

# X-RAAS<sub>2</sub>

APPROACHING...!

User manual

---

# Contents

<b>1</b>	<b>Introduction</b>	<b>5</b>
1.1	Disclaimer . . . . .	5
<b>2</b>	<b>Installation</b>	<b>5</b>
2.1	Upgrading from X-RAAS 1.0 . . . . .	6
<b>3</b>	<b>Activating X-RAAS in the aircraft</b>	<b>6</b>
3.1	Aircraft type requirements . . . . .	6
3.2	Annunciation mechanism and aircraft integration . . . . .	6
3.2.1	Aural annunciations . . . . .	6
3.2.2	Visual annunciations . . . . .	7
<b>4</b>	<b>Advisories</b>	<b>8</b>
4.1	Approaching a runway on the ground . . . . .	8
4.2	Lined up on runway for takeoff . . . . .	9
4.3	Extended holding on a runway . . . . .	9
4.4	Lined up on runway too short for takeoff . . . . .	10
4.5	Short runway takeoff . . . . .	10
4.6	Taxiway takeoff . . . . .	10
4.7	Late rotation on takeoff . . . . .	11
4.8	Rejected takeoff . . . . .	11
4.9	Altimeter setting climbing through transition altitude . . . . .	12
4.10	Altimeter setting descending through transition level . . . . .	13
4.11	Approaching a runway to land . . . . .	14
4.12	Late flap selection during approach to land . . . . .	15
4.13	Steep descent late in the approach to land . . . . .	15
4.14	Excessive airspeed on approach . . . . .	17
4.15	Attempting to land on a parallel taxiway . . . . .	18
4.16	Long landing/Deep landing . . . . .	19
4.17	Landing rollout runway length remaining . . . . .	19
4.18	Go-around . . . . .	21
4.19	Runway exit via high-speed exit taxiways . . . . .	21
<b>5</b>	<b>Configuration</b>	<b>22</b>
5.1	Graphical configuration . . . . .	22
5.2	Text-based configuration . . . . .	32
5.3	Configuration storage and loading . . . . .	33
<b>6</b>	<b>Electrical system integration</b>	<b>33</b>
<b>7</b>	<b>Feature compatibility</b>	<b>35</b>
<b>8</b>	<b>About the X-RAAS project</b>	<b>36</b>
8.1	Author . . . . .	36
8.2	Acknowledgements . . . . .	36
8.3	Versions history . . . . .	36

---

8.4 License . . . . .	36
-----------------------	----

---

## List of Figures

1	Example routine visual annunciation . . . . .	7
2	Example non-routine and caution visual annunciations . . . . .	7
3	Approaching a runway on the ground . . . . .	8
4	Lined up on runway for takeoff . . . . .	9
5	Lined up on runway too short for takeoff . . . . .	10
6	Short runway takeoff . . . . .	10
7	Taxiway takeoff . . . . .	10
8	Late rotation on takeoff . . . . .	11
9	Rejected takeoff . . . . .	11
10	Altimeter setting climbing through transition altitude . . . . .	12
11	Altimeter setting descending through transition level . . . . .	13
12	Approaching a runway to land . . . . .	14
13	Late flap selection during approach to land . . . . .	15
14	Steep descent late in the approach to land . . . . .	16
15	Glidepath angle multiplier table . . . . .	16
16	Excessive airspeed on approach . . . . .	17
17	Attempting to land on a parallel taxiway . . . . .	18
18	Long landing . . . . .	19
19	Landing rollout runway length remaining . . . . .	20
20	Runway exit via high-speed exit taxiways . . . . .	21
21	Graphical configuration . . . . .	22
22	Graphical configuration . . . . .	23
23	Graphical configuration . . . . .	24

---

# 1 Introduction

X-RAAS implements a simulation of the Honeywell Runway Awareness and Advisory System (RAAS)<sup>1</sup>, which is itself a set of software extensions to the Enhanced Ground Proximity Warning System (EGPWS) computer. RAAS monitors the aircraft's GPS position and other sensor inputs to construct a picture of the aircraft's position relative to runways and several other threat conditions. When a potentially hazardous condition is detected, RAAS issues caution and warning aural annunciations and visual advisories. X-RAAS models most of these annunciations.

## 1.1 Disclaimer

X-RAAS is **NOT** meant for flight training or use in real avionics. Its performance can seriously deviate from the real world system, so **DO NOT** rely on it for anything critical. It was created solely for entertainment use. This project has **no** ties to Honeywell or Laminar Research.

# 2 Installation

To install X-RAAS, simply extract the installation ZIP archive into the plugins folder. Once installed, X-RAAS will begin to function automatically. After installation, your X-Plane folder structure should look like this:



On first startup of X-Plane, X-RAAS will scan all installed scenery and extract runway information to build its own data cache. Depending on the amount of scenery installed, this process can take up to 10 seconds or more. Once the cache is built, X-RAAS will use the cache and startup will be much faster. The purpose of this cache is to make sure that X-RAAS's runway information matches your scenery as closely as possible to avoid generating spurious annunciations. Once started up, X-RAAS should not impose any significant additional load on your simulator.

X-RAAS checks for updates to airport scenery or the navigational database in the simulator during startup. If scenery is added or removed, or the AIRAC cycle number is changed, X-RAAS will automatically recreate its airport data cache using the new data.

### NOTE

Updates to *existing scenery packages* might not be detected, as X-RAAS doesn't attempt to detect file modifications. If you have modified existing scenery packages and would like to force X-RAAS to refresh its airport data cache, use the menu entry "Plugins" → "X-RAAS" → "Recreate data cache".

---

<sup>1</sup>More specifically, the SmartRunway and SmartLanding products.

---

## 2.1 Upgrading from X-RAAS 1.0

Version 2.0 is a complete rewrite of X-RAAS and as such, an existing X-RAAS 1.0 installation is obsolete and can be removed from the Resources/plugins/FlyWithLua/Scripts folder.

If you have been using customized configuration files in X-RAAS 1.0, you can carry these customization over into X-RAAS 2.0 without much difficulty. To transfer the global configuration, simply copy the X-RAAS.cfg file from the Resources/plugins/FlyWithLua/Scripts folder into the new global configuration file location in <X-Plane>/Output/preferences. The per-aircraft configuration file location has not changed, so there is no need to move the per-aircraft configuration files.

Please also refer to section 5.1 for the new graphical configuration user interface. The GUI configuration uses the same configuration files in its backend and should thus pick up any settings made in the configuration files automatically.

# 3 Activating X-RAAS in the aircraft

## 3.1 Aircraft type requirements

X-RAAS automatically begins functioning as soon as electrical power is applied to the aircraft's primary avionics systems. Normally, RAAS is only used by airliners with a sophisticated EGPWS. RAAS advisories and performance monitoring can be a poor fit for small general aviation aircraft or aircraft with performance significantly different from airliners. To avoid producing spurious annunciations in unsuitable aircraft, X-RAAS checks during startup if the aircraft currently loaded in the simulator meets all of the following criteria:

- The aircraft *isn't* a helicopter.
- The aircraft must have at least 2 or more engines.
- The aircraft's Maximum Take Off Weight (MTOW) must be at least 5,700 kg or more.

If the aircraft is a helicopter or any of the numeric constraints above is not satisfied, X-RAAS startup is inhibited. All of these constraints are configurable, so it is possible to enable X-RAAS on any aircraft in X-Plane, provided sufficient electrical power is available. See section 5 for details on how to fine tune X-RAAS's behavior.

Please note that not all features are available on all aircraft models due to compatibility and integration considerations. Refer to section 7 for a complete feature compatibility listing.

## 3.2 Annunciation mechanism and aircraft integration

### 3.2.1 Aural annunciations

Aural annunciations are made normally through the aircraft's loudspeaker system. The following details of aural annunciations can be adjusted (refer to section 5 for details on configuring X-RAAS):

- Audio volume.
- Voice gender.
- Style of runway number pronunciation.
- Units of measure.
- Whether to append units of measure to the distance initial callout.

If the current simulator view is external, aural annunciations are suppressed.

### 3.2.2 Visual annunciations

If visual annunciations are supported, they are performed in one of two ways:

- Overlaid in large type on the aircraft's navigation or multifunction displays in the 3D cockpit (see figures 1 and 2).
- Using a semi-translucent on-screen overlay near the top center of the screen.

Display of visual annunciations in the 3D cockpit model requires 3<sup>rd</sup> party aircraft integration. If an aircraft does not provide this integration, X-RAAS will by default fall back to display visual annunciations using the on-screen overlay. If the current simulator view is external, visual annunciations are suppressed.

Please note that not all real aircraft feature visual annunciations in their avionics. In these cases, X-RAAS will disable all visual annunciations. Refer to section 7 for a list of aircraft which support visual annunciations and by what mechanism.



Figure 1: Example routine visual annunciation



Figure 2: Example non-routine and caution visual annunciations

## 4 Advisories

This section lists all the various routine, non-routine and caution advisories X-RAAS can issue for various potential hazards. It is organized by phase of flight, starting with initially approaching a runway on the ground for takeoff and progressing towards a landing and runway exit.

### 4.1 Approaching a runway on the ground

X-RAAS constructs a virtual bounding box around each runway which extends laterally approximately 1.5x the runway width from the runway centerline and 2,000 feet longitudinally from each runway threshold<sup>2</sup>. The purpose of this 2,000 ft extension is to warn when nearing a runway's approach sector. X-RAAS will issue an advisory when the aircraft's nose is approximately 1 second from penetrating this bounding box (calculated based on ground speed). The advisory names the runway end closest to the aircraft.

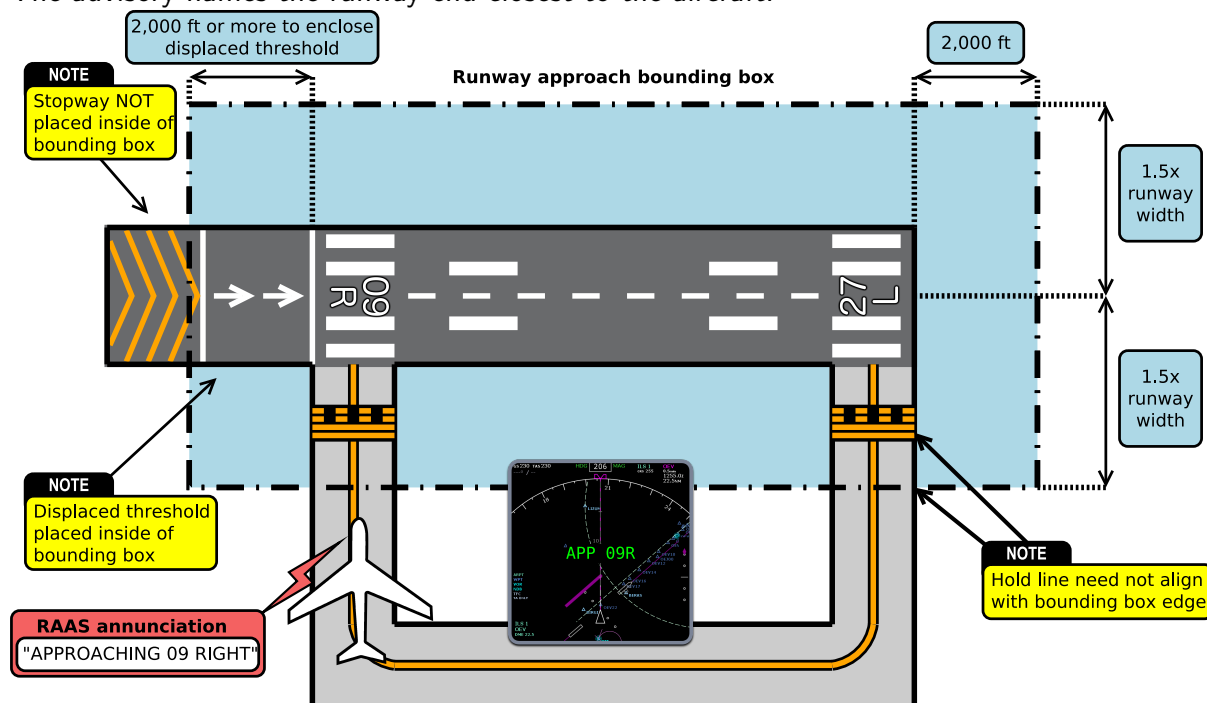


Figure 3: Approaching a runway on the ground

The aural advisory is accompanied by a routine green visual advisory on the ND:

**APP XX**

Where 'XX' is the runway identifier. The advisory is inhibited when ground speed exceeds 40 knots to prevent activation on takeoff and landing through intersecting runways. Please also note that the annunciation does not guarantee the ability to stop before entering the runway.

