

Codifica : RFI TC.PATC SR CM 03 M14

Revisione : A

## SSB SCMT

### Esempio di output di test al simulatore

#### RIEPILOGO MODIFICHE

REV.	DATA	DESCRIZIONE	EMESSO
A	15/05/12	Prima emissione	RFI

Rev.	A
Data	15/05/12
Descrizione	Prima emissione
Redazione	Vedi documento che richiama il presente
Verifica Tecnica	Vedi documento che richiama il presente
Autorizzazione	Vedi documento che richiama il presente



[illegible]











Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore











Allegato App. C Esempio File Log simulatore



[illegible]







Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore



[illegible]



[illegible]



Telegrammi	Eventi - Errori	TETTI																	CURVA RANGO								CURVA GDF								CURVA RSC								CURVA CMT										
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Ora MMI	CON DOT TA	VEIC OLI	RAN GO	GDF	RID OTT A	RSC DV1	DV2	CMT	RAL L1	RAL L2	RAL L3	RAL L4	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot									
ER_F_SCMT_STATO_TEL EGRAMMA		103340	152	31	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
ERR_NUOVA_BOA_D																																																					
ER_F_SCMT_STATO_TEL EGRAMMA																																																					
ERR_NUOVA_BOA_S																																																					
ER_F_SCMT_CONS_DATI																																																					
DIR_NON_NOTA																																																					
ER_SCMT_PL_NON_INTE																																																					
GRO																																																					
REG_NUOVA_BOA_D																																																					
REG_NUOVA_BOA_S																																																					
		103440	153	31	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		103540	153	31	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		103640	154	31	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		103740	155	31	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		103841	156	32	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		103941	157	32	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104041	158	32	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104141	159	32	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104241	160	32	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104341	161	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104441	162	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104541	162	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104641	163	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104741	164	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104841	165	33	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		104941	166	34	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105041	167	34	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105141	168	34	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105241	169	34	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105341	170	34	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105441	171	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105541	172	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105641	173	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105741	174	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105841	175	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		105941	176	35	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106041	177	36	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106141	178	36	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106241	179	36	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106342	180	36	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106442	181	36	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106542	182	37	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106642	183	37	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106742	184	37	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106842	185	37	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		106942	186	37	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107042	187	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107142	188	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107242	189	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107343	191	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107443	192	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107543	193	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107643	194	38	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107743	195	39	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107845	196	39	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		107945	197	39	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108045	198	39	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108145	199	39	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108245	200	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108345	201	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108445	203	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108545	204	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108645	205	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108745	206	40	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108845	207	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		108945	208	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109045	209	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109145	211	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109245	212	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109345	213	41	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109445	214	42	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109545	215	42	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109645	216	42	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109745	218	42	AC	AC	CMT	13:01	150	120	150	130																		-35								-35								0							
		109845	219	43	AC	AC	CMT																																														



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



































Telegrammi	Eventi - Errori						RIL_CMT			RIL_RSC		CURVA RALL1										CURVA RALL2										CURVA RALL3										CURVA RALL4											
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	D Nom	D All	G Obb	V Obb	D Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	N Ask	N Fsk			
		66928	0	0	AC	AC	PRED CM	9													35								35																			35	0	0			
		67028	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67129	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67229	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67329	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67429	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67529	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67629	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67729	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67829	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		67929	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68029	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68129	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68230	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68330	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68430	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68530	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68630	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68730	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68830	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		68930	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69030	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69130	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69230	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69330	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69430	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69530	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69630	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69730	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69830	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		69930	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70030	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70130	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70230	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70330	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70430	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70530	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70630	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70730	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				
		70830	0	0	AC	AC	PRED CM	9													35								35																		35	0	0				



Telegrammi      Eventi - Errori							RIL_CMT			RIL_RSC		CURVA RALL1								CURVA RALL2								CURVA RALL3								CURVA RALL4								N Ask   N Fsk	
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	D Nom	D All	G Obb	V Obb	D Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb						
		70930	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71030	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71130	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71230	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71330	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71430	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71530	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71630	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71731	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71831	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		71931	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72031	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72131	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72231	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72331	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72431	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72531	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72631	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72731	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72831	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		72931	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73031	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73131	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73231	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73331	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73431	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73531	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73631	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73731	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73831	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		73931	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74031	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74131	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74231	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74331	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74431	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74531	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74631	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74732	0	0	AC	AC	PRED CM	9													35									35								35	0	0					
		74832	0	0	AC	AC	PRED CM	9													35									35								35	0	0					



Telegrammi      Eventi - Errori								RIL_CMT		RIL_RSC		CURVA RALL1								CURVA RALL2								CURVA RALL3								CURVA RALL4														
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	D Nom	D All	G Obb	V Obb	D Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Pro	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom			V All	D Pro	D Nom	D All	G Obb
		74932	0	0	AC	AC	PRED CM		9												35									35																		35	0	0
		75032	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75132	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75232	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75332	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75432	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75532	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75632	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75732	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75832	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		75932	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76032	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76132	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76232	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76332	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76432	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76532	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76632	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76732	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76832	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		76932	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		77032	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		77132	0	0	AC	AC	PRED CM		9													35									35																35	0	0	
		77233	0	1	AC	AC	PRED CM		9													35									35																35	0	0	
		77333	0	1	AC	AC	PRED CM		9													35									35																35	0	0	
		77433	0	1	AC	AC	PRED CM		9													35									35																35	0	0	
		77533	0	1	AC	AC	PRED CM		9													35									35																35	0	0	
		77633	0	2	AC	AC	PRED CM		9													35									35																35	0	0	
		77733	0	2	AC	AC	PRED CM		9													35									35																35	0	0	
		77833	0	2	AC	AC	PRED CM		9													35									35																35	0	0	
		77933	0	3	AC	AC	PRED CM		9													35									35																35	0	0	
		78033	0	3	AC	AC	PRED CM		9													35									35																35	0	0	
		78133	0	3	AC	AC	PRED CM		9													35									35																35	0	0	
		78233	0	3	AC	AC	PRED CM		9													35									35																35	0	0	
		78333	0	3	AC	AC	PRED CM		9													35									35																35	0	0	
		78433	1	4	AC	AC	PRED CM		9													35									35																35	0	0	
		78533	1	4	AC	AC	PRED CM		9													35									35																35	0	0	
		78633	1	4	AC	AC	PRED CM		9													35									35																35	0	0	
		78733	1	4	AC	AC	PRED CM		9													35									35																35	0	0	
		78833	1	5	AC	AC	PRED CM		9													35									35																35	0	0	
		78933	1	5	AC	AC	PRED CM		9													35									35																35	0	0	
		79033	1	5	AC	AC	PRED CM		9													35									35																35			



Telegrammi      Eventi - Errori											RIL_CMT		RIL_RSC		CURVA RALL1										CURVA RALL2										CURVA RALL3										CURVA RALL4											
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	D Nom	D All	G Obb	V Obb	D Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	V Obb	D Obb	V Prot	V Nom	V All	D Prot	D Nom	D All	G Obb	N Ask	N Fsk						
80233	4	8	AC	AC	PRED CM	9																35																								35	0	0								
80333	4	8	AC	AC	PRED CM	9																	35																								35	0	0							
80433	4	8	AC	AC	PRED CM	9																	35																								35	0	0							
80533	4	8	AC	AC	PRED CM	9																	35																								35	0	0							
80633	5	8	AC	AC	PRED CM	9																	35																								35	0	0							
80733	5	8	AC	AC	PRED CM	9																	35																								35	0	0							
80833	5	9	AC	AC	PRED CM	9																	35																								35	0	0							
80933	5	9	AC	AC	PRED CM	9																	35																								35	0	0							
81033	6	9	AC	AC	PRED CM	9																	35																								35	0	0							
81133	6	9	AC	AC	PRED CM	9																	35																								35	0	0							
81233	6	9	AC	AC	PRED CM	9																	35																								35	0	0							
81333	7	10	AC	AC	PRED CM	9																	35																								35	0	0							
81433	7	10	AC	AC	PRED CM	9																	35																								35	0	0							
81533	7	10	AC	AC	PRED CM	9																	35																								35	0	0							
81633	7	10	AC	AC	PRED CM	9																	35																								35	0	0							
81733	8	10	AC	AC	PRED CM	9																	35																								35	0	0							
81833	8	11	AC	AC	PRED CM	9																	35																								35	0	0							
81933	8	11	AC	AC	PRED CM	9																	35																								35	0	0							
82033	9	11	AC	AC	PRED CM	9																	35																								35	0	0							
82133	9	11	AC	AC	PRED CM	9																	35																								35	0	0							
82234	9	12	AC	AC	PRED CM	9																	35																								35	0	0							
82334	10	12	AC	AC	PRED CM	9																	35																								35	0	0							
82434	10	12	AC	AC	PRED CM	9																	35																								35	0	0							
82534	10	12	AC	AC	PRED CM	9																	35																								35	0	0							
82634	11	12	AC	AC	PRED CM	9																	35																								35	0	0							
82734	11	13	AC	AC	PRED CM	9																	35																								35	0	0							
82834	11	13	AC	AC	PRED CM	9																	35																								35	0	0							
82934	12	13	AC	AC	PRED CM	9																	35																								35	0	0							
83034	12	13	AC	AC	PRED CM	9																	35																								35	0	0							
83134	13	13	AC	AC	PRED CM	9																	35																								35	0	0							
83234	13	14	AC	AC	PRED CM	9																	35																								35	0	0							
83334	13	14	AC	AC	PRED CM	9																	35																								35	0	0							
83434	14	14	AC	AC	PRED CM	9																	35																								35	0	0							
83534	14	14	AC	AC	PRED CM	9																	35																								35	0	0							
83634	15	15	AC	AC	PRED CM	9																	35																								35	0	0							
83734	15	15	AC	AC	PRED CM	9																	35																								35	0	0							
83834	16	15	AC	AC	PRED CM	9																	35																								35	0	0							
83934	16	15	AC	AC	PRED CM	9																	35																								35	0	0							
84034	16	15	AC	AC	PRED CM	9																	35																								35	0	0							
84134	17	16	AC	AC	PRED CM	9																	35																								35	0	0							
84234	17	16	AC	AC	PRED CM	9																	35																								35	0	0							
84334	18	16	AC	AC	PRED CM	9																	35																								35	0	0							



[illegible]



Rif: #3, ID: 10;











Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore



[illegible]











Allegato App. C Esempio File Log simulatore















Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Telegrammi	Eventi - Errori	INFORMAZIONI RSDD										INGRESSI FISICI - LOGICI										USCITE FISICHE - LOGICHE		ICONE MMI	Lampade MMI	Pulsanti MMI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Inizio Fines tra App.	Fine Fines tra App.	Fine Fines tra App. 2	Nid Ultimo Pi	Nid Posi mo Pi	Nid Ultimo Ralle na	Fine App. Ralle na	C C b b	P P 1 1	P P 2 2	P P 3 3	P P 4 4	P P 5 5	P P 6 6	P P 7 7	P P 8 8				P P 9 9	P P 10 10	P P 11 11	P P 12 12	P P 13 13	P P 14 14	P P 15 15	P P 16 16	P P 17 17	P P 18 18	P P 19 19	P P 20 20	P P 21 21	P P 22 22	P P 23 23	P P 24 24	P P 25 25	P P 26 26	P P 27 27	P P 28 28	P P 29 29	P P 30 30	P P 31 31	P P 32 32	P P 33 33	P P 34 34	P P 35 35	P P 36 36	P P 37 37	P P 38 38	P P 39 39	P P 40 40	P P 41 41	P P 42 42	P P 43 43	P P 44 44	P P 45 45	P P 46 46	P P 47 47	P P 48 48	P P 49 49	P P 50 50	P P 51 51	P P 52 52	P P 53 53	P P 54 54	P P 55 55	P P 56 56	P P 57 57	P P 58 58	P P 59 59	P P 60 60	P P 61 61	P P 62 62	P P 63 63	P P 64 64	P P 65 65	P P 66 66	P P 67 67	P P 68 68	P P 69 69	P P 70 70	P P 71 71	P P 72 72	P P 73 73	P P 74 74	P P 75 75	P P 76 76	P P 77 77	P P 78 78	P P 79 79	P P 80 80	P P 81 81	P P 82 82	P P 83 83	P P 84 84	P P 85 85	P P 86 86	P P 87 87	P P 88 88	P P 89 89	P P 90 90	P P 91 91	P P 92 92	P P 93 93	P P 94 94	P P 95 95	P P 96 96	P P 97 97	P P 98 98	P P 99 99	P P 100 100	P P 101 101	P P 102 102	P P 103 103	P P 104 104	P P 105 105	P P 106 106	P P 107 107	P P 108 108	P P 109 109	P P 110 110	P P 111 111	P P 112 112	P P 113 113	P P 114 114	P P 115 115	P P 116 116	P P 117 117	P P 118 118	P P 119 119	P P 120 120	P P 121 121	P P 122 122	P P 123 123	P P 124 124	P P 125 125	P P 126 126	P P 127 127	P P 128 128	P P 129 129	P P 130 130	P P 131 131	P P 132 132	P P 133 133	P P 134 134	P P 135 135	P P 136 136	P P 137 137	P P 138 138	P P 139 139	P P 140 140	P P 141 141	P P 142 142	P P 143 143	P P 144 144	P P 145 145	P P 146 146	P P 147 147	P P 148 148	P P 149 149	P P 150 150	P P 151 151	P P 152 152	P P 153 153	P P 154 154	P P 155 155	P P 156 156	P P 157 157	P P 158 158	P P 159 159	P P 160 160	P P 161 161	P P 162 162	P P 163 163	P P 164 164	P P 165 165	P P 166 166	P P 167 167	P P 168 168	P P 169 169	P P 170 170	P P 171 171	P P 172 172	P P 173 173	P P 174 174	P P 175 175	P P 176 176	P P 177 177	P P 178 178	P P 179 179	P P 180 180	P P 181 181	P P 182 182	P P 183 183	P P 184 184	P P 185 185	P P 186 186	P P 187 187	P P 188 188	P P 189 189	P P 190 190	P P 191 191	P P 192 192	P P 193 193	P P 194 194	P P 195 195	P P 196 196	P P 197 197	P P 198 198	P P 199 199	P P 200 200	P P 201 201	P P 202 202	P P 203 203	P P 204 204	P P 205 205	P P 206 206	P P 207 207	P P 208 208	P P 209 209	P P 210 210	P P 211 211	P P 212 212	P P 213 213	P P 214 214	P P 215 215	P P 216 216	P P 217 217	P P 218 218	P P 219 219	P P 220 220	P P 221 221	P P 222 222	P P 223 223	P P 224 224	P P 225 225	P P 226 226	P P 227 227	P P 228 228	P P 229 229	P P 230 230	P P 231 231	P P 232 232	P P 233 233	P P 234 234	P P 235 235	P P 236 236	P P 237 237	P P 238 238	P P 239 239	P P 240 240	P P 241 241	P P 242 242	P P 243 243	P P 244 244	P P 245 245	P P 246 246	P P 247 247	P P 248 248	P P 249 249	P P 250 250	P P 251 251	P P 252 252	P P 253 253	P P 254 254	P P 255 255	P P 256 256	P P 257 257	P P 258 258	P P 259 259	P P 260 260	P P 261 261	P P 262 262	P P 263 263	P P 264 264	P P 265 265	P P 266 266	P P 267 267	P P 268 268	P P 269 269	P P 270 270	P P 271 271	P P 272 272	P P 273 273	P P 274 274	P P 275 275	P P 276 276	P P 277 277	P P 278 278	P P 279 279	P P 280 280	P P 281 281	P P 282 282	P P 283 283	P P 284 284	P P 285 285	P P 286 286	P P 287 287	P P 288 288	P P 289 289	P P 290 290	P P 291 291	P P 292 292	P P 293 293	P P 294 294	P P 295 295	P P 296 296	P P 297 297	P P 298 298	P P 299 299	P P 300 300	P P 301 301	P P 302 302	P P 303 303	P P 304 304	P P 305 305	P P 306 306	P P 307 307	P P 308 308	P P 309 309	P P 310 310	P P 311 311	P P 312 312	P P 313 313	P P 314 314	P P 315 315	P P 316 316	P P 317 317	P P 318 318	P P 319 319	P P 320 320	P P 321 321	P P 322 322	P P 323 323	P P 324 324	P P 325 325	P P 326 326	P P 327 327	P P 328 328	P P 329 329	P P 330 330	P P 331 331	P P 332 332	P P 333 333	P P 334 334	P P 335 335	P P 336 336	P P 337 337	P P 338 338	P P 339 339	P P 340 340	P P 341 341	P P 342 342	P P 343 343	P P 344 344	P P 345 345	P P 346 346	P P 347 347	P P 348 348	P P 349 349	P P 350 350	P P 351 351	P P 352 352	P P 353 353	P P 354 354	P P 355 355	P P 356 356	P P 357 357	P P 358 358	P P 359 359	P P 360 360	P P 361 361	P P 362 362	P P 363 363	P P 364 364	P P 365 365	P P 366 366	P P 367 367	P P 368 368	P P 369 369	P P 370 370	P P 371 371	P P 372 372	P P 373 373	P P 374 374	P P 375 375	P P 376 376	P P 377 377	P P 378 378	P P 379 379	P P 380 380	P P 381 381	P P 382 382	P P 383 383	P P 384 384	P P 385 385	P P 386 386	P P 387 387	P P 388 388	P P 389 389	P P 390 390	P P 391 391	P P 392 392	P P 393 393	P P 394 394	P P 395 395	P P 396 396	P P 397 397	P P 398 398	P P 399 399	P P 400 400	P P 401 401	P P 402 402	P P 403 403	P P 404 404	P P 405 405	P P 406 406	P P 407 407	P P 408 408	P P 409 409	P P 410 410	P P 411 411	P P 412 412	P P 413 413	P P 414 414	P P 415 415	P P 416 416	P P 417 417	P P 418 418	P P 419 419	P P 420 420	P P 421 421	P P 422 422	P P 423 423	P P 424 424	P P 425 425	P P 426 426	P P 427 427	P P 428 428	P P 429 429	P P 430 430	P P 431 431	P P 432 432	P P 433 433	P P 434 434	P P 435 435	P P 436 436	P P 437 437	P P 438 438	P P 439 439	P P 440 440	P P 441 441	P P 442 442	P P 443 443	P P 444 444	P P 445 445	P P 446 446	P P 447 447	P P 448 448	P P 449 449	P P 450 450	P P 451 451	P P 452 452	P P 453 453	P P 454 454	P P 455 455	P P 456 456	P P 457 457	P P 458 458	P P 459 459	P P 460 460	P P 461 461	P P 462 462	P P 463 463	P P 464 464	P P 465 465	P P 466 466	P P 467 467	P P 468 468	P P 469 469	P P 470 470	P P 471 471	P P 472 472	P P 473 473	P P 474 474	P P 475 475	P P 476 476	P P 477 477	P P 478 478	P P 479 479	P P 480 480	P P 481 481	P P 482 482	P P 483 483	P P 484 484	P P 485 485	P P 486 486	P P 487 487	P P 488 488	P P 489 489	P P 490 490	P P 491 491	P P 492 492	P P 493 493	P P 494 494	P P 495 495	P P 496 496	P P 497 497	P P 498 498	P P 499 499	P P 500 500	P P 501 501	P P 502 502	P P 503 503	P P 504 504	P P 505 505	P P 506 506	P P 507 507	P P 508 508	P P 509 509	P P 510 510	P P 511 511	P P 512 512	P P 513 513	P P 514 514	P P 515 515	P P 516 516	P P 517 517	P P 518 518	P P 519 519	P P 520 520	P P 521 521	P P 522 522	P P 523 523	P P 524 524	P P 525 525	P P 526 526	P P 527 527	P P 528 528	P P 529 529	P P 530 530	P P 531 531	P P 532 532	P P 533 533	P P 534 534	P P 535 535	P P 536 536	P P 537 537	P P 538 538	P P 539 539	P P 540 540	P P 541 541	P P 542 542	P P 543 543	P P 544 544	P P 545 545	P P 546 546	P P 547 547	P P 548 548	P P 549 549	P P 550 550	P P 551 551	P P 552 552	P P 553 553	P P 554 554	P P 555 555	P P 556 556	P P 557 557	P P 558 558	P P 559 559	P P 560 560	P P 561 561	P P 562 562	P P 563 563	P P 564 564	P P 565 565	P P 566 566	P P 567 567	P P 568 568	P P 569 569	P P 570 570	P P 571 571	P P 572 572	P P 573 573	P P 574 574	P P 575 575	P P 576 576	P P 577 577	P P 578 578	P P 579 579	P P 580 580	P P 581 581	P P 582 582	P P 583 583	P P 584 584	P P 585 585	P P 586 586	P P 587 587	P P 588 588	P P 589 589	P P 590 590	P P 591 591	P P 592 592	P P 593 593	P P 594 594	P P 595 595	P P 596 596	P P 597 597	P P 598 598	P P 599 599	P P 600 600	P P 601 601	P P 602 602	P P 603 603	P P 604 604	P P 605 605	P P 606 606	P P 607 607	P P 608 608	P P 609 609	P P 610 610	P P 611 611	P P 612 612	P P 613 613	P P 614 614	P P 615 615	P P 616 616	P P 617 617	P P 618 618	P P 619 619	P P 620 620	P P 621 621	P P 622 622	P P 623 623	P P 624 624	P P 625 625	P P 626 626	P P 627 627	P P 628 628	P P 629 629	P P 630 630	P P 631 631	P P 632 632	P P 633 633	P P 634 634	P P 635 635	P P 636 636	P P 637 637	P P 638 638	P P 639 639	P P 640 640	P P 641 641	P P 642 642	P P 643 643	P P 644 644	P P 645 645	P P 646 646	P P 647 647	P P 648 648	P P 649 649	P P 650 650	P P 651 651	P P 652 652	P P 653 653	P P 654 654	P P 655 655	P P 656 656	P P 657 657	P P 658 658	P P 659 659	P P 660 660	P P 661 661	P P 662 662	P P 663 663	P P 664 664	P P 665 665	P P 666 666	P P 667 667	P P 668 668	P P 669 669	P P 670 670	P P 671 671	P P 672 672	P P 673 673	P P 674 674	P P 675 675	P P 676 676	P P 677 677	P P 678 678	P P 679 679	P P 680 680	P P 681 681	P P 682 682	P P 683 683	P P 684 684	P P 685 685	P P 686 686	P P 687 687	P P 688 688	P P 689 689	P P 690 690	P P 691 691	P P 692 692	P P 693 693	P P 694 694	P P 695 695	P P 696 696	P P 697 697	P P 698 698	P P 699 699	P P 700 700	P P 701 701	P P 702 702	P P 703 703	P P 704 704	P P 705 705	P P 706 706	P P 707 707	P P 708 708	P P 709 709	P P 710 710	P P 711 711	P P 712 712	P P 713 713	P P 714 714	P P 715 715	P P 716 716	P P 717 717	P P 718 718	P P 719 719	P P 720 720	P P 721 721	P P 722 722	P P 723 723	P P 724 724	P P 725 725	P P 726 726	P P 727 727	P P 728 728	P P 729 729	P P 730 730	P P 731 731	P P 732 732	P P 733 733	P P 734 734	P P 735 735	P P 736 736	P P 737 737	P P 738 738	P P 739 739	P P 740 740	P P 741 741	P P 742 742	P P 743 743	P P 744 744	P P 745 745	P P 746 746	P P 747 747	P P 748 748	P P 749 749	P P 750 750	P P 751 751	P P 752 752	P P 753 753	P P 754 754	P P 755 755	P P 756 756	P P 757 757	P P 758 758	P P 759 759	P P 760 760	P P 761 761	P P 762 762	P P 763 763	P P 764 764	P P 765 765	P P 766 766	P P 767 767	P P 768 768	P P 769 769	P P 770 770	P P 771 771	P P 772 772	P P 773 773	P P 774 774	P P 775 775	P P 776 776	P P 777 777	P P 778 778	P P 779 779	P P 780 780	P P 781 781	P P 782 782	P P 783 783	P P 784 784	P P 785 785	P P 786 786	P P 787 787	P P 788 788	P P 789 789	P P 790 790	P P 791 791	P P 792 792	P P 793 793	P P 794 794	P P 795 795	P P 796 796	P P 797 797	P P 798 798	P P 799 799	P P 800 800	P P 801 801	P P 802 802	P P 803 803	P P 804 804	P P 805 805	P P 806 806	P P 807 807	P P 808 808	P P 809 809	P P 810 810	P P 811 811	P P 812 812	P P 813 813	P P 814 814	P P 815 815	P P 816 816	P P 817 817	P P 818 818	P P 819 819	P P 820 820	P P 821 821	P P 822 822	P P 823 823	P P 824 824	P P 825 825	P P 826 826	P P 827 827	P P 828 828	P P 829 829	P P 830 830	P P 831 831	P P 832 832	P P 833 833	P P 834 834	P P 835 835	P P 836 836	P P 837 837	P P 838 838	P P 839 839	P P 840 840	P P 841 841	P P 842 842	P P 843 843	P P 844 844	P P 845 845	P P 846 846	P P 847 847	P P 848 848	P P 849 849	P P 850 850	P P 851 851	P P 852 852	P P 853 853	P P 854 854	P P 855 855	P P 856 856	P P 857 857	P P 858 858	P P 859 859	P P 860 860	P P 861 861	P P 862 862	P P 863 863	P P 864 864	P P 865 865	P P 866 866	P P 867 867	P P 868 868	P P 869 869	P P 870 870	P P 871 871	P P 872 872	P P 873 873	P P 874 874	P P 875 875	P P 876 876	P P 877 877



