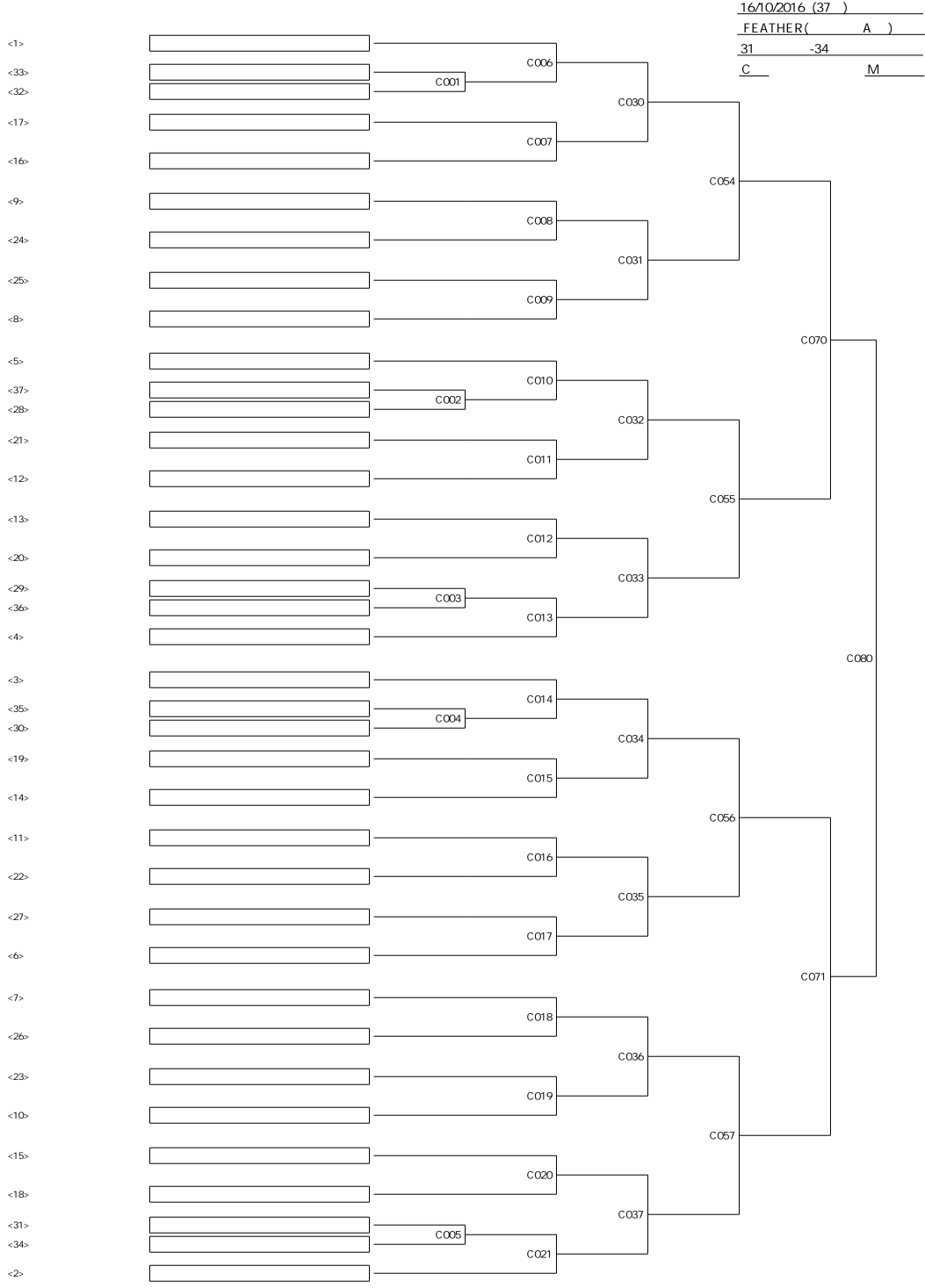
