



International Civil Aviation Organization

CAR/SAM REGIONAL PLANNING IMPLEMENTATION GROUP (GREPECAS)

**Fifth Meeting of the GREPECAS Aerodromes and Ground Aids /  
Aerodrome Operational Planning Subgroup (AGA/AOP/SG/5)**

Montevideo, Uruguay, 20 to 24 November 2006

AGA/AOP/SG/5-WP/26

23/10/06

---

**Agenda Item 7: Administrative Matters**

**7.1 AGA/AOP/SG Terms of Reference, Work Programme and  
Composition**

**AGA/AOP/SG TERMS OF REFERENCE, WORK PROGRAMME AND COMPOSITION**

(Presented by the Secretariat)

**SUMMARY**

This working paper presents, for review and revision of the Meeting, the current version of the Terms of Reference, Work Programme and Composition of the Aerodromes and Ground Aids/Aerodrome Operational Planning Subgroup (AGA/AOP/SG).

**References:**

- Final Report of the Fourth Meeting of the GREPECAS Aerodromes and Ground Aids /Aerodrome Operational Planning Subgroup (AGA/AOP/SG/3), Mexico City, Mexico, 15 to 18 November 2004
- Final Report of the Thirteen Meeting of the CAR/SAM Regional Planning and Implementation Group (GREPECAS), Santiago, Chile, from 14 to 19 November 2005
- Sixth GREPECAS Administration Coordination Group Meeting (ACG/6), Final Report, Lima, Peru, from 2 to 3 March 2006

**1. Introduction**

1.1 The Terms of Reference and Working Program as well as the Task Force Activities of the AGA/AOP/SG should be frequently updated in order to contribute to its enhancement and efficiency.

1.2 These subjects were considered in the AGA/AOP/SG/4 Meeting, held in Mexico City, Mexico, from 15 to 18 November 2004. However, it is necessary that these aspects be carefully analyzed and reviewed, in this Meeting, to allow the AGA/AOP Subgroup to produce the expected results for the CAR/SAM Regions, mainly in those issues related to airport/aircraft safety.

## **2. Discussion**

2.1 The following aspects concerned to the Terms of Reference and Work Program, as well as the Task Force Activities should be frequently reviewed and updated:

- Content and priority of the tasks;
- Bodies responsible to take actions;
- Dates of beginning and end of each task;
- Inclusion, in the Work Program, of urgent themes that might have impact on the airports/aircraft safety;
- Elimination of Task Forces;
- Possible needs to create new Task Forces to face specific and urgent issues; and, etc.

2.2 The update version of the Terms of Reference and Work Program, Subgroup Composition, Description of the Task Forces, as well as the Work Schedule of the Aerodromes and Ground Aids/Aerodromes Operational Planning Subgroup (AGA/AOP/SG) are presented in **Appendices A, B, C and D** to this working paper, respectively.

2.3 The Work Schedule was updated for the ACG/6 Meeting, which was held in Lima, Peru, from 2 to 3 March 2006, which approved the current version of this document and the Terms of Reference as well as the Work Program, Subgroup Composition, with slight modifications, and the Task Force Description.

## **3. Suggested action**

3.1 The Meeting is invited to take note and to examine this working paper with emphasis in its **Appendices A, B, C and D**.

**APPENDIX A**

**AERODROMES AND GROUND AIDS/AERODROME OPERATIONAL PLANNING  
SUBGROUP (AGA/AOP/SG)**

1. **Terms of reference**

- a) To promote and follow-up the implementation of the AOP requirements of the CAR/SAM ANP and to place special emphasis on identifying, evaluating and proposing, according to established procedures, the corresponding timely corrective actions to the deficiencies affecting aircraft and airport operations.
- b) Develop the planning for the AOP Part of the CAR/SAM ANP.
- c) To carry out permanent co-ordination with GREPECAS Contributory Bodies in order to ensure appropriate integration of all tasks contributing to the implementation of the CAR/SAM ANP.
- d) To review the requirements of the AOP Part of the CAR/SAM Regional Air Navigation Plan with a view to developing any changes required to comply with new technological developments including environmental impact aspects.

