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U.S. DEPARTMENT OF COMMERCE
Environmental Science Services Administration
Weather Bureau

HURRICANE DORIA

Date:
September 8-18, 1967

Preliminary Report with Advisories and Bulletins Issued



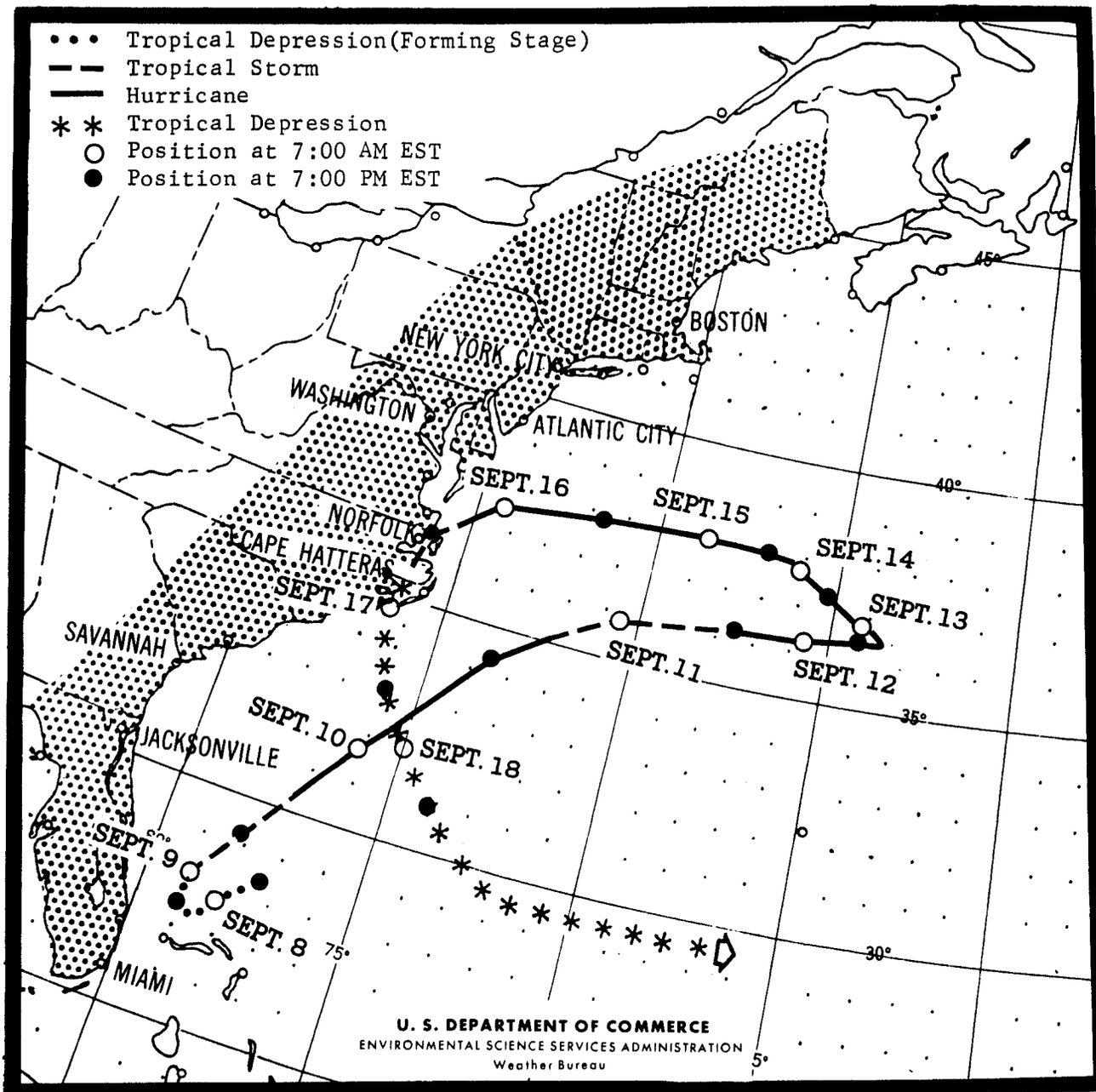
Silver Spring, Maryland
September 25, 1967

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HURRICANE DORIA

SEPTEMBER 7-19, 1967



HURRICANE DORIA, SEPTEMBER 7-19, 1967

(Preliminary Report)

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Doria was one of the most erratic storms ever observed. It moved in every direction around the compass at some time or other during its life and if one goes back to its beginning as a wave cyclone it would cross over its previous track twice. Dorias' intensity, too, was quite variable as cold or dry air entered its circulation off and on.

Circulation was first observed around a cold frontal low pressure area off the northeast Florida coast on September 4th. This low drifted around for three days in a small area (radius 100 miles) centered 250 miles east of Jacksonville. On the 7th of September the lowest pressure was 1010 millibars and on the 8th, 1007 millibars. The center at that time was some 50 or 60 miles north of Grand Bahama Island. Doria reached tropical storm intensity on September 9 about 100 miles east of Cape Kennedy and began moving more rapidly toward the northeast.

Doria reached hurricane intensity and passed about 100 miles southeast of the North Carolina Capes on the 10th. The following day cold air entered its circulation causing its intensity to diminish to less than hurricane force as it moved almost due east.

Doria warmed again on the 12th as it slowed markedly and reached hurricane force once more. High pressure at the surface and aloft over the New England area caused Doria to turn toward the west and it continued as a hurricane to within a few miles of the Virginia Capes on September 16th. At that time Doria again encountered cold and drier air, moved over colder water and along with a large portion of its circulation being over land it weakened rapidly and turned toward the south. Hurricane warnings remained in effect because of high tides and rough seas, even though Doria no longer had hurricane force winds. It is indeed fortunate for the Mid-Atlantic coastal area that this weakening and southward turn occurred. Resulting damage was only minor.

The weakened center reached land near the Virginia-North Carolina border and continued southward across the North Carolina Capes and back to sea on September 17th. It continued southward and then eastward as a very weak affair but was still recognizable 4 or 5 days later south of Bermuda.

The lowest central pressure, 973 millibars (28.73 inches), and the highest wind, estimated 90 knots or a little over 100 miles per hour occurred well at sea about midway between Nantucket and Bermuda. The highest wind reported by a land station near the center was 50 miles per hour with gusts to 83 miles per hour at Indian River Inlet, Delaware on September 16. Also on that day the highest tide of six and a half feet above normal was measured there. At Ocean City, Maryland, tide reached 6 feet above normal. Rainfall along the coast averaged one-half to one and one-half inches over a 24- to 30-hour period on the 15th and 16th.

Hurricane Warnings were in effect from Manasquan to Cape May, New Jersey, from 8:00 PM EDT on September 15 to 3:00 PM EDT on September 16, for a period of nineteen hours and from Cape May, New Jersey to Norfolk (Cape Henry), Virginia, from 8:00 PM EDT on September 15 to midnight on September 16 for a period of twenty-eight hours. For nineteen hours approximately 260 miles of the coast were under hurricane warnings.

DEATHS: Three people lost their lives in a cabin cruiser off Ocean City, New Jersey, as 25-foot seas wrecked the vessel. All of them were members of a Florida-bound Boston family who were in a 38-foot converted fishing boat. The father was the only survivor.

DAMAGES: Tides ran 3 to 6 feet above normal but flooding damage was minor. At Ocean City, Maryland, water spread from the Ocean to the Bay, but damage was restricted mainly to the boardwalk.

National Oceanic and Atmospheric Administration Weather Bureau Hurricane Series

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ADVISORIES AND BULLETINS

MIAMI

BULLETIN 3 PM EDT FRIDAY SEPTEMBER 8, 1967

THE DEPRESSION WHICH WAS NOTED YESTERDAY IN THE ATLANTIC OFF THE NORTH FLORIDA COAST HAS INTENSIFIED SLIGHTLY DURING THE PAST 24 HOURS AND THE CENTER HAS DRIFTED SOUTHWARD. THE CENTER OF THE DEPRESSION IS NOW LOCATED ABOUT 120 MILES EAST OF VERO BEACH. IT IS MOVING VERY SLOWLY BUT PROBABLY STILL BETWEEN SOUTH AND SOUTHWEST.

HIGHEST SUSTAINED WINDS OF 35 MPH ARE OCCURRING IN A FEW SCATTERED SQUALLS NORTH OF THE CENTER. OCCASIONAL GUSTS OF 25 TO 30 MPH HAVE BEEN REPORTED ALONG THE LOWER EAST COAST BETWEEN MIAMI AND PALM BEACH. SHIPS ARE REPORTING 8 TO 12 FOOT WAVES IN THE AREA JUST TO THE NORTH OF GRAND BAHAMA ISLAND.

SMALL CRAFT SHOULD NOT PLAN ANY TRIPS INTO THE NORTHERN BAHAMAS OVER THIS WEEKEND AND SHOULD EXERCISE CAUTION ALONG THE FLORIDA EAST COAST.

THERE ARE NO CONCENTRATED SQUALL AND WIND AREAS IN THIS DEPRESSION AT THIS TIME AND NO RAPID INTENSIFICATION IS FORECAST. HOWEVER SOME SLOW INTENSIFICATION IS LIKELY DURING THE NEXT 24 HOURS AND INTERESTS IN THE NORTHERN BAHAMAS AND ALONG THE FLORIDA EAST COAST SHOULD BE ON THE ALERT FOR FUTURE BULLETINS AND ADVICES WHICH WILL BE ISSUED AS CONDITIONS WARRANT.

AGAIN IT IS EMPHASIZED THAT SMALL CRAFT ALONG THE FLORIDA EAST COAST SHOULD EXERCISE CAUTION AND SHOULD NOT VENTURE INTO THE NORTHERN BAHAMAS.

DUNN

BULLETIN 10 PM EDT FRIDAY SEPTEMBER 8, 1967

THE TROPICAL DEPRESSION EAST OF FLORIDA REMAINED NEARLY STATIONARY DURING THE DAY AND LATE THIS AFTERNOON BEGAN DRIFTING SLOWLY NORTHWARD. AT 10 PM THE CENTER WAS LOCATED AROUND 120 MILES EAST OF CAPE KENNEDY.

HIGHEST SUSTAINED WINDS OF 35 MPH ARE OCCURRING IN A FEW SCATTERED SQUALLS NORTH OF THE CENTER.

THE DEPRESSION IS EXPECTED TO CONTINUE SLOWLY NORTHWARD SATURDAY. THIS WILL CAUSE ROUGH SEAS ALONG THE COAST FROM FLORIDA TO THE CAROLINAS. SMALL CRAFT SHOULD NOT VENTURE INTO OPEN WATERS.

NO RAPID CHANGE OF INTENSITY IS FORECAST HOWEVER. INTEREST FROM THE UPPER FLORIDA EAST COAST TO THE CAROLINAS SHOULD BE ON THE ALERT FOR FUTURE BULLETINS WHICH WILL BE ISSUED AS CONDITIONS WARRANT.

FRANK

BULLETIN 6 AM EDT SATURDAY SEPTEMBER 9, 1967

THE TROPICAL DEPRESSION OFF THE FLORIDA EAST COAST HAS SHOWN NO INTENSIFICATION DURING THE NIGHT. EARLY THIS MORNING IT WAS ESTIMATED 75 TO 100 MILES EAST OF VERO BEACH.

THE DEPRESSION HAS DRIFTED SOUTHWESTWARD DURING THE NIGHT. INDICATIONS ARE FOR A SLOW WEST OR SOUTHWEST DRIFT TODAY.

MAXIMUM WINDS ARE ESTIMATED 20 TO 30 MPH MAINLY TO THE NORTH AND EAST OF THE CENTER.

SMALL CRAFT ALONG THE FLORIDA EAST COAST FROM THE GREATER MIAMI AREA NORTHWARD AND THOSE IN THE NORTHERN BAHAMAS SHOULD EXERCISE CAUTION OR REMAIN IN PROTECTED WATERS. SEAS ARE MODERATE TO ROUGH.

NO CHANGE IN INTENSITY IS FORECAST FOR TODAY. HOWEVER ANOTHER BULLETIN ON THIS DEPRESSION WILL BE ISSUED AROUND NOON TODAY.

SUGG

BULLETIN 12 NOON EDT SATURDAY SEPTEMBER 9, 1967

SATELLITE PICTURES AND NAVY RECONNAISSANCE INDICATE THE TROPICAL DEPRESSION OFF THE FLORIDA EAST COAST HAS BECOME A LITTLE BETTER ORGANIZED.

AT NOON EDT THE CENTER WAS LOCATED ABOUT 90 MILES EAST OF MELBOURNE FLORIDA AND 160 MILES NORTHEAST OF MIAMI ESSENTIALLY STATIONARY.

MAXIMUM WINDS ARE ESTIMATED AROUND 35 MPH IN A FEW SQUALLS SOUTH OF THE CENTER. MINIMUM PRESSURE IS 1004 MB OR 29.65 INCHES. THIS IS VERY CLOSE TO TROPICAL STORM SPECIFICATIONS AND THE DEPRESSION WILL BE NAMED IF ANY FURTHER INTENSIFICATION OCCURS.

SMALL CRAFT ALONG THE SOUTH ATLANTIC COAST FROM MIAMI NORTHWARD TO CHARLESTON SOUTH CAROLINA AND IN THE NORTHERN BAHAMAS SHOULD EXERCISE CAUTION. SEAS ARE ROUGH NEAR THE DEPRESSION CENTER AND ALONG THE COAST FROM DAYTONA BEACH NORTHWARD TO CHARLESTON.

WHILE NO RAPID INTENSIFICATION IS EXPECTED INTERESTS ALONG THE SOUTH ATLANTIC COAST SHOULD KEEP IN TOUCH WITH FUTURE ADVICES ON THIS DEPRESSION WHICH WILL BE ISSUED WHEN WARRANTED.

DUNN

ADVISORY NO. 1 1 PM EDT SATURDAY SEPTEMBER 9, 1967

DORIA DEVELOPS OFF FLORIDA EAST COAST...REMAINS NEARLY STATIONARY

NAVY RECONNAISSANCE AIRCRAFT REPORTS EARLY THIS AFTERNOON INDICATE THAT THE TROPICAL DEPRESSION HAS CONTINUED TO INTENSIFY AND HAS NOW REACHED TROPICAL STORM INTENSITY.

AT 1 PM EDT...1700Z...TROPICAL STORM DORIA WAS CENTERED NEAR LATITUDE 28.0 NORTH LONGITUDE 79.0 WEST OR ABOUT 90 MILES EAST OF MELBOURNE FLORIDA. DORIA REMAINS ESSENTIALLY STATIONARY BUT IS FORECAST TO BEGIN DRIFTING NORTHWARD DURING THE NEXT 12 TO 24 HOURS.

HIGHEST WINDS REPORTED BY THE AIRCRAFT WERE 50 MPH IN SQUALLS EAST OF THE CENTER. GALE WINDS IN SQUALLS EXTEND OUT 125 STATUTE MILES TO THE NORTHEAST AND 50 MILES TO THE SOUTHWEST.

SMALL CRAFT ALONG THE SOUTH ATLANTIC COAST FROM MIAMI NORTHWARD TO CHARLESTON SOUTH CAROLINA AND IN THE NORTHERN BAHAMAS SHOULD EXERCISE CAUTION. SEAS ARE ROUGH ALONG THE COAST FROM DAYTONA BEACH NORTHWARD TO CHARLESTON.

SLOW INTENSIFICATION IS EXPECTED AND ALL INTERESTS ALONG THE SOUTH ATLANTIC COAST SHOULD KEEP IN TOUCH WITH FUTURE ADVICES ON THIS STORM.

REPEATING THE 1 PM EDT POSITION...28.0 NORTH 79.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT.

CLARK

ADVISORY NO. 2 6 PM EDT SATURDAY SEPTEMBER 9, 1967

DORIA REMAINS NEARLY STATIONARY OFF THE FLORIDA EAST COAST.

TROPICAL STORM DORIA REMAINED NEARLY STATIONARY THIS AFTERNOON. AT 6 PM...2200Z...THE CENTER WAS NEAR LATITUDE 28.0 NORTH AND LONGITUDE 79.0 WEST OR ABOUT 90 MILES EAST OF MELBOURNE FLORIDA.

ALTHOUGH STEERING CURRENTS REMAIN VERY WEAK A SLOW NORTHWARD DRIFT APPEARS LIKELY TONIGHT AND SUNDAY.

NAVY RECONNAISSANCE AIRCRAFT TODAY REPORTED HIGHEST WINDS OF 50 MPH IN SQUALLS EAST OF THE CENTER. GALE WINDS IN SQUALLS EXTEND OUT 125 MILES TO THE NORTHEAST AND 50 MILES TO THE SOUTHWEST.

SMALL CRAFT FROM MIAMI NORTHWARD TO THE NORTH CAROLINA COAST AND IN THE NORTHERN BAHAMAS SHOULD NOT VENTURE FAR FROM SHORE BECAUSE OF ROUGH SEAS.

SLOW INTENSIFICATION IS EXPECTED TO CONTINUE AND ALL INTERESTS ALONG THE SOUTH ATLANTIC COAST SHOULD KEEP IN CLOSE TOUCH WITH FUTURE ADVICES ON THIS STORM.

REPEATING THE 6 PM EDT POSITION...28.0 NORTH 79.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 12 MIDNIGHT.

FRANK

ADVISORY NO. 3 MIDNIGHT EDT SUNDAY SEPTEMBER 10, 1967

DORIA STARTS MOVING..

NAVY RECONNAISSANCE SHIPS AND LAND BASED RADAR INDICATE THAT DORIA IS MOVING TOWARD THE NORTH NORTHEAST ABOUT 10 MPH. AT MIDNIGHT EDT...0400Z...DORIA WAS NEAR LATITUDE 29.5 NORTH LONGITUDE 77.8 WEST OR ABOUT 200 MILES EAST OF DAYTONA BEACH FLORIDA. HIGHEST WINDS ARE ESTIMATED 55 MPH NEAR THE CENTER WITH GALES EXTENDING OUT 125 MILES TO THE EAST AND 50 MILES TO THE WEST.

INDICATIONS ARE FOR DORIA TO CONTINUE TOWARD THE NORTH NORTHEAST AT 12 TO 15 MPH DURING THE NEXT 24 HOURS. CONDITIONS ARE FAVORABLE FOR INTENSIFICATION AND DORIA IS EXPECTED TO REACH HURRICANE FORCE SUNDAY.

THE FORECAST TRACK WILL CARRY DORIA GENERALLY PARALLEL TO THE CAROLINA COAST BUT AROUND 200 MILES OFF SHORE SUNDAY AND SUNDAY NIGHT. SEAS WILL BECOME ROUGHER ALONG THE CAROLINA COASTS SUNDAY AND CONTINUE RATHER ROUGH ALONG THE GEORGIA AND NORTHERN FLORIDA COASTS. SMALL CRAFT ALONG THE EAST COAST FROM THE EXTREME NORTHERN BAHAMAS TO THE CAROLINAS SHOULD NOT VENTURE INTO EXPOSED WATERS. ALL INTERESTS ALONG THE EAST COAST ESPECIALLY THROUGH THE CAROLINAS SHOULD WATCH FOR FUTURE ADVICES.

REPEATING THE MIDNIGHT POSITION...LATITUDE 29.5 LONGITUDE 77.8.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 AM EDT.

KRAFT

ADVISORY NO. 4 6 AM EDT SUNDAY SEPTEMBER 10, 1967

...DORIA THREATENS THE NORTH CAROLINA CAPES...

THE WEATHER BUREAU HAS ISSUED A HURRICANE WATCH AND GALE WARNINGS FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS.

SMALL CRAFT FROM CAPE MAY NEW JERSEY TO CAPE HATTERAS SHOULD REMAIN IN PORT AND THOSE SOUTH OF CAPE FEAR TO THE EAST CENTRAL FLORIDA COAST SHOULD REMAIN IN PROTECTED WATERS AND EXERCISE CAUTION.

AT 6 AM EDT...1000Z...THE CENTER OF TROPICAL STORM DORIA WAS ESTIMATED NEAR LATITUDE 30.5 NORTH LONGITUDE 77.5 WEST. THIS POSITION IS BASED UPON SHIP REPORTS AND IS ABOUT 250 MILES SOUTH OF CAPE FEAR NORTH CAROLINA.

DORIA IS MOVING ON A COURSE BETWEEN NORTH AND NORTHEAST 10 MPH. THE CENTER IS EXPECTED TO PASS JUST OFF THE NORTH CAROLINA CAPES LATE TONIGHT AND MONDAY MORNING.

HIGHEST WINDS ARE ESTIMATED 55 MPH NEAR THE CENTER WITH GALES EXTENDING OUT 125 MILES TO THE EAST AND 50 MILES TO THE WEST OF THE CENTER.

DORIA IS FORECAST TO INTENSIFY TO HURRICANE FORCE LATER TODAY.

ALL INTEREST ALONG THE SOUTHEASTERN ATLANTIC COAST SHOULD WATCH FOR FUTURE ADVICES.

REPEATING THE 6 AM EDT POSITION...LATITUDE 30.5N LONGITUDE 77.5W.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT NOON WITH AN INTERMEDIATE BULLETIN AT 9 AM EDT.

