



DATE: 19-Oct-99
YOUR REFERENCE:
OUR REFERENCE: AI/ST-F 945.8553/99
DIRECT LINE: 05 61 93 30 15
FAX: 05 61 93 29 68

Indian Airlines
Capt. P.N. SHARMA
Dy Gen. Mgr Indian Airlines
D-1/20 Indian Airlines Colony
Vasant Vihar
New Delhi 110 057
INDIA

Dear Captain,

You will find enclosed a copy of your brochure "CAT 2 WISDOW" you sent to us for comments.

We would like to mention that we found it very informative, and believe it is a comprehensive guide regarding the operational aspects of CAT I/CAT III.

On the attached copy you will find directly some comments for your consideration.

Do not hesitate to contact us if you need further information.

Truly Yours,

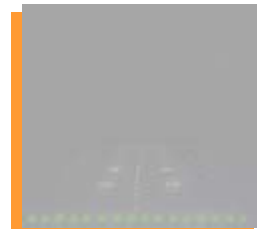
Guy DI SANTO
Dept Manager
Airlines Operations Support

Michel BRANDT
Deputy Director
Flight Operations Support

CAT 3 WISDOM



CAT III B; Flare; RVR 75 m



CAT III A; DH 50; RVR 200 m



CAT III, DH 50; RVR 350 m



CAT II



CAT I



cockpit + view

TRANSCEND TO HIGHER PLANES OF HUMAN CONSCIOUSNESS

The experts of the AIRBUS INDUSTRIE had examined the contents of the CAT 2 WISDOM brochure in 1999. Kindly refer to page 78 of this brochure for their comments.

CAT 3 WISDOM



. . . . Enjoy getting more closer to the spirit of
. . . . 'absolute perfection' through professionalism .

EDITION III

Published in 2004.

This brochure has been prepared for the pilots who are going to upgrade to CAT 3 operations as it blends the information so as to able CAT 3 operations along with CAT 2. It is recommended that pilots who are to initiate in to CAT 2 operations for the first time need to study only the CAT 2 brochure.

The APPENDIX arrangement for more detailed explanations and calculations at the end of the CAT2 brochure has been deleted from this brochure. Those interested for confirmative understanding please refer to the previous edition of CAT 2.

This brochure has a very important role in Modern Air Transportation and it be considered as an important guide for the efficient conduct of flight operations. It would not be righteous to hold the right of reproduction of this in any form. All concerned with aviation are at liberty to reprint and use it with a good spirit of professionalism.

All aspect of this brochure has been expressed in good faith. The author would not be responsible for any error in regard to any aspect of its contents but, if any, would be resolved in the next edition.

P. N. Sharma

www.divinekripa.in

CONTENTS

SECTION I

(**General airmanship pertaining low-vis. operations**)

Meteorological Factors	7
Low-Visibility Dis-orientation Factors	
Aircraft Optics	
A-320 Airplane Geometry	

SECTION II

(**A-320 CAT II / III Operations**)

Objective	22
A-320 Capability & Characteristics	
Automatic Landing System (ALS.)	
Decision Height & Alert Height	
Aircraft capability & certification	
Explanation of Fail Operational & Fail Passive Systems	
CAT II/ III Operation's Prior Assessment	
Visible Reference Available & Required	

SECTION III

(**Flight Progress Technical Modal
.. Pilot Responsibilities**) ...

The Take-off phase	44
Approach & Landing phase.	
Sequencing of App.& Land phases.	

SECTION IV

(**APPEARANCES**) ...

Appearance of the Precision Approach Lighting System (PALS) – based on the ICAO format & its actual Night appearance.	58
Appearance of PALS various lights & Cross-bars.	
Appearance of CAT II PALS at DH 100 ft.	
Appearance of CAT III PALS at DH 50 ft	

SECTION V

Aircraft System Failures	64
Insertions from FCOM / AFM	
Auto-land practice tips, limitations etc.	
Checklist	

GLOSSARY OF ABBREVIATIONS

[AA/LS] : Automatic Approach / Landing System

ALS : Approach Lighting System

IAL : Instrument Approach & Landing

LVP : Low Visibility Procedure

MABH : Minimum Approach Break-off Height

MOSP : Most Optimum Seating Position

PALS : Precision Approach Lighting System

RVR : Runway Visual Range

SVR : Slant Visual Range

VRA : Visual Reference Available

VRR : Visual Reference Required

*DEDICATED TO THE
SPIRIT OF
PROFESSIONALISM*

PREFACE

For the past several decades our aviation professional achievements and human consciousness / capability were developed to a level where the conduct of ILS CAT I were being accomplished with a consistent standard of safe performance. The modern airline pilot has today arrived at a stage where it has now become imperative to transcend to a higher plane of human consciousness / awareness i.e. to inculcate within, a strong determination to arise & awaken to a higher platform of professionalism.

Proper understanding of low visibility *and* All-Weather-Operations (AWO) is necessary to implement a perfect blend of *knowledge & skill* in order to present the travelling public the highest level of *EFFICIENCY* in regard to airline's flight scheduled performance. Efficiency contains within, the aspects of flight safety, passenger comfort, on-time performance and economy. Now, this new objective has become a very important and demanding concern in today's modern life-style and also affects the image & reputation of the airline especially amongst competitive environment.

Disciplined approach in life, righteousness, to be aware of our true being, the proper use of our body-mind-intelligence faculties and other such virtuous endeavour is very important to permeate through our limited boundaries of human-intelligence. Only then could the human evolutionary process be accelerated to enable one to transcend and enjoy higher planes of human consciousness and understand the True Nature within.

The intention of this brochure is to enable a CAT II rated pilot upgrade for CAT III Operations. It is the very being of an individual which has to be transformed to a higher plane of consciousness through intensified study & understanding so as to acquire the required standard for this type of an operation.

SECTION I

METEOROLOGICAL FACTORS

VISIBILITY / VISUAL RANGE CONCEPTS FOR CAT II / III

The RVR met reporting / requirement, its concept and need is already familiar to all aviators and in practice world over. A new concept of SVR has been established in regard to CAT II / III operations.

RVR CONCEPT (ICAO)

This is an electronic instrument derived method of obtaining visibility in a particular direction. This technique is more useful during low-visibility conditions as the human observer cannot assess with requisite accuracy consistently in comparison to advanced computation technology of the RVR transmissometer & its associated link-ups.

The RVR computation is based on :

- (i) The atmospheric Transparency in the 'Horizontal plane' at close ground proximity.
- (ii) The background luminance.
- (iii) The intensity of runway lighting.

SVR CONCEPT

The '*Slant Visual Range*'(SVR) is the range / extent of visibility which actually would be available to a pilot during the approach and is of more significance than the normal RVR presentation. SVR is the range / extent over to which the pilot of an aircraft in the final stages of approach or landing can see ahead & below to identify the approach area, runway and its associated lighting or markings in respect to the portion of the visual segment, as explained in aircraft optics later in this section.

The SVR available to a pilot is affected by :

1. Atmospheric transparency between eye to ground lighting /markings.
2. Air Density, which has direct relation to the characteristics of the fog prevailing.
3. Transparency of the Windscreen due to the quality of material used.
4. Quantum of the water / moisture on the windscreen.
5. Cockpit & ambient Lighting.
6. Sudden Light exposure to pilot eye of any illumination, prior to or during the process of viewing at the desired target area.
7. The type of fog prevailing, whether shallow or matured fog.

FOG

There are two types of FOG patterns that normally prevail during winter. One is the Shallow fog and other the Deep Stable / Matured Fog. With the current available detection technology, it is very difficult for one to precisely predict the type of Fog that could prevail at a particular time, and with what characteristics and extent. In the pilot's point of view, the Slant Visual Range (SVR) is of concern during any approach-to-land.

I SHALLOW FOG

This is a fog layer which is confined to close proximity of ground thereby forming a ground fog layer which affects to about 15 ft. above the ground surface *only*. Usually this fog formation occurs due to release of ground moisture during the pre- sunrise period and after dusk.

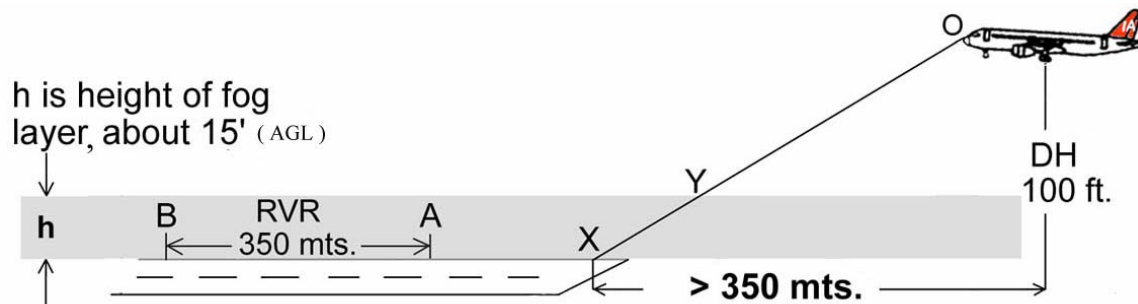


FIG. 1 SHALLOW FOG

From the above fig.1, it can be seen that the observer / RVR equipment at A can see towards B a distance of about 350 mts. The distance A to B remains contained within the shallow fog affected area 'h' i.e. height of layer of fog above ground.

In case of an a/c at 100 ft., at the DH, the vision OX is more than 350mts. because the segment OX is only affected by the fog layer by 'h', i.e. the segment from Y to X.

Vision OY is better as it remains unaffected by the fog layer hence the result is that the pilot SVR is even better than the RVR vision.

As the a/c descends below Y, the visibility for the pilot suddenly reduces to the reported value and the pilot perspective changes. Hence a pilot should be aware of this aspect whenever shallow fog or a lower visibility is reported although it may appear fine when the aircraft is overhead or approaching on finals.

II DEEP STABLE / MATURED FOG

This is a type of fog formed due to an abundance of moisture available. The density of this fog increases with the presence of air contaminated with dust & smoke/ pollution. In this type of fog as seen in fig.2, the density of the fog INCREASES with height above ground, the vertical height 'h' of the fog layer is more than that of the shallow fog. This results in an SVR value lower than the prevailing RVR as seen in fig 2 below. Here, the pilot at O can see for a lesser range in comparison to the RVR on ground because the vision of the pilot is also affected by a more dense layer of fog from Y to X than the rarer fog layer on ground, for the RVR transmissometer to see from A to B.

h is height of fog layer > 200' (Agl.)
 FOG density increasing with height.

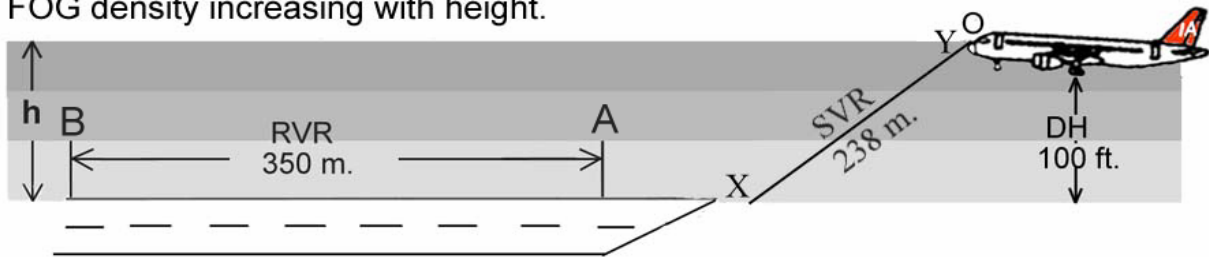


FIG. 2 RVR & SVR RELATIONSHIP IN DEEP STABLE / MATURED FOG

Based on experiments, practice, experience and from met. data gathered over the last four decades an approximate relationship between SVR / RVR has been established which would in 90 % probability effect an SVR value that could be ' *equivalent or more* ' to its corresponding RVR value as factored below :

<u>Height of Pilot-eye</u>	<u>SVR Value</u>
171 ft. (150' DH)	58 % of reported RVR
121 ft. (100' DH)	68 % " " "
71 ft. (50' DH)	77 % " " "

The reported RVR value when reduced by the above factor is the approximate SVR value available to the pilot in 90 % chance.(prediction based on past experience)

example : For a DH 100 ft. ; when the reported RVR is 350 mts.
 $SVR = 350 \times .68 = 238 \text{ mts.}$

Hence, when a RVR 350 m. is reported the SVR value available to pilot would normally be either 238m or more at 100 ft. DH. i.e. 90% probability / chances could be a value equal to or even more than 238 mts.

LOW VISIBILITY DIS-ORIENTATION FACTORS

I EFFECT OF LIGHT ON FOG PATCHES :

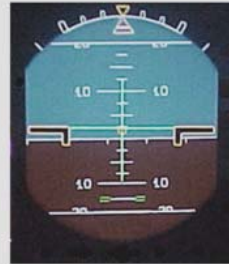
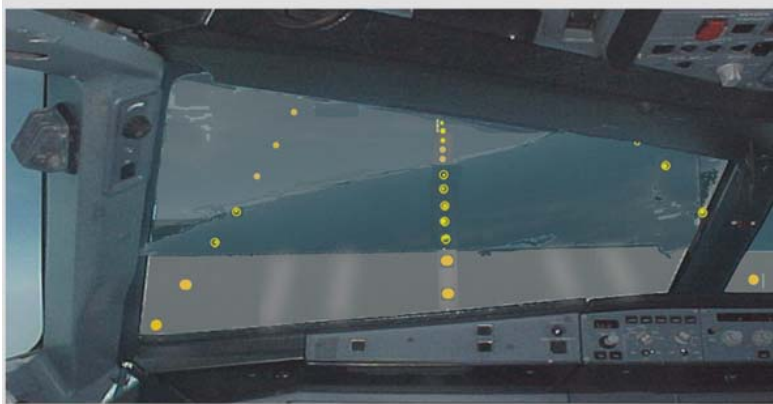
Fog characteristic may not always be a uniform pattern covering the entire area. Fog patches can be noticed drifting over and across the runway and its adjacent areas.



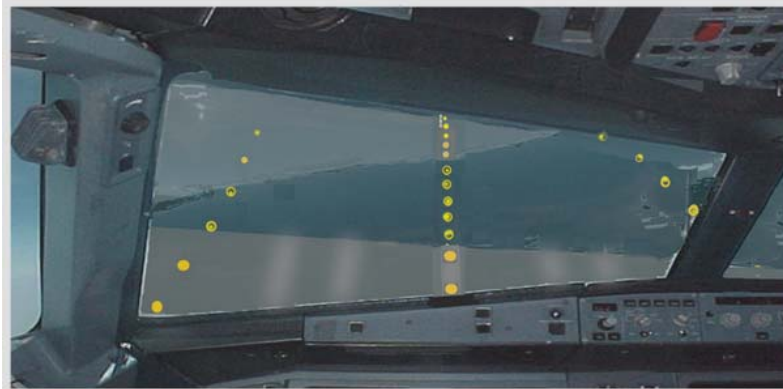
The illustration shows how light rays, indicated by white arrowed lines, could travel & reflect on fog patches which may cause one patch to glow-up.

Example 1 :

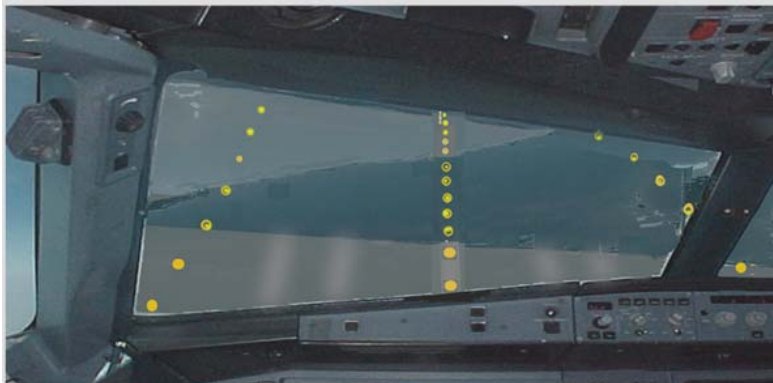
The effect of light reflection and refraction on these patches caused due to runway / ambient lighting can be such that the light could glow up on a portion of a fog patch which is not symmetrical in shape and could present an illusory perception to the pilot who is looking out. The effect of this is that the pilot may apparently lose his attitude orientation in regard to the natural horizon during the flare phase of a manual landing. The manner the light scatter could reflect upon the pilot eye could be irregular and the pilot may initiate a bank or perhaps not recognize an induced bank or could overcorrect the visual perception of an uncalled requirement when the a/c may already be straight & level. This deceptive illusion could be avoided if the pilot before making any such corrective bank/lateral inputs while close to ground, makes a quick glance at the top of the PFD bank index to ensure if at all there is need for any such input. It would certainly involve an attention reversion into the cockpit but this could be very purposeful instead of becoming a victim to an optical illusion and its subsequent serious consequences.



AT FLARE, WINGS LEVEL : Notice the fog layer with a horizontal base / surface parallel to the horizon



AT FLARE, LEFT BANK (about 5°) : Notice the effect of the bank, the external perception indicates an inclined fog base / surface tilted with the aircraft bank.



AT FLARE, WINGS LEVEL : In this case, the wings are at level, but the fog layer has a tilted base / surface of about 5° . Outside visual perception is similar to the above illustration i.e. of a left 5° bank.

Example 2 :

As shown in the previous page, the shape, size and angular installation of an aircraft's windscreen along with its glare-shield overhang could at times present the human pilot-senses with deceptive illusions when the pilot is groping to rely on natural human-brain horizon during the flare phase while looking out with fog patches floating on and across the runway.

The illustration on page 11 shows the manner how irregular patches can create a perceptive hazard.

An illusion of a false natural horizon can be seen where the a/c may not be in a bank but the presence of an inclined fog patch surface's reflected light may project an impression of a false inclined horizon to perceive as if the aircraft is in a bank, or vice-versa.

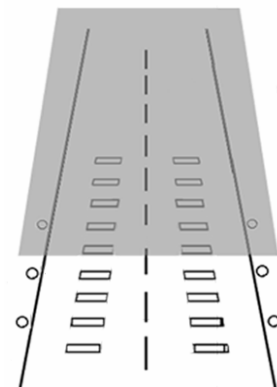
II. PERCEPTION OF BEING HIGH AT FIRST VISUAL CONTACT

" DUCK-UNDER "

When operating under low-vis. conditions, as the pilot makes first visual contact with the approach lights / runway, 'only a limited portion of the approach lights or the runway can be seen as shown.

This leads to an illusory perception / judgment of runway shortness and being high on profile resulting natural instinctive reaction for the pilot to subconsciously induce a pitch down input and causing uncalled problems.

To avoid being disillusioned by this, the pilot must anticipate, mentally prepare & review this aspect each time before commencing a low-vis. approach.





EFFECT OF RAINDROPLETS / MOISTURE ON WINDSCREEN



CLEAR/NORMAL VIEW



EFFECT OF FOG ON VISION

III. MINOR FACTORS CONDUCTIVE TO PILOT DISORIENTATION

Several accidents due pilot error have occurred when the a/c has deviated below the normal approach path after becoming visual at Minimums, this is due to illusory disorientation of human mind/ senses as several factors affect proper assessment :

- (i) WIND SHEAR : A wind shear on short finals would result a significant change in body angle / pitch attitude of the a/c thereby momentarily *reducing or increasing* the visual segment distance. Bear in mind the wisdom of complacency in regard to a hypothetical situation where because the preceding aircraft has landed safely so you could also find the same prevailing conditions suitable to land. The wind-shear magnitude could grow worse in a matter of seconds. Do not hesitate in going around by rigidly maintaining to your pre-conceived imaginations & presumptions.
- (ii) STRONG HEAD-WIND COMPONENT : Normally the pitch attitude of A320 during an ILS approach is about 2.5° with flaps Full. For a Vapp of about of 140 kts.,with a HWC 30 kts.+ GUST the Vapp increases from 140 to about 160-170 kts.(approx) This would result the a/c to pitch down towards 0° and even lower depending upon the wind and a/c weight. This aspect of a decrease in pitch attitude is an advantage as it increases the available visual segment. Similarly, a TWC or a marginal CG loading could affect an unusual increase in pitch attitude thereby *reducing* the visual segment availability.
- (iii) REFRACTION : Due to moisture / water on windscreen the transparency of the w/screen is reduced and may effect a perception problem to cause objects to appear lower than their actual heights or present an apparent horizon below the true horizon, as shown in the illustration on the opposite page. Hence it is very important to simultaneously monitor the auto-callouts / radio altitude to have a proper assessment of the situation.
- (iv) EFFECT OF ROLL : If the wings are not level the left seat pilot will have a minor effect of a reduced visibility during a right bank.
- (v) R/W SLOPE & LIGHTING : The brightness of the approach & runway lights could also lead to illusive perception. A poor / dim lighting gives the impression of being high. Always crosscheck with instruments and stick to crew task sharing.

