

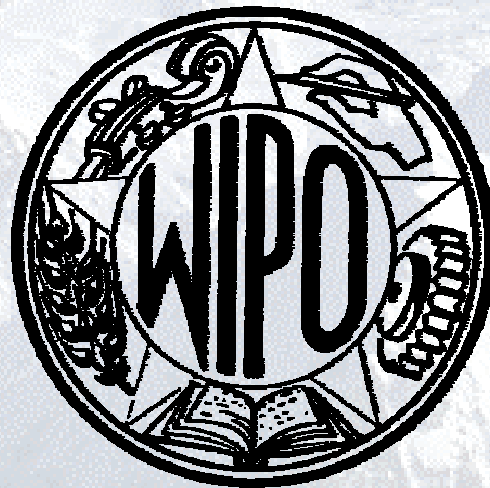
# *Committee of Experts*

*Thirty-Sixth session*

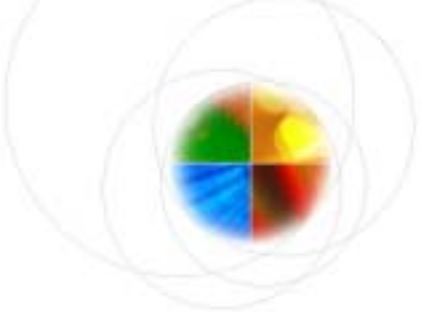
Geneva, February 14 to 18, 2005

## ***16. CLAIMS Project***

*Status report by the International Bureau*

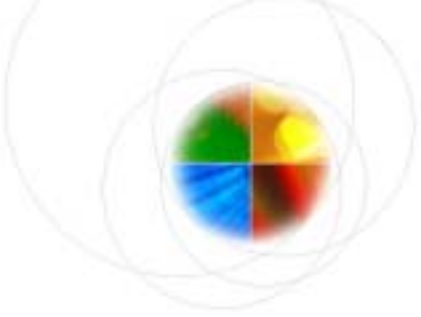


**World Intellectual Property Organization**



# AGENDA

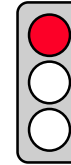
1. CLAIMS status summary
2. RIPCIS software status
3. IPC reform master classification files
4. IPC validity service
5. Infrastructure and access to IPC services
6. Conclusion



