



STANDAR GUPPY NASIONAL INDONESIA



NATIONAL GUPPY STANDARD INDONESIA 2020

GUPPY INDONESIA FORUM 2.0 VIRTUAL CONFERENCE
11 OCTOBER 2020

INDONESIA IS THE COUNTRY WITH THE MOST GUPPY BREEDERS IN THE WORLD, BASED ON THE NUMBER OF COMMUNITIES FROM SUMATERA TO SULAWESI. THIS STANDARD IS MADE AS A REFERENCE TO THE DEVELOPMENT OF THE HIGH QUALITY GUPPY THAT ARE PRODUCED, AND ALSO AS **A REFERENCE FOR THE ASSESSMENT FOR LOCAL, REGIONAL, NATIONAL AND INTERNATIONAL CONTESTS HELD IN INDONESIA. ALL GUPPY CONTESTS IN INDONESIA MUST USE THIS STANDARD, WHERE THIS STANDARD IS DEVELOPED, DISCUSSED, REVISED BY ALL GUPPY COMMUNITY REPRESENTATIVES IN INDONESIA.** IF THERE ARE THINGS THAT NEED TO BE EVALUATED, SUCH LACKS WILL BE EVALUATED AT LEAST 2 YEARS SINCE THE INTENTION OF THIS STANDARD (2 YEARS SINCE 11 OCTOBER 2020), IN THE GUPPY INDONESIA FORUM.

NOMINATION ASSESSMENT

NOMINATION IS DETERMINED BY ALL JUDGES INVOLVED WITH THE CLOSED SYSTEM USING THE NOMINATION FORM (**WITHOUT ANY BIBLE, PAPER OR OTHER IDENTITY OF CONCERN WILL AFFECT THE DETERMINATION OF NOMINATION BETWEEN 1 JUDGE AND OTHER JUDGES**) WHERE EACH JUDGES WILL CHOOSE AT LEAST 10 NOMINATIONS / JUDGES IF THE NOMINATION IS 5 PER CONTEST CLASS, THEN THE FISH THAT GET THE MOST VOTE OF JUDGES IS RECAPITULATED TO DETERMINE THE FISH THAT PASSED THE BIG 5 NOMINATION. IF THERE IS THE SAME NUMBER OF VOTES FOR SOME ENTRIES, THE ENTRIES THAT PASS THE NOMINATION WILL BE DETERMINED BY DISCUSSION.

INTRODUCTION

LOGO COMMUNITY	LOGO EVENT	JUDGE / JURI :
DATE : ... / ... / ...		CLASS :
GUPPY NOMINATION FORM / FORM NOMINASI KONTES (GUPPY INDONESIA STANDARD)		
	NO ID TANK	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
JUDGE / JURI		
.....		

FIGURE 1. NOMINATION FORM

DETERMINATION OF THE 1st, 2nd, 3rd WINNERS

THE DETERMINATION OF THE CHAMPION WILL USE A QUANTITATIVE ASSESSMENT (NUMBERS) WHERE THE HIGHEST VALUE RECAPITULATION RESULTS WILL BE THE WINNER, AND FOLLOWING UP THAT DOWN AND SO. IF THERE ARE THE SAME POINTS IN DETERMINING THE CHAMPION, THEN THE BOARD OF JUDGES MUST SEE **CAUDAL** AS THE HIGHEST VALUE WEIGHT FOR DETERMINING THE CHAMPION. IF CAUDAL HAS THE SAME TOTAL VALUE, THEN THE JUDGES WILL CALCULATE THE VALUE OF **BODY**, AND IF ALSO, THEN THE **DORSAL** WILL BE THE DECISTER. IF REMAIN THE SAME, THE JUDGES WILL DISCUSS TO DETERMINE WHICH ONE IS THE BEST.

HERE IS A GENERAL ASSESSMENT FORM TO DETERMINE THE 1st, 2nd AND 3rd WINNERS.

HIGHEST VALUE:

- **CAUDAL** **42 POINTS**
- **BODY** **32 POINTS**
- **DORSAL** **22 POINTS**
- **FEMALE (IF ANY) 10 POINTS**
- **VITALITY** **4 POINTS**

EACH OF THE ABOVE ASSESSMENT ITEMS ARE DIVIDED OF SOME OF THE CONSTITUENT VALUES, WHERE **THE CONSTITUENT (LENGTH, SHAPE, COLOR / PATTERN) WILL NOT BE WEIGHT OF ITS VALUE IF DEAD LOCK OR VALUE AS IS.** WHICH TO BE REFERRED IS THE OVERALL TOTAL VALUE OF THE MAIN ITEMS OF EACH.

INTRODUCTION

LOGO COMMUNITY	LOGO EVENT	JUDGE / JURI :	
		NO ID TANK :	
		DATE : ... / ... / ...	CLASS :
CONTEST ASSESSMENT FORM / FORM PENILAIAN KONTES (GUPPY INDONESIA STANDARD)			
1. BODY (TUBUH)	32		...
1.1 LENGTH (PANJANG)	12		...
1.2 SHAPE (BENTUK)	8		...
1.3 COLOR / PATTERN (WARNA/POLA)	12		...
2. DORSAL (SIRIP PUNGGUNG)	22		...
2.1 LENGTH (PANJANG)	5		...
2.2 SHAPE (BENTUK)	8		...
2.3 COLOR / PATTERN (WARNA/POLA)	9		...
3. CAUDAL (SIRIP EKOR)	42		...
3.1 LENGTH (PANJANG)	10		...
3.2 SHAPE (BENTUK)	20		...
3.3 COLOR / PATTERN (WARNA/POLA)	12		...
4. VITALITY (KEAKTIFAN)	4		...
5. FEMALE (BETINA)	10		...
5.1 SIZE (UKURAN)	3		...
5.2 FORM (BENTUK BADAN, DORSAL, EKOR)	3		...
5.3 MATCHING (KECOCOKAN)	2		...
5.4 VITALITY (KEAKTIFAN)	2		...
TOTAL	110		...
JUDGE / JURI		

FIGURE 2.FORM OF ASSESSMENT AND VALUE



CATEGORIES OF FISH DISCUSSED IN THE INDONESIAN GUPPY STANDARD 2020

- A. DELTA
- B. HALFMOON
- C. SWALLOW RIBBON
- D. DOUBLE SWORD
- E. BOTTOM SWORD
- F. TOP SWORD
- G. ROUND
- H. SPEAR
- I. PIN
- J. CROWN
- K. JUVE DELTA
- L. BIG TAIL

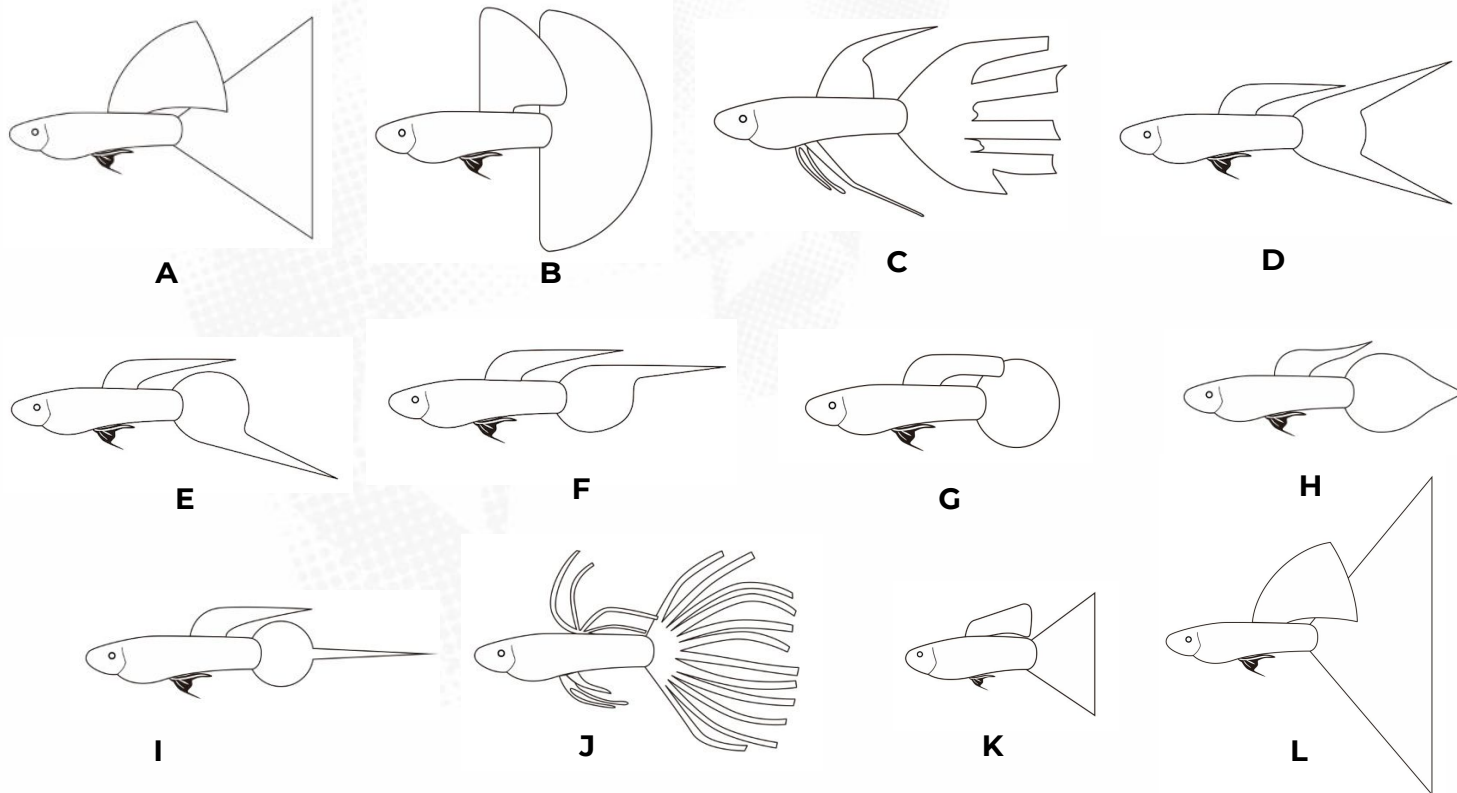


FIGURE 3. TYPES OF GUPPY DISCUSSED IN THE INDONESIAN GUPPY STANDARD 2020



1. BODY

TO DETERMINE VALUES IN PART OF THE BODY WITH A TOTAL OF 32 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

	MAXIMUM POINTS
1.1 BODY LENGTH	12
1.2 BODY SHAPE	8
1.3 COLOR/PATTERN	12
TOTAL VALUE	32

1. BODY

1.1 BODY LENGTH MAXIMUM VALUE 12 POINTS

THE LENGTH OF THE BODY IS MEASURED FROM THE SNOUT TO THE WAIST (START FROM THE CAUDAL FIN), DIFFERENTIATED FOR SEVERAL GUPPY STRAIN CATEGORIES BASED ON THE CAUDAL SHAPE CATEGORIES!

MINIMUM BODY LENGTH GUPPY TYPES

BIG TAIL	20 mm
SWORD TAIL	19 mm
SHORT TAIL	18 mm
CROWN TAIL	20 mm

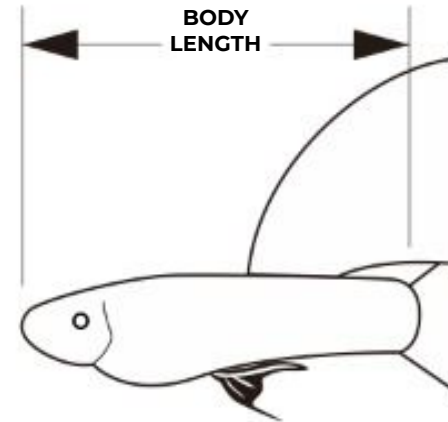


FIGURE 4. BODY LENGTH MEASUREMENT REFERENCE

1. BODY

1.1 BODY LENGTH MAXIMUM VALUE 12 POINTS

1.1 (i) ASSESSMENT OF BODY LENGTH FOR BIG TAIL GUPPY INCLUDING:

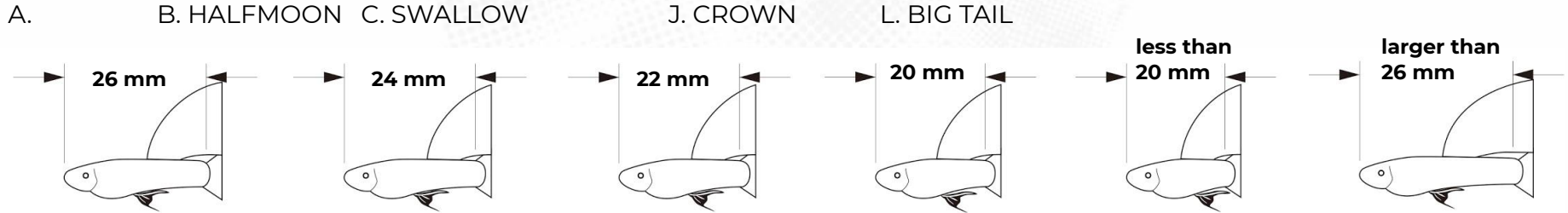


FIGURE 5. BODY LENGTH MEASUREMENT REFERENCE FOR BIG TAIL GUPPY

BODY LENGTH	POINTS
≥26 mm	12
24 mm	10
22 mm	8
20 mm	6

1. BODY

1.1 BODY LENGTH MAXIMUM VALUE 12 POINTS

1.1 (ii) ASSESSMENT OF BODY LENGTH FOR SWORD TAIL GUPPY INCLUDING:

D. DOUBLE SWORD E. BOTTOM SWORD F. TOP SWORD

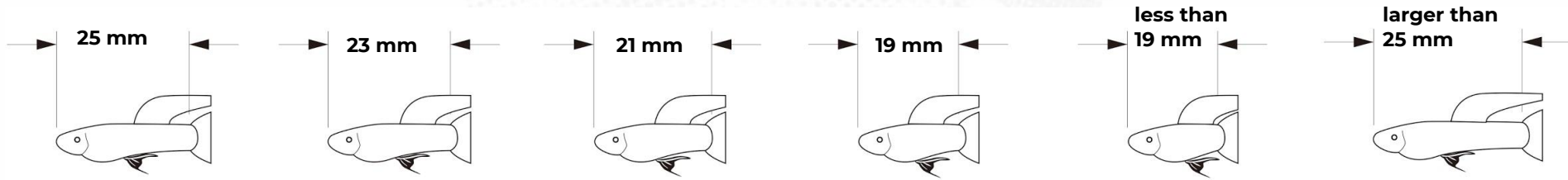


FIGURE 6. BODY LENGTH MEASUREMENT REFERENCE FOR SWORD TAIL GUPPY

BODY LENGTH	POINTS
≥25 mm	12
23 mm	10
21 mm	8
19 mm	6
<19 mm	4

1. BODY

1.1 BODY LENGTH MAXIMUM VALUE 12 POINTS

1.1 (iii) ASSESSMENT OF BODY LENGTH FOR SHORT TAIL GUPPY INCLUDING:

