

A Tax on Vacant Seats on Flights

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1 Summary

This annex proposes two new EU own resources on intra-EU flights: a uniform VAT additive to national rates, and an ad valorem tax on vacant seats. Both are collected by the departure state and remitted in full to the EU. Confining the instruments to intra-EU flights is deliberate: it respects the international norm against unilateral extraterritorial taxation with revenue retention, thereby avoiding a repeat of the opposition provoked by the 2012 extension of the EU ETS to full scope, and preserving a norm that could underpin stable international financing of global public goods through future tax-coalition mechanisms with earmarking obligations.

The vacant-seat tax applies a single statutory rate to the spoilage value of a departure: the empty seats a flight leaves with, counted by cabin and valued at published route- and cabin-specific reference fares drawn from the previous year's realised fares. The flight-level data already exist to an audited standard, so fare reporting is the only genuinely new requirement.

The economic case rests on a spoilage distortion. Around 16% of EU seat-kilometres depart empty — closer to 20% when weighted by revenue, since premium cabins are emptier — and ? show that market outcomes systematically over-produce vacancy relative to the social optimum, and that in the simplest model a vacant-seat tax can align airline incentives with welfare. Carrying the same passengers in fewer aircraft does involve a genuine welfare trade-off, since it raises the risk of early sell-outs that exclude high-valuation travelers; but airlines' incentives lead them to over-prioritize holding seats for late-booking, high-paying customers.

We present results for an efficiency-maximizing passenger-flow-preserving reform: it sets the vacant-seat tax at the level that delivers the efficient vacancy rate, then adjusts the additive VAT so that passenger numbers are unchanged. Because flows are fixed by construction, the reform places no burden on the tourism sector. Calibration gives a vacant-seat tax of 82.6% of spoilage value and a 3.7% additive VAT, cutting vacancy from 20.1% to 2.7% and flight frequency by 17.7%. Unusually for a tax reform, it raises €2.5bn while generating surplus rather than burden: €2.8bn in partial equilibrium, plus €1.8bn once resources released from aviation flow to sectors carrying pre-existing taxes and markups, with a further €0.3bn in oil terms-of-trade gains and €0.5bn in avoided climate damages accruing to the EU.

Having established that the efficiency-maximizing passenger-flow-preserving reform should be in the interest of all EU countries, we then consider a further reform that would raise the VAT rate beyond the modest 3.7% implied by it. Standard economic theory points to an optimal tax of 28%, against 8% in the status quo, hence an additive EU VAT of roughly 20%.

Finally, the €45bn base (interval €38–52bn) is assigned across member states and compared to GNI shares. Malta, Greece, Cyprus, Portugal and Spain are heavily over-exposed; Germany, Slovenia and Slovakia under-exposed. The wide spread implies that a standalone VAT increase would likely require compensation, which is why we suggest bundling it with the passenger-flow-preserving reform, whose net burden is negative.

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2 The proposals

We propose the following new EU-wide taxes as new EU own resources: 1) A VAT (additive to national VAT rates) on all intra-EU flights 2) A tax on vacant seats on intra-EU flights

Both proposed EU own resources are restricted to intra-EU flights, i.e. flights that both depart and land within the EU. This restriction reflects the value of respecting the existing international norm against unilateral extraterritorial taxation with revenue retention: it avoids the kind of opposition the EU faced when it extended the EU ETS to full scope in 2012, and it helps preserve a norm that could enable stable international mechanisms for funding global public goods through the earmarking of aviation tax revenue.

We propose that the entirety of the tax revenue be transmitted to the EU by the country of departure. Under Article 48, the base of an intra-EU flight is legally fractionated across every member state overflown, so no member state has a natural claim to the tax base of a border-crossing flight. This motivates a Union-level charge, analogous to the EU's customs-duty own resource.

2.1 An additive uniform VAT on intra-EU flights

We propose to implement a VAT on all intra-EU flights with a uniform rate as an EU own resource, with the entire revenue collected by the country of departure and transmitted to the EU. This VAT would be additive to whatever VAT rates member states impose themselves.

