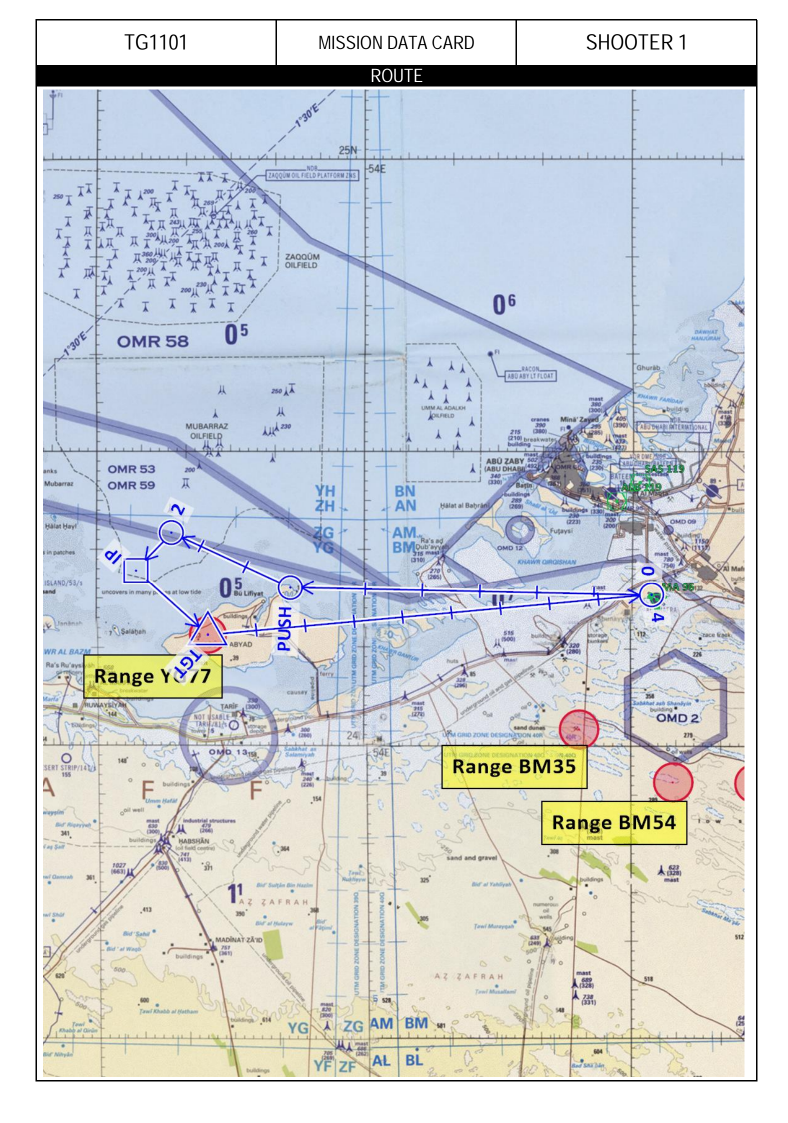
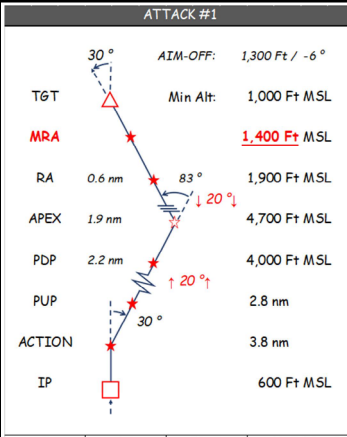
	TG1101			MISS	ION DATA (	CARD	,	SHOOTER 1	
					OVERVIEW				
Da	ate	M	lission Typ	е	Step	Taxi	T/O	Fuel	
	T 2020		TRG		Н	H+10	H+15	TOTAL 9000 TIGER 3200 JOKER 2500 BINGO 2000	
Aircraft							dout IFF TCN		
	SHOOTER			1511 6B33X2			AX2WX1 5511 51Y		
	SHOOTER			1512			AX2WX1 5512 114Y		
	SHOOTER 13   1513   6B33X2   SHOOTER 14   1514   6B33X2			AX2WX1 AX2WX1	5513 114   5514 114				
	SHOUTER	14		1514 MI	SSION BRI		AXZWXI	5514   114	
Objective				IVII		<u>L I</u>	Known Th	hreats - Type/Range/Al	
Objective							TOWN 11	MiG-23	
RANGE YO	277							L39	
	) E053°42.43	2					S/	A-2 / 25 / 80,000	
11124 11.330	J LUJJ 42.4J	3						k-6 / 19.2 / 26,000	
NI I								A-8 / 7.5 / 21,000	
Notes							5/	A-19 / 2 / 10,000	
_	Control Local:								
	77 WEST N24°								
DMPI B - YG77 EAST N24°12.283 E053°42.417									
				PAC	CKAGE CON				
Flight	Callsign		Freq	Btn	Ta	ısk		Notes	
55FS	SHOOTER	ı   R 1	Freq 137.950	Btn V1	Ta TF	rsk RG		Notes	
		ı   R 1	Freq	Btn	Ta TF	ısk		Notes	
55FS	SHOOTER	ı   R 1	Freq 137.950	Btn V1	Ta TF	rsk RG		Notes	
55FS	SHOOTER	ı   R 1	Freq 137.950	Btn V1	Ta TF	rsk RG		Notes	
55FS	SHOOTER	ı   R 1	Freq 137.950	Btn V1	Ta TF	rsk RG		Notes	
55FS	SHOOTER	ı   R 1	Freq 137.950 147.950	Btn V1 V1	Ta TF	rsk RG RG		Notes	
55FS 55FS Agency	SHOOTER SHOOTER Callsign	1 R 1 R 2	Freq 137.950 147.950 Freq	Btn V1 V1 ACTI Btn	Ta TF TF CAL COMM	rsk RG RG		Notes ssion Codewords	
55FS 55FS Agency SOF	SHOOTER SHOOTER Callsign Shooter O	R 1 R 2 P P P P P P P P P P P P P P P P P P	Freq 137.950 147.950 Freq 355.000	Btn V1 V1 ACTI Btn U1	Ta TF TF CAL COMM	rsk RG RG	HOLDING		
55FS 55FS Agency SOF GND	SHOOTER SHOOTER Callsign Shooter O Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 Freq 355.000 251.500	Btn V1 V1 ACTI Btn U1 U2	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX	ssion Codewords	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATIO	ssion Codewords	
55FS 55FS Agency SOF GND	SHOOTER SHOOTER Callsign Shooter O Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 Freq 355.000 251.500	Btn V1 V1 ACTI Btn U1 U2	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH	ssion Codewords	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	1 R 1 R 2	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra	PS a	Freq 137.950 147.950 	Btn V1 V1 ACTI Btn U1 U2 U3	Ta TF TF CAL COMM No	rsk RG RG	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON	
55FS 55FS Agency SOF GND TWR RANGE	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra RANGE CT	R 1 R 2	Freq 137.950 147.950 Freq 355.000 251.500 251.000	Btn V1 V1 ACTI Btn U1 U2 U3 U5	CAL COMM No	I PLAN tes	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON  ET  ESS	
