

# V Campeonato de IPSC Aguia de Haia - Etapa 1

**Start:** 03/12/2019 **End:** 03/12/2019 **Location:** WinMSS

**Range Master:** Roberto Saldanha **Stats Director:** Roberto Saldanha **Match Director:** Jaime Saldanha Jr

**Status:** Open

[Scoring](#)
[Stages](#)
[Shooters](#)
[Squads](#)
[Teams](#)
[Results](#)
[Reports](#)
[Status](#)
[Settings](#)
[Overall](#)
[Category](#)
[Class](#)
[Stage](#)

## Carabine Calibre de Pistola - Results Overall

### V Campeonato de IPSC Aguia de Haia - Etapa 1

	%	Points	Competitor	Cat	Reg	Cls	ICS
1	100.00	120.0000	19 01 SOARES (CCP), EMERSON		BRA		

## Light - Results Overall

### V Campeonato de IPSC Aguia de Haia - Etapa 1

	%	Points	Competitor	Cat	Reg	Cls	ICS
1	100.00	120.0000	6 01 LAMINO (LGT), LUIZ		BRA		
2	69.07	82.8888	35 01 BERTOLINO (LGT), CARMINO		BRA		
3	60.91	73.0873	11 01 MONTEIRO (LGT), THALLES		BRA		
4	59.10	70.9181	33 01 FEI HON (LGT), CESAR YEUNG		BRA		
5	55.47	66.5694	13 01 CAMPOS (LGT), PEDRO		BRA		
6	50.53	60.6386	46 01 JIAN (LGT), CHEN		BRA		
7	44.71	53.6469	38 01 VENDRAME (LGT), EMERSON		BRA		
8	32.28	38.7345	49 01 DE CARVALHO (LGT), CLOVIS		BRA		

## Open - Results Overall

### V Campeonato de IPSC Aguia de Haia - Etapa 1

	%	Points	Competitor	Cat	Reg	Cls	ICS
1	100.00	120.0000	50 01 FALCO (OPEN), DANIEL		BRA		
2	88.64	106.3709	26 01 ORDINE (OPEN), THIAGO		BRA		

## Production - Results Overall

### V Campeonato de IPSC Aguia de Haia - Etapa 1

	%	Points	Competitor	Cat	Reg	Cls	ICS
1	100.00	120.0000	3 01 ARENDOLA (PRD), MARCIO		BRA		
2	95.59	114.7087	1 01 CECCO (PROD), TIAGO		BRA		
3	87.19	104.6309	40 01 LAMINO (PRD), LUIZ		BRA		

## Standard - Results Overall

## V Campeonato de IPSC Aguia de Haia - Etapa 1

	<b>%</b>	<b>Points</b>	<b>Competitor</b>	<b>Cat</b>	<b>Reg</b>	<b>Cls</b>	<b>ICS</b>
1	100.00	120.0000 41	01 CARDOSO DE MELLO (STD), JADIEL		BRA		
2	98.34	118.0041 15	01 VASCONCELOS (STD), PAULO		BRA		
3	96.35	115.6152 24	01 ANDRADE (STD), ELI		BRA		
4	86.42	103.6998 9	01 HIRATA (STD), JULIO		BRA		
5	36.86	44.2318 43	01 WANGHON (STD), AQUILES		BRA		