#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

### MARK SCHEME for the October/November 2013 series

# 9713 APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY

9713/02 Paper 2 (Practical Test A), maximum raw mark 120

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 will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



			Page 2		Mark Sche	eme		Syllabus	Paper		
				GCE A LE	VEL – Octobe	r/November	2013	9713	02		
Ava	Available Courses – last edited by: A Candidate, XX999,9999 —						Header Orienta Row he	tion La eadings Fu	xt 100% correct ndscape Ily visible Ily visible	1 ma 1 ma 1 ma 1 ma	ark ark
	С			D		E			llv visible	1 ma	ark G
1	Faculty co			Faculty		Level_code	7	Le			Full_Time?
2	Ag	=\	/LOOKUP(C2,N13Fa	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BSc	<del>                                     </del>	P(E2,N13Quals.c			-1
3	Ag	=\	/LOOKUP(C3,N13Fa	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BSc	.ow 1	Quala		FALCE)	-1
4	Ag	=\	/LOOKUP(C4,N13Fa	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	I RSC	ill	Yellow		1 mark	-1
5	Ar		/LOOKUP(C5,N13Fac			D A	ont	Sans-ser	rif	1 mark	-1
6	Ar	=\	/LOOKUP(C6,N13Fac	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BA		Bold		1 mark	-1
7	Ar	=\	/LOOKUP(C7,N13Fac	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BA		Italic		1 mark	-1
8	Ar	=\	/LOOKUP(C8,N13Fad	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BA A	lign	Centre	<del> </del>	1 mark	-1
9	Ar	=\	/LOOKUP(C9,N13Fac	culty.csv!\$A\$2:\$B	\$18,2,FALSE)	BA	=VLOOKU	JP(E9,N13Quals.c	sv!\$A\$2:\$B\$13,2	,FALSE)	-1
10	Ar	=\	/LOOKUP(C10,N13Fa	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	BA	=VLOOKU	JP(E10,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
11	Ar	=\	/LOOKUP(C11,N13Fa	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	MA	=VLOOKU	JP(E11,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
12	Ar	=\	/LOOKUP(C12,N13Fa	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	BA	=VLOOKU	JP(E12,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
13	Ar	=\	/LOOKUP(C13,N13Fa	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	MA	=VLOOKU	JP(E13,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
14	Ar	=\	/LOOKUP(C14 F	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	BA	=VLOOKU	JP(E14_N120_dals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
15	Ar	Hidde	n Colur	nns A & B	1 mark	BA	evel colur		14.40.404.0		-1
16		Gridlin			1 mark		. <b>evei colur</b> .ookup	nn Function	used	1 mark	-1
17	Со						Cell ref	Column		1 mark	-1
18			ty column			MSc			reference	1 mark	-1
19		Looku Cell re		tion used	1 mark 1 mark	MSc F	Range	N13Qua		1 mark	-1
20	Со	Cell re		ive reference	1 mark —	BSc		Correct i	range reference	1 mark 1 mark	-1
21	Со	Range		aculty.csv	1 mark	BSc F	Replication		mulae (to 276)	1 mark	-1
22	Со		Corre	ect range	1 mark	MEng	•	r(EZZ,NI3Quais.	` ,		-1
23	Со		Abso	lute reference	1 mark	BSc	=VLOOKU	JP(E23,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
24	Со	=\	/LOOKUP(C24,N13Fa	aculty.csv!\$A\$2:\$	B\$18,2,FALSE)	MEng	=VLOOKU	JP(E24,N13Quals.	csv!\$A\$2:\$B\$13,	2,FALSE)	-1
	· · · · · · · · · · · · · · · · · · ·					1	1				1

MSc

MSc

=VLOOKUP(E25,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)

=VLOOKUP(E26,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)

=VLOOKUP(C25,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)

=VLOOKUP(C26,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)