Allegato App. C Esempio File Log simulatore







[illegible]



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore







Telegrammi		Eventi - Errori		INFORMAZIONI RSDD										INGRESSI FISICI - LOGICI										USCITE FISICHE - LOGICHE										ICONE MMI		Lampade MMI		Pulsanti MMI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Inizio Fines tra App.	Fine Fines tra App.	Inizio Fines tra App. 2	Fine Fines tra App. 2	Nid Ultim o Pi	Nid Pro simo Pi	Nid Ultim o Pi Ralle rta	Fine App Rall	C C a b b	P P a b b	P P u e l z	S S e l d i	V V i o g	E E s s s s	T T s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s	F F s s s s































Allegato App. C Esempio File Log simulatore







**Telegrammi**      **Eventi - Errori**



Allegato App. C Esempio File Log simulatore







Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore























**Telegrammi**      **Eventi - Errori**



Telegrammi    Eventi - Errori		SSC - tetti												SSC - Targ																			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril
1	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	80				-4												-4
101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
1901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
2901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
3901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
4901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5401	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5501	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5601	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5701	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5801	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
5901	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
6001	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
6101	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
6201	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
6301	0	0	0	AC	AC	TEST	-	-	-	-	-	150	150	150		0	130				-4												-4
6401	0	0	0	AC																													



Telegrammi		Eventi - Errori		SSC - tetti																SSC - Targ															
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril
		7901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		8301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		8701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		8901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		9201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		9701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		9901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		10101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		10601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		10801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		11101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		11501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		11901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		12001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		12501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		12801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		12901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		13401	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13501	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13601	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13701	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13801	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		13901	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		14001	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		14101	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		14201	0	0	AC	AC	TEST	-	-	-	-	150	150	150	130	0	130																	-4	
		14301	0	0	AC	AC	TEST	-	-	-	-	150	150	150	0	130																		-4	
		14401	0	0	AC	AC																													



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Telegrammi    Eventi - Errori							SSC - tetti							SSC - Targ																					
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentam ento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom	
		31901	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																		-4
		32001	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		32101	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		32201	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		32301	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		32401	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		32501	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		37618	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		37718	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		37818	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		37918	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38018	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38118	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38218	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38318	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38418	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38518	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38618	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38718	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38818	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		38918	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39018	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39118	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39218	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39318	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39418	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39518	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39618	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39718	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39818	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		39918	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40018	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40119	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40219	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40319	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40419	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40519	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40619	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40719	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40819	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		40919	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41019	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41119	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41219	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41319	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41419	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41519	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41618	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41718	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41818	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		41918	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42018	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42118	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42218	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42318	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42418	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42518	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42618	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42718	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42818	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		42918	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		43018	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		43119	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																	-4	
		43219	0	0	AC	AC	TEST -	-	-	-	-	150	150	150		0	130																		



ER\_F\_KER\_STATO\_RCE  
ER\_F\_KER\_TEST\_INT\_NO  
N\_VITALE  
ER\_KER\_INDISPONIBILIT  
A\_SIM











Telegrammi      Eventi - Errori								SSC - tetti						SSC - Targ																							
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom			
		66928	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67028	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67129	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67229	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67329	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67429	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67529	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67629	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67729	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67829	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		67929	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68029	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68129	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68230	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68330	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68430	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68530	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68630	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68730	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68830	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		68930	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69030	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69130	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69230	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69330	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69430	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69530	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69630	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69730	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69830	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		69930	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70030	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70130	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70230	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70330	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70430	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70530	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70630	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70730	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	
		70830	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130																			-4	



Telegrammi		Eventi - Errori								SSC - tetti						SSC - Targ																	
Time	Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
	70830	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71030	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71130	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71230	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71330	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71430	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71530	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71630	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71731	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71831	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	71931	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72031	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72131	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72231	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72331	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72431	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72531	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72631	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72731	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72831	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	72931	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73031	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73131	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73231	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73331	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73431	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73531	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73631	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73731	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73831	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	73931	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74031	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74131	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74231	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74331	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74431	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74531	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74631	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74732	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	
	74832	0	0	AC	AC	PRED Cn	23	23	23	23	150	150	150		120	130				-4												-4	



Telegrammi      Eventi - Errori										SSC - tetti						SSC - Targ																		
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
		74932	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75032	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75132	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75232	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75332	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75432	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75532	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75632	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75732	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75832	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		75932	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76032	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76132	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76232	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76332	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76432	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76532	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76632	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76732	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76832	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		76932	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77032	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77132	0	0	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77233	0	1	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77333	0	1	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77433	0	1	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77533	0	1	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77633	0	2	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77733	0	2	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77833	0	2	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		77933	0	3	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78033	0	3	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78133	0	3	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78233	0	3	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78333	0	3	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78433	1	4	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78533	1	4	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78633	1	4	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78733	1	4	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78833	1	5	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		78933	1	5	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79033	1	5	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79133	2	5	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79232	2	5	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79332	2	6	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79432	2	6	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79532	2	6	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79632	2	7	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79733	3	7	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79833	3	7	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		79933	3	7	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		80033	3	7	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4
		80133	4	8	AC	AC	PRED CM	23	23	23	23	150	150	150		120	130																	-4



[illegible]



Telegrammi      Eventi - Errori												SSC - tetti					SSC - Targ																	
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
Rif: #1, ID: 1;	88237	40	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88337	41	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88437	42	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88537	43	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88637	43	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88737	44	25	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88837	45	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	88937	45	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89037	46	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89137	47	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89237	48	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89337	48	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89437	49	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89537	50	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89637	50	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89737	51	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89837	52	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	89937	53	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90037	53	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90137	54	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90238	55	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90338	56	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90438	56	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90538	57	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90638	58	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90738	58	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90838	59	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	90938	60	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91038	61	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91138	61	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91238	62	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91338	63	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91438	63	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91538	64	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91638	65	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91738	66	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91838	66	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	91938	67	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92038	68	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92138	69	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92238	69	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92338	70	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92438	71	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92538	71	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92638	72	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92738	73	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92839	74	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	92939	74	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93039	75	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93139	76	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93239	76	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93339	77	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93439	78	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93539	79	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93639	79	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		-4
	93739	80	26	AC	AC	PRED CN	23	23	23	23	150	150	150		120	130																		



Telegrammi      Eventi - Errori									SSC - tetti							SSC - Targ																		
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
NUOVA_BOA_M NUOVA_BOA_M PI_DI_SEGNALE NUOVO_PI		96040	97	26	AC	AC	CMT																											
								23	23	23	23	150	150	150			120	130																
		96140	97	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96240	98	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96340	99	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96440	100	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96540	100	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96640	101	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96740	102	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96840	103	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		96940	103	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97040	104	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97140	105	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97240	105	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97340	106	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97440	107	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97540	108	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97640	108	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97740	109	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97841	110	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		97941	110	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98041	111	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98141	112	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98241	113	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98341	113	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98441	114	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98541	115	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98641	116	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98741	116	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98841	117	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		98941	118	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99041	118	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99141	119	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99241	120	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99340	121	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99440	121	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99540	122	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99640	123	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99740	123	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99839	124	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		99939	125	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100039	126	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100139	126	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100239	127	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100339	128	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100439	129	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100539	129	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100639	130	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100739	131	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100839	131	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		100939	132	26	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		101039	133	27	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		101139	134	27	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		101239	135	27	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		101340	135	27	AC	AC	CMT	23	23	23	23	150	150	150			120	130																
		101440	136	27	AC	AC	CMT	23																										



ER\_F\_SCMT\_STATO\_TEL  
EGRAMMA  
ERR\_NUOVA\_BOA\_D  
ER\_F\_SCMT\_STATO\_TEL  
EGRAMMA  
ERR\_NUOVA\_BOA\_S  
ER\_F\_SCMT\_CONS\_DATI  
\_DIR\_NON\_NOTA  
ER\_SCMT\_PI\_NON\_INTE  
GRO  
REG\_NUOVA\_BOA\_D  
REG\_NUOVA\_BOA\_S



Telegrammi	Eventi - Errori	SSC - tetti													SSC - Targ																			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
		110145	222	43	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110245	224	43	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110345	225	43	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110445	226	44	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110545	227	44	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110645	229	44	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110745	230	44	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110845	231	44	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		110946	232	45	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111046	234	45	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111146	235	45	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111246	236	45	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111346	237	45	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111446	239	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111546	240	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111646	241	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111746	243	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111846	244	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		111946	245	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112046	246	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112146	248	46	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112246	249	47	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112346	250	47	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112446	252	47	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112546	253	47	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112646	254	47	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112746	256	48	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112846	257	48	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		112946	258	48	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113046	260	48	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113146	261	48	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113246	262	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113346	264	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113446	265	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113546	267	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113646	268	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113746	269	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113846	271	49	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		113947	272	50	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114047	273	50	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114147	275	50	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114247	276	50	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114347	278	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114447	279	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114547	281	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114647	282	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114747	283	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114847	285	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		114947	286	51	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115047	288	52	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115147	289	52	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115247	291	52	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115347	292	52	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115447	294	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115547	295	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115647	297	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115747	298	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115847	300	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		115947	301	53	AC	AC	CMT	23	23	23	23	150	150	150		120	130																	-4
		116047	303	54	AC	AC	CMT	23	23	23	23	150	150	15																				







[illegible]



Telegrammi      Eventi - Errori												SSC - tetti					SSC - Targ																				
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom			
</																																					



Telegrammi      Eventi - Errori							SSC - tetti								SSC - Targ																			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	TEMP HEAT F1 CAB A	TEMP HEAT F2 CAB A	TEMP HEAT F1 CAB B	TEMP HEAT F2 CAB B	Segnali fissi	Rallentamento	Controllo linea	Supero rosso	Limite	GDF	Lin D Target	Lin V Target	Lin G Target	Lin D Ril	Lin V Ril	Lin D Nom	Lin D War	Lin D Em	Lin V Nom	Lin V War	Lin V Em	SF D Target	SF V Target	SF G Target	SF D Ril	SF V Ril	SF D Nom
142157	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142257	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142357	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142457	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142557	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142657	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142757	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142857	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
142957	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143057	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143157	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143257	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143357	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143457	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143558	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143658	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143758	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143858	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
143958	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144058	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144158	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144258	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144358	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144458	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144558	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144658	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144758	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144858	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
144958	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145058	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145158	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145258	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145358	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145458	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145558	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145658	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145758	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145858	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
145958	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146059	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146159	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146259	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146359	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146459	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146559	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146659	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146759	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4
146859	548	0	AC	AC	CMT		23	23	23	23	150	150	150		120	130																		-4



Telegrammi    Eventi - Errori		jets																	SSC - balise group link														
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A
		1	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		1901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		2901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		3901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		4901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		5901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-
		6701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -					



Telegrammi    Eventi - Errori		jets																SSC - balise group link																
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC link window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		7901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		8901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		9901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		10901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		11901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		12901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		13901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		14001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		14101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		14201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		14301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		14401	0	0	AC	AC	TEST								-4									1 Neutro										



Telegrammi    Eventi - Errori		jets																	SSC - balise group link															
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		15901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		16901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		17901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		18901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		19901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		20901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21501	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21601	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21701	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21801	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		21901	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		22001	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		22101	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		22201	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		22301	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-	-	-	-	-	-
		22401	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0	-</					



Telegrammi		Eventi - Errori		jets																		SSC - balise group link												
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC link window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B
		23901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		24901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		25901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		26901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		27901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		28901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29301	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29401	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29501	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29601	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29701	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29801	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		29901	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		30001	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		30101	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		30201	0	0	AC	AC	TEST										-4								1 Neutro	0	0	0	-	-	-	-	-	-
		30301	0	0	AC	AC	TEST																											



**Telegrammi**      **Eventi - Errori**



Telegrammi    Eventi - Errori		jets																	SSC - balise group link															
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC link window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		44919	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45019	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45119	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45219	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45319	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45419	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45519	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45620	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45720	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45820	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		45920	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46020	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46120	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46220	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46320	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46420	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46520	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46620	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46720	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46820	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		46920	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47020	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47120	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47220	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47320	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47420	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47520	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47620	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47720	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47820	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		47920	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48020	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48120	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48221	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48321	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48421	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48521	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48621	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48721	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		48821	0	0	AC	AC	TEST								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
ER_F_KER_STATO_RCE																																		
ER_F_KER_TEST_INT_NO																																		
N_VITALE																																		
ER_KER_INDISPONIBILIT	48921	0	0	AC	AC	ATTESA																												
A_SIM																																		
		49021	0	0	AC	AC	INSERZIK								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49121	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49221	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49321	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49421	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49521	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49621	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0 -	-	-	-	-	-	-
		49722	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646 -	27.5646 -			10 -	
		49822	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646 -	27.5646 -			10 -	
		49922	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646 -	27.5646 -			10 -	
		50022	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646 -	27.5646 -			10 -	
		50123	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50223	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50323	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50423	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50523	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50623	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50723	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50823	0	0	AC	AC	GESTION								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646		10	10
		50923	0	0	AC	AC	GESTION								-4																			



		jets																	SSC - balse group link													
Telegrammi	Eventi - Errori																		End of SSC Ink window	DIR SSC				Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Rll	Rail V Rll	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em									
		52423	0	0	AC	AC	GESTION								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		52523	0	0	AC	AC	GESTION								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		52623	0	0	AC	AC	GESTION								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		52723	0	0	AC	AC	GESTION								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		52823	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		52923	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53023	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53124	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53224	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53324	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53424	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53524	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53624	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53724	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53824	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		53924	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54024	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54124	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54224	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54324	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54424	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54524	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54624	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54724	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54824	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		54924	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55024	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55124	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55224	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55324	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55424	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55524	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55625	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55725	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55825	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		55925	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56025	0	0	AC	AC	INSERZIK								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56125	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56225	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56325	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56425	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56525	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56625	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56725	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56825	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		56925	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57025	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57125	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57225	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57325	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57425	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57525	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57625	0	0	AC	AC	DATI TRE								-4								1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	10	10
		57725	0	0	AC	AC																										



