





















































			CASSINI I  	CAPITOL I  
			HOLST 1988	HOLST 1975
		CUMANO  		WISMA 
		HOLST DE321210122293	CSO 1.60m 	HOLST 1984
		1993 Gris 1.78m		LANDGRAF I  
		<i>Appr.: HOLST, SF, BWP, ZANG</i>	CHANELL II  	HOLST 1966
	CANCELLARA FROM SECOND LIFE Z  	CSO 1.60m	HOLST 1988	WEISSE DAME  
	ZANG 056015Z55722011			HOLST 1984
	2011 Gris 1.72m			
	<i>Appr.: ZANG</i>			
			CHARMANT AA  	LORD CHARRIERE X  
			AA 1983	AA 1977
		CHOU CHOU  		KABYLIE X  
		OLDBG DE333332226993 Stb.		AA
		1993 Bai 1.65m		PILOT  
			PALMA  	WESTF 1974
			WESTF 1984	DONNA  
	CYRENNA FONDCOMBE Z  			WESTF 1977
	Poulinière 2016 Bai			
	ZANG			
			LANCIER  	LANDGRAF I  
			HOLST 1984	HOLST 1966
		LANDO  		ESMARIN  
		DWB DH430/0422031		HOLST 1968
		1988 Bai 1.66m		RAIMONDO  
		<i>Appr.: OLDBG, SF, HANN</i>	SILVIA  	HOLST 1970
		CSO 1.60m	DWB 1984	SONITA  
	DAENERYS DE FONDCOMBE  			DWB 1975
	SF			
	2013 Alezan		DIAMANT DE SEMILLY  	LE TOT DE SEMILLY  
			SF 1991	SF 1977
		AILANAH DE FONDCOMBE  		VENISE DES CRESLES  
		SF	CSO 1.60m	SF 1987
		2010 Alezan		
			GAZELLE DE BREKKA  	PALADIN DES IFS  
			SF 1994	SF 1981
				UKRAINE DE BREKKA  
				SF 1986
43,95%	Coefficient d'inbreeding			