

Upper Air Sounding Systems

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Content

Welcome to GRAW Radiosondes	03
Radiosonde DFM-17	04
Pilotsonde PS-15	05
Groundstation GS-E	06
Groundstation GS-I	07
Groundstation GS-B	08
Groundstation GS-U	09
MultiSonde System and GRAWMET X	10
GRAWgo for mobile phones	11
GRAWMET	12
Antennas	14
How it all began	15

Meteorology – a World of Extremes



On the ground it is +40 °C, yet at an altitude of just 11 km it is already -60 °C. From extreme dryness to extreme humidity. From complete calm to gale-force winds. Meteorology is a world of extremes and extreme conditions require maximum performance. The road to such maximum performance is long. In addition to experience and passion you need the courage to think outside the box and turn ideas into reality. Like extreme athletes, we push ourselves to the limit and beyond to achieve the extraordinary with a single focus: cutting-edge technology in the form of robust and reliable products.

Welcome to GRAW Radiosondes - the home of weather

We can't control the weather, but we can keep you informed. As one of the leading manufacturers of radiosondes, we draw upon more than 80 years of experience in weather measuring technology as one of the first companies to operate in this area. Our satisfied customers include weather services as well as renowned meteorological research institutes, universities and institutions worldwide.

We look forward to welcoming you as a customer and discussing your needs personally.



Radiosonde DFM-17

- Multi GNSS PTU radiosonde (GPS, GLONASS, BEIDOU)
- Excellent temperature and humidity accuracy
- Highly stable transmitter
- Status indication via status LEDs
- Heated humidity sensor
- Optional XDATA interface
- Optional barometric pressure sensor
- Optional ground check via Near Field Communication (NFC)

Our new little one – ready for ascent

The DFM-17 radiosonde is designed for reliable measurement of the atmospheric profile of pressure, temperature, humidity, wind speed and wind direction from the ground to a height of 40 km. Data records are continuously sent to the groundstation via a stable radio connection. All sensors are supplied "Ready-to-Fly" - 100 % factory-set calibrated. An additional calibration before the flight is not necessary. Temperature and humidity sensors ensure measurements during the ascent, and are not influenced by thermal effects of the housing. A mirrored surface reduces the susceptibility to errors by solar radiation. The ceramic temperature sensor guarantees a fast reaction time due to low mass and heat capacity. The capacitive polymer and heated humidity sensor is protected against icing. The telemetry of the radiosonde was developed for an interference-free transmission of the data and is capable of horizontal distances up to 300 km. The continuous detection and transmission of the measured values of all sensors of the radiosonde is performed in a time window of less than one second. The operating status of the battery, GNSS

and radiosonde sensors is indicated by three status LEDs. This makes it easy to check the proper functionality of the radiosonde before launch. The DFM-17 radiosondes can be initialized either via a serial interface or via integrated near field communication.

Radiosonde	DFM-17 - Technical Data	
Size / Weight	Dimensions (body)	90 x 67 x 44 mm
	Weight	63 g
Power	Battery type	2 x Lithium CR123A
	Operating time	> 240 min.
Temperature	Measurement range	-90 +60 °C
	Resolution	0.01 °C (internal)
	Reproducibility in sounding	< 0.2 °C
Humidity	Measurement range	0 to 100 %rH
	Resolution	0.1 %rH
	Reproducibility in sounding	< 2 %rH
Pressure	Measurement range	1100 to 1 hPa
	Resolution	0.01 hPa (internal)
	Uncertainty > 100 hPa	< 1 hPa
	Uncertainty 100 - 10 hPa	< 0.3 hPa
	Uncertainty < 10 hPa	< 0.04 hPa
Geopotential height	Measurement range	-500 m 40,000 m
	Resolution	0.1 m
	Uncertainty	< 8 m
	Reproducibility in sounding	< 5 m
Wind speed	Measurement range	0 200 m/s
	Resolution	0.01 m/s (internal)
	Uncertainty	< 0.1 m/s
Wind direction	Measurement range	0 360°
	Resolution	0.01°
	Uncertainty	< 1°
Telemetry	Sampling rate	1 data set per second
	Tuning range	400 405.99 MHz
	Bandwidth	< 12 kHz
	Max. range	> 250 km
	Frequency stability, 90% probability	< 1 kHz
	Emission bandwidth	acc. to EN 302 054
GNSS receiver	Туре	GPS / GLONASS / BEIDOU
	Number of channels	72

