

Section P **Revenue and Tariffs Table** 10 Water - wholesale - primary revenue: wholesale water charges (measured) to licensed providers through charges scheme in respect of supply points consuming up to and including 100Ml/annum P10.1 20mm nr 0dp Data Definition: Number of 20mm meters, at measured supply points consuming up to and including 100Ml/annum, as at September of the reporting year. **Processing** Input Rules: Field Type: Input Ofwat **WICS** P4.1 Previous References: 07 06 P10.2 25mm 0dp nr Data Definition: Number of 25mm meters, at measured supply points consuming up to and including 100Ml/annum, as at September of the reporting year. **Processing** Input Rules: Field Type: Input **WICS** Ofwat P4.2 Previous References: 07 06

	P10.3	40mm	nr	0dp
ļ	oto Dofiniti	Niverbay of 40mm masters at magazined according		a to oned
L	Data Definition	on: Number of 40mm meters, at measured supply points or including 100Ml/annum, as at September of the reportir		o to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.3	
	P10.4	50mm	T	0dp
	F 10.4	John	nr	оар
E	Data Definition			to and
		including 100Ml/annum, as at September of the reportir	g year.	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.4	
	P10.5	80mm	nr	0dp
				·
E	Data Definition	on: Number of 80mm meters, at measured supply points of including 100Ml/annum, as at September of the reporting		o to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.5	

	P10.6	100mm	nr	0dp
	Data Definition	including 100Ml/annum, as at September of the repo		up to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.6	
	P10.7	150mm	nr	0dp
E	Data Definition	on: Number of 150mm meters, at measured supply poin including 100Ml/annum, as at September of the repo		up to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.7	
	P10.8	200mm	nr	0dp
L	Data Definition	on: Number of 200mm meters, at measured supply poin including 100Ml/annum, as at September of the repo		up to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.8	

	P10.9	250mm	nr	0dp
D	Data Definition	on: Number of 250mm meters, at measured supply points coincluding 100Ml/annum, as at September of the reporting		ıp to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.9	
	P10.10	300mm	nr	0dp
<u>D</u>	Data Definition	on: Number of 300mm meters, at measured supply points coincluding 100Ml/annum, as at September of the reporting		ıp to and
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.10	
	P10.11	Total	nr	0dp
D	Data Definition	on: Total number of meters at measured supply points consumincluding 100Ml/annum as at September of the reporting y		and
	Processing Rules:	Calculated field: the sum of lines 1 to 10.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		

	P10.12	201	mm	m³	0dp
L	Data Definitio	on:	Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 20mm meter. This forms the tranche of water allocated to 20mm meter additional charge.	00Ml/annu	ım, with a
	Processing Rules:		Input		
F	Field Type:		Input		
Pi	revious Refe	renc	ees: Ofwat WICS 06		
	P10.13	251	mm	m³	0dp
	P10.13	251	mm	m³	0dp
L	P10.13 Data Definition		Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 25mm meter. This forms the tranche of water allocated to 25mm meter additional charge.	during repo 00Ml/annu	ort year at um, with a
ı			Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 25mm meter. This forms the tranche of water allocated to 25mm meter.	during repo 00Ml/annu	ort year at um, with a
I	Data Definition		Consumption between 0 and (up to and including) 20m³ of measured supply points consuming up to and including 1 25mm meter. This forms the tranche of water allocated to 25mm meter additional charge.	during repo 00Ml/annu	ort year at um, with a

	P10.14	40	mm	m³	0dp
L	Data Definitio	on:	Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 40mm meter. This forms the tranche of water allocated to 40mm meter additional charge.	00Ml/annu	ım, with a
	Processing Rules:		Input		
F	Field Type:		Input		
Pi	revious Refe	renc	ces: Ofwat WICS 06		
	P10.15	50	mm	m³	0dp
	P10.15	50	mm	m³	0dp
<u>I</u>	P10.15 Data Definition		Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 50mm meter. This forms the tranche of water allocated to 50mm meter additional charge.	during repo 00Ml/annu	ort year at um, with a
F			Consumption between 0 and (up to and including) 20m³ comeasured supply points consuming up to and including 1 50mm meter. This forms the tranche of water allocated to 50mm meter.	during repo 00Ml/annu	ort year at um, with a
F	Data Definition		Consumption between 0 and (up to and including) 20m³ of measured supply points consuming up to and including 1 50mm meter. This forms the tranche of water allocated to 50mm meter additional charge.	during repo 00Ml/annu	ort year at um, with a

