Testing of DME/TACAN
Ground Stations
Application Note

Products:
- R&S®EDS300
- R&S®EDS300

This Application Note describes the basic operating principles of distance measurement equipment (DME) and tactical air navigation (TACAN) that are used for distance and bearing measurements in aviation. It also describes various test scenarios for service and maintenance of DME/TACAN ground stations.

Some tests are performed on the ground (on the RF port of the DME or TACAN station or in the field via antenna) while others require flight inspection.

The R&S®EDS300 DME/pulse analyzer is the specialist for flight inspection and simultaneous measurement of up to 10 different DME’s and can also be used for monitoring tasks on ground (e.g. far field monitoring of all DME’s of an airport).

The R&S®EDST300 TACAN/DME analyzer focusses on commissioning and regular maintenance checking of TACAN and DME ground stations and battery operated field measurements in the immediate environment of the station.
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1 Introduction

Avionics is generally associated with highly demanding and rigorous requirements due to the operational environment because a failure of an avionics component may place lives at immediate risk.

Avionics can be structured into navigation, communications, sensors and displays & data recording:

Fig. 1: AVIONICS overview

1.1 Overview

DME is a transponder-based radio navigation technology that measures the slant range by timing the propagation delay of radio signals. It works like an active radar system to determine the distance of an aircraft to a ground station (DME transponder).

For this purpose, shaped RF double pulses are transmitted by the aircrafts interrogator to the ground station (transponder). After a defined delay (main or reply delay), the ground station sends pulses back. The receiver in the aircrafts interrogator uses the round trip time of the double pulses to determine the distance to the ground station.

The method is defined in International Civil Aviation Organization (ICAO) Annex 10 to the Convention on International Civil Aviation [1] and also in European Organization for Civil Aviation Electronics (EUROCAE) ED-57 [2].
1.2 Distance Measuring Equipment

1.2.1 Principles of Operation

Most DME ground stations are combined with a VOR system in order to allow an aircraft to determine its precise position relative to this station. The DME channels are paired with the VOR channels and range from 1025 MHz to 1150 MHz for the aircraft transmitter and 962 MHz to 1213 MHz for the ground stations. The frequency delta between the received and transmitted signal is always 63 MHz. The channel spacing between the various DME channels is always 1 MHz.

Each channel has two different codings (X and Y) that differ with regard to their pulse spacing. The assignment of a channel and coding to a ground station always remains the same during operation and is determined by the respective national ATC authority.

![DME principle](image)

**Fig. 2: DME principle.**

![DME timing](image)

**Fig. 3: DME timing.**

\[ x \text{ – Mode:} \]
\[ \text{Coding: } a_1 = a_2 = 12 \mu s \]
\[ \text{Main delay (b) } = 50 \mu s \]

\[ y \text{ – Mode:} \]
\[ \text{Coding: } a_1 = 36 \mu s; a_2 = 30 \mu s \]
\[ \text{Main delay (b) } = 56 \mu s \]
In order to limit the bandwidth of the DME signal to the channel width of 1 MHz, the envelope of the pulses is shaped taking the specified rise and fall times into consideration.

The standards define two different DME standards (DME/N and DME/P) that mainly differ with respect to the rise time of the pulse edge. Since DME/N is the standard that is in use in most DME implementations in the world, this application note focuses on DME/N only.

DME/N pulse parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse width (50% amplitude)</td>
<td>3.5 µs ± 0.5 µs</td>
</tr>
<tr>
<td>Rise time (10% _ 90% of amplitude)</td>
<td>0.8 µs to 3 µs</td>
</tr>
<tr>
<td>Fall time (90% _ 10% of amplitude)</td>
<td>&lt; 3.5 µs</td>
</tr>
<tr>
<td>ON/OFF ratio</td>
<td>80 dB</td>
</tr>
</tbody>
</table>

The standards define an overall accuracy of the DME/N system of ±0.1 NM ~ ±185 m (1 NM = 1 nautical mile = 1852.02 m). Modern studies show that the achieved accuracy is significantly better than these baseline requirements (±0.03 NM ~ ±60 m).

