

DDCP 1.5
Microsoft Color Target (MCT) Analog Submission Analysis



Vendor: CRT
Proofer: Fuji Final

Report Date: September 5, 2008

This form contains the results of your submission vs. the Analog criteria.

Criteria	MS Standard	Submission	Requirement
1: Avg. Delta E:	3.00	1.59	analysis must be less than 3.0
2: Max Best 90%:	3.00	2.74	analysis must be less than 3.0
3: Tint Performance:	76.00%	84.73%	analysis must be greater than 76.00%

4: Result: PASS

1: Avg. Delta E:	The Average DeltaE is calculated by averaging the ΔE 94 formulation of all 1617 patches
2: Max Best 90%:	The Max Best 90% sorts all 1617 patches by ΔE and reports the highest ΔE of patch number 1456 (90%)
3: Tint Performance:	The Base Tint Performance is calculated by assessing a point against any ΔE deviation above 3.0 for the C M Y K and Overprints (R G B and 3 color) and other patches listed on pages 2-4 of this document, and returns the Percentage of compliance. A minimum score of 76.01% is required.
4: Result:	All three of the above criteria must be met to be compliant with the DDCP 1.5 Program and Pass Certification.