43

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 LoRaWAN® Backend Interfaces Technical Specification (TS002-1.1.0)

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Contents

74	1	Introduction	
75	2	Conventions	
76	3	Network Reference Model	
77	4	End-Device Types and States	. 12
78	5	Commissioning Procedure	. 14
79	6	Activation of ABP End-Devices	. 15
80	7	Activation of OTA End-Devices	. 16
81	8	OTA Activation at Home Procedure	. 17
82	9	Deactivation (Exit) of OTA End-Devices	. 20
83	10	Security Associations	
84	11	Roaming Procedure	
85	1.	1.1 Types of Roaming	
86		1.2 Roaming Policy	
87		1.3 Passive Roaming	
88	•	11.3.1 Passive Roaming Start	
89		11.3.2 Packet Transmission	
90		11.3.3 Passive Roaming Stop	
91	1.	1.4 Handover Roaming	
92	'	11.4.1 Handover Roaming Start	
93		11.4.2 Packet Transmission	
94		11.4.3 Handover Roaming Stop	
9 5		11.4.4 Home NS Regaining Control	
96	12	OTA Roaming Activation Procedure	
90 97		2.1 Handover Roaming Activation	
98	14	12.1.1 Handover Roaming Start	
99		12.1.2 Packet Transmission	
99 00		12.1.3 Handover Roaming Stop	
01	11	2.2 Passive Roaming Activation	
02	14	12.2.1 Passive Roaming Start	
03		· · · · · · · · · · · · · · · · · · ·	
		12.2.2 Packet Transmission	
04	10	12.2.3 Passive Roaming Stop	
05	13	Geolocation	
06	14	DevAddr Assignment	
07	15	Periodic Recovery	
80	16	Rekeying and DevAddr Reassignment	
09	17	Packet Metadata	
10		7.1 UL Packet Metadata	
11		7.2 DL Packet Metadata	
12	18		
13		3.1 Device Profile	
14		3.2 Service Profile	
15		8.3 Routing Profile	
16	19	Usage Data Records	
17		9.1 Network Activation Record	
18		9.2 Network Traffic Record	
19	20	JoinEUI and NetID Resolution	
20		0.1 NetID and JoinEUI Conversion for the DNS Configuration	
21		0.2 NetID and JoinEUI Provisioning	
22		0.3 NetID Resolution	
23		0.4 JoinEUI and DevEUI-JoinEUI Concetanation Resolution	
24	21	Transport Layer	. 66



TS2-1.1.0 LoRaWAN Backend Interfaces

125	22 Key Fransport Security	b/
126	23 Messages and Payloads	68
127	23.1 Encoding	
128	23.2 Backend Message Types	
129	23.3 Error Notification Messages	
130	23.4 Data Types	
131	23.5 Result Codes	
132	Glossary	
133	·	
	Bibliography	
134	References	
135	Revisions NOTICE OF USE AND DISCLOSURE	
136 137	NOTICE OF USE AND DISCLOSURE	85
138	Tables	
139	Table 1 LoRaWAN security associations	21
140	Table 2 NetID Types	
141	* '	
142	Table 3 DevAddr format based on the NetID Type	
142 143	Table 4 Uplink packet metadata	
143 144	Table 5 Downlink packet metadata	
	Table 6 Device Profile	
145	Table 7 Service Profile	
146	Table 8 Routing Profile	
147	Table 9 Network Activation Record	
148	Table 10 Network Traffic Record	
149	Table 11 KeyEnvelope Object	
150	Table 12 Backend message types	
151	Table 13 Messages and payloads	
152	Table 14 JSON encoding of top-level objects	
153	Table 15 Result Object	
154	Table 16 KeyEnvelope Object	
155	Table 17 DeviceProfile Object	
156	Table 18 ServiceProfile Object	
157	Table 19 RoutingProfile Object	
158	Table 20 ULMetadata Object	
159	Table 21 GWInfoElement Object	
160	Table 22 DLMetadata Object	
161	Table 23 LocationInfo Object	
162	Table 24 VSExtension Object	
163	Table 25 Valid values for Result Object	81
164		
104		
165	Figures M. H. (AUDM) F. H. D. (1997)	0
166	Figure 1 LoRaWAN Network Reference Model (NRM), End-Device at home	
167	Figure 2 LoRaWAN Network Reference Model (NRM), roaming End-Device	
168	Figure 3 End-Device types and states	
169	Figure 4 Activation of ABP End-Device	
170	Figure 5 Message flow for OTA Activation at Home Procedure	
171	Figure 6 Use of Handover and Passive Roaming	
172	Figure 7 Passive Roaming start	24



TS2-1.1.0 LoRaWAN Backend Interfaces

173	Figure 8 Packet transmission using Passive Roaming	27
174	Figure 9 sNS-initiated Passive Roaming termination	
175	Figure 10 fNS-initiated Passive Roaming termination	
176	Figure 11 Handover Roaming start	
177	Figure 12 Termination of sNS	
178	Figure 13 hNS regaining sNS control	
179	Figure 14 Message flow for Handover Roaming Activation Procedure	
180	Figure 15 Message flow for Passive Roaming Activation Procedure	44
181	Figure 16 NetID format	
182	Figure 17 DevAddr format	
183	Figure 18 Backend messages carried over HTTP Requests	
184	Figure 19 Backend messages carried over HTTP Request and Responses	
185		





Introduction

186 187 188

This document describes the standard interfaces and message flow between

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196 197 198 A Network Server and a Join Server

- A Join Server and an Application Server 2.
- 3. Two Network servers in the case of roaming traffic routing

The Network Server to Application Server interface is outside the scope of this document.

The primary focus of this document is to describe the message flow between the various entities of the network during the Over-the-Air Activation and Roaming Procedures of an End-Device.



2 Conventions

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The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

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The tables in this document are normative. The figures in this document are informative.



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3 Network Reference Model

Figure 1 and Figure 2 show the Network Reference Model (NRM) for the LoRaWAN architecture.

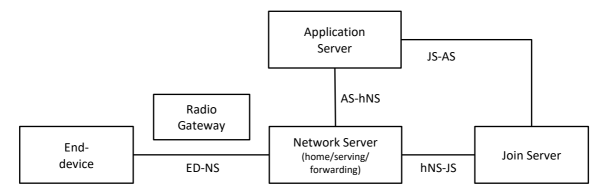


Figure 1 LoRaWAN Network Reference Model (NRM), End-Device at home

Application Server JS-AS AS-hNS **Network Server** Join Server (home) hNS-JS hNS-sNS **Network Server** (serving) vNS-JS fNS-sNS Radio Gateway End-**Network Server** device (forwarding) vNS-JS ED-NS

Figure 2 LoRaWAN Network Reference Model (NRM), roaming End-Device

End-Device:

The End-Device is a sensor or an actuator. The End-Device is wirelessly connected to a LoRaWAN network through Radio Gateways. The application layer of the End-Device is connected to a specific Application Server in the cloud. All application layer payloads of this End-Device are routed to its corresponding Application Server.

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Radio Gateway:

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The Radio Gateway forwards all received LoRaWAN radio packets to the Network Server that is connected through an IP back-bone. The Radio Gateway operates entirely at the physical layer. Its role is simply to decode uplink radio packets from the air and forward them unprocessed to the Network Server. Conversely, for downlinks, the Radio Gateway simply executes transmission requests coming from the Network Server without any interpretation of the payload.

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Network Server:

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The Network Server (NS) terminates the LoRaWAN MAC layer for the End-Devices connected to the network. It is the center of the star topology. Each NS is identified by a unique NSID (an IEEE EUI64 identifier), and can be configured with one or more NetIDs.

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Generic features of NS are:

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End-Device address check,

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Frame authentication and frame counter checks,

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Acknowledgements,

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Data rate adaptation,
 Responding to all MAC layer requests coming from the End-Device,

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Forwarding uplink application payloads to the appropriate Application Servers,

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 Queuing of downlink payloads coming from any Application Server to any End-Device connected to the network,

251 252 Forwarding Join-request and Join-accept messages between the End-Devices and the Join Servers.

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In a roaming architecture, an NS may play three different roles depending on whether the End-Device is in roaming situation or not, and the type of roaming that is involved.

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Serving NS (sNS) controls the MAC layer of the End-Device.

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Home NS (hNS) is where Device Profile, Service Profile, Routing Profile and DevEUI of the End-Device are stored. hNS has a direct relation with the Join Server that will be used for the Join Procedure. It is connected to the Application Server (AS). When hNS and sNS are separated, they are in a roaming agreement. Uplink and downlink packets are forwarded between the sNS and the hNS.

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Forwarding NS (fNS) is the NS managing the Radio Gateways. When sNS and fNS are separated, they are in a roaming agreement. There may be one or more fNS serving the End-Device. Uplink and downlink packets are forwarded between the fNS and the sNS.

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Join Server:

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The Join Server (JS) manages the Over-the-Air (OTA) End-Device activation process. There may be several JSs connected to a NS, and a JS may connect to several NSs.

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The End-Device signals which JS should be interrogated through the JoinEUI field of the Joinrequest message. Each JS is identified by a unique JoinEUI value. Note that AppEUI field of the





Join-request in LoRaWAN 1.0/1.0.2 [LW10, LW102] is renamed to JoinEUI field in LoRaWAN 1.1 [LW11]. The term JoinEUI is used to refer to the AppEUI in the context of LoRaWAN 1.0/1.0.2 End-Devices in this specification.

The JS knows the End-Device's Home Network Server identifier and provides that information to the other Network Servers when required by the roaming procedures.

 The JS contains the required information to process uplink Join-request frames and generate the downlink Join-accept frames. It also performs the network and application session key derivations. It communicates the Network Session Key of the End-Device to the NS, and the Application Session Key to the corresponding Application Server.

For that purpose the JS SHALL contain the following information for each End-Device under its control:

- DevEUI
- AppKey
 - NwkKey (only applicable to LoRaWAN 1.1 End-Device)
 - Home Network Server identifier
 - Application Server identifier
 - A way to select the preferred network in case several networks can serve the End-Device
 - LoRaWAN version of the End-device (LoRaWAN 1.0, 1.0.2, or 1.1)

The root keys NwkKey and AppKey are only available in the JS and the End-Device, and they are never sent to the NS nor the AS.

Secure provisioning, storage, and usage of root keys NwkKey and AppKey on the End-Device and the backend are intrinsic to the overall security of the solution. These are left to implementation and out of scope of this document. However, elements of this solution may include SE (Secure Elements) and HSM (Hardware Security Modules).

The way those information are actually programmed into the JS is outside the scope of this document and may vary from one JS to another. This may be through a web portal for example or via a set of APIs.

The JS and the NS SHALL be able to establish secure communication which provides end-point authentication, integrity and replay protection, and confidentiality. The JS SHALL also be able to securely deliver Application Session Key to the Application Server.

The JS may be connected to several Application Servers (AS), and an AS maybe connected to several JSs.

The JS and the AS SHALL be able to establish secure communication which provides end-point authentication, integrity, replay protection, and confidentiality.



Application Server:

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323 The Application Server (AS) handles all the application layer payloads of the associated End-324 Devices and provides the application-level service to the end-user. It also generates all the 325 application layer downlink payloads towards the connected End-Devices. 326 327 There may be multiple ASs connected to a NS, and an AS may be connected to several NSs 328 (operating End-Devices through several networks, for example). An AS may also be connected 329 to multiple JSs. 330 331 The Home NS routes the uplinks toward the appropriate AS based on the DevEUI. 332 333 In addition to the aforementioned network elements, LoRaWAN architecture defines the following 334 network interfaces among these entities: 335 336 hNS-JS: This interface is used for supporting the Join (Activation) Procedure between the JS and 337 the NS. 338 339 vNS-JS: This interface is used for Roaming Activation Procedure. It is used to retrieve the NSID 340 and NetID of the hNS associated with the End-Device. 341 342 ED-NS: This interface is used for supporting LoRaWAN MAC-layer signaling and payload 343 delivery between the End-Device and the NS. 344 345 AS-hNS: This interface is used for supporting delivery of application payload and also the associated meta-data between the AS and the NS. 346 347 348 hNS-sNS: This interface is used for supporting roaming signaling and payload delivery between 349 the hNS and the sNS. 350 351 sNS-fNS: This interface is used for supporting roaming signaling and payload delivery between 352 the sNS and the fNS. 353 354 AS-JS: This interface is used for delivering Application Session Key from the JS to the AS.



4 End-Device Types and States

There are two types of LoRaWAN End-Devices: Activation-by-Personalization (ABP) activated End-Devices, and Over-the-Air (OTA) activated End-Devices. ABP End-Devices are directly tied to a specific network by skipping the Join Procedure. OTA End-Devices perform Join Procedure to get activated on a selected network.

Figure 3 shows the two types of End-Devices and various End-Device states associated with the OTA End-Devices.

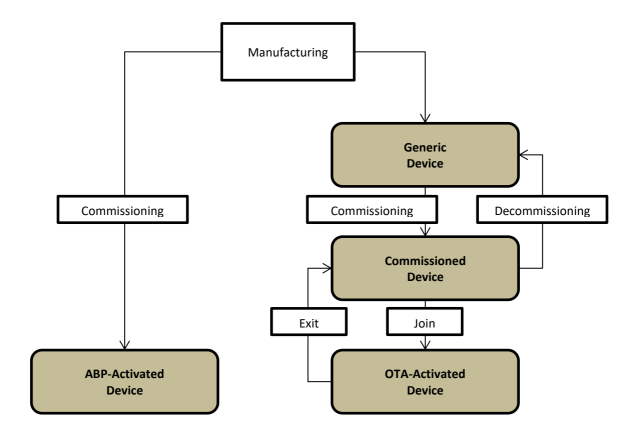


Figure 3 End-Device types and states

An ABP End-Device SHALL have the following information either when it leaves the manufacturer or upon configuration thereafter: DevAddr, AppSKey, network session keys. Network session keys are SNwkSIntKey, FNwkSIntKey, and NwkSEncKey in case of a R1.1, and NwkSKey in case of a R1.0/1.0.2 End-Device. For that End-Device to readily use the network, its Home NS SHALL have the DevAddr, network session keys, AS info of the End-Device; and the AS SHALL have the DevAddr, AppSKey of the End-Device.

An OTA End-Device SHALL have the following information either when it leaves the manufacturer or upon configuration thereafter: DevEUI, NwkKey (R1.1-only), AppKey, JoinEUI. At this point it is called a Generic End-Device. The associated JS SHALL have DevEUI, AppKey, NwkKey (R1.1-only) of the End-Device. No NS or AS may have any information about the Generic End-Device until it is commissioned.





Reconfiguration of an End-Device may be possible during its lifecycle. Configuration and reconfiguration procedure details are outside the scope of this specification.

Commissioning procedure associates the End-Device with its Home NS and a specific AS. The JS of a commissioned OTA End-Device SHALL have the Home NS info for the End-Device. The AS associated with the End-Device SHALL have the DevEUI of the End-Device. The Home NS SHALL have various profile information related to the End-Device and its service subscription. Mechanisms used for provisioning the AS, JS, and NS with the required information is outside the scope of this specification.

 When a commissioned OTA End-Device performs successful Join (Activation) Procedure, it knows DevAddr, network session keys, and AppSKey. The JS knows the DevEUI, DevAddr, network session keys, AppSKey, and DevNonce. The JS delivers the DevEUI and AppSKey to the AS. The JS delivers the network session keys, and optionally the encrypted AppSKey to the NS.



5 Commissioning Procedure

Commissioning Procedure is executed by the AS, JS (only applicable to OTA), and NS for a given End-Device. It involves the JS associating the End-Device with a Home NS (only applicable to OTA), the Home NS and the AS receiving the profile information related to the End-Device and its service subscription. The mechanisms used for provisioning the required information on the aforementioned network elements is outside the scope of this specification.

