Calculated Price: If the contract uses a formula to determine price, completely describe the method used. Attach an additional sheet if necessary.

Fixed Price: If the price is set through the duration of the contract, list the

price per barrel.

If the pricing terms are not covered under any of the above pricing provisions, describe the pricing term used in the space provided. Attach an additional sheet if necessary.

8. Crude Oil Quality and Adjustments

Quality Measures: Fill in the API Gravity of oil disposed of and/or received to the nearest tenth of a degree. Fill in the Sulfur Content of the oil you disposed of and/or received to the nearest tenth of a percent. Fill in the Paraffin Content of the oil you disposed of and/or received to the nearest tenth of a percent.

Adjustments: Fill in this information only where the contract specifically identifies separate adjustments with a monetary value assigned to each

adjustment.

API Gravity: Check the appropriate box. If the gravity is "Deemed," write the deemed API gravity to the nearest tenth of a degree and any corresponding price adjustment from the contract. If an "Actual" reference gravity is used to make an adjustment, write the gravity to the nearest tenth of a degree and any corresponding price adjustment from the contract.

Other Quality Adjustment(s): Space is provided for up to two other quality adjustments. Use the spaces provided in this section to describe additional quality adjustments. Indicate whether the measure is "Actual" or "Deemed," and the dollar-per-barrel adjustment for the quality measure. If your contract contains more than two other quality adjustments, check the "More than two" box and attach a separate sheet to fully describe the quality adjustments. Indicate the type of adjustment and whether the quality measured is "Actual" or "Deemed." Also, provide the adjustment amount in dollars per barrel for each adjustment made.

9. Exchange Differential

This section requests information about the differential received or paid by you under an exchange agreement. Only complete this section if the contract you are reporting on is an exchange agreement.

If oil produced from Indian tribal or allotted lands is either transferred or received by you in an exchange:

In exchanges where two separate volumes of oil were exchanged between the two parties to the exchange contract, there may be a differential paid by the party who exchanges oil considered to be worth less than the oil it receives. This may result from relative location advantages, or quality differences between the oils.

If your purpose under an exchange was to transport your oil on another party's pipeline, the payment will reflect the cost of service to transport your oil. This type of transaction is not considered an exchange for purposes of this information collection but should be included in "Title Transfer Location" section 5, above. Any separate adjustments that were made to reflect gravity or sulfur content of your oil will be addressed in section 9 below.

If a differential is paid or received by you or your affiliate, write the total of any differential payment you received, (+) *or* the total of any differential payment you made (–) under the exchange agreement in the space provided.

Authorized Signature: Have you received or paid additional consideration? If you have received or paid consideration other than that shown on the form, check the "yes" box and provide an explanation in the space provided. If the form accurately reports all the compensation you received or paid for oil reported on this form, check "no." An individual authorized to represent the party to the contract you are summarizing must sign the form. Write the date the form was completed in the space provided.

DEPARTMENT OF DEFENSE

Department of the Air Force

32 CFR Part 813

RIN 0701-AA-63

Visual Information Documentation Program

AGENCY: Department of the Air Force, DoD.

ACTION: Proposed rule.

SUMMARY: The Department of the Air Force is revising our rules on the Visual Information Documentation Program of the Code of Federal Regulations (CFRs) to reflect current policies. Part 813 (previously Part 811a) implements Air Force Instruction (AFI) 33–117, Visual Information Management, and applies to all Air Force activities.

DATES: Submit comments on or before March 6, 2000.

ADDRESSES: Mr. Raymond Dabney, HQ AFCIC/ITSM, 1250 Air Force Pentagon, Washington, DC 20330–1250, 703–588–6136.

FOR FURTHER INFORMATION CONTACT: Mr. Raymond Dabney, HQ AFCIC/ITSM, 703–588–6136.

SUPPLEMENTARY INFORMATION: The Department of the Air Force is revising Part 813, previously 32 CFR 811a, to reflect current policies. This part implements AFI 33–117, Visual Information Management, and applies to all Air Force activities.

List of Subjects in 32 CFR Part 813

Archives and records, Motion pictures.

