UNDE	RGRADUATE A	APPLICATION DIPLOM	AS IN EDUCATIO	N PROGR	AMMES 2021-20	22 ODeL										
			First name GISELE	Gender Female	Senior 6 Combinati MCB	SENIOR SIX INDEX NUME 0307043MCB001	GRAI GRADE2	GRADE3	GRADE O	3RADE5	AGGREGA1	Admission Star ADMITTED	Reason MEETS ENTRY REQUIREMENTS	QualificationC DP28C	o QualificationName Dioloma (21) in Education RichmuChamistol II over Recordary Educat	OfferingType ODeL. Centre based in UR Rusizi Campus
3	222016828 217124356	DUSABE HABAKURAMA	JEANNE THEODOMIR	Female Male	Biology and chemia MCB/ Mathematics	0503050BCF030 0503014MCB005	NA NA E D	NA C	NA M	NA S	2 40	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Rukara Campus
5	220001425 222021987	HAKORIMANA	GASTON	Male Male	MATHEMATICS-CH Mathematics.Chemi	0402014MCB006	S D S D	C D	5	3	25 22	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Dioloma (A1) in Education (Biolooy-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busego Campus
6	222002200 222022308	HARERIMANA	GASPARD MARTHE	Male Female	MCB TSM	0206014MCB007 0202033TSM005	S A NA NA	C NA	D S	S NA	43 C(60-64)	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Diolome (A1) in Education (Biolooy-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Huye Campus ODeL Regional Centre based in UR-Huye Campus
9	220001632 221011508		WILLIAM MARIE REINE	Male Female	MCB MCB	0402014MCB0222018 0403031MCB005	E B F E	B C	D S	8	46 37	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Diolome (A1) in Education (Biolooy-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
11	221000801 222011173	IZABAYO IZABAYO	JEAN D AMOUR THIERRY	Male Male	TSM PCB	0307052TSM0092019 340906PCB012201	NA NA E D	NA D	NA M	44 3	67 37	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Diolome (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat	ODeL Centre based in UR Rusizi Campus ODeL Regional Centre based in UR-Busopo Campus
12	222022003		INNOCENT	Male Male	PCB TTC/ TEACHING S(0304032PCB0202018 040503015TSM016	E D NA NA	D NA	C S	S NA	37 71.74	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Diolome (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Nyarupenge Campu
	222021794 217045561	MUKAMANA MURAVA	JACQUELINE SAMSON	Female Male	MathematicsChemi MCB	0305032MCB017 0304032MCB024	S D E D	D	D S	8	31 37		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dioloma (A1) in Education (Bioloov-Chemistry) (Lower Secondary Educat Diolome (A1) in Education (Biolooy-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
	222022445 221012350	MUSHIMIYIMANA NIYONZIMA	SAMUEL RUTHIEN	Male Male	MathematicsRinton MCB	0302030MCB015 0502102MCB0322019	E D S C	B B	c s	8	31 43	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dinloma (&1) in Education Biology Chemistry II over Recordary Educat Dioloma (A1) in Education (Biology Chemistry Lower Secondary Educat	ODeL Regional Centre based in UR-Busego Campus ODeL Regional Centre based in UR-Rulera Campus
18 19	222022450 222008919	NIYONZIMA NSANZABERA	ROBERT THOMAS	Male Male	Biochimie+Letin MCB	0303061BCL026 0103010MCB033	NA NA C B	NA D	NA M	NA S	4.4 49	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2BC DP2BC	Dinloma (&1) in Education Biology Chemistry II over Recordary Educat Dioloma (A1) in Education (Biology Chemistry Lower Secondary Educat	ODeL Regional Centre based in UR-Nyarupenge Campu ODeL Regional Centre based in UR-Rukara Campus
20	222021981 217094783	NYIRAMANA TUYAMBAZE	HILARIE ALPHONSE	Female Male	MCB MCB	0303035MCB029 0304032MCB055	s c s c	C D	E S	3	28 31	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP28C DP28C	Dioloma (A1) in Education Biology-Chemistry II ower Secondary Educat Dioloma (A1) in Education (Biology-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Nyarugenge Campu
22	220019317 222021990	UWAYEZU UZAMUKUNDA	DIDACE BEATRICE	Male Female	Normale primare A2 MCB	50481NPF124 0402050MCB114	NA NA S C	NA E	NA N	NA B	3.5 22	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP28C DP28C	Dioloma (A1) in Education Biology-Chemistry II ower Secondary Educat Dioloma (A1) in Education (Biology-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busego Campus ODeL Regional Centre based in UR-Busego Campus
	217018734 222021829	ARUSHA BIZIMANA	THIERRY GRACIEN	Male Male	MCE Accountancy	0304115MCE001 0207010COM003	F D NA NA	B NA	B S	3 NA	40 35	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneushic-Economics) (Lover Second Dioloma (A1) in Education (Entreoreneushic-Economics) (Lover Second	ODeL Regional Centre based in UR-Busego Campus ODeL Regional Centre based in UR-Huye Campus
	221018960 222021825	DUSENGIMANA HAGENIMANA	MARTIN XXX	Male Male	MEG Teaching Social Re	0203105MEG0032019 0303PCSRSE0092019	F B NA NA	C NA	C S	3 NA	40 64	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneushic-Economics) (Lover Second Dioloma (A1) in Education (Entreoreneushic-Economics) (Lover Second	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busogo Campus
	217256740 222011566	IRADUKUNDA IRADUKUNDA	JEAN DE DIEU	Male Male	MCE MEG	0303051MCE038 0502035MEG010	F C S B	c c	B S	8	40 46	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entrioreneurship-Economics) (Lower Second Dioloma (A1) in Education (Entrioreneurship-Economics) (Lower Second	ODeL Regional Centre based in UR-Nyarupenge Campu ODeL Regional Centre based in UR-Busogo Campus
30 31	222021839 222021927	MANIRANKUNDA MANISHIMWE	ANGELIQUE JANVIERE	Female Male	MCE ACCOUNTANCY	0305012MCE010 040405515ACC014	S C NA NA	C NA	E S NA M	S NA	34 20	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diolome (A1) in Education (Entrioreneurship-Economics) (Lower Second Diolome (A1) in Education (Entrioreneurship-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
	222022333 221004214	MFURAYURUKUNDO MUDASUBIRA ITWITAHO	JEANNETTE WILLY	Female Male	MCE Mathematics.Comp	0403113MCE006 0305031MCE0182019	F S S D	B B	D S	8	28 43		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diolome (A1) in Education (Entrioreneurship-Economics) (Lower Second Diolome (A1) in Education (Entrioreneurship-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
35	222016335 222021837	MUHAWENIMANA	DAVID	Male Female	ACCOUTANCY	361110ECLPE0082021 0206031COM008	NA NA NA NA	NA NA	NA P	NA NA	78 48	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneutshio-Economics) (Lower Second Dioloma (A1) in Education (Entreoreneutshin-Economics) (Lower Second	ODeL Centre based in UR Rusizi Campus ODeL Regional Centre based in UR-Busogo Campus
36	222021816 222022360	MUKAGAKWISI MUKESHIMANA	BEATRICE	Female Female	Mathematics.Econo MCE	0503055MCE032 0305012MCE014	F S S S	c c	D S	3	25 34	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneutshio-Economics) (Lower Second Dioloma (A1) in Education (Entreoreneutshin-Economics) (Lower Second	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busopo Campus
39	222022006 222022334	MUKESHIMFURA MUTEZIMANA	ALEXIS	Male Female	MEGIMATHEMATIC	0401016MEG0132018	S B F B	B	B S	3	49 31	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneutshio-Economics) (Lower Second Diolome (A1) in Education (Entreoreneutshio-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Nyarupenge Campu
41	222021838 217133576		JOSELINE MARIE CLAIRE	Female Female	Mathematics Econo TSM(Teaching Scie	030504215TSM019	E D NA NA	E NA	C S	S NA	34 69.57	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dioloma (A1) in Education (Entrepreneutship-Economics) (Lower Second Dioloma (A1) in Education (Entrepreneutship-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus
43	221029257 222022294	NGABONZIZA	SEREVERIEN VIATEUR	Male Male	HEG Accounting	0305050HEQ056 0305052COM017	D B NA NA	C NA	NA M	s NA	37 38	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus
45	216196752 222022009	NSENGIYUMVA NSHIMIYIMANA	VALENS FÉLICIEN	Male Male	MEG MEG	0302104MEG013 0505100MEG008	S C F D	C C	D S	8	37 34	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second	ODeL Regional Centre based in UR-Rukara Campus
47	222022349 222022000	NYIRANKURIZA	JOSELYNE	Female Female		0203111MEG0412018	NA NA F C	NA E	NA P	NA B	39 25	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second	ODeL Regional Centre based in UR-Busego Campus ODeL Regional Centre based in UR-Huye Campus
49	222021915 222021998	RWAGASORE TURIKUMUKIZA	LOUIS SCHADRACK	Male Male	MEG HEG	0301011MEG085 0402032HEG075	F C E B	D D	A S C S	8	40 43		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second Diploma (A1) in Education (Entrepreneutship-Economics) (Lower Second	
51	222021983 221004480	TWAMBAZIYUMVA UFITINEMA	THEODOLPHE	Female Female	MCE MCE/ Mathematics	0402035MCE050 0401123MCE0172019	F S F D	B	C S B S	8	31 40	ADMITTED ADMITTED		DP2EEE DP2EEE	Dioloma (A1) in Education (Entreoreneuthio-Economics) (Lower Second Dioloma (A1) in Education (Entreoreneuthio-Economics) (Lower Second	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busogo Campus
	219006546 218013081	UWAMAHIRWE UWAMBAJMANA	ADELPHINE CLAUDETTE	Female Female	MEG ACCOUNTANCY	0403104MEG022 040103314ACC085	E A NA NA	C NA	B S NA M	S NA	52 33	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dintoma (&1) in Education (Entreoreneurshin, Economics) (Lower Second Diotoma (A1) in Education (Entreoreneurshio-Economics) (Lower Second	
	217212433 221006739	UMUZUYINEMA VUGUZIGA KIREZI	JOSELYNE GISELLE	Female Female	ACCOUNTANCY MEG	030103215ACC062 0305031MEG0222018	NA NA S C	NA S	NA M	NA B	38 31	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EEE DP2EEE	Dinloma (à1) in Education Entransnauthin, Economics) II over Second Diploma (A1) in Education Entrapreneuthip-Economics) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
57	222021799 218012810		GRATIEN	Male Male	HEG HEG	0405114HEG0072018 0306130HEG007	B E D D	S E	D S C S	3	34 37	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EHE	Dioloma (A1) in Education (Histon-Economics) (Lower Secondary Educat Dioloma (A1) in Education (Histon-Economics) (Lower Secondary Education	ODeL Regional Centre based in UR-Nyarupenge Campu ODeL Regional Centre based in UR-Busogo Campus
	217192114 221013690	HAKIZIMANA NTAMBIRWEKI	PATRICK DAVID MUPENZI	Male Male	ENGLISH FRENCH. Normale primaire	0302115EFK003	C D NA NA	D NA	C S	S NA	43 2,8			DP2EL DP2EL	Diolome (A1) in Education English-Literature in English) (Lower Second Diolome (A1) in Education (English-Literature in English) (Lower Second	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Rukara Campus
60 61	222004227 220008466	UKWIZAGIRA DUKUNDANE	GASPARD GEDEON	Male Male	Teaching Modem L TTC	0404035LE0572019 030303113TSM007	NA NA NA NA	NA NA	NA M	NA NA	72 61,7	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2EL DP2FE	Diolome (A1) in Education (English-Literature in English) (Lower Second Diolome (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Rukara Campus
	222022024 222021806		JEAN DE DIEU INNOCENT	Male Male	Normal Pémaire NPF	50660NPF007 0404035NPF070	NA NA NA NA	NA NA	NA P	NA NA	3.4 4,8	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Diolome (A1) in Education (French-English) (Lower Secondary Education Diolome (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busego Campus ODeL Regional Centre based in UR-Busego Campus
	222022381 222021960	MBARAGA MUNYANEZA	NIZEYIMANA JEAN BOSCO	Male Male	NPF TML	0000001101100	NA NA NA NA	NA NA	NA M	NA NA	4 31	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Diolome (A1) in Education (French-English) (Lower Secondary Education Diolome (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
	222021812 222021808	MUSEMAKWERI NGIRABAKUNZI	OBED JEAN PAUL	Male Male	TML NPFiNomal Primair	0303031TML016 0303031NPF098	NA NA NA NA	NA NA	NA M	NA NA	C(60-64) 4,1			DP2FE DP2FE	Diolome (A1) in Education (French-English) (Lower Secondary Education Diolome (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
69	222021824 222022289	NIYIGENA	EVARISTE VESTINE	Male Female	English-French and NP	0304010EFK027 110161NPF044	E C NA NA	C NA	C S	S NA	43 4	ADMITTED ADMITTED		DP2FE DP2FE	Diolome (A1) in Education French-English) (Lower Secondary Education Diolome (A1) in Education French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
71	222022049 221020561	NIYITEGEKA NIYONGOMBWA	JAMES IMMACULEE	Male Female	Fonlish Fannh and	50380NPF062 0303030EFK022	NA NA A C	NA B	NA P	NA B	2,9 46	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Diploma (A1) in Education French-English) (Lower Secondary Education Diploma (A1) in Education French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
73	222021796 218000997	NTAKIRUTIMANA	MARTIN JEAN PIERRE	Male Male	TML EFK	0301PC13TML005 0505100EFK012	NA NA D B	NA C	NA M C S	NA B	62,3 49	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Diploma (A1) in Education French-English) (Lower Secondary Education Diploma (A1) in Education French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Nyarugenge Campu ODeL Regional Centre based in UR-Rulara Campus
75	222022012 222022339	NYIRAHABIMANA RUCYAHANA	PENINE PROSPER	Female Male	E CONOMIE NP	05042NP2078	NA NA NA NA	NA NA	NA P	AA AA	66,4 2.8	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FE	Diploma (A1) in Education (French-English) (Lower Secondary Education Diploma (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busogo Campus
77	222013130 222021886		JEAN DE DIEU MATHIEU	Male Male	LFK Teaching Modem L	510404LFK0162021 0305PCTML188	B E NA NA	B NA	E S NA N	B NA	43 C(60-64)	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Dioloma (A1) in Education (French-English) (Lower Secondary Education Dioloma (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busopo Campus
79	222022299 222022288	UWAMAHORO UWITONZE	CHANTAL VESTINE	Female Female	NPF NP	408PNPF127 0303031NPF088	NA NA	NA	NA N	NA.	5,5 3.2	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FE DP2FE	Dioloma (A1) in Education (French-English) (Lower Secondary Education Dioloma (A1) in Education (French-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Rukara Campus
81	222022014 222022026	INGABIRE	PACIFIQUE MARIE ALICE	Male Female		40180SEC053	NA NA NA NA	NA NA	NA P	NA NA	3,5	ADMITTED ADMITTED		DP2FK DP2FK	Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
83	222022353 222021848	MIZERO	CLENIE ERIC	Male Male	NPF TEACHING MODER	0203PCTML021	NA NA NA NA	NA NA	NA P	NA NA	2,6 C+(85-69)	ADMITTED		DP2FK	Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Huye Campus
