Seletar Airport Category 1/1R Airside Driving Theory Handbook P mtt &

2<sup>nd</sup> Edition 2024

Area and Standard Phreseology

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## **INTRODUCTION**

#### Purpose

The requirements, rules and standard operating procedures for any driver who operates within the maneuvering area of Seletar Airside are contained within this CAT 1/1R Airfield Driving Theory Handbook. The contents also include vehicular requirements for any vehicle operating in the maneuvering area.

Considering that the maneuvering area is a highly controlled and critical operating area with heavy movement of aircraft, the rules stated in this CAT 1/1R Airfield Driving Theory Handbook, in addition to those already published in the Airside Driving Theory Handbook (for apron drivers), shall be strictly adhered to in order to ensure the safety of aircraft, vehicles, working personnel and passengers.

#### **Review and Revision of Contents**

The contents of this handbook will be reviewed on a regular basis. A "Seletar Airport Airside Operations Notice" shall also be published to keep the airside community informed of the supplement or revision.

Drivers shall keep an active lookout for such updates and ensure they comply with the rules published in the supplement or revision notice.

#### Legislation

All personnel operating in the airside of Seletar Airport are governed by the following:

- (a) The Civil Aviation Authority of Singapore Act 2009 (Act 17 of 2009)
- (b) The Civil Aviation Authority of Singapore (Seletar Airport) By-Laws 2009
- (c) The Civil Aviation Authority of Singapore (Composition of Offences) Regulations 2009
- (d) Protected Areas and Protected Places Act (Chapter 256)
  - (Note: In addition, the Penal Code is applicable in certain traffic accidents determined by State Police)
- (e) Workplace Safety and Health Act
- (f) AC 139-7-2

#### Jurisdiction

All vehicles and handling operations at the airside, apron, and designated roadways are under the control and jurisdiction of Changi Airport Group (S) Pte Ltd ("CAG"), the airport licensee. CAG has also authorised its contracted enforcement staff from the Auxiliary Police, Airport Police and Airport Emergency Service to act on behalf of CAG in respect of security matters and to check vehicles and persons as may be allowed within the provisions of the law.

The control of aircraft taxiing and vehicular movements within the maneuvering area of Seletar Airport is under the control and jurisdiction of Air Traffic Services (Seletar Airport), Civil Aviation Authority of Singapore.

#### **Related Reference Documents**

- (a) International Standards and Recommended Practices for Aeronautical Communications in ICAO Annex
- 10 Vol 2 (Comms/ Procedures)
- (b) ICAO Annex 14
- (c) ICAO Document 9432 (Manual of Radio Telephony)
- (d) ICAO Document 9870 (Manual on the Prevention of Runway Incursions)
- (e) Seletar Aerodrome Manual
- (f) AC 139-7-2

# TERMINOLOGY

#### Definitions

**Accident** means an occurrence associated with the operation or handling of an aircraft in which a person is fatally or seriously injured, or the aircraft sustains damage (adapted from the definition in ICAO Annex 13).

**Aerodrome** means Seletar Aerodrome and any other aerodrome maintained or managed by the Authority and include any road or uncovered area which is within the limits of the aerodrome but does not include any road or uncovered area to which the public has access.

Aircraft stand means an area on an apron for parking of aircraft.

**Airfield Driving Permit** means an airfield driving permit issued to the airport licensee under Seletar By-Law 54.

**Airfield Vehicle Permit** means an airfield vehicle permit issued by the airport authority under Seletar By-Law 51.

**Airside** means the movement area of the airport and the adjacent terrain and buildings or parts thereof, access to which is controlled, but does not include the cargo handling area.

**Apron** means that part of the airport, other than the maneuvering area, to be used for accommodating aircraft for the purposes of embarkation or disembarkation of passengers, loading or unloading of mail or cargo, or fuelling, parking or maintenance of aircraft.

#### Authorised person means -

- (a) any other officer or employee of the airport licensee; or
- (b) any person duly authorised by the airport licensee to act on its behalf

CAG means Changi Airport Group (S) Pte Ltd

**CAAS** means Civil Aviation Authority of Singapore.

**Category 1 Airfield Driving Permit** means the holder of this permit is allowed to operate a vehicle on the taxiways subject to approval from Seletar ATC.

**Category 1R Airfield Driving Permit** means the holder of this permit is allowed to operate a vehicle on the runway subject to approval from Seletar ATC.

"Follow Me" Vehicle means a vehicle used to guide aircraft or other vehicles in the maneuvering areas.

**Incident** means an occurrence, other than an accident, associated with the operation or handling of an aircraft, which affects or could affect the safety of operation.

**Lightweight transport machine** means any mechanically propelled or electrically operated lightweight transportation machine intended for short distance commuting and includes the buggy.

**Maneuvering area** means that part of the airport to be used for the taking off, landing and taxiing of the aircraft, but does not include areas set aside to accommodate aircraft, for the embarkation or disembarkation of passengers, for the loading or unloading of mail or cargo, or for fuelling, parking or maintenance of aircraft.

