

FIARSALA

SITUAZIONE AEREA DALLE ORE 18.30 ALLE 19.04 DEL 27/6/80

TRACK HISTORY RECORDING

IZ TI AC SL A  
D I RD S BO I O U  
TE D KE I RN M O T B  
RN SN DES / / / L  
AT M YI M SO L R M I S  
OI O SI O EL I E A N I  
U M F S S S  
U T I L T Y I S S  
A A S T R S T I I  
L R S P N I E D I  
I G I L M G A M E  
I E O A R T I D O A T E L L  
S I F 1  
S I F 2  
S I F 3

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADNG	ALTT.	KT D	TT U	DE V	M N K	F I	SIF2	SIF3	Y	T	N	R	H	DR	DD	STATES	IND
18:30:470	AJ410	10	+50.168	+67.988	415.81	17.188	18187.	45	0	05	0	05	0	0	1	0							
18:30:595	AJ410	10	+50.547	+69.258	415.81	17.188	18187.	45	0	05	0	05	0	0	1	0							
18:31:112	AJ410	10	+50.957	+70.500	412.44	17.344	18187.	45	0	05	0	05	0	0	1	0							
18:31:297	AJ453	37	+116.83	+53.789	378.63	201.78	9375.0	55	1	16	0	05	0	0	0	0							
18:31:426	AJ417	17	+56.691	+14.117	410.75	311.88	35812.	45	0	05	0	05	0	0	1	0							
18:31:560	AJ417	7	+42.273	+145.30	459.69	15.500	29624.	45	0	05	0	05	0	0	1	0							
18:32:091	AG262	20	+28.930	+73.125	405.13	171.50	21937.	45	0	05	0	05	0	0	1	0							
18:32:210	AJ410	10	+53.477	+78.160	414.63	18.250	21750.	45	0	05	0	05	0	0	1	0							
18:32:395	AJ410	37	+118.75	+60.621	378.63	201.78	9375.0	55	1	16	0	05	0	0	0	0							
18:32:479	AA030	30	+126.07	+113.82	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0							
18:33:028	AJ453	37	+119.67	+62.898	378.63	201.78	9375.0	55	1	16	0	05	0	0	0	0							
18:33:160	AJ412	17	+64.813	+21.176	418.69	310.91	35812.	45	0	05	0	05	0	0	1	0							
18:33:295	AJ407	7	+38.496	+156.81	455.88	26.563	29624.	45	0	05	0	05	0	0	1	0							
18:33:424	AG262	20	+30.266	+62.590	407.69	172.56	16125.	45	0	05	0	05	0	0	1	0							
18:33:543	AJ410	10	+56.852	+88.875	431.38	17.531	24187.	45	0	05	0	05	0	0	1	0							
18:34:144	AJ417	17	+69.801	+25.855	423.00	312.28	35812.	45	0	05	0	05	0	0	1	0							
18:34:290	AG262	20	+30.707	+57.328	406.44	174.03	16125.	45	0	05	0	05	0	0	1	0							
18:34:409	AG262	20	+30.840	+56.023	406.44	174.03	16125.	45	0	05	0	05	0	0	1	0							
18:34:524	AJ410	10	+59.563	+95.762	444.75	19.844	24187.	45	0	05	0	05	0	0	1	0							
18:35:040	AJ410	10	+59.914	+97.305	451.31	18.125	24187.	45	0	05	0	05	0	0	1	0							
18:35:144	AJ407	7	+32.922	+169.21	451.13	23.813	29624.	45	0	05	0	05	0	0	1	0							
18:35:274	AJ410	10	+60.602	+100.22	453.88	16.188	24187.	45	0	05	0	05	0	0	1	0							
18:35:390	AJ410	10	+60.980	+101.70	456.31	15.625	26062.	45	0	05	0	05	0	0	1	0							
18:35:510	AG262	20	+30.715	+48.832	383.19	180.00	12750.	45	0	05	0	05	0	0	1	0							
18:36:028	AJ453	40	+31.141	+46.188	474.56	0.0000	39187.	45	0	05	0	05	0	0	1	0							
18:36:227	AJ417	17	+81.070	+35.121	409.63	309.41	35812.	45	0	05	0	05	0	0	1	0							
18:36:362	AJ407	7	+28.293	+179.43	480.06	23.719	29524.	45	0	05	0	05	0	0	1	0							
18:36:490	AJ410	10	+63.934	+110.39	466.88	18.406	26062.	45	0	05	0	05	0	0	1	0							
18:37:008	AJ453	40	+30.523	+53.945	475.19	357.03	39187.	45	0	05	0	05	0	0	1	0							
18:37:131	AG262	20	+30.652	+39.148	361.94	204.06	9000.0	45	0	05	0	05	0	0	1	0							
18:37:327	AJ417	17	+87.262	+39.652	401.44	307.16	35812.	45	0	05	0	05	0	0	1	0							
18:37:463	AJ407	7	+24.656	+187.99	478.63	23.344	29624.	45	0	05	0	05	0	0	1	0							
18:37:591	AJ453	40	+29.820	+61.598	476.44	354.91	39187.	45	0	05	0	05	0	0	1	0							
18:38:107	AJ410	10	+67.719	+120.23	472.44	19.094	29249.	45	0	05	0	05	0	0	1	0							
18:38:231	AG262	20	+37.918	+37.922	352.31	104.03	9000.0	45	0	05	0	05	0	0	1	0							
18:38:429	AJ417	17	+93.355	+44.465	400.81	307.88	35812.	45	0	05	0	05	0	0	1	0							
18:38:563	AJ407	7	+22.578	+196.31	456.31	15.625	29524.	45	0	05	0	05	0	0	1	0							
18:39:089	AJ453	40	+29.379	+70.684	468.38	356.56	39187.	45	0	05	0	05	0	0	1	0							
18:39:195	AJ407	7	+22.238	+199.14	453.00	12.083	29624.	45	0	05	0	05	0	0	1	0							
18:39:322	AJ453	40	+29.188	+73.723	468.38	356.56	39187.	45	0	05	0	05	0	0	1	0							
18:39:441	AJ410	10	+73.344	+131.85	485.91	26.188	29249.	45	0	05	0	05	0	0	1	0							
18:40:046	AJ417	17	+100.37	+50.102	488.19	308.56	35812.	45	0	05	0	05	0	0	1	0							
18:40:166	AA450	50	+106.35	+90.883	126.56	178.41	67873.	40	0	05	0	05	0	0	1	0							

