NATIONAL COMMITTEE OF HYDROMETEOROLOGY UNDER THE CABINET OF MINISTERS OF TURKMENISTAN

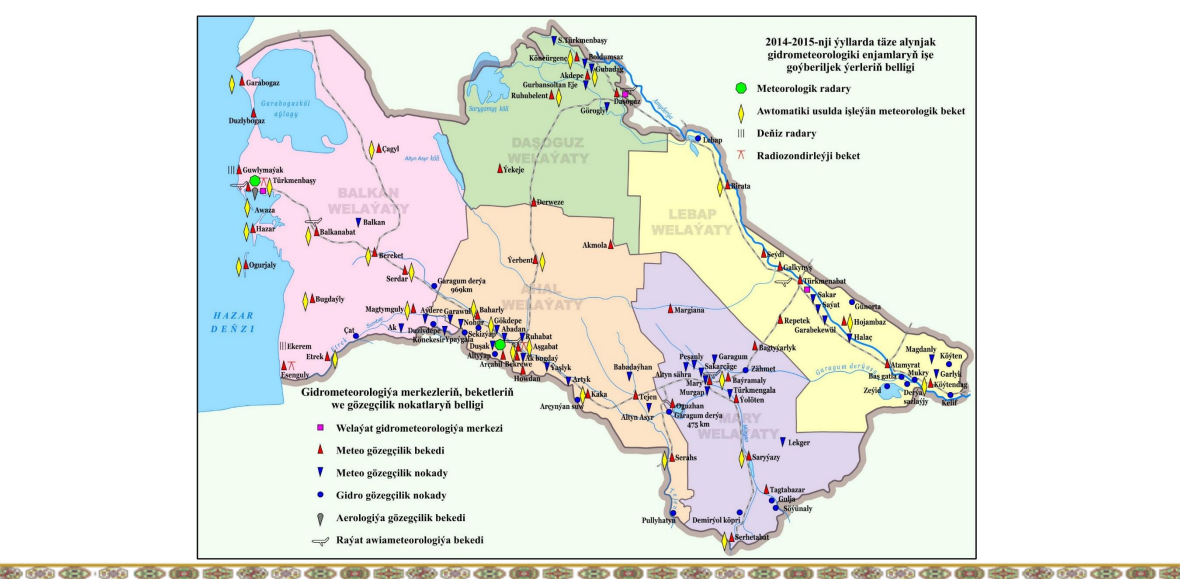


JUMASHOV HOJANYYAZ Head of the Forecast department

HYDROMETEOROLOGICAL CENTERS STATION, OBSERVATION POSTS AND WEATHER RADARS

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DAILY BULLETIN PREDICTIONS

Türkmenistanyň Ministrler Kabinetiniň ýanyndaky Gidrometeorologiýa baradaky Milli komiteti			
TURKMENISTANDA HOWA YAGDAYY BARADA MAGLUMAT			
№ 115			
2017-nji ýylyň 20-nji jýuny			
Salgymyz: Aşgabat şäheriniň Oguzhan köçesiniň 203-nji jaýy Habarlaşmak: üçin telefon belgimiz: 39-24-37			
Şu gün Türkmenistanda sagat 11º0-da			
As a bet a "base"	Ť.	Derich	Howa
Aşgabat şäheri we welaýatlar	Howanyň temperaturasy	Degişli çyglylygy	hadysasy
we welayallar	(°C)	(%)	nauysasy
Asgabat	+35	25	az bulutly
Balkanabat	+32	33	az bulutly
Dasoguz	+31	26	açyk
Türkmenabat	+33	29	az bulutly
Türkmenbasy	+28	39	az bulutly
Mary	+36	27	açyk
Derweze	+36	13	açyk

