The content of the	(S) Alexan	1	Résultats bruts	essai imerlaboratoire		Version 5.5	1																				
	GOS FORM 19 Réducios:	Virtication:	EBONN	SNC																						==	
	Laboratoire organisateur de l'essai ; Date de l'essai (non-assa) ;	GDBiorach 89-2023																								States also	reginorgage de l'Acharellon 6055796
	ID LABORATORE ID ECOMOTI LON RESEFOL-BAC-1964	AN SHART	AN REP	ROLARO AA	AN MARK	ANSWER ANSWER	An GEOGRATIAN ANGUAN ANGUAN	APLEASE A	An scentian	AG GG	AN ANALOS AND ANALOS ANALOS AND ANALOS ANALOS AND ANALOS ANAL	AG GG	00000 1 1800 60000000	AG AG	AN DEBONIABN CLARKY ANGLERY AG VRAI	ANGUARA No.	GPG MINE	SCOON I ADD. AND ADDRESS ADDR	SESSOLIABO AN ANGUARO ANGUARO VRAI GG	AND SCHOOL AND	AG GG	AN DESIGNATION OF THE PERSON O	CHANGE AND AG	AN DEED	COME IN	Anti-	AN PERONIAN ANGHAR ANGHAR
	ARS-BFGL-BAC-27364 ARS-BFGL-BAC-35552 ARS-BFGL-NGS-18035	CC AG AG	AG AG	VRAU CC VRAU AG VRAU GG	CC AG GG	VRAV CC VRAV AG	CC VRAI AG VRAI AG VRAI	AG AG	AG VRAI AA VRAI AG VRAI	AC AC AG	VSA VSA VSA	00 00 AA AA 66 66	VRAI VRAI VRAI	AA AG AG	AG VRAU AG VRAU	AC AA AG	AC AA	VRAV AC AC VRAV VRAV AG AG	VRAU AC VRAU AG VRAU GG	AC VRA AG VRA OG VRA	AG AG	AG AG	VRA CC	CC M	SA SA	AA AA	AA 1984
Column C	AFS-BFGL-NGS-101456 AFS-BFGL-NGS-102160 AFS-BFGL-NGS-100015	AG AG	AG AG	VRAU AA VRAU CC VRAU AG	AA CC AG	VRAU GG VRAU AA	A 1990 A 1990	AG CC AG	AG VRAI CC VRAI AG VRAI	AG AG CC CC AA AA	VRAI /	AA AA AA AC AC AC AC	VRAI VRAI VRAI	AG CC AA	AG VRAU CC VRAU AA VRAU	AA AC GG	AG GG	VRW AA AA VRW GG GG	VRAU AA VRAU AA	AA VRAI AC VRAI AA VRAI	AA AA	AG AG	NRAI AA	CC AA	IRA IRA IRA	AL C AL	AA 1984 CC 1984 AA 1984
Column C	ARS-BFGL-NOS-111053 ARS-BFGL-NOS-111076 ARS-BFGL-NOS-111114	GG NG NC	AG AG	VRAU AG VRAU AG VRAU AC	AG AG AC	VRAV AG VRAV AG VRAV AC	AG 1994 AG 1994 AC 1994	AG AG	AG VRAI AG VRAI AC VRAI	AG AG AG AG AC AC	VRAI /	AA AA GG GG AC AC	VRAI VRAI VRAI	AG AG	GG VRAI AG VRAI AC VRAI	AG AA	AG AA	VRN GG GG VRN AG AG VRN AA AA	VRAU AA VRAU AG VRAU AC	AA VRA AG VRA AC VRA	AG AG AC	AG AG	VRAI GG VRAI AA	M M	RN RN RN	GG AA AA	AA 1994 AA 1994
Column C	ARS-BFGL-NGS-112094 ARS-BFGL-NGS-112225 ARS-BFGL-NGS-11282	AG AA	AG AG	VRAU GG	AG GG AG	YRA AA	AG FAUX AA VRAU AG VRAU	AG AA	AG FRAN AG VRAI AA VRAI	AG AG	VRAI C	96 99 AA AA	FALK VRAI VRAI	AA.	AA VRAI AA VRAI	GG AA	90 90 M	YRAV AA AA YRAV AG AG	VRAI GG	90 FAUX 90 VRAI AA VRAI	GG AA	AG 0G AA	IRAL AA	M.	ALK IRM IRM	AA.	AG 1890 AA 1890 AA 1890
Column C	ARS BEST NOS-11806 ARS BEST NOS-115514 ARS BEST NOS-117319	AG AG	AG AG	VRAU AG VRAU AG	49 40	VRAI AG VRAI AG FALIX	AG VSAV AG VSAV	GG AA	AA VEN AA FALK	0G 0G M M	VRAI A	AG A	VRAI VRAI FALK	AG AG	AG VRAU AG VRAU AA FAUX	AG GG	46 66	VRAV AA AA AA FAUX AG	VRAU AG VRAU AG FALIX	AG VRAI AG VRAI AA FALK	AG AG	90 40	VRAI GG	MA AG	RA AUX	GG AA	AA 989 AG 600
Column C	AFG-BFGL-NGS-118219 AFG-BFGL-NGS-118249	- C	- CC	VRAU CC VRAU AC	CC AC	VRA CC	CC VSAV	60 60	CC VRA AC VRA	00 00 MA AA	VRAI (00 00 00 00 00 00	VRAI VRAI	AC AA	AC VRAI AA VRAI	AC AC	AC AC	YRAY AC AC	VRN CC	CC VRAI	60 M	AC .	VRA AC	AC AC	RA RA	AC AC	AC 1990 AC 1990
	ARS-BFGL-NGS-16740 ARS-BFGL-NGS-15504 ARS-BFGL-NGS-15731	AG AA GG	A	VRAU AA	Ã.	VRA AG VRA AG	AG 1800 AG 1800 AA 1800	GG AG AA	AG VRAI	AA AA	VRAI /	AA AA AA	VRAI VRAI VRAI	AG AA GG	AG VRAI AA VRAI GG VRAI	AA AG	AG AG	VRA AG AG VRA GG AG VRA AG	VRN GG	00 VRA 00 VRA 00 VRA	AA AG	AA AG	NRA AG	AG AG	IRA IRA IRA	72 72 74 75	AG V891
	ARS-BFGL-NGS-2M19 ARS-BFGL-NGS-28517 ARS-BFGL-NGS-27577	AG AG	AG AG	VRAU AG VRAU AA	AG AA	VRN AG VRN GG VRN AA	AG VSAI GG VSAI AA VSAI	AA AG GG	AA VIRAI AG VIRAI GG VIRAI	66 66 A6 A6 66 66	VRAI (00 00 AG AG AG AG	VRAI VRAI VRAI	AG AG	AG VRAU AG VRAU AG VRAU	AG AA AG	AG AG	YRAI AA AA YRAI AG AG YRAI GG GG	VRN GG VRN AG VRN GG	GG VRAI AG VRAI GG VRAI	AA GG	MA GG	VRAI GG VRAI AG VRAI GG	AG AG	RN RN RN	66 A6 66	AG 1990 AG 1990 AG 1990
	ARS-BFGL-NGS-31649 ARS-BFGL-NGS-31687 ARS-BFGL-NGS-36513	AG AG	GG AG	VRAU AG VRAU AG	AA AG	VRAV AG	AG VIRAU AG VIRAU	AA AG	AG VRAI	M M	VRAI A	66 66 A6 A6 A6 A6	VRAI VRAI VRAI	66 66 AA	GG VRAU GG VRAU AA VRAU	M M	AA AG	VRAV AA AA AA	VRN AG VRN AA	AG VRAI	AG AG	AG AG	VRAI GG	GG GG	RA RA	A4 62 62	AA 1990 GG 1990 GG 1990
	ARS-BFGL-NGS-38623 ARS-BFGL-NGS-38620 ARS-BFGL-NGS-38678	AG AG	66 66 86	VRNU GG VRNU GG VRNU AA	GG GG AA	VRA AG VRA AG VRA AG	AG VEAU	AG AA AG	AG VRAI AA VRAI AG VRAI	96 96 AG AG AA AA	VRAI /	96 99 AX AX	VRAI VRAI VRAI	AG AA	GG VRNI AG VRNI AA VRNI	AG AG	AG AG	VRA AA AA	VRN 66 VRN 66	60 VRA 60 VRA 60 VRA	AG AG	AG AG	VRAI GG VRAI AA	% 	RA RA RA	AA AA	AA 1994 AA 1994 AA 1994
	ARS-BF01-NGS-15565 ARS-BF01-NGS-15561 ARS-BF01-NGS-15711	AG GG	AG GG	VRNU AG	AG AA	VRAV AG	AG VSAV	AG GG	AG VRAI	AG AG	VRAI (AG AG GG AG A	VRAI VRAI	MG MG	AG VRAU AG VRAU	AG GG	AG GG	18N AG AG 18N GG AG	VSN AA	AA VRAI	GG AG	66 80	VRAI AG	AG	RA RA	AG 65	AG VISAU GG VISAU
	ARS-BFGL-NGS-SM13 ARS-BFGL-NGS-9746 ARS-BFGL-NGS-7866	AG GG CC	66 60	VRAU GG VRAU GG VRAU AC	GG AC	VRAI GG VRAI AG VRAI AC	60 YEAL AG YEAL AC YEAL	AG AC	AG VRAI	96 96 86 86 80 80	VRA 6	99 99 AA AA CC CC	VRAI VRAI VRAI	AA CC	M. VSAI M. VSAI CC VRAI	GG AG	60 M	18A AA AA 18A AG AG 18A AC AC	VRN AA VRN AC	99 YRA AA YRA AC YRA	AG AG	AG AG	VRAI GG VRAI AA	M .	RA RA RA	GG AA AA	66 V8A
	ARS-BFGL-NGS-72671 ARS-BFGL-NGS-76181 ARS-BFGL-NGS-76230	AG GG	CC AG AG	VRAU CC VRAU AG VRAU AA	AG AG	VRAI AG VRAI AG	AG VSAI	GG AG	00 VRN 00 VRN AG VRN	00 00 96 06 AA AA	VRAI (CC CC AA AA GG GG	VRAI VRAI VRAI	AA.	CC VRAI MA VRAI AG VRAI	KG KG	AG AG	VRA CC CC VRA GG GG VRA AG AG	VRN AC VRN AG VRN AG	AC VRAI AG VRAI AG VRAI	, K	AC AA	VRAI AA VRAI GG VRAI AG	AG AG	RM RM RM	AA GG AG	AA 1990 GG 1990 AG 1990
	ARS-0F0L-NGS-0042 ARS-0F0L-NGS-00119 ARS-0F0L-NGS-04125	66 66	60 60	VRAU GG VRAU AG	GG AG	1RA AC 1RA GG 1RA GG	AC VRAI OG VRAI OG VRAI	AG AG	AG VEAL	UL CC 06 06 06 06	VRA (66 AG AG	VRAI VRAI VRAI	AC AG AG	AG VRAU	AC AG GG	AG AG AG	18A AC AC AC 18A	VRM CC VRM AG VRM AG	CC VRN AG VRN AG VRN	AG AG	AG AG AG	VPA GG	AC GG AA	INA ISA ISA	AC 655	AC V604
	APS-USMARC-509	AG AG	AG AT	VRAU AG	AG AA AA	VRAV AG	AG VENU	AA AT	AA VRA	AG AG AT AT AT AT	VRAI G	GG GG TT TT	VRAI VRAI VRAI	AG AT AG	AG VRAII AT VRAII AG VRAII	GG AT AG	GG AT	1RN GG GG	VRAU AA VRAU AT	AA VRA AT VRA	AA 11	ж п	MA AA MA M	AA	IRA IRA	AA AA	AA 1694
	#RS-USMARC Parent #FM1151-12001641 #RS-USMARC Parent #FM107-12001641 #RS-USMARC Parent #FM107-12001656	1 RC 1 CC 1 GG	AC CC CG	VRAU CC VRAU CG VRAU AG	CC CG	VRAV AA VRAV CC VRAV GG	AA 9890 CC 9890 CG 9890	AC CC	AC VRAI	AC AC CC C	VRAU (4	AC AC CC CC CC CC	VRAI VRAI VRAI	AC CC AA	AC VRAII CC VRAII AA VRAII	GG GG	AA CG GG	VRA CC CC CC VRA CG CG AG	VEW CC	AA VRAI	AC CC	AC CC AG	VRAI AA	AA CC GG	IRA IRA IRA	255 AX CC GG	00 V800 00 V800 00 V800
	#RS-USM#RC-Parent #F#12F6-123003226 #RS-USM#RC-Parent #F#12FF5-123002127 #RS-USM#RC-Parent #F#40W3-117971238	GG AG AG	AG AG	VRAU CG VRAU GG VRAU AG	GG AG	VRAI GG VRAI AG VRAI AG	GG VRN AG VRN AG VRN	GG GG AG	GG VRAI GG VRAI AG VRAI	66 66 AG AG AG AG	VRAI A	GG GG AG AG AG AG	VRAI VRAI VRAI	CC AG AG	CC VRAII AG VRAII AG VRAII	GG AG AA	AG AG	18A CC CC CC 18A GG GG GG 18A AA AA	VRAU CC VRAU AA VRAU AG	AA VRAI AG VRAI	AA AA	AA AA	URAL CG URAL AG URAL AA	CG AG AA	RN RN RN	CG AG	CG 1980 AG 1980 AA 1980
	ARS-USMARC Parent ATM8991-rs7869397 ARS-USMARC Parent ATM89194-no-rs ARS-USMARC Parent ATM81163-no-rs		M 20	VRAU AG VRAU AG VRAU GG	AG AG	VRN AG VRN AG	AG VRAI AG VRAI	AG AG	AG VRAI	AG AG	1924 A 1924 A 1924 G	AA	VRAI VRAI	AA AA	AG VRAI AA VRAI AG VRAI	AG AG	AG AG	VRAV 6G 6G 0G VRAV 6G 0G	VRW AG VRW AG VRW GG	AG VRAI AA VRAI GG VRAI	M GG	M.	VRA AG	AG AG	RA RA RA	A4 A4 G2	AG V9W AL V9W GG V8W
	ARS-USMARC - Parent - AYES 3382-no-rs ARS-USMARC - Parent - AYES 3382-no-rs ARS-USMARC - Parent - AYES 3382-no-rs	***	*	VRN AG	A	VRA AA	AA VSAV	AG AA	AG VRAI	AG AG	VRAI A	AG AG	VRAI VRAI	AA.	AA VRAU	AG AA	AG AA	YRAI AG AG	VRN GG	GG VRAI	M	Ã.	IRA AA	M	RA RA	AA AA	AA 1990 AA 1990
