Roadmap ISOM 20xx



-				
	2008	2009	2010	2011
Preparation - Project Preparation	MOC			
- Froject Freparation - Formation of RefGroup				
1. Consultation of Federations				
- 1. Call: Detect lacks of ISOM2000		<mark>₩</mark>		
- Appraisal of reported lacks by MC and RefGroup				
- Define the constraints of changes for ISOM		MOO		
- optionally test prints				
2. Consultation of Federations				
- 2. Call: Proposal for changes			WC	
- Appraisal of reported changes by MC and RefGroup				
- Proposal for the 1th draft			8	
- Test prints			3	
3. Consultation of Federation				
-3. Call: Hearing of the 1th draft by Federations				
- Appraisal of the Hearing by MC and RefGroup				NO N
- Final draft				
- Approval of ISOM20xx by MC and Council				OOM
Valid from 2012				

1st Call



• 10 Proposals of Federations, due of 1st Call:

AUT POL CZE SPA DAN SWE FIN SUI NOR NZL

• 3 Proposals of Individuals, due of 1st Call:

Reference Group



Adrian Uppill AUS

Christer Carlson SWE

Robert Micek SLO

Pat Healy IRE

Orest Kotylo UKR

Norgaard Felmming DAN

Libor Bednarik CEZ

Emil Wingsted SWE

Kazushige Hatori JAP

Pat Dunlvey USA



- No revolutionary changes are demanded
- No separate specification for Orienteering-, Ski-, MTB- and Trail maps; all disciplines are covered in one document
- Higher consistency between ISSOM and ISOM
- Add a chapter mentioning georeferencing orienteering maps (GPS, LiDAR, Geodata)



- Minimum dimension for single features: at least
 1m high AND prominent
- Minimum dimension for all symbols have to be defined and its representation in the terrain
- Minimum distance between symbols has to be defined



- Requirements for Printing (Resolution/randomly and regularly Raster/Screens, Paper, Colors, Overprinting, Color priorities, Block-out etc.)
- Paper
- Waterproof
- Type of paper
- Color-Calibration/Reference-System
- - Pantone sRGB
- - CMYK
- - . . .



- Offset Printing
- **Spot Color-Printing**
- 4 Color Printing CMYK
- 4+ Color Printing CMYK +
- Inkjet-Printing

