



Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371/609-399-0076 info@bergerrealty.com

DDODEDTY DETAILS



928 Wesley, 509, Ocean City, NJ, 08226

Price \$475,000.00



3
1
1
0
1987
Condo
903
584913
1766.00

COMMENTS

Don't miss your opportunity to own this Santa Barbara North condo in the heart of Ocean City - 1 of only 2 units with an oversized rooftop deck! Great investment property or second home in ideal location. Conveniently located near the shops and restaurants on Asbury Avenue and 2 blocks to the famous Ocean City boardwalk. Call to schedule a showing today!...

DD	OE	DED	TV	FE/	١TI	ID	FC
PK	UГ	CR	-		4 I U	ᇄ	-

ParkingGarage	OtherRooms	Heating	Cooling
None	Dining Area	Electric	Wall Units

Laundry/Utility Room

HotWater Water Sewer

Electric Public Water Public Sewer





Ask for Denise Kelley Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-703-2706

Email to: dlk@bergerrealty.com

Scan to see Property page.







Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371/609-399-0076 info@bergerrealty.com

PROPERTY DETAILS



928 Wesley, 509, Ocean City, NJ, 08226

Price \$475,000.00



 Total Rooms
 3

 Bedrooms
 1

 Baths Full
 1

 Baths Half
 0

 Year Built
 1987

 Type
 Condo

 Block Number
 903

 Listing #
 584913

 Taxes
 1766.00

COMMENTS

Don't miss your opportunity to own this Santa Barbara North condo in the heart of Ocean City - 1 of only 2 units with an oversized rooftop deck! Great investment property or second home in ideal location. Conveniently located near the shops and restaurants on Asbury Avenue and 2 blocks to the famous Ocean City boardwalk. Call to schedule a showing today!...

PROPERTY FEATURES

ParkingGarage	OtherRooms	Heating	Cooling
None	Dining Area	Electric	Wall Units

Laundry/Utility Room

HotWater Water Sewer

Electric Public Water Public Sewer

CONTACT

Scan to see Property page.



Ask for Denise Kelley
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-703-2706

Email to: dlk@bergerrealty.com

