Pet Nutriti	on Fact	ts
	1) = () g
Calories per 🔕 🧿 : 💿		
From: Protein 🕕 , Fat 🕖	, Carbohydr	ate 🚳
Nutrients	Guaranteed	per 🔕
Protein (min)	0%	5 g
Fat (min)	0%	S g
Total Carbohydrate [†] (max)	• •	6 g
Dietary Fiber (max)	Q %	6 g
Moisture (max)	0%	6 g
[†] Calculated value		
[Nutritional Adequecy S by PF]	tatement as r	equired

Pet Nutrition Facts per (Calories (C

Fat (min) 0 % 0 g Fat (max) 0 % 0 g Total Carbohydrates [†] (max) 0 % 0 g Dietary Fiber (max) 0 % 0 g Dietary Starch (max) 0 % 0 g Sugars (max) 0 % 0 g Moisture (max) 0 % 0 g Ash (max) 0 % 0 g (min or max) 0 0 0 (min or max) 0 0 0 Calculated value *Not recognized as an essential nutrient by the AFCO () Food Nutrient Profiles. 0 [Explanation of enzyme units] 1 1 [Nutritional Adequacy Statement as required 1	Pet Nutriti	on Fact	S
From: Protein , Fat , Carbohydrate G Nutrients Guaranteed per g Protein (min) % % g Fat (min) % % g Fat (max) % % g Total Carbohydrates [†] (max) % % g Dietary Fiber (max) % % g Dietary Starch (max) % % g Sugars (max) % % g Moisture (max) % % g Calculated value % % g *Not recognized as an essential nutrient by the MFCO () Food Nutrient Profiles. [Explanation of enzyme units] [Nutritional Adequacy Statement as required		1 () = 🛛 g
Nutrients Guaranteed per Protein (min) 0 % g at (min) 0 % 9 g at (max) 0 % 9 g otal Carbohydrates [†] (max) 0 % 9 g Dietary Fiber (max) 0 % 9 g Dietary Starch (max) 0 % 9 g Sugars (max) 0 % 9 g Aoisture (max) 0 % 9 g (min or max) 0 % 9 g (min or max) 0 % 0 g (min or max) 0 % 0 <td< td=""><td>alories per 🔕 🖸 : 🛛 🛛</td><td></td><td></td></td<>	alories per 🔕 🖸 : 🛛 🛛		
Protein (min)	From: Protein 🕕 , Fat 🕫	, Carbohydra	ite G
Fat (min) 0 % 0 g Fat (max) 0 % 0 g Total Carbohydrates [†] (max) 0 % 0 g Dietary Fiber (max) 0 % 0 g Dietary Starch (max) 0 % 0 g Sugars (max) 0 % 0 g Moisture (max) 0 % 0 g Ash (max) 0 % 0 g (min or max) 0 0 0 (min or max) 0 0 0 Calculated value *Not recognized as an essential nutrient by the AFCO () Food Nutrient Profiles. [Explanation of enzyme units] [Instrument of enzyme units] [Instrument of enzyme units] [Instrument of enzyme units]	Nutrients	Guaranteed	
Fat (max) Fat (max) Cotal Carbohydrates [†] (max) Dietary Fiber (max) Dietary Starch (max) Sugars (max) Moisture (max) M	Protein (min)	0 %	6 g
Total Carbohydrates [†] (max) 0 % 9 g Dietary Fiber (max) 0 % 9 g Dietary Starch (max) 0 % 9 g Sugars (max) 0 % 9 g Moisture (max) 0 % 9 g Mash (max) 0 % 9 g (min or max) 0 0 % 0 (min or max) 0 0 % % g Calculated value *Not recognized as an essential nutrient by the % % % [Explanation of enzyme units] [Nutritional Adequacy Statement as required % [Nutritional Adequacy Statement as required	Fat (min)	@ %	
Dietary Fiber (max) 0 % 0 g Dietary Starch (max) 0 % 0 g Sugars (max) 0 % 0 g Moisture (max) 0 % 0 g Ash (max) 0 % 0 g ① (min or max) 0 0 0 ⑦ (min or max) 0 0 0 ⑧ (Explanation of enzyme units] 0 0 ⑨ [Nutritional Adequacy St	Fat (max)	Q %	Ø g
Dietary Starch (max) 0 % 9 Sugars (max) 0 % 9 Moisture (max) 0 % 0 *Not recogn	Total Carbohydrates [†] (max)	Q %	
Sugars (max) 0 % 9 Moisture (max) 0 % 9 Ash (max) 0 % 9 (min or max) 0 % 9 (min or max) 0 0 (min or max) 0 0 Calculated value % 8 *Not recognized as an essential nutrient by the AAFCO () P food Nutrient Profiles. [Explanation of enzyme units] [Nutritional Adequacy Statement as required	Dietary Fiber (max)	Q %	
Moisture (max) 9 % 9 g Ash (max) 9 % 9 g (min or max) 9 (min o	Dietary Starch (max)	Q %	
Ash (max) (min or max) (min or max) (min or max) (min or max) Calculated value Not recognized as an essential nutrient by the AAFCO () Food Nutrient Profiles. (Explanation of enzyme units) (Nutritional Adequacy Statement as required	Sugars (max)	Q %	
(min or max) (min or max) (min or max) (min or max) (min or max) (min or max) Calculated value (min or max) *Not recognized as an essential nutrient by the AAFCO () Food Nutrient Profiles. [Explanation of enzyme units] [Nutritional Adequacy Statement as required]	Moisture (max)		
(min or max) (min or max) Calculated value (min or max) *Not recognized as an essential nutrient by the AAFCO () Food Nutrient Profiles. [Explanation of enzyme units] [Nutritional Adequacy Statement as required]	Ash (max)	9 %	6 g
Calculated value Xarconized as an essential nutrient by the AAFCO () Food Nutrient Profiles. Explanation of enzyme units] Nutritional Adequacy Statement as required	(min or max)	Ũ	U
 *Not recognized as an essential nutrient by the AAFCO () Food Nutrient Profiles. [Explanation of enzyme units] [Nutritional Adequacy Statement as required 	🛛 (min or max)	V	W
AAFCO () Food Nutrient Profiles. Explanation of enzyme units] Nutritional Adequacy Statement as required	[†] Calculated value		
 [Explanation of enzyme units] [Nutritional Adequacy Statement as required 	Not recognized as an es	ssential nutrie	nt by the
INutritional Adequacy Statement as required	AAFCO (🕑) Food Nutrient F	Profiles.	
•	Explanation of enzyme	units]	
•	INutritional Adequacy S	statement as re	equired
	by PF 1		
	_		
			-
			_
Nutrition Facts per 🙆 : Calories 🔮 💿 , From Protein 🔹 , Fat 🗊 , Carbs a) S g (😨 %), Fat (min) S g (😨 %), Fat (max) S g (🕲 %), Carb (max) S g r (max) S g (🕲 %), Dietary Starch (max) S g (🕲 %), Sugars (max) S g (er (max) 🗊 g (💷 %). Dietai	ry Starch (max	1 5 0 0 1 5

