

Standard Measurements Version 0.0.1

Lynch 2018	Buikstra & Ubelaker 1994	UTK 1994	UTK 2016	Byrd & Adams Supplemental 2003	Simmons 1990	Holland 1992	Holland 1995	Howells 1973
Cra_01	1	1	1					GOL
Cra_02			2					NOL
Cra_03	2	2	3					XCB
Cra_04	3	3	4					ZYB
Cra_05	4	4	5					BBH
Cra_06	5	5	6					BNL
Cra_07	6	6	7					BPL
Cra_08	7	7	8					MAB
Cra_09	8	8	9					
Cra_10	9	9	10					AUB
Cra_11	10	10	11					NPH
Cra_12	11	11	12					
Cra_13	12	12	13					
Cra_14	13	13	14					NLH
Cra_15	14	14	15					NLB
Cra_16	15	15	16					OBG
Cra_17	16	16	17					OBH
Cra_18	17	17	18					EKB
Cra_19	18	18	19					DKB
Cra_20	19	19	20					FRC
Cra_21	20	20	21					PAC
Cra_22	21	21	22					OCC
Cra_23	22	22	23					
Cra_24	23	23	24					
Cra_25	24	24	25					MDH
Cra_26			26					ASB
Cra_27			27					ZMB
Cra_28			28					
Cra_29								XFB
Cra_30								STB
Cra_31								WCB
Cra_32								JUB
Cra_33								MDB
Cra_34								SSS
Cra_35								FMB
Cra_36								NAS
Cra_37								DKS
Cra_38								NDS
Cra_39								WNB
Cra_40								SIS

Standard Measurements Version 0.0.1

Cra_41								IML
Cra_42								XML
Cra_43								MLS
Cra_44								WMH
Cra_45								SOS
Cra_46								FOL
Cra_47								FRS
Cra_48								OCA
Cra_49								PAS
Cra_50								PAF
Cra_51								OCS
Cra_52								OCF
Cra_53								VRR
Cra_54								NAR
Cra_55								SSR
Cra_56								PRR
Cra_57								DKR
Cra_58								ZOR
Cra_59								FMR
Cra_60								EKR
Cra_61								ZMR
Cra_62								AVR
Cra_63								NAA
Cra_64								PRA
Cra_65								BAA
Cra_66								NBA
Cra_67								BBA
Cra_68								SSA
Cra_69								NFA
Cra_70								DKA
Cra_71								NDA
Cra_72								SIA
Cra_73								FRA
Cra_74								PAA
Man_01	25	25	29					
Man_02	26	26	30					
Man_03	27	27	31					
Man_04	28	28	32					
Man_05	29	29	33					
Man_06	30	30	34					
Man_07	31	31						

Standard Measurements Version 0.0.1

Man_08	32	32	35					
Man_09	33	33	36					
Man_10	34	34	37					
Cla_01	35	35	38					
Cla_02			39					
Cla_03			40					
Cla_04	36	36						
Cla_05	37	37						
Cla_06				37A				
Cla_07				37B				
Cla_08				37C				
Cla_09				37D				
Sca_01	38	38	41					
Sca_02	39	39	42					
Sca_03			43	39B				
Sca_04			44	39A				
Sca_05				39D				
Hum_01	40	40	45					
Hum_02	41	41	46					
Hum_03	42	42	47					
Hum_04	43	43	48					
Hum_05	44	44	49					
Hum_06				41A				
Hum_07				42A				
Hum_08				44B				
Hum_09				44D				
Rad_01	45	45	50					
Rad_02			51					
Rad_03			52					
Rad_04			53	47D				
Rad_05	46	46						
Rad_06	47	47						
Rad_07				47A				
Rad_08				47B				
Rad_09				47C				
Rad_10				47E				
Uln_01	48	48	54					
Uln_02			55					
Uln_03			56					
Uln_04	49	49						
Uln_05	50	50						

Standard Measurements Version 0.0.1

Uln_06	51	51						
Uln_07	52	52	58					
Uln_08			59					
Uln_09				51A				
Uln_10				51B				
Uln_11				51C				
Uln_12			57					
Sac_01	53	53	60					
Sac_02	54	54	61					
Sac_03	55	55	62					
Sac_04			63					
Sac_05				55J				
Osc_01	56	56	64					
Osc_02	57	57	65					
Osc_03	58	58						
Osc_04	59	59						
Osc_05			66	59D				
Osc_06			67					
Osc_07			68					
Osc_08			69					
Osc_09			70					
Osc_10			71					
Osc_11			72					
Osc_12			73					
Osc_13			74					
Osc_14				59A				
Osc_15				59B				
Osc_16				59C				
Osc_17				59E				
Fem_01	60	60	75					
Fem_02	61	61	76					
Fem_03	62	62	77					
Fem_04	63	63	78					
Fem_05	65	65	79					
Fem_06	64	64	80					
Fem_07	66	66						
Fem_08	67	67						
Fem_09			81					
Fem_10			82					
Fem_11	68	68	83					
Fem_12			84					

Standard Measurements Version 0.0.1

Fem_13			85					
Fem_14				68A				
Fem_15				68B				
Fem_16				68D				
Fem_17				68E				
Fem_18					VHA			
Fem_19					LCH			
Tib_01	69	69	86					
Tib_02	70	70	87					
Tib_03	71	71	88					
Tib_04	72	72						
Tib_05	73	73						
Tib_06	74	74						
Tib_07			89					
Tib_08			90					
Tib_09			91					
Tib_10				74A				
Tib_11				74B				
Tib_12				74F				
Tib_13						BB		
Tib_14						MCW		
Tib_15						MCL		
Tib_16						LCL		
Fib_01	75	75	92					
Fib_02	76	76	93					
Fib_03				76A				
Fib_04				76B				
Fib_05				76C				
Cal_01	77	77	94				MCAL	
Cal_02	78	78	95					
Cal_03				78A				
Cal_04				78B			PCAL	
Pat_01				74.5A				
Pat_02				74.5B				
Pat_03				74.5C				
Tal_01				79				
Tal_02				79A			MTAL	
Tal_03				79B				
Nav_01				80G				
Cf1_01				80H				
Cf2_01				80I				

Standard Measurements Version 0.0.1

Cf3_01				80J				
Cub_01				80F				
MT1_01				80A				
MT2_01				80B				
MT3_01				80C				
MT4_01				80D				
MT5_01				80E				
Pis_01				52.5I				
Scp_01				52.5F				
Tzm_01				52.5J				
Tzd_01				52.5K				
Tri_01				52.5H				
Lun_01				52.5G				
Cap_01				52.5L				
Ham_01				52.5M				
MC1_01				52.5A				
MC2_01				52.5B				
MC3_01				52.5C				
MC4_01				52.5D				
MC5_01				52.5E				
Cer1_01				81A (left)				
Cer1_02				81A (right)				
Cer1_03				81M (left)				
Cer1_04				81M (right)				
Cer2_01				81B (left)				
Cer2_02				81B (right)				