	ARS-USMARC Parent ATESINO 122002256 ARS-USMARC Parent ATESINO 122002256 ARS-USMARC Parent ATESIZE-127977744	, , , , , , , , , , , , , , , , , , ,	og M	VRAU CG VRAU AA FAUX AG	cg M	VRAV CG VRAV AA FAUX AG	CG VRAI AA VRAI - FAUX	GG AA AG	CG VRAI	GG GG	VRAI (60 00 AC AC AA	VRAI VRAI FALIX	GC AA AA	CC VRAII AA VRAII		Š.	VRA CG CG VRA AA AA FAUX GG -	VRAU CG VRAU AA	CG VRAI	G AA AG		VRAI CC VRAI AA	GC AA	RA RA AUX	AA AA	00 VBAU AA VBAU
	ARS-USMARC Parent AF914316-1x17971403 ARS-USMARC Parent AF914466-00-1x ARS-USMARC Parent AF919868-1x29082311	, (C	AG AG	VRAU AC VRAU AG VRAU GG	AG GG	VRA CC VRA GG VRA AG	22 (984) 484 (984) 484 (984)	AG GG	CC VRAI AG VRAI GG VRAI	AG AG AG AG	VRAI /	CC CC MG MG MG MG	VRAI VRAI VRAI	66 66	CC VRAI AG VRAI GG VRAI	AC AG GG	AG AG	YRN AA AA YRN AA AA YRN GG GG	VRN AC VRN GG VRN GG	AC 199A 00 199A 00 199A	AC GG AG	AC GG AG	VRAI CC VRAI GG VRAI AG	GG AG	RA RA RA	CC GG AG	CC 1994 GG 1994 AG 1994
	ARS-USMARC-Parent-AF922034-no-ru IRS-USMARC-Parent-AF927243-rs17872223 IRS-USMARC-Parent-AF929863-rs17870274	GG NG NG	AG AG	VRAU GG VRAU AA VRAU GG	MA GG	VRA AG VRA AG	AG VSAI AG VSAI	AG AG GG	GG VRN AG VRN GG VRN	66 66 86 86 96 66	VRAI 6	66 66 66	VRAI VRAI VRAI	66 66 86	GG VRAI GG VRAI AG VRAI	AG AG	AG AG	\RM	VRN GG VRN AA VRN GG	GG VRAI AA VRAI GG VRAI	AG AG	AG AG	VRAI GG VRAI AG VRAI GG	AG GG	RM RM RM	66 A6 60	AG VENU AG VENU
	ACS-USMARC - Paramo AV H130-11/10/1566 ACS-USMARC - Paramo AV H130-11/10/1566 ACS-USMARC - Paramo AV H150-12/10/1666 ACS-USMARC - Paramo AV H150-12/1667/00/1	7G 77	AG AT	VRNU GG	GG AT	VRA AG	AG VSAI AT VSAI	AG AA	AG VRA	66 96 M M	VRA C	66 66 AA AA	VR4 VR4 VR4	66 AA	66 VRN A VRN	AG AT	AG AT	18A AG AG	VSN AG	AG VSA AG VSA AA VSA	AG AA	AG AG	VRN AG	AG II	RA RA	65 66 11	AG 1990 TT 1990
	ARS-USMARC Parent OQ404169-no-ns ARS-USMARC Parent OQ404169-nc-ns ARS-USMARC Parent OQ404151-nc20410012 ARS-USMARC Parent OQ404151-nc20410012	66 AA	M M	VRAU AG VRAU CC VRAU AG	AG CC AG	VRAV AG	AG VIRAL AA VIRAL AG VIRAL	GG AA GG	GG VRN AA VRN GG VRN	MA AA	VRAI (GG GG	VRAI VRAI VRAI	GG AA AG	GG VRAI AA VRAI AG VRAI	AG CC GG	AG GC	VRA AG AG VRA AC AC VRA GG GG	VIRAU AG	AG VRAI	MA 66	AA	VRAI GG	MA AG	IRA IRA IRA	05 05 A4	A 1990 A 1990
	ARS-USMARC-Parent-DQ-89153 vs29822245 ARS-USMARC-Parent-DQ-89153-vs-rs ARS-USMARC-Parent-DQ-89153-vs-rs	AG AG	AG AG	VRAU AG VRAU AG VRAU AC	AG AG	VRAI AG VRAI AA VRAI AC	AG 1994 AA 1994 AG 1994	AA GG	AA VRA GG VRA AA VRA	AA AA GG GG	VRAI 6	96 99 AA AA AC AC	VRAI VRAI VRAI	AA AA	AG VRAI AA VRAI AC VRAI	GG GG	GG AA	18A AA AA 18A 18A 18A 18A 18A 18A 18A 18	VSN AA	AA 1924 AA 1924	AA AG	M M	VRAI AG VRAI AG VRAI AC	AG AG	RA RA RA	Mg Mg MC	KG 1994 KG 1994 KC 1994
	ARS-USMARC-Parent-OQ451555-r23816765 ARS-USMARC-Parent-OQ46284-r23803967 ARS-USMARC-Parent-OQ470675-ro-rs	\$ А. У АС П	AC TT	VRAU AA VRAU AC VRAU IT	AC TT	VRA AG VRA AA VRA TT	AG VIRAU AA VIRAU TT VIRAU	AA AA TT	AA VRAI AA VRAI TT VRAI	M M AC AC II II	VRAI /	AG AG AC AC AT AT	VRAI VRAI VRAI	AA AA TT	AA VRAU AA VRAU TT VRAU	AG AA TT	AA TT	VRA AG AG VRA AC AC AC VRA AT AT	VRAU AC VRAU TT	AC VRAI	AC AT	AC AI	URAL AA	M M	ALIX IRA	AA AA AT	AA 1990 AA 1990 AT 1990
	ARS-USMARC Parent OCHESTY VERMINES ARS-USMARC Parent OCHESTING VERMINES ARS-USMARC Parent OCHESTING VERMINES	AG AG	A A	VRNI AA	AA GG	18A 66 18A AA	00 VRAI	AA AG	AA VRAI	M M	VRAI /	AA AA	VRA VRA	AG AG	AG VRNI AG VRNI	AG AA	A4 A4	VRA GG GG GG	VRAU AA	AA VRAI	AG AA	M M	URA AG	AG AG	IRA IRA IRA	AG AG	AG 1890 AA 1890 AA 1990
	ARS-USMARC-Parent-OO6/7189-x22812226 ARS-USMARC-Parent-OO6/7180-x22813612 ARS-USMARC-Parent-OO6/805-x22812174	6 66 2 AA 4 AG	AG AG	VRAU AG VRAU AG VRAU AG	AG AG	VRAI AG VRAI AA VRAI AG	AG 1994 AA 1994 AG 1994	AG AG	AG VRAI AG VRAI AA VRAI	AG AG AG AG	VRAI /	AA AA	VRAI VRAI VRAI	MG AA MG	AG VRAI AA VRAI AG VRAI	AG AA AG	AG AA	188 AA AA	VENU AG	AA VRAI AG VRAI AG VRAI	AG AG AG	AG AG	VRAI AA	M M	IRA IRA IRA	AX AX MG	AA 1994 AA 1994 AG 1994
	APS-USMARC-Parent DOSSNIDL-123903505 APS-USMARC-Parent DOSPASS-123911046 APS-USMARC-Parent DO796757-123919998	46 46	AG AG	VRAU AG VRAU GG VRAU AG	AG GG	VRA GG VRA AG VRA GG	00 Y8W AG Y8W 00 Y8W	AA AG GG	AA VRAI AG VRAI GG VRAI	AG AG AG AG	VRAI G	AG A	VRAI VRAI VRAI	AA AG AG	AG VRAI AG VRAI	NG NG NG	AG AG	VRA GG GG VRA GG AA AA AA AA	VRAU AG	99 VRAI AG VRAI AG VRAI	AA AG GG	AA AG	VRA GG	60 00	RA RA	66 66 66	00 VSU
	APS-USMARC-Parent-OQ786759+129828696 APS-USMARC-Parent-OQ786751+129812845 APS-USMARC-Parent-OQ786752+129816772	74 64 64	AG GG CC	VRAU AA VRAU AG VRAU CC	AA AG CC	VRAU AA	AG 1994 AG 1994	AA CC	AA VRAI	MG MG	VRAI 6	AG AG GG GG CC CC	VRAI VRAI VRAI	AG GG AC	AG VRAII GG VRAII AC VRAII	AA GG AC	AA GG AC	VRAV AA AA VRAV AG AG VRAV CC CC	VRN 66 VRN 66 VRN 00	GG VRAI AG VRAI CC VRAI	AG AG CC	AG AG CC	URAU AG	AG AG CC	IRA IRA IRA	76 60	AG VRNI CC VRNI
	ARS-USMARC-Parent-00786763-re39826672 ARS-USMARC-Parent-00786763-re39826673 ARS-USMARC-Parent-00786765-re3989858	т Ж	M	VRNU AA VRNU AA VRNU AA	***	VRAV AT VRAV AA	AT VSAI AA VSAI AC VSAI	AT AA	AT VRAI AA VRAI AA VRAI	AT AT	VRAI /	A	VRAI VRAI VRAI	AT AA	AT VRAI AA VRAI AA VRAI	AT MA	AT AA	VRAV AT AT VRAV AA AA VRAV CC CC	VRAU TT VRAU AA VRAU AC	TT VRAI AA VRAI AC VRAI	AT M	,r M	VRAI AT VRAI AA VRAI AC	AT AC	RA RA	AT AA AC	AT 1994 AA 1994 AC 1994
Mate consequence of the conseque	ARS-USMARC-Parent OC/199281-129917713 ARS-USMARC-Parent OCID/0629-129917713 ARS-USMARC-Parent OCID/064-129919919 ARS-USMARC-Parent OCID/064-129919999	66	66 86	VRAU AG	AG AG	VRAV AG	AG VRAI	GG AG	GG VRN AG FALIX AC VRN	M A	VRAI (66 66 66 66	VRAILK VRAILK	AA.	AA VRAI GG FALK AC VRAI	GG AA	20 20 20	VRA AG AG FALIX AG AG	VRAU GG FALIX VRAU AC	GG VRAI	AG AG	AG AG	VRAI GG	GG AA	IRA ALIX IRA	65 AC	00 VRAU
Mate consequence of the conseque	ARS-USMARC-Parent-OQUITRIS-re29815078 ARS-USMARC-Parent-OQUITRIS-re29812691 ARS-USMARC-Parent-OQUINGS-re29823691	AG 1 AC 1 GG	AG AG	VRAU AA VRAU AC VRAU AA	AC AA	VRAV AC VRAV AA	AG 1994 AC 1994 AA 1994	AC AA	AA VRAI AC VRAI AA VRAI	66 66 M M M M	VRAI (AG AG CC CC GG GG	VRAI VRAI VRAI	AG AC AG	AG VRAI AC VRAI AG VRAI	AA GG	AA AA GG	VRN AA AA AA VRN VRN AG AG	VRN GG VRN CC VRN AG	GG VRAI CC VRAI AG VRAI	CC GG	AA CC GG	IRAL AC	CC AA	IRM ALIX IRM	AA CC	AA 1990 CC 1990 AA 1990
Mate consequence of the conseque	ARS-USMARC-Parent-DOSS6899-no-rs ARS-USMARC-Parent-DOSS6891-rs29819814 ARS-USMARC-Parent-DOSS6892-rs29810281	4 AG	AG AG	VRN AA VRN AG VRN AG	AG AG	VRAV AG VRAV AG VRAV AG	AG VEAU	AG GG AG	AG VRA AG VRA	96 96 96 96 86 86	VRAU A	96 96 86 86 86 86	VRAI VRAI VRAI	AG AA	GG VRNI AG VRNI AA VRNI	AG GG	AG GG	VRA AG AG AG VRA AA AA AA AA	VRN 66 VRN 66 VRN 66	99 VRA 99 VRA 99 VRA	AG AG	M AG	VRAI AG VRAI GG VRAI AA	AG GG AA	RA RA RA	MS 65	AG 1990 GG 1990 AA 1990
Mate consequence of the conseque	ARS-USMARC Parent DOMEST 40-75 ARS-USMARC Parent DOMEST 400-75 ARS-USMARC PARENT 400-75 ARS-USMARC PARE	#G 1 CC	AG CC	VRAU AG	AG CC	VRW SG	00 VSW	66 AC	GG VRN	AG AG	VRAI 6	66 66 CC CC	VRAI VRAI	66 CC	GG VRAU CC VRAU	AA CC	ČC CC	VRAI GG GG	VRN AC	AG VRAI	AG CC	60 00	VRAI AA	2	RA RA	AA AA	AA 1990 AC 1990 AL 1990
Mate consequence of the conseque	ACS-USMARC-Parent-DOS82110-ru28013622 ACS-USMARC-Parent-DOS82211-ru28017213 ARS-USMARC-Parent-DOS82213-ro-ru	K AA	AG AG	VRAU AC VRAU AC	AC AC	VRAV AC VRAV CC VRAV GG	AC VRN CC VRN CG VRN	AA AG	AA VRAI AG VRAI	(C (C)	VRAI (CC CC AA AA AG AG	VRAI VRAI VRAI	CC CC GG	CC VRAI CC VRAI GG VRAI	CC CC	CC CC AG	VRW AA	VENU AC	AA VRA AC VRA AG VRA	00 00 00	00 00 00	IRA CC IRA AA IRA AG	CC MA	RA RA	00 AA AC	CC 1990 AA 1990 AG 1990
Control Cont	APS-USMANC-Parent DOMINION CUSMONN'S APS-USMANC-Parent DOMINIOS CUSMONN'S APS-USMANC-Parent DOMINIOS CUSMONN'S	A2	A A	VRAU AG	AG AG	VRA AG VRA AG VRA AG	AT YEAR	GG AG	AT VSA GG VSA AG VSA	AT AT	VRA /	AT AT AG	VRAI VRAI VRAI	GG AA	AT VRAU GG VRAU AN VRAU	M.	AT AA	VRA AG AG AG VRA GG GG	VRN AG	77 V9A AG V9A AG V9A	GG AG	00 MG	VRA AG	M M	(8.4 (9.4 (8.4	MG AA	AG VSM AA VSM
