429398148148148 0.004131944444444 0.006238425925925 0.00513888888888 0.00425925925925 0.00421296296296 0.00421296296296	4815
12 0.0153009259259 0.01821759259250 0.017361111111 0.01809027777778 0.01601851851851 0.0159375 13 0.00709490740740741 0.00784722222222 0.01013888888889 0.006875 0.007175925925925 0.00717592592592 0.00717592592592 0.00717592592592 0.005243055555555 0.00483796296296296 0.00524305555555 0.00831018518518519 0.008391203703 15 0.00832175925925926 0.0087384259259259 0.00978009259259259 0.00947916666666667 0.00831018518518519 0.008391203703 16 0.00429398148148148 0.004131944444444 0.0062384259259259 0.005138888888888 0.0042592592592592 0.004212962962	51852
13 0.0070949074074074 0.00784722222222 0.0101388888889 0.006875 0.00717592592592 0.00717592592592 14 0.004907407407401 0.004768518518512 0.006875 0.00524305555555 0.004837962962962 0.005046296296 15 0.00832175925925926 0.0087384259259259 0.009780092592592 0.0094791666666667 0.00831018518518519 0.008391203703 16 0.004293981481484 0.004131944444444 0.0062384259259259 0.005138888888889 0.00425925925926 0.00421296296296	11111
14 0.00490740740740740 0.00476851851852 0.006875 0.00524305555556 0.00483796296296296 0.005046296296 15 0.00832175925925926 0.0087384259259259 0.0097800925925926 0.00947916666666667 0.00831018518518519 0.008391203703 16 0.004293981481484 0.004131944444444 0.00623842592592 0.00513888888888 0.0042592592592592 0.004212962962	
15 0.00832175925925926 0.0087384259259259 0.00978009259259259 0.0094791666666667 0.00831018518518519 0.008391203703 16 0.00429398148148148 0.004131944444444 0.0062384259259259 0.0051388888888888 0.0042592592592592592 0.004212962962	92593
16 0.00429398148148148 0.004131944444444 0.00623842592592593 0.00513888888888888 0.00425925925925925926 0.004212962962	2963
	7037
17	96296
18 =SUM(S4:S16) =SUM(T4:T16) =SUM(U4:U16) =SUM(V4:V16) =SUM(W4:W16) =SUM(X4:X16)	
19 =S18+S2 =T18+T2 =U18+U2 =V18+V2 =W18+W2 =X18+X2	
20	

	Y	Z	AA	AB	AC	AD
1						
2	0.5	0.5138888888888888	0.527777777777778	0.541666666666667	0.555555555555556	0.56944444444444
3						
4	0.010462962962963	0.0105324074074074	0.010555555555556	0.010659722222222	0.010625	0.010555555555555
5	0.00496527777777778	0.00480324074074074	0.00496527777777778	0.00479166666666667	0.00494212962962963	0.00480324074074074
6	0.0180324074074074	0.0177546296296296	0.0171527777777778	0.0174652777777778	0.018055555555555	0.0177893518518519
7	0.008645833333333333	0.00829861111111111	0.00855324074074074	0.00850694444444444	0.00827546296296296	0.00840277777777778
8	0.0420023148148148	0.0421180555555556	0.0419675925925926	0.0424305555555556	0.0423032407407407	0.0443634259259259
9	0.0219328703703704	0.0222685185185185	0.0225115740740741	0.0221180555555556	0.0211921296296296	0.0223032407407407
10	0.00550925925925926	0.00577546296296296	0.00568287037037037	0.00559027777777778	0.00569444444444444	0.005833333333333333
11	0.009791666666666667	0.0100115740740741	0.00979166666666667	0.010162037037037	0.00994212962962963	0.0100462962962963
12	0.0159606481481482	0.015462962962963	0.0159259259259259	0.0158333333333333	0.0154398148148148	0.0149884259259259
13	0.00702546296296296	0.00693287037037037	0.00686342592592593	0.00693287037037037	0.00724537037037037	0.00688657407407407
14	0.00497685185185185	0.00503472222222222	0.00505787037037037	0.00498842592592593	0.00491898148148148	0.00502314814814815
15	0.00856481481481482	0.00856481481481482	0.00822916666666667	0.0081712962962963	0.0081712962962963	0.00836805555555556
16	0.00425925925925926	0.00408564814814815	0.00428240740740741	0.00435185185185185	0.00412037037037037	0.00425925925925926
17						
18	=SUM(Y4:Y16)	=SUM(Z4:Z16)	=SUM(AA4:AA16)	=SUM(AB4:AB16)	=SUM(AC4:AC16)	=SUM(AD4:AD16)
19	=Y18+Y2	=Z18+Z2	=AA18+AA2	=AB18+AB2	=AC18+AC2	=AD18+AD2
20						

AE	AF	AG	AH	AI	AJ
0.58333333333333333	0.597222222222222	0.611111111111111	0.625	0.6388888888888889	0.65277777777778
0.01104166666666667	0.0107986111111111	0.0102314814814815	0.0105324074074074	0.010694444444444	0.0137962962962963
0.00516203703703704	0.005	0.005	0.00502314814814815	0.00496527777777778	0.0049652777777778
0.0173726851851852	0.0170833333333333	0.0175925925925926	0.0174537037037037	0.017650462962963	0.0262037037037037
0.0087962962962963	0.00851851851851852	0.00831018518518519	0.00854166666666667	0.00871527777777778	0.0116087962962963
0.0489930555555556	0.0422685185185185	0.0422337962962963	0.0443402777777778	0.0425115740740741	0.0575462962962963
0.0244328703703704	0.021099537037037	0.0211689814814815	0.0214930555555556	0.0212962962962963	0.0231712962962963
0.00576388888888888	0.00548611111111111	0.00578703703703704	0.00578703703703704	0.005625	0.00611111111111111
0.012337962962963	0.0101388888888888	0.00966435185185185	0.00965277777777778	0.00960648148148148	0.00990740740740741
0.0148148148148148	0.0158217592592593	0.01572916666666667	0.0158101851851852	0.015625	0.0191203703703704
0.0068287037037037	0.00696759259259259	0.00711805555555556	0.00686342592592593	0.00707175925925926	0.00917824074074074
0.006145833333333333	0.00497685185185185	0.00506944444444444	0.004895833333333333	0.00506944444444444	0.0075
0.0106712962962963	0.00868055555555556	0.0087037037037037	0.00863425925925926	0.00853009259259259	0.0115046296296296
0.00446759259259259	0.00429398148148148	0.00417824074074074	0.00409722222222222	0.00435185185185185	0.004375
=SUM(AE4:AE16)	=SUM(AF4:AF16)	=SUM(AG4:AG16)	=SUM(AH4:AH16)	=SUM(AI4:AI16)	=SUM(AJ4:AJ16)
=AE18+AE2	=AF18+AF2	=AG18+AG2	=AH18+AH2	=AI18+AI2	=AJ18+AJ2
	9 ·····	······			
	0.5833333333333333 0.0110416666666667 0.00516203703703704 0.0173726851851852 0.0087962962962963 0.048993055555556 0.0244328703703704 0.00576388888888888 0.012337962962963 0.0148148148148148 0.0068287037037037 0.0061458333333333 0.0106712962962963 0.00446759259259259 =SUM(AE4:AE16)	0.58333333333333 0.59722222222222222 0.0110416666666667 0.010798611111111 0.00516203703703704 0.005 0.0173726851851852 0.0087962962962963 0.0085185185185185185 0.0244328703703704 0.021099537037037 0.0057638888888889 0.0148148148148 0.0158217592592593 0.0068287037037037 0.00696759259259259 0.00614583333333 0.00497685185185185 0.0106712962962963 0.00429398148148148 =SUM(AE4:AE16) =SUM(AF4:AF16)	0.58333333333333330.5972222222222220.6111111111111111110.01104166666666670.0107986111111110.01023148148148148150.005162037037037040.0050.0050.01737268518518520.0170833333333330.017592592592592690.00879629629629630.00851851851851850.008310185185185190.00489930555555560.04226851851851850.04223379629629630.02443287037037040.0210995370370370.02116898148148150.00576388888888890.00548611111111110.005787037037037040.0123379629629630.011388888888890.009664351851851851850.00682870370370370.01582175925925920.0071180555555560.00614583333333330.004976851851851850.005069444444444440.01067129629629630.0086805555555560.0087037037037037037037037037037037037037037	0.5833333333330.5972222222222220.61111111111110.6250.01104166666666670.0107986111111110.01023148148148150.01053240740740740.005162037037037040.0050.0050.005023148148148148150.01737268518518520.0170833333333330.01759259259259260.0174537037037037030.008796296296390.00851851851851851850.04223379629629630.00854166666666670.048993055555560.04226851851851850.04223379629629630.0443402777777780.02443287037037040.0210995370370370.02116898148148150.014930555555660.00576388888888890.00548611111111110.005787037037037040.005787037037037040.01481481481481480.01582175925925930.017129216666666670.01581018518518518510.01481481481481480.01582175925925930.0071180555555550.006863425925925930.00668287037037030.0069675925925925930.00711805555555550.008683425925925930.00642570370370370.0086805555555550.00870370370370370.00863425925925925930.004467592592592590.004293981481481480.004178240740740740.004097222222222222=SUM(AE4:AE16)=SUM(AF4:AF16)=SUM(AG4:AG16)=SUM(AH4:AH16)	0.583333333330.597222222222220.61111111111110.6250.6388888888888888880.01104166666666670.0107986111111110.01023148148148150.01053240740740740.0106944444444440.005162037037037040.0050.0050.005023148148148150.00496527777777780.01737268518518520.0170833333333330.017592592592590.0174537037037030.0176504629629630.00879629629629630.008518518518518510.04223379629629630.008541666666666670.0087152777777780.02443287037037040.0021099537037030.0211689814818150.021493055555560.02129629629629630.0057638888888890.0054861111111110.005787037037037040.0056250.0123379629629630.011388888888890.009664351851851850.0096527777777780.009606481481481480.014814814814810.01582175925925930.017118055555550.0096527777777780.009606481481481480.01668287037037030.00569254925930.007118055555550.009664325925925930.0071759259259250.00648287037037030.00696759259259250.007118055555550.00863425925925930.0071759259259250.00648287037037030.004976851851851850.0056944444444440.0048958333333330.0056944444444444444444444444444444444444