### 1.2.2 Interrogator

The aircraft's interrogator sends random distributed pulses to the ground station. The ground station receives and returns these pulses to the interrogator after the main delay at the transponder frequency (frequency offset of 63 MHz to the interrogation frequency). The receiver in the aircraft determines the time difference (Δt) between the transmitted and received pulse. Taking into account the main delay (τ₀) of the station it then uses this time to calculate the slant range (r) to the ground station.

\[ r = \frac{c}{2} \times (\Delta t - \tau₀) \]  
(see chapter 3.1.2 for details)

The distance is usually indicated in nautical miles (NM). As a result, by taking the flight altitude above ground as well as the azimuth angle between the aircraft and ground station (VOR/DME system) into consideration, it is possible to determine the precise position of the aircraft. If the DME is not combined with a VOR station but more than two DME’s can be received, the DME-DME triangulation method is used to identify the position of the plane.

The interrogator can be in three different modes (states):

- SEARCH mode
- TRACK mode
- MEMORY mode

In SEARCH mode, the interrogator attempts to set up a connection to a ground station and to synchronize to this ground station. In this mode, the pulse repetition rate can be increased up to 150 ppps (ppps = pulse pairs per second) to speed up the search process.

DME and TACAN ground stations always send out a certain number of pulses per second (squitter pulses and replies to requests of planes). Since all these pulses are randomized, the interrogator uses correlation methods to find the replies to its own interrogations. The following graph explains how this works. It shows all DME pulses the interrogator receives from a DME ground station in a time interval of 4 ms after a
request pulse of the interrogator. As explained above these are squitter pulses and replies to different interrogation requests (e.g. different planes). The interrogation time is set to $t_0 = 0$ ms and all received double pulses are displayed as small triangles for the sake of simplicity. On the y-axes the diagram shows the results for six consecutive requests of the interrogator. The interrogator can then easily filter out the replies to its own interrogations (marked in red - always at the same time in all six diagrams).

Remark: The maximum time in which the receiver of the airborne interrogator can expect a reply to its request is set to 4 ms (corresponds to ~320 NM distance to the DME or TACAN ground station). Stations with longer distances are ignored.

After the interrogator has synchronized to the ground station, it changes to TRACK mode and performs the distance measurement with a maximum of 30 requests per second in a significantly reduced time window around the expected arrival time of the reply pulses.

Fig. 4: Filtering the received pulses in search mode.

If the interrogator loses the track (e.g. due to very low signal levels or strong multipath scenarios), it usually does not return to SEARCH mode immediately but goes to MEMORY mode. In this mode the pilot gets estimated values for the distance to the DME station and the interrogator tries to retrieve synchronization without performing a new SEARCH operation (the expected time window for the replies is unchanged). If synchronization is regained within the MEMORY time (usually 10 s), the interrogator changes back to TRACK mode. If this is not the case, the interrogator switches back to SEARCH mode.

The transmit power of an aircraft interrogator is typically between 250 W and 500 W.
1.2.3 DME Ground Station

DME ground stations can be divided into three different types:

- DME enroute stations with 1 kW peak power are used for route navigation over large distances with a range of 200 NM or more.
- TACAN ground stations are also used by civil aircraft and can have output peak power of up to 5 kW
- DME terminal stations with 100 W pulse power are used for landing approach and therefore over short distances of up to 60 NM (approx. 110 km)

The coverage of the DME stations is attained by using stacked antennas with an antenna gain of e.g. 10 dBi (depending on the number of used elements). Additionally, DME antennas have an elevation of 4 to 6° (reduction on multipath).

In the receiver part of the ground station, the validity of all received pulses (i.e. the pulse spacing must be consistent with the channel) is checked in the "decoder". A single pulse, for example, is filtered out as an invalid interrogation and no reply to this pulse is sent. After a valid DME double pulse is received (i.e. after the second pulse is received), the receiver at first does not react to any further interrogations for the so called dead time (about 60 µs long) to ensure that the transponder will not react on invalid interrogations created by multipath scenarios (echoes). In this time period, the receiver is therefore not ready to process new interrogation pulses. No interrogations that are received by the DME ground station during the dead time are answered.

A reply pulse is sent out with a defined delay (= main delay or reply delay) after a valid interrogation pulse has been received. The main delay (or reply delay) of a DME ground station is an important parameter determining the accuracy of the distance measurement. For this reason, the main delay is continuously checked by internal means (monitor with alarm functionality) but must also be measured externally in defined service intervals. Moreover, it is necessary to regularly check whether the alarm function of the monitoring system is working correctly.

For identification purposes, a DME ground station transmits an ID code (e.g. MUC for Munich) every 30 seconds (33 seconds for TACAN ground stations) instead of replies or squitters. The letters are sent in Morse code with a dot length of approx. 100 ms and a dash length of approx. 300 ms. The gap between two Morse characters is typically 100 ms and the gap between two Morse letters is 300 ms.