	ACS-USMARC-Parent-OCHRESS-122027553 ACS-USMARC-Parent-OCHRESZ-122027553 ACS-USMARC-Parent-OCHRESZ-122015065	Ž.	AT AA	VRAU TT VRAU GG	TT GG	VRN III VRN AG VRN AG	TT 1984 AG 1984 AA 1984	AT GG AA	AT VIEW OG VIEW AA VIEW AA	AT AT 65 66 M M	VRAI VRAI	AT AT AG AG AG	VRAI VRAI VRAI	AT AG AA	AT VRAI AG VRAI AA VRAI	AT GG	AT GG AA	VBA AA AA WA WA WA GG GG GG	VRW AT VRW GG	AT YRA GG YRA AG YRA	AT AG AA	AG AG	VRA AA	***	RA RA	AA AA	AA VSW AA VSW
	ACS-USMARC-Parent-OC990823-rs29810147 ACS-USMARC-Parent-OC990804-rs29813797 ACS-USMARC-Parent-OC995376-rs-rs	AA 66 66	90	VRAU GG	AA 66 66	VRW AG VRW GG VRW GG	AG VRAU GG VRAU	66 66	AA VRN GG VRN GG VRN	66 00 66 00	VRAI 6	66 66 66 66	VRAI VRAI VRAI	AA AG AG	AG VRAU	AG AG AA	AG AG	VRAV AG AG VRAV NAG AG AG	VRW GG VRW GG	GG VRAI AG VRAI GG VRAI	AG GG AG	AG	VRAI GG VRAI GG VRAI AG	99 89	RA RA RA	65 65 86	00 VRAI 00 VRAI A0 VRAI
	ACS-USMARC Parent COMSSTT 123020018 ACS-USMARC Parent FESSORS 12502000 ACS-USMARC Parent FESSORS 125021007 ACS-USMARC Parent FESSORS 125020000		M	VRN GG VRN AC VRN AC	AG GG AC	18A AG 18A AG 18A AG	AG VSN AG VSN AA VSN	AG 66	AG VRAI	AG A	1904 (1904 (1904 (AA	VRAI VRAI VRAI	AA GG AC AG	CG VRAU AC VRAU AC VRAU AC VRAU	AG GG	AA AA	18A GG GG	VEW AA	AA VRA AA VRA AA VRA	AG AA AA	AG AG	ISM AG	<u> </u>	SA SA	AA 66 AA	AA 1990 AA 1990 AA 1990
	AR S-USMARC - Paramir EF20007-1123011643 AR S-USMARC - Paramir EF20073-1123014953 AR S-USMARC - Paramir EF20000-1123030149	66 AA	A A	VRAU AG	AG AG	VRAV GG	AG 1994 AA 1994	AG AG AG	AG VRAI AG VRAI AG VRAI	AG AG	VRAI G	96 96 96 96 A6 A6	VRAI VRAI VRAI	66 66 AG	GG VRAII GG VRAII AG VRAII	AA AG AG	AG .	VRAI GG GG VRAI AA AA VRAI AG AG	VRN GG	GG VRAI	M		VRAI AG	AG	RA RA RA	AG AA AG	AG VSAI AG VSAI
	ARS-USMARC Parent EFE1001-1120000668 ARS-USMARC Parent EFE1002-1120012532 ARS-USMARC Parent EFE1003-112001206	AT AG CC	AG GG	VRAU AG VRAU CC	AG GC	VRAV AG VRAV AG VRAV CC	AT VRAI AG VRAI CC VRAI	AT AG CC	AT VRAI AG VRAI CC VRAI	AA AA AA AG CC CC CC	VRAI /	AA	VRAI VRAI VRAI	AT GG AA	AT VRAI GG VRAI AA VRAI	AG AG	TT AG AG	VRAV III III VRAV AG AG AG VRAV CC CC	VRW AA VRW GG VRW CC	AA VRAI GG VRAI CC VRAI	AT AG CC	AG CC	URAL AG	AT AG CC	RA RA RA	AT AG CC	AT 1984 AG 1984 CC 1984
	ACS-USMARC Parent EFE14085 (12905177) ARS-USMARC Parent EFE14085 (12905177) ARS-USMARC Parent EFE34086 (10 FE	r AG	AG AG	VRNI GG	99 A9	VRA AA	AA VSAI AG VSAI	66 86	GC VRAI	00 00 06 06 M M	VRA A	AG AG	VRAI VRAI	AA AA	AA VRAI AA VRAI	AA	AA AG	1RA AA AA	VRN AG	AG VRAI	AG AG	AG AG	VRAI AA	AA 99	IRA IRA IRA	AA AA	AA 1884 96 1894
	ARS-USMARC Parent F5902000-no-rs ARS-USMARC Parent F590201-n22014074 ARS-USMARC Parent F590201-n22014074	AG AG TI	AG AG TT	VRAU AA VRAU AG	AG AG	VRAU AG VRAU AG VRAU AT	AG VRAI	AA AT	AA VRAI AA VRAI AT VRAI	AG AG	VRAU 6	AG AG AG AG AT AT AT	VRAI VRAI VRAI	AG AG	AG VRAII AG VRAII AT VRAII	AG AG	AG AT	VRA AG AG VRA GG AG	VRN AG	AG VRAI AA VRAI AT VRAI	AG TI	AG TI	VRAI AG	AG GG AA	IRA IRA IRA	65 46 65 AX	AG V890 OG V890 AA V890
	JRS-USMARC - Parent EF893599-123015170 JRS-USMARC - Parent EF893511-123012316 JRS-USMARC - Parent EF893512-123012566	AT AA GG	AT AA GG	VRAU AA VRAU AC VRAU CG	AA AC CG	VRAV AA VRAV CG	AA 1890 AA 1890 CG 1890	AA CC	AT VRAI AA VRAI CC VRAI	AT AT AT AN AN CG CG	VRAI /	AT AT AC AC CG CG	VRAI VRAI VRAI	AT AC GG	AT VRAU AC VRAU GG VRAU	AT AA CG	AT AA CG	\RAI TT TT TT VRAI AC AC AC \text{VRAI CG CG CG CG CG CG CG C	VRN IT VRN AA VRN GG	TT VRA AA VRA GG VRA	AT AA CG	AT AA CG	IRAI AA IRAI AA IRAI GG	M 00	RN RN RN	AA AA GG	AA 1690 AA 1690 60 1690
	#RS-USM#RC Parent EF141180-120015783 #RS-USM#RC Parent EF15096-112023666 #RS-USM#RC Parent EF164803-1120011141	M M	AG AG	VRAU AA	GG M	18A GG 18A AA	00 V8W AA V8W AA V8W	AG AG	AA VRAI AA VRAI AG VRAI	M M	VRA VRA VRA	AA AA AA	VRAI VRAI VRAI	AA AA AG	AG VRAI	, % , ,	**	184 AA	VRN AG	AG VRAI AG VRAI AA VRAI	M	***	IRA GG	99 M	RA RA	GG AA AA	00 V8W AA V8W
	#TA-100621-00-04 #TA-11701-023017NS9 #TA-20057-00-04 #TA-20060-00-05	66 66	M 66	VRAI AG VRAI AG VRAI AG	AG AG	VRAI GG VRAI GG VRAI GG	00 VRN 00 VRN 00 VRN	AG AG GG	AG VRAI GG VRAI GC VRAI	AG A	VRA /	AG A	VRAI VRAI VRAI	AG AG GG AA	AG VRAU AG VRAU AG VRAU AM VOLUM	AA AG	AA AG	VRN AA AA VRN AG AG	VRN AG VRN GG VRN GG	AG VRN AG VRN AG VRN	AG AG	AG AG	VRA GG	GG GG	RA RA RA	AA 66 66 66 66	GG VENU GG VENU GG VENU
	BTA-72780-no-rs BTA-92021-no-rs BTD-00188171	AA AT GG	M AT QQ	VRAU AG VRAU AT VRAU GG	AG AT GG	VRN M VRN TT VRN GG	M 1994 TT 1994	AG AT GG	AG VRAI AT VRAI GG VRAI	AG A	VRAI A	AG AG AT AT GG GG	VRAI VRAI VRAI	AG AT GG	AG VRAI AT VRAI GG VRAI	AG TT GG	AG TT GG	VRA AA AA VRA VRA AT AT AT VRA AG AG	VRW GG VRW AT VRW GG	90 VRA AT VRA 90 VRA	AG AT AG	AG AG	VRAL AG	AG TT	RA RA	AG AG	AG VSW TT VSW AG VSW
		AA 62	AG AG	VRAU AA VRAU AC VRAU AG	AG AG	VRAV AA VRAV AG	AA 1990 AG 1990	AC AC GG	AC VRAI	00 00 M MC M M	VRAI /	AC AC	VRAI VRAI VRAI	AC AC AG	AC VRAI AC VRAI AG VRAI	AA AG	AA AG	18A AC AC AC 18A 18A AC	VRAU AC VRAU CC VRAU GG	AC VRAI CC VRAI GG VRAI	AC AG	AC AG	VRA CC VRA CC	AC CC GG	9.4 9.4 9.4	8£ 05 02	AC 1994 CC 1994 CC 1994
**************************************	RTB-01057979 RTB-01295295 RTB-01271072	AG AG	AG AG AG	VRAU AA	AG AG	VRAV GG VRAV AG	AA VSW AG VSW	AG AG	AG VRAI	AG AG AG	VRA 6	- 66 66 66	FALK VRA	AG GG GG	GG VRAI	AA AG	22	98.W GG GG SAUX GG GG 18.W AG AG	VRN AG	AG VRAI AG VRAI AA VRAI	AG AG	AG AG	VRA	AG GG	AUX AUX	AG AA AA GG	AG V990 AA V990 GG V890
Part	RTB-016/R115 RTB-019/R115 RTB-019/R019	AG AG AG	AG AG AG	VRNU AG	AG AA AG	18A 66 18A AA	GG VRN AG VRN AG VRN	AA AG	AA VEA	AG AG	184 184 184 184	AA AA	VRAI VRAI VRAI	GG AA GG	00 VRN M VRN 60 VR	AA AG GG	AA AG	VRA AG AG	VRN 66 VRN A6 VRN A6	90 VRA 90 VRA 90 VRA 90 VRA	GG AG AG	90 80 80	NRAI -	AG GG	AUX ISA ISA	65 AA Mg	AA 1800 AG 1800 AG 1800
Application Part	Hapmap24015-97A-162266 Hapmap24026-97A-136127 Hapmap24026-96510 Contig566 926	66 66	AC GG AG	VRAU AA VRAU AG VRAU AG	AG AG	VRAV AA VRAV GG VRAV AA	AA VRAI AA VRAI	AA GG AG	AA VRAI GG VRAI AG VRAI	AA AA AG AG AG	VRAI /	AC AC	VRAI VRAI VRAI	AA AG AG	AA VRAII AG VRAII AG VRAII	AC GG AG	AC GG AG	VRA CC CC VRA GG GG AA AA AA	VEW GG	AA VRAI GG VRAI AG VRAI	AC GG AG	AC GG AG	VRAI AA	M 99 M	RA RA RA	AA AA AA	AA 1980 GG 1980 AA 1980
Second 1 - Second 2	Hapmap35535-SCAFFOLD86180 8791 Hapmap36585-SCAFFOLD80541 9460 Hapmap36425-87A-70290	66 66	AG GG AA	VRAU AG VRAU GG VRAU CC	AG GG CC	VRAI AA VRAI GG VRAI CC	AA 1990 GG 1990 GG 1990	AA GG AC	AA VRAI GG VRAI AC VRAI	AA AA GG GG AC AC	VRAI /	AA	VRAI VRAI VRAI	AA GG AG	AA VRAU GG VRAU AC VRAU	AA AG	AA AG	18A AG AG 18A 18A AA 18A AG AG	VRN GG VRN GG VRN AA	GG VRN GG VRN AA VRN	GG GG	66 00	VRAI AG VRAI AG	AG AG	RA RA	AG AG AC	AG 1994 AG 1994 AG 1994
**************************************	Hapmap 29461-97A-109999 Hapmap 60-49-97A-90999 Hapmap 60729-97A-90319	K M	AC AC	VRAU AC VRAU AC	AC AC AA	1RA AA 1RA AC 1RA GG	AC 1994 AC 1994 AC 1994	AC AA	AC VRAI	AC AC	VRAI (AA AA	VRAI VRAI VRAI	AC AA	AC VRAIL AN VRAIL	AC AC	AC AC	VRAV AC AC	VRN AC VRN AC	AC VRAI AC VRAI AG VRAI	AC AA	AC AA	VRAI AC	AC AC AG	IRA IRA	AC AC AG	AC VSAI AC VSAI AC
	Hapmap 4394 B 477-71155 Hapmap 4305 P 677-90741 Hapmap 43142-977-107561	GG AG AA	GG AG	VRAU AA VRAU AA	AG AG	VRAV GG VRAV GG VRAV AA	GG VRAI GG VRAI	AG AG	AG VRAI AG VRAI AA VRAI	AG AG AG AG AG AG AG AG	VRAI A	AG AG AG	VRAI VRAI VRAI	66 66 AA	GG VRAII GG VRAII AA VRAII	GG AA	AA GG AA	VRAV GG GG VG VRAV AA AA AA	VEW AG	AG VRN GG VRN AA VRN	AG AG AG	AG AG	URAL AG	M M	RA RA	AA AA	AA 1990 AA 1990

Hapmap43953-BTA-63292	NG		AG .	VRN	Nie	AG	YRN		AG:	AG	VRW	66	99	YRA	- 16		AG	VRAI	66	GG	VRA	Mi	AG		VRAI	55	66	VRAV	66	99	VRM	NG.	AG	VRM	AG	AG.	VRAI	w	**	19	A	_			AA.	AA I	YRN
