California Environmental Protection Agency

🖉 Air Resources Board

California Regulation for the Mandatory Reporting of Greenhouse Gas Emissions

2013 Product Data Reporting: Complexity Weighted Barrels (CWB) for Petroleum Refineries

March 20, 2014

Presentation Slides Available Here:

http://www.arb.ca.gov/cc/reporting/ghgrep/guidance/guidance-training.htm

Outline

- Background
- Metering requirements for CWB throughputs
- Calculating and reporting total CWB

Background: Complexity Weighted Barrel

Background

- Mandatory Reporting Regulation (MRR): http://www.arb.ca.gov/cc/reporting/ghg-rep/regulation/mrr-regulation.htm
- § 95113(I)(3) requires refineries to report CWB starting with 2013 data reported in 2014
- Beginning in 2014, Cap-and-Trade Regulation will use reported CWB along with CWB-based benchmarks to calculate allowance allocation to refineries
- CWB unit throughputs are <u>covered product data</u>
 - Total CWB is subject to material misstatement

Complexity Weighted Barrel

- Metric of GHG efficiency for petroleum refineries developed by Solomon Associates:
 - CWB factors represent GHG intensity for processes at average efficiency level for standard fuels
 - CWB factors expressed relative to atmospheric crude distillation

CWB Component Equations

Process CWB

 $CWB_{proce} \qquad (CWB_{ctor} \times Throughput)$

Offsites CWB

 CWB_{o} ite $(0.327 \times Total Refinery Input) + (0.0085 \times CWB_{proce})$

Noncrude Sensible Heat CWB

 $CWB_{noncrude}$ (0.44 × Noncrude Input)

Total CWB Equations

Total CWB for MRR verification:

 $CWB_{tot l}$ CWB_{proce} + CWB_{o} ite

Total CWB for Cap-and-Trade allocation:

 $CWB_{tot l}$ CWB_{proce} + CWB_{o} ite + $CWB_{noncrude}$

Metering Requirements for CWB Throughputs

Metering Requirements

- CWB unit throughputs are covered product data and evaluated for conformance
 - ±5% accuracy
- 2013 data: Operators may use Best Available Methods to report throughputs

Engineering methods, mass balance, strap-on meters

- 2014 data and beyond: Throughputs subject to metering requirements in §95103(k)(1)-(10)
 - Calibration frequency and methods

Complying with Metering Requirements

- Under certain circumstances, reporters may request ARB approval of:
 - Calibration postponements per §95103(k)(8)-(9)
 - Must assure accuracy during postponement period
 - Submit request by April 10, 2014 for reporting in 2015
 - Alternative measurement methods per §95103(m)
 - Must be approved prior to the year implemented
 - Applicable for future years, barring regulatory changes
- Reporters may exclude inaccurate covered product data per §95103(l)
 - Must describe and estimate magnitude of excluded data
 - Allowances will not be allocated for excluded data

CWB Reporting Spreadsheet

Reporting Spreadsheet Overview

• Download:

http://www.ccdsupport.com/confluence/display/calhelp/Reporting+Form+Instructions

- Enter data:
 - **1. Info and Instructions**
 - 2. CWB Worksheet: Input and Calculation
 - 3. CWB Data Table (No user input)
- Submit:

https://ssl.arb.ca.gov/Cal-eGGRT/login.do

Downloading the Spreadsheet

• Download:

http://www.ccdsupport.com/confluence/display/calhelp/Reporting+Form+Instructions

scroll down to middle of page

W - Petroleum and Natural Gas Systems (Subarticle 5)	Petroleum and Natural Gas Systems - Emissions Calculation Workbook.xls (contact ARB at ghgreport@arb.ca.gov for info)	n/a	n/a
2011 Product Data	2011 Product Data.xls	n/a	n/a
Y - Petroleum Refineries	Subpart Y Additional Production Data and Solomon Energy Intensity Index xIs	carb_subpart_y_addProd_data.xsd	XML
Y - Petroleum Refinerins	Complexity Weighted Barrel (CWB) Reporting Form.xlsx	n/a	XLS
MM - Suppliers of Transportation Fuels Calculation and Reporting Tool	Suppliers of Transportation Fuels Calculation and Reporting Tool.xls	carb_subpart_mm.xsd	XML

