

Section P Revenue and Tariffs

Table11Water - wholesale - primary revenue: wholesale water
charges (measured) to licensed providers through
charges scheme in respect of supply points consuming
between 100MI/annum and up to and including
250MI/annum

	P11.1	20mm	nr	0dp
Data Definition: Number of 20mm meters, at measured supply points con 100Ml/annum and up to and including 250Ml/annum, as a reporting year.				
	rocessing ules:	Input		
Fie	eld Type:	Input		
Pre	vious Refe	rences: Ofwat WICS 06	P4.1	
	P11.2	25mm	nr	0dp
Data Definition:		on: Number of 25mm meters, at measured supply points of 100MI/annum and up to and including 250MI/annum, a reporting year.		
	rocessing ules:	Input		
Fie	eld Type:	Input		
Pre	vious Refe	rences: Ofwat WICS 06	P4.2	

P11.3	40mm			nr	0dp		
Data Definit		n and up to and inclu	sured supply points co ding 250Ml/annum, as				
Processing Rules:							
Field Type:	Input						
Previous Ref	erences: Ofw 07		WICS 06	P4.3			
P11.4	50mm			nr	0dp		
Data Definit	100MI/annun reporting yea	n and up to and inclu	sured supply points co ding 250Ml/annum, as				
Processing Rules:	Input						
Field Type:	Input						
Previous Ref	erences: Ofw 07		WICS 06	P4.4			
P11.5	80mm			nr	0dp		
Data Definit		n and up to and inclu	sured supply points co ding 250Ml/annum, as				
Processing Rules:	Input						
Field Type:	Input						
Previous Ref	erences: Ofw 07		WICS 06	P4.5			

P1	1.6	100mm			nr	0dp
Data D	efinitio		annum an	neasured supply p luding 250Ml/ann		
Proces Rules:		Input				
Field T	ype:	Input				
Previou	s Refe	rences:	Ofwat 07	WICS 06	 P4.6	
P1	1.7	150mm			nr	0dp
Data D Proces Rules:	ssing		annum an	leasured supply p luding 250Ml/ann		
Field T	ype:	Input				
Previou	s Refe	rences:	Ofwat 07	WICS 06	P4.7	
P1	1.8	200mm			nr	0dp
Data D	efinitio		annum an	neasured supply p luding 250Ml/ann		
Proces Rules:		Input				
Field T	ype:	Input				
Previou	s Refe	rences:	Ofwat 07	WICS 06	P4.8	

P11.9	250mm	nr	0dp		
Data Definition	on: Number of 250mm meters, at measured supply points co 100Ml/annum and up to and including 250Ml/annum, as a reporting year.				
Processing Rules:	Input				
Field Type:	Input				
Previous Refe	rences: Ofwat WICS 06	P4.9			
P11.10	300mm	nr	0dp		
Data Definition	on: Number of 300mm meters, at measured supply points co 100Ml/annum and up to and including 250Ml/annum, as a reporting year. Input				
Rules:	input				
Field Type:	Input				
Previous Refe	rences: Ofwat WICS 06	P4.10			
P11.11	Total	nr	0dp		
Data Definiti	Data Definition: Total number of meters at measured supply points consuming between 100MI/annum and up to and including 250MI/annum as at September of the reporting year.				
Processing Rules:	Calculated field: the sum of lines 1 to 10.				
Field Type:	Calculated field				
Previous Refe	rences: Ofwat WICS 06				

P11.12	2 2	0mm	m³	0dp
Data Defir	ition:	 Consumption between 0 and (up to and including) 20m³ c measured supply points consuming between 100Ml/annu including 250Ml/annum, with a 20mm meter. This forms the tranche of water allocated to 20mm meter additional charge. 	m and up	to and
Processin Rules:	g	Input		
Field Type	:	Input		
Previous R	eferei	nces: Ofwat WICS 06		
P11.13	3 2	5mm	m³	0dp
Data Definition:		 Consumption between 0 and (up to and including) 20m³ c measured supply points consuming between 100Ml/annu including 250Ml/annum, with a 25mm meter. This forms the tranche of water allocated to 25mm meter additional charge. 	m and up	to and
Processin Rules:	g	Input		
Field Type	:	Input		
Previous R	oforoi	Noca Ofwat WICS		