SITUAZIONE AEREA DALLE ORE 10,30 ALLE 19,04 DEL 27/6/80

TRACK HISTORY RECORDING

I T I A D S L A  
D T R D S D I O U  
T E K E I R N M C T D  
R N S N D E S / / / L  
A T Y T M S O L R M I S  
C I S I O E L I E A N I

Q M F S S S  
U T I L T Y I S S  
A A S T R S T I I  
L R S P N T E D T  
I G I L M C A M E  
T E O A R T I D O A T E L L  
S I F  
1/3  
S O S

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	TT	D	E	V	M	N	K	F1	SIF2	SIF3	Y	T	N	N	R	H	BR	DD	STATES	IND	
10:40:207	AJ407	7	-25.504	+207.16	450.50	339.44	29624.	45	0	06	0	05	0	0	1	0			5	0	0	0	0	2	32	32	660000	0	
10:40:421	AJ453	40	+20.621	+82.883	468.56	356.13	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:40:541	AJ410	10	+76.602	+141.06	495.44	21.625	29249.	45	0	06	0	05	0	0	1	0			0227	7	0	0	0	0	2	32	32	166000	0
10:41:146	AJ417	17	-106.51	+54.766	400.81	307.88	35812.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:41:267	AA450	50	-106.25	+91.847	53.125	172.41	64311.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:41:397	AJ407	7	-26.324	+215.55	449.50	347.81	29624.	45	0	06	0	05	0	0	1	0				5	0	0	0	0	2	32	32	660000	0
10:41:520	AJ453	40	+20.812	+92.051	472.13	356.16	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:42:042	AJ410	10	+81.586	+149.51	500.56	29.438	29249.	45	0	17	0	05	0	0	1	0			0227	7	0	0	0	0	2	00	00	166000	0
10:42:246	AJ417	17	-112.73	+59.758	407.88	308.34	35812.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:42:366	AA450	50	-106.00	+91.980	0.0000	0.0000	64311.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:42:504	AJ453	40	+27.426	+99.684	468.88	355.69	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:43:112	AJ417	17	-117.15	+62.871	411.94	306.66	35812.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:43:253	AJ453	40	+27.039	+104.28	469.13	355.28	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:43:463	AJ417	17	-120.28	+65.406	413.44	307.75	36374.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:44:004	AJ453	40	+26.727	+108.90	472.31	355.72	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:44:214	AJ417	17	-123.22	+67.945	409.63	309.41	36374.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:44:353	AJ453	40	+26.379	+113.56	475.81	355.75	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:44:564	AJ417	17	-126.35	+70.336	410.06	308.72	36374.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:45:104	AJ453	40	+25.910	+118.22	476.44	354.91	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:45:221	AJ453	40	+25.734	+119.79	476.75	354.50	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:45:338	AJ060	60	+72.707	+101.25	0.0000	0.0000	15937.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:45:457	AJ410	10	+82.992	+176.70	484.19	333.25	30562.	45	0	06	0	05	0	0	1	0			0227	7	0	0	0	0	2	36	36	166000	0
10:46:012	AJ060	60	+70.078	+99.184	313.50	307.25	15937.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:46:181	AJ417	17	-133.61	+76.137	407.88	308.34	36374.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:46:301	AA450	50	-103.96	+92.492	0.0000	0.0000	59311.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:46:436	AJ453	40	+24.668	+130.72	476.44	354.91	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:46:557	AJ410	10	+80.156	+184.40	446.50	338.28	30562.	45	0	06	0	05	0	0	1	0			0227	7	0	0	0	0	2	36	36	161000	0
10:47:114	AJ060	60	+64.043	+94.645	362.36	306.31	15937.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:47:281	AJ417	17	-139.74	+81.121	404.63	309.34	36374.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:47:401	AA450	50	-103.12	+92.754	0.0000	0.0000	54749.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:47:535	AJ453	40	+24.086	+140.31	486.59	355.44	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:48:056	AJ410	10	+77.414	+192.55	444.75	340.13	30562.	45	0	06	0	05	0	0	1	0				2	0	0	0	0	2	36	36	161000	0
10:48:213	AJ060	60	+58.148	+89.016	393.25	312.09	19687.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0
10:48:381	AJ417	17	-145.62	+86.098	394.25	309.94	37687.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:48:520	AJ453	40	+23.590	+148.17	486.13	356.25	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:49:131	AJ417	17	-147.80	+89.281	391.19	319.08	37687.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:49:271	AJ453	40	+23.074	+152.77	480.25	354.53	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:49:482	AJ417	17	-149.27	+93.582	396.00	343.50	37687.	45	0	06	0	05	0	0	1	0			2000	7	0	0	0	0	2	32	32	660000	0
10:50:019	AJ453	40	+23.668	+157.31	481.25	11.781	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:50:137	AJ453	40	+23.316	+158.92	481.75	358.75	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:50:254	AJ453	40	+23.230	+160.47	481.75	358.31	39187.	45	0	06	0	05	0	0	1	0			0226	7	0	0	0	0	2	32	32	661000	0
10:50:377	AJ001	1	+67.410	+111.55	388.38	201.22	26624.	49	0	17	0	05	0	0	1	0			0352	7	0	0	0	0	2	00	00	000000	0
10:50:533	AJ060	60	+44.566	+76.699	425.44	312.66	26624.	45	0	17	0	05	0	0	1	0				7	0	0	0	0	2	00	00	000000	0

