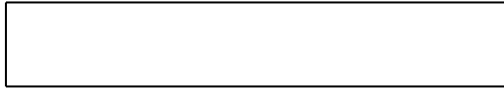
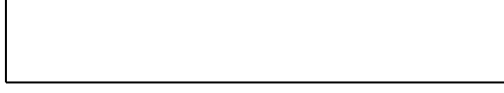


<1>



B017

<9>



B006

<8>

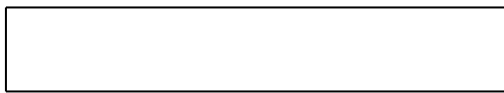


<5>

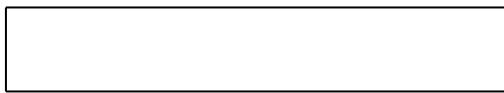


B018

<4>



<3>

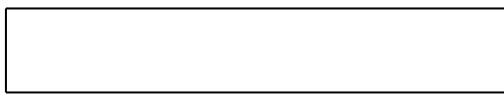


B019

<6>



<7>



B020

<2>



B033

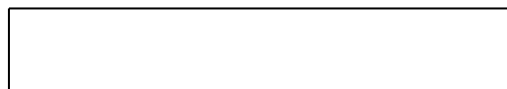
B041

B034

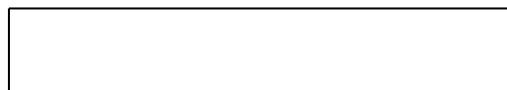
修正版

20/5/2018 (10)
 FEATHER(B)
 63 -68
 B M

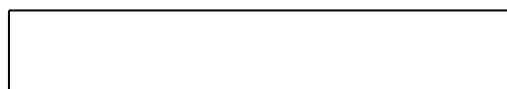
<1>



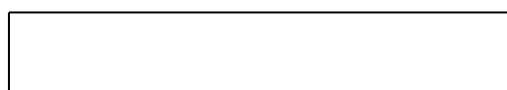
<9>



<8>



<5>



<4>



<3>



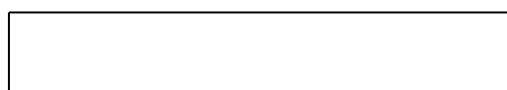
<6>



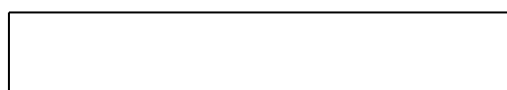
<7>



<10>



<2>



B021

B007

B035

B022

B042

B023

B036

B008

B024

修正版

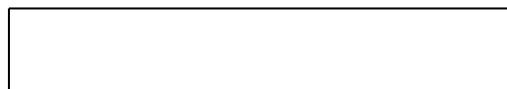
20/5/2018 (8)

FIN(B)