SUGG

BULLETIN 9 AM EDT SUNDAY SEPTEMBER 10, 1967

...DORIA EXPECTED TO REACH HURRICANE STRENGTH LATER TODAY...

GALE WARNINGS AND A HURRICANE WATCH ARE IN EFFECT FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS WITH THE GREATEST THREAT TO THE PORTION FROM CAPE LOOKOUT TO CAPE HATTERAS.

AT 9 AM EDT THE CENTER OF TROPICAL STORM DORIA WAS ESTIMATED NEAR LATITUDE 31.0 NORTH LONGITUDE 77.4 WEST. THIS POSITION IS ABOUT 210 MILES SOUTH SOUTHEAST OF CAPE FEAR NORTH CAROLINA AND IS BASED ON SURROUNDING SHIP AND LAND REPORTS. A NAVY RECONNAISSANCE AIRCRAFT IS ENROUTE TO THE STORM AND UPDATED INFORMATION WILL BE AVAILABLE IN THE NEXT ADVISORY.

DORIA IS FORECAST TO CONTINUE ON A COURSE BETWEEN NORTH AND NORTH NORTHEAST 10 MPH WHICH SHOULD TAKE THE CENTER A SHORT DISTANCE OFF THE NORTH CAROLINA CAPES LATE TONIGHT OR MONDAY MORNING.

DORIA IS EXPECTED TO GRADUALLY INTENSIFY...REACHING HURRICANE STRENGTH LATER TODAY. ALL INTERESTS ALONG THE SOUTHEAST ATLANTIC COAST SHOULD STAY ON THE ALERT FOR FUTURE ADVICES AS A SLIGHT WESTERLY TURN WOULD TAKE THE CENTER OVER THE COAST.

MODERATE TO LOCALLY HEAVY RAINS ARE INDICATED MAINLY FOR THE COASTAL COUNTIES OF NORTH CAROLINA.

SMALL CRAFT FROM CAPE MAY NEW JERSEY TO CAPE HATTERAS NORTH CAROLINA SHOULD REMAIN IN PORT AND THOSE SOUTH OF CAPE FEAR TO EAST CENTRAL FLORIDA SHOULD REMAIN IN PROTECTED WATERS AND EXERCISE CAUTION.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT NOON EDT.

PELLISSIER

ADVISORY NO. 5 NOON EDT SUNDAY SEPTEMBER 10, 1967

...THE WEATHER SATELLITE INDICATES DORIA HAS INCREASED TO HURRICANE INTENSITY...

A HURRICANE WATCH AND GALE WARNINGS ARE IN EFFECT FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS WITH THE GREATEST EFFECT FROM CAPE LOOKOUT TO CAPE HATTERAS.

SMALL CRAFT FROM BLOCK ISLAND RHODE ISLAND TO CAPE HATTERAS SHOULD REMAIN IN PORT AND SMALL CRAFT SOUTH OF CAPE HATTERAS TO CHARLESTON SOUTH CAROLINA SHOULD REMAIN IN PROTECTED WATERS AND EXERCISE CAUTION.

SATELLITE PHOTOGRAPHS THIS MORNING INDICATE DORIA HAS REACHED HURRICANE INTENSITY ALTHOUGH ITS PRECISE STRENGTH WILL NOT BE KNOWN UNTIL EARLY THIS AFTERNOON. AT NOON EDT...1600Z...THE CENTER OF HURRICANE DORIA WAS ESTIMATED NEAR LATITUDE 32.5 NORTH LONGITUDE 75.5 WEST. THIS POSITION IS ABOUT 265 MILES EAST OF CHARLESTON SOUTH CAROLINA AND 190 MILES SOUTH OF CAPE HATTERAS NORTH CAROLINA.

DORIA IS MOVING TOWARD THE NORTHEAST AT 17 MPH. PRESENT INDICATIONS ARE THE CENTER WILL PASS 100 MILES OR MORE EAST OF CAPE HATTERAS TONIGHT.

HIGHEST WINDS ARE ESTIMATED 75 MPH NEAR THE CENTER WITH GALES EXTENDING OUT 150 MILES IN THE EASTERN SEMICIRCLE AND 75 MILES IN THE WESTERN SEMICIRCLE. SOME SLIGHT FURTHER INCREASE IN INTENSITY AND A GRADUAL ACCELERATION IS INDICATED.

INTERESTS ALONG THE ATLANTIC NORTH OF CHARLESTON SHOULD WATCH FOR FUTURE ADVICES.

REPEATING THE NOON EDT POSITION...LATITUDE 32.5 NORTH LONGITUDE 75.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT WITH AN INTERMEDIATE BULLETIN AT 3 PM EDT.

DUNN

BULLETIN 3 PM EDT SUNDAY SEPTEMBER 10, 1967

DORIA GRADUALLY INTENSIFIES...

A HURRICANE WATCH AND GALE WARNINGS CONTINUE IN EFFECT FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS.

SMALL CRAFT FROM BLOCK ISLAND RHODE ISLAND TO CAPE LOOKOUT SHOULD REMAIN IN SAFE HARBOR AND SOUTH OF CAPE LOOKOUT TO CHARLESTON SHOULD REMAIN IN PROTECTED WATERS AND EXERCISE CAUTION.

AT 130 PM EDT NAVY RECONNAISSANCE AIRCRAFT LOCATED HURRICANE DORIA AT LATITUDE 33.1 NORTH LONGITUDE 75.2 WEST. THIS POSITION IS ABOUT 150 MILES SOUTH OF CAPE HATTERAS NORTH CAROLINA. DORIA IS MOVING BETWEEN NORTH NORTHEAST AND NORTHEAST AT 17 MPH. PRESENT INDICATIONS ARE THE CENTER WILL PASS AROUND 100 MILES EAST OF CAPE HATTERAS TONIGHT.

HIGHEST WINDS ARE ESTIMATED 80 MPH NEAR THE CENTER WITH GALES EXTENDING OUT 175 MILES IN THE NORTHEASTERN SEMICIRCLE AND 75 MILES IN THE SOUTHWESTERN SEMICIRCLE. LOWEST PRESSURE REPORTED WAS 984 MILLIBARS OR 29.06 INCHES.

PRESENT INDICATIONS ARE THAT HURRICANE DORIA WILL NOT SERIOUSLY AFFECT THE NORTH CAROLINA COAST BUT A SLIGHT TURN TO A MORE NORTHERLY COURSE WOULD RESULT IN MORE SEVERE CONDITIONS THAN CURRENTLY INDICATED.

INTERESTS ALONG THE ATLANTIC COAST NORTH OF MYRTLE BEACH SOUTH CAROLINA SHOULD KEEP IN CLOSE TOUCH WITH FUTURE ADVICES.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT.

DUNN

ADVISORY NO. 6 6 PM EDT SUNDAY SEPTEMBER 10, 1967

..HURRICANE DORIA MOVING NORTH NORTHEASTWARD OFF THE NORTH CAROLINA COAST...

A HURRICANE WATCH AND GALE WARNINGS CONTINUE IN EFFECT FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS.

SMALL CRAFT FROM CAPE COD MASSACHUSETTS TO WILMINGTON NORTH CAROLINA SHOULD REMAIN IN SAFE HARBOR.

AT 6 PM EDT...2200Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY NAVY RECONNAISSANCE AIRCRAFT NEAR LATITUDE 34.0 NORTH LONGITUDE 74.6 WEST. THIS POSITION IS ABOUT 100 MILES SOUTH SOUTHEAST OF CAPE HATTERAS.

DORIA IS MOVING BETWEEN NORTH NORTHEAST AND NORTHEAST AT 17 MILES PER HOUR. PRESENT INDICATIONS ARE THE CENTER WILL PASS ABOUT 100 MILES EAST OF CAPE HATTERAS TONIGHT.

HIGHEST WINDS ARE ESTIMATED 80 MILES PER HOUR NEAR THE CENTER WITH GALES EXTENDING OUT 150 MILES IN THE EASTERN SEMICIRCLE AND 75 MILES IN THE WESTERN SEMICIRCLE. GRADUAL ACCELERATION IS INDICATED WITH LITTLE INCREASE IN INTENSITY.

PRESENT INDICATIONS ARE THAT HURRICANE DORIA WILL NOT SERIOUSLY AFFECT THE NORTH CAROLINA COAST BUT INTERESTS ALONG THE ATLANTIC COAST NORTH OF WILMINGTON SHOULD KEEP IN CLOSE TOUCH WITH FUTURE ADVICES.

REPEATING THE 6 PM EDT...LATITUDE 34.0 NORTH LONGITUDE 74.6 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON DC WEATHER BUREAU AT MIDNIGHT EDT WITH AN INTERMEDIATE BULLETIN AT 9 PM EDT.

DUNN

BULLETIN 9 PM EDT SUNDAY SEPTEMBER 10, 1967

HURRICANE DORIA PASSING CAPE HATTERAS.

GALE WARNINGS ARE IN EFFECT ALONG THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS BUT WILL PROBABLY BE LOWERED WITH THE MIDNIGHT ADVISORY.

SMALL CRAFT FROM CAPE COD TO WILMINGTON SHOULD REMAIN IN SAFE HARBOR.

AT 9 PM EDT THE CENTER WAS NEAR LATITUDE 34.7 NORTH LONGITUDE 73.9 WEST. THIS POSITION IS BASED ON NAVY RECONNAISSANCE AND IS ABOUT 100 MILES EAST SOUTHEAST OF CAPE HATTERAS.

HIGHEST WINDS ARE ESTIMATED 80 MPH NEAR THE CENTER AND GALES EXTEND OUT 150 MILES TO THE EAST AND 50 MILES TO THE WEST OF THE CENTER.

DORIA IS MOVING BETWEEN NORTH NORTHEAST AND NORTHEAST ABOUT 17 MPH. LITTLE CHANGE IN INTENSITY IS EXPECTED TONIGHT BUT COLDER AIR OVER SPREADING THE NORTHEAST WILL LIKELY ENTER THE CIRCULATION MONDAY IN WHICH CASE THE INTENSITY WOULD BEGIN TO DIMINISH.

INTERESTS ALONG THE CAROLINA COAST FROM NORTH CAROLINA NORTHWARD SHOULD KEEP IN CLOSE TOUCH WITH ADVICES.

REPEATING THE 9 PM EDT POSITION...LATITUDE 34.7N LONGITUDE 73.9W.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT.

KRAFT

WASHINGTON

ADVISORY NO. 7 MIDNIGHT MONDAY SEPTEMBER 11, 1967

...HURRICANE DORIA OFF HATTERAS MOVING NORTHEASTWARD OVER THE ATLANTIC...

GALE WARNINGS AND HURRICANE WATCH DISCONTINUED FOR THE NORTH CAROLINA COAST FROM CAPE FEAR TO HATTERAS.

SMALL CRAFT FROM PLYMOUTH MASS SOUTHWARD ALONG THE COAST TO SOUTH CAROLINA SHOULD REMAIN IN SAFE HARBOR.

AT MIDNIGHT EDT...0400Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY NAVY RECONNAISSANCE AIRCRAFT NEAR LATITUDE 35.2 NORTH LONGITUDE 73.4 WEST. THIS POSITION IS ABOUT 100 MILES EAST OF CAPE HATTERAS.

DORIA IS MOVING BETWEEN NORTH NORTHEAST AND NORTHEAST AT 17 MPH. THIS MOVEMENT IS EXPECTED TO CONTINUE FOR THE NEXT 24 HOURS AND DORIA SHOULD BE ABOUT 250 MILES EAST OF THE VIRGINIA CAPES MONDAY MORNING.

HIGHEST WINDS ARE ESTIMATED 80 MILES PER HOUR NEAR THE CENTER WITH GALES EXTENDING OUT 150 MILES IN THE EASTERN SEMICIRCLE AND 75 MILES IN THE WESTERN SEMICIRCLE. THE HIGHEST WINDS SHOULD REMAIN NEAR 80 MILES PER HOUR AND THE AREA OF GALES EXPAND OUTWARD SOME IN THE WESTERN SEMICIRCLE DURING THE NEXT 24 HOURS.

REPEATING THE MIDNIGHT EDT POSITION...LATITUDE 35.2 NORTH LONGITUDE 73.4 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

HOOVER

ADVISORY NO. 8 6 AM EDT MONDAY SEPTEMBER 11, 1967

....DORIA OFF VIRGINIA CAPES MOVING NORTHEASTWARD OVER THE ATLANTIC....

SMALL CRAFT FROM PLYMOUTH MASS SOUTHWARD ALONG THE COAST TO SOUTH CAROLINA SHOULD REMAIN IN SAFE HARBOR.

AT 6 AM EDT...1000Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY EXTRAPOLATION NEAR LATITUDE 36.2 NORTH AND LONGITUDE 72.0 WEST. THIS POSITION IS ABOUT 225 MILES EAST SOUTHEAST OF THE VIRGINIA CAPES.

THERE WERE NO SHIP REPORTS AVAILABLE DURING THE NIGHT FROM THE VICINITY OF DORIA BUT NAVY RECONNAISSANCE AIRCRAFT IS ENROUTE TO OBTAIN A FIX ON THIS HURRICANE SHORTLY AFTER DAYBREAK.

DORIA IS MOVING BETWEEN NORTH NORTHEAST AND NORTHEAST AT 17 MPH. THIS MOVEMENT IS EXPECTED TO CONTINUE FOR THE NEXT 24 HOURS.

HIGHEST WINDS ARE ESTIMATED 80 MILES PER HOUR NEAR THE CENTER WITH GALES EXTENDING OUTWARD 150 MILES IN THE EASTERN SEMICIRCLE AND 75 MILES IN THE WESTERN SEMICIRCLE. THE HIGHEST WINDS NEAR THE CENTER SHOULD DIMINISH LATER TODAY BUT THE AREA OF GALES WILL EXPAND OVER THE WESTERN SEMICIRCLE LATER TODAY AND TONIGHT.

ROUGH SEAS WITH HEAVY SURF AND TIDES RUNNING 1 TO 2 FEET ABOVE NORMAL WILL PERSIST DURING THE DAY ON THE COAST FROM DELAWARE SOUTHWARD TO CAPE HATTERAS.

REPEATING THE 6 AM EDT POSITION...LATITUDE 36.2 NORTH AND LONGITUDE 72.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON EDT.

NORQUEST

ADVISORY NO. 9 NOON EDT MONDAY SEPTEMBER 11, 1967

.....DORIA MOVING OUT TO SEA AND WEAKENING.....

GALE WARNINGS ARE DISPLAYED FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND. SMALL CRAFT FROM PORTSMOUTH NEW HAMPSHIRE SOUTHWARD ALONG THE COAST TO SOUTH CAROLINA SHOULD REMAIN IN SAFE HARBOR.

AT NOON EDT...1600Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY NAVY RECONNAISSANCE AIRCRAFT NEAR LATITUDE 36.4 NORTH LONGITUDE 69.5 WEST. THIS POSITION IS ABOUT 330 MILES EAST OF NORFOLK.

DORIA IS MOVING TOWARD THE EAST NORTHEAST ABOUT 16 MPH. THIS MOVEMENT IS EXPECTED TO CONTINUE DURING THE NEXT 12 TO 24 HOURS.

HIGHEST WINDS ARE ESTIMATED 75 MILES PER HOUR IN SQUALLS NEAR THE CENTER AND GALES EXTEND OUTWARD ABOUT 200 MILES IN ALL DIRECTIONS.

COOLER AND DRIER AIR FROM THE NORTH IS BEING PULLED INTO THE STORM AND DORIA IS EXPECTED TO LOSE TROPICAL CHARACTERISTICS THIS AFTERNOON AND TONIGHT. THE HIGHEST WINDS NEAR THE CENTER WILL GRADUALLY DIMINISH THIS AFTERNOON AND TONIGHT BUT AREA OF GALES WILL REMAIN ABOUT THE SAME.

ROUGH SEAS WITH HEAVY SURF WILL PERSIST THIS AFTERNOON AND EVENING ALONG THE COAST FROM MASSACHUSETTS SOUTHWARD TO CAPE HATTERAS WITH TIDES RUNNING 1 TO 2 FEET ABOVE NORMAL.

REPEATING THE NOON EDT POSITION...LATITUDE 36.4 NORTH AND LONGITUDE 69.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 PM EDT.

SCHMIDT

ADVISORY NO. 10 6 PM EDT MONDAY SEPTEMBER 11, 1967

GALE WARNINGS REMAIN DISPLAYED FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND. SMALL CRAFT FROM PORTSMOUTH NEW HAMPSHIRE SOUTHWARD ALONG THE COAST TO CAPE HATTERAS SHOULD REMAIN IN SAFE HARBOR.

AT 6 PM EDT...2200Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY NAVY RECONNAISSANCE AIRCRAFT NEAR LATITUDE 36.5 NORTH LONGITUDE 68.1 WEST. THIS POSITION IS ABOUT 390 MILES EAST OF NORFOLK.

DORIA IS MOVING ON A COURSE BETWEEN EAST AND EAST NORTHEAST ABOUT 15 MPH. THIS MOVEMENT IS EXPECTED TO CONTINUE FOR THE NEXT 6 TO 12 HOURS AND THEN FORWARD SPEED WILL SLOW CONSIDERABLY AND DORIA MAY MOVE VERY LITTLE DURING THE FOLLOWING 12 HOURS.

DORA IS A MINIMAL HURRICANE WITH HIGHEST WINDS ESTIMATED AT 75 MILES PER HOUR OVER A SMALL AREA NEAR THE CENTER. HOWEVER GALES EXTEND OUTWARD 250 MILES TO THE WEST AND NORTH AND 150 MILES TO THE SOUTHEAST.

HIGHEST WINDS NEAR THE CENTER MAY GRADUALLY DIMINISH TONIGHT BUT DORIA WILL CONTINUE TO GROW IN SIZE WITH AREA OF GALES EXPANDING TO THE WEST AND NORTH.

ROUGH SEAS WITH HEAVY SURF WILL PERSIST TONIGHT ALONG THE COAST FROM MASSACHUSETTS SOUTHWARD TO CAPE HATTERAS.

REPEATING THE 6 PM EDT POSITION...LATITUDE 36.5 NORTH AND LONGITUDE 68.1 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT.

SCHMIDT

ADVISORY NO. 11 MIDNIGHT EDT TUESDAY SEPTEMBER 12, 1967

GALE WARNINGS REMAIN DISPLAYED FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND. SMALL CRAFT FROM PORTSMOUTH NEW HAMPSHIRE SOUTHWARD ALONG THE COAST TO CAPE HATTERAS SHOULD REMAIN IN SAFE HARBOR.

AT MIDNIGHT EDT...0400Z...THE CENTER OF HURRICANE DORIA WAS LOCATED BY SHIP REPORTS NEAR LATITUDE 36.3 NORTH LONGITUDE 67.0 WEST. THIS POSITION IS ABOUT 500 MILES EAST OF NORFOLK VIRGINIA.

DORIA IS MOVING EAST AT ABOUT 14 MPH. DORIA IS FORECAST TO TURN TOWARD AN EAST SOUTHEAST DIRECTION AND THE FORWARD SPEED DECREASE CONSIDERABLY DURING THE NEXT 12 HOURS.

DORIA IS A MINIMAL HURRICANE WITH HIGHEST WINDS ABOUT 75 MILES PER HOUR OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES TO THE WEST AND NORTH AND 150 MILES TO THE SOUTHEAST.

HIGHEST WINDS NEAR THE CENTER SHOULD DIMINISH SLOWLY DURING THE NEXT 24 HOURS. THE AREA OF GALES SHOULD CONTINUE WITH LITTLE CHANGE DURING THE NEXT 24 HOURS.

ROUGH SEAS WITH HEAVY SURF WILL PERSIST THROUGH TUESDAY ALONG THE COAST FROM MASSACHUSETTS SOUTHWARD TO CAPE HATTERAS.

REPEATING THE MIDNIGHT EDT POSITION...LATITUDE 36.3 NORTH LONGITUDE 67.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

HOOVER

ADVISORY NO. 12 6 AM EDT TUESDAY SEPTEMBER 12, 1967

GALE WARNINGS DISCONTINUED FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND. HOWEVER SMALL CRAFT FROM PROVINCETOWN TO CAPE HATTERAS SHOULD REMAIN IN SAFE HARBOR.

AT 6 AM EDT...1000Z...THE CENTER OF HURRICANE DORIA WAS ESTIMATED NEAR LATITUDE 36.0 NORTH LONGITUDE 66.5 WEST. THIS POSITION IS BASED ON SHIP REPORTS AND IS ABOUT 275 MILES NORTH NORTHWEST OF BERMUDA.

DORIA IS MOVING EAST SOUTHEAST AT ABOUT 10 MPH. DORIA IS EXPECTED TO TURN TO A MORE SOUTHEAST DIRECTION AND THE FORWARD SPEED SHOULD CONTINUE TO DECREASE TODAY.

DORIA IS A MINIMAL HURRICANE WITH HIGHEST WINDS ABOUT 75 MILES PER HOUR OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES TO THE WEST AND NORTH AND 150 MILES TO THE SOUTHEAST.

HIGHEST WINDS NEAR THE CENTER SHOULD DIMINISH SLOWLY DURING THE NEXT 24 HOURS. THE AREA OF GALES SHOULD CONTINUE WITH LITTLE CHANGE DURING THE NEXT 24 HOURS.