Save file to computer before entering data
 – Filename: Refinery_name_2013_CWB.xlsx

Info and Instructions Tab

- Enter Facility Name, Facility ARB ID and Reporter Name in blue cells
- Follow the instructions

	A B	С	D	Е	F
1		Subpart Y - Com	plexity Weighted Barrel Reporting Form		
		FOLLOW THE INSTRU	ICTIONS BELOW TO COMPLETE THE CWB SPREADSHEET.		
2		THEN UPLOAD THE C	OMPLETED SPREADSHEET INTO Cal e-GGRT.		
3		Version:	Cal e-GGRT R.01		
4		Today's Date:	3/13/2014		
5					
6		Facility Information	on		
7		Instructions: Complete	the following facility information.	_	
8		Facility Name:			
9		Facility ARB ID:			
10		Reporter Name:			
11					
12					
13		Instructions for the Us	e of This Reporting Workbook		
14					
15		 Enter Facility Name, 	Facility ARB ID and Reporter Name above.		
		· · · · · · · · · · · · · · · · · · ·	neet tab: In the CWB Unit column, select a CWB unit from the drop-		
			n cell A5). This will automatically populate columns B-E and G with		
16		appropriate values from	MRR section 95113 Table 1.		
		3) Enter Throughput in a	column H for the selected CWB unit, and the CWB for that row will		
17		be automatically calculate	ted in column I.		
		4) For items with a Coke	e-on-Catalyst CWB Factor listed in column E, please enter a value		

CWB Worksheet Tab

- Enter throughputs and Total CWB is automatically calculated
- Most CWB Units need only two input steps:
 - 1. Choose the CWB Unit from drop-down menu in column A
 - 2. Enter throughput for that CWB Unit in column H

4	А	В	С	D	E	F	G	Н	I	
1	Complexity Weighted Barrel Worksheet									
2										
3										
	CWB unit	EIA Number	Throughput	CWB Factor	Coke-on- Catalyst	Coke-on- Catalyst % by	Unit of Measure	Throughput	CWB	
4			Basis		CWB Factor	Volume			(CWB/year)	
5					0					
6					0					
7					0					
8					0					
9					0					
10					0					
11					0					
12					0					

 Step #1: Choose a CWB unit from drop-down menu in column A

	А	В	С	D	E	F	G	Н	1
1	Complexity Weighted Ba	rrel Works	heet						
2									
4	CWB unit	ElA Number	Throughput Basis	CWB Factor	Coke-on- Catalyst CWB Factor	Coke-on- Catalyst % by Volume	Unit of Measure	Throughput	CWB (CWB/year)
5		-			0				
6		<u>^</u>			0				
7	Atmospheric Crude Distillation Vacuum Distillation				0				
					0				
9	Delayed Coker Elvid Coker				0				
	Visbreaker Delayed Coker Fluid Coker Flexicoker Flexicoker Flexicoker				0				
11	Fluid-Control Franking (EPP)	T			0				
12					0				
13					0				

Throughput basis, CWB factor, and unit of measure completed automatically

	4	A	В	С	D	E	F	G	Н	I I	
1	Co	Complexity Weighted Barrel Worksheet									
2	2										
				Throughput		Coke-on-	Coke-on-			CWB	
4		CWB unit	EIA Number	DaSIS		CWB Factor	Volume	Unit of Measure	Throughput	(CWB/year)	
5	Atm	ospheric Crude Distillation	401	Feed	1	0		thousands of barrels/year		0.00	
e	5					0					
7	'					U					
8	3					0					
9						0					
1	0					0					

• Step #2: Enter throughput

- CWB for that CWB unit is calculated in column I

	A	В	С	D	E	F	G	Н	1	
1	Complexity Weighted Barrel Worksheet									
2										
4	CWB unit	EIA Number	Throughput Basis	CWB Factor	Coke-on- Catalyst CWB Factor	Coke-on- Catalyst % by Volume	Unit of Measure	Throughput	CWB (CWB/year)	
5	Atmospheric Crude Distillation	401	Feed	1	0		thousands of barrels/year	34,567.00	34,567.00	
6					0					
7					0					
8					0					
9					0					

