



49th FIG Artistic Gymnastics World Championships
Stuttgart (GER), 4 October - 13 October 2019



Women's All-Around Final
THU 10 OCT 2019

Judges Assignments

Superior Jury:

SACCHI Donatella
ANDRIANOVA Liubov
SEILE Nadezda
GRATT Johanna
ZHOU Qiurui
DAVYDOVA Elena
DOWDELL Kym

FIG President
FIG Member
FIG Member
FIG Vault Supervisor
FIG Uneven Bars Supervisor
FIG Balance Beam Supervisor
FIG Floor Exercise Supervisor



Function	Name	NOC Code
D1	LJUBANCIC Julija	CRO
D2	WOOLF Michelle Jayne	NZL
E1	FRAUENKNECHT-BERGUNDTHAL Christi.M.	SUI
E2	SMITH Pauline	GBR
E3	DO Thuy Giang	VIE
E4	VASBINDER Jitske	NED
E5	ORDONEZ SOUTO Myriam Beatriz	URU
ER1	KLAESBERG Sabrina	GER
ER2	OMELIANCHYK-ZIURKALOV Oksana	UKR
Line Judge	SEGARRA VAZQUEZ Maniliz	PUR

Function	Name	NOC Code
D1	HADE Trisha Maree	AUS
D2	ALVARADO CLEMENTE Lisseth Amelia	ECU
E1	GRATT Tanja	AUT
E2	KATINIENE Irina	LTU
E3	BASLA Carmen Maria	ITA
E4	BENNETT Gordon Michael	CAN
E5	HAMILTON Cheryl Ann	USA
ER1	KIRYASHOVA Vera	RUS
ER2	MALONE Carol Ann	GBR
Time Judge	SOLOMONIDOU Maria	GRE



Function	Name	NOC Code
D1	MIHAILESCU GRIGORAS Anca	ROU
D2	ZAYED Nehad	EGY
E1	REDYANOVA Elena	RUS
E2	GOMEZ JIMENEZ Carolina	CRC
E3	AIDI EP GHOBANTNI Basma	TUN
E4	McMURDO Michelle Jane	AUS
E5	SONG Eun Young	KOR
ER1	SHAI Orna Erena	ISR
ER2	HERRERA FAUNDEZ Tamara Desiree	CHI
Time Judge 1	GIRAL Patricia Raymonde Yvette	FRA
Time Judge 2	MORENO GAMBOA Mabel Nayibe	COL

Function	Name	NOC Code
D1	LISKAROVA Hana	CZE
D2	IOANNOU Maria	CYP
E1	HYDE Esther	NZL
E2	LI Lyudmila	UZB
E3	PRAVDINA Kristina	AZE
E4	CACOVEANU Angela	ROU
E5	OYETS Volha	BLR
ER1	GULER Mergul	TUR
ER2	NORDLI Anne Torill	NOR
Time Judge	CALVETE BARATA RODRIGUES Liliana	POR
Line Judge 1	GONDOS-ARATO Orsolya	HUN
Line Judge 2	BJARNADOTTIR Hlin	ISL

Reserves

Control Number	Name	NOC Code
R1	BALBOA GONZALEZ Bella Guadalupe	MEX
R2	SLIUSARCHUK Oksana	UKR

Legend:
Dx Difficulty Judges (x=1-2) **ERx** Execution Reference Judges (x=1-2) **Ex** Execution Judges (x=1-5) **Rx** Reserve Judges

Vault Uneven Bars Balance Beam Floor Exercise