Proposal for Task Fo 2009 Biennial Meetin	orce Consideration at the Growing Area Marvesting/Handling/Distribution
	Sanitation Conference Administrative
Name of Submitter:	US Food and Drug Administration
Affiliation:	US Food and Drug Administration
Address:	5100 Paint Branch Parkway College Park, MD 20740
Phone:	(301) 436-1410
Fax:	(301) 436-2601
Email:	Paul.Distefano@fda.hhs.gov
Proposal Subject:	Incorporating In-shell Product Concept into Model Ordinance Definitions
Specific NSSP	NSSP Guide Section II. Model Ordinance
Guide Reference:	B. Definitions of Terms
Text of Proposal/	Change current definitions and add new definitions as listed below and renumber Section
Requested Action	II. Model Ordinance B. Definitions of Terms section appropriately.
	(16) Commingle or Commingling means the act of combining different lots of shellstock or shucked shellfish.
	(90) Reshipper (RS) means a person who purchases shucked shellfish or shellstock from dealers and sells the product without repacking or relabeling to other dealers, wholesalers, or retailers.
	(102) Shellstock Shipper (SS) means a dealer who grows, harvests, buys, or repacks and sells shellstock. They are not authorized to shuck shellfish nor to repack shucked shellfish. A shellstock shipper may also buy.repack , and sell in-shell product as well as ship shucked shellfish.
	NEW In-shell product packing means the process of placing in-shell product into
	NEW <u>In-shell product packing means the process of placing in-shell product into containers for introduction into commerce.</u>
	NEW Lot of in-shell product means a single type of container of in-shell product of no more than one day's harvest from a single defined growing area.
	NEW Repacking in-shell product means the practice of removing in-shell product from containers and placing it into other containers.
Public Health Significance:	This proposal is one of several that are part of an effort to incorporate the concept of inshell product throughout the Model Ordinance.
Cost Information (if available):	No cost.