Allegato App. C Esempio File Log simulatore



Telegrammi    Eventi - Errori		jets																			SSC - balise group link													
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		66928	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67028	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67129	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67229	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67329	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67429	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67529	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67629	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67729	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67829	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		67929	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68029	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68129	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68230	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68330	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68430	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68530	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68630	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68730	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68830	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		68930	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69030	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69130	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69230	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69330	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69430	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69530	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69630	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69730	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69830	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		69930	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70030	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70130	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70230	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70330	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70430	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70530	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70630	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70730	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		70830	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10



Telegrammi    Eventi - Errori		jets																				SSC - balse group link												
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		70930	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71030	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71130	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71230	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71330	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71430	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71530	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71630	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71731	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71831	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		71931	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72031	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72131	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72231	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72331	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72431	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72531	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72631	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72731	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72831	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		72931	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73031	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73131	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73231	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73331	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73431	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73531	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73631	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73731	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73831	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		73931	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74031	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74131	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74231	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74331	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74431	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74531	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74631	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74732	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		74832	0	0	AC	AC	PRED Cn								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10



Telegrammi    Eventi - Errori		jets																				SSC - balise group link												
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		74932	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75032	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75132	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75232	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75332	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75432	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75532	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75632	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75732	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75832	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		75932	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76032	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76132	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76232	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76332	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76432	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76532	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76632	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76732	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76832	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		76932	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77032	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77132	0	0	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77233	0	1	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77333	0	1	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77433	0	1	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77533	0	1	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77633	0	2	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77733	0	2	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77833	0	2	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		77933	0	3	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78033	0	3	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78133	0	3	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78233	0	3	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78333	0	3	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78433	1	4	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78533	1	4	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78633	1	4	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78733	1	4	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78833	1	5	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		78933	1	5	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		79033	1	5	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	10	10
		79133	2	5	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	10
		79232	2	5	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	10
		79332	2	6	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	10
		79432	2	6	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	10
		79532	2	6	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	13
		79632	2	7	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27,5646	27,5646	27,5646	15	13
		79733	3	7	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27,5646	27				



Telegrammi    Eventi - Errori		jets																	SSC - balse group link															
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Tamp F1 Cab A	Temp F2 Cab A	Tamp F1 Cab B	Tamp F2 Cab B	Power F1 Cab A	Power F2 Cab A
		80233	4	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80333	4	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80433	4	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80533	4	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80633	5	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80733	5	8	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80833	5	9	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		80933	5	9	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81033	6	9	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81133	6	9	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81233	6	9	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81333	7	10	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81433	7	10	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81533	7	10	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81633	7	10	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81733	8	10	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81833	8	11	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		81933	8	11	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82036	9	11	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82133	9	11	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82234	9	12	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82334	10	12	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82434	10	12	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82534	10	12	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82634	11	12	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82734	11	13	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82834	11	13	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		82934	12	13	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83034	12	13	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83134	13	13	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83234	13	14	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83334	13	14	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83434	14	14	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83534	14	14	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83634	15	15	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83734	15	15	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83834	16	15	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		83934	16	15	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84034	16	15	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84134	17	16	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84234	17	16	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84334	18	16	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84434	18	16	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84534	19	17	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84634	19	17	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84734	20	17	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84834	20	17	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		84934	21	17	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85034	21	18	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85134	22	18	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85235	22	18	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85335	23	18	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85435	23	18	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85535	24	19	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85635	24	19	AC	AC	PRED CM								-4									1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		85735	25	19	AC																													



		jets																	SSC - balise group link												
Telegrammi	Eventi - Errori																		End of SSC Ink window	DIR SSC				Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B	Power F1 Cab A	Power F2 Cab A		
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Rll	Rail V Rll	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em							Stato modifica VMC	Inizio catena 2 Scmt
		88237	40	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88337	41	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88437	42	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88537	43	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88637	43	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88737	44	25	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88837	45	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		88937	45	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89037	46	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89137	47	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89237	48	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89337	48	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89437	49	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89537	50	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89637	50	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89737	51	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89837	52	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		89937	53	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90037	53	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90137	54	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90238	55	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90338	56	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90438	56	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90538	57	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90638	58	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90738	58	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90838	59	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		90938	60	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91038	61	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91138	61	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91238	62	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91338	63	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91438	63	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91538	64	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91638	65	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91738	66	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91838	66	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		91938	67	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92038	68	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92138	69	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92238	69	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92338	70	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92438	71	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92538	71	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92638	72	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92738	73	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92839	74	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		92939	74	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93039	75	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93139	76	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93239	76	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93339	77	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93439	78	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
		93539	79	26	AC	AC	PRED CM									-4						1 Neutro	0	0	0	27.5646	27.5646	27.5646			



Telegrammi		Eventi - Errori		jets																		SSC - balise group link												
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC link window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B
NUOVA_BOA_M NUOVA_BOA_M PI_DI_SEGNALE NUOVO_PI				96040	97	26	AC		AC		CMT																							
				96140	97	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96240	98	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96340	99	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96440	100	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96540	100	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96640	101	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96740	102	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96840	103	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				96940	103	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97040	104	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97140	105	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97240	105	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97340	106	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97440	107	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97540	108	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97640	108	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97740	109	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97841	110	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				97941	110	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98041	111	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98141	112	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98241	113	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98341	113	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98441	114	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98541	115	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98641	116	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98741	116	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98841	117	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				98941	118	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99041	118	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99141	119	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99241	120	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99340	121	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99440	121	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99540	122	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99640	123	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99740	123	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99839	124	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				99939	125	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100039	126	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100139	126	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100239	127	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100339	128	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100439	129	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100539	129	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100639	130	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100739	131	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100839	131	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				100939	132	26	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				101039	133	27	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646	27.5646	15	13
				101139	134	27	AC		AC		CMT					-4								1 Neutro		0	0	0	27.5646	27.5646	27.5646			



ERR_F_SCMT_STATO_TEL						
EGRAMMA						
ERR_NUOVA_BOA_D						
ERR_F_SCMT_STATO_TEL						
EGRAMMA						
ERR_NUOVA_BOA_S						
ERR_F_SCMT_CONS_DATI	103340	152	31	AC	AC	CMT
_DIR_NON_NOTA						
ERR_SCMT_PI_NON_INTE						
GRO						
REG_NUOVA_BOA_D						
REG_NUOVA_BOA_S						



Telegrammi    Eventi - Errori		jets																SSC - balse group link																
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Tamp Cab A	Temp F1 Cab A	Temp F2 Cab A	Tamp Cab B	Temp F1 Cab B	Temp F2 Cab B
110145	222	43	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110245	224	43	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110345	225	43	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110445	226	44	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110545	227	44	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110645	229	44	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110745	230	44	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110845	231	44	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
110946	232	45	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111046	234	45	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111146	235	45	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111246	236	45	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111346	237	45	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111446	239	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111546	240	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111646	241	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111746	243	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111846	244	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
111846	245	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112046	246	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112146	248	46	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112246	249	47	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112346	250	47	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112446	252	47	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112546	253	47	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112646	254	47	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112746	256	48	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112846	257	48	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
112946	258	48	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113046	260	48	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113146	261	48	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113246	262	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113346	264	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113446	265	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113546	267	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113646	268	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113746	269	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113846	271	49	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
113947	272	50	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114047	273	50	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114147	275	50	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114247	276	50	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114347	278	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114447	279	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114547	281	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114647	282	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114747	283	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114847	285	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
114947	286	51	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115047	288	52	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115147	289	52	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115247	291	52	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115347	292	52	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115447	294	53	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115547	295	53	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.5646	27.5646	27.5646	15	13	
115647	297	53	AC	AC	CMT										-4									1 Neutro	0	0	0	27.5646	27.					



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Telegrammi		Eventi - Errori		jets																		SSC - balise group link												
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	SF D War	SF D Em	SF V Nom	SF V War	SF V Em	Rail D Target	Rail V Target	Rail G Target	Rail D Ril	Rail V Ril	Rail D Nom	Rail D War	Rail D Em	Rail V Nom	Rail V War	Rail V Em	End of SSC Ink window	DIR SSC	Stato modifica VMC	Inizio catena 2 Scmt	Fine catena 2 Scmt	Temp F1 Cab A	Temp F2 Cab A	Temp F1 Cab B	Temp F2 Cab B
		142157	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142257	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142357	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142457	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142557	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142657	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142757	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142857	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		142957	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143057	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143157	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143257	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143357	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143457	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143558	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143658	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143758	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143858	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		143958	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144058	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144158	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144258	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144358	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144458	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144558	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144658	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144758	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144858	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		144958	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145058	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145158	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145258	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145358	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145458	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145558	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145658	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145758	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145858	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		145958	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146059	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146159	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146259	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146359	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146459	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146559	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146659	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146759	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10
		146859	548	0	AC	AC	CMT									-4								1 Neutro		0	0	0	26.6973	26.6973	27.5646	27.5646	10	10



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



		Diagnostica antenne SSC																			DIAGNOSTICA ODO														DIAGNOSTICA	
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1 Cab B	Power F2 Cab B	Corr F1 Cab A	Corr F2 Cab A	Corr F1 Cab B	Corr F2 Cab A	ROS F1 Cab A	ROS F2 Cab A	ROS F1 Cab B	ROS F2 Cab B	Vcc F1 Cab A	Vcc F2 Cab A	Vcc F1 Cab B	Vcc F2 Cab A	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SamplRetr Num	InfoErr WD		
Telegrammi	Eventi - Errori	44919	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0	
		45019	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45119	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45219	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45319	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45419	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45519	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45620	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45720	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45820	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		45920	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46020	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46120	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46220	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46320	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46420	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46520	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46620	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46720	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46820	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		46920	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47020	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47120	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47220	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47320	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47420	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47520	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47620	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47720	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47820	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		47920	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48020	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48120	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48221	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48321	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48421	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48521	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48621	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48721	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
		48821	0	0	AC	AC	TEST	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0
ER_F_KER_STATO_RCE																																				
ER_F_KER_TEST_INT_NO																																				
N_VITALE																																				
ER_KER_INDISPONIBILIT		48921	0	0	AC	AC	ATTESA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0	
A_SIM																																				
49021	0	0	AC	AC	INSERZIK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0	
49121	0	0	AC	AC	GESTION	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0	
49221	0	0	AC	AC	GESTION	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0	
49321	0	0	AC	AC	GESTION	-	-	-	-	-	-	-	-	-	-	-	-	-																		



Allegato App. C Esempio File Log simulatore



Allegato App. C Esempio File Log simulatore



Telegrammi		Eventi - Errori		Diagnostica antenne SSC																DIAGNOSTICA ODO																DIAGNOSTICA
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1 Cab B	Power F2 Cab B	Corr F1 Cab A	Corr F2 Cab A	Corr F1 Cab B	Corr F2 Cab A	ROS F1 Cab A	ROS F2 Cab A	ROS F1 Cab B	ROS F2 Cab B	Vcc F1 Cab A	Vcc F2 Cab A	Vcc F1 Cab B	Vcc F2 Cab A	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SampliRetr Num	InfoErr WD				
66928	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67028	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67129	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67229	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67329	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67429	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67529	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67629	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67729	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67829	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
67929	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68029	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68129	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68230	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68330	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68430	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68530	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68630	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68730	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68830	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
68930	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69030	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69130	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69230	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69330	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69430	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69530	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69630	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69730	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69830	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
69930	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70030	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70130	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70230	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70330	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70430	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70530	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70630	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70730	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			
70830	0	0	AC	AC	PRED Cn	10	10	2,563	2,563	2,563	2,563	10	10	10	10	5,0076	5,0076	5,0076	5,0076	80	0	0	0	232	2751	2751	2751	2753	12	239	12	1	0			



Allegato App. C Esempio File Log simulatore







		Diagnostica antenne SSC																		DIAGNOSTICA ODO																		DIAGNO
Telegrammi	Eventi - Errori	Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1 Cab B	Power F2 Cab B	Corr F1 Cab A	Corr F2 Cab A	Corr F1 Cab B	Corr F2 Cab A	ROS F1 Cab A	ROS F2 Cab A	ROS F1 Cab B	ROS F2 Cab B	Vcc F1 Cab A	Vcc F2 Cab A	Vcc F1 Cab B	Vcc F2 Cab A	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	Sample Num	InfoErr	InfoErr WD			
		80233	4	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	3198	3198	3198	3200	15	255	15	1	0	0	
		80333	4	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3221	3221	3221	3223	15	255	15	1	0	0	
		80433	4	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3244	3244	3244	3246	15	255	15	1	0	0	
		80533	4	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3266	3267	3266	3269	15	255	15	1	0	0	
		80633	5	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3290	3290	3290	3292	15	255	15	1	0	0	
		80733	5	8	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3315	3316	3315	3318	15	255	15	1	0	0	
		80833	5	9	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3341	3341	3341	3343	15	255	15	1	0	0	
		80933	5	9	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3366	3367	3366	3369	15	255	15	1	0	0	
		81033	6	9	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3392	3392	3392	3394	15	255	15	1	0	0	
		81133	6	9	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3418	3419	3418	3421	15	255	15	1	0	0	
		81233	6	9	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3446	3447	3446	3449	15	255	15	1	0	0	
		81333	7	10	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3474	3475	3474	3477	15	255	15	1	0	0	
		81433	7	10	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3502	3503	3502	3505	15	255	15	1	0	0	
		81533	7	10	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3531	3532	3531	3534	15	255	15	1	0	0	
		81633	7	10	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3562	3562	3562	3564	15	255	15	1	0	0	
		81733	8	10	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3592	3593	3592	3595	15	255	15	1	0	0	
		81833	8	11	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3623	3623	3623	3625	15	255	15	1	0	0	
		81933	8	11	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3653	3654	3653	3656	15	255	15	1	0	0	
		82033	9	11	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3686	3686	3686	3688	15	255	15	1	0	0	
		82133	9	11	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3719	3719	3719	3721	15	255	15	1	0	0	
		82234	9	12	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3752	3752	3752	3754	15	255	15	1	0	0	
		82334	10	12	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3785	3785	3785	3787	15	255	15	1	0	0	
		82434	10	12	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3818	3818	3818	3820	15	255	15	1	0	0	
		82534	10	12	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3853	3854	3853	3856	15	255	15	1	0	0	
		82634	11	12	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3889	3889	3889	3891	15	255	15	1	0	0	
		82734	11	13	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3924	3925	3924	3927	15	255	15	1	0	0	
		82834	11	13	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3960	3960	3960	3962	15	255	15	1	0	0	
		82934	12	13	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	3996	3996	3996	3998	15	255	15	1	0	0	
		83034	12	13	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	4034	4034	4034	4036	15	255	15	1	0	0	
		83134	13	13	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	4072	4072	4072	4074	15	255	15	1	0	0	
		83234	13	14	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	4110	4111	4110	4113	15	255	15	1	0	0	
		83334	13	14	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	4148	4149	4148	4151	15	255	15	1	0	0	
		83434	14	14	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	4187	4188	4187	4190	15	255	15	1	0	0	
		83534	14	14	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2																									



		Diagnostica antenne SSC														DIAGNOSTICA ODO														DIAGNO						
Telegrammi	Eventi - Errori						Power F1	Power F2	Corr F1	Corr F2	Corr F1	Corr F2	ROS F1	ROS F2	ROS F1	ROS F2	Vcc F1	Vcc F2	Vcc F1	Vcc F2	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SamplRetr Num	InfoErr	WD		
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Cab B	Cab B	Cab A	Cab A	Cab A	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A	Cab A
Rif: #1, ID: 1;		88237	40	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	6726	6727	6726	6729	15	255	15	1	0	0
		88337	41	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	6792	6793	6792	6795	15	255	15	1	0	0
		88437	42	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	6858	6859	6858	6861	15	255	15	1	0	0
		88537	43	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	6925	6925	6925	6927	15	255	15	1	0	0
		88637	43	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	6991	6991	6991	6993	15	255	15	1	0	0
		88737	44	25	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7057	7057	7057	7060	15	255	15	1	0	0
		88837	45	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7123	7123	7123	7126	15	255	15	1	0	0
		88937	45	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7190	7190	7190	7192	15	255	15	1	0	0
		89037	46	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7256	7256	7256	7258	15	255	15	1	0	0
		89137	47	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7322	7322	7322	7324	15	255	15	1	0	0
		89237	48	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7388	7389	7388	7391	15	255	15	1	0	0
		89337	48	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7454	7455	7454	7457	15	255	15	1	0	0
		89437	49	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7521	7521	7521	7523	15	255	15	1	0	0
		89537	50	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7587	7587	7587	7589	15	255	15	1	0	0
		89637	50	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7653	7654	7653	7656	15	255	15	1	0	0
		89737	51	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7719	7720	7719	7722	15	255	15	1	0	0
		89837	52	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7785	7786	7785	7788	15	255	15	1	0	0
		89937	53	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7852	7852	7852	7854	15	255	15	1	0	0
		90037	53	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7918	7918	7918	7920	15	255	15	1	0	0
		90137	54	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	7984	7985	7984	7987	15	255	15	1	0	0
		90238	55	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8050	8051	8050	8053	15	255	15	1	0	0
		90338	56	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8117	8117	8117	8119	15	255	15	1	0	0
		90438	56	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8183	8183	8183	8185	15	255	15	1	0	0
		90538	57	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8249	8250	8249	8252	15	255	15	1	0	0
		90638	58	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8315	8316	8315	8318	15	255	15	1	0	0
		90738	58	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8381	8382	8381	8384	15	255	15	1	0	0
		90838	59	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8448	8448	8448	8450	15	255	15	1	0	0
		90938	60	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8514	8514	8514	8516	15	255	15	1	0	0
		91038	61	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8580	8581	8580	8583	15	255	15	1	0	0
		91138	61	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8646	8647	8646	8649	15	255	15	1	0	0
		91238	62	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8713	8713	8713	8715	15	255	15	1	0	0
		91338	63	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8779	8779	8779	8781	15	255	15	1	0	0
		91438	63	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8845	8845	8845	8847	15	255	15	1	0	0
		91538	64	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8911	8912	8911	8914	15	255	15	1	0	0
		91638	65	26	AC	AC	PRED CN	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	8977	8978	8977	8980	15					



