# D Test Frames for Flight Plan Creation

### D.1 Introduction

The test frames presented in this appendix are base test frames satisfying term coverage for the requirement:

### Correct Form.

Test frames are numbered i,j where i is the number of the test class [2] and j is the number of the test frame for that test class.

There are no test frames for test classes 59 and 87. This is because these test classes express facts implied by the specification.

Test class 59 is analogous to the test frame:

Stimuli	Response
1. NOT The flight is along a designated ATS route	false
<ol> <li>ATS flight track points are required by the appropriate ATS authority</li> </ol>	
3. NOT Use ATS style track points	

Since the response is false, this implies that the specification asserts that the stimuli can never occur. And this seems consistent with the text of the conditions. An inconsistency would indicate an error in the specification.

Test class 87 is analogous to the test frame:

Stimuli	Response
true	<ol> <li>insert {Item 19 E} - {the four digit fuel endurance in hours and minutes}</li> </ol>
	<ol> <li>insert {Item 19 A} - {colour of aircraft and significant markings}</li> </ol>
	3. insert {Item 19 C} - {name of pilot in command}

This test frame indicates that the response will always occur. Thus, these response conditions can be appended to each of the other test frames, if desired. Again, this seems consistent with the importance of the information in these fields of the flight plan.

### D.2 Base Test Frames

### --Test Frame 1.1:

ROIDs: I7A	
Stimuli	Response
1. The radiotelephony call sign to be used by the aircraft will consist of {the registration marking of the aircraft preceded by the ICAO telephony designator for the aircraft operating agency}	<ol> <li>insert {Item 7} -     {the registration     marking of the     aircraft}</li> </ol>

### --Test Frame 1.2:

ROIDs: I7A	
Stimuli	Response
<ol> <li>The radiotelephony call sign to be used by the aircraft will consist of {the registration marking of the aircraft}</li> </ol>	<ol> <li>insert {Item 7} -     {the registration     marking of the     aircraft}</li> </ol>

# --Test Frame 1.3:

ROIDs: I7A	
Stimuli	Response
1. NOT The aircraft is equipped with radio	<ol> <li>insert {Item 7} - {the registration marking of the aircraft}</li> </ol>

### --Test Frame 2.1:

ROIDs: I7B	
Stimuli	Response
1. The radiotelephony call sign to be used by the aircraft will consist of {the ICAO telephony designator for the operating agency followed by the flight identification}	1. insert {Item 7} - {the ICAO telephony designator for the operating agency followed by the flight identification}

### --Test Frame 3.1:

ROIDs: I8FR	
Stimuli	Response
1. IFR rules	1. insert {Item 8 Flight Rules} - $\{I\}$

# --Test Frame 4.1:

ROIDs: 18FR	
Stimuli	Response
1. VFR rules	1. insert {Item 8 Flight Rules} - {V}

# --Test Frame 5.1:

ROIDs: 18FR	
Stimuli	Response
1. IFR first	1. insert {Item 8 Flight Rules} - $\{Y\}$

# --Test Frame 6.1:

ROIDs: 18FR	
Stimuli	Response
1. VFR first	1. insert {Item 8 Flight Rules} - {Z}

### --Test Frame 7.1:

ROIDs: 18FT	
Stimuli	Response
1. Scheduled Air Service	1. insert $\{ \text{Item 8 Type of Flight} \} - \{ S \}$

### --Test Frame 8.1:

ROIDs: I8FT	
Stimuli	Response
1. Non-scheduled Air Transport Operation	1. insert {Item 8 Type of Flight} - {N}

### --Test Frame 9.1:

ROIDs: I8FT	
Stimuli	Response
1. General Aviation	1. insert {Item 8 Type of Flight} - {G}

# --Test Frame 10.1:

ROIDs: I8FT	
Stimuli	Response
1. Military	1. insert {Item 8 Type of Flight} - {M}

# --Test Frame 11.1:

ROIDs: I8FT	
Stimuli	Response
1. NOT Scheduled Air Service	1. insert {Item 8
2. NOT Non-scheduled Air Transport Operation	Type of Flight} - {X}
3. NOT General Aviation	
4. NOT Military	

# --Test Frame 12.1:

ROIDs: 19N		
Stimuli	Response	
1. There is more than one aircraft	1. insert $\{  ext{Item 9 Number of Aircraft} - \{  ext{the number of aircraft} \}$	