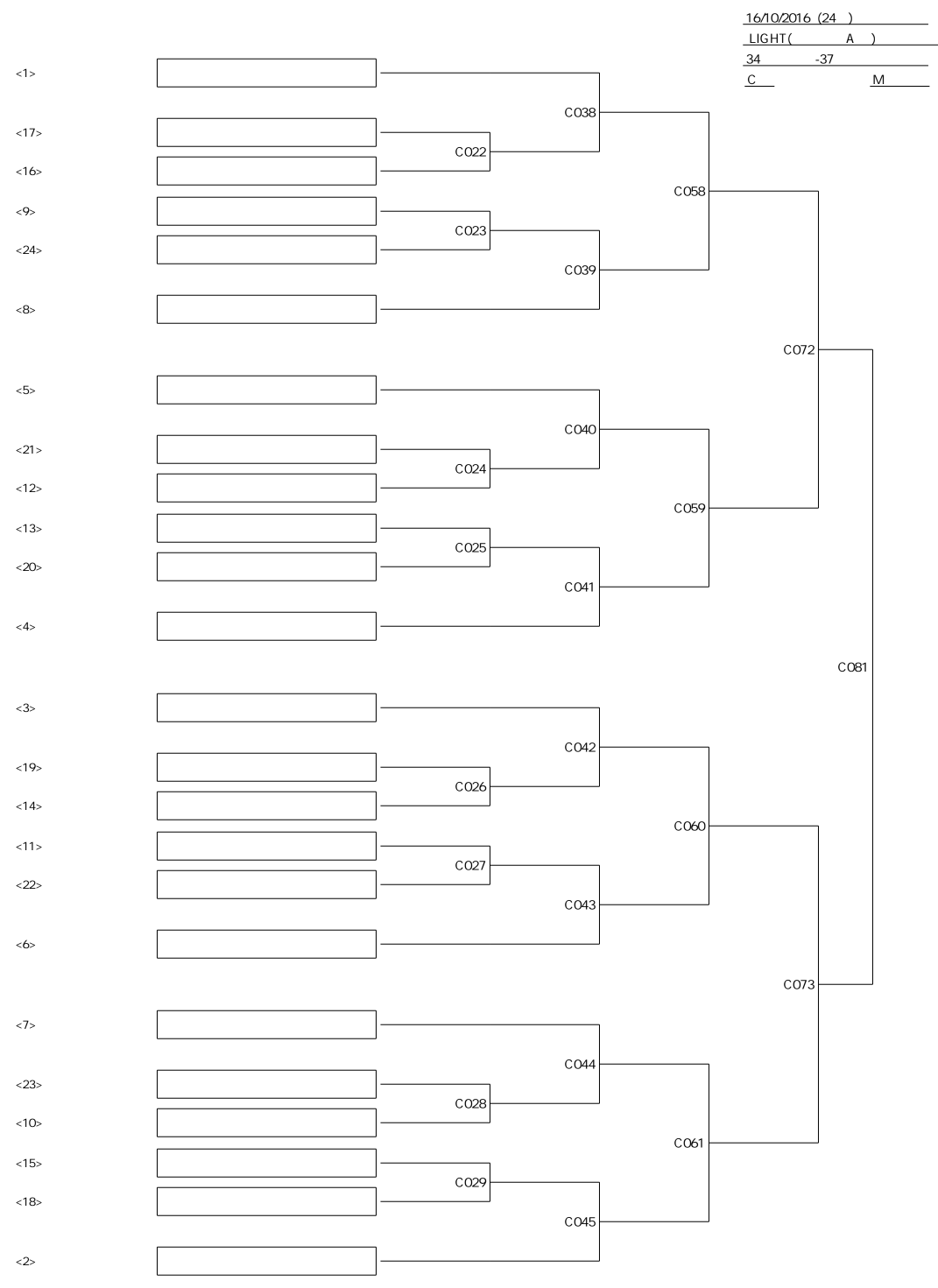


