

**A** Single Top Altitude - All Rwys  
Same Initial Climb - All Rwys  
Same Routing

RWY	INITIAL CLIMB	TOP ALTITUDE
ALL	Climb heading XXX° to XXX', EXPECT RADAR vectors to cross .....	XXXXX
ROUTING		
From NAMER Int on track .....		

**B** Single Top Altitude - By Rwy  
 Same Initial Climb - By Rwy  
 Same Routing

RWY	INITIAL CLIMB	TOP ALTITUDE
1	Climb heading XXX° to XXX', EXPECT RADAR vectors to cross .....	XXXXX
4		
19		
22		
<b>ROUTING</b>		
From NAMER Int on track .....		

**C**

Multiple Top Altitude - By Rwy  
Multiple Initial Climb - By Rwy  
Same Routing

<b>RWY</b>	<b>INITIAL CLIMB</b>	<b>TOP ALTITUDE</b>
<b>1</b>	Climb Rwy heading to 1000', EXPECT RADAR vectors to cross .....	XXXXX
<b>4</b>	Climb Rwy heading to 3000', EXPECT RADAR vectors to cross .....	
<b>19</b>	Climb Rwy heading to 2000', EXPECT RADAR vectors to cross .....	YYYYY
<b>22</b>	Climb Rwy heading to 5000', EXPECT RADAR vectors to cross .....	
<b>ROUTING</b>		
From NAMER Int on track .....		

**D** Multiple Top Altitude - By Rwy  
 Multiple Initial Climb - By Rwy  
 Conditional Routing

<b>RWY</b>	<b>INITIAL CLIMB</b>	<b>TOP ALTITUDE</b>
<b>1</b>	Climb Rwy heading to 1000', EXPECT RADAR vectors to cross .....	XXXXX
<b>4</b>	Climb Rwy heading to 3000', EXPECT RADAR vectors to cross .....	
<b>18</b>	Climb Rwy heading to 2000', EXPECT RADAR vectors to cross .....	YYYYY
<b>22</b>	Climb Rwy heading to 5000', EXPECT RADAR vectors to cross .....	
<b>ROUTING</b>		
<b>DME EQUIPPED AIRCRAFT</b>	From NAMER Int on track .....	
<b>NON-DME EQUIPPED AIRCRAFT</b>	From OTHER Int on track .....	

**E**

Multiple and Conditional Top Altitude - By Rwy and Condition  
Multiple Initial Climb - By Rwy  
Same Routing

<b>RWY</b>	<b>INITIAL CLIMB</b>	<b>TOP ALTITUDE</b>	
<b>1</b>	Climb Rwy heading to 1000', EXPECT RADAR vectors to cross .....	<b>PROP</b>	XXXXX
<b>4</b>	Climb Rwy heading to 3000', EXPECT RADAR vectors to cross .....	<b>JET</b>	
<b>19</b>	Climb Rwy heading to 2000', EXPECT RADAR vectors to cross .....	<b>PROP</b>	YYYYY
<b>22</b>		<b>JET</b>	ZZZZZ
<b>ROUTING</b>			
From NAMER Int on track .....			