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# TRACK HISTORY RECORDING

UTIME	TRACK	NUMBR	Y	X COORD	Y COORD	SPEED	HEADNG	ALTI	KT	DI	TD	DE	V	M	N	K	F1	SIF2	SIF3	Y	T	N	N	R	H	DR	DD	STATES	IND
8:51:100	AJ417	17	-154.44	+101.59	388.63	5.6875	37587.	46	0	06	0	05	0	0	1	0			2000	7	0	0	0	2	32	32	660000	0	
8:51:220	AA450	50	-99.906	+93.297	0.0000	0.0000	48561.	46	0	17	0	05	0	0	1	0				7	0	0	0	2	00	00	000000	0	
8:51:352	AJ453	40	+23.031	+169.77	478.56	357.47	39374.	46	0	06	0	05	0	0	1	0			0226	7	0	0	0	2	32	32	661000	0	
8:51:452	AA450	50	-99.313	+93.320	0.0000	0.0000	48561.	46	0	17	0	05	0	0	1	0				7	0	0	0	2	00	00	000000	0	
8:51:568	AA450	50	-98.828	+93.438	0.0000	0.0000	48561.	46	0	17	0	05	0	0	1	0				7	0	0	0	2	00	00	000000	0	
8:52:085	AA450	50	-98.582	+93.332	0.0000	0.0000	45937.	46	0	17	0	05	0	0	1	0				7	0	0	0	2	00	00	000000	0	
8:52:199	AJ417	17	-159.83	+107.84	399.13	328.69	11437.	46	0	06	0	05	0	0	1	0			2000	7	0	0	0	2	32	32	660000	0	
8:52:317	AJ417	17	-159.80	+108.91	399.81	327.56	11437.	46	0	06	0	05	0	0	1	0			2000	7	0	0	0	2	32	32	660000	0	
8:52:427	LL436	36	-87.453	+200.86	309.81	245.16	0.0000	46	0	06	0	00	0	1	1	0			5351	7	0	0	0	2	32	32	300000	0	
8:52:527	LL436	36	-88.266	+200.53	309.81	245.16	0.0000	46	0	06	0	00	0	1	1	0			5351	7	0	0	0	2	32	32	300000	0	
8:53:028	LL436	36	-89.391	+200.34	309.81	245.16	0.0000	46	0	06	0	00	0	1	1	0			5351	7	0	0	0	2	32	32	300000	0	
8:53:096	AG265	1	+61.395	+94.297	423.56	198.88	26624.	46	0	06	0	05	0	0	1	0			0352	7	0	0	0	2	35	35	666000	0	
8:53:185	AA450	50	-97.148	+93.430	0.0000	0.0000	45937.	46	0	17	0	05	0	0	1	0				6	0	0	0	2	00	00	000000	0	
8:53:300	AJ417	17	-162.94	+115.45	400.88	333.44	11437.	46	0	06	0	05	0	0	1	0			2000	7	0	0	0	2	32	32	660000	0	
8:53:437	AJ453	40	+20.488	+186.26	476.94	340.63	39374.	46	0	06	0	05	0	0	1	0				7	0	0	0	2	00	00	000000	0	
8:53:534	AJ417	17	-163.73	+118.09	391.38	340.59	11437.	46	0	06	0	05	0	0	1	0			2000	7	0	0	0	2	32	32	660000	0	
8:54:001	AJ060	60	+27.781	+61.691	420.94	311.28	29999.	46	0	17	0	05	0	0	1	0				7	0	0	0	2	00	00	060000	0	
8:54:074	AJ417	21	+18.641	+150.81	453.63	181.75	26437.	46	0	17																			

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~~TRACK HISTORY RECORDING~~

