SAP 2009 Worksheet Design - Draft



This design submission has been carried out using Approved SAP software. It has been prepared from plans and specifications and may not reflect the property as constructed.

Assessor name	Mr Philip French	Assessor number	687
Client		Last modified	29/03/2013
Address	Flat 3, 210 Kingston Road, Teddington, TW11 9JF		

1. Overall dwelli	ng dimensions													
					Ar	ea (m²)				age storey ight (m)		v	′olume (m³)	
Lowest occupied						77.00	(1a)	x		2.70	(2a) =		207.90	(3
Total floor area		(1a)	+ (1b) + (1	c) + (1d)(1	.n) =	77.00	(4)							
Owelling volume									(3a)	+ (3b) + (3c	:) + (3d)(3	8n) = 🗌	207.90	(5
2. Ventilation ra	te													
												r	n³ per hour	
Number of chimn	eys									0	x 40 =		0	(6
Number of open f	flues									0	x 20 =		0	(6
Number of interm	nittent fans									2	x 10 =		20	(7
Number of passiv	e vents									0	x 10 =		0	(7
Number of flueles	ss gas fires									0	x 40 =		0	(7
												Aiı	r changes pe hour	er
nfiltration due to	chimneys, flues	, fans, I	PSVs		(6a) -	+ (6b) + (7	7a) + (7t) + (7c) =		20	÷ (5) =		0.10	(8
^f a pressurisation	test has been co	arried o	out or is int	ended, proc	ceed to (17)	, otherwi	se conti	nue from	(9) to ((16)				
Air permeability v	alue, q50, expre	ssed in	cubic met	res per hou	r per squar	e metre d	of envelo	ope area					3.00	(1
f based on air pe	rmeability value,	then (18) = [(17)	÷ 20] + (8),	otherwise	(18) = (16	5)						0.25	(1
Air permeability v	alue applies if a	pressu	risation tes	st has been	done, or a d	design or	specifie	d air pern	neabilit	ty is being ι	ised			
Number of sides of	on which dwellin	g is she	eltered										2	(1
Shelter factor										1 -	[0.075 x (1	9)] =	0.85	(2
Adjusted infiltrati	on rate										(18) x (2	20) =	0.21	(2
nfiltration rate m	odified for mon	thly wii	nd speed:											
	Jan F	eb	Mar	Apr	May	Jun	Ju	I A	ug	Sep	Oct	Nov	Dec	
Monthly average	wind speed from	n Table	7											
(22)m	5.40 5	.10	5.10	4.50	4.10	3.90	3.7	0 3	.70	4.20	4.50	4.80	5.10	
											∑(22)1	12 =	54.10	(2

Wind Factor (22a)	m = (22)m ·	÷4											
(22a)m	1.35	1.27	1.27	1.12	1.02	0.98	0.92	0.92	1.05	1.12	1.20	1.27	
										∑(22a)1	.12 =	13.52	(22a)
Adjusted infiltration rate (allowing for shelter and wind speed) = (21) × (22a)m													
(22b)m	0.28	0.27	0.27	0.24	0.21	0.20	0.19	0.19	0.22	0.24	0.25	0.27]
										∑(22b)1	.12 =	2.83	(22b)
Calculate effective	air change	e rate for th	e applicabl	e case:									
If mechanical v	entilation:	air change	rate throug	gh system								N/A	(23a)
If exhaust air heat pump using Appendix N, (23b) = (23a) × Fmv (equation (N5)), otherwise (23b) = (23a)											N/A	(23b)	