25

26

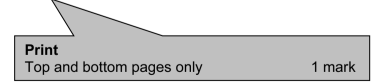
Со

Со

Page 3	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

# Available Courses – last edited by: A Candidate, XX999,9999

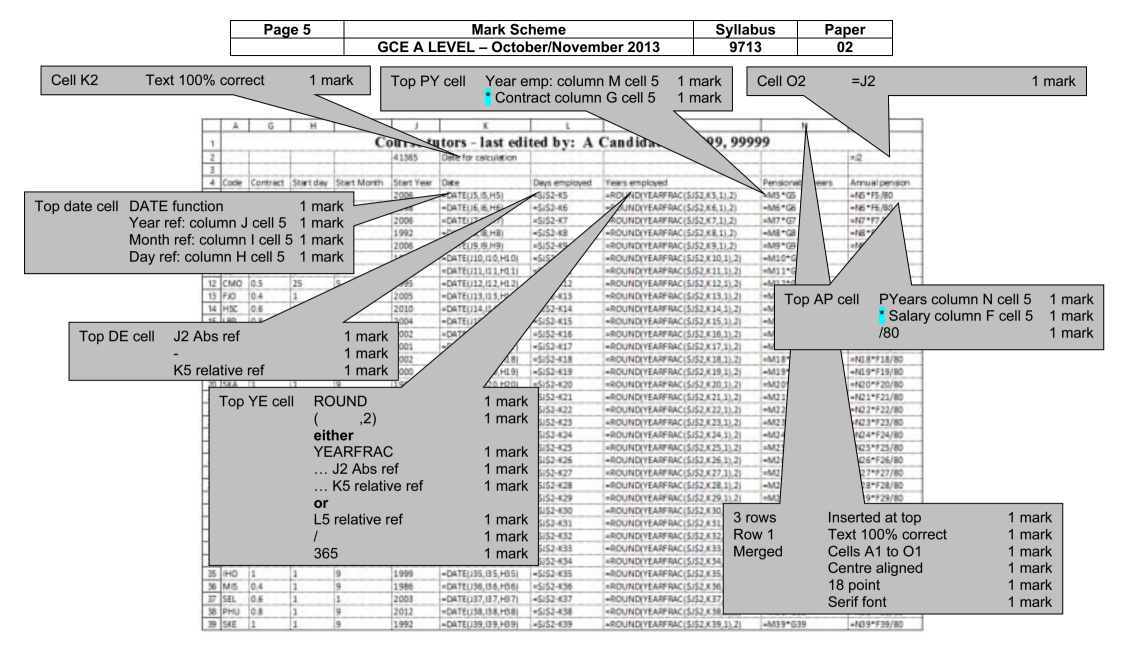
	С	D	E	F	G
259	Sc	=VLOOKUP(C259,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E259,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
260	Sc	=VLOOKUP(C260,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E260,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
261	Sc	=VLOOKUP(C261,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E261,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
262	Sc	=VLOOKUP(C262,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E262,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
263	Sc	=VLOOKUP(C263,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E263,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
264	Sc	=VLOOKUP(C264,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E264,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
265	Sc	=VLOOKUP(C265,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E265,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
266	Sc	=VLOOKUP(C266,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E266,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
267	Sc	=VLOOKUP(C267,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E267,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
268	Sc	=VLOOKUP(C268,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E268,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
269	Sc	=VLOOKUP(C269,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MPharm	=VLOOKUP(E269,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
270	Sc	=VLOOKUP(C270,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E270,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
271	Sc	=VLOOKUP(C271,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E271,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
272	Sc	=VLOOKUP(C272,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E272,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
273	Sc	=VLOOKUP(C273,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E273,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
274	Sc	=VLOOKUP(C274,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E274,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
275	Sc	=VLOOKUP(C275,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	MSc	=VLOOKUP(E275,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1
276	Sc	=VLOOKUP(C276,N13Faculty.csv!\$A\$2:\$B\$18,2,FALSE)	BSc	=VLOOKUP(E276,N13Quals.csv!\$A\$2:\$B\$13,2,FALSE)	-1



Page 4	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

# Available Courses - last edited by: A Candidate, XX999,9999

Code		Course_Title	Faculty code	Faculty	Level_code	Level	Full_Time?
EC-AE-2	Accou	nting and	Ec	Economics	BSc	Bachelor of Science	-1
LO AL Z	Econo	-		Leonomies	B30	Buchelor of Science	_
EC-BF-2		ess Economics	Ec	Economics	BSc	Bachelor of Science	-1
EC-BI-2	Busine	ess Information	Ec	Economics	MSc	Master of Science	-1
	Manag	gement					
EC-BT-2	Busine	ess Technology	Ec	Economics	MSc	Master of Science	-1
	Consu						
EC-CP-2		rate Finance	Ec	Economics	MSc	Master of Science	-1
EC-DF-2		opment Finance	Ec	Economics	MSc	Master of Science	-1
EC-DP-2	Develo	opment Planning	Ec	Economics	MSc	Master of Science	-1
EC-FI-2		ce and Investment	Ec	Economics	BSc	Bachelor of Science	-1
	bankir	-					
EC-FM-2		cial Risk	Ec	Economics	MSc	Master of Science	-1
EC-IE-2		gement ational Business	Ec	Economics	MSc	Master of Science	-1
EC-IE-2			EC	Economics	IVISC	iviaster of science	-1
	and Economi c Development						
EC-ID-2	International Economic		Ec	Economics	MSc	Master of Science	-1
	Development						
EC-IH-2	International Finance and		Ec	Economics	MSc	Master of Science	-1
	Economic Development						
EC-IM-2		ational	Ec	Economics	MSc	Master of Science	-1
	_	gement and					
EC-RK-2	Accou	nting state Investment &	Ec	Economics	MSc	Master of Science	-1
EC-RR-Z	Financ		EC	ECOHOTHICS	IVISC	iviaster of science	-1
EN-EM-2		h Language	En	English	BA	Bachelor of Arts	0
EN-EO-2		h Literature	En	English	BA	Bachelor of Arts	-1
EN-EI-2		h Literature and	En	English	BA	Bachelor of Arts	-1
211 21 2	Italian			2.18.1011		Business of thes	
EN-EP-2		h Literature and	En	English	ВА	Bachelor of Arts	-1
	Politic	S					
FR-FE-2	French	n and Economics	Fr	French	ВА	Bachelor of Arts	-1
GE-GE-2	Germa	an and Economics	Ge	German	ВА	Bachelor of Arts	-1
GE-GI-2	Germa	an and Italian	Ge	German	BA	Bachelor of Arts	-1
GE-GT-2	Germa	an Studies	Ge	German	BA	Bachelor of Arts	0
HI-HE-2	Histor	y and Fonomics	Hi	History	BA	Bachelor of Arts	-1
LA-EU-2	Europ	ean Unio	Ja	Law	LLM	Masters in Law	-1
PH-EV-2	Ethics		Portrait		1 mark	Bachelor of Arts	-1
SC-ES-2	Enviro	7 Columns includi			1 mark	Master of	0
		Values & labels	Fully visible 1 mark Fit to single page 1 mark			Environmental	
		Search		ngie page Intains E	1 mark 1 mark	Science	
SC-SE-2	Soils a	J001011		ntains 2	1 mark	Master of Science	-1
	Pollut	Level data correct					



