

PRB Monitoring Report 2021 Annex IV – Investments report

The 2021 monitoring consists of six reports:

- 1. PRB Monitoring Report 2021
- 2. Traffic light system for environmental performance
- 3. Annex I Member States' factsheets
- 4. Annex II Member States' detailed analysis for experts
- 5. Annex III Safety report
- 6. Annex IV Investments report



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1 ABOUT THE DOCUMENT

- The PRB Monitoring Report 2021 examines the performance of air navigation services (ANS) in Member States of the Single European Sky (SES). The SES area comprises EU Member States, Norway, and Switzerland (hereafter defined as Member States).
- 2 The PRB Annual Monitoring Report 2021 is complemented by:
 - Traffic light system for environmental performance (produced by the PRB);
 - Annex I Member States' factsheets (produced by the PRB);
 - Annex II Member States' detailed analysis for experts (produced by Eurocontrol);
 - Annex III Safety report (produced by EASA);
 and
 - Annex IV Investments report (this document).
- This "Annex IV Investments Report" monitors the ANS costs related to en route and terminal investments at Union-wide and air navigation service provider (ANSP) levels, as established in article 3(j) of the Commission Implementing Regulation (EU) 2019/317 (hereafter the Regulation). The report also consolidates the available evidence of Union funding of investments, including in the SES air traffic management (ATM) research and development (SESAR) project.
- The identified under/overspending is indicative of the amounts that could be reimbursed/collected by ANSPs through adjustments in the unit rates as per article 28 of the Regulation. Where during either a calendar year of the reference period or the whole reference period:
 - Actual costs related to investments are below the determined ones, the ANSP or Member States shall reimburse the difference to airspace users, unless approved differently by the NSA based on justifications and consultations with airspace users;

- Actual costs related to investments are above the determined costs by not more than 5%, the difference should be borne by the ANSP or Member State, unless approved differently by the NSA based on justifications and consultations with airspace users; and
- Actual costs related to investments are above the determined costs by more than 5%, the difference should be borne by the ANSP or Member State.
- The focus of this report is on monitoring the combined year 2020/2021 actual costs related to new major, other new, and existing investments against the determined costs included in the performance plans. Moreover, the report also summarises other relevant information that Member States provided by 1st June 2022 as per Annex II of the Regulation:
 - The RP3 determined capital expenditure (CAPEX), included in the performance plans;
 - The actual costs for the combined year 2020/2021 related to investments (depreciation costs, cost of capital, and leasing costs) compared to the determined costs;³
 - The four main types of new major investments: (i) air traffic management (ATM) systems; (ii) communications, navigation, and surveillance (CNS) systems; (iii) infrastructure; and (iv) other;
 - The expected benefits and justification of new major investments with respect to the European ATM Master Plan and the common proiects;⁴
 - Cross border/cross sectoral cooperation; and
 - The public funding received by ANSPs in 2020 and 2021.
- 6 This report is organised as follows. The remainder of Section 1 describes the data sources and the report limitations. Section 2 analyses Union-wide CAPEX and costs related to investments, while Section 3 focuses on new major investments

¹ Commission Implementing Regulation (EU) 2019/317 of 11 February 2019 laying down a performance and charging scheme in the single European sky and repealing Implementing Regulations (EU) No 390/2013 and (EU) No 391/2013.

² For the Member States which received an inconsistency decision for the assessment of the performance plans submitted in November 2021, the data submitted in the performance plans of July 2022 was used. These Member States are Belgium-Luxembourg and thus FABEC, Cyprus, Greece, Latvia, Malta, Romania and Sweden.

³ This report examines the cost of capital of fixed assets whereas Annexes I and II examine the total cost of capital (fixed and current assets).

⁴ Article 15(a) of Regulation (EC) No 550/2004 of the European Parliament and of the Council of 10 March 2004 on the provision of air navigation services in the single European sky (the service provision Regulation).



(types and expected benefits). Section 4 focuses on Union funding. Section 5 reports the Union-wide performance of cost-efficiency related to investments in the combined year 2020/2021. Finally, Section 6 provides detailed factsheets by main ANSP per Member State including data on RP3 determined CAPEX, actual versus determined costs related to investments, details on individual new major investments, expected benefits of new major investments, and public funding.

As a comprehensive investment monitoring activity, the PRB is also developing and maintaining the interactive "CAPEX dashboard", which provides a granular, consolidated and user-friendly overview of CAPEX reporting at project level, costs of investments and funding data in RP2 and RP3. Access to the dashboard can be requested.⁵

1.1 Data sources

The main data sources of this report are the "2021 monitoring reports" and the "2021 reporting tables" submitted by Member States by 1st June 2022, as required by the Regulation, and the data on funding provided by the SESAR Deployment Manager.

2021 monitoring reports

- Member States contain the RP3 determined costs related to investments by year for en route and terminal at ANSP level, as included in the performance plans. They also contain the actual costs of investments for 2020 and 2021. The costs related to investments comprise depreciation costs, cost of capital, and leasing costs. The monitoring reports present the costs related to investments broken down into the following three categories according to the value of the investment and the reference period:
 - "New major investments", which are the acquisition, development, replacement,

- upgrade or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than $5M \in_{2017}$ in real terms starting in RP3;⁷
- "Other new investments", which are shortterm projects and/or activities whose total value over the whole lifetime of the assets do not exceed 5M€₂₀₁₇ in real terms also starting in RP3; and
- "Existing investments", which started in the previous reference period(s) and still have costs related to investments associated to them.⁸
- In addition to the costs related to investments, the 2021 monitoring reports also contain the RP3 determined CAPEX at ANSP level for "new major" and "other new" investments included in the performance plans. As per Annex II of the Regulation, Member States also report the following information in relation to "new major" investments:
 - Total value of each major investment;
 - The asset(s) acquired or developed; and
 - Information on the benefits of the investment for airspace users and on the results of the consultation of airspace users' representatives.
- 11 Moreover, in relation to new major investments in ATM systems, Member States report:
 - Investments in new systems, overhaul of existing systems, and replacement investments;
 and
 - The justification of the relevance of each investment with reference to the European ATM Master Plan, and the common projects referred to in article 15(a) of Regulation (EC) 550/2004.
- 12 The 2021 monitoring reports and the performance plans provide the planned entry into operation (EIO) date for each investment. In some

⁵ Please send an email to prb-office@prb.eusinglesky.eu in order to acquire access to the dashboard.

⁶ For the Member States which received an inconsistency decision for the assessment of the performance plans submitted in November 2021, the data submitted in the performance plans of July 2022 was used. These Member States are Belgium-Luxembourg and thus FABEC, Cyprus, Greece, Latvia, Malta, Romania and Sweden.

⁷ These investments are also relevant and coherent with Commission Implementing Regulation (EU) 2021/116 of 1 February 2021 on the establishment of the Common Project One supporting the implementation of the European Air Traffic Management Master Plan provided for in Regulation (EC) No 550/2004 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) 409/2013 and repealing Commission Implementing Regulation (EU) 716/2014.

⁸ Germany and Switzerland subtract from the total costs of investments 12.6M€₂₀₁₇ and 15.4M€₂₀₁₇ which are not paid by airspace users. When analysing the investment costs per category, this report subtracts both amounts from the existing investments.



cases, the 2021 monitoring reports report different EIO dates from the performance plans.

Finally, Austria noted in its monitoring report that its determined new major investments are groups of smaller projects (below 5M€2017) that were presented as new major investments rather than other new investments for additional transparency. However, Austria did not submit data on costs related to investments disaggregated into new (major and other) and existing investments.

2021 reporting tables

- The 2021 reporting tables submitted by the Member States provide:
 - Actual costs related to investments in 2020 and 2021 broken down by depreciation costs, cost of capital, and leasing costs per ANSP and en route/terminal charging zone in each Member State:
 - Adjustments in the unit rates regarding the under/overspending related to costs of investments;
 - Union funding received and reimbursed to users by charging zone disaggregated by year and individual investments; and
 - Total revenues received from Union funding and their yearly reimbursement.

Data from the SESAR Deployment Manager

15 For monitoring purposes, the SESAR Deployment Manager (SDM) provides the PRB with data on the actual payments to ANSPs for projects in its scope. Specifically, SDM provides data on bank transfers related to the specific grant agreements with the European Climate, Infrastructure, and Environment Executive Agency (CINEA), formerly known as INEA.9

1.2 Report limitations

This report compares actual costs in the combined year 2020/2021 against the determined costs included for the same years in the performance plans. However, it has to be considered that due

- to the revision of the draft performance plans following the exceptional measures Regulation, the 2020 actual costs are equivalent to the determined ones. The difference is therefore attributable to the 2021 results.
- 17 Seven revised draft performance plans will need to be revised during 2022, the data from 2022 to 2024 related to such plans may change following the revisions.
- In general, the report does not consider the operational expenditure (OPEX) related to CAPEX investments since most Member States do not provide details. The exception is France, which included planned and actual OPEX related to CAPEX in its 2021 monitoring report.¹⁰
- 19 The total actual and determined costs related to investments provided by Member States in the 2021 monitoring reports and 2021 reporting tables should match. However, this is not the case for some Member States (Table 1, next page). The discrepancies are caused by different costs related to investments reported by several Member States.
- The quality of data included in the performance plans and monitoring reports varies across Member States. Due to limited information included in the monitoring data and due to Member States not reporting the actual delivery status of individual investments, it is difficult to report on the status of new major investments. Moreover, in most instances, the benefits expected from new major investments are not quantified. Often, the benefits expected are not detailed or not filled in the proper indicated fields. In order to provide a more meaningful analysis of the expected benefits of investments, the quality of data provided needs to improve. Moreover, the vast majority of the Member States do not provide a quantification of the expected benefits making impossible a quantitative monitoring of the impacts. This needs to improve to allow a greater understanding of the

⁹ The Innovation and Networks Executive Agency (INEA) ceased operations on 31 March 2021. CINEA was established on 1 April 2021 to take over INEA's legacy portfolio as well as additional EU funding programmes. https://ec.europa.eu/inea/en/welcome-to-innovation-networks-executive-agency

¹⁰ The French monitoring report included OPEX called "T3 Technic" in the total costs related to investments. This OPEX includes studies, project management, and expenses below 10K€ $_{2017}$. Due to French public accounting rules, "T3 Technic" costs cannot be included in the depreciation costs in the reporting tables and are registered in "other operating costs". As a result, the 2020/2021 determined costs of 638M€ $_{2017}$ in the monitoring reports (including "T3 Technic" costs) are 171€ $_{2017}$ higher than the 467M€ $_{2017}$ submitted in the 2021 reporting tables.



potential for different investments to effectively increase capacity in a cost-efficient manner.

- 21 In the performance plans and monitoring reports, only new major investments have to be detailed and reported by project. However, new major investments are detailed for the specific reference period, being considered existing investments in the following reference period. This reporting approach complicates the monitoring of a specific major investment during its entire lifecycle. Indeed existing (and other new investments) are reported only as total amounts, making it difficult to have a clear understanding on the total investments of an ANSP.
- The transparency of received funding has improved with the reporting tables for RP3, where a specific section details the payments received and reimbursed from 2014. However, as for the previous PRB reports, the data provided by the SDM and the data provided by Member States in their reporting tables cannot be fully reconciled. Indeed, the data reported under the performance and charging scheme is not fully aligned with the data of SDM/CINEA and Union funding is not always transparently reported. Examples of the

challenges to reconcile the Union funding data are the following:

- The actual SDM payments are not aligned in terms of time with the data reported by Member States. The payments from SDM to ANSPs are not for a specific calendar year, involving advance, interim, and final payments for a given project;
- Some Member States do not provide the fund declarations or references to the grant agreements that would facilitate the reconciliation; and
- CINEA allocates the grants of the Connecting Europe Facility (CEF) according to eligible expenses. For this reason, adjustments of grants to be paid may take place over the duration of the project across different instalments.
- The limitations abovementioned should be taken into consideration and addressed when putting in place the regulatory framework for RP4. This would allow for a more transparent and meaningful monitoring and understanding of the relationship between cost and capacity.

Source	2020 determined costs (M€ ₂₀₁₇)	2020 actual costs (M€ ₂₀₁₇)	2021 determined costs (M€ ₂₀₁₇)	2021 actual costs (M€ ₂₀₁₇)
2021 monitoring re- ports	987	985	994	990
France difference ¹¹	93	93	78	97
Italy difference ¹²	-81	-81	-58	-59
Remaining difference	-18	-22	-5	46
2021 reporting tables	1,017	1,019	1,019	982

Table 1 - Comparison of 2020 and 2021 costs related to investments included in the 2021 monitoring report and 2021 reporting tables (source: PRB elaboration of 2021 monitoring reports and 2021 reporting tables).

¹¹ The difference is due to the inclusion of planned and actual OPEX related to CAPEX in its 2021 monitoring report, while they cannot be included within depreciation costs in the reporting tables as from French public accounting rules.

¹² Italy reported 174M€₂₀₁₇ of determined costs related to investment in its monitoring report and 313M€₂₀₁₇ in its reporting tables for the combined year 2020/2021. Italy did not explain the difference between the two sources (139M€₂₀₁₇). The same applies to the difference of 140M€₂₀₁₇ in actual costs (169M€₂₀₁₇ vs 309M€₂₀₁₇).



2 RP3 CAPEX AND 2020/2021 COSTS RELATED TO INVESTMENTS

2.1 RP3 CAPEX

- The total Union-wide en route and terminal RP3 determined CAPEX allocated to ANS for en route and terminal included in the performance plans amounts to 5.2B€, out of which 3.9B€ (74%) are determined for new major investments and 1.4B€ (26%) for other new investments. The RP3 determined CAPEX is higher than the total Union-wide RP2 determined CAPEX (+0.35B€, or +7.3%) and RP2 actual (+0.8B€, or +25%).
- The majority of the Union-wide RP3 determined CAPEX allocated to ANS for en route and terminal included in the performance plans is planned by the main ANSPs (5.0B€, 96% of the total Union-wide RP3 planned CAPEX). 3.7B€ (74%) are determined for new major investments and 1.3B€ (26%) for other new investments.
- The largest planned CAPEX is by far reported by France (26% of the total Union-wide CAPEX), followed by Spain (15%), Italy (7.6%), and the Netherlands (5.4%). The RP3 determined CAPEX of those four Member States amounts to 2.8B€ and represents 54% of the total CAPEX at Union-wide

- level. The RP3 determined CAPEX at Member State level for en route and terminal is shown in Figure 1 (ordered from highest to lowest).¹³
- 27 Based on the details and information included in the performance plans, the new major investments have been assigned to the following five categories: ATM, CNS, infrastructure, ancillary, and other. The following are examples of the investments comprised in each category:
 - ATM systems: arrival and departure management systems (AMAN/DMAN), contingency systems, data management, flight data processing systems (FDPS), recording systems, simulation interface, the CWP/HMI SESAR project (Controller Working Position)/(Human Machine Interface), and tower systems;¹⁴
 - Infrastructure: towers, buildings, and facilities;
 - CNS systems: communications, navigation, surveillance, meteorological, and multilateration (MLAT) systems;
 - Ancillary: aeronautical information management, MET systems, non-OPS equipment, IT systems; and
 - Other investments: aircraft (military), HR management, security/cyber security, R&D, digitalisation.

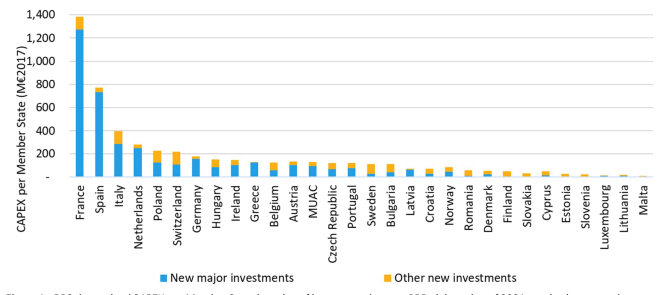


Figure 1 - RP3 determined CAPEX per Member State by value of investment (source: PRB elaboration of 2021 monitoring reports).

¹³ The figure shows the CAPEX planned by MUAC since it is not possible to allocate its CAPEX per Member State. Similarly, the CAPEX of MUAC States does not include the MUAC values.

¹⁴ The "CWP/HMI" project aims at delivering two SESAR solutions: (i) work station, service interface definition, and virtual centre concept; and (ii) workstation, controller productivity. See: https://cordis.europa.eu/programme/id/H2020_SESAR.IR-VLD.Wave1-19-2015.



The ATM category is the largest with 1.8B€ planned CAPEX (47% of the total new major investments), followed by infrastructure (27%), and CNS (18%), as showed in Table 2.

	RP3 CAPEX (M€)	RP3 CAPEX (%)
ATM systems	1,820	47%
Infrastruc- ture	1,035	27%
CNS	682	18%
Ancillary	124	3.2%
Other	188	4.9%
Unknown	13	0.3%

Table 2 - RP3 determined CAPEX by type of investment (source: PRB elaboration of the performance plans).¹⁵

- The top three new major investments in ATM systems with the largest determined CAPEX are:
 - "Digital Tech", Spain (307M€, 17% of total determined ATM CAPEX);
 - "4-FLIGHT", France (284M€, 16% of total determined ATM CAPEX); and
 - "COFLIGHT", France (126M€, 6.9% of total determined ATM CAPEX).
- The top three new major investments in infrastructure with the largest determined CAPEX are:
 - "MCO and evol CNS/ATM", France (617M€, 60% of total determined Infrastructure CAPEX);
 - "Drone Detection System", Germany (57M€, 5.5% of total determined Infrastructure CAPEX); and
 - "01440701_Campus", Poland (39M€, 3.8% of total determined Infrastructure CAPEX).
- The top three new major investments in CNS with the largest determined CAPEX are:
 - "Digital Network", Spain (104M€, 15% of total determined CNS CAPEX);
 - "Technical COMM evolution", Spain (60M€, 8.8% of total determined CNS CAPEX); and
 - "NVCS", France (42M€, 6.1% of total determined CNS CAPEX).
- New major investments are expected to impact the network at different levels. The total CAPEX for new major investments with an impact on

- network functions is 1,640M€, for investments with an impact at local level is 1,735M€ and 934M€ for investments with a non-performance impact.
- The total CAPEX for new major investments expected to bring benefits to the four KPAs is distributed as follows: 2,843M€ for investments benefitting safety, 1,900M€ for investments benefiting environment, 3,031M€ for investments benefiting capacity, and 2,269M€ for investments benefiting cost-efficiency.
- New major investments are also expected to benefit interoperability and the scalability of operations, as detailed in section 3.2. New major investments with impact on interoperability have a total CAPEX of 943M€, while investments with an impact on scalability have a total CAPEX of 100M€.
- The total CAPEX for new major investments linked to the CP1 or the ATM Master Plan is 2,947M€, 76% of the total CAPEX of new major investments.

2.2 2020/2021 costs related to investments

- As stated in the introduction of this document, costs related to investments are reported in the 2021 monitoring reports and in the 2021 reporting tables. Even though both data should match, the amounts provided by some Member States do not match either due to missing data or different values. The difference between the two sources for actuals 2020/2021 amounts to 26M€₂₀₁₇ and it is mainly because of France and Italy.
- This section focuses on i) the data reported in the 2021 monitoring reports (cost of investments detailed by new major, other new, and existing investments), and ii) the data reported in the 2021 reporting tables (cost of investments detailed by depreciation cost, cost of capital, and cost of leasing).

New and existing investments

According to the 2021 monitoring reports, at Union-wide level for the combined year 2020/2021, the actual costs related to en route and terminal investments amounted to 1,975M€₂₀₁₇. These actual costs are slightly lower (-6.8M€₂₀₁₇, or -0.35%) than the determined costs (1,982M€₂₀₁₇).

¹⁵ Investments with a total determined CAPEX of 13.5M€ (or 0.3% of the total determined RP3 CAPEX of new major investments at Unionwide level) could not be attributed to one of the five categories, due to the lack of details in the performance plans.



However, the difference between actual and determined costs varies among Member States, ranging between -22% for Malta and +9.6% for Poland. 16

- The total actual costs for the combined year 2020/2021 were composed mostly of existing investments (75%), followed by new major investments (19%), and other new investments (5.8%) (Table 3).
- The total actual costs for the combined year 2020/2021 of new major investments (382M€₂₀₁₇, 19% of investment costs) are -13M€₂₀₁₇ (-3.2%) lower compared to determined values (395M€₂₀₁₇). Determined new major investments amounts to 165 projects, out of which 85 (52%) are mandated by Regulation (EU) 2021/116 on the Common Project One (CP1) (see Section 3.2). Mandated new major investments may not easily be cancelled, postponed or changed in scope.
- 41 Regarding existing investments, the total actual costs for the combined year 2020/2021 (1,478M€₂₀₁₇, 75% of investment costs) is slightly lower (-4.7M€₂₀₁₇ or -0.3%) than the determined values (1,482M€₂₀₁₇). Not all Member States reported details since the Regulation does not require it.
- 42 Finally, the total actual costs for the combined year 2020/2021 of other new investments (115M€₂₀₁₇, 5.8% of the total costs of investments) is +11M€₂₀₁₇ (+10%) more compared to determined values (105M€₂₀₁₇).

Type of in- vest- ment	2020/2021 deter- mined costs (M€ ₂₀₁₇)	2020/2021 actual costs (M€ ₂₀₁₇)	Difference (M€ ₂₀₁₇ /%)
New major	395	382	-13/-3.2%
Other new	105	115	+11/+10%
Exist- ing	1,482	1,478	-4.7/-0.3%
Total	1,982	1,975	-6.8/- 0.35%

Table 3 – Comparison of 2020/2021 Union-wide actual versus determined costs related to investments – by type of investments. The data excludes Austria. (source: PRB elaboration of 2021 monitoring reports).¹⁷

- 43 At Union-wide level, the Member States who overspent most in costs related to investments compared to determined were: Poland (+7.1M€₂₀₁₇), France (+2.9M€₂₀₁₇), and Hungary (+2.8M€₂₀₁₇). Figure 2 (next page) shows the values for each Member State.¹⁸
- The highest actual costs related to both en route and terminal investments for the combined year 2020/2021 are by far those of France (641M€₂₀₁₇, or 32% of total costs related to investments), followed by Spain (259M€₂₀₁₇, or 13%), Germany (176M€₂₀₁₇, or 8.9%), Italy (169M€₂₀₁₇, or 8.6%), and Switzerland (91M€₂₀₁₇, or 4.6%). The actual costs of investments for these five Member States amount to 1,337M€₂₀₁₇ for the combined year 2020/2021, which represents 68% of the total actual costs of investments at Union-wide level.

¹⁶ As for CAPEX values, it is not possible to allocate the cost of new and existing investments per Member State for MUAC. Similarly, the cost of new and existing investments of MUAC States does not include the MUAC values.

¹⁷ This report deducted the technical adjustments reported by Germany and Switzerland from existing investments. Austria did not provide a breakdown of investments by new major, other new, and existing.

¹⁸ The figure shows the actual costs of investments reported by MUAC since the monitoring reports submitted by Member States report the figures per ANSP and MUAC operates in more Member States. Similarly, the actual costs of investments of MUAC Member States does not include the MUAC values.

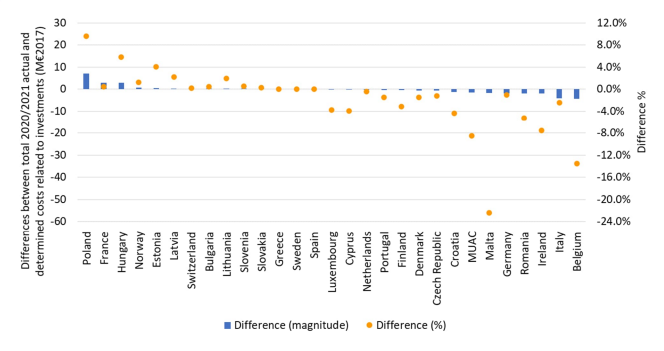


Figure 2 - 2020/2021 en route and terminal actual costs related to investments compared to the determined costs by Member State, sorted from highest to lowest actual cost difference in $M\epsilon_{2017}$ (source: PRB elaboration of 2021 monitoring reports).

Depreciation, cost of capital, and leasing

- 45 According to the 2021 reporting tables submitted by the Member States, at Union-wide level for the combined year 2020/2021, the actual costs related to en route and terminal investments amounted to 2,000M€₂₀₁₇. These actual costs are -1.8% lower than the determined costs (2,036M€₂₀₁₇). This percentage difference is different from the values according to the 2021 monitoring reports (-0.35%).
- The total actual costs for the combined year 2020/2021 was composed mostly of depreciation costs (78%), followed by cost of capital (21%), and leasing costs (0.8%). The allocation of actual costs between en route and terminal is 83%/17% (1,659M€₂₀₁₇/342M€₂₀₁₇).¹⁹
- 47 Compared to the determined costs, the largest percentage in actual costs is also represented by depreciation costs (78%), as shown in Table 4.

Invest- ment costs by na- ture	2020/2021 deter- mined costs (M€ ₂₀₁₇)	2020/2021 actual costs (M€ ₂₀₁₇)	Differ- ence (M€ ₂₀₁₇ / %)
Depre- ciation	1,584	1,555	-29/ -1.9%
Cost of capital	437	427	-9.8/ -2.3%
Leasing costs	15	19	+3.3/ +22%
Total	2,036	2,000	-36/ -1.8%

Table 4 – Comparison of 2020/2021 Union-wide actual versus determined costs related to investments – by nature of costs. The data excludes Austria. (source: PRB elaboration of 2021 monitoring reports).²⁰

As from the data from the 2021 reporting tables, the highest actual costs related to both en route and terminal investments for the combined year 2020/2021 are by far those of: France (451M€₂₀₁₇, followed by Italy (309M€₂₀₁₇), Spain (230M€₂₀₁₇), Germany (188M€₂₀₁₇), and Switzerland (91M€₂₀₁₇).

¹⁹ There are four Member States that report en route leasing costs. The difference between actual and determined en route leasing costs for these Member States is: Finland (0.0%), Hungary (+43%), Poland (-2.2%), and Romania (+2.0%).

²⁰ The 2021 cost of capital value for en route and terminal in Germany is negative.



- When analysing separately en route and terminal data, the results slightly differ. The top five Member States by actual costs related to en route investments for the combined year 2020/2021 are: France (381M€₂₀₁₇), Italy (260M€₂₀₁₇), Spain Continental (212M€₂₀₁₇), Germany (139M€₂₀₁₇), and Poland (64M€₂₀₁₇). The actual costs of these five Member States represent 64% of the en route Union-wide costs. Figure 3 shows the details for each Member State.²¹
- 50 69% (equivalent to -24M€₂₀₁₇) of the Union-wide underspending in costs related to en route investments compared to determined were realised by three Member States: France (-13M€₂₀₁₇, or -3.4%), Germany (-7.3M€₂₀₁₇, or -5.0%), and Italy (-2.9M€₂₀₁₇, or -1.1%).
- France is driven by a decrease in depreciation, which was mainly due to the postponement of investments commissioning and because a part of the investment costs were transferred to project-related OPEX costs. The German NSA explained the decrease in costs related to investments stemming from a positive financial result (considering that Germany has no return on equity during RP3)

- and the delay of some investments. For Italy, the NSA explained that the decrease is due to a reduction of the revenues through funding.
- The Member States with the largest percentage reductions in actual costs compared to determined for en route costs are: Malta (-0.9M€₂₀₁₇, or -16%), Latvia (-0.5M€₂₀₁₇, or -6.3%), and Portugal (-1.1M€₂₀₁₇, or -5.5%).
- Malta did not explain the difference between the values. The Latvian NSA explained that only ongoing projects proceeded as planned. For Portugal, the decrease is due to a postponement in the implementation of the new ATM System (TOPLIS TOPSKY) as requested by the Network Manager in order to avoid simultaneous transitions of ATM systems with the Reims and Marseille ACCs (also planned for the beginning of 2022).

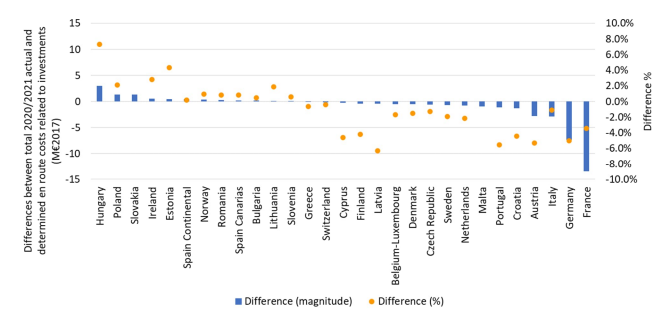


Figure 3 – 2020/2021 en route actual costs by Member State related to investments compared to the determined costs, sorted from highest to lowest actual cost difference in $M \in \mathbb{Z}_{2017}$ (source: PRB elaboration of 2021 reporting tables).

²¹ The figure presents the sum of all entities within a Member State. Belgium and Luxembourg are grouped together, as they form one en route charging zone. The actual costs of MUAC are included in the MUAC Member States.



- On the other hand, 12 Member States had actual costs that were higher than determined. The Member States with the largest percentage increase in actual costs compared to determined for en route costs are: Slovakia (+1.3M€₂₀₁₇, or +10%), Hungary (+3.0M€₂₀₁₇, or +7.3%), and Estonia (+0.5M€₂₀₁₇, or +4.3%).
- The NSA of Slovakia explained that the increase of costs related to investments is caused by the fact that determined costs of investments have been lowered by the amount underspent in RP2. The Hungarian NSA explained that the increase is driven by higher than planned property management fee (i.e. leasing fee). Estonia noted that the increase in the costs of investments was due to additional investment in equity by the shareholder.
- Regarding the underspending on costs related to investments, most of the Member States have not specified when it will be reimbursed.
- When analysing the actual costs related to terminal investments for the combined year 2020/2021, the data shows that the top five Member States by actual costs related to investments are the same as for en route: France (70M€₂₀₁₇), Italy (50M€₂₀₁₇), Germany (48M€₂₀₁₇), Switzerland (40M€₂₀₁₇), and Spain (18M€₂₀₁₇). The actual costs of these Member States represent 66% of the terminal Union-wide costs. Figure 4 (next page) shows the details for each Member State.
- 74% (equivalent to -8.6M€₂₀₁₇) of the Union-wide underspending in costs related to terminal investments compared to determined was realised by three Member States: Germany (-4.5M€₂₀₁₇, or -8.5%), France (-2.9M€₂₀₁₇, or -4.0%), and Ireland (-1.2M€₂₀₁₇, or -15%).

- 59 For Germany and France the reasons of the decreases in costs related to investment in terminal are the same than for en route. The Irish NSA explained that the difference was mainly due to a delay of the operational date of a new visual control tower at Dublin airport (initially planned in July 2021 and delayed to November 2021).
- For terminal, the Member States with the largest percentage reductions in actual costs compared to determined are: Ireland (-1.2M€₂₀₁₇, or -15%), Malta (-0.2M€₂₀₁₇, or -9.0%)., and Germany (-4.5M€₂₀₁₇, or -8.5%).
- On the other hand, nine Member States had actual costs that were higher than the determined. The Member States with the largest percentage increase in actual costs compared to determined terminal costs are: Portugal (+0.5M€₂₀₁₇, or +6.9%), Romania (+0.2M€₂₀₁₇, or +5.5%), and Sweden (+55K€₂₀₁₇, or +3.0%).
- higher investments than planned. Romania noted that depreciation was slightly higher than forecast, while the cost of capital was higher due to a change in the parameters used for calculating the return on equity, following the EC decision on the inconsistency of the performance plan. For Sweden, the increase in costs related to investments is due to the increase of the weighted average cost of capital.

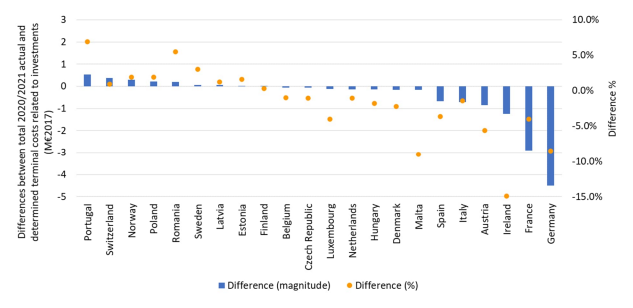


Figure 4 – 2020/2021 terminal actual costs by Member State related to investments compared to the determined costs, sorted from highest to lowest actual cost difference in $M \in_{2017}$ (source: PRB elaboration of 2021 reporting tables).²²

²² The following Member States are not included since they do not have a terminal charging zone: Bulgaria, Croatia, Cyprus, Lithuania, Slovakia, Slovenia.



3 NEW MAJOR INVESTMENTS (EN ROUTE AND TERMINAL)

3.1 Type of new major investments

- The types of new major investments included in the RP3 performance plans are: ATM systems, infrastructure, CNS systems, ancillary, and other (Table 5, next page).²³
- When investments relate to more than one category, they are classified into the category that they fit in most. For example, if one investment mostly relates to ATM systems but also include CNS systems and/or infrastructure (and vice versa), it will be categorised as ATM systems.
- Out of the total actual costs of investments at Union-wide level for the combined year 2020/2021, 40% corresponds to ATM systems, 37% to infrastructure, 10% to CNS systems, 6.8% to ancillary, and 4.4% to other. One investment reported by Italy as "INTERVENTI NON PROGR. CNS/ATM", with actual costs equal to 1.2% of the total Union-wide new major investments, was marked as "unknown" in this report due to the limited technical description provided by Italy on the scope of the investment. The largest absolute underspending compared to determined costs corresponds to infrastructure investments (-7.9M€₂₀₁₇, or -5.3%).
- Out of the total 165 new major investments at Union-wide level, 57 were categorised as being ATM systems. All Member States having new major investments, with the exception of Bulgaria, Lithuania, and Luxembourg, reported new major investments into ATM systems. The top three new major investments in ATM systems with the highest actual costs in the combined year 2020/2021 are:

- "COFLIGHT (FR)" in France (showing an overspending of +3.2M€₂₀₁₇);
- "4-FLIGHT" in France (showing an underspending of 2.8M€₂₀₁₇); and
- "NUOVO SISTEMA ATM ACC" in Italy (showing an overspending of +2.9M€₂₀₁₇).
- Out of the total 166 new major investments at Union-wide level, 30 correspond to infrastructure investments. The top three new major investments in infrastructure with the largest actual costs in the combined year 2020/2021 are:
 - "MCO and evol CNS/ATM" in France (showing an underspending of -8.4M€₂₀₁₇);
 - "TORRI REMOTE" in Italy (showing an overspending of +0.3M€₂₀₁₇); and
 - "NUOVE TWR/BT" in Italy (showing an underspending of -0.4M€₂₀₁₇).
- 68 A total of 58 new major investments was categorised as CNS systems. The top three investments in CNS systems with the largest actual costs in the combined year 2020/2021 are:
 - "CSSIP" in France (showing an overspending of +0.8M€₂₀₁₇);
 - "NVCS" in France (showing an underspending of -2.3M€₂₀₁₇); and
 - "CENTRI RADIO TBT DEGLI ACCC" in Italy (showing a slight overspending of 38KM€₂₀₁₇).
- 69 10 new major investments deployed by seven Member States were categorised as ancillary. These projects represent only 6.8% of the total cost of investments related to new major investments.

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²³ The investments are categorised disregarding their status of Common Project One (CP1) or otherwise.



Category	2020/2021 determined costs (M€ ₂₀₁₇)	2020/2021 ac- tual costs (M€ ₂₀₁₇)	Actual vs de- termined (M€ ₂₀₁₇)	Actual vs de- termined (%)	% of actual costs in total costs	Joint initia- tives (% of ac- tual costs in total costs)
ATM sys-	152	153	+1.0	+0.7%	40%	25%
tems						
Infrastruc-	150	142	-7.9	-5.3%	37%	0.2%
ture						
CNS systems	44	40	-4.1	-9.4%	10%	22%
Ancillary	27	26	-1.4	-5.0%	6.8%	55%
Other	16	17	+0.3	+1.9%	4.4%	3.0%
Unknown	5.0	4.5	-0.6	-11%	1.2%	0%
Total	395	382	-12.7	-3.2%	100%	16%

Table 5 – Categorisation of new major investments in the combined year 2020/2021 at Union-wide (source: PRB elaboration of 2021 monitoring reports).

Cross-border or cross-sectoral cooperation

- Out of the total 165 new major investments at Union-wide level, 28 were deployed under joint initiatives (e.g. cross-border or cross-sectoral cooperation). 15 Member States having new major investments reported new major investments deployed under joint initiatives.
- 71 The largest actual amounts deployed in the combined year 2020/2021 under joint initiatives correspond to ATM and ancillary systems. Within the Union-wide ATM systems related actual costs, 25% (38M€₂₀₁₇) corresponds to cross-border or cross-sectoral (ANS/airport) joint initiatives, out of which 88% (33M€₂₀₁₇) corresponds to:
 - COFLIGHT (FR)²⁴ (27M€₂₀₁₇) in France;
 - COOPANS²⁵ in Austria, Croatia, Denmark, Ireland, and Sweden (4.8M€₂₀₁₇); and
 - PAGE1²⁶ in Switzerland (1.9M€₂₀₁₇).
- 72 Only two new major investments (representing less than 1% of the total Union-wide actual cost of new major investments in infrastructure) deployed under joint initiatives had actual costs for the combined year 2020/2021 classified as infrastructure investments, being "U-Space Program" 27 (0.3M€2017) in Poland and "Expansion facilities/Polaris" (20K€2017) in the Netherlands.
- Out of the actual costs of investments classified as CNS systems, 22% (8.9M€₂₀₁₇) corresponds to cross-border or cross-sectoral (ANS/airport) joint

- initiatives, out of which 98% (8.7M€₂₀₁₇) corresponds to a new voice communication system in France implemented in cooperation with MUAC.
- 74 Regarding ancillary investments, 55% (14M€₂₀₁₇) corresponds to cross-border or cross-sectoral (ANS/airport) joint initiatives, out of which 63% (9M€₂₀₁₇) corresponds to an investment in meteorological satellites in Spain, in cooperation with EUMETSAT.

3.2 Expected benefits from new major investments

- 75 This section describes at Union-wide level and at Member State level four types of benefits from new major investments as reported by Member States. The benefits relate to:
 - Network, local, and non-performance impact;
 - The four key performance areas (KPAs) of the performance and charging scheme (i.e. safety, environment, capacity, and cost-efficiency);
 - Interoperability and scalability of operations;
 - The Common Project One (CP1) which supports the European ATM Master Plan.
- Often, the benefits expected are not detailed or not filled in the proper indicated fields. And the vast majority of the Member States does not provide a quantification of the expected benefits making impossible a quantitative monitoring of

²⁴ Coflight is an FDPS implemented through cooperation of France and Italy. https://www.ecologie.gouv.fr/en/coflight.

²⁵ COOPANS is a partnership of Austria, Croatia, Denmark, Ireland, Portugal, and Sweden. https://www.coopans.com/Home.

²⁶ PAGE-1 is a partnership between Skyguide, together with the Geneva airport and the Federal Office of Civil Aviation (FOCA).

²⁷ "U-Space Program" (Poland) has been implemented in partnership with HAWK-E/Droneradar until the end of 2020.



the impacts. Moreover, only new major investments have to be detailed and reported by project. However, new major investments are detailed for the specific reference period, being considered existing investments in the following reference period. This reporting approach complicates the monitoring of a specific major investment during its entire lifecycle. Effective ways in which to correctly catalogue investments, to monitor their delivery in terms of cost and time and to calculate their contribution to achieving KPAs should be further explored in setting the regulatory framework for RP4.

Network, local, and non-performance impact

- 77 Regulation (EU) 2021/116 art. 4(6) (b) and (c) provides that Common projects shall (i) "identify any potential local or regional negative impact for any specific category of operational stakeholder" and (ii) "take account of the relevant deployment elements specified in the Network Strategy Plan and the Network Operations Plan of the Network Manager".
- The Union-wide actual costs in new major investments with expected positive network impact in the combined year 2020/2021 amount to 121M€2017 (32% of the total Union-wide actual costs of new major investments). The largest new major investments expected to have network impact were "COFLIGHT (FR)" (France), "4-FLIGHT", and "Digital Tech (Spain).
- 79 Similarly, investments with expected positive local impact in the combined year 2020/2021 amount to 117M€₂₀₁₇ (31% of the total Union-wide actual costs of new major investments). The largest new major investments with expected local impact are "COFLIGHT(FR)" and "SYSAT" (France), and "Digital Tech" (Spain).
- Finally, the investments with positive non-performance impact in the combined year 2020/2021 amount to 71M€₂₀₁₇ (19%). Examples of positive non-performance impact of investments are: resilience, continuity of operations, modernisation, and staff wellbeing.

Benefits to the four KPAs

The total actual costs in new major investments expected to bring benefits to the safety KPA in the combined year 2020/2021 is 291M€₂₀₁₇ (76% of the Union-wide actual costs of new major

- investments). As reported by the Member States, these investments are expected to improve safety through the effectiveness of safety management systems. The majority of investments expected to bring benefits to safety were classified as CNS systems (with a local impact).
- With respect to the environment KPA, the actual costs related to new major investments in the combined year 2020/2021 amount to 114M€₂₀₁₇ (30% of the Union-wide actual costs of new major investments). These investments are expected to improve the environment by reducing CO₂ emissions, such as investments aimed at reducing the flown trajectory to the shortest route, or related to the implementation of continuous climb and descent operations (CCO/CDO). The majority of investments expected to benefit the environment is classified as ATM systems with network and local impact.
- For the capacity KPA, the total actual costs of new major investments expected to bring benefits in the combined year 2020/2021 was 317M€₂₀₁₇ (83% of the Union-wide actual costs of new major investments). Member States reported that the investments are expected to reduce delays and to accommodate more traffic. The majority of investments expected to bring benefits to capacity were classified as ATM systems, with network and local impact.
 - Finally, the total actual costs of new major investments expected to bring benefits to the cost-efficiency KPA in the combined year 2020/2021 was 158M€₂₀₁₇ (41% of the Union-wide actual costs of new major investments). These investments are expected to improve cost-efficiency by reducing the determined unit costs. The majority of investments expected to bring benefits to cost-efficiency was classified as ATM systems with local impact. However, Member States indicate that seven investments, corresponding to 1.1M€₂₀₁₇, ("New technical, ACC and tower building " in Latvia, "Aeronautical data management system - digitalization" in Lithuania, and five investments of ANSP EA in Spain) are expected to have a negative impact on cost-efficiency, by increasing determined costs, while not reducing any other costs. In the previous monitoring report, Germany reported the drone detection system as negatively impacting the cost-efficiency KPA. However, for the current monitoring period the investment



should bring a positive impact by "reducing risk and the impact of drone-induced airport closure".

Interoperability and scalability of operations

- Interoperability of systems represents the ability of systems to provide services to and accept services from other systems and to use the services that are exchanged to enable them to operate effectively. Interoperability of systems is improved when a system is compatible between Member States, which facilitates the provision of services to airspace users. 29
- For the combined year 2020/2021, 12 Member States reported actual costs for new major investments improving interoperability of systems equal to 77M€₂₀₁₇ (20% of the Union-wide actual costs of new major investments).
- The majority of these investments corresponds to ATM systems (59M€₂₀₁₇, or 78% of investments expected to improve interoperability of systems), with the three largest ATM investments being: "4-FLIGHT" in France (22M€₂₀₁₇), a new ATM ACC system ("NUOVO SISTEMA ATM ACC") in Italy (19M€₂₀₁₇), and "Digital Tech" in Spain (13M€₂₀₁₇).
- Three Member States reported to have spent a total of 4.9M€₂₀₁₇ in the combined year 2020/2021 (1.3% of the Union-wide actual costs of new major investments) in new major investments that are expected to improve scalability of operations.

Common Project One and ATM Master Plan

Out of the Union-wide actual costs of new major investments for the combined year 2020/2021, 329M€₂₀₁₇ (86%) are linked to Regulation (EU)

- 2021/116 on the Common Project One (CP1), which supports the European ATM Master Plan, out of which 174M€₂₀₁₇ are mandated by the same Regulation. Article 4 of the abovementioned Regulation provides that Common projects shall "be consistent with and contribute to the European Union-wide performance targets". At Unionwide level, there were similar levels of actual costs spent in the combined year 2020/2021 in new major investments with expected benefits in the KPAs of capacity and safety, as shown in paragraphs 81 to 84.
- The share of new major investments linked to the CP1/ATM Master Plan in comparison to the total actual costs of new major investments at Member State level for the combined year 2020/2021 is showed in Figure 5 (next page). 23 Member States reported costs of new major investments related to the CP1/ATM Master Plan in the combined year 2020/2021. The Member States with the largest actual costs of such investments in the combined 2020/2021 were those of France year (73M€₂₀₁₇), (205M€₂₀₁₇), Italy and (20M€₂₀₁₇). The investment costs of the top three Member States represent 78% (297M€₂₀₁₇) of the total costs related to new major investments.
- Eight Member States (Croatia, Cyprus, Hungary, Luxembourg, MUAC, Romania, Sweden, and Switzerland) reported that the entirety of the actual costs related to new major investments in the combined year 2020/2021 are costs of investments linked to (but not necessarily mandated by) the CP1/ATM Master Plan.

²⁸ https://www.australasiantransportresearchforum.org.au/sites/default/files/ATRF2016_Full_papers_resubmission_137.pdf.

²⁹ https://www.easa.europa.eu/sites/default/files/dfu/events-docs-2011-09-20-GANIS-Factsheet-2011.pdf.

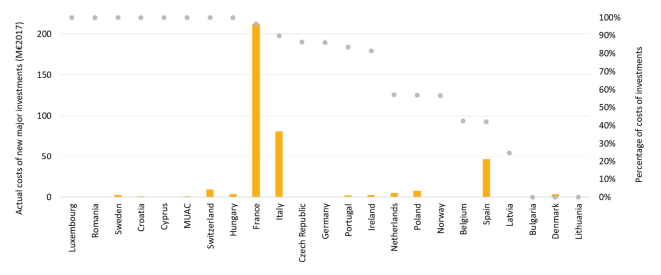


Figure 5 – 2020/2021 actual costs of investments linked to the CP1/ATM MP by Member State (source: PRB elaboration of 2021 reporting tables).

Actual total costs new major investments 2020/2021
Share of CP1/ATM MP investments in actual total costs of new major investments 2020/2021



4 UNION FUNDING GRANTED AND DECLARED

IN 2020/2021

- Union funding supports coordinated investments in line with the European ATM Master Plan. As mentioned in Section 1.1, in order to analyse the Union funding granted and declared, this report has used two sources: (i) the declared awarded funding reported in the 2021 reporting tables and (ii) the SDM payments data (which provides actual payments of EU grants to ANSPs for SESAR projects and the project funding overview where ANSPs are implementing partners). The two sources are not fully aligned mainly due to a different payment cycle posing a challenge to fully reconcile the amounts (e.g. advance, interim, and final payments for a given project).
- The total Union funding declared by Member States in the combined year 2020/2021 amounts to 7.5% of the total Union-wide actual costs related to investments, equivalent to 148M€₂₀₁₇ (139M€₂₀₁₇ for en route and 9.2M€₂₀₁₇ for terminal), while the total SDM payments amounts to 113M€₂₀₁₇ (5.7%). Therefore, at Union-wide level, the self-declared funds exceed the SDM payments by 36M€₂₀₁₇ (in RP2 the self-declared funds also exceeded the SDM payments). However, for 11 Member States the SDM amounts are higher than the self-declared funding. For these Member States, the total gap between the two amounts is 33M€₂₀₁₇.
- The Union funding declared by Member States in the 2021 reporting tables compared to the actual costs of investments in the combined year 2020/2021 per Member State is showed in Figure 6 (next page). The largest amounts of Union funding have been declared by Germany (40M€2017), Sweden (27M€2017), and Spain (24M€2017). In terms of share of funding compared to actual costs of investments, Sweden (71%), the Netherlands (47%), and Finland (29%) reported the highest percentage of Union funding.
- According to SDM data (a subset of the Union funding provided by CINEA), Member States received a total funding of 113M€₂₀₁₇ for investments in the combined year 2020/2021. The Member States that received most SDM funding are Germany (26M€₂₀₁₇, 23% of the total SDM funding), the Netherlands (21M€₂₀₁₇, 18%), and France (13M€₂₀₁₇, 12%).
- 76 The SDM data shows that eight Member States (Austria, Estonia, Greece, Ireland, Lithuania, Malta, MUAC³⁰, and Slovakia³¹) received SDM funding for a total of 21M€₂₀₁₇ but did not self-declare it. Due to the mismatches between the reporting of project titles that were awarded fundings (e.g. project references) and the new major investments naming, it is difficult to identify the sources of such differences.

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³⁰ The reporting tables submitted by the Member States include the funding received at charging zone level. MUAC is included in three different charging zones (Belgium-Luxembourg, Germany, and the Netherlands), however the reporting tables do not specify the entity (ANSP) that received the funding.

³¹ According to SDM data Slovakia shows a negative amount of funding, amounting to -93K€₂₀₁₇.

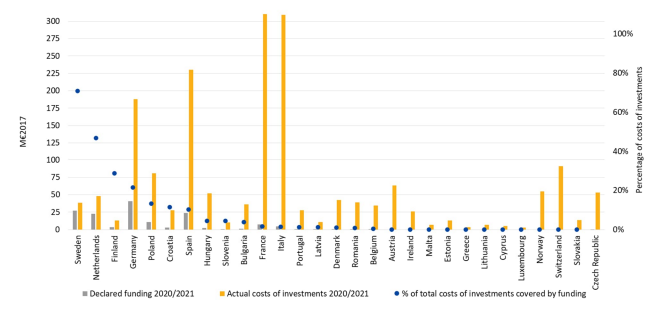


Figure 6 - Actual costs of investments vs funding declared per Member State in the combined year 2020/2021 (source: PRB elaboration of 2021 reporting tables).



5 CONCLUSIONS

- expenditure of the Member States is for the combined year 2020/2021 related to en route and terminal investments. According to the 2021 monitoring reports, Member States underspend 0.35%, while according to the 2021 reporting tables they underspend -1.8%. The Member States should correct any difference in the reporting aligning reporting tables and monitoring report.
- At Member State level the differences between actual and determined are significant, ranging from -22% to +9.6% according to the monitoring reports. Such differences are considerable as the performance plans have been submitted at the end of 2021.
- Despite ambitious plans for new major investments, the largest percentage of actual costs of investments for the combined year 2020/2021 was represented by the costs of existing investments (75%, or 1,478M€₂₀₁₇).
- 100 As mentioned in the report limitations, due to limited information included in the monitoring data and due to Member States not reporting the actual delivery status of individual investments, it is difficult to report on the status of new major investments. The PRB estimates, based on the information reported, that only 0.34M€2017 (0.017%) of the value of mandatory investments are likely delayed compared to 0.02M€2017 (0.001%) of the non-mandatory.
- The limitations highlighted in the report should be taken into consideration and addressed when putting in place the regulatory framework for RP4. This would allow for a more transparent and meaningful monitoring and understanding of the relationship between cost-efficiency and other KPAs. Similarly, effective ways to report investments, to monitor their delivery in terms of cost and time, and to monitor their contribution to achieving KPIs should be further explored in setting the regulatory framework for RP4. The PRB will continue to monitor the evolution of the investment plans for the remaining years of RP3.



6.1 Austria - Austro Control

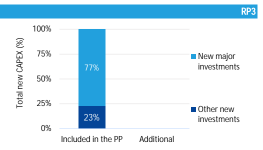
Austria underspent -3.4M \in_{2017} (-5%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Austria planned nine new major investments for RP3, however, it did not report the breakdown of the costs related to investments by new major, other new, and existing investments. The lack of detailed information does not permit to analyse the cost-efficiency performance by type of investment nor the status of delivery of new major investments in the combined year 2020/2021.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN Determined and additional CAPEX by value of individual investments (M€)

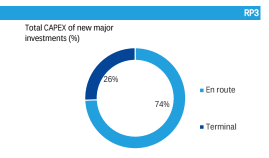
Determined CAPEX: en route and terminal (M€2017)

AUSTRIA | Austro Control

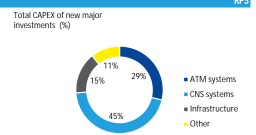
CAPEX for new investments	129.84	% of total
New major investments (above 5M€ each) ¹	100.25	77%
Included in the performance plan	100.25	77%
Additional ²	(0%
Other new investments (below 5M€ each) ³	29.59	23%
Included in the performance plan	29.59	23%
Additional	C	0%



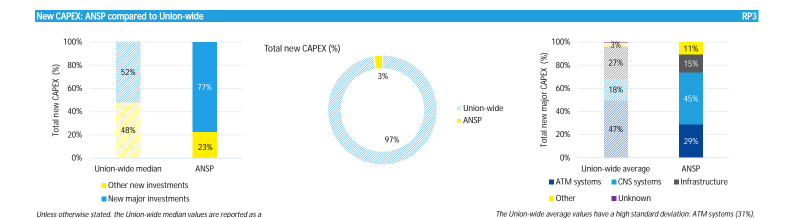
	(2511)		
T	otal CAPEX for new major investments	100.25	% of total
	En route	74.54	74%
	Terminal	25.71	26%



Determined CAPEX by type of investment (M€ ₂₀₁₇)							
Total CAPEX for new major investments	100.25	% of total					
ATM systems	28.82	29%					
CNS systems	45.28	45%					
Infrastructure	15.36	15%					
Other	10.79	11%					
Unknown	0	0%					



CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).



^{1.} New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

measure of central tendency that is robust to outliers.

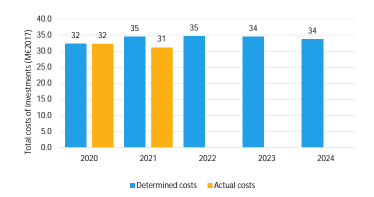
^{2.} Additional investments are those investments not foreseen as part of the performance plan.