	P11.14	40	mm			m³	0dp
Ľ	Data Definitio	on:	Consumption between measured supply poin including 250Ml/annun This forms the tranche additional charge.	ts consuming between, with a 40mm me	een 100Ml/annu ter.	im and up	to and
	Processing Rules:		Input				
F	ield Type:		Input				
Pr	evious Refe	erenc	es: Ofwat 07		WICS 06		
	P11.15	50	mm			m³	0dp
Data Definition:		on:	Consumption between measured supply poin including 250Ml/annun This forms the tranche additional charge.	ts consuming between, with a 50mm me	een 100Ml/annu ter.	im and up	to and
	Processing Rules:		Input				
F	ield Type:		Input				
Pr	evious Refe	erenc	es: Ofwat 07		WICS 06		

	P11.16	80mm	m³	0dp
Data Definition:		 Consumption between 0 and (up to and including) 20m³ d measured supply points consuming between 100Ml/annum including 250Ml/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	orences: Ofwat 07 WICS 06		
	P11.17	100mm	m³	0dp
Data Definition:		 Consumption between 0 and (up to and including) 20m³ d measured supply points consuming between 100Ml/annumincluding 250Ml/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		

P11.18	150mm	m³	0dp
Data Definitio	 Consumption between 0 and (up to and including) 20m³ of measured supply points consuming between 100Ml/annu including 250Ml/annum, with a 150mm meter. This forms the tranche of water allocated to 150mm meter additional charge. 	m and up	to and
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P11.19	200mm	m³	0dp
Data Definitio	 Consumption between 0 and (up to and including) 20m³ of measured supply points consuming between 100Ml/annu including 250Ml/annum, with a 200mm meter. This forms the tranche of water allocated to 200mm meter additional charge. 	m and up	to and
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

P11.20	250mm	m³	0dp
Data Definitio	 Consumption between 0 and (up to and including) 20m³ of measured supply points consuming between 100Ml/annuincluding 250Ml/annum, with a 250mm meter. This forms the tranche of water allocated to 250mm meter 	m and up	to and
	additional charge.		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P11.21	300mm	m³	0dp
Data Definitio	 Consumption between 0 and (up to and including) 20m³ c measured supply points consuming between 100Ml/annu including 250Ml/annum, with a 300mm meter. This forms the tranche of water allocated to 300mm meta additional charge. 	m and up	to and
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

P11.22	То	tal	m³	0dp		
Data Definition:		Consumption between 0 and (up to and including) 20m ³ during report year at measured supply points consuming between 100MI/annum and up to and including 250MI/annum. This forms the tranche of water allocated to all meters, which attracts no additional charge.				
Processing Rules:		Calculated field: the sum of lines 12 to 21.				
Field Type:		Calculated field				
Previous Refe	erenc	ces: Ofwat WICS 06				
P11.23	20	mm (non-former LUVA)	m³	0dp		
Data Definition:		Standard consumption of between 20m ³ and (up to and including) 100m ³ for 20mm meters, excluding 20mm meters at supply points formerly in receipt of LUVA rates. This forms the standard consumption through 20mm meters, which attracts an additional premium due to phasing changes.				
Processing Rules:		Input				
Field Type:		Input				
Previous Refe	erenc	ces: Ofwat WICS 06				

P11.24	20mm (former LUVA)	m³	0dp
Data Definitio	on: Consumption between 20m ³ and (up to and including) 100 year at measured supply points consuming between 100N and including 250Ml/annum, with a 20mm meter at supply receipt of LUVA rates.	Ml/annum	and up
	This forms the capacity volume through 20mm meters, w additional charge but not a premium charge due to being formerly in receipt of LUVA rates.		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
Previous Refe		m³	0dı
	07 06	m³	Odţ
	25mm	0m³ durinç	g report
P11.25	O7 O6 O6 O7 O6 O7 O6 O7 O6 O7 O7	0m³ during Ml/annum	g report and up
P11.25 Data Definitio	25mm 07 06 25mm 06 07 06 06 07 06 06 07 06 06 07 06 06 07 06 07 06 07 07 06 07 07 06 07 07 07 07 07 07 07 07 07 07 07 07 07	0m³ during Ml/annum	and up
P11.25 Data Definition	07 06 25mm 06 0n: Consumption between 20m ³ and (up to and including) 500 year at measured supply points consuming between 100N and including 250Ml/annum, with a 25mm meter. This forms the capacity volume through 25mm meters, w additional charge.	0m³ during Ml/annum	g report and up

