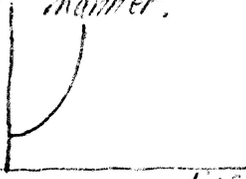


CADET FOOD ACCEPTABILITY REPORT			DATE
			299 29 APR 75
MEAL ITEMS REFER TO (Check one only)		<input type="checkbox"/> BREAKFAST	<input type="checkbox"/> LUNCH
		<input checked="" type="checkbox"/> DINNER	
SERVICE OF FOOD (Check one)	WAITER SERVICE (Check one)	PORTION SERVED (Check one)	
<input type="checkbox"/> SLOW	<input type="checkbox"/> SLOPPY	<input type="checkbox"/> SMALL	
<input type="checkbox"/> AVERAGE	<input type="checkbox"/> AVERAGE	<input checked="" type="checkbox"/> AVERAGE	
<input checked="" type="checkbox"/> FAST	<input checked="" type="checkbox"/> NEAT	<input type="checkbox"/> OVERSIZE	
PERSONNEL ATTITUDE (Check one)	BEVERAGE (Check one)	MEAL CONSIDERED (Check one)	
<input type="checkbox"/> SOUR (Explain under Remarks)	<input type="checkbox"/> UNSATISFACTORY (Explain Remarks)	<input type="checkbox"/> UNSATISFACTORY (Explain Remarks)	
<input type="checkbox"/> AVERAGE	<input type="checkbox"/> AVERAGE	<input checked="" type="checkbox"/> SATISFACTORY	
<input checked="" type="checkbox"/> FRIENDLY	<input checked="" type="checkbox"/> GOOD	<input type="checkbox"/> GOOD	
REMARKS (Continue on reverse side)			
<p>The necessity of having less dense corn is intuitively obvious to the most casual observer. The quintessential essence of this philosophy is summarized by an equation of the form: $\rho_{\text{corn}} = \frac{k_{\text{det}} \bar{Q}}{\text{OPTIMUM } Z_3 I}$, where k_{det} is the cadet constant</p>			
SUGGESTIONS (Continue on reverse side)			
None.			
This check list is for use by the Food Service Officer, and in no way will tend to reflect credit or injury to the Cadet completing the form.		SIGNATURE OF CADET	ORGANIZATION
		C4C Richard A. Searfoss	15-21

(indicative of relative kissability), \bar{Q} is the vector representation of the distant moved by fork(ψ) to mouth Ω , Z_3 is the Zecon effect, and I is the Intramural constant. From studies done at Mitchell's Laboratory (table 299), the optimum density of corn was determined to be .25 slugs/ft³, as opposed to the present value of 150 slugs/ft³. In addition, $\rho \propto$ time in an exponential manner.



* Ron J. Zapka, Density Optimization Determination of Corn (Blackjack Press, 1976), p. 385, 6.