- Throughputs must be:
 - Fresh feed/product only, excluding recycled material (don't double-count material that passes through the unit more than once)
 - Entered at most to two digits after decimal point
 - Entered in the units stated in column G

- If facility has more than one unit of the same type:
 - Sum the throughputs for these units of the same type
 - Report this sum in a single row of the worksheet
 - Do not select any CWB Unit from the drop-down menu more than once
- For example, a refinery with two atmospheric distillation columns would report the sum of their throughputs in one row of the worksheet

Repeat for each CWB unit at the facility

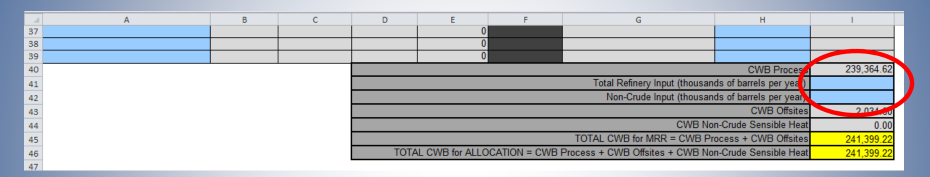
	A	В	С	D	E	F	G	Н	I
1	Complexity Weighted Ba	rrel Works	heet						
2	. , ,								
4	CWB unit	EIA Number	Throughput Basis	CWB Factor	Coke-on- Catalyst CWB Factor	Coke-on- Catalyst % by Volume	Unit of Measure	Throughput	CWB (CWB/year)
5	Atmospheric Crude Distillation	401	Feed	1	0		thousands of barrels/year	34,567.00	34,567.00
6	Vacuum Distillation	402	Feed	0.91	0		thousands of barrels/year	23,456.00	21,344.96
7	Delayed Coker	405	Feed	2.55	0		thousands of barrels/year	12,345.00	31,479.75
8	Naphtha/Distillate Hydrocracker	439 / 440	Feed	3.15	0		thousands of barrels/year	6,789.00	21,385.35
9	Kerosene Hydrotreater	421	Feed	0.75	0		thousands of barrels/year	4,567.00	3,425.25
10	Reformer - including AROMAX	430 / 431	Feed	3.5	0		thousands of barrels/year	3,456.00	12,096.00
11	Alkylation/Poly/Dimersol - C5+ Alkylate	415	C5+ Alkylate	5	0		thousands of barrels/year	2,345.00	11,725.00
12	Sulfur Recovery - Product Sulfur	435	Product Sulfur	140	0		thousands of long tons/year	45.00	6,300.00
13	Special Fractionation	0	Feed	0.8	0		thousands of barrels/year	12,345.00	9,876.00
14	Flare Gas Recovery	0	Feed	0.13	0		millions of standard cubic feet/year	789.00	102.57
15					0				
10					0				

 AVOID DOUBLE COUNTING: No single refinery activity may be reported under more than one CWB Unit

- FCC units need a third step of entering cokeon-catalyst volume percent
 - Enter as a percent (5.67%), not a decimal fraction (0.0567)
 - Enter two digits after the decimal point

