						MTP 34	(sequel t	o Mar	s_ops_logb	ook 06)			
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
1	3833/ 3834		001	1/1/07	GRV	01:45:57 01:53:39	04:46:00 04:53:38	NNO	global	successfully performed	1119	L1a&b L0	2 PSA
2	3837/ 3838		002	2/1/07	GRV	04:38:57 04:46:39	07:39:02 07:46:38	NNO	global	successfully performed	1120	L1a&b L0	2 PSA
3	3839/ 3840		002	2/1/07	GRV	18:05:53	21:05:04	GST	global	performed	1121	L1a&b L0	2 PSA
4	3840/ 3841		003	3/1/07	GRV	00:49:04	03:48:16	NNO	global	successfully performed	1122	L1a&b L0	2 PSA
5	3842/ 3843		003	3/1/07	GRV	15:05:28	17:14:46	GST	global	performed	1123	L1a&b L0	2 PSA
6	3848/ 3849		005	5/1/07	GRV	06:34:56 06:42:38	08:14:14 08:33:27	NNO	global	successfully performed	1124	L1a&b L0	2 PSA
7	3851/ 3852		006	6/1/07	GRV	02:44:09 02:51:51	05:21:49 05:41:02	NNO	global	successfully performed	1125	L1a&b L0	2 PSA
8	3853/ 3854		006	6/1/07	GRV	16:11:00	19:10:18	GST	global	performed	1126	L1a&b L0	2 PSA
9	3854/ 3855		006	6/1/07	GRV	22:54:18 23:02:00	01:53:50 02:01:59	NNO	global	successfully performed	1127	L1a&b L0	2 PSA

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
10	3855/ 3856		007	7/1/07	GRV	05:40:30 05:48:12	08:12:46 08:31:59	NNO	global	successfully performed	1128	L1a&b L02	PSA
11	3858/ 3859		008	8/1/07	GRV	01:46:44	04:46:48	NNO	global	performed	1129	L1a&b L02	
12	3867/ 3868		010	10/1/07	GRV	15:04:10	17:15:19	GST	global	partially performed	1130	L1a&b	
13	3875/ 3876		012	12/1/07	GRV	21:04:14	23:01:23	GST	global	failed			
14	3876/ 3877		013	13/1/07	GRV	03:47:59	05:44:10	GST	global	failed	1132		
15	3878/ 3879		013	13/1/07	GRV	16:29:25	19:10:33	GST	global	performed	1133	L1a&b L02	PSA
16	3879		013	13/1/07	GRV	20:57:33	21:22:33	GST	AlbaPatera	failed	1134		
17	3879/ 3880		013	13/1/07	GRV	23:54:09	01:54:10	NNO	global	failed	1135		
18	3883/ 3884		015	15/1/07	GRV	01:46:59 01:54:08	04:46:51 04:54:07	NNO	global	successfully performed	1136	L1a&b L02	PSA

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
19	3884		015	15/1/07	GRV	06:18:31 06:25:40	06:58:31 07:11:38	NNO	IsidesPlanetia	successfully performed	1137	L1a&b L02	
							enc	l of M	TP 34				
							star	t of M	TP 35				
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
20	3886/ 3887		015	15/1/07	GRV	21:56:20	00:56:30	GST	global	failed	1138		
21	3895/ 3896		018	18/1/07	GRV	10:24:59	12:11:17	DSS-65	global	performed	1139	L1a&b L02	PSA
22	3905		021	21/1/07	GRV	03:25:06 03:32:15	04:05:06 04:23:45	NNO	ElysiumMons	successfully performed	1140	L1a&b L02	
23	3905/ 3906		021	21/1/07	GRV	05:36:40 05:43:49	08:03:11 08:10:55	NNO	global	successfully performed	1141	L1a&b L02	
24	3926		026	26/1/07	GRV	21:30:40	22:59:16	GST	global	failed	1142		
25	3926/ 3927		027	27/1/07	GRV	02:42:19 03:00:02	05:42:23 06:00:01	NNO	global	successfully performed	1143	L1a&b L02	PSA

				IVIAI 5 L	ADICS.	S naulo S		DELIIII	ent - Scient		ons Loadoo	<u>n</u>		
						07:13:57	07:53:57			successfully				
26	3927		027	27/1/07	GRV	07:20:49	07:56:19	NNO	Hellas Rim	performed	1144	L1a&b	1.02	PSA
20	0027		027	27/1/07	GIT	07.20.40	07.00.10			periornica	1177		202	1 0/1
	3929/					23:45:20	01:51:31			successfully				
27	3930		027	27/1/07	GRV	23:52:12	01:52:11	NNO	global	performed	1145	L1a&b	L02	PSA
	0000/									6 H				
	3933/					01:44:08	04:44:02			successfully				
28	3934		029	29/1/07	GRV	01:50:42	04:50:41	NNO	global	performed	1146	L1a&b	L02	PSA
		DSN												
	orbit	tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?				
	number	number	year	date	activity		planned/ actual	•	target; coordinates	cancelled?	Volume-ID	processe	d?	archived?
			,		,									
						06:15:38	06:55:38			successfully				
29	3934		029	29/1/07	GRV	06:22:12	07:13:42	NNO	Hellas Rim	performed	1147	L1a&b	L02	PSA
	0050/													
	3950/				~~~									
30	3951		033	2/2/07	GRV	21:01:07	22:56:36	GST	global	failed	1148			
	3951/					02:39:42	05:39:35			successfully				
31	3952		034	3/2/07	GRV	02:46:16	05:46:15	NNO	global	performed	1149	L1a&b	102	PSA
- 01	0002		004	5/2/07	GITV	02.40.10	00.40.10		giobai	penomed	1143		LUZ	1 0 1
	3954/									successfully				
32	3955		034	3/2/07	GRV	23:41:43	01:49:02	NNO	global	performed	1150	L1a&b	L02	PSA
	3955/													
33	3956		035	4/2/07	GRV	05:32:08	07:52:38	NNO	global	failed	1151			
	3958/					01:41:16	04:41:23			successfully				
34			036	5/2/07	GRV	01:47:50	04:47:49	NNO	global	performed	1152	L1a&b	102	PSA
54	3939		030	3/2/07		01.47.50	04.47.43		giobai	penomed	1152		202	I OA
										partially				
35	3979		041	10/2/07	GRV	20:41:22	21:14:22	GST	IsidesPlanetia	performed	1153	L1a&b		internal
								hite: planne						

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

				IVIAIS E	XDI es	s naulu S		benm	ent - Scient		ons Loaboo	ĸ	
36	3979/ 3980		041	10/2/07	GRV	23:38:28 23:44:44	01:45:54 02:03:40	NNO	global	successfully performed	1154	L1a&b L02	PSA
37	3983/ 3984		043	12/2/07	GRV	01:38:09	04:38:06	NNO	global	partially performed	1155	L1a&b L02	PSA
							enc	d of M ⁻	TP 35				
								t of M					
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
38	3986/ 3987		043	12/2/07	GRV	21:47:21	00:15:55	GST	global	failed	1156	L1a&b	
39	3990/ 3991		045	14/2/07	GRV	00:39:39 00:45:38	03:39:43 03:37:46	NNO	global	successfully performed	1157	L1a&b L02	PSA
40	3992/ 3993		045	14/2/07	GRV	14:28:20	17:05:26	NNO	global	failed	1158		
41	3993		045	14/2/07	GRV	18:37:26	19:17:26	GST	ElysiumMons	partially performed	1159	L1a&b	internal
42	3995/ 3996		046	15/2/07	GRV	10:15:03	13:06:29	MAD	global	failed	1160		
43	4002/ 4003		048	17/2/07	GRV	09:21:04	12:16:11	DSS-65	global	performed	1161	L1a&b L02	PSA
44	4010/ 4011		050	19/2/07	GRV	15:01:21	18:00:50	GST	global	performed	1162	L1a&b L02	PSA