<1>		
	B077	
	5077	
<4>		
		B083
2		
<3>		
	B078	
<2>		

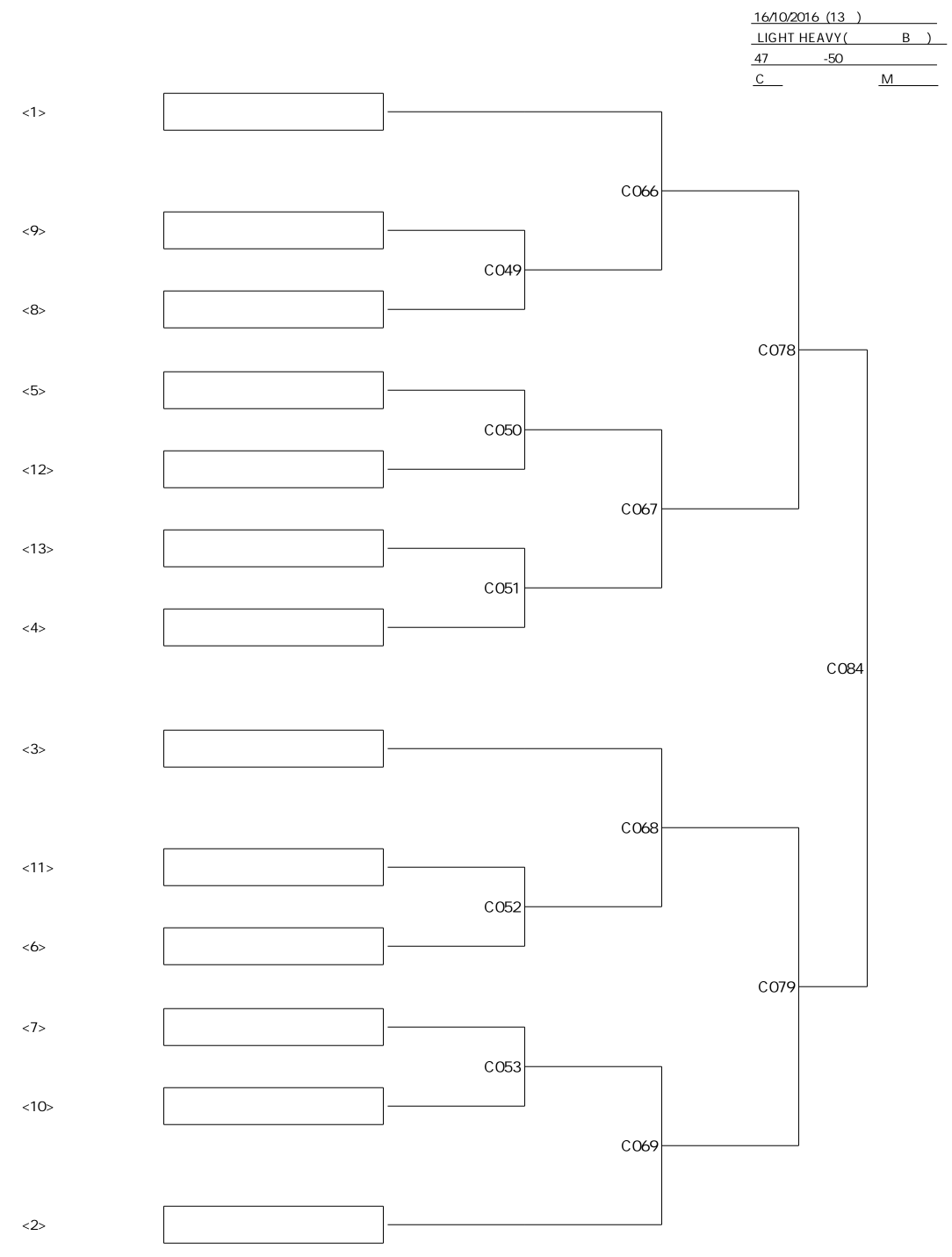
<1>			
		B079	
<5>			
	B072		
	1		
<4>			
			B084
<3>			
		P.OOO	
		B080	
<2>			
\ _/			





