Databas	e: Registro, Tab	le: GEODATA			
ID	Latitud	Longitud	Temperatura	Velocidad	
511	4.513612	-74.111312	17.09	45	
512	4.513607	-74.111320	17.09	33	
513	4.513607	-74.111320	17.09	33	
514	4.513597	-74.111297	16.06	34	
515	4.513591	-74.111289	16.06	44	
516	4.513591	-74.111289	16.06	44	
517	4.513598	-74.111274	16.06	40	
518	4.513596	-74.111282	16.41	33	
519	4.513622	-74.111351	15.04	37	
520	4.513618	-74.111343	15.04	34	
521	4.513626	-74.111343	15.04	32	
522	4.513626	-74.111328	15.04	39	
523	4.513623	-74.111312	14.70	33	
524	4.513621	-74.111305	15.04	33	
525	4.513615	-74.111305	15.04	34	
526	4.513609	-74.111305	15.04	34	
527	4.513617	-74.111328	14.70	40	
528	4.513608	-74.111328	14.70	33	
529	4.513606	-74.111335	14.70	33	
530	4.513606	-74.111335	14.70	33	
531	4.513606	-74.111335	14.70	33	
532	4.513606	-74.111335	14.70	33	
533	4.513594	-74.111274	14.01	34	
534	4.513594	-74.111274	14.01	34	
535	4.513599	-74.111312	15.04	33	
536	4.513603	-74.111297	14.70	45	
537	4.513606	-74.111297	14.70	33	
538	4.513605	P <u>age ភ</u> ូម្ហាber:	1493	<b>⊋</b> ec 10, 201	7 at 10:55 PM

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
539	4.513605	-74.111289	14.70	41			
540	4.513608	-74.111289	14.70	33			
541	4.513610	-74.111289	14.70	44			
542	4.513616	-74.111297	14.70	33			
	4.513627	-74.111312	14.70	34			
544	4.513626	-74.111320	14.70	34			
545	4.513627	-74.111343	15.38	44			
	4.513628	-74.111343	15.72	33			
547	4.513627	-74.111343	15.38	34			
548	4.513620	-74.111335	15.38	41			
549	4.513617	-74.111335	15.38	44			
550	4.513617	-74.111335	15.38	46			
551	4.513617	-74.111335	15.72	45			
552	4.513617	-74.111335	15.38	33			
553	4.513616	-74.111335	15.38	32			
554	4.513616	-74.111335	15.38	34			
555	4.513617	-74.111328	15.38	39			
556	4.513621	-74.111320	15.38	32			
557	4.513623	-74.111320	15.38	45			
558	4.513623	-74.111320	15.38	34			
559	4.513622	-74.111320	15.38	33			
560	4.513622	-74.111320	15.38	34			
561	4.513621	-74.111320	15.38	41			
	4.513620	-74.111320	15.38	34			
563	4.513620	-74.111320	15.38	33			
564	4.513621	-74.111320	15.38	34			
565	4.513622	-74.111320	15.04	33			
566	4.513623	-74.111320 Page number:	15.04 2/93	Dec 10, 201			
567	4 513624	7/ 111220	15 20	42			

15.38

-74.111320

Dec 10, 2017 at 10:55 PM 42

Databas ——	e: Registro, Tab	le: GEODATA			
ID	Latitud	Longitud	Temperatura	Velocidad	
568	4.513627	-74.111320	15.38	43	
569	4.513627	-74.111320	15.38	34	
570	4.513627	-74.111320	15.38	34	
571	4.513627	-74.111320	15.38	34	
572	4.513628	-74.111320	15.38	33	
573	4.513630	-74.111320	15.04	33	
574	4.513630	-74.111320	15.04	33	
575	4.513630	-74.111320	15.04	34	
576	4.513630	-74.111320	15.38	34	
577	4.513630	-74.111320	15.04	34	
578	4.513629	-74.111312	15.04	45	
579	4.513628	-74.111312	15.04	43	
580	4.513628	-74.111312	15.04	44	
581	4.513628	-74.111312	15.04	42	
582	4.513629	-74.111312	15.04	34	
583	4.513628	-74.111312	15.04	34	
584	4.513626	-74.111305	15.04	41	
585	4.513625	-74.111305	15.04	40	
586	4.513626	-74.111297	15.04	33	
587	4.513625	-74.111297	14.70	34	
588	4.513624	-74.111297	15.04	34	
589	4.513625	-74.111297	15.04	32	
590	4.513626	-74.111297	15.04	33	
591	4.513627	-74.111297	15.04	34	
592	4.513629	-74.111297	15.04	34	
593	4.513628	-74.111297	15.04	34	
594	4.513627	-74.111297	15.04	32	
595	4.513625	P <u>age number:</u>	3693	<del>gec 10, 201</del> 7	at 10:55 PM

Databas	Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad				
596	4.513624	-74.111297	15.38	34				
597	4.513623	-74.111297	15.04	34				
598	4.513623	-74.111305	15.04	34				
599	4.513623	-74.111305	15.04	32				
600	4.513625	-74.111305	15.04	34				
601	4.513625	-74.111305	15.04	33				
602	4.513627	-74.111305	15.04	34				
603	4.513628	-74.111305	15.04	33				
604	4.513628	-74.111312	14.70	41				
605	4.513626	-74.111312	15.04	41				
606	4.513626	-74.111312	15.04	41				
607	4.513625	-74.111312	15.04	39				
608	4.513624	-74.111312	15.04	33				
609	4.513622	-74.111312	15.04	33				
610	4.513614	-74.111312	11.28	44				
611	4.513613	-74.111312	10.94	41				
612	4.513611	-74.111312	11.28	40				
613	4.513611	-74.111312	10.94	40				
614	4.513612	-74.111305	10.94	44				
615	4.513609	-74.111305	10.94	41				
616	4.513608	-74.111305	11.28	32				
617	4.513607	-74.111297	10.94	33				
618	4.513606	-74.111297	11.28	33				
619	4.513606	-74.111305	10.94	33				
620	4.513605	-74.111305	10.94	33				
621	4.513607	-74.111312	11.28	32				
622	4.513608	-74.111312	10.94	34				
623	4.513610	-74.111312	10.60	33				
		Påge number:	4/93	Dec 10, 201				
624	4 513611	74 111212	10.04	22				

10.94

-74.111312

Dec 10, 2017 at 10:55 PM 33

D			able: GEODATA			
626       4.513612       -74.111312       10.94       32         627       4.513614       -74.111312       10.94       34         628       4.513614       -74.111312       10.94       33         629       4.513615       -74.111320       10.94       42         630       4.513616       -74.111320       11.28       42         631       4.513616       -74.111312       10.94       33         632       4.513626       -74.111312       10.94       34         633       4.513638       -74.111312       10.94       34         634       4.513633       -74.111312       10.94       34         635       4.513647       -74.111312       10.94       33         637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513634       -74.111320       10.94       33	ID	Latitud	Longitud	Temperatura	Velocidad	
627       4.513614       -74.111312       10.94       34         628       4.513614       -74.111312       10.94       33         629       4.513615       -74.111320       10.94       42         630       4.513616       -74.111320       11.28       42         631       4.513626       -74.111312       10.94       33         633       4.513628       -74.111312       10.94       44         634       4.513633       -74.111312       10.94       34         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       35         637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513643       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33	625	4.513612	-74.111312	10.94	34	
628       4.513614       -74.111312       10.94       33         629       4.513615       -74.111320       10.94       42         630       4.513616       -74.111320       10.94       32         631       4.513616       -74.111320       11.28       42         632       4.513626       -74.111312       10.94       33         633       4.513633       -74.111312       10.94       34         634       4.513635       -74.111312       10.94       33         635       4.513647       -74.111312       10.94       33         637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111312       10.94       43         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513634       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45	626	4.513612	-74.111312	10.94	32	
629       4.513615       .74.111320       10.94       42         630       4.513616       .74.111320       10.94       32         631       4.513616       .74.111320       11.28       42         632       4.513626       .74.111312       10.94       33         633       4.513628       .74.111312       10.94       44         634       4.513633       .74.111312       10.94       34         635       4.513635       .74.111312       10.94       34         636       4.513647       .74.111312       10.94       35         637       4.513647       .74.111312       11.28       33         639       4.513647       .74.111320       10.94       43         640       4.513643       .74.111320       10.94       34         641       4.513643       .74.111320       10.94       34         642       4.513643       .74.111320       10.94       33         643       4.513634       .74.111320       10.94       33         644       4.513634       .74.111320       10.94       33         645       4.513639       .74.111320       10.94       39	627	4.513614	-74.111312	10.94	34	
630       4.513616       -74.111320       10.94       32         631       4.513616       -74.111320       11.28       42         632       4.513626       -74.111312       10.94       33         633       4.513628       -74.111312       10.94       44         634       4.513633       -74.111312       10.94       34         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       35         637       4.513647       -74.111312       11.28       33         638       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513634       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       39	628	4.513614	-74.111312	10.94	33	
631       4.513616       -74.111320       11.28       42         632       4.513626       -74.111312       10.94       33         633       4.513628       -74.111312       10.94       44         634       4.513633       -74.111312       10.94       33         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       45         637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       33         646       4.513631       -74.111320       10.94       45         646       4.513629       -74.111320       10.94       39	629	4.513615	-74.111320	10.94	42	
632       4.513626       -74.111312       10.94       33         633       4.513628       -74.111312       10.94       44         634       4.513633       -74.111312       10.94       33         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       35         637       4.513647       -74.111312       11.28       33         638       4.513647       -74.111320       10.94       43         639       4.513643       -74.111320       10.94       34         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       33         642       4.513643       -74.111320       10.94       33         643       4.513634       -74.111320       10.94       33         644       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34	630	4.513616	-74.111320	10.94	32	
633       4.513628       -74.111312       10.94       44         634       4.513633       -74.111312       10.94       33         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       45         638       4.513647       -74.111312       11.28       33         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       10.94       33	631	4.513616	-74.111320	11.28	42	
634       4.513633       -74.111312       10.94       33         635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       45         637       4.513647       -74.111312       11.28       33         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         649       4.513625       -74.111328       10.94       34	632	4.513626	-74.111312	10.94	33	
635       4.513635       -74.111312       10.94       34         636       4.513647       -74.111312       10.94       33         637       4.513647       -74.111312       11.28       33         638       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       11.28       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	633	4.513628	-74.111312	10.94	44	
636       4.513647       -74.111312       10.94       33         637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111320       10.94       43         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       33         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45         645       4.513632       -74.111320       10.94       45         646       4.513629       -74.111320       10.94       41         647       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       10.94       33	634	4.513633	-74.111312	10.94	33	
637       4.513647       -74.111312       10.94       45         638       4.513647       -74.111312       11.28       33         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       33         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45         645       4.513632       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       41         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	635	4.513635	-74.111312	10.94	34	
638       4.513647       -74.111312       11.28       33         639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       10.94       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45         645       4.513632       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       41         648       4.513626       -74.111320       10.94       41         649       4.513623       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	636	4.513647	-74.111312	10.94	33	
639       4.513647       -74.111320       10.94       43         640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       11.28       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513623       -74.111328       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	637	4.513647	-74.111312	10.94	45	
640       4.513643       -74.111320       10.94       34         641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       11.28       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	638	4.513647	-74.111312	11.28	33	
641       4.513643       -74.111320       10.94       34         642       4.513643       -74.111320       11.28       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       45         645       4.513632       -74.111320       10.94       41         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       41         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	639	4.513647	-74.111320	10.94	43	
642       4.513643       -74.111320       11.28       33         643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	640	4.513643	-74.111320	10.94	34	
643       4.513642       -74.111320       10.94       33         644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	641	4.513643	-74.111320	10.94	34	
644       4.513634       -74.111320       10.94       33         645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	642	4.513643	-74.111320	11.28	33	
645       4.513632       -74.111320       10.94       45         646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	643	4.513642	-74.111320	10.94	33	
646       4.513631       -74.111320       10.94       41         647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	644	4.513634	-74.111320	10.94	33	
647       4.513629       -74.111320       10.94       39         648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	645	4.513632	-74.111320	10.94	45	
648       4.513626       -74.111320       10.94       41         649       4.513625       -74.111320       10.94       34         650       4.513623       -74.111328       11.28       33         651       4.513621       -74.111328       10.94       33	646	4.513631	-74.111320	10.94	41	
649     4.513625     -74.111320     10.94     34       650     4.513623     -74.111328     11.28     33       651     4.513621     -74.111328     10.94     33	647	4.513629	-74.111320	10.94	39	
650     4.513623     -74.111328     11.28     33       651     4.513621     -74.111328     10.94     33	648	4.513626	-74.111320	10.94	41	
651 4.513621 -74.111328 10.94 33	649	4.513625	-74.111320	10.94	34	
	650	4.513623	-74.111328	11.28	33	
652 4.513621 Page number: 5/93 Bec 10, 2017 at 10:55	651	4.513621	-74.111328	10.94	33	
	652	4.513621	P <u>age ក្</u> សូymber:	5/93	<b>⊋</b> ec 10, 201	7 at 10:55

-74.111335

11.28

Database	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
653	4.513620	-74.111328	10.94	33			
	4.513618	-74.111328	10.94	34			
655	4.513618	-74.111328	10.94	34			
656	4.513618	-74.111328	10.94	34			
657	4.513614	-74.111297	10.60	41			
658	4.513597	-74.111305	12.65	33			
659	4.513596	-74.111312	12.65	33			
660	4.513596	-74.111312	11.96	44			
661	4.513597	-74.111312	12.30	33			
662	4.513601	-74.111320	11.96	33			
663	4.513601	-74.111328	11.96	33			
664	4.513605	-74.111320	11.96	34			
665	4.513609	-74.111312	11.96	34			
666	4.513610	-74.111312	11.62	33			
667	4.513608	-74.111312	11.96	34			
668	4.513605	-74.111320	11.62	33			
669	4.513599	-74.111320	11.62	33			
670	4.513596	-74.111328	11.62	33			
671	4.513592	-74.111328	11.62	33			
672	4.513588	-74.111328	11.62	33			
673	4.513586	-74.111328	11.62	33			
	4.513585	-74.111328	11.62	33			
	4.513581	-74.111335	11.28	34			
	4.513579	-74.111335	11.28	41			
	4.513578	-74.111328	11.28	41			
678	4.513575	-74.111328	11.28	34			
679	4.513572	-74.111335	11.28	34			
680	4.513570	<del>-74.111335</del> .	11.28	43			
		age number:	6/93	Dec 10, 201			
601	4 513560	74 111225	11 20	122			

Dec 10, 2017 at 10:55 PM

Databas	e: Registro, Tab	le: GEODATA			
ID	Latitud	Longitud	Temperatura	Velocidad	
682	4.513567	-74.111343	11.28	33	
683	4.513569	-74.111343	11.28	33	
684	4.513570	-74.111335	11.28	42	
685	4.513572	-74.111335	11.28	41	
686	4.513575	-74.111343	11.28	33	
687	4.513576	-74.111343	11.28	34	
688	4.513578	-74.111343	11.28	33	
689	4.513579	-74.111343	11.28	32	
690	4.513583	-74.111335	11.28	33	
691	4.513585	-74.111335	11.28	40	
692	4.513591	-74.111328	11.28	34	
693	4.513592	-74.111328	11.28	43	
694	4.513600	-74.111320	11.28	34	
695	4.513601	-74.111320	11.28	41	
696	4.513602	-74.111320	10.94	41	
697	4.513602	-74.111328	11.28	41	
698	4.513600	-74.111328	11.28	32	
699	4.513600	-74.111328	11.28	33	
700	4.513600	-74.111328	11.28	34	
701	4.513600	-74.111335	10.94	43	
702	4.513601	-74.111335	10.94	39	
703	4.513602	-74.111335	11.28	33	
704	4.513601	-74.111343	10.94	44	
705	4.513601	-74.111343	11.28	34	
706	4.513601	-74.111343	11.28	34	
707	4.513602	-74.111343	11.28	43	
708	4.513601	-74.111343	10.94	32	
709	4.513598	P <u>age ក</u> ្នុយ្យាber:	7/93	<del>gec 10, 201</del> 7 at	10:55 PM

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
	4.513597	-74.111343	11.28	33			
711	4.513597	-74.111343	10.94	34			
712	4.513599	-74.111351	11.28	44			
713	4.513602	-74.111351	11.28	33			
	4.513605	-74.111351	10.94	33			
715	4.513606	-74.111351	10.94	34			
716	4.513606	-74.111351	11.28	33			
717	4.513606	-74.111351	10.94	34			
718	4.513604	-74.111351	10.94	34			
719	4.513605	-74.111351	11.28	33			
720	4.513605	-74.111351	10.94	41			
721	4.513605	-74.111351	10.94	41			
722	4.513605	-74.111351	10.94	34			
723	4.513603	-74.111343	11.28	44			
724	4.513602	-74.111343	11.28	34			
725	4.513599	-74.111343	10.94	34			
726	4.513597	-74.111343	10.94	40			
727	4.513596	-74.111343	10.94	33			
728	4.513594	-74.111335	11.28	41			
729	4.513596	-74.111335	10.94	41			
730	4.513597	-74.111335	10.94	34			
731	4.513597	-74.111328	10.94	33			
732	4.513595	-74.111328	10.94	34			
733	4.513596	-74.111320	10.94	34			
734	4.513597	-74.111320	10.94	40			
735	4.513597	-74.111320	11.28	34			
736	4.513598	-74.111312	10.94	33			
737	4.513597 <b>I</b>	-74.111312 Page number:	11.28 8/93	<sup>32</sup> Dec 10, 201			
720	4 513502	7/ 111205	10.04	2/			

10.94

-74.111305

Dec 10, 2017 at 10:55 PM 34

Databas	e: Registro, Tab	le: GEODATA			
ID	Latitud	Longitud	Temperatura	Velocidad	
739	4.513595	-74.111305	10.94	33	
740	4.513598	-74.111297	10.94	32	
741	4.513598	-74.111297	11.28	41	
742	4.513601	-74.111289	10.94	44	
743	4.513602	-74.111289	11.28	33	
744	4.513605	-74.111289	10.94	41	
745	4.513604	-74.111289	10.94	44	
746	4.513604	-74.111297	11.28	33	
747	4.513602	-74.111297	10.94	34	
748	4.513599	-74.111297	10.94	34	
749	4.513592	-74.111305	10.94	33	
750	4.513588	-74.111312	10.94	33	
751	4.513586	-74.111312	10.94	33	
752	4.513582	-74.111320	10.94	33	
753	4.513580	-74.111320	10.94	33	
754	4.513580	-74.111320	10.94	34	
755	4.513578	-74.111320	10.94	40	
756	4.513576	-74.111320	10.94	41	
757	4.513575	-74.111320	10.94	33	
758	4.513573	-74.111320	10.94	41	
759	4.513573	-74.111320	10.94	32	
760	4.513574	-74.111320	10.94	34	
761	4.513577	-74.111320	10.94	34	
762	4.513579	-74.111320	10.94	33	
763	4.513580	-74.111320	10.94	32	
764	4.513579	-74.111320	10.94	34	
765	4.513581	-74.111320	10.94	34	
766	4.513582	<u> </u>	9693	<b>⊋</b> ec 10, 201	7 at 10:55 PM

-74.111305

12.65

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
	4.513584	-74.111320	10.94	33			
768	4.513584	-74.111320	10.94	42			
769	4.513585	-74.111312	10.94	34			
770	4.513586	-74.111312	10.94	40			
771	4.513588	-74.111312	10.94	43			
772	4.513590	-74.111312	10.94	34			
773	4.513592	-74.111312	10.94	33			
774	4.513593	-74.111312	10.94	41			
775	4.513593	-74.111312	10.60	34			
776	4.513594	-74.111312	10.94	34			
777	4.513595	-74.111312	10.60	34			
778	4.513596	-74.111312	10.60	34			
779	4.513596	-74.111312	10.94	43			
780	4.513595	-74.111305	10.60	41			
781	4.513596	-74.111305	10.60	34			
782	4.513596	-74.111305	10.94	41			
783	4.513595	-74.111305	10.60	33			
784	4.513595	-74.111305	10.60	34			
785	4.513594	-74.111305	10.60	34			
786	4.513590	-74.111305	10.94	34			
787	4.513584	-74.111305	11.28	33			
788	4.513578	-74.111297	12.65	34			
789	4.513577	-74.111305	12.30	32			
790	4.513577	-74.111305	12.30	34			
791	4.513576	-74.111305	12.30	41			
792	4.513576	-74.111305	11.96	33			
793	4.513580	-74.111312	12.65	33			
794	4.513580	<del>-74.111305</del> .	12.65	44			
		Page number:	10/93	Dec 10, 201			
705	4 E12E70	74 111205	12.65	22			