[illegible]

18:57:381	AG265	1	+50.430	+65.676	393.75	203.13	19587.	45	0	05	0	0	1	0	0352	7	0	0	0	2	35	35	666000	0		
18:57:472	AA450	50	-88.492	+94.719	0.0000	0.0000	36937.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	00	00	000000	0	
18:57:542	LL436	36	-115.57	+193.52	341.25	258.09	0.0000	45	0	05	0	00	0	1	1	0	5351	7	0	0	0	2	32	32	300000	0
18:58:013	AG265	1	+49.492	+63.473	385.88	203.06	19587.	45	0	06	0	05	0	0	1	0	0352	7	0	0	0	2	35	35	666000	0
18:58:104	AJ450	50	-87.504	+94.820	0.0000	0.0000	36937.	45	0	17	0	05	0	0	1	0	7	0	0	0	2	00	00	000000	0	
18:58:153	AJ411	11	+167.24	-64.477	556.19	52.188	37312.	56	0	17	0	05	0	0	1	0	7	0	0	0	2	00	00	060000	0	
18:58:246	GG043	43	-130.77	+208.94	535.30	143.28	29249.	45	0	06	0	00	0	1	1	0	5257	7	0	0	0	2	32	32	300000	0
18:58:338	AJ450	50	-86.879	+94.832	0.0000	0.0000	36937.	46	0	06	0	05	0	0	1	0	7	0	0	0	2	32	32	660000	0	
18:58:357	AJ450	50	-86.879	+94.832	0.0000	0.0000	36937.	45	0	06	0	05	0	0	0	0	7	0	0	0	2	32	32	660000	0	
18:58:447	LG477	12	+8.9840	+199.48	561.44	118.00	0.0000	45	0	06	0	00	0	1	1	0	1235	7	0	0	0	2	32	32	300000	0
18:58:548	LG477	12	+8.3280	+197.36	561.44	118.00	0.0000	45	0	06	0	00	0	1	1	0	1136	7	0	0	0	2	00	00	260000	0
18:59:044	AJ060	60	+8.87891	-38.590	428.56	311.00	35999.	45	0	17	0	05	0	0	1	0	1235	7	0	0	0	2	32	32	300000	0
18:59:117	AG265	1	+46.879	+56.645	381.88	201.59	19687.	46	0	06	0	05	0	0	1	0	7	0	0	0	2	00	00	060000	0	
18:59:204	AJ450	50	-85.199	+94.313	221.69	207.38	36937.	46	0	17	0	05	0	0	1	0	3	0	0	0	2	35	35	666000	0	
18:59:251	AJ411	11	+175.66	+58.020	554.06	52.469	37312.	56	0	17	0	05	0	0	1	0	6	0	0	0	2	00	00	060000	0	
18:59:350	GG043	43	-127.59	+201.20	524.50	149.81	29249.	46	0	06	0	00	0	1	1	0	5257	7	0	0	0	2	32	32	300000	0
18:59:448	GG043	43	-126.96	+200.03	511.30	152.53	29249.	46	0	06	0	00	0	1	1	0	5257	7	0	0	0	2	32	32	300000	0
18:59:513	AJ060	60	-3.4805	-35.375	423.25	307.91	36187.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	00	00	060000	0	
19:00:051	GG043	43	-125.56	+197.48	511.30	152.53	29249.	45	0	06	0	00	0	1	1	0	5257	7	0	0	0	2	32	32	300000	0
19:00:149	LG477	12	+17.531	+190.22	574																					