2. **Work Programme**

TASK NUMBER	TASK DESCRIPTION	PRIORIT Y	DATE	
			START	END
AGA/AOP/2	Review and update the Table AOP 1 of the AOP Part of the ANP/FASID CAR/SAM at regular intervals based on the greater demands on airports in relation to air traffic growth and the accommodation of aircraft with more onerous physical requirements	B	1 <sup>st</sup> Meeting	Continuous

TASK NUMBER	TASK DESCRIPTION	PRIORIT Y	DATE	
			START	END
<b>AGA/AOP/3</b>	<p>Review and follow-up the implementation of corrective actions for AGA deficiencies including: -</p> <ul style="list-style-type: none"> <li>▪ Objects and depressions in runway strips, principally in the graded areas</li> <li>▪ Runway and taxiway separations</li> <li>▪ Runway and taxiway slopes</li> <li>▪ Obstacles</li> <li>▪ Secondary power supply</li> <li>▪ Visual aids</li> <li>▪ Fencing and perimeter roads</li> <li>▪ Rescue and fire-fighting services</li> <li>▪ Aerodrome emergency plans</li> <li>▪ Runway surface conditions</li> <li>▪ Runway strips and runway end safety areas</li> </ul> <p>Refer urgent (U) priority deficiencies, with proposed corrective actions, to the Aviation Safety Board.</p>	A	1 <sup>st</sup> Meeting	Continuous
<b>AGA/AOP/6</b>	Review demand/capacity problems at airports and develop options for alleviating airport congestion.	B	1 <sup>st</sup> Meeting	Continuous
<b>AGA/AOP/7</b>	Review runway incursion incidents at airports and develop guidance to reduce their occurrence in coordination with ATM and OPS.	A	1 <sup>st</sup> Meeting	6 <sup>th</sup> Meeting
<b>AGA/AOP/8</b>	Development of samples that include the necessary minimum requirements for Emergency Plans and Emergency Operation Centres (EOC) of the aerodromes included in the ANP and online follow-up of their implementations, updating of complete and partial exercises in order to increase the safety of airports/aircraft	A	4 <sup>th</sup> Meeting	Continuous
<b>AGA/AOP/9</b>	On-line follow-up to the implementation of the aerodrome certification process (basic documentation and certification of every aerodrome included in the ANP) with the corresponding implementation of Safety Management Systems, as a method to identify and resolve the deficiencies that compromise the implementation of these processes	A	4 <sup>th</sup> Meeting	Continuous
<b>AGA/AOP/10</b>	On-line follow up of the maintenance at ANP aerodromes (runways), of the action plans and of the resolution of these deficiencies	A	4 <sup>th</sup> Meeting	Continuous

3. **Priority**

- A** High priority tasks, on which work should be speeded up.
- B** Medium priority tasks, on which work should commence as soon as possible, but without detriment to priority **A** tasks.
- C** Tasks of lesser priority, on which work should commence as time and resources allow, but without detriment to Priority **A** and **B** tasks.

4. **Composition**

Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Mexico, Panama, Paraguay, Peru, Trinidad and Tobago, United States, Uruguay, Venezuela, ACI, ALACPA, CARSAMPAF, IATA, IFALPA and IFATCA.

5. **Chairpersons**

Chairman                      Gilberto Vázquez Alanís (Mexico)  
Vice-Chairman

NOTE: The AGA/AOP/SG/5 Meeting has to elect its Chairman and Vice-President for the period 2007-2009.

## APPENDIX B

### AERODROME AND GROUND AIDS/AERODROME OPERATIONAL PLANNING SUBGROUP (AGA/AOP/SG)

#### COMPOSITION

Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Panama, Paraguay, Peru, Trinidad and Tobago, United States, Uruguay, Venezuela, ACI, ALACPA, CARSAMPAF, IATA, IFALPA and IFATCA.