55FS 55FS Agency SOF GND TWR RANGE	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra RANGE CT	R 1 R 2	Freq 137.950 147.950 147.950 Freq 355.000 251.500 251.000 250.000	Btn V1 V1 Btn U1 U2 U3 U5	CAL COMM No SUPPORT TCN	I PLAN tes	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON  ET  ESS	
55FS 55FS Agency SOF GND TWR RANGE	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra RANGE CT	R 1 R 2	Freq 137.950 147.950 147.950 Freq 355.000 251.500 251.000 250.000	Btn V1 V1 Btn U1 U2 U3 U5	CAL COMM No SUPPORT TCN	I PLAN tes	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON  ET  ESS	
55FS 55FS Agency SOF GND TWR RANGE	SHOOTER SHOOTER Callsign Shooter O Al Dhafra Al Dhafra RANGE CT	R 1 R 2	Freq 137.950 147.950 147.950 Freq 355.000 251.500 251.000 250.000	Btn V1 V1 Btn U1 U2 U3 U5	CAL COMM No SUPPORT TCN	I PLAN tes	HOLDING ROLEX OFF STATION PUSH OFF TARGE MSN SUCC	ssion Codewords  ON  ET  ESS	

	TG1101	MISSION DATA CARD				SHOOTER 1		
			WAYP	OINTS				
WP Na	ame Coordinate	s Hdg	Dist	Spd E	TE	ETA	Alt	MFR EFR
1 PUSH			37	<del></del>	5+18	08:16:18	15.0 M	2590 6270
2 2	N24:21.880 E053		13		2+41	08:18:59	1.5 A	2320 6000
3 IP	N24:17.927 E053		5	L	)+46	08:19:45	0.5 A	2240 5920
4 TGT	N24:11.350 E053		10		1+12	08:20:57	1.0 A	2110 5790
5 OMAI	M N24:15.433 E054	32.050 083°	45	291 09	9+05	08:30:02	1.5 A	1200 4880
6								
7								
8								
9								
10								
12								
13								
14								
15								
16								
17								
18								
19								
20								
		BIG PICTUR	Ł					TRIX
BIG PICTURE	I. I 77M TI			( abutting )	any	100		KGS
YH	T T T T T T	06		12	X	San .	1 2	00+09 00+17
2016	OMR 58 05		-	Broad Surrente II		Total Chale	/	1 1111+11
N° +	OMR 58		-	BANGET MALLERAN	110 umbah underground	220 Tavil Hate		
industrial structure (2.20)	J. mil	A A A A A A A A A A A A A A A A A A A	Ghuri	DARWET PARTIES OF THE	and the second s	231 DIS Truel Hafe* OMP 47	3	00+26
industrial structure 3 dd	OWR 56	12 22 22 22 23 23 23 23 23 23 23 23 23 23	Ghuri mast 2000 (2000 1 200 1	Manual Andreas (Manual Andreas	The second significant signifi	19 11	3 4	00+26 00+34
	MUBARRAZ AIK 200 OURED AIK 200 OURED OUR 53	255 (300) 10 (210) house water before the control of the control o	Ohuri Marie	ASTRONOMICS OF THE PROPERTY OF	The second significant states of	OMP 47 Test fine 1	3 4 5	00+26 00+34 00+43
Al Muberraz	MUBARAZ ALL ZOO OMR 50	A 29 300 mg C 20 300 mg C 20 300 mg C 20 300 mg C 20 30	Court of the court	Agents of the second of the se	ABU EHABI NORTH	en 11	3 4	00+26 00+34 00+43 00+51
	MUBARRAZ AIK 200 OURED AIK 200 OURED OUR 53	A 29 300 mg C 20 300 mg C 20 300 mg C 20 300 mg C 20 30	One	AMERICAN CONTROL OF THE PROPERTY OF THE PROPER	ABU EHABI NORTH	19 11	3 4 5 6	00+26 00+34 00+43
Al Muberraz	OMR 59 THE AMERICAN A	A 29 300 mg C 20 300 mg C 20 300 mg C 20 300 mg C 20 30	Charles Control of the Control of th	Amenda Am	SOUTH STATE OF THE	The state of the s	3 4 5 6 7 8 9	00+26 00+34 00+43 00+51 01+00
