

FHS WALK TEST DATA ENTRY FORM

NAME: _____ ID: **idtype** - _____ **id** _____ EXAM: **exam** _____ TECHID: 601 / 019

SEX: M / F **sex** WEIGHT (lbs): **weight** _____ HEIGHT (inches): **height** _____ ZIP DISK ID: _____

STUDY DATE: ____/____/ **study_da** STUDY TYPE: **study_ty** 0 1 2 3 (0= exam, 1= repeat study, 2= reproducibility, 3= other) (circle one)

FILE ID: **fileid** _____

TEST DONE: 1 = YES, 2 = NO (circle one) **wt001**

REASON FOR EXCLUSION (circle one): **wt002**

1=CAD, 2=MI, 3=CABG, 4=PTCA, 5=ANGINA, 6=CHF, 7=ARRHYTHMIA, 8=OTHER HEART SURGERY, 9=ORTHOPEDIC CONDITION, 10=SUBJECT REFUSAL, 11=CARDIAC MEDS (DIGITALIS/NITROGLYCERINE), 12=PACEMAKER, 13=OTHER REASON (not listed) specify: **wt003**

TEST COMPLETED: 0 = NO, 1 = YES (circle one) **wt004**

REASON FOR ABORTING TEST: (circle one) **wt005**

1=CHEST PAIN, 2=DYSPNEA, 3=FATIGUE, 4=LIGHTHEADEDNESS, 5=ARRHYTHMIA, 6=CLAUDICATION, 7=LEG DISCOMFORT, 8=FALLING BP, 9=ST SEGMENT CHANGES, 10=SIGNIFICANT HTN, 11=OTHER REASON (not listed) specify: **wt006**

COMMENTS: **wt007**

TARGET HEART RATE = **wt008** _____/MINUTE

EXERCISE TIME = **wt009** _____ MINUTES **wt009_1** _____ SECONDS

METS ACHIEVED = **wt011** _____

MAXIMAL ST/HR SLOPE (μ V/min) = **wt013** _____

wt010

TARGET HEART RATE ACHIEVED: 0 = NO, 1 = YES (circle one)

MAXIMAL RPP ACHIEVED ($\times 10^3$) = **wt012** _____

wt014

ARRHYTHMIA NOTED: 0 = NO, 1 = YES, 2 = MAYBE/UNSURE

QUANTITATIVE HEMODYNAMIC AND ST SEGMENT INFORMATION

READER ID: wt015

READING: **wt016** 1ST 2ND (circle one)

INTERPRETATION DATE: ___/___/ **wt017**

STAGE	SBP	DBP	HEART RATE	ST DEPRESSION (circle appropriate responses)				RHYTHM (circle appropriate responses)
				II, III, aVF	I, aVL	V1 – V4	V5, V6	
SUPINE	wt018	wt019	wt020	0 = < 1mm wt021 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt022 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt023 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt024 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	Normal wt032 VPBs wt032_1 VT wt032_2 APCs wt032_3 BBB wt032_4
STANDING	wt025	wt026	wt027	0 = < 1mm wt028 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt029 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt030 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt031 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	
STAGE 1	wt033	wt034	wt035	0 = < 1mm wt036 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt037 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt038 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt039 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	Normal wt047 VPBs wt047_1 VT wt047_2 APCs wt047_3 BBB wt047_4
STAGE 2/ PEAK EXERCISE	wt040	wt041	wt042	0 = < 1mm wt043 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt044 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt045 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt046 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	
RECOVERY IMMEDIATE	wt048	wt049	wt050	0 = < 1mm wt051 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt052 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt053 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt054 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	Normal wt069 VPBs wt069_1 VT wt069_2 APCs wt069_3 BBB wt069_4
RECOVERY 3 MINUTES	wt055	wt056	wt057	0 = < 1mm wt058 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt059 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt060 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt061 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	
RECOVERY 5 MINUTES	wt062	wt063	wt064	0 = < 1mm wt065 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt066 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt067 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	0 = < 1mm wt068 1 = ≥1, < 2mm 2 = ≥2mm 3=ELEVATION	

TEST INTERPRETATION: **wt070** 1 = POSITIVE 2 = BORDERLINE 3 = NEGATIVE 4 = INCONCLUSIVE (circle one)