Pilotsonde PS-15

- Wind-detection by multi GNSS (GPS, GLONASS, BEIDOU)
- Highly stable transmitter
- Status indication via status LEDs
- Optional XDATA interface
- Optional barometric pressure sensor

Our latest innovation

The pilotsonde PS-15 is based on the well-established high quality GRAW radiosonde system DFM. In fact, it is a GPS radiosonde without sensors for humidity and temperature. It can replace conventional Pilot soundings with optical radiotheodolites by a fully automatic sounding system at very low costs. The PS-15 is fully compatible with all GRAW Upper Air Sounding Systems and can be used in combination with normal PTU radiosondes. The optional XDATA interface allows using the telemetry of the PS-15 for transmitting any external sensor data down to the receiving system.

It takes only 30 seconds

Before start, the Pilotsonde is simply connected to a standard USB port of the computer. The software GRAWMET will guide you through the necessary steps (e. g. setting of the desired frequency). The complete process takes less than 30 seconds, thereafter the Pilotsonde is ready to fly. The Pilotsonde PS-15 works with one high performance Lithium battery. The running time of the battery is around 90 minutes (sufficient to reach altitudes > 25 km). Thanks to the optional integrated XDATA interface, many scientific sensors (e. g. ECC ozone, CFH, etc.) can be directly connected to the Pilotsonde. The Pilotsonde can be used as a carrier for the scientific data gathered by the

Pilotsonde PS-15 – Technical Data				
Size / Weight	Dimensions (body)	75 mm (height); 35 mm (diameter)		
	Weight	49 g		
Power	Battery type	1 x Lithium CR123A		
	Operating time	> 90 min.		
Pressure	Measurement range	1100 to 1 hPa		
	Resolution	0.01 hPa (internal)		
	Uncertainty > 100 hPa	< 1 hPa		
	Uncertainty 100 - 10 hPa	< 0.3 hPa		
	Uncertainty < 10 hPa	< 0.04 hPa		
Geopotential	Measurement range	-500 m 40,000 m		
height	Resolution	0.1 m		
	Uncertainty	< 8 m		
	Reproducibility in sounding	< 5 m		
Wind speed	Measurement range	0200 m/s		
	Resolution	0.01 m/s (internal)		
	Uncertainty	< 0.1 m/s		
Wind direction	Measurement range	0 360°		
	Resolution	0.01°		
	Uncertainty	< 1°		
Telemetry	Sampling rate	1 data set per second		
	Tuning range	400 405.99 MHz		
	Bandwidth	< 12 kHz		
	Max. range	> 250 km		
	Frequency stability, 90% probability	< 1 kHz		
	Emission bandwidth	acc. to EN 302 054		
GNSS receiver	Туре	GPS / GLONASS / BEIDOU		
	Number of channels	72		

external scientific sensors flying on the same balloon. The data will be sent down to the receiving system together with the GPS data of the Pilotsonde. The Pilotsonde is fully compatible with all other GRAW equipment. That means the same ground equipment (antennas, receiver, software) can be used for both Pilotsonde as for the PTU radiosondes. This saves costs as only one ground equipment is needed for two applications.



Groundstation GS-E

- Fully software-controlled groundstation
- Compatible with all modern computers and Windows[®] operating systems
- Flexible due to mains and battery operation for stationary and mobile use
- Optimal reception through automatic antenna switching

Simply clever

The GS-E groundstation is fully controlled via our meteorological evaluation GRAWMET. Complex and software expensive hardware circuits and susceptibility to error due to hardware wear are now a thing of the past. All signal processing is performed via an integrated "Software Defined Radio" application (SDR) which also optimises the reception. All receiver settings can be configured via software. This makes the GS-E a costeffective alternative to groundstations which use digital signal processors for signal processing. This means that it is flexible to changes in signal transmission and can be adapted to new transmission standards. The receiver bandwidth of 400 to 406 MHz ensures sufficient scope and interference-free reception.