Al Muberraz	MUBARAZ AL ZOO OMR 59 T ZH AA	AND ZAMY COMPANY  AND ZAMY COM	20 A	COMO DO COMO D	ABU EHABI NORTH	The state of the s	3 4 5 6 7 8 9	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26
Al Modernez  R 54  Operating in patients  Macrowell in patients  Macrowell in patients  Macrowell in patients  Address of the patients  Address of	OMR 53 AND OMR 59 TO THE	AND ZAMY COMPANY  AND ZAMY COM		COMO DO COMO D	OMR 69	To the second of proper to the second of the	3 4 5 6 7 8 9 10	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34
Al Modernez  R 54  Operating in patients  Macrowell in patients  Macrowell in patients  Macrowell in patients  Address of the patients  Address of	OMR 53 AND OMR 59 THE	AND ZAMY COMPANY  AND ZAMY COM	000 Table 1 Ta	COMO DO COMO D	SOUTH STATE OF THE	To the second of proper to the second of the	3 4 5 6 7 8 9 10 11	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43
Al Mularization of State of St	OMR 53 SO OMR 59 THE STATE OF T	AND ZAMY OF THE PROPERTY OF TH	100 July 100	A STORY OF THE PROPERTY OF THE	OMR 69	To the second of proper to the second of the	3 4 5 6 7 8 9 10 11 12 13	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51
Al Modernez  R 54  State Concept in patches  Macrowell  State Concept in patches  Macrowell  State Concept in patches  According to State Concept in the state of	OMR 53 20 OMR 59 J H AA AM AND A AM AND	AND ZATA TO THE PROPERTY OF TH		COULD BY THE WAY OF TH	on the second se	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00
Al Mularization of State of St	OMR 53 20 OMR 59 J H AA AM AND A AM AND	AND ZATA TO THE PROPERTY OF TH	nge BMS	COULD BY THE WAY OF TH	OMR 69	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14 15	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09
Al Mularization of State of St	OMR 53 20 OMR 59 J H AA AM AND A AM AND	AND ZATA TO THE PROPERTY OF TH		COULD BY THE WAY OF TH	on the second se	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14 15 16	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17
Al Mularization of State of St	OMR 53 20 OMR 59 J H AA AM AND A AM AND	AND ZATA TO THE PROPERTY OF TH		AND STATE OF THE PARTY OF THE P	on the second se	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26
Al Mularization of State of St	OMR 53 20 OMR 59 J H AA AM AND A AM AND	AND ZATA TO THE PROPERTY OF TH		AND STATE OF THE PARTY OF THE P	on the second se	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34
Al Mularization of State of St	OMR 53 20 OMR 59 J H AA AM AND A AM AND	Add Date of the control of the contr	nge BM5	COULD BY THE REAL OF THE PARTY	ome and a second of the second	The state of the s	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26