During the dot and dash times, the DME stations sends double pulses with a pulse repetition rate of 1350 pp/s (fixed). During these times, a station does not react to any interrogation pulses, which is why these times are also referred to as "key down times". Reply or squitter pulses are sent as usual between the key down times. The maximum length of an ID sequence is 10 s and the key down time must not exceed 5s.

The reply efficiency of a DME system is the ratio of the number of sent pulses to the number of received interrogation pulses from aircraft. A reply efficiency of 100 % is very rarely achieved since, as described below, there are several reasons why no reply pulse is sent on an interrogation pulse request:

- Interrogation pulse during the dead time of the receiver
- Interrogation pulse occurs in the key down time of an ID sequence (or during an MRB/ARB sequence of a TACAN ground station)
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Distancide Measuring Equipment

- Level of the interrogation pulse below the **receiver sensitivity** of the ground station. The reply efficiency drops dramatically when the maximum distance to the ground station is reached.

The reply efficiency is also often used as a limit for certain receiver tests. The typical input level range for a DME station is between −95 dBm and 0 dBm. It is specified that the DME station must reply to at least 70% of the requests if the input level is above the lower limit (−95 dBm).

If the average transmit pulse rate at a DME ground station drops to values below 700 pp per second e.g. due to a low number of requests by aircraft, the ground station adds random **squitter pulses** to ensure that a minimum pulse rate is provided. This minimum pulse rate is necessary in order to facilitate synchronization of the automatic gain control of an aircraft receiver to the signal of a ground station.

The most important pulse parameters of a ground station (defined by ICAO):

- Rise time (nom. 2.5 µs)
- Fall (or decay) time (nom. 2.5 µs)
- Pulse width (nom. 3.5 µs)
- Pulse spacing (dependent on the mode – see chapter 1.2.1)
- Pulse delay and
- Pulse peak power

are continuously monitored and adjusted by built-in test equipment (BITE) while the system is in operation. However, as the main delay these parameters must be verified externally during regular servicing of the DME station.
1.2.4 TACAN Ground Station

Tactical Air Navigation (TACAN) is the military version of DME. In addition to distance measurement (which works identically to a DME station), it also enables an aircraft to determine the azimuth between the aircraft and ground station. Civil aircraft can use the DME part (distance information) of a TACAN station whereas military aircraft also can evaluate the azimuth.

All pulses of a TACAN system are transmitted by a rotating antenna with a special radiation pattern, generating a two-tone (15 Hz and 135 Hz) amplitude modulation to the envelope of the DME pulses received from a TACAN aircraft interrogator.

Fig. 5: TACAN antenna diagram.

To allow a TACAN receiver on-board an aircraft to determine the direction, a TACAN ground station sends specially coded pulse pairs in addition to the DME pulses. This involves one main reference burst per 15 Hz period (MRB) and one auxiliary reference burst per 135 Hz period (ARBs).

The TACAN receiver determines the azimuthal direction by evaluating the phase relation between the 15 Hz amplitude modulation and the MRB. The phase relation between the 135 Hz signal and the ARBs is used to increase the azimuth accuracy. Accordingly, the accuracy of the azimuth determination of a TACAN ground station is higher than that of the VOR method used in civil aviation.

Since the rotating antenna generates the amplitude modulation, the pulse peak amplitude at the transponder output (or antenna input) is, like for a DME transponder, constant.

TACAN ground stations work with a higher number of pulses per second (normal squitter rate = 2700 pp/s) to ensure that the two tones have a sufficient number of sampling points even if the request rate is low.

MIL-STD 291 defines the rise and fall time of the Gaussian double pulses of a TACAN station slightly different from a DME station:

Rise time = 2.0 +/- 0.25 µs
Fall time = 2.5 +/- 0.25 µs
2 Commissioning and regular maintenance

Manual Testing of Radio Navigation Aids, Volume 1, ICAO DOC 8071 [3] specifies all parameters of a DME/TACAN station that have to be checked regularly via ground or flight inspection (in addition to internal built-in test and field monitors).

In the past, many tests on DMEs and TACANs were only possible on the AF-outputs of the stations (indirect measurement by an oscilloscope). The R&S®EDST300 allows execution of these tests on DME and TACAN stations directly on the RF signal (e.g. on a directional coupler). Additionally, the R&S®EDST300 is able to perform battery powered field measurements via an antenna.

The following sections focus on the wired measurements on the RF port of a DME or TACAN station that have to be done in defined intervals. The R&S®EDST300 supports all described measurements of this chapter.