ROUGH SEAS WITH HEAVY SURF WILL PERSIST THROUGH TUESDAY ALONG THE COAST FROM MASSACHUSETTS SOUTHWARD TO CAPE HATTERAS.

REPEATING THE 6 AM EDT POSITION...LATITUDE 36.0 NORTH AND LONGITUDE 66.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY WASHINGTON WEATHER BUREAU AT NOON.

HOOVER

ADVISORY NO. 13 NOON EDT TUESDAY SEPTEMBER 12, 1967

....DORIA DOWNGRADED TO TROPICAL STORM....

AT NOON EDT...1600Z...THE CENTER OF TROPICAL STORM DORIA WAS LOCATED NEAR LATITUDE 36.0 NORTH LONGITUDE 64.5 WEST ON THE BASIS OF SATELLITE PICTURES RECEIVED THIS MORNING. THIS POSITION IS ABOUT 250 MILES NORTH OF BERMUDA.

DORIA HAS MOVED TOWARD THE EAST ABOUT 10 MPH THIS MORNING BUT FORWARD SPEED IS EXPECTED TO DECREASE TO ABOUT 6 MPH THIS AFTERNOON AND VERY LITTLE MOVEMENT IS INDICATED FOR TONIGHT.

HIGHEST WINDS IN DORIA ARE NOW ESTIMATED AT 65 TO 70 MPH OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES TO THE WEST AND NORTH AND 150 MILES TO THE SOUTHEAST.

HIGHEST WINDS NEAR THE CENTER ARE EXPECTED TO DIMINISH VERY SLOWLY DURING THE NEXT 24 HOURS. THE AREA OF GALES WILL CONTINUE ABOUT THE SAME.

ROUGH SEAS WITH HEAVY SURF WILL CONTINUE THIS AFTERNOON AND EVENING ALONG THE COAST FROM MASSACHUSETTS SOUTHWARD TO CAPE HATTERAS.

REPEATING THE NOON EDT POSITION...LATITUDE 36.0 NORTH AND LONGITUDE 64.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY WASHINGTON WEATHER BUREAU AT 6 PM EDT.

SCHMIDT

ADVISORY NO. 14 6 PM EDT TUESDAY SEPTEMBER 12, 1967

....DORIA MOVING VERY SLOWLY....

AT 6 PM EDT...2200Z...THE CENTER OF TROPICAL STORM DORIA WAS ESTIMATED NEAR LATITUDE 35.8 NORTH LONGITUDE 64.0 WEST ON THE BASIS OF PERIPHERAL SHIP REPORTS AND SATELLITE PICTURES RECEIVED THIS MORNING. THIS POSITION IS ABOUT 240 MILES NORTH NORTHEAST OF BERMUDA. A NAVY RECONNAISSANCE AIRCRAFT IS ENROUTE TO THE STORM AND UPDATED INFORMATION WILL BE AVAILABLE FOR THE NEXT ADVISORY.

DORIA IS DRIFTING TOWARD THE EAST OR EAST SOUTHEAST ABOUT 6 MPH. SLOW MOVEMENT TOWARD THE SOUTHEAST IS INDICATED FOR TONIGHT AND A SOUTH SOUTHEASTWARD DRIFT OF 6 MPH OR LESS ON WEDNESDAY.

HIGHEST WINDS ARE ESTIMATED AT 65 MPH OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES TO THE WEST AND NORTH AND 150 MILES TO THE SOUTHEAST.

HIGHEST WINDS NEAR THE CENTER SHOULD DIMINISH SLOWLY DURING THE NEXT 24 HOURS. THE AREA OF GALES WILL CONTINUE ABOUT THE SAME.

REPEATING THE 6 PM EDT POSITION...35.8 NORTH...64.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY WASHINGTON WEATHER BUREAU AT MIDNIGHT.

SCHMIDT

ADVISORY NO. 15 MIDNIGHT EDT WEDNESDAY SEPTEMBER 13, 1967

...DORIA IS WEAKENING AND DRIFTING VERY SLOWLY EASTWARD...

AT MIDNIGHT EDT...0400Z...SATELLITE PICTURES AND NAVY RECONNAISSANCE AIRCRAFT WERE USED TO POSITION DORIA NEAR LATITUDE 36.5 NORTH LONGITUDE 64.5 WEST. THIS POSITION IS ABOUT 650 MILES EAST OF NORFOLK VIRGINIA.

DORIA IS DRIFTING TOWARD THE EAST AT ABOUT 5 MPH. DORIA IS EXPECTED TO REMAIN ABOUT STATIONARY OR DRIFT A LITTLE MORE EASTWARD TONIGHT AND WEDNESDAY.

THE HIGHEST WINDS ARE ESTIMATED AT 65 MPH OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES IN THE NORTHWEST SEMICIRCLE AND 150 MILES IN THE SOUTHEAST SEMICIRCLE.

THE HIGHEST WINDS ARE EXPECTED TO CONTINUE TO DIMINISH SLOWLY DURING THE NEXT 24 HOURS. THE AREA OF GALES WILL CONTINUE ABOUT THE SAME.

REPEATING THE MIDNIGHT EDT POSITION...LATITUDE 36.5 NORTH LONGITUDE 64.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

HOOVER

ADVISORY NO. 16 6 AM EDT WEDNESDAY SEPTEMBER 13, 1967

...DORIA NOW STATIONARY AND WEAKENING...

AT 6 AM EDT...1000Z...TROPICAL STORM DORIA WAS ESTIMATED NEAR LATITUDE 36.5 NORTH LONGITUDE 64.2 WEST. THIS POSITION WAS BASED ON PERIPHERAL SHIP REPORTS AND IS ABOUT 670 MILES EAST OF NORFOLK VIRGINIA.

DORIA IS ABOUT STATIONARY AND VERY LITTLE MOVEMENT IS EXPECTED TODAY AND TONIGHT.

THE HIGHEST WINDS ARE ESTIMATED AT 65 MPH OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES IN THE NORTHWEST SEMICIRCLE AND 125 MILES IN THE SOUTHEAST SEMICIRCLE.

THE HIGHEST WINDS NEAR THE CENTER SHOULD DIMINISH SLOWLY. THE AREA OF GALES EXPECTED TO PERSIST WITH LITTLE CHANGE DURING THE NEXT 24 HOURS.

REPEATING THE 6 AM EDT POSITION LATITUDE 36.5 NORTH LONGITUDE 64.2 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON EDT.

HOOVER

ADVISORY NO. 17 NOON EDT WEDNESDAY SEPTEMBER 13, 1967

...DORIA REMAINS STATIONARY...

AT NOON EDT...1600Z...THE CENTER OF TROPICAL STORM DORIA WAS ESTIMATED NEAR LATITUDE 36.5 NORTH LONGITUDE 64.0 WEST ON THE BASIS OF SATELLITE PICTURES RECEIVED THIS MORNING. THIS POSITION IS ABOUT 680 MILES EAST OF NORFOLK VIRGINIA.

DORIA IS ABOUT STATIONARY AND IS EXPECTED TO REMAIN NEARLY STATIONARY OR DRIFT SLOWLY SOUTHEASTWARD THIS AFTERNOON AND TONIGHT.

THE HIGHEST WINDS ARE ESTIMATED AT 60 MPH OVER A SMALL AREA NEAR THE CENTER. GALE WINDS EXTEND OUTWARD 250 MILES IN THE NORTHWEST SEMICIRCLE AND 125 MILES IN THE SOUTHEAST SEMICIRCLE. LITTLE CHANGE IS EXPECTED IN THE WINDS DURING THE NEXT 24 HOURS.

REPEATING THE NOON EDT POSITION...36.5 NORTH...64.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT.

SCHMIDT

MIAMI

ADVISORY NO. 18 6 PM EDT WEDNESDAY SEPTEMBER 13, 1967

DORIA REGAINS HURRICANE INTENSITY...MILLING AROUND OUT AT SEA...

AT 6 PM EDT...2200Z...THE CENTER OF HURRICANE DORIA WAS LOCATED AT ABOUT LATITUDE 36.7 NORTH LONGITUDE 64.7 WEST ON THE BASIS OF NAVY RECONNAISSANCE AIRCRAFT REPORTS MADE EARLY THIS AFTERNOON THIS POSITION IS ABOUT 325 MILES NORTH OF BERMUDA.

DORIA IS ABOUT STATIONARY AND IS EXPECTED TO REMAIN NEARLY STATIONARY OR DRIFT SLOWLY SOUTHWARD LATER TONIGHT AND THURSDAY.

HIGHEST WINDS ARE NEAR 80 MPH IN A FEW SQUALLS JUST NORTHEAST OF THE CENTER. LOWEST CENTRAL PRESSURE IS 983 MB OR 29.03 INCHES. GALE WINDS EXTEND OUTWARD 250 MILES IN THE NORTHWEST SEMICIRCLE AND 125 MILES IN THE SOUTHEAST SEMICIRCLE. LITTLE CHANGE IN INTENSITY IS EXPECTED DURING THE NEXT 24 HOURS.

REPEATING THE 6 PM EDT POSITION...36.7 NORTH...64.7 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT MIDNIGHT EDT.

GOLDEN

ADVISORY NO. 19 MIDNIGHT EDT THURSDAY SEPTEMBER 14, 1967

DORIA SHOWS SIGNS OF LITTLE WESTWARD DRIFT.

AT MIDNIGHT EDT...0400Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 36.9 NORTH LONGITUDE 65.5 WEST OR ABOUT 325 MILES NORTH OF BERMUDA.

DORIA IS DRIFTING TOWARD THE WEST AT 2 OR 3 MPH AND IS FORECAST TO CONTINUE MOVING SLOWLY TOWARD THE WEST OR NORTHWEST DURING THE NEXT 24 HOURS.

HIGHEST WINDS ARE ESTIMATED 80 MPH NEAR THE CENTER AND GALES EXTEND OUT 250 MILES TO THE NORTHWEST AND 125 MILES TO THE SOUTHEAST OF THE CENTER. LITTLE CHANGE IN SIZE OR INTENSITY IS INDICATED.

REPEATING THE MIDNIGHT POSITION...36.9N...65.5W.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 AM EDT.

KRAFT

ADVISORY NO. 20 6 AM EDT THURSDAY SEPTEMBER 14, 1967

...DORIA NEARLY STATIONARY...EXPECTED TO DRIFT SLOWLY TOWARD MAINLAND...

AT 6 AM EDT...1000Z...SHIP REPORTS LOCATED THE CENTER OF HURRICANE DORIA NEAR LATITUDE 37.0 NORTH LONGITUDE 65.5 WEST. THIS POSITION IS SLIGHTLY MORE THAN 400 MILES SOUTHEAST OF CAPE COD MASSACHUSETTS. DORIA HAS REMAINED NEARLY STATIONARY DURING THE NIGHT.

HIGHEST WINDS ARE ESTIMATED 80 MPH OVER A SMALL AREA NEAR THE CENTER AND GALE FORCE WINDS...MAINLY IN SQUALLS... EXTEND OUT 250 MILES TO THE NORTHWEST AND 125 MILES TO THE SOUTHEAST. LITTLE CHANGE IN SIZE OR INTENSITY IS INDICATED.

A SLOW WEST NORTHWESTWARD DRIFT 3 TO 5 MILES PER HOUR IS FORECAST FOR THE NEXT 24 HOURS. HOWEVER THE HURRICANE POSES NO IMMEDIATE THREAT TO THE MAINLAND.

REPEATING THE 6 AM EDT POSITION...37.0N...65.5W.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT NOON EDT.

PELISSIER

ADVISORY NO. 21 NOON EDT THURSDAY SEPTEMBER 14, 1967

DORIA REMAINS NEARLY STATIONARY...MAY INTERACT WITH CHLOE...

AT 12 NOON EDT...1600Z...SHIP REPORTS AND SATELLITE PICTURES LOCATED THE CENTER OF HURRICANE DORIA NEAR LATITUDE 37.5 NORTH LONGITUDE 65.7 WEST. THIS POSITION IS ABOUT 360 MILES NORTH OF BERMUDA. DORIA HAS CONTINUED NEARLY STATIONARY DURING THE PAST 12 HOURS.

HIGHEST WINDS ARE ESTIMATED 80 MPH OVER A SMALL AREA NEAR THE CENTER AND GALE FORCE WINDS EXTEND OUT 250 MILES TO THE NORTHWEST AND 125 MILES TO THE SOUTHEAST. LITTLE CHANGE IN SIZE OR INTENSITY IS INDICATED FOR THE NEXT 24 HOURS.

SATELLITE PICTURES RECEIVED THIS MORNING SHOW THAT HURRICANES DORIA AND CHLOE ARE LINKED AS A PAIR. INTERACTION BETWEEN THE TWO HURRICANE CIRCULATIONS MAY CAUSE DORIA TO DRIFT SLOWLY SOUTHWESTWARD AT A RATE OF LESS THAN 5 MPH FOR THE NEXT 24 HOURS. IT IS EMPHASIZED THAT THE HURRICANE POSES NO THREAT TO THE U.S. MAINLAND DURING THE NEXT 24 HOURS.

REPEATING THE 12 NOON EDT POSITION...37.5 NORTH...65.7 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT.

GOLDEN

ADVISORY NO. 22 6 PM EDT THURSDAY SEPTEMBER 14, 1967

DORIA DRIFTING NORTH NORTHWESTWARD...MAINTAINS INTENSITY...

GALE WARNINGS ARE IN EFFECT FROM BLOCK ISLAND TO PROVINCETOWN MASSACHUSETTS EXCEPT FOR SMALL CRAFT WARNINGS FOR NARRAGANSETT BAY.

AT 6 PM EDT...2200Z...SHIP REPORTS AND NAVY RECONNAISSANCE AIRCRAFT LOCATED THE CENTER OF HURRICANE DORIA NEAR LATITUDE 38.3 NORTH LONGITUDE 66.8 WEST. THIS POSITION IS ABOUT 300 STATUTE MILES SOUTHEAST OF CAPE COD MASSACHUSETTS.

DORIA HAS DRIFTED NORTH NORTHWESTWARD AT ABOUT 6 MPH DURING THE PAST 12 HOURS AND IS FORECAST TO MOVE BETWEEN NORTH AND NORTH NORTHWEST AT ABOUT THE SAME SPEED FOR THE NEXT 24 HOURS.

HIGHEST WINDS ARE ESTIMATED 80 MPH OVER A SMALL AREA NEAR THE CENTER AND GALE FORCE WINDS EXTEND OUT 250 MILES TO THE NORTHWEST AND 125 MILES TO THE SOUTHEAST. LITTLE CHANGE IN SIZE OR INTENSITY IS EXPECTED FOR THE NEXT 24 HOURS.

IN VIEW OF THE CURRENT DRIFT TOWARDS THE NORTH ATLANTIC COAST...INTERESTS IN THAT AREA SHOULD KEEP IN TOUCH WITH LATEST ADVICES ON DORIA.

REPEATING THE 6 PM EDT POSITION...38.3 NORTH...66.8 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT MIDNIGHT EDT.

GOLDEN

ADVISORY NO. 23 MIDNIGHT EDT FRIDAY SEPTEMBER 15, 1967

DORIA DRIFTING VERY SLOWLY NORTH NORTHWESTWARD...

GALE WARNINGS ARE IN EFFECT FROM BLOCK ISLAND TO PROVINCETOWN MASSACHUSETTS EXCEPT FOR SMALL CRAFT WARNINGS FOR NARRAGANSETT BAY.

AT 12 MIDNIGHT EDT...0400Z...SHIP REPORTS CENTERED DORIA NEAR LATITUDE 38.3 NORTH AND LONGITUDE 67.0 WEST. THIS POSITION IS ABOUT 270 MILES SOUTHEAST OF NANTUCKET ISLAND.

HIGHEST WINDS ARE ESTIMATED 90 MPH OVER A SMALL AREA NEAR THE CENTER. GALES EXTEND OUTWARD 200 MILES TO THE NORTHWEST AND 100 MILES TO THE SOUTHEAST.

DORIA IS FORECAST TO CONTINUE SLOWLY TOWARDS THE NORTH NORTHWEST FOR THE NEXT 12 HOURS WITH LITTLE CHANGE IN INTENSITY. LATE FRIDAY DORIA IS EXPECTED TO BECOME STATIONARY AND BEGIN TO WEAKEN.

ALL INTERESTS ALONG THE NORTH ATLANTIC COAST SHOULD KEEP IN TOUCH WITH LATEST ADVICES ON DORIA.

REPEATING THE 12 MIDNIGHT EDT POSITION...38.3 NORTH AND 67.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 AM EDT.

KRAFT

BULLETIN 1 AM EDT FRIDAY SEPTEMBER 15, 1967

THE NEXT ADVISORY ON HURRICANE DORIA WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

SUGG

WASHINGTON

ADVISORY NO. 24 6 AM EDT FRIDAY SEPTEMBER 15, 1967

DORIA IS CAUSING THE COASTAL WATERS TO BECOME ROUGH...

GALE WARNINGS ARE IN EFFECT FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND RHODE ISLAND. SMALL CRAFT WARNINGS ARE IN EFFECT ELSEWHERE ALONG THE COAST FROM PORTLAND MAINE SOUTHWARD TO HATTERAS NORTH CAROLINA.

AT 6 AM EDT...1000Z...SHIP REPORTS WERE USED TO POSITION DORIA NEAR LATITUDE 38.6 NORTH LONGITUDE 67.3 WEST OR ABOUT 415 MILES EAST OF OCEAN CITY MARYLAND.

HIGHEST WINDS ARE ABOUT 90 MPH OVER A SMALL AREA NEAR THE CENTER. GALES EXTEND OUTWARD ABOUT 250 MILES IN THE NORTHWEST SEMICIRCLE AND 100 MILES IN THE SOUTHEAST SEMICIRCLE.

DORIA IS EXPECTED TO CONTINUE MOVING SLOWLY NORTHWEST TODAY AND THEN BECOME ABOUT STATIONARY LATE TONIGHT OR SATURDAY. THE INTENSITY SHOULD REMAIN ABOUT THE SAME TODAY AND TONIGHT.

COASTAL WATERS WILL BECOME ROUGH WITH HEAVY SURF AND TIDES INCREASING TO 1 TO 2 FEET ABOVE NORMAL ALONG THE SOUTHERN NEW ENGLAND COAST AND SOUTHWARD TO HATTERAS TODAY. INTERESTS ALONG THE ATLANTIC COAST NORTH OF HATTERAS SHOULD KEEP IN TOUCH WITH LATEST ADVISORIES ON DORIA.

REPEATING THE 6 AM EDT POSITION...38.6 NORTH AND 67.3 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON WITH AN INTERMEDIATE BULLETIN AT 9 AM EDT.

HOOVER

BULLETIN 9 AM EDT FRIDAY SEPTEMBER 15, 1967

...COASTAL WATERS BECOMING ROUGH FROM HATTERAS NORTH...

AT 9 AM EDT...1300Z...SATELLITE PICTURES TAKEN AT 8 OCLOCK THIS MORNING WERE USED TO POSITION THE CENTER OF HURRICANE DORIA NEAR LATITUDE 38.5 NORTH AND LONGITUDE 68.0 WEST. THIS POSITION IS ABOUT 375 MILES EAST OF THE DELAWARE COAST.

GALE WARNINGS REMAIN IN EFFECT FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND RHODE ISLAND. SMALL CRAFT WARNINGS REMAIN IN EFFECT ELSEWHERE ALONG THE COAST FROM PORTLAND MAINE SOUTH TO HATTERAS NORTH CAROLINA.

COASTAL WATERS WILL BECOME ROUGH WITH HEAVY SURF AND TIDES INCREASING TO 1 TO 2 FEET ABOVE NORMAL ALONG THE SOUTHERN NEW ENGLAND COAST AND SOUTHWARD TO HATTERAS TODAY. IT IS DANGEROUS TO SWIM IN THE OCEAN WHEN SEAS BECOME ROUGH DUE TO AN OFF SHORE STORM.

HIGHEST WINDS ARE ABOUT 90 MPH OVER A SMALL AREA NEAR THE CENTER.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON EDT.

HOOVER

ADVISORY NO. 25 NOON EDT FRIDAY SEPTEMBER 15, 1967

...DORIA DRIFTING SLOWLY WESTWARD...

GALE WARNINGS ARE IN EFFECT FROM PROVINCETOWN MASSACHUSETTS TO BLOCK ISLAND RHODE ISLAND. SMALL CRAFT WARNINGS REMAIN IN EFFECT ELSEWHERE ALONG THE COAST FROM PORTLAND MAINE SOUTHWARD TO HATTERAS NORTH CAROLINA.

AT NOON EDT...1600Z...THE CENTER OF HURRICANE DORIA WAS NEAR LATITUDE 38.2 NORTH LONGITUDE 68.5 WEST OR ABOUT 200 MILES SOUTH SOUTHEAST OF NANTUCKET. THIS POSITION IS BASED ON NAVY RECONNAISSANCE AND SATELLITE PICTURES RECEIVED THIS MORNING.

HIGHEST WINDS ARE NEAR 90 MPH OVER A SMALL AREA NEAR THE CENTER. GALES EXTEND OUTWARD ABOUT 25 MILES IN THE NORTHWEST SEMICIRCLE AND 100 MILES IN THE SOUTHEAST SEMICIRCLE.