^{3.} Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

etermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
otal costs	32.34	34.56	34.65	34.47	33.71	66.90
New major investments	Not reported					
% New major investments in total costs of investments	N/A	N/A	N/A	N/A	N/A	N/A
Other new investments	Not reported					
% Other new investments in total costs of investments	N/A	N/A	N/A	N/A	N/A	N/A
Existing investments	Not reported					
% Existing investments in total costs of investments	N/A	N/A	N/A	N/A	N/A	N/A

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	32.34	31.18	-	-	-	63.52
New major investments	Not reported	Not reported	-	-	-	Not reported
% New major investments in total costs of investments	N/A	N/A	-	-	-	N/A
Other new investments	Not reported	Not reported	-	-	-	Not reported
% Other new investments in total costs of investments	N/A	N/A	-	-	-	N/A
Existing investments	Not reported	Not reported	-	-	-	Not reported
% Existing investments in total costs of investments	N/A	N/A	-	-	-	N/A

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(3.38)	-	-	-	(3.38)
New major investments	Not reported	Not reported	=	-	-	Not reported
% change of actual with respect to determined	N/A	N/A	-	-	-	N/A
Other new investments	Not reported	Not reported	-	-	-	Not reported
% change of actual with respect to determined	N/A	N/A	-	-	-	N/A
Existing investments	Not reported	Not reported	-	-	-	Not reported
% change of actual with respect to determined	N/A	N/A	-	-	-	N/A





OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.	ANCE PLAN				AUSTRI	A - En route .	143610 00116
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to d
otal costs of new and existing investments	23.69	25.24	48.93	25.29	25.30	24.72	48.
Depreciation	19.53	20.26	39.79	20.23	20.41	20.03	39.
Cost of capital	4.16	4.99 0	9.14	5.07 0	4.90	4.69	9.
Cost of leasing	0	0	0	U	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to d
otal costs of new and existing investments	23.69	22.58	46.27	-	-	-	46
Depreciation	19.53	18.71	38.24	-	-	-	38
Cost of capital Cost of leasing	<u>4.16</u> 0	3.87 0	8.03	-	-	-	8
Cost of leasing	0	U	0	<u> </u>	<u> </u>		
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
otal difference	0	(2.66)	(2.66)	-	-	-1	(2
Depreciation	0	(1.55)	(1.55)	-	-	-	(1
Cost of capital	0	(1.11)	(1.11)	-	-	-	(1
Cost of leasing	0	0	0	-	-	-	
2020							
2021					- Actual total cost	o of invoctments	
2020/2021					Actual total costs	s or investments	•
2022					Underspending	. 50/	
2023					Overspending up		
2023					Overspending his	gher than 5%	
2024 RP3 0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%	■ Determined tota	l costs of investr	ments
RP3 0% 10% 20% 30% 40%		80%	90% 100%	110% 120%			
0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.				110% 120% 2022D			Austro Cor
RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. etermined costs by nature (M€ ₂₀₁₇)	ANCE PLAN 2020D	2021D	2020D/2021D	2022D	AUSTRI. 2023D	A - Terminal , 2024D	Austro Con RP3 to c
$RP3$ 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. etermined costs by nature ($M\epsilon_{2017}$) otal costs of new and existing investments	ANCE PLAN 2020D 6.77	2021D 7.38	2020D/2021D 14.15	2022D 7.46	AUSTRI 2023D 7.23	A - Terminal , 2024D 7.06	Austro Con RP3 to c
RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. etermined costs by nature (M€ ₂₀₁₇)	ANCE PLAN 2020D	2021D	2020D/2021D	2022D	AUSTRI. 2023D	A - Terminal , 2024D	Austro Con RP3 to c
0% 10% 20% 30% 40% DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€2017) Datal costs of new and existing investments Depreciation	2020D 6.77 5.64	2021D 7.38 5.96	2020D/2021D 14.15 11.60	2022D 7.46 5.97	AUSTRI, 2023D 7.23 5.81	A - Terminal . 2024D 7.06 5.69	Austro Cor RP3 to 0 14
0% 10% 20% 30% 40% DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€₂₀₁₁) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 6.77 5.64 1.12	7.38 5.96 1.43	2020D/2021D 14.15 11.60 2.55	2022D 7.46 5.97 1.49	AUSTRI, 2023D 7.23 5.81 1.42	2024D 7.06 5.69 1.37	RP3 to 0
0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇)	2020D 6.77 5.64 1.12 0	2021D 7.38 5.96 1.43 0	2020D/2021D 14.15 11.60 2.55 0	2022D 7.46 5.97 1.49 0	AUSTRI 2023D 7.23 5.81 1.42 0	2024D 7.06 5.69 1.37 0	Austro Cor RP3 to 0
0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€ ₂₀₁₇) Detail costs of new and existing investments Depreciation Cost of capital Cost of leasing Detail costs by nature (M€ ₂₀₁₇) Detail costs of new and existing investments Depreciation	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12	2022D 7.46 5.97 1.49 0	AUSTRI 2023D 7.23 5.81 1.42 0	2024D 7.06 5.69 1.37 0	Austro Cor RP3 to 0 14 11 2 RP3 to 0 13 11
0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€ ₂₀₁₇) Detail costs of new and existing investments Depreciation Cost of capital Cost of leasing Cottal costs by nature (M€ ₂₀₁₇) Detail costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of capital	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A	2024D 7.06 5.69 1.37 0	Austro Cor RP3 to 0 14
O% 10% 20% 30% 40% DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€2017) Datal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cual costs by nature (M€2017) Datal costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of leasing	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A	7.06 5.69 1.37 0	RP3 to 0 RP3 to 0 14 111 2 RP3 to 0 13 12
O% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€ ₂₀₁₇) Dial costs of new and existing investments Depreciation Cost of capital Cost of leasing Detail costs by nature (M€ ₂₀₁₇) Dial costs of new and existing investments Depreciation Cost of leasing Cost of capital Cost of capital Cost of capital Cost of leasing	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A	2024D 7.06 5.69 1.37 0	RP3 to RP3 to RP3 to RP3 to
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0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€2017) Datal costs of new and existing investments Depreciation Cost of capital Cost of leasing Detail costs by nature (M€2017) Datal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cost of capital Cost of leasing Cost of leasing Depreciation Cost of leasing Cost of leasing Cost of leasing Cost of leasing	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82) (0.48)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82) (0.48)	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A 2023	7.06 5.69 1.37 0	RP3 to 0 RP3 to 0 14 111 2 RP3 to 0 (0) (0)
0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€ ₂₀₁₇) Stal costs of new and existing investments Depreciation Cost of capital Cost of leasing Stal costs of new and existing investments Depreciation Cost of capital Cost of leasing Stal costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of leasing Stal difference	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020A 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82)	2022D 7.46 5.97 1.49 0 2022A 2022	2023D 7.23 5.81 1.42 0 2023A 2023	2024D 7.06 5.69 1.37 0 2024A - - - 2024	RP3 to RP3 to CO
0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€ ₂₀₁₇) Stal costs of new and existing investments Depreciation Cost of capital Cost of leasing Stual costs by nature (M€ ₂₀₁₇) Stal costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of capital Cost of capital Cost of seasing Stual minus determined costs (M€ ₂₀₁₇)	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020 0 0 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82) (0.48) (0.34)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82) (0.48) (0.34)	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A 2023	2024D 7.06 5.69 1.37 0 2024A - - - 2024	RP3 to RP3 to RP3 to RP3 to (((
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0% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€2017) Datal costs of new and existing investments Depreciation Cost of capital Cost of leasing Depreciation Cost of capital Cost of leasing	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020 0 0 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82) (0.48) (0.34)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82) (0.48) (0.34)	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A	2024D 7.06 5.69 1.37 0 2024A - - - - 2024 - ts of investment	RP3 to 114 117 2 RP3 to 127 RP3 to 127
O% 10% 20% 30% 40% DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Determined costs by nature (M€2017) Potal costs of new and existing investments Depreciation Cost of capital Cost of leasing Strual costs by nature (M€2017) Potal costs of new and existing investments Depreciation Cost of capital Cost of leasing Strual minus determined costs (M€2017) Potal difference Depreciation Cost of capital Cost of leasing Potal difference Depreciation Cost of capital Cost of leasing	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020 0 0 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82) (0.48) (0.34)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82) (0.48) (0.34)	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A 2023	2024D 7.06 5.69 1.37 0 2024A - - - 2024 - - ts of investment	RP3 to 14 17 2 RP3 to 13 17 2 RP3 to (((((((((((((((((((((((((((((((((((
0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. etermined costs by nature (M€2017) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€2017) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€2017) otal difference Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€2017) otal difference Depreciation Cost of leasing 2020 2021 2020/2021	2020D 6.77 5.64 1.12 0 2020A 6.77 5.64 1.12 0 2020 0 0 0 0	2021D 7.38 5.96 1.43 0 2021A 6.57 5.48 1.09 0 2021 (0.82) (0.48) (0.34)	2020D/2021D 14.15 11.60 2.55 0 2020A/2021A 13.33 11.12 2.21 0 2020/2021 (0.82) (0.48) (0.34)	2022D 7.46 5.97 1.49 0 2022A	2023D 7.23 5.81 1.42 0 2023A 2023	2024D 7.06 5.69 1.37 0 2024A	RP3 to 114 117 2 RP3 to 127 RP3 to 127

80%

90%

100%

110%

120%

RP3 0%

10%

20%

30%

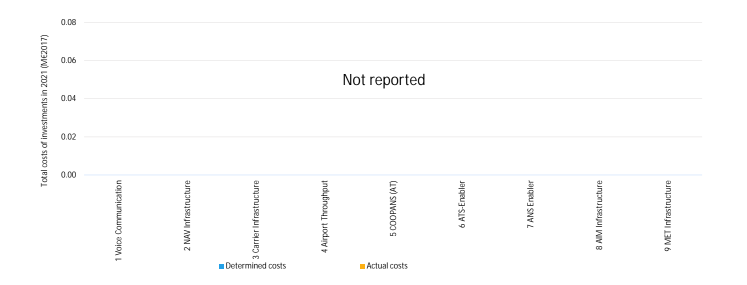
40%

50%

60%

70%

OCCUPATION AND AND AND AND AND AND AND AND AND AN					ALIOTOLA	
COSTS BY NEW MAJOR INVESTMENTS					AUSTRIA	Austro Control
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments		-	_	-	-1	-
1 Voice Communication	Not reported	-				
2 NAV Infrastructure	Not reported	-				
3 Carrier Infrastructure	Not reported	-				
4 Airport Throughput	Not reported	-				
5 COOPANS (AT)	Not reported	-				
6 ATS-Enabler	Not reported	-				
7 ANS Enabler	Not reported	-				
8 AIM Infrastructure	Not reported	-				
9 MET Infrastructure	Not reported	-				
		·	•			
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	-	-	-	-	-	-
1 Voice Communication	Not reported	-				
2 NAV Infrastructure	Not reported	-				
3 Carrier Infrastructure	Not reported	-				
4 Airport Throughput	Not reported	-				
5 COOPANS (AT)	Not reported	-				
6 ATS-Enabler	Not reported	-				
7 ANS Enabler	Not reported	-				
8 AIM Infrastructure	Not reported	-				
9 MET Infrastructure	Not reported	-				
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
T. I. II.					1	
Total difference in costs of investments 1 Voice Communication	Not reported	-				
2 NAV Infrastructure	Not reported Not reported	Not reported Not reported	Not reported Not reported	Not reported	Not reported	-
3 Carrier Infrastructure	Not reported	-				
4 Airport Throughput	Not reported					-
5 COOPANS (AT)		Not reported Not reported	Not reported Not reported	Not reported Not reported	Not reported Not reported	-
	Not reported					-
6 ATS-Enabler	Not reported	-				
7 ANS Enabler	Not reported	-				
8 AIM Infrastructure	Not reported	-				
9 MET Infrastructure	Not reported	-				

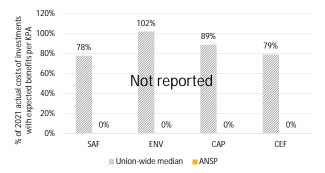


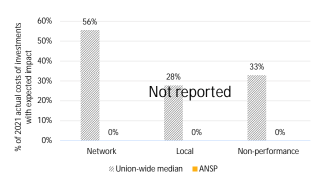
Austria did not report the costs related to individual new major investments. Austria noted in its monitoring report that new major investments are groups of smaller projects (below $5M \epsilon_{2017}$) that were presented as new major investments rather than other new investments for additional transparency.

^{1.} Determined costs comprise depreciation costs, cost of capital, and cost of leasing in the performance plans.

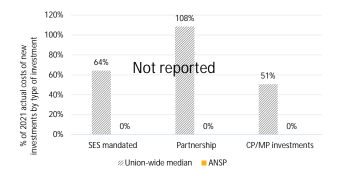
New major investments	Expected	Expected benefit per KPA					
	SA	\ F	ENV	CAP	CEF		
1 Voice Communication							
2 NAV Infrastructure							
3 Carrier Infrastructure	>	(Х	Χ		
4 Airport Throughput	>	(Х			
5 COOPANS (AT)					Х		
6 ATS-Enabler							
7 ANS Enabler	>	(Х	Х	Х		
8 AIM Infrastructure							
9 MET Infrastructure				Х			

# New major investments	Expected impact		
	Network	Local	Non-performance
1 Voice Communication			
2 NAV Infrastructure			
3 Carrier Infrastructure		Χ	X
4 Airport Throughput			
5 COOPANS (AT)			
6 ATS-Enabler			
7 ANS Enabler	Х	Χ	Х
8 AIM Infrastructure			
9 MET Infrastructure			





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	/stem
					ATM sytem	CP/ MP ²
1 Voice Communication	31/12/2024	Unknown	Yes	No	Yes	CP
2 NAV Infrastructure	31/12/2025	Unknown	Yes	No	No	MP
3 Carrier Infrastructure	31/12/2024	Unknown	No	No	Yes	MP
4 Airport Throughput	31/12/2024	Unknown	Yes	No	Yes	CP
5 COOPANS (AT)	31/12/2024	Unknown	Yes	Yes	Yes	CP
6 ATS-Enabler	31/12/2024	Unknown	Yes	No	Yes	CP
7 ANS Enabler	31/12/2024	Unknown	No	No	No	MP
8 AIM Infrastructure	31/12/2024	Unknown	Yes	No	Yes	CP
9 MFT Infrastructure	31/12/2024	Unknown	Yes	No	Yes	CP



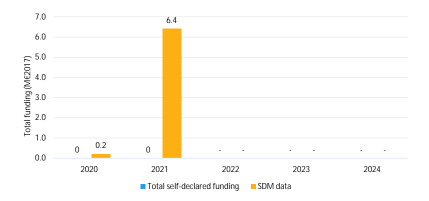


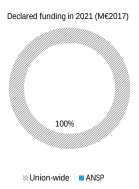
KPAs: SAF = Safety, ENV = Environment, CAP = Capacity, CEF = Cost-efficiency.

- 1. EOI date = Date of entry into operation
- 2. CP/MP = Common Project and Master Plan

Due to the lack of information with regards to the costs of investments and the progression of the investments, the status of the investments reported by Austria is uncertain. The investments have been marked as "unknown".

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					AUSTRIA A	Austro Control
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.20)	(6.41)	-	-	-	(6.62)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0.20	6.41	-	-	-	6.62





6.2 Belgium - Skeyes

The draft performance plan of FABEC is currently under revision. Belgium underspent -4.4M ϵ_{2017} (-13.5%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Belgium planned four new major investments for RP3, all of which have started.

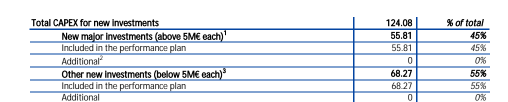
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

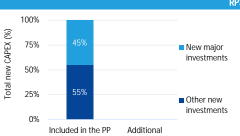
Determined CAPEX: en route and terminal (M€2017)

Determined CAPEX by type of investment (M€2017)

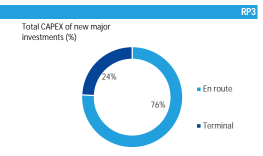
Determined and additional CAPEX by value of individual investments (M€2017)

BELGIUM | Skeyes



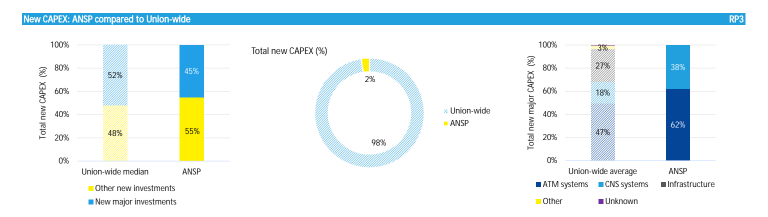


2010///		
Total CAPEX for new major investments	55.81	% of total
En route	42.25	76%
Terminal	13.56	24%



3 37		
otal CAPEX for new major investments	55.81	% of total
ATM systems	34.62	62%
CNS systems	21.19	38%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

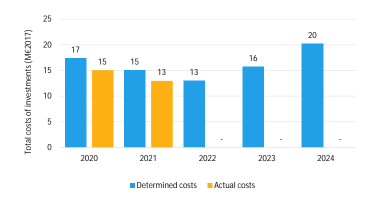
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

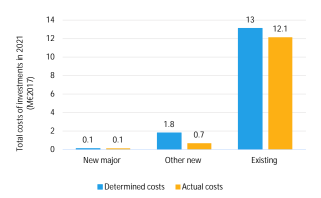
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	17.36	15.04	12.98	15.72	20.19	32.40
New major investments	0.02	0.12	0.31	1.62	3.32	0.13
% New major investments in total costs of investments	0%	1%	2%	10%	16%	0%
Other new investments	0.83	1.82	1.29	2.88	6.35	2.64
% Other new investments in total costs of investments	5%	12%	10%	18%	31%	8%
Existing investments	16.52	13.11	11.38	11.22	10.51	29.63
% Existing investments in total costs of investments	95%	87%	88%	71%	52%	91%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	15.07	12.95	-	-	-	28.03
New major investments	0.02	0.13	-	-	-	0.14
% New major investments in total costs of investments	0%	1%	-	-	-	1%
Other new investments	0.49	0.69	-	-	-	1.18
% Other new investments in total costs of investments	3%	5%	-	-	-	4%
Existing investments	14.56	12.14	-	-	-	26.70
% Existing investments in total costs of investments	97%	94%	-	-	-	95%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	(2.29)	(2.09)	_	-	-	(4.38)
New major investments	0	0.01	-	-	-	0.01
% change of actual with respect to determined	0%	8%	-	-	-	8%
Other new investments	(0.33)	(1.13)	-	-	-	(1.46)
% change of actual with respect to determined	-40%	-62%	-	-	-	-55%
Existing investments	(1.96)	(0.97)	-	-	-	(2.93)
% change of actual with respect to determined	-12%	-7%	-	-	-	-10%





OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	IANCE PLAN					BELGIUM - En	route Skey
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing investments	11.59	10.34	21.93	10.11	12.02	15.07	21.
Depreciation	10.03	9.04	19.07	8.51	8.87	11.06	19.
Cost of capital	1.56	1.30	2.85	1.60	3.15	4.01	2.
Cost of leasing	0	0	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	11.59	10.00	21.59	-	-	-	21.
Depreciation	10.03	8.77	18.80	-	-	-	18.
Cost of capital	1.56 0	1.23	2.79	-		-	2.
Cost of leasing	0	0		-	-	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to d
otal difference	0	(0.34)	(0.34)	-	-	-	(0.
Depreciation	0	(0.27)	(0.27)	-	-	-	(0.
Cost of capital Cost of leasing	0	(0.07)	(0.07)	-	-	-	(0.
2020 2021 2020/2021 2022					Actual total costUnderspendingOverspending up		
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	50% 60% 70%	80%	90% 100%	110% 120%	■ Overspending hi	-	
2024 RP3		80% 2021D	90% 100% 2020D/2021D	110% 120%	■ Determined tota	- Il costs of investr	minal Ske
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	IANCE PLAN				■ Determined tota	BELGIUM - Ter	
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 3.48 3.01	2021D	2020D/2021D	2022D	2023D 3.70 2.80	BELGIUM - Ter 2024D	minal Ske RP3 to d
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	2020D 3.48 3.01 0.47	2021D 3.02 2.64 0.38	2020D/2021D 6.50 5.66 0.85	2022D 2.87 2.43 0.45	2023D 3.70 2.80 0.90	BELGIUM - Ter 2024D 5.12 3.79 1.33	minai Ske RP3 to c 6.
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 3.48 3.01	2021D 3.02 2.64	2020D/2021D 6.50 5.66	2022D 2.87 2.43	2023D 3.70 2.80	BELGIUM - Ter 2024D 5.12	minai Ske RP3 to c 6.
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	2020D 3.48 3.01 0.47	2021D 3.02 2.64 0.38	2020D/2021D 6.50 5.66 0.85	2022D 2.87 2.43 0.45	2023D 3.70 2.80 0.90	BELGIUM - Ter 2024D 5.12 3.79 1.33	RP3 to 0 6. 5 0
0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments	2020D 3.48 3.01 0.47 0 2020A 3.48	2021D 3.02 2.64 0.38 0 2021A 2.96	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44	2022D 2.87 2.43 0.45 0	2023D 3.70 2.80 0.90 0	BELGIUM - Ter 2024D 5.12 3.79 1.33 0	RP3 to d 6. 5. 0. RP3 to d 6.6. 6.6.
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60	2022D 2.87 2.43 0.45 0 2022A	2023D 3.70 2.80 0.90 0 2023A	BELGIUM - Ter 2024D 5.12 3.79 1.33 0	RP3 to d 6. 5. 0 RP3 to d 6.5. 5. 5. 6.5. 6.5.
2024 RP3 0% 10% 20% 30% 40% DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital cost of rew and existing investments Depreciation Cost of capital	2020D 3.48 3.01 0.47 0 2020A 3.48	2021D 3.02 2.64 0.38 0 2021A 2.96	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44	2022D 2.87 2.43 0.45 0 2022A	2023D 3.70 2.80 0.90 0 2023A	BELGIUM - Ter 2024D 5.12 3.79 1.33 0	RP3 to 0
2024 RP3 0% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59 0.37	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60 0.83	2022D 2.87 2.43 0.45 0 2022A -	2023D 3.70 2.80 0.90 0 2023A	BELGIUM - Ter 2024D 5.12 3.79 1.33 0 2024A	RP3 to 0 6. 50 RP3 to 0 6. 55 0
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0 2020A	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59 0.37 0 2021	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60 0.83 0	2022D 2.87 2.43 0.45 0 2022A	2023D 3.70 2.80 0.90 0 2023A	BELGIUM - Ter 2024D 5.12 3.79 1.33 0 2024A	RP3 to d 6. 5 0. RP3 to d 6. 5 0. RP3 to d 6. 7 RP3 to d
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of leasing ctual costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59 0.37 0 2021 (0.07)	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60 0.83 0 2020/2021 (0.07)	2022D 2.87 2.43 0.45 0 2022A 20222	2023D 3.70 2.80 0.90 0 2023A 2023 -	BELGIUM - Ter 2024D 5.12 3.79 1.33 0 2024A	RP3 to d 6. 5. 0. RP3 to d 6. 5. 0. RP3 to d (0.
O% 10% 20% 30% 40% OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of leasing ctual costs of new and existing investments Depreciation Cost of leasing ctual minus determined costs (M€ ₂₀₁₇) otal difference Depreciation	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0 0 0 0	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59 0.37 0 2021 (0.07) (0.05)	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60 0.83 0 2020/2021 (0.07) (0.05)	2022D 2.87 2.43 0.45 0 2022A	2023D 3.70 2.80 0.90 0 2023A	BELGIUM - Ter 2024D 5.12 3.79 1.33 0 2024A	RP3 to 0 6. 5 0 RP3 to 0 RP3 to 0 (0) (0)
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of leasing ctual costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2020D 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0 2020A 3.48 3.01 0.47 0	2021D 3.02 2.64 0.38 0 2021A 2.96 2.59 0.37 0 2021 (0.07)	2020D/2021D 6.50 5.66 0.85 0 2020A/2021A 6.44 5.60 0.83 0 2020/2021 (0.07)	2022D 2.87 2.43 0.45 0 2022A 20222	2023D 3.70 2.80 0.90 0 2023A 2023	BELGIUM - Ter 2024D 5.12 3.79 1.33 0 2024A	RP3 to 0

Belgium underspent -0.4M \in ₂₀₁₇ in costs related to investments (-0.34M \in ₂₀₁₇ in en route and -0.07M \in ₂₀₁₇ in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

The difference between the monitoring report and reporting tables is due to the update of the reporting tables used for the revision of the draft performance plan, July 2022.

80%

90%

100%

110%

120%

70%

2020/2021

2022

2023

2024 RP3 0%

10%

20%

30%

40%

50%

60%

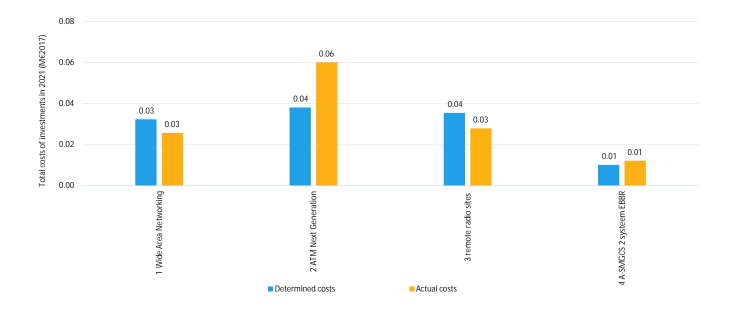
Actual total costs of investments

Underspending

Overspending up to 5%

■ Overspending higher than 5%■ Determined total costs of investments

COSTS BY NEW MAJOR INVESTMENTS					BEL	GIUM Skeyes
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.02	0.12	0.31	1.62	3.32	0.13
1 Wide Area Networking	0.00	0.03	0.07	0.63	0.79	0.03
2 ATM Next Generation	0	0.04	0.14	0.42	0.87	0.04
3 remote radio sites	0.01	0.04	0.07	0.25	1.06	0.05
4 A-SMGCS 2 systeem EBBR	0.00	0.01	0.03	0.32	0.60	0.01
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.02	0.13	-	-	-1	0.14
1 Wide Area Networking	0.00	0.03	-	-	-	0.03
2 ATM Next Generation	0	0.06	-	-	-	0.06
3 remote radio sites	0.01	0.03	-	-	-	0.04
4 A-SMGCS 2 systeem EBBR	0.00	0.01	-	-	-	0.02
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0.00	0.01	-	-	-1	0.01
1 Wide Area Networking	0.00	(0.01)	-	-	-	(0.01)
2 ATM Next Generation	0	0.02	-	-	-	0.02
3 remote radio sites	0.00	(0.01)		-	-	(0.01)
4 A-SMGCS 2 systeem EBBR	(0.00)	0.00	-	-	-	0.00

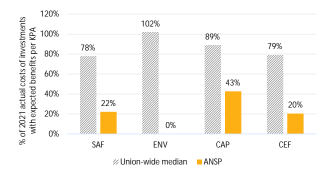


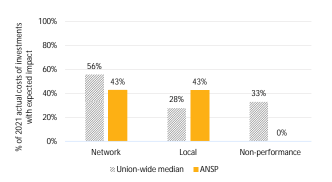
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

BELGIUM | Skeyes

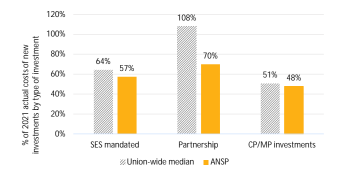
# New major investments	E	Expected benefit per KPA						
	1	SAF	ENV	CAP	CEF			
1 Wide Area Networking				Χ	Х			
2 ATM Next Generation								
3 remote radio sites		Х		Χ				
4 A-SMGCS 2 systeem EBBR								

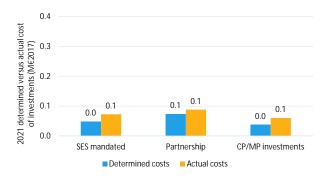
# New major investments	Expected Impact	Expected impact				
	Network	Local	Non-performance			
1 Wide Area Networking	Х	Х				
2 ATM Next Generation						
3 remote radio sites	Х	Х				
4 A-SMGCS 2 systeem EBBR						



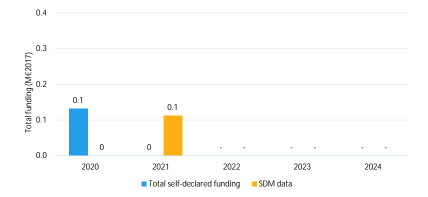


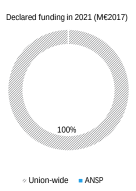
# New major Investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM system	
					ATM sytem	CP/ MP ²
1 Wide Area Networking	2022-2024	Started	No	No	No	-
2 ATM Next Generation	2023-2027	Started	Yes	Yes	Yes	CP
3 remote radio sites	2024-2025	Started	No	Yes	No	-
4 A-SMGCS 2 systeem EBBR	2024-2026	Started	Yes	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					BEL	GIUM Skeyes
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.13	0	_	_	-1	0.13
En route funding declared	0.13	0	-	-	-	0.13
En route funding that could not be assigned to a specific investment	0.06	0	-	-	-	0.06
Wide Area Networking	0.07	0	-	-	-	0.07
Terminal funding	0.01	0	-	-	-	0.01
Terminal funding that could not be assigned to a specific investment	0.01	0	-	-	-	0.01
Actual funding declaration vs payments (M ϵ_{2017})	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0.13	(0.11)	-	-	-1	0.02
Total included in the funding declaration (reporting tables)	0.13	0	-	-	-	0.13
SDM Payment	0	0.11	-	-	-	0.11





6.3 Bulgaria - BULATSA

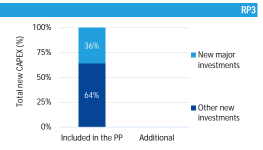
Bulgaria overspent +0.17M \in 2017 (+0.5%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. Bulgaria planned three new major investments for RP3, two of which have started and one is expected to start in 2023.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

BULGARIA | BULATSA

Total CAPEX for new investments 108.09 % of total New major investments (above 5M€ each) 38.82 36% 38.82 36% Included in the performance plan Additional² 0 0% 69.27 64% Other new investments (below 5M€ each)3 69.27 Included in the performance plan 64% Additional 0 0%

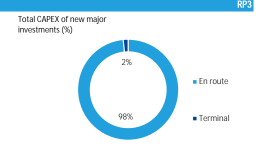


Determined CAPEX: en route and terminal (M€2017)

 Total CAPEX for new major investments
 38.82
 % of total

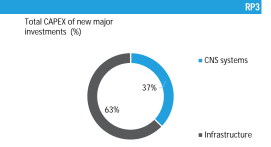
 En route
 38.21
 98%

 Terminal
 0.61
 2%



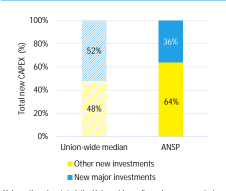
Determined CAPEX by type of investment (M€₂₀₁₇)

Total CAPEX for new major investments	38.82	% of total
ATM systems	0	0%
CNS systems	14.42	37%
Infrastructure	24.40	63%
Other	0	0%
Unknown	0	0%



New CAPEX: ANSP compared to Union-wide

RP3

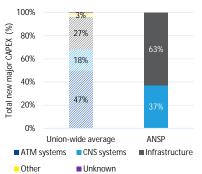


Total new CAPEX (%)

2%

Union-wide

ANSP



Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

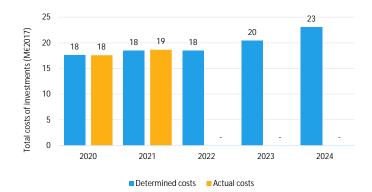
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

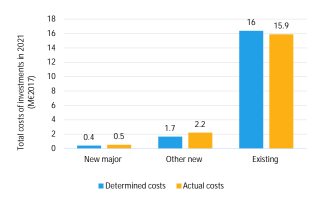
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	17.59	18.46	18.42	20.36	23.06	36.05
New major investments	0.15	0.42	0.64	1.41	3.11	0.56
% New major investments in total costs of investments	1%	2%	3%	7%	14%	2%
Other new investments	0.92	1.66	3.50	6.30	8.75	2.59
% Other new investments in total costs of investments	5%	9%	19%	31%	38%	7%
Existing investments	16.52	16.38	14.28	12.65	11.20	32.90
% Existing investments in total costs of investments	94%	89%	78%	62%	49%	91%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	17.59	18.63	-	<u>-</u>	-	36.22
New major investments	0.15	0.54	-	-	-	0.68
% New major investments in total costs of investments	1%	3%	-	-	-	2%
Other new investments	0.92	2.22	-	-	-	3.14
% Other new investments in total costs of investments	5%	12%	-	-	-	9%
Existing investments	16.52	15.88	-	-	-	32.40
% Existing investments in total costs of investments	94%	85%	-	-	-	89%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.17	-	_	-	0.17
New major investments	0	0.12	-	-	-	0.12
% change of actual with respect to determined	0%	28%	-	-	-	21%
Other new investments	0	0.55	-	-	-	0.55
% change of actual with respect to determined	0%	33%	-	-	-	21%
Existing investments	0	(0.50)	-	-	-	(0.50)
% change of actual with respect to determined	0%	-3%	-	-	-	-2%





Actual total costs of investments

■Underspending

Overspending up to 5%

 \blacksquare Overspending higher than 5%

Determined total costs of investments

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN					BUI	LGARIA - En ro	ute BULATSA
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	17.59	18.46	36.05	18.42	20.36	23.06	36.05
Depreciation	10.57	10.96	21.53	10.70	11.87	13.77	21.53
Cost of capital	7.02	7.50	14.52	7.72	8.48	9.28	14.52
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	17.59	18.63	36.22	-	-	-	36.22
Depreciation	10.57	11.49	22.06	-	-	-	22.06
Cost of capital	7.02	7.14	14.16	-	-	-	14.16
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.17	0.17	-	-	-1	0.17
Depreciation	0	0.52	0.52	-	-	-	0.52
Cost of capital	0	(0.35)	(0.35)	-	-	-	(0.35)
Cost of leasing	0	0	0	-	-	-	0
2020							

90%

100%

110%

120%

80%

70%

2020/2021

2022

2023

2024

RP3

0%

20%

30%

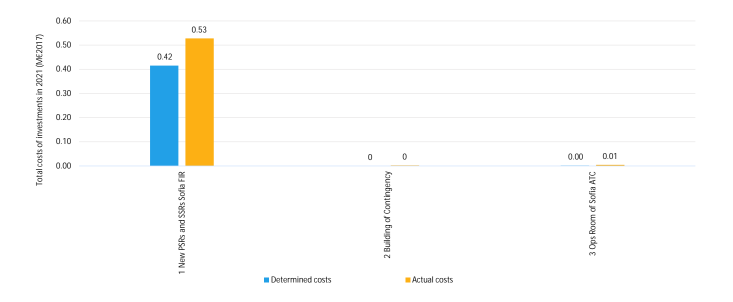
40%

50%

60%

10%

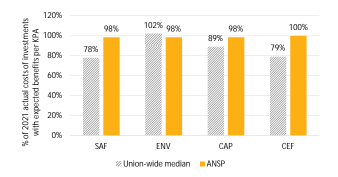
COSTS BY NEW MAJOR INVESTMENTS					BULGA	ria Bulatsa
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.15	0.42	0.64	1.41	3.11	0.56
1 New PSRs and SSRs East part of Sofia FIR	0.15	0.42	0.64	1.16	2.15	0.56
2 Building of Contingency and Data Center and Equipment	0	0	0	0.15	0.75	0
3 Reconstruction and modernization of the Ops Room Sofia ATC	0.00	0.00	0.00	0.10	0.22	0.00
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.15	0.54	-	-	- [0.68
1 New PSRs and SSRs East part of Sofia FIR	0.15	0.53	-	-	-	0.67
2 Building of Contingency and Data Center and Equipment	0	0.00	-	-	-	0.00
3 Reconstruction and modernization of the Ops Room Sofia ATC	0.00	0.01	-	-	-	0.01
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0.12	-	-	-1	0.12
1 New PSRs and SSRs East part of Sofia FIR	0	0.11	-	-	-	0.11
2 Building of Contingency and Data Center and Equipment	0	0.00	-	-	-	0.00
3 Reconstruction and modernization of the Ops Room Sofia ATC	0	0.00	-	-	-	0.00

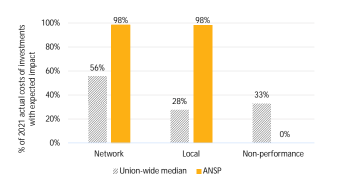


BULGARIA | BULATSA

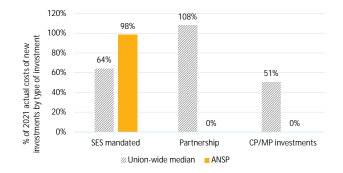
# New major investments	Expected benefit	Expected benefit per KPA					
	SAF	ENV	CAP	CEF			
1 New PSRs and SSRs East part of Sofia FIR	Х	Х	Х	Х			
2 Building of Contingency and Data Center and Equipment				Х			
3 Reconstruction and modernization of the Ops Room Sofia ATC				Х			

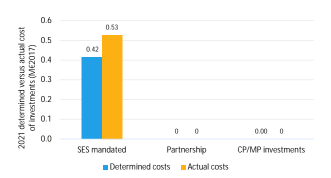
# New major investments	Expected impact		
	Network	Local	Non-performance
1 New PSRs and SSRs East part of Sofia FIR	Х	Х	
2 Building of Contingency and Data Center and Equipment			
3 Reconstruction and modernization of the Ops Room Sofia ATC			



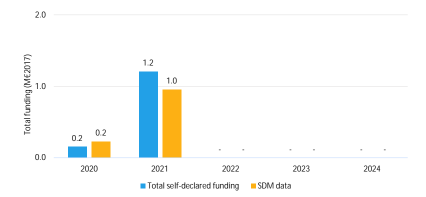


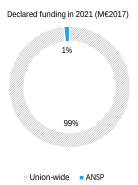
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 New PSRs and SSRs East part of Sofia FIR	30/09/2023	Started	Yes	No	No	-
2 Building of Contingency and Data Center and Equipment	03/06/2024	Not started	No	No	No	-
3 Reconstruction and modernization of the Ops Room Sofia ATC	30/06/2025	Started	No	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					BULGA	ria Bulatsa
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.16	1.21	-	-	-1	1.37
En route funding declared	0.16	1.21	-	-	-	1.37
En route funding that could not be assigned to a specific investment	0.16	1.21	-	-	-	1.37
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.07)	0.25	-	-	-1	0.18
Total included in the funding declaration (reporting tables)	0.16	1.21	-	-	-	1.37
SDM Payment	0.23	0.96	-	-	-	1.19





6.4 Croatia - Croatia Control

Croatia underspent -1.3M ϵ_{2017} (-4.4%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. Croatia planned two new major investments for RP3, one of which has started and one is expected to start in 2022.

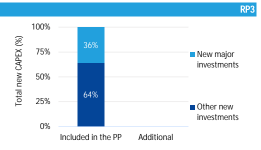
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined CAPEX: en route and terminal (M€2017)

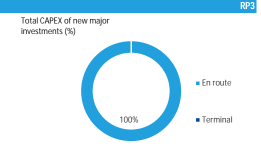
Determined and additional CAPEX by value of individual investments (M€2017)

CROATIA | Croatia Control

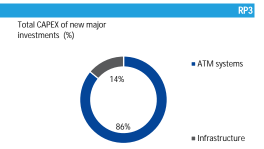
	•	
CAPEX for new investments	70.70	% of total
New major investments (above 5M€ each) ¹	25.42	36
Included in the performance plan	25.42	30
Additional ²	0) (
Other new investments (below 5M€ each) ³	45.29	64
Included in the performance plan	45.29	6-
Additional	C)

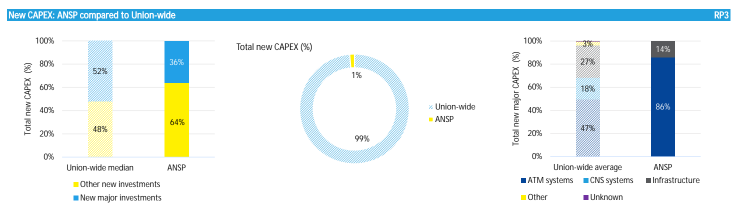


Total CAPEX for new major investments	25.42	% of total
En route	25.42	100%
Terminal	0	0%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	25.42	% of total
ATM systems	21.89	86%
CNS systems	0	0%
Infrastructure	3.53	14%
Other	0	0%
Unknown	0	0%





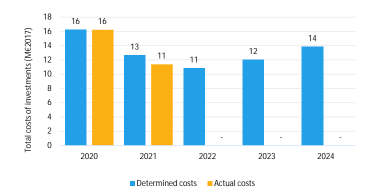
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

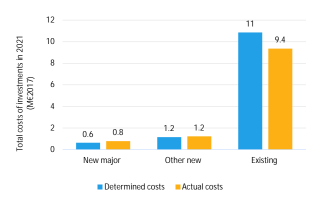
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- $2. \ Additional \ investments \ are \ those \ investments \ not \ for eseen \ as \ part \ of \ the \ performance \ plan.$
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
otal costs	16.23	12.65	10.85	12.05	13.84	28.88
New major investments	0.44	0.64	0.89	1.57	2.42	1.08
% New major investments in total costs of investments	3%	5%	8%	13%	17%	4%
Other new investments	0.45	1.16	2.03	4.26	6.27	1.61
% Other new investments in total costs of investments	3%	9%	19%	35%	45%	6%
Existing investments	15.34	10.86	7.93	6.22	5.14	26.19
% Existing investments in total costs of investments	95%	86%	73%	52%	37%	91%

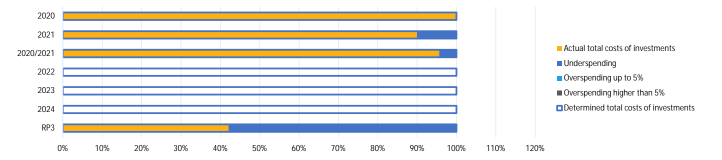
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	16.23	11.38	-	-	-1	27.61
New major investments	0.44	0.79	-	-	-	1.23
% New major investments in total costs of investments	3%	7%	-	-	-	4%
Other new investments	0.45	1.23	-	-	-	1.68
% Other new investments in total costs of investments	3%	11%	-	-	-	6%
Existing investments	15.34	9.36	-	-	-	24.70
% Existing investments in total costs of investments	95%	82%	-	-	-	89%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(1.27)	_	_	-	(1.27)
New major investments	0	0.15	-	-	-	0.15
% change of actual with respect to determined	0%	23%	-	-	-	14%
Other new investments	0	0.07	-	-	-	0.07
% change of actual with respect to determined	0%	6%	-	-	-	4%
Existing investments	0	(1.49)	-	-	-	(1.49)
% change of actual with respect to determined	0%	-14%	-	-	-	-6%

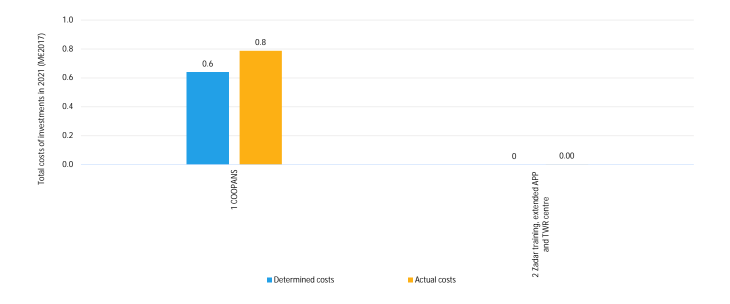




COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	MANCE PLAN				CROATI/	\ - En route (Croatia Contro
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	16.23	12.65	28.88	10.85	12.05	13.84	28.88
Depreciation	13.53	10.42	23.95	8.46	9.30	10.69	23.95
Cost of capital	2.69	2.24	4.93	2.40	2.75	3.15	4.93
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	16.23	11.38	27.61	-	-	-	27.61
Depreciation	13.53	8.99	22.52	-	-	-	22.52
Cost of capital	2.69	2.39	5.09	-	-	-	5.09
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M ϵ_{2017})	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	(1.27)	(1.27)	-	-	-1	(1.27)
Depreciation	0	(1.43)	(1.43)	-	-	-	(1.43)
Cost of capital	0	0.15	0.15	-	-	-	0.15
Cost of leasing	0	0	0	-	-	-	0



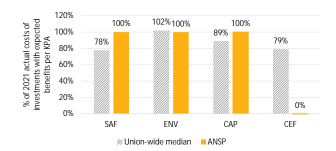
COSTS BY NEW MAJOR INVESTMENTS					CROATIA C	Croatia Control
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.44	0.64	0.89	1.57	2.42	1.08
1 COOPANS - sustainment and transition to digital ATM platform	0.44	0.64	0.89	1.52	2.29	1.08
2 Zadar training, extended APP and TWR centre	0	0	0.01	0.05	0.13	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.44	0.79	-	-	-1	1.23
1 COOPANS - sustainment and transition to digital ATM platform	0.44	0.79	-	-	-	1.22
2 Zadar training, extended APP and TWR centre	0	0.00	-	-	-	0.00
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0.15	-	-	-	0.15
1 COOPANS - sustainment and transition to digital ATM platform	0	0.15	-	-	-	0.15
2 Zadar training, extended APP and TWR centre	0	0.00	-	-	-	0.00

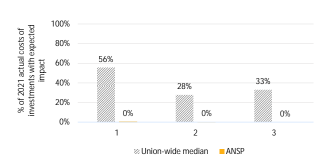


CROATIA | Croatia Control

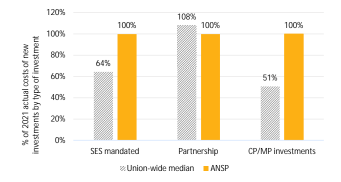
# New major investments	Expected benefit	Expected benefit per KPA						
	SAF	ENV	CAP	CEF				
1 COOPANS - sustainment and transition to digital ATM platform	Х	Χ	Х					
2 Zadar training, extended APP and TWR centre	Х		Χ	Х				

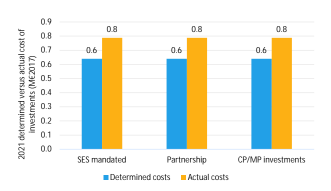
# New major investments	Expected Impact	Expected Impact			
	Network	Local	Non-performance		
1 COOPANS - sustainment and transition to digital ATM platform					
2 Zadar training, extended APP and TWR centre	Х	Х			



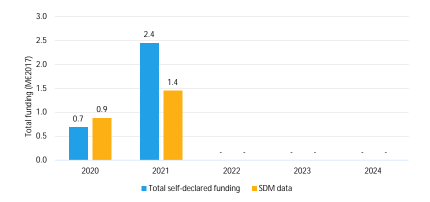


# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 COOPANS - sustainment and transition to digital ATM platform	2020-2026	Started	Yes	Yes	Yes	CP
2 Zadar training, extended APP and TWR centre	2026	Not started	No	No	Yes	MP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)				CROATIA Croatia Control		
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.69	2.45	-	-	-1	3.14
En route funding declared	0.69	2.45	-	-	-	3.14
En route funding that could not be assigned to a specific investment	0.69	1.72	-	-	-	2.41
COOPANS - sustainment and transition to digital ATM platform	0	0.72	-	-	-	0.72
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.19)	1.00	-	-	-1	0.80
Total included in the funding declaration (reporting tables)	0.69	2.45	-	-	-	3.14
SDM Payment	0.88	1.45	-	-	-	2.33





6.5 Cyprus - DCAC Cyprus

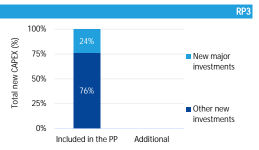
The draft performance plan of Cyprus is currently under revision. Cyprus underspent -0.16M ϵ_{2017} (-3.4%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. Cyprus planned two new major investments for RP3, both of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

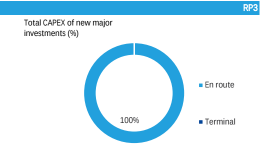
Determined and additional CAPEX by value of individual investments (M€2017)

CYPRUS | DCAC Cyprus

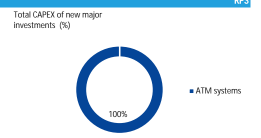
APEX for new investments	47.12	% of tot
New major investments (above 5M€ each) ¹	11.30	24
Included in the performance plan	11.30	2
Additional ²	0	(
Other new investments (below 5M€ each) ³	35.83	70
Included in the performance plan	35.83	70
Additional	0	

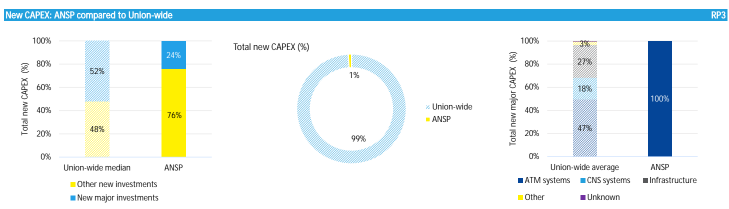


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	11.30	% of total
En route	11.30	100%
Terminal	0	0%



Determined CAPEX by type of investment (Me ₂₀₁₇)		
Total CAPEX for new major investments	11.30	% of total
ATM systems	11.30	100%
CNS systems	0	0%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





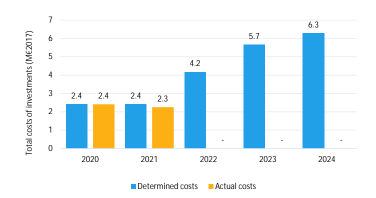
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

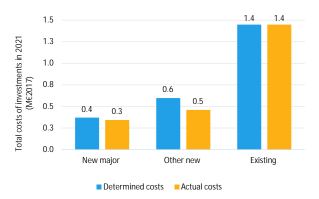
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- $2. \ Additional \ investments \ are \ those \ investments \ not \ for eseen \ as \ part \ of \ the \ performance \ plan.$
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Fotal costs	2.41	2.41	4.17	5.67	6.29	4.82
New major investments	0.13	0.37	1.16	1.67	1.64	0.50
% New major investments in total costs of investments	5%	15%	28%	29%	26%	10%
Other new investments	0.17	0.60	1.76	2.87	3.64	0.77
% Other new investments in total costs of investments	7%	25%	42%	51%	58%	16%
Existing investments	2.11	1.45	1.25	1.13	1.01	3.55
% Existing investments in total costs of investments	87%	60%	30%	20%	16%	74%

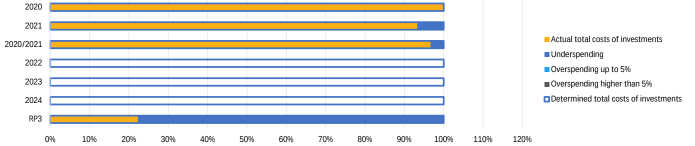
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	2.41	2.25	-	-	-1	4.66
New major investments	0.13	0.34	-	-	-	0.47
% New major investments in total costs of investments	5%	15%	-	-	-	10%
Other new investments	0.17	0.46	-	-	-	0.63
% Other new investments in total costs of investments	7%	20%	-	-	-	14%
Existing investments	2.11	1.45	-	-	-	3.55
% Existing investments in total costs of investments	87%	64%	-	-	-	76%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.16)	_	_	-	(0.16)
New major investments	0	(0.03)	-	-	-	(0.03)
% change of actual with respect to determined	0%	-7%	-	-	-	-5%
Other new investments	0	(0.14)	-	-	-	(0.14)
% change of actual with respect to determined	0%	-23%	-	-	-	-18%
Existing investments	0	(0.00)	-	-	-	(0.00)
% change of actual with respect to determined	0%	0%	-	-	-	0%

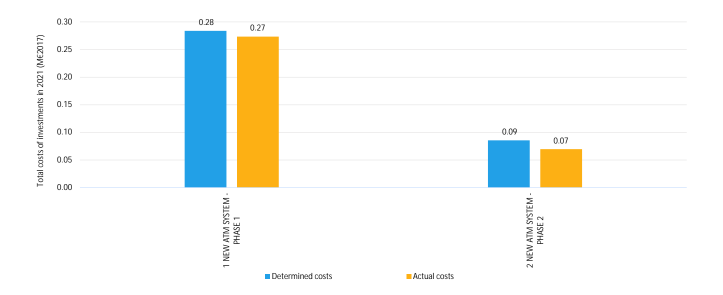




Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
otal costs of new and existing investments	2.41	2.41	4.82	4.17	5.67	6.29	4.82
Depreciation	1.90	1.30	3.20	2.49	3.66	4.18	3.20
Cost of capital	0.51	1.11	1.62	1.67	2.01	2.11	1.62
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
otal costs of new and existing investments	2.41	2.25	4.66	-	-	-	4.66
Depreciation	1.90	1.30	3.20	-	-	-	3.20
Cost of capital	0.51	0.95	1.46	-	-	-	1.46
Cost of leasing	0	0	0	-	-	-	C
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to dat
Total difference	0	(0.16)	(0.16)	-	-	-1	(0.16
Depreciation	0	0	0	-	-	-	0.00
Cost of capital	0	(0.16)	(0.16)	-	-	-	(0.16
Cost of leasing	0	0	0	-	-	-	C



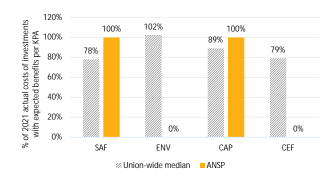
COSTS BY NEW MAJOR INVESTMENTS					CYPRUS	DCAC Cyprus
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.13	0.37	1.16	1.67	1.64	0.50
1 NEW ATM SYSTEM - PHASE 1	0.13	0.28	0.90	0.88	0.87	0.41
2 NEW ATM SYSTEM - PHASE 2	0	0.09	0.26	0.79	0.78	0.09
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.13	0.34	-	-	-1	0.47
1 NEW ATM SYSTEM - PHASE 1	0.13	0.27	-	-	-	0.40
2 NEW ATM SYSTEM - PHASE 2	0	0.07	-	-	-	0.07
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0.00	(0.03)	-	-	-1	(0.03)
1 NEW ATM SYSTEM - PHASE 1	0.00	(0.01)	-	-	-	(0.01)
2 NEW ATM SYSTEM - PHASE 2	0	(0.02)	-	-	-	(0.02)

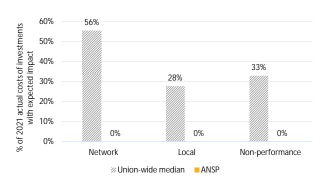


CYPRUS | DCAC Cyprus

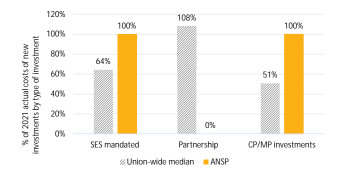
# New major investments	Expected benefit	per KPA		
	SAF	ENV	CAP	CEF
1 NEW ATM SYSTEM - PHASE 1	Х		Х	
2 NEW ATM SYSTEM - PHASE 2	Х		Х	

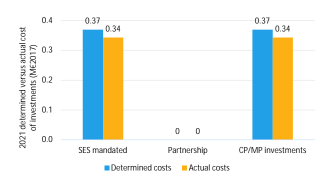
# New major investments	Expected impact		
	Network	Local	Non-performance
1 NEW ATM SYSTEM - PHASE 1			
2 NEW ATM SYSTEM - PHASE 2			



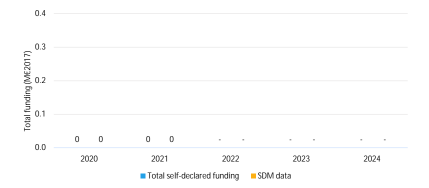


# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 NEW ATM SYSTEM - PHASE 1	01/01/2022	Started	Yes	No	Yes	MP
2 NEW ATM SYSTEM - PHASE 2	01/01/2023	Started	Yes	No	Yes	MP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					CYPRUS	DCAC Cyprus
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0	-	-	-	0
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	0	-	-	-	0





6.6 Czech Republic - ANS CR

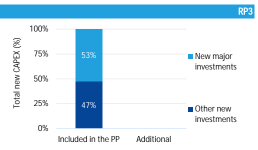
Czech Republic underspent -1.3M ϵ_{2017} (-1.3%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Czech Republic planned three new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

CZECH REPUBLIC | ANS CR

CAPEX for new investments	120.45	% of total
New major investments (above 5M€ each) ¹	63.27	539
Included in the performance plan	63.27	539
Additional ²	0	0%
Other new investments (below 5M€ each) ³	57.18	479
Included in the performance plan	57.18	47%
Additional	0	0%