85	222022296 220013784	MUHAYIMANA	ODETTE FRANCOISE MAMM	Female Female	NP EFK	0303035EFK012	NA NA S D	NA. B	NA P C S	NA S	3,9 40	ADMITTED ADMITTED		DP2FK	Dioloma (A1) in Education Franch-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education Franch-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Huye Campus ODeL Regional Centre based in UR-Busopo Campus
86 87	222022439 222021901	MUNYANEZA NGIRENTE	COSTASIE	Male Female	ENGLISH FRENCH	0303035EFK016	S D S D	C B	s s	3	28 40	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dioloma (A1) in Education Franch-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education Franch-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus
	222021815 222022354	NIYIGENA NIYIKIZA	JEAN CLAUDE FRANCOISE	Male Female	TMI (Teaching Mod NPF		NA NA NA NA	NA NA	NA M	NA NA	C+(85-69) 2,4	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dinloma (à1) in Education Franch Kinvareanda) 8 over Secondary Edu Diploma (A1) in Education Franch-Kinvareanda) (Lover Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
	221001195 222022346	NSANZABANDI NSENGIYUMVA	THEONESTE JEAN BAPTISTE	Male Male	modern languages EFK	040503017TML051 0403112EFK022	NA NA S C	NA C	NA NA	NA B	74 37	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dininma (&1) in Education (French Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Rukara Campus ODeL Regional Centre based in UR-Busogo Campus
93	222021846 222022434	NTIGAMBURURA	ALPHONSE ABIATAL	Male Male		50180NPF190	NA NA	NA	NA P	NA NA	3.4	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
95	222022023 218004732	NYIRAZIHABANDI TUYISHIME	MARIE CHANTAL PLACIDE	Female Male	Normal Primaire EFK	0303031NPF033 0307138EFK019	NA NA S C	A	NA NA S	NA S	3.2 52	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	ODeL Regional Centre based in UR-Busogo Campus ODeL Centre based in UR Rusizi Campus
	222021994 222021928		LIBEREE MARIE ALICE	Female Female	Normale primaire NORMALE PRIMAIF		NA NA NA NA	NA NA	NA P	NA NA	3,2	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2FK DP2FK	Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu Dioloma (A1) in Education (French-Kinvarwanda) (Lower Secondary Edu	
	222021979 222021896	BAYISENGE HABYARIMANA	PHILEMON	Male	LEG HEG	0404104LEG001 0304051HEG009	S E C B	C B	с 8 с	5	34 43		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS		Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco	ODeL Regional Centre based in UR-Busogo Campus
101	221010293 221018484	HANDIKIMANA IMANISHIMWE	DANIEL	Male Male	MEG	0203105MEG0052019 0203101HEG003	S A C B	C B	U S	5	46 52	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2GEE	Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco	ODeL Regional Centre based in UR-Huye Campus
103	222022444 217064337		DIANE ENOCK	Female Male	MEG History, economics s		B A	D	B S		#2 58		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2GEE	Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco	
	222022348	MUKANKUBANA MUKWIYE	VESTINE ANASTASE	Female Male	HEG HEG MEG/Mathematics F	0304010HEG022 0101059HEG026	U B C B	c		3	40 04	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS	DP2GEE DP2GEE	Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco	
107	220018667	NDAYISENGA	THEOGENE	Male	MEG	0307121MEG0082018 0204123MEG0102019	F A	A	0 8 8 8		31 52	ADMITTED	MEETS ENTRY REQUIREMENTS		Dioloma (A1) in Education (Decorraphy-Economics) (Lower Secondary Economics) (Lower Se	ODeL Regional Centre based in UR-Huye Campus
109	222022321 222022437	NIRERE NIYIBIZI	PROTOGENE	Female Male	Mathematics-Econo HEG/History econom	0504012HEG079	C A	B	0 8		46 6	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2GEE	Diploma (A1) in Education (Geography-Economics) (Lower Secondary Economics) (Lower Sec	ODeL Regional Centre based in UR-Nyarupange Campu
111	221020122 222021908	NYONSENGA NSABIRORA	CHARLES EMMANUEL	Male Male	MEG HEG (History Econor	0204123MEG0122019 0304010HEG016	s A S D	в D	8 8 D 8		31 31	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2GEE	Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco	ODeL Regional Centre based in UR-Busego Campus
113	222022301	NTAWIHISHIMANA SIKUBWABO	DANIEL JEAN BAPTISTE	Male Male	HEG HEG	0304113HEG015 0402050HEG091	0 C 8 E	E C	с 8 С 8		28 34	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2GEE	Diploma (A1) in Education (Geography-Economics) (Lower Secondary Economics) (Lower Sec	ODeL Regional Centre based in UR-Busogo Campus
115	217108350	UTAMULIZA	JEAN CLAUDE GAUDANCE	Male Female	MEG HEG	0506105MEG019 0303051HEG029	F C S D	E D	U 8	5	31 22		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS		Diploma (A1) in Education (Geography-Economics) (Lower Secondary Economics) (Lower Sec	ODeL Regional Centre based in UR-Busego Campus
117			AUGUSTIN ROSETTE	Male Female	HEG social studies(TTC)		E A NA NA	A NA	NA M	s NA	43 76	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Geography-Economics) (Lower Secondary Eco Dioloma (A1) in Education (History-Geography) (Lower Secondary Educa	ODeL Centre based in UR Rusizi Campus
119	217080685	BIZIYAREMYE	CELESTIN SYLVAIN	Male Male	TSS TSS (Teaching So:	050101615TSS007 040403516TSS002	NA NA	NA NA	NA P	NA NA	75,21 81,46	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Busego Campus
121	222021986 221009434	BUNANE BYLIKUSENGE	EMMANUEL	Male Female	HEG Teaching social stur	440301 HEG0092021 050203817T SS005	U E NA NA	C NA	U S	s NA	43			DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Huye Campus
123	220019174 220017661	DUSABIMANA	VENUSTE EMMANUEL	Male Male	TSS Teaching social stu:	0202033TSS0082018	NA NA NA NA	NA NA	NA P	NA NA	66 76	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Huye Campus
125	217253458 217118496	DUSHIMUMUREMYI HABIYAREMYE	JEAN BOSCO EDOUARD	Male Male	TTC/Teaching spris HEG	030303113T85003 0404050HEG019	NA NA C C	NA B	NA NA	NA S	62 55	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dininma (&1) in Education (Histon-Geography) il nuer Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Busogo Campus
127	221005072 218009874	HABYARIMANA HAGUMIMANA	SAMUEL PHILBERT	Male Male	HEG HEG	0302104HEG0052018 0504018HEG003	8 C C D	E C	D S	3	43 40	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dininma (&1) in Education (Histon-Geography) il nuer Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Nyarupenge Campu
129	222021804 222021957	HAKIZIMANA HITIMANA	VALENS NOEL	Male Male	HEG NPF NORMALE PRI	0302133HEG0052018 0404035NPF033	B B NA NA	E NA	D S NA P	S NA	46 3,1	ADMITTED		DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	
131	222022295 222021870		PATRICK SYLVESTRE	Male Male		0205038SCF015	NA NA NA NA	NA NA	NA P		72 2,5	ADMITTED ADMITTED		DP2HG DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Nyarupange Campu ODeL Regional Centre based in UR-Rukara Campus
133			ROSINE EMERTHE	Female Female	Sciences humaines	0206011SCF011	NA NA NA NA	NA NA	NA P		69.1 4,4		MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	
135	221021069 222022452		JEAN NEPOMUSCEI MOISE	Male Male			D B NA NA	C NA	NA M	S NA	37 68	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Busogo Campus ODeL Regional Centre based in UR-Rukara Campus
136	222021849 222021876	MBITUYIMANA MUDAHERANWA	PLACIDE AIME PATRICK	Male Male	TTC/Social Studies TSS		NA NA NA NA	NA NA	NA P	NA NA	42 66,12	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG	Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa Dioloma (A1) in Education (Histon-Geography) (Lower Secondary Educa	
	221027225	MUGISHA	OLIVIER	Male	T88 T88	0301031TSS0202019	NA NA NA NA	NA.	NA P	NA NA	74 83	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2HG DP2HG	Diolome (A1) in Education (Histon-Geography) (Lower Secondary Educa Diolome (A1) in Education (Histon-Geography) (Lower Secondary Educa	ODeL Regional Centre based in UR-Nyarupenge Campu ODel Regional Centre based in UR-Busing Campus
138 139	221027225		OLEMENTINE DATIVE	Female	TSS/Teaching Sori								MEETS ENTRY REQUIREMENTS		Diploma (A1) in Education (History-Geography) (Lower Secondary Educa	

| :41 | 22021775 | MURAGUIMANA | FRODOUARD
 | Male | HEG | 0505055HEG024 | D C
 | с
 | E | s
 | 40
 | ADMITTED | MEETS ENTRY REQUIREMENTS | DP2HG | Diploma (A1) in Education (Hizon-Geoorachvi (Lower Secondary Educat ODeL Regional Centre based in UR-Rulera Campus
 |
---	--	--
--
--
--
--|---

--|---|--
--|--|
| 142
143 | 22021321 | MURENZI
MUTUYIMANA | NARCISSE
ANGELIQUE
 | Male
Female | TTC/ TSS (Teachin
HEG | 0305033HEG032 | NA NA
A B
 | NA
C
 | NA
B | NA
S
 | B(70-74)
61
 | ADMITTED | MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Dioloma (A1) in Education History-Georgechyl 8 ower Secondery Educat ODel. Regional Centre based in UR-Rulars Campus
Rintoma (A1) in Education History-Georgechyl 8 ower Recondery Educat ODel. Regional Centre based in UR-Rulago
Campus |
| 145 | 121014236
122021859
122022030 | MVUKIYEHE
NAHMANA
NDAYAMBAJE | JEAN PAUL
JONAS
 | Male
Male
Male | HEG
TSS
HISTORY-ECONOM | 0507010HEG0472019
0404035TSS029
0402054HEG018 | B C
NA NA
D B
 | A
NA
 | E
NA | S
NA
S
 | 52
39
37
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG
DP2HG | Dioloma (111 in Education Histor-Geostachtvil Lower Secondary Educat)
Dinloma (111 in Education Histor-Geostachtvil Lower Secondary Educat)
Dolloma (111 in Education Histor-Geostachtvil Lower Secondary Educat)
Dolloma
(111 in Education Histor-Geostachtvil Lower Secondary Educat) DOLl. Regional Centre based in UR-Buspo Campus |
| 146 | 22022030
221008194
22022431 | NDAYISABA
NDAYISABA
NDAYISHIMIYE | DESIRE
 | Male | HEG
HEG | 0302122HEG018
0302122HEG014
0304053HEG027 |
 | C
B
 | s | s
s
 | 37
34
49
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG
DP2HG | Ubilima in ri in Education imateri-acontectivi Echer Secondari Educal. Obel, Neglinal Centre Datad in Ure-budgo Campus
Dinima di hi in Education Histori-Georatichi il neue Secondari Educal. Obel, Regional Centre bated in
UR-Budgo Campus
Dioloma di hi in Education Histori-Georatichi il neuer Secondari Educal. Obel, Regional Centre bated in UR-Budgo |
| 149
150 | 19012150 | NGARUKIYIMANA
NGENDAHAYO | FAUSTIN
JEAN BOSCO
 | Male
Male | TSSE Teaching Sor
T.S.S | 030103117TSS028
0502PCTSS0452019 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 72
71
 | ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG | Dioloma (A1) in Education History-Geoorschyl (Lower Secondary Educat ODeL Regional Centre based in UR-Buzego Campus
Dioloma (A1) in Education History-Geoorschyl (Lower Secondary Educat ODeL Regional Centre based in UR-Rulara
Campus |
| 151
152 | 17089801 | NIRAGIRE | CLAUDE ALBERT
ELYSE
 | Male
Male | NP
HEG | 11CLNPF176
0402011HEG015 | NA NA
B B
 | NA
C
 | NA
B | NA
S
 | 3.7
58
 | ADMITTED | MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Dioloma (A1) in Education Histon-Geostachvi (Lower Secondary Educat ODel, Regional Centre based in UR-Busego Campus
Dioloma (A1) in Education Histon-Geostachvi (Lower Secondary Educat ODel, Regional Centre based in UR-Busego
Campus |
| 153 | 20002688
22021854
22021864 | NYIRORA
NYITEGEKA
NYOMUGABA | POTIEN
INNOCENT
MARIE GRACE
 | Male
Male
Female | TSS teaching social
TSS (Teaching Soc
HISTORY, ECONOM | 050603115TSS047
040403516TSS029
0404053HE0081 | NA NA
NA NA
 | NA
 | NA |
 | 74.13
A+(88.9)
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG
DP2HG | Noloma (A11 in Education Histor-Geosatehvi il caret Secondary Educati Obel, Regional Centre basad in UR-Hays Carmova
Dioloma (A11 in Education Histor-Geosatehvi il caret Secondary Educati Obel, Regional Centre basad in
UR-Butogo Carmova
Dioloma (A11 in Education Histor-Geosatehvi il caret Secondary Educati Obel, Regional Centre basad in UR-Butogo Carmova |
| 157 | 122022320 | NIYOMURENGEZI
NSANZIMANA | JACQUES
DANIEL
 | Male
Male | HEG
TSS | 0303103HEG010
020203315TSS061 | D E
NA NA
 | B
 | D
NA | S
NA
 | 40
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Dioloma (A1) in Education History-Geoorschvil (Lower Secondary Educat ODeL Regional Centre based in UR-Busogo Campus
Dioloma (A1) in Education History-Geoorschvil (Lower Secondary Educat ODeL Regional Centre based in UR-Hyre
Campus |
| 159 | 17006671 | NSENGIYUMVA
NSEZEYE | GASPARD
JEAN BAPTISTE
 | Male
Male | | 0303PC13TSS004 | C C
NA NA
 | C
NA
 | C
NA | S
NA
 | 49
63
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG | Dioloma (A1) in Education Histon-Geostachvi (Lower Secondary Educat ODeL Regional Centre based in UR-Buogo Campus
Dioloma (A1) in Education Histon-Geostachvi (Lower Secondary Educat ODeL Regional Centre based in UR-Buogo
Campus |
| | 22021847 | NSHMIYIMANA
NSHMIYIMANA | ALEXIS
 | Male | TSS/Teaching Soci
HEG
HISTORY FOONOS | 040403514TSS026
0403103HEG018 | NA NA
D B
 | D
 | E | NA
S
 | 71.61
40
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Nintoma (4.1) in Education & Exerce/Cannushui il rever Reconstance/Ferrari ODeL Regional Centre based in UR-Busego Campus
Dioloma (4.1) in Education History-Geography II.cover Secondary Educat DOeL Regional Centre based in
UR-Busego Campus |
| 162
163 | 18013144
21029187
22022016 | NSHIMIYUMUKIZA
NTAWIGENERA
NYIRANGIRIMANA | ALEXIS
ANGELIQUE
ALBERTINE
 | Male
Female
Female | | 0306120HEG013
030504216TSS032
020203314TSS070 | NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 43
63,61
62.9
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG
DP2HG | Teinhan (311) in Erluration Mison-Clausnachtul il neur Sacondaru Filorad (DbL, Cantre based in UR Buizi) Campus Dioloma (311) in Education Mison-Geosachtul il cear Sacondaru Educat ObL, Regional Centre based in UR-Buogo Campus
Informa (311) in Erluration Mison-Clausnachtul il neur Sacondaru Filorad (DbL, Regional Centre based in UR-Buogo Campus Informa (311) in Erluration Mison-Clausnachtul il neur Sacondaru Filorad |
| 166 | 18010801 | RUGANINTWALI
RWAGASHEJA | RICHARD
BENJAMIN
 | Male
Male | HEG
TTC(TSS) | 0504019HEG021
040403513TSS042 | B B
NA NA
 | B
 | C NA | S
NA
 | 58
69.2
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Dioloma (k1) in Education History-Geoorachyl ILower Secondary Educat ODeL, Regional Centre based in UR-Rulara Campus
Dioloma (k1) in Education History-Geoorachyl ILower Secondary Educat (DDeL, Regional Centre based in
UR-Nyarugenge Campus |
| 168 | 22021779 | SINZABAKWIRA
TUMWEBAZE | FLAVIEN
 | Female | Teaching Social St.