DORIA IS EXPECTED TO DRIFT SLOWLY WESTWARD ABOUT 6 MPH DURING THE NEXT 12 TO 24 HOURS. THE INTENSITY SHOULD REMAIN ABOUT THE SAME THIS AFTERNOON AND TONIGHT.

COASTAL WATERS WILL BECOME ROUGH WITH HEAVY SURF AND TIDES WILL RUN 1 TO 2 FEET ABOVE NORMAL ALONG THE COAST FROM SOUTHERN NEW ENGLAND TO HATTERAS THIS AFTERNOON AND TONIGHT. INTERESTS ALONG THE ATLANTIC COAST NORTH OF HATTERAS SHOULD KEEP IN TOUCH WITH THE LATEST ADVISORIES AND BULLETINS ON DORIA.

REPEATING THE NOON EDT POSITION...38.2 NORTH...68.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 PM EDT AND AN INTERMEDIATE BULLETIN AT 3 PM EDT.

SCHMIDT

BULLETIN 3 PM EDT FRIDAY SEPTEMBER 15, 1967

...DORIA CONTINUES DRIFTING TOWARD COAST...

GALE WARNINGS EXTENDED FROM BLOCK ISLAND SOUTHWARD TO VIRGINIA CAPES AT 3 PM EDT INCLUDING EASTERN LONG ISLAND SOUTH. GALE WARNINGS REMAIN DISPLAYED NORTH OF BLOCK ISLAND TO PROVINCETOWN MASSACHUSETTS. SMALL CRAFT WARNINGS REMAIN IN EFFECT ELSEWHERE ALONG THE COAST FROM PORTLAND MAINE SOUTHWARD TO HATTERAS NORTH CAROLINA.

AT 3 PM EDT...1900Z...THE CENTER OF HURRICANE DORIA WAS ESTIMATED NEAR LATITUDE 38.0 NORTH AND LONGITUDE 69.5 WEST. THIS POSITION IS ABOUT 280 MILES EAST SOUTHEAST OF ATLANTIC CITY NEW JERSEY.

HIGHEST WINDS ARE NEAR 90 MPH CLOSE TO THE CENTER BUT GALES EXTEND AS FAR AS 250 MILES TO THE WEST AND NORTHWEST. WINDS ALONG THE COAST FROM SOUTHERN NEW ENGLAND TO SOUTHERN NEW JERSEY ARE NOW 25 TO 35 MPH IN EXPOSED AREAS AND SHOULD INCREASE TO 40 TO 50 MPH BY LATE TONIGHT.

DORIA IS EXPECTED TO CONTINUE TOWARD THE WEST OR WEST SOUTHWEST DURING THE NEXT 12 HOURS AT A SPEED OF 6 TO 10 MPH.

COASTAL WATERS WILL BECOME ROUGH WITH HEAVY SURF AND TIDES WILL RUN 1 TO 2 FEET ABOVE NORMAL ALONG THE COAST FROM NEW ENGLAND TO HATTERAS THIS AFTERNOON AND TONIGHT. INTERESTS ALONG THE ATLANTIC COAST FROM HATTERAS NORTHWARD SHOULD KEEP IN TOUCH WITH LATEST ADVISORIES AND BULLETINS ON DORIA.

REPEATING THE 3 PM EDT POSITION...38.0 NORTH...69.5 WEST...

THE NEXT ADVISORY WILL BE ISSUED AT 6 PM EDT.

SCHMIDT

ADVISORY NO. 26 6 PM EDT FRIDAY SEPTEMBER 15, 1967

...DORIA CONTINUES SLOW MOVEMENT TOWARD COAST...

GALE WARNINGS ARE IN EFFECT FROM PROVINCETOWN MASSACHUSETTS TO THE VIRGINIA CAPES INCLUDING EASTERN LONG ISLAND SOUND. SMALL CRAFT WARNINGS REMAIN IN EFFECT ELSEWHERE ALONG THE COAST FROM PORTLAND MAINE TO HATTERAS NORTH CAROLINA.

AT 6 PM EDT...2200Z...THE CENTER OF HURRICANE DORIA WAS NEAR LATITUDE 37.8 NORTH AND LONGITUDE 70.5 WEST OR ABOUT 240 MILES EAST SOUTHEAST OF ATLANTIC CITY NEW JERSEY. THIS POSITION IS BASED ON NAVY RECONNAISSANCE AND SATELLITE PICTURES.

DORIA IS MOVING BETWEEN WEST AND WEST SOUTHWEST ABOUT 8 MPH AND THIS MOVEMENT IS EXPECTED TO CONTINUE DURING THE NEXT 12 TO 24 HOURS.

HIGHEST WINDS ARE ABOUT 90 MPH NEAR THE CENTER AND GALES EXTEND OUTWARD ABOUT 250 MILES IN THE NORTHWEST SEMICIRCLE AND 125 MILES TO THE SOUTHEAST. WINDS ALONG THE COAST FROM SOUTHERN NEW ENGLAND TO THE VIRGINIA CAPES ARE EXPECTED TO INCREASE GRADUALLY TONIGHT REACHING 40 TO 50 MPH WITH SOME STRONGER GUSTS BY LATE TONIGHT.

COASTAL WATERS WILL BECOME ROUGH WITH HEAVY SURF AND TIDES WILL RUN 1 TO 2 FEET ABOVE NORMAL ALONG THE COAST FROM NEW ENGLAND TO HATTERAS TONIGHT AND SATURDAY. INTERESTS ALONG THE COAST FROM HATTERAS NORTHWARD SHOULD KEEP IN TOUCH WITH LATEST ADVISORIES AND BULLETINS ON DORIA.

REPEATING THE 6 PM EDT POSITION...37.8 NORTH...70.5 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT EDT AND AN INTERMEDIATE BULLETIN AT 9 PM EDT.

SCHMIDT

ADVISORY NO. 27 8 PM EDT FRIDAY SEPTEMBER 15, 1967

...DORIA SPEEDING UP TOWARD VIRGINIA MARYLAND COAST...

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA AND GALE WARNINGS HAVE BEEN EXTENDED SOUTH OF THE VIRGINIA CAPES TO HATTERAS. GALE WARNINGS CONTINUED NORTH OF MANASQUAN TO PROVINCETOWN MASSACHUSETTS.

AT 8 PM EDT...0100Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 38.0 NORTH LONGITUDE 72.0 WEST OR ABOUT 170 MILES EAST OF OCEAN CITY MARYLAND.

DORIA IS MOVING TOWARD THE WEST SOUTHWEST AT ABOUT 15 MPH AND THIS WILL BRING THE CENTER TO THE VIRGINIA COAST NEAR WALLOPS ISLAND BY AROUND 8 AM EDT SATURDAY.

WINDS WILL INCREASE DURING THE NIGHT ALONG THE COAST FROM HATTERAS TO SANDY HOOK NEW JERSEY AND SHOULD REACH 60 TO 80 MILES AN HOUR IN GUSTS NORFOLK TO MANASQUAN BY DAYBREAK SATURDAY.

EMERGENCY PREPARATIONS SHOULD BEGIN IMMEDIATELY ON THE VIRGINIA MARYLAND DELAWARE AND NEW JERSEY COASTAL AREAS.

TIDES WILL RISE RAPIDLY LATER TONIGHT AND SHOULD RANGE BETWEEN 4 TO 6 FEET ABOVE NORMAL WITH SEVERE FLOODING IN THE AREA OF HURRICANE WARNING WITH TIDES UP TO 8 FEET ABOVE NORMAL ON THE MARYLAND DELAWARE COAST SATURDAY MORNING. SEAS WILL BECOME VERY ROUGH WITH HEAVY BREAKERS AND SURF CAUSING SEVERE DAMAGE TO PROPERTY NEAR THE BEACHES AT OCEAN CITY MARYLAND AND REHOBOTH DELAWARE. SEVERE AND DANGEROUS FLOODING WILL OCCUR AND EVACUATION IS RECOMMENDED.

HEAVY RAIN SQUALLY WILL SET IN AFTER MIDNIGHT AND HEAVY RAINS WILL CONTINUE INTO SATURDAY AND SATURDAY NIGHT OVER EASTERN PORTIONS OF VIRGINIA MARYLAND AND OVER DELAWARE.

REPEATING THE 8 PM EDT POSITION...38.0 NORTH...72.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT.

NORQUEST

BULLETIN 10 PM EDT FRIDAY SEPTEMBER 15, 1967

...EVACUATION RECOMMENDED FOR THE OUTER BANKS OF THE EASTERN SHORE FROM DELAWARE SOUTH TO CAPE CHARLES BEFORE MIDNIGHT...

DORIA IS APPROACHING THE COAST NEAR THE VIRGINIA MARYLAND BORDER FROM AN EASTERLY DIRECTION AT ABOUT 15 MPH. THIS IS HISTORIC SINCE THERE IS NO PREVIOUS RECORD OF A HURRICANE APPROACHING THIS AREA DIRECTLY AT THIS ANGLE.

TIDES WILL RISE RAPIDLY LATER TONIGHT AND SHOULD RANGE UP TO 8 FEET ABOVE NORMAL ON A SMALL SEGMENT OF THE COAST WHERE THE HURRICANE MOVES INLAND. THIS TIDE WILL CAUSE DANGEROUS FLOODING. FOR DETAILED INFORMATION ON EVACUATION CONSULT THE LATEST ADVICES FROM LOCAL PUBLIC OFFICIALS. EARLY EVACUATION FROM LOW AREAS IS ESSENTIAL SINCE ESCAPE ROUTES MAY BECOME FLOODED.

RADAR REPORTS FROM NEW YORK CITY AND ATLANTIC CITY POSITION THE CENTER OF HURRICANE DORIA NEAR LATITUDE 38.0 NORTH AND 73.0 WEST OR ABOUT 125 MILES EAST OF THE VIRGINIA MARYLAND BORDER.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT.

HOOVER

ADVISORY NO. 28 MIDNIGHT EDT SATURDAY SEPTEMBER 16, 1967

...EVACUATION RECOMMENDED EARLIER FOR OCEAN BEACH AREAS OF EASTERN SHORE FROM DELAWARE SOUTH TO CAPE CHARLES SHOULD BE COMPLETED IMMEDIATELY...

HURRICANE WARNINGS ARE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS AND OVER THE DELAWARE AND CHESAPEAKE BAYS.

AT MIDNIGHT EDT...0400Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 37.9 NORTH LONGITUDE 73.2 WEST. THIS POSITION WAS BASED ON COASTAL RADAR REPORTS AND WAS ABOUT 115 MILES EAST OF THE MARYLAND VIRGINIA BORDER.

DORIA IS MOVING WEST AT ABOUT 15 MPH AND SHOULD CONTINUE THIS MOVEMENT FOR THE NEXT 12 TO 24 HOURS.

THE HIGHEST WINDS ARE ABOUT 90 MPH NEAR THE CENTER AND GALES EXTEND OUTWARD ABOUT 200 MILES TO THE NORTH AND 100 MILES TO THE SOUTH. WINDS ALONG THE COAST ARE GUSTY TO ABOUT 30 MPH FROM NEW YORK CITY AREA SOUTHWARD TO THE VIRGINIA CAPES. THESE WINDS SHOULD BE INCREASING FAIRLY RAPIDLY DURING THE NEXT FEW HOURS. WINDS SHOULD DIMINISH SATURDAY AFTER THE CENTER MOVES INLAND.

TIDES SHOULD RISE RAPIDLY LATER TONIGHT AND SHOULD RANGE UP TO A PEAK OF ABOUT 8 FEET ABOVE NORMAL ON A SMALL SEGMENT OF THE COAST WHERE THE HURRICANE MOVES INLAND. THIS TIDE WILL CAUSE DANGEROUS FLOODING. FOR DETAILED INFORMATION ON EVACUATION CONSULT THE LATEST ADVICES FROM PUBLIC OFFICIALS. EARLY EVACUATION FROM LOW AREAS

IS ESSENTIAL SINCE ESCAPE ROUTES MAY BECOME FLOODED. TIDES OF 3 TO 6 FEET ABOVE NORMAL ARE LIKELY BY MORNING ALL ALONG THE COAST FROM THE NEW YORK CITY AREA SOUTHWARD THROUGH THE VIRGINIA CAPES.

HEAVY RAINS ARE EXPECTED WITH HURRICANE DORIA AND SHOULD BEGIN IN DELAWARE EASTERN MARYLAND AND SOUTHERN NEW JERSEY LATER TONIGHT AND SPREAD INLAND OVER NORTHERN VIRGINIA THE REST OF MARYLAND THE DISTRICT OF COLUMBIA AND SOUTHEASTERN PENNSYLVANIA SATURDAY AND SATURDAY NIGHT. DETAILS ON THE RAIN AND FLOODING WILL BE INCLUDED IN LATER BULLETINS AND ADVISORIES SATURDAY.

REPEATING THE MIDNIGHT EDT POSITION 37.9 NORTH...73.2 WEST.

THE NEXT ADVISORY ON DORIA WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT WITH INTERMEDIATE BULLETINS AT 2 AND 4 AM EDT.

HOOVER

BULLETIN 2 AM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA ONLY A FEW HOURS AWAY FROM LANDFALL...

DORIA IS APPROACHING THE COAST NEAR THE VIRGINIA MARYLAND BORDER. THIS WILL BE THE FIRST HURRICANE TO MOVE INLAND ALONG THE COAST OF THE MID ATLANTIC STATES FROM AN EASTERLY DIRECTION.

WINDS ARE INCREASING ALONG THE COAST. ATLANTIC CITY AND SANDY HOOK NEW JERSEY AND INDIAN RIVER INLET IN DELAWARE ARE REPORTING WINDS OF 45 MPH.

TIDES ARE RISING AND SHOULD CONTINUE TO INCREASE FOR THE NEXT FEW HOURS. INDIAN RIVER INLET IN DELAWARE REPORTED A STAFF READING OF 6 FEET. THE HIGHEST TIDES EXPECTED TO RANGE UP TO 6 OR 8 FEET ABOVE NORMAL NEAR THE CENTER WITHIN A FEW HOURS.

RADAR REPORTS FROM COASTAL STATIONS POSITION THE CENTER OF DORIA NEAR LATITUDE 37.9 NORTH LONGITUDE 73.6 WEST. THIS PLACES THE CENTER ABOUT 90 MILES OFF SHORE. EVERYONE SHOULD REMEMBER THAT THE STRONGEST WINDS PRECEDE THE EYE AND WILL REACH COASTAL AREA WITHIN A FEW HOURS. THE EYE IS EXPECTED TO MOVE INLAND ABOUT 6 AM EDT.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT WITH AN INTERMEDIATE BULLETIN AT 4 AM EDT.

HOOVER

BULLETIN 4 AM EDT SATURDAY SEPTEMBER 16, 1967

...THE WINDS OF HURRICANE DORIA ARE BEARING DOWN ON THE COAST...

THE WINDS AT INDIAN RIVER INLET ON THE DELAWARE COAST HAVE BEEN REPORTED AS RANGING FROM 45 TO 80 MPH. THE CHESAPEAKE LIGHT TOWER NEAR THE MOUTH OF THE CHESAPEAKE BAY IS NOW UNMANNED. DELAWARE LIGHT SHIP AT THE MOUTH OF THE DELAWARE BAY REPORTED SEAS UP TO 35 FEET.

TIDES ARE BEING REPORTED 3 TO 5 FEET ABOVE NORMAL AND RISING ALONG THE MARYLAND AND DELAWARE COAST. TIDES ARE FORECAST TO REACH 6 TO 8 FEET ABOVE NORMAL NEAR THE AREA WHERE THE CENTER MOVES INLAND.

RADAR REPORTS FROM COASTAL STATIONS POSITION THE CENTER OF HURRICANE DORIA NEAR LATITUDE 37.8 NORTH LONGITUDE 73.9 WEST OR ABOUT 80 MILES OFF SHORE. EVERYONE SHOULD REMEMBER THAT THE STRONGEST WINDS AND HIGH TIDES PRECEDE THE EYE AND WILL REACH THE COASTAL AREA SHORTLY. THE EYE IS EXPECTED TO MOVE INLAND ABOUT 7 AM EDT TODAY.

THE NEXT ADVISORY ON HURRICANE DORIA WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

HOOVER

ADVISORY NO. 29 6 AM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA TO MOVE INLAND EARLY THIS MORNING...

HURRICANE WARNINGS ARE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS AND OVER THE DELAWARE AND CHESAPEAKE BAYS. WE EXPECT TO LOWER SOME OF THE WARNINGS LATER TODAY AFTER DORIA MOVES INLAND.

AT 6 AM EDT...1000Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 37.8 NORTH LONGITUDE 74.3 WEST. THIS POSITION WAS BASED ON COASTAL RADAR REPORTS AND NAVY RECONNAISSANCE. THIS POSITION IS ABOUT 60 MILES EAST OF THE COAST NEAR THE MARYLAND AND VIRGINIA BORDER.

DORIA IS MOVING WEST AT ABOUT 15 MPH AND SHOULD CONTINUE WEST 10 TO 15 MPH TODAY.

THE HIGHEST WINDS ARE ESTIMATED AT ABOUT 85 MPH NEAR THE CENTER AND GALES EXTEND OUTWARD 150 MILES IN THE NORTHWEST SEMICIRCLE AND 100 MILES IN THE SOUTHEAST SEMICIRCLE. COASTAL STATIONS FROM DELAWARE BAY SOUTHWARD TO THE VIRGINIA CAPES ARE REPORTING WINDS 30 TO 50 MPH AND INCREASING. THESE WINDS SHOULD INCREASE RAPIDLY FOR THE NEXT FEW HOURS THEN DIMINISH LATER TODAY AFTER THE CENTER MOVES INLAND.

TIDES ARE BEING REPORTED AS 3 TO 6 FEET ABOVE NORMAL AND RISING ALONG THE DELAWARE AND MARYLAND COAST. TIDES ARE EXPECTED TO RANGE UP TO 8 FEET ABOVE NORMAL ALONG THE DELAWARE MARYLAND AND NORTHERN PORTION OF THE VIRGINIA COAST WITHIN A FEW HOURS. IT APPEARS THAT THE SOUTH AND WEST SHORES OF THE CHINCOTEAGUE BAY SHOULD ALSO EXPERIENCE UNUSALLY HIGH TIDES WITHIN A FEW HOURS.

HEAVY RAINS ARE OCCURRING IN SOME COASTAL AREA FROM EASTERN VIRGINIA NORTHWARD TO SOUTHERN NEW JERSEY AND SHOULD SHIFT EASTWARD AS DORIA MOVES INLAND. AMOUNTS SHOULD RANGE UP TO ABOUT 7 INCHES TOTAL WITH DORIA. USUALLY WE EXPECT TWO AREAS OF HEAVIEST PRECIPITATION ONE NEAR THE COAST WHERE DORIA MOVES INLAND AND SECOND AREA ON THE EASTERN SLOPES OF THE APPLACHIANS PROBABLY IN WESTERN VIRGINIA OR EASTERN MARYLAND OCCURRING LATER. MORE DETAILS ON HEAVY RAIN AND FLOODING WILL BE INCLUDED IN LATER ADVISORIES AND BULLETINS.

REPEATING THE 6 AM EDT POSITION...37.8 NORTH 74.3 WEST.

THE NEXT ADVISORY ON DORIA WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON AND BULLETINS WILL BE ISSUED AT 8 AM AND 10 AM EDT.

HOOVER

BULLETIN 8 AM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA NEARS THE COAST...

HURRICANE WARNINGS ARE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS AND OVER THE DELAWARE AND CHESAPEAKE BAYS.

AT 8 AM EDT...1200Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 37.8 NORTH LONGITUDE 74.4 WEST. THIS IS ABOUT 55 MILES EAST OF WALLOPS ISLAND VIRGINIA OR ABOUT 50 MILES SOUTHEAST OF OCEAN CITY MARYLAND. DORIA IS MOVING WEST ABOUT 15 MPH.

WINDS ALONG THE COAST OF MARYLAND VIRGINIA AND DELAWARE ARE GENERALLY 40 TO 50 MPH BUT A FEW PLACES HAVE REPORTED GUSTS OF 60 TO 80 MPH. INDIAN RIVER INLET IS REPORTING A WIND OF 50 TO 60 MPH. OCEAN CITY IS REPORTING 35 TO 50 MPH AND THE BAY BRIDGE IS REPORTING 40 TO 45 MPH. SMITH POINT ON THE CHESAPEAKE BAY IS REPORTING A WIND OF 45 MPH.

TIDES ARE HIGH ALONG THE COAST. OCEAN CITY REPORTED WATER 3 FEET DEEP IN SOME STREETS WITH WAVES ALONG THE SHORE 13 FEET. WALLOPS ISLAND REPORTED A TIDE 5 FEET ABOVE NORMAL.

HEAVY RAINS ARE OCCURRING IN SOME COASTAL AREAS FROM EASTERN VIRGINIA NORTHWARD TO SOUTHERN NEW JERSEY. THESE HEAVY RAINS WILL SPREAD INLAND AS DORIA MOVES WESTWARD.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON WITH AN INTERMEDIATE BULLETIN AT 10 AM EDT

M HUNTER

BULLETIN 10 AM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA NEAR COAST BUT MOVING SLOWER...