54

B M

<1>



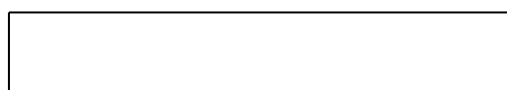
B025

<8>



B037

<5>



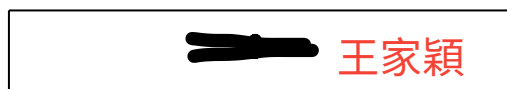
B026

<4>



B043

<3>



B027

<6>



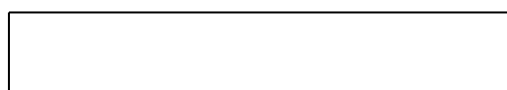
B038

<7>

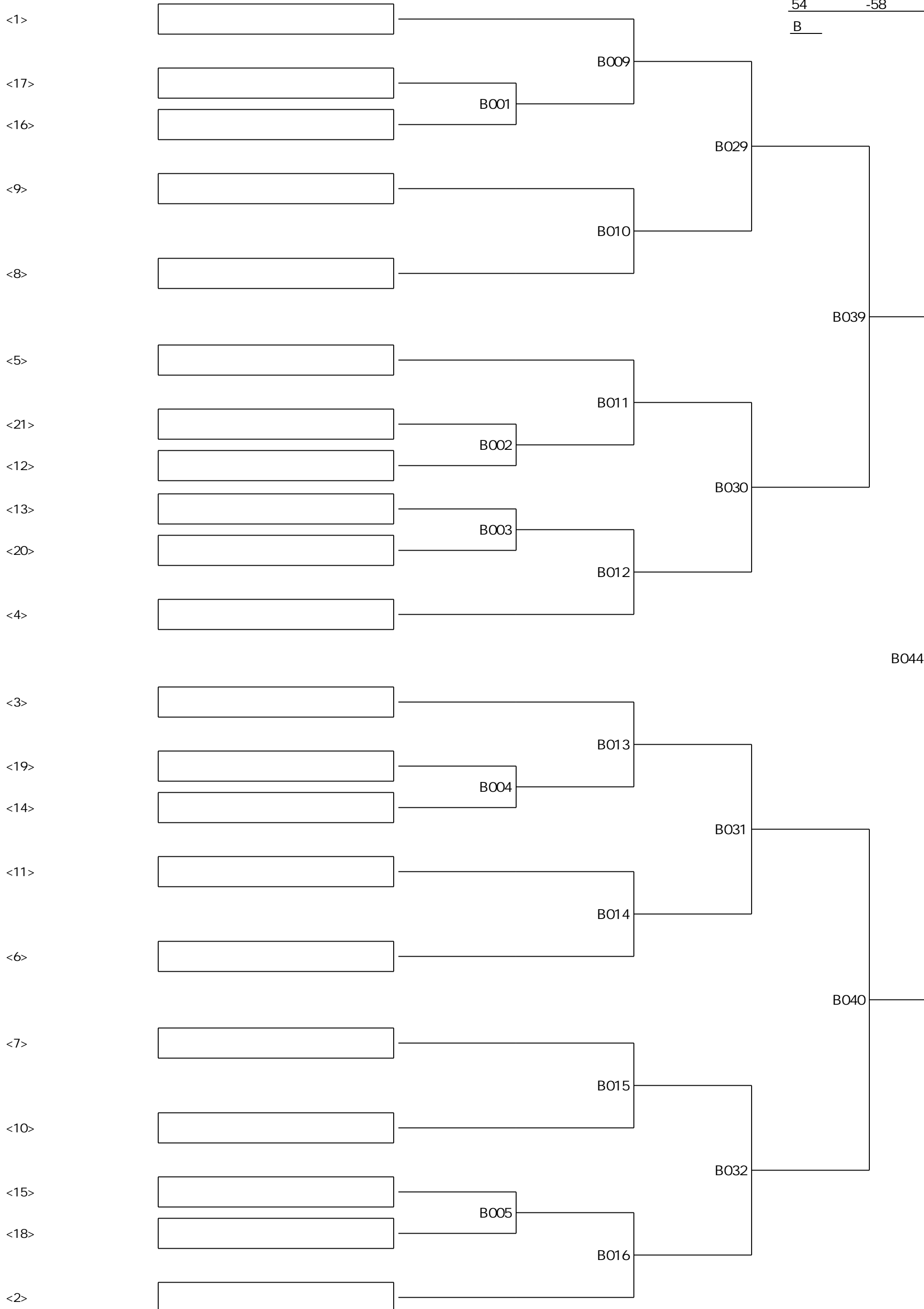


B028

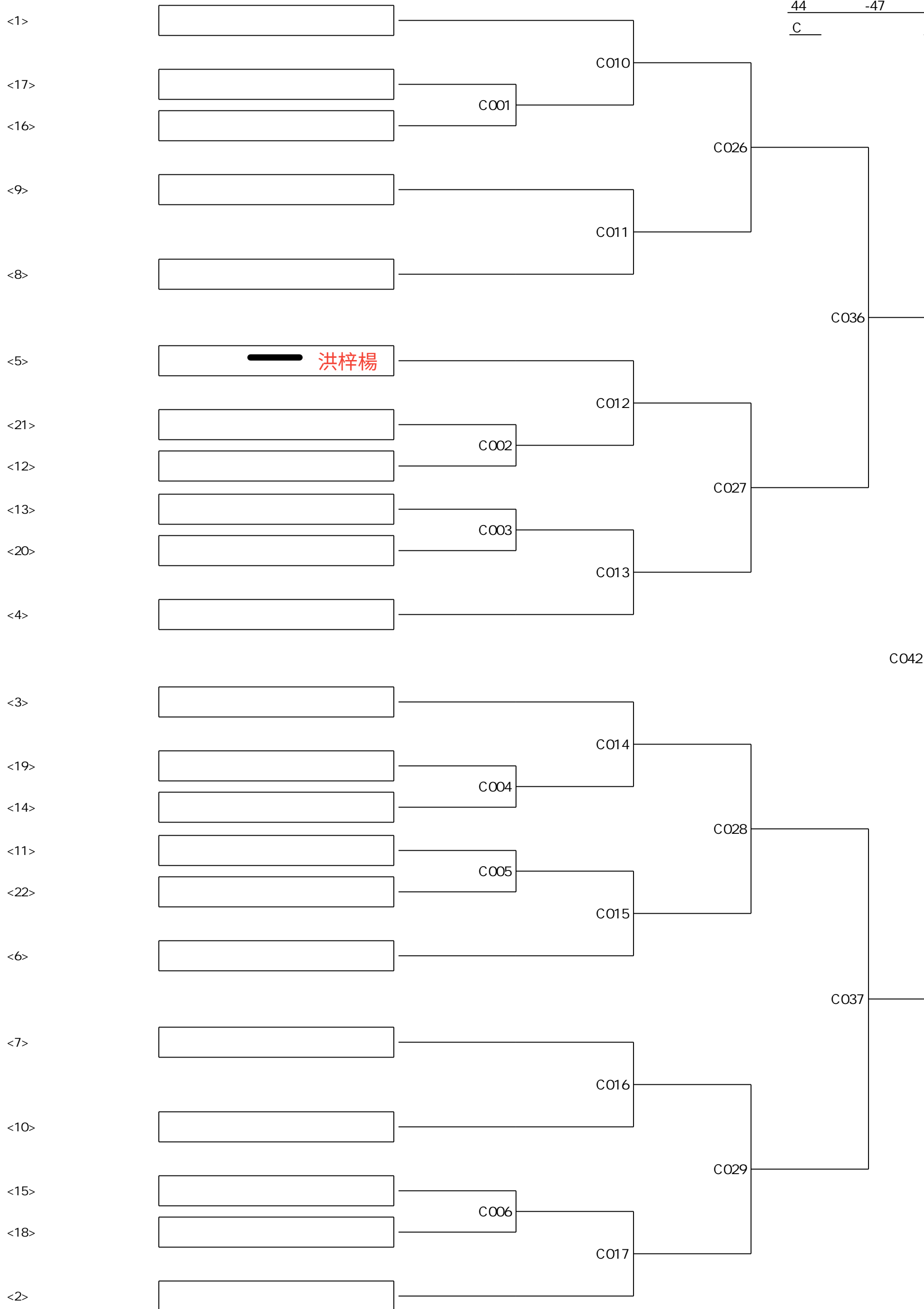
<2>



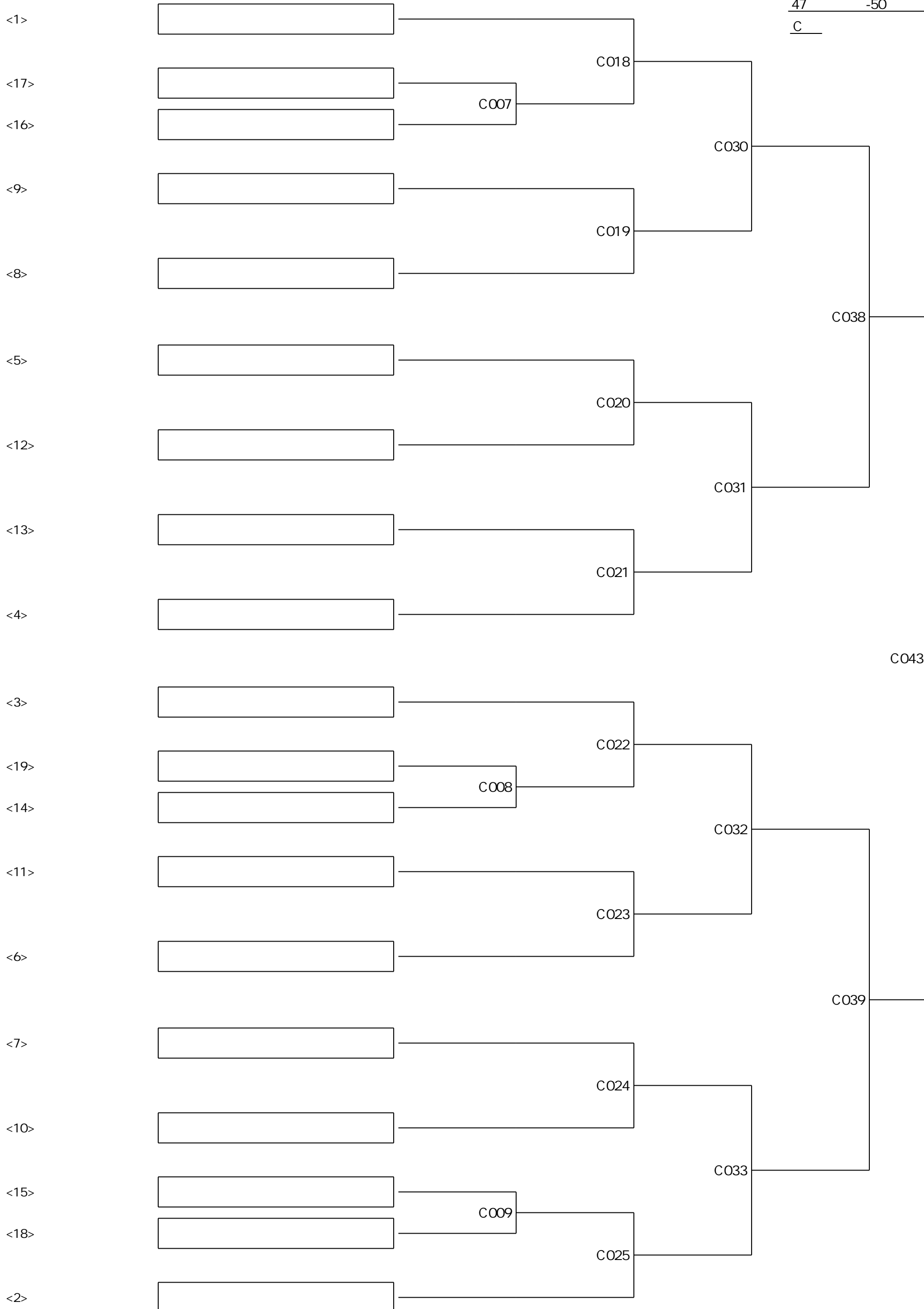
20/5/2018 (21)
FLY(B)
54 -58
B M

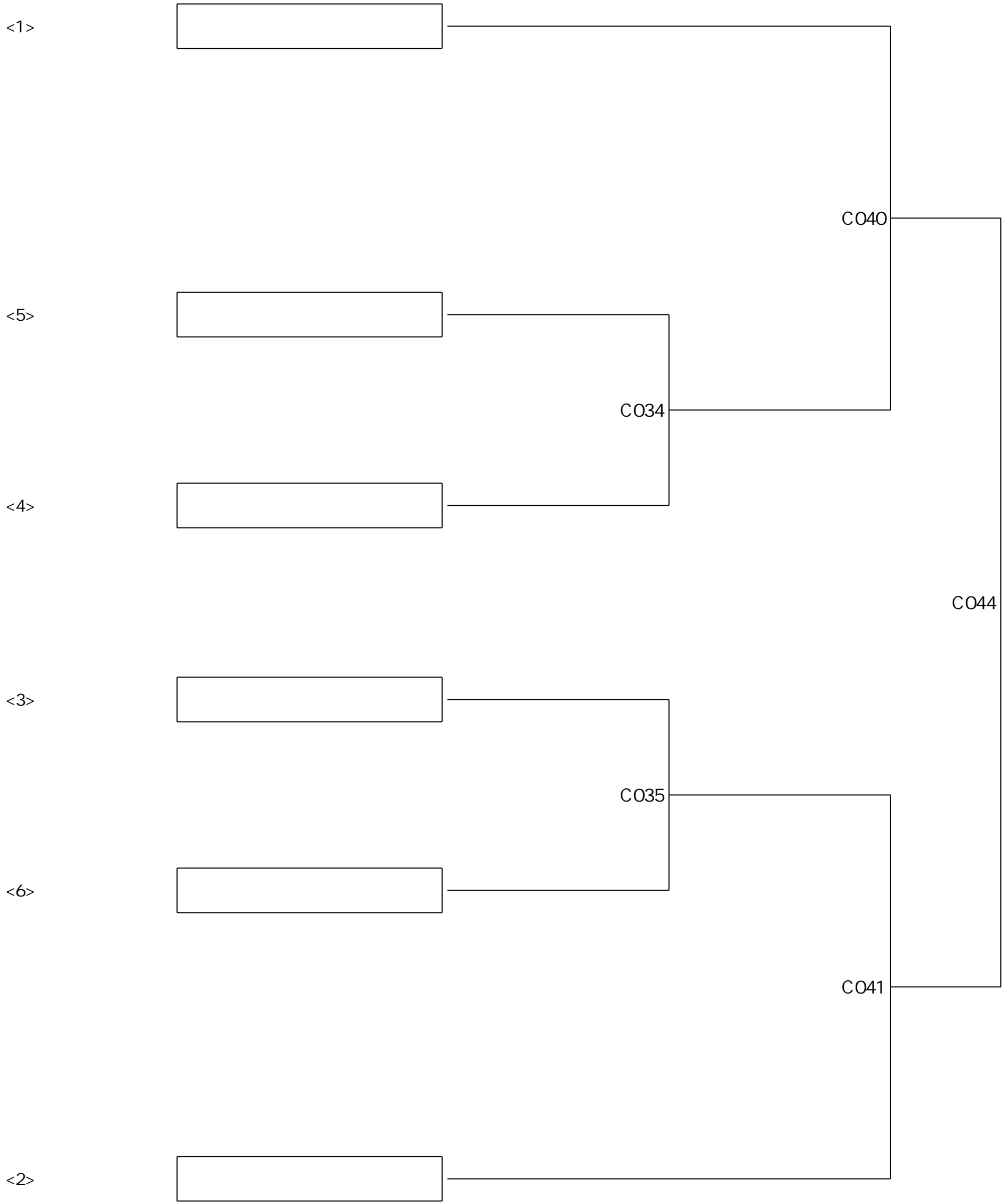


20/5/2018 (22)
 LIGHT MIDDLE(C)
 44 -47
 C M

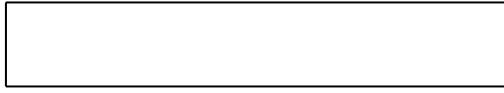


20/5/2018 (19)
MIDDLE(C)
47 -50