**Movement area** means that part of the airport to be used for the taking off, landing and taxiing of the aircraft, consisting of the maneuvering area and the apron.

Notice of Offence means Notice of Composition of Offences is a report of any violations of the Civil Aviation Authority of Singapore (Composition of Offences) Regulations 2009.

**Perimeter Roadway** means that road within the airside that allows vehicle to move around the airport clear of apron, taxiways and runways.

**Primary Roadway** means An established surface route on the movement area meant for exclusive use of vehicles and equipment. In Seletar Airport, the roadways were marked with continuous white lines on the apron areas.

Runway means a defined rectangular area prepared for the landing and take-off of aircraft.

**Runway incursion means** any occurrence at an aerodrome involving the incorrect presence of an aircraft, vehicle or person on the protected area of a surface designated for the landing and take-off of aircraft<sup>1</sup>.

Runway Strip means a defined area, including the runway and stop way, if provided, that is intended:
a) to reduce the risk of damage to aircraft running off a runway; and
b) to protect aircraft flying over the area during take-off and landing operations<sup>2</sup>.

**Secondary Roadway** means An established surface route situated alongside a taxiway for access into parking stands and other locations on the airfield. Drivers are required to maintain a look out and give way to both aircraft taxiing and on tow. The roadways are painted in broken white line located in front of aircraft parking stands.

**Vehicle** means any vehicle whether mechanically propelled or otherwise, and includes bicycle, tricycle, cart, buggy, light weight transport machine, trailer, forklift, tractor, passenger loading bridge and any movable equipment, and vehicular traffic "shall be construed accordingly".

# Abbreviations

ADC	Airfield Driving Centre
CAG	Changi Airport Group
CAT 1 ADP	Category 1 Airfield Driving Permit
CAT 1R ADP	Category 1R Airfield Driving Permit
CAT 1 AVP	Category 1 Airfield Vehicle Permit
FOD	Foreign Object Damage/Debris/Deposit
ILS	Instrument Landing System
OFZ	Obstacle Free Zone
REP	Runway Entry/Exit Point
RT	Radio Telephony
SAO	Seletar Airport Operations
SOP	Standard Operating Procedures

# **1: GENERAL INSTRUCTIONS**

The Seletar Control Tower is responsible for the control of the movement of vehicles on the manoevring area in Seletar Airport vicinity. To maintain such control, vehicles operating on the manoevring area shall be fitted with a fixed radio-telephony facility (RTF) on the appropriate channel (i.e 122.9 MHz & 118.9 MHz) or closely escorted by a fixed RTF equipped vehicle.

- Drivers intending to drive onto the maneuvering area (taxiways) must possess a Seletar Airport CAT 1 Airfield Driving Permit (ADP) except runway. Only CAT 1R ADP holders are allowed to enter runway.
- 2. Drivers shall attend a course conducted by Seletar Airport Operations (SAO), Airfield Driving Centre prior to undergoing the tests. The course is classroom-based that covers basic radio telephony, rules and regulations of driving in the maneuvering area.
- Drivers shall undergo and pass a written theory test, followed by an oral test on radio-telephony (RT) communication skills. Finally, drivers are required to undergo a practical test where he/she will be assessed on his/her competency to drive in the maneuvering area.
- 3. Upon passing all of the above tests, the driver will be issued with a Seletar Airport Category 1 ADP or Seletar Airport Category 1R ADP.
- 4. Vehicles intended to be driven onto the maneuvering area must meet the conditions and be issued with a Seletar Airport CAT 1/1R Airfield Vehicle Permit (AVP).
- 5. ATS is responsible for the vehicle movement on the maneuvering area under the callsign "Seletar Ground" on VHF 122.9MHz or "Seletar Tower" on VHF 118.45Mhz



- 6. All vehicles operating on the maneuvering area must be fitted with a Radio Telephony Facility (RTF).
- 7. The RTF must be fixed on the same frequency as SELETAR GROUND.
- 8. Drivers must obtain a positive clearance from SELETAR GROUND before entering the maneuvering area.
- 9. A positive clearance must be obtained and the stop bar has been turned off before the driver can proceed into the runway.
- 10. Extreme vigilance and full compliance to instructions from SELETAR GROUND or SELETAR TOWER is required when operating in the maneuvering area.
- 11. Apply correct RT operating techniques at all times.
- 12. Drivers must not use/ operate any mobile communication devices when the vehicle is in motion.
- 13. Drivers must stop their vehicles in a safe location if they wish to communicate on RTF and through any other mobile communication devices.
- 14. In the event that a vehicle is not CAT 1 compliant but is required to be operated into the maneuvering area, it must be escorted by a Category 1 vehicle.



#### **RADIO TELEPHONY FACILITY (RTF)**

## **2: MOVEMENT INSTRUCTIONS**

1. Drivers on first call must identify themselves using their assigned call sign. The following are standard phraseologies to be used during various operating scenarios on the maneuvering area. Drivers shall apply these standard phraseologies.

