26172.0	6492.0	26331.0	6597.0	26266.0	6511.0	142355728286	268124547567	3840	171849587476	0	142041485088	3653763850	243125826226	273235382602	592152538110	302712822903	282937392923	367118220426	101960616773	7441001151381	1142515464849	2562702863740	1516575966697	2527627929930	1346631081181	Somme E			Groupe		Groupe		oronbe		Questici	hiosnel
26314.0	6579.0	26716.0	6028.0	26285.0	6487.0	9110111/11216	2681245475678941541851971992122372462510		7990959710310	0000010011001	1420414850881231431621931951962072132410		0 24312582622642672692732842952962983033043073133383603663690 2431258262264267269273284295296298303304307313334335336337	68272275277278	59215253811071361581782002082102262392550	302712822903003093183193223233303413623713800	282937392923013053333443553573753860	36711822042662742853153263323433483493503773783830	77929610411212	7441001151381711912272283270	93989910510612		70858789114116	252762792993063083123203283313533633730	1346631081181421531572202422452482493720	35.77792	E = 2.32206		18: 11 (14) 23	199	17: 2 6 9	342 384	119	E = 1.97871	361 368 370	
26701.0	6038.0	26367.0	6583.0	26377.7	6141.5	01160116116111	9921223/24625		91131191401611		95196207213241		29529629830330 )2832912973023	2872882892943	0821022623925	3233303413623	3573753860	3234334834935	7130149150194	70	0121126132134		12512813314414	3313533633730	22452482493720	7792	6	166 177 198	3 55 64 72	245 246 251	) 12 20		140 161 3	54 58 74	376	=
26402.0	6554.0	25931.0	6770.3	25591.0	7199.0		1661701771982		1811831842022		.0		4307313338360 1131431733433	1032132432532	50	713800		03773783830	2012032162212		1351561591801		1615216016716		0			209 221 223	82 86 91 1		47 48 56		206	76 79 93		
25663.3	6895.2	25939.3	6847.0	26305.5	6383.0		09214223230236		18250259263265		74175192217231		)3663690 35336337345351:	293393403463473					1019606167737792961041121271301491501942012032162212242252292322342350		1142515464849398991051061201211261321341351561591801871881902062222332440		15165759666970858789114116125128133144146152160167168169172176179186189215219255					230 236 243 247	101 105 117 120		78 94 142 143		218 222 244 250	95 97 98 103		
25950.5	0010.0	25975.0	6529.0	25741.0	6655.6		2681245475678941541851971992122372462310		17184958747679909597103109113119140161181183184202218250259263265281293342368382		1420414850881231431621931951962072132410		0 24312582622642672692732842952962983033043073133383603663690 26373440111131205211261280283291297302311314317334335336337345351356358359361364	2732353826026827227527727828728828929431032132432532933934034634735436737356137	54367370391397				2350		2332440		86126126198					252 254	122 134		154 185		259 263	106 109		

6520.0 6472.5 6522.0 7201.7 6736.0 6639.0 26134.5 26229.0 2577.3 25 6639.0 26387.2 6726.0 6731.0 66 6639.0 26432.0 6744.0 6647.0 66432.0 6642.0 6641.0 25978.5 25713.5 25971.0 26441.0 26432.0 26200.0 26120.5 26372.0 26331.0 26331.0 25903.0 25903.0 25903.0 26331.0 25903.0 26331.0 25903.0 25903.0 26331.0 25903.0 26331.0 25903.0 26331.0 25903.0 26331.0 25903.0 26331.0 25903.0 26331.0 25903.0 26391.0 26332.0 6691.5 6690.0 6400.0 6500.0 6691.5 6690.7 66918.0 26134.0 26134.0 25134	_	_		_	_	_	-	_	-	-	-		-																														
6472.5 6522.0 7201.7 26134.5 26239.0 25677.3 25 6587.2 26219.0 26645.0 26645.0 26645.0 26647.0 266491.5 6690.7 6312.0 6867.0 266491.5 6689.7 6499.5 7126.0 26689.7 26668.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26649.0 26698.0 25991.0 25991.0 25991.0 25991.0 26628.0 2698.0 2698.0 2698.0 2698.0 2698.0 26626.0 6592.0 6769.7 26629.0 26662.0 26662.0 266421.0 2698.0 26991.0 26	5489.0		26096.0	6150.0	26003.5	5478.0	26399.5	5901.9	26163.3	6231.0	25992.8	6405.5	26035.0	6345.5	26133.8	6069.8	25905.4	6323.6	26370.5	5494.5	25992.6	5526.2	25958.6	5769.5	25977.1	5982.2	26030.0	6436.0	26616.0	5661.0	25878.0	6297.0	25978.0	6868.0	26219.0	6549.0	26689.0	5975.0	26309.0	6538.0	25924.6	7184.2	Quesnel
