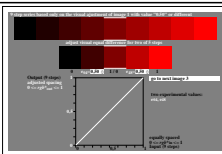
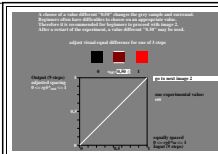


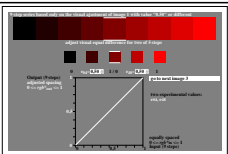
her7-1a, image 1, produce equal visual difference between Black N - Red R - Red R



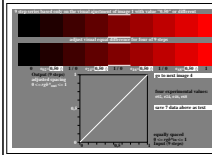
her7-2a, image 2, produce equal visual difference between two of five steps



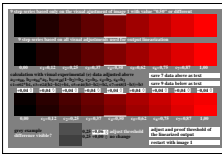
her7-3a, image 1, produce equal visual difference between Black N - Red R - Red R



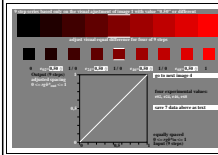
her7-4a, image 2, produce equal visual difference between two of five steps



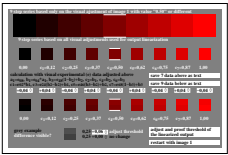
her7-5a, image 3, produce equal visual difference between five of nine steps



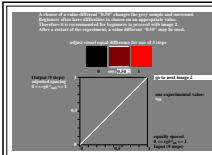
her7-6a, image 4, adjust visual threshold (ΔE_{her7}) of 6 steps all equal?



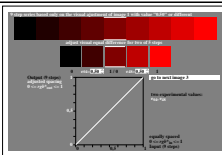
her7-7a, image 3, produce equal visual difference between five of nine steps



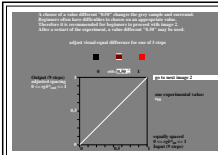
her7-8a, image 4, adjust visual threshold (ΔE_{her7}) of 8 steps all equal?



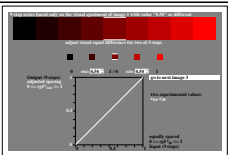
her7-9a, image 1, produce equal visual difference between Black N - Red R - Red R



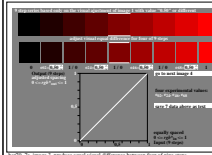
her7-10a, image 2, produce equal visual difference between two of five steps



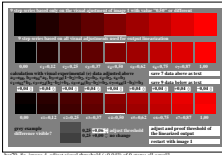
her7-11a, image 1, produce equal visual difference between Black N - Red R - Red R



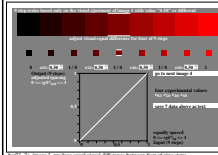
her7-12a, image 1, produce equal visual difference between two of five steps



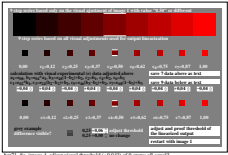
her7-13a, image 1, produce equal visual difference between five of nine steps



her7-14a, image 2, adjust visual threshold (ΔE_{her7}) of 14 steps all equal?



her7-15a, image 1, produce equal visual difference between five of nine steps



her7-16a, image 2, adjust visual threshold (ΔE_{her7}) of 16 steps all equal?