#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Red

	Round. 1   Group. 1   Glage. Red								
2022KEAD01			Ada Ke		1				
	S	Res	sult (DNF if ≥ 10:00)	J	С				
1	$\Diamond$								
2	$\Diamond$								
3	$\Diamond$								
4	$\Diamond$								
5	$\Diamond$								
		Extra	or Provisional Solves						
E1	$\Diamond$								
E2	$\Diamond$								

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 3 | Stage: Red

2021GRAY02			Adam Graybill		3
	S	Res	ult (DNF if ≥ 10:00)	J	С
1					
2					
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 2 | Stage: Red

Round: 1   Group: 2   Stage: Red							
20	22D <i>F</i>	BL01 A	dam Dabling		2		
	S	Result (DN	F if ≥ 10:00)	J	С		
1							
2							
3							
4							
5							
		- Extra or Pro	visional Solves				
E1							
E2							

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Blue

20	2012WALK02 Adam Walker				4		
	S	Result	t (DNF if ≥ 10:00)	J	С		
1							
2							
3							
4							
5							
		- Extra o	r Provisional Solves				

E1		
E2		

#### 3x3x3 Cube

Round: 1 | Group: 2 | Stage: Blue

2022KRIS13		RIS13	Advay S. Krishna		5
	S	Res	Result (DNF if ≥ 10:00)		
1					
2					
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Red

Round: 1   Group: 1   Stage: Red							
2022BAJE01 Alex Bajenov 7							
	S	Res	ult (DNF if ≥ 10:00)	J	С		
1							
2							
3							
4							
5							
Extra or Provisional Solves							
F1							

	l

---- Extra or Provisional Solves ----

My Sample Competition

3x3x3 Cube

Round: 1 | Group: 3 | Stage: Blue

Result (DNF if ≥ 10:00)

Alan Ke

6

С

J

2022KEAL01

S

2

3

4

5

E1

E2

My Sample Competition

#### 3x3x3 Cube

- realian r   Groupt 2   Gragor rea						
			Alex Bautista		8	
	S	Resu	ılt (DNF if ≥ 10:00)	J	С	
1						
2						
3						
4						
5						
		Extra	or Provisional Solves	·		

E1		
E2		

#### 3x3x3 Cube

Round: 1 | Group: 3 | Stage: Red

2017SIAU01			Alex Siauw		9
	S	Res	ult (DNF if ≥ 10:00)	J	С
1					
2					
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 2 | Stage: Blue

rtodria: 1   Orodpi 2   Otagor Dido								
2017BLAC06 Ash Black					11			
	S	Res	ult (DNF if ≥ 10:00)	J	С			
1	$\hat{\Box}$							
2	$\stackrel{\wedge}{\Box}$							
3	$\Diamond$							
4	$\stackrel{\wedge}{\Box}$							
5	$\Diamond$							
	Extra or Provisional Solves							

Extra or Provisional Solves	
-----------------------------	--

E1	$\Diamond$		
E2	$\Diamond$		

My Sample Competition

### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Blue

	rtodria. 1   Group. 1   Glage. Blac							
20	21KA	SH01	Amil Kashyap		10			
	S	Res	ult (DNF if ≥ 10:00)	J	С			
1								
2								
3								
4								
5								
Extra or Provisional Solves								
E1								
E2								

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 3 | Stage: Blue

202	22DC	NO06	Ava Donovan		12
	S	Resi	ult (DNF if ≥ 10:00)	J	С
1					
2					
3					
4					
5					
		Extra	or Provisional Solves		

E1

#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Red

	· · · · · · · · · · · · · · · · · · ·						
20	22BA	UT01	Ben Bautista		13		
	S	Res	sult (DNF if ≥ 10:00)	J	С		
1							
2							
3							
4							
5							
Extra or Provisional Solves							
E1							
E2							

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 3 | Stage: Red

20	22KC	OSK03 Blake Koski	15		
	S	Result (DNF if ≥ 10:00) J	С		
1					
2					
3					
4					
5					
Extra or Provisional Solves					
E1					
E2					

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 2 | Stage: Red

	rtodria. 1   Oroup. 2   Otago. rtod								
			Benjamin Tong		14				
	S	Res	ult (DNF if ≥ 10:00)	J	С				
1									
2									
3									
4									
5									
Extra or Provisional Solves									
E1									
E2									