TSS | 050203816TSS042 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 62,7
65.97
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG | Dioloma (k1) in Education Histon-Geostachvi (Lower Secondary Educat ODeL Regional Centre based in UR-Rukara Campus
Dioloma (k1) in Education Histon-Geostachvi (Lower Secondary Educat ODeL Regional Centre based in UR-Rukara
Campus |
| 170 | 22022443 | TUYIRAMYE
TUYIRINGIRE
TUYISENGE | FIDELE
FERDINAND
ASSOUMPTA
 | Male | HEG
TSS
TSS | 0404050HEG095
0404035SRSE0502019
050101613TSS044 | D C
NA NA
NA NA
 | D
NA
 | NA | S
NA
 | 31
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG | Dioloma (111 in Education Histor-Geonatelvi II.ower Secondary Educati
Dioloma (111 in Education Histor-Geonatelvi II.ower Secondary Education (111 in Education Histor)
Dioloma (111 in Education Histor-Geonatelvi II.ower
Secondary Education (111 in Education Histor)
Dioloma (111 in Education Histor-Geonatelvi II.ower Secondary Education (111 in Education Histor)
Dioloma (111 in Educat |
| 171
172
173 | 22021774
22022052
22021891 | TUYIZERE
TWAGIRIMANA | EVODE
JEAN MARIE VIANN
 | Female
Male
Male | TSS (Teaching So:
HEG | 0501016TSS050 | NA NA
NA NA
 | NA
NA
 | NA | NA
NA
 | 61
32
37
 | ADMITTED
ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG
DP2HG
DP2HG | Ubolma (A11 in Education Philon-Geostachv) iLowar Secondary Educal (DbL, Nagonat Centre balad in UreRusco Campus
Noloma (A11 in Education Philon-Geostachv) iLowar Secondary Educal (DbL, Nagonat Centre balad in UR-Busco
Campus
Dioloma (A11 in Education Philon-Geostachv) iLowar Secondary Educal (DbL, Regional Centre balad in UR-Nyarugenge Campus |
| 174 | 22022307 | UGIRANEZA SEHEGERI
UWIDUSHINZE | JEAN NEPOMUSCEI
BRIGITTE
 | Male
Female | HEG
Teaching social stur | 0304053HEG016 | C C
NA NA
 | A
NA
 | B | S
NA
 | 58
70,2
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG | Dioloma (A1) in Education Histon-Geoorschvi (Lower Secondary Educat) ODel, Regional Centre based in UR-Busopo Campus
Dioloma (A1) in Education Histon-Geoorschvi (Lower Secondary Educat) ODel, Regional Centre based in UR-Busopo
Campus |
| 176
177 | 22021975 | UWIHANGANYE
UWINGABIRE | VENUSTE
SOLANGE
 | Male
Female | HEG
SRSE | 0506021HEG021
0305042TSS0502019 | E D
NA NA
 | D
NA
 | D
NA | S
NA
 | 34
67
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2HG | Dioloma (A1) in Education History-Economical Bower Secondary Educati ODeL Regional Centre based in UR-Rulara Campus
Dioloma (A1) in Education History-Geootschvil Bower Secondary Educati ODeL Regional Centre based in UR-Busogo
Campus |
| 178 | 17227384 | BIZIMANA
BYUMVUHORE
DUSHIMIYIMANA | GRACE
JEAN PIERRE
ERNESTE
 | Female
Male
Male | Teaching Modern L
EKK | 020503515TML005
0307040EKK003 | NA NA
D D
 | A
 | NA
E | NA
S
 | 68.38
43
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | | Notoma (A1) in Education Klimananda Ennish) Lower Secondary Edu Obel, Bagional Centre based in UR-Huye Campus
Rotowa (A1) in Futuration Klimananda Ennish) in euer Romotane Fel, ODEL, Centre based in UR Ruizi Campus
Rotowa
(A1) in Education Klimananda Ennish) and Romotane Edu Obel, Centre based in UR Ruizi Campus |
| 180
181
182 | 121003323
122021978
122021819 | DUSHIMIYIMANA
HABIMANA
HABINSHUTI | ERNESTE
SOSTHENE
PHILEMON
 | Male
Male
Male | LFK
TMI / Foundation of
English -Kiswahili-8 | 0404100LFK0032019
0306PCTML303
0202032EKK009 | C D
NA NA
D B
 | A
NA
 | NA | NA
S
 | •3
30
37
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE | Dioloma (11) in Education Kirwawanda-Enolishi ILowei Secondavi Edu ODut. Regional Carree baad in UR-ture Campua
Pintona (11) in Education Kirwawanda-Enolishi II nuar Ravondavi Edu ODut. Regional Carre baad in UR Rugizi
Campua
Dioloma (11) in Education Kirwawanda-Enolishi ILowei Secondavi Edu ODut. Regional Carree baad in UR-ture Campua |
| 183 | 22021819
22021942
22021922 | HAGUMAKUBAHO
HAKIZIMANA | ERIC
FELIX
 | Male
Male | English-Riskanii-A
ENglish-FRENchi | 0506PCTML100 | D B
NA NA
D E
 | NA
D
 | NA | NA
S
 | 37
65.57
25
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE | Loomen in ri ne boustion kinnewanise roman is ower secondary cosi Ouku, Negona Centro bake in UK-hoyo zampus
Pintone da hi ne Krustion Kinnewanise/Terkini on ears Revronkar Kilo Obel, Regional Centre bake in UK-Brustop
Campus
Dioloma (A1) in Education Kinnewanise/Terkini (Lower Secondary Edu ODel, Centre baked in UR Rustzi Campus |
| 185
186 | 22021785 | HATUMIMANA
HUNGUYIMANA | MARTIN
JEAN PIERRE
 | Male
Male | TML
EFK | 0404035TML013
0402110EFK003 | NA NA
E F
 | NA
B
 | NA
B | NA
S
 | 39
37
 | ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Dioloma (A1) in Education (Kinvarwanda-Enolish) (Lower Secondary Edu) ODeL Regional Centre based in UR-Buzego Campus
Dioloma (A1) in Education (Kinvarwanda-Enolish) (Lower Secondary Edu ODeL Regional Centre based in
UR-Nyarugenge Campus |
| 187
188 | 19012199 | IHORINYIBUKA
IKUZWE
IMANATURIKUMWE | OLIVE
SCHADRACK
ISAIE THEONESTE
 | Female
Male | TML/Teaching Mod
TML | 440402LE0012021
020203317TML006
0102PCTML139 | NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 73
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Doloma (111 in Education Kirmananda-Endishi) il caver Secondar. Edu DDaL Regional Cerrer basari in UR-Burgon Campus
Dioloma (111 in Education Kirmananda-Endishi) il caver Secondar. Edu DDaL Regional Cerrer basari in
UR-Nyangang
Dioloma (111 in Education Kirmananda-Endishi) il caver Secondar. Edu DDaL Regional Cerrer basari in UR-Nyangang |
| | 20019793
22020372
22022436 | IRAGENA NIYONSENGA
IYAKABUMBYE | YVONNE
SALOMON
 | Male
Male | | 350709ECLPE0262021 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 20
63
94
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE | Toloma (A11 in Education Kirnwarenda Endikh) il over Secondar Edu ODel, Regional Centre based in UR-Rusopo Campus
Doloma (A11 in Education Kirnwarenda Endikh) over Secondarv Edu ODel, Regional Centre based in UR-Busopo
Campus
Doloma (A11 in Education Kirnwarenda Endikh) over Secondarv Edu ODel, Regional Centre based in UR-Busopo Campus |
| | 22021787 | KUBWAYO KANAKUZE
MANIRAKIZA | MARIE FAUSTINE H
DONATILE
 | Female
Female | EARLY CHILDHOOD | 030303116ECE009
020704016TML077 | NA NA
NA NA
 | NA
NA
 | NA | NA
NA
 | 74,1
72.04
 | ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | | Dioloma (k1) in Education Klinvarwanda-Endish) (Lower Secondarv Edu) ODeL Regional Centre based in UR-Butogo Campus
Dioloma (k1) in Education Klinvarwanda-Endish) (Lower Secondarv Edu) ODeL Regional Centre based in UR-Butogo
Campus |
| 194
195 | 22021925 | MANISHIMWE
MICOMYIZA | EVARISTE
JANVIERE
 | Male
Female | ECLPE
NP | 11060NPF034 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 66
4.8
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Dioloma (A1) in Education Klinvarvanda-Enolish) ILower Secondary Edu ODeL Regional Centre based in UR-Nyarupenge Campus
Noloma (A1) in Education Klinvarvanda-Enolish) ILower Secondary Edu ODeL Regional Centre based in UR-Huye
Campus |
| 198 | 22022080 | MUKAKAYUMBA
MUKAMANA | ALPHONSINE
 | Male
Female | NPF
TML | 20260NPF081
0403PCTML145 | NA NA
 | NA
NA
 | NA | NA
NA
 | 3.8
21
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | | Nintoma (41) in Education &Grovansonta-Enotish) 8 ower Romontav Edu ODaL Regional Centre based in UR-Rulars Campus
Dioloma (41) in Education &Grovansonta-Enotish) 6 ower Secondary Edu ODaL Regional Centre based in UR-Rulars
Campus |
| 198
199
200 | 22021853
22022022
22022449 | MUKWIYE
MUNYANEZA
MUNYANEZA | JEAN AIME
EMMANUEL
JEAN DAMASCENE
 | Male
Male | TML
NORMALE PRIMAIF
FARLY CHILDHOOF | | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | a1
2,5
66
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE | Pinines (31) in Education (Kironanonta-Enrich) il nuer Renrodum Erlu)
Boloma (31) in Education (Kironanonta-Enrich) il nuer Renrodum Edu (Doll, Regional Centre based in UR-Buogo Campus
Finines (31) in Education
(Kironanonta-Enrich) il nuer Renrodum Edu (Doll, Regional Centre based in UR-Buogo Campus |
| | 22021802 | MUNYEMANA
MURWANASHYAKA | THARCISSE
 | Male | TSS (Teaching So:
Normal Primaire | | NA NA
NA NA
 | NA
NA
 | NA |
 | 67,83
69.60%
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | | Dioloma (A1) in Education (Kirvarwanda-Enolish) (Lower Secondary Edu DOLL Regional Centre based in UR-Busopo Campus
Dioloma (A1) in Education (Kirvarwanda-Enolish) (Lower Secondary Edu DOLL Regional Centre based in UR-Busopo
Campus |
| 203
204 | 17086616 | MUSABEYEZU
MUSHINZIMANA | DEVOTHA
ODETTE
 | Female
Female | ECE
TTC Pre primary an | 350709ECLPE0132021 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 73,82
73
 | ADMITTED | MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Dioloma (A1) in Education Kinvarwanda-Endish) (Lower Secondary Edu ODeL Centre based in UR Rusizi Campus
Dioloma (A1) in Education Kinvarwanda-Endish) (Lower Secondary Edu ODeL Regional Centre based in UR-Busogo Campus
 |
| 205
206
207 | 19004863
17178598
19005665 | MUYIKUNDE
NDAYAMBAJE
NDAYISHIMIYE | HONORINE
JEAN PAUL
CLAUDE
 | Female
Male | ECE
TML (TEACHING M
FFK | 030603017ECE013
0306PCTML129
0307131EFK007 | NA NA
NA NA
 | NA
NA
 | NA | NA
NA
 | 64
C/60-64)
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE | Dioloma (11) in Education Kirwawanda-Enolishi Lowel Secondari Edu ODut. Regional Cerree baad in UR-Buogo Campus
Dioloma (11) in Education Kirwawanda-Enolishi Lowel Secondari Edu ODut. Regional Cerree baad in UR-Ruizi
Campus
Dioloma (11) in Education Kirwawanda-Enolishi Lowel Secondari Edu ODut. Regional Cerree baad in UR-Ruizi Campus |
| 208 | 21013768 | NDUWAYEZU
NGURIRIMIRYANGO | VEDASTE
EMMANUEL
 | Male | | 0305042ECLPE0192019 | NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 43
72
63
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE | Ubilima in ri in Education Kirnaranda Englishi Lower Secondary Edu Obel, Neglisha Centre basel in UK-hoyo zampus
Dioloma (A11 in Education Kirnaranda Englishi) flower Secondary Edu Obel, Regional Centre basel in UK-Busego
Campus
Dioloma (A11 in Education Kirnaranda Englishi) flower Secondary Edu Obel, Regional Centre basel in UK-Busego Campus |
| 210 | 16268737 | NIYIGENA
NIYOMUKIZA | JEROME
JEAN CLAUDE
 | Male
Male | TML
LFK | | NA NA
B S
 | NA
C
 | NA
D | NA
S
 | 68.33
40
 | ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Dioloma (A1) in Education Kinvaneanda-Endish) (Lower Secondary Edu ODeL Centre based in UR Russi: Campus
Dioloma (A1) in Education Kinvaneanda-Endish) (Lower Secondary Edu ODeL Regional Centre based in UR-Busogo Campus
 |
| 212
213 | 17287093 | NIYONSABA
NIYONSHUTI | EGIDE
MOISE
 | Male
Male | TML
TML | 030303114TML027
0207040TML0522019 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | 68.13
60
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE | Dioloma (A1) in Education (Kinvanvanda-Enolish) (Lower Secondary Edu ODel, Regional Centre based in UR-Buogo Campus
Nintoma (A1) in Education (Kinvanvanda-Enolish) (Lower Recondary Edu ODel, Regional Centre based in
UR-Nyanyange Campus |
| 214
215
216 | 22022336
22022342
22022043 | NYOYITA
NKUNDABIJURU
NSABIMANA | FRANCOISE
ELIAKIM
FELICIEN
 | Female
Male
Female | TML
TML
NORMALE PRIMAIF | 0303031TML025
0404035TML034
50660NPF101 | NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
 | C+(65-69)
30
 | | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE | Dioloma (A11 in Education Kirnamanda Enoishi) il Jower Sacondan Edu (Dbal, Begional Cerera based in UB-Busopo Campua
Dioloma (A11 in Education Kirnamanda Enoishi) il naver Sacondan Edu (Dbal, Begional Cerera based in UB-Busopo
Campua
Dioloma (A11 in Education Kirnamanda Enoishi) il Naver Sacondar Edu (Dbal, Begional Cerera based in UB-Busopo Campua |
| | 22022442 | NSABIMANA | JEAN DE DIELL
 | Male | TMI (Tearhine mod | 0203PCTMI 192 | NA NA
 | NA
 | NA | NA
 | 3,2
C/60-64)
