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Cost Profile WRSIP2N Table																																													
Water Company Thomes Water Affolly Water SESRO	Version	A	Black to title page]																																									
Table Sa: WC Level - Option Level Cost Profile Table																																													
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Table Instruction Option ID	Option Name	Cost Metric	Cost Sub- metric (Em) useable before its	Total/Fix #4/Variab 2019-20 2020-21	1 2021-22 2022-23 2023-26 2024-	25 2025-26 2020-27 2	M27-08 2020-09 202	19-20 2020-21 2021-	-02 2002-03 2003-04	2036-35 2035-36	2006-07 2007-08 2	200-00 200-00 200	m-er 20er-e2 2	10-0 200-11 20	H-IS 206-IS 201	er 20-a 2	9-9 20-9 20	89-01 2801-52 Z	MD-0 200-01 2	285+65 2865-66 2	200 200 2	200-00 200-40 20	999-91 2991-92 2	902-62 2002-64 20	994-65 2005-66 200	HET 2007-68 2008-	9 2009-79 2079-7	1 2071-72 2072-73	2073-74 2074-75	2075-76 2079-77	2077-79 2079-79	2079-00 2000-01 2	991-92 2092-93 209	0-84 2004-85 200	15-86 2086-97	2007-00 2000-00	2009-00 2000-0	1 2001-92 200	0-93 2093-94	2094-95 2095-96	2006-07 2007	98 2000-00 200	49-00 2100-01	2101-02 2102-03	2102-04 2104-05
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			depreciated.		1 1 1 1					1 1			- 1 - 1	- 1 - 1	- 1 - 1	- 1 - 1	- 1 - 1	- 1 - 1		_		- 1 1		- 1 - 1					1 1												4 7	41117			4
Complete for all TWU STR HERSR RS1 CNO abinoconticion	New Reservoir Abinadon 150 Mindi - 271 MLD (Lan only) - Constru	tion Canas		Total		21874 21352			20.87 220.87 220																																				
General TWU STR HARSR RE1 CND ablegate 150(las)	New Reservoir Abingsion 150 Minti - 271 MLD (Lon only) - Constru			Total																																									
preferred) TWU_STR_HERSR_RE1_CNO_abingson150(km)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi			Total		401 11.94	19.76 28.52	40.84 55.79	70.74 85.69 100	115.59 130.13	164.25 158.37	172.49 218.77	224.66 223.48	222.52 221.55	20059 21942	29.66 27.69	21729 21688	25.9 24.6	213.99 213.03	29.07 21110	21014 20917	210.23 211.29	21032 20036	298.39 207.75	207.11 206.15	205.18 204.22 20	644 208.66 20	7.69 206.73 206.7	76 204.80 203	83 202.86 20t.	90 200.99 202.5	2 209.31 202.36	201.38 200.42	199.46 198.50	197.53 196.57	195.60 196.41	197.22 196	625 19529	196.32 193.36	192.39 191	1.43 190.46 19	8950 20029 21	211.07 210.11	20814 2081	18 207.21 206.25
TWU STR H-RSR RE1 CND abinosort/Strian TWU STR H-RSR RE1 CND abingsort/Strian	New Reservoir Abinadon 150 Mind: - 271 MLD: (Lan only) - Constru New Reservoir Abingdon 150 Mind: - 271 MLD: (Lan only) - Constru			Total		0.035 0.035	0.000 0.000	0.005 0.005 0	028 028 03	0 025 025	0.035 0.035	000 000	0.006 0.006	035 035 054 0.0	000 049	000 000	0.000 0.000	040 040	000 000	035 030	030 030	030 030	030 030	030 030	0220 0230	030 030 0	0.000 0.000 0	020 020 02	20 0.000 0.0	20 020 02	10 0.000 0.00	9 012 012	0.000 0.000	0.00 0.00	0.000 0.000	013 013	0.000 0.0	012 012	0.12 0.00	0.000 0.0	2 000 0	030 0300 /	0.000 0.000	0.025 0.00	9 000 000
TWU STR HARSR RS1 CND abingdon150(lon)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lan only) - Constru	tion Capes	Costed Risk	Total		000 000	0.00 48.49	10908 10908 1	09.08 109.08 109	109.08 103.02	103.02 103.02	103.02 96.96	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	0.00 0.00	0.00 0.00 0.0	00 0.00 0	ao 0.00 0.	00 000 00	0 0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	030 0	.00 0.00	000 000	0.00 0.00	000 00	a0 0.00 0.00