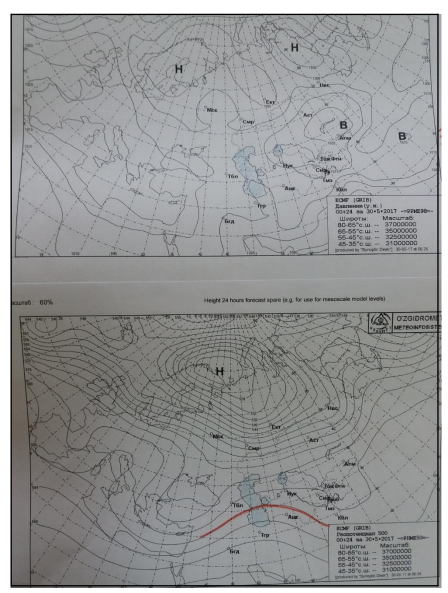
Howply howa hadysalary barada duýduryş:

Iýun aýynyň 21-22-sine ýurdumyzyň Balkan, Ahal we Daşoguz welaýatlarynyň käýerlerinde demirgazyk-günbatardan tizligi sekuntda **16-17** metre çenli ýetýän semalyň bolmagyna garasylýar.

Howa aýratynlyklarynyň maglumaty:

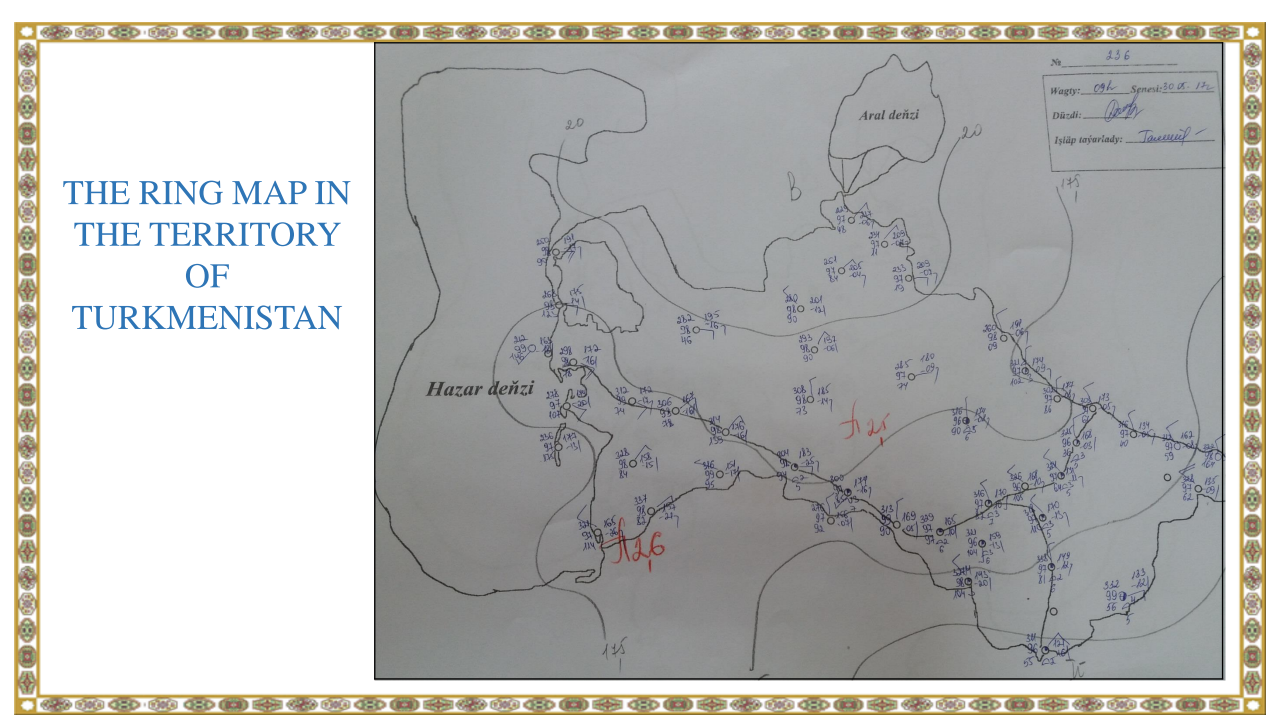
Geçen gije-gündiziň dowamynda ýurdumyzyň Ahal welaýatynda 0,1 mm aralygynda az-kem ýagsyň ýagandygyna gözegçilik edildi. Howanyň ortaça gije-gündizki temperaturasy +23...+34° aralygynda maýyl bolup, möçberden 1-4° ýokary boldy.

