

Section	Р	R	evenu	e and Tariff	s				
Table	12	c c b	harges harges etweer	wholesale of the control of the cont	d) to licer respect	sed p of su	rovide oply po	rs throu ints con	gh
P12.1	20)mm						nr	0dp
Data Defin	ition:	250MI/		nm meters, at ind up to and i					
Processing Rules:	g	Input							
Field Type	:	Input							
Previous Re	eferen	ces:	Ofwat 07			WICS 06		P4.1	
P12.2	25	īmm						nr	0dp
Data Defin	ition:	250MI/		nm meters, at ind up to and iear.					
Processing Rules:	g	Input							
Field Type	:	Input							
Previous Re	eferen	ces:	Ofwat 07			WICS 06		P4.2	

	P12.3	40mm			nr	0dp		
	Pata Definition	250Ml/a		m meters, at measure nd up to and including ar.				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	P4.3						
	P12.4	50mm				nr	0dp	
E	ata Definitio	250Ml/a		m meters, at measure nd up to and including ar.				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06	P4.4		
	P12.5	80mm				nr	0dp	
D	Pata Definition	250MI/a		m meters, at measure nd up to and including ar.				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		WICS 06	P4.5		

	P12.6	100mm	0mm						
D	ata Definitio		eters, at measured supply to and including 1,000Ml/a						
	Processing Pules:	Input							
F	ield Type:	Input							
Pro	evious Refe	ences: Ofwat 07	WICS 06		P4.6				
	P12.7	150mm			nr	0dp			
P	Pata Definition		eters, at measured supply to and including 1,000Ml/a						
	ield Type:	Input							
Pro	evious Refe	ences: Ofwat 07	WICS 06		P4.7				
	P12.8	200mm			nr	0dp			
D	ata Definitio		eters, at measured supply to and including 1,000Ml/a						
	Processing Rules:	Input							
F	ield Type:	Input							
Pro	evious Refe	ences: Ofwat 07	WICS 06		P4.8				

	P12.9	250mm	nr	0dp
D	ata Definitio	Number of 250mm meters, at measured supply points con 250Ml/annum and up to and including 1,000Ml/annum, as the reporting year.		
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	P4.9		
	P12.10	300mm	nr	0dp
F	Processing	 Number of 300mm meters, at measured supply points cor 250Ml/annum and up to and including 1,000Ml/annum, as the reporting year. Input 		
	ield Type: evious Refe	Input WICS	P4.10	
Pr	evious neie	07 06 <u>06</u>	P4.10	
	P12.11	Total	nr	0dp
D	Pata Definition	on: Total number of meters at measured supply points consulting 1,000Ml/annum as reporting year.		
	Processing Rules:	Calculated field: the sum of lines 1 to 10.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		

	P12.12	20	mm	m³	0dp
D	Data Definition:		Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annul including 1,000Ml/annum, with a 20mm meter. This forms the tranche of water allocated to 20mm meter additional charge.	m and up	to and
	Processing Pules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		
	P12.13	25	mm	m³	0dp
D	ata Definition	on:	Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annuincluding 1,000Ml/annum, with a 25mm meter. This forms the tranche of water allocated to 25mm meter additional charge.	m and up	to and
	rocessing lules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		

	P12.14	40	mm	m³	0dp
Data Definition:		on:	Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annuincluding 1,000Ml/annum, with a 40mm meter. This forms the tranche of water allocated to 40mm meter additional charge.	m and up t	to and
	Processing Rules:		Input		
F	Field Type:		Input		
Pi	revious Refe	renc	ces: Ofwat WICS 06		
	P12.15	50	mm	m³	0dp
L	Data Definition	on:	Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annur including 1,000Ml/annum, with a 50mm meter. This forms the tranche of water allocated to 50mm meter additional charge.	m and up	to and
	Processing Rules:		Input		
F					
•	Field Type:		Input		