 | | | | Disloma (41) in Education Kinvarwanda-Endistri Idower Secondary Edu Obel, Regional Centre based in UR-Narupence Campus
Disloma (41) in Education Kinvarwanda-Endistri Idower Secondary Edu Obel, Regional Centre based in
UR-Narupence Campus |
| 219 | | |
 | Female | TML(Teaching Mod | 0303031TML014 | NA NA
 | NA
 | |
 | 38
 | | MEETS ENTRY REQUIREMENTS | DP2KE |
 |
| 220 | 22021872 | NTAWIGENERA
NYIRANSENGIMANA
NYIRIMANA | JOSELYNE
LAURENCE
SANDRINE
 | | TML/Teaching Mod
TML
Early childhood Edu | | NA NA
NA NA
NA NA
 | NA
NA
 | NA
NA | NA
NA
NA
 | 38
66,4
67
 | ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | | Deloma (A11 in Education Himramenda Ensitel) Lower Secondan Edu ODL Regional Centre based in UR-Buogo Campuo
Deloma (A11 in Education Himramenda Ensitel) Lower Secondan Edu ODL Regional Centre based in UR-Buogo
Campuo
Deloma (A11 in Education Mimramenda Ensitel) Lower Secondan Fed ODL Regional Centre based in UR-Buogo Campuo |
| 221
222 | 22021778
221020834
22022075
221000673 | NYIRANSENGIMANA
NYIRIMANA
NZABONIMANA
NZABONIMPA | JOSELYNE
LAURENCE
SANDRINE
ELIAS
MAURICE
 | Female | TML | 030504214TML029
0305042ECLPE0302019
030303115TML021
0306030ECE0302019 | NA NA
 | NA
NA
NA
NA
 | NA
NA
NA
NA | NA
NA
NA
NA
 | 38
66.4
67
64.5
72
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE
DP2KE | Dolma A111n Education Kinawanda Entidin Ecser Standards Edu DDA. Regional Come baset in UR-Busego Campus
Dationa A111n Education Kinawanda Entidia Leser Standards Edu DDA. Regional Come baset in UR-Busego Campus
Dationa
A111n Education Kinawanda Entidia Leser Standards Edu DDA. Regional Come baset in UR-Regionage Campus
Dationa A111n Education Kinawanda Entidia Leser Standards Edu DDA. Regional Come baset in UR-Regionage Campus
Dationa A111n Education Kinawanda Entidia Leser Standards Edu DDA. Begional Come baset in UR-Regionage Campus
Dationa A111n Education Kinawanda Entidia Leser Standards Edu DDA. Begional Campus Leser In Regionage Campus
Dationa A111n Education Kinawanda Entidia Leser Standards Edu DDA. Begional Campus Leser In Regionage Campus |
| 221
222
223
224 | 22021778
221020834
22022075
221000673
117118858
22021989 | NYIRANSENGIMANA
NYIRIMANA
NZABONIMANA
NZABONIMPA
SEBAHINZI
TUYIRINGIRE | JOSELYNE
LAURENCE
SANDRINE
ELIAS
MAURICE
ALOYS
XAVIER
 | Female
Female
Male | TML
Early childhood Edu
TML | 030504214TML029
0305042ECLPE0302019
030303115TML021
0306030ECE0302019
0304010EFK029
040403513TML040 | NA NA
NA NA
NA NA
 | NA
NA
NA
NA
B
NA
 | NA
NA
NA
NA
B
NA | NA
NA
NA
 | 38
66.4
67
64.5
72
46
67,3
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Daloma Ahi In Essantin Konsensel Scrall A Least Sanchin Ray COM, Regiona Conto Isaadi I, Si Konson Composi
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchin Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma
Ahi In Essantin Konsensela Scrall II. Least Sanchin Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchin Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchina Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchina Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchina Falo (Och. Regiona Conto Isaadi I N. Basoga Campos
Daloma Ahi In Essantin Konsensela Scrall II. Least Sanchina Falo (Och. Regiona Conto Isaadi I N. Basoga Campos |
| 221
222
223
224
225 | 22021778
221020834
22022075
221000673
117118658 | NYIRANSENGIMANA
NYIRIMANA
NZABONIMANA
NZABONIMPA
SEBAHINZI | JOSELYNE
LAURENCE
SANDRINE
ELIAS
MAURICE
ALOYS
 | Female
Female
Male | TML
Early childhood Edu
TML
ECLPE
EFK | 030504214TML029
0305042ECLPE0302019
030303115TML021
0306030ECE0302019
0304010EFK029
040403513TML040
0506031LE0422019 | NA NA
NA NA
NA NA
NA NA
D E
 | NA
NA
NA
NA
B
NA
NA
B
NA
B
 | NA
NA
NA
NA
B
NA
NA
E | NA
NA
S
NA
 | 67
64.5
72
46
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS
MEETS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Datima A II in Exantis Kinuwenko Estili II kewa Santish Tao (DA, Najisa) Careta kawa II Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Najisa) Careta kawa II Kéhang Careta
Datima A II in
Exantis Kinuwenko Estili I kewa Santish Tao (DA, Najisa) Careta kawa II (Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Najisa) Careta kawa II (Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Najisa) Careta kawa II (Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Najisa) Careta kawa II (Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Sanja) Careta kawa II (Kéhang Careta
Datima A II in Exantis Kinuwenko Estili I Kewa Santish Tao (DA, Sanja) Careta kawa II (Kéhang Careta) |
| 221
222
223
224
225
226
227
228
227
228
229 | 22021778
221020834
22022075
221000673
17118658
22021989
221025836
22022303
22022303
22022300
220221894 | NYIRANSENGIMANA
NYIRIMANA
NZABONIMANA
NZABONIMANA
SERAHINZI
TUYISINGIRE
TUYISINGE
TUYISINGE
TUYISIME
TUYISIME
UWAMAHORO
UWAMAHORO | JOSELVNE
LAURENCE
SANDRINE
ELIAS
MAURICE
ALOVS
XAVIER
RAMECK
THEOPHILE
JEAN MARE VIANN
DROCELLA
SOLANGE
 | Female
Female
Male
Male
Male
Male
Male | TML
Early childhood Edu
TML
ECL PE
EFK
TML
Teaching Modern L
TML
LKK
TML
TML
TML | 038604214TMI.020
0385042ECLFE0302019
03803115TMI.021
03806030EC60302019
03804010EFK029
046403513TMI.040
03804010EFK029
03804010FK022019
03804071KK0232019
03804071KK0232019
038040051 | NA NA
 | NA
NA
NA
NA
B
NA
NA
B
NA
NA
 | NA
NA
NA
NA
B
NA
NA
E
NA
NA | NA
NA
S
NA
NA
S
NA
 | 67
64.5
72
46
67,3
67
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | METS ENTRY REQUIREMENTS
METS ENTRY REQUIREMENTS | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Salama AH in Enantian Kanawanaka Salah Salawa Sanahan San (DAA Nagina) Carana kawa in Kebawa Carana
Carana AH in Enantian Kanawanaka Salah Salawa Sanahan Salawa Carana
Salawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa Salawa Salawa
Carana AH in Enantian Kanawanaka Salah Salawa Sanahan Salawa Carana
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa Salawa
Salawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa Salawa
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa Salawa
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa Salawa
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa
Dalawa AH
in Enantian Kanawanaka Salah Salawa Salawa Salawa Salawa
Dalawa AH in Enantian Kanawanaka Salah Salawa Salawa Salawa
Dalawa Salah In Enantian Kanawanaka Salah Jakawa Salawa |
| 221
222
223
224
225
226
227
228
227
228
229 | 22021778
221020834
22002075
121000673
117118658
220021989
121005636
120022303
121024392
120024392
120024302
120024392
120024392
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
120024390
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
12002400
120024000
120024000
120024000000000000000000000 | NYIRAANA
NYIRIAANA
NYIRIAANA
NZAGONINAANA
NZAGONINPA
SEBANTRI
TUYIRIANIRE
TUYIRIANIRE
TUYIRIANIRE
TUYIRIANIRE
UWMAHARO
LIMIAANA
LIMIAANA | JOSELYNE
LAURENCE
SANDRINE
ELIAS
MAURICE
ALGYS
XAVIER
RAMECK
THEOPHILE
JEAN MARE VIANN
DROCELLA
SOLANDE
ALICE
BACHEL
 | Female
Female
Male
Male
Male
Male
Male
Female
Female
Female
Female | TML
Early childhood Edu
TML
ECLPE
EFK
TML
Teaching Modern L
TML
LKK
TML | 036604214TML029
0306042FCLPE0302019
03060115TML021
0306010EFK029
040403513TML040
056603114E0422019
030403114TML043
03041071KK0232019
030603014TML051
046403514TML040
0304052EFK097
03040514TM058 | NA NA NA NA NA NA NA NA D E NA NA NA NA NA NA NA NA D D NA NA
 | NA
NA
NA
NA
B
NA
NA
B
NA
C
C
 | NA
NA
NA
NA
B
NA
NA
E
NA
NA
NA | NA
NA
S
NA
NA
S
NA
 | 67
64.5
72
46
67,3
67
66,89
40
64,85
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | METE ENTY REQUESIONS
METE BUTY REQUESIONS
METE BUTY REQUESIONS
METE ENTY REQUESIONS | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Dationa da la Garante Romanacio Estati Lores Secondo Rei Ola Neguei Conte tante in Ola Neguei
Contenza A la Cardia Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante in Ola Neguei Conte Sante in
Dationa A la In Garante Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante in Ul Neguei Conte
Sante A la In Garante Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante in Ul Neguei Conte
Sante A la In Garante Romanacio Estati Lores Tecnolo Elo Colo, Canto Martini Di Noti Contenzi
Dationa A la In Garante Romanacio Estati Lores Tecnolo Elo Colo, Canto Martini Di Noti
Contenzi
Dationa A la In Garante Romanacio Estati Lores Tecnolo Elo Colo, Canto Martini Di Noti Contenzi
Dationa da Ini Escatario Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Notico Contenzi
Dationa da Ini Escatario Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona
Dationa da Ini Escatario Romanacio Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
Dationa da Ini Escatario Romanente Estati Lores Tecnolo Elo Colo, Neguei Conte Sante Ini Olamona Comen-
dati estati Ini Escatario R |
| 221
222
223
224
225
226
227
228
229
230
231
231
232
233 | 22021778
21020834
22002075
22002075
221006673
117118658
220021089
22002303
21002488
22002303
2102492
22002300
220021804
220021970
220021970
220021971
220021801 | NYIRANSENGINANA
NYIRANANA
NZAGONINANA
NZAGONINPA
SERAHINI
TUYIRNOIRE
TUYISHIME
TUYISHIME
TUYISHIME
TUYISHIME
TUYISHIME
UWAANAHORO
UWAANA | JOSELYNE
LAURENCE
SANDRINE
ELLAS
MAURICE
ALOYS
XAVIER
RAMECK
THEOPHILE
JEAN MARE VIANN
DROCELLA
SOLANDE
ALICE
RACHEL
DERATHA
THEOBRAD
 | Female
Female
Male
Male
Male
Male
Male
Female
Female
Female | TML
Early childhood Eds
TML
ECL/PE
EPK
TML
Teaching Modern L
TML
TML
TML
TML
Endish - XGwahill -R
Literative
TSS
TTC/Science and M | 03550422417M0.029
0355042ECLPE0002019
0360031151M0.021
03600305CE0302019
03600305CE0302019
0460035137M0.040
056003116022019
0300031147M0.043
038410271KK0232019
03040052KK0032019
03040052KK007
20781LIT038
020400517581132018
020603017581132018 | NA NA NA NA NA NA D E NA NA NA NA D E NA NA NA NA NA NA NA NA NA NA NA NA
 | NA NA NA NA NA B NA
 | NA
NA
NA
NA
B
B
NA
NA
NA
NA
NA
NA
NA
NA | NA NA S NA
 | 67
64.5
72
46
67,3
67
66,89
40
64,85
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | MILTE ENTRY RECORDENTIATE
INFET ENTRY RECORDENTIATE | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Dational Artini Ganartini Romenina Estati Estati Larena Hannoni Tay Odo, Nagora Centa kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Sena Sanakin Kabi Odo, Nagora Centa kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Senashan Kabi Odo, Nagora Centa kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo,
Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Estati In Larana Senashan Kabi Odo, Nagora Centya kara in Ukhanga Centya
Dationa Artini Ganartini Romanaki Intati In Senashan Kabi Odo, Centya kara in Ukhanga Centya
Dationa Artini Romanaki Romanaki Intati In Senashan Kabi Odo, Centya kara in Ukhanga Centya
Dationa Artini Romanaki Romanaki Bati In Larana Senashan Kabi Odo, Centya kara in Ukhanga Centya
Dationa Artini Romanaki Romanaki Intati Inta Romanaki Intati Arana Kabi Dati Kabi Dati Kabi Datini Kabi Dati Kabi |
| 221
222
223
224
225
226
227
228
229
230
231
232
233
233 | 22021778
21020834
12022075
12000673
117118658
120021989
12005836
122022989
12005836
122022903
120021884
1220221970
1220221801 | NYBAANA NYIRIMANA NYIRIMANA NZABONIMPA SEBAHNZI TUYNENDE | JOSELYNE
LAURENCE
SANDRINE
ELLAS
MAURICE
ALOYS
XAVIER
RAMECK
THEOPHILE
JEAN MARE VIANN
DROCELLA
SOLANGE
ALICE
RACHEL
DERATHA | Female
Female
Male
Male
Male
Male
Male
Female
Female
Female
Female
 | TML
Early childhood Eds
TML
ECL/PE
EPK
TML
Teaching Modern L
TML
TML
TML
TML
Endish - XGwahill -R
Literative
TSS
TTC/Science and M | 2005642E0.PE0302019
0305042E0.PE0302019
03060115TM021
03060105EC0302019
03060031157M040
040603515TM040
0406031157M040
03060011TM040
03060011TM040
0306001TM0451
03066025E0007
03056625E0007
03056625E0007
03056625E0007 | NA NA NA NA NA NA NA NA D E NA NA
 | NA NA NA NA B NA B NA B NA NA C NA
 | NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA | NA NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | METTE STATE NEGORISMONTS.