Decommissioning Procedure breaks the association between the End-Device and the Home NS and the AS. This procedure involves resetting the state created on the AS and NS at the time of commissioning, unbinding the End-Device and Home NS on the JS (only applicable to OTA).

Details of the Commissioning and Decommissioning Procedures are outside the scope of this specification.



6 Activation of ABP End-Devices

Figure 4 shows activation of an ABP End-Device with an NS. This procedure applies to both R1.0 [LW10, LW102] and R1.1 [LW11] End-Devices and networks.

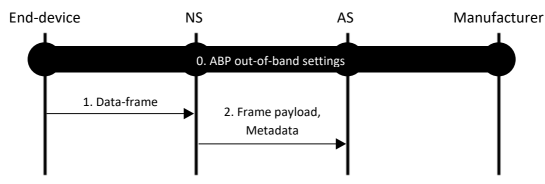


Figure 4 Activation of ABP End-Device

420 Step 0:

 The End-Device, NS, and AS are configured with the required information, so that the End-Device can send packets as soon as it is powered on.

Step 1:

When the End-Device has application payload to send, it can do so without performing any setup signaling with the network. The packet includes application payload that is encrypted using the AppSKey, and the MIC that is generated using the network session integrity keys (SNwkSIntKey and FNwkSIntKey in case of a R1.1 End-Device, and NwkSKey otherwise).

When the NS receives the packet, it SHALL perform network session integrity key lookup based on the DevAddr of the received packet. The NS SHALL verify the MIC using the retrieved keys. If the keys are not found, or if the MIC verification fails, the NS SHALL drop the packet.

Step 2:

The NS SHALL send the encrypted payload of the accepted packet to the AS associated with the End-Device. The application payload may be accompanied with the metadata, such as DevAddr, FPort, timestamp, etc. The NS SHALL consider receipt of the very first packet from the End-Device as the activation of a LoRa session for the End-Device.



7 Activation of OTA End-Devices

OTA Activation Procedure is used by the End-Device in order to mutually authenticate with the network and get authorized to send uplink and receive downlink packets.

NSs are categorized in two ways with respect to an End-Device. Home NS is the NS that holds the End-Device, Service, and Routing Profiles of the End-Device, and interfaces with the AS and the JS after any activation. The mechanism used for provisioning the Home NS with the required profile information is outside the scope of this specification. On the other hand, Visited NS is any other NS that has a business and technical agreement with the Home NS for being able to serve the End-Device.

There are two variants of the Activation Procedure, namely Activation at Home, and Roaming Activation.

Activation at Home: The End-Device performs the Activation Procedure within the radio coverage of the Home NS. At the end of the procedure, the Home NS is the only NS serving the End-Device for reaching out to the AS and the JS.

Roaming Activation: The End-Device performs the Activation Procedure outside the radio coverage of its Home NS but within the coverage of a Visited NS. In this procedure, the Visited NS learns the identity of the Home NS with the help of the JS and obtains the required End-Device and Service Profiles from the Home NS. At the end of the procedure, the End-Device is served by both the Visited NS and the Home NS for reaching out to the AS and the JS.

When the End-Device performs a successful Join or Rejoin Procedure, the End-Device is said to have a LoRa session with the backend. Each LoRa session is associated with a set of context parameters managed on the End-Device, and the NS, JS, and AS. (e.g., session keys, DevAddr, ID of NS, etc.). The LoRa session terminates when the End-Device performs Deactivation (Exit) Procedure or another successful Join/Rejoin Procedure.



8 OTA Activation at Home Procedure

Figure 5. illustrates the message flow for OTA Activation at Home Procedure. This procedure applies to both R1.0 [LW10, LW102] and R1.1 [LW11] End-Devices and networks.

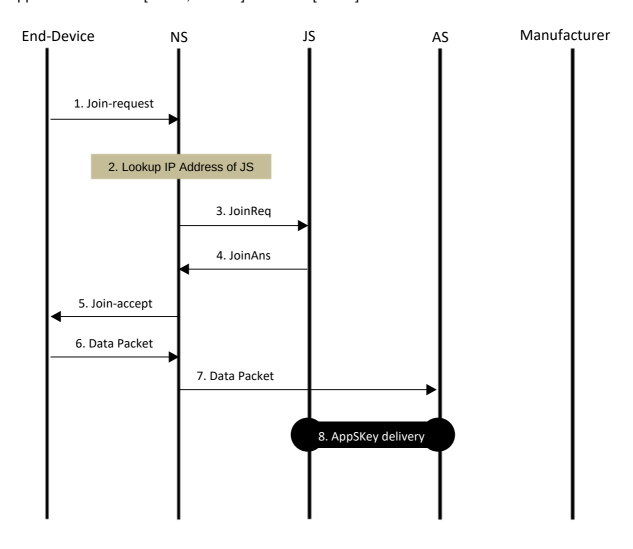


Figure 5 Message flow for OTA Activation at Home Procedure.

Step 1:

The End-Device SHALL transmit a Join-request message.

Step 2:

When the NS receives the Join-request message, the NS SHALL determine whether it is the Home NS for the End-Device identified by DevEUI, or not. In this flow it is assumed that the NS is the Home NS of the End-Device. See Section 12 for the case where the NS is not the Home NS of the End-Device, but the NS is configured to use the JS for Roaming Activation Procedure. If the NS is neither the Home NS of the End-Device nor configured to use the JS, then the NS SHALL silently ignore the Join-request and the procedure terminates here.





The NS SHALL use DNS to lookup the IP address of the JS based on the Join-request message (see Section 20 for further details), if the NS is not already configured with the IP address/hostname of the JS by an out-of-band mechanism. If DNS lookup fails, then the NS SHALL terminate the procedure here.

For R1.0 [LW10] End-Devices configured with an AppEUI not identifying a Join Server, the NS SHOULD be configured with the IP address/hostname of the JS by an out-of-band mechanism.

Step 3:

The NS sends a JoinReq message to the JS carrying the PHYPayload of the Join-request message, MACVersion, DevEUI, DevAddr, DLSettings, RxDelay, and optionally CFList. The NS SHALL set the value of the MACVersion to the highest common version between the End-Device and the NS.

Step 4:

The JS SHALL process the Join-request message according to the MACVersion and send JoinAns to the NS carrying Result=Success, PHYPayload with Join-accept message, network session keys (SNwkSIntKey, FNwkSIntKey, and NwkSEncKey in case of a R1.1, and NwkSKey in case of a R1.0/1.0.2 End-Device), either the encrypted AppSKey or SessionKeyID or both, and Lifetime in case of success, and Result=UnknownDevEUI in case End-Device is not recognized by the JS, Result=MICFailed in case the MIC of the Join-reuest failed verification, Result=FrameReplayed in case the DevNonce was used before, Result=JoinReqFailed in any other error cases.

JS may create SessionKeyID which is associated with the generated session keys.

SNwkSIntKey, FNwkSIntKey, NwkSEncKey, and AppSKey are generated based on the LoRaWAN 1.1 specification [LW11] for R1.1 End-Devices. NwkSKey is generated based on the LoRaWAN 1.0 specification [LW10] for R1.0/R1.0.2 End-Devices. AppSKey is encrypted using a key shared between the JS and the AS when it is delivered from the JS to the NS.

For R1.0 [LW10] End-Devices, the JS SHALL process the Join-request message also when the AppEUI is not identifying the JS.

533 Step 5:

The NS SHALL forward the received PHYPayload with Join-accept message to the End-Device if the received JoinAns message indicates Success. The End-Device SHALL generate the network session keys, and AppSKey based on the LoRaWAN specification [LW10, LW102, LW11] upon receiving the Join-accept message.

Step 6:

When the NS receives an uplink packet from the End-Device, the NS SHALL send the DevEUI, and encrypted AppSKey or SessionKeyID or both along with the application payload to the AS.

Step 7:

When AS receives the encrypted AppSKey along with the application payload, then the AS SHALL decrypt the AppSKey using a secret key shared between the JS and the AS, and use the





AppSKey to decrypt the received payload. If the encrypted AppSKey is not made available by the NS, then the AS SHALL proceed to the next step.

552 Step 8:

This step takes place in case the AS wants to receive the AppSKey directly from the JS.

The AS SHALL request the AppSKey identified by the DevEUI of the End-Device and the SessionKeyID from the JS by sending an AppSKeyReq message. The AppSKey is encrypted using a shared secret between the JS and the AS. The JS sends the encrypted AppSKey, DevEUI and the SessionKeyID to the AS in an AppSKeyAns message. Then the AS SHALL decrypt the encrypted AppSKey using a secret key shared between the JS and the AS. Then, the AS starts using the AppSKey to encrypt and decrypt the application payload.

OTA activation of a commissioned End-Device can happen both when the NS and the JS belong to the same administrative domain and when they belong to two separate administrative domains.



9 Deactivation (Exit) of OTA End-Devices

LoRa session of an OTA-activated End-Device can also be terminated for various reasons, such as user reaching end of contract, malicious End-Device behavior, etc. The procedure used for deactivating the session is the Exit Procedure, which is the counter-part of the Join Procedure.

There is no explicit and dedicated LoRaWAN signaling for performing the Exit Procedure. It is assumed that the End-Device and the backend rely on application-layer signaling to perform this procedure. Triggers and the details of application-layer signaling are outside the scope of this specification.

When the hNS is notified about the Exit Procedure by the AS and there is a separate sNS, then the hNS SHALL perform Handover Roaming Stop Procedure to convey the termination of the LoRaWAN session to the sNS.

The End-Device successfully performing a new Join/Rejoin Procedure also terminates the current LoRaWAN session, and in a way, it can be considered as the Deactivation associated with that session.



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10 Security Associations

Table 1 shows the security associations used by the LoRaWAN deployments. Some of the required security associations will be detailed in the LoRaWAN specification, and some are left to the deployments.

End-points	Туре	In or out of scope for LoRa spec.	Used for	Created by (if dynamic)	Key names
ED-JS	Static	In-scope	Securing Join/Rejoin	-	AppKey, NwkKey
ED-NS	Dynamic	In-scope	Securing over- the-air frame delivery	Join Procedure	SNwkSIntKey, FNwkSIntKey, NwkSEncKey, NwkSKey
ED-AS	Dynamic	In scope	Securing end-to- end frame payload delivery	Join Procedure	AppSKey
JS-NS	Static	Out of scope	Securing Join/Rejoin and session key delivery	-	-
AS-JS	Static	In scope	Securing AppSKey delivery	-	ASJSKey
	Static	Out of scope	Commissioning/ Decommissioning	-	ASJSKey
JS-Manufacturer	Static	Out of scope	Securing AppKey/NwkKey delivery	-	•
AS-NS	Static	Out of scope	Securing frame delivery	-	-
NS-NS	Static	Out of scope	Securing Join/Rejoin and inter-NS frame delivery	-	-

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Table 1 LoRaWAN security associations



11 Roaming Procedure

11.1 Types of Roaming

There are two types of LoRa roaming, namely Passive Roaming and Handover Roaming. Passive Roaming enables the End-Device to benefit from LoRaWAN service of a Network Server (NS) even when the End-Device is using the Gateway(s) (GWs) under the control of another NS, within the limits of the overlapping RF capabilities (i.e., channels) of the two networks, for that End-Device. LoRa Session and the MAC-layer control of the End-Device are maintained by the former NS, which is called the Serving NS (sNS), whereas the frame forwarding to/from air interface is handled by the latter NS, which is called the Forwarding NS (fNS). There can only be one sNS for a given LoRa Session whereas zero or more fNSs may be involved with the same session.

There are two types of fNSs: Stateful and stateless. A stateful fNS creates context at the onset of the passive roaming of an End-Device and utilizes that context for processing any subsequent uplink/downlink packets of the same End-Device. A stateless fNS does not create any such context and therefore ends up having to process any uplink/downlink packet independent of each other. It is assumed that whether a given fNS is stateless or stateful is known to its roaming partners by some out of scope mechanism.

Handover Roaming enables the transfer of the MAC-layer control from one NS to another. hNS maintains the control-plane and data-plane with the JS and the AS even after the End-Device performs a Handover Roaming from one NS to another. hNS stays the same for a given LoRa Session until the End-Device performs the next Join Procedure. Unlike the fNS, the sNS has capability to control the End-Device RF settings, which allows more flexible roaming scenarios.



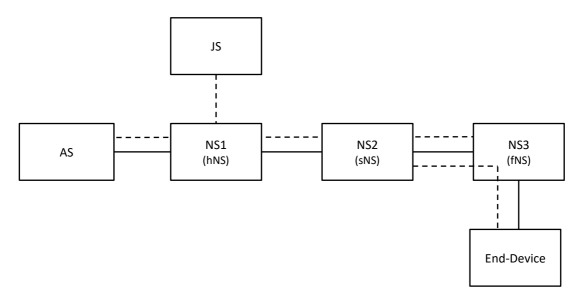


Figure 6 Use of Handover and Passive Roaming

Figure 6 illustrates an example case where both the Handover Roaming and Passive Roaming are used for a LoRa Session simultaneously. In this example, the End-Device was activated through NS1 which acts as the hNS. Subsequently, the End-Device has performed Handover Roaming from NS1 to NS2 when NS2 became the sNS, and also Passive Roaming from NS2 to NS3 when NS3 became the fNS for the End-Device.

Roaming activation is the capability for an End-Device to activate under the coverage of a Visited NS.

This specification describes the procedures for the following roaming cases:

- Passive Roaming during an ongoing LoRa Session
- Handover Roaming during an ongoing LoRa Session
- Roaming Activation of a new LoRa Session based on Handover Roaming between the Home NS and the Visited NS
- Roaming Activation of a new LoRa Session based on Passive Roaming between the Home NS and the Visited NS

Activation of a new LoRa Session when the Home NS and the Visited NS do not have any roaming agreement is outside the scope of this specification. This includes the case where the two NSs may have roaming agreement with a third NS (e.g., Home NS and 3rd NS having a Handover Roaming agreement, and the 3rd NS and the Visited NS having a Passive Roaming agreement).

11.2 Roaming Policy

 Each network operator SHALL be configured with a roaming policy that can individually allow/disallow Passive Roaming, Handover Roaming, Passive Roaming based Activation, Handover Roaming based Activation with other network operators identified by their NetIDs. For Passive Roaming, the policy SHALL also include whether the uplink MIC check is done by the fNS or not.



Each network operator SHALL be configured with a roaming policy that can allow/disallow
 Passive Roaming, Handover Roaming, Passive Roaming based Activation, Handover Roaming
 based Activation of its individual End-Devices identified by the DevEUI.

11.3 Passive Roaming

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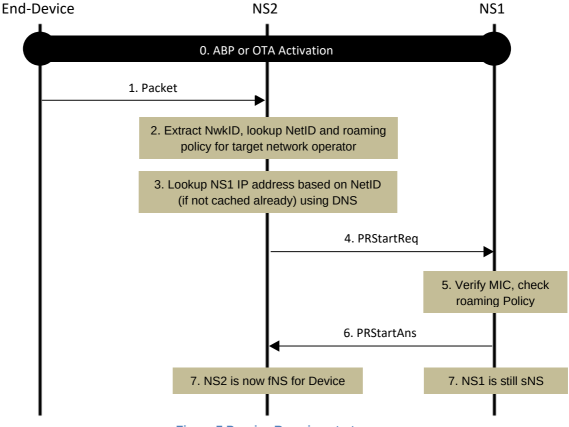
This procedure applies to both R1.0 [LW10, LW102] and R1.1 [LW11] End-Devices and networks.

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11.3.1 Passive Roaming Start

666 667 Figure 7 illustrates the message flow for Passive Roaming Procedure between two NSs for an ongoing LoRa Session of an End-Device. Refer to Section 12.2 for Passive Roaming based Activation of a new LoRa Session.





670 671

Figure 7 Passive Roaming start

672 673

Step 0:

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The End-Device is activated through the NS1.

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Step 1:

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When the End-Device transmits a packet, it is received by the NS2 which does not have any context associated with the End-Device.