TWU STR HI-RSR RE1 CND abinocont/Shilori	New Reservoir Abination 150 Mind - 271 MLD (Lan cella) - Constru	tion Capes	Cotinism Size	Tutal		55.34 54.61	St.61 57.65	92:07 92:07 I	92.07 92.07 92.	77 92:07 77:51	77.51 77.51	77.51 72.96	0.00 0.00	0.00 0.00	000 000	0.00 0.00	802 000	0.00 0.00	000 008	0.00 0.00	000 000	26.67 0.00	000 000	0.00 4.68	000 000	0.00 0.00 4	5.49 0.00	0.00 0.00 0.1	00 000 0	0.00 0.00	00 000 307	8 0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 25.33	0.00	0.00 0.00	0.00 0.00	0.00 0	JO 0.00	000 167.88	0.00 0.00	000 00	A 0.00 0.00
TWU_STR_HHRSR_RE1_CND_abingson160(ke)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi			Total		2.87 11.14	17.83 24.85	3438 4538	55.60 65.07 73.	M 81.94 89.13	95.46 101.26	106.56 130.59	123.16 128.12	123.26 119.59	114.10 109.77	105.61 101.60	97.98 94.50	90.90 17.66	84.13 80.93	77.85 75.25	72.73 70.30	69 69	64.68 62.51	6.6 9.6	56.61 St.72	S2:88 \$1.11 \$	G14 46.19 4	7.54 45.95 46.0	e1 40:30 e1	43.09 38	74 27.44 36.5	5 2549 34.49	20.30 20.21	21.13 20.08	29.07 29.09	27.14 26.45	25.79 24	492 2408	23.26 22.48	21.72 20	A 20.27 1	858 2036	20.49 19.90	1933 193	4 19:36 17:71
TWU STR HERSR RS1 CND abingson150(lar)	New Reservoir Abingston 150 Minút - 271 MLD (Lon only) - Constru	tion Total NPC		Total 6419.2																																									
Table Str WC Level - Option Level Unit Cost Profile Table																																													
			Asset Life:											-			-							-																	4	4			
			Estimated average number of years an							1 1			_ _		- 1 - 1	- 1 - 1	- 1 - 1	- 1 - 1	_ _	_		_							1 1												4 7	4 7			
Table Instruction Option ID	Option Name	Cost Metric	Cost Sub- metric (Em) useable before its	2019-00 2020-01	1 2021-22 2022-23 2023-26 2024-	25 2025-26 2026-27 2	M27-08 2029-09 200	19-20 2030-21 2021-	-02 2002-03 2003-04	2036-35 2035-36	2006-07 2007-08 2	200-30 2009-40 204	00-01 2001-02 2	90-0 292-H 29	66-65 2045-66 204	6-0° 200'-00 20	G-49 20G-50 20	869-01 2861-52 2	960-61 260-64 2	2054-05 2005-06 2	269-07 2607-08 2	2059-69 2059-60 20	969-61 2961-62 2	962-63 2963-64 29	964-65 2965-66 296	647 206748 2008-	a 2009-79 2079-7	1 2071-72 2072-73	2073-74 2074-75	2075-76 2076-77	2077-79 2079-79	2079-80 2000-01 2	981-82 2082-83 208	0-84 2984-85 298	15-86 2086-97	2007-00 2000-00	2009-00 2000-0	11 2091-92 209	0-93 2093-94	2094-95 2095-96	2096-97 2097	66 2096-99 2097	J9-00 2100-01	2101-02 2182-03	2103-04 2104-05
			value is fully							1 1			_ _		- 1 - 1	- 1 - 1	- 1 - 1	- 1 - 1	_ _	_		_							1 1								1 1				4 7	4 7			
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Complete for all TWU STR 14-RSR RS1 CND abingson Solitor	New Reservoir Abingson 150 Minú - 271 MLD (Lon only) - Constru	tion Opex	Cost	Field		000 000	0.00 0.00	000 000	0.00 0.00 0.	000 000	0.00 0.00	0.00 0.00	419 419	418 418	419 419	419 419	419 419	418 418	419 419	419 419	419 419	419 419	419 419	419 419	419 419	419 419	419 419	418 418 41	19 419 4	12 412 4	19 419 41	8 418 418	4.10 4.10	418 418	419 419	418 418	4.50 4	418 418	418 419	419 4	18 418	419 419	418 418	418 41	4 618 618
