

3.4.1.2 Arriving aircraft on first contact with Approach Radar unit shall report:

- a) Level Passing to the nearest 100 ft;
- b) Level Descending To.

4. AIR TRAFFIC CONTROL RADAR UNITS

LOCATION	CALL SIGN	SERVICES PROVIDED
Peninsular Malaysia		
Butterworth (RMAF)	Butterworth Approach	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service 4. Weather Surveillance and Avoidance Service 5. Final Approach Service (PAR)
Kuala Lumpur Air Traffic Control Centre	Lumpur Control / Lumpur Director/ Lumpur Approach North/ Lumpur Approach South	<ol style="list-style-type: none"> 1. Control Service (Area / Approach) 2. Advisory Service 3. Flight Information Service
Kuantan (RMAF)	Kuantan Approach	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service 4. Weather Surveillance and Avoidance Service 5. Final Approach Service (SRA and PAR Runway 36 only)
Langkawi	Langkawi Approach	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service
Kota Bharu	Kota Bharu Approach	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service
Johor Bahru	Johor Bahru Approach	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service
Sabah		
Kota Kinabalu Air Traffic Control Centre	Kinabalu Radar/ Kinabalu Director	<ol style="list-style-type: none"> 1. Control Service (Area / Approach) 2. Advisory Service 3. Flight Information Service
Labuan (RMAF)	Labuan Tower	<ol style="list-style-type: none"> 1. Control Service (Approach) 2. Advisory Service 3. Flight Information Service 4. Weather Surveillance and Avoidance Service 5. Final Approach Service (PAR Runway 32 only)
Sarawak		
Kuching Air Traffic Control Centre	Kuching Radar/ Kuching Director	<ol style="list-style-type: none"> 1. Control Service (Area / Approach) 2. Advisory Service 3. Flight Information Service