# --Test Frame 13.1:

ROIDs: I9T	
Stimuli	Response
1. This is a formation flight with more than one type	<ol> <li>insert {Item 9 Type of Aircraft} - {ZZZZ}</li> <li>insert {Item 18} - {TYP/ Types of aircraft preceded by numbers of aircraft}</li> </ol>

### --Test Frame 13.2:

ROIDs: 19T	
Stimuli	Response
1. NOT There is an appropriate ICAO type designator	<ol> <li>insert {Item 9 Type of Aircraft} - {ZZZZ}</li> <li>insert {Item 18} - {TYP/ Types of aircraft preceded by numbers of aircraft}</li> </ol>

# --Test Frame 14.1:

ROIDs: 19T	
Stimuli	Response
<ol> <li>There is an appropriate ICAO type designator</li> <li>NOT This is a formation flight with more than one type</li> </ol>	<ol> <li>insert {Item</li> <li>7ype of</li> <li>Aircraft} - {the</li> <li>appropriate ICAO</li> <li>type designator}</li> </ol>

### --Test Frame 15.1:

ROIDs: I9W	
Stimuli	Response
1. The maximum certified take-off mass is {136000} kg or more	1. insert {Item 9 Wake Turnulence} - {/H}

# --Test Frame 16.1:

ROIDs: 19W	
Stimuli	Response
1. The maximum certified take-off mass is less than {136000} kg but more than {7000} kg	1. insert {Item 9 Wake Turnulence} - {/M}

# --Test Frame 17.1:

ROIDs: I9W	
Stimuli	Response
1. The maximum certified take-off mass is {7000} kg or less	1. insert {Item 9 Wake Turnulence} - {/L}

# --Test Frame 18.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert $\{ \texttt{Item 10} \ \texttt{CNA} \} - \{ \texttt{S} \}$

### --Test Frame 19.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {C}
2. COM/NAV/approach aid equipment is $\{ { t LORAN \ C} \}$	

# --Test Frame 20.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {D}
2. ${\tt COM/NAV/approach\ aid\ equipment\ is}\ {\tt DME}\}$	

# --Test Frame 21.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {F_}
2. COM/NAV/approach aid equipment is $\{\mathtt{ADF}\}$	

### --Test Frame 22.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert $\{Item\ 10\ CNA\}$ - $\{G\}$
2. COM/NAV/approach aid equipment is $\{{ t GNSS}\}$	

# --Test Frame 23.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {H}
2. COM/NAV/approach aid equipment is $\{  ext{HF} \  ext{RTF} \}$	

### --Test Frame 24.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert $\{Item\ 10\ CNA\}$ - $\{I\}$
2. COM/NAV/approach aid equipment is {Inertial Navigation}	

# --Test Frame 25.1:

ROIDs: I10	
Stimuli	Response
1. Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable 2. COM/NAV/approach aid equipment is {Data Link}	1. insert {Item 10 CNA} - {J} 2. insert {Item 18} - {DAT/}

# --Test Frame 26.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {K}
2. COM/NAV/approach aid equipment is $\{\mathtt{MLS}\}$	

# --Test Frame 27.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert $\{Item\ 10\ CNA\}$ - $\{L\}$
2. COM/NAV/approach aid equipment is $\{{ m ILS}\}$	

# --Test Frame 28.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {M}
2. COM/NAV/approach aid equipment is $\{ {\tt Omega} \}$	

### --Test Frame 29.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {0}
2. COM/NAV/approach aid equipment is $\{ VOR \}$	

# --Test Frame 30.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {R}
2. COM/NAV/approach aid equipment is $\{ { t RNP \ type \ certification} \}$	

# --Test Frame 31.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {T_}
2. COM/NAV/approach aid equipment is {TACAN}	

### --Test Frame 32.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert $\{Item\ 10\ CNA\}$ - $\{U\}$
2. COM/NAV/approach aid equipment is {UHF RTF}	

# --Test Frame 33.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {V}
2. COM/NAV/approach aid equipment is $\{ ext{VHF RTF}\}$	

### --Test Frame 34.1:

ROIDs: I10	
Stimuli	Response
1. Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable	1. insert {Item 10 CNA} - {Z} 2. insert {Item 18}
2. COM/NAV/approach aid equipment is {other}	- {COM/ or NAV/}

# --Test Frame 35.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> </ol>	1. insert {Item 10 CNA} - {Y}
2. {Y} is prescribed by ATS	

# --Test Frame 36.1:

ROIDs: I10	
Stimuli	Response
Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable	1. insert {Item 10 CNA} - {X}
2. $\{X\}$ is prescribed by ATS	