Determined CAPEX: en route and terminal (M€₂₀₁₁) Total CAPEX for new major investments 63.27 % of total En route 53.82 85% Terminal 9.45 15%

Total CAPEX of new major investments (%)

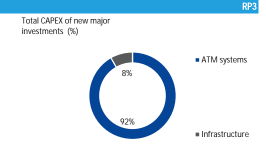
15%

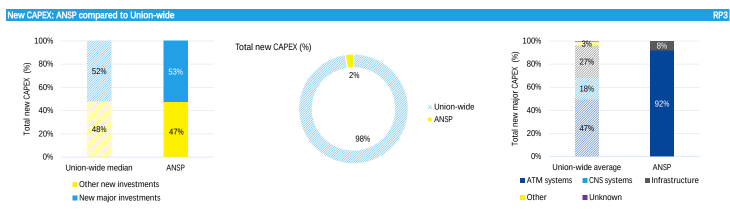
En route

85%

Terminal

Determined CAPEX by type of investment (ME ₂₀₁₇)		
Total CAPEX for new major investments	63.27	% of total
ATM systems	58.07	92%
CNS systems	0	0%
Infrastructure	5.19	8%
Other	0	0%
Unknown	0	0%





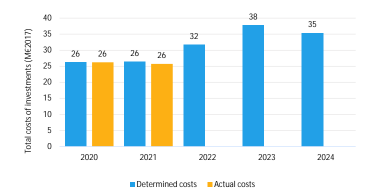
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

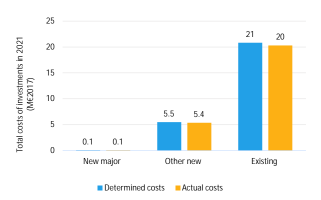
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- $2. \ Additional \ investments \ are \ those \ investments \ not \ for eseen \ as \ part \ of \ the \ performance \ plan.$
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

ermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
al costs	26.23	26.41	31.76	37.82	35.36	52.64
New major investments	0.08	0.09	7.51	15.22	19.22	0.18
% New major investments in total costs of investments	0%	0%	24%	40%	54%	0%
Other new investments	7.33	5.48	4.23	4.20	4.94	12.81
% Other new investments in total costs of investments	28%	21%	13%	11%	14%	24%
Existing investments	18.82	20.83	20.02	18.40	11.19	39.65
% Existing investments in total costs of investments	72%	79%	63%	49%	32%	75%

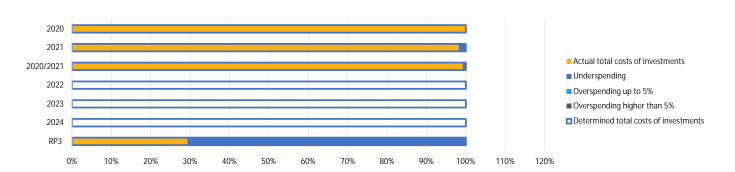
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	26.23	25.75	-	-	-	51.97
New major investments	0.08	0.09	-	-	-	0.17
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	7.33	5.37	-	-	-	12.69
% Other new investments in total costs of investments	28%	21%	-	-	-	24%
Existing investments	18.82	20.29	-	-	-	39.11
% Existing investments in total costs of investments	72%	79%	-	-	-	75%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.66)	-	-	-	(0.66)
New major investments	0	(0.00)	-	-	-	(0.00)
% change of actual with respect to determined	0%	-2%	-	-	-	-1%
Other new investments	0	(0.11)	-	-	-	(0.11)
% change of actual with respect to determined	0%	-2%	-	-	-	-1%
Existing investments	0	(0.55)	-	-	-	(0.55)
% change of actual with respect to determined	0%	-3%	-	-	-	-1%



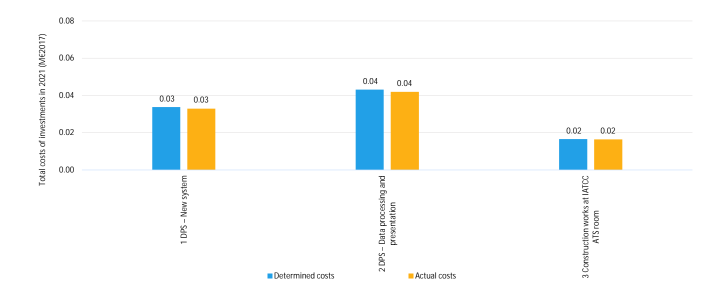


	MENTS INCLUDED IN						CZECH I		
Determined costs by nature	e (M€ ₂₀₁₇)		2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
Total costs of new and exist	ing investments		22.64	23.55	46.19	27.10	30.91	30.06	46.1
Depreciation			16.67	16.92	33.60	20.41	22.94	22.15	33.6
Cost of capital			5.97	6.63	12.60	6.69	7.97	7.91	12.6
Cost of leasing			0	0	0	0	0	0	
Actual costs by nature (M€ ₂	2017)		2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and exist	ing investments		22.64	22.94	45.58	_	-	-	45.5
Depreciation			16.67	16.81	33.48	-	-	-	33.4
Cost of capital Cost of leasing			5.97 0	6.13	12.10	-	-	-	12.1
			0	U	U	-	-	-	
Actual minus determined co	osts (M€ ₂₀₁₇)		2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference			0	(0.61)	(0.61)	-	-	-	(0.6
Depreciation			0	(0.11)	(0.11)	-	-	-	(0.1
Cost of capital Cost of leasing			0	(0.50)	(0.50)	-	<u>-</u>	-	(0.5
2020/2021 2022 2023 2024 RP3							 Actual total costs of investments Underspending Overspending up to 5% Overspending higher than 5% Determined total costs of investment 		nents
0% 10%	20% 30%	40%	50% 60% 7	70% 80%	90% 100%	110% 120%			
				0% 80%	90% 100%	110% 120%	CZECH F	REPUBLIC - Terr	ninal ANS
COSTS RELATED TO INVEST	MENTS INCLUDED IN			00% 80% 2021D	90% 100% 2020D/2021D	110% 120%	CZECH F 2023D	REPUBLIC - Terr 2024D	
COSTS RELATED TO INVESTI Determined costs by nature Total costs of new and exist	MENTS INCLUDED IN ¹		ANCE PLAN 2020D 3.59	2021D 2.86	2020D/2021D 6.44	2022D 4.66	2023D 5.39	2024D 5.30	RP3 to da
Determined costs by nature otal costs of new and exist Depreciation	MENTS INCLUDED IN ¹		2020D 3.59 3.59	2021D 2.86 2.86	2020D/2021D 6.44 6.44	2022D 4.66 3.77	2023D 5.39 4.19	2024D 5.30 4.09	RP3 to da 6.4
etermined costs by nature otal costs of new and exist Depreciation Cost of capital	MENTS INCLUDED IN ¹		2020D 3.59 3.59 0	2021D 2.86 2.86 0	2020D/2021D 6.44 6.44 0	2022D 4.66 3.77 0.89	2023D 5.39 4.19 1.19	5.30 4.09 1.20	RP3 to da 6.4
Determined costs by nature otal costs of new and exist Depreciation	MENTS INCLUDED IN ¹		2020D 3.59 3.59	2021D 2.86 2.86	2020D/2021D 6.44 6.44	2022D 4.66 3.77	2023D 5.39 4.19	2024D 5.30 4.09	RP3 to da
etermined costs by nature otal costs of new and exist Depreciation Cost of capital Cost of leasing	MENTS INCLUDED IN 1 e (M€ ₂₀₁₇) ting investments		2020D 3.59 3.59 0	2021D 2.86 2.86 0	2020D/2021D 6.44 6.44 0	2022D 4.66 3.77 0.89	2023D 5.39 4.19 1.19	5.30 4.09 1.20	RP3 to da 6.4
Octal costs of new and exist Depreciation Cost of capital Cost of leasing Cost of leasing Cotal costs by nature (M€2 Octal costs of new and exist	MENTS INCLUDED IN 1 P (M€ ₂₀₁₇) Ing investments		2020D 3.59 3.59 0 0 2020A 3.69	2021D 2.86 2.86 0 0 2021A 2.80	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39	2022D 4.66 3.77 0.89 0 2022A	5.39 4.19 1.19 0	2024D 5.30 4.09 1.20 0	RP3 to da 6 6 RP3 to da 6
costs RELATED TO INVESTOR Determined costs by nature Cotal costs of new and exist Depreciation Cost of capital Cost of leasing Cotal costs by nature (M62 Cotal costs of new and exist Depreciation	MENTS INCLUDED IN 1 P (M€ ₂₀₁₇) Ing investments		2020D 3.59 3.59 0 0 2020A 3.59 3.59	2021D 2.86 2.86 0 0 2021A 2.80 2.80	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39 6.39	2022D 4.66 3.77 0.89 0 2022A	2023D 5.39 4.19 1.19 0 2023A	2024D 5.30 4.09 1.20 0 2024A -	RP3 to da 6.4 RP3 to da 6.5 RP3 to da 6.5
Octal costs of new and exist Depreciation Cost of capital Cost of leasing Cost of leasing Cotal costs by nature (M€2 Octal costs of new and exist	MENTS INCLUDED IN 1 P (M€ ₂₀₁₇) Ing investments		2020D 3.59 3.59 0 0 2020A 3.69	2021D 2.86 2.86 0 0 2021A 2.80	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39	2022D 4.66 3.77 0.89 0 2022A	2023D 5.39 4.19 1.19 0 2023A	2024D 5.30 4.09 1.20 0 2024A	RP3 to da 6.4
costs related to investigation costs of new and exist Depreciation Cost of capital Cost of leasing cual costs by nature (M62 costs of new and exist Depreciation Cost of new and exist Depreciation Cost of capital Cost of leasing Cost of leasing	MENTS INCLUDED IN 12 (M€2017) ting investments ting investments		2020D 3.59 3.59 0 0 2020A 3.59 3.59 0 0 0	2021D 2.86 2.86 0 0 2021A 2021A 2.80 2.80 0	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39 6.39 0	2022D 4.66 3.77 0.89 0 2022A	2023D 5.39 4.19 1.19 0 2023A	2024D 5.30 4.09 1.20 0 2024A	RP3 to da 6.4 6.4 RP3 to da 6.5
etermined costs by nature otal costs of new and exist Depreciation Cost of capital Cost of leasing ctual costs by nature (M62 otal costs of new and exist Depreciation Cost of capital Cost of leasing ctual costs of new and exist Cost of leasing cost of capital Cost of leasing ctual minus determined co	MENTS INCLUDED IN 12 (M€2017) ting investments ting investments		2020D 3.59 3.59 0 0 2020A 3.59 3.59 0 2020A	2021D 2.86 2.86 0 0 2021A 2.80 2.80 0 2021	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39 6.39 0 2020/2021	2022D 4.66 3.77 0.89 0 2022A 2022	2023D 5.39 4.19 1.19 0 2023A	2024D 5.30 4.09 1.20 0 2024A	RP3 to da 6 RP3 to da 6 RP3 to da 6
osts related to investing the etermined costs by nature of the costs of new and exist the percentage of the cost of capital cost of leasing of the costs of new and exist the percentage of the costs of new and exist the percentage of the cost of capital cost of capital cost of leasing of the cost of leasing of the cost of leasing of the cost of the cost of leasing of leasin	MENTS INCLUDED IN 12 (M€2017) ting investments ting investments		2020D 3.59 3.59 0 0 2020A 3.59 3.59 0 0 0 0 0 0 0 0 0 0 0 0 0	2021D 2.86 2.86 0 0 2021A 2.80 2.80 0 0 2021 (0.05)	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39 6.39 0 0 2020/2021 (0.05)	2022D 4.66 3.77 0.89 0 2022A	2023D 5.39 4.19 1.19 0 2023A 2023	2024D 5.30 4.09 1.20 0 2024A	RP3 to da 6 RP3 to da 6 RP3 to da (0
COSTS RELATED TO INVESTI Determined costs by nature Total costs of new and exist Depreciation Cost of capital Cost of leasing Actual costs by nature (M62 Total costs of new and exist Depreciation Cost of capital	MENTS INCLUDED IN 12 (M€2017) ting investments ting investments		2020D 3.59 3.59 0 0 2020A 3.69 3.59 0 2020A 2020A 3.69 0 0	2021D 2.86 2.86 0 0 2021A 2.80 2.80 0 2021	2020D/2021D 6.44 6.44 0 0 2020A/2021A 6.39 6.39 0 2020/2021	2022D 4.66 3.77 0.89 0 2022A	2023D 5.39 4.19 1.19 0 2023A 2023	2024D 5.30 4.09 1.20 0 2024A	RP3 to da 6



Czech Republic underspent $-0.66M \epsilon_{2017}$ in costs related to investments ($-0.61M \epsilon_{2017}$ in en route and $-0.05M \epsilon_{2017}$ in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

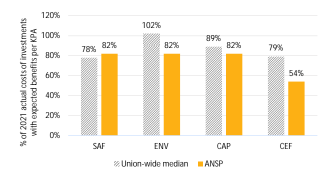
COSTS BY NEW MAJOR INVESTMENTS					CZECH REPL	IBLIC ANS CR
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.08	0.09	7.51	15.22	19.22	0.18
1 DPS – New system	0	0.03	4.32	8.04	10.03	0.03
2 DPS – Data processing and presentation	0.07	0.04	3.15	6.75	8.50	0.12
3 Construction works at IATCC ATS room	0.01	0.02	0.04	0.43	0.69	0.02
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.08	0.09	-	-	-1	0.17
1 DPS – New system	0	0.03	-	-	-	0.03
2 DPS – Data processing and presentation	0.07	0.04	-	-	-	0.12
3 Construction works at IATCC ATS room	0.01	0.02	-	-	-	0.02
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	(0.00)	-	-	-1	(0.00)
1 DPS – New system	0	(0.00)	-	-	-	(0.00)
2 DPS – Data processing and presentation	0	(0.00)	-	-	-	(0.00)
3 Construction works at IATCC ATS room	0	(0.00)	-	-	-	(0.00)

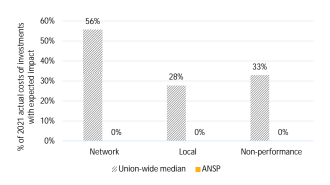


CZECH REPUBLIC | ANS CR

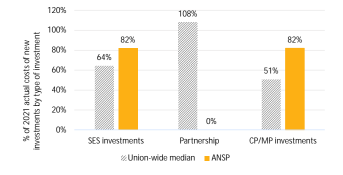
# New major Investments	Expected b	Expected benefit per KPA					
	SAF	ENV	CAP	CEF			
1 DPS – New system	X	Х	Х	Х			
2 DPS – Data processing and presentation	X	Х	Х				
3 Construction works at IATCC ATS room				Х			

# New major investments	Expected impact	Expected impact				
	Network	Local	Non-performance			
1 DPS – New system						
2 DPS – Data processing and presentation						
3 Construction works at IATCC ATS room						



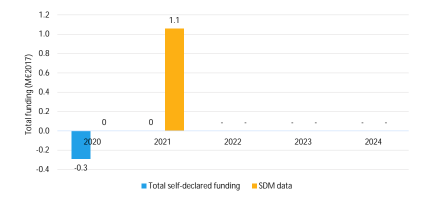


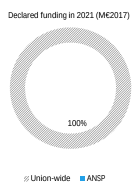
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 DPS – New system	2021-2024	Started	Yes	No	Yes	MP
2 DPS – Data processing and presentation	2020-2025	Started	Yes	No	Yes	MP
3 Construction works at IATCC ATS room	2020-2024	Started	No	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					CZECH REPL	JBLIC ANS CR
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	(0.29)	0	-	-	-1	(0.29)
En route funding declared	(0.29)	0	-	-	-	(0.29)
En route funding that could not be assigned to a specific investment	(0.29)	0	-	-	-	(0.29)
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.29)	(1.06)	-	-	-1	(1.35)
Total included in the funding declaration (reporting tables)	(0.29)	0	-	-	-	(0.29)
SDM Payment	0	1.06	-	-	-	1.06





6.7 Denmark - NAVIAIR

Denmark underspent -0.59M \in ₂₀₁₇ (-1.4%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Denmark planned two new major investments for RP3, one of which has started and one is expected to start in 2024.

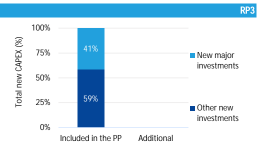
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined CAPEX: en route and terminal (M€2017)

Determined and additional CAPEX by value of individual investments (M€2017)

DENMARK | NAVIAIR

49.59 % of total **Total CAPEX for new investments** 20.53 41% New major investments (above 5M€ each)¹ Included in the performance plan 20.53 41% 0% Additional 0 Other new investments (below 5M€ each)3 29.06 59% Included in the performance plan 29.06 59% Additional 0%



. 2017		
Total CAPEX for new major investments	20.53	% of total
En route	19.51	95%
Terminal	1.03	5%

Total CAPEX of new major investments (%)

5%

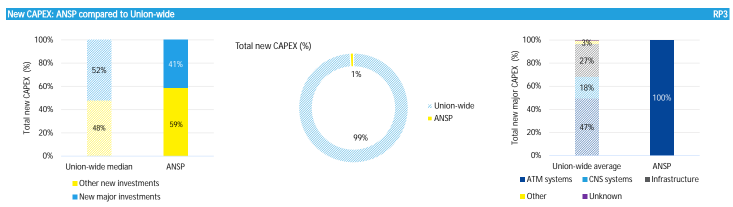
En route

95%

Terminal

Determined CAPEX by type of investment (ivie ₂₀₁₇)		
Total CAPEX for new major investments	20.53	% of total
ATM systems	20.53	100%
CNS systems	0	0%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





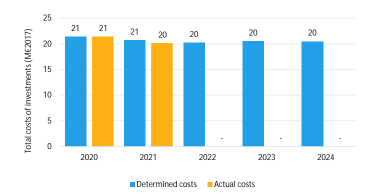
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

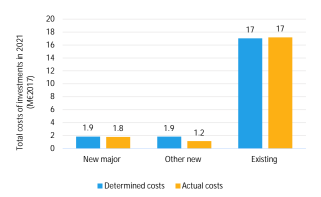
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- $2. \ Additional \ investments \ are \ those \ investments \ not \ for eseen \ as \ part \ of \ the \ performance \ plan.$
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	21.42	20.74	20.22	20.46	20.43	42.15
New major investments	1.72	1.86	2.13	2.65	3.53	3.58
% New major investments in total costs of investments	8%	9%	11%	13%	17%	8%
Other new investments	0.60	1.85	2.65	3.46	3.63	2.46
% Other new investments in total costs of investments	3%	9%	13%	17%	18%	6%
Existing investments	19.09	17.02	15.44	14.35	13.27	36.11
% Existing investments in total costs of investments	89%	82%	76%	70%	65%	86%

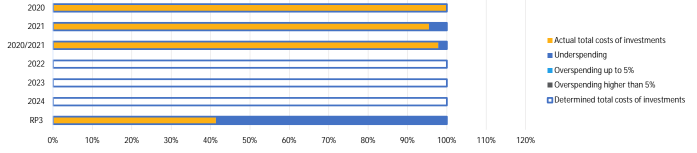
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	21.42	20.14	-	-	-	41.56
New major investments	1.72	1.81	-	-	-	3.53
% New major investments in total costs of investments	8%	9%	-	-	-	8%
Other new investments	0.60	1.16	-	-	-	1.76
% Other new investments in total costs of investments	3%	6%	-	-	-	4%
Existing investments	19.09	17.18	-	-	-	36.27
% Existing investments in total costs of investments	89%	85%	-	-	-	87%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.59)	-	-	-	(0.59)
New major investments	0	(0.05)	-	-	-	(0.05)
% change of actual with respect to determined	0%	-3%	-	-	-	-1%
Other new investments	0	(0.70)	-	-	-	(0.70)
% change of actual with respect to determined	0%	-38%	-	-	-	-28%
Existing investments	0	0.16	-	-	-	0.16
% change of actual with respect to determined	0%	1%	-	-	-	0.43%



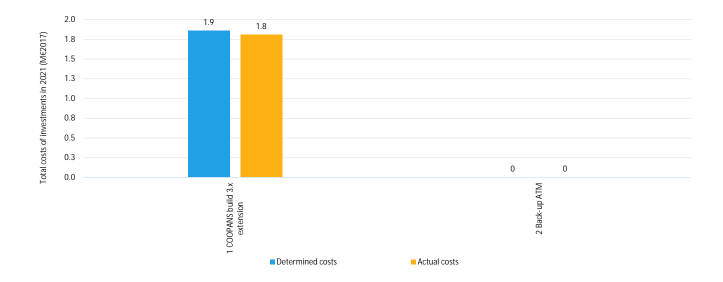


STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA	ANCE PLAN				DE	ENMARK - En ro	ute NAV
termined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
tal costs of new and existing investments	17.64	17.15	34.79	16.85	17.14	17.07	34
Depreciation	11.81	12.10	23.91	13.21	13.55	13.47	23
Cost of capital	5.82	5.05	10.88	3.64	3.59	3.61	10
Cost of leasing	0	0	0	0	0	0	
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to
tal costs of new and existing investments	17.64	16.62	34.26	-	-	-	3
Depreciation Cost of capital	11.81 5.82	12.08 4.55	23.89 10.37	-	-	-	2
Cost of leasing	0	0	0	-	-	-	
ual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
al difference	0	(0.53)	(0.53)			-1	
Depreciation	0	(0.02)	(0.02)	-	-	-	
Cost of capital Cost of leasing	0	(0.51) 0	(0.51)	-	-	-	
2020					■Actual total cost	s of investments	
020/2021					■ Underspending	3 Of Investments	
2022					Overspending up	n to 5%	
2023					■ Overspending hi		
2024					□ Determined tota	-	nents
RP3							
	50% 60% 70%	80%	90% 100%	110% 120%			
0% 10% 20% 30% 40%		80%	90% 100%	110% 120%	DE	NMARK - Term	inal NA
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA		80% 2021D	90% 100% 2020D/2021D	110% 120%	DE 2023D	NMARK - Termi 2024D	· ·
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ ermined costs by nature ($M\epsilon_{2017}$) all costs of new and existing investments	2020D 3.78	2021D 3.58	2020D/2021D 7.37	2022D 3.37	2023D 3.32	2024D 3.36	
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation	2020D 3.78 2.07	2021D 3.58 2.09	2020D/2021D 7.37 4.16	2022D 3.37 2.29	2023D 3.32 2.26	2024D 3.36 2.29	
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ ermined costs by nature ($M\epsilon_{2017}$) all costs of new and existing investments	2020D 3.78	2021D 3.58	2020D/2021D 7.37	2022D 3.37	2023D 3.32	2024D 3.36	
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 3.78 2.07 1.72 0	2021D 3.58 2.09 1.49	2020D/2021D 7.37 4.16 3.21 0	2022D 3.37 2.29 1.08 0	3.32 2.26 1.06	2024D 3.36 2.29 1.07 0	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing Investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇)	2020D 3.78 2.07 1.72 0 2020A	2021D 3.58 2.09 1.49 0	2020D/2021D 7.37 4.16 3.21 0 2020A/2021A	2022D 3.37 2.29 1.08	2023D 3.32 2.26 1.06	3.36 2.29 1.07	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing Investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇)	2020D 3.78 2.07 1.72 0	2021D 3.58 2.09 1.49 0	2020D/2021D 7.37 4.16 3.21 0	2022D 3.37 2.29 1.08 0	3.32 2.26 1.06	2024D 3.36 2.29 1.07 0	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital	2020D 3.78 2.07 1.72 0 2020A 3.78 2.07 1.72 1.72	2021D 3.58 2.09 1.49 0 2021A 3.42 2.10 1.32	2020D/2021D 7.37 4.16 3.21 0 2020A/2021A 7.20 4.17 3.04	2022D 3.37 2.29 1.08 0	2023D 3.32 2.26 1.06 0 2023A	2024D 3.36 2.29 1.07 0	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ termined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation	2020D 3.78 2.07 1.72 0 2020A 3.78 2.020A	2021D 3.58 2.09 1.49 0 2021A 3.42 2.10	2020D/2021D 7.37 4.16 3.21 0 2020A/2021A 7.20 4.17	2022D 3.37 2.29 1.08 0 2022A	2023D 3.32 2.26 1.06 0 2023A	2024D 3.36 2.29 1.07 0 2024A	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing Cost of leasing	2020D 3.78 2.07 1.72 0 2020A 3.78 2.07 1.72 1.72	2021D 3.58 2.09 1.49 0 2021A 3.42 2.10 1.32	2020D/2021D 7.37 4.16 3.21 0 2020A/2021A 7.20 4.17 3.04	2022D 3.37 2.29 1.08 0 2022A	2023D 3.32 2.26 1.06 0 2023A	2024D 3.36 2.29 1.07 0 2024A	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA Termined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of leasing ual minus determined costs (M€ ₂₀₁₇) al difference	2020D 3.78 2.07 1.72 0 2020A 3.78 2.07 1.72 0 2020A 3.78 2.07 1.72 0 2020	2021D 3.58 2.09 1.49 0 2021A 3.42 2.10 1.32 0 2021 (0.16)	7.37 4.16 3.21 0 2020A/2021A 7.20 4.17 3.04 0 2020/2021 (0.16)	2022D 3.37 2.29 1.08 0 2022A	2023D 3.32 2.26 1.06 0 2023A 2023	2024D 3.36 2.29 1.07 0 2024A	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM/ termined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital	2020D 3.78 2.07 1.72 0 2020A 3.78 2.07 1.72 0 2020A 2020 2020	2021D 3.58 2.09 1.49 0 2021A 3.42 2.10 1.32 0 2021	7.37 4.16 3.21 0 2020A/2021A 7.20 4.17 3.04 0 2020/2021	2022D 3.37 2.29 1.08 0 2022A 2022	2023D 3.32 2.26 1.06 0 2023A 2023	2024D 3.36 2.29 1.07 0 2024A	RP3 to



Denmark underspent -0.69M \in ₂₀₁₇ in costs related to investments (-0.53M \in ₂₀₁₇ in en route and -0.16M \in ₂₀₁₇ in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

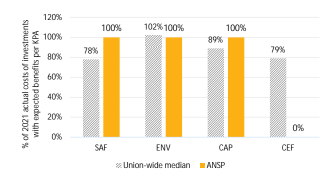
COSTS BY NEW MAJOR INVESTMENTS					DENM	ark Naviair
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	1.72	1.86	2.13	2.65	3.53	3.58
1 COOPANS build 3.x extension	1.72	1.86	2.13	2.65	3.16	3.58
2 Back-up ATM	0	0	0	0	0.37	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	1.72	1.81	-	-	-1	3.53
1 COOPANS build 3.x extension	1.72	1.81	-	-	-	3.53
2 Back-up ATM	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	(0.05)	-	-	-	(0.05)
1 COOPANS build 3.x extension	0	(0.05)	-	-	-	(0.05)
2 Back-up ATM	0	0	-	-	-	0

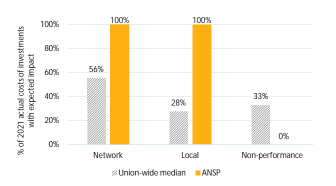


DENMARK | NAVIAIR

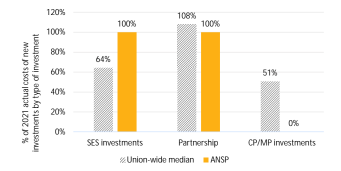
# New major Investments	Expected benefit per KPA						
	SAF	ENV	CAP	CEF			
1 COOPANS build 3.x extension	Х	Х	Х				
2 Back-up ATM	Х	Х	Х	Х			

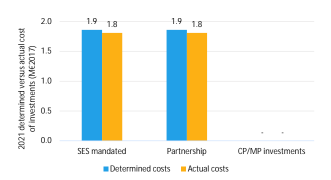
# New major i	nvestments	Expected impact		
		I		
		Network	Local	Non-performance
1 COOPANS bu	ild 3.x extension	Х	Х	
2 Back-up ATN		Х	Х	



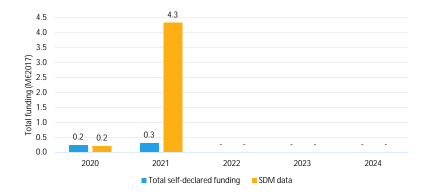


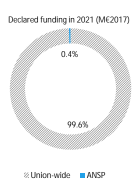
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 COOPANS build 3.x extension	01/07/2024	Started	Yes	Yes	Yes	-
2 Back-up ATM	01/01/2024	Not started	No	No	Yes	MP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					DENM	ark Naviair
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.23	0.31	-	-	-1	0.55
En route funding declared	0.13	0.29	-	-	-	0.41
En route funding that could not be assigned to a specific investment	0.13	0.29	-	-	-	0.41
Terminal funding	0.11	0.02	-	-	-	0.13
Terminal funding that could not be assigned to a specific investment	0.11	0.02	-	-	-	0.11
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0.03	(4.03)	-	-	-1	(4.00)
Total included in the funding declaration (reporting tables)	0.23	0.31	-	-	-	0.55
SDM Payment	0.20	4.34	-	-	-	4.54





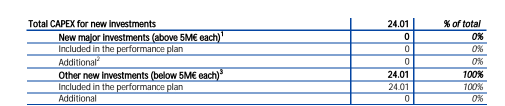
6.8 Estonia - EANS

Estonia overspent +0.49M \in_{2017} (+4%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Estonia did not plan any new major investment for RP3.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

ESTONIA | EANS





Determined CAPEX: en route and terminal (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
En route	N/A	N/A
Terminal	N/A	N/A

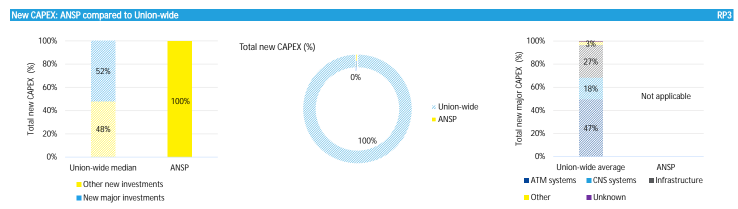
Not applicable

Determined CAPEX by type of investment (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
ATM systems	N/A	N/A
CNS systems	N/A	N/A
Infrastructure	N/A	N/A
Other	N/A	N/A
Unknown	N/A	N/A

Not applicable



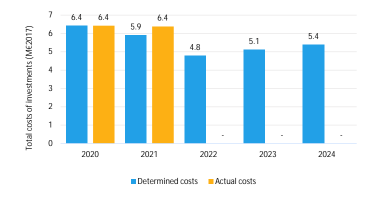
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

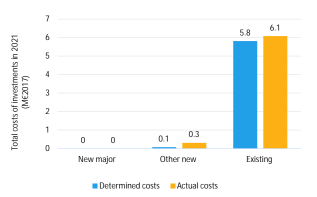
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	6.42	5.89	4.79	5.11	5.39	12.31
New major investments	0	0	0	0	0	0
% New major investments in total costs of investments	0%	0%	0%	0%	0%	0%
Other new investments	0	0.08	0.94	2.93	3.59	0.08
% Other new investments in total costs of investments	0%	1%	20%	57%	67%	1%
Existing investments	6.42	5.81	3.85	2.18	1.80	12.24
% Existing investments in total costs of investments	100%	99%	80%	43%	33%	99%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	6.42	6.39	-	-	-	12.81
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0	0.31	-	-	-	0.31
% Other new investments in total costs of investments	0%	5%	-	-	-	2%
Existing investments	6.42	6.08	-	-	-	12.50
% Existing investments in total costs of investments	100%	95%	-	-	-	98%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.49	-	-	-	0.49
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	0.23	-	-	-	0.23
% change of actual with respect to determined	0%	297%	-	-	-	297%
Existing investments	0	0.27	-	-	-	0.27
% change of actual with respect to determined	0%	5%	-	-	-	2%





 $\blacksquare \, {\sf Underspending} \,$

Overspending up to 5%

■ Overspending higher than 5%

Determined total costs of investments

5.63 4.67 0.97 0	5.19 4.64 0.55 0	10.83 9.31 1.52 0	4.23 3.58 0.65 0	4.52 3.41 1.11 0	4.77 3.54 1.23 0	10.8 9.3 1.5
0.97 0 2020A	0.55 0	1.52 0	0.65 0	1.11 0	1.23	1.5
0 2020A	0	0	0	0		
2020A			-	-	0	
	2021A	2020A/2021A	2022A	20224		
			LULLIN	2023A	2024A	RP3 to da
5.63	5.66	11.30	-	-	-	11.3
4.67	4.86	9.53	-	-	-	9.5
0.97	0.80	1.77	-	-	-	1.7
0	0	0	-	-	-	
2020	2021	2020/2021	2022	2023	2024	RP3 to da
0	0.47	0.47	-	-	-1	0.4
0	0.23	0.23	-	-	-	0.2
0	0.25	0.25	-	-	-	0.2
0	0	0	-	-	-	
	0.97 0 2020 0 0 0	0.97 0.80 0 0 2020 2021 0 0.47 0 0.23 0 0.25	0.97 0.80 1.77 0 0 0 2020 2021 2020/2021 0 0.47 0.47 0 0.23 0.23 0 0.25 0.25	0.97 0.80 1.77 - 0 0 0 - 2020 2021 2020/2021 2022 0 0.47 0.47 - 0 0.23 0.23 - 0 0.25 0.25 -	0.97 0.80 1.77 - - 0 0 0 - - 2020 2021 2020/2021 2022 2023 0 0.47 0.47 - - 0 0.23 0.23 - - 0 0.25 0.25 - -	0.97 0.80 1.77 - - - 0 0 0 - - - 2020 2021 2020/2021 2022 2023 2024 0 0.47 0.47 - - - - 0 0.23 0.23 - - - - 0 0.25 0.25 - - -

2020/2021

2022

2023

2024

RP3 0%

10%

20%

30%

40%

50%

60%

70%

80%

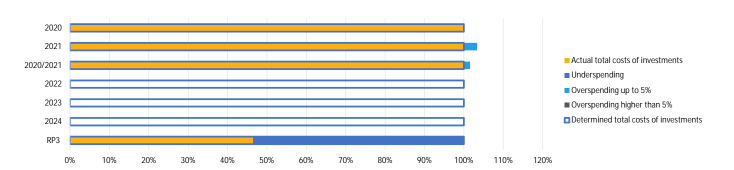
90%

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	MANCE PLAN					ESTONIA - Te	erminal EANS
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	0.79	0.70	1.49	0.55	0.59	0.62	1.49
Depreciation	0.60	0.61	1.21	0.48	0.46	0.48	1.21
Cost of capital	0.19	0.09	0.28	0.07	0.13	0.15	0.28
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	0.79	0.72	1.51	-	-	-1	1.51
Depreciation	0.60	0.54	1.14	-	-	-	1.14
Cost of capital	0.19	0.18	0.37	-	-	-	0.37
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.02	0.02	-	-	-1	0.02
Depreciation	0	(0.07)	(0.07)	-	-	-	(0.07)
Cost of capital	0	0.09	0.09	-	-	-	0.09
Cost of leasing	0	0	0				0

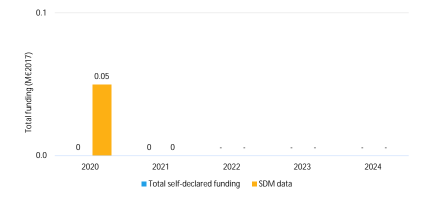
100%

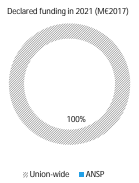
110%

120%



PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					ES	STONIA EANS
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.05)	0	-	-	-1	(0.05)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0.05	0	-	-	-	0.05





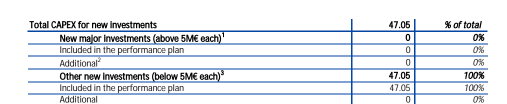
6.9 Finland - ANS Finland

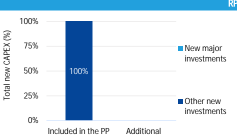
Finland underspent $-0.41 \text{M} \in_{2017}$ (-3.1%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Finland did not plan any new major investment for RP3.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

FINLAND | ANS Finland





Determined CAPEX: en route and terminal (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
En route	N/A	N/A
Terminal	N/A	N/A

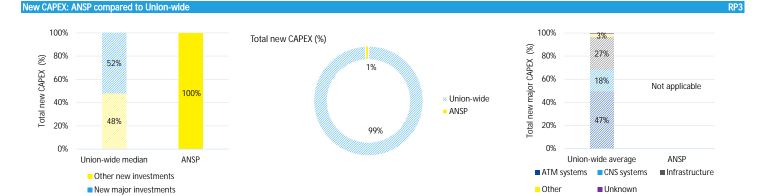
Not applicable

Determined CAPEX by type of investment (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
ATM systems	N/A	N/A
CNS systems	N/A	N/A
Infrastructure	N/A	N/A
Other	N/A	N/A
Unknown	N/A	N/A

Not applicable



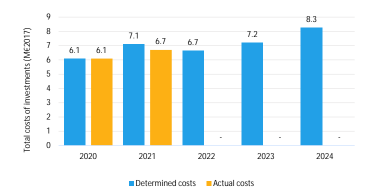
Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

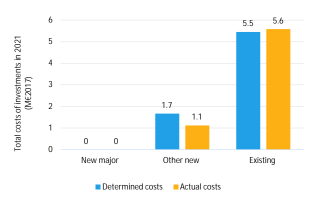
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	6.10	7.12	6.66	7.22	8.26	13.21
New major investments	0	0	0	0	0	0
% New major investments in total costs of investments	0%	0%	0%	0%	0%	0%
Other new investments	0.78	1.67	3.62	4.87	6.26	2.44
% Other new investments in total costs of investments	13%	23%	54%	68%	76%	18%
Existing investments	5.32	5.45	3.04	2.35	2.00	10.77
% Existing investments in total costs of investments	87%	77%	46%	32%	24%	82%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	6.10	6.70	-	-	-	12.80
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.78	1.12	-	-	-	1.89
% Other new investments in total costs of investments	13%	17%	-	-	-	15%
Existing investments	5.32	5.58	-	-	-	10.90
% Existing investments in total costs of investments	87%	83%	-	-	-	85%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.41)	-	-	-	(0.41)
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	(0.55)	-	-	-	(0.55)
% change of actual with respect to determined	0%	-33%	-	-	-	-22%
Existing investments	0	0.13	-	-	-	0.13
% change of actual with respect to determined	0%	2%	-	-	-	1%





Separation Sep	COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.	ANGE PLAIN				— FINL	AND - En route	- ANS FIN
Depreciation	etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
Cost of rapptal								10
Cost of leaking 10.66 0.88 1.34 0.88 0.94 1.01								7
Cost of new and existing investments								1
Cost of cost of new and existing investments 4.58 5.13 9.71	Cost of leasing	0.66	0.68	1.34	0.88	0.94	1.01	1
Depreciation	ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to
Cost of leasing	otal costs of new and existing investments	4.58	5.13	9.71	-	-	-	9
Cost of Resing Co6 O.68 1.34 - - -					-	-	-	7
Contact Cont	•							1
State Cost of Land Cost of Lan	Cost of leasing	0.66	0.68	1.34	-	-	-	1
Depreciation	ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
Cost of leasing	otal difference	0	(0.42)	(0.42)	-	-	-	((
Cost of leasing	•				-	-	-	((
2020 2021 2020 2021 2020 2021 2020 2021 2020 2021 2020 2023 2024 RP3 Distribution of exempting investments 1.51 1.57 3.08 1.47 1.44 1.51 20 20 20 20 20 20 20 20 20 20 20 20 20					-	=	-	((
2021 2020/2021 2022	Cost of leasing	0	(0.00)	(0.00)	-	-	-	(
## Actual total costs of investments ## Actual total co	2020							
## Actual total costs of investments ## Actual total costs of investments ## Underspending pip to 5% ## Overspending pip to 15% ## Overspend								
## Underspending up to 5% ## Overspending lique to 5% ## Overspending up to 5%	2021					Actual total costs	s of investments	
2022	2020/2021						s or investments	
2023 2024 2024 2024 2026 2027 2028 2029 2029 2021 2020 2021 2020D/2021D 2020D/2021D 2020D	2022					, ,		
2024 RP3 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 110% 120% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN Etermined costs by nature (ME ₂₀₁₇) 2020D 2021D 2020D/2021D 2022D 2022D 2023D 2024D RP3 tal costs of new and existing investments 1.51 1.57 3.08 1.47 1.44 1.51 Depreciation 0.62 0.65 1.27 0.31 0.23 0.23 0.22 0.05 0.05 0 f capital 0.11 0.09 0.20 0.08 0.07 0.06 Cost of capital 0.11 0.09 0.10 1.08 1.14 1.23 tal costs by nature (ME ₂₀₁₇) 2020A 2021A 2020A/2021A 2020A/20								
RP3	2023					Overspending his	gher than 5%	
0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 110% 120%	2024					Determined tota	al costs of investr	ments
20% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 110% 120%	DD3							
Actal costs of new and existing investments 1.51 1.57 3.08 1.47 1.44 1.51 Depreciation 0.62 0.65 1.27 0.31 0.23 0.22 Cost of capital 0.11 0.09 0.20 0.08 0.07 0.06 Cost of leasing 0.78 0.82 1.60 1.08 1.14 1.23 citual costs by nature (M€2017) 2020A 2021A 2020A/2021A 2022A 2023A 2024A RP3 citual costs of new and existing investments 1.51 1.58 3.09 -	DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMA	ANCE PLAN						
Depreciation 0.62 0.65 1.27 0.31 0.23 0.22 Cost of capital 0.11 0.09 0.20 0.08 0.07 0.06 Cost of leasing 0.78 0.82 1.60 1.08 1.14 1.23 stual costs by nature (M€2017) 2020A 2021A 2020A/2021A 2022A 2023A 2024A RP3 bala costs of new and existing investments 1.51 1.58 3.09 -	otermined costs by nature (ME					FINL	AND - Terminal	ANS Fin
Depreciation 0.62 0.65 1.27 0.31 0.23 0.22 Cost of capital 0.11 0.09 0.20 0.08 0.07 0.06 Cost of leasing 0.78 0.82 1.60 1.08 1.14 1.23 stual costs by nature (M€2017) 2020A 2021A 2020A/2021A 2022A 2023A 2024A RP3 bala costs of new and existing investments 1.51 1.58 3.09 -	etermined costs by mature (ivie ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D			ANS Fin
Cost of leasing 0.78 0.82 1.60 1.08 1.14 1.23 tual costs by nature (M€ ₂₀₁₇) 2020A 2021A 2020A/2021A 2022A 2023A 2024A RP3 tal costs of new and existing investments 1.51 1.58 3.09						2023D	2024D	RP3 to
talal costs by nature (M€2017) 2020A 2021A 2022A 2023A 2024A RP3 2020A 2021 2022 2023 2024 RP3 2021A 2022 2023 2024 2023 2024 2024 2025 2026 2027 2028 2028 2029A 2029A 2029 2020A 2021 2020A 2020A 2021 2020A 2020A 2021 2020A 2021 2020A 2021 2020A 2021 2020A 2020A 2021 2020A 2021 2020A 2020A 2020A 2020A 2020A 2020A	otal costs of new and existing investments	1.51	1.57	3.08	1.47	2023D 1.44	2024D 1.51	RP3 to
tal costs of new and existing investments 1.51 1.58 3.09 - <	tal costs of new and existing investments Depreciation	1.51 0.62	1.57 0.65	3.08 1.27	1.47 0.31	2023D 1.44 0.23	2024D 1.51 0.22	RP3 to
Depreciation 0.62 0.67 1.29 -	otal costs of new and existing investments Depreciation Cost of capital	1.51 0.62 0.11	1.57 0.65 0.09	3.08 1.27 0.20	1.47 0.31 0.08	2023D 1.44 0.23 0.07	2024D 1.51 0.22 0.06	RP3 to
Depreciation 0.62 0.67 1.29 - - - Cost of capital 0.11 0.09 0.19 - - - Cost of leasing 0.78 0.82 1.60 - - - Intual minus determined costs (M€2017) 2020 2021 2020/2021 2022 2023 2024 RP3 Intual difference 0 0.01 0.01 - </td <td>otal costs of new and existing investments Depreciation Cost of capital Cost of leasing</td> <td>1.51 0.62 0.11 0.78</td> <td>1.57 0.65 0.09 0.82</td> <td>3.08 1.27 0.20 1.60</td> <td>1.47 0.31 0.08 1.08</td> <td>2023D 1.44 0.23 0.07 1.14</td> <td>2024D 1.51 0.22 0.06 1.23</td> <td>RP3 to</td>	otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	1.51 0.62 0.11 0.78	1.57 0.65 0.09 0.82	3.08 1.27 0.20 1.60	1.47 0.31 0.08 1.08	2023D 1.44 0.23 0.07 1.14	2024D 1.51 0.22 0.06 1.23	RP3 to
Cost of leasing 0.78 0.82 1.60 - - - tual minus determined costs (M€2017) 2020 2021 2020/2021 2022 2023 2024 RP3 tal difference 0 0.01 0.01 - <td>tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€2017)</td> <td>1.51 0.62 0.11 0.78</td> <td>1.57 0.65 0.09 0.82 2021A</td> <td>3.08 1.27 0.20 1.60 2020A/2021A</td> <td>1.47 0.31 0.08 1.08</td> <td>2023D 1.44 0.23 0.07 1.14</td> <td>2024D 1.51 0.22 0.06 1.23</td> <td>RP3 to</td>	tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€2017)	1.51 0.62 0.11 0.78	1.57 0.65 0.09 0.82 2021A	3.08 1.27 0.20 1.60 2020A/2021A	1.47 0.31 0.08 1.08	2023D 1.44 0.23 0.07 1.14	2024D 1.51 0.22 0.06 1.23	RP3 to
tual minus determined costs (M€ ₂₀₁₇) 2020 2021 2020/2021 2022 2023 2024 RP3 tal difference 0 0.01 0.01	otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments	1.51 0.62 0.11 0.78 2020A	1.57 0.65 0.09 0.82 2021A 1.58	3.08 1.27 0.20 1.60 2020A/2021A 3.09	1.47 0.31 0.08 1.08 2022A	2023D 1.44 0.23 0.07 1.14 2023A	2024D 1.51 0.22 0.06 1.23	RP3 to
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Depreciation 0 0.02 0.02 - - -	otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	1.51 0.62 0.11 0.78 2020A 1.51 0.62 0.11	1.57 0.65 0.09 0.82 2021A 1.58 0.67 0.09	3.08 1.27 0.20 1.60 2020A/2021A 3.09 1.29 0.19	1.47 0.31 0.08 1.08 2022A	2023D 1.44 0.23 0.07 1.14 2023A	2024D 1.51 0.22 0.06 1.23	RP3 to
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■ Overspending higher than 5%	Depreciation Cost of capital Cost of leasing Stual costs by nature (M€₂₀₁┬) Stal costs of new and existing investments Depreciation Cost of capital Cost of leasing Stual minus determined costs (M€₂₀₁¬) Stal difference Depreciation Cost of capital Cost of leasing Stual minus determined costs (M€₂₀₁¬)	1.51 0.62 0.11 0.78 2020A 1.51 0.62 0.11 0.78 2020 0 0 0	1.57 0.65 0.09 0.82 2021A 1.58 0.67 0.09 0.82 2021 0.01 0.02 (0.01)	3.08 1.27 0.20 1.60 2020A/2021A 3.09 1.29 0.19 1.60 2020/2021 0.01 0.02 (0.01)	1.47 0.31 0.08 1.08 2022A 	2023D 1.44 0.23 0.07 1.14 2023A 2023 Actual total cost Underspending	2024D 1.51 0.22 0.06 1.23 2024A 2024	RP3 to
2024 Determined total costs of investments	Depreciation Cost of capital Cost of leasing Citual costs by nature (M€2017) Depreciation Cost of leasing Citual costs of new and existing investments Depreciation Cost of capital Cost of leasing Citual minus determined costs (M€2017) Detail difference Depreciation Cost of capital Cost of leasing Cost of capital Cost of leasing Depreciation Cost of capital Cost of leasing	1.51 0.62 0.11 0.78 2020A 1.51 0.62 0.11 0.78 2020 0 0 0	1.57 0.65 0.09 0.82 2021A 1.58 0.67 0.09 0.82 2021 0.01 0.02 (0.01)	3.08 1.27 0.20 1.60 2020A/2021A 3.09 1.29 0.19 1.60 2020/2021 0.01 0.02 (0.01)	1.47 0.31 0.08 1.08 2022A 	2023D 1.44 0.23 0.07 1.14 2023A 2023 2023 Underspending upon overspending upon overspend	2024D 1.51 0.22 0.06 1.23 2024A 2024	RP3 to

Finland underspent $-0.42M \in_{2017}$ in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

80%

90%

100%

110%

120%

RP3 0%

10%

20%

30%

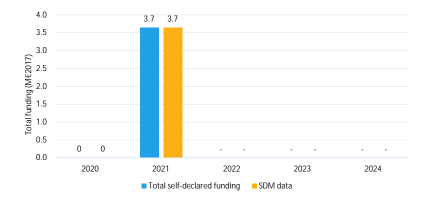
40%

50%

60%

70%

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					FINLAND	ANS Finland
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.01	3.66	-	-	-1	3.67
En route funding declared	0.01	3.66	-	-	-	3.67
En route funding that could not be assigned to a specific investment	0.01	3.66	-	-	-	3.67
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0	-	-	-1	0
Total included in the funding declaration (reporting tables)	0.01	3.66	-	-	-	3.67
SDM Payment	0.01	3.66	-	-	-	3.67



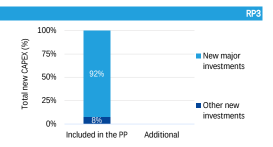


The draft performance plan of FABEC is currently under revision. France underrspent -15M \in 2017 (-2.3%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. However, in the reporting tables France reported an underspending of -16M \in 2017 due to different accounting rules being applied in the monitoring report and reporting tables to the part of the investments programme called "T3 Technic". France planned nine new major investments for RP3, all of which have started.

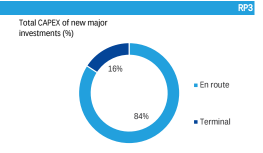
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

FRANCE | DSNA

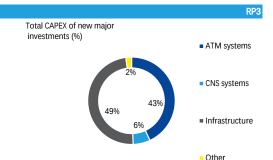
APEX for new investments	1,381.18	% of tota
New major investments (above 5M€ each) ¹	1,272.73	92
ncluded in the performance plan	1,272.73	92
Additional ²	0	C
Other new investments (below 5M€ each) ³	108.45	8
Included in the performance plan	108.45	8
Additional	0	(

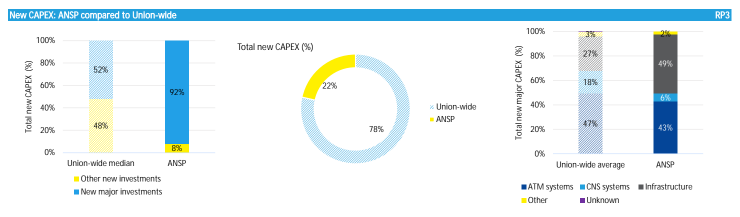


Determined of a Ext. cirrodic and terminal (MC2017)		
Total CAPEX for new major investments	1,272.73	% of total
En route	1,071.12	84%
Torminal	201.62	16%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	1,272.73	% of total
ATM systems	547.70	43%
CNS systems	81.15	6%
Infrastructure	617.30	49%
Other	26.59	2%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

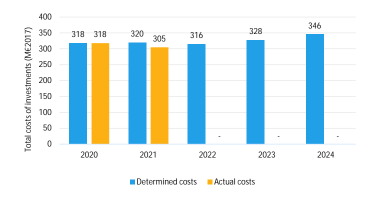
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

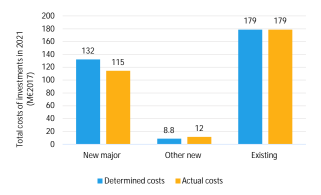
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	318.02	319.92	315.50	327.80	346.08	637.94
New major investments	97.62	132.38	159.23	190.40	220.51	229.99
% New major investments in total costs of investments	31%	41%	50%	58%	64%	36%
Other new investments	17.67	8.76	14.90	14.66	14.52	26.43
% Other new investments in total costs of investments	6%	3%	5%	4%	4%	4%
Existing investments	202.73	178.79	141.37	122.73	111.06	381.52
% Existing investments in total costs of investments	64%	56%	45%	37%	32%	60%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	318.02	304.94	-	-	-1	622.95
New major investments	97.62	114.58	-	-	-	212.19
% New major investments in total costs of investments	31%	38%	-	-	-	34%
Other new investments	17.67	11.58	-	-	-	29.24
% Other new investments in total costs of investments	6%	4%	-	-	-	5%
Existing investments	202.73	178.79	-	-	-	381.52
% Existing investments in total costs of investments	64%	59%	-	-	-	61%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(14.98)	-	-	-	(14.98)
New major investments	0	(17.80)	-	-	-	(17.80)
% change of actual with respect to determined	0%	-13%	-	-	-	-8%
Other new investments	0	2.82	-	-	-	2.82
% change of actual with respect to determined	0%	32%	-	-	-	11%
Existing investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%





^{1.} The performance plan costs related to investments comprise depreciation cost, cost of capital, and cost of leasing.

^{2.} The costs included in the monitoring report of France include costs related to a part of the investment programme called "T3 Technic".

	00000	00040	0000D (0004D	00000	00000	00040	DD0 I - I
etermined costs by nature (M€ ₂₀₁₇) ¹	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing investments	175.68	190.70	366.38	187.38	198.01	212.93	366.3
Depreciation	132.12	151.30	283.42	147.89	158.49	173.89	283.4
Cost of capital	43.56	39.40	82.96	39.49	39.52	39.04	82.9
Cost of leasing	0	0	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	175.68	177.40	353.08	-	-	-	353.0
Depreciation	132.12	134.52	266.64	-	-	-	266.6
Cost of capital	43.56	42.87	86.43	-	-	-	86.4
Cost of leasing	0	0	0	-	-	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	(13.30)	(13.30)	-	-	-1	(13.3
Depreciation	0	(16.78)	(16.78)	-	-	-	(16.7
Cost of capital	0	3.47	3.47	-	-	-	3.4
Cost of leasing	0	0	0	-	-	-	
200							
2020					Actual total costs	of investments	
2021							
2020/2021					Underspending		
					Overspending up	to 5%	
2022							
2023					Overspending hig	her than 5%	
2024					Determined total	costs of investme	ents

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

110%

120%

^{1.} The data on costs of investments is based on the data submitted in the reporting tables.

^{2.} The costs included in the reporting tables of France do not include costs related to a part of the investment programme called "T3 Technic". The costs are not included due "to some French State's specific public accounting rules, cannot be registered into depreciation costs and are recorded in other costs reoperating costs. This is the case of studies, assistance for project management, and expenses below the accounting threshold of € 10k."