Page 6	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

4	A	G	Н	1	J	K	L	M	N	0
				Cou	rse tut	ors - last edit	ted by: A	Candidate, XX999, 99	999	
2					41365	Date for calculation				=J2
3										
1	Code	Contract	Start day	Start Month	Start Year	Date	Days employed	Years employed	Pensionable years	Annual pension
5	AMA	1	31	5	2006	=DATE(J5,I5,H5)	=\$J\$2-K5	=ROUND(YEARFRAC(\$J\$2,K5,1),2)	=M5*G5	=N5*F5/80
6	AVI	0.4	1	9	1998	=DATE(J6,I6,H6)	=\$J\$2-K6	=ROUND(YEARFRAC(\$J\$2,K6,1),2)	=M6*G6	=N6*F6/80
7	ATS	0.6	1	9	2006	=DATE(J7,I7,H7)	=\$J\$2-K7	=ROUND(YEARFRAC(\$J\$2,K7,1),2)	=M7*G7	=N7*F7/80
8	вмо	0.8	1	9	1992	=DATE(J8,I8,H8)	=\$J\$2-K8	=ROUND(YEARFRAC(\$J\$2,K8,1),2)	=M8*G8	=N8*F8/80
9	CTY	1	1	9	2006	=DATE(J9,I9,H9)	=\$J\$2-K9	=ROUND(YEARFRAC(\$J\$2,K9,1),2)	=M9*G9	=N9*F9/80
0	CNO	1	1	9	1994	=DATE(J10,I10,H10)	=\$J\$2-K10	=ROUND(YEARFRAC(\$J\$2,K10,1),2)	=M10*G10	=N10*F10/80
1	CCI	0.4	1	9	2002	=DATE(J11,I11,H11)	=\$J\$2-K11	=ROUND(YEARFRAC(\$J\$2,K11,1),2)	=M11*G11	=N11*F11/80
2	CMO	0.5	25	5	1995	=DATE(J12,I12,H12)	=\$J\$2-K12	=ROUND(YEARFRAC(\$J\$2,K12,1),2)	=M12*G12	=N12*F12/80
.3	FJO	0.4	1	9	2005	=DATE(J13,I13,H13)	=\$J\$2-K13	=ROUND(YEARFRAC(\$J\$2,K13,1),2)	=M13*G13	=N13*F13/80
4	HSC	0.6	1	9	2010	=DATE(J14,I14,H14)	=\$J\$2-K14	=ROUND(YEARFRAC(\$J\$2,K14,1),2)	=M14*G14	=N14"F14/80
15	LBR	0.8	1	4	2004	=DATE(J15,I15,H15)	=\$J\$2-K15	=ROUND(YEARFRAC(\$J\$2,K15,1),2)	=M15*G15	=N15*F15/80
16	LAL	1	1	9	2002	=DATE(J16,I16,H16)	=\$J\$2-K16	=ROUND(YEARFRAC(\$J\$2,K16,1),2)	=M16*G16	=N16*F16/80
7	MOL	0.4	1	9	2001	=DATE(J17,I17,H17)	=\$J\$2-K17	=ROUND(YEARFRAC(\$J\$2,K17,1),2)	=M17*G17	=N17*F17/80
8	PHO	0.6	2	6	2002	=DATE(J18,I18,H18)	=\$J\$2-K18	=ROUND(YEARFRAC(\$J\$2,K18,1),2)	=M18*G18	=N18*F18/80
9	SCO	0.8	1	9	2000	=DATE(J19,I19,H19)	=\$J\$2-K19	=ROUND(YEARFRAC(\$J\$2,K19,1),2)	=M19*G19	=N19*F19/80
20	SKA	1	1	9	1984	=DATE(J20,I20,H20)	=\$J\$2-K20	=ROUND(YEARFRAC(\$J\$2,K20,1),2)	=M20*G20	=N20*F20/80
21	TMI	1	8	9	1992	=DATE(J21,I21,H21)	=\$J\$2-K21	=ROUND(YEARFRAC(\$J\$2,K21,1),2)	=M21*G21	=N21*F21/80
22	VPA	1	1	9	2011	=DATE(J22,I22,H22)	=\$J\$2-K22	=ROUND(YEARFRAC(\$J\$2,K22,1),2)	=M22*G22	=N22*F22/80
23	XYU	1	1	9	2010	=DATE(J23,I23,H23)	=\$J\$2-K23	=ROUND(YEARFRAC(\$J\$2,K23,1),2)	=M23*G23	=N23*F23/80
24	YLO	1	1	9	2004	=DATE(J24,I24,H24)	=\$J\$2-K24	=ROUND(YEARFRAC(\$J\$2,K24,1),2)	=M24*G24	=N24*F24/80
25	JNZ	0.6	1	9	1999	=DATE(J25,I25,H25)	=\$J\$2-K25	=ROUND(YEARFRAC(\$J\$2,K25,1),2)	=M25*G25	=N25*F25/80
26	SWA	0.6	1	9	1986	=DATE(J26,I26,H26)	=\$J\$2-K26	=ROUND(YEARFRAC(\$J\$2,K26,1),2)	=M26*G26	=N26*F26/80
27	LMK	0.2	1	9	2006	=DATE(J27,I27,H27)	=\$J\$2-K27	=ROUND(YEARFRAC(\$J\$2,K27,1),2)	=M27*G27	=N27*F27/80
28	KOD	1	1	9	1986	=DATE(J28,I28,H28)	=\$J\$2-K28	=ROUND(YEARFRAC(\$J\$2,K28,1),2)	=M28*G28	=N28*F28/80
29	HSE	1	1	1	1988	=DATE(J29,I29,H29)	=\$J\$2-K29	=ROUND(YEARFRAC(\$J\$2,K29,1),2)	=M29*G29	=N29*F29/80
30	LFA	0.4	1	9	2003	=DATE(J30,I30,H30)	=\$J\$2-K30	=ROUND(YEARFRAC(\$J\$2,K30,1),2)	=M30*G30	=N30*F30/80
1	MAF	0.5	1	9	1983	=DATE(J31,I31,H31)	=\$J\$2-K31	=ROUND(YEARFRAC(\$J\$2,K31,1),2)	=M31*G31	=N31*F31/80
12	AMH	0.4	3	4	2009	=DATE(J32,I32,H32)	=\$J\$2-K32	=ROUND(YEARFRAC(\$J\$2,K32,1),2)	=M32*G32	=N32*F32/80
3	JBA	0.6	1	9	1995	=DATE(J33,I33,H33)	=\$J\$2-K33	=ROUND(YEARFRAC(\$J\$2,K33,1),2)	=M33*G33	=N33*F33/80
4	ZBA	0.8	1	9	2006	=DATE(J34,I34,H34)	=\$J\$2-K34	=ROUND(YEARFRAC(\$J\$2,K34,1),2)	=M34*G34	=N34*F34/80
5	IHO	1	1	9	1999	=DATE(J35,I35,H35)	=\$J\$2-K35	=ROUND(YEARFRAC(\$J\$2,K35,1),2)	=M35*G35	=N35*F35/80
16	MIS	0.4	1	9	1986	=DATE(J36,I36,H36)	=\$J\$2-K36	=ROUND(YEARFRAC(\$J\$2,K36,1),2)	=M36*G36	=N36*F36/80
37	SEL	0.6	1	1	2003	=DATE(J37,I37,H37)	=\$J\$2-K37	=ROUND(YEARFRAC(\$J\$2,K37,1),2)	=M37*G37	=N37*F37/80
38	PHU	0.8	1	9	2012	=DATE(J38,I38,H38)	=\$J\$2-K38	=ROUND(YEARFRAC(\$J\$2,K38,1),2)	=M38*G38	=N38*F38/80
39	SKE	1	1	9	1992	=DATE(J39,I39,H39)	=\$J\$2-K39	=ROUND(YEARFRAC(\$J\$2,K39,1),2)	=M39*G39	=N39*F39/80