Dec 10, 2017 at 10:55 PM

D		e: Registro, Tab	·	T .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
797 4.513584	ID	Latitud	Longitud	Temperatura	Velocidad	
798       4.513585       .74.111297       12.65       33         799       4.513585       .74.111297       12.65       39         800       4.513581       .74.111262       12.65       40         801       4.513580       .74.111267       12.65       42         802       4.513585       .74.111267       12.65       33         803       4.513588       .74.111267       12.65       34         804       4.513592       .74.111267       12.65       34         806       4.513588       .74.111267       12.65       34         807       4.513584       .74.111267       12.65       33         809       4.513583       .74.111274       12.65       33         809       4.513583       .74.111274       12.65       35         810       4.513581       .74.111274       12.65       37         811       4.513575       .74.111259       12.65       33         812       4.513575       .74.111259       12.65       34         813       4.513579       .74.111259       12.65       34         814       4.513579       .74.111259       12.65       32	796	4.513582	-74.111297	12.65	34	
799       4.513585       .74.111297       12.65       39         800       4.513581       .74.111282       12.65       40         801       4.513580       .74.111267       12.65       42         802       4.513585       .74.111267       12.65       33         803       4.513588       .74.111267       12.65       34         805       4.513592       .74.111267       12.65       34         806       4.513588       .74.111267       12.65       34         807       4.513583       .74.111267       12.65       33         808       4.513583       .74.111274       12.65       33         810       4.513581       .74.111274       12.65       37         811       4.513580       .74.111267       12.65       32         812       4.513575       .74.111259       12.65       33         813       4.513575       .74.111259       12.65       34         814       4.513579       .74.111259       12.65       34         815       4.513579       .74.111259       12.65       34         816       4.513580       .74.111259       12.65       32	797	4.513584	-74.111297	12.65	33	
800       4.513581       -74.111282       12.65       40         801       4.513580       -74.111267       12.65       42         802       4.513585       -74.111267       12.65       33         803       4.513588       -74.111267       12.65       34         804       4.513591       -74.111267       12.65       34         805       4.513588       -74.111267       12.65       34         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111267       12.65       33         808       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       31	798	4.513585	-74.111297	12.65	33	
801       4.513580       -74.111267       12.65       42         802       4.513585       -74.111267       12.65       33         803       4.513588       -74.111267       12.65       34         804       4.513591       -74.111267       12.65       34         805       4.513582       -74.111267       12.65       34         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111274       12.65       33         808       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       31         819       4.513580       -74.111259       12.65       31	799	4.513585	-74.111297	12.65	39	
802       4.513585       -74.111267       12.65       33         803       4.513588       -74.111259       12.65       33         804       4.513591       -74.111267       12.65       34         805       4.513592       -74.111267       12.65       33         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111274       12.65       33         808       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111274       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       33         819       4.513580       -74.111259       12.65       33	800	4.513581	-74.111282	12.65	40	
803       4.513588       -74.111259       12.65       33         804       4.513591       -74.111267       12.65       34         805       4.513592       -74.111267       12.65       33         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111267       12.30       33         808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       32         819       4.513580       -74.111259       12.65       32         819       4.513582       -74.111259       12.65       33	801	4.513580	-74.111267	12.65	42	
804       4.513591       -74.111267       12.65       34         805       4.513592       -74.111267       12.65       33         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111267       12.30       33         808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       33         814       4.513579       -74.111259       12.65       34         815       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       32         819       4.513580       -74.111259       12.65       33         820       4.513585       -74.111259       12.65       33	802	4.513585	-74.111267	12.65	33	
805       4.513592       -74.111267       12.65       33         806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111267       12.30       33         808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.65       33         820       4.513582       -74.111259       12.65       33         821       4.513588       -74.111259       12.65       41	803	4.513588	-74.111259	12.65	33	
806       4.513588       -74.111267       12.65       34         807       4.513584       -74.111267       12.30       33         808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.65       33         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.65       41         822       4.513588       -74.111259       12.65       41	804	4.513591	-74.111267	12.65	34	
807       4.513584       -74.111267       12.30       33         808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       33         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.65       41         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.65       33         822       4.513588       -74.111259       12.65       41	805	4.513592	-74.111267	12.65	33	
808       4.513583       -74.111274       12.65       33         809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.65       41         822       4.513588       -74.111259       12.65       41	806	4.513588	-74.111267	12.65	34	
809       4.513583       -74.111274       12.65       35         810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513576       -74.111259       12.65       34         814       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513588       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	807	4.513584	-74.111267	12.30	33	
810       4.513581       -74.111274       12.65       37         811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513575       -74.111259       12.65       34         814       4.513576       -74.111259       12.65       34         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	808	4.513583	-74.111274	12.65	33	
811       4.513580       -74.111267       12.65       32         812       4.513575       -74.111259       12.65       33         813       4.513575       -74.111259       12.65       34         814       4.513576       -74.111259       12.65       33         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	809	4.513583	-74.111274	12.65	35	
812       4.513575       -74.111259       12.65       33         813       4.513575       -74.111259       12.65       34         814       4.513576       -74.111259       12.65       33         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	810	4.513581	-74.111274	12.65	37	
813       4.513575       -74.111259       12.65       34         814       4.513576       -74.111259       12.65       33         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	811	4.513580	-74.111267	12.65	32	
814       4.513576       -74.111259       12.65       33         815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	812	4.513575	-74.111259	12.65	33	
815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	813	4.513575	-74.111259	12.65	34	
815       4.513579       -74.111259       12.65       34         816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41	814	4.513576	-74.111259	12.65	33	
816       4.513579       -74.111259       12.30       33         817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41						
817       4.513579       -74.111259       12.65       32         818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41						
818       4.513579       -74.111259       12.65       41         819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41						
819       4.513580       -74.111259       12.30       34         820       4.513582       -74.111259       12.65       33         821       4.513585       -74.111259       12.30       40         822       4.513588       -74.111259       12.65       41						
820 4.513582 -74.111259 12.65 33 821 4.513585 -74.111259 12.30 40 822 4.513588 -74.111259 12.65 41  Page pumber: 11/03 Dec 10, 2017 at 10:55						
821 4.513585 -74.111259 12.30 40 822 4.513588 -74.111259 12.65 41  Page pumber: 11/03 Dec 10, 2017 at 10:55						
822 4.513588 -74.111259 12.65 41  Page number: 11/03						
Pago number: 11/03 Dec 10, 2017 at 10:55						
823   4.513592   <b>与</b> 知行1259   IDCI:   <del>12.6</del> 多						+ 10.55
	823	4.513592	99H139HDEL	+ <del>2.</del> 65 -	13/EC 10, 201/ d	C 10.55

852 4.513556

ID	Latitud	Longitud	Temperatura	Velocidad
824	4.513593	-74.111259	12.30	40
825	4.513598	-74.111267	12.30	33
826	4.513601	-74.111267	12.30	36
827	4.513602	-74.111274	12.30	34
828	4.513603	-74.111274	12.30	33
829	4.513602	-74.111274	12.30	35
830	4.513596	-74.111267	12.30	33
831	4.513590	-74.111274	12.30	33
832	4.513589	-74.111274	12.65	34
833	4.513592	-74.111282	12.30	33
834	4.513592	-74.111282	12.30	34
835	4.513593	-74.111282	12.30	34
836	4.513592	-74.111282	12.30	32
837	4.513596	-74.111282	12.65	33
838	4.513601	-74.111289	12.30	34
839	4.513603	-74.111297	12.30	33
840	4.513599	-74.111289	12.30	33
841	4.513595	-74.111289	12.30	33
842	4.513592	-74.111289	12.30	37
843	4.513587	-74.111289	12.30	38
844	4.513584	-74.111282	12.30	33
845	4.513575	-74.111259	12.30	37
846	4.513574	-74.111244	12.30	34
847	4.513574	-74.111244	12.30	36
848	4.513574	-74.111244	12.30	36
849	4.513590	-74.111221	12.30	34
850	4.513527	-74.111289	11.96	36
851	4.513553	-74.111305 Page number:	11.96 12/93	Dec 10, 201
	4 513556	7444007	11.06	157

-74.111297

11.96

Dec 10, 2017 at 10:55 PM

			_	
ID	Latitud	Longitud	Temperatura	Velocidad
853	4.513554	-74.111297	11.96	33
854	4.513552	-74.111289	11.96	34
855	4.513550	-74.111289	11.96	34
856	4.513548	-74.111289	11.96	39
857	4.513546	-74.111282	12.30	37
858	4.513544	-74.111274	11.96	37
859	4.513544	-74.111274	11.96	34
860	4.513542	-74.111267	11.96	34
861	4.513538	-74.111282	11.96	38
862	4.513538	-74.111282	11.96	39
863	4.513538	-74.111282	11.96	37
864	4.513536	-74.111282	11.96	33
865	4.513532	-74.111289	11.96	34
866	4.513531	-74.111289	11.96	34
867	4.513531	-74.111289	11.96	36
868	4.513531	-74.111289	11.96	39
869	4.513531	-74.111289	11.96	34
870	4.513531	-74.111289	11.96	33
871	4.513526	-74.111297	11.96	34
872	4.513526	-74.111297	11.96	32
873	4.513524	-74.111297	11.96	34
874	4.513525	-74.111297	11.96	33
875	4.513524	-74.111289	11.96	34
876	4.513523	-74.111289	11.96	34
877	4.513524	-74.111289	11.96	35
878	4.513525	-74.111289	12.30	37
879	4.513528	-74.111289	11.96	39
880	4.513531	<del>- P<u>age</u> դա</del> mber	<del>: 43/83</del>	- <del>Q</del> ec 10, 201

909 4.513538

-74.111267

11.96

ID	Latitud	Longitud	Temperatura	Velocidad
			,	
	4.513531	-74.111289	11.96	33
882	4.513533	-74.111289	11.96	33
883	4.513532	-74.111289	11.96	34
884	4.513532	-74.111289	11.96	38
885	4.513531	-74.111289	11.96	40
886	4.513531	-74.111297	11.96	33
887	4.513527	-74.111297	11.96	33
888	4.513526	-74.111297	11.96	34
889	4.513521	-74.111297	11.96	34
890	4.513519	-74.111297	11.96	32
891	4.513519	-74.111297	11.96	33
892	4.513519	-74.111289	11.96	33
893	4.513520	-74.111282	11.96	34
894	4.513522	-74.111282	11.96	32
895	4.513524	-74.111274	11.96	33
896	4.513527	-74.111267	11.96	34
897	4.513528	-74.111259	11.96	40
898	4.513533	-74.111244	11.96	35
899	4.513540	-74.111236	11.96	32
900	4.513542	-74.111236	11.96	36
901	4.513546	-74.111228	11.96	36
902	4.513547	-74.111236	11.96	36
903	4.513546	-74.111236	11.96	33
904	4.513545	-74.111236	11.96	41
905	4.513544	-74.111244	11.96	38
906	4.513544	-74.111244	11.96	35
907	-74.111259	33	4.513541	11.96
908	4.513540	-74.111267 Page number:	11,96	34 Doc 10, 201
	4 513530	rage number:	14/93	Dec 10, 201

Dec 10, 2017 at 10:55 PM

Database: Registro, Table: GEODATA					
ID	Latitud	Longitud	Temperatura	Velocidad	
910	4.513536	-74.111274	11.96	37	
911	4.513536	-74.111274	11.96	34	
912	4.513536	-74.111274	11.96	34	
913	4.513537	-74.111274	11.96	34	
914	4.513538	-74.111274	11.96	39	
915	4.513538	-74.111274	11.96	40	
916	4.513540	-74.111274	11.96	40	
917	4.513541	-74.111274	11.96	34	
918	4.513542	-74.111282	11.96	34	
919	4.513545	-74.111282	11.96	33	
920	4.513546	-74.111289	11.96	33	
921	4.513548	-74.111297	11.96	34	
922	4.513545	-74.111282	11.62	41	
923	4.513545	-74.111274	11.62	34	
924	4.513542	-74.111282	11.62	34	
925	4.513539	-74.111282	11.62	33	
926	4.513536	-74.111289	11.62	33	
927	4.513534	-74.111289	11.62	37	
928	4.513530	-74.111297	11.62	34	
929	4.513523	-74.111289	11.96	34	
930	4.513518	-74.111289	11.96	33	
931	4.513515	-74.111289	11.96	33	
932	4.513521	-74.111289	11.96	34	
933	4.513523	-74.111282	11.96	33	
934	4.513531	-74.111282	11.62	33	
935	4.513535	-74.111289	11.62	33	
936	4.513539	-74.111289	11.96	33	
937	4.513538	P <u>age ភ</u> ូម្ហាber:	1 <u>5/9</u> 3	<u>⊋ec 10, 201</u> 7	at 10:55 F

966 12

123

		able: GEODATA	Tomporative	Volocidad
ID	Latitud	Longitud	Temperatura	Velocidad
	4.513534	-74.111282	11.96	33
	4.513538	-74.111289	11.96	36
940	4.513541	-74.111282	11.96	37
941	4.513538	-74.111282	11.62	35
942	4.513533	-74.111282	11.62	40
943	4.513532	-74.111282	11.62	36
944	12	123	21	1
945	12	123	21	1
946	12	123	21	1
947	12	123	21	1
948	12	123	21	1
949	12	123	21	1
950	12	123	21	1
951	12	123	21	1
952	12	123	21	1
953	12	123	21	1
954	12	123	21	1
955	12	123	21	1
956	12	123	21	1
957	12	123	21	1
958	12	123	21	1
959	12	123	21	1
960	12	123	21	1
961	12	123	21	1
962	12	123	21	1
963	12	123	21	1
964	12	123	21	1
965	12	Page number:	16/03	Dec 10, 201
966	1.0	123		DEC 10, 201
นธร	<b>   </b>	<b>           </b>	21	i 1

	1 - 124 1	1	T	\/a a a a	
ID	Latitud	Longitud	Temperatura	Velocidad	
967	12	123	21	1	
968	12	123	21	1	
969	12	123	21	1	
970	12	123	21	1	
971	12	123	21	1	
972	12	123	21	1	
973	12	123	21	1	
974	12	123	21	1	
975	12	123	21	1	
976	12	123	21	1	
977	12	123	21	1	
978	12	123	21	1	
979	12	123	21	1	
980	12	123	21	1	
981	12	123	21	1	
982	12	123	21	1	
983	12	123	21	1	
984	12	123	21	1	
985	12	123	21	1	
986	12	123	21	1	
987	12	123	21	1	
988	12	123	21	1	
989	12	123	21	1	
990	12	123	21	1	
991	12	123	21	1	
992	12	123	21	1	
993		123	21	1	
994	12	Page number:	1,7/93	<del>Pec 10, 201</del> 7 at 10:5	5 F

1023 12

123

ID	Latitud	Longitud	Temperatura	Velocidad
995	12	123	21	1
996	12	123	21	1
997	12	123	21	1
998	12	123	21	1
999	12	123	21	1
1000	12	123	21	1
1001	12	123	21	1
1002	12	123	21	1
1003	12	123	21	1
1004	12	123	21	1
1005	12	123	21	1
1006	12	123	21	1
1007	12	123	21	1
1008	12	123	21	1
1009	12	123	21	1
1010	12	123	21	1
1011	12	123	21	1
1012	12	123	21	1
1013	12	123	21	1
1014	12	123	21	1
1015	12	123	21	1
1016	12	123	21	1
1017	12	123	21	1
1018	12	123	21	1
1019	12	123	21	1
1020	12	123	21	1
1021	12	123	21	1
1022	12	Page number:	21 10/02	Dec 10, 201
1023		123	10/93	DEC 10, 201

		le: GEODATA			
ID	Latitud	Longitud	Temperatura	Velocidad	
1024	12	123	21	1	
1025	12	123	21	1	
1026	12	123	21	1	
1027	12	123	21	1	
1028	12	123	21	1	
1029	12	123	21	1	
1030	12	123	21	1	
1031	12	123	21	1	
1032	12	123	21	1	
1033	12	123	21	1	
1034	12	123	21	1	
1035	12	123	21	1	
1036	12	123	21	1	
1037	12	123	21	1	
1038	12	123	21	1	
1039	12	123	21	1	
1040	12	123	21	1	
1041	12	123	21	1	
1042	12	123	21	1	
1043	12	123	21	1	
1044	12	123	21	1	
1045	12	123	21	1	
1046	12	123	21	1	
1047	12	123	21	1	
1048	12	123	21	1	
1049	12	123	21	1	
1050	12	123	21	1	
1051	12	age number:	19/93	<del>Pec 10, 201</del> 7 at 10:55	 5 P

1080 12

123

21

ID	Latitud	Longitud	Temperatura	Velocidad
1052	12	123	21	1
1053	12	123	21	1
1054	12	123	21	1
1055	12	123	21	1
1056	12	123	21	1
1057	12	123	21	1
1058	12	123	21	1
1059	12	123	21	1
1060	12	123	21	1
1061	12	123	21	1
1062	12	123	21	1
1063	12	123	21	1
1064	12	123	21	1
1065	12	123	21	1
1066	12	123	21	1
1067	12	123	21	1
1068	12	123	21	1
1069	12	123	21	1
1070	12	123	21	1
1071	12	123	21	1
1072	12	123	21	1
1073	12	123	21	1
1074	12	123	21	1
1075	12	123	21	1
1076	12	123	21	1
1077	12	123	21	1
1078	12	123	21	1
1079	12	age number:	21	1 Doc 10, 201
	l	age number:	20/93	Dec 10, 201

Dec 10, 2017 at 10:55 PM

ID	Latitud	le: GEODATA Longitud	Temperatura	Velocidad
	2.2.2.3.3.		.,	
1081	12	123	21	1
1082	12	123	21	1
1083	12	123	21	1
1084	12	123	21	1
1085	12	123	21	1
1086	12	123	21	1
1087	12	123	21	1
1088	12	123	21	1
1089	12	123	21	1
1090	12	123	21	1
1091	12	123	21	1
1092	12	123	21	1
1093	12	123	21	1
1094	12	123	21	1
1095	12	123	21	1
1096		123	21	1
1097		123	21	1
1098		123	21	1
1099		123	21	1
1100	12	123	21	1
1101	12	123	21	1
1102	12	123	21	1
1103	12	123	21	1
1104	12	123	21	1
1105	12	123	21	1
1106	12	123	21	1
1107		123	21	1
1108	12	Page number:	21/93	<b>Рес 10, 201</b>

1137 12

123

21

ID	Latitud	Longitud	Temperatura	Velocidad
1109	12	123	21	1
1110	12	123	21	1
1111	12	123	21	1
1112	12	123	21	1
1113	12	123	21	1
1114	12	123	21	1
1115	12	123	21	1
1116	12	123	21	1
1117	12	123	21	1
1118	12	123	21	1
1119	12	123	21	1
1120	12	123	21	1
1121	12	123	21	1
1122	12	123	21	1
1123	12	123	21	1
1124	12	123	21	1
1125	12	123	21	1
1126	12	123	21	1
1127	12	123	21	1
1128	12	123	21	1
1129	12	123	21	1
1130	12	123	21	1
1131	12	123	21	1
1132	12	123	21	1
1133	12	123	21	1
1134	12	123	21	1
1135	12	123	21	1
1136	12	age number:	<sup>21</sup> 22/93	Dec 10, 201
1127		122		+_