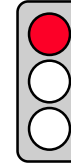
# 1. CLAIMS status summary

## Implementation at CE33

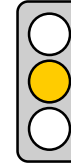
**IPCCAT**



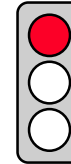
**RIPCIS**



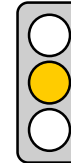
**IPC Tutorial**



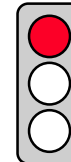
**TACSY**

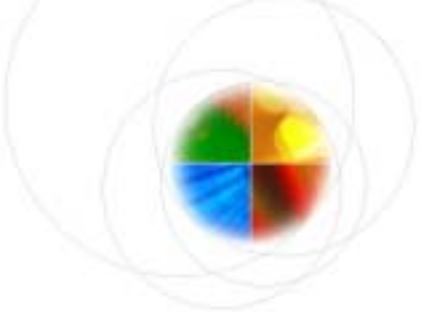


**AL IPC Translation**



**Infrastructure upgrade**

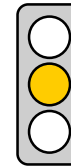




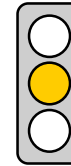
# 1. CLAIMS status summary

## Implementation at CE34

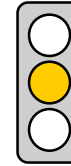
**IPCCAT**



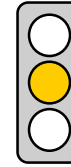
**RIPCIS**



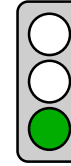
**IPC Tutorial**



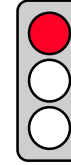
**TACSY**

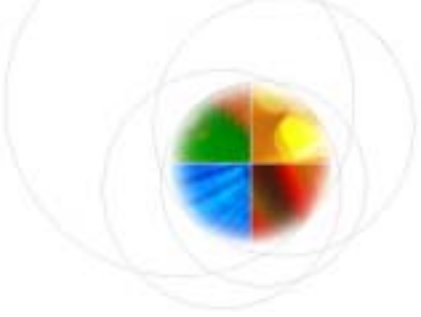


**AL IPC Translation**



**Infrastructure upgrade**





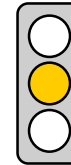
# 1. CLAIMS status summary

## Implementation at CE35

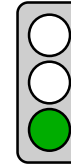