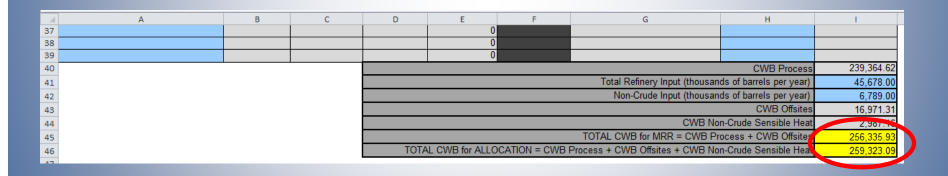
1	A	В	С	D	E	F	G	Н	I.
1	Complexity Weighted Ba	rrel Works	heet						
2	. , , ,								
3									
			Throughput		Coke-on-	Coke-on-			CWB
	CWB unit	EIA Number	Basis	CWB Factor	Catalyst	Catalyst % by	Unit of Measure	Throughput	(CWB/year)
4			Dusis		CWB Factor	Volume			(onDifical)
5	Atmospheric Crude Distillation	401	Feed	1	0		thousands of barrels/year	34,567.00	34,567.00
6	Vacuum Distillation	402	Feed	0.91	0		thousands of barrels/year	23,456.00	21,344.96
7	Delayed Coker	405	Feed	2.55	0		thousands of barrels/year	12,345.00	31,479.75
8	Naphtha/Distillate Hydrocracker	439 / 440	Feed	3.15	0		thousands of barrels/year	6,789.00	21,385.35
9	Kerosene Hydrotreater	421	Feed	0.75	0		thousands of barrels/year	4,567.00	3,425.25
10	Reformer - including AROMAX	430 / 431	Feed	3.5	0		thousands of barrels/year	3,456.00	12,096.00
	Alkylation/Poly/Dimersol - C5+	415							
11	Alkylate	415	C5+ Alkylate	5	0		thousands of barrels/year	2,345.00	11,725.00
12	Sulfur Recovery - Product Sulfur	435	Product Sulfur	140	0		thousands of long tons/year	45.00	6,300.00
13	Special Fractionation	0	Feed	0.8	0		thousands of barrels/year	12,345.00	9,876.00
14	Flare Gas Recovery	0	Feed	0.13			millions of standard cubic feet/year	789.00	102.57
15	Fluid Catalytic Cracking (FCC)	407	Feed	1.15	1. 41	5.67%	thou ands of barrels/year	12,345.00	87,062.74
16									
47					0				

• Process CWB is calculated in cell I40



- Enter Total Refinery Input in cell I41 and Non-Crude Input in cell I42 (defined in §95102(c))
 - Total: crude, condensate, additives, antiknock compounds, cetane improvers, crude diluents, etc.
 - Noncrude: excludes hydrogen, non-processed blendstock and returns from a lube refinery

- FINAL ANSWERS: Total CWB in yellow cells
 - Total CWB for MRR verification is cell I45
 - Total CWB for Cap-and-Trade allocation is cell I46



 Total CWB for MRR is subject to material misstatement

CWB Worksheet Tab: Notes

- H₂ production and coke calcining are NOT included in the Total CWB calculation because they are allocated under separate benchmarks
- For outputs (*e.g.*, sulfuric acid , asphalt), report only the amount produced at the facility

CWB Calculation: Potential Errors

- Processes should be classified by their current function, not historic name
 - Definitions of CWB units are in §95102(c)
- Units: 1000 barrels/year, not barrels/day
- Units for fuel gas recovery: horsepower rating
- Standard conditions for gases: dry, 1 atm, 60 °F
- Noncrude Input only includes material put through a process unit, not just brought onsite

CWB Data Tab

- No user input needed on this tab
- This is a database of CWB factors, units of measure, and throughput bases for CWB units drawn from Table 1 in §95113(I)(3)
- This information is used by the CWB Worksheet tab to calculate CWB

Submitting the Spreadsheet

- Ensure data are accurate and complete
- Save spreadsheet
 - Filename: Refinery_name_CWB_(2013).xls
- Must include completed CWB spreadsheet as part of the 2013 data submittal
 - Due April 10, 2014
- Submit here:

https://ssl.arb.ca.gov/Cal-eGGRT/login.do

Submitting the Spreadsheet

• Login, then OPEN Section 95113 (Subpart Y):

2013 Reporting Source or Supplier Category	Validation Messages?	Subpart Reporting
Sections 95100-95108 (Subpart A)—General Information	None	OPEN
Section 95114 (Subpart P)—Hydrogen Production	View Messages	OPEN
Section 95113 (Subpart Y)—Petroleum Refineries	None	OPEN

• Click BROWSE, find file, click UPLOAD:

	Complexity We	eighted Barrel Spreadsheet		
Brow	wse No file selected.	UPLOAD		
Uploaded File Nar	me	Attached By	Date	Delet

Schedule

- April 10: Regulatory deadline for reporting emissions and product data
- September 2: Verification statements due

Questions?

Web Resources

- Email questions: <u>ghgreport@arb.ca.gov</u>
- Reporting Guidance: CWB http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/cwb.pdf
- Reporting Guidance: Applicability, Metering http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance.htm
- Cal e-GGRT Tool Training: Registration, Subparts http://www.arb.ca.gov/cc/reporting/ghg-rep/tool/ghg-tool.htm
- Cal e-GGRT Main Help Page
 http://www.ccdsupport.com/confluence/display/calhelp/Home

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