

Table 9	Water - wholesale - primary revenue: w charges (assessed) to licensed provide charges scheme		
P9.1	20mm	nr	0dp
Data Definition	Number of meters, at formerly unmeasured supply point RV-conversion formula) to be 20mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.2	25mm	nr	0dp
Data Definition	Number of meters, at formerly unmeasured supply point RV-conversion formula) to be 25mm, as at September of		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat WICS		

Section P

	P9.3	40mm					nr	0dp
E	Data Definition			ers, at formerly formula) to be				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07			WICS 06		
	P9.4	50mm					nr	0dp
E	Data Definitio			ers, at formerly formula) to be				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07			WICS 06		
	P9.5	80mm					nr	0dp
Ľ	Data Definition			ers, at formerly formula) to be				
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences:	Ofwat 07		,	WICS 06		

	P9.6	Total	nr	0dp
E	Pata Definition	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.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.7	20mm	m³	0dp
E	Pata Definition	Assessed consumption (using RV-conversion formula) be and including) 20m³ 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.	asured sup	pply
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P9.8	25mm	1					m³	0dp
Data Definition:		and poi Th	d including) ants, assessed the forms the	sumption (using 20m³ during reped to have a 25 assessed trandattracts no addi	port year a mm meter. che of wate	t forme er alloca	rly unmea	asured sup	pply
	Processing Rules:	Inp	out						
F	ield Type:	Inp	ut						
Pr	evious Refe	rences:	Ofwat 07			WICS 06			
	P9.9	40mm	1					m³	0dp
Data Definition:		and poi Th	d including) ants, assessesses the	sumption (using 20m³ during reped to have a 40 assessed trandatracts no addi	port year a mm meter. che of wate	t forme er alloca	rly unmea	asured sup	pply
	Processing Rules:	Inp	out						
F	ield Type:	lnn	_						
		пμ	ut						

	P9.10	50mm	m³	0dp
Data Definition:		and including) 20m³ during report year at formerly unm points, assessed to have a 50mm meter. This forms the assessed tranche of water allocated to meters, which attracts no additional charge.	easured sup	oply
	ocessing ules:	Input		
Fie	eld Type:	Input		
Pre	vious Refe	rences: Ofwat WICS 06		
	P9.11	80mm	m³	0dp
Da	P9.11		petween 0 a	and (up to
Pr		on: Assessed consumption (using RV-conversion formula) and including) 20m³ during report year at formerly unm points, assessed to have a 80mm meter. This forms the assessed tranche of water allocated to	petween 0 a	and (up to
Pr Ru	ata Definition	on: Assessed consumption (using RV-conversion formula) and including) 20m³ during report year at formerly unmpoints, assessed to have a 80mm meter. This forms the assessed tranche of water allocated to meters, which attracts no additional charge.	petween 0 a	and (up to

	P9.12	Total	m³	0dp
L	Data Definitio	on: Total assessed consumption (using RV-conversion formu (up to and including) 20m³ at formerly unmeasured supply sizes 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	Field Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.13	20mm	m³	0dp
	Data Definitio	on: Assessed consumption (using RV-conversion formula) be (up to and including) 100m³ during report year at formerly 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 unmeası mm meter	ıred
				
F	Processing Rules:	Input		
	_	Input		

	P9.14	25mm	m³	0dp
Data Definition:		on: Assessed consumption (using RV-conversion formula) be (up to and including) 500m³ during report year at former supply points, assessed to have a 25mm meter. This forms the assessed capacity volume at assessed 25 attracts an additional charge.	ly unmeası	ured
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	D0 45	40		
	P9.15	40mm	m³	0dp
Data Definition:		on: Assessed consumption (using RV-conversion formula) be (up to and including) 1,000m³ during report year at form supply points, assessed to have a 40mm meter. This forms the assessed capacity volume at assessed 40 attracts an additional charge.	erly unmea	sured
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

	P9.16	50	mm	m³	0dp
Data Definition:		on:	Assessed consumption (using RV-conversion formula) be (up to and including) 2,500m³ 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	renc	ces: Ofwat WICS 06		
J	P9.17	00	mm		2:
	79.1 /	δÚ	mm	m³	0dp
E	Data Definition:		Assessed consumption (using RV-conversion formula) be (up to and including) 7,500m³ 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	Field Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		

