

Here's what pilots and controllers REALLY think about Notams

Mark Zee

22 February, 2018



Update: November 1st, 2019: **The Notam Team is up and running** - we're fixing Notams. Follow our progress at fixingnotams.org.



We think Notams suck. No other way to say it. After a few articles we wrote (BS Notams, The Notam Goat Show, and more worryingly, the MH17 Notam problem), we got some feedback in the comments section. And thought we should share, because they really show the problem. So, here they are.

Caution, some strong language!

We're working on a solution, so you can help and add your thoughts **as a comment below**. Also, send us the really bad ones and enter the 2018 Notam Goat Show contest.



FSB Flight Service Bureau

The problem hasn't gone away ...

```
(NOTAMR 81107/17) - 413 FT ANSL BRG 014 MAG 2.78 NM FM ARP 466 FT
ANSL BRG 006 MAG 3.41 NM FM ARP 203 FT ANSL BRG 014 MAG 1.46 NM
FM ADP 246 FT ANSL BRG 026 MAG 2.56 NM FM ARP OBST MARKING NON
STANDARD) 345 FT ANSL BRG 011 MAG 2.69 NM FM ARP 262 FT ANSL BRG
275 MAG 1.24 NM FM ARP 279 FT ANSL BRG 134 MAG 1.21 NM FM ARP 217
FT
MAG 100
ANE 1
FM :91
MAG 'M
ARP
MAG 'M
ARP
MAG 'T
ANE -----1
FM ARP 830 FT ANSL BRG 359 MAG 6.59 NM FM ARP 175 FT ANSL BRG 317
MAG 2.74 NM FM ARP OBST MARKING NON STANDARD 364 FT ANSL BRG 020
MAG 3:17 NM FM ARP 210 FT ANSL BRG 088 MAG 1.45 NM FM ARP 705 FT
ANSL BRG 352 MAG 7.34 NM FM ARP 413 FT ANSL BRG 001 MAG 3.04 NM
FM ARP 413 FT ANSL BRG 003 MAG 3.08 NM FM ARP 365 FT ANSL BRG 014
```

UNREADABLEBU

LLSHIT

The problem of Bullshit Notams

This article created a firestorm of engagement - several hundred emails and 127,000 people that visited the blog. Most of it was overwhelmingly positive. Some of it wasn't. Please read my follow up in response. It's absolutely...

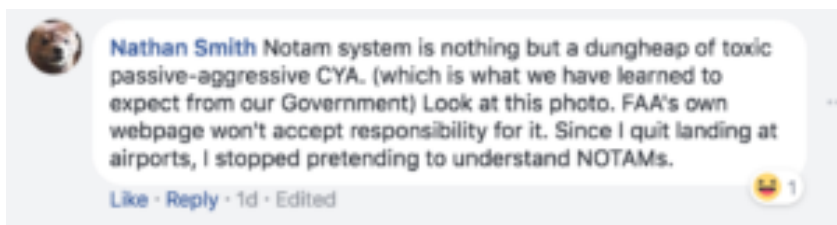
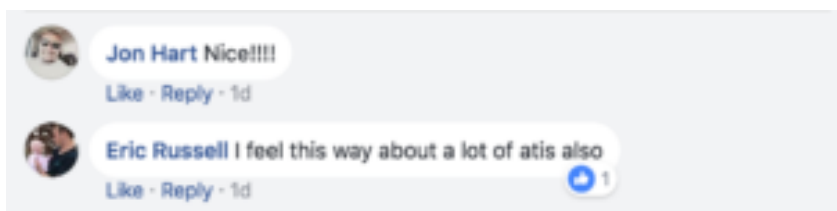
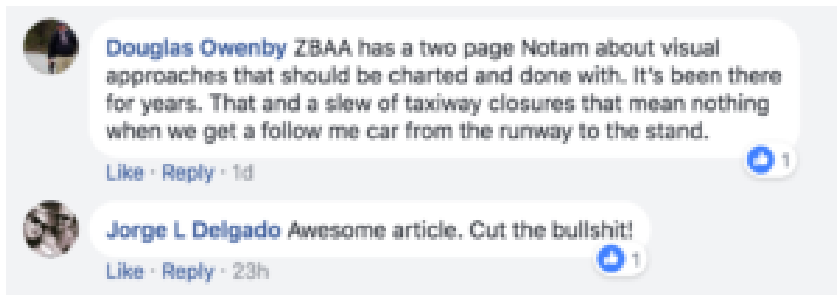
FLIGHTSERVICEBUREAU.ORG