# --Test Frame 37.1:

ROIDs: I10	
Stimuli	Response
<ol> <li>Standard COM/NAV/approach aid equipment for the route to be flown is carried and is serviceable</li> <li>{W} is prescribed by ATS</li> </ol>	1. insert {Item 10 CNA} - {W}

# --Test Frame 38.1:

ROIDs: I10SE	
Stimuli	Response
1. NOT SSR equipment is present	1. insert {Item 10 SE} - {N}

# --Test Frame 39.1:

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ROIDs: I10SE	
Stimuli	Response
1. SSR transponder mode A	1. insert {Item 10 SE} - {A}

### --Test Frame 40.1:

ROIDs: I10SE	
Stimuli	Response
1. SSR transponder mode A and mode C	1. insert {Item 10 SE} - {C}

# --Test Frame 41.1:

ROIDs: I10SE	
Stimuli	Response
1. SSR transponder mode S only	1. insert {Item 10 SE} - {X}

# --Test Frame 42.1:

ROIDs: I10SE	
Stimuli	Response
SSR transponder mode S including pressure-altitude trasmission	1. insert {Item 10 SE} - {P}

# --Test Frame 43.1:

ROIDs: I10SE	
Stimuli	Response
SSR transponder mode S including aircraft identification trasmission	1. insert {Item 10 SE} - {I}

# --Test Frame 44.1:

ROIDs: I10SE	
Stimuli	Response
SSR transponder mode S including     pressure-altitude and aicraft     identification trasmission	1. insert {Item 10 SE} - {S}

### --Test Frame 45.1:

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ROIDs: I10SE	
Stimuli	Response
1. ADS capability	1. insert {Item 10 SE} - {D}

### --Test Frame 46.1:

ROIDs: I13	
Stimuli	Response
1. The flight plan is received from an aircraft in flight	<ol> <li>insert {Item 13 A} - {AFIL}</li> <li>insert {Item 18} - {DEP/ the four-letter location indicator of the location of the ATS unit from which supplementary flight data can be obtained}</li> </ol>

### --Test Frame 47.1:

ROIDs: I13	
Stimuli	Response
<ol> <li>NOT The flight plan is received from an aircraft in flight</li> </ol>	1. insert {Item 13 A} - {ZZZZZ}
2. NOT Location indicator has been assigned	2. insert {Item 13} - {DEP/ aerodrome name}

# --Test Frame 48.1:

ROIDs: I13	
Stimuli	Response
NOT The flight plan is received from an aircraft in flight     Location indicator has been assigned	1. insert {Item 13 A} - {the ICAO four-letter location indicator of the departure aerodrome}

# --Test Frame 49.1:

ROIDs: I13	
Stimuli	Response
1. The flight plan was submitted before departure	1. insert {Item 13 B} - {the estimated off-block time}

# --Test Frame 50.1:

ROIDs: I13	
Stimuli	Response
1. NOT The flight plan was submitted before departure	<pre>1. insert {Item 13 B} - { {the estimated time} over the first point of the route to which the flight plan applies} OR insert {Item 13 B} - { {the actual time} over the first point of the route to which the flight plan applies}</pre>

# --Test Frame 51.1:

ROIDs: I15A		
Stimuli	Response	
<ol> <li>Mach number is prescribed by the appropriate ATS authority</li> </ol>	<ol> <li>insert {Item 15 A} - {the true airspeed for the first or the whole cruising portion of the flight expressed as {M followed by 3 digits of Mach hundredths} }</li> </ol>	

### --Test Frame 52.1:

ROIDs: I15A	
Stimuli	Response
1. NOT Mach number is prescribed by the appropriate ATS authority	<pre>1. insert {Item 15 A} - {the true     airspeed for the first or the whole     cruising portion of the flight     expressed as {N followed by 4 digits     of knots} } OR insert {Item 15 A} -     {the true airspeed for the first or     the whole cruising portion of the     flight expressed as {K followed by 4     digits of kilometres per hour} }</pre>

### --Test Frame 53.1:

ROIDs: I15B	
Stimuli	Response
1. Flight is uncontrolled VFR	1. insert {Item 15 B} - {VFR}

# --Test Frame 54.1:

ROIDs: I15B	
Stimuli	Response
1. NOT Flight is uncontrolled VFR	1. insert {Item 15 B} - {the planned cruising level for the first or the whole portion of the route to be flown as {A followed by 3 digits of Altitude in tens of metres} } OR insert {Item 15 B} - {the planned cruising level for the first or the whole portion of the route to be flown as {S followed by 4 digits of Standard Metric Level in tens of metres} } OR insert {Item 15 B} - {the planned cruising level for the first or the whole portion of the route to be flown as {F followed by 3 digits of Flight level} }