	AK	AL	AM	AN	AO	AP
1						
2	0.666666666666666	0.68055555555555555555555555555555555555	0.69444444444445	0.7083333333333333	0.7222222222222222	0.73611111111111
3						
4	0.0108796296296296	0.0104166666666666	0.01045138888888889	0.0106018518518519	0.0127546296296296	0.0103935185185185
5	0.00505787037037037	0.00478009259259259	0.00509259259259259	0.0050462962962963	0.00561342592592593	0.00497685185185185
6	0.017349537037037	0.0173148148148148	0.01791666666666667	0.0180324074074074	0.019722222222222	0.0171296296296296
7	0.00836805555555556	0.00824074074074074	0.00853009259259259	0.00849537037037037	0.00863425925925926	0.00825231481481481
8	0.0426736111111111	0.0431018518518519	0.0428703703703704	0.0419675925925926	0.0458564814814815	0.042881944444444
9	0.0212847222222222	0.0213541666666666	0.0223611111111111	0.02145833333333333	0.0240740740740741	0.0211805555555556
10	0.00565972222222222	0.00575231481481481	0.00548611111111111	0.00570601851851852	0.00699074074074074	0.00570601851851852
11	0.00988425925925926	0.0100115740740741	0.0101851851851852	0.010150462962963	0.0101041666666666	0.009895833333333333
12	0.0150925925925926	0.015775462962963	0.0153009259259259	0.0153356481481481	0.0169560185185185	0.01541666666666667
13	0.00688657407407407	0.00719907407407407	0.00700231481481482	0.00709490740740741	0.00873842592592593	0.00703703703703704
14	0.00483796296296296	0.00498842592592593	0.00476851851851852	0.00508101851851852	0.00553240740740741	0.00476851851851852
15	0.0087037037037037	0.00844907407407407	0.00853009259259259	0.00840277777777778	0.00815972222222222	0.0083912037037037
16	0.00417824074074074	0.00412037037037037037	0.00421296296296296	0.00422453703703704	0.00452546296296296	0.00421296296296296
17						
		•				
18	=SUM(AK4:AK16)	=SUM(AL4:AL16)	=SUM(AM4:AM16)	=SUM(AN4:AN16)	=SUM(AO4:AO16)	=SUM(AP4:AP16)
19	=AK18+AK2	=AL18+AL2	=AM18+AM2	=AN18+AN2	=AO18+AO2	=AP18+AP2
		•	•			
20						
20			1	I	l	i

	AQ	AR	AS	AT	AU	AV
1						
2	0.75	0.763888888888888	0.777777777777778	0.791666666666667	0.8055555555555555555555555555555555555	0.81944444444445
3						
4	0.0103009259259259	0.0107407407407407	0.0105092592592593	0.0105902777777778	0.0108217592592593	0.014849537037037
5	0.00483796296296296	0.00497685185185185	0.00478009259259259	0.00505787037037037	0.00484953703703704	0.00599537037037037
6	0.0178009259259259	0.0177430555555556	0.0179050925925926	0.0180902777777778	0.0176851851851852	0.0265277777777778
7	0.008611111111111111	0.00836805555555556	0.00831018518518519	0.0081944444444445	0.00850694444444444	0.0109606481481481
8	0.0437037037037037	0.0416087962962963	0.0438657407407407	0.0439814814814815	0.04222222222222222	0.0496990740740741
9	0.0225810185185185	0.0220138888888888	0.0211342592592593	0.02177083333333333	0.0221527777777778	0.03104166666666667
10	0.005729166666666667	0.00550925925925926	0.00546296296296296	0.00545138888888888	0.00546296296296296	0.00715277777777778
11	0.00966435185185185	0.00983796296296296	0.00969907407407407	0.0101041666666667	0.0100694444444444	0.015173611111111
12	0.0153935185185185	0.0159375	0.0155324074074074	0.0150115740740741	0.0150925925925926	0.02201388888888889
13	0.00728009259259259	0.00688657407407407	0.00709490740740741	0.0071412037037037	0.007291666666666667	0.00813657407407407
14	0.00484953703703704	0.00505787037037037	0.00501157407407407	0.00487268518518519	0.00503472222222222	0.00631944444444444
15	0.00822916666666667	0.00872685185185185	0.008645833333333333	0.00853009259259259	0.00841435185185185	0.0103240740740741
16	0.00409722222222222	0.00431712962962963	0.00436342592592593	0.00413194444444444	0.0043287037037037	0.00423611111111111
17						
		**************************************	•			
18	=SUM(AQ4:AQ16)	=SUM(AR4:AR16)	=SUM(AS4:AS16)	=SUM(AT4:AT16)	=SUM(AU4:AU16)	=SUM(AV4:AV16)
19	=AQ18+AQ2	=AR18+AR2	=AS18+AS2	=AT18+AT2	=AU18+AU2	=AV18+AV2
		•	•			
20						
20						

	AW	AX
1		
2	0.833333333333333333	
3		Number of times a bus was late
└──	0.010347222222222	=Calc!AX4
		=Calc!AX5
<u> </u>	0.0175694444444444	=Calc!AX6
<u> </u>		=Calc!AX7
<u> </u>	0.0438773148148148	=Calc!AX8
9		=Calc!AX9
<u> </u>		=Calc!AX10
└──	0.00956018518518519	
12	0.0156944444444444	=Calc!AX12
13	0.00725694444444444	=Calc!AX13
14	0.005	=Calc!AX14
15	0.00827546296296296	=Calc!AX15
16	0.00412037037037037	=Calc!AX16
17		
18	=SUM(AW4:AW16)	
19	=AW18+AW2	
20		

	Α	В	С		
1					
2					
3			Arrival time in		
4	of	=[NEWStage_ZZ999_9999.xlsx]Stage_!B4	Accramzi		
5		=B4+[NEWStage_ZZ999_9999.xlsx]Stage_!B5	Banghazi		
6	age	=B5+[NEWStage_ZZ999_9999.xlsx]Stage_!B6	Casporse		
7	s st	=B6+[NEWStage_ZZ999_9999.xlsx]Stage_!B7	Duemeghetti	Cumulative expected totals (may be in column B)	1 mark
8	this ley	=B7+[NEWStage_ZZ999_9999.xlsx]Stage_!B8	Effenchelle		
9	r t	=B8+[NEWStage_ZZ999_9999.xlsx]Stage_!B9	Fabrezzi		
10	e fo	=B9+[NEWStage_ZZ999_9999.xlsx]Stage_!B10	<u>Advantation</u>		
11	me e j	=B10+[NEWStage_ZZ999_9999.xlsx]Stage_!B11-	Hebrondzi		
12	tim	=B11+[NEWStage_ZZ999_9999.xlsx]Stage_!B12	Infiladde		
13	ed	=B12+[NEWStage_ZZ999_9999.xlsx]Stage_!B13	Jalpezzi		
14	Expected	=B13+[NEWStage_ZZ999_9999.xlsx]Stage_!B14	Kentrassi		
15	, dx	=B14+[NEWStage_ZZ999_9999.xlsx]Stage_!B15	Limonazzi		
16	Ê	=B15+[NEWStage_ZZ999_9999.xlsx]Stage_!B16	Montrazzi		
17	1				

	D	E			
1	Departure time				
2	0.208333333333333	=D2+"00:20:00"	Row 5	Reference to row 4	1 mark
				Time for stage added to cumulative	1 mark
				·	
3					
4	=[NEWStage_ZZ999_9999.xlsx]Stage_!D4	=[NEWStage_ZZ999_9999.xlsx]Stage_!E4			
5	=D4+[NEWStage_ZZ999_9999.xlsx]Stage_!D5	=E4+[NEWStage_ZZ999_9999.xlsx]Stage_!E5			
6	=D5+[NEWStage_ZZ999_9999.xlsx]Stage_!D6	=E5+[NEWStage_ZZ999_9999.xlsx]Stage_!E6			
7	=D6+[NEWStage_ZZ999_9999.xlsx]Stage_!D7	=E6+[NEWStage_ZZ999_9999.xlsx]Stage_!E7			
8	=D7+[NEWStage_ZZ999_9999.xlsx]Stage_!D8	=E7+[NEWStage_ZZ999_9999.xlsx]Stage_!E8			
9	=D8+[NEWStage_ZZ999_9999.xlsx]Stage_!D9	=E8+[NEWStage_ZZ999_9999.xlsx]Stage_!E9			
10	=D9+[NEWStage_ZZ999_9999.xlsx]Stage_!D10	=E9+[NEWStage_ZZ999_9999.xlsx]Stage_!E10			
11	=D10+[NEWStage_ZZ999_9999.xlsx]Stage_!D11	=E10+[NEWStage_ZZ999_9999.xlsx]Stage_!E11			
12	=D11+[NEWStage_ZZ999_9999.xlsx]Stage_!D12	=E11+[NEWStage_ZZ999_9999.xlsx]Stage_!E12			
13	=D12+[NEWStage_ZZ999_9999.xlsx]Stage_!D13	=E12+[NEWStage_ZZ999_9999.xlsx]Stage_!E13			
14	=D13+[NEWStage_ZZ999_9999.xlsx]Stage_!D14	=E13+[NEWStage_ZZ999_9999.xlsx]Stage_!E14			
15	=D14+[NEWStage_ZZ999_9999.xlsx]Stage_!D15	=E14+[NEWStage_ZZ999_9999.xlsx]Stage_!E15			
16	=D15+[NEWStage_ZZ999_9999.xlsx]Stage_!D16	=E15+[NEWStage_ZZ999_9999.xlsx]Stage_!E16			

	AW	AX	AX4	=COUNTIF(1 mark
1				D4:AW4	1 mark
2	=AV2+"00:20:00"			,">"& B4)	1 mark
				Replicated AX4 to AX16	1 mark
			AX3	Appropriate label in AX3 e.g. Number of times a bus was late	1 mark
3		Number of times a bu	s was lat	e /	
4	=[NEWStage_ZZ999_9999.xlsx]Stage_!AW4	=COUNTIF(D4:AW4,">	"& B4)		
5	=AW4+[NEWStage_ZZ999_9999.xlsx]Stage_!AW5	=COUNTIF(D5:AW5,">	"& B5)		
6	=AW5+[NEWStage_ZZ999_9999.xlsx]Stage_!AW6	=COUNTIF(D6:AW6,">	"& B6)		
7	=AW6+[NEWStage_ZZ999_9999.xlsx]Stage_!AW7	=COUNTIF(D7:AW7,">	•"& B7) 🗸		
8	=AW7+[NEWStage_ZZ999_9999.xlsx]Stage_!AW8	=COUNTIF(D8:AW8,">	"& B8)		
9	=AW8+[NEWStage_ZZ999_9999.xlsx]Stage_!AW9	=COUNTIF(D9:AW9,">	"& B9)		
10	=AW9+[NEWStage_ZZ999_9999.xlsx]Stage_!AW10	=COUNTIF(D10:AW10	,">"& B1	0)	
11	=AW10+[NEWStage_ZZ999_9999.xlsx]Stage_!AW11	=COUNTIF(D11:AW11	,">"& B1	1)	
12	=AW11+[NEWStage_ZZ999_9999.xlsx]Stage_!AW12	=COUNTIF(D12:AW12	,">"& B1	2)	
13	=AW12+[NEWStage_ZZ999_9999.xlsx]Stage_!AW13	=COUNTIF(D13:AW13	,">"& B1	3)	
14	=AW13+[NEWStage_ZZ999_9999.xlsx]Stage_!AW14	=COUNTIF(D14:AW14	,">"& B1	4)	
15	=AW14+[NEWStage_ZZ999_9999.xlsx]Stage_!AW15	=COUNTIF(D15:AW15	,">"& B1	5)	
16	=AW15+[NEWStage_ZZ999_9999.xlsx]Stage_!AW16	=COUNTIF(D16:AW16	,">"& B1	6)	
47	1				

Conditional Formatting Rules Manager ? ×											
Show formatting rules for:											
Mew Rule Edit Rule Delete Rule											
Rule (applied in order shown)	Stop If Tr	ue									
Cell Value = \$B4	AaBbCcYyZz	=\$D\$4:\$AW\$16									
Cell Value > \$B4	AaBbCcYyZz	=\$D\$4:\$AW\$16 _									
Cell Value < \$B4	AaBbCcYyZz	=\$D\$4:\$AW\$16									
Conditional formatting	Cell value =B4		1 mark 1 mark	ply							