	P12.16	80mm	m³	0dp
E	Data Definition	on: Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annum including 1,000Ml/annum, with a 80mm meter. This forms the tranche of water allocated to 80mm meter additional charge.	m and up	to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P12.17	100mm	m³	0dp
E	Data Definitio	on: Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming between 250Ml/annumincluding 1,000Ml/annum, with a 100mm meter. This forms the tranche of water allocated to 100mm meter additional charge.	m and up	to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P12.18	15	0mm	m³	0dp
Data Definition:		on:	Consumption between 0 and (up to and including) 20m³ measured supply points consuming between 250Ml/annincluding 1,000Ml/annum, with a 150mm meter. This forms the tranche of water allocated to 150mm meadditional charge.	um and up	to and
	Processing Rules:		Input		
F	ield Type:		Input		
Pro	evious Refe	rend	es: Ofwat WICS 06		
ſ	P12.19	20		m³	0dp
	1 12.13	20	VIIIII	1115	oup
D	ata Definitio	on:	Consumption between 0 and (up to and including) 20m³ measured supply points consuming between 250Ml/annincluding 1,000Ml/annum, with a 200mm meter. This forms the tranche of water allocated to 200mm meadditional charge.	um and up	to and
	Processing Pules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	es: Ofwat WICS 06		

P12.20	,	250)mm					m³	0dp
Data Defin	Data Definition:		measured su including 1,00	pply points c 00Ml/annum, e tranche of	and (up to and i onsuming betw with a 250mm water allocated	een 25 meter.	0Ml/annu	m and up	to and
Processin Rules:	g		Input						
Field Type	:		Input						
Previous Re	efer	rence	es: Ofwa 07			WICS 06			
P12.21		300)mm					m³	0dp
Data Defin	itio		measured su including 1,00	pply points c 00Ml/annum, e tranche of	and (up to and i onsuming betw with a 300mm water allocated	een 25 meter.	0Ml/annu	m and up	to and
Processin Rules:	g		Input						
Field Type	:		Input						
Previous Re	efer	rence	es: Ofwa 07	-		WICS 06			

P12.22	To	Γotal							m³	0dp
Data Definiti	ion:	measur includin	ed supping 1,000 ms the	oly points)Ml/annun tranche c	consum m.	ning betw	een 250	0Ml/annu	during repoint and up the which attraction	
Processing Rules:		Calcula	ated field	d: the sun	n of lines	s 12 to 2 [.]	1.			
Field Type:		Calcula	ted field	t						
Previous Refe	Previous References: Ofwat 07 WICS 06									
			٠.				06	L		
P12.23	201	mm (ne		mer LU	VA)		06		m³	0dp
P12.23 Data Definition		Standar 20mm r LUVA ra This for	on-for	umption ເ excludinເ	of between 20mm	meters a	and (up	y points f	ncluding) 1 formerly in	00m ³ for receipt of
		Standar 20mm r LUVA ra This for	on-for	umption c excludinç standard	of between 20mm	meters a	and (up	y points f	ncluding) 1 formerly in	00m ³ for receipt of
Data Definition		Standar 20mm r LUVA r This for addition	on-for	umption c excludinç standard	of between 20mm	meters a	and (up	y points f	ncluding) 1 formerly in	00m³ for

P12.24	20m	m (former LUVA)	m³	0dp
Data Definition	y a r T a	Consumption between 20m³ and (up to and including) 10 ear at measured supply points consuming between 250l and including 1,000Ml/annum, with a 20mm meter at supeceipt of LUVA rates. This forms the capacity volume through 20mm meters, we dditional charge but not a premium charge due to being pormerly in receipt of LUVA rates.	MI/annum ply points hich attrac	and up to formerly in
Processing Rules:	I	nput		
Field Type:	lı	nput		
Previous Refe	erences	S: Ofwat WICS 06		
P12.25	25m	m	m³	0dp
Data Definition	y a T	Consumption between 20m ³ and (up to and including) 50 ear at measured supply points consuming between 250ld and including 1,000Ml/annum, with a 25mm meter. This forms the capacity volume through 25mm meters, with dditional charge.	Ml/annum `	and up to
Processing Rules:	I	nput		
Field Type:	lı	nput		
Previous Refe	rence	S: Ofwat WICS 06		