HURRICANE WARNINGS CONTINUE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS AND OVER THE DELAWARE AND CHESAPEAKE BAYS.

AT 10 AM EDT...1400Z...THE CENTER OF HURRICANE DORIA WAS NEAR LATITUDE 37.7 NORTH LONGITUDE 74.7 WEST BASED ON RADAR REPORTS. THIS POSITION IS ABOUT 45 MILES EAST SOUTHEAST OF WALLOPS ISLAND VIRGINIA.

DORIA APPEARS TO HAVE SLOWED SOMEWHAT IN FORWARD SPEED AND IS NOW MOVING TOWARD THE WEST OR A LITTLE SOUTH OF WEST AT 10 MPH. THIS SPEED WOULD BRING THE WESTERN EDGE OF THE EYE ON THE COAST ABOUT 1 PM.

WINDS ALONG THE COAST OF MARYLAND VIRGINIA AND DELAWARE ARE GENERALLY 40 TO 50 MPH BUT A FEW PLACES NORTH OF THE STORM CENTER HAVE REPORTED GUSTS OF 60 TO 80 MPH. HIGHEST WINDS NEAR THE CENTER ARE ESTIMATED TO BE ABOUT 80 MPH.

TIDES WILL CONTINUE HIGH UNTIL AFTER THE STORM MOVES INLAND.

HEAVY RAINS WILL SPREAD INLAND INTO VIRGINIA AND MARYLAND THIS AFTERNOON AND TONIGHT.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON EDT.

SCHMIDT

ADVISORY NO. 30 NOON EDT SATURDAY SEPTEMBER 16, 1967

...DORIA SLOWS NEAR COAST...

HURRICANE WARNINGS ARE IN EFFECT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS AND OVER DELAWARE AND CHESAPEAKE BAYS. IT IS EXPECTED THAT SOME OF THE WARNINGS MAY BE LOWERED LATER THIS AFTERNOON AFTER DORIA MOVES INLAND.

AT NOON EDT...1600Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 37.5 NORTH LONGITUDE 75.1 WEST. THIS POSITION WAS BASED ON COASTAL RADAR REPORTS IS ABOUT 30 MILES SOUTHEAST OF WALLOPS ISLAND AND 75 MILES NORTHEAST OF NORFOLK.

DORIA IS MOVING TOWARD THE WEST OR A LITTLE SOUTH OF WEST AT 8 TO 10 MPH. IT IS EXPECTED TO CONTINUE MOVING TOWARD THE WEST AT A LITTLE SLOWER SPEED THIS AFTERNOON AND TONIGHT.

HIGHEST WINDS ARE ESTIMATED AT 80 MPH NEAR THE CENTER AND GALES EXTEND OUTWARD 150 MILES TO THE NORTHWEST AND 100 MILES IN THE SOUTHEAST SEMICIRCLE. COASTAL STATIONS FROM DELAWARE SOUTHWARD TO VIRGINIA CAPES ARE REPORTING WINDS OF 40 TO 50 MPH. INDIAN RIVER INLET REPORTS WINDS OF 45 MPH WITH GUSTS TO 75 MPH. WINDS SHOULD DIMINISH GRADUALLY AFTER DORIA MOVES INLAND.

TIDES ARE 3 TO 6 FEET ABOVE NORMAL ALONG THE COAST NORTH OF THE STORM CENTER TO DELAWARE AND 2 TO 3 FEET ABOVE NORMAL SOUTH OF THE CENTER. TIDES WILL CONTINUE HIGH DURING THE NEXT 6 HOURS.

HEAVY RAINS OCCURRING IN SOME COASTAL SECTIONS OF VIRGINIA AND MARYLAND WILL SPREAD INLAND LATER THIS AFTERNOON AND TONIGHT AS DORIA MOVES WESTWARD. AMOUNT MAY RANGE FROM 3 TO 6 INCHES.

REPEATING THE NOON EDT POSITION 37.5 NORTH...75.1 WEST...

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 PM EDT AND AN INTERMEDIATE BULLETIN AT 3 PM EDT.

SCHMIDT

BULLETIN 3 PM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS CHANGED TO GALE WARNINGS AT 3 PM EDT MANASQUAN TO CAPE MAY. HURRICANE WARNINGS REMAIN IN EFFECT FROM NORFOLK VIRGINIA TO CAPE MAY. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS INCLUDING DELAWARE AND CHESAPEAKE BAYS.

AT 3 PM EDT...1900Z...THE CENTER OF HURRICANE DORIA WAS NEAR LATITUDE 37.3 NORTH LONGITUDE 75.4 WEST OR ABOUT 55 MILES NORTHEAST OF NORFOLK.

HIGHEST WINDS ARE ESTIMATED AT 75 TO 80 MPH NEAR THE CENTER AND GALES EXTEND OUTWARD 150 MILES IN THE NORTHWEST SEMICIRCLE AND 100 MILES TO THE SOUTHEAST. COASTAL STATIONS FROM DELAWARE SOUTHWARD TO THE VIRGINIA CAPES ARE STILL REPORTING WINDS OF 40 TO 60 MPH WITH STRONGER GUSTS NORTH OF THE CENTER.

RADAR REPORTS INDICATE THAT DORIA IS MOVING SLOWLY AND ERRATICALLY. THE AVERAGE MOVEMENT APPEARS TO BE TOWARD THE WEST SOUTHWEST ABOUT 5 MPH. THIS MOVEMENT WOULD TAKE DORIA OVER THE VIRGINIA CAPES NORTH OF CAPE CHARLES LATE TODAY OR EARLY TONIGHT.

TIDES ARE 3 TO 6 FEET ABOVE NORMAL NORTH OF THE STORM CENTER ALONG COASTAL DELAWARE MARYLAND AND VIRGINIA AND ABOUT 3 FEET ABOVE NORMAL SOUTH OF THE CENTER.

REPEATING THE 3 PM EDT POSITION...37.5 NORTH...75.4 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 PM EDT.

SCHMIDT

ADVISORY NO. 31 6 PM EDT SATURDAY SEPTEMBER 16, 1967

....DORIA MOVING TOWARD NORTHEASTERN NORTH CAROLINA.....

HURRICANE WARNINGS REMAIN IN EFFECT FROM NORFOLK VIRGINIA TO CAPE MAY. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS INCLUDING CHESAPEAKE AND DELAWARE BAYS.

AT 6 PM EDT...2200Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 37.0 NORTH LONGITUDE 75.7 WEST ON THE BASIS OF REPORTS FROM NAVY RECONNAISSANCE AIRCRAFT. THIS POSITION IS ABOUT 35 MILES EAST NORTHEAST OF NORFOLK VIRGINIA.

DORIA IS MOVING TOWARD THE SOUTHWEST ABOUT 7 MPH. DORIA IS EXPECTED TO CONTINUE THE SAME MOVEMENT DURING THE NEXT 8 HOURS AND THIS WILL BRING THE CENTER INTO EXTREME NORTHEASTERN NORTH CAROLINA NEAR ELIZABETH CITY SHORTLY AFTER MIDNIGHT. DORIA IS EXPECTED TO LOOP OR STALL FOR A FEW HOURS IN NORTHEASTERN NORTH CAROLINA AND THEN MOVE SOUTHEASTWARD OR EASTWARD OFF THE COAST SUNDAY MORNING.

HIGHEST WINDS ARE ESTIMATED AT 75 MPH IN SQUALLS NEAR THE CENTER OVER OPEN WATER. COASTAL STATIONS SOUTH OF DELAWARE TO SOUTHEASTERN VIRGINIA HAVE WINDS OF 40 TO 60 MPH. WINDS SHOULD DIMINISH GRADUALLY AFTER DORIA MOVES INLAND.

TIDES OF 3 TO 6 FEET ABOVE NORMAL ARE INDICATED FOR TONIGHT ALONG THE MARYLAND AND VIRGINIA COASTS.

HEAVY RAINS WILL NOT SPREAD FAR INLAND AS INDICATED EARLIER BUT WILL BE CONFINED TO COASTAL SECTIONS OF MARYLAND VIRGINIA AND NORTHEASTERN NORTH CAROLINA.

REPEATING THE 6 PM EDT POSITION...37.0 NORTH...75.7 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT AND AN INTERMEDIATE BULLETIN AT 9 PM EDT.

SCHMIDT

BULLETIN 9 PM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA MOVING SLOWLY SOUTHWARD ON NORTH CAROLINA COAST...

HURRICANE WARNINGS REMAIN IN EFFECT FROM NORFOLK VIRGINIA TO CAPE MAY NEW JERSEY. GALE WARNINGS ARE IN EFFECT ELSEWHERE FROM PROVINCETOWN MASSACHUSETTS TO CAPE HATTERAS INCLUDING THE CHESAPEAKE AND DELAWARE BAYS.

AT 9 PM EDT...0100Z...HURRICANE DORIA WAS CENTERED NEAR LATITUDE 36.1 NORTH LONGITUDE 75.9 WEST. THIS POSITION IS OVER ALBEMARLE SOUND ABOUT 60 MILES NORTH NORTHWEST OF HATTERAS NORTH CAROLINA. THIS LOCATION IS BASED ON RADAR OBSERVATIONS AND LAND STATION REPORTS.

HIGHEST WINDS ARE ESTIMATED NEAR 75 MPH IN SQUALLS NEAR THE CENTER OVER OPEN WATER. COASTAL STATIONS IN VIRGINIA REPORT WINDS GUSTING TO BETWEEN 35 AND 45 MPH THE PAST HOUR. THIS INDICATES WINDS IN THIS AREA HAVE DIMINISHED 5 TO 10 MPH DURING THE PAST 3 HOURS. WINDS AT HATTERAS HAVE INCREASED WITH GUSTS TO 25 MPH WHILE WINDS ON THE COAST NORTH OF VIRGINIA TO NEW JERSEY HAVE GRADUALLY DIMINISHED.

TIDES IN THE NORFOLK AREA ARE REPORTED AROUND 3 FEET ABOVE NORMAL AND ROUGH SEAS AND HEAVY SURF CONTINUES ON THE MARYLAND VIRGINIA COASTS.

RAINS ARE NOW CONFINED TO SOUTHEASTERN VIRGINIA AND NORTHEASTERN NORTH CAROLINA AND THESE RAINS HAVE NOT BEEN HEAVY DURING THE EVENING. HEAVY RAINS ARE NO LONGER EXPECTED OVER INLAND SECTIONS.

RADAR INDICATES THAT DORIA IS MOVING GENERALLY ON A MORE SOUTHWARD COURSE AT ABOUT 8 MPH BUT MOVEMENT HAS BEEN ERRATIC DURING THE LAST 3 HOURS.

REPEATING THE 9 PM EDT POSITION...36.1 NORTH...75.9 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT MIDNIGHT.

NORQUEST

ADVISORY NO. 32 MIDNIGHT SUNDAY SEPTEMBER 17, 1967

...DORIA HAS WEAKENED...NO LONGER A HURRICANE....

HURRICANE WARNINGS DISCONTINUED. GALE WARNINGS ARE IN EFFECT OVER LOWER CHESAPEAKE BAY AND FROM VIRGINIA CAPES TO HATTERAS. SMALL CRAFT NORTH OF VIRGINIA CAPES TO PROVINCETOWN MASSACHUSETTS INCLUDING DELAWARE AND UPPER CHESAPEAKE BAYS SHOULD REMAIN IN PORT UNTIL ROUGH SEAS SUBSIDE.

AT MIDNIGHT EDT...0400Z...TROPICAL STORM DORIA WAS CENTERED NEAR LATITUDE 35.6 NORTH LONGITUDE 75.9 WEST ON THE BASIS OF LAND STATION REPORTS AND RADAR. THIS POSITION IS ABOUT 30 MILES NORTHWEST OF CAPE HATTERAS.

DORIA IS MOVING TOWARD THE SOUTH ABOUT 10 MPH. DORIA IS EXPECTED TO MOVE TOWARD THE SOUTHEAST AT ABOUT THE SAME SPEED DURING THE NEXT 12 HOURS THEN TURN MORE TOWARD THE EAST DURING THE FOLLOWING 12 HOURS.

HIGHEST WINDS NOW ESTIMATED AT AROUND 45 MPH IN SQUALLS OVER OPEN WATERS. WINDS AT COASTAL STATIONS CONTINUE TO DIMINISH WITH LATEST REPORTS SHOWING ONLY 30 MPH WITH GUSTS UP TO 35 MPH.

TIDES ARE GRADUALLY DECREASING BUT HEAVY SURF AND ROUGH SEAS WILL PERSIST ON THE VIRGINIA COAST AND NORTHWARD TO CAPE COD THROUGH SUNDAY.

REPEATING THE MIDNIGHT EDT POSITION...35.6 NORTH...75.9 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT AND AN INTERMEDIATE BULLETIN AT 3 AM EDT.

NORQUEST

BULLETIN 3 AM EDT SUNDAY SEPTEMBER 17, 1967

...DORIA CONTINUES TO WEAKEN...

GALE WARNINGS ARE STILL IN EFFECT FOR THE LOWER CHESAPEAKE BAY AND ALONG THE COAST FROM THE VIRGINIA CAPES TO HATTERAS. SMALL CRAFT NORTH OF THE VIRGINIA CAPES TO PROVINCETOWN MASSACHUSETTS AND THE DELAWARE AND NORTHERN CHESAPEAKE BAY SHOULD REMAIN IN PORT UNTIL ROUGH SEAS SUBSIDE.

AT 3 AM EDT...0700Z...TROPICAL STORM DORIA WAS CENTERED NEAR LATITUDE 35.4 NORTH LONGITUDE 75.8 WEST BASED ON LAND STATION REPORTS. THIS POSITION IS CLOSE TO HATTERAS NORTH CAROLINA. DORIA IS DRIFTING SLOWLY SOUTHWARD AND SHOULD TURN SOUTHEAST ABOUT 10 MPH TODAY.

THE HIGHEST WINDS REPORTED TONIGHT WERE AROUND 40 MPH OVER THE SOUTHERN CHESAPEAKE BAY.

TIDES ARE RUNNING 2 TO 3 FEET ABOVE NORMAL OVER THE CHESAPEAKE BAY AND DECREASING.

REPEATING THE 3 AM EDT POSITION...35.4 NORTH...75.8 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT 6 AM EDT.

HOOVER

ADVISORY NO. 33 6 AM EDT SUNDAY SEPTEMBER 17, 1967

...DORIA DOWNGRADED TO TROPICAL DEPRESSION...

ALL GALE WARNINGS DISCONTINUED. SMALL CRAFT ALONG THE NORTH CAROLINA COAST AND NORTHWARD TO SANDY HOOK NEW JERSEY AND OVER THE DELAWARE AND CHESAPEAKE BAYS SHOULD REMAIN IN PORT UNTIL ROUGH SEAS SUBSIDE.

AT 6 AM EDT...1000Z...TROPICAL DEPRESSION DORIA WAS CENTERED NEAR LATITUDE 35.2 NORTH LONGITUDE 76.0 WEST. THIS POSITION WAS BASED ON REPORTS FROM WEATHER STATIONS IN EASTERN NORTH CAROLINA AND WAS A SHORT DISTANCE WEST OF CAPE HATTERAS.

DORIA IS MOVING SOUTHWARD ABOUT 6 MPH. DORIA IS EXPECTED TO TURN TO THE SOUTHEAST BY TONIGHT AND TO AN EASTERLY DIRECTION MONDAY.

THE HIGHEST WINDS IN DORIA WERE ABOUT 35 MPH AND DECREASING. HOWEVER DORIA IS EXPECTED TO REGAIN SOME OF HER INTENSITY AS SHE MOVES SOUTHEASTWARD OVER THE GULF STREAM WITHIN A DAY OR TWO.

REPEATING THE 6 AM EDT POSITION...35.2 NORTH...76.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE WASHINGTON WEATHER BUREAU AT NOON EDT.

HOOVER

ADVISORY NO. 34 NOON EDT SUNDAY SEPTEMBER 17, 1967

...DORIA MOVING AWAY FROM COAST...

AT NOON EDT...1600Z...TROPICAL DEPRESSION DORIA WAS CENTERED NEAR LATITUDE 34.2 NORTH LONGITUDE 76.0 WEST BASED ON REPORTS FROM NAVY RECONNAISSANCE AIRCRAFT. THIS POSITION IS ABOUT 75 MILES SOUTH SOUTHWEST OF CAPE HATTERAS.

DORIA IS MOVING TOWARD THE SOUTH SOUTHEAST ABOUT 10 MPH. DORIA IS EXPECTED TO TURN MORE TOWARD THE SOUTHEAST BY LATE THIS AFTERNOON AND ON AN EASTERLY TRACK MONDAY.

THE HIGHEST WINDS IN DORIA ARE ABOUT 35 MPH. SLOW INTENSIFICATION IS FORECAST AS DORIA MOVES OVER WARMER WATER THIS AFTERNOON AND TONIGHT.

REPEATING THE NOON EDT POSITION...34.2 NORTH...76.0 WEST...

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 PM EDT.

SCHMIDT

MIAMI

ADVISORY NO. 35 6 PM EDT SUNDAY SEPTEMBER 17, 1967

...DORIA REMAINS WEAK..MOVING SOUTH SOUTHEAST...

NO INFORMATION HAS BEEN RECEIVED FROM THE IMMEDIATE AREA OF TROPICAL DEPRESSION DORIA DURING THE AFTERNOON. BASED ON AN EARLY AFTERNOON NIMBUS SATELLITE PICTURE AND REPORTS FROM COASTAL STATIONS ALONG THE NORTH CAROLINA COAST DORIA WAS ESTIMATED TO BE CENTERED AT 6 PM EDT...2200Z...NEAR LATITUDE 33.0 NORTH LONGITUDE 75.0 WEST. THIS POSITION IS ABOUT 160 MILES SOUTH SOUTHEAST OF CAPE HATTERAS NORTH CAROLINA.

DORIA IS MOVING TOWARD THE SOUTH SOUTHEAST ABOUT 12 MPH AND IS FORECAST TO GRADUALLY TURN TO AN EASTERLY COURSE ON MONDAY.

HIGHEST WINDS ARE ABOUT 35 MPH. SLOW INTENSIFICATION IS LIKELY AS DORIA MOVES OVER WARMER WATER TONIGHT AND MONDAY.

REPEATING THE 6 PM EDT POSITION...33.0 NORTH...75.0 WEST.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT MIDNIGHT EDT.

CLARK

ADVISORY NO. 36 MIDNIGHT EDT MONDAY SEPTEMBER 18, 1967

DORIA WEAKER DRIFTING SOUTHWARD...

AT MIDNIGHT EDT...0400Z...TROPICAL DEPRESSION DORIA WAS NEAR LATITUDE 32.5 NORTH LONGITUDE 76.0 WEST OR ABOUT 240 MILES EAST OF CHARLESTON. HIGHEST WINDS ARE 35 MPH IN A FEW SQUALLS. DORIA IS MOVING TOWARD THE SOUTH 10 MPH.

INDICATIONS ARE FOR LITTLE CHANGE IN INTENSITY AND A GRADUAL TURN TOWARD THE SOUTHEAST DURING THE NEXT 24 HOURS.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT 6 AM EDT.

KRAFT

ADVISORY NO. 37 6 AM EDT MONDAY SEPTEMBER 18, 1967

...DORIA TURNING EAST...STILL WEAK....

AT 6 AM EDT...1000Z...TROPICAL DEPRESSION DORIA WAS NEAR LATITUDE 31.5 NORTH LONGITUDE 74.5 WEST OR ABOUT 380 MILES EAST OF SAVANNAH GEORGIA.

HIGHEST WINDS ARE 35 MPH IN A FEW SQUALLS NEAR THE CENTER. DORIA IS NOW MOVING EAST SOUTHEAST ABOUT 12 MPH AND SHOULD TURN TO AN EASTERLY COURSE WITH LITTLE CHANGE IN INTENSITY FOR THE NEXT 24 HOURS.

THE NEXT ADVISORY WILL BE ISSUED BY THE MIAMI WEATHER BUREAU AT NOON EDT.

HEBERT

ADVISORY NO. 38 12 NOON EDT MONDAY SEPTEMBER 18, 1967

DORIA WEAKENS FURTHER...NOW BARELY DETECTABLE...

AT NOON EDT...1600Z...THE REMNANTS OF TROPICAL DEPRESSION DORIA WERE ESTIMATED ON THE BASES OF NAVY RECONNAISSANCE REPORTS NEAR LATITUDE 32.0 NORTH LONGITUDE 75.0 WEST. THIS POSITION IS ABOUT 350 MILES EAST OF SAVANNAH GEORGIA.

HIGHEST WINDS ARE 25 TO 30 MPH IN ONE OR TWO SQUALLS NEAR THE CENTER. FURTHER WEAKENING IS LIKELY DURING THE NEXT 24 HOURS.

WHILE THE WEATHER BUREAU WILL CONTINUE TO TRACK THE REMAINS OF DORIA AS A TROPICAL DEPRESSION...NO FURTHER PUBLIC ADVISORIES WILL BE ISSUED UNLESS REGENERATION OCCURS.

GOLDEN

LOCAL STATEMENTS

BOSTON, MASS.

STATEMENT 5 PM EDT FRIDAY SEPTEMBER 15, 1967

HURRICANE DORIA STILL NO SERIOUS THREAT TO NEW ENGLAND.