	Α	В	С	D	E	F	G	Н	I	J	К	L
1				Departure	time							
2			• 	05:00:00	05:20:00	05:40:00	06:00:00	06:20:00	06:40:00	07:00:00	07:20:00	07:40:00
			Arrival time									
3			in									
4	of	00:15:00	Accramzi	00:15:29	00:23:41	00:14:56	00:14:54	00:15:44	00:14:42	00:15:09	00:15:07	00:15:23
5	e 0	00:07:00	Banghazi	00:07:20	00:08:18	00:07:10	00:07:00	00:06:53	00:06:54	00:06:52	00:06:59	00:06:53
6	stage	00:25:00	Casporse	00:24:45	00:28:20	00:24:45	00:25:13	00:26:08	00:25:32	00:25:38	00:24:46	00:24:34
7	st	00:12:00	Duemeghetti	00:11:49	00:16:53	00:11:55	00:11:48	00:12:30	00:12:28	00:12:05	00:12:11	00:11:55
8	for this ourney	01:01:00	Effenchelle	01:02:17	01:11:05	01:02:08	01:03:46	00:59:54	01:03:30	01:02:47	01:01:01	01:00:35
9	time for thi the journey	00:31:00	Fabrezzi	00:30:54	00:42:28	00:31:43	00:32:04	00:31:57	00:32:06	00:31:41	00:32:21	00:30:32
10	eu ou	00:08:00	Ghanzalli	00:08:05	00:11:42	00:08:22	00:08:12	00:08:08	00:08:01	00:07:51	00:08:04	00:08:05
11	time the jo	00:14:00	Hebrondzi	00:14:05	00:21:08	00:14:24	00:14:41	00:14:09	00:14:08	00:14:37	00:14:11	00:14:24
12		00:22:00	Infiladde	00:21:49	00:26:14	00:22:35	00:22:59	00:22:57	00:22:45	00:21:40	00:22:42	00:22:27
13	ed	00:10:00	Jalpezzi	00:10:22	00:12:52	00:10:00	00:10:03	00:10:17	00:10:04	00:10:21	00:10:22	00:10:14
14	sct	00:07:00	Kentrassi	00:07:01	00:08:45	00:07:20	00:06:52	00:07:01	00:07:04	00:06:58	00:07:18	00:07:00
15	Expected	00:12:00	Limonazzi	00:12:14	00:17:29	00:12:36	00:11:55	00:12:18	00:12:12	00:12:16	00:12:24	00:11:56
16	1 1 1	00:06:00	Montrazzi	00:05:57	00:07:50	00:06:17	00:06:17	00:05:57	00:06:06	00:06:16	00:06:16	00:06:09
17												
			Total journey									
18		3:50:00	time	3:52:07	4:56:45	3:54:11	3:55:44	3:53:53	3:55:32	3:54:11	3:53:42	3:50:07
19			Arrival time	8:52:07	10:16:45	9:34:11	9:55:44	10:13:53	10:35:32	10:54:11	11:13:42	11:30:07
			% of stages									
			where a bus was									
			later than									
20			expected	91.64%								

	М	N	0	Р	Q	R	S	Т	U	V	W	Х
1												
2	08:00:00	08:20:00	08:40:00	09:00:00	09:20:00	09:40:00	10:00:00	10:20:00	10:40:00	11:00:00	11:20:00	11:40:00
3												
4	00:15:34	00:15:16	00:15:33	00:15:28	00:14:58	00:15:29	00:15:30	00:17:52	00:15:46	00:17:50	00:15:04	00:15:20
5	00:07:02	00:06:57	00:06:56	00:07:06	00:06:52	00:07:19	00:06:52	00:08:11	00:09:00	00:07:41	00:07:12	00:07:01
6	00:24:45	00:25:09	00:24:49	00:25:31	00:25:03	00:26:02	00:25:12	00:26:08	00:28:20	00:31:20	00:24:54	00:25:18
7	00:12:35	00:12:29	00:12:29	00:12:07	00:11:47	00:11:47	00:12:26	00:12:35	00:14:24	00:14:57	00:12:18	00:12:27
8	01:02:46	01:03:22	01:03:58	01:00:09	01:00:07	01:00:57	01:01:35	01:04:48	01:18:42	01:08:07	01:00:28	01:03:57
9	00:31:26	00:30:54	00:31:08	00:32:25	00:31:00	00:31:39	00:31:33	00:35:40	00:42:03	00:37:55	00:31:30	00:30:29
10	00:08:18	00:07:59	00:08:16	00:08:13	00:08:00	00:08:06	00:08:02	00:09:10	00:08:26	00:08:44	00:08:00	00:08:13
11	00:14:04	00:14:22	00:13:51	00:14:04	00:14:10	00:14:13	00:14:29	00:15:58	00:16:14	00:15:21	00:14:33	00:13:45
12	00:22:42	00:21:58	00:22:58	00:22:33	00:21:56	00:21:37	00:22:02	00:26:14	00:25:00	00:26:03	00:23:04	00:22:57
13	00:10:10	00:10:08	00:10:27	00:10:06	00:09:59	00:10:01	00:10:13	00:11:18	00:14:36	00:09:54	00:10:20	00:10:20
14	00:07:06	00:07:06	00:07:16	00:07:07	00:06:55	00:07:11	00:07:04	00:06:52	00:09:54	00:07:33	00:06:58	00:07:16
15	00:12:08	00:12:03	00:12:23	00:12:01	00:12:06	00:11:55	00:11:59	00:12:35	00:14:05	00:13:39	00:11:58	00:12:05
16	00:05:56	00:05:55	00:06:01	00:06:11	00:05:57	00:06:17	00:06:11	00:05:57	00:08:59	00:07:24	00:06:08	00:06:04
17											Ì	
18	3:54:32	3:53:38	3:56:05	3:53:01	3:48:50	3:52:33	3:53:08	4:13:18	4:45:29	4:26:28	3:52:27	3:55:12
19	11:54:32	12:13:38	12:36:05	12:53:01	13:08:50	13:32:33	13:53:08	14:33:18	15:25:29	15:26:28	15:12:27	15:35:12
20												

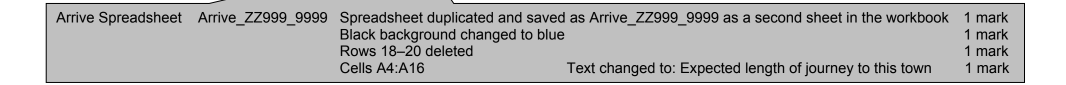
	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1												
2	12:00:00	12:20:00	12:40:00	13:00:00	13:20:00	13:40:00	14:00:00	14:20:00	14:40:00	15:00:00	15:20:00	15:40:00
3												
4	00:15:04	00:15:10	00:15:12	00:15:21	00:15:18	00:15:12	00:15:54	00:15:33	00:14:44	00:15:10	00:15:24	00:19:52
5	00:07:09	00:06:55	00:07:09	00:06:54	00:07:07	00:06:55	00:07:26	00:07:12	00:07:12	00:07:14	00:07:09	00:07:09
6	00:25:58	00:25:34	00:24:42	00:25:09	00:26:00	00:25:37	00:25:01	00:24:36	00:25:20	00:25:08	00:25:25	00:37:44
7	00:12:27	00:11:57	00:12:19	00:12:15	00:11:55	00:12:06	00:12:40	00:12:16	00:11:58	00:12:18	00:12:33	00:16:43
8	01:00:29	01:00:39	01:00:26	01:01:06	01:00:55	01:03:53	01:10:33	01:00:52	01:00:49	01:03:51	01:01:13	01:22:52
9	00:31:35	00:32:04	00:32:25	00:31:51	00:30:31	00:32:07	00:35:11	00:30:23	00:30:29	00:30:57	00:30:40	00:33:22
10	00:07:56	00:08:19	00:08:11	00:08:03	00:08:12	00:08:24	00:08:18	00:07:54	00:08:20	00:08:20	00:08:06	00:08:48
11	00:14:06	00:14:25	00:14:06	00:14:38	00:14:19	00:14:28	00:17:46	00:14:36	00:13:55	00:13:54	00:13:50	00:14:16
12	00:22:59	00:22:16	00:22:56	00:22:48	00:22:14	00:21:35	00:21:20	00:22:47	00:22:39	00:22:46	00:22:30	00:27:32
13	00:10:07	00:09:59	00:09:53	00:09:59	00:10:26	00:09:55	00:09:50	00:10:02	00:10:15	00:09:53	00:10:11	00:13:13
14	00:07:10	00:07:15	00:07:17	00:07:11	00:07:05	00:07:14	00:08:51	00:07:10	00:07:18	00:07:03	00:07:18	00:10:48
15	00:12:20	00:12:20	00:11:51	00:11:46	00:11:46	00:12:03	00:15:22	00:12:30	00:12:32	00:12:26	00:12:17	00:16:34
16	00:06:08	00:05:53	00:06:10	00:06:16	00:05:56	00:06:08	00:06:26	00:06:11	00:06:01	00:05:54	00:06:16	00:06:18
17						Ì						
18	3:53:28	3:52:46	3:52:37	3:53:17	3:51:44	3:55:37	4:14:38	3:52:02	3:51:32	3:54:54	3:52:52	4:55:11
19	15:53:28	16:12:46	16:32:37	16:53:17	17:11:44	17:35:37	18:14:38	18:12:02	18:31:32	18:54:54	19:12:52	20:35:11
		•••••					·····		·····			
20												
20												

	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV
1												
2	16:00:00	16:20:00	16:40:00	17:00:00	17:20:00	17:40:00	18:00:00	18:20:00	18:40:00	19:00:00	19:20:00	19:40:00
											Ì	
3												
4	00:15:40	00:15:00	00:15:03	00:15:16	00:18:22	00:14:58	00:14:50	00:15:28	00:15:08	00:15:15	00:15:35	00:21:23
5	00:07:17	00:06:53	00:07:20	00:07:16	00:08:05	00:07:10	00:06:58	00:07:10	00:06:53	00:07:17	00:06:59	00:08:38
6	00:24:59	00:24:56	00:25:48	00:25:58	00:28:24	00:24:40	00:25:38	00:25:33	00:25:47	00:26:03	00:25:28	00:38:12
7	00:12:03	00:11:52	00:12:17	00:12:14	00:12:26	00:11:53	00:12:24	00:12:03	00:11:58	00:11:48	00:12:15	00:15:47
8	01:01:27	01:02:04	01:01:44	01:00:26	01:06:02	01:01:45	01:02:56	00:59:55	01:03:10	01:03:20	01:00:48	01:11:34
9	00:30:39	00:30:45	00:32:12	00:30:54	00:34:40	00:30:30	00:32:31	00:31:42	00:30:26	00:31:21	00:31:54	00:44:42
10	00:08:09	00:08:17	00:07:54	00:08:13	00:10:04	00:08:13	00:08:15	00:07:56	00:07:52	00:07:51	00:07:52	00:10:18
11	00:14:14	00:14:25	00:14:40	00:14:37	00:14:33	00:14:15	00:13:55	00:14:10	00:13:58	00:14:33	00:14:30	00:21:51
12	00:21:44	00:22:43	00:22:02	00:22:05	00:24:25	00:22:12	00:22:10	00:22:57	00:22:22	00:21:37	00:21:44	00:31:42
13	00:09:55	00:10:22	00:10:05	00:10:13	00:12:35	00:10:08	00:10:29	00:09:55	00:10:13	00:10:17	00:10:30	00:11:43
14	00:06:58	00:07:11	00:06:52	00:07:19	00:07:58	00:06:52	00:06:59	00:07:17	00:07:13	00:07:01	00:07:15	00:09:06
15	00:12:32	00:12:10	00:12:17	00:12:06	00:11:45	00:12:05	00:11:51	00:12:34	00:12:27	00:12:17	00:12:07	00:14:52
16	00:06:01	00:05:56	00:06:04	00:06:05	00:06:31	00:06:04	00:05:54	00:06:13	00:06:17	00:05:57	00:06:14	00:06:06
17												
18	3:51:38	3:52:34	3:54:18	3:52:42	4:15:50	3:50:45	3:54:50	3:52:53	3:53:44	3:54:37	3:53:11	5:05:54
19	19:51:38	20:12:34	20:34:18	20:52:42	21:35:50	21:30:45	21:54:50	22:12:53	22:33:44	22:54:37	23:13:11	24:45:54
20												