If balanced wi	th heat reco	overy: effici	ency in % a	llowing for	in-use fact	or (from Ta	ble 4h) =					N/A	(23c
d) If natural ve	entilation or	whole hou	se positive	input venti	ilation from	n loft							
if (22b)m ≥	1, then (24	d)m = (22b)m; otherw	ise (24d)m	= 0.5 + [(22	2b)m2 x 0.5]						
(24d)m	0.54	0.54	0.54	0.53	0.52	0.52	0.52	0.52	0.52	0.53	0.53	0.54	(24d
Effective air chan	ge rate - ent	ter (24a) or	(24b) or (2	4c) or (24d) in box (25	5)							
(25)m	0.54	0.54	0.54	0.53	0.52	0.52	0.52	0.52	0.52	0.53	0.53	0.54	(25)
3. Heat losses a	nd heat loss	parameter	r										
The к-value is the	heat capac	ity per unit	area, see T	able 1e.									
E	lement		Gross	•	nings,	Net area		alue,	A x U,		alue,	Ахк,	
			Area, m ²	n	n²	A, m²		m²K	W/K		m².K	kJ/K	_
Window*						12.96	x 1.	.15 =	14.84	N	I/A	N/A	(27)
External wall						42.12	x 0.	16 =	6.74		I/A	N/A	(29a
Party Wall						29.97		= 00	0.00		I/A	N/A	(32)
Total area of exte		_				55.08	(31)						
* for windows and	-		ve window	U-value is	calculated	using formu	la 1/[(1/U	Value)+0.04					-
Fabric heat loss, \		U)								5)(30) + (21.58	(33)
Heat capacity Cm								(28)	(30) + (32) +			N/A	(34)
Thermal mass par	rameter (TN	1P) in kJ/m²	²Κ						Calculat	ed separat	tely =	100.00	(35)
Thermal bridges:												10.21	(36)
if details of the	ermal bridgi	ing are not	known the	n (36) = 0.1	5 x (31)								_
Total fabric heat I	OSS									(33) + (36) =	31.79	(37)
Ventilation heat l						1					1		
(38)m	37.04	36.75	36.75	36.20	35.88	35.73	35.59	35.59	35.96	36.20	36.47	36.75	(38)
Heat transfer coe				67.00	67.67	67.52	67.29	67.29	67.75	67.99	68.26	69 54	٦
(39)m	68.83	68.54	68.54	67.99	67.67	67.52	67.38	67.38			·	68.54	 (20)
Heat loss parame	tor (HID) M	$1/m^{2}k$ (20)	m: (4)						Average = ∑	(39)112	/12 =	68.03	(39)
(40)m	0.89	0.89	0.89	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.89	0.89	7
(10)111	0.05	0.05	0.05	0.00	0.00	0.00	0.00		Average = ∑		·	0.88	 (40)
									2	(,		0.00	
4. Water heating	g energy red	quirement											
											k	Wh/year	
Assumed occupar	ncy, N									2.40	(42	2)	
If TFA > 13.9, I	N = 1 + 1.76	x [1 - exp(-	0.000349 x	(TFA - 13.9) ²)] + 0.001	l3 x (TFA - 1	3.9)						
If TFA ≤ 13.9, I	N = 1												
Annual average h	ot water us	age in litres	s per day Vo	l,average =	(25 x N) +	36				91.28	3 (43	3)	
Annual average h		-		by 5% if th	e dwelling i	is designed	to achieve	a water us	e target of r	not more t	han 125 lit	res	
nor norcon nor do		use hot ar	nd cold)										
per person per da	ıy (all water										Nov	Dec	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct		Dee	
Hot water usage i	Jan in litres per	Feb day for eac	Mar h month Vo	d,m = facto	r from Tabl	e 1c x (43)		-			1		٦