16/10/2016 (4)
LIGHT HEAVY(A)
46 -49
C M

<1>		
	C074	
<4>		
<3>		C 082
	C075	
<2>		

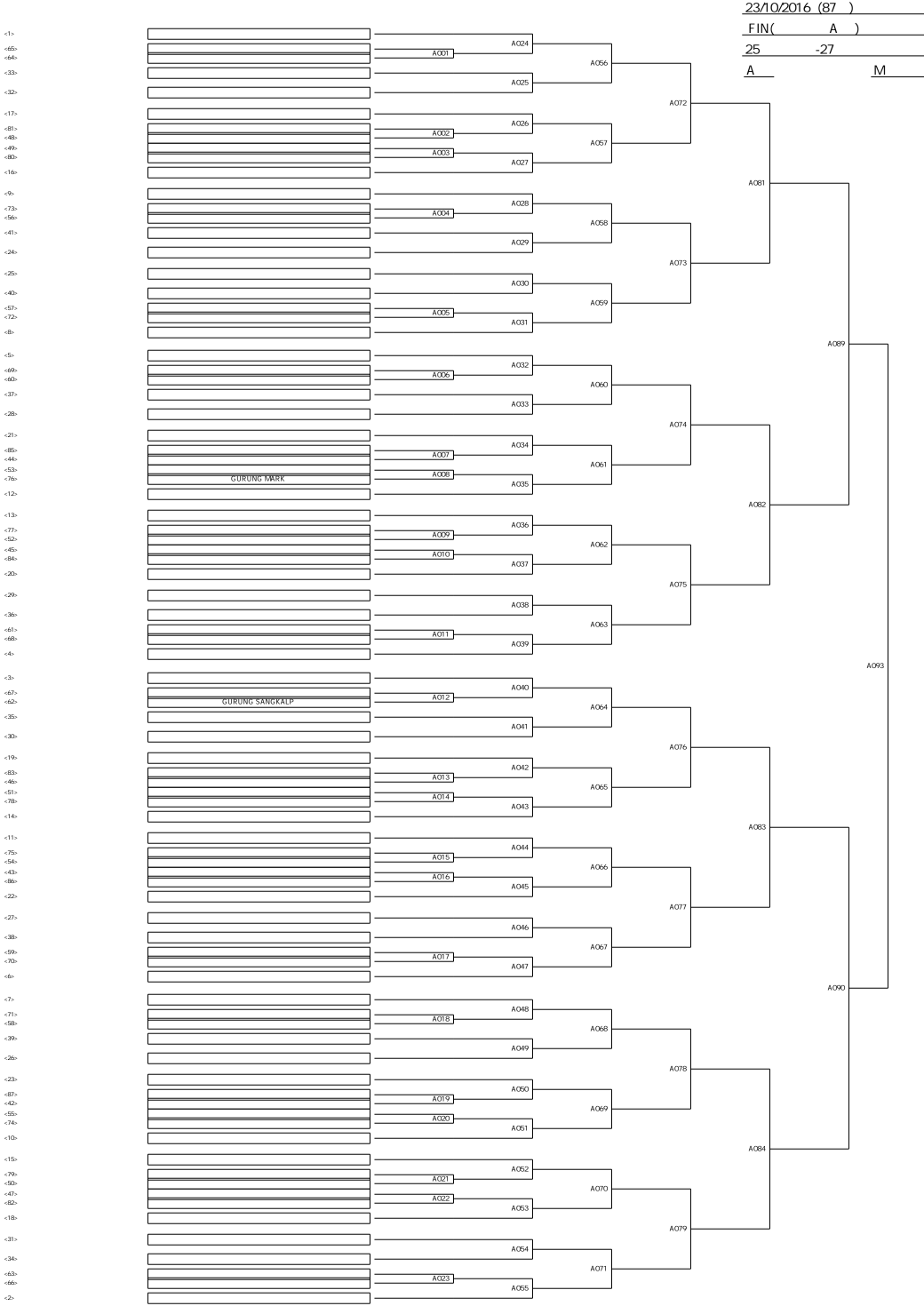


2016 16/10/2016 (11) WELTER(37 -40 <u>C</u>___ <u>M</u> <1> C062 <9> C046 <8> C076 <5> C063 <4> C083 <3> C064 <11> CO47 <6> C077 <7> C048