	AW	AX
1		
2	20:00:00	
3		Number of times a bus was late
4	00:14:54	37
5	00:07:09	40
6	00:25:18	40
7	00:12:25	40
8	01:03:11	42
9	00:31:14	41
10	00:08:04	42
11	00:13:46	43
12	00:22:36	44
13	00:10:27	45
14	00:07:12	45
15	00:11:55	44
16	00:05:56	45
17		
18	3:54:07	
19	23:54:07	
20		

Task 3 and 4 – Arrive_ Spreadsheet

	Α	В	С	D	E	F	G	Н	I	J	K	L	М
1				Departu	re time								
2				05:00:00	05:20:00	05:40:00	06:00:00	06:20:00	06:40:00	07:00:00	07:20:00	07:40:00	08:00:00
			Arrival time										
3			in										
4	0	00:15:00	Accramzi	05:15:29	05:43:41	05:54:56	06:14:54	06:35:44	06:54:42	07:15:09	07:35:07	07:55:23	08:15:34
5	Ť.	00:22:00	Banghazi	05:22:49	05:51:59	06:02:06	06:21:54	06:42:37	07:01:36	07:22:01	07:42:06	08:02:16	08:22:36
6	ney	00:47:00	Casporse	05:47:34	06:20:19	06:26:51	06:47:08	07:08:45	07:27:08	07:47:39	08:06:51	08:26:50	08:47:21
7	5	00:59:00	Duemeghetti	05:59:23	06:37:12	06:38:46	06:58:56	07:21:15	07:39:36	07:59:44	08:19:02	08:38:45	08:59:56
8		02:00:00	Effenchelle	07:01:40	07:48:17	07:40:54	08:02:41	08:21:09	08:43:06	09:02:31	09:20:03	09:39:20	10:02:42
9	of	02:31:00	Fabrezzi	07:32:33	08:30:46	08:12:37	08:34:46	08:53:06	09:15:12	09:34:11	09:52:24	10:09:52	10:34:08
10	gth s to	02:39:00	Ghanzalli	07:40:38	08:42:27	08:20:58	08:42:58	09:01:14	09:23:13	09:42:02	10:00:29	10:17:57	10:42:26
11		02:53:00	Hebrondzi	07:54:44	09:03:35	08:35:22	08:57:39	09:15:23	09:37:21	09:56:40	10:14:40	10:32:21	10:56:30
12	t	03:15:00	Infiladde	08:16:33	09:29:50	08:57:57	09:20:38	09:38:20	10:00:05	10:18:20	10:37:21	10:54:48	11:19:12
13	E C	03:25:00	Jalpezzi	08:26:54	09:42:41	09:07:57	09:30:42	09:48:37	10:10:09	10:28:41	10:47:43	11:05:02	11:29:22
14	ected	03:32:00	Kentrassi	08:33:56	09:51:26	09:15:17	09:37:33	09:55:38	10:17:13	10:35:39	10:55:02	11:12:02	11:36:27
15	Exp	03:44:00	Limonazzi	08:46:10	10:08:55	09:27:53	09:49:28	10:07:56	10:29:25	10:47:55	11:07:26	11:23:58	11:48:35
16	Ш	03:50:00	Montrazzi	08:52:07	10:16:45	09:34:10	09:55:45	10:13:53	10:35:32	10:54:11	11:13:42	11:30:07	11:54:31



9626/02

	Ν	0	P	Q	R	S	Т	U	V	W	Х	Y	Z
1													
2	08:20:00	08:40:00	09:00:00	09:20:00	09:40:00	10:00:00	10:20:00	10:40:00	11:00:00	11:20:00	11:40:00	12:00:00	12:20:00
3													
4	08:35:16	08:55:33	09:15:28	09:34:58	09:55:29	10:15:30	10:37:52	10:55:46	11:17:50	11:35:04	11:55:20	12:15:04	12:35:10
5	08:42:13	09:02:29	09:22:34	09:41:50	10:02:48	10:22:23	10:46:03	11:04:46	11:25:30	11:42:16	12:02:21	12:22:13	12:42:05
6	09:07:21	09:27:18	09:48:06	10:06:53	10:28:50	10:47:34	11:12:11	11:33:07	11:56:50	12:07:10	12:27:39	12:48:11	13:07:38
7	09:19:50	09:39:46	10:00:12	10:18:40	10:40:36	11:00:01	11:24:46	11:47:30	12:11:47	12:19:28	12:40:06	13:00:38	13:19:36
8	10:23:12	10:43:44	11:00:21	11:18:48	11:41:34	12:01:36	12:29:34	13:06:12	13:19:54	13:19:56	13:44:03	14:01:07	14:20:15
9	10:54:06	11:14:52	11:32:47	11:49:48	12:13:13	12:33:09	13:05:14	13:48:16	13:57:49	13:51:27	14:14:32	14:32:42	14:52:18
10	11:02:06	11:23:08	11:40:59	11:57:48	12:21:19	12:41:10	13:14:24	13:56:42	14:06:33	13:59:27	14:22:45	14:40:38	15:00:38
11	11:16:27	11:36:59	11:55:03	12:11:58	12:35:32	12:55:39	13:30:23	14:12:55	14:21:55	14:14:00	14:36:29	14:54:44	15:15:02
12	11:38:25	11:59:57	12:17:36	12:33:54	12:57:09	13:17:42	13:56:37	14:37:55	14:47:58	14:37:03	14:59:27	15:17:43	15:37:18
13	11:48:34	12:10:24	12:27:42	12:43:52	13:07:10	13:27:55	14:07:56	14:52:32	14:57:51	14:47:24	15:09:46	15:27:51	15:47:16
14	11:55:39	12:17:40	12:34:49	12:50:47	13:14:21	13:34:59	14:14:47	15:02:26	15:05:25	14:54:22	15:17:02	15:35:01	15:54:31
15	12:07:42	12:30:03	12:46:51	13:02:53	13:26:16	13:46:58	14:27:22	15:16:31	15:19:04	15:06:20	15:29:07	15:47:21	16:06:52
16	12:13:38	12:36:04	12:53:01	13:08:50	13:32:34	13:53:09	14:33:19	15:25:30	15:26:28	15:12:28	15:35:12	15:53:29	16:12:45

9626/02

	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1													
2	12:40:00	13:00:00	13:20:00	13:40:00	14:00:00	14:20:00	14:40:00	15:00:00	15:20:00	15:40:00	16:00:00	16:20:00	16:40:00
3													
4	12:55:12	13:15:21	13:35:18	13:55:12	14:15:54	14:35:33	14:54:44	15:15:10	15:35:24	15:59:52	16:15:40	16:35:00	16:55:03
5	13:02:21	13:22:15	13:42:24	14:02:07	14:23:20	14:42:45	15:01:56	15:22:24	15:42:32	16:07:01	16:22:57	16:41:53	17:02:23
6	13:27:03	13:47:23	14:08:24	14:27:44	14:48:21	15:07:22	15:27:15	15:47:32	16:07:57	16:44:45	16:47:56	17:06:48	17:28:11
7	13:39:22	13:59:38	14:20:19	14:39:50	15:01:02	15:19:37	15:39:13	15:59:50	16:20:30	17:01:29	16:59:59	17:18:41	17:40:28
8	14:39:48	15:00:44	15:21:14	15:43:43	16:11:35	16:20:30	16:40:02	17:03:41	17:21:43	18:24:21	18:01:25	18:20:45	18:42:11
9	15:12:13	15:32:34	15:51:45	16:15:50	16:46:46	16:50:53	17:10:31	17:34:38	17:52:23	18:57:43	18:32:05	18:51:30	19:14:23
10	15:20:24	15:40:38	15:59:58	16:24:13	16:55:04	16:58:47	17:18:51	17:42:59	18:00:30	19:06:32	18:40:14	18:59:48	19:22:17
11	15:34:30	15:55:15	16:14:16	16:38:41	17:12:50	17:13:24	17:32:46	17:56:53	18:14:19	19:20:48	18:54:28	19:14:12	19:36:57
12	15:57:26	16:18:04	16:36:30	17:00:16	17:34:10	17:36:10	17:55:25	18:19:39	18:36:49	19:48:20	19:16:11	19:36:56	19:58:59
13	16:07:19	16:28:02	16:46:56	17:10:11	17:44:00	17:46:12	18:05:39	18:29:32	18:46:59	20:01:33	19:26:07	19:47:18	20:09:04
14	16:14:36	16:35:13	16:54:02	17:17:25	17:52:51	17:53:22	18:12:58	18:36:35	18:54:17	20:12:21	19:33:05	19:54:29	20:15:57
15	16:26:27	16:46:59	17:05:47	17:29:28	18:08:14	18:05:53	18:25:30	18:49:01	19:06:35	20:28:55	19:45:38	20:06:39	20:28:13
16	16:32:38	16:53:14	17:11:44	17:35:36	18:14:40	18:12:04	18:31:31	18:54:56	19:12:51	20:35:13	19:51:39	20:12:35	20:34:17

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX
1											
2	17:00:00	17:20:00	17:40:00	18:00:00	18:20:00	18:40:00	19:00:00	19:20:00	19:40:00	20:00:00	
3											Number of times a bus was late
4	17:15:16	17:38:22	17:54:58	18:14:50	18:35:28	18:55:08	19:15:15	19:35:35	20:01:23	20:14:54	46
5	17:22:32	17:46:26	18:02:09	18:21:48	18:42:38	19:02:01	19:22:32	19:42:34	20:10:01	20:22:02	46
6	17:48:30	18:14:51	18:26:49	18:47:26	19:08:10	19:27:48	19:48:35	20:08:02	20:48:14	20:47:20	46
7	18:00:44	18:27:17	18:38:42	18:59:51	19:20:13	19:39:46	20:00:23	20:20:17	21:04:01	20:59:46	46
8	19:01:10	19:33:19	19:40:27	20:02:47	20:20:08	20:42:55	21:03:43	21:21:05	22:15:34	22:02:57	46
9	19:32:04	20:07:59	20:10:57	20:35:18	20:51:50	21:13:22	21:35:04	21:52:59	23:00:17	22:34:11	46
10	19:40:17	20:18:04	20:19:09	20:43:33	20:59:46	21:21:14	21:42:56	22:00:51	23:10:35	22:42:15	46
11	19:54:54	20:32:37	20:33:24	20:57:27	21:13:56	21:35:13	21:57:28	22:15:22	23:32:26	22:56:00	46
12	20:16:59	20:57:01	20:55:36	21:19:38	21:36:53	21:57:35	22:19:05	22:37:06	00:04:08	23:18:36	46
13	20:27:11	21:09:37	21:05:44	21:30:06	21:46:48	22:07:48	22:29:22	22:47:36	00:15:51	23:29:03	46
14	20:34:30	21:17:35	21:12:36	21:37:06	21:54:05	22:15:01	22:36:23	22:54:51	00:24:58	23:36:15	46
15	20:46:35	21:29:20	21:24:41	21:48:57	22:06:39	22:27:28	22:48:40	23:06:58	00:39:50	23:48:10	46
16	20:52:40	21:35:51	21:30:45	21:54:51	22:12:53	22:33:45	22:54:36	23:13:12	00:45:56	23:54:07	46