Hapmap46550-BTA-102548	П		П	VRAI	AA.	AA	VRAV		W	AA.	VRV	M	AA.	VRA	~	_	AA.	VRAI	AA.	- 44	VRA	AT	AT		VRAI	W	A	VRA	П	П	VRN	Н	П	YRA	M	M.	VRA		W	VP	4		-		AA	AA	VRN
Hapmap46653-BTA-47447	TT		TT	VRAI	AA	AA.	VRA		TT	TT	VRAI	AT	AT	VRA	17		TT	VRAI	AA.	AA.	VRAI	AT	AT		VRAI	AT	AT	VRA	TT	TT	VRAI	AT	AT	VRA	- 44	AA.	VRAI	TT	TA.	EA.	AK .				AT	AT P	VRAL
Hapmap47291-9/TA-40051	AA.		AA .	VRAI	AA	AA.	VRA		AG	AG	VRAI	AG	AG	VRA	AG.		AG	VRAI	AG	AG	VRAI	66	GG	. /	VRAI	AG.	AG	VRA	AA	AA.	VRAI	AG	AG	VRA	AA.	AA.	VRAI	AA.	AA.	VP.	A				AA.	AA.	VRAL
Hapmap4MS2-BTA-112834	AG		AG	VRAI	AG	AG	VRAI		GG	99	VRAI	AG	AG	VRA	AC.		AG	VRAI	AG	AG	VRAI	GG	GG		VRAI	>	- AA	VRA		w	VRAI	AG	AG	VRA	AG	AG	VRAI	GG	GG	VP			-		GG	GG P	
Haomgo58599-9/TA-122724	AG.		AG	VRAI	NG	AG	VRAV		W	AA.	VRV	M	AA.	VRA	~	_	AA.	VRAI	M	AG	VRA	66	66		VRAI	W	A	VRA	NG.	AG	VRN	AG .	AG	VRA	GG	99	VRA		AG	EA*	AK .		-		AG	AG	VRN
HapmapS1227-BTA-41989	AG.		AG .	VRAI	NG	AG	VRA		GG	99	VRAI	AG	AG	VRA		i.	M.	VRAI	AG	AG	VRAI	AG.	AG:		VRAI	AG:	AG	VRA	NG.	AG	VRAI	GG	99	VRA	GG	GG	VRAI	GG	GG	VP.	A				66	aa P	VRAL
Hapmap51527-BTA-97415	66		B	VRAI		AA	VRAI		AG	AG	VRAI	AG	AG	VRA	AC.		AG	VRAI	AG	AG	VRAI	GG	GG		VRAI	AG .	AG	VRA		w	VRAI	AG	AG	VRA	w	w	VRAI	AG	GG	FA*	dK .	_	-		GG	GG P	VRN
Hapmag51909-BTA-40001	AG.		AG	VRAI	AA.	AA	VRAV		W	AA.	VRV	AG	AG	VRA	~	_	AA.	VRAI	AA	- 44	VRA	HG.	AG.		VRAI	NG	AG	VRA	GG	99	VRN		AA.	VRA	GG	99	VRA	NG.	AG	VP	4		-		AG	AG	VRN
Hapmap52249-rs29013844			M	VRAI	AC	AC	VRA		CC	00	VRAI	- 44	AA.	VRA	AC.		AC .	VRAI	AC	AC	VRAI	AA.	- AA	. /	VRAI	AA.	AA.	VRA	AA.	AA.	VRAI	AC.	AC	VRA	AC.	AC	VRAI	AC.	AC.	VF	A STATE OF THE STA				AC	AC P	VRAL
Hapmap\$4020-rs29023153	AG		AG	VRAI	GG	ag	VRAI		AG	AG	VRAI	AG	AG	VRA	AC.		AG	VRAI	GG	GG	VRAI	GG	GG	_	VRAI	e e	GG	VRA	GG	99	VRAI	GG	99	VRA	GG	GG .	VRAI	AG	AG	VP	A	$\overline{}$	$\overline{}$		AG	AG F	
Hapmap54313-rs29012632			AA.	VRAI	AG	AG	VRAI		AG	AG	VRAI	w		VRA	AC.		AG	VRAI	AG	AG	VRAI	AG.	AG		VRAI	>	- AA	VRA		w	VRAI	AG	AG	VRA	AG	AG	VRAI	w		VP	A	_	-		AX	AA P	
Hapmap54547-rs290121198	66		GG .	VRAI	NG	AG	VRAV	ĺ	GG	99	VRV	AG	AG	VRA	~	_	AA.	VRAI	M	AG	VRA	HG.	AG.		VRAI	W	A	VRA	NG.	AG	VRN	AG .	AG	YRA	AG	AG.	VRA	NG.	AG	VP	4		-		AG	AG	VRN
Hapmap55441-rs29010990	99		99	VRAI	AG.	AG	VRA		AG	AG	VRAI	AG	AG	VRA	AG:		AG	VRAI	99	GG	VRAI	AG.	AG.		VRAI	AG.	AG	VRA	GG	99	VRAI	- 44	AA.	VRA	AG	AG	VRAI	AG.	AG.	VF	A S				AG	AG P	VRAL
Hapmap59876-rs29018646	AG		AG	VRAI	GG	ag	VRAI		AG	AG	VRAI	AG	AG	VRA	AC.		AG	VRAI	GG	GG	VRAI	GG	GG		VRAI	AG .	AG	VRA	GG	99	VRAI			VRA	GG	GG	VRAI	AG	AG	VP	A	_	$\overline{}$		AG	AG F	
Hapmap40017-rs29023471	AG		AG	VRAI	GG	ag	VRAI		w	M	VRAI	AG	AG	VRA	AC.		AG	VRAI	GG	GG	VRAI	AG.	AG		VRAI	e e	GG	VRA	GG	99	VRAI	GG	99	VRA	GG	GG	VRAI	GG	GG	VP	A		-		GG	GG P	VRN
UA-IFASA-5034	AG.		AG	VRAI	NG	AG	VRAV		W	AA.	VRV	AG	AG	VRA	. K		AG	VRAI	66	gg	VRA	AA.	- 44		VRAI	NG	AG	VRA	NG.	AG	VRN	AG .	AG	VRA	GG	99	VRA	66	GG	VP	4		-		66	66	VRN
UA-IFASA-6532	66		GG DD	VRAI	AG	AG	VRAI		AG	AG	VRAI	w		VRA	AC.		AG	VRAI	AA.		VRAI	AG.	AG		VRAI	AG	AG	VRA	AG	AG	VRAI	GG	99	VRA	w	w	VRAI	w		VP	A	$\overline{}$	T	-	AX	AA P	VRN
																																											\perp				
	GD532967	TOLAN																														60534629							VALIDITE N								

Sept.	Réquitate bruse essai interlaboratoire Venion 1.1						
GDB FCRM 19 Ridaction : Wellcarkon :	5MQ Approbation:	=					
Laboratoire organisateur de l'essai : Dute de l'essai (non-assa) :	L ACAMANI						
ID LABORATORE IN COUNTY I FAN ARS-SPOL GAC-1954 ARS-SPOL GAC-1954	### ##################################	AN SCHOOL AND AN AN DESCRIPTION AN -FIFTH THE FLESS -FIFTH THE F	AN DESCRIPTION AN AN DESCRIPTION AND DESCRIPTION AND TALKS FOR AND	## ## PERFORMAN ## ## ## ## ## ## ## ## ## ## ## ## ##	AN 00001 380 AN ON 00001 180 EAST -EWITCH'S TRUE FALSE -EWITCH'S TRUE FALSE -EWITCH'S TRUE FALSE -EWITCH'S FALSE -EWITCH		90901 1 AN
#S-9-E01-0-KC-1794 #R-9-E01-0-KC-3550 #R-9-E	### 1581-611 TRUE FASS	JEHNHANT TRUE FALSE JERSEL JERVINSKY TRUE FALSE JERVINSKY TRUE FALSKY TRUE FALSE JERVINSKY TR	SEINSLOFF TRUE FASE	ASS #FITH-UTS TRUE FASS #SSS #FITH-UTS FASS #SSS #FITH-UTS FASS #SSS #FITH-UTS FASS	######################################	#FMC11.A011: TRUE FA.SSI #FMS #FMC12.A012: TRUE FA.SSI #FMS #FMC12.A012: TRUE FA.SSI #FMS #FMC14.A012: TRUE FA.SSI #FMS #FMC14.A014: TRUE FA.SSI #FMS	ALACH TRUE FALSE AFRICANT TRUE FALSE
MS-8FSL-N05-99169 MS-8FSL-N05-90169 MS-8FSL-N05-90165 AR-8FSL-N05-910915 AR-8FSL-N05-911939 MS-8FSL-N05-911939	### (1997 1996 746 1997	#FINALE PAGE PAGE ## ## ## ## ## ## ## ## ## ## ## ## ##	#FONLOGE TRUE, FAZEE #FONLOGE TRUE #FONLOGE TRUE FAZEE #FONLOGE FAZEE #FONLOGE TRUE FAZEE #FONLOGE FAZEE FAZEE FAZEE #FONLOGE FAZEE FAZEE #FONLOGE FAZEE FAZEE #FONLOGE FAZEE FAZEE FAZEE FAZEE #FONLOGE FAZEE F		APPRILATE TIME TAKE TAKE APPRILATE TIME TAKE TIME TA	#FACHMANE ROLE FASS #FAC #FACHMANE ROLE FASS #FAC #FACHMANE ROLE FASS #FAC #FACHMANE ROLE FASS #FAC #FACHMANE ROLE FASS #FAC	11-date
ART-BEFGE-ANGE-1100% ART-BEFGE-ANGE-11014 ART-BEFGE-ANGE-11205 ART-BEFGE-ANGE-11205 ART-BEFGE-ANGE-11205 ART-BEFGE-ANGE-11200	#FREACH TRUE FASO #FREACH #FRE	#FIND-00 TRUE FALSE #FIND-100 TRUE FALSE #FIND-100 TRUE FALSE	JENNS-ON TRUE FALSE JENNS-ON TRUE FALSE JENNS-ON TRUE FALSE	ALSS SETTIMENT TRUE FALSE ALSS SETTIMENT TRUE FALS SETIMENT TRUE FALSE ALSS SETTIMENT TRUE FALSE ALSS SETIMENT TRUE FALS SETIMENT TRUE FALSE ALSS SETIMENT TRUE FALSE	SERVICIONE PROCESASE SERVICIONE PROCESASE PROCESAS	#FIAC19_AD19: TRUE FALSE) #FIAC #FIAC20_AD32: TRUE FALSE) #FIAC	TOLAGON TRUE FALSE SERVICE SALSES SERVICE FALSES SE
ARS-BROL-NOS-11220 ARS-BROL-NOS-11220 ARS-BROS-ANDS-112006 ARS-BROS-ANDS-112006	## [871-627] [100.1-140.5] ## [871-627] ## [871-6	#F001-07 TRUE FALSE #F001-107 TRUE FALSE #F001-107 TRUE FALSE #F003-107	#F001-001 TRUE F4-501 #F002-821 TRUE F #F002-002 TRUE F4-501 #F002-822 TRUE F #F002-002 TRUE F4-501 #F002-822 TRUE F #F002-002 TRUE F4-501 #F002-822 TRUE F	#456 #6(17=60*; R05; P456) #456 #6(17=60*; R05; P456) #5(17=60*; R05; P456) #5(17=60*; R05; R05) #5(17=60*; R05; R05)	#FW21-00*** TRUE F RASE #FU21-A0**** TRUE F RASE #FW21-A0**** TRUE F RASE #FW22-A0**** TRUE F RASE #FW22-A0***** TRUE F RASE #FW22-A0***** TRUE F RASE #FW22-A0***** TRUE F RASE #FW22-A0****** TRUE F RASE #FW22-A0***********************************	#FMC21+A001 TRUE FM.SD #FMF #FMC22+A002 TRUE FM.SD #FMF #FMC23+A002 TRUE FM.SD #FMF #FMC23+A002 TRUE FM.SD #FMF	79-AGC 18LC FALSS SFINISHAN TRUE FALSS 29-AGC 18LC FA
MS-BFGL-N0S-117319 MS-BFGL-N0S-117322 MS-BFGL-N0S-118319	#FRRANCE TRUE FASO #FRRANCE #FRRANCE FRRANCE FRREE FASO #FRRANCE FASO #FRRANCE FRREE	######################################	## (MACA) 18 (MACA) 18 (MACA) ## (MA	ASS	### 200 TRUE FASS ### 200 ### 200 FASS FASS FASS FASS FASS FASS FASS FA	######################################	Annales Anna
#16-80% contino 1 1000	defined 106 (24) defi	#FH00-00 TRUE FALSS #FR00-100 TRUE FALSS #FR00-100 TRUE FALSS	## 1996-02 TRUE FASS: ## 1996-03 TRUE FASS:	#456 #6724.00 TRUE FASS #456 #6724.00 TRUE FASS #67	#F/20-A09 TRUE FAISE #F/20-A09 TRUE FAISE #F/20-A09 TRUE FAISE #F/20-A09 TRUE FAISE	# 1907 (# 1908 1908	Table Tabl
ARS-BEGL-NGG-15731 ARS-BEGL-NGG-38419 ARS-BEGL-NGG-38517	#F900-C92 TRUE FALSE #F500-F92	#F(KSE-ER; FALSE) #F(KSE-ER; FALSE)	#FNR-OUT TRUE FASE: #FORM-01 TRUE FASE: #FORM-01 TRUE FASE: #FORM-01 TRUE FASE: #FORM-02 TRUE FASE: #FORM-02 TRUE FASE: #FORM-02 TRUE FASE: #FORM-03 TRUE FASE: #FORM-	#456 #6T26-022 TRUE FALSE #456 #F(T26-022 TRUE FALSE) #456 #F(T26-022 TRUE FALSE)	#\$6973-NOT TRUE FALSE ##\$250. ##\$2203-NOT TRUE FALSE ##\$203-NOT TR	#FMC100-A000* TRUE FA SE #FMC10-A000* TRUE FA SE #FMC1	70a-6620 TRUE FRASE 50a-6620 TRUE FRASE 50a-6620 TRUE FRASE 50a-6620 TRUE FRASE 50a-6630 TRUE FRASE 50a-6630 TRUE FRASE 50a-6630 TRUE FRASE 50a-6630 TRUE FRASE 50a-6630 TRUE FRASE
