Comment exporter les données du tracking

 Pour exporter vos données en format JSON, vous devez sélectionner votre icône de tracking sur la carte de notre site internet. Afin de voir votre tracking en entier, vous pouvez effectuer la manœuvre suivante :

 a) Sélectionnez la mesure de votre tracking sur la carte:



b) Cliquez sur "Montrer le tracé complet " sur la carte. Vous verrez alors votre trajet complet:

Mea	surement	details	
12410	Wind speed	9.4 m/s	This measurement was made in tracking mode.
Be	Wind direction	NE-55*	- Previous . Show full path Next -+
	Instant temperature	28.4*C	
8	Wind chill	28.4 °C	
100	Heat index	29.0 °C	- Colore
	Instant humidity	51.8 %RH	
•	Dew point	17.5 °C	0
	Instant pressure	1,007.0 hPa	
11	QNH	1,002.0 hPa	Inthe
	Altitude (GPS)	-41 m	
	UV Index	3	
	Date	Jun 8, 2017 2:45 PM	Leader
0	Activity	Salling (Sports)	

c) Sur l'URL de la page, copiez votre "ID tracking". L'" ID tracking"est la série de nombre se trouvant à la fin de l'URL :



Tracking details



d) Ouvrez un nouvel onglet et écrivez l'URL suivant: <u>https://bl.skywatch.ch/api/measurements?trackingId=YOUR-TRACKING-ID</u>, en changeant le "YOUR-TRACKING-ID" par la suite de nombre que vous avez copié précédemment. Vous aurez alors les détails de votre tracking au format JSON.



- e) Afin de changer vos données en format Excel, utilisez un convertisseur en ligne comme "<u>https://konklone.io/json/</u>" et sélectionnez «Convert JSON»
- f) Copiez puis collez le texte obtenu sur le site Skywatch-BL dans la partie texte du convertisseur en ligne, puis cliquez sur « Download the entire CSV ». (voir les images ci-dessous)



Convert JSON to CSV

Paste your JSON below. Create a permalink any time. Please report bugs and send feedback on GitHub. Made by @konklone.



Your JSON will appear below as a table.