P1	2.26	40	mm	m³	0dp
Data Definition:		on:	Consumption between 20m³ and (up to and including) 1,0 year at measured supply points consuming between 250l and including 1,000Ml/annum, with a 40mm meter. This forms the capacity volume through 40mm meters, wadditional charge.	MI/annum	and up to
Proce Rules	essing S:		Input		
Field	Type:		Input		
Previo	us Refe	renc	es: Ofwat WICS 06		
P1	2.27	50	mm	m³	0dp
Data l	Definitio	on:	Consumption between 20m³ and (up to and including) 2,5 year at measured supply points consuming between 250l and including 1,000Ml/annum, with a 50mm meter. This forms the capacity volume through 50mm meters, wadditional charge.	MI/annum	and up to
Proce Rules	essing S:		Input		
Field	Туре:		Input		
Previou	us Refe	renc	es: Ofwat WICS 06		

	P12.28	80mm	m³	0dp
Data Definition:		pn: Consumption between 20m³ and (up to and including) 7,5 year at measured supply points consuming between 250 and including 1,000Ml/annum, with a 80mm meter. This forms the capacity volume through 80mm meters, w additional charge.	Ml/annum	and up to
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P12.29	100mm	2	0.1
	F12.29	TOOHIII	m³	0dp
Data Definition:		on: Consumption between 20m³ and (up to and including) 25 year at measured supply points consuming between 250 and including 1,000Ml/annum, with a 100mm meter. This forms the capacity volume through 80mm meters, w additional charge.	Ml/annum	and up to
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P12.30	15	0mm				m³	0dp
Data Definition:		on:	year at measured and including 1,00	ween 20m³ and (up to d supply points consu 00Ml/annum, with a 1 pacity volume through	ming bety 50mm me	ween 250 eter.	MI/annum	and up to
	rocessing ules:		Input					
Fi	eld Type:		Input					
Pre	evious Refe	rend	es: Ofwat 07		WICS 06			
Γ	P12.31	20	 0mm				2	0.4
	F12.31	20	VIIIIII				m³	0dp
Data Definition:		on:	year at measured and including 1,00	ween 20m³ and (up to d supply points consu 00Ml/annum, with a 20 pacity volume through	ming bety 00mm me	ween 250 eter.	Ml/annum	and up to
	rocessing ules:		Input					
Fi	eld Type:		Input					
Pre	evious Refe	renc	es: Ofwat 07		WICS 06			

P12.32	250mm	m³	0dp
Data Definition	consumption between 20m³ and (up to and including) 15 report year at measured supply points consuming between and up to and including 1,000Ml/annum, with a 250mm m. This forms the capacity volume through 80mm meters, w. additional charge.	en 250Ml/a neter.	annum
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P12.33	300mm	m³	0dp
Data Definition	consumption between 20m³ and (up to and including) 30 report year at measured supply points consuming between and up to and including 1,000Ml/annum, with a 300mm m. This forms the capacity volume through 80mm meters, w. additional charge.	en 250Ml/a neter.	annum
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

	P12.34	То	tal	m³	0dp
Data Definition:		on:	Consumption between 20m³ and (up to and including) the threshold during report year at measured supply points of 250Ml/annum and up to and including 1,000Ml/annum, fo meter size.	onsuming	between
	Processing Rules:		Calculated field: the sum of lines 23 to 33.		
F	ield Type:		Calculated field		
Pr	evious Refe	renc	es: Ofwat WICS 06		
	P12.35	20.	mm motore (non former LIIVA), volume	2	0.1.
	P12.33		mm meters (non-former LUVA): volume tween 20m³ and up to and including 100m³	m³	0dp
Data Definition:		on:	Standard consumption of between 20m³ and (up to and in 20mm meters, excluding 20mm meters at supply points f LUVA rates. This forms the standard consumption through 20mm met	ormerly in	receipt of
	Processing Rules:		additional premium due to phasing changes. Input		
F	ield Type:		Input		
Pr	Previous References: Ofwat 07 WICS 06				

