



CAMPAIGN: ITO RED LINE QAF 2026  
 MISSION: DL\_14\_51\_30.CAM **SUCCESS**  
 SORTIE: 0247, DAY 1 @ 14:51:30z 🇰🇷 UTC+2  
 CRÉATEUR: Gén. «SPYDER»  
 THEATRE ISRAEL (ITO) 🇮🇱 TEAM: 🇮🇱 Israel.  
 PACKAGE: 2954 - OFFENSIVE COUNTER AIR

RÉVISION: 1.01

SIMULATEUR: FALCON BMS 4.38.1.1  
 DATE/HEURE: 2026-05-13 @ 19H30 HAE 🇨🇦 UTC-4  
 DATE/HEURE: 2026-05-16 @ 06H11 CEST 🇫🇷 UTC+2  
 MÀJ: 2026-05-14 @ 03H30 HAE 🇨🇦 UTC-4

247

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE	FLIGHT																												
2954	10	FALCON3	8	OCA STRIKE	2955 (x)																												
107th Fighter Sqn, WOLFPACK (CA08) Ramat David (LLRD). 4x F-16I-52+ Take-Off @ Day 1, 15:50:59z																																	
<table border="0"> <tr> <td>#97=Radio Tower <b>Falcon32</b> AA: 0 (0) AG: 4 (0)</td> <td><b>IA</b> 12</td> <td><b>Falcon31</b> 11 <b>Doux</b> AA: 0 (0) AG: 7 (0) TACAN: 12Y L16: 55461 LASER: 1511</td> <td><b>WOLFPACK</b> </td> </tr> <tr> <td>TACAN: 22Y L16: 55462 LASER: 1512</td> <td><b>Falcon33</b> 13 <b>Kid</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 75Y L16: 55463 LASER: 1513</td> <td><b>Falcon34</b> 14 <b>Viking</b> AA: 0 (0) AG: 1 (0) TACAN: 85Y L16: 55464 LASER: 1514 #97=Runway#2</td> <td><b>WOLFPACK</b> </td> </tr> </table>						#97=Radio Tower <b>Falcon32</b> AA: 0 (0) AG: 4 (0)	<b>IA</b> 12	<b>Falcon31</b> 11 <b>Doux</b> AA: 0 (0) AG: 7 (0) TACAN: 12Y L16: 55461 LASER: 1511	<b>WOLFPACK</b> 	TACAN: 22Y L16: 55462 LASER: 1512	<b>Falcon33</b> 13 <b>Kid</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 75Y L16: 55463 LASER: 1513	<b>Falcon34</b> 14 <b>Viking</b> AA: 0 (0) AG: 1 (0) TACAN: 85Y L16: 55464 LASER: 1514 #97=Runway#2	<b>WOLFPACK</b> 																				
#97=Radio Tower <b>Falcon32</b> AA: 0 (0) AG: 4 (0)	<b>IA</b> 12	<b>Falcon31</b> 11 <b>Doux</b> AA: 0 (0) AG: 7 (0) TACAN: 12Y L16: 55461 LASER: 1511	<b>WOLFPACK</b> 																														
TACAN: 22Y L16: 55462 LASER: 1512	<b>Falcon33</b> 13 <b>Kid</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 75Y L16: 55463 LASER: 1513	<b>Falcon34</b> 14 <b>Viking</b> AA: 0 (0) AG: 1 (0) TACAN: 85Y L16: 55464 LASER: 1514 #97=Runway#2	<b>WOLFPACK</b> 																														
<table border="0"> <tr> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> </tr> </table>						ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																								
ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																														