	P10.16	80	mm							m³	0dp
Ĺ	Data Definition	on:	Consumpti measured 80mm met This forms additional of	suppl ter. the to	ly points ranche o	consumi	ng up to	and in	cluding 1	00Ml/annu	ım, with a
	Processing Rules:		Input								
F	Field Type:		Input								
Pi	revious Refe	renc	es.	fwat 07				WICS 06			
	P10.17	100	Omm							m³	0dp
Ľ	P10.17 Data Definition		Consumpti measured 100mm me	suppl eter. the t	ly points ranche o	consumi	ng up to	ncluding and ind	cluding 1	during repo 00Ml/annu	ort year at im, with a
F			Consumpti measured 100mm me This forms	suppl eter. the t	ly points ranche o	consumi	ng up to	ncluding and ind	cluding 1	during repo 00Ml/annu	ort year at um, with a
H	Data Definition		Consumpti measured 100mm me This forms additional o	suppl eter. the t	ly points ranche o	consumi	ng up to	ncluding and ind	cluding 1	during repo 00Ml/annu	ort year at

P10.18	150	mm	m³	0dp
Data Definition		Consumption between 0 and (up to and including) 20m ³ of measured supply points consuming up to and including 1 150mm meter. This forms the tranche of water allocated to 150mm met additional charge.	00Ml/annu	ım, with a
Processing Rules:		Input		
Field Type:		Input		
Previous Refe	erence	es: Ofwat WICS 06		
P10.19	200	mm	m³	0dp
P10.19 Data Definition	on:	Consumption between 0 and (up to and including) 20m ³ (measured supply points consuming up to and including 1 200mm meter.	during repo 00Ml/annu	ort year at um, with a
	on:	Consumption between 0 and (up to and including) 20m³ (measured supply points consuming up to and including 1	during repo 00Ml/annu	ort year at um, with a
	on:	Consumption between 0 and (up to and including) 20m ³ of measured supply points consuming up to and including 1 200mm meter. This forms the tranche of water allocated to 200mm met	during repo 00Ml/annu	ort year at um, with a
Data Definition	on:	Consumption between 0 and (up to and including) 20m ³ of measured supply points consuming up to and including 1 200mm meter. This forms the tranche of water allocated to 200mm met additional charge.	during repo 00Ml/annu	ort year at um, with a

	P10.20	25	0mm	m³	0dp
L	Data Definitio	on:	Consumption between 0 and (up to and including) 20m ³ comeasured supply points consuming up to and including 10 250mm meter. This forms the tranche of water allocated to 250mm meter additional charge.	00Ml/annu	m, with a
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	erenc	ces: Ofwat WICS 06		
	P10.21	30	0mm	m³	0dp
L	Data Definitio	on:	Consumption between 0 and (up to and including) 20m ³ comeasured supply points consuming up to and including 10 300mm meter.		
			This forms the tranche of water allocated to 300mm mete additional charge.	ers, which	attracts no
	Processing Rules:		Input		
F	2.1.1.75				
	Field Type:		Input		

	P10.22	То	tal	m³	0dp
L	Data Definitio	on:	Consumption between 0 and (up to and including) 20m ³ comeasured supply points consuming up to and including 1. This forms the tranche of water allocated to all meters, want additional charge.	00Ml/annu	ım.
	Processing Rules:		Calculated field: the sum of lines 12 to 21.		
F	Field Type:		Calculated field		
Pr	revious Refe	renc	ces: Ofwat WICS 06		
	P10.23	20	mm (non-former LUVA)	m³	0dp
Ľ	P10.23 Data Definition		mm (non-former LUVA) 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 metadditional premium due to phasing changes.	ncluding) 1 formerly in	00m ³ for receipt of
F			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 meters.	ncluding) 1 formerly in	00m ³ for receipt of
F	Data Definition		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 metadditional premium due to phasing changes.	ncluding) 1 formerly in	00m ³ for receipt of