<sup>2</sup>If the runway has a displaced threshold, the bounding box is extended to encompass it completely, but the 2,000 ft buffer is not extended from the displaced end. Stopways are not placed in the bounding box.

## 4.2 Lined up on runway for takeoff

This annunciation is made initially on lining up on a runway (aircraft heading is within 20 degrees of runway heading). The aural advisory is accompanied by a routine green visual advisory:

**ON XX**

Where 'XX' is the runway identifier. This annunciation may be supplemented by an annunciation of "FLAPS, FLAPS" if the appropriate takeoff flap configuration has not yet been selected at the time of line up. The takeoff flaps advisory is inhibited if the GPWS flaps override mode is active. If the "FLAPS, FLAPS" annunciation is to be issued, an amber non-routine 'FLAPS' visual advisory will be issued instead of the green 'ON XX' advisory:

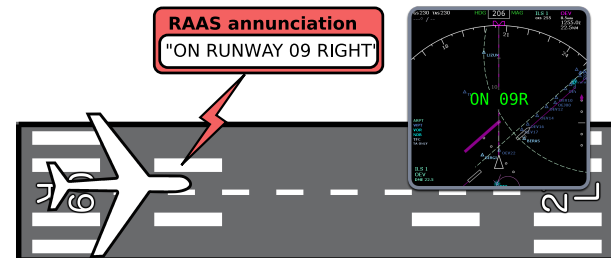


Figure 4: Lined up on runway for takeoff

**FLAPS**

## 4.3 Extended holding on a runway

If the aircraft holds in position on a runway for an extended period of time, the on-runway annunciation repeats as a non-routine advisory at configurable intervals. Holding in position is defined as the aircraft being aligned with a runway while its ground speed doesn't exceed 4 knots. The aural annunciation is repeated twice per interval (e.g. "ON RUNWAY 09 RIGHT, ON RUNWAY 09 RIGHT") and displays an amber non-routine 'ON XX' visual advisory. The default intervals are defined as follows:

- Delay until the initial annunciation: 60 seconds
- Delay until repeat annunciation: 120 seconds
- Maximum number of annunciations: 3

After the advisory has been repeated for the maximum number of times, further advisories are inhibited until the aircraft lines up on another runway. Thus, with the default configuration, the annunciations occur after holding in position for 1 minute, 3 minutes and 5 minutes. Refer to section 5 for the interval configuration parameters `on_rwy_warn_initial`, `on_rwy_warn_repeat` and `on_rwy_warn_max_n`.

## 4.4 Lined up on runway too short for takeoff

If the runway length remaining for takeoff is below an operator-defined minimum for a safe takeoff, the “ON RUNWAY” annunciation described in subsection 4.2 is supplemented by a runway distance remaining readout, rounded down to the nearest 100 feet or meters. The aural advisory is accompanied by a non-routine amber visual advisory on the ND:

**ON XX YY**

Where ‘XX’ is the runway identifier and ‘YY’ is the runway length remaining in hundreds of feet or meters.

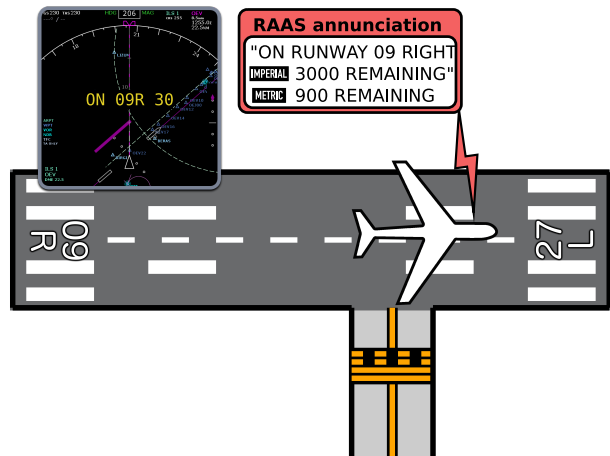
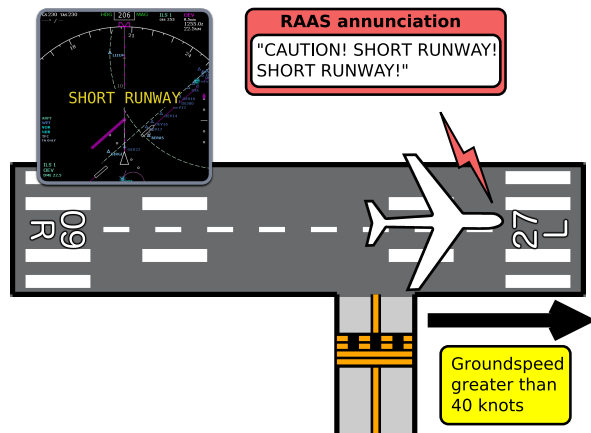


Figure 5: Lined up on runway too short for takeoff

## 4.5 Short runway takeoff

If takeoff is attempted on a runway with runway length remaining below an operator defined minimum, once ground speed exceeds 40 knots, a caution annunciation is generated: “CAUTION! SHORT RUNWAY! SHORT RUNWAY!” The aural advisory is accompanied by a caution amber visual advisory on the ND:

**SHORT RUNWAY**



## 4.6 Taxiway takeoff

This annunciation warns of attempting takeoff on a taxiway, typically after missing a turn onto the intended departure runway. The conditions for triggering this annunciation are:

- the aircraft is NOT on a runway, and
- ground speed exceeds 40 knots.

The aural advisory is accompanied by a caution amber visual advisory on the ND:

**ON TAXIWAY**

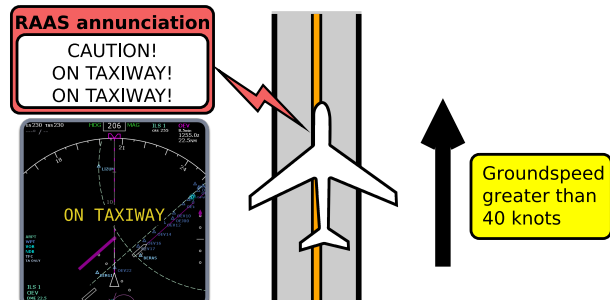


Figure 7: Taxiway takeoff

## 4.7 Late rotation on takeoff

If the aircraft is on a runway and accelerates past 40 knots ground speed, X-RAAS switches into takeoff mode. Normally most annunciations are inhibited during this mode, however, if the runway length remaining drops below an operator-defined value and rotation has not yet been initiated, X-RAAS will start to issue runway length remaining annunciations to notify the crew of the rapidly approaching runway end and the need to initiate rotation as soon as possible. No visual advisories are generated.

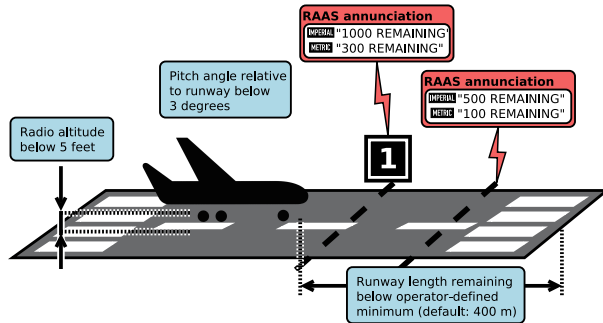


Figure 8: Late rotation on takeoff

## 4.8 Rejected takeoff

In takeoff mode (on runway and ground speed greater than 40 knots), X-RAAS closely monitors the aircraft's ground speed. If the aircraft decelerates 5 knots below the maximum ground speed attained during the takeoff roll, X-RAAS assumes that the takeoff is being rejected. During a rejected takeoff, if runway length remaining decreases below 9000 feet or 2700 meters, X-RAAS will start to issue runway length remaining annunciations. No visual advisories are generated.

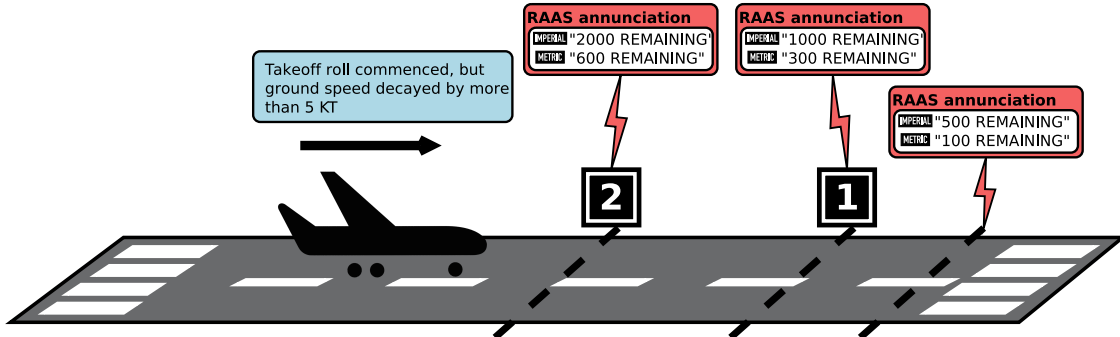


Figure 9: Rejected takeoff

## 4.9 Altimeter setting climbing through transition altitude

X-RAAS determines the transition altitude based on database information for the closest airport to the aircraft. If the aircraft climbs through the transition altitude, X-RAAS monitors the barometric altimeter subscale setting. If by 30 seconds after transitioning the subscale is not set to QNE (1013.25 hPa or 29.92 in.Hg), the following advisory is issued: "ALTIMETER SETTING". This is to prevent incorrect altitude readings in cruise, which increases the possibility of traffic collisions. The aural advisory is accompanied by a caution amber visual advisory on the ND:

**ALTM SETTING**

Please note that this advisory might not be available if transition altitude is not published in the navigation database. Flight crews must remain fully alert to crossing the transition altitude and reliance on the altimeter setting RAAS annunciation as part of standard operations is prohibited.

