

Litter 2E born 19 January 2021	SousLeSaules Pollux OSH a	SousLeSaules Gaugin OSH b	Shelbot YesWeCat of SousLeSaules OSH a	Intl Ch Tomika Snape OSH n 03
			SousLeSaules Evita BAL a	CH Ewok YesWeCat OSH n 24
		SousLeSaules Falbala SIA c	ParamjotPaws Shungon of SousLeSaules BAL p	SousLeSaules De Niro BAL b
			Elemis Ysolde of SousLeSaules SIA b	Elemis Ysolde of SousLeSaules SIA a
			Elemis Yoko Tsuno of SousLeSaules SIA b	Torparkattens Pumba BAL a
			Elemis Yoko Tsuno of SousLeSaules SIA b	Torparkattens Nigella BAL b 03
	Practicalcats Rapsallion SIA b	Int CH Practicalcats Firefrowiddle, CNW OSH c	CH Bestcats Brilliant Balance OSH b	SC Arhantin Shahzaman SIA c
			SMGC, CNW, Triple Crown Savuti Flare CPSH seal tortie SIA f	Intl Ch Kalliolan Miru Maru BAL n
		Permes Cayenne of Practicalcats OSH o	CH Bestcats Vibrant Vernisage SYS o 03	Bestcats Vibrant Vernisage SYS o 03
			Shimaya Tabasco Melody SIA o	ClassicOris Jolly jewel OSH bs 22
			Dobelhof Smilla of Permes OSH o	CH Melkatz Pink Floyd SIA d
			Dobelhof Smilla of Permes OSH o	Melkatz Crazee For You SIA c
		Dobelhof Smilla of Permes OSH o	CH Shimaya Monti Eleezee of Kokiri SIA o	CH Shimaya Monti Eleezee of Kokiri SIA o
		Dobelhof Smilla of Permes OSH o	Melody v Scalindjo SIA o	Melody v Scalindjo SIA o
Dobelhof Smilla of Permes OSH o	Giovanni II v d Ware OLH b	Giovanni II v d Ware OLH b		
Dobelhof Smilla of Permes OSH o	Garcia Patricia Fire&IceSpice OSH b	Garcia Patricia Fire&IceSpice OSH b		

Note:

Having many international exchanges, we use the EMS/GEMS codes (Easy Mind System of FIFe and GCCF) to indicate the colours/breeds of cats in our lines. These codes are very convenient and simple and their description can be found at http://fifeweb.org/wp/breeds/breeds_ems.php and <http://www.gccfcats.org/Portals/0/GEMScode.sheet.pdf>

The cats described as SIA are pointed and would be registered as Siamese in most registries. In CFA and CCA, these cats may be Siamese, Oriental Shorthair or Colourpoint Shorthair, depending on the colour and pattern of the points. The cats described as SYS are pointed with white; GEMS classifies them as SIA.