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RIVIANCE PLAN				FRA	NCE TCZ 1 - Te	rminal DSN
etermined costs by nature (M€ ₂₀₁₇) ¹	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
tal costs of new and existing investments	11.36	13.15	24.51	13.85	15.06	16.31	24.5
Depreciation	9.10	10.95	20.06	11.44	12.58	13.87	20.0
Cost of capital Cost of leasing	2.26 0	2.20	4.46 0	2.41	2.48	2.44	4.4
ctual costs by type of cost (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	11.36	10.95	22.32	-	_	-1	22.3
Depreciation	9.10	8.55	17.65	-	-	-	17.6
Cost of capital	2.26	2.40	4.67	-	-	-	4.6
Cost of leasing	0	0	0	-	-	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	(2.20)	(2.20)	_	-	-1	(2.2
Depreciation	0	(2.40)	(2.40)	-	-	-	(2.4
Cost of capital	0	0.21	0.21	-	-	-	0.2
Cost of leasing	0	0	0	-	-	-	
2020							
2021							
2020/2021					Actual total costs	s of investments	
					Underspending		
2022					Overspending up	to 5%	
2023					■ Overspending high	gher than 5%	
2024					Determined tota	l costs of investr	ments
RP3							
0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%			
		80%	90% 100%	110% 120%	FRA	NCE TCZ 2 - Te	erminal DSN
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR		80% 2021D	90% 100% 2020D/2021D	110% 120%	FRA 2023D	NCE TCZ 2 - Te 2024D	erminal DSN RP3 to da
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments	2020D 19.77	2021D 20.58	2020D/2021D 40.35	2022D 19.50	2023D 19.88	2024D 20.80	RP3 to da 40.3
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 19.77 14.77	2021D 20.58 15.78	2020D/2021D 40.35 30.55	2022D 19.50 14.87	2023D 19.88 15.40	2024D 20.80 16.49	RP3 to da 40.3 30.5
osts related to investments included in the performance costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	2020D 19.77 14.77 5.01	2021D 20.58 15.78 4.80	2020D/2021D 40.35 30.55 9.80	2022D 19.50 14.87 4.63	2023D 19.88 15.40 4.48	2024D 20.80 16.49 4.31	RP3 to da 40.3 30.5 9.8
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE COSTS of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 19.77 14.77 5.01 0	2021D 20.58 15.78 4.80 0	2020D/2021D 40.35 30.55 9.80 0	2022D 19.50 14.87 4.63 0	2023D 19.88 15.40 4.48 0	2024D 20.80 16.49 4.31 0	RP3 to da 40.3 30.5
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE State	2020D 19.77 14.77 5.01	2021D 20.58 15.78 4.80	2020D/2021D 40.35 30.55 9.80	2022D 19.50 14.87 4.63	2023D 19.88 15.40 4.48	2024D 20.80 16.49 4.31	RP3 to da 40.3 30.5
etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments	2020D 19.77 14.77 5.01 0 2020A	2021D 20.58 15.78 4.80 0 2021A 20.09	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86	2022D 19.50 14.87 4.63 0	2023D 19.88 15.40 4.48 0	2024D 20.80 16.49 4.31 0	RP3 to da 40.3 30.5 9.6 RP3 to da 39.6
osts related to investments included in the performance of the perfor	2020D 19.77 14.77 5.01 0 2020A 19.77 14.77	2021D 20.58 15.78 4.80 0 2021A 20.09 14.97	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86 29.74	2022D 19.50 14.87 4.63 0	2023D 19.88 15.40 4.48 0 2023A	2024D 20.80 16.49 4.31 0	RP3 to da 40.3 30.5 9.8 RP3 to da 39.8 29.7
etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments	2020D 19.77 14.77 5.01 0 2020A	2021D 20.58 15.78 4.80 0 2021A 20.09	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86	2022D 19.50 14.87 4.63 0	2023D 19.88 15.40 4.48 0	2024D 20.80 16.49 4.31 0	RP3 to da 40.3 30.5 9.6 RP3 to da 39.8 29.7 10.1
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COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PROPERTY. Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by type of cost (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of leasing Actual minus determined costs (M€2017)	2020D 19.77 14.77 5.01 0 2020A 19.77 14.77 5.01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2021D 20.58 15.78 4.80 0 2021A 20.09 14.97 5.12 0	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86 29.74 10.13 0	2022D 19.50 14.87 4.63 0 2022A	2023D 19.88 15.40 4.48 0 2023A	2024D 20.80 16.49 4.31 0 2024A	RP3 to da 40.3 30.5 9.8 RP3 to da 39.8 29.7 10.1
COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PROPERTY. Cotal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cotal costs by type of cost (M€2017) Cotal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cost of leasing Cost of capital Cost of leasing Cotal difference Depreciation	2020D 19.77 14.77 5.01 0 2020A 19.77 14.77 5.01 0 2020 0 0 0	2021D 20.58 15.78 4.80 0 2021A 20.09 14.97 5.12 0 2021 (0.49) (0.81)	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86 29.74 10.13 0 2020/2021 (0.49) (0.81)	2022D 19.50 14.87 4.63 0 2022A 2022	2023D 19.88 15.40 4.48 0 2023A 2023	2024D 20.80 16.49 4.31 0 2024A	RP3 to da 40.3 30.5 9.8 RP3 to da 39.8 29.7 10.1 RP3 to da (0.4 (0.8
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COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PROPERTY. Cotal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cotal costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of capital Cost of leasing Cost of leasing Cotal difference Depreciation Cost of capital Cost of leasing Cost of capital Cost of leasing Cost of capital Cost of leasing	2020D 19.77 14.77 5.01 0 2020A 19.77 14.77 5.01 0 2020 0 0 0	2021D 20.58 15.78 4.80 0 2021A 20.09 14.97 5.12 0 2021 (0.49) (0.81) 0.32	2020D/2021D 40.35 30.55 9.80 0 2020A/2021A 39.86 29.74 10.13 0 2020/2021 (0.49) (0.81) 0.32	2022D 19.50 14.87 4.63 0 2022A 2022	2023D 19.88 15.40 4.48 0 2023A 2023 Underspending	2024D 20.80 16.49 4.31 0 2024A	RP3 to da 40.3 30.5 9.8 RP3 to da 39.8 29.7 10.1 RP3 to da (0.4 (0.8) 0.3

^{30%} 1. The data on costs of investments is based on the data submitted in the reporting tables.

40%

50%

RP3 0%

10%

20%

80%

90%

100%

110%

120%

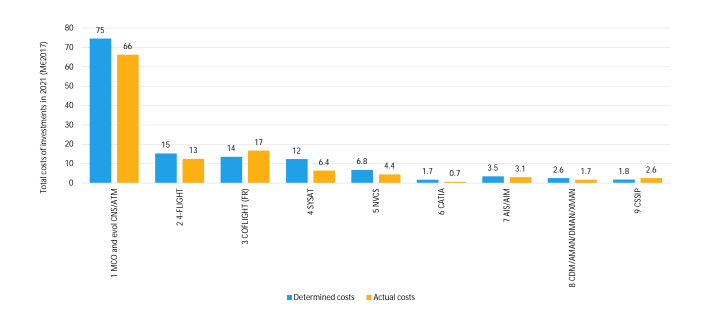
France established two terminal charging zones for RP3. TCZ 1 includes the Paris Charles de Gaulle and Paris Orly airports, while TCZ 2 includes the Nice Côte d'Azur, Lyon-Saint Exupéry, Marseille Provence, Toulouse-Blagnac and Basel-Mulhouse-Freiburg airports.

70%

France underspent -16M \in _{2017} in costs related to investments (-13.3M \in _{2017} in en route and -2.7M \in _{2017} in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

^{2.} The costs included in the reporting tables of France do not include costs related to a part of the investment programme called "T3 Technic". The costs are not included due "to some French State's specific public accounting rules, cannot be registered into depreciation costs and are recorded in other costs reoperating costs. This is the case of studies, assistance for project management, and expenses below the accounting threshold of \in 10k."

COSTS BY NEW MAJOR INVESTMENTS					F	rance DSN
etermined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to da
Fotal costs of investments	97.62	132.38	159.23	190.40	220.51	229.9
1 MCO and evol CNS/ATM	60.38	74.65	87.26	97.74	109.78	135.0
2 4-FLIGHT	9.80	15.29	24.49	33.29	41.99	25.0
3 COFLIGHT (FR)	10.02	13.59	18.89	24.45	28.57	23.6
4 SYSAT	5.34	12.44	14.32	15.43	16.17	17.7
5 NVCS	2.91	6.79	4.56	6.56	6.75	9.0
6 CATIA	0.59	1.72	2.84	5.35	8.12	2.:
7 AIS/AIM	2.29	3.50	3.12	3.42	4.05	5.
8 CDM/AMAN/DMAN/XMAN	1.47	2.59	2.81	3.59	4.54	4.
9 CSSIP	4.83	1.82	0.95	0.56	0.54	6.
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to da
Total costs of investments	97.62	114.58	-	-	-1	212.
1 MCO and evol CNS/ATM	60.38	66.29	-	-	-	126.
2 4-FLIGHT	9.80	12.53	-	-	-	22.
3 COFLIGHT (FR)	10.02	16.76	-	-	-	26.
4 SYSAT	5.34	6.42	-	-	-	11.
5 NVCS	2.91	4.45	-	-	-	7.
6 CATIA	0.59	0.69	-	-	-	1.
7 AIS/AIM	2.29	3.08	-	-	-	5.
8 CDM/AMAN/DMAN/XMAN	1.47	1.75	-	-	-	3.
9 CSSIP	4.83	2.60	-	-	-	7.
COSTS OF NEW MAJOR INVESTMENTS					F	RANCE DS
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to d
otal difference in costs of investments	0	(17.80)	-	-	-	(17.8
1 MCO and evol CNS/ATM	0	(8.36)	-	-	-	(8.
2 4-FLIGHT	0	(2.76)	-	-	-	(2.
3 COFLIGHT (FR)	0	3.18	-	-	-	3.
4 SYSAT	0	(6.02)	-	-	-	(6.
5 NVCS	0	(2.34)	-	-	-	(2
6 CATIA	0	(1.03)	-	-	-	(1
7 AIS/AIM	0	(0.42)	-	-	-	(0.
8 CDM/AMAN/DMAN/XMAN	0	(0.84)	-	-	-	(0.
9 CSSIP	0	0.79	-	-	-	0.

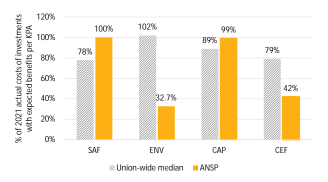


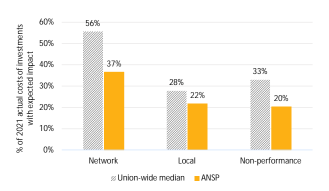
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

FRANCE | DSNA

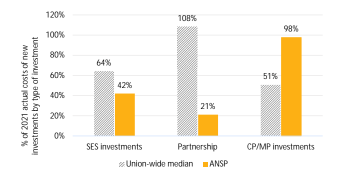
# New major investments	Expected benefit per KPA						
	SA	F ENV	CAP	CEF			
1 MCO and evol CNS/ATM)		Х				
2 4-FLIGHT)	X	Х	Х			
3 COFLIGHT (FR))	Х	Х	Х			
4 SYSAT)	X	Х	Х			
5 NVCS)		Х	Х			
6 CATIA)			Х			
7 AIS/AIM)		Х	Х			
8 CDM/AMAN/DMAN/XMAN)	X	Х	Х			
9 CSSIP)		Х	Х			

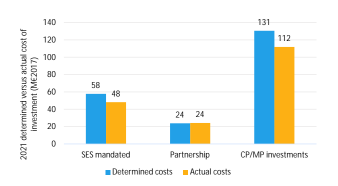
# New major investments	Expected impact	Expected Impact				
	Network	Local	Non-performance			
1 MCO and evol CNS/ATM						
2 4-FLIGHT	Х					
3 COFLIGHT (FR)	Х	Χ	Х			
4 SYSAT	Х	Χ	X			
5 NVCS	Х					
6 CATIA						
7 AIS/AIM						
8 CDM/AMAN/DMAN/XMAN	Х	Х				
9 CSSIP						





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 MCO and evol CNS/ATM	Recurrent	Started	No	No	Yes	MP
2 4-FLIGHT	2021-2025	Started	Yes	No	Yes	MP
3 COFLIGHT (FR)	2021-2025	Started	Yes	Yes	Yes	MP
4 SYSAT	2021-2030	Started	Yes	No	Yes	MP
5 NVCS	2019-2025	Started	Yes	Yes	No	MP
6 CATIA	2021-2027	Started	Yes	No	Yes	MP
7 AIS/AIM	2018-2024	Started	Yes	Yes	Yes	MP
8 CDM/AMAN/DMAN/XMAN	From 2015	Started	Yes	No	Yes	MP
9 CSSIP	Up to 2022	Started	Yes	No	No	-

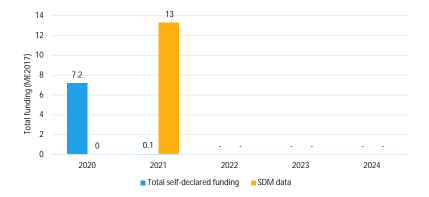




^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					F	France DSNA	
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Fotal funding declared	7.18	0.06	_	-	-1	7.24	
En route funding declared	7.18	0.06	-	-	-	7.24	
En route funding that could not be assigned to a specific investment	5.67	0.06	-	-	-	5.73	
COFLIGHT (FR)	0.71	0	-	-	-	0.71	
CDM/AMAN/DMAN/XMAN	0.80	0	-	-	-	0.80	
Terminal funding	0	0	-	-	-	0	
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	7.18	(13.21)	-	-	-1	(6.03)	
Total included in the funding declaration (reporting tables)	7.18	0.06	-	-	-	7.24	
SDM Payment	0	13.27	-	-	-	13.27	





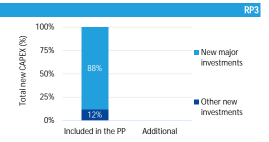
6.11 Germany - DFS

The draft performance plan of FABEC is currently under revision. Germany underspent $-2M\epsilon_{2017}$ (-1.1%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. However, in the reporting tables, Germany reported an underspending of -11.8M ϵ_{2017} (-6.7%). No explanation for the differences between the monitoring report and reporting tables has been provided. Germany planned nine new major investments for RP3, one of which has started, three have been postponed, and five have not started yet.

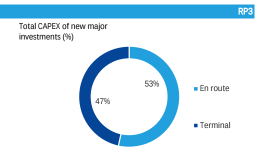
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

GERMANY | DFS

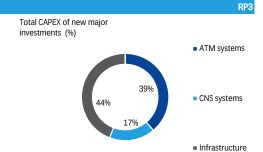
APEX for new investments	174.27	% of tot
New major investments (above 5M€ each) ¹	152.99	8
Included in the performance plan	152.99	8
Additional ²	0	
Other new investments (below 5M€ each) ³	21.28	1
Included in the performance plan	21.28	1
Additional	0	

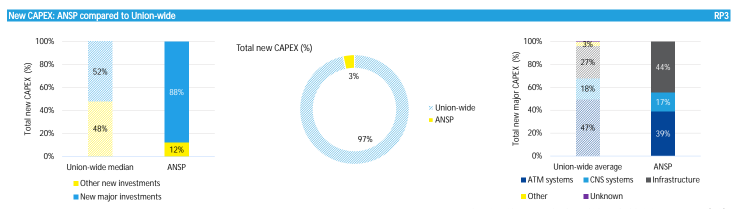


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	152.99	% of total
En route	81.79	53%
Terminal	71.20	47%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	152.99	% of total
ATM systems	59.42	39%
CNS systems	25.96	17%
Infrastructure	67.61	44%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

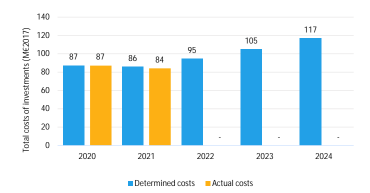
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

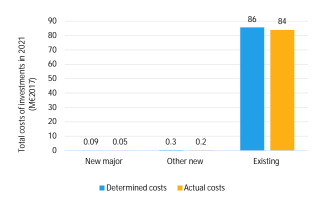
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	87.21	86.09	94.55	105.07	117.15	173.30
New major investments	0.02	0.09	0.92	4.40	10.34	0.11
% New major investments in total costs of investments	0%	0%	1%	4%	9%	0%
Other new investments	0.08	0.33	0.99	1.63	2.23	0.41
% Other new investments in total costs of investments	0%	0%	1%	2%	2%	0%
Existing investments	87.11	85.67	92.63	99.04	104.58	172.78
% Existing investments in total costs of investments	100%	100%	98%	94%	89%	100%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	87.21	84.12	-	-	-	171.32
New major investments	0.02	0.05	-	-	-	0.06
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.08	0.21	-	-	-	0.28
% Other new investments in total costs of investments	0%	0%	-	-	-	0%
Existing investments	87.11	83.86	-	-	-	170.97
% Existing investments in total costs of investments	100%	100%	-	-	-	100%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(1.97)	_	-	-	(1.97)
New major investments	0	(0.05)	-	-	-	(0.05)
% change of actual with respect to determined	0%	-50%	-	-	-	-42%
Other new investments	0	(0.12)	-	-	-	(0.12)
% change of actual with respect to determined	0%	-37%	-	-	-	-30%
Existing investments	0	(1.80)	-	-	-	(1.80)
% change of actual with respect to determined	0%	-2%	-	-	-	-1%





1. The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

Germany included adjustments to the determined and actual costs of investments, under the name of "Experience-based DFS management correction". These adjustments have been deducted from the costs of existing investments (-12M \in ₂₀₁₇ in 2020 and -14M \in ₂₀₁₇ in 2021 for determined values).

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

GERMANY - En route | DFS

Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	70.03	66.14	136.17	71.24	78.69	87.46	136.17
Depreciation	64.98	60.75	125.74	66.72	74.19	83.54	125.74
Cost of capital	5.05	5.39	10.43	4.52	4.51	3.92	10.43
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	70.03	58.87	128.90	-	-	- [128.90
Depreciation	64.98	60.83	125.81	-	-	-	125.81
Cost of capital	5.05	(1.96)	3.09	-	-	-	3.09
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	(7.27)	(7.27)	-	-	-	(7.27)
Depreciation	0	0.07	0.07	-	-	-	0.07
Cost of capital	0	(7.34)	(7.34)	-	-	-	(7.34)
Cost of leasing	0	0	0	-	-	-	0
2020							
2021					■ Actual total cost	s of investments	
2020/2021						3 OF HIVESTITIETIES	
2022					Underspending	. 50/	
2002					Overspending up		
2023					Overspending hi	igher than 5%	
2024					Determined total	al costs of investr	ments
RP3							
ICF 3							
COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE	PLAN					CEDMANV - 1	
						OLKIVIANT -	Terrilliai DF3
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	·
Total costs of new and existing investments	24.25	27.21	51.46	29.14	32.19	2024D 34.83	RP3 to date 51.46
Total costs of new and existing investments Depreciation	24.25 22.22	27.21 25.34	51.46 47.56	29.14 27.83	32.19 30.89	2024D 34.83 33.61	RP3 to date 51.46 47.56
Total costs of new and existing investments Depreciation Cost of capital	24.25 22.22 2.03	27.21 25.34 1.87	51.46 47.56 3.90	29.14 27.83 1.31	32.19 30.89 1.30	2024D 34.83 33.61 1.22	RP3 to date 51.46 47.56 3.90
Total costs of new and existing investments Depreciation	24.25 22.22	27.21 25.34	51.46 47.56	29.14 27.83	32.19 30.89	2024D 34.83 33.61	RP3 to date 51.46 47.56 3.90
Total costs of new and existing investments Depreciation Cost of capital	24.25 22.22 2.03	27.21 25.34 1.87	51.46 47.56 3.90	29.14 27.83 1.31	32.19 30.89 1.30	2024D 34.83 33.61 1.22	RP3 to date 51.46 47.56 3.90 0
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€ ₂₀₁₇)	24.25 22.22 2.03 0	27.21 25.34 1.87 0	51.46 47.56 3.90 0	29.14 27.83 1.31 0	32.19 30.89 1.30 0	2024D 34.83 33.61 1.22 0	RP3 to date 51.46 47.56 3.90
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation	24.25 22.22 2.03 0 2020A 24.25 22.22	27.21 25.34 1.87 0 2021A 22.69 23.29	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51	29.14 27.83 1.31 0	32.19 30.89 1.30 0	2024D 34.83 33.61 1.22 0	FP3 to date 51.46 47.56 3.90 0 RP3 to date
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁₁) Total costs of new and existing investments Depreciation Cost of capital	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43	29.14 27.83 1.31 0	32.19 30.89 1.30 0	2024D 34.83 33.61 1.22 0	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation	24.25 22.22 2.03 0 2020A 24.25 22.22	27.21 25.34 1.87 0 2021A 22.69 23.29	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51	29.14 27.83 1.31 0	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43	29.14 27.83 1.31 0 2022A	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁₁) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0	29.14 27.83 1.31 0	32.19 30.89 1.30 0	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁衰) Total difference Depreciation	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 2020	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05)	29.14 27.83 1.31 0	32.19 30.89 1.30 0	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - - 2023	2024D 34.83 33.61 1.22 0 2024A	47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁衰) Total difference Depreciation	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 2020 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁₁) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁₁) Total difference Depreciation Cost of capital Cost of leasing	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital Cost of leasing Total difference Depreciation Cost of capital Cost of leasing	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05) (2.46)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital Cost of leasing 2020 2021	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A - - - 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁衰) Total difference Depreciation Cost of capital Cost of leasing	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A 2023	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁т) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁т) Total difference Depreciation Cost of capital Cost of leasing 2020 2021	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A 2023 Actual total co	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05)
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁衰) Total difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05) (2.46) 0
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017) Total difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05) (2.46) 0
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€₂₀₁衰) Total difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022 2023	24.25 22.22 2.03 0 2020A 24.25 22.22 2.03 0 0 2020 0 0 0	27.21 25.34 1.87 0 2021A 22.69 23.29 (0.59) 0 2021 (4.51) (2.05) (2.46)	51.46 47.56 3.90 0 2020A/2021A 46.94 45.51 1.43 0 2020/2021 (4.51) (2.05) (2.46)	29.14 27.83 1.31 0 2022A - - - 2022	32.19 30.89 1.30 0 2023A	2024D 34.83 33.61 1.22 0 2024A	RP3 to date 51.46 47.56 3.90 0 RP3 to date 46.94 45.51 1.43 0 RP3 to date (4.51) (2.05) (2.46) 0

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

10%

20%

30%

40%

50%

60%

Germany reported negative values for the terminal cost of capital in 2021. This is due to a combination of not charging the return on equity to the airspace users as "a decision taken by the Ministry of ransport in order to minimise the impact of increasing unit rate for the airspace users" and a positive financial result in 2021.

80%

90%

100%

110%

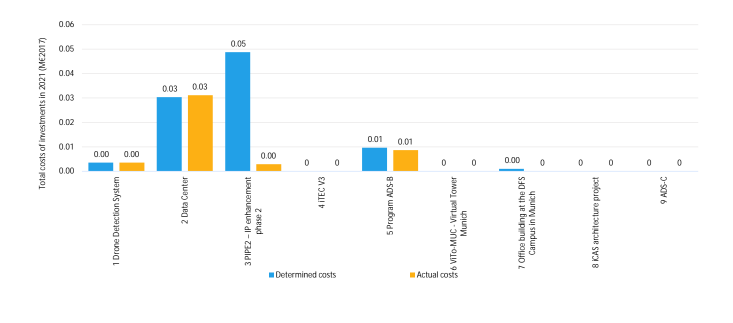
120%

70%

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

Germany underspent -11.78M ϵ_{2017} in costs related to investments (-7.27M ϵ_{2017} in erroute and -4.51M ϵ_{2017} in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

COSTS BY NEW MAJOR INVESTMENTS					G	ERMANY DF
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to dat
otal costs of investments	0.02	0.09	0.92	4.40	10.34	0.11
1 Drone Detection System	0.00	0.00	0.00	1.21	4.78	0.0
2 Data Center	0.01	0.03	0.43	1.50	2.06	0.0
3 PIPE2 – IP enhancement phase 2	0	0.05	0.30	0.96	1.89	0.0
4 iTEC V3	0	0	0.04	0.24	0.55	
5 Program ADS-B	0.01	0.01	0.07	0.19	0.46	0.0
6 ViTo-MUC - Virtual Tower Munich	0	0	0.04	0.22	0.44	
7 New construction of an office building at the DFS Campus in Munich	0	0.00	0.03	0.08	0.17	0.0
8 iCAS architecture project	0	0	0	0	0	
9 ADS-C	0	0	0	0	0	
ctual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to da
otal costs of investments	0.02	0.05	-	_	-1	0.0
1 Drone Detection System	0.00	0.00	-	-	-	0.0
2 Data Center	0.01	0.03	-	-	-	0.0
3 PIPE2 – IP enhancement phase 2	0	0.00	-	-	-	0.0
4 iTEC V3	0	0	-	-	-	
5 Program ADS-B	0.01	0.01	-	-	-	0.
6 ViTo-MUC - Virtual Tower Munich	0	0	-	-	-	
7 New construction of an office building at the DFS Campus in Munich	0	0	-	-	-	
8 iCAS architecture project	0	0	-	-	-	
9 ADS-C	0	0	-	-	-	
actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to da
otal difference in costs of investments	0	(0.05)	-	-	-	(0.0
1 Drone Detection System	0	0	-	-	-	
2 Data Center	0	0.00	-	-	-	0.0
3 PIPE2 – IP enhancement phase 2	0	(0.05)	-	-	-	(0.
4 iTEC V3	0	0	-	-	-	
5 Program ADS-B	0	(0.00)	-	-	-	(0.
6 ViTo-MUC - Virtual Tower Munich	0	0	-	-	-	•
7 New construction of an office building at the DFS Campus in Munich	0	0	-	-	-	
8 iCAS architecture project	0	0	-	-	-	
9 ADS-C	0	0	-	-	-	

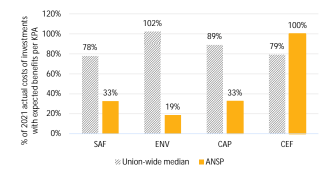


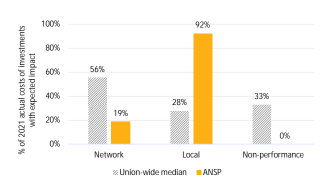
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

GERMANY | DFS

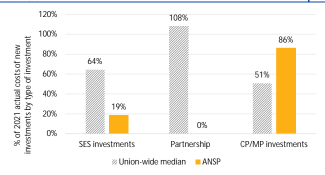
# New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 Drone Detection System	Х		Х	Х		
2 Data Center				Х		
3 PIPE2 – IP enhancement phase 2	Х		Х	Х		
4 iTEC V3	Х	Х	Х	Х		
5 Program ADS-B	Х	Х	Х	Х		
6 ViTo-MUC - Virtual Tower Munich	Х			Х		
7 New construction of an office building at the DFS Campus in Munich				Х		
8 iCAS architecture project		•	•	Х		
9 ADS-C	Х	Х	Х	Х		

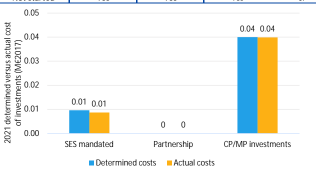
# New major investments	Expected impact		
	Network	Local	Non-performance
1 Drone Detection System			
2 Data Center		Х	
3 PIPE2 – IP enhancement phase 2		Х	
4 iTEC V3	Х	Χ	
5 Program ADS-B	Х	Х	
6 ViTo-MUC - Virtual Tower Munich		Χ	
7 New construction of an office building at the DFS Campus in Munich			
8 iCAS architecture project	Х	Х	
9 ADS-C	Х	Х	





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 Drone Detection System	2023-2028	Started	No	No	No	-
2 Data Center	01/01/2023	Postponed	No	No	Yes	MP
3 PIPE2 – IP enhancement phase 2	2027	Postponed	No	No	No	-
4 iTEC V3	2028	Not started	No	Yes	Yes	CP
5 Program ADS-B	2023-2025	Postponed	Yes	No	Yes	MP
6 ViTo-MUC - Virtual Tower Munich	2030	Not started	No	No	Yes	MP
7 New construction of an office building at the DFS Campus in Munich	01/11/2028	Not started	No	No	No	-
8 iCAS architecture project	01/12/2025	Not started	No	Yes	Yes	MP
9 ADS-C	01/07/2029	Not started	Yes	Yes	Yes	CP



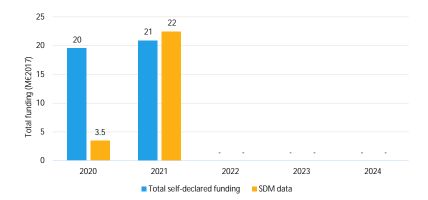


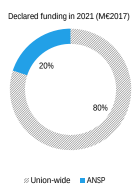
KPAs: SAF = Safety, ENV = Environment, CAP = Capacity, CEF = Cost-efficiency.

^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)				G	GERMANY DFS		
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Total funding declared	19.54	20.90	-	-	-1	40.44	
En route funding declared	17.60	19.26	-	-	-	36.86	
En route funding that could not be assigned to a specific investment	6.33	4.97	-	-	-	11.30	
iCAS architecture project	11.26	14.29	-	-	-	25.55	
Terminal funding	1.94	1.64	-	-	-	3.58	
Terminal funding that could not be assigned to a specific investment	1.94	1.64	-	-	-	1.94	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	16.07	(1.56)	-	-	-1	14.50	
Total included in the funding declaration (reporting tables)	19.54	20.90	-	-	-	40.44	
SDM Payment	3.47	22.46	-	-	-	25.94	





6.12 Greece - HASP

The draft performance plan of Greece is currently under revision. The costs related to investments reported by Greece in the combined year 2020/2021 are in line with the determined costs. Greece planned eight new major investments for RP3, none of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

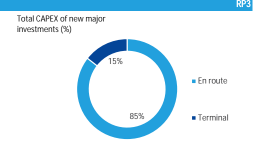
Determined and additional CAPEX by value of individual investments (M€2017)

GREECE | HASP

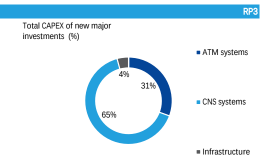


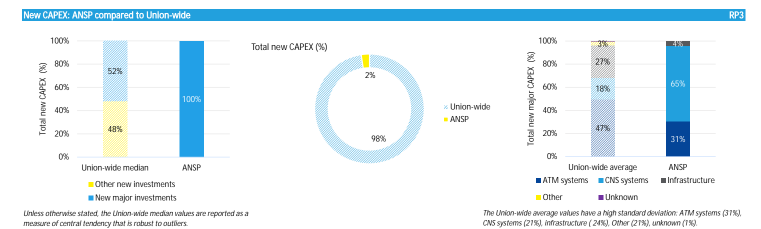
al CAPEX for new investments	123.71	% of total
New major investments (above 5M€ each) ¹	123.71	100%
Included in the performance plan	123.71	100%
Additional ²	0	0%
Other new investments (below 5M€ each) ³	0	0%
Included in the performance plan	0	0%
Additional	0	0%

Determined CALEA. erroute and terminal (WC2017)		
Total CAPEX for new major investments	123.71	% of total
En route	105.77	85%
Terminal	17.0/	15%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	123.71	% of total
ATM systems	37.94	31%
CNS systems	80.56	65%
Infrastructure	5.21	4%
Other	0	0%
Unknown	0	0%



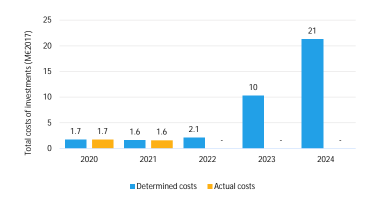


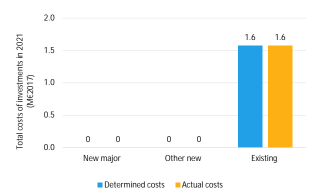
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- $2. \ Additional \ investments \ are \ those \ investments \ not \ foreseen \ as \ part \ of \ the \ performance \ plan.$
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	1.73	1.57	2.07	10.23	21.31	3.30
New major investments	0	0	0	8.09	19.44	0
% New major investments in total costs of investments	0%	0%	0%	79%	91%	0%
Other new investments	0.11	0	0.40	0.80	0.77	0.11
% Other new investments in total costs of investments	7%	0%	19%	8%	4%	3%
Existing investments	1.61	1.57	1.67	1.34	1.10	3.18
% Existing investments in total costs of investments	93%	100%	81%	13%	5%	97%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	1.73	1.57	_	-	-	3.30
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.11	0	-	-	-	0.11
% Other new investments in total costs of investments	7%	0%	-	-	-	3%
Existing investments	1.61	1.57	-	-	-	3.18
% Existing investments in total costs of investments	93%	100%	-	-	-	97%

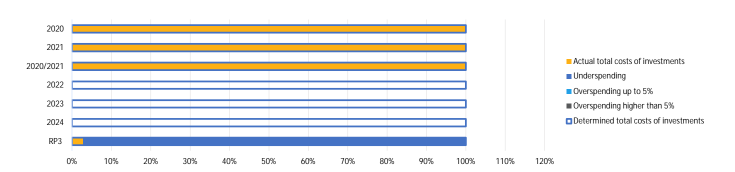
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0	-	-	-	0
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Existing investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%



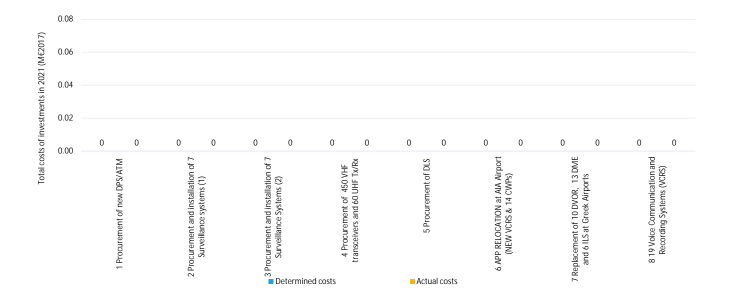


termined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to d
tal costs of new and existing investments	1.67	1.52	3.20	1.63	9.73	18.85	3.
Depreciation	1.34	1.29	2.63	1.45	7.43	14.39	2.
Cost of capital	0.34	0.23	0.57	0.18	2.30	4.45	0.
Cost of leasing	0	0	0	0	0	0	
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to o
tal costs of new and existing investments	1.67	1.52	3.20	-	-	-	3
Depreciation	1.34	1.29	2.63	-	-	-	2
Cost of capital	0.34	0.23	0.57	-	-	-	C
Cost of leasing	0	0	0	-	-	-	
tual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
tal difference	0	0	0	_	_	-1	
Depreciation	0	0	0	-	-	-	
Cost of capital	0	0	0	-	-	-	
Cost of leasing	0	0	0	-	-	-	
2020							
2021							
					Actual total cost	s of investments	
020/2021					■ Underspending		
2022					Overspending up	n to 5%	
2023					Overspending hi		
					Determined tota	•	
2024					Determined tota	ii costs of investi	nents
RP3							

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	RMANCE PLAN					GREECE - Te	rminal HASP
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	0.05	0.05	0.10	0.45	0.50	2.46	0.10
Depreciation	0.04	0.04	0.08	0.34	0.39	1.86	0.08
Cost of capital	0.01	0.01	0.02	0.11	0.11	0.60	0.02
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	0.05	0.05	0.10	-	-	-	0.10
Depreciation	0.04	0.04	0.08	-	-	-	0.08
Cost of capital	0.01	0.01	0.02	-	-	-	0.02
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0	0	-	-	-1	0
Depreciation	0	0	0	-	-	-	0
Cost of capital	0	0	0	-	-	-	0
Cost of leasing	0	0	0	-	-	-	0



COSTS BY NEW MAJOR INVESTMENTS					0	REECE HASP
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0	0	0	8.09	19.44	0
1 Procurement of new DPS/ATM	0	0	0	6.39	6.17	0
2 Procurement and installation of 7 Surveillance systems (1)	0	0	0	0	5.56	0
3 Procurement and installation of 7 Surveillance Systems (2)	0	0	0	0	2.59	0
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx	0	0	0	0.76	0.74	0
5 Procurement of DLS	0	0	0	0.94	0.91	0
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	0	0	0	0	0.88	0
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports	0	0	0	0	1.50	0
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5 I	0	0	0	0	1.10	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0	0	-	_	-1	0
1 Procurement of new DPS/ATM	0	0	-	-	-	0
2 Procurement and installation of 7 Surveillance systems (1)	0	0	-	-	-	0
3 Procurement and installation of 7 Surveillance Systems (2)	0	0	-	-	-	0
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx	0	0	-	-	-	0
5 Procurement of DLS	0	0	-	-	-	0
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	0	0	-	-	-	0
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports	0	0	-	-	-	0
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5 I	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0	-	-	-	0
1 Procurement of new DPS/ATM	0	0	-	-	-	0
2 Procurement and installation of 7 Surveillance systems (1)	0	0	-	-	-	0
3 Procurement and installation of 7 Surveillance Systems (2)	0	0	-	-	-	0
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx	0	0	-	-	-	0
5 Procurement of DLS	0	0	-	-	-	0
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	0	0	-	-	-	0
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports	0	0	-	-	-	0
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5 I	0	0	-		-	0

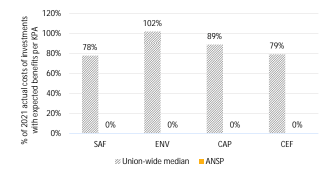


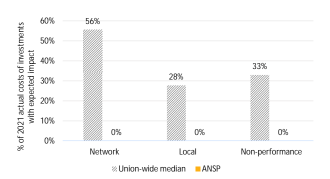
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

GREECE | HASP

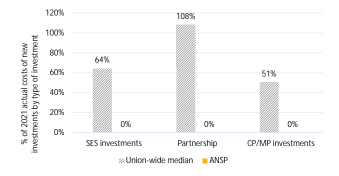
# New major Investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 Procurement of new DPS/ATM	Х	Х	Х	Х		
2 Procurement and installation of 7 Surveillance systems (1)	Х	Х	Х	Х		
3 Procurement and installation of 7 Surveillance Systems (2)	Х	Х	Х	Х		
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx	Х	Х	Х	Х		
5 Procurement of DLS	Х	Х	Х	Х		
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	Х	Х	Х	Х		
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports	Х	Х	Х	Х		
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5 Major and 14 National Airports	Х	Х	Х	Х		

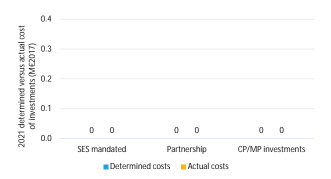
# New major investments	Expected impact		
	Network	Local	Non-performance
1 Procurement of new DPS/ATM	Х	Х	
2 Procurement and installation of 7 Surveillance systems (1)	Х	Х	
3 Procurement and installation of 7 Surveillance Systems (2)	Х	Х	
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx		Х	
5 Procurement of DLS		Х	
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	Х	Х	
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports		Х	
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5 Major and 14 National Airports	Х	Х	





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 Procurement of new DPS/ATM	2023	Not started	Yes	No	Yes	MP
2 Procurement and installation of 7 Surveillance systems (1)	2024	Not started	Yes	No	Yes	MP
3 Procurement and installation of 7 Surveillance Systems (2)	2023	Not started	Yes	No	Yes	MP
4 Procurement of 450 VHF transceivers and 60 UHF Tx/Rx	2022	Not started	No	No	No	-
5 Procurement of DLS	2022	Not started	Yes	No	No	-
6 APP RELOCATION at AIA Airport (NEW VCRS & 14 CWPs)	2022	Not started	No	No	No	-
7 Replacement of 10 DVOR, 13 DME and 6 ILS at Greek Airports	2023	Not started	Yes	No	Yes	MP
8 Procurement of 19 Voice Communication and Recording Systems (VCRS) for 5	2023	Not started	Yes	No	Yes	MP

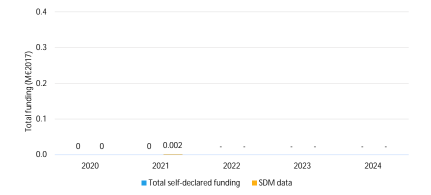


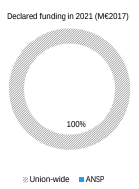


^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					G	REECE HASP
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	(0.00)	-	-	-1	(0.00)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	0.00	-	-	-	0.00





6.13 Hungary - HungaroControl

Additional

Hungary overspent +2.9M \in ₂₀₁₇ (+6%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Hungary planned six new major investments for RP3, all of which have started.

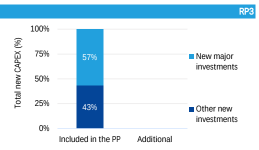
0%

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

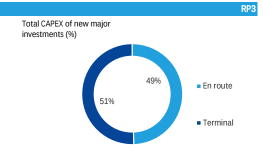
Determined and additional CAPEX by value of individual investments (M€2017)

HUNGARY | HungaroControl

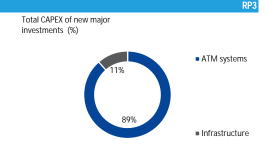
CAPEX for new investments	146.67	% of total
New major investments (above 5M€ each) ¹	82.92	57%
Included in the performance plan	82.92	57%
Additional ²	0	0%
Other new investments (below 5M€ each) ³	63.75	43%
Included in the performance plan	63.75	43%

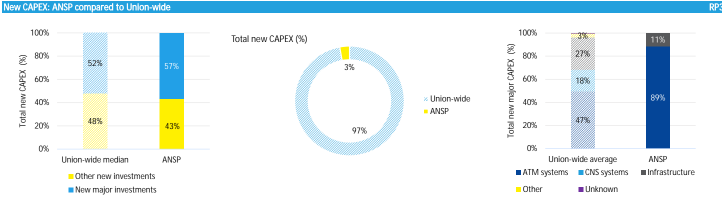


Determined of a Ext. errodite and terminal (MC ₂₀₁ //		
Total CAPEX for new major investments	82.92	% of total
En route	41.03	49%
Torminal	/1 QO	F1%



Determined CAPEX by type of investment (ME ₂₀₁₇)		
Total CAPEX for new major investments	82.92	% of total
ATM systems	73.43	89%
CNS systems	0	0%
Infrastructure	9.49	11%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

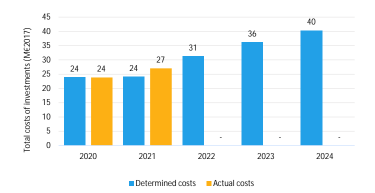
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

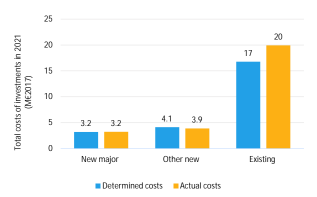
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

ermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
ıl costs	23.84	24.14	31.32	36.24	40.32	47.97
New major investments	0.60	3.21	5.85	12.43	16.46	3.81
% New major investments in total costs of investments	3%	13%	19%	34%	41%	89
Other new investments	1.33	4.14	7.56	10.23	12.14	5.47
% Other new investments in total costs of investments	6%	17%	24%	28%	30%	119
Existing investments	21.91	16.79	17.90	13.59	11.72	38.70
% Existing investments in total costs of investments	92%	70%	57%	37%	29%	819

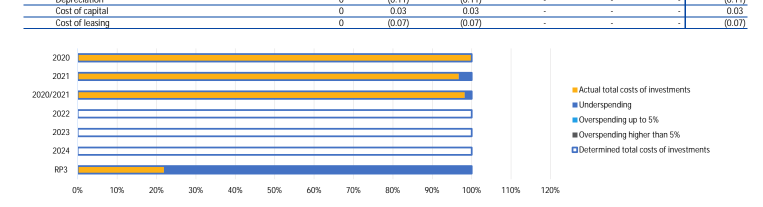
2020A	2021A	2022A	2023A	2024A	RP3 to date
23.84	27.03	-	-	-	50.86
0.60	3.22	-	-	-	3.82
3%	12%	-	-	-	8%
1.33	3.87	-	-	-	5.20
6%	14%	-	-	-	10%
21.91	19.93	-	-	-	41.84
92%	74%	-	-	-	82%
	23.84 0.60 3% 1.33 6% 21.91	23.84 27.03 0.60 3.22 3% 12% 1.33 3.87 6% 14% 21.91 19.93	23.84 27.03 - 0.60 3.22 - 3% 12% - 1.33 3.87 - 6% 14% - 21.91 19.93 -	23.84 27.03 - - 0.60 3.22 - - 3% 12% - - 1.33 3.87 - - 6% 14% - - 21.91 19.93 - -	23.84 27.03 - - 0.60 3.22 - - 3% 12% - - 1.33 3.87 - - 6% 14% - - 21.91 19.93 - -

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	2.89	-	_	-	2.89
New major investments	0	0.02	-	-	-	0.02
% change of actual with respect to determined	0%	1%	-	-	-	0.46%
Other new investments	0	(0.27)	-	-	-	(0.27)
% change of actual with respect to determined	0%	-6%	-	-	-	-5%
Existing investments	0	3.14	-	-	-	3.14
% change of actual with respect to determined	0%	19%	-	-	-	8%



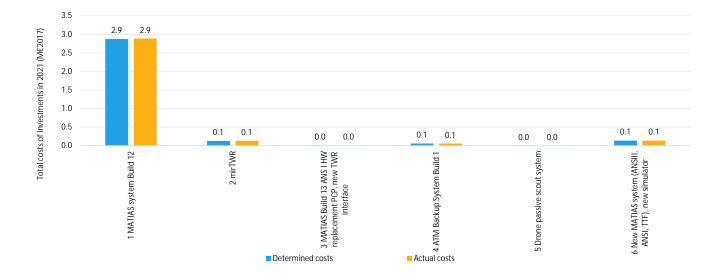


COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.	ANCE PLAN				HUNGARY	- En route H	ungaroContro
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to dat
Total costs of new and existing investments	20.03	19.66	39.70	25.29	25.95	27.74	39.70
Depreciation	11.64	13.71	25.35	14.93	15.13	16.33	25.3
Cost of capital Cost of leasing	2.73 5.66	3.87 2.08	6.60 7.74	5.34 5.03	5.71 5.11	6.40 5.00	6.60 7.74
<u> </u>	5.00	2.00	7.74	5.03	5.11	5.00	7.7
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	20.03	22.70	42.73	-	-	-	42.7
Depreciation	11.64	13.54	25.18	-	-	-	25.1
Cost of capital	2.73	3.72	6.45	-	-	-	6.4
Cost of leasing	5.66	5.44	11.10	-	-	-	11.1
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to dat
otal difference	0	3.04	3.04	-	-	-	3.0
Depreciation	0	(0.17)	(0.17)	-	-	-	(0.1
Cost of capital	0	(0.15)	(0.15)	-	-	-	(0.1
Cost of leasing	0	3.35	3.35	-	-	-	3.3
2020/2021 2022 2023 2024 RP3 0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%	 Actual total cost Underspending Overspending up Overspending hi Determined total 	o to 5% gher than 5%	
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.	ANCE PLAN				HUNGARY	- Terminal H	ungaroContr
	ANCE PLAN 2020D	2021D	2020D/2021D	2022D	HUNGARY 2023D	- Terminal Ho	Ĭ
etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments	2020D 3.80	4.47	8.27	6.03	2023D 10.29	2024D 12.58	RP3 to da
Oetermined costs by nature (M€ ₂₀₁₇) Otal costs of new and existing investments Depreciation	2020D 3.80 2.69	4.47 3.09	8.27 5.78	6.03 3.45	2023D 10.29 6.71	2024D 12.58 8.54	RP3 to da 8.2 5.7
Cost of capital	2020D 3.80 2.69 0.60	4.47 3.09 0.88	8.27 5.78 1.47	6.03 3.45 1.82	2023D 10.29 6.71 2.81	2024D 12.58 8.54 3.28	RP3 to date 8.2 5.75 1.4
Oetermined costs by nature (M€ ₂₀₁₇) Otal costs of new and existing investments Depreciation	2020D 3.80 2.69	4.47 3.09	8.27 5.78	6.03 3.45	2023D 10.29 6.71	2024D 12.58 8.54	RP3 to da 8.2 5.7 1.4
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 3.80 2.69 0.60	4.47 3.09 0.88	8.27 5.78 1.47	6.03 3.45 1.82	2023D 10.29 6.71 2.81	2024D 12.58 8.54 3.28	RP3 to da 8.2 5.7 1.4 1.0
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€2017) Otal costs of new and existing investments	2020D 3.80 2.69 0.60 0.52 2020A 3.80	4.47 3.09 0.88 0.50 2021A 4.33	8.27 5.78 1.47 1.02 2020A/2021A 8.13	6.03 3.45 1.82 0.76	2023D 10.29 6.71 2.81 0.78	2024D 12.58 8.54 3.28 0.75	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by nature (M€₂₀₁衰) otal costs of new and existing investments Depreciation	2020D 3.80 2.69 0.60 0.52 2020A 3.80 2.69	4.47 3.09 0.88 0.50 2021A 4.33 2.99	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67	6.03 3.45 1.82 0.76 2022A	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1: 5.6
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€₂₀₁衰) otal costs of new and existing investments Depreciation Cost of capital Cost of capital	2020D 3.80 2.69 0.60 0.52 2020A 3.80 2.69 0.60	4.47 3.09 0.88 0.50 2021A 4.33 2.99 0.91	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67 1.50	6.03 3.45 1.82 0.76 2022A	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1 5.6 1.5
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€₂₀₁衰) otal costs of new and existing investments Depreciation	2020D 3.80 2.69 0.60 0.52 2020A 3.80 2.69	4.47 3.09 0.88 0.50 2021A 4.33 2.99	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67	6.03 3.45 1.82 0.76 2022A	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75 2024A	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1 5.6
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€₂₀₁衰) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 3.80 2.69 0.60 0.52 2020A 3.80 2.69 0.60	4.47 3.09 0.88 0.50 2021A 4.33 2.99 0.91	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67 1.50	6.03 3.45 1.82 0.76 2022A	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75 2024A	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1 5.6 1.5
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€2017) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€2017) otal difference	2020D 3.80 2.69 0.60 0.52 2020A 3.80 2.69 0.60 0.52 2020 0	4.47 3.09 0.88 0.50 2021A 4.33 2.99 0.91 0.43	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67 1.50 0.95 2020/2021 (0.15)	6.03 3.45 1.82 0.76 2022A	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75 2024A	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1 5.6 1.5 0.9 RP3 to da (0.1
otal costs of new and existing investments Depreciation Cost of capital Cost of leasing Cotal costs by nature (M€₂₀₁衰) otal costs by nature (M€₂₀₁衰) otal costs of new and existing investments Depreciation Cost of capital	3.80 2.69 0.60 0.52 2020A 3.80 2.69 0.60 0.52	4.47 3.09 0.88 0.50 2021A 4.33 2.99 0.91 0.43	8.27 5.78 1.47 1.02 2020A/2021A 8.13 5.67 1.50 0.95 2020/2021	6.03 3.45 1.82 0.76 2022A - - - - 2022	2023D 10.29 6.71 2.81 0.78 2023A	2024D 12.58 8.54 3.28 0.75 2024A	RP3 to da 8.2 5.7 1.4 1.0 RP3 to da 8.1 5.6 1.5 0.9 RP3 to da



Hungary underspent -0.15M€2017 in costs related to investments in terminal in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

COSTS BY NEW MAJOR INVESTMENTS					HUNGARY H	ungaroControl
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.60	3.21	5.85	12.43	16.46	3.81
1 MATIAS system Build 12	0.53	2.88	3.95	3.75	3.56	3.41
2 mirTWR	0.00	0.13	1.02	5.21	6.89	0.13
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	0	0.01	0.42	2.03	2.33	0.01
4 ATM Backup System Build 1	0.01	0.06	0.24	0.83	1.60	0.07
5 Drone passive scout system	0.00	0.00	0.04	0.44	1.10	0.00
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator	0.05	0.14	0.17	0.17	0.97	0.19
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.60	3.22	-	-	-	3.82
1 MATIAS system Build 12	0.53	2.89	-	-	-	3.42
2 mirTWR	0.00	0.13	-	-	-	0.13
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	0	0.01	-	-	-	0.01
4 ATM Backup System Build 1	0.01	0.06	-	-	-	0.07
5 Drone passive scout system	0.00	0.00	-	-	-	0.00
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator	0.05	0.14	-	-	-	0.19
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0.02	-	-	-1	0.02
1 MATIAS system Build 12	0	0.01	-	-	-	0.01
2 mirTWR	0	0.00	-	-	-	0.00
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	0	0.00	-	-	-	0.00
4 ATM Backup System Build 1	0	(0.00)	-	-	-	(0.00)
5 Drone passive scout system	0	0.00	-	-	-	0.00
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator	0	0	-	-	-	0

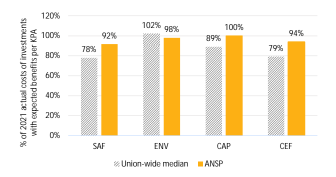


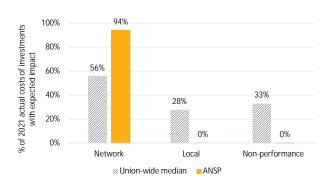
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

HUNGARY | HungaroControl

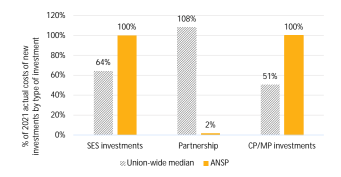
* New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 MATIAS system Build 12	Х	Х	Х	Х		
2 mirTWR		Х	Х	Х		
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	Х		Х			
4 ATM Backup System Build 1	X		Х			
5 Drone passive scout system	X	Х	Х	Х		
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator		Х	Х			

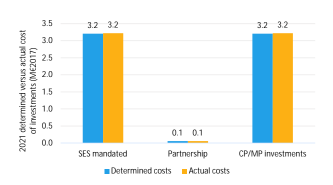
# New major investments	Expected impact		
	Network	Local	Non-performance
1 MATIAS system Build 12	Х		
2 mirTWR			
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	Х		
4 ATM Backup System Build 1			
5 Drone passive scout system	Х	Χ	Х
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator	Х		





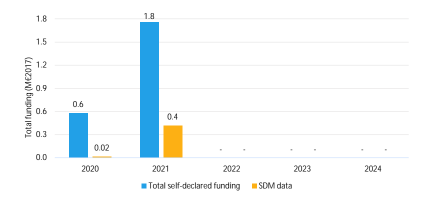
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	ystem
					ATM sytem	CP/ MP ²
1 MATIAS system Build 12	26/04/2021	Started	Yes	No	Yes	CP
2 mirTWR	30/09/2021	Started	Yes	No	Yes	CP
3 MATIAS Build 13 ANS I HW replacement PCP, new TWR interface	31/03/2023	Started	Yes	No	Yes	CP
4 ATM Backup System Build 1	31/08/2023	Started	Yes	Yes	Yes	MP
5 Drone passive scout system	30/04/2023	Started	No	No	Yes	-
6 New MATIAS system (ANSIII, ANSI, TTF), new simulator	31/12/2026	Started	Yes	No	Yes	CP

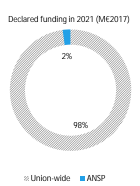




EOI date = Date of entry into operation
 CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					HUNGARY HungaroContro		
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Total funding declared	0.58	1.76	-	-	-1	2.34	
En route funding declared	0.50	1.51	-	-	-	2.01	
En route funding that could not be assigned to a specific investment	0.50	1.51	-	-	-	2.01	
Terminal funding	0.08	0.25	-	-	-	0.33	
Terminal funding that could not be assigned to a specific investment	0.08	0.25	-	-	-	0.08	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	0.56	1.34	-	-	-1	1.90	
Total included in the funding declaration (reporting tables)	0.58	1.76	-	-	-	2.34	
SDM Payment	0.02	0	-	-	-	0	





6.14 Ireland - IAA ANSP

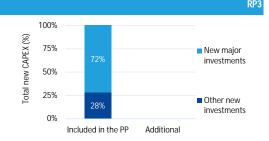
Ireland underspent -2M \in 2017 (-7.9%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. However, according to the reporting tables, Ireland underspent -0.72M \in 2017. No explanation for the differences between the monitoring report and reporting tables has been provided. Ireland planned 10 new major investments for RP3, six of which have started, three are expected to start in 2023 and one in 2024.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

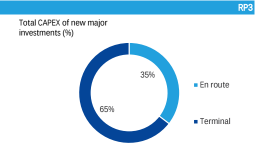
Determined and additional CAPEX by value of individual investments (M€2017)

IRELAND | IAA ANSP

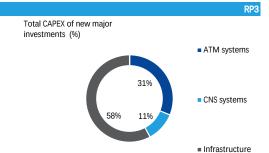
APEX for new investments	140.90	% of tota
New major investments (above 5M€ each) ¹	101.05	729
Included in the performance plan	101.05	725
Additional ²	0	0:
Other new investments (below 5M€ each) ³	39.85	28
Included in the performance plan	39.85	28
Additional	0	0

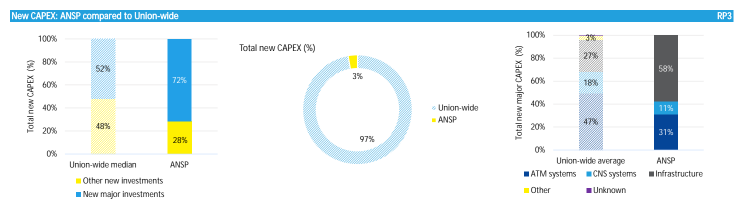


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	101.05	% of total
En route	35.83	35%
Terminal	65.22	65%



Determined CAPEX by type of investment (ivie ₂₀₁₇)		
Total CAPEX for new major investments	101.05	% of total
ATM systems	31.47	31%
CNS systems	11.20	11%
Infrastructure	58.38	58%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

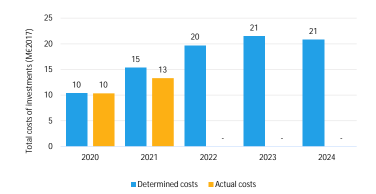
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

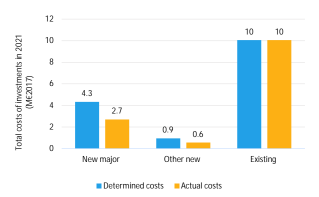
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	10.36	15.32	19.68	21.50	20.78	25.68
New major investments	0.13	4.33	7.94	10.46	11.18	4.46
% New major investments in total costs of investments	1%	28%	40%	49%	54%	17%
Other new investments	0.18	0.95	3.64	5.35	6.45	1.13
% Other new investments in total costs of investments	2%	6%	19%	25%	31%	4%
Existing investments	10.04	10.05	8.09	5.70	3.14	20.09
% Existing investments in total costs of investments	97%	66%	41%	27%	15%	78%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	10.36	13.30	-	-	-	23.65
New major investments	0.13	2.69	-	-	-	2.82
% New major investments in total costs of investments	1%	20%	-	-	-	12%
Other new investments	0.18	0.56	-	-	-	0.74
% Other new investments in total costs of investments	2%	4%	-	-	-	3%
Existing investments	10.04	10.05	-	-	-	20.09
% Existing investments in total costs of investments	97%	76%	-	-	-	85%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(2.02)	-	-	-	(2.02)
New major investments	0	(1.64)	-	-	-	(1.64)
% change of actual with respect to determined	0%	-38%	-	-	-	-37%
Other new investments	0	(0.39)	-	-	-	(0.39)
% change of actual with respect to determined	0%	-41%	-	-	-	-34%
Existing investments	0	0.00	-	-	-	0.00
% change of actual with respect to determined	0%	0%	-	-	-	0%





The actual costs of investments of 2020 and 2021 included in the monitoring report do not match the actual costs of investments of 2020 and 2021 included in the reporting tables. Despite the performance plan being submitted in November 2021, there are differences between the reporting tables also indicate differences between the determined and actual costs of investments of 2020. No explanation on the differences has been provided.