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

				IVIAI 5 L	YDL62	<u>s naulu s</u>		Dellill	ent - Scient		ons Loaboo	Ņ	
45	4014/ 4015		051	20/2/07	GRV	17:53:34	20:47:12	GST	global	partially performed	1163	L1a&b	internal
46	4017/ 4018		052	21/2/07	GRV	14:29:18	17:02:43	GST	global	failed	1164		
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
47	4035/ 4036		057	26/2/07	GRV	14:58:36	17:52:12	GST	global	partially performed	1165	L1a&b	internal
48	4042/ 4043		059	28/2/07	GRV	14:18:50	17:00:29	GST	global	failed	1166		
49	4055/ 4056		063	4/3/07	GRV	05:20:58	07:35:30	NNO	global	failed	1167		
50	4063/ 4064		065	6/3/07	GRV	11:05:55	13:07:30	MAD	global	failed	1168		
51	4067/ 4068		066	7/3/07	GRV	14:18:55	16:58:29	GST	global	performed	1169	L1a&b L02	PSA
52	4078/ 4079		069	10/3/07	GRV	17:03:25	18:53:00	GST	global	failed	1170		
53	4082		070	11/3/07	GRV	16:33:58	17:13:58	GST	HuygensCrater	performed	1171	L1a&b L02	PSA
54	4082/ 4083		070	11/3/07	GRV	18:45:32	20:57:06	GST	global	failed	1172		

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

								d of M	TP 36			TX		
							sta	rt of M	TP 37					-
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	process	sed?	archived?
55	4110/ 4111		078	19/3/07	GRV	14:53:47	17:53:47	DSS-15	global	performed	1173	L1a&b	L02	PSA
56	4114/ 4115		079	20/3/07	GRV	17:46:21	20:46:15	GST	global	performed	1174	L1a&b	L02	PSA
57	4126/ 4127		083	24/3/07	GRV	02:24:06	05:24:07	NNO	global	partially performed	1175	L1a&b	L02	
58	4129/ 4130		083	24/3/07	GRV	22:33:58	01:33:35	NNO	global	successfully performed	1176	L1a&b	L02	PSA
59	4133/ 4134		085	26/3/07	GRV	01:26:08	04:26:09	NNO	global	failed	1177			
60	4151/ 4152		090	31/3/07	GRV	02:22:46	05:22:50	NNO	global	successfully performed	1178	L1a&b	L02	PSA
61	4154/ 4155		090	31/3/07	GRV	22:40:41	01:32:12	NNO	global	successfully performed	1179	L1a&b	L02	PSA
62	4155		091	1/4/07	GRV	03:03:47	03:43:47	GST	Hellas Rim	failed	1180			
63	4157/ 4158		091	1/4/07	GRV	18:42:00	20:53:13	DSS-15	global	performed	1181	L1a&b	L02	PSA

white: planned task

grey: status of operation? to be checked yellow: task to be completed

green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

								Perm				<u> </u>	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
64	4158/ 4159		092	2/4/07	GRV	01:24:50	04:16:20	NNO	global	partially performed	1182	L1a&b L02	PSA
65	4165/ 4166		094	4/4/07	GRV	00:26:52	03:26:47	NNO	global	successfully performed	1183	L1a&b L02	PSA
									g				
66	4166		094	4/4/07	GRV	04:58:21	05:38:21	GST	Hellas Rim	partially	1104	L1a&b	internel
66	4100		094	4/4/07	GRV	04.08.21	00.38.21	651		performed	1184	LIAQU	internal
	4174/												
67	4175		096	6/4/07	GRV	13:53:28	15:54:42	DSS-15	global	performed	1185	L1a&b L02	PSA
	4178/												
68	4179		097	7/4/07	GRV	15:55:59	18:47:06	DSS-15	global	performed	1186	L1a&b L02	PSA
										us suti s llu d			
69	4179		097	7/4/07	GRV	20:19:06	20:59:06	GST	Tharsis	partially performed	1187	L1a&b L02	
70	4179/ 4180		097	7/4/07	GRV	23:19:00	01:30:48	NNO	global	successfully performed	1188	L1a&b L02	PSA
									9				
71	4182/ 4183		098	8/4/07	GRV	18:40:37	20:51:41	DSS-15	global	performed	1189	L1a&b L02	DCA
71	4103		090	0/4/07	Ghv	10.40.37	20.51.41	033-15	giobal	penonneu	1109		T SA
	4183/									partially			
72	4184		099	9/4/07	GRV	01:23:15	04:23:21	NNO	global	performed	1190	L1a&b L02	IPSA
								d of M					
							star	rt of M	TP 38				
							V	vhite: planne	ed task				

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
73	4185/ 4186		099	9/4/07	GRV	14:58:00	18:06:39	GST	global	performed	1191	L1a&b L02	PSA
74	4186		099	9/4/07	GRV	19:28:10	20:17:13	DSS-15	VallesMarineris	performed	1192	L1a&b L02	PSA
75	4186/ 4187		099	9/4/07	GRV	22:31:13	00:49:49	NNO	global	successfully performed	1193	L1a&b L02	
76	4189/ 4190		100	10/4/07	GRV	17:43:31	21:00:06	GST	global	performed	1194	L1a&b L02	PSA
77	4193/ 4194		101	11/4/07	GRV	20:35:08	23:51:43	NNO	global	successfully performed	1195	L1a&b L02	PSA
78	4194/ 4195		102	12/4/07	GRV	03:19:13	06:34:50	NNO	global	partially performed	1196	L1a&b L02	PSA
79	4201/ 4202		104	14/4/07	GRV	02:21:09	05:36:47	NNO	global	cancelled by MPS	1197		
80	4209/ 4210		106	16/4/07	GRV	08:06:24	11:21:55	MAD	global	cancelled by MPS	1198		
81	4112		107	17/4/07	GRV	02:02:41	03:00:41	NNO	ArsiaMons	partially performed	1199	L1a&b L02	PSA

