Chart 3	Gear in question	Federal Regs			Mass Regs			
		Gear marking	Surface gear	Additional Area-specific requirements	Gear marking	Surface gear		Additional Marking requirements
NMS/Monk (648.84)	Bottom tending Fixed Gear including/but not limted (i/bnl) gillnet and longline	Owner/vessel name or Official Number visible on the surface permanently affixed	Western-most radar reflector with pennant Eastern-most radar reflector	GOM-GB 30 degree deviations must be marked with additional marker	Buoys permanently marked or branded with owner's permit number	reflectors requirements are the same as federal with the exception that Mass does not specify the height of the flag		Buoy Line: green mark midway Exception: regarding line color; when in conflict with code color, use a white mark
Scup (628.123)	Pot and Trap	Must be marked with Code ID: - may be assigned by Reg. Dir - or by State regs			No Mass regulations specific to these fisheries to the left??? Or, is it implied by the regs below since they may be captured by the "fish pots" wording on the left???			ass regulations below apply to fish, and conch ot trawls
Black Sea Bass (648.144)	Pot and Trap	USCG Doc # or State Registration number						nd buoyed at both
Red Crab (648.264)	Pot and Trap	3" RC must be painted on top of each buoy 3" Vessel permit # on side of each buoy 3"Quantification number (#X of X amount of trawls)		As specified by the ALWTRP (229.32)				1
Lobster (697.21)	Pot and Trap	Trap tag ID Code: - may be assigned by Reg. Dir - or by State regs	3 or less traps in a trawl (TIAT): Single buoy More than 3 TIAT's: Western-most radar reflector with pennant, Eastern-most radar reflector	As specified by the ALWTRP (229.32)	Buoys permanently marked or branded with owner's permit number	Single pot: single 7"x7" or 5"x11" stick optional but, if used, no flag attached Pot Trawl: -West-end with single buoy (7"x7"or5"x11"), 3' stick, and flag -East-end with double buoy combination (7"x7"or 5"x11")		Buoy Line: red mark midway

11. ENFORCEMENTIVMS (November 16-18, 2010)-M