G. ROUND H. SPEAR I. PIN

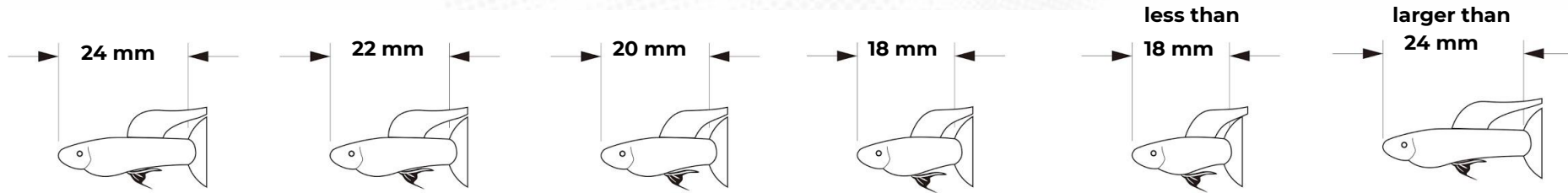


FIGURE 7. BODY LENGTH MEASUREMENT REFERENCE FOR SHORT TAIL GUPPY

BODY LENGTH	POINTS
≥24 mm	12
22 mm	10
20 mm	8
18 mm	6
<18 mm	4

1. BODY

1.1 BODY LENGTH MAXIMUM VALUE 12 POINTS

1.1 (iv) ASSESSMENT OF BODY LENGTH FOR CROWN TAIL GUPPY INCLUDING:

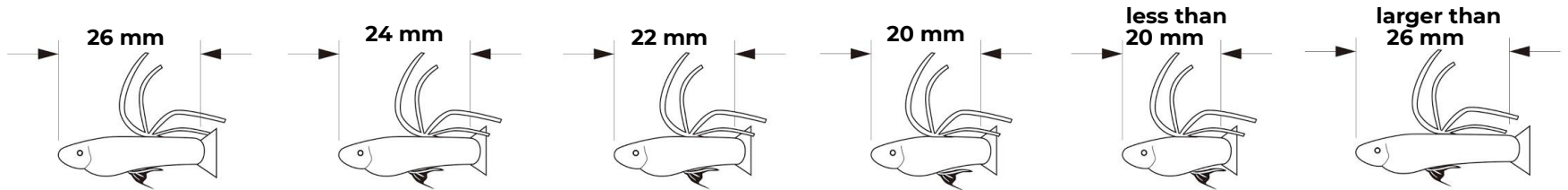


FIGURE 8. BODY LENGTH MEASUREMENT REFERENCE FOR CROWN TAIL GUPPY

BODY LENGTH	POINTS
≥26 mm	12
24 mm	10
22 mm	8
20 mm	6
<20 mm	4

1. BODY

1.2 BODY SHAPE, MAXIMUM VALUE 8 POINTS

ASSESSMENT OF BODY SHAPE CATEGORY DIVIDED INTO 3, I.E.:

		MAXIMUM POINTS
1.2 (1)	BODY CURVE	2
1.2 (2)	BODY RATIO	2
1.2 (3)	BODY APPEARANCE	4
	TOTAL MAXIMUM VALUE	8

1. BODY

1.2 BODY SHAPE, MAXIMUM VALUE 8 POINTS

1.2 (1) BODY CURVE

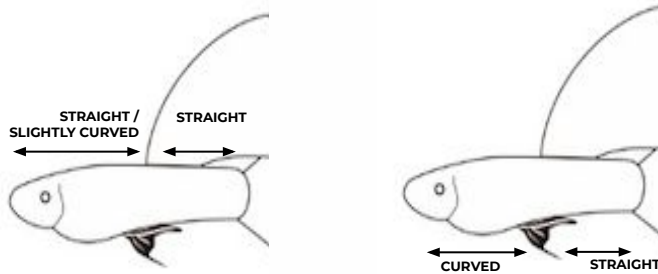


FIGURE 9. CURVES OF THE UPPER AND LOWER BODY

GOOD	POINT 2
AVERAGE	POINT 1
BAD	POINT 0

1.2 (2) BODY RATIO

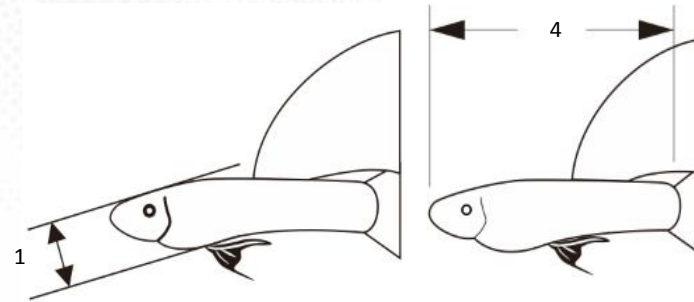


FIGURE 10. COMPARISON OF THE HEIGHT AND LENGTH OF THE BODY IS 1:4

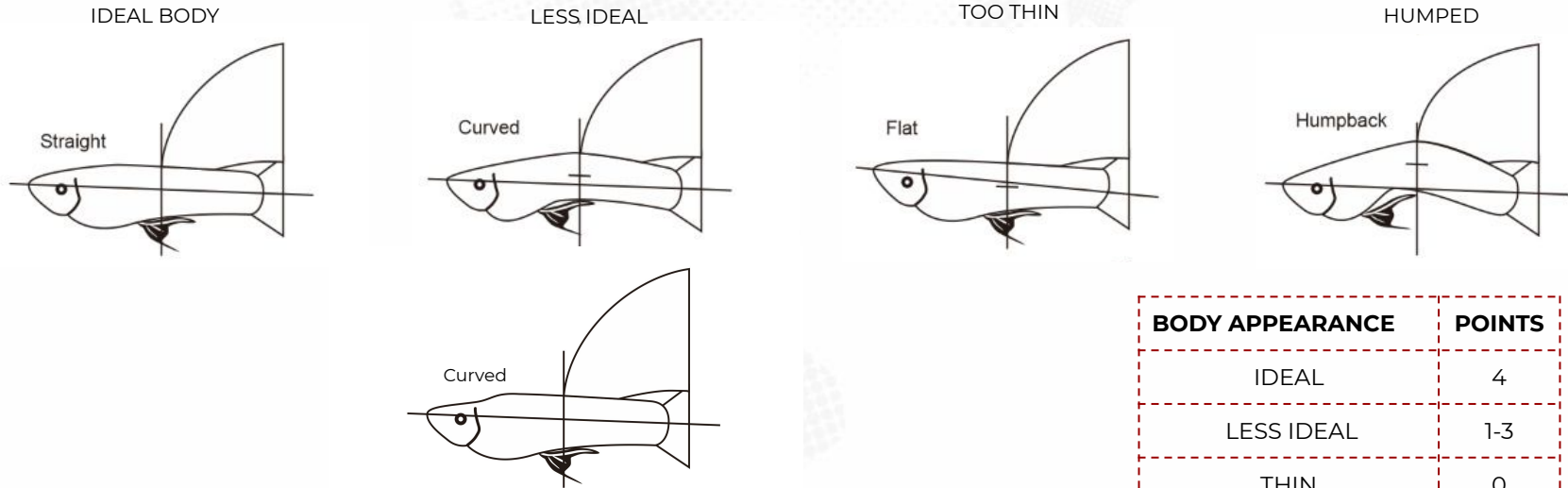
GOOD	POINT 2
AVERAGE	POINT 1
BAD	POINT 0

1. BODY

1.2 BODY SHAPE, MAXIMUM VALUE 8 POINTS

1.2 (3) BODY APPEARANCE

BODY APPEARANCE WILL BE SEEN IF A STRAIGHT LINE IS DRAWN FROM THE SNOUT TO THE MIDDLE OF THE PEDUNCLE, WHERE THE BODY WILL BE DIVIDED INTO THE EQUAL PROPORTION OF THE TOP AND BOTTOM FOR FISH WITH AN IDEAL BODY APPEARANCE.



BODY APPEARANCE	POINTS
IDEAL	4
LESS IDEAL	1-3
THIN	0
HUMPED	0

FIGURE 11. THE APPEARANCE OF GUPPY BODY

1. BODY

1.3 COLOR / PATTERN, MAXIMUM VALUE 12 POINTS

THE BODY COLOR BLENDS WELL WITH THE INTENSE COLORS AND LOOKS BOLD ON THE EDGES (IF ANY EDGES). COLOR AND PATTERN ARE VALUED TOGETHER AS ONE ASPECT. ASSESSMENT OF EACH ENTRY FOR COLOR AND PATTERN SHOULD BE DONE IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

ASSESSMENT FOR COLOR AND OR PATTERN OF BODY

100%	COVERING BODY	12 POINTS
75%	COVERING BODY	8 POINTS
50%	COVERING BODY	5 POINTS
25%	COVERING BODY	2 POINTS
0%	COVERING BODY	0 POINTS

ADDITIONAL INFORMATION:

LESS INTENSE COLOR	SUBTRACTION 1-3 POINTS
LESS TIDY / FIRM / UNIFORM PATTERN	SUBTRACTION 1-3 POINTS

EXCEPT FOR PASTEL COLORS ARE ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE AGREEMENT OF THE JUDGES.

4. VITALITY / SWIMMING BEHAVIOUR

OBSERVE FISH MOVEMENT **WITHOUT ANY STIMULATION** (SHOULD NOT BE KNOCKED / FED), MAXIMUM VALUE FOR VITALITY IS 4 POINTS, WHICH CAN BE ADJUSTED WHETHER IT IS A PAIR CONTEST OR MALE ONLY:

4. (1) PAIR CONTEST

IF FISH SWIMMING ACTIVELY UP AND DOWN, FORWARD AND BACKWARD 4 POINTS
 - WITH ERECT DORSAL FIN AND CAUDAL FIN
 - MOVE ACTIVELY COURTING THE FEMALE

IF FISH SWIMMING ACTIVELY UP AND DOWN, FORWARD AND BACKWARD 3 POINTS
 - WITH ERECT DORSAL FIN AND CAUDAL FIN

IF FISH SWIMMING ACTIVELY UP AND DOWN, FORWARD AND BACKWARD 2 POINTS
 - BUT NOT WITH ERECT DORSAL FIN AND CAUDAL FIN

IF FISH MOTIONLESS 1 POINT

IF FISH LAID ON THE TANK BOTTOM 0 POINT

4. (2) MALE CONTEST

IF FISH SWIMMING ACTIVELY UP AND DOWN, FORWARD AND BACKWARD 4 POINTS
 - WITH ERECT DORSAL FIN AND CAUDAL FIN

IF FISH SWIMMING ACTIVELY UP AND DOWN, FORWARD AND BACKWARD 3 POINTS
 - BUT NOT WITH ERECT DORSAL FIN AND CAUDAL FIN

IF FISH MOTIONLESS 2 POINTS

IF FISH LAID ON THE TANK BOTTOM 1 POINT



5. FEMALE

THERE IS NO SPECIFIC ASSESSMENT FOR FEMALES, BUT CAN BE A STIMULATED ASSESSMENT IF THE FEMALES FULFILL THE CRITERIA AS FOLLOWING:

		POIN
5.1	SIZE	3
5.2	SHAPE	3
5.3	MATCH	2
5.4	VITALITY	2
	TOTAL VALUE	10

IF THE FEMALE DOES NOT MATCH THE MALE (DIFFERENT STRAIN), THE JUDGES CAN DISQUALIFY THEM

5. FEMALE

- 5.1 *SIZE*, MAXIMUM VALUE 3 POINTS IF THE FEMALE BODY LENGTH IS 1.5 X FROM THE MALE BODY LENGTH
-
- 5.2 *SHAPE*, MAXIMUM VALUE 3 POINTS IF
- THE FEMALE DORSAL FIN FORM IS SIMILAR AND/OR MATCHING WITH THE MALE DORSAL FIN.
 - THE BODY SHAPE IS STURDY AND PREGNANT (NOT FLAT).
 - WITH FULL AND ERECT CAUDAL FIN
-
- 5.3 *MATCHING*, MAXIMUM VALUE 2 POINTS IF THE FEMALE STRAIN MATCHES WITH THE MALE STRAIN FOLLOWING WITH THE AGE (IT DOES NOT HAVE TO BE IDENTICALLY SIMILAR FOR THE CERTAIN STRAINS)
-
- 5.4 *VITALITY*, MAXIMUM VALUE 2 POINTS IF THE FEMALE SWIMS ACTIVELY
-

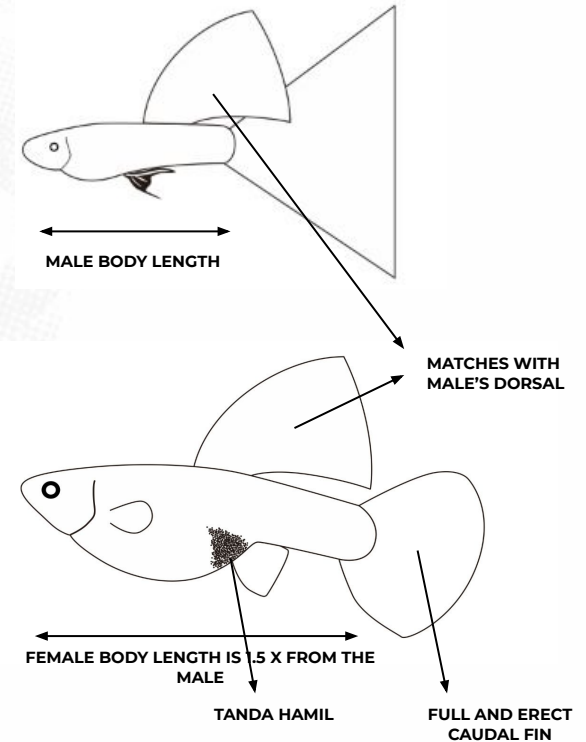


FIGURE 12. FEMALE GUPPY IN COMPARISON WITH MALE

A. DELTA

A.1 DORSAL

SPECIALLY FOR DELTA TAIL, INDONESIA ADOPTED SOME DORSAL TYPES, NAMELY:

LONG DORSAL TYPE

BIG DORSAL / HIGH FIN / THUMB TYPE

SHARK DORSAL / SAILFIN TYPE

THE ASSESSMENT ELEMENTS OF THE DORSAL FIN GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

A. DELTA

A.1 DORSAL

At (i) DORSAL LENGTH MAXIMUM VALUE 5 POINTS

FOR LONG DORSAL (LONG FIN)