		Diagnostica antenne SSC																DIAGNOSTICA ODO																DIAGNO	
							Power F1	Power F2	Corr F1	Corr F2	Corr F1	Corr F2	ROS F1	ROS F2	ROS F1	ROS F2	Vcc F1	Vcc F2	Vcc F1	Vcc F2	Odo														
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	Op. Mode	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab B	Cab A	Cab A	Cab A	Cab A	Cab A	Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SampRet Num	InfoErr WD		
		96040	97	26	AC	AC	CMT																												
		96140	97	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	11891	11891	11891	11893	15	255	15	1	0
		96240	98	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	11957	11958	11957	11960	15	255	15	1	0
		96340	99	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12023	12023	12023	12026	15	255	15	1	0
		96440	100	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12090	12090	12090	12092	15	255	15	1	0
		96540	100	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12156	12156	12156	12158	15	255	15	1	0
		96640	101	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12222	12223	12222	12225	15	255	15	1	0
		96740	102	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12288	12289	12288	12291	15	255	15	1	0
		96840	103	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12354	12355	12354	12357	15	255	15	1	0
		96940	103	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12421	12421	12421	12423	15	255	15	1	0
		97040	104	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12487	12487	12487	12489	15	255	15	1	0
		97140	105	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12553	12554	12553	12556	15	255	15	1	0
		97240	105	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12619	12620	12619	12622	15	255	15	1	0
		97340	106	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12686	12686	12686	12688	15	255	15	1	0
		97440	107	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12752	12752	12752	12754	15	255	15	1	0
		97540	108	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12818	12818	12818	12820	15	255	15	1	0
		97640	108	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12884	12885	12884	12887	15	255	15	1	0
		97740	109	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	12950	12951	12950	12953	15	255	15	1	0
		97841	110	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13017	13017	13017	13019	15	255	15	1	0
		97941	110	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13083	13083	13083	13085	15	255	15	1	0
		98041	111	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13149	13150	13149	13152	15	255	15	1	0
		98141	112	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13215	13216	13215	13218	15	255	15	1	0
		98241	113	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13281	13282	13281	13284	15	255	15	1	0
		98341	113	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13348	13348	13348	13350	15	255	15	1	0
		98441	114	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13414	13414	13414	13416	15	255	15	1	0
		98541	115	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13480	13481	13480	13483	15	255	15	1	0
		98641	116	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13546	13547	13546	13549	15	255	15	1	0
		98741	116	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13613	13613	13613	13615	15	255	15	1	0
		98841	117	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13679	13679	13679	13681	15	255	15	1	0
		98941	118	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13745	13745	13745	13747	15	255	15	1	0
		99041	118	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13811	13812	13811	13814	15	255	15	1	0
		99141	119	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13877	13878	13877	13880	15	255	15	1	0
		99241	120	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	13944	13944	13944	13946	15	255	15	1	0
		99340	121	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	14010	14010	14010	14012	15	255	15	1	0
		99440	121	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	14076	14077	14076	14079	15	255	15	1	0
		99540	122	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	14142	14143	14142	14145	15	255	15	1	0
		99640	123	26	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10																		



		Diagnostica antenne SSC																DIAGNOSTICA ODO																DIAGNO			
Telegrammi	Eventi - Errori	Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1	Power F2	Corr F1	Corr F2	Corr F1	Corr F2	ROS F1	ROS F2	ROS F1	ROS F2	Vcc F1	Vcc F2	Vcc F1	Vcc F2	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SampRet Num	InfoErr	Wd		
								Cab B	Cab B	Cab A	Cab A	Cab B	Cab A	Cab A	Cab A	Cab B	Cab A	Cab B	Cab A	Cab B	Cab A															Cab A	Cab B
ER_F_SCMT_STATO_TEL EGRAMMA ERR_NUOVA_BOA_D ER_F_SCMT_STATO_TEL EGRAMMA ERR_NUOVA_BOA_S ER_F_SCMT_CONS_DATI _DIR_NON_NOTA ER_SCMT_PL_NON_INTE GRO REG_NUOVA_BOA_D REG_NUOVA_BOA_S																																					
		103340	152	31	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	16977	16977	16977	16979	15	255	15	1	0		
		103440	153	31	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17058	17059	17058	17061	15	255	15	1	0		
		103540	153	31	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17139	17140	17139	17142	15	255	15	1	0		
		103640	154	31	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17222	17223	17222	17225	15	255	15	1	0		
		103740	155	31	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17306	17307	17306	17309	15	255	15	1	0		
		103841	156	32	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17391	17391	17391	17393	15	255	15	1	0		
		103941	157	32	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17475	17475	17475	17477	15	255	15	1	0		
		104041	158	32	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17559	17559	17559	17561	15	255	15	1	0		
		104141	159	32	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17643	17643	17643	17645	15	255	15	1	0		
		104241	160	32	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17729	17729	17729	17731	15	255	15	1	0		
		104341	161	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17815	17816	17815	17818	15	255	15	1	0		
		104441	162	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17901	17902	17901	17904	15	255	15	1	0		
		104541	162	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	17987	17988	17987	17990	15	255	15	1	0		
		104641	163	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18074	18074	18074	18076	15	255	15	1	0		
		104741	164	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18161	18162	18161	18164	15	255	15	1	0		
		104841	165	33	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18250	18251	18250	18253	15	255	15	1	0		
		104941	166	34	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18340	18340	18340	18342	15	255	15	1	0		
		105041	167	34	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18429	18429	18429	18431	15	255	15	1	0		
		105141	168	34	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18518	18519	18518	18521	15	255	15	1	0		
		105241	169	34	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18607	18608	18607	18610	15	255	15	1	0		
		105341	170	34	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18699	18699	18699	18701	15	255	15	1	0		
		105441	171	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18790	18791	18790	18793	15	255	15	1	0		
		105541	172	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18882	18883	18882	18885	15	255	15	1	0		
		105641	173	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	18974	18974	18974	18976	15	255	15	1	0		
		105741	174	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19066	19066	19066	19068	15	255	15	1	0		
		105841	175	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19158	19158	19158	19160	15	255	15	1	0		
		105941	176	35	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19252	19253	19252	19255	15	255	15	1	0		
		106041	177	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19347	19347	19347	19349	15	255	15	1	0		
		106141	178	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19441	19441	19441	19443	15	255	15	1	0		
		106241	179	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19535	19536	19535	19538	15	255	15	1	0		
		106342	180	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19630	19630	19630	19632	15	255	15	1	0		
		106442	181	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19726	19726	19726	19728	15	255	15	1	0		
		106542	182	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19823	19823	19823	19825	15	255	15	1	0		
		106642	183	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	19920	19920	19920	19922	15	255	15	1	0		
		106742	184	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	10	10	5,0076	5,0076																		



		Diagnostica antenne SSC										DIAGNOSTICA ODO														DIAGNO										
Telegrammi	Eventi - Errori	Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1 Cab B	Power F2 Cab B	Corr F1 Cab A	Corr F2 Cab A	Corr F1 Cab B	Corr F2 Cab A	ROS F1 Cab A	ROS F2 Cab A	ROS F1 Cab B	ROS F2 Cab B	Vcc F1 Cab A	Vcc F2 Cab A	Vcc F1 Cab B	Vcc F2 Cab A	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SampRet Num	InfoErr WD		
		110145	222	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	23580	23581	23580	23583	15	255	15	1	0
		110245	224	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	23693	23693	23693	23695	15	255	15	1	0
		110345	225	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	23806	23807	23806	23809	15	255	15	1	0
		110445	226	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	23921	23922	23921	23924	15	255	15	1	0
		110545	227	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24036	24037	24036	24039	15	255	15	1	0
		110645	229	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24151	24152	24151	24154	15	255	15	1	0
		110745	230	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24266	24266	24266	24268	15	255	15	1	0
		110845	231	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24382	24383	24382	24385	15	255	15	1	0
		110946	232	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24500	24501	24500	24503	15	255	15	1	0
		111046	234	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24618	24619	24618	24620	15	255	15	1	0
		111146	235	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24735	24736	24735	24738	15	255	15	1	0
		111246	236	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24853	24854	24853	24856	15	255	15	1	0
		111346	237	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	24971	24971	24971	24973	15	255	15	1	0
		111446	239	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25090	25090	25090	25092	15	255	15	1	0
		111546	240	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25209	25209	25209	25211	15	255	15	1	0
		111646	241	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25328	25328	25328	25330	15	255	15	1	0
		111746	243	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25447	25447	25447	25449	15	255	15	1	0
		111846	244	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25566	25566	25566	25568	15	255	15	1	0
		111946	245	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25686	25687	25686	25689	15	255	15	1	0
		112046	246	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25808	25808	25808	25810	15	255	15	1	0
		112146	248	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	25930	25930	25930	25932	15	255	15	1	0
		112246	249	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26052	26052	26052	26054	15	255	15	1	0
		112346	250	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26174	26174	26174	26176	15	255	15	1	0
		112446	252	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26296	26296	26296	26298	15	255	15	1	0
		112546	253	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26418	26418	26418	26420	15	255	15	1	0
		112646	254	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26543	26543	26543	26545	15	255	15	1	0
		112746	256	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26668	26668	26668	26670	15	255	15	1	0
		112846	257	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26793	26793	26793	26795	15	255	15	1	0
		112946	258	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	26918	26918	26918	26920	15	255	15	1	0
		113046	260	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27043	27043	27043	27045	15	255	15	1	0
		113146	261	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27168	27169	27168	27171	15	255	15	1	0
		113246	262	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27295	27295	27295	27297	15	255	15	1	0
		113346	264	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27421	27422	27421	27424	15	255	15	1	0
		113446	265	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27548	27548	27548	27550	15	255	15	1	0
		113546	267	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27674	27675	27674	27677	15	255	15	1	0
		113646	268	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27803	27804	27803	27806	15	255	15	1	0
		113746	269	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	27933	27933	27933	27935	15	255	15	1	0
		113846	271	49	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	28063	28063	28063	28065	15	255	15	1	0
		113947	272	50	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	28193	28193	28193	28195	15	255	15	1	0
		114047	273	50	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32</													



		Diagnostica antenne SSC																		DIAGNOSTICA ODO														DIAGNO				
Telegrammi	Eventi - Errori	Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1 Cab B	Power F2 Cab B	Corr F1 Cab A	Corr F2 Cab A	Corr F1 Cab B	Corr F2 Cab B	ROS F1 Cab A	ROS F2 Cab A	ROS F1 Cab B	ROS F2 Cab B	Vcc F1 Cab A	Vcc F2 Cab A	Vcc F1 Cab B	Vcc F2 Cab B	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	Samp Num	InfoErr	Refr WD			
118148	335	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34054	34054	34054	34056	15	255	15	1	0		0
118248	337	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34201	34201	34201	34203	15	255	15	1	0		0
118348	338	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34348	34348	34348	34350	15	255	15	1	0		0
118448	340	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34495	34495	34495	34497	15	255	15	1	0		0
118548	342	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34642	34643	34642	34645	15	255	15	1	0		0
118648	343	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34789	34790	34789	34792	15	255	15	1	0		0
118748	345	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	34936	34937	34936	34939	15	255	15	1	0		0
118848	347	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35083	35084	35083	35086	15	255	15	1	0		0
118949	348	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35230	35231	35230	35233	15	255	15	1	0		0
119049	350	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35377	35378	35377	35380	15	255	15	1	0		0
119149	351	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35524	35525	35524	35527	15	255	15	1	0		0
119249	353	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35671	35672	35671	35674	15	255	15	1	0		0
119349	355	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35818	35819	35818	35821	15	255	15	1	0		0
119449	356	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	35965	35966	35965	35968	15	255	15	1	0		0
119549	358	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36112	36113	36112	36115	15	255	15	1	0		0
119649	359	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36259	36260	36259	36262	15	255	15	1	0		0
119749	361	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36406	36407	36406	36409	15	255	15	1	0		0
119849	363	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36554	36554	36554	36556	15	255	15	1	0		0
119949	364	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36701	36701	36701	36703	15	255	15	1	0		0
120049	366	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36848	36848	36848	36850	15	255	15	1	0		0
120149	367	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	36995	36995	36995	36997	15	255	15	1	0		0
120249	369	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37142	37142	37142	37144	15	255	15	1	0		0
120349	371	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37289	37289	37289	37291	15	255	15	1	0		0
120449	372	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37436	37436	37436	37438	15	255	15	1	0		0
120549	374	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37583	37583	37583	37585	15	255	15	1	0		0
120649	375	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37730	37730	37730	37732	15	255	15	1	0		0
120749	377	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	37877	37877	37877	37879	15	255	15	1	0		0
120849	379	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38024	38024	38024	38026	15	255	15	1	0		0
120950	380	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38171	38171	38171	38173	15	255	15	1	0		0
121050	382	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38318	38318	38318	38320	15	255	15	1	0		0
121150	383	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38465	38466	38465	38468	15	255	15	1	0		0
121250	385	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38612	38613	38612	38615	15	255	15	1	0		0
121350	387	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	32	0	0	0	40	38759	38760	38759	38762	15	255	15	1	0		0
121450	388	57	AC	AC	CMT			10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,007,																



		Diagnostica antenne SSC														DIAGNOSTICA ODO														DIAGNO						
Telegrammi	Eventi - Errori	Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Power F1	Power F2	Corr F1	Corr F2	Corr F1	Corr F2	ROS F1	ROS F2	ROS F1	ROS F2	Vcc F1	Vcc F2	Vcc F1	Vcc F2	Odo Status	Err Status	Err Type	Dir Res	ImpE1S1	ImpE1S2	ImpE2S1	ImpE2S2	Diag Status 1	Diag Status 2	Diag Status 3	SampRet Num	InfoErr	InfoErr WD	
								Cab B	Cab B	Cab A	Cab A	Cab B	Cab A	Cab A	Cab B	Cab B	Cab B	Cab A	Cab A																	
		126152	458	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45190	45190	45190	45192	15	255	15	1	0
		126252	459	48	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45309	45309	45309	45311	15	255	15	1	0
		126352	461	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45426	45427	45426	45429	15	255	15	1	0
		126452	462	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45544	45544	45544	45546	15	255	15	1	0
		126552	463	47	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45662	45662	45662	45664	15	255	15	1	0
		126652	465	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45776	45777	45776	45779	15	255	15	1	0
		126752	466	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	45891	45892	45891	45894	15	255	15	1	0
		126852	467	46	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46005	46005	46005	46007	15	255	15	1	0
		126952	468	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46117	46118	46117	46120	15	255	15	1	0
		127052	470	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46229	46230	46229	46232	15	255	15	1	0
		127152	471	45	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46341	46341	46341	46343	15	255	15	1	0
		127252	472	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46451	46451	46451	46453	15	255	15	1	0
		127352	473	44	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46561	46561	46561	46563	15	255	15	1	0
		127453	475	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46667	46668	46667	46670	15	255	15	1	0
		127553	476	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46773	46774	46773	46776	15	255	15	1	0
		127653	477	43	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46879	46879	46879	46881	15	255	15	1	0
		127753	478	42	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	46983	46983	46983	46985	15	255	15	1	0
		127853	479	42	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47087	47087	47087	47089	15	255	15	1	0
		127953	481	41	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47190	47191	47190	47193	15	255	15	1	0
		128053	482	41	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47292	47293	47292	47295	15	255	15	1	0
		128154	483	41	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47394	47395	47394	47397	15	255	15	1	0
		128253	484	40	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47493	47494	47493	47496	15	255	15	1	0
		128353	485	40	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47592	47593	47592	47595	15	255	15	1	0
		128453	486	40	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47691	47692	47691	47694	15	255	15	1	0
		128553	487	39	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47789	47789	47789	47791	15	255	15	1	0
		128653	488	39	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47886	47886	47886	47888	15	255	15	1	0
		128753	490	39	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	47982	47982	47982	47984	15	255	15	1	0
		128853	491	38	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48076	48077	48076	48079	15	255	15	1	0
		128953	492	38	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48170	48171	48170	48173	15	255	15	1	0
		129053	493	38	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48264	48265	48264	48267	15	255	15	1	0
		129153	494	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48356	48357	48356	48359	15	255	15	1	0
		129253	495	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48448	48448	48448	48450	15	255	15	1	0
		129353	496	37	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48538	48538	48538	48540	15	255	15	1	0
		129453	497	36	AC	AC	CMT	10	10	425,458	425,458	2,563	2,563	7	9	9	10	10	5,0076	5,0076	5,0076	5,0076	48	0	0	0	40	48627	486278							



		Diagnostica antenne SSC																		DIAGNOSTICA ODO														DIAGNO																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
								Power F1		Power F2		Corr F1		Corr F2		Corr F1		Corr F2		ROS F1		ROS F2		ROS F1		ROS F2		Vcc F1		Vcc F2		Vcc F1		Vcc F2		Odo		Err Status		Err Type		Dir Res		ImpE1S1		ImpE1S2		ImpE2S1		ImpE2S2		Diag Status 1		Diag Status 2		Diag Status 3		SampRetr Num		InfoErr WD																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Cab A	Cab A	Cab B	Cab B	Status																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												



Allegato App. C Esempio File Log simulatore



Telegrammi    Eventi - Errori							STICA WD	Avvisatori Acustici			
							InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode				
		1	0	0	AC	AC	TEST	0			
		101	0	0	AC	AC	TEST	0			
		201	0	0	AC	AC	TEST	0			
		301	0	0	AC	AC	TEST	0			
		401	0	0	AC	AC	TEST	0			
		501	0	0	AC	AC	TEST	0			
		601	0	0	AC	AC	TEST	0			
		701	0	0	AC	AC	TEST	0			
		801	0	0	AC	AC	TEST	0			
		901	0	0	AC	AC	TEST	0			
		1001	0	0	AC	AC	TEST	0			
		1101	0	0	AC	AC	TEST	0			
		1201	0	0	AC	AC	TEST	0			
		1301	0	0	AC	AC	TEST	0			
		1401	0	0	AC	AC	TEST	0			
		1501	0	0	AC	AC	TEST	0			
		1601	0	0	AC	AC	TEST	0			
		1701	0	0	AC	AC	TEST	0			
		1801	0	0	AC	AC	TEST	0			
		1901	0	0	AC	AC	TEST	0			
		2001	0	0	AC	AC	TEST	0			
		2101	0	0	AC	AC	TEST	0			
		2201	0	0	AC	AC	TEST	0			
		2301	0	0	AC	AC	TEST	0			
		2401	0	0	AC	AC	TEST	0			
		2501	0	0	AC	AC	TEST	0			
		2601	0	0	AC	AC	TEST	0			
		2701	0	0	AC	AC	TEST	0			
		2801	0	0	AC	AC	TEST	0			
		2901	0	0	AC	AC	TEST	0			
		3001	0	0	AC	AC	TEST	0			
		3101	0	0	AC	AC	TEST	0			
		3201	0	0	AC	AC	TEST	0			
		3301	0	0	AC	AC	TEST	0			
		3401	0	0	AC	AC	TEST	0			
		3501	0	0	AC	AC	TEST	0			
		3601	0	0	AC	AC	TEST	0			
		3701	0	0	AC	AC	TEST	0			
		3801	0	0	AC	AC	TEST	0			
		3901	0	0	AC	AC	TEST	0			
		4001	0	0	AC	AC	TEST	0			
		4101	0	0	AC	AC	TEST	0			
		4201	0	0	AC	AC	TEST	0			
		4301	0	0	AC	AC	TEST	0			
		4401	0	0	AC	AC	TEST	0			
		4501	0	0	AC	AC	TEST	0			
		4601	0	0	AC	AC	TEST	0			
		4701	0	0	AC	AC	TEST	0			
		4801	0	0	AC	AC	TEST	0			
		4901	0	0	AC	AC	TEST	0			
		5001	0	0	AC	AC	TEST	0			
		5101	0	0	AC	AC	TEST	0			
		5201	0	0	AC	AC	TEST	0			
		5301	0	0	AC	AC	TEST	0			
		5401	0	0	AC	AC	TEST	0			
		5501	0	0	AC	AC	TEST	0			
		5601	0	0	AC	AC	TEST	0			
		5701	0	0	AC	AC	TEST	0			
		5801	0	0	AC	AC	TEST	0			
		5901	0	0	AC	AC	TEST	0			
		6001	0	0	AC	AC	TEST	0			
		6101	0	0	AC	AC	TEST	0			
		6201	0	0	AC	AC	TEST	0			
		6301	0	0	AC	AC	TEST	0			
		6401	0	0	AC	AC	TEST	0			
		6501	0	0	AC	AC	TEST	0			
		6601	0	0	AC	AC	TEST	0			
		6701	0	0	AC	AC	TEST	0			
		6801	0	0	AC	AC	TEST	0			
		6901	0	0	AC	AC	TEST	0			
		7001	0	0	AC	AC	TEST	0			
		7101	0	0	AC	AC	TEST	0			
		7201	0	0	AC	AC	TEST	0			
		7301	0	0	AC	AC	TEST	0			
		7401	0	0	AC	AC	TEST	0			
		7501	0	0	AC	AC	TEST	0			
		7601	0	0	AC	AC	TEST	0			
		7701	0	0	AC	AC	TEST	0			
		7801	0	0	AC	AC	TEST	0			