Page 7	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

Orientation Landscape 1 mark Fit to 1 page wide 1 mark Row headings Fully visible 1 mark Column headings Fully visible 1 mark Formulae & labels Fully visible 1 mark Columns B to F hidden 1 mark Replication All 5 formulae 1 mark

753	A	6	H	1 1	1	K	L	M	N.	0
40	SAL	1	1	9	2003	=DATE(J40,I40,H40)	=\$J\$2-K40	=ROUND(YEARFRAC(SIS2,K40,1),2)	=M40*G40	=N40*F40/B0
41	FBL	1	1	9	1998	=DATE(341,41,H41)	=\$J\$2-K41	=ROUND(YEARFRAC(SIS2,K41,1),2)	=M41*G41	=N41*F41/80
42	PTY	0.4	16	9	1996	=DATE(342,142,H42)	=\$J\$2-K42	=ROUND(YEARFRAC(\$)\$2,K42,1),2)	=M42*G42	=N 42*F 42/80
43	DGE	0.6	1	9	2011	+DATE()43,143,143)	=5.152-K43	=ROUND(YEARFRAC(\$1\$2,K45,1),2)	=M43*G43	=N43*F43/80
44	MRA	0.8	1	1	2000	+DATE(344,144,144)	=\$J\$2-K44	=ROUND(YEARFRAC[5]\$2,K44,1),2]	=M44*G44	=N44*F44/80
45	SOV	1	1	9	1990	+DATE(J45,H5,H45)	=\$J\$2-K45	-ROUND(YEARFRAC(\$I\$2,K45,1),2)	=M45°G45	=N45*F45/80
46	DU.	1	21	10	1998	=DATE(J46,I46,H46)	=\$J\$2-K46	=ROUND(YEARFRAC(\$1\$2,K46,1),2)	=M46*G46	=N46*F46/80
47		1					1		170000	
48										-SUM(05:046)