^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	ANCE PLAN				IR	ELAND - En rou	ite IAA ANSP
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	7.48	10.06	17.55	11.23	12.01	11.11	17.55
Depreciation	6.34	7.60	13.94	8.35	8.67	7.86	13.94
Cost of capital	1.14	2.46	3.61	2.88	3.34	3.26	3.61
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	8.45	9.62	18.07	-	-	-	18.07
Depreciation	6.61	7.27	13.88	-	-	-	13.88
Cost of capital	1.85	2.35	4.20	-	-	-	4.20
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0.97	(0.44)	0.52	-	-	-1	0.52
Depreciation	0.26	(0.33)	(0.07)	-	-	-	(0.07)
Cost of capital	0.70	(0.11)	0.59	-	-	-	0.59
Cost of leasing	0	0	0	-	-	-	0
2020							
2021							
2020/2021					Actual total cost	s of investments	
					Underspending		
2022					Overspending up	o to 5%	
2023					■ Overspending hi		
					■ Overspending m	•	monto
2024					Determined tota	ii costs of investi	nents
RP3							

0%

10%

20%

30%

40%

50%

60%

70%

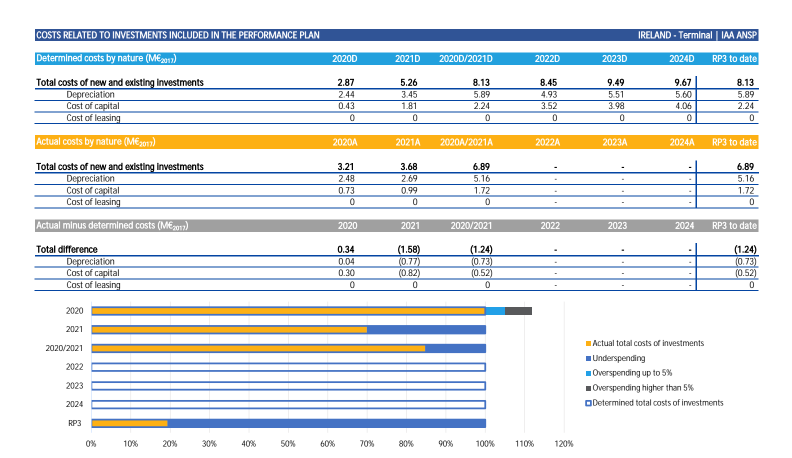
80%

90%

100%

110%

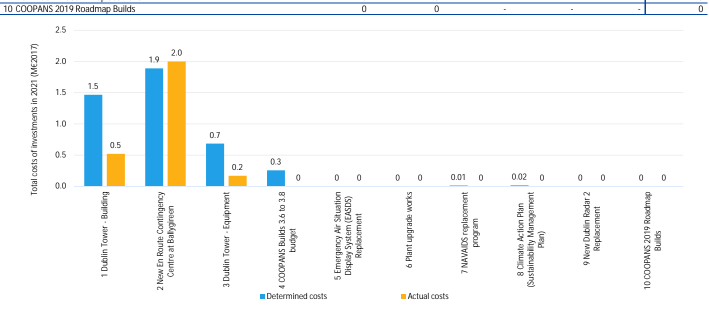
120%



The actual costs of investments of 2020 and 2021 included in the monitoring report do not match the actual costs of investments of 2020 and 2021 included in the reporting tables. Despite the performance plan being submitted in November 2021, there are differences between the reporting tables also indicate differences between the determined and actual costs of investments of 2020. No explanation on the differences has been provided.

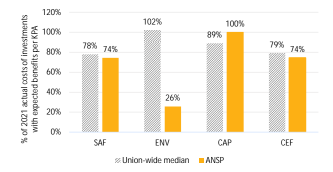
Ireland underspent $-1.24M\epsilon_{2017}$ in costs related to investments in terminal in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

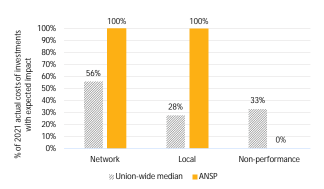
COSTS BY NEW MAJOR INVESTMENTS					IRELA	ND IAA ANSP
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.13	4.33	7.94	10.46	11.18	4.46
1 Dublin Tower - Building	0	1.47	3.05	3.00	2.98	1.47
2 New En Route Contingency Centre at Ballygireen	0.13	1.89	1.86	1.81	1.72	2.02
3 Dublin Tower - Equipment	0	0.68	1.78	2.36	2.28	0.68
4 COOPANS Builds 3.6 to 3.8 budget	0	0.26	0.81	0.99	0.95	0.26
5 Emergency Air Situation Display System (EASDS) Replacement	0	0	0.16	0.95	1.02	0
6 Plant upgrade works	0	0	0.00	0.46	0.65	0
7 NAVAIDS replacement program	0	0.01	0.14	0.32	0.56	0.01
8 Climate Action Plan (Sustainability Management Plan)	0	0.02	0.08	0.27	0.50	0.02
9 New Dublin Radar 2 Replacement	0	0	0.06	0.26	0.25	0
10 COOPANS 2019 Roadmap Builds	0	0	0	0.02	0.26	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.13	2.69	_	_	-1	2.82
1 Dublin Tower - Building	0	0.52	-	-	-	0.52
2 New En Route Contingency Centre at Ballygireen	0.13	2.00	-	-	-	2.13
3 Dublin Tower - Equipment	0	0.17	-	-	-	0.17
4 COOPANS Builds 3.6 to 3.8 budget	0	0	-	-	-	0
5 Emergency Air Situation Display System (EASDS) Replacement	0	0	-	-	-	0
6 Plant upgrade works	0	0	-	-	-	0
7 NAVAIDS replacement program	0	0	-	-	-	0
8 Climate Action Plan (Sustainability Management Plan)	0	0	-	-	-	0
9 New Dublin Radar 2 Replacement	0	0	-	-	-	0
10 COOPANS 2019 Roadmap Builds	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	(0.00)	(1.35)	-	-	- [(1.35)
1 Dublin Tower - Building	0	(0.95)	-	-	-	(0.95)
2 New En Route Contingency Centre at Ballygireen	(0.00)	0.11	-	-	-	0.11
3 Dublin Tower - Equipment	0	(0.51)	-	-	-	(0.51)
4 COOPANS Builds 3.6 to 3.8 budget	0	0	-	-	-	0
5 Emergency Air Situation Display System (EASDS) Replacement	0	0	-	-		0
6 Plant upgrade works	0	0	-	-	-	0
7 NAVAIDS replacement program	0	0	-	-	-	0
8 Climate Action Plan (Sustainability Management Plan)	0	0	-	-		0
9 New Dublin Radar 2 Replacement	0	0	-	-	-	0
10.000000000000000000000000000000000000	0	0				0



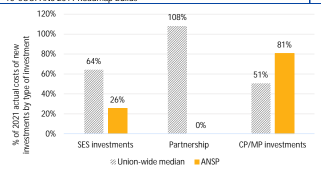
New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 Dublin Tower - Building		Х	Х			
2 New En Route Contingency Centre at Ballygireen	X		Х	Х		
3 Dublin Tower - Equipment		Х	Х			
4 COOPANS Builds 3.6 to 3.8 budget	X	Х	Х	Х		
5 Emergency Air Situation Display System (EASDS) Replacement	X					
6 Plant upgrade works			Х	Х		
7 NAVAIDS replacement program	X		Х	Х		
8 Climate Action Plan (Sustainability Management Plan)				Х		
9 New Dublin Radar 2 Replacement	X	Х	Х	Х		
10 COOPANS 2019 Roadmap Builds	Х	Х	Х	Х		

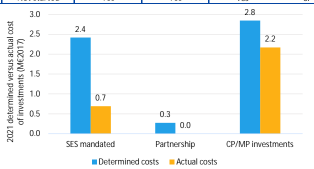
# New major investments	Expected impact	Expected impact					
	Network	Local	Non-performance				
1 Dublin Tower - Building	X	Χ					
2 New En Route Contingency Centre at Ballygireen	Х	Х					
3 Dublin Tower - Equipment	Х	Х					
4 COOPANS Builds 3.6 to 3.8 budget	Х	Х					
5 Emergency Air Situation Display System (EASDS) Replacement	Х	Х					
6 Plant upgrade works		Х	Χ				
7 NAVAIDS replacement program	Х	Х					
8 Climate Action Plan (Sustainability Management Plan)			X				
9 New Dublin Radar 2 Replacement	Х	Х					
10 COOPANS 2019 Roadmap Builds	Х	Х					





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM system	
					ATM sytem	CP/ MP ²
1 Dublin Tower - Building	2021	Started	Yes	No	No	-
2 New En Route Contingency Centre at Ballygireen	2020	Started	No	No	Yes	MP
3 Dublin Tower - Equipment	2021	Started	Yes	No	Yes	MP
4 COOPANS Builds 3.6 to 3.8 budget	2021-2023	Started	Yes	Yes	Yes	CP
5 Emergency Air Situation Display System (EASDS) Replacement	2023	Not started	Yes	No	Yes	MP
6 Plant upgrade works	2021-2024	Not started	No	No	No	-
7 NAVAIDS replacement program	2021-2024	Started	Yes	No	Yes	MP
8 Climate Action Plan (Sustainability Management Plan)	2021-2024	Started	No	Yes	No	-
9 New Dublin Radar 2 Replacement	2022	Not started	No	No	Yes	MP
10 COOPANS 2019 Roadmap Builds	2023-2024	Not started	Yes	Yes	Yes	CP



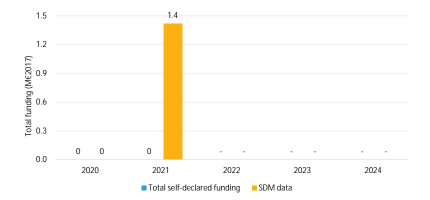


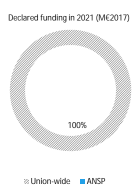
KPAs: SAF = Safety, ENV = Environment, CAP = Capacity, CEF = Cost-efficiency.

1. EOI date = Date of entry into operation

- 2. CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					IRELA	ND IAA ANSP
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	(1.42)	-	-	-1	(1.42)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	1.42	-	-	-	1.42





6.15 Italy - ENAV

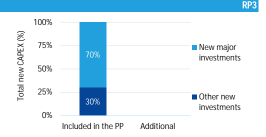
Italy underspent $-3.8M_{2017}$ (-2.4%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. However, in the reporting tables, Italy reported an underspending of $-3.1M_{2017}$ (-1.1%). Italy did not explain the reason for the difference in the reported amounts. Italy planned 15 new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

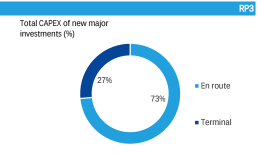
Determined and additional CAPEX by value of individual investments (M€2017)

ITALY | ENAV

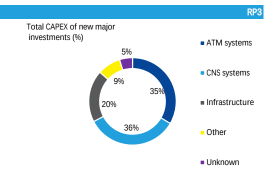
CAPEX for new investments	344.19	% of tot
New major investments (above 5M€ each) ¹	239.55	7
Included in the performance plan	239.55	7
Additional ²	0	
Other new investments (below 5M€ each) ³	104.65	3
Included in the performance plan	104.65	3
Additional	0	

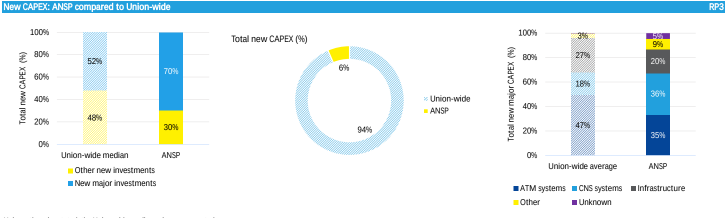


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	239.55	% of total
En route	176.04	73%
Terminal	63.51	27%



etermined CAPEX by type of investment (M€ ₂₀₁₇)					
otal CAPEX for new major investments	271.08	% of total			
ATM systems	95.03	35%			
CNS systems	96.74	36%			
Infrastructure	54.71	20%			
Other	24.59	9%			
Unknown	13.47	5%			





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

^{1.} New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

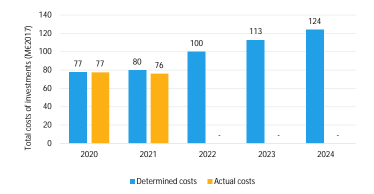
 $^{2. \} Additional \ investments \ are \ those \ investments \ not \ for eseen \ as \ part \ of \ the \ performance \ plan.$

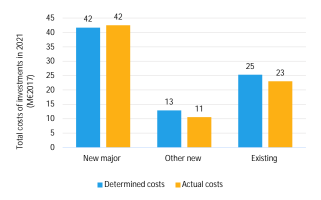
^{3.} Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	77.49	79.82	99.97	112.87	123.97	157.32
New major investments	37.58	41.68	47.43	44.46	68.39	79.26
% New major investments in total costs of investments	48%	52%	47%	39%	55%	50%
Other new investments	8.47	12.87	21.27	36.05	25.99	21.34
% Other new investments in total costs of investments	11%	16%	21%	32%	21%	14%
Existing investments	31.45	25.27	31.27	32.36	29.59	56.72
% Existing investments in total costs of investments	41%	32%	31%	29%	24%	36%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	77.49	76.07	-	-	-	153.56
New major investments	37.58	42.49	-	-	-	80.08
% New major investments in total costs of investments	48%	56%	-	-	-	52%
Other new investments	8.47	10.56	-	-	-	19.02
% Other new investments in total costs of investments	11%	14%	-	-	-	12%
Existing investments	31.45	23.02	-	-	-	54.46
% Existing investments in total costs of investments	41%	30%	-	-	-	35%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(3.76)	_	-	-	(3.76)
New major investments	0	0.82	-	-	-	0.82
% change of actual with respect to determined	0%	2%	-	-	-	1%
Other new investments	0	(2.32)	-	-	-	(2.32)
% change of actual with respect to determined	0%	-18%	-	-	-	-11%
Existing investments	0	(2.26)	-	-	-	(2.26)
% change of actual with respect to determined	0%	-9%	-	-	-	-4%





^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

ISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RMANCE PLAN					ITALY - Er	route EN/
termined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
tal costs of new and existing investments	134.07	117.84	251.91	114.25	115.94	117.63	251.9
Depreciation	91.26	84.94	176.20	88.77	88.98	89.12	176.2
Cost of capital	42.81	32.90	75.71	25.48	26.96	28.51	75.
Cost of leasing	0	0	0	0	0	0	
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
tal costs of new and existing investments	134.07	115.24	249.31	-	-	-	249.
Depreciation	91.26	82.38	173.64	-	-	-	173.
Cost of capital	42.81	32.86	75.67	-	-	-	75.
Cost of leasing	0	0	0	-	-	-	
tual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to d
tal difference	0	(2.60)	(2.60)	-	-	-1	(2.0
Depreciation	0	(2.56)	(2.56)	-	-	-	(2.
Cost of capital	0	(0.05)	(0.05)	-	-	-	(0.
Cost of leasing	0	0	0	=	-	-	
2020							
2021					Actual total costs	of investments	
					Underspending		
020/2021					Overspending up	to 5%	
2022							
2023					Overspending high	ner than 5%	
2024					Determined total	costs of investm	ents

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

110%

120%

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

Italy underspent -2.6M€₂₀₁₇ in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

Determined costs by nature (M€ ₂₀₁₇) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual costs by type of cost (M€ ₂₀₁₇) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€ ₂₀₁₇) Total difference	2020D 11.41 6.24 5.18 0 2020A 11.41 6.24 5.18 0 2020	2021D 8.75 5.80 2.94 0 2021A 8.05 5.63 2.42 0	2020D/2021D 20.16 12.04 8.12 0 2020A/2021A 19.46 11.87 7.59 0	2022D 8.75 6.07 2.69 0 2022A -	2023D 9.05 6.08 2.97 0 2023A	9.32 6.09 3.23 0 2024A -	20. 12.0 8. RP3 to da
Depreciation Cost of capital Cost of leasing Actual costs by type of cost (M€ ₂₀₁₇) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€ ₂₀₁₇)	6.24 5.18 0 2020A 11.41 6.24 5.18 0	5.80 2.94 0 2021A 8.05 5.63 2.42	12.04 8.12 0 2020A/2021A 19.46 11.87 7.59	6.07 2.69 0 2022A	6.08 2.97 0 2023A	6.09 3.23 0	12.0 8.1 RP3 to da
Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	5.18 0 2020A 11.41 6.24 5.18 0	2.94 0 2021A 8.05 5.63 2.42	8.12 0 2020A/2021A 19.46 11.87 7.59	2.69 0 2022A -	2.97 0 2023A -	3.23	8. RP3 to d
Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	0 2020A 11.41 6.24 5.18 0	0 2021A 8.05 5.63 2.42	0 2020A/2021A 19.46 11.87 7.59	0 2022A - -	0 2023A - -	0	RP3 to d
ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2020A 11.41 6.24 5.18 0	8.05 5.63 2.42	2020A/2021A 19.46 11.87 7.59	2022A - -	2023A - -		19.
Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€2017)	11.41 6.24 5.18 0	8.05 5.63 2.42	19.46 11.87 7.59	<u>-</u>	-	2024A - -	19.4
Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	6.24 5.18 0	5.63 2.42	11.87 7.59	-	-	-	
Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	5.18 0	2.42	7.59			-	
Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	0			-			11.
ctual minus determined costs (M€ ₂₀₁₇)				-		-	7.
	2020						
otal difference		2021	2020/2021	2022	2023	2024	RP3 to o
	0	(0.70)	(0.70)	-	-	-	(0
Depreciation	0	(0.17)	(0.17)	-	-	-	(0
Cost of capital	0	(0.53)	(0.53)	-	-	-	(0
Cost of leasing	0	0	0	-	-	-	
2020							
2021							
					Actual total costs	of investments	
020/2021					Underspending		
2022					Overspending up	to 5%	
2023					■ Overspending hig		
2024					Determined total	costs of investi	iems
RP3							
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to c
otal costs of new and existing investments Depreciation	16.08 11.58	14.24 10.78	30.32 22.37	14.44 11.27	14.77 11.30	15.03 11.31	30 22
Cost of capital	4.50	3.45	7.95	3.17	3.47	3.71	7
Cost of leasing	0	0	0	0	0	0	
the least between a few tribers	20224	0004.6	00004/00044	00004	00004	00044	DD0 4
tual costs by type of cost (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to o
otal costs of new and existing investments	16.08	14.22	30.30	•	-	-	30
Depreciation	11.58	10.46	22.05	-	-	-	22
Cost of capital	4.50 0	3.76 0	8.26 0	-	-	-	8
Cost of leasing						0004	RP3 to o
Cost of leasing	2020	2021	2020/2021	2022	2023	2024	VL 2 IO
Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)				2022	2023	2024	
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) stal difference	0	(0.02)	(0.02)	-		2024 -	(0
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) tal difference Depreciation	0	(0.02) (0.32)	(0.02) (0.32)	<u>-</u>	-	2024 - -	(0
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) tal difference	0	(0.02)	(0.02)	-		2024 - - - -	((
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) tal difference Depreciation Cost of capital Cost of leasing	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30		- - -	2024 - - - -	((
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) tal difference Depreciation Cost of capital Cost of leasing	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30		- - -	- - - -	((
Cost of leasing itual minus determined costs (M€ ₂₀₁₇) ital difference Depreciation Cost of capital Cost of leasing	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30			- - - -	(C (U
Cost of leasing tual minus determined costs (M€ ₂₀₁₇) tal difference Depreciation Cost of capital Cost of leasing	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30		- - - - -	- - - -	(C (U
Cost of leasing itual minus determined costs (M€ ₂₀₁₇) ital difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30		- - - - - - - - - - - - - - - - - - -	- - - -	(0 (0) (0
Cost of leasing itual minus determined costs (M€ ₂₀₁₇) ital difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30			- - - - ts of investment	(C (U
Cost of leasing itual minus determined costs (M€ ₂₀₁₇) ital difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30		- - - - - - - - - - - - - - - - - - -	- - - - ts of investment	(() ()
Cost of leasing ctual minus determined costs (M€ ₂₀₁₇) otal difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022	0 0 0	(0.02) (0.32) 0.30	(0.02) (0.32) 0.30			ts of investment	(C

Italy established two terminal charging zones for RP3. TCZ 1 includes the Roma Fiumicino airport, while TCZ 2 includes the Milano Malpensa, Milano Bergamo, Milano Linate, and Venice Marco Polo airports.

80%

90%

100%

110%

120%

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

70%

10%

20%

30%

40%

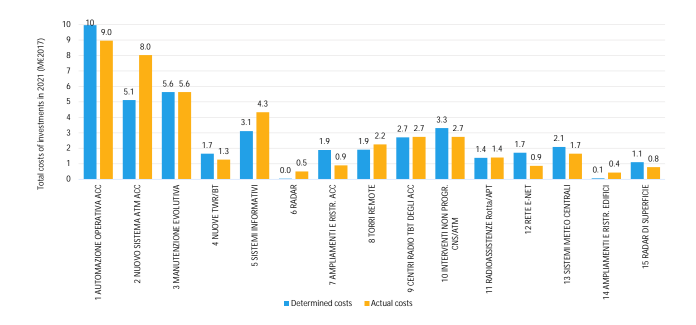
50%

60%

Italy underspent -0.72M€₂₀₁₇ in costs related to investments in terminal in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

COSTS BY NEW MAJOR INVESTMENTS				l I		ITALY ENAV
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	37.58	41.68	47.43	44.46	68.39	79.26
1 AUTOMAZIONE OPERATIVA ACC	4.70	9.96	10.24	8.04	7.77	14.66
2 NUOVO SISTEMA ATM ACC	10.86	5.11	2.32	5.02	6.59	15.98
3 MANUTENZIONE EVOLUTIVA	5.63	5.63	5.63	2.56	4.96	11.26
4 NUOVE TWR/BT	1.48	1.65	3.86	4.42	6.60	3.13
5 SISTEMI INFORMATIVI	3.76	3.12	3.68	2.39	4.08	6.87
6 RADAR	0.45	0.04	3.37	3.96	7.89	0.49
7 AMPLIAMENTI E RISTR. ACC	0.18	1.89	6.13	2.38	4.20	2.07
8 TORRI REMOTE	2.54	1.91	1.57	2.89	5.46	4.45
9 CENTRI RADIO TBT DEGLI ACC	1.17	2.71	2.35	3.41	4.34	3.88
10 INTERVENTI NON PROGR. CNS/ATM	1.73	3.31	1.57	2.18	4.68	5.03
11 RADIOASSISTENZE Rotta/APT	1.77	1.38	1.22	1.10	3.15	3.16
12 RETE E-NET	1.80	1.71	1.58	1.13	2.19	3.51
13 SISTEMI METEO CENTRALI	1.41	2.08	0.99	1.54	1.55	3.50
14 AMPLIAMENTI E RISTR. EDIFICI	0.07	0.06	1.61	2.72	3.08	0.13
15 RADAR DI SUPERFICIE	0.02	1.10	1.32	0.72	1.86	1.13
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	37.58	42.49	-	-	-1	80.08
1 AUTOMAZIONE OPERATIVA ACC	4.70	8.96	-	-	-	13.66
2 NUOVO SISTEMA ATM ACC	10.86	8.02	-	-	-	18.89
3 MANUTENZIONE EVOLUTIVA	5.63	5.63	-	-	-	11.26
4 NUOVE TWR/BT	1.48	1.27	-	-	-	2.75
5 SISTEMI INFORMATIVI	3.76	4.33	-	-	-	8.09
6 RADAR	0.45	0.51	-	-	-	0.96
7 AMPLIAMENTI E RISTR. ACC	0.18	0.90	-	-	-	1.08
8 TORRI REMOTE	2.54	2.25	-	-	-	4.79
9 CENTRI RADIO TBT DEGLI ACC	1.17	2.74	-	-	-	3.91
10 INTERVENTI NON PROGR. CNS/ATM	1.73	2.74	-	-	-	4.46
11 RADIOASSISTENZE Rotta/APT	1.77	1.41	-	-	-	3.18
12 RETE E-NET	1.80	0.86	-	-	-	2.66
13 SISTEMI METEO CENTRALI	1.41	1.65	=	=	-	3.07
14 AMPLIAMENTI E RISTR. EDIFICI	0.07	0.44	-	-	-	0.50
15 RADAR DI SUPERFICIE	0.02	0.79				0.81

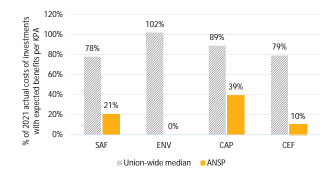
COSTS OF NEW MAJOR INVESTMENTS						ITALY ENAV
Actual minus determined costs of investments (M ϵ_{2017})	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0.82	-	_	-	0.82
1 AUTOMAZIONE OPERATIVA ACC	0	(1.00)	-	-	-	(1.00)
2 NUOVO SISTEMA ATM ACC	0	2.91	=	-	-	2.91
3 MANUTENZIONE EVOLUTIVA	0	0	-	-	-	0
4 NUOVE TWR/BT	0	(0.38)	-	-	-	(0.38)
5 SISTEMI INFORMATIVI	0	1.21	-	-	-	1.21
6 RADAR	0	0.47	-	-	-	0.47
7 AMPLIAMENTI E RISTR. ACC	0	(0.99)	-	-	-	(0.99)
8 TORRI REMOTE	0	0.34	-	-	-	0.34
9 CENTRI RADIO TBT DEGLI ACC	0	0.04	-	-	-	0.04
10 INTERVENTI NON PROGR. CNS/ATM	0	(0.57)	-	-	-	(0.57)
11 RADIOASSISTENZE Rotta/APT	0	0.02	-	-	-	0.02
12 RETE E-NET	0	(0.85)	-	-	-	(0.85)
13 SISTEMI METEO CENTRALI	0	(0.43)	-	-	-	(0.43)
14 AMPLIAMENTI E RISTR. EDIFICI	0	0.37	-	-	-	0.37
15 RADAR DI SUPERFICIE	0	(0.32)	-	-	-	(0.32)

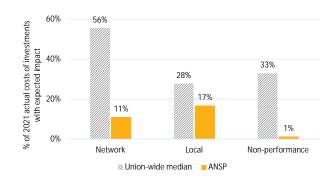


ITALY | ENAV

# New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 AUTOMAZIONE OPERATIVA ACC						
2 NUOVO SISTEMA ATM ACC	Х		Х			
3 MANUTENZIONE EVOLUTIVA			Х			
4 NUOVE TWR/BT						
5 SISTEMI INFORMATIVI				Х		
6 RADAR						
7 AMPLIAMENTI E RISTR. ACC						
8 TORRI REMOTE						
9 CENTRI RADIO TBT DEGLI ACC						
10 Interventi non progr. CNS/ATM						
11 RADIOASSISTENZE Rotta/APT			Х			
12 RETE E-NET			Χ			
13 SISTEMI METEO CENTRALI						
14 AMPLIAMENTI E RISTR. EDIFICI						
15 RADAR DI SUPERFICIE	Х	•	Х			

# New major investments	Expected impact
	1
	Network Local Non-performance
1 AUTOMAZIONE OPERATIVA ACC	
2 NUOVO SISTEMA ATM ACC	
3 MANUTENZIONE EVOLUTIVA	
4 NUOVE TWR/BT	
5 SISTEMI INFORMATIVI	Х
6 RADAR	Х
7 AMPLIAMENTI E RISTR. ACC	
8 TORRI REMOTE	Х
9 CENTRI RADIO TBT DEGLI ACC	
10 INTERVENTI NON PROGR. CNS/ATM	Х
11 RADIOASSISTENZE Rotta/APT	Х
12 RETE E-NET	
13 SISTEMI METEO CENTRALI	
14 AMPLIAMENTI E RISTR. EDIFICI	Х
15 RADAR DI SUPERFICIE	

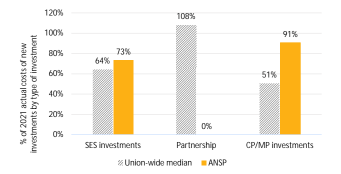


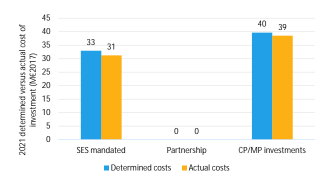


EXPECTED IMPACT AND BENEFIT PER NEW MAJOR INVESTMENT

ITALY | ENAV

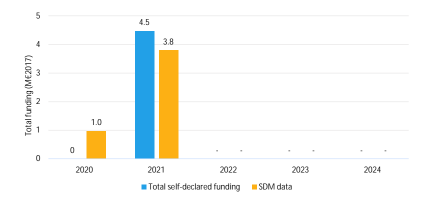
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	ystem
					ATM sytem	CP/ MP ²
1 AUTOMAZIONE OPERATIVA ACC	Unknown*	Started	Yes	No	Yes	CP
2 NUOVO SISTEMA ATM ACC	Unknown*	Started	Yes	No	Yes	CP
3 MANUTENZIONE EVOLUTIVA	Unknown*	Started	Yes	No	Yes	MP
4 NUOVE TWR/BT	Unknown*	Started	Yes	No	Yes	MP
5 SISTEMI INFORMATIVI	Unknown*	Started	No	No	No	-
6 RADAR	Unknown*	Started	No	No	Yes	MP
7 AMPLIAMENTI E RISTR. ACC	Unknown*	Started	Yes	No	No	MP
8 TORRI REMOTE	Unknown*	Started	No	No	Yes	MP
9 CENTRI RADIO TBT DEGLI ACC	Unknown*	Started	Yes	No	Yes	CP
10 INTERVENTI NON PROGR. CNS/ATM	Unknown*	Started	No	No	Yes	CP
11 RADIOASSISTENZE Rotta/APT	Unknown*	Started	No	No	Yes	MP
12 RETE E-NET	Unknown*	Started	Yes	No	Yes	CP
13 SISTEMI METEO CENTRALI	Unknown*	Started	Yes	No	Yes	CP
14 AMPLIAMENTI E RISTR. EDIFICI	Unknown*	Started	No	No	No	MP
15 RADAR DI SUPERFICIE	Unknown*	Started	Yes	No	Yes	MP

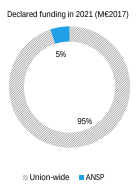




EOI date = Date of entry into operation
 CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)						ITALY ENAV
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	4.48	-	-	-1	4.48
En route funding declared	0	4.48	-	-	-	4.48
En route funding that could not be assigned to a specific investment	0	4.48	-	-	-	4.48
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.98)	0.67	-	-	-1	(0.31)
Total included in the funding declaration (reporting tables)	0	4.48	-	-	-	4.48
SDM Payment	0.98	3.80	-	-	-	4.78





Latvia - LGS

The draft performance plan of Latvia is currently under revision. Latvia underspent -0.12M ϵ_{2017} (-1.1%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Latvia planned four new major investments for RP3, three of which have started and one is expected to start in 2024

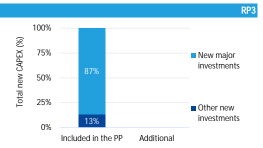
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined CAPEX: en route and terminal (M€2017)

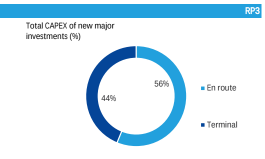
Determined and additional CAPEX by value of individual investments (M€2017)

LATVIA | LGS

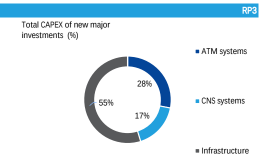
% of total **Total CAPEX for new investments** 70.98 87% 61.61 New major investments (above 5M€ each)¹ Included in the performance plan 61.61 87% 0% Additional 0 Other new investments (below 5M€ each)3 9.37 13% Included in the performance plan 9.37 13% Additional

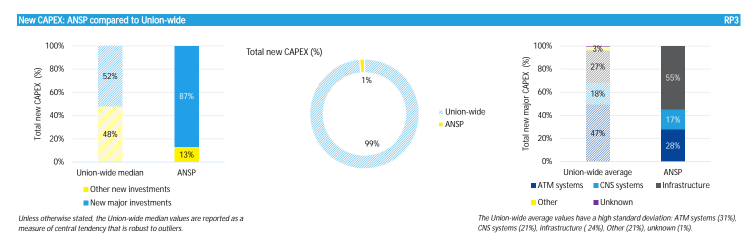


V -2017		
Total CAPEX for new major investments	61.61	% of total
En route	34.63	56%
Terminal	26.98	44%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	61.61	% of total
ATM systems	17.26	28%
CNS systems	10.53	17%
Infrastructure	33.83	55%
Other	0	0%
Unknown	0	0%





1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

measure of central tendency that is robust to outliers.

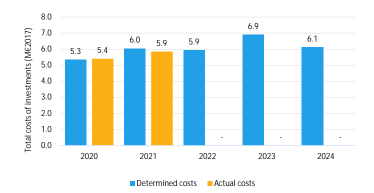
^{2.} Additional investments are those investments not foreseen as part of the performance plan.

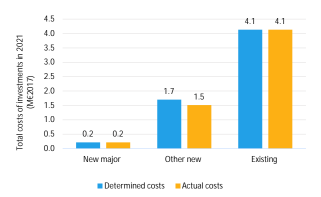
^{3.} Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

2020D	2021D	2022D	2023D	2024D	RP3 to date
5.35	6.05	5.95	6.90	6.14	11.39
0.11	0.21	0.59	1.28	1.87	0.33
2%	4%	10%	18%	30%	3%
0.28	1.70	2.06	3.12	2.38	1.99
5%	28%	35%	45%	39%	17%
4.95	4.13	3.30	2.50	1.89	9.08
93%	68%	55%	36%	31%	80%
	5.35 0.11 2% 0.28 5% 4.95	5.35 6.05 0.11 0.21 2% 4% 0.28 1.70 5% 28% 4.95 4.13	5.35 6.05 5.95 0.11 0.21 0.59 2% 4% 10% 0.28 1.70 2.06 5% 28% 35% 4.95 4.13 3.30	5.35 6.05 5.95 6.90 0.11 0.21 0.59 1.28 2% 4% 10% 18% 0.28 1.70 2.06 3.12 5% 28% 35% 45% 4.95 4.13 3.30 2.50	5.35 6.05 5.95 6.90 6.14 0.11 0.21 0.59 1.28 1.87 2% 4% 10% 18% 30% 0.28 1.70 2.06 3.12 2.38 5% 28% 35% 45% 39% 4.95 4.13 3.30 2.50 1.89

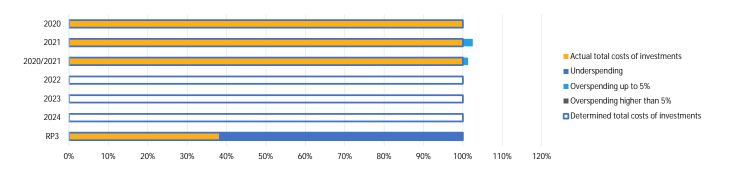
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	5.41	5.86	-	-	-1	11.27
New major investments	0.11	0.21	-	-	-	0.33
% New major investments in total costs of investments	2%	4%	-	-	-	3%
Other new investments	0.35	1.51	-	-	-	1.86
% Other new investments in total costs of investments	6%	26%	-	-	-	17%
Existing investments	4.95	4.13	-	-	-	9.08
% Existing investments in total costs of investments	91%	71%	-	-	-	81%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0.06	(0.19)	-	-	-	(0.12)
New major investments	0	0.00	-	-	-	0.00
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0.06	(0.19)	-	-	-	(0.12)
% change of actual with respect to determined	23%	-11%	-	-	-	-6%
Existing investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%





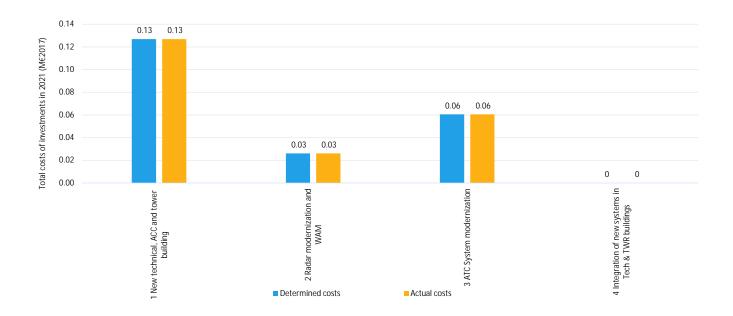
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMAN	CE DI AN					I ATVIA	n route L
		2021D	20200/20210	2022D	2022D		
etermIned costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing investments	3.30	3.74	7.04	3.75	4.38	3.63	7.0
Depreciation	2.00	2.39	4.39	2.62	3.05	2.60	4.3
Cost of capital	1.30	1.35 0	2.65	1.14	1.33	1.03	2.6
Cost of leasing	0	U	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	3.30	3.31	6.61	-	-	-	6.0
Depreciation	2.00	2.12	4.11	-	-	-	4.
Cost of capital	1.30	1.19	2.49	=	-	-	2.
Cost of leasing	0	0	0	-	-	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	(0.43)	(0.43)	_	_	-1	(0.4
Depreciation	0	(0.27)	(0.27)	-	-	-	(0.
Cost of capital	0	(0.16)	(0.16)	-	-	-	(0.
Cost of leasing	0	0	0	-	-	-	
2020 2021 2020/2021 2022 2023 2024 RP3 0% 10% 20% 30% 40% 50' DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORMAN		80%	90% 100%	110% 120%	 Actual total cost Underspending Overspending up Overspending hi Determined total 	o to 5% gher than 5%	
termined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	·
							RP3 to
tal costs of new and existing investments	2.05	2.31	4.36	2.20	2.52	2.51	4
Depreciation Control of the Control	1.49	1.78	3.27	1.75	2.05	1.93	3
Cost of capital Cost of leasing	0.56 0	0.53	1.09	0.44	0.47	0.58	1
	U			U	U	U	
cost of leasing			<u> </u>				
	2020A		2020A/2021A	2022A	2023A	2024A	RP3 to
itual costs by nature (M€ ₂₀₁₇) ital costs of new and existing investments	2.05	2021A 2.37	2020A/2021A 4.41	-	-	2024A -	4
tual costs by nature (M€ ₂₀₁₇) stal costs of new and existing investments Depreciation	2.05 1.49	2021A 2.37 1.63	2020A/2021A 4.41 3.12	<u>-</u> -	-	2024A - -	RP3 to 0
tual costs by nature (M€ ₂₀₁₇) tal costs of new and existing investments Depreciation Cost of capital	2.05 1.49 0.56	2021A 2.37 1.63 0.73	2020A/2021A 4.41 3.12 1.30	- - -	<u>-</u> -	2024A - - -	4 3
tual costs by nature (M€ ₂₀₁₇) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2.05 1.49 0.56 0	2021A 2.37 1.63 0.73 0	2020A/2021A 4.41 3.12 1.30 0	- - - -	- - - -		4 3 1
tual costs by nature (M€ ₂₀₁₇) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2.05 1.49 0.56	2021A 2.37 1.63 0.73	2020A/2021A 4.41 3.12 1.30	- - -	<u>-</u> -	2024A - - - - - 2024	4 3 1
tual costs by nature (M€ ₂₀₁₇) stal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual minus determined costs (M€ ₂₀₁₇)	2.05 1.49 0.56 0 2020	2.37 1.63 0.73 0 2021	2020A/2021A 4.41 3.12 1.30 0 2020/2021 0.06	- - - 2022	- - - - 2023		4 3 1 RP3 to 0
otal costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	2.05 1.49 0.56 0	2021A 2.37 1.63 0.73 0 2021	2020A/2021A 4.41 3.12 1.30 0 2020/2021	- - - - 2022	2023		4 3 1 RP3 to 0



Latvia underspent -0.43M \in_{2017} in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

The difference between the monitoring report and reporting tables is due to the update of the reporting tables used for the revision of the draft performance plan, July 2022.

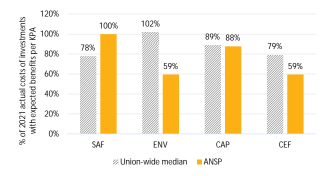
COSTS BY NEW MAJOR INVESTMENTS						LATVIA LGS
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.11	0.21	0.59	1.28	1.87	0.33
1 New technical, ACC and tower building	0.09	0.13	0.14	0.31	0.66	0.22
2 Radar modernization and WAM	0	0.03	0.09	0.26	0.42	0.03
3 ATC System modernization	0.02	0.06	0.37	0.71	0.74	0.08
4 Integration of new systems in Tech & TWR buildings	0	0	0	0	0.05	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.11	0.21	-	-	-1	0.33
1 New technical, ACC and tower building	0.09	0.13	-	-	-	0.22
2 Radar modernization and WAM	0	0.03	-	-	-	0.03
3 ATC System modernization	0.02	0.06	-	-	-	0.08
4 Integration of new systems in Tech & TWR buildings	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	(0.00)	0.00	-	-	-	0.00
1 New technical, ACC and tower building	(0.00)	(0.00)	-	=	-	(0.00)
2 Radar modernization and WAM	0	0.00	-	-	-	0.00
3 ATC System modernization	(0.00)	(0.00)	-	=	-	(0.00)
4 Integration of new systems in Tech & TWR buildings	0	0	-	-	-	0

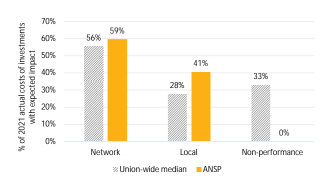


LATVIA | LGS

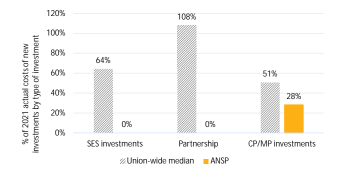
# New major investments	Expected be	Expected benefit per KPA						
	SAF	ENV	CAP	CEF				
1 New technical, ACC and tower building	Х	Х	Х	(-X)				
2 Radar modernization and WAM	Х							
3 ATC System modernization	Х		Х					
4 Integration of new systems in Tech & TWR buildings	Х	Х	Х	Х				

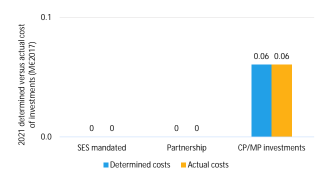
# New major investments	Expected Impact		
	Network	Local	Non-performance
1 New technical, ACC and tower building	Х		
2 Radar modernization and WAM		Χ	
3 ATC System modernization		Χ	
4 Integration of new systems in Tech & TWR buildings		Χ	



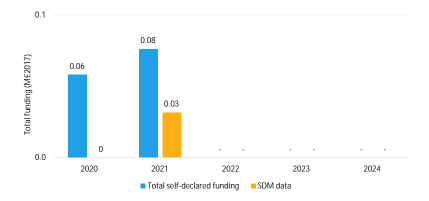


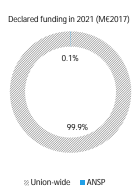
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	ystem
					ATM sytem	CP/ MP ²
1 New technical, ACC and tower building	2027	Started	No	No	No	-
2 Radar modernization and WAM	2026-2029	Started	No	No	No	-
3 ATC System modernization	2027	Started	No	No	Yes	MP
4 Integration of new systems in Tech & TWR buildings	2027	Not started	No	No	Yes	MP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)						LATVIA LGS
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.06	0.08	-	-	-1	0.13
En route funding declared	0.03	0.05	-	-	-	0.08
En route funding that could not be assigned to a specific investment	0.03	0.05	-	-	-	0.08
Terminal funding	0.03	0.03	-	-	-	0.06
Terminal funding that could not be assigned to a specific investment	0.03	0.03	-	-	-	0.06
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0.06	0.04	-	-	-	0.10
Total included in the funding declaration (reporting tables)	0.06	0.08	-	-	-	0.13
SDM Payment	0	0.03	-	-	-	0.03



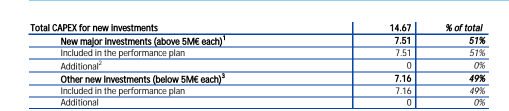


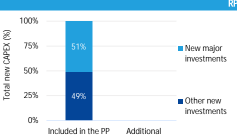
Lithuania overspent +0.13M€₂₀₁₇ (+2%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. Lithuania planned three new major investments for RP3, none of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

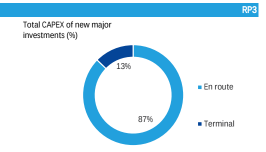
Determined and additional CAPEX by value of individual investments (M€

LITHUANIA | SE Oro Navigacija

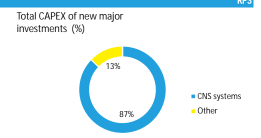


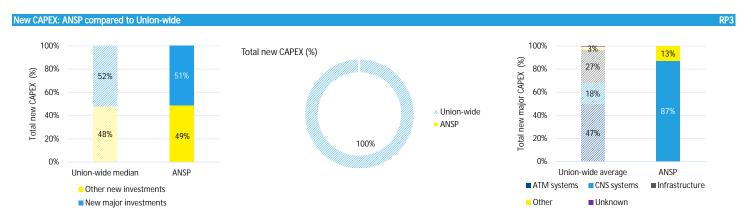


Determined on Ex. errodic and terminal (Me ₂₀₁₇)		
Total CAPEX for new major investments	7.51	% of total
En route	6.56	87%
Torminal	0.05	120/



etermined our Expy type of investment (we ₂₀₁₇)		
otal CAPEX for new major investments	7.51	% of total
ATM systems	0	0%
CNS systems	6.55	87%
Infrastructure	0	0%
Other	0.96	13%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

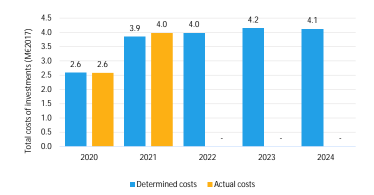
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

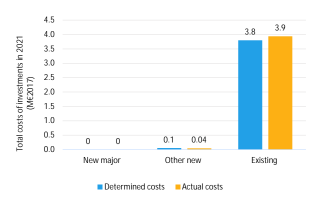
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	2.58	3.85	3.98	4.15	4.12	6.43
New major investments	0	0	0.01	0.09	0.33	0
% New major investments in total costs of investments	0%	0%	0%	2%	8%	0%
Other new investments	0.03	0.06	0.36	0.54	0.64	0.08
% Other new investments in total costs of investments	1%	1%	9%	13%	16%	1%
Existing investments	2.56	3.80	3.61	3.52	3.14	6.35
% Existing investments in total costs of investments	99%	99%	91%	85%	76%	99%

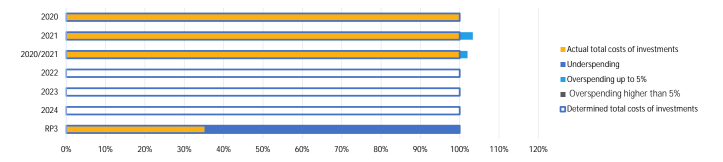
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	2.58	3.98	-	-	-	6.56
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.03	0.04	-	-	-	0.07
% Other new investments in total costs of investments	1%	1%	-	-	-	1%
Existing investments	2.56	3.94	-	-	-	6.49
% Existing investments in total costs of investments	99%	99%	-	-	-	99%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.13	_	-	-	0.13
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	(0.01)	-	-	-	(0.01)
% change of actual with respect to determined	0%	-23%	-	-	-	-16%
Existing investments	0	0.14	-	-	-	0.14
% change of actual with respect to determined	0%	4%	-	-	-	2%

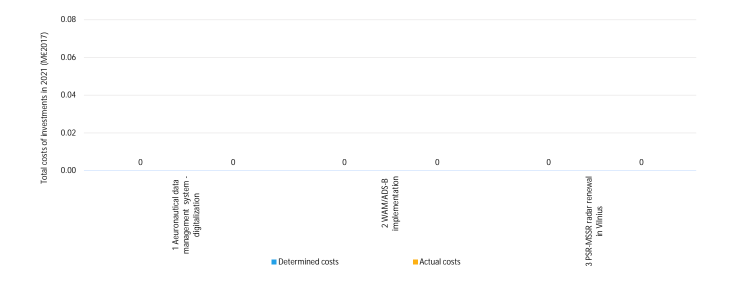




COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFO	RMANCE PLAN				LITHUANIA -	En route SE	Oro Navigacija
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	2.58	3.85	6.43	3.98	4.15	4.12	6.43
Depreciation	2.58	2.94	5.53	3.11	3.27	3.24	5.53
Cost of capital	0	0.91	0.91	0.87	0.88	0.87	0.91
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	2.58	3.98	6.56	-	-	-1	6.56
Depreciation	2.58	3.02	5.60	-	-	-	5.60
Cost of capital	0	0.96	0.96	-	-	-	0.96
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.13	0.13	-	-	-1	0.13
Depreciation	0	0.07	0.07	-	-	-	0.07
Cost of capital	0	0.06	0.06	-	-	-	0.06
Cost of leasing	0	0	0				0



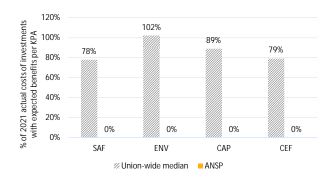
COSTS BY NEW MAJOR INVESTMENTS				Li	Thuania Se	Oro Navigacija
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0	0	0.01	0.09	0.33	0
1 Aeuronautical data management system - digitalization	0	0	0.01	0.06	0.19	0
2 WAM/ADS-B implementation	0	0	0.00	0.03	0.14	0
3 PSR-MSSR radar renewal in Vilnius	0	0	0	0	0.01	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0	0	-	-	- [0
1 Aeuronautical data management system - digitalization	0	0	-	-	-	0
2 WAM/ADS-B implementation	0	0	-	-	-	0
3 PSR-MSSR radar renewal in Vilnius	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0	-	-	-1	0
Aeuronautical data management system - digitalization	0	0	-	-	-	0
2 WAM/ADS-B implementation	0	0	-	-	-	0
3 PSR-MSSR radar renewal in Vilnius	0	0	-	-	-	0

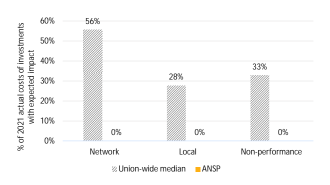


LITHUANIA | SE Oro Navigacija

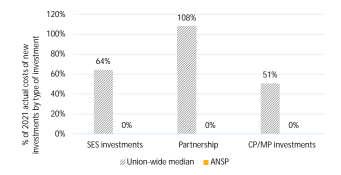
# New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 Aeuronautical data management system - digitalization	Х			(-X)		
2 WAM/ADS-B implementation	Х			Х		
3 PSR-MSSR radar renewal in Vilnius	Х			Х		

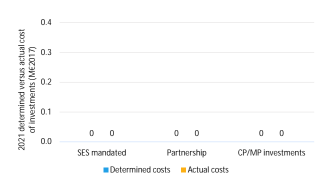
# New major investments	Expected impact		
	Network	Local	Non-performance
1 Aeuronautical data management system - digitalization	Х	Χ	
2 WAM/ADS-B implementation	Х	Χ	
3 PSR-MSSR radar renewal in Vilnius		Х	