	Α	В	С	D	E	F
1				Departure time		
2				0.208333333333333	0.22222222222222	0.23611111111111
3		0	Arrival time in			
4	9	=B3+Stage_!B4	Accramzi	=SUM(Stage_!D\$3:D4,Arrive_!D\$2)	=SUM(Stage_!E\$3:E4,Arrive_!E\$2)	=SUM(Stage_!F\$3:F4,Arrive_!F\$2)
5	Ύτ	=B4+Stage_!B5	Banghazi	=SUM(Stage_!D\$3:D5,Arrive_!D\$2)	=SUM(Stage_!E\$3:E5,Arrive_!E\$2)	=SUM(Stage_!F\$3:F5,Arrive_!F\$2)
6	ne	=B5+Stage_!B6	Casporse	=SUM(Stage_!D\$3:D6,Arrive_!D\$2)	=SUM(Stage_!E\$3:E6,Arrive_!E\$2)	=SUM(Stage_!F\$3:F6,Arrive_!F\$2)
7	5	=B6+Stage_!B7	Duemeghetti	=SUM(Stage_!D\$3:D7,Arrive_!D\$2)	=SUM(Stage_!E\$3:E7,Arrive_!E\$2)	=SUM(Stage_!F\$3:F7,Arrive_!F\$2)
8	e 	=B7+Stage_!B8	Effenchelle	=SUM(Stage_!D\$3:D8,Arrive_!D\$2)	=SUM(Stage_!E\$3:E8,Arrive_!E\$2)	=SUM(Stage_!F\$3:F8,Arrive_!F\$2)
9	Jo 🕺	=B8+Stage_!B9	Fabrezzi	=SUM(Stage_!D\$3:D9,Arrive_!D\$2)	=SUM(Stage_!E\$3:E9,Arrive_!E\$2)	=SUM(Stage_!F\$3:F9,Arrive_!F\$2)
10	gth s to	=B9+Stage_!B10	Ghanzalli	=SUM(Stage_!D\$3:D10,Arrive_!D\$2)	=SUM(Stage_!E\$3:E10,Arrive_!E\$2)	=SUM(Stage_!F\$3:F10,Arrive_!F\$2)
11	eng this	=B10+Stage_!B11	Hebrondzi	=SUM(Stage_!D\$3:D11,Arrive_!D\$2)	=SUM(Stage_!E\$3:E11,Arrive_!E\$2)	=SUM(Stage_!F\$3:F11,Arrive_!F\$2)
12		=B11+Stage_!B12	Infiladde	=SUM(Stage_!D\$3:D12,Arrive_!D\$2)	=SUM(Stage_!E\$3:E12,Arrive_!E\$2)	=SUM(Stage_!F\$3:F12,Arrive_!F\$2)
13	ected	=B12+Stage_!B13	Jalpezzi	=SUM(Stage_!D\$3:D13,Arrive_!D\$2)	=SUM(Stage_!E\$3:E13,Arrive_!E\$2)	=SUM(Stage_!F\$3:F13,Arrive_!F\$2)
14	Se	=B13+Stage_!B14	Kentrassi	=SUM(Stage_!D\$3:D14,Arrive_!D\$2)	=SUM(Stage_!E\$3:E14,Arrive_!E\$2)	=SUM(Stage_!F\$3:F14,Arrive_!F\$2)
15	Exp	=B14+Stage_!B15	Limonazzi	=SUM(Stage_!D\$3:D15,Arrive_!D\$2)	=SUM(Stage_!E\$3:E15,Arrive_!E\$2)	=SUM(Stage_!F\$3:F15,Arrive_!F\$2)
16	-	=B15+Stage_!B16	Montrazzi	=SUM(Stage_!D\$3:D16,Arrive_!D\$2)	=SUM(Stage_!E\$3:E16,Arrive_!E\$2)	=SUM(Stage_!F\$3:F16,Arrive_!F\$2)

e Spreadsheet	Cell B4		relative reference	1 mark 1 mark
		B4	relative reference	1 mark
		Replicated B4 to	B16	1 mark
	Cell D4	Stage_! D\$3 :D4 ,Arrive_! D\$2	absolute & relative reference relative reference +Arrive_! absolute & relative reference AW16	1 mark 1 mark
	e Spreadsheet	·	Replicated B4 to Cell D4 =SUM() Stage_! D\$3 :D4 ,Arrive_! D\$2	+Stage_! B4 relative reference Replicated B4 to B16 Cell D4 =SUM() Stage_! D\$3 absolute & relative reference :D4 relative reference ,Arrive_! +Arrive_!

A Candidate, ZZ999, 9999

	G	H	I	l
1				
2	0.25	0.263888888888889	0.27777777777778	0.291666666666666
3				
4	=SUM(Stage_!G\$3:G4,Arrive_!G\$2)	=SUM(Stage_!H\$3:H4,Arrive_!H\$2)	=SUM(Stage_!I\$3:I4,Arrive_!I\$2)	=SUM(Stage_!J\$3:J4,Arrive_!J\$2)
5	=SUM(Stage_!G\$3:G5,Arrive_!G\$2)	=SUM(Stage_!H\$3:H5,Arrive_!H\$2)	=SUM(Stage_!I\$3:I5,Arrive_!I\$2)	=SUM(Stage_!J\$3:J5,Arrive_!J\$2)
6	=SUM(Stage_!G\$3:G6,Arrive_!G\$2)	=SUM(Stage_!H\$3:H6,Arrive_!H\$2)	=SUM(Stage_!I\$3:I6,Arrive_!I\$2)	=SUM(Stage_!J\$3:J6,Arrive_!J\$2)
7	=SUM(Stage_!G\$3:G7,Arrive_!G\$2)	=SUM(Stage_!H\$3:H7,Arrive_!H\$2)	=SUM(Stage_!I\$3:I7,Arrive_!I\$2)	=SUM(Stage_!J\$3:J7,Arrive_!J\$2)
8	=SUM(Stage_!G\$3:G8,Arrive_!G\$2)	=SUM(Stage_!H\$3:H8,Arrive_!H\$2)	=SUM(Stage_!I\$3:I8,Arrive_!I\$2)	=SUM(Stage_!J\$3:J8,Arrive_!J\$2)
9	=SUM(Stage_!G\$3:G9,Arrive_!G\$2)	=SUM(Stage_!H\$3:H9,Arrive_!H\$2)	=SUM(Stage_!I\$3:I9,Arrive_!I\$2)	=SUM(Stage_!J\$3:J9,Arrive_!J\$2)
10	=SUM(Stage_!G\$3:G10,Arrive_!G\$2)	=SUM(Stage_!H\$3:H10,Arrive_!H\$2)	=SUM(Stage_!I\$3:I10,Arrive_!I\$2)	=SUM(Stage_!J\$3:J10,Arrive_!J\$2)
11	=SUM(Stage_!G\$3:G11,Arrive_!G\$2)	=SUM(Stage_!H\$3:H11,Arrive_!H\$2)	=SUM(Stage_!I\$3:I11,Arrive_!I\$2)	=SUM(Stage_!J\$3:J11,Arrive_!J\$2)
12	=SUM(Stage_!G\$3:G12,Arrive_!G\$2)	=SUM(Stage_!H\$3:H12,Arrive_!H\$2)	=SUM(Stage_!I\$3:I12,Arrive_!I\$2)	=SUM(Stage_!J\$3:J12,Arrive_!J\$2)
13	=SUM(Stage_!G\$3:G13,Arrive_!G\$2)	=SUM(Stage_!H\$3:H13,Arrive_!H\$2)	=SUM(Stage_!I\$3:I13,Arrive_!I\$2)	=SUM(Stage_!J\$3:J13,Arrive_!J\$2)
14	=SUM(Stage_!G\$3:G14,Arrive_!G\$2)	=SUM(Stage_!H\$3:H14,Arrive_!H\$2)	=SUM(Stage_!I\$3:I14,Arrive_!I\$2)	=SUM(Stage_!J\$3:J14,Arrive_!J\$2)
15	=SUM(Stage_!G\$3:G15,Arrive_!G\$2)	=SUM(Stage_!H\$3:H15,Arrive_!H\$2)	=SUM(Stage_!I\$3:I15,Arrive_!I\$2)	=SUM(Stage_!J\$3:J15,Arrive_!J\$2)
16	=SUM(Stage_!G\$3:G16,Arrive_!G\$2)	=SUM(Stage_!H\$3:H16,Arrive_!H\$2)	=SUM(Stage_!I\$3:I16,Arrive_!I\$2)	=SUM(Stage_!J\$3:J16,Arrive_!J\$2)