METTE STATE NEGORISMONTS. | DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE
DP2KE | Datama, An Lie Ganzato, Konsenserio Ecoliti, Lever Sanchor, Bao, Oda, Naginari, Orena Janeti, A. Hongan, Carena
Datama, A. Hini, Ganzato, Konsenserio Ecoliti, Lever Sanchor, Bao, Oda, Naginari, Orena Janeti, A. Hini, Banzato, Carena
Datama, A. Hini, Ganzato, Konsenserio Ecoliti, J. Cerer Sanchor, Bao, Oda, Naginari, Orena Janeti, J. Hini, Sanchor, Carena
Datama, A. Hini, Ganzato, Konsenserio, Ecoliti, J. Cerer Sanchor, Bao, Oda, Naginari, Carena, Danisa,
A. Hini, A. Hini, Ganzato, Konsenserio, Ecoliti, J. Cerer Sanchor, Bao, Oda, Naginari, Olarona, B. Hini, B. Kanana, Changa,
Datama, A. Hini, Fancato, Kimanana, Ecoliti, J. Cerer Sanchor, Bao, Oda, Naginari, Carena, J. Sanchor, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, Lever Sanchor, Bao, Oda, Naginari, Carena, Sanchi, J. Hini, Sanchor, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, Lever Sanchor, Bao, Oda, Naginari, Carena, Sanchi, J. Hini, Sanchi, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, Lever Sanchor, Bao, Oda, Naginari, Cerena, Sanchi, J. Hini, Sanchi, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, Lever, Sanchor, Bao, Oda, Naginari, Cerena, Sanchi, J. Hini, Sanchi, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, Karana, Kanana, Kana, Mangana, Carena, Sanchi, Sanchi, Sanchi, Carena,
Danisa, A. Hini, Fancato, Kimanana, Faratini, K. Kanana, Carena, Sanchi, K. Hini, K. Hin |
| 221
222
223
224
225
226
227
228
229
230
231
231
232
233
234
235
236
237
238 | 22021726
21020834
2202075
2202075
2202075
22020759
22020789
2102688
2202189
2102688
220221970
220221970
22021897
22021897
22021897
22021892
22021892
22021895 | NYERAKATANINA NYERAKAA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKAANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANA NYERAKANANA NYERAKANANANINANINA NYERAKANANINANINANINANINANINANINANINANINANIN | JOSELYNE
LAURENNE
SANDRINE
ELAS
MAURICE
ALOYS
XAVIER
RAMECK
JEAN MARE VIANN
DROCELLA
SOLANGE
SOLANGE
SOLANGE
ALICE
SALARE
DERATHA
THEORAD
LEAN BOSCO
AARON
PROSPER
JACOLELINE
PROVIDENCE |
Female
Female
Male
Male
Male
Male
Male
Female
Female
Female
Female
Female
Male
Male
Male
Male
Female
Female
Female | TML
Early childhood Eds.
TML
ECL/PE
EFK
TML
EKK
TML
IKK
TML
IKK
Entlish Kineshill-F
Libration
TSS
TOCSGiance and M
TTC/Sciance and M
TTC/Sciance and M
TTC/Sciance and M | 200542417M.029
0050424517M.021
0050424517M.021
0050503555002019
0056035557M.020
005603517M.020
005003117M.020
005003117M.020
005003117M.020
005003117M.020
005003117M.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
0050537TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.020
005057TM.00 | NA NA NA NA NA NA NA NA D E NA NA DA NA DA NA NA NA
 | NA
 | NA NA NA NA NA NA B NA B NA | NA NA S NA S NA S NA S NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | MILTE DITF PROJEKTIONE
MILTE DITF PROJEKTIONE | DP2XE DP2XE </td <td>Dational Antio Escantine Researched Script Lesser Seconde Tay, OCA, Regional Centro Janet A, Uti Assenzi Seconde S, Santa A, Santa S, Sant</td> | Dational Antio Escantine Researched Script Lesser Seconde Tay, OCA, Regional Centro Janet A, Uti Assenzi Seconde S, Santa A, Santa S, Sant |
| 221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
235
236
237
238
239
240 | 22021726
21020834
22020835
21000673
21000673
21000673
2100589
22021989
2100589
2100589
2102592
2102592
2102592
2102592
2102592
2102592
2102592
2102592
2102592
2102592
2102595
2202255
2202255
2202255
2202255 | NYIRAADA NYIRAADA NYIRAADAA NYIRAADAA NYIRAADAA NYIRAADAA NYIRAADAA TUYIRAADAA TUYIRAADAA NYIRAADAA NUMAANON NUMAANON NUMAANON NUMAANON NUMAANAN NUMANANN NUMANANNN NUMANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN | LOBELYME
LAURENCE
EARONNE
ELAS
ELAS
ALACONE
ELAS
ALACONE
RAMECK
MARCE
EARONE VANNE
EARONE VANNE
EARONE VANNE
EARONE
EARONE
PEODERLA
ALCE
EARONE
EARONE
PEODERLE
ALACONE
PEODERLE
ALACONE
PEODERLE
ALACONE
PEODERLE
ALACONE
PEODERLE
EARONE
PEODERLE
EARONE
PEODERLE
EARONE
EARONE
PEODERLE
EARONE
EARONE
PEODERLE |
Female
Female
Male
Male
Male
Male
Male
Female
Female
Female
Female
Male
Male
Male
Male
Female
Female
Female
Female
Female
Female
Female | Yah.
Tah.
Each chillhood fidi Wale
Each Pillhood fidi Wale
Each Pill
Fin
Thu.
Tah.
Each Madem L.
Likk
Tah.
Eachton Answerth A.
Tah.
Tah.
Tah.
Tah.
Tah.
Tah.
Tah.
Tah | 0006424717M.029
00064247C.07600219
00060017E100201
0006001EE100201
0006001EE10020
0006001F17M.020
0006001F17M.020
0006001F17M.020
0006001F17M.020
0006001F17M.020
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001F180001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006001
0006000
0006000
0006000
00060000
00060000
0006000000 | NA NA
 | NA
 | NA | NA NA S NA S NA S NA S NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | THE ADDRESS AND AD | 0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0.2%K
0. | Dational Artini Fondato Romenia Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Secola Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Estati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Fondati I Secola Secola Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Fondati I Secola Roma Conto Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato Romanale Fondati I Secola Roma Conto Da Ori Angola Conto basel in Ul Roma Conto
Dana Attini Fondato |
| 221
222
223
224
225
228
229
230
231
232
233
233
233
234
234
235
238
239
239
239
239
239
239
239
240 | 22021778 2202084 2202075 2202075 2200084 2200084 22002075 2200085 22002097 2202199 2202199 2202199 2202199 2202199 2202192 2202197 2202192 2202197 2202192 2202197 2202192 220219 | NYERAKAS CORRAN NYERAKAA NYERAKAA NYERAKAA NYERAKAA SERAKINZI TUYINDORE < | DEELYNE
LALREINICE
SAADRINE
FLIAS
HALRECE
ALDYS
ALARECE
ALDYS
RAMECK
JEAN MARE YAAN
DROCELLA
ERATHA
THEORME
SOLANDE
ALOE
ERATHA
THEORARD
JEAN BORCO
AARON
PROSPER
JACOUELINE
PROVIDENCE | Female
Female
Male
Male
Male
Male
Male
Male
Female
Female
Female
Female
Female
Female
Male
Male
Male
Male
Male
Male
Male
M
 | Yuu.
Tuu.
Eachershiboud fui
Eachershiboud fui
Eachershiboud fui
Eachershiboud fui
Eachershiboud fui
Eachershiboud fui
Eachershiboud fui
Tashifound fui
Eachershiboud fui
Tashifound fui
Eachershiboud fui
Tashifound fui
Eachershiboud fui
Tashifound | 0.006624147140.029
0.0066244742.076000119
0.0066204742.076002119
0.0066204742.07600211
0.0066204742.0760021
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140420
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400
0.00662047140400000000000000000000000000000000 | NA NA NA NA NA NA NA NA D E NA NA DA NA DA NA NA NA
 | NA
 | NA
NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA | NA NA S NA S NA S NA S NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
 | THE ADDRESS AND A THE TERM AND A THE ADDRESS AND | 0 2 2 KE
0 2 7 XE
0 2 7 XE
0 2 7 XE
0 2 2 | Datama, Ani Li Garata, Kanayana Estati, Levar Santaha, Tao, Coh, Nagara Consta and Ju, Hanga Cangan,
Dangan, Aki Li Garata, Kanayana Estati, Levar Santaha, Eng. Oka, Nagara Cansa, Anian, Kanaya, Kanaya,
Cangan, Aki Li Garata, Kanayana, Estati, Levar Santaha, Eng. Oka, Nagara Cansa, Aki Li Garata, Kanaya,
Cansa, Aki Li Garata, Kanayana, Estati, Levar Santaha, Eng. Oka, Nagara Cansa, Aki Li Garata, Kanaya, Kanaya,
Cansa, Aki Li Garata, Kanayana, Estati, Levar Santaha, Eng. Oka, Nagara Cansa, Aki Li Garata, Kanaya, Kanaya,
Cansa, Aki Li Garata, Kanayana, Estati, Levar Santaha, Eng. Oka, Nagara Cansa, Aki Li Garata, Kanaya, Ka |
| 221
2222
223
224
225
226
227
228
229
220
230
231
231
231
232
233
234
235
238
239
240
241
242
243
244 | 22021778 2202175 2202075 2202075 2202075 22002073 2200093 2200199 22002033 2202199 2202197 2202197 2202197 2202197 2202197 2202197 22021984 2202197 22021984 2202197 2202198 2202197 2202198 220224 2202198 220224 2202198 220224 22000 24 22000 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 2200 24 24 24 24 24 24 24 24 24 24 24 24 24 | Drifflandskale Drifflandskale NERBANDAN NERBANDAN NERBANDAN NERBANDAN NERBANDAN SERDANDAN NERBANDAN | LOBELVINE
LAIRENCE
SANDRINE
ELIAR
MAURCE
LAIRENCE
LAIRENCE
ALOYSA
LAIVIS
LAIVIS
LAIVIS
LAIVIS
EAN MARE VANDRI
DEORELLA
EAN MARE VANDRI
EEN MARENCE
LEAN MARE VANDRI
HEOLOREN
LEAN DATROCK
LEAN DATROCK
L | Female
Female
Male
Male
Male
Male
Male
Male
Female
Female
Female
Female
Female
Female
Male
Male
Male
Male
Male
Male
Male
M
 | Yan, Sarveihilono Edu, Yan, Sarveihilono Edu, Yan, Yan, Searveihilono Edu, Yan, Yan, Yan, Yan, Yan, Yan, Yan, Yan | anosocial et TANA COP anosocial et | bits NA NA
 | NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
N
 | NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
N | NA NA S NA S NA S NA S NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED | THE OFFICE OFFIC |
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928E
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B
02928B | Datama Antin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Core ta auri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Konsensati Sotti Lavar Santaha Tao (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Mathabathaji Kauri Konsotti Kautaha (Ok. Najara Corena kauri ni Ukhang Corena
Datama Attin Essantin Mathabathaji Kauri Konsotti Kautaha (Ok. Na |
| 221
222
223
224
225
226
227
228
229
230
231
232
233
233
233
233
234
235
235
235
235
236
237
237
232
233
234
235
234
235
234
235
234
242
244
244
244
244
244
244
244
244 | 22021778 22020834 22020834 2202085 221000873 221000873 221000873 2202189 2202189 2202230 2202230 2202230 2202230 22022180 22022180 22022180 22022180 2202180 2202189 220218 | Northandrame
Northandrame
Northandrame
Northandrame
Northandrame
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous
Tryveneous | LOSELVIE
LARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
LARENCE
ALAVER
ALAVER
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
ELARENCE
 | Femala
Femala
Mala
Mala
Mala
Mala
Mala
Mala
Mala | Tab. Construction of the c | | NA NA NA <
 | NA
NA
NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
 | NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
N | NA NA B NA B NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32 |
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADM | THE OWNERS AND | 022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
022KE
02 | Datama Antio Ganzata Konzensel Sottel Losse Hanness Tay, Odo, Nagoud Centa and in Utilanga Gangan
Changa Atti Ganzata Konzensel Sottel Losse Hanness Tay. Odo, Nagoud Centa and in Utilanga Centa
Changa Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa and in Utilanga Centa
Changa Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa and in Utilanga Centa
Changa Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa and in Utilanga Centa
Changa Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Kanga Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Kanga Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Kanga Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Kanga Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Other
Sottel Atti Ganzata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Otheras Centas
Jan. Hanness Konzensel Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Otheras Centas
Janua Atti Bacata Konzensel Sottel Losse Hanness Tab. Odo, Nagoud Centa Sate Jan. Otheras Centas
Janua Atti Bacata Mathabatiga Centa Hanness Fanta Sate Jan. Odo, Nagoud Centa Sate Jan. Otheras Centas
Janua Atti Bacata Mathabatiga Centa Hanness Fanta Sate Jan. Odo, Nagoud Centa Sate Jan. Otheras Centas
Janua Atti Bacata Mathabatiga Centa Hannesso Fanta Sate Jan. Odo, Nagoud Centa Sate Jan. Otheras Centas
Janua Atti Bacata Mathabatiga Centa Hannessot Fantano Dod. N |
| 221
222
223
224
224
225
228
229
230
231
232
233
234
235
232
233
234
235
235
236
237
238
239
241
242
244
245
246
245
246
245
246
246
247
248
248
248
248
248
248
248
248
248
248 | 22021778 2202084 2102084 2102084 2102087 2102084 2102087 2100673 2102087 2100873 2102089 2102189 220218 220218 22028 22028 22028 22028 22028 2208 2208 2208 2208 2208 2208 220 | Noreinandra Canadasa Noreinandra Noreinandra |
LOSELVIE
LARENCE
LARENCE
ELARENCE
ELARENCE
ELARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LARENCE
LA | Femila
Femila
Mala
Mala
Mala
Mala
Mala
Mala
Femila
Femila
Femila
Femila
Mala
Femila
Mala
Femila
Mala
Femila
Femila
Femila
Femila
Femila
Femila
Femila
Femila
Femila
Femila
Femila
Femila | Tab. Construction of the
Tab. Construction of the
Tab. Construction of
Tab. Construction of
Construction of
Construct | | NA NA NA NA >NA NA
 | NA NA NA NA NA NA B NA
 | NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
N | NA NA B NA B NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32
 | ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADM | | 0 2926
0 2926 | Datama, Artin Ganzata, Konzenska Statil, Sarel Hanston, Fan Obe, Nagina Core, Sanel A. Okhang, Corena, Chang, A. Li, Ganzata, Konzenska Karl, Ganzata, Sarel Karl, |
| 221
222
224
224
225
226
227
227
228
220
231
233
234
235
234
235
234
235
238
239
241
242
242
244
245
244
245
244
245
244 | 22021778 2202178 2202084 2202005 220205 220205 220205 2202198 2202198 2202198 2202198 220203 220219 220219 220219 220219 220219 220219 220219 2202255 2202155 220215 220215 220215 220215 220215 220215 220215 220215 220215 220215 220215 22025 | |
LOSELVIE
LOSENCE
EARENCE
EARENCE
EARENCE
EARENCE
HARNES
ANDRE
ANDRE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EARENCE
EA | Female
Female
Male
Male
Male
Male
Male
Male
Male
M | Tab. Construction of the
Tab. Construction of the
Tab. Construction of
Tab. Construction of
Construction of
Construct | BARGETT FILADOT B | NA NA NA NA >NA NA
 | NA
NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
 | NA
NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA | NA NA B NA B NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32 |
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADM | THE OWNERS AND | 0 2926