<table border="0"> <tr> <td><b>1</b> DEP R. David</td> <td><b>10</b> ARR R. David</td> <td><b>11</b> ALT Ben Gurion</td> <td></td> </tr> <tr> <td>TCN: 045X</td> <td>TCN: 045X</td> <td>082X</td> <td></td> </tr> <tr> <td>RWY: 09-25, 11/29, 15/33</td> <td>RWY: 09-25, 11/29, 15/33</td> <td>14-32 L / R</td> <td></td> </tr> <tr> <td>ATIS: <b>A</b> 127.450</td> <td>ATIS: <b>A</b> 127.450</td> <td><b>A</b> 126.000</td> <td></td> </tr> <tr> <td>GND: <b>2</b> 360.750</td> <td>GND: <b>2</b> 360.750</td> <td><b>12</b> 397.975</td> <td></td> </tr> <tr> <td>TWR: <b>3</b> 341.400</td> <td>TWR: <b>3</b> 341.400</td> <td><b>11</b> 341.350</td> <td></td> </tr> <tr> <td>ATC: <b>4</b> 292.425</td> <td>ATC: <b>4</b> 292.425</td> <td><b>10</b> 228.975</td> <td></td> </tr> </table>						<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion		TCN: 045X	TCN: 045X	082X		RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R		ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000		GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975		TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350		ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975	
<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion																															
TCN: 045X	TCN: 045X	082X																															
RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R																															
ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000																															
GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975																															
TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350																															
ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975																															
<table border="0"> <tr> <td>LINK16: 5546</td> <td>Intra-flight</td> <td>Task: Destroy Highway runway or other facilities at target site.</td> <td><b>SUCCESS</b></td> </tr> <tr> <td>UHF: <b>6</b> 344.700</td> <td>WPT #99 #98 #97 #96</td> <td>Significant damage to target site</td> <td></td> </tr> <tr> <td>VHF: <b>15</b> 142.125</td> <td></td> <td></td> <td></td> </tr> </table>						LINK16: 5546	Intra-flight	Task: Destroy Highway runway or other facilities at target site.	<b>SUCCESS</b>	UHF: <b>6</b> 344.700	WPT #99 #98 #97 #96	Significant damage to target site		VHF: <b>15</b> 142.125																			
LINK16: 5546	Intra-flight	Task: Destroy Highway runway or other facilities at target site.	<b>SUCCESS</b>																														
UHF: <b>6</b> 344.700	WPT #99 #98 #97 #96	Significant damage to target site																															
VHF: <b>15</b> 142.125																																	