MAXIMUM VALUE 5 POINTS IF THE WIDTH DORSAL IS (A) 1 : 3 CAUDAL FIN LENGTH (B)

FOR BIG DORSAL (HIGH FIN)

- MAXIMUM VALUE 5 POINTS IF DORSAL FIN HEIGHT IS EQUAL WITH SAILFIN HEIGHT
- MAXIMUM VALUE 5 POINTS IF DORSAL FIN HEIGHT IS EQUAL WITH CAUDAL FIN HEIGHT

At (ii) DORSAL SHAPE MAXIMUM VALUE 8 POINTS

FOR LONG DORSAL (LONG FIN)

MAXIMUM VALUE 5 POINTS IF 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH 1 : 3

FOR BIG DORSAL (HIGH FIN)

MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT 1 : 1

FOR SHARK DORSAL (SAILFIN)

MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT 1 : 1

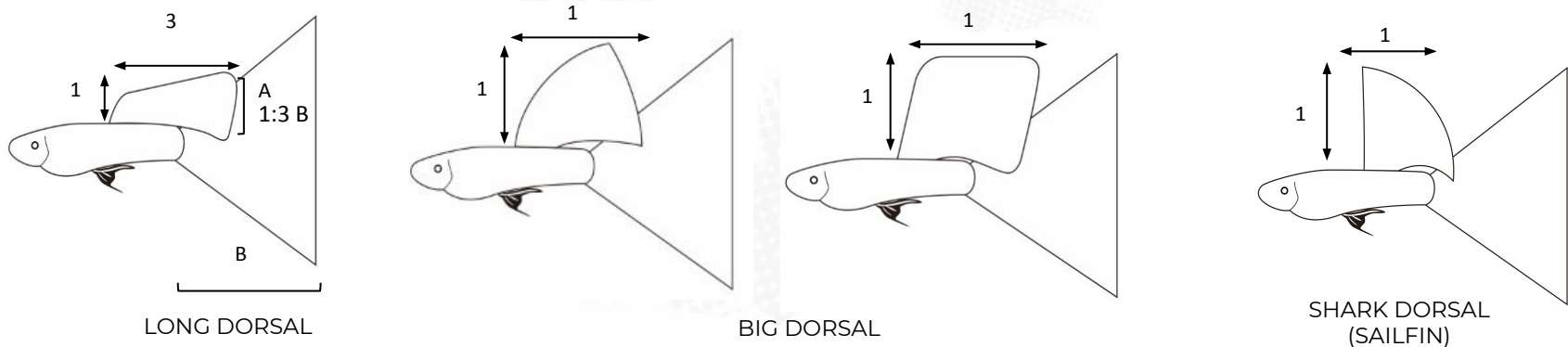


FIGURE 13. IDEAL SHAPE AND PROPORTION FOR SEVERAL DORSAL FIN TYPE

A. DELTA

A.1 DORSAL)

A1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINTS

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

A. DELTA

A.2 CAUDAL

FOR DETERMINING THE VALUE IN A TOTAL VALUE WITH 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

A2.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
A2.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
A3.3 CAUDAL COLOR / PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

A2.1 CAUDAL LENGTH

ASSESSMENT FOR THE CAUDAL LENGTH USING THE RATIO OF THE CAUDAL LENGTH COMPARED TO THE BODY LENGTH:

8/10 - 10/10	FROM BODY LENGTH / MORE	10 POINTS
7/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	5 POINTS
5/10	FROM BODY LENGTH	2 POINTS
<5/10	FROM BODY LENGTH	0 POINTS
>10/10	FROM BODY LENGTH	7-9 POINTS

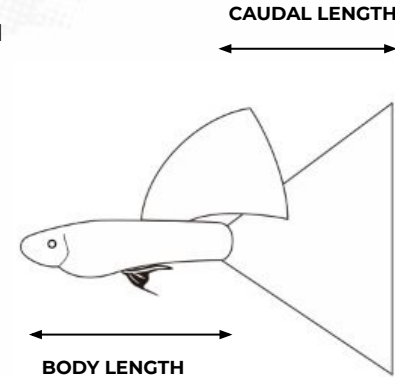


FIGURE 14. CAUDAL LENGTH 8/10 - 10/10 BODY LENGTH FOR DELTA CATEGORY

A. DELTA

A.2 CAUDAL

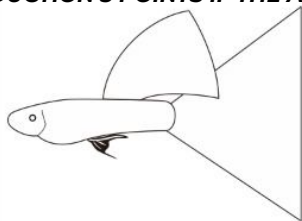
A2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE, INDONESIA APPLYING THE IDEAL DEGREE OF **CAUDAL OPENING, 70-90°**:

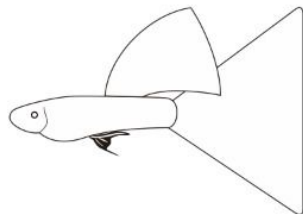
- | | | |
|--|---|----------------|
| A. | PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS FINE, AND THE CAUDAL BORDER IS FLAT | 18 - 20 POINTS |
| <hr style="border-top: 1px dotted #000;"/> | | |
| B. | PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS ROUNDED, AND THE CAUDAL BORDER IS FLAT | 15-17 POINTS |
| <hr style="border-top: 1px dotted #000;"/> | | |
| C. | PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS ROUNDED, AND THE CAUDAL BORDER IS CURVED | 12-14 POINTS |
| <hr style="border-top: 1px dotted #000;"/> | | |
| D. | THE UPPER AND LOWER CAUDAL IS CURVED BUT THE PROPORTION IS SAME, THE CAUDAL TIP IS ROUNDED, AND THE CAUDAL BORDER IS CURVED. | <11 POINTS |

REDUCTION 5 POINTS IF THE ANGLE OF CAUDAL OPENING <70°

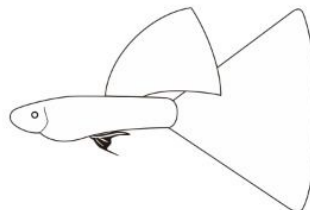
REDUCTION 5 POINTS IF THE ANGLE OF CAUDAL OPENING >90°



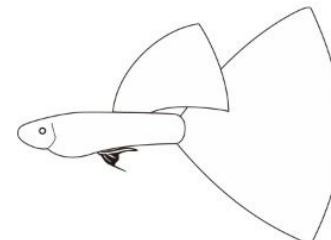
PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS FINE, AND THE CAUDAL BORDER IS FLAT



PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS ROUNDED, AND THE CAUDAL BORDER IS FLAT



PERFECT DELTA, THE PROPORTION OF THE UPPER AND LOWER PART IS SAME, THE CAUDAL TIP IS ROUNDED, AND THE CAUDAL BORDER IS CURVED



SIRIP SISI ATAS BAWAH SEDIKIT MELENGKUNG, PROPORSI ATAS BAWAH, UJUNG SIRIP EKOR TUMPUL DAN BAGIAN BELAKANG EKOR MELENGKUNG

FIGURE 15. SEVERAL FIGURES DELTA TYPE TAIL AND THE ASSESSMENT

A. DELTA

A.2 CAUDAL

A2.3 CAUDAL COLOR / PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

A. DELTA

A.1 DORSAL

ESPECIALLY FOR DELTA TAIL, INDONESIA ADOPTS SEVERAL DORSAL TYPES, NAMELY:

LONG DORSAL TYPE

BIG DORSAL / HIGH FIN / THUMB TYPE

SHARK DORSAL / SAILFIN TYPE

THE ASSESSMENT ELEMENTS OF DORSAL, GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

A. DELTA

A.1 DORSAL

A1 (i) DORSAL LENGTH MAXIMUM VALUE 5

FOR LONG DORSAL (LONG FIN) MAXIMUM VALUE 5 POINTS IF THE DORSAL WIDTH (A) IS 1:3 CAUDAL LENGTH (B)

FOR BIG DORSAL (HIGH FIN) - MAXIMUM VALUE 5 POINTS IF THE DORSAL HEIGHT IS EQUAL WITH THE SHARK DORSAL HEIGHT (SAILFIN)
 - MAXIMUM VALUE 5 POINTS IF THE DORSAL HEIGHT IS EQUAL WITH THE CAUDAL HEIGHT

A1 (ii) DORSAL SHAPE, MAXIMUM VALUE 8 POINTS

FOR LONG DORSAL (LONG FIN) MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1:3

FOR BIG DORSAL (HIGH FIN) MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT IS 1:1

SHARK DORSAL (SAILFIN) MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT IS 1:1

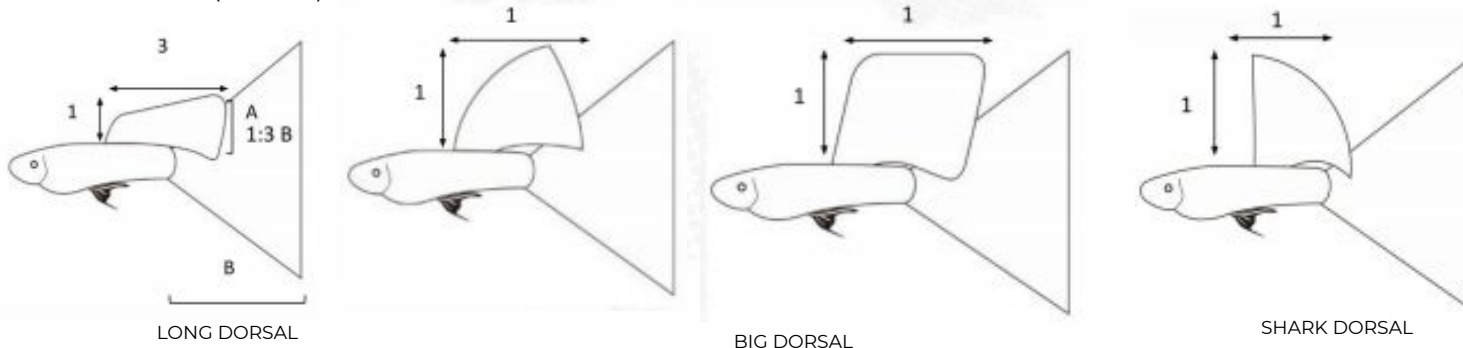


FIGURE 16. THE IDEAL SHAPE AND PROPORTION FOR SEVERAL TYPE OF DORSAL

B.1 DORSAL

THE ASSESSMENT ELEMENT OF DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH MAXIMUM VALUE 5

DORSAL SHAPE MAXIMUM VALUE 9

DORSAL COLOR MAXIMUM VALUE 8

TOTAL MAXIMUM VALUE 22

B1 (i) DORSAL LENGTH MAXIMUM VALUE 5

MAXIMUM VALUE OF 5 POINTS IF THE CAUDAL HEIGHT IS EQUAL TO CAUDAL LENGTH, AS WELL AS THE DORSAL LENGTH WHICH CROSSES THE CAUDAL IS $\frac{1}{4}$ PART OF THE CAUDAL LENGTH ($A = \frac{1}{4} B$).

VALUE 1-4 POINTS IF THE DORSAL HEIGHT IS NOT EQUAL WITH THE CAUDAL HEIGHT, AND THE DORSAL LENGTH WHICH CROSSES THE CAUDAL IS NOT $\frac{1}{4}$ PART OF CAUDAL LENGTH

B1 (ii) DORSAL HEIGHT MAXIMUM VALUE 5

MAXIMUM VALUE 8 POINTS IF THE COMPARISON DORSAL HEIGHT AND LENGTH 1 : 1, AND THE DORSAL IS PERPENDICULAR TO THE BODY (SHOULD NOT $>90^\circ$ TO THE FRONT BODY)

VALUE 1-7 POINTS IF THE COMPARISON OF THE DORSAL HEIGHT AND LENGTH 1 : 1 / PERHAPS NOT, THE DORSAL ERECTS BUT NOT PERPENDICULAR TO THE BODY

B. HALFMOON

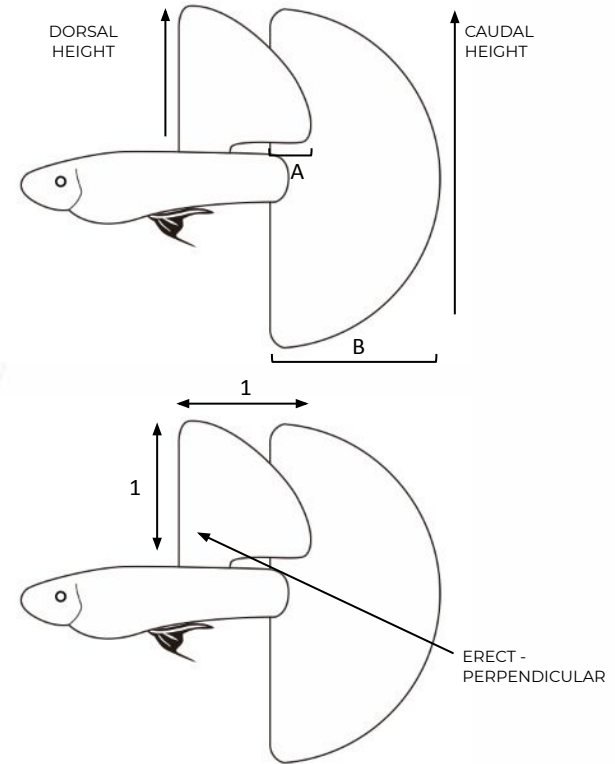


FIGURE 17. IDEAL SHAPE AND PROPORTION OF THE GUPPY HALFMOON DORSAL

B. HALFMOON

B.1 DORSAL

B1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

B. HALFMOON

B.2 CAUDAL

TO DETERMINE THE VALUE IN CAUDAL IN A TOTAL VALUE WITH 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

B2.1	CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
B2.2	CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
B2.3	CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
	TOTAL	MAXIMUM VALUE 42 POINTS

B2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

$\frac{2}{3}$ FROM BODY LENGTH / MORE	5 POINTS
$< \frac{2}{3}$ FROM BODY LENGTH	1 - 4 POINTS
$\frac{2}{3}$ FROM BODY LENGTH	1 - 4 POINTS

ASSESSMENT FOR CAUDAL HEIGHT USING RATIO CAUDAL HEIGHT COMPARED WITH BODY LENGTH:

$\frac{4}{3}$ FROM BODY LENGTH / MORE	5 POINTS
$< \frac{4}{3}$ FROM BODY LENGTH	1 - 4 POINTS
$\frac{4}{3}$ FROM BODY LENGTH	1 - 4 POINTS

