

# FINALE COUPE QUÉBEC GAF 2008

Gymnitours, 12-13 avril 2008

## LE TOTAL

## ARGO P2 B

		Saut	Barres	Poutre	Sol	D	Total	Rang
PROVOST ANNAELLE	GADBOIS	12,10C 2	11,500 11	11,80C 7	12,40C 4	0	47,800	1
RACINE ALEXANDRA	CAMPIAGILE	11,30C 30	12,350 1	12,60C 1	11,50C 38	0	47,750	2
GAGNON LILI-KIM	LAVAL EXCELLENCE	12,05C 4	12,200 2	11,00C 24	12,05C 14	0	47,300	3
MALLAIS DE LUCA LAUREN	WIMGYM	11,70C 11	11,400 17	11,75C 8	12,25C 9	0	47,100	4
CANUEL ALICIA	GYMNACENTRE	11,50C 24	11,500 11	11,90C 6	12,05C 14	0	46,950	5
DUTIL ALEXANDRA	CAMPIAGILE	11,30C 30	11,300 21	12,50C 2	11,70C 28	0	46,800	6
BOURBONNAIS ANAIS	GYM-PLUS	12,00C 6	11,550 9	10,80C 27	12,30C 6	0	46,650	7
ASSELIN CAMILLE	VIAGYM INC.	11,45C 27	11,150 23	11,95C 4	12,00C 16	0	46,550	8
COULOMBE JOANIE	GYMINI	12,15C 1	11,150 23	11,45C 15	11,80C 25	0	46,550	8
BOUFFARD ANN-MAXIM	GYM IBIK	11,55C 20	11,050 29	11,20C 18	12,50C 2	0	46,300	10
FELIPE JULIE	GYMNACENTRE	12,05C 4	10,400 42	11,95C 4	11,90C 20	0	46,300	10
BEAUDOIN MARYLOU	ECOLE LES DYNAMIX	11,10C 36	11,350 20	11,70C 9	12,00C 16	0	46,150	12
BLAKE HALEY	WIMGYM	10,90C 43	11,500 11	11,30C 16	12,30C 6	0	46,000	13
DAVID CHRISTINE	HIRONDELLES DE GRANB	11,55C 20	10,800 35	11,10C 22	12,55C 1	0	46,000	13
DESBIENS LAURENCE	ACADÉMIE STE-THÉRESE	11,75C 10	11,450 16	11,05C 23	11,65C 30	0	45,900	15
VIENS FLORENCE	SHER-GYM INC.	11,50C 24	11,700 8	11,20C 18	11,30C 42	0	45,700	16
GUTZ ALEXIA	GYMNIX	11,60C 16	10,800 35	11,50C 14	11,70C 28	0	45,600	17
D'AOUST TATIANA	GYMNIK	10,90C 43	11,150 23	11,65C 12	11,85C 24	0	45,550	18
LACROIX ANOUK	ASYMÉTRIQUES	11,00C 40	11,400 17	10,70C 31	12,45C 3	0	45,550	18
CHOUINARD MYRIAM	GYMNAMIC	11,60C 16	10,950 32	10,65C 33	12,25C 9	0	45,450	20
HARVEY ÉLIZABETH	GYMNICI	11,65C 12	11,850 5	10,15C 39	11,80C 25	0	45,450	20
KOBAYATI MÉLANIE	LAVAL EXCELLENCE	9,700 48	11,150 23	12,20C 3	12,30C 6	0	45,350	22
SIRARD TÉANA	GYMSLIC ST-LAURENT	11,45C 27	11,500 11	10,50C 35	11,90C 20	0	45,350	22
GAGNON ELISABETH	GYMNACENTRE	11,25C 34	11,950 4	9,900 42	12,20C 11	0	45,300	24
BROCHU MYLÈNE	EQUILIBRIX	10,95C 42	11,750 7	10,40C 36	12,10C 13	0	45,200	25
LAVIGUEUR KLINKOW LÉANE	GYM-RICHELIEU DE ST-HU	11,65C 12	10,550 40	10,70C 31	12,15C 12	0	45,050	26
PELLETIER STÉPHANIE	GYMNASKA/VOLTIGEURS	11,25C 34	11,200 22	11,15C 20	11,40C 41	0	45,000	27
HAMEL-MICHAUD MATHILDE	GYM-PLUS	11,10C 36	10,550 40	11,70C 9	11,60C 32	0	44,950	28
GERVAIS ÉRIKA	GYM-ACTION	11,95C 7	9,800 45	11,70C 9	11,45C 39	0	44,900	29
AUGER MARGOT	LAVAL EXCELLENCE	11,65C 12	10,200 43	10,90C 26	11,90C 20	0	44,650	30
LEROUX MÉLODIE	CAMPIAGILE	10,00C 47	11,800 6	11,55C 13	11,15C 44	0	44,500	31
BELKASS YOUSRA	ASYMÉTRIQUES	11,45C 27	11,100 28	11,30C 16	10,60C 47	0	44,450	32
LÉPINE-TALBOT MÉGAN	GYMKHANA DE MONTRÉA	11,55C 20	10,900 34	10,30C 37	11,55C 35	0	44,300	33
THIBAUT BRIGITTE	GYM-PLUS	11,60C 16	11,150 23	9,550 44	12,00C 16	0	44,300	33
ARMSTRONG SARAH	WIMGYM	11,90C 8	11,400 17	9,950 41	10,95C 46	0	44,200	35
PERRON AUDREY	GYMNIX	10,85C 45	11,050 29	10,75C 28	11,55C 35	0	44,200	35
BEGIN MAYMME	ACADÉMIE STE-THÉRESE	11,50C 24	10,950 32	10,10C 40	11,60C 32	0	44,150	37
MARTIN JOANIE	GYM-RICHELIEU DE ST-HU	11,60C 16	10,800 35	10,20C 38	11,55C 35	0	44,150	37
ST-ONGE OPHÉLIE	GYMNAMIC	11,30C 30	10,000 44	10,75C 28	11,80C 25	0	43,850	39

# FINALE COUPE QUÉBEC GAF 2008

Gymnitours, 12-13 avril 2008

## LE TOTAL

## ARGO P2 A

		Saut	Barres	Poutre	Sol	D	Total	Rang
LAFLAMME MAUDE	OMNIGYM D'AYLMER	10,70C 46	10,750 39	10,75C 28	11,60C 32	0	43,800	40
LÉVESQUE AUDREY	GYMINI	12,10C 2	12,050 3	8,300 48	11,30C 42	0	43,750	41
GAUTHIER TAILLON LAURIE	ACADÉMIE STE-THÉRESE	11,30C 30	9,300 47	11,15C 20	11,90C 20	0	43,650	42
FOURNIER ROXANNE	RÉFLEXES	11,80C 9	11,000 31	9,150 46	11,65C 30	0	43,600	43
BIENVENUE KARELLE	GYM-SOL / IMPULSION	11,55C 20	11,550 9	10,65C 33	9,800 48	0	43,550	44
LAPORTE SALOIS OULANNE	ASYMÉTRIQUES	11,00C 40	11,500 11	9,500 45	11,00C 45	0	43,000	45
CARON ÉLODIE	ARABESQUE	11,05C 38	10,800 35	9,600 43	11,45C 39	0	42,900	46
ROSSITER KELLY	LAVAL EXCELLENCE	11,05C 38	8,500 48	10,95C 25	12,40C 4	0	42,900	46
LANDRY VANESSA	ACADÉMIE STE-THÉRESE	11,65C 12	9,600 46	8,900 47	12,00C 16	0	42,150	48