2.2 A tax on vacant seats

The instrument is an ad valorem charge on the spoilage value of a flight: the empty seats it departs with, valued at the fare that prevailed in the market for the relevant cabin on the route flown, averaged over the whole of the previous year.

For a flight stage f operated on route r define the spoilage value S_f as follows:

$$S_f = \sum_c (\bar{p}_{r,c} \cdot V_{f,c})$$

where $V_{f,c}$ is the number of vacant seats in cabin c on the stage, $\bar{p}_{r,c}$ is the reference fare — the average fare paid for carriage in cabin c on route r , taken across all carriers operating that route in a past reference period and published in advance.

The spoilage value is the tax base, to which a uniform rate τ is applied. Since τ is dimensionless, it can be read as an ad valorem rate.

The construction separates a quantity, measured at flight level, from a valuation, set at route level. The quantity is observed by the carrier on every departure and cannot be manipulated. The valuation is a market-wide statistic that the carrier does not influence and knows before making its capacity decision.

2.2.1 Vacant seats: the physical base

The vacant seats in a cabin on a flight stage are the passenger seats installed in that cabin of the aircraft as operated on that stage, less the number of persons occupying a seat in that cabin at departure, whether or not they paid a fare.

The base is disaggregated by cabin. Cabin means the physical travel class in which the seat is installed — economy, premium economy, business, first.

2.2.2 The valuation rule: route-level, cabin-differentiated reference fares

Each vacant seat is valued at the average fare paid for that cabin on that route, across all carriers serving it. Three properties of this rule matter.

A single statutory rate. τ is one number, uniform across routes, cabins and carriers. All heterogeneity — distance, market, seasonality, cabin — enters through the reference fare. The legal instrument fixes one parameter.

The valuation is exogenous to the carrier’s own pricing. $\bar{p}_{r,c}$ is a market-wide average from the previous year.

Cabin differentiation. A vacant business seat is valued at the route’s average business fare, a vacant economy seat at the route’s average economy fare. Beyond proportionality, this is defensible on resource grounds: a long-haul business seat occupies two to three times the floor area of an economy seat, so flying it empty forgoes proportionally more of the aircraft’s capacity. It is also necessary for accuracy, since premium cabins typically operate at lower occupancy than economy on the same aircraft; a blended valuation would systematically under-value spoilage where spoilage is highest.

This definition of the tax base is motivated by two considerations, one practical and one welfare-theoretic. Practically, it converts a physical count into a monetary base that is comparable across routes, cabins, distances and price levels, and that indexes automatically to inflation and fuel costs. In welfare terms, the results of ? explained below suggest that the optimal cabin-specific taxation of vacant seats is close to proportional to cabin-specific spoilage value, which is exactly what the proposed base implements.

2.2.3 Constructing and governing the reference-fare schedule

Coverage. The reference fare for a cell is computed over all carriers operating the route in the reference period, weighted by passengers. It is a market statistic, not a carrier statistic; a given carrier’s own fares influence it only through its market share.

Timing. The schedule is fixed for a calendar year, computed from realised fares over the twelve months prior to departure.

Fare basis. The reference fare is the total amount paid by the passenger for carriage on the stage, net of taxes and of government and airport charges collected on behalf of third parties, but inclusive of ancillary charges for seat selection, baggage and fare bundles. Excluding ancillaries would reintroduce the revenue-shifting margin at the schedule-construction stage. Including them is feasible here precisely because the schedule is a statistical exercise conducted once, centrally, rather than a per-flight compliance calculation.

Fare reporting. The European Union has no public route-level fare database comparable to the United States DB1B origin-and-destination survey. Constructing the schedule requires either a new reporting obligation on carriers covering passengers and passenger revenue by route, cabin and period — figures carriers already hold — or the procurement of commercial fare data.