OTHER THAN ROUGH SEAS NEAR THE NEW ENGLAND COAST HURRICANE DORIA STILL APPEARS TO BE NO SERIOUS THREAT TO NEW ENGLAND. THE STORM HAS EVIDENTLY SETTLED DOWN TO A MORE STEADY COURSE SINCE ITS ERRATIC BEHAVIOR OF THE PAST FEW DAYS. SINCE EARLY FRIDAY MORNING, HURRICANE DORIA HAS BEEN MOVING SLOWLY BUT STEADILY ON A COURSE SLIGHTLY SOUTH OF WEST ABOUT 250 MILES TO THE SOUTH OF CAPE COD. THE STORM HAS SHOWN NO RECENT SIGNS OF INTENSIFICATION.

ASSUMING THAT THE HURRICANE WILL CONTINUE ON ITS PRESENT PATH WE DO NOT BELIEVE THAT IT WILL BE A SERIOUS THREAT TO NEW ENGLAND FOR AT LEAST THE NEXT 12 TO 18 HOURS. HOWEVER THE HURRICANE HAS SHIFTED ITS COURSE SEVERAL TIMES DURING THE PAST SEVERAL DAYS AND THERE IS A POSSIBILITY THAT IT COULD STALL OR ALTER ITS PATH AGAIN. THEREFORE ALL NEW ENGLAND INTERESTS SHOULD KEEP IN TOUCH WITH FURTHER ADVICES OVER THE WEEKEND. AT THIS TIME NO OTHER ACTION APPEARS NECESSARY.

TENENBAUM

ATLANTIC CITY, N. J.

STATEMENT 4 PM EDT FRIDAY SEPTEMBER 15, 1967

GALE WARNINGS ARE IN EFFECT AND MINOR FLOODING WITH TIDE HEIGHTS OF ABOUT 6 FEET TO 6 1/2 FEET ABOVE MEAN LOW WATER IS EXPECTED IN LOW LYING COASTAL AREAS FROM MANASQUAN TO CAPE MAY POINT AT TIME OF HIGH TIDE THIS EVENING. MODERATE FLOODING WITH TIDES ABOUT 7 FEET ABOVE MEAN LOW WATER WILL OCCUR TOMORROW MORNING. THIS WILL COVER SOME OF THE COASTAL HIGHWAYS AS WELL AS THE LOWER PORTIONS OF SOME OF THE ACCESS ROADS.

HEAVY SEAS CREATED BY HURRICANE DORIA WILL CAUSE SOME BEACH EROSION TONIGHT AND TOMORROW. OCCASIONAL RAIN WILL BEGIN TONIGHT AND MAY BECOME HEAVIER TOMORROW.

DORIA AT 3 PM WAS LOCATED ABOUT 280 MILES EAST SOUTHEAST OF ATLANTIC CITY IS MOVING SLOWLY WEST SOUTHWESTWARD. IF THIS COURSE CONTINUES EVEN GREATER FLOODING MAY OCCUR SATURDAY EVENING. EVERYONE IN LOW LYING OR EXPOSED COASTAL AREAS SHOULD LISTEN TO LOCAL RADIO STATIONS FOR FURTHER BULLETINS AND ADVISORIES ON THIS HURRICANE.

KRUEGER

STATEMENT 8 PM EDT FRIDAY SEPTEMBER 15, 1967

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT AT 8 PM EDT FROM MANASQUAN NEW JERSEY TO NORFOLK VIRGINIA FOR HIGH WINDS HEAVY RAINS AND SEVERE FLOODING.

TIDES FROM MANASQUAN TO CAPE MAY POINT NEW JERSEY ARE CURRENTLY RUNNING ABOUT 2 FEET ABOVE NORMAL BUT WILL RISE RAPIDLY LATER TONIGHT AND SHOULD INCREASE TO 3 TO 6 FEET ABOVE NORMAL AND CONTINUE INTO SATURDAY MORNING THUS INCREASING THE TIDE TO ABOUT EIGHT AND ONE HALF TO NINE AND ONE HALF FEET ABOVE MEAN LOW WATER BY HIGH TIDE SATURDAY MORNING CAUSING SEVERE FLOODING. HIGH TIDE OCCURS AT 6:40 AM SATURDAY AT THE STEEL PIER. THERE WILL BE CONSIDERABLE FLOODING AND EROSION ALONG THE COASTAL AREAS FROM MANASQUAN TO CAPE MAY POINT. COASTAL HIGHWAYS AND ALL THE ACCESS ROADS WILL BE FLOODED. RESIDENTS ALONG THE COAST SHOULD SEEK SHELTER IN WELL CONSTRUCTED BUILDINGS OR MOVE INLAND TO A SAFER LOCATION. THOSE EVACUATING SHOULD FOLLOW INSTRUCTIONS ISSUED BY LOCAL CIVIL DEFENSE AND DISASTER CONTROL OFFICIALS.

AT 8 PM EDT HURRICANE DORIA WAS LOCATED NEAR LATITUDE 38.0 NORTH LONGITUDE 72.0 WEST OR ABOUT 170 MILES EAST OF OCEAN CITY MARYLAND. DORIA IS MOVING TOWARDS THE WEST SOUTHWEST AT ABOUT 15 MPH. THOSE PEOPLE CURRENTLY ENROUTE TO COASTAL AREAS ARE ADVISED TO RETURN TO INLAND AREAS.

WINDS RAIN HEAVY AT TIMES WILL CONTINUE INTO SATURDAY. EVERYONE IN LOW LYING AND EXPOSED AREAS SHOULD MAKE THE NECESSARY PREPARATIONS IMMEDIATELY FOR THE PROTECTION OF THEIR LIFE AND PROPERTY.

SEAS WILL BECOME VERY ROUGH WITH HEAVY BREAKERS AND SURF CAUSING SEVERE DAMAGE TO PROPERTY NEAR THE BEACHES.

CONTINUE TO LISTEN TO YOUR LOCAL RADIO STATION FOR FURTHER BULLETINS AND ADVISORIES ON HURRICANE DORIA.

KRUEGER

STATEMENT 11 PM EDT FRIDAY SEPTEMBER 15, 1967

HURRICANE WARNINGS ARE IN EFFECT...

TIDES FROM MANASQUAN TO CAPE MAY POINT N.J. ARE EXPECTED TO INCREASE RAPIDLY AFTER 1 AM EDT AND WILL REACH 4 TO 6 FEET ABOVE NORMAL BY DAYBREAK.

HIGH TIDES EARLY SATURDAY MORNING WILL BE ABOUT 8 1/2 TO 9 1/2 FEET ABOVE MEAN LOW WATER.

COASTAL HIGHWAYS AND ACCESS ROADS WILL BE FLOODED. RESIDENTS ALONG THE COAST WHO HAVE NOT ALREADY FOUND SHELTER IN WELL CONSTRUCTED BUILDINGS OR MOVED INLAND SHOULD DO SO IMMEDIATELY. THOSE EVACUATING SHOULD FOLLOW INSTRUCTIONS ISSUED BY LOCAL CIVIL DEFENSE AND DISASTER CONTROL OFFICIALS.

CONTINUE TO LISTEN TO YOUR LOCAL RADIO STATIONS FOR FURTHER BULLETINS AND ADVISORIES ON HURRICANE DORIA.

KRUEGER

STATEMENT 3 AM EDT SATURDAY SEPTEMBER 16, 1967

TIDES FROM MANASQUAN TO CAPE MAY POINT N.J. ARE NOW INCREASING. AT THE PRESENT TIME THEY ARE ABOUT 3 FEET ABOVE NORMAL AND 5 FEET ABOVE MEAN LOW WATER. HIGH TIDES EARLY SATURDAY MORNING FROM MANASQUAN TO CAPE MAY POINT N.J. WILL BE 4 TO 6 FEET ABOVE NORMAL AND 8 1/2 TO 9 1/2 FEET ABOVE MEAN LOW WATER. FLOODING IS NOW BEGINNING AND COASTAL HIGHWAYS AND ACCESS ROADS WILL BE FLOODED FROM ABOUT 4 AM TO NEAR NOON.

CONTINUE TO LISTEN TO YOUR LOCAL RADIO STATIONS FOR FURTHER BULLETINS AND ADVISORIES ON HURRICANE DORIA.

KRUEGER

STATEMENT 7 AM EDT SATURDAY SEPTEMBER 16, 1967

TIDES ALONG THE OCEAN FRONT FROM MANASQUAN TO CAPE MAY POINT NEW JERSEY HAVE ABOUT REACHED THEIR HIGH POINT FOR THIS MORNING AND WILL BEGIN TO FALL SLOWLY AFTER 8 AM EDT. TIDES ON THE BAYS WILL CONTINUE TO RISE FOR ANOTHER FEW HOURS BEFORE RECEDING. HURRICANE DORIA IS EXPECTED TO MOVE INLAND AND WEAKEN TODAY SO HIGH TIDES THIS EVENING ARE EXPECTED TO BE SOMEWHAT LESS THAN THOSE THIS MORNING. SOME MINOR FLOODING WITH HEIGHTS OF 6 TO 6 1/2 FEET ABOVE MEAN LOW WATER IS EXPECTED NEAR TIME OF HIGH TIDE THIS EVENING.

NO FURTHER LOCAL TIDE STATEMENT WILL BE ISSUED BY THIS OFFICE UNLESS CONDITIONS WORSEN.

KRUEGER

BALTIMORE, MD.

STATEMENT NO. 1 8:30 PM EDT FRIDAY SEPTEMBER 15, 1967

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT FOR THE ATLANTIC COAST OF MARYLAND...

ALL INTERESTS ON THE ATLANTIC COAST OF MARYLAND AND DELAWARE SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATION AS INDICATED...TO COMPLETION TONIGHT..REPEAT TONIGHT.

WINDS ARE EXPECTED TO INCREASE TO 60 TO 80 MPH IN GUSTS BY DAYBREAK ALONG THE ATLANTIC COAST AND TO INCREASE TO 35 TO 55 MPH IN GUSTS ON THE CHESAPEAKE AND DELAWARE BAYS DURING THE DAY.

TIDES ALONG THE COAST ARE NOW 2 TO 3 FEET ABOVE NORMAL AND WILL INCREASE GENERALLY TO 4 TO 6 FEET ABOVE NORMAL TONIGHT AND TO 8 FEET ABOVE NORMAL SATURDAY.

EXTENSIVE FLOODING ALONG ALL THE MARYLAND ATLANTIC COAST IS INDICATED LATE TONIGHT AND SATURDAY.

REPEAT..

ALL COASTAL INTERESTS SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATION WHERE INDICATED...TONIGHT..REPEAT..TONIGHT.

ANOTHER STATEMENT WILL BE ISSUED BY WEATHER BUREAU FRIENDSHIP ABOUT 11 PM EDT TONIGHT..

REYNOLDS

STATEMENT NO. 2 9:45 PM EDT FRIDAY SEPTEMBER 15, 1967

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT FOR THE ATLANTIC COAST OF MARYLAND...

ALL INTERESTS ON THE ATLANTIC COAST OF MARYLAND AND DELAWARE SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATIONS AS INDICATED..TO COMPLETION TONIGHT...REPEAT TONIGHT.

LATEST EYE POSITION ESTIMATE NEAR 38 REPEAT THIRTY EIGHT DEGREES NORTH AND SEVENTY TWO POINT FOUR WEST... OR ABOUT ONE HUNDRED FIFTY MILES ESE OF OCEAN CITY MARYLAND.

DORIA IS ESTIMATED TO BE MOVING WEST SOUTHWEST ABOUT FIFTEEN MILES PER HOUR AND THIS WILL BRING HER ASHORE NEAR WALLOPS ISLAND VIRGINIA AT ABOUT EIGHT OCLOCK SATURDAY MORNING.

WINDS ARE EXPECTED TO INCREASE TO 60 TO 80 MPH IN GUSTS BY DAYBREAK ALONG THE ATLANTIC COAST AND TO INCREASE TO 35 TO 55 MPH IN GUSTS ON THE CHESAPEAKE AND DELAWARE BAYS DURING THE DAY.

TIDES ALONG THE COAST ARE NOW REPORTED ABOUT FOUR REPEAT FOUR FEET ABOVE NORMAL AT OCEAN CITY AND ARE EXPECTED TO INCREASE TO ABOUT 6 FEET BY MORNING AND TO 8 FEET SATURDAY.

REPEAT...

ALL COASTAL INTERESTS SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATION WHERE INDICATED...TONIGHT...REPEAT TONIGHT.

ANOTHER STATEMENT WILL BE ISSUED BY WEATHER BUREAU FRIENDSHIP ABOUT ELEVEN PM TONIGHT.

REYNOLDS

STATEMENT NO. 3 11:05 PM EDT FRIDAY SEPTEMBER 15, 1967

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT FOR THE ATLANTIC COAST OF MARYLAND...

ALL INTERESTS ON THE ATLANTIC COAST OF MARYLAND AND DELAWARE SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATIONS AS INDICATED..TO COMPLETION TONIGHT...REPEAT TONIGHT.

LATEST EYE POSITION IS ESTIMATED NEAR 38 REPEAT..THIRTY EIGHT DEGREES NORTH AND 72 AND A HALF..REPEAT SEVENTY TWO AND A HALF DEGREES WEST...OR ABOUT A HUNDRED AND FORTY MILES EAST SOUTHEAST OF OCEAN CITY MARYLAND.

DORIA IS ESTIMATED TO BE MOVING TOWARD THE WEST SOUTHWEST AT ABOUT 15 MPH AND THIS WILL BRING HER ASHORE NEAR WALLOPS ISLAND VIRGINIA AT ABOUT 8 AM SATURDAY MORNING.

THE WINDS AT OCEAN CITY ARE NOW ABOUT 25 MPH FROM THE NORTH AND ALONG THE COAST WINDS ARE EXPECTED TO INCREASE TO 60 TO 80 MPH IN GUSTS BY DAYBREAK..ON THE CHESAPEAKE AND DELAWARE BAYS WINDS ARE EXPECTED TO INCREASE TO 35 TO 55 MPH IN GUSTS DURING THE DAY.

TIDES ALONG THE COAST ARE REPORTED TO BE ABOUT FOUR AND A HALF...REPEAT FOUR AND A HALF..FEET ABOVE NORMAL AND ARE EXPECTED TO INCREASE TO ABOUT 6 FEET BY MORNING AND TO 8 FEET SATURDAY.

AGAIN..

ALL COASTAL INTERESTS SHOULD RUSH PRECAUTIONS...INCLUDING EVACUATION WHERE INDICATED..TO COMPLETION TONIGHT.. REPEAT TONIGHT.

ANOTHER STATEMENT WILL BE ISSUED BY THE WEATHER BUREAU AT FRIENDSHIP AT ABOUT 1 AM EDT SATURDAY MORNING.

LEVY

STATEMENT NO. 4 12:45 AM EDT SATURDAY SEPTEMBER 16, 1967

EMERGENCY HURRICANE WARNINGS ARE IN EFFECT FOR THE ATLANTIC COAST OF MARYLAND...

ALL INTERESTS ON THE ATLANTIC COAST OF MARYLAND AND DELAWARE..PRECAUTIONS SHOULD BE RUSHED TO COMPLETION.

LATEST EYE POSITION IS ESTIMATED BY RADAR TO BE NEAR 38 DEGREES NORTH AND 73 DEGREES WEST...REPEATING 38N AND 73W. DORIA IS ESTIMATED TO BE MOVING ALMOST WEST AT ABOUT 15 MPH AND NO IMMEDIATE CHANGE IS INDICATED.

HIGHEST WINDS ARE ESTIMATED TO BE ABOUT 90 MPH NEAR THE CENTER. WINDS AT OCEAN CITY ARE REPORTED TO BE ABOUT 25 MPH AND GUSTY AND SHOULD INCREASE SHARPLY LATER TONIGHT AND CAN BE EXPECTED TO REACH 60 TO 80 MPH IN GUSTS NEAR THE CENTER AS THE STORM REACHES THE COAST BUT WINDS SHOULD DIMINISH AS THE STORM MOVES INLAND SATURDAY MORNING. WINDS ARE EXPECTED TO RISE TO 35 TO 55 MPH ON THE BAY DURING THE DAY SATURDAY.

TIDES AT OCEAN CITY ARE REPORTED ABOUT 4 REPEAT 4 FEET ABOVE NORMAL AND SHOULD BE EXPECTED TO REACH ABOUT 6 FEET TO 8 FEET ABOUT 6 TO 9 AM SATURDAY MORNING.

REPEATING

THE LATEST ESTIMATE OF DORIA IS NEAR 38N AND 73N...MOVEMENT IS ALMOST WEST AT NEAR 15 MPH. IT IS EXPECTED ASHORE NEAR WALLOPS ABOUT 8 OCLOCK. TIDES 6 TO 8 FEET FROM 6 TO 9 OCLOCK AND WINDS 60 TO 80 MPH IN GUSTS...

ALL PRECAUTIONS SHOULD BE RUSHED TO COMPLETION...

ANOTHER STATEMENT WILL BE ISSUED BY WEATHER BUREAU FRIENDSHIP ABOUT 5 OCLOCK.

REYNOLDS

STATEMENT NO. 5 5 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG MARYLAND COAST. GALE WARNINGS ARE IN EFFECT IN CHESAPEAKE BAY.

ALL PRECAUTIONS ALONG MARYLAND AND DELAWARE COASTAL AREAS SHOULD BE RUSHED TO IMMEDIATE COMPLETION.

HURRICANE DORIA NEARS MARYLAND AND VIRGINIA COASTAL AREAS.

AT 5 AM EDT HURRICANE DORIA WAS LOCATED AT 37.8 NORTH AND 74.0 WEST OR ABOUT 70 MILES OFFSHORE.

TIDES ARE NOW REPORTED AT 4 TO 5 FEET ABOVE NORMAL AND RISING. TIDES ARE EXPECTED TO REACH 6 TO 8 FEET ABOVE NORMAL THIS MORNING. GREATEST FLOODING OF OFFSHORE BARRIER ISLANDS...FENWICK AND ASSATEAGUE ISLANDS AND LOW LYING MAINLAND SECTIONS OF CHINCOTEAGUE BAY WILL OCCUR EARLY THIS MORNING. WITH ABOVE NORMAL TIDES DAMAGE FROM HEAVY SURF AND BREAKERS CAN BE EXPECTED.

WINDS ARE INCREASING TO 40 MPH ALONG MARYLAND COAST. DORIA IS EXPECTED TO MOVE INLAND VICINITY WALLOPS ISLAND VIRGINIA ABOUT 8 AM THIS MORNING. THE AREA OF STRONGEST WINDS IS NORTH AND NORTHEAST OF THE HURRICANES CENTER. THIS WILL PLACE THE STRONGEST WINDS FROM VICINITY OF WALLOPS ISLAND NORTHWARD ALONG MARYLAND COAST.

THE NEXT ADVISORY WILL BE ISSUED BY WEATHER BUREAU BALTIMORE MARYLAND AT 7 AM EDT.

GROPER

STATEMENT NO. 6 7 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG MARYLAND COAST. GALE WARNINGS ARE IN EFFECT IN THE CHESAPEAKE BAY.

HURRICANE DORIA NEARS MARYLAND AND VIRGINIA COASTS.

DORIA AT 7 AM EDT WAS LOCATED AT 37.8N AND 74.3W OR ABOUT 55 MILES EAST OF THE COAST. HURRICANE DORIA CONTINUES TO MOVE WESTWARD AT 10 TO 15 MPH. THE HURRICANE SHOULD REACH WALLOPS ISLAND VIRGINIA ABOUT 9 AM EDT THIS MORNING.

TIDES AT OCEAN CITY MARYLAND HAVE BEEN REPORTED AT 5 TO 6 FEET ABOVE NORMAL. TIDES ARE CONTINUING TO RISE AND ARE EXPECTED TO REACH ABOUT 8 FEET ABOVE NORMAL THIS MORNING. GREATEST FLOODING OF THE OFFSHORE BARRIER ISLAND FENWICK AND ASSATEAGUE AND THE LOW LYING MAINLAND SECTIONS OF CHINCOTEAGUE BAY WILL OCCUR THIS MORNING. WITH ABOVE NORMAL TIDES DAMAGE FROM HEAVY SURF AND BREAKERS CAN BE EXPECTED.

WINDS HAVE BEEN REPORTED GUSTING TO 50 MPH ALONG MARYLAND COAST IN THE LAST HOUR. THE AREA OF STRONGEST WINDS IS JUST NORTH AND NORTHEAST OF DORIAS CENTER AND THIS WILL PLACE THE COASTAL AREA FROM WALLOPS ISLAND ALONG THE MARYLAND COAST IN THE PATH OF THE STRONGEST WINDS.

HEAVY RAINS ARE NOW OCCURRING IN COASTAL AREAS OF MARYLAND. RAINFALL AMOUNTS UP TO 7 INCHES WILL CAUSE SOME FLOODING. MORE DETAILS WILL BE INCLUDED IN LATER STATEMENTS.

REPEATING 7 AM POSITION OF DORIA 37.8 NORTH 74.3 WEST.

THE NEXT STATEMENT WILL BE ISSUED BY THE WEATHER BUREAU AT BALTIMORE MARYLAND AT 9 AM EDT.