Dec 10, 2017 at 10:55 PM

	e: Registro,  Tab				
ID	Latitud	Longitud	Temperatura	Velocidad	
1138	12	123	21	1	
1139	12	123	21	1	
1140	12	123	21	1	
1141	12	123	21	1	
1142	12	123	21	1	
1143	12	123	21	1	
1144	12	123	21	1	
1145	12	123	21	1	
1146	12	123	21	1	
1147	12	123	21	1	
1148	12	123	21	1	
1149	12	123	21	1	
1150	12	123	21	1	
1151	12	123	21	1	
1152	12	123	21	1	
1153	12	123	21	1	
1154	12	123	21	1	
1155	12	123	21	1	
1156	12	123	21	1	
1157	12	123	21	1	
1158		123	21	1	
1159		123	21	1	
1160		123	21	1	
	4.513627	-74.111312	143.21	32	
	4.513613	-74.111312	141.50	34	
	4.513613	-74.111328	142.19	34	
	4.513613	-74.111328 <u>age ក្</u> នុម្ហាber:	141.85 23/93	<sup>32</sup> Qec 10, 2017	at 10·55 [
1165	4.513610	94M1320 110CI.	142.53	34-0 10, 201/	at 10.55 I

Database: Registro, Table: GEODATA								
ID	Latitud	Longitud	Temperatura	Velocidad				
1166	4.513608	-74.111320	69.38	34				
1167	4.513607	-74.111320	69.73	34				
1168	4.513608	-74.111320	13.67	33				
1169	4.513611	-74.111320	13.33	41				
1170	4.513611	-74.111312	13.67	41				
1171	4.513610	-74.111312	13.33	34				
1172	4.513607	-74.111305	13.67	33				
1173	4.513611	-74.111305	13.33	42				
1174	4.513612	-74.111297	13.33	34				
1175	4.513610	-74.111297	13.33	34				
1176	4.513610	-74.111289	13.33	33				
1177	4.513609	-74.111289	12.99	43				
1178	4.513616	-74.111289	13.67	33				
1179	4.513617	-74.111289	13.33	33				
1180	4.513618	-74.111289	13.33	33				
1181	4.513624	-74.111289	13.67	33				
1182	4.513626	-74.111289	13.33	34				
1183	4.513620	-74.111289	13.33	33				
1184	4.513615	-74.111289	13.67	33				
1185	4.513610	-74.111297	12.99	40				
1186	4.513602	-74.111297	13.33	40				
1187	4.513600	-74.111297	13.33	33				
1188	4.513600	-74.111297	13.67	33				
1189	4.513602	-74.111297	13.67	34				
1190	4.513606	-74.111297	14.70	34				
1191	4.513605	-74.111297	15.72	32				
1192	4.513606	-74.111297	16.06	33				
1193	4.513605	<del>-74.111297</del>	16.41	34				
		- <del>74.111297</del> Page number:	24/93	Dec 10, 201				
1104	4 E12607	74 111207	16.41	124				

16.41

-74.111297

Dec 10, 2017 at 10:55 PM

1195	Latitud	Longitud	Temperatura	Velocidad
1195			·	l coordaa
	4.513609	-74.111305	16.06	33
1196	4.513609	-74.111305	15.38	40
1197	4.513608	-74.111305	15.38	41
1198	4.513609	-74.111312	15.72	43
1199	4.513612	-74.111312	15.38	34
1200	4.513614	-74.111312	15.04	34
1201	4.513615	-74.111312	15.04	32
1202	4.513614	-74.111312	14.70	32
1203	4.513611	-74.111312	14.70	33
1204	4.513608	-74.111320	14.01	34
1205	4.513608	-74.111320	15.04	33
1206	4.513607	-74.111320	14.01	33
1207	4.513606	-74.111320	14.36	33
1208	4.513539	-74.111335	21.19	34
1209	4.513541	-74.111328	14.36	32
1210	4.513539	-74.111335	14.36	33
1211	4.513541	-74.111335	20.85	34
1212	4.513543	-74.111335	13.33	33
1213	4.513585	-74.111297	10.60	33
	4.513573	-74.111289	17.09	40
	4.513556	-74.111282	17.09	33
1216	4.513555	-74.111282	17.09	34
1217	4.513555	-74.111282	18.12	34
1218	4.513561	-74.111282	16.41	33
1219	4.513567	-74.111289	16.75	33
1220	4.513569	-74.111289	17.09	33
1221	4.513578	-74.111297	18.80	33
1222	4.513583	<del>ា្នge្ ភូម្</del> ហាber:	<del>45/9</del> 3	<del>Qec 10, 201</del> 7 at 10:55 F

1251 4.513485

ID	Latitud	Longitud	Temperatura	Velocidad
1223	4.513582	-74.111282	19.14	33
	4.513581	-74.111282	18.46	33
1225	4.513611	-74.111297	17.77	33
1226	4.513612	-74.111289	18.46	34
1227	4.513611	-74.111289	19.14	33
1228	4.513596	-74.111289	18.46	33
1229	4.513588	-74.111289	19.14	40
1230	4.513567	-74.111282	18.46	32
1231	4.513553	-74.111282	19.14	33
1232	4.513560	-74.111282	19.14	34
1233	4.513575	-74.111267	17.77	33
1234	4.512882	-74.111495	17.77	34
1235	4.513463	-74.111343	19.48	39
1236	4.513488	-74.111328	18.46	33
1237	4.513514	-74.111312	19.14	34
1238	4.513503	-74.111312	18.12	33
1239	4.513512	-74.111312	17.77	33
1240	4.513518	-74.111305	19.14	34
1241	4.513518	-74.111305	17.43	34
1242	4.513511	-74.111312	19.14	38
1243	4.513506	-74.111320	19.14	33
1244	4.513501	-74.111320	19.14	34
1245	4.513518	-74.111312	19.14	34
1246	4.513539	-74.111305	18.12	34
1247	4.513549	-74.111297	330.86	32
1248	4.513564	-74.111297	18.12	34
1249	4.513571	-74.111297	18.12	33
1250	4.513576 <b>I</b>	-74.111289 Page number:	18.12 26/93	Dec 10, 201
	4 512405	74 111220	17.42	24

-74.111328

17.43

Dec 10, 2017 at 10:55 PM

เสเสมสร	e: Registro, Tab	ole: GEODATA		
ID	Latitud	Longitud	Temperatura	Velocidad
1252	4.513402	-74.111351	16.41	33
1253	4.513414	-74.111351	17.09	34
1254	4.513363	-74.111358	17.09	33
1255	4.513376	-74.111358	16.75	33
1256	4.513407	-74.111351	17.09	33
1257	4.513447	-74.111343	17.09	33
1258	4.513486	-74.111335	17.43	34
1259	4.513495	-74.111335	19.14	34
1260	4.513488	-74.111335	21.19	34
1261	4.513503	-74.111335	19.48	33
1262	4.513502	-74.111335	331.54	33
1263	4.513507	-74.111328	332.91	34
1264	4.513505	-74.111328	330.52	33
1265	4.513506	-74.111328	326.07	32
1266	4.513510	-74.111328	341.46	33
1267	4.513518	-74.111320	329.83	33
1268	4.513512	-74.111320	328.47	34
1269	4.513511	-74.111320	329.83	33
1270	4.513510	-74.111320	326.42	34
1271	4.513522	-74.111312	327.44	33
1272	4.513529	-74.111312	239.26	34
1273	4.513549	-74.111312	327.78	33
1274	4.513554	-74.111312	349.66	33
1275	4.513580	-74.111305	324.37	33
1276	4.513583	-74.111312	333.59	34
1277	4.513596	-74.111305	328.47	33
1278	4.513598	-74.111305	328.13	33
1279	4.513601	P <u>age դ</u> ֈֈmber:	27/23	<del>Qec 10, 201</del> 7 at 10:55

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1280	4.513721	-74.111244	17.09	33		
	4.513683	-74.111267	18.80	33		
1282	4.513738	-74.111244	18.12	34		
1283	4.513598	-74.111320	16.41	33		
1284	4.513665	-74.111274	17.09	33		
1285	4.513688	-74.111244	15.72	34		
1286	4.513690	-74.111244	15.72	39		
1287	4.513708	-74.111228	16.75	33		
1288	4.513690	-74.111236	16.41	34		
1289	4.513663	-74.111228	15.38	33		
1290	4.513650	-74.111236	17.09	34		
1291	4.513639	-74.111244	16.41	33		
1292	4.513645	-74.111244	17.09	33		
1293	4.513642	-74.111244	15.38	33		
1294	4.513639	-74.111244	15.72	33		
1295	4.513636	-74.111244	16.75	33		
1296	4.513634	-74.111259	15.72	33		
1297	4.513604	-74.111267	16.75	32		
1298	4.513607	-74.111267	16.06	34		
1299	4.513596	-74.111267	15.72	33		
1300	4.513593	-74.111267	15.72	34		
1301	4.513581	-74.111274	16.41	33		
1302	4.513573	-74.111282	15.72	32		
1303	4.513566	-74.111282	17.43	34		
1304	4.513563	-74.111282	17.09	34		
1305	4.513559	-74.111289	16.41	33		
1306	4.513561	-74.111282	16.75	34		
1307	4.513562	<del>-74.111289</del> .	17.09	33		
		-74.111289 Page number:	28/93	Dec 10, 201		
1200	4 513565	74 111200	17.77	22		

17.77

-74.111289

Dec 10, 2017 at 10:55 PM 33

0       4.513572       -74.111289       17.09       33         1       4.513573       -74.111289       16.75       34         2       4.513573       -74.111289       103.91       33         3       4.513644       -74.111305       19.82       33         4       4.513643       -74.111282       19.14       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111205       19.48       34         8       4.513671       -74.111213       18.12       34         9       4.513716       -74.111213       18.12       34         0       4.513734       -74.111213       18.12       34         1       4.513696       -74.111206       19.82       34         3       4.513664       -74.111213       19.82       34         4       4.513640       -74.111221       18.12       34         6       4.513621       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8	se: Registro, Ta	abase
0       4.513572       -74.111289       17.09       33         1       4.513573       -74.111289       16.75       34         2       4.513573       -74.111289       103.91       33         3       4.513644       -74.111282       19.14       33         4       4.513643       -74.111282       19.14       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111205       19.48       34         8       4.513671       -74.111213       18.12       34         9       4.513716       -74.111213       18.12       34         0       4.513734       -74.111213       18.12       34         1       4.513696       -74.111206       19.82       34         3       4.513664       -74.111213       19.82       34         4       4.513664       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8	Latitud	D
1       4.513573       -74.111289       16.75       34         2       4.513573       -74.111289       103.91       33         3       4.513644       -74.111282       19.14       33         4       4.513643       -74.111289       18.12       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111208       19.48       34         8       4.513671       -74.111213       18.12       34         9       4.513716       -74.111213       18.12       34         0       4.513734       -74.111213       18.12       34         1       4.513696       -74.111206       19.48       32         3       3.513685       -74.111206       19.82       33         4       4.513664       -74.111221       18.12       34         5       4.513640       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	9 4.513569	1309 4
2       4.513573       -74.111289       103.91       33         3       4.513644       -74.111282       19.14       33         4       4.513643       -74.111289       18.12       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       34         7       4.513615       -74.111208       19.48       34         8       4.513671       -74.111213       18.12       34         9       4.513716       -74.111213       18.12       34         0       4.513734       -74.111290       19.82       34         1       4.513696       -74.111206       19.48       32         3       4.513664       -74.111213       19.82       34         4       4.513664       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	.0 4.513572	1310 4
3       4.513644       -74.111305       19.82       33         4       4.513643       -74.111282       19.14       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111297       19.48       34         8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       34         1       4.513696       -74.111206       19.82       34         3       4.513664       -74.111213       19.82       34         4       4.513664       -74.111221       18.12       34         5       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	1 4.513573	1311 4
4       4.513643       -74.111282       19.14       33         5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111305       19.48       34         8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111206       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513664       -74.111213       19.82       34         4       4.513664       -74.111221       18.12       34         5       4.513640       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	2 4.513573	1312 4
5       4.513636       -74.111289       18.12       33         6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111305       19.48       34         8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513664       -74.111213       19.82       34         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	3 4.513644	1313 4
6       4.513607       -74.111297       19.48       33         7       4.513615       -74.111305       19.48       34         8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	4 4.513643	1314 4
7       4.513615       -74.111305       19.48       34         8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	.5 4.513636	1315 4
8       4.513671       -74.111228       20.85       39         9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	6 4.513607	1316 4
9       4.513716       -74.111213       18.12       34         0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	7 4.513615	1317
0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	8 4.513671	1318 4
0       4.513713       -74.111213       18.12       33         1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34	9 4.513716	
1       4.513734       -74.111190       19.82       34         2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34		
2       4.513696       -74.111206       19.48       32         3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34		
3       4.513685       -74.111206       19.82       33         4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34		
4       4.513664       -74.111213       19.82       34         5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34		
5       4.513640       -74.111221       18.12       34         6       4.513631       -74.111228       21.19       32         7       4.513622       -74.111244       19.14       33         8       4.513614       -74.111259       19.14       34		
6 4.513631 -74.111228 21.19 32 7 4.513622 -74.111244 19.14 33 8 4.513614 -74.111259 19.14 34		
7 4.513622 -74.111244 19.14 33 8 4.513614 -74.111259 19.14 34		
8 4.513614 -74.111259 19.14 34	6 4.513631	1326
	27 4.513622	1327
9 4.513601 -74.111267 19.14 34	8 4.513614	1328
	9 4.513601	1329
0 4.513597 -74.111274 18.46 33	4.513597	1330 4
1 4.513602 -74.111282 17.77 33	4.513602	1331
2 4.513590 -74.111282 17.77 33	2 4.513590	1332 4
3 4.513582 -74.111289 18.46 34	3 4.513582	1333 4
4 4.513585 -74.111289 17.77 33	4 4.513585	1334
5 4.513583 -74.111297 16.75 33	5 4.513583	1335
6 4.513581 Page number: 29/93 Dec 10, 2017 a	6 4.513581	1336

1365 4.513532

ID	Latitud	Longitud	Temperatura	Velocidad
1337	4.513586	-74.111297	18.46	33
	4.513570	-74.111312	17.43	34
1339	4.513597	-74.111297	17.09	34
1340	4.513603	-74.111297	16.41	34
1341	4.513607	-74.111297	16.75	33
1342	4.513612	-74.111297	17.43	34
1343	4.513595	-74.111297	17.43	34
1344	4.513568	-74.111297	16.06	32
1345	4.513563	-74.111297	16.75	34
1346	4.513576	-74.111297	17.43	32
1347	4.513565	-74.111312	17.09	33
1348	4.513580	-74.111312	18.12	34
1349	4.513549	-74.111312	17.43	33
1350	4.513559	-74.111312	18.12	33
1351	4.513565	-74.111305	18.12	34
1352	4.513575	-74.111297	18.46	33
1353	4.513575	-74.111297	18.12	33
1354	4.513572	-74.111297	18.80	33
1355	4.513571	-74.111289	19.14	34
1356	4.513550	-74.111297	19.14	34
1357	4.513540	-74.111297	19.14	34
1358	4.513534	-74.111297	19.82	34
1359	4.513543	-74.111297	19.14	33
1360	4.513560	-74.111289	18.80	34
1361	4.513558	-74.111289	19.14	33
1362	4.513545	-74.111297	18.80	33
1363	4.513533	-74.111297	18.46	34
1364	4.513521	-74.111297 Page number:	18.46 30/93	33 Dec 10, 201
	4.513533	<del> </del>	1	+

-74.111297

19.48-----

Dec 10, 2017 at 10:55 PM

)atabas	e: Registro, Tab	ole: GEODATA			_
ID	Latitud	Longitud	Temperatura	Velocidad	
1366	4.513557	-74.111282	18.12	33	
1367	4.513565	-74.111282	19.48	33	
1368	4.513572	-74.111274	19.14	33	_
1369	4.513583	-74.111274	18.12	34	_
1370	4.513589	-74.111267	18.80	33	_
1371	4.513603	-74.111267	19.48	33	
1372	4.513600	-74.111267	19.14	33	
1373	4.513600	-74.111267	19.48	32	
1374	4.513596	-74.111274	19.14	34	-
1375	4.513597	-74.111282	18.12	34	-
1376	4.513594	-74.111282	18.46	34	
1377	4.513594	-74.111282	18.46	34	
1378	4.513662	-74.111282	14.36	33	
1379	4.513662	-74.111282	13.33	33	
1380	4.513660	-74.111282	14.36	32	
1381	4.513660	-74.111282	13.67	33	
1382	4.513662	-74.111282	13.33	33	
1383	4.513663	-74.111274	13.33	34	
1384	4.513665	-74.111274	13.33	34	-
1385	4.513663	-74.111274	12.65	32	-
1386	4.513659	-74.111282	13.67	34	-
1387	4.513646	-74.111274	10.60	33	-
1388	4.513642	-74.111259	13.67	34	-
1389	4.513643	-74.111259	13.67	40	-
1390	4.513644	-74.111244	13.67	33	-
1391	4.513644	-74.111244	12.65	34	_
1392	4.513651	-74.111259	12.65	34	
1393	4.513651	P <u>age դ</u> աmber։	<del>31/9</del> 3	<del>Дес</del> 10, 201	7 at 10:55 F

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
1394	4.513647	-74.111267	13.67	33			
1395	4.513644	-74.111267	13.67	34			
1396	4.513640	-74.111282	13.67	32			
1397	4.513640	-74.111282	11.96	33			
1398	4.513640	-74.111282	12.99	33			
1399	4.513643	-74.111305	11.62	33			
1400	4.513638	-74.111297	11.62	34			
1401	4.513635	-74.111289	10.94	33			
1402	4.513637	-74.111282	10.94	32			
1403	4.513637	-74.111267	11.62	32			
1404	4.513639	-74.111244	11.62	33			
1405	4.513648	-74.111228	11.96	34			
1406	4.513664	-74.111213	10.60	33			
1407	4.513663	-74.111213	12.30	34			
1408	4.513663	-74.111221	10.60	32			
1409	4.513662	-74.111221	12.99	34			
1410	4.513663	-74.111221	12.30	34			
1411	4.513663	-74.111221	10.94	33			
1412	4.513663	-74.111221	11.96	33			
1413	4.513663	-74.111221	11.62	33			
1414	4.513663	-74.111221	12.65	33			
1415	4.513663	-74.111228	11.62	33			
	4.513662	-74.111228	10.60	32			
	4.513662	-74.111228	10.60	33			
	4.513661	-74.111228	11.28	33			
	4.513665	-74.111236	11.62	33			
	4.513666	-74.111244	10.60	34			
		Page number:		Dec 10, 201			
1422	1 513667	7/1112//	11 20	24			

11.28-----

-74.111244

Dec 10, 2017 at 10:55 PM 34

	Latitud			
	Latitud	Longitud	Temperatura	Velocidad
423 4.51	13666	-74.111259	11.96	33
424 4.51	13664	-74.111244	10.60	34
425 4.51	13665	-74.111259	11.62	32
426 4.51	13665	-74.111267	9.91	34
427 4.51	13663	-74.111267	10.25	32
428 4.51	13664	-74.111274	9.91	33
429 4.51	13665	-74.111274	9.91	34
430 4.51	13642	-74.111289	11.28	33
431 4.51	13630	-74.111282	11.62	33
432 4.51	13618	-74.111297	9.91	34
433 4.51	13604	-74.111297	10.60	33
434 4.51	13568	-74.111244	15.38	33
435 4.51		-74.111244	14.36	33
436 4.51		-74.111244	14.36	34
437 4.51		-74.111244	15.72	32
438 4.51		-74.111244	15.72	34
439 4.51		-74.111244	15.38	33
440 4.51		-74.111244	15.38	34
441 4.51		-74.111244	14.01	32
442 4.51		-74.111244	15.38	34
443 4.51	13583	-74.111259	15.72	34
444 4.51	13581	-74.111267	15.38	33
445 4.51	13571	-74.111267	15.38	33
446 4.51	13562	-74.111267	15.38	34
447 4.51	13561	-74.111274	15.38	34
448 4.51	13551	-74.111274	13.33	33
449 4.51	13543	-74.111282	14.36	33
	13537	<del>Page ភ្នូរូmber:</del>	<u>:  3,3/,93</u>	<del>Qec 10, 20</del> 1

