



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

Price \$879,900.00

Berger Realty, Inc.

9600 Atlantic Ave, 913, Margate, NJ, 08402

	PROPERTY DETAILS	
	Total Rooms	6
9600	Bedrooms	2
	Baths Full	2
	Baths Half	0
	Year Built	
	Туре	Condo
	Block Number	30.01
	Listing #	591520
	Taxes	4725.00

COMMENTS

THIS DREAM BEACH CONDO IS EVERYTHING YOU'VE BEEN WAITING FOR! This Southernfacing 2 bedroom, 2 full bath unit is absolutely stunning and modern. It is spacious with an open living room that has sliding doors to the LARGE balcony with beautiful OCEAN views that will be the perfect place to have your morning coffee or unwind watching the sunset after a long day at the bea...

PROPERTY FEATURES					
ParkingGarage One Car	OtherRooms Dining Area Eat In Kitchen Laundry/Utility Room Pantry	InteriorFeatures Handicap Features Master Bath	Heating Electric Multi-Zoned		
HotWater Electric	Water Public Water	Sewer Public Sewer			

CONTACT

Scan to see Property page.



Ask for Ben Duncan **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Call: 609-600-7531 Email to: bmd@bergerrealty.com







2 2 0 Condo 30.01 Block Number Listing # 591520 4725.00 Taxes

6

COMMENTS

THIS DREAM BEACH CONDO IS EVERYTHING YOU'VE BEEN WAITING FOR! This Southernfacing 2 bedroom, 2 full bath unit is absolutely stunning and modern. It is spacious with an open living room that has sliding doors to the LARGE balcony with beautiful OCEAN views that will be the perfect place to have your morning coffee or unwind watching the sunset after a long day at the bea ...

PROPERTY FEATURES						
ParkingGarage One Car	OtherRooms Dining Area Eat In Kitchen Laundry/Utility Room Pantry	InteriorFeatures Handicap Features Master Bath	Heating Electric Multi-Zoned			
HotWater Electric	Water Public Water	Sewer Public Sewer				
CONTACT						
10000			Scan to see Property page.			



Ask for Ben Duncan **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Call: 609-600-7531 Email to: bmd@bergerrealty.com