P12.36	20mm meters (non-former LUVA): volume greater than 100m ³	m³	0dp	
Data Definition: Standard consumption of greater than 100m³ for 20mm meters, excluding supply points formerly in receipt of LUVA rates. This forms the standard consumption through 20mm meters, which does attract an additional premium due to phasing changes.				
Processing Rules:	Input			
Field Type:	Input			
Previous Refe	rences: Ofwat WICS 06			
P12.37	> 20mm meters (non-former LUVA): volume between 20m³ and (up to and including) 250,000m³	m³	0dp	
Data Definition	on: Standard consumption of greater than 20m³ and (up to ar 250,000m³ for all meters of greater than 20mm, excluding formerly in receipt of LUVA rates. This forms the standard consumption through meters gre meters in the 20-250,000m³ consumption band, excluding formerly in receipt of LUVA rates.	g supply po ater than 2	oints 20mm	
Processing Rules:	Input			
Field Type:	Input			
Previous Refe	rences: Ofwat WICS 06			

P12.38		250,000m	on-former Ll ³ and (up to	•		m³	0dp
Data Definiti	1,000,00 formerly This forr meters i	tion of greater the meters of greate of LUVA rates. dard consumption 00-1,000,000m ³ deceipt of LUVA r	er than 20mn on through m consumption	n, excludi ieters gre	ing supply eater than 2	points 20mm	
Processing Rules:	Input						
Field Type:	Input						
Previous Refe	rences:	Ofwat 07		WICS 06			
D 40.00							
P12.39	> 20mm n greater th	•	on-former Ll ,000m³	JVA): volu	me	m³	0dp
P12.39 Data Definiti	on: Standard than 20rd This form meters in points for This line	d consumption, excluding the stan n the greate ormerly in re-		nan 1,000,000 s formerly in on through m 10m³ consum ates.	Om³ for al receipt of leters gre ption ban	I meters of LUVA rate eater than 2 id, excludin	f greater es. 20mm ng supply
	on: Standard than 20rd This form meters in points for This line	d consumption, excluding the stan in the greated primerly in regions is not com	ion of greater thing supply points dard consumption than 1,000,00 eccipt of LUVA r	nan 1,000,000 s formerly in on through m 10m³ consum ates.	Om³ for al receipt of leters gre ption ban	I meters of LUVA rate eater than 2 id, excludin	f greater es. 20mm ng supply
Data Definiti Processing	on: Standard than 20rd This form meters in points for This line zero in the control of the contr	d consumption, excluding the stan in the greated primerly in regions is not com	ion of greater thing supply points dard consumption than 1,000,00 eccipt of LUVA r	nan 1,000,000 s formerly in on through m 10m³ consum ates.	Om³ for al receipt of leters gre ption ban	I meters of LUVA rate eater than 2 id, excludin	f greater es. 20mm ng supply

	P12.40		mm meters (former LUVA): volume tween 20m³ and up to and including 100m³	m³	0dp
Data Definition:		on:	Standard consumption of between 20m³ and (up to and in 20mm meters at supply points formerly in receipt of LUVA. This forms the capacity volume through 20mm meters, was premium charge due to being at a supply point formerly rates.	A rates. hich does	not attract
	Processing Rules:		Input		
	Field Type: Previous Referen		Input ees: Ofwat WICS 06		
	P12.41		mm meters (former LUVA): volume greater an 100m³	m³	0dp
E	Data Definition:		Standard consumption of greater than 100m³ for 20mm in points formerly in receipt of LUVA rates. This forms the standard consumption through 20mm met attract an additional premium due to phasing changes.		
	Processing Rules:		Input		
F	ield Type:		Input		
Previous Reference			ees: Ofwat WICS 06		

	P12.42	> 20mm meters (former LUVA): volume between 20m³ and (up to and including) 100,000m³	m³	0dp	
E	Oata Definitio	Standard consumption of greater than 20m³ and (up to ar 100,000m³ for all meters of greater than 20mm at supply receipt of LUVA rates. This forms the standard consumption through meters greathe 20-250,000m³ consumption band, which does not attripremium, at supply points formerly in receipt of LUVA rate	points forr ater than 2 act a disc	nerly in 20mm in	
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	evious Refe	rences: Ofwat WICS 06			
	P12.43	> 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³	m³	0dp	
Data Definition:		Standard consumption of greater than 100,000m³ and (up 250,000m³ for all meters of greater than 20mm at supply receipt of LUVA rates. This forms the standard consumption through meters greathe 20-250,000m³ consumption band, which attracts a phasupply points formerly in receipt of LUVA rates.	points forr ater than 2	nerly in 20mm in	
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	Previous References: Ofwat WICS 06				

