

## Section PRevenue and TariffsTable 9Water - wholesale - primary revenue: wholesale water<br/>charges (assessed) to licensed providers through<br/>charges scheme

	P9.1	20mm	nr	0dp
Ľ	ata Definitio	on: Number of meters, at formerly unmeasured supply points RV-conversion formula) to be 20mm, as at September of		
	Processing Rules:	Input		
F	ïeld Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.2	25mm	nr	0dp
Ľ	ata Definitio	on: Number of meters, at formerly unmeasured supply points	, assessed	d (using

RV-conversion formula) to be 25mm, as at September of the reporting year.

Processing	Input
Rules:	

Field Type: Ir	nput		
Previous References	: Ofwat 07	WICS 06	

P9.3	40mm	nr	0dp
Data Definitio	on: Number of meters, at formerly unmeasured supply points RV-conversion formula) to be 40mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.4	50mm	nr	0dp
Data Definitio	RV-conversion formula) to be 50mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.5	80mm	nr	0dp
Data Definitio	on: Number of meters, at formerly unmeasured supply points RV-conversion formula) to be 80mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		

P9.6	Total	nr	0dp
Data Definiti	on: Total number of assessed meters at formerly unmeasrue September of the report year	d supply p	oints as at
Processing Rules:	Calculated field: the sum of lines 1 to 5.		
Field Type:	Calculated field		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.7	20mm	m³	0dp
Data Definiti	on: Assessed consumption (using RV-conversion formula) be and including) 20m <sup>3</sup> during report year at formerly unmea points, assessed to have a 20mm meter.		
	This forms the assessed tranche of water allocated to as meters, which attracts no additional charge.	sessed 20	)mm
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

	P9.8	25	nm	m³	0dp
Ľ	ata Definitio	on:	Assessed consumption (using RV-conversion formula) b and including) 20m <sup>3</sup> during report year at formerly unme points, assessed to have a 25mm meter. This forms the assessed tranche of water allocated to a meters, which attracts no additional charge.	asured sup	oply
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	es: Ofwat WICS 06		
	P9.9	40	nm	m³	0dp
E	ata Definitio	on:	Assessed consumption (using RV-conversion formula) b and including) 20m <sup>3</sup> during report year at formerly unme points, assessed to have a 40mm meter. This forms the assessed tranche of water allocated to a meters, which attracts no additional charge.	asured sup	oply
	Processing Pules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	es: Ofwat WICS 06		

	P9.10	50	mm	m³	0dp
Ľ	Data Definitio	on:	Assessed consumption (using RV-conversion formula) be and including) 20m <sup>3</sup> during report year at formerly unmea points, assessed to have a 50mm meter. This forms the assessed tranche of water allocated to as meters, which attracts no additional charge.	asured sup	pply
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		
	P9.11	80	mm	m³	0dp
Ľ	Data Definitio	on:	Assessed consumption (using RV-conversion formula) be and including) 20m <sup>3</sup> during report year at formerly unmea points, assessed to have a 80mm meter. This forms the assessed tranche of water allocated to as meters, which attracts no additional charge.	asured sup	oply
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		

	P9.12	Tota	al	m³	0dp
Ľ	Data Definitio	( 5 -	Fotal assessed consumption (using RV-conversion formulup to and including) 20m <sup>3</sup> at formerly unmeasured supplesizes during report year. This forms the assessed tranche of water allocated to all which attracts no additional charge.	y points fo	r all meter
	Processing Rules:		Calculated field: the sum of lines 7 to 11.		
F	ield Type:	(	Calculated field		
Pr	evious Refe	erence	s: Ofwat WICS 06		
	P9.13	20m	ım	m³	0dp
Ľ	Data Definitio	( 5 -	Assessed consumption (using RV-conversion formula) be (up to and including) 100m <sup>3</sup> during report year at former supply points, assessed to have a 20mm meter. This forms the assessed capacity volume at assessed 20 attracts an additional premium charge due to phasing cha	y unmeasi Imm meter	ured
	Processing Rules:		Input		
F	ield Type:	I	nput		
Pr	evious Refe	erence	s: Ofwat WICS 06		