	Jan	Feb	Mar		-		Jul 82.15	Aug 85.81	Sep 89.46	93.11	96.76	100.41	
Hot water usage i (44)m	Jan in litres per 100.41	Feb day for eac 96.76	Mar h month Vo 93.11	d,m = facto 89.46	r from Tabl 85.81	e 1c x (43) 82.15	82.15	85.81	89.46	93.11 ∑(44)1	96.76]] (44)
Hot water usage i (44)m Energy content of	Jan in litres per 100.41 f hot water	Feb day for eac 96.76 used - calcu	Mar h month Vo 93.11 Jated mon	d,m = facto 89.46 thly = 4.190	r from Tabl 85.81	e 1c x (43) 82.15	82.15 00 kWh/	85.81 month (see	89.46 Tables 1b,	93.11 ∑(44)1 1c 1d)	96.76	100.41]] (44)
Hot water usage i (44)m	Jan in litres per 100.41	Feb day for eac 96.76	Mar h month Vo 93.11	d,m = facto 89.46	r from Tabl 85.81	e 1c x (43) 82.15	82.15	85.81	89.46	93.11 Σ(44)1 1c 1d) 121.95	96.76 .12 = 133.11	100.41 1095.39 144.55	
Hot water usage i (44)m Energy content of (45)m	Jan in litres per 100.41 f hot water 149.26	Feb day for eac 96.76 used - calcu 130.55	Mar h month Vo 93.11 Ilated mon 134.71	d,m = facto 89.46 thly = 4.190 117.44	r from Tabl 85.81 0 x Vd,m x r 112.69	e 1c x (43) 82.15 nm x Tm/36 97.24	82.15 00 kWh/ 90.11	85.81 month (see 103.40	89.46 Tables 1b,	93.11 ∑(44)1 1c 1d)	96.76 .12 = 133.11	100.41] (44)]] (45)
Hot water usage i (44)m Energy content of (45)m If instantaneous v	Jan in litres per 100.41 f hot water 149.26 water heatin	Feb day for eac 96.76 used - calcu 130.55	Mar h month Vo 93.11 Ilated mon 134.71	d,m = facto 89.46 thly = 4.190 117.44	r from Tabl 85.81 0 x Vd,m x r 112.69	e 1c x (43) 82.15 nm x Tm/36 97.24 ter 0 in boxe	82.15 00 kWh/ 90.11 es (46) to (85.81 month (see 103.40	89.46 Tables 1b,	93.11 Σ(44)1 1c 1d) 121.95	96.76 .12 = 133.11	100.41 1095.39 144.55	
Hot water usage i (44)m Energy content of (45)m If instantaneous w For community he	Jan in litres per 100.41 f hot water 149.26 water heating include	Feb day for eac 96.76 used - calcu 130.55 og at point of de distribut	Mar h month Vo 93.11 Ilated mon 134.71	d,m = facto 89.46 thly = 4.190 117.44	r from Tabl 85.81 0 x Vd,m x r 112.69	e 1c x (43) 82.15 nm x Tm/36 97.24 ter 0 in boxe	82.15 00 kWh/ 90.11 es (46) to (85.81 month (see 103.40	89.46 Tables 1b,	93.11 Σ(44)1 1c 1d) 121.95	96.76 .12 = 133.11	100.41 1095.39 144.55	
Hot water usage i (44)m Energy content of (45)m If instantaneous v	Jan in litres per 100.41 f hot water 149.26 water heating include	Feb day for eac 96.76 used - calcu 130.55 og at point of de distribut	Mar h month Vo 93.11 Ilated mon 134.71	d,m = facto 89.46 thly = 4.190 117.44	r from Tabl 85.81 0 x Vd,m x r 112.69	e 1c x (43) 82.15 nm x Tm/36 97.24 ter 0 in boxe	82.15 00 kWh/ 90.11 es (46) to (85.81 month (see 103.40	89.46 Tables 1b,	93.11 Σ(44)1 1c 1d) 121.95	96.76 .12 = 133.11	100.41 1095.39 144.55	