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
82	4215/ 4216		108	18/4/07	GRV	00:34:14	03:40:49	NNO	global	partially performed	1200	L1a&b L02	PSA
83	4219/ 4220		109	19/4/07	GRV	04:33:51	06:33:27	NNO	global	successfully performed	1201	L1a&b L02	PSA
84	4226/ 4227		111	21/4/07	GRV	02:23:49	05:35:24	NNO	global	successfully performed	1202	L1a&b L02	PSA
85	4231/ 4232		112	22/4/07	GRV	12:50:35	15:10:40	GST (MAD)	global	partially performed	1203	L1a&b	
86	4233/ 4234		113	23/4/07	GRV	01:22:47	04:37:22	NNO	global	partially performed	1204	L1a&b L02	PSA
87	4235/ 4236		113	23/4/07	GRV	14:49:06	18:03:43	GST	global	performed	1205	L1a&b L02	PSA
88	4237/ 4238		114	24/4/07	GRV	04:26:27	06:17:33	NNO	global	successfully performed	1206	L1a&b L02	PSA
89	4242/ 4243		115	25/4/07	OCI	15:01:12	15:40:13	DSS-14	21.04 15.34 8.85	performed	1207	L1a&b L02	
90	4249		117	27/4/07	OCI	13:50:14	14:29:14	GST	69.42 34.27 9.36	performed	1208	L1a&b L02	

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
91	4253		118	28/4/07	OCI	16:40:32	17:19:32	GST	42.36 39.79 9.93	performed	1209	L1a&b L02	
92	4257		119	29/4/07	OCI	19:31:49	19:53:49	GST	14.95 44.30 10.24	successfully performed	1210	L1a&b L02	
93	4258		120	30/4/07	OCI	02:14:45	02:53:45	NNO	278.10 45.33 10.31	successfully performed	1211	L1a&b L02	
94	4259		120	30/4/07	OCI	08:57:54	09:36:54	DSS-65	181.09 46.22 10.38	partially performed	1212	L1a&b L02	
95	4262		121	1/5/07	OCI	05:07:14	05:46:14	NNO	250.45 48.96 10.62	successfully performed	1213	L1a&b L02	
96	4267		122	2/5/07	OCI	14:43:09	15:22:09	GST	126.08 52.83 11.01	performed	1214	L1a&b L02	
	4274		124	4/5/07	GRV	10:38:23	11:35:23	DSS-65	ClaritasFossaeS E	performed	1215		PSA
98			125	5/5/07	OCI	16:40:34	17:19:34	GST	141.64 59.35 12.01	performed	1216	L1a&b L02	
99			126	6/5/07	OCI	12:59:34	13:30:15	GST (MAD)	211.64 60.67 12.30	performed	1217	L1a&b L02	

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned∕ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
100	4282		126	6/5/07	OCI	19:34:52	20:13:52	GST	115.16 61.11 12.42	successfully performed	1218	L1a&b L02	
101	4283		127	7/5/07	OCI	02:18:24	02:57:24	NNO	18.54 61.48 12.52	successfully performed	1219	L1a&b L02	
								d of M					
							Star	't of M	12 39				
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned∕ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
102	4290		129	9/5/07	OCI	01:23:45	02:02:45	NNO	63.32 63.65 13.32	cancelled by MPS	1220		
103	4298		131	11/5/07	GRV	03:54:30	04:51:30	NNO	Hellas	successfully	1221	L1a&b L02	
103	4299		131	11/5/07	OCI	13:57:14	14:36:14	GST	Ticitas	partially	1221	L1a&b	
			131	14/5/07	OCI	15:59:45	16:38:45	NNO		failed	1223		
105 106	4311/		134	14/5/07	oci	22:43:37	23:22:38	NNO	199.90 63.67 15.92	successfully performed	1223	L1a&b L02	PSA

				IVIAI 5 L	VDI C2	S naulu S		DEIIII			ons Loadoo		
107	4314/ 4315		135	15/5/07	OCI	18:55:30	19:34:31	GST	270.15 62.92 16.26	successfully performed	1225	L1a&b L02	
108	4317/ 4318		136	16/5/07	OCI	15:07:35	15:46:35	GST		partially performed	1226	L1a&b	
109	4322/ 4323		138	18/5/07	OCI	00:47:27	01:26:28	NNO	216.61 60.04 17.09	successfully performed	1227	L1a&b L02	PSA
110	4330		139	19/5/07	OCI	23:56:01	00:35:01	NNO	257.88 56.73 17.70	successfully performed	1228	L1a&b L02	PSA
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
111	4331		140	20/5/07	OCI	07:00:00	07:14:17	DSS-65		partially performed	1367	L1a&b	
112	4334		141	21/5/07	OCI	02:52:36	03:31:36	NNO	229.46 54.48 18.02	successfully performed	1229	L1a&b L02	
113	4335		141	21/5/07	OCI	09:36:46	10:15:46	MAD		failed	1230		
114	4339		142	22/5/07	OCI	12:33:36	12:55:36	DSS-15		performed	1231	L1a&b L02	
115	4350		145	25/5/07	OCI	14:40:45	15:19:45	GST		partially performed	1232	L1a&b	
116	4351		145	25/5/07	OCI	21:25:10	22:04:10	NNO	14.14. 42.68 19.10	successfully performed	1233	L1a&b L02	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

					ADICS.			Denni	em - Scienc				
117	4355		147	27/5/07	OCI	00:22:36	01:01:36	NNO	343.89 39.37 19.30	successfully performed	1234	L1a&b L02	PSA
118	4358		147	27/5/07	OCI	20:36:04	21:15:04	GST	51.13 36.55 19.46	successfully performed	1235	L1a&b L02	
119			148	28/5/07	OCI	10:05:11	10:44:11	DSS-65		successfully performed	1236	L1a&b L02	
110	orbit	DSN tracking	day of	20/0/01	MaRS	start time (UT)	stop time (UT)	ground		performed?	1200		
	number	number	year	date	activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
120	4362		148	28/5/07	OCI	23:34:09	00:14:09	NNO	20.50 32.72 19.66	successfully performed	1237	L1a&b L02	
121	4364		149	29/5/07	OCI	13:03:18	13:42:18	NNO		cancelled by MPS	1238		
122	4366		150	30/5/07	OCI	02:32:23	03:11:23	NNO	349.78 28.52 19.84	successfully performed	1239	L1a&b L02	PSA
123	4368		150	30/5/07	OCI	16:01:52	16:23:52	GST		successfully performed	1240	L1a&b L02	
124	4375		152	1/6/07	OCI	15:15:49	15:44:49	GST		partially performed	1241	L1a&b	
125			153	2/6/07	OCI	11:31:24	12:10:24	MAD		partially	1242	L1a&b	
126			154	3/6/07	OCI	01:02:28	01:41:28	NNO	62.34 6.47 20.61	partially	1243	L1a&b L02	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

dark red: task failed or cancelled after ESOC PTR

light red: task cancelled by ESOC PTR

						<u>o maaro o</u>		d of M	TP 39					
							star	t of M	TP 40					
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	process	ed?	archived?
127	4397/ 4398		158	7/6/07	GRV	23:35:25	02:35:25	NNO	global	performed	1244	L1a&b	L02	PSA
128	4402/ 4403		160	9/6/07	GRV	09:44:49	11:47:58	DSS-65	global	successfully performed	1245	L1a&b	L02	PSA
129	4409/ 4410		162	11/6/07	GRV	09:37:06	10:45:14	DSS-65	global	successfully performed	1246	L1a&b	L02	PSA
130	4414/ 4415		163	12/6/07	GRV	17:49:43	20:01:17	GST	global	successfully performed	1247	L1a&b	L02	PSA
131	4415/ 4416		164	13/6/07	GRV	00:32:53	02:24:26	NNO	global	performed	1248	L1a&b	L02	PSA
132	4422/ 4423		166	15/6/07	GRV	00:28:36	01:51:47	NNO	global	successfully performed	1249	L1a&b	L02	PSA
133	4425/ 4426		166	15/6/07	GRV	20:28:13	22:11:24	NNO	global	successfully performed	1250	L1a&b	L02	PSA
134	4439/ 4440		170	19/6/07	GRV	17:49:31	19:31:05	GST	global	successfully performed	1251	L1a&b	L02	PSA
135	4442/ 4443		171	20/6/07	GRV	14:32:28	16:25:36	GST	global	successfully performed	1252	L1a&b	L02	PSA