C M





<1>



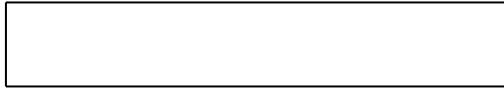
<9>



<8>



<5>



<4>



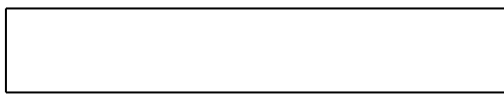
<3>



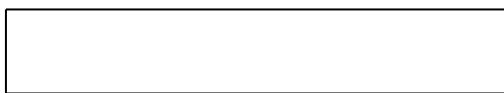
<6>



<7>



<2>



A022

A008

A038

A023

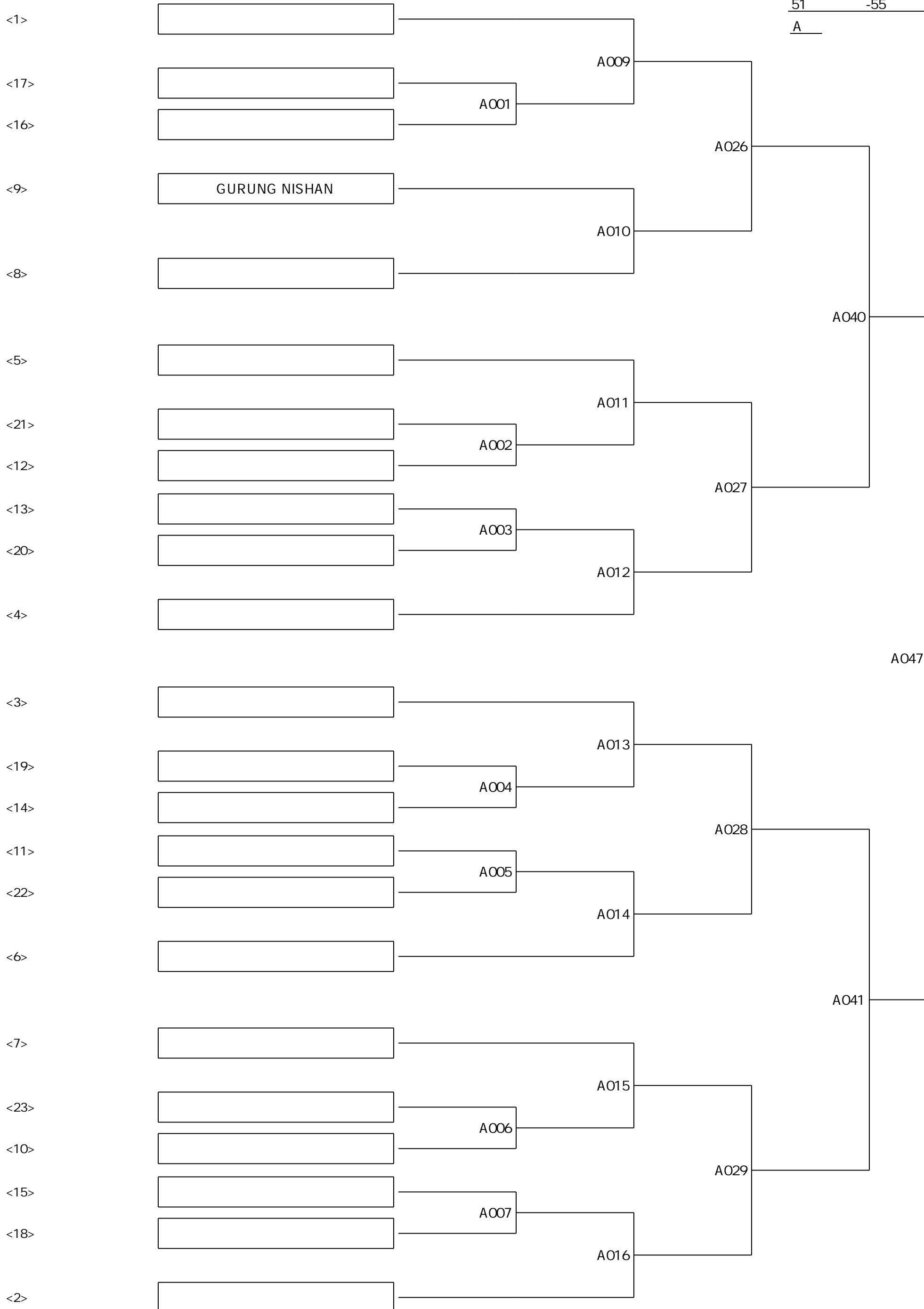
A046

A024

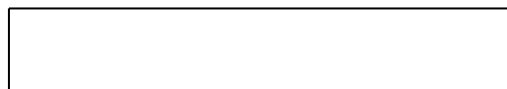
A039

A025

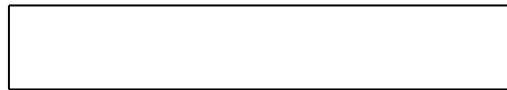
27/5/2018 (23)
 FEATHER(A)
 51 -55
 A M



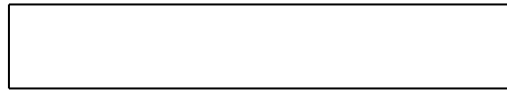
<1>



<9>



<8>



<5>



<4>



<3>



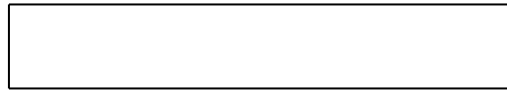
<11>



<6>