	P9.14	25mm	m³	0dp
Ľ	Data Definitio	<b>on:</b> Assessed consumption (using RV-conversion fo (up to and including) 500m <sup>3</sup> during report year a supply points, assessed to have a 25mm meter. This forms the assessed capacity volume at ass attracts an additional charge.	at formerly unmeas	sured
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat 07 WICS 06		
	P9.15	40mm	m³	0dp
Ľ	Data Definitio	<ul> <li>Assessed consumption (using RV-conversion fo (up to and including) 1,000m<sup>3</sup> during report year supply points, assessed to have a 40mm meter.</li> <li>This forms the assessed capacity volume at ass attracts an additional charge.</li> </ul>	at formerly unme	asured
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 07 06		

	P9.16	50	mm	m³	0dp
Ľ	Data Definitio	on:	Assessed consumption (using RV-conversion formula) be (up to and including) 2,500m <sup>3</sup> during report year at forme supply points, assessed to have a 50mm meter. This forms the assessed capacity volume at assessed 50 attracts an additional charge.	erly unmea	sured
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	erenc	es: Ofwat WICS 06		
	P9.17	80	mm	m³	0dp
Ľ	Data Definitio	on:	Assessed consumption (using RV-conversion formula) be (up to and including) 7,500m <sup>3</sup> during report year at forme supply points, assessed to have a 80mm meter. This forms the assessed capacity volume at assessed 80 attracts an additional charge.	erly unmea	sured
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	erenc	es: Ofwat WICS 06		

	P9.18	Total	m³	0dp
C	Data Definitio	on: Assessed consumption (using RV-conversion formula) be (up to and including) the capacity volume threshold during formerly unmeasured supply points, for each assessed m	g report ye	
	Processing Rules:	Calculated field: the sum of lines 13 to 17.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.19	20mm meters: volume between 20m <sup>3</sup> and up to and including 100m <sup>3</sup>	m³	0dp
Ľ	Data Definitio	<ul> <li>Assessed standard consumption (using RV-conversion for 20m<sup>3</sup> and (up to and including) 100m<sup>3</sup> for assessed 20mr</li> <li>This forms the standard consumption through 20mm met additional premium due to phasing changes.</li> </ul>	n meters.	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

P9.20	20mm meters: volume greater than 100m <sup>3</sup>	m³	0dp
Data Definitio	<ul> <li>Assessed standard consumption (using RV-conversion for than 100m<sup>3</sup> for assessed 20mm meters.</li> <li>This forms the standard consumption through 20mm meters attract an additional premium due to phasing changes.</li> </ul>		-
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.21	> 20mm meters: volume between 20m <sup>3</sup> and (up to and including) 250,000m <sup>3</sup>	m³	0dp
Data Definitio	<ul> <li>Assessed standard consumption (using RV-conversion for than 20m<sup>3</sup> and (up to and including) 250,000m<sup>3</sup> for all assigreater than 20mm.</li> <li>This forms the standard consumption through meters gree meters in the 20-250,000m<sup>3</sup> consumption band.</li> </ul>	sessed me	ters of
Processing	Input		
Rules:			
	Input		

P9.22	> 20mm meters: volume between 250,000m <sup>3</sup> and (up to and including) 1,000,000m <sup>3</sup>	m³	0dp
Data Definitio	than 250,000m <sup>3</sup> and (up to and including) 1,000,000m <sup>3</sup> fo meters of greater than 20mm. This forms the standard consumption through meters greater	r all asses	sed
Processing Rules:	meters in the 250,000-1,000,000m <sup>3</sup> consumption band. Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.23	> 20mm meters: volume greater than 1,000,000m <sup>3</sup>	m³	0dp
Data Definitio	<b>on:</b> Assessed standard consumption (using RV-conversion for than 1,000,000m <sup>3</sup> for all assessed meters of greater than This forms the standard consumption through meters greaters in the greater than 1,000,000m <sup>3</sup> consumption ban	20mm. ater than 2	-
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.24	Total standard volumes	m³	0dp
Data Definitio	n: Total assessed standard consumption greater than 20m <sup>3</sup>	<sup>3</sup> for all me	ter sizes.