GROPER

STATEMENT NO. 7 9 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG THE MARYLAND COAST. GALE WARNINGS ARE IN EFFECT IN THE CHESAPEAKE BAY. ALERT FOR LOCAL FLOODING INLAND FROM HEAVY RAINS.

DORIA AT 9 AM EDT WAS LOCATED AT 37.7 NORTH AND 74.5 WEST OR ABOUT 45 MILES SE OF OCEAN CITY MARYLAND. HURRICANE DORIA CONTINUES TO MOVE WESTWARD ABOUT 12 MPH AND SHOULD REACH THE COAST NEAR WALLOPS ISLAND LATER THIS MORNING...PRESENT ESTIMATE ABOUT 11 AM EDT...

TIDES AT OCEAN CITY MARYLAND HAVE BEEN REPORTED AT NEAR 6 FEET ABOVE NORMAL. TIDES ARE CONTINUING TO RISE AND ARE EXPECTED TO REACH ABOUT 8 FEET ABOVE NORMAL THIS MORNING. GREATEST FLOODING OF THE OFFSHORE BARRIER ISLAND FENWICK AND ASSATEAGUE AND THE LOW LYING MAINLAND SECTIONS OF CHINCOTEAGUE BAY WILL OCCUR THIS MORNING. WITH ABOVE NORMAL TIDES DAMAGE FROM HEAVY SURF AND BREAKERS CAN BE EXPECTED.

WATER LEVELS IN THE BAY WILL RISE SLOWLY. IN THE MARYLAND PORTION OF THE BAY ONLY SLIGHT RISES ARE EXPECTED DURING MID DAY AND A STATEMENT WILL BE ISSUED LATER THIS AFTERNOON RE WATER LEVELS EXPECTED TONIGHT AND SUNDAY.

WINDS HAVE BEEN REPORTED GUSTING TO 50 MPH ALONG THE MARYLAND COAST FOR THE LAST FEW HOURS. THE AREA OF STRONGEST WINDS IS JUST NORTH AND NORTHEAST OF THE CENTER AND THIS WILL PLACE THE COASTAL AREA FROM WALLOPS ISLAND ALONG THE MARYLAND COAST IN THE PATH OF THE STRONGEST WINDS.

HEAVY RAINS ARE NOW OCCURRING ON THE COAST OF MARYLAND. AMOUNTS UP TO 7 INCHES CAN BE EXPECTED. A STATEMENT RE FLOODING WILL BE ISSUED THIS AFTERNOON.

REPEATING THE 9 AM POSITION OF DORIA...37.7 NORTH AND 74.5 WEST.

THE NEXT STATEMENT WILL BE ISSUED BY THE WEATHER BUREAU FRIENDSHIP ABOUT 11 AM EDT.

REYNOLDS

STATEMENT NO. 8 11 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG THE MARYLAND COAST. GALE WARNINGS ARE IN EFFECT ON CHESAPEAKE BAY. ALERT FOR LOCAL FLOODING INLAND FROM HEAVY RAINS.

DORIA AT 11 AM LOCATED NEAR 37.6 NORTH AND 74.9 WEST BASED ON RADAR REPORTS. THE CENTER IS LESS WELL DEFINED AND THE MOVEMENT SOUTH OF WEST AND SLOWING. PRESENT ESTIMATE IS FOR THE CENTER TO REACH THE COAST AFTERNOON.. 1 PM OR LATER.

TIDES AT OCEAN CITY MARYLAND HAVE BEEN REPORTED NEAR 6 FEET WITH NO SIGNIFICANT CHANGE IN THE PAST FEW HOURS. WATER WILL CONTINUE HIGH THRU THE AFTERNOON AND EVENING AND THERE WILL BE A PERIOD OF POSSIBLE HIGHER WATER AGAIN AT HIGH TIDE THIS EVENING.

WATER LEVELS IN THE MARYLAND PORTION OF THE CHESAPEAKE BAY WILL NOT GIVE CONCERN THIS AFTERNOON AND A STATEMENT WILL BE ISSUED THIS EVENING FOR WATER LEVELS TONIGHT AND SUNDAY.

WINDS HAVE BEEN REPORTED GUSTING TO 50 MPH AND ARE ESTIMATED TO NEAR 80 MPH NEAR THE STORM CENTER. THE BEST ESTIMATE OF THE AREA OF STRONGEST WINDS IS ALONG THE COAST FROM WALLOPS TO OCEAN CITY THIS AFTERNOON.

HEAVY RAINS ARE EXPECTED TO MOVE INLAND OVER SOUTHERN EASTERN SHORE THIS AFTERNOON AND TONIGHT.

REPEATING...

DORIA NOW MOVING SLOWLY A BIT SOUTH OF WEST. POSITION AT 11 EDT 37.6 NORTH AND 74.9 WEST.

THE NEXT STATEMENT WILL BE ISSUED BY THE WEATHER BUREAU FRIENDSHIP ABOUT 1 PM EDT.

REYNOLDS

STATEMENT NO. 9 1 PM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG THE MARYLAND COAST. GALE WARNINGS ARE IN EFFECT ON THE CHESAPEAKE BAY. ALERT FOR LOCAL FLOODING INLAND FROM HEAVY RAINS.

DORIA SLOWS ON APPROACHING THE COAST...MOVING A BIT SOUTH OF WEST AT 1 PM EDT DORIA WAS LOCATED AT 37.5 NORTH 75.2 WEST.

THIS POSITION IS BASED ON COASTAL RADAR REPORTS AND IS ABOUT 40 MILES SOUTH SOUTHEAST OF OCEAN CITY MARYLAND. DORIA IS EXPECTED TO CONTINUE WEST SOUTHWEST AT ABOUT 8 MPH THRU THE AFTERNOON AND PERHAPS A BIT SLOWER IN THE LATE AFTERNOON AND NIGHT.

WATER LEVELS HAVE BEEN REPORTED NEAR 6 FEET ABOVE NORMAL IN OCEAN CITY...WITH A BIT LESS IN THE LAST TWO HOURS. THERE SHOULD BE LITTLE CHANGE IN THE NEXT COUPLE HOURS BUT MAY AGAIN REACH NEAR THE 6 FOOT LEVEL NEAR THE NORMAL HIGH TIDE THIS EVENING...ABOUT 6 TO 8 PM EDT...

HIGH WATER IN THE MARYLAND PORTION OF THE CHESAPEAKE BAY IS NOT EXPECTED THIS AFTERNOON OR TONIGHT BUT INTERESTS SHOULD REMAIN ALERT FOR STATEMENTS LATE THIS EVENING RE WATER LEVELS SUNDAY.

WINDS HAVE BEEN REPORTED TO 50 MPH WITH HIGHER GUSTS AND WINDS NEAR THE CENTER ARE ESTIMATED NEAR 80 MPH. THE AREA TO EXPECT STRONGEST WINDS IS ALONG THE COAST NEAR WALLOPS ISLAND.

HEAVY RAINS ARE EXPECTED TO MOVE INLAND OVER THE SOUTHERN EASTERN SHORE THIS AFTERNOON AND TONIGHT.

REPEATING...

DORIA 1 PM POSITION NEAR 37.5 NORTH AND 75.2 WEST.

THE NEXT STATEMENT WILL BE ISSUED BY THE WEATHER BUREAU FRIENDSHIP ABOUT 3 PM EDT.

REYNOLDS

STATEMENT 10 3 PM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS ARE IN EFFECT ALONG THE MARYLAND COAST. GALE WARNINGS ARE IN EFFECT ON THE CHESAPEAKE BAY. CONTINUED ALERT FOR LOCAL FLOODING INLAND FROM HEAVY RAINS.

DORIA SLOWS DOWN ON APPROACHING THE VIRGINIA COAST. MOVING SOUTHWEST ABOUT 5 MPH. AT 3 PM EDT DORIA WAS LOCATED AT 37.3 NORTH AND 75.4 WEST. THIS POSITION IS BASED ON COASTAL RADAR REPORTS AND IS ABOUT 30 SOUTH EAST OF WALLOPS ISLAND AND 55 NORTHEAST OF NORFOLK VIRGINIA. DORIA IS EXPECTED TO CONTINUE MOVING VERY SLOWLY SOUTHWEST AT ABOUT 5 MPH AND THIS WOULD TAKE HER OVER THE VIRGINIA CAPES NORTH OF CAPE CHARLES LATE TODAY OR EARLY TONIGHT.

WATER LEVELS HAVE BEEN REPORTED 3 TO 5 FEET ABOVE NORMAL ALONG THE MARYLAND COAST. THERE SHOULD BE LITTLE CHANGE THE NEXT SEVERAL HOURS.

HIGH WATER IN THE MARYLAND PORTION OF THE CHESAPEAKE BAY IS NOT EXPECTED THIS AFTERNOON OR TONIGHT BUT INTERESTS SHOULD REMAIN ALERT FOR ABOVE NORMAL TIDES SUNDAY.

WINDS HAVE BEEN REPORTED TO 50 MPH WITH HIGHER GUSTS NEAR THE CENTER REACHING 75 TO 80 MPH. PRESENT INDICATIONS ARE THAT THE STRONGEST WINDS WILL BE IN THE VICINITY OF WALLOPS ISLAND.

HEAVY RAINS ARE EXPECTED OVER COASTAL AREAS THIS AFTERNOON AND TONIGHT.

REPEATING DORIA 3 PM EDT POSITION 37.3 NORTH 75.4 WEST.

THE NEXT STATEMENT WILL BE ISSUED BY THE FRIENDSHIP WEATHER BUREAU ABOUT 6 PM EDT.

REYNOLDS

STATEMENT NO. 11 6 PM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS REMAIN IN EFFECT OFF THE MARYLAND COAST. GALE WARNINGS ARE DISPLAYED ON THE CHESAPEAKE BAY.

DORIA NOW MOVING SOUTHWEST TOWARD THE VIRGINIA CAPES.

AT 6 PM EDT DORIA WAS LOCATED NEAR 37.0 NORTH AND 75.7 WEST OR ABOUT 35 MILES EAST NORTHEAST OF NORFOLK VIRGINIA AND MOVING TOWARD THE SOUTHWEST ABOUT 7 MPH.

WINDS OVER THE MARYLAND COAST ARE NOW GENERALLY HOLDING EAST NORTHEAST 25 TO 35 MPH WITH SOME HIGHER GUSTS AND ARE EXPECTED TO DIMINISH SLOWLY.

WATER LEVELS THIS EVENING AT HIGH TIDE WILL BE 3 TO 5 FEET ABOVE NORMAL AND WILL SUBSIDE SLOWLY AFTER 8 PM EDT. HEAVY RAINS ASSOCIATED WITH DORIA ARE NOW TO THE SOUTH OF THE MARYLAND LINE AND NO SIGNIFICANT FLOODING PROBLEMS HAVE BEEN REPORTED FROM THE INTERIOR.

REPEATING DORIA POSITION AT 6 PM EDT 37.0 NORTH AND 75.7 WEST.

THE NEXT STATEMENT WILL BE ISSUED ABOUT 9 PM EDT.

REYNOLDS

STATEMENT NO. 12 9 PM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE WARNINGS REMAIN IN EFFECT OFF THE MARYLAND COAST. GALE WARNINGS ARE DISPLAYED ON THE CHESAPEAKE BAY.

DORIA NOW ON THE NORTH CAROLINA COAST AND MOVING SLOWLY SOUTHWARD.

AT 9 PM EDT DORIA WAS LOCATED NEAR 36.1 NORTH AND 75.9 WEST OR ABOUT 60 MILES NORTH NORTHWEST OF CAPE HATTERAS AND MOVING SOUTHWARD AT ABOUT 8 MPH.

WINDS OVER THE MARYLAND COAST ARE NOW GENERALLY EAST TO EAST NORTHEAST 25 TO 35 MPH WITH OCCASIONALLY HIGHER GUSTS AND ARE DIMINISHING SLOWLY.

WATER LEVELS ALONG THE COAST ARE REPORTED 3 TO 4 FEET ABOVE NORMAL AT HIGH TIDE THIS EVENING AND WILL NOW SUBSIDE SLOWLY.

WATER LEVELS IN THE CHESAPEAKE BAY IN MARYLAND ARE SLIGHTLY BELOW NORMAL AND WILL BE ONLY SLIGHTLY ABOVE NORMAL SUNDAY.

THE NEXT STATEMENT WILL BE ISSUED AT MIDNIGHT.

REYNOLDS

STATEMENT NO. 13 MIDNIGHT SUNDAY SEPTEMBER 17, 1967

HURRICANE WARNINGS DISCONTINUED ALONG MARYLAND COAST.

GALE WARNINGS DISCONTINUED IN MARYLAND PORTION OF THE CHESAPEAKE BAY.

SMALL CRAFT NORTH OF VIRGINIA CAPES ACROSS MARYLAND AND DELAWARE COASTS AND ALSO IN THE UPPER CHESAPEAKE BAY SHOULD REMAIN IN PORT UNTIL ROUGH SEAS AND WINDS SUBSIDES.

DORIA IS NOW A TROPICAL STORM AS THE STRONGEST WINDS NEAR CENTER HAVE DIMINISHED TO ABOUT 45 MPH.

AT MIDNIGHT TROPICAL STORM DORIA WAS LOCATED AT 35.6 NORTH AND 75.9 WEST OR ABOUT 30 MILES NORTHWEST OF CAPE HATTERAS. DORIA CONTINUES TO MOVE SOUTHWARD AT 10 MPH. A TURN TOWARDS THE SOUTHEAST IS EXPECTED LATER TONIGHT AND THEN MORE EASTWARD ON SUNDAY.

WINDS OVER MARYLAND COASTAL AREAS ARE NOW EAST TO NORTHEAST 15 TO 25 MPH WITH SOME HIGHER GUSTS. WINDS WILL CONTINUE TO SLOWLY DIMINISH FOR REMAINDER OF TONIGHT.

WATER LEVELS ALONG THE COAST ARE 2 TO 4 FEET ABOVE NORMAL AND WILL SLOWLY SUBSIDE DURING REMAINDER OF TONIGHT. HEAVY SURF AND ROUGH SEAS WILL CONTINUE ALONG MARYLAND COASTAL AREAS THROUGH TONIGHT AND SUNDAY. WATER LEVELS IN MARYLAND PORTION OF THE CHESAPEAKE BAY ARE NEAR NORMAL AND ONLY SLIGHT RISES IF ANY ARE EXPECTED LATE TONIGHT AND SUNDAY.

REPEATING LAST POSITION TROPICAL STORM DORIA...35.6 NORTH 75.9 WEST.

THIS WILL BE THE LAST LOCAL STATEMENT TO BE ISSUED BY THIS OFFICE ON TROPICAL STORM DORIA.

GROPER

NORFOLK, VA.

STATEMENT 8 PM EDT FRIDAY SEPTEMBER 15, 1967

EMERGENCY HURRICANE WARNINGS HAVE BEEN HOISTED FROM THE VIRGINIA CAPES AREA NORTHWARD TO NEW JERSEY. GALE WARNINGS ARE DISPLAYED SOUTH OF THE HAMPTON ROADS AREA.

THIS MEANS THAT EMERGENCY HURRICANE PRECAUTIONS SHOULD BE TAKEN IMMEDIATELY. THIS MEANS TONIGHT...NOT TOMORROW. INCREASING WINDS TONIGHT MAY REACH 60 TO 80 MPH IN GUSTS BY DAYBREAK TOMORROW.

THE NEXT HIGH TIDE IN HAMPTON ROADS HARBOR WILL OCCUR ABOUT 8:30 AM SATURDAY. A FORECAST FOR THIS TIDE WILL BE ISSUED NEAR MIDNIGHT BY THE NORFOLK WEATHER BUREAU.

HURRICANE DORIAS PRESENT COURSE AND SPEED WOULD TAKE IT TO NEAR WALLOPS ISLAND VIRGINIA ABOUT 8 AM SATURDAY MORNING.

SACHSE

STATEMENT 10 PM EDT FRIDAY SEPTEMBER 15, 1967

THE HEIGHT OF THE SATURDAY MORNING HIGH TIDE ALONG THE VIRGINIA COAST WILL DEPEND ON WHERE THE HURRICANE CENTER HITS THE COAST. PRESENT TRACK AND SPEED WOULD PUT THE CENTER IN THE VICINITY OF WALLOPS ISLAND ABOUT 8 AM SATURDAY BUT IT COULD TURN MORE SOUTHWARD.

TIDES ON THE COAST IN THE VICINITY OF WHERE THE CENTER COMES ASHORE AND ALSO TO THE NORTH OF THE CENTER WILL RUN 4 TO 6 FEET ABOVE NORMAL AND WILL CAUSE SEVERE FLOODING.

EVACUATION BY MIDNIGHT IS RECOMMENDED FOR RESIDENTS OF THE OUTER BANKS ON THE ATLANTIC COAST OF THE EASTERN SHORE OF VIRGINIA SOUTHWARD TO CAPE CHARLES.

A RAIN BAND OF DORIA HAS ALMOST REACHED THE HAMPTON ROADS AREA. RAIN SHOULD BEGIN SOON.

EVERYONE ON THE VIRGINIA COAST SHOULD TAKE IMMEDIATE PRECAUTIONS NOW...NOT LATER...FOR WINDS GUSTING TO HURRICANE FORCE BY DAYBREAK SATURDAY.

MODERATE TO SEVERE FLOODING WOULD OCCUR IN HAMPTON ROADS HARBOR EARLY SATURDAY IF THE CENTER SHOULD TURN A LITTLE SOUTHWARD. SINCE THIS IS A POSSIBILITY PRECAUTIONS FOR MODERATE TO SEVERE TIDAL FLOODING TOMORROW SHOULD BE TAKEN. A FORECAST OF THIS TIDE HEIGHT WILL BE ISSUED BY THE NORFOLK WEATHER BUREAU NEAR MIDNIGHT.

SACHSE

STATEMENT 11 PM EDT FRIDAY SEPTEMBER 15, 1967

ATLANTIC COASTAL RESIDENTS OF EASTERN SHORE OF VIRGINIA SHOULD TAKE IMMEDIATE PRECAUTIONS FOR MODERATE TO SEVERE FLOODING AT THE TIME OF THE NEXT HIGH TIDE EARLY SATURDAY MORNING. EVACUATION IS RECOMMENDED FOR RESIDENTS OF THE ATLANTIC COAST OF THE EASTERN SHORE OF VIRGINIA WHO LIVE IN AREAS SUBJECT TO FLOODING.

TO BE ON THE SAFE SIDE...RESIDENTS OF THE HAMPTON ROADS AREA WHO ARE AFFECTED BY HIGH TIDES SHOULD TAKE PRECAUTIONS NOW FOR TIDE LEVELS OF 3 TO 4 FEET ABOVE NORMAL...OR 6 TO 7 FEET ABOVE THE MEAN LOW WATER MARK AT THE TIME TO THE NEXT HIGH TIDE...8:30 AM EDT SATURDAY MORNING. THESE TIDE LEVELS WOULD RESULT IF DORIA TURNED SOMEWHAT MORE SOUTHWARD THAN HER PRESENT COURSE. THIS IS A POSSIBILITY.

TIDES TO THE SOUTH OF THE HAMPTON ROADS AREA SHOULD RUN ONLY 2 FEET OR SO ABOVE NORMAL...ASSUMING THE CENTER OF DORIA REACHES THE COAST NORTH OF THE HAMPTON ROADS AREA.

TIDES IN THE CHESAPEAKE BAY NORTH OF THE HAMPTON ROADS AREA SHOULD RANGE ONLY SLIGHTLY ABOVE NORMAL...CAUSING ONLY LIGHT TO MODERATE FLOODING.

THE SURF AND SEAS WILL INCREASE AND BECOME VERY HEAVY LATE TONIGHT.

ALL PRECAUTIONS SHOULD BE RUSHED TO COMPLETION FOR HURRICANE WINDS ALONG THE VIRGINIA COAST BY LATE TONIGHT.

SMITH

STATEMENT 1 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE DORIA CONTINUES TO MOVE ON ITS WESTWARD COURSE TOWARDS THE EASTERN SHORE OF VIRGINIA.

THE EVACUATION RECOMMENDED EARLIER FOR THE ATLANTIC COASTAL AREA OF THE EASTERN SHORE OF VIRGINIA THAT ARE SUBJECT TO TIDAL FLOODING SHOULD BE COMPLETED IMMEDIATELY. MODERATE TO SEVERE TIDAL FLOODING WILL OCCUR ON THAT COAST EARLY SATURDAY MORNING. THE TIDES SHOULD RISE RAPIDLY LATE TONIGHT.

IF THE PRESENT WESTWARD MOVEMENT OF DORIA CONTINUES...THE CENTER WOULD REACH THE COAST NEAR WALLOPS ISLAND ABOUT 8 AM EDT SATURDAY. SUCH A MOVEMENT WOULD RESULT IN LIGHT TO MODERATE TIDAL FLOODING IN THE HAMPTON ROADS AREA SATURDAY MORNING.

HOWEVER...TO BE ON THE SAFE SIDE...RESIDENTS OF THE HAMPTON ROADS AREA WHO ARE AFFECTED BY HIGH TIDES SHOULD TAKE PRECAUTIONS NOW FOR TIDE LEVELS OF 3 TO 4 FEET ABOVE NORMAL...OR 6 TO 7 FEET ABOVE THE MEAN LOW WATER MARK AT THE TIME OF THE NEXT HIGH TIDE...8:30 AM EDT SATURDAY MORNING. THESE TIDE LEVELS WOULD RESULT IF DORIA TURNED SOMEWHAT MORE SOUTHWARD THAN HER PRESENT COURSE. THIS IS STILL A POSSIBILITY.