	P11.26	40mm		m³ Odp
Data Definition:		 <i>n:</i> Consumption between 20m³ and (up to an year at measured supply points consuming and including 250Ml/annum, with a 40mm This forms the capacity volume through 40 additional charge. 	between 100Ml/ar meter.	nnum and up to
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	ences: Ofwat 07	VICS 06	
	P11.27	50mm		m³ 0dp
Ľ	Data Definitio	 n: Consumption between 20m³ and (up to an year at measured supply points consuming and including 250Ml/annum, with a 50mm This forms the capacity volume through 50 additional charge. 	between 100MI/ar meter.	nnum and up to
	Processing Rules:	Input		
F	ield Type:	Input		
Previous References: Ofwat 07 WICS 06				

	P11.28	80n	nm	m³	0dp
Ľ	Data Definitio		Consumption between 20m ³ and (up to and including) 7, year at measured supply points consuming between 100 and including 250MI/annum, with a 80mm meter. This forms the capacity volume through 80mm meters, v additional charge.)MI/annum	and up to
	Processing Rules:		Input		
F	ield Type:		Input		
Pı	evious Refe	erence	es: Ofwat WICS 06		
	P11.29	100	mm	m³	0dp
Ľ	Data Definitio		Consumption between 20m ³ and (up to and including) 25 year at measured supply points consuming between 100 and including 250Ml/annum, with a 100mm meter. This forms the capacity volume through 80mm meters, v additional charge.)MI/annum	and up to
	Processing Rules:		Input		
F	ield Type:		Input		
Pı	evious Refe	erence	es: Ofwat WICS 06		

	P11.30	15	0mm	m³	0dp
Ľ	Data Definitio	on:	Consumption between 20m ³ and (up to and including) 75 year at measured supply points consuming between 100 and including 250Ml/annum, with a 150mm meter. This forms the capacity volume through 80mm meters, w additional charge.	MI/annum	and up to
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	erenc	es: Ofwat WICS 06		
	P11.31	20	0mm	m³	0dp
Ľ	Data Definitio	on:	Consumption between 20m ³ and (up to and including) 10 year at measured supply points consuming between 100 and including 250Ml/annum, with a 200mm meter. This forms the capacity volume through 80mm meters, w additional charge.	MI/annum	and up to
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	erenc	es: Ofwat WICS 06		

P11.32	250mm	m³	0dp
Data Definitio	on: Consumption between 20m ³ and (up to and including) 15 report year at measured supply points consuming betwe and up to and including 250Ml/annum, with a 250mm me This forms the capacity volume through 80mm meters, w additional charge.	en 100MI/a eter.	annum
Processing Rules:	Input		
Field Type:	Input		
revious Refe	rences: Ofwat WICS 06		
P11.33	300mm	m³	0dp
Data Definitio	 Consumption between 20m³ and (up to and including) 30 report year at measured supply points consuming betwee and up to and including 250Ml/annum, with a 300mm me This forms the capacity volume through 80mm meters, w additional charge. This line should be completed only with consumption up 	en 100MI/a ster. /hich attrac	annum ets an
Processing Rules:	Input		
Field Type:	Input		
revious Refe	rences Ofwat WICS		