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Water storage loss: b) If manufacturer's declared cylinder loss factor is not known: Cylinder volume (litres) including any solar storage within same cylinder 50.00 (50) If community heating and no tank in dwelling, enter 110 litres in box (50) Otherwise if no stored hot water (this includes instantaneous combi boilers) enter '0' in box (50) 0.04 Hot water storage loss factor from Table 2 (kWh/litre/day) (51) If community heating see SAP 2009 section 4.3 Volume factor from Table 2a 1.34 (52) Temperature factor from Table 2b 0.70 (53) Energy lost from water storage, kWh/day (50) x (51) x (52) x (53) 1.76 (54)Enter (49) or (54) in (55) 1.76 (55) Water storage loss calculated for each month = (55) x (41)m 54.57 49.29 54.57 52.81 54.57 52.81 54.57 54.57 52.81 54.57 52.81 54.57 (56) (56)m If cylinder contains dedicated solar storage, = (56)m x [(50) - (H11)] ÷ (50), else = (56)m where (H11) is from Appendix H 54.57 52.81 54.57 (57)m 54.57 49.29 54.57 52.81 54.57 52.81 54.57 54.57 52.81 (57)Primary circuit loss (annual) from Table 3 0.00 (58) Primary circuit loss for each month (58) ÷ 365 × (41)m (modified by factor from Table H5 if there is solar water heating and a cylinder thermostat) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 (59)(59)m Combi loss for each month from Table 3a, 3b or 3c (enter '0' if not a combi boiler) 5.57 5.93 5.96 6.37 5.93 5.51 5.47 5.06 5.23 5.47 5.51 6.37 (61)m (61)Total heat required for water heating calculated for each month $0.85 \times (45)m + (46)m + (57)m + (59)m + (61)m$ 210.20 185.40 195.21 175.77 172.73 155.12 149.92 163.44 162.96 191.89 205.49 (62)m 182.45 (62) Solar DHW input calculated using Appendix H (negative quantity) ('0' entered if no solar contribution to water heating) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 (63)m 0.00 0.00 0.00 ∑(63)1...12 = 0.00 (63) Output from water heater for each month, kWh/month (62)m + (63)m (64)m 210.20 185.40 195.21 175.77 172.73 155.12 149.92 163.44 162.96 182.45 191.89 205.49 ∑(64)1...12 = 2150.59 (64)if (64)m < 0 then set to 0 Heat gains from water heating, kWh/month 0.25 × [0.85 × (45)m + (61)m] + 0.8 × [(46)m + (57)m + (59)m] 82.68 84.23 89.93 82.49 75.85 85.69 88.00 93.31 (65)m 94.88 74.93 79.41 78.42 (65)include (57)m in calculation of (65)m only if cylinder is in the dwelling or hot water is from community heating 5. Internal gains (see Table 5 and 5a) Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Metabolic gains (Table 5), Watts 144.21 144.21 144.21 144.21 144.21 144.21 144.21 144.21 144.21 144.21 144.21 144.21 (66)m (66)Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5 31.07 34.49 (67)m 47.75 42.41 26.11 19.52 16.48 17.81 23.15 39.45 46.04 49.08 (67) Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5 317.99 321.29 312.98 295.28 272.93 251.93 237.90 234.60 242.91 260.62 282.96 303.96 (68) (68)m Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5 (69)m 51.82 51.82 51.82 51.82 51.82 51.82 51.82 51.82 51.82 51.82 51.82 51.82 (69) Pumps and fans gains (Table 5a) 10.00 (70)m 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 (70)