	and a second second second	NOR TO MERI	(Tradicities and the T. O. reptorghaped city	where a V Z republik part white	1.2	April 19 1	10	N NO COV. N	123	
-	T.F. & Secure	a i transvikovskov	waterbonn'				-		\$ 0 //	 ï
Appin	erone (5 Mari	unting-Las 7 ni 👘	NAMES SUSA O PARADOX CHEM	Trapera Passerio 😵 ASS F-OX	TRUIT (C 32 Colloard Scans	10 14	Val)Rate For 🔡	20141128-p	 1
Conv	ert JSON	to CSV								
mk yo	ar JSON better	to edit. Counte a p	emand any time. Please report dogs	and send bectsack on Gitrup Made by	Gronico	ne				
1	Security" (* 19 Security") (* 19 Security") (* 19 Security") (* 19 Sidef (* 18) Security (* 19	r, "Slastostk", ak tecklosta "Richards" Liter "Richard" Liter 1918, Ny 1918,	ry 19. – Price – Fritte Bank, Maria Maria Maria 19. – Arta – Gardina Bank, Armed Michael 19. – Arta – Gardina Bank, Armed Michael	00075 **						
antine a	in terms for the second	10/104-34	the second	word						
leite a	prosection in the sector of the sector of th	reve (12 total	maintenants of the main your be	venen rituita Innachingéd	whet	temperature	humidity	pressure		
iestw a localid 33	prosection" (1) voltation" (1), for larger floor, or me the first levi- sensor Type bluetoot(rows (32 total	normal the online (200 mode) your be writing the online (200 mode) without the tag (200 mode) and the online of the tag (200 mode) (200 mode) and (200 mode) the tag (200 mode)	visita evachinglit obsaiser-12s-atss.sers.sscroser	whet	temperature 31.65	humidity 38.01	pressure 100/34 3		
iestw a localid 33 32	prosection in the second secon	rovs (12 tota)	a direr mails your be minimized the write (31/) of direc the mail terminal (31/) of the direct encoded in 11/19/20/) 2015-470-0871-141(302468	nann Mara Machingki OSSalest 12a 4055-0019-65070691 OSSalest 12a 4055-0019-65070691	wheel 0	temperature 31.69 31.7	humidity 38.01 35.02	pressure 100754.3 160750.20000000	- - 	
testov a localid 33 32 31	process's to initialize to a to be first lew er the first lew sensorType bluetooth bluetooth bluetooth	rovs (12 tota)	a diver inside your be- recall the write CDV show the rate formation (2015) 47% of the the Solid Technical (2015) 47% of the Solid	1000 100 1000 1	wind 0 0	tangeripture 31.65 31.7 32.01	Buenidity 38.01 36.02 39.17	pressure 100754-3 100754-300000000 100721-40000000	- 1 01 1 01 1	
1000 a 10000 a 1000 a 1	process's to initialize 's to initialize 's to initialize the first the me the first the sensorType Studiooth Studiooth Studiooth Studiooth	revise 132 total revise 132 total accessored 100 ar0 100 42 50 07 100 ar0 100 42 50 07 100 ar0 100 42 50 07 100 ar0 100 42 50 07	2 diver made your be would be entry CDV in show the law mount 11/19/4/3 2015 4754 6711 48/30466 11/19/4/3 2015 4754 6711 48/30466 11/19/4/3 2015 4754 6711 48/30466	Interim Processing Interim processing OSSariest 125e-4055-6015-40070001 OSSariest 125e-4055-6015-40070001 OSSariest 125e-4055-6016-40070001 OSSariest 125e-4055-6016-40070001	wind 0 0 0	tantperiature 31.69 35.7 35.30 36.300000000000000000000000000000000	hamidBy 38.01 35.02 35.17 44.33	pressure 100754.3 100754.3 100755 20000000 100725	- 1 01 1 01 1	