THE SURF AND SEAS ALONG THE VIRGINIA AND NORTH CAROLINA COASTS WILL BECOME VERY HEAVY LATE TONIGHT AND SATURDAY.

ALL PRECAUTIONS SHOULD BE RUSHED TO COMPLETION FOR HURRICANE WINDS ALONG THE VIRGINIA COAST BY LATE TONIGHT.

SACHSE

STATEMENT 5 AM EDT SATURDAY SEPTEMBER 16, 1967

HURRICANE DORIA CONTINUES TO MOVE WESTWARD TOWARDS THE EASTERN SHORE OF VIRGINIA.

AT 5 AM EDT DORIA WAS CENTERED ABOUT 65 MILES EAST OF WALLOPS ISLAND VIRGINIA. THE CENTER IS EXPECTED TO CROSS THE COAST AND MOVE INLAND THIS MORNING.

WINDS ARE INCREASING AND PRESSURES ARE FALLING RAPIDLY ON THE VIRGINIA COAST. WIND GUSTS OF 60 AND 72 MPH HAVE BEEN REPORTED ON THE DELAWARE COAST.

ATLANTIC COASTAL AREAS OF THE EASTERN SHORE OF VIRGINIA THAT ARE SUBJECT TO FLOODING SHOULD CONTINUE EVACUATION UNTIL DORIA PASSES. A SUDDEN CALM MAY BE THE CENTER WITH WINDS INCREASING RAPIDLY AFTERWARDS.

TIDES ON THE VIRGINIA COAST OF THE EASTERN SHORE OF VIRGINIA WILL RAPIDLY INCREASE THIS MORNING AND CAUSE SERIOUS FLOODING...ESPECIALLY WHERE THE CENTER CROSSES THE COAST AND NORTHWARD.

BARRING ANY UNEXPECTED CHANGE IN DIRECTION OF MOVEMENT OF DORIA DURING THE NEXT FEW HOURS...THE NEXT HIGH TIDE IN THE HAMPTON ROADS HARBOR AT 8:30 AM EDT TODAY SHOULD RUN ABOUT 3 FEET ABOVE NORMAL OR 5 TO 6 FEET ABOVE THE MEAN LOW WATER MARK. THIS WILL CAUSE ONLY LIGHT TO MODERATE FLOODING.

TIDES SOUTH OF THE HAMPTON ROADS AREA AND IN CHESAPEAKE BAY SHOULD ALSO CAUSE LIGHT TO MODERATE FLOODING THIS MORNING.

WINDS IN THE HAMPTON ROADS AREA THIS MORNING SHOULD BE MOSTLY FROM THE NORTHWEST AND SHOULD INCREASE WITH GUSTS POSSIBLY REACHING 40 TO 60 MPH AS DORIA MOVES INLAND.

SACHSE

STATEMENT 9 AM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA CONTINUES MOVING WEST TOWARDS THE VICINITY OF WALLOPS ISLAND VIRGINIA...

IF THE PRESENT DIRECTION AND RATE OF MOVEMENT CONTINUES...THE CENTER OF DORIA SHOULD REACH THE EASTERN SHORE OF VIRGINIA ABOUT NOON...REMEMBER THAT STRONG WINDS PRECEDE THE CENTER.

WINDS ON THE VIRGINIA/MARYLAND COAST ARE INCREASING AND SURFACE PRESSURE ARE FALLING RAPIDLY. OCEAN CITY MARYLAND REPORTED GUSTS TO 60 MPH EARLIER TODAY. IN THE HAMPTON ROADS AREA CAPE HENRY HAS REPORTED GUSTS TO 36 MPH.

THE TIDES ON THE ATLANTIC COAST OF THE EASTERN SHORE OF VIRGINIA ARE INCREASING RAPIDLY. WALLOPS ISLAND REPORTS THE TIDE THERE RUNNING 5 FEET ABOVE NORMAL. PRECAUTIONS SHOULD BE CONTINUED FOR SERIOUS FLOODING ON THAT COAST TODAY.

IN THE HAMPTON ROADS AREA AND ON THE COAST SOUTHWARD...AS WELL AS IN THE CHESAPEAKE BAY...THE TIDES ARE RUNNING ONLY 2 TO 3 FEET ABOVE NORMAL WITH MINOR FLOODING EXPECTED TODAY.

WINDS IN THE HAMPTON ROADS AREA SHOULD BE MOSTLY FROM THE NORTHWEST TODAY. GUSTS MAY REACH 30 TO 50 MPH AS THE CENTER OF DORIA MOVES INLAND.

SACHSE

STATEMENT 1 PM EDT SATURDAY SEPTEMBER 16, 1967

...DORIA SHOULD PASS SOUTH OF WALLOPS ISLAND THIS AFTERNOON.

AT 1 PM DORIA WAS CENTERED ABOUT 70 MILES NORTHEAST OF NORFOLK VA. IT WAS MOVING TOWARD THE WEST 8 TO 10 MILES PER HOUR. THE WESTWARD TRACK...IF CONTINUED...WOULD TAKE THE CENTER OF DORIA ACROSS THE ATLANTIC COAST OF THE EASTERN SHORE OF VIRGINIA SOMEWHERE BETWEEN WALLOPS ISLAND AND CAPE CHARLES VIRGINIA WITHIN THE NEXT SEVERAL HOURS.

THE TIDES ON THE ATLANTIC COAST SIDE OF THE EASTERN SHORE OF VIRGINIA WILL CAUSE SOME SERIOUS TIDAL FLOODING THIS AFTERNOON.

BARRING ANY SIGNIFICANT CHANGE IN THE PRESENT COURSE...THE CENTER OF DORIA SHOULD MOVE NORTH OF THE HAMPTON ROADS AREA DURING THIS AFTERNOON.

DUE TO THE NORMAL LOW TIDE THIS AFTERNOON...AND THE EXPECTED NORTHWEST WINDS...TIDES IN HAMPTON ROADS HARBOR SHOULD RUN ABOUT 3 FEET ABOVE NORMAL AND CAUSE ONLY LIGHT TO POSSIBLY MODERATE FLOODING THIS AFTERNOON.

SACHSE

STATEMENT 4 PM EDT SATURDAY SEPTEMBER 16, 1967

...EMERGENCY HIGH TIDE WARNING FOR THE HAMPTON ROADS AREA...

VERY SEVERE TIDAL FLOODING MAY OCCUR THIS EVENING IN THE HAMPTON ROADS AREA NEAR THE TIME OF THE HIGH TIDE THAT WILL CREST NEAR 9 PM.

TIDE HEIGHTS IN THE HARBOR ARE EXPECTED TO RUN 3 TO 6 FEET ABOVE NORMAL...OR 6 TO 9 FEET ABOVE THE MEAN LOW WATER MARK AT THIS TIDE.

THIS COULD BE A VERY HIGH TIDE THAT IS RARELY EXPERIENCED IN THIS AREA. IMMEDIATE EVACUATION IS RECOMMENDED FOR LOW LYING AREAS THAT ARE SUBJECT TO TIDAL FLOODING.

AUTOMOBILES AND OTHER PROPERTY SHOULD BE REMOVED FROM FLOODING AREAS IMMEDIATELY.

DURING THE PAST FEW HOURS...HURRICANE DORIA HAS CHANGED COURSE AND IS NOW SLOWLY DRIFTING TOWARD THE SOUTHWEST. THIS MOVEMENT COULD PLACE THE CENTER JUST OFF THE VIRGINIA CAPES THIS EVENING. IF IT DOES...A VERY DANGEROUS FLOODING SITUATION WOULD RESULT.

SACHSE

STATEMENT 7 PM EDT SATURDAY SEPTEMBER 16, 1967

EMERGENCY HIGH TIDE WARNING CONTINUED FOR HAMPTON ROADS AREA...

AT 7 PM DORIA WAS CENTERED ABOUT 30 MILES EAST SOUTHEAST OF NORFOLK VIRGINIA...MOVING TOWARD THE SOUTHWEST ABOUT 7 MPH. THIS PRESENT COURSE WOULD TAKE THE CENTER OF DORIA INTO EXTREME NORTHEASTERN NORTH CAROLINA SHORTLY AFTER MIDNIGHT. THIS PATH WILL PLACE DORIA JUST OFF THE VIRGINIA CAPES THIS EVENING...AND WILL RESULT IN A DANGEROUS FLOODING SITUATION FOR THE HAMPTON ROADS AREA.

TIDAL HEIGHTS IN THE HAMPTON ROADS AREA EXPECTED TO RUN 3 TO 6 FEET ABOVE NORMAL...OR 6 TO 9 FEET ABOVE THE MEAN LOW WATER MARK AT THE TIME OF THE NEXT HIGH TIDE...ABOUT 9 PM. THIS COULD PRODUCE A HIGH TIDE LEVEL RARELY EXPERIENCED IN THIS AREA. IMMEDIATE EVACUATION IS RECOMMENDED FOR LOW LYING AREAS SUBJECT TO TIDAL FLOODING. AUTOMOBILES AND OTHER PROPERTY SHOULD BE MOVED FROM SUCH LOW AREAS IMMEDIATELY.

TIDAL HEIGHTS ALONG THE NORTH CAROLINA COAST SOUTH TO OREGON INLET AND IN THE ALBEMARLE SOUND WILL RUN ABOUT 2 TO 3 FEET ABOVE NORMAL AND RESULT IN MODERATE FLOODING.

WINDS IN THE HAMPTON ROADS AREA WILL GRADUALLY BECOME MOSTLY NORTHEAST WITH SPEEDS OF 40 TO OCCASIONALLY 60 MPH TONIGHT. WINDS SHOULD GRADUALLY DIMINISH SUNDAY AS DORIA MOVES INLAND.

ROUGH SEAS AND HEAVY SURF WILL CONTINUE ALONG THE VIRGINIA AND NORTH CAROLINA COAST TONIGHT AND SUNDAY.

SMITH

STATEMENT 9 PM EDT SATURDAY SEPTEMBER 16, 1967

...CENTER OF HURRICANE DORIA HAS MOVED INLAND...

HURRICANE DORIA...ON A SOUTHWESTERLY COURSE...MOVED INLAND ACROSS THE COASTLINE AT THE VIRGINIA - NORTH CAROLINA BOUNDARY AT 8 PM.

THE HIGH TIDE IN DOWNTOWN NORFOLK CRESTED ABOUT 9 PM AT 2 FEET ABOVE NORMAL OR 5 FEET ABOVE THE MEAN LOW WATER MARK. THIS CAUSED MINOR FLOODING.

SOME TIDES IN VIRGINIA BEACH AND IN SOME OTHER SECTIONS NEARER THE OCEAN RAN AS MUCH AS FOUR FEET ABOVE NORMAL AND CAUSED MODERATE FLOODING.

THE RATHER RAPID SOUTHWESTWARD MOVEMENT OF HURRICANE DORIA PAST THE VIRGINIA CAPES...AND ITS EARLY ENTRY INLAND...HELPED PREVENT THE SPREAD OF UNUSUALLY HIGH TIDE LEVELS INTO THE INNER HARBOR.

WATER LEVELS IN THE HAMPTON ROADS AREA WILL SLOWLY RECEDE AS THE WINDS DIMINISH TONIGHT.

SACHSE

WILMINGTON, N. C.

STATEMENT 9:15 AM EDT SUNDAY SEPTEMBER 10, 1967

FOR THE NORTH CAROLINA COAST SOUTH OF OCRACOCKE INLET AND FOR THE INLAND PORTIONS OF PAMLICO SOUND.

COASTAL RESIDENTS OF NORTH CAROLINA ARE ALERTED...

DORIA IS EXPECTED TO REACH HURRICANE STRENGTH LATER TODAY. A HURRICANE WATCH AND GALE WARNINGS ARE IN EFFECT ALONG THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS. TIDES ARE ABOUT ONE FOOT ABOVE NORMAL AND SEAS ARE ROUGH THIS MORNING.

THE TROPICAL STORM AT 9 AM EDT WAS LOCATED 210 MILES SOUTH SOUTHEAST OF CAPE FEAR WITH HIGHEST WINDS OF 55 MPH.

ALL INTEREST ALONG THE NORTH CAROLINA COAST SHOULD BE ESPECIALLY ALERT TODAY FOR ADVISORIES FROM THE MIAMI HURRICANE FORECAST CENTER AND STATEMENTS FROM THE WILMINGTON WEATHER BUREAU.

DORIA IS EXPECTED TO PASS JUST OFF THE NORTH CAROLINA CAPES LATE TONIGHT OR MONDAY MORNING.

DUKE

STATEMENT 12:15 PM EDT SUNDAY SEPTEMBER 10, 1967

FOR THE NORTH CAROAST SOUTH OF OCRACOCKE INLET AND FOR THE INLAND PORTIONS OF PAMLICO SOUND.

DORIA IS NOW A HURRICANE.....

A HURRICANE WATCH AND GALE WARNINGS CONTINUE IN EFFECT ALONG THE NORTH CAROLINA COAST FROM CAPE FEAR TO CAPE HATTERAS.

TIDES HAVE BEEN ABOUT ONE FOOT ABOVE NORMAL THIS MORNING BUT SHOULD GRADUALLY INCREASE THIS AFTERNOON AND TONIGHT. SEAS ARE ROUGH WITH HEAVY SWELLS.

NORMAL TIDES ARE HIGHER THAN AVERAGE AT THIS TIME OF THE MONTH. HIGH TIDES ALONG THE NORTH CAROLINA COAST OCCUR BETWEEN ONE AM AND TWO AM TONIGHT...MONDAY MORNING...AND SHOULD DORIA PRODUCE TIDES AS MUCH AS THREE FEET ABOVE NORMAL SOME MINOR FLOODING WOULD OCCUR. THIS...IN GENERAL...WOULD GIVE TIDES BETWEEN SEVEN AND EIGHT FEET ABOVE MEAN LOW WATER.

AT INLAND PORTIONS OF PAMLICO SOUND PRESENT INDICATIONS ARE FOR TIDES TO BE BETWEEN TWO AND THREE FEET ABOVE MEAN WATER LEVELS LATE TONIGHT.

ALL INTEREST ALONG THE NORTH CAROLINA COAST SHOULD BE ALERT FOR FURTHER ADVISORIES FROM THE MIAMI CENTER AND STATEMENTS FROM THE WILMINGTON WEATHER BUREAU.

AT NOON THE HURRICANE WAS 190 MILES SOUTH OF CAPE HATTERAS....MOVING NORTHEAST WITH INDICATIONS THE CENTER WILL PASS 100 MILES OR MORE EAST OF HATTERAS TONIGHT.

DUKE

STATEMENT 6:15 PM EDT SUNDAY SEPTEMBER 10, 1967

FOR THE NORTH CAROLINA COAST SOUTH OF OCRACOCKE INLET AND FOR THE INLAND PORTIONS OF PAMLICO SOUND.

DORIA MOVES WELL OFF THE NORTH CAROLINA COAST....

THERE HAVE BEEN NO SIGNIFICANT CHANGES IN HURRICANE DORIA OR ITS EFFECTS UPON THE NORTH CAROLINA COAST DURING THIS AFTERNOON.

TIDES HAVE BEEN BETWEEN ONE AND TWO FEET ABOVE NORMAL WITH NO FLOODING REPORTED. SWELLS ARE AVERAGING FOUR TO FIVE FEET BUT SEAS NEAR THE SHORE HAVE NOT BEEN AS ROUGH AS ONE WOULD EXPECT THIS AFTERNOON.

AT 6 PM EDT THE MIAMI HURRICANE CENTER LOCATED THE STORM ABOUT 100 MILES SOUTH SOUTHEAST OF CAPE HATTERAS. IT WAS MOVING NORTHEASTWARD ABOUT 17 MILES PER HOUR.

BASED UPON THIS MOVEMENT THE CENTER OF DORIA WILL PASS ABOUT 100 MILES EAST OF CAPE HATTERAS AROUND MIDNIGHT TONIGHT.

TIDES IN PAMLICO SOUND AND ALONG THE NORTH CAROLINA COAST WILL CONTINUE SOMEWHAT ABOVE NORMAL TONIGHT. NOT MUCH CHANGE IS EXPECTED IN SEA CONDITIONS ON MONDAY AND TIDES ARE EXPECTED TO REMAIN A LITTLE ABOVE NORMAL.

WITH THE STORM MOVING NORTHEASTWARD WELL OFF NORTH CAROLINA NO FURTHER STATEMENT WILL BE ISSUED ON THE STORM BY THE WILMINGTON WEATHER BUREAU.

REGULAR ADVISORIES AND BULLETINS FROM MIAMI OR THE WEATHER BUREAU FORECAST CENTER IN WASHINGTON WILL BE CARRIED BY YOUR RADIO AND TELEVISION STATION.

DUKE

STATEMENT 11 PM EDT SATURDAY SEPTEMBER 16, 1967

FOR THE NORTH CAROLINA COAST SOUTH OF OCRACOCKE INLET AND FOR THE INLAND PORTIONS OF PAMLICO SOUND...

DORIA RETURNS TO EASTERN NORTH CAROLINA.....

DORIA IS EXPECTED TO MOVE INTO PAMLICO SOUND AROUND MIDNIGHT TONIGHT WITH HIGHEST WINDS DIMINISHED TO ABOUT 40 MPH. THIS WILL PRODUCE TIDES IN PAMLICO SOUND BETWEEN TWO AND THREE FEET ABOVE NORMAL ESPECIALLY AT SOUTHERN AND EASTERN EXPOSURES...REACHING ABOUT THE SAME LEVELS AS WITH HER FIRST VISIT LAST SUNDAY.

ALONG THE COAST FROM OCRACOCKE INLET TO CAPE LOOKOUT TIDES ARE EXPECTED TO BE AROUND TWO FEET ABOVE NORMAL AND SOUTH OF CAPE LOOKOUT TIDES WILL BE ONLY SLIGHTLY ABOVE THEIR NORMAL LEVELS. LATE TONIGHT AND DURING SUNDAY SEAS ARE EXPECTED TO BECOME ROUGH WITH HEAVY SWELLS.

DUKE

STATEMENT 12:15 PM EDT SUNDAY SEPTEMBER 17, 1967

FOR THE NORTH CAROLINA COAST SOUTH OF OCRACOCKE INLET AND FOR THE INLAND PORTIONS OF PAMLICO SOUND....

WEAKENING DORIA HOLDS ON...BUT MOVES OUT TO SEA...

LAST NIGHT THE REMAINS OF DORIA MOVED SOUTHWARD THROUGH PAMLICO SOUND. HIGHEST WINDS FROM LOCATIONS NEAR THE STORM HAVE NOT EXCEEDED 35 MPH.

TIDES IN PAMLICO SOUND HAVE BEEN RUNNING ONE TO TWO FEET ABOVE NORMAL. ALONG THE OCEAN BEACHES TIDES HAVE BEEN NEAR NORMAL WITH THREE TO FOUR FOOT SWELLS. THE EFFECTS OF THE STORM ARE NO MORE THAN THEY WERE LAST SUNDAY WHEN SHE PASSED WELL OFF OUR COAST ON HER WAY NORTHWARD.

AT NOON TODAY THE WASHINGTON FORECAST CENTER POSITIONED THE STORM ABOUT 75 MILES SOUTH SOUTHWEST OF HATTERAS AND MOVING SOUTH SOUTHEAST ABOUT 10 MPH.

THERE IS SOME POSSIBILITY THAT DORIA WILL SLOWLY INTENSIFY OVER THE WARMER OFFSHORE WATERS TODAY. ALL RESIDENTS OF THE COASTAL SECTIONS OF NORTH CAROLINA SHOULD KEEP TUNED TO THEIR LOCAL TELEVISION AND RADIO STATIONS FOR FUTURE CHANGES OF DORIA.

DUKE

STATEMENT 6:15 PM EDT SUNDAY SEPTEMBER 17, 1967

FOR THE NORTH CAROLINA COAST SOUTH OF OCRACOKE INLET AND THE INLAND PORTIONS OF PAMLICO SOUND.

DORIA REMAINS WEAK AND MOVES AWAY FROM LAND...

AS DORIA MOVED SOUTH SOUTHEASTWARD TODAY HIGHEST WINDS ALONG THE NORTH CAROLINA COAST WERE ABOUT 25 MPH.

TIDES IN PAMLICO SOUND HAVE BEEN RUNNING ABOUT TWO FEET ABOVE NORMAL. ALONG THE OCEAN BEACHES TIDES WERE SOMEWHAT ABOVE NORMAL WITH TWO TO FOUR FOOT SWELLS.

AFFECTS OF THE STORM TONIGHT SHOULD BE NO MORE THAN HAVE ALREADY OCCURRED TODAY.

AT 6 PM EDT THIS EVENING THE MIAMI HURRICANE FORECAST CENTER POSITIONED DORIA ABOUT 160 MILES SOUTH SOUTHEAST OF CAPE HATTERAS NORTH CAROLINA AND MOVING SOUTH SOUTHEAST AT 12 MPH.

DUKE