Brooks Yeilding It's currently the biggest threat to aviation safety at all levels. AOPA, NBAA, FAA, ICAO, ALPA, IALPA, etc. are all complicit. It's strictly CYA for everyone except the pilots and it's getting worse every day. I am a senior Captain for a major airline. If I read every word or code on my 70 page flight plan, we would never leave the airport, much less make a push time. However, the blame path from the bent aluminum leads directly to me because it was "right there" in the papers.

Like · Reply · 13h





Personally I think taxiway and apron closure NOTAMs are too readable, I think they should be distributed in RADIAL/DME format, or perhaps raw Lat-Lon. Additionally, time should be specified in seconds since the founding of the FAA.

TAXIWAY CLOSED BETWEEN ORL180/08.5DME ORL181/08.6DME ORL181/08.65DME ORL180/08.65DME FROM 1829088020S to 1829190200S

What could be more clear than that?

I wonder if a buried Notam ever did contribute to bent metal, injury, or death? I agree that the volume of nuisance notams is a real task to read through whether it be a long or short turn. However, nothing will be done till there is blood. That's how the FAA works. Till then, it's on us to be like aviation lawyers before every flight regardless of schedule.

I can honestly say that if it isn't a runway closure or terminal closure then I don't really care. The amount of closed taxiways at every airport is absurd. Not to mention many of them are closed year round with no intention of opening them again, just a permanent NOTAM.

Can only agree. It has been raised at the RAPACs, but no progress to date.

If I'm 5nm from the ARP at 150' AGL, then I have more things to worry about than a crane without a red light...

Ass-covering gone mad. Really... a tree

OBST TREE 58FT AMSL
PSN 386M FM THR RWY 25 AND 183M LEFT OF RWY 25 CL
BRG 047 MAG 0.91NM FM ARP
FROM 01 310536 TO 03 300500 EST

My personal favourite is the "trigger notam" cross-referencing to yet another unfindable / unreadable pile of nonsense.

Just tell us what matters to an "Airman"; today and leave the grand plan, 12 month projection crap out of NOTAMS.

All of this so true, I imagine a world of technology and wonder (ozrunways/avplan/anything but airtaxi/casa) where we can quickly read a Notam and weather briefing without having to nut it out and do a slow-ass flight plan every time. 2017 and we still cant embrace all the tech.

I totally agree. The last thing any crew is going to be able to do when checking NOTAMs before departure is to magic up a way to access cross-referenced documents in various other publications. Especially when the departure point is not anywhere near base ops, or even any other operations centre.

B.S. NOTAMS....100% concur. Our whole world of aviation is being swamped by similar legal ass-covering paperwork. How can ANY pilot be expected to remember all the additional codicils that do NOTHING to improve safety of flight, but rather give an army of lawyers and providers more chances to fleece an already cash-strapped industry?.....Rant over!

Congratulations, its our industry, the users should be heard.

Start with a blank sheet of paper, what do we want to know in a "NOTAM" and how best to communicate it in a cockpit / in a flight briefing package. If the current format was frozen in 1924, the next system needs

to be good for a couple of years.

This information ceased to be “NOTAMs” long ago. Today they are “NOTOLs”, Notice To Litigants. Thanks for making an effort to change this ancient system.

How many pilots out there actually read ever Head Office Notams or even daily Notams in meticulous detail? Few (if any). You sign on an hour before departure, there is simply not enough time to divulge all the ass covering crap that’s generated daily. Airline companies only want one thing, OTP; how a pilot goes about that they couldn’t care less as long as you don’t break any rules! NOTAMS = “None Other Than Aircraft Missing Slots”

You can bet your life, the one you needed to see at 3 in the morning was the one you missed! Any wonder...

Well said. Have you ever read “MEN AND EQUIPMENT NEAR THE RUNWAY: LANDING WITH CAUTION”? So, if you don’t tell me that, I will land recklessly..