**IPCCAT**



**RIPCIS**



**IPC Tutorial**



**TACSY**

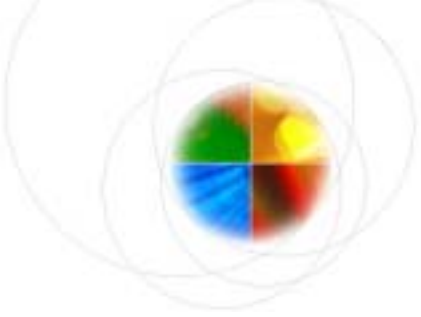


**AL IPC Translation**



**Infrastructure upgrade**





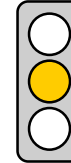
# 1. CLAIMS status summary

## Implementation at CE36

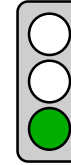
**IPCCAT**



**RIPCIS**



**IPC Tutorial**



**TACSY**



**AL IPC Translation**

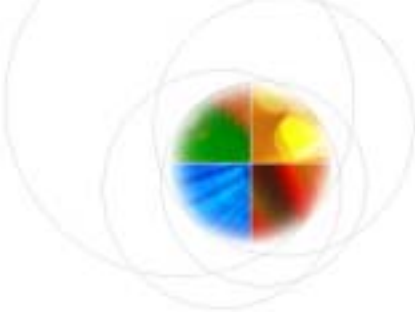


**Infrastructure upgrade**



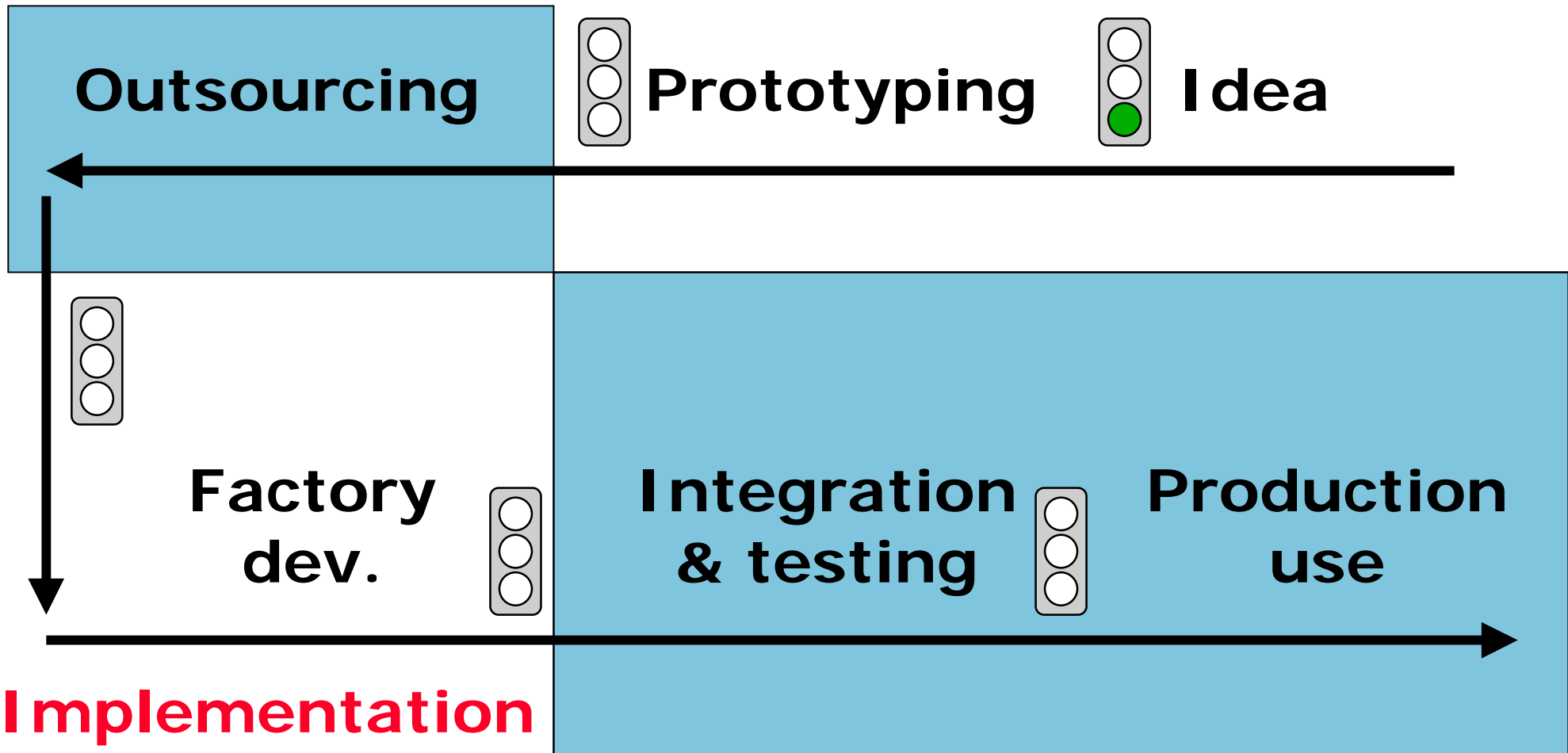
**February 10, 2005**

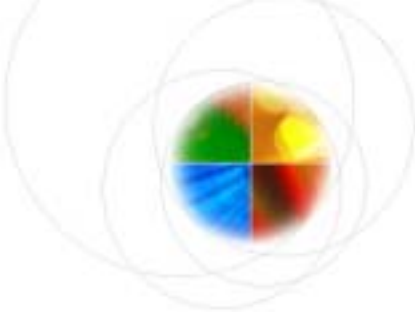
P.Fiévet February, 16, 2005



# CLAIMS typical development life cycle

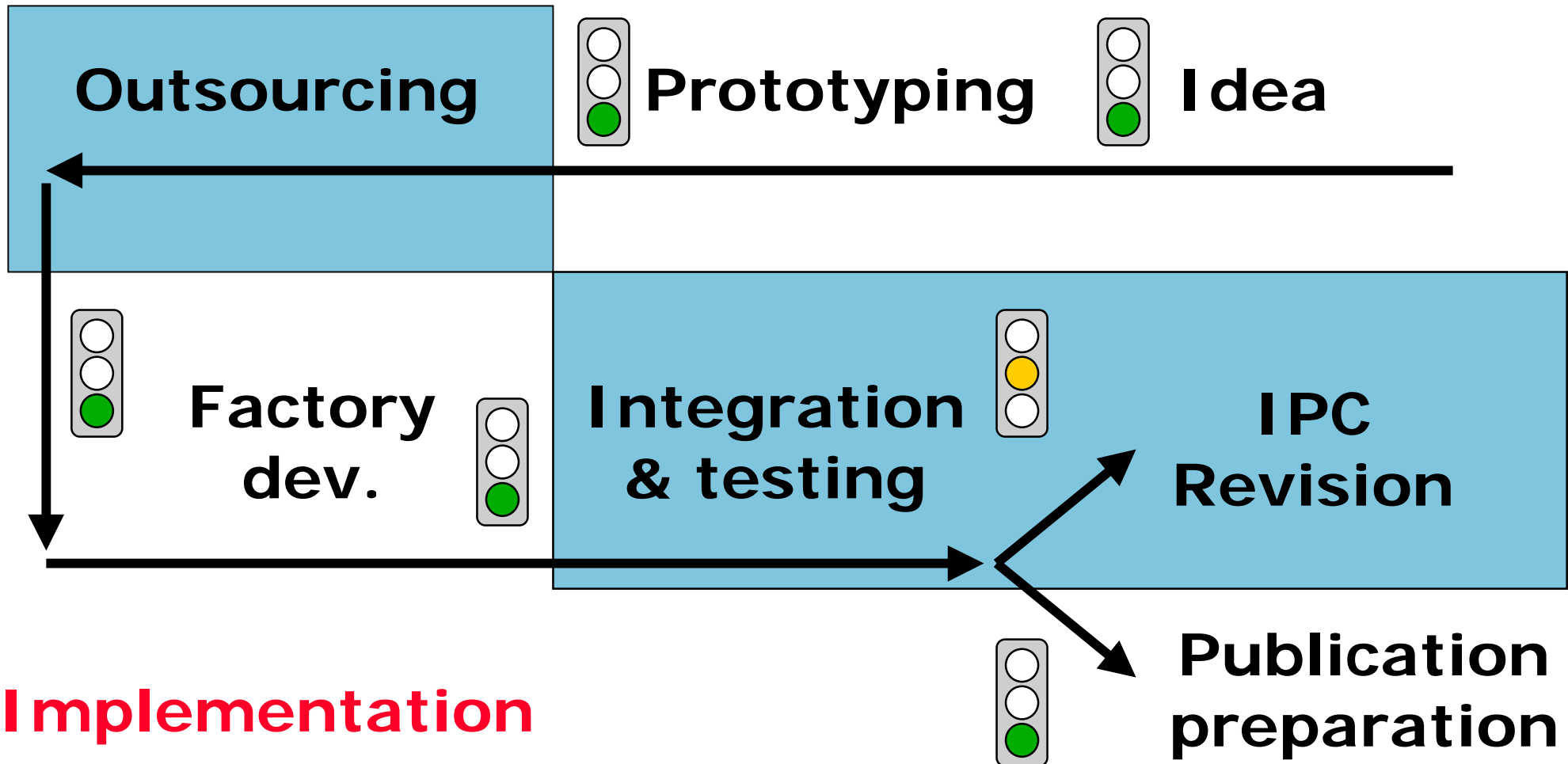
## Preparation



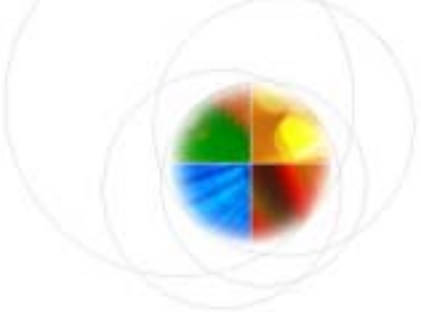


## 2. RIPCIS software status

**Preparation**



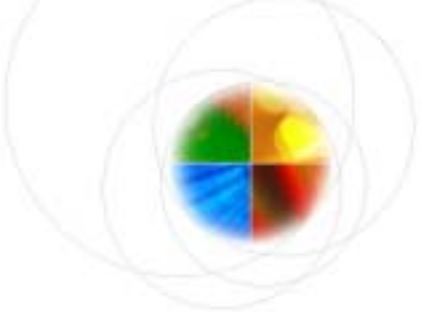




## 2. RIPCIS software status

### **Reformed IPC revision management system: What is new?**

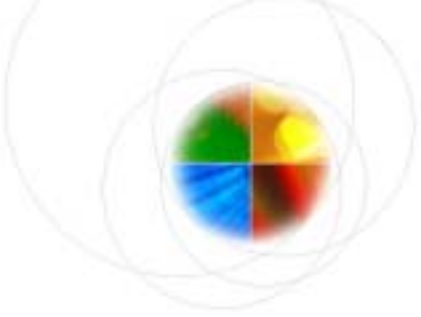