P11.34	Total m ³	0dp
Data Definitio	on: Consumption between 20m ³ and (up to and including) the capacity volu threshold during report year at measured supply points consuming betw 100MI/annum and up to and including 250MI/annum, for each assesses meter size.	tween
Processing Rules:	Calculated field: the sum of lines 23 to 33.	
Field Type:	Calculated field	
Previous Refe	rences: Ofwat WICS	
P11.35	20mm meters (non-former LUVA): volume m ³ between 20m ³ and up to and including 100m ³	0dp
P11.35 Data Definitio	20mm meters (non-former LUVA): volume m ³ between 20m ³ and up to and including 100m ³)m ³ for
	20mm meters (non-former LUVA): volume m³ between 20m³ and up to and including 100m³ m³ on: Standard consumption of between 20m³ and (up to and including) 100r 20mm meters, excluding 20mm meters at supply points formerly in rec)m³ for ceipt of
	20mm meters (non-former LUVA): volume between 20m³ and up to and including 100m³ m³ on: Standard consumption of between 20m³ and (up to and including) 100r 20mm meters, excluding 20mm meters at supply points formerly in rec LUVA rates. This forms the standard consumption through 20mm meters, which att)m³ for ceipt o
Data Definition	20mm meters (non-former LUVA): volume between 20m³ and up to and including 100m³ m³ on: Standard consumption of between 20m³ and (up to and including) 100r 20mm meters, excluding 20mm meters at supply points formerly in rec LUVA rates. This forms the standard consumption through 20mm meters, which att additional premium due to phasing changes.)m³ for ceipt of

P11.36	20mm meters (non-former LUVA): volume greater than 100m ³	m³	0dp
Data Definitio	 Standard consumption of greater than 100m³ for 20mm n supply 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		
Field Type:	Input		
	VICS		
Previous Refe	07 06	m ³	00
Previous Refe	iences, entre	m³	0dj
	 > 20mm meters (non-former LUVA): volume between 20m³ and (up to and including) 250,000m³ 	nd includin g supply po eater than 2	ng) oints 20mm
P11.37	20mm meters (non-former LUVA): volume between 20m ³ and (up to and including) 250,000m ³ Standard consumption of greater than 20m ³ and (up to an 250,000m ³ 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 20-250,000m ³ consumption band, excluding	nd includin g supply po eater than 2	ng) oints 20mm
P11.37 Data Definitio	20mm meters (non-former LUVA): volume between 20m ³ and (up to and including) 250,000m ³ Standard consumption of greater than 20m ³ and (up to an 250,000m ³ 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 20-250,000m ³ consumption band, excluding formerly in receipt of LUVA rates.	nd includin g supply po eater than 2	ng) oints 20mm

P11.38	> 20mm meters (non-former LUVA): volume between 250,000m ³ and (up to and including) 1,000,000m ³	m³	0dp
Data Definitio	on: Standard consumption of greater than 250,000m ³ and (u 1,000,000m ³ for all meters of greater than 20mm, exclud formerly in receipt of LUVA rates.		
	This forms the standard consumption through meters gree meters in the 250,000-1,000,000m ³ consumption band, e points formerly in receipt of LUVA rates.		
	This line is not compatible with the consumption qualifier zero in this table.	and so sh	ould be
Processing Rules:	Input		
Field Type:	Input		
	rences: Ofwat WICS	m³	0dp
Previous Refe	Prences: Ofwat 07 WICS 06 06 > 20mm meters (non-former LUVA): volume greater than 1,000,000m ³	ll meters o f LUVA rati	f greate es. 20mm
Previous Refer	Ofwat 07 WICS 06 > 20mm meters (non-former LUVA): volume greater than 1,000,000m ³ on: Standard consumption of greater than 1,000,000m ³ for a than 20mm, excluding supply points formerly in receipt of This forms the standard consumption through meters greater meters in the greater than 1,000,000m ³ consumption bar	ll meters o f LUVA rati	f greate es. 20mm
Previous Reference Previous Reference P11.39 Data Definition Processing	orences: Ofwat 07 WICS 06 > 20mm meters (non-former LUVA): volume greater than 1,000,000m³ on: Standard consumption of greater than 1,000,000m³ for a than 20mm, excluding supply points formerly in receipt of This forms the standard consumption through meters gre meters in the greater than 1,000,000m³ consumption bar points formerly in receipt of LUVA rates.	ll meters o f LUVA rati	f greate es. 20mm

P11.40	20mm meters (former LUVA): volume between 20m ³ and up to and including 100m ³	m³	0dp
Data Definitio	on: Standard consumption of between 20m ³ and (up to and ir 20mm meters at supply points formerly in receipt of LUV/ This forms the capacity volume through 20mm meters, w a premium charge due to being at a supply point formerly rates.	A rates. hich does	not attract
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P11.41	20mm meters (former LUVA): volume greater than 100m ³	m³	0dp
Data Definitio	on: Standard consumption of greater than 100m ³ for 20mm n points formerly in receipt of LUVA rates.	neters at s	upply
	This forms the standard consumption through 20mm met attract an additional premium due to phasing changes.	ers, which	does not
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