Total pension bill Must be as shown

2 marks

Page 8	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

#### Print 1 - 1/4/2013

Orientation Portrait & contents fully vis1 mark
Fit to 1 page 1 mark
Row & Col head Not shown 1 mark

	· · · · · · · · · · · · · · · · · · ·	```		Date for calculation	·			01/04/20
	· •	· †						
irstname	Second Name	Salary	Contract	Date	Daysemployed	Years employed	Pensionable years	Annual pension
\bdulmalik	Atta	\$34,400.00	1	31/05/2006	2497	6.84	6.84	\$2,941
Andre ea	Virna	\$27,200.00	0.4		5326	14.58	5.832	\$1,982
Andrianna	·	\$29,100.00	0.6			6.58	3.948	\$1,436
Sianca	Tsogka Moir	\$40,600.00	0.8	01/09/1992	7517	20.58	16.454	\$8,355
		\$37,500.00	1				6.58	\$3,084
Carole Charlotte	Tynedale Norfolk	\$33,200.00	1		6787	18.58	18.58	\$7,710
		\$28,500.00				10.58	4232	\$1,507
Christopher	Cipkin Moon	\$35,800.00	0.4 0.5	25/05/1995	6521			\$1,50% \$3,998
Christopher	·	\$40,300,00	0.5		ò	17.85 7.58	3.082	\$1,527.
elida	de Jong		0.4		2769 943	7.30	1.548	
Holly	Scully	\$37,900.00	<b></b>		å	2.58		\$733.
aura	Brown	\$39,000.00	0.8		ò	9	7.2	\$3,510
aura	Allen	\$31,500.00	1	01/09/2002	3865	10.58	10.58	\$4,165.
Muyunda	Oldham	\$31,700.00	0.4	01/09/2001	٥		4.632	\$1,835
ui Man	Но	\$38,400.00	0.6		3956	10.83	6.498	\$3,119
arah-Jane	Cox	\$33,400.00	0.8	01/09/2000	4595	12.58	10.064	\$4,201
iegfrid	Karg	\$34,000.00	1	01/09/1984	10439	28.58	28.58	\$12,145
Timothy	Mitchell	\$29,300.00	1	08/09/1992	7510	20.56	20.56	\$7,530.
/ivek	Parekh	\$31,800.00	1	01/09/2011	578	1.58	1.58	\$628.
(iaodong	Yu	\$37,000.00	1	01/09/2010	943	2.58	2.58	\$1,198.
/uKiu	ما	\$36,200.00	1	01/09/2004		8.58	8.58	\$3,882
ide	Nzogbia	\$37,000.00	0.6	01/09/1999	4961	13.58	8.148	\$3,768
lick	Walton	\$38,400.00	0.6	01/09/1986	9709	26.58	15.948	\$7,655.
iam	McKe nna	\$31,500.00	0.2			6.58	1.316	\$518
(dewde	Oduekun	\$37,000.00	1	01/09/1986	9709	26.58	26.58	\$12,293
Harleen	Sethi	\$37,500.00	1	01/01/1988	9222	25.25	25.25	\$11,835
is	Farrugia	\$31,800,00	0.4	01/09/2008	3500	9.58	3.832	\$1,523
Maria	Aftab	\$34,000.00	0.5	01/09/1983	å	29.58	14.79	\$6,285
Hina	Malik	\$37,900.00	0.4	05/04/2009	1459	25.30	1.6	\$758.
	Batten	\$35,800.00	0.5		6422	17.58	10.548	
ade	Bashir		<b></b>		ò	17.56	10.548 5.264	\$4,720.
Zakir		\$34,000.00	0.8	01/09/2006				\$2,237.
sabelle	Houareau	\$33,400.00	1	01/09/1999	<b>&amp;</b>	٥	<b></b>	\$5,669.
Marina	lsa	\$37,900.00	0.4	01/09/1986	9709	26.58	10.632	\$5,086.
siegfrid	Elert	\$28,500.00	0.6	01/01/2008			6.15	\$2,190
Padraic	Hussey	\$27,200.00	0.8		212		0.454	\$157.
otiris	Keleris	\$27,200.00	1	01/09/1992	7517	20.58	20.58	\$6,997.
ukran	Alp	\$28,500.00	1	01/09/2008	3500	9.58	9.58	\$3,412
re derik	Bloggs	\$31,500.00	1	01/09/1998	5326	14.58	14.58	\$5,740.
aul	Tyrell	\$38,400.00	0.4	16/09/1996	6041	16.54	6.616	\$3,175
)avid	Gerard	\$35,800.00	0.6	01/09/2011	578	1.58	0.948	\$424
/lahesh	Ramdeo	\$33,400.00	0.8	01/01/2000		13.25	10.5	\$4,425
arah	DelVechio	\$31,800.00	1	01/09/1990	8248	22.58	22.58	\$8,975
Diping	ш	\$37,500.00	1	·····		14.44	14.44	\$6,768
	:							
		-			-			\$180,056