P1	0.24	20	mm (former	LUVA)				m³	0dp
Data L	Definitio	on:	year at measur with a 20mm m This forms the additional char	petween 20m³ and (ured supply points conneter at supply points capacity volume througe but not a premiuneipt of LUVA rates.	nsuming s former ough 20	g up to rly in r)mm n	and incl eceipt of neters, w	uding 100 LUVA rate hich attrac	MI/annum, es. ts an
Proce Rules	_		Input						
Field	Туре:		Input						
Previou	us Refe	renc	ces: Ofwat 07		V	VICS 06			
P1	0.25	25	mm					m³	0dp
Data L	Definitio	on:		petween 20m³ and (ured supply points corneter.					
			This forms the additional char	capacity volume thro ge.	ough 25	imm n	neters, w	hich attrac	ts an
Proce Rules			Input						
Field :									
ricia	Туре:		Input						

	P10.26	40mm	m³	0dp
D	ata Definitio	 Consumption between 20m³ and (up to and including) 1,0 year at measured supply points consuming up to and including with a 40mm meter. This forms the capacity volume through 40mm meters, wadditional charge. 	uding 100	Ml/annum,
	rocessing Pules:	Input		
F	ield Type:	Input		
Pro	evious Refe	rences: Ofwat WICS 06		
ľ	P10.27	50mm	2	0.1
	F1U.21	SUIIIII	m³	0dp
D	ata Definitio	 Consumption between 20m³ and (up to and including) 2,5 year at measured supply points consuming up to and including with a 50mm meter. This forms the capacity volume through 50mm meters, wandditional charge. 	uding 100	Ml/annum,
	rocessing lules:	Input		
F	ield Type:	Input		
Pre	evious Refe	rences: Ofwat WICS 06		

	P10.28	80mm	m³	0dp
E	Oata Definitio	on: Consumption between 20m³ and (up to and including) 7,5 year at measured supply points consuming up to and inc 100Ml/annum, with a 80mm meter. This forms the capacity volume through 80mm meters, w additional charge.	luding	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	D40.00	400	_	
	P10.29	100mm	m³	0dp
E	Oata Definitio	 Consumption between 20m³ and (up to and including) 25 year at measured supply points consuming up to and inc 100Ml/annum, with a 100mm meter. This forms the capacity volume through 80mm meters, w additional charge. 	luding	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

F	P10.30	150	mm						m³	0dp
Data Definition:) 1	year at m 100Ml/anr	easured so num, with a s the capa	en 20m³ ar upply point a 150mm m city volume	s consumi neter.	ng up t	o and inc	luding	
Pro- Rule	cessing es:	l	Input							
Fiel	d Type:	I	Input							
Previ	ious Refe	rence	es:	ofwat 07			WICS 06			
		<u> </u>							_	
F	P10.31	200	mm						m³	0dp
Data	a Definitio) 1	year at m 100Ml/anr	easured so num, with a s the capa	en 20m³ ar upply point a 200mm m city volume	s consumi neter.	ng up t	o and inc	luding	
Pro Rule	cessing es:	I	Input							
Fiel	d Type:	I	Input							
Previ	ious Refe		C							

P10.32	25	Omm	m³	0dp				
Data Definition:		Consumption between 20m³ and (up to and including) 150,000m³ during report year at measured supply points consuming up to and including 100Ml/annum, with a 250mm meter. This forms the capacity volume through 80mm meters, which attracts an additional charge. This line should be completed only with consumption up to 100,000m³.						
Processing Rules:		Input						
Field Type:		Input						
Previous Refe	renc	es: Ofwat WICS 06						
P10.33	30	Omm	m³	0dp				
Data Definition	on:	Consumption between 20m³ and (up to and including) 30 report year at measured supply points consuming up to a 100Ml/annum, with a 300mm meter. This forms the capacity volume through 80mm meters, was additional charge.	and includi	ng				
Processing Rules:		additional charge. Input						
Field Type:		Input						
Previous Refe	renc	es: Ofwat WICS 06						