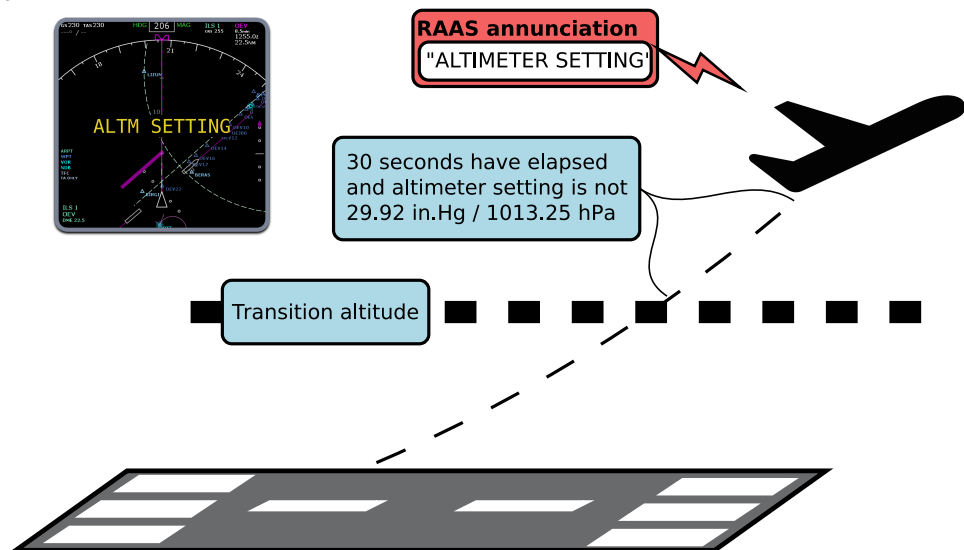


Figure 10: Altimeter setting climbing through transition altitude

## 4.10 Altimeter setting descending through transition level

This is the reverse advisory to the altimeter setting advisory during climb. X-RAAS determines the transition level based on the navigational database entries of the airport closest to the aircraft. If a fixed transition level is not published, X-RAAS calculates the lowest possible transition level based on barometric pressure readings, GPS calculated elevation AMSL and a published transition altitude, such that the calculated transition level is equal in true elevation AMSL to the transition altitude. Please note that this fallback mechanism might not be as accurate as using the ATC-assigned transition level, so reliance on this annunciation to determine the correct transition level is prohibited.

Once the aircraft descends through the transition level, X-RAAS monitors the barometric altimeter reading and GPS-calculated altitude:

- If the QNH altimeter monitor mode is enabled<sup>3</sup>, the GPS-determined elevation AMSL is compared to the barometric altimeter reading. If the values differ by more than a pre-determined threshold after more than 30 seconds has elapsed since crossing the transition level, an “ALTIMETER SETTING” annunciation is generated.
- If the QFE altimeter monitor mode is enabled<sup>4</sup>, X-RAAS compares GPS-determined elevation above the nearest aerodrome with the barometric altimeter reading to make sure that they are within a pre-determined threshold.

The default altimetry mode is QNH. The 30 second timeout for the barometric altimeter setting check can be preempted and initiated early if the aircraft descends below 1,500 feet above field elevation of the nearest airport.

The aural advisory is accompanied by a caution amber visual advisory on the ND:

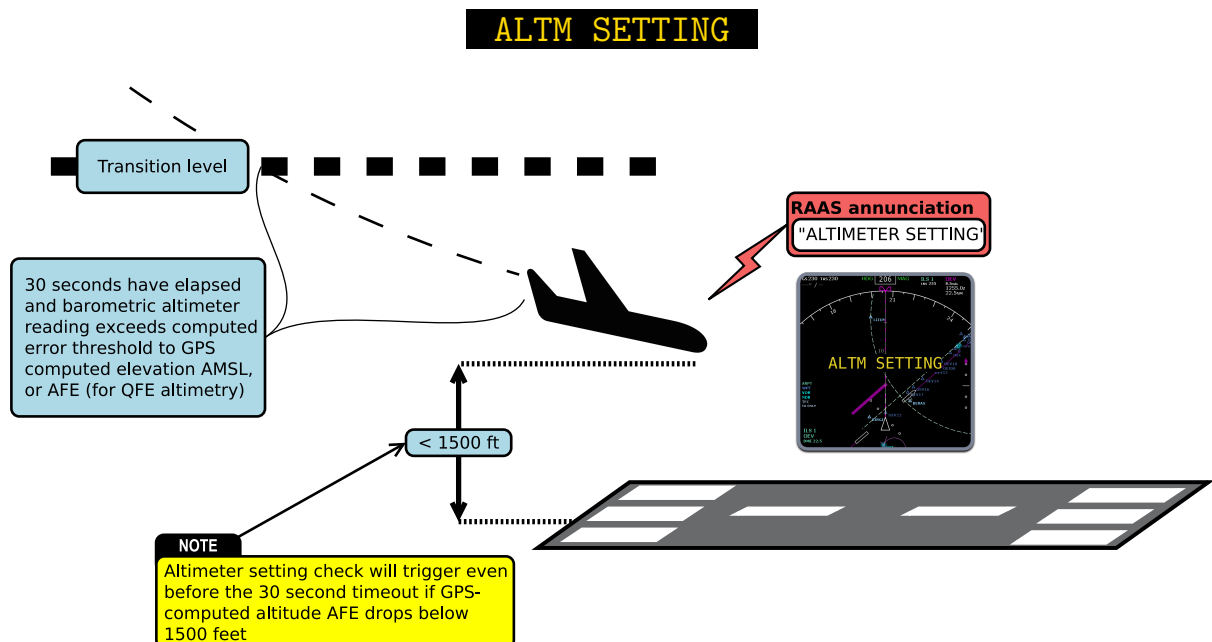


Figure 11: Altimeter setting descending through transition level

<sup>3</sup>See parameter `altn_qnh_mon` in section 5.

<sup>4</sup>See parameter `altn_qfe_mon` in section 5.

## 4.11 Approaching a runway to land

To facilitate proper runway alignment, X-RAAS issues a runway approach annunciation also when approaching a runway from the air with the intention to land. The following conditions need to be met for this annunciation:

- Within approximately 3 nm of a runway.
- Track is aligned with the runway and heading is within 20 degrees of runway heading.
- In landing configuration.
- Descending through between 700 feet and 320 feet above runway threshold elevation<sup>5</sup>.

The aural advisory is accompanied by a routine green visual advisory on the ND:

**APP XX**

Where 'XX' is the runway identifier. If the runway length is below an operator-defined minimum<sup>6</sup>, the annunciation is supplemented by an additional callout of the length available for landing, rounded down to the nearest 100 feet or 100 meters. In this case, the following non-routine amber visual advisory displays on the ND instead:

**APP XX YY**

Where 'XX' is the runway identifier and 'YY' is the runway length available in hundreds of feet or meters. If the aircraft remains on approach, and descends below 400 feet, but is above 320 feet, an additional annunciation is made: "CAUTION. SHORT RUNWAY! SHORT RUNWAY!" This annunciation is accompanied by a caution amber visual advisory:

**SHORT RUNWAY**

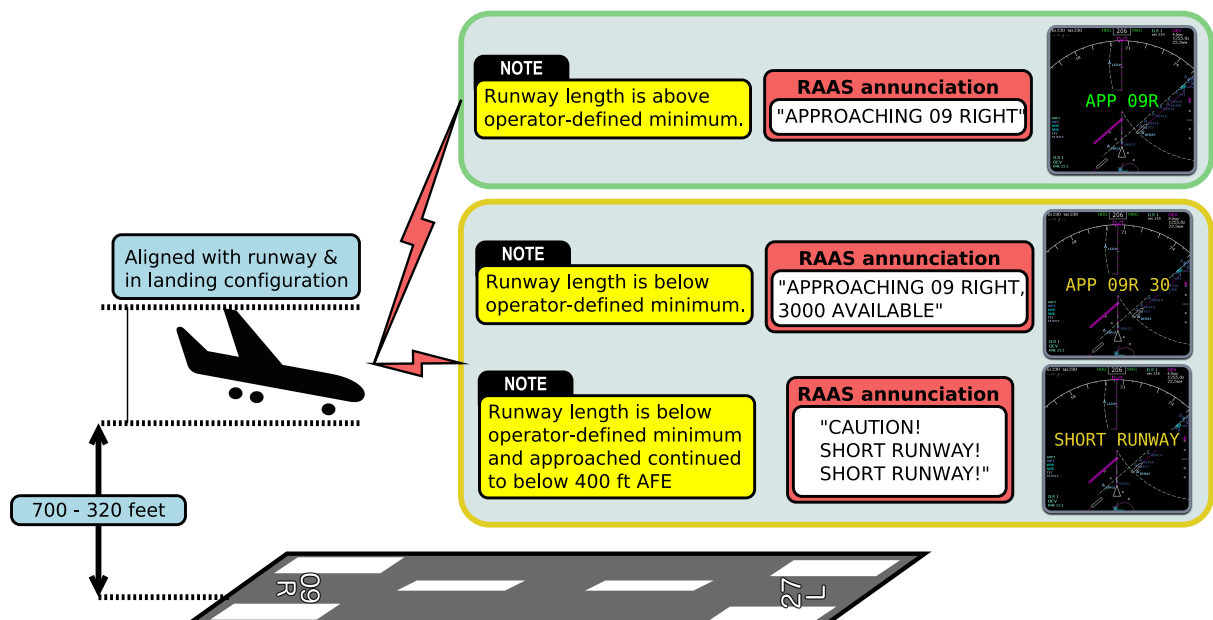


Figure 12: Approaching a runway to land

<sup>5</sup>The annunciation is temporarily inhibited between 520-480 feet and 420-380 feet above threshold elevation to allow for GPWS or manual altitude callouts.

<sup>6</sup>See parameter `min_landing_dist` in section 5.

## 4.12 Late flap selection during approach to land

X-RAAS also monitors the flaps configuration<sup>7</sup> during an approach to land and issues flaps advisories in case flaps are not in the proper setting for landing at certain periods during the approach, based on height above runway threshold:

- 950 feet to 600 feet, aural: "FLAPS (pause) FLAPS", visual: **FLAPS**
- 600 feet to 450 feet, aural: "FLAPS! FLAPS!", visual: **FLAPS**
- 450 feet to 300 feet, aural: "UNSTABLE! UNSTABLE!", visual: **UNSTABLE**

All visual alerts are generated at the caution level. This annunciation is inhibited if:

- the aircraft descends below 300 feet above threshold elevation, or
- the GPWS flaps override mode (or terrain override mode if the aircraft isn't equipped with a separate flaps override mode) is active, or
- gear is not down, or
- the rate of climb exceeds 300 feet per minute (go-around detection).

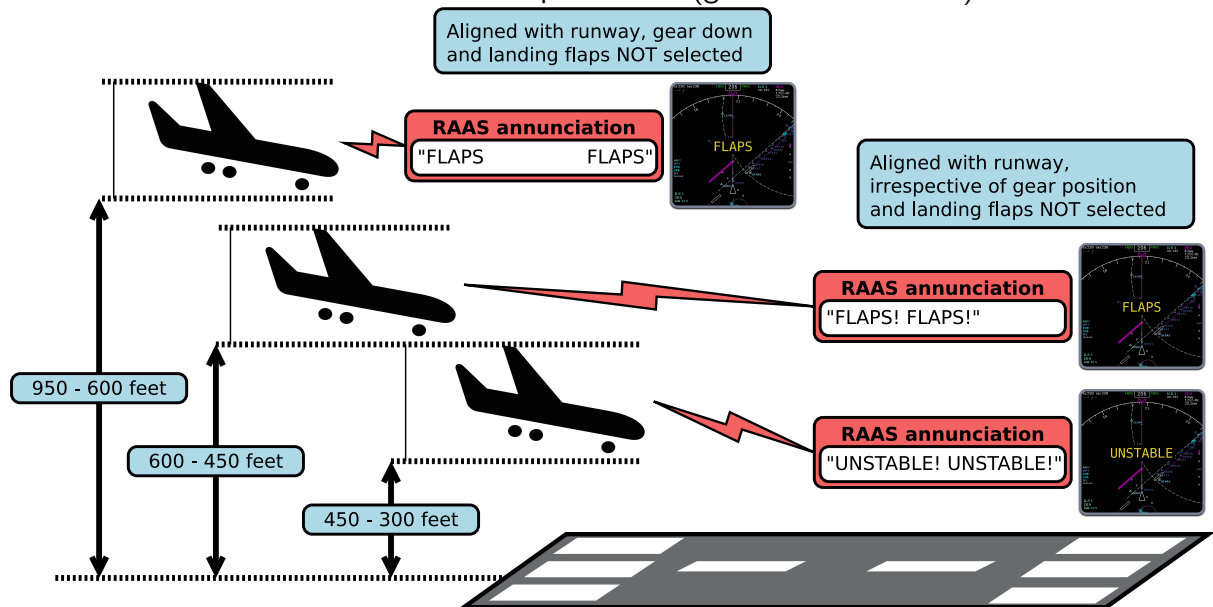


Figure 13: Late flap selection during approach to land

## 4.13 Steep descent late in the approach to land

To protect against steep descents late in the landing approach and "dive bombing it" at the last moment, X-RAAS calculates the aircraft glide path angle and compares it with the optimal glide path angle stored in the database for the runway. If the actual glide path angle exceeds a limiting angle, X-RAAS issues caution advisories, depending on height above runway threshold:

- 950 feet to 600 feet: aural: "TOO HIGH (pause) TOO HIGH" visual: **TOO HIGH**
- 600 feet to 450 feet: aural: "TOO HIGH! TOO HIGH!" visual: **TOO HIGH**
- 450 feet to 300 feet: aural: "UNSTABLE! UNSTABLE!" visual: **UNSTABLE**

All visual alerts are generated at the caution level. Annunciation is inhibited if:

- the aircraft descends below 300 feet above threshold elevation, or

<sup>7</sup>See parameter `min_landing_flap` in section 5.