PREDICTIVE MAPS



1990 (1990) (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990

🚓 (#) (ii) (**ii)** (iii)



THE WEATHER FORECAST FOR THE NEXT MONTH

Aşgabat şäherinde:

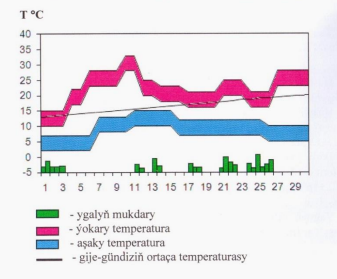
Howanyň ortaça aýdaky temperaturasy möçbere golaý bolup, +15...+17° maýyl bolmagyna garaşylýar.

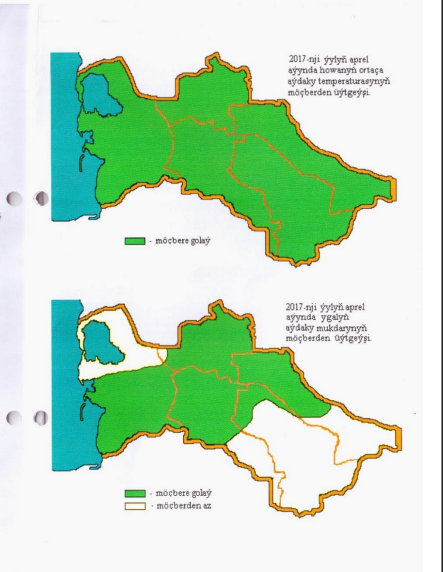
Birinji ongünlükde howanyň temperaturasy gijelerine +2...+4°-dan +11...+13° aralygynda maýyl, gündizlerine +9...+11°-dan +26...+28° aralygynda maýyl bolmagyna garaşylýar.

Ikinji we üçünji ongünlüklerde howanyň temperaturasy gijelerine +5...+7°-dan +12...+14° aralygynda maýyl, gündizlerine +13...+15°-dan +31...+33° aralygynda maýyl bolmagyna garaşylýar.

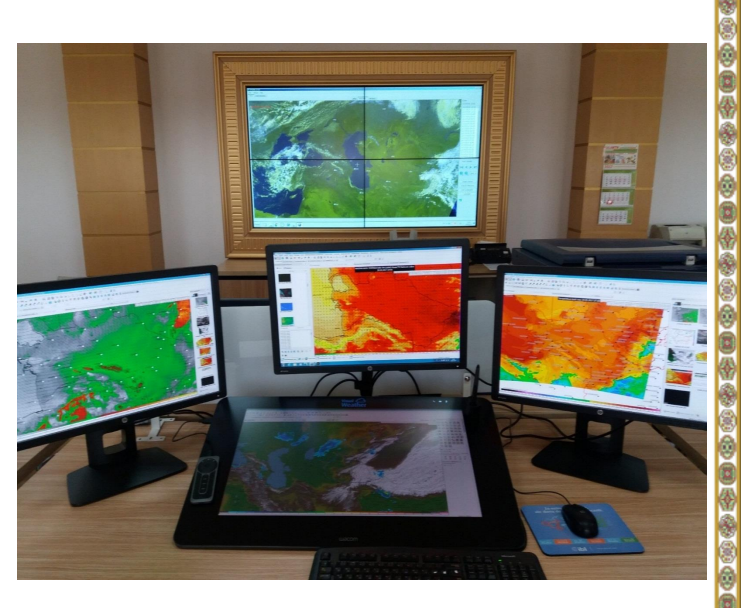
Ýagnyň ortaça aýdaky mukdary möçberden möçbere golaý bolmagyna garaşylýar (möçberi **36,0 mm**).

Aşgabat şäheri boýunça 2017-nji ýylyň aprel aýynda howanyň temperaturasynyň we ygalyň çaklanylyşynyň çyzgysy.