white: planned task grey: status of operation? to be checked yellow: task to be completed

green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
136	4447/ 4448		173	22/6/07	GRV	00:23:26	02:01:37	NNO	global	partially performed	1253	L1a&b L02	PSA
137	4449/ 4450		173	22/6/07	GRV	13:34:47	15:32:58	GST	global	successfully performed	1254	L1a&b L02	PSA
138	4453/ 4454		174	23/6/07	GRV	16:27:34	18:15:14	NNO	global	cancelled by MPS	1255		
139	4454/ 4455		174	23/6/07	GRV	22:37:21	01:08:56	NNO	global	failed	1256		
140	4461/ 4462		176	25/6/07	GRV	21:39:41	00:11:15	NNO	global	successfully performed	1257	L1a&b L02	PSA
141	4474/ 4475		180	29/6/07	GRV	13:44:29	15:27:42	GST	global	successfully performed	1258	L1a&b L02	PSA
142			181	30/6/07	GRV	15:53:52	17:40:29	GST	global	successfully performed	1259	L1a&b L02	PSA
143	4479/ 4480		181	30/6/07	GRV	23:20:29	01:13:38 enc	NNO	global TP40	successfully performed	1260	L1a&b L02	PSA
							sta	rt of M	TP41				

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
144	4486/ 4487		183	2/7/07	GRV	21:39:20	00:05:16	NNO	global	partially performed	1261	L1a&b L02	
145	4489/ 4490		184	3/7/07	GRV	17:49:15	20:33:00	NNO	global	cancelled by MPS	1262		
146	4499/ 4500		187	6/7/07	GRV	13:29:07	15:26:46	NNO	global	cancelled by MPS	1263		
147	4502/ 4503		188	7/7/07	GRV	10:31:16	11:59:39	NNO	global	cancelled by MPS	1264		
148	4507/ 4508		189	8/7/07	GRV	19:14:32	20:29:52	NNO	global	partially performed	1265	L1a&b L02	
149	4510/ 4511		190	9/7/07	GRV	14:55:46	17:14:52	NNO	global	cancelled by MPS	1266		
150	4511/ 4512		190	9/7/07	GRV	21:38:54	00:18:49	NNO	global	partially performed	1267	L1a&b L02	
151	4517/ 4518		192	11/7/07	GRV	14:15:10	16:53:43	NNO	global	cancelled by MPS	1268		
152	4522/ 4523		194	13/7/07	GRV	00:02:22	01:22:54	NNO	global	cancelled by MPS	1269		

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?		
153	4531/ 4532		196	15/7/07	GRV	12:18:47	14:50:00	DSS-15	global	successfully performed	1270	L1a&b L02	PSA		
154	4545/ 4546		200	19/7/07	GRV	11:01:11	13:00:27	DSS-15	global	successfully performed	1271	L1a&b L02	PSA		
155	4557/ 4558 203 22/7/07 GRV 19:50:57 21:45:15 NNO global failed 1272 Participation 4567/ 4567/ -														
156			206	25/7/07	GRV	13:57:07	16:57:03	NNO	global	cancelled by MPS	1273				
157	4574/ 4575		208	27/7/07	GRV	13:12:52	15:59:18	NNO	global	failed	1274				
158	4575/ 4576		208	27/7/07	GRV	19:55:49	22:38:50	NNO	global	partially performed	1275	L1a&b L02			
159	4578/ 4579		209	28/7/07	GRV	15:52:08	17:44:53	NNO	global	cancelled by MPS	1276				
160	4582/ 4583		210	29/7/07	GRV	19:47:29	21:44:47	NNO	global	partially performed	1277	L1a&b L02			
								rt of M							

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
161	4592/ 4593		213	1/8/07	GRV	13:57:05	16:56:14	GST	global	successfully performed	1278	L1a&b L02	PSA
162	4607/ 4608		217	5/8/07	GRV	18:44:56	20:23:53	GST	global	successfully performed	1279	L1a&b L02	PSA
163	4614/ 4615		219	7/8/07	GRV	17:47:15	20:19:23	GST	global	successfully performed	1280	L1a&b L02	PSA
164	4624/ 4625		222	10/8/07	GRV	12:59:10	15:19:21	GST	global	performed(-)	1281	L1a&b	
165	4642/ 4643		227	15/8/07	GRV	15:00:41	16:55:50	GST	global	successfully performed	1282	L1a&b L02	PSA
166	4649/ 4650		229	17/8/07	GRV	13:58:01	15:58:10	DSS-14	global	performed	1283	L1a&b L02	PSA
167	4653/ 4654		230	18/8/07	GRV	15:51:51	17:44:00	GST	global	successfully performed	1284	L1a&b L02	PSA
168	4663/ 4664		233	21/8/07	GRV	11:03:47	14:03:02	GST	global	partially performed	1285	L1a&b	
169	4667/ 4668		234	22/8/07	GRV	13:56:35	16:34:47	GST	global	cancelled by MPS	1286		

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	activity		planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
170	4674/		000	04/0/07		10.50.50	14-51-10	OOT		a sufsums sit	1007		DOA
170	4675		236	24/8/07	GRV	12:58:59	14:51:13	GST	global	performed	1287	L1a&b L02	PSA
	4677/									successfully			
171	4678		237	25/8/07	GRV	09:08:35	12:07:46	GST	global	performed	1288	L1a&b L02	PSA
							enc	d of M	TP42				
							sta	rt of M	11843				
	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
172	4686/ 4687		239	27/8/07	GRV	22:27:37	00:36:34	NNO	dahal	partially performed	1289	L1a&b L02	
172	4007		239	21/0/01	GNV	22.21.31	00.30.34	ININO	global	penonned	1209		
										partially			
173	4687		240	28/8/07	GRV	02:08:34	02:33:34	NNO	SouthPolarCap	performed	1290	L1a&b L02	
										partially			
174	4690		240	28/8/07	GRV	22:18:10	22:58:10	NNO	SouthPolarCap	performed	1291	L1a&b L02	
	4005/									<i>.</i>			
175	4695/ 4696		242	30/8/07	GRV	10:06:11	13:05:22	GST	global	successfully performed	1292	L1a&b L02	PSA
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									g.c.vu	perioritiou			
176	4697		242	30/8/07	GRV	21:20:37	22:00:37	NNO	SouthPolarCap	performed	1293	L1a&b L02	

