

Case Study #10

- Client Category:** Large food processing kitchen supplying major Airlines with 70,000 meals per week.
- Location:** Major North-Eastern Airport
- Physical Plant:** One 10,000 gallon outside greasetrap
One 700 gallon inside greasetrap
- Problem:** Quarterly pumping of outside greasetrap at a yearly cost of \$38,000.00. Notification of the beginning of surcharges for sewer pollution.
- Previous Treatment:** Pumping and disposal of waste in a landfill.
- Custom Treatment:** **Custom GT** was applied in 6 locations within the plant. Each computer controlled pump dispensed a total of 10 gallons per month for an overall total of 60 gallons of **Custom GT** per month.
- Custom Results:** Pumping was reduced to “skimming” twice per year. No surcharges were assessed after testing began. Malodors were eliminated. Customer has added multiple locations.

	BEFORE	AFTER
Gallons pumped per year	120,000	7,200
Pumping cost per year	\$38,000.00	\$2,900.00