bestow a localibil 30 32 31 30 29	pressure") 10 initialize") 12, in single files m me the first lew sensorType bluetooth bluetooth bluetooth bluetooth bluetooth bluetooth	m; 1 amin 1 materia mpres (12 maa annexected 00 al 0 (0 42 96 07 00 al 0 (0 42 96 07	1014 The write (11) in show the last 11464 (12) 475 475 475 475 485 586 11464 (12) 475 475 475 485 586 11464 (12) 475 475 485 485 586 11464 (12) 475 475 487 485 586 11464 (12) 485 485 487 485 586 1146 586 11		wind 6 0 0 1.8	tangelature 31.66 31.7 32.27 30.30000000000002 29.11	humidity 38.01 38.02 39.17 44.33 51.93	pressure 100754.3 100754.3 100725 20000000 100725 100725 100723.3	- 1 01 1 01 1 1	
Bestor a localid 30 32 31 30 29 28	protection in Table 1 - Ta	m; 1 amm final fer merks (32 total semescrift 00 a0 tot 42 total 00 a0 tot 42 tot 07 00 a0 tot 42 tot 07	11 (1997) - 1997) - 1997) - 1997) 11 (1997) - 2005 - 275 (1997) - 1997) - 1997 11 (1997) - 2005 - 275 (1997) - 1997) - 1997 11 (1997) - 2005 - 275 (1997) - 1997) - 1997 11 (1997) - 2005 - 275 (1997) - 1997) - 1997) 11 (1997) - 2005 - 275 (1997) - 1997) - 1997) 11 (1997) - 2005 - 275 (1997) - 1997) - 1997) - 1997) 11 (1997) - 2005 - 275 (1997) - 1977) - 1977) - 1977) - 1977) - 1977) - 1977) - 1977	Intel® Intel® Intel® Optimizer 121a 4855-8915-3507081 Optimizer 121a 4855-8915-4507081	wind 0 0 0 1.8 5.13	Interpretation 31.65 31.7 32.0 30.3000000000000000000000000000000	humidity 38.01 38.02 39.17 48.33 51.93 60.09	prohears 100754-3 100756-20000000 100725 100725 100723 100864 80000000		
1000000 a localid 33 32 31 30 23 23 23 23 23 23 23	protective"+ 10 instrument"+ 10 instrument"+ 10 instrument instrument Statesooffi Statesooffi Statesooffi Statesooffi Statesooffi Statesooffi Statesooffi Statesooffi Statesooffi	m; 1 amm final fer merk (12 total semecold 00 a0 00 42 90 07 00 a0 10 42 90 07 00 a0 00 42 90 07 00 a0 00 42 90 07 00 a0 00 42 90 07	Continued point of contain the writer CDV - show the rais monotone Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00320-006 Thirds () 2015-175-2711-00720-006 Thirds () 2015-2711-00720-007 Thirds () 2015-2711-00720-007 Thirds () 2015-2711-007		wied 0 0 0 1.8 5.13 7.40	temperature 31.69 32.81 33.3000000000002 29.11 27.42 25.53	humidity 38.01 38.02 39.17 44.33 51.93 40.09 40.2	probleme 100734 3 100725 100725 100725 100802000 100802 70000000	- 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Thanks to gowinular for help, and to gray which for the amazing caylot.