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Blue

С

E1		
E2		

# 3x3x3 Cube

Round: 1 | Group: 2 | Stage: Blue

	1 1						
20	)22LI	LL01	Cade Lilley		17		
	S	Res	ult (DNF if ≥ 10:00)	J	С		
1							
2							
3							
4							
5							
Extra or Provisional Solves							
E1							
E2							

My Sample Competition

#### 3x3x3 Cube

Round: 1 | Group: 1 | Stage: Red

Round, 1   Group, 1   Stage, Red						
202	22CC	ORD01 Mark Cordell		19		
	S	Result (DNF if ≥ 10:00)	J	С		
1						
2						
3						
4						
5						
	Extra or Provisional Solves					

E1		
E2		

My Sample Competition

# 3x3x3 Cube

Round: 1 | Group: 3 | Stage: Blue

20	2016HOOV01 Cailyn Hoover 18							
			•					
	S	Resu	ılt (DNF if ≥ 10:00)	<del>ا</del>	С			
1								
2								
3								
4								
5								
		Extra	or Provisional Solves					
E1								
E2								

### 5x5x5 Cube

Round: 1 | Group: 1 | Stage: Red

20	2022KEAD01 Ada Ke				
	S Result (DNF if ≥ 4:30)			С	
1					
2					
		2 attempts to get ≤ 2:10			
3					
4					
5					
		Extra or Provisional Solves			
E1					
E2					

## 5x5x5 Cube

My Sample Competition

Round: 1 | Group: 2 | Stage: Red

20	2022DABL01 Adam Dabling				
	S	Result (DNF if ≥ 4:30)			С
1					
2					
			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2		-			

### My Sample Competition

### 5x5x5 Cube

Round: 1 | Group: 1 | Stage: Blue

2021GRAY02			Adam Graybill		3
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2		-			

### My Sample Competition

### 5x5x5 Cube

Round: 1 | Group: 2 | Stage: Blue

Adam Walker

4

2012WALK02

$\overline{}$				
	S	Result (DNF if ≥ 4:30)	J	С
1				
2				
=		2 attempts to get ≤ 2:10		
3				
4				
5				
		Extra or Provisional Solves		
E1				
E2				

### 5x5x5 Cube

Round: 1 | Group: 1 | Stage: Red

20	2022KRIS13		Advay S. Krishna		5
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
=			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

### 5x5x5 Cube

Round: 1 | Group: 1 | Stage: Blue

2022BAJE01		JE01	Alex Bajenov		7
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

### 5x5x5 Cube

Round: 1 | Group: 2 | Stage: Red

	2022KEAL01 Alan Ke 6							
20	2022KEAL01 Alan Ke							
	S	Result (DNF if ≥ 4:30)	J	С				
1	$\Diamond$							
2	$\Diamond$							
		2 attempts to get ≤ 2:10						
3	$\Diamond$							
4	$\Diamond$							
5	$\Diamond$							
		Extra or Provisional Solve	s					
E1	$\Diamond$							
E2	$\Diamond$							

My Sample Competition

### 5x5x5 Cube

2017BLAC06		AC06	Ash Black		11
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
$\equiv$			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

### 5x5x5 Cube

Round: 1 | Group: 1 | Stage: Blue

2022KOSK03		SK03	Blake Koski		15
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

My Sample Competition

## 5x5x5 Cube

Round: 1 | Group: 2 | Stage: Red

20	2016HOOV01 Cailyn Hoover 18								
, ,					10				
	S	Resul	t (DNF if ≥ 4:30)	J	С				
1									
2									
		2 a	ttempts to get ≤ 2:10						
3									
4									
5									
		Extra or	r Provisional Solves						
E1									
E2									

My Sample Competition

### 5x5x5 Cube

Round: 1 | Group: 2 | Stage: Blue

20	2019DILL04 Braden Dillenberg 10						
	S	Resu	ult (DNF if ≥ 4:30)	J	С		
1							
2							
		2	dattempts to get ≤ 2:10				
3							
4							
5							
		Extra	or Provisional Solves				
E1							
E2							

My Sample Competition

### 5x5x5 Cube

20	2200	וטטאנ	Mark Cordell		19
	S	Res	sult (DNF if ≥ 4:30)	J	С
1					
2					
=			2 attempts to get ≤ 2:10		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
F2					

### 7x7x7 Cube

Round: 1 | Group: 1 | Stage: Red

2017BLAC06		AC06	Ash Black		11		
	S	Res	sult (DNF if ≥ 9:30)	J	С		
1	$\stackrel{\bullet}{\triangleright}$						
			1 attempt to get ≤ 4:45				
2	$\Diamond$						
3	$\Diamond$						

