

# Attachment A – Christiansted Harbor USCG Mark 13

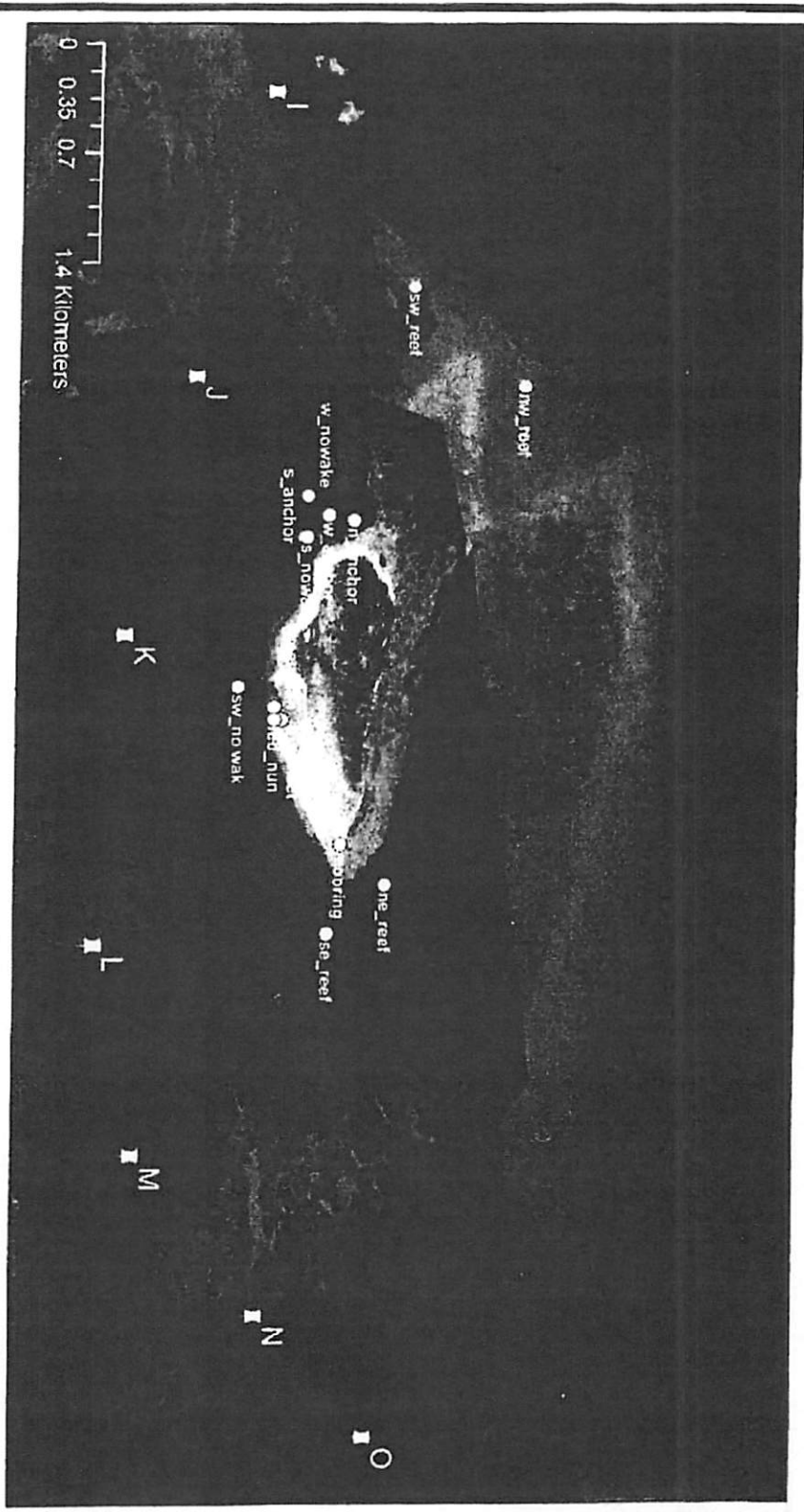


# Attachment A – East End Tetrahedron Location



# Attachment A – NPS Buck Island Mark Locations

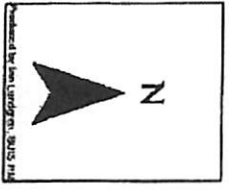
## Buck Island Reef National Monument Current Buoy Configuration - September 2007



Coordinates		
BUOY	TYPE	LATITUDE LONGITUDE
w_anchor	anchorage	17.78622 -64.52986
n_anchor	anchorage	17.78786 -64.52981
s_anchor	anchorage	17.78483 -64.52861
sw_reef	Coral Ree	17.79108 -64.61319
rw_reef	Coral Ree	17.79747 -64.63736
ne_reef	Coral Ree	17.78889 -64.50847

BUOY	TYPE	LATITUDE LONGITUDE
se_reef	Coral Ree	17.78631 -64.60269
modulation	No Wake	17.78705 -64.61085
w_nowake	No Wake	17.98972 -64.63105
s_nowake	No Wake	17.78484 -64.62863
sw_no_wak	No Wake	17.78105 -64.62002
green_cain	USCG	17.78313 -64.61883
red_nun	USCG	17.78313 -64.61813

BUOY	TYPE	LATITUDE LONGITUDE
I	boundary	17.78252 -64.65444
J	boundary	17.77817 -64.63787
N	boundary	17.78208 -64.58374
M	boundary	17.77483 -64.58287
L	boundary	17.77255 -64.60507
K	boundary	17.77421 -64.62301
O	boundary	17.78406 -64.62865



## ATTACHMENT B - Course Diagrams



The RC may designate a long (W2)  
or a short (W1) weather mark for  
various classes