Equality of 5 step colour series by two definitions (Yes/No decision) Layout example: three 5 step colour series Any printer and application FF_CM There are 3 basic colours on each page: N, W, X. White W 5 steps Ten pages include 10 hue planes X = OYLCVM and RJGB. Any colour is defined by two different ≫Chromatic X 5 steps PS-operators in center and surround field. FF CM with PS test chart $1 (rgb \rightarrow rgb_d)$ 5 steps Black N according to DIN 33872-4, file -> printer All colours of the three series N-W, W-X and X-N should equal on all pages Are the center and surround field colours equal on all pages? underline: Yes/No only if No: inapplicable, use: http://130.149.60.45/~farbmetrik/OE01/OE01LMNA.PDF How many of the 3x4=12 steps are equal? (Application of FF_CM, pages 11–22) Page 1: equal are out of 12 steps: steps of O = Orange red Page 2: equal are out of 12 steps: steps of Y = Yellow Page 3: equal are out of 12 steps: steps of L = Leaf green Page 4: equal are out of 12 steps: steps of C = Cyan blue Page 5: equal are out of 12 steps: steps of V = Violet blue 6: equal are out of 12 steps: steps of M = Magenta red Page 7: equal are out of 12 steps: steps of R = Elementary Red Page 8: equal are out of 12 steps: steps of J = Elementary Yellow Page 9: equal are out of 12 steps: steps of G = Elementary Green Page 10: equal are out of 12 steps: steps of B = Elementary Blue Sum: Of the given 3x4x10=120 steps steps are equal

Part 3

LE991-3, De140-3