## Performing Radio Check

Seletar Ground	Mobile
	Seletar Ground, Mobile 4.
	Radio check. How do you Read?
Mobile 4, Seletar Ground.	
Read you strength five	
	Roger, Mobile 4.
Note:	
Readability of transmissions to be reported on the fo	llowing scale:
Strength 1 (One) - Unreadable	
Strength 2 (Two) - Readable now and then	
Strength 3 (Three) - Readable but with difficulty	
Strength 4 (Four) - Readable	
Strength 5 (Five) - Perfectly readable	
Minimum strength of 4 (Four) is required.	
If read level is 3 (three) or below, move to a different	t location and perform another radio check with
Seletar Ground.	
If read level remains at 3 (three) or below, DO NOT U	ISE VEHICLE. Send RT for servicing.

#### Authorisation request and response to enter Taxiway

Seletar Ground	Mobile
	Seletar Ground, Mobile 3
Mobile 3, Seletar Ground	Mobile 3 location below tower, request to
	proceed to Taxiway WA between Bays C4 and
	C5 for rectification work. Duration Three Zero
	minutes.
Mobile 3 enter Taxiway, WA between bays C4	
and C5. Look out for taxiing aircraft.	
	Enter taxiway WA, Mobile 3
Roger, Mobile 3 (reply not required if response	
is correct)	

#### Authorisation request and response to escort convoy

Seletar Ground	Mobile

	Seletar Ground, Mobile 26
Mobile 26, Seletar Ground	Mobile 26, location below Tower.
	Escorting convoy of 3 vehicles. Request to
	enter Taxiway, EP via EC3 near drain to dump
	soil at work site.
Mobile 26, enter Taxiway, EP via EC3	Enter Taxiway, EP via EC3.Escorting 3 vehicles,
	Mobile 26
Roger, Mobile 26	

### Acknowledging movement instructions to standby

Seletar Ground	Mobile
	Seletar Ground, Mobile 4
Mobile 4, Seletar Ground	Mobile 4 location below tower, request to
	enter Taxiway WA for inspection.
Mobile 4, Standby.	Stand By, Mobile 4.

# Acknowledging movement instructions to vacate runway ((Refer to CAT1R ARRC Training Material)

Seletar Ground	Mobile
Mobile 39, Seletar Tower.	Mobile 39.
Vacate Runway by E3	Vacate Runway by E3
	Mobile 39 Vacated Runway.
Roger, Mobile 39.	

# Read back instructions to hold short of runway (Refer to CAT1R ARRC Training Material)

Seletar Ground	Mobile
	Seletar Ground, Mobile 4.
Mobile 4, Seletar Ground.	Mobile 4 Location below tower request to enter Runway for Runway inspection.
Mobile 4 Proceed to E3 holding point	Proceed to holding point, Mobile 4 E3.

# Request to procced to Ground Run Enclosure (GRE)

Seletar Ground	Mobile
	Seletar Ground, Tow-tug 1.
Tow-tug 1, Seletar Ground.	Tow-tug 1 Location parking stand Bravo 55, request to tow N1234X to GRE boundary line.
Tow-tug 1 tow forward Echo Papa, Echo Charlie 1 to GRE boundary line.	Tow forward Echo Papa, Echo Charlie 1 to GRE boundary line, Tow-tug 1.

Seletar Ground	Mobile
	Seletar Ground, Tow-tug 1.
Tow-tug 1, Seletar Ground.	Tow-tug 1 Location GRE boundary line, request
	to tow N1234X to parking stand Bravo 55.
Tow two 1 tow Tobo November Tobo Charlie 2	Tau Esha Navambar, Esha Charlia 2, Esha
Tow-tug 1 tow, Echo November, Echo Charlie 2,	Tow Echo November, Echo Charlie 2, Echo
Echo Papa, Echo 4, Echo Sierra to parking stand	Papa, Echo 4, Echo Sierra to parking stand
B55.	Bravo 55, Tow-tug 1.

# Request to proceed to Compass Swing Area (CSA)

Seletar Ground	Mobile	
	Seletar Ground, Tow-tug 1.	
Tow-tug 1, Seletar Ground.	Tow-tug 1 Location parking stand Delta 50,	
	request to tow N1234X to Compass Swing	
	Area.	
Tow-tug 1 tow forward Echo Papa, Echo Charlie	Tow forward Echo Papa, Echo Charlie 2, Echo	
2, Echo Charlie to Compass Swing Area.	Charlie to Compass Swing Area, Tow-tug 1.	

Seletar Ground	Mobile
	Seletar Ground, Tow-tug 1.
Tow-tug 1, Seletar Ground.	Tow-tug 1 Location Compass Swing Area, request to tow N1234X to parking stand Delta 50.
Tow-tug 1 tow, Echo Charlie, Echo Charlie 2, Echo November to parking stand Delta 50.	Tow, Echo Charlie, Echo Charlie 2, Echo November to parking stand Delta 50, Tow-tug 1.