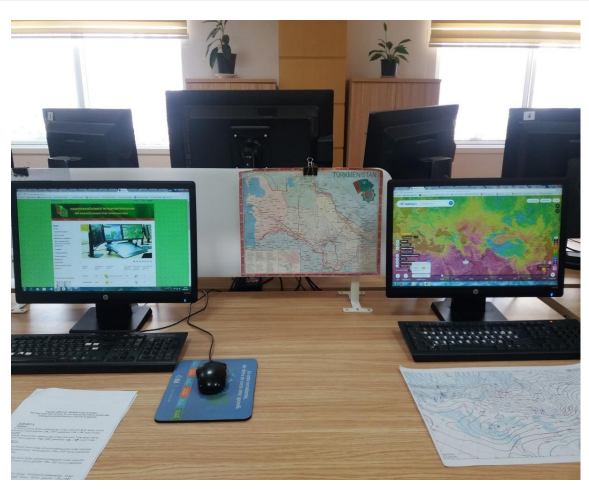


DATA IS INSTALLED ON THE TERRITORY OF OUR COUNTRY OF INNOVATIVE EQUIPMENT AND INTERNATIONAL INFORMATION METEOCONTROL PROCESSED USING THE SOFTWARE "COSMO"





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SOFTWARE "COSMO" FROM "IBL"

ENGINEERS, WEATHER FORECASTERS AND METEOROLOGICAL TECHNICIANS WHILE WORKING





JOBS ENGINEERS, METEOROLOGISTS AND TECHNICIANS METEOROLOGISTS

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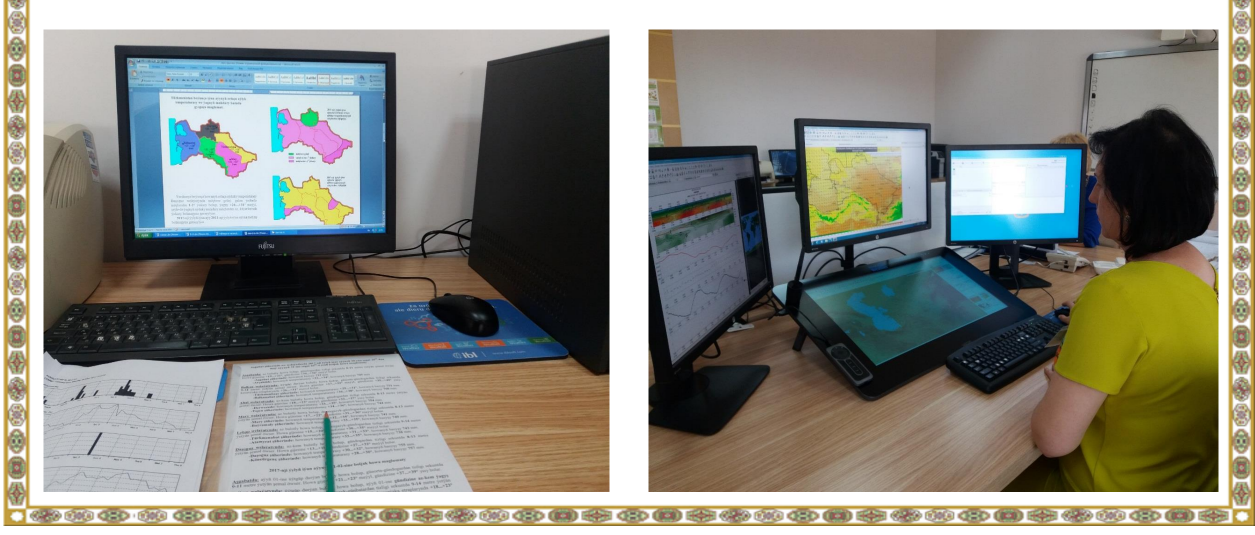
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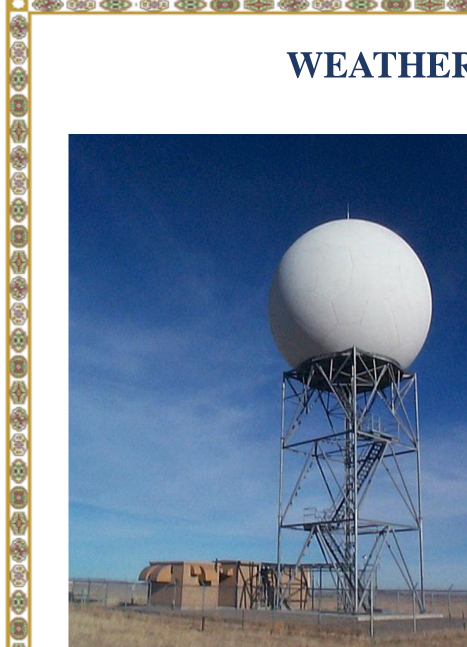