- the GPWS terrain override mode is active, or
- the rate of climb exceeds 300 feet per minute (go-around detection).

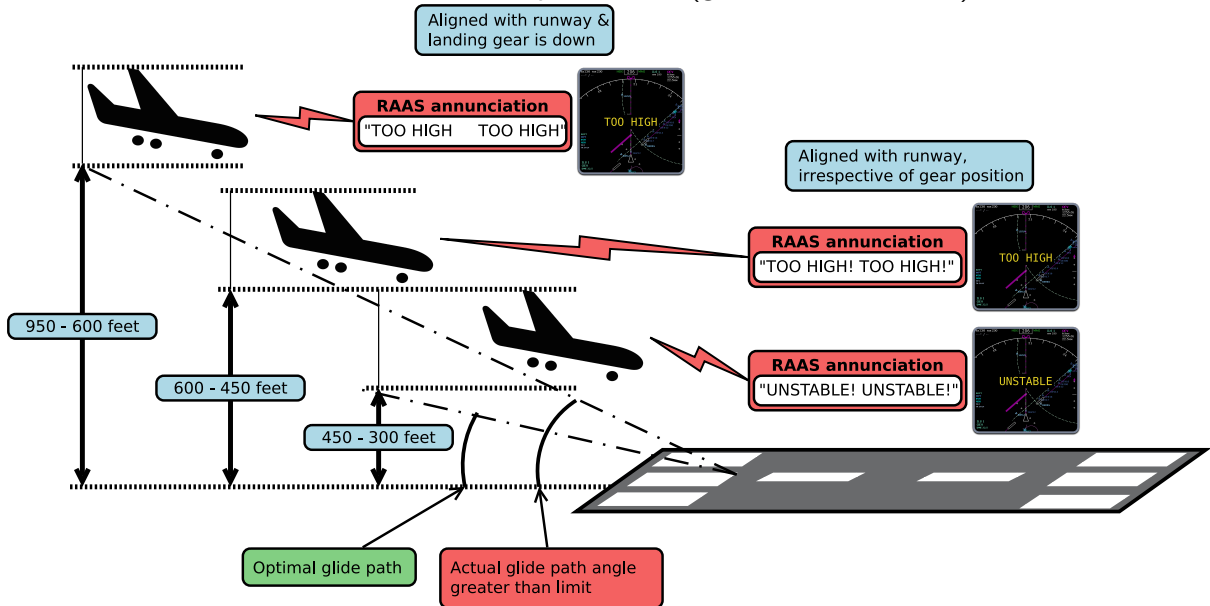


Figure 14: Steep descent late in the approach to land

The algorithm for calculating the limiting glide path angle is based on the aircraft's distance from the runway threshold. The distance determines a multiplier applied to the optimal angle. For example, if the multiplier is 2 and the optimal glide path angle is  $3^\circ$ , then the limiting angle is  $6^\circ$  for that particular point on the approach. Refer to figure 15 for details on the actual multiplier values used.

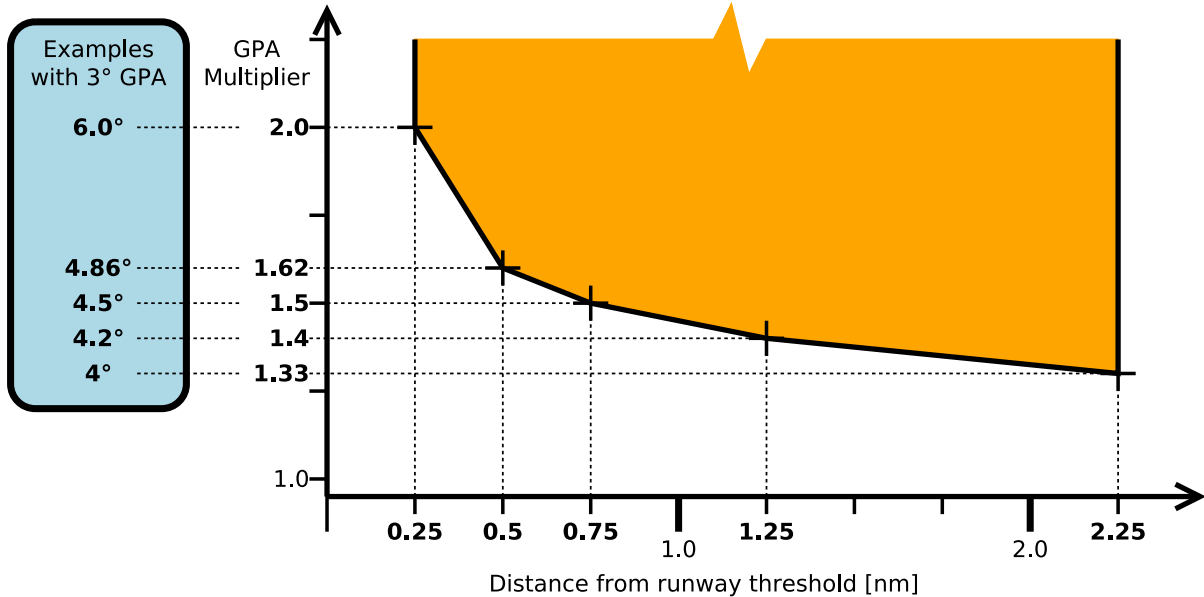


Figure 15: Glidepath angle multiplier table

## 4.14 Excessive airspeed on approach

This check monitors airspeed during an approach and compares it with the landing speed set in the FMS. If the indicated airspeed becomes excessive while passing through pre-determined height gates above threshold elevation, X-RAAS will issue the following annunciations:

- 950 feet to 600 feet: aural: "TOO FAST (pause) TOO FAST" visual: **TOO FAST**
- 600 feet to 450 feet: aural: "TOO FAST! TOO FAST!" visual: **TOO FAST**
- 450 feet to 300 feet: aural: "UNSTABLE! UNSTABLE!" visual: **UNSTABLE**

All visual alerts are generated at the caution level. Annunciation is inhibited if:

- the aircraft descends below 300 feet above threshold elevation, or
- the GPWS terrain or flaps override mode is active, or
- the rate of climb exceeds 300 feet per minute.

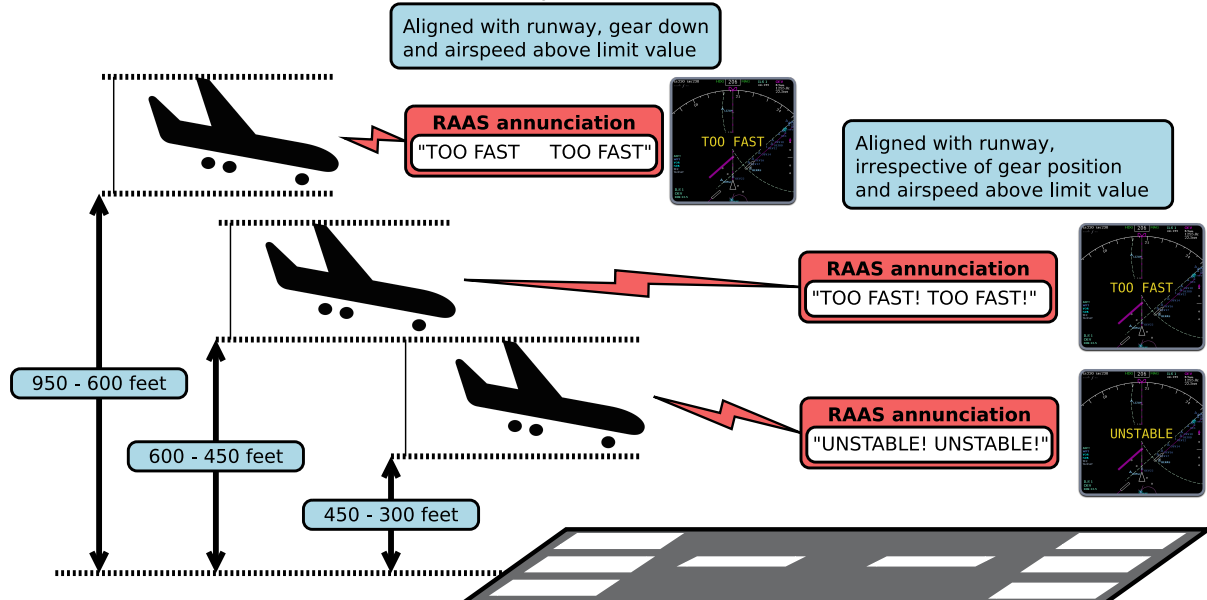
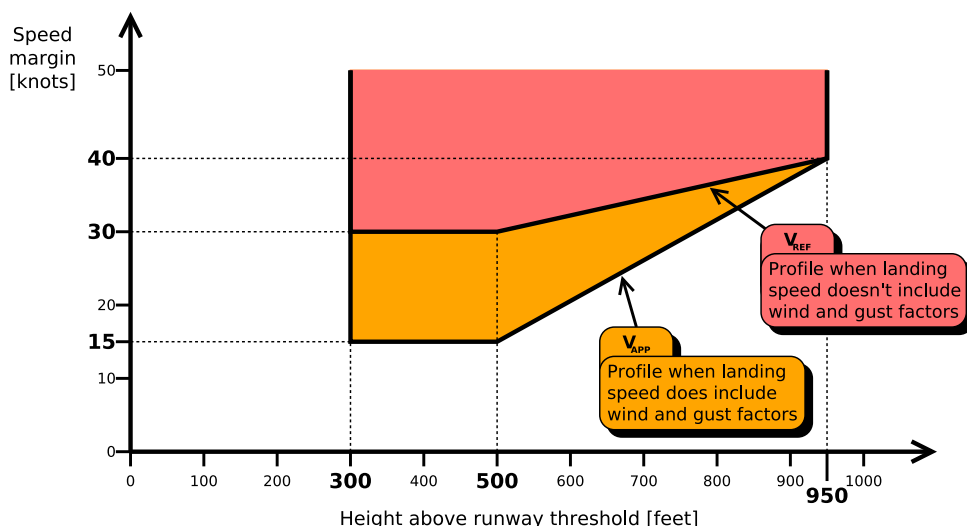


Figure 16: Excessive airspeed on approach

The amount of speed margin allowed above the landing speed depends on the height above the runway threshold and whether the landing speed includes wind and gust factors ( $V_{APP}$  — common on Airbus) or not ( $V_{REF}$  — common on Boeing):



---

Please note that excessive approach speed monitoring requires aircraft-specific integration. Refer to section 7 for a list of aircraft which support this feature.