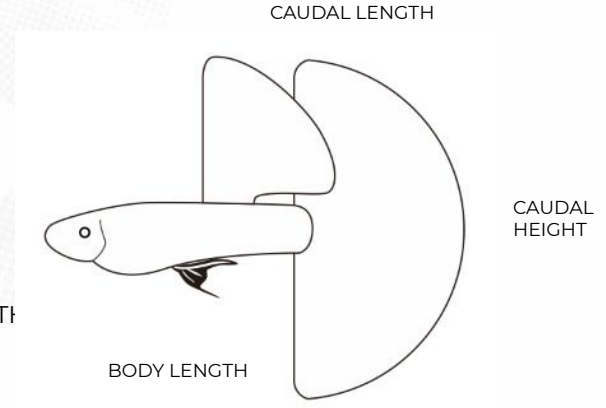


FIGURE 18. CAUDAL LENGTH COMPARED WITH BODY LENGTH, THE IDEAL COMPARISON IS $\frac{2}{3}$, AND THE IDEAL DORSAL LENGTH COMPARED WITH THE BODY LENGTH IS $\frac{4}{3}$

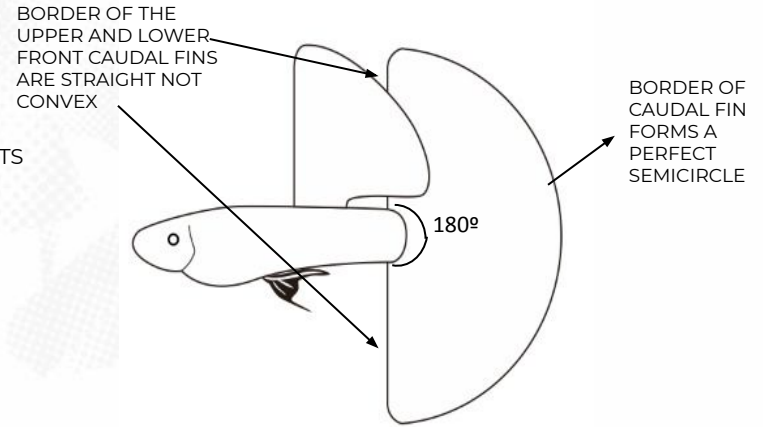
B. HALFMOON

B.2 CAUDAL

B2.2 CAUDAL SHAPE

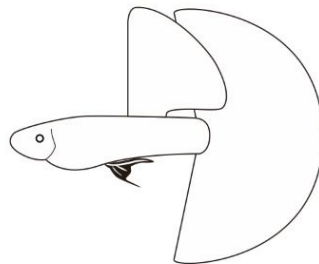
ASSESSMENT FOR CAUDAL SHAPE, INDONESIA APPLYING IDEAL DEGREE OF CAUDAL OPENING IS 180°. ASSESSMENT OF THE TAIL SHAPE IS DESCRIBED AS FOLLOWING:

- A. PERFECT HALFMOON, THE BORDER OF CAUDAL FIN FORMS A PERFECT SEMICIRCLE, THERE ARE NO DEFECTS / SERRATIONS ON THE CAUDAL FIN, AND THE BORDER OF THE UPPER AND LOWER FRONT CAUDAL FINNS ARE STRAIGHT NOT CONVEX. 18 - 20 POINTS
- B. EXCEPT FROM THE ABOVE IDEAL CONDITIONS, THE VALUE OF THE CAUDAL SHAPE IS DETERMINED IN THE INTERVAL 11-17 POINTS

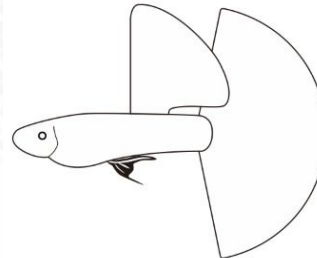


IDEAL CAUDAL TYPE OF HALFMOON

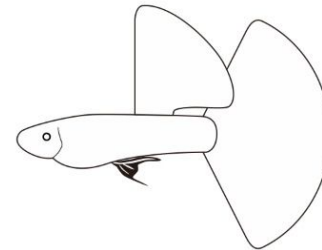
<i>REDUCTION 1-3 POINTS</i>	<i>IF THE ANGLE OF CAUDAL OPENING >180°</i>
<i>REDUCTION 2 POINTS</i>	<i>IF THE ANGLE OF CAUDAL OPENING 170°</i>
<i>REDUCTION 3 POINTS</i>	<i>IF THE ANGLE OF CAUDAL OPENING 160°</i>
<i>REDUCTION 4-8 POINTS</i>	<i>IF THE ANGLE OF CAUDAL OPENING <160°</i>



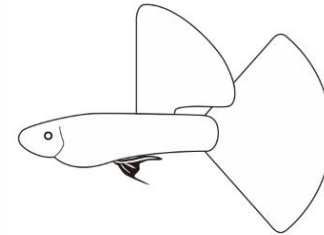
CAUDAL TYPE >180°



CAUDAL TYPE 170°



CAUDAL TYPE 160°



CAUDAL TYPE <160°

FIGURE 19. HALFMOON CAUDAL SHAPE AND THE ASSESSMENT

B. HALFMOON

B.2 CAUDAL

B2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR/PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

C. SWALLOW RIBBON

C.1 DORSAL

THE ASSESSMENT ELEMENT OF THE DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

C1 (i) DORSAL LENGTH MAXIMUM VALUE 5

MAXIMUM VALUE 5 POINTS IF THE BULGED DORSAL
 IF THERE IS NO BULGED DORSAL, VALUE 1-4 POINTS

C1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

IF THE DORSAL RISES UP AT THE BEGINNING
 THEN BULGED TOWARD THE BACK

MAXIMUM VALUE 8 POINTS

IF THE CONDITIONS ARE NOT AS MENTIONED
 ABOVE

VALUE 1-7 POINTS

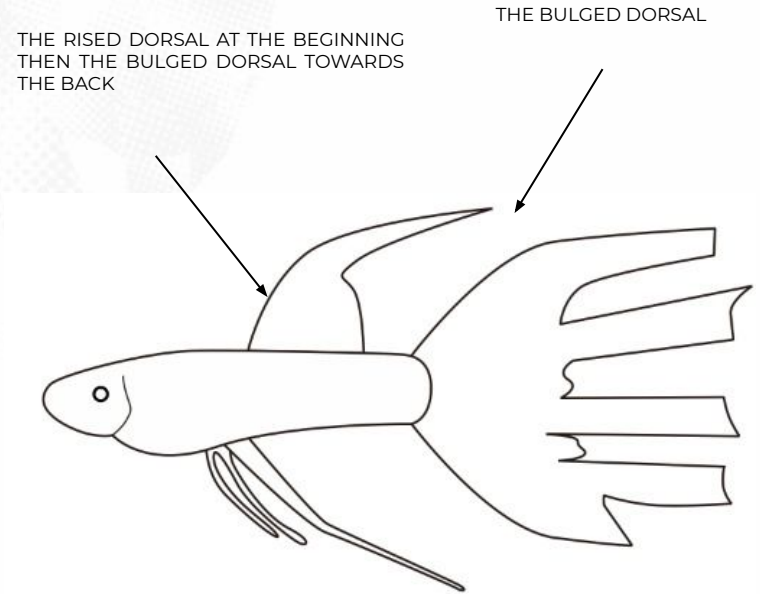


FIGURE 20. THE IDEAL SHAPE AND PROPORTION FOR SWALLOW RIBBON DORSAL

C. SWALLOW RIBBON

C.1 DORSAL

C1 (iii) DORSAL COLOR MAXIMUM VALUE 9

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

C. SWALLOW RIBBON

C.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

C2.1	CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
B2.2	CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
B2.3	CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
	TOTAL	MAXIMUM VALUE 42 POINTS

C2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO OF THE LONGEST SWALLOW CAUDAL LENGTH COMPARED WITH BODY LENGTH:

8/10	FROM BODY LENGTH / MORE	10 POINTS
7/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	5 POINTS
5/10	FROM BODY LENGTH	2 POINTS
<5/10	FROM BODY LENGTH	0 POINT
>8/10	FROM BODY LENGTH	7-9 POINTS

ADDITIONAL VALUE 2 POINTS IF RIBBON FIN LENGTH (ANAL) IS EXCEEDED THE LOWER LIMIT OF CAUDAL FIN

ADDITIONAL VALUE 2 POINTS IF TIE FIN LENGTH IS AS LONG AS LOWER LIMIT OF THE CAUDAL FIN

NOTE: MAXIMUM VALUE 10 POINTS

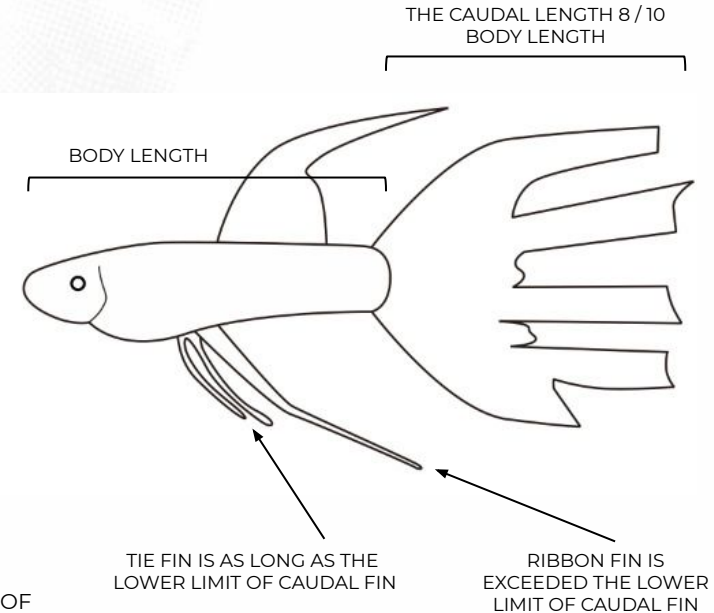


FIGURE 21. CAUDAL LENGTH COMPARED WITH BODY LENGTH

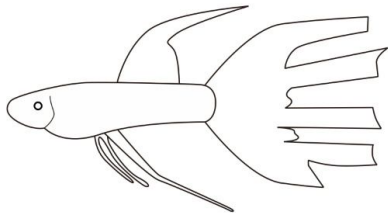
C. SWALLOW RIBBON

C.2 CAUDAL

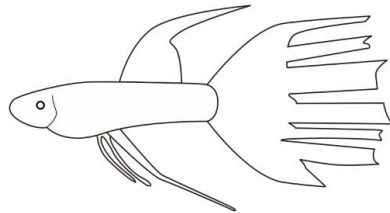
C2.2 CAUDAL SHAPE

ASSESSMENT THE CAUDAL SHAPE, INDONESIA APPLYING THE RULES AS FOLLOWING:

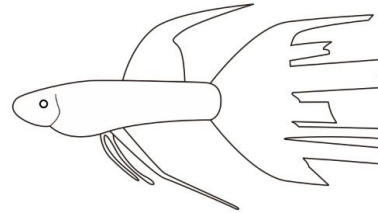
- | | | |
|----|--|--------------|
| A. | THERE ARE 3-5 BULGED SWALLOW FIN, WITH THE EQUAL LENGTH, THE FORM OF THE SWALLOW FIN IS THIN AT THE BEGINNING THEN WIDEN AT THE BACK | 18-20 POINTS |
| B. | THERE ARE MORE THAN 5 BULGED SWALLOW FIN, WITH THE EQUAL LENGTH, THE FORM OF SWALLOW FIN IS THIN AT THE BEGINNING THEN WIDEN AT THE BACK | 15-17 POINTS |
| C. | THERE ARE MORE THAN 5 BULGED SWALLOW FIN, WITH THE UNEQUAL LENGTH, THE FORM OF SWALLOW FIN IS THIN AT THE BEGINNING THEN WIDEN AT THE BACK | 12-14 POINTS |
| D. | THERE ARE MORE THAN 5 BULGED SWALLOW FIN, WITH THE UNEQUAL LENGTH, THE FORM OF SWALLOW FIN IS THIN AT THE BEGINNING THEN NOT WIDEN AT THE BACK | <11 POINTS |



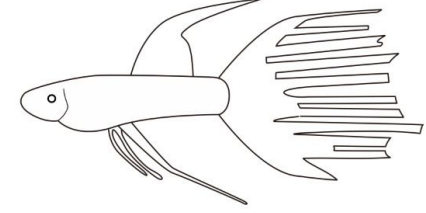
CAUDAL TYPE A



CAUDAL TYPE B



CAUDAL TYPE C



CAUDAL TYPE D

FIGURE 22. SEVERAL CAUDAL TYPE OF SWALLOW RIBBON AND THE ASSESSMENT

C.2 CAUDAL

C2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

PENILAIAN UNTUK WARNA DAN ATAU POLA SIRIP EKOR:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

D. DOUBLE SWORD

D.1 DORSAL

THE ASSESSMENT ELEMENTS OF THE DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

D1 (i) DORSAL LENGTH MAXIMUM VALUE 5

VALUE 5 POINTS	IF DORSAL REACHES $\frac{1}{3}$ CAUDAL LENGTH
VALUE 3 POINTS	IF DORSAL REACHES THE BEGINNING OF CAUDAL FIN
VALUE 1 POINT	IF DORSAL DOES NOT REACH THE BEGINNING OF CAUDAL FIN

D1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

- MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1 : 5, DORSAL RISES AT THE BEGINNING THEN TAPERED TO THE BACK, THERE IS NO DEFECT
- IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

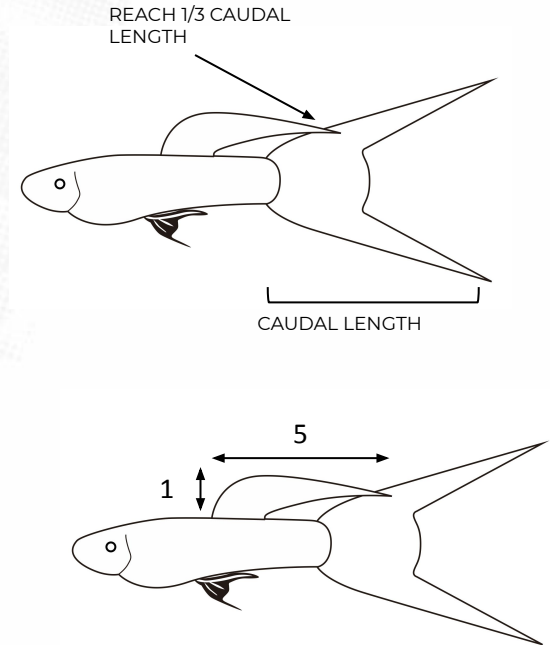


FIGURE 23. IDEAL DORSAL LENGTH AND SHAPE OF DOUBLE SWORD

D. DOUBLE SWORD

D.1 DORSAL

D1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POIN

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

D. DOUBLE SWORD

D.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

D2.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
D2.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
D2.3 CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