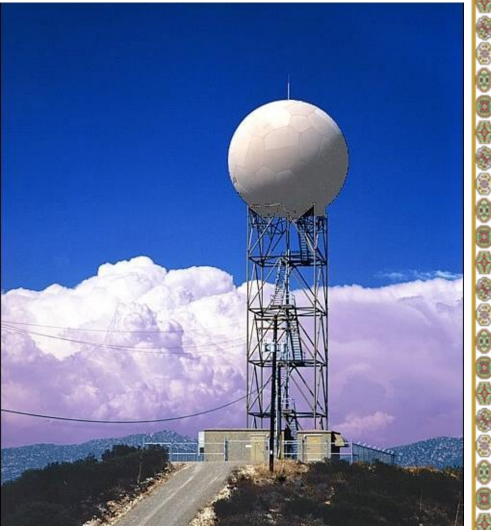




ENGINEER-THE WEATHER FORECASTER DURING THE FORECAST PREDICTING FOR A MONTH

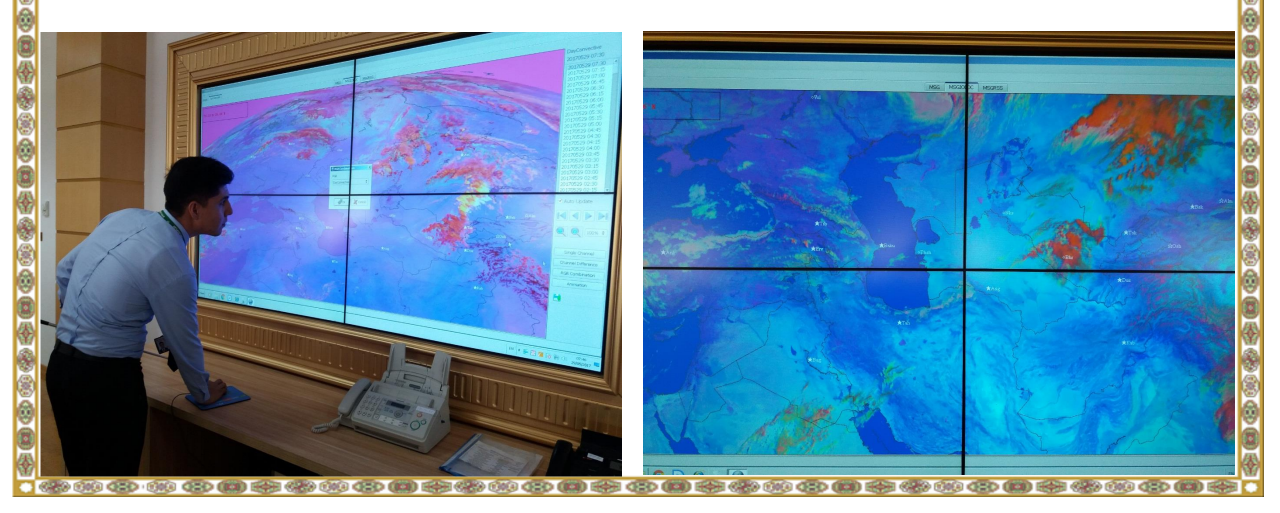




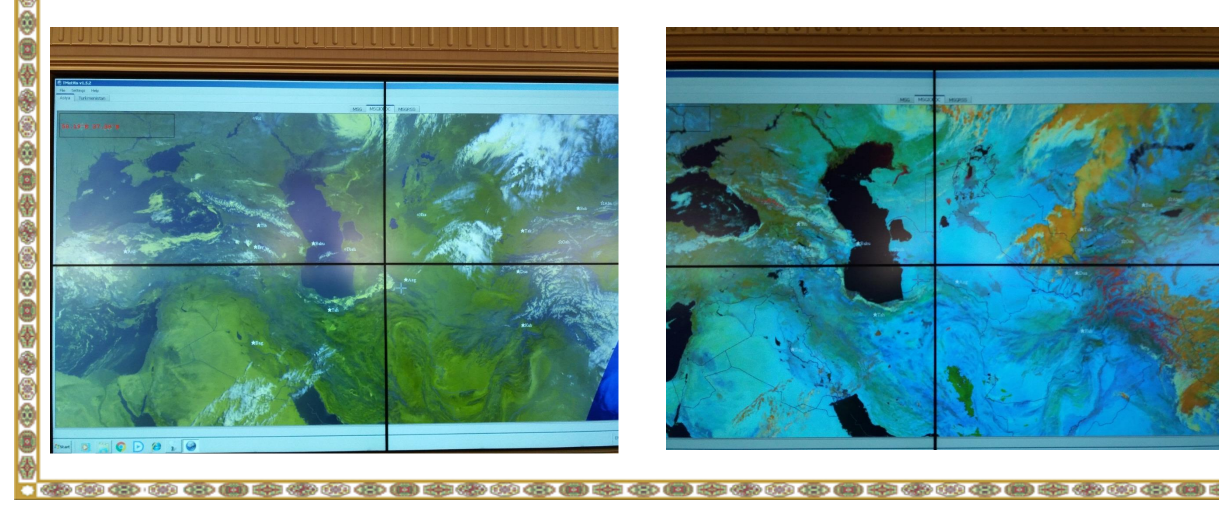


WEATHER RADAR ON THE DUSHAK

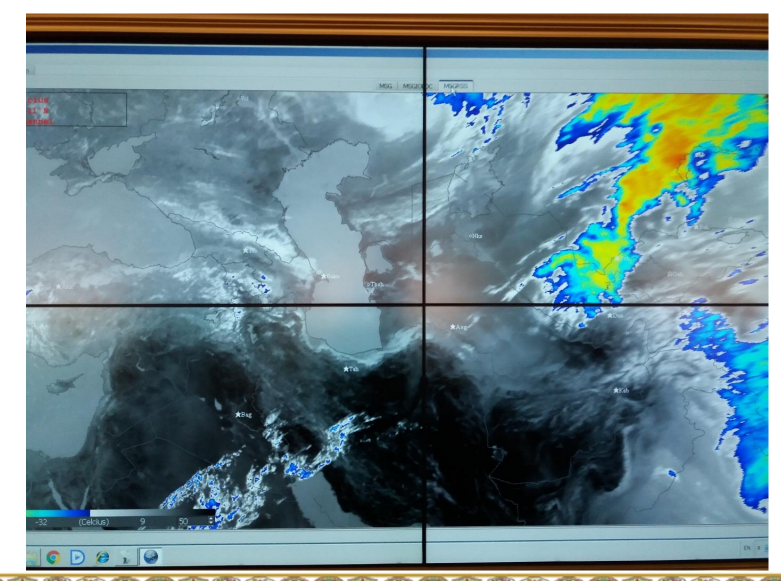
THE DATA COMING FROM THE EUROPEAN ORGANIZATION OF SATELLITE METEOROLOGY EUMETSAT



THE DATA COMING FROM EUMETSAT SATELLITE USED DURING FORECASTING



THE DATA COMING FROM EUMETSAT SATELLITE USED DURING FORECASTING



CASPIAN SEA and RIVERS OF TURKMENISTAN

100 000 000

AMUDARYA RIVER

1000



TEDJEN RIVER





CASPIAN SEA



GARAGUM RIVER

1000 (500 (100)