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
								InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode					
		7901	0	0	AC	AC	TEST	0				
		8001	0	0	AC	AC	TEST	0				
		8101	0	0	AC	AC	TEST	0				
		8201	0	0	AC	AC	TEST	0				
		8301	0	0	AC	AC	TEST	0				
		8401	0	0	AC	AC	TEST	0				
		8501	0	0	AC	AC	TEST	0				
		8601	0	0	AC	AC	TEST	0				
		8701	0	0	AC	AC	TEST	0				
		8801	0	0	AC	AC	TEST	0				
		8901	0	0	AC	AC	TEST	0				
		9001	0	0	AC	AC	TEST	0				
		9101	0	0	AC	AC	TEST	0				
		9201	0	0	AC	AC	TEST	0				
		9301	0	0	AC	AC	TEST	0				
		9401	0	0	AC	AC	TEST	0				
		9501	0	0	AC	AC	TEST	0				
		9601	0	0	AC	AC	TEST	0				
		9701	0	0	AC	AC	TEST	0				
		9801	0	0	AC	AC	TEST	0				
		9901	0	0	AC	AC	TEST	0				
		10001	0	0	AC	AC	TEST	0				
		10101	0	0	AC	AC	TEST	0				
		10201	0	0	AC	AC	TEST	0				
		10301	0	0	AC	AC	TEST	0				
		10401	0	0	AC	AC	TEST	0				
		10501	0	0	AC	AC	TEST	0				
		10601	0	0	AC	AC	TEST	0				
		10701	0	0	AC	AC	TEST	0				
		10801	0	0	AC	AC	TEST	0				
		10901	0	0	AC	AC	TEST	0				
		11001	0	0	AC	AC	TEST	0				
		11101	0	0	AC	AC	TEST	0				
		11201	0	0	AC	AC	TEST	0				
		11301	0	0	AC	AC	TEST	0				
		11401	0	0	AC	AC	TEST	0				
		11501	0	0	AC	AC	TEST	0				
		11601	0	0	AC	AC	TEST	0				
		11701	0	0	AC	AC	TEST	0				
		11801	0	0	AC	AC	TEST	0				
		11901	0	0	AC	AC	TEST	0				
		12001	0	0	AC	AC	TEST	0				
		12101	0	0	AC	AC	TEST	0				
		12201	0	0	AC	AC	TEST	0				
		12301	0	0	AC	AC	TEST	0				
		12401	0	0	AC	AC	TEST	0				
		12501	0	0	AC	AC	TEST	0				
		12601	0	0	AC	AC	TEST	0				
		12701	0	0	AC	AC	TEST	0				
		12801	0	0	AC	AC	TEST	0				
		12901	0	0	AC	AC	TEST	0				
		13001	0	0	AC	AC	TEST	0				
		13101	0	0	AC	AC	TEST	0				
		13201	0	0	AC	AC	TEST	0				
		13301	0	0	AC	AC	TEST	0				
		13401	0	0	AC	AC	TEST	0				
		13501	0	0	AC	AC	TEST	0				
		13601	0	0	AC	AC	TEST	0				
		13701	0	0	AC	AC	TEST	0				
		13801	0	0	AC	AC	TEST	0				
		13901	0	0	AC	AC	TEST	0				
		14001	0	0	AC	AC	TEST	0				
		14101	0	0	AC	AC	TEST	0				
		14201	0	0	AC	AC	TEST	0				
		14301	0	0	AC	AC	TEST	0				
		14401	0	0	AC	AC	TEST	0				
		14501	0	0	AC	AC	TEST	0				
		14601	0	0	AC	AC	TEST	0				
		14701	0	0	AC	AC	TEST	0				
		14801	0	0	AC	AC	TEST	0				
		14901	0	0	AC	AC	TEST	0				
		15001	0	0	AC	AC	TEST	0				
		15101	0	0	AC	AC	TEST	0				
		15201	0	0	AC	AC	TEST	0				
		15301	0	0	AC	AC	TEST	0				
		15401	0	0	AC	AC	TEST	0				
		15501	0	0	AC	AC	TEST	0				
		15601	0	0	AC	AC	TEST	0				
		15701	0	0	AC	AC	TEST	0				
		15801	0	0	AC	AC	TEST	0				



Telegrammi		Eventi - Errori							STICA WD		Avvisatori Acustici			
									InfoDiag WD					
										ACU300A	ACU600A	ACU300B	ACU600B	
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode									
15901	0	0	AC	AC	TEST	0								
16001	0	0	AC	AC	TEST	0								
16101	0	0	AC	AC	TEST	0								
16201	0	0	AC	AC	TEST	0								
16301	0	0	AC	AC	TEST	0								
16401	0	0	AC	AC	TEST	0								
16501	0	0	AC	AC	TEST	0								
16601	0	0	AC	AC	TEST	0								
16701	0	0	AC	AC	TEST	0								
16801	0	0	AC	AC	TEST	0								
16901	0	0	AC	AC	TEST	0								
17001	0	0	AC	AC	TEST	0								
17101	0	0	AC	AC	TEST	0								
17201	0	0	AC	AC	TEST	0								
17301	0	0	AC	AC	TEST	0								
17401	0	0	AC	AC	TEST	0								
17501	0	0	AC	AC	TEST	0								
17601	0	0	AC	AC	TEST	0								
17701	0	0	AC	AC	TEST	0								
17801	0	0	AC	AC	TEST	0								
17901	0	0	AC	AC	TEST	0								
18001	0	0	AC	AC	TEST	0								
18101	0	0	AC	AC	TEST	0								
18201	0	0	AC	AC	TEST	0								
18301	0	0	AC	AC	TEST	0								
18401	0	0	AC	AC	TEST	0								
18501	0	0	AC	AC	TEST	0								
18601	0	0	AC	AC	TEST	0								
18701	0	0	AC	AC	TEST	0								
18801	0	0	AC	AC	TEST	0								
18901	0	0	AC	AC	TEST	0								
19001	0	0	AC	AC	TEST	0								
19101	0	0	AC	AC	TEST	0								
19201	0	0	AC	AC	TEST	0								
19301	0	0	AC	AC	TEST	0								
19401	0	0	AC	AC	TEST	0								
19501	0	0	AC	AC	TEST	0								
19601	0	0	AC	AC	TEST	0								
19701	0	0	AC	AC	TEST	0								
19801	0	0	AC	AC	TEST	0								
19901	0	0	AC	AC	TEST	0								
20001	0	0	AC	AC	TEST	0								
20101	0	0	AC	AC	TEST	0								
20201	0	0	AC	AC	TEST	0								
20301	0	0	AC	AC	TEST	0								
20401	0	0	AC	AC	TEST	0								
20501	0	0	AC	AC	TEST	0								
20601	0	0	AC	AC	TEST	0								
20701	0	0	AC	AC	TEST	0								
20801	0	0	AC	AC	TEST	0								
20901	0	0	AC	AC	TEST	0								
21001	0	0	AC	AC	TEST	0								
21101	0	0	AC	AC	TEST	0								
21201	0	0	AC	AC	TEST	0								
21301	0	0	AC	AC	TEST	0								
21401	0	0	AC	AC	TEST	0								
21501	0	0	AC	AC	TEST	0								
21601	0	0	AC	AC	TEST	0								
21701	0	0	AC	AC	TEST	0								
21801	0	0	AC	AC	TEST	0								
21901	0	0	AC	AC	TEST	0								
22001	0	0	AC	AC	TEST	0								
22101	0	0	AC	AC	TEST	0								
22201	0	0	AC	AC	TEST	0								
22301	0	0	AC	AC	TEST	0								
22401	0	0	AC	AC	TEST	0								
22501	0	0	AC	AC	TEST	0								
22601	0	0	AC	AC	TEST	0								
22701	0	0	AC	AC	TEST	0								
22801	0	0	AC	AC	TEST	0								
22901	0	0	AC	AC	TEST	0								
23001	0	0	AC	AC	TEST	0								
23101	0	0	AC	AC	TEST	0								
23201	0	0	AC	AC	TEST	0								
23301	0	0	AC	AC	TEST	0								
23401	0	0	AC	AC	TEST	0								
23501	0	0	AC	AC	TEST	0								
23601	0	0	AC	AC	TEST	0								
23701	0	0	AC	AC	TEST	0								
23801	0	0	AC	AC	TEST	0								



Telegrammi      Eventi - Errori							STICA WD	Avvisatori Acustici			
							InfoDiag WD				
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.		ACU300A	ACU600A	ACU300B	ACU600B
						SCMT Op. Mode					
		23901	0	0	AC	AC	TEST	0			
		24001	0	0	AC	AC	TEST	0			
		24101	0	0	AC	AC	TEST	0			
		24201	0	0	AC	AC	TEST	0			
		24301	0	0	AC	AC	TEST	0			
		24401	0	0	AC	AC	TEST	0			
		24501	0	0	AC	AC	TEST	0			
		24601	0	0	AC	AC	TEST	0			
		24701	0	0	AC	AC	TEST	0			
		24801	0	0	AC	AC	TEST	0			
		24901	0	0	AC	AC	TEST	0			
		25001	0	0	AC	AC	TEST	0			
		25101	0	0	AC	AC	TEST	0			
		25201	0	0	AC	AC	TEST	0			
		25301	0	0	AC	AC	TEST	0			
		25401	0	0	AC	AC	TEST	0			
		25501	0	0	AC	AC	TEST	0			
		25601	0	0	AC	AC	TEST	0			
		25701	0	0	AC	AC	TEST	0			
		25801	0	0	AC	AC	TEST	0			
		25901	0	0	AC	AC	TEST	0			
		26001	0	0	AC	AC	TEST	0			
		26101	0	0	AC	AC	TEST	0			
		26201	0	0	AC	AC	TEST	0			
		26301	0	0	AC	AC	TEST	0			
		26401	0	0	AC	AC	TEST	0			
		26501	0	0	AC	AC	TEST	0			
		26601	0	0	AC	AC	TEST	0			
		26701	0	0	AC	AC	TEST	0			
		26801	0	0	AC	AC	TEST	0			
		26901	0	0	AC	AC	TEST	0			
		27001	0	0	AC	AC	TEST	0			
		27101	0	0	AC	AC	TEST	0			
		27201	0	0	AC	AC	TEST	0			
		27301	0	0	AC	AC	TEST	0			
		27401	0	0	AC	AC	TEST	0			
		27501	0	0	AC	AC	TEST	0			
		27601	0	0	AC	AC	TEST	0			
		27701	0	0	AC	AC	TEST	0			
		27801	0	0	AC	AC	TEST	0			
		27901	0	0	AC	AC	TEST	0			
		28001	0	0	AC	AC	TEST	0			
		28101	0	0	AC	AC	TEST	0			
		28201	0	0	AC	AC	TEST	0			
		28301	0	0	AC	AC	TEST	0			
		28401	0	0	AC	AC	TEST	0			
		28501	0	0	AC	AC	TEST	0			
		28601	0	0	AC	AC	TEST	0			
		28701	0	0	AC	AC	TEST	0			
		28801	0	0	AC	AC	TEST	0			
		28901	0	0	AC	AC	TEST	0			
		29001	0	0	AC	AC	TEST	0			
		29101	0	0	AC	AC	TEST	0			
		29201	0	0	AC	AC	TEST	0			
		29301	0	0	AC	AC	TEST	0			
		29401	0	0	AC	AC	TEST	0			
		29501	0	0	AC	AC	TEST	0			
		29601	0	0	AC	AC	TEST	0			
		29701	0	0	AC	AC	TEST	0			
		29801	0	0	AC	AC	TEST	0			
		29901	0	0	AC	AC	TEST	0			
		30001	0	0	AC	AC	TEST	0			
		30101	0	0	AC	AC	TEST	0			
		30201	0	0	AC	AC	TEST	0			
		30301	0	0	AC	AC	TEST	0			
		30401	0	0	AC	AC	TEST	0			
		30501	0	0	AC	AC	TEST	0			
		30601	0	0	AC	AC	TEST	0			
		30701	0	0	AC	AC	TEST	0			
		30801	0	0	AC	AC	TEST	0			
		30901	0	0	AC	AC	TEST	0			
		31001	0	0	AC	AC	TEST	0			
		31101	0	0	AC	AC	TEST	0			
		31201	0	0	AC	AC	TEST	0			
		31301	0	0	AC	AC	TEST	0			
		31401	0	0	AC	AC	TEST	0			
		31501	0	0	AC	AC	TEST	0			
		31601	0	0	AC	AC	TEST	0			
		31701	0	0	AC	AC	TEST	0			
		31801	0	0	AC	AC	TEST	0			



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
								InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode					
		31901	0	0	AC	AC	TEST	0				
		32001	0	0	AC	AC	TEST	0				
		32101	0	0	AC	AC	TEST	0				
		32201	0	0	AC	AC	TEST	0				
		32301	0	0	AC	AC	TEST	0				
		32401	0	0	AC	AC	TEST	0				
		32501	0	0	AC	AC	TEST	0				
		37618	0	0	AC	AC	TEST	0				
		37718	0	0	AC	AC	TEST	0				
		37818	0	0	AC	AC	TEST	0				
		37918	0	0	AC	AC	TEST	0				
		38018	0	0	AC	AC	TEST	0				
		38118	0	0	AC	AC	TEST	0				
		38218	0	0	AC	AC	TEST	0				
		38318	0	0	AC	AC	TEST	0				
		38418	0	0	AC	AC	TEST	0				
		38518	0	0	AC	AC	TEST	0				
		38618	0	0	AC	AC	TEST	0				
		38718	0	0	AC	AC	TEST	0				
		38818	0	0	AC	AC	TEST	0				
		38918	0	0	AC	AC	TEST	0				
		39018	0	0	AC	AC	TEST	0				
		39118	0	0	AC	AC	TEST	0				
		39218	0	0	AC	AC	TEST	0				
		39318	0	0	AC	AC	TEST	0				
		39418	0	0	AC	AC	TEST	0				
		39518	0	0	AC	AC	TEST	0				
		39618	0	0	AC	AC	TEST	0				
		39718	0	0	AC	AC	TEST	0				
		39818	0	0	AC	AC	TEST	0				
		39918	0	0	AC	AC	TEST	0				
		40018	0	0	AC	AC	TEST	0				
		40119	0	0	AC	AC	TEST	0				
		40219	0	0	AC	AC	TEST	0				
		40319	0	0	AC	AC	TEST	0				
		40419	0	0	AC	AC	TEST	0				
		40519	0	0	AC	AC	TEST	0				
		40619	0	0	AC	AC	TEST	0				
		40719	0	0	AC	AC	TEST	0				
		40819	0	0	AC	AC	TEST	0				
		40919	0	0	AC	AC	TEST	0				
		41019	0	0	AC	AC	TEST	0				
		41119	0	0	AC	AC	TEST	0				
		41219	0	0	AC	AC	TEST	0				
		41319	0	0	AC	AC	TEST	0				
		41419	0	0	AC	AC	TEST	0				
		41519	0	0	AC	AC	TEST	0				
		41618	0	0	AC	AC	TEST	0				
		41718	0	0	AC	AC	TEST	0				
		41818	0	0	AC	AC	TEST	0				
		41918	0	0	AC	AC	TEST	0				
		42018	0	0	AC	AC	TEST	0				
		42118	0	0	AC	AC	TEST	0				
		42218	0	0	AC	AC	TEST	0				
		42318	0	0	AC	AC	TEST	0				
		42418	0	0	AC	AC	TEST	0				
		42518	0	0	AC	AC	TEST	0				
		42618	0	0	AC	AC	TEST	0				
		42718	0	0	AC	AC	TEST	0				
		42818	0	0	AC	AC	TEST	0				
		42918	0	0	AC	AC	TEST	0				
		43018	0	0	AC	AC	TEST	0				
		43119	0	0	AC	AC	TEST	0				
		43219	0	0	AC	AC	TEST	0				
		43319	0	0	AC	AC	TEST	0				
		43419	0	0	AC	AC	TEST	0				
		43519	0	0	AC	AC	TEST	0				
		43619	0	0	AC	AC	TEST	0				
		43719	0	0	AC	AC	TEST	0				
		43819	0	0	AC	AC	TEST	0				
		43919	0	0	AC	AC	TEST	0				
		44019	0	0	AC	AC	TEST	0				
		44119	0	0	AC	AC	TEST	0				
		44219	0	0	AC	AC	TEST	0				
		44319	0	0	AC	AC	TEST	0				
		44419	0	0	AC	AC	TEST	0				
		44519	0	0	AC	AC	TEST	0				
		44619	0	0	AC	AC	TEST	0				
		44719	0	0	AC	AC	TEST	0				
		44819	0	0	AC	AC	TEST	0				