Illusionary disorientation, its judgment and associated effects on human intelligence cannot be easily counteracted by human using natural instinctive / sensory organs. This must be overcome by immediate reference to the a/c instruments to assess and correct any chance for an inadvertent departure from normal flight progress. Effective crew coordination, constant instrument crosschecks, optimum use of flight instruments and visual cues is a positive remedy to erroneous visual perception and related disorientation. ***For these reasons, the Airbus Industrie recommends to perform Auto-Land during CAT II & III visibility conditions to prevent any such illusionary disorientation.***

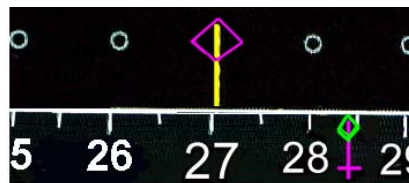
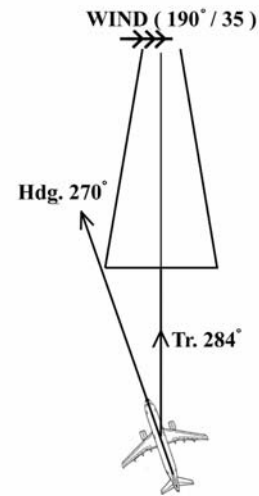
ILLUSION DUE TO CROSS-WIND CRAB

During a X-wind approach, the a/c would be crabbing in towards the runway with an offset heading depending upon the wind. Under this situation during the approach, the pilot at first visual contact with runway / approach lights could err in interpreting the normal visual cues available to the pilot and deceptive perception resulting in an impression of not being aligned with the r/w centre-line.

Moreover, i.e. if the wind is from the left side, the a/c would crab towards left, say about 270° for VIDP R/W 28 (runway orientation 284°), this offset of about 15° would result in the forward vision of the pilot on left seat to get partially reduced by the nose structure of the aircraft and the vertical post of the windscreen.

Anticipate this aspect and monitor the offset angle on the ND i.e. the difference between the track (green) diamond and aircraft heading.

During the approach the cross-wind component could be about 30 kts. or more which could amount a large crab-angle. When looking for visual reference at DH, do not look along the fore & aft (longitudinal) axis of the aircraft but look at the offset axis, track making good. i.e. in the green diamond direction.

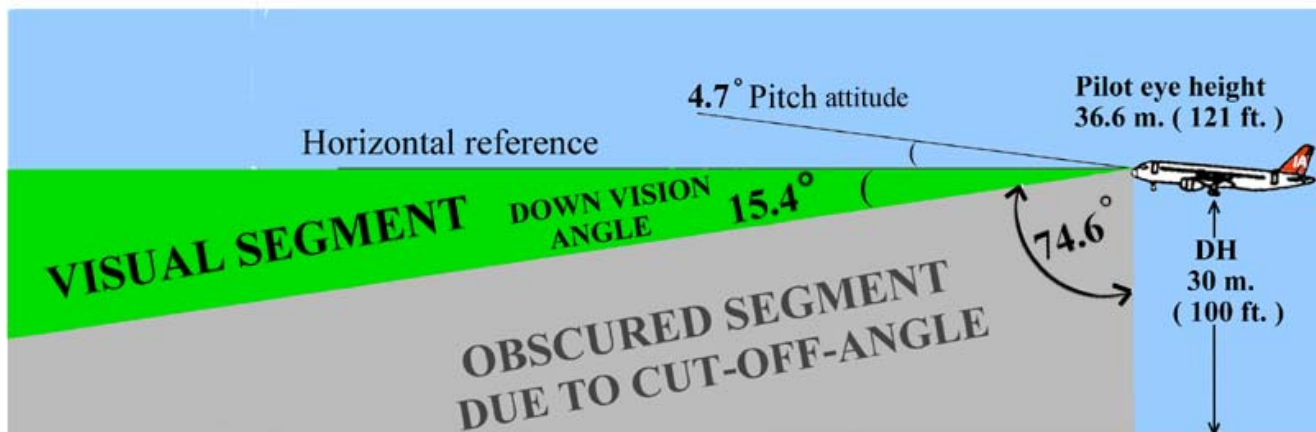


LOOK TOWARDS THE GREEN DIAMOND DIRECTION
WHEN ATTEMPTING TO SIGHT THE RUNWAY
DURING STRONG CROSS-WIND CONDITION.



AIRCRAFT OPTICS (A-320)

Aircraft Optics, its availability and understanding is a very important factor in the conduct of CAT II / III flight operations. Based upon the aircraft characteristics & design, the vision available to the pilot and its most optimum use would significantly influence upon *pilot judgment & decision* at the most crucial phase during a low visibility approach and during the take-off & landing roll.



PILOT VISION

(i) DOWN-VISION ANGLE :

This represents the range / extent of "precious & useful" vision *ahead & below*, available to a pilot. This angle extends from the pilot-eye straight ahead parallel along the horizon downward, limited by the axis tangential to the glare-shield / nose structure of the aircraft, with the pilot eye at the optimum position. This angle contains the visual segment angle, in case of limited visibility / RVR.

(ii) **CUT-OFF ANGLE** :

The term Cut-Off angle pertains to the range / extent of vision which is “**obscured / limited**” due to the presence of the glare-shield and the nose of the aircraft. This is the angle which subtends from vertically below the pilot- eye upwards towards the horizon ***tangential*** to the glare-shield / nose- structure of the aircraft. This represents the OBSCURED SEGMENT.

(iii) RELATION BETWEEN PITCH ATTITUDE, DOWN-VISION ANGLE AND THE CUT-OFF-ANGLE :

Down Vision angle + Cut-off-angle = 90° . Hence, if the pitch attitude of the aircraft is increased, the down-vision angle decreases and the cut-off angle increases and vice-versa. An increase in pitch causes reduction of the valuable down-vision angle and thereby reducing the visual segment.

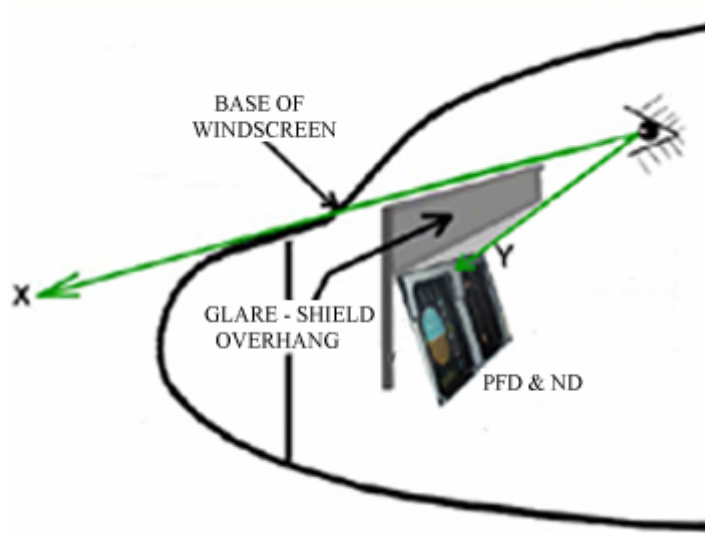
(iv) EFFECT OF FLAPS ON PITCH ATTITUDE :

The Down-Vision angle is best with flaps at Config. FULL during the approach and reduces by about 2° with flaps at config.3, hence it is very important to use flaps Full for CAT II / III approaches.

(v) EFFECT OF INCREASE IN V_{app} :

The Down-Vision angle and its associated visual segment increases with an increase in speed during the approach. For every 5 Kts. of speed increment in V_{app} the pitch attitude of the aircraft is decreased by approx. 1° which thereby reduces the cut-off-angle by about 1° . This results in an increased visual segment and is of an advantage to pilot during a CAT II approach.

ESTABLISHING THE CORRECT SEATING POSITION

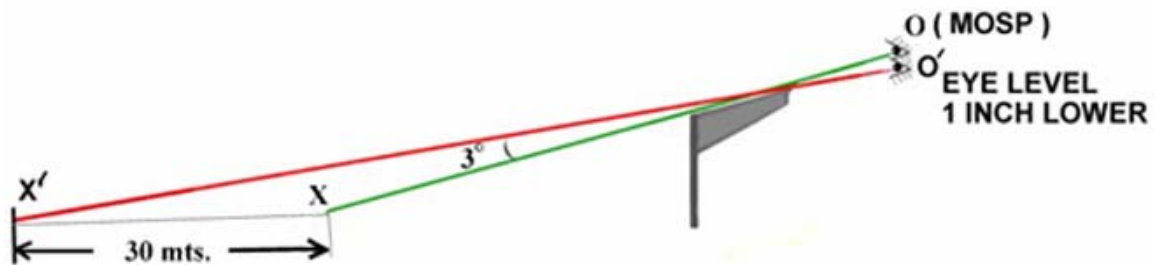


PILOT - EYE (at MOSP)

CORRECT VISION AT MOSP :

The pilot-eye line of vision / sight, as shown by the green arrows, is best when at MOSP from where the pilot is able to see the top frame of the PFD / ND inside and can simultaneously see outside where the line of vision is tangential to the glare-shield and the nose-dome, as shown.

EFFECT OF SEAT POSITION BEING ' 1 INCH ' LOWER THAN MOSP



MOST OPTIMUM SEATING POSITION (MOSP)

After having understood the importance of Down-Vision & Cut-Off angles, it is very essential that the pilot adopts the "**Most Optimum Seating Position**" (MOSP). The aircraft manufacturers have installed a triangular three-ball arrangement / configuration on the slanting / vertical mid-post of the two wind-screens for the pilot to adopt an optimum seating position suitable for normal operations.

For a CAT II / III operation, this method is not most suitable, a position which is about one inch forward and upward from the prescribed method using the triangular balls works out to be the MOSP and has the following advantages :

- (i) **Is easy to achieve at any time during a dark cockpit.**
- (ii) **Is much more effective as shown in the illustration.**
- (iii) **Is absolutely fool-proof.**

The seating is adjusted to the most forward & highest position, in a manner, which would enable the pilot to look outward to be able to see tangentially above the glare-shield & nose-dome/ base of the wind-screen (as shown by line X) **and** simultaneously also be able to see the top frame of the PFD / ND i.e. the vision in direction Y, which would be limited by the glare-shield over-hang structure / installation.

The effect of these X & Y lines of vision would result in the MOSP for CAT II / III operations both during the take-off & landing roll and would be very much effective during the important approach phase at DH and thereafter.

[According to the Airbus Industrie, it is recommended to stick to the method of using the 3-triangular balls to determine the correct seat position].

DOWN-VISION ANGLE v/s EYE-POSITION

The effect of a seat position of "**ONE Inch lower**" than at MOSP can be seen by the illustration where the Down-Vision angle is reduced by about 3° which results in reduction of the important VISUAL SEGMENT by about 30 mts. This would amount to the reduction of the Visual Reference Available by about one light segment **less**.

In case of a seating of about 2 inches lower, the effect would be very significant as this aspect would critically degrade the '**visible reference available**' at DH, thereby affecting proper judgment and decision at the most crucial point.

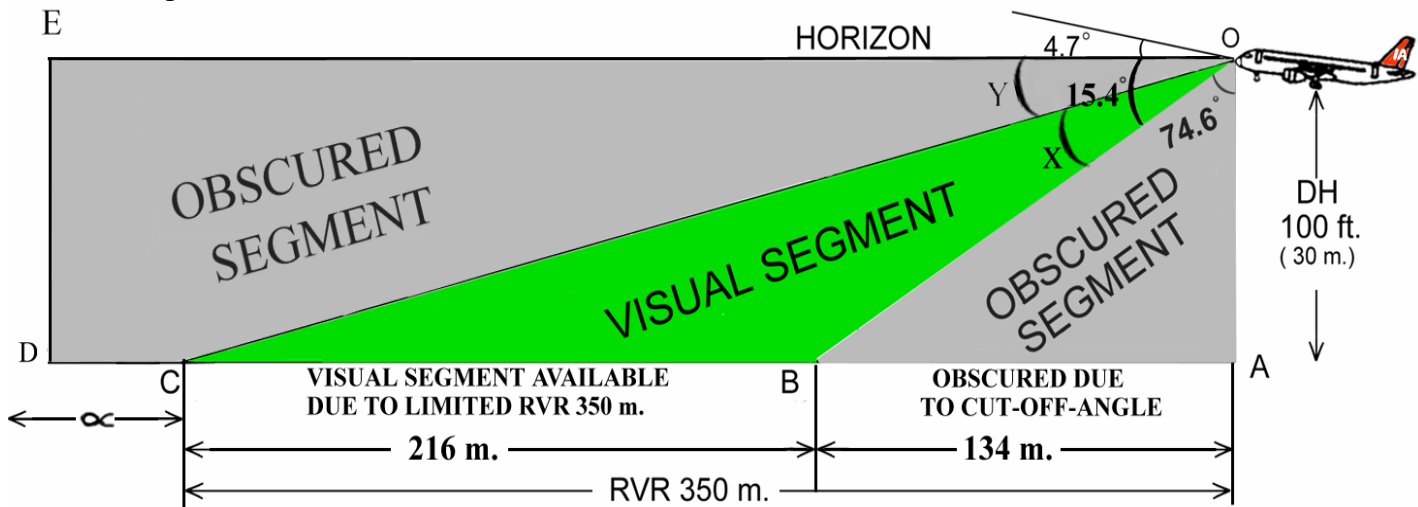
As seen from the illustration, OX is the line of sight for optimum vision (green line). The red line O'X' is the effect of a seat position one inch lower which causes the visual segment to reduce by XX'. (loss of the distance of about 30 mts.)

A320 AIRPLANE GEOMETRY

I. VISUAL SEGMENT & OBSCURED SEGMENTS

VISUAL SEGMENT :

For CAT II /IIIA operations it is very important to understand the Visual Segment. This is the amount / extent of useful vision subtended by the ‘Visual Segment Angle’ in the approach direction ahead & below the aircraft available to a pilot at DH to see under a limited RVR condition so as to make proper judgment & decision. In this case, the visual segment forms as a part of the down-vision angle due to min. RVR of 350 mts. i.e. for an RVR of 350 mts. the ground segment B to C would be the range of vision available to a pilot at DH.



The green visual segment is the useful area of vision, pilot can see ground segment / distance B to C.

Note : (illustration's angles and distances are not to scale, shown with purpose to describe the various segments only. For trigonometrical / geometrical calculations, refer appendix V of CAT2 brochure)

[$X = 15.4^\circ - Y$, where $X+Y =$ Down Vision Angle (15.4°) and
 $Y =$ the angle which subtends an obscured segment due to limited RVR of 350m.]

TWO OBSCURED SEGMENTS :

(i) The first obscured segment is the one which has resulted due to the Cut-Off angle. Here the ground segment A to B would remain obscured to the pilot at DH. The Cut-off angle of 74.6° would result an OBSCURED SEGMENT containing the distance AB. The amount of Visual Segment & Obscured Segment availability would depend upon the DH and the prevailing RVR/SVR.

(ii) The second, resulted due to limited visibility (RVR). Here the segment C to D where the distance is up to infinity, would remain obscured due to limited RVR, i.e. in this case limited beyond 350 mts. from position A.

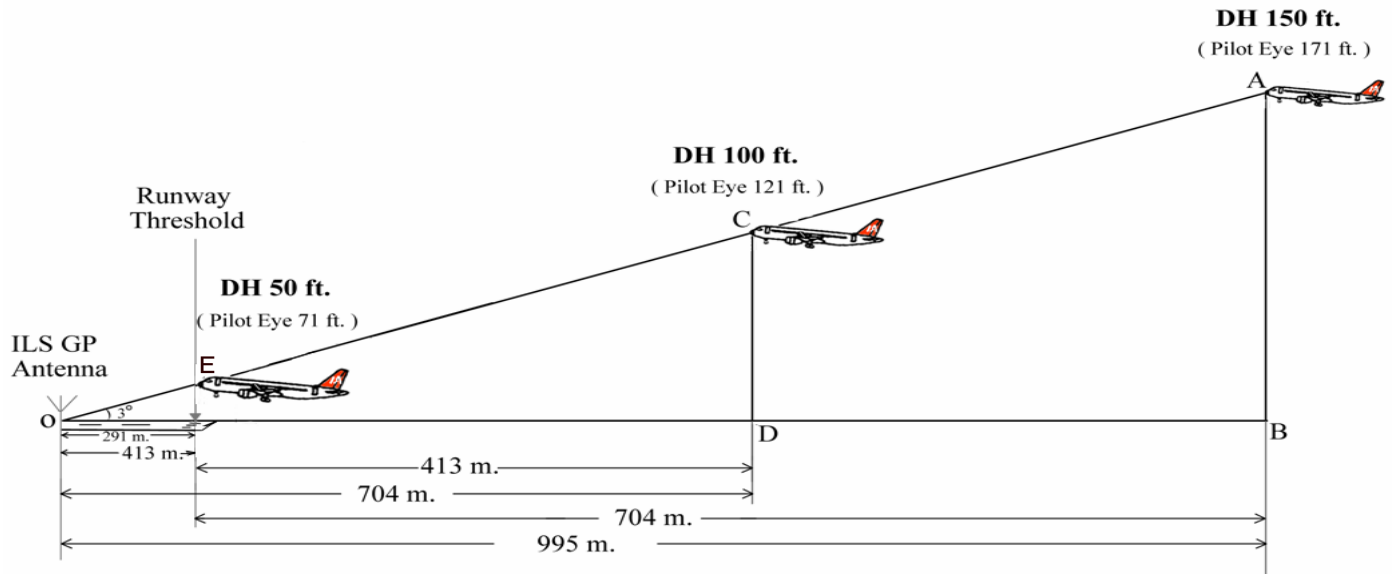
Hence, the total Down-Vision angle of 15.4° would contain the visual segment angle as a portion during limited visibility conditions (Green Shaded area).
 In case of unlimited visibility, the Down-Vision Angle = Visual Segment Angle.

II. HORIZONTAL DISTANCE OF THE AIRCRAFT FROM RUNWAY THRESHOLD AT VARIOUS DHs (150/100/50 ft.)

[Pilot Eye = Wheel Height + 21 ft.
 during an ILS approach]

[For a TCH of 50 ft.(VIDP28) : G/S antenna height = 50 ft.,
 Aircraft Wheel Height* = 34 ft., pilot eye height = 55 ft.]

*(aircraft wheel height is measured from the lowest portion of the main wheels vertically downward)



SECTION II

A-320 CAT II / III OPERATION

OBJECTIVE

The objective of conducting low visibility operations is to be more **PROFICIENT**. This is achieved by improving upon awareness, knowledge & control of various higher available human-faculties and application of modern aviation technology / avionics. Efficiency has become the most concerning demand in today's era of modern life-style.

This factor of efficiency in regard to airline overall performance, by itself takes care of :

- i. Flight safety
- ii. On-time performance
- iii. Passenger comfort
- iv. Economy &
- v. The reputation of the operating airline.

This increased awareness to perform satisfactory CAT II / III operations within the prevailing human consciousness would deliver the crew with guaranteed *enhanced professional satisfaction*.

BRIEF EXPLANATION OF VARIOUS CATEGORIES OF OPERATIONS (ICAO)

CAT I Operations :

Is a Precision Instrument Approach procedure based upon a decision at an established DA(H) & RVR of :

- (i) DA(H) at not lower than 200 ft.
- (ii) RVR " " " " 550 mts.

CAT II Interim / Restricted Operations :

This is a Precision *Approach & Landing* established procedure acceptable to various concerned statutory authorities which ensures a smoother and effective transition to CAT II from CAT I flight operations :

- (i) DH not lower than 150 ft. but below 200 ft.
- (ii) RVR not lower than 500 mts.

CAT II Operations :

This is a Precision *Automatic Approach & Landing* procedure which caters for a lower DH & visibility conditions which would provide sufficient visual reference at DH and **also** caters with the provision to perform a *Manual Landing*, if required :

- (i) DH not lower than 100 ft., but lower than 200 ft.
- (ii) RVR not lower than 350 mts.