D2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

10/10	FROM BODY LENGTH	10 POINTS
8/10	FROM BODY LENGTH	6 POINTS
6/10	FROM BODY LENGTH	2 POINTS
<6/10	FROM BODY LENGTH	0 POINT
>10/10	FROM BODY LENGTH	7-9 POINTS

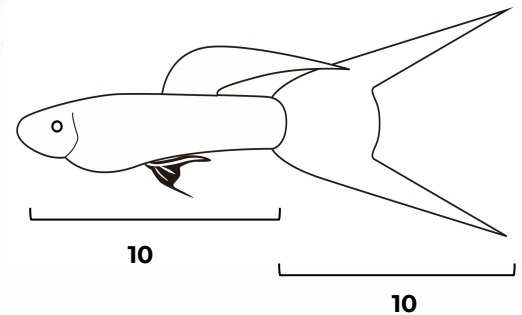


FIGURE 24. A. THE IDEAL CAUDAL LENGTH OF DOUBLE SWORD

D. DOUBLE SWORD

D.2 CAUDAL

D2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE IS DESCRIBED AS FOLLOWS:

- A. IF THE ANGLE OF CAUDAL OPENING $30^\circ >$ MORE, THE TOP AND BOTTOM ANGLE ARE EQUAL, SWORD FIN LENGTH AND WIDTH ARE IDENTICALLY EQUAL ($a=b$), SWORD FIN IS NOT BENT, OVAL FIN BETWEEN TOP SWORD AND BOTTOM SWORD IS NOT MORE THAN $4/10$ BODY LENGTH, VALUE 18-20 POINTS
- B. REDUCTION UNTIL 5 POINTS, IF THE ANGLE IS LESS THAN 30°
- C. REDUCTION UNTIL 5 POINTS, IF THE TOP AND BOTTOM SWORD LENGTH IS NOT EQUAL
- D. REDUCTION UNTIL 5 POINTS, IF THE TOP AND BOTTOM SWORD WIDTH IS NOT EQUAL
- E. REDUCTION UNTIL 5 POINTS, IF THE TOP AND BOTTOM SWORD ANGLE IS NOT EQUAL
- F. REDUCTION UNTIL 5 POINTS, IF THE SWORD FIN IS BENT
- G. REDUCTION UNTIL 5 POINTS, IF THE SWORD FIN IS DEFECT / COARSED / UNEVEN
- H. REDUCTION UNTIL 5 POINTS, IF THERE IS NO OVAL FIN BETWEEN THE TOP AND BOTTOM SWORD
- I. REDUCTION UNTIL 5 POINTS, IF OVAL FIN BETWEEN THE TOP AND BOTTOM SWORD IS MORE THAN $4/10$ BODY LENGTH
- J. REDUCTION UNTIL 5 POINTS, IF THE COMPARISON OF TAIL AND BODY IS MORE THAN $10/10$

THE TOTAL POINTS REDUCTION **SHOULD NOT MORE THAN 20 POINTS**

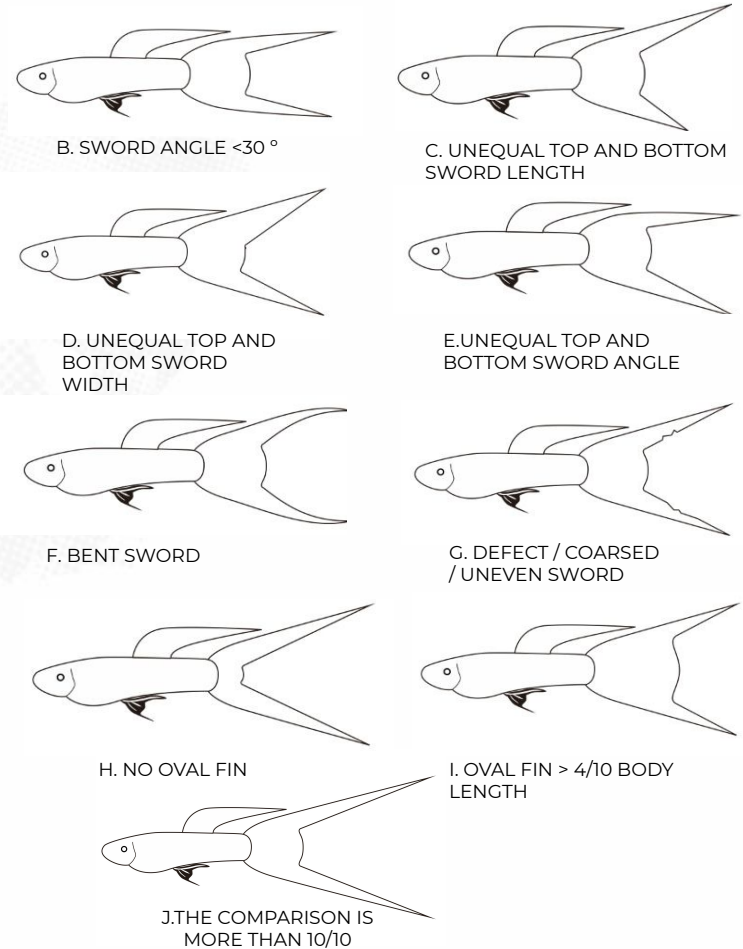


FIGURE 25. DOUBLE SWORD CAUDAL FIN SHAPE AND THE ASSESSMENT

D.2 CAUDAL

D2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

E. BOTTOM SWORD

E.1 DORSAL

ASSESSMENT ELEMENTS OF DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

E1 (i) CAUDAL SHAPE

- VALUE 5 POINTS IF THE DORSAL REACHES $\frac{1}{3}$ CAUDAL LENGTH
- VALUE 3 POINTS IF THE DORSAL REACHES THE BEGINNING OF CAUDAL LENGTH
- VALUE 1 POINT IF THE DORSAL DOES NOT REACH THE BEGINNING OF CAUDAL LENGTH

E1 (ii) DORSAL SHAPE, MAXIMUM VALUE 8

- A. MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1 : 5, DORSAL RISES UP AT THE BEGINNING THEN TAPERED TOWARDS TO THE BACK, THERE IS NO DEFECT
- B. IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

REACHES 1/3 CAUDAL LENGTH

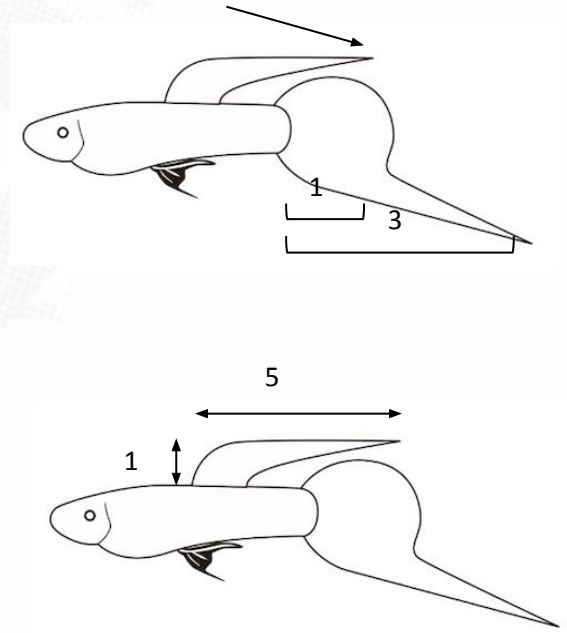


FIGURE 26. IDEAL DORSAL LENGTH, SHAPE, AND PROPORTION OF DOUBLE SWORD

E. BOTTOM SWORD

E.1 DORSAL

E1 (iii) DORSAL COLOR/PATTERN MAXIMUM VALUE 10 POINTS
ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	10 POINTS
75%	COVERING DORSAL	8 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

E. BOTTOM SWORD

E.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 44 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

E2.1	CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
E2.2	CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
E2.3	CAUDAL COLOR/PATTERN	MAXIMUM VALUE 14 POINTS
TOTAL		MAXIMUM VALUE 44 POINTS

E2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

10/10	FROM BODY LENGTH	10 POINTS
8/10	FROM BODY LENGTH	6 POINTS
6/10	FROM BODY LENGTH	2 POINTS
<6/10	FROM BODY LENGTH	0 POINT
>10/10	FROM BODY LENGTH	7-9 POINTS

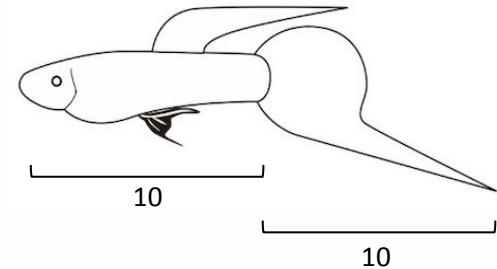


FIGURE 27. IDEAL CAUDAL LENGTH OF BOTTOM SWORD

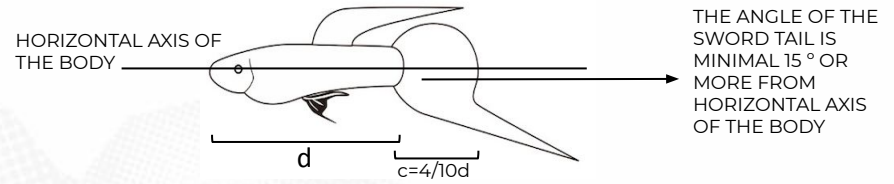
E.2 CAUDAL

E2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE, IS DESCRIBED AS FOLLOWING:

- A. IF THE ANGLE OF SWORD TAIL IS AT A MINIMUM 15° FROM HORIZONTAL AXIS OF THE BODY OR MORE, THE TIP OF CAUDAL FIN IS POINTED NOT ROUNDED, SWORD FIN IS NOT BENT, OVAL FIN AT THE BEGINNING OF SWORD TAIL IS NOT MORE THAN $4/10$ BODY LENGTH, VALUE 18-20 POINTS
- B. REDUCTION UNTIL 5 POINTS, IF THE ANGLE OF SWORD TAIL IS LESS THAN 15° FROM HORIZONTAL AXIS OF THE BODY
- C. REDUCTION UNTIL 5 POINTS IF THE SWORD IS NOT POINTED
- D. REDUCTION UNTIL 5 POINTS IF THE SWORD IS BENT
- E. REDUCTION UNTIL 5 POINTS IF THE SWORD IS DEFECT / COARSED / UNEVEN
- F. REDUCTION UNTIL 5 POINTS IF THERE IS NO OVAL FIN AT THE BEGINNING OF THE SWORD TAIL
- G. REDUCTION UNTIL 5 POINTS IF THE OVAL FIN AT THE BEGINNING OF SWORD TAIL IS MORE THAN $4/10$ BODY LENGTH ($C > 4/10D$)
- H. REDUCTION UNTIL 5 POINTS IF THE COMPARISON OF THE CAUDAL / TAIL WITH THE BODY IS MORE THAN $10/10$

THE TOTAL CUT POINTS SHOULD NOT MORE THAN 20 POINTS



A. IDEAL BOTTOM SWORD TAIL

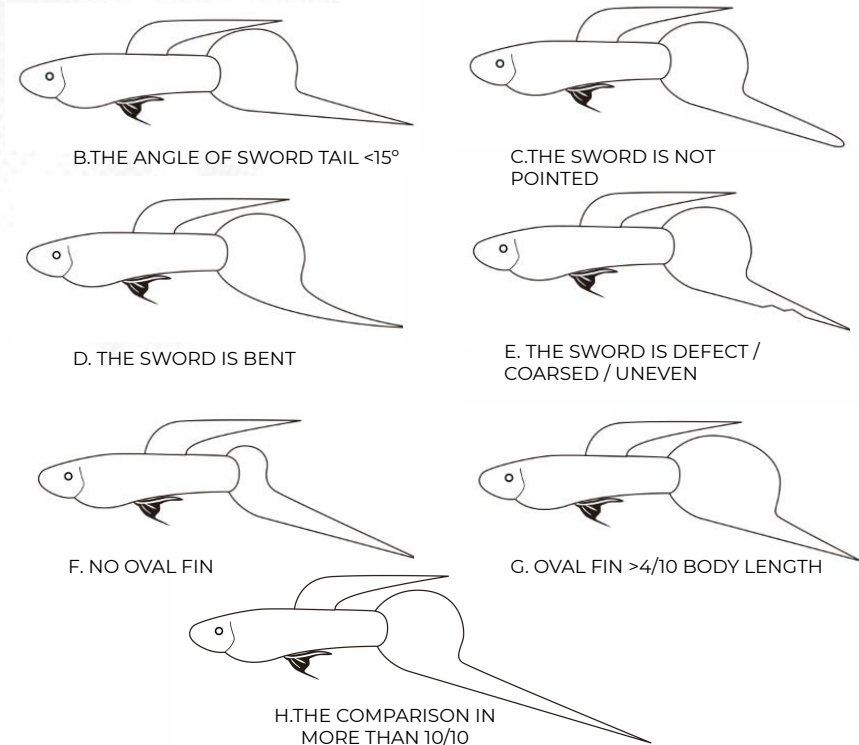


FIGURE 28. CAUDAL SHAPE OF BOTTOM SWORD AND THE ASSESSMENT

E.2 CAUDAL

E2.3 CAUDAL COLOR/ PATTERN, MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

THE COLOR OF THE OVAL FIN IS VERY UNLIKELY NOT TO BE SHARP OR EVEN CLEAR ESPECIALLY FOR SWORD TAIL

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

F. TOP SWORD

F.1 DORSAL

THE ASSESSMENT ELEMENTS OF DORSAL IS GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 10
TOTAL	MAXIMUM VALUE 23

F1 (i) DORSAL LENGTH MAXIMUM VALUE 5

VALUE 5 POINTS IF DORSAL REACHES 1/3 CAUDAL LENGTH

VALUE 3 POINTS IF DORSAL REACHES THE BEGINNING OF CAUDAL

VALUE 1 POINT IF DORSAL DOES NOT REACH THE BEGINNING OF CAUDAL

F1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

A. MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1: 5, DORSAL RISES UP AT THE BEGINNING THEN TOWARDS BACK AND POINTED, NO DEFECTS

B. IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

REACH 1/3 CAUDAL LENGTH

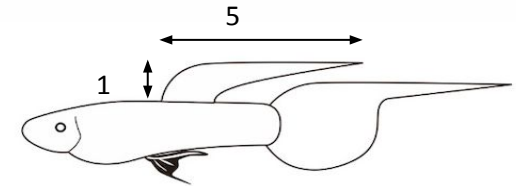
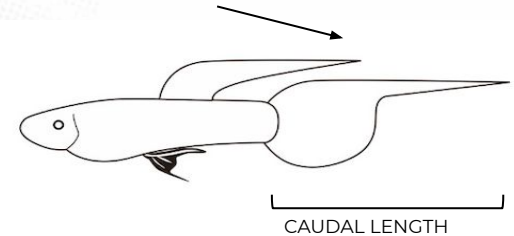