	P9.18	Total		m³	0dp
Data Definition:		n: Assessed consumption (using RV-conv (up to and including) the capacity volum formerly unmeasured supply points, for	ne threshold during	g report ye	
	Processing Rules:	Calculated field: the sum of lines 13 to	17.		
F	ield Type:	Calculated field			
Pr	evious Refe	ences: Ofwat 07	WICS 06		
I					
	P9.19	20mm meters: volume between 20 to and including 100m ³	Om ³ and up	m³	0dp
		J			
E	Pata Definition	n: Assessed standard consumption (using 20m³ and (up to and including) 100m³ forms the standard consumption the additional premium due to phasing chains	or assessed 20mi nrough 20mm me	m meters.	
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	evious Refe	ences: Ofwat 07	WICS 06		

	P9.20	20	mm meters: volume greater than 100m³	m³	0dp	
Data Definition:			Assessed standard consumption (using RV-conversion for than 100m³ for assessed 20mm meters. This forms the standard consumption through 20mm met attract an additional premium due to phasing changes.	,		
	Processing Rules:		Input			
F	ield Type:		Input			
Pr	evious Refe	renc	ces: Ofwat WICS 06			
	P9.21		20mm meters: volume between 20m³ and p to and including) 250,000m³	m³	0dp	
E	Data Definitio	on:	Assessed standard consumption (using RV-conversion for than 20m³ and (up to and including) 250,000m³ for all assigneater than 20mm. This forms the standard consumption through meters green meters in the 20-250,000m³ consumption band.	sessed me	eters of	
	Processing Rules:		Input			
F	ield Type:		Input			
Pr	Previous References: Ofwat 07 WICS 06					

	P9.22	> 20mm meters: volume between 250,000m ³ and (up to and including) 1,000,000m ³	m³	0dp
E	Oata Definitio	 Assessed standard consumption (using RV-conversion for than 250,000m³ and (up to and including) 1,000,000m³ for meters of greater than 20mm. This forms the standard consumption through meters great meters in the 250,000-1,000,000m³ consumption band. 	all asses	sed
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.23	> 20mm meters: volume greater than 1,000,000m ³	m³	0dp
E	Data Definition	Assessed standard consumption (using RV-conversion for than 1,000,000m³ for all assessed meters of greater than 2. This forms the standard consumption through meters great meters in the greater than 1,000,000m³ consumption band	20mm. ater than 2	-
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.24	Total standard volumes	m³	0dp
Ľ	Data Definition	on: Total assessed standard consumption greater than 20m³	for all me	ter sizes.
	Processing Rules:	Calculated field: the sum of lines 19 to 23.		
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS		

	P9.25	20mm		nr	0dp		
E.	Data Definition			m meters, at formerly unme e reporting year.	easured supply	/ points, as	s at
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	V	VICS 06		
	P9.26	25mm				nr	0dp
E	Data Definition			m meters, at formerly unme e reporting year.	easured supply	/ points, as	s at
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	V	VICS 06		
	P9.27	40mm				nr	0dp
E	Data Definition			m meters, at formerly unme e reporting year.	easured supply	/ points, as	s at
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07	V	VICS 06		

	P9.28	50mm		nr	0dp		
Data Definition: Number of 50mm meters, at formerly unmeasured supply points, September of the reporting year.							
	Processing Rules:	Input					
F	Field Type:	Input					
Pr	evious Refe	ences: Ofwat 07	WICS 06				
	P9.29	80mm		nr	0dp		
E	Data Definition	n: Number of 80mm meters, at for September of the reporting year		points, as	s at		
	Processing Rules:	Input					
F	Field Type:	Input					
Pr	revious Refe	ences: Ofwat 07	WICS 06				
	P9.30	Total		nr	0dp		
Ľ	Data Definition	n: Total number of meters at forme September of the report year	erly unmeasrued supply p	oints as at	Ī		
	Processing Rules:	Calculated field: the sum of line	s 25 to 29.				
F	Field Type:	Calculated field					
Pr	evious Refe	ences: Ofwat 07	WICS 06				

	P9.31	20	mm	m³	0dp
D	Data Definitio	on:	Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 20mm meter. This forms the tranche of water allocated to 20mm meter additional charge.		•
	Processing Rules:		Input		
F	ield Type:		Input		
Pr	evious Refe	renc	ces: Ofwat WICS 06		
l					T
	P9.32	25	mm	m³	0dp
	P9.32	25	mm	m³	0dp
D	P9.32 Pata Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 25mm meter. This forms the tranche of water allocated to 25mm meter.	during repo	ortyear at
F			Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 25mm meter.	during repo	ortyear at
F F	Data Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 25mm meter. This forms the tranche of water allocated to 25mm meter additional charge.	during repo	ortyear at