recognized as an essential nutrietn by the AAFCO (2) Food Nutrient Profiles. (3) [Explanation of enzyme units]. (3) [Nutritional Adequecy Statement as defined by PF _____].

Key for Generic Pet Nutrition Facts Box.

Note: Letters below correspond to white letters in black circles conveniently located on the facts box examples above.

Familiar common measurement, for example 1 can, 1 tray, 1 pouch, 1 unit of product (treat, piece,

- (A) etc.), 1 cup, 1 teaspoon. If unit is 1 cup, the explanation "1 cup (8 oz standard measuring cup)" is required.
- (B) Weight in grams of familiar common measurement cited in A. In cases of non-uniform products that are reported per piece, indicate the average weight and add "(avg)" after the weight.
 Insert qualifier to disclose if the calorie content is calculated or fed. When calculation is used,
- (C) inserting the superscript dagger referencing "+ Calculated value" in the table is sufficient (Calories per cup⁺). When the value is based on feeding trials, "(fed)" must be included in this line.
- (D) Insert value per PF5(a)(2)
- (E) Insert number of kilocalories contributed by protein as determined by PF9(c)(1)
- (F) Insert number of kilocalories contributed by fat as determined by PF9(c)(2)
- (G) Insert number of kilocalories contributed by carbohydrate as determined by PF9(c)(3)
- (H) Insert a second row for Fat, with guaranteed maximum amount if required by Regulation PF10.
- (J) Insert rows following Dietary Fiber when a guaranteed amount for Dietary Starch and Sugars is provided.
- (K) Insert a row following moisture when a guaranteed amount for Ash is provided.
- (L) Insert row(s) for other required or voluntary guarantees listed as essential nutrients under a bolded line per PF5(a)(3).
- (M) Insert rows for voluntary guarantees for non-essential nutrients per PF5(a)(3).
- (N) This disclaimer is only required when guaranteed amounts for non-essential nutrients are included per PF5(a)(3)(E)(ii)(ba).
- (P) Insert "Cat" or "Dog" as appropriate to intended use of product.
- (Q) Insert appropriate guaranteed amounts as specified in PF5 (a)(3)(A)(i-vii). Insert appropriate value determined by multiplying the decimal equivalent of guaranteed amount
- (S) by the value cited in A. (ie for a guaranteed amount of 23% and a weight in grams in A of 90, move the decimal on the percent value two places to the left (0.23) and multiply by the weight of the familiar common measurement (90) to get 20.7 value for S).
- (T) The guaranteed amount shall be listed according to the same units of the nutrients in the AAFCO Dog (or Cat) Food Nutrient Profiles.
 - Calculate value per T. Report in grams for guaranteed amounts that are percentages. When other
- (U) units are used, report as appropriate (e.g., for a guaranteed amount in IU/kg report in IU, for a guaranteed amount in mg/kg report in mg, etc.

The guaranteed amount shall be reported in units consistent with intended use (e.g., percentage,

(V) mg/kg, etc.). Guarantees for microorganisms and enzymes shall be stated in the format as stipulated in model reg. 4(g) and 4(h).

Calculate value per U. Report in grams for guaranteed amounts that are percentages. When

- (W) other units are used, report as appropriate (e.g., for a guaranteed amount in IU/kg report in IU, for a guaranteed amount in mg/kg report in mg, etc.).
- (X) Provide an explanation of enzyme units, if necessary.
- (Y) Insert Verbatim Nutritional Adequacy Statement required by PF4.
- (Z) For very small packages insert "Cal (calc)" or "Cal (fed)"