# --Test Frame 55.1:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	1. insert $\{  ext{Item} \  ext{15 C} \}$ - $\{  ext{the} \  ext{the} \}$
2. The departure aerodrome is $\{ ext{connected} \  ext{to}\}$ the ATS route	$rac{ ext{designator of the}}{ ext{first ATS route}}$

### --Test Frame 55.2:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	1. insert {Item 15 C} - {the
2. The departure aerodrome is $\{ \mbox{located} \mbox{on} \}$ the ATS route	designator of the first ATS route $\}$

# --Test Frame 56.1:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route 2. NOT (The departure aerodrome is {connected to} the ATS route) 3. NOT (The departure aerodrome is {located on} the ATS route)	1. insert {Item 15     C} - {the letters     DCT followed     by the point     of joining the     first ATS route     followed by the     designator of the     ATS route}

# --Test Frame 57.1:

ROIDs	s: I15C	
Stim	ıli	Response
1.	The flight is along a designated ATS route	1. insert $\{Item 15 \ C\} - \{ \{point\} \}$
2.	A change of $\{flight\ rules\}$ is planned at $\{point\}$	followed by DCT}
3.	The flight to the {next {point} } will be outside a designated route	
4.	NOT ( $\{point\}$ is defined by geological co-ordinates)	

### --Test Frame 57.2:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	1. insert $\{Item 15 \ C\} - \{ \{point\} \}$
2. A change of {ATS route other than same direction lower/upper} is planned at {point}	followed by DCT}
3. The flight to the $\{ next \mid point \} \}$ will be outside a designated route	
4. NOT ( {next {point} } is defined by geological co-ordinates)	

### --Test Frame 57.3:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	1. insert {Item 15 C} - { {point}
2. A change of $\{ ext{level}\}$ is planned at $\{ ext{point}\}$	followed by DCT}
3. The flight to the $\{  ext{next } \{  ext{point} \} \}$ will be outside a designated route	
<ol> <li>NOT ( {point} is defined by geological co-ordinates)</li> </ol>	

# --Test Frame 57.4:

ROIDs: I15	GC C	
Stimuli		Response
1. The fi	light is along a designated ATS	1. insert {Item 15 C} - { {point}
2. A chai {point	$oxed{\operatorname{light}} \operatorname{light} \left\{ oxed{\operatorname{speed}}  ight\}$	followed by DCT}
	Light to the $\{  ext{next } \{  ext{point} \} \}$ be outside a designated route	
	$\{ ext{point}\}$ is defined by $ ext{gical co-ordinates})$	

# --Test Frame 58.1:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	<pre>1. insert {Item 15    C} - { {point}    followed by the    designator of the    next ATS route    segment}</pre>
<pre>2. A change of {flight rules} is planned     at {point}</pre>	
<pre>3. {next {point} } is defined by geological co-ordinates</pre>	
4. {point} is defined by geological co-ordinates	

# --Test Frame 58.2:

ROIDs: I15C	
Stimuli	Response
<ol> <li>The flight is along a designated ATS route</li> <li>A change of {ATS route other than same direction lower/upper} is planned at {point}</li> </ol>	1. insert {Item 15 C} - { {point}} followed by the designator of the next ATS route segment}
3. NOT (The flight to the {next {point}} } will be outside a designated route)	

### --Test Frame 58.3:

ROIDs: I15C	
Stimuli	Response
<ol> <li>The flight is along a designated ATS route</li> <li>A change of {level} is planned at {point}</li> <li>NOT (The flight to the {next {point}} } will be outside a designated route)</li> </ol>	<pre>1. insert {Item 15    C} - { {point}}    followed by the    designator of the    next ATS route    segment}</pre>

### --Test Frame 58.4:

ROIDs: I15C	
Stimuli	Response
1. The flight is along a designated ATS route	1. insert {Item 15 C} - { {point}
2. A change of $\{  ext{speed} \}$ is planned at $\{  ext{point} \}$	followed by the designator of the next ATS route segment}
3. NOT (The flight to the {next {point}} } will be outside a designated route)	

### --Test Frame 60.1:

Test Trame ov.1.	
ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert $\{ ext{Item }15$ $C\}$ - $\{ ext{DCT between}$
<ol> <li>ATS flight track points are required by the appropriate ATS authority</li> </ol>	$\{  ext{point A} \}$ and $\{  ext{point B} \}$
<pre>3. {point A} and {point B} are successive points</pre>	
<ol> <li>4. {point B} is defined by {bearing and distance}</li> </ol>	
5. $\{point A\}$ is defined by $\{bearing and distance\}$	