Groundstation GS-E - Technical Data (extract)		
Weight 3300 g		
Dimensions	320 x 190 x 90 mm	
Power supply	110 250 V/AC 10 32 V/DC	
Frequency range	400 406 MHz	
Connections	2 x 400 MHz antennas 1 x GPS antenna 1 x GPS repeater 1 x USB connection for computer 1 x USB connection for radiosonde	
Tuning steps 20 kHz		
Supported operating systems	Windows [®] 10 (recommended)	
PC	Standard PC or notebook	

We speak Windows®

The GS-E can be used with all modern, powerful computers (desktop PCs, notebooks, etc.) and almost all Windows[®] operating systems (Windows[®] 10). As every office or laboratory is equipped with a PC nowadays, this does not represent additional costs for the operation of a groundstation. Simply ask our technicians whether your computer or notebook is suitable for the groundstation.

Get some fresh air with us

The GS-E groundstation makes it possible. At approx. 3 kg, it is truly lightweight. It can be operated either with mains voltage (100 - 240 V/AC) or low voltage

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(10 - 30 V/DC). This makes it the ideal solution - even for mobile use. Combine with a notebook and you're ready to go. Now nothing stands in the way of a visit to the sounding location.

Twice as nice

As standard, our groundstation is fitted with automatic antenna switching for two receiving antennas to optimally cover different sounding angles even in the case of large sloping distances. The switching is controlled by our meteorological GRAWMET software and automatically switches to the antenna with the better reception. This ensures the optimal data transmission.

Worry-free guaranteed

We also offer tempting warranty extensions. Thanks to the fully fan-free design and the robust, encapsulated housing, the GS-E is completely maintenance-free.

Groundstation GS-I

- Compact 19" rack design
- 2 x Ethernet for network integration
- Compatible to GRAWMET and
- our new GRAWMET X software
- Full range Dual IF Software Defined Radio Receiver
- Compatible with all modern computers and Windows[®] operating systems
- In our MultiSonde System: processing multiple radiosonde streams

BRAW GS-I

Fully rack mountable 19" groundstation

The GS-I is our new groundstation, rack mountable in a 19" rack, with an Ethernet interface for use in a client-server architecture. It can be used as a standalone groundstation or, when combined with additional GS-I groundstations and additional 19" rack antenna amplifiers, as part of the MultiSonde System for simultaneous reception of multiple radiosondes. For further information about the MultiSonde System see page 10.

Groundstation GS-I – Technical Data (extract)		
Weight	4.2 kg	
Dimensions	483 x 345 x 44 mm	
Power supply	110 240 V/AC	
Frequency range	400 406 MHz	
Connections	2 x 400 MHz antennas 1 x GPS antenna 1 x GPS repeater 2 x USB connection 2 x etherCON CAT.6a (co	
Tuning steps	20 kHz	
Supported operating systems	Windows® 10	
РС	Standard PC or noteboo	







Data transmission via redundant Ethernet interfaces

For data transmission, two redundant Ethernet interfaces are available. This provides the GS-I with even more flexibility compared to the GS-E groundstation.

In addition to reliable and high data transmission rates, and due to the widely used and standardised communication protocol, the GS-I can be easily integrated into existing networks. This allows also the implementation of additional security mechanisms, such as VLANs, firewalls, and encryption technologies.

Groundstation GS-B



- The mobile groundstation for extreme ambient conditions
- With integrated, robust notebook
- Completely splash-proof design IP65

The new outdoor version for your expedition

The GS-B groundstation is the ideal companion for field work and expeditions. The extremely robust Pelicase housing is equipped with an integrated receiver module, an antenna switch and a GPS module for stationary GPS. In addition, a resistant and water-proof ruggedized notebook with pre-installed software for evaluating meteorological data is installed in the housing. All connections are also water-proof.

Groundstation GS-B – Technical Data (extract)		
Weight	19.5 kg	
Dimensions	425 x 525 x 215 mm	
Power supply	110 240 V/AC 12 32 V/DC	
Frequency range	400 406 MHz	
Connections	2 x 400 MHz antennas 1 x GPS antenna 1 x GPS repeater 2 x USB connection 1 x RS-232 for weather station	
Protection class	IP65	
Operating temperature	-10 +50 °C	
Operating humidity	0 100 % rH	
Storage temperature	-20 +60 °C	
Storage humidity	30 90 % rH	
Supported operating systems	Windows® 10	

Our feature-length backup for data acquisition

In addition to operation with mains voltage (100 to 240 V/AC), the groundstation can also be operated with low voltage (12 to 30 V/DC). This enables connection to the power supply of a utility vehicle, for example. A powerful back-up battery also provides power to the groundstation for over 90 minutes in the event of a disruption (e. g. if the supply voltage fails), so that you can always complete your sounding.