C065

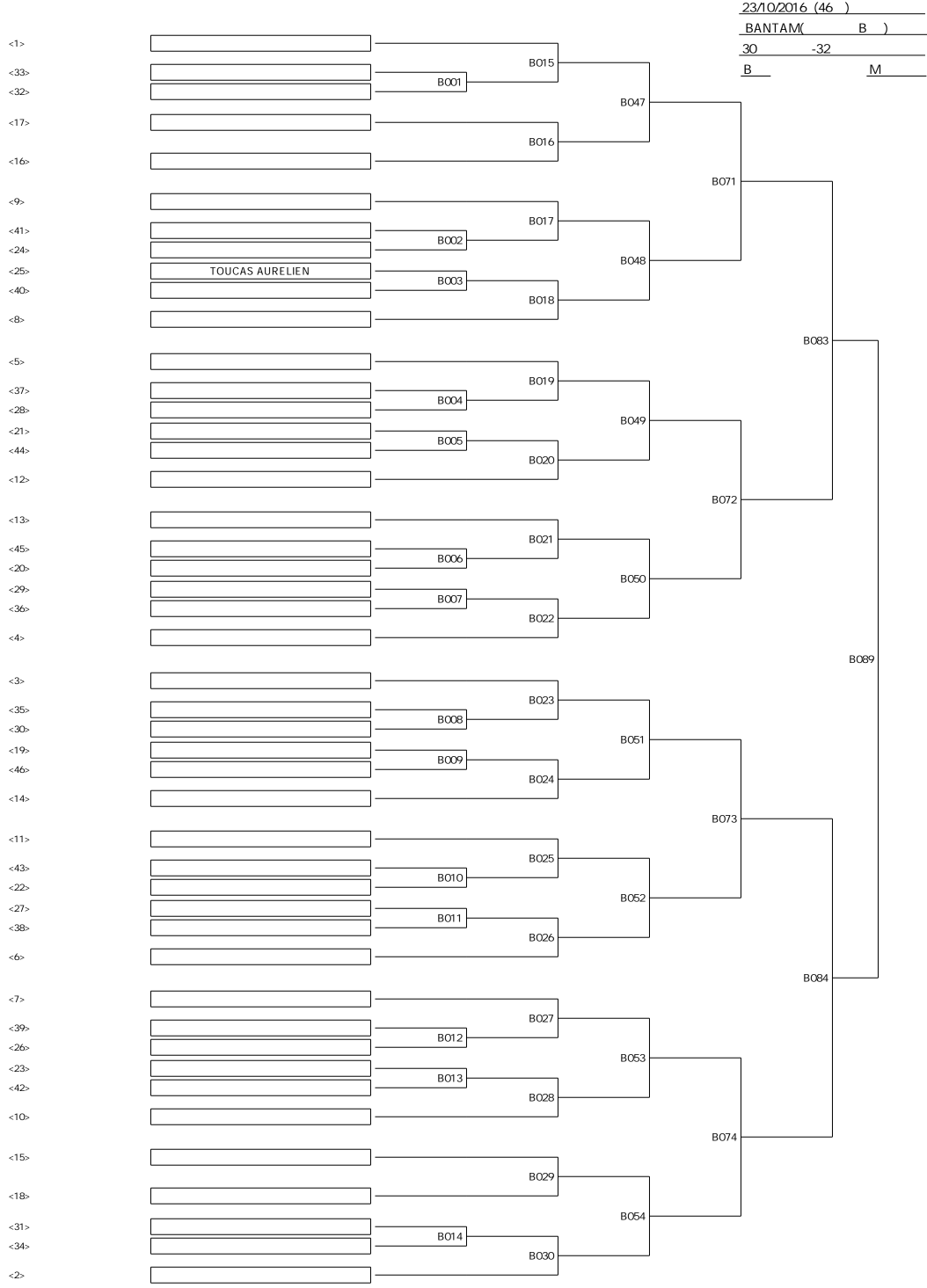
<10>

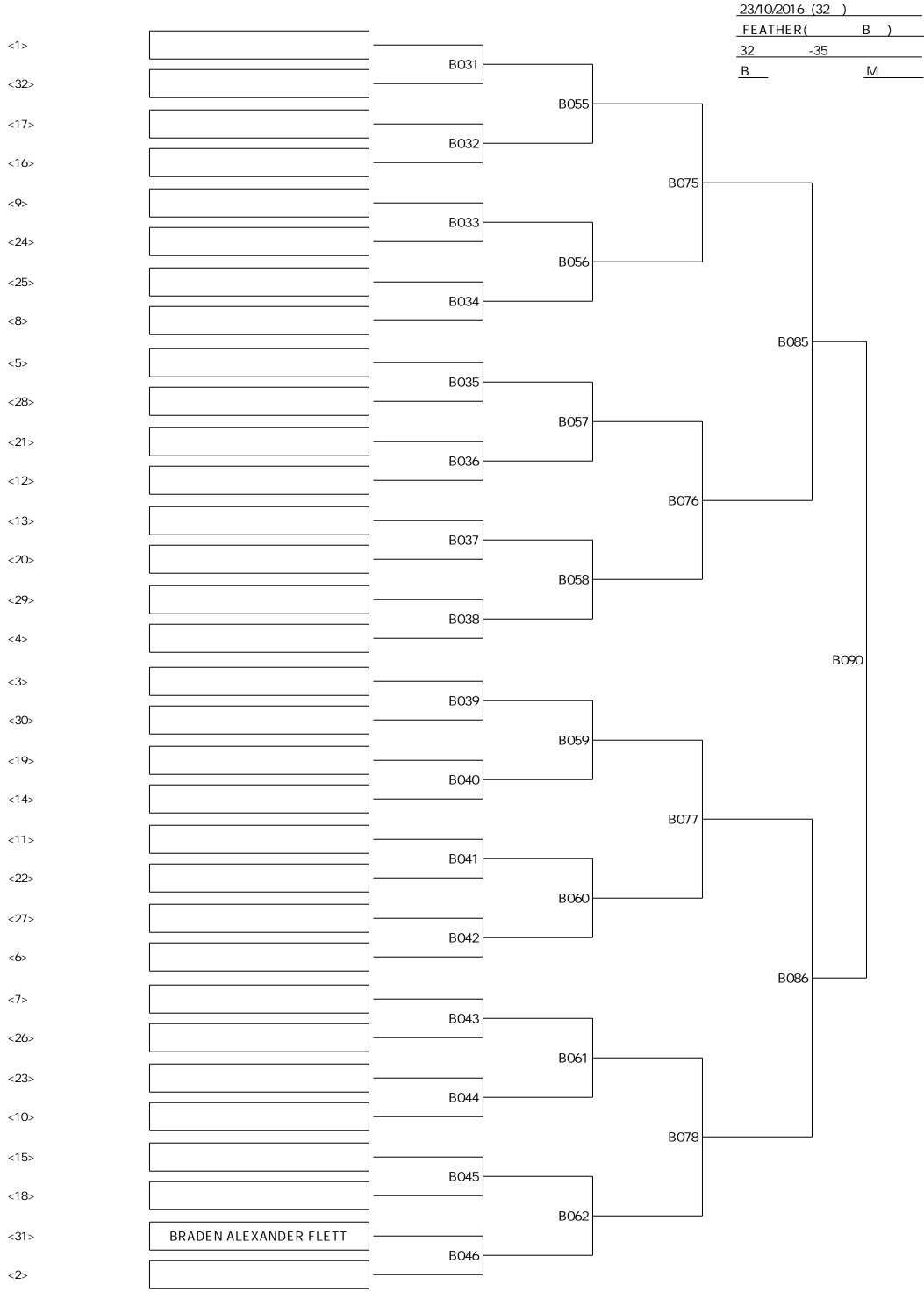
<2>



2016 23/10/2016 (9) HEAVY(B) 50 -58 M <1> A085 <9> A080 <8> A091 <5> A086 <4> A094 <3> A087 <6> A092 <7> A088

<2>





2016 23/10/2016 (16) MIDDLE(B) 44 -47 <1> <u>B</u>___ M B063 <16> B079 <9> B064 <8> B087 <5> B065 <12> B080 <13> B066 <4> B091 <3> B067 <14> B081 <11> B068 <6> B088 <7> B069 <10> B082 <15> B070 <2>