ARS-BFGL-NGG-31607 ARS-BFGL-NGG-36513	### (#################################	## DECEMBER 1935 - 54355 ## DECEMBER 1935 ## DECEMBER	#FINELOSE TRUE: FA-SE) #FINELOSE TRUE: F #FINELOSE TRUE: FA-SE) #FINELOSE TRUE: F #FINELOSE TRUE: FA-SE)	#456 #612600 R05 FA56 #456 #612600 TRUE FA56 #456 #612600 TRUE FA56 #512600 FF08400 TRUE FA56 #456 #6126400 TRUE FA56	### ### #### #########################	# 1907 (# 1906 1906	
#E1-45(4, 1465, 2462) #E4-45(4, 1465, 2462) #E4-45(4, 1465, 2462) #E4-45(4, 1465, 2462) #E4-45(4, 1465, 2462) #E4-45(4, 1465, 2462) #E4-45(4, 1465, 6771) #E4-45(4, 1465, 6771)	Prince Track Facility	Articular Teles F. 1968	## (## ## ## ## ## ## ##	15	defended that finish		April 10
ARS-9 FOL-NGS-95943 ARS-9 FOL-NGS-95943 ARS-9 FOL-NGS-97711	### (PALS) PALS PALS ### (PALS PALS	### (Presents, TALE) (PALSE) #### (PRESENTS, PALSE) ####################################	SPINEADE TRUE FASS SPINEADE TRUE	#50	### (PASSANDE, TRASE)	### ### ##############################	2000000, 10000, FOLIAS
ARS-BEGL-NSS-SM13 ARS-BEGL-NSS-GT46 ARS-BEGL-NSS-1994	### (### (### (### (### (### (### (###	SEPHALAR TRUE FALSS SEPHALAR TRUE FALS SEPHALAR TRUE FALSS SEPHALA	SENNALOR TRUE FASE SENNAL		defende to the Cont.	#FMC-66-ADM: TRUE FALSE #FMC-66-ADM: TRUE FALSE #FMC-66-ADM: TRUE FALSE #FMC-66-ADM: TRUE FALSE #FMC-66-ADM: TRUE FALSE	Andrew Tool (1981)
### ### ### ### ### ### ### ### ### ##	### (### ### ### ### ### ### ### ### ##	African William (1984) and the control of the contr	#FORMACH TRUE FASS: #FORMACH TRUE #FORMACH TRUE FASS: #FORMACH TRU	#450	### (PAC) PAC)	### (### #### ### ### ### ### ### #### #### #### ##### #### #### ##### ##### ##### ######	Manager Mana
ARS-BFSL-NSS-90119 ARS-BFSL-NSS-96125 ARS-BFSL-NSS-99210	#FROM_COS TRUE FALSS #FROM_FROM TRUE FALSS #FROM TRUE	#FINELED TRUE FALSS #FINELED TRUE FALSS #FINELED TRUE FALSS #FINELED FALSS #FINELED FALSS #FINELED TRUE FALSS #FINELED #FINELED FALSS #FI	## ## ## ## ## ## ## ## ## ## ## ## ##	ASS SETTIMENT TRUE FASS ASS SETTIMENT TRUE FASS SETIMENT TRUE FASS SETTIMENT TRUE FASS	###\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#FACSD-ARRO TRUE FALSS	GARGE TRUE FALSE SFINSHARD TRUE FALSE SCARGE TRUE FALSE SFINSHARD TRUE FALSE SCARGE TRUE FALSE SFINSHARD TRUE FALSE SCARGE TRUE FALSE SFINSHARD TRUE FALSE
ACC-CRIMANC-CHI ACC-CRIMANC-CHIPTIS-120002721 ACC-CRIMANC-PRINCE-MYPHITIC-020002721 ACC-CRIMANC-PRINCE-MYPHITIC-02000464 ACC-CRIMANC-CRIMANC-MYPHITIS-02000464 ACC-CRIMANC-CRIMANC-MYPHITIS-02000464 ACC-CRIMANC-CRIMANC-MYPHITIS-02000464 ACC-CRIMANC-CRIMANC-MYPHITIS-02000464 ACC-CRIMANC-CRIMANC-MYPHITIS-02000464	## (### ### ### ### ### ### ### ### ###	## (1966-06) (1966-1965) ## (1966-06) (1966-1965) ## (1966-06) (1966-1965) ## (1966-06) ## (1966		#4(5) #6(5) #6(5) #4(5) #6(6)	-2 (VISA-NIC) (NG) - NG) - (NG) - (NG	#FACSH-ADSC TRUE FALSE) #FAF #FACSH-ADSC TRUE FALSE #FAF	SEA_ADER TRUE FREE
RCS-USBLARC C-Parents-ARRESET2-ru29001941 RCS-USBLARC C-Parents-ARRESET2-ru29001958 RCS-USBLARC C-Parents-ARRESET2-ru29001228	### A PARTY TO A PARTY	Article Tiele Free Land Article Land Article Tiele Free Land Land Article Land Article Land Article Land Land Land Land Land Land Land Land	## (MARAGO TRUE F ASC	#456) #F(TEX-ME) TRUE; FALSE) #456) #F(TEX-ME) TRUE; FALSE) #456) #F(TEX-ME) TRUE; FALSE)		### CONTROL OF THE PROPERTY OF	A-SAGE A-SAGE
RS S-USMAR C-Parent ATMANDA-ISTRETTED RS S-USMAR C-Parent ATMANDA-ISTRETTED ARS-USMARC-Parent ATMANDA-ISTRETTED ARS-USMARC-Parent ATMANDA-ISTRETTED	### (PALS) PALS PALS #### (PALS) PALS ##### (PALS PALS PALS ##### (PALS PALS PALS ###### (PALS PALS PALS ####### (PALS PALS PALS ####################################	### ##################################	SPINESON TRUE FASCE SPINES	#F(TM+MR TRUE FALSE)	### (PASSANDAR, TRUE, PASSE) ###################################	#FUCIS-ADS TRUE FA SD #FUA #FUA	Securities Sec
ARS-USMARC-Parent-AYIST162-no-rs IRS-USMARC-Parent-AYIST162-ns/1971641 ARS-USMARC-Parent-AYIST302-no-rs	#FRENCE TRUE FASS: #FRENCE #FRENCE TRUE FASS: #FREN	#FH47-#F TRUE; FALSS #FRANCE_FALSS #FRANCE_F	#FINE-ORD TRUE FASO: #FINE-SED #FINE-SED TRUE F #FINE-ORD TRUE FASO: #FINE-SED #FINE-SED TRUE F	ALSE) #F(TEP-LNF, TRUE; FALSE) #ASE) #F(TER-LNR TRUE; FALSE) #ASE) #F(TER-LNR TRUE; FALSE) #ASE) #F(TER-LNR TRUE; FALSE)	April 1, 10	#FACELARD TRUE FASS: #FACE #FACELARD TRUE FASS: #FACE #FACELARD TRUE FASS: #FACE	June Truck Truck
JR S-USMAR C-Passon XIISS006-147971198 JR S-USMAR C-Passon XIISS006-147901198 JR S-USMAR C-Passon AVISS006-147901298	### (### #### #### #### #### #### #### #### #### ##### ##### ######	Grand Tel. Cold.	## (PERSON TRUE) PASSE ## (PERSON TRUE)	#4.56) #F(T26.07; TRUE; FA.56) #4.56) #F(T26.07; TRUE; FA.56) #4.56) #F(T26.07; TRUE; FA.56) #4.56)	### ##################################	#FACEL-VACE TRACE FACE #FACEL-VACE #FACEL-VACE FACE #FACEL-VACE #FACEL-VACE FACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-VACE #FACEL-V	100 100
RG-USBLRC-Passes ATRICTS-6-x 17977-64 RG-USBLRC-Passes ATRICTS-6-x 1797-603 RG-USBLRC-Passes ATRICTS-6-x 1797-603 RG-USBLRC-Passes ATRICTS-6-x 1797-603	#\$00-601 (\$16.6 \$4.56) #\$F\$74-512 (\$16.74-512) \$4.600-6012 (\$16.6 \$16.6	#FURNATE TRUE FALSE	#F094_ON: TRUE FASSE #F074_ST #SF074_SP TRUE: F #F094_ON: TRUE FASSE #F074_SP #SF074_SP TRUE: F #F094_ON: TRUE FASSE #F074_SP TRUE: F #F097_ON: TRUE FASSE #F074_SP TRUE: F	ASS	SEVINADE TRUE FALSE SEZZANDE TRUE FALSE SEVINADE TRUE FALSE SEVINADE TRUE FALSE SEZZANDE TRUE FALSE	#FACTMARDS TRUE FASS) #FAC #FACTMARDS TRUE FASS) #FAC #FACTMARDS TRUE FASS) #FAC #FACTMARDS TRUE FASS) #FAC	A-ACRE TRACE FALSE)
ARS-USMARC-Passer-AY929204-no-rs ARS-USMARC-Passer-RY927243-ns17972223 ARS-USMARC-Passer-RY929849-ns17979279	### (1986 F. 1986 F. 1	April 1997 April 1998 Apr	## (1996-00) 1816 F456 #\$050-00) 1816 F456 #\$050-000 #\$050-000 #\$050-000 #\$050-000 #\$050-000 #\$0		### (### 1.00 1.00	### (### #### #### #### #### ##### ##### ######	Tackelle Mile Facility Tackelle Mile Facility Advisor Mile Facility Tackelle Mile Facility Tackelle Mile Facility Tackelle Mile Facility Application Mile Facility Application Mile Facility Application Mile Facility Tackelle Mile Facility
RCS-DIMERC Patents ATMENDS-1417073151 RCS-USM RCC-Patents ATMENDS-14170731584 RCS-USM RCC-Patents-DOIS1150-14190031000 RCS-USM RCC-Patents-DOIS1150-1419012042	## (## CATE 10 A CATE ## (## CATE 10 A CATE 10	Article 1706 Dec Article 1706 Article 170	# (MELON) (MILL PAUE # (A) (MELON) (#450 #6(181-081; 1905; 1905) #450 #450 #670-082 TRUE FASO #450 #F70-082 TRUE FASO #450 #F(18-082 TRUE; FASO #450 #F(18-082 TRUE; FASO	definition 10 de fails definition 10 de definitio	## PACKET-ACKET (MACH PACING) ## PACING P	# Audio Maria Falsa
ARS-USMARC Parent October Societies ARS-USMARC Parent October Societies ARS-USMARC Parent October Societies ARS-USMARC Parent October Societies	A STREET OF THE PARTY OF THE PA	STREAMS TOST CASE STREAMS	AFRING-ORD TRUE FASE: AFRING-ORD TRUE FASE: AFRING-ORD TRUE FASE: AFRICADE TRUE FASE: AFR	ALSC) = (F(TEL-UE); TRUE; FALSC) ALSC) = (F(TEL-UE); TRUE; FALSC) ALSC) = (F(TEL-UE); TRUE; FALSC)	#FORM.MINE TRUE FALSE: #FORM.AND TRUE FALS: #FORM.AND TRUE FALSE:	#FACS6=AD00; TRUE; FA.SS) #FAS #FACS6=AD00; TRUE; FA.SS) #FAS #FACS1AD00; TRUE; FA.SS) #FAS #FACS6=AD00; TRUE; FA.SS) #FAS	MEAGUE TRUE FRASE
ARS-USMARC-Parent Octobris-to-re ARS-USMARC-Parent Octobris-to-residence ARS-USMARC-Parent-Dolfs1555-re2011876	P(000,000 TALE FALS) #F(000,000 TALE FALS)	A STREAM THAN CALLEY	### ##################################	#4.56) #F(TBI-LIBT TRUE; FALSE) #4.56) #F(TBI-LIBT TRUE; FALSE) #4.56) #F(TBI-LIBT TRUE; FALSE)	### (Professional, Prof.) (Prof.) ### (Professional, Prof.) (Prof.) #### (Prof.) ### (Prof.) #### (Prof.) ### (Prof.) #### (Prof.	### (### #### #### #### #### #### #### #### #### ##### ##### ##### ######	SECOLOGY CO. P. C.