# --Test Frame 61.1:

ROIDs: I15C	
Stimuli	Response
1. NOT The flight is along a designated ATS route	1. insert $\{ \text{Item 15} \ C \} - \{ \{ \text{point} \} \}$
<ol> <li>ATS flight track points are required by the appropriate ATS authority</li> </ol>	A $\}$ followed by $\{ ext{point B}\}$
<pre>3. {point A} and {point B} are     successive points</pre>	
4. NOT ( $\{\text{point A}\}\ $ is defined by $\{\text{bearing and distance}\}\ )$	

### --Test Frame 61.2:

ROIDs: I15C	
Stimuli	Response
1. NOT The flight is along a designated ATS route	1. insert {Item 15 C} - { {point
2. ATS flight track points are required by the appropriate ATS authority	A $\}$ followed by $\{$ point B $\}$ $\}$
<pre>3. {point A} and {point B} are     successive points</pre>	
4. NOT ( {point B} is defined by {bearing and distance} )	

# --Test Frame 62.1:

ROIDs: I15C	
Stimuli	Response
1. NOT The flight is along a designated ATS route	1. insert $\{  extsf{Item} \  extsf{15} \  extsf{C} \}$ - $\{  extsf{DCT} \  extsf{between} \}$
<ol><li>ATS flight track points are required by the appropriate ATS authority</li></ol>	$\{ exttt{point A}\}$ and $\{ exttt{point B}\}$ $\}$
<pre>3. {point A} and {point B} are     successive points</pre>	
4. {point B} is defined by {goegraphical co-ordinates}	
5. {point A} is defined by {goegraphical co-ordinates}	

# --Test Frame 63.1:

ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert $\{Item 15 C\} - \{\{point\}\}$
<ol><li>ATS flight track points are required by the appropriate ATS authority</li></ol>	A $\}$ followed by $\{ ext{point B}\}$
<ol> <li>{point A} and {point B} are successive points</li> </ol>	
4. NOT ( $\{\text{point A}\}\ $ is defined by $\{\text{goegraphical co-ordinates}\}\ )$	

### --Test Frame 63.2:

ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert {Item 15 C} - { {point
<ol> <li>ATS flight track points are required by the appropriate ATS authority</li> </ol>	<pre>A} followed by {point B} }</pre>
<pre>3. {point A} and {point B} are     successive points</pre>	
4. NOT ( $\{ ext{point B}\}$ is defined by $\{ ext{goegraphical co-ordinates}\}$ )	

# --Test Frame 64.1:

Test Trame 01.1.	
ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. NOT (insert {Item
<ol><li>NOT ATS flight track points are required by the appropriate ATS authority</li></ol>	details} )
3. NOT (A change of $\{ flight\ rules \}$ is planned at $\{ point \}$ )	
4. NOT (A change of $\{ ext{track}\}$ is planned at $\{ ext{point}\}$ )	
5. NOT (A change of $\{ ext{level}\}$ is planned at $\{ ext{point}\}$ )	
6. NOT (A change of $\{ ext{speed}\}$ is planned at $\{ ext{point}\}$ )	

# --Test Frame 64.2:

1050	riame of.2.	
ROID	s: I15C	·
Stim	ıli	Response
1.	NOT The flight is along a designated ATS route	1. NOT (insert {Item 15 C} - { {point}}
2.	NOT ATS flight track points are required by the appropriate ATS authority	details} )
3.	$\{point\}$ and $\{next\ \{point\}\ \}$ are normally more than $\{370km\}$ apart	
4.	<pre>{point} and {next {point} } are normally more than {30 minutes flying time} apart</pre>	

### --Test Frame 65.1:

ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert $\{Item 15 \ C\} - \{\{point\}\}$
2. NOT ATS flight track points are required by the appropriate ATS authority	details}
3. NOT ( {point} and {next {point} } are normally more than {30 minutes flying time} apart)	
<pre>4. A change of {flight rules} is planned     at {point}</pre>	

# --Test Frame 65.2:

1020 114M0 00121	
ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert $\{Item 15 \ C\} - \{ \{point\} \}$
<ol> <li>NOT ATS flight track points are required by the appropriate ATS authority</li> </ol>	${ t details} \}$
<pre>3. NOT ( {point} and {next {point} } are     normally more than {370km} apart)</pre>	
4. A change of $\{ ext{track}\}$ is planned at $\{ ext{point}\}$	