CAT III A Operations :

This is a Precision Automatic *Approach & Landing* procedure which caters for an even lower DH & visibility than required for CAT II operations. This would also provide sufficient visual reference at DH **but** an Automatic Landing is Mandatory :

- (i) DH lower than 100 ft.
- (ii) RVR not lower than 200 mts.

With a Fail-Operational Dual System, it is possible to have CAT IIIA operation with DH < 50 ft. (even with no DH, but min. RVR of 200m. is required).

CAT III B Operations :

As in CAT III A, this caters for :

- (i) The DH lower than 50 ft. OR No DH
- (ii) RVR not lower than 50 mts. (FAA)
75 mts. (JAA)

(iii) ALERT HEIGHT for A-320 aircraft is established as **100 ft.**, i.e. the FMA display during the approach must be CAT 3 DUAL at 100 ft.(RA). [Fail Operational]

CAT III C Operations :

- (i) NO DH minima requirement &
- (ii) NO RVR limitation.

Although, this operation is not existing in practice as yet.(2000)

ICAO, FAA & JAA CAT II / III DEFINITIONS :

		ICAO	FAA	JAA
CAT II	DH	100ft ≤ DH < 200ft	100ft ≤ DH < 200ft	100ft ≤ DH < 200ft
	RVR	350m ≤ RVR 1200ft ≤ RVR	350m ≤ RVR < 800m 1200ft ≤ RVR < 2400ft	300m ≤ RVR 1000ft ≤ RVR
CAT III A	DH	No DH or DH < 100ft (1)	No DH or DH < 100ft (1)	DH < 100ft (1)
	RVR	200m ≤ RVR 700ft ≤ RVR	200m ≤ RVR 700ft ≤ RVR	200m ≤ RVR 700ft ≤ RVR
CAT III B	DH	No DH or DH < 50ft	No DH or DH < 50ft	No DH or DH < 50ft
	RVR	50m ≤ RVR < 200m 150ft ≤ RVR < 700ft	50m ≤ RVR < 200m 150ft ≤ RVR < 700ft	75m ≤ RVR < 200m 250ft ≤ RVR < 700ft
CAT III C	DH	No DH	No DH	
	RVR	No RVR limitation	No RVR limitation	

(1) DH ≥ 50ft if fail passive

DECISION HEIGHT (DH) RA

With respect to CAT I operations, Decision Altitude is a reference related to a pressure altitude indication above the runway threshold with a QNH setting on the baro-altimeter, but this is not an accurate method of precise height assessment due to various variables / factors. Hence, a much more accurate method of height measurement referenced as Decision Height is possible by the use of a Radio Altimeter and this is mandatory for CAT II / III operations.

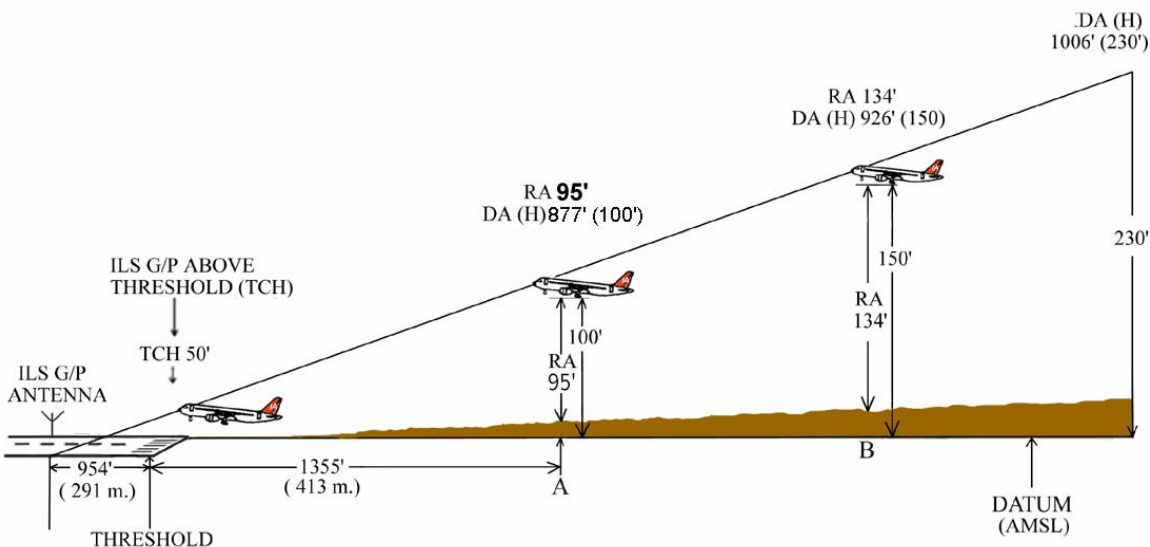
Definition : A specified height in the precision approach at which a missed approach must be initiated if the required visual reference to continue the approach has not been established.

DECISION HEIGHT (RA)

This is the airborne Radio Altimeter Height indication at which the pilot has to announce a Decision of **< LANDING >**, or **< GO-AROUND FLAPS >**.

The decision to land can only be made at DH when the Visual Reference Required remains established at the Decision Height.

Radio Height/Altitude corresponds to the height of a specified point in space above the surface of the earth measured by a Radio Altimeter. The reference point of the aircraft considered for measurement is the aircraft's main-wheels, i.e. when the lowest portion of the a/c's main wheel height is at 50 ft. above the surface directly below, the RA = 50ft.



Example, VIDP ILS R/w 28 : **RA 95'**
DA (H) 877' (100')

When the aircraft is on the ILS approach, an indication of 95 ft. on the Radio Altimeter would correspond to a pressure altitude of 877 ft which is 100 ft. above the runway threshold elevation of 777 ft. as considered. At this point above A, the aircraft is actually 95 ft. above the ground surface because this point A is having a surface which is 5 ft. higher than the runway threshold elevation.

Hence, when the aircraft is on the ILS beam a Radio Altimeter indication of 95 ft would mean that the aircraft is actually 100 ft above the R/w threshold ($95 + 5 = 100$ ft). This is why, in case of VIDP28, the need is to insert 95 for DH100 in the MCDU perf. page so as to trigger the < **MINIMUM** > callout at RA95 which corresponds to a DH100 ft.

Similarly, the ground is 16 ft. higher than the R/w elevation at point B, hence an RA 134 ft above B on the ILS beam corresponds to $134 + 16 = 150$ ft height above threshold and at this point the baro altitude would be 926 ft. (similarly, 134 is required to be inserted for a DH of 150 ft). For CAT III operations, for RA 50 & lower DH the a/c is over the runway surface itself hence there is no correction involved.

{But for VIDP28 CAT 2 the DH is 100 & RA is 95 (very close to each other), so you would get a 200 & 'Hundred Above' auto-callout almost together or it may happen that the 200 ft auto-callout may be skipped by the [AA/LS] when at 200 ft.RA. So to avoid any ambiguity it would be more convenient to insert 100 in the MCDU perf. page. }

ICAO Definition for : Decision Altitude (DA) & Decision Height (DH) :

A specified altitude or height in the precision approach or approach with vertical guidance at which a missed approach must be initiated if the required visual reference to continue the approach has not been established.

Note 1.— Decision altitude (DA) is referenced to mean sea level and decision height (DH) is referenced to the threshold elevation.

Explanation of CAT II / III associated terms :

- Minimum Descent Altitude (MDA) is a term in use for **non**-precision approaches only. This is the altitude to which the aircraft could descend to during a non-precision approach and could maintain a level flight upto the MAP (missed approach point) before executing a missed approach.
- Decision Altitude (DA) is the pressure altitude as indicated by a **baro**-altimeter, with reference to mean sea level / the threshold altitude as a datum, where the pilot has to **announce** a decision. This is in use with regard to CAT I precision approach.
- Decision Height (DH) is the Absolute Height as indicated by a **radio altimeter**, with reference to the threshold elevation datum, where the pilot has to **announce** a decision. This is in use with regard to CAT II & III precision approach.
- Radio Altitude (RA) is the Absolute Altitude / Height measured by a Radio Altimeter with reference to a datum of the surface vertically below the aircraft at that particular time.
- *Radio Height & the Radio Altitude is the same thing (popularly known as RA)*
- Touchdown Zone is the first 3000 ft. of the r/w beginning from the threshold. (ICAO)
- Touchdown Zone Elevation is the elevation of the highest point in the first 3000 ft. of the landing surface. (ICAO)
- Threshold Crossing Height (TCH) is the absolute height of the Glide Slope beam which passes over the designated threshold for a particular runway i.e. shown as TCH 50' for VIDP28. Hence when aircraft is on ILS, the aircraft's Glide Slope antenna (situated in the nose-dome) will be at 50 ft. over the threshold but the main-wheels of the A-320 would be at 34 ft. above, just before the threshold.

ALERT HEIGHT (AH)

The term 'Alert Height' pertains only to a CAT III 'Fail Operational' Automatic Landing .

The alert height is the height above touch down, above which a CAT3 auto-land would be discontinued and a missed approach executed, if a failure occurred in either the airplane systems or the relevant ground equipments. Below the alert height, if such a failure occurs, the flare, touchdown and roll out may be accomplished using the remaining Automatic system.

The Alert Height established for the A320 is 100 ft. (RA).

Explanation of Alert Height (AH) :

This is the Radio Altitude (RA) last deciding 'LIMIT' above which it becomes mandatory for the dis-continuation of the approach in the event of non-availability of the **DUAL- OPERATIONAL** system during an approach where it is **mandatory** to have an automatic landing. i.e.CAT3 DUAL must be indicated on the FMA at AH.

1. The ALERT height permits the continuing of the approach below RA 100 ft when there is a requirement to accomplish a 'Fail-Operational Auto-Land, as for CAT III B&C **if** CAT 3DUAL is displayed on the FMA at RA 100 ft.
2. The Alert Height feature is established by taking into account the failure of a technical system integrated to the auto-land system and thereafter the probability of its back-up system failure occurrence also or the failure of another significant integrated system function, all such failures occurring within the last 100 ft. that could affect the safe performance of the [AA/LS] . All these preclusive measures are based upon technical design, experience, evaluation & certification requirement, i.e. whether upon a failure, will the remaining part of the [AA/LS] accomplish a successful landing subsequently below the AH or not.
3. During such an approach if the failure or temporary malfunction occurs **BELOW** the Alert Height, the FMA indication would remain frozen i.e. continue to indicate CAT 3 DUAL and the approach can be continued as the aircraft design capability is such that in spite of the failure/ malfunction, the [AA/LS] would successfully perform an automatic landing using the remaining automatic system **but** there should not be such a type of a failure which would trigger the AUTO-LAND Red warning light.
4. An operator is NOT authorized to establish an Alert Height higher than 100 ft. for the A320, but could have a lower value.

GO-AR CAPABILITY OF A-320

1. The GO-AR capability of the a/c during any phase of the approach is such that it is capable of successful execution of the GO-AR at selection of TOGA.

Even if the wheels make contact with the runway, the auto-pilot will yet accomplish a safe GO-AR and the AP would remain engaged.

2. MINIMUM APPROACH BREAK-OFF HEIGHT (**MABH**)

This is the lowest height above ground in RA, such that if a missed approach is initiated without external references :

In normal operation the aircraft does not touch the ground during the GO-AR procedure.

In case with an engine failure during the Go-Around, it can be demonstrated that taking account of this failure probability, an accident is extremely improbable.

The MABH or the altitude loss during automatic GO-AR can be used by company to determine the minimum DH for CAT III operation with DH.

Explanation :

AUTOMATIC GO-AR :

A GO-AR executed by the autopilot engaged at TOGA selection would involve a time delay factor as the complete designed process of the system has to be sequentially accomplished.

In case of a very low automatic GO-AR, especially with single-engine, the main wheels may touch the ground but the GO-AR is not affected.

MANUAL GO-AR :

Manual GO-AR is only performed if the decision to GO-AR is taken below DH and after AP has been disconnected.

Otherwise automatic GO-AR is recommended.

A-320 CAPABILITY / CHARACTERISTICS

The A-320 a/c's Automatic System comprises of two aspects: Automatic Approach System & the Automatic Landing System, together shown as : [AA/LS]

1. CERTIFICATION :

A-320 aircraft certification & demonstrated capability is approved for CAT II & III '**Automatic Approach & Automatic Landing**' operations under all weather conditions.

'Automatic Approach' pertains to the capability of the aircraft to be automatically guided down the ILS beam flown by the aircraft's auto pilot (s) along with the aircraft's associated integrated technical systems & ILS ground equipment systems to perform an automatic ILS approach **but does not** include Auto-Land.

'Automatic Landing' pertains to the capability of the aircraft to perform :

- (i) Automatic Approach &
- (ii) Automatic Landing / Touchdown & subsequently
- (iii) Automatic Roll-Out, with or without auto-braking to a full stop.

2. The '*FMA Second & Third Column*' displays the AP guidance modes during the automatic approach / landing. When established on the ILS, this FMA display is GS LOC initially, and subsequently changes to LAND, FLARE, ROLLOUT towards the final stages.

3. The '*FMA Fourth Column*' displays the aircraft's "Capability" in regard to its automatic approach & automatic landing at a particular moment during the progress of the approach.

The display is of either CAT1 or CAT2 or CAT3 or CAT3
SINGLE DUAL

The changes in approach & landing capability is decided by the FMGC which takes into account the availability of various aircraft technical systems integrated to the aircraft's [AA/LS] at a particular stage. If an associated system fails the capability downgrades, if the system is restored, the capability automatically upgrades back. Whenever a downgrade in capability occurs, a triple click is generated as CLICK! CLICK! CLICK!

4. The '*FMA FIFTH COLUMN*' indicates the availability of the number of autopilots, FDs, & A/THR. Whenever there is a change in the fifth column, a triple click is also generated but NOT for any change in regard to FDs since FD is not mandatory for Automatic Approach / Landing.

5. FREEZING OF FMA : During the last 100 ft. (RA), the available display on the FMA's '*Fourth Column*' is frozen. This means that a failure of one AP or a loss of an associated integrated technical / function system would not effect a change in the capability of the aircraft unless LAND mode is disengaged or both auto-pilots are off. This inhibition below the ALERT height is explained in details under Fail-operational dual-system.

AUTOMATIC APPROACH / LANDING SYSTEM [AA/LS] **

A-320 a/c AUTO- APP. / AUTO-LAND CAPABILITY / CERTIFICATION

The [AA/LS] consists of various integrated single, dual and triple technical systems such as :

- (i) SINGLE : The Auto-Thrust, Anti-skid, DH indication, NWS, etc. etc
- (ii) DUAL : ELACs, FACs, BSCUs, Autopilots (including 2 Command Channels + 2 Monitoring Channels), FWCs LGICUs, etc. etc.
- (iii) TRIPLE : ADRs & IRs etc.

In case of a failure of any one part of the above mentioned integrated systems, the capability of the [AA/LS] would get down-graded i.e. if the A/THR or any one ELAC or an ADR fails, a degradation occurs and its capability would degrade to CAT III SINGLE or lower, as the case be.

The following requirement is essential for '**Automatic Landing**' :

- (i) The ILS category of Ground Equipment must be CAT II or CAT III.
- (ii) At least One AP is engaged / displayed on FMA.
- (iii) FMA display must be either CAT2 or CAT3 or CAT3
SINGLE DUAL
- (iv) A/THR or Manual Thrust may be used in case of a CAT II Automatic Approach or Automatic Landing.
- (v) A/THR must be available and used for CAT III operations
- (vi) Both APs must be available for CAT III Fail-Operational System
One AP must be available for CAT III Fail-Passive system
(or depending on company procedure.)
- (vii) FDs may or may not be available for CAT II or CAT III operations
- (viii) Automatic Landing & Rollout performance is approved on DRY & WET runways. The Auto-Land has been demonstrated at or below MLW (64.5 T)
- (ix) CAT II & CAT III Auto-Land is approved for CONF 3 & FULL.
- (x) Auto-Land is demonstrated for airport altitude at or below 2500 ft. and for ILS G/S within -2.5 to 3.15^o
- (xi) Auto-Land Practice with CAT I ILS beam, as mentioned in FCOM 3.01.22 / p4

* * Since the abbreviation ALS for Automatic Landing System causes confusion with the similar abbreviation for Approach Lighting system, in this brochure the use of [AA/LS] is made to simplify its use made very often, it means the same as for the Automatic Landing system.

A-320 CAPABILITY & CERTIFICATION :

The A-320 aircraft capability in regard to aircraft system availability, along with the established state regulation / company procedures would determine the type of ILS category the pilot is authorised to accomplish.

ILS CAT I APPROACH

1. Min MDA 200 ft. & RVR = / > 550 mts.
2. Automatic Approach + Manual Landing is authorised.
Manual APP + Manual Landing is authorised.
(except for practice, Auto-land can be performed, refer to conditions as described in FCOM.
3. No AP or One or Both APs may be engaged but if any auto- pilot is engaged, it must be disconnected latest by 160 ft. AGL (except for Auto-Land practice)
4. FMA 4th Column display must be CAT1 or CAT2 or CAT3 or CAT3
SINGLE DUAL
5. The FMA 5th Column display may be no AP or AP1 or AP 1+2
6. A/THR may or may not be used, i.e. its serviceability is not mandatory
7. FDs may or may not be used, i.e. its serviceability is not mandatory.
8. LOW VISIBILITY PROCEDURE (LVP) for the respective airport is not mandatory but in case of Auto-Land practice, ATC must be informed.

ILS CAT II

1. Min. DH 100 ft. Min. RVR \geq 350 mts.
2. Automatic App + Automatic Landing is permitted.
Automatic App + Manual Landing is permitted.

If Manual Landing is to be performed with a pre-intention, the AP must be disconnected latest by 80ft.(RA)
3. At least One or Both APs must be engaged for the Auto-App. or Auto-Land.
4. FMA 4th Col. display must be CAT2 or CAT3 or CAT3
SINGLE DUAL
5. FMA 5th Col. display must be AP 1 or AP 1+2

6. A/THR may or may not be available i.e. availability is not mandatory.
7. FDs may or may not be available i.e. availability is not mandatory.
8. **LOW VISIBILITY PROCEDURE (LVP)** at respective airport must be in-force / activated. Necessary confirmation & approval from ATC **is required**.
9. **ESTABLISHMENT OF VISUAL REFERENCE** at DH requires the pilot to be able to see and identify at least 3 segments of the Precision Approach Lighting System. Thereafter, till touchdown the pilot must also be able to maintain sight of a visual reference of at least 3 segments as mentioned in Visual Reference Required.(page 36)

ILS CAT III A 'FAIL PASSIVE SINGLE' Automatic App. / Ldg.System [AA/LS]

1. Min. RVR \geq 200 mts.
2. Automatic Approach + Automatic Landing only.
For CAT IIIA*, in case of a system failure, the AP can be disconnected at touchdown if the visual reference required is established, or as per company procedure.
3. At least ONE AP (for DH >50 ft.) or Both APs (for DH < 50 ft.) **MUST** be engaged and an Auto-Land must be performed.
4. FMA 4th Col. display must be either CAT 3 SINGLE or CAT 3 DUAL
(or as per company procedure.)
5. FMA 5th Col. display must be either AP 1 or AP 1+2 & A/THR or as per company procedure established.
6. A/THR **MUST** be serviceable and available
7. FDs may or may not be available. i.e. availability is not mandatory.
8. **LOW VISIBILITY PROCEDURE (LVP)** at the respective airport must be in-force / activated. ATC confirmation and approval **is required**.
9. Establishment of **VISUAL REFERENCE** at DH, remains same as for CAT II. (refer visual reference required, page 37).

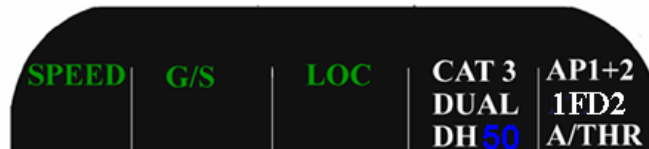
* this is only in case of a technical failure where the pilot feels it possible to accomplish a manual landing confidently, because if RVR reported is 200 m., the SVR would also be about 200 m. at touchdown height and about 5 light segments would be in view here.