- RIPCIS production infrastructure for IB use
- IB users: RIPCIS training and testing
- RIPCIS preparation of IPC publication files



## 2. RIPCIS software status

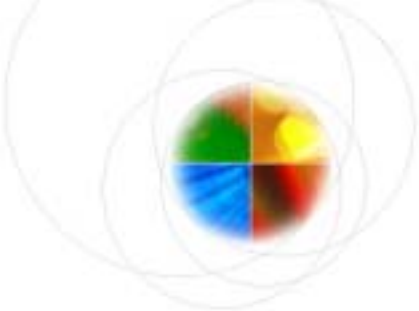
### **Reformed IPC revision management system: What is left?**

- Bring RIPCIS reference database at WIPO
- IB users: further RIPCIS training and testing
- Testing of IPC revision functionality
- IPC Member States training
- Open RIPCIS to IPC Member States use



### 3. IPC reform master classification files

- Under the draft IPC8 folder in IBIS
- RIPCIS draft output files specification
- XML files available in draft version
- RIPCIS DTD (current version V 0.97)

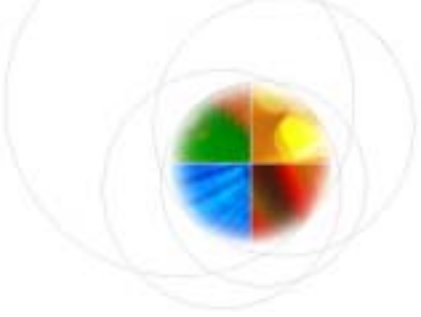


### 3. IPC reform master classification files

## RIPCIS XML output files: complementary role

- IPC Scheme: (\*)
- E-layer: chemical formulae, definitions (\*)
- Validity file (\*)
- Concordance list

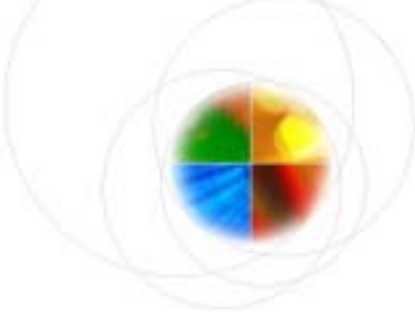
(\*) *draft available under [IBIS/draft\\_IPC8](#)*