				IVIAI 5 C	VDI C25	<u>s naulu J</u>		Dellill	ent - Scienc		<u>ons Loapool</u>			
177	4697/ 4698		242	30/8/07	GRV	23:32:37	02:28:58	NNO	global	partially performed	1294	L1a&b	L02	
178	4699/ 4700		243	31/8/07	GRV	12:58:58	15:58:09	GST	global	performed	1295	L1a&b	L02	PSA
179	4702/ 4703		244	1/9/07	GRV	09:08:35	12:07:44	GST	global	failed	1296			
180	4704		244	1/9/07	GRV	20:30:57	21:02:57	NNO	SouthPolarCap	partially performed	1297	L1a&b	L02	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	process	sed?	archived?
101	4706/ 4707		245	2/9/07	GRV	12:01:23	15:00:33	GST	global	successfully performed	1298	L1a&b	L02	DSA
	4710/													
	4711 4713/		246	3/9/07	GRV	<u>14:54:09</u>	17:29:56	GST	global	performed	1299	L1a&b	<u>L02</u>	PSA
183	4715/		247	4/9/07	GRV	11:03:46	14:02:55	GST	global	failed	1300			
184	4717/		248	5/9/07	GRV	00:31:50	02:16:17	NNO	global	performed successfully	1301	L1a&b	L02	
185	4718 4722/		248	5/9/07	GRV	13:56:33	16:55:43	GST	global	performed	1302	L1a&b	L02	
186			250	7/9/07	GRV	00:26:36	02:16:59	NNO	global	performed	1303	L1a&b	L02	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

				IVIAI 5 L	VDI C2	s naulu S		Dellill			ons Loadooi		
187	4727/ 4728		251	8/9/07	GRV	09:08:25	12:07:42	GST	global	successfully performed	1304	L1a&b L02	
188	4729/ 4730		251	8/9/07	GRV	22:54:59	01:34:07	GST	global	partially performed	1305	L1a&b	internal
189	4731/ 4732		252	9/9/07	GRV	12:01:16	15:00:28	GST	global	partially performed	1306	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
190	4734/ 4735		253	10/9/07	GRV	08:30:20	11:10:04	GST	global	failed	1307		
191	4738/ 4739		254	11/9/07	GRV	11:03:34	14:02:50	GST	global	successfully performed	1308	L1a&b L02	
192	4739/ 4740		254	11/9/07	GRV	18:56:07	20:46:01	GST	global	failed	1309		
193	4741/ 4742		255	12/9/07	GRV	08:26:02	10:12:24	GST	global	partially performed	1310	L1a&b	
194	4742/ 4743		255	12/9/07	GRV	13:56:24	16:55:34	GST	global	failed	1311		
195	4745/ 4746		256	13/9/07	GRV	10:10:20	13:05:11	GST	global	successfully performed	1312	L1a&b L02	
196	4747/ 4748		256	13/9/07	GRV	23:32:18	02:03:56	GST	global	partially performed	1313	L1a&b	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

					VDIC2	s naulu J		DELIII				<u>^</u>	
197	4749/ 4750		257	14/9/07	GRV	12:58:40	15:57:56	GST	global	partially performed	1314	L1a&b	
198	4754/ 4755		258	15/9/07	GRV	22:34:39	01:33:50	GST	global	partially performed	1315	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
199	4757/ 4758		259	16/9/07	GRV	19:06:20	21:43:24	GST	global	partially performed	1316	L1a&b	
200	4763/ 4764		261	18/9/07	GRV	11:03:24	14:02:32	GST	global	successfully performed	1317	L1a&b L02	
201	4766/ 4767		262	19/9/07	GRV	08:14:27	10:12:03	GST	global	successfully performed	1318	L1a&b L02	
202	4767/ 4768		262	19/9/07	GRV	13:56:02	16:44:17	GST	global	successfully performed	1319	L1a&b L02	
203	4775/ 4776		264	21/9/07	GRV	19:41:32	22:40:42	NNO	global	partially performed	1320	L1a&b L02	
204	4776		265	22/9/07	GRV	00:12:42	00:52:42	NNO	HellasRim	successfully performed	1321	L1a&b L02	
205	4777/ 4778		265	22/9/07	GRV	09:07:51	12:07:01	GST	global	successfully performed	1322	L1a&b L02	
206	4779/ 4780		265	22/9/07	GRV	23:42:03	01:33:23	NNO	global	successfully performed	1323	L1a&b L02	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

	4781/									successfully			
207	4781		266	23/9/07	GRV	12:00:36	14:59:44	GST	global	performed	1324	L1a&b L02	
										·			
		DSN											
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
			,		,							processo	
	4782/									successfully			
208			266	23/9/07	GRV	18:43:43	21:42:58	NNO	global	performed	1325	L1a&b L02	
							enc	d of M	TP43				
							sta	rt of M	TP44				
							Olu						
		DSN											
	orbit	tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	activity	planned/ actual	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
	4705/												
209	4785/ 4786		267	24/9/07	GRV	15:15:21	16:59:48	NNO	global	failed	1326		
									<u> </u>				
	4791/												
210	4792		269	26/9/07	GRV	08:13:37	09:44:02	GST	global	failed	1327		
211	4793/ 4794		269	26/9/07	GRV	20:38:38	23:38:16	NNO	global	successfully performed	1328	L1a&b L02	DC A
211	4/34		203	20/3/07	GIV	20.00.00	20.00.10		giobai	penonneu	1020		
	4797/									partially			
212	4798		270	27/9/07	GRV	23:31:24	01:36:51	NNO	global	performed	1329	L1a&b	
	4799/												
213	4800		271	28/9/07	GRV	12:57:41	15:57:14	NNO	global	failed	1330		

214	4801		272	29/9/07	GRV	00:12:05	00:52:05	NNO	Hellas	performed(-)	1331	L1a&b L02	PSA
214	4001			20/0/01	GIT	00.12.00	00.02.00				1001		
	4802/									successfully			
215			272	29/9/07	GRV	09:07:13	12:06:48	GST	global	performed	1332	L1a&b L02	
010	4806/		070	00/0/07		10 50 01	1150.04	0.07		partially	1000		
216	4807		273	30/9/07	GRV	12:52:31	14:59:34	GST	global	performed	1333	L1a&b	
	4807/									successfully			
217			273	30/9/07	GRV	18:42:42	21:42:38	NNO	global	performed	1334	L1a&b L02	PSA
		DSN								<i>c</i> 10			
	orbit number	tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	4809/									successfully			
218	4810		274	1/10/07	GRV	08:08:57	11:08:54	GST	global	performed	1335	L1a&b L02	
	1010/												
219	4810/ 4811		274	1/10/07	GRV	14:52:04	16:44:48	NNO	global	failed	1336		
	4811/												
220	4812		274	1/10/07	GRV	21:35:14	00:35:20	MAD	global	performed	1337	L1a&b	
	40.101									6 H			
221	4813/ 4814		275	2/10/07	GRV	11:02:04	14:01:39	GST	global	successfully performed	1338	L1a&b L02	
			2,0	E , 1 0 / 0 /					giobai	ponoliniou			
	4817/												
222	4818		276	3/10/07	GRV	13:54:16	16:54:24	NNO	global	failed	1339		
223	4818/ 4819		276	3/10/07	GRV	20:37:32	23:37:28	NNO	global	successfully performed	1340	L1a&b L02	PSA
220	4013		2/0	0/10/07	GIT	20.07.02	20.07.20	hite: planne		penonneu	1040		