P11.42	> 20mm meters (former LUVA): volume between 20m ³ and (up to and including) 100,000m ³	m³	0dp
Data Definitio	 Standard consumption of greater than 20m³ and (up to an 100,000m³ for all meters of greater than 20mm at supply preceipt of LUVA rates. This forms the standard consumption through meters greater the 20-250,000m³ consumption band, which does not attrapremium, at supply points formerly in receipt of LUVA rates 	points forr ater than 2 act a disco	nerly in 20mm ir
Processing Rules:	Input		
Field Type:	Input		
	07 06		
Previous Refe P11.43		m³	0dp
	 > 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ 	to and in	cluding)
P11.43	 > 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ Standard consumption of greater than 100,000m³ and (up 250,000m³ for all meters of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide that the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater than 20mm at supply provide the standard consumption of greater the standard consut	o to and in points forr ater than 2	cluding) nerly in 20mm ii
P11.43	 > 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ on: 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 greater the 20-250,000m³ consumption band, which attracts a phase of the 20-250,000m³ consumption band consumption b	o to and in points forr ater than 2	cluding) nerly in 20mm ii
P11.43 Data Definition	 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ 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 great the 20-250,000m³ consumption band, which attracts a phase supply points formerly in receipt of LUVA rates. 	o to and in points forr ater than 2	cluding) nerly in 20mm ii

	> 20mm meters (former LUVA): volume between 250,000m ³ and (up to and including) 1,000,000m ³	m³	0dp
Data Definitior	 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 gre the 250,000-1,000,000m ³ consumption band, which attrac discount, at supply points formerly in receipt of LUVA rate	cts a phas	
	This line is not compatible with the consumption qualifier zero in this table.	and so sh	ould be
Processing Rules:	Input		
Field Type:	Input		
	ences: Ofwat WICS	m³	0dj
Previous Refere	ences: Ofwat 07 06 06 > 20mm meters (former LUVA): volume greater than 1,000,000m ³	ll meters o ates. eater than 2	f great
Previous Refere	Ofwat O	ll meters o ates. eater than 2	f great
Previous Refere P11.45	Conces: Ofwat O7 WICS O6 O6 O6 O6 O7	ll meters o ates. eater than 2	f greate

	Total	m³	0dp
Data Definitio	on: Total standard consumption greater than 20m ³ in the reposizes.	ort year fo	r all meter
Processing Rules:	Calculated field: the sum of lines 35 to 45.		
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		
P11.47	20mm	£	2dp
Processing	Brought forward from Section 8, table 10, line 47.		
Rules: Field Type:	bf		
	bf	P4.29	
Field Type:	bf rences: Ofwat WICS	P4.29 £	2dp
Field Type: Previous Refe	bf rences: Ofwat WICS 07 06 06	£	2dp
Field Type: Previous Refe P11.48	bf rences: Ofwat WICS 07 06 06	£	2dp
Field Type: Previous Refe P11.48 Data Definitio Processing	bf rences: Ofwat 07 06 06 07 05 06 07 07 07 07 07 07 07 07 07 07 07 07 07	£	2dp

1	40mm	£	2d
Data Definitio	on: Meter based annual charge for 40mm meters in report	voar	
Dala Deminit		year.	
Processing Rules:	Brought forward from Section 8, table 10, line 49.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.31	
P11.50	50mm	£	2d
Data Definitio	on: Meter based annual charge for 50mm meters in report	year.	
Durana in a		-	
	Duranalist formula val fueras Ocasticas Octobra 10, lines 50		
Processing Rules:	Brought forward from Section 8, table 10, line 50.		
	Brought forward from Section 8, table 10, line 50. bf		
Rules:	bf	P4.32	
Rules: Field Type:	bf rences: Ofwat WICS	P4.32	2d
Rules: Field Type: Previous Refe	bf <i>rences:</i> Ofwat WICS 06		2d
Rules: Field Type: Previous Refe	bf <i>rences:</i> Ofwat WICS 06 80mm	£	2d
Rules: Field Type: Previous Refe P11.51	bf <i>rences:</i> Ofwat WICS 06 80mm	£	2d
Rules: Field Type: Previous Refe P11.51 Data Definitio Processing	bf rences: Ofwat 07 06 06 08 08 07 07 07 07 07 07 07 07 07 07 07 07 07	£	2d