# Requesting to repeat instructions.

Seletar Ground	Mobile	
	Seletar Ground, Mobile 4	
Mobile 4, Seletar Ground	Mobile 4 at Compact Parking D1 Say again last	
	instruction	
Mobile 4 Proceed to E3 holding point via EP and	Proceed to holding point E3 via EP and stand	
stand by	by, Mobile 4	

2. The driver shall not proceed until he has been given a positive clearance by SELETAR GROUND followed by a correct read back.

- 3. If the request is to enter the runway, positive clearance is required by SELETAR TOWER.
- 4. Clearance to proceed into the maneuvering area may include such information pertaining to other relevant traffic (aircraft or other vehicles) to maintain the drivers situational awareness and in ensuring safety of all traffic.
- 5. If there is an RTF failure, drivers must immediately vacate the maneuvering area and inform SELETAR GROUND by the most expeditious means i.e. Mobile or fixed line Phone to Seletar Air Traffic Control at 64815076 or by using RTF mounted in another vehicle.

# **3: ENTERING OR CROSSING RUNWAYS**

- 1. Under no circumstances shall a driver attempt to enter or cross a runway without a positive clearance from SELETAR TOWER.
- 2. Ensure that you have obtained a positive clearance and that the illuminated stop bar has been turned off before proceeding into the runway.
- 3. You shall report that you have vacated the runway only when your vehicle is completely clear. This is when your vehicle has crossed the 4 yellow lines (2 broken and 2 continuous).

# Authorisation request and response to enter Runway (Refer to CAT1R ARRC Training Material)

Seletar Ground	Mobile
	Seletar Ground, Mobile 39
Mobile 39, Seletar Ground	Mobile 39, location below Tower. Request to
	enter runway for inspection
Mobile 39, standby	Standby By, Mobile 39
Mobile 39, Seletar Ground	Seletar Ground, Mobile 39
Mobile 39, proceed to holding point Echo 3	Proceed to holding point Echo 3, Mobile 39.
via Echo Charlie 3	
	Mobile 39 holding point Echo 3.
Mobile 39, Monitor/ Contact SELETAR TOWER	Monitor/ Contact SELETAR TOWER 118.45
118.45	Mobile 39.
Mobile 39, SELETAR TOWER enter runway via	Enter the runway via Echo 3, Mobile 39.
Echo 3	
	*Note : If the read-back is correct, Seletar
	Tower is not required to acknowledge the
	read-back

#### Authorisation request and response to cross Runway (Refer to CAT1R ARRC Training Material)

Seletar Ground	Mobile
	Seletar Ground, Tow-tug 1
Tow-tug 1, Seletar Ground	Tow-tug 1 location parking bay Charlie Five,
	request to tow N1234X to Hangar 1

Tow-tug 1, tow forward Whiskey Papa and	Tow forward to Whiskey Papa and proceed to
proceed to holding point Whiskey Two	holding point Whiskey Two, Tow-tug 1,
	Seletar Ground, Tow-tug 1 holding point
	Whiskey Two.
Tow-tug 1 Monitor/ Contact SELETAR TOWER	Monitor/ Contact SELETAR TOWER 118.45Tow-
118.45	tug 1.
Tow-tug 1, SELETAR TOWER cross runway via	Cross runway via Whiskey Two vacate Echo
Whiskey Two vacate Echo Two	Two, Tow-tug 1.
	Tow-tug 1 runway vacated
Roger Tow-tug 1,	
	SELETAR GROUND, Tow-tug 1 holding point
	Echo 2
Tow-tug 1 proceed to Hangar 1 via Echo Papa,	Proceed to Hangar 1 via Echo Papa, Echo
Echo Charlie 4	Charlie 4, Tow-tug 1

# 4: LANGUAGE OF COMMUNICATION

English Language is used internationally for ground radio telephony communication. Avoid the use of other languages to prevent any form of confusion.

#### **5: TIME SYSTEM**

The 24 hour system is used. 0000 hours for the beginning of the day and midnight is designated as 2359 hours for the end of the day.

#### **6: TRANSMISSION TECHNIQUES**

- 1. User's articulation of RT communication can affect the quality of speech and the effectiveness of the intended.
- 2. Poor delivery can cause confusion or misunderstanding that potentially creates hazardous situations.

#### **7: BEFORE TRANSMISSION**

1. Check that you are tuned to the correct and exact frequency to that you do not receive interference to transmissions from another frequency.

- 2. Conducting a radio readability check with SELETAR GROUND on 122.9MHz. For CAT 1R operations, you are required to switch to SELETAR TOWER 118.45 MHz and listen out for any transmission. You are not required to perform a readability check on 118.45MHz.
- 3. Do not interrupt if a station is making a transmission that requires a reply. You may continue with your transmission when the station calling and station receiving have completed their transmission.
- 4. You may interrupt only if you are in distress or have an urgent message to transmit.
- 5. Do not attempt to transmit in during another station's transmission.
- 6. Determine what to say before you begin to transmit to ensure that there is no hesitation to your message and that your intended message is transmitted clearly and quickly to minimize air time. If you are unclear, cancel your transmission, stop, think, and retransmit.

