WAUM=0.54	WAUM=0.63	WAUM=0.68	WAUM=0.69	WAUM=0.71	WAUM=0.71	WAUM=0.71	WAUM=0.72	WAUM=0.72	WAUM=0.72
W.	- Thomas	2.	4		*	-	7		
WAUM=0.70	WAUM=0.71	WAUM=0.71	WAUM=0.72	WAUM=0.72	WAUM=0.72	WAUM=0.73	WAUM=0.73	WAUM=0.73	WAUM=0.73
WAUM=0.68	WAUM=0.68	WAUM=0.68	WAUM=0.68	WAUM=0.68	WAUM=0.69	WAUM=0.69	WAUM=0.70	WAUM=0.71	WAUM=0.71
-		1			2		Page 1	-	
WAUM=0.64	WAUM=0.64	WAUM=0.65	WAUM=0.66	WAUM=0.66	WAUM=0.67	WAUM=0.67	WAUM=0.67	WAUM=0.68	WAUM=0.68
WAUM=0.61 WAUM=0.61	WAUM=0.66 WAUM=0.64	WAUM=0.67 WAUM=0.65	WAUM=0.67 WAUM=0.65	WAUM=0.67 WAUM=0.68	WAUM=0.67 WAUM=0.69	WAUM=0.67  WAUM=0.70	WAUM=0.68 WAUM=0.70	WAUM=0.68 WAUM=0.70	WAUM=0.69 WAUM=0.71
VVACIVI—0.51	WACINI - 0.04	WACKI - C.SS	WAGNI = 0.05	WAGIN = 5.00	WAGIN = 5.09	VVAOIVI = 0.70	VVAONI – U. TO	VVION-U.TO	WACINI- C.T.
WAUM=0.66	WAUM=0.71	WAUM=0.71	WAUM=0.72	WAUM=0.73	WAUM=0.73	WAUM=0.74	WAUM=0.74	WAUM=0.74	WAUM=0.74
		13				30	100	P	
WAUM=0.67  WAUM=0.72	WAUM=0.69  WAUM=0.72	WAUM=0.69 WAUM=0.73	WAUM=0.70 WAUM=0.73	WAUM=0.70 WAUM=0.73	WAUM=0.71 WAUM=0.73	WAUM=0.71 WAUM=0.74	WAUM=0.71 WAUM=0.74	WAUM=0.71 WAUM=0.74	WAUM=0.72 WAUM=0.74
							1		10
WAUM=0.60	WAUM=0.66	WAUM=0.66	WAUM=0.68	WAUM=0.68	WAUM=0.69	WAUM=0.71	WAUM=0.72	WAUM=0.72	WAUM=0.72