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1451	4.513528	-74.111289	15.38	33		
	4.513523	-74.111297	26.32	33		
1453	4.513516	-74.111297	15.38	32		
1454	4.513511	-74.111312	15.72	34		
1455	4.513497	-74.111312	14.70	33		
1456	4.513493	-74.111312	16.75	34		
1457	4.513491	-74.111305	15.04	34		
1458	4.513496	-74.111305	16.06	33		
1459	4.513500	-74.111312	15.38	33		
1460	4.513499	-74.111312	15.38	33		
1461	4.513520	-74.111305	15.38	33		
1462	4.513537	-74.111297	15.72	34		
1463	4.513555	-74.111282	16.75	33		
1464	4.513561	-74.111282	16.41	34		
1465	4.513567	-74.111282	18.12	33		
1466	4.513570	-74.111274	18.12	33		
1467	4.513572	-74.111267	16.41	34		
1468	4.513571	-74.111267	44.43	34		
1469	4.513576	-74.111267	38.96	33		
1470	4.513588	-74.111259	25.98	32		
1471	4.513592	-74.111259	25.29	33		
1472	4.513597	-74.111259	22.90	34		
1473	4.513606	-74.111259	21.87	33		
1474	4.513605	-74.111259	19.48	34		
1475	4.513609	-74.111259	18.80	34		
1476	4.513611	-74.111259	19.82	34		
1477	4.513599	-74.111259	18.12	33		
1478	4.513584	-74.111259	28,37	34		
		-74.111259 Page number:	34/93	Dec 10, 201		
1470	4 513577	74 111244	24.27	24		

24.27

-74.111244

Dec 10, 2017 at 10:55 PM 34

	e: Registro, Tab				1
ID	Latitud	Longitud	Temperatura	Velocidad	
1480	4.513568	-74.111236	22.90	34	
1481	4.513559	-74.111236	23.58	33	
1482	4.513554	-74.111236	20.85	32	
1483	4.513552	-74.111236	21.19	32	
1484	4.513549	-74.111236	38.62	33	
1485	4.513548	-74.111228	33.84	33	
1486	4.513544	-74.111228	29.74	32	
1487	4.513544	-74.111228	26.66	32	
1488	4.513543	-74.111236	45.80	33	
1489	4.513544	-74.111236	37.94	34	
1490	4.513542	-74.111236	33.15	33	
1491	4.513544	-74.111236	30.08	32	
1492	4.513545	-74.111236	27.34	34	
1493	4.513553	-74.111244	26.32	33	
1494	4.513556	-74.111244	24.27	34	
1495	4.513560	-74.111244	22.22	34	
1496	4.513562	-74.111259	21.53	33	
1497	4.513563	-74.111259	20.85	34	
1498	4.513562	-74.111259	20.85	34	
1499	4.513561	-74.111259	19.14	33	
1500	4.513561	-74.111259	19.82	33	
1501	4.513560	-74.111259	19.14	34	
1502	4.513559	-74.111267	18.12	34	
1503	4.513558	-74.111267	17.43	32	
1504	4.513559	-74.111267	16.75	34	
1505	4.513558	-74.111267	17.09	34	
1506	4.513558	-74.111274	16.75	34	
1507	4.513561	<u> age អូ</u> ររុmber:	<del>35/93</del>	<del>gec 10, 201</del>	7 at 10:55 PI

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
	4.513564	-74.111274	16.75	33			
1509	4.513572	-74.111274	16.06	34			
1510	4.513576	-74.111274	14.70	32			
1511	4.513580	-74.111274	14.70	34			
1512	4.513584	-74.111274	14.36	33			
1513	4.513589	-74.111274	15.72	34			
1514	4.513591	-74.111274	15.72	33			
1515	4.513593	-74.111274	15.38	33			
1516	4.513595	-74.111274	15.04	34			
1517	4.513596	-74.111274	13.33	33			
1518	4.513597	-74.111274	14.01	32			
1519	4.513597	-74.111274	15.04	33			
1520	4.513602	-74.111274	14.01	34			
1521	4.513603	-74.111282	14.70	33			
1522	4.513604	-74.111282	12.99	33			
1523	4.513605	-74.111282	14.36	34			
1524	4.513603	-74.111282	13.33	33			
1525	4.513602	-74.111282	12.65	33			
1526	4.513600	-74.111282	12.99	33			
1527	4.513597	-74.111274	12.65	32			
1528	4.513592	-74.111274	13.67	34			
1529	4.513590	-74.111267	12.99	33			
1530	4.513587	-74.111267	12.65	34			
1531	4.513585	-74.111267	14.01	34			
1532	4.513585	-74.111267	12.30	33			
1533	4.513586	-74.111267	14.01	34			
1534	4.513586	-74.111267	12.65	34			
1535	4.513585	-74.111267	13.67	32			
		- <del>74.111267</del> Page number:	36/93	Dec 10, 201			
1526	4 E13E04	74 111267	12.22	22			

-74.111267

13.33

Dec 10, 2017 at 10:55 PM 33

	<del>-</del>	ble: GEODATA	Tomporatura	Volocidad	
ID	Latitud	Longitud	Temperatura	Velocidad	
1537	4.513584	-74.111267	12.30	34	
1538	4.513585	-74.111267	13.67	33	
1539	4.513585	-74.111267	12.30	33	
1540	4.513584	-74.111267	11.96	33	
1541	4.513584	-74.111267	12.65	33	
1542	4.513584	-74.111267	11.62	34	
1543	4.513585	-74.111267	12.30	34	
1544	4.513585	-74.111267	11.96	34	
1545	4.513585	-74.111267	12.65	34	
1546	4.513587	-74.111267	12.99	34	
1547	4.513592	-74.111267	12.30	33	
1548	4.513596	-74.111259	12.99	33	
1549	4.513601	-74.111259	13.67	34	
1550	4.513600	-74.111259	12.65	34	
1551	4.513599	-74.111259	12.99	34	
1552	4.513598	-74.111267	12.99	33	
1553	4.513595	-74.111267	12.99	33	
1554	4.513594	-74.111267	11.96	34	
1555	4.513593	-74.111267	11.62	34	
1556	4.513591	-74.111274	12.30	32	
1557	4.513587	-74.111274	11.96	33	
1558	4.513583	-74.111282	10.60	34	
1559	4.513585	-74.111282	12.65	34	
1560	4.513587	-74.111282	11.62	33	
1561	4.513588	-74.111289	12.65	33	
1562	4.513590	-74.111289	12.65	34	
1563	4.513592	-74.111289	11.28	33	
1564	4.513596	P <u>age ក</u> រួម្ហាber:	<del>37,69</del> 3	<del>gec 10, 201</del> 7	at 10:55

-74.111297

11.96

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1565	4.513597	-74.111289	12.99	33		
1566	4.513598	-74.111297	11.96	33		
1567	4.513599	-74.111297	12.65	34		
1568	4.513598	-74.111297	12.30	33		
1569	4.513598	-74.111297	12.65	32		
1570	4.513597	-74.111297	12.65	34		
1571	4.513596	-74.111297	12.65	33		
1572	4.513593	-74.111289	11.62	33		
1573	4.513587	-74.111297	12.65	32		
1574	4.513584	-74.111297	11.96	33		
1575	4.513579	-74.111297	11.28	34		
1576	4.513572	-74.111297	12.65	34		
1577	4.513567	-74.111297	12.65	34		
1578	4.513561	-74.111297	10.60	33		
1579	4.513559	-74.111297	12.99	34		
1580	4.513560	-74.111297	12.65	33		
1581	4.513563	-74.111297	12.99	34		
1582	4.513567	-74.111297	11.96	33		
1583	4.513570	-74.111297	11.96	34		
1584	4.513571	-74.111297	12.65	34		
1585	4.513574	-74.111289	11.28	34		
1586	4.513576	-74.111289	10.60	33		
1587	4.513578	-74.111289	12.65	34		
1588	4.513578	-74.111289	11.28	34		
1589	4.513577	-74.111289	11.62	33		
1590	4.513577	-74.111289	12.65	34		
1591	4.513575	-74.111289	12.30	34		
1502	4.513573	74 111200	12.20	22		
1552		Page number:	38793	Dec 10, 201		
1500	4 E12E71	74 111207	11.06	24		

-			_	1 ,, , , , ,
ID	Latitud	Longitud	Temperatura	Velocidad
1594	4.513572	-74.111297	11.96	34
1595	4.513574	-74.111297	11.28	32
1596	4.513576	-74.111297	11.96	33
1597	4.513576	-74.111289	12.65	34
1598	4.513577	-74.111289	11.62	33
1599	4.513577	-74.111289	11.96	33
1600	4.513577	-74.111289	11.62	34
1601	4.513577	-74.111297	11.62	34
1602	4.513577	-74.111289	11.62	33
1603	4.513576	-74.111297	10.60	32
1604	4.513576	-74.111297	11.96	34
1605	4.513574	-74.111297	12.30	34
1606	4.513572	-74.111297	11.28	34
1607	4.513572	-74.111297	10.60	32
1608	4.513571	-74.111297	12.30	32
1609	4.513570	-74.111305	12.65	33
1610	4.513570	-74.111305	11.96	34
	4.513570	-74.111305	11.62	32
	4.513570	-74.111305	11.62	33
	4.513571	-74.111305	12.65	33
	4.513571	-74.111297	12.30	34
	4.513571	-74.111297	12.65	32
	4.513571	-74.111297	12.65	33
	4.513575	-74.111282	11.96	33
	4.513577	-74.111282	11.28	33
	4.513584	-74.111274	12.30	34
1620	4.513585	-74.111282	11.28	33 Doc 10, 201
1621	4.513582	P <u>age number</u>	· 43.63.5.	<del>                                      </del>

-74.111312

11.62

Database	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
1622	4.513582	-74.111289	12.30	34			
	4.513581	-74.111297	12.65	33			
1624	4.513585	-74.111312	10.60	33			
1625	4.513591	-74.111320	11.62	33			
1626	4.513595	-74.111320	10.60	32			
1627	4.513599	-74.111328	11.62	34			
1628	4.513600	-74.111328	12.30	34			
1629	4.513601	-74.111328	11.62	34			
1630	4.513597	-74.111328	10.60	32			
1631	4.513595	-74.111328	12.65	33			
1632	4.513593	-74.111328	11.62	34			
1633	4.513592	-74.111328	12.65	33			
1634	4.513590	-74.111328	11.96	32			
1635	4.513588	-74.111328	12.65	32			
1636	4.513585	-74.111320	12.65	34			
1637	4.513585	-74.111320	12.65	34			
1638	4.513581	-74.111320	12.30	34			
1639	4.513579	-74.111320	11.96	32			
1640	4.513576	-74.111320	11.62	34			
1641	4.513578	-74.111320	12.65	34			
1642	4.513579	-74.111320	12.65	33			
1643	4.513583	-74.111320	12.65	32			
1644	4.513588	-74.111320	11.62	33			
1645	4.513591	-74.111320	11.62	34			
1646	4.513597	-74.111312	12.65	34			
1647	4.513600	-74.111312	12.65	32			
1648	4.513602	-74.111312	12.30	34			
1640	4.513604	-74 111312	11 62	33			
10.5		- <del>74.111312</del> Page number:	40/93	Dec 10, 201			
1650	4 512602	74 111212	11.60	2.4			

	<u>-</u>	ible: GEODATA	T -	
ID	Latitud	Longitud	Temperatura	Velocidad
1651	4.513602	-74.111312	11.28	33
1652	4.513601	-74.111312	12.65	34
1653	4.513597	-74.111312	11.96	33
1654	4.513594	-74.111312	10.60	34
1655	4.513592	-74.111312	12.30	32
1656	4.513593	-74.111312	10.60	34
1657	4.513592	-74.111312	10.60	33
1658	4.513592	-74.111312	11.62	33
1659	4.513593	-74.111320	12.65	33
1660	4.513593	-74.111312	12.30	33
1661	4.513592	-74.111312	11.62	34
1662	4.513591	-74.111312	11.62	34
1663	4.513591	-74.111312	11.62	34
1664	4.513590	-74.111312	11.96	32
1665	4.513588	-74.111312	11.62	34
1666	4.513587	-74.111312	10.60	34
1667	4.513586	-74.111312	12.65	34
1668	4.513585	-74.111305	11.96	32
1669	4.513585	-74.111305	11.62	34
1670	4.513585	-74.111305	11.62	34
1671	4.513585	-74.111305	11.96	34
1672	4.513584	-74.111312	10.94	33
1673	4.513583	-74.111312	11.62	34
1674	4.513582	-74.111312	10.60	33
1675	4.513581	-74.111312	12.65	33
1676	4.513579	-74.111312	12.99	32
1677	4.513576	-74.111312	11.96	34
1678	4.513575	Page number	: 41,693	₽ec 10, 201

1707 4.513607

ID	Latitud	Longitud	Temperatura	Velocidad
1679	4.513573	-74.111312	11.62	34
	4.513569	-74.111312	11.62	33
1681	4.513566	-74.111312	11.62	33
1682	4.513556	-74.111312	10.60	33
1683	4.513560	-74.111320	11.62	33
1684	4.513564	-74.111320	11.62	34
1685	4.513568	-74.111320	11.62	33
1686	4.513570	-74.111320	10.60	32
1687	4.513576	-74.111320	12.30	34
1688	4.513573	-74.111320	10.60	33
1689	4.513574	-74.111320	11.96	34
1690	4.513572	-74.111312	11.62	34
1691	4.513572	-74.111312	10.60	33
1692	4.513572	-74.111312	11.62	34
1693	4.513573	-74.111312	10.60	34
1694	4.513574	-74.111312	10.60	33
1695	-74.111312	34	4.513575	12.65
1696	4.513574	-74.111305	12.65	34
1697	4.513573	-74.111305	11.62	34
1698	4.513573	-74.111305	11.62	32
1699	4.513571	-74.111305	10.60	34
1700	4.513569	-74.111297	11.96	34
1701	4.513567	-74.111297	12.30	33
1702	4.513566	-74.111297	11.62	32
1703	4.513602	-74.111297	23.58	33
1704	4.513604	-74.111297	23.58	34
1705	4.513606	-74.111297	23.58	33
1706	4.513607	Page number:	<sup>23.58</sup> 42/93	33 Dec 10, 20
	4.512607	+	22.50	122

-74.111289

23.58-----

Dec 10, 2017 at 10:55 PM

		ble: GEODATA		1
ID	Latitud	Longitud	Temperatura	Velocidad
1708	4.513606	-74.111289	23.58	33
1709	4.513604	-74.111289	23.58	34
1710	4.513603	-74.111289	23.24	33
1711	4.513603	-74.111289	24.61	33
1712	4.513602	-74.111289	25.63	34
1713	4.513602	-74.111289	25.29	33
1714	4.513602	-74.111282	24.95	34
1715	4.513602	-74.111282	24.27	33
1716	4.513603	-74.111282	23.93	34
1717	4.513602	-74.111282	23.93	34
1718	4.513602	-74.111282	23.93	33
1719	4.513601	-74.111282	23.58	33
1720	4.513599	-74.111282	23.58	34
1721	4.513600	-74.111282	23.58	33
1722	4.513604	-74.111282	23.58	33
1723	4.513606	-74.111274	23.58	34
1724	4.513637	-74.111335	23.58	32
1725	4.513622	-74.111297	23.58	34
1726	4.513643	-74.111198	23.58	32
1727	4.513618	-74.111236	23.58	33
1728	4.513615	-74.111236	23.58	33
1729	4.513615	-74.111228	23.58	33
1730	4.513615	-74.111236	23.58	32
1731	4.513614	-74.111236	23.93	33
1732	4.513623	-74.111236	23.58	34
1733	4.513637	-74.111228	23.58	39
1734	4.513644	-74.111221	23.58	32
1735	4.513633	P <u>age դպ</u> mber	: 43/93	<u>⊋ec 10, 201</u>

-74.111282

24.61

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1736	4.513640	-74.111244	23.93	34		
	4.513645	-74.111244	23.93	33		
1738	4.513642	-74.111259	24.27	34		
1739	4.513639	-74.111267	24.27	40		
1740	4.513642	-74.111282	24.61	34		
1741	4.513643	-74.111282	24.61	34		
1742	4.513644	-74.111282	24.61	33		
1743	4.513643	-74.111282	28.37	34		
1744	4.513643	-74.111289	24.95	33		
1745	4.513649	-74.111289	24.95	33		
1746	4.513654	-74.111297	24.95	33		
1747	4.513652	-74.111297	24.95	32		
1748	4.513651	-74.111297	25.98	34		
1749	4.513649	-74.111289	26.32	34		
1750	4.513649	-74.111289	26.66	33		
1751	4.513647	-74.111289	26.32	34		
1752	4.513645	-74.111297	25.98	40		
1753	4.513638	-74.111305	25.98	34		
1754	4.513640	-74.111297	25.98	39		
1755	4.513635	-74.111274	25.63	40		
1756	4.513623	-74.111244	25.29	33		
1757	4.513620	-74.111228	25.29	40		
1758	4.513626	-74.111259	24.61	40		
1759	4.513622	-74.111267	24.61	33		
1760	4.513616	-74.111274	24.61	40		
1761	4.513610	-74.111274	24.61	32		
1762	4.513612	-74.111274	24.61	34		
1763	4.513613	-74.111282	24.61	34		
		age number:	44/93	Dec 10, 201		
1764	4 E12612	74 111202	24.61	124		

	tabase: Registro, Table: GEODATA				
ID	Latitud	Longitud	Temperatura	Velocidad	
1765	4.513610	-74.111282	24.61	34	
1766	4.513610	-74.111282	24.27	34	
1767	4.513608	-74.111282	24.61	34	
1768	4.513605	-74.111282	24.27	33	
1769	4.513603	-74.111282	24.27	33	
1770	4.513603	-74.111282	24.27	33	
1771	4.513600	-74.111282	24.27	33	
1772	4.513597	-74.111282	24.27	33	
1773	4.513595	-74.111282	24.27	34	
1774	4.513593	-74.111282	24.27	34	
1775	4.513591	-74.111282	24.27	33	
1776	4.513589	-74.111282	23.93	34	
1777	4.513588	-74.111282	24.27	33	
1778	4.513607	-74.111282	24.27	33	
1779	4.513588	-74.111282	23.93	34	
1780	4.513588	-74.111282	23.93	33	
1781	4.513588	-74.111282	23.93	32	
1782	4.513589	-74.111289	23.93	33	
1783	4.513590	-74.111289	23.93	33	
1784	4.513590	-74.111297	23.93	33	
1785	4.513592	-74.111305	23.93	34	
1786	4.513592	-74.111305	23.93	34	
1787	4.513601	-74.111312	24.27	34	
	4.513601	-74.111312	23.93	33	
	4.513602	-74.111312	24.27	33	
	4.513604	-74.111305	24.27	34	
	4.513605	-74.111305	24.27	33	
	4.513605	Page number:		Qec 10, 201	
1132		, 5.111237	,		