white: planned task

grey: status of operation? to be checked yellow: task to be completed

green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

					XDI E2	s naulu S		Dellill			ONS LOODOO		
224	4822/ 4823		277	4/10/07	GRV	23:30:31	01:21:45	NNO	global	successfully performed	1341	L1a&b L02	PSA
225	4825/ 4826		278	5/10/07	GRV	19:39:40	22:39:13	NNO	global	performed	1342	L1a&b L02	PSA
226	4827/ 4828		279	6/10/07	GRV	09:05:59	12:05:58	GST	global	partially performed	1343	L1a&b	
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
227	4829/ 4830		279	6/10/07	GRV	22:32:22	01:17:51	NNO	global	performed	1344	L1a&b L02	PSA
228	4831/ 4832		280	7/10/07	GRV	11:58:38	14:58:33	GST	global	partially performed	1345	L1a&b	
229	4834/		281	8/10/07	GRV	08:08:06	11:08:07	GST	global	successfully	1346	L1a&b L02	
230	4835/		281	8/10/07	GRV	14:51:43	16:29:51	NNO	global	failed	1347		
231	4838/ 4839		282	9/10/07	GRV	11:00:49	14:00:47	GST	global	failed	1348		
232	4839/		282	9/10/07	GRV	18:05:12	20:44:03	NNO	global	performed	1349	L1a&b L02	PSA
233	4841/ 4842		283	10/10/07	GRV	07:27:10	10:10:16	GST /hite: planne	global	successfully	1350	L1a&b L02	

white: planned task

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

				IVIAIS E	XDI E23	s naulu S		Denin	em - Scienc		ons Loadool		
234	4842/ 4843		283	10/10/07	GRV	13:53:53	16:24:50	NNO	global	failed	1351		
235	4849/ 4850		285	12/10/07	GRV	12:56:06	15:55:16	GST	global	failed	1352		
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
	4850/		7		,					successfully		·	
236	4851		285	12/10/07	GRV	19:39:16	22:38:29	NNO	global	performed	1353	L1a&b L02	PSA
237	4854		286	13/10/07	GRV	20:19:53	20:59:53	MAD	Hellas	failed	1354		
238	4854/ 4855		286	13/10/07	GRV	22:31:53	01:01:50	NNO	global	successfully performed	1355	L1a&b L02	PSA
239	4857/ 4858		287	14/10/07	GRV	18:41:25	21:40:39	NNO	global	successfully performed	1356	L1a&b L02	PSA
240	4861/		288	15/10/07	GRV	21:34:08	00:33:21	NNO	global	successfully	1357		PSA
241	4863/ 4864		289	16/10/07	GRV	11:00:30	13:59:38	DSS-14	global	successfully	1358	L1a&b L02	
242			289	16/10/07	GRV	22:14:47	22:54:46	NNO	Hellas	successfully	1359	L1a&b L02	
	4866/									partially			
243	4867		290	17/10/07	GRV	07:09:54	10:09:10	GST /hite: planne	global	performed	1360	L1a&b	

grey: status of operation? to be checked

yellow: task to be completed

green: task completed

244	4867/ 4868		290	17/10/07	GRV	13:53:09	16:09:49	GST	global	failed	1361		
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT)	stop time (UT) planned/ actual	ground	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
245	4873/ 4874		292	19/10/07	GRV	07:06:10	09:11:26	DSS-14	global	successfully performed	1362	L1a&b L02	
246	4874/ 4875		292	19/10/07	GRV	12:55:25	15:54:33	GST	global	failed	1363		
247	4879/ 4880		293	20/10/07	GRV	22:31:16	00:43:54	NNO	global	successfully performed	1364	L1a&b L02	
248	4881/ 4882		294	21/10/07	GRV	11:57:37	14:56:50	GST	global	partially performed	1365	L1a&b	
249	4882/ 4883		294	21/10/07	GRV	18:40:49	21:40:01	NNO	global	successfully performed	1366	L1a&b L02	PSA
								d of M					
							sta	rt of M	IIP45				
	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned∕ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
250	4886/ 4887		295	22/10/07	GRV	21:46:31	00:32:41	NNO	global	successfully performed	1368	L1a&b L02	PSA

4889/ 4890 296 23/10/07 GRV 17:43:04 20:42:16 NNO global successfully performed 1369 L1a&b L02 PSA	L.													
	۱ <u> </u>													
4893/ 4893/ 297 24/10/07 GRV 20:35:49 23:35:01 NNO global performed 1370 L1a&b L02 PSA	,													
4907/ 253 4908 301 28/10/07 GRV 18:40:27 21:39:36 NNO global performed 1371 L1a&b L02 PSA														
successfully														
254 4908 301 28/10/07 GRV 23:11:36 23:51:36 NNO Hellas performed 1372 L1a&b L02 PSA														
4911/ 4912 302 29/10/07 GRV 21:33:10 00:17:21 NNO global performed 1373 L1a&b L02 PSA														
4918/ 256 4918/ 4919 304 31/10/07 GRV 21:12:32 23:34:41 NNO global successfully performed 1374 L1a&b L02 PSA	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>													
4953/ 4954 4953/ 314 10/11/07 GRV 16:32:11 18:46:18 NNO global successfully performed 1375 L1a&b L02 PSA	\													
4978/ 4979 321 17/11/07 GRV 15:51:05 18:46:22 NNO global successfully performed 1376 L1a&b L02 PSA														
DSN orbit number DSN year MaRS date start time (UT) planned/ actual stop time (UT) planned/ actual ground station performed? target; coordinates Control Contect Contrecontrol Contect Control Control Control Contect Control														
4982/ 4983 322 18/11/07 GRV 18:39:53 20:29:07 NNO global performed 1377 L1a&b L02 PSA														
end of MTP45														
start of MTP46														

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

	orbit number	DSN tracking number	day of year	date	MaRS activity	start time (UT) planned/ actual	stop time (UT) planned/ actual	ground station	target; coordinates	performed? cancelled?	Volume-ID	processed?	archived?
260	4985		323	19/11/07	GRV	15:59:12	17:50:04	NNO	global	successfully performed	1378	L1a&b L02	PSA
261	4989		324	20/11/07	GRV	17:45:07	20:16:16	NNO	global	performed	1379	L1a&b L02	PSA
262	5003		328	24/11/07	GRV	15:56:33	18:56:13	NNO	global	successfully performed	1380	L1a&b L02	PSA
263	5007		329	25/11/07	GRV	18:51:15	21:50:56	NNO	global	successfully performed	1381	L1a&b L02	PSA
264	5010		330	26/11/07	GRV	15:29:41	18:07:24	NNO	global	successfully performed	1382	L1a&b L02	PSA
265	5014		331	27/11/07	GRV	18:07:51	19:48:36	NNO	global	successfully performed	1383	L1a&b L02	
266	5017		332	28/11/07	GRV	15:20:37	17:25:47	NNO	global	successfully performed	1384	L1a&b L02	PSA
267	5021		333	29/11/07	GRV	17:26:15	19:40:38	NNO	global	successfully performed	1385	L1a&b L02	PSA
268	5035		337	3/12/07	GRV	16:06:46	19:10:01	NNO	global	failed	1386		

