

Day 1 - 20/6/2016 - U09

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP1	1st	GEZIRA SHARKS	1	1	2	3	3	6	21	2	19
GROUP1	2nd	SWIM ACADEMY PAGANI	1	1	2	3	3	6	9	4	5
GROUP1	3rd	CAMOGLI FREGUGGE	1	1	2	0	0	0	4	16	-12
GROUP1	4th	LUGANO PALLANUOTO	1	1	2	0	0	0	2	14	-12

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP2	1st	YBL WPC	1	1	2	3	3	6	17	2	15
GROUP2	2nd	BOGLIASCO 2007	1	1	2	0	3	3	9	0	9
GROUP2	3rd	AQUARIUS TRAPANI NINE	1	1	2	1	0	1	4	11	-7
GROUP2	4th	LATINA PALLANUOTO AQUADEMIA	1	1	2	1	0	1	2	11	-9

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP3	1st	MULHOUSE	1	1	2	3	3	6	13	2	11
GROUP3	2nd	SAVONA PRIAMAR	1	1	2	1	3	4	12	5	7
GROUP3	3rd	BERGAMINI	1	1	2	1	0	1	6	8	-2
GROUP3	4th	SPORT MANAGEMENT VERONA	1	1	2	0	0	0	5	17	-12

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP4	1st	VA CATTARO 007	1	2	3	3	6	9	16	4	12
GROUP4	2nd	PAYS D'AIX - PAN DOLPHINS	1	0	1	3	0	3	9	0	9
GROUP4	3rd	PESCARA PALLANUOTO U09	1	0	1	0	0	0	1	0	1
GROUP4	4th	RN NUOTO SALERNO GRANCHIETTI	1	1	2	0	0	0	3	4	-1
GROUP4	5th	SPORTMANAGEMENT MANTOVA CIOPA	0	1	1	0	0	0	3	4	-1

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP5	1st	KSI SE BLUE DOLPHINS	1	1	2	3	3	6	13	3	10
GROUP5	2nd	ZERO9 AKROSPORT	1	1	2	3	0	3	9	9	0
GROUP5	3rd	POSILLIPO COCCODRILLI U9	1	0	1	0	0	0	3	0	3
GROUP5	4th	RN IMPERIA RANETTE	1	0	1	0	0	0	0	8	-8

Groups	Ranking	Team Label	Round 1 Games	Round 2 Games	Total Games	Round 1 Points	Points Round 2	Total Points	Att	Def	Goal Aver
GROUP6	1st	C N MARSEILLE BULL SHARK	1	1	2	3	3	6	13	1	12
GROUP6	2nd	PLEBISCITO 2001 TIGRI	1	0	1	3	0	3	9	0	9
GROUP6	3rd	LEONCINI ROMA VIS NOVA	1	0	1	0	0	0	2	5	-3
GROUP6	4th	GEZIRA CROCODILES	1	1	2	0	0	0	3	9	-6