W/L	CALIF	ORNIA Dept. of Anthropology			
The	SCIE	NCES South Africa Casts			
		ation. *			
	silen	rent			
ixe	Design	Specificent Element			
<u> </u>	/		Species	Site Name	Notes
		adult cranium,		<u> </u>	Prob. same individual
BC	1	reconstructed	H. sapiens sapiens	Natal	as BC 2
		mandible, lacking		Lebombo Range,	Prob. same individual
BC	2	dentition	H. sapiens sapiens	Natal	as BC 1
		adolescent mandible: R			
		body w/ rt $P_3$ , $M_1$ , & $M_2$ ,		Cave of Hearths,	
		& roots of left I <sub>1</sub> & rt I <sub>1</sub>		Makapansgat	
СОН	1	& I <sub>2</sub>	H. rhodesiensis	Valley	
				Cave of Hearths,	
				Makapansgat	
СОН	2	adult R prox. Radius	H. rhodesiensis	Valley	
		adult calvaria			
		comprising posterior			
		parts of parietals &		Makapansgat	Holotype of <i>A</i> .
MLD	1	most occipital	A. africanus	Member 3	prometheus , Dart
		adolescent mandible w/			
		$LP_3$ , $P_4$ (unerupted), $M_1$ ,			Possibly same
		$M_2$ , rt $P_3$ (incompletely		Makapansgat	individual as MLD 7
MLD	2	erupted), dm <sub>2</sub> , M <sub>1</sub> , M <sub>2</sub>	A. africanus	Member 3	& MLD 8
MLD	3	infant R parietal frag.	A. africanus	Makapansgat	
					Same individual as
				Makapansgat	MLD 18 & probably
MLD	4		A. africanus	Member 3	as MLD 28
		adult cranio-facial frag.			Same individual as
		& R maxilla w/ R $P^3$		Makapansgat	MLD 23 & possibly as
MLD	6	frag., $P^4$ , $M^1$ , $M^2$	A. africanus	Member 3	MLD 10
				Makazara	Probably same
	7	adalassant Lilium	1 africance	Makapansgat	individual as MLD 8
MLD	7	adolescent L ilium	A. africanus	Member 3	& possibly as MLD 2 Probably same
				Makapansgat	individual as MLD 7
MLD	8	R ischial frag.	A. africanus	Member 3	& possibly as MLD 2
	0	adult R maxilla frag. w/			
		$P^3$ , $P^4$ , $M^3$ , $M^2$ worn &			
				Makapapat	Como individual
	0	sockets of $I^1$ , $I^2$ , C, R	1 africanus	Makapansgat	Same individual as
MLD	9	palate frag.	A. africanus	Member 3	MLD 12

					Possibly same
		adult biparieto-occipital		Makapansgat	individual as MLD 6
MLD	10	(incomplete)	A. africanus	Member 3	& MLD 23
		juv. R maxilla frag. w/			
		P <sup>3</sup> , P <sup>4</sup> (unerupted), M <sup>1</sup>		Makapansgat	Same individual as
MLD	11	frag., C, I <sup>2</sup>	A. africanus	Member 3	MLD 30
		adult R M <sup>3</sup> in maxilla		Makapansgat	Same individual as
MLD	12	frag.	A. africanus	Member 3	MLD 9
		adult mandible frag. w/			Same individual as
		$L I_1$ , $I_2$ , C, $P_4$ frag, $R I_1$ , $I_2$ ,		Makapansgat	MLD 4 & probably as
MLD	18	C, P <sub>3</sub> , P <sub>4</sub> , M <sub>1</sub> , M <sub>2</sub> , M <sub>3</sub>	A. africanus	Member 3	MLD 28
		adult mandible frag. w/		Makapansgat	Possibly same
MLD	19	M <sub>2</sub> , M <sub>3</sub>	A. africanus	Member 3	individual as MLD 27
			-		
		adult mandible frag. w/		Makapansgat	Probably same
MLD	22	L M <sub>2</sub> , M <sub>3</sub>	A. africanus	Member 3	individual as MLD 34
					Same individual as
		adult L alveolar frag. of		Makapansgat	MLD 6 & possibly as
MLD	23	maxilla w/ I <sup>2</sup> , P <sup>3</sup>	A. africanus	Member 3	MLD 10
MLD	24	adult L M <sub>2</sub> , worn	A. africanus	Makapansgat	
MLD	25	adolescent L ilium	A. africanus	Makapansgat	
		symphysial region of			
		adult mandible w/			
		sockets of L & R $I_1$ , $I_2$ , C,		Makapansgat Member 3	Possibly same individual as MLD 19
MLD	27	roots of L & R P <sub>3</sub>	A. africanus	Member 3	
		adult R maxilla frag. w/		Makapansgat	Probably same individual as MLD 4
MLD	28	$M^3$ & broken $M^2$	A. africanus	Member 3	& MLD 18
	20	adult L anterior	n. ajneanas	Member 5	
		mandibular corpus w/ L		Makapansgat	
MLD	29	$P_4$ , $M_1$ frag.	A. africanus	Member 3	
		juv. R palate frag. w/ M <sup>1</sup>		Makapansgat	Same individual as
MLD	30	& $P^4$ (unerupted)	A. africanus	Member 3	MLD 11
		Rt body of adult	2		
		, mandible w/ roots of		Makapansgat	Probably same
MLD	34	$M_1 \& M_2$	A. africanus	Member 3	individual as MLD 22
		posterior half of adult			
		cranium w/ maxilla frag,			
		R M <sup>1</sup> frag, M <sup>2</sup> , M <sup>3</sup> frag, L		Makapansgat	
MLD	37/38	M <sup>2</sup> frag.	A. africanus	Member 3	
-					