DME/TACAN measurements:

- On-channel peak and average power
- Transmitter frequency
- Pulse spacing (coding)
- Pulse repetition rate
- Reply-delay and reply-delay-variation with level
- Reply efficiency
- Sensitivity
- Adjacent channel rejection
- Decoder rejection
- Loading test
- Spectrum mask
- Rise/fall time, pulse spacing, pulse width and peak variation (droop)
- ID code, repetition rate and dash, dot timing
- Equalizer pulse timing

On TACAN ground stations the following parameters can be measured additionally:

- MRB/ARB pulse counts and pulse spacing
- MRB/ARB repetition rate
- MRB/ARB droop
2.1 Test Setup

Fig. 6: Test setup for wired measurements on a DME or TACAN station

Simply connect the R&S®EDST300 via directional coupler (or an attenuator) to the DME or TACAN ground station (see Fig. 6). If you use 40 dB coupler this works on all types of DME/TACAN stations up to 5 kW peak power. A big advantage is that the ground station can work in its normal mode and it is not necessary to sign off the station (e.g. use the ID code “TST” instead of the normal code).

Select the DME channel frequency and set the external attenuation in the SETUP.

2.2 On-channel power and frequency measurement

The R&S®EDST300 displays directly the on-channel peak and average power, the transmitter frequency, the pulse spacing (coding), the pulse repetition rate and ID code.

Switch on the integrated interrogator (R&S®EDST-B2 option) by pressing the soft key “TX ON” to additionally measure and display some of the most relevant parameters of a DME/TACAN station:

- Main delay
- Reply efficiency

Ideally the main delay (or reply delay) of a DME or TACAN should be independent of the interrogation level. By varying the interrogator TX peak power this can be checked easily (test point “reply delay variation with level”).
Commissioning and regular maintenance

Sensitivity measurement

The sensitivity of a ground station is a very important performance parameter to check. To determine the sensitivity of the TACAN/DME ground equipment, the TX peak power of the R&S®EDST300 is reduced until the indicated reply efficiency drops to 70%.

2.4 Adjacent channel rejection and decoder rejection

A DME or TACAN station is only supposed to “answer” to a request pulse if certain criteria are met. It is definitely unwanted that the station sends out reply pulses to a request on one of the adjacent channels. It is expected that the reply efficiency is very low (under a certain limit value).

Secondly it is not desired that the station sends out replies on invalid request pulses that for example have the wrong coding (pulse spacing). The goal is always to keep the load of the station as low as possible to make the station able to answer on “real requests”.

The adjacent channel rejection is checked by tuning the output frequency of the R&S®EDST300 to the adjacent channel frequencies and reading the corresponding reply efficiencies.

The R&S®EDST300 allows to change the pulse spacing of the interrogation pulses from 8.0 µs to 42 µs. Read the reply efficiency while changing the interrogation coding to check whether the station works within the limits (of the station type and of the ICAO standards). The reply efficiency of the DME ground station must not change if the pulse code varies within ±0.4 µs and it should not reply if the pulse spacing deviates more than 2 µs from the nominal value.
2.5 Loading test

DME/TACAN stations have a certain maximum of interrogation requests they can handle. If the numbers of requests are getting more than this (the "load" for the station rises...) the station reduces its sensitivity. Thus, requests with low power (e.g. planes that are very far away...) are ignored.

To check this set the ICAO overwrite flag in the SETUP of the R&S®EDST300 to YES and increase the number of interrogations to 3.600 pulse pairs per second (max. setting is 6.000 ppps). Measure the reduced sensitivity of the station by decreasing the interrogators TX peak power until the indicated reply efficiency drops to 70%.

2.6 Pulse spectrum mask

The bandwidth of the stations output pulses has to be under a certain limit mask due to ICAO regulations. ICAO defines signal attenuations at offsets of ±800 kHz and ±2 MHz. The weighting bandwidth for this measurement is defined to 500 kHz.

Tune the Rx frequency of the R&S®EDST300 to offsets of ±800 kHz and to ±2 MHz. Due to the fact that the internal bandwidth of the R&S®EDST300 is 500 kHz the normal indication for the peak power values can be used. The relation of the on-channel peak power measurement to the resulting four measurement values leads to the spectrum mask of the station.

2.7 Pulse analysis in the time domain

The R&S®EDST300 with the R&S®EDST-K2 pulse shape analysis option provides automatic time domain analysis of the TACAN and DME pulses (on a linear or logarithmic scale). Press the hard key “PULSE” to enter the pulse view mode of the R&S®EDST300.