📾 (in circ) (in circ)



ETREK RIVER



Satellite view of hydrometeorological stations located on the Eastern coast of the Caspian sea





DUZLYBOGAZ METEOSTATION



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1000

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THE INSTALLATION OF SLATS ON THE MARINE HYDROMETEOROLOGICAL STATIONS AND OBSERVATION OF WAVES



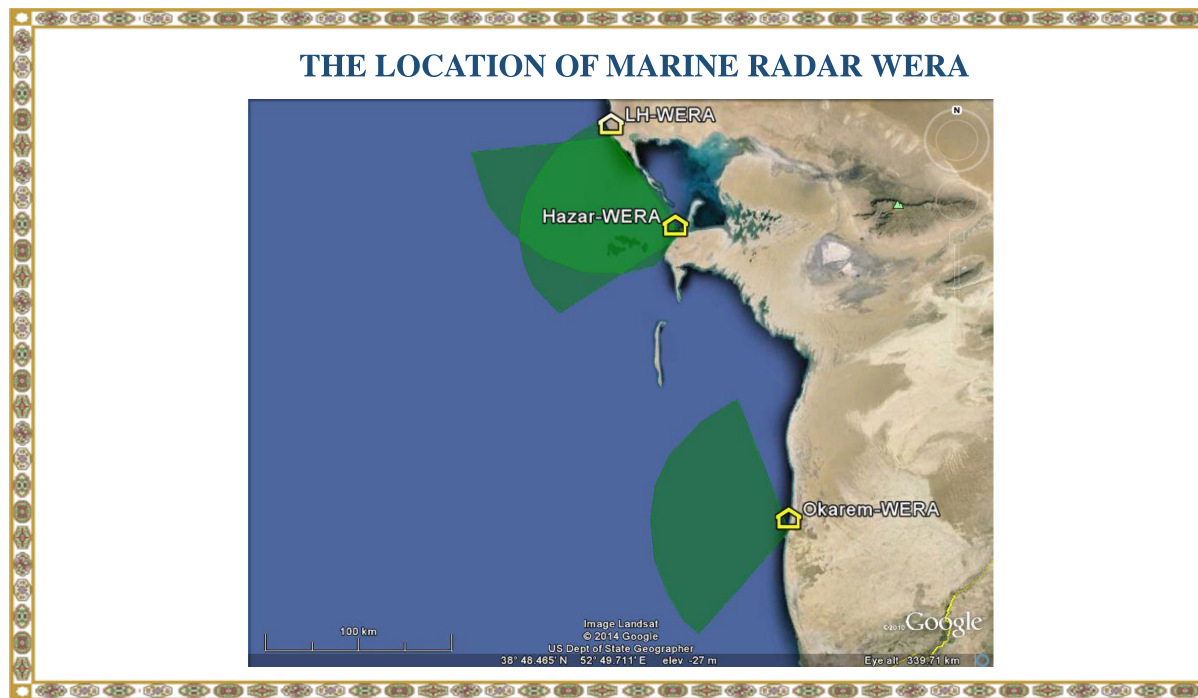












THE LOCATION OF SEA RADAR "WERA"





ENGINEER AND TECHNICIAN HYDROLOGISTS-HYDROLOGISTS

610 CED (610 CED (60) EEH (58)



(a) 45) 60 68) 481 600 69) 60 68) 481 600 60 68) 481 69 60 49 69 60 60 69 69 60 60 60 60 60 60 60 60 60 60 60

JOBS ENGINEER AND TECHNICIAN HYDROLOGISTS-HYDROLOGISTS

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ENGINEER AND TECHNICIAN HYDROLOGISTS-HYDROLOGISTS DURING OPERATION



(88) (10) (88)

320 (1)

INFORMATION COMING FROM SOFTWARE MODSNOW





INFORMATION COMING FROM MARINE RADAR WERA

THANK YOU FOR YOUR **ATTENTION!**

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