A Candidate, ZZ999, 9999

	К	L	M	N
1				
2	0.30555555555555	0.31944444444444	0.33333333333333	0.34722222222222
3				
4	=SUM(Stage_!K\$3:K4,Arrive_!K\$2)	=SUM(Stage_!L\$3:L4,Arrive_!L\$2)	=SUM(Stage_!M\$3:M4,Arrive_!M\$2)	=SUM(Stage_!N\$3:N4,Arrive_!N\$2)
5	=SUM(Stage_!K\$3:K5,Arrive_!K\$2)	=SUM(Stage_!L\$3:L5,Arrive_!L\$2)	=SUM(Stage_!M\$3:M5,Arrive_!M\$2)	=SUM(Stage_!N\$3:N5,Arrive_!N\$2)
6	=SUM(Stage_!K\$3:K6,Arrive_!K\$2)	=SUM(Stage_!L\$3:L6,Arrive_!L\$2)	=SUM(Stage_!M\$3:M6,Arrive_!M\$2)	=SUM(Stage_!N\$3:N6,Arrive_!N\$2)
7	=SUM(Stage_!K\$3:K7,Arrive_!K\$2)	=SUM(Stage_!L\$3:L7,Arrive_!L\$2)	=SUM(Stage_!M\$3:M7,Arrive_!M\$2)	=SUM (Stage_!N\$3:N7,Arrive_!N\$2)
8	=SUM(Stage_!K\$3:K8,Arrive_!K\$2)	=SUM(Stage_!L\$3:L8,Arrive_!L\$2)	=SUM(Stage_!M\$3:M8,Arrive_!M\$2)	=SUM (Stage_!N\$3:N8,Arrive_!N\$2)
9	=SUM(Stage_!K\$3:K9,Arrive_!K\$2)	=SUM(Stage_!L\$3:L9,Arrive_!L\$2)	=SUM(Stage_!M\$3:M9,Arrive_!M\$2)	=SUM (Stage_!N\$3:N9,Arrive_!N\$2)
10	=SUM(Stage_!K\$3:K10,Arrive_!K\$2)	=SUM(Stage_!L\$3:L10,Arrive_!L\$2)	=SUM(Stage_!M\$3:M10,Arrive_!M\$2)	=SUM(Stage_!N\$3:N10,Arrive_!N\$2)
11	=SUM(Stage_!K\$3:K11,Arrive_!K\$2)	=SUM(Stage_!L\$3:L11,Arrive_!L\$2)	=SUM(Stage_!M\$3:M11,Arrive_!M\$2)	=SUM(Stage_!N\$3:N11,Arrive_!N\$2)
12	=SUM(Stage_!K\$3:K12,Arrive_!K\$2)	=SUM(Stage_!L\$3:L12,Arrive_!L\$2)	=SUM(Stage_!M\$3:M12,Arrive_!M\$2)	=SUM(Stage_!N\$3:N12,Arrive_!N\$2)
13	=SUM(Stage_!K\$3:K13,Arrive_!K\$2)	=SUM(Stage_!L\$3:L13,Arrive_!L\$2)	=SUM(Stage_!M\$3:M13,Arrive_!M\$2)	=SUM(Stage_!N\$3:N13,Arrive_!N\$2)
14	=SUM(Stage_!K\$3:K14,Arrive_!K\$2)	=SUM(Stage_!L\$3:L14,Arrive_!L\$2)	=SUM(Stage_!M\$3:M14,Arrive_!M\$2)	=SUM(Stage_!N\$3:N14,Arrive_!N\$2)
15	=SUM(Stage_!K\$3:K15,Arrive_!K\$2)	=SUM(Stage_!L\$3:L15,Arrive_!L\$2)	=SUM(Stage_!M\$3:M15,Arrive_!M\$2)	=SUM(Stage_!N\$3:N15,Arrive_!N\$2)
16	=SUM(Stage_!K\$3:K16,Arrive_!K\$2)	=SUM(Stage_!L\$3:L16,Arrive_!L\$2)	=SUM(Stage_!M\$3:M16,Arrive_!M\$2)	=SUM(Stage_!N\$3:N16,Arrive_!N\$2)

A Candidate, ZZ999, 9999

	0	P	Q	R
1				
2	0.3611111111111	0.375	0.388888888888889	0.40277777777778
3				
4	=SUM(Stage_!O\$3:O4,Arrive_!O\$2)	=SUM(Stage_!P\$3:P4,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q4,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R4,Arrive_!R\$2)
5	=SUM(Stage_!Q\$3:O5,Arrive_!Q\$2)	=SUM(Stage_!P\$3:P5,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q5,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R5,Arrive_!R\$2)
6	=SUM(Stage_!O\$3:O6,Arrive_!O\$2)	=SUM(Stage_!P\$3:P6,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q6,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R6,Arrive_!R\$2)
7	=SUM(Stage_!O\$3:O7,Arrive_!O\$2)	=SUM(Stage_!P\$3:P7,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q7,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R7,Arrive_!R\$2)
8	=SUM(Stage_!O\$3:O8,Arrive_!O\$2)	=SUM(Stage_!P\$3:P8,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q8,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R8,Arrive_!R\$2)
9	=SUM(Stage_!O\$3:O9,Arrive_!O\$2)	=SUM(Stage_!P\$3:P9,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q9,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R9,Arrive_!R\$2)
10	=SUM(Stage_!O\$3:O10,Arrive_!O\$2)	=SUM(Stage_!P\$3:P10,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q10,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R10,Arrive_!R\$2)
11	=SUM(Stage_!O\$3:O11,Arrive_!O\$2)	=SUM(Stage_!P\$3:P11,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q11,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R11,Arrive_!R\$2)
12	=SUM(Stage_!O\$3:O12,Arrive_!O\$2)	=SUM(Stage_!P\$3:P12,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q12,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R12,Arrive_!R\$2)
13	=SUM(Stage_!O\$3:O13,Arrive_!O\$2)	=SUM(Stage_!P\$3:P13,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q13,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R13,Arrive_!R\$2)
14	=SUM(Stage_!O\$3:O14,Arrive_!O\$2)	=SUM(Stage_!P\$3:P14,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q14,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R14,Arrive_!R\$2)
15	=SUM(Stage_!O\$3:O15,Arrive_!O\$2)	=SUM(Stage_!P\$3:P15,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q15,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R15,Arrive_!R\$2)
16	=SUM(Stage_!O\$3:O16,Arrive_!O\$2)	=SUM(Stage_!P\$3:P16,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q16,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R16,Arrive_!R\$2)

A Candidate, ZZ999, 9999

	К	L	м	N
1				
2	0.305555555555556	0.31944444444444	0.333333333333333	0.34722222222222
3				
4	=SUM(Stage_!K\$3:K4,Arrive_!K\$2)	=SUM(Stage_!L\$3:L4,Arrive_!L\$2)	=SUM(Stage_!M\$3:M4,Arrive_!M\$2)	=SUM(Stage_!N\$3:N4,Arrive_!N\$2)
5	=SUM(Stage_!K\$3:K5,Arrive_!K\$2)	=SUM(Stage_!L\$3:L5,Arrive_!L\$2)	=SUM(Stage_!M\$3:M5,Arrive_!M\$2)	=SUM(Stage_!N\$3:N5,Arrive_!N\$2)
6	=SUM(Stage_!K\$3:K6,Arrive_!K\$2)	=SUM(Stage_!L\$3:L6,Arrive_!L\$2)	=SUM(Stage_!M\$3:M6,Arrive_!M\$2)	=SUM(Stage_!N\$3:N6,Arrive_!N\$2)
7	=SUM(Stage_!K\$3:K7,Arrive_!K\$2)	=SUM(Stage_!L\$3:L7,Arrive_!L\$2)	=SUM(Stage_!M\$3:M7,Arrive_!M\$2)	=SUM(Stage_!N\$3:N7,Arrive_!N\$2)
8	=SUM(Stage_!K\$3:K8,Arrive_!K\$2)	=SUM(Stage_!L\$3:L8,Arrive_!L\$2)	=SUM(Stage_!M\$3:M8,Arrive_!M\$2)	=SUM(Stage_!N\$3:N8,Arrive_!N\$2)
9	=SUM(Stage_!K\$3:K9,Arrive_!K\$2)	=SUM(Stage_!L\$3:L9,Arrive_!L\$2)	=SUM(Stage_!M\$3:M9,Arrive_!M\$2)	=SUM(Stage_!N\$3:N9,Arrive_!N\$2)
10	=SUM(Stage_!K\$3:K10,Arrive_!K\$2)	=SUM(Stage_!L\$3:L10,Arrive_!L\$2)	=SUM(Stage_!M\$3:M10,Arrive_!M\$2)	=SUM(Stage_!N\$3:N10,Arrive_!N\$2)
11	=SUM(Stage_!K\$3:K11,Arrive_!K\$2)	=SUM(Stage_!L\$3:L11,Arrive_!L\$2)	=SUM(Stage_!M\$3:M11,Arrive_!M\$2)	=SUM(Stage_!N\$3:N11,Arrive_!N\$2)
12	=SUM(Stage_!K\$3:K12,Arrive_!K\$2)	=SUM(Stage_!L\$3:L12,Arrive_!L\$2)	=SUM(Stage_!M\$3:M12,Arrive_!M\$2)	=SUM(Stage_!N\$3:N12,Arrive_!N\$2)
13	=SUM(Stage_!K\$3:K13,Arrive_!K\$2)	=SUM(Stage_!L\$3:L13,Arrive_!L\$2)	=SUM(Stage_!M\$3:M13,Arrive_!M\$2)	=SUM(Stage_!N\$3:N13,Arrive_!N\$2)
14	=SUM(Stage_!K\$3:K14,Arrive_!K\$2)	=SUM(Stage_!L\$3:L14,Arrive_!L\$2)	=SUM(Stage_!M\$3:M14,Arrive_!M\$2)	=SUM(Stage_!N\$3:N14,Arrive_!N\$2)
15	=SUM(Stage_!K\$3:K15,Arrive_!K\$2)	=SUM(Stage_!L\$3:L15,Arrive_!L\$2)	=SUM(Stage_!M\$3:M15,Arrive_!M\$2)	=SUM(Stage_!N\$3:N15,Arrive_!N\$2)
16	=SUM(Stage_!K\$3:K16,Arrive_!K\$2)	=SUM(Stage_!L\$3:L16,Arrive_!L\$2)	=SUM(Stage_!M\$3:M16,Arrive_!M\$2)	=SUM(Stage_!N\$3:N16,Arrive_!N\$2)

A Candidate, ZZ999, 9999

	0	P	Q	R
1				
2	0.3611111111111	0.375	0.38888888888889	0.40277777777778
3				
4	=SUM(Stage_!O\$3:O4,Arrive_!O\$2)	=SUM(Stage_!P\$3:P4,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q4,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R4,Arrive_!R\$2)
5	=SUM(Stage_!O\$3:O5,Arrive_!O\$2)	=SUM(Stage_!P\$3:P5,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q5,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R5,Arrive_!R\$2)
6	=SUM(Stage_!O\$3:O6,Arrive_!O\$2)	=SUM(Stage_!P\$3:P6,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q6,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R6,Arrive_!R\$2)
7	=SUM(Stage_!O\$3:O7,Arrive_!O\$2)	=SUM(Stage_!P\$3:P7,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q7,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R7,Arrive_!R\$2)
8	=SUM(Stage_!O\$3:O8,Arrive_!O\$2)	=SUM(Stage_!P\$3:P8,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q8,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R8,Arrive_!R\$2)
9	=SUM(Stage_!O\$3:O9,Arrive_!O\$2)	=SUM(Stage_!P\$3:P9,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q9,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R9,Arrive_!R\$2)
10	=SUM(Stage_!O\$3:O10,Arrive_!O\$2)	=SUM(Stage_!P\$3:P10,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q10,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R10,Arrive_!R\$2)
11	=SUM(Stage_!O\$3:O11,Arrive_!O\$2)	=SUM(Stage_!P\$3:P11,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q11,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R11,Arrive_!R\$2)
12	=SUM(Stage_!O\$3:O12,Arrive_!O\$2)	=SUM(Stage_!P\$3:P12,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q12,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R12,Arrive_!R\$2)
13	=SUM(Stage_!O\$3:O13,Arrive_!O\$2)	=SUM(Stage_!P\$3:P13,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q13,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R13,Arrive_!R\$2)
14	=SUM(Stage_!O\$3:O14,Arrive_!O\$2)	=SUM(Stage_!P\$3:P14,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q14,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R14,Arrive_!R\$2)
15	=SUM(Stage_!O\$3:O15,Arrive_!O\$2)	=SUM(Stage_!P\$3:P15,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q15,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R15,Arrive_!R\$2)
16	=SUM(Stage_!O\$3:O16,Arrive_!O\$2)	=SUM(Stage_!P\$3:P16,Arrive_!P\$2)	=SUM(Stage_!Q\$3:Q16,Arrive_!Q\$2)	=SUM(Stage_!R\$3:R16,Arrive_!R\$2)

