	Individual Exe		1									
JUDG	E Difficulty	(U)			udge Nº°		Date					
Cour GRE	ntry : № gymnast nam	e: Victoria,	, Filano	vski		(	О					
	Difficulty	JUDGE		Difficult		JUDGE	1		ficulty		JUDGE	
Value	0.30+0.30		alue		<u>,</u> .90	JODGE	Value		ncuity		JODGE	
- <del>0&gt;</del>	M⊕(d⊗)⊕‱s <del></del>		ୁ <mark>ମ</mark> ୍ଚ 3									
Value	0.80	Va	lue	0	.70	_	Value					
ထ်	<b>∮</b> 02		Ĵ R₃	- <b>≑</b> ∔∞	\$							
Value	0.60	Va	alue			_	Value					
Od	ेत											
Value	0.50	Va	alue			_	Value					
/-	<u></u>											
Value	0.60	Va	alue			_	Value					
9	<sup>∽</sup> R <sup>1</sup> ₃⊕-↔											
Value	0.60	Va	alue				Value					
<b>≠</b> ≥	≤ R <sup>1</sup> ₂ <b>≠</b> ∞											
Value	0.70	Va	alue			_	Value					
<u> </u>	20											
Value	0.60	Va	alue			_	Value					
<b>-↔</b>	- <b>Z</b>											
Value	0.30+0.30	Va	alue			_	Value					
Value	0.30+0.50+0.10+0.40=1.30	Va	alue			_	Value					
C	› <b>м↔(⋕ळ)(</b> ┝┭)											
Value	0.80	Va	alue			_	Value					
9	╯ҝ <sup>ĵ</sup> ₃Ҿ_厂_厂↔											
Value	0.70	Va	alue			_	Value					
$\infty$	<u>0</u>											
Use music with voice and words:			Fundamental: 14 Other: 10				TOTAL : 10.00					
<ul><li><b>0.30 p. penalties:</b></li><li>Less than 2/more than 4 Difficulties of each Body</li></ul>			0.50 p. penalties:				Penalty					
<ul> <li>Less than 2/more than 4 Difficulties of each Body Group (penalty for each)</li> </ul>			<ul> <li>More than 9 Difficulties declared</li> <li>Min. 1 S?</li> </ul>									
<ul> <li>Incorrect calculation:         <ul> <li>Total value of all the Difficulties</li> <li>Value of each Difficulty component</li> </ul> </li> </ul>			• Max. 3 R, Max 5 Mastery									
<ul> <li>Difficulty performed but not declared, except 0.10 rotations used in DER/M/Dance Steps (for each)</li> </ul>			<ul> <li>For absence of Fundamental groups predominance (less than 50%)</li> </ul>					FINAL SCORE JUDGE				
	e than one "slow turn"	•	<ul> <li>More than one exercise with music with voice and words</li> </ul>									
1	Coach Signature		Judge Signature									