#### **ICE HOCKEY**



### **IIHF ICE HOCKEY WORLD CHAMPIONSHIP DIV IIIQ**



# **PLAYER STATISTICS BY TEAM**

As of SAT 6 APR 2019 Including Game #15

# **UAE - UA Emirates**

#### **Playing Statistics**

No.	Name	Pos.	GP	G	Α	PTS	PIM	+/ -	GWG F	PG S	HG S	OG	SG%
1	AL SUWAIDI Khaled	GK	5	0	0	0	0		0	0	0	0	0.00
2	AL MEHAIRI Suhail	F	5	2	3	5	2	+9	0	0	0	8	25.00
3	AL DHAHERI Mohammed	D	5	0	0	0	0	+6	0	0	0	3	0.00
5	AL MAHROOQI Khalifa	F	5	6	4	10	10	+16	0	2	0	18	33.33
6	ALSUWAIDI Ahmed	D	5	1	0	1	4	+6	0	0	0	1	100.00
7	AL DHAHERI Juma	F	5	6	8	14	2	+18	0	2	0	15	40.00
8	ALKAABI Mohamed	F	5	6	2	8	38	+4	1	1	1	12	50.00
9	AL SHAMSI Omar	F	5	1	4	5	2	+3	0	0	0	13	7.69
11	REM Nils	D	5	2	4	6	0	+10	0	1	0	8	25.00
12	AL BLOOSHI Faisal	F	5	1	1	2	0	+6	0	0	0	5	20.00
14	AL YAFEAI Salem	F	5	0	0	0	4	+5	0	0	0	5	0.00
15	KARKOTSKI Artsiom	F	5	4	4	8	16	+2	0	0	1	13	30.77
16	AL SHAMSI Mohammed	D	5	0	2	2	0	+8	0	0	0	3	0.00
17	ALAMERI Saif	D	5	0	2	2	0	+9	0	0	0	2	0.00
18	AL NUAIMI Saeed	F	5	1	5	6	0	+8	0	0	0	12	8.33
19	ZAINUTDINOV Artur	F	5	13	5	18	4	+13	3	2	1	30	43.33
20	AL DHAHERI Ahmed	GK	5	0	0	0	0		0	0	0	0	0.00
21	SAUKO Vitali	D	5	1	1	2	12	+4	0	0	0	9	11.11
22	AL ZAABI Mohamed	D	5	1	0	1	0	+1	0	0	0	2	50.00
23	AL MAZROUEI Mubarak	F	5	1	5	6	10	-1	0	1	0	6	16.67

# **Goalkeeping Statistics**

No. Name	GPT GKD	GPI	MIP	MIP%	GA	svs	SOG	svs%	GAA	SO W L
1 AL SUWAIDI Khaled	5 5	4	240:00	80.00	13	79	92	85.87	3.25	0 3 1
20 AL DHAHERI Ahmed	5 5	1	60:00	20.00	1	8	9	88.89	1.00	0 1 0

Leger	nd:				
Α	Assists	D	Defence	F	Forward
G	Goals	GA	Goals against	GAA	Goals against as average per 60 minutes
GK	Goalkeeper	GKD	Goalkeeper dressed	GP	Number of games played
GPI	Games played in	GPT	Number of games played by team	GWG	Game winning goals
L	Number of games lost	MIP	Minutes and seconds played	MIP%	MIP as percentage
No.	Jersey number	PIM	Penalties in minutes	Pos.	Position on team
PPG	Power play goals	PTS	Points	SG%	Percentage of goals from total shots
SHG	Shorthanded goals	SO	Shutouts	SOG	Shots on goal
svs	Saves	SVS%	SVS as percentage of total SOG	W	Number of games won
+/-	Plus/minus net				