# --Test Frame 65.3:

ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert $\{  ext{Item } 15 \  ext{C} \} - \{  ext{point} \}$
2. NOT ATS flight track points are required by the appropriate ATS authority	details}
3. NOT ( {point} and {next {point} } are normally more than {30 minutes flying time} apart)	
4. A change of $\{level\}$ is planned at $\{point\}$	

### --Test Frame 65.4:

ROIDs: I15C	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> </ol>	1. insert {Item 15 C} - { {point}
<ol> <li>NOT ATS flight track points are required by the appropriate ATS authority</li> </ol>	details}
3. NOT ( {point} and {next {point} } are normally more than {30 minutes flying time} apart)	
4. A change of $\{ ext{speed}\}$ is planned at $\{ ext{point}\}$	

## --Test Frame 66.1:

ROIDs: I15C I15C1	
Stimuli	Response
1. NOT The flight is along a designated ATS route 2. {point} is listed in Item 15 C	1. the code designator assigned to {route segment} including where appropriate the coded designator assigned to the standard {arrival} route is associated with {point} OR the code designator assigned to {route segment} including where appropriate the coded designator assigned to the standard {departure} route is associated with {point} OR the code designator assigned to {route} including where appropriate the coded designator assigned to the standard {arrival} route is associated with {point} OR the code designator assigned to {route} including where appropriate the coded designator assigned to the standard {departure} route is associated with {point}

--Test Frame 67.1:

ROIDs: I15C I15C2  Stimuli Response  1. NOT The flight is along a degrees followed by {S} followed by designated ATS 3 figures describing longitude in degrees followed by the	
1. NOT The flight is along a designated ATS  1. 2 figures describing latitude in degrees followed by {S} followed b	
is along a degrees followed by $\{S\}$ followed b designated ATS 3 figures describing longitude in	
degrees followed by {W} is associated with {point} OR 2 figures describing longitude in degrees followed by {E} is associated with {point} OR 2 figures describing longitude in degrees followed by {E} is associated with {point} OR 2 figures describing longitude in degrees followed by {W} followed by 3 figures describing longitude in degrees followed by {W} followed by 3 figures describing longitude in degrees followed by {W} followed by 3 figures describing longitude in degrees followed by {W} followed by 3 figures describing longitude in degrees followed by {E} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing latitude in degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing latitude in degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing latitude in degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing longitude degrees and tens of units of minute followed by {W} is associated with {point} OR 4 figures describing longitude degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of minute followed by {E} is associated with {point} OR 4 figures describing longitude in degrees and tens of units of mi	isted bing {S}  R by n iated bing {N}  R utes gures and d } in utes gures and d }

### --Test Frame 68.1:

ROIDs: I15C I15C2	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> <li>{point} is listed in Item 15 C</li> <li>A significant point code designator has been assigned to {point}</li> </ol>	1. the 2 to 5 characters of the assigned coded designator is associated with {point}

# --Test Frame 69.1:

ROIDs: I15C I15C3	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> <li>{point} is listed in Item 15 C</li> <li>A change of {level} is planned at {point}</li> </ol>	1. an oblique stroke and both the cruising speed and the cruising level is associated with {point}

# --Test Frame 70.1:

ROIDs: I15C I15C3	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> <li>{point} is listed in Item 15 C</li> <li>A change of {speed - 0.01 Mach or more} is planned at {point}</li> </ol>	1. an oblique stroke and both the cruising speed and the cruising level is associated with {point}

# --Test Frame 71.1:

ROIDs: I15C I15C3	
Stimuli	Response
<ol> <li>NOT The flight is along a designated ATS route</li> <li>{point} is listed in Item 15 C</li> <li>A change of {speed - 5pc TAS or more} is planned at {point}</li> </ol>	1. an oblique stroke and both the cruising speed and the cruising level is associated with {point}

# --Test Frame 72.1:

ROIDs: I15C I15C4	
Stimuli	Response
1. NOT The flight is along a designated ATS route	<ol> <li>the letters VFR are associated</li> </ol>
2. {point} is listed in Item 15 C	$ \text{with } \{ \text{point} \}$
<pre>3. A change of {flight rules} is planned     at {point}</pre>	
4. IFR to VFR	

# --Test Frame 73.1:

ROIDs: I15C I15C4	
Stimuli	Response
1. NOT The flight is along a designated ATS route	1. the letters IFR are associated
2. {point} is listed in Item 15 C	with {point}
<pre>3. A change of {flight rules} is planned     at {point}</pre>	
4. NOT IFR to VFR	
5. VFR to IFR	