CMYK

CMYK+

• Laser-Printing

CMYK

Color Blind issue

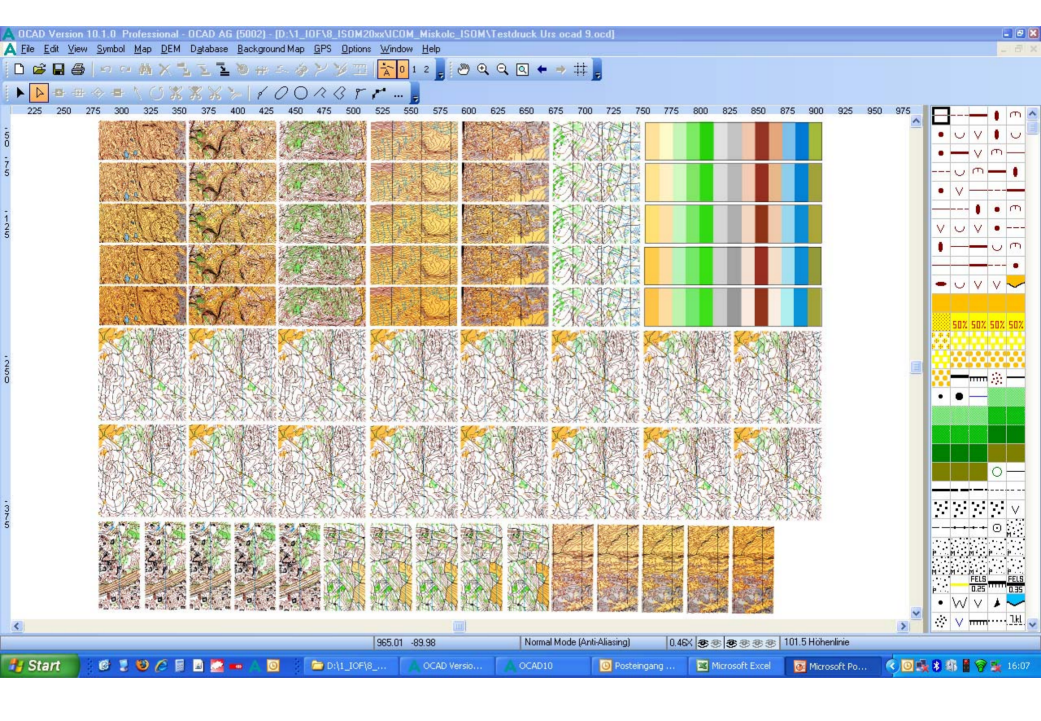


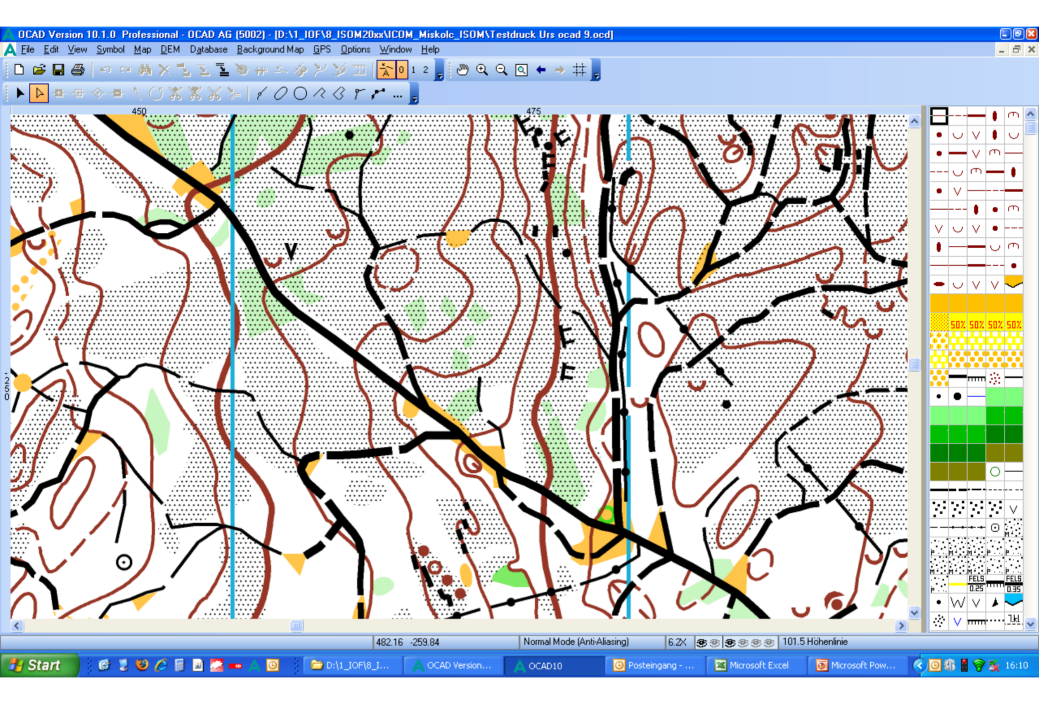
- Unique numbering, no overlapping numbers between the disciplines! e.g. A101 (classic) B101 (Sprint) ...
- Remove application things, just give definitions
- Maybe add chapter with the application
- Examine reducing the size of point symbols