	P9.33	40	mm	m³	0dp
Data Definition:			Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 40mm meter. This forms the tranche of water allocated to 40mm meter additional charge.		•
	Processing Rules:		Input		
F	Field Type:		Input		
Previous Referenc			ees: Ofwat WICS 06		
	P9.34	50	mm	m³	0dp
	P9.34	50	mm	m³	0dp
	P9.34 Data Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 50mm meter. This forms the tranche of water allocated to 50mm meter additional charge.	during repo	ort year at
F			Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 50mm meter. This forms the tranche of water allocated to 50mm meter.	during repo	ort year at
F	Data Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 50mm meter. This forms the tranche of water allocated to 50mm meter additional charge.	during repo	ort year at

	P9.35	80	mm	m³	0dp
fo Tł			Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points, with a 80mm meter. This forms the tranche of water allocated to 80mm meter additional charge.		•
	Processing Rules:		Input		
F	Field Type:		Input		
Previous References:			ees: Ofwat WICS 06		
		_			
	P9.36	То	tal	m³	0dp
	P9.36	То	tal	m³	0dp
	P9.36 Data Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points. This forms the tranche of water allocated to all meters, wandditional charge.	during repo	ort year at
F			Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points. This forms the tranche of water allocated to all meters, we have the supply points and the supply points.	during repo	ort year at
F	Data Definition		Consumption between 0 and (up to and including) 20m³ of formerly unmeasured supply points. This forms the tranche of water allocated to all meters, wadditional charge.	during repo	ort year at

	P9.37	201	mm	m³	0dp
Data Definition:			Consumption between 20m³ and (up to and including) 10 year at formerly unmeasured supply points, with a 20mm. This forms the capacity volume through 20mm meters, wadditional premium charge due to phasing changes.	n meter.	•
	Processing Rules:		Input		
F	Field Type:		Input		
Previous Reference			es: Ofwat WICS 06		
	P9.38	251	mm	m³	0dp
	P9.38	251	mm	m³	0dp
	P9.38 Data Definition		Consumption between 20m³ and (up to and including) 50 year at formerly unmeasured supply points, with a 25mm. This forms the capacity volume through 25mm meters, wadditional charge.	00m³ durinç n meter.	g report
F			Consumption between 20m³ and (up to and including) 50 year at formerly unmeasured supply points, with a 25mm. This forms the capacity volume through 25mm meters, w	00m³ durinç n meter.	g report
F	Data Definition		Consumption between 20m³ and (up to and including) 50 year at formerly unmeasured supply points, with a 25mm This forms the capacity volume through 25mm meters, wadditional charge.	00m³ durinç n meter.	g report

	P9.39	40	mm	m³	0dp
Data Definition: Consumption between 20m³ and (up to and including) year at formerly unmeasured supply points, with a 40 This forms the capacity volume through 40mm meters additional charge.				n meter.	
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	revious Refe	renc	ees: Ofwat WICS 06		
	P9.40	50	mm	m³	0dp
	P9.40	50	mm	m³	0dp
E	P9.40 Data Definitio		Consumption between 20m³ and (up to and including) 2,5 year at formerly unmeasured supply points, with a 50mm. This forms the capacity volume through 50mm meters, w	500m³ duri n meter.	ng report
F	Data Definition		Consumption between 20m³ and (up to and including) 2,5 year at formerly unmeasured supply points, with a 50mm	500m³ duri n meter.	ng report
F	Data Definitio		Consumption between 20m³ and (up to and including) 2,5 year at formerly unmeasured supply points, with a 50mm This forms the capacity volume through 50mm meters, w additional charge.	500m³ duri n meter.	ng report
F	Data Definition		Consumption between 20m³ and (up to and including) 2,5 year at formerly unmeasured supply points, with a 50mm This forms the capacity volume through 50mm meters, w additional charge.	500m³ duri n meter.	ng report

	P9.41	80	mm	m³	0dp
Ľ	Data Definition	on:	Consumption between 20m³ and (up to and including) 7,5 year at formerly unmeasured supply points, with a 80mm This forms the capacity volume through 80mm meters, wadditional charge.	meter.	
	Processing Rules:		Input		
F	Field Type:		Input		
Pr	evious Refe	rend	ees: Ofwat WICS 06		
	P9.42	То	tal	m³	0dp
E	Data Definition:		Consumption between 20m³ and (up to and including) the threshold during report year at formerly unmeasured supmeter size.		
	Processing		Calculated field: the sum of lines 37 to 41.		
	Rules:		Calculated field. the sum of lines 37 to 41.		
F			Calculated field		