	P12.44	bet	Omm meters (former LUVA): volume tween 250,000m ³ and (up to and including) 00,000m ³	m³	0dp	
Data Definition:			Standard consumption of greater than 250,000m³ and (up 1,000,000m³ for all meters of greater than 20mm at supp receipt of LUVA rates. This forms the standard consumption through meters greathe 250,000-1,000,000m³ consumption band, which attraction discount, at supply points formerly in receipt of LUVA rates	ly points for ater than 2 cts a phas	ormerly in 20mm in	
	Processing Rules:		Input			
F	ield Type:		Input			
Pr	evious Refe	renc	es: Ofwat WICS 06			
	P12.45		20mm meters (former LUVA): volume eater than 1,000,000m ³	m³	0dp	
tha Th the su Th			Standard consumption of greater than 1,000,000m³ for all than 20mm at supply points formerly in receipt of LUVA rates. This forms the standard consumption through meters greathe 1,000,000m³ consumption band, which attracts a phasupply points formerly in receipt of LUVA rates. This line is not compatible with the consumption qualifier zero in this table.	ates. ater than 2 sing disco	20mm in unt, at	
	Processing Rules:		Input			
F	ield Type:		Input			
Pr	Previous References: Ofwat 07 WICS 06					

P12.46	Total	m³	0dp					
Data Definition	Data Definition: Total standard consumption greater than 20m³ in the report year for all mete sizes.							
Processing Rules:	Calculated field: the sum of lines 35 to 45.							
Field Type:	Calculated field							
Previous Refe	rences: Ofwat WICS 06							
P12.47	20mm	£	2dp					
Data Definition	on: Meter based annual charge for 20mm meters in report ye	ar.						
Processing Rules:	Brought forward from Section 8, table 11, line 47.							
Field Type:	bf							
Previous Refe	rences: Ofwat WICS 06	P4.29						
P12.48	25mm	£	2dp					
Data Definition	on: Meter based annual charge for 25mm meters in report ye	ar.						
Processing Rules:	Brought forward from Section 8, table 11, line 48.							
Field Type:	bf							
Previous Refe	rences: Ofwat WICS 06	P4.30						

	P12.49	40mm	£	2dp
	ata Definitio	on: Meter based annual charge for 40mm meters in report ye	ar.	
	Processing Rules:			
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P4.31	
	P12.50	50mm	£	2dp
F	Pata Definition Processing Rules:	On: Meter based annual charge for 50mm meters in report ye Brought forward from Section 8, table 11, line 50.	ar.	
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P4.32	
	P12.51	80mm	£	2dp
E	Data Definition	on: Meter based annual charge for 80mm meters in report ye	ar.	
Processing Brought forward from Section 8, table 11, line 51. Rules:				
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06	P4.33	

	P12.52	100mm	£	2dp			
D	ata Definition	on: Meter based annual charge for 100mm meters in report y	ear.				
	Processing Rules:						
F	ield Type:	bf					
Pr	evious Refe	rences: Ofwat WICS 06	P4.34				
	P12.53	150mm	£	2dp			
F	 Data Definition: Meter based annual charge for 150mm meters in report year. Processing Rules: 						
F	ield Type:	bf					
Pr	evious Refe	rences: Ofwat WICS 06	P4.35				
	P12.54	200mm	£	2dp			
D	ata Definitio	on: Meter based annual charge for 200mm meters in report y	ear.				
Processing Brought forward from Section 8, table 11, line 54. Rules:							
F	ield Type:	bf					
Pr	evious Refe	P4.36					