Member State/Organisation	Representative
Argentina	José Alberto Palermo
Bolivia	Jaime Calderón
Brazil	Valdir Rodrigues Alves (Supersede by Paulo Jorge de Medeiros Viera)
Chile	Sergio Gallo Rosales
Colombia	Aldemar Pinzón
Costa Rica	Luis Gustavo González Trigo
Cuba	Norberto Cabrera Alonso
Ecuador	To define or confirm
El Salvador	Jorge Alberto Puquirre
Guatemala	Leonel Búcaro
Haiti	Jacques Boursiquot
Honduras	Geovany Saucedo
Mexico	Gilberto Vázquez Alanís
Panama	Abdiel Guardia
Paraguay	Francisco Méndez Maldonado
Peru	Luis Melgarejo
Trinidad and Tobago	Ronal Gittens
United States	George Legarreta
Uruguay	Richard Saurina (Supersede by Jesús Iglesias)
Venezuela	To define or confirm
ACI	Juan Salas
ALACPA	José Cuadrado
CARSAMPAF	Esteban Godínez
IATA	Peter Cerda
IFALPA	Wayne Adamira
IFATCA	Cedric Murrell

## APPENDIX C

### AERODROMES AND GROUND AIDS / AERODROME OPERATIONAL PLANNING SUBGROUP (AGA/AOP/SG)

#### TASK FORCES

##### Runway Strips and Runway End Safety Areas

Tasks:

- a) Analyse case studies submitted by States of airports with land constraints to provide runway strips and RESAs and provide guidance
- b) Analyse annually the runway strip and RESA deficiencies and present the results to the AGA/AOP/SG Meetings

Programme:

Task Force to report results at the AGA/AOP/SG/6 Meeting

Composition:

George Legarreta (United States) – Rapporteur  
Jose Alberto Palermo (Argentina)  
Aldemar Pinzon (Colombia)  
Norberto Cabrera Alonso (Cuba)  
Peter Cerda (IATA)

##### Airport Demand/Capacity

Tasks:

- a) Analyse case studies presented by States of airports with congestion problems and provide guidance for demand management and capacity enhancement to alleviate congestion

Programme:

Task Force to report results at the AGA/AOP/SG/6 Meeting

Composition:

Jaime Calderón (Bolivia)  
Sergio Gallo (Chile) – Rapporteur  
To be nominated (ACI)  
José Cuadrado (ALACPA)  
Peter Cerdá (IATA)  
Salvador Lizana (IFALPA)  
Alfonso Cruz (IFATCA)

### **Runway Incursions Prevention**

Tasks:

To undertake activities to support States in the prevention of runway incursions through the implementation of runway incursion prevention programmes at aerodromes.

Programme:

- a) Convene a Task Force Meeting in conjunction with the planned CAR/SAM Runway Safety Seminar (September 2004);
- b) Monitor and review global, regional and national developments in relation to runway incursion prevention;
- c) Develop a standard format for and collect runway incursion incident reports from States;
- d) Develop a database of incident reports;
- e) Analyse data to establish causal and contributory factors;
- f) Identify measures for reducing runway incursions;
- g) Develop a regional action plan for the prevention of runway incursions;
- h) Develop regional guidance for States in the implementation of runway incursion programmes at aerodromes; and
- i) Initiate the holding of regional educational events on runway incursion prevention.

Composition:

Argentina	José Alberto Palermo and Juan Carlos González
Brazil	Afonso Heleno de Oliveira Gomes
Chile	Sergio Gallo
Colombia ( <i>Rapporteur</i> )	Aldemar Pinzón
Mexico	Conrado Macías
Panama	Abdiel Guardia
Uruguay	Richard Saurina
IATA	Peter Cerda
IFALPA	Salvador Lizana
IFATCA	Alfonso Cruz
<i>ACI to be invited</i>	

### **Emergency Plans/Emergency Operation Centres (EOC)**

Tasks:

- a) To carry out activities to support States in the implementation of emergency plans and emergency operation centres at international aerodromes in order to increase the safety of aerodromes/aircraft;

- C3 -

- b) To develop, from ICAO Documentation, minimum standards to be reached on a regional level for the preparation, implementation, updating and maintenance of standards related to emergency plans and EOC in order to increase the aerodrome/airport safety.