	P9.43		mm meters: v and including	volume betweer g 100m³	า 20เ	n³ and	qu k	m³	0dp
L	Data Definitio	on:	20mm meters. This forms the s	umption of between 2 standard consumption	on thre	ough 20		σ,	
	Processing Rules:		Input						
	Field Type: revious Refe	rend	Input ces: Ofwat 07			WICS 06			
	P9.44	20	mm meters: v	volume greater	than	100m	1 ³	m³	0dp
Ľ	Data Definition:		This forms the s	umption of greater th standard consumption	on thre	ough 20	Omm met		does not
	Processing Rules:		Input						
F	Field Type:		Input						
Previous References: Ofwat WICS 06									

	P9.45	> 20mm meters (up to and inclu	m³ and	m³	0dp			
E	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 20mm meters in the 20-250,000m³ consumption band.							
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences: Ofwat 07	w	VICS 06				
	P9.46		: volume between 250 including) 1,000,000m	•	m³	0dp		
E	Data Definition: Standard consumption of greater than 250,000m³ and (up to and including) 1,000,000m³ for all meters of greater than 20mm. This forms the standard consumption through meters greater than 20mm meters in the 250,000-1,000,000m³ consumption band.							
	Processing Rules:	Input						
F	ield Type:	Input						
Pr	evious Refe	rences: Ofwat	V	VICS				

	P9.47	.47 > 20mm meters: volume greater than 1,000,000m ³				m³	0dp
		ĺ	,				
E	Pata Definition		than 20mm. This forms the	umption of greater than 1, standard consumption the reater than 1,000,000m³ (ough meters gre	ater than 2	
	Processing Rules:		Input				
F	ield Type:		Input				
Pr	evious Refe	erence	es: Ofwat 07		WICS 06		
	P9.48	Tot	al standard	volumes		m³	0dp
E	Data Definition		Total standard sizes.	consumption greater tha	n 20m³ in the rep	oort year fo	or all meter
	Processing Rules:		Calculated field	I: the sum of lines 43 to 4	8.		
F	ield Type:		Calculated field				
Pr	evious Refe	erence	es: Ofwat 07		WICS 06		
	P9.49	The	e number of	exempt supply poir	nts	nr	0dp
Ľ	Data Definition		The total numb their exempt sta	er of premises attracting atus.	a negative whole	sale charg	je due to
	Processing Rules:		Input				
F	ield Type:		Input				
Pr	evious Refe	rence	es: Ofwat		WICS		

	P9.50	20mm					£	2dp	
D	Data Definition: Meter based annual charge for 20mm meters in report year.								
	rocessing ules:	Input							
F	ield Type:	Input							
Pre	evious Refe	rences:	Ofwat 07		WICS 06				
ľ	P9.51	25mm					£	2dp	
D	ata Definitio	on: Meter ba	sed annı	ual charge for 25mi	m meters in r	eport ye	ar.		
	rocessing ules:	Input							
F	ield Type:	Input							
Pre	evious Refe	rences:	Ofwat 07		WICS 06				
	P9.52	40mm					£	2dp	
D	ata Definition	on: Meter ba	sed annı	ual charge for 40mi	m meters in r	eport ye	ar.		
	rocessing Jules:	Input							
F	ield Type:	Input							
Pre	evious Refe	rences:	Ofwat 07		WICS 06				

	P9.53	50mm		£	2dp
Ľ	Data Definition	nual charge for 50mm meters in report y	rear.		
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	evious Refe	rences: Ofwat 07	WICS 06		
	P9.54	80mm		£	2dp
L	Data Definition	on: Meter based an	nual charge for 80mm meters in report y	ear.	
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	evious Refe	rences: Ofwat 07	WICS 06		
	P9.55	20mm premium	Capacity volume charge	£	6dp
E	Data Definition	on: Capacity volume	e charge for 20mm meters for the report	year.	
			lume charge for 20mm meters should in the phased changes of charges.	clude any p	oremium
	Processing Rules:	Input			
F	ield Type:	Input			
Pr	evious Refe	rences: Ofwat 07	WICS 06		

	P9.56	Ca	pacity Volume Charge	£	6dp			
Data Definition:		on:	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					
F	ield Type:		Input					
Previous References: Ofwat 07 WICS 06								
	P9.57 20mm meters: volume between 20m³ and up to and including 100m³				6dp			
Data Definition:		on:	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 premium associated with the phased changes of charges for consumption between 20m³ and (up to and including) 100m³.					
	Processing Rules:		Input					
F	ield Type:		Input					
Previous References: Ofwat WICS 06								