g) Voici le résultat obtenu en ouvrant sur Excel le fichier converti :

Z						sult - Micros	oft Excel								1000	100
Fither Arount	Invertion Mis	e en page	Formules 0	20nnées -	Révision Affichage PDF Arch	tect 4 Creator									a 🕜	000
R . a	ibri • 11	• A* *	= = =	æ	🚔 Renvoyer à la ligne automatiqueme	t Standard		1				3- 3	*	£: 27	A	
Coller G	1 8	01 - A -		ir ir	Fusionner et centrer *	1 - 16	000 5	4 42	Mise en forme	Mettre sous for	me Styles de	Inserer Sup	primer Format	Trier	rt Recherch	er et
Presse-appiers 15	Police				Alignement	No No	mbre	1	conditionmese	Style	centres -	Ge	lutes	SZ INDE	 seecone dition 	MCT.
	1.	C. Inestid e	antarītuna za	aroutd in	stallational trackingth using toma	enture hore	dillo ar	-	unleder of a	station accurs	a) altitude	read man	undat most	und Atrible	at analog	radEo
		w localid,se	ensorrype,se	risona, in	stanationid, trackingid, wind, temp	racure, num	indirey, pe	essure	,uvindex,one	ntation,accura	cy,annude,	speed, meas	de latitude	uredatorin	er breien	easp
		eeuoning	pretenteoriei	nperatur	eonicpreteneurressureonicpret	areuxitituu	eomçs	lareo,	contractego	cy,activitysian	ie, createux	rtintinu@irne	Je, actude			
A				в				c	D	E	F	G	н		1	1
1 localid senser	vpe.sensorid.inst	allationId.tra	ckingld.wind	tempera	ture.humidity.pressure.uvindex.c	rientation.a	occuracy	altitud	de.speed.mea	suredAt, meas	uredAtOffs	et.preferred	SpeedUnit.o	referredTe	nperature	Unit.pref
2 33.bluetooth.00	a0:50:42:98:0f.75	1194c3-2815-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117.055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8.0.31.59.38.01	.100734.3.1	112.5816345	2148438.1.60	0000023841	85832.45	521002346
3 32.bluetooth.00	a0:50:42:98:0f.75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	2d-1496248692117.055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8.0.31.7.35.02	100730.200	0000001.1.6	96876668930	0537.1.6000	000238418	858-32.45
4 31,bluetooth.00	a0:50:42:98:01,75	1/94c3-28/5-	47bc-b7c1-6f	d30ad6bc	2d-1496248692117,055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8.0.32.01.39.17	,100721.400	00000001.1.	43.172485351	5625.1.6000	000238418	858,-32.45
5 30,bluetooth.00	a0:50:42:98:01.75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117.055a6edf-125e	4655-8618-4	1507068	18654-	149691993229	8.0.30.3300000	00000002.4	4,33,100725,	1.43.5961647	336914.1.6	000000238	4185832
6 29,bluetooth.00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,1.8,29.11.51.	93,100723.3	1,-177.5745	849609375,1.4	000000238	1858,-31.	39226012
7 28,bluetooth.00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8,5.13,27.42,60	.89,100691.	9000000000	1,1,62,412342	3715332,1.7	999999523	162842,-3
# 27,bluetooth.00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,7.45,26.18,69	.2,100662.7	0000000001,	3,-35.5041618	347168,1.7	999999523	162842,-3
9 26,bluetooth,00	a0:50:42:98:0f,75	194c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,8.41,26.0800	0000000000	2,68.02,1005	73.6,2,-15.667	258262634	77,1.7999	99952316
10 25, bluetooth, 00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,5.33,26.44,68	.62,100708.	9000000000	1,2,58.396656	3637695,1.	7999999952	3162842
11 24,bluetooth,00	a0:50:42:98:0f,75	1194c3-2815-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8,10.08,25.48,7	4.59,10067	1.6,3,-83.350	66986083984,	1.79999995.	23162842,-	39.31414
12 23, bluetooth, 00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,5.55,28.3300	0000000000	2,53.1200000	00000005,100	737.900000	00001,3,13	35.882614
13 22,bluetooth,00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	2d-1496248692117,055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8,9.42,28.35,51	.75,100695.	40000000000	,3,55.325370	78857422.1.	7999999952	3162842,-
14 21, bluetooth,00	a0:50:42:98:01,75	1194c3-2815-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068:	1865d-	149691993229	8,8.74,28.47,51	.28,100729.	2000000000	1,3,-76.209114	07470703,1	79999995	23162842