P11.52	100mm	£	2dp
Data Definitio	on: Meter based annual charge for 100mm meters in repo	rt year.	
Processing Rules:	Brought forward from Section 8, table 10, line 52.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.34	
P11.53	150mm	£	2dp
Data Definitio	on: Meter based annual charge for 150mm meters in repo	rt year.	
Processing Rules:	Brought forward from Section 8, table 10, line 53.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.35	
P11.54	200mm	£	2dp
Data Definitio	on: Meter based annual charge for 200mm meters in repo	rt year.	
Processing Rules:	Brought forward from Section 8, table 10, line 54.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.36	

P11.55	250mm	£	2dp
Data Definitio	on: Meter based annual charge for 250mm meters in report y	ear.	
Processing Rules:	Brought forward from Section 8, table 10, line 55.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.37	
P11.56	300mm	£	2dp
Data Definitio	on: Meter based annual charge for 300mm meters in report y	ear.	
Processing Rules:	Brought forward from Section 8, table 10, line 56.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06	P4.38	
P11.57	20mm (non-former LUVA) premium Capacity volume charge	£	6dp
Data Definitio	on: Capacity volume charge for 20mm meters for the report y	ear.	
	The capacity volume charge for 20mm meters should incle associated with the phased changes of charges. This cha supply points with 20mm meters formerly in receipt of LU	rge does i	
Processing Rules:	Brought forward from Section 8, table 10, line 57.		
Field Type:	bf		
Previous Refe	rences: Ofwat 07 WICS 06		

P11.58	Ca	apacity Volume Charge	£	6dp
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 t	of LUVA ra	ates) and

- ProcessingBrought forward from Section 8, table 10, line 58.Rules:
- Field Type: bf

Pr	evious Refe	renc	es:	Ofwat 07			WICS 06			
	P11.59			•		ner LUVA o and incl			£	6dp
Ľ	Data Definitio	on:	includir The sta associa 20m ³ a	ng) 100n andard v ated with nd (up to	n ³ through 2 olume chai 1 the phase 5 and inclue	or consump 20mm mete rge for 20mr d changes c ding) 100m ³ formerly in r	rs for the n meters of charges . This cha	report yea should inc s for consu	ar. clude any p umption be	oremium etween
	Processing Rules:		Brough	nt forwar	d from Sec	tion 8, table	10, line 5	59.		
F	ield Type:		bf							
Pr	evious Refe	renc	es:	Ofwat 07			WICS 06			

ſ	P11.60	20mm meters (non-former LUVA): volume greater than 100m ³	£	6dp	
Data Definition: Standard volume charge for consumption of greater than 100m ³ thro 20mm meters for the report year. The standard volume charge for 20mm meters should not include ar premium or discount associated with the phased changes of charges consumption of greater than 100m ³ .					
Pro Rul	ocessing les:	Brought forward from Section 8, table 10, line 60.			
Fiel	ld Type:	bf			
Prev	vious Refe	rences: Ofwat WICS 06			
ſ	P11.61	> 20mm meters (non-former LUVA): volume between 20m ³ and (up to and including) 250,000m ³	£	6dp	
Dat	ta Definitio	on: Standard volume charge for meters greater than 20mm f between 20m ³ and (up to and including) 250,000m ³ in the This charge does not apply to supply points formerly in re-	report yea	ar	
Pro Rul	ocessing les:	Brought forward from Section 8, table 10, line 61.			
Fiel	ld Type:	bf			
Prev	rious Refe	rences: Ofwat WICS 06			

P11.62	> 20mm meters (non-former LUVA): volume between 250,000m ³ and (up to and including) 1,000,000m ³	£	6dp	
Data Definitio	 on: Standard volume charge for meters greater than 20mm to between 250,000m³ and (up to and including) 1,000,000r This charge does not apply to supply points formerly in response to the supply points formerly in response. 	n³ in the re	port year	
Processing Rules:	Brought forward from Section 8, table 10, line 62.			
Field Type:	bf			
Previous Refe	erences: Ofwat 07 WICS 06			
P11.63	> 20mm meters (non-former LUVA): volume greater than 1,000,000m ³	£	6dp	
Data Definitio	 on: Standard volume charge for meters greater than 20mm for greater than 1,000,000m³ in the report year This charge does not apply to supply points formerly in report year 			
Processing Rules:	Brought forward from Section 8, table 10, line 63.			
Field Type:	bf			
Previous References: Ofwat 07 06				