Feasible and TWU_STR_HERSR_RS1_CND_abingdon150(lon)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi	tion Opex	Cost	Variable		000 000	0.00 0.00	0.00 0.00	0.00 0.00 0	00 000 000	0.00 0.00	0.00 0.00	226 226	226 226	226 226	226 226	226 226	226 226	226 226	236 236	226 226	236 236	226 226	236 236	226 226	236 236	226 226	236 236 23	26 226 2	26 226 2	26 236 23	6 236 236	2.26 2.26	236 236	2.26 2.26	236 236	2.26 2	236 236	2.26 2.26	236 2	236 236 3	226 226	236 236	226 22	26 236 236
preferred) TWU STR HERSR RS1 CND abinoson/Sixins	New Reservoir Abinadon 150 Minút - 271 MLD (Lan only) - Construi	tion Land Non decreciating		Field		625 12505	128.05 18.27	000 000																								0 000 0.00													
TWU STR HERSR RE1 CND abingsont/strium TWU STR HERSR RE1 CND abingsont/strium	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi			Field Cont		000 000	0.00 34.03	7657 7657	367 367 N																							0 000 000													
TWU STR HI-RSR RE1 CND abinodor/Stitleri	New Receivar Abinadon 150 Mind - 271 MLD (Lan only) - Constru		4	Find		000 000	0.00 0.00	000 000	0.00 0.00 0.												000 000											0 0.00 0.00				0.00 0.00									
TWU STR HI-RSR RS1 CND abinocont/S0/km2	New Reservoir Abinadon 150 Mm3 - 271 MLD (Lan only) - Constru		4	Field		000 000	0.00 0.00	000 000	0.00 0.00 0	00 000 000	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	00 000 0	20 020 0.	00 000 03	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00	000 000	0.00 0.00	0.00 0	0.00	000 000	0.00 0.00	600 00	00.0 0.00
	New Reservoir Abingston 150 Mincl - 271 MLD (Lon only) - Constru		4	Field		000 000	0.00 0.00	0.00 0.00	0.00 0.00 0	00 000 000	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	000 000	0.00 0.00	826 020	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	500 500	0.00 0.00	000 000	0.00 0.00 0.0	00 000 0	ao 0.00 0.	00 000 00	0 000 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0	000 000	0.00 000	030 0	0 0.00	200 030	0.00 0.00	600 00	2 0.00 0.00
TWU STR HERSR RE1 CND abinocont/Striani TWU STR HERSR RE1 CND abinocont/Striani	New Reservoir Abination 150 Mm2 - 271 MLD (Lan only) - Construi New Reservoir Abination 150 Mm2 - 271 MLD (Lan only) - Construi		10	Field Cont		125.36 0.00	0.00 0.00	000 000	0.00 0.00 0	0 00 000	0.00 0.00	900 900	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	900 900	0.00 0.00	900 900	0.00 0.00	900 900	0.00 0.00	900 900	0.00 0.00	000 000	0.00 0.00 0.0	00 000 0	20 020 0	00 000 00	0 000 000	0.00 0.00	0.00 0.00	0.00 0.00	000 000	0.00	0.00 0.00	0.00 0.00	000 0	00 0.00	000 000	0.00 0.00	600 01	40 0.00 0.00
TWU STR HARSR RS1 CND abingdon150(lon)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lan only) - Constru		10	Field																																									
TWU STR HI-RSR RE1 CND abinodon150/km2	New Reservoir Abinacion 150 Minck - 371 MLD (Lan only) - Constru	zion Membranes (10)	10	Field																																									
TWU STR HI-RSR RE1 CND abinodox150/km/i			10	Find		000 000	0.00 1.09	231 231	231 231 2	11 231 218	219 219	218 205	0.00 0.00	0.00 0.00	000 000	0.00 0.00	2548 000	0.00 0.00	000 000	0.00 0.00	000 000	25.68 0.00	000 000	0.00 0.00	000 000	0.00 0.00 2	548 0.00	0.00 0.00 0.1	00 0.00 0	ao 0.00 0.	00 000 254	8 0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 25.68	0.00 0	0.00	0.00 0.00	030 0	0.00	000 2548	0.00 0.00	600 01	00 0.00 0.00
TWU STR JHRSR RE1 CND abingdon150(lon)	New Reservoir Abingdon 150 Mind: - 271 MLD (Lon only): - Constru		15	Find		030 000																																					0.00 0.00	600 01	. 0.00 0.00