	P10.34	Total	m³	0dp
E	Pata Definition	consumption between 20m³ and (up to and including) the threshold during report year at measured supply points concluding 100Ml/annum, for each assessed meter size.		
	Processing Rules:	Calculated field: the sum of lines 23 to 33.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P10.35	20mm meters (non-former LUVA): volume between 20m³ and up to and including 100m³	m³	0dp
Data Definition:		 Standard consumption of between 20m³ and (up to and in 20mm meters, excluding 20mm meters at supply points to LUVA rates. This forms the standard consumption through 20mm metadditional premium due to phasing changes. 	ormerly in	receipt of
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

P10.36	P10.36 20mm meters (non-former LUVA): volume greater than 100m ³								
Data Definition	on: Standard consumption of greater than 100m³ for supply points formerly in receipt of LUVA rates. This forms the standard consumption through attract an additional premium due to phasing consumption.	20mm me	·	· ·					
Processing Rules:	Input								
Field Type:	Input								
Previous Refe	rences: Ofwat WICS	6							
P10.37	> 20mm meters (non-former LUVA): vol between 20m³ and (up to and including		m³	0dp					
	250,000m ³								
Data Definition	on: Standard consumption of greater than 20m³ ar 250,000m³ for all meters of greater than 20mm formerly in receipt of LUVA rates.								
	This forms the standard consumption through meters in the 20-250,000m³ consumption band formerly in receipt of LUVA rates.	This forms the standard consumption through meters greater than 20mm meters in the 20-250,000m³ consumption band, excluding supply points							
Processing	This line should be completed only with consur Input	nption up	to 100,000	m³.					
Rules:	при								
Field Type:	Input								
Previous Refe	rences: Ofwat WICS	8							

	P10.38	P10.38 > 20mm meters (non-former LUVA): volume between 250,000m³ and (up to and including) 1,000,000m³						m³	0dp	
D	ata Definitio		1,000,0	00m³ foi		reater than 25 of greater tha rates.				
		i İ	meters points fo	in the 25 ormerly	50,000-1,000 in receipt of	nsumption thr 0,000m³ cons LUVA rates.	sumption	n band, e	xcluding s	upply
			This line zero in t			vith the consu	umption	qualifier	and so sh	ould be
	Processing Rules:		Input							
Fi	ield Type:		Input							
Pre	evious Refe	rence	es:	Ofwat 07			WICS 06			
Γ	P10.39	. 64	0.000		/max 4					
	P10.39				i (non-fori)00,000m³	mer LUVA)): volu	ıme	m³	0dp
D	Data Definition:		than 20 This for meters	mm, exoms the sin the gr	cluding supp standard cor eater than 1	reater than 1, ply points form sumption thr ,000,000m ³ o LUVA rates.	nerly in r ough m	receipt of leters gre	LUVA rate atter than 2	es. 20mm
	Processing Rules:		Input							
F	ield Type:	l	Input							
Pre	evious Refe	rence	es:	Ofwat 07			WICS 06			

P	10.40			s (former LUV ³ and up to a	•		00m³	m³	0dp	
Data Definition		on:	20mm meters This forms th a premium c rates.	nsumption of between sat supply points at supply points are capacity volume that ge due to being the compatible with able.	s formerly in the through 2 ing at a sup	n recèip 20mm n ply poin	ot of LUVA neters, w nt formerly	A rates. hich does y in receipt	not attract t of LUVA	
Proce Rules	essing es:		Input							
Field	l Type:		Input							
Previo	ous Refe	renc	ees: Ofwa 07			WICS 06				
P	10.41		mm meters an 100m³	(former LUV	′A): volur	ne gre	eater	m³	0dp	
Data	Definition	on:	Standard consumption of greater than 100m³ for 20mm meters at supply points formerly in receipt of LUVA rates. This forms the standard consumption through 20mm meters, which does not attract an additional premium due to phasing changes.							
Proce Rules	essing es:		Input							
Field	І Туре:		Input							
Previo	ous Refe	renc	es: Ofwa			WICS 06				