You are a mind reader.

You captured the issue perfectly and the historical context was excellent. While airspace and aircraft have all continued to develop our most basic system of communicating the status of an airport/airspace has not. I could take that further and say communication with ATC is still by AFTN for the most part. So now put yourself in the position of dispatcher/FOO working a series of long haul ETOPS Flight. You might have 20 or more departure /Take off alternate station notams, a whole galaxy of FIR/UIR Notams, not to mention all of the ETOP alternates and if you re-dispatch/re-analysis, you will get to do it inflight once again. Now do that 15-20 times depending on workload. Can you say human data saturation?

This article certainly illustrates the infrastructure issues we face, but it doesn’t come close explaining some of the processes and procedures we have had to put in place to ensure:

1. That we actually get NOTAMS.
2. That we get airport conditions as some countries don’t put them out as Series-S ICAO NOTAM versus Series-A (Yes, these are the countries that haven’t fully adopted ICAO standards which were adopted in 1944 and ratified in 1947 by the Chicago convention).

Question: What is the current year?

I absolutely agree. My personal bugbear is those lists of co-ordinates do they think anyone actually plots them on a map? They might as well not be published at all.

What is clear is the professional approach to the information received: too many inputs, disorderly given, contextually irrelevant, redundant and unusable. A kind of “cry wolf” syndrome, making the pilot complacent about such a bullshit. The very day someone of us is caught in a legal battle for a system-

induced mistake leading to an incident, overlooking the NOTAMS will not appear as an excuse. How to make these information valuable?

Yes... and why oh why are we still using the coded TAF language. We don't have bandwidth issues anymore. We take plain English, code it, then decode it back to plain English. Surely a TAF written in plain English is not too hard a transition.

We train the pilots of tomorrow, they are inundated with everything the industry throws at them and the unintelligible Nonsense contained in some NOTAMS are just another accident waiting to happen. With all the technology at our disposal today, the filtering systems, electronics messages systems, integration tools and smart people to think about it, there is a solution out there. I suppose we just need to make enough noise in the right places to make a change. Oh well best we get started. hmmm, perhaps a NOTAM about change is needed.

And don't forget about TFR's that pop up. The one time I didn't look at TFRs I got trapped having to divert from Chicago to an outlying airport even though we were part135 and even though we got an IFR clearance and the tower gave us takeoff permission. And center control for an hour just kept passing us on.

How about a change in the format of NOTAMS too, so we don't have to wade through the whole lot in order to parse the relevant information. NOTAMS are removed when they are no longer valid, so why cling to chronological order as an indexing system. How about putting them in order of critical relevance: Firstly, changes to airfield opening hours and services (fire, fuel etc). Secondly, changes to runway lengths/closures/etc. Thirdly, changes to approaches available. All the rest can be thrown into the mix at the end of the NOTAM.

Excellent analysis. My personal favorite is the NOTAM sort order which tells me that the REIL lights don't work, the glideslope is out, the runway markings are non-standard, the localizer is out... ending with: runway closed. Tell me that first, all the other BS becomes irrelevant.

About two days before I saw this post, I'd sent a long email to my company telling them of the NOTAMS we don't need to see. Then I saw this. Brilliant! I've just sent the link to this piece to the company to reinforce that opinion. I'm hoping our briefing pack will be several pages thinner the next time I go to dispatch.

I have come up with a name for this problem: "NOTAM Spam". It's a serious one, alright — ASRS Callback #426 brought it up in the context of the US NAS, and I'm sure it's only worse for international operations. It sounds like ICAO needs to put out a recommendation or SARP about NOTAM spam control...

95% of Notam's we read are not applicable, or nothing can be done about them. Oh great, I'll pull out my chart and plot the 25 co-ordinates to see if this airspace will affect my flight -_- that's one Notam example from plenty of the same type, in the same Notam briefing. Now add the other irrelevant Notam types as mentioned by others in the comments.

Thanks for the article. I shared it with my fellow dispatchers at AAL. We read pages and pages of BS notams on a daily basis and wondered if anyone else had similar feelings about the whole process.

Post your thoughts below!