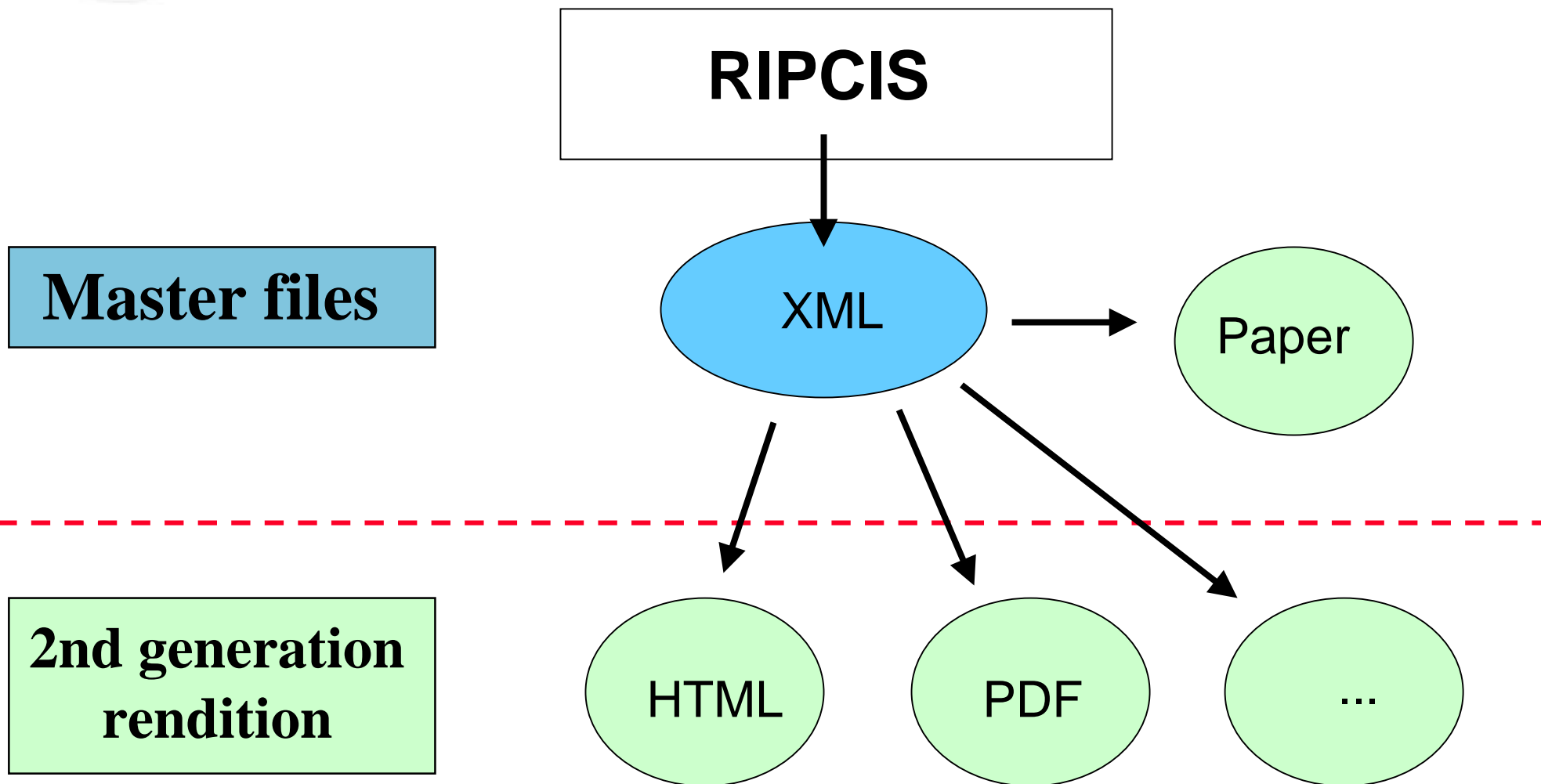
## 3. IPC reform master classification files