Telegrammi		Eventi - Errori							STICA WD	Avvisatori Acustici			
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B
		44919	0	0	AC	AC	TEST	0					
		45019	0	0	AC	AC	TEST	0					
		45119	0	0	AC	AC	TEST	0					
		45219	0	0	AC	AC	TEST	0					
		45319	0	0	AC	AC	TEST	0					
		45419	0	0	AC	AC	TEST	0					
		45519	0	0	AC	AC	TEST	0					
		45620	0	0	AC	AC	TEST	0					
		45720	0	0	AC	AC	TEST	0					
		45820	0	0	AC	AC	TEST	0					
		45920	0	0	AC	AC	TEST	0					
		46020	0	0	AC	AC	TEST	0					
		46120	0	0	AC	AC	TEST	0					
		46220	0	0	AC	AC	TEST	0					
		46320	0	0	AC	AC	TEST	0					
		46420	0	0	AC	AC	TEST	0					
		46520	0	0	AC	AC	TEST	0					
		46620	0	0	AC	AC	TEST	0					
		46720	0	0	AC	AC	TEST	0					
		46820	0	0	AC	AC	TEST	0					
		46920	0	0	AC	AC	TEST	0					
		47020	0	0	AC	AC	TEST	0					
		47120	0	0	AC	AC	TEST	0					
		47220	0	0	AC	AC	TEST	0					
		47320	0	0	AC	AC	TEST	0					
		47420	0	0	AC	AC	TEST	0					
		47520	0	0	AC	AC	TEST	0					
		47620	0	0	AC	AC	TEST	0					
		47720	0	0	AC	AC	TEST	0					
		47820	0	0	AC	AC	TEST	0					
		47920	0	0	AC	AC	TEST	0					
		48020	0	0	AC	AC	TEST	0					
		48120	0	0	AC	AC	TEST	0					
		48221	0	0	AC	AC	TEST	0					
		48321	0	0	AC	AC	TEST	0					
		48421	0	0	AC	AC	TEST	0					
		48521	0	0	AC	AC	TEST	0					
		48621	0	0	AC	AC	TEST	0					
		48721	0	0	AC	AC	TEST	0					
		48821	0	0	AC	AC	TEST	0					
ER_F_KER_STATO_RCE													
ER_F_KER_TEST_INT_NO													
N_VITALE													
ER_KER_INDISPONIBILIT		48921	0	0	AC	AC	ATTESA						
A_SIM													
		49021	0	0	AC	AC	INSERZIK	0					
		49121	0	0	AC	AC	GESTION	0					
		49221	0	0	AC	AC	GESTION	0					
		49321	0	0	AC	AC	GESTION	0					
		49421	0	0	AC	AC	GESTION	0					
		49521	0	0	AC	AC	GESTION	0					
		49621	0	0	AC	AC	GESTION	0					
		49722	0	0	AC	AC	GESTION	0					
		49822	0	0	AC	AC	GESTION	0					
		49922	0	0	AC	AC	GESTION	0					
		50022	0	0	AC	AC	GESTION	0					
		50123	0	0	AC	AC	GESTION	0					
		50223	0	0	AC	AC	GESTION	0					
		50323	0	0	AC	AC	GESTION	0					
		50423	0	0	AC	AC	GESTION	0					
		50523	0	0	AC	AC	GESTION	0					
		50623	0	0	AC	AC	GESTION	0					
		50723	0	0	AC	AC	GESTION	0					
		50823	0	0	AC	AC	GESTION	0					
		50923	0	0	AC	AC	GESTION	0					
		51023	0	0	AC	AC	GESTION	0					
		51123	0	0	AC	AC	GESTION	0					
		51223	0	0	AC	AC	GESTION	0					
		51323	0	0	AC	AC	GESTION	0					
		51423	0	0	AC	AC	GESTION	0					
		51523	0	0	AC	AC	GESTION	0					
		51623	0	0	AC	AC	GESTION	0					
		51723	0	0	AC	AC	GESTION	0					
		51823	0	0	AC	AC	GESTION	0					
		51923	0	0	AC	AC	GESTION	0					
		52023	0	0	AC	AC	GESTION	0					
		52123	0	0	AC	AC	GESTION	0					
		52223	0	0	AC	AC	GESTION	0					
		52323	0	0	AC	AC	GESTION	0					



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		52423	0	0	AC	AC	GESTION	0				
		52523	0	0	AC	AC	GESTION	0				
		52623	0	0	AC	AC	GESTION	0				
		52723	0	0	AC	AC	GESTION	0				
		52823	0	0	AC	AC	INSERZIK	0				
		52923	0	0	AC	AC	INSERZIK	0				
		53023	0	0	AC	AC	INSERZIK	0				
		53124	0	0	AC	AC	INSERZIK	0				
		53224	0	0	AC	AC	INSERZIK	0				
		53324	0	0	AC	AC	INSERZIK	0				
		53424	0	0	AC	AC	INSERZIK	0				
		53524	0	0	AC	AC	INSERZIK	0				
		53624	0	0	AC	AC	INSERZIK	0				
		53724	0	0	AC	AC	INSERZIK	0				
		53824	0	0	AC	AC	INSERZIK	0				
		53924	0	0	AC	AC	INSERZIK	0				
		54024	0	0	AC	AC	INSERZIK	0				
		54124	0	0	AC	AC	INSERZIK	0				
		54224	0	0	AC	AC	INSERZIK	0				
		54324	0	0	AC	AC	INSERZIK	0				
		54424	0	0	AC	AC	INSERZIK	0				
		54524	0	0	AC	AC	INSERZIK	0				
		54624	0	0	AC	AC	INSERZIK	0				
		54724	0	0	AC	AC	INSERZIK	0				
		54824	0	0	AC	AC	INSERZIK	0				
		54924	0	0	AC	AC	INSERZIK	0				
		55024	0	0	AC	AC	INSERZIK	0				
		55124	0	0	AC	AC	INSERZIK	0				
		55224	0	0	AC	AC	INSERZIK	0				
		55324	0	0	AC	AC	INSERZIK	0				
		55424	0	0	AC	AC	INSERZIK	0				
		55524	0	0	AC	AC	INSERZIK	0				
		55625	0	0	AC	AC	INSERZIK	0				
		55725	0	0	AC	AC	INSERZIK	0				
		55825	0	0	AC	AC	INSERZIK	0				
		55925	0	0	AC	AC	INSERZIK	0				
		56025	0	0	AC	AC	INSERZIK	0				
		56125	0	0	AC	AC	DATI TRE	0				
		56225	0	0	AC	AC	DATI TRE	0				
		56325	0	0	AC	AC	DATI TRE	0				
		56425	0	0	AC	AC	DATI TRE	0				
		56525	0	0	AC	AC	DATI TRE	0				
		56625	0	0	AC	AC	DATI TRE	0				
		56725	0	0	AC	AC	DATI TRE	0				
		56825	0	0	AC	AC	DATI TRE	0				
		56925	0	0	AC	AC	DATI TRE	0				
		57025	0	0	AC	AC	DATI TRE	0				
		57125	0	0	AC	AC	DATI TRE	0				
		57225	0	0	AC	AC	DATI TRE	0				
		57325	0	0	AC	AC	DATI TRE	0				
		57425	0	0	AC	AC	DATI TRE	0				
		57525	0	0	AC	AC	DATI TRE	0				
		57625	0	0	AC	AC	DATI TRE	0				
		57725	0	0	AC	AC	DATI TRE	0				
		57825	0	0	AC	AC	DATI TRE	0				
		57925	0	0	AC	AC	DATI TRE	0				
		58025	0	0	AC	AC	DATI TRE	0				
		58126	0	0	AC	AC	DATI TRE	0				
		58226	0	0	AC	AC	DATI TRE	0				
		58326	0	0	AC	AC	DATI TRE	0				
		58426	0	0	AC	AC	DATI TRE	0				
		58526	0	0	AC	AC	DATI TRE	0				
		58626	0	0	AC	AC	DATI TRE	0				
		58726	0	0	AC	AC	DATI TRE	0				
		58826	0	0	AC	AC	DATI TRE	0				
		58926	0	0	AC	AC	DATI TRE	0				
		59026	0	0	AC	AC	DATI TRE	0				
		59125	0	0	AC	AC	DATI TRE	0				
		59225	0	0	AC	AC	DATI TRE	0				
		59325	0	0	AC	AC	DATI TRE	0				
		59425	0	0	AC	AC	DATI TRE	0				
		59525	0	0	AC	AC	DATI TRE	0				
		59625	0	0	AC	AC	DATI TRE	0				
		59725	0	0	AC	AC	DATI TRE	0				
		59825	0	0	AC	AC	DATI TRE	0				
		59925	0	0	AC	AC	DATI TRE	0				
		60025	0	0	AC	AC	DATI TRE	0				
		60125	0	0	AC	AC	DATI TRE	0				
		60225	0	0	AC	AC	DATI TRE	0				
		60325	0	0	AC	AC	DATI TRE	0				



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		60425	0	0	AC	AC	DATI TRE	0				
		60525	0	0	AC	AC	DATI TRE	0				
		60625	0	0	AC	AC	DATI TRE	0				
		60725	0	0	AC	AC	DATI TRE	0				
		60825	0	0	AC	AC	DATI TRE	0				
		60925	0	0	AC	AC	DATI TRE	0				
		61025	0	0	AC	AC	DATI TRE	0				
		61126	0	0	AC	AC	DATI TRE	0				
		61226	0	0	AC	AC	DATI TRE	0				
		61326	0	0	AC	AC	DATI TRE	0				
		61426	0	0	AC	AC	DATI TRE	0				
		61526	0	0	AC	AC	DATI TRE	0				
		61626	0	0	AC	AC	DATI TRE	0				
		61726	0	0	AC	AC	DATI TRE	0				
		61826	0	0	AC	AC	DATI TRE	0				
		61926	0	0	AC	AC	DATI TRE	0				
		62026	0	0	AC	AC	DATI TRE	0				
		62126	0	0	AC	AC	DATI TRE	0				
		62226	0	0	AC	AC	DATI TRE	0				
		62326	0	0	AC	AC	DATI TRE	0				
		62426	0	0	AC	AC	DATI TRE	0				
		62526	0	0	AC	AC	DATI TRE	0				
		62626	0	0	AC	AC	DATI TRE	0				
		62726	0	0	AC	AC	DATI TRE	0				
		62826	0	0	AC	AC	DATI TRE	0				
		62926	0	0	AC	AC	DATI TRE	0				
		63026	0	0	AC	AC	DATI TRE	0				
		63126	0	0	AC	AC	DATI TRE	0				
		63226	0	0	AC	AC	DATI TRE	0				
		63326	0	0	AC	AC	DATI TRE	0				
		63426	0	0	AC	AC	DATI TRE	0				
		63526	0	0	AC	AC	DATI TRE	0				
		63627	0	0	AC	AC	DATI TRE	0				
		63727	0	0	AC	AC	DATI TRE	0				
		63827	0	0	AC	AC	DATI TRE	0				
		63927	0	0	AC	AC	DATI TRE	0				
		64027	0	0	AC	AC	DATI TRE	0				
		64127	0	0	AC	AC	DATI TRE	0				
		64227	0	0	AC	AC	DATI TRE	0				
		64327	0	0	AC	AC	DATI TRE	0				
		64427	0	0	AC	AC	DATI TRE	0				
		64527	0	0	AC	AC	DATI TRE	0				
		64627	0	0	AC	AC	DATI TRE	0				
		64727	0	0	AC	AC	DATI TRE	0				
		64827	0	0	AC	AC	DATI TRE	0				
		64927	0	0	AC	AC	DATI TRE	0				
		65027	0	0	AC	AC	DATI TRE	0				
		65127	0	0	AC	AC	DATI TRE	0				
		65227	0	0	AC	AC	DATI TRE	0				
		65327	0	0	AC	AC	DATI TRE	0				
		65427	0	0	AC	AC	PRED CM	0				
		65527	0	0	AC	AC	PRED CM	0				
		65627	0	0	AC	AC	PRED CM	0				
		65727	0	0	AC	AC	PRED CM	0				
		65827	0	0	AC	AC	PRED CM	0				
		65927	0	0	AC	AC	PRED CM	0				
		66027	0	0	AC	AC	PRED CM	0				
		66127	0	0	AC	AC	PRED CM	0				
		66228	0	0	AC	AC	PRED CM	0				
		66328	0	0	AC	AC	PRED CM	0				
		66428	0	0	AC	AC	PRED CM	0				
		66528	0	0	AC	AC	PRED CM	0				
		66628	0	0	AC	AC	PRED CM	0				
		66728	0	0	AC	AC	PRED CM	0				
		66828	0	0	AC	AC	PRED CM	0				



Telegrammi    Eventi - Errori								STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		66928	0	0	AC	AC	PRED CM	0				
		67028	0	0	AC	AC	PRED CM	0				
		67129	0	0	AC	AC	PRED CM	0				
		67229	0	0	AC	AC	PRED CM	0				
		67329	0	0	AC	AC	PRED CM	0				
		67429	0	0	AC	AC	PRED CM	0				
		67529	0	0	AC	AC	PRED CM	0				
		67629	0	0	AC	AC	PRED CM	0				
		67729	0	0	AC	AC	PRED CM	0				
		67829	0	0	AC	AC	PRED CM	0				
		67929	0	0	AC	AC	PRED CM	0				
		68029	0	0	AC	AC	PRED CM	0				
		68129	0	0	AC	AC	PRED CM	0				
		68230	0	0	AC	AC	PRED CM	0				
		68330	0	0	AC	AC	PRED CM	0				
		68430	0	0	AC	AC	PRED CM	0				
		68530	0	0	AC	AC	PRED CM	0				
		68630	0	0	AC	AC	PRED CM	0				
		68730	0	0	AC	AC	PRED CM	0				
		68830	0	0	AC	AC	PRED CM	0				
		68930	0	0	AC	AC	PRED CM	0				
		69030	0	0	AC	AC	PRED CM	0				
		69130	0	0	AC	AC	PRED CM	0				
		69230	0	0	AC	AC	PRED CM	0				
		69330	0	0	AC	AC	PRED CM	0				
		69430	0	0	AC	AC	PRED CM	0				
		69530	0	0	AC	AC	PRED CM	0				
		69630	0	0	AC	AC	PRED CM	0				
		69730	0	0	AC	AC	PRED CM	0				
		69830	0	0	AC	AC	PRED CM	0				
		69930	0	0	AC	AC	PRED CM	0				
		70030	0	0	AC	AC	PRED CM	0				
		70130	0	0	AC	AC	PRED CM	0				
		70230	0	0	AC	AC	PRED CM	0				
		70330	0	0	AC	AC	PRED CM	0				
		70430	0	0	AC	AC	PRED CM	0				
		70530	0	0	AC	AC	PRED CM	0				
		70630	0	0	AC	AC	PRED CM	0				
		70730	0	0	AC	AC	PRED CM	0				
		70830	0	0	AC	AC	PRED CM	0				



Telegrammi    Eventi - Errori								STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		70930	0	0	AC	AC	PRED CM	0				
		71030	0	0	AC	AC	PRED CM	0				
		71130	0	0	AC	AC	PRED CM	0				
		71230	0	0	AC	AC	PRED CM	0				
		71330	0	0	AC	AC	PRED CM	0				
		71430	0	0	AC	AC	PRED CM	0				
		71530	0	0	AC	AC	PRED CM	0				
		71630	0	0	AC	AC	PRED CM	0				
		71731	0	0	AC	AC	PRED CM	0				
		71831	0	0	AC	AC	PRED CM	0				
		71931	0	0	AC	AC	PRED CM	0				
		72031	0	0	AC	AC	PRED CM	0				
		72131	0	0	AC	AC	PRED CM	0				
		72231	0	0	AC	AC	PRED CM	0				
		72331	0	0	AC	AC	PRED CM	0				
		72431	0	0	AC	AC	PRED CM	0				
		72531	0	0	AC	AC	PRED CM	0				
		72631	0	0	AC	AC	PRED CM	0				
		72731	0	0	AC	AC	PRED CM	0				
		72831	0	0	AC	AC	PRED CM	0				
		72931	0	0	AC	AC	PRED CM	0				
		73031	0	0	AC	AC	PRED CM	0				
		73131	0	0	AC	AC	PRED CM	0				
		73231	0	0	AC	AC	PRED CM	0				
		73331	0	0	AC	AC	PRED CM	0				
		73431	0	0	AC	AC	PRED CM	0				
		73531	0	0	AC	AC	PRED CM	0				
		73631	0	0	AC	AC	PRED CM	0				
		73731	0	0	AC	AC	PRED CM	0				
		73831	0	0	AC	AC	PRED CM	0				
		73931	0	0	AC	AC	PRED CM	0				
		74031	0	0	AC	AC	PRED CM	0				
		74131	0	0	AC	AC	PRED CM	0				
		74231	0	0	AC	AC	PRED CM	0				
		74331	0	0	AC	AC	PRED CM	0				
		74431	0	0	AC	AC	PRED CM	0				
		74531	0	0	AC	AC	PRED CM	0				
		74631	0	0	AC	AC	PRED CM	0				
		74732	0	0	AC	AC	PRED CM	0				
		74832	0	0	AC	AC	PRED CM	0				



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		74932	0	0	AC	AC	PRED CM	0				
		75032	0	0	AC	AC	PRED CM	0				
		75132	0	0	AC	AC	PRED CM	0				
		75232	0	0	AC	AC	PRED CM	0				
		75332	0	0	AC	AC	PRED CM	0				
		75432	0	0	AC	AC	PRED CM	0				
		75532	0	0	AC	AC	PRED CM	0				
		75632	0	0	AC	AC	PRED CM	0				
		75732	0	0	AC	AC	PRED CM	0				
		75832	0	0	AC	AC	PRED CM	0				
		75932	0	0	AC	AC	PRED CM	0				
		76032	0	0	AC	AC	PRED CM	0				
		76132	0	0	AC	AC	PRED CM	0				
		76232	0	0	AC	AC	PRED CM	0				
		76332	0	0	AC	AC	PRED CM	0				
		76432	0	0	AC	AC	PRED CM	0				
		76532	0	0	AC	AC	PRED CM	0				
		76632	0	0	AC	AC	PRED CM	0				
		76732	0	0	AC	AC	PRED CM	0				
		76832	0	0	AC	AC	PRED CM	0				
		76932	0	0	AC	AC	PRED CM	0				
		77032	0	0	AC	AC	PRED CM	0				
		77132	0	0	AC	AC	PRED CM	0				
		77233	0	1	AC	AC	PRED CM	0				
		77333	0	1	AC	AC	PRED CM	0				
		77433	0	1	AC	AC	PRED CM	0				
		77533	0	1	AC	AC	PRED CM	0				
		77633	0	2	AC	AC	PRED CM	0				
		77733	0	2	AC	AC	PRED CM	0				
		77833	0	2	AC	AC	PRED CM	0				
		77933	0	3	AC	AC	PRED CM	0				
		78033	0	3	AC	AC	PRED CM	0				
		78133	0	3	AC	AC	PRED CM	0				
		78233	0	3	AC	AC	PRED CM	0				
		78333	0	3	AC	AC	PRED CM	0				
		78433	1	4	AC	AC	PRED CM	0				
		78533	1	4	AC	AC	PRED CM	0				
		78633	1	4	AC	AC	PRED CM	0				
		78733	1	4	AC	AC	PRED CM	0				
		78833	1	5	AC	AC	PRED CM	0				
		78933	1	5	AC	AC	PRED CM	0				
		79033	1	5	AC	AC	PRED CM	0				
		79133	2	5	AC	AC	PRED CM	0				
		79232	2	5	AC	AC	PRED CM	0				
		79332	2	6	AC	AC	PRED CM	0				
		79432	2	6	AC	AC	PRED CM	0				
		79532	2	6	AC	AC	PRED CM	0				
		79632	2	7	AC	AC	PRED CM	0				
		79733	3	7	AC	AC	PRED CM	0				
		79833	3	7	AC	AC	PRED CM	0				
		79933	3	7	AC	AC	PRED CM	0				
		80033	3	7	AC	AC	PRED CM	0				
		80133	4	8	AC	AC	PRED CM	0				