For the first and second pulse, the following parameters are automatically measured and displayed:

- Pulse rise time
- Pulse decay time
- Pulse duration
- Pulse spacing between the two pulses
- Peak variation (between first and second pulse - droop)

Use the marker functions for further analyses, e.g. pre-distortion measurements on transmitter output stages.
2.8 Identifier analysis

The R&S®EDST300 decodes the TACAN/DME station identifier and measures its parameters fully automatically.

Toggle the "VIEW" soft key until the ID analysis screen is shown. It displays the ID pulse repetition rate, ID code and the dash and dot lengths plus the equalizer pulse timing.

Fig. 9: Identifier analysis
2.9 TACAN analysis

A lot of measurements of TACAN parameters can be performed with the test setup described in Fix. 6. Nevertheless it’s important to keep in mind that the TACAN AM-components (and so also the TACAN bearing) are created by the rotating TACAN antenna diagram and thus these signal components cannot be measured inside the shelter (please see chapter 1.2.4 for background and the chapters for field measurements for analysis of the AM components and the TACAN bearing).

The R&S®EDST-K1 option allows to fully analyze TACAN signals. On the RF port of a TACAN ground station, the following parameters can be measured:

- MRB/ARB pulse counts and pulse spacing
- MRB/ARB repetition rate
- MRB/ARB droop

Toggle the soft key “VIEW” to VIEW 2/4. The R&S®EDST300 shows the squitter rate, the MRB and ARB pulse counts and pulse spacing and the MRB and ARB repetition rates. The indication for the bearing will be blank.

Use the marker functionality of the pulse view of the R&S®EDST300 to measure the droop of the ARB’s and the MRB (see also chapter 2.7).

Fig. 10: Analysis of the MRB and ARB
# 3 Field Measurements

Some DME or TACAN parameters cannot be measured inside the shelter of the installation (RF port). The following sections focus on the different field measurement possibilities and requirements. In the description you find always hints whether R&S®EDS300 or R&S®EDST300 fit to the described measurements task.

In general, we can sum up: The R&S®EDST300 supports all measurements to be done near the station with no mains supply available. The R&S®EDS300 covers the rest of the measurements (especially flight inspection, MDME and far field monitoring).

Parameters to measure are:

**DME/TACAN:**
- Distance / time delay
- Reply efficiency
- Peak power
- Pulse repetition rate
- Pulse shape (rise/decay time, pulse spacing/width and amplitude difference)
- Identifier code and repetition rate

**TACAN only:**
- Bearing
- MRB/ARB pulse counts/spacing
- MRB/ARB repetition rate
- 15/135 Hz modulation depth and AF frequency
- 15/135 Hz phase and phase shift

## 3.1 Measuring a DME in the field

### 3.1.1 Test Setup

![Diagram](image)

Fig. 11: Test setup for DME measurements in the field.
To perform DME tests in the field the R&S®EDS300/ R&S®EDST300 should be placed at a known distance within line of sight to the DME ground station. The internal interrogator works on RF IN/OUT 1 so the antenna has to be connected to the port “RF IN/OUT 1”. Use the SETUP to configure the internal interrogator (e.g. min. reply efficiency for TRACK).

To keep the influence of multipath signals low, it is recommended to use a directional antenna with low side lobes and a high front to back ratio. The corner reflector test antenna R&S®EDST-Z1 is especially designed for this purpose.

![Fig. 12: DME Interrogator setup](image)

The 1 W interrogator of the R&S®EDST300 (R&S®EDST-B2 option) is suitable for all measurement very near to the station (e.g. distance of 3 km with line of sight). Combined with the R&S®EDST-B3 battery option this allows to do mains independent measurements.

The 20 W peak power of the R&S®EDS300 low-power interrogator (R&S®EDS-B2 option) is sufficient for most measurements on the ground (e.g. on a DME terminal station of an airport). Only for large distances, it can be necessary to use the high-power interrogator (R&S®EDS-B4 option).

### 3.1.2 Measurement of DME Parameters

Select the correct DME channel by using the CHAN hard key (e.g. 24X). The R&S®EDS(T)300 receives the DME pulses from the ground station and directly indicates the peak and average power, the frequency offset, the pulse repetition rate and the pulse spacing.
Switch on the interrogator by toggling the TX soft key.

Note: Regardless of the menu or screen you enter, the R&S®EDS(T)300 indicates in the status line whether TX is switched on or off (TXON / TXOFF).

