



CAMPAIGN: N/A **SUCCESS** Ground targets destroyed: 300 points.  
 MISSION: C5\_Apec\_Strike\_16P.TAC  
 SORTIE: 0104, DAY 1 @ 06:00:00z UTC+2  
 CRÉATEUR: GÉN. JIM «SPYDER» BEATTIE  
 THEATRE: BALKANS (BTO) TEAM: NATO  
 PACKAGE: 0723. PKG LEADER: ARGOS11. AIRSTRIKE.

RÉVISION: 1.01  
 SIMULATEUR: FALCON BMS 4.37.2  
 DATE/HEURE: 2023-04-12 @ 19H30 HAE UTC-4  
 DATE/HEURE: 2023-04-13 @ 01H30 CEST UTC+2  
 MÀJ: 2023-04-12 @ 23H59 HAE UTC-4

**PACKAGE** 0723-10 **CALLSIGN** ARGOS1 **SQUADRON** 8 **MISSION TYPE** STRIKE **FLIGHT** 725 (x)

724th Fighter Squadron, Casale, IT  
 4x F-16CM-50  
 Take-Off @ Day 1, 06:30:12z

**Argos12 Kid 12**  
 TACAN: 22Y  
 LASER: 161Z

**Argos11 Douxx 11**  
 TACAN: 12Y  
 LASER: 1611

**Argos13 Apro 13**  
 TACAN: 75Y  
 LASER: 1613

**Argos14 Cody 14**  
 TACAN: 85Y  
 LASER: 1614

LIBR: ILS 31: 109.50  
 L???: ILS: N/A

**BASE: Casale**  
 TCN: 079X  
 RWY: 05-23, 13-31  
 ATIS: **A** 124.020  
 GND: **2** 313.550  
 TWR: **3** 386.875  
 ATC: **4** 379.750

**ARR Casale**  
 079X  
 05-23, 13-31  
**A** 124.020  
**2** 313.550  
**3** 386.875  
**4** 379.750

**ALT S. Pancrazio**  
 079X (DME13)  
 02-20  
**A** 000.000  
**12** 288.900  
**11** 254.700  
**10** 249.800

**Intra-flight** Task:  
 UHF: **6** 336.675 Destroy Power Plant at target site.  
 VHF: **15** 049.450 TGT # 99.

**PACKAGE** 0723-20 **CALLSIGN** BISON2 **SQUADRON** 4 **MISSION TYPE** STRIKE **FLIGHT** 727

724th Fighter Squadron, Casale, IT  
 4x F-16CM-50  
 Take-Off @ Day 1, 06:32:04z

**Bison22 Slater 22**  
 TACAN: 23Y  
 LASER: 162Z

**Bison21 Okeef 21**  
 TACAN: 13Y  
 LASER: 1621

**Bison23 Hulkco 23**  
 TACAN: 76Y  
 LASER: 1623

**Bison24 Cobra 24**  
 TACAN: 86Y  
 LASER: 1624

LIBR: ILS 31: 109.50  
 L???: ILS: N/A

**BASE: Casale**  
 TCN: 079X  
 RWY: 05-23, 13-31  
 ATIS: **A** 124.020  
 GND: **2** 313.550  
 TWR: **3** 386.875  
 ATC: **4** 379.750

**ARR Casale**  
 079X  
 05-23, 13-31  
**A** 124.020  
**2** 313.550  
**3** 386.875  
**4** 379.750

**ALT S. Pancrazio**  
 079X (DME13)  
 02-20  
**A** 000.000  
**12** 288.900  
**11** 254.700  
**10** 249.800

**Intra-flight** Task:  
 UHF: **6** 391.150 Destroy Transport Station at target site. TGT # 98.  
 VHF: **16** 058.550

**PACKAGE** 0723-30 **CALLSIGN** CHECKER3 **SQUADRON** 5 **MISSION TYPE** STRIKE **FLIGHT** 742

72741st Fighter Squadron, Gioia del Colle, IT  
 4x F-16CM-50  
 Take-Off @ Day 1, 06:28:06z

**Checker32 Edge 32**  
 TACAN: 24Y  
 LASER: 163Z

**Checker31 Spyder 31**  
 TACAN: 14Y  
 LASER: 1631

**Checker33 Faucon 33**  
 TACAN: 77Y  
 LASER: 1633

**Checker34 IA 34**  
 TACAN: 87Y  
 LASER: 1634

RKND: ILS 26: 111.0  
 LIBR: ILS 31: 109.50  
 LIBD: ILS 26: 111.35

**BASE: Gioia del Colle**  
 TCN: 125X  
 RWY: 14-32 L/R  
 ATIS: **A** 000.000  
 GND: **2** 369.475  
 TWR: **3** 275.325  
 ATC: **4** 379.525

**ARR Casale**  
 079X  
 05-23, 13-31  
**A** 124.020  
**9** 313.550  
**8** 386.875  
**7** 379.750

**ALT Palese**  
 111X  
 08-26  
**A** 124.050  
**12** 248.200  
**11** 263.300  
**10** 236.500

**Intra-flight** Task:  
 UHF: **6** 366.975 Destroy Laboratory at target site.  
 VHF: **17** 056.150 TGT # 97.

**PACKAGE** 0723-30 **CALLSIGN** DART4 **SQUADRON** 4 **MISSION TYPE** ESCORT **FLIGHT** 748

741st Fighter Squadron, Gioia del Colle, IT  
 4x F-16CM-50  
 Take-Off @ Day 1, 06:25:29z

**Dart42 IA 42**  
 TACAN: 25Y  
 LASER: 164Z

**Dart41 IA 41**  
 TACAN: 15Y  
 LASER: 1641

**Checker33 IA 43**  
 TACAN: 78Y  
 LASER: 1633

**Checker34 IA 44**  
 TACAN: 88Y  
 LASER: 1634

RKND: ILS 26: 111.0  
 LIBR: ILS 31: 109.50  
 LIBD: ILS 26: 111.35

**BASE: Gioia del Colle**  
 TCN: 125X  
 RWY: 14-32 L/R  
 ATIS: **A** 000.000  
 GND: **2** 369.475  
 TWR: **3** 275.325  
 ATC: **4** 379.525

**ARR Casale**  
 079X  
 05-23, 13-31  
**A** 124.020  
**9** 313.550  
**8** 386.875  
**7** 379.750

**ALT Palese**  
 111X  
 08-26  
**A** 124.050  
**12** 248.200  
**11** 263.300  
**10** 236.500

**Intra-flight** Task:  
 UHF: **6** 354.625 Protect package from enemy aircraft.  
 VHF: **18** 037.325