0 2926 | Datama da hi in Ganzata Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Chang A, Ki in Ganzata Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Chang A, Ki in Ganzata Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Chang A, Ki in Ganzata Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzata Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A, Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A) Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA, Regnar Centa Janei A) Belanga Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA). Regnar Centa Janei A Hengan Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA). Regnar Centa Janei A Hengan Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA). Regnar Centa Janei A Hengan Centa
Janei A, Ki in Ganzin Kongeneta Estati i Levar Senomb Eno (DA). Regnar Centa Janei A Hengan Centa
Janei A, Ki in Ganzin Kongeneta Estati Janei Kongeneta Centa Janei A, Hengan Centa
Janei A, Ki in Ganzin Kongeneta Janei Janei Kongeneta Ganza Janei |
| 221
222
223
224
225
225
227
228
229
230
231
232
233
234
237
233
234
237
238
239
244
233
234
234
235
234
245
242
245
244
245
245
245
245
245
24 | 22001778 22000814 22000815 22000815 22000815 22000815 2200189 | Northandram Northandr | JOSELVIE
JOSELVIE
ALSEPICE
ELASPICE
ILAS
ILASPICE
ILAS
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
ILASPICE
IL |
Female
Female
Male
Male
Male
Male
Male
Male
Male
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Female
Fe | Tab. Cardinal and Cardinal Control of Contro | | NA NA NA NA >NA NA
 | NA
 | NA
NA
NA
NA
NA
NA
B
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA | NA NA B NA B NA S NA S NA
 | 67
64 5
72
46
67,3
67
66,89
40
64,85
66 62
24
3.2
67
32 |
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADMITTED
ADM | | 12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265
12-265 | Datama A tai in Garanta Konsensati Satati Lawa Handan Tao (DA. Nagara Carata and J. Othango Carava
Datama A tai in Garanta Konsensati Satati Lawa Handan Ku Dagara Carata and J. Othango Carava
Datama A tai in Garanta Konsensati Satati J. Sata Handaha Da. Dagara Carata and J. Othango Carava
Datama A tai in Garanta Konsensati Satati J. Satati Banada Ha. Da. Dagara Carata and J. Othango Carava
Datama A tai in Garanta Konsensati Satati J. Satati Banada Ha. Da. Dagara Carata and J. Othango Carava
Datama A tai in Garanta Konsensati Satati J. Satati |
| 221
222
223
224
225
226
227
228
220
220
220
220
220
220
220
220
220 | 22001778 2200284 2200285 2200285 2200285 2200285 2200285 21000873 2100864 2100864 2100864 2100864 2100864 2100864 2100864 2100864 2100864 2100864 2200285 2100864 2100864 2200285 220085 22085 22085 22085 22085 22085 22085 22085 22085 22085 22085 22085 2 | NUTERADATA NUTERADATA NUTERADATA NUTERADATA SUZEROPENTA SUZEROPENTA SUZEROPENTA SUZEROPENTA TAVIENDENTA TAVIENDENTE | JOSENNE
JOSENNE
SANDYNE
FINA
MULIEGE
FINA
MULIEGE
FINA
MULIEGE
FINA
MULIEGE
FINA
SANGEL
FINA
SANGEL
FINA
SANGEL
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASSE
FINASS | Femala
Femala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
 | Tan. Carl Server Street Server | | MA HA MA HA SAA HA SAA HA SAA HA SAA HA MA HA MA HA Jak HA
 | NA NA NA <
 | NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA
NAA | NA NA B NA B NA S NA S NA
 | 97
84.6
84.6
84.6
84.6
87.7
87.7
86.6
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80 |
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITED
AGUITE | | 19285 19285 19285 19285 19285 19285 19285 19285 19285 19295 | Datama Antio Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Carris Lawar Li Athanga Careya
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Li Athanga Careya
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Li Athanga Careya
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Li Athanga Careya
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Nagara Caresa.
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Nagara Caresa.
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Nagara Caresa.
Datama Attia Ganzata Konsensata Sariat Lawar Instantia Rai Oba, Nagara Caresa Janiar Nagara Caresa.
Datama Attia Ganzata Monzenta Careta Instantia Konsensata Sariata Data Nagara Caresa.
Datama Attia Ganzata Monzenta Careta Instantia Konsensata Konsensa Coreana.
Datama Attia Kanatangan Janiar Nagara Kanata Nagara Naga |
| 221
222
223
224
228
228
228
228
229
229
229
229
229
229 | 22001778 2200178 2200284 2200284 2200285 220085 2208 | Ner Backbergenannen
Ner Backbergenannen
Schleiner Sterker
Ner Backbergenannen
Tryversenen
Tryversenen
Tryversenen
Unstander
Schleiner
Ner Backbergenannen
Ner Backberg | JOSENNE
JOSENNE
ANERDE
ENARTHE
ENARTHE
ENARTHE
MALERCE
ENARTHE
ENARTHE
ENARTHE
ENARTHE
ENARTHE
ENARTHE
ENARTHE
ANDRE VARE
BANGE
ENARTHE
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
ENARTHE
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOMES
INCOME | Female
Female
Mais
Mais
Mais
Mais
Mais
Mais
Mais
Hense
Female
Female
Female
Female
Female
Female
Mais
Mais
Mais
Mais
Mais
Mais
Mais
Mais
 | Tan. Cardinal Control | | MA HA MA HA SAA HA SAA HA SAA HA SAA HA MA HA MA HA Jak HA
 | NA NA S C C NA S S C NA S S <td>NAA
NAA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA</td> <td>NA NA B NA B NA S NA S NA NA</td> <td>97
84.6
84.6
84.6
84.6
87.7
87.7
86.6
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80</td> <td>AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITE</td> <td></td>
<td>Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Pe</td> <td>Datama, Antio Escanto, Konvenento Stati I, Seren Hannon Tao, DOA, Nagara Cores and H. Okhango, Coreso,
Dinasa, Attio Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attio Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Mathababaga Cores, Jana Hanno, Kana Kana Kana Kana Kana Kana Kana Kan</td> | NAA
NAA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA
NA | NA NA B NA B NA S NA S NA
 | 97
84.6
84.6
84.6
84.6
87.7
87.7
86.6
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80 |
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITEO
AGUITE | | Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Person
Pe | Datama, Antio Escanto, Konvenento Stati I, Seren Hannon Tao, DOA, Nagara Cores and H. Okhango, Coreso,
Dinasa, Attio Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attio Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Okhango, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. Debang, Chengo,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Konvenento Estati I, Seren Hannon Ka, DOA, Nagara Cores, Jana H. J. Behang, Coreso,
Dinasa, Attia Escanto, Mathababaga Cores, Jana Hanno, Kana Kana Kana Kana Kana Kana Kana Kan |
| 221
222
223
224
225
228
228
228
228
228
228
228
228
228 | 22001778 22002178 22002178 22002175 22002175 22002175 22002175 2200118 2200118 | NOTBANGANANA NOTBANGANANA NEGROFANANA NAMANANA NAMANANA NAMANANA NAMANANA NAMANANA NAMANANANA NAMANANANANANANANANANANANANANANANANANAN | JOSELVIE
JASENCE
LASENCE
LASENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
LEAS
ALARENCE
AL
 | Femala Femala Mala Mala Mala Mala Mala Mala Mala | Tab. Card Construction of Cons | | No. MA
 | NA NA NA <
 | NA | NA S S S S S S S S S S S S S S S S S S S </td <td>97
84.6
84.6
84.6
84.6
87.7
87.7
86.6
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80</td> <td>ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO</td> <td></td>
<td>2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
20</td> <td>Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzing Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Mathelinging Centra Romanne Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzing Mathelinging Centra Romanne Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Mathelinging Centra Romanie Fadation ICA Registr</td> | 97
84.6
84.6
84.6
84.6
87.7
87.7
86.6
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80.0
80 | ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
ABUTTO
 | | 2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
2020.
20 | Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzing Romannel Script Lever Hanness Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Mathelinging Centra Romanne Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzing Mathelinging Centra Romanne Har OCA Registra Centra Sure in Utilizing Centra
Distant Alti in Ganzin Mathelinging Centra Romanie Fadation ICA Registr |
| 221
222
223
224
224
226
226
227
230
230
233
234
232
233
234
235
234
235
235
236
237
238
239
240
241
244
245
244
245
244
245
255
255
255
255 | 2020/17/2
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
10/2014
1 | Nr Background | JOSENNE
JOSENNE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDRIVE
SANDR
 | Femala Femala Mala Mala Mala Mala Mala Mala Mala | Tan. Carl Constant Co | | NM SA SA <
 | NA NA SC C C C D S S C D S NA NA
 | NA NA NA NA >>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | MA
 | 9
444 5
444 5
444 5
444 5
444 5
444 5
444 5
444 5
447 5
448 5
448 5
448 5
448 5
448 5
448 5
449 5 | ABUTTO ADDITIONAL ADDI | | 2 P295.
2 P | Distant di la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba, Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Corego
China Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Corego
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Corego
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och
Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Ba. Och Regiou Cores Janei e Utiliango Cores.
Dana Alti la Facata Romanach Sotti Lores Senonto Romano, Regiou Cores Janei e Utiliango Cores.
Dana Alti Romanach Romanach Sotti Lores Romano Romano, Romano Romano, Romano Romano Romano, Romano Romano Romano, Romano Romano Romano Rom |
| 2211
2222
2234
224
224
224
225
226
227
227
228
228
228
228
228
228
228
228 | 20201778
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
2020178
20 | Increased and a second a | JOSELVIE
JASEDICE
LANERDICE
LANERDICE
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABA
LIABAA
LIABA
LIABA
LIABA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABAA
LIABA |
Famile
Famile
Hanise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Maise
Mai | Trans.
Trans.
Test, restriction of Exp.
Test, rest, re | | No. Solution No. Abox
 | NA NA
 | NA | MA
 | 67.
67.
67.
67.
67.
67.
67.
67. | ABUTTIO
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA
ABUTTIA |
 | 2 P2005
2 P | Distant afti in Ganzatis Romensch Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzatis Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzatis Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzatis Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzatis Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzatis Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Carena
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Komanaka Schrift Lever Benoch Ra. (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Mithaling Jan Mithaling Care Ration Rati (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Mithaling Jan Kare Mannaka Faki Kare (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Mithaling Jan Kare Mannaka Faki Kare (Die Nageue Care) auch in UR-baurg Care)
China Afti in Ganzin Mithaling Jan Kare Mannaka Faki Kare (Die Nageue Care)
China Afti i |
| 2211
2223
223
224
224
225
226
220
220
220
220
220
220
220
220
220 | 2020178
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10000
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
100001
100000
100000
100000
100000
100000
1000000
100000000 | Increased and an annual and an annual and an annual an a | JOSELVIE
JASENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
JASENCE
JASENCE
JASENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMENCE
LAMEN | Female
Female
Mais
Mais
Mais
Mais
Mais
Mais
Mais
Mais
 | Tan. Cardinal and Cardinal Car | | NM SA SA <
 | NA NA NA NA >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
 | NA | MA
 | 67.
67.
67.
67.
67.
67.
67.
67. | | THE OFFENSION OF THE OFFENSION | 2 P296
2 P295
2 P295 | Distant and in Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Energy
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres
same 1 and Research Earlier
Charach Attin Exercise Research Earlier Learner Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Research Face Obs. Register Corres same 1 and Research Earlier
Charach Attin Exercise Research Earlier Research Face Obs. Register Corres Same 1 and R |
| 2211
2223
2224
2225
2224
2225
2226
2220
2230
2230
2231
2232
2232
2233
2232
2233
2232
2233
2233
2233
2233
2234
2255
2241
2245
2245
2245
2245
2245
224 | 2020178
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
100001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
100001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
100001
100000
100000
100000
100000
100000
1000000
1000000
1000000
10000000
100000000 | In CHARGE COMMAND
INCIDENT COMMAND
INCIDENT COMMAND
INCIDENT COMMAND
INCIDENT COMMAND
INCIDENT
INCIDENT COMMAND
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDENT
INCIDEN |
JOSELVIE
JASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASENCE
LASEN | Famila Famila
Famila Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Famila
Famila
Famila
Famila
Famila
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala
Mala Mala | Tan. Cardinal Control of Control | | No. Solution No. A.A.
 | NA NA NA <
 | NA | MA MA MA <
 | 97
97
97
98
98
99
99
99
99
99
99
99
99 |
 | | 2 P205
2 P205 | Distant a file Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Konvensels studi i Lavar Barosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Registar Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Rouge Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Rouge Core Lawar I. (E. Rouge) Carego
China A thi Facultar Mathabarosha Fac (20), Rouge |
| 2212
2222
2223
2243
2245
2245
2245
2245
224 | 2020178
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
1000001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
10001
1000000
100000
100000
100000
1000000
1000000
1000000
10000000
100000000 | NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERAGNASA
NUTERA |
JOSELVIE
JASENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANENCE
LANEN | Famila
Famila
Mais
Mais
Mais
Mais
Mais
Mais
Mais
Mai | Tab. Tab. Tab. Tab. Tab. Tab. Tab. Tab. |
 | No. Solution NO. AMA NO. </td <td>NA NA NA NA</td> <td>NA NA NA</td> <td>MA MA MA MA Solution MA MA</td> <td>97 _ 97 _ 97 _ 97 _ 97 _ 97 _ 97 _ 97 _</td> <td></td> <td>THE THE THE THE THE THE THE THE THE THE</td> <td>2 P205.