Processing Rules:	Calculated field: the sum of lines 19 to 23.
Field Type:	Calculated field

Previous References:	Ofwat	WICS	
	07	06	

P9.25	20mm	nr	0dp
Data Definiti	<b>on:</b> Number of 20mm meters, at formerly unmeasured supply September of the reporting year.	v points, as	s at
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	erences: Ofwat WICS 06		
P9.26	25mm	nr	0dp
Data Definiti	on: Number of 25mm meters, at formerly unmeasured supply September of the reporting year.	v points, as	sat
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	erences: Ofwat WICS 06		
P9.27	40mm	nr	0dp
Data Definiti	<b>on:</b> Number of 40mm meters, at formerly unmeasured supply September of the reporting year.	v points, as	s at
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	erences: Ofwat 07 WICS 06		

P9.28	50mm	nr	0dp
Data Definitio	<b>on:</b> Number of 50mm meters, at formerly unmeasured supply September of the reporting year.	y points, a	s at
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.29	80mm	nr	0dp
Data Definitio Processing Rules:	<ul> <li>Number of 80mm meters, at formerly unmeasured supply September of the reporting year.</li> <li>Input</li> </ul>	y pointo, a	Jul
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.30	Total	nr	0dp
Data Definitio	<b>on:</b> Total number of meters at formerly unmeasrued supply p September of the report year	oints as a	t
Processing Rules:	Calculated field: the sum of lines 25 to 29.		
Field Type:	Calculated field		
Previous Refe	vences Ofwat WICS		

P9.31	20mm	m³	0dp
Data Definitio	<b>on:</b> Consumption between 0 and (up to and including) 20m <sup>3</sup> of formerly unmeasured supply points, with a 20mm meter. This forms the tranche of water allocated to 20mm mete additional charge.	• •	-
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.32	25mm	m³	0dp
Data Definitio	<ul> <li>Consumption between 0 and (up to and including) 20m<sup>3</sup> of formerly unmeasured supply points, with a 25mm meter.</li> <li>This forms the tranche of water allocated to 25mm meter additional charge.</li> </ul>	•	-
Data Definition Processing Rules:	formerly unmeasured supply points, with a 25mm meter. This forms the tranche of water allocated to 25mm mete	•	-
Processing	formerly unmeasured supply points, with a 25mm meter. This forms the tranche of water allocated to 25mm mete additional charge.	•	-

P9.33	40mm	m³	0dp
Data Definitio	<b>on:</b> Consumption between 0 and (up to and including) 20m <sup>3</sup> of formerly unmeasured supply points, with a 40mm meter. This forms the tranche of water allocated to 40mm mete additional charge.		-
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.34	50mm	m³	0dp
Data Definitio	<ul> <li>Consumption between 0 and (up to and including) 20m<sup>3</sup> of formerly unmeasured supply points, with a 50mm meter.</li> <li>This forms the tranche of water allocated to 50mm meter additional charge.</li> </ul>		2
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	ropoos: Ofwat WICS		

P9.35	80mm	m³	0dp	
<b>Data Definition:</b> Consumption between 0 and (up to and including) 20m <sup>3</sup> during report formerly unmeasured supply points, with a 80mm meter. This forms the tranche of water allocated to 80mm meters, which attradditional charge.				
Processing Rules:	Input			
Field Type:	Input			
Previous Refe	rences: Ofwat WICS 06			
P9.36	Total	m³	0dp	
Data Definition	on: Consumption between 0 and (up to and including) 20m <sup>3</sup> of formerly unmeasured supply points.	luring repo	ort year at	
	This forms the tranche of water allocated to all meters, wadditional charge.	hich attrac	cts no	
Processing Rules:	Calculated field: the sum of lines 31 to 35.			
Field Type:	Calculated field			