-74.111282

25.63-----

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1793	4.513604	-74.111297	24.27	33		
	4.513603	-74.111289	24.27	33		
1795	4.513602	-74.111289	24.27	32		
1796	4.513601	-74.111282	24.27	33		
1797	4.513605	-74.111282	24.27	33		
1798	4.513608	-74.111274	24.27	33		
1799	4.513608	-74.111274	24.27	33		
1800	4.513607	-74.111274	24.27	33		
1801	4.513605	-74.111274	23.93	34		
1802	4.513603	-74.111274	23.93	32		
1803	4.513603	0.800000	23.93	12		
1804	4.513602	-74.111274	23.93	33		
1805	4.513601	-74.111274	23.93	33		
1806	4.513601	-74.111274	23.93	34		
1807	4.513600	-74.111274	23.93	33		
1808	4.513599	-74.111282	23.93	33		
1809	4.513599	-74.111282	23.93	33		
1810	4.513597	-74.111282	23.93	33		
1811	4.513596	-74.111282	23.93	33		
1812	4.513595	-74.111289	23.93	34		
1813	4.513591	-74.111289	23.93	33		
1814	4.513588	-74.111289	23.93	34		
1815	4.513582	-74.111297	23.93	32		
1816	4.513581	-74.111297	23.93	33		
1817	4.513581	-74.111297	23.93	33		
1818	4.513582	-74.111289	23.93	33		
1819	4.513585	-74.111289	23.93	34		
1820	4.513588	-74.111282	23,93	32		
		Page number:	46/93	Dec 10, 201		
1021	4 E12E00	74 111202	25.62	+		

	J = 2, 20.00	le: GEODATA		
ID	Latitud	Longitud	Temperatura	Velocidad
1822	4.513590	-74.111282	23.93	33
1823	4.513591	-74.111274	23.93	32
1824	4.513591	-74.111274	23.93	33
1825	4.513592	-74.111274	23.93	34
1826	4.513593	-74.111274	23.93	32
1827	4.513593	-74.111282	23.93	33
1828	4.513594	-74.111282	23.93	34
1829	4.513596	-74.111282	23.93	34
1830	4.513595	-74.111282	23.93	33
1831	4.513596	-74.111282	23.93	33
1832	4.513593	-74.111282	24.27	33
1833	4.513593	-74.111267	24.61	32
1834	4.513689	-74.111221	24.27	33
1835	4.513587	-74.111228	23.24	33
1836	4.513588	-74.111221	23.24	34
1837	4.513590	-74.111221	23.24	34
1838	4.513580	-74.111274	222.66	34
1839	4.513572	-74.111289	153.32	33
1840	4.513577	-74.111289	141.11	34
1841	4.513577	-74.111289	136.72	33
1842	4.513579	-74.111289	135.25	33
1843	4.513579	-74.111289	135.25	33
1844	4.513589	-74.111282	133.79	34
1845	4.513586	-74.111289	133.79	34
1846	4.513585	-74.111282	133.79	34
1847	4.513587	-74.111282	37.60	34
1848	4.513589	-74.111274	39.55	34
1849	4.513591	P <u>age դպ</u> mber։	<del>4</del> 7.4 <del>9</del> 3	<del>gec 10, 201</del> 7 at 10:55 P

Databas	Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad			
1850	4.513594	-74.111274	103.03	32			
1851	4.513593	-74.111274	106.93	33			
1852	4.513591	-74.111282	74.22	34			
1853	4.513587	-74.111282	39.06	34			
1854	4.513586	-74.111289	38.57	32			
1855	4.513583	-74.111297	37.60	34			
1856	4.513579	-74.111297	37.11	33			
1857	4.513583	-74.111305	37.11	33			
1858	4.513586	-74.111305	36.13	33			
1859	4.513590	-74.111297	36.13	34			
1860	4.513589	-74.111297	36.13	34			
1861	4.513588	-74.111297	68.85	33			
1862	4.513593	-74.111289	104.00	33			
1863	4.513597	-74.111289	118.65	33			
1864	4.513599	-74.111282	127.44	34			
1865	4.513602	-74.111282	124.51	34			
1866	4.513601	-74.111282	124.02	33			
1867	4.513595	-74.111259	109.37	33			
1868	4.513593	-74.111259	41.99	34			
1869	4.513596	-74.111259	59.57	33			
1870	4.513598	-74.111259	79.10	32			
1871	4.513600	-74.111267	41.02	33			
1872	4.513598	-74.111267	39.55	34			
1873	4.513596	-74.111267	38.57	34			
1874	4.513594	-74.111267	38.09	32			
1875	4.513588	-74.111282	38.09	34			
1876	4.513586	-74.111282	39.55	34			
1877	4.513584	-74.111282	40.53	33			
		-74.111282 Page number:	48/93	Dec 10, 201			
1070	4 513500	7/ 111200	12.46	122			

-74.111289

43.46

Description         Latitud         Longitud         Temperatura         Velocidad           1879         4.513578         -74.111297         91.31         34           1880         4.513576         -74.111305         106.93         34           1881         4.513573         -74.111312         114.75         33           1882         4.513573         -74.111244         3.13         34           1883         4.513583         -74.111244         3.13         34           1884         4.513575         -74.111259         3.13         34           1885         4.513561         -74.111267         3.08         40           1886         4.513549         -74.111267         3.37         34           1887         4.513544         -74.111267         3.52         34           1889         4.513539         -74.111259         3.52         34           1890         4.513547         -74.111259         3.61         34           1892         4.513549         -74.111259         3.66         33           1893         4.513549         -74.111267         3.71         33           1894         4.513539         -74.111267         3.66 </th
1880       4.513576       -74.111305       106.93       34         1881       4.513573       -74.111312       114.75       33         1882       4.513573       -74.111312       114.75       33         1883       4.513573       -74.111244       3.13       34         1884       4.513583       -74.111259       3.13       34         1885       4.513575       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1881       4.513573       -74.111312       114.75       33         1882       4.513573       -74.111312       114.75       33         1883       4.513583       -74.111244       3.13       34         1884       4.513575       -74.111259       3.13       34         1885       4.513561       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.61       34         1891       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1882       4.513573       -74.111312       114.75       33         1883       4.513583       -74.111244       3.13       34         1884       4.513575       -74.111259       3.13       34         1885       4.513561       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.61       34         1891       4.513552       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1883       4.513583       -74.111244       3.13       34         1884       4.513575       -74.111259       3.13       34         1885       4.513561       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.52       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1884       4.513575       -74.111259       3.13       34         1885       4.513561       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1885       4.513561       -74.111267       3.08       40         1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111267       3.71       33         1893       4.513541       -74.111267       3.71       33
1886       4.513549       -74.111267       3.13       33         1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1887       4.513544       -74.111267       3.37       34         1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1888       4.513540       -74.111267       3.52       34         1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1889       4.513539       -74.111267       3.52       34         1890       4.513547       -74.111259       3.52       33         1891       4.513552       -74.111259       3.61       34         1892       4.513549       -74.111259       3.66       33         1893       4.513541       -74.111267       3.71       33
1890     4.513547     -74.111259     3.52     33       1891     4.513552     -74.111259     3.61     34       1892     4.513549     -74.111259     3.66     33       1893     4.513541     -74.111267     3.71     33
1891     4.513552     -74.111259     3.61     34       1892     4.513549     -74.111259     3.66     33       1893     4.513541     -74.111267     3.71     33
1892 4.513549 -74.111259 3.66 33 1893 4.513541 -74.111267 3.71 33
1893 4.513541 -74.111267 3.71 33
1893 4.513541 -74.111267 3.71 33
1895 4.513539 -74.111267 3.71 33
1896 4.513539 -74.111267 7.57 33
1897 4.513537 -74.111267 7.57 33 1897 4.513537 -74.111267 11.67 34
1898     4.513535     -74.111267     14.65     33
1899     4.513535     -74.111267     15.48     33
1900   4.513537   -74.111267   16.36   33
1901     4.513539     -74.111267     16.16     34
1902 4.513541 -74.111267 16.06 34
1903     4.513543     -74.111259     17.58     33
1904 4.513545 -74.111259 13.82 32
1905 4.513546 -74.111267 4.44 33
<sub>1906</sub> 4.513544 Р <b>அ</b> த்த நயூhber: 4.9/93 தூட 10, 201

Database: Registro, Table: GEODATA						
ID	Latitud	Longitud	Temperatura	Velocidad		
1907	4.513541	-74.111267	3.66	33		
1908	4.513536	-74.111267	0.78	32		
1909	4.513532	-74.111274	3.71	33		
1910	4.513528	-74.111282	39.31	33		
1911	4.513526	-74.111282	29.83	34		
1912	4.513525	-74.111282	3.71	34		
1913	4.513526	-74.111282	3.61	32		
1914	4.513527	-74.111282	3.56	34		
1915	4.513527	-74.111282	3.52	34		
1916	4.513529	-74.111282	3.61	33		
1917	4.513531	-74.111282	3.61	32		
1918	4.513525	-74.111282	47.22	34		
1919	4.513512	-74.111274	3.71	33		
1920	4.513570	-74.111305	3.66	33		
1921	4.513565	-74.111282	3.66	34		
1922	4.513618	-74.111282	37.60	33		
1923	4.513628	-74.111328	24.02	34		
1924	4.513630	-74.111335	23.29	33		
1925	4.513609	-74.111312	22.51	34		
	4.513600	-74.111305	22.12	33		
	4.513593	-74.111297	21.78	33		
1928	4.513589	-74.111297	21.44	33		
	4.513587	-74.111297	21.09	33		
	4.513587	-74.111297	20.36	32		
	4.513588	-74.111297	20.07	34		
1932	4.513589	-74.111305	19.78	34		
1933	4.513587	-74.111297	19.53	33		
1934	4.513585	<del>-74.111297</del> Page number:	19.19	32		
	ŀ		50/93	Dec 10, 201		
1025	4 E12E02	74 111207	10.70	22		

18.70

-74.111297

)	Latitud	Longitud	Temperatura	Velocidad
1936	4.513583	-74.111289	18.41	33
1937	4.513583	-74.111289	22.90	34
1938	4.513625	-74.111320	19.78	32
1939	4.513569	-74.111228	17.29	34
1940	4.513662	-74.111366	49.95	27
1941	4.513582	-74.111335	47.51	33
1942	4.513578	-74.111328	47.56	33
1943	4.513578	-74.111328	47.61	33
1944	4.513579	-74.111328	47.56	34
1945	4.513580	-74.111320	47.61	34
1946	4.513578	-74.111320	47.61	33
1947	4.513577	-74.111312	47.66	33
1948	4.513576	-74.111312	47.71	33
	4.513575	-74.111312	47.66	34
	4.513575	-74.111312	47.71	34
	4.513573	-74.111312	47.66	33
	4.513574	-74.111312	47.66	34
	4.513574	-74.111312	47.61	34
	4.513576	-74.111312	47.61	34
	4.513579	-74.111328	47.51	33
	4.513582	-74.111328	47.61	33
	4.513585	-74.111328	47.56	33
	4.513588	-74.111328	47.56	33
	4.513589	-74.111328	47.56	33
1960	4.513590	-74.111328	47.61	32
1961	4.513590	-74.111328	47.56	33
1962	4.513588	-74.111328	47.71	34
	4.513587	<del>- Р<u>аде</u> ду</del> mber	·   ¬   / Ч ≺	<del>Dec 10, 201</del>

1992 4.513581

-74.111320

47.51

atabase	e: Registro,  Ta ————	ble: GEODATA		
ID	Latitud	Longitud	Temperatura	Velocidad
	4.513585	-74.111320	47.56	32
1965	4.513584	-74.111320	47.56	33
1966	4.513581	-74.111320	49.85	33
1967	4.513620	-74.111305	2.83	33
1968	4.513583	-74.111343	2.98	34
1969	4.513592	-74.111381	2.98	33
1970	4.513629	-74.111518	2.98	33
1971	4.513607	-74.111549	46.97	34
1972	4.513611	-74.111343	49.95	33
1973	4.513606	-74.111343	47.51	34
1974	4.513609	-74.111343	47.66	33
1975	4.513607	-74.111335	47.51	33
1976	4.513606	-74.111335	47.56	33
1977	4.513606	-74.111328	47.56	33
1978	4.513602	-74.111328	47.51	33
1979	4.513597	-74.111328	47.51	32
1980	4.513591	-74.111320	47.56	33
1981	4.513588	-74.111320	47.56	33
1982	4.513587	-74.111320	47.56	33
1983	4.513585	-74.111328	47.56	33
1984	4.513584	-74.111328	47.51	34
1985	4.513583	-74.111328	47.56	34
1986	4.513582	-74.111328	47.51	34
1987	4.513580	-74.111328	47.56	33
1988	4.513579	-74.111328	47.51	34
1989	4.513579	-74.111320	47.51	34
1990	4.513580	-74.111320	47.51	32
1991	4.513580	<del>-74.111320</del> .	47.56	33
		Page number:	52/93	Dec 10, 2017 at 10:
1002	A 510501	7/ 111220	47.51	22

D         Latitud         Longitud         Temperatura         Velocidad           1993         4513584         -74.111320         47.51         34           1994         4513586         -74.111320         47.46         33           1995         4513588         -74.111320         47.51         34           1997         4513589         -74.111312         47.56         33           1998         4513590         -74.111312         47.61         34           1999         4513591         -74.111312         47.56         34           2000         4513592         -74.111312         47.56         34           2001         4513593         -74.111312         47.56         34           2002         4513593         -74.111312         47.56         34           2003         4513594         -74.111312         47.56         32           2004         4513595         -74.111312         47.56         33           2005         4513596         -74.111305         47.56         33           2006         4513599         -74.111305         47.56         33           2009         4513601         -74.111305         47.56 <td< th=""><th></th><th>e: Registro, Tak</th><th></th><th></th><th></th><th></th></td<>		e: Registro, Tak				
1994       4.513584       -74.111320       47.46       33         1995       4.513586       -74.111320       47.51       34         1996       4.513588       -74.111320       47.51       33         1997       4.513589       -74.111312       47.66       34         1998       4.513590       -74.111312       47.61       33         2000       4.513591       -74.111312       47.56       34         2001       4.513592       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       34         2003       4.513594       -74.111312       47.56       34         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513699       -74.111305       47.56       33         2009       4.513600       -74.111305       47.56       33         2010       4.513603       -74.111305       47.56       34         2011       4.5136007       -74.111305       47.51       34<	ID	Latitud	Longitud	Temperatura	Velocidad	
1995       4.513586       -74.111320       47.51       34         1996       4.513588       -74.111320       47.51       33         1997       4.513589       -74.111312       47.56       33         1998       4.513590       -74.111312       47.61       34         1999       4.513591       -74.111312       47.56       34         2000       4.513592       -74.111312       47.56       34         2001       4.513593       -74.111312       47.56       34         2002       4.513594       -74.111312       47.56       34         2003       4.513595       -74.111312       47.56       34         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111305       47.56       33         2006       4.513599       -74.111305       47.56       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       33         2011       4.513603       -74.111305       47.56       34         2012       4.513609       -74.111305       47.56       34 </td <td>1993</td> <td>4.513584</td> <td>-74.111320</td> <td>47.51</td> <td>34</td> <td></td>	1993	4.513584	-74.111320	47.51	34	
1996       4.513588       -74.111320       47.51       33         1997       4.513589       -74.111312       47.56       33         1998       4.513590       -74.111312       47.46       34         1999       4.513591       -74.111312       47.56       34         2000       4.513592       -74.111312       47.56       34         2001       4.513593       -74.111312       47.56       34         2002       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.56       33         2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513600       -74.111305       47.56       33         2012       4.513607       -74.111312       47.56       34 </td <td>1994</td> <td>4.513584</td> <td>-74.111320</td> <td>47.46</td> <td>33</td> <td></td>	1994	4.513584	-74.111320	47.46	33	
1997       4.513589       -74.111312       47.56       33         1998       4.513590       -74.111312       47.46       34         1999       4.513591       -74.111312       47.61       33         2000       4.513592       -74.111312       47.56       34         2001       4.513593       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       33         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.56       33         2007       4.513598       -74.111305       47.56       33         2009       4.513599       -74.111305       47.56       33         2000       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.56       33         2012       4.513607       -74.111305       47.56       34         2013       4.513613       -74.111312       47.56       34 </td <td>1995</td> <td>4.513586</td> <td>-74.111320</td> <td>47.51</td> <td>34</td> <td></td>	1995	4.513586	-74.111320	47.51	34	
1998       4.513590       -74.111312       47.46       34         1999       4.513591       -74.111312       47.61       33         2000       4.513592       -74.111312       47.56       34         2001       4.513593       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       32         2004       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.56       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.51       34         2012       4.513607       -74.111305       47.51       33         2013       4.513613       -74.111312       47.56       34         2014       4.513613       -74.111312       47.56       34 </td <td>1996</td> <td>4.513588</td> <td>-74.111320</td> <td>47.51</td> <td>33</td> <td></td>	1996	4.513588	-74.111320	47.51	33	
1999       4.513591       -74.111312       47.61       33         2000       4.513592       -74.111312       47.56       34         2001       4.513593       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       34         2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111305       47.56       33         2006       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.51       34         2012       4.513607       -74.111305       47.56       33         2013       4.513613       -74.111312       47.56       34         2014       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34 </td <td>1997</td> <td>4.513589</td> <td>-74.111312</td> <td>47.56</td> <td>33</td> <td></td>	1997	4.513589	-74.111312	47.56	33	
2000       4.513592       -74.111312       47.56       34         2001       4.513592       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       34         2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.56       33         2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       33         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.51       34         2012       4.513607       -74.111305       47.56       33         2013       4.513613       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34         2019       4.513613       -74.111312       47.56       34 </td <td>1998</td> <td>4.513590</td> <td>-74.111312</td> <td>47.46</td> <td>34</td> <td></td>	1998	4.513590	-74.111312	47.46	34	
2001       4.513592       -74.111312       47.56       34         2002       4.513593       -74.111312       47.56       34         2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.61       34         2012       4.513606       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       34         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       34         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34 </td <td>1999</td> <td>4.513591</td> <td>-74.111312</td> <td>47.61</td> <td>33</td> <td></td>	1999	4.513591	-74.111312	47.61	33	
2002       4.513593       -74.111312       47.56       34         2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       33         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.51       33         2012       4.513607       -74.111305       47.51       33         2013       4.513611       -74.111312       47.56       34         2014       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34 </td <td>2000</td> <td>4.513592</td> <td>-74.111312</td> <td>47.56</td> <td>34</td> <td></td>	2000	4.513592	-74.111312	47.56	34	
2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.61       34         2012       4.513606       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34	2001	4.513592	-74.111312	47.56	34	
2003       4.513594       -74.111312       47.56       32         2004       4.513595       -74.111312       47.56       34         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.61       34         2012       4.513606       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34	2002	4.513593	-74.111312	47.56	34	
2004       4.513595       -74.111312       47.56       34         2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       34         2010       4.513601       -74.111305       47.56       34         2011       4.513603       -74.111305       47.56       33         2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34			-74.111312	47.56	32	
2005       4.513595       -74.111312       47.56       33         2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.51       33         2012       4.513607       -74.111305       47.56       33         2013       4.513610       -74.111312       47.56       34         2014       4.513611       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34	2004	4.513595	-74.111312	47.56	34	
2006       4.513596       -74.111305       47.51       34         2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.56       33         2013       4.513609       -74.111312       47.56       34         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34					33	
2007       4.513598       -74.111305       47.46       33         2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.56       33         2013       4.513609       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34						
2008       4.513599       -74.111305       47.56       33         2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34						
2009       4.513601       -74.111305       47.56       34         2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34						
2010       4.513603       -74.111305       47.56       33         2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       33         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34						
2011       4.513606       -74.111305       47.61       34         2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.51       33         2016       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.56       34						
2012       4.513607       -74.111305       47.51       33         2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34						
2013       4.513609       -74.111305       47.56       33         2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34						
2014       4.513611       -74.111312       47.56       34         2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34						
2015       4.513613       -74.111312       47.56       34         2016       4.513613       -74.111312       47.51       33         2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34			-74.111305	47.56	33	
2016     4.513613     -74.111312     47.51     33       2017     4.513613     -74.111312     47.51     34       2018     4.513613     -74.111312     47.56     34       2019     4.513613     -74.111312     47.51     34	2014	4.513611	-74.111312	47.56	34	
2017       4.513613       -74.111312       47.51       34         2018       4.513613       -74.111312       47.56       34         2019       4.513613       -74.111312       47.51       34	2015	4.513613	-74.111312	47.56	34	
2018     4.513613     -74.111312     47.56     34       2019     4.513613     -74.111312     47.51     34	2016	4.513613	-74.111312	47.51	33	
2019 4.513613 -74.111312 47.51 34	2017	4.513613	-74.111312	47.51	34	
	2018	4.513613	-74.111312	47.56	34	
2020 4.513612 Page 3 Lymber: 53/93 Dec 10, 2017 at 10:	2019	4.513613				
	2020	4.513612	<del>Pagg դարber:</del>	<del>53/93</del>	<del>Qec 10, 201</del> 7 at	10:

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2021	4.513612	-74.111312	47.56	34			
	4.513611	-74.111312	47.51	34			
2023	4.513611	-74.111312	47.56	34			
2024	4.513610	-74.111312	47.56	34			
2025	4.513610	-74.111312	47.61	34			
2026	4.513609	-74.111312	47.51	34			
2027	4.513609	-74.111312	47.56	34			
2028	4.513609	-74.111312	47.46	34			
2029	4.513609	-74.111312	47.51	33			
2030	4.513609	-74.111312	47.56	34			
2031	4.513609	-74.111312	47.46	34			
2032	4.513608	-74.111312	47.51	34			
2033	4.513608	-74.111312	47.51	32			
2034	4.513607	-74.111312	47.56	34			
2035	4.513607	-74.111312	47.56	34			
2036	4.513607	-74.111312	47.56	34			
2037	4.513608	-74.111305	47.51	32			
2038	4.513607	-74.111305	47.51	34			
2039	4.513608	-74.111305	47.56	33			
2040	4.513609	-74.111305	47.51	33			
2041	4.513610	-74.111305	47.61	34			
2042	4.513611	-74.111305	47.56	34			
2043	4.513611	-74.111305	47.61	33			
2044	4.513612	-74.111305	47.61	33			
2045	4.513613	-74.111305	47.51	32			
2046	4.513614	-74.111305	47.56	33			
2047	4.513613	-74.111297	47.56	34			
2048	4.513613	-74.111297	47.51	33			
		-74.111297 Page number:	54/93	Dec 10, 201			
2040	4 E12614	74 111207	47.56	,			

47.56

-74.111297

Dec 10, 2017 at 10:55 PM

	base: Registro, Table: GEODATA				
ID	Latitud	Longitud	Temperatura	Velocidad	
2050	4.513614	-74.111297	47.56	33	
2051	4.513616	-74.111297	47.56	34	
2052	4.513616	-74.111297	47.56	34	
2053	4.513616	-74.111297	47.61	33	
2054	4.513615	-74.111297	47.61	33	
2055	4.513613	-74.111297	47.56	34	
2056	4.513613	-74.111297	47.56	34	
2057	4.513612	-74.111297	47.51	33	
2058	4.513611	-74.111297	47.66	33	
2059	4.513610	-74.111297	47.56	34	
2060	4.513609	-74.111289	47.51	33	
2061	4.513608	-74.111289	47.51	34	
2062	4.513606	-74.111289	47.51	34	
2063	4.513605	-74.111289	47.56	33	
2064	4.513604	-74.111289	47.56	34	
2065	4.513604	-74.111282	47.56	33	
2066	4.513603	-74.111282	47.56	34	
2067	4.513603	-74.111282	47.51	34	
2068	4.513603	-74.111282	47.56	34	
2069	4.513603	-74.111282	47.56	33	
2070	4.513603	-74.111282	47.66	33	
2071	4.513603	-74.111282	47.51	33	
2072	4.513604	-74.111282	47.51	34	
2073	4.513604	-74.111282	47.51	34	
2074	4.513604	-74.111282	47.56	34	
2075	4.513605	-74.111282	47.51	33	
2076	4.513605	-74.111274	47.46	34	
2077	4.513604	 <u>Page ភូម</u> ្ហmber	: <del>55/93</del>	<del>Дес 10, 201</del>	
.077	4.515004	-74.111202	47.50	,	

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
	4.513604	-74.111282	47.56	33			
2079	4.513605	-74.111282	47.56	32			
2080	4.513605	-74.111282	47.56	34			
2081	4.513606	-74.111282	47.61	34			
2082	4.513607	-74.111282	47.56	33			
2083	4.513607	-74.111282	47.51	32			
2084	4.513608	-74.111282	47.51	34			
2085	4.513609	-74.111282	47.46	33			
2086	4.513609	-74.111282	47.51	34			
2087	4.513608	-74.111282	47.51	32			
2088	4.513609	-74.111282	47.56	34			
2089	4.513609	-74.111289	47.51	33			
2090	4.513611	-74.111282	47.71	34			
2091	4.513526	-74.111137	46.92	33			
2092	4.513601	-74.111274	47.27	34			
2093	4.513602	-74.111282	47.51	33			
2094	4.513603	-74.111297	47.12	33			
2095	4.513606	-74.111297	47.12	33			
2096	4.513609	-74.111289	47.07	34			
2097	4.513615	-74.111289	47.12	33			
2098	4.513618	-74.111289	47.12	34			
2099	4.513620	-74.111289	47.07	34			
2100	4.513623	-74.111289	47.12	33			
2101	4.513625	-74.111289	47.12	33			
2102	4.513627	-74.111289	47.07	34			
2103	4.513630	-74.111289	47.12	33			
2104	4.513633	-74.111282	47.12	33			
2105	4.513635	74 111202	47.07	34			
2105		-74.111282 Page number:	56/93	Dec 10, 201			
2100	4 E12627	74 111202	47.07	24			

47.07

-74.111282

Dec 10, 2017 at 10:55 PM

D         Latitud         Longitud         Temperatura         Velocity           2107         4.513637         -74.111282         47.07         34           2108         4.513638         -74.111282         47.12         34           2109         4.513638         -74.111274         47.07         33	cidad
2108 4.513638 -74.111282 47.12 34	
2109 4.513638 -74.111274 47.07 33	
2110 4.513638 -74.111274 47.12 34	
2111 4.513637 -74.111274 47.12 33	
2112 4.513637 -74.111274 47.12 34	
2113     4.513637     -74.111274     47.07     34	
2114     4.513636     -74.111274     47.07     34	
2115 4.513637 -74.111274 47.07 34	
2116 4.513635 -74.111282 47.12 33	
2117 4.513633 -74.111282 47.12 34	
2118 4.513633 -74.111282 47.12 33	
2119 4.513632 -74.111282 47.12 33	
2120 4.513631 -74.111289 47.12 32	
2121 4.513631 -74.111289 47.07 34	
2122 4.513632 -74.111289 47.12 34	
2123 4.513635 -74.111289 47.12 33	
2124 4.513638 -74.111289 47.12 34	
2125 4.513642 -74.111289 47.12 34	
2126 4.513645 -74.111282 47.12 34	
2127 4.513648 -74.111282 47.07 34	
2128 4.513648 -74.111282 47.12 33	
2129 4.513649 -74.111282 47.12 33	
2130 4.513646 -74.111282 47.12 33	
2131 4.513645 -74.111282 47.12 32	
2132 4.513642 -74.111274 47.07 34	
2133 4.513640 -74.111274 47.12 33	0 225
2134 4.513637 Page number: 57/93 Gec 1	0, 201

-74.111289

47.12

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2135	4.513634	-74.111274	47.07	33			
	4.513630	-74.111274	47.12	33			
2137	4.513628	-74.111274	47.07	33			
2138	4.513626	-74.111282	47.12	34			
2139	4.513624	-74.111282	47.12	32			
2140	4.513623	-74.111282	47.12	34			
2141	4.513624	-74.111282	47.12	34			
2142	4.513626	-74.111282	47.12	33			
2143	4.513629	-74.111289	47.07	32			
2144	4.513631	-74.111289	47.12	34			
2145	4.513633	-74.111289	47.12	33			
2146	4.513634	-74.111289	47.12	34			
2147	4.513636	-74.111282	47.12	32			
2148	4.513635	-74.111282	47.12	34			
2149	4.513632	-74.111282	47.12	34			
2150	4.513630	-74.111282	47.07	34			
2151	4.513627	-74.111282	47.07	34			
2152	4.513626	-74.111282	47.12	34			
2153	4.513624	-74.111282	47.12	34			
2154	4.513623	-74.111282	47.12	33			
2155	4.513615	-74.111289	47.12	33			
2156	4.513611	-74.111289	47.07	32			
2157	4.513608	-74.111297	47.12	34			
2158	4.513607	-74.111297	47.07	34			
2159	4.513607	-74.111297	47.12	33			
2160	4.513609	-74.111297	47.07	33			
2161	4.513612	-74.111297	47.12	34			
2162	4.513616	74 111200	47.12	22			
2102		age number:	58793	Dec 10, 201			
21.62	4 E12610	74 111200	47.10	22			

Dec 10, 2017 at 10:55 PM

	e: Registro,  Tab			
ID	Latitud	Longitud	Temperatura	Velocidad
2164	4.513619	-74.111289	47.07	32
2165	4.513620	-74.111289	47.07	34
2166	4.513622	-74.111289	47.12	33
2167	4.513623	-74.111289	47.12	33
2168	4.513623	-74.111289	47.07	32
2169	4.513623	-74.111297	47.12	33
2170	4.513624	-74.111297	47.12	33
2171	4.513623	-74.111297	47.12	34
2172	4.513622	-74.111297	47.12	33
2173	4.513620	-74.111297	47.12	33
2174	4.513619	-74.111297	47.07	34
2175	4.513618	-74.111297	47.17	33
2176	4.513619	-74.111297	47.17	34
2177	4.513620	-74.111297	47.12	32
2178	4.513621	-74.111297	47.17	34
2179	4.513620	-74.111297	47.12	33
2180	4.513621	-74.111297	47.12	34
2181	4.513622	-74.111297	47.12	32
2182	4.513623	-74.111289	47.12	34
2183	4.513625	-74.111289	47.12	33
2184	4.513628	-74.111289	47.07	34
2185	4.513629	-74.111282	47.12	33
2186	4.513629	-74.111282	47.12	34
2187	4.513628	-74.111282	47.12	33
2188	4.513626	-74.111282	47.07	34
2189	4.513624	-74.111282	47.07	34
2190	4.513622	-74.111282	47.12	34
2191	4.513622	<del>ិ<u></u>គ្គផ្គុក្</del> មអ្នកber:	<del>59/93</del>	<del>Qec 10, 201</del> 7 at 10:55 P

2220 4.513622

Databas	Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad				
2192	4.513623	-74.111282	47.12	33				
2193	4.513625	-74.111282	47.07	33				
2194	4.513626	-74.111282	47.12	34				
2195	4.513627	-74.111282	47.07	33				
2196	4.513629	-74.111282	47.12	34				
2197	4.513630	-74.111282	47.12	32				
2198	4.513631	-74.111282	47.12	32				
2199	4.513631	-74.111282	47.12	33				
2200	4.513632	-74.111274	47.12	34				
2201	4.513631	-74.111274	47.12	32				
2202	4.513630	-74.111274	47.07	34				
2203	4.513627	-74.111282	47.07	34				
2204	4.513623	-74.111282	47.12	33				
2205	4.513620	-74.111282	47.07	33				
2206	4.513618	-74.111282	47.07	33				
2207	4.513616	-74.111282	47.07	34				
2208	4.513613	-74.111282	47.07	34				
2209	4.513612	-74.111282	47.12	33				
2210	4.513610	-74.111289	47.07	33				
2211	4.513611	-74.111289	47.12	34				
2212	4.513612	-74.111289	47.12	34				
2213	4.513613	-74.111297	47.12	33				
2214	4.513614	-74.111297	47.12	34				
2215	4.513616	-74.111297	47.17	33				
2216	4.513617	-74.111297	47.12	33				
2217	4.513619	-74.111297	47.17	34				
2218	4.513620	-74.111297	47.17	32				
2219	4.513621	<del>-74.111297</del>	47.07	34				
		age number:	60/93	Dec 10, 201				
2220	4 512622	74 111207	47.12	24				

47.12

-74.111297

	atabase: Registro, Table: GEODATA				
ID	Latitud	Longitud	Temperatura	Velocidad	
2221	4.513622	-74.111297	47.12	33	
2222	4.513622	-74.111297	47.12	33	
2223	4.513622	-74.111297	47.17	34	
2224	4.513621	-74.111297	47.12	33	
2225	4.513620	-74.111297	47.12	33	
2226	4.513619	-74.111297	47.12	32	
2227	4.513618	-74.111297	47.12	33	
2228	4.513616	-74.111297	47.12	34	
2229	4.513613	-74.111297	47.12	34	
2230	4.513611	-74.111297	47.12	32	
2231	4.513609	-74.111297	47.17	33	
2232	4.513606	-74.111297	47.17	33	
2233	4.513603	-74.111297	47.17	33	
2234	4.513600	-74.111297	47.17	32	
	4.513597	-74.111297	47.17	33	
	4.513594	-74.111297	47.12	33	
	4.513594	-74.111297	47.12	33	
	4.513593	-74.111297	47.12	33	
	4.513594	-74.111297	47.12	34	
2240	4.513594	-74.111297	47.17	34	
2241	4.513595	-74.111305	47.17	34	
2242	4.513597	-74.111305	47.17	34	
2243	4.513598	-74.111305	47.17	32	
2244	4.513599	-74.111312	47.17	34	
2245	4.513599	-74.111312	47.17	34	
2246	4.513600	-74.111312	47.12	34	
2247	4.513601	-74.111305	47.12	32	
2248	4.513602	<u> age number:</u>	<u>61/9</u> 3	<del>Qec 10, 201</del> 7 at 10:55	ς P

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2249	4.513604	-74.111305	47.12	34			
	4.513605	-74.111305	47.12	34			
2251	4.513607	-74.111312	47.17	33			
2252	4.513607	-74.111312	47.12	33			
2253	4.513609	-74.111312	47.12	33			
2254	4.513610	-74.111312	47.12	33			
2255	4.513612	-74.111312	47.17	33			
2256	4.513614	-74.111305	47.17	33			
2257	4.513615	-74.111305	47.12	33			
2258	4.513617	-74.111305	47.17	34			
2259	4.513618	-74.111305	47.17	34			
2260	4.513621	-74.111305	47.12	32			
2261	4.513623	-74.111305	47.17	34			
2262	4.513625	-74.111305	47.17	34			
2263	4.513628	-74.111305	47.17	33			
2264	4.513631	-74.111305	47.17	33			
2265	4.513634	-74.111305	47.17	33			
2266	4.513636	-74.111305	47.12	33			
2267	4.513637	-74.111305	47.12	33			
2268	4.513637	-74.111305	47.12	32			
2269	4.513637	-74.111305	47.07	32			
2270	4.513638	-74.111305	47.17	34			
2271	4.513639	-74.111305	47.12	33			
2272	4.513638	-74.111312	47.12	34			
2273	4.513638	-74.111305	47.17	33			
2274	4.513637	-74.111305	47.12	33			
2275	4.513636	-74.111312	47.17	34			
2276	4.513634	-74.111305	47.17	32			
		- <del>74.111305</del> Page number:	62/93	Dec 10, 201			
2277	4 F13633	74 111205	47.17	24			

47.17

-74.111305

ID         Latitud         Longitud         Temperatura         Velocidad           2278         4.513632         -74.111305         47.12         34           2279         4.513632         -74.111305         47.12         34           2280         4.513632         -74.111305         47.12         33           2281         4.513633         -74.111305         47.12         34           2282         4.513634         -74.111305         47.07         34           2283         4.513633         -74.111305         47.07         34           2284         4.513632         -74.111312         47.12         33           2285         4.513632         -74.111312         47.12         33           2286         4.513632         -74.111312         47.07         34           2288         4.513632         -74.111312         47.12         34           2289         4.513631         -74.111312         47.12         32           2290         4.513631         -74.111312         47.12         33	
2279       4.513632       -74.111305       47.12       34         2280       4.513632       -74.111305       47.12       33         2281       4.513633       -74.111305       47.12       34         2282       4.513634       -74.111305       47.07       34         2283       4.513632       -74.111305       47.12       33         2284       4.513632       -74.111312       47.12       33         2285       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2280       4.513632       -74.111305       47.12       33         2281       4.513633       -74.111305       47.12       33         2282       4.513634       -74.111305       47.12       34         2283       4.513633       -74.111305       47.07       34         2284       4.513632       -74.111305       47.12       33         2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2281       4.513633       -74.111305       47.12       33         2282       4.513634       -74.111305       47.12       34         2283       4.513633       -74.111305       47.07       34         2284       4.513632       -74.111305       47.12       33         2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2282       4.513634       -74.111305       47.12       34         2283       4.513633       -74.111305       47.07       34         2284       4.513632       -74.111305       47.12       33         2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2283       4.513633       -74.111305       47.07       34         2284       4.513632       -74.111305       47.12       33         2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2284       4.513632       -74.111305       47.12       33         2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2285       4.513632       -74.111312       47.12       33         2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2286       4.513632       -74.111312       47.12       33         2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2287       4.513632       -74.111312       47.07       34         2288       4.513632       -74.111312       47.12       34         2289       4.513631       -74.111312       47.12       32	
2288     4.513632     -74.111312     47.12     34       2289     4.513631     -74.111312     47.12     32	
2289 4.513631 -74.111312 47.12 32	
2291 4.513632 -74.111312 47.12 34	
2292 4.513632 -74.111312 47.12 33	
2293 4.513633 -74.111312 47.12 34	
2294 4.513633 -74.111312 47.17 34	
2295 4.513631	
2296 4.513631 -74.111312 47.12 34	
2297 4.513632 -74.111312 47.07 33	
2298 4.513632 -74.111312 47.12 34	
2299 4.513632 -74.111305 47.12 33	
2300 4.513631 -74.111305 47.12 34	
2301 4.513635 -74.111312 47.17 33	
2302 4.513618 -74.111320 47.07 33	
2303 4.513618 -74.111305 47.27 34	
2304 4.513599 -74.111297 47.31 34	
2305 4.513588 Page 19 19 19 19 19 19 19 19 19 19 19 19 19	

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2306	4.513579	-74.111320	47.31	34			
	4.513568	-74.111320	47.27	34			
2308	4.513551	-74.111328	47.31	32			
2309	4.513528	-74.111404	47.36	34			
2310	4.513484	-74.111297	47.46	33			
2311	4.513566	-74.111320	47.12	33			
2312	4.513550	-74.111328	47.27	34			
2313	4.513555	-74.111328	47.27	33			
2314	4.513568	-74.111328	47.46	33			
2315	4.513571	-74.111328	47.61	34			
2316	4.513583	-74.111328	3.71	33			
2317	4.513590	-74.111320	3.66	34			
2318	4.513593	-74.111328	3.56	33			
2319	4.513600	-74.111328	3.66	33			
2320	4.513602	-74.111328	3.76	34			
2321	4.513587	-74.111328	3.81	33			
2322	4.513571	-74.111328	47.31	33			
2323	4.513566	-74.111335	47.56	33			
2324	4.513569	-74.111335	47.41	34			
2325	4.513562	-74.111343	47.41	34			
2326	4.513560	-74.111343	47.17	33			
2327	4.513568	-74.111343	47.36	32			
2328	4.513573	-74.111343	47.71	33			
2329	4.513557	-74.111343	47.41	34			
2330	4.513526	-74.111351	3.66	34			
2331	4.513439	-74.111328	47.22	34			
2332	4.513553	-74.111328	47.07	34			
2333	4.513557	-74.111328 .	47.12	33			
		Page number:	64/93	Dec 10, 201			
2224	4 513573	74 111220	40.00	24			