Cabin definitions. “Business class” is not standardised across carriers or markets. The schedule requires a harmonised classification, defined by reference to the operator’s declared cabin designation in its schedule filing, with an anti-abuse provision preventing reclassification undertaken principally to alter the applicable reference fare. If such a provision is judged difficult to make effective, the binary cabin classification used by the French solidarity levy on air travel could be adopted instead: *a seat falls in the additional-services category where a passenger carried in that seat would be entitled, without supplement, to on-board services that not all passengers on the flight can access without one*. This is determinate from the cabin configuration and the carrier’s published product rules and requires no new taxonomy.

2.2.4 Measurement, reporting and verification

The quantity is already generated, to an audited standard, on every commercial flight. Mass-and-balance documentation prepared under EU air operations rules (Regulation (EU) No 965/2012) records the number of persons on board at departure; this figure is safety-critical, produced by the departure control system at door close, and retained by the operator. Installed seats by cabin are fixed by the certified cabin configuration recorded for the airframe.

The reporting obligation is therefore modest: for each in-scope stage, the operating carrier reports (i) installed passenger seats by cabin in the configuration flown, and (ii) persons occupying a seat by cabin at departure. Spoilage value and liability follow mechanically by applying the published schedule. Returns are

filed monthly and verified against records the carrier is already required to hold. No new measurement is created at flight level; the only genuinely new data requirement is the revenue reporting needed to construct the schedule itself.

3 The economic case for the tax on vacant seats

At present, 16% of the seat-kilometres flown in the EU are empty. Weighted by revenue shares, the figure is closer to 20%, since business-class seats have a substantially higher vacancy rate. This raises the question of whether such an allocation of resources is efficient.

It is useful to distinguish two logical possibilities: the cause of vacancy may be either “deterministic” or “stochastic”. By deterministic we mean that at some point early in a flight’s sales horizon it becomes certain that the flight will not sell out. Widespread deterministic vacancy may seem implausible — why would airlines not simply operate smaller aircraft? — yet it does arise in periods when passenger flows between two places are structurally asymmetric.

If tax policy could be targeted specifically at deterministic vacancy, the prescription would be straightforward: absent scarcity, seats should be priced at marginal cost, that is, at close to zero. A tax on vacant seats raises utilisation at close to marginal cost and therefore raises social welfare, at least up to the point where the flight again has a chance of selling out, or where prices have fallen to marginal cost.

Now consider the case where vacancy is stochastic, so that seats remain empty only when demand happens to turn out low. Here taxing vacant seats involves a genuine trade-off. On the one hand, more people take the flight. On the other, early sell-outs become more likely, so that travelers with very high valuations may be unable to board.

For the purpose of analyzing the passenger-flow-preserving tax reforms (see next section), the trade-off can be phrased as follows: taxing vacant seats and adjusting the VAT accordingly allows the same number of people to be carried in fewer aircraft, which saves resources; but it also makes it more likely that flights sell out before departure, leaving travelers with a very high willingness to pay without a ticket.

? show that there is a systematic “spoilage distortion”: absent corrective taxation, market outcomes involve a vacancy rate that is excessive from a social welfare perspective. They also show that, in the simplest model and for a broad range of travel demand specifications, a tax on vacant seats can perfectly align a private airline’s incentives with social welfare. These results provide the initial motivation for the instrument. The next section provides quantitative estimates of the welfare gains that could be reaped, using the full-fledged model introduced in the second part of the same paper.

4 Passenger-flow-preserving tax reforms

We propose the following tax reform, which we will argue is robustly beneficial:

Definition 1. *The efficiency-maximizing passenger-flow-preserving tax reform consists of introducing the two proposed tax instruments, i.e.:*

- 1) *A uniform additive¹ intra-EU VAT.*
- 2) *A tax on vacant seats, as defined above, i.e. with a uniform ad valorem rate applied to the spoilage value of empty seats.*

The reform sets the tax on vacant seats at the level that achieves the socially efficient vacancy rate, and adjusts the VAT so that the number of passengers carried remains unchanged relative to the status quo.