## 4.15 Attempting to land on a parallel taxiway

Many airports feature runways with close parallel taxiways. Under certain conditions, these can look very similar to each other during final approach and lead to confusion as to which is the runway and which is a taxiway. This increases the risk of an aircraft attempting to land on a taxiway.

To help in preventing this hazard, X-RAAS closely monitors an aircraft's position during the final stages of approach. If X-RAAS detects all of the following conditions, it will issue a caution advisory:

- Radio altitude is less than 250 feet, but more than 100 feet.
- The aircraft is in landing configuration (gear is down and flaps in the landing position).
- The aircraft is NOT in the runway approach area *or* it is NOT aligned with the runway (aircraft heading not within 20 degrees of runway heading).

The advisory is inhibited if the aircraft descends below 100 feet radio altitude<sup>8</sup>, or if the GPWS terrain override mode is active. The aural advisory is accompanied by a caution visual advisory:

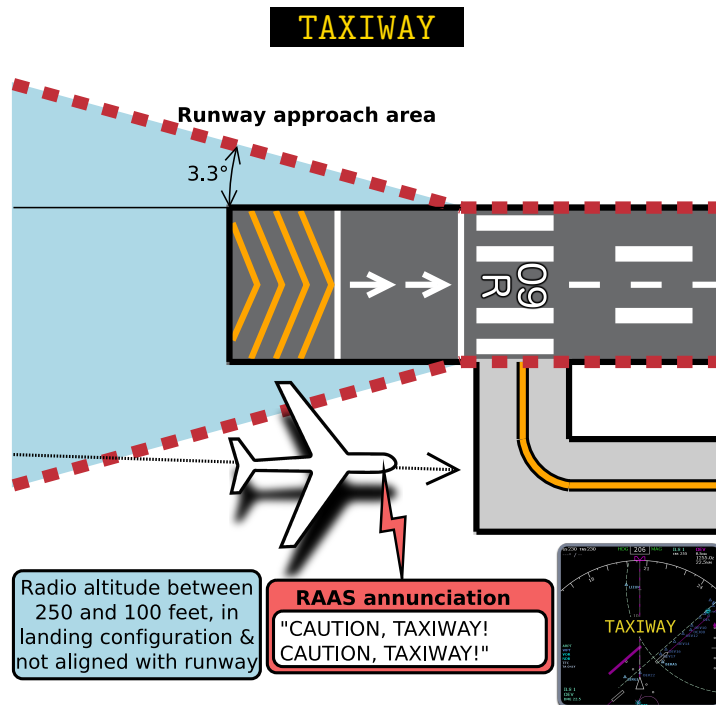


Figure 17: Attempting to land on a parallel taxiway

---

<sup>8</sup>If the parallel taxiway is very close to the runway, X-RAAS may not be able to detect a taxiway landing attempt. This is due to the minimum radio altitude constraint and the runway approach area shape. There is a minimum lateral deviation value of the aircraft's longitudinal center axis from the edge of the runway surface. If the actual lateral deviation is less than this minimum value, this advisory is inhibited. For runways with a 3°glidepath, a threshold clearing height of 50 feet and roughly flat terrain in the runway approach area, the minimum lateral deviation is approximately 56 feet or 17 meters. The shallower the glidepath or the higher the terrain in the approach area, the wider the minimum lateral deviation below which this advisory will be inhibited.

## 4.16 Long landing/Deep landing

This annunciation protects against excessive floating on landing or an incorrectly executed too high or too fast approach, resulting in touch down very far down the runway and potentially insufficient runway length available for rollout. For this annunciation to trigger, all of the following conditions must be met:

- The aircraft is above the runway.
- Radio altitude indicates less than 100 feet, but more than 5 feet.
- Aircraft is past  $\frac{1}{4}$  of the runway length or 2,000 feet from the approach end (whichever is shorter), or remaining runway length is less than an operator-defined minimum.

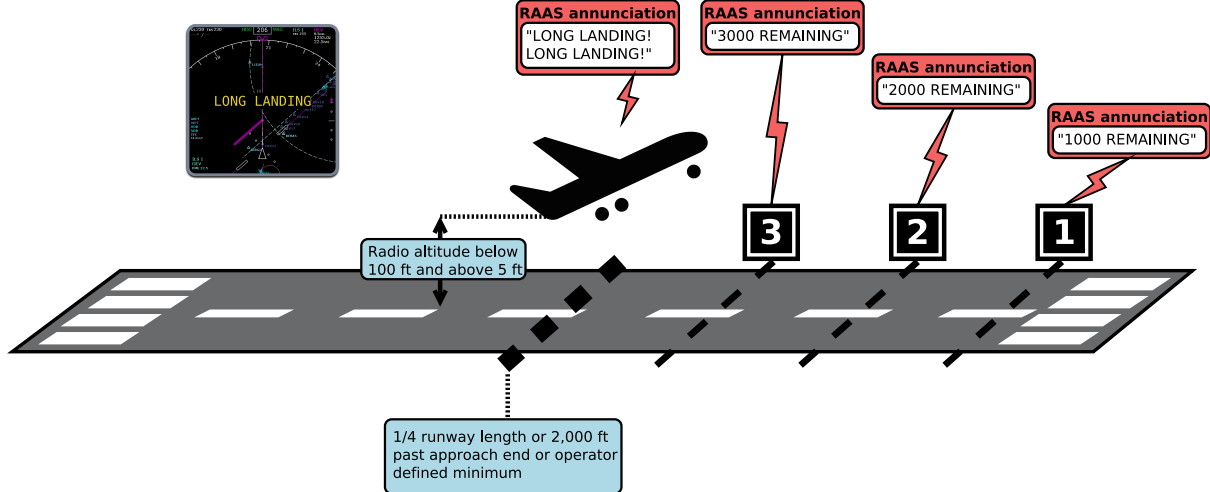


Figure 18: Long landing

X-RAAS will initially annunciate "LONG LANDING!" twice and the remaining runway length if it is less than 9,000 feet (2,700 meters) or an operator-defined maximum<sup>9</sup>. Afterwards, X-RAAS will continue to annunciate runway length remaining every 1,000 feet (300 meters), unless the aircraft lands and decelerates below 40 knots ground speed, or performs a go-around (refer to section 4.18 for conditions monitored during a go-around). The aural advisory is accompanied by a caution amber visual advisory on the ND:

**LONG LANDING**

## 4.17 Landing rollout runway length remaining

During landing rollout, X-RAAS closely monitors aircraft position, ground speed and deceleration. X-RAAS will start issuing runway distance remaining annunciations in 1,000 foot or 300 meter increments if all of the following conditions are met:

- the remaining runway length is less than 5,000 feet or 1,500 meters (configurable as an operator-defined value<sup>10</sup>),
- the ground speed is above 40 knots,
- the current rate of deceleration is insufficient to come to a complete stop prior to the end of the runway.

<sup>9</sup>See parameter `stop_dist_cutoff` in section 5.

<sup>10</sup>See parameter `stop_dist_cutoff` in section 5.

Thus the annunciation of runway length remaining during a normal landing indicates that additional braking might be required to bring the aircraft to a safe stop. The runway distance remaining annunciations are based on the position the aircraft's nosewheel will attain in approximately 1 second with an added approximate 200 foot or 60 meter buffer. Therefore a "3000 (feet) remaining" annunciation can be sounded between 3,000 to 3,200 feet remaining. The last 1,000 feet or 300 meters of runway length remaining feature two additional annunciations:

- The last 500 feet or 100 meters. Inhibited if ground speed is below 40 knots.
- The last 100 feet or 30 meters. This annunciation is sounded irrespective of ground speed as long as the aircraft remains aligned with the runway to warn the pilot of the need to perform an immediate stop or turn to avoid running off the end of the runway.

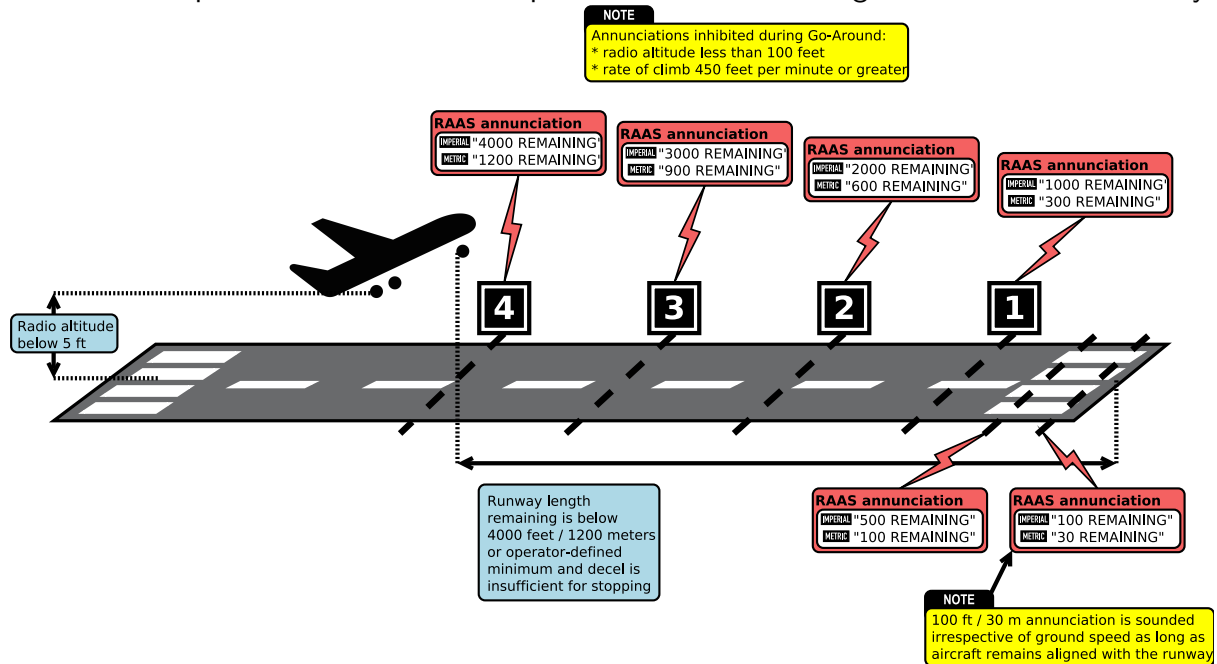


Figure 19: Landing rollout runway length remaining

The runway length remaining is calculated based on the position of the threshold of the opposite runway. If the opposite runway features a displaced threshold, this displacement length is counted towards the runway length remaining, i.e. the displaced threshold portion of a runway is considered to be suitable for landing rollout. If the opposite runway features a stopway (a "blastpad"), this is NOT counted towards the runway length remaining<sup>11</sup>. No visual advisories are generated.

Distance [feet]	Distance [meters]	Maximum ground speed [knots]
9,000	2,700	250
8,000	2,400	250
...		
1,000	300	250
500	100	125
100	30	60

<sup>11</sup>Stopways are normally designed for emergency use only.

## 4.18 Go-around

During go-around, runway length remaining annunciations are inhibited as soon as the aircraft climbs through 5 feet radio altitude and the following two conditions are met:

- radio altitude is below 100 feet
- rate of climb is 300 feet per minute or greater

If the rate of climb decays to below 300 feet per minute, runway length remaining annunciations are continued. If the aircraft climbs through 100 feet radio altitude, runway length remaining annunciations are not performed even if the aircraft resumes level flight.

