

EXTERNAL EXAMINATION (CONT.)**25d. T/Hi-Fisheries/Entanglement data:** (Fisheries gear, other entangling material)**Gear type:**

- Line & pot Line & buoy Line, buoy & pot Unknown gear/line
Netting Hook Monofilament Braided line Other

Number of wraps around body part: _____, **location:** _____¹ (use anatomic codes)Additional areas: _____²; _____³; _____⁴; _____⁵ (Example: 4, R)Material removed prior to necropsy**Ligature injury:** (additional comment under 25c)

- Ligature – mild, non-penetrating
Ligature – skin incised/ulcerated
Ligature – full thickness (deep tissue/bone exposed)
Ligature – partially/completely healed

T/Hi-Material collected*: Yes No **Disposition of material:** _____**Gear description (color, shape, size):** _____**Gear identification information:** _____**26a. External anomalies-Type:** (check all that apply and diagram in 25c)**Enter anatomic codes in blanks:** (Example: ⊗ Ulcers(16)_Y_)

- Fibropapillomas (16) _____ Masses (non-FP or uncertain)(17) _____
Ulceration/dermatitis(18) _____
Other(19) _____ describe under 26c

 PHOTOGRAPHS TAKEN**26b. Other anomalies-Description:** (check all that apply)

Extent of observation: (Refer to Pap Map for FP turtles)

Enter 26a. + anatomic codes: (Example: ⊗ 10-25% affected 16Y)

- <5% surface affected _____ 5-25% affected _____
>25-50% affected _____ >50% affected _____
Visual field involved _____ Both eyes _____
Mouth obstructed _____ Cloaca obstructed _____

26c. Anomalies-Comments (cont. pg 4): _____**INTERNAL EXAMINATION** (comments extended to page 4 – optional)**NUTRITIONAL CONDITION - INTERNAL****27. Muscle status:** Well-muscled/No atrophy Mild to moderate atrophy Severe atrophy CBD**28. Fat status:** Abundant/No atrophy Mild to moderate atrophy Severe atrophy CBD PHOTOGRAPHS TAKEN**29a. MUSCULOSKELETAL (internal) –** EXAMINED CBD **29b. Joint fluid:** No findings Cloudy/solid material Bloody**29c. Skeletal findings:** No findings Fractures Dislocation Avulsions Deformities Other (note location(s) in comments)**29d. Musculature findings:** No findings Trauma Hemorrhage Pallor Necrosis Other**29e. MUSCULOSKELETAL-Findings/Comments:** _____**30a. COELOMIC CAVITY –** EXAMINED CBD **30b. Coelomic fluid Volume:** _____ ml **30c.** actual est.**30d. Coelomic fluid:** No findings Cloudy/solid material Blood-tinged Blood clots Fibrin Other**30e. Coelomic lining:** No findings Masses (≤2mm) Masses (>2mm) Hemorrhage Adhesions Other**30f. COELOMIC CAVITY-Findings/Comments:** _____**31a. CARDIOVASCULAR SYSTEM (heart/major vessels) –** EXAMINED CBD **31b. Blood in heart chambers:** Yes No**31c. Pericardial fluid:** No findings Cloudy/solid material Blood-tinged Blood clots Fibrin Other**31d. CV Findings:** No findings Trauma Endocarditis/arteritis Blood clot(s) Vessels thickened Adhesions Other**31e. CV-Findings/Comments:** _____**32a. HEPATOBILIARY SYSTEM (liver and gall bladder) –** EXAMINED CBD**32b. Liver Findings:** No findings Pallor Atrophy (shrunken, black) Trauma Masses (≤2mm) Masses (>2mm) Other**32c. Biliary Findings:** No findings Gall bladder thickened Bile ducts thickened Ulcers Exudate Stones Other**32d. HB-Findings/Comments:** _____

INTERNAL EXAMINATION (CONT.)

ANATOMIC LOCATION CODES: Mouth(O) Esophagus(Es) Stomach(St) Small intestine(Si) Colon(Co) Cloaca(CI)

33a. ALIMENTARY SYSTEM – EXAMINED CBD

33b. GI-Findings: (check all that apply) Enter anatomic codes in blanks: (Example: ⊗ Ulcers(20) Co)

Ulcers/exudate(20) _____ Trauma (21) _____ Masses(22) _____ Impaction(23) _____
Obstruction(24) _____ Intussusception(25) _____ Plication(26) _____ Other(27) _____

33c. GI-percentage of affected area: Enter 33b. + anatomic codes: (Example: ⊗ >25-50 affected 20 Co)

<5% _____ 5-25% _____ >25-50% _____ >50% _____ N/A

33d. GI-Foreign material: Yes No (if yes, complete 33k)

33e. Injury/lesion associated with foreign material: Yes No If yes, give entry for 33b: _____ (Example: 21.St)

GI-Contents(include & note any biotic impacted material):

33f. Esophagus: Empty Contents, describe: _____

33g. Stomach: Empty Contents, describe: _____

33h. Intestine (first 1/2): Empty Contents, describe: _____

33i. Intestine (second 1/2): Empty Contents, describe: _____

33j. GI-Findings/Comments: _____

33k. GI-Foreign material - type:

PHOTOGRAPHS TAKEN

Hook(29) Line(30) Hard plastic(31) Plastic bag(33) Misc soft plastic(33) Balloon(34) Tar(35) Other(36)

Material/lesion location(s): _____ (use anatomic codes)

Material collected*: Yes No **Disposition of material:** _____

Foreign material-Description of material & comments: _____

34a. SPLEEN – EXAMINED CBD

34b. Spleen Findings: No findings Trauma Enlarged Masses Other

34c. PANCREAS – EXAMINED CBD

34d. Pancreas Findings: No findings Trauma Masses Congested Other

34e. SPLEEN/PANCREAS-Findings/Comments: _____

35a. UROGENITAL SYSTEM (kidneys, reproductive, urinary bladder) – EXAMINED CBD

35b. Kidneys Findings: No findings Trauma Enlarged Asymmetrical Masses Other

35c. Gonads identified as: Testes(complete 35d-f) Ovaries(complete 35g-i) Unknown (Indicate sex on Page 1, Field 15)

35d. Testes–characterization: Cylindrical Ellipsoidal Flat **35e. Testes-size:** _____ length x _____ width (cm)

35f. Epididymis–characterization: Not expanded from wall Distinct ridge Pendulous Obvious white coils

35g. Ovaries–characterization: All follicles <4mm Developing follicles (4-24mm) Corpus luteum (>7mm) Corpus albicans

35h. Ovary length: _____ (cm)

35i. Oviduct–characterization: White, straight (<3mm diameter) Partially convoluted (3-15mm diameter)

Very convoluted (>15mm diameter) Contains eggs (>24mm) *Optional fields by state*

35j. UG-Findings/Comments: _____

36a. RESPIRATORY SYSTEM – EXAMINED CBD

36b. Foam/froth in airway: Yes No

36c. If froth present: Anterior to bifurcation Posterior to bifurcation

36d. Froth amount: Small Moderate Copious

36e. Sand/sediment in airway: Yes No

36f. Trachea/bronchi: No findings Exudate Masses Ulceration Other

36g. Lungs Findings: No findings Wet/frothy Hemorrhage Trauma Exudate

Masses (<2mm) Masses (>2mm) Aspirated debris Other

36h. RESP-Findings/Comments: _____

