

Gedachter Verlauf zum Flight-Training 1st Glory Wings am 24. Januar 2016

ROSTER

Cowboy1, SWEEP, F-16CM-50:	Keule, Slick, Fatality, Sledge
Falcon1, SEAD, F-16CM-40:	Sneakpeek, Ghost rider, TheWitch, BadCrow
Fury1, SEAD, F-16CM-40:	Hunter, Caruso
Lobo1, Strike, F-16CM-40:	Dro16, Nestling, Opasi, Frosty
Panther1, Strike F-16CM-40:	Sparrow, Fireball, Para, Bluebird
Human-ATC/Tower:	Capt Ziri

Ergänzung: Python1	Stingray, Caesar



TO: 0521Z, CASALE AB, F16-CM-40

ROBOT DEPARTURE, FL150, anschl. FL200, WP3: Split-Point Element 1 und 2

WP4: MATERA AB – Target 1. Element: Rwy, Einsatz von jeweils 4 BLU-107/B (jeweils die Hälfte der Bahn), Vorgabe CCIP

WP5: CROTONE AB – Target 2. Element: Rwy, Einsatz von jeweils 4 BLU-107/B (jeweils die Hälfte der Bahn), Vorgabe CCIP

WP6: LAMEZIA TERME – Target 1. + 2. Element, zeitgleicher Angriff auf Rwy, Taxiway, Apron mittels BLU-107/B (2)

WP6-WP7: Moving Targets: NW to SE: BM21, BM24, 2A65, HQ-BTR 70, Motor-Rifle BTR-80.

Einsatz von CBU-87 CEM (2) im CCIP-Mode, Ripple!

Achtung: Die Flugplätze sowie die „Moving Targets“ sind als „Blau“ gesetzt!

Marschrichtung: SE - BRINDISI



Strike Panther1

TO: 0522Z, CASALE AB, F-16CM-40

ROBOT DEPARTURE, FL160, anschl. FL210, WP3: Split-Point Element 1 und 2

WP4: PALESE AB – Target 1. Element: Rwy, Einsatz von jeweils 4 BLU-107/B (jeweils die Hälfte der Bahn), Vorgabe CCIP

WP6: GROTTAGLIE AB – Target 2. Element: Rwy, Einsatz von jeweils 4 BLU-107/B (jeweils die Hälfte der Bahn), Vorgabe CCIP

WP5: GIOIA DEL COLLE – Target 1. + 2. Element, zeitgleicher Angriff auf Rwys!

WP8-WP9: Moving Targets: NW to SE: BM21, BM24, 2A65, HQ-BTR 70, Motor-Rifle BTR-80.