For the reasons set forth in the preamble, the Department of the Air Force is proposing to amend 32 CFR chapter VII by redesignating part 811a as part 813 and revising it to read as follows:

PART 813—VISUAL INFORMATION DOCUMENTATION PROGRAM

Sec

813.1 Purpose of the visual information documentation (VIDOC) program.

813.2 Sources of VIDOC.

813.3 Responsibilities.

813.4 Combat camera operations.

813.5 Shipping or transmitting visual information documentation images.

813.6 Planning and requesting combat documentation.

813.7 Readiness reporting. **Authority:** 10 U.S.C. 8013

§ 813.1 Purpose of the visual information documentation (VIDOC) program.

Using various visual and audio media, the Air Force VIDOC program records important Air Force operations, historical events, and activities for use as decision making and communicative tools. VIDOC of Air Force combat operations is called COMCAM documentation.

§813.2 Sources of VIDOC.

(a) Primary sources of VIDOC materials include:

(1) HQ AMC active and reserve combat camera (COMCAM) forces, both ground and aerial, whose primary goal is still and motion media documentation of Air Force and air component combat and combat support operations, and related peacetime activities such as humanitarian actions, exercises, readiness tests, and operations.

(2) Visual information forces and combat documentation capabilities from other commands: HQs ACC, AETC, AFRES, and AFSPACECOM.

(3) Communications squadron base visual information centers (BVISCs).

(4) Air Digital Recorder (ADR) images from airborne imagery systems, such as heads up displays, radar scopes, and images from electro-optical sensors carried aboard aircraft and weapons systems.

(5) Photography of Air Force Research, Development, Test & Evaluation (RDT&E) activities, including high speed still and motion media

optical instrumentation. (b) [Reserved]

§813.3 Responsibilities.

(a) HQ AFCIC/ITSM:

(1) Sets Air Force VIDOC policy.

- (2) Oversees United States Air Force (USAF) COMCAM programs and combat readiness.
- (3) Makes sure Air Force participates in joint actions by coordinating with the Office of the Secretary of Defense staff, Joint Chiefs of Staff (JCS), executive departments, and other branches of the United States Government.

(4) Approves use of Air Force COMCAM forces in non-Air Force activities.

(b) Air components:

(1) Manage air component COMCAN and visual information support within their areas of responsibility. Documents significant events and operations for theater and national-level use.

(2) Sets requirements for COMCAM and VI support. Includes requirements in operations plans (OPLAN) force lists, concept plans (CONPLAN), operations orders (OPORD), and similar documents. See Air Force Manual (AFMAN) 10–401, Operation Plan and Concept Plan Development and Implementation.

(3) Coordinate with MAJCOM VI managers to plan and source VIDOC forces for war, contingencies, and

exercises.

- (4) Provide input (VI and COMCAM requirements) to HQ AMC/SCMV, 203 West Losey Street, Room 3180, Scott AFB, IL 62225–5223, as required to develop the annual VI Exercise Support Plan. Include requirements to exercise VI forces to refine operational procedures and meet defined objectives.
 - (c) HQ AMC:
- (1) Provides primary Air Force ADR theater support to the air component commanders.
- (2) Maintains a deployable theater support Unified Transportation Command (UTC) to manage ADR requirements above the aviation wing level. This includes the gathering, editing, copying, and distribution of ADR images from combat aviation squadrons for operational analysis, bomb damage assessment, collateral intelligence, training, historical, public affairs, and other needs.

- (3) Sets combat training standards and develops programs for all Air Force COMCAM personnel (includes both formal classroom and field readiness training).
- (4) Coordinates and meets COMCAM needs in war, operations, and concept plans.
- (5) Provides the Air Force's primary COMCAM capability and assists air components and joint commands with deliberate and crisis action planning for USAF's COMCAM assets.
- (6) Provides component and theater commands COMCAM planning assistance and expertise for contingencies, humanitarian actions, exercises, and combat operations.

(7) Acts as manpower and equipment force packaging (MEFPAK) manager for COMCAM UTCs.

(8) Funds HQ AMC COMCAM personnel and equipment for contingency or wartime deployments. (The requester funds temporary duty and supply costs for planned events, such as non-JCS exercises and competitions.)

