

## NRK Folkemusikk - Change of transponder

NRK Folkemusikk will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Folkemusikk  
Service ID: 7894  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 894  
Audio PID: 3894 (nor, HE-AAC)

## NRK Jazz - Change of transponder

NRK Jazz will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Jazz  
Service ID: 7892  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 892  
Audio PID: 3892 (nor, HE-AAC)

## NRK Klassisk - Change of transponder

NRK Klassisk will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Klassisk  
Service ID: 7884  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 884  
Audio PID: 3884 (nor, HE-AAC)

## NRK mP3 - Change of transponder

NRK mP3 will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK mP3  
Service ID: 7886  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 886  
Audio PID: 3886 (nor, HE-AAC)

## NRK Nyheter - Change of transponder

NRK Nyheter will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Nyheter  
Service ID: 7887  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 887  
Audio PID: 3887 (nor, HE-AAC)

## NRK P1+ - Change of transponder

NRK P1+ will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1+  
Service ID: 7891  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 891  
Audio PID: 3891 (nor, HE-AAC)

## NRK P1 Buskerud - Change of transponder

NRK P1 Buskerud will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Buskerud  
Service ID: 7879  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 879  
Audio PID: 3879 (nor, HE-AAC)

## NRK P1 Finnmark - Change of transponder

NRK P1 Finnmark will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Finnmark  
Service ID: 7869  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 869  
Audio PID: 3869 (nor, HE-AAC)

## NRK P1 Hordaland - Change of transponder

NRK P1 Hordaland will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Hordaland  
Service ID: 7874  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 874  
Audio PID: 3874 (nor, HE-AAC)

## NRK P1 Innlandet - Change of transponder

NRK P1 Innlandet will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Innlandet  
Service ID: 7880  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 880  
Audio PID: 3880 (nor, HE-AAC)

## NRK P1 Møre og Romsdal - Change of transponder

NRK P1 Møre og Romsdal will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Møre og Romsdal  
Service ID: 7872  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 872  
Audio PID: 3872 (nor, HE-AAC)

## NRK P1 Nordland - Change of transponder

NRK P1 Nordland will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Nordland  
Service ID: 7870  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 870  
Audio PID: 3870 (nor, HE-AAC)

## NRK P1 Rogaland - Change of transponder

NRK P1 Rogaland will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Rogaland  
Service ID: 7875  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 875  
Audio PID: 3875 (nor, HE-AAC)

## NRK P1 Sogn og Fjordane - Change of transponder

NRK P1 Sogn og Fjordane will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Sogn og Fjordane  
Service ID: 7873  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 873  
Audio PID: 3873 (nor, HE-AAC)

## NRK P1 Stor-Oslo - Change of transponder

NRK P1 Stor-Oslo will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Stor-Oslo  
Service ID: 7867  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 867  
Audio PID: 3867 (nor, HE-AAC)

## NRK P1 Sørlandet - Change of transponder

NRK P1 Sørlandet will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Sørlandet  
Service ID: 7876  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 876  
Audio PID: 3876 (nor, HE-AAC)

## NRK P1 Telemark - Change of transponder

NRK P1 Telemark will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Telemark  
Service ID: 7877  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 877  
Audio PID: 3877 (nor, HE-AAC)

## NRK P1 Troms - Change of transponder

NRK P1 Troms will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Troms  
Service ID: 7868  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 868  
Audio PID: 3868 (nor, HE-AAC)

## NRK P1 Trøndelag - Change of transponder

NRK P1 Trøndelag will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Trøndelag  
Service ID: 7871  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 871  
Audio PID: 3871 (nor, HE-AAC)

## NRK P1 Vestfold - Change of transponder

NRK P1 Vestfold will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Vestfold  
Service ID: 7878  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 878  
Audio PID: 3878 (nor, HE-AAC)

## NRK P1 Østfold - Change of transponder

NRK P1 Østfold will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P1 Østfold  
Service ID: 7881  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 881  
Audio PID: 3881 (nor, HE-AAC)

## NRK P2 - Change of transponder

NRK P2 will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P2  
Service ID: 7882  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 882  
Audio PID: 3882 (nor, HE-AAC)

## NRK P3 - Change of transponder

NRK P3 will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P3  
Service ID: 7883  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 883  
Audio PID: 3883 (nor, HE-AAC)

## NRK P3 Musikk - Change of transponder

NRK P3 Musikk will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK P3 Musikk  
Service ID: 7888  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 888  
Audio PID: 3888 (nor, HE-AAC)

## NRK Sámi Radio - Change of transponder

NRK Sámi Radio will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Sámi Radio  
Service ID: 7885  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 885  
Audio PID: 3885 (nor, HE-AAC)

## NRK Sport - Change of transponder

NRK Sport will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Sport  
Service ID: 7893  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 893  
Audio PID: 3893 (nor, HE-AAC)

## NRK Super - Change of transponder

NRK Super will move to a new transponder 23rd of June 2026.  
There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Super  
Service ID: 7890  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 890  
Audio PID: 3890 (nor, HE-AAC)

## NRK Været til sjøs - Change of transponder

NRK Været til sjøs will move to a new transponder 23rd of June 2026.

There will be a dual illumination that ends 31st of December 2027.

### Old transponder settings:

Satellite: THOR6  
Transponder: A03  
Downlink frequency: 10747 MHz  
Downlink polarisation: Vertical  
Symbol rate: 25,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### New transponder settings:

Satellite: THOR7  
Transponder: BSS34  
Downlink frequency: 12360 MHz  
Downlink polarisation: Horizontal  
Symbol rate: 30,0 Msym/sec  
FEC: 3/4  
DVB-S2, 8PSK, Pilot OFF  
Transport Stream ID: 70

### Service parameters (no change):

Service name: NRK Været til sjøs  
Service ID: 7889  
Service Type: 0x0A (10 - AVC radio)  
PMT PID: 889  
Audio PID: 3889 (nor, HE-AAC)