# My Sample Competition

### 7x7x7 Cube

Round: 1 | Group: 1 | Stage: Red

20	)19D	ILL04	Braden Dillenberg		16
	S	Res	sult (DNF if ≥ 9:30)	J	С
1					
			1 attempt to get ≤ 4:45		
2					
3					

	Extra	or	Provisional	Solves	
--	-------	----	-------------	--------	--

E1	$\Diamond$		
E2	$\stackrel{\textstyle \sim}{\sim}$		

#### ---- Extra or Provisional Solves ----

E1		
E2		

### My Sample Competition

### 7x7x7 Cube

Round: 1 | Group: 1 | Stage: Red

2016HOOV01			Cailyn Hoover		18
	S	S Result (DNF if ≥ 9:30)		J	С
1					
		1	attempt to get ≤ 4:45		
2					
3					

E1		
E2		

# **Face-Turning Octahedron**

Round: 1 | Group: 1 | Stage: Red

2021GRAY02		RAY02	Adam Graybill		3
	S	Res	sult (DNF if ≥ 5:00)	J	С
1					
2					
			2 attempts to get ≤ 2:00		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

# My Sample Competition

# **Face-Turning Octahedron**

Round: 1 | Group: 1 | Stage: Red

2022BAJE01		JE01	Alex Bajenov		7
	S	Res	Result (DNF if ≥ 5:00)		С
1					
2					
$\equiv$			2 attempts to get ≤ 2:00		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

#### My Sample Competition

# **Face-Turning Octahedron**

Round: 1 | Group: 2 | Stage: Red

20	2022KEAL01 Alan Ke 6							
	ZZNL	Alanke						
	S	Result (DNF if ≥ 5:00) J	С					
1								
2								
		2 attempts to get ≤ 2:00						
3								
4								
5								
		Extra or Provisional Solves						
E1								
E2								

### My Sample Competition

# **Face-Turning Octahedron**

2017BLAC06		AC06	Ash Black		11
	S	Res	sult (DNF if ≥ 5:00)	J	С
1					
2					
			2 attempts to get ≤ 2:00		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
F2					

# **Face-Turning Octahedron**

Round: 1 | Group: 1 | Stage: Red

20	22BA	UT01	Ben Bautista		13	
	S	Res	Result (DNF if ≥ 5:00)			
1						
2						
			2 attempts to get ≤ 2:00			
3						
4						
5						
		Extra	or Provisional Solves			
E1						
E2						

# My Sample Competition

# **Face-Turning Octahedron**

Round: 1 | Group: 1 | Stage: Red

20	2022KOSK03		Blake Koski		15
	S	Res	sult (DNF if ≥ 5:00)	J	С
1					
2					
$\equiv$			2 attempts to get ≤ 2:00		
3					
4					
5					
		Extra	or Provisional Solves		
E1					
E2					

#### My Sample Competition

# **Face-Turning Octahedron**

Round: 1 | Group: 1 | Stage: Red

	Benjamin Tong 1										
	S	Result (DNF if ≥ 5:00)	J	С							
1											
2											
		2 attempts to get ≤ 2:00									
3											
4											
5											
		Extra or Provisional Solves									
E1											
E2											

### My Sample Competition

# **Face-Turning Octahedron**

20	)19D		16			
	S	Res	sult (DNF if ≥ 5:00)	J	С	
1	$\langle \chi \rangle$					
2	$\langle \chi \rangle$					
			2 attempts to get ≤ 2:00			
3	$\Diamond$					
4	$\Diamond$					
5	$\langle \chi \rangle$					
Extra or Provisional Solves						
E1	$\Diamond$					

# **Face-Turning Octahedron**

	1 1 1 5							
20	2016HOOV01 Cailyn Hoover				18			
	S	Resu	ult (DNF if ≥ 5:00)	J	С			
1								
2								
		2	attempts to get ≤ 2:00					
3								
4								
5								
		Extra	or Provisional Solves					
E1								
E2								

#### 3x3x3 Cube

Round 2 | Group \_\_\_

2022KEAD01			Ada Ke		1		
	S	Res	Result (DNF if ≥ 10:00)				
1	$\Diamond$						
2	$\Diamond$						
3	$\Diamond$						
4	$\Diamond$						
5	$\stackrel{\textstyle \checkmark}{\triangleright}$						
		Extra	or Provisional Solves				
E1	$\Diamond$						
E2	$\Diamond$						