TWU_STR_HHRSR_RE1_CNO_abingdon160(lon)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Constru	tion M&E (filechanical and Electrical) Works on Pumping Stations and Treatment Works (20)	90	Find		000 000	0.00 4.00	900 900	9.00 9.00 9	900 850	8.50 8.50	850 8.00	0.00 0.00	0.00 0.00	000 000	0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	100.00 0.00	000 000	0.00 0.00	0.00	0.00	000 000	0.00 0.00	00 000 0	0.00 0.	000 1000	9 0.00 0.00	0.00	0.00	0.00 0.00	0.00 0.00					0.00		0.00 0.00	600 01	J 0.00 0.00
TWU_STR_H4-RSR_R61_CND_abingson160(lar)	New Reservoir Abingdon 150 Minút - 271 MLD (Lon only) - Constru	tion Raw Water and District Menes (20)	20	Field		000 000																																							
	New Reservoir Abinadon 150 Mind: - 271 MLD (Lan only) - Constru		25	Field		000 000	0.00 0.90	202 202	202 202 2	2 202 1.91	1.91 1.91	191 179	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 22.42	000 000	0.00 0.00	000 000	0.00 0.00	00 000 0	0.00 0.	00 000 00	0 0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 22.42	0.00	0.00	0.00 0.00	000 0	0.00	000 000	0.00 0.00	600 00	00 0.00 0.00
TWU STR HI-RSR RE1 CND abinodox150/km/i	New Reservoir Abinadon 150 Mm3 - 371 MLD (Lan only) - Constru		30	Find		000 000	0.00 1.54	247 247	20 20 2	0 3.0 329	329 329	329 309	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00 3	854 0.00	0.00 0.00 0.1	00 0.00 0	ao 0.00 0.	00 000 03	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0	0.00	0.00 0.00	030 0	0.00	000 2854	0.00 0.00	600 01	00 0.00 0.00
	New Reservoir Abingdon 150 Mind - 271 MLD (Lan only) - Constru		20	Failed		000 000	000 000		000 000 0																																				
TWU STR HERSR RE1 CND abinocontribrioni TWU STR HERSR RE1 CND abinocontribrioni	New Reservoir Abination 150 Mind: - 271 MLD (Lan only) - Construir New Reservoir Abination 150 Mind: - 271 MLD (Lan only) - Construir		40	Cont		000 000	0.00 0.36	082 082																																					
	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lan only) - Constru		50	Fied		000 000	0.00 2.49	546 546																								0 0.00 0.00													
TWU STR HERSR RE1 CND abinosort/Strian	New Reservoir Abinadon 150 Mm3 - 271 MLD (Lan only) - Construir		60	Fied		000 000	0.00 10.20	22.94 22.94																								0.00 0.00													
TWU STR HI-RSR RE1 CND abinosox150/loxi	New Reservoir Abination 150 Minúl - 271 MLD (Lan only) - Constru	tion Roads and Car Parks (60)	60	Field		000 000	0.00 8.82	1984 1984																																					
TWU_STR_H4RSR_RE1_CNO_abingson160(las)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Construi	ction Client Indirect Delivery Costs - ND, Oil added		Find		000 000	0.00 26.25	5906 5906 I	36 36 36	N 3806 3679	30.78 30.78	35.78 52.50	0.00 0.00	000 000	000 000	000 000	000 000	0.00 0.00	000 000	030 030	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00 0.0	00 000 0	30 030 0	80 080 08	0 0.00 0.00	000 000	0.00 0.00	030 030	0.00 0.00	0.00 0	0.00 0.00	0.00 0.00	0.00 D	3.00 0.00	000 000	0.00 0.00	600 01	30 0.00 0.00
	New Reservoir Abingson 150 Minck - 271 MLD (Lon only) - Constru		60	Find		030 030	0.00 0.00	000 000	0.00 0.00 0	00 000 000	0.00 0.00	000 000	0.00 0.00	0.00 0.00	000 000	000 000	000 000	000 000	000 000	0.00 0.00	000 000	0.00 0.00	000 000	030 030	000 000	0.00 0.00	000 000	0.00 0.00 0.0	00 000 0	30 030 0	00 000 00	0 0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00 0	0.00	0.00 0.00	530 0	20 0.00	200 000	0.00 0.00	600 01	2 0.00 0.00