Telegrammi		Eventi - Errori							STICA WD	Avvisatori Acustici			
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B
		80233	4	8	AC	AC	PRED CM	0			1		
		80333	4	8	AC	AC	PRED CM	0	1				
		80433	4	8	AC	AC	PRED CM	0	1				
		80533	4	8	AC	AC	PRED CM	0	1				
		80633	5	8	AC	AC	PRED CM	0	1				
		80733	5	8	AC	AC	PRED CM	0					
		80833	5	9	AC	AC	PRED CM	0					
		80933	5	9	AC	AC	PRED CM	0					
		81033	6	9	AC	AC	PRED CM	0					
		81133	6	9	AC	AC	PRED CM	0					
		81233	6	9	AC	AC	PRED CM	0			1		
		81333	7	10	AC	AC	PRED CM	0	1				
		81433	7	10	AC	AC	PRED CM	0	1				
		81533	7	10	AC	AC	PRED CM	0	1				
		81633	7	10	AC	AC	PRED CM	0	1				
		81733	8	10	AC	AC	PRED CM	0					
		81833	8	11	AC	AC	PRED CM	0					
		81933	8	11	AC	AC	PRED CM	0					
		82033	9	11	AC	AC	PRED CM	0					
		82133	9	11	AC	AC	PRED CM	0					
		82234	9	12	AC	AC	PRED CM	0					
		82334	10	12	AC	AC	PRED CM	0					
		82434	10	12	AC	AC	PRED CM	0					
		82534	10	12	AC	AC	PRED CM	0					
		82634	11	12	AC	AC	PRED CM	0					
		82734	11	13	AC	AC	PRED CM	0					
		82834	11	13	AC	AC	PRED CM	0					
		82934	12	13	AC	AC	PRED CM	0					
		83034	12	13	AC	AC	PRED CM	0					
		83134	13	13	AC	AC	PRED CM	0					
		83234	13	14	AC	AC	PRED CM	0					
		83334	13	14	AC	AC	PRED CM	0					
		83434	14	14	AC	AC	PRED CM	0					
		83534	14	14	AC	AC	PRED CM	0					
		83634	15	15	AC	AC	PRED CM	0					
		83734	15	15	AC	AC	PRED CM	0					
		83834	16	15	AC	AC	PRED CM	0					
		83934	16	15	AC	AC	PRED CM	0					
		84034	16	15	AC	AC	PRED CM	0					
		84134	17	16	AC	AC	PRED CM	0					
		84234	17	16	AC	AC	PRED CM	0					
		84334	18	16	AC	AC	PRED CM	0					
		84434	18	16	AC	AC	PRED CM	0					
		84534	19	17	AC	AC	PRED CM	0					
		84634	19	17	AC	AC	PRED CM	0					
		84734	20	17	AC	AC	PRED CM	0					
		84834	20	17	AC	AC	PRED CM	0					
		84934	21	17	AC	AC	PRED CM	0					
		85034	21	18	AC	AC	PRED CM	0					
		85134	22	18	AC	AC	PRED CM	0					
		85235	22	18	AC	AC	PRED CM	0					
		85335	23	18	AC	AC	PRED CM	0					
		85435	23	18	AC	AC	PRED CM	0					
		85535	24	19	AC	AC	PRED CM	0					
		85635	24	19	AC	AC	PRED CM	0					
		85735	25	19	AC	AC	PRED CM	0					
		85835	25	19	AC	AC	PRED CM	0					
		85935	26	19	AC	AC	PRED CM	0					
		86035	26	20	AC	AC	PRED CM	0					
		86135	27	20	AC	AC	PRED CM	0					
		86235	28	20	AC	AC	PRED CM	0					
		86335	28	20	AC	AC	PRED CM	0					
		86435	29	21	AC	AC	PRED CM	0					
		86535	29	21	AC	AC	PRED CM	0					
		86635	30	21	AC	AC	PRED CM	0					
		86735	31	21	AC	AC	PRED CM	0					
		86835	31	22	AC	AC	PRED CM	0					
		86935	32	22	AC	AC	PRED CM	0					
		87035	32	22	AC	AC	PRED CM	0					
		87135	33	22	AC	AC	PRED CM	0					
		87237	34	22	AC	AC	PRED CM	0					
		87337	34	23	AC	AC	PRED CM	0					
		87437	35	23	AC	AC	PRED CM	0					
		87537	36	23	AC	AC	PRED CM	0					
		87637	36	23	AC	AC	PRED CM	0					
		87737	37	23	AC	AC	PRED CM	0					
		87837	38	24	AC	AC	PRED CM	0					
		87937	38	24	AC	AC	PRED CM	0					
		88037	39	24	AC	AC	PRED CM	0					
		88137	40	24	AC	AC	PRED CM	0					



Telegrammi		Eventi - Errori							STICA WD	Avvisatori Acustici				
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
Rif: #1, ID: 1;		88237	40	25	AC	AC	PRED CM	0						
		88337	41	25	AC	AC	PRED CM	0						
		88437	42	25	AC	AC	PRED CM	0						
		88537	43	25	AC	AC	PRED CM	0						
		88637	43	25	AC	AC	PRED CM	0						
		88737	44	25	AC	AC	PRED CM	0						
		88837	45	26	AC	AC	PRED CM	0						
		88937	45	26	AC	AC	PRED CM	0						
		89037	46	26	AC	AC	PRED CM	0						
		89137	47	26	AC	AC	PRED CM	0						
		89237	48	26	AC	AC	PRED CM	0						
		89337	48	26	AC	AC	PRED CM	0						
		89437	49	26	AC	AC	PRED CM	0						
		89537	50	26	AC	AC	PRED CM	0						
		89637	50	26	AC	AC	PRED CM	0						
		89737	51	26	AC	AC	PRED CM	0						
		89837	52	26	AC	AC	PRED CM	0						
		89937	53	26	AC	AC	PRED CM	0						
		90037	53	26	AC	AC	PRED CM	0						
		90137	54	26	AC	AC	PRED CM	0						
		90238	55	26	AC	AC	PRED CM	0						
		90338	56	26	AC	AC	PRED CM	0						
		90438	56	26	AC	AC	PRED CM	0						
		90538	57	26	AC	AC	PRED CM	0						
		90638	58	26	AC	AC	PRED CM	0						
		90738	58	26	AC	AC	PRED CM	0						
		90838	59	26	AC	AC	PRED CM	0						
		90938	60	26	AC	AC	PRED CM	0						
		91038	61	26	AC	AC	PRED CM	0						
		91138	61	26	AC	AC	PRED CM	0						
		91238	62	26	AC	AC	PRED CM	0						
		91338	63	26	AC	AC	PRED CM	0						
		91438	63	26	AC	AC	PRED CM	0						
		91538	64	26	AC	AC	PRED CM	0						
		91638	65	26	AC	AC	PRED CM	0						
		91738	66	26	AC	AC	PRED CM	0						
		91838	66	26	AC	AC	PRED CM	0						
		91938	67	26	AC	AC	PRED CM	0						
		92038	68	26	AC	AC	PRED CM	0						
		92138	69	26	AC	AC	PRED CM	0						
		92238	69	26	AC	AC	PRED CM	0						
		92338	70	26	AC	AC	PRED CM	0						
		92438	71	26	AC	AC	PRED CM	0						
		92538	71	26	AC	AC	PRED CM	0						
		92638	72	26	AC	AC	PRED CM	0						
		92738	73	26	AC	AC	PRED CM	0						
		92839	74	26	AC	AC	PRED CM	0						
		92939	74	26	AC	AC	PRED CM	0						
		93039	75	26	AC	AC	PRED CM	0						
		93139	76	26	AC	AC	PRED CM	0						
		93239	76	26	AC	AC	PRED CM	0						
		93339	77	26	AC	AC	PRED CM	0						
		93439	78	26	AC	AC	PRED CM	0						
		93539	79	26	AC	AC	PRED CM	0						
		93639	79	26	AC	AC	PRED CM	0						
		93739	80	26	AC	AC	PRED CM	0						
		93839	81	26	AC	AC	PRED CM	0						
		93939	82	26	AC	AC	PRED CM	0						
		94039	82	26	AC	AC	PRED CM	0						
		94139	83	26	AC	AC	PRED CM	0						
		94239	84	26	AC	AC	PRED CM	0						
		94339	84	26	AC	AC	PRED CM	0						
		94439	85	26	AC	AC	PRED CM	0						
		94539	86	26	AC	AC	PRED CM	0						
		94639	87	26	AC	AC	PRED CM	0						
		94739	87	26	AC	AC	PRED CM	0						
		94839	88	26	AC	AC	PRED CM	0						
		94939	89	26	AC	AC	PRED CM	0						
		95039	90	26	AC	AC	PRED CM	0						
		95139	90	26	AC	AC	PRED CM	0						
		95239	91	26	AC	AC	PRED CM	0						
		95340	92	26	AC	AC	PRED CM	0						
		95440	92	26	AC	AC	PRED CM	0						
		95540	93	26	AC	AC	PRED CM	0						
		95640	94	26	AC	AC	PRED CM	0						
		95740	95	26	AC	AC	PRED CM	0						
		95840	95	26	AC	AC	PRED CM	0						
		95940	96	26	AC	AC	PRED CM	0						
Rif: #2, ID: 1;														



Telegrammi      Eventi - Errori								STICA WD	Avvisatori Acustici			
								InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode					
NUOVA_BOA_M NUOVA_BOA_M PI_DI_SEGNALE NUOVO_PI		96040	97	26	AC	AC	CMT					
		96140	97	26	AC	AC	CMT	0	1			
		96240	98	26	AC	AC	CMT	0	1			
		96340	99	26	AC	AC	CMT	0				
		96440	100	26	AC	AC	CMT	0				
		96540	100	26	AC	AC	CMT	0				
		96640	101	26	AC	AC	CMT	0				
		96740	102	26	AC	AC	CMT	0				
		96840	103	26	AC	AC	CMT	0				
		96940	103	26	AC	AC	CMT	0				
		97040	104	26	AC	AC	CMT	0				
		97140	105	26	AC	AC	CMT	0				
		97240	105	26	AC	AC	CMT	0				
		97340	106	26	AC	AC	CMT	0				
		97440	107	26	AC	AC	CMT	0				
		97540	108	26	AC	AC	CMT	0				
		97640	108	26	AC	AC	CMT	0				
		97740	109	26	AC	AC	CMT	0				
		97841	110	26	AC	AC	CMT	0				
		97941	110	26	AC	AC	CMT	0				
		98041	111	26	AC	AC	CMT	0				
		98141	112	26	AC	AC	CMT	0				
		98241	113	26	AC	AC	CMT	0				
		98341	113	26	AC	AC	CMT	0				
		98441	114	26	AC	AC	CMT	0				
		98541	115	26	AC	AC	CMT	0				
		98641	116	26	AC	AC	CMT	0				
		98741	116	26	AC	AC	CMT	0				
		98841	117	26	AC	AC	CMT	0				
		98941	118	26	AC	AC	CMT	0				
		99041	118	26	AC	AC	CMT	0				
		99141	119	26	AC	AC	CMT	0				
		99241	120	26	AC	AC	CMT	0				
		99340	121	26	AC	AC	CMT	0				
		99440	121	26	AC	AC	CMT	0				
		99540	122	26	AC	AC	CMT	0				
		99640	123	26	AC	AC	CMT	0				
		99740	123	26	AC	AC	CMT	0				
		99839	124	26	AC	AC	CMT	0				
		99939	125	26	AC	AC	CMT	0				
		100039	126	26	AC	AC	CMT	0				
		100139	126	26	AC	AC	CMT	0				
		100239	127	26	AC	AC	CMT	0				
		100339	128	26	AC	AC	CMT	0				
		100439	129	26	AC	AC	CMT	0				
		100539	129	26	AC	AC	CMT	0				
		100639	130	26	AC	AC	CMT	0				
		100739	131	26	AC	AC	CMT	0				
		100839	131	26	AC	AC	CMT	0				
		100939	132	26	AC	AC	CMT	0				
		101039	133	27	AC	AC	CMT	0				
		101139	134	27	AC	AC	CMT	0				
		101239	135	27	AC	AC	CMT	0				
		101340	135	27	AC	AC	CMT	0				
		101440	136	27	AC	AC	CMT	0				
		101540	137	28	AC	AC	CMT	0				
		101640	138	28	AC	AC	CMT	0				
		101740	138	28	AC	AC	CMT	0				
		101840	139	28	AC	AC	CMT	0				
		101940	140	28	AC	AC	CMT	0				
		102040	141	28	AC	AC	CMT	0				
		102140	142	29	AC	AC	CMT	0				
		102240	142	29	AC	AC	CMT	0				
		102340	143	29	AC	AC	CMT	0				
		102440	144	29	AC	AC	CMT	0				
		102540	145	29	AC	AC	CMT	0				
		102640	146	29	AC	AC	CMT	0				
		102740	147	30	AC	AC	CMT	0				
		102840	147	30	AC	AC	CMT	0				
		102940	148	30	AC	AC	CMT	0				
		103040	149	30	AC	AC	CMT	0				
		103140	150	30	AC	AC	CMT	0				
		103240	151	30	AC	AC	CMT	0				

Rif: #3, ID: 10;

Rif: #3, ID: 10;



							STICA WD	Avvisatori Acustici			
Telegrammi    Eventi - Errori							InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode						
ER_F_SCMT_STATO_TEL											
EGRAMMA											
ERR_NUOVA_BOA_D											
ER_F_SCMT_STATO_TEL											
EGRAMMA											
ERR_NUOVA_BOA_S											
ER_F_SCMT_CONS_DATI	103340	152	31	AC	AC	CMT					
_DIR_NON_NOTA											
ER_SCMT_PL_NON_INTE											
GRO											
REG_NUOVA_BOA_D											
REG_NUOVA_BOA_S											
	103440	153	31	AC	AC	CMT					0
	103540	153	31	AC	AC	CMT					0
	103640	154	31	AC	AC	CMT					0
	103740	155	31	AC	AC	CMT					0
	103841	156	32	AC	AC	CMT					0
	103841	157	32	AC	AC	CMT					0
	104041	158	32	AC	AC	CMT					0
	104141	159	32	AC	AC	CMT					0
	104241	160	32	AC	AC	CMT					0
	104341	161	33	AC	AC	CMT					0
	104441	162	33	AC	AC	CMT					0
	104541	162	33	AC	AC	CMT					0
	104641	163	33	AC	AC	CMT					0
	104741	164	33	AC	AC	CMT					0
	104841	165	33	AC	AC	CMT					0
	104941	166	34	AC	AC	CMT					0
	105041	167	34	AC	AC	CMT					0
	105141	168	34	AC	AC	CMT					0
	105241	169	34	AC	AC	CMT					0
	105341	170	34	AC	AC	CMT					0
	105441	171	35	AC	AC	CMT					0
	105541	172	35	AC	AC	CMT					0
	105641	173	35	AC	AC	CMT					0
	105741	174	35	AC	AC	CMT					0
	105841	175	35	AC	AC	CMT					0
	105941	176	35	AC	AC	CMT					0
	106041	177	36	AC	AC	CMT					0
	106141	178	36	AC	AC	CMT					0
	106241	179	36	AC	AC	CMT					0
	106342	180	36	AC	AC	CMT					0
	106442	181	36	AC	AC	CMT					0
	106542	182	37	AC	AC	CMT					0
	106642	183	37	AC	AC	CMT					0
	106742	184	37	AC	AC	CMT					0
	106842	185	37	AC	AC	CMT					0
	106942	186	37	AC	AC	CMT					0
	107042	187	38	AC	AC	CMT					0
	107142	188	38	AC	AC	CMT					0
	107242	189	38	AC	AC	CMT					0
	107343	191	38	AC	AC	CMT					0
	107443	192	38	AC	AC	CMT					0
	107543	193	38	AC	AC	CMT					0
	107643	194	38	AC	AC	CMT					0
	107743	195	39	AC	AC	CMT					0
	107845	196	39	AC	AC	CMT					0
	107945	197	39	AC	AC	CMT					0
	108045	198	39	AC	AC	CMT					0
	108145	199	39	AC	AC	CMT					0
	108245	200	40	AC	AC	CMT					0
	108345	201	40	AC	AC	CMT					0
	108445	203	40	AC	AC	CMT					0
	108545	204	40	AC	AC	CMT					0
	108645	205	40	AC	AC	CMT					0
	108745	206	40	AC	AC	CMT					0
	108845	207	41	AC	AC	CMT					0
	108945	208	41	AC	AC	CMT					0
	109045	209	41	AC	AC	CMT					0
	109145	211	41	AC	AC	CMT					0
	109245	212	41	AC	AC	CMT					0
	109345	213	41	AC	AC	CMT					0
	109445	214	42	AC	AC	CMT					0
	109545	215	42	AC	AC	CMT					0
	109645	216	42	AC	AC	CMT					0
	109745	218	42	AC	AC	CMT					0
	109845	219	43	AC	AC	CMT					0
	109945	220	43	AC	AC	CMT					0
	110045	221	43	AC	AC	CMT					0



Telegrammi	Eventi - Errori							STICA WD	Avvisatori Acustici			
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B
		110145	222	43	AC	AC	CMT	0				
		110245	224	43	AC	AC	CMT	0				
		110345	225	43	AC	AC	CMT	0				
		110445	226	44	AC	AC	CMT	0				
		110545	227	44	AC	AC	CMT	0				
		110645	229	44	AC	AC	CMT	0				
		110745	230	44	AC	AC	CMT	0				
		110845	231	44	AC	AC	CMT	0				
		110946	232	45	AC	AC	CMT	0				
		111046	234	45	AC	AC	CMT	0				
		111146	235	45	AC	AC	CMT	0				
		111246	236	45	AC	AC	CMT	0				
		111346	237	45	AC	AC	CMT	0				
		111446	239	46	AC	AC	CMT	0				
		111546	240	46	AC	AC	CMT	0				
		111646	241	46	AC	AC	CMT	0				
		111746	243	46	AC	AC	CMT	0				
		111846	244	46	AC	AC	CMT	0				
		111946	245	46	AC	AC	CMT	0				
		112046	246	46	AC	AC	CMT	0				
		112146	248	46	AC	AC	CMT	0				
		112246	249	47	AC	AC	CMT	0				
		112346	250	47	AC	AC	CMT	0				
		112446	252	47	AC	AC	CMT	0				
		112546	253	47	AC	AC	CMT	0				
		112646	254	47	AC	AC	CMT	0				
		112746	256	48	AC	AC	CMT	0				
		112846	257	48	AC	AC	CMT	0				
		112946	258	48	AC	AC	CMT	0				
		113046	260	48	AC	AC	CMT	0				
		113146	261	48	AC	AC	CMT	0				
		113246	262	49	AC	AC	CMT	0				
		113346	264	49	AC	AC	CMT	0				
		113446	265	49	AC	AC	CMT	0				
		113546	267	49	AC	AC	CMT	0				
		113646	268	49	AC	AC	CMT	0				
		113746	269	49	AC	AC	CMT	0				
		113846	271	49	AC	AC	CMT	0				
		113947	272	50	AC	AC	CMT	0				
		114047	273	50	AC	AC	CMT	0				
		114147	275	50	AC	AC	CMT	0				
		114247	276	50	AC	AC	CMT	0				
		114347	278	51	AC	AC	CMT	0				
		114447	279	51	AC	AC	CMT	0				
		114547	281	51	AC	AC	CMT	0				
		114647	282	51	AC	AC	CMT	0				
		114747	283	51	AC	AC	CMT	0				
		114847	285	51	AC	AC	CMT	0				
		114947	286	51	AC	AC	CMT	0				
		115047	288	52	AC	AC	CMT	0				
		115147	289	52	AC	AC	CMT	0				
		115247	291	52	AC	AC	CMT	0				
		115347	292	52	AC	AC	CMT	0				
		115447	294	53	AC	AC	CMT	0				
		115547	295	53	AC	AC	CMT	0				
		115647	297	53	AC	AC	CMT	0				
		115747	298	53	AC	AC	CMT	0				
		115847	300	53	AC	AC	CMT	0				
		115947	301	53	AC	AC	CMT	0				
		116047	303	54	AC	AC	CMT	0				
		116147	304	54	AC	AC	CMT	0				
		116247	306	54	AC	AC	CMT	0				
		116347	307	54	AC	AC	CMT	0				
		116448	309	55	AC	AC	CMT	0				
		116548	310	55	AC	AC	CMT	0				
		116648	312	55	AC	AC	CMT	0				
		116748	313	55	AC	AC	CMT	0				
		116848	315	55	AC	AC	CMT	0				
		116948	316	55	AC	AC	CMT	0				
		117048	318	56	AC	AC	CMT	0				
		117148	319	56	AC	AC	CMT	0				
		117248	321	56	AC	AC	CMT	0				
		117348	323	56	AC	AC	CMT	0				
		117448	324	56	AC	AC	CMT	0				
		117548	326	56	AC	AC	CMT	0				
		117648	327	56	AC	AC	CMT	0				
		117748	329	57	AC	AC	CMT	0				
		117848	330	57	AC	AC	CMT	0				
		117948	332	57	AC	AC	CMT	0				
		118048	334	57	AC	AC	CMT	0				