P12.55	250mm	£	2dp
Data Definition	on: Meter based annual charge for 250mm meters in report y	ear.	
Processing Rules:	Brought forward from Section 8, table 11, line 55.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.37	
P12.56	300mm	£	2dp
Data Definition	on: Meter based annual charge for 300mm meters in report y	ear.	
Processing Rules:	Brought forward from Section 8, table 11, line 56.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.38	
P12.57	20mm (non-former LUVA) premium Capacity volume charge	£	6dp
Data Definition	on: Capacity volume charge for 20mm meters for the report y	ear.	
	The capacity volume charge for 20mm meters should include associated with the phased changes of charges. This characters supply points with 20mm meters formerly in receipt of LU	ırge does i	
Processing Rules:	Brought forward from Section 8, table 11, line 57.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06		

	P12.58	Capacity Volume Charge	£	6dp			
L	Data Definitio	on: Capacity volume charge for the report year.					
		This is the capacity volume charge for all meters other the (except where this is at a supply point formerly in receipt should not attract a premium or discount in the year due to	of LUVA ra	ates) and			
Processing Brought forward from Section 8, table 11, line 58. Rules:							
F	Field Type:	bf					
Pr	revious Refe	rences: Ofwat WICS 06					
	P12.59	20mm meters (non-former LUVA): volume between 20m³ and up to and including 100m³	£	6dp			
Data Definition: Standard volume charge for consumption between 20m³ and (up to and including) 100m³ through 20mm meters for the report year. The standard volume charge for 20mm meters should include any premiur associated with the phased changes of charges for consumption between 20m³ and (up to and including) 100m³. This charge does not apply to supp points with 20mm meters formerly in rece							
	Processing Rules:	Brought forward from Section 8, table 11, line 59.					
F	Field Type:	bf					
Pr	revious References: Ofwat 07 WICS 06						

	P12.60		mm meters (non-former LUVA): volume eater than 100m ³	£	6dp			
Data Definition:			Standard volume charge for consumption of greater than 100m³ through 20mm meters for the report year. The standard volume charge for 20mm meters should not include any premium or discount associated with the phased changes of charges for consumption of greater than 100m³.					
	Processing Rules:		Brought forward from Section 8, table 11, line 60.					
F	Field Type:		bf					
Previous References: Ofwat 07 WICS 06								
	P12.61	be	20mm meters (non-former LUVA): volume etween 20m³ and (up to and including)	£	6dp			
<u> </u>	P12.61 Data Definition	be 25	20mm meters (non-former LUVA): volume etween 20m³ and (up to and including)	for consun	nption ar			
F		be 25	20mm meters (non-former LUVA): volume etween 20m³ and (up to and including) 10,000m³ Standard volume charge for meters greater than 20mm between 20m³ and (up to and including) 250,000m³ in the	for consun	nption ar			
F	Data Definition	be 25	20mm meters (non-former LUVA): volume etween 20m³ and (up to and including) 10,000m³ Standard volume charge for meters greater than 20mm between 20m³ and (up to and including) 250,000m³ in the This charge does not apply to supply points formerly in respectively.	for consun	nption ar			

	P12.62	> 20mm meters (non-former LUVA): volume between 250,000m³ and (up to and including) 1,000,000m³	£	6dp
E	Data Definition	Standard volume charge for meters greater than 20mm f between 250,000m³ and (up to and including) 1,000,000n. This charge does not apply to supply points formerly in re	n³ in the re	port year
	Processing Rules:			
F	Field Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06		
	٤	6dp		
L	Data Definitio	Standard volume charge for meters greater than 20mm f greater than 1,000,000m³ in the report year This charge does not apply to supply points formerly in re This line is not compatible with the consumption qualifier zero in this table.	ceipt of Ll	JVA rates.
	Processing Rules:	Brought forward from Section 8, table 11, line 63.		
F	ield Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06		