P11.64	20mm meters (former LUVA): volume between 20m ³ and up to and including 100m ³	£	6dp
Data Definitio	 Standard volume charge for consumption between 20m³ including) 100m³ through 20mm meters, at supply points LUVA rates, for the report year. The standard volume charge for 20mm meters should no premium associated with the phased changes of charges between 20m³ and (up to and including) 100m³ as suppl meters formerly in receipt of LUVA rates are e 	formerly in t include a for consu	n receipt of Iny mption
Processing Rules:	Brought forward from Section 8, table 10, line 64.		
Field Type:	bf		
Previous Refe	rences: Ofwat 07 WICS 06		
P11.65	20mm meters (former LUVA): volume greater than 100m ³	£	6dp
Data Definitio	on: Standard volume charge for consumption of greater than 20mm meters, at sites formerly in receipt of LUVA rates, The charge should include any discount or premium appl associated with phasing.	for the rep	ort year.
Processing Rules:	Brought forward from Section 8, table 10, line 65.		
Field Type:	bf		
Previous Refe	rences: Ofwat WICS 06		

P11.66	> 20mm meters (former LUVA): volume between 20m ³ and (up to and including) 100,000m ³	£	6dp		
Data Definitio	 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 appli associated with phasing. 	d (up to ar	nd		
Processing Rules:	Brought forward from Section 8, table 10, line 66.				
Field Type:	bf				
Previous References: Ofwat 07 06					
-ievious neie	07 06				
P11.67	> 20mm meters (former LUVA): volume between 100,000m ³ and (up to and including) 250,000m ³	£	6dp		
	 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ 	at sites fo m ³ and (up	rmerly in to and		
P11.67	 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ 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 apple 	at sites fo m ³ and (up	rmerly in to and		
P11.67 Data Definition	07 06 > 20mm meters (former LUVA): volume between 100,000m³ and (up to and including) 250,000m³ 250,000m³ on: 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 m ³ and (up	rmerly in to and		

P11.68	> 20mm meters (former LUVA): volume between 250,000m ³ and (up to and including) 1,000,000m ³	£	6dp		
Data Definitio	 Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption between 250,000 including) 1,000,000m³ in the report year The charge should include any discount or premium appl associated with phasing. 	m³ and (up	o to and		
Processing Rules:	Brought forward from Section 8, table 10, line 68.				
Field Type:	bf				
Previous Refe	rences: Ofwat WICS 06				
P11.69	> 20mm meters (former LUVA): volume greater than 1,000,000m ³	£	6dp		
Data Definitio	 Standard volume charge for meters greater than 20mm, receipt of LUVA rates, for consumption greater than 1,00 year The charge should include any discount or premium appl associated with phasing. 	0,000m³ ir	the repor		
<i>Processing</i> Brought forward from Section 8, table 10, line 69. <i>Rules:</i>					
Field Type:	bf				
Previous Refe					

D11 70	Mater Dasad Annual Observas		
P11.70	Meter Based Annual Charges	£	0dp
Data Definitio	on: Revenue from meter based annual charges 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 Refe	rences: Ofwat WICS 06		
P11.71	Capacity volume charges	£	0dp
Data Definitio	on: Revenue from meter capacity volume charges in the report Calculated field: the product of line 23 and line 57, plus the	-	of line 24
Rules:	and line 58, plus the product of line 58 and the sum of lin		
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		
P11.72	Standard volume charges	£	0dp
Data Definitio	on: Revenue from standard volume charges in the report yea	r	
Processing Rules:	Calculated field: the sumproduct of lines 35 to 45 and line	es 59 to 69).
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		

P11.73	Total	£	0dp
Data Definitio	on: Total water revenue from licensed providers generated from measured supply points consuming between 100MI/annui including 250MI/annum		
Processing Rules:	Calculated field: the sum of lines 70, 71 and 72.		
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		