Al Maderies  R 54  Special Unity  General States  Material States  Materia	MUBARNAZ AL 200  OMR 53  OMR 59  A A A A A A A A A A A A A A A A A A A	Ball and grown and	nge BMS	COO OR PRINCE OF THE PRINCE OF	OMR GO	M OMI	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43
A Moderner  R 54  Self Only  Self	OMR 53 20 OMR 59 J H AA AM AN	Add Date of the control of the contr	nge BM5	COULD BY THE REAL OF THE PARTY	ange BM	m OMI	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43
Al Maderies  R 54  Special Unity  General States  Material States  Materia	MURANAZ AL SO OUTELD AND AND AND AND AND AND AND AND AND AN	Ball and and grown and	CH &	RECOVER App/Dep	ange BMI	M OMI	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43 Tcn 96X
Al Maderies  R 54  Special United States  Materials States  Materi	OMR 53 OMR 59 OM	Range BM35  Range BM35  Range BM35  Range BM35	CH & Btn U3 U3	RECOVER App/Dep 251.000 251.000	ange BM	MI OMI OMI OMI OMI OMI OMI OMI OMI OMI O	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Rwy 31R	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43
Al Moderner  R 54  Special United States of St	MUBARAZ AL DHAFRA AL DHAFRA	Range BM35  Range BM35  Range BM35  Range BM35  Range BM35  Range BM35	CH & Btn U3 U3	RECOVER App/Dep 251.000 251.000	ange BMI U3 U3	omination of properties of the second of the	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Rwy 31R	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43 Tcn 96X 96X
Marchania Marcha	MUBARAZ AL DHAFRA AL DHAFRA AL MINHAD	Range BM35	CH & Btn U3 U3 WEA	RECOVER App/Dep 251.000 251.000	ange BMI U3 U3	FEV 52 52 46	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Rwy 31R 31R	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43 Tcn 96X 96X
Moreover in parties  Moreover	MUBARAZ AL DHAFRA AL DHAFRA AL MINHAD	Range BM35  Range BM35  Range BM35  Range BM35  Range BM35  Range BM35	CH & Btn U3 U3 WEA	RECOVER App/Dep 251.000 251.000	ange BMI U3 U3	omination of properties of the second of the	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Rwy 31R 31R	00+26 00+34 00+43 00+51 01+00 01+09 01+17 01+26 01+34 01+43 01+51 02+00 02+09 02+17 02+26 02+34 02+43 Tcn 96X 96X



## **ATTACKS**



WPN	<i>G</i> 5	FRAG	WIRE TIME
LO DRAG	420 KTS	900 Ft	8 Sec

ATTACK #3 30° AIM-OFF: 700 Ft / -5° TGT 1,000 Ft MSL Min Alt: MRA 2,400 Ft MSL 91° 3,300 Ft MSL RA 0.5 nm 1 40 °1 **APEX** 9,200 Ft MSL 1.7 nm 7,100 Ft MSL PDP 2.2 nm PUP 2.4 nm 30° ACTION 3.4 nm IP 600 Ft MSL WPN G5 FRAG WIRE TIME LO DRAG 420 KTS 900 Ft 8 Sec

	AT	Γ <i>AC</i> K #2	
	30° A	IM-OFF:	900 Ft / -6°
ТСТ	À	Min Alt:	1,000 Ft MSL
MRA	*	1	1,800 Ft MSL
RA	0.6 nm		2,500 F+ MSL
APEX	1.8 nm		6,800 Ft MSL
PDP	2.3 nm		5,400 Ft MSL
PUP	30 °	↑ 30 °↑	2.6 nm
ACTION	* 30		3.6 nm
IP			600 Ft MSL
	†		
WPN	<i>G</i> 5	