-96.14

125.42

(71)

(72)

-96.14

122.22

-96.14

105.35

-96.14

100.71

-96.14

106.73

-96.14

108.92

-96.14

115.17

Losses e.g. evaporation (negative values) (Table 5) -96.14

127.53

(71)m

(72)m

Water heating gains (Table 5)

-96.14

125.34

-96.14

120.88

-96.14

114.83

-96.14

110.88

otal internal ga		1		1		1		1 1		1		1	
(73)m	603.17	598.95	578.24	546.12	513.22	483.65	466.31	474.37	492.79	525.13	561.12	588.36] (73
. Solar gains													
olar gains are c	alculated usi	ing solar flu	x from Tab	le 6a and a	ssociated e	quations to	convert t	o the applica	ble orient	tation.			
ows (74) to (82) are used 12	times, one	for each m	onth, repe	ating as ne	eded if ther	e is more	than one wir	dow type	·.			
etails for mont	h of January	and annual	totals are	shown belo	w:								
	P	Access facto Table 6d	or	Area m²	Sc	lar flux W/	m² g	g Specific dat or Table 6b		F Specific da or Table 60		Gains (W)	
lorthwest		1.00] x	4.32] x	11.51	x 0.9 x	0.63	x	0.70] =	19.73	(8
lortheast		1.00] x	8.64] x	11.51	x 0.9 x	0.63	х	0.70] =	39.47] (7
olar gains in wa	itts, calculate	ed for each	month ∑(74	4)m(82)m	ı								
(83)m	59.20	121.16	211.55	348.74	461.74	501.53	478.27	387.93	263.59	152.25	74.71	48.15	8) (8
otal gains - inte	rnal and sola	ar (73)m + (83)m										
(84)m	662.37	720.11	789.79	894.86	974.96	985.18	944.58	862.30	756.38	677.38	635.83	636.51	(8
								·	_				
7. Mean intern													
emperature du	ring heating	periods in t	he living ar	ea from Ta	ble 9, Th1(°C)						21.00	(8
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Jtilisation factor	-	-	1										٦
(86)m	0.91	0.89	0.83	0.73	0.58	0.42	0.29	0.31	0.54	0.76	0.88	0.91	(8
Aean internal te		· · · · ·	· ·			1				-1	1	1	Т.
(87)m	19.64	19.83	20.18	20.53	20.82	20.95	20.99	20.99	20.89	20.55	19.99	19.67	8) [
emperature du			-	1		-		_		-1	1	1	Т.
(88)m	20.17	20.18	20.18	20.18	20.19	20.19	20.19	20.19	20.19	20.18	20.18	20.18	8) [
Jtilisation factor	_	1		1				1		1			٦
(89)m	0.90	0.87	0.81	0.70	0.54	0.37	0.23	0.25	0.49	0.73	0.87	0.90	8) [
Mean internal te		1	-							1 10 00	10.00	100-	7
(90)m	18.94	19.13	19.47	19.79	20.06	20.16	20.19	20.18	20.11	19.82	19.29	18.97] (9
iving area fracti								fLA	30.00	÷(4) =	=	0.39	(9
Mean internal te						1	22.52						7
(92)m	19.22	19.40	19.75	20.08	20.35	20.47	20.50	20.50	20.42	20.11	19.57	19.24	(9
Apply adjustmer		1						20.50	20.42	20.44	40.57	10.24	7 (0)
(93)m	19.22	19.40	19.75	20.08	20.35	20.47	20.50	20.50	20.42	20.11	19.57	19.24	(93
8. Space heatin	ig requireme	nt											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
et Ti to the mea	an internal te	emperature	obtained a	it step 11 o	f Table 9b,	so that tim	= (93)m a	nd recalculat	te the util	isation facto	or for gains	using Table	e 9a)
Jtilisation factor	r for gains, ηr	m											
(94)m	0.89	0.86	0.80	0.70	0.54	0.39	0.25	0.28	0.51	0.73	0.85	0.89	(9
Jseful gains, ηm	Gm, W = (94)m x (84)m											
(95)m	586.80	618.23	629.43	625.10	530.93	381.88	239.85	238.97	382.83	494.20	543.40	565.68	(9
/Ionthly average	e external ter	mperature	from Table	8									
(96)m	4.50	5.00	6.80	8.70	11.70	14.60	16.90	16.90	14.30	10.80	7.00	4.90	(9
leat loss rate fo	r mean inter	nal temper	ature, Lm, V	N									
(97)m	1013.01	986.96	887.29	773.85	585.68	396.12	242.46	242.32	414.45	632.73	857.65	983.04	(9
space heating re	quirement fo	or each mo	nth, kWh/n	nonth = 0.0	24 x [(97)n	n - (95)m] x	(41)m						
(98)m	317.10	247.79	191.85	107.10	40.74	0.00	0.00	0.00	0.00	103.07	226.26	310.52]
							Total per	year (kWh/y	ear) = ∑(9	98)15, 10	.12 =	1544.42	(9
pace heating re	quirement ir	ካ kWh/m²/ኣ	/ear					-			÷ (4)	20.06] (9
										11	• • ∟		ч •