2 P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.</td> <td>Distant and in Generate Entered Extent Entered Faces Research Face Office Register Corres sum 1 and Research Entered
Status At his Generate Konsenset Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Research Corres Res of Research Research
Research Research Research Research Res Office Research Res Office Research Research Research Res Office Research Res Office Research Res Office Research Research Res Office Res Research Res Office Res Res Res Office Res Res Res Office Res Res Res Office Res Res Res Res Res Res Res Res Res Re</td> | NA NA
 | NA | MA MA MA MA Solution MA
 | 97 _ 97 _ 97 _ 97 _ 97 _ 97 _ 97 _ 97 _ |
 | THE | 2 P205.
2 P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205.
P205. | Distant and in Generate Entered Extent Entered Faces Research Face Office Register Corres sum 1 and Research Entered
Status At his Generate Konsenset Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Register Corres Land at 10 Research Entered
Research Research Research Extent Faces Research Res Office Research Corres Res of Research Research
Research Research Research Research Res Office Research Res Office Research Research Research Res Office Research Res Office Research Res Office Research Research Res Office Res Research Res Office Res Res Res Office Res Res Res Office Res Res Res Office Res Res Res Res Res Res Res Res Res Re |
| 2212
2222
2223
2224
224
224
224
226
227
228
227
228
229
229
229
229
229
229
229
229
229 | 22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
22221103
2221103
2221103
2221103
2221103
2221103
22221103
22221103
2 | NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA
NUTERANGENERANAA | JOSELVIE
JASENCE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANERDE
LANER | Panaba
Panaba
Mata
Mata
Mata
Mata
Mata
Mata
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba
Panaba | Tan. Carl Constant Co | | No. Solution No. No. No. </td <td>NA NA NA <</td> <td>NA NA NA</td> <td>MA MA MA</td> <td>97
97
97
97
97
97
97
97
97
97</td> <td></td> <td></td> <td>2 P296.
2 P295.
2 P295.
2 P295.
2 P296.
2 P</td> <td>Distant dari Di Fanzia Romanaka Setti Ana Sara Sanaha Bar Ola, Nagara Cara Sana Ji, Othang Caran
Chang, Ahi Di Fanzia Komanaka Setti Ana Sara Sanaha Kab. Ola, Nagara Cara Sana Ji, Othang Cara
Sana, Ahi Di Fanzia Komanaka Setti Ji, Sara Sanaha Kab. Ola, Nagara Cara Sana Ji, Othang Cara
Sanaha Sanaha San</td> | NA NA NA < | NA | MA | 97
97
97
97
97
97
97
97
97
97 | | | 2 P296.
2 P295.
2 P295.
2 P295.
2 P296.
2 P | Distant dari Di Fanzia Romanaka Setti Ana Sara Sanaha Bar Ola, Nagara Cara Sana Ji, Othang Caran
Chang, Ahi Di Fanzia Komanaka Setti Ana Sara Sanaha Kab. Ola, Nagara Cara Sana Ji, Othang Cara
Sana, Ahi Di Fanzia Komanaka Setti Ji, Sara Sanaha Kab. Ola, Nagara Cara Sana Ji, Othang Cara
Sanaha Sanaha San |
| 221.222.222.222.222.222.222.222.222.222 | | In transmission
In tra | JOSELVIE
JOSELVIE
JALENNE
LIAS
LANENDE
LIAS
LIAS
LIAS
LIAS
LIAS
LIAS
LIAS
LIAS | Famile
Famile
Male
Male
Male
Male
Male
Male
Male
Famile
Famile
Male
Male
Male
Male
Male
Male
Male
Ma
 | Tab. Traditional and the second secon | | NM SM VAL NM NM NM NM
 | NA NA S S S S S NA NA NA
 | NA | MA
 | 97 - 97 - 97 - 97 - 97 - 97 - 97 - 97 - | | |
 | Distant Artin Fonzier Romensch Schlief Lever Senzen Ib. (Och. Register Centre sund in Offenzie Comput.
Distant Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Senzente ED. (Och. Register Centre sund in Uthersong Centre
Chines Artin Fonzier Romannet Schlief Lever Romannet Fondori Chines Centre
Chines Artin Fonzier Romannet Schlief Lever Romannet Fondori Chines Centre
Chines Artin Fonzier Romannet Schlief Lever Romannet Fondori Chines Centre
Chines Artin Fonzier Romannet Schlief Lever Romannet Fondori Chines Centre
Chines Artin Fonzier Romannet Schlief Lever Romannet Fondori C |
| 2221, 2223, 2224, 2225, 2224, 2225, 2224, 2225, 2227, 2227, 2229, 2220, 2230, 2231, 2232, 2235, | | Nr BRANDER STEREAMEN
Nr BRANDER STEREAMEN
NR BRANDER
STEREAMEN
NR BRANDER
NR | JOSELVIE
JOSELVIE
ALARDICE
LIAR
ILAR
ILAR
ILAR
ILAR
ILAR
ILAR
ILAR | Famble - Famble -
Famble -
Male -
Male -
Male -
Male -
Male -
Male -
Male -
Famble -
Male - | Tan.
Carl, nethod of the service of | | No. Solution No. No. No. </td <td>NA NA NA NA S S S NA NA NA NA</td> <td>NA NA NA <</td> <td>MA MA MA</td> <td>97
97
97
97
97
97
97
97
97
97</td> <td></td> <td></td> <td></td> <td>Distant Alis Facataria Romannel Scient Lesser Seconds Tab. OCA Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Less Handhard De Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Facataria Facataria
Romannel Science Science Science Romannel Romannel Science Romannel
Distant Alis Facataria Romannel Scient Facataria Facataria
Romannel Science Romannel Science Romannel Romannel Romannel Romannel
Distant Alis Facataria Romannel Science Facataria Facataria
Romannel Science Romannel Science Facataria Facataria
Romannel Romannel Science Romannel Romann</td> | NA NA S S S NA NA | NA NA NA < | MA | 97
97
97
97
97
97
97
97
97
97 | | | | Distant Alis Facataria Romannel Scient Lesser Seconds Tab. OCA Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Less Handhard De Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole, Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Tab. Cole Registra Centre sure in Otherung Centre
Distant Alis Facataria Romannel Scient Facataria Facataria
Romannel Science Science Science Romannel Romannel Science Romannel
Distant Alis Facataria Romannel Scient Facataria Facataria
Romannel Science Romannel Science Romannel Romannel Romannel Romannel
Distant Alis Facataria Romannel Science Facataria Facataria
Romannel Science Romannel Science Facataria Facataria
Romannel Romannel Science Romannel Romann |
| 2211
2223
2224
2224
2225
2224
2225
2220
2220
2220 | 2020178
2020178
20201291
20201291
20201291
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292
20201292 | Nr Bandhar Sanabas
Nr Bandhar Sanabas
Nr Bandrasha
Sanabas
Sanabas
Nr Bandrasha
Nr | JOSE, VIE
JASENCE
LIABO
LARENCE
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIABO
LIAB | Famila
Famila
Famila
Main
Main
Main
Main
Main
Main
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Main
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila
Famila | Tan. Cardinal Control of Control | | NM SM VAL NM NM NM NM
 | NA NA NA <
 | NA NA NA < | MA
 | 97
97
97
97
97
97
97
97
97
97 | |
 | 2 Parts
2 P | Distant an in Genetis Romenschoft of Lever Seconds Teo, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Company
Charles Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds ED, Och. Report Cents Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds FE, Och. Neglez Centres Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds FE, Och. Neglez Centres Second 10 Heards Centres
Datas Att in Genetic Romenschoft of Lever Seconds FE, Och. Neglez Centres Second 10 He |

000	222021800	MUNYANEZA	VALENS	Maria.	TSM/Teaching Scie	01010057010000						00	ADMITTED	MEETS ENTRY REQUIREMENTS	22222	Diploma (A1) in Education (Physics-Chemistry) (Lower Secondary Educat		
284	222021878	MUTIMUTUJE	MARIE CLAIRE	Female	PCM	0303035PCM019	D	D	S	N 45	S	22	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2PC	Dioloma (A1) in Education (Physics-Chemistry) (Lower Secondary Educat	ODeL Regional Centre based in UR-Busopo Carr	mpus
		NDAYISABA NIYIGENA	JEAN CLAUDE	Male	PCB PCM	0404012PCB0272018	D	D	s	D	8	31	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS	DP2PC	Dininma (&1) in Enteration @hydros.Chamistry) il neur Serventary Enterat	ODeL Regional Centre based in UR-Busogo Carr	mpua
286	217226205	NYIGENA	ISAAC	Female Male	MPC	0306010PCM013 0304104MPC007	s	D	D	S	s	31 25	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2PC DP2PCS	Dioloma (A1) in Education (Physics-Chemistry) (Lower Secondary Educat Dioloma (A1) in Education (Physics-Computer Science) (Lower Secondary	ODeL Centre based in UR Rusizi Campus ODeL Regional Centre based in UR-Busgoo Cam	mpua
		BIZIMANA	OSWALD	Male	Enalish -Kiswahili-R		E	с	D	с	s	40		MEETS ENTRY REQUIREMENTS		Diploma (A1) in Education (Kiswahili-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Carr	
289	217015875 222022317	BYIRINGIRO MANIRAKIZA	THEOGENE CHRISTOPHE	Male Male	Ennlish Kiswahili an Litteraire	0404033EKK003 0302052LIT011	C NA	C NA	C NA	NA	S NA	37	ADMITTED ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS		Dintoma (&1) in Education Klasshill, Envlidh) if ower Secondary Educati Diotoma (A1) in Education Klasshill-Envlidh) (Lower Secondary Educati	ODeL Regional Centre based in UR-Busopo Carr ODeL Regional Centre based in UR-Busopo Carr	
291	221009757	NDIKUBWIMANA	EMMANUEL	Male	LKK	0404122LKK0102019	в	c	в	E	s	49	ADMITTED	MEETS ENTRY REQUIREMENTS	DP2SE	Diploma (A1) in Education (Kiswahili-English) (Lower Secondary Education	ODeL Regional Centre based in UR-Busogo Carr	
	222014810	NTIRENGANYA	ISRAEL ABRAHAM	Male	Enalish -Kiswahili-R	0502122EKK008 0304052EKK086	в	в	c	в	s -	A	ADMITTED	MEETS ENTRY REQUIREMENTS MEETS ENTRY REQUIREMENTS		Dioloma (A1) in Education Kiswahili-Endish) (Lower Secondary Educati Dioloma (A1) in Education (Kiswahili-Endish) (Lower Secondary Educati	ODeL Regional Centre based in UR-Rukara Cam ODeL Regional Centre based in UR-Busgoo Cam	
293 294		TINDO	JUSTIN	Male	Littelaise	0204018LIT025	NA	NA.	NA.	NA	NA	46 3,1		MEETS ENTRY REQUIREMENTS		Dioloma (A1) in Education (Kravahin-Endrish) (Lower Secondary Education Dioloma (A1) in Education (Kravahili-Endrish) (Lower Secondary Education	ODeL Regional Centre based in UR-Rulara Cam ODeL Regional Centre based in UR-Rulara Cam	
295	222021807	UMIMANA	SAMUEL	Male	English -Kiswahili-K	0306059EKK086	E	A	E		s	31		MEETS ENTRY REQUIREMENTS		Dioloma (A1) in Education (Kiswahili-English) (Lower Secondary Education	ODeL Centre based in UR Rusizi Campus	
	222022315 222021875	BAGABO BAZIMITIMA	FRANK	Male	MPC MathematicsPhysic	0306125MPC0032018 0302036MPG001	S E	E S	E D	D	s s	22		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
		BYUKUSENGE	JEANNE	Female	Mathematic Geogra	0305115MEG002	F	s	s	s	s	10	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
	11992800443970F 222022323	CYUZUZO DUFATANYE	ERIC JANVIER JEAN DAMASCENE	Male	PCM TML	0402014PCM005 030303117TML002	D NA	S	S	C	S	28	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
	217005489	DUKUZUMUREMYI	SAMUEL	Male	Computer Science	030405615CSC003	NA	NA	NA	NA	NA	26	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE				
		DUSABIMANA	ANGELIQUE	Female	PhysicsChamigro.M	0303035PCM006	E	E	s	А	s	34		DOES NOT MEET ENTRY REQUIRE			I	
	222021959	FAWLIZIYA HABIMANA	MARIE CLARISSE	Female Male	TML PHYRICS.CHEMIST	0102PCTML241 0307044PCB005	NA.	NA S	NA. S	NA C	NA S	D+(55-59) 28		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
305	222021842	HABIMANA	ANACLET	Male	TSS	0404035TSS0052018						NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		
	222022059 216226015	HABIYAREMYE HAGENIMANA	JEAN LUC JEAN MARIE VIANN	Male	EFK Teaching Modem L	0402116EFK002 0303PC14TML085	S	E	S	E	F	18 54,03		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
308		HAKIZIMANA	SYLVESTRE	Male	TSSE Teaching Sor	030504214TSS009	NA	NA	NA	NA	NA		NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
309	219013273	HATEGEKIMANA	RADJAB	Male	EARLY CHILDHOOD							NO AGGRE		INCOMPLETE DATA: NO RESULTS			I	_
	220003505 222007944	HATEGEKIMANA IGABE	JEAN JOSIANE	Male Female	Accounting BCG	0205030COM014 350707BCG0092021	s	s	в	E	s			INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE		AGGREGATE		
312		IKUZWE	SANDRINE		TSS							CERTIFICA'	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP			
313	222022350	INGABIRE IRADUKUNDA	ANGELIQUE	Female Female	MPG Mathematics chemi-	0305034MPG012 0502012MCB0082019	s	s	E	E	s			DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
315	220014750	IRADUKUNDA	DANIEL	Male	TSM	0502038TSM0122018	ŕ	ľ	ľ	ſ	ľ	NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING			
316	222021962	IRADUKUNDA IRUMVA	ATHANASE	Male		0203031TSS0102018 0303108MCB0172018	-		_	_		NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE	SLIP SHOWING			
317 3		ISHIMWE	EMMANUEL	Male	MCB TSM	0202PCTSM005	NA	S NA	na.	NA	o NA	D(50-54)	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
319	222015805	ISHIMWE	DONATHA	Female	MEG	430515MEG0132021	s	s	E	D	s	22	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS		L	