Telegrammi		Eventi - Errori						STICA WD		Avvisatori Acustici			
								InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B	
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode								
118148	335	57	AC	AC	CMT	0							
118248	337	57	AC	AC	CMT	0							
118348	338	57	AC	AC	CMT	0							
118448	340	57	AC	AC	CMT	0							
118548	342	57	AC	AC	CMT	0							
118648	343	57	AC	AC	CMT	0							
118748	345	57	AC	AC	CMT	0							
118848	347	57	AC	AC	CMT	0							
118949	348	57	AC	AC	CMT	0							
119049	350	57	AC	AC	CMT	0							
119149	351	57	AC	AC	CMT	0							
119249	353	57	AC	AC	CMT	0							
119349	355	57	AC	AC	CMT	0							
119449	356	57	AC	AC	CMT	0							
119549	358	57	AC	AC	CMT	0							
119649	359	57	AC	AC	CMT	0							
119749	361	57	AC	AC	CMT	0							
119849	363	57	AC	AC	CMT	0							
119949	364	57	AC	AC	CMT	0							
120049	366	57	AC	AC	CMT	0							
120149	367	57	AC	AC	CMT	0							
120249	369	57	AC	AC	CMT	0							
120349	371	57	AC	AC	CMT	0							
120449	372	57	AC	AC	CMT	0							
120549	374	57	AC	AC	CMT	0							
120649	375	57	AC	AC	CMT	0							
120749	377	57	AC	AC	CMT	0							
120849	379	57	AC	AC	CMT	0							
120950	380	57	AC	AC	CMT	0							
121050	382	57	AC	AC	CMT	0							
121150	383	57	AC	AC	CMT	0							
121250	385	57	AC	AC	CMT	0							
121350	387	57	AC	AC	CMT	0							
121450	388	57	AC	AC	CMT	0							
121550	390	57	AC	AC	CMT	0							
121650	391	57	AC	AC	CMT	0							
121750	393	57	AC	AC	CMT	0							
121850	395	57	AC	AC	CMT	0							
121950	396	57	AC	AC	CMT	0							
122050	398	57	AC	AC	CMT	0							
122151	399	57	AC	AC	CMT	0							
122250	401	56	AC	AC	CMT	0							
122350	403	56	AC	AC	CMT	0							
122450	404	56	AC	AC	CMT	0							
122550	406	56	AC	AC	CMT	0							
122650	407	56	AC	AC	CMT	0							
122750	409	56	AC	AC	CMT	0							
122850	410	55	AC	AC	CMT	0							
122951	412	55	AC	AC	CMT	0							
123051	414	55	AC	AC	CMT	0							
123151	415	55	AC	AC	CMT	0							
123251	417	55	AC	AC	CMT	0							
123351	418	54	AC	AC	CMT	0							
123451	420	54	AC	AC	CMT	0							
123551	421	54	AC	AC	CMT	0							
123651	423	53	AC	AC	CMT	0							
123751	424	53	AC	AC	CMT	0							
123851	426	53	AC	AC	CMT	0							
123951	427	53	AC	AC	CMT	0							
124051	429	53	AC	AC	CMT	0							
124151	430	52	AC	AC	CMT	0							
124251	431	52	AC	AC	CMT	0							
124351	433	52	AC	AC	CMT	0							
124451	434	52	AC	AC	CMT	0							
124551	436	51	AC	AC	CMT	0							
124651	437	51	AC	AC	CMT	0							
124751	439	51	AC	AC	CMT	0							
124851	440	51	AC	AC	CMT	0							
124951	441	51	AC	AC	CMT	0							
125051	443	50	AC	AC	CMT	0							
125151	444	50	AC	AC	CMT	0							
125251	446	50	AC	AC	CMT	0							
125351	447	50	AC	AC	CMT	0							
125452	448	49	AC	AC	CMT	0							
125552	450	49	AC	AC	CMT	0							
125652	451	49	AC	AC	CMT	0							
125752	453	49	AC	AC	CMT	0							
125852	454	49	AC	AC	CMT	0							
125952	455	48	AC	AC	CMT	0							
126052	457	48	AC	AC	CMT	0							



Telegrammi		Eventi - Errori							STICA WD		Avvisatori Acustici			
									InfoDiag WD	ACU300A	ACU600A	ACU300B	ACU600B	
Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode									
126152	458	48	AC	AC	CMT	0								
126252	459	48	AC	AC	CMT	0								
126352	461	47	AC	AC	CMT	0								
126452	462	47	AC	AC	CMT	0								
126552	463	47	AC	AC	CMT	0								
126652	465	46	AC	AC	CMT	0								
126752	466	46	AC	AC	CMT	0								
126852	467	46	AC	AC	CMT	0								
126952	468	45	AC	AC	CMT	0								
127052	470	45	AC	AC	CMT	0								
127152	471	45	AC	AC	CMT	0								
127252	472	44	AC	AC	CMT	0								
127352	473	44	AC	AC	CMT	0								
127453	475	43	AC	AC	CMT	0								
127553	476	43	AC	AC	CMT	0								
127653	477	43	AC	AC	CMT	0								
127753	478	42	AC	AC	CMT	0								
127853	479	42	AC	AC	CMT	0								
127953	481	41	AC	AC	CMT	0								
128053	482	41	AC	AC	CMT	0								
128154	483	41	AC	AC	CMT	0								
128253	484	40	AC	AC	CMT	0								
128353	485	40	AC	AC	CMT	0								
128453	486	40	AC	AC	CMT	0								
128553	487	39	AC	AC	CMT	0								
128653	488	39	AC	AC	CMT	0								
128753	490	39	AC	AC	CMT	0								
128853	491	38	AC	AC	CMT	0								
128953	492	38	AC	AC	CMT	0								
129053	493	38	AC	AC	CMT	0								
129153	494	37	AC	AC	CMT	0								
129253	495	37	AC	AC	CMT	0								
129353	496	37	AC	AC	CMT	0								
129453	497	36	AC	AC	CMT	0								
129553	498	36	AC	AC	CMT	0								
129653	499	35	AC	AC	CMT	0								
129753	500	35	AC	AC	CMT	0								
129853	501	35	AC	AC	CMT	0								
129954	502	34	AC	AC	CMT	0								
130054	503	34	AC	AC	CMT	0								
130154	504	34	AC	AC	CMT	0								
130254	505	33	AC	AC	CMT	0								
130354	506	33	AC	AC	CMT	0								
130454	507	33	AC	AC	CMT	0								
130554	507	32	AC	AC	CMT	0								
130654	508	32	AC	AC	CMT	0								
130754	509	31	AC	AC	CMT	0								
130854	510	31	AC	AC	CMT	0								
130954	511	31	AC	AC	CMT	0								
131054	512	30	AC	AC	CMT	0								
131154	513	30	AC	AC	CMT	0								
131254	513	30	AC	AC	CMT	0								
131354	514	29	AC	AC	CMT	0								
131454	515	29	AC	AC	CMT	0								
131554	516	28	AC	AC	CMT	0								
131654	517	28	AC	AC	CMT	0								
131754	517	28	AC	AC	CMT	0								
131854	518	27	AC	AC	CMT	0								
131954	519	27	AC	AC	CMT	0								
132054	520	27	AC	AC	CMT	0								
132154	521	26	AC	AC	CMT	0								
132254	521	26	AC	AC	CMT	0								
132354	522	26	AC	AC	CMT	0								
132454	523	25	AC	AC	CMT	0								
132554	523	25	AC	AC	CMT	0								
132654	524	25	AC	AC	CMT	0								
132754	525	24	AC	AC	CMT	0								
132854	525	24	AC	AC	CMT	0								
132956	526	24	AC	AC	CMT	0								
133055	527	23	AC	AC	CMT	0								
133155	527	23	AC	AC	CMT	0								
133255	528	22	AC	AC	CMT	0								
133355	529	22	AC	AC	CMT	0								
133455	529	22	AC	AC	CMT	0								
133555	530	21	AC	AC	CMT	0								
133655	531	21	AC	AC	CMT	0								
133755	531	21	AC	AC	CMT	0								
133855	532	20	AC	AC	CMT	0								
133955	532	20	AC	AC	CMT	0								
134055	533	20	AC	AC	CMT	0								



Telegrammi		Eventi - Errori							STICA WD	Avvisatori Acustici			
				Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.	SCMT Op. Mode	InfoDiag WD	ACU300A	ACU600A	ACU300B
<div>134155 533 19 AC AC CMT 0</div> <div>134255 534 19 AC AC CMT 0</div> <div>134355 534 18 AC AC CMT 0</div> <div>134455 535 18 AC AC CMT 0</div> <div>134555 535 18 AC AC CMT 0</div> <div>134655 536 17 AC AC CMT 0</div> <div>134755 536 17 AC AC CMT 0</div> <div>134855 537 17 AC AC CMT 0</div> <div>134955 537 16 AC AC CMT 0</div> <div>135055 538 16 AC AC CMT 0</div> <div>135155 538 16 AC AC CMT 0</div> <div>135255 539 15 AC AC CMT 0</div> <div>135355 539 15 AC AC CMT 0</div> <div>135455 540 14 AC AC CMT 0</div> <div>135556 540 14 AC AC CMT 0</div> <div>135656 540 14 AC AC CMT 0</div> <div>135756 541 13 AC AC CMT 0</div> <div>135856 541 13 AC AC CMT 0</div> <div>135956 541 13 AC AC CMT 0</div> <div>136056 542 12 AC AC CMT 0</div> <div>136156 542 12 AC AC CMT 0</div> <div>136256 543 12 AC AC CMT 0</div> <div>136356 543 11 AC AC CMT 0</div> <div>136456 543 11 AC AC CMT 0</div> <div>136557 543 11 AC AC CMT 0</div> <div>136656 544 10 AC AC CMT 0</div> <div>136756 544 10 AC AC CMT 0</div> <div>136856 544 9 AC AC CMT 0</div> <div>136956 545 9 AC AC CMT 0</div> <div>137056 545 9 AC AC CMT 0</div> <div>137156 545 8 AC AC CMT 0</div> <div>137256 545 8 AC AC CMT 0</div> <div>137356 546 8 AC AC CMT 0</div> <div>137457 546 7 AC AC CMT 0</div> <div>137556 546 7 AC AC CMT 0</div> <div>137656 546 7 AC AC CMT 0</div> <div>137756 546 6 AC AC CMT 0</div> <div>137856 547 6 AC AC CMT 0</div> <div>137956 547 5 AC AC CMT 0</div> <div>138056 547 5 AC AC CMT 0</div> <div>138156 547 5 AC AC CMT 0</div> <div>138256 547 4 AC AC CMT 0</div> <div>138356 547 4 AC AC CMT 0</div> <div>138456 547 4 AC AC CMT 0</div> <div>138557 548 3 AC AC CMT 0</div> <div>138657 548 3 AC AC CMT 0</div> <div>138757 548 3 AC AC CMT 0</div> <div>138857 548 3 AC AC CMT 0</div> <div>138957 548 2 AC AC CMT 0</div> <div>139057 548 2 AC AC CMT 0</div> <div>139157 548 2 AC AC CMT 0</div> <div>139257 548 2 AC AC CMT 0</div> <div>139357 548 1 AC AC CMT 0</div> <div>139457 548 1 AC AC CMT 0</div> <div>139556 548 1 AC AC CMT 0</div> <div>139656 548 1 AC AC CMT 0</div> <div>139756 548 0 AC AC CMT 0</div> <div>139856 548 0 AC AC CMT 0</div> <div>139956 548 0 AC AC CMT 0</div> <div>140056 548 0 AC AC CMT 0</div> <div>140156 548 0 AC AC CMT 0</div> <div>140256 548 0 AC AC CMT 0</div> <div>140356 548 0 AC AC CMT 0</div> <div>140456 548 0 AC AC CMT 0</div> <div>140556 548 0 AC AC CMT 0</div> <div>140656 548 0 AC AC CMT 0</div> <div>140756 548 0 AC AC CMT 0</div> <div>140856 548 0 AC AC CMT 0</div> <div>140956 548 0 AC AC CMT 0</div> <div>141057 548 0 AC AC CMT 0</div> <div>141157 548 0 AC AC CMT 0</div> <div>141257 548 0 AC AC CMT 0</div> <div>141357 548 0 AC AC CMT 0</div> <div>141457 548 0 AC AC CMT 0</div> <div>141557 548 0 AC AC CMT 0</div> <div>141657 548 0 AC AC CMT 0</div> <div>141757 548 0 AC AC CMT 0</div> <div>141857 548 0 AC AC CMT 0</div> <div>141957 548 0 AC AC CMT 0</div> <div>142057 548 0 AC AC CMT 0</div>													



Telegrammi      Eventi - Errori							STICA WD	Avvisatori Acustici				
							InfoDiag WD					
		Time Stamp	Distanza	V Tre no	Codice filtr.	Codice non filtr.		SCMT Op. Mode	ACU300A	ACU600A	ACU300B	ACU600B
		142157	548	0	AC	AC	CMT	0				
		142257	548	0	AC	AC	CMT	0				
		142357	548	0	AC	AC	CMT	0				
		142457	548	0	AC	AC	CMT	0				
		142557	548	0	AC	AC	CMT	0				
		142657	548	0	AC	AC	CMT	0				
		142757	548	0	AC	AC	CMT	0				
		142857	548	0	AC	AC	CMT	0				
		142957	548	0	AC	AC	CMT	0				
		143057	548	0	AC	AC	CMT	0				
		143157	548	0	AC	AC	CMT	0				
		143257	548	0	AC	AC	CMT	0				
		143357	548	0	AC	AC	CMT	0				
		143457	548	0	AC	AC	CMT	0				
		143558	548	0	AC	AC	CMT	0				
		143658	548	0	AC	AC	CMT	0				
		143758	548	0	AC	AC	CMT	0				
		143858	548	0	AC	AC	CMT	0				
		143958	548	0	AC	AC	CMT	0				
		144058	548	0	AC	AC	CMT	0				
		144158	548	0	AC	AC	CMT	0				
		144258	548	0	AC	AC	CMT	0				
		144358	548	0	AC	AC	CMT	0				
		144458	548	0	AC	AC	CMT	0				
		144558	548	0	AC	AC	CMT	0				
		144658	548	0	AC	AC	CMT	0				
		144758	548	0	AC	AC	CMT	0				
		144858	548	0	AC	AC	CMT	0				
		144958	548	0	AC	AC	CMT	0				
		145058	548	0	AC	AC	CMT	0				
		145158	548	0	AC	AC	CMT	0				
		145258	548	0	AC	AC	CMT	0				
		145358	548	0	AC	AC	CMT	0				
		145458	548	0	AC	AC	CMT	0				
		145558	548	0	AC	AC	CMT	0				
		145658	548	0	AC	AC	CMT	0				
		145758	548	0	AC	AC	CMT	0				
		145858	548	0	AC	AC	CMT	0				
		145958	548	0	AC	AC	CMT	0				
		146059	548	0	AC	AC	CMT	0				
		146159	548	0	AC	AC	CMT	0				
		146259	548	0	AC	AC	CMT	0				
		146359	548	0	AC	AC	CMT	0				
		146459	548	0	AC	AC	CMT	0				
		146559	548	0	AC	AC	CMT	0				
		146659	548	0	AC	AC	CMT	0				
		146759	548	0	AC	AC	CMT	0				
		146859	548	0	AC	AC	CMT	0				



RIFERIMEN TO	Time Stamp (s)	Distanza	TS Balise (s)	V Treno	Modo Oper.	TIME MM	TELEPOWE RING	BALISE TY PE	ID BALISE GROUP/NID PI	POSITION	TGR TYPE/Aspetto	BALISE_ST ATUS	TELEGRAMMA	N_PIG	N_TOTALE	NID_MACROAR EA	NID_AREA	NID_PI	M_DUP
#1	95.261	92	0	26	PRED CMT	13:01	cont	FSK	1	1 di 2	Segnale di prima categoria / I M		9002FFA01E008B105709C748C00A00080FFC000FFFFFFF7E01C79I Prima boa		Gruppo formato da 2 boe	Riservati (13)	70	1	Duplicazione
#2	95.745	96	0	26	PRED CMT	13:01	cont	FSK	1	2 di 2	Segnale di prima categoria / I M		90137FA01E008B105709D748C00A00080FFC000FFFFFFF7E01C79I Seconda boa		Gruppo formato da 2 boe	Riservati (13)	70	1	Duplicazione
#3	102.352	144	0	29	CMT	13:01	cont	FSK	10	1 di 2	Segnale di avviso puro / 0 M		9002FFA01E0050B105609C748C054080013C00B980C78001071E79I Prima boa		Gruppo formato da 2 boe	Riservati (13)	70	10	Duplicazione parzi



M_SST	Q_STATO	M_VERSION E	M_CONTAT ORE	NID_PACCHETTO	Dati in chiaro												
CMT	Telegramma proprio	1* versione	8	Segnale di prima categoria	Fine catena	Fine catena	Nessuna verifica	Nessun intervento	Dati consistenti	PI di Posto di Servizio	Nessun vincolo	Nessun vincolo	Attesa dato	Attesa dato	Attiva controllo giunto CT		
CMT	Telegramma proprio	1* versione	8	Segnale di prima categoria	Fine catena	Fine catena	Nessuna verifica	Nessun intervento	Dati consistenti	PI di Posto di Servizio	Nessun vincolo	Nessun vincolo	Attesa dato	Attesa dato	Attiva controllo giunto CT		
CMT	Default encoder, ingressi instal	1* versione	0	Segnale di avviso puro	1200	11	Verifica	Arresto del treno	Dati consistenti	0	30	1200	0			Fine DV	



Grado di frenatura Ia, 140	150	150	150	Considera il successo! Portante base RSC a 4A
Grado di frenatura Ia, 140	150	150	150	Considera il successo! Portante base RSC a 4A
Grado di frenatura Ia, 140	150	150	150	Considera il successo! Portante base RSC a 4A



Time Stamp	Time	RSC CODE	RSC F.C.	IN FINESTRA GIUNTO	TRAIN SPEED	DISTANCE	ID TAB PGOS	ID TAB KR	CAT. LINEA	D. RSC CODE CHANGE
41,426	13:00	AC	AC	false	0	0	0	0	0	0



Rif.	Msg Id	Msg Counter	Timestamp	Dist. Treno	Vel. Treno	Num. Telegrammi	Airgap	CH
------	--------	-------------	-----------	-------------	------------	-----------------	--------	----



Flag	Prima Luce	Seconda Luce	Terza Luce	DECT	DDEV	TIP	M_Versione	NID_ARE/NID_PI
------	------------	--------------	------------	------	------	-----	------------	----------------



DIR	VDEV	DLDEV	FR	VLIN	VVLIN1	DVVLIN1	VVLIN2	DVVLIN2	VRALL	DRALL
-----	------	-------	----	------	--------	---------	--------	---------	-------	-------



LRALL	Byte Totali	Tlg Type
-------	-------------	----------