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE	FLIGHT																												
2954	20	BEAST3	5	DEEP STRIKE	2956																												
101st Fighter Sqn, CHEVALIERS DE CIEL (CA05) Ramat David (LLRD). 4x F-16C-40 IAF Take-Off @ Day 1, 15:52:05z																																	
<table border="0"> <tr> <td>#94=Ciment Processor <b>Beast32</b> AA: 0 (0) AG: 1 (0)</td> <td><b>Kiwi</b> 22</td> <td>#95=Ciment Factory <b>Beast31</b> 21 <b>Spyder</b> AA: 0 (0) AG: 1 (0) TACAN: 13Y L16: 74101 LASER: 1521</td> <td><b>CHEVALIERS DU CIEL</b> </td> </tr> <tr> <td>TACAN: 23Y L16: 74102 LASER: 1522</td> <td><b>Beast33</b> 23 <b>Mistral</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 76Y L16: 74103 LASER: 1523</td> <td><b>Beast34</b> 24 <b>IA</b> AA: 0 (0) AG: 0 (0) #92=Storage Tank Big TACAN: 86Y L16: 74104 LASER: 1524</td> <td><b>CHEVALIERS DU CIEL</b> </td> </tr> </table>						#94=Ciment Processor <b>Beast32</b> AA: 0 (0) AG: 1 (0)	<b>Kiwi</b> 22	#95=Ciment Factory <b>Beast31</b> 21 <b>Spyder</b> AA: 0 (0) AG: 1 (0) TACAN: 13Y L16: 74101 LASER: 1521	<b>CHEVALIERS DU CIEL</b> 	TACAN: 23Y L16: 74102 LASER: 1522	<b>Beast33</b> 23 <b>Mistral</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 76Y L16: 74103 LASER: 1523	<b>Beast34</b> 24 <b>IA</b> AA: 0 (0) AG: 0 (0) #92=Storage Tank Big TACAN: 86Y L16: 74104 LASER: 1524	<b>CHEVALIERS DU CIEL</b> 																				
#94=Ciment Processor <b>Beast32</b> AA: 0 (0) AG: 1 (0)	<b>Kiwi</b> 22	#95=Ciment Factory <b>Beast31</b> 21 <b>Spyder</b> AA: 0 (0) AG: 1 (0) TACAN: 13Y L16: 74101 LASER: 1521	<b>CHEVALIERS DU CIEL</b> 																														
TACAN: 23Y L16: 74102 LASER: 1522	<b>Beast33</b> 23 <b>Mistral</b> AA: 0 (0) AG: 2 (0) #98=Runway#1 #96=Control tower TACAN: 76Y L16: 74103 LASER: 1523	<b>Beast34</b> 24 <b>IA</b> AA: 0 (0) AG: 0 (0) #92=Storage Tank Big TACAN: 86Y L16: 74104 LASER: 1524	<b>CHEVALIERS DU CIEL</b> 																														
<table border="0"> <tr> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> </tr> </table>						ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																								
ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																														
<table border="0"> <tr> <td><b>1</b> DEP R. David</td> <td><b>10</b> ARR R. David</td> <td><b>11</b> ALT Ben Gurion</td> <td></td> </tr> <tr> <td>TCN: 045X</td> <td>TCN: 045X</td> <td>082X</td> <td></td> </tr> <tr> <td>RWY: 09-25, 11/29, 15/33</td> <td>RWY: 09-25, 11/29, 15/33</td> <td>14-32 L / R</td> <td></td> </tr> <tr> <td>ATIS: <b>A</b> 127.450</td> <td>ATIS: <b>A</b> 127.450</td> <td><b>A</b> 126.000</td> <td></td> </tr> <tr> <td>GND: <b>2</b> 360.750</td> <td>GND: <b>2</b> 360.750</td> <td><b>12</b> 397.975</td> <td></td> </tr> <tr> <td>TWR: <b>3</b> 341.400</td> <td>TWR: <b>3</b> 341.400</td> <td><b>11</b> 341.350</td> <td></td> </tr> <tr> <td>ATC: <b>4</b> 292.425</td> <td>ATC: <b>4</b> 292.425</td> <td><b>10</b> 228.975</td> <td></td> </tr> </table>						<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion		TCN: 045X	TCN: 045X	082X		RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R		ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000		GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975		TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350		ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975	
<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion																															
TCN: 045X	TCN: 045X	082X																															
RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R																															
ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000																															
GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975																															
TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350																															
ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975																															
<table border="0"> <tr> <td>LINK16: 7410</td> <td>Intra-flight</td> <td>Task: Destroy factory and return home immediately.</td> <td><b>SUCCESS</b></td> </tr> <tr> <td>UHF: <b>6</b> 344.700</td> <td>WPT #95 #94 #93 #92</td> <td>Significant damage to target site</td> <td></td> </tr> <tr> <td>VHF: <b>16</b> 142.800</td> <td></td> <td></td> <td></td> </tr> </table>						LINK16: 7410	Intra-flight	Task: Destroy factory and return home immediately.	<b>SUCCESS</b>	UHF: <b>6</b> 344.700	WPT #95 #94 #93 #92	Significant damage to target site		VHF: <b>16</b> 142.800																			
LINK16: 7410	Intra-flight	Task: Destroy factory and return home immediately.	<b>SUCCESS</b>																														
UHF: <b>6</b> 344.700	WPT #95 #94 #93 #92	Significant damage to target site																															
VHF: <b>16</b> 142.800																																	