P12.64		mm meters (former LU tween 20m³ and up to	•	00m³	£	6dp
Data Definition	on:	Standard volume charge for including) 100m³ through 20 LUVA rates, for the report y	omm meters, at suppe ear.	oly points	formerly in	receipt of
		The standard volume charg premium associated with th between 20m³ and (up to ar meters formerly in receipt or	e phased changes ond including) 100m³ a	f charges	for consu	mption
Processing Rules:		Brought forward from Section	on 8, table 11, line 6	4.		
Field Type:		bf				
Previous Refe	renc	ces: Ofwat 07	WICS 06			
P12.65		mm meters (former LU an 100m³	IVA): volume gr	eater	£	6dp
Data Definition	on:	Standard volume charge for 20mm meters, at sites form The charge should include a associated with phasing.	erly in receipt of LU\	/A rates,	for the rep	ort year.
Processing Rules:		Brought forward from Section	on 8, table 11, line 6	5.		
Field Type:		bf				
Previous Refe	rons	Ofwat	WICS			

P12.66	be	> 20mm meters (former LUVA): volume between 20m³ and (up to and including) 100,000m³					£	6dp	
Data Definition	on:	Standard volume charge for meters greater than 20mm, at sites formerly in receipt of LUVA rates, for consumption between 20m³ and (up to and including) 100,000m³ in the report year The charge should include any discount or premium applied to the tariffs associated with phasing.							
Processing Rules:		Brou	ght forwa	ard from Se	ction 8, table 1	11, line 6	6.		
Field Type:		bf							
Previous References: Ofwat WICS 06									
P12.67	be		n 100,0	•	r LUVA): vo		ıding)	£	6dp
P12.67 Data Definition	be 25	Stand receip include The c	n 100,0 lm³ dard volue of of LUV ding) 250 charge sh	mme charge /A rates, for	•	eater tha	n 20mm, 100,000	at sites fo m³ and (up	rmerly in to and
	be 25	Stand receip include The deassoo	n 100,0 m ³ dard volue of of LUV ding) 250 charge sh	ime charge /A rates, for 0,000m³ in the	for meters gray consumption ne report year	eater tha between	n 20mm, 100,000 nium appli	at sites fo m³ and (up	rmerly in to and
Data Definition	be 25	Stand receip include The deassoo	n 100,0 m ³ dard volue of of LUV ding) 250 charge sh	ime charge /A rates, for 0,000m³ in the	for meters gray consumption ne report year e any discoun	eater tha between	n 20mm, 100,000 nium appli	at sites fo m³ and (up	rmerly in to and

P12.68	be	20mm meters (former LUVA): volume etween 250,000m ³ and (up to and including) 000,000m ³	£	6dp				
Data Defini	tion:	Standard volume charge for meters greater than 20mm, at sites formerly in receipt of LUVA rates, for consumption between 250,000m³ and (up to and including) 1,000,000m³ in the report year The charge should include any discount or premium applied to the tariffs associated with phasing.						
Processing Rules:	'	Brought forward from Section 8, table 11, line 68.						
Field Type:		bf						
Previous Re	feren	ces: Ofwat WICS 06						
P12.69	P12.69 > 20mm meters (former LUVA): volume greater than 1,000,000m ³							
Data Defini	tion:	Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption greater than 1,000 year The charge should include any discount or premium appliassociated with phasing.	0,000m³ ir	the report				
This line is not compatible with the consumption qualifier and so should zero in this table.								
Processing Brought forward from Section 8, table 11, line 69. Rules:								
Field Type:		bf						
Previous Re	feren	ces: Ofwat WICS 06						

P12.70	Meter Based An	nual Charges		£	0dp
Data Definition	n: Revenue from m	neter based annual charg	es in the report	year	
Processing Rules:	Calculated field:	the sumproduct of lines	1 to 10 and lines	s 47 to 56.	
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		
P12.71	Capacity volume	e charges		£	0dp
Data Definition	n: Revenue from m	neter capacity volume cha	arges in the repo	ort year	
Processing Rules:		the product of line 23 an the product of line 58 ar			
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		
P12.72	Standard volum	e charges		£	0dp
Data Definition	n: Revenue from s	tandard volume charges	in the report yea	ır	
Processing Rules:	Calculated field:	the sumproduct of lines	35 to 45 and line	es 59 to 69) .
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		

	P12.73	Total	£	0dp
D	Data Definitio	on: Total water revenue from licensed providers generated from measured supply points consuming between 250Ml/annum including 1,000Ml/annum		
Processing Rules:		Calculated field: the sum of lines 70, 71 and 72.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		