## My Sample Competition

### 5x5x5 Cube

Round 2 | Group \_\_\_

2022KEAL01		:AL01	Alan Ke		6
	S	Res	sult (DNF if ≥ 4:30)	J	С
1	$\Diamond$				
2	$\Diamond$				
			2 attempts to get ≤ 2:10		
3	$\stackrel{\wedge}{\square}$				
4	$\Diamond$				
5	$\Diamond$				
		Extra	or Provisional Solves		
E1	$\Diamond$				
E2	$\Diamond$				

#### My Sample Competition

#### 3x3x3 Cube

Round Final | Group \_\_\_

20	22KE	AD01 Ada Ke		1					
	S	Result (DNF if ≥ 10:00)	J	С					
1	$\Diamond$								
2	$\Diamond$								
3	$\Diamond$								
4	$\stackrel{\textstyle \checkmark}{\triangleright}$								
5	$\Diamond$								
		Extra or Provisional Solves -							
E1	$\Diamond$								
E2	$\Diamond$								

### My Sample Competition

### 5x5x5 Cube

Round Final | Group \_\_\_

20	2022KEAL01		Alan Ke		6
	S	Re	sult (DNF if ≥ 4:30)	J	С
1	$\Diamond$				
2	$\Diamond$				
$\equiv$			2 attempts to get ≤ 2:10		
3	$\stackrel{\wedge}{\square}$				
4	$\Diamond$				
5	$\Diamond$				
		Extra	or Provisional Solves		
E1	$\Diamond$				
E2	$\Diamond$				

#### 3x3x3 Cube

Round 2 | Group \_\_\_

2017BLAC06			Ash Black		11	
	S	Res	Result (DNF if ≥ 10:00)			
1	$\Diamond$					
2	$\Diamond$					
3	$\Diamond$					
4	$\Diamond$					
5	$\stackrel{\textstyle \checkmark}{\triangleright}$					
		Extra	or Provisional Solves			
E1	$\Diamond$					
E2	$\Diamond$					

My Sample Competition

### 7x7x7 Cube

Round 2 | Group \_\_\_

2017BLAC06		AC06	Ash Black		11
	S	Res	Result (DNF if ≥ 9:30)		
1	$\searrow$				
			1 attempt to get ≤ 4:45		
2	$\Diamond$				
3	$\Diamond$				

	Extra	or	Prov	⁄isional	Sol	ves	
--	-------	----	------	----------	-----	-----	--

E1	$\Diamond$		
E2	$\Diamond$		

My Sample Competition

#### 3x3x3 Cube

Round Final | Group \_\_\_

2017BLAC06 Ash Black				11	
	S	Result (DNF if ≥ 10:00)	J	С	
1	$\stackrel{\textstyle \checkmark}{\triangleright}$				
2	$\Diamond$				
3	$\Diamond$				
4	$\Diamond$				
5	$\Diamond$				
Extra or Provisional Solves					
E1	$\stackrel{\triangleright}{\sim}$				

My Sample Competition

### 7x7x7 Cube

Round Final | Group \_\_\_

2017BLAC06			Ash Black		11	
	S	Res	sult (DNF if ≥ 9:30)	J	С	
1	$\Diamond$					
	1 attempt to get ≤ 4:45					
2	$\Diamond$					
3	$\Diamond$					

E1	$\Diamond$		
E2	$\Diamond$		

# **Face-Turning Octahedron**

Round 2 | Group \_\_\_

2019DILL04		ILL04	Braden Dillenberg		16	
	S	Re	sult (DNF if ≥ 5:00)	J	С	
1	$\Diamond$					
2	$\Diamond$					
			2 attempts to get ≤ 2:00			
3	$\stackrel{\wedge}{\square}$					
4	$\Diamond$					
5	$\Diamond$					
Extra or Provisional Solves						
E1	$\Diamond$					
E2	$\Diamond$					

My Sample Competition

# **Face-Turning Octahedron**

Round Final | Group \_\_\_

2019DILL04			Braden Dillenberg		16	
	S	Res	sult (DNF if ≥ 5:00)	J	С	
1	$\Diamond$					
2	$\Diamond$					
			2 attempts to get ≤ 2:00			
3	$\stackrel{\wedge}{\square}$					
4	$\Diamond$					
5	$\Diamond$					
	Extra or Provisional Solves					
E1	$\Diamond$					
E2	$\Diamond$					