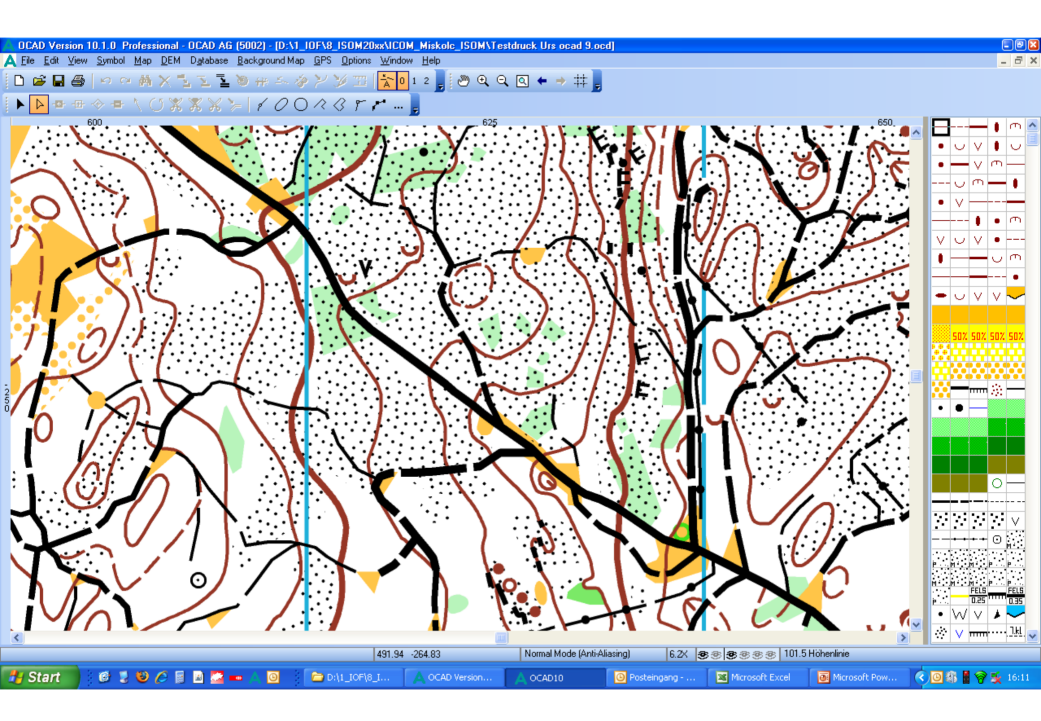
Test in conjunction WMOC 10 and SOW 09

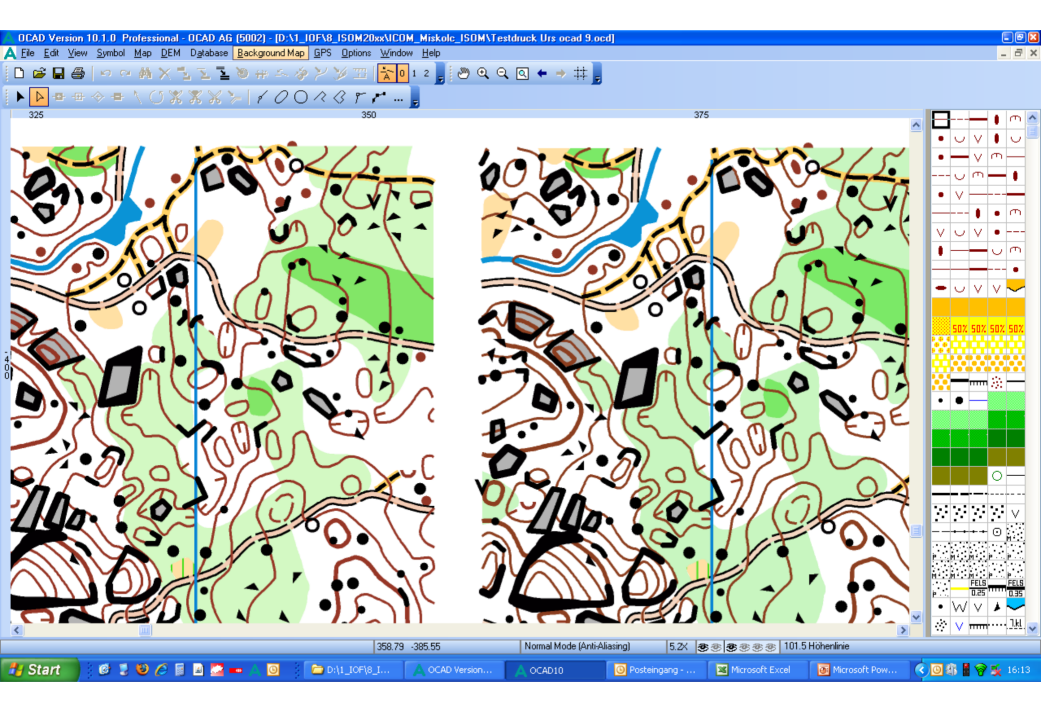


- 80% Raster vs. FM-Raster CMYK Offset
- Rocky area
- Yellow (different percentage)
- 2 types of grey
- Pale brown area









Next steps



- Consultation of the reference group
- Research in Printing
- 1st Draft