	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	activity	planned/ actual		station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
										partially			
269	5039		338	4/12/07	GRV	19:15:55	21:40:43	NNO	global	performed	1387	L1a&b L02	PSA
270	5042		339	5/12/07	GRV	15:37:50	18:41:09	NNO	global	successfully performed	1388	L1a&b L02	PSA
270	0042		000	0/12/07		10.07.00	10.41.00		giobai	performed	1000		
										successfully			
271	5049		341	7/12/07	GRV	15:08:54	18:12:17	NNO	global	performed	1389	L1a&b L02	PSA
										partially			
272	5063		345	11/12/07	GRV	14:20:36	17:25:44	NNO	global	performed	1390	L1a&b L02	PSA
273	5070		347	13/12/07	GRV	14:05:55	17:09:43	NNO	global	successfully performed	1391	L1a&b L02	PSA
215	3070		047	10/12/07		14.00.00	17.03.40		giobai	periormed	1001		
										successfully			
274	5074		348	14/12/07	GRV	15:09:07	15:49:07	NNO	Pavonis	performed	1392	L1a&b L02	PSA
							enc	d of M	TP46				
								rt of M					
							510						
		DON											
	orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT)	ground		performed?			
	number	number	year	date	activity	• •	planned/ actual	station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
	5091/		050	10/10/07		10.00.11	10:05:15			successfully	1000		DOA
	5092		353	19/12/07	GRV	13:28:44	16:35:15	NNO	global	performed	1393	L1a&b L02	IPSA -

				ADICS.			Denn	ent - Scient				
5092		353	19/12/07	GRV	18:07:15	18:47:15	NNO	Pavonis	performed	1394	L1a&b L02	PSA
5005/												
5095/		054	00/10/07		10,50,40	10.57.10		alabal	norformod()	1205		
5096		354	20/12/07	GRV	16:50:48	19:57:12	NNO	global	performed(-)	1395	L1a&b L02	
5098/									successfully			
5099		355	21/12/07	GRV	13:22:15	16:28:49	NNO	global	performed	1396	L1a&b L02	PSA
5102/									successfully			
5103		356	22/12/07	GRV	16:44:09	19:50:35	NNO	global	performed	1397	L1a&b L02	PSA
5405/												
5105/		057	00/10/07		10.15.40	10,00,10		al a la a l	successfully	1000		DCA
5106		357	23/12/07	GRV	13:15:40	16:22:13	NNO	global	performed	1398	L1a&b L02	PSA
5109/									successfully			
5110		358	24/12/07	GRV	16:37:34	19:44:04	NNO	global	performed	1399	L1a&b L02	PSA
5119/									successfully			
5120		361	27/12/07	GRV	13:02:27	16:08:54	NNO	global	performed	1400	L1a&b L02	PSA
5126/												
5120/		363	29/12/07	GRV	12:55:47	16:02:15	NNO	global	failed	1401		
						10102110		9.000				
orbit	DSN tracking	day of		MaRS	start time (UT)	stop time (UT)	around		performed?			
number	number	year	date	activity	planned/ actual		ground station	target; coordinates	cancelled?	Volume-ID	processed?	archived?
		,									p	
5130/												
5131		364	30/12/07	GRV	16:17:44	19:11:14	NNO	global	failed	1402		
5133/				GRV		15:55:38	NNO					

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

			MTP 47	(prequel	to Mar	s_ops_logk	oook 08)		

ra Evarada Dadia Cajanga Evagrimant - Cajanga Onarationa Laghaak N / -

<u>г г</u>	1	1	Mars E	xpres	<u>s Radio S</u>	<u>cience Ex</u>	perim	<u>ent - Sciend</u>	ce Operatio	ons Loabool	٢	I
										·		

white: planned task grey: status of operation? to be checked yellow: task to be completed green: task completed dark red: task failed or cancelled after ESOC PTR light red: task cancelled by ESOC PTR

·	1	r	r	shies	s naulu J	heum	Le Operation	ons Logboo	N	

·	r	r	shies	s naulu S	heum	Le Operation	ons Logboo	N	
	-	vhie2	s naulo S	heimi		ons Logbool	\	1	
--	---	-------	-----------	-------	--	-------------	----------	---	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	
 1	1			poini			
-------	---	--	--	-------	--	---	--
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 	r	AP100		P 01111		•	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

 	r	AP100		P 01111		•	

 1	1			poini			
						_	

	1	1		<u>Mars E</u>	xpress	s Radio S	<u>cience Ex</u>	perim	<u>ent - Scien</u>	<u>ce Oberation de la construcción de</u>	ons Loabool	
					•			•				
		-						-				
-												
						<u> </u>						
			<u> </u>				<u> </u>					
										1		
							l,	vhite: planne	d tool			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
	1												
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
	1												
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0						
		-												
	-													
	1	1												
		-												
L	ļ	ļ												
	<u> </u>	<u> </u>	1											
		-												
<u> </u>														
L							l v	vhite: planne	ed task					
							•							
		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
---	---	---	----------	---	---------------	--------------	------------------	------------------	---------------	--------------------	-------------------	-------------	---	--
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			
		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
---	---	---	----------	---	---------------	--------------	------------------	------------------	---------------	--------------------	-------------------	-------------	---	--
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

 I	1		Mare F	xpres	<u>e Radio S</u>	<u>cianca Ev</u>	(perim	<u>ont _ Scion</u> (<u>no Onorati</u>	one Loabool	(
							. P					
 1	1	1										
						1			1			
		-										
						<u> </u>						
						l						
		ļ										
1	1	1										
						1			1			
							vhite: planos	ed task				
							mile. planic					

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

 I	1		Mare F	xpres	<u>e Radio S</u>	<u>cianca Ev</u>	(perim	<u>ont _ Scion</u> (<u>no Onorati</u>	one Loabool	(
							. P					
 1	1	1										
						1			1			
						<u> </u>						
						l						
		ļ										
1	1	1										
						1			1			
							vhite: planos	ed task				
							mile. planic					

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0						
		-												
	-													
	1	1	1											
		-												
L	ļ	ļ												
	<u> </u>	<u> </u>	1											
		-												
<u> </u>														
L							l v	vhite: planne	ed task					
							•							
		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
---	---	---	----------	---	---------------	--------------	------------------	------------------	---------------	--------------------	-------------------	-------------	---	--
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
	1												
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
		-											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

 I	1		Mare F	xpres	<u>e Radio S</u>	<u>cianca Ev</u>	(perim	<u>ont _ Scion</u> (<u>no Onorati</u>	one Loabool	(
							. P					
 1	1	1										
						1			1			
		-										
						<u> </u>			<u> </u>			
						l						
		ļ										
1	1	1										
						1			1			
							vhite: planos	ed task				
							mile. planic					

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1		1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1											
		-											
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
L							l v	vhite: planne	ed task				
							•						