Just like its sister

Just like its little sister GS-E, the GS-B groundstation is completely softwarecontrolled and can be operated with two 400 MHz antennas for optimal reception. In addition it offers the option of communicating with external weather stations via an RS-232 interface.



Groundstation GS-U

- Fully waterproof for harsh environments
 Small and light weight with integrated battery pack
- Ideal for portable / mobile applications
- Compatible with all modern computers and Windows[®] operating systems
- Full-range receiver
- Fully software controlledEasy to operate

What do you want to achieve?

The GS-U groundstation includes our proven SDR (software defined receiver) and comes with an integrated rechargeable battery pack. It fulfils all the requirements of a modern, highly-mobile system: it is extremely small, light and ready for action in no time and offers maximum reliability during use.

Just like its sister

The GS-U is a full range system with performance characteristics similar to our well proven GS-E system. All groundstation hardware is packed in a protective and padded waterproof Pelicase with external connections to computer (USB), antenna and power supply. The integrated rechargeable battery pack makes the GS-U an ideal solution for all mobile applications. The GS-U is fully controlled via USB by the GRAWMET-software and behaves like a GS-E groundstation. No manual settings must be done.

Groundstation GS-U – Technical Data (extract)		
Weight	3900 g	
Dimensions	270 x 245 x 120 mm	
Power supply	Power adapter 100 24 Car connecting cable 12	
Runtime integrated battery pack	> 3 hours	
Frequency range	400 406 MHz	
Connections	1 x 400 MHz antenna 1 x USB 1 x power adapter	
Tuning steps	20 kHz	
Receiving range	> 100 km	
Protection	IP65 (waterproof)	
PC	Standard PC or Noteboo	





40 V/AC / 12 V/DC 2 14 V
ok (Windows®)



MultiSonde System and GRAWMET X

- Simultaneous sounding of multiple radiosondes
- Based on our GS-I groundstation for rack slot fitting
- Maximum reliability
- Modularity via 19" rack slots
- Scalability: up to 8 rack-mounted GS-l receivers

Scaleable from 2 to 8 receivers

The GRAW MultiSonde System typically consists of 2 - 8 rack-mounted GS-I receivers, whereby each receiver is able to track and process the data of one radiosonde.

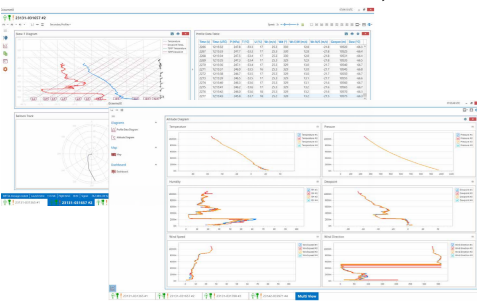
The radiosonde data is transmitted via IP network to multiple workstations for visualisation and further processing. Each workstation in the network has full access to the data of all radiosondes tracked by the MultiSonde system.

The system enables simultaneous soundings with maximum reliability and performance. It is easily scalable and can be extended to 8 or more receivers. The MultiSonde System is compatible with all GRAW radiosondes and pilotsondes.

Technical Data	Desktop	Mobile	Rack
Sounding channels	4	4	8
Power supply	1	10 240 V/AC, 50-60	Hz
Power consumption	< 100 W	< 100 W	< 200 W
Operating conditions	0 40 °C,	10 90 %RH (non-co	ondensing)
Dimensions	650 x 520 x 420 mm	978 x 719 x 556 mm	800 x 800 x 1200 mm
Weight	44 kg	64 kg	190 kg









MultiSonde System, mobile version

GRAWMET X for multiple radiosonde sounding

GRAWMET X is based on our widely used GRAWMET meteorological software suite. It includes GRAWMET with extended features to intuitively handle and display multiple radiosondes at the same time. GRAWMET X can be installed on multiple workstations in a network and simultaneously process the radiosonde data of all receivers in the same IP network (GRAW MultiSonde System) – even if the sounding workstations are miles away from the actual launch site.

