

HIVER ELITE "SENIORS" / 12 au 14 DECEMBRE 2008

AIX EN PROVENCE le13 DECEMBRE 2008

SOLOS - Ballets techniques

Juge arb. : DARQUIE CHANTAL

Vice-arb. : MOSCHETTI CHANTAL

Mérite technique

Juge n° 1 : LACAZE JACQUELINE

Juge n° 2 : MATHIEU MARIE NOELLE

Juge n° 3 : BERENGUER DELPHINE

Juge n° 4 : BILLIET M.PASCALE

Juge n° 5 : LE TOUZO JEAN YVES

Impression artistique

Juge n° 1 : ALVES MARYLINE

Juge n° 2 : LACROIX PAULE

Juge n° 3 : MONIER ELISABETH

Juge n° 4 : MONGIAT MARIE CHRISTINE

Juge n° 5 : DOIMO SANDRA

Juge parc. : NEUVILLE SYLVIE

Juge parc. : BESANCON MARIE CLAUD

Juge parc. : LEFRANC FLORENCE

									Pén.	Parc.
1 - WILLHEM CHLOE				1989		FIRMINY DAUPHINS				
M.T.	8.0	7.9	7.8	8.0	8.1	23.9	7.97	39.833	0.0	
I.A.	7.8	8.2	8.1	7.2	8.1	24.0	8.00	40.000	0.0	79.833
2 - LABROUSSE SARA				1988		HYERES NS.				
M.T.	7.9	7.8	7.8	7.9	7.9	23.6	7.87	39.333	0.5	
I.A.	8.0	7.9	7.6	7.6	7.6	23.1	7.70	38.500	0.0	77.333
3 - POTEL SOPHIE				1987		MONACO AS.				
M.T.	7.8	7.3	7.9	7.5	7.2	22.6	7.53	37.667	0.5	
I.A.	7.4	7.8	7.7	7.1	7.0	22.2	7.40	37.000	0.0	74.167
4 - GOSSE KRESS ANAIS				1990		STRASBOURG BN.				
M.T.	7.4	7.2	7.2	7.1	7.4	21.8	7.27	36.333	0.0	
I.A.	7.4	7.2	7.1	7.3	7.2	21.7	7.23	36.167	0.0	72.500
5 - MEYET BARBARA				1987		PONTAULT AQUARINES				
M.T.	6.6	7.1	6.8	7.1	7.0	20.9	6.97	34.833	0.0	
I.A.	7.5	7.4	7.3	7.0	7.3	22.0	7.33	36.667	0.0	71.500
6 - FRUCHET VIRGINIE				1986		NANTES NATATION				
M.T.	7.2	7.0	6.8	7.2	7.4	21.4	7.13	35.667	0.0	
I.A.	7.6	7.1	6.8	7.1	7.1	21.3	7.10	35.500	0.0	71.167
7 - BRIQUEU JADE				1990		SAINT CYPRIEN CN.				
M.T.	7.3	6.9	7.4	7.0	6.7	21.2	7.07	35.333	0.5	
I.A.	7.1	7.3	7.0	7.0	7.1	21.2	7.07	35.333	0.0	70.167
8 - DJENNADI MAEVA				1990		AIX NATATION				
M.T.	6.9	6.4	7.1	7.3	6.7	20.7	6.90	34.500	0.5	
I.A.	7.0	7.5	7.2	6.6	6.9	21.1	7.03	35.167	0.0	69.167
9 - LATORRE TIFFANY				1988		SAINT CYPRIEN CN.				
M.T.	6.5	7.0	6.6	7.3	7.2	20.8	6.93	34.667	0.0	
I.A.	7.2	6.7	6.9	6.7	6.9	20.5	6.83	34.167	0.0	68.833
10 - MARTIN JUDITH				1990		RUEIL MALMAISON NYMPHEAS				
M.T.	7.1	6.8	6.7	6.5	6.6	20.1	6.70	33.500	0.5	
I.A.	7.6	7.0	6.4	6.5	6.7	20.2	6.73	33.667	0.0	66.667
11 - ALLARD BENEDICTE				1987		ROQUEBRUNE CAP MARTIN NS.				
M.T.	6.7	6.7	6.5	6.3	6.9	19.9	6.63	33.167	0.0	
I.A.	6.9	6.5	6.7	6.7	6.6	20.0	6.67	33.333	0.0	66.500

11 - MORTIE MARIE					1989			TOULOUSE NS.				
M.T.	6.8	6.6	6.4	6.9	7.2	20.3	6.77	33.833	0.0			
I.A.	6.8	6.3	6.6	6.4	6.6	19.6	6.53	32.667	0.0	66.500		
13 - RAQUIN MELODIE					1989			PONTAULT AQUARINES				
M.T.	7.0	6.5	6.5	7.0	6.5	20.0	6.67	33.333	0.0			
I.A.	7.5	6.6	6.3	6.3	6.8	19.7	6.57	32.833	0.0	66.167		
14 - TAN ISABELLE					1988			CERGY ASAN				
M.T.	6.4	6.7	6.3	6.7	6.8	19.8	6.60	33.000	0.5			
I.A.	6.6	6.9	6.6	6.8	6.4	20.0	6.67	33.333	0.0	65.833		
15 - FILONI NASTASIA					1990			COLOMIERS US.				
M.T.	6.4	6.6	6.6	6.6	6.5	19.7	6.57	32.833	0.0			
I.A.	6.5	6.4	6.8	6.5	6.7	19.7	6.57	32.833	0.0	65.667		
16 - FOURNEL GERALDINE					1979			BOUC BEL AIR NC.				
M.T.	6.5	7.4	6.4	6.4	6.9	19.8	6.60	33.000	0.0			
I.A.	6.6	6.3	6.6	6.4	6.5	19.5	6.50	32.500	0.0	65.500		
17 - THALINEAU ELISE					1990			TOURS NA.				
M.T.	6.2	6.6	6.3	6.9	6.6	19.5	6.50	32.500	0.5			
I.A.	6.7	6.4	6.3	6.3	6.4	19.1	6.37	31.833	0.0	63.833		
18 - PAREZ BROSCHE MARIE					1990			MARSEILLE DOLFIN				
M.T.	6.8	6.2	6.2	6.8	6.8	19.8	6.60	33.000	2.0			
I.A.	6.7	6.2	6.5	6.9	7.0	20.1	6.70	33.500	1.0	63.500		
19 - GINOUX MELODY					1989			SASSENAGE SEYSSINET				
M.T.	6.3	6.3	6.3	6.5	6.7	19.1	6.37	31.833	0.5			
I.A.	6.3	6.1	6.5	6.6	6.4	19.2	6.40	32.000	0.0	63.333		
20 - DELAVET FLORIANE					1988			SAINT MARTIN DE CRAU NC.				
M.T.	6.0	6.9	6.1	6.4	6.3	18.8	6.27	31.333	0.0			
I.A.	6.5	6.0	6.4	6.2	6.6	19.1	6.37	31.833	0.0	63.167		
21 - ZILL MYLENE					1990			STRASBOURG BN.				
M.T.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0			
I.A.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0	0.000		
21 - KOSTADINOV TZVETOMIRA					1987			CHENOVE NATATION				
M.T.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0			
I.A.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0	0.000		
21 - DENECHERE EMILIE					1984			VILLEFONTAINE AS.				
M.T.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0			
I.A.	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.000	0.0	0.000		