Programme:

- a) To contribute in the preparation of a database on emergency plans and EOC for the NAM/CAR/SAM Regions and to have it on-line;
- b) Develop guidelines, based on ICAO documentation, for the preparation and implementation of emergency plans and EOC, striving for a minimum standardization to improve the safety of aerodromes/aircraft;
- c) To study training alternatives for States/Territories in the preparation and implementation of emergency plans and EOC.
- d) To adjust this work programme as the Task Force makes progress on its work and as it becomes necessary.

Composition

Bolivia	Jaime Calderón
Chile	Roberto Cardoza
Colombia	Aldemar Pinzón
Honduras	Geovany Salceda
Jamaica (Rapporteur)	Wainsworth Small
United States	George Legarreta
IATA	Mauricio Morán

**AGA/AOP/SG/5- NE-WP/26  
APÉNDICE/APPENDIX D**

ID	Task Name	Responsibility	Priority	Completion	Duration	Start	Finish	2002	2003	2004	2005	2006	2007	2008	2009
1	<b>AGA/AOP/SG/3 Meeting (DONE)</b>			100%	4 days	Tue 30/09/03	Fri 3/10/03								
2	<b>AGA/AOP/SG/4 Meeting (DONE)</b>			100%	4 days	Mon 15/11/04	Thu 18/11/04								
3	<b>AGA/AOP/SG/5 Meeting</b>			0%	4 days	Mon 21/08/06	Thu 24/08/06								
4	<b>AGA/AOP/SG/6 Meeting</b>			0%	4 days	Mon 22/10/07	Thu 25/10/07								
5	<b>AGA/AOP/SG/7 Meeting</b>			0%	4 days	Mon 13/04/09	Thu 16/04/09								
6	<b>1 - Review and select en-route alternate aerodromes (DONE)</b>	AGA/AOP/SG	B	100%	466 days	Wed 1/01/03	Wed 13/10/04								
7	<b>2 - Review and update the Table AOP 1</b>	AGA/AOP/SG	B	20%	1258 days	Wed 1/01/03	Thu 25/10/07								
8	2a - States/Territories obtain and submit forecasts to AGA/AO	States		20%	1086 days	Wed 1/01/03	Wed 28/02/07								
9	2b - States/Territories to review and confirm provision	States		20%	930 days	Fri 29/08/03	Thu 22/03/07								
10	2c - States/Territories to submit amendments to ICAO	States		20%	1102 days	Fri 28/03/03	Fri 15/06/07								
11	2d - ICAO to prepare ANP/FASID Amendment	ICAO		20%	955 days	Thu 1/01/04	Tue 28/08/07								
12	2e - Check results/Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 17/04/06	Thu 20/04/06								
13	2f - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								
14	<b>3 - Review and follow-up AGA deficiencies</b>	AGA/AOP/SG	A	99%	1258 days?	Wed 1/01/03	Thu 25/10/07								
15	3a - ALACPA's Academic Secretary and Treasurer election	ALACPA		100%	5 days	Wed 19/11/03	Tue 25/11/03								
16	3b - States/Territories & Users to submit updates to ICAO	States/Users		100%	1206 days	Wed 1/01/03	Tue 14/08/07								
17	3c - ICAO to maintain database	ICAO		100%	1258 days	Wed 1/01/03	Thu 25/10/07								
18	3d - AGA/AOP/SG to submit Urgent deficiencies to ASB	AGA/AOP/SG		100%	1258 days	Wed 1/01/03	Thu 25/10/07								