4.1 Evaluating passenger-flow-preserving tax reforms

We now report results for the efficiency-maximizing passenger-flow-preserving tax reform, computed with the partial equilibrium model developed in ? and combined with the welfare-accounting adjustment derived in ?, which captures the pre-existing taxes and markups on other goods in the economy. The calibrated

¹i.e. additive to other taxes

model yields the following results for the efficiency-maximizing passenger-flow-preserving² reform, which we explain below:

Table 1: Policy Parameters and Summary of Impacts for the efficiency-maximizing passenger-flow-preserving tax reform applied to all intra-EU flights

Policy Parameters	
Tax on vacant seats	82.6% of spoilage value
Additive EU-wide VAT rate ^a	3.7%
Flight frequency reduction	17.7%
Impacts and Outcomes^b	
Vacancy rate (from 20.1%)	2.7%
Emissions reduction (excl. leakage) ^c	≈ 8.0 MtCO ₂
Emissions reduction (incl. leakage) ^c	≈ 1.76 MtCO ₂
Aviation tax revenue increase	+€ 2.5 billion
Economic surplus change (excl. climate damages)	+€ 2.8 billion
incl. cross-sector wedge correction ^d	+€ 4.6 billion
Global Climate Damages Avoided^c	
Avoided climate damages from CO ₂ (SCC € 180/t)	€ 1.5 billion / year
Avoided climate damages incl. non-CO ₂ forcing (SCC € 290/t)	€ 2.3 billion / year
Terms of trade effects from reduced oil demand^c	
Savings for the EU's oil import bill	€ 300 million / year
Reduction in oil revenue for Russia	€ 203 million / year
Cross-Sector Fiscal Spillovers^d	
Additional consumption-tax revenue (11.5%)	€ 0.75 billion
Additional corporate tax on markups (26% × 14.5%)	€ 0.25 billion

Notes: Results are for the passenger-flow-neutral policy package. ^d Applies the pre-existing wedge of $1.115 \times 1.145 - 1 = 0.28$ in the rest of the economy to the resource savings released by the 17.7% reduction in flight frequency (EUR 6.5 billion).

The findings are striking. The reform collects € 2.5 billion in additional revenue from the aviation sector, yet instead of creating an economic burden of the same order — as tax reforms typically do — it generates an economic surplus of € 4.6 billion. This result is obtained in two steps. The first computes the economic surplus of the reform in the partial equilibrium model of ?, which comes out at € 2.8 billion; this qualitatively confirms the intuitive appeal of the proposal, namely that it saves resources without reducing passenger flows. The second step accounts, using a simple result from ?, for an effect that the partial equilibrium analysis misses: the resources saved in aviation are redirected to other sectors, which carry pre-existing commodity taxes and markups and therefore generate additional profits and tax revenue. This adds € 1.8 billion in welfare gains, of which € 0.75 billion takes the form of consumption tax revenue and € 0.25 billion that of corporate income tax revenue. The EU further reaps € 0.3 billion in terms-of-trade benefits (based on ?) and, assuming that its share of the social cost of carbon equals its share of world GDP, € 0.5 billion in avoided climate damages. Overall, the EU obtains € 5.4 billion in economic surplus from € 2.5 billion in additional revenue.

4.1.1 Incidence

In general, aviation tax reforms raise the difficult question of how the incidence is split between the travelers and the hospitality sector. Conceptually, the split is determined by the relative elasticities of the demand for flights and the supply of hospitality services (?). These elasticities are difficult to estimate, however, and no published study appears to offer confident values. Fortunately, discussing the incidence of the passenger-flow-preserving reforms requires no stance on these questions.

Indeed, an attractive feature of the passenger-flow-preserving reforms is that, by design, they place no burden on the hospitality sector — hotels, restaurants and other providers of goods and services to travelers.

²The model disregards distributional questions in order to focus on efficiency. Taking distributional effects into account would typically strengthen the case for taxing vacant seats.

The impact on travelers, through changes in prices, in flight availability and in flight frequency, is well captured by the model of ? and is therefore already reflected in the estimates above.

Taken together, our results imply that all EU countries should find it in their interest to vote in favor of the efficiency-maximizing passenger-flow-preserving tax reform.