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE	FLIGHT																												
2954	30	PANTHER1	4	ESCORT	2959																												
107th Fighter Sqn, LES TITANS (CA04) Ramat David (LLRD). 4x F-16I-52+ Take-Off @ Day 1, 15:48:34z																																	
<table border="0"> <tr> <td><b>Panther12</b> 32 AA: 2 (0) AG: 0 (0)</td> <td><b>Apro</b> 32</td> <td><b>Panther11</b> 31 <b>Dust</b> AA: 1 (0) AG: 0 (0) TACAN: 14Y L16: 65471 LASER: 1531</td> <td><b>TITANS</b> </td> </tr> <tr> <td>TACAN: 24Y L16: 65472 LASER: 1532</td> <td><b>Panther13</b> 33 <b>Hulkco</b> AA: 1 (0) AG: 0 (0) TACAN: 77Y L16: 65473 LASER: 1553</td> <td><b>Panther14</b> 34 <b>Cobra</b> AA: 0 (0) AG: 0 (0) TACAN: 87Y L16: 65474 LASER: 1524</td> <td><b>TITANS</b> </td> </tr> </table>						<b>Panther12</b> 32 AA: 2 (0) AG: 0 (0)	<b>Apro</b> 32	<b>Panther11</b> 31 <b>Dust</b> AA: 1 (0) AG: 0 (0) TACAN: 14Y L16: 65471 LASER: 1531	<b>TITANS</b> 	TACAN: 24Y L16: 65472 LASER: 1532	<b>Panther13</b> 33 <b>Hulkco</b> AA: 1 (0) AG: 0 (0) TACAN: 77Y L16: 65473 LASER: 1553	<b>Panther14</b> 34 <b>Cobra</b> AA: 0 (0) AG: 0 (0) TACAN: 87Y L16: 65474 LASER: 1524	<b>TITANS</b> 																				
<b>Panther12</b> 32 AA: 2 (0) AG: 0 (0)	<b>Apro</b> 32	<b>Panther11</b> 31 <b>Dust</b> AA: 1 (0) AG: 0 (0) TACAN: 14Y L16: 65471 LASER: 1531	<b>TITANS</b> 																														
TACAN: 24Y L16: 65472 LASER: 1532	<b>Panther13</b> 33 <b>Hulkco</b> AA: 1 (0) AG: 0 (0) TACAN: 77Y L16: 65473 LASER: 1553	<b>Panther14</b> 34 <b>Cobra</b> AA: 0 (0) AG: 0 (0) TACAN: 87Y L16: 65474 LASER: 1524	<b>TITANS</b> 																														
<table border="0"> <tr> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> </tr> </table>						ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																								
ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																														
<table border="0"> <tr> <td><b>1</b> DEP R. David</td> <td><b>9</b> ARR R. David</td> <td><b>10</b> ALT Ben Gurion</td> <td></td> </tr> <tr> <td>TCN: 045X</td> <td>TCN: 045X</td> <td>082X</td> <td></td> </tr> <tr> <td>RWY: 09-25, 11/29, 15/33</td> <td>RWY: 09-25, 11/29, 15/33</td> <td>14-32 L / R</td> <td></td> </tr> <tr> <td>ATIS: <b>A</b> 127.450</td> <td>ATIS: <b>A</b> 127.450</td> <td><b>A</b> 126.000</td> <td></td> </tr> <tr> <td>GND: <b>2</b> 360.750</td> <td>GND: <b>2</b> 360.750</td> <td><b>12</b> 397.975</td> <td></td> </tr> <tr> <td>TWR: <b>3</b> 341.400</td> <td>TWR: <b>3</b> 341.400</td> <td><b>11</b> 341.350</td> <td></td> </tr> <tr> <td>ATC: <b>4</b> 292.425</td> <td>ATC: <b>4</b> 292.425</td> <td><b>10</b> 228.975</td> <td></td> </tr> </table>						<b>1</b> DEP R. David	<b>9</b> ARR R. David	<b>10</b> ALT Ben Gurion		TCN: 045X	TCN: 045X	082X		RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R		ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000		GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975		TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350		ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975	
<b>1</b> DEP R. David	<b>9</b> ARR R. David	<b>10</b> ALT Ben Gurion																															
TCN: 045X	TCN: 045X	082X																															
RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R																															
ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000																															
GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975																															
TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350																															
ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975																															
<table border="0"> <tr> <td>LINK16: 6547</td> <td>Intra-flight</td> <td>Task: Protect package elements from enemy aircraft.</td> <td><b>SUCCESS</b></td> </tr> <tr> <td>UHF: <b>6</b> 344.700</td> <td>WPT #81 #82 #83 #84</td> <td>No losses to package aircrafts</td> <td></td> </tr> <tr> <td>VHF: <b>17</b> 141.075</td> <td></td> <td></td> <td></td> </tr> </table>						LINK16: 6547	Intra-flight	Task: Protect package elements from enemy aircraft.	<b>SUCCESS</b>	UHF: <b>6</b> 344.700	WPT #81 #82 #83 #84	No losses to package aircrafts		VHF: <b>17</b> 141.075																			
LINK16: 6547	Intra-flight	Task: Protect package elements from enemy aircraft.	<b>SUCCESS</b>																														
UHF: <b>6</b> 344.700	WPT #81 #82 #83 #84	No losses to package aircrafts																															
VHF: <b>17</b> 141.075																																	