320	222022344	KANGABO KARUMUGABO	ALBERTINE SYLVESTRE	Female	TML	0303PC14TML015	NA	NA	NA	NA	NA	43.05 NO 40.0RE		DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS		AGGREGATE	┟────┦	
		KARUMUGABO KONSEYE	PACIFIQUE	Male	normale primaire TSM	0405CLNPF073 030303114TSM020	NA	NA	NA	NA	NA			DOES NOT MEET ENTRY REQUIRE		The second		
	119947018170214	KUBWIMANA MANIRAGABA	THEOPISTE SAMSON	Female	TSM Teaching Modern L	030504216TSM015 0404035TML019	NA	NA	NA	NA	NA	58.35		DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS		1		-
324 3	222021826 220015308	MANIRAGABA MANIRAGABA	SAMSON	Male	Teaching Modern L PC8	0404035TML019								INCOMPLETE DATA: NO RESULTS INCOMPLETE DATA: NO RESULTS		AGGREGATE		
328	11997800643700-	MANISHIME	ADRIEN	Male	PCB/ phavicas. Cher		E	E	E	s	s		NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS		L	1
	11997800773900	MBWIRABUMVA MURUSHA	JOSEPH GEOFEREY	Male	LFK	0304010LFK0082018	s	F	8	с	s	19 FOREIGN C	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO EQUIVALE	MENTS	ION CERTIFICATE	┟────┤	-
329	11982801281200	MUHAWENIMANA	EMMANUEL	Male	Normale Primaire							NO CERTIF	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP & REFERE			
330	221022142	MUHIRE	PLACIDE	Male	MPG	0203031MPG021	E	F	с	D	s	28	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
	222022338 222022441	MUKAMANA MUKANDAYISENGA	MARIE CHANTAL	Female	SECRETARIAT	0304056SEC015 0402051LIT013	NA	NA	NA	NA	NA	NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS INCOMPLETE DATA: NO RESULTS	SLIP & REFERE	AGGREGATE NCE NUMBER		
333	221020668	MUKANDAYISENGA	CLEMENTINE	Female	social and Religious	Studies Education						NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		
	222021951	MUKANGARAMBE MUKANKUSI	ALICE	Female Female	TML	0306PCTML306 0303PC14TML090								INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE		AGGREGATE		
336	222021949	MUKAPASIKA	MARIE GAUDENCE	Female	SCF (Science Huma	0404050SCF044	nes.	NA.	NA.	665	665		NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		
337	222021969	MUKAYIGIRE	ALPHONSINE MARIE CLAIRE	Female	English -Kiswahili-K	0503114EKK009	s	s	D	F	s	16		DOES NOT MEET ENTRY REQUIRE			I	
	222022331	MUKESHIMANA MUSENGIMANA	MARIE CLAIRE MARCELLINE	Female	CONSTUCTION English -Kiswahili-#	0304104EKK020	NA S	NA.	NA. E	NA E	NA S	19		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
340	222021856	MUSENGIMANA	DATIVE	Female	TSS	0305042TSS0212018						NO 400RE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		
341	222022086	MUSHIMIYIMANA MUTUYIMANA	ANATHALIE	Female	Mathematics-Chemi	0307035MCB012	E	s	E	B	s	31 or		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
343	222022340	MUTUYIMANA	MARIE CLAIRE	Female	NP	110281NPF031	NA.	NA	NA	NA	NA	1,9	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
344	221008038 11990800744560	NDACYAYISABA NDAGIJIMANA	LEONTINE JEAN BOSCO	Female Male	MCB Teaching modem la	0405033MCB0252019	E	E	D	A	s	40	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS				
345	11990800744560: 222021873	NDAGIJIMANA	JOSEPH	Male		0303031TML0412018						NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS INCOMPLETE DATA: NO RESULTS	SLIP & REFERE	AGGREGATE		
347	222021897	NDAGIJIMANA	FIDELE	Male	Np					_		CERTIFICA	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SUP			
348	221029095 222013320	NDAHAYO NDAYAMBAJE	JEAN FELIX JEAN NEPOMUSCE	Male	Biology-chemistry TML/ttc) Teaching #	0402052BCF023	NA NA	NA NA	NA.	NA NA	NA NA	1.9 E+(45-49)		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
350	217089933	NDIYUMVIYE	JEAN BAPTISTE	Male	TSM	0501016TSM022	NA	NA	NA	NA	NA	D(50-54)	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
351		NGIRUMUTWARE	SILAS		HUMAN SCIENCE	0301031NPF064						NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING			
352	222021985 218012734	NISHIMWE NIYIBIZI PACIFIQUE	INNOCENTE	Female Female	Normale Primaire Maths Economics ar		E	E	D	с	s	NO AGGRE 34	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE	SUP SHOWING MENTS	AGGHEGATE		
		NIYIGENA	ALPHONSE	Male	NPF							CERTIFICA	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP & REFERE	NCE NUMBER		
355	222021319 222021913	NIYOMUHOZA NKURUNZIZA	VERENA JEAN DE DIEU ELYS	Female		0403031MCB0202018 RY AND MATHEMATICS/	S CM	D	s	D	s			DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS		AGGREGATE		
357	221018669	NSENGIMANA	PHILIPPE	Male	MPG	0205106MPG0192019	s	D	с	E	s			DOES NOT MEET ENTRY REQUIRE	MENTS	AND ATL		
	11993801450860	NSHMIYIMANA	BENJAMIN	Male	EFK (ENGLISH FRE	0304109EFK021 0505017PC80222018	E	F	E	E	s	19	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
	11989801132450	NTABANGANYIMANA	JEAN FRANÇOIS	Male	TSM(Teaching Scie	nce and Mathematics)	Ľ	1ª	Ľ.,	C	1 ⁰	NO CERTIF	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP & REFERE	NCE NUMBER	<u> </u>	L
361	222022292	NTAWUKURIRYAYO	ISAAC	Male	NP	0303031NPE049		1	-		-	NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		1
363	222022352	NTAWUYIRUSHINTEGE	REVOCAT	Male	TEACHING MODER	N LANGUAGES	-	 	 	-	-			INCOMPLETE DATA: NO RESULTS			┟────┤	-
384	222021992	NYANZIRA	VENANTIE	Female	T SM	0202033TSM0772018							NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING			
385	11989700738510	NYIRABIZERIMANA	YVONNE	Female	PUBLIC WORKS EFK	0403032PW0037	NA	NA	NA	NA	NA	23		DOES NOT MEET ENTRY REQUIRE			<u> </u>	
367	222022085	NYIRABUNANE NYIRAKOMERA	ODETTE MARIE LOUISE	Female	EFK MEG	0304010EFK032 0303101MEG021	5	E	s	D	8	22		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
368	222022285	NYIRAMAHIRWE	SOLANGE	Female	MCB	0404012MCB049	D	s	E	s	s	22	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
369		NYIRANDIKUBWIMANA NYIRANGENDAHIMANA	ODETTE	Female Female	MATH-PHYSIQUE-C TTC ECLPE	0207036MPG030 020503515ECE031	S NA	E NA	IC NA	D NA	IS NA	31 57,21		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				1
371	11988700964630	NYIRANOHELI	FRANCINE	Female	Secretariat and TMI	03040318EF009. 0303PC	NA	NA	NA	NA	NA	44. 40.1%	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
	222022019	NYIRANTIBIZERWA RUBIRI	JOSEE DE DIEU	Female	PRIMARY TEACHEL	050603113TSS055 0404050SCF082	NA	NA	NA.	NA	NA	56,4	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS	MENTS	AGGREGATE		
		RUBIBI SENGA	DE DIEU VVONNE I ACOLOM	Male Female	Science humanity (HEG	0404050SCF082 0304116HEG010	F.	s	8	E	8	NO AGGRE		INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE		ANDREAKIE		
375	221006456	SIBOMANA	FIDELE	Male	MPG	0403PCMPG050	D	s	D		s	22	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS		L	1
		SIBOMANA SINE	VALENS MARIE SANDRINE	Male Female	nhusiirs rhamistrum MCB	0306055PCM046 530712MCB0412021	8	E	S F	D	s	22		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
378	222021961	TUGANIMANA	ENOCK	Male	MCB MCB	0303034MCB048	F	s	с	A	s	34	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
	222022032	TURAMYUMUREMYI TUYISABE	EMMANUEL LAETITIA	Male	LKK MCB	0404117LKK0142018 0307045MCB063	s	в	A	в	s	52		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
	222021964 11996800405570	TUYISABE TUYIZERE	LAETITIA ALEX	Female Male	MCB TML	0307045MCB063	s	P	E.	D	8	28 CERTIFICA		DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO RESULTS		NCE NUMBER		1
		TUYIZERE	DESIRE	Male	PCM							CERTIFICA.	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING			-
381	217070590	TWIZEYIMANA	INNOCENT	Male Female	TML Teaching sciences (0502PCTML313 030303113TSM071	NA NA	NA	NA.	NA	NA	D(50-54)		DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE				
381 382 383	222021965		EVARISTE	Male	ACCOUNTANCY	0301PCCOM022		198		65		NO AGGRE	NOT ADMITTE	INCOMPLETE DATA: NO RESULTS	SLIP SHOWING	AGGREGATE		
381 382 383 384 385	222021985 222021926 217012221	UMUGWANEZA URIMUBENSHI	VALENTINE	Female	MEG	0403125MEG026	F	E	s	D	s	19	NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS		<u> </u>]	1
381 382 383 384 385 386	222021985 222021928 217012221 222011607	URIMUBENSHI UWAMAHORO		Add to		CIAL AND RELIGIOUS STU	AJIÉS	F	s	D.	8		NOT ADMITTE	INCOMPLETE DATA: NO RESULTS DOES NOT MEET ENTRY REQUIRE	MENTS	ABOREOATE		L
381 382 383 384 385 386 386 387 388	222021985 222021926 217012221	URIMUBENSHI UWAMAHORO UWAMUNGU UWIMANA	ANGE GABSON MARIE JOSEE	Male	MCBIMATHEMATIC									DOES NOT MEET ENTRY REQUIRE				
381 382 383 384 385 386 386 386 387 388 388	222021985 222021928 217012221 222011807 217130658 222022343 222021554	URIMUBENSHI UWAMAHORO UWAMUNGU UWIMANA UWIMANIKUNDA	ANGE GABSON MARIE JOSEE MARIE CLAIRE	Male Female Female	MCB/MATHEMATIC PCM	0403037PCM030	s	s	E	A	s							
381 382 383 384 385 386 386 387 388 388 389 389 390	222021985 222021928 217012221 222011607 217130658 222022343 222021554 222022318	URIMUBENSHI UWAMUNGU UWAMUNGU UWIMANA UWIMANIKUNDA UWIMANIKUNDA	ANGE GABSON MARIE JOSEE MARIE CLAIRE DIANE	Male Female Female Female	MCBIMATHEMATIC PCM TSM	0403037PCM030 0303031TSM038	S NA	S NA	E NA	A NA	S NA		NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE	MENTS			
381 382 383 384 385 386 386 387 388 388 389 389 390 391	222021985 222021928 217012221 222011807 217130658 222022343 222021554 222022318 2220202318	URIMUBENSHI UWAMAHORO UWAMUNGU UWIMANA UWIMANIKUNDA	ANGE GABSON MARIE JOSEE MARIE CLAIRE	Male Female Female	MCB/MATHEMATIC PCM	0403037PCM030	S NA E E	S NA D S	e NA S	A NA C	S NA S S		NOT ADMITTE		MENTS MENTS			
381 382 383 384 385 386 387 388 387 388 389 390 390 390 391 392 393	222021965 222021926 217012221 222011607 222011607 22201556 222022343 222022348 222022318 222002456 222022456	LIRIMUBENSHI LWAMAHORO UWAMUNGU LWIMANA UWIMANIKUNDA LWINEZA LWINEZA UWINGABIRE LUWINGABIRE	ANGE GABSON MARIE JOSEE MARIE CLAIRE DIANE MARY ISABELLE OLIVE CHARLES	Male Female Female Female Female Female Male	MCBIMATHEMATIC PCM TSM PCM MCB History Fromonics B	0403037PCM030 0303031TSM038 0508033PCM042 0403011MCB051 0302034HE0039	S NA E S	S NA D S E	E NA S S	A C D	S NA S S	E(40-44) 31 22 22	NOT ADMITTE NOT ADMITTE NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE	MENTS MENTS MENTS MENTS			
381 382 383 384 385 386 387 388 387 388 389 390 390 390 391 392 393	222021965 222021926 217012221 222011607 222011607 22201556 222022343 222022348 222022318 222002456 222022456	URIMUBENSHI UWAMAHORO UWAMUNGU UWAMANKUDA UWIMANKUDA UWIMEZA UWINEZA	ANGE GABSON MARIE JOSEE MARIE CLAIRE DIANE MARY ISABELLE OLIVE	Male Female Female Female Female	MCBIMATHEMATIC PCM TSM PCM	0403037PCM030 0303031TSM038 0506033PCM042 0403011MCB051	S NA E S S	S NA D S E S	E NA S S E	A C D D B	S NA S S S	E(40-44) 31 22 22	NOT ADMITTE NOT ADMITTE NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE	MENTS MENTS MENTS MENTS MENTS	AGGREGATE		
381 382 383 384 385 386 387 388 389 389 390 391 392 393 394 395	222021965 222021926 227012221 227011607 217130658 222022345 222022345 222022345 222022318 222022318 2220027428 2220027428 2220027428	URIMUBENSH UMAMANGU UMAMUNGU UMAMUNGU UMMANKUMCA UMMEZA UMNEZA UMNEZA UMNEZA UMNEZA UMNEZA UMNEKINGA UMANKUZA UMANKUZA UMANKUADA	ANGE GABSON MARIE JOSEE MARIE CLAIRE DIANE MARY ISABELLE OLIVE CHARLES GNEVIEVE GUILLALME JOSEPHINE	Male Female Female Female Female Female Male	MCBIMATHEMATIC PCM TSM PCM MCB History Fromonics B	0403037PCM030 0503031T5M038 0506033PCM042 0403011MCB051 0302034HE0039 0306034MCB025 0306034MCB025 03060331TML0552018 0403PCTML468	S NA E S S NA	S NA D S E S NA	E NA S S E NA	A C D B NA	S NA S S S NA	E(40-44) 31 22 22 28 NO 40 GRE	NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO REQUIRE DOES NOT MEET ENTRY REQUIRE	MENTS MENTS MENTS MENTS SLIP SHOWING	ADGREGATE		
381 382 383 384 385 386 387 388 389 389 390 391 392 393 394 395	222021965 222021926 227012221 227011607 217130658 222022345 222022345 222022345 222022318 222022318 2220027428 2220027428 2220027428	URIMUBENSH UMMANARORO UMMANINGU UMMANIKUNDA UMMEZA UMMEZA UMMEZA UMMEZA UMMEZA UMMEZA UMMEZA UMMEZA UMMEXIKUNOO	ANGE GABSON MARIE JOSEE MARIE CLAIRE DIANE MARY ISABELLE OLIVE CHARLES GNEVIEVE GUILLALIME	Male Female Female Female Female Male Female Male	MCBIMATHEMATIC PCM TSM PCM MCB History Fromonics a MCB TML	0403037PCM030 0303031TSM038 0506033PCM042 0403011MCB051 0302034HE0039 0305034MCB025 0305034TML0552018	S NA E S S NA F	S NA D S E S NA C	E NA S S E NA S	A NA D D B NA S	S NA S S S NA S	E(40-44) 31 22 22 28 NO 40 GRE	NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE NOT ADMITTE	DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE DOES NOT MEET ENTRY REQUIRE INCOMPLETE DATA: NO REBULTS.	MENTS MENTS MENTS MENTS SLIP SHOWING	AQOBEGATE		