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Step 2:

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If the NS2 is configured to enable passive roaming with other network operators, then the NS2 SHALL attempt to map the NwkID in the received packet with the NetID(s) of the operators with whom it has a passive roaming agreement. If no match is found, then the NS2 SHALL discard 687 the packet and the procedure terminates here.

Step 3:

Step 4:

Step 5:

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If one or more matching NetIDs are found, then the NS2 SHALL use DNS to lookup (see Section 20) the IP address of NS for each matching NetID (e.g., NS1 in this case), if the NS2 is not already configured with the IP address/hostname of the NS by an out-of-band mechanism. If there are more than one match, then Steps 4-6 are executed for each matching NS.

The NS2 SHALL send a PRStartReg message to the NS1, carrying the PHYPayload of the incoming packet, associated ULMetadata, and DedupWindowSize if the NS2 has performed deduplication on this packet. Details of metadata are described in Section 17.

Deduplication is the act of batching multiple copies of the same uplink packet in a single backend transmission. It is at the discretion of the fNS whether it performs deduplication or not. The period of time awaited by the deduplicating fNS to receive copies of a given uplink packet is called Deduplication Window.

The NS1 SHALL check if it already has a passive roaming agreement with the network operator identified by the received NetID, and decide to return a PRStartAns carrying

Result=NoRoamingAgreement if no agreement is found.

The NS1 SHALL extract the DevAddr of the End-Device from the PHYPayload, identify the corresponding network session integrity key (SNwkSIntKey and FNwkSIntKey in case of R1.1, and NwkSKey in case of R1.0/1.0.2 End-Device), and verify the MIC in the PHYPayload. If the DevAddr is not found then the NS1 SHALL return a PRStartAns carrying Result=UnknownDevAddr. If the FCntUp is already used then the NS1 SHALL return PRStartAns

carrying Result=FrameReplayed. If the MIC verification fails, then the NS1 SHALL return a PRStartAns carrying Result=MICFailed.

Step 6:

If the identified End-Device is configured to use Passive Roaming and the NS1 decides to enable or extend the ongoing Passive Roaming via the NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying Result=Success, DevEUI, ServiceProfile, and Lifetime associated with the Passive Roaming. The NS1 SHALL also include FCntUp and FNwkSIntKey (in case of R1.1) or NwkSKey (in case of R1.0/1.02) in the PRStartAns message if NS1-NS2 Passive Roaming agreement requires the NS2 to perform MIC check on the uplink packets. If NS1 has already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying only Result=Success and DupUL.





If the NS1 does not wish to enable Passive Roaming via NS2 at this point in time, then it SHALL send a PRStartAns to the NS2 carrying Result=Deferred, and Lifetime. The NS2 SHALL not send any more PRStartReq to the NS1 for the same End-Device for the duration of Lifetime upon receiving this message. If NS1 has already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying only Result=Deferred and DupUL.

If a failure has occurred at Step 5, then the NS1 SHALL send a PRStartAns to the NS2 carrying the identified Result. If NS1 has already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying only the same Result and DupUL.

The NS1 may receive PRStartReq from multiple NSs at the same time, and decide to enable Passive Roaming with zero or more of them.

The NS1 and the NS2 SHALL terminate the Passive Roaming on their own (i.e., without involving additional signaling with each other) after the associated Lifetime expires, unless the Passive Roaming is extended with a new round of PRStartReq/PRStartAns before the expiration. For stateless fNS operation, the NS1 SHALL set the value of Lifetime associated with the Passive Roaming to zero.

Step 7:

The NS2 becomes an fNS for the LoRa Session of the End-Device as soon as it receives the successful PRStartAns. NS1 continues to serve as the sNS.

After this point on, the NS2 SHALL forward packets received from the End-Device to the NS1, and the NS1 SHALL accept such packets from NS2. Also, the NS1 SHALL note the NS2 as a candidate fNS for sending packets to the End-Device. The NS2 SHALL accept packets sent from NS1 to be forwarded to the End-Device via one of its GWs.

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11.3.2 Packet Transmission

Figure 8 illustrates the message flow for an End-Device sending and receiving packets using Passive Roaming. Even though the flow shows an uplink packet immediately followed by a downlink packet, the uplink and the downlink parts of the flow can be executed independently in any order as allowed by the class of the End-Device.

In case of stateless fNS procedure, each uplink packet SHALL be processed according to Section 11.3.1 (not according to the Steps 1-4 in this section, which assume stateful fNS). Nevertheless, Steps 5-11 in this section are applicable to downlink packet processing even for stateless fNS procedure.

All steps in this section are applicable to uplink and downlink packet processing in case of stateful fNS procedure.



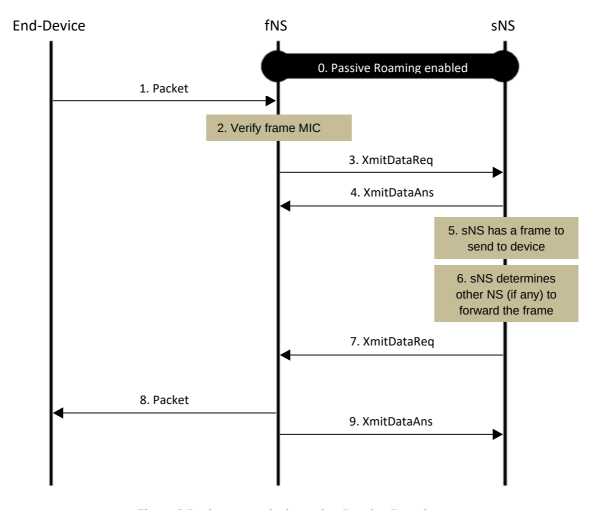


Figure 8 Packet transmission using Passive Roaming

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Step 0:

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Stateful Passive Roaming is enabled between the fNS and the sNS for the End-Device.

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Step 1:

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The End-Device transmits a packet, which is received by the fNS.

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Step 2:

794 795 796 If the fNS is required to perform MIC check on the uplink packets based on sNS-fNS Passive Roaming agreement, then the fNS SHALL extract the DevAddr of the End-Device from the packet and identify the FNwkSIntKey/NwkSKey, and verify the MIC in the packet. If no FNwkSIntKey/NwkSKey is found or if the MIC verification fails, then the fNS SHALL discard the packet.



799 Step3:

If an End-Device is identified, the fNS SHALL send a XmitDataReq message to the identified End-Device's sNS carrying the PHYPayload of the received packet and the associated ULMetadata.

805 Step 4:

The sNS SHALL send a XmitDataAns message back to the fNS carrying Result upon receiving the XmitDataReq.

If the DevAddr is not found then the sNS SHALL return an XmitDataAns carrying Result=UnknownDevAddr. If the FCntUp of the received packet is less than the FCntUp of the last accepted packet for the given End-device, then the sNS SHALL return an XmitDataAns carrying Result=FrameReplayed. If the MIC verification fails, then the sNS SHALL return an XmitDataAns carrying Result=MICFailed. Otherwise, the sNS SHALL return an XmitDataAns carrying Result=Success.

If the sNS has already responded to another copy of the same uplink packet from the fNS, then the sNS SHALL send a XmitDataAns to the fNS carrying the same Result used in that earlier XmitDataAns and DupUL.

The subsequent steps are executed when the sNS has a packet to send to the End-Device, which may or may not follow the preceding steps.

Step 5:

The sNS has a packet to send to the End-Device.

828 Step 6:

The sNS SHALL determine whether to send the packet via one of the GWs under its control or via a GW under the control of an fNS.

833 Step 7:

If the sNS decides to send the packet via an fNS, the sNS SHALL send XmitDataReq message to the fNS carrying the PHYPayload of the packet, and DLMetadata.

Step 8:

If there is an error condition in the received XmitDataReq, the fNS SHALL send a XmitDataAns message to the sNS carrying Result set to a failure value and SHALL NOT attempt to transmit the packet. Otherwise, the fNS SHALL attempt to transmit the packet to the End-Device based on the metadata information it has received from the sNS. If the metadata includes GWInfo.ULToken, then the fNS may use that for selecting the downlink transmission GW. The fNS may fail to transmit the packet due to the timing constraints and the network conditions. In that case, the fNS SHALL not retry transmission.

Step 9:

After attempting to transmit the packet, the fNS SHALL send a XmitDataAns message to the sNS carrying one or both of DLFreq1 and DLFreq2 (depending on whether the packet was transmitted



at RX1 or RX2 or both) with Result=Success for successful transmission, and Result=XmitFailed value otherwise.

11.3.3 Passive Roaming Stop

Figure 9 and Figure 10 illustrate the message flows for terminating Passive Roaming. This procedure is applicable to only stateful fNS.

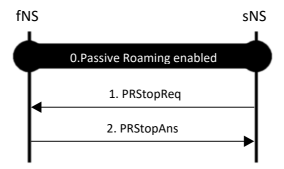


Figure 9 sNS-initiated Passive Roaming termination

Step 0:

Passive Roaming is enabled between the fNS and the sNS for the End-Device.

Step 1:

When sNS decides to terminate Passive Roaming for the End-Device before the expiration of the Passive Roaming lifetime, the sNS SHALL send a PRStopReq message to the fNS carrying the DevAddr and DevEUI of the End-Device, and optionally Lifetime. The sNS SHALL include Lifetime if the fNS is stateful and the sNS does not wish to receive another PRStartReq from the fNS for the End-Device within the stated time span.

Step 2:

The fNS SHALL verify that the End-Device with DevEUI is already in Passive Roaming and associated with the sNS. If both conditions are satisfied, then the fNS SHALL send PRStopAns message to the sNS carrying Result=Success. Otherwise, the fNS SHALL send PRStopAns message to the sNS carrying Result=UnknownDevEUI. If the received PRStopReq message included Lifetime, then the fNS SHALL not send another PRStartReq to the sNS for the End-Device until the Lifetime expires.

In case Passive Roaming for the End-Device was previously terminated with a PRStopReq message or refused with PRStartAns/Result=Deferred, a new PRStopReq message with a 0 value for Lifetime enables NS2 to send again PRStartReq for the End-Device as soon as it receives a packet from that End-Device. This applies only for stateful fNS.



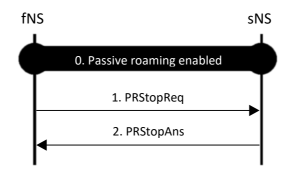


Figure 10 fNS-initiated Passive Roaming termination

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Step 0:

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Passive Roaming is enabled between the fNS and the sNS for the End-Device.

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Step 1:

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When the fNS decides to terminate Passive Roaming for the End-Device before the expiration of the Passive Roaming lifetime, the fNS SHALL send PRStopReq message to the sNS carrying the DevEUI of the End-Device.

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Step 2:

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The sNS SHALL verify that the End-Device with DevEUI is served by itself and it is already in Passive Roaming with the fNS. If both conditions are satisfied, then the sNS SHALL send PRStopAns message to the fNS carrying Result=Success. Otherwise, the sNS SHALL send PRStopAns message to the fNS carrying Result=UnknownDevEUI.

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After the Passive Roaming terminates, the sNS and the fNS SHALL stop forwarding packets towards each other for the designated End-Device.

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11.4 Handover Roaming

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This procedure applies to only R1.1 [LW11] End-Devices and networks.

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11.4.1 Handover Roaming Start

Figure 11 illustrates the message flow for Handover Roaming Procedure for an ongoing LoRa Session of an End-Device. Refer to Section 12.1 for Handover Roaming based Activation of a

918 new LoRa Session.



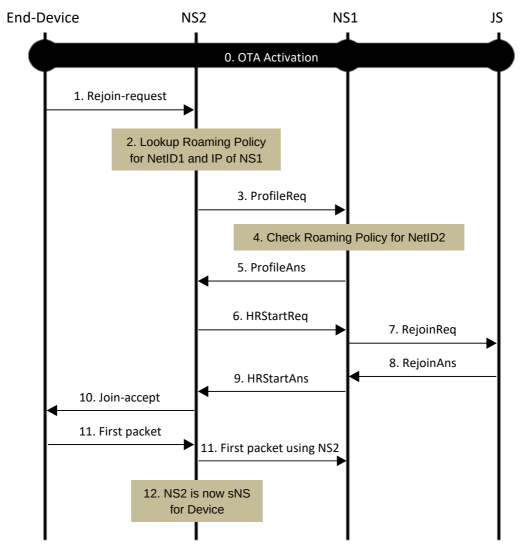


Figure 11 Handover Roaming start

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Consider the case the End-Device has performed Activation on the NS1. Therefore, NS1 is acting as the hNS for the End-Device.

Step 1:

The End-Device transmits a Rejoin-request Type 0 message either in response to receiving a ForceRejoinReq MAC command (not shown) or autonomously without an external trigger.

Step 2:

If the NS2 is acting as the sNS for the End-Device as identified by the received DevEUI, then proceed to Step 6.

If the NS2 is not the sNS for the End-Device, then the NS2 SHALL lookup its roaming policy with the operator identified by the NetID in the Rejoin-request. If the NS2 is not configured to enable



Handover Roaming with the identified operator, then the NS2 SHALL discard the Rejoin-request and the procedure terminates here. Otherwise, the NS2 SHALL discover the IP address of the NS1 using DNS (see Section 20), if the NS2 is not already configured with the IP address/hostname of the NS1 by an out-of-band mechanism.

Step 3:

The NS2 SHALL send an ProfileReq message to the NS1 carrying DevEUI if the NS2 does not have the Device Profile of the End-Device in its cache. Steps 4 and 5 are skipped if the ProfileReq is not sent.

950 Step 4:

The NS1 SHALL lookup its roaming policy with the operator identified by the received NetID.

Step 5:

The NS1 SHALL send an ProfileAns to the NS2 carrying Result=Success, Device Profile, and Device Profile Timestamp (which carries the timestamp of the last Device Profile change) if the NS1 is configured to enable Handover Roaming with the NS2 and for the End-Device. If Handover Roaming is not allowed, then the ProfileAns carries Result=NoRoamingAgreement or DevRoamingDisallowed, and Lifetime, and the procedure terminates here. The Lifetime allows the NS1 to request the NS2 not to send additional ProfileReq for the End-Device until the Lifetime expires.

Step 6:

If the NS2 is acting as the sNS for the End-Device as identified by the received DevEUI and the NS2 does not request the NS1 to process the Rejoin-request, then the NS2 SHALL send a HRStartReq message to the NS1 carrying the PHYPayload with Rejoin-request message, Informative=True, MACVersion, ULMetadata, Device Profile Timestamp.

Otherwise, the NS2 SHALL send a HRStartReq message to the NS1 carrying the PHYPayload with Rejoin-request message, MACVersion, ULMetadata, Device Profile Timestamp, and the parameters DevAddr, DLSettings, RxDelay, and optionally CFList identified by the NS2 to be assigned to the End-Device. The NS2 SHALL set the value of the MACVersion to the highest common version between the End-Device and the NS2.

Step 7:

If Handover Roaming is not allowed with the NS2 or for the End-Device, or if the MIC verification of the message has failed, then the NS1 SHALL proceed to Step 9. Handover Roaming rejection may be due to the per-NS or per-device roaming policy, or potential unnecessity of Handover Roaming while the End-Device is already being served by another sNS.

If the NS1 determines that the Device Profile has changed since the time indicated by the received Device Profile Timestamp, then the NS1 concludes that the NS2 has a stale Device Profile information. In that case, the NS1 SHALL proceed to Step 9.

If the NS2 is acting as the sNS for the End-Device as identified by the received DevEUI and the NS2 does not request the NS1 to process the Rejoin-request, then the NS1 SHALL proceed to Step 9.



Otherwise, the NS1 SHALL forward the RejoinReq message to the JS, carrying the PHYPayload with Rejoin-request message, MACVersion, DevEUI, DevAddr, DLSettings, RxDelay, and CFList as received from the NS2.