<7>



<10>



<2>



A030

A017

A042

A031

A048

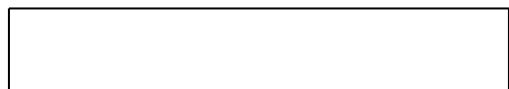
A032

A018

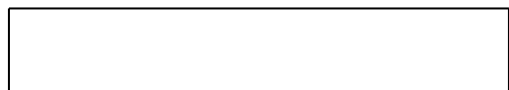
A043

A033

<1>



<9>



<8>



<5>



<4>



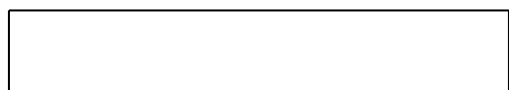
<3>



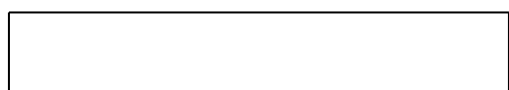
<6>



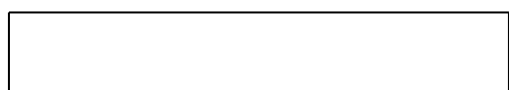
<7>



<10>



<2>



A034

A020

A044

A035

A049

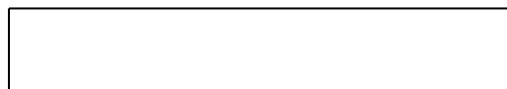
A036

A045

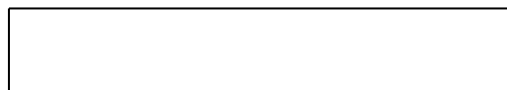
A021

A037

<1>



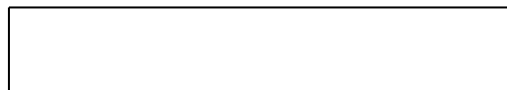
<9>



<8>