48.00

-74.111328

ID         Latitud         Longitud         Temperatura         Velocidad           2335         4.513591         -74.111175         47.56         33           2336         4.513745         -74.111167         47.17         39           2337         4.513593         -74.111282         49.95         34           2338         4.513595         -74.111282         47.41         34           2339         4.513590         -74.111282         47.41         34           2340         4.513590         -74.111282         47.36         33           2342         4.513588         -74.111282         47.36         34           2343         4.513589         -74.111282         47.36         33           2344         4.513589         -74.111282         47.36         33           2345         4.513592         -74.111282         47.36         33           2346         4.513595         -74.111282         47.41         33           2347         4.513595         -74.111282         47.41         32           2348         4.513590         -74.111282         47.41         32           2349         4.513590         -74.111289         47.31 </th <th></th>	
2336       4.513745       -74.111167       47.17       39         2337       4.513593       -74.111282       49.95       34         2338       4.513595       -74.111282       47.41       34         2339       4.513595       -74.111282       47.41       34         2340       4.513590       -74.111282       47.36       33         2341       4.513590       -74.111282       47.36       34         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       33         2344       4.513589       -74.111282       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.41       32         2348       4.513599       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513589       -74.111289       47.41       32 </th <th></th>	
2337       4.513593       -74.111282       49.95       34         2338       4.513595       -74.111282       47.41       34         2339       4.513595       -74.111282       47.41       34         2340       4.513590       -74.111289       47.27       33         2341       4.513590       -74.111282       47.36       33         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       33         2344       4.513589       -74.111282       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.41       32         2348       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2350       4.513589       -74.111289       47.31       33         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.41       34 </td <td></td>	
2338       4.513595       -74.111282       47.41       34         2339       4.513595       -74.111282       47.41       34         2340       4.513590       -74.111289       47.27       33         2341       4.513590       -74.111282       47.36       33         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       33         2344       4.513589       -74.111282       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.41       32         2349       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.41       34         2353       4.513588       -74.111289       47.41       34	
2339       4.513595       -74.111282       47.41       34         2340       4.513590       -74.111289       47.27       33         2341       4.513590       -74.111282       47.36       33         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       33         2344       4.513589       -74.111282       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.41       32         2348       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.41       33         2350       4.513589       -74.111289       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.41       34         2353       4.513588       -74.111289       47.17       33	
2340       4.513590       -74.111289       47.27       33         2341       4.513590       -74.111282       47.36       33         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       34         2344       4.513589       -74.111289       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2350       4.513589       -74.111289       47.31       33         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.41       34         2353       4.513588       -74.111289       47.17       33	
2341       4.513590       -74.111282       47.36       33         2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       34         2344       4.513589       -74.111289       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.31       34         2353       4.513588       -74.111289       47.17       33	
2342       4.513588       -74.111282       47.36       34         2343       4.513589       -74.111282       47.36       34         2344       4.513589       -74.111289       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513590       -74.111282       47.36       34         2350       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111289       47.41       34         2353       4.513588       -74.111289       47.17       33	
2343       4.513589       -74.111282       47.36       34         2344       4.513589       -74.111289       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2344       4.513589       -74.111289       47.36       33         2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2345       4.513592       -74.111282       47.36       33         2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2346       4.513595       -74.111282       47.41       33         2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2347       4.513595       -74.111282       47.31       34         2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2348       4.513594       -74.111282       47.41       32         2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2349       4.513592       -74.111282       47.41       33         2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2350       4.513590       -74.111282       47.36       34         2351       4.513589       -74.111289       47.31       33         2352       4.513587       -74.111297       47.41       34         2353       4.513588       -74.111289       47.17       33	
2351     4.513589     -74.111289     47.31     33       2352     4.513587     -74.111297     47.41     34       2353     4.513588     -74.111289     47.17     33	
2352 4.513587 -74.111297 47.41 34 2353 4.513588 -74.111289 47.17 33	
2353 4.513588 -74.111289 47.17 33	
2354 4.513590 -74.111289 47.17 34	
2355 4.513591 -74.111289 47.12 34	
2356 4.513592 -74.111282 47.17 32	
2357 4.513593 -74.111282 47.12 33	
2358 4.513595 -74.111282 47.22 34	
2359 4.513595 -74.111282 47.17 33	
2360 4.513595 -74.111282 47.17 34	
2361 4.513592 -74.111289 47.17 33	
2362 4.513591	10:55 F

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2363	4.513588	-74.111289	47.17	34			
	4.513587	-74.111289	47.22	34			
2365	4.513585	-74.111289	47.22	32			
2366	4.513582	-74.111297	47.12	34			
2367	4.513580	-74.111297	47.12	33			
2368	4.513580	-74.111297	47.12	33			
2369	4.513578	-74.111297	47.17	33			
2370	4.513575	-74.111297	47.17	34			
2371	4.513572	-74.111297	47.17	34			
2372	4.513569	-74.111297	47.17	33			
2373	4.513568	-74.111297	47.17	34			
2374	4.513568	-74.111297	47.22	34			
2375	4.513568	-74.111297	47.12	34			
2376	4.513569	-74.111297	47.12	33			
2377	4.513570	-74.111297	47.12	32			
2378	4.513572	-74.111297	47.12	34			
2379	4.513574	-74.111297	47.12	34			
2380	4.513583	-74.111312	47.17	33			
2381	4.513582	-74.111312	47.12	32			
2382	4.513582	-74.111312	47.12	33			
2383	4.513582	-74.111320	47.12	34			
2384	4.513583	-74.111312	47.17	33			
2385	4.513587	-74.111312	47.17	33			
2386	4.513590	-74.111312	47.12	33			
2387	4.513591	-74.111312	47.17	33			
2388	4.513590	-74.111312	47.12	34			
2389	4.513590	-74.111312	47.12	32			
2390	4.513590	-74.111312	47.07	33			
		- <del>74.111312</del> Page number:	66/93	Dec 10, 201			
2201	4 E13E00	74 111212	47.07	24			

47.07

-74.111312

Dec 10, 2017 at 10:55 PM

Database: Registro, Table: GEODATA					
ID	Latitud	Longitud	Temperatura	Velocidad	
2302	4.513587	-74.111312	47.17	34	
2393	4.513588	-74.111320	47.07	34	
2394	4.513589	-74.111320	47.12	32	
2395	4.513588	-74.111312	47.12	33	
2396	4.513588	-74.111312	47.12	33	
2397	4.513588	-74.111320	47.12	33	
2398	4.513589	-74.111312	47.12	33	
2399	4.513590	-74.111312	47.12	34	
2400	4.513590	-74.111312	47.07	33	
2401	4.513591	-74.111312	47.12	33	
2402	4.513591	-74.111312	49.85	33	
	4.513590	-74.111305	42.72	34	
2404	4.513589	-74.111312	49.37	33	
2405	4.513591	-74.111305	49.95	33	
2406	4.513592	-74.111305	46.78	33	
2407	4.513593	-74.111305	47.56	34	
2408	4.513593	-74.111312	47.61	34	
	4.513576	-74.111335	49.17	33	
2410	4.513580	-74.111328	48.19	33	
2411	4.513585	-74.111320	47.61	34	
2412	4.513585	-74.111305	49.95	34	
2413	4.513598	-74.111297	3.81	34	
2414	4.513601	-74.111297	43.75	33	
2/15	4.513598	-74.111297	46.00	34	
2416	4.513594	-74.111297	45.21	34	
2417	1	-74.111305	44.87	34	
2417	4.513593	-74.111303			
	4.513593	-74.111312	47.36	33	

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2420	4.513587	-74.111328	47.41	33			
	4.513587	-74.111328	47.36	34			
2422	4.513587	-74.111328	47.27	33			
2423	4.513585	-74.111320	47.27	33			
2424	4.513582	-74.111320	47.22	33			
2425	4.513580	-74.111320	47.22	33			
2426	4.513578	-74.111320	47.22	33			
2427	4.513577	-74.111312	47.27	33			
2428	4.513576	-74.111312	47.22	33			
2429	4.513575	-74.111312	47.17	34			
2430	4.513575	-74.111312	47.12	33			
2431	4.513575	-74.111305	47.17	33			
2432	4.513574	-74.111305	47.17	33			
2433	4.513574	-74.111305	47.17	34			
2434	4.513574	-74.111305	47.12	33			
2435	4.513574	-74.111305	47.17	34			
2436	4.513574	-74.111305	47.17	34			
2437	4.513574	-74.111305	47.17	33			
2438	4.513575	-74.111312	47.17	33			
2439	4.513582	-74.111343	47.07	33			
2440	4.513589	-74.111335	47.22	34			
2441	4.513591	-74.111335	47.17	33			
2442	4.513593	-74.111328	47.12	33			
2443	4.513594	-74.111328	47.12	33			
2444	4.513596	-74.111328	47.17	34			
2445	4.513597	-74.111320	47.17	33			
2446	4.513597	-74.111320	47.12	32			
2447	4.513597	<del>-74.111320</del> .	47.07	33			
		age number:	68/93	Dec 10, 201			
2440	4 513500	74 111220	47.17	22			

47.17

-74.111320

ID	Latitud		atabase: Registro, Table: GEODATA				
	Latitud	Longitud	Temperatura	Velocidad			
2449	4.513597	-74.111320	47.12	34			
2450	4.513596	-74.111312	47.17	34			
2451	4.513594	-74.111312	47.22	34			
2452	4.513593	-74.111320	47.17	33			
2453	4.513592	-74.111320	47.17	33			
2454	4.513591	-74.111320	47.12	32			
2455	4.513589	-74.111320	47.12	32			
2456	4.513587	-74.111320	47.12	34			
2457	4.513585	-74.111320	47.12	34			
2458	4.513583	-74.111328	47.12	32			
2459	4.513581	-74.111328	47.17	34			
2460	4.513579	-74.111328	47.17	34			
2461	4.513652	-74.111289	47.02	33			
2462	4.513642	-74.111282	47.07	34			
2463	4.513641	-74.111282	47.07	33			
2464	4.513638	-74.111274	47.12	33			
2465	4.513638	-74.111274	47.12	32			
2466	4.513636	-74.111282	47.07	34			
2467	4.513636	-74.111282	47.07	33			
2468	4.513637	-74.111282	47.07	34			
2469	4.513579	-74.111328	47.17	34			
2470	4.513586	-74.111312	49.95	39			
2471	4.513591	-74.111221	47.02	32			
2472	4.513583	-74.111228	47.07	33			
2473	4.513576	-74.111228	47.02	34			
2474	4.513571	-74.111236	47.07	34			
2475	4.513565	-74.111236	47.02	33			
	4.513561	P <u>age դպ</u> mber։	<del>69,/93</del>	<del>Qec 10, 201</del> 7 at 10:55	ا ز		

2505 4.513506

vatabas:	e: Kegistro, Ta	able: GEODATA		
ID	Latitud	Longitud	Temperatura	Velocidad
	4.513558	-74.111244	47.02	34
2478	4.513553	-74.111244	47.02	32
2479	4.513549	-74.111244	46.97	33
2480	4.513545	-74.111236	46.97	34
2481	4.513545	-74.111236	47.12	10
2482	4.513539	-74.111236	47.02	34
2483	4.513537	-74.111228	47.07	34
2484	4.513535	-74.111228	47.02	33
2485	4.513534	-74.111228	47.02	34
2486	4.513532	-74.111228	47.02	33
2487	4.513531	-74.111228	47.02	33
2488	4.513531	-74.111228	47.02	33
2489	4.513530	-74.111228	47.02	33
2490	4.513529	-74.111228	47.02	34
2491	4.513526	-74.111228	47.02	33
2492	4.513525	-74.111228	46.97	34
2493	4.513525	-74.111228	47.02	32
2494	4.513522	-74.111228	47.02	33
2495	4.513520	-74.111228	47.02	33
2496	4.513517	-74.111228	47.02	33
2497	4.513515	-74.111228	47.02	32
2498	4.513510	-74.111228	46.97	34
2499	4.513507	-74.111228	47.02	34
2500	4.513507	-74.111228	46.97	34
2501	4.513509	-74.111236	46.97	33
2502	4.513511	-74.111244	47.02	34
2503	4.513511	-74.111244	47.02	33
2504	4.513508	Page number:	46.97	33
		I		Dec 10, 201
うたりた	4 513506	7// 1112///	46.07	22

-74.111244

46.97

ID			_		
	Latitud	Longitud	Temperatura	Velocidad	
2506	4.513504	-74.111244	46.97	34	
2507	4.513505	-74.111244	46.97	32	
2508	4.513509	-74.111259	47.02	33	
2509	4.513512	-74.111259	46.97	34	
2510	4.513514	-74.111259	47.02	33	
2511	4.513516	-74.111259	47.02	33	
2512	4.513517	-74.111259	47.02	32	
2513	4.513519	-74.111267	47.02	33	
2514	4.513521	-74.111267	47.02	33	
2515	4.513524	-74.111267	47.02	34	
2516	4.513530	-74.111267	46.97	33	
2517	4.513533	-74.111267	46.97	34	
	4.513537	-74.111274	47.02	34	
	4.513541	-74.111274	47.02	33	
	4.513543	-74.111267	46.97	33	
	4.513545	-74.111267	46.97	33	
	4.513545	-74.111267	46.97	34	
	4.513546	-74.111267	46.97	34	
2524	4.513545	-74.111267	46.97	32	
2525	4.513546	-74.111267	46.97	32	
2526	4.513547	-74.111267	46.97	33	
2527	4.513548	-74.111259	46.92	34	
2528	4.513552	-74.111259	46.97	33	
2529	4.513555	-74.111244	46.97	34	
2530	4.513559	-74.111244	46.97	34	
2531	4.513561	-74.111244	47.02	34	
2532	4.513564	-74.111236	47.02	34	
	4.513566	<del>P<u>age դ</u>ymber:</del>	71,493	<del>Qec 10, 201</del> 7 at 10:5	5 F

Database: Registro, Table: GEODATA							
ID	Latitud	Longitud	Temperatura	Velocidad			
2534	4.513567	-74.111236	47.02	34			
	4.513567	-74.111236	47.02	34			
2536	4.513567	-74.111244	47.02	33			
2537	4.513566	-74.111244	47.02	32			
2538	4.513566	-74.111244	46.97	34			
2539	4.513568	-74.111244	47.02	34			
2540	4.513569	-74.111244	47.02	34			
2541	4.513568	-74.111244	46.97	33			
2542	4.513565	-74.111244	47.02	33			
2543	4.513564	-74.111244	46.97	33			
2544	4.513563	-74.111244	46.97	34			
2545	4.513562	-74.111244	47.02	34			
2546	4.513561	-74.111259	47.02	33			
2547	4.513561	-74.111259	47.02	34			
2548	4.513560	-74.111267	46.97	34			
2549	4.513613	-74.111221	49.95	271			
2550	4.513610	-74.111297	47.36	34			
2551	4.513599	-74.111289	47.17	34			
2552	4.513595	-74.111289	47.17	33			
2553	4.513591	-74.111282	47.22	33			
2554	4.513590	-74.111282	47.07	33			
2555	4.513590	-74.111282	47.12	34			
2556	4.513485	-74.111213	2.93	34			
2557	4.513569	-74.111267	2.93	33			
2558	4.513573	-74.111282	2.88	33			
2559	4.513568	-74.111282	2.83	34			
2560	4.513568	-74.111289	2.83	32			
2561	4.513568	-74.111289	2.83	32			
		age number:	72/93	Dec 10, 201			
25.62	4 E12E67	74 111200	2.70	122			

2.78

-74.111289

2562 4.513567

Database: Registro, Table: GEODATA

			_		
ID	Latitud	Longitud	Temperatura	Velocidad	
2563	4.513566	-74.111289	2.78	34	
2564	4.513566	-74.111289	3.13	33	
2565	4.513567	-74.111282	3.47	33	
2566	4.513568	-74.111282	3.66	33	
2567	4.513569	-74.111282	3.76	33	
2568	4.513572	-74.111289	3.81	34	
2569	4.513578	-74.111282	3.71	33	
2570	4.513583	-74.111289	3.66	33	
2571	4.513578	-74.111289	19.92	34	
2572	4.513576	-74.111289	25.15	34	
2573	4.513577	-74.111289	28.03	33	
2574	4.513578	-74.111289	29.83	33	
2575	4.513580	-74.111297	46.92	33	
2576	4.513578	-74.111297	4.10	34	
2577	4.513578	-74.111297	4.05	33	
2578	4.513578	-74.111305	3.86	32	
2579	4.513578	-74.111305	46.48	33	
2580	4.513578	-74.111305	46.48	33	
2581	4.513577	-74.111297	46.88	34	
2582	4.513581	-74.111297	46.88	34	
2583	4.513583	-74.111297	46.88	33	
2584	4.513583	-74.111297	47.56	33	
2585	4.513583	-74.111297	3.71	33	
2586	4.513584	-74.111297	3.86	34	
2587	4.513586	-74.111289	3.96	33	
2588	4.513588	-74.111289	3.96	32	
2589	4.513591	-74.111289	3.96	34	
2500	4.513595	P <u>age դ</u> ֈֈmber։	73/93	<del>Dec 10, 201</del> 7 a	at 10:

2619 4.513530

-74.111282

46.88

Databas	Database: Registro, Table: GEODATA					
ID	Latitud	Longitud	Temperatura	Velocidad		
	4.513598	-74.111289	4.05	34		
2592	4.513600	-74.111289	4.15	34		
2593	4.513601	-74.111282	4.10	33		
2594	4.513603	-74.111282	4.05	34		
2595	4.513604	-74.111282	4.05	33		
2596	4.513604	-74.111282	3.96	33		
2597	4.513604	-74.111282	46.58	34		
2598	4.513597	-74.111289	46.92	34		
2599	4.513584	-74.111297	46.92	33		
2600	4.513575	-74.111297	46.88	34		
2601	4.513569	-74.111297	46.92	34		
2602	4.513564	-74.111289	46.92	34		
2603	4.513559	-74.111289	46.92	34		
2604	4.513554	-74.111282	46.92	33		
2605	4.513551	-74.111282	46.88	33		
2606	4.513547	-74.111282	46.88	34		
2607	4.513544	-74.111274	46.88	34		
2608	4.513542	-74.111274	46.88	33		
2609	4.513539	-74.111282	46.88	33		
2610	4.513536	-74.111282	46.88	33		
2611	4.513533	-74.111282	46.88	33		
2612	4.513532	-74.111282	46.88	33		
2613	4.513530	-74.111282	46.88	33		
2614	4.513528	-74.111274	46.88	34		
2615	4.513525	-74.111267	46.88	33		
2616	4.513526	-74.111267	46.83	34		
2617	4.513528	-74.111274	46.88	33		
2618	4.513529	-74.111274	46.83	32		
	4.512520	Page number:	74/93	Dec 10, 201		

Dec 10, 2017 at 10:55 PM

33

Database: Registro, Table: GEODATA

	ase: Registro, Table: GEODATA				
ID	Latitud	Longitud	Temperatura	Velocidad	
2620	4.513531	-74.111282	46.83	34	
2621	4.513532	-74.111289	46.83	34	
2622	4.513535	-74.111289	46.83	33	
2623	4.513538	-74.111297	46.83	33	
2624	4.513541	-74.111297	46.88	33	
2625	4.513543	-74.111297	46.88	34	
2626	4.513546	-74.111297	46.88	33	
2627	4.513548	-74.111297	46.88	34	
2628	4.513552	-74.111297	46.83	34	
2629	4.513555	-74.111297	46.88	33	
2630	4.513557	-74.111289	46.88	32	
2631	4.513557	-74.111289	46.83	33	
2632	4.513556	-74.111289	46.88	34	
2633	4.513559	-74.111289	46.88	34	
2634	4.513565	-74.111282	46.88	32	
2635	4.513573	-74.111312	46.92	34	
2636	4.513577	-74.111320	34.77	34	
2637	4.513578	-74.111328	19.87	34	
2638	4.513577	-74.111320	47.02	34	
2639	4.513576	-74.111312	47.02	33	
2640	4.513578	-74.111328	37.99	33	
2641	4.513581	-74.111320	46.78	34	
2642	4.513581	-74.111320	3.86	34	
2643	4.513583	-74.111312	3.56	33	
2644	4.513585	-74.111312	3.47	34	
2645	4.513587	-74.111312	3.42	33	
2646	4.513589	-74.111320	3.32	34	
		P <u>age ny</u> mber	<del></del>	<del>Qec 10, 201</del>	