A Candidate, ZZ999, 9999

	S	Т	U	V
1				
2	0.416666666666666	0.43055555555555	0.44444444444444	0.458333333333333
3				
4	=SUM(Stage_!S\$3:S4,Arrive_!S\$2)	=SUM(Stage_!T\$3:T4,Arrive_!T\$2)	=SUM(Stage_!U\$3:U4,Arrive_!U\$2)	=SUM(Stage_!V\$3:V4,Arrive_!V\$2)
5	=SUM(Stage_!S\$3:S5,Arrive_!S\$2)	=SUM(Stage_!T\$3:T5,Arrive_!T\$2)	=SUM(Stage_!U\$3:U5,Arrive_!U\$2)	=SUM(Stage_!V\$3:V5,Arrive_!V\$2)
6	=SUM(Stage_!S\$3:S6,Arrive_!S\$2)	=SUM(Stage_!T\$3:T6,Arrive_!T\$2)	=SUM(Stage_!U\$3:U6,Arrive_!U\$2)	=SUM(Stage_!V\$3:V6,Arrive_!V\$2)
7	=SUM(Stage_!S\$3:S7,Arrive_!S\$2)	=SUM(Stage_!T\$3:T7,Arrive_!T\$2)	=SUM(Stage_!U\$3:U7,Arrive_!U\$2)	=SUM(Stage_!V\$3:V7,Arrive_!V\$2)
8	=SUM(Stage_!S\$3:S8,Arrive_!S\$2)	=SUM(Stage_!T\$3:T8,Arrive_!T\$2)	=SUM(Stage_!U\$3:U8,Arrive_!U\$2)	=SUM(Stage_!V\$3:V8,Arrive_!V\$2)
9	=SUM(Stage_!S\$3:S9,Arrive_!S\$2)	=SUM(Stage_!T\$3:T9,Arrive_!T\$2)	=SUM(Stage_!U\$3:U9,Arrive_!U\$2)	=SUM(Stage_!V\$3:V9,Arrive_!V\$2)
10	=SUM(Stage_!S\$3:S10,Arrive_!S\$2)	=SUM(Stage_!T\$3:T10,Arrive_!T\$2)	=SUM(Stage_!U\$3:U10,Arrive_!U\$2)	=SUM(Stage_!V\$3:V10,Arrive_!V\$2)
11	=SUM(Stage_!S\$3:S11,Arrive_!S\$2)	=SUM(Stage_!T\$3:T11,Arrive_!T\$2)	=SUM(Stage_!U\$3:U11,Arrive_!U\$2)	=SUM(Stage_!V\$3:V11,Arrive_!V\$2)
12	=SUM(Stage_!S\$3:S12,Arrive_!S\$2)	=SUM(Stage_!T\$3:T12,Arrive_!T\$2)	=SUM(Stage_!U\$3:U12,Arrive_!U\$2)	=SUM(Stage_!V\$3:V12,Arrive_!V\$2)
13	=SUM(Stage_!S\$3:S13,Arrive_!S\$2)	=SUM(Stage_!T\$3:T13,Arrive_!T\$2)	=SUM(Stage_!U\$3:U13,Arrive_!U\$2)	=SUM(Stage_!V\$3:V13,Arrive_!V\$2)
14	=SUM(Stage_!S\$3:S14,Arrive_!S\$2)	=SUM(Stage_!T\$3:T14,Arrive_!T\$2)	=SUM(Stage_!U\$3:U14,Arrive_!U\$2)	=SUM(Stage_!V\$3:V14,Arrive_!V\$2)
15	=SUM(Stage_!S\$3:S15,Arrive_!S\$2)	=SUM(Stage_!T\$3:T15,Arrive_!T\$2)	=SUM(Stage_!U\$3:U15,Arrive_!U\$2)	=SUM(Stage_!V\$3:V15,Arrive_!V\$2)
16	=SUM(Stage_!S\$3:S16,Arrive_!S\$2)	=SUM(Stage_!T\$3:T16,Arrive_!T\$2)	=SUM(Stage_!U\$3:U16,Arrive_!U\$2)	=SUM(Stage_!V\$3:V16,Arrive_!V\$2)

A Candidate, ZZ999, 9999

	W	X	Y	Z
1				
2	0.47222222222222	0.48611111111111	0.5	0.5138888888888889
3				
4	=SUM(Stage_!W\$3:W4,Arrive_!W\$2)	=SUM(Stage_!X\$3:X4,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y4,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z4,Arrive_!Z\$2)
5	=SUM(Stage_!W\$3:W5,Arrive_!W\$2)	=SUM(Stage_!X\$3:X5,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y5,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z5,Arrive_!Z\$2)
6	=SUM(Stage_!W\$3:W6,Arrive_!W\$2)	=SUM(Stage_!X\$3:X6,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y6,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z6,Arrive_!Z\$2)
7	=SUM(Stage_!W\$3:W7,Arrive_!W\$2)	=SUM(Stage_!X\$3:X7,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y7,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z7,Arrive_!Z\$2)
8	=SUM(Stage_!W\$3:W8,Arrive_!W\$2)	=SUM(Stage_!X\$3:X8,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y8,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z8,Arrive_!Z\$2)
9	=SUM(Stage_!W\$3:W9,Arrive_!W\$2)	=SUM(Stage_!X\$3:X9,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y9,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z9,Arrive_!Z\$2)
10	=SUM(Stage_!W\$3:W10,Arrive_!W\$2)	=SUM(Stage_!X\$3:X10,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y10,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z10,Arrive_!Z\$2)
11	=SUM(Stage_!W\$3:W11,Arrive_!W\$2)	=SUM(Stage_!X\$3:X11,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y11,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z11,Arrive_!Z\$2)
12	=SUM(Stage_!W\$3:W12,Arrive_!W\$2)	=SUM(Stage_!X\$3:X12,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y12,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z12,Arrive_!Z\$2)
13	=SUM(Stage_!W\$3:W13,Arrive_!W\$2)	=SUM(Stage_!X\$3:X13,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y13,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z13,Arrive_!Z\$2)
14	=SUM(Stage_!W\$3:W14,Arrive_!W\$2)	=SUM(Stage_!X\$3:X14,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y14,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z14,Arrive_!Z\$2)
15	=SUM(Stage_!W\$3:W15,Arrive_!W\$2)	=SUM(Stage_!X\$3:X15,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y15,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z15,Arrive_!Z\$2)
16	=SUM(Stage_!W\$3:W16,Arrive_!W\$2)	=SUM(Stage_!X\$3:X16,Arrive_!X\$2)	=SUM(Stage_!Y\$3:Y16,Arrive_!Y\$2)	=SUM(Stage_!Z\$3:Z16,Arrive_!Z\$2)

A Candidate, ZZ999, 9999

	AA	AB	AC
1			
2	0.52777777777778	0.541666666666666	0.555555555555555
3			
4	=SUM(Stage_!AA\$3:AA4,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB4,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC4,Arrive_!AC\$2)
5	=SUM(Stage_!AA\$3:AA5,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB5,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC5,Arrive_!AC\$2)
6	=SUM(Stage_!AA\$3:AA6,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB6,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC6,Arrive_!AC\$2)
7	=SUM(Stage_!AA\$3:AA7,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB7,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC7,Arrive_!AC\$2)
8	=SUM(Stage_!AA\$3:AA8,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB8,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC8,Arrive_!AC\$2)
9	=SUM(Stage_!AA\$3:AA9,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB9,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC9,Arrive_!AC\$2)
10	=SUM(Stage_!AA\$3:AA10,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB10,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC10,Arrive_!AC\$2)
11	=SUM(Stage_!AA\$3:AA11,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB11,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC11,Arrive_!AC\$2)
12	=SUM(Stage_!AA\$3:AA12,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB12,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC12,Arrive_!AC\$2)
13	=SUM(Stage_!AA\$3:AA13,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB13,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC13,Arrive_!AC\$2)
	=SUM(Stage_!AA\$3:AA14,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB14,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC14,Arrive_!AC\$2)
15	=SUM(Stage_!AA\$3:AA15,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB15,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC15,Arrive_!AC\$2)
16	=SUM(Stage_!AA\$3:AA16,Arrive_!AA\$2)	=SUM(Stage_!AB\$3:AB16,Arrive_!AB\$2)	=SUM(Stage_!AC\$3:AC16,Arrive_!AC\$2)

A Candidate, ZZ999, 9999

	AD	AE	AF
1			
2	0.56944444444444	0.583333333333333	0.59722222222222
3			
4	=SUM(Stage_!AD\$3:AD4,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE4,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF4,Arrive_!AF\$2)
5	=SUM(Stage_!AD\$3:AD5,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE5,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF5,Arrive_!AF\$2)
6	=SUM(Stage_!AD\$3:AD6,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE6,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF6,Arrive_!AF\$2)
7	=SUM(Stage_!AD\$3:AD7,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE7,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF7,Arrive_!AF\$2)
8	=SUM(Stage_!AD\$3:AD8,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE8,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF8,Arrive_!AF\$2)
	=SUM(Stage_!AD\$3:AD9,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE9,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF9,Arrive_!AF\$2)
10	=SUM(Stage_!AD\$3:AD10,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE10,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF10,Arrive_!AF\$2)
11	=SUM(Stage_!AD\$3:AD11,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE11,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF11,Arrive_!AF\$2)
12	=SUM(Stage_!AD\$3:AD12,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE12,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF12,Arrive_!AF\$2)
13	=SUM(Stage_!AD\$3:AD13,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE13,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF13,Arrive_!AF\$2)
14	=SUM(Stage_!AD\$3:AD14,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE14,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF14,Arrive_!AF\$2)
15	=SUM(Stage_!AD\$3:AD15,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE15,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF15,Arrive_!AF\$2)
16	=SUM(Stage_!AD\$3:AD16,Arrive_!AD\$2)	=SUM(Stage_!AE\$3:AE16,Arrive_!AE\$2)	=SUM(Stage_!AF\$3:AF16,Arrive_!AF\$2)

A Candidate, ZZ999, 9999

	AG	AH	AI
1			
2	0.61111111111111	0.625	0.638888888888889
3			
4	=SUM(Stage_!AG\$3:AG4,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH4,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI4,Arrive_!AI\$2)
5	=SUM(Stage_!AG\$3:AG5,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH5,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI5,Arrive_!AI\$2)
6	=SUM(Stage_!AG\$3:AG6,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH6,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI6,Arrive_!AI\$2)
7	=SUM(Stage_!AG\$3:AG7,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH7,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI7,Arrive_!AI\$2)
8	=SUM(Stage_!AG\$3:AG8,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH8,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI8,Arrive_!AI\$2)
9	=SUM(Stage_!AG\$3:AG9,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH9,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI9,Arrive_!AI\$2)
10	=SUM(Stage_!AG\$3:AG10,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH10,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI10,Arrive_!AI\$2)
11	=SUM(Stage_!AG\$3:AG11,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH11,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI11,Arrive_!AI\$2)
12	=SUM(Stage_!AG\$3:AG12,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH12,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI12,Arrive_!AI\$2)
13	=SUM(Stage_!AG\$3:AG13,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH13,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI13,Arrive_!AI\$2)
14	=SUM(Stage_!AG\$3:AG14,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH14,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI14,Arrive_!AI\$2)
15	=SUM(Stage_!AG\$3:AG15,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH15,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI15,Arrive_!AI\$2)
16	=SUM(Stage_!AG\$3:AG16,Arrive_!AG\$2)	=SUM(Stage_!AH\$3:AH16,Arrive_!AH\$2)	=SUM(Stage_!AI\$3:AI16,Arrive_!AI\$2)

