

99109072001012

# Frequenzzuteilung Erteilung für den digitalen Bahnfunk

Heruntergeladen am 06.06.2025

<https://fimportal.de/xzufi-services/103404544/B100019>

Modul	Sachverhalt
Leistungsschlüssel	99109072001012
Leistungsbezeichnung I	Frequenzzuteilung Erteilung für den digitalen Bahnfunk
Leistungsbezeichnung II	Apply for site-specific frequency usage parameter determination for digital railroad mobile radio
Typisierung	1 - Bund: Regelung und Vollzug
Quellredaktion	Bund
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	
Verrichtungskennung	Erteilung (1)
SDG-Informationsbereich	Erlangung von Lizzenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Erlaubnisse und Genehmigungen (2010400)

Modul	Sachverhalt
<b>Einheitlicher Ansprechpartner</b>	Nein
<b>Fachlich freigegeben am</b>	18.03.2024
<b>Fachlich freigegeben durch</b>	Federal Ministry for Digital and Transport Affairs (BMDV)
<b>Handlungsgrundlage</b>	<a href="https://www.gesetze-im-internet.de/tkg_2021/_91.html">https://www.gesetze-im-internet.de/tkg_2021/_91.html</a>
<b>Teaser</b>	The Federal Network Agency (BNetzA) has allocated you frequencies in digital railroad mobile radio and you would like to put them into operation? Then you must first apply for the determination of the site-specific technical parameters for frequency use.
<b>Volltext</b>	<p>If the Federal Network Agency (BNetzA) has allocated you frequencies in digital railroad mobile radio and you want to put them into operation, you must first have the site-specific technical parameters determined. You apply to the BNetzA for the determination. The BNetzA checks whether you can use the frequencies efficiently and whether other uses at home and abroad are not disturbed. You can only put the radio stations into operation once the parameters have been set.</p> <p>To apply for the parameters to be set, you need a frequency allocation. You can find details on the location-related technical parameters and application requirements in the allocation notice.</p>
<b>Erforderliche Unterlagen</b>	
<b>Voraussetzungen</b>	<ul style="list-style-type: none"> <li>Only railroad infrastructure companies (RIUs) can submit the application.</li> </ul>
<b>Kosten</b>	<p>Fee for frequency assignment:</p> <ul style="list-style-type: none"> <li>A fee is charged for frequency assignment and, under certain circumstances, for refusal of assignment. The amount of the fee is determined in accordance with the Special Fee Ordinance of the Federal Network Agency for Frequency Allocations.</li> </ul>

Modul	Sachverhalt
	<p>Annual fee for frequency assignment:</p> <ul style="list-style-type: none"> <li>As the holder of a frequency assignment, you pay annual fees in addition to the frequency assignment fee. The amount of these contributions is determined in accordance with the Frequency Protection Contribution Ordinance. The basis for determining the contribution rates is the actual expenses and costs eligible for contributions incurred in a calendar year. These can only be determined retrospectively. A contribution forecast is not possible.</li> </ul>
Verfahrensablauf	<p>You can apply for frequency assignment and the determination of frequency usage parameters online or by e-mail.</p> <p>Apply for determination online:</p> <ul style="list-style-type: none"> <li>Go to the website of the federal portal and open the online application.</li> <li>You will need a user name and password to log in.</li> <li>The online application will guide you step by step through the necessary information.</li> <li>Upload the required documents as a file and submit the application online.</li> </ul>
	<p>Apply for fixing by e-mail:</p> <ul style="list-style-type: none"> <li>Create an electronic application according to the data format of the Federal Network Agency. Details on the so-called operator exchange format can be found in your frequency allocation decision. Send the application to the Federal Network Agency by e-mail.</li> <li>The Federal Network Agency will check your application and contact you with any queries or missing information.</li> <li>The Federal Network Agency will send you by post           <ul style="list-style-type: none"> <li>the frequency allocation certificate or the decision on the frequency usage parameters and</li> <li>the notification of fees.</li> </ul> </li> <li>You pay the fee.</li> </ul>
Bearbeitungsdauer	1 - 6 Woche(n)

Modul	Sachverhalt
<b>Frist</b>	1 - 10 Jahr(e) The frequency allocation certificate and parameter determinations are limited in time. The period of validity can be found in the respective notification.
<b>weiterführende Informationen</b>	<a href="https://www.bundesnetzagentur.de/DE/Sachgebiete/Telekommunikation/Unternehmen_Institutionen/Frequenzen/Firmennetze/Bahnfunk/bahnfunk-node.html">https://www.bundesnetzagentur.de/DE/Sachgebiete/Telekommunikation/Unternehmen_Institutionen/Frequenzen/Firmennetze/Bahnfunk/bahnfunk-node.html</a>
<b>Hinweise</b>	
<b>Rechtsbehelf</b>	<ul style="list-style-type: none"> <li>• Contradiction           <ul style="list-style-type: none"> <li>• Detailed information on how to lodge an objection can be found in the notification.</li> <li>• Appeal to the administrative court</li> </ul> </li> </ul>
<b>Kurztext</b>	<ul style="list-style-type: none"> <li>• Frequency allocation for digital railroad radio</li> <li>• For use of frequencies in digital railroad radio: determination of site-specific parameters required           <ul style="list-style-type: none"> <li>• Approval of parameter settings is granted if use is efficient and interference-free</li> <li>• Parameter setting only possible for railroad infrastructure companies (EIU) with frequency allocation</li> <li>• Application possible online or by e-mail</li> <li>• Location-related parameter determinations limited in time, information on the time limit in the decision</li> <li>• Processing time: usually 1 to 6 weeks</li> <li>• Responsible: Federal Network Agency (BNetzA)</li> </ul> </li> </ul>
<b>Ansprechpunkt</b>	
<b>Zuständige Stelle</b>	
<b>Formulare</b>	
<b>Ursprungsportal</b>	Frequenzzuteilung Erteilung für den digitalen Bahnfunk, Frequenzzuteilung Erteilung für den digitalen Bahnfunk