FIGURE 29. IDEAL DORSAL LENGTH, SHAPE, AND PROPORTION OF TOP SWORD

F.1 DORSAL

F1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINTS

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

F. TOP SWORD

F.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

<i>F2.1 CAUDAL LENGTH</i>	<i>MAXIMUM VALUE 10 POINTS</i>
<i>F2.2 CAUDAL SHAPE</i>	<i>MAXIMUM VALUE 20 POINTS</i>
<i>F2.3 CAUDAL COLOR/PATTERN</i>	<i>MAXIMUM VALUE 12 POINTS</i>
<i>TOTAL</i>	<i>MAXIMUM VALUE 42 POINTS</i>

F2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

10/10	FROM BODY LENGTH	10 POINTS
8/10	FROM BODY LENGTH	6 POINTS
6/10	FROM BODY LENGTH	2 POINTS
<6/10	FROM BODY LENGTH	0 POINT
>10/10	FROM BODY LENGTH	7-9 POINTS

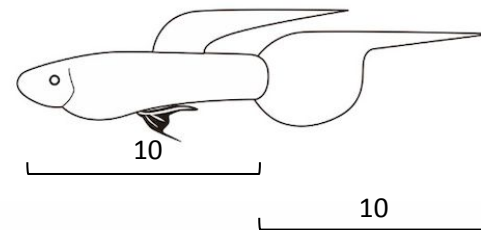


FIGURE 30. IDEAL CAUDAL OF TOP SWORD

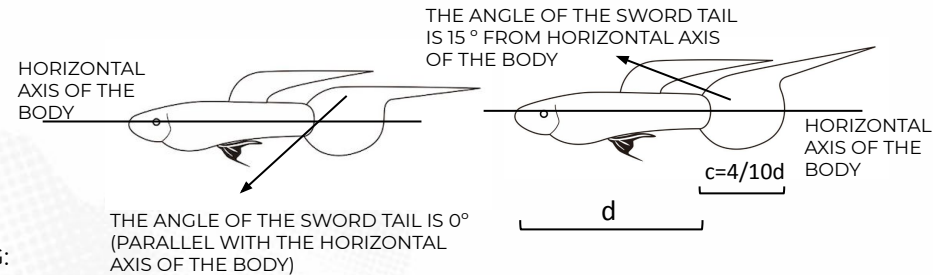
F.2 CAUDAL

F2.2 SHAPE

ASSESSMENT FOR CAUDAL SHAPE, IS DESCRIBED AS FOLLOWING:

- A. IF THE ANGLE OF SWORD TAIL IS AT A MINIMUM 15° FROM HORIZONTAL AXIS OF THE BODY OR MORE, THE TIP OF CAUDAL FIN IS POINTED NOT ROUNDED, SWORD FIN IS NOT BENT, OVAL FIN AT THE BEGINNING OF SWORD TAIL IS NOT MORE THAN $4/10$ BODY LENGTH, VALUE 18-20 POINTS
- B. REDUCTION UNTIL 5 POINTS, IF THE ANGLE OF SWORD TAIL IS LESS THAN 15° FROM HORIZONTAL AXIS OF THE BODY
- C. REDUCTION UNTIL 5 POINTS IF THE SWORD IS NOT POINTED
- D. REDUCTION UNTIL 5 POINTS IF THE SWORD IS BENT
- E. REDUCTION UNTIL 5 POINTS IF THE SWORD IS DEFECT / COARSED / UNEVEN
- F. REDUCTION UNTIL 5 POINTS IF THERE IS NO OVAL FIN AT THE BEGINNING OF THE SWORD TAIL
- G. REDUCTION UNTIL 5 POINTS IF THE OVAL FIN AT THE BEGINNING OF SWORD TAIL IS MORE THAN $4/10$ BODY LENGTH ($c > 4/10d$)
- H. REDUCTION UNTIL 5 POINTS IF THE COMPARISON OF THE CAUDAL / TAIL WITH THE BODY IS MORE THAN $10/10$

THE TOTAL CUT POINTS SHOULD NOT MORE THAN 20 POINTS



A. IDEAL CAUDAL SHAPE OF TOP SWORD



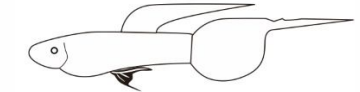
B. THE ANGLE OF THE SWORD TAIL IS NOT 0° AND NOT 15°



C. THE SWORD IS NOT POINTED



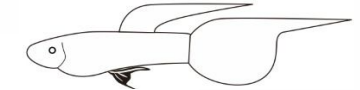
D. THE SWORD IS BENT



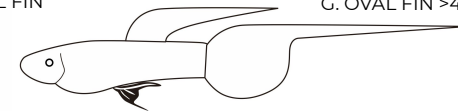
E. THE SWORD IS DEFECT / COARSED / UNEVEN



F. NO OVAL FIN



G. OVAL FIN $> 4/10$ BODY LENGTH



H. THE COMPARISON IN MORE THAN $10/10$

FIGURE 31. CAUDAL SHAPE OF TOP SWORD AND THE ASSESSMENT

F.2 CAUDAL

F2.3 CAUDAL COLOR/PATTERN MAXIMUM VALUE 12 POINTS

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

THE COLOR OF THE OVAL FIN IS VERY UNLIKELY NOT TO BE SHARP OR EVEN CLEAR ESPECIALLY FOR SWORD TAIL

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

G.1 DORSAL

ASSESMENT ELEMENTS OF DORSAL ARE GENERALLY DIVIDE INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 19
TOTAL	MAXIMUM VALUE 22

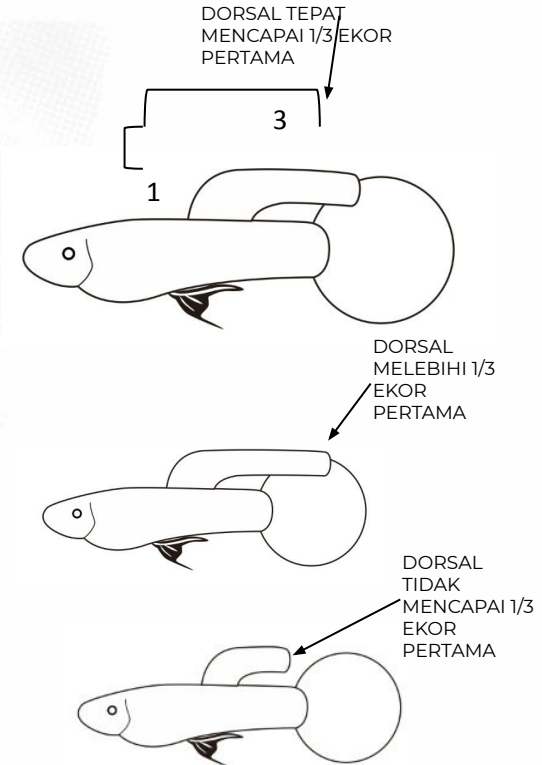
G1 (i) DORSAL LENGTH MAXIMUM VALUE 5

VALUE 5 POINTS	IF THE DORSAL REACHES $\frac{1}{3}$ CAUDAL LENGTH
VALUE 3 POINTS	IF THE DORSAL REACHES MORE THAN $\frac{1}{3}$ CAUDAL LENGTH
VALUE 1 POINT	IF THE DORSAL DOES NOT REACH $\frac{1}{3}$ CAUDAL LENGTH

G1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

- MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1: 5, DORSAL RISES UP AT THE BEGINNING THEN TOWARDS BACK AND POINTED, NO DEFECTS
- IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

G. ROUND



GAMBAR 32. PANJANG, BENTUK DAN PROPORSI IDEAL SIRIP PUNGGUNG ROUND TAIL

G.1 DORSAL

G1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN::

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

G. ROUND

G.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

<i>F2.1 CAUDAL LENGTH</i>	<i>MAXIMUM VALUE 10 POINTS</i>
<i>F2.2 CAUDAL SHAPE</i>	<i>MAXIMUM VALUE 20 POINTS</i>
<i>F2.3 CAUDAL COLOR/PATTERN</i>	<i>MAXIMUM VALUE 12 POINTS</i>
<i>TOTAL</i>	<i>MAXIMUM VALUE 42 POINTS</i>

F2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

5/10	FROM BODY LENGTH	10 POINTS
4/10	FROM BODY LENGTH	6 POINTS
3/10	FROM BODY LENGTH	2 POINTS
<3/10	FROM BODY LENGTH	0 POINT
>5/10	FROM BODY LENGTH	7-9 POINTS

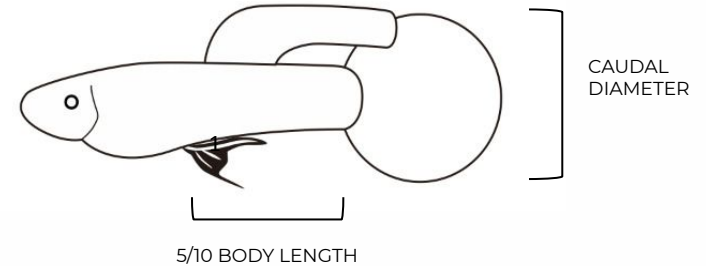


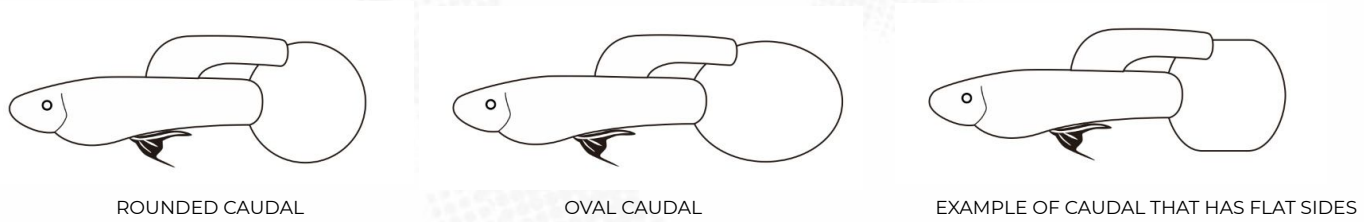
FIGURE 33. IDEAL CAUDAL LENGTH IS 5/10 BODY LENGTH

G.2 CAUDAL

G2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE, IS DESCRIBED AS FOLLOWING:

- A. IF THE CAUDAL SHAPE IS PERFECT CIRCLE, NO DEFECTS, VALUE 18-20 POINTS
- B. IF THE CAUDAL SHAPE IS OVAL, NO DEFECTS, VALUE 13-17 POINTS
- C. IF THE CAUDAL SHAPE HAS FLAT SIDES, NO DEFECTS, VALUE 9-12 POINTS
- D. IF THERE IS DEFECT, REDUCTION 1-3 POINTS AFTER DETERMINING VALUE ABOVE



ROUNDED CAUDAL

OVAL CAUDAL

EXAMPLE OF CAUDAL THAT HAS FLAT SIDES

FIGURE 34. ROUND CAUDAL SHAPE AND THE ASSESSMENT

G.2 CAUDAL

G2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

H.1 DORSAL

THE ASSESSMENT ELEMENTS OF DORSAL IS GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

H1 (i) DORSAL LENGTH MAXIMUM VALUE 5

VALUE 5 POINTS IF DORSAL REACHES $\frac{1}{3}$ CAUDAL LENGTH

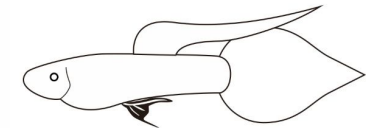
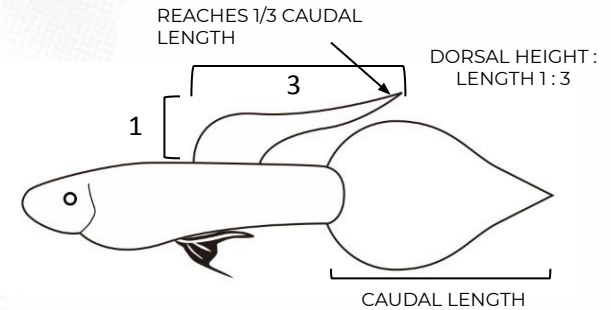
VALUE 3 POINTS IF DORSAL REACHES MORE THAN $\frac{1}{3}$ CAUDAL LENGTH

VALUE 1 POINT IF DORSAL DOES NOT REACH $\frac{1}{3}$ CAUDAL LENGTH

H1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

- A. MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1: 5, DORSAL RISES UP AT THE BEGINNING THEN TOWARDS BACK AND POINTED, NO DEFECTS
- B. IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

H. SPEAR



REACHES MORE THAN $\frac{1}{3}$ CAUDAL LENGTH, VALUE 3 POINTS



NOT REACH $\frac{1}{3}$ CAUDAL LENGTH, VALUE 1 POINT

FIGURE 35. IDEAL DORSAL LENGTH AND SHAPE FOR SPEAR TAIL

H.1 DORSAL

H1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINTS

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

H. SPEAR

H.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

H2.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
H2.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
H2.3 CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

H2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

8/10	FROM BODY LENGTH	10 POINTS
7/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	5 POINTS
5/10	FROM BODY LENGTH	2 POINTS
<5/10	FROM BODY LENGTH	0 POINT
>8/10	FROM BODY LENGTH	7-9 POINTS

NOTE: THE CAUDAL HEIGHT SHOULD NOT MORE THAN 6/10 CAUDAL LENGTH

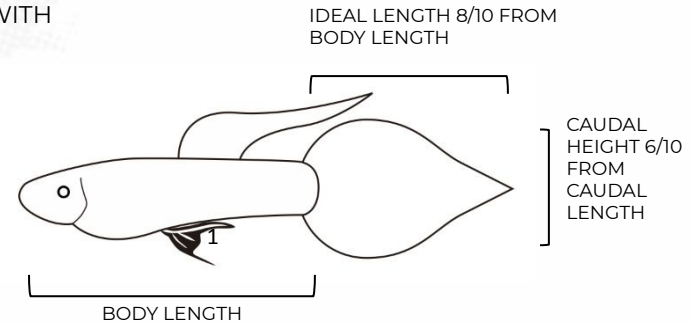


FIGURE 36. IDEAL CAUDAL LENGTH AND HEIGHT OF SPEAR TAIL

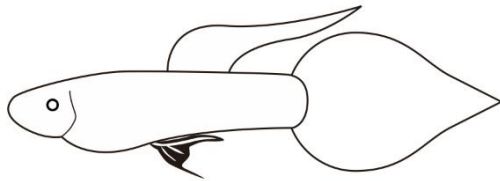
H. SPEAR

H.2 CAUDAL

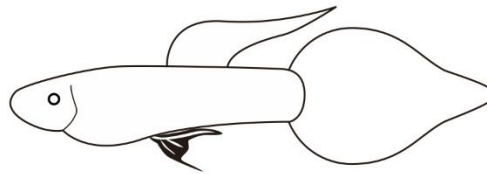
H2.2 CAUDAL SHAPE

ASSESSMENT OF CAUDAL SHAPE , IS DESCRIBED AS FOLLOWING:

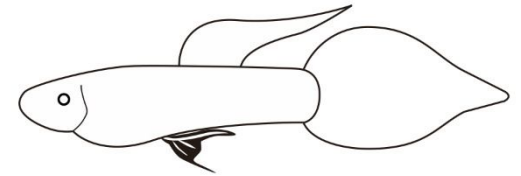
- A. IF THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS EQUAL AND POINTED, NO DEFECTS, VALUE 18-20 POINTS
- B. IF THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS EQUAL BUT NOT POINTED, NO DEFECTS, VALUE 13-17 POINTS
- C. IF THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS NOT EQUAL, NO DEFECTS, VALUE 9-12 POINTS
- D. IF THERE IS DEFECT, REDUCTION 1-3 POINTS AFTER DETERMINING VALUE ABOVE



A. THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS EQUAL AND POINTED, NO DEFECTS



B. THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS EQUAL BUT NOT POINTED, NO DEFECTS



C. THE CAUDAL SHAPE RESEMBLES A SPEAR, THE PROPORTION OF THE TOP AND BOTTOM IS NOT EQUAL, NO DEFECTS

FIGURE 37. SPEAR CAUDAL SHAPE MUST RESEMBLE A SPEAR

H.2 CAUDAL

H2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

I.1 DORSAL

THE ASSESSMENT ELEMENTS OF DORSAL IS GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

11 (i) DORSAL LENGTH MAXIMUM VALUE 5

VALUE 5 POINTS IF DORSAL REACHES $\frac{1}{3}$ CAUDAL LENGTH

VALUE 3 POINTS IF DORSAL REACHES MORE THAN $\frac{1}{3}$ CAUDAL LENGTH

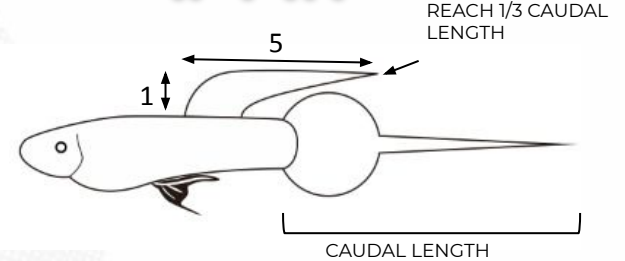
VALUE 1 POINT IF DORSAL DOES NOT REACH $\frac{1}{3}$ CAUDAL LENGTH

11 (ii) DORSAL SHAPE MAXIMUM VALUE 8

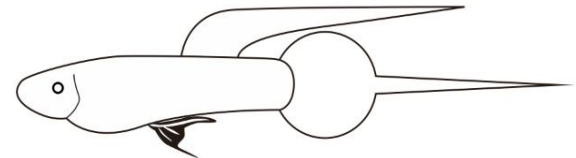
A. MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF DORSAL HEIGHT AND LENGTH IS 1: 5, DORSAL RISES UP AT THE BEGINNING THEN TOWARDS BACK AND POINTED, NO DEFECTS

B. IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

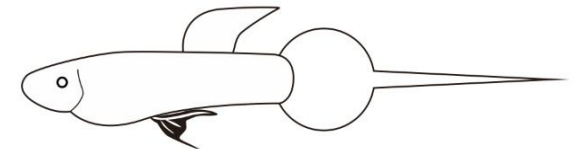
I. PIN



THE DORSAL IS $\frac{1}{3}$ CAUDAL LENGTH, AND THE PROPORTION OF HEIGHT AND LENGTH 1:5, VALUE 5



REACH MORE THAN $\frac{1}{3}$ CAUDAL LENGTH, VALUE 3



DOES NOT REACH $\frac{1}{3}$ CAUDAL LENGTH, VALUE 1

FIGURE 38. SEVERAL OF DORSAL LENGTH AND SHAPE AND THE ASSESSMENT

I. PIN

I.1 DORSAL

11 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINTS

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

I. PIN

I.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

12.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
12.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
12.3 CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

12.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

10/10	FROM BODY LENGTH	10 POINTS
8/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	4 POINTS
<5/10	FROM BODY LENGTH	0 POINT
>8/10	FROM BODY LENGTH	7-9 POINTS

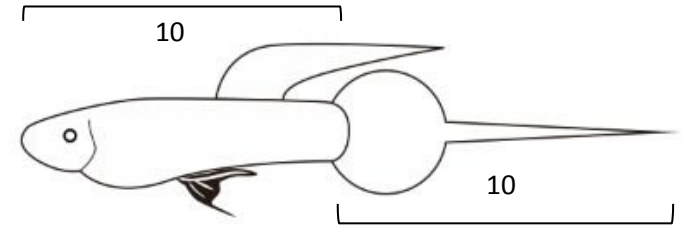


FIGURE 39. IDEAL CAUDAL LENGTH OF PIN TAIL

I. PIN

I.2 CAUDAL

I.2.2 CAUDAL SHAPE

ASSESSMENT OF CAUDAL SHAPE , IS DESCRIBED AS FOLLOWING:

- A. IF THE BASIC SHAPE OF THE CAUDAL FIN IS A PERFECT CIRCLE AND IS NOT MORE THAN $4/10$ BODY LENGTH, THE EXTENDED PIN FIN IS IN LINE WITH HORIZONTAL BODY AXIS, NO DEFECTS, THE TIP IS POINTED AND STURDY, NOT BENT DOWNWARD, VALUE 18-20 POINTS
- B. REDUCTION UNTIL 5 POINTS, IF THE BASIC SHAPE OF THE CAUDAL FIN IS NOT A PERFECT CIRCLE AND / DIAMETER IS BIGGER THAN $4/10$ BODY LENGTH
- C. REDUCTION UNTIL 5 POINTS IF THE EXTENDED PIN FIN IS NOT IN LINE WITH HORIZONTAL BODY AXIS
- D. REDUCTION UNTIL 5 POINTS IF THERE IS DEFECT
- E. REDUCTION UNTIL 5 POINTS IF THE TIP IS NOT POINTED AND/OR NOT STURDY SO IT IS BENT DOWNWARD

THE SUM OF THE REDUCED POINTS SHOULD NOT MORE THAN 20 POINTS

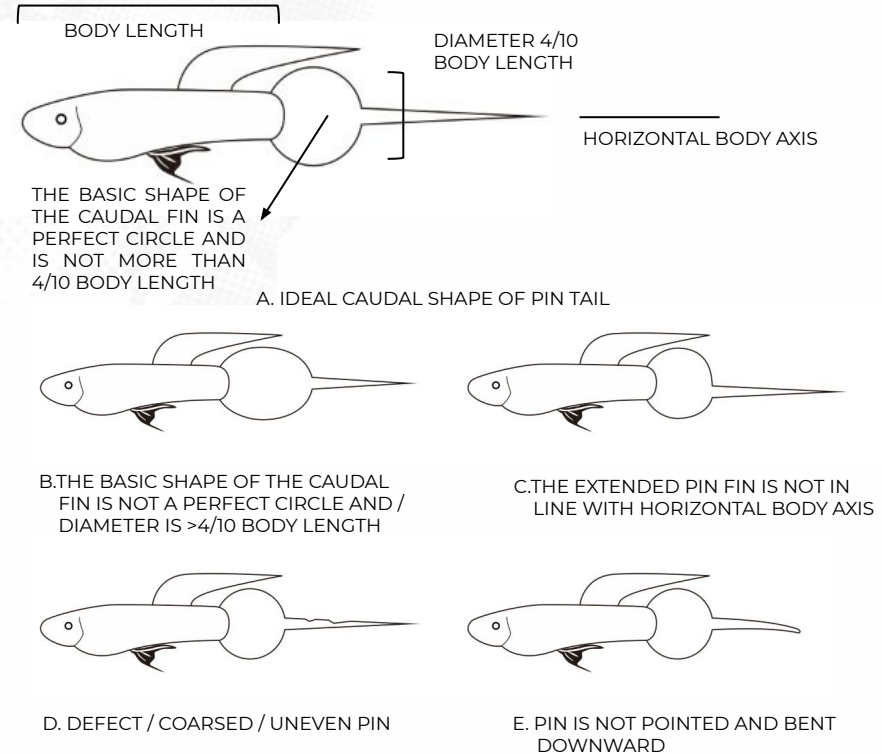


FIGURE 40. PIN CAUDAL SHAPE

I.2 CAUDAL

12.3 CAUDAL COLOR/PATTERN MAXIMUM VALUE 12 POINTS

100%	COVERING CAUDAL	14 POINTS
75%	COVERING CAUDAL	11 POINTS
50%	COVERING CAUDAL	7 POINTS
25%	COVERING CAUDAL	4 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 12 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

J. CROWN

J.1 DORSAL

ASSESSMENT ELEMENTS OF DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

J1 (i) DORSAL LENGTH MAXIMUM VALUE 5

MAXIMUM VALUE 5 POINTS IF THE HEIGHT OF DORSAL FIN BONE IS AS HIGH AS THE CAUDAL FIN

IF IT IS NOT AS MENTIONED ABOVE, VALUE 1-4 POIN

J1 (ii) DORSAL SHAPE MAXIMUM VALUE 8

IF THE DORSAL FRAGMENT IS NEAT, SAME SIZES, WITH THE MINIMUM AMOUNT OF 3, THE FIRST DORSAL FIN BONE IS DIRECTED FORWARD AT THE BEGINNING THEN IT GOES BACKWARD, MAXIMUM VALUE 8 POINTS

IF THE CONDITIONS ARE NOT AS MENTIONED ABOVE, DORSAL SHAPE VALUE IS DETERMINED IN INTERVAL 1-7 POINTS

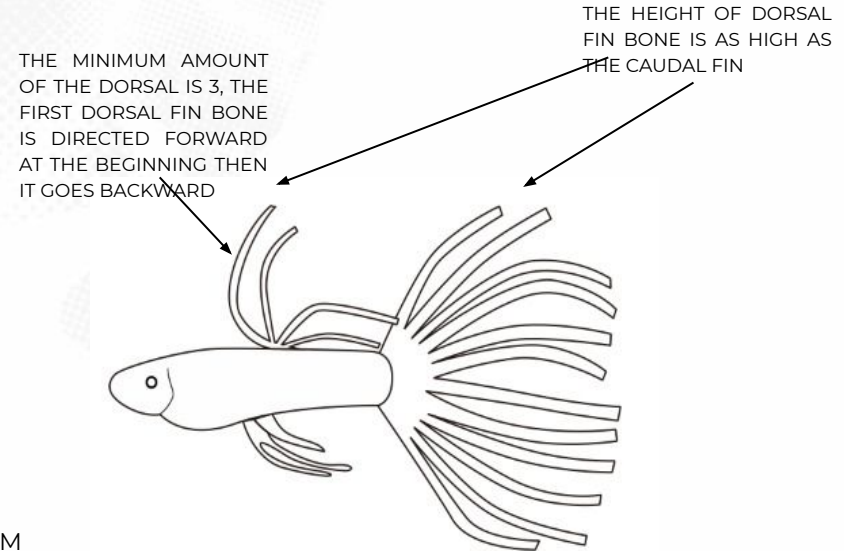


FIGURE 41. IDEAL DORSAL SHAPE OF CROWN TAIL

J.1 DORSAL

J1 (iii) *DORSAL COLOR/PATTERN MAXIMUM VALUE 10 POINTS*
 ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	10 POINTS
75%	COVERING DORSAL	8 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

J. CROWN

J.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

J2.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
J2.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
J2.3 CAUDAL COLOR/ PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

J2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO THE LONGEST CROWN CAUDAL FIN BONE COMPARED WITH BODY LENGTH:

8/10-10/10	FROM BODY LENGTH	10 POINTS
7/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	5 POINTS
5/10	FROM BODY LENGTH	2 POINTS
<5/10	FROM BODY LENGTH	0 POINT
>10/10	FROM BODY LENGTH	7-9 POINTS

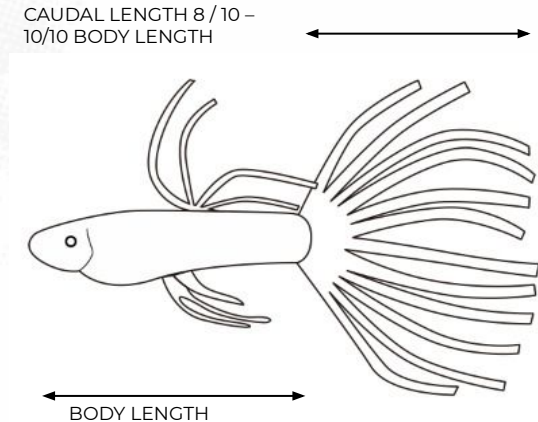


FIGURE 42. CROWN CAUDAL LENGTH COMPARED WITH BODY LENGTH

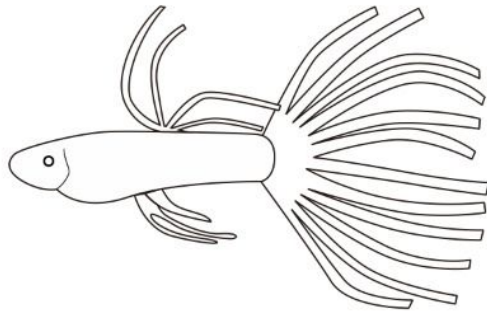
J. CROWN

J.2 CAUDAL

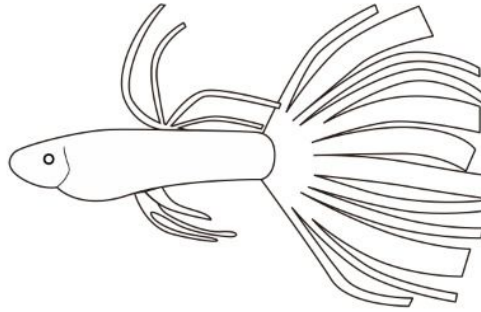
J2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE , INDONESIA APPLIED RULES AS FOLLOWING:

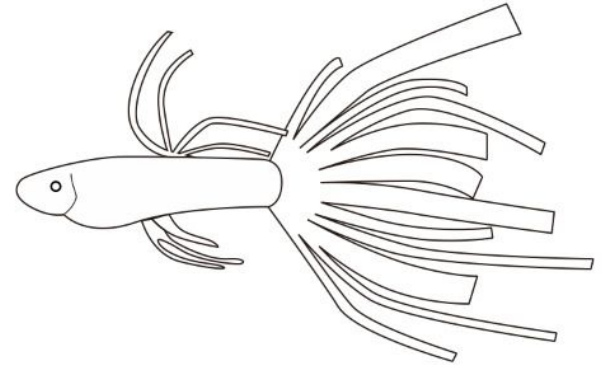
- | | | |
|----|---|--------------|
| A. | IF THE DORSAL FRAGMENT IS NEAT AND IN EQUAL SIZES | 18-20 POINTS |
| B. | IF THE DORSAL FRAGMENT IS NEAT BUT NOT IN EQUAL SIZES | 13-17 POINTS |
| C. | IF THE DORSAL FRAGMENT IS NOT NEAT AND NOT IN EQUAL SIZES | <13 POINTS |



A. DORSAL FRAGMENT IS NEAT AND EQUAL SIZES



B. DORSAL FRAGMENT IS NEAT BUT UNEQUAL SIZES



C. DORSAL FRAGMENT IS NOT NEAT AND UNEQUAL SIZES

FIGURE 43. CROWN CAUDAL FIN

J.2 SIRIP EKOR (CAUDAL)

G2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	14 POINTS
75%	COVERING CAUDAL	11 POINTS
50%	COVERING CAUDAL	7 POINTS
25%	COVERING CAUDAL	4 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

K. JUVE DELTA

A. BODY

- FOR BODY LENGTH, GENERALLY THE ASSESSMENT FOR JUVE (CAUDAL : BODY, MUST BE 1 : 2), WITH MINIMUM BODY LENGTH 15 mm AND MORE MAXIMUM VALUE 12 POINTS
- FOR BODY SHAPE, THE BEST BODY SHAPE REFERS TO THE ADULT DELTA BODY MAXIMUM VALUE 8 POINTS
- FOR BODY COLOR, THE MORE INTENSE AND WIDER COVERAGE, THE HIGHER THE VALUE MAXIMUM VALUE 12 POINTS

B. DORSAL

ESPECIALLY FOR JUVE DELTA, INDONESIA ADOPTED SEVERAL DORSAL TYPE, NAMELY LONG DORSAL TYPE, BIG DORSAL / HIGH FIN / THUMB TYPE, AND SHARK DORSAL / SAILFIN TYPE.

- FOR DORSAL LENGTH, GENERALLY THE ASSESSMENT OF JUVE DORSAL ONLY REQUIRES THE DORSAL MUST NOT REACH CAUDAL. AND THE LONGER THE DORSAL IS, THE HIGHER THE VALUE MAXIMUM VALUE 12 POINTS
- FOR DORSAL SHAPE, THE MORE IT IS VISIBLE TO DETERMINE ACCORDING TO THE CATEGORY, THE HIGHER THE VALUE MAXIMUM VALUE 8 POINTS
- FOR DORSAL COLOR, THE MORE INTENSE AND WIDER COVERAGE, THE HIGHER THE VALUE MAXIMUM VALUE 9 POINTS

TOTAL MAXIMUM VALUE 22 POINTS

TOTAL MAXIMUM VALUE 32 POINTS

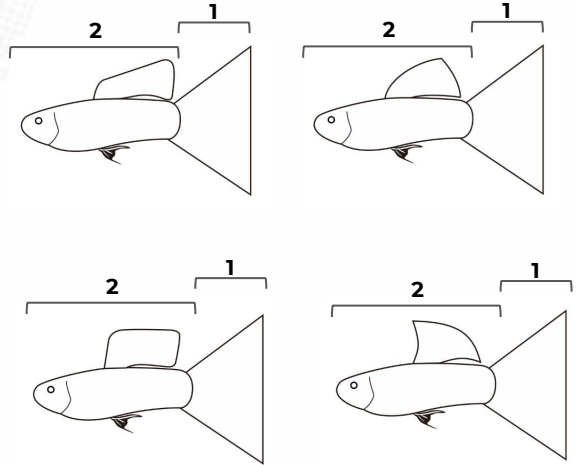


FIGURE 44. IDEAL SHAPE AND PROPORTION OF JUVE DELTA

K. JUVE DELTA

C. CAUDAL

- FOR CAUDAL LENGTH, THE COMPARISON WITH THE BODY IS 1 : 2, OR ON THE OTHER WORDS THE MAXIMUM CAUDAL LENGTH IS $\frac{1}{2}$ FROM THE BODY LENGTH, MAXIMUM VALUE 10 POINTS, **IF MORE THAN 1:2 IT WILL BE DISQUALIFIED**
- FOR CAUDAL SHAPE, IF THE ANGLE OF CAUDAL OPENING 70-90° AND THE TOP AND BOTTOM EDGE ARE POINTED, MAXIMUM VALUE 20 POINTS
- FOR CAUDAL COLOR, IF THE COLOR IS FULLY COVERAGE AND INTENSED, (EXCEPT PASTEL), PATTERN IS CLEARLY VISIBLE, MAXIMUM VALUE 12 POINTS

TOTAL NILAI MAKSIMAL 42 POIN

D. VITALITY

REFER TO THE VITALITY ASSESSMENT OF ADULT GUPPIES, **MAXIMUM VALUE 4 POINTS**

E. FEMALE

REFER TO THE ASSESSMENT OF ADULT GUPPIES, EXCEPT PREGNANCY SPOT IS NOT MANDATORY, **MAXIMUM VALUE 10 POINTS**

L. BIG TAIL

L.1 DORSAL

ESPECIALLY FOR BIG TAIL, INDONESIA ADOPTED SEVERAL TYPES OF DORSAL, IE:

LONG DORSAL TYPE

BIG DORSAL/ HIGH FIN / THUMB TYPE

SHARK DORSAL/ SAILFIN TYPE

THE ASSESSMENT ELEMENTS OF DORSAL GENERALLY DIVIDED INTO 3, IE:

DORSAL LENGTH	MAXIMUM VALUE 5
DORSAL SHAPE	MAXIMUM VALUE 8
DORSAL COLOR	MAXIMUM VALUE 9
TOTAL	MAXIMUM VALUE 22

L. BIG TAIL

L.1 DORSAL

At (i) DORSAL LENGTH MAXIMUM VALUE 5

FOR LONG DORSAL (LONG FIN)

MAXIMUM VALUE 5 POINTS IF DORSAL WIDTH (A) 1 : 3 CAUDAL LENGTH (B)

FOR BIG DORSAL (HIGH FIN)

- MAXIMUM VALUE 5 POINTS IF DORSAL HEIGHT IS AS HIGH AS SHARK DORSAL (SAILFIN) CAUDAL
- MAXIMUM VALUE 5 POINTS IF DORSAL HEIGHT IS AS HIGH AS CAUDAL

At (ii) DORSAL SHAPE MAXIMUM VALUE 8

FOR LONG DORSAL (LONG FIN)

MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF THE DORSAL HEIGHT AND LENGTH IS 1 : 3

FOR BIG DORSAL (HIGH FIN)

MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT 1 : 1

FOR SHARK DORSAL (SAILFIN)

MAXIMUM VALUE 8 POINTS IF THE COMPARISON OF BODY HEIGHT AND DORSAL HEIGHT 1 : 1

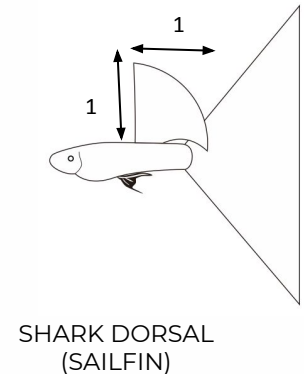
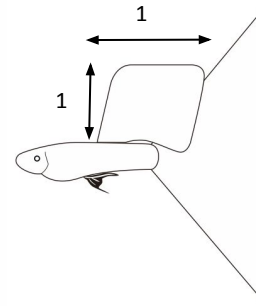
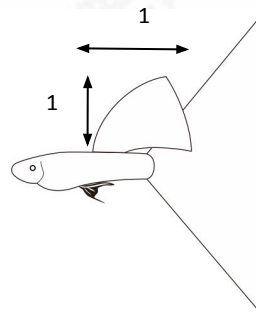
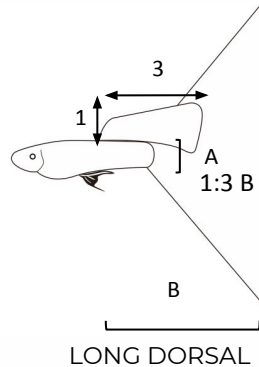


FIGURE 45. IDEAL SHAPE AND PROPORTION OF SOME TYPES OF DORSAL

L. BIG TAIL

L.1 DORSAL

L1 (iii) DORSAL COLOR MAXIMUM VALUE 9 POINTS

ASSESSMENT FOR DORSAL COLOR AND/OR PATTERN:

100%	COVERING DORSAL	9 POINTS
75%	COVERING DORSAL	7 POINTS
50%	COVERING DORSAL	5 POINTS
25%	COVERING DORSAL	3 POINTS
0%	COVERING DORSAL	0 POINTS

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 10 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.

L. BIG TAIL

L.2 CAUDAL

TO DETERMINE VALUE OF CAUDAL WITH TOTAL VALUE 42 POINTS, THE DETERMINING ELEMENTS ARE AS FOLLOWS:

L2.1 CAUDAL LENGTH	MAXIMUM VALUE 10 POINTS
L2.2 CAUDAL SHAPE	MAXIMUM VALUE 20 POINTS
L2.3 CAUDAL COLOR/PATTERN	MAXIMUM VALUE 12 POINTS
TOTAL	MAXIMUM VALUE 42 POINTS

L2.1 CAUDAL LENGTH

ASSESSMENT FOR CAUDAL LENGTH USING RATIO CAUDAL LENGTH COMPARED WITH BODY LENGTH:

8/10	FROM BODY LENGTH	10 POINTS
7/10	FROM BODY LENGTH	8 POINTS
6/10	FROM BODY LENGTH	5 POINTS
5/10	FROM BODY LENGTH	2 POINTS
<5/10	FROM BODY LENGTH	0 POINT
>8/10	FROM BODY LENGTH	7-9 POINTS

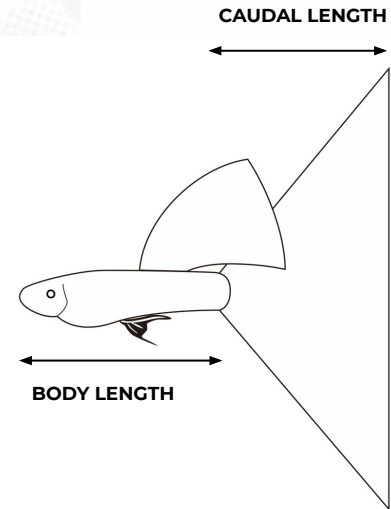


FIGURE 46. CAUDAL LENGTH IS 8/10 – 10/10 BODY LENGTH FOR BIG TAIL CATEGORY

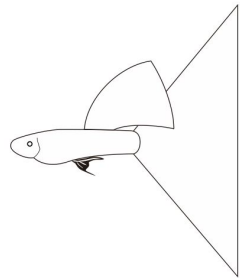
L. BIG TAIL

L.2 CAUDAL

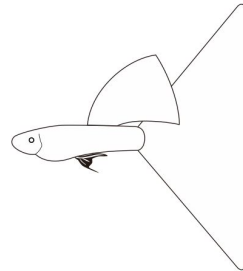
L2.2 CAUDAL SHAPE

ASSESSMENT FOR CAUDAL SHAPE ,WITH **CAUDAL OPENING MORE THAN 90°-110°**:

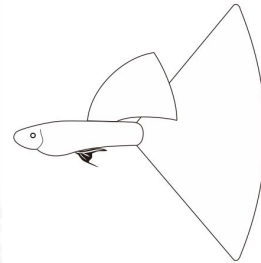
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|--|----------------|
| A. EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS POINTED AND FLAT AT THE BACK | 18 - 20 POINTS |
| B. EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS NOT POINTED AND FLAT AT THE BACK | 15-17 POINTS |
| C. EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS NOT POINTED AND ROUNDED AT THE BACK | 12-14 POINTS |
| D. THE TOP AND BOTTOM CAUDAL IS SLIGHTLY ROUNDED BUT THE PROPORTION IS EQUAL, THE TIP OF THE CAUDAL IS NOT POINTED AND ROUNDED AT THE BACK | <11 POINTS |



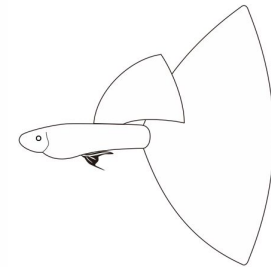
EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS POINTED AND FLAT AT THE BACK



EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS NOT POINTED AND FLAT AT THE BACK



EQUAL PROPORTION BETWEEN TOP AND BOTTOM, THE TIP OF THE CAUDAL IS NOT POINTED AND ROUNDED AT THE BACK



THE TOP AND BOTTOM CAUDAL IS SLIGHTLY ROUNDED BUT THE PROPORTION IS EQUAL, THE TIP OF THE CAUDAL IS NOT POINTED AND ROUNDED AT THE BACK

FIGURE 47. SEVERAL DELTA CAUDAL TYPE AND THE ASSESSMENT

L.2 CAUDAL

L2.3 CAUDAL COLOR/ PATTERN MAXIMUM VALUE 12 POINTS

ASSESSMENT FOR CAUDAL COLOR AND/OR PATTERN:

100%	COVERING CAUDAL	12 POINTS
75%	COVERING CAUDAL	9 POINTS
50%	COVERING CAUDAL	6 POINTS
25%	COVERING CAUDAL	3 POINTS
0%	COVERING CAUDAL	0 POINT

ADDITIONAL NOTES :

LESS COLORED / LESS NEAT PATTERN 1-6 POINTS REDUCTION AFTER THE JUDGES DETERMINED THE VALUES ABOVE, EXCEPT FOR PASTEL COLORS ADJUSTED ACCORDING TO CERTAIN RESTRICTIONS ACCORDING TO THE JUDGE'S AGREEMENT.

IF THE COLOR, COLOR DENSITY, AND PATTERN THERE IS A CONFORMITY (SAME / IDENTICAL) WITH THE COLOR OF THE CAUDAL FIN THE ADDITIONAL VALUE IS 2 POINTS, BUT MAXIMUM FIXED VALUE IS 14 POINTS

ASSESSMENT SHOULD BE CONDUCTED IN THE SAME CONDITIONS. THE LIGHTING AND COLOR OF THE SURROUNDING SURFACE (FOR EXAMPLE BACKGROUND) MUST BE THE SAME FOR EACH ENTRY.



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