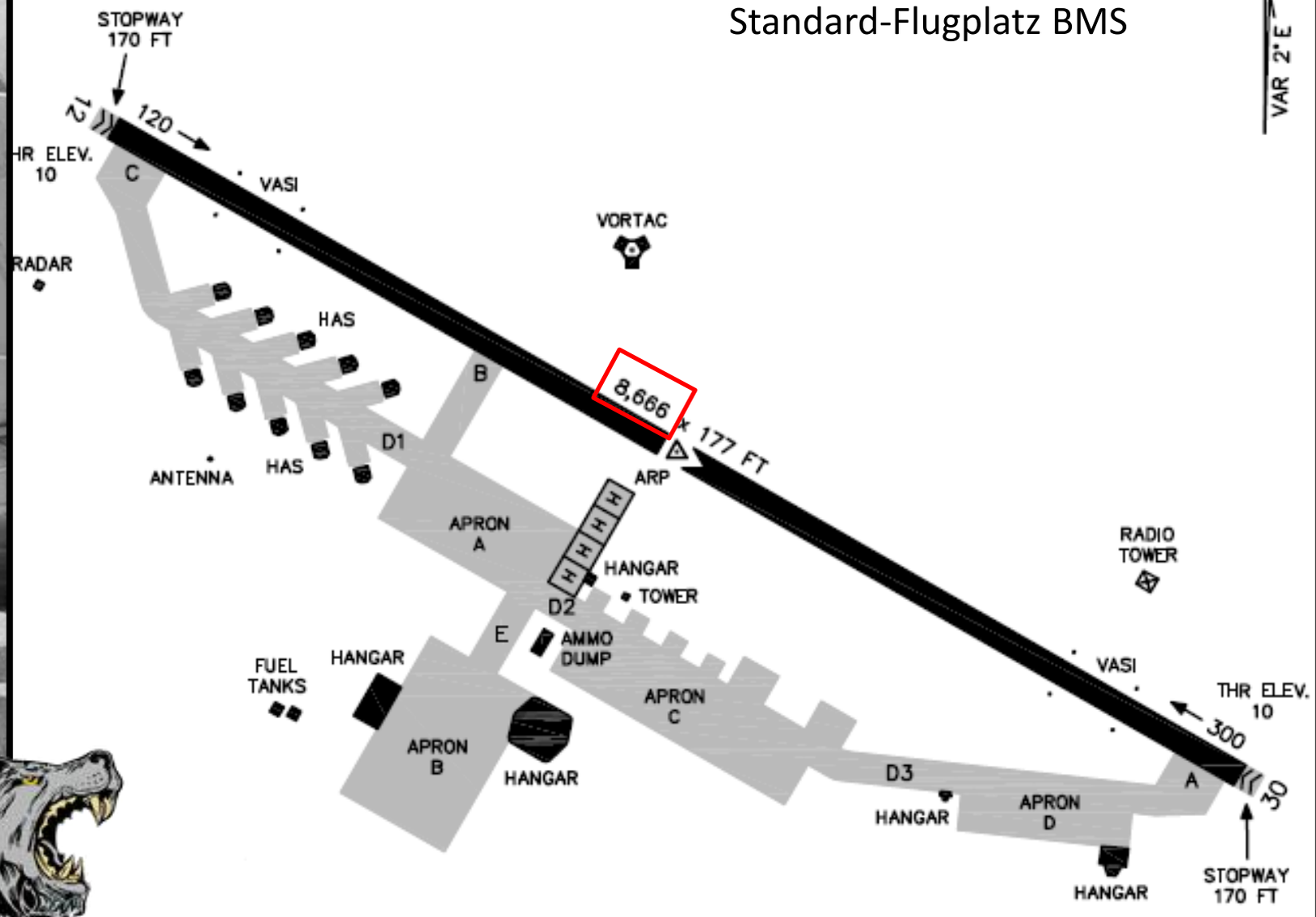
Einsatz von CBU-87 CEM (2) im CCIP-Mode, Ripple!