## 4.19 Runway exit via high-speed exit taxiways

To support efficient high-traffic-density operations, landing traffic needs to be able to exit the runway environment after landing in an expeditious manner. To this end, many airports feature “high-speed exit” taxiways. These taxiways, rather than connecting to the runway at right angles, connect at relatively shallow angles, allowing landing traffic to maintain higher speed when turning off the runway. To support high-speed rollouts onto these kinds of taxiways, X-RAAS monitors groundspeed and aircraft position relative to the runway after landing. If the aircraft exceeds a limiting ground speed, this annunciation will be generated: “CAUTION! ON TAXIWAY! ON TAXIWAY!” and **ON TAXIWAY** on the ND.

- As long as the aircraft remains on a runway, no limiting ground speed is imposed.
- If the aircraft leaves the runway, but remains within the runway approach bounding box (as described in section 4.1), the limiting ground speed is 60 knots.
- If the aircraft leaves both the runway and the runway approach bounding box, the limiting ground speed is 40 knots.

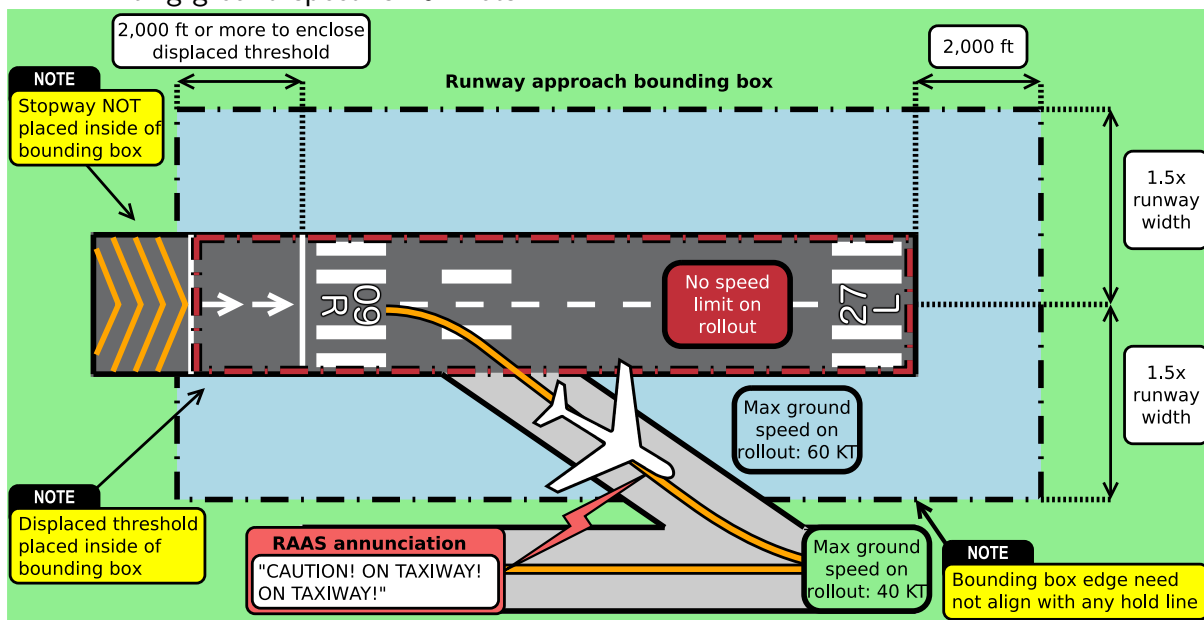


Figure 20: Runway exit via high-speed exit taxiways

# 5 Configuration

Just like the real system, X-RAAS can be extensively customized to suit the particular operational requirements of an aircraft or airline. For this purpose, X-RAAS contains both a graphical and textual configuration interface. Both interfaces have equivalent capability. The graphical configuration system simply generates a text configuration that is then stored on disk and read by X-RAAS during startup.

## 5.1 Graphical configuration

To invoke the graphical configuration interface, choose “Plugins” → “X-RAAS” → “X-RAAS configuration...” from the simulator’s main menu. This will bring up the main configuration window shown in figure 21 , 22 and 23.

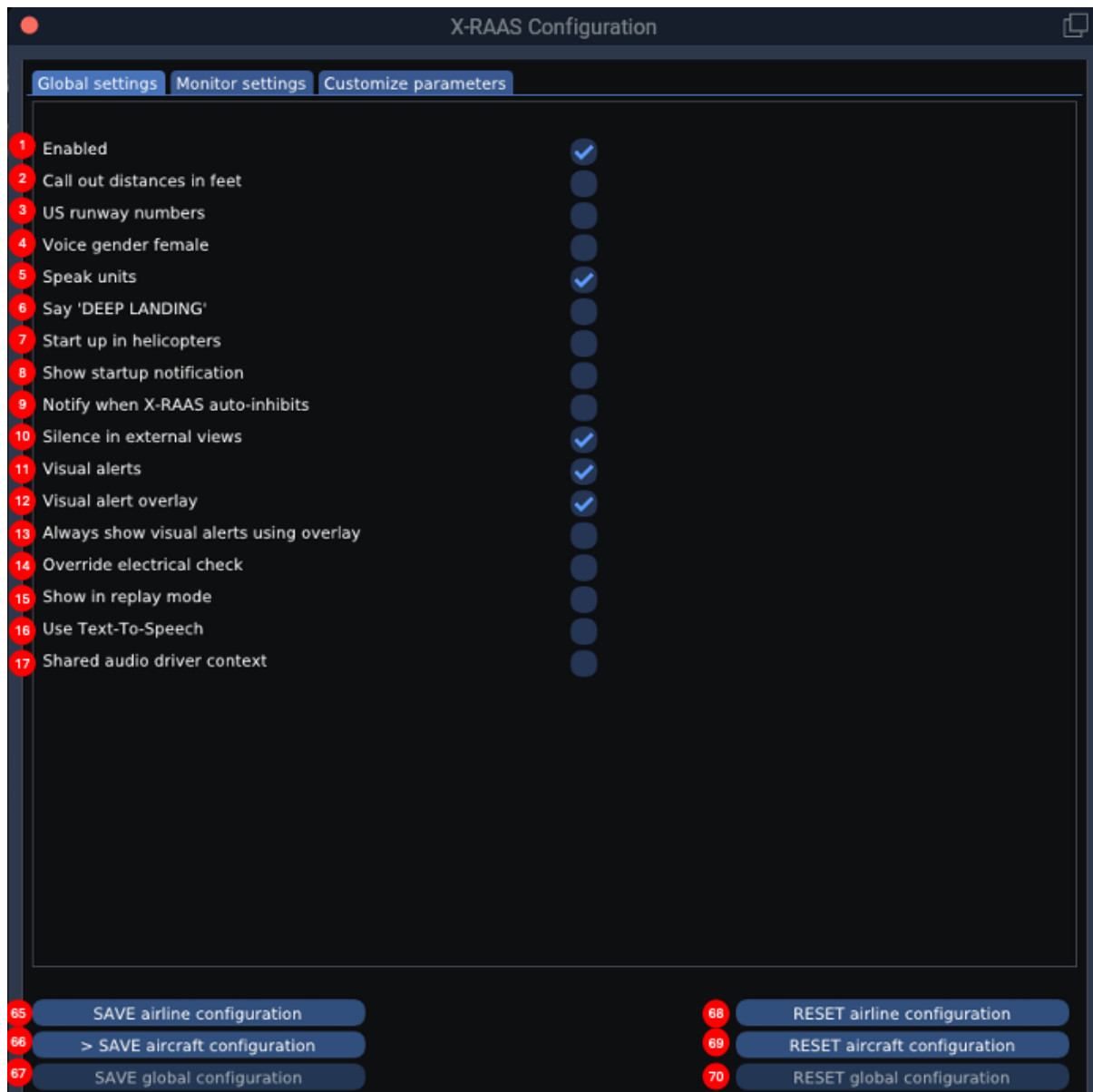


Figure 21: Graphical configuration

		Global settings	Monitor settings	Customize parameters
18	Approaching runway on ground			✓
19	Approaching runway in air			✓
20	Approaching short runway in air			✓
21	On runway lined up			✓
22	On short runway lined up			✓
23	On runway lined up flaps			
24	Short runway takeoff			✓
25	On runway extended holding			✓
26	Taxiway takeoff			✓
27	Distance remaining on landing			✓
28	Distance remaining on RTO			✓
29	Taxiway landing			✓
30	Approaching runway end			✓
31	Too high approach (upper gate)			✓
32	Too high approach (lower gate)			✓
33	Too fast approach (upper gate)			✓
34	Too fast approach (lower gate)			✓
35	Landing flaps (upper gate)			✓
36	Landing flaps (lower gate)			✓
37	Unstable approach			✓
38	QNE altimeter setting			✓
39	QNH altimeter setting			✓
40	QFE altimeter setting			
41	Long landing			✓
42	Late rotation			✓

Figure 22: Graphical configuration



Figure 23: Graphical configuration

When open, the window will reflect the state of the current configuration of X-RAAS. You can make changes to the configuration and save it, or reset it to a default state. The following table explains what every control in the configuration window does:

#	Description	Default	Equivalent param	text config
1	The master ON/OFF switch. <b>ON:</b> X-RAAS starts up if the current aircraft is compatible. <b>OFF:</b> X-RAAS startup is completely inhibited.	ON	enabled	
2	Switches the unit of measure for distances used. <b>ON:</b> use feet as the unit of measure in annunciations. <b>OFF:</b> use meters as the unit of measure in annunciations. This setting doesn't affect the units used in the configuration interface. The configuration interface always requires lengths and distances to be specified in meters.	ON	use_imperial	

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
3	X-RAAS has the option of pronouncing single-digit runways with or without prepending a leading '0'. Prepending '0' is ICAO-standard nomenclature, whereas not prepending '0' is used in FAA-governed territories. <b>ON:</b> pronounce single-digit runway numbers without a leading '0' (e.g. '1L'). <b>OFF:</b> pronounce single-digit runway numbers with a leading '0' (e.g. '01L').	OFF	us_runway_numbers
4	Sets the aural annunciation voice gender. <b>ON:</b> the voice of aural annunciations is female. <b>OFF:</b> the voice of aural annunciations is male.	ON	voice_female
5	During runway distance remaining or available annunciations, selects whether the units of measure used in the annunciation are appended to the initial annunciation (subsequent annunciations omit the units). <b>ON:</b> append the units of measure used to initial distance annunciations. <b>OFF:</b> don't append the units of measure used to distance annunciations.	ON	speak_units
6	If a late touchdown on landing is detected, this setting controls what nomenclature is used to annunciate this fact: <b>ON:</b> annunciate late touchdown as 'DEEP LANDING'. <b>OFF:</b> annunciate late touchdown as 'LONG LANDING'. This setting does not control whether the long landing monitor is enabled. Refer to section 4.16 for more information.	OFF	say_deep_landing
7	Controls whether X-RAAS startup is allowed if the current aircraft is detected to be a helicopter. <b>ON:</b> permit startup if the current aircraft is a helicopter. <b>OFF:</b> inhibit startup if the current aircraft is a helicopter. This setting doesn't affect other compatibility checks, such as the minimum number of engines allowed or the minimum MTOW limit. Refer to section 3.1 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	OFF	allow_helos

