

## New Anchorage 9 Berth Layout Information Sheet

Twenty-four .1NM (200 yard ) Drop Buckets

Arranged in three North-South Columns and Eight East/West Rows

Spacing: .6NM north/south (1200 yds) between rows, .45NM east/west (900 yds) between columns

Western-most column is .25 NM (500 yards) from western boundary

Northern-most row is .35 NM (700 yards) from the northern boundary

Accommodates twenty-four vessels

Vessels should strive to let go anchor in center of drop bucket

ANCHORAGE 9 BERTH COORDINATES		
COORDINATES INDICATE CENTER OF .1NM (200YD) DROP BUCKET		
Berth	Latitude	Longitude
Western Column		
W1	37° 46.149'N	122° 21.504'W
W2	37° 45.562'N	122° 21.305'W
W3	37° 44.972'N	122° 21.104'W
W4	37° 44.332'N	122° 20.886'W
W5	37° 43.747'N	122° 20.688'W
W6	37° 43.159'N	122° 20.488'W
W7	37° 42.578'N	122° 20.289'W
W8	37° 41.991'N	122° 20.092'W
Center Column		
C1	37° 46.125'N	122° 20.935'W
C2	37° 45.539'N	122° 20.376'W
C3	37° 44.948'N	122° 20.535'W
C4	37° 44.305'N	122° 20.317'W
C5	37° 43.719'N	122° 20.118'W
C6	37° 43.131'N	122° 19.919'W
C7	37° 42.550'N	122° 19.723'W
C8	37° 41.961'N	122° 19.524'W
Eastern Column		
E1	37° 46.102'N	122° 20.363'W
E2	37° 45.514'N	122° 20.164'W
E3	37° 44.925'N	122° 19.963'W
E4	37° 44.275'N	122° 19.742'W
E5	37° 43.688'N	122° 19.542'W
E6	37° 43.101'N	122° 19.343'W
E7	37° 42.522'N	122° 19.146'W
E8	37° 41.932'N	122° 18.947'W