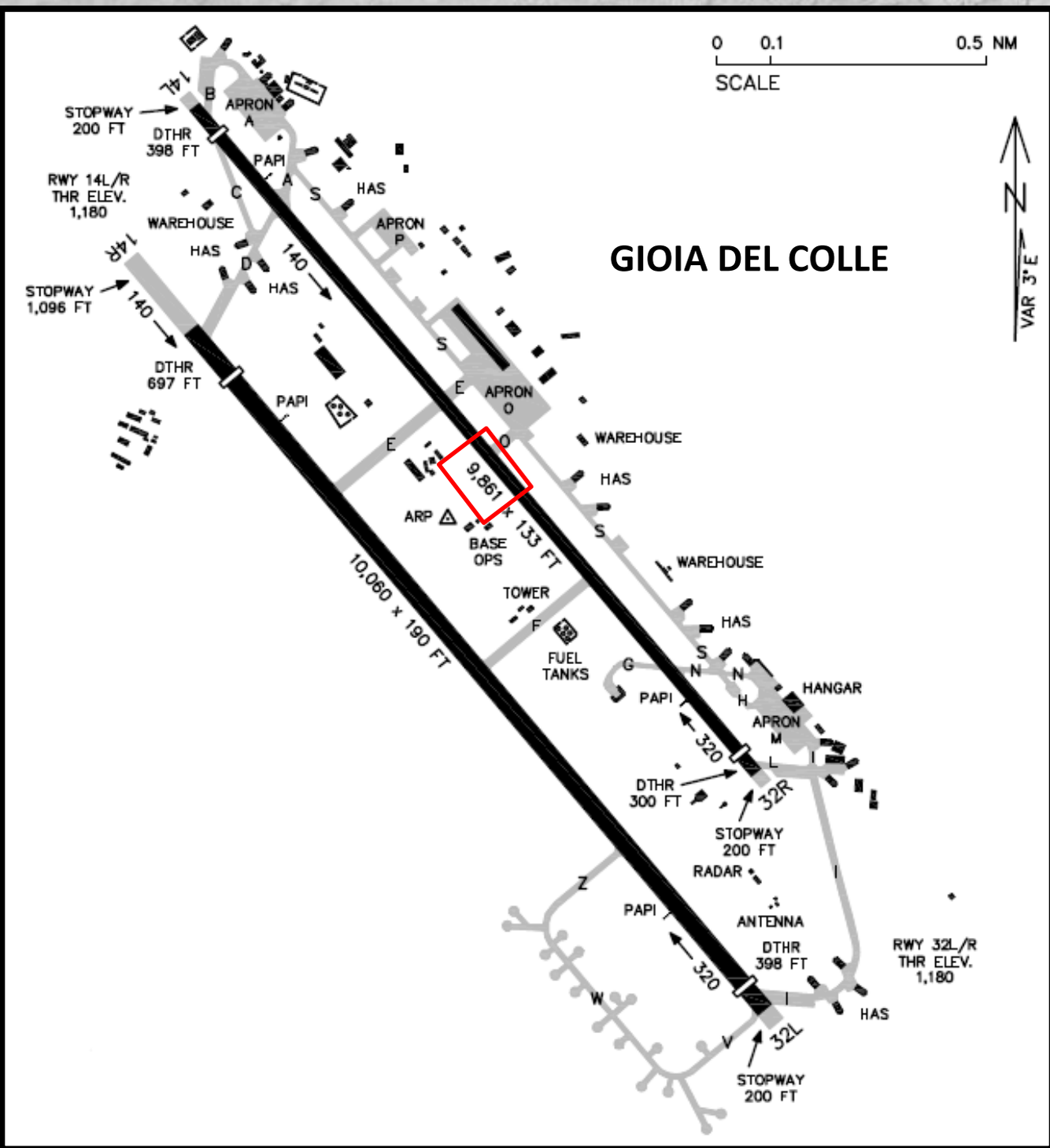
Achtung: Die Flugplätze sowie die „Moving Targets“ sind als „Blau“ gesetzt!