### RIPCIS output files

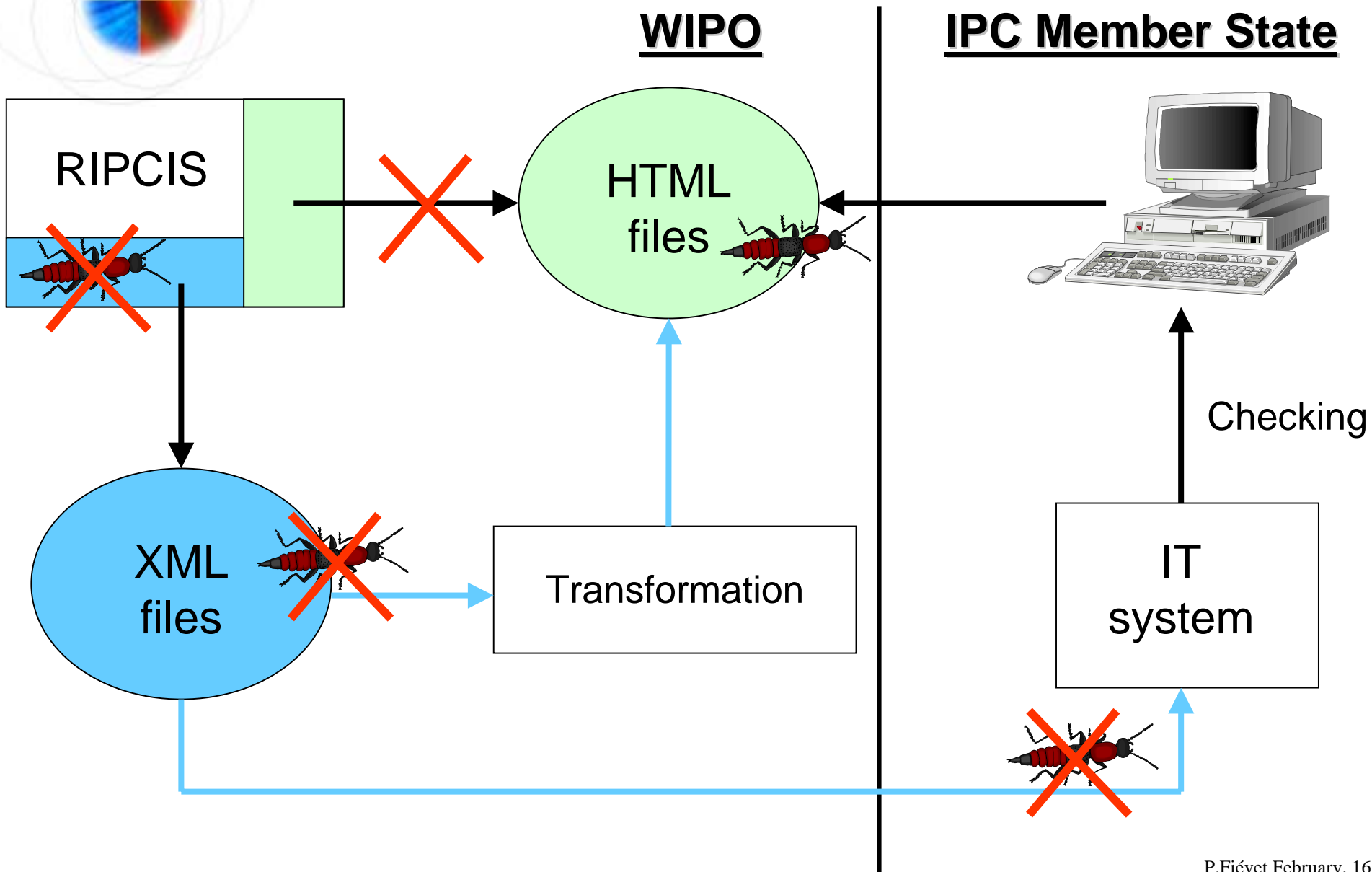
- Catchword index
- Compilation files
- Merge file
- Statistics

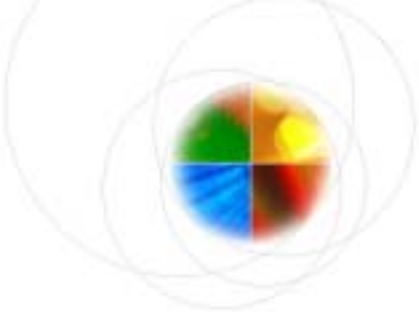


### 3. IPC reform master classification files



# Trust HTML output to check XML





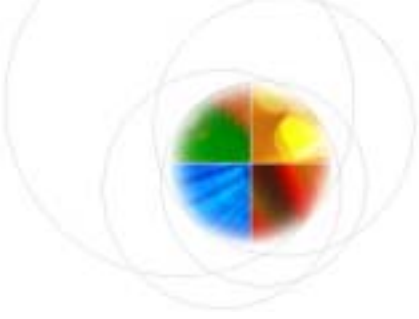
## 3. IPC reform master classification files

### Sample transformation software

- Split XML scheme file in subclass chunks in English and French
- Output in HTML
- XML and HTML viewer folder
- See IBIS/draftIPC8/

[ipc8split\\_XML2HTML\\_software\\_20050214.zip](#)

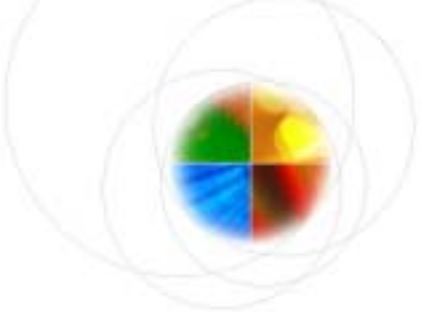




## 3. IPC reform master classification files

### **ripcis\_split.js: 5 parameters**

- Input XML file name
- Output directory name
- Split = section/class/subclass
- Level = core/advanced
- Lang = EN/FR