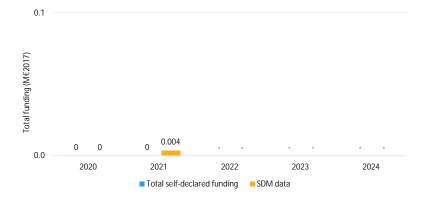


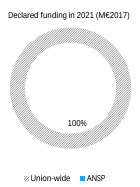
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
Aeuronautical data management system - digitalization	01/07/2023	Not started	No	No	No	-
2 WAM/ADS-B implementation	01/10/2024	Not started	No	No	No	-
3 PSR-MSSR radar renewal in Vilnius	01/07/2025	Not started	No	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					LITHUANIA SE Oro Navigacija		
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Total funding declared	0	0	-	-	-1	0	
En route funding declared	0	0	-	-	-	0	
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0	
Terminal funding	0	0	-	-	-	0	
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	0	(0.00)	-	-	-1	(0.00)	
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0	
SDM Payment	0	0.00	-	=	-	0.00	





6.18 Luxembourg - ANA LUX

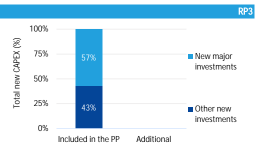
The draft performance plan of FABEC is currently under revision. Luxembourg underspent -0.17M ϵ_{2017} (-3.8%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Luxembourg planned six new major investments for RP3, four of which have started, one is expected to start in 2023, and one in 2024.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

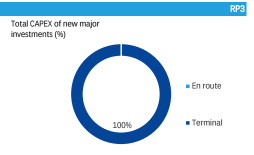
Determined and additional CAPEX by value of individual investments (M€2017)

LUXEMBOURG | ANA LUX

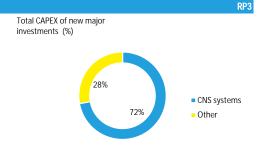
CAPEX for new investments	14.34	% of total
New major investments (above 5M€ each) ¹	8.21	57%
Included in the performance plan	8.21	57%
Additional ²	0	0%
Other new investments (below 5M€ each) ³	6.13	43%
Included in the performance plan	6.13	43%
Additional	0	0%

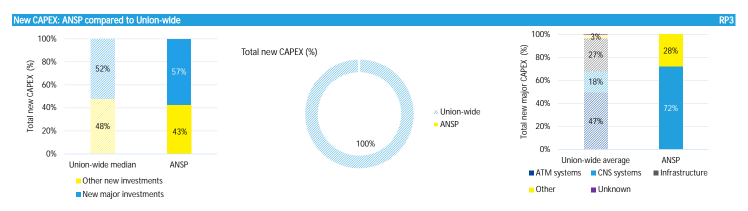


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	8.21	% of total
En route	0	0%
Terminal	8.21	100%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	8.21	% of total
ATM systems	0	0%
CNS systems	5.92	72%
Infrastructure	0	0%
Other	2.29	28%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

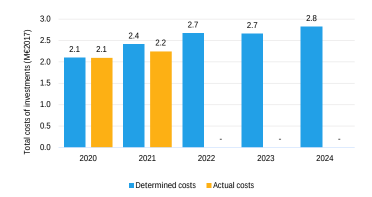
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

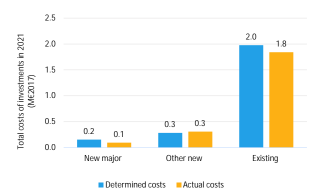
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

etermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
otal costs	2.09	2.42	2.67	2.66	2.82	4.51
New major investments	0.04	0.15	0.18	0.19	0.34	0.19
% New major investments in total costs of investments	2%	6%	7%	7%	12%	4%
Other new investments	0.12	0.28	0.29	0.37	0.49	0.40
% Other new investments in total costs of investments	6%	12%	11%	14%	17%	9%
Existing investments	1.94	1.98	2.20	2.09	1.99	3.92
% Existing investments in total costs of investments	93%	82%	82%	79%	71%	87%

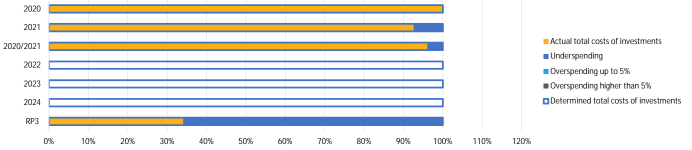
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	2.09	2.25	-	-	-1	4.34
New major investments	0.04	0.10	-	-	-	0.13
% New major investments in total costs of investments	2%	4%	-	-	-	3%
Other new investments	0.12	0.31	-	-	-	0.43
% Other new investments in total costs of investments	6%	14%	-	-	-	10%
Existing investments	1.94	1.84	-	-	-	3.78
% Existing investments in total costs of investments	93%	82%	-	-	-	87%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.17)	-	-	-	(0.17)
New major investments	0	(0.06)	-	-	-	(0.06)
% change of actual with respect to determined	0%	-38%	-	-	-	-30%
Other new investments	(0.00)	0.03	-	-	-	0.03
% change of actual with respect to determined	0%	9%	-	-	-	7%
Existing investments	0	(0.14)	-	-	-	(0.14)
% change of actual with respect to determined	0%	-7%	-	-	-	-4%



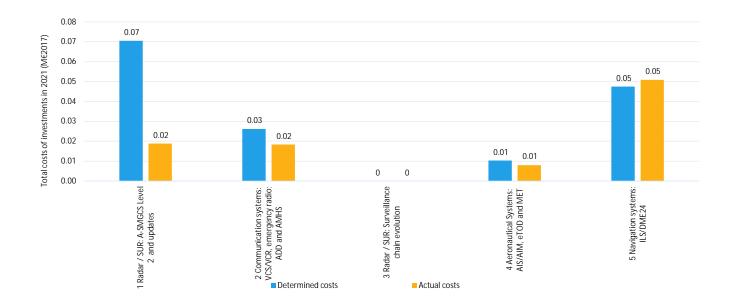


STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	ANCE PLAN				LUXEM	BOURG - En rou	Jite Lana
ermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
al costs of new and existing investments	0.64	0.72	1.36	0.80	0.79	0.83	
Depreciation	0.53	0.72	1.15	0.80	0.79	0.83	
Cost of capital	0.11	0.01	0.21	-	-	0.03	
Cost of leasing	0	0	0	0	0	0	
ual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to
al costs of new and existing investments	0.64	0.68	1.32	-	-	-	
Depreciation	0.53	0.57	1.10	-	-	-	
Cost of capital	0.11	0.11	0.21	-	-	-	
Cost of leasing	0	0	0	-	-	-	
ual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
al difference	0.00	(0.04)	(0.04)	-	-	-	(
Depreciation	0	(0.04)	(0.04)	-	-	-	(
Cost of capital	0	0	0	-	-	-	
Cost of leasing	0	0	0	-	-	-	
2020							
2021					Actual total cost	s of investments	
20/2021						3 OF ITTE STREET	
2022					■ Underspending		
					Overspending up		
2023					Overspending hi	gher than 5%	
2024					Determined tota	I costs of investm	nents
RP3							
0% 10% 20% 30% 40%	50% 60% 70%			4400/ 4000/			
		80%	90% 100%	110% 120%			
TS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	ANCE PLAN	80%	90% 100%	110% 120%	LUXEM	BOURG - Termi	nal AN/
	IANCE PLAN 2020D	80% 2021D	90% 100% 2020D/2021D	110% 120%	LUXEM 2023D	BOURG - Termii 2024D	·
ermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
ermined costs by nature (M€ ₂₀₁₇) all costs of new and existing investments	2020D 1.46	2021D 1.69	2020D/2021D 3.15	2022D 1.87	2023D 1.87	2024D 1.99	RP3 to
ermined costs by nature (M€ ₂₀₁₇) Il costs of new and existing investments Depreciation	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
ermined costs by nature (M€ ₂₀₁₇) all costs of new and existing investments	2020D 1.46 1.20	2021D 1.69 1.43	2020D/2021D 3.15 2.62	2022D 1.87 1.87	2023D 1.87 1.87	2024D 1.99	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 1.46 1.20 0.26	2021D 1.69 1.43 0.27	2020D/2021D 3.15 2.62 0.53	2022D 1.87 1.87	2023D 1.87 1.87	2024D 1.99 1.99	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇)	2020D 1.46 1.20 0.26 0	2021D 1.69 1.43 0.27 0	2020D/2021D 3.15 2.62 0.53 0	2022D 1.87 1.87 - 0	2023D 1.87 1.87 - 0	2024D 1.99 1.99 -	RP3 to
ermined costs by nature ($M\epsilon_{2017}$) al costs of new and existing investments Depreciation Cost of capital Cost of leasing July costs by nature ($M\epsilon_{2017}$)	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20	2021D 1.69 1.43 0.27 0	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50	2022D 1.87 1.87 - 0	2023D 1.87 1.87 - 0	2024D 1.99 1.99 -	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing al costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20 0.26	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30 0.27	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50 0.53	2022D 1.87 1.87 - 0 2022A	2023D 1.87 1.87 0 2023A	2024D 1.99 1.99 -	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing Juli costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50	2022D 1.87 1.87 - 0 2022A	2023D 1.87 1.87 - 0 2023A -	2024D 1.99 1.99 -	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing al costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20 0.26	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30 0.27	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50 0.53	2022D 1.87 1.87 - 0 2022A	2023D 1.87 1.87 - 0 2023A	2024D 1.99 1.99 -	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€ ₂₀₁₇)	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20 0.26 0 0 2020 0.00	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30 0.27 0 2021 (0.13)	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50 0.53 0 2020/2021 (0.13)	2022D 1.87 1.87 - 0 2022A	2023D 1.87 1.87 - 0 2023A	2024D 1.99 1.99 - 0 2024A	RP3 to
Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€ ₂₀₁₇) al difference Depreciation	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20 0.26 0 2020 0.00 0.00	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30 0.27 0 2021 (0.13) (0.13)	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50 0.53 0 2020/2021 (0.13) (0.13)	2022D 1.87 1.87 - 0 2022A 2022	2023D 1.87 1.87 - 0 2023A 2023	2024D 1.99 1.99 - 0 2024A	RP3 to
ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€ ₂₀₁₇)	2020D 1.46 1.20 0.26 0 2020A 1.46 1.20 0.26 0 0 2020 0.00	2021D 1.69 1.43 0.27 0 2021A 1.57 1.30 0.27 0 2021 (0.13)	2020D/2021D 3.15 2.62 0.53 0 2020A/2021A 3.03 2.50 0.53 0 2020/2021 (0.13)	2022D 1.87 1.87 - 0 2022A 2022 -	2023D 1.87 1.87 0 2023A 2023	2024D 1.99 1.99 - 0 2024A	RP3 to



Luxembourg underspent -0.17M \in ₂₀₁₇ in costs related to investments (-0.04M \in ₂₀₁₇ in en route and -0.13M \in ₂₀₁₇ in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

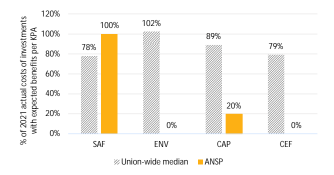
COSTS BY NEW MAJOR INVESTMENTS					LUXEMBOL	JRG ANA LUX
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.04	0.15	0.18	0.19	0.34	0.19
1 Radar / SUR: A-SMGCS Level 2 and updates	0	0.07	0.11	0.11	0.11	0.07
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS	0.02	0.03	0.03	0.03	0.15	0.04
3 Radar / SUR: Surveillance chain evolution	0	0	0	0	0	0
4 Aeronautical Systems: AIS/AIM, eTOD and MET	0.00	0.01	0.01	0.02	0.03	0.01
5 Navigation systems: ILS/DME24	0.02	0.05	0.04	0.04	0.04	0.07
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX	0	0	0	0	0.02	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.04	0.10	-	-	-	0.13
1 Radar / SUR: A-SMGCS Level 2 and updates	0	0.02	-	-	-	0.02
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS	0.02	0.02	-	-	-	0.04
3 Radar / SUR: Surveillance chain evolution	0	0	-	-	-	0
4 Aeronautical Systems: AIS/AIM, eTOD and MET	0.00	0.01	-	-	-	0.01
5 Navigation systems: ILS/DME24	0.02	0.05	-	-	-	0.07
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0.00	(0.06)	-	-	-1	(0.06)
1 Radar / SUR: A-SMGCS Level 2 and updates	0	(0.05)	-	-	-	(0.05)
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS	0.00	(0.01)	-	-	-	(0.01)
3 Radar / SUR: Surveillance chain evolution	0	0	-	-	-	0
4 Aeronautical Systems: AIS/AIM, eTOD and MET	0.00	(0.00)	-	-	-	(0.00)
5 Navigation systems: ILS/DME24	0.00	0.00	-	-	-	0.00
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX	0	0	-	-	-	0

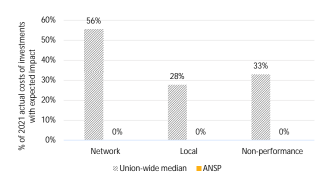


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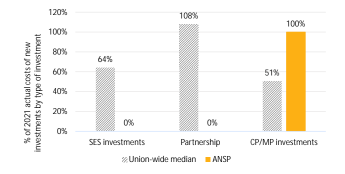
# New major investments	Expected benefit per KPA						
	SAF	ENV	CAP	CEF			
1 Radar / SUR: A-SMGCS Level 2 and updates	X		Х				
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS	Х						
3 Radar / SUR: Surveillance chain evolution							
4 Aeronautical Systems: AIS/AIM, eTOD and MET	Х						
5 Navigation systems: ILS/DME24	Х						
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX	Х						

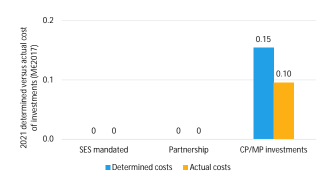
# New major investments	Expected impact		
	Network	Local	Non-performance
1 Radar / SUR: A-SMGCS Level 2 and updates			
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS			
3 Radar / SUR: Surveillance chain evolution			
4 Aeronautical Systems: AIS/AIM, eTOD and MET			
5 Navigation systems: ILS/DME24			
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX			



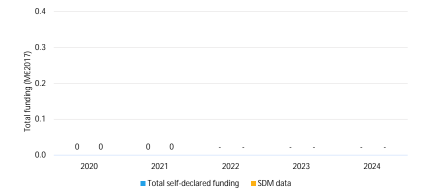


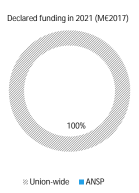
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 Radar / SUR: A-SMGCS Level 2 and updates	31/12/2021	Started	No	No	Yes	MP
2 Communication systems: VCS/VCR, emergency radio; ADD and AMHS	2020-2024	Started	No	No	Yes	MP
3 Radar / SUR: Surveillance chain evolution	31/12/2024	Not started	No	No	Yes	-
4 Aeronautical Systems: AIS/AIM, eTOD and MET	31/12/2021	Started	No	No	Yes	MP
5 Navigation systems: ILS/DME24	2020-2024	Started	No	No	Yes	MP
6 Navigation systems: DVOR/DME DIK, DVOR/DME LUX	2022-2023	Not started	No	No	Yes	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					LUXEMBOL	JRG ANA LUX
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0	-	-	-1	0
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	0	-	-	-	0

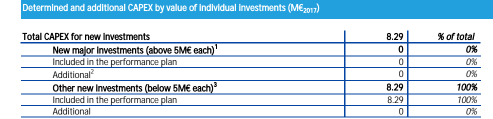


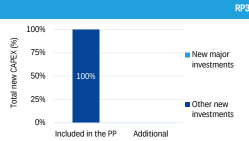


The draft performance plan of Malta is currently under revision. Malta underspent -1.7M ϵ_{2017} (-22%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to determined costs. However, reporting tables indicate that Malta underspent -1.09M ϵ_{2017} (-15%) compared to the determined costs. No explanation for the differences between the monitoring report and reporting tables has been provided. Malta did not plan any new major investments for RP3.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

MALTA | MATS





Determined CAPEX: en route and terminal (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
En route	N/A	N/A
<u>Termin</u> al	N/A	N/A

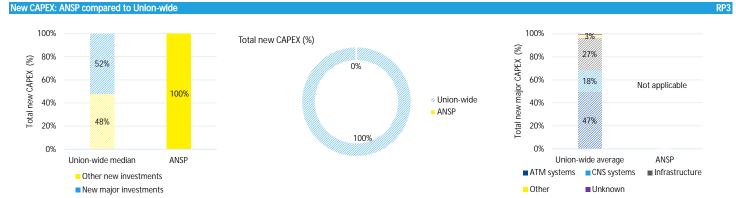
Not applicable

Determined CAPEX by type of investment (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
ATM systems	N/A	N/A
CNS systems	N/A	N/A
Infrastructure	N/A	N/A
Other	N/A	N/A
Unknown	N/A	N/A

Not applicable



Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

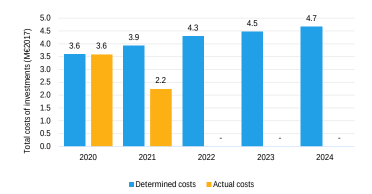
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

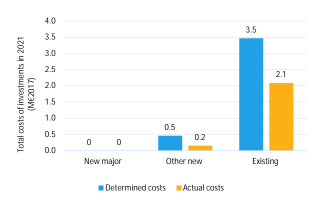
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	3.59	3.93	4.29	4.47	4.66	7.52
New major investments	0	0	0	0	0	0
% New major investments in total costs of investments	0%	0%	0%	0%	0%	0%
Other new investments	0.11	0.46	0.38	0.13	0.27	0.57
% Other new investments in total costs of investments	3%	12%	9%	3%	6%	8%
Existing investments	3.47	3.47	3.91	4.34	4.39	6.94
% Existing investments in total costs of investments	97%	88%	91%	97%	94%	92%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	3.59	2.24	-	-	-	5.83
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.11	0.15	-	-	-	0.27
% Other new investments in total costs of investments	3%	7%	-	-	-	5%
Existing investments	3.47	2.09	-	-	-	5.56
% Existing investments in total costs of investments	97%	93%	-	-	-	95%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(1.69)	-	-	-	(1.69)
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	(0.30)	-	-	-	(0.30)
% change of actual with respect to determined	0%	-67%	-	-	-	-53%
Existing investments	0	(1.38)	-	-	-	(1.38)
% change of actual with respect to determined	0%	-40%	-	-	-	-20%





^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

Determined total costs of investments

110%

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	MANCE PLAN					MALTA - En	route MA
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing investments	2.82	3.16	5.98	3.46	2.54	2.71	5.9
Depreciation	2.42	2.75	5.17	2.97	2.03	2.17	5.
Cost of capital	0.40	0.40	0.81	0.49	0.52	0.54	0.8
Cost of leasing	0	0	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	2.82	2.23	5.05	-		-	5.0
Depreciation	2.42	1.91	4.33	-	-	-	4.:
Cost of capital Cost of leasing	0.40	0.32	0.72 0	-	-	-	0.
Cost of leasing	U	U	0	<u>-</u>	<u> </u>	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to d
otal difference	0	(0.93)	(0.93)	-	-	-	(0.
Depreciation	0	(0.84)	(0.84)	-	-	-	(0.8
Cost of capital Cost of leasing	0	(0.09)	(0.09)	-	-	-	(0.
Cost of leasing	U	U	U	-	-	-	
2020							
2021							
					Actual total cost:	s of investments	
2020/2021					■ Underspending	o investments	
2022						+o E0/	
2023					Overspending up		
					■ Overspending hi	-	
2024					Determined tota	I costs of investn	nents
RP3							
0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%			
		80%	90% 100%	110% 120%		MALTA - Ter	rminal MA
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM		80% 2021D	90% 100% 2020D/2021D	110% 120%	2023D	MALTA - Ter 2024D	
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M ϵ_{2017})	MANCE PLAN						RP3 to da
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 0.77 0.68	2021D 0.77 0.69	2020D/2021D 1.54 1.37	2022D 0.84 0.74	2023D 0.87 0.76	2024D 0.92 0.80	RP3 to da
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital	2020D 0.77 0.68 0.08	2021D 0.77 0.69 0.08	2020D/2021D 1.54 1.37 0.17	2022D 0.84 0.74 0.10	2023D 0.87 0.76 0.11	0.92 0.80 0.11	RP3 to d
DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 0.77 0.68	2021D 0.77 0.69	2020D/2021D 1.54 1.37	2022D 0.84 0.74	2023D 0.87 0.76	2024D 0.92 0.80	RP3 to d
DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 0.77 0.68 0.08	2021D 0.77 0.69 0.08	2020D/2021D 1.54 1.37 0.17	2022D 0.84 0.74 0.10	2023D 0.87 0.76 0.11	0.92 0.80 0.11	RP3 to d 1. 1. 0.
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etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22	2022D 0.84 0.74 0.10 0	2023D 0.87 0.76 0.11 0	0.92 0.80 0.11	RP3 to d 1. 1. 0. RP3 to d 1. 1. 1. 1.
etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of leasing ctual costs of new and existing investments Depreciation Cost of capital	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15	2022D 0.84 0.74 0.10 0 2022A	2023D 0.87 0.76 0.11 0 2023A	0.92 0.80 0.11	RP3 to d 1. 1. 0. RP3 to d 1. 1. 1. 1.
etermined costs by nature (ME ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (ME ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital cost of capital costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 0	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0	2022D 0.84 0.74 0.10 0 2022A	2023D 0.87 0.76 0.11 0 2023A	2024D 0.92 0.80 0.11 0 2024A	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0.
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DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM Intermined costs by nature (M€ ₂₀₁₇) Interpretation Cost of capital Cost of leasing Interpretation Cost of leasing Interpretation Cost of new and existing investments Depreciation Cost of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.09 0.77 0.68 0.08 0 2020	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0 2021 (0.17)	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0 2020/2021 (0.17)	2022D 0.84 0.74 0.10 0 2022A 20222	2023D 0.87 0.76 0.11 0 2023A 2023	2024D 0.92 0.80 0.11 0 2024A	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0. RP3 to d (0.
DISTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM Intermined costs by nature (M€ ₂₀₁₇) Interpretation Cost of capital Cost of leasing Interpretation Costs of new and existing investments Depreciation Cost of leasing Interpretation Cost of capital Cost of capital Cost of leasing Interpretation Cost of capital Cost of leasing Interpretation Cost of capital Cost of capital	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 0 0 0	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0 2021 (0.17) (0.15) (0.02)	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0 2020/2021 (0.17) (0.15) (0.02)	2022D 0.84 0.74 0.10 0 2022A 2022	2023D 0.87 0.76 0.11 0 2023A 2023	2024D 0.92 0.80 0.11 0 2024A	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0. RP3 to d (0. (0.
DSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM petermined costs by nature (M€ ₂₀₁₇) potal costs of new and existing investments Depreciation Cost of capital Cost of leasing cual costs by nature (M€ ₂₀₁₇) potal costs of new and existing investments Depreciation Cost of capital Cost of leasing cual minus determined costs (M€ ₂₀₁₇) potal difference Depreciation Cost of capital Cost of capital cost of capital cost of leasing	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 0 0 0	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0 2021 (0.17) (0.15) (0.02)	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0 2020/2021 (0.17) (0.15) (0.02)	2022D 0.84 0.74 0.10 0 2022A 2022	2023D 0.87 0.76 0.11 0 2023A 2023	2024D 0.92 0.80 0.11 0 2024A	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0. RP3 to d (0. (0.
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COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM Determined costs by nature (M€ ₂₀₁₇) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Cottual costs by nature (M€ ₂₀₁₇) Total costs of new and existing investments Depreciation Cost of capital Cost of leasing Cottual minus determined costs (M€ ₂₀₁₇) Total difference Depreciation Cost of capital Cost of leasing Cost of leasing	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 0 0 0	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0 2021 (0.17) (0.15) (0.02)	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0 2020/2021 (0.17) (0.15) (0.02)	2022D 0.84 0.74 0.10 0 2022A 2022	2023D 0.87 0.76 0.11 0 2023A 2023	2024D 0.92 0.80 0.11 0 2024A 2024 s of investments	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0. RP3 to d (0.
etermined costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual costs by nature (M€ ₂₀₁₇) otal costs by nature (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇) otal difference Depreciation Cost of capital Cost of leasing	2020D 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 2020A 0.77 0.68 0.08 0 0 0 0	2021D 0.77 0.69 0.08 0 2021A 0.60 0.54 0.06 0 2021 (0.17) (0.15) (0.02)	2020D/2021D 1.54 1.37 0.17 0 2020A/2021A 1.37 1.22 0.15 0 2020/2021 (0.17) (0.15) (0.02)	2022D 0.84 0.74 0.10 0 2022A 2022	2023D 0.87 0.76 0.11 0 2023A 2023	2024D 0.92 0.80 0.11 0 2024A 2024 s of investments	RP3 to d 1. 1. 0. RP3 to d 1. 1. 0. RP3 to d (0. (0.

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

2024

RP3 0%

10%

20%

30%

40%

50%

60%

Malta underspent -1.09M \in 2017 in costs related to investments (-0.93M \in 2017 in en route and -0.17M \in 2017 in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

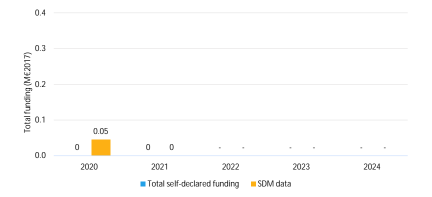
70%

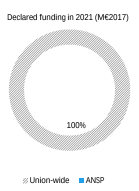
80%

90%

100%

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					ľ	MALTA MATS
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(0.05)	0	-	-	-1	(0.05)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0.05	0	-	-	-	0.05





6.20 MUAC

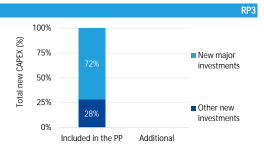
The draft performance plan of FABEC is currently under revision. MUAC underspent -1.4M ϵ_{2017} (-8.6%) in the combined year 2020/2021 in costs related to investments compared to the determined costs. MUAC planned six new major investments for RP3, one of which has started and five have not started yet.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

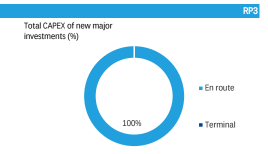
Determined and additional CAPEX by value of individual investments (M€2017)

MUAC | MUAC

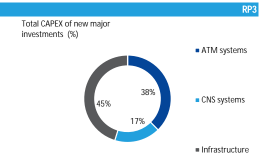
% of total **Total CAPEX for new investments** 128.13 91.62 72% New major investments (above 5M€ each)¹ Included in the performance plan 91.62 72% 0 0% Additional Other new investments (below 5M€ each)3 36.51 28% Included in the performance plan 36.51 Additional 0%

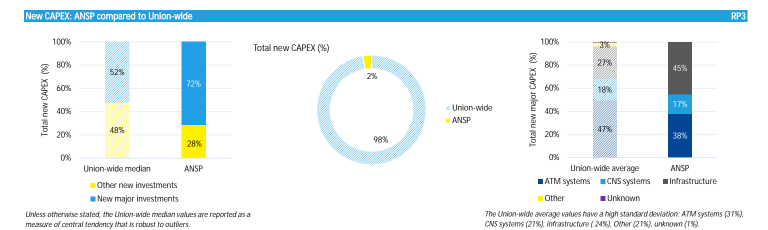


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	91.62	% of total
En route	91.62	100%
Terminal	0	0%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	91.62	% of total
ATM systems	34.50	38%
CNS systems	15.64	17%
Infrastructure	41.48	45%
Other	0	0%
Unknown	0	0%





^{1.} New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

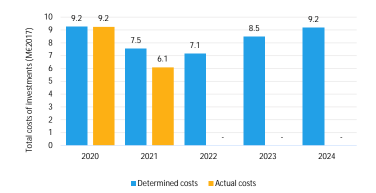
^{2.} Additional investments are those investments not foreseen as part of the performance plan.

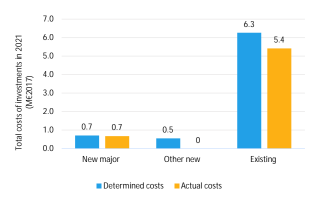
^{3.} Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	9.24	7.52	7.13	8.47	9.16	16.77
New major investments	0.66	0.71	0.70	1.20	1.19	1.37
% New major investments in total costs of investments	7%	9%	10%	14%	13%	8%
Other new investments	0	0.55	1.21	2.52	3.84	0.55
% Other new investments in total costs of investments	0%	7%	17%	30%	42%	3%
Existing investments	8.58	6.27	5.23	4.74	4.13	14.85
% Existing investments in total costs of investments	93%	83%	73%	56%	45%	89%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	9.24	6.09	-	-	-	15.33
New major investments	0.66	0.68	-	-	-	1.34
% New major investments in total costs of investments	7%	11%	-	-	-	9%
Other new investments	0	0	-	-	-	0
% Other new investments in total costs of investments	0%	0%	-	-	-	0%
Existing investments	8.58	5.41	-	-	-	13.99
% Existing investments in total costs of investments	93%	89%	-	-	-	91%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(1.43)	-	-	-	(1.43)
New major investments	0	(0.03)	-	-	-	(0.03)
% change of actual with respect to determined	0%	-4%	-	-	-	-2%
Other new investments	0	(0.55)	-	-	-	(0.55)
% change of actual with respect to determined	0%	0%	-	-	-	-100%
Existing investments	0	(0.85)	-	-	-	(0.85)
% change of actual with respect to determined	0%	-14%	-	-	-	-6%





■Underspending

110%

100%

120%

Overspending up to 5%

 \blacksquare Overspending higher than 5%

Determined total costs of investments

etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing investments	9.24	6.40	15.65	6.55	7.82	8.45	15.6
Depreciation	9.10	6.17	15.27	6.25	7.47	8.03	15.2
Cost of capital	0.14	0.24	0.38	0.30	0.35	0.41	0.3
Cost of leasing	0	0	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments	9.24	6.10	15.35	-	-	-	15.3
Depreciation	9.10	5.92	15.02	-	-	-	15.0
Cost of capital	0.14	0.18	0.33	-	-	-	0.3
Cost of leasing	0	0	0	-	-	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	(0.30)	(0.30)	-	_	-1	(0.3
Depreciation	0	(0.25)	(0.25)	-	-	-	(0.2
Cost of capital	0	(0.05)	(0.05)	-	-	-	(0.0
Cost of leasing	0	0	0	-	-	-	
2020							
2021							

2022

2023

2024

RP3 0%

10%

20%

30%

40%

50%

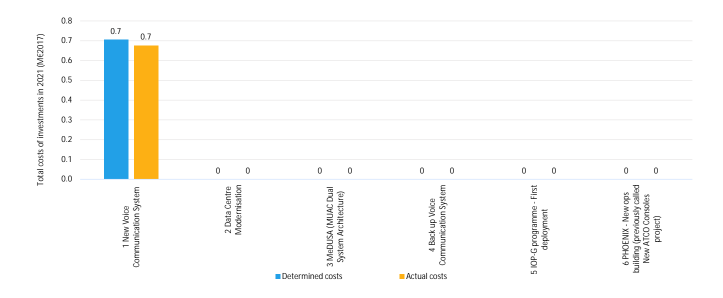
60%

70%

80%

90%

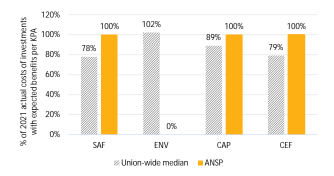
COSTS BY NEW MAJOR INVESTMENTS						MUAC MUAC
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.66	0.71	0.70	1.20	1.19	1.37
1 New Voice Communication System	0.66	0.71	0.70	0.69	0.68	1.37
2 Data Centre Modernisation	0	0	0	0.51	0.51	0
3 MeDUSA (MUAC Dual System Architecture)	0	0	0	0	0	0
4 Back up Voice Communication System	0	0	0	0	0	0
5 IOP-G programme - First deployment	0	0	0	0	0	0
6 PHOENIX - New ops building (previously called New ATCO Consoles project)	0	0	0	0	0	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.66	0.68	-	-	-	1.34
1 New Voice Communication System	0.66	0.68	-	-	-	1.34
2 Data Centre Modernisation	0	0	-	-	-	0
3 MeDUSA (MUAC Dual System Architecture)	0	0	-	-	-	0
4 Back up Voice Communication System	0	0	-	-	-	0
5 IOP-G programme - First deployment	0	0	-	-	-	0
6 PHOENIX - New ops building (previously called New ATCO Consoles project)	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	(0.03)	-	-	-1	(0.03)
1 New Voice Communication System	0	(0.03)	-	-	-	(0.03)
2 Data Centre Modernisation	0	0	-	-	-	0
3 MeDUSA (MUAC Dual System Architecture)	0	0	-	-	-	0
4 Back up Voice Communication System	0	0	-	-	-	0
5 IOP-G programme - First deployment	0	0	-	-	-	0
6 PHOENIX - New ops building (previously called New ATCO Consoles project)	0	0	-	-	-	0

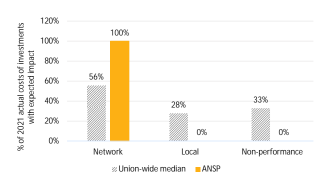


MUAC | MUAC

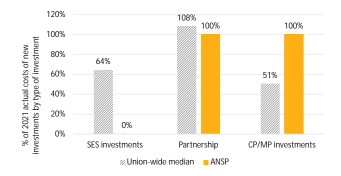
# New major investments	Expected benefit	Expected benefit per KPA						
	SAF	ENV	CAP	CEF				
1 New Voice Communication System	X		Х	Х				
2 Data Centre Modernisation	Х	Х	Х					
3 MeDUSA (MUAC Dual System Architecture)			Х					
4 Back up Voice Communication System				Х				
5 IOP-G programme - First deployment	Х	Х		Х				
6 PHOENIX - New ops building (previously called New ATCO Consoles project)		Х	Х					

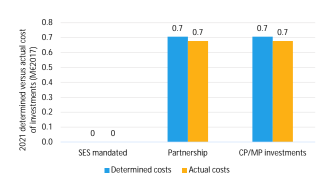
# New major investments	Expected impact	Expected impact				
	Network	Local	Non-performance			
1 New Voice Communication System	Х					
2 Data Centre Modernisation			Х			
3 MeDUSA (MUAC Dual System Architecture)		Х				
4 Back up Voice Communication System						
5 IOP-G programme - First deployment						
6 PHOENIX - New ops building (previously called New ATCO Consoles project)		Х				



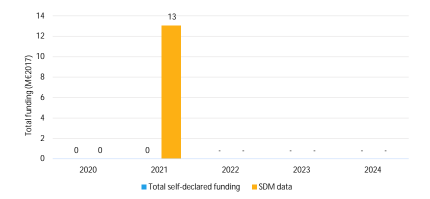


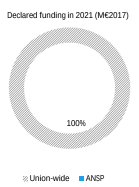
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	/stem
					ATM sytem	CP/ MP ²
1 New Voice Communication System	2017	Started	No	Yes	Yes	MP
2 Data Centre Modernisation	2023	Not started	No	No	No	-
3 MeDUSA (MUAC Dual System Architecture)	2025	Not started	No	No	Yes	MP
4 Back up Voice Communication System	2027	Not started	No	No	Yes	MP
5 IOP-G programme - First deployment	2029	Not started	Yes	Yes	Yes	CP
6 PHOENIX - New ops building (previously called New ATCO Consoles project)	2026	Not started	No	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					ŀ	MUAC MUAC
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	(13.06)	-	-	-1	(13.06)
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	13.06	-	-	-	13.06





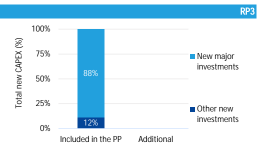
The draft performance plan of FABEC is currently under revision. The Netherlands underspent -0.23M ϵ_{2017} (-0.5%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. The Netherlands planned eight new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

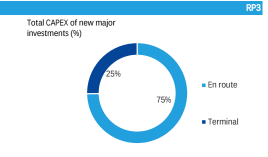
Determined and additional CAPEX by value of individual investments (M€2017)

NETHERLANDS | LVNL

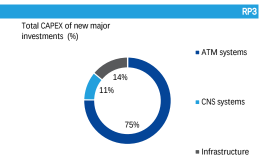
% of total **Total CAPEX for new investments** 280.56 247.97 88% New major investments (above 5M€ each)¹ Included in the performance plan 247.97 88% 0% Additional 0 Other new investments (below 5M€ each)3 32.58 12% Included in the performance plan 32.58 Additional 0%

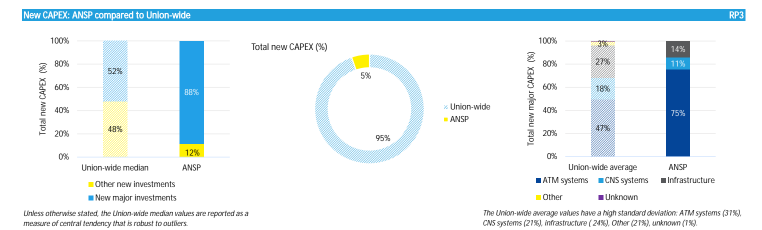


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	247.97	% of total
En route	185.50	75%
Terminal	62.48	25%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	247.97	% of total
ATM systems	186.89	75%
CNS systems	26.37	11%
Infrastructure	34.72	14%
Other	0	0%
Unknown	0	0%



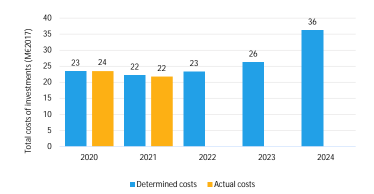


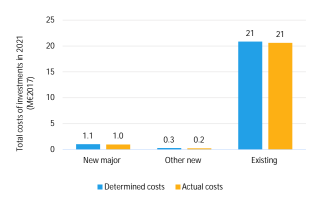
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	23.37	22.18	23.23	26.23	36.27	45.56
New major investments	4.13	1.05	2.45	5.17	15.16	5.18
% New major investments in total costs of investments	18%	5%	11%	20%	42%	11%
Other new investments	0.05	0.29	1.41	2.62	2.93	0.33
% Other new investments in total costs of investments	0%	1%	6%	10%	8%	1%
Existing investments	19.20	20.84	19.37	18.44	18.19	40.04
% Existing investments in total costs of investments	82%	94%	83%	70%	50%	88%

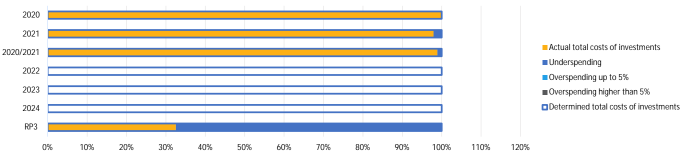
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	23.52	21.80	-	<u>-</u>	-	45.32
New major investments	4.28	0.98	-	-	-	5.25
% New major investments in total costs of investments	18%	4%	-	-	-	12%
Other new investments	0.05	0.23	-	-	-	0.27
% Other new investments in total costs of investments	0%	1%	-	-	-	1%
Existing investments	19.20	20.60	-	-	-	39.80
% Existing investments in total costs of investments	82%	94%	-	-	-	88%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0.15	(0.38)	-	-	-	(0.23)
New major investments	0.15	(0.08)	-	-	-	0.07
% change of actual with respect to determined	4%	-7%	-	-	-	1%
Other new investments	0	(0.06)	-	-	-	(0.06)
% change of actual with respect to determined	0%	-20%	-	-	-	-17%
Existing investments	0	(0.24)	-	-	-	(0.24)
% change of actual with respect to determined	0%	-1%	-	-	-	-1%





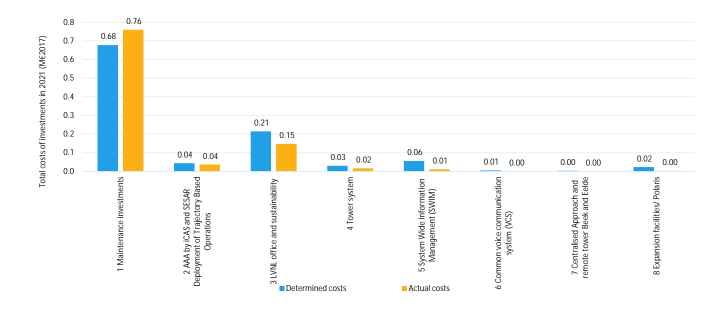
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORI	MANCE PLAN				NET	Therlands - En	route L'
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to c
eterrimed costs by nature (ivie ₂₀₁₇₎	20200	20210	20200/20210	20220	20230	20240	KF3 to t
otal costs of new and existing investments	17.44	15.76	33.20	16.47	18.53	25.50	33
Depreciation	17.14	15.49	32.63	16.18	17.95	24.68	32
Cost of capital Cost of leasing	0.30	0.27	0.57 0	0.29	0.58 0	0.82	0
Cost of leasing	0	U	0	0	0	U	
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to o
otal costs of new and existing investments	17.44	15.02	32.46	-	-	-	32
Depreciation	17.14	14.68	31.82	-	-	-	31
Cost of capital	0.30	0.34	0.64	-	-	-	(
Cost of leasing	0	0	0	-	-	-	
tual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
tal difference	0	(0.74)	(0.74)	-	-	-	(0
Depreciation	0	(0.81)	(0.81)	=	=	-	((
Cost of capital	0	0.07	0.07	-	-	-	(
Cost of leasing	0	0	0	-	-	-	
2020							
2021					_ 0.1 .11.1.1	61	
020/2021					Actual total cost		
2022					Underspending		
					Overspending up	o to 5%	
2023					■ Overspending hi	gher than 5%	
2024					Determined total	al costs of investm	nents
RP3							
0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%			
STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORE	MANCE PLAN				NET	HERLANDS - Te	rminal l
	20200	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
termined costs by nature (M€ ₂₀₁₇)	2020D	20210				10.77	11
	5.94	6.42	12.36	6.76	7.71		14
tal costs of new and existing investments Depreciation		6.42 6.30	12.10	6.76 6.62	7.42	10.37	1:
cal costs of new and existing investments Depreciation Cost of capital	5.94 5.80 0.13	6.42 6.30 0.12	12.10 0.25	6.62 0.14	7.42 0.29	10.37 0.41	1:
al costs of new and existing investments Depreciation	5.94 5.80	6.42 6.30	12.10	6.62	7.42	10.37	1:
cal costs of new and existing investments Depreciation Cost of capital Cost of leasing	5.94 5.80 0.13	6.42 6.30 0.12	12.10 0.25	6.62 0.14	7.42 0.29	10.37 0.41	1.
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€2017) tal costs of new and existing investments	5.94 5.80 0.13 0 2020A 5.94	6.42 6.30 0.12 0 2021A 6.29	12.10 0.25 0 2020A/2021A 12.22	6.62 0.14 0	7.42 0.29 0	10.37 0.41 0	1. RP3 to
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€₂₀₁₁) tal costs of new and existing investments Depreciation	5.94 5.80 0.13 0 2020A 5.94 5.80	6.42 6.30 0.12 0 2021A 6.29 6.14	12.10 0.25 0 2020A/2021A 12.22 11.94	6.62 0.14 0 2022A -	7.42 0.29 0 2023A	10.37 0.41 0	12 12 (RP3 to
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€₂₀₁₁) tal costs of new and existing investments Depreciation Cost of capital	5.94 5.80 0.13 0 2020A 5.94 5.80 0.13	6.42 6.30 0.12 0 2021A 6.29 6.14 0.15	12.10 0.25 0 2020A/2021A 12.22 11.94 0.28	6.62 0.14 0 2022A	7.42 0.29 0 2023A	10.37 0.41 0	12 (RP3 to
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€₂₀₁७) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing	5.94 5.80 0.13 0 2020A 5.94 5.80	6.42 6.30 0.12 0 2021A 6.29 6.14	12.10 0.25 0 2020A/2021A 12.22 11.94	6.62 0.14 0 2022A -	7.42 0.29 0 2023A	10.37 0.41 0	1. RP3 to 1:
Tal costs of new and existing investments Depreciation Cost of capital Cost of leasing Total costs by nature (M€2017) Tal costs of new and existing investments Depreciation Cost of capital Cost of leasing	5.94 5.80 0.13 0 2020A 5.94 5.80 0.13	6.42 6.30 0.12 0 2021A 6.29 6.14 0.15	12.10 0.25 0 2020A/2021A 12.22 11.94 0.28	6.62 0.14 0 2022A	7.42 0.29 0 2023A	10.37 0.41 0	1. RP3 to 1.
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€₂₀₁衰) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual minus determined costs (M€₂₀₁衰)	5.94 5.80 0.13 0 2020A 5.94 5.80 0.13 0	6.42 6.30 0.12 0 2021A 6.29 6.14 0.15 0	12.10 0.25 0 2020A/2021A 12.22 11.94 0.28 0	6.62 0.14 0 2022A - - -	7.42 0.29 0 2023A	10.37 0.41 0 2024A	12 RP3 to 12
Cost of capital Cost of leasing tual costs by nature (M€2017) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual minus determined costs (M€2017) tal difference Depreciation	5.94 5.80 0.13 0 2020A 5.94 5.80 0.13 0 2020 0 0	6.42 6.30 0.12 0 2021A 6.29 6.14 0.15 0 2021 (0.13) (0.16)	12.10 0.25 0 2020A/2021A 12.22 11.94 0.28 0 2020/2021 (0.13) (0.16)	6.62 0.14 0 2022A - - - - 2022	7.42 0.29 0 2023A - - - - 2023	10.37 0.41 0 2024A	RP3 to RP3 to ()
tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual costs by nature (M€2017) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing tual minus determined costs (M€2017)	5.94 5.80 0.13 0 2020A 5.94 5.80 0.13 0 2020	6.42 6.30 0.12 0 2021A 6.29 6.14 0.15 0	12.10 0.25 0 2020A/2021A 12.22 11.94 0.28 0 2020/2021	6.62 0.14 0 2022A - - - 2022	7.42 0.29 0 2023A - - - 2023	10.37 0.41 0 2024A	RP3 to 12 11 11 11 11 11 11 11 11 11 11 11 11



The Netherlands underspent $-0.87 \text{M} \in_{2017}$ in costs related to investments ($-0.74 \text{M} \in_{2017}$ in en route and $-0.13 \text{M} \in_{2017}$ in terminal) in the combined year 2020/2021. These amounts should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

The difference between the monitoring report and reporting tables is due to the update of the reporting tables used for the revision of the draft performance plan, July 2022.

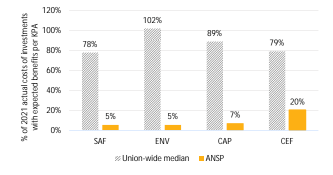
COSTS BY NEW MAJOR INVESTMENTS					netherlands LVNI		
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date	
Total costs of investments	4.13	1.05	2.45	5.17	15.16	5.18	
1 Maintenance investments	1.15	0.68	1.25	3.18	4.49	1.83	
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Opera	1.09	0.04	0.05	0.09	7.47	1.14	
3 LVNL office and sustainability	0.03	0.21	0.49	0.56	0.89	0.24	
4 Tower system	1.26	0.03	0.24	0.22	0.20	1.29	
5 System Wide Information Management (SWIM)	0.58	0.06	0.08	0.34	0.77	0.64	
6 Common voice communication system (VCS)	0	0.01	0.31	0.72	0.70	0.0	
7 Centralised Approach and remote tower Beek and Eelde	0	0.00	0.03	0.03	0.61	0.00	
8 Expansion facilities/ Polaris	0.02	0.02	0.02	0.02	0.02	0.04	
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to dat	
Total costs of investments	4.28	0.98	_	_	-1	5.2	
1 Maintenance investments	1.30	0.76	-	-	-	2.0	
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Opera	1.09	0.04	-	-	-	1.13	
3 LVNL office and sustainability	0.03	0.15	-	-	-	0.1	
4 Tower system	1.26	0.02	-	-	-	1.28	
5 System Wide Information Management (SWIM)	0.58	0.01	-	-	-	0.5	
6 Common voice communication system (VCS)	0	0.00	-	-	-	0.0	
7 Centralised Approach and remote tower Beek and Eelde	0	0.00	-	-	-	0.00	
8 Expansion facilities/ Polaris	0.02	0.00	-	-	-	0.02	
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to dat	
Total difference in costs of investments	0.15	(0.08)	-	-	- [0.0	
1 Maintenance investments	0.15	0.08	-	-	-	0.2	
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Opera	(0.00)	(0.01)	=	-	-	(0.0	
3 LVNL office and sustainability	0	(0.07)	-	-	-	(0.0)	
4 Tower system	0	(0.01)	-	-	-	(0.0	
5 System Wide Information Management (SWIM)	0	(0.05)	-	-	-	(0.0)	
6 Common voice communication system (VCS)	0	(0.00)	-	-	-	(0.0)	
7 Centralised Approach and remote tower Beek and Eelde	0	(0.00)	-	-	-	(0.0)	
8 Expansion facilities/ Polaris	0	(0.02)	-	-	-	(0.02	

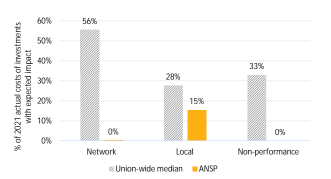


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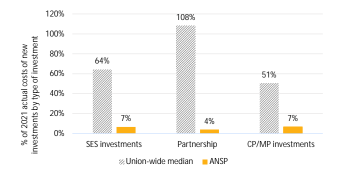
# New major investments	Expected benefit	Expected benefit per KPA					
	SAF	ENV	CAP	CEF			
1 Maintenance investments							
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Operations	Х	Х	Х	Х			
3 LVNL office and sustainability				Х			
4 Tower system	Х	Х	Х				
5 System Wide Information Management (SWIM)			Х	Х			
6 Common voice communication system (VCS)	Х		Х	Х			
7 Centralised Approach and remote tower Beek and Eelde				Х			
8 Expansion facilities/ Polaris			Х	Х			

# New major investments	Expected impact		
	Network	Local	Non-performance
1 Maintenance investments			
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Operations			
3 LVNL office and sustainability		Χ	
4 Tower system			
5 System Wide Information Management (SWIM)			
6 Common voice communication system (VCS)	Х	Χ	
7 Centralised Approach and remote tower Beek and Eelde		Χ	
8 Expansion facilities/ Polaris	Х	Χ	





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 Maintenance investments	2020-2024	Started	No	No	Yes	-
2 Replacement of AAA by iCAS and SESAR Deployment of Trajectory Based Oper	2023	Started	Yes	Yes	Yes	CP
3 LVNL office and sustainability	2020-2024	Started	No	No	No	-
4 Tower system	2020-2024	Started	Yes	No	Yes	CP
5 System Wide Information Management (SWIM)	2020-2024	Started	Yes	No	Yes	CP
6 Common voice communication system (VCS)	2022	Started	No	Yes	Yes	MP
7 Centralised Approach and remote tower Beek and Eelde	2024	Started	No	No	Yes	MP
8 Expansion facilities/ Polaris	2019-2024	Started	No	Yes	No	-

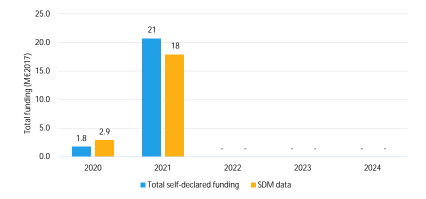


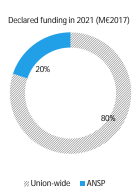


^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					NETHER	rlands LVNL
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	1.77	20.69	_	-	-1	22.46
En route funding declared	2.02	18.95	-	-	-	20.97
En route funding that could not be assigned to a specific investment	(0.89)	18.95	-	-	-	18.06
Replacement of AAA by iCAS and SESAR Deployment of TBO	2.91	15.53	-	-	-	18.45
System Wide Information Management (SWIM)	0	0.27	-	-	-	0.27
Terminal funding	(0.25)	1.74	-	-	-	1.49
Terminal funding that could not be assigned to a specific investment	(0.25)	1.74	-	-	-	(0.25
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	(1.14)	2.80	-	-	-	1.66
Total included in the funding declaration (reporting tables)	1.77	20.69	-	-	-	22.46
SDM Payment	2.91	17.89	-	-	-	20.80





Norway overspent +0.4M \in_{2017} (+1.0%) in costs related to investments in the combined year 2020/2021 compared to the determined costs. Norway planned two new major investments for RP3, one of which has started and one is expected to start in 2023.