# --Test Frame 74.1:

ROIDs: I15C I15C5 Stimuli Response	
Stimuli Response	
1. NOT The flight is along a designated ATS route  2. {point} is listed in Item 15 C  3. A change of {level - climb} is planned at {point}  1. an oblique stroke follow the speed to be maintain cruise climb followed by followed by PLUS} is ass {point} OR an oblique st by the speed to be maint cruise climb followed by levels defining the laye occupied during cruide of associated with {point}	ted during  {the level is planned ociated with roke followed ained during {the two r to be

# --Test Frame 75.1:

ROIDs: I16-1	
Stimuli	Response
1. NOT Location indicator has been assigned	<ol> <li>insert {Item 16 Dest} - {ZZZZ followed by the total estimated elapsed time}</li> <li>insert {Item 18} - {DEST/ the name of the aerodrome}</li> </ol>

### --Test Frame 76.1:

ROIDs: I16-1	
Stimuli	Response
1. Location indicator has been assigned	<ol> <li>insert {Item 16 Dest} - {the ICAO four letter location indicator of the destination aerodrome followed by the total estimated elapsed time}</li> </ol>

# --Test Frame 77.1:

ROIDs: I16-2	
Stimuli	Response
1. NOT Location indicator has been assigned to the alternate aerodrome	<ol> <li>insert {Item 16 Alt} - {ZZZZ}</li> <li>insert {Item 18} - {ALTN/ the name of the alternate aerodrome}</li> </ol>

# --Test Frame 78.1:

ROIDs: I18-1	
Stimuli	Response
<ol> <li>{point} is a {FIR boundary} prescribed {by the approapriate ATS authority}</li> </ol>	1. insert {Item 18} - {EET/ {point} }

### --Test Frame 78.2:

ROIDs: I18-1	
Stimuli	Response
1. {point} is a {FIR boundary} prescribed {on the basis of regional air navigation agreements}	1. insert {Item 18} - {EET/ {point} }

# --Test Frame 78.3:

ROIDs: I18-1	
Stimuli	Response
<ol> <li>{point} is a {significant point} prescribed {by the approapriate ATS authority}</li> </ol>	1. insert {Item 18} - {EET/ {point} }

# --Test Frame 78.4:

ROIDs: I18-1	
Stimuli	Response
<pre>1. {point} is a {significant point}     prescribed {on the basis of regional     air navigation agreements}</pre>	1. insert {Item 18} - {EET/ {point} }

### --Test Frame 79.1:

ROIDs: I18-2	
Stimuli	Response
1. The route is revised	<ol> <li>insert {Item 18} - {RIF/route details to the revised destination aerodrome followed by the ICAO four letter location indicator of the aerodrome}</li> </ol>

### --Test Frame 80.1:

ROIDs: I18-3		
Stimuli	Response	
1. The registration markings of the aircraft are different from the aircraft identification in Item 7	<ol> <li>insert     {Item 18} -     {REG/registration     markings of the     aircraft}</li> </ol>	

### --Test Frame 81.1:

ROIDs: I18-4	
Stimuli	Response
1. A SELCAL Code is prescribed by the appropriate ATS authority	1. insert {Item 18} - {SEL/SELCAL Code}

# --Test Frame 82.1:

ROIDs: I18-5	
Stimuli	Response
<ol> <li>NOT The name of the operator is obvious from the aircraft identification in Item 7</li> </ol>	1. insert {Item 18} - {OPR/operator name}

# --Test Frame 83.1:

ROIDs: I18-6	
Stimuli	Response
1. There is a reason for special handling	1. insert {Item 18} - {STS/reason for special handling}

# --Test Frame 84.1:

ROIDs: I18-7	
Stimuli	Response
<ol> <li>Aircraft performance data is prescribed by the appropriate ATS authority</li> </ol>	1. insert {Item 18} - {PER/Aircraft performance data}

### --Test Frame 85.1:

ROIDs: I18-8	
Stimuli	Response
1. {aerodrome} is an en-route alternate aerodrome	1. insert {Item 18} - {RALT/ {aerodrome}}

# --Test Frame 86.1:

ROIDs: I18-9	
Stimuli	Response
Any other plain lanugage remarks are necessary	1. insert {Item 18} - {RMK/any other remarks}

### --Test Frame 88.1:

ROIDs: I19P	
Stimuli	Response
1. Number of persons is required by the ATS authority	1. insert $\{ \text{Item 19} \\ P \} - \{ \text{TBN} \}$
2. NOT The total number of persons is known	