Step 8:

The JS SHALL process the Rejoin-request according to the MACVersion and send a RejoinAns message to the NS1 carrying Result=Success, the PHYPayload with Join-accept message, SNwkSIntKey, FNwkSIntKey, NwkSEncKey, Lifetime if the Rejoin-Request is accepted by the JS. Otherwise, the JS SHALL send a RejoinAns to the NS1 carrying Result=UnknownDevEUI or MICFailed or FrameReplayed.

The NS1 SHALL treat the received Lifetime value as the upper-bound of the session lifetime it assigns to the LoRa session.

Step 9:

If the NS1 determines that the HRStartReq message was coming from the current sNS of the End-device that did not request the Rejoin-request to be processed, then the NS1 SHALL send HRStartAns message to the NS2 carrying Result=NoAction, and the procedure terminates here.

If the NS1 decided not to allow Handover Roaming at Step 7, then the NS1 SHALL send a HRStartAns message to the NS2 carrying Result set to a failure value (see Table 25), and Lifetime. The Lifetime allows the NS1 to request the NS2 not to send additional HRStartReq for the End-Device until the Lifetime expires.

If the NS1 concluded that the Device Profile known to the NS2 is stale, then the NS1 SHALL send HRStartAns message to the NS2 carrying Result=StaleDeviceProfile, latest Device Profile, and its Device Profile Timestamp. The NS2 SHALL jump back to Step 6 to use the new Device Profile it just received.

Otherwise, the NS1 SHALL forward the payload of the received RejoinAns message in an HRStartAns message to the NS2 by also including DLMetadata and Service Profile. The NS1 SHALL also cache the received SNwkSIntKey, so that it can verify the MIC of the subsequent Rejoin-Type 0 messages before deciding to forward them to the JS.

Step 10:

If the HRStartAns message indicates Success, then the NS2 SHALL forward the received PHYPayload with Join-accept message to the End-Device. Otherwise, the NS2 SHALL not send any response back to the End-Device.

If the Rejoin Procedure was successful, then the NS2 SHALL start forwarding packets received from the End-Device to the NS1, and the NS1 SHALL accept such packets from the NS2. Also, the NS1 SHALL start forwarding packets received from the AS to the NS2, and the NS2 SHALL accept such packets from the NS1.

Step 11:

The End-Device sends its first uplink packet. The NS2 SHALL transmit that packet to the NS1.

1043 Step 12:





The NS2 starts serving as the sNS and the NS1 stops serving as the sNS as soon as the first uplink packet is received from the End-Device. Meanwhile, the NS1 continues to serve as the hNS of the End-Device.



1049 11.4.2 Packet Transmission

In case of Handover Roaming, the hNS and the sNS SHALL use XmitDataReq/Ans messages the same way they are used with the Passive Roaming (see Section 11.3.2). The only difference is, the hNS-sNS interface carries the FRMPayload instead of the PHYPayload, and the ULMetadata/DLMetadata includes different set of objects as described in Section 17.

11.4.3 Handover Roaming Stop

Figure 12 illustrates the hNS terminating the Handover Roaming with the previously serving sNS after the End-Device performs Handover Roaming to a new sNS.

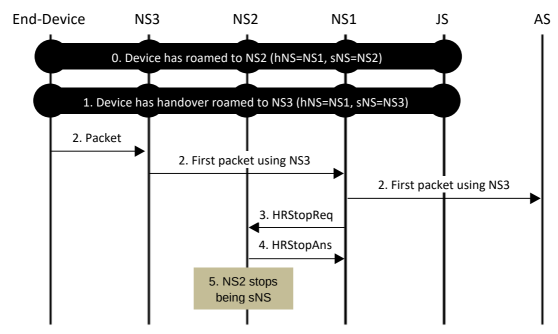


Figure 12 Termination of sNS

Step 0:

The End-Device performs Handover Roaming between the NS1 and the NS2.

Step 1:

The End-Device performs Handover Roaming between the NS1 and the NS3.

Step 2:

The very first uplink packet is received from the End-Device by the NS1 via the new sNS (NS3).

Step 3:

The NS1 SHALL send an HRStopReq message to the previously serving sNS (NS2) carrying DevEUI when it receives the first packet from the End-Device via the new sNS (NS3).





HRStopReq message carries optionally Lifetime, which means NS1 does not wish to receive another HRStartReq from NS2 for this DevEUI within the stated time span.

1083 Step 4: 1084

 The previously serving sNS (NS2) SHALL terminate Handover Roaming and send an HRStopAns to the NS1 carrying Result=Success if the NS2 has active Handover Roaming for the End-Device identified with the received DevEUI and associated with the NS1. If the NS2 does not have an active Handover Roaming for the End-Device associated with the NS1, then the NS2 SHALL send an HRStopAns to the NS1 carrying Result=UnknownDevEUI.

Step 5:

The NS2 stops serving as the sNS for the LoRa session of the End-Device. If the NS2 has enabled Passive Roaming with another NS for the LoRa session of the End-Device, then the NS2 SHALL also terminate the Passive Roaming with that NS.

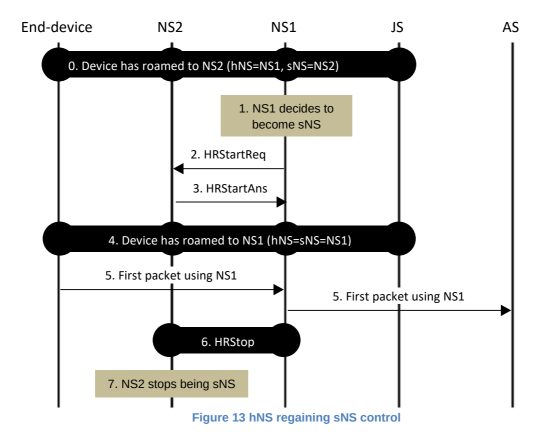
In case Handover Roaming for the End-Device was previously terminated with a HRStopReq command, a new HRStopReq command with a 0 value for Lifetime enables NS2 to send again HRStart requests for this End-Device as soon as it receives a new Rejoin-request Type 0 message.

Another case of Handover Roaming termination is when the sNS decides to terminate roaming. The sNS may precede the termination procedure by sending a ForceRejoinReq command to the End-Device. Then, the sNS SHALL send an HRStopReq to the hNS carrying the DevEUI. The hNS SHALL terminate Handover Roaming and send an HRStopAns to the sNS carrying Result=Success if the hNS has active Handover Roaming for the End-Device identified with the received DevEUI and associated with the sNS. If the hNS does not have an active Handover Roaming for the End-Device associated with the sNS, then the hNS SHALL send an HRStopAns to the sNS carrying Result=UnknownDevEUI. The sNS may still terminate the Handover Roaming even if it received a failure Result from the hNS.

11.4.4 Home NS Regaining Control

Figure 13 illustrates the message flow of the hNS becoming the sNS by taking the control from currently serving sNS.





1117 1118 Step 0:

1119 1120

The End-Device performs Handover Roaming between the NS1 and the NS2.

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1122 Step 1:

Step 2:

Step 3:

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The NS1 decides to become the sNS.

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1128 The NS1 SHALL send an HRStartReg message to the NS1 carrying DevEUI to trigger the Handover Roaming. 1129 1130

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The NS2 SHALL send HRStartAns to the NS1 carrying Result=Success if the NS2 has active Handover Roaming for the End-Device identified by the received DevEUI and associated with 1134 the NS1, Result=UnknownDevEUI otherwise.

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Step 4: 1137

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1140 1141 The NS2 SHALL initiate network-triggered Handover Roaming as described in Section 11.4.1. It is assumed that the End-Device is within the radio coverage of the NS1 when this procedure is initiated, and the NS1 rejects Handover Roaming attempt from other NSs, including NS2, and becomes the sNS.





1144 Step 5: 1145 1146 The very first uplink packet is received from the End-Device directly by the NS1. 1147 1148 Step 6: 1149 1150 The NS1 SHALL perform Handover Roaming Stop Procedure with the NS2 as described in Section 11.4.3. 1151 1152 1153 Step 7: 1154 The NS2 stops serving as the sNS for the LoRa Session of the End-Device. If the NS2 has 1155 enabled Passive Roaming with another NS for the LoRa session of the End-Device, then the 1156 NS2 SHALL also terminate the Passive Roaming with that NS. 1157 1158

Alternatively, the NS1 can wait until the End-Device decides to initiate Handover Roaming on its own, effectively skipping the Steps 2 and 3, and continuing with the Steps 4-7.



162 163	12 OTA Roaming Activation Procedure
164	This section describes the procedures for activation of a new LoRa Session when the End-
165 166	Device is outside the coverage of its Home NS but under the coverage of a Visited NS.
167	It is assumed that the Home NS is aware of the roaming capabilities of the Visited NS, and the
168	Home NS decides which type of activation (Passive Roaming or Handover Roaming based) will
169 170	be performed.
171 172	12.1 Handover Roaming Activation
173	This procedure applies to both R1.0 [LW10, LW102] and R1.1 [LW11] End-Devices and
174	networks.
175	12.1.1 Handover Roaming Start
176 177 178	Figure 14 illustrates the message flow for OTA Handover Roaming Activation Procedure.



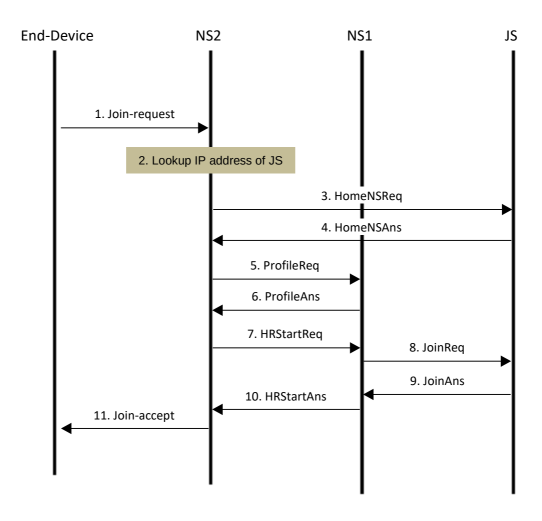


Figure 14 Message flow for Handover Roaming Activation Procedure.

Step 1:

The End-Device SHALL transmit a Join-request message.

Step 2:

When the NS2 receives the Join-request message, the NS2 SHALL determine whether it is the Home NS for the End-Device identified by DevEUI, or not. In this flow, it is assumed that the NS2 is not the Home NS of the End-Device. See Section 8 for the other case.

The NS2 SHALL determine whether it is configured to work with the JS identified by the JoinEUI or not. If it is not configured so, then the NS2 SHALL terminate the procedure here.

The NS2 SHALL use DNS to lookup the IP address of the JS based on the Join-request message (see Section 20 for further details), if the NS2 is not already configured with the IP address/hostname of the JS by an out-of-band mechanism. If DNS lookup fails, then the NS2 SHALL terminate the procedure here.



Step 3:

If the NS2 already knows the identity of the Home NS of the End-Device, then Steps 3 and 4 are skipped. Otherwise, the NS2 SHALL send an HomeNSReq message to the JS carrying the DevEUI of the Join-request message.

1206 Step 4:

1208 The JS SHALL send an HomeNSAns message to the NS2 carrying

Result=NoRoamingAgreement if the NS2 is not in the authorized networks as listed in the JS to serve the End-Device for Roaming Activation, and the procedure terminates here.

The JS SHALL send HomeNSAns message to the NS2 carrying Result=Success, HNSID and HNetID of the End-Device (NetID of NS1).

1215 Step 5:

If the NS2 already knows the Device Profile of the End-Device, and NS2 only has Handover Roaming agreement with NS1, then Steps 5 and 6 are skipped. Otherwise, the NS2 SHALL use DNS to lookup the IP address of the NS1 based on the NetID in the received Join-request message (see Section 20), if the NS2 is not already configured with the IP address/hostname of the NS1 by an out-of-band mechanism. If DNS lookup fails, then the NS2 SHALL terminate the procedure here.

The NS2 SHALL send a ProfileReq message to the NS1 carrying the DevEUI.

1226 Step 6:

If there is no business agreement between the NS1 and the NS2, then the NS1 SHALL send an ProfileAns message to the NS2 carrying Result=NoRoamingAgreement. If the NS1 could not identify the End-Device with the DevEUI, then the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=UnknownDevEUI. If the End-Device is not allowed to perform Roaming Activation, then the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=RoamingActDisallowed. Otherwise, assuming the NS1 decides to enable Handover Roaming Activation, the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=Success, RoamingActivationType=Handover, Device Profile, and Device Profile Timestamp (which carries the timestamp of the last Device Profile change).

The following steps describe the procedure when the RoamingActivationType is Handover.

1240 Step 7:

If the Result of incoming ProfileAns indicates Success, or if the Steps 5 and 6 are skipped, then the NS2 SHALL send an HRStartReq message to the NS1 carrying the PHYPayload with Join-Request message, MACVersion, ULMetadata, DevAddr, DLSettings, RxDelay, optionally CFList, and Device Profile Timestamp. The NS2 SHALL set the value of the MACVersion to the highest common version between the End-Device and the NS2.

1248 Step 8:



1250 When steps 5 and 6 are skipped, if there is no business agreement between the NS1 and the 1251 NS2 or if the NS1 could not identify the End-Device with the DevEUI or if the End-Device is not 1252 allowed to perform Roaming Activation then the NS1 shall proceed to Step 10.

1254 If the NS1 determines that the Device Profile has changed since the time indicated by the 1255 received Device Profile Timestamp, then the NS1 concludes that the NS2 has a stale Device 1256 Profile information. In that case, the NS1 SHALL proceed to Step 10. Otherwise, the NS1 sends a JoinReq message to the JS carrying the PHYPayload with Join-request message, 1257 1258

MACVersion, DevEUI, DevAddr, DLSettings, RxDelay, and CFList as received from the NS2.

Step 9:

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The JS SHALL process the Join-request message according to the MACVersion and send JoinAns to the NS1 carrying Result=Success, PHYPayload with Join-accept message, network session keys (SNwkSIntKey, FNwkSIntKey, and NwkSEncKey in case of a R1.1, and NwkSKey in case of a R1.0/1.0.2 End-Device), encrypted AppSKey or SessionKeyID or both, Lifetime in case of success, and Result=UnknownDevEUI in case the End-Device is not recognized by the JS, Result=MICFailed in case the MIC of the Join-request fails verification,

Result=FrameReplayed in case the DevNonce was used before, Result=JoinReqFailed in any other error cases. Network session keys, and AppSKey are generated based on the LoRaWAN specification [LW10, LW11]. AppSKey is encrypted using a key shared between the JS and the AS when it is delivered from the JS to the NS.

Step 10:

If there is no business agreement between the NS1 and the NS2, then the NS1 SHALL send an HRStartAns message to the NS2 carrying Result=NoRoamingAgreement. If the NS1 could not identify the End-Device with the DevEUI, then the NS1 SHALL send a HRStartAns message to the NS2 carrying Result=UnknownDevEUI. If the End-Device is not allowed to perform Roaming Activation, then the NS1 SHALL send a HRStartAns message to the NS2 carrying Result= RoamingActDisallowed.

If the NS1 concluded that the Device Profile known to the NS2 is stale, then the NS1 SHALL send HRStartAns message to the NS2 carrying Result=StaleDeviceProfile, latest Device Profile, and its Device Profile Timestamp. In this case, the NS2 SHALL jump back to Step 7 to use the new Device Profile it just received.

Otherwise, the NS1 SHALL send an HRStartAns message to the NS2. The HRStartAns SHALL contain the same objects as the JoinAns message described in Step 9 and also the Service Profile of the End-Device.

In case of a R1.1 End-Device, the NS1 SHALL also cache the received SNwkSIntKey, so that it can verify the MIC of the subsequent Rejoin-Type 0 messages before deciding to forward them to the JS.

