

Section PRevenue and TariffsTable 9Water - wholesale - primary revenue: wholesale water
charges (assessed) to licensed providers through
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 ³ 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 ³ 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 ³ 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 ³ 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 ³ 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 ³ 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 ³ 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	on: Assessed consumption (using RV-conversion fo (up to and including) 500m ³ 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	 Assessed consumption (using RV-conversion fo (up to and including) 1,000m³ during report year supply points, assessed to have a 40mm meter. This forms the assessed capacity volume at ass attracts an additional charge. 	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 ³ 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 ³ 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 ³ and up to and including 100m ³	m³	0dp
Ľ	Data Definitio	 Assessed standard consumption (using RV-conversion for 20m³ and (up to and including) 100m³ for assessed 20mr This forms the standard consumption through 20mm met additional premium due to phasing changes. 	n meters.	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		

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

P9.22	> 20mm meters: volume between 250,000m ³ and (up to and including) 1,000,000m ³	m³	0dp
Data Definitio	than 250,000m ³ and (up to and including) 1,000,000m ³ 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 ³ consumption band. Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.23	> 20mm meters: volume greater than 1,000,000m ³	m³	0dp
Data Definitio	on: Assessed standard consumption (using RV-conversion for than 1,000,000m ³ for all assessed meters of greater than This forms the standard consumption through meters greaters in the greater than 1,000,000m ³ 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 ³	³ 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	on: 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	on: 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	on: 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:	 Number of 80mm meters, at formerly unmeasured supply September of the reporting year. Input 	y pointo, a	Jul
Field Type:	Input		
Previous Refe	rences: Ofwat WICS 06		
P9.30	Total	nr	0dp
Data Definitio	on: 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	on: Consumption between 0 and (up to and including) 20m ³ 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	 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. 	•	-
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	on: Consumption between 0 and (up to and including) 20m ³ 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	 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. 		2
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	ropoos: Ofwat WICS		

P9.35	80mm	m³	0dp	
Data Definition: Consumption between 0 and (up to and including) 20m ³ 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 ³ 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	on: Consumption between 20m ³ 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	on: Consumption between 20m ³ 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	on: Consumption between 20m ³ 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 ³ 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	
Data Definition: Consumption between 20m ³ 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 ³ and up to and including 100m ³	m³	0dp
Ľ	Data Definitio	 Standard consumption of between 20m³ and (up to and ir 20mm meters. This forms the standard consumption through 20mm met additional premium due to phasing changes. 	•	
	Processing Rules:	Input		
F	ield Type:	Input		
Pr	evious Refe	rences: Ofwat WICS 06		
	P9.44	20mm meters: volume greater than 100m ³	m³	0dp
Ľ	Data Definitio	on: Standard consumption of greater than 100m ³ 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 ³ and (up to and including) 250,000m ³	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 ³ and (up to and including) 1,000,000m ³	m³	0dp	
Data L	Definitio	 Standard consumption of greater than 250,000m³ and (up 1,000,000m³ for all meters of greater than 20mm. This forms the standard consumption through meters greaters in the 250,000-1,000,000m³ consumption band. 		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 ³	m³	0dp
Data Definitio	 Standard consumption of greater than 1,000,000m³ for all than 20mm. This forms the standard consumption through meters greaters in the greater than 1,000,000m³ consumption band 	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 ³ 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	on: 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 ³	m³ and	up	£	6dp
Data Definiti	includir The sta associa	ng) 100m ³ thro andard volume ated with the p	arge for consumptio ough 20mm meters e charge for 20mm r hased changes of c including) 100m ³ .	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 ³	£	6dp
Data Definitio	on: Standard volume charge for consumption of greater than 20mm meters for the report year.	100m ³ thr	ough
	The standard volume charge for 20mm meters should no premium or discount associated with the phased changes consumption of greater than 100m ³ .		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	07 06 06		
P9.59	> 20mm meters: volume between 20m ³ and (up to and including) 250,000m ³	£	6dp
Data Definitio Processing Rules:	on: Standard volume charge for meters greater than 20mm f between 20m ³ and (up to and including) 250,000m ³ in the Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		
P9.60	> 20mm meters: 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 f between 250,000m³ and (up to and including) 1,000,000n 		
Processing Rules:	Input		
Field Type:	Input		
Previous Refe	rences: Ofwat 07 WICS 06		

P9.61	> 20mm meters: volume greater than 1,000,000m ³	£	6dp
Data Definitio	on: Standard volume charge for meters greater than 20mm f greater than 1,000,000m ³ 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	on: 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
the sum of lines 14 to 17, multiplied by the phasing percentage for the year.
- Field Type: Calculated field

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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,
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
Data Definition: 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.

ProcessingCalculated field: the product of lines 37 and 54, plus the product of line 55 and
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	Data Definition: 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	on: 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					