<5>



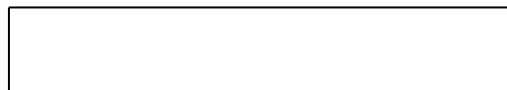
<12>



<13>



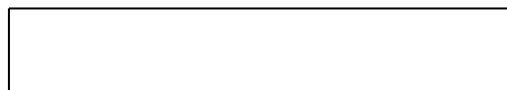
<4>



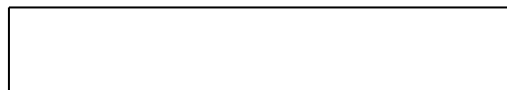
<3>



<11>



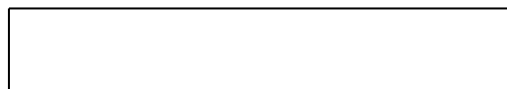
<6>



<7>



<10>



<2>



B001

B002

B003

B004

B005

B015

B016

B017

B018

B030

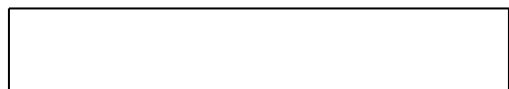
B031

B038

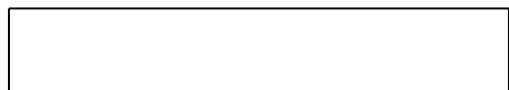
修正版

27/5/2018 (11)
 FIN(C)
 27 -31
 B M

<1>



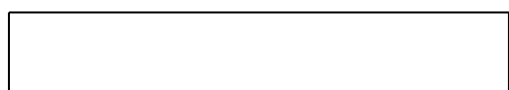
<9>



<8>



<5>



<4>



<3>



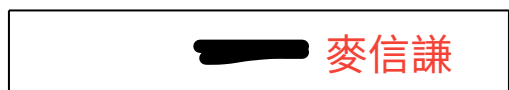