CAT III B FAIL-OPERATIONAL DUAL [AA/LS]

1. Min. DH 15 ft. or No DH ; Min. RVR 75 mts.
2. ALERT HEIGHT = 100 ft.
3. AUTOMATIC APPROACH + AUTOMATIC LANDING ONLY
4. Both APs must be available and engaged.
5. FMA 4th Col. must display CAT 3.
DUAL
- 6 FMA 5th Col. must display AP 1+2 & A/THR
- 7 FDs may or may not be available i.e. not mandatory.
8. LOW VISIBILITY PROCEDURE (LVP) for the respective airfield must be in force / activated and ATC confirmation and approval **is required.**

EXPLANATION :

CAT III FAIL-OPERATIONAL DUAL [AA/LS]



The A-320 aircraft is equipped with a DUAL [AA/LS] which comprises various technically integrated single, dual & triple aircraft technical systems and functions as mentioned in page 29, required for the automatic landing and its associated guidance. The [AA/LS] is classified as a **Fail-Operational dual** system when all requisite single, dual & the triple integrated aircraft systems are functional / available. This would be confirmed by a CAT3 DUAL indication on the FMA.

This Fail-Operational system is mandatory for CAT III with DH <50 ft. or No DH.
The ALERT height for the A-320 is established at 100 ft.(RA).

The certification requirement in regard to the conduct of a CAT III with DH <50 ft. or No DH operations is such that CAT3 DUAL must be displayed on the FMA at the Alert Height i.e. the [AA/LS] must be fail operational at 100 ft.(RA).

If any integrated technical system / function of the [AA/LS] fails or is not available, the capability of the [AA/LS] would DOWNGRADE to a lower capability and the FMA would display CAT3 SINGLE or CAT2 or CAT1 depending upon the extent of the non-availability of the related systems / function.

When the [AA/LS] is operating as a Fail-Operational system, if any relevant technical system(s)/ function becomes inoperative above the Alert height, a CAT III with DH <50 ft. or No DH approach / landing **cannot** be accomplished unless the system restores itself back operational i.e. the FMA again displays CAT3 DUAL at or before the Alert height. But, if the said relevant technical system(s) / function failure occurs BELOW the Alert height, CAT3 DUAL would remain displayed (frozen), the operation can be continued and the [AA/LS] will guarantee a successful automatic landing.

Here the Logic is based upon the probability factor in regard to failure of the back-up system also or a similar redundant system failure occurrence. The [AA/LS] system's design, experience-performance, & evaluation process is such that it is very certain that the probability of two such failures occurring simultaneously during the last 100 ft. is extremely remote. i.e. with CAT3 DUAL, if ELAC1 failed below 100 ft.(RA), the chances for the ELAC2 to also fail in the next few seconds is extremely improbable.(or some other integrated technical system / function to fail also along with its backup, during the short transition of the aircraft from 100 ft.RA to touchdown).

Hence the system design is such that, on an occasion, where an integrated system or function fails below Alert Height, the capability display of the [AA/LS] would remain unchanged, the FMA would continue to display CAT3 DUAL and approach could continue with an automatic landing, **but** the Auto-Land fail red warning light must not appear.

The judgment & decision on part of the pilot below Alert height is very crucial when a system failure occurs, the [AA/LS] capability with CAT3 DUAL is such that the pilot is more relieved and confident of a successful auto-land as the pilot has to only bear in mind the VRR / visual cues and monitor the red Auto-Land light.

At the ALERT HEIGHT RA 100, the PF must confirm CAT3 DUAL indication on the FMA in order to decide / announce < LANDING > or < CONTINUING > (In case of no DH). In case of a 50' DH,-- at the 100 Ft. auto-callout or the PNF's 'Alert Height Callout ' the PF must confirm CAT 3 DUAL on the F MA. (when Dual Operation system is mandatory)

CAT III FAIL- PASSIVE **SINGLE** [AA/LS]

In this case, during the approach or earlier the [AA/LS] capability of the a/c had already down graded due to failure / non-availability of some integrated technical system(s) / function. The FMA would be displaying CAT3 SINGLE. Subsequently, if any integrated technical system / function fails at any time there is no further [AA/LS] technical back-up available in this case as it was in the case of a Dual-Operational system



The a/c is certified and capable to conduct an ILS CAT III A with DH > 50 ft. or a CAT II i.e. an Auto-approach & Auto- landing can be accomplished with a Fail-Passive system **but the only draw-back is that say, if a malfunction occurred below 100 ft. or during the flare, the [AA/LS] may not be able to accomplish the remaining portion of the app./ flare, landing or roll-out satisfactorily depending upon what has failed, hence the pilot would have to be ready as a back-up to immediately take-over manually.**

AUTO-LAND RED WARNING FLASHING LIGHT



The Auto-Land RED flashing light on the glare shield would indicate that the Auto Land feature / capability of the [AA/LS] CAN NOT perform an Auto-Land. The pilot will have to accomplish a GO-AR.*

Important :

DO NOT mistake this RED auto-land light with the RED Master Warning light. This light is in front of the left eye and when triggered it will **not** be accompanied along with the Mas. Warning / CRC. The Master Warning red light which is accompanied with CRC is in front of the right eye. It may so happen that you get a red flash of the Mas. Warning i.e. engine fire etc at just below DH when you are intensively concentrating for visual cues, at this critical stage instead of continuing and landing you unnecessary carry out a GO-AR assuming the Auto-Land system has failed due to a red flash in front of the eyes. A triple click is also generated whenever the Red A/Land light flashes.

The RED Auto-Land fail warning light can only get triggered when the aircraft is **below 200 ft. (RA)** and if any of the following occurs :

- (a) Loss of Both Auto-pilots.
- (b) The aircraft gets too far off the ILS beams :
in case of LOC deviation > 1/4 DOT when above 15 ft RA or
in case of GS " > 1 DOT " " 100 ft. RA.
- (c) The LOC or G/S Ground Transmitters failed.
- (d) The LOC or G/S Airborne Receiver failed.
- (e) If difference between both RA > 15 ft.

*If the Auto-Land RED light flashes before DH, a GO-AR becomes MANDATORY unless the visual references are sufficient for manual landing.

For a CAT II approach, a manual landing decision could be made if the red light flashes below DH with visual reference required already established and the pilot feels it comfortable to land, or as per the company procedures.

CAT II / III PRIOR ASSESSMENT

COMPANY MINIMA FOR LOW-VISIBILITY OPERATIONS :

Check and discuss the company policy & minima governing low-visibility operations for the particular airfield where CAT II/III operation is to be executed.

For **Indian Airlines Ltd.** (IAL) the following policy is governing :

- (i) Touchdown- RVR & Mid- RVR reports are mandatory for Cat II & III operations.
- (ii) The lowest of the three RVR s i.e. TOUCH-DOWN- RVR, MID-RVR & ROLL-OUT or the STOP-END RVR is the controlling factor.
- (iii) When Stop-End / Roll-out RVR is not available, the lower of the other two is controlling.
- (iv) A flight cannot proceed to destination if the visibility at destination is below minima without a trend for improvement. The forecast Met. conditions at either the destination or at least one alternate should at the ETA be at or above the AOM (aerodrome operating minima). The minima applicable for CAT II/IIIA shall not be considered as AOM for this purpose.

Indian Airlines Ltd. -- ILS MINIMA as on Nov 2004 :

	TCH Down	MID	Roll-Out
CAT I	DH 200 ft. & RVR 550 mts.	N/A	N/A
CAT II (Interim)	DH 150 ft. & RVR 500 mts.	N/A	N/A
CAT II	DH 100 ft. & RVR 350 mts.	200 m	N/A
CAT IIIA	DH 50 ft. & RVR 200 mts.	200 m	200 m
CAT IIIB	DH 20 ft. & RVR 100 mts.	100 m	100 m

Note : However the Takeoff Minima In CAT III-B operations shall be RVR 150M for Touch Down, Mid and Roll out.

The Approach Ban policy / criteria does not apply for IAL.

Continuation of Approach : As per DGCA India, an Approach may not be continued if the weather reported is below minima. Hence, at any stage during approach up to DH if RVR reported is below minima a missed approach must be initiated.

DESPATCH BRIEFING

1. Check company procedure for dispatch of a flight to a destination with a forecast for low visibility (chances for CAT II / III conditions) & alternate requirements.
 2. Confirm availability of ILS CAT II / III facility at destination.
 3. Check alternate weather and availability of approach facility.
 4. Consider extra fuel requirement for slow-traffic sequencing in case of CAT II / III operations. (at least 2 tons extra for VIDP & if load permitting uplift even more.)
 5. Check NOTAMS for any significant aspect.
 6. Check status of aircraft., check with maintenance for auto-land test.
 7. Check for crew qualification / recency.
-

VISUAL REFERENCE AVAILABLE (VRA) & VISUAL REFERENCE REQUIRED (VRR) **

VISUAL REFERENCE AVAILABLE (VRA)

This is the appearance of the Precision Approach Lighting System (PALS) available for the pilot to sight at the DH i.e. what the pilot can expect to see in regard to the portion / segment of the PALS or runway lighting or markings depending upon the prevailing RVR / SVR conditions at the respective DH.

The VRA would depend on the DH and the RVR as explained for each category later.

VISUAL REFERENCE REQUIRED (VRR)

The next aspect is, what is the visual reference **required** criteria established by the regulatory authorities for a pilot to decide < LANDING > at DH i.e. how many light segments of the PALS or of the runway lighting /markings the pilot **MUST** be able to see & identify before making a decision of < LANDING > ?

As described under meteorological chapter, it is very difficult to predict the type of fog prevailing at a particular time especially during winter in Delhi. With past experience it has been noticed that a Matured Fog usually prevails at most of the time during winter where the density of the fog layer increases with height above ground at an inconstant rate & characteristics / properties.

ICAO Definition of VRR :

The required visual reference means that section of the visual aids or of the approach area which should have been in view for sufficient time for the pilot to have made an assessment of the aircraft position and rate of change of position, in relation to the desired flight path. In Category III operations with a decision height the required visual reference is that specified for the particular procedure and operation.

The following 3 aspects are required for the pilot to make proper Judgment & Decision :

1. For CAT 3 operations there is no much provision for a manual landing. Results from extensive human research, simulator and actual flight tests have exhibited that **a pilot requires about ONE second** for an assessment upon establishing first visual contact with the related segment of the runway lights / markings, in order to make proper judgment as the [AA /LS] would perform an Auto-land { Fail Operational [AA /LS] }. Hence the pilot must achieve visual contact with the visual reference required by about 10 ft. prior to arriving at DH.

2. In addition to the ONE seconds prior to DH sighting of the VRR as explained in para 1, it is also an established fact that a pilot in requirement to natural human senses, would also require to have, **at least 3 light / marking segments in view** for the purpose of “Correct Orientation Perspective”.

This aspect of human-awareness is essential for proper assessment of the flight path in regard to the lateral, directional and vertical planes so as to enable a pilot make proper judgment.

ORIENTATION is the difference between Positional Awareness and Potential Confusion.

*** Since the abbreviation RVR for Required Visual Reference creates confusion with Runway Visual Range, in this brochure VRR is used which means the same as Required Visual Reference for simplicity.*

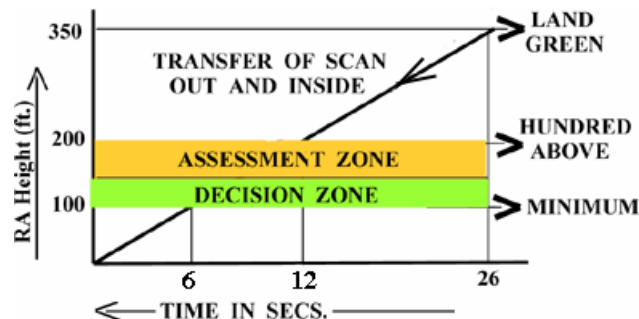
3. Within the decision zone the following aspects must be satisfied for the pilot to announce < LANDING > decision at DH :

- (i) good quality of the a/c flight path,
- (ii) satisfactory performance of the aircraft on the ILS beam and
- (iii) adequate outside visual cues, i.e. the VRR must be established.

UNDERSTANDING ASSESSMENT / DECISION ZONES

ASSESSMENT ZONE :

This commences at the “ Hundred Above” callout. Hereafter the pilot is required to be only looking outside for visual cues making an assessment of the situation.



DECISION ZONE :

About 3 seconds after the “HUNDRED ABOVE” callout, the flight enters into the Decision Zone before which the PF has already made an assessment of the situation outside. Now, here the PF is required to judge & decide within the next 2 seconds i.e. by DH and announce the decision correctly at the < MINIMUM > callout.

The duration of the decision zone is for about 2-3 seconds and the lower last limit of the decision zone is at the < MINIMUM > callout. **Hence pilot must achieve visual contact with the VRR by about 1 sec. / 10 ft prior to reaching the DH** in case of CAT III, whereas about 3secs. /30 ft. is required for CAT II operations.

[In case of CAT II & IIIA (with DH) operations, duration of the Assessment & Decision Zone is about 5-7 seconds. i.e. after the ‘ hundred above ’ callout, the PF will have about 5-7 seconds to assess the situation and announce a decision at the <minimum> callout.]

PRIMARY OBJECTIVE OF VRR

Definition (ICAO) :

The visual reference required (VRR) means the visual aids of that section of the runway or of the approach area which should have been in view for sufficient time for the pilot to have made an assessment of the aircraft position, in relation to the desired path.

In regard to the requirement as to how many LIGHT SEGMENTS the pilot must be able to *see & identify in order to decide < LANDING > at DH* would remain the same criteria as been accepted and established by various statutory authorities based on experience over the past several decades :

In regard to CAT III A operations, the concerned authorities have decided that a minimum of ' **3 LIGHT SEGMENTS** ' of the runway centerline lights / TDZ Barrettes MUST be seen & identified at DH in order for the pilot to announce the decision of LANDING.

[3 Light Segments mean three longitudinal segments]

For CAT III B operations, the established criteria is just **ONE** runway centerline light to be seen & identified so as to able pilot to decide whether the a/c can land within the TDZ.

SECONDARY OBJECTIVE OF VRR

Further, the requirement is that the pilot must thereafter throughout the approach / Flare also continue to see up to the touchdown, **at least 3 Segments** of either :

- (i) The Precision Approach Lighting System, (in case of CAT II ops.) **or**
- (ii) The runway touchdown zone lights (barrettes) / markings,
[including the runway beginning / threshold green bar as one segment] **or**
- (iii) **The runway centre-line lights, or**
- (iv) The runway edge lights.

Note: **In case of CAT II & IIIA, the pilot must positively identify the glow of the green BAR of R/w threshold lights & subsequently the R/w Centre-Line & TDZ Barrettes in order to confirm proper position to prevent any misjudgment due any possibility of a false / erroneous G/S or a deflected LOC beam.**

Whereas in case of CAT IIIB, the pilot must be able to IDENTIFY at least **ONE** R/w Centre-Line Light positively & if possible the TDZ Barrettes.

CHANGE OF DECISION :

The requirement for a continuous ability of pilot to see 3 visible segments is due reason to the fact that, as the flight progresses below the DH it could happen that a pilot may encounter a thicker fog layer / patches of fog and may lose sight of the required reference of 3 light / marking segments any time before the touchdown.

In such a case the PF **could** change the decision to < GO-AROUND FLAPS > and may execute a go-around.

Recommendation of Airbus Industrie :

After having announced “ LANDING ” it is not a good idea to perform a GO-AR for a **temporary reduction** of required visual references when you are going to make an automatic landing and rollout. This is left at pilot discretion as the Airbus Industrie considers this aspect as not a requirement in the regulations but a GO-AR would become mandatory if a manual landing is anticipated. Moreover, identification of fog patches from a permanent blinding feature of a thick lower level fog-layer must be made by the pilot to help make a better judgment & decision at this critical phase of flight

CAUTION

Improper / unscreened high tension wiring system of vehicles or equipment / devices plying in close proximity to sensitive areas could affect the optimum performance of the ILS ground signals or a/c avionics system thereby resulting to generate erroneous signals.

It may so happen that the pilot decided <LANDING> by seeing a few lights at DH but that does not rule out the possibility of sighting the ‘Wrong Visual Cues’. Pilot must sight the correct portion of the associated PALS in relation to the respective DH and subsequently also observe the appropriate LIGHTS as the a/c descends further. Hence the pilot still has about 9 secs (for CAT II) to correct a wrong decision by positively identifying the correct positioning of the a/c instead of simply allow a touchdown based on blind presumptions.

Especially for VIDP28 where a highway exists in close proximity, it is very essential that the appropriate portion of the PALS, the green threshold bar lights and thereafter the R/w Centre-Line Lights & TDZ barrettes be positively identified before deciding / allowing the touchdown.

‘ TRANSFER OF VISUAL REFERENCE ’ :

During the Take-off Run & the Landing-Roll the Primary Reference for directional Guidance & Control on ground is the R/w Centre-line Lights.

The PF is to be looking out at the R/w Centre-Line Lights for directional Guidance & Control but during an encounter with a FOG PATCH, the PF will have to transfer vision at the YAW-BAR for guidance & control.

HENCE :

Brief the PNF that in case outside visual reference is lost due to fog-patches etc., you will call out “ ***Transfer of Visual Reference*** ” and transfer your attention inside at the yaw bar for directional Guidance & Control and the PNF should immediately start looking outside for visual cues and call out “ ***visual reference available*** ” once the a/c is clear off the patch so that the PF can revert attention back outside for directional Guidance & Control since the primary reference for directional control is the R/w Centre-line lights

CAT II

DH 100 ft. ; RVR = / > 350mts.

VISUAL REFERENCE AVAILABLE :

1. For CAT II operations, appearance of the PALS at DH would be as shown in page 62. This presentation is based upon theoretical calculations of Ideal Fog, as explained earlier, where the RVR = SVR = 350 mts.

Under this condition, the AVAILABLE visual reference at DH 100 ft. would present the pilot to see about 7 segments of the PALS, out of which only the first CROSS-BAR would be visible, as shown.

2. Considering the non-ideal conditions, i.e. where the fog density increases with increase of height above ground, although the RVR value is 350 mts. the factor that would actually affect pilot vision is the SVR.

To convert RVR 350 m to SVR a factor of 68 % is involved :

$$\text{RVR } 350 \times .68 = \text{SVR } 238 \text{ m.}^*$$

Hence with reason to this aspect of SVR, the pilot would be able to see about 3 to 5 light segments (barrettes) only, instead of the 7 segments.

(* The probability factor of 90 % chances is that the pilot may be able to have an SVR of 238 mts. or more.) Experience shows, the SVR would be more than this theoretical value.

VISUAL REFERENCE REQUIRED :

In case of CAT II operations, the pilot MUST be able to see & identify at least 3 segments of the approach lighting system (barrettes).

As explained earlier in page 36, the pilot should be able to establish visual contact with the VRR by about **3 secs./30 ft. prior** to arriving at the DH. Subsequently below the DH also the pilot must be able to remain in visual contact with at least such 3 visible segments, as mentioned in page 34.

NOTE : After having announced “ LANDING ” it is not a good idea to perform a GO-AR for a temporary reduction of required visual references when you are going to make an automatic landing and rollout. This is left at pilot discretion as the Airbus Industrie considers this aspect as not a requirement in the regulations. A GO-AR would become mandatory if manual landing is anticipated.

It is recommended to always perform an auto-land for CAT II/III operations / low-visibility conditions, whenever possible.

CAT III (A)

DH 50 ft. ; RVR 200 mts.

VISUAL REFERENCE AVAILABLE :

For CAT III A operations, the appearance of the lighting system at DH would be as shown in page 63.

As explained earlier for CAT II, this is again based on theoretical calculations of **IDEAL-FOG** , in this case the RVR =SVR = 200 mts.

Under this condition, the Available reference at the DH would present the pilot to be able to see about 4-6 light segments, out of which one segments could be of the runway threshold green lights (bar) and about 3 segments of the runway centre-line lights / touchdown barrettes, as shown.

2. Considering the **matured-fog** conditions, as explained earlier, the factor that would actually affect pilot vision is the SVR aspect. Here a factor of about 77 % is involved.

For RVR 200 mts. x .77 = SVR 154 mts.**

Hence due to this aspect, the pilots may be able to see about 2/3 light segments.

(** the probability factor of a 90 % chances is for the pilot to be able to have an SVR value of 154 mts. or more)

VISUAL REFERENCE REQUIRED :

As in the case of CAT II, where the a/c arrives over the RED Barrettes to confirm the a/c correct position, in case of a CAT IIIA (DH 50 ft) the aircraft arrives at a position over the runway threshold at DH and will not be able to see the RED Barrettes at all due to reduced RVR & DH.