When TX is switched on the R&S®EDS(T)300 first enters the SEARCH mode with the PRR SEARCH and searches for the correct reply pulses of the DME station to the interrogations. After successful detection, it enters the TRACK mode and reduces the number of request pulses to the PRR TRACK.

Fig. 13: Measurement results on a DME station (channel 98Y).

With TX switched on the R&S®EDS(T)300 measures the time delay between the interrogator pulses and the reply pulses taking into account the main delay of the station (see Fig. 13). The R&S®EDS(T)300 computes the distance (slant range) to the ground station based on the following equation:

\[ r = \frac{C}{2} \times (\Delta t - \tau_0) \]

with

\[ r = \text{Slant range} \]
\[ C = \text{Speed of light} \]
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Measuring a DME in the field

\[ \Delta t = \text{Measured time delay} \]
\[ \tau_0 = \text{Main delay (50 \, \mu s for X-channels, 56 \, \mu s for Y-channels)} \]

From the number of received replies to its own interrogations, the R&S®EDS(T)300 computes the reply efficiency and decodes the station identifier. Note that during the ID the ground station does not respond to interrogations (see section 1.2.3).

The pulse code of the interrogator of the R&S®EDS(T)300 can be varied from 8 \, \mu s to 42 \, \mu s. This allows checking of the decoder functionality of a DME station as described in DOC 8071. The reply efficiency of the DME ground station must not change if the pulse code varies within \pm 0.4 \, \mu s and it should not reply if the pulse spacing deviates more than 2 \, \mu s from the nominal value.

3.1.3 Evaluation of the Pulse Shape

The R&S®EDS(T)300 always checks whether the received pulses have the correct pulse shape (rise time, fall time, pulse width) and the correct coding / pulse spacing (see section 1.2.1). If the pulses are correct DME pulses with the correct coding, it displays the symbol “DME” besides the level indication:

![PEAKLEVEL[dBm]_DME_89.31]

Fig. 14: Measurement of the DME peak power.

The measured value for the pulse spacing is always displayed on the DME screen. Furthermore, the Pulse View provided by the R&S®EDS(T)300 (R&S®EDS(T)-K2) allows deeper analysis of the received pulses in the time domain.

Enter the Pulse View by pressing the “Pulse View” hard key. Set TIME/DIV (e.g. to 5 \, \mu s), select the unit (UNIT to V, W or dBm) and set the y-scale dependent on the level of the received pulses.

The easiest way to obtain a stable display is to trigger on the DME double pulses and define a trigger level. In this case the R&S®EDS(T)300 shows all double pulses (squitter pulses, replies to other requests e.g. interrogators on-board planes in range and reply pulses).

If you use the Pulse View during TXON in TRACK mode, it is also possible to trigger on the interrogator pulses of the R&S®EDS(T)300.

Use the MARKER hard key to activate the marker menu. The measurement of rise time, decay time, pulse spacing, pulse duration and peak variation (droop) can be performed manually by using the marker functions or automatically by selecting the “ANALYSIS – All params” soft key.
Multipath propagation occurs due to reflections of the DME signal (e.g. on mountains, buildings and the earth’s surface). With the Pulse View the reflected signal components can be measured.

Fig. 15 shows a DME signal and a reflected signal component (first reflected signal, ~180° out of phase) with an attenuation of ~13.2 dB and a delay of 4.8 µs (Marker 1 – Marker 2).

**Fig. 15: Analysis of a DME’s pulse shape**
3.1.4 Monitoring with R&S®EDS-K5

In addition to the monitors of the actual DME stations, remote monitoring of all DME stations in “sight” gives an ideal overview of the availability and quality of the DME signal in the monitored area. For this purpose, the R&S®EDS300 has a multi-DME mode (R&S®EDS-K5) that allows measurement of up to ten different DMEs in sequence.

One major pre-condition is to find a suitable spot where to put the R&S®EDS300 and the antenna. Normally from mountain tops or airport towers there is good line of sight probability to a few DMEs (or also TACANs) which leads to satisfactory and stable results.

![Diagram of test setup](image)

Fig. 16: Test setup for monitoring up to ten DME stations in the field.

The selection of an appropriate antenna is essential and depends very much on the site. For most sites, a directional antenna should be used to keep the influence of multipath signals low.

Enter the multi-DME mode of the R&S®EDS300 by pressing the SEQ hard key. Select slot 1 and press the CHN soft key to select the DME channel to be monitored on slot 1. Make sure that TX is enabled for this slot if you want this DME to be interrogated. Do the same for all DMEs that you want to monitor and put in the necessary peak power for the TX (dependent on the distance to your DME stations).