P10.42	be	20mm meters (former LUVA): volume etween 20m³ and (up to and including) 00,000m³					m³	0dp
Data Definition	on:	100,000m³ for a receipt of LUVA This forms the sthe 20-250,000m premium, at suppremium, at suppremium.	standard consumpt m ³ consumption ba oply points formerly compatible with the	r than 20 tion throu and, which in recei	Omm a ugh m ch doe ipt of L	eters grees not attr	points forr ater than 2 act a disco	nerly in 20mm in ount or
Processing Rules:		Input						
Field Type:		Input						
Previous Refe	renc	ces: Ofwat 07		V	WICS 06			
P10.43	be		(former LUVA)	-		ding)	m³	0dp
Data Definition	on:	Standard consumption of greater than 100,000m³ and (up to and including) 250,000m³ for all meters of greater than 20mm at supply points formerly in receipt of LUVA rates. This forms the standard consumption through meters greater than 20mm in the 20-250,000m³ consumption band, which attracts a phasing discount, at supply points formerly in receipt of LUVA rates.						
Processing Rules:		Input						
Field Type:		Input						
Previous Refe	renc	ees: Ofwat 07		V	WICS 06			

P10).44	be	20mm meters (former LUVA): volume etween 250,000m ³ and (up to and including) 000,000m ³					m³	0dp
Data De	efinitio	on:	1,000,000n receipt of L	m³ for all m _UVA rates		than 20mn	n at suppl	ly points fo	ormerly in
			the 250,000 discount, a	0-1,000,00 at supply po	ard consumption 10m ³ consumptio pints formerly in r	on band, where ceipt of L	hich attrac LUVA rate	cts a phasi es.	ing
This line is not compatible with the consumption qualifier zero in this table.						qualifier	anu SO Shi	ouid De	
Proces Rules:	_		Input						
Field T	ype:		Input						
Previous	s Refei	renc	es.	fwat 07		WICS 06			
P10	0.45		20mm me eater thar		mer LUVA): v 00m³	/olume		m³	0dp
Data Do	Data Definition:		than 20mm This forms the 1,000,0	n at supply the standa 000m³ cons	n of greater than points formerly i ard consumption sumption band, v y in receipt of LU	in receipt o through m which attra	of LUVA ra	ates. ater than 2	20mm in
Proces Rules:	_		Input						
Field T	ype:		Input						
Previous References: Ofwat 07 WICS 06									

	P10.46	Total			m³	0dp		
E	Data Definition	on: Total standard sizes.	consumption greater than 20m³ in	the rep	ort year fo	r all meter		
	Processing Rules:	Calculated field	: the sum of lines 35 to 45.					
F	ield Type:	Calculated field						
Pr	evious Refe	rences: Ofwat 07	WICS 06					
	P10.47	20mm			£	2dp		
F	Data Definition: Meter based annual charge for 20mm meters in report year. Processing Rules: Brought forward from Section 8, table 9, line 50.							
	ield Type: evious Refe	bf	WICS		P4.29			
ri	evious neie	o7	06		F4.29			
	P10.48	25mm			£	2dp		
E	Data Definition	on: Meter based an	nual charge for 25mm meters in re	eport ye	ar.			
	Processing Rules:	Brought forward	d from Section 8, table 9, line 51.					
F	ield Type:	bf						
Pr	evious Refe	rences: Ofwat 07	WICS 06		P4.30			

	P10.49	40mm	£	2dp			
	Pata Definition	on: Meter based annual charge for 40mm meters in report ye	ar.				
	Processing Rules:	Brought forward from Section 8, table 9, line 52.					
F	ield Type:	bf					
Pr	evious Refe	rences: Ofwat WICS 06	P4.31				
	P10.50	50mm	£	2dp			
F	 Data Definition: Meter based annual charge for 50mm meters in report year. Processing Rules: Brought forward from Section 8, table 9, line 53.						
F	ield Type:	bf					
Pr	evious Refe	rences: Ofwat WICS 06	P4.32				
	P10.51	80mm	£	2dp			
L	ata Definitio	on: Meter based annual charge for 80mm meters in report ye	ar.				
	Processing Rules:	Brought forward from Section 8, table 9, line 54.					
F	ield Type:	bf					
Pr	evious Refe	rences: Ofwat WICS 06	P4.33				