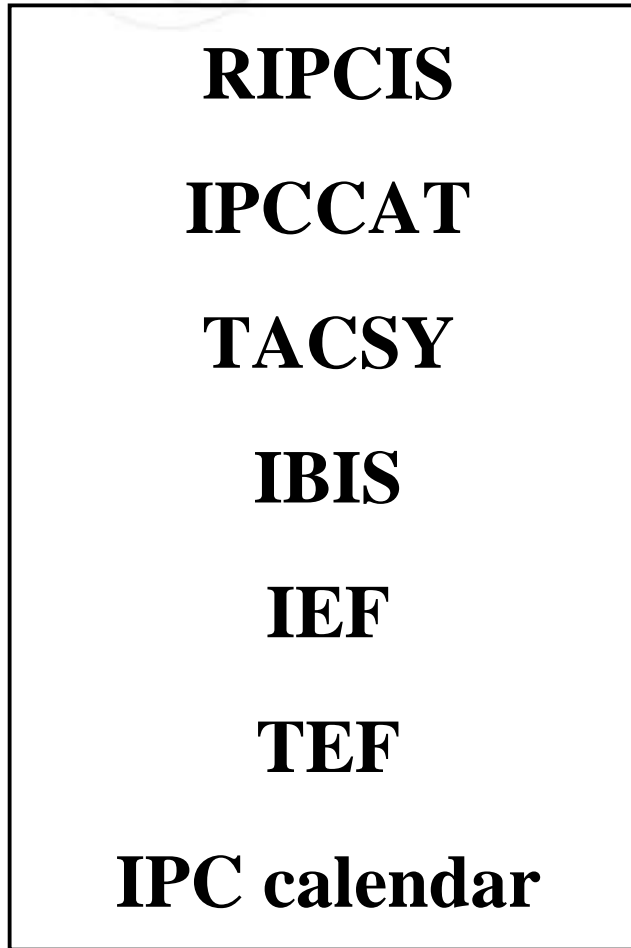
## 4. IPC validity service

### IPC symbol validation (test version)

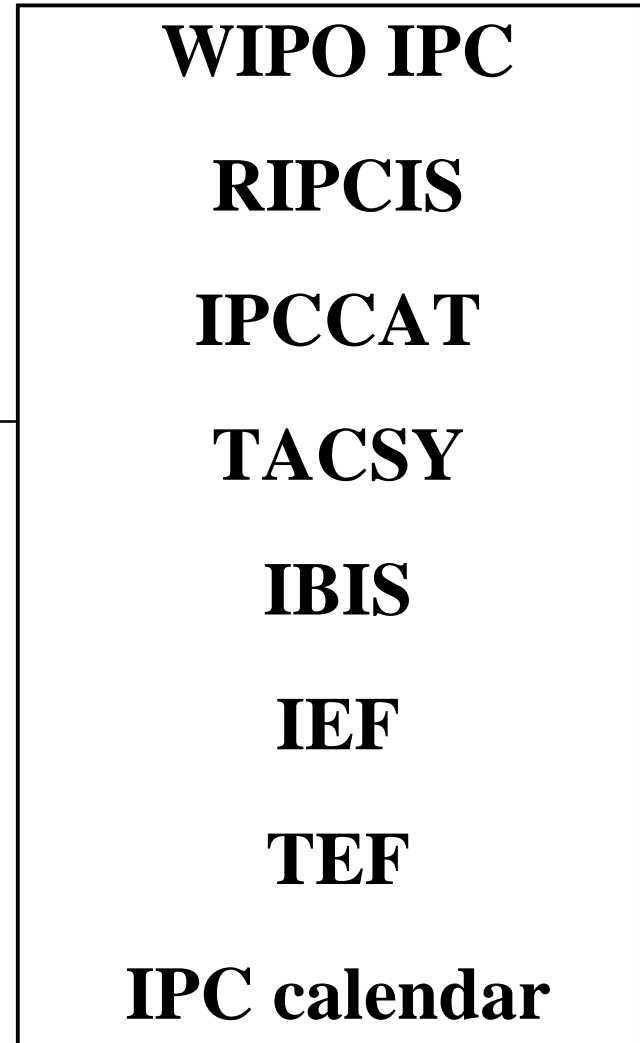
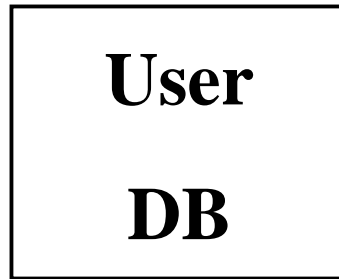
- Input: IPC symbol, allotment date, expected publication date
- Output: non-existing symbol, expired, valid & changed, valid,...
- Possibility to call the service in batch (candidates: open URL, SOAP, XMLRPC)
- Expected users: IP offices, PCT publication,...