15 20,bluetooth,00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,7.38,29.3300	0000000000	2,45.75,1007	35.6,2,-17.654	1881561279	3,1.79999	99523162
16 19, bluetooth, 00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,7.76,28.84,44	.300000000	000004,1007	23.200000000	01,1,-19.930	81283569	336,1.700
17 18, bluetooth, 00	a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,6.48,28.45,52	.800000000	000004,1007	24.6,1,-53.588	7603759765	6,1.79999	99523162
18 17,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	4507068:	1865d-	149691993229	8,1.83,28.63,57	.9,100740.7	000000001,	3,96.08568572	2998047,1.7	999999523	162842,-4
19 16,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,4.28,27.6500	0000000000	2,65.18,1007	37.6,4,122.008	3773803710	94,1.70000	00476837
20 15,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,5.34,27.46,64	.3,100748.9	0000000001,	4,68.24742126	5464844,1.7	999999523	162842,-4
21 14,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,6.12,27.2,66.	4600000000	0001,100742	.40000000001	,4,49.56349	945068359	4,1.70000
22 13,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,5.08,27.18,68	.320000000	00001,10075	4.5,4,112.7045	5211791992	2,1.899999	97615814
23 12,bluetooth,00):a0:50:42:98:0f,75	1194c3-2815-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	1507068	1865d-	149691993229	8,4.25,27.09,61	.320000000	00001,10075	4.90000000000	1,4,-96.5399	322509763	56,1.89995
24 11,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	12d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,3.04,27.54,68	.570000000	00001,10075	4.9000000000	1,4,-17.8402	2156829834	4,2,-38.27
25 10,bluetooth,00):a0:50:42:98:0f,75	1f94c3-28f5-	47bc-b7c1-6f	d30ad6bc	i2d-1496248692117,055a6edf-125e	4655-8618-4	\$507068	1865d-	149691993229	8,2.98,27.95,64	.91,100747.	4000000000	,4,0.94331699	960975647,2	.099999990	46325684
26 9,bluetooth,00:	a0:50:42:98:0f,751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd2	td-1496248692117,055a6edf-125e-	655-8618-45	50706811	365d-1	496919932298	,2.56,26.97,68.	64,100736.1	3,8.5784912	109375,1.899	9999761581	42,-40.933	81184030
27 8,bluetooth,00:	a0:50:42:98:0f,751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd2	2d-1496248692117,055a6edf-125e-	655-8618-45	5070681	365d-1	496919932298	,3.39,27.75,64.	11,100726,5	50.65855026	1245117,1.899	9999761581	42,-41.050	149663418
28 7,bluetooth,00:	a0:50:42:98:0f,751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd2	2d-1496248692117,055a6edf-125e-	655-8618-43	5070681	365d-1	496919932298	,3.5,26.97,70.0	5,100732.3,	,91.4516448	9746094,1.79	9999952316	2842,-41.4	61358730
29 6,bluetooth,00:	a0:50:42:98:0f,751	194c3-2815-4	7bc-b7c1-6fd	30ad6bd2	2d-1496248692117,055a6edf-125e-	655-8618-43	5070681	365d-1	496919932298	3.31,25.92,72.	87,100731.7	0000000001,	1,-102.210304	2602539,2,	35.556183	35071028
30 5,bluetooth,00:	a0:50:42:98:0f,751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd3	2d-1496248692117,055a6edf-125e-	655-8618-45	5070681	\$65d-1	496919932298	3.86,26.08000	0000000002	69.76,10072	4.8,1,-71.1363	067626953	,1,899999	97615814
31 4,bluetooth,00:	a0:50:42:98:0f,751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd2	2d-1496248692117,055a6edf-125e-4	655-8618-45	5070681	365d-1	496919932298	5.7,26,71.2,10	0732.1,1,-70	1187438964	8438,2,-39.75	1813375744	796,1.991	460323333
32 3,bluetooth,00:	a0:50:42:98:0f,751	194c3-2815-4	7bc-b7c1-6fd	30ad6bd3	2d-1496248692117,055a6edf-125e-	655-8618-43	50706811	865d-1	496919932298	6.3100000000	000005,26.2	69.12,10074	5.3,1,-134.754	043579101	6,1.79999	99523162
33 2.bluetooth.00:	a0:50:42:98:0f.751	f94c3-28f5-4	7bc-b7c1-6fd	30ad6bd2	d-1496248692117.055a6edf-125e-	655-8618-45	50706811	365d-1	496919932298	6.68.26.81000	0000000002	63.1.100774.	.5.1133.3075	866699218	1,600000	02384185