P9.37	20mm	m³	0dp
Data Definitio	<b>on:</b> Consumption between 20m <sup>3</sup> and (up to and including) 1 year at formerly unmeasured supply points, with a 20m This forms the capacity volume through 20mm meters, we additional premium charge due to phasing changes.	n meter.	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.38	25mm	m³	0dp
Data Definitio	<b>on:</b> Consumption between 20m <sup>3</sup> and (up to and including) 5 year at formerly unmeasured supply points, with a 25m This forms the capacity volume through 25mm meters, v additional charge.	n meter.	
Data Definition Processing Rules:	year at formerly unmeasured supply points, with a 25m This forms the capacity volume through 25mm meters, v	n meter.	
Processing	year at formerly unmeasured supply points, with a 25m This forms the capacity volume through 25mm meters, v additional charge.	n meter.	

P9.39	40mm	m³	0dp
Data Definitio	<b>on:</b> Consumption between 20m <sup>3</sup> and (up to and including) 1,0 year at formerly unmeasured supply points, with a 40mm This forms the capacity volume through 40mm meters, whadditional charge.	meter.	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.40	50mm	m³	0dp
Data Definitio	on: Consumption between 20m <sup>3</sup> and (up to and including) 2,5 year at formerly unmeasured supply points, with a 50mm This forms the capacity volume through 50mm meters, we additional charge.	meter.	0
Processing Rules:	Input		
Field Type:	Input		

P9.41	80mm	m³	0dp	
Data Definition:       Consumption between 20m³ and (up to and including) 7,500m³ during report year at formerly unmeasured supply points, with a 80mm meter.         This forms the capacity volume through 80mm meters, which attracts an additional charge.				
Processing Rules:	Input			
Field Type:	Input			
Previous Refe	rences: Ofwat WICS 06			
P9.42	Total	m³	0dp	
<b>Data Definition:</b> Consumption between 20m <sup>3</sup> and (up to and including) the capacity volume threshold during report year at formerly unmeasured supply points, for ear meter size.				
Processing Rules:	Calculated field: the sum of lines 37 to 41.			
Field Type:	Calculated field			
Previous Refe	rences: Ofwat WICS 06			

	P9.43	20mm meters: volume between 20m <sup>3</sup> and up to and including 100m <sup>3</sup>	m³	0dp
Ľ	Data Definitio	<ul> <li>Standard consumption of between 20m<sup>3</sup> and (up to and ir 20mm meters.</li> <li>This forms the standard consumption through 20mm met additional premium due to phasing changes.</li> </ul>	•	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.44	20mm meters: volume greater than 100m <sup>3</sup>	m³	0dp
Ľ	Data Definitio	on: Standard consumption of greater than 100m <sup>3</sup> for 20mm n	neters.	
		This forms the standard consumption through 20mm met attract an additional premium due to phasing changes.	ers, which	does not
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

P9	).45	> 20mm meters: volume between 20m <sup>3</sup> and (up to and including) 250,000m <sup>3</sup>	m³	0dp	
Data I	Data Definition:Standard consumption of greater than 20m³ and (up to and including) 250,000m³ for all meters of greater than 20mm.This forms the standard consumption through meters greater than 20m meters in the 20-250,000m³ consumption band.				
Proce. Rules		Input			
Field 1	Гуре:	Input			
Previou	Previous References: Ofwat 07 WICS 06				
P9	).46	> 20mm meters: volume between 250,000m <sup>3</sup> and (up to and including) 1,000,000m <sup>3</sup>	m³	0dp	
Data L	Definitio	<ul> <li>Standard consumption of greater than 250,000m<sup>3</sup> and (up 1,000,000m<sup>3</sup> for all meters of greater than 20mm.</li> <li>This forms the standard consumption through meters greaters in the 250,000-1,000,000m<sup>3</sup> consumption band.</li> </ul>		0,	
Proce. Rules		Input			
Field 1	Гуре:	Input			
Previou	ıs Refe	rences: Ofwat WICS 06			