The a/c at 50' RA callout just crosses past the Green Threshold Bar Lights and the pilot may only be able to see a faint glow of the green Threshold lights.

Hence it is very important to identify the glow of the GREEN THRESHOLD BAR / the Touchdown Zone Barrettes in conjunction with the r/w centre-line lights to **confirm the correct position** of the aircraft before touchdown and it would be thence evident that the a/c's touchdown would be contained within the Touchdown Zone (TDZ).

The visibility condition provide sufficient identifying ability for the pilot to see and use external visual cues available to manually control and maneuver the aircraft during flare & landing, if required in case of a system failure.

For CAT IIIA (with DH) operations, the visual segment required is 60 mts. i.e. the pilot **MUST** be able to see & identify lighted segment /s containing the runway threshold green lights (bar) **or** the runway touchdown zone barrette/s or the r/w center-line lights / marking to confirm the a/c is properly positioned over the touchdown zone.

At least 3 segments of Runway Center-line / TDZ barrettes / markings must be seen & identified by about 1 sec./ 10 ft. prior to arriving at the DH. (the glow of **the green Threshold bar** would be a very good visual cue to confirm correct position of a/c.)

*As per JAR-OPS , only ONE light segment is required for CAT III B ops.

contd.

.... CONTD. CAT III A

PRACTICAL POSITIONING OF THE A-320 aircraft



RA 60 ft.; RVR 200 m.

FIG. A



RA 50 ft.; RVR 200 m.

FIG.B

This is a very important aspect to understand besides the description of the VRA & VRR in respect to CAT IIIA as mentioned which was based on the calculations pertaining to the theoretical values of Cut-off angle, aircraft pitch attitude on glide slope, etc. :

Based upon practical experience and due to the various variables such as pitch-attitude, tolerance error of RA, speed, position of the G/S beam in respect to the R/w threshold green-bar and other such conditions etc. it has been observed that the RA 50 ft. indication based on auto-callout appears only when the A-320 a/c just passes over across the runway threshold GREEN-BAR .

1. The VRA to the pilot for CAT III with a DH of 50 ft.; RVR 200 mts. would appear as shown above in FIG.B, where the aircraft is just over the r/w threshold. This appearance is a computer generated view which is simulated to exactly correspond to the actual conditions of RVR 200, in respect to a matured fog conditions at VIDP28.
2. For CAT III operations it is a requirement that after the “ Hundred Above” auto-callout, the pilot is to be only looking outside to establish visual cues and must be able to establish them by 1 sec. / 10 ft. PRIOR to arriving at DH in order to announce < LANDING > at the DH. Hence the a/c would be at about 60 ft. where the pilot could be able to see & identify the **glow** of the GREEN r/w threshold BAR. This is shown in FIG.A

Especially for VIDP28 where a highway exists in close proximity, it is very essential that the glow of the green threshold bar or the appropriate TDZ lights be positively identified before deciding the touchdown.

CAT III (B)

DH < 50 ft. or No DH
RVR not less than 75 mts*

* Minimum RVR requirement as required by the state authorities where the CAT III operation is being conducted or airline / company minima, whichever is higher.

VRA

CAT III B may be conducted with a DH 15 ft or with NO DH at all. Hence it be understood that the position of the a/c at 15 ft would be at the FLARE itself. At this close proximity to ground during the flare or just prior to touchdown the pilot may be able to see the GLOW of the lights and shortly thereafter be able to see a few segments of the **R/w CENTRE-LINE lights** because the RVR is as low as 75 mts. and at this low height subsequent to the flare, the RVR = SVR irrespective whether it is a shallow or a matured fog.



At FLARE , NO DH ; RVR 75 mts.

It is mandatory to have CAT3 DUAL indication on the FMA at the Alert Height i.e. RA100 ft. for this purpose 100 could be set in the DH field in the perf page so as to have a reminder at RA 100, i.e. the auto-callout system would give the < Minimum > call-out when the PF must confirm FMA for no failures & say “ LANDING ” or “continuing”.

Notice the same picture also shown on the front cover page (topmost) where the right TDZ lights / barrette is seen inclined, this is due to a fog patch causing refraction thereby presenting an illusive impression of a bank. This may occur, all that is required is to refer to the PFD to confirm wings level and do not get confused by wrong / deceptive illusion.

VRR: There is no requirement to establish sight of the runway lights prior to touchdown but there would be sufficient cues available to assess the performance of the rollout control system, to continue the roll-out manually if a system fails and for taxing the a/c once a safe taxi speed is reached.

SECTION III

FLIGHT PROGRESS / TECHNICAL MODALITIES & ASSOCIATED PF / PNF RESPONSIBILITIES

CREW CO-ORDINATION & UNDERSTANDING

CAT II / III operations require a proper crew understanding and a perfect co-ordination. The callouts required from the PNF is very important and to every callout of the PNF, the PF must acknowledge with < CHECKED > so that the PNF is aware of the alertness of the PF (or in case of subtle incapacitation). There is a great need to re-emphasize the importance for a perfect crew co-ordination to affect a good result.

The PNF must desist the temptation to look outside during the approach / landing. (After the 400 ft. Auto Callout, there is no need for the PF to continue acknowledging < CHECKED > to subsequent auto callouts as it becomes too excessive, but do acknowledge the Hundred Above & MINIMUM Callouts and the Flare Green & Rollout PNF callout)

PILOTS' RESPONSIBILITIES

Both the pilots have their own areas of responsibilities which have to be dedicatedly performed with the utmost perfection of human capability.

In this section, the LVTO (Low Visibility Take Off) & the complete CAT II approach / landing phases are described in the best possible way for the pilots to understand the associated technical modalities in respect to flight progress and PF / PNF duties.

THE TAKE-OFF RUN PHASE :

LOW VISIBILITY TAKE-OFF (LVTO) :

1. For a LVTO, the primary lateral guidance is the external visual cues i.e. the runway centre-line lights but the assistance of the Yaw-bar can be made temporarily in case of unexpected RVR reduction / fog patches.

2. Whenever performing a low visibility take-off it is wiser to use TOGA power and flaps at Conf 2 if possible so as to achieve the earliest lift-off with minimum ground-run distance & time.

3. Select the ILS pb ON so as to have the LOC index available on PFD, ensure the ILS Freq./ CRS on the Rad.Nav. page is correct. This is so done because, if the FD fails the **YAW-BAR** which is an integral part of the FD will also not be available and the pilot can use the LOC beam as a reference to remain on the R/w center-line if a fog patch is encountered either during the T/O run or during the RTO phase.

(Selection of the Rose ILS on ND would make things even more simpler as every pilot is used to this way of maintaining on LOC signal whereas the selection of Rose Nav or Arc mode would be of no value when there is such an uncalled requirement due FD failure.)

4. When Take-off power is applied, the FD bar is replaced by the presence of a **YAW-BAR** to provide directional guidance during the Take-off run. In case you happen to encounter a fog-patch, the Yaw-Bar is the most vital aid, just follow the command with gentle rudder inputs when the external visual runway / lights cues gets obscured. With both engines operational, there is no problem in keeping the Yaw-Bar in the center. As the aircraft speed increases lesser amount of rudder input is needed.

5. ENGINE OUT DURING TAKE-OFF :

If an engine failure / fire occurs before V1 where the Take-off has to be rejected, retard the thrust levers back to IDLE ONLY. DO-NOT use Reverse Thrust of the live engine because an ASSYMETRY of power would set in and if a fog-patch is encountered where total lateral / directional guidance and control would depend on the yaw-bar, it would be difficult to maintain the directional control as a large differential rudder-cum-brakes inputs would be required at an inconstant & variable rate depending on several aspects. There would be a very large scope for the aircraft to go-off the runway and its associated problems, whereas if the reverse thrust is not selected the auto-brake feature and the spoilers are certified and good enough for a deceleration up to a complete halt. Similarly, when landing with one engine out. However, in regard to the above, the RTO procedure / technique is entirely upto the Pilot's discretion, i.e. the pilot can resort to the best possible way as deemed fit depending upon the situation.

During a low speed reject (below about 70 Kts.) due to an engine failure, the a/c would veer to one side due asymmetrical power. The use of rudder inputs to control the swing would not be sufficient as the rudder is **not effective at low speed** so use NWS or asymmetrical braking to keep that a/c on the centre line. If there is a loss of NWS / BSCU, try switching off the NWS / AS or put parking brake on.

6. It is emphasized that during a LVTO the primary guidance for the pilot is the runway **center-line lights**.

7. ‘ **TRANSFER OF VISUAL REFERENCE** ’ : Brief the PNF that in case outside visual reference is lost due to fog-patch etc. you will call out “ *Transfer of Vision* ”, as explained on page 39.

8. **HEELS ON FLOOR** : Remind yourself to make yourself aware that you have to let the heels of your feet remain on the floor in case of a RTO so as to not unconsciously raise them up to disconnect the Auto-Braking.

IN-CRUISE DISCUSSIONS

When CAT II conditions are expected to prevail at the destination, both pilots must have the following discussions during the cruise.

1. **A/C STATUS :** Check the aircraft status for INOP systems. If any doubt regarding performance of any auto-land integrated system, decide the limit up to which you could continue before reverting to a decision of a higher minima as applicable under company procedure. Confirm A/LAND warning light is functional. (by PTT)
2. **WEATHER & FOB :** Check and discuss the destination and alternate(s) weather as applicable to the type of ILS category to be accomplished. The company minima and procedure must be kept in mind. Extra fuel would be required bearing in mind that a low-vis. conditioned airport is bound to have several aircraft traffic ahead of you also perhaps carrying out CATII/III approaches and that it takes more time for the ATC control system to sequence the various traffic for approaches during low-vis conditions. The alternate Wx must be equal to or better than CAT I conditions with a trend of improvement otherwise have a second alternate. If desired a change of designated alternate be considered accordingly
3. **MINIMA :** Check and review applicable company minima for the type of ILS approach category.
4. **IAL PROCEDURE :** Review the charted IAL/ let-down procedure in detail. Check and review STAR involved or any special ATC requirement. For a CAT II/III approach, a pilot must have more of a GO-AR frame of mental- preparedness rather than for landing (i.e. the undesirable aspect of firm human-commitment of get-homeitis pre-conditioning of mind must be avoided).
3. **ATC APPROVAL :** Upon first contact with the destination airport, check with ATC and confirm the availability and status of the type of ILS category desired. Request ATC for about 10 nm positioning on the finals. Once cleared for the low-vis approach, do not oblige to accommodate ATC requests for adjustments unless there is an urgency.
6. **CREW QUALIFICATION :** Check both pilots are competent and qualified for the proposed CAT II / III operation
7. **Approach Ban :** If the reported RVR drops below minima after crossing the LOM, the approach can be continued to DH, or as per company procedure.
8. Review of Task sharing, as per FCOM, any special item can be also discussed.
9. Review of significant Technical malfunctions.

10. Have a glance of the Appearance of VRA for the ILS category proposed.

11. **COCKPIT LIGHTING & EXTERNAL LIGHTS :**

Discuss the use of cockpit and external lighting. The pilots must get adapted to the right cockpit illumination environment suitable for CAT II operations well before commencement of the approach. The cockpit lighting be kept to the lowest degree of brightness as far as possible because the human-optics / ophthalmology by nature in regard to time-adaptation to change & orientation factors is such that the best transfer of vision and its associated recognition-cum-instinctive reaction is optimum when both levels of lighting intensities, outside and inside the cockpit remain the same. This would matter mainly during night. During morning/daylight fog operation the cockpit would have already been lit-up by almost the same value of ambient brightness.

The external lighting of the aircraft must be kept off as far as practicable especially during night operation except the navigation lights. This is to prevent any reflection and illusory effects on pilot eye / senses as explained under Meteorological Factors chapter.

12. **CABIN-CREW BRIEFING :**

It is very important to caution the cabin-crew of various important aspects such as :

- (i) Not to disturb below 10,000 ft. (maintain sterile cockpit)
- (ii) Once signaled for landing, the c/crew must not make further communications and advisories with the cockpit crew either on inter-com. or through person. Only in case of an urgency, the same may be made through the intercom system.
- (iii) Advise cabin-crew to ensure all mobile phones / electronic devices are positively switched off.

13. **LOCK Cockpit Door :**

It would be wise in fact to lock the cockpit door so as to prevent any intrusions into the cockpit thereby avoiding any chance of uncalled light exposure to pilots, or due to the cockpit door opening on its own during approach or at deceleration after touchdown, as it does happen at times.

14. **TRANSFER OF VISUAL REFERENCE :**

Brief the PNF that in case outside visual reference is lost due to fog-patch etc. you will call out “ *Transfer of Vision* ”, as explained on page 39.

15. **APU ON :** Before commencement of approach have APU Bleed ON so as to have additional power in case of a GO-AR

AUTOMATIC APPROACH & LANDING

PF DUTY

The PF & PNF are to monitor their respective instruments. The PF will also monitor the availability of Auto-callouts which commences at 400 ft. RA and LAND green appear on the FMA at about 350 ft RA.

PILOTS' INSTRUMENT SCAN

The scan-flow requires increased awareness faster judgment and the right decision to meet the higher professional demand of CAT II operations.

- (i) From the commencement of the approach the PF must have the left hand on the side-stick & right hand on the thrust levers, ever ready for an appropriate action. The feet must be down with the heels on the floor to avoid any inadvertent brake application at touchdown thereby disengaging the Auto-brakes. The same philosophy is valid for prior to a low-vis take-off.
- (ii) During the approach, both Pilots' scan must be very effective. Scan the PFD for FMA, Speed, FD bars, a/c pitch attitude, RA, altitude, GS, LOC, Hdg., Track(green diamond), correct ILS course. Observe the ND for winds, LOC & GS.
- (iii) Monitor the Engine Instruments for any abnormal parameter behavior.

STANDBY HORIZON

Before commencement of the approach check the STBY HORIZON for no Red flag. Later on the pilot is supposed to use it only in case of ATT. disagree. In case of the horizon failure at any time before DH, accomplish a GO-AR

(Notice the position where the flag will appear in case of an instrument failure).



APPROACH PREPARATIONS (10,000 Ft)

The Standard Briefing & Callouts for instrument approaches all pilots are already familiar & aware of which is also prescribed in the company's operations manual (SOPs) & FCOM.

Check the latest aircraft status regarding the INOP systems.
Check with ATC regarding CAT II / III availability & whether LVP in-force.
Check correct pilot seat position (MOSP)
Select Auto-brakes to low preferably, or according to runway length or condition.
Ensure cockpit door is locked.
Start APU, and have the APU bleed ON for the approach.

CAT III BRIEFING : (PF to PNF)

- (i) " This would be a CAT III A / B Auto-Land operation.
In case there is no response / acknowledgement from me to your two consecutive callouts, you can presume my subtle incapacitation. You will immediately confirm & initiate a GO-AR
- (ii) You will remain & maintain head-down to monitor the instruments during the entire approach, landing upto the end of the roll-out, and call-out :

1000 ft & 500 ft (AGL) Baro-altitude

LAND GREEN : [to be called out by both pilots as & when it appears on their respective sides] Ψ*

FLARE OR NO-FLARE

ROLLOUT

GROUND SPOILLERS , REVERSE GREEN, DECEL.

IF NO AUTO-CALLOUTS **, YOU WILL CALLOUT HUNDRED ABOVE
&
MINIMUM " .

Brief the PNF about reversion of vision transfer in case of a fog-patch encounter as in case of LVTO (refer page 43).

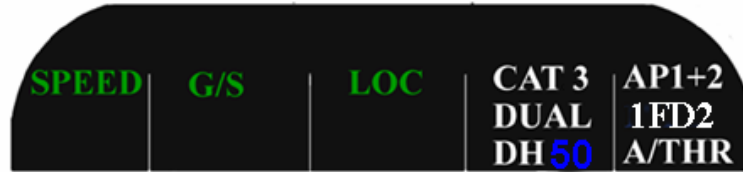
Ψ* The PNF must call out **LAND GREEN** as and when it appears on his/her FMA as this would indicate if any difference exists in the two RAs. (refer page 63).

** FOR **CAT III** operations : Auto-Callout feature is mandatory. Hence, either revert to CAT II minima or accomplish the GO-around procedure if Auto-callouts not available.

NORMAL SEQUENCING OF APPROACH / LAND PHASE AND ITS ASSOCIATED PF / PNF DUTIES AND RESPONSIBILITIES

If a degrading from CAT 3DUAL occurs before 1000 ft on the approach, the capability may get restored by disconnecting the APs and by re-engaging the opposite side AP first and then the other. (F.M.)

COMMENCEMENT OF APPROACH



The a/c is on the ILS CAT III beam, FMA indications available to the pilot would be as shown when a/c is below 1000 ft.(AGL).

At the 1000 ft. PNF callout, the PF must respond as “checked, No flags, ILS course correct ”.

AUTO CALLOUTS

Depending upon the pin-programming, normally the Auto-callouts commence at **400 ft.** as following :

Four-Hundred ;Three-Hundred ;Two-Hundred ;
 HUNDRED ABOVE (at RA150' for DH 50 ft.) ;
 ONE HUNDRED ;
 MINIMUM (at RA 50') followed by
 FORTY ; THIRTY ; TWENTY

At RA10' – RETARD, with AP engaged or at RA20' without AP engaged.

PF DUTY

1. Must also monitor the auto-callouts.
2. CAT III approach is not permitted without the Auto-callout function. Hence a GO-AR is to be accomplished for CAT III. Or revert to CAT II, announce accordingly.

PNF DUTY

1. Must monitor the auto-callouts. The auto callout must commence by 400ft. RA, if not, call out : “ NO AUTO-CALLOUTS. ” *
2. In case of no auto callout, callout: “ HUNDRED ABOVE . & MINIMUM ”, & 50,30,20, Retard, as applicable.

* CAT II operations is permitted without Auto-call outs but the PNF must supplement this feature by calling out appropriate heights with reference to radio altimeter.

LAND MODE

As the a/c progresses down the ILS beam below 400 ft., but latest by 350 ft. the LAND mode must engage as shown.



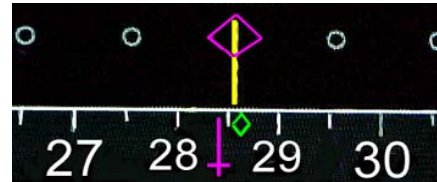
Engagement of this mode is absolutely mandatory for CAT II & III operations. Ψ*

The LAND GREEN Mode ensures that the LOC & GS modes are locked, at least one Radio Altimeter is available (CAT II) and that no FCU action can disengage the LAND mode at this important phase of flight progress. Only a TOGA action can change this mode.

Further, the LAND mode ensures that the FLARE, IDLE & ROLLOUT modes would normally also engage in its due course. If the LAND MODE is lost due any reason, a triple click is generated.

If no LAND MODE by 350 ft., accomplish a GO-AR.

Ψ* Refer page 69 for more information about the importance of this mode.



PF DUTY

PNF DUTY

- (i) **Announce “ LAND GREEN ”.**
PF should confirm engagement of this LAND mode **and check the ILS course** indication on PFD is correct** as shown by the magenta dagger on the PFD’s Hdg. Scale.

Ψ* **Announce “ LAND GREEN ” as and when it appears on your side**

- (ii) Now onward, PF to commence looking outside & inside.
- (iii) If NO LAND MODE : Accomplish GO-AR, as this mode engagement is **mandatory** for CAT II & III operations.

If NO LAND green by 350 ft. callout “ NO LAND MODE ”.

** In case of CAT II, if the ILS course is incorrect, as it may happen due to some FMGC problem continue approach and disengage A/P at 50 ft. latest if visual and comfortable to perform a manual landing since the ALIGN function may not be available after flare for a proper aligned touchdown, otherwise accomplish a GO-AR.

AT ‘ HUNDRED ABOVE ’ CALLOUT

Auto-callout of “ Hundred Above” would appear at one hundred feet above the DH if not, PNF would supplement this function in case of a CAT II operation if sought by PF. **This function is mandatory for CAT III operations.**

PF DUTY

PNF DUTY

PF entry into assessment / decision zone.

Now, the PF must commence to only look-out for establishing visual contact with the **visual reference required** just before the MINIMUM callout, and be ready to announce < LANDING > or < GO-AR FLAPS > at the MINIMUM callout, as the case be.

