| EXAMPLE - Batch reporting and compliance requirements by product type and reporting entity under Fuels Streamlining | | | | | | | | | | | |
|---|-----------|-------------------------------------|-----------------------|----------|--------|--------|---------|-----|-------|---------------------------|-----------------|
| Product/Activity | Group | Sub-product Type | Reporter | Batch ID | Volume | Sulfur | Benzene | RVP | % Оху | % Butane or Pentane | Test Methods |
| Refining | Gas | RFG, CG (e.g., E10, E10+) | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 1 | 5 | 2 |
| Refining | Gas | E0 (final batch) | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 2 | 5 | 2 |
| BOB Refining | Gas | RBOB (hand blend) | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 2 | 5 | 2 |
| | Gas | RBOB (unblended) | Gas Manufacturer | 2 | 5 | 1 | 5 | 4 | 5 | 5 | 2 |
| | Gas | CBOB (hand blend) | Gas Manufacturer | 2 | 1 | 1 | 1 | 5 | 2 | 5 | 2 |
| | Gas | CBOB only (unblended) | Gas Manufacturer | 2 | 5 | 1 | 5 | 4 | 5 | 5 | 2 |
| PCG by Subtraction | PCG | PCG | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 5 | 5 | 2 |
| | PCG | PCG + blendstock (Final) | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 1 | 5 | 2 |
| PCG by Addition | PCG | Blendstock | Gas Manufacturer | 2 | 1 | 1 | 1 | 4 | 1 | 5 | 2 |
| | PCG | PCG + blendstock (Final) | Gas Manufacturer | 2 | 1 | 1 | 5 | 4 | 5 | 5 | 2 |
| Recertify/Redesignate | Oxy (like | BOB Recertification | Recertifier (Refiner) | 2 | 1 | 2 | 2 | 5 | 2 | 5 | 5 |
| Certified Butane | Butane | Butane to be blended | Gas Manufacturer | 2 | 1 | 3 | 3 | 3 | 5 | 3 | 2 |
| Blending | Butane | Butane + PCG (Final) | Gas Manufacturer | 2 | 1 | 5 | 5 | 4 | 5 | 5 | 2 |
| Certified Pentane | Pentane | Pentane to be blended | Gas Manufacturer | 2 | 1 | 3 | 3 | 3 | 5 | 3 | 2 |
| Blending | Pentane | Pentane + PCG (Final) | Gas Manufacturer | 2 | 1 | 5 | 5 | 4 | 5 | 5 | 2 |
| Pentane Producing | Pentane | Pentane Producers | Pentane Prod | 2 | 1 | 1 | 1 | 4 | 5 | 1 | 2 |
| Refining | Gas | TGP (finished gasoline) | Transmix Proc | 2 | 1 | 1 | 5 | 4 | 5 | 5 | 2 |
| TGP | TGP | TGP + PCG | Transmix Proc | 2 | 1 | 1 | 5 | 4 | 1 | 5 | 3 |
| TGP by addition | TGP | Blendstock (to be blended with TGP) | Transmix Proc | 2 | 1 | 1 | 1 | 4 | 1 | 5 | 2 |
| | TGP | TGP + blendstock | Transmix Proc | 2 | 1 | 1 | 5 | 4 | 5 | 5 | 2 |
| | TGP | TGP + blendstock + PCG (Final) | Transmix Proc | 2 | 1 | 1 | 5 | 4 | 5 | 5 | 2 |
| TGP by subtraction | TGP | TGP (to be blended with blendstock) | Transmix Proc | 2 | 1 | 1 | 1 | 4 | 5 | 5 | 2 |
| | TGP | TGP + blendstock | Transmix Proc | 2 | 1 | 1 | 1 | 4 | 5 | 5 | 2 |
| | TGP | TGP + blendstock + PCG (Final) | Transmix Proc | 2 | 1 | 1 | 1 | 4 | 5 | 5 | 2 |
| Oxy Producer | Oxy | Oxygenate | Oxy Producer | 2 | 1 | 1_ | 5 | 5 | 5 | 5 | 2 |
| GTAB | GTAB | GTAB | Gas Manufacturer | 2 | 1 | 5 | 5 | 5 | 5 | 5 | 5 |
| ULSD > 15 ppm | Diesel | Diesel | Diesel Manufacturer | 2 | 1 | 1_ | 5 | 5 | 5 | 5 | 5 |
| Color Voy | | | | | | | | | | | |

Requirements Key

- 1 Measure/Test and Report
- 2 Report
- 3 Report on lab result received from producer
- 4 Summertime only test and report
- 5 No required action

Color Key

Compliance - Volume weighted average

Compliance - Per gallon standard

Compliance - Per-gallon and volume weighted avg

Compliance - General requirement

Volume included in aggregate calcs

Compliance - Not applicable

EXAMPLE TABLE FOR
ILLUSTRATIVE PURPOSES
ONLY - EPA will post compliance
assistance tool at
https://www.epa.gov/fuelsregistration-reporting-and-