P9.47	> 20mm meters: volume greater than 1,000,000m <sup>3</sup>	m³	0dp
Data Definitio	<ul> <li>Standard consumption of greater than 1,000,000m<sup>3</sup> for all than 20mm.</li> <li>This forms the standard consumption through meters greaters in the greater than 1,000,000m<sup>3</sup> consumption band</li> </ul>	ater than 2	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.48	Total standard volumes	m³	0dp
Data Definitio	on: Total standard consumption greater than 20m <sup>3</sup> in the rep sizes.	ort year fo	r all meter
Processing Rules:	Calculated field: the sum of lines 43 to 48.		
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		
P9.49	The number of exempt supply points	nr	0dp
Data Definitio	<b>on:</b> The total number of premises attracting a negative wholes their exempt status.	sale charg	e due to
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

P9.50	20mm	£	2dp

Data Definition: Meter based annual charge for 20mm meters in report year.

Processing Rules:	Input					
Field Type:	Input					
Previous Refe	rences:	Ofwat 07		WICS 06		
P9.51	25mm				£	2dp
Data Definitio	on: Meter b	ased annual c	harge for 25mm m	eters in report ye	ar.	
Processing Rules:	Input					
Field Type:	Input					
Previous Refe	rences:	Ofwat 07		WICS 06		
P9.52	40mm				£	2dp
Data Definitio	on: Meter b	ased annual c	harge for 40mm m	eters in report ye	ar.	
Processing Rules:	Input					
Field Type:	Input					
Previous Refe	rences:	Ofwat 07		WICS 06		

P9.53	50mm	£	2dp

Data Definition: Meter based annual charge for 50mm meters in report year.

Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.54	80mm	£	2dp
Data Definitio	on: Meter based annual charge for 80mm meters in repo	ort year.	
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.55	20mm premium Capacity volume charge	£	6dp
Data Definitio	on: Capacity volume charge for 20mm meters for the rep	oort year.	
	The capacity volume charge for 20mm meters shoul associated with the phased changes of charges.	d include any p	oremium
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		

P9.56	Capacity Volume Charge	£	6dp

*Data Definition:* Capacity volume charge for the report year.

This is the capacity volume charge for all meters other than 20mm meter and should not attract a premium or discount in the year due to phasing.

Processing Rules:	Input						
Field Type:	Input						
Previous Refe	erences:	Ofwat 07		WICS 06			
P9.57		eters: volu cluding 10	me between 20 0m <sup>3</sup>	m³ and	up	£	6dp
Data Definiti	includir The sta associa	ng) 100m <sup>3</sup> thro andard volume ated with the p	arge for consumptio ough 20mm meters e charge for 20mm r hased changes of c including) 100m <sup>3</sup> .	for the re neters sh	port yea ould inc	r. Iude any p	oremium
Processing Rules:	Input						
Field Type:	Input						
Previous Refe	erences:	Ofwat 07		WICS 06			

P9.58	20mm meters: volume greater than 100m <sup>3</sup>	£	6dp
Data Definitio	<b>on:</b> Standard volume charge for consumption of greater than 20mm meters for the report year.	100m <sup>3</sup> thr	ough
	The standard volume charge for 20mm meters should no premium or discount associated with the phased changes consumption of greater than 100m <sup>3</sup> .		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	07 06 06		
P9.59	> 20mm meters: volume between 20m <sup>3</sup> and (up to and including) 250,000m <sup>3</sup>	£	6dp
Data Definitio Processing Rules:	<b>on:</b> Standard volume charge for meters greater than 20mm f between 20m <sup>3</sup> and (up to and including) 250,000m <sup>3</sup> in the Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.60	> 20mm meters: volume between 250,000m <sup>3</sup> and (up to and including) 1,000,000m <sup>3</sup>	£	6dp
Data Definitio	<ul> <li>Standard volume charge for meters greater than 20mm f</li> <li>between 250,000m<sup>3</sup> and (up to and including) 1,000,000n</li> </ul>		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		