### --Test Frame 89.1:

ROIDs: I19P  Stimuli Response  1. Number of persons is required by the ATS authority  2. The total number of persons is known [passengers and crew] on board}		
1. Number of persons is required by the ATS authority 2. The total number of persons is known [passengers and]	ROIDs: I19P	
ATS authority  2. The total number of persons is known  [passengers and]	Stimuli	Response
	ATS authority	P} - {the total number of persons [passengers and

# --Test Frame 90.1:

ROIDs: I19ES1	
Stimuli	Response
1. NOT UHF on frequency 243.0 MHz is available	1. cross out {Item 19 R} - {U}

# --Test Frame 91.1:

ROIDs: I19ES1	
Stimuli	Response
1. NOT VHF on frequency 121.5 MHz is available	1. cross out {Item 19 R} - {V}

# --Test Frame 92.1:

ROIDs: I19ES1	
Stimuli	Response
<ol> <li>NOT Emergency location beacon is available</li> </ol>	1. cross out {Item 19 R} - {E}

### --Test Frame 93.1:

ROIDs: I19ES2	
Stimuli	Response
1. NOT Polar equipment is carried	1. cross out {Item 19 S} - {P}

# --Test Frame 94.1:

ROIDs: I19ES2	
Stimuli	Response
1. NOT Desert equipment is carried	1. cross out {Item 19 S} - {D}

### --Test Frame 95.1:

ROIDs: I19ES2	
Stimuli	Response
1. NOT Maritime equipment is carried	1. cross out {Item 19 S} - {M}

# --Test Frame 96.1:

ROIDs: I19ES2	
Stimuli	Response
1. NOT Jungle equipment is carried	1. cross out {Item 19 S} - {J}

# --Test Frame 97.1:

1000 114110 01111	
ROIDs: I19ES3	
Stimuli	Response
1. NOT Life jackets	1. cross out $\{  ext{Item 19 J} \} - \{  ext{V} \}$
are carried	2. cross out $\{  ext{Item 19 J} \}$ - $\{  ext{U} \}$
	3. cross out $\{$ Item 19 J $\}$ - $\{$ F $\_\}$
	4. cross out $\{  ext{Item 19 J} \}$ - $\{  ext{L} \}$

# --Test Frame 98.1:

ROIDs: I19ES3	
Stimuli	Response
1. Life jackets are carried	1. cross out {Item
<ol><li>NOT Life jackets are equipped with lights</li></ol>	19 J} - {L}

# --Test Frame 99.1:

ROIDs: I19ES3	
Stimuli	Response
1. Life jackets are carried	1. cross out {Item
2. NOT Life jackets are equipped with fluorescein	19 J} - {F_}

### --Test Frame 100.1:

ROIDs: I19ES3	
Stimuli	Response
1. Life jackets are carried	1. NOT (cross out {Item 19 J} - {U} ) OR cross out {Item 19 R} - {U}
	2. NOT (cross out {Item 19 R} - {U} ) OR cross out {Item 19 J} - {U}
	3. NOT (cross out {Item 19 J} - {V} ) OR cross out {Item 19 R} - {V}
	4. NOT (cross out {Item 19 R} - {V} ) OR cross out {Item 19 J} - {V}

# --Test Frame 101.1:

ROIDs: I19ES4	
Stimuli	Response
1. NOT Dinghies are carried	1. cross out {Item 19 D} - {C} 2. cross out {Item 19 D} - {D}

# --Test Frame 102.1:

ROIDs: I19ES4	
Stimuli	Response
<ol> <li>Dinghies are carried</li> </ol>	<ol> <li>insert {Item 19 D} - {number of dinghies carried}</li> </ol>
	<ol> <li>insert {Item 19 D} - {total capacity in persons of all dinghies carried}</li> </ol>
	3. insert {Item 19 D} - {colour of dinghies}

# --Test Frame 103.1:

ROIDs: I19ES4	
Stimuli	Response
1. Dinghies are carried	1. cross out {Item
2. NOT Dinghies are covered	19 D} - {C}

# --Test Frame 104.1:

ROIDs: I19ES6	
Stimuli	Response
1. NOT There are remarks	1. cross out $\{Item \ 19\ N\} - \{N\}$

### --Test Frame 105.1:

ROIDs: I19ES6	
Stimuli	Response
1. There are remarks	<ol> <li>indicate {Item 19 N} - {any other survival equipment carried and any other remarks regarding survival equipment}</li> </ol>