6522.0     7201.7     67       5     26229.0     25477.3     25       6726.0     6731.0     66       2     25915.0     26045.0     25       6746.0     6687.0     72     26045.0     25       6793.5     6019.0     25     25771.0     25       6793.5     6019.0     67     25       6590.7     6312.0     68       6590.7     6312.0     68       6590.7     6312.0     68       6680.0     6400.0     65       6494.0     6409.0     25       6918.0     26188.0     26188.0       26068.0     26134.0     66       25918.0     26540.0     66       6918.0     7265.0     2       77244.0     25955.0     2       26524.0     6769.7     6       25934.0     25955.0     2       26524.0     6089.3     6       25937.0     25977.0     2       26524.0     6089.3     6       25937.0     25977.0     2       265291.0     25971.7     2       265292.0     25971.7     26021.5     2       26021.5     26313.0     2       26021.5 <td< td=""><td>7192.0</td><td>7100 0</td><td>25784.0</td><td>6746.0</td><td>26005.0</td><td>6517.0</td><td>25634.0</td><td>6716.8</td><td>26383.0</td><td>6525.0</td><td>25928.0</td><td>6819.0</td><td>25937.0</td><td>6717.0</td><td>26749.5</td><td>6120.5</td><td>26633.4</td><td>6162.0</td><td>25920.5</td><td>6789.0</td><td>26244.0</td><td>6480.0</td><td>25993.0</td><td>6553.0</td><td>26325.0</td><td>6504.0</td><td>26422.0</td><td>6502.0</td><td>26331.0</td><td>6405.0</td><td>26323.0</td><td>6642.0</td><td>26441.0</td><td>6163.3</td><td>26146.0</td><td>6432.0</td><td>25867.8</td><td>6699.0</td><td>26292.0</td><td>6520.0</td><td>26031.0</td><td>6314.0</td><td></td></td<>	7192.0	7100 0	25784.0	6746.0	26005.0	6517.0	25634.0	6716.8	26383.0	6525.0	25928.0	6819.0	25937.0	6717.0	26749.5	6120.5	26633.4	6162.0	25920.5	6789.0	26244.0	6480.0	25993.0	6553.0	26325.0	6504.0	26422.0	6502.0	26331.0	6405.0	26323.0	6642.0	26441.0	6163.3	26146.0	6432.0	25867.8	6699.0	26292.0	6520.0	26031.0	6314.0	
7201.7 0 25677.3 25 0 25677.3 25 0 26045.0 25 6687.0 25 66019.0 67 255971.0 67 25991.0 67 25995.5 21 25965.5 22 0 26188.0 26 0 26188.0 26 0 26188.0 26 0 26564.0 6 0 26564.0 6 0 26595.0 2 0 26790.0 2 0 6790.5 2 0 6790.5 2 0 6790.5 2 0 6882.0 2 0 6576.0 6 0 6576.0 6 0 25962.5 2 0 6790.5 2 0 6882.0 2 0 6576.0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	5840.0	5840.0	26239.8	6611.5	25879.4	6551.0	26344.0	6620.0	25851.0	7289.3	26038.0	6602.0	26163.3	6456.0	25983.0	6626.0	25781.5	7052.0	25901.0	6958.8	26479.6	5938.7	25601.0	6691.0	25817.7	6689.7	26208.5	6491.5	25834.3	7085.3	25603.0	6811.0	26200.0	6427.0	25978.5	6764.0	26219.2	6387.2	26134.5	6472.5	25653.3	7299.4	12
3 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6517.5	6517.5	25955.0	6821.0	26356.2	6052.8	25907.0	6701.0	25972.7	6712.0	25919.0	6559.8	25896.0	7216.0	25997.0	6592.0	26421.0	6524.0	25934.0	6638.0	25898.0	7244.0	26064.3	6918.0	26068.0	6494.0	25784.0	6680.0	26276.5	6459.5	25700.3	6590.7	26120.5	6793.5	25713.5	6746.0	25915.0	6726.0	26229.0	6522.0	26035.0	6943.0	
6780.0 25750.0 6688.0 25936.0 7204.7 25763.3 6731.3 25739.0 6895.0 25780.5 7130.3 25620.0 6399.0 26134.0 6795.5 25894.5 6765.5 25894.5 6766.2 26099.0 26099.0 26394.0 6820.0 26394.0 6820.0 26394.0 6613.0 25894.3 6613.0 25894.3	26222.0	6444.0	26083.0	6842.0	25852.0	6771.0	25962.5	6790.5	26021.5	6576.0	26313.0	6362.0	25996.0	6832.0	25671.7	6736.3	26298.0	6089.3	25797.0	6769.7	25955.0	6564.0	25562.0	7265.0	26134.0	6409.0	26188.0	6400.0	25965.5	6599.5	26341.0	6312.0	26672.0	6019.0	25971.0	6687.0	26045.0	6731.0	25677.3	7201.7	25952.0	6621.5	
	25616.0	6776.0	26321.0	6467.0	26354.0	6422.0	26099.0	6574.0	25894.7	6613.0	25910.0	6820.0	26334.0	6218.0	26076.8	6766.2	26696.5	6089.0	25840.3	6800.3	26099.0	6736.0	25659.0	6765.5	25894.5	6795.5	26134.0	6399.0	25620.0	7130.3	25780.5	6895.0	25739.0	6731.3	25763.3	7204.7	25936.0	6688.0	25750.0	6780.0	25843.5	6850.5	