19	3e - AGA/AOP/SG to review AGA deficiencies	AGA/AOP/SG		100%	763 days?	Mon 13/09/04	Tue 14/08/07								
20	3f - Check results/Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 17/04/06	Thu 20/04/06								
21	3g - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								
22	<b>4 - Review the environmental conditions affecting aerodrome.</b>	AGA/AOP/SG	C	100%	478 days	Wed 1/01/03	Fri 29/10/04								
23	<b>5 - Review bird hazards &amp; finalise Regional Bird Hazard Comr</b>	AGA/AOP/SG	A	100%	196 days?	Wed 1/01/03	Wed 1/10/03								
24	<b>6 - Review demand/capacity problems and develop options fo</b>	AGA/AOP/SG	B	2%	1215 days	Mon 3/03/03	Thu 25/10/07								
25	6a - Task Force analyse case studies	TF		1%	1130 days	Mon 3/03/03	Fri 29/06/07								
26	6b - Prepare guidance for States/Territories on how to alleviate	TF		3%	1062 days	Thu 31/07/03	Thu 23/08/07								
27	6c - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								
28	<b>7 - Review runway incursions and develop guidance for their</b>	AGA/AOP/SG	A	5%	1305 days?	Wed 1/01/03	Mon 31/12/07								
29	7a - States/Territories to submit reports to ICAO	States		10%	1195 days	Wed 1/01/03	Tue 31/07/07								
30	7b - Establish Task Force if req'd to analyse problems and develop solutions	AGA/AOP/SG		100%	5 days?	Mon 29/09/03	Fri 3/10/03								
31	7c - Develop/Submit Task Force's work plan to AGA/AOP/SG	TF		0%	164 days	Mon 15/11/04	Thu 30/06/05								
32	7d - Develop/Submit a standard format for rwy incident report t	TF		0%	185 days	Mon 15/11/04	Fri 29/07/05								
33	7e - Develop/Submit a model for database of incident reports t	TF		0%	173 days	Mon 3/01/05	Wed 31/08/05								
34	7f - Identify/Submit measures for reducing rwy incursions to AI	TF		0%	216 days	Mon 3/01/05	Mon 31/10/05								
35	7g - Develop/Submit a regio. action plan for prev. of rwy incur	TF		0%	238 days	Mon 3/01/05	Wed 30/11/05								
36	7h - Check results/Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 17/04/06	Thu 20/04/06								
37	7i - Dev./Submit regio. guidance for States/Territ. for prev. of r	TF		0%	327 days	Tue 2/05/06	Tue 31/07/07								
38	7j - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								
39	7k - Review Regional Guidance/Send to States/Territories	ICAO		0%	47 days	Fri 26/10/07	Mon 31/12/07								
40	<b>8 - Min. requirements/update of Emerg. Plans and Emerg. Oper</b>		A	38%	1393 days	Wed 17/12/03	Thu 16/04/09								
41	8a - Initial inquiry to States/Territories/Analysis of the results	ICAO		100%	207 days	Wed 17/12/03	Thu 30/09/04								
42	8b - Establish Task Force to analyse problems and develop solutions	AGA/AOP/SG		100%	4 days	Mon 15/11/04	Thu 18/11/04								