	P9.58	20mm me	ters: volume	greater than	100m³	£	6dp
E	Data Definition	20mm m The star premium	eters for the re dard volume ch	narge for 20mm m	neters should no	ot include a	ıny
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07		WICS 06		
	P9.59		neters: volur including) 2	ne between 2 250,000m³	0m³ and	£	6dp
F	Processing Rules:			e for meters grea o and including) 2			
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat 07		WICS 06		
	P9.60			ne between 2 ng) 1,000,000	•	£	6dp
E	Data Definition			e for meters grea I (up to and includ			
	Processing Rules:	Input					
F	ield Type:	Input					
Pr	evious Refe	rences:	Ofwat		WICS		

	P9.61	> 20mm meters: volume greater than 1,000,000m ³	£	6dp
Data Definition:		on: Standard volume charge for meters greater than 20mm f greater than 1,000,000m³ in the report year	or consun	nption
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.62	The number of exempt supply points	£	2dp
Ľ	ata Definitio	on: The negative wholesale charge for supply points with exe	mption sta	itus.
		Enter as a negative value.		
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.63	Assessed meter based annual charges	£	0dp
E	ata Definitio	on: Revenue from assessed meter based annual charges in t	he report	year
		The revenue should be adjusted to take account of the pherom assessed to actual measured charges.	nasing pro	gramme
	Processing Rules:	Calculated field: the sumproduct of lines 1 to 5 and lines by the phasing percentage for the year.	49 to 53, r	nultiplied
F	ield Type:	Calculated field		
Pr	evious Refe	rences: Ofwat WICS		

	P9.64	As	sessed capacity volume charges	£	0dp		
Ľ	Data Definition:		Revenue from assessed meter capacity volume charges	in the repo	ort year		
			The revenue should be adjusted to take account of the phasing programme from assessed to actual measured charges.				
	Processing Rules:		Calculated field: the product of lines 13 and 54, plus the product of line 55 and the sum of lines 14 to 17, multiplied by the phasing percentage for the year.				
F	Field Type:		Calculated field				
Pr	Previous Referen		ces: Ofwat WICS 06				
	P9.65	As	sessed standard volume charges	£	0dp		
	P9.65	As	sessed standard volume charges	£	0dp		
	P9.65 Data Definition		Revenue from assessed standard volume charges in the		·		
<u> </u>				report yea	ar		
F			Revenue from assessed standard volume charges in the The revenue should be adjusted to take account of the pl	report yea	ar gramme		
F	Data Definition		Revenue from assessed standard volume charges in the The revenue should be adjusted to take account of the pl from assessed to actual measured charges. Calculated field: the sumproduct of lines 19 to 23 and line	report yea	ar gramme		

	P9.66	Ac	ctual meter based annual charges	£	0dp		
E	Data Definition	on:	Revenue from actual meter based annual charges in the	report yea	 r		
			The revenue should be adjusted to take account of the phasing programme from assessed to actual measured charges.				
Processing Rules:			Calculated field: the sumproduct of lines 25 to 29 and lines 49 to 53, multiplied by the phasing percentage for the year.				
F	Field Type:		Calculated field				
Previous Referen		renc	ces: Ofwat WICS 06				
			J				
	P9.67	Ac	ctual capacity volume charges	£	0dp		
	P9.67	Ac		£	0dp		
	P9.67 Data Definition			_	·		
			ctual capacity volume charges	he report y	rear		
F			Revenue from actual meter capacity volume charges in the revenue should be adjusted to take account of the ph	he report y hasing pro	rear gramme line 55 and		
F	Data Definition		Revenue from actual meter capacity volume charges in the The revenue should be adjusted to take account of the profession of the professio	he report y hasing pro	rear gramme line 55 and		

	P9.68	Actual standard volume charges	£	0dp			
E	Data Definition	on: Revenue from actual standard volume charges in the rep	ort year				
		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 43 to 47 and line multiplied by the phasing percentage for the year.	es 56 to 60),			
F	ield Type:	Calculated field					
Pr	evious Refe	rences: Ofwat WICS 06					
	P9.69	Negative revenue in respect of supply points with negative wholesale charges	£	0dp			
F	 Data Definition: Negative revenue in respect of supply points with negative wholesale charges Processing Rules: 						
F	ield Type:	Calculated field					
Pr	evious Refe						
	P9.70	Total	£	0dp			
E	Data Definition	Total water revenue from licensed providers generated frunmeasured supply points	om former	ly			
		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 sum of lines 61 to 66.					
F	ield Type:	Calculated field					
Pr	evious Refe	rences: Ofwat WICS					