ARS-USMARC-Parent-DOMEDIA-12000307 ARS-USMARC-Parent-DOMEDITO-E-so-re ARS-USMARC-Parent-DOMEDITO-E-so-re ARS-USMARC-Parent-DOMEDITO-E-so-re ARS-USMARC-Parent-DOMEDITO-E-so-re	#F(000.CX) TRUE FALSE #F(00.FX) FA	#F000-80 TRUE FALSE #F000-100 TRUE FALSE #F000-100 TRUE FALSE #F000-100 TRUE FALSE #F000-100 TRUE FALSE #F000-100 TRUE FALSE #F000-100 TRUE FA	#FINE-ORD TRUE FASTS: #FORM-RRD TRUE F #FINE-ORD TRUE FASTS: #FORM-RRD TRUE F #FINE-ORD TRUE FASTS: #FORM-RRD TRUE F #FINE-ORD TRUE FASTS: #FORM-RRD TRUE F	ALSE) #F(TEX-US) TRUE (FALSE) #ASE) #F(TEX-US) TRUE (FALSE) #ASE) #F(TEX-US) TRUE (FALSE) #ASE) #F(TEX-US) TRUE (FALSE) #ASE) #F(TEX-US) TRUE (FALSE)	### ### ### ### ### ### ### ### ### ##	#FACINATION TRUE FACES #FACE #FACINATION TRUE FACES #FACES #FACINATION TRUE FACES #FACES #F	0.AAC00 TRUE FALSE)
AS-USM ACC Pures ODEROYT-199900000 AS-USM ACC Pures ODERTHS -199914140 AS-USM ACC Pures ODERTHS -199914140 AS-USM ACC Pures ODERTHS -19991900 AS-USM ACC Pures ODERTHS -199919000	### (### #	Africano Tible (1968) Johanne Tible (1968)	### STANSON TRUE FASE #FINANCINE TRUE FASE	AND ADMINISTRATION OF THE ADMINISTRATION OF		### ### ##############################	Shadon S
ACS-USM ACC-Parent-DOSSNUS-repetition ACS-USM ACC-Parent-DOSSNUS-repetition ACS-USM ACC-Parent-DOSSNUS-repetition ACS-USM ACC-Parent-DOSSNUS-repetition ACS-USM ACC-Parent-DOSTNUSS-repetition	1-0-0000-000 (1956) 1-9-0-0	\$\phi \ \text{(\$\text{col}\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	d=00004000 (RMs) PASS	ALIAS	### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS) ### (PRODUCTION FOR THE PASS)	3-5 (CHR CARC CHR CARC	000-ACCC 150.5 ACCC 1 ACCC
AG-USMAC-Pares Colson Service (1984)	#F(8100.C10); TRUE; FRUES) #F(8100.F100.F100.F100.F100.F100.F100.F100.	#FINISHED FOX TRUE FALSE #FINISHED #FINISHED FALSE #FINISHED FOX FALSE #FINISHED FALSE #FINISH	#F0905-0102 TRUE FALSE) #F0000-8100 TRUE #F0905-010 TRUE FALSE) #F0000-8100 TRUE #F0905-0105 TRUE FALSE) #F0005-8100 TRUE #F0905-0105 TRUE FALSE)	FALSE) #F(TND+U10); TRLE; FALSE) FALSE) #F(TND+U10); TRLE; FALSE) FALSE) #F(TND+U10); TRLE; FALSE) #F(TND+U10); TRLE; FALSE)	#FWY05.700 TRLE FALSD #FZYMA.400 TRLE FALSD	#FUC158.49105 TRUE FRUSD #FUG #FUC158.49105 TRUE FRUSD #FUG #FUC158.49105 TRUE FRUSD #FUG	-0.44(19) TRUE FALSE) #FARMANINE TRUE FALSE) MANUFACTURE FALSE GLACOLATION FROM FALSE GLACOLATION FROM FALSE GLACOLATION FROM FALSE GLACOLATION FROM FALSE #FARMANINE TRUE FALSE)
AGS-USMARC-Pares-DOTRING-120919772 AGS-USMARC-Pares-DOTRING-120928472 AGS-USMARC-Pares-DOTRING-120928472	#### #################################	#PERCONSON_DEST_PAGES	### ### ### ### ### ### ### ### ### ##	ACRES	delivers 100 f. deli	#FACTOR #DOSE TRUE FRANCE: #FACTOR #FA	Section Finish Pacific SEPERATOR SEPERATOR SEPERATOR SERVICE SEPERATOR SERVICE SEPERATOR SERVICE SEPERATOR SERVICE SERVICE SEPERATOR SERVICE SER
ARS-USM ARC-Pares - OUTBURS-125000000 ARS-USM ARC-Pares - OUTBURS-125012019 ARS-USM ARC-Pares - OUTBURS-125017713 ARS-USM ARC-Pares - OUTSURS-125018718	##[#1104.011] TRUE_FRESS ##[#1104.011] TRUE_FR	#PRITALETT (1945; FASS) #PRITALETT (1945) #PRITA	## ## ## ## ## ## ## ## ## ## ## ## ##	PASSE	#[WYTOLESTY] TREE: FALSS) #F27TOLESTY TREE: FALSS) #F27TOLESTY; TREE: FALSS)	## (PCT 106 ADT101; TRUE; FALSE) ## (PACT #FACT114 ADT114; TRUE; FALSE) ## (PACT #FACT104 ADT12; TRUE; FALSE) #FACT #FACT104 ADT12; TRUE; FALSE) #FACT #FACT104 ADT12; TRUE; FALSE) #FACT	0.000701 (100.0 1.00.0) 0.000701 (100.0)
AS-5-USM ARC-Parent-D0437N-64-ra29458-69 AS-5-USM ARC-Parent-D0437N-67-ra2945879 AS-5-USM ARC-Parent-D0437N-67-ra2945899 ARS-USM ARC-Parent-D048689-ra29423996	Column C	######################################	#\$POPELONE TROSE FASES *\$POPELONE TROSE FASES *\$POPELONE TROSE FASES *\$POPELONE TROSE FASES *\$POPELONE TROSE FASES	ACSS	### (1970) ### (## (\$10.00 to \$10.00 to \$10.00 to \$40.00 to \$4	SAGINE TRICE FALSE) #FARMATINE TRICE FALSE)
ARS-USMARC Parent CORRESPONDER ARS-USMARC Parent DORRESPI (425919816 ARS-USMARC Parent DORRESPI (425919816 ARS-USMARC Parent DORRESPI (425919816)	#FETTBLETTE FRLS: FRLSC) #FETTBLETTE FRLSC F	#Fletthattic TRUE FALSE: #FRETBALL THE TRUE FALSE: #FRETBALL THE TRUE FALSE: #FRETBALL THE TRUE FALSE: #FRETBALL THE TRUE FALSE: #FRETBALL TRUE FALSE: #FR	#FRANDACHE TRUE: FALSE)	FR.SD	#ENVYTEARY IN TRUS FALSE #EXT IN ARTHUR TRUS FALS FALSE	#FIGC118-AD118 TRUE FRIGE #FIGE #FIGE #FIGC118-AD118 TRUE FRIGE #FIGC118-AD118 TRUE FRIGE #FIGE	BASSISE TRUE FALSE) #FRATILATIVE TRUE FALSE FRATILATIVE FALSE FALSE FRATILATIVE FALSE
AG-USM AIC Parent Obtelenth-caper Not AG-USM AIC Parent Obtelet Pro-re AG-USM AIC Parent Obtelet Property AG-USM AIC Parent Obtelet Property AG-USM AIC Parent Obtelet Property	January 10 Jan	district Time (1964) district	### 100 CO ### 1		delitation of the control of the con	#100 TWO ACTOR THE TO THE OWNER AND THE OWNE	1.66(21) TRUE FASES (616) (616) (716
ARS-USMARC-Parent-D088016-rs20013432 ARS-USMARC-Parent-D088011-rs20017313 ARS-USMARC-Parent-D088011-rs-rs	##REVSECTES TRUE FALSO ##REVSECTES FALSO ##REVSE	#Speriment TRUE FASCS #FUNDAMENT TRUE FASCS #FUNDAME	#F(N256-012) ROLE (NASE) #F(DELEVAL ROLE) #F(N256-012) TRUE (NASE) #F(DELEVAL ROLE) #F(N276-012) TRUE (NASE) #F(DELEVAL ROLE)	## 150 ##	### (#################################	#FIACTHAND12KTRLE; FALSE) #FIACT #FIACTHAND12KTRLE; FALSE: #EME #FIACTHAND12KTRLE; FALSE: #FIACT #FIACTHAND12KTRLE; FALSE: #FIACT #FIACTHAND12KTRLE; FALSE: #FIACT #FIACTHAND12KTRLE; FALSE: #FIACT	SACOSE TRIC FASSE SERVICE ALTO TRIC FASSE
ARS - USM ARC - Parses - Controller - 1	######################################	### ##################################	### ##################################	FALSE) #FIT 1994 UT 18 TRUE FALSE)	### PART PART PART PART ### PART ### PART ### PART	### ##################################	Description
ARS-USM ARC-Parent-Dobeston-raped/9509 ARS-USM ARC-Parent-Dobeston-raped/9509 ARS-USM ARC-Parent-Dobeston-raped/9505 ARS-USM ARC-Parent-Dobeston-raped/9505	######################################	#FM192-HD2 TRUE F.4.5D #FM192-12 TRUE F.4.5D	#FINESO-0102 TRUE FALSE) #FIO-18.4512 TRUE: #FINESO-012 TRUE FALSE) #FIO-18.4512 TRUE:	FA 50: #FT 150-U110: TRUE: FALSE: FA.SE: #FT 150-U110: TRUE: FALSE: #FT 150-U110: TRUE: FALSE: #FT 150-U110: TRUE: FALSE: EM 50: #FT 150-U110: TRUE: FALSE:	#GWYNDATE TRUE FASS) #FOTBAMER TRUE FASS) #FWYNDATE TRUE FASS) #FOTBAMER TRUE FASS) #FWYNDATE TRUE FASS) #FOTBAMER TRUE FASS) #FWYNDATE TRUE FASS) #FOTBAMER TRUE FASS)	#FIRCTED_ARTECTRICE_FRESS: #FIRST #FIRCTED_ARTECTRICE_FRESS: #FIRST #FIRCTED_ARTECTRICE_FRESS: #FIRST #FIRCTED_ARTECTRICE_FRESS: #FIRST #FIRST_FRESS: #FIRST_FRESS: #FIRST	10_AG(1) TRUE FILES
ACS-USMARC-Parent-D099894-ra39411777 ACS-USMARC-Parent-D0998975-co-ra ACS-USMARC-Parent-D0998977-ra39429894	deliberten Belein (1984). deliberten Belein (19	delimatic Tata California del del delimatico delimatico del delimatico delima	dependent before finds and effective finds and	### ####	delication 10 delication	#F/AC138_AD137_TRUE_FRUSE) #F/AC1 #F/AC138_AD138_TRUE_FRUSE) #F/AC1	
RCS-USM RC-Parents EF03665-12800388 RCS-USM RC-Parents EF03665-12801368 RCS-USM RC-Parents EF03665-12801366 RCS-USM RC-Parents EF03667-12801366	######################################	#FINAL HIS TRUE FALSE) #FINAL HIS TRUE FALSE) #FINAL HIS TRUE FALSE) #FINAL HIS TRUE FALSE)	#F(NM1-0M1; TRUE; FALSE) #F(QM1-RM1; TRUE;	FALSE) #F(TMI-UHM; TRUE; FALSE) ####################################	## CONTROL OF THE PASS ## CONTROL OF THE PAS	## (PCC TREAD TOTAL TRUE, FASSE) ## (PACT ## (PCC TREAD TOTAL TRUE, FASSE) ## (PCC TRUE) ## (PCC TR	