(9) Develops and monitors the annual Air Force-wide VI Exercise Support Plan for the Air Staff, with assistance from air components and supporting MAJCOMs. (Use criteria contained in § 813.4(e)(1) and provide equitable deployment opportunity for tasked commands' VI resources.)

(d) MAJCOM VI managers:

(1) Plan and set policy for documenting activities of operational, historical, public affairs, or other significance within their commands.

(2) Train and equip VIDOC forces to document war, contingencies, major events, Air Force and joint exercises,

and weapons test.

- (3) Make sure COMCAM and BVISC forces meet their wartime tasking and identify and resolve deficiencies. Refer significant deficiencies and problems and proposed resolution to HQ AFCIC/ITISM.
- (4) Allow documentation of significant Air Force activities and events, regardless of their sensitivity or classification. Protect materials as the supported command directs. Safeguard classified images or handle them according to Department of Defense (DoD) Directive 5200.1, DoD Information Security Program, June 7, 1982, with Changes 1 and 2, and AFI 31–401, Information Security Program Management. The authority in charge of the event or operation approves documentation distribution.

(5) Update UTC availability in MAJCOM information systems.

(6) Assist Air Force Operations Group, in identifying the command's capability

to support COMCAM and VI requirements.

(7) Provide inputs to HQ AMC/SCMV for the annual VI Executive Support Plan for ICS exercises.

(8) Make sure units that have deployable VI teams have Status of Resources and Training System (SORTS) reportable designed operational capability (DOC) statements that accurately reflect their mission and taskings.

(9) Develop and oversee measurements, such as operational readiness inspection criteria, to evaluate VI force readiness at DOC-tasked units.

§813.4 Combat camera operations.

(a) Air Force COMCAM forces document Air Force and air component activities.

(b) The supported unified command or joint task force commander, through the air component commander (when assigned), controls Air Force COMCAM forces in a joint environment. If an air component is assigned, the air component normally manages documentation of its operations. Air Force COMCAM and visual information support for joint operations will be proportionate to USAF combat force participation. In airlift operations, HQ AMC may be the supported command.

(c) During contingencies, exercises, and other operations, the Air Force provides its share of Unified Command headquarters COMCAM and visual information support forces for still photographic, motion media, graphics, and other VI services.

(d) COMCAM and VI forces take part in Air Force and joint exercises to test procedures and over-all readiness. COMCAM and VI forces also provide VI products to command, operations, public affairs, historical, and other significant customers.

(e) Sourcing COMCAM forces. See AFMAN 10–401 for specific procedures.

(1) When VI support teams are required, the lead wing's VI UTC deploys as primary, whenever possible. If lead wing VI support is not available, the providing command sources the requirement from other active or reserve component forces, or coordinates with other MAJCOMs for assistance.

(2) Air Force VI personnel who assist supported commands in determining COMCAM and VI requirements and sourcing consider the total USAF VI community as a resource. Planners consider employing USAF deployable VI support teams, augmentation combat documentation teams from AFSPACECOM, AETC, and ACC, as well as active and reserve COMCAM teams.

§ 813.5 Shipping or transmitting visual information documentation images.

- (a) COMCAM images. Send COMCAM images to the DoD Joint Combat Camera Center, Room 5A518, Pentagon, Washington, DC 20330–3000, by the fastest means possible, following the approval procedures that on-scene and theater commanders set.
- (b) Other non-COMCAM images. After use, send significant non-COMCAM images to the appropriate DoD media records center through the Air Force record center accessioning point.
- (c) Identification of VIDOC materials. Clearly identify all VIDOC and COMCAM material with slates, captions, and cover stories.

§813.6 Planning and requesting combat documentation.