Step 11:

The NS2 SHALL forward the received PHYPayload with Join-accept message to the End-Device if HRStartAns message indicates success. The End-Device SHALL generate network session keys, and AppSKey based on the LoRaWAN specification [LW10, LW11] upon receiving the Join-accept message.





1302 If encrypted AppSKey is not made available by the JS to the AS via the NS, then the AS SHALL retrieve it directly from the JS using the same method as defined in Step 8 of OTA Activation at 1303 1304 Home Procedure (see Section 8). 12.1.2 Packet Transmission 1305 1306 1307 The details of uplink and downlink packet transmission between the hNS and the sNS after the 1308 two are engaged in Roaming Activation for an End-Device are same as the Handover Roaming case as described in Section 11.4.2. 1309 12.1.3 Handover Roaming Stop 1310 1311 1312 Handover Roaming Stop Procedure (Section 11.4.3) is used when either the hNS or the sNS 1313 decides to terminate the roaming. 1314 1315 12.2 Passive Roaming Activation 1316 1317 This procedure applies to both R1.0 [LW10, LW102] and R1.1 [LW11] End-Devices and 1318 networks. 12.2.1 Passive Roaming Start 1319 1320 1321 Figure 15 illustrates the message flow for OTA Passive Roaming Activation Procedure. 1322



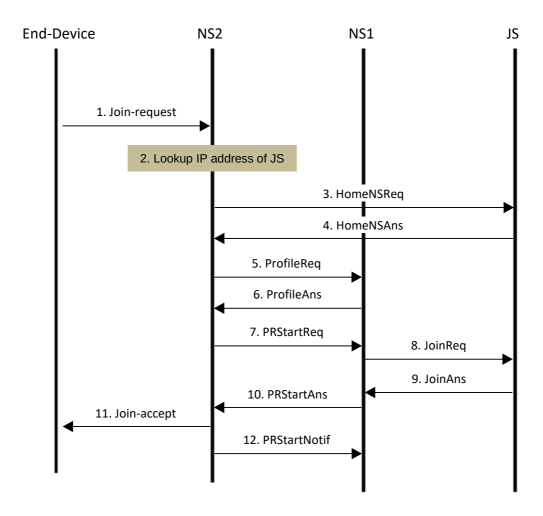


Figure 15 Message flow for Passive Roaming Activation Procedure.

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Step 1:

Step 2:

The End-Device SHALL transmit a Join-request message.

When the NS2 receives the Join-request message, the NS2 SHALL determine whether it is the Home NS for the End-Device identified by DevEUI, or not. In this flow, it is assumed that the NS2 is not the Home NS of the End-Device. See Section 8 for the other case.

The NS2 SHALL determine whether it is configured to work with the JS identified by the JoinEUI or not. If it is not configured so, then the NS2 SHALL terminate the procedure here.

The NS2 SHALL use DNS to lookup the IP address of the JS based on the Join-request message (see Section 20 for further details), if the NS2 is not already configured with the IP address/hostname of the JS by an out-of-band mechanism. If DNS lookup fails, then the NS2 SHALL terminate the procedure here.

Step 3:



1346 If the NS2 already knows the identity of the Home NS of the End-Device, then Steps 3 and 4 are 1347 skipped. Otherwise, the NS2 SHALL send an HomeNSReq message to the JS carrying the 1348 DevEUI of the Join-request message.

Step 4:

The JS SHALL send an HomeNSAns message to the NS2 carrying
Result=NoRoamingAgreement if the NS2 is not in the authorized networks as I

Result=NoRoamingAgreement if the NS2 is not in the authorized networks as listed in the JS to serve the End-Device for Passive Roaming Activation, and the procedure terminates here.

The JS SHALL send HomeNSAns message to the NS2 carrying Result=Success, HNSID and HNetID of the End-Device (NetID of NS1).

1359 Step 5:

If the NS2 only has Passive Roaming agreement with NS1, then Steps 5 and 6 are skipped. Otherwise, the NS2 SHALL use DNS to lookup the IP address of the NS1 based on the NetID received from the JS, if the NS2 is not already configured with the IP address/hostname of the NS1 by an out-of-band mechanism. If DNS lookup fails, then the NS2 SHALL terminate the procedure here.

The NS2 SHALL send a ProfileReq message to the NS1 carrying the DevEUI.

Step 6:

If there is no business agreement between the NS1 and the NS2, then the NS1 SHALL send an ProfileAns message to the NS2 carrying Result=NoRoamingAgreement. If the NS1 could not identify the End-Device with the DevEUI, then the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=UnknownDevEUI. If the End-Device is not allowed to perform Roaming Activation, then the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=RoamingActDisallowed. Otherwise, assuming the NS1 decides to enable Passive Roaming Activation, the NS1 SHALL send a ProfileAns message to the NS2 carrying Result=Success, RoamingActivationType.

The following describes the behavior when the RoamingActivationType is Passive.

1382 Step 7:

If the Result of incoming ProfileAns indicates Success, or if the Steps 5 and 6 were skipped, then the NS2 SHALL send an PRStartReq message to the NS1 carrying the PHYPayload with Join-Request message, ULMetadata, and DedupWindowSize if the NS2 has performed deduplication on this packet.

Step 8:

When steps 5 and 6 are skipped, if there is no business agreement between the NS1 and the NS2, or if the NS1 could not identify the End-Device with the DevEUI, or if the End-Device is not allowed to perform Roaming Activation, or if the NS1 does not wish to enable Passive Roaming activation via NS2 then the NS1 shall proceed to step 10.

Otherwise, The NS1 SHALL send a JoinReq message to the JS carrying the PHYPayload with Join-request message, DevEUI, DevAddr, DLSettings, RxDelay, and optionally CFList defined by the NS1.



Step 9:

The JS processes the Join-request message and sends JoinAns to the NS1 carrying Result=Success, PHYPayload with Join-accept message, network session keys (SNwkSIntKey, FNwkSIntKey, and NwkSEncKey in case of a R1.1, and NwkSKey in case of a R1.0/1.0.2 End-Device), encrypted AppSKey or SessionKeyID or both, Lifetime in case of success, and Result=UnknownDevEUI in case the End-Device is not recognized by the JS, Result=MICFailed in case the MIC of the Join-request fails verification, Result=FrameReplayed in case the DevNonce was used before, Result=JoinReqFailed in any other error cases. Network session keys, and AppSKey are generated based on the LoRaWAN specification [LW10, LW102, LW11]. AppSKey is encrypted using a key shared between the JS and the AS when it is delivered from the JS to the NS.

Step 10:

 If there is no business agreement between the NS1 and the NS2, then the NS1 SHALL send an PRStartAns message to the NS2 carrying Result=NoRoamingAgreement. If the NS1 could not identify the End-Device with the DevEUI, then the NS1 SHALL send a PRStartAns message to the NS2 carrying Result=UnknownDevEUI. If the End-Device is not allowed to perform Roaming Activation, then the NS1 SHALL send a PRStartAns message to the NS2 carrying Result=RoamingActDisallowed. If the NS1 does not wish to enable Passive Roaming activation via NS2, then it SHALL send a PRStartAns to the NS2 carrying Result=Deferred, and Lifetime. The NS2 SHALL not send any more PRStartReq to the NS1 for the same End-Device for the duration of Lifetime upon receiving this message. If NS1 has already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying Result according to the previous conditions and DupUL.

Otherwise, the NS1 SHALL send a PRStartAns to the NS2 carrying the Result=Success, PHYPayload with Join-accept message, DLMetadata, ServiceProfile, and Lifetime associated with the Passive Roaming when responding to the PRStartReq that was sent with the chosen downlink fNS/gateway. The NS1 SHALL also include DevEUI if NS2 is operating as a stateful fNS, and, FCntUp and FNwkSIntKey (in case of R1.1) or NwkSKey (in case of R1.0/1.0.2) in the PRStartAns message if NS1-NS2 Passive Roaming agreement requires the NS2 to perform MIC check on the uplink packets. If NS1 has already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying only Result=Success and DupUL. If the NS2 is not chosen as the downlink fNS by the NS1 and NS1 has not already responded to another copy of the same uplink packet from NS2, then the NS1 SHALL send a PRStartAns to the NS2 carrying only Result=Success.

Step 11:

The NS2 SHALL forward the received PHYPayload with Join-accept message to the End-Device if PRStartAns message indicates success, using the downlink parameters received from NS1. The End-Device SHALL generate network session keys, and AppSKey based on the LoRaWAN specification [LW10, LW102, LW11] upon receiving the Join-accept message.

Step 12:

If the NS2 received PHYPayload with Join-accept packet from the NS1, then the NS2 SHALL send PRStartNotif message to the NS1 carrying one or both of DLFreq1 and DLFreq2





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(depending on whether the packet was transmitted at RX1 or RX2 or both) with Result=Success
 for successful transmission, and Result=XmitFailed value otherwise.

If encrypted AppSKey is not made available by the JS to the AS via the NS, then the AS SHALL retrieve it directly from the JS using the same method as defined in Step 8 of OTA Activation at Home Procedure (see Section 8).

When the procedure completes successfully, the NS2 becomes the fNS, and the NS1 becomes the sNS (in addition to being the hNS) of the newly created LoRa Session.



1462 1463	12.2.2 Packet Transmission
1464 1465 1466 1467	The details of uplink and downlink packet transmission between the sNS and the fNS after the two are engaged in Passive Roaming Activation for an End-Device are same as the Passive Roaming case as described in Section 11.3.2.
1468 1469	12.2.3 Passive Roaming Stop
1470 1471	Passive Roaming Stop Procedure (Section 11.3.3) is used when either the sNS or the fNS decides to terminate the roaming.



13 Geolocation

LoRaWAN networks can utilize various techniques relying on the available information (e.g., TDoA, RSSI, etc.) to determine the location of the End-devices. A geolocation algorithm running on the network node uses the metadata of uplink frames and produces geographic coordinates of the End-device.

Geolocation is an optional feature for networks. A given network MAY be capable of utilizing ULMetadata to produce geographic coordinates and send those coordinates to the upstream network node (e.g., the AS is the upstream node for an hNS, hNS for sNS, and sNS for fNS), or sending the geolocation-specific ULMetadata to the upstream network node, or doing both or none of these. Network operators are expected to negotiate their geolocation capability with their partners using an out-of-band mechanism.

When a network has agreed to provide either geolocation-specific ULMetadata or geographic coordinates, it can be instructed to do so on a per-device basis. ServiceProfile provided by the upstream network node indicates if one or both type of information is expected to be sent by the downstream network node to the upstream one for a given End-device. See SendLoc, LocSolverAuxData, AddLocMetadata objects that are specifically defined for this purpose.

When the downstream network node is providing geolocation-specific metadata, such data is added to the ULMetadata (see AntennaID, FineRecvTime, FRTContext, and ADRBit objects) that is carried along the uplink packet. FineRecvTime value MAY be encrypted by the GW, in which case FRTContext SHALL be provided in order to identify the decryption key. Retrieval of the decryption key by the consumer of the FineRecvTime is outside the scope of this specification.

 When a downstream network node is providing geographic coordinates, that information is carried in a dedicated message (see XmitLocReq) sent to the upstream node. The timing of XmitLocReq message generation depends on the geolocation algorithm generating geographic coordinates.

The interface required for allowing geolocation algorithm to be executed on a node separate from the NS or AS is outside the scope of this specification.



14 DevAddr Assignment

NetID is a 24bit network identifier assigned to LoRaWAN networks by the LoRa Alliance. Values 0x000000 and 0x000001 are reserved for experimental networks and networks that are not using roaming. These values can be used by any network without getting permission from the LoRa Alliance. LoRaWAN networks that use roaming need to obtain a unique NetID value assigned by the LoRa Alliance.

3 bits	21-N bits	N bits
Type	RFU	ID

Figure 16 NetID format

Figure 16 illustrates the format of the NetID which is composed of the following fields:

Type: The 3 MSB (Most Significant Bits) of the NetID indicates the NetID Type (0 through 7).

ID: Variable length LSB (Least Significant Bits) of NetID as assigned by the LoRa Alliance. Length of the ID field depends on the Type of the NetID.

RFU: If there are any unused bits in the NetID after the Type and ID fields are consumed, they are marked as RFU and set to zero. These RFU bits are placed in between the Type and ID bits, if those fields do not already consume the 24 bits of the NetID.

Table 2 provides the details on the Type field setting, number of RFU bits, and length of the ID field for each NetID Type.

NetID Type	24bit NetID					
	Type field setting (3 MSB)	Number of RFU bits	ID field			
0	000	15	6 LSB			
1	001	15	6 LSB			
2	010	12	9 LSB			
3	011	0	21LSB			
4	100	0	21LSB			
5	101	0	21LSB			
6	110	0	21LSB			
7	111	0	21LSB			

Table 2 NetID Types

For example, the NetID value 0x0000003 is a Type 0 NetID with ID=3, and value 0x6000FF is a Type 3 NetID with ID=255.



L bits	M bits	N bits
Type Prefix	NwkID	NwkAddr

Figure 17 DevAddr format

DevAddr is an End-Device identifier assigned by the LoRaWAN network. Figure 17 illustrates the format of the DevAddr which is composed of the following fields:

Type Prefix: Variable length MSB that indicates the NetID Type of the assigning network.

NwkID: Variable length bits that follow the Type Prefix field. They are used for identifying the network. The value of NwkID is set to the predefined number of LSB of ID field of the NetID.

NwkAddr: Variable length LSB that is assigned to the End-Device by the network.

Concatenation of Type Prefix and NwkID fields in this specification takes the same value as the DevAddr field that precedes the NwkAddr field in the LoRaWAN link-layer specifications (e.g., the AddrPrefix field in LoRaWAN L2 1.0.4 Specification [LW104], and NwkID field in earlier versions of the L2 specification).

Table 3 provides the details on the length and setting of Type Prefix field, size of NwkID and NwkAddr fields for each Type of NetID. The NS shall use the parameters defined in this table when assigning a DevAddr to its End-Devices based on its NetID.

NetID Type	32bit DevAddr				
	Type Prefix	Type Prefix	Number of NwkID	Number of	
	Length (MSB)	Value (binary)	bits	NwkAddr bits	
0	1	0	6	25	
1	2	10	6	24	
2	3	110	9	20	
3	4	1110	11	17	
4	5	11110	12	15	
5	6	111110	13	13	
6	7	1111110	15	10	
7	8	11111110	17	7	

Table 3 DevAddr format based on the NetID Type

 When number of NwkID bits is less than the number of bits in the ID field of the NetID (as in Types 3 through 7), that means multiple NetIDs are likely to map to the same NwkID value. Section 11.3 Passive Roaming describes how the fNS tries multiple NSs to find the sNS of the End-Device.



15 Periodic Recovery

Rejoin-request Type 1 message is defined for restoring connectivity with an End-Device in case of complete state loss on the sNS. The message is sent by the End-Device periodically for giving the sNS a chance to recover.

When an NS receives a Rejoin-request Type 1, the NS SHALL determine if it has a valid LoRa Session with the End-Device as identified by the received DevEUI. If the NS is not acting as the sNS for the End-Device, then the NS SHALL treat the incoming Rejoin-request Type 1 exactly same way as it would process a Join-request (i.e., following Activation at Home or Roaming Activation Procedures by transporting Rejoin-request message instead of the Join-request message from the NS to the JS). If the NS is acting as the sNS for the End-Device, then the NS SHALL behave as described in Section 6.2.4.4 of [LW11].

This procedure applies to only R1.1 [LW11] End-Devices and networks.



16 Rekeying and DevAddr Reassignment

If the sNS decides to either refresh the session keys, reset the frame counters, or assign a new DevAddr to the End-Device without changing the channel definitions, the sNS SHALL send a ForceRejoinReq with RejoinType 2 MAC command to the End-Device.

The End-Device SHALL send a Rejoin-request Type 2 message when it receives a ForceRejoinReg from the sNS.