Switch on the interrogator (TX ON). The R&S®EDS300 indicates for each slot whether it is in SEARCH, TRACK or MEMORY mode and shows the following measured values:

- Peak power
- Pulse spacing (coding)
- Frequency offset
- Identifier
- Distance
- Reply efficiency
### Field Measurements

Measuring a DME in the field

---

**Fig. 17**: MDME screen of the R&S® EDS300.
3.2 Measuring a TACAN in the Field

3.2.1 Test Setup

Fig. 18: Test setup for TACAN measurements.

The test setup is very similar to the DME test setup but for TACAN tests in the field the R&S®EDS(T)300 should be placed at a known position (known distance and known angle) with line of sight to the TACAN station.

3.2.2 Measurements with R&S®EDS(T)-K1

The DME part of the measurements is identical to section 2.1. Toggle the VIEW DME soft key to VIEW TACAN 1. The R&S®EDS(T)300 shows the bearing, the modulation depth and frequency of the AF signals, the phase shift between the two AF tones, the absolute phase of the 15 Hz signal to the main reference burst (MRB) and the absolute phase of the 135 Hz signal to the auxiliary reference burst (ARB).

VIEW TACAN 2 shows additional TACAN values such as the MRB/ARB pulse count, pulse spacing and repetition rate.

For TACAN stations, it is important to measure the performance of the TACAN station for angles of 0° to 360°. Since this type of measurement cannot normally be performed from the ground, flight inspection systems are used so it can be performed on-board a flight inspection plane (see section 3.3.3).
Fig. 19: Modulation depth and bearing measurement
3.3 Flight Inspection of DMEs and TACANs

Flight inspection of terrestrial navigation systems is mandatory according to the ICAO norms. All necessary measurement and test equipment is installed in a dedicated measurement plane.

3.3.1 Flight Inspection System (FIS)

Flight inspection systems are measuring systems that are installed in flight inspection planes. These systems normally consist of

- Special antennas for mounting on flight inspection planes and for the different frequency ranges and measurement tasks (ILS, VOR, DME, etc.)
- Switch units for connection of the dedicated antenna to the selected analyzer
- Various analyzers
- Flight inspection computer and software

Since the R&S®EDS300 is specified for operation up to 4,600 m, it can be used for all common flight inspection scenarios (approaches, orbits, etc.). Due to its small size, DC power input and LAN interface, the R&S®EDS300 allows easy mechanical and electrical integration into a flight inspection system.

The recommended hardware configuration of the R&S®EDS300 is:

- R&S®EDS-B1 and
- R&S®EDS-B4 (high-power interrogator)

Connect RF IN/OUT 1 of the R&S®EDS300 to the dedicated DME antenna for flight inspection (usually different from the primary DME antenna for navigation). The total attenuation of the wiring (from antenna to the R&S®EDS300) can be corrected in the SETUP.

Connect the suppressor input/output on the rear of the R&S®EDS300 to the suppressor line of the FIS to protect other receivers when the internal interrogator of the R&S®EDS300 is transmitting and vice versa to protect the RX input of the R&S®EDS300 when other transmitters on board are temporarily active.
3.3.2 MDME

One of the key objectives during regular flight inspection of DME stations is to measure as many DMEs in parallel as possible. The multi-DME mode (R&S® EDS-K5) of the R&S® EDS300 allows measurement of up to ten different DMEs in a sequence of 50 ms.

Normally the measurements made with on-board flight inspection systems are automated and the flight inspection software will acquire all of the measured values via remote control of the R&S® EDS300.

See section 2.1.4 for information on manual operation of the MDME mode (e.g. for tests). The screen of the R&S® EDS300 will show the results for ten DME slots in a list (see Fig. 17). All measurements can be stored on an external USB stick (USB data logger) or can be automated via LAN.

The FI software normally uses the stream mode of the R&S® EDS300 to acquire and display the measurement results for a test flight (see example in Fig. 20).

Fig. 20: Results from an MDME flight inspection for one of the DME stations.
3.3.3 TACAN

When integrated into an FIS, the R&S®EDS300 can stream out all TACAN parameters (see section 2.2.2). Orbital measurements can be performed around a TACAN ground station to identify the behavior of the TACAN station from every angle. Fig. 21 shows the modulation depth and the TACAN error for an orbit flight of 360°.

Fig. 21: Results from a TACAN flight inspection.
4 Conclusion

This Application Note introduced a variety of measurements for DME and TACAN ground stations. Both the R&S®EDST300 and the R&S®EDS300 act and behave like the on-board interrogator of a normal plane but additionally are able to perform very fast and precise measurements of DME and TACAN parameters.

