IOMASA, Project Management: Final Report and T.I.P

Christian Melsheimer Georg Heygster

IUP, University of Bremen, Germany

IOMASA Final Presentation, Bremen, 6-7 October, 2005



C. Melsheimer (IUP)

Porejct Managemen

FP, 6–7 Oct., 2005 1 / 7

4 3 5 4 3

Outline

Periodic Report

2 Technological Implementation Plan (T.I.P.)

C. Melsheimer (IUP)

-2

イロト イヨト イヨト イヨト

Periodic Report (a.k.a. Final Report)

$$R_f = R_{a_3} + R_{3a}$$

(1)

 That is: Final Report = 3rd Annual Report + Report over whole project.
 In detail:

э

Periodic Report (a.k.a. Final Report)

$$R_f = R_{a_3} + R_{3a} \tag{1}$$

 That is: Final Report = 3rd Annual Report + Report over whole project.

n detail:

э

Periodic Report (a.k.a. Final Report)

$$R_f = R_{a_3} + R_{3a} \tag{1}$$

 That is: Final Report = 3rd Annual Report + Report over whole project.

In detail:

• Sections 1-3: Usual Annual report of year 3, containing

- Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - ★ scientific/technical progress
 - milestones/deliverables obtained
 - deviations from work plan
 - meetings, conferences, cooperations with other projects
- Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
- Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ 🖛 ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1–3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) 로 🗸 🧃 🛬 🤹 🔊 🛇

- Sections 1–3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - ★ planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ 🗤 ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1–3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - ★ scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ ㅋㅋ ㅋ ㅋ ㅋ

- Sections 1–3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - ★ scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ + + ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1–3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - ★ scientific/technical progress
 - milestones/deliverables obtained
 - deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication.
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ + + ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - ★ scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) 로 🗸 🧃 🧃 🤊 🔍

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - ★ publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ + + ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - * 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ + + ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - * 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ + + ㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) ㅋ ㅋㅋ ㅋ ㅋ ㅋ ㅋ

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - * milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - ★ Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) = · · = · ·

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - * milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - ★ Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) = · · = · ·

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - * milestones/deliverables obtained
 - * deviations from work plan
 - ★ meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - ★ Objectives
 - Methodology and scientific achievements related to WP including contribution from partners

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - * milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - ★ Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) = → (= →) =)

- Sections 1-3: Usual Annual report of year 3, containing
 - Section1, Management Report covering last half year (Mai–Oct 2005):
 - * planned/used manpower (person-months) and funds; by WP
 - scientific/technical progress
 - * milestones/deliverables obtained
 - * deviations from work plan
 - * meetings, conferences, cooperations with other projects
 - Section 2: updated Executive Summary about main results achieved, publication etc., to be made public by EC (1 to 2 pages), covering last year (since Nov 2004):
 - publications by project partners from the last 12 months
 - publications in queue
 - ★ 2 hardcopies of each publication
 - Section 3: Detailed scientific/technical progress, per WP, max. 4 pages per WP, covering last year (since Nov 2004)
 - ★ Objectives
 - Methodology and scientific achievements related to WP including contribution from partners
 - * Socio-economic relevance and policy implication (?) = → (= →) =)

• Section 4-6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

• Section 4-6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - 2 Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - 5
- Dissemination and exploitation of the results
- Main literature produced

A B A B A B A
 A B A
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 B
 A
 A
 A

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications

 - Dissemination and exploitation of the results

Section 4–6: Report Covering whole project duration:

- Section 4: T.I.P. (see next slide)
- Section 5: Executive Summary covering all 3 years
- Section 6: Detailed report, covering all 3 years, in a publishable form, up to 50 pages:
 - Background (description of the problems to be solved)
 - Scientific/technological and socio-economic objectives
 - Applied methodology, scientific achievements and main deliverables
 - Conclusions including socio-economic relevance, strategic aspects and policy implications
 - Dissemination and exploitation of the results
 - Main literature produced

・ロト ・ 四ト ・ ヨト ・ ヨト

Outline



Technological Implementation Plan (T.I.P.)

• Online document at www.cordis.lu/...

- Preliminary version: See printout
- Results \approx Deliverables: More to register.
- Partners have to fill in details for their results!

4 3 5 4 3

< 6 b

• Online document at www.cordis.lu/...

Preliminary version: See printout

- Results \approx Deliverables: More to register.
- Partners have to fill in details for their results!

4 A N

- Online document at www.cordis.lu/...
- Preliminary version: See printout
- Results \approx Deliverables: More to register.
- Partners have to fill in details for their results!

- Online document at www.cordis.lu/...
- Preliminary version: See printout
- Results \approx Deliverables: More to register.
- Partners have to fill in details for their results!

Outline

Periodic Report

2) Technological Implementation Plan (T.I.P.)

2

イロト イヨト イヨト イヨト

Waiting for your input...

э