39.20

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Included in the performance plan

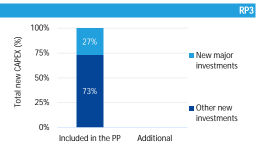
Determined CAPEX: en route and terminal (M€

Additional

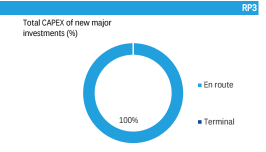
Determined and additional CAPEX by value of individual investments (M€2017)

NORWAY | Avinor

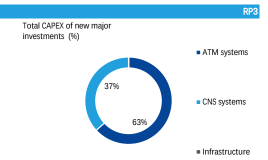
Total CAPEX for new investments 53.57 % of total New major investments (above 5M€ each)¹ 14.38 27% Included in the performance plan 14.38 27% Additional² 0 0% Other new investments (below 5M€ each)³ 39.20 73%

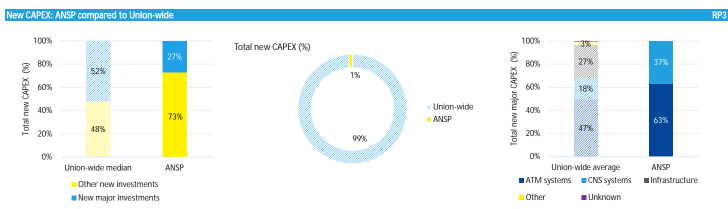


Botorninoa ora Ext. orribato ana torninar (1102017)		
Total CAPEX for new major investments	14.38	% of total
En route	14.38	100%
Terminal	0	0%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	41.92	% of total
ATM systems	26.48	63%
CNS systems	15.44	37%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

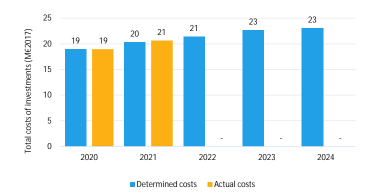
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

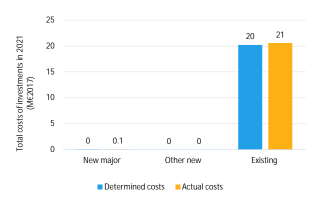
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	18.97	20.26	21.37	22.64	23.07	39.22
New major investments	0	0.05	0.38	0.81	1.74	0.05
% New major investments in total costs of investments	0%	0%	2%	4%	8%	0%
Other new investments	0	0	0.72	1.41	2.29	0
% Other new investments in total costs of investments	0%	0%	3%	6%	10%	0%
Existing investments	18.97	20.21	20.28	20.42	19.03	39.18
% Existing investments in total costs of investments	100%	100%	95%	90%	83%	100%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	18.97	20.64	-	-	-1	39.60
New major investments	0	0.05	-	-	-	0.05
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0	0	-	-	-	0
% Other new investments in total costs of investments	0%	0%	-	-	-	0%
Existing investments	18.97	20.58	-	-	-	39.55
% Existing investments in total costs of investments	100%	100%	-	-	-	100%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.38	-	-	-	0.38
New major investments	0	0.01	-	-	-	0.01
% change of actual with respect to determined	0%	15%	-	-	-	15%
Other new investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Existing investments	0	0.37	-	-	-	0.37
% change of actual with respect to determined	0%	2%	-	-	-	1%





 \blacksquare Overspending higher than 5%

Determined total costs of investments

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	MANCÉ PLAN					NORWAY - En	route Avino
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	18.97	20.26	39.22	21.37	22.64	23.07	39.22
Depreciation	13.02	13.26	26.28	13.44	13.71	13.29	26.28
Cost of capital	5.95	6.99	12.94	7.94	8.93	9.78	12.94
Cost of leasing	0	0	0	0	0	0	С
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	18.97	20.64	39.60	-	-	-	39.60
Depreciation	13.02	12.49	25.50	-	-	-	25.50
Cost of capital	5.95	8.15	14.10	-	-	-	14.10
Cost of leasing	0	0	0	-	-	-	C
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.38	0.38	-	-	-1	0.38
Depreciation	0	(0.78)	(0.78)	-	-	-	(0.78
Cost of capital	0	1.15	1.15	-	-	-	1.15
Cost of leasing	0	0	0	-	-	-	С
2000							
2020							
2021							
2020/2021					Actual total cost	ts of investments	į
					Underspending		

2023

2024

RP3 0%

20%

40%

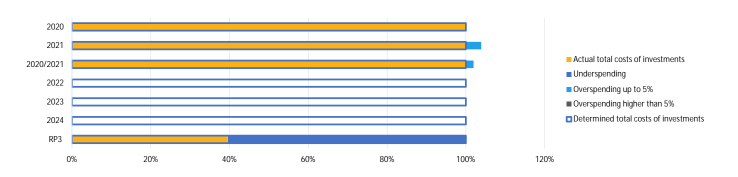
60%

COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RMANCE PLAN					NORWAY - Ter	minal Avinor
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	7.51	7.33	14.84	7.19	7.86	8.34	14.84
Depreciation	4.27	3.99	8.26	3.83	4.11	4.10	8.26
Cost of capital	3.24	3.34	6.58	3.36	3.75	4.24	6.58
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	7.51	7.61	15.12	-	-	- [15.12
Depreciation	4.27	4.22	8.49	-	-	-	8.49
Cost of capital	3.24	3.39	6.63	-	-	-	6.63
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.29	0.29	-	-	-1	0.29
Depreciation	0	0.23	0.23	-	-	-	0.23
Cost of capital	0	0.05	0.05	-	-	-	0.05
Cost of leasing	0	0	0	-	-	-	0

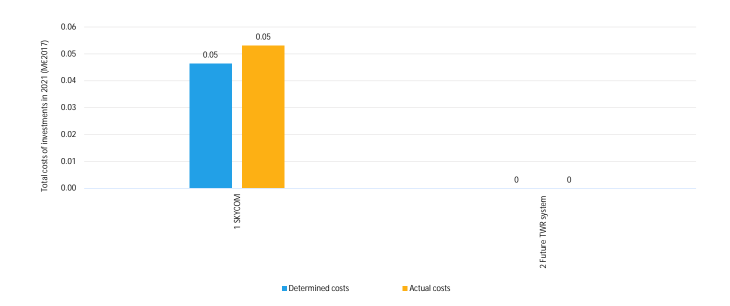
80%

100%

120%



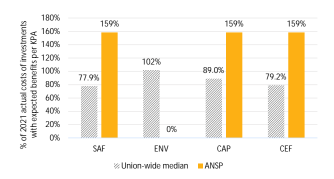
COSTS BY NEW MAJOR INVESTMENTS					NO	RWAY Avinor
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0	0.05	0.38	0.81	1.74	0.05
1 SKYCOM	0	0.05	0.38	0.78	1.69	0.05
2 Future TWR system	0	0	0	0.03	0.05	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0	0.05	-	-	-1	0.05
1 SKYCOM	0	0.05	-	-	-	0.05
2 Future TWR system	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	0.01	-	-	-1	0.01
1 SKYCOM	0	0.01	-	-	-	0.01
2 Future TWR system	0	0	-	-	-	0

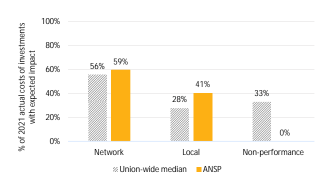


NORWAY | Avinor

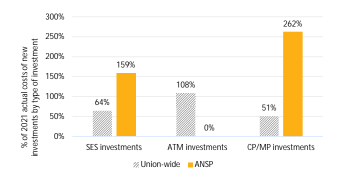
# New major investments	Expected benefit	per KPA		
	SAF	ENV	CAP	CEF
1 SKYCOM				
2 Future TWR system				

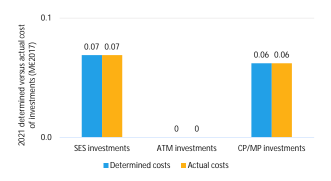
# New major investments	Expected impact		
	Network	Local	Non-performance
1 SKYCOM		Χ	Х
2 Future TWR system		Χ	X



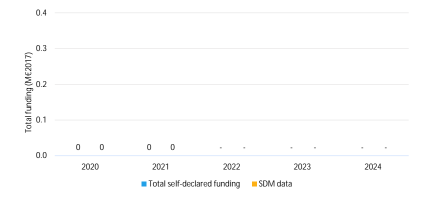


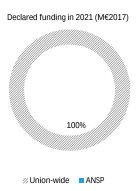
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 SKYCOM	01/09/2024	Started	No	No	No	MP
2 Future TWR system	Unknown	Not started	No	No	No	CP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					NO	RWAY Avinor
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0	-	-	-1	0
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	0	-	-	-	0





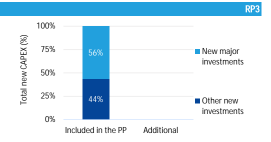
6.23 Poland - PANSA

Poland overspent $+7.1\text{ME}_{2017}$ (+9.8%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. However, in the reporting tables, Poland reported an overspending of $+1.6\text{ME}_{2017}$ (+2.2%). The difference is due to new actual values in updated reporting tables. Poland planned 12 new major investments for RP3, 11 of which have started and one is expected to start in 2024.

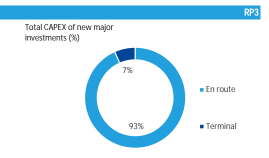
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

POLAND | PANSA

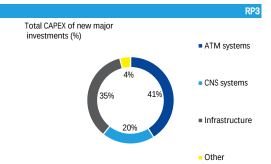
al CAPEX for new investments	217.95	% of total
New major investments (above 5M€ each) ¹	122.39	56%
Included in the performance plan	122.39	56%
Additional ²	0	0%
Other new investments (below 5M€ each) ³	95.56	44%
Included in the performance plan	95.56	44%
Additional	0	0%

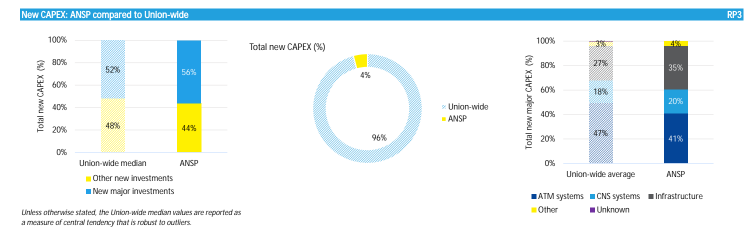


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)		
Total CAPEX for new major investments	122.39	% of total
En route	114.22	93%
Terminal	8 17	7%



termined CAPEX by type of investment (M€ ₂₀₁₇)		
tal CAPEX for new major investments	122.39	% of total
ATM systems	50.25	41%
CNS systems	24.10	20%
Infrastructure	43.15	35%
Other	4.89	4%
Unknown	0	0%



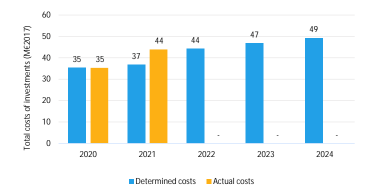


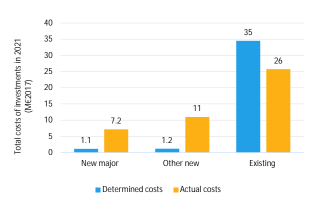
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	35.28	36.80	44.22	46.78	49.32	72.08
New major investments	0.69	1.12	3.11	5.21	8.19	1.82
% New major investments in total costs of investments	2%	3%	7%	11%	17%	3%
Other new investments	0.48	1.16	4.37	7.88	10.16	1.64
% Other new investments in total costs of investments	1%	3%	10%	17%	21%	2%
Existing investments	34.12	34.51	36.74	33.70	30.97	68.63
% Existing investments in total costs of investments	97%	94%	83%	72%	63%	95%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	35.28	43.90	-	-	-	79.18
New major investments	0.69	7.18	-	-	-	7.87
% New major investments in total costs of investments	2%	16%	-	-	-	10%
Other new investments	0.48	10.98	-	-	-	11.46
% Other new investments in total costs of investments	1%	25%	-	-	-	14%
Existing investments	34.12	25.74	-	-	-	59.85
% Existing investments in total costs of investments	97%	59%	-	-	-	76%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	7.10	-	-	-	7.10
New major investments	0	6.06	-	-	-	6.06
% change of actual with respect to determined	0%	539%	-	-	-	333%
Other new investments	0	9.82	-	-	-	9.82
% change of actual with respect to determined	0%	846%	-	-	-	600%
Existing investments	0	(8.78)	-	-	-	(8.78)
% change of actual with respect to determined	0%	-25%	-	-	-	-13%





The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. The difference is due to new actual values in updated reporting tables.

^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFO	RMANCE PLAN					POLAND - En	route PANS
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to dat
otal costs of new and existing investments	30.48	31.15	61.63	37.69	40.08	42.45	61.63
Depreciation	23.17	23.47	46.64	24.64	25.54	26.61	46.64
Cost of capital	5.90	6.20	12.10	11.49	12.92	14.21	12.10
Cost of leasing	1.41	1.48	2.89	1.56	1.63	1.63	2.89
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to dat
otal costs of new and existing investments	30.48	32.48	62.96	-	-	-	62.96
Depreciation	23.17	24.57	47.74	-	-	-	47.74
Cost of capital	5.90	6.48	12.39	-	-	-	12.3
Cost of leasing	1.41	1.42	2.83	-	-	-	2.8
tual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	1.32	1.32	-	-	-1	1.32
Depreciation	0	1.10	1.10	-	-	-	1.1
Cost of capital	0	0.29	0.29	-	-	-	0.2
Cost of leasing	0	(0.06)	(0.06)	-	-	-	(0.0)
2000							
2020					Actual total costs of	nf invastments	
2021					Actual total costs of	or investments	
					Underspending		
2020/2021					0	- 50/	
2022					Overspending up t	U 3%	
					■ Overspending high	er than 5%	
2023					Data main and to to to		
2024					Determined total of	costs of investme	ents

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

110%

120%

Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
					20200		ni o to da
otal costs of new and existing investments	0.99	1.30	2.29	1.63	1.71	1.95	2.2
Depreciation Cost of capital	0.76 0.18	0.98 0.23	1.74 0.41	1.07 0.46	1.09 0.52	1.22 0.63	1.7 0.4
Cost of leasing	0.05	0.23	0.41	0.48	0.52	0.03	0.4
ctual costs by type of cost (M€ ₂₀₁₇)	2020A	2021 A	2020A/2021A	2022A	2023A	2024A	DD2 to do
ctual costs by type of cost (we ₂₀₁₇₎	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing investments Depreciation	0.99 0.76	1.32 1.00	2.32 1.76	-	-	-	2.3 1.7
Cost of capital	0.18	0.24	0.42	-	-	-	0.4
Cost of leasing	0.05	0.09	0.14	-	-	-	0.1
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference	0	0.02	0.02	_	_	-1	0.0
Depreciation	0	0.02	0.02	-	-	-	0.0
Cost of capital	0	0.01	0.01	-	-	-	0.0
Cost of leasing	0	(0.00)	(0.00)	-	-	-	(0.0
2020							
2021							
2020/2021					Actual total costs	s of investments	
					Underspending		
2022					Overspending up	to 5%	
2023					■ Overspending his		
2024					Determined tota	=	nants
2024					a Determined total	1 COStS OF HIVEST	iiciits
RP3							
0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%			
OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RMANCE PLAN				POLA	ND TCZ 2 - Teri	minal PAN
etermined costs by nature (M€ ₂₀₁₇)	2020D	2021D					
otal costs of new and existing investments		20210	2020D/2021D	2022D	2023D	2024D	RP3 to da
	3.81	4.34	2020D/2021D 8.15	2022D 4.90	2023D 4.99	2024D 4.92	
Depreciation	3.81 2.90						8.1
Depreciation Cost of capital	2.90 0.71	4.34 3.26 0.79	8.15 6.15 1.51	4.90 3.20 1.41	4.99 3.27 1.43	4.92 3.25 1.39	8. 1 6.1 1.5
Depreciation	2.90	4.34 3.26	8.15 6.15	4.90 3.20	4.99 3.27	4.92 3.25	8.1 6.1 1.5
Depreciation Cost of capital Cost of leasing	2.90 0.71	4.34 3.26 0.79	8.15 6.15 1.51	4.90 3.20 1.41	4.99 3.27 1.43	4.92 3.25 1.39	8. 7 6.7 1.9 0.4
Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments	2.90 0.71 0.20 2020A 3.81	4.34 3.26 0.79 0.29 2021A 4.56	8.15 6.15 1.51 0.49 2020A/2021A 8.37	4.90 3.20 1.41 0.29 2022A	4.99 3.27 1.43 0.29 2023A	4.92 3.25 1.39 0.28	8.3 6.7 1.5 0.4 RP3 to da
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Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) otal costs of new and existing investments Depreciation Cost of capital Cost of leasing	2.90 0.71 0.20 2020A 3.81 2.90 0.71	4.34 3.26 0.79 0.29 2021A 4.56 3.44 0.84	8.15 6.15 1.51 0.49 2020A/2021A 8.37 6.33 1.55	4.90 3.20 1.41 0.29 2022A	4.99 3.27 1.43 0.29 2023A	4.92 3.25 1.39 0.28	8.5 6.1.1 0.4 RP3 to da 8.5 6.1 1.1
Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) ctual costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2.90 0.71 0.20 2020A 3.81 2.90 0.71 0.20	4.34 3.26 0.79 0.29 2021A 4.56 3.44 0.84 0.28	8.15 6.15 1.51 0.49 2020A/2021A 8.37 6.33 1.55 0.49	4.90 3.20 1.41 0.29 2022A	4.99 3.27 1.43 0.29 2023A	4.92 3.25 1.39 0.28 2024A	8.7 6.7 1.8 0.4 RP3 to da 8.3 6.3 1.8 0.4 RP3 to da
Depreciation Cost of capital Cost of leasing ctual costs by type of cost (M€ ₂₀₁₇) ctual costs of new and existing investments Depreciation Cost of capital Cost of leasing ctual minus determined costs (M€ ₂₀₁₇)	2.90 0.71 0.20 2020A 3.81 2.90 0.71 0.20	4.34 3.26 0.79 0.29 2021A 4.56 3.44 0.84 0.28 2021	8.15 6.15 1.51 0.49 2020A/2021A 8.37 6.33 1.55 0.49 2020/2021	4.90 3.20 1.41 0.29 2022A - - - - 2022	4.99 3.27 1.43 0.29 2023A 2023	4.92 3.25 1.39 0.28 2024A	8.1 6.2 1.5 0.4 RP3 to da 8.3 6.3 1.5 0.4 RP3 to da
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Depreciation Cost of capital Cost of leasing Actual costs by type of cost (M€ ₂₀₁₇) Fotal costs of new and existing investments Depreciation Cost of capital Cost of leasing Actual minus determined costs (M€ ₂₀₁₇) Fotal difference Depreciation Cost of capital Cost of leasing 2020 2021 2020/2021 2022	2.90 0.71 0.20 2020A 3.81 2.90 0.71 0.20 2020	4.34 3.26 0.79 0.29 2021A 4.56 3.44 0.84 0.28 2021 0.21 0.18 0.04	8.15 6.15 1.51 0.49 2020A/2021A 8.37 6.33 1.55 0.49 2020/2021 0.21 0.18 0.04	4.90 3.20 1.41 0.29 2022A	4.99 3.27 1.43 0.29 2023A	4.92 3.25 1.39 0.28 2024A -	8.1 6.1 1.5 0.4 RP3 to da 8.3 6.3 1.5 0.4 RP3 to da 0.2 0.1

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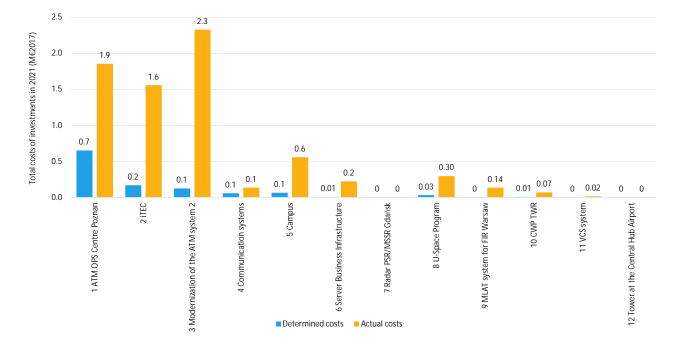
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COSTS BY NEW MAJOR INVESTMENTS					PO	Land Pansa
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.69	1.12	3.11	5.21	8.19	1.82
1 21440701_ATM_OPS_Centre_Poznan	0.48	0.65	1.19	1.19	1.19	1.13
2 03440701_iTEC	0.11	0.17	0.47	0.99	1.37	0.28
3 IT430900_Modernization_of_the_ATM_system_2	0.03	0.13	0.61	0.90	0.88	0.15
4 02440701_Communication_systems	0.01	0.06	0.37	0.65	0.98	0.07
5 01440701_Campus	0.06	0.06	0.12	0.42	1.35	0.12
6 IT430404_Server_Business_Infrastructure	0	0.01	0.11	0.49	0.97	0.01
7 IT430803_Radar_PSR/MSSR_Gdańsk	0.00	0.00	0.02	0.16	0.54	0.00
8 IP470701_U-Space_Program	0.01	0.03	0.11	0.18	0.25	0.04
9 IT440732_MLAT_system_for_FIR_Warsaw	0	0.00	0.02	0.09	0.41	0.00
10 IR470209_CWP_TWR	0.00	0.01	0.07	0.08	0.11	0.01
11 06440701_VCS_system	0	0.00	0.03	0.06	0.14	0.00
12 IT170202_Tower_at_the_Central_Hub_Airport	0	0	0	0	0.00	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.69	7.18	-	-	-1	7.87
1 21440701 ATM OPS Centre Poznan	0.48	1.86	-	-	-	2.34
2 03440701 iTEC	0.11	1.56	-	-	-	1.66
3 IT430900 Modernization of the ATM system 2	0.03	2.33	-	-	-	2.36
4 02440701 Communication systems	0.01	0.14	-	-	-	0.15
5 01440701 Campus	0.06	0.56	-	-	-	0.62
6 IT430404 Server Business Infrastructure	0	0.22	-	-	-	0.22
7 IT430803 Radar PSR/MSSR Gdańsk	0.00	0.00	-	-	-	0.00
8 IP470701 U-Space Program	0.01	0.30	-	-	-	0.30
9 IT440732_MLAT_system_for_FIR_Warsaw	0	0.14	-	-	-	0.14
10 IR470209_CWP_TWR	0.00	0.07	-	-	-	0.07
11 06440701_VCS_system	0	0.02	-	-	-	0.02
12 IT170202 Tower at the Central Hub Airport	0	0	-			0

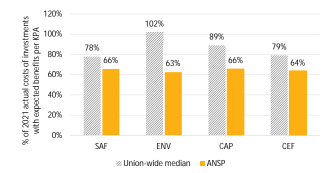
COSTS OF NEW MAJOR INVESTMENTS					P	OLAND PANSA
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Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	6.06	-	-	-	6.06
1 21440701_ATM_OPS_Centre_Poznan	0	1.20	-	-	-	1.20
2 03440701_iTEC	(0)	1.39	-	-	-	1.39
3 IT430900_Modernization_of_the_ATM_system_2	0	2.20	-	-	-	2.20
4 02440701_Communication_systems	0	0.08	-	-	-	0.08
5 01440701_Campus	(0)	0.49	-	-	-	0.49
6 IT430404_Server_Business_Infrastructure	0	0.22	-	-	-	0.22
7 IT430803_Radar_PSR/MSSR_Gdańsk	0	(0.00)	-	-	-	(0.00)
8 IP470701_U-Space_Program	(0)	0.27	-	-	-	0.27
9 IT440732_MLAT_system_for_FIR_Warsaw	0	0.14	-	-	-	0.14
10 IR470209_CWP_TWR	0	0.06	-	-	-	0.06
11 06440701_VCS_system	0	0.01	-	-	-	0.01
12 IT170202_Tower_at_the_Central_Hub_Airport	0	0	-	-	-	0

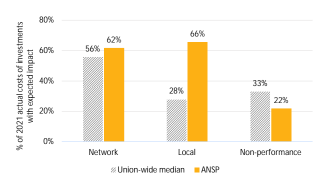


POLAND | PANSA

# New major investments	Expected benefit per KPA					
	SAF	ENV	CAP	CEF		
1 21440701_ATM_OPS_Centre_Poznan	Х	Х	Х	Х		
2 03440701_iTEC	Х	Х	Х	Х		
3 IT430900_Modernization_of_the_ATM_system_2						
4 02440701_Communication_systems	Х		Х			
5 01440701_Campus	Х	Х	Х	Х		
6 IT430404_Server_Business_Infrastructure	Х	Х	Х	Х		
7 IT430803_Radar_PSR/MSSR_Gdańsk						
8 IP470701_U-Space_Program	Х	Х	Х	Х		
9 IT440732_MLAT_system_for_FIR_Warsaw						
10 IR470209_CWP_TWR	X		Х	Х		
11 06440701_VCS_system	X		Х			
12 IT170202_Tower_at_the_Central_Hub_Airport	X		Х	Х		

# New major investments	Expected impact		
	Network	Local	Non-performance
1 21440701_ATM_OPS_Centre_Poznan	Х	Х	
2 03440701_iTEC	Х	Х	X
3 IT430900_Modernization_of_the_ATM_system_2			
4 02440701_Communication_systems	Х	Х	
5 01440701_Campus	Х	Х	
6 IT430404_Server_Business_Infrastructure		Х	
7 IT430803_Radar_PSR/MSSR_Gdańsk			
8 IP470701_U-Space_Program	Х	Х	
9 IT440732_MLAT_system_for_FIR_Warsaw			
10 IR470209_CWP_TWR		Х	
11 06440701_VCS_system	Х	Х	
12 IT170202_Tower_at_the_Central_Hub_Airport	Х	Х	

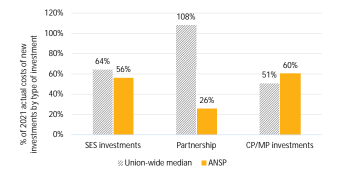


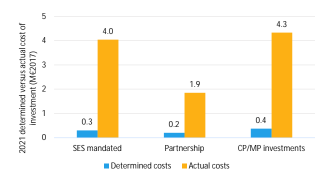


EXPECTED IMPACT AND BENEFIT PER NEW MAJOR INVESTMENT

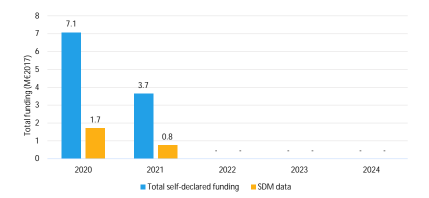
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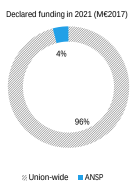
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 21440701_ATM_OPS_Centre_Poznan	2021-2022	Started	No	No	No	-
2 03440701_iTEC	After RP3	Started	Yes	Yes	Yes	MP
3 IT430900_Modernization_of_the_ATM_system_2	2022	Started	Yes	No	Yes	MP
4 02440701_Communication_systems	2024	Started	No	No	No	MP
5 01440701_Campus	After RP3	Started	No	No	No	-
6 IT430404_Server_Business_Infrastructure	Recurring	Started	No	No	Yes	MP
7 IT430803_Radar_PSR/MSSR_Gdańsk	2024	Started	Yes	No	No	-
8 IP470701_U-Space_Program	After RP3	Started	No	Yes	No	-
9 IT440732_MLAT_system_for_FIR_Warsaw	After RP3	Started	Yes	No	No	-
10 IR470209_CWP_TWR	After RP3	Started	No	No	No	MP
11 06440701_VCS_system	After RP3	Started	Yes	No	No	MP
12 IT170202_Tower_at_the_Central_Hub_Airport	After RP3	Not started	No	No	No	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					Poland Pansa		
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Total funding declared	7.09	3.65	-	-	-1	10.74	
En route funding declared	6.20	3.23	-	-	-	9.42	
En route funding that could not be assigned to a specific investment	6.20	3.23	-	-	-	9.42	
Terminal funding	0.89	0.42	-	-	-	1.31	
Terminal funding that could not be assigned to a specific investment	0.89	0.42	-	-	-	0.89	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	5.37	2.89	-	-	-	8.26	
Total included in the funding declaration (reporting tables)	7.09	3.65	-	-	-	10.74	
SDM Payment	1.72	0.76	-	-	-	2.48	





6.24 Portugal - NAV Portugal

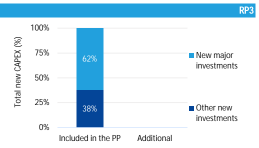
Portugal underspent -0.4M ϵ_{2017} (-1.6%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Portugal planned four new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

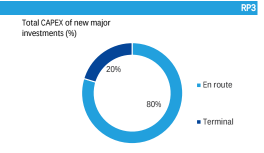
Determined and additional CAPEX by value of individual investments (M€2017)

PORTUGAL | NAV Portugal

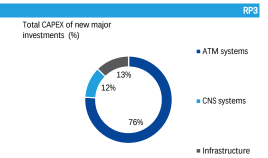
CAPEX for new investments	118.08	% of tota
New major investments (above 5M€ each) ¹	73.02	629
Included in the performance plan	73.02	629
Additional ²	0	09
Other new investments (below 5M€ each) ³	45.06	389
Included in the performance plan	45.06	38%
Additional	0	0%

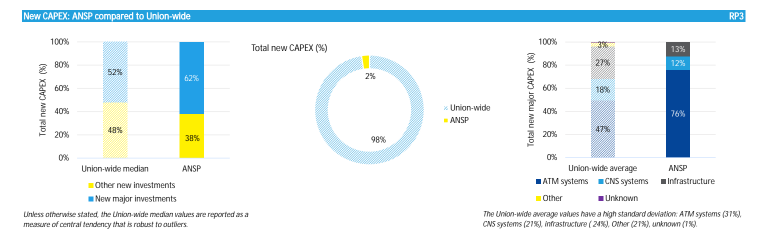


Determined on Ext. cirrodic and terminal (MC201//		
Total CAPEX for new major investments	73.02	% of total
En route	58.18	80%
Torminal	1// 05	20%



Determined CAPEX by type of investment (M€ ₂₀₁₇)		
Total CAPEX for new major investments	73.02	% of total
ATM systems	55.46	76%
CNS systems	8.43	12%
Infrastructure	9.13	13%
Other	0	0%
Unknown	0	0%



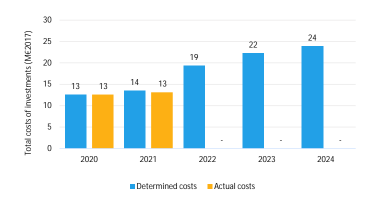


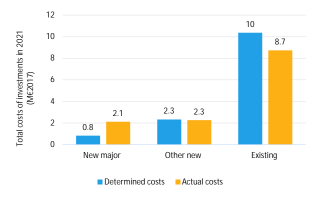
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

ermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
al costs	12.60	13.53	19.31	22.29	23.87	26.13
New major investments	0	0.83	6.00	11.88	13.04	0.83
% New major investments in total costs of investments	0%	6%	31%	53%	55%	3%
Other new investments	1.17	2.33	3.28	3.96	4.46	3.50
% Other new investments in total costs of investments	9%	17%	17%	18%	19%	13%
Existing investments	11.44	10.37	10.04	6.45	6.37	21.81
% Existing investments in total costs of investments	91%	77%	52%	29%	27%	83%

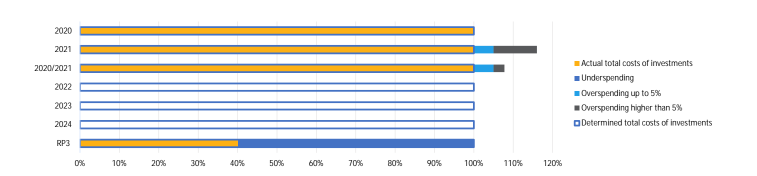
2020A	2021A	2022A	2023A	2024A	RP3 to date
12.60	13.13	-	-	-	25.73
0	2.12	-	-	-	2.12
0%	16%	-	-	-	8%
1.17	2.27	-	-	-	3.44
9%	17%	-	-	-	13%
11.44	8.74	-	-	-	20.17
91%	67%	-	-	-	78%
	12.60 0 0% 1.17 9% 11.44	12.60 13.13 0 2.12 0% 16% 1.17 2.27 9% 17% 11.44 8.74	12.60 13.13 - 0 2.12 - 0% 16% - 1.17 2.27 - 9% 17% - 11.44 8.74 -	12.60 13.13 - - 0 2.12 - - 0% 16% - - 1.17 2.27 - - 9% 17% - - 11.44 8.74 - -	12.60 13.13 - - 0 2.12 - - 0% 16% - - 1.17 2.27 - - 9% 17% - - 11.44 8.74 - -

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.41)	_	-	-	(0.41)
New major investments	0	1.28	-	-	-	1.28
% change of actual with respect to determined	0%	155%	-	-	-	155%
Other new investments	0	(0.06)	-	-	-	(0.06)
% change of actual with respect to determined	0%	-3%	-	-	-	-2%
Existing investments	0	(1.63)	-	-	-	(1.63)
% change of actual with respect to determined	0%	-16%	-	-	-	-7%





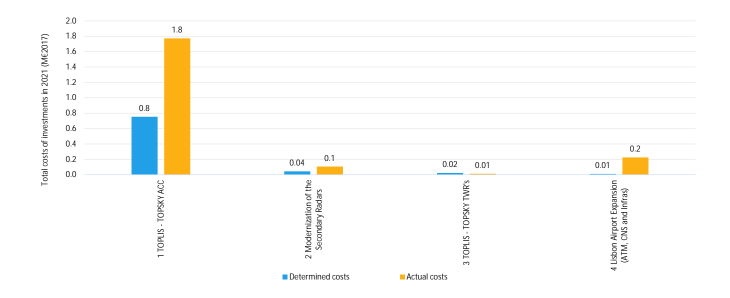
COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	MANCE PLAN				PORTUG	GAL - En route	NAV Portu
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
	0.7/	0.00	40.40	45.00	40.47	40.0F.	
otal costs of new and existing investments	8.76 7.61	9.93 7.44	18.69 15.05	15.80 13.23	18.17 15.37	18.95 16.30	18. 0
Depreciation Cost of capital	1.15	2.49	3.64	2.57	2.80	2.65	3.
Cost of Lapital Cost of leasing	0	0	0	0	0	0	٥.
ctual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to d
otal costs of new and existing investments	8.76	8.95	17.71	-	-	-	17.
Depreciation	7.61	7.57	15.18 2.53	-	-	-	15
Cost of capital Cost of leasing	1.15 0	1.38	2.53	<u>-</u>	-	-	2
cost or leasing	U	U	0	<u> </u>	<u> </u>	-	
ctual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to d
otal difference	0	(0.98)	(0.98)	-	-	-	(0
Depreciation	0	0.13	0.13	-	-	-	0
Cost of capital	0	(1.11)	(1.11)		-	-	(1
Cost of leasing	0	0	0	<u> </u>	-	-	
2020							
2021					- 4 - 1 - 1 1 - 1 - 1 - 1 - 1		
2020/2021					Actual total cost	ts of investments	
2022					Underspending		
2022					Overspending up	p to 5%	
2023					Overspending hi	igher than 5%	
2024					Determined total	al costs of investr	nents
RP3							
0% 10% 20% 30% 40%	50% 60% 70%	80%	90% 100%	110% 120%			
200 200 000 1000	00% 70%	5576	7070 10070	11070 12070			
STS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	MANCE PLAN				PORTUG	GAL - Terminal	NAV Port
termined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
tal costs of new and existing investments	3.84	3.60	7.44	3.51	4.12	4.92	7
Depreciation	3.11	2.92	6.03	3.01	3.46	4.05	6
Cost of capital	0.73	0.67	1.41	0.51	0.66	0.87	1
Cost of leasing	0	0	0	0	0	0	
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to
al costs of new and existing investments	3.84	4.17	8.02	-	-	-1	8
Depreciation	3.11	3.25	6.36	-	=	-	ϵ
Cost of capital	0.73	0.92	1.66	-	-	-	1
Cost of leasing	0	0	0	-	-	-	
tual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
24							
\$ 2017	0	0.58	0.58	_	-	.1	r
tal difference	0	0.58 0.33	0.58	-	-	-	0
otal difference Depreciation Cost of capital	0 0	0.58 0.33 0.25	0.58 0.33 0.25	<u>-</u>		-	(



Cost of leasing

Portugal underspent -0.98M \in 2017 in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

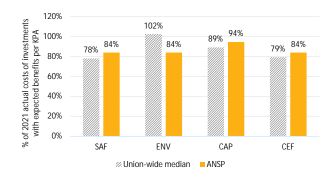
COSTS BY NEW MAJOR INVESTMENTS					PORTUGAL	NAV Portugal
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0	0.83	6.00	11.88	13.04	0.83
1 TOPLIS - TOPSKY ACC	0	0.75	5.24	10.23	10.61	0.75
2 Modernization of the Secondary Radars	0	0.04	0.39	0.83	1.07	0.04
3 TOPLIS - TOPSKY TWR's	0	0.02	0.35	0.79	0.94	0.02
4 Lisbon Airport Expansion (ATM, CNS and Infras)	0	0.01	0.02	0.03	0.43	0.01
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0	2.12	-	-	-1	2.12
1 TOPLIS - TOPSKY ACC	0	1.77	-	-	-	1.77
2 Modernization of the Secondary Radars	0	0.11	-	-	-	0.11
3 TOPLIS - TOPSKY TWR's	0	0.01	-	-	-	0.01
4 Lisbon Airport Expansion (ATM, CNS and Infras)	0	0.22	-	-	-	0.22
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	1.28	-	-	-	1.28
1 TOPLIS - TOPSKY ACC	0	1.02	-	-	-	1.02
2 Modernization of the Secondary Radars	0	0.06	-	-	-	0.06
3 TOPLIS - TOPSKY TWR's	0	(0.01)	-	-	-	(0.01)
4 Lisbon Airport Expansion (ATM, CNS and Infras)	0	0.21	-	-	-	0.21

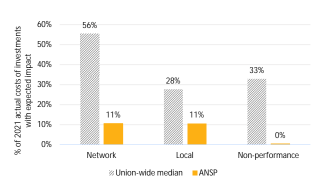


PORTUGAL | NAV Portugal

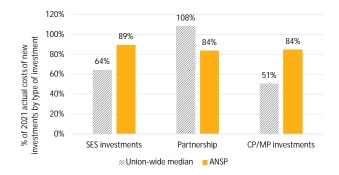
# New major investments	E	Expected benefit per KPA					
	1	SAF	ENV	CAP	CEF		
1 TOPLIS - TOPSKY ACC		Х	Χ	Х	Х		
2 Modernization of the Secondary Radars							
3 TOPLIS - TOPSKY TWR's							
4 Lisbon Airport Expansion (ATM, CNS and Infras)				Х			

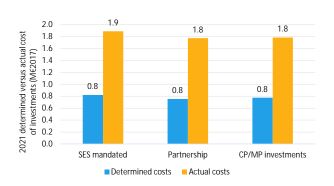
# New major investments	Expected impact		
	Network	Local	Non-performance
1 TOPLIS - TOPSKY ACC			
2 Modernization of the Secondary Radars			
3 TOPLIS - TOPSKY TWR'S			
4 Lisbon Airport Expansion (ATM, CNS and Infras)	Х	Χ	



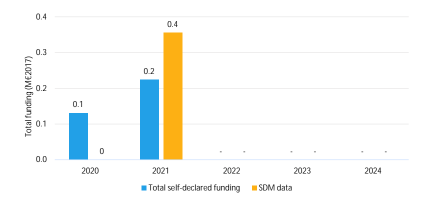


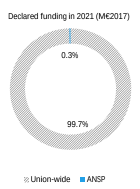
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	/stem
					ATM sytem	CP/ MP ²
1 TOPLIS - TOPSKY ACC	2021-2022	Started	Yes	Yes	Yes	CP
2 Modernization of the Secondary Radars	2021-2023	Started	Yes	No	No	-
3 TOPLIS - TOPSKY TWR's	2021-2023	Started	Yes	No	Yes	MP
4 Lisbon Airport Expansion (ATM, CNS and Infras)	2021-2022	Started	No	No	Yes	-





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					PORTUGAL	NAV Portugal
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.13	0.22	-	-	-1	0.36
En route funding declared	0.12	0.21	-	-	-	0.34
En route funding that could not be assigned to a specific investment	0.12	0.21	-	-	-	0.34
Terminal funding	0.01	0.01	-	-	-	0.02
Terminal funding that could not be assigned to a specific investment	0.01	0.01	-	-	-	0.01
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0.13	(0.13)	-	-	-1	0.00
Total included in the funding declaration (reporting tables)	0.13	0.22	-	-	-	0.36
SDM Payment	0	0.36	-	-	-	0.36





6.25 Romania - ROMATSA

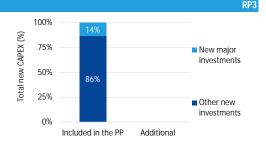
The draft performance plan of Romania is currently under revision. Romania underspent $\cdot 2M \in_{2017} (-5.3\%)$ in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. According to the reporting tables, Romania overspent $0.5M \in_{2017}$ in the combined year 2020/2021. The difference between the monitoring report and the reporting tables is due to the update of the reporting tables used for the revision of the draft performance plan, July 2022. Romania planned one new major investment for RP3, which has started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

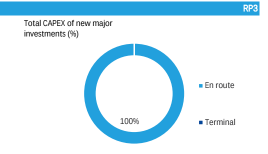
Determined and additional CAPEX by value of individual investments (M€2017)

ROMANIA | ROMATSA

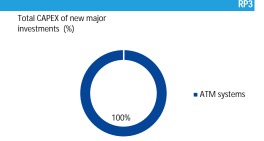
APEX for new investments	54.50	% of total
New major investments (above 5M€ each) ¹	7.36	149
Included in the performance plan	7.36	149
Additional ²	0	09
Other new investments (below 5M€ each) ³	47.14	869
Included in the performance plan	47.14	86
Additional	0	0

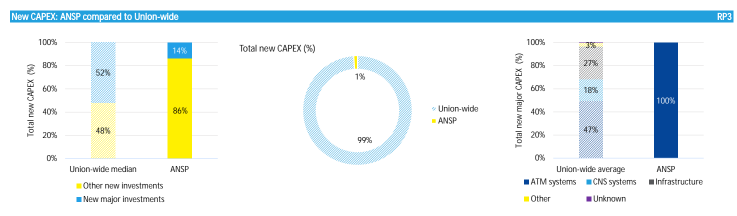


Determined on Ex. errodec and terminal (We2017)		
Total CAPEX for new major investments	7.36	% of total
En route	7.36	100%
Terminal	0	0%



etermined CAPEX by type of investment (MC2017)		
otal CAPEX for new major investments	7.36	% of total
ATM systems	7.36	100%
CNS systems	0	0%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

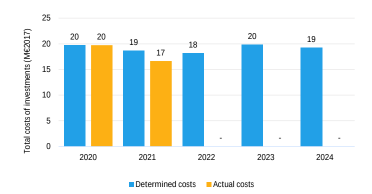
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

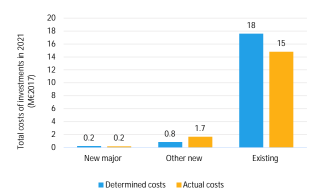
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

ermined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
al costs	19.73	18.67	18.21	19.79	19.19	38.40
New major investments	0.01	0.23	0.97	1.09	1.01	0.24
% New major investments in total costs of investments	0%	1%	5%	5%	5%	1%
Other new investments	0.16	0.85	1.53	3.59	5.30	1.00
% Other new investments in total costs of investments	1%	5%	8%	18%	28%	3%
Existing investments	19.56	17.60	15.71	15.11	12.88	37.16
% Existing investments in total costs of investments	99%	94%	86%	76%	67%	97%

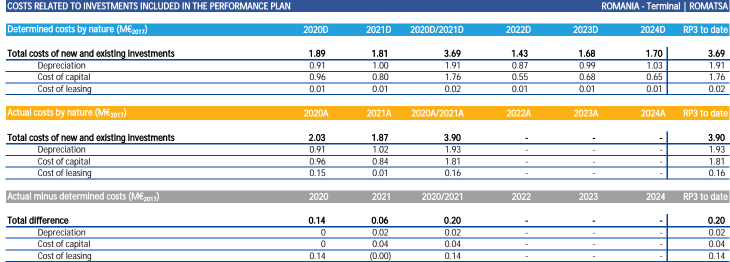
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	19.73	16.65	<u>-</u>	-	-	36.38
New major investments	0.01	0.18	-	-	-	0.19
% New major investments in total costs of investments	0%	1%	-	-	-	1%
Other new investments	3.53	1.67	-	-	-	5.20
% Other new investments in total costs of investments	18%	10%	-	-	-	14%
Existing investments	16.19	14.80	-	-	-	30.99
% Existing investments in total costs of investments	82%	89%	-	-	-	85%

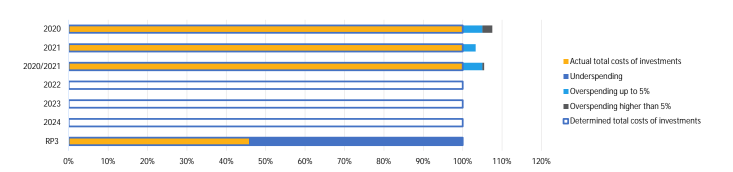
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(2.02)	-	-	-	(2.02)
New major investments	(0.00)	(0.05)	-	-	-	(0.05)
% change of actual with respect to determined	0%	-22%	-	-	-	-21%
Other new investments	3.37	0.83	-	-	-	4.20
% change of actual with respect to determined	2145%	97%	-	-	-	418%
Existing investments	(3.37)	(2.80)	-	-	-	(6.17)
% change of actual with respect to determined	-17%	-16%	-	-	-	-17%





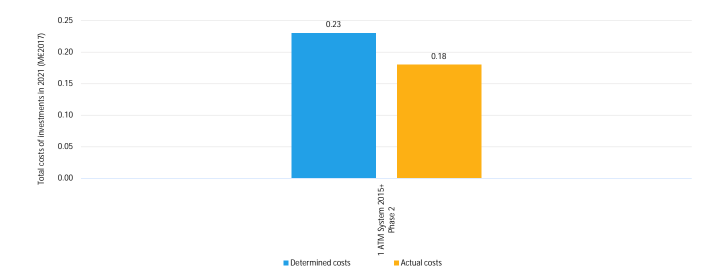
etermined costs by nature (M€ ₂₀₁₇)				2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existing invest	ments			17.84	16.87	34.71	16.78	18.11	17.50	34.7
Depreciation				8.84	8.80	17.64	9.99	10.27	9.86	17.6
Cost of capital				8.94	8.01	16.96	6.73	7.78	7.58	16.9
Cost of leasing				0.05	0.05	0.11	0.06	0.06	0.06	0.1
ctual costs by nature (M€ ₂₀₁₇)				2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing invest	ments			17.84	17.16	35.01	-	-	-	35.0
Depreciation				8.84	8.99	17.83	-	-	-	17.8
Cost of capital				8.94	8.12	17.06	-	-	-	17.0
Cost of leasing				0.05	0.06	0.11	-	-	-	0.1
ctual minus determined costs (M€ ₂₀	17)			2020	2021	2020/2021	2022	2023	2024	RP3 to da
otal difference				0	0.30	0.30	_	-	-	0.3
Depreciation				0	0.19	0.19	-	-	-	0.1
Cost of capital				0	0.11	0.11	-	-	-	0.
Cost of leasing				0	0.00	0.00	-	-	-	0.
2020										
2021										
								Actual total cost	s of investments	
2020/2021								■ Underspending		
2022								Overspending up	2 to E9/	
2023										
2023								Overspending hi	•	
2024								Determined total	ıl costs of investr	nents
RP3										
0% 10% 20%	30%	40%	50%	60% 70	% 80%	90% 100%	110% 120%			





According to the reporting tables, Romania overspent 0.5M \in ₂₀₁₇ in the combined year 2020/2021. The difference between the monitoring report and the reporting tables is due to the update of the reporting tables used for the revision of the draft performance plan, July 2022.

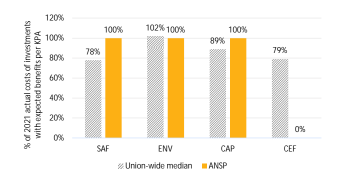
COSTS BY NEW MAJOR INVESTMENTS					ROMAN	IA ROMATSA
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.01	0.23	0.97	1.09	1.01	0.24
1 ATM System 2015+ Phase 2	0.01	0.23	0.97	1.09	1.01	0.24
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.01	0.18	-	-	-1	0.19
1 ATM System 2015+ Phase 2	0.01	0.18	-	-	-	0.19
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	(0.00)	(0.05)	-	-	- [(0.05)
1 ATM System 2015+ Phase 2	(0.00)	(0.05)	-	-	-	(0.05)

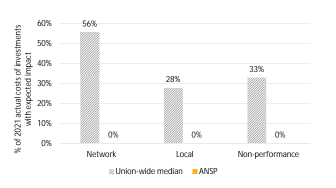


ROMANIA | ROMATSA

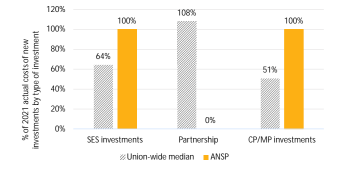
# New major investments	Expected benefit	per KPA		
	SAF	ENV	CAP	CEF
1 ATM System 2015+ Phase 2	X	Χ	Х	

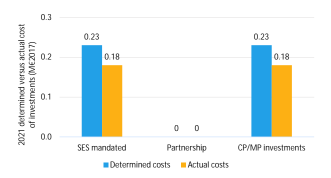
#	New major investments	Expected impact				
		Network	Local	Non-performance		
	1 ATM System 2015+ Phase 2					



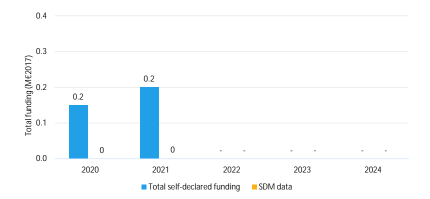


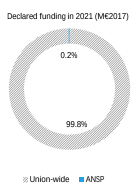
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 ATM System 2015+ Phase 2	30/11/2021	Started	Yes	No	Yes	СР





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					ROMAN	ia Romatsa
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0.15	0.20	-	-	-1	0.35
En route funding declared	0.15	0.20	-	-	-	0.35
En route funding that could not be assigned to a specific investment	0.15	0.20	-	-	-	0.35
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0.15	0.20	-	-	-	0.35
Total included in the funding declaration (reporting tables)	0.15	0.20	-	-	-	0.35
SDM Payment	0	0.00	=	-	-	0.00





Slovakia underspent -0.05M ϵ_{2017} (-0.3%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. However, in the reporting tables, Slovakia reported an overspending of +1.3M ϵ_{2017} (+10%). Slovakia planned one new major investment for RP3, which was marked as delayed.