<11>



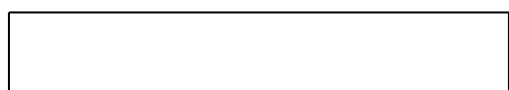
<6>



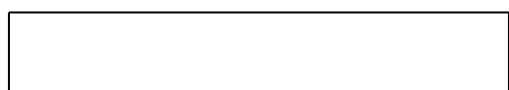
<7>



<10>



<2>



B006

B019

B032

B020

B039

B021

B007

B033

B008

B022

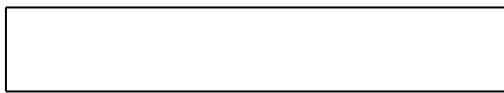
<1>



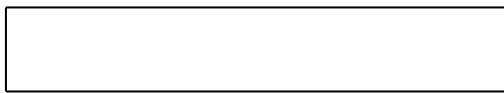
<5>



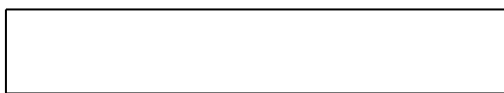
<4>



<3>



<6>



<7>



<2>



B034

B023

B040

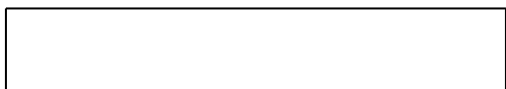
B024

B035

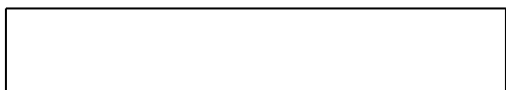
B025

27/5/2018 (14)
LIGHT(C)
39 -42
B M

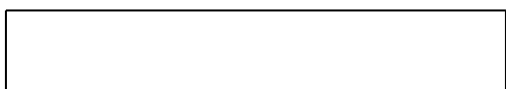