### 8: MICROPHONES

- 1. Do not turn away from the microphone or vary the distance between your mouth and the microphone during transmission.
- 2. Distortion to speech can be caused by:
  - a) Talking too closely into the microphone;
  - b) Your lips touching the microphone;
  - c) Covering the microphone partially with your hand; and
  - d) Not positively activating the transmit switch.
- 3. Ensure that the transmit switch (PTT) is fully released after each transmission to prevent frequency jamming.



CORRECT DISTANCE



PRESS BUTTON FIRMLY DURING TRANSMISSION



FULLY RELEASE PTT AFTER COMPLETION OF TRANSMISSION

#### **9: PRONOUNCIATION**

- 1. It is necessary to pronounce each word clearly
- 2. DO NOT mispronounce or omit consonants as it would make mutual understanding difficult or impossible over RT.

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# **10: VOICE CONTROL**

- 1. Speak normally, it is not necessary to whisper or shout through the microphone.
- 2. Avoid lowering the tone of your voice during transmission.
- 3. It is recommended to maintain an even speech rate of 100 words a minute.
- 4. DO NOT talk rapidly or rush through a transmission.
- 5. Speak slightly slower if you know that the contents of your transmission have to be written down by the receiving party.
- 6. Make a slight pause in between numbers so that the receiving party does not miss any detail.

#### **11: PHRASEOLOGY**

- 1. Always use standard phraseology
- 2. Transmit in plain language if by transmitting in RT phraseology may create confusion or misunderstanding.
- 3. Always be concise.
- 4. Avoid asking questions using an inflection of the voice. Phraseology such as "Request" or "Confirm" should be used instead.
- 5. Always use the correct interrogative words or standard phrases.
- 6. It is not necessary to use expressions of politeness.

#### 12: SOME GENERAL TIPS BEFORE YOU START DRIVING ONTO THE MANOEUVRING AREA

- 1. Familiarise yourself with the maneuvering area.
- 2. Familiarise yourself with all the necessary procedures
- 3. Be patient and precise
- 4. Comply with instructions
- 5. Keep your eyes open and stay alert
- 6. Maintain a listening watch at all times.
- 7. Never leave behind any equipment, tools or any other objects that may cause damage to aircraft

#### **13: PRONUNCIATION OF LETTERS**

1. The following is how letters are pronounced over RTF. We pronounce for example 'D" as Delta over the RTF to prevent ambiguity from other letters. Letter 'D' is often mixed up letter 'B', therefore Delta and Bravo are used accordingly.

LETTER	WORD	PRONUNCIATION IN ENGLISH
Α	ALFA	AL FAH
В	BRAVO	BRAH VOH
С	CHARLIE	CHAR LEE
D	DELTA	DELL TAH
E	ECHO	ECK OH

F	FOXTROT	FOKS TROT
G	GOLF	GOLF
Н	HOTEL	HOH TELL
I	INDIA	IN <u></u> DEE AH
J	JULIET	JEW LEE ETT
К	KILO	KEY LOH
L	LIMA	LEE MAH
М	MIKE	MIKE
N	NOVEMBER	NO VEM BER
0	OSCAR	OSS CAR
Р	РАРА	РАН РАН
Q	QUEBEC	KEY BECK
R	ROMEO	ROW ME OH
S	SIERRA	SEE AIR RAH
т	TANGO	TANG GO
U	UNIFORM	YOU NEE FORM
V	VICTOR	VIK TAH
w	WHISKEY	WISS KEY
X	X-RAY	ECKS RAY
Y	YANKEE	YANG KEY
Z	ZULU	Z00 L00

# **14: TRANSMISSION OF DIGITS**

- 1. Every digit of a number is normally spoken separately up to 3 digits. '20' is spoken as "two zero" and '150' is spoken as "one five zero".
- 2. If the number is 4 digits, each digit is spoken separately. For example '3000' is spoken as "Three Thousand"
- 3. A Decimal Point within a number is indicated by the word 'Decimal' (pronounced as 'day-see-mal'). For example the frequency '122.9Mhz' is pronounced as "one two two decimal niner".

THE FOLLOWING WORDS ARE USED WHEN TRANSMITTING SINGLE DIGITS

# **15: RADIOTELEPHONY CALLSIGNS (EXAMPLES)**

The identification of the unit is used followed by a suffix to indicate the service provided.

NUMBER	WORDS	NUMBER	WORDS	
0	ZERO	5	FIFE*	

1	WUN	6	SIX
2	ТОО	7	SEVEN
3	TREE	8	AIT
4	FOWER	9	NINER*
*Note – 5 & 9 are sj		ER" respectively as the bken normally.	y are easily confused
CALLSIGN	CALLSIGN SUFFIX		TION
SELETAR	GROUND	Seletar Air Traffic Co for ground moveme	•
SELETAF	SELETAR TOWER		c Control /ay movements
МОВ	ILE 4	Airport Operations I	Rover

# **16: STANDARD WORDS AND PHRASES**

The following words and phrases shall be used in RT communication as appropriate.