5 The economic case for the additive uniform VAT on intra-EU flights

So far we have focused on passenger-flow-preserving reforms. We now consider an additional reform: raising the EU-wide additive uniform VAT beyond the modest rate implied by the efficiency-maximizing passenger-flow-preserving reform.

The basic case for such an additional tax reform is that aviation is undertaxed relative to other consumption goods. A broad class of economic models implies that optimal taxation requires the equalisation of “wedges” across all consumption goods (??). The wedge denotes the proportion by which the consumer price exceeds the marginal cost of the good, so that by definition $1 + \text{wedge} = (1 + \text{tax})(1 + \text{markup})$, where the markup is the proportion by which firms set price above marginal cost.

This result yields a simple heuristic for identifying efficiency-increasing reforms when a single sector such as aviation is considered in isolation: set the tax rate so that the sector’s wedge equals the appropriately weighted average of the wedges in the rest of the economy. In the EU, the average markup on non-aviation consumer goods and services is 11.5% and the average tax rate 14.5%. Air travel is special in that markups can be taken to be zero, given the ease of entry on any route. These numbers imply that a tax on flights of $(1 + 0.115)(1 + 0.145) - 1 = 0.28$, i.e. 28% of the ticket price, would be optimal. Against a status quo average intra-EU ad valorem rate of 8% from ticket taxes and domestic VATs, this suggests that an additive EU-wide VAT of 20% would be optimal from the EU’s perspective — before allowing for the possibility that externalities and terms-of-trade effects are themselves undertaxed.

Optimal taxation theory also holds that intermediate inputs to production should be exempt from tax (?), exactly as a VAT ensures. This provides an efficiency rationale for replacing existing ticket taxes with a VAT.

Standard economic theory therefore suggests that, in addition to the roughly 4% EU-wide additive VAT that forms part of the efficiency-maximizing passenger-flow-preserving reform, two further reforms would increase efficiency: 1) replacing the ticket taxes by an ad valorem equivalent increase in VAT, and 2) raising the VAT by a further 16 percentage points.

6 Incidence of the VAT

For the passenger-flow-preserving reforms that are the core proposal of this annex, we saw that the incidence analysis is greatly simplified. For the further increase in the additive EU-wide VAT on intra-EU flights, by contrast, computing how the incidence is distributed between tourism service suppliers and travelers would require calibrating a model with endogenous tourism supply. Such a rigorous economic incidence analysis at the country level is beyond the scope of this report. The next subsection nonetheless estimates the shares of the tax base attributable to each member state, which serves as a rough proxy for the shares of the incidence borne by them. The previous section’s analysis also indicates the cost of raising public funds through this VAT: at an additive rate of 20% the marginal cost of public funds is 1, and it is lower at lower rates³.

6.1 VAT tax base estimates by EU member states

Suppose we take the assigned tax base as a proxy for the economic burden of the tax, and suppose that the new own resource displaces GNI-based contributions one for one. The ratio of a country’s share of tax

³This proxy likely overestimates the true burden substantially, given that a part of the incidence actually falls on non-EU travelers and the non-EU hospitality sector. Again, due to data limitations, quantifying this effect is beyond the scope of this report.

revenue to its share of GNI is then an indicator of whether it is disproportionately burdened. For example⁴, if the average cost of raising a EUR via the VAT on flights is 0.9 then a country is better off without this new own resource as long as its ratio of the share of the tax base to the share of the GNI exceeds $1/0.9 = 1.11$. That several countries have a ratio greatly exceeding 1 suggests that reaching unanimity might require a compensation scheme if a VAT increase were put forward as a standalone proposal for an EU own resource. Alternatively, the efficiency-maximizing passenger-flow-preserving reform described above could be bundled with a further VAT increase and proposed as a package of new own resources. Given our finding that the former reform carries a negative net burden, this path deserves exploration. The results provided in this report provide a basis on which one could analyze how far this approach could go.

⁴After the efficiency-maximizing passenger-flow-preserving reform, we found there to be an under-taxation by 20%. Under the perspective of ?, this implies a marginal cost of public funds of 0.9 if one assumes a price elasticity of demand of -0.6 and an infinite price elasticity of supply.