AIRPORT	TACAN CHAN.	TACAN RANGE (N.M.)	ILS LOC FREQUENCY (RUNWAY)	TOWER FREQ. UHF / VHF	RUNWAY	RUNWAY ELEV. (FT - MSL)	NAVAID (AIRPORTS) OR MIDDLE OF RWY (AIRSTRIPS) COORDINATES (LAT - LNG)
ITALY							
AMENDOLA	099 X	40	—————	234.50	118.20	11 / 29	180 N 41° 07.190' E 16° 46.553'
AMPUGNANO	039 X	25	—————	—————	122.60	18 / 36	600 N 42° 42.027' E 11° 19.430'
ASIAGO	081 X (VICENZA) R-327 17DME			—————	122.65	05 / 23 L / R	3,240 N 45° 08.593' E 11° 39.344'
AVIANO	111 X	40	109.50 (05)	284.65	134.10	05 / 23	320 N 45° 16.137' E 13° 03.652'
BOLZANO	117 X	40	109.10 (02L)	—————	120.60	02 / 20 L / R	740 N 45° 38.768' E 11° 23.509'
BORGOPANIGALE	120 X	50	108.90 (12) 109.75 (30)	—————	129.90	12 / 30	100 N 43° 54.232' E 11° 21.314'
CAPODICHINO	126 X	40	110.15 (08) 109.50 (26)	—————	118.50	08 / 26	140 N 40° 34.859' E 14° 58.033'
CASALE	079 X	200	109.50 (33)	386.875	„ANGRIFFSZIELE“		N 40° 19.771' E 19° 23.621'
CERVIA	083 X	40	110.35 (11)	338.225			N 43° 35.911' E 12° 45.286'
CIAMPINO	045 X	40	109.90 (16)	308.775	120.50	16 / 34	330 N 41° 23.355' E 12° 57.432'
CROTONE	118 X	150	—————	—————	119.00	02 / 20	440 N 38° 47.628' E 18° 10.369'
FALCONARA	035 X	200	111.90 (20)	—————	119.80	02 / 20	140 N 43° 01.425' E 13° 59.475'
FIUMICINO	096 X	150	108.10 (14L) 111.55 (32R) 109.75 (14R) 108.90 (32L)	—————	127.625	14 / 32 L / R	0 N 41° 22.277' E 12° 31.550'
FORLI	097 X	40	109.70 (12)	—————	119.75	12 / 30	100 N 43° 35.373' E 12° 20.719'
FROSINONE	103 X	50	—————	258.70	119.35	16 / 34	720 N 41° 16.350' E 13° 43.106'
GALATINA	075 X	40	111.75 (32)	234.60	119.55	14 / 32	160 N 39° 57.679' E 19° 34.256'
GINO LISA	105 X	40	—————	—————	120.10	16 / 34	250 N 41° 02.879' E 16° 31.885'
GIOIA DEL COLLE	125 X	150	—————	275.325	122.45	14 / 32 L / R	1,180 N 40° 28.393' E 18° 09.613'
GRAZZANISE	122 X	200	—————	234.65	118.025	08 / 26	30 N 40° 42.942' E 14° 43.585'
GROSSETO	036 X	40	—————	264.75	128.10	02 / 20	10 N 42° 16.701' E 11° 05.462'
GROTTAGLIE	115 X	40	108.35 (02)	—————	118.70	02 / 20	190 N 40° 11.689' E 18° 43.115'
GUIDONIA	045 X (CIAMPINO) R-037 13DME			257.80	142.35	16 / 34 18 / 36	270 N 41° 34.132' E 13° 08.561'
ISTRANA	054 X	220	—————	387.675	122.10	08 / 26	140 N 44° 58.355' E 12° 27.212'
LAMEZIA TERME	071 X	25	110.30 (02)	257.85	125.90	02 / 20	50 N 38° 43.857' E 17° 12.658'
LATINA	049 X	60	110.35 (12)	275.375	119.15	12 / 30	90 N 41° 08.268' E 13° 18.445'
MATERA	125 X (GIOIA DEL COLLE) R-223 28DME			—————	123.10	14 / 32	330 N 40° 07.917' E 17° 42.076'
MATTARELLO	094 X	25	—————	—————	119.65	18 / 36	580 N 45° 16.137' E 11° 08.805'
MIRAMARE	109 X	40	109.30 (30)	278.10	119.10	12 / 30	10 N 43° 24.596' E 13° 02.017'
PADOVA	054 X (ISTRANA) R-228 23DME			—————	123.25	05 / 23 L / R	50 N 44° 42.728' E 12° 01.797'

AIRPORT	TACAN CHAN.	TACAN RANGE (N.M.)	ILS LOC FREQUENCY (RUNWAY)	TOWER FREQ. UHF / VHF	RUNWAY	RUNWAY ELEV. (FT - MSL)	NAVAID (AIRPORTS) OR MIDDLE OF RWY (AIRSTRIPS) COORDINATES (LAT - LNG)
ITALY (Continued)							
PALESE	112 X	80	111.35 (08)	—————	118.30	08 / 26	140 N 40° 45.636' E 17° 59.371'

Standard-Flugplatz BMS







Marschrichtung: SE!