The R&S®EDS300 DME/pulse analyzer is the specialist for flight inspection and simultaneous measurement of up to 10 different DME’s and can also be used for monitoring tasks on ground (e.g. far field monitoring of all DME’s of an airport). The high sensitivity of the R&S®EDS300 make it ideal for performing field measurements on-board of flight inspection planes.

The R&S®EDST300 TACAN/DME analyzer focusses on commissioning and regular maintenance checking of TACAN and DME ground stations and battery operated field measurements near to the station. Its flexibility and its compact design allows to carry out the necessary test cases in line with civil and military standards with one single instrument.
5 Literature


## 6 Ordering Information

<table>
<thead>
<tr>
<th>Designation</th>
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<th>Order No.</th>
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<td>5202.7006.02</td>
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## 7 Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td>ADSB</td>
<td>Automatic dependent surveillance – broadcast System to periodically broadcast the aircraft position</td>
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<tr>
<td>ARB</td>
<td>Auxiliary reference burst Burst of a TACAN signal to determine the phase of the 135 Hz AM signal</td>
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<tr>
<td>BITE</td>
<td>Built-in test equipment</td>
</tr>
<tr>
<td>DME</td>
<td>Distance measurement equipment Distance measurement method in aviation</td>
</tr>
<tr>
<td>DME/N</td>
<td>DME narrow spectrum characteristic Standard DME method that is used almost exclusively in civil aviation for distance measurement</td>
</tr>
<tr>
<td>DME/P</td>
<td>DME precise More precise DME method that is seldom used at present</td>
</tr>
<tr>
<td>DOC 8071</td>
<td>ICAO test specification for testing navigation aids</td>
</tr>
<tr>
<td>EUROCAE</td>
<td>European Organization for Civil Aviation Equipment European authority that defines civil navigation standards</td>
</tr>
<tr>
<td>FIS</td>
<td>Flight inspection system System used on-board aircraft to perform measurements in NavAid signals</td>
</tr>
<tr>
<td>GBAS</td>
<td>Ground based augmentation system Landing system based on differential correction of the GPS signal</td>
</tr>
<tr>
<td>GNSS</td>
<td>Global navigation satellite system Satellite system with global coverage</td>
</tr>
<tr>
<td>GPS</td>
<td>Global positioning system</td>
</tr>
<tr>
<td>ICAO</td>
<td>International Civil Aviation Organization International authority that defines civil navigation standards</td>
</tr>
<tr>
<td>ID Code</td>
<td>Identification code</td>
</tr>
<tr>
<td>ILS</td>
<td>Instrument landing system Navigation aid used during aircraft landing approach</td>
</tr>
<tr>
<td>MLS</td>
<td>Microwave landing system</td>
</tr>
<tr>
<td>MB</td>
<td>Marker beacon Navigation aid used during aircraft landing approach</td>
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<td>MRB</td>
<td>Main reference burst Burst of a TACAN signal to determine the phase of the 15 Hz AM signal</td>
</tr>
<tr>
<td>NM</td>
<td>Nautical mile; 1 NM = 1805.02 m</td>
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<tr>
<td>pp/s</td>
<td>Pulse pairs per second</td>
</tr>
<tr>
<td>PRR</td>
<td>Pulse repetition rate Number of pulses per second</td>
</tr>
<tr>
<td>SBAS</td>
<td>Satellite based augmentation system System that supports augmentation through additional satellite-broadcast messages</td>
</tr>
<tr>
<td>SSR</td>
<td>Second surveillance radar</td>
</tr>
<tr>
<td>TACAN</td>
<td>Tactical air navigation Military DME variant that also enables azimuthal direction determination.</td>
</tr>
<tr>
<td>TCAS</td>
<td>Traffic alert and collision avoidance system System that warns pilots of the presence of other transponder-equipped aircraft to avoid collisions</td>
</tr>
<tr>
<td>VOR</td>
<td>VHF omnidirectional radio range Navigation aid for azimuthal direction determination</td>
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</table>
About Rohde & Schwarz

The Rohde & Schwarz electronics group is a leading supplier of solutions in the fields of test and measurement, broadcasting, secure communications, and radiomonitoring and radiolocation. Founded more than 80 years ago, this independent global company has an extensive sales network and is present in more than 70 countries. The company is headquartered in Munich, Germany.

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Sustainable product design

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- Energy efficiency and low emissions
- Longevity and optimized total cost of ownership

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