RCS-USM RC-Parent-EPG8072-rc39014851 RCS-USM RC-Parent-EPG3000-rc39004749 RCS-USM RC-Parent-EPG3001-rc3900668 RCS-USM RC-Parent-EPG3001-rc39015521	#FRHANCHET TRUE FRUSE) #FRHANCHET FRUSE) #FRHANCHET TRUE FRUSE) #FRHANCHET TRUE FRUSE) #FRHANCHET TRUE FRUSE) #FRHANCHET TRUE FRUSE)	#FIVE-BLACK TRUES FALSES	### (### ### ### ### ### ### ### ### ##	FALSE) #FITM-UNK TRUE FALSE) FALSE) #FITM-UNK TRUE FALSE) FALSE) #FITM-UNK TRUE FALSE) FALSE) #FITM-UNK TRUE FALSE)	#FORMS AND TRUE FASOS #FORMS FOR FASOS #	#FIRCH 64 APHILE TRUE FRUSE) #FIRCH #FIRCH 64 APHILE TRUE FRUSE) #FIRCH #FIRCH 64 APHILE TRUE FRUSE) #FIRCH	GAMONET TRUE FALSE
RCS-USM RC-Parent-EP03408-142001928 RCS-USM RC-Parent-EP03408-142001618 RCS-USM RC-Parent-EP03408-142001618 RCS-USM RC-Parent-EP034085-142002677	ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS	### (1997) 1997 199	### CANA CANA THE FRASE ### CANA CANA CANA CANA CANA CANA CANA	ALES	## ## ## ## ## ## ## ## ## ## ## ## ##	### ### ### ### ### ### ### ### ### ##	Manchest Track - Packet
ACS-USMARC-Parent-GF004001-no-rs ACS-USMARC-Parent-GF004001-no-rs ACS-USMARC-Parent-GF004001-no-rs ACS-USMARC-Parent-GF004001-no-rs	######################################	#EMMO-RIGHT TRUE FIRESD #EMMO-RIGHT TRUE FIREST #EMMO-RIGHT TRUE FIRESD	#PHYSIO-0100 TRUE FALSES #FIONS-RESET TRUE: #PHYSIO-010 TRUE FALSES #FIONS-RESET TRUE: #PHYSIO-010 TRUE FALSES #FIONS-RESET TRUE: #PHYSIO-010 TRUE FALSES #FIONS-RESET TRUE:	FA SCI #FIT 150-U195: TRUE: FA SCI FA SCI #FIT 150-U195: TRUE: FA SCI #FIT 150-U195: TRUE: FA SCI #FIT 150-U195: TRUE: FA SCI EM SCI	### ### #### #### ####################	#FIRETER: APPLIED TRUE: FRUSE) #FIRET #FIRETER: APPLIED: FRUSE) #FIRET #FIRETER: APPLIED: FRUSE) #FIRET #FIRETER: APPLIED: FRUSE) #FIRET	AGGE_TREC_FRESE
JR S-USMAR C-Parent-S P09938-1-x20000979 JR S-USMAR C-Parent-S P093599-1x20015179 JR S-USMAR C-Parent-S P093511-1x20013316	#FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	#FINEMENT TIME FALSE	##PONSE-DEST TRACE_FRASES ##FONSE-DEST TRACE	FR.SD	#FWY6A-N16E TRUE FALSS #FU75B-AA16E TRUE FALSS #FW16B-A316E TRUE FALSS #FU75B-A316E TRUE FALSS #FW16B-A316E TRUE FAL	#FIRC164-AD16-TRUE-FR-65 #FWE1 #FUC166-AD16-TRUE-FR-65 #FWE1 #FUC166-AD16-TRUE-FR-65 #FWE1 #FUC166-AD16-TRUE-FR-65 #FWE1 #FUC166-AD16-TRUE-FR-65 #FWE1	AAATSE TRUE FALSE #FERMENANSE TRUE FALSE
RCS-USM-RC-Parent-EF141182-rc28915741 RCS-USM-RC-Parent-EF158164-rc29923946 RCS-USM-RC-Parent-EF158164-rc29923946 RCS-USM-RC-Parent-EF164803-rc299211141	### (### ### ### ### ### ### ### ### ##	#24110_FILE_FILE_FILE_FILE_FILE_FILE_FILE_FILE	## (1976) ## (19	FALSE	### ##################################	## (PCCTM ## 2016) DELE PASSAN ## 2016	- Anderson (1964) - Missain
8TA100821-00-rs 8TA11701-c280071459 8TA17051-00-rs	#FRINK-0-141 TRUE FRISC: #FRISCH #FRISCH FRISCH FRISCH FRISCH #FRISCH FRISCH FRISCH FRISCH FRISCH #FRISCH FRISCH #FRISCH FRISCH #FRISCH FRISCH	### (1997) ### (1997)	# PROBLEM ON TRUE FALSD #FORMAGE FAL	FALSE) #FITNISHNIS TRUE FALSE)	#E/Web_1412 TRUE FASSS	#FAC161-AD161 TRUE FRUSC #FAC1 #FAC160-AD162 TRUE FRUSC #FAC1 #FAC160-AD162 TRUE FRUSC #FAC1 #FAC160-AD162 TRUE FRUSC #FAC1	- GAMORIT TRUE FASGS SERVICE TRUE FASGS 224ANOST TRUE FASGS SERVICE FASGS 224ANOST TRUE FASGS 224A
### A 5000 to the to th	### (### (### (### (### (### (### (###	### (### (### (### (### (### (### (###	### (### (### (### (### (### (### (###	ASSE	desiration Tele (166)	administrative Date	Blacker Blac
979-0039401 979-002025 979-003921 979-0057979	######################################	#\$1000.000 (1000.000 (1000.000 #\$100.000 #\$100.000 (1000.000 (1000.000 #\$100.000 (1000	#FONDAD-198 TRUE FA 5ED	PATANO	### FRANCE TRACE FASCS ###################################	#FIRCHIB-ADHIB TRUE FALSE: #FIRCH #FI	Decision 1965 - 26561
### ##################################	### 1986 F.M.	### (### ### ### ### ### ### ### ### ##	### (### ### ### ### ### ### ### ### ##	1.4 1.5	### ### #### #########################	ARCHINECTURE TRUE FRANCE ARCHINECTURE TRUE TRUE TRUE TRUE TRUE ARCHINECTURE TRUE TRUE TRUE ARCHINECTURE TRUE TRUE ARCHINECTURE TRUE ARCHINECTUR	PARKET TRUE FASS:
RTB-0199279 RTB-0199219 RTB-0199219 Hapmp3K315-BTA-162266	## 17 (14.5 - 17.6 (14.5 - 17.6 (14.5)	### (### (### (### (### (### (### (###	#FINITIAG THE TRUE FALSE) #FIGHTNARTHE TRUE #FINITIAG THE TRUE FALSE)	FASSI #FITPSLIFE TRUE FASSI #FITPSLIFE TRUE FASSI FASSI #FITPSLIFE TRUE FASSI FASSI #FITPSLIFE TRUE FASSI FASSI #FITPSLIFE TRUE FASSI	### (### ### ### ### ### ### ### ### ##	### (### (### (### (### (### (### (###	\(\frac{\text{ModPR} \text{TRUE} \) \(\frac{\text{FASSD}}{\text{ModPR} \text{TRUE} \) \(\frac{\text{FASSD}}{\text{ModPR} \text{TRUE} \) \(\frac{\text{FASSD}}{\text{FASSD}} \) \(\frac{\text{FASSD}}{\t
Hacraco11099-917A-134127 Hacraco1409-945510 Consig64 926 Hacraco1409-955515-5CAPFOLO9180-9791 Hacraco1408-95CAPFOLO9681 9489 Hacraco1408-95CAPFOLO9681 9489	### (PASE)	#FM 76 FM 76 FM 56 #FM 76 FM 56 #FM 76 FM 56 FM	#FINITE OF TRUE FALSE) #FINITE TRUE #FINITE OF TRUE FALSE) #FINITE OF TRUE #FINITE OF TRUE FALSE)	FALSE) #FITTHMATHE FALSE FALSE) #FITHMATHE FALSE FALSE) #FITHMATHE FALSE FALSE) #FITHMATHE FALSE FALSE) #FITHMATHE FALSE FALSE	#EMPERATOR TRUE FASE) #ECTRANATOR TRUE FASE) #FONDO TRUE FASE) #FONDO #EMPERATOR TRUE FASE)	#FACTRAMPTRETRIE: FASSIS #FACT #FACTRAMPTRETRIE: FASSIS #FACT #FACTRAMPTRETRIE: FASSIS #FACT #FACTRAMPTRETRIE: CASCS #FACT	
Hapmap 81-97 A 70-70-700 Hapmap 30-91 - 47 A 70-70-70 Hapmap 30-91 - 40-71 A 70-70-70 Hapmap 30-71 - 40-71-70	#Firthhofts TRUE FASS: #Firthhofts #Firthhofts TRUE FASS: #Firthhoft	### ##################################	#POPURADO NEL TRACE PALES #POPURADO NEL TRAC	FALSE) #FITHELIHER TRUE FALSE) FALSE) #FITHELIHER TRUE; FALSE) FALSE) #FITHELIHER TRUE; FALSE)		#FIRCTION-ACHIEF TRUE FRUSE #FIRET #F	0.467491 TRUE FASS6
Hacmas 1726-617.4-60709 Hacmas 1516-617.4-60709 Hapmas 1516-617.4-71195 Hapmas 1516-617.4-07141 Hapmas 1516-617.4-07141	######################################	### (1945) - 74,566 ### (1945) - 74,566 ###################################	### (1904) 1904 1904 1904 1904 1904 1904 1904 1904		### (PASS) ### (PASS) #### (PASS) ##### (PASS) ##### (PASS) ##### (PASS) ##### (PASS) ##### (PASS) ##### (PASS) ###### (PASS) ####### (PASS) ############ (PASS) ###################################	######################################	DECEMBER TORS. FOREST SPECIAL
Hacracd2142-97A-107561 Hacracd2742-97A-12725	JERNOLCHIC TRUE FALSE) JERNOLCHIC TRUE FALSE) JERNOLCHIC TRUE FALSE) JERNOLCHIC TRUE FALSE)	#FH190-IND TRUE FALSE	#FINNELONE TRUE FALSE: #FIONELENE TRUE #FINNELONE TRUE FALSE: #FIONELENE TRUE	FA SE) #FITHS-UNIX TRUE FA SE) FA SE) #FITHS-UNIX TRUE FA SE)	#FORM TRUE FALSE #FETHER FALSE FALSE #FETHER FALSE FALSE	#EVACTION ACTION TRUE FALSE) #EVACTION ACTION TRUE FALSE) #EVACTION ACTION TRUE FALSE)	GLASTIC TRUE FALSE: #FRANCIA/INC TRUE FALSE #LASTIC TRUE FALSE: #FRANCIA/INC TRUE FALSE

Hannand Will AT A 41991		LIGHT CHILD TO BE CALCOL	_	-E/E190-E190-TI	OLE: CHISE)	_	-EUROLINO TOLE CHICE	-	_E00190_1160-1016-E7	(50)	_EN492_049	TDIE-EN SEI		-27/20	LENGT TOLK CHISC.		LECT YEAR THEFT TO	(E-D)(SD)		-EW193-11	192 TB16-E419D		-E07100-A4100-T010	CALSE)		«FIAC162-AD162 TRUE: FALSE)	$\overline{}$	LENCHOLNONO TOLIC CHIS		LEVANOS LA HIGO TONIC: CALIGO	-		$\overline{}$
Hapman-NSSO-RTA-102548		«FRENS»C183: TRUE: FALSE)		«FIE193»F193; TI	DIE CHISE)		-EUROLNOS TOLICICALSC		-EW190-1109 T911E EAI	1961	-EN193-019	TRUE: FALSE)		-IE00193	LIGHER TRILE EN SE		#FIT189-U189: TR	(E-ENISE)		-EWYSS-YT	183: TRUE: FALSE)		-E/7199-44199 7919	CALSE)		»F(AC189»AD183: TRUE: FALSE)	-	*FIAF183-AG183: TRUE: FALS	6	-IE/AMOS-A MOST TRUE - CAUSE)			$\overline{}$
Hapmap466S2-BTA-47467		-IFIRTH-CTM: TRUE: FALSE)		«FIS194»F194:TI			#EH196-IDM TRUE: FALSE	3	«EK1M»L191: TRUE FA	(95)	+FN1H+019			-E00194	HR194 TRUE FALSE		#ET1M#U1M: TR				THE TRUE FALSE		«FIZTH» MATH: TRU	CALSE)		«E(AC1M»AD1M: TRUE: FALSE)	_	«EVAFTEM-AGITE! TRUE: FALS	6	«FIANN-ANN TRUE FALSE)			-