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE	FLIGHT																												
2954	50	MUSTANG7	6	DEEP STRIKE	2961																												
107th Fighter Sqn, MARTIAL DRAGON Ramat David (LLRD). 2x F-16I-52+ Take-Off @ Day 1, 15:53:24z																																	
<table border="0"> <tr> <td><b>Mustang72</b> 52 AA: 0 (0) AG: 5 (0)</td> <td><b>Sniper</b> 52</td> <td><b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551</td> <td><b>MARTIAL DRAGONS</b> </td> </tr> <tr> <td>TACAN: 79Y L16: 47262 LASER: 1552 #84=Chemical Silo</td> <td><b>Sniper</b> 52</td> <td><b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551</td> <td><b>MARTIAL DRAGONS</b> </td> </tr> </table>						<b>Mustang72</b> 52 AA: 0 (0) AG: 5 (0)	<b>Sniper</b> 52	<b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551	<b>MARTIAL DRAGONS</b> 	TACAN: 79Y L16: 47262 LASER: 1552 #84=Chemical Silo	<b>Sniper</b> 52	<b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551	<b>MARTIAL DRAGONS</b> 																				
<b>Mustang72</b> 52 AA: 0 (0) AG: 5 (0)	<b>Sniper</b> 52	<b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551	<b>MARTIAL DRAGONS</b> 																														
TACAN: 79Y L16: 47262 LASER: 1552 #84=Chemical Silo	<b>Sniper</b> 52	<b>Mustang71</b> 51 <b>IA (Bug ITO)</b> AA: 0 (0) AG: 12 (0) TACAN: 16Y L16: 47261 LASER: 1551	<b>MARTIAL DRAGONS</b> 																														
<table border="0"> <tr> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> <td>ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)</td> <td>ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)</td> </tr> </table>						ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																								
ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)	ICAO: LLGB 🇨🇦 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)	ICAO: LLRD 🇨🇦 ILS 111.10 (Rwy:09)																														
<table border="0"> <tr> <td><b>1</b> DEP R. David</td> <td><b>10</b> ARR R. David</td> <td><b>11</b> ALT Ben Gurion</td> <td></td> </tr> <tr> <td>TCN: 045X</td> <td>TCN: 045X</td> <td>082X</td> <td></td> </tr> <tr> <td>RWY: 09-25, 11/29, 15/33</td> <td>RWY: 09-25, 11/29, 15/33</td> <td>14-32 L / R</td> <td></td> </tr> <tr> <td>ATIS: <b>A</b> 127.450</td> <td>ATIS: <b>A</b> 127.450</td> <td><b>A</b> 126.000</td> <td></td> </tr> <tr> <td>GND: <b>2</b> 360.750</td> <td>GND: <b>2</b> 360.750</td> <td><b>12</b> 397.975</td> <td></td> </tr> <tr> <td>TWR: <b>3</b> 341.400</td> <td>TWR: <b>3</b> 341.400</td> <td><b>11</b> 341.350</td> <td></td> </tr> <tr> <td>ATC: <b>4</b> 292.425</td> <td>ATC: <b>4</b> 292.425</td> <td><b>10</b> 228.975</td> <td></td> </tr> </table>						<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion		TCN: 045X	TCN: 045X	082X		RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R		ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000		GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975		TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350		ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975	
<b>1</b> DEP R. David	<b>10</b> ARR R. David	<b>11</b> ALT Ben Gurion																															
TCN: 045X	TCN: 045X	082X																															
RWY: 09-25, 11/29, 15/33	RWY: 09-25, 11/29, 15/33	14-32 L / R																															
ATIS: <b>A</b> 127.450	ATIS: <b>A</b> 127.450	<b>A</b> 126.000																															
GND: <b>2</b> 360.750	GND: <b>2</b> 360.750	<b>12</b> 397.975																															
TWR: <b>3</b> 341.400	TWR: <b>3</b> 341.400	<b>11</b> 341.350																															
ATC: <b>4</b> 292.425	ATC: <b>4</b> 292.425	<b>10</b> 228.975																															
<table border="0"> <tr> <td>LINK16: 4726</td> <td>Intra-flight</td> <td>Task: Destroy processor and return home immediately.</td> <td><b>SUCCESS</b></td> </tr> <tr> <td>UHF: <b>6</b> 344.700</td> <td>WPT #81 #82 #83 #84</td> <td>Significant damage to target site</td> <td></td> </tr> <tr> <td>VHF: <b>19</b> 142.100</td> <td></td> <td></td> <td></td> </tr> </table>						LINK16: 4726	Intra-flight	Task: Destroy processor and return home immediately.	<b>SUCCESS</b>	UHF: <b>6</b> 344.700	WPT #81 #82 #83 #84	Significant damage to target site		VHF: <b>19</b> 142.100																			
LINK16: 4726	Intra-flight	Task: Destroy processor and return home immediately.	<b>SUCCESS</b>																														
UHF: <b>6</b> 344.700	WPT #81 #82 #83 #84	Significant damage to target site																															
VHF: <b>19</b> 142.100																																	