The End-Device SHALL not send a Rejoin-request Type 2 message unless it receives a valid ForceRejoinReq with RejoinType 2 from its sNS. The sNS SHALL discard a received Rejoin-request Type 2 if the sNS has not sent a ForceRejoinReq with RejoinType 2 MAC command to the End-Device.

Processing of the Rejoin-request Type 2 message is same as processing of Rejoin-request Type 0 as described in Section 11.4.1 Handover Roaming Start, considering the receiving NS (NS2 in Figure 11) is already the sNS.

If the End-Device decides to refresh the session keys or reset the frame counters without receiving a ForceRejoinReq with RejoinType 2 MAC command from the sNS, then the End-Device SHALL send a Join-request.

This procedure applies to only R1.1 [LW11] End-Devices and networks.



17 Packet Metadata

17.1 UL Packet Metadata

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Each uplink packet received by the LoRa system is associated with a set of parameters obtained from the radio receiver and the local context of the LoRa Session of the End-Device. Such parameters are shared among communicating network elements in the form of metadata along with the packet payload in order to assist uplink transmission. Table 4 illustrates the metadata details for the uplink packets.

Information	Generated	Carried	Carried	Description/notes
element	by	over	over	
		fNS-	sNS-hNS	
		sNS	interface	
		interface		
DevEUI	fNS	Yes	Yes	Included if available to the sender by means of the received packet or local context
DevAddr	fNS	Yes	Yes	Included if available to the sender by means of the received packet or local context
FPort	sNS	No	Yes	sNS sends FRMPayload (not PHYPayload) to the hNS, hence missing FPort is carried separately
FCntDown	sNS	No	Yes	The last downlink application counter used for the End-Device, if available. True 32 bits, if using 32-bit counters. Carries AFCntDown if using R1.1.
FCntUp	sNS	No	Yes	sNS sends FRMPayload (not PHYPayload) to the hNS, hence missing FCntUp is carried separately True 32 bits, if using 32-bit counters. Carries AFCntUp if using R1.1.
Confirmed	sNS	No	Yes	Set to True if MType is Confirmed Data Up, False otherwise
ADRBit	sNS	No	Yes	Set to True if ADR bit is set, False otherwise
DataRate	fNS	Yes	Optional	Generated by the NS controlling the receiving GW
ULFreq	fNS	Yes	Optional	Transmission frequency of the UL packet. Generated by the NS controlling the receiving GW.
Margin	fNS	No	Optional	Reported if requested by the Service Profile.
Battery	fNS	No	Optional	Reported if requested by the Service Profile.
FNSULToken	fNS	Optional	No	Opaque value generated by the fNS, which encodes auxiliary parameters that can assist the fNS later with downlink packet transmission. (See Note 1)
RecvTime	fNS	Yes	Yes	Timestamp of the packet arrival (GPS time with 1sec precision). Generated by the NS controlling the receiving GW.
RFRegion	fNS	Yes	No	RFRegion of the fNS.
GWCnt	fNS	Optional	Optional	Number of Gateways that received the same
		•	· 	UL packet within a pre-configured timeout period. Generated by the NS controlling the receiving GW.
GWInfo	fNS	Yes	Optional	List of parameters (see below) for each GW (for each GW antenna, when AntennalD is



TS2-1.1.0 LoRaWAN Backend Interfaces

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			present) that received the same UL packet. Generated by the NS controlling the
			receiving GWs. Mandatory for fNS only if fNS
			can send DLs.
fNIC	Ontional	Ontional	
			GW identifier
1			Antenna identifier
			Nanosec within RecvTime, may be encrypted
fNS	Optional	Optional	FineRecvTime Context. When included,
			FineRecvTime is encrypted.
fNS	Optional	Optional	RF region of the GW
fNS	Optional	Optional	ID of the RF parameter set used by the GW.
			ID and associated RF parameters are
			exchanged between the fNS and sNS by an
			out-of-band mechanism.
fNS	Yes	Optional	Received signal strength indication
fNS	Yes	Optional	Signal-to-noise ratio
fNS	Optional	Optional	Latitude of the GW/antenna
fNS	Optional	Optional	Longitude of the GW/antenna
fNS	Optional	Optional	Elevation of the GW/antenna
fNS	Optional	No	Opaque value generated by the GW, which
			encodes auxiliary parameters that can assist
			the same GW later with downlink packet
			transmission. (See Note 1)
fNS	Yes	No	Indication from the GW about its resource
			availability for possible downlink transmission
	fNS fNS fNS fNS fNS fNS	fNS Optional fNS Optional fNS Optional fNS Optional fNS Optional fNS Yes fNS Yes fNS Optional fNS Optional fNS Optional fNS Optional fNS Optional fNS Optional	fNS Optional Optional fNS Yes Optional fNS Optional No

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Table 4 Uplink packet metadata

Note 1: In case of stateless fNS, at least one of the two information elements SHALL be present.



17.2 DL Packet Metadata

Each downlink packet received or generated by the LoRa system is associated with a set of parameters obtained from the AS and the local context of the LoRa Session of the End-Device. Such parameters are shared among communicating network elements in the form of metadata along with the packet payload in order to assist the downlink transmission. Table 5 illustrates the metadata details for downlink packets.

Information element	Generated by	Carried over hNS- sNS interface	Carried over sNS-fNS interface	Description/notes
DevEUI	hNS	Yes	Yes	
FPort	hNS	Yes	No	hNS sends FRMPayload to sNS, hence FPort is carried separately. FPort=0 is disallowed. sNS SHALL return Result=InvalidFPort.
FCntDown	hNS	Yes	No	AFCntDown in R1.1
Confirmed	hNS/sNS	Yes	No	Optionally used for indicating Confirmed transmission
DLFreq1	sNS	No	Yes	Transmission frequency for RX1
DLFreq2	sNS	No	Yes	Transmission frequency for RX2
RXDelay1	sNS	No	Yes	Receive delay for RX1
ClassMode	sNS	No	Yes	Device mode for the DL
DataRate1	sNS	No	Yes	Data rate for RX1
DataRate2	sNS	No	Yes	Data rate for RX2
FNSULToken	sNS	No	Yes	Copy of the last FNSULToken received from the fNS, if available
GWInfo	sNS	No	Optional	List of ULToken parameters (see below) for each GW that received the latest UL packet. Values copied from the latest ULMetadata.
> ULToken	sNS	No	Yes	Copy of the ULToken received for each GW. If provided in ULMetadata, it SHALL be present in DLMetadata.
HiPriorityFlag	sNS	No	Yes	fNS SHOULD do its best to transmit the packet (e.g., set when sending RejoinSetupRequest command)

Table 5 Downlink packet metadata

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18 Profiles

18.1 Device Profile

Device Profile includes End-Device capabilities and boot parameters that are needed by the NS for setting up the LoRaWAN radio access service. Table 6 illustrates the information elements that are included in a Device Profile. These information elements SHALL be provided by the End-Device manufacturer.

Information element	M/O	Description/notes
DeviceProfileID	М	Unique identifier for the set of End-device parameters
SupportsClassB	M	End-Device supports Class B
ClassBTimeout	0	Maximum delay for the End-Device to answer a MAC request or a confirmed DL frame (mandatory if class B mode supported). Used as CLASS_B_RESP_TIMEOUT in [LW104].
PingSlotPeriod	0	Mandatory if class B mode supported
PingSlotDR	0	Mandatory if class B mode supported
PingSlotFreq	0	Mandatory if class B mode supported
SupportsClassC	M	End-Device supports Class C
ClassCTimeout	0	Maximum delay for the End-Device to answer a MAC request
		or a confirmed DL frame (mandatory if class C mode
		supported). Used as CLASS_C_RESP_TIMEOUT in [LW104].
MACVersion	М	Version of the LoRaWAN supported by the End-Device
RegParamsRevision	M	Revision of the Regional Parameters document supported by
		the End-Device
SupportsJoin	М	End-Device supports Join (OTAA) or not (ABP)
RXDelay1	0	Class A RX1 delay (mandatory for ABP)
RXDROffset1	0	RX1 data rate offset (mandatory for ABP)
RXDataRate2	0	RX2 data rate (mandatory for ABP)
RXFreq2	0	RX2 channel frequency (mandatory for ABP)
FactoryPresetFreqs	0	List of factory-preset frequencies (mandatory for ABP)
MaxEIRP	М	Maximum EIRP supported by the End-Device
MaxDutyCycle	0	Maximum duty cycle supported by the End-Device
RFRegion	M	RF region name
Supports32bitFCnt	0	End-Device uses 32bit FCnt (mandatory for LoRaWAN 1.0 End-Device)

Table 6 Device Profile

"M" in the M/O column indicates "Mandatory to include" (see below for additional considerations), and "O" indicates "Optional to include".

 The sender of the DeviceProfile object MAY exchange the parameters with the receiver using an out-of-band mechanism. Taking this into consideration, when the DeviceProfile is delivered using an in-band mechanism of this specification, the sender SHALL either include the DeviceProfileID only (i.e., all other parameters are omitted even if marked as mandatory in Table 6), or both the DeviceProfileID and all other mandatory parameters (and optionally the non-mandatory ones as well). The sender SHALL NOT modify parameters once they are bound to a DeviceProfileID.

18.2 Service Profile





Service Profile includes service parameters that are needed by the NS for setting up the LoRa radio access service and interfacing with the AS. Table 7 illustrates the information elements that are included in a Service Profile.

Information element	Carried over hNS-sNS interface	Carried over sNS-fNS interface	Description/notes
ServiceProfileID	M	M	Unique identifier for the set of service parameters
ULRate	0	N/A	Token bucket filling rate, including ACKs (packet/h)
ULBucketSize	0	N/A	Token bucket burst size
ULRatePolicy	0	N/A	Drop or mark when exceeding ULRate
DLRate	0	N/A	Token bucket filling rate, including ACKs (packet/h)
DLBucketSize	0	N/A	Token bucket burst size
DLRatePolicy	0	N/A	Drop or mark when exceeding DLRate
AddGWMetadata	0	0	GW metadata (RSSI, SNR, GW geoloc., etc.) are added to the packet sent to AS
DevStatusReqFreq	0	N/A	Frequency to initiate an End-Device status request (request/day)
ReportDevStatusBattery	0	N/A	Report End-Device battery level to AS
ReportDevStatusMargin	0	N/A	Report End-Device margin to AS
DRMin	0	N/A	Minimum allowed data rate. Used for ADR.
DRMax	0	N/A	Maximum allowed data rate. Used for ADR.
ChannelMask	0	N/A	Channel mask. sNS does not have to obey (i.e., informative).
PRAllowed	0	N/A	Passive Roaming allowed
HRAllowed	0	N/A	Handover Roaming allowed
RAAllowed	0	N/A	Roaming Activation allowed
SendLoc	0	0	Enable generation of geographic location information
LocSolverAuxData	0	0	Auxiliary data that MAY be needed by the geolocation algorithm when SendLoc=True
AddLocMetadata	0	0	Enable addition of geolocation-specific ULMetadata
TargetPER	0	N/A	Target Packet Error Rate
MinGWDiversity	0	N/A	Minimum number of receiving GWs (informative)

Table 7 Service Profile

"M" indicates "Mandatory to include" (see below for additional considerations), "O" indicates "Optional to include", and "N/A" indicates "Not applicable".

 If an optional information parameter is not sent, then the associated setting is at the discretion of the receiving NS.

The sender of the ServiceProfile object MAY exchange the parameters with the receiver using an out-of-band mechanism. Taking this into consideration, when the ServiceProfile is delivered using an in-band mechanism of this specification, the sender SHALL either include the ServiceProfileID only (i.e., all other parameters are omitted even if marked as mandatory in Table 7), or both the ServiceProfileID and all other mandatory parameters (and optionally the non-mandatory ones as well). The sender SHALL NOT modify parameters once they are bound to a ServiceProfileID.



18.3 Routing Profile

Routing Profile includes information that are needed by the NS for setting up data-plane with the AS. Table 8 illustrates the information elements that are included in a Routing Profile.

Information		Description/notes
element	M/O	
RoutingProfileID	M	Unique identifier for the set of routing parameters
AS-ID	М	ID of the AS

Table 8 Routing Profile

"M" in the M/O column indicates "Mandatory to include" (see below for additional considerations), and "O" indicates "Optional to include".

The sender of the RoutingProfile object MAY exchange the parameters with the receiver using an out-of-band mechanism. Taking this into consideration, when the RoutingProfile is delivered using an in-band mechanism of this specification, the sender SHALL either include the RoutingProfileID only (i.e., all other parameters are omitted even if marked as mandatory in Table 8), or both the RoutingProfileID and all other mandatory parameters (and optionally the non-mandatory ones as well). The sender SHALL NOT modify parameters once they are bound to a RoutingProfileID.



19 Usage Data Records

19.1 Network Activation Record

Network Activation Record is used for keeping track of the End-Devices performing Roaming Activation. When the Roaming Activation Procedure takes place, then the NS SHALL generate a monthly Network Activation Record for each ServiceProfileID of another NS that has at least one End-Device active throughout the month, and dedicated Network Activation Records for each activation and deactivation of an End-Device from another NS. Table 9 illustrates the details of the Network Activation Record.

Information element	Description/notes
NSID	ID of the roaming partner NS
NetID	NetID of the roaming partner NS
ServiceProfileID	Service Profile ID
IndividualRecord	Indicates if this is an individual (de-)activation record (as opposed to cumulative record of End-Devices that are active throughout the month)
TotalActiveDevices	Number of End-Devices that have been active throughout the month. Included if this is a cumulative record.
DevEUI	DevEUI of the End-Device that has performed the (de-)activation. Included if this is an IndividualRecord for a (de-)activation event.
ActivationTime	Date/time of the activation. Included if this is an IndividualRecord for an activation event.
DeactivationTime	Date/time of the deactivation. Included if this is an IndividualRecord for a deactivation event.

Table 9 Network Activation Record

19.2 Network Traffic Record

Network Traffic Record is used for keeping track of the amount of traffic served for roaming End-Devices. The NS that allows roaming SHALL generate a monthly Network Traffic Record for each roaming type (Passive/Handover Roaming) under each ServiceProfileID of another NS that has at least one End-Device roaming into its network. Table 10 illustrates the details of the Network Traffic Record.



Information along out	Passavintian/astas								
Information element	Description/notes								
NSID	ID of the roaming partner NS								
NetID	NetID of the roaming partner NS								
ServiceProfileID	Service Profile ID								
RoamingType	Passive Roaming or Handover Roaming								
TotalULPackets	Number of uplink packets								
TotalDLPackets	Number of downlink packets								
TotalOutProfileULPackets	Number of uplink packets that exceeded ULRate but forwarded								
	anyways per ULRatePolicy								
TotalOutProfileDLPackets	Number of downlink packets that exceeded DLRate but								
	forwarded anyways per DLRatePolicy								
TotalULBytes	Total amount of uplink bytes								
TotalDLBytes	Total amount of downlink bytes								
TotalOutProfileULBytes	Total amount of uplink bytes that falls outside the Service Profile								
TotalOutProfileDLBytes	Total amount of downlink bytes that falls outside the Service								
	Profile								
TotalLoc	Number of geographic coordinates reported								

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Table 10 Network Traffic Record

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Packet and payload counters are only based on the user-generated traffic. Payload counters are based on the size of the FRMPayload field.



20 JoinEUI and NetID Resolution

When the Network Server receives a Join-request or a Rejoin-request message, it SHALL resolve to the IP address of the Join Server firstly by concatenating DevEUI and JoinEUI, and if this resolution fails, it will resolve only using the JoinEUI. Similarly, NetID value SHALL be resolved to the IP address of the associated Network Server when it is received by a Network Server in a Rejoin-request message.

Both types of address resolutions are carried out by using DNS.

It should be noted that some organizations need to operate Join Servers without operating a network, therefore the Join Server resolution mechanism needs to work without the need to allocate a NetID.