At this stage, now the PF is only looking out. Hence the inside / cockpit instrument monitoring responsibility lies solely on the PNF.

AT ‘ MINIMUM ’ CALLOUT

The PF must announce, “ LANDING ” if the visual reference required has been established.

Otherwise the PF must Announce, “ GO-AROUND FLAPS ”.

Subsequently, right up to the touchdown, the PF must be able to maintain a visual contact with the visual reference.(VRR)

If PF loses visual contact with the required reference, the PF must immediately announce, “ GO-AR FLAPS ” and execute a GO-AR or as applicable.

The PNF must always remain ready to select GO-AR flaps & subsequent actions, as required i.e. in case of a prolonged flare etc

NOTE :

According to the Airbus Industrie, after having announced “ LANDING”, it is believed as not a good idea to perform a GO-AR for a temporary reduction of visual reference(VRR) when an automatic landing & rollout is to be accomplished. This aspect be left at pilot discretion or as per the company procedure.(refer page 39)

FLARE MODE

The Flare-Mode engages once the Aircraft is between 50 ft RA to 40 ft. RA but latest by 30 ft.

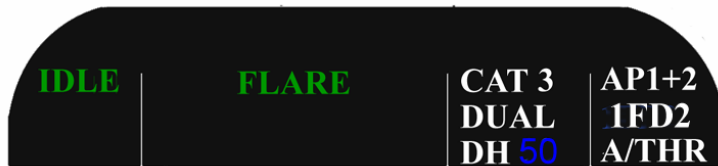
The precise value of this is a function of V/S. Upon engagement of this mode the FMA would appear as shown,



thereby causing simultaneous actions as follows :

- (i) At RA 30', the ALIGN ** mode / function also known as DECRAB sets-in, i.e. the auto-pilot aligns the aircraft yaw / fore-and-aft axis with the ILS LOC course i.e. runway centre-line, as the a/c may have been having a crab angle due to the cross-wind component correction.
- (ii) A Flare / check / pitch round-off action is initiated here.

- (iii) Engine power / thrust reduction to IDLE is then accomplished here and the FMA appears as shown



At RETARD callout, PF brings back the thrust levers to idle, upon this achievement, the FMA 1st Column would blank-off



and the A/THR indication in 5th Col. would also disappear. Thereafter the Auto-Land would take place.

PROLONGED FLARE: There could be several reasons for the a/c to enter into a situation of an **extended flare segment** where the a/c would be touching-down beyond the touchdown zone i.e. beyond the TDZ barrettes due reasons such as high flare, strong/gusty wind, higher speed etc. Hence the pilot must execute a GO-AR as the a/c may not be able to stop within the remaining landing surface. A delayed GO-AR action may cause the wheels to touch the r/w but the GO-AR will be safely accomplished.

** **ALIGN SUB-MODE :** Align is a sub-mode of LAND that aligns the aircraft's axis with the ILS course. It is not displayed to the crew.

Note : Example the a/c is approaching VIDP28 with a cross-wind component from the right, i.e. the a/c hdg. is offset to 290°. As the flare mode engages, the **ALIGN** mode's capability will now gradually commence to yaw the a/c only through the yaw axis towards the R/w direction / ILS course of 284° (by maintaining wings level).

If the wind is too strong i.e. from the right side the a/c may touchdown slightly to the left of the r/w center-line but will soon correct herself back to the center-line, this is why the max. crosswind component limitation of 20 kts. is established. Pilot must understand and anticipate this built-in yaw / **align** feature of the auto-land system.

.... contd. Flare Mode

PF DUTY

PF is to feel & observe the aircraft perform the Flare, engine power reduce to IDLE and the aircraft align with the runway.
Retard the thrust levers to IDLE at the retard callout.

PNF DUTY

To call-out, “ **FLARE GREEN** ”.

Ensure the FMA 1st column shows IDLE. Check engine power reduces to Idle & 5th column blanks-off as PF retards the T/L to IDLE.

IF NO FLARE MODE

To call-out, “ NO FLARE ” if the flare mode does not engage latest by 30 ft. RA.

- (i) In case of CAT III operations, a GO-Around is **mandatory**.
A delayed action in selecting TOGA for the Go-around may cause the contact of main L/G with r/w but yet continue with the Go-Around since the next mode of Roll-out may also not be available
- (ii) In case of CAT II operations, the PF must immediately disconnect the autopilot and perform a manual landing or accomplish a GO-AR, as the case be.

ROLLOUT MODE

This is a very important mode and should be very well understood. The PF has to be at the highest state of alert to react correctly in case of any malfunction as there is no further scope of a GO-AR but to bring the a/c to a safe halt on the R/w at all cost. Here, after touch-down there is a high probability of fog-patch(s) encounter during low-visibility operations at VIDP. A GO-AR WILL NOT BE ATTEMPTED AFTER TOUCHDOWN, if visual references are lost.



The rollout mode engages after touchdown. Upon engagement of this mode the FD bars is replaced by the YAW-BAR which will guide the a/c on the r/w centre-line using rudder, NWS and auto-brake inputs from its associated BSCU if auto-pilot remains engaged.

Selection of Reverse thrust and verification of deployment of ground spoilers and DECEL must be done by the pilots.

If the auto-brakes fail or no DECEL green, the pilot must use brakes manually but let the auto-pilot remain engaged, if auto-land was performed. The primary objective here is to bring the a/c speed down below 30 kts. as soon as possible as it cannot be predicted as to when a fog-patch could be encountered i.e. more the time during the rollout more the chances for such an undesirable fog-patch encounter.

NOTE : **DECEL** green light may not appear on contaminated runways for example when the deceleration rate associated with the selected mode has not achieved. Use of manual braking at this stage will not yield any effective braking so wait and let the wheel spin-up take place once the weight of the a/c settles on the L/gears, then DECEL will appear.

PF DUTY

PF to realize the engagement of this mode and can expect guidance & control function of the ALS.
Select Rev.Thrust after nose -wheel contact with the R/w. If only one REV avble, then do not use REVERSE at all to avoid asymmetrical condition.

If No DECEL GREEN, use Manual brakes as required.

At taxi-speed (< 30 kts), disconnect Auto-brakes and thereafter disconnect the Auto-pilot

PNF DUTY

At touchdown ensure the engagement of the mode & callout, “**ROLLOUT**”.

Subsequently, call-out, “GROUND SPOILERS , REVERSE GREEN, DECEL ”, as the case be. If only one REV available, call-out so.

if no DECEL green, callout “ NO DECEL”.

Callout speeds, 70 kts. & 30 kts.

IF NO ROLLOUT MODE

During the Rollout phase if the ROLLOUT mode is lost, the pilot will have to take-over the directional control of the aircraft and bring the a/c to a complete halt using external reference. Yaw bar can be used in case of unexpected RVR reduction.

It has been determined by the Airbus Industrie that with an RVR 75 mts., the pilot has still enough external cues for the roll-out in case of AP disconnection.

PF DUTY

PF to understand that the ROLLOUT function is not available and will have to manually accomplish the directional control of the Aircraft.

Disconnect the AP.

The PF to use manual brakes.

PNF DUTY

Callout, “ **NO-ROLLOUT MODE** ” if no engagement of this mode after touchdown.

- (i) If no DECEL green, callout, “ NO DECEL ”.
- (ii) If no Ground-Spoilers deployment, Callout, “ No SPOILERS”.
- (iii) Callout speeds, 70 kts. & 30 kts.

SECTION IV

APPEARANCES

In this section, the appearance of the Precision Approach Lighting System (PALS) is shown for various DHs with respect to RVR as applicable to CAT II & III operations

1. The first illustration is the appearance of the PALS plan view. Along with is a view of the PALS when on a 3° G/S at about 1nm. to touchdown.
The PALS displayed is in regard to the CALVERT system, as installed at Delhi airport.

2. The subsequent illustrations are for the CAT II & III approaches.

The various illustrations comprises of :

- (i) The shadowed area which is OBSCURED due to the CUT-OFF ANGLE beneath the aircraft, as explained in aircraft optics. This is the area which would NOT be visible to the pilot at the respective DH.
- (ii) The shadowed area which is OBSCURED due to the limited MINIMUM RVR, as explained in aircraft optics. This also, is the area that would NOT be visible to the pilot at the respective DH.
- (iii) The Visible area, as shown by the bracket for VISIBLE SEGMENT, is the area that would be visible to the pilot at the respective DH.

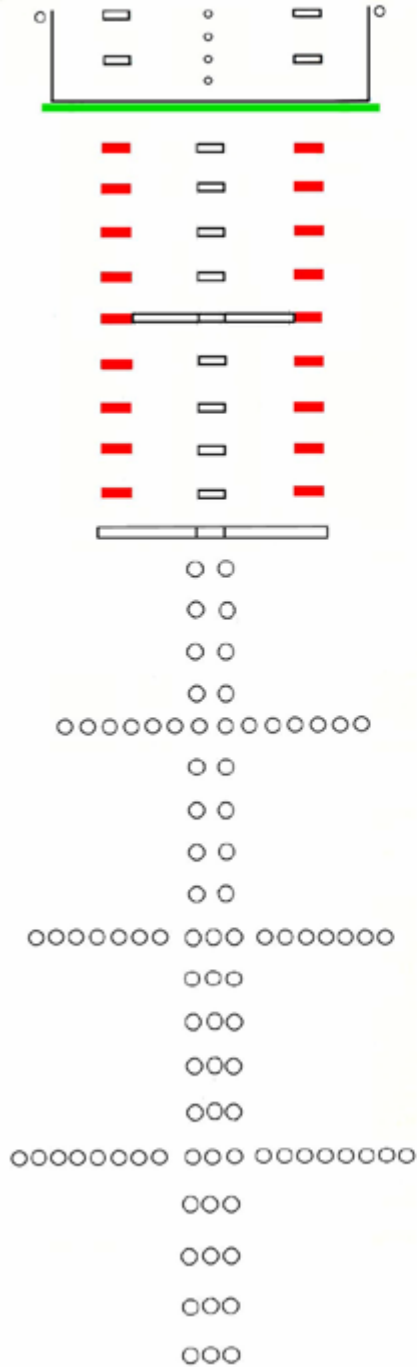
NOTE : Within the shadowed areas, the presence of the various associated lights have been shown in a dimmed manner so as to be of informative purpose only for the pilot as these would actually NOT be visible, but is only shown to enable pilot understand & imagine self orientation / i.e. related position in regard to the portion of the valuable precision approach lighting system.

For details regarding the geometrical & trigonometrical calculations, reference be made to the CAT II brochure.

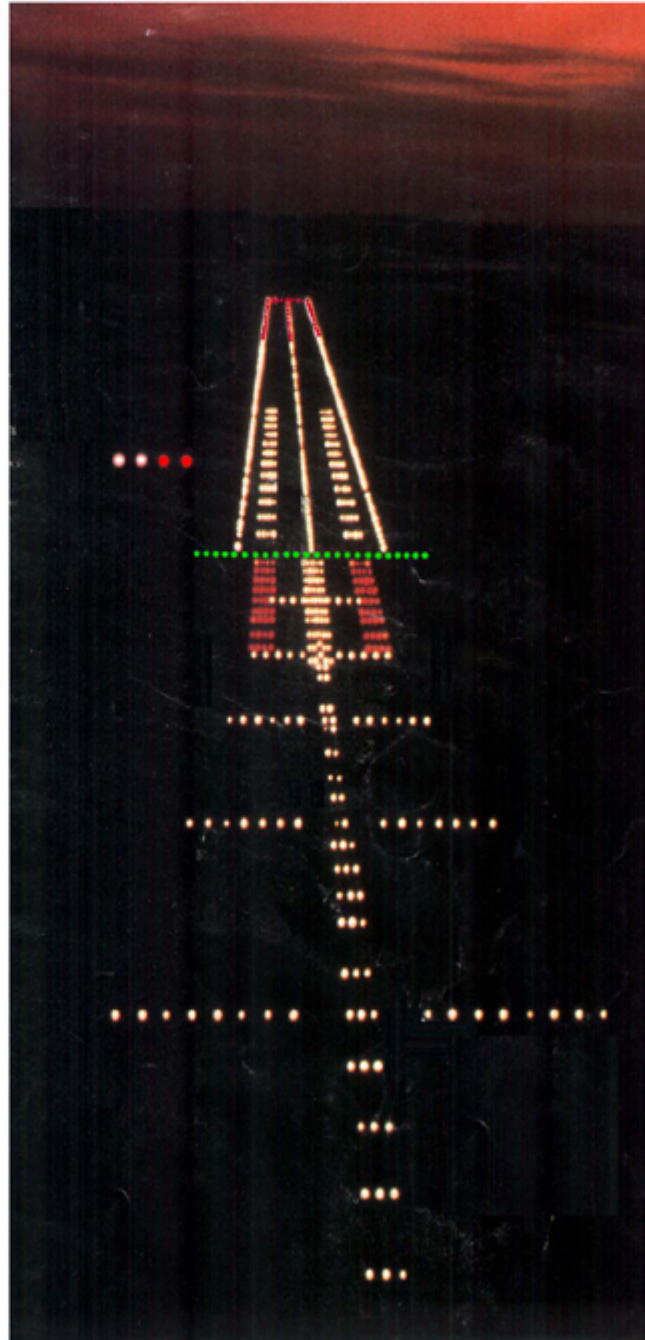
APPEARANCE OF THE PRECISION APPROACH LIGHTING SYSTEM (PALS)

VIDP Rwy 28 (CAT II)

PLAN VIEW (ICAO)

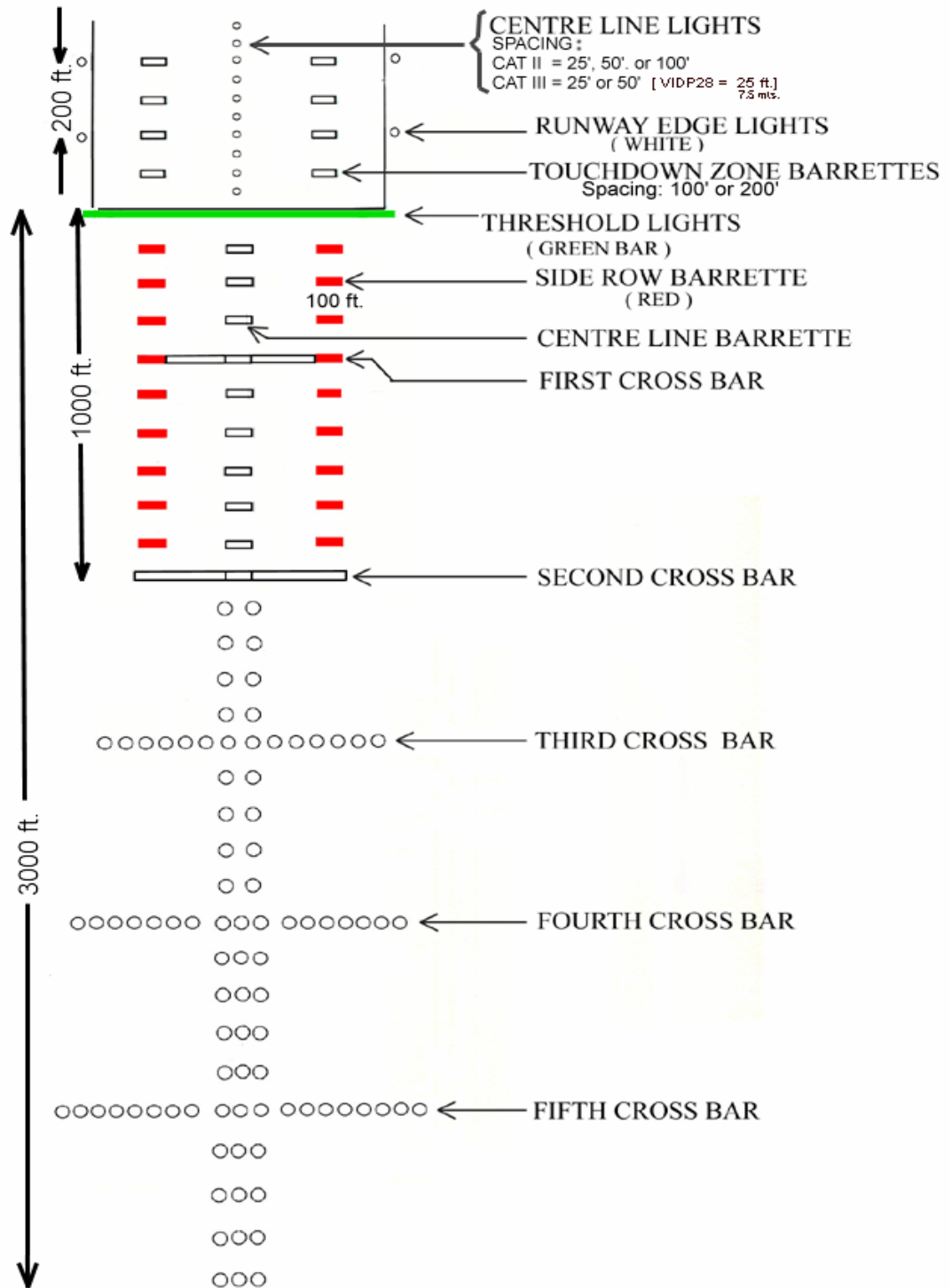


NIGHT / TWILIGHT VIEW



APPEARANCE OF THE PRECISION APPROACH LIGHTING SYSTEM

VIDP Rwy 28 - CAT II/III

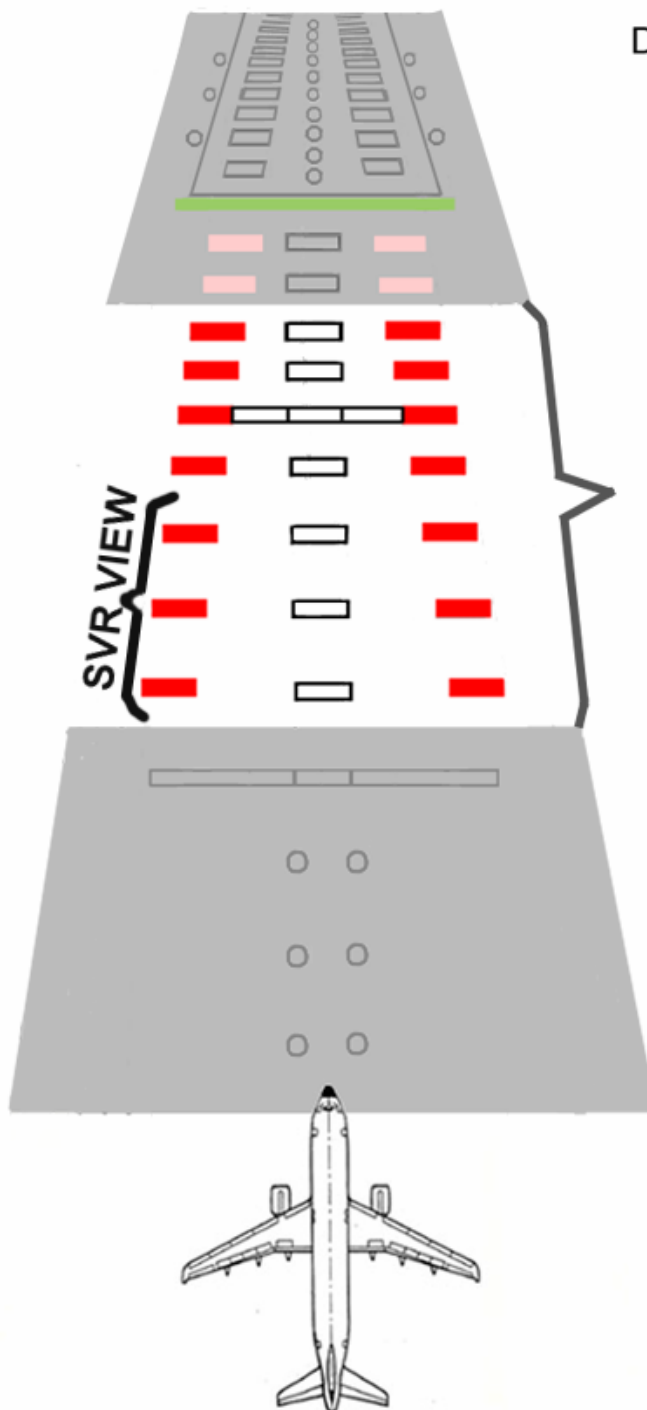


ILS CAT II

DH 100 ft. / RA **95 ft.** (VIDP28)

RVR 350 mts.