Table 2: Assignment of the intra-EU aviation VAT tax base to member states, 2024

Member state	Tax base (EUR bn)	Share of base (%)	Share of EU GNI (%)	Ratio	Revenue relative to GNI (bp)	
					Passenger- flow- preserving Reform (EUR 2.5bn)	Additional VAT of 20% (EUR 8bn)
Malta	0.27	0.61	0.11	5.60	7.59	24.29
Greece	2.54	5.64	1.30	4.34	5.88	18.82
Cyprus	0.29	0.64	0.16	3.90	5.29	16.92
Portugal	1.95	4.33	1.55	2.80	3.80	12.14
Spain	9.33	20.74	8.68	2.39	3.24	10.37
Croatia	0.38	0.84	0.48	1.76	2.39	7.63
Latvia	0.18	0.40	0.24	1.67	2.26	7.24
Luxembourg	0.21	0.46	0.31	1.48	2.01	6.42
Italy	7.11	15.81	12.06	1.31	1.78	5.68
Denmark	1.13	2.50	2.27	1.10	1.49	4.77
Bulgaria	0.27	0.60	0.55	1.09	1.48	4.73
Finland	0.72	1.59	1.60	1.00	1.36	4.34
Estonia	0.09	0.22	0.22	0.96	1.30	4.16
Ireland	0.94	2.10	2.33	0.90	1.22	3.90
Austria	1.09	2.43	2.81	0.86	1.17	3.73
Sweden	1.16	2.58	3.23	0.80	1.08	3.47
Lithuania	0.14	0.31	0.42	0.74	1.00	3.21
Netherlands	1.98	4.40	6.06	0.73	0.99	3.17
France	5.38	11.96	16.61	0.72	0.98	3.12
Belgium	1.10	2.45	3.46	0.71	0.96	3.08
Hungary	0.37	0.82	1.18	0.70	0.95	3.04
Romania	0.62	1.37	2.03	0.68	0.92	2.95
Czechia	0.44	0.98	1.68	0.58	0.79	2.52
Poland	1.19	2.65	4.77	0.56	0.76	2.43
Germany	6.04	13.43	24.81	0.54	0.73	2.34
Slovenia	0.03	0.06	0.38	0.16	0.22	0.69
Slovakia	0.05	0.10	0.73	0.14	0.19	0.61
EU27	45.00	100.00	100.00	1.00	1.36	4.34

Notes: The tax base is pre-tax consumer spending (fares plus ancillary revenue, net of existing ticket taxes and VAT, gross of airport, security and air navigation charges) on scheduled passenger flights with both endpoints in the EU27, including domestic flights, less the share attributable to business travel on the grounds that VAT-registered businesses reclaim input VAT. The aggregate base is EUR 45bn, with an estimation interval of EUR 38–52bn. Domestic flights are assigned in full to the member state concerned; cross-border intra-EU flights are assigned half to the departure country and half to the arrival country. Passenger volumes are from Eurostat ([avia_paoc](#), 2024), for which the national and intra-EU aggregates are constructed from departure declarations only and are therefore a census of one-way passenger legs; revenue per passenger and the business-travel share are estimated and carry essentially all of the uncertainty. GNI shares are the own-resources key agreed by the Advisory Committee on Own Resources and reproduced in the Statement of Revenue of the Draft Budget 2025. The ratio is the share of the assigned tax base divided by the share of EU GNI, computed from unrounded shares. Member states are ordered by that ratio.

The final two columns give revenue collected in each member state as a proportion of that member state’s GNI, in basis points (1bp = 0.01% of GNI); divide by 100 to read as a percentage. Column 6 is the revenue collected from the passenger-flow-preserving reform, EUR 2.5bn distributed in proportion to the assigned tax base; column 7 is the revenue collected additionally from a further additive VAT increase of 20 percentage points, EUR 8bn distributed on the same key. GNI levels are taken from Table 4 of the Statement of Revenue of the Draft Budget 2025, for which the EU27 GNI base is EUR 18,445bn.