October/November 2020

A Candidate, ZZ999, 9999

	AJ	AK	AL
1			
2	0.652777777777777	0.666666666666666	0.6805555555555555
3			
4	=SUM(Stage_!AJ\$3:AJ4,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK4,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL4,Arrive_!AL\$2)
5	=SUM(Stage_!AJ\$3:AJ5,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK5,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL5,Arrive_!AL\$2)
6	=SUM(Stage_!AJ\$3:AJ6,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK6,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL6,Arrive_!AL\$2)
7	=SUM(Stage_!AJ\$3:AJ7,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK7,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL7,Arrive_!AL\$2)
8	=SUM(Stage_!AJ\$3:AJ8,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK8,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL8,Arrive_!AL\$2)
9	=SUM(Stage_!AJ\$3:AJ9,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK9,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL9,Arrive_!AL\$2)
10	=SUM(Stage_!AJ\$3:AJ10,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK10,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL10,Arrive_!AL\$2)
11	=SUM(Stage_!AJ\$3:AJ11,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK11,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL11,Arrive_!AL\$2)
12	=SUM(Stage_!AJ\$3:AJ12,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK12,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL12,Arrive_!AL\$2)
13	=SUM(Stage_!AJ\$3:AJ13,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK13,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL13,Arrive_!AL\$2)
14	=SUM(Stage_!AJ\$3:AJ14,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK14,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL14,Arrive_!AL\$2)
15	=SUM(Stage_!AJ\$3:AJ15,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK15,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL15,Arrive_!AL\$2)
16	=SUM(Stage_!AJ\$3:AJ16,Arrive_!AJ\$2)	=SUM(Stage_!AK\$3:AK16,Arrive_!AK\$2)	=SUM(Stage_!AL\$3:AL16,Arrive_!AL\$2)

A Candidate, ZZ999, 9999

	AM	AN	AO
1			
2	0.69444444444444	0.708333333333333	0.72222222222222
3			
4	=SUM(Stage_!AM\$3:AM4,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN4,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO4,Arrive_!AO\$2)
5	=SUM(Stage_!AM\$3:AM5,Arrive_!AM\$2)	=SUM (Stage_!AN\$3:AN5,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO5,Arrive_!AO\$2)
6	=SUM(Stage_!AM\$3:AM6,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN6,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO6,Arrive_!AO\$2)
7	=SUM(Stage_!AM\$3:AM7,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN7,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO7,Arrive_!AO\$2)
8	=SUM(Stage_!AM\$3:AM8,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN8,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO8,Arrive_!AO\$2)
9	=SUM(Stage_!AM\$3:AM9,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN9,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO9,Arrive_!AO\$2)
10	=SUM(Stage_!AM\$3:AM10,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN10,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO10,Arrive_!AO\$2)
11	=SUM(Stage_!AM\$3:AM11,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN11,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO11,Arrive_!AO\$2)
12	=SUM(Stage_!AM\$3:AM12,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN12,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO12,Arrive_!AO\$2)
13	=SUM(Stage_!AM\$3:AM13,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN13,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO13,Arrive_!AO\$2)
14	=SUM(Stage_!AM\$3:AM14,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN14,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO14,Arrive_!AO\$2)
15	=SUM(Stage_!AM\$3:AM15,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN15,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO15,Arrive_!AO\$2)
16	=SUM(Stage_!AM\$3:AM16,Arrive_!AM\$2)	=SUM(Stage_!AN\$3:AN16,Arrive_!AN\$2)	=SUM(Stage_!AO\$3:AO16,Arrive_!AO\$2)

October/November 2020

A Candidate, ZZ999, 9999

	AP	AQ	AR
1			
2	0.7361111111111	0.749999999999999	0.76388888888888888
3			
4	=SUM(Stage_!AP\$3:AP4,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ4,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR4,Arrive_!AR\$2)
5	=SUM(Stage_!AP\$3:AP5,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ5,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR5,Arrive_!AR\$2)
6	=SUM(Stage_!AP\$3:AP6,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ6,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR6,Arrive_!AR\$2)
7	=SUM(Stage_!AP\$3:AP7,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ7,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR7,Arrive_!AR\$2)
8	=SUM(Stage_!AP\$3:AP8,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ8,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR8,Arrive_!AR\$2)
9	=SUM(Stage_!AP\$3:AP9,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ9,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR9,Arrive_!AR\$2)
10	=SUM(Stage_!AP\$3:AP10,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ10,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR10,Arrive_!AR\$2)
11	=SUM(Stage_!AP\$3:AP11,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ11,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR11,Arrive_!AR\$2)
12	=SUM(Stage_!AP\$3:AP12,Arrive_!AP\$2)	=SUM (Stage_!AQ\$3:AQ12,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR12,Arrive_!AR\$2)
13	=SUM(Stage_!AP\$3:AP13,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ13,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR13,Arrive_!AR\$2)
	=SUM(Stage_!AP\$3:AP14,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ14,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR14,Arrive_!AR\$2)
15	=SUM(Stage_!AP\$3:AP15,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ15,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR15,Arrive_!AR\$2)
16	=SUM(Stage_!AP\$3:AP16,Arrive_!AP\$2)	=SUM(Stage_!AQ\$3:AQ16,Arrive_!AQ\$2)	=SUM(Stage_!AR\$3:AR16,Arrive_!AR\$2)

A Candidate, ZZ999, 9999

	AS	AT	AU
1			
2	0.777777777777777	0.791666666666666	0.805555555555555
3			
4	=SUM(Stage_!AS\$3:AS4,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT4,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU4,Arrive_!AU\$2)
5	=SUM(Stage_!AS\$3:AS5,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT5,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU5,Arrive_!AU\$2)
6	=SUM(Stage_!AS\$3:AS6,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT6,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU6,Arrive_!AU\$2)
7	=SUM(Stage_!AS\$3:AS7,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT7,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU7,Arrive_!AU\$2)
8	=SUM(Stage_!AS\$3:AS8,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT8,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU8,Arrive_!AU\$2)
9	=SUM(Stage_!AS\$3:AS9,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT9,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU9,Arrive_!AU\$2)
10	=SUM(Stage_!AS\$3:AS10,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT10,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU10,Arrive_!AU\$2)
		=SUM(Stage_!AT\$3:AT11,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU11,Arrive_!AU\$2)
12	=SUM(Stage_!AS\$3:AS12,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT12,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU12,Arrive_!AU\$2)
13	=SUM(Stage_!AS\$3:AS13,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT13,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU13,Arrive_!AU\$2)
14	=SUM(Stage_!AS\$3:AS14,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT14,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU14,Arrive_!AU\$2)
15	=SUM(Stage_!AS\$3:AS15,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT15,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU15,Arrive_!AU\$2)
	=SUM(Stage_!AS\$3:AS16,Arrive_!AS\$2)	=SUM(Stage_!AT\$3:AT16,Arrive_!AT\$2)	=SUM(Stage_!AU\$3:AU16,Arrive_!AU\$2)

October/November 2020

A Candidate, ZZ999, 99

	AV	AW
1		
2	0.81944444444443	0.83333333333332
3		
4	=SUM(Stage_!AV\$3:AV4,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW4,Arrive_!AW\$2)
5	=SUM(Stage_!AV\$3:AV5,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW5,Arrive_!AW\$2)
6	=SUM(Stage_!AV\$3:AV6,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW6,Arrive_!AW\$2)
7	=SUM(Stage_!AV\$3:AV7,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW7,Arrive_!AW\$2)
8	=SUM(Stage_!AV\$3:AV8,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW8,Arrive_!AW\$2)
9	=SUM(Stage_!AV\$3:AV9,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW9,Arrive_!AW\$2)
10	=SUM(Stage_!AV\$3:AV10,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW10,Arrive_!AW\$2)
11	=SUM(Stage_!AV\$3:AV11,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW11,Arrive_!AW\$2)
12	=SUM(Stage_!AV\$3:AV12,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW12,Arrive_!AW\$2)
13	=SUM(Stage_!AV\$3:AV13,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW13,Arrive_!AW\$2)
14	=SUM(Stage_!AV\$3:AV14,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW14,Arrive_!AW\$2)
15	=SUM(Stage_!AV\$3:AV15,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW15,Arrive_!AW\$2)
16	=SUM(Stage_!AV\$3:AV16,Arrive_!AV\$2)	=SUM(Stage_!AW\$3:AW16,Arrive_!AW\$2)

Conditional Formatting Rules Manager		? ×		
Show formatting rules for: Current Selection				
Image: New Rule Image: Edit Rule Image: Delete Rule				
Rule (applied in order shown) Format	Applies to	Stop If True		
Cell Value <= D\$2+\$B4 AaBbCcYyZz	=\$D\$4:\$AW\$16			
				4
	Conditional formatting	Cell range D	4 to AW16 only conditional formatting	1 mark 1 mark
		D\$2		1 mark
		+ \$B4		1 mark
		Black text on	light green background	1 mark
		Other conditi	onal formatting removed	1 mark

Task 5 – Video file TBC_

Video TBC	Image ratio of software set to 16:9	1 mark
	Resolution 854×480	1 mark
	All sound removed from the clip	1 mark
	First 12.5 seconds removed	1 mark
	Clip trimmed to 2 seconds	1 mark
	Speed of the clip halved so it lasts 4 seconds	1 mark
	Clip saved in mp4 format as TBC_ZZ999_9999.mp4	1 mark

Task 6 – Image file TBC1_

Image TBC1	Still image extracted from last frame	1 mark
	Saved as TBC1 in suitable file format	1 mark

Task 7 – Video file TPT_

1 mark
1 mark
1 mark
1 mark
1 mark

Tasks 8 and 9 – Video file TVideo_

Video TVideo_	0 seconds:	Title background set to 20-Bus.jpg	1 mark
	2 seconds	name of company placed	1 mark
		Background image remains	1 mark
		Tawara Bus Company 100% accurate	1 mark
		Text in sans-serif font of appropriate size	1 mark
		Bottom left of screen	1 mark
		Yellow text	1 mark
	4 seconds	subtitle appears	1 mark
		Title and bg retained with no adjustment/movement	1 mark
		Professional & Punctual 100% accurate in bottom right	1 mark
		Set as an appropriate subtitle	1 mark
		Audio clip TBC starts	1 mark
	8 Seconds	TPT Clip placed as specified with text removed	1 mark
	(17) seconds	Title background set to 20-NewBus.jpg	1 mark
		Top of image cropped	1 mark
		to remove blue roof	1 mark
	(21) seconds	20-OldBus.jpg placed	1 mark
	(23) seconds	20-Bike.jpg placed	1 mark
	(25) seconds	video clip TBC placed	1 mark
	(29) seconds	TBC1 placed	1 mark
		Still image from TBC1 as background for credits	1 mark
		Credits in right half of screen.	1 mark
		Credits scroll up the screen	1 mark
	Credits include	Edited by: Candidate details in appropriate format	1 mark
		Filmed by: TMBvideo	1 mark
		On location in Tawara	1 mark
		Produced for: Tawara Bus Company	1 mark
		k line(s) as spacing between credits	1 mark
	•	e easily read font with good contrast	1 mark
	Appropriate leng		1 mark
	wovie exported	/ saved in mp4 format	1 mark