TWU STR HERSR RS1 CND abinocontribition TWU STR HERSR RS1 CND abingcontribition	New Reservoir Abinadon 150 Minút - 271 MLD (Lan onlut - Construi		90	D-and		000 000	0.00 0.00	000 000	000 000 0	0 000 000	0.00 0.00	000 000	000	000 000	500 500	000 000	000 000	000 000	500 500	0.00	500 500	0.00	500 500	0.00	000 000	0.00	000 000	0.00 0.00 0.0	0 00 0	20 000 0	00 000 00	0.00 0.00	0.00	0.00	0.00	000 000	0.00 0	0.00	0.00 000	020 0	0.00	500 500	0.00 0.00	500 01	- 000 000 - 000 000
TWU STR HARSR RE1 CND abingsortsolors	New Reservoir Abingdon 150 Minú - 271 MLD (Lon only) - Construi New Reservoir Abingdon 150 Minú - 271 MLD (Lon only) - Construi		100	Fied		0.00 0.00																																							
TWU STR H-RSR RE1 CND abinodon150/loni	New Reservoir Abinadon 150 Mind - 271 MLD (Lon only) - Constru		100	Fired																																									
TWU STR HIRSR RE1_CNO_abingdon150(lon)	New Reservoir Abingson 150 Mm3 - 271 MLD (Lon only) - Constru	zion Pipelines (100)	100	Find		000 000	0.00 7.27	1636 1636	1636 1636 16	16.36 15.46	15.65 15.65	1545 14.54	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	0.00	0.00 00.0	00 0.00 0	ao 0.00 0.	00 000 03	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00	0.00	0.00 0.00	0.00 0	.00 0.00	600 000	0.00 0.00	600 01	A 0.00 0.00
TWU STR HI-RSR RS1 CND abingdon150(lox)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Constru	tion Tunnels (100)	100	Find		000 000	0.00 8.30	1968 1968	1849 1849 18	18.68 17.64	17.64 17.64	17.64 16.60	0.00 0.00	0.00 0.00	600 600	0.00 0.00	000 000	0.00 0.00	600 600	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	00 000 0	20 0.00 0.	00 000 03	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00 0	0.00 0.00	0.00 0.00	000 0	0.00	000 000	0.00 0.00	600 03	00.0 0.00
TWU STR HI-RSR RE1 CND abinocont/Strikes	New Reservoir Abinadon 150 Mind: - 271 MLD (Lan only) - Constru		100	Field		000 000	0.00 0.00	000 000	0.00 0.00 0	000 000	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	600 600	0.00 0.00	000 000	0.00 0.00	600 600	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 00.0	00 000 0	ao 0.00 0.	00 000 00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00	000 000	0.00 0.00	0.00 0	0.00	000 000	0.00 0.00	600 00	00.00 0.00
TWU_STR_HERSR_RE1_CND_abingson150(lon)	New Reservoir Abingson 150 Minck - 271 MLD (Lon only) - Constru	tion Embarkment Works (250)	250	Find		000 000	0.00 67.31	151.45 151.45 1	51.45 151.45 151.	6 151.45 140.04	143.04 143.04	143.04 136.62	0.00 0.00	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	000 000	0.00 0.00	0.00	0.00 0.00	00 000 0	000 0	00 000 00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	000 0	.0 0.00	100 000	0.00 0.00	000 00	2 0.00 0.00
TWU STR H-RSR RE1 CND abingdon150(bz)	New Reservoir Abingdon 150 Mm3 - 271 MLD (Lon only) - Constru	DOS COSMONES		Hand		G00	WW 68.60	name 10808 1	100 mary 100	m rumud 102.02	NAME 2000	reason William	VW 000	VW 030	VMI 000	VW 000	VM 030	100	VW 000	VW 000	VM 000	VW 030	WW 000	VW 020	WW 930	VW 020	WW 000	vav v00 0.	w v20 0	w w00 0	w v30 03	v vav 0.00	VW 030	uw 0.00	VW 030	UW 0.00	v-80 6	0.00	uw 000	U40 0	4 400	July 000	0.00	ww2 01	. 0.00