WORDS/PHRASE	MEANING
ACKNOWLEDGE	Let me know that you have received and understood this message
AFFIRM	Pronounced as <b>A – FIRM.</b> Yes what you said is correct
APPROVED	Permission for proposed action granted
BREAK	I hereby indicate the separation between portions of the message. (To be used where there is no clear distinction between the text and other positions of the message)
BREAK BREAK	I hereby indicate the separation between messages transmitted to different aircraft in a very busy environment
CANCEL	Annul the previously transmitted clearance
CLEARED	Authorized to proceed under the conditions specified
CONFIRM	<ul><li>a) Have I correctly received the following?</li><li>b) Did you correctly receive my message?</li></ul>
CONTACT	Establish radio contact with
CORRECT	That is correct
CORRECTION	An error has been made in this transmission. The correct version is
DISREGARD	Consider that the transmission was not sent
WORDS/PHRASE	MEANING
GO AHEAD	Proceed with your message Note: The phrase Go Ahead is not to be used in surface movement communications. Use the phrase "Pass your message" instead.

HOW DO YOU READ	What is the readability of my transmission
I SAY AGAIN	I repeat for clarity or emphasis
MONITOR	Listen out on (frequency)
NEGATIVE	No or Permission not granted or that is not correct
OUT	This exchange of transmission is ended and no response is expected, Note: The word OUT is not normally used in civil VHF communications
OVER	My transmission is ended and I expect a response from you Note: The word OVER is not normally used in civil VHF communications
READ BACK	Repeat all, or the specified part, of this message back to me exactly as received
RECLEARED	A change has been made to your last clearance and this new clearance supersedes your previous clearance or part thereof
REPORT	Pass me the following information
REQUEST	I should like to know or I wish to obtain
ROGER	I have received all of your last transmission
SAY AGAIN	Repeat all, or the following part of your last transmission
SPEAK SLOWER	Reduce your rate of speech
STANDBY	Wait and I will call you
WILCO	Received and will comply

# **17: REQUIREMENTS TO OBTAIN CAT 1/1R ADP FOR DRIVERS ENTERING MANOEUVRING AREAS**

APPLICANTS MUST:

- 1. Have held a Seletar Airport Airfield Driving Permit (ADP) for a minimum of 3 months.
- 2. Provide the following support documents through a formal request from Changi Airport Group (Seletar Airport):
  - a) Justification why a CAT 1/1R ADP is required that includes an official endorsement by a CAG division/ unit, Airport Emergency Services or a licensed Seletar Airport Ground Handling Agent;
  - b) Certified record demonstrating the completion of 6 familiarization trips (4 day and 2 night trips) with a Seletar Airport CAT 1/1R ADP holder.
- 2. Have attended a course that covers contents stipulated in this handbook.
- 3. Pass a written test, oral and an airfield practical test that includes the Runway or Taxiway.

# DURING THE TEST, ENTRY INTO RUNWAY/TAXIWAY ARE SUBJECTED TO CLEARANCE FROM SELETAR GROUND

4. Upon satisfying all the conditions stated above, successful applicants will obtain an endorsement on their existing Seletar Airport ADP. (Refer to illustration below)



# **18: REQUIREMENTS FOR INSTALLATION OF RADIO TELEPHONY (RT) SETS IN VEHICLES ENTERING THE MANOEUVRING AREAS**

- 1. The vehicle must possess a valid Seletar Airport Airfield Vehicle Permit (AVP).
- 2. The vehicle owner shall request formally for a RT set to be installed in the vehicle from Changi Airport Group (Seletar Airport).
- 3. The vehicle owner shall formally request for a call sign from Changi Airport Group (Seletar Airport).
- 4. The vehicle's entire body shall be painted yellow.

# **19. OTHER REQUIREMENTS FOR CAT 1/1R AVP VEHICLES ENTERING MANOEUVRING AREAS**

1. A warning sign (Not smaller than 15mm tall by 10mm in width) to be displayed on dashboard so that it is conspicuous to the driver.

# NO ENTRY INTO RUNWAY/ TAXIWAY WITHOUT CLEARANCE FROM SELETAR GROUND

- 2. A set of yellow flashing lights shall be fitted on top of the vehicle. (Refer to AVP application form for details)
- 3. The call sign must be black, each letter no smaller than 60cm tall and 45cm wide positioned on the vehicle's roof or bonnet.

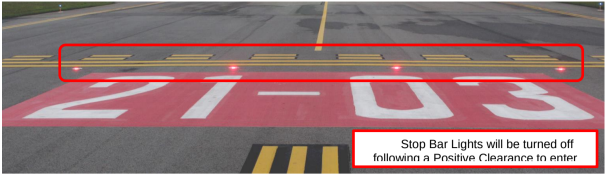


Call sign in black and Yellow Flashing Light on the vehicle's roof or bonnet.