20.1 NetID and JoinEUI Conversion for the DNS Configuration

The LoRa Alliance SHALL establish and operate two dedicated subdomains to resolve Join Servers and NetIDs, rooted at JOINEUIS.lorawan.net and NETIDS. lorawan.net, respectively.

A 24 bit NetID, for e.g. "6292746", in decimal format is represented as follows in the hexadecimal format:

0x60050A

Each hexadecimal digit is a nibble, and the order of encoding follows from higher to lower order nibble. Concatenating the domain name "NETIDS.lorawan.net" as suffix to the encoded hexadecimal conversion of the NetID will result in a Fully Qualified Domain Name (FQDN) as follows:

60050a.NETIDS.lorawan.net

A 64bit Join EUI (IEEE EUI-64) is represented as follows in the hexadecimal format:

0x00005E100000002F

Similarly, a 64bit DevEUI is represented as follows in the hexadecimal format:

0x0102030405060708

Each hexadecimal digit is a nibble, and the order of encoding follows from lower to higher order nibble. Hence the nibbles are encoded in reverse order and periods are added between each hexadecimal digit.

 By default, concatenating the domain name "JOINEUIS.lorawan.net" as suffix to the encoded hexadecimal conversion of the JoinEUI will result in a FQDN as follows:

f.2.0.0.0.0.0.0.1.e.5.0.0.0.JOINEUIS.lorawan.net



In the case, wherein the same JoinEUI needs to point to different Join Servers, then the DevEUI is concatenated (in the reverse order and periods are added between each hexadecimal DevEUI value) with the above JoinEUI conversion:

8.0.7.0.6.0.5.0.4.0.3.0.2.0.1.f.2.0.0.0.0.0.0.1.e.5.0.0.0.0.JOINEUIS.lorawan.net

Note: The JoinEUIs or the concatenation of DevEUI and JoinEUIs are encoded in reverse order to leverage the benefits of hierarchical provisioning in the DNS. Provisioning in the DNS in the event of the same JoinEUI resolving to multiple JS should be left to the expertise of the DNS operator. The DNS operator introduces restriction in such cases and provisioning will be done after proper testing, which will be taken care of on a case-by-case basis.

20.2 NetID and JoinEUI Provisioning

The NetID will be provisioned in the zone "NETIDS.lorawan.net". The resource corresponding to the NetID could be provisioned in different DNS resource record formats (such as NS, CNAME, A, AAAA).

60050a.NETIDS.lorawan.net IN CNAME example.com. 60050a.NETIDS.lorawan.net IN A 192.0.2.0.

Similarly, the zone "JOINEUIS.lorawan.net" could be provisioned in the with different DNS resource record formats based on the requirements as follows.

Only with the JoinEUI:

f.2.0.0.0.0.0.0.1.e.5.0.0.0.0. JOINEUIS.lorawan.net. IN CNAME example.net

1811 A Full concatenation of DevEUI and JoinEUI, as explained in Section 20.1:

8.0.7.0.6.0.5.0.4.0.3.0.2.0.1.f.2.0.0.0.0.0.0.1.e.5.0.0.0.0. JOINEUIS.lorawan.net. IN AAAA 2001:db8:85a3::8a2e:370:7334

In cases for operational efficiency, the concatenation could be done using the Wildcard [RFC 4592] feature of the DNS:

*.0.4.0.3.0.2.0.1.f.2.0.0.0.0.0.0.1.e.5.0.0.0.0.JOINEUIS.lorawan.net. IN CNAME example.com.

20.3 NetID Resolution

The input parameter is the 24-bit NetID as carried in the Rejoin-request message sent by the End-Device to the Network Server of the Visited Network.

The Visited Network Server SHOULD convert the NetID received in the Rejoin-request message to a DNS query as described in the Section 20.1. The Network Server will use the DNS resolver to resolve the IP address of the Home Network Server.



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20.4 JoinEUI and DevEUI-JoinEUI Concetanation Resolution The input parameter is the 64-bit JoinEUI or a concatenation of DevEUI and JoinEUI as carried

in the Join-request message sent by the End-Device to the Network Server of the Home Network or the Rejoin-request message sent by the End-Device to the Network Server of the Visited Network.

The receiving Network Server should first make a DNS query concatenating DevEUI and JoinEUI, and if the resolution fails, it falls back to resolving using the JoinEUI (as explained in Section 20.1).

Network Server will use the DNS resolver to resolve the IP address of the Join Server.





21 Transport Layer

The LoRaWAN backend interfaces involve interconnection among the network elements, such as the JS, the NS, and the AS for delivering control signals and data packets. The following network interfaces are in scope of the current specification:

- 1850 AS-JS (optional)
- 1851 JS-NS
- 1852 NS-NS

A JoinEUI identifies a JS, whereas an NS is identified by its NetID. Multiple JoinEUIs may identify the same JS. Both the JoinEUI and the NetID can be resolved into the IP address of the respective servers using DNS.

Network elements SHALL rely on a security solution that can provide mutual end-point authentication, integrity and replay protection, and confidentiality when communicating with each other. The choice of mechanism used for achieving these properties is left to the deployments (e.g., using IPsec VPN, HTTPS, physical security, etc.)

 Network element SHALL use HTTP 1.1 [RFC2616] and encode the payloads using JSON. In order to support sending messages (signal or data) in both directions, a pair of HTTP connections needs to be setup between the two end-points. Each end-point SHALL initiate and maintain an HTTP connection with the other end-point. HTTP end-points SHOULD use persistent connections.



22 Key Transport Security

Several times during a LoRa Session, keys need to be exchanged between servers (on JS-AS, JS-NS or NS-NS interfaces for instance).

To secure the transport of those keys, Key Encryption Keys (KEK) can be used to encrypt them, following the wrapping process defined in the RFC 3394.

On top of that, each Key Encryption Key is associated with a Key Encryption Key Label (KEKLabel) and a wrapping algorithm as defined in the RFC3394 to allow selecting the right key and the right algorithm during the unwrapping operation.

The set of KEK, associated KEKLabels, and algorithm are generated and exchanged between the servers during an offline process that is not part of this specification, servers being of 2 kind: the key requester and the key sender.

The decision to wrap or not a key SHALL always be taken by the entity who is in charge of delivering the key (i.e., key sender).

Table 11 provides the details of the KeyEnvelope Object that is used for wrapping keys.

Information element	M/O	Description/notes
KEKLabel	0	This label identifies the key to be used to unwrap the AESKey. If this value is not present, it means the
		AESKey is transmitted in clear.
AESKey	M	AESKey carries the RFC3394-wrapped key if the
		KEKLabel field is present. If the KEKLabel field is not
		present, then the AESKey carries the key in clear.

Table 11 KeyEnvelope Object



23 Messages and Payloads

23.1 Encoding

HTTP is used as the transport layer for sending the backend request, answer, and notification messages (e.g., JoinReq, JoinAns, ErrorNotif). Following interfaces carry both the backend request and answer messages over HTTP Requests while using HTTP Responses simply for acknowledging the delivery: fNS-sNS, sNS-hNS. When the delivery is successful, independently of the backend answer result, HTTP Response SHOULD use HTTP 2xx Status-Code class of response. Only when the delivery is not successful (e.g. malformed HTTP request), HTTP Response SHOULD use HTTP 4xx or 5xx Status-Code class of response. In that case the backend request SHALL NOT be answered. Following interfaces carry the backend request messages over HTTP Requests, whereas the backend answer messages may be carried over either the HTTP Response or a subsequent HTTP Request: hNS-JS, vNS-JS, AS-JS. The method used by the JS for each backend peer is determined out-of-band. Notification messages are one-way messages. They are carried over HTTP Requests while the returned HTTP Responses simply acknowledge their delivery.

Network elements SHALL use JSON data format for sending request, answer, and notification messages. When a network element has a message to send to another network element in HTTP Request, it SHALL generate an HTTP POST Request for Target URL. Target URL is a configuration parameter that is agreed upon between the two network elements interfacing with each other. For example, on a given NS, the Target URL for a JS can be "https://js.lora_operator.com". Because a given NS may be serving multiple roles at the same time (acting as fNS, sNS, and hNS), sender of a request SHALL indicate the intended receiver on the target NS by appending one of the following extensions to the Target URL: "/fns", "/sns", "/hns". An example Target URL for a request sent to the hNS part of a server is "https://ns.lora_operator.com/hns". In case of Roaming Activation, role of the visited NS is not determined until it receives the ProfileAns message from hNS. The sender of the backend answer messages transmitted prior to that determination (more specifically, HomeNSAns and ProfileAns messages) SHALL use the fNS URL of the visited NS.

HTTP carries the request, answer, and notification messages as a JSON-encoded payload with various objects. Messages SHALL use "application/json" Media type (HTTP Content-Type header field). Names of the objects that need to be included in a given message are provided in the sections that describe the detailed message flows. Encoding of each object type is provided in Section 23.3. Each message SHALL include a ProtocolVersion object whose value is set to "1.1" by the implementations of this specification, MessageType object that defines the action required for that message, and SenderID and ReceiverID objects. The sender of the message SHALL set the SenderID to the NetID, JoinEUI, or AS-ID of the sender, depending on whether the sender is an NS or JS or an AS, respectively. Similarly, the sender of the message SHALL set the ReceiverID to the NetID, JoinEUI, or AS-ID of the intended receiver, depending on whether the receiver is an NS or JS or an AS, respectively. The sender SHALL include SenderNSID if it is an NS, and ReceiverNSID if the receiver is an NS.

In order for a network element to be able to match a received message with the pending request/answer message a TransactionID is used. The sender of a request message SHALL include a TransactionID in the message whose value setting is at the discretion of the sender. The sender of an answer or notification message SHALL include the same TransactionID that was received in the message that triggered the answer or notification message. If a network element receives an answer or notification message for which there is no associated request or answer with the TransactionID value, then it SHALL discard the received message.



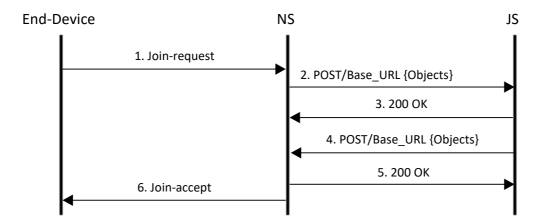
1949 1950

1951

If the ProtocolVersion of the received message is not set to "1.0" or "1.1", then the receiving network element SHALL return a message carrying Result=InvalidProtocolVersion. If the SenderID or the ReceiverID of the received message is unknown to the receiving network element, then it SHALL return a message carrying Result=UnknownSender or UnknownReceiver. When the MessageType is unknown to the receiver network element, it SHALL return a message with the same MessageType carrying Result=MalformedReguest.

A network element MAY include SenderToken in its messages if it expects the target network element to echo the same value in ReceiverToken for each subsequent messages that are associated with the same End-Device. The sNS SHALL NOT send a SenderToken when communicating with a stateless fNS, as the fNS cannot store that token. A network element SHALL include a ReceiverToken in its messages if it received a SenderToken from the target network element for the same End-Device. In that case the network element SHALL copy the value of the received SenderToken to the transmitted ReceiverToken.

Figure 18 and Figure 19 illustrate two variants of the HTTP message flow for OTA Activation at Home Procedure as an example. While these figures are showing the HTTP details, rest of the figures in this document only illustrate the backend messages (e.g., not showing HTTP Responses unless they carry a backend message as a payload).



1964 1965 1966

Figure 18 Backend messages carried over HTTP Requests



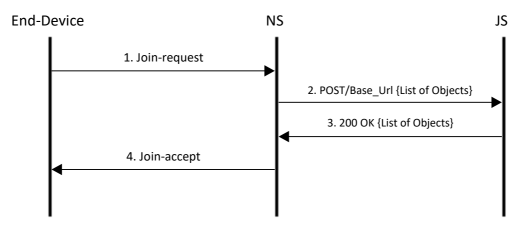


Figure 19 Backend messages carried over HTTP Request and Responses



23.2 Backend Message Types

Table 12 provides the list of backend message types in pairs, when applicable. Message type names are case-sensitive.

Message Types									
JoinReq	JoinAns								
RejoinReq	RejoinAns								
AppSKeyReq	AppSKeyAns								
PRStartReq	PRStartAns								
PRStartNotif	N/A								
PRStopReq	PRStopAns								
HRStartReq	HRStartAns								
HRStopReq	HRStopAns								
HomeNSReq	HomeNSAns								
ProfileReq	ProfileAns								
XmitDataReq	XmitDataAns								
XmitLocReq	XmitLocAns								
ErrorNotif	N/A								

Table 12 Backend message types

1979 1980 1981

1973 1974 1975

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1977 1978

1982 1983 1984

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Table 13 provides the list of payload objects carried by each backend message. Payload object names are case-sensitive. If a discrepancy ever occurs between the Table 13 and the description of the associated procedures, the latter one takes precedence.



					ğ	S			L.							Ь	S			ь	S			
			þ	S	≅AppSKeyRed	ΑN	Sed	\ns	PRStartNotif	Sed	NS	HRStartReq	HRStartAns	sed	۱ns	HomeNSRed	HomeNSAns	þ	2	XmitDataReq	XmitDataAns	XmitLocReq		—
	ed	ns.	RejoinRed	RejoinAns	Ke)	Ke)	artF	artA	art	ppF	√dc	af.	art/	Jdc	HRStopAns	SZ	S	ProfileRed	ProfileAns	ate	ate	OCF	/00	ErrorNotif
	JoinRed	JoinAns	joji	joji	Sd	Sd	St	St	St	St	Ste	SE	S St	SSt	SSt	me	me	ofile	ofile	it E	oit	٦	탥	lo.
				Re	Ap	Ap	PR	PR	PF	PR	PF	生	生	生	生	윈	윈	Pr	Pr		×	×	×	Щ
ProtocolVersion	M			M	M	M	M	IVI	IVI	IVI	IVI	IVI	IVI	IVI	IVI		M	М						
SenderID	M										M					M	M	M			M			M
ReceiverID	M					M					M					M	M	M			M			M
TransactionID	M										М					M	M	М			M			М
MessageType	M	M				M					M						M	M			M			M
SenderNSID	M		M		M						M					M		M			M			М
ReceiverNSID		М		M							M				M		M	M			M			М
SenderToken	0					0		0	0		0			0		0	0	0			0	0		0
ReceiverToken	0	0		0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0
MACVersion	M		M									M												
PHYPayload	M	Ms	M	Ms			M	Os				M	Ms							M ¹				
FRMPayload																				M ¹				
Result		М		M		M		M	M		M		M		M		M		M		M		M	М
DevEUI	M		M			M		Os		M				M		M		M				M		
Lifetime		Ms		Ms				Os		0			Ms											
SNwkSIntKey		Ms 1a		Ms 1a									Ms 1a											
FNwkSIntKey		Ms 1a		Ms 1a				Os 1					Ms 1a											
NwkSEncKey		Ms 1a		Ms 1a									Ms 1a											
NwkSKey		Ms 1b		Ms 1b				Os 1					Ms 1b											
FCntUp								Os																
DevAddr	M		M									0												
DeviceProfile													Of						Ms					
ServiceProfile								Os					Ms											
ULMetaData							М					М								M^2				
DLMetaData								Os					Ms							M^2				
DLSettings	М		М									0												
RxDelay	М		M									0												
CFList	0		0									0												
AppSKey		Ms +1		Ms +1		Ms																		
SessionKeyID		Ms +1		Ms +1	M	М																		
DeviceProfileTimestamp												M	Of						Ms					
HNSID																	Ms							
HNetID																	Ms							
FCntDown																								
RoamingActivationType																			Ms					
DLFreq1									Os												Os			
DLFreq2									Os												Os			
Informative												0												\vdash
LocationInfo	H																					M		\vdash
DupUL								0													0			\vdash
D~40F		1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ĺ	1	L	1	1	<u> </u>	L	l	l	L	<u> </u>	<u> </u>	l	<u> </u>	<u> </u>	Щ	<u> </u>



DedupWindowSize				0														
VSExtension	()	<i>r</i> 1	<i>(</i>)	r 1	K)	r 1	0	0	W 1	0	0		0			0	r 1	0

Table 13 Messages and payloads

1989 1990

The following notations are used in Table 13:

1991 1992

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M: Mandatory O: Optional

Ms: Mandatory, when Result=Success 1994 1995 Mf: Mandatory, when Result=Failure Os: Optional, when Result=Success 1996 1997 Of: Optional, when Result=Failure

M^x: Mandatory to include exactly one of the 2 (groups of) objects marked with the same 1998 value X. When shown as MXY, objects marked with the same value Y are considered as a 1999 2000

M+X: Mandatory to include at least one of the 2 objects marked with the same value X.