Correct date

Correct column total

Formatting Salary

Annual Pension

1 mark

2 dp 2 marks

Annual Pension

2 marks

Page 9	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

Print 2 - 1/4/2014

		:	······································	last edited by		, , , , , , , , , , , , , , , , , , ,		01/04/201
	·	· • • • • • • • • • • • • • • • • • • •						
irstname	Second Name	Salary	Contract	Date	Daysemployed	Yearsemployed	Pensionable years	Annual pension
Abdulmalik	Atta	\$34,400.00	1	31/05/2006	2862	7.84	7.84	\$3,371.7
Andre ea	Virna	\$27,200.00	0.4		5691	15.58	6.232	\$2,118.8
Andrianna	Tsogka	\$29,100.00	0.6	٥	2769	7.58	4,548	\$1,654.3
ianca	Moir	\$40,600.00	0.8	٥	7882	21.58	17.264	\$8,761.4
Carole	Tynedale	\$37,500.00	1	01/09/2006	2769	7.58	7.58	\$3,553.
harlotte	Norfolk	\$33,200.00	1	01/09/1994		19.58	19.58	\$8.125
hristopher	Cipkin	\$28,500.00	0.4		4230	11.58	4.632	\$1,650.
Christopher	Moon	\$35,800.00			6886	18.85	9.425	\$4,217.
elida		\$40,300.00	0.5 0.4	01/09/2005	3134	8.58		\$1,728.
Idly	de Jong Scully	\$37,900.00	0.5	01/09/2010	1308	3.58	3.432 2.148	\$1,017.6
aura	Brown	\$39,000.00	0.6	01/04/2004		10	2.70	\$3,900.0
	Allen	\$31,500.00			4230		11.58	
aura Ade	Oldham		0.4			12.58	5.082	\$1,998.
Muyunda Pui Man	Ho	\$31,700.00	0.6	٥	<b>&gt;</b>	11.83	7.098	\$3,407
		\$38,400.00	0.8			13.58	10.854	\$4,535.
arah-Jane	Cox	\$33,400.00	u.o	¢		<b></b>		٥
iegfrid	Karg	\$34,000.00	1			29.58	29.58	\$12,571
imothy	Mitchell	\$29,300.00	1	08/09/1992	7875	21.56	21.56	\$7,896.
livek	Parekh	\$31,800.00	1	01/09/2011	943	2.58	2.58	\$1,025.
(iaodong	Yu	\$37,000.00	1	01/09/2010	1308	3.58	3.58	\$1,655.
u Kiu	ما	\$36,200.00	1	01/09/2004	3499	9.58	9.58	\$4,334
ide	Nzogbia	\$37,000.00	0.6	٥	5326		8.748	\$4,045.
lick	Walton	\$38,400.00	0.6		10074	27.58	16.548	\$7,943.
iam	McKe nna	\$31,500.00	0.2	٥	2769	7.58		٥
(dewde	Oduekun	\$37,000.00	1	01/09/1985	10074	27.58	27.58	\$12,755.
larleen .	Sethi	\$37,500.00	1	01/01/1988	9587	26.25	26.25	\$12,304.
isa	Farrugia	\$31,800.00	0.4	01/09/2003	3865	10.58	4.232	\$1,682.
Maria	Aftab	\$34,000.00	0.5	01/09/1983	11170	30.58	15.29	\$5,498.
lina	Malik	\$37,900.00	0.4	08/04/2009	1824	4.99	1.996	\$945.
ade	Batten	\$35,800.00	0.6	01/09/1995	6787	18.58	11.148	\$4,988.
akir	Bashir	\$34,000.00	0.8	01/09/2006	2769	7.58	6.064	\$2,577.
sabelle	Houareau	\$33,400.00	1		5326	14.58	14.58	\$6,087.
Marina	Isa	\$37,900.00	0.4	01/09/1986	10074	27.58	11.082	\$5,226.
iegfrid	Elert	\$28,500.00	0.6		4108	11.25	6.75	\$2,404
adraic	Hussey	\$27,200.00	0.8		577	1.58	1.264	\$429.
otiris	Keleris	\$27,200.00	1	01/09/1992	7882	21.58	21.58	\$7,337.
ukran	Alp	\$28,500.00	1	01/09/2003	3865	10.58	10.58	\$3,769.
re derik	Bloggs	\$31,500.00	1	٥	5691	15.58	15.58	۵
aul	Tyrell	\$38,400.00	0.4	¢		17.54	7.016	\$3,367.
David	Gerard	\$35,800.00	0.6		943	2.58	1.548	\$692
//ahesh	Ramdeo	\$33,400.00	0.8	٥		14.25	11.4	<b></b>
arah	DelVechio	\$31,800.00	1			23.58	23.58	
Dipine	lu	\$37,500.00		21/10/1998	5641	15.44	15.44	٥
nping	:	للاسحرادد :	<u>.</u>	. 5T/10/1390	3041	13,44	15.44	\$7,237.