h) Vous pouvez convertir ceci dans Excel afin d'obtenir un tableau avec des colonnes séparées. Pour ceci, utilisez la fonction "convertir" dans le menu "données". Sélectionnez la première colonne de votre tableau puis choisissez les entrées «Délimité » à l'étape 1 puis « Virgule » à l'étape 2 avant de valider. Vous obtiendrez quelque chose comme suivant:

	-	-			result	t - Microsoft Exc	el		-	-		-			- E - X
Mise en pr	sge Form	nutes Données	Revision	Attichage 4	PDF Architec	t 4 Creator								6	0 = 0
Connexions existantes	Actualiser tout *	Connexions Proprietés Modifier les lien Connexions	24 217 71 Trier	Filtrer S Ara	icer optiquer ncé	Convertir Supprised ou	iner Valida blons don Outits d	ation inées le do	des Consolid	er Analyse scénarios -	Grouper Disso	cier Sous-total Plan	*3 Attacher les *3 Macquer	détaris G	
fe se	ensorType														
с	D	E	F	G	н	1	J		к	L	м	N	0	P	Q
sensorid	installat	tionIctrackingId	wind	temperature	umidity	pressure	uvindex		orientation	accuracy	altitude	speed	measuredAt	measuredA	t preferredSp
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	0	31.59	38.0	1 100734.3		1	112.581635	1.6000002	-32.4521002	0	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12		31.7	35.0	2 100730.2		1	6.96876669	1.60000002	-32.4521002	0	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	0	32.01	39.1	7 100721.4		1	43.1724854	1.6000002	-32.4521002	0	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	0	30.33	44.3	3 100725		1	43.5961647	1.6000002	-32.4521002	0	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	1.8	29.11	51.9	3 100723.3		1	-177.574585	1.60000002	-31.3922601	2.27558684	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	5.13	27,42	.60.8	9 100691.9		1	62.4123421	1.799999995	-35.6799486	1.81130755	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	7.45	26.18	69.	2 100662.7		3	-35.5041618	1.799999995	-36.3596807	1.85351467	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	8.41	26.08	68.0	2 100673.6		2	-15.6672583	1.79999995	-35.5232841	1.6193161	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	5.33	26.44	68.6	2 100708.9		2	58.396656	1.799999995	-37,3600881	2.37956095	2017-06-08T1	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	10.08	25.48	74.5	9 100672.6		3	-83.3506699	1.79999995	-39.3141405	1.75314391	2017-06-08T1	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	5.55	28.33	53.1	2 100737.9		3	135.882614	1.70000005	-40.2744577	1.70373058	2017-06-08T1	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	9.42	28.35	51.7	5 100695.4		3	55.3253708	1.79999995	-41.5334576	1.62961054	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	\$.74	28.47	51.2	8 100729.2		3	-76.2091141	1.79999995	-41.324457	2.2735281	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	7.38	29.33	45.7	5 100735.6		2	-17.6541882	1.79999995	-42.9834576	1.52666616	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	7.76	28.84	44.	.3 100723.2		1	-19.9308128	1.70000005	-41.7294762	1.23275971	2017-06-08T	10800000) kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	6.48	28.45	52	8 100724.6		1	-53.5887604	1.79999995	-40.6643349	1.0680486	2017-06-08T	10800000	kph 🛛
00:a0:50:4	2:5751194c	3-28f 055a6edf-12	1.83	28.63	57.	9 100740.7		3	96.0856857	1.799999995	-41.2886963	0.97900164	2017-06-08T	10800000	kph .
00:a0:50:4	2:5 751f94c	3-28f 055a6edf-12	4.28	27.65	65.1	8 100737.6		4	122.008774	1.70000005	-42.7359353	2.31727934	2017-06-08T	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	5.34	27.46	64.	3 100748.9		-4	68.2474213	1.79999995	-41.6322668	2.51235914	2017-06-08T1	10800000	kph (
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	6.12	27.2	66.4	6 100742.4		4	49.5634995	1.70000005	-38.4271999	2.47426963	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	5.08	27.18	68.3	2 100754.5		4	112.704521	1.89999998	-36.2172374	2.47324038	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	4.25	27.09	69.3	2 100754.9		4	-96.5399323	1.89999998	-38.1077262	2.00381351	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751F94c	3-28f 055a6edf-12	3.04	27.54	68.5	7 100754.9		4	-17.8402157	2	-38.2714164	1.54982865	2017-06-08T	10800000	kph
00:a0:50:4	2:5 751f94c	3-28f 055a6edf-12	2.98	27.95	64.9	1 100747.4		4	0.943317	2.09999999	-37.9079377	1.33930719	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	2.56	26.97	68.6	4 100736.1		3	8.57849121	1.89999998	-40.9338118	1.17974329	2017-06-08T1	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	3.39	27.75	64.1	1 100726		5	50.6585503	1.89999998	-41.0504966	1.25437808	2017-06-08T	10800000	kph
00:a0:50:4	2:5751f94c	3-28f 055a6edf-12	: 3.5	26.97	70.0	5 100732.3		4	91,4516449	1.799999995	-41.4613587	1.43350136	2017-06-08T	10800000	kph
00:40:50:4	2:57511940	3-28f 055a6edf-12	3.31	25.92	72.8	7 100731.7		1	-102.210304	2	-35.5561834	0.89973444	2017-06-08T	10800000	kph
00:a0:50:4	2:5 751f94c	3-28f 055a6edf-12	3.86	26.08	69.7	6 100724.8		1	-71.1363068	1.89999998	-36.9454164	1.33930719	2017-06-08T	10800000	kph
00:40:50:4	2:5751(94c)	3-28f 055a6edf-12	5.7	26	71	2 100732.1		1	-70.1187439	2	-39.7518134	1.99146032	2017-06-08T	10800000	kph
00:a0:50:4	2:57516940	3-28f 055a6edf-12	6.31	26.2	69.1	2 100745.3		1	-134.754044	1.79999995	-39.4364728	2.21639395	2017-06-08T	10800000	kph
00:a0:50:4	2:5751194c	3-28f 055a6edf-12	6.68	26.81	63.	1 100774.5		1	-133.307587	1.6000002	-43.1060518	2.37647247	2017-06-081	10800000	kph
														- ER	0 9