ROCKET BATTALION

1st Rocket Battalion

Owner NATO
 Orders Support Lamezia Terme Airpo
 ETA 05:00:00

Experience Regulars
 Supply Full
 Morale High
 Fatigue Normal
 Formation Column

Set by HQ

6 BM21
 1 ZU-23
 12 KrAz T 255B
 1 ACRV

ROCKET BATTALION

14089th Rocket Battalion

Owner NATO
 Orders Support San Vito sullo Ioni
 ETA 05:00:00

Experience Regulars
 Supply Full
 Morale High
 Fatigue Normal
 Formation Column

Set by HQ

6 BM24
 1 ZU-23
 9 KrAz T 255B
 2 Jeep
 1 ACRV

HQ BATTALION

14091st HQ Battalion

Owner NATO
 Orders Reserve San Onofrio
 ETA 05:00:00

Experience Regulars
 Supply Full
 Morale High
 Fatigue Normal
 Formation Column

Set by HQ

3 BTR-70
 3 SA-16
 3 BRDM-AT
 4 SA-8
 6 KrAz T 255B
 3 BRDM2
 3 KrAz F 255B

TOWED ARTILLERY BATTALION

14090th Towed Artillery Battalion

Owner NATO
 Orders Support Vibo Valentia
 ETA 05:00:00

Experience Regulars
 Supply Full
 Morale High
 Fatigue Normal
 Formation Column

Set by HQ

18 2A65
 3 AK74
 3 ZSU23-4
 2 ACRV
 3 KrAz F 255B
 3 SA-14
 6 KrAz T 255B

MOTOR RIFLE BATTALION

14092nd Motor Rifle Battalion

Owner NATO
 Orders Defend Palmi
 ETA 05:00:00

Experience Regulars
 Supply Full
 Morale High
 Fatigue Normal
 Formation Column

Set by HQ

18 BTR-80
 2 BMP-CMD
 6 T-80
 2 ZSU23-4
 2 KrAz T 255B
 2 BRDM-AT



Balkans Theater of Operations

ROCKET BATTALION

1st Rocket Battalion

Owner NATO

Orders Support Lamezia Terme Airpo

ETA 05:00:00

Experience Regulars

Supply Full

Morale High

Fatigue Normal