GRAWgo for mobile phones

- Cloud-solution to manage Upper Air Sounding stations
- User-friendly, intuitive operation and individually adjustable user interface
- Status viewlet for status notifications and visualisation of current sounding data
- Cloud-database-driven, graphical and tabular viewing and evaluation of meteorological measuring data
- Watch the status of several stations, last operations, flight information
- Event triggered push notifications
 Available for iPhone and Android smartphones

Cloud-based ana Graphics Messages Flight track Push notification

Use it wherever you go

GRAWgo is the latest cloud-based solution to monitor your upper air sounding stations. Access your stations from anywhere at any time with your smartphone. GRAWgo allows you to always keep an eye on the status of your sounding and your current sounding data of all stations. Features like the overview of current events and push notifications (start and balloon burst detection, error detection), measurement and receiver data, status of weather messages, charts, quality of data reception, flight track view, etc. make this



alysis GRAWgo – Technical Data				
	Profile data, Altitude diagram, Pressure diagram			
	TEMP, PILOT 100 mb, End summary			
	Flight track in maps			
	Start detected, burst detected notification, error notification			

App the perfect companion for mobile monitoring. A further and great application possibility of GRAWgo is the local status monitoring during the ascent preparation, since you get all necessary status information during preparation and during the ascent start directly on-site. The App-based application is intuitive and easy to use and it is available for iOS and Android smartphones.

Software GRAWMET

- User-friendly, intuitive operation and individually adjustable user interface
- Status viewlet for status notifications and visualisation of current sounding data
- Database-driven, graphical and tabular viewing and evaluation of meteorological measuring data
- Remote monitoring

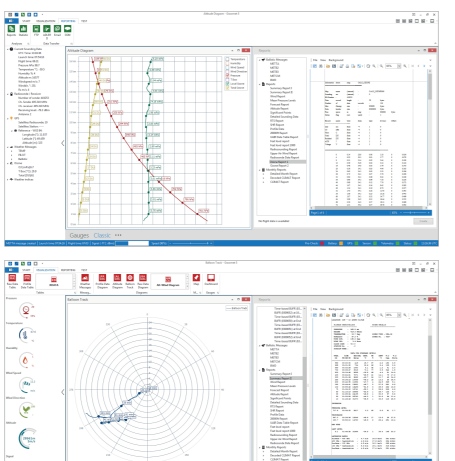
Software GRAWMET

Graphics	Profile data, Altitude diagram, Flight map (Open Street Map, Bing) Tephigram, T-Log (P), Skew-T, Emagram, Stüve diagram, Balloon track, Hodograph
Messages	PILOT, TEMP, BUFR, CLIMAT
Weather indices	LFC, LCL, CCL, Showalter Index, CAPE, CINH, EL-Equilibrium Level, K-Index, Total Index, KO Index, Refractive Index, Modified Refractive Index
Reports	Customisation, several output formats (text, pdf, csv, xls)
Statistics	Max/Min/Average values, Balloon Height statistic, Flight Path statistic
External sensors	Ozone functionality fully integrated, raw data output of other external sensors (XDATA, XML)
Data transmis- sion	FTP, SFTP, Email

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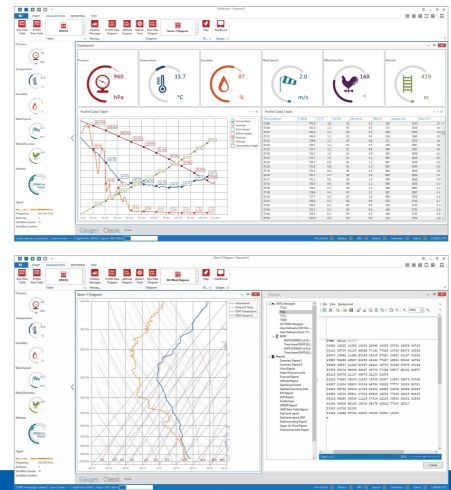
Switch on, plug in and go

No redundant clicks. No time-consuming preparation. You can concentrate purely on the analysis and evaluation of the data. The sounding is detected automatically. You are automatically provided with the graphical and tabular views that are relevant for you. Following sounding there's no need to worry about the transfer of your results. GRAWMET takes care of this for you.