# 5. infrastructure and access to IPC services

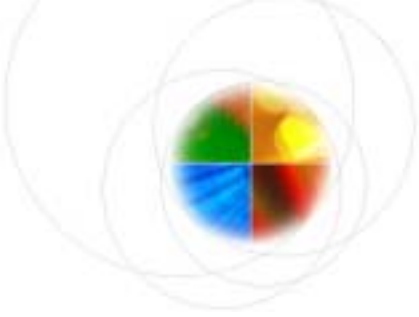


**Dev & Integration**



**Production servers**

**I  
N  
T  
E  
R  
N  
E  
T**

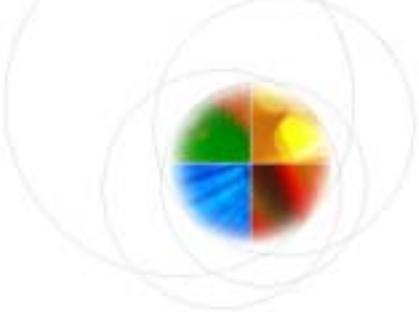


## 5. infrastructure and access to IPC services

### Harmonization of IPC URLs

**[www.wipo.int/APPLICATION\\_NAME](http://www.wipo.int/APPLICATION_NAME)**

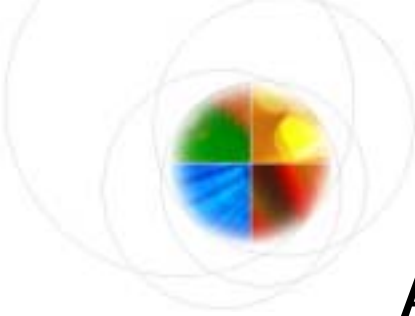
- **IPCCAT: <http://www.wipo.int/ipccat>**
- **TACSY: <http://www.wipo.int/tacsy>**
- **IBIS: <http://www.wipo.int/ibis>**
- **IPC-IEF: <http://www.wipo.int/ipc-ief>**
- **IPC calendar: <http://www.wipo.int/ipc-calendar>**



## 5. infrastructure and access to IPC services

### Harmonization of logins for future single sign-on: OORRRNN (e.g. EPGST01)

- OO = ST.3 code of the office (e.g. IB for WIPO)
- RRR = role (GST=Guest, RAP=Rapporteur, ADM=Administrator, and more if needed)
- NN = instance number



## 6. Conclusion

According to SCIT initial definition,

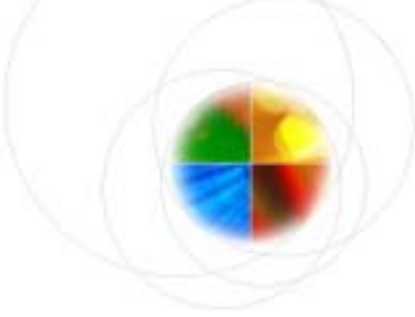
(SCIT/ITPWG/1/11 Annex, page 15-16)

CLAIMS Project development is completed

+ **RIPCIS preparation for Reformed IPC publication is on track (Q1/2005)**

+ RIPCIS production use by IB (revision):  
Q2/2005

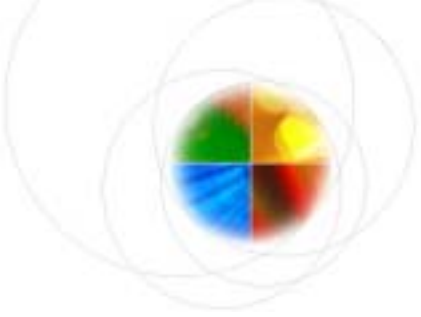
+ RIPCIS opening to IPC MS: Q4/2005 ?



## 6. Conclusion

Limited flexibility for future actions:

- + IT team: 90% (Project Manager & Secretary)
- + CLAIMS 100% dependency on outside partners and other IB business priorities
- + No specific IT budget for further development

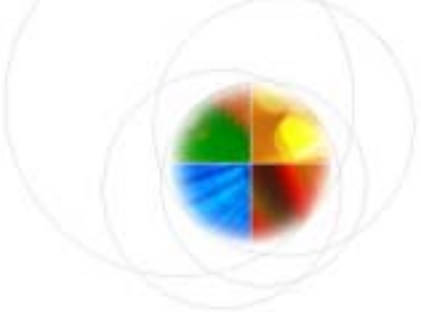


# **CLAIMS Project**

**Questions / Answers**

**patrick.fievet@wipo.int**





# CLAIMS Project

**Thank you**