Space heating:											
	e heating from second	ary/supplem	entary syst	em (Table	11)			0.00	(201)		
	e heating from main sy			· · · · ·	,			1.00	(202)		
	n heating from main sy		·/					0.00	(203)		
	I space heat from main		02) x [1 - (2	203)]				1.00	(204)		
	I space heat from main							0.00	(205)		
	in space heating system		02) X (203)					90.80	(205) (206)		
	or Table 4a/4b, adjuste		ronriate h	v the amou	nt shown in	the 'snace	efficiency			ale Ac)	
(Jioin database	Jan Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	-	Nov Dec	
Space heating re	equirement, kWh/mon	th (as calcula		•			Ű				
(98)m	317.10 247.79	191.85	107.10	40.74	0.00	0.00	0.00	0.00	103.07 22	26.26 310.52	
Space heating fu	uel (main heating syste	m 1), kWh/m	nonth = (98	3)m x (204)	x 100 ÷ (206	5)					
(211)m	349.23 272.89	211.28	117.95	44.86	0.00	0.00	0.00	0.00	113.51 24	49.19 341.98	
					Т	otal per ye	ar (kWh/y	ear) = ∑(21	1)15, 1012 =	= 1700.90	(211)
Water heating:											
Output from wa	ater heater, kWh/mont	h (calculated	l above)								
(64)m	210.20 185.40	195.21	175.77	172.73	155.12	149.92	163.44	162.96	182.45 19	91.89 205.49	
									∑(64)112 =	= 2150.59	(64)
Efficiency of wa	ter heater per month										
(217)m	86.94 86.67	85.97	84.92	83.29	81.70	81.70	81.70	81.70	84.77 8	6.38 86.94	
Fuel for water h	eating, kWh/month = ((64)m x 100 ÷	- (217)m								
(219)m	241.78 213.92	227.07	206.98	207.37	189.86	183.50	200.05	199.47	215.24 22	22.13 236.35	
						Total	per year (kWh/year)	= ∑(219)112 =	= 2543.73	(219)
Water heating f Electricity for p	uel used, main system fuel used umps, fans and electric ventilation fans - baland	c keep-hot (T		input from	outside				0.00	1700.90 2543.73	(211) (219) (230a
	ating system fans		n positive	input nom	outside				0.00		(230)
central heati									130.00	1	(230d
oil boiler pur	np								0.00		(2300
boiler flue fa	'n								45.00		(230)
maintaining	electric keep-hot facilit	ty for gas con	nbi boiler						0.00		(2 30f
	lar water heating								0.00		(230ຢູ
Total electricity	for the above								∑(230a)(230g) 175.00	(231)
											-
	ghting (calculated in A									337.34	(232)
	generation technologie										_
Electricity gener	rated by PVs (Appendix	: M) (negative	e quantity)							-3143.56	(233)
10a. Fuel costs	s - Individual heating sy	vstems inclue	ding micro	-CHP							
					kWh/year			uel price Table 12)		Fuel cost £/ye	ar
					700.90	x		3.10	x 0.01 =	52.73	(240)
	main system 1			1 1						1	
Space heating - Water heating c	-				2543.73	х		3.10	x 0.01 =	78.86	_
Space heating - Water heating c	cost (other fuel)			2	2543.73				_		(247
Space heating - Water heating c Pumps, fans and	cost (other fuel) d electric keep-hot			2	2543.73 175.00	x		11.46	x 0.01 =	20.06	(247) (249)
Space heating - Water heating c Pumps, fans and Energy for lighti	cost (other fuel) d electric keep-hot			2	2543.73				_		(247) (249) (250) (251)

PV savings (negative quantity)	-3143.56	x 11.46 x 0.0)1 = -360.25 (252)
Total energy cost		(240)(242) + (245).	(254) -63.95 (255)
11a. SAP rating - Individual heating systems including			
Energy cost deflator (Table 12)			0.47 (256)
Energy cost factor (ECF)		[(255) x (256)] ÷ [(4) +	
SAP value			103.44
SAP rating			103 (258)
SAP band			A
12a. Carbon dioxide emissions - Individual heating sy	stems including micro-CHP		
	Energy kWh/year	Emissions Factor	Emissions (kgCO2/year)
Space heating - main system 1	1700.90	x 0.198 =	336.78 (261)
Water heating	2543.73	x 0.198 =	503.66 (264)
Space and water heating		(261) + (262) + (263) +	(264) = 840.44 (265)
Pumps, fans and electric keep-hot	175.00	x 0.517 =	90.48 (267)
Lighting	337.34	x 0.517 =	174.40 (268)
Energy saving/generation technologies:			
PV emission savings (negative quantity)	-3143.56	x 0.529 =	-1662.94 (269)
Total carbon dioxide emissions		∑(261)	(271) = -557.63 (272)
Dwelling carbon dioxide emissions rate		(272)	÷ (4) = -7.24 (273)
El value			106.12
El rating (see section 14)			106 (274)
El band			Α
13a. Primary energy - Individual heating systems incl	uding micro-CHP		
	Energy	Primary Energy	Primary Energy

	Energy kWh/year		Primary Energy Factor		Primary Energy	y
Space heating - main system 1	1700.90	x	1.02	=	1734.92	(261*)
Water heating	2543.73	x	1.02	=	2594.60	(264*)
Space and water heating			(261*) + (262*) + (263*)	+ (264*) =	4329.52	(265*)
Pumps, fans and electric keep-hot	175.00	х	2.92	=	511.00	(267*)
Lighting	337.34	х	2.92	=	985.03	(268*)
Energy saving/generation technologies:						
PV primary energy savings (negative quantity)	-3143.56	х	2.92	=	-9179.20	(269*)
Total primary energy kWh/year			∑(261*))(271*) =	-3353.64	(272*)
Primary energy kWh/m2/year			(27	72*) ÷ (4) =	-43.55	(273*)