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
8	<p>On startup, X-RAAS displays a message at the bottom of the screen for 4 seconds to indicate that it is operating correctly and what units of measure are used for distance callouts, e.g:</p> <ul style="list-style-type: none"> <li>• “Runway Awareness OK, Feet.”</li> <li>• “Runway Awareness OK, Meters.”</li> </ul> <p><b>ON:</b> display of the startup message is enabled.  <b>OFF:</b> display of the startup message is inhibited.</p> <p>This setting doesn't control startup of X-RAAS itself.  <b>NOTE:</b> this option is omitted when X-RAAS is distributed as part of an aircraft package.</p>	ON	startup_notify
9	<p>When the currently loaded aircraft doesn't meet the minimum requirements for X-RAAS to activate, X-RAAS displays a short message at the bottom of the screen to point out that it is auto-inhibited. This option controls whether this auto-inhibition message is displayed.</p> <p><b>ON:</b> the display of the auto-inhibition message is enabled.  <b>OFF:</b> the display of the auto-inhibition message is disabled.</p> <p><b>NOTE:</b> this option is omitted when X-RAAS is distributed as part of an aircraft package.</p>	ON	auto_disable_notify
10	<p><b>ON:</b> while the simulator view is external, audible playback and display of visual overlay annunciations is inhibited.  <b>OFF:</b> while the simulator view is external, audible playback and display of visual overlay annunciations is permitted.</p>	ON	disable_ext_view
11	<p>Controls whether the issuing of visual annunciations is enabled, irrespective of whether on the fallback screen overlay or on the aircraft's ND.</p> <p><b>ON:</b> permit issuing visual alerts on the ND or the screen overlay.  <b>OFF:</b> inhibit issuing visual alerts on the ND and the screen overlay.</p> <p>Refer to section 3.2.2 for more information.</p>	ON	nd_alerts_enabled
12	<p>Controls whether visual annunciations are allowed to be displayed using the fallback screen overlay.</p> <p><b>ON:</b> permit display of visual alerts using the screen overlay.  <b>OFF:</b> inhibit display of visual alerts using the on-screen overlay.</p> <p>This doesn't inhibit the issuing of visual alerts, only their display on the overlay. If the aircraft model provides display of visual alerts in the virtual cockpit, those will be displayed even if this setting is set to OFF. Refer to section 3.2.2 for more information.</p>	ON	nd_alert_overlay_enabled

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
13	<p>On aircraft which provide visual alert integration into the visual cockpit, X-RAAS will attempt to avoid showing the fallback screen overlay so as not to disturb the pilot by duplicate messages out of the virtual instrument frame. This setting allows you to override this behavior and force the display of the screen overlay.</p> <p><b>ON:</b> permit display of visual alerts using the fallback on-screen overlay.</p> <p><b>OFF:</b> inhibit display of visual alerts using the on-screen overlay.</p> <p>Refer to section 3.2.2 for more information.</p>	OFF	nd_alert_overlay_force
14	<p>Some aircraft models do not properly set the required datarefs for X-RAAS to detect electrical power being applied to the aircraft's avionics systems, resulting in X-RAAS being inoperable.</p> <p><b>ON:</b> permit startup even if insufficient power is being applied to the aircraft's electrical buses.</p> <p><b>OFF:</b> inhibit startup unless sufficient power is being applied to the aircraft's electrical buses.</p>	OFF	override_electrical
15	<p>During replays, aircraft position can behave in strange and non-predictable ways, which can cause X-RAAS to give spurious annunciations.</p> <p><b>ON:</b> permit X-RAAS operation even if the simulator is currently in replay mode.</p> <p><b>OFF:</b> inhibit X-RAAS operation if the simulator is currently in replay mode.</p>	OFF	override_replay
16	<p>In case you encounter compatibility issues with audio playback from X-RAAS and any other remedy is unavailable, you can force X-RAAS to play aural annunciations using the host operating system's text-to-speech function.</p> <p><b>ON:</b> use the host operating system's text-to-speech function.</p> <p><b>OFF:</b> use X-RAAS's own audio playback.</p> <p>NOTE: this feature is not available on Linux.</p>	OFF	use_tts
17	<p>When generating audio, X-RAAS can either use a dedicated OpenAL audio context, or a context shared with the rest of X-Plane. Certain audio drivers on Windows are known not to properly support multiple OpenAL contexts. If you encounter audio playback issues in that case, try to switch X-RAAS to use a shared audio context.</p> <p><b>ON:</b> X-RAAS should use an OpenAL audio driver context shared with the rest of X-Plane.</p> <p><b>OFF:</b> X-RAAS should use its own dedicated OpenAL audio driver context.</p> <p>NOTE: operating using a shared context can result in compatibility issues with certain 3rd party plugins and aircraft.</p>	OFF	openal_shared

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
18	<b>ON:</b> the approaching runway on ground monitor is enabled. <b>OFF:</b> the approaching runway on-ground monitor is disabled. Refer to section 4.1 for more information.	ON	apch_rwy_on_gnd_mon
19	<b>ON:</b> the approaching runway in air monitor is enabled. <b>OFF:</b> the approaching runway in air monitor is disabled. Refer to section 4.11 for more information.	ON	apch_rwy_in_air_mon
20	<b>ON:</b> the approaching short runway in air monitor is enabled. <b>OFF:</b> the approaching short runway in air monitor is disabled. Refer to section 4.11 for more information.	ON	apch_rwy_in_air_short_mon
21	<b>ON:</b> the on-runway lineup monitor is enabled. <b>OFF:</b> the on-runway lineup monitor is disabled. Refer to section 4.2 for more information.	ON	on_rwy_lineup_mon
22	<b>ON:</b> the on-runway (short runway) lineup monitor is enabled. <b>OFF:</b> the on-runway (short runway) lineup monitor is disabled. Refer to section 4.4 for more information.	ON	on_rwy_lineup_short_mon
23	<b>ON:</b> the on-runway lineup late flap selection monitor is enabled. <b>OFF:</b> the on-runway lineup late flap selection monitor is disabled. Refer to section 4.2 for more information.	ON	on_rwy_lineup_flaps_mon
24	<b>ON:</b> the short runway takeoff monitor is enabled. <b>OFF:</b> the short runway takeoff monitor is disabled. Refer to section 4.5 for more information.	ON	on_rwy_tkoff_short_mon
25	<b>ON:</b> the on-runway extended holding monitor is enabled. <b>OFF:</b> the on-runway extended holding monitor is disabled. Refer to section 4.3 for more information.	ON	on_rwy_hold_mon
26	<b>ON:</b> the taxiway takeoff monitor is enabled. <b>OFF:</b> the taxiway takeoff monitor is disabled. Refer to section 4.6 for more information.	ON	twy_tkoff_mon
27	<b>ON:</b> distance remaining callouts on landing are enabled. <b>OFF:</b> distance remaining callouts on landing are disabled. Refer to section 4.17 for more information.	ON	dist_rmng_land_mon
28	<b>ON:</b> distance remaining callouts on rejected takeoff are enabled. <b>OFF:</b> distance remaining callouts on rejected takeoff are disabled. Refer to section 4.8 for more information.	ON	dist_rmng_rto_mon

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
29	<b>ON:</b> the taxiway landing monitor is enabled. <b>OFF:</b> the taxiway landing monitor is disabled. Refer to section 4.15 for more information.	ON	twy_land_mon
30	<b>ON:</b> the runway ending distance remaining callout is enabled. <b>OFF:</b> the runway ending distance remaining callout is disabled.	ON	rwy_end_mon
31	<b>ON:</b> the 'TOO HIGH' approach monitor upper gate (950-600 ft AFE) is enabled. <b>OFF:</b> the 'TOO HIGH' approach monitor upper gate is disabled. Refer to section 4.13 for more information.	ON	apch_too_high_upper_mon
32	<b>ON:</b> the 'TOO HIGH' approach monitor lower gate (600-450 ft AFE) is enabled. <b>OFF:</b> the 'TOO HIGH' approach monitor lower gate is disabled. Refer to section 4.13 for more information.	ON	apch_too_high_lower_mon
33	<b>ON:</b> the 'TOO FAST' approach monitor upper gate (950-600 ft AFE) is enabled. <b>OFF:</b> the 'TOO FAST' approach monitor upper gate is disabled. Refer to section 4.14 for more information.	ON	apch_too_fast_upper_mon
34	<b>ON:</b> the 'TOO FAST' approach monitor lower gate (600-450 ft AFE) is enabled. <b>OFF:</b> the 'TOO FAST' approach monitor lower gate is disabled. Refer to section 4.14 for more information.	ON	apch_too_fast_lower_mon
35	<b>ON:</b> the late flap selection approach monitor upper gate (950-600 ft AFE) is enabled. <b>OFF:</b> the late flap selection approach monitor upper gate is disabled. Refer to section 4.12 for more information.	ON	apch_flaps_upper_mon
36	<b>ON:</b> the late flap selection approach monitor lower gate (600-450 ft AFE) is enabled. <b>OFF:</b> the late flap selection approach monitor lower gate is disabled. Refer to section 4.12 for more information.	ON	apch_flaps_lower_mon
37	The conditions checked depend on the lower gate setting of the respective approach monitor. <b>ON:</b> the unstable approach monitor is enabled. <b>OFF:</b> the unstable approach monitor is disabled. Refer to sections 4.13, 4.14 and 4.12 for more information.	ON	apch_unstable_mon
38	<b>ON:</b> the QNE altimeter setting monitor mode is enabled. <b>OFF:</b> the QNE altimeter setting monitor mode is disabled. Refer to section 4.9 for more information.	ON	altm_qne_mon

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
39	<b>ON:</b> the QNH altimeter setting monitor mode is enabled. <b>OFF:</b> the QNH altimeter setting monitor mode is disabled. Refer to section 4.10 for more information.	ON	altn_qnh_mon
40	<b>ON:</b> the QFE altimeter setting monitor mode is enabled. <b>OFF:</b> the QFE altimeter setting monitor mode is disabled. Refer to section 4.10 for more information.	OFF	altn_qfe_mon
41	<b>ON:</b> the long landing monitor is enabled. <b>OFF:</b> the long landing monitor is disabled. Refer to section 4.16 for more information.	ON	long_land_mon
42	<b>ON:</b> the late rotation on takeoff monitor is enabled. <b>OFF:</b> the late rotation on takeoff monitor is disabled. Refer to section 4.7 for more information.	ON	late_rotation_mon
43	The relative audio volume for aural annunciations.	100	voice_volume
44	Minimum number of engines the aircraft must have for it to be considered an “airliner” and permit X-RAAS startup. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	2	min_engines
45	Lowest value of the aircraft’s Maximum TakeOff Weight (MTOW) for it to be considered an “airliner” and permit X-RAAS startup. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	5700	min_mtow
46	The minimum runway length remaining that is considered to be safe for conducting a takeoff. If the runway length remaining is less than this value, caution annunciations will be issued. Refer to section 4.3 for more information.	1000	min_takeoff_dist
47	The minimum runway length remaining that is considered to be safe for conducting a landing. If the runway length remaining is less than this value, caution annunciations will be issued. Refer to section 4.11 for more information.	800	min_landing_dist
48	The minimum runway length remaining by which if the aircraft hasn’t initiated rotation, X-RAAS will start issuing runway length remaining annunciations to warn of rapidly approaching the runway end. Refer to section 4.7 for more information.	400	min_rotation_dist
49	The minimum pitch angle relative to the runway slope above which X-RAAS considers the aircraft to have initiated rotation for takeoff. Refer to section 4.7 for more information.	3	min_rotation_angle