- (a) Planned combat documentation. Air components identify documentation needs as early as possible in OPLANs, CONPLANs, and OPORDs and sent copies of these plans to HQ AMC/SCMV, 203 West Losey Street, Room 3180, Scott AFB, IL 62225–5223. Include the contact for planning and support.
- (b) MAJCOMS may request that HQ AMC document their activities. Send information copies of requests to HQ AFCIC/ITSM, 1250 Air Force Pentagon, Washington, DC 20330–1250, and HQ AMC/SCMV. When a supporting component command operationally controls HQ AMC COMCAM units, other organizations that need support must coordinate requests with the supported command.
- (c) Unplanned combat documentation. Send short notice requests to the supported operational commander as soon as possible, with information copies to HQ AFCIC/ITSM and HQ AMC/SCMO. Identify end product requirements, media formats, and deadlines.
- (d) Humanitarian, disaster relief, and contingencies. Theater commanders normally task the supporting component through the Joint Operation Planning and Execution System, that in turn, requests support from HQ AMC. HQ USAF can directly task HQ AMC to document humanitarian, disaster relief, or contingency activities if it does not receive other tasking(s). In these cases, coordinate with the supported unified command.

§813.7 Readiness reporting.

All Air Force units assigned a DOC statement report readiness status through the SORTS process. See AFI 10–201, Status of Resources and

Training System, for specific information and reporting criteria. Janet A. Long,

Air Force Federal Register Liaison Officer. [FR Doc. 00–235 Filed 1–4–00; 8:45 am] BILLING CODE 5001–05–U

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[Region 2 Docket No. NY35-1-200, FRL-6518-5]

Approval and Promulgation of Implementation Plans; Reasonably Available Control Technology for Oxides of Nitrogen for the State of New York

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule.

SUMMARY: The EPA proposes approval of revisions to the New York State Implementation Plan (SIP) for ozone. The State submitted this portion of the implementation plan to satisfy Clean Air Act (the Act) requirements for adoption of rules for the application of reasonably available control technology (RACT) for oxides of nitrogen (NO $_{\rm X}$) in the entire State. The intended affect of this SIP revision is to reduce emissions of NO $_{\rm X}$ in order to help attain the national ambient air quality standard for ozone.

DATES: Written comments must be received on or before February 4, 2000.

ADDRESSES: All comments should be addressed to:

Raymond Werner, Acting Chief, Air Programs Branch, Environmental Protection Agency, Region II Office, 290 Broadway, 25th Floor, New York, New York 10007–1866.

Copies of the State submittal and other information are available at the following addresses for inspection during normal business hours:

Environmental Protection Agency, Region II Office, Air Programs Branch, 290 Broadway, 25th Floor, New York, New York 10007–1866.

New York State Department of Environmental Conservation, Division of Air Resources, 50 Wolf Road, Albany, New York 12233.

FOR FURTHER INFORMATION CONTACT: Ted Gardella, Air Programs Branch, Environmental Protection Agency, 290 Broadway, 25th Floor, New York, New York 10007–1866, (212) 637–4249.

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I. What Action Is EPA Proposing Today?

EPA proposes approval of New York's revisions to the State Implementation Plan (SIP) which New York submitted to EPA on January 20, 1994 and April 29, 1999. The January 20, 1994 submittal includes New York's Subpart 227-2, entitled "Reasonably Available Control Technology (RACT) for Oxides of Nitrogen (NO_X)," for statewide implementation of New York's NOX RACT requirements, as well as revisions to Part 200, entitled "General Provisions," Part 201, entitled "Permits and Certificates," and Subpart 227-1, entitled "Stationary Combustion Sources." The April 29, 1999 submittal includes amendments to Subpart 227-2. EPA proposed action on other portions (Part 200, Subpart 227–1 and Subpart 227-3) of the April 29, 1999 submittal in a Federal Register notice published on October 14, 1999.

II. Why Is EPA Proposing Approval of New York's SIP Revisions?

EPA has evaluated the SIP revisions that New York submitted for consistency with the Clean Air Act (the Act), EPA guidelines and EPA policy. EPA has determined that New York's SIP revisions dated January 20, 1994 and April 29, 1999 meet all requirements and, therefore, EPA proposes approval of New York's SIP revisions to implement and enforce $\rm NO_{\rm X}$ RACT requirements statewide.

III. What Are EPA's Requirements for NO_X RACT?

The air quality planning requirements for the reduction of NO_X emissions through RACT are set out in section 182(f) of the Act. EPA describes the section 182(f) requirements in a