

Follow-up Study CNV MEASUREMENTS

CNVFM 10.2 05/21/2014 Page 1 of 1

ID: {PREPRINTED} Alpha Code: {PREPRINTED} Visit: 260 STUDY EYE: {PREPRINTED} Color Photographs Date: {PREPRINTED} Fluorescein Angiogram Date: {PREPRINTED} Acceptable₁ Not acceptable₀ 1. Are the photographic materials (colors and/or FA) of → 1.A. Explain: ___ sufficient quality to measure CNV? (Check one) Skip measurements, complete grading date II. 1. Image ID: _____ 2. Pixelated distance: __ _ _ . __ . III. Total CNV Lesion (CNV, contiguous hemorrhage, contiguous blocked fluorescence, contiguous scar, contiguous SPED, contiguous GA, and/or non-GA.) 1. Total area of CNV Lesion in mm² IV. Notes: __