Results Correct date & total 1 mark
Formatting As previous format 1 mark

Page 10	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

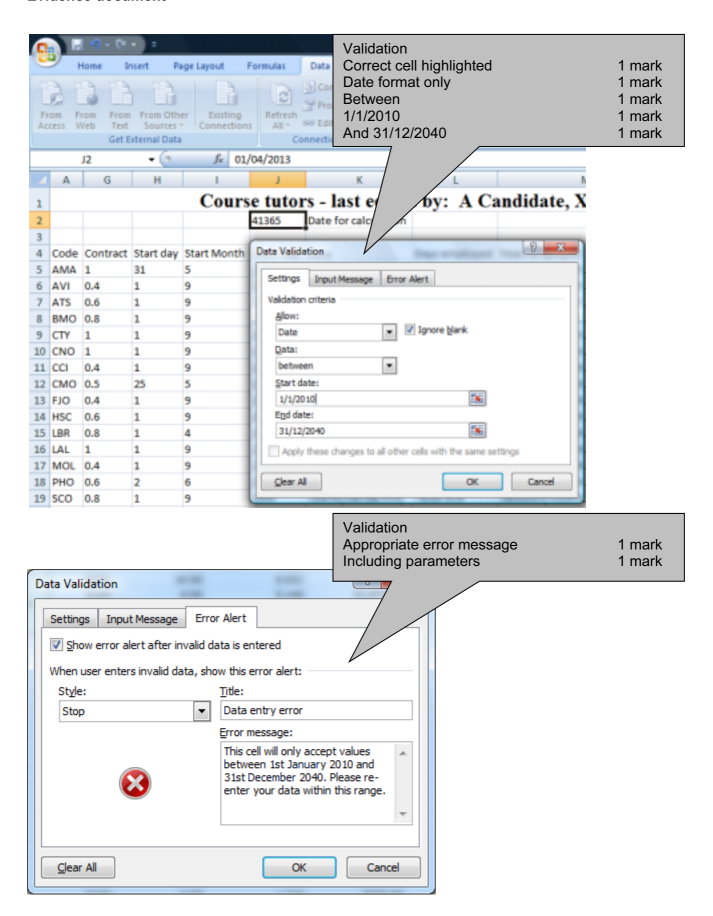
# Print 3 - 1/4/2015

				Date for calculation				01/04/201
	Î							
Firstname	Second Name	Salary	Contract	Date	Daysemployed	Yearsemployed	Pensionable years	Annual pension
Abdulmalik	Atta	\$34,400.00	1	31/05/2006	3227	8.84	8.84	\$3,801.2
Andre ea	Virna	\$27,200.00	0.4	01/09/1998	6056	16.58	6.632	\$2,254.8
Andrianna	Tsogka	\$29,100.00	0.6	01/09/2006	3134	8.58	5.148	\$1,872.5
Bianca	Moir	\$40,600.00	0.8	01/09/1992	8247	22.58	18.064	\$9,167.4
Carole	Tynedale	\$37,500.00	1	01/09/2006	3134	8.58	8.58	\$4,021.8
Charlotte	Norfalk	\$33,200.00	1	01/09/1994	7517	20.58	20.58	\$8,540.7
Christopher	Cipkin	\$28,500.00	0.4	01/09/2002	4595	12.58	5.082	\$1,792.6
Christopher	Moon	\$35,800.00	0.5		7251	19.85	9.925	\$4,441.4
Felida	de Jong	\$40,300.00	0.4	01/09/2005	3499	9.58	3.832	\$1,930.
Holly	Scully	\$37,900.00	0.6		1673	458	2.748	\$1,301.8
Laura	Brown	\$39,000,00	0.8		4017	11	8.8	\$4,290.0
	å	\$31,500.00	4		4595		12.58	
Laura	Allen Oldham	\$31,700.00	0.4		4395 4960		5.432	\$4,953.3 \$2,152.4
Muyunda	<b>&amp;</b>	<b>.</b>	0.4		4960 4586		3.432 7.698	\$2,132.4
Pui Man	Но	\$38,400.00	0.6	02/06/2002	4000 5325	12.83		·
Sarah-Jane	Cox	\$33,400.00	0.8			14.58	11.664	\$4,869.7
Siegfrid	Karg	\$34,000.00	1		11169	30.58	30.58	\$12,996.
Timothy	Mitchell	\$29,300.00	1	08/09/1992	8240		22.56	\$8,262.6
√ivek	Parekh	\$31,800.00	1	01/09/2011	1308	3.58	3.58	\$1,423.0
Kiaodong	Yu	\$37,000.00	1	01/09/2010	1673	4.58	4.58	\$2,118.
YuKiu	ما	\$36,200.00	1	01/09/2004	3864	10.58	10.58	\$4,787.4
lide	Nzogbia	\$37,000.00	0.6	01/09/1999	5691	15.58	9.348	\$4,323.4
Slick	Walton	\$38,400.00	0.6	01/09/1986	10439	28.58	17.148	\$8,231.0
Liam	McKenna	\$31,500.00	0.2	01/09/2006	3134	8.58	1.716	\$675.6
Kalewale	Oduekun	\$37,000.00	1	01/09/1986	10439	28.58	28.58	\$13,218.7
Harleen	Sethi	\$37,500.00	1	01/01/1988	9952	27.25	27.25	\$12,773,4
is	Farrugia	\$31,800,00	0.4	01/09/2003	4230	11.58	4.632	\$1,841.7
Maria	Aftab	\$34,000.00	0.5	٥	11535	31.58	15.79	\$6,710.7
Hina	Malik	\$37,900.00	0.4		2189	5.99	2.396	\$1,135.1
lade	Batten	\$35,800,00	0.6	<b>♦•••••••••••••••</b>	7152		11.748	\$5.257.2
Zakir	Bashir	\$34,000.00	0.8	٠	3134	8.58	6.864	\$2,917.7
sabelle	Houareau	\$33,400.00	1		5691		15.58	\$6,504.6
	¢	\$37,900.00	0.4	٥	10439	28.58	11.432	\$5,415.9
Marina	Isa							
iegfrid	Elert	\$28,500.00	0.6		4473	12.25	7.35	\$2,618.
Padraic	Hussey	\$27,200.00	0.8	٥	942		2.064	\$701.
otris	Keleris	\$27,200.00	1	01/09/1992	8247	22.58	22.58	\$7,677.
Sukran	Alp	\$28,500.00	1	01/09/2008	4230	11.58	11.58	\$4,125.
re derik	Bloggs	\$31,500.00	1	01/09/1998	6056	16.58	16.58	\$6,528.
Paul	Tyrell	\$38,400.00	0.4		6771	18.54	7.415	\$3,559.6
David	Gerard	\$35,800.00	0.5	01/09/2011	1308		2.148	Å
Mahesh	Ramdeo	\$33,400.00	0.8		5569	15.25	12.2	\$5,098.5