<1>



<9>



<8>



<5>



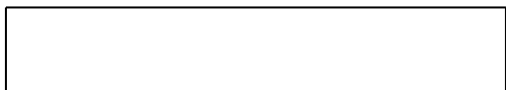
<12>



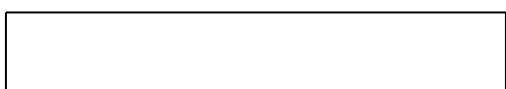
<13>



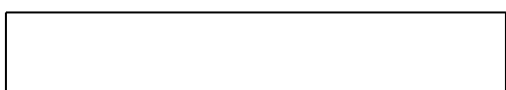
<4>



<3>



<14>



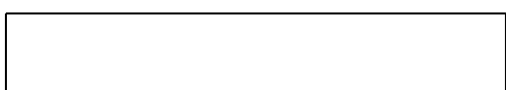
<11>



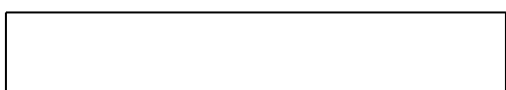
<6>



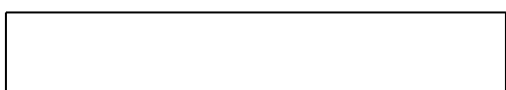
<7>



<10>



<2>



B026

B009

B036

B010

B027

B011

B041

B012

B028

B013

B037

B014

B029

<1>

RANA UDIBE TAMU

<5>

<4>

<3>

<2>

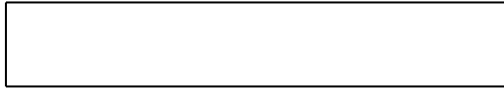
C026

C016