		elderly adult L mandible			
		frag. w/ C frag, P <sub>3</sub> , P <sub>4</sub> ,		Makapansgat	
MLD	40	M <sub>1</sub> , M <sub>2</sub> & roots of M <sub>3</sub>	A. africanus	Member 3	
MLD	42	adult L C	A. africanus	Makapansgat	
MLD	45	mandible frag.	A. africanus	Makapansgat	
			,		Articulated w/ Stw
					73, thus listed as Stw
Sts	22	M <sup>2</sup>	A. africanus		73 & Sts22
-		isolated L M <sub>1</sub> ,	-	Sterkfontein	
Stw	1	moderately worn	A. africanus	Member 4	
Stw	2	R M <sup>3</sup> , unworn	A. africanus	Sterkfontein	
1					
		L lower molar, probably			
		$M_3$ , roots intact,		Sterkfontein	
Stw	3	incompletely formed	A. africanus	Member 4	
Stw	5	R I <sub>2</sub>	A. africanus	Sterkfontein	
Stw	6	left M <sup>3</sup> , unworn	A. africanus	Sterkfontein	
Stw	7	L P <sub>3</sub> , moderately worn	A. africanus	Sterkfontein	
500	1	4 adult articulated	n. ajneanas	Sterkfontein	Same individual as
Stw	8	vertebrae	A. africanus	Member 4	Stw 41
	0	Vertebrae	, a dji ledinas		
		Stw 8 (see above)			
		inseparably aligned w/		Sterkfontein	
Stw	8/41	Stw 41 (see below)	A. africanus	Member 4	
		R P <sup>4</sup> , much worn;			
		articulates			
		interproximally w/ Stw		Sterkfontein	
Stw	9A	9B	A. africanus	Member 4	
		R M <sup>1</sup> , much worn;			
		articulates			
		interproximally w/ Stw		Sterkfontein	
Stw	9B	9A	A. africanus	Member 4	
		2		Sterkfontein	Same individual as
Stw	12	L M <sup>3</sup>	A. africanus	Member 4	Stw 13 & Stw 17
		adult partical cranium			
		w/ L I <sup>2</sup> (root), P <sup>3</sup> , P <sup>4</sup> , M <sup>1</sup> ,			
		$M^{2}$ , $M^{3}$ (root), R $I^{2}$ , $P^{3}$		Sterkfontein	Same individual as
Stw	13	(root)	A. africanus	Member 4	Stw 12 & Stw 17
			-		
		adult crushed R corpus			
		& L half of mandible w/			
		R P <sub>3</sub> , M <sub>1</sub> , M <sub>2</sub> , M <sub>3</sub> , left P <sub>4</sub>			
				Charlefortsin	
C+	14	& $M_1$ , $M_2$ , $M_3$ fragmented & displayed	1 africance	Sterkfontein	
Stw	14	fragmented & displaced	A. ajricanus	Member 4	