**AGA/AOP/SG/5- NE-WP/26  
APÉNDICE/APPENDIX D**

ID	Task Name	Responsibility	Priority	Completion	Duration	Start	Finish	2002	2003	2004	2005	2006	2007	2008	2009
43	8c - Resend inquiry to States/Territories/Analysis of the results	ICAO		100%	166 days	Mon 14/03/05	Mon 31/10/05				█				
44	8d - Develop/Submit Task Force's work plan to AGA/AOP/SG	TF		0%	183 days	Mon 21/03/05	Wed 30/11/05				█				
45	8e - Spanish language workshop in OCT 2006	ICAO		50%	5 days	Mon 23/10/06	Fri 27/10/06					█			
46	8f - Develop Reg. Prelim. Guidelines on the min. requir. for Em	TF		0%	75 days	Mon 23/10/06	Fri 2/02/07						█		
47	8g- English language workshop in APR 2007	ICAO		0%	5 days	Mon 16/04/07	Fri 20/04/07						█		
48	8h - Refine Reg. Guid. on min. requir. for Em. Plans/Em. Oper	TF		0%	55 days	Mon 16/04/07	Fri 29/06/07						█		
49	8i - Submit Reg. Guid. on min. requir. for Em. Plans/Em. Op. C	TF		0%	23 days	Mon 2/07/07	Wed 1/08/07						█		
50	9j - Review Regional Guidelines/Send to States/Territories	ICAO		0%	47 days	Fri 26/10/07	Mon 31/12/07							█	
51	9k - Check results/re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								█
52	9l - Follow-up of Em. Plans and Em. Operations Centre implem	AGA/AOP/SG		30%	1150 days	Mon 15/11/04	Fri 10/04/09								█
53	9m - Check results/Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 13/04/09	Thu 16/04/09								█
54	<b>9 - Aerodrome Certification &amp; Safety Management Systems (S</b>		<b>A</b>	<b>47%</b>	<b>1491 days</b>	<b>Fri 1/08/03</b>	<b>Thu 16/04/09</b>								
55	9a - Inquiry to States/Territories/Analysis of preliminary results	ICAO		100%	51 days	Fri 20/08/04	Fri 29/10/04				█				
56	9b - Submit results to AGA/AOP/SG for actions	ICAO		100%	4 days	Mon 15/11/04	Thu 18/11/04								█
57	9c - Delineate action plan for aerodrome certification and SMS implementation	AGA/AOP/SG		100%	4 days	Mon 15/11/04	Thu 18/11/04								█
58	9d - Distribute "Reference Guide for the Aerodrome Inspector" to States/Territories	ICAO		100%	20 days	Tue 1/02/05	Mon 28/02/05								█
59	9e - Spanish language workshop in APR 2005	ICAO		100%	5 days	Mon 4/04/05	Fri 8/04/05								█
60	9f - Develop Reg. Prelim. Guidelines for SMS implementation	AGA/AOP/SG		100%	108 days	Mon 4/04/05	Wed 31/08/05								█
61	9g - Review Reg. Prelim. Guidelines (only in Spanish)/Send to States/Territories	ICAO		100%	42 days	Thu 1/09/05	Fri 28/10/05								█
62	9h - Check results/Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 17/04/06	Thu 20/04/06								█
63	9i - English language workshop in MAR 2006	ICAO		100%	5 days	Mon 26/06/06	Fri 30/06/06								█
64	9j - Refine Reg. Guidelines on SMS implementation	AGA/AOP/SG		100%	70 days	Mon 26/06/06	Fri 29/09/06								█
65	9k - Submit Reg. Guidelines(English & Spanish)/Send to State	ICAO		100%	65 days	Mon 2/10/06	Fri 29/12/06								█
66	9l - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								█
67	9m - Follow-up of Aerodrome Certification/SMS implementatio	AGA/AOP/SG		30%	1175 days	Fri 1/08/03	Wed 15/04/09								█
68	9n - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 13/04/09	Thu 16/04/09								█
69	<b>10 - Aerodrome Maintenance and Related Deficiencies</b>		<b>A</b>	<b>32%</b>	<b>817 days</b>	<b>Mon 15/11/04</b>	<b>Mon 31/12/07</b>								
70	10a - Analysis of the situation	AGA/AOP/SG		100%	4 days	Mon 15/11/04	Thu 18/11/04								█
71	10b - Review of English version of "ICAO Regional Manual on	ALACPA		80%	90 days	Fri 19/11/04	Thu 24/03/05								█
72	10c - Final revision of "ICAO Regional Manual on Airport Main	ICAO		0%	65 days	Fri 1/04/05	Thu 30/06/05								█
73	10d - Distribution of the "ICAO Reg. Man. on Airport Maintena	ICAO		0%	21 days	Fri 1/07/05	Fri 29/07/05								█
74	10e - Seminar on Pavement Evaluation, Rehabilitation and Ov	ICAO		1%	4 days	Mon 9/04/07	Thu 12/04/07								█
75	10f - Short Course on Visual Aids for Navigation Maintenance	ICAO		0%	1.5 days	Fri 13/04/07	Sat 14/04/07								█
76	10g - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 16/04/07	Thu 19/04/07								█
77	10h - Follow-up of aerodrome maintenance and related deficie	AGA/AOP/SG		30%	815 days	Tue 16/11/04	Mon 31/12/07								█
78	10i - Re-schedule tasks	AGA/AOP/SG		0%	4 days	Mon 22/10/07	Thu 25/10/07								█