APPEARANCE OF THE VISIBLE REFERENCE AVAILABLE TO PILOT DURING THE ILS CAT II APPROACH AT DH.
(BASED ON STANDARD ICAO FORMAT OF BARRETTE / LIGHTING DISPLAY.)



VISIBLE SEGMENT

VISUAL REFERENCE AVAILABLE

I. RVR VIEW

7 BARRETTES WOULD BE VISIBLE TO PILOT AT DH.
BASED ON MIN. RVR 350 mts. & PILOT SEATING AT MOSP, AIRCRAFT PITCH = 4.7°

II. SVR VIEW

WHEN CONSIDERING THE SVR ASPECT, ONLY THE FIRST 3 / 5 (BARRETTES) WOULD BE VISIBLE TO THE PILOT AT DH DUE TO THE RVR / SVR RELATION DURING MATURED FOG.

VISUAL REFERENCE REQD.

FOR A DECISION OF < LANDING > AT DH & THEREAFTER, AT LEAST 3 LIGHT SEGMENTS MUST BE VISIBLE UPTO THE TOUCHDOWN.

COMPLETE DETAILS OF THE APPROACH VIEW & CALCULATIONS OF THE VARIOUS DISTANCES CAN BE SEEN IN APPENDIX III.

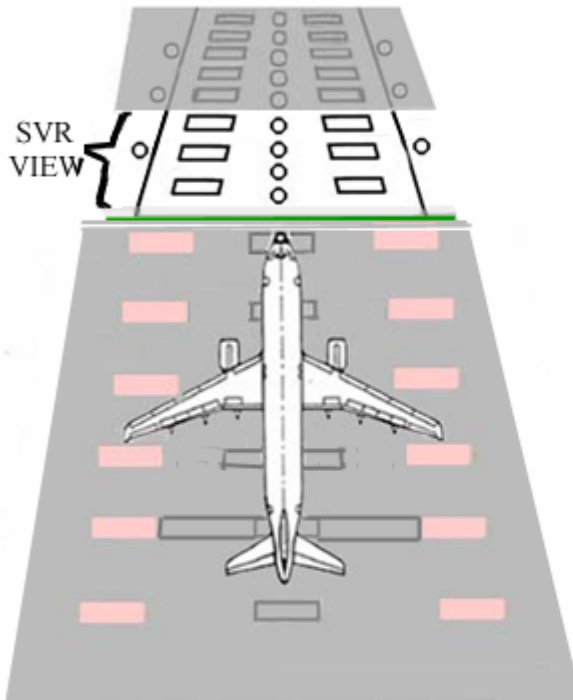
ILS CAT III

DH 50 ft. (VIDP 28)

RVR 200 mts.

PRACTICAL APPEARANCE

APPEARANCE OF THE VISIBLE REFERENCE AVAILABLE TO PILOT DURING THE ILS CAT III APPROACH AT DH.
(BASED ON STANDARD ICAO FORMAT OF BARRETTE / LIGHTING DISPLAY.)



VISUAL REFERENCE AVAILABLE

I. RVR VIEW

4 BARRETTES WOULD BE VISIBLE TO PILOT AT DH. BASED ON MIN. RVR 200 mts. & PILOT SEATING AT MOSP, AIRCRAFT PITCH = 4.7°

II. SVR VIEW

WHEN CONSIDERING THE SVR ASPECT ONLY THE FIRST 2 / 3 BARRETTES WOULD BE VISIBLE TO THE PILOT AT DH DUE TO THE RVR / SVR RELATION DURING MATURED FOG.

VISUAL REFERENCE REQD.

FOR A DECISION OF < LANDING > AT DH & THEREAFTER, AT LEAST 3 LIGHT SEGMENTS MUST BE VISIBLE UPTO THE TOUCHDOWN.
(for CAT III A)

COMPLETE DETAILS OF THE APPROACH VIEW & CALCULATIONS OF THE VARIOUS DISTANCES CAN BE SEEN IN APPENDIX IV.

SECTION V

AIRCRAFT SYSTEM FAILURES

AUTOMATIC FLIGHT SYSTEM PROCEDURE FOR ILS APPROACHES (CAT I CATII CATIII)

When in GS or LAND mode, if inconsistency is detected on any side between RA indications and flight guidance modes (FMA) or AUTO-CALLOUT :
Perform a GO-AROUND or, if conditions permit (CAT I or better weather conditions or if visual reference available), disconnect AP + A/THR and continue the approach using ILS raw data.

There are various types of aircraft ' Technical Systems ' which are integrated along with the [AA/LS] in order to perform CAT II & III automatic landing operations.

1. Most of the concerned technical DUAL systems are such as, dual ELACs, dual FACs, dual APs (4 channels), dual FWCs, etc. etc.
TRIPLE technical systems are also incorporated in the auto-land system such as, 3 ADRs & 3 IRs.
2. Some SINGLE aircraft technical systems / functions are also involved in the CAT II/III operations which may or may not be integrated to the aircraft's auto-land system but its availability for the conduct of CAT II / III operations is mandatory, such as, the ST.BY. HORIZON, windshield-wipers, etc. etc. as mentioned in the FCOM / AFM.
3. For CAT II / III operations, proper function of the various required aircraft technical systems is necessary. The non-availability / malfunction of any such requisite system would degrade the capability of the auto-land system. The extent to what amount the degradation would occur will be determined by the nature & role of the failed system. A list of such technical system is mentioned in the FCOM / AFM.
4. Failures of various associated aircraft systems / functions integrated to the ALS and its effect on CAT II & III operations is described. Pilots need not memorize all types of system failures as the effect of most of the failures would cause degradation of the capability from CAT3 DUAL to a lower one, as would be indicated on the FMA

CAT II OPERATIONS

FAILURES BELOW 1000 ft. (Agl.) upto DH

A GO-AR will have to be accomplished in case of a failure of any of the significant system / function occurs prior to DH.

A GO-AR is suggested so as to enable the pilot to join the hold & comfortably make a reassessment of the situation, take appropriate actions and decide accordingly.

Some of the conditions listed where a CAT II approach has to be discontinued are :

1. Alpha-floor activation. (up to 100 ft.)
2. Auto-pilot failure. (as the case be, 1 AP is reqd. for CAT II)
3. Loss of CAT 2 indication on FMA. i.e. capability degraded to CAT I
4. Any significant amber caution.
5. Check Attitude warning.
6. Engine failure.
7. Wind-screen wiper failure for the PF, at pilot discretion.
8. Window Heat failure for the PF, at pilot discretion.
9. No LAND (green) function available on FMA.
10. Auto-Land RED flashing light.*
11. Any other such failures, as listed in the FCOM /AFM.
12. DOWNGRADING of capability **below 1000 ft.**

The RED auto land light can only trigger below 200 ft. If it occurs below DH execute a GO-AR immediately. In case of CAT II, if it triggers below DH when the VRR is established, if the pilot feels confident the AP must be disconnected and a manual landing accomplished.

FAILURES NOT AFFECTING CAT II OPERATIONS

The conduct of CAT II operations can be CONTINUED in case of the following failures / non-availability of certain functions :

1. A/THR failure / THR LK. If failure occurs before 1000 ft.Agl, changeover AP and try to reengage A/THR, if unsuccessful control thrust manually. If failure below 1000 ft . up to DH, control thrust manually (no change-over attempt).
1. TLA fault / TLA Disagree.
2. BSCU fault./Auto brake fault. (Pilot to use manual brakes)
4. A/Skid and / or NWS failure, disengage AP at touchdown or when the failure appears during landing roll. Pilot to use brakes with caution.
5. NWS fault. Pilot to use rudder & asymmetric braking for directional control.
6. Auto-call out function loss. PNF to supplement requisite call-outs verbally.
7. Engine FIRE. (refer to Engine FIRE para on page 68)
8. Incorrect Selected ILS course. Continue approach if visual. Disconnect the AP latest by 50 ft.(Agl) & land manually.

CAT III A OPERATIONS WITH DH & automatic Landing

FAILURES BELOW 1000 Ft. Agl up to DH

A **GO-AR** will have to be accomplished in case of a failure of any of the significant system / function occurs prior to DH as listed below :

[A GO-AR is suggested so as to enable the pilot to join the hold,(switching actions not below 1000 ft during Go-Ar) & comfortably make a reassessment of the situation, take appropriate actions and decide accordingly. Whenever in doubt , GO-AR].

1. Alpha-floor activation: if failure before 1000 ft.agl, check speed disengage A/THR mode (TOGA LK) and reengage A/THR. If failure occurs below 1000 ft. accomplish GO-AR if insufficient visual reference.
2. Auto-pilots failure. (Both APs are mandatory)
3. FMA indication must be CAT3 DUAL, or CAT3 SINGLE or as per company procedure.
4. Any significant amber caution.
5. Check Attitude warning.
6. Engine failure: In case of engine fail below 100 ft. continue and land as in CAT II operation.
7. Wind-Screen Wiper required for PF.
8. Window heat failure for PF.
9. If **No LAND** green on FMA or no ILS Course indication on PFD by 350 ft.
10. If Auto-Land RED light flashing.
11. **NWS failure:** If failure occurs before 350 ft. Agl, revert to CAT III with DH50. If failure occurs below 350 ft up to 100 ft. accomplish **GO-AR** if insufficient visual reference available. If failure occurs below 100 ft., a GO-AR must be performed if visual references are insufficient at 50 ft for a CAT III Single or at CAT II DH as appropriate. Disengage the A/P on touchdown, or when the failure appears during the landing roll.
12. **ANTI-SKID:** If failure occurs before 350 ft Agl, revert to CAT III Single minima. If failure occurs below 350 ft up to 100 ft. accomplish **GO-AR** if insufficient visual reference available. If failure occurs below 100 ft., a GO-AR must be performed if visual references are insufficient at 50 ft for a CAT III Single or at CAT II DH as appropriate. Disengage the A/P on touchdown, or when the failure appears during the landing roll.
13. **Auto-Callout** failure. GO-AR, this function is mandatory.
14. **RA** on both PFDs.
15. **Loss of A/THR:** If failure occurs before 1000 ft. Agl., disengage AP1 (or changeover if only one AP is engaged) and try to reengage A/THR, if successful continue to CAT III SINGLE Minima. If unsuccessful, continue to CAT II minima & control thrust manually. If failure occurs below 1000 ft, continue to CAT II minima and control thrust manually. If failure occurs below 100 ft, a GO-AR must be performed if VRR is insufficient at 50 ft for CAT III Single or at CAT II DH as appropriate.

16. If **INCORRECT ILS SELECTED COURSE** at 350 ft when LAND Green appears (Deviation >5 °), revert to CAT II minima and disengage the A/P at 50 ft. Agl at the latest. (Refer align mode function for info.)
17. If **NO-FLARE** at 30 ft. : At 30 ft., if visual references are sufficient, disengage AP and manually complete the landing, if not, execute a GO-AR.
Refer FM insertions on page 74/75 for procedures following failure in respect to CAT II & III approach.
18. DOWNGRADING of capability **below 1000 ft.**

GENERAL FAILURES DURING CAT II & III OPERATIONS

FAILURES BELOW 100 ft.:

The aircraft's auto-land capability as indicated on FMA would be frozen when the aircraft is below 100 ft. RA to continue same indication.

In regard to CAT II operations, except for very significant failures, the performance capability would not normally be degraded i.e. in most of the cases a GO-AR would not be required but it would always remain a decision for the pilot to judge & decide irrespective of system display / availability.

FD FAILURE

The FD is not a mandatory requirement for CAT II operations and its failure would not degrade the capability of the ALS **but** the YAW-BAR is an integral function of the FD which would also not be available.

This yaw-bar function loss could however be made up / compensated by the use of the LOC index (diamond) on the PFD and the LOC bar on the ND for directional guidance.

CHECK ATTITUDE WARNING :

If this message appears at any stage of the approach, immediately accomplish a GO-AR. The PF **MUST** immediately disconnect the auto-pilot and execute a GO-AR with reference to the STBY HOR. & announce, “ Going on ST.BY Horizon” since at this stage it is not certain as to which, the PF or the PNF side Attitude Indication is faulty.

After reaching a safe altitude, an assessment could be made as to which Attitude Indication has malfunctioned by comparing the three.

During the GO-AR phase do not pay too much fixation upon the ST.BY HOR, shift attention towards the speed, altitude and other aspects also.

For CAT II / III operations the availability of all three Attitude Indications are mandatory. Accomplish an ADR transfer to regain the failed side and again attempt the approach. If unable, a CAT II /III operation cannot be accomplished.

Switching only to be attempted when aircraft height above 1000 ft. Agl.

FAILURE OF LOC or G/S TRANSMITTER:

1. Corresponding index is lost.
2. LOC & GS scales flash.
3. Corresponding FD bar flashes.(i.e. FD vertical bar will flash in case of a LOC failure)

If the failure is of a transient / temporary nature,(for about 1-2 secs) the FMA would retain the LOC & G/S modes and the auto-land system could regain the capture of the LOC & G/S but if the duration of failure is for a longer period, a GO-AR would have to be accomplished.

Loss of LOC signal when > 15' or G/S signal when > 100 would cause FD bars to flash for 10 Secs. but LAND mode will remain engaged.

▶ In case of LOC or G/S Receiver failure, a corresponding red flag would be displayed.

FALSE GLIDE SLOPE / Localizer :

A HEIGHT CHECK over LOM is very important to ensure correct G/S interception altitude. Thereafter just before crossing the threshold, the pilot must be able to identify the GREEN threshold bar to positively confirm correct a/c position. The presence of a highway vehicular traffic in close proximity of a runway could subject this type of a hazard due to unscreened / improper high-tension automobile ignition system etc. If any doubt, accomplish a GO-AR. Similarly you may also encounter a false or a bent '**Localizer beam**' that could position you elsewhere from the runway centerline.

ENGINE FIRE (ENGINE FIRE at 1000 ft. upto DH) :

Whenever you get a fire warning bear in mind that the aircraft and its occupants are subjected to a grave endanger. Announce Mayday / PAN PAN,, as the case be.

If you have an engine fire on approach there are two options : ↔ whether to continue and land **or** whether to Go-AR ?

1. You may have a genuine engine fire which could be indicated by other engine parameters & or accompanied with burning smell etc OR it may be a false warning / indication problem only.
2. If it is possible to identify and take suitable actions it would be very wise to continue the approach and go land ahead, **but** if your attention gets diverted too much from your primary duties of approach - monitoring, important Call-outs & associated crew task sharing or if the a/c gets out of trim / control where a safe landing becomes impossible **only then, as a last resort**, a GO-AR would be appropriate where you would be required to accomplish the fire drill and land back ASAP.
3. Bear in mind that whenever you Go-AR due to a genuine engine fire you may further seriously aggravate the engine fire resulting into serious consequences. Subsequently you may or may not be able to control the engine fire but yet you will not be able to accomplish a relight AND you will in all cases have to land back ASAP. Hence the more sensible action would be to continue the approach, go and land and thereafter carry out the fire drill / actions after landing. Many airlines' SOPs have left this aspect at pilot discretion.

ACTION :

If an engine fire warning appears below 1000 ft., retard the fire affected engine Thrust Lever to IDLE, and time permitting accomplish the ECAM actions & inform the ATC.

If the fire warning has appeared close to the DH, it would be wise to just continue the approach and land. At this critical stage do not divert the attention from the primary objective of sighting the visual reference required. But if a/c flight path gets de-stabilized and uncontrollable, then GO-AR.

ENGINE FAILURE :

Similarly, if an engine failure occurs below 100 ft./ DH, just continue & land. If the failure occurs well above the DH, a GO-AR is recommended to ensure that there is no chance for significant out-of trim conditions for a longer time in which case it is better to Go-around, complete the procedures for engine failure and then land back.(you may also get back a flamed out engine)

ENGINE OUT Landing- flap limitation :

CAT II and CAT III fail passive autoland are only approved in configuration FULL, and if engine-out procedures are completed before reaching 1000 feet in approach.

ANTI-SKID OR NWS FAILURE :

CAT II approach can be continued with this failure but disconnect the AP at touchdown. If this failure occurs during the rollout phase, disconnect the AP and control manually.

LAND GREEN and its co-relation with Radio Altitude indication veracity.

Land Green would appear on each side at a RA so triggered by the on side FMGC, if both RA indications are matched i.e. within close tolerance, Land Green would appear on both side FMAs almost together but if there is a difference in the two RAs then Land Green would appear a little later for the side where the RA is indicating a higher value. i.e. if the Master FMGC has decided to trigger Land Green at 360 ft. RA, the side where the RA indication arrives at 360 ft. first will have Land Green displayed first, if both side RA indications arrive at 360 ft. together, then Land Green would appear on both side together.

Appearance of LAND GREEN on the FMA must be immediately announced by the pilot whosoever gets it first as this will give an indication as to whether there exists any difference between the two Radio Altimeters i.e. if PF calls out LAND GREEN, the PNF should also call out Land Green simultaneously if it also appears together on his/her side FMA and this would confirm matched synchronization of both RAs but if the PNF side LAND GREEN appears a little later, the PNF should call out LAND GREEN as & when it appears. Similarly if the PNF gets it first the PF should callout Land GREEN as and when it appears on his /her side FMA so as to ascertain the difference in time/height.

If PF's RA indication is lower than the true /correct (absolute) height above ground this would result in an earlier / high FLARE, so be careful about this aspect as this could result in to a prolonged flare situation and its complications. (Auto Flare for landing is performed by [AA/LS] based on RA.)

CAPABILITY DOWNGRADED:

If degrading occurs prior to establishment on the approach, full approach capability may be restored by disconnecting the autopilots and re-engaging the opposite autopilot first. After the opposite AP re-engagement action, it takes about 4 seconds for the two FMGCs to crosstalk and decide the restoration.

FAILURES & ASSOCIATED ACTIONS

There are three possible responses to a failure:

1. CONTINUE approach to the planned minima.
2. REVERT to higher minima and proceed to a new DH (above 1000 ft.)
3. GO-AR and reassess the capability.

The nature of failure & the point of its occurrence will decide the response.

If the failure occurs above 1000 ft. Agl the approach may be continued to a higher DH if the appropriate conditions are met.

Below 1000 ft., the occurrence of any failure implies a GO-AR and a reassessment of the capability.

Abnormal procedures are classified in two groups :

1. Failures leading to downgrading of capability as displayed on the FMA & ECAM with an associated warning / triple clicks.
2. Failures which do not trigger a downgrading capability but are signaled by other effects such as flags, ECAM, amber cautions etc.

DOWN GRADING CONDITIONS WHEN ABOVE 1000 ft.:

Downgrading from CAT3 to CAT2 is permitted if:

- ECAM actions are completed,
- RVR is at least equal to CAT II minima,
- Briefing is amended to include CAT II procedure & DH.
- The decision to downgrade is completed above 1000ft. Agl.

DOWNGRADING FROM CAT 2 TO CAT 1 :

- ECAM actions are completed.
- At least one FD is available.
- RVR is at least equal to CAT I minima.
- Briefing is amended to include CAT 1 procedure and DH.
- The decision to downgrade is completed above 1000ft. Agl.
- Switching from one A/P to the other before arriving at 1000 ft. Agl is permitted.