		1	T		<u>Mare F</u>	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
						NP100			P 0					
No. No. <td></td>														
Image: Section of the section of t														
No. No. <td></td>														
Image: Normal set Image: Normal			-											
Image: Normal set Image: Normal														
Net in the interpreterm of the interpreterm														
Normal and the second secon														
Image: Property image: Proper														
Image: Section of the section of t														
Image: Section of the section of t														
Image: Provint of the sector of the secto														
Image: Property image: Proper														
Image: Properties of the sector of the se														
Image: Property image: Proper														
Image: Property image: Prope														
I </td <td></td>														
Image: Property image: Proper														
Image: Property of the synthety														
Image: Properties of the second se				1		1			1					
Image: Properties of the section o														
Image: Property image: Proper			-											
Image: serie seri														
Image: Property of the symbol is and property of														
I I														
Image: series of the series														
Image: series of the series														
Image: serie seri														
Image:														
Image:														
Image:														
III			-			-								
Image: state in the state				ļ		ļ								
Image: series of the series														
Image:														
Image: Section of the section of th														
Image: Second state of the second s														
Image: Sector of the sector														
Image: Second state of the second s														
Image: state in the state														
Image: Sector of the sector														
Image:				L										
Image:														
Image: Constraint of the second se														
Image: Constraint of the second se														
white: planned task				1		1			1					
white: planned task														
	L	1	1	1	I	L		l v	vhite: planne	ed task	1			

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
		-											
<u> </u>													
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	1	1	1										
<u> </u>													
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1	1										
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

				Mare F	xnres	<u>s Radio S</u>	<u>cionco Ev</u>	nerim	<u>ont - Scion</u>	<u>no Onorati</u>	ne l'oapool	(
					NP: 00			P 0					
		-											
	-												
	1	1											
L	ļ	ļ											
	<u> </u>	<u> </u>	1										
L							l v	vhite: planne	ed task				
							•						

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +						<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				
	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
-------	---	----------	--------	------------------	-----------------	---------------	------------------	-------------	-----------------	--------	--
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	M	are Express	<u> Radio S</u>	<u>cionco Ey</u>	norim	<u>ont - Scion</u>	<u>no Onorati</u>	one Loabool	(
									•	
									4	
-					-					
									1	
									1	
									1	
 									4	
									1	
									1	
								<u> </u>	1	
		1		L	vhite: planne	d task		I	I	

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				
	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook		
-------	---	----------	--------	------------------	-----------------	---------------	------------------	-------------	-----------------	--------	--	
			AP100									
 -	+											
 -	-					-						
 1			1			1						
 +	+											
	1	-										
 _												
						T						
						<u> </u>						
 		<u> </u>										
 			ļ									
						1						
						hite: planne	n task					

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				
	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook		
-------	---	----------	--------	------------------	-----------------	---------------	------------------	-------------	-----------------	--------	--	
			AP100									
 -	+											
 -	-					-						
 1			1			1						
 +												
	1	-										
 _												
						T						
						<u> </u>						
 		<u> </u>										
 			ļ									
						1						
						hite: planne	n task					

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

			Mare F	xpress	<u>s Radio S</u>	<u>cionco E</u> v	<u>roorim</u>	<u>ont - Scion</u>	<u>co Onorati</u>	one Loabool	(
				AP: 00								
												<u> </u>
												L
												ĺ
												<u> </u>
												I
												L
												L
												1
		İ		1								
				1		1	1			<u> </u>		
		+		1		+	+					i
												
												l
												
												ĺ
												<u> </u>
		ł										┝───
		ļ										
												L
	 											1
						T	T					
						1	1					
<u> </u>				1								
		ł										┝───
							ļ					
												L
												1
												1
				1		1						
							vhite: planne	ad task		1		i

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+					-					
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				
	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook		
-------	---	----------	--------	------------------	-----------------	---------------	------------------	-------------	-----------------	--------	--	
			AP100									
 -	+											
 -	-					-						
 1			1			1						
 +	+											
	1	-										
 _												
						T						
						<u> </u>						
 		<u> </u>										
 			ļ									
						1						
						hite: planne	n task					

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+					<u> </u>					
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
1							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
				AP100								
-	-	+										
	-	-					-					
	1			1			1					
	+	+										
		1	-									
	_											
							T					
							<u> </u>					
			<u> </u>									
				ļ								
							1					
							hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+										
 -	-					-					
 1			1			1					
 +	+										
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

	-	Mare F	vnress	<u>e Radio S</u>	<u>cianca E</u>	<u>(norim</u>	<u>ant - Sci</u>	ence Onerat	<u>uone I c</u>	napook	
			AP100								
 -	+					-					
 -	-					-					
 1			1			1					
 +	+					<u> </u>					
	1	-									
 _											
						T					
						<u> </u>					
 		<u> </u>									
 			ļ								
						1					
						hite: planne	n task				

		<u>Mare F</u>	xnress	<u>Radio S</u>	<u>cianca E</u> s	norim	<u>ont - Sci</u>	<u>ence Onerat</u>	<u>ione Loc</u>	<u>ihook</u>	
			NP100								
 			-						-		
		1	1			1			1		
	+										
 									_		
			1			I			1		
	1		1			1	<u> </u>		1		
 	+		1			+			+		
							ļ				
			1			I			1		
	1		1			1	<u> </u>		1		
 _											
	1	İ	1			1					
1	1		1								

		<u>Mare F</u>	xnress	<u>Radio S</u>	<u>cianca E</u> s	norim	<u>ont - Sci</u>	<u>ence Onerat</u>	<u>ione Loc</u>	<u>ihook</u>	
			NP100								
 			-						-		
		1	1			1			1		
	+										
 									_		
			1			I			1		
	1		1			1	<u> </u>		1		
 	+		1			+			+		
							ļ				
			1			I			1		
	1		1			1	<u> </u>		1		
 _											
	1	İ	1			1					
1	1		1								

		<u>Mare F</u>	xnress	<u>Radio S</u>	<u>cianca E</u> s	norim	<u>ont - Sci</u>	<u>ence Onerat</u>	<u>ione Loc</u>	<u>ihook</u>	
			ND100								
 			-						-		
		1	1			1			1		
	+										
 									_		
			1			I			1		
	1		1			1	<u> </u>		1		
 	+		1			+			+		
							ļ				
			1			I			1		
	1		1			1	<u> </u>		1		
 _											
	1	İ	1			1					
1	1		1								

		1	Mare F	Express	<u>Radin S</u>	<u>cianca Ey</u>	norim	<u>ont - Scion</u>	<u>co Onorati</u>	one Loabool	(
				-								
				+								
			-	-								
			-	-								
		1										
				1						<u> </u>		
			<u> </u>									
		+										
											1	
				1						<u> </u>		
			+	+								
1	1						vhite: planne					

		 keywords				
		MaRS	ground	performed?		
		activity	station	cancelled?	processed?	archived?
		 BSR	CAN	unknown		
		GRV	NNO	successfully perf	110°h	internal
		GNV	ININO	successionly peri	LIAOD	Internal
		OCE	MAD	performed	L1a&b L02	PSA
		0.01	00T			
		OCI	GST	performed(-)	<u> </u>	
		РНО	DSS-14	partially performe	əd	
L		SCO	DSS-15	cancelled by DSI	N	

			TWOD-X	DSS-25	cancelled by MPS	
			-			
				DSS-43	failed	
				D00-40		
				DOO 00		
				DSS-63		
				DSS-65		
				GST (MAD)		
				MAD (GST)		
	zweites MTP					
0	unknown					
0						
0						
0	performed					
0	failed	0	internal			

0	cancelled by N	0	PSA		