

Shannon, BizJets and Level Busts

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Level busts at EINN/Shannon Airport are a problem. A big problem. Big enough that the IAA have made a presentation on them, alongside the NBAA. Why the NBAA? Well, because a *disproportionate* number involve North American Business jets.

We'll start with a little story.

Once upon a time, not so long ago, a pilot called Hank (*name changed for anonymity) was flying his Business Jet over from the US to Europe, and he decided to stop off at Shannon airport. Shannon is, after all, on the Emerald Coast so it's very pretty but more importantly its just on the other side of the Atlantic, you can do your US customs stuff there, and they have fuel for your airplane and Guinness for you.*

So off Hank heads, and he's done his homework. He's planned for the whole NAT HLA bit. Alas, though, he has not planned for the actual landing into Shannon bit. Tired, distracted by the thoughts of Guinness and caught out by a much lower transition altitude, Hank forgets to change his altimeter from inches mercury to hectopascals, and when ATC says "Set QNH 988" what does he do?

He sets 2988inHg...

And so he descends down, aiming to level off at a nice safe altitude. Only his altimeter is over-reading by 720 feet. Hank gets within 2nm and 500ft of some pretty sticky-uppy terrain before ATC spots the errant aircraft and saves the day...

So, Hank was added to a long list of North American Business Jet operators who had a nasty level bust in Shannon and was embarrassed.

DON'T BE LIKE HANK



Once there was a pilot called Hank
A pilot called Hank who was a Yank

He flew an airplane from the US to Shannon
And made so many mistakes they decided to ban him

You see, he kept on doing levels busts
A bust you say, well what's the fuss?

Well, a level of bust of over 300 feet
Might just cause two airplanes to "meet"



And where do these all happen most?
They happen most on the approach!

Where if you get too low (even just a bit)
They you might have a (near) C-FIT

But it wasn't that Hank was trying to be rude
Always missing his altitude

There were several reasons, let me explain
To help Hank (and you) not do it again



Use hectopascals when QNH is set
Or busting your altitude is a sure bet!

And check the Transition Alt, 18,000 won't do
This is something to plan so it won't confuse you

Brief the threats! You might be tired
Briefings help prevent crossed wires

Remember "High to low, careful go"
It's a handy little rhyme to know.



**No matter who you are, you really must
Do what you can to prevent a level bust!**

Now, the story really begins...

I am not a North American BizJet operator so it doesn't apply to me?

Well, it could and it's useful for anyone to think about really. Level busts are an issue all over, and if you operate into any high traffic density spot (London is a particularly good example) then even **the most minor of busting can result in a traffic conflict.**

Then there is **the risk of CFIT** – controlled flight into terrain. Busting downwards in areas with high terrain could lead to this. In fact, most CFITs occur during the approach and landing phase.

300 feet is your limit. Anything beyond that and you've got a bust on your hands.

What's with Shannon and North American BizJet operators?

EINN/Shannon is a **US Customs and Border pre-clearance airport**, and it is in a handy spot on the west coast of Ireland making it perfect for aircraft with slightly less range to hop between the US and Europe. So it gets a higher number of BizJets from the US. In fact, **30% of their flights are North American BizJets** (out of 25,000 or so flights a year).

But despite being only 30% of traffic, they are involved in the majority of level busts. In 2019, 68% of busts in Shannon were, you guessed it, by the NABJ brigade. So far, **in 2022, they've been responsible for a whopping 100%!**

So why does Shannon see so many?

Well, in all fairness, there are some things that make it more complicated if you're used to flying in the US.

Shannon, like most of Europe, uses **hPa instead of inches of mercury**, and this can lead to "**mis-setting" on the QNH**. Like we saw with poor Hank (based on an actual true story) – this is probably the most **common cause of level busts** in Shannon.

Then there is the **transition altitude**. Unlike the US and their nice standard always 18,000ft, **Shannon uses 5000ft** which can lead to a late (or early) change to and from local QNH. Chuck in some weather and particularly non-ISA one and there's your problem.

And of course, folk heading in from a long North Atlantic night flight might be **tired, unfamiliar, or just not planning it very well.**

So what can pilots do to avoid level busts?

MISSING

LEVEL BUSTER

Last seen at EINN/Shannon Airport



If you think you've seen Level Busts:

Set your **QNH in hPa** not inHg

Remember the **transition altitude is 5000'** not 18,000'

Plan it and brief in advance, especially if you're tired

Remember "High to Low, Careful Go!"

BIG REWARD

Less risk of CFIT and TCAS

(And won't be really embarrassing when ATC tell you
off)

CALL:

ATC with the right altitude read back!

- Add a **mention of the risk into your briefing** if you're heading to Shannon. Or anywhere where level busts are an issue.
- Remember ***"High to low: careful go!"***
- Don't forget to **set QNH in hectopascal** and not inches mercury when operating into Europe.
- **Check the transition altitude**, and plan ahead if it's a low one.
- **Avoid aggressive descents** - you can ask ATC for more track miles if you need.
- Read the NBAA/IAA presentation for more info.