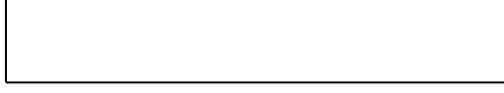
C034

C027

<1>



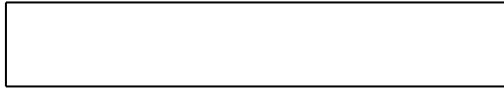
<9>



<8>



<5>



<4>



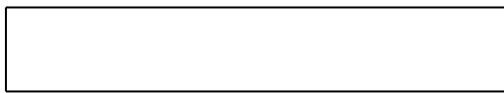
<3>



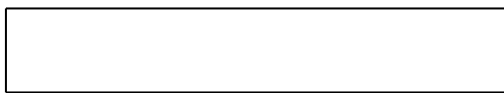
<6>



<7>



<10>



<2>



C017

C009

C028

C018

C035

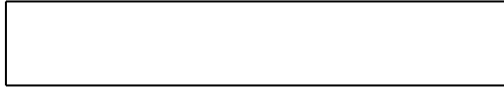
C019

C029

C010

C020

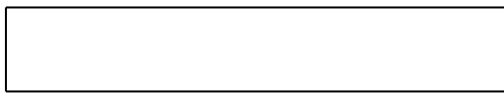
<1>



<5>



<4>



<3>



<2>



C022

C011

C032

C023

27/5/2018 (16)
 WELTER(A)
 59 -63
 C M

<1>
 <16>
 <9>
 <8>
 <5>
 <12>
 <13>
 <4>
 <3>
 <14>
 <11>
 <6>
 <7>
 <10>
 <15>
 <2>

