EVENT	FORMAT	PRINT TYPE	FIELD WORK	GE NE RA L.	D R A W	P A P	SCALE	SYMBOLS SIZE	NEW SYMB.	COLOURS	COMMENTS	TOTAL EVAL.
FOOT-O WMOC 2006 Wiener Neustad AUSTRIA	QUAL. 1 QUAL. 2 FINAL	SPOT COL. OFFSET	VERY GOOD	POO R	A C C U R	G O O D	1:10000	1:15000 not 150% enlarged: Contour lines 30% thinner than 1:15000	none	BR a little too light BL too dark Y out of rules (100% eq. to 50%)	OUT OF RULES	OUT OF RULES
FOOT-O WMOC 2005 Edmonton CANADA	QUAL. 1 QUAL. 2 FINAL	SPOT COL. OFFSET	VERY GOOD	GO OD	A C C U R A T E	G O O D	1:10000	O.K.	Green dots on half yellow	Y a little too strong and orange G a little too dark BL a little too strong BR o.k.	PRINTING NOT PERFECT	GOOD
MTBOWOC 2006 Joensuu FINLAND	LONG QUALIF. MIDDLE FINAL LONG FINAL RELAY	SPOT COL. OFFSET	NO CHECK	NO CHE CK	A C C U R A T E	R O B U S K I N	1:15000 1:10000 1:15000 1:10000	O.K.	Road filling 100%. No index contour. Course symbols scaled up in 1:10000 scales	P. not perfect	MAP COOD BE SMALLER LARGE MAP	GOOD OVER- ALL WORK

MTBOEC 2006 POLAND	LONG AND MIDDLE	NOT KNOWN	NO CHECK	NO CHE CK	P O O R	?	1:15000	TRACK SYMB. DIFFER IN SAME MAP. SOME SYMB. WRONG		NOT CHECKED	OUT OF RULES	NOT INTER NAT. LEVEL
FOOT-O FINAL WC 2006 Auvergne FRANCE	MIDDLE Q  MIDDLE F  RELAY  LONG	4 COLOUR OFFSET	NO CHECK	N O N E	G O O D	G G O D	1:10000	OUT OF RULES	NONE	Brown and yellow too light Not so good About good	OUT OF RULES. MAP POORLY READABLE.	NOT INTER NAT. LEVEL
	SPRINT							O.K.	TWO ERRORS	About good	ACCEPT.	ACC.
FOOT-O WOC 2006 Aarhus DENMARK	MIDDLE F LONG Q LONG F	4 COLOUR OFFSET	NO CHECK	NO CHE CK	G O O D	G O O D	1:10000 1:15000 !:15000	APPROX. ISOM 2000	NONE	All colours a little too dark	PRINT OUT OF RULES	PRINT NOT INTER NAT. LEVEL
FOOT-O JWOC 2006 Canton Ticino SWITZER LAND	MIDDLE Q  MIDDLE F	4 COLOUR OFFSET		O.K.	O. K.	P R E T E X	1:10000	Some linear symbol too thin	N O N E	Br and Settlement with undue % of black	GOOD ENOUGH VERY GOOD	GOOD FOR THE EVENT GOOD FOR THE EVENT

LONG D	P	1:15000	Contour	POOR	NOT
	О		lines 40%	LEGIBILITY	SO
	О		thinner		GOOD
	R				FOR
					THE
					EVENT