Stw	16	L P <sup>3</sup> , very worn	A. africanus	Sterkfontein	
		buccal halves of R P <sup>4</sup> &		Sterkfontein	Same individual as
Stw	17	M <sup>1</sup> & frag. of maxilla	A. africanus	Member 4	Stw 12 & Stw 13
		$R M^2 \& M^3$ in frag. of		Sterkfontein	
Stw	19B	maxilla	?Homo sp.	Member 5	
Stw	25	R prox. Femur	A. africanus	Sterkfontein	
		adult R 5th prox.		Sterkfontein	
Stw	28	phalanx of hand	A. africanus	Member 4	
		adult prox. L femur w/		Sterkfontein	
Stw	30A	part of neck	A. africanus	Member 4	
		adult R prox. femur (Stw			
		30B & 74 inseparably		Sterkfontein	
Stw	30B & 74	aligned)	A. africanus	Member 4	
		adult R prox. femur,		Sterkfontein	
Stw	31	crushed	A. africanus	Member 4	
		2 adult articulated			
		vertebral bodies,			
		thoracic 12 & lumbar 1,		Sterkfontein	Same individual as
Stw	41	or thoracic 11 & 12	A. africanus	Member 4	Stw 8
		adult frontal bona			
		adult frontal bone,			
		palate & lower face, R			
		molar, R temoral (sic), part of occipital &			
		parietal, L parieto-			
		occipital portion, L			
		occipital condyle &			
		margin of foramen			
		magnum, L petrous			
		temporal, R mandibular		Sterkfontein	
Stw	53	ramus frag.	Homo habilis	Member 5	
		<u> </u>			
		cranium, reconstructed			
		(R.J. Clarke)		Sterkfontein	
Stw	53	incorporating all pieces	Homo habilis	Member 5	
		child R maxilla frag. w/		Sterkfontein	
Stw	59	$I^{1}$ , $I^{2}$ , $dm^{2}$ , $P^{3}$ , $P^{4}$ , $M^{1}$ , $M^{2}$	A. africanus	Member 4	
Stw	62	child ?L (sic) di <sup>1</sup>	A. africanus	Sterkfontein	
Stw	64	adult L 3rd metacarpal	A. africanus	Member 4	
Stw	67	?dm <sub>1</sub> (sic)	A. africanus	Sterkfontein	
Stw	68	adult R 3rd metacarpal	A. africanus	Sterkfontein	

		adult palate w/ R $I^2$			
		(frag), P <sup>3</sup> (lingual half),			
		$M^{1} \& M^{2}$ (both only			
		lingual halves of crowns			
		& roots), $L I^2$ (frag), $P^3$ ,		Starkfontain	
C+14/	73		A africanus	Sterkfontein Member 4	
Stw	75	P <sup>4</sup> , M <sup>1</sup> (roots only) Stw 73 (see above) w/ L	A. africanus	Weitiber 4	
		$M^{1} \& M^{2}$ (Sts 22)		Sterkfontein	
Stw	73 & St	s 2 inserted	A. africanus	Member 4	
					Part of Stw 30B, thus
				Sterkfontein	listed as Stw 30B &
Stw	74	adult R prox. femur frag.	A. africanus	Member 4	74
		adult L mandible & chin			
		w/ partial R C, $I_1$ , $I_2$ , L $I_1$ ,			
		$I_2$ , $P_3$ , $P_4$ , $M_1$ , $M_2$ , partial		Sterkfontein	
Stw	80	M <sub>3</sub>	Homo sp.	Member 5	
Stw	151a	adolescent palate w/ L I <sup>1</sup> , I <sup>2</sup> (unerupted), C (unerupted), P <sup>3</sup> (unerupted), M <sup>1</sup> M <sup>2</sup> , (unerupted), dc, dm <sup>1</sup> , dm <sup>2</sup> , rt I <sup>1</sup> , I <sup>2</sup> (unerupted), damaged P <sup>3</sup> (unerupted), damaged P <sup>4</sup> (unerupted), M <sup>1</sup> , M <sup>2</sup> (unerupted), dc, dm <sup>1</sup> , dm <sup>2</sup>	Hominid sp.	Sterkfontein Member 5	Same individual as Stw 151b
Stw	151b	adolescent mandible w/ L I <sub>1</sub> , I <sub>2</sub> (unerupted), C (unerupted), damaged P <sub>3</sub> (unerupted), P <sub>4</sub> (unerupted), M <sub>1</sub> , M <sub>2</sub> (unerupted), R I <sub>1</sub> , I <sub>2</sub> (unerupted), C (unerupted), P <sub>4</sub> (unerupted), M <sub>1</sub> , dm <sub>1</sub> ,dm <sub>2</sub>	Hominid sp.	Sterkfontein Member 5	Same individual as Stw 151a

		cranium, reconstructed (Clarke 1986), palate w/ complete dentition (erupting M <sup>3</sup> , damaged			
		$R M^2 \& M^1$ ), various	Australanithaaus	Starkfantain	
<u>.</u> .			Australopithecus	Sterkfontein	
Stw	252	cranial frags	sp.	Member ? (sic)	
		adult partial skeleton			
		comprised of 18 bones		Sterkfontein	
Stw	431	(fig. 1)	A. africanus	Member 4	
		adult L half of cranium, most of frontal, maxilla & palate, w/ roots of L M <sup>3</sup> , M <sup>2</sup> , damaged M <sup>1</sup> &	Australopithecus	Sterkfontein	
Stw	505	P <sup>3</sup>	sp.	Member 4	
	1	child skull, reconstructed (T1a-c	1 strissour	Tours	"Tourse Child"
I	1	inseparably aligned)	A. africanus	Taung	"Taung Child"