P9.61	> 20mm meters: volume greater than 1,000,000m <sup>3</sup>	£	6dp
Data Definitio	<b>on:</b> Standard volume charge for meters greater than 20mm f greater than 1,000,000m <sup>3</sup> in the report year	or consun	nption
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.62	The number of exempt supply points	£	2dp
Data Definitio	<b>on:</b> The negative wholesale charge for supply points with exe Enter as a negative value.	mption sta	atus.
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.63	Assessed meter based annual charges	£	0dp
Data Definitio	on: Revenue from assessed meter based annual charges in t	the report	year
	The revenue should be adjusted to take account of the ph from assessed to actual measured charges.	nasing pro	gramme
Processing Rules:	Calculated field: the sumproduct of lines 1 to 5 and lines 4 by the phasing percentage for the year.	49 to 53, r	nultiplied
Field Type:	Calculated field		
Previous Refe	rences: Ofwat WICS 06		

P9.64	Assessed capacity volume charges	£	0dp

Data Definition: Revenue from assessed meter capacity volume charges in the report year

The revenue should be adjusted to take account of the phasing programme from assessed to actual measured charges.

- **Processing**Calculated field: the product of lines 13 and 54, plus the product of line 55 and<br/>the sum of lines 14 to 17, multiplied by the phasing percentage for the year.
- Field Type: Calculated field

07 06		
P9.65 Assessed standard volume charges	£	0dp

*Data Definition:* Revenue from assessed standard volume charges in the report year

The revenue should be adjusted to take account of the phasing programme from assessed to actual measured charges.

- ProcessingCalculated field: the sumproduct of lines 19 to 23 and lines 56 to 60,<br/>multiplied by the phasing percentage for the year.
- *Field Type:* Calculated field

Previous References:	Ofwat	WICS	
	07	06	

	P9.66	Actual meter based annual charges	£	0dp
<b>Data Definition:</b> Revenue from actual meter based annual charges in the report year			r	
		The revenue should be adjusted to take account of the pl from assessed to actual measured charges.	nasing pro	gramme
Processing Rules:Calculated field: the sumproduct of lines 25 to 29 and lines 49 to 53, multiplied by the phasing percentage for the year.		3,		

Calculated field

Previous References:		rences: Ofwat WICS 06			
	P9.67	Actual capacity volume charges	£	0dp	

*Data Definition:* Revenue from actual meter capacity volume charges in the report year

The revenue should be adjusted to take account of the phasing programme from assessed to actual measured charges.

**Processing**Calculated field: the product of lines 37 and 54, plus the product of line 55 and<br/>the sum of lines 38 to 41, multiplied by the phasing percentage for the year.

*Field Type:* Calculated field

Previous References: Ofwat 07 06

P9.68	Actual standard volume charges	£	0dp		
Data Definitio	ort year nasing pro	gramme			
Processing Rules:	Calculated field: the sumproduct of lines 43 to 47 and line multiplied by the phasing percentage for the year.	es 56 to 60	),		
Field Type: Previous Refe	Calculated field rences: Ofwat 07 06				
P9.69	Negative revenue in respect of supply points with negative wholesale charges	£	0dp		
Data Definitio	<b>Data Definition:</b> Negative revenue in respect of supply points with negative wholesale charges				
Processing Rules:	Calculated field: the product of lines 49 and 62.				
Field Type:	Calculated field				
Previous References: Ofwat 07 06					
P9.70	Total	£	0dp		
Data Definitio	<b>on:</b> Total water revenue from licensed providers generated frunmeasured supply points The revenue should be adjusted to take account of the pl from assessed to actual measured charges.		-		
Processing Rules:	Calculated field: the sum of lines 61 to 66.				
Field Type:	Calculated field				
Previous References: Ofwat 07 WICS 06					