- 4. A copy of the Works Order on radio installation must be submitted to Seletar Airfield Driving Centre during CAT 1/1R AVP application.
- 5. Once the CAT 1/1R AVP is issued, it should be prominently displayed on the left hand side of the vehicle's windscreen.
- 6. Prior to the initial issuance of the permit, the vehicle is to be inspected by Seletar Airfield Driving Centre for compliance.
- 7. A vehicle issued with an AVP is required to carry an updated airfield map in the vehicle at all times. Refer to the map in the event that you are unsure of your position.
- 8. The driver is to use the RT set according to procedures stipulated in this handbook

# 20: IMPORTANT POINTS TO REMEMBER WHEN WORKING IN THE MANOEUVRING AREA

- 1. Never leave your vehicle unattended.
- 2. Leave your RT set on and maintain a listening watch on 122.9Mhz at all times.
- 3. Faulty RT sets must be rectified before proceeding to the airfield. Always conduct readability check before use.
- 4. Do not enter the Runway or Taxiway until you have received a positive clearance from Seletar Ground or Seletar Tower. If you are entering the runway from a Runway Holding Position, the respective Stop Bar will be turned off in conjunction with this positive clearance to enter the runway. You must ensure that both Positive Clearance is obtained and that the Stop Bar is turned off before proceeding. Confirm with Seletar Tower if you are not sure.



- 5. After receiving clearance to enter the runway, it is good practice to scan both ends of the runway to ensure that there are no aircraft approaching the runway.
- 6. When on the Runway or Taxiway it is the driver's responsibility to always lookout for aircraft taxiing and on tow.
- 7. Always give way and stay clear of taxiing aircraft in the maneuvering area.
- 8.
- 9. When on the Runway, keep a lookout for aircraft at both ends of the Runway and its approach paths.
- 10. After leaving the Runway or Taxiway, report to Seletar Tower or Seletar Ground that you have vacated the Runway or Taxiway.
- 11. When asked by Seletar Ground to vacate the Runway, do so promptly. If you have other staff working on the Runway, it is your duty to expeditiously board staff onto your vehicle and vacate the Runway as instructed.
- 12. When the radio set becomes faulty while on Runway and 2 way communications is lost with Seletar Tower, contact Seletar Tower via mobile phone and look out for flashing white light from the control tower cabin. Keep a constant look out for aircraft.
- 13. All vehicles must be equipped with two-way radio communication system before entering the runway or taxiway. During a communication failure/emergency, ATC may use lights signals to give instructions to the drivers. Drivers should look out for the following light signals from the Seletar Control Tower cabin and react accordingly.

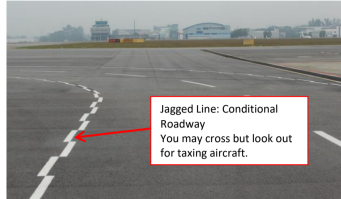
#### Light Gun Signals

Colour and Type of Signal	Movement of Vehicles, Equipment and Personnel	Aircraft on the Ground	Aircraft in Flight
Steady green	Cleared to cross, proceed or go	Cleared for takeoff	Cleared to land
Flashing green	Not applicable	Cleared for taxi	Return for landing (to be followed by steady green at the proper time)
Steady red	Stop	Stop	Give way to other aircraft and continue circling
Flashing red	Clear the taxiway/ runway	Taxi clear of the runway in use	Airport unsafe, do not land
Flashing white	Return to starting point on airport	Return to starting point on airport	Not applicable
Alternating red and green	Exercise extreme caution	Exercise extreme caution	Exercise extreme caution

### 21: MARKINGS, LIGHTS AND SIGNS ON THE MANEUVERING AREA

The following are the markings, lights and signs found on the maneuvering area. a) Markings





# b) Lights

i) Taxiway Edge Lights (Blue), ii) Taxiway Centre Lane Lights (Green)



iii) Runway Lights (White)



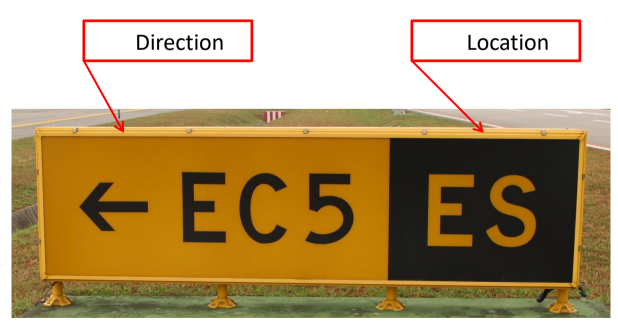
# c) Signs

# i) Taxiway Crossings

The "Give Way to Aircraft" sign painted on the roadway warns driver of taxiway crossing ahead and potential aircraft movement. Driver shall stop at the "STOP" marking and visually check that the area is clear of aircraft movement before moving onto the crossing.



ii) Direction and Location Signs Example 1:



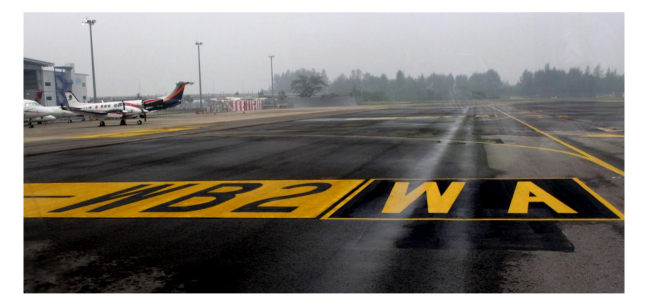
A direction sign – comprises an alpha or alphanumerical message identifying the taxiway(s) including arrows appropriately oriented. It consists of an inscription in black on a yellow background.