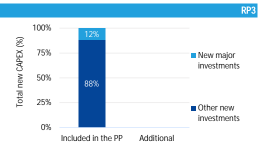
CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€

Determined CAPEX: en route and terminal (M€2017)

SLOVAKIA | LPS SR

% of total **Total CAPEX for new investments** 31.35 12% New major investments (above 5M€ each)¹ 3.69 Included in the performance plan 3.69 12% 0 0% Additional 88% Other new investments (below 5M€ each)3 27.66 Included in the performance plan 27.66 88% Additional 0%



C 2017		
Total CAPEX for new major investments	3.69	% of total
En route	3.69	100%
Terminal	0	0%

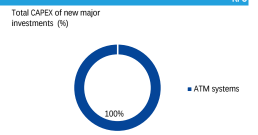
Total CAPEX of new major investments (%)

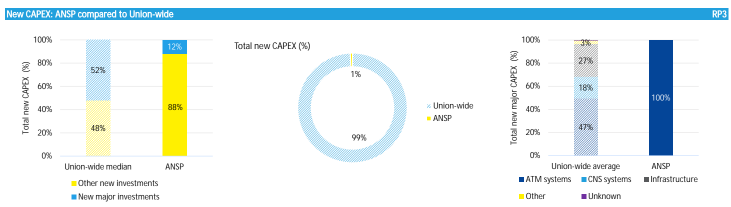
■ En route

100%

■ Terminal

Determined CAFEX by type of investment (ivic ₂₀₁₇)		
Total CAPEX for new major investments	3.69	% of total
ATM systems	3.69	100%
CNS systems	0	0%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

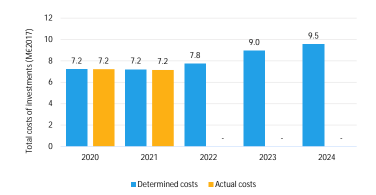
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

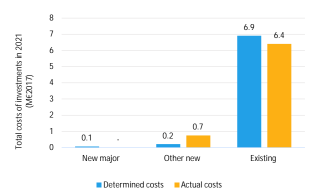
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
otal costs	7.22	7.20	7.75	8.95	9.55	14.43
New major investments	0	0.07	0.38	0.53	0.52	0.07
% New major investments in total costs of investments	0%	1%	5%	6%	5%	0%
Other new investments	0.28	0.22	1.17	2.65	3.74	0.50
% Other new investments in total costs of investments	4%	3%	15%	30%	39%	3%
Existing investments	6.94	6.92	6.20	5.78	5.29	13.86
% Existing investments in total costs of investments	96%	96%	80%	65%	55%	96%

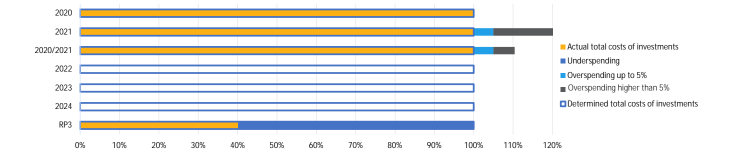
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	7.22	7.16	-	-	-	14.38
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0.28	0.75	-	-	-	1.03
% Other new investments in total costs of investments	4%	10%	-	-	-	7%
Existing investments	6.94	6.41	-	-	-	13.35
% Existing investments in total costs of investments	96%	90%	-	-	-	93%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.05)	-	-	-	(0.05)
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	-100%
Other new investments	0	0.53	-	-	-	0.53
% change of actual with respect to determined	0%	245%	-	-	-	106%
Existing investments	0	(0.51)	-	-	-	(0.51)
% change of actual with respect to determined	0%	-7%	-	-	-	-4%

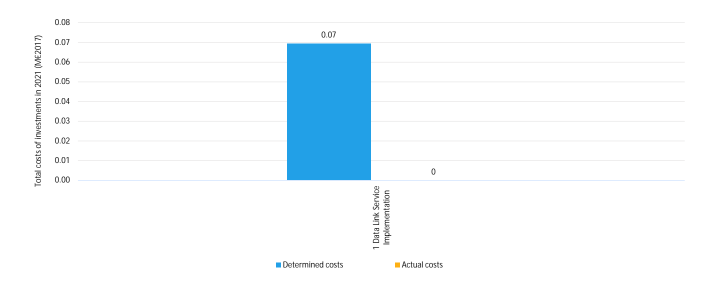




COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RMANCE PLAN					SLOVAKIA - En	route LPS SR
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	6.66	5.79	12.45	6.35	7.45	8.00	12.45
Depreciation	4.87	4.00	8.87	4.59	5.67	6.38	8.87
Cost of capital	1.79	1.79	3.58	1.76	1.78	1.62	3.58
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	6.66	7.08	13.74	-	-	-	13.74
Depreciation	4.87	5.26	10.13	-	-	-	10.13
Cost of capital	1.79	1.82	3.61	-	=	-	3.61
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	1.29	1.29	-	-	-1	1.29
Depreciation	0	1.26	1.26	-	-	-	1.26
Cost of capital	0	0.03	0.03	-	-	-	0.03
Cost of leasing	0	0	0	-	-	-	0



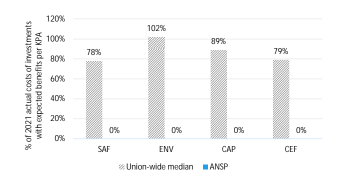
COSTS BY NEW MAJOR INVESTMENTS					SLC	VAKIA LPS SR
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0	0.07	0.38	0.53	0.52	0.07
1 Data Link Service Implementation	0	0.07	0.38	0.53	0.52	0.07
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0	0	-	-	-1	0
1 Data Link Service Implementation	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	(0.07)	-	-	-	(0.07)
1 Data Link Service Implementation	0	(0.07)	-	-	-	(0.07)

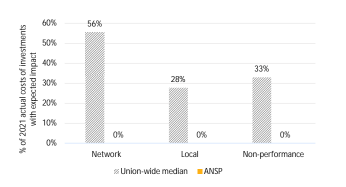


SLOVAKIA | LPS SR

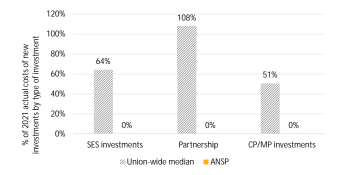
# New major investments	Ехре	Expected benefit per KPA				
	1	SAF	ENV	CAP	CEF	
1 Data Link Service Implementation						

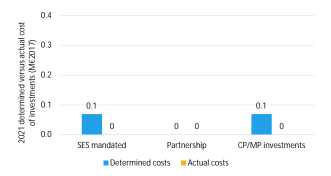
#	New major investments	Expected impact		
		Network	Local	Non-performance
	1 Data Link Service Implementation			





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	rstem
					ATM sytem	CP/ MP ²
1 Data Link Service Implementation	30/04/2022	Delayed	Yes	No	Yes	MP

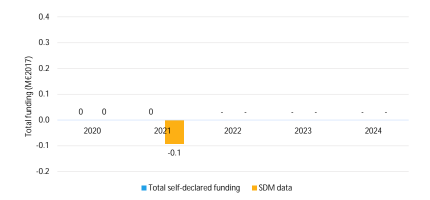


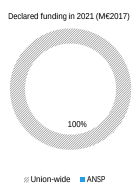


^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					SLO)	vakia LPS sr
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0		-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	(0.09)	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0.09	-	-	-1	0.09
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	(0.09)	-	-	-	(0.09)





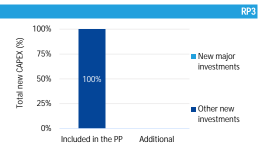
Slovenia overspent +0.05M \in_{2017} (+0.5%) in costs related to investments for en route in the combined year 2020/2021 compared to the determined costs. Slovenia did not plan any new major investments for RP3.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

SLOVENIA | Slovenia Control

CAPEX for new investments	18.58	% of total
New major investments (above 5M€ each) ¹	C	0%
Included in the performance plan	(0%
Additional ²	(0%
Other new investments (below 5M€ each) ³	18.58	100%
Included in the performance plan	18.58	100%
Additional	C	0%



Determined CAPEX: en route and terminal (M€2017)

RP3

Total CAPEX for new major investments	N/A	% of total
En route	N/A	N/A
<u>Termin</u> al	N/A	N/A

Not applicable

Determined CAPEX by type of investment (M€2017)

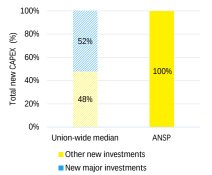
RP3

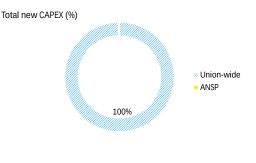
Total CAPEX for new major investments	N/A	% of total
ATM systems	N/A	N/A
CNS systems	N/A	N/A
Infrastructure	N/A	N/A
Other	N/A	N/A
Unknown	N/A	N/A

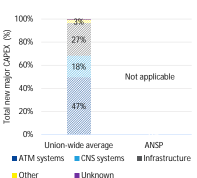
Not applicable

New CAPEX: ANSP compared to Union-wide

RP3







Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

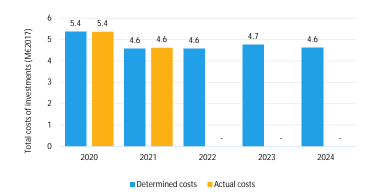
1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

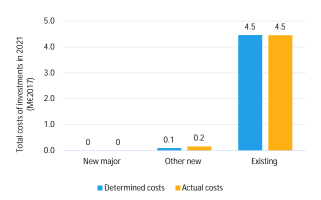
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	5.36	4.56	4.57	4.75	4.61	9.92
New major investments	0	0	0	0	0	0
% New major investments in total costs of investments	0%	0%	0%	0%	0%	0%
Other new investments	0	0.10	0.64	1.92	2.46	0.10
% Other new investments in total costs of investments	0%	2%	14%	40%	53%	1%
Existing investments	5.36	4.46	3.93	2.83	2.15	9.83
% Existing investments in total costs of investments	100%	98%	86%	60%	47%	99%

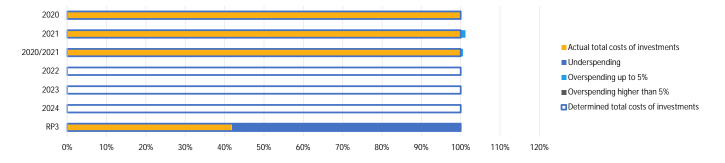
Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	5.36	4.61	-	<u>-</u>	-	9.98
New major investments	0	0	-	-	-	0
% New major investments in total costs of investments	0%	0%	-	-	-	0%
Other new investments	0	0.16	-	-	-	0.16
% Other new investments in total costs of investments	0%	3%	-	-	-	2%
Existing investments	5.36	4.46	-	-	-	9.82
% Existing investments in total costs of investments	100%	97%	-	-	-	98%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.05	-	_	-	0.05
New major investments	0	0	-	-	-	0
% change of actual with respect to determined	0%	0%	-	-	-	0%
Other new investments	0	0.06	-	-	-	0.06
% change of actual with respect to determined	0%	60%	-	-	-	60%
Existing investments	0.00	(0.00)	-	-	-	(0.00)
% change of actual with respect to determined	0%	0%	-	-	-	-0.04%

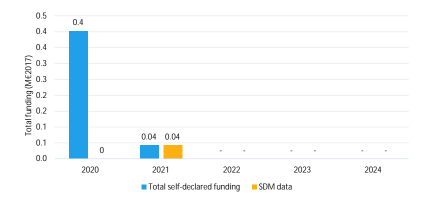


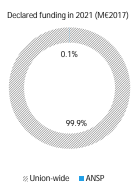


COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFOR	RMANCE PLAN				SLOVENIA	- En route Sl	ovenia Control
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	5.36	4.56	9.92	4.57	4.75	4.61	9.92
Depreciation	3.80	3.27	7.07	3.24	3.31	3.16	7.07
Cost of capital	1.57	1.29	2.85	1.33	1.44	1.45	2.85
Cost of leasing	0	0	0	0	0	0	0
Actual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	5.36	4.61	9.98	-	-	-	9.98
Depreciation	3.80	3.37	7.16	-	-	-	7.16
Cost of capital	1.57	1.25	2.82	-	-	-	2.82
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	0.05	0.05	-	-	-1	0.05
Depreciation	0	0.09	0.09	-	-	-	0.09
Cost of capital	0	(0.04)	(0.04)	-	-	-	(0.04)
Cost of leasing	0	0	0	-	-	-	0



PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T) SLOVENIA Slov						ovenia Control	
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Total funding declared	0.40	0.04	-	-	-1	0.45	
En route funding declared	0.40	0.04	-	-	-	0.45	
En route funding that could not be assigned to a specific investment	0.40	0.04	-	-	-	0.45	
Terminal funding	0	0	-	-	-	0	
Terminal funding that could not be assigned to a specific investment	0	0.04	-	-	-	0	
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date	
Difference between total funding declared vs received	0.40	(0.00)	-	-	-1	0.40	
Total included in the funding declaration (reporting tables)	0.40	0.04	-	-	-	0.45	
SDM Payment	0	0.04	-	-	-	0.04	





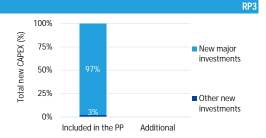
6.28 Spain - ENAIRE

Spain underspent -1.09M ϵ_{2017} (-0.5%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Spain planned 11 new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

SPAIN | ENAIRE

CAPEX for new investments	663.68	% of tot
New major investments (above 5M€ each) ¹	646.02	9
Included in the performance plan	646.02	9
Additional ²	()
Other new investments (below 5M€ each) ³	17.66	5
Included in the performance plan	17.66)
Additional	()

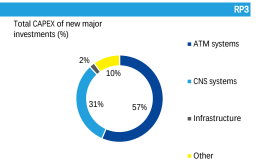


Determined CAPEX: en route and terminal (M€ ₂₀₁₇)	
Total CAREV for now major investments	

Total CAPEX for new major investments	646.02	% of total
En route	610.32	94%
Terminal	35.70	6%

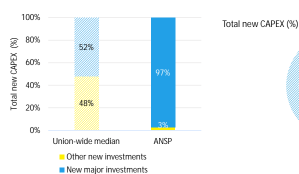


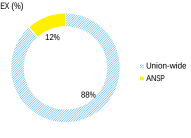
Determined CAPEX by type of investment (M€ ₂₀₁₇)							
Total CAPEX for new investments	546.08	% of total					
ATM systems	309.28	57%					
CNS systems	171.84	31%					
Infrastructure	11.13	2%					
Other	53.83	10%					
Unknown	0	0%					

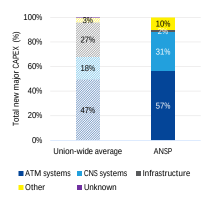




RP







Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

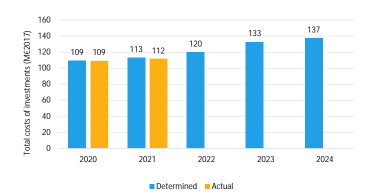
1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).

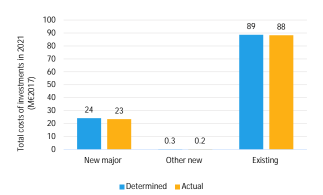
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- $3. \ Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M \in in real terms.$

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs	109.06	113.00	120.13	132.64	137.43	222.05
New major investments	12.92	24.14	43.41	65.66	85.07	37.06
% New major investments in total costs of investments	12%	21%	36%	50%	62%	17%
Other new investments	0.08	0.26	1.01	1.96	2.47	0.34
% Other new investments in total costs of investments	0%	0%	1%	1%	2%	0%
Existing investments	96.05	88.60	75.71	65.01	49.89	184.65
% Existing investments in total costs of investments	88%	78%	63%	49%	36%	83%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	109.06	111.91	-	-	-1	220.97
New major investments	12.92	23.43	-	-	-	36.36
% New major investments in total costs of investments	12%	21%	-	-	-	16%
Other new investments	0.08	0.19	-	-	-	0.27
% Other new investments in total costs of investments	0%	0%	-	-	-	0%
Existing investments	96.05	88.29	-	-	-	184.34
% Existing investments in total costs of investments	88%	79%	-	-	-	83%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(1.09)	_	-	-	(1.09)
New major investments	0	(0.71)	-	-	-	(0.71)
% change of actual with respect to determined	0%	-3%	-	-	-	-2%
Other new investments	0	(0.07)	-	-	-	(0.07)
% change of actual with respect to determined	0%	-26%	-	-	-	-20%
Existing investments	0	(0.31)	-	-	-	(0.31)
% change of actual with respect to determined	0%	-0.35%	-	-	-	-0.17%





	rc \1		20205	0004B	20200/20248	20225	20025	20248	DD2 L
etermined costs by nature (N	l€ ₂₀₁₇)'		2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to d
otal costs of new and existing	investments		89.59	93.47	183.07	99.50	110.27	113.75	183.
Depreciation			66.64	69.63	136.28	74.49	85.01	87.80	136.
Cost of capital			22.95	23.84	46.79	25.00	25.26	25.95	46.
Cost of leasing			0	0	0	0	0	0	
ctual costs by nature (M€ ₂₀₁₇)			2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existing	investments		89.59	92.98	182.58	-	-	-	182.
Depreciation Cost of capital			66.64 22.95	70.08 22.90	136.72 45.85	-	=	-	136. 45.
Cost of leasing			0	0	45.65	-	-	-	40.
ctual minus determined costs	i (M€ ₂₀₁₇)		2020	2021	2020/2021	2022	2023	2024	RP3 to d
otal difference			0	(0.49)	(0.49)	_	_	-1	(0.
Depreciation			0	0.45	0.45	<u> </u>	<u> </u>	-	0
Cost of capital			0	(0.94)	(0.94)	-	-	-	(0.
Cost of leasing			0	0	0	-	-	-	ζο.
2020							Actual total costs	of investments	
2021								or investments	
2020/2021							Underspending		
2020/2021							Overspending up	to 5%	
2022									
2023							Overspending high	ner than 5%	
2024							Determined total	costs of investme	ents
2021									
RP3									
0% 10%	20% 30%)% 70	0% 80%	90% 100%	110% 1	120% SPAIN GRAN	CANARIA - En r	oute ENA
0% 10% OSTS RELATED TO INVESTMENT	NTS INCLUDED IN	MANCE PLAN	0% 70 2020D	0% 80% 2021D	90% 100% 2020D/2021D	110% 1		CANARIA - En r 2024D	oute ENA RP3 to d
0% 10% OSTS RELATED TO INVESTMENT Determined costs by nature (N	NTS INCLUDED IN 1€ ₂₀₁₇)	MANCE PLAN	2020D	2021D	2020D/2021D	2022D	SPAIN GRAN 2023D	2024D	RP3 to d
0% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notation costs) of new and existing	NTS INCLUDED IN 1€ ₂₀₁₇)	MANCE PLAN	2020D 11.44	2021D 11.20	2020D/2021D 22.65	2022D 11.90	SPAIN GRAN 2023D 12.84	2024D 14.01	RP3 to d
0% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notal costs of new and existing Depreciation	NTS INCLUDED IN 1€ ₂₀₁₇)	MANCE PLAN	2020D	2021D	2020D/2021D	2022D	SPAIN GRAN 2023D	2024D	·
0% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notation costs) of new and existing	NTS INCLUDED IN 1€ ₂₀₁₇)	MANCE PLAN	2020D 11.44 8.51	2021D 11.20 8.12	2020D/2021D 22.65 16.63	2022D 11.90 8.41	2023D 12.84 9.12	2024D 14.01 10.05	RP3 to d
0% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notal costs of new and existing Depreciation Cost of capital	NTS INCLUDED IN I€ ₂₀₁₇) Investments	MANCE PLAN	2020D 11.44 8.51 2.93	2021D 11.20 8.12 3.09	2020D/2021D 22.65 16.63 6.02	2022D 11.90 8.41 3.49	2023D 12.84 9.12 3.72	2024D 14.01 10.05 3.95	RP3 to c
0% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notal costs of new and existing) Depreciation Cost of capital Cost of leasing ctual costs by type of cost (Motal costs by t	NTS INCLUDED IN I€2017) Investments €2017)	MANCE PLAN	2020D 11.44 8.51 2.93 0	2021D 11.20 8.12 3.09 0	2020D/2021D 22.65 16.63 6.02 0	2022D 11.90 8.41 3.49 0	2023D 12.84 9.12 3.72 0	2024D 14.01 10.05 3.95 0	22 16 6 RP3 to 0
O% 10% OSTS RELATED TO INVESTMENT etermined costs by nature (Notal costs of new and existing Depreciation Cost of capital Cost of leasing Cost of leasing Cottal costs by type of cost (Motal costs of new and existing Depreciation Costs of new and existing Depreciation	NTS INCLUDED IN I€2017) Investments €2017)	MANCE PLAN	2020D 11.44 8.51 2.93 0 2020A 11.44 8.51	2021D 11.20 8.12 3.09 0 2021A 11.26 8.47	2020D/2021D 22.65 16.63 6.02 0 2020A/2021A 22.70 16.98	2022D 11.90 8.41 3.49 0	\$PAIN GRAN 2023D 12.84 9.12 3.72 0 2023A	2024D 14.01 10.05 3.95 0	RP3 to c
O% 10% DSTS RELATED TO INVESTMENT etermined costs by nature (Notal costs of new and existing) Depreciation Cost of capital Cost of leasing Cottal costs by type of cost (Motal costs of new and existing) Depreciation Cost of capital	NTS INCLUDED IN I€2017) Investments €2017)	MANCE PLAN	2020D 11.44 8.51 2.93 0 2020A 11.44 8.51 2.93	2021D 11.20 8.12 3.09 0 2021A 11.26 8.47 2.79	2020D/2021D 22.65 16.63 6.02 0 2020A/2021A 22.70 16.98 5.72	2022D 11.90 8.41 3.49 0	\$PAIN GRAN 2023D 12.84 9.12 3.72 0 2023A	2024D 14.01 10.05 3.95 0	22 16 6 RP3 to 0
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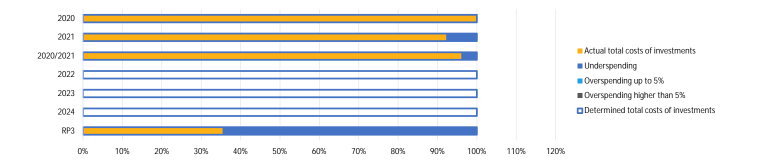
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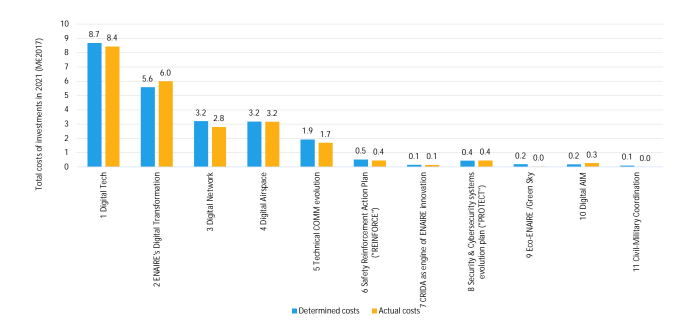
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COSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM	RMANCE PLAN					SPAIN - Terr	minal ENAIRE
Determined costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to date
Total costs of new and existing investments	8.02	8.32	16.34	8.73	9.53	9.67	16.34
Depreciation	6.19	6.34	12.53	6.66	7.45	7.52	12.53
Cost of capital	1.83	1.98	3.81	2.08	2.09	2.16	3.81
Cost of leasing	0	0	0	0	0	0	0
Actual costs by type of cost (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to date
Total costs of new and existing investments	8.02	7.67	15.69	-	-	-	15.69
Depreciation	6.19	5.95	12.15	-	-	-	12.15
Cost of capital	1.83	1.72	3.54	-	-	-	3.54
Cost of leasing	0	0	0	-	-	-	0
Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to date
Total difference	0	(0.65)	(0.65)	-	-	-1	(0.65)
Depreciation	0	(0.39)	(0.39)	-	-	-	(0.39)
Cost of capital	0	(0.27)	(0.27)	-	-	-	(0.27)
Cost of leasing	0	0	0	-	-	-	0



COSTS BY NEW MAJOR INVESTMENTS					S	Pain Enaire
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	12.92	24.14	43.41	65.66	85.07	37.06
1 Digital Tech	4.52	8.68	15.27	23.96	35.09	13.20
2 ENAIRE's Digital Transformation	3.40	5.59	8.54	11.28	13.26	9.00
3 Digital Network	0.71	3.20	5.78	9.62	11.71	3.92
4 Digital Airspace	2.42	3.18	5.19	7.42	9.03	5.60
5 Technical COMM evolution (&basis for future concepts such as ADSP)	1.57	1.92	4.95	7.71	8.91	3.49
6 Safety Reinforcement Action Plan ("REINFORCE")	0.05	0.52	0.90	1.33	1.52	0.57
7 CRIDA as engine of ENAIRE innovation	0.02	0.14	0.84	1.23	1.67	0.17
8 Security & Cybersecurity systems evolution plan ("PROTECT")	0.11	0.44	0.78	1.11	1.47	0.55
9 Eco-ENAIRE /Green Sky	0.01	0.19	0.51	0.99	1.07	0.21
10 Digital AIM	0.10	0.18	0.43	0.76	1.08	0.27
11 Civil-Military Coordination	0.00	0.10	0.23	0.26	0.27	0.10
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	12.92	23.43	-	-	-1	36.36
1 Digital Tech	4.52	8.44	-	-	-	12.96
2 ENAIRE's Digital Transformation	3.40	6.00	-	-	-	9.40
3 Digital Network	0.71	2.80	-	-	-	3.51
4 Digital Airspace	2.42	3.16	-	-	-	5.59
5 Technical COMM evolution (&basis for future concepts such as ADSP)	1.57	1.70	-	-	-	3.26
6 Safety Reinforcement Action Plan ("REINFORCE")	0.05	0.45	-	-	-	0.50
7 CRIDA as engine of ENAIRE innovation	0.02	0.14	-	-	-	0.16
8 Security & Cybersecurity systems evolution plan ("PROTECT")	0.11	0.45	-	-	-	0.56
9 Eco-ENAIRE /Green Sky	0.01	0.03	-	-	-	0.05
10 Digital AIM	0.10	0.27	-	-	-	0.37
11 Civil-Military Coordination	0.00	0.00	-	-	-	0.00

COSTS OF NEW MAJOR INVESTMENTS					S	PAIN ENAIRE
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0.00	(0.71)	-	-	-1	(0.71)
1 Digital Tech	0.00	(0.24)	-	-	-	(0.24)
2 ENAIRE's Digital Transformation	0.00	0.41	-	-	-	0.41
3 Digital Network	0.00	(0.41)	-	-	-	(0.41)
4 Digital Airspace	(0.00)	(0.01)	-	-	-	(0.01)
5 Technical COMM evolution (&basis for future concepts such as ADSP)	0.00	(0.23)	-	-	-	(0.23)
6 Safety Reinforcement Action Plan ("REINFORCE")	(0.00)	(0.07)	-	-	-	(0.07)
7 CRIDA as engine of ENAIRE innovation	(0.00)	(0.01)	-	-	-	(0.01)
8 Security & Cybersecurity systems evolution plan ("PROTECT")	(0.00)	0.01	-	-	-	0.01
9 Eco-ENAIRE /Green Sky	0.00	(0.16)	-	-	-	(0.16)
10 Digital AIM	0.00	0.10	-	-	-	0.10
11 Civil-Military Coordination	(0.00)	(0.09)	-	-	-	(0.09)

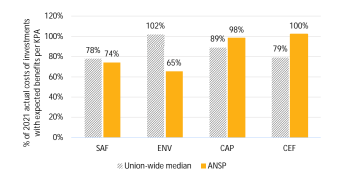


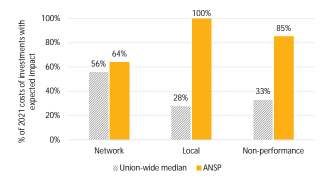
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

Spain | Enaire

# New major investments	Expected benefit per KPA						
	SAF	ENV	CAP	CEF			
1 Digital Tech	Х	Χ	Х	Х			
2 ENAIRE's Digital Transformation			Х	Х			
3 Digital Network	X	Х	Х	Х			
4 Digital Airspace	X	Х	Х	Х			
5 Technical COMM evolution (&basis for future concepts such as ADSP)	X		Х	Х			
6 Safety Reinforcement Action Plan ("REINFORCE")	X						
7 CRIDA as engine of ENAIRE innovation	X	Х	Х	Х			
8 Security & Cybersecurity systems evolution plan ("PROTECT")	X		Х	Х			
9 Eco-ENAIRE /Green Sky		Х		Х			
10 Digital AIM	X	Х		Х			
11 Civil-Military Coordination	Х	Х	Х				

# New major investments	Expected impact	Expected Impact					
	Network	Local	Non-performance				
1 Digital Tech	Х	Х	Х				
2 ENAIRE's Digital Transformation		Х	Х				
3 Digital Network		Х	Х				
4 Digital Airspace	X	Х					
5 Technical COMM evolution (&basis for future concepts such as ADSP)	X	Х	Х				
6 Safety Reinforcement Action Plan ("REINFORCE")	Х	Х					
7 CRIDA as engine of ENAIRE innovation	X	Х	Х				
8 Security & Cybersecurity systems evolution plan ("PROTECT")	X	Х					
9 Eco-ENAIRE /Green Sky		Х	Х				
10 Digital AIM	X	Х	Х				
11 Civil-Military Coordination	Х	Х					

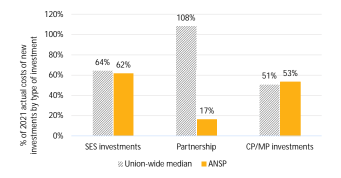


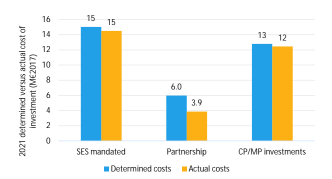


EXPECTED IMPACT AND BENEFIT PER NEW MAJOR INVESTMENT

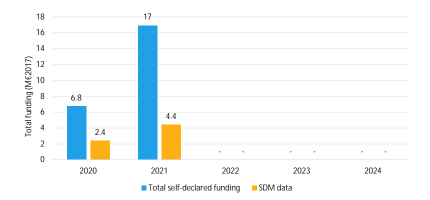
Spain | Enaire

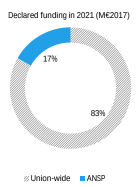
# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	ystem
					ATM sytem	CP/ MP ²
1 Digital Tech	2021-2028	Started	Yes	No	Yes	CP
2 ENAIRE's Digital Transformation	2021-2028	Started	No	No	No	-
3 Digital Network	2021-2028	Started	No	No	No	-
4 Digital Airspace	2021-2028	Started	Yes	No	Yes	CP
5 Technical COMM evolution (&basis for future concepts such as ADSP)	2021-2028	Started	Yes	No	Yes	-
6 Safety Reinforcement Action Plan ("REINFORCE")	2021-2028	Started	Yes	Yes	Yes	CP
7 CRIDA as engine of ENAIRE innovation	2021-2026	Started	No	No	Yes	CP
8 Security & Cybersecurity systems evolution plan ("PROTECT")	2021-2028	Started	Yes	No	Yes	-
9 Eco-ENAIRE /Green Sky	2021-2026	Started	No	No	No	-
10 Digital AIM	2021-2028	Started	Yes	No	Yes	CP
11 Civil-Military Coordination	2021-2028	Started	Yes	No	Yes	CP





PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T) SPAIN					Pain Enaire	
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	6.76	16.92	-	-	-1	23.68
En route funding declared	6.16	15.73	-	-	-	21.90
En route funding that could not be assigned to a specific investment	6.16	15.73	-	-	-	21.90
Terminal funding	0.59	1.19	-	-	-	1.78
Terminal funding that could not be assigned to a specific investment	0.59	1.19	-	-	-	1.78
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	4.36	12.48	-	-	-1	16.84
Total included in the funding declaration (reporting tables)	6.76	16.92	-	-	-	23.68
SDM Payment	2.40	4.44	=	-	-	6.84





6.29 Sweden - LFV

The draft performance plan of Sweden is currently under revision. The costs related to investments reported by Sweden in the combined year 2020/2021 are in line with the determined costs. However, in the reporting tables, Sweden reported an underspending of $-0.4 \text{M} \in_{2017} (-1.3\%)$. No explanation for the differences between the monitoring report and the reporting tables has been provided. Sweden planned three new major investments for RP3, one of which has been completed, one has been marked as delayed and one has not started.

82.55

76%

0%

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

SWEDEN | LFV

Determined and additional CAPEX by value of individual investments (M€2017)

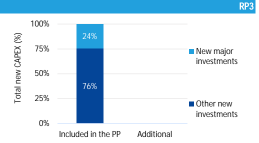
 Total CAPEX for new investments
 109.28
 % of total

 New major investments (above 5M€ each)¹
 26.73
 24%

 Included in the performance plan
 26.73
 24%

 Additional²
 0
 0%

 Other new investments (below 5M€ each)³
 82.55
 76%



Determined CAPEX: en route and terminal (M€2017)

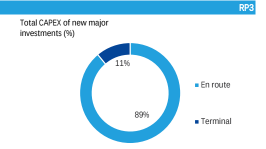
Included in the performance plan

Additional

 Total CAPEX for new major investments
 26.73
 % of total

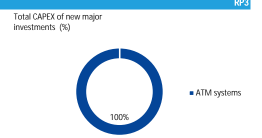
 En route
 23.74
 89%

 Terminal
 2.98
 11%



Determined CAPEX by type of investment (M€2017)

Total CAPEX for new major investments	26.73	% of total
ATM systems	26.73	100%
CNS systems	0	0%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%



New CAPEX: ANSP compared to Union-wide

100%

80%

52%

40%

20%

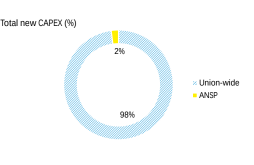
48%

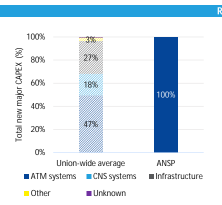
Union-wide median

ANSP

Other new investments

New major investments





Unless otherwise stated, the Union-wide median values are reported as a measure of central tendency that is robust to outliers.

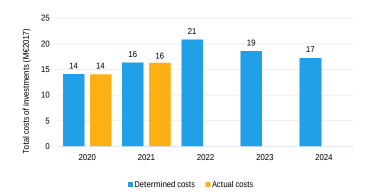
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

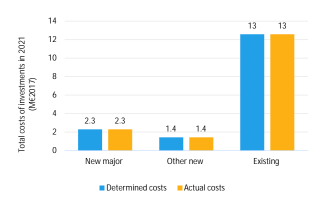
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- $3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M \\ \varepsilon in real terms.$

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Fotal costs	14.06	16.31	20.81	18.53	17.22	30.37
New major investments	0.44	2.30	2.76	2.50	2.56	2.75
% New major investments in total costs of investments	3%	14%	13%	14%	15%	9%
Other new investments	1.17	1.43	7.29	7.38	8.02	2.59
% Other new investments in total costs of investments	8%	9%	35%	40%	47%	9%
Existing investments	12.45	12.58	10.75	8.64	6.64	25.03
% Existing investments in total costs of investments	89%	77%	52%	47%	39%	82%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	14.06	16.31	-	-	-1	30.37
New major investments	0.44	2.30	-	-	-	2.75
% New major investments in total costs of investments	3%	14%	-	-	-	9%
Other new investments	1.17	1.43	-	-	-	2.59
% Other new investments in total costs of investments	8%	9%	-	-	-	9%
Existing investments	12.45	12.58	-	-	-	25.03
% Existing investments in total costs of investments	89%	77%	-	-	-	82%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	(0.00)	-	-	-	(0.00)
New major investments	0	(0.00)	-	-	-	(0.00)
% change of actual with respect to determined	0%	(0)	-	-	-	0%
Other new investments	0	0.00	-	-	-	0.00
% change of actual with respect to determined	0%	0	-	-	-	0%
Existing investments	0	(0.00)	-	-	-	(0.00)
% change of actual with respect to determined	0%	(0)	-	-	-	0%





The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

OSTS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM						SWEDEN -	
etermIned costs by nature (M€ ₂₀₁₇)	2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
tal costs of new and existing investments	15.09	17.15	32.24	20.71	19.03	18.08	32
Depreciation	13.87	14.93	28.81	15.86	16.19	15.46	28
Cost of capital	1.21	2.21	3.43	4.85	2.84	2.62	3
Cost of leasing	0	0	0	0	0	0	
tual costs by nature (M€ ₂₀₁₇)	2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to
tal costs of new and existing investments	15.09	16.74	31.83	-	-	-	3.
Depreciation Cost of capital	13.87 1.21	14.19 2.54	28.07 3.76	-	-	-	2
Cost of Capital Cost of leasing	0	0	0	-	<u> </u>	-	
<u> </u>							
ual minus determined costs (M€ ₂₀₁₇)	2020	2021	2020/2021	2022	2023	2024	RP3 to
al difference	0	(0.41)	(0.41)	-	-	-	(
Depreciation Cost of copital	0	(0.74)	(0.74)	-	-	-	-
Cost of capital Cost of leasing	0	0.33	0.33	-	-	-	
Cost of leasing	0	0	0			-	
2020							
2021							
					Actual total cost	s of investments	
020/2021					■ Underspending		
2022					Overspending up	n to 5%	
2023					Overspending hi		
						•	
2024					Determined tota	ii costs of investr	nents
RP3 0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.	50% 60% 70% ANCE PLAN	80%	90% 100%	110% 120%		SWEDEN - 1	Terminal
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM.		80% 2021D	90% 100% 2020D/2021D	110% 120% 2022D	2023D	SWEDEN - 1	Terminal RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. termined costs by nature (M€ ₂₀₁₇)	ANCE PLAN 2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments	ANCE PLAN						RP3 to
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0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. The remined costs by nature (M€ ₂₀₁₇) The remined costs of new and existing investments Depreciation	2020D 0.06 0	2021D 0.09	2020D/2021D 0.15 0	2022D 0.09	2023D 0.09 0	2024D 0.08	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM. Permined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing	2020D 0.06 0 0.06	2021D 0.09 0 0.09	2020D/2021D 0.15 0 0.15	2022D 0.09 0 0.09	2023D 0.09 0 0.09	2024D 0.08 0 0.08	RP3 to
0% 10% 20% 30% 40% ITS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM Permined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing al costs by nature (M€ ₂₀₁₇)	2020D 0.06 0 0.06 0 0.06	2021D 0.09 0 0.09 0	2020D/2021D 0.15 0 0.15 0 0.15	2022D 0.09 0 0 0.09	2023D 0.09 0 0 0.09 0	2024D 0.08 0 0.08 0	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM ermined costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€2017) al costs of new and existing investments Depreciation	2020D 0.06 0 0.06 0 2020A 0.06 0	2021D 0.09 0 0.09 0 2021A 0.10 0	2020D/2021D 0.15 0 0.15 0 2020A/2021A 0.16 0	2022D 0.09 0 0 0.09	2023D 0.09 0 0 0.09 0	0.08 0.08 0.08 0.08	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM ermined costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€ ₂₀₁₇) al costs of new and existing investments Depreciation Cost of capital	2020D 0.06 0.06 0.06 0 2020A 0.06 0 0.06	2021D 0.09 0 0.09 0 2021A 0.10 0	2020D/2021D 0.15 0 0.15 0 2020A/2021A 0.16 0 0.16	2022D 0.09 0 0.09 0 2022A	2023D 0.09 0 0.09 0 2023A	0.08 0.08 0.08 0.08	RP3 to
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0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM termined costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of capital Cost of leasing	2020D 0.06 0.06 0.06 0 2020A 0.06 0 0.06	2021D 0.09 0 0.09 0 2021A 0.10 0	2020D/2021D 0.15 0 0.15 0 2020A/2021A 0.16 0 0.16	2022D 0.09 0 0.09 0 2022A	2023D 0.09 0 0.09 0 2023A	0.08 0.08 0.08 0.08	RP3 to
0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM termined costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€2017) al difference	2020D 0.06 0 0.06 0 2020A 0.06 0 2020A 0.06 0 2020 0	2021D 0.09 0 0.09 0 2021A 0.10 0 0.10 0 2021 0.01	2020D/2021D 0.15 0 0.15 0 2020A/2021A 0.16 0 0.16 0 2020/2021	2022D 0.09 0 0.09 0 2022A 2022	2023D 0.09 0 0.09 0 2023A 2023	2024D 0.08 0.08 0 2024A	RP3 to
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0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM ermined costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€2017) al costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€2017) al difference Depreciation Cost of capital Cost of leasing	2020D 0.06 0 0.06 0 2020A 2020A 0.06 0 0 2020 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2021D 0.09 0 0.09 0 2021A 0.10 0 2021 0.01 0.01	2020D/2021D 0.15 0 0.15 0 2015 0 2020A/2021A 0.16 0 2020/2021 0.01 0 0.01	2022D 0.09 0 0.09 0 2022A 2022	2023D 0.09 0 0.09 0 2023A 2023	2024D 0.08 0.08 0 2024A	RP3 to
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0% 10% 20% 30% 40% STS RELATED TO INVESTMENTS INCLUDED IN THE PERFORM termined costs by nature (M€2017) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing ual costs by nature (M€2017) tal costs of new and existing investments Depreciation Cost of capital Cost of leasing ual minus determined costs (M€2017) tal difference Depreciation Cost of capital Cost of leasing	2020D 0.06 0 0.06 0 2020A 2020A 0.06 0 0 2020 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2021D 0.09 0 0.09 0 2021A 0.10 0 2021 0.01 0.01	2020D/2021D 0.15 0 0.15 0 2015 0 2020A/2021A 0.16 0 2020/2021 0.01 0 0.01	2022D 0.09 0 0.09 0 2022A 2022	2023D 0.09 0 0.09 0 2023A 2023	2024D 0.08 0 0.08 0 2024A	RP3 to

The costs related to investments in the terminal charging zone of Sweden are out of the scope of this report since they are not attributed to the main ANSP.

60%

50%

0%

10%

20%

30%

40%

The total costs of investments included in the monitoring report do not match the total costs of investments included in the reporting tables. No explanation on the differences has been provided.

70%

80%

90%

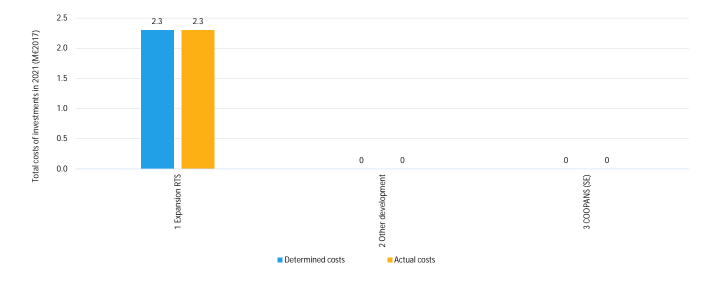
100%

110%

120%

Sweden underspent -0.41M \in 2017 in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

COSTS BY NEW MAJOR INVESTMENTS						SWEDEN LFV
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	0.44	2.30	2.76	2.50	2.56	2.75
1 Expansion RTS	0.44	2.30	2.74	2.38	2.27	2.75
2 Other development	0	0	0.02	0.06	0.14	0
3 COOPANS (SE)	0	0	0.01	0.06	0.15	0
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	0.44	2.30	-	-	- [2.75
1 Expansion RTS	0.44	2.30	-	-	-	2.75
2 Other development	0	0	-	-	-	0
3 COOPANS (SE)	0	0	-	-	-	0
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0	(0.00)	-	-	-1	(0.00)
1 Expansion RTS	0	(0.00)	-	-	-	(0.00)
2 Other development	0	0	-	-	-	0
3 COOPANS (SE)	0	0	-	-	-	0

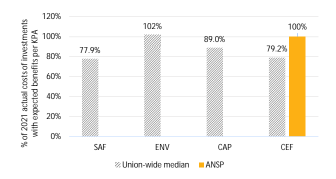


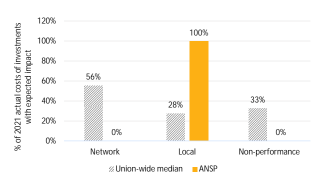
EXPECTED BENEFIT AND IMPACT PER NEW MAJOR INVESTMENT

SWEDEN | LFV

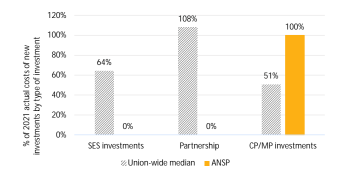
# New major investments	Ехре	Expected benefit per KPA					
	1	SAF	ENV	CAP	CEF		
1 Expansion RTS					Х		
2 Other development							
3 COOPANS (SE)							

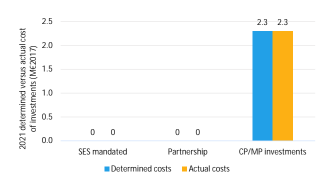
# New major investments	Expected impact
	Network Local Non-performance
1 Expansion RTS	Х
2 Other development	
3 COOPANS (SE)	





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	stem
					ATM sytem	CP/ MP ²
1 Expansion RTS	2019-2021	Completed	No	No	Yes	MP
2 Other development	Unknown	Delayed	No	No	Yes	MP
3 COOPANS (SE)	Unknown	Not started	Yes	Yes	Yes	CP





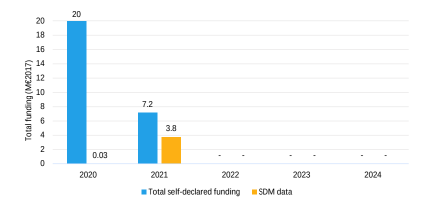
KPAs: SAF = Safety, ENV = Environment, CAP = Capacity, CEF = Cost-efficiency.

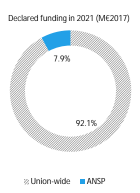
1. EOI date = Date of entry into operation

2. CP/MP = Common Project and Master Plan

One investment has been marked as delayed, due to not recording actual costs of investments in the combined year 2020/2021.

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					:	SWEDEN LFV
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Fotal funding declared	19.95	7.17	-	-	-1	27.12
En route funding declared	19.87	6.78	-	-	-	26.65
En route funding that could not be assigned to a specific investment	12.44	4.61	-	-	-	17.05
Expansion RTS	6.69	1.85	-	-	-	8.54
COOPANS (SE)	0.75	0.31	-	-	-	1.06
Terminal funding	0.08	0.39	-	-	-	0.47
Terminal funding that could not be assigned to a specific investment	0.08	0.39	-	-	-	0.47
Actual funding declaration vs payments (M ϵ_{2017})	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	19.92	3.41	-	-	-1	23.33
Total included in the funding declaration (reporting tables)	19.95	7.17	-	-	-	27.12
SDM Payment	0.03	3.76	-	-	-	3.80





6.30 Switzerland - Skyguide

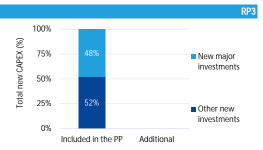
The draft performance plan of FABEC is currently under revision. Switzerland overspent +0.17M \in ₂₀₁₇ (+0.2%) in costs related to investments for en route and terminal in the combined year 2020/2021 compared to the determined costs. Switzerland planned eight new major investments for RP3, all of which have started.

CAPEX FOR NEW INVESTMENTS INCLUDED IN THE PERFORMANCE PLAN

Determined and additional CAPEX by value of individual investments (M€2017)

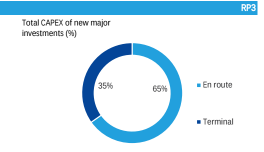
SWITZERLAND | Skyguide

CAPEX for new investments	214.85	% of total
New major investments (above 5M€ each) ¹	103.14	48%
Included in the performance plan	103.14	48%
Additional ²	0	0%
Other new investments (below 5M€ each) ³	111.71	52%
Included in the performance plan	111.71	52%
Additional	0	0%



Determined CAPEX: en route and terminal (M€₂₀₁₇)

Total CAPEX for new major investments	103.14	% of total
En route	67.21	65%
Terminal	35.93	35%



Determined CAPEX by type of investment (M€2017)

Total CAPEX for new major investments	103.14	% of total
ATM systems	82.04	80%
CNS systems	21.10	20%
Infrastructure	0	0%
Other	0	0%
Unknown	0	0%

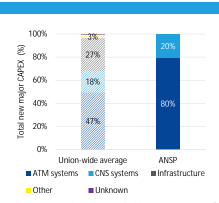


New CAPEX: ANSP compared to Union-wide

Unless otherwise stated, the Union-wide median values are reported as a

measure of central tendency that is robust to outliers.

100% Total new CAPEX (%) 80% Fotal new CAPEX (%) 52% 60% Union-wide 40% ANSP 48% 52% 20% 96% 0% Union-wide median ANSP Other new investments ■ New major investments



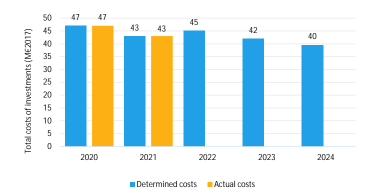
The Union-wide average values have a high standard deviation: ATM systems (31%), CNS systems (21%), infrastructure (24%), Other (21%), unknown (1%).

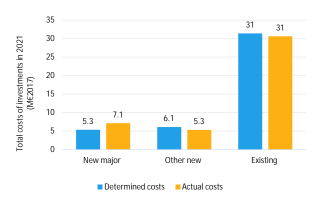
- 1. New major investments: "acquisition, development, replacement, upgrade, or leasing of fixed assets representing a total value over the whole lifetime of the assets greater than EUR 5 million in real terms" (Reg. 2019/317 art. 2 (13)).
- 2. Additional investments are those investments not foreseen as part of the performance plan.
- 3. Other new investments: new investments or replacements/upgrades of existing assets representing a total value over the whole lifetime of the asset below 5M€ in real terms.

Determined costs: new and existing investments (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Fotal costs	47.01	42.87	45.11	42.04	39.56	89.88
New major investments	2.12	5.34	9.13	11.36	11.94	7.46
% New major investments in total costs of investments	5%	12%	20%	27%	30%	8%
Other new investments	1.95	6.11	8.71	10.92	13.23	8.05
% Other new investments in total costs of investments	4%	14%	19%	26%	33%	9%
Existing investments	42.94	31.43	27.28	19.76	14.38	74.37
% Existing investments in total costs of investments	91%	73%	60%	47%	36%	83%

Actual costs: new and existing investments (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs	47.01	43.04	-	-	-1	90.06
New major investments	2.12	7.14	-	-	-	9.27
% New major investments in total costs of investments	5%	17%	-	-	-	10%
Other new investments	1.95	5.29	-	-	-	7.24
% Other new investments in total costs of investments	4%	12%	-	-	-	8%
Existing investments	42.94	30.61	-	-	-	73.55
% Existing investments in total costs of investments	91%	71%	-	-	-	82%

Actual minus determined costs (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference	0	0.17	-	-	-	0.17
New major investments	0	1.81	-	-	-	1.81
% change of actual with respect to determined	0%	0.34	-	-	-	24%
Other new investments	0	(0.82)	-	-	-	(0.82)
% change of actual with respect to determined	0%	(0.13)	-	-	-	-10%
Existing investments	0	(0.82)	-	-	-	(0.82)
% change of actual with respect to determined	0%	(0.03)	-	-	-	-1%





^{1.} The performance plans include costs related to investments which comprise depreciation cost, cost of capital, and cost of leasing.

Determined total costs of investments

Potorminod agets by neture (MG)			20200	2024B	20200/20040	20200	20225	20248	DD2 to t
etermined costs by nature (I	VI€ ₂₀₁₇)			2020D	2021D	2020D/2021D	2022D	2023D	2024D	RP3 to da
otal costs of new and existin	g Investments			26.75	24.03	50.78	24.12	21.59	19.67	50.7
Depreciation				23.43	21.09	44.52	21.19	18.98	17.28	44.
Cost of capital Cost of leasing				3.32 0	2.94	6.26	2.93 0	2.61 0	2.38	6.2
Cost of leasing				U	0	0	0	0	U	
ctual costs by nature (M€ ₂₀₁ ;	7)			2020A	2021A	2020A/2021A	2022A	2023A	2024A	RP3 to da
otal costs of new and existin	g investments			26.75	23.84	50.59	-	-	-	50.
Depreciation				23.43	20.99	44.42	-	-	-	44.
Cost of capital				3.32	2.85	6.17	-	-	-	6.
Cost of leasing				0	0	0	-	-	-	
ctual minus determined cost	ts (M€ ₂₀₁₇)			2020	2021	2020/2021	2022	2023	2024	RP3 to d
otal difference				0	(0.19)	(0.19)	-	-	-1	(0.
Depreciation				0	(0.10)	(0.10)	-	-	-	(0.
Cost of capital				0	(0.09)	(0.09)	-	-	-	(0.
Cost of leasing				0	0	0	-	-	-	
2000										
2020										
2021										
2020/2021								Actual total cost	s of investments	
2022								Underspending		
2022								Overspending up	to 5%	
2023								■ Overspending hi	gher than 5%	
2024								Determined total	l costs of investn	nents
RP3										
									00013 01 111103111	
Kr3										
0% 10%	20% 30%	40%	50% 60)% 70%	80%	90% 100%	110% 120%			
0% 10%				% 70%	80%	90% 100%	110% 120%			nal I Slygu
0% 10% OSTS RELATED TO INVESTME	ENTS INCLUDED IN 1							SWITZE	RLAND - Termi	
0% 10% OSTS RELATED TO INVESTME	ENTS INCLUDED IN 1			70% 70% 2020D	80% 2021D	90% 100% 2020D/2021D	110% 120%			
0% 10% OSTS RELATED TO INVESTME	ENTS INCLUDED IN 1 M€ ₂₀₁₇)			2020D 20.27		2020D/2021D 39.10	2022D 20.99	SWITZE 2023D 20.46	RLAND - Termi 2024D 19.89	RP3 to d
0% 10% OSTS RELATED TO INVESTME etermined costs by nature (footal costs of new and existing Depreciation	ENTS INCLUDED IN 1 M€ ₂₀₁₇)			2020D 20.27 17.06	2021D 18.84 15.61	2020D/2021D 39.10 32.67	2022D 20.99 17.88	2023D 20.46 17.55	2024D 19.89	RP3 to d
0% 10% OSTS RELATED TO INVESTME etermined costs by nature (for the costs of new and existing the costs of capital)	ENTS INCLUDED IN 1 M€ ₂₀₁₇)			2020D 20.27 17.06 3.21	2021D 18.84 15.61 3.23	2020D/2021D 39.10 32.67 6.44	2022D 20.99 17.88 3.11	2023D 20.46 17.55 2.91	2024D 19.89 17.19 2.71	RP3 to 0
0% 10% OSTS RELATED TO INVESTME etermined costs by nature (footal costs of new and existing Depreciation	ENTS INCLUDED IN 1 M€ ₂₀₁₇)			2020D 20.27 17.06	2021D 18.84 15.61	2020D/2021D 39.10 32.67	2022D 20.99 17.88	2023D 20.46 17.55	2024D 19.89	RP3 to 0
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O% 10% OSTS RELATED TO INVESTME etermined costs by nature (I otal costs of new and existin Depreciation Cost of capital Cost of leasing ctual costs by nature (M€201) otal costs of new and existin Depreciation	ENTS INCLUDED IN 1 M€ ₂₀₁₇) g investments			2020D 20.27 17.06 3.21 0 2020A 20.27 17.06	2021D 18.84 15.61 3.23 0 2021A 19.20 16.25	2020D/2021D 39.10 32.67 6.44 0 2020A/2021A 39.47 33.31	2022D 20.99 17.88 3.11 0 2022A	2023D 20.46 17.55 2.91 0 2023A	2024D 19.89 17.19 2.71 0	RP3 to d 39. 32. 6. RP3 to d 39. 33.
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Switzerland underspent -0.19M ϵ_{2017} in costs related to investments in en route in the combined year 2020/2021. This amount should be reimbursed to the airspace users through a reduction of the unit rate, according to article 28 of Regulation (EU) 2019/317.

70%

80%

90%

100%

110%

2024 RP3 0%

10%

20%

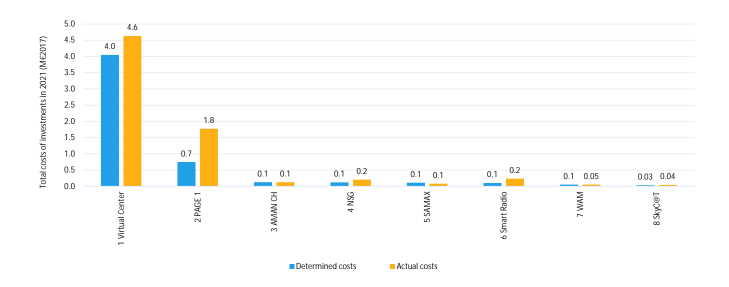
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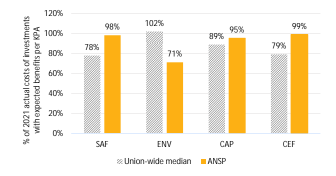
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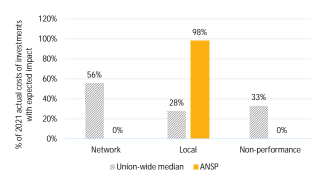
COSTS BY NEW MAJOR INVESTMENTS					SWITZERLA	.ND Skyguide
Determined costs (M€ ₂₀₁₇) ¹	2020D	2021D	2022D	2023D	2024D	RP3 to date
Total costs of investments	2.12	5.34	9.13	11.36	11.94	7.46
1 Virtual Center	1.66	4.05	6.71	7.17	7.70	5.71
2 PAGE 1	0.15	0.75	1.27	1.24	1.21	0.90
3 AMAN CH	0.07	0.12	0.15	0.89	0.94	0.19
4 NSG	0.09	0.12	0.14	0.87	0.85	0.21
5 SAMAX	0.06	0.11	0.39	0.47	0.46	0.17
6 Smart Radio	0.07	0.10	0.31	0.30	0.30	0.17
7 WAM	0.01	0.05	0.11	0.34	0.37	0.06
8 SkyC@T	0.01	0.03	0.06	0.08	0.11	0.04
Actual costs (M€ ₂₀₁₇)	2020A	2021A	2022A	2023A	2024A	RP3 to date
Total costs of investments	2.12	7.14	-	-	-1	9.27
1 Virtual Center	1.66	4.64	-	-	-	6.30
2 PAGE 1	0.15	1.78	-	-	-	1.93
3 AMAN CH	0.07	0.13	-	-	-	0.20
4 NSG	0.09	0.20	-	-	-	0.29
5 SAMAX	0.06	0.08	-	-	-	0.14
6 Smart Radio	0.07	0.23	-	-	-	0.30
7 WAM	0.01	0.05	-	-	-	0.06
8 SkyC@T	0.01	0.04	-	-	-	0.05
Actual minus determined costs of investments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total difference in costs of investments	0.00	1.81	-	-	-1	1.81
1 Virtual Center	0.00	0.59	-	-	-	0.59
2 PAGE 1	(0.00)	1.03	-	-	-	1.03
3 AMAN CH	0	0.00	-	-	-	0.00
4 NSG	0.00	0.08	-	-	-	0.08
5 SAMAX	0	(0.03)	-	-	-	(0.03
6 Smart Radio	(0.00)	0.13	-	-	-	0.13
7 WAM	0.00	(0.00)	-	-	-	(0.00)
8 SkyC@T	0.00	0.01	-	-	-	0.01



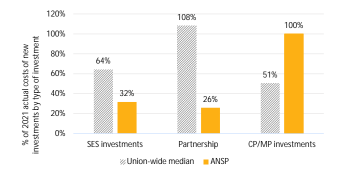
* New major investments	Expected benefit per KPA						
	1	SAF	ENV	CAP	CEF		
1 Virtual Center		Χ	Χ	Х	Х		
2 PAGE 1		Х		Х	Х		
3 AMAN CH			Х	Х	Х		
4 NSG		Х			Х		
5 SAMAX		Х					
6 Smart Radio		Х	Х	Х	Х		
7 WAM		Х	Х		Х		
8 SkyC@T		Х	Χ	Х	Х		

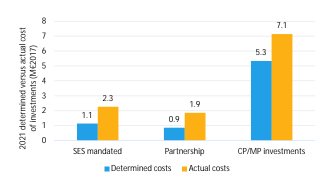
# New major investments	Expected impact				
	Network	Local	Non-performance		
1 Virtual Center		Χ			
2 PAGE 1		Χ			
3 AMAN CH					
4 NSG		Χ			
5 SAMAX		Χ			
6 Smart Radio		Χ			
7 WAM		Χ			
8 SkyC@T		Χ			





# New major investments	EIO Date ¹	Status	SES Reg.	Partnership	ATM sy	/stem
					ATM sytem	CP/ MP ²
1 Virtual Center	2024	Started	No	No	Yes	MP
2 PAGE 1	2018-2022	Started	Yes	Yes	Yes	MP
3 AMAN CH	01/05/2022	Started	Yes	No	Yes	MP
4 NSG	2022	Started	No	No	Yes	MP
5 SAMAX	2021-2022	Started	Yes	Yes	Yes	CP
6 Smart Radio	2021	Started	Yes	No	Yes	CP
7 WAM	2022-2027	Started	Yes	No	Yes	CP
8 SkyC@T	2024	Started	No	No	Yes	MP





^{1.} EOI date = Date of entry into operation

^{2.} CP/MP = Common Project and Master Plan

PUBLIC FUNDING GRANTED FOR TOTAL CAPEX (CEF/TEN-T)					SWITZERLA	ND Skyguide
Actual funding declaration (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Total funding declared	0	0	-	-	-1	0
En route funding declared	0	0	-	-	-	0
En route funding that could not be assigned to a specific investment	0	0	-	-	-	0
Terminal funding	0	0	-	-	-	0
Terminal funding that could not be assigned to a specific investment	0	0	-	-	-	0
Actual funding declaration vs payments (M€ ₂₀₁₇)	2020	2021	2022	2023	2024	RP3 to date
Difference between total funding declared vs received	0	0	-	-	-	0
Total included in the funding declaration (reporting tables)	0	0	-	-	-	0
SDM Payment	0	0	-	-	-	0