arah	Del Vechio	\$31,800.00	1	01/09/1990	8978	24.58	24.58	\$9,770.
Diping	ш	\$37,500.00	1		6006	15.44	16.44	\$7,706.
	:	:	:	•				•

Results Correct date & total 1 mark
Formatting As previous format 1 mark

Page 11	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

#### **Evidence document**



Page 12	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

# **Evidence document**

9 × 4 table with gridlines1 markText 100% accurate1 markCorrect cells merged1 mark

	1			
Cell	J2			
Test type	Range check			
Data chosen	Type of data	Expected outcome	Actual outcome	
1/1/2020	Mayoral	Accepted	1/1/2020 accepted	
1/1/2030	Normal	Accepted	1/1/2030 accepted	
31/12/2009		_	Set of a course of the course	
1/1/2041	- Abnormal	Error message	Sets only true  The self-of-yell post point between and mobality the years 250 and 25%. Please rearrant year data only the resp.  ANTE: Second 1986.	
1/1/2010	Fortuna	Accepted	1/1/2010 accepted	
31/12/2040	Extreme	Accepted	31/12/2040 accepted	

Normal data 2 Correct examples Expected to work Both work	1 mark 1 mark 1 mark 1 mark
Abnormal data 2 Correct examples Expected to be rejected Both rejected	1 mark 1 mark 1 mark 1 mark
Extreme data	1 mark
1/1/2010 31/12/2040 Expected to work Both work	1 mark 1 mark 1 mark 1 mark
	2 Correct examples Expected to work Both work  Abnormal data 2 Correct examples Expected to be rejected Both rejected  Extreme data 1/1/2010 31/12/2040 Expected to work

Page 13	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	02

# Step 38 Practical marks – Maximum 5 marks

Slides printed

Name, Centre & candidate number placed on slide master in appropriate style. Appropriate & consistent styles/themes.

Title slide present which contains name of University

Content of each slide is in an appropriate format & style.

#### Content (K & U) – Maximum 12 marks

All documents saved with recognition of version/lecturer

#### **Accept different solutions like compare:**

Open master document

Documents may be electronically compared

- ... compares the currently open document with another file
- ... all tracked changes are shown
- ... using current tracking settings
- ... using black lining/vertical ruling in the margin
- ... to identify at a glance where revisions have been made

Amendments can be shown as additions ...

... or deletions in the master document.

#### or merge:

(Unlike compare) merges/combines two documents

- ... with formatting from a single document
  - ... user selects
  - ... which formatting to retain during merge process
- ... all tracked changes are shown
  - ... from all documents
  - ... with each users revisions credited to them

#### or both:

Sometimes if merging fails

... compare has to be used first, then merge

User has to make revision decisions

- ... as to which changes to accept/decline
- ... for each recommended amendment