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
50	On landing, do not initiate runway length remaining annunciations as long as the runway length remaining is above this value. Refer to section 4.17 for more information.	1600	dist_dist_cutoff
51	Issue the first "ON RUNWAY" annunciation for extended holding on the runway after this number of seconds have elapsed. Refer to section 4.3 for more information.	60	on_rwy_warn_initial
52	Issue subsequent "ON RUNWAY" annunciations for extended holding on the runway after this number of seconds have elapsed. Refer to section 4.3 for more information.	120	on_rwy_warn_repeat
53	Maximum number of "ON RUNWAY" annunciations issued for extended holding on the runway. Refer to section 4.3 for more information.	3	on_rwy_warn_max_n
54	Maximum glidepath angle multiplier for the "TOO HIGH" approach monitor. Refer to section 4.13 for more information.	2	gpa_limit_mult
55	Maximum absolute glidepath angle for the "TOO HIGH" approach monitor. Refer to section 4.13 for more information.	2	gpa_limit_max
56	Maximum distance from the approach threshold above which if the aircraft has not yet touched down, the landing is considered a long/deep landing. Refer to section 4.16 for more information.	610	long_land_lim_abs
57	Fraction of the runway length from the approach threshold above which if the aircraft has not yet touched down, the landing is considered a long/deep landing.. Refer to section 4.16 for more information.	0.25	long_land_lim_fract
58	Minimum relative flap handle position, including and above which the flaps setting is considered a valid flaps setting for landing. (Relative flap handle position from 0.0 for flaps up to 1.0 for full flaps down). Refer to section 4.12 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	0.5	min_landing_flap
59	Minimum relative flap handle position, including and above which the flaps setting is considered a valid flaps setting for takeoff. (Relative flap handle position from 0.0 for flaps up to 1.0 for full flaps down). Refer to section 4.2 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	0.1	min_takeoff_flap

*continued on next page*

<i>continued from previous page</i>			
#	Description	Default	Equivalent text config param
60	Maximum relative flap handle position, including and below which the flaps setting is considered a valid flaps setting for takeoff. (Relative flap handle position from 0.0 for flaps up to 1.0 for full flaps down). Refer to section 4.2 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	0.75	max_takeoff_flap
61	Number of seconds for which visual alerts are displayed on the ND.	7	nd_alert_timeout
62	A filter which controls what visual alerts are displayed on the ND: <b>ALL:</b> all visual alerts are displayed (routine, non-routine, caution). <b>NON-R:</b> only non-routine and caution alerts are displayed. <b>CAUT:</b> only caution alerts are displayed.	ALL	nd_alert_filter
63	Specifies the font file (TTF) to use for the fallback screen overlay. To use a custom font, place the font file into the X-RAAS plugin folder under “data/fonts” and specify its filename here. To revert to the default font, simply leave this text field empty.	(auto)	nd_alert_overlay_font
64	The pixel size of the font to use for the ND alert overlay.	28	nd_alert_overlay_font_size
65	Saves the current configuration into the airline-specific configuration location. See section 5.3 for more information.	N/A	N/A
66	Saves the current configuration into the aircraft-specific configuration location. See section 5.3 for more information.	N/A	N/A
67	Saves the current configuration as the global configuration location. See section 5.3 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	N/A	N/A
68	Removes the airline-specific configuration (if it exists). See section 5.3 for more information.	N/A	N/A
69	Removes the aircraft-specific configuration (if it exists). See section 5.3 for more information.	N/A	N/A
70	Removes the global configuration (if it exists). See section 5.3 for more information. NOTE: this option is omitted when X-RAAS is distributed as part of an aircraft package.	N/A	N/A

## 5.2 Text-based configuration

The text-based configuration file is called X-RAAS.cfg. A sample file is provided in the sample-config folder in the X-RAAS distribution package. You can open it up in any text editor such as Notepad or TextEdit. Please note, that the file must first be moved to a different folder if you want to use it (see section 5.3). The configuration file is simply a set of lines in the following format:

<Parameter> = <Value>
-----------------------

You can set the value of a parameter any number of times in a configuration file. The

---

last setting encountered will be the one used. Please note that if you are satisfied with the default value of a parameter, you do not need to set it in the configuration file. Absence of a parameter setting implies that X-RAAS should use the default value. This should help to keep your configuration file short.

Anything following a hash sign (#) is considered a comment and ignored by X-RAAS:

```
# This is a comment. X-RAAS ignores what's on this line.  
<Parameter> = <Value>
```

### 5.3 Configuration storage and loading

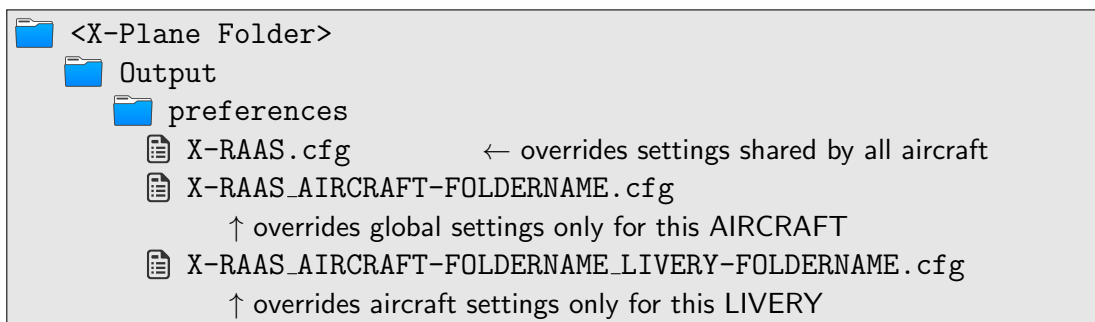
X-RAAS supports three kinds of saved configurations, depending on the configuration file name found in the X-plane preferences folder. The files are loaded in the following order (the 1st file founded is used):

**Airline configuration:** This configuration is stored in the global X-Plane configuration folder in the file X-RAAS\_AIRCRAFT-FOLDERNAME\_LIVERY-FOLDERNAME.cfg (i.e. “Output/preferences/X-RAAS\_ToLiss\_A32N\_AIR\_France\_F-GNEO.cfg”).

**Aircraft configuration:** This configuration is stored in the global X-Plane configuration folder in the file X-RAAS\_AIRCRAFT-FOLDERNAME.cfg (i.e. “Output/preferences/X-RAAS\_ToLiss\_A32N.cfg”).

**Global configuration:** This configuration is stored in the global X-Plane configuration folder (i.e. “Output/preferences/X-RAAS.cfg”).

If no custom configuration was found, X-RAAS reverts to its hard-coded default settings. You may choose to manually edit the configuration file. If a specific configuration rule is not present in the file, a lower-priority configuration file may override it. Therefore it is possible to hand-edit only specific configuration rules in the higher priority configuration files and leave other options for lower-priority configuration files.



The sample configuration file shipped with X-RAAS contains a list of all settable parameters with comments on what they do (though all lines are commented out, so all parameters are set to their defaults). Refer to the sample configuration file for a reference on all parameters.

## 6 Electrical system integration

X-RAAS is internally connected to electrical bus #1 and #2 in the aircraft (normally the “left” and “right” electrical bus) and is also subject to the master “Avionics on” switch (if installed

---

on the aircraft). Losing power on both electrical buses or setting the master avionics switch to the “off” position will result in X-RAAS shutting down. X-RAAS requires a minimum of at least 11 Volts to be present on one of the electrical buses to operate and nominally consumes around 40 Watts of power.

In case your aircraft model is having integration problems with X-RAAS, it is possible to disable X-RAAS’s electrical checks and have it always turn on, regardless of power state on the aircraft’s electrical buses. See the `override_electrical` parameter described in section 5.

## 7 Feature compatibility

The following table lists aircraft-specific feature compatibility. Features and monitors not listed in the table's columns are supported on all aircraft.

Aircraft Model Name	GTO	GFO	VAND	VAO	EASM
Laminar Reserach Boeing 747-400 (X-Plane 10 & X-Plane 11)	×	×	√	√	×
Laminar Reserach MD-82	×	×	√	√	×
Laminar Reserach Boeing 737-800	×	×	√	√	×
FlightFactor Airbus A320	√	√	×	√	√
FlightFactor 757 v1	√	√	×	√	×
FlightFactor 757 v2	√	√	√	√	×
FlightFactor 767-300ER	√	√	√	√	×
FlightFactor 777	√ <sub>GEAR</sub>	√	√	√	√ <sub>REF</sub>
IXEG 737-300	√ <sub>GEAR</sub>	√	√	×	×
FlyJSim 732 Twinjet	√ <sub>FLAP</sub>	√	×	×	×
Carenado Beechcraft 1900D v1	×	×	√	√	×
JRollon BAe Jetstream 32	×	×	√	√	×
JARDesign Airbus A320 Neo	√	√	×	√	√
JARDesign Airbus A330-243	√	√	×	√	√
Other aircraft	×	×	×	√	×

### Legend:

**GTO (GPWS Terrain Override):** GPWS terrain override selection is supported. Subscripts:

√: the function is engaged using the standard GPWS terrain override switch.

√<sub>GEAR</sub>: the aircraft isn't equipped with a dedicated terrain-override switch, or the switch is inoperative. The function is instead engaged using the GPWS gear override switch.

√<sub>FLAP</sub>: the aircraft isn't equipped with a dedicated terrain-override switch, or the switch is inoperative. The function is instead engaged using the GPWS flaps override switch.

**GFO (GPWS Flaps Override):** GPWS flaps override selection is supported.

**VAND (Visual Alerts on Navigation Display):** Visual alerts will display integrated in the 3D cockpit on the navigation display.

**VAO (Visual Alerts on Overlay):** Visual alerts will display using an on-screen overlay near the top center of the screen.

**EASM (Excessive Approach Speed Monitor):** Monitoring of excessive approach speed is supported. Refer to section 4.14 for details on this monitor. Subscripts:

√: Both the V<sub>REF</sub> and V<sub>APP</sub> methods are supported. Which method is used depends on the setting in the FMS. If a V<sub>APP</sub> speed is set, the V<sub>APP</sub> method will be used. Otherwise X-RAAS falls back to using the V<sub>REF</sub> method if the V<sub>REF</sub> speed is set in the FMS.

√<sub>REF</sub>: Only the V<sub>REF</sub> method is supported.

---

## 8 About the X-RAAS project

### 8.1 Author

X-RAAS was written by Sašo Kiselkov. You can contact the author at:

skiselkov@gmail.com

### 8.2 Acknowledgements

The X-RAAS project would like to thank the following people for their valuable help in testing, reporting bugs and suggesting improvements to X-RAAS.

- Chris Hargreaves
- Jean Joubert
- Kyle Madore
- Pascal “hectopascal” Reichel
- Olivier Butler [v2.3+ builds]

### 8.3 Versions history

- 2.7 Fix EASM (Excessive Approach Speed Monitor) calculation when override datarefs are used, update ND\_overlays.cfg file, adding : FF B777 V2
- 2.6 Revamped config window, update ND\_overlays.cfg file, adding : FF B757, Toliss A339
- 2.5 Update ND\_overlays.cfg file, adding : Ghansen's Gulfstream G-IV, Toliss A340, Sparky Boeing 747-400 and 747-400LCF
- 2.4 Adding compatibility with new Xp12 weather Datarefs
- 2.3 Rebuild with updated libs bringing Xp12 and Apple Silicon compatibility
- 2.2 Several fixes and remove 32bits arch
- 2.1 Several fixes and add ND messages for several aircrafts
- 2.0 Initial version

### 8.4 License

X-RAAS is open-source software distributed under the terms of the **Common Distribution and Development License**. A copy of the license text is included in the software package in the COPYING file. The quick'n'dirty of the terms of this license:

1. You can copy, modify, run and use X-RAAS in any way you want.
2. You can redistribute your copies (whether modified or not) and even sell X-RAAS. You can incorporate X-RAAS into your own projects (whether open-source or not).
3. If you modify X-RAAS and wish to distribute it in any way, you must share the source code for the modifications you have made to it. If you've made it part of a larger work, you don't have to share the source code for all of your work, only the bits of X-RAAS you've modified.

For the full list of terms, refer to the COPYING file.

An exception to this license are the files under the Documentation/api folder. These are distributed under the terms of the MIT License. This pretty much allows you to do whatever you want with them. Refer to the headers of each for the full license text.