A location sign – Indicates the location of taxiway, runway or other pavement which the aircraft is on or is entering. It consists of an inscription in yellow on a black background.



#### Example 2:

#### Example 3:







# d) Others

# i) Primary Roadway





# ii) Secondary Roadway







# iii) Perimeter Roadway







# iv) Aircraft Holding Point Marking

Aircrafts B757 / C130 needs to shut down and wait for towing to parking stand or hangar.



v) Enhanced Taxiway Center Line leading to a runway



#### vi) Threshold Markings on runway



#### vii) Boundary Sign and Line

All personnel <u>shall not</u> cross beyond this sign or RED boundary line. It demarcates the boundary between the perimeter roadway and maneuvering area, including turfed areas.



#### viii) No Entry Sign (Except with Air Traffic Control)

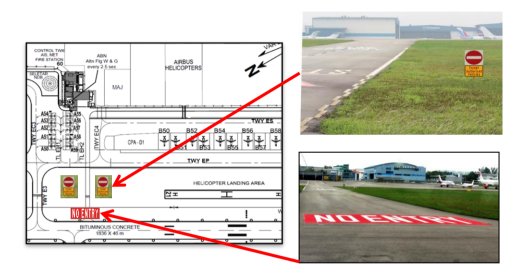
There are several entry points to the runway located on the perimeter roadway. Only authorised Drivers can operate a vehicle into these areas for inspections and maintenance works. Clearance from Seletar Tower is mandatory.





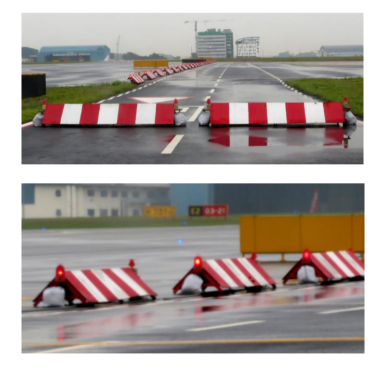
# ix) No Entry Sign (Except Authorised Vehicles)

This sign is located along taxiway EP, and is strictly for emergency vehicle to attend to incident at runway.

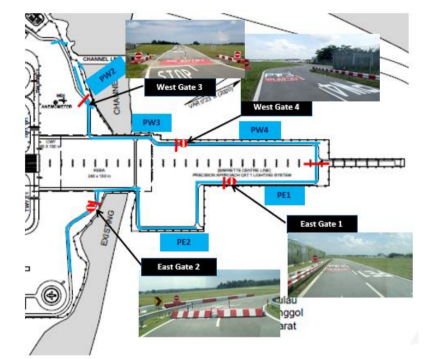


# x) Marker Boards

It indicates bay closure or work in process.



#### **Additional Information**



#### 22: Seletar Airside Northern Extension

Black boxes denote the road holding positions. Authorised users are to use these names to request entry **into/ exit** from the northern extension.

The roadway between West Perimeter 1 & 2 (PW3) and East Perimeter 1 & 2 (PE2) are part of the RESA and Glidepath critical areas accordingly. Therefore, users are to report clear once they have passed these points.

#### Example 1 :

#### Mobile 4:

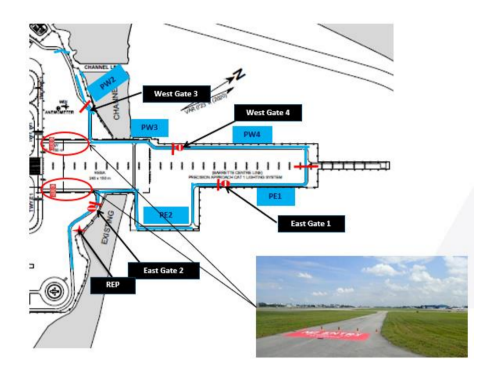
Seletar Ground, mobile 4 Location East Gate2 request to proceed to East Gate 1.

Seletar Ground: Proceed to East Gate 1. Report when clear.

Example 2: Mobile 4: Seletar Ground, mobile 4 location West Gate 3 request to proceed to West Gate 4.

Seletar Ground: Proceed to West Gate 4 and report when clear.

This applies to all 4 road holding positions.



The roadways (circled in red) at the end of runway 03 that connects Taxiways E1 to PE2 and W1 to PW3 are Restricted.

Vehicles that need access via these 2 roads need to be Pre-coordinated with SAO.

Ground Handlers are not allowed to enter this area.

END