2676 4.513567

Databas	Database: Registro, Table: GEODATA					
ID	Latitud	Longitud	Temperatura	Velocidad		
2648	4.513590	-74.111328	3.27	33		
2649	4.513581	-74.111328	3.17	33		
2650	4.513576	-74.111320	3.13	34		
2651	4.513574	-74.111312	3.08	33		
2652	4.513573	-74.111312	3.03	34		
2653	4.513574	-74.111305	2.98	33		
2654	4.513575	-74.111297	2.93	34		
2655	4.513575	-74.111297	11.08	33		
2656	4.513574	-74.111297	18.90	34		
2657	4.513573	-74.111289	22.17	34		
2658	4.513570	-74.111297	23.68	33		
2659	4.513572	-74.111289	24.66	33		
2660	4.513570	-74.111289	3.96	34		
2661	4.513571	-74.111289	3.71	33		
2662	4.513570	-74.111289	3.66	34		
2663	4.513569	-74.111289	3.42	33		
2664	4.513567	-74.111289	3.32	34		
2665	4.513567	-74.111289	3.27	34		
2666	4.513567	-74.111289	3.22	34		
2667	4.513567	-74.111289	3.17	33		
2668	4.513567	-74.111289	3.13	34		
2669	4.513566	-74.111289	3.13	34		
2670	4.513565	-74.111289	3.08	33		
2671	4.513566	-74.111289	3.08	33		
2672	4.513567	-74.111289	3.08	32		
2673	4.513566	-74.111297	3.03	33		
2674	4.513566	-74.111297	3.03	34		
2675	4.513567	-74.111289	2.98	33		
		-74.111289 Page number:	76/93	Dec 10, 201		
2676	4 E12E67	74 111207	2.00	122		

-74.111297

2.98

Dec 10, 2017 at 10:55 PM

33

Database: Registro, Table: GEODATA

D 2677	Latitud	Longitud		
2677		Longitud	Temperatura	Velocidad
	4.513567	-74.111297	2.98	34
2678	4.513569	-74.111289	2.98	33
2679	4.513569	-74.111297	2.98	34
2680	4.513569	-74.111297	2.93	32
2681	4.513570	-74.111297	2.93	34
2682	4.513572	-74.111297	2.93	34
2683	4.513573	-74.111297	2.93	33
2684	4.513573	-74.111297	2.88	33
2685	4.513572	-74.111297	2.83	33
2686	4.513573	-74.111297	2.83	34
2687	4.513572	-74.111297	2.83	34
2688	4.513598	-74.111320	3.37	39
2689	4.513611	-74.111206	3.42	34
2690	4.513621	-74.111175	3.42	34
2691	4.513622	-74.111167	3.42	33
2692	4.513615	-74.111190	3.42	34
2693	4.513620	-74.111167	3.42	34
2694	4.513617	-74.111175	3.42	33
2695	4.513614	-74.111190	3.37	34
2696	4.513617	-74.111175	3.37	33
2697	4.513608	-74.111244	0.00	33
2698	4.513619	-74.111221	0.00	33
2699	4.513625	-74.111221	0.00	33
2700	4.513635	-74.111206	0.00	34
2701	4.513643	-74.111198	0.00	34
2702	4.513647	-74.111198	0.00	34
2703	4.513629	-74.111213	0.00	34
2704	4.513624	<del>Раде лу</del> mber	: K.6693	<del>Qec 10, 201</del>

2733 4.513575

Databas	Database: Registro, Table: GEODATA					
ID	Latitud	Longitud	Temperatura	Velocidad		
2705	4.513620	-74.111221	0.00	34		
2706	4.513625	-74.111213	0.00	33		
2707	4.513608	-74.111236	0.00	33		
2708	4.513607	-74.111236	0.00	33		
2709	4.513610	-74.111228	0.00	34		
2710	4.513592	-74.111228	0.00	34		
2711	4.513603	-74.111236	0.00	33		
	4.513586	-74.111236	0.00	33		
	4.513605	-74.111236	0.00	32		
	4.513616	-74.111228	0.00	33		
	4.513614	-74.111228	0.00	32		
	4.513638	-74.111206	0.00	34		
	4.513638	-74.111190	0.00	33		
	4.513652	-74.111190	0.00	34		
	4.513641	-74.111198	0.00	33		
	4.513655	-74.111221	0.00	34		
	4.513661	-74.111221	0.00	34		
	4.513681	-74.111213	0.00	33		
	4.513693	-74.111206	0.00	32		
	4.513684	-74.111213	0.00	34		
	4.513678	-74.111228	0.00	34		
	4.513666	-74.111244	0.00	33		
	4.513642	-74.111274	0.00	32		
	4.513627	-74.111274	0.00	33		
	4.513619	-74.111282	0.00	34		
	4.513593	-74.111282	0.00	34		
	4.513586	-74.111289	0.00	34		
2732	4.513577	-74.111282	70,00	33		
2722	4 513575	age number:	/8/93	Dec 10, 201		

-74.111267

0.00

Dec 10, 2017 at 10:55 PM 34

Database: Registro, Table: GEODATA

ID	Latitud	Longitud	Temperatura	Velocidad
2734	4.513581	-74.111267	0.00	33
2735	4.513582	-74.111267	0.00	33
2736	4.513582	-74.111267	0.00	33
2737	4.513579	-74.111267	0.00	33
2738	4.513577	-74.111267	0.00	33
2739	4.513579	-74.111267	0.00	33
2740	4.513577	-74.111282	0.00	34
2741	4.513584	-74.111282	0.00	33
2742	4.513592	-74.111282	0.00	34
2743	4.513597	-74.111289	0.00	34
2744	4.513600	-74.111282	0.00	32
2745	4.513603	-74.111282	0.00	33
2746	4.513617	-74.111282	0.00	32
2747	4.513632	-74.111312	0.00	34
2748	4.513637	-74.111320	0.00	34
2749	4.513641	-74.111320	0.00	33
2750	4.513649	-74.111328	0.00	33
2751	4.513657	-74.111328	0.00	34
2752	4.513660	-74.111335	0.00	34
2753	4.513661	-74.111328	0.00	34
2754	4.513652	-74.111328	0.00	33
2755	4.513642	-74.111312	0.00	32
2756	4.513641	-74.111312	0.00	34
2757	4.513640	-74.111312	0.00	34

Database: Registro, Ta					
ID	Nombre	PW			
522	Pedro	addsdcs			
523	Pedro	addsdcs			
524	Pedro	addsdcs			
525	Pedro	addsdcs			
526	Pedro	addsdcs			
527	Pedro	addsdcs			
528	Pedro	addsdcs			
529	Pedro	addsdcs			
530	Pedro	addsdcs			
531	Pedro	addsdcs			
532	Pedro	addsdcs			
533	Pedro	addsdcs			
534	Pedro	addsdcs			
535	Pedro	addsdcs			
536	Pedro	addsdcs			
537	Pedro	addsdcs			
538	Pedro	addsdcs			
539	Pedro	addsdcs			
540	Pedro	addsdcs			
541	Pedro	addsdcs			
542	Pedro	addsdcs			
543	Pedro	addsdcs			
544	Pedro	addsdcs			
545	Pedro	addsdcs			
546	Pedro	addsdcs			
547	Pedro	addsdcs			
548	Pedro	addsdcs			
549	Pedro	addsdcs			

Page number: 80/93

Database: Registro, 1				
ID	Nombre	PW		
550	Pedro	addsdcs		
551	Pedro	addsdcs		
552	Pedro	addsdcs		
553	Pedro	addsdcs		
554	Pedro	addsdcs		
555	Pedro	addsdcs		
556	Pedro	addsdcs		
557	Pedro	addsdcs		
558	Pedro	addsdcs		
559	Pedro	addsdcs		
560	Pedro	addsdcs		
561	Pedro	addsdcs		
562	Pedro	addsdcs		
563	Pedro	addsdcs		
564	Pedro	addsdcs		
565	Pedro	addsdcs		
566		addsdcs		
567	Pedro	addsdcs		
568	Pedro	addsdcs		
569	Pedro	addsdcs		
570	Pedro	addsdcs		
571	Pedro	addsdcs		
572	Pedro	addsdcs		
573	Pedro	addsdcs		
574	Pedro	addsdcs		
575	Pedro	addsdcs		
576	Pedro	addsdcs		
577	Pedro	addsdcs		

578 Pedro

addsdcs

Page number: 81/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta					
ID	Nombre	PW			
579	Pedro	addsdcs			
580	Pedro	addsdcs			
581	Pedro	addsdcs			
582	Pedro	addsdcs			
583	Pedro	addsdcs			
584	Pedro	addsdcs			
585	Pedro	addsdcs			
586	Pedro	addsdcs			
587	Pedro	addsdcs			
588	Pedro	addsdcs			
589	Pedro	addsdcs			
590	Pedro	addsdcs			
591	Pedro	addsdcs			
592	Pedro	addsdcs			
593	Pedro	addsdcs			
594	Pedro	addsdcs			
595	Pedro	addsdcs			
596	Pedro	addsdcs			
597	Pedro	addsdcs			
598	Pedro	addsdcs			
599	Pedro	addsdcs			
600	Pedro	addsdcs			
601	Pedro	addsdcs			
602	Pedro	addsdcs			
603	Pedro	addsdcs			
604	Pedro	addsdcs			
605	Pedro	addsdcs			
606	Pedro	addsdcs			

Page number: 82/93 Dec 10, 2017 at 10:55 PM

Datab	ase: Reg	listro, Ta
ID	Nombre	PW
607	Pedro	addsdcs
608	Pedro	addsdcs
609	Pedro	addsdcs
610	Pedro	addsdcs
611	Pedro	addsdcs
612	Pedro	addsdcs
613	Pedro	addsdcs
614	Pedro	addsdcs
615	Pedro	addsdcs
616	Pedro	addsdcs
617	Pedro	addsdcs
618	Pedro	addsdcs
619	Pedro	addsdcs
620	Pedro	addsdcs
621	Pedro	addsdcs
622	Pedro	addsdcs
623	Pedro	addsdcs
624	Pedro	addsdcs
625	Pedro	addsdcs
626	Pedro	addsdcs
627	Pedro	addsdcs
628	Pedro	addsdcs
629	Pedro	addsdcs
630	Pedro	addsdcs
631	Pedro	addsdcs
632	Pedro	addsdcs
633	Pedro	addsdcs
634	Pedro	addsdcs

635 Pedro

addsdcs

Page number: 83/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta					
ID	Nombre	PW			
636	Pedro	addsdcs			
637	Pedro	addsdcs			
638	Pedro	addsdcs			
639	Pedro	addsdcs			
640	Pedro	addsdcs			
641	Pedro	addsdcs			
642	Pedro	addsdcs			
643	Pedro	addsdcs			
644	Pedro	addsdcs			
645	Pedro	addsdcs			
646	Pedro	addsdcs			
647	Pedro	addsdcs			
648	Pedro	addsdcs			
649	Pedro	addsdcs			
650	Pedro	addsdcs			
651	Pedro	addsdcs			
652	Pedro	addsdcs			
653	Pedro	addsdcs			
654	Pedro	addsdcs			
655	Pedro	addsdcs			
656	Pedro	addsdcs			
657	Pedro	addsdcs			
658	Pedro	addsdcs			
659	Pedro	addsdcs			
660	Pedro	addsdcs			
661	Pedro	addsdcs			
662	Pedro	addsdcs			
663	Pedro	addsdcs			

Page number: 84/93 Dec 10, 2017 at 10:55 PM

Datab	ase: Reg	istro,	Ta
ID	Nombre	PW	
664	Pedro	addsdcs	
665	Pedro	addsdcs	
666	Pedro	addsdcs	
667	Pedro	addsdcs	
668	Pedro	addsdcs	
669	Pedro	addsdcs	
670	Pedro	addsdcs	
671	Pedro	addsdcs	
672	Pedro	addsdcs	
673	Pedro	addsdcs	
674	Pedro	addsdcs	
675	Pedro	addsdcs	
676	Pedro	addsdcs	
677	Pedro	addsdcs	
678	Pedro	addsdcs	
679	Pedro	addsdcs	
680	Pedro	addsdcs	
681	Pedro	addsdcs	
682	Pedro	addsdcs	
683	Pedro	addsdcs	
684	Pedro	addsdcs	
685	Pedro	addsdcs	
686	Pedro	addsdcs	
687	Pedro	addsdcs	
688	Pedro	addsdcs	
689	Pedro	addsdcs	
690	Pedro	addsdcs	
691	Pedro	addsdcs	

692 Pedro

addsdcs

Page number: 85/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
693	Pedro	addsdcs	
694	Pedro	addsdcs	
695	Pedro	addsdcs	
696	Pedro	addsdcs	
697	Pedro	addsdcs	
698	Pedro	addsdcs	
699	Pedro	addsdcs	
700	Pedro	addsdcs	
701	Pedro	addsdcs	
702	Pedro	addsdcs	
703	Pedro	addsdcs	
704	Pedro	addsdcs	
705	Pedro	addsdcs	
706	Pedro	addsdcs	
707	Pedro	addsdcs	
708	Pedro	addsdcs	
709	Pedro	addsdcs	
710	Pedro	addsdcs	
711	Pedro	addsdcs	
712	Pedro	addsdcs	
713	Pedro	addsdcs	
714	Pedro	addsdcs	
715	Pedro	addsdcs	
716	Pedro	addsdcs	
717	Pedro	addsdcs	
718	Pedro	addsdcs	
719	Pedro	addsdcs	
720	Pedro	addsdcs	

Page number: 86/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
721	Pedro	addsdcs	
722	Pedro	addsdcs	
723	Pedro	addsdcs	
724	Pedro	addsdcs	
725	Pedro	addsdcs	
726	Pedro	addsdcs	
727	Pedro	addsdcs	
728	Pedro	addsdcs	
729	Pedro	addsdcs	
730	Pedro	addsdcs	
731	Pedro	addsdcs	
732	Pedro	addsdcs	
733	Pedro	addsdcs	
734	Pedro	addsdcs	
735	Pedro	addsdcs	
736	Pedro	addsdcs	
737	Pedro	addsdcs	
738	Pedro	addsdcs	
739	Pedro	addsdcs	
740	Pedro	addsdcs	
741	Pedro	addsdcs	
742	Pedro	addsdcs	
743	Pedro	addsdcs	
744	Pedro	addsdcs	
745	Pedro	addsdcs	
746	Pedro	addsdcs	
747	Pedro	addsdcs	
748	Pedro	addsdcs	

749 Pedro

addsdcs

Page number: 87/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
750	Pedro	addsdcs	
751	Pedro	addsdcs	
752	Pedro	addsdcs	
753	Pedro	addsdcs	
754	Pedro	addsdcs	
755	Pedro	addsdcs	
756	Pedro	addsdcs	
757	Pedro	addsdcs	
758	Pedro	addsdcs	
759	Pedro	addsdcs	
760	Pedro	addsdcs	
761	Pedro	addsdcs	
762	Pedro	addsdcs	
763	Pedro	addsdcs	
764	Pedro	addsdcs	
765	Pedro	addsdcs	
766	Pedro	addsdcs	
767	Pedro	addsdcs	
768	Pedro	addsdcs	
769	Pedro	addsdcs	
770	Pedro	addsdcs	
771	Pedro	addsdcs	
772	Pedro	addsdcs	
773	Pedro	addsdcs	
774	Pedro	addsdcs	
775	Pedro	addsdcs	
776	Pedro	addsdcs	
777	Pedro	addsdcs	

Page number: 88/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
778	Pedro	addsdcs	
779	Pedro	addsdcs	
780	Pedro	addsdcs	
781	Pedro	addsdcs	
782	Pedro	addsdcs	
783	Pedro	addsdcs	
784	Pedro	addsdcs	
785	Pedro	addsdcs	
786	Pedro	addsdcs	
787	Pedro	addsdcs	
788	Pedro	addsdcs	
789	Pedro	addsdcs	
790	Pedro	addsdcs	
791	Pedro	addsdcs	
792	Pedro	addsdcs	
793	Pedro	addsdcs	
794	Pedro	addsdcs	
795	Pedro	addsdcs	
796	Pedro	addsdcs	
797	Pedro	addsdcs	
798	Pedro	addsdcs	
799	Pedro Pedro	addsdcs	
800		addsdcs	
801	Pedro	addsdcs	
802	Pedro	addsdcs addsdcs	
803	Pedro		
	Pedro	addsdcs	
805	Pedro	addsdcs	

806 Pedro

addsdcs

Page number: 89/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
807	Pedro	addsdcs	
808	Pedro	addsdcs	
809	Pedro	addsdcs	
810	Pedro	addsdcs	
811	Pedro	addsdcs	
812	Pedro	addsdcs	
813	Pedro	addsdcs	
814	Pedro	addsdcs	
815	Pedro	addsdcs	
816	Pedro	addsdcs	
817	Pedro	addsdcs	
818	Pedro	addsdcs	
819	Pedro	addsdcs	
820	Pedro	addsdcs	
821	Pedro	addsdcs	
822	Pedro	addsdcs	
823	Pedro	addsdcs	
824	Pedro	addsdcs	
825	Pedro	addsdcs	
826	Pedro	addsdcs	
827	Pedro	addsdcs	
828	Pedro	addsdcs	
829	Pedro	addsdcs	
830	Pedro	addsdcs	
831	Pedro	addsdcs	
832	Pedro	addsdcs	
833	Pedro	addsdcs	
834	Pedro	addsdcs	

Page number: 90/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
835	Pedro	addsdcs	
836	Pedro	addsdcs	
837	Pedro	addsdcs	
838	Pedro	addsdcs	
839	Pedro	addsdcs	
840	Pedro	addsdcs	
841	Pedro	addsdcs	
842	Pedro	addsdcs	
843	Pedro	addsdcs	
844	Pedro	addsdcs	
845	Pedro	addsdcs	
846	Pedro	addsdcs	
847	Pedro	addsdcs	
848	Pedro	addsdcs	
849	Pedro	addsdcs	
850	Pedro	addsdcs	
851	Pedro	addsdcs	
852	Pedro	addsdcs	
853	Pedro	addsdcs	
854	Pedro	addsdcs	
855	Pedro	addsdcs	
856	Pedro	addsdcs	
857	Pedro	addsdcs	
858	Pedro	addsdcs	
859	Pedro	addsdcs	
860	Pedro	addsdcs	
861	Pedro	addsdcs	
862	Pedro	addsdcs	

863 Pedro

addsdcs

Page number: 91/93 Dec 10, 2017 at 10:55 PM

Database: Registro, Ta			
ID	Nombre	PW	
864	Pedro	addsdcs	
865	Pedro	addsdcs	
866	Pedro	addsdcs	
867	Pedro	addsdcs	
868	Pedro	addsdcs	
869	Pedro	addsdcs	
870	Pedro	addsdcs	
871	Pedro	addsdcs	
872	Pedro	addsdcs	
873	Pedro	addsdcs	
874	Pedro	addsdcs	
875	Pedro	addsdcs	
876	Pedro	addsdcs	
877	Pedro	addsdcs	
878	Pedro	addsdcs	
879	Pedro	addsdcs	
880	Pedro	addsdcs	
881	Pedro	addsdcs	
882	Pedro	addsdcs	
883	Pedro	addsdcs	
884	Pedro	addsdcs	
885	Pedro	addsdcs	
886	Pedro	addsdcs	
887	Pedro	addsdcs	
888	Pedro	addsdcs	
889	Pedro	addsdcs	
890	Pedro	addsdcs	
891	Pedro	addsdcs	

Page number: 92/93 Dec 10, 2017 at 10:55 PM

<b>5</b> ,		
ID	Nombre	PW
892	Pedro	addsdcs
893	Pedro	addsdcs
894	Pedro	addsdcs
895	Pedro	addsdcs
896	Pedro	addsdcs
897	Pedro	addsdcs
898	Pedro	addsdcs
899	Pedro	addsdcs
900	Pedro	addsdcs
901	Pedro	addsdcs
902	Pedro	addsdcs
903	Pedro	addsdcs
904	Pedro	addsdcs
905	Pedro	addsdcs
906	Pedro	addsdcs
907	Pedro	addsdcs