CAMPAIGN: ITO RED LINE QAF 2026  
 MISSION: DL\_14\_51\_30.CAM  
 SORTIE: 0247, DAY 1 @ 14:51:30z 🇰🇷 UTC+2  
 CRÉATEUR: Gén. «SPYDER»  
 THEATRE ISRAEL (ITO) 🇮🇱 TEAM: 🇮🇱 Israel.  
 PACKAGE: 2954 - OFFENSIVE COUNTER AIR

RÉVISION: 1.01

247

SIMULATEUR: FALCON BMS 4.38.1.1

DATE/HEURE: 2026-05-13 @ 19H30 HAE 🇨🇦 UTC-4

DATE/HEURE: 2026-05-16 @ 06H11 CEST 🇫🇷 UTC+2

MÀJ: 2026-05-14 @ 03H30 HAE 🇨🇦 UTC-4

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE	FLIGHT
2952	40	MOHAWK2	🇮🇱	ESCORT	2960
69th Fighter Sqn Hatzerim (LLHS). 4x F-15I Take-Off @ Day 1, 15:42:10z					
Mohawk22		🇨🇦	IA	AA: 2 (0) AG: 0 (0)	 69TH FS
Mohawk23		🇨🇦	IA	AA: 0 (0) AG: 0 (0)	
Mohawk24		🇨🇦	IA	AA: 4 (0) AG: 0 (0)	
Mohawk21		🇨🇦	IA	AA: 2 (0) AG: 0 (0)	
TACAN: 25Y L16: 67532 LASER: 1688 TACAN: 15Y L16: 67531 LASER: 1688 TACAN: 78Y L16: 67533 LASER: 1688 TACAN: 88Y L16: 67533 LASER: 1688 ICAO: LLHS 🇨🇦 ILS 109.30 (Rwy:23R) ICAO: LLHS 🇮🇱 ILS 109.30 (Rwy:23R) ICAO: LLGB 🇮🇱 ILS 110.30 (14L), 110.30 (32R) ILS 110.90 (14R), 108.70 (32L)					
① DEP	⑪ ARR	⑫ ALT	LINK16: 6753		
BASE: Hatzerim	BASE: Hatzerim	BASE: Ben Gurion	Task: Protect package elements from enemy aircraft.		
TCN: 100X	TCN: 100X	TCN: 082X	PARTIAL SUCCESS		
RWY: 10-28 L / R	RWY: 10-28 L / R	RWY: 14-32 L / R			
ATIS: 119.200	ATIS: 119.200	ATIS: 126.000			
GND: 290.775	GND: 290.775	GND: 397.975			
TWR: 341.000	TWR: 341.000	TWR: 341.350			
ATC: 352.900	ATC: 352.900	ATC: 228.975			
Intra-flight			UHF: 6 344.700		
			VHF: 18 142.225		

UHF PRESET FREQUENCY	DEPARTURE	ARRIVAL	ALTERNATE
1 DEP Airbase OPS	DEPARTURE	ARRIVAL	ALTERNATE
2 DEP Airbase GND			
3 DEP Airbase TWR			
4 DEP Airbase ATC			
5 Tactical Check-In			
6 Tactical AWACS			
7 ARR Airbase ATC			
8 ARR Airbase TWR			
9 ARR Airbase GND			
10 ALT Airbase ATC			
11 ALT Airbase TWR			
12 ALT Airbase GND			
13 Air-Air Refueling			
14 Advisory (Common)			
20 Aircraft Carrier LSO			

PACKAGE	IDM	CALLSIGN	SQUADRON	MISSION TYPE
N/A	00	N/A	🇮🇱	AEW/ABCC
<b>AWACS</b>  122ND FS				
<b>AWACS not available for air detection and warning during this mission.</b>				

- 🏆 **QAF Mission Objectives Achievement Medal**  
 🏆 QAF Médaille d'accomplissement des objectifs de la mission
- 🏆 **Squadron Commander's QAF Medal**  
 🏆 Médaille QAF du commandant d'escadron



**MEDALS**

Sniper

Kid

Apro

Mistral

Voir également la documentation produite par le concepteur de la mission:  
 DL\_14\_51\_30\_Info.PDF

*Concepteur de la mission:  
 « Spyder »  
 Bon vol à tous!*