2001 2002

An empty cell indicates the object is never used with the designated message.

2003 2004

23.3 Error Notification Messages

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ErrorNotif is defined as a one-way notification message that is generated in response to an invalid answer messages (e.g., missing a mandatory object or an object with incorrect content, unknown SenderID/ReceiverID, etc.). The receiver of the invalid answer message SHALL send an ErrorNotif message to the sender of the answer message, carrying a Result value other than Success.

2011 2012

23.4 Data Types

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Table 14 provides the JSON object details for various message payloads defined in this specification. When an object defined in this specification corresponds to a parameter defined in the LoRaWAN specification (e.g., DevEUI, SNwkSIntKey, etc.), then the parameter details in that specification also apply to the corresponding object value in this specification (e.g., DevEUI is 64 bits, SNwkSIntKey is 128 bits, etc.).

2019 2020 2021

2022 2023

The object named VSExtension (Vendor-Specific Extension) allows carrying proprietary objects between the servers as needed in specific deployment scenarios. Definition of its content is left to specific implementations. The server SHALL process a received VSExtension Object if it is recognized by the server, and discard it otherwise.

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Sender of a string type JSON object SHALL encode each character value using a single byte.

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Object Name	Value Type	Notes
ProtocolVersion	String	Version of backend specification. E.g., "1.1".
SenderID	String	Hexadecimal representation in ASCII format
		in case of carrying NetID or JoinEUI, ASCII
		string in case of AS-ID (max 128 characters)
ReceiverID	String	Hexadecimal representation in ASCII format
		in case of carrying NetID or JoinEUI, ASCII
		string in case of AS-ID (max 128 characters)
TransactionID	Number	32bit value
MessageType	String	String representation of values in Table 12
		(e.g., "JoinReq")
SenderNSID	String	Hexadecimal representation in ASCII format
ReceiverNSID	String	Hexadecimal representation in ASCII format
SenderToken	String	Hexadecimal representation in ASCII format
		(max 512 characters)
ReceiverToken	String	Hexadecimal representation in ASCII format
		(max 512 characters)
PHYPayload	String	Hexadecimal representation in ASCII format
FRMPayload	String	Hexadecimal representation in ASCII format
Result	Object	See Table 15
DevEUI	String	Hexadecimal representation in ASCII format
Lifetime	Number	Unit: Seconds
SNwkSIntKey	Object	See Table 16
FNwkSIntKey	Object	See Table 16
NwkSEncKey	Object	See Table 16
NwkSKey	Object	See Table 16
DevAddr	String	Hexadecimal representation in ASCII format
HNSID	String	Hexadecimal representation in ASCII format
HNetID	String	Hexadecimal representation in ASCII format
DeviceProfile	Object	See Table 17
ServiceProfile	Object	See Table 18
RoutingProfile	Object	See Table 19
ULMetaData	Object	See Table 20
DLMetaData	Object	See Table 22
DLSettings	String	Hexadecimal representation in ASCII format
RxDelay	Number	
CFList	String	Hexadecimal representation in ASCII format
AppSKey	Object	See Table 16
SessionKeyID	String	Hexadecimal representation in ASCII format
<u>-</u>		(max 16 characters)
DeviceProfileTimestamp	String	Timestamp of last Device Profile change
<u> </u>		(ISO 8601)
RoamingActivationType	String	Acceptable values: "Passive", "Handover"
Informative	Boolean	Always set to True
LocationInfo	Object	See Table 23
DupUL	Boolean	Always set to True
DedupWindowSize	Number	Unit: Milliseconds

2033
2034 Table 14 JSON encoding of top-level objects





Hexadecimal ASCII printable representation of a value may start with "0x" and may use upper or lower case letters.

Table 15 provides the details of the Result Object.

Object Name	Value Type	Notes
ResultCode	String	"Success" or one of the error
		strings defined in Table 25
Description	String	Detailed information related to the
		ResultCode (optional, max 128
		characters).

Table 15 Result Object

Table 16 provides the details of the KeyEnvelope Object. This object format is used for SNwkSIntKey, FNwkSIntKey, NwkSEncKey, NwkSKey, and AppSKey Objects.

Object Name	Value Type	Notes
KEKLabel	String	Max 16 characters
AESKey	String	Hexadecimal representation in ASCII format

Table 16 KeyEnvelope Object



2052 Table 17 provides the details of the DeviceProfile Object. 2053

Object Name	Value Type	Notes
DeviceProfileID	String	Max 64 characters
SupportsClassB	Boolean	
ClassBTimeout	Number	Unit: seconds
PingSlotPeriod	Number	
PingSlotDR	Number	
PingSlotFreq	Number	
SupportsClassC	Boolean	
ClassCTimeout	Number	Unit: seconds
MACVersion	String	Example: "1.0.2" [LW102]
RegParamsRevision	String	Example: "B" [RP102B]
RXDelay1	Number	
RXDROffset1	Number	
RXDataRate2	Number	Example (DR0): 0. See data rate tables in Regional Parameters document.
RXFreq2	Number	Value of the frequency, e.g., 868.10
FactoryPresetFreqs	Array of Numbers	
MaxEIRP	Number	In dBm
MaxDutyCycle	Number	Example: 0.10 indicates 10%
SupportsJoin	Boolean	
RFRegion	String	See Note 2
Supports32bitFCnt	Boolean	

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Table 17 DeviceProfile Object

Note 2: Name of the RF region (e.g., "EU868", "US902", etc.). The valid values are provided by the RFRegion parameter defined in the Regional Parameters document for each region.



Table 18 provides the details of the ServiceProfile Object.

Object Name	Value Type	Notes
ServiceProfileID	String	Max 64 characters
ULRate	Number	
ULBucketSize	Number	
ULRatePolicy	String	Acceptable values: "Drop", "Mark"
DLRate	Number	
DLBucketSize	Number	
DLRatePolicy	String	Acceptable values: "Drop", "Mark"
AddGWMetadata	Boolean	
DevStatusReqFreq	Number	Unit: requests-per-day
ReportDevStatusBatery	Boolean	
ReportDevStatusMargin	Boolean	
DRMin	Number	
DRMax	Number	
ChannelMask	String	Hexadecimal representation in ASCII format
PRAllowed	Boolean	
HRAllowed	Boolean	
RAAllowed	Boolean	
SendLoc	Boolean	
LocSolverAuxData	String	Hexadecimal representation in ASCII format (max 512 characters)
AddLocMetadata	Boolean	
TargetPER	Number	Example: 0.10 indicates 10%
MinGWDiversity	Number	

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Table 18 ServiceProfile Object

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Table 19 provides the details of the RoutingProfile Object.

2067 2068 Object NameValue TypeNotesRoutingProfileIDStringMax 64 charactersAS-IDStringValue can be IP address, DNS name, etc.
(max 128 characters)

2069 2070 **Table 19 RoutingProfile Object**



2071 Table 20 provides the details of the ULMetaData Object. 2072

Object Name	Value Type	Notes
DevEUI	String	Hexadecimal representation in ASCII
		format, big-endian, no separator
DevAddr	String	Hexadecimal representation in ASCII
		format
FPort	Number	Integer
FCntDown	Number	Integer
FCntUp	Number	Integer
Confirmed	Boolean	
DataRate	Number	See data rate tables in Regional
		Parameters document
ULFreq	Number	Floating point (MHz)
Margin	Number	Integer value reported by the End-
		device in DevStatusAns
Battery	Number	Integer value reported by the End-
		device in DevStatusAns
FNSULToken	String	Hexadecimal representation in ASCII
		format (max 512 characters)
RecvTime	String	Use ISO 8601
RFRegion	String	See Note 2 (above)
GWCnt	Number	Integer
GWInfo	Array of	See Table 21
	GWInfoElement	
	Objects	

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Table 20 ULMetadata Object

20752076 Table 21 provides the details of the GWInfoElement Object.2077

Object Name	Value Type	Notes
GWID	String	Hexadecimal representation of 32bit
		value in ASCII (see Note 3)
AntennalD	Number	
FineRecvTime	Number	
FRTContext	String	Hexadecimal representation in ASCII
		format (max 512 characters)
RFRegion	String	See Note 2 (above)
RFParamSetID	String	
RSSI	Number	Signed integer, unit: dBm
SNR	Number	Unit: dB
Lat	Number	Unit: DD, based on WGS84
Lon	Number	Unit: DD, based on WGS84
Alt	Number	Unit: meter, based on WGS84
ULToken	String	Hexadecimal representation in ASCII
	-	format (max 512 characters)
DLAllowed	Boolean	

Table 21 GWInfoElement Object



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Note 3: Class B beacons can carry only 24bit values to identify gateways. The 24 LSBs of GWID can be used in the beacon payload when the network intends to convey this value.

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Table 22 provides the details of the DLMetaData Object.

Object Name	Value Type	Notes
DevEUI	String	Hexadecimal representation in ASCII format
FPort	Number	
FCntDown	Number	
Confirmed	Boolean	
DLFreq1	Number	At least DLFreq1 or DLFreq2 SHALL be present.
DLFreq2	Number	At least DLFreq1 or DLFreq2 SHALL be present.
RXDelay1	Number	
ClassMode	String	Only values "A" and "C" are supported
DataRate1	Number	Present only if DLFreq1 is present
DataRate2	Number	Present only if DLFreq2 is present
FNSULToken	String	Hexadecimal representation in ASCII format (max 512 characters)
GWInfo	Array of GWInfoElement Objects	See Table 21
HiPriorityFlag	Boolean	

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Table 22 DLMetadata Object

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Table 24 provides the details of LocationInfo Object.

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Object Name	Value Type	Notes
LocTime	String	Use ISO 8601
Lat	Number	Unit: DD, based on WGS84
Lon	Number	Unit: DD, based on WGS84
Alt	Number	Unit: meter, based on WGS84
LocRadius	Number	Horizontal tolerance, unit: meter
AltRadius	Number	Vertical tolerance, unit: meter
FCntUp	Number	FCntUp of most recent packet used in
		calculation

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Table 23 LocationInfo Object





2094 Table 24 provides the details of VSExtension Object. 2095

Object Name	Value Type	Notes
VendorID	String	OUI of the vendor, hexadecimal representation in ASCII format (max 10 characters)
Object	opaque	The nature of the object is not defined

Table 24 VSExtension Object



23.5 Result Codes

Table 25 provides list of values that can be assigned to the Result Object.

Value	Description
"Success"	Success, i.e., request was granted
"NoAction"	Used by hNS to acknowledge receipt of
	Rejoin-request by the current sNS
"MICFailed"	MIC verification has failed
"FrameReplayed"	Received frame is a replay
	(DevNonce/RJCount/FCntUp reused)
"JoinReqFailed"	JS processing of the JoinReq has failed
"NoRoamingAgreement"	There is no roaming agreement between
	the operators
"DevRoamingDisallowed"	End-Device is not allowed to roam
"RoamingActDisallowed"	End-Device is not allowed to perform
	activation while roaming
"ActivationDisallowed"	End-Device is not allowed to perform
	activation
"UnknownDevEUI"	There is no context related to this DevEUI
"UnknownDevAddr"	There is no context related to this DevAddr
"UnknownSender"	SenderID or SenderNSID is unknown or
	mismatch between the two
"UnkownReceiver"	ReceiverID or ReceiverNSID is unknown or
	mismatch between the two
"Deferred"	Passive Roaming is not allowed for a period
	of time
"XmitFailed"	fNS failed to transmit DL packet
"InvalidFPort"	Invalid FPort for DL (e.g., FPort=0)
"InvalidProtocolVersion"	ProtocolVersion is not supported
"StaleDeviceProfile"	Device Profile is stale
"MalformedMessage"	JSON parsing failed (missing object or
	incorrect content)
"FrameSizeError"	Wrong size of PHYPayload or FRMPayload
"Other"	Used for encoding error cases that are not
	standardized yet

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Table 25 Valid values for Result Object

When used, Description field of Result Object optionally reveals the error details.



2407	Glossany	
2107	Glossary	
2108		
2109	ABP	Activation by Personalization
2110	ADR	Adaptive Data Rate
2111	API	Application Programming Interface
2112	AS	Application Server
2113	DNS	Domain Name Server
2114	ED	End-device
2115	fNS	Forwarding Network Server
2116	GW	LoRa Gateway
2117	HTTP	HyperText Transfer Protocol
2118	hNS	Home Network Server
2119	IP.	Internet Protocol
2120	JS	Join Server
2121	JSON	JavaScript Object Notation
2122	KEK	Key Encryption Key
2123	LoRa™	Long Range modulation technique
2124	LoRaWAN™	Long Range network protocol
2125	MAC	Medium Access Control
2126	MIC	Message Integrity Code
2127	NAPTR	Naming Authority Pointer
2128	NS	Network Server
2129	OTA	Over-the-Air
2130	RF	Radio Frequency
2131	RSSI	Received Signal Strength Indicator
2132	SF	Spreading Factor
2133	SIP	Session Initiation Protocol
2134	SNR	Signal-to-Noise Ratio
2135	sNS	Serving Network Server
2136	TDoA	Time Difference of Arrival



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2146 Revisions

- 2148 Revision 1.1:
- 2149 Geoloc support added for roaming interfaces
- 2150 NSs identified by NSID, allowing use of NetID=0/1 in various cases
- 2151 PRStartNotif and ErrorNotif messages defined
- 2152 sNS indication for duplicate ULs defined
- 2153 fNS dedup window size defined as payload object
- 2154 DevEUI added to every message so fNS can identify/count devices
- 2155 DevEUI-based JS URL lookup added to DNS
- 2156 Fixed the error in Type 3 and Type 4 Nwkld lengths
- 2157 DeviceProfile RXDataRate2 unit defined
- 2158 PRStartAns allowed to carry PHYPayload(Join-accept)
- 2159 RFRegion names standardized
- 2160 RFParamSetID defined
- 2161 Treatment of unspecified MessageTypes defined
- 2162 UnknownDevAddr result code used in message flows
- 2163 /fNS, /sNS, hNS suffixes required to be used in NS URLs
- 2164 Margin and Battery limited to sNS
- 2165 Max size set for String types
- 2166 fNS use of ServiceProfile limited to only some of the info elements
- 2167 DLMetadata added to PRStartAns for Roaming Activation
- 2168 HTTP Content-Type and Status-Code defined
- 2169 Error result codes clarified, added, and used in message flows
- 2170 NetID example fixed
- 2171 sNS forced to forward Rejoin-request to hNS
- 2172 Clarified that figures are informative, tables are normative
- 2173 DeviceProfile not needed in HRStartReg
- 2174 XmitDataAns result codes clarified
- 2175 GWID length corrected
- 2176 DNS usage details refined
- 2177 Device/Service/RoutingProfileID use clarified
- 2178 Only a single Join-accept sent in response to multiple Join-requests
- 2179 HTTP Status-Code use clarified
- 2180 FrameReplayed clarified
- 2181 GWInfoElement format refined
- 2182 Message type and payload object names declared to be case-sensitive
- 2183 Relationship between TypePrefix|NwkID in this spec and AddrPrefix in L2 spec clarified
- 2184
- 2185





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