FAILURES AND ASSOCIATED ACTIONS ABOVE 1000 FT FOR CAT II or CAT III		
FAILURE (for multiple failures, the most limiting applies)	ACTION TO BE PERFORMED ABOVE 1000 FT	LANDING CATEGORY
ONE ENGINE OUT	Complete ECAM procedure.	CAT III SINGLE
LANDING CAPABILITY DECREASE	Try to recover	As displayed on FMA
LOSS OF A/THR	Switch AP, and try to reengage	CAT II (if A/THR not recovered)
NOSE WHEEL STEERING		CAT III SINGLE (DH = 50 feet) Disengage AP at touch down
ANTI SKID		CAT III SINGLE Disengage AP at touch down
AMBER "CHECK ATT" ON TWO PFDs	Check with standby horizon, use switching to recover (no switching below 1000 feet)	CAT III SINGLE (if the warning disappears) CAT I (if not)
AMBER "CHECK HDG" ON TWO PFDs AND TWO NDs	Check with standby compass, use switching to recover (no switching below 1000 feet)	
RED "HDG" ON ONE PFD AND ONE ND	Use switching to recover (no switching below 1000 feet)	
RED "ATT" ON ONE PFD		
RED "SPD" ON ONE PFD		
DIAGONAL LINE ON ONE PFD AND ONE ND		
RED "RA" ON TWO PFDs	AP and FD not available	CAT I (minimum RVR as per regulation)
SLATS/FLAPS FAILURE (LESS THAN CONF 3)		CAT I Disengage AP at or above 500 feet

 A319/320/321 FLIGHT MANUAL	NORMAL PROCEDURES	4.03.00 P 08	
	SYSTEMS	01 SEP 00	REF 01

B. MINIMUM EQUIPMENT REQUIRED FOR CAT II AND CAT III APPROACH AND LANDING

REQUIRED EQUIPMENT	CAT II	CAT III SINGLE	CAT III DUAL
AP/FD	1 AP engaged	1 AP engaged	2 AP engaged
AP disconnect P/B	2	2	2
AUTOTHRUST	0	1	1
ILS RECEIVER	2	2	2
ATTITUDE INDICATION	N° 1 + N° 2 + STBY	N° 1 +N° 2 +STBY	N° 1 +N° 2 +STBY
PFD/ND CRT'S	2/1	2/2	2/2
RADIO ALTIMETER	1 (But two displays)	2	2
AUTO CALL OUT RADIO ALTIMETER	1***	1	1
DH INDICATION	1*	1*	1*
FLIGHT WARNING COMPUTER	1	1	2
"AP OFF" warning	1	1	2
"AUTOLAND" light	1	1	1
RAIN REPELLENT (if activated) or WINDSHIELD WIPERS	1**	1**	1**
WINDOW HEAT	1**	1**	1**
NOSEWHEEL STEERING	1*****	1*****	1
ANTI-SKID	1*****	1*****	1
BSCU channel	1*****	1*****	1
BEAM EXCESSIVE DEVIATION	1*	2	2
FMA	1	2	2
"A/THR OFF" caution	0	1	1
RUDDER TRAVEL LIMIT	1****	1****	1****
YAW - DAMPER/RUDDER TRIM	1/1	1/1	2/2
ELAC	1	1	2
ADR/IR	2/2	2/2	3/3

* One unit required for the PNF

** One unit required for PF

*** Required only for autoland

**** Required only for autoland with crosswind higher than 12 kt.

***** Required only for automatic roll out

Note : Compliance with CAT II approach and landing criteria has been demonstrated with CAT II and CAT III performance quality ILS beam only.

Compliance with CAT III approach and landing criteria has been demonstrated with CAT II and CAT III performance quality ILS beam only.

FAILURES AND ASSOCIATED ACTIONS DURING A CAT II APPROACH AND/OR AUTOMATIC LANDING

A / C SYSTEMS	SINGLE WARNINGS	ACTIONS (AT TIME OF WARNING DETECTION)			OBSERVATIONS
		1000 ft 350ft 200 ft	DH 100ft	NOT APPLICABLE	
	Failure leading SLATS/FLAPS less than CONF 3	REVERT TO CAT I MINIMA/DISENGAGE AP NOT LATER THAN 500 FT.			
	ANTI-SKID SYSTEM AND/OR NOSE WHEEL STEERING FAILURE	CHECK SPEED, DISENGAGE A/THR MODE (TO-GA LK) AND RE-ENGAGE A/THR			
	ALPHA FLOOR ACTIVATION	SELECT CONF FULL			
	ONE ENGINE FAILURE	REVERT TO BASIC MODES MINIMA (CAT I)	GO AROUND IF INSUFFICIENT VISUAL REFERENCES		
	red « RA » (radio altimeter) on two PFD's	USE SWITCHING TO RECOVER VALID DATA :			
	amber « CHECK ATT » on two PFD's *	- IF WARNING DISAPPEARS A CAT II IS STILL POSSIBLE			
	red « ATT » on one PFD	- IF NOT, REVERT TO CAT I MINIMA			
	Diagonal line on one PFD and ND	TRY TO RECOVER IF IMPOSSIBLE REVERT TO CAT I MINIMA			
	amber « CHECK HDG » on two ND's and two PFD's**	MONITOR ILS TRACKING			
	red « HDG » on one ND and one PFD	NOT APPLICABLE			
	red « SPD » on one PFD	CHANGE OVER AUTOPILOT AND TRY TO REENGAGE A/THR IF UNSUCCESSFUL, CONTROL THE THRUST MANUALLY.			
	« AP OFF » warnings	NOT APPLICABLE			
	LOSS of « CAT 2 »	CONTROL THE THRUST MANUALLY			
	LOC or G/S EXCESSIVE DEVIATION on PFD	GO AROUND OR PERFORM A MANUAL LANDING IF SUFFICIENT VISUAL REFERENCE.			
	« AUTOLAND » light »	CONTINUE AND DISENGAGE AUTO PILOT AT 50 FT AT THE LATEST			
	A/THR FAULT				
	NO « LAND » at 350 ft				
	INCORRECT SELECTED COURSE AT 350 FT > 5°				
	NO « FLARE » at 30 ft				
	FOR MULTIPLE WARNINGS MOST LIMITING APPLIES				
		1000 ft 350 ft 200 ft	DH 100 ft		

(1) If external visual references sufficient.
 (2) Not applicable

DEMONSTRATED ALTITUDE LOSS BELOW GLIDE SLOPE WITH AUTOPILOT MALFUNCTION
 In approach one AP engaged in APPR mode, with take over 1 second after failure recognition, the path deviation is negligible.

FAILURES AND ASSOCIATED ACTIONS DURING A CAT III APPROACH WITH DH AND AUTOMATIC LANDING

A / C	SINGLE WARNINGS	ACTIONS (AT TIME OF WARNING DETECTION)			OBSERVATIONS
		1000 ft 350 ft	200 ft 100 ft	DH	
SYSTEMS	Failure leading SLATS/FLAPS less than CONF 3	REVERT TO CAT I MINIMA/DISENGAGE AP NOT LATER THAN 500 FT	NOT APPLICABLE	NOT APPLICABLE	
	NOSE WHEEL STEERING FAILURE	REVERT TO CAT III WITH DH 50 FT	CONTINUE (2)	CONTINUE (2)	DISENGAGE AP AT TOUCHDOWN, OR WHEN THE FAILURE APPEARS DURING LANDING ROLL.
	ANTI-SKID FAILURE	REVERT TO CAT III SINGLE MINIMA	NOT APPLICABLE	NOT APPLICABLE	
	ALPHA FLOOR ACTIVATION	CHECK SPEED DISENGAGE A / THR MODE (TO-GA LK) AND RE-ENGAGE A / THR	CONTINUE	CONTINUE	AUTOMATIC APPROACH, LANDING AND ROLL OUT HAVE BEEN DEMONSTRATED IN CONF FULL WITH ONE ENGINE INOPERATIVE PRIOR TO INITIATING THE APPROACH.
SYSTEMS	ONE ENGINE FAILURE	SELECT CONF FULL, REVERT TO CAT III SINGLE MINIMA	CONTINUE (2)	CONTINUE (2)	
	AUTO CALL OUT RA failure	NOT APPLICABLE	LAND (1)	LAND (1)	AP / FD NOT AVAILABLE IN "APPR" MODE
FLT INSTRUMENTS	red "RA" (radio altimeter) on two PFD's	REVERT TO BASIC MODES MINIMA (CAT 1)	IF INSUFFICIENT VISUAL REFERENCES	CONTINUE (2)	* THE FIRST ACTION, BEFORE TRANSFERRING, IS TO CHECK WITH STBY HORIZON, BELOW 1000 FT, PERFORM A MANUAL GA USING STBY HORIZON. ** THE FIRST ACTION, BEFORE TRANSFERRING, IS TO CHECK WITH STBY COMPASS [DO NOT MAKE ANY SWITCHING BELOW 1000 FEET]
	amber "CHECK ATT" on two PFD's *	USE SWITCHING TO RECOVER VALID DATA - IF WARNING, DISAPPEARS A CAT III SINGLE IS STILL POSSIBLE (3) - IF NOT, REVERT TO CAT I MINIMA		CONTINUE (2)	
	red "ATT" on one PFD	TRY TO RECOVER, IF IMPOSSIBLE REVERT TO THE AVAILABLE CAPABILITY		CONTINUE (2)	
	red "CHK HDG" on one ND and one PFD red "SPD" on one PFD	DISENGAGE AP1 (OR CHANGE OVER IF ONLY ONE AP IS ENGAGED) AND TRY TO REENGAGE A/THR - IF SUCCESSFUL CONTINUE TO CAT III - IF UNSUCCESSFUL, CONTINUE TO CAT II MINIMA AND CONTROL THRUST MANUALLY	CONTINUE TO CAT II MINIMA CONTROL THRUST MANUALLY	CONTINUE (2) CONTROL THRUST MANUALLY	
AFS and FMA	"AP OFF" warnings	TRY TO RECOVER, IF IMPOSSIBLE REVERT TO THE AVAILABLE CAPABILITY		NOT APPLICABLE	
	Capability decrease (except if due to A/THR loss).	DISENGAGE AP1 (OR CHANGE OVER IF ONLY ONE AP IS ENGAGED) AND TRY TO REENGAGE A/THR - IF SUCCESSFUL CONTINUE TO CAT III - IF UNSUCCESSFUL, CONTINUE TO CAT II MINIMA AND CONTROL THRUST MANUALLY		NOT APPLICABLE	
	Total loss of A/THR ("CAT 3" decreases to "CAT 2"),	DISENGAGE AP1 (OR CHANGE OVER IF ONLY ONE AP IS ENGAGED) AND TRY TO REENGAGE A/THR - IF SUCCESSFUL CONTINUE TO CAT III - IF UNSUCCESSFUL, CONTINUE TO CAT II MINIMA AND CONTROL THRUST MANUALLY	CONTINUE TO CAT II MINIMA CONTROL THRUST MANUALLY	CONTINUE (2) CONTROL THRUST MANUALLY	
	LOC or G/S EXCESSIVE DEVIATION on PFD	MONITOR ILS TRACKING		LAND (1)	
FOR MULTIPLE WARNINGS MOST LIMITING APPLIES	"AUTOLAND" light	NOT APPLICABLE		LAND (1)	
	NO "LAND" at 350 FT	NOT APPLICABLE		GO AROUND OR PERFORM MANUAL LANDING IF SUFFICIENT VISUAL REFERENCE	
	INCORRECT SELECTED COURSE AT 350 FT > 5 Deg	NOT APPLICABLE		REVERT TO CAT II MINIMA DISENGAGE AUTO PILOT AT 50 FT AT THE LATEST	
NO "FLARE" at 30 FT		AT 30 FT, IF VISUAL REFERENCES ARE SUFFICIENT, DISENGAGE AP AND MANUALLY COMPLETE THE LANDING. IF NOT, EXECUTE A GO AROUND.			
FOR MULTIPLE WARNINGS MOST LIMITING APPLIES		1000 ft 350 ft	200 ft 100 ft	DH	

ALERT HEIGHT IN CAT III DUAL

FAILURES AND ASSOCIATED ACTIONS DURING A CAT III APPROACH WITHOUT DH AND AUTOMATIC LANDING

A / C	SYSTEMS	SINGLE WARNINGS	ACTIONS (AT TIME OF WARNING DETECTION)			OBSERVATIONS
			1000 ft 350 ft	200 ft 100 ft	NOT APPLICABLE	
		Failure leading to SLATS/FLAPS less than CONF 3	REVERT TO CAT I MINIMA/DISENGAGE AP NOT LATER THAN 500 FT			
		NOSE WHEEL STEERING FAILURE	REVERT TO CAT III WITH DH 50 ft			
		ANTI-SKID FAILURE	REVERT TO CAT III SINGLE MINIMA			
		ALPHA FLOOR ACTIVATION	CHECK SPEED DISENGAGE A / THR MODE (TO-GA LK) AND RE-ENGAGE A / THR			
		ONE ENGINE FAILURE	SELECT CONF FULL. REVERT TO CAT III SINGLE MINIMA			
		AUTO CALL OUT RA failure	NOT APPLICABLE			
		red « RA » (radio altimeter) on two PFD's	REVERT TO BASIC MODES MINIMA (CAT I)			
		amber « CHECK ATT » on two PFD's *		GO AROUND IF INSUFFICIENT		
		red « ATT » on one PFD		VISUAL REFERENCES		
		amber « CHECK HDG » on two ND's and two PFD's**	USE SWITCHING TO RECOVER VALID DATA			
		red « HDG » on one ND and one PFD	- IF WARNING DISAPPEARS A CAT III SINGLE IS STILL POSSIBLE (1)			
		red « SPD » on one PFD	- IF NOT, REVERT TO CAT I MINIMA			
		« AP OFF » warnings	TRY TO RECOVER. IF IMPOSSIBLE REVERT TO THE AVAILABLE CAPABILITY			
		Capability decrease (except if due to A/THR loss).	DISENGAGE AP1 AND TRY TO REENGAGE A/THR			
		Total loss of A/THR («CAT 3 decreases to «CAT 2»).	- IF SUCCESSFUL, CONTINUE TO CAT III SINGLE MINIMA - IF UNSUCCESSFUL, CONTINUE TO CAT II MINIMA AND CONTROL THRUST MANUALLY.			
		LOC or G/S EXCESSIVE DEVIATION on PFD	MONITOR ILS TRACKING			
		«AUTOLAND» light	NOT APPLICABLE			
		NO « LAND » at 350 ft	NOT APPLICABLE			
		INCORRECT SELECTED COURSE AT 350 FT > 5 Deg	NOT APPLICABLE			
		NO «FLARE» at 30 FT	AT 30 FT, IF VISUAL REFERENCES ARE SUFFICIENT, DISENGAGE AP AND MANUALLY COMPLETE THE LANDING. IF NOT EXECUTE A GO AROUND			
		FOR MULTIPLE WARNINGS MOST LIMITING APPLIES	1000 ft 350 ft	200 ft 100 ft	1000 ft 350 ft	ALERT HEIGHT

(1) In case of diagonal line on one PFD and ND due to DMC failure, a CAT III DUAL is still possible after DMC switching. If warning does not disappear, then revert to CAT I.

AUTO-LAND PRACTICE TIPS

1. Do not modify / increase the Vapp. in MCDU.

Enter the reported wind as usual, if the Vapp is increased, there may be a chance of ballooning tendency during the flare /touchdown stage because the auto-land system induces a pre-set calibrated amount of input to the elevators for the flare/ round-off action. This feature of the system takes into account the existing V/S, speed, AUW etc. and in most cases, ensures a smooth / comfortable touchdown.

2. In case the ALS performs a high flare due whatsoever reason, there exists a very high probability for the aircraft to float excessively and then for the aircraft to acquire a more tail-down attitude at touchdown with a likelihood of a tail-strike. In such a case immediately disconnect the AP or perform a GO-AR , as appropriate.

At about 11° pitch attitude, the rear fuselage can make contact with the ground.

3. Do not practice auto-lands at airports prone to be causing undesirable performance in regard to CAT II approach & landing operations. Inform the ATC whenever an Auto-Land is to be performed so that proper control over the sensitive / critical area is accomplished as that would effect the quality of the ILS beams thereby affecting the best touchdown.

WIND LIMITATIONS FOR CATII / III AUTO APPROACH, LANDING & ROLL-OUT :

HWC = Max. 30 Kts. ; TWC = Max. 10 Kts. ; Max. CROSS-WIND COMP = 20 Kts.

AUTO-LAND DURING GUSTY / TURBULENT CONDITIONS :

OEB No. 146/3

For approach to runways with known gusty environments, specially if conditions generate vertical gusts due surrounding terrain OR

When the reported wind gust increment is >10 kts. OR

When moderate to severe turbulence is expected on short final :

- Use Conf Full or 3 for automatic approach & landing
- Minimum VAPP is VLS+5; use managed speed.
- Strictly apply automatic approach and landing procedures even with visual references been established
- If auto approach & landing is discontinued, immediately initiate a Go-Ar, manual landing is **not authorized**

Note: Down draft or gusty conditions close to the ground may lead to a hard touchdown. A GO-AR initiated close to the r/w in down-draft or gusty conditions may lead the a/c to contact the r/w. Continue the go-around normally i.e. DO NOT dis- engage the Auto-Pilot.

FCOM 3.01.22/ p3 :

ENGINE OUT :

CAT II & III fail passive auto-land are only approved in Conf FULL, and if engine-out procedures are completed before reaching 1000 feet in approach.

CAT II / III OPS. CHECKLIST

DESPATCH BRIEFING

1. Confirm ILS CAT II / III facility at destination is available.
2. Check alternate weather and availability of approach facility.
3. Consider extra fuel requirement.
4. Check NOTAMS for any significant aspect.
5. Check status of aircraft..
6. Check for crew qualification / currency.

BEFORE LVTO

1. Check minimum function of runway lighting system
2. Have ILS pb. ON with ILS selected on RAD.NAV page.
3. Select Rose ILS on ND.
4. Brief PNF in regard to transfer of vision in case of a fog-patch encounter during the . take-off run.

IN CRUISE DISCUSSIONS

1. Check aircraft status.
2. Check dest./alternate weather & FOB.
3. Check Minima.
4. Check & discuss the IAL charted procedure.
5. Check with ATC – availability of CAT II.
6. Check Crew qualification.
7. Review & discuss Approach Ban.
8. Check & Review Task sharing.
9. Review of Technical Malfunction proc.
10. Glance of the Appearance of VRA.
11. Discuss about cockpit & external Lighting.
12. Cabin-Crew briefing.
13. Review to Lock cockpit door.
14. Brief PNF in regard to transfer of vision in case of a fog-patch encounter during the . landing-roll.

APPROACH CHECKS (10,000 ft.)

1. IAL specified chart briefing.
2. Check latest aircraft status.
3. Check with ATC if LVP activated.
4. Check Seat adjustment.(MOSP)
5. Select Auto-brakes.
6. Lock cockpit door.
7. PA announcement to ensure all mobiles / gadgets are switched off.
8. APU start & APU Bleed ON.

9. PF to PNF =>

- (i) “ This would be a CAT IIIA Auto-Land operation.
In case there is no response/acknowledgement from me to your two consecutive callouts, you can presume my subtle incapacitation. You will immediately confirm & initiate a GO-AR.
- (ii) You will remain & maintain head-down to monitor the instruments during the entire approach, landing and to the end of the roll-out, and call-out :

1000 ft & 500 ft (AGL) ...Baro Altitude

LAND GREEN : [to be called out by both pilots as & when it appears on their respective sides]

FLARE OR NO-FLARE

ROLLOUT

GROUND SPOILLERS , REVERSE GREEN, DECEL ”.

Also brief PNF about transfer of vision in case of fog-patch encounter after touchdown.

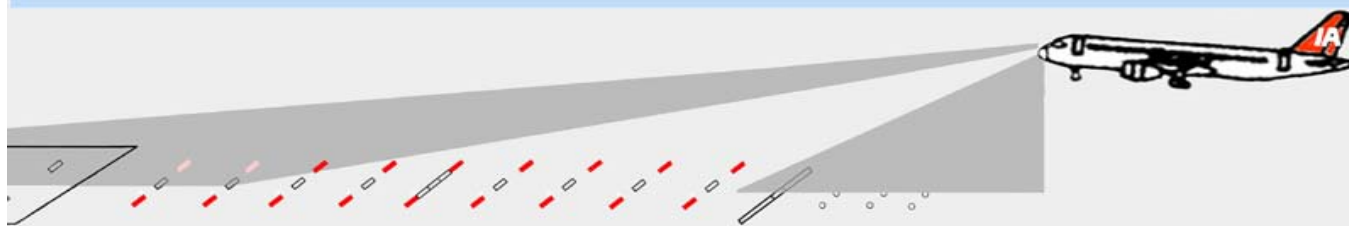
- For CAT III operations, Auto- Callout function is mandatory.
- In case of a reversion to CAT II, the PNF has to supplement the auto-callout and callout “ HUNDRED ABOVE & MINIMUM ” etc.

*Arise! Awake! and stop not till the
core of professionalism is reached.*

Swami Vivekananda

The dawn of a higher experience

Optimum mental and physical fitness results good quality of human performance. Minor ailments such as colds, fatigue and other such transient medical deficiencies must be taken into account and considered well before execution of such high performance tasks.



"CAT III operation is mainly based upon an increased awareness factor. The grace and blessings of God is very important as the human intelligence would always remain limited. A stage comes in life when one ponders to realise Him and His kingdom."