P10.52	100mm			£	2dp		
Data Definiti	on: Meter based an	nual charge for 100mm meters in I	report y	ear.			
Processing Rules:	Input						
Field Type:	Input						
Previous Refe	rences: Ofwat 07	WICS 06		P4.34			
P10.53	150mm			£	2dp		
Data Definition	Data Definition: Meter based annual charge for 150mm meters in report year.						
Processing Rules:	Input						
Field Type:	Input						
Previous Refe	rences: Ofwat 07	WICS 06		P4.35			
P10.54	200mm			£	2dp		
Data Definiti	on: Meter based and	nual charge for 200mm meters in ı	report y	ear.			
Processing Rules:	Input						
Field Type:	Input						
Previous Refe	rences: Ofwat 07	WICS 06		P4.36			

	P10.55	250mm	£	2dp
L	Data Definition	on: Meter based annual charge for 250mm meters in report y	ear.	
	Processing Rules:	Input		
F	Field Type:	Input		
Pr	revious Refe	rences: Ofwat WICS 06	P4.37	
	P10.56	300mm	£	2dp
L	Data Definition	on: Meter based annual charge for 300mm meters in report y	ear.	
	Processing Rules:	Input		
F	Field Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06	P4.38	
	P10.57	20mm (non-former LUVA) premium Capacity volume charge	£	6dp
Ľ	Data Definition	on: Capacity volume charge for 20mm meters for the report y	ear.	
		ude any p Irge does I VA rates.	remium not apply to	
	Processing Rules:	Brought forward from Section 8, table 9, line 55.		
F	Field Type:	bf		
Pr	evious Refe	rences: Ofwat WICS 06		

	P10.58	Capacity Volume Charge	£	6dp		
L	Data Definition	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 Rules:					
F	Field Type:	bf				
Previous References: Ofwat 07 WICS 06						
	P10.59	20mm meters (non-former LUVA): volume between 20m³ and up to and including 100m³	£	6dp		
E	Data Definitio	on: Standard volume charge for consumption between 20m³ including) 100m³ through 20mm meters for the report year The standard volume charge for 20mm meters should included associated with the phased changes of charges for consumptions and (up to and including) 100m³. This charge does points with 20mm meters formerly in rece	ar. clude any p umption be	oremium etween		
	Processing Rules:	Brought forward from Section 8, table 9, line 57.				
F						
•	Field Type:	bf				

	P10.60		mm meters (non-former LUVA): volume eater than 100m³	£	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 9, line 58.						
F	Field Type:		bf						
Previous Reference			ces: Ofwat WICS 06						
	P10.61	be	20mm meters (non-former LUVA): volume etween 20m³ and (up to and including)	£	6dp				
E	Data Definitio	on:	Standard volume charge for meters greater than 20mm f between 20m³ and (up to and including) 250,000m³ in the This charge does not apply to supply points formerly in re	report yea	ar				
	Processing Rules:		Brought forward from Section 8, table 9, line 59.						
F	ield Type:		bf						
Previous Referen			ces: Ofwat WICS 06						

P10.62	be	20mm meters (non-former LUVA): volume stween 250,000m ³ and (up to and including) 000,000m ³	£	6dp		
Data Definit	ion:	Standard volume charge for meters greater than 20mm between 250,000m³ and (up to and including) 1,000,000r. This charge does not apply to supply points formerly in re-	m³ in the re	eport year		
Processing Rules:		Brought forward from Section 8, table 9, line 60.				
Field Type:		bf				
Previous References: Ofwat 07 WICS 06						
P10.63		20mm meters (non-former LUVA): volume eater than 1,000,000m³	£	6dp		
P10.63 Data Definit	gr	•	for consun	nption		
	gr	eater than 1,000,000m³ Standard volume charge for meters greater than 20mm greater than 1,000,000m³ in the report year	for consun	nption		
Data Definit	gr	Standard volume charge for meters greater than 20mm greater than 1,000,000m³ in the report year This charge does not apply to supply points formerly in re-	for consun	nption		