Formation Column

Set by HQ

- 6 BM21
- 1 ZU-23
- 12 KrAz T 255B
- 1 ACRV

TOWED ARTILLERY BATTALION

14090th Towed Artillery Battalion

Owner NATO

Orders Support Vibo Valentia

ETA 05:00:00

Experience Regulars

Supply Full

Morale High

Fatigue Normal

Formation Column

Set by HQ

- 18 2A65
- 3 AK74
- 3 ZSU23-4
- 2 ACRV
- 3 KrAz F 255B
- 3 SA-14
- 6 KrAz T 255B

MOTOR RIFLE BATTALION

14092nd Motor Rifle Battalion

Owner NATO

Orders Defend Palmi

ETA 05:00:00

Experience Regulars

Supply Full

Morale High

Fatigue Normal

Formation Column

Set by HQ

- 18 BTR-80
- 2 BMP-CMD
- 6 T-80
- 2 ZSU23-4
- 2 KrAz T 255B
- 2 BRDM-AT

ROCKET BATTALION

14089th Rocket Battalion

Owner NATO

Orders Support San Vito sullo Ioni

ETA 05:00:00

Experience Regulars

Supply Full

Morale High

Fatigue Normal

Formation Column

Set by HQ

- 6 BM24
- 1 ZU-23
- 9 KrAz T 255B
- 2 Jeep
- 1 ACRV

HQ BATTALION

14091st HQ Battalion

Owner NATO

Orders Reserve San Onofrio

ETA 05:00:00

Experience Regulars

Supply Full

Morale High

Fatigue Normal

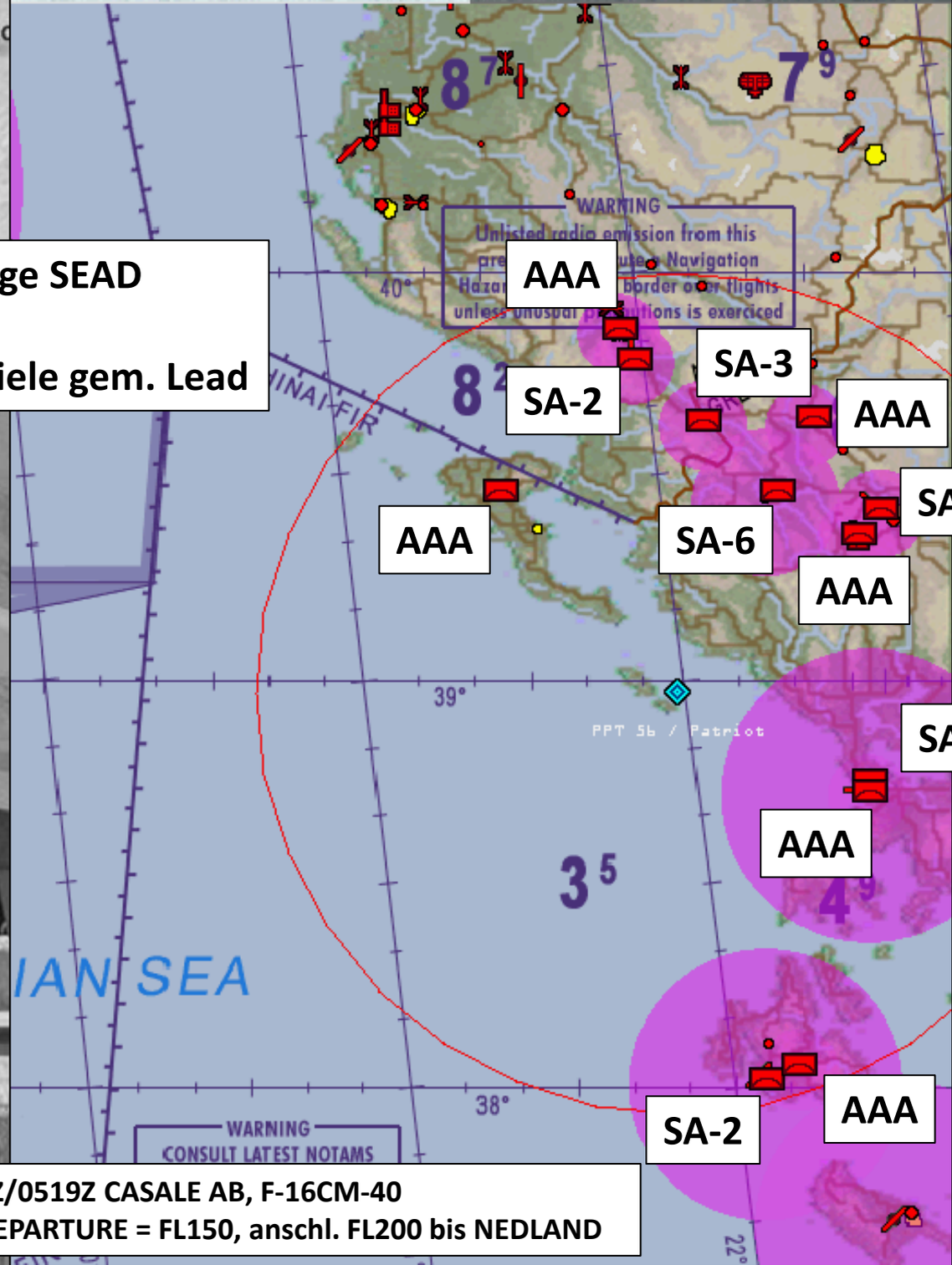
Formation Column

Set by HQ

- 3 BTR-70
- 3 SA-16
- 3 BRDM-AT
- 4 SA-B
- 6 KrAz T 255B
- 3 BRDM2
- 3 KrAz F 255B



Bedrohungslage SEAD
Taktik und Angriffsziele gem. Lead



TO: 0517Z/0519Z CASALE AB, F-16CM-40
ROBOT DEPARTURE = FL150, anschl. FL200 bis NEDLAND



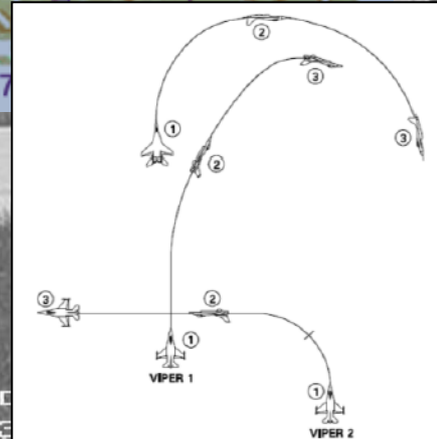
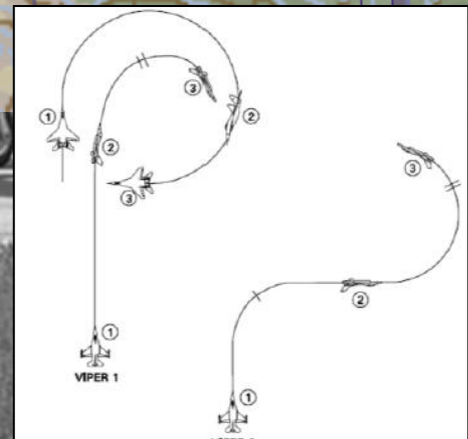
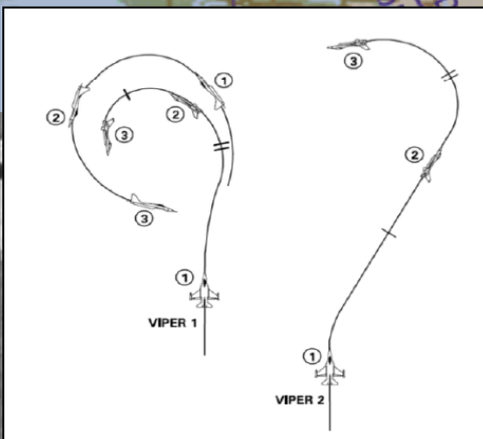
Belegung Feindplätze:

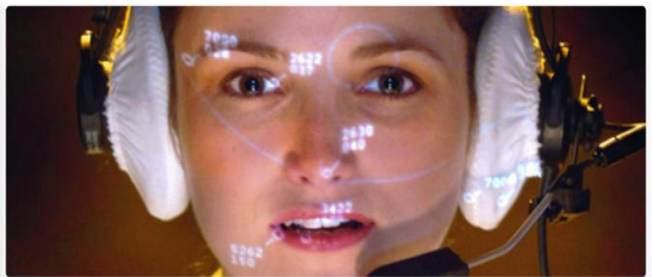
- BORGO PANIGALE MiG-23ML
- RAVENNA MiG-29A
- S. FRANCESCO MiG-21Bis

Flugweg SWEEP

TO: 0515Z CASALE AB, F-16CM-50
DOLON DEPARTURE = FL150

WARNING
 Flights within or into For YUGOSLAVIA are prohibited without PRIORITY CLEARANCE. FLIGHTS outside airways PROHIBITED





**Captain K. „Ziri“ R.
Major Sparrow**

Human Controller



AIR TASKING ORDER

- NATO
 - Offensive Counter Air (OCA)
 - PACKAGE 14063 - SWEEP TOT 05:46
 - SWEEP Cowboy1 T/O 05:15
 - 4 F-16CM-50 "14062nd Fighter Squadron" Casale Airbase
 - SEAD Falcon1 T/O 05:17
 - 4 F-16CM-40 "14061st Fighter Squadron" Casale Airbase
 - SEAD Fury1 T/O 05:19
 - 4 F-16CM-40 "14061st Fighter Squadron" Casale Airbase
 - STRIKE Lobo1 T/O 05:21
 - 4 F-16CM-40 "14061st Fighter Squadron" Casale Airbase
 - STRIKE Panther1 T/O 05:22
 - 4 F-16CM-40 "14061st Fighter Squadron" Casale Airbase
 - C3I
 - PACKAGE 14056 - AEW/ABCCC TOT 05:01
 - AEW/ABCCC Chalis1 T/O 04:42
 - 1 E-3 "14055th AWACS Squadron" Crotona Airport
 - Support
 - PACKAGE 14059 - AIR REFUEL TOT 05:01
 - AIR REFUEL Camell T/O 04:29
 - 1 KC-10 "14058th Tanker Squadron" Grazzanise Airbase

Airbase	Airbase	TCN	UHF	VHF	EM	RWY	ILS
DEP	Brindisi	79 X	386.8	118.1	0	33	109.5
ARR	Brindisi	79 X	386.8	118.1	0	01	---
ALTN	San Pancrazio			124.800	0	02	---

Flight	Pos	Name	IDM	TCN	TO	END	CONF-LSR	Mode 2/3
1 Lead	<input checked="" type="radio"/>		1-1	12Y			1688	
2 Wing	<input type="radio"/>		1-2	22Y			1688	
3 Element	<input type="radio"/>		1-3	75Y			1688	
4 Wing	<input type="radio"/>		1-4	85Y			1688	

Package	Callsign Pack	Aircraft Type	UHF	VHF	IDM	TCN	Task
<input checked="" type="radio"/>	1406	Cowboy 1	6	#1	XMT 1	12Y	SWEEP
<input type="radio"/>		Falcon 1	6	#2	XMT 2	13Y	SEAD
<input type="radio"/>		Fury 1	6	#3	XMT 3	14Y	SEAD
<input type="radio"/>		Lobo 1	6	#4	XMT 4	15Y	STRIKE
<input type="radio"/>		Panther 1	6	#5	XMT 5	16Y	STRIKE

Backup U-16 or 318.100 = „Start Up“

U-15 = CASALE KI (386.875)

U-16 = CASALE GROUND (318.100)

U-17 = CASALE Tower (359.300)

U-6 = AWACS/MC (349.000)

**Weather Forecast 240500Zjan16:
Sunny/Fair, Wind 200° - 10 kts, 21°C, NOSIG**