

Delivery Efficiency by Tank

Last Modified on 02/03/2026 3:10 pm EST

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This is to be processed monthly, quarterly, and seasonal.

Deliveries are displayed for designated date ranges to show comparisons of gallon drops per tank size. Compare up to three date ranges of delivery information.

It is recommended the date ranges be based on the heating season as summer fill deliveries may skew the data since summer fills are not typically a full drop size. This report can also be processed to report on a specific customer.

TANK DELIVERY EFFICIENCY REPORT															
Start Division: 1 ABC PROPANE COMPANY															
End Division: 9999															
History Date 1 Range: 09/01/2017 - 04/30/2018															
History Date 2 Range: 09/01/2018 - 04/30/2019															
History Date 3 Range: 09/01/2019 - 04/30/2020															
Customer# Range: 1 - 9999999999															
Tank Type: P															
Starting Percent: 30															
Excessive Percent: 40															
Location: ALL LOCATIONS															
Minimum Drops: 15															
Customer Types:															
Delivery Types: 2															
	9/1/2017 4/30/2018					9/1/2018 4/30/2019					9/1/2019 4/30/2020				
Capacity	Gallons Delivered	# Drops	Avg Delivery	Excess Drops	Excess Drops %	Gallons Delivered	# Drops	Avg Delivery	Excess Drops	Excess Drops %	Gallons Delivered	# Drops	Avg Delivery	Excess Drops	Excess Drops %
120	448	7	64	2	28.60%	451	6	75	1	16.70%	199	4	50	2	50.00%
124	1552	24	65	3	12.50%	1533	24	64	5	20.80%	1170	18	65	9	50.00%
125	382	5	76	0	0.00%	369	5	74	1	20.00%	216	3	72	0	0.00%
250	7673	57	135	13	22.80%	8527	59	145	7	11.90%	8579	59	145	12	20.30%
363	1753	8	219	1	12.50%	1551	6	259	0	0.00%	1329	5	266	0	0.00%
375	1295	5	259	0	0.00%	1651	6	275	0	0.00%	1178	5	236	1	20.00%
400	681	3	227	1	33.30%	700	3	233	0	0.00%	700	3	233	1	33.30%
500	751276	2588	290	241	9.30%	754500	2528	298	199	7.90%	677198	2320	292	252	10.90%
560	5316	17	313	2	11.80%	4807	17	283	3	17.60%	4707	16	294	2	12.50%
585	1001	3	334	0	0.00%	0	0	0	0	0.00%	691	3	230	0	0.00%
880	1526	4	382	0	0.00%	0	0	0	0	0.00%	0	0	0	0	0.00%
1000	699473	1469	476	228	15.50%	744995	1458	511	224	15.40%	691090	1409	490	249	17.70%
1500	22967	50	459	11	22.00%	22890	42	545	3	7.10%	21514	34	633	3	8.80%
2000	123733	108	1146	10	9.30%	140733	120	1173	14	11.70%	130245	116	1123	5	4.30%

☐ 1 Meter Consumption

☐ 2 Driver Summary

☐ 3 Department Summary

☒ 4 Delivery Efficiency/Tank

☐ 5 Delivery Efficiency/Cust.

☐ 6 Delivery Efficiency/Driver

☐ 7 W.O. by Received Date

☐ 8 W.O. by Scheduled Date

☐ 9 W.O. by Closed Date

☐ 10 Tank/Meter Inventory

☐ 11 Delivery by Driver

☐ 12 Driver Efficiency analysis

☐ 13 Call In Analysis

☐ 14 Call In Route Analysis

☐ 15 Tank Rdg Route Analysis

Export in Excel (CSV) format?☒

Start Division1ABC PROPANE COMPANY

End Division9999

Start History Date09/01/17End History Date04/30/18

Start History Date 209/01/18End History Date 204/30/19

Start History Date 309/01/19End History Date 304/30/20

Start Customer1End Customer9999999999

Tank TypePPROPANE

Starting Tank % In Excess of40

Use Same DataN

(Leave blank for ALL) Location

Min. Drops10

(Leave blank for ALL) Cust Type

(Leave blank for ALL) Deliv Type

(Leave blank for ALL) Route

Filename\\ef4ts2\CTLS93\DD85\laura\CSV\ManagementReport.csv

Print

Cancel

Enter date ranges for comparison and the starting excess amount of 40%. Delivery Types can be entered to view by auto fill customers, julians, will calls, and etc.