P10.64			•	ormer LU\ and up to a	•		00m³	£	6dp
Data Definition	on:			e charge for a through 20r					
		LUVA r The sta premiur betwee	rates, for andard vo m associ en 20m³ a	the report ye blume charge tated with the and (up to and in receipt of	ar. for 20mm n phased cha d including)	meters s anges o 100m³ :	should no	ot include a s for consu	iny mption
Processing Rules:		Input							
Field Type:		Input							
Previous Refe	renc	es:	Ofwat 07			WICS 06			
P10.65		mm me an 100i		ormer LU	VA): volur	me gro	eater	£	6dp
Data Definition	on:	20mm	meters, a	e charge for at sites forme uld include al phasing.	erly in receipt	t of LU\	VA rates,	for the rep	ort year.
Processing Rules:		Input							
Field Tun-									
Field Type:		Input							

P10.66	be	20mm meters (former LUVA): volume tween 20m³ and (up to and including) 0,000m³	£	6dp	
Data Definiti	ion:	Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption between 20m³ an including) 100,000m³ in the report year The charge should include any discount or premium appl associated with phasing.	d (up to ar	nd	
Processing Rules:		Input			
Field Type:		Input			
Previous References: Ofwat 07 WICS 06					
P10.67	be	20mm meters (former LUVA): volume tween 100,000m ³ and (up to and including) 0,000m ³	£	6dp	
P10.67 Data Definiti	be 25	tween 100,000m ³ and (up to and including)	at sites fo m³ and (up	rmerly in o to and	
	be 25	Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption between 100,000 including) 250,000m³ in the report year The charge should include any discount or premium appl	at sites fo m³ and (up	rmerly in o to and	
Data Definiti	be 25	Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption between 100,000 including) 250,000m³ in the report year The charge should include any discount or premium appl associated with phasing.	at sites fo m³ and (up	rmerly in o to and	

P1(0.68	> 20mm meters (former LUVA): volume between 250,000m³ and (up to and including) 1,000,000m³						£	6dp		
Data Definition:			receipt includi The ch	t of LUV/ ng) 1,00 narge sh	A rates, for one of the contract of the contra	or meters gre consumption the report yea any discount	oetween r	250,000	m³ and (uբ	to and	
Proces Rules:	_		Input								
Field 1	Туре:		Input								
Previou	us Refe	renc	es:	Ofwat 07		Previous References: Ofwat WICS 06					
P10	0.69				s (former 000,000m	LUVA): vo	lume		£	6dp	
	0.69 Definition	gre	Standa receipt year The ch	ard volunt of LUV	ne charge for A rates, for		ater tha	han 1,00	at sites fo 0,000m³ ir	rmerly in the report	
	Definition	gre	Standa receipt year The ch	ard volunt of LUV	ne charge for a rates, for could include	or meters gre	ater tha	han 1,00	at sites fo 0,000m³ ir	rmerly in the report	
Data D	Definition Pessing String	gre	Standareceipt year The chassoci	ard volunt of LUV	ne charge for a rates, for could include	or meters gre	ater tha	han 1,00	at sites fo 0,000m³ ir	rmerly in the report	

P10.70 I	Meter Based An	nual Charges		£	0dp
Data Definition	a: Revenue from m	neter based annual charg	es in the report	year	
Processing Rules:	Calculated field:	the sumproduct of lines	1 to 10 and line	s 47 to 56.	
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		
P10.71	Capacity volume	e charges		£	0dp
Data Definition Processing Rules:	Calculated field:	neter capacity volume cha the product of line 23 ar the product of line 58 ar	nd line 57, plus t	ne product	
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		
P10.72	Standard volum	e charges		£	0dp
Data Definition	a: Revenue from s	tandard volume charges	in the report yea	ar	
Processing Rules:	Calculated field:	the sumproduct of lines	35 to 45 and lin	es 59 to 69).
Field Type:	Calculated field				
Previous Refere	ences: Ofwat 07		WICS 06		

	P10.73	Total	£	0dp				
Data Definition:			Total water revenue from licensed providers generated from formerly measured supply points consuming up to and including 100Ml/annum					
Processing Rules:		Calculated field: the sum of lines 70, 71 and 72.						
F	ield Type:	Calculated field						
Previous Reference		rences: Ofwat WICS 06						