Hapmap 67281-BT A-60051		#FIR195-C195: TRUE: FALSE)		«FIS196»F196:TI			«EH196»199; TRUE: FALSE		#EK186-L196: TRUE: FAI	4.961	#FN186+0190				-R196 TRUE FALSE		#FIT186-U186: TR				196: TRUE: FALSE)		»FIZ186»AA165 TRU			»E(AC186»AD186: TRUE: FALSE)		»EVAF196»AG196: TRUE: FALS	6	#FIANS#AJNS: TRUE: FALSE			\neg
HapmontMS2-9TA-112834		#FIRTM#C1M: TRUE: FALSE)		+FIE196+F196:TI	RUE: FALSE)		«FIH196» troi: TRUE: FALSE		#EK196-L196: TRUE: FAI	4.961	#EN199-019	TRUE: FALSE)		+FIQ196	HR196: TRUE: FALSE:		#E(T186=U186: TR	UE: FALSE)		«FW196-XI	196: TRUE: FALSE)		»FIZ166»AA166 TRU	FALSE		»E(AC166»AD166: TRUE: FALSE)	_	#EVAF1M-AG1M: TRUE: FALS	6)	#FIAMM-AJMETRUE FALSE	-		\neg
Hapman00599-9/TA-122724		HERMANCHER TRUE: FALSE)		«FI\$197»F197:TI			#EH197-H97 TRUE: FALSE		#EK197-L197, TRUE: FAL			TRUE: FALSE)			LR197 TRUE: FALSE:		#ECT197-U197: TR				197: TRUE: FALSE)		«FIZHE» AMERITAN			HEIACHER-ADHER TRUE: FALSE)		«EVAC-197» AG-197: TRUE: FALS	6	-FIANST-AUSP, TRUE: FALSE)	=		
Hapmap51227-BTA-41909		=IF(R196=C196; TRUE; FALSE)		"E(\$198,F198;T)			-FJH199-I199; TRUE; FALSE		FJK199-L199; TRUE; FAL			(TRUE; FALSE)			LR198; TRUE; FALSE)		=#[T189=U186;TR				199; TRUE; FALSE)		»F(Z189»AA199; TRU			=F(AC199=AD199; TRUE; FALSE)		-FJAF199-AG199; TRUE; FALS	Ð	-F(A198-A119); TRUE; FALSE			
HapmapS1527-BTA-97415		=IF(R199+C199; TRUE; FALSE)		"E(\$199,F199;T)			-FJH199-H99; TRUE; FALSE		FJK199-L199; TRUE; FAL		≈FN199-019				LR199; TRUE; FALSE)		=#F(T189=U189; TR				199; TRUE; FALSE)		«F)Z199«A419); TRU			=E(AC199=AD199; TRUE; FALSE)		- FJAF199-AG199; TRUE; FALS		=F(A199=A1199; TRUE; FALSE)			
Hapmag51900-B/TA-42021		#RB200-C200: TRUE: FALSE)		«F15200»-F200: ΤΙ			-EH000-800 TRUE: FALSE		#FIX200-L200: TRUE: FAI			TRUE: FALSE)			HR300 TRUE FALSE:		#F(T200=L000: TR				200: TRUE: FALSE)		«F(2)00-A4200: TRU			HEIAC200-AD200: TRUE: FALSE)		#EMEZOO_AGGOOTTRUE: FALS		#FIADON-A200: TRUE: FALSE	\rightarrow		\rightarrow
Hapmod2240-rs29013844		HERSON-COST TRUE: ENLISE)		#F19201+F201:TI			#EH901-901 TRUE FALSE		#ERCOS-LOOK TRUE FA		#EN201-0201				HR301 TRUE FALSE		#ET201-U201: TR				201: TRUE: FALSE)		#F/201+A4201: TRU		1	-FIACOS1+ADSS1: TRUE: FALSE)		#EME201-AGG01:TRUE: FALS		#FIA001-A201: TRUE: FALSE	=	_	=
HapmapS4000-rs29023153		=IF(R002+C202; TRUE; FALSE)		«F)\$200≈F202; ΤΙ			*F)4002-802; TRUE; FALSE		F90202-L202; TRUE; FAI			(TRUE; FALSE)			IHR202; TRUE; EALSE)		#F[T202-U202; TR				202; TRUE; FALSE)		«F/2202»A4202; TRU			=F(AC202=AD202; TRUE; FALSE)		*FJAF202-AG202; TRUE; FALS		=IF(A000=A1000; TRUE; FALSE)			\rightarrow
Hapmap5K313-rs29012K32		#F(R003#C203; TRUE; FALSE)		«F \$203⊾F203; ΤΙ			#F(#400=800) TRUE; FALSE		*F)K203-L203; TRUE; FAL		*F)N203+020				LR203; TRUE; FALSE)		#F(T203-L020); TR				203; TRUE; FALSE)		«F/2203»AA203; TRU			=F(AC203=AD203; TRUE; FALSE)		*FJAF203-AG203; TRUE; FALS	6)	=F(A003-A203; TRUE; FALSE)	-		\rightarrow
Hapman54547-rs29012198		#FE00h-C004: TRUE: FALSE)	_	#E16204+F204:TI			#FH006-004 TRUE: FALSE		#FIX204-L206: TRUE: FAI			TRUE: FALSE)	_		HR204: TRUE: FALSE:	_	#ET204=L006: TR		_		204: TRUE-FALSE)		#FIZ204-AA204: TRU		_	#F(AC204=AD204: TRUE: FALSE)		#FIAF204-AG204: TRUE: FALS		#FIADON-AJDON TRUE: FALSE)	-	_	\rightarrow
Hapman055441-rs29010999		HEROSE-COSE TRUE: FALSE)	_	#E16206#F206:TI			#EH006-006 TRUE: FALSE		-EN205-L205 TRUE FAI		#EN205-020		_		-ROOS TRUE: FALSE:	_	#E(T205=L005: TR		_		906 TRUE FALSE)		#F/205-A405 TRU		_	JERACOSE ADOSS TRUE: FALSE)		#EMESSE AGOST TRUE: FALS		-FIADOS-AZOS TRUE: FALSE)	-	_	-
HapmapS9876-rs29018946 HapmapS90977-rs29023471		#F(R006+C006; TRUE; FALSE) #F(R007+C007; TRUE; FALSE)	_	=F E206=F206; TI			#F)400E-BOX TRUE; FALSE				∗F)\206-020		_		LR206; TRUE; FALSE)	_			_						_				-)		-	_	-
UA-FASA-5034		UP(RSSTACSST; TRUE; FALSE)	_	#F(\$207#F207; T)			#F)4007-007 TRUE; FALSE		#F)K207+L207; TRUE; FAI #ENVIOLE ONE TOLIC CAL			TRUE; FALSE)	_		LONG TRUE FALSE	_	#F(T207+L007; TR		_		207; TRUE; FALSE)		#F/2007+AA207; TRU		_	#F(ACSST-ADSST TRUE; FALSE)		#EMF207-AG207: TRUE: FALS	-)	=F(A007=A1007; TRUE; FALSE)	-	_	-
UA-FASA-6532		HEROSACOS: TRUE: FALSE)	_	#FIS208-F208 T		_	-ENOUGHOUS TRUE FALSE	-	-ENGINE DOS TRUE FA			TRUE FALSE	_		LIGHT TRUE FASSE	_	#E/T208-L008: TR		_		SING TRUE FALSE		-E7209-A4209 TRU		_	JE/JACOBS, JACOBS TRUE: FALSE)		-ENCORPAGNIC TRUE FALS	6	#FIA009-A200: TRUE: FALSE: #FIA009-A200: TRUE: FALSE	-	-	-
U.NO MANTEZZ		EP(RADINCASI, INCR., PALSE)	_	IIF RZONIPZON, 11	N.B. POLICE	_	EP/GORIDON, INCH., PALSE		SEPPLEASE AND TRUE, PRO		EF/ED/HOSE	TRUE, FOLIARY	_	1000	HAROUS INCH, FOLIAN	_	SP(1209HJ050, IX	LE, FOLIE	_	ar money	209, 170,0, 170,00		SP(LZUSS MODS), SKO	PPLEE	_	IP (ALJUSTACOUS, TALB., FALSE)	-	sir personalan, rikus, rikus	~ -	SIP(NACHINGSON, INCH., PPLSE)	-	_	-
	-89 VALIDITE niveau		STIGLIAN CO.	ireau 1	-50	VALIDITE riveau		+K9 VALIDITE NV	oreau 1	-N2 NA	LIDITE riveau 1	-6	9 WALIDIT	E niveau 1		-T9 VALIDITI	niveau 1		WE WALD'TE	riveau 1		-29 WALIDTE	niveau 1	*AC9	VALIDITE riveau	.859	VALIDITE niveau 1		• AD VALIDITE NO	reau 1		VALIDITE nivea	12
Reproductibilité AG - GD	#100/(COUNT '#F(R212/85) F(D100209)T 'CONFORME'; TION CONFORME')	F)G1	(COUNT CONFO	ME":	+1001(COU F(210:200 RUE)(000	NT 'UF(HE12-HS) 'CONFORME'; 'YON CONFORME')		#50"/COUNT CONFORM NON CONFORM	ME":	FP10P209T	"JE(N212-46; CONFORME"; "NON CONFORME")	*100°(C F(\$101 RLE)	NOON TREES	2212-95; FORMET; NON FORMET)		FINISHED CONFI	ORME"; ON	F(Y)	1000NT 100NF0	RME";	6	100"(COUNT 100NF) F(AR10:AR20 100NF) (TRUE)(1000 CONF)	RMC; N	+100*)COUN IF (AE 10:AE3 9;TRUE)(/00	"FJAC212-46; "CONFORME"; "MON CONFORME")	#100*(COUR F/JAH02/44 9/TRUE():21	HOS CON-CHAIL!		#100*(DOUNT 'GENEDA'S FUNCTORNOS 'CONFORM NON CONFORM	MP:	2)K Q21 212	MERAGE(B 2E312361 '=F(A 82123012; H27212W 'COM 22212AC2 ; T AF312A21 CONF	MS12-9 SCORME* NON ORME*)

ldentifiant échantillon	% concordance
Validité / échantillon	Statut
GD532967	98
VALIDITE niveau 1	CONFORME
GD534920	98
VALIDITE niveau 1	CONFORME
GD534907	97,5
VALIDITE niveau 1	CONFORME
GD446887	98
VALIDITE niveau 1	CONFORME
GD446886	98
VALIDITE niveau 1	CONFORME
GD534922	97
VALIDITE niveau 1	CONFORME
GD534912	97,5
VALIDITE niveau 1	CONFORME
GD534899	97
VALIDITE niveau 1	CONFORME
GD534643	98
VALIDITE niveau 1	CONFORME
GD534639	98
VALIDITE niveau 1	CONFORME
GD530354	98
VALIDITE niveau 1	CONFORME
GD532965	94,5
VALIDITE niveau 1	NON CONFORME
·	<u> </u>

Valididté niveau 2	% concordance pane	Statut
valididle Hiveau Z	97,45833333	CONFORME

Identifiant échantillon	% concordance
	,
Validité / échantillon	Statut
·	='Reproductibilité'!B212
VALIDITE niveau 1	='Reproductibilité'!C212
='Reproductibilité'!E9	='Reproductibilité'!E212
VALIDITE niveau 1	='Reproductibilité'!F212
='Reproductibilité'!H9	='Reproductibilité'!H212
VALIDITE niveau 1	='Reproductibilité'!1212
='Reproductibilité'!K9	='Reproductibilité'!K212
VALIDITE niveau 1	='Reproductibilité'!L212
='Reproductibilité'!N9	='Reproductibilité'!N212
VALIDITE niveau 1	='Reproductibilité'!O212
='Reproductibilité'!Q9	='Reproductibilité'!Q212
VALIDITE niveau 1	='Reproductibilité'!R212
='Reproductibilité'!T9	='Reproductibilité'!T212
VALIDITE niveau 1	='Reproductibilité'!U212
='Reproductibilité'!W9 :	='Reproductibilité'!W212
VALIDITE niveau 1	='Reproductibilité'!X212
='Reproductibilité'!Z9	='Reproductibilité'!Z212
VALIDITE niveau 1 =	='Reproductibilité'!AA212
='Reproductibilité'!AC{=	='Reproductibilité'!AC212
VALIDITE niveau 1 =	- ='Reproductibilité'!AD212
	-: ='Reproductibilité'!AF212
·	='Reproductibilité'!AG212
	='Reproductibilité'!Al212
•	Reproductibilité'!AJ212=

Valididté niveau 2	% concordance	panel	Statut
Valididle Hiveau Z	='Reproductibilité'!.	AM212	='Reproductibilité'!AN212