See what's happening - with the GRAWMET status-viewlet

GRAWMET allows you to always keep an eye on the status of your sounding and your current sounding data. GRAWMET offers a clear status viewlet which provides you with a rapid overview of current events, measurement data, receiver data, the status of weather messages and the quality of the data reception. A status bar





formation regarding current events.

GRAWMET remembers everything

GRAWMET saves all results and sounding data in a database. You can call up the results of past soundings from the archive or simulate a sounding again at any time. All diagrams, reports, weather messages and weather indices are available at the touch of a button for each sounding. A statistics function also enables long-term monitoring of weather developments based on previous soundings. This enables trends to be detected and predicted.

Antennas and Antenna Systems

- For fixed installations and mobile carrier systems
- Versions for mobile use available

Always a good choice

Our antennas can be used universally, both for stationary and mobile purposes. The standard antenna system consists of an omnidirectional 400 MHz antenna, a GPS antenna for stationary GPS and, optionally, a helical 400 MHz antenna which is used for overhead sounding. They are easy to install on masts on buildings or on mobile carrier systems using appropriate brackets. We offer mobile carrier systems in a variety of versions and finishings.

Stability is key

optimal support even in difficult sounding situations. An omnidirectional, helical and a GPS antenna can all be mounted on one folding tripod. In favour of lower procurement costs, reduced weight and increased flexibility the helical antenna can also be omitted. The tripod has three continuously adjustable feet as well as a bracing mechanism and stands steadily on uneven ground or even on slopes. We can adjust the length of the connection cable to meet your needs. When it comes to transportation, we offer an optional aluminium transport box which accommodates the complete antenna system including all the connection cables and accessories.

The mobile tripod systems provide

Omnidirectional Antenna		
Гуре	Dipole antenna	
Weight	1900 g	
leight	63 cm	
Bandwidth	400 406 MHz	
Gain	3.5 dBi	

	Helical Ant	Helical Antenna		
	Туре	Helica antenna		
	Weight	2600 g		
	Height	38 cm		
2	Bandwidth	400 406 MHz		
	Gain	3.5 dBi		

	Model A	Model B	Model C
	(large)	(medium)	(small)
Own weight	7500 g	3600 g	2000 g
Pack size	20 x 20 x 110 cm	19 x 19 x 51 cm	13 x 20 x 46 cm
Structural height	min. 112 cm /	min. 55 cm /	min. 13 cm /
	max. 180 cm	max. 73 cm	max. 143 cm

GPS Antenna	
Туре	Helical antenna
Weight	230 g
Height	24 cm
Centre frequency	1575.42 MHz



How it all began

1938	Founding of the company Dr. GRAW Messger many by the physicist Dr. Graw
1942	Dr. Graw developed and patented the key corradiosonde, the Graw morse encoding cylinde
1948	Relocation of the company to Nuremberg, Ge
1976	Horst Schmidmer (owner of the NORIS Group all shares of Dr. Graw
1990	Development of the first purely digital radios
1995	Development of the first GPS radiosonde DFN
1998	Development of the optimised DFM-97 GPS r
2003	Company is renamed "GRAW Radiosondes Gr
2004	Development starts on the GPS radiosonde D
2006	Market launch of the DFM-06 radiosonde
2010	Market launch of the DFM-09 radiosonde
2016	Market launch of the pilotsonde PS-15
2018	Development of GRAWgo cloud solution
2019	Market launch of the radiosonde DFM-17
2022	New development: Solar-powered Autolaunc
2023	Market launch of the MultiSonde System



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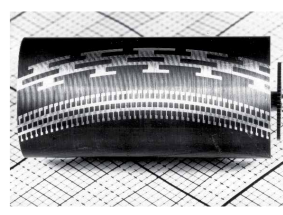
sonde DFM-90

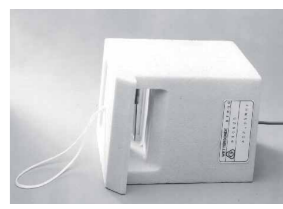
M-90 DGPS

radiosonde

imbH & Co. KG"

DFM-06









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