SITUAZIONE AEREA DALLE ORE 18.30 ALLE 19.04 DEL 27/6/80

TRACK HISTORY RECORDING

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADNG	ALTY	KT	DE	V	M	N	K	F	SIF2	SIF3	Y	T	N	R	H	DR	DD	STATES	IND	
19:03:405	AJ441	41	+38.828	+34.527	300.44	185.03	6187.4	45	0	06	0	05	0	0	0											
19:03:522	AJ441	42	+38.648	+33.512	300.81	185.69	6187.4	45	0	06	0	05	0	0	0											
19:04:063	LL436	36	+152.44	+184.08	360.38	249.44	0.0000	45	0	06	0	00	0	0	0	5351	7	0	0	0	0	2	32	32	300000	0
19:04:264	LL436	35	+154.38	+183.45	378.63	254.94	0.0000	45	0	06	0	00	0	0	0	5351	7	0	0	0	0	2	32	32	300000	0

## TRACK HISTORY RECORDING

27/06/80--ID--12

PAGE \_\_\_\_\_

sm & E value fixed | Node & source

## SITUAZIONE AEREA DALLE ORE 19.12 ALLE 19.22 DEL 27/6/80

## TRACK HISTORY, RECOMMENDING

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	D	D	V	M	N	K	F	SIF2	SIF3	Y	T	N	N	R	H	DR	DD	STATES	IND
06:48:520	AM036	20	+136.58	+96.141	450.44	299.97	38999.	45	0	17	0	10	0	0	0	1	0			7	0	0	0	2	00	00	056000	0	
06:48:569	LL000	0	+75.656	+259.39	0.0000	0.0000	0.0000	45	0	05	0	00	0	1	1	0			1	0	0	0	2	32	32	300000	0		
06:48:585	AM036	20	+136.52	+96.056	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	056000	0		
06:49:201	AG017	22	+46.359	+139.31	475.81	197.63	26999.	55	0	16	0	00	0	0	1	0			5314	7	0	0	0	2	32	32	660000	0	
06:49:276	AM036	20	+132.72	+98.254	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	056000	0		
06:49:472	LL000	0	+75.656	+259.39	0.0000	0.0000	0.0000	45	0	05	0	00	0	1	1	0			1	0	0	0	2	32	32	300000	0		
06:49:576	AM036	20	+130.17	+99.684	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			6	0	0	0	2	00	00	056000	0		
06:50:022	AM036	20	+128.86	+100.37	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	056000	0		
06:50:185	AG017	22	+48.684	+131.69	485.88	197.25	26999.	55	0	16	0	00	0	0	1	0			5314	7	0	0	0	2	32	32	660000	0	
06:50:419	AG017	22	+49.289	+128.64	485.31	195.53	26999.	55	0	16	0	00	0	0	1	0			5314	7	0	0	0	2	32	32	660000	0	
06:50:441	AM036	20	+125.04	+102.55	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	056000	0		
06:51:052	AG017	22	+50.301	+125.49	490.56	196.22	24187.	55	0	16	0	00	0	0	1	0			5314	7	0	0	0	2	32	32	660000	0	
06:51:168	AG017	22	+50.789	+123.94	491.56	196.59	24187.	55	0	16	0	00	0	0	1	0			5314	7	0	0	0	2	32	32	660000	0	
06:51:310	AM036	20	+121.25	+104.74	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			3	0	0	0	2	00	00	056000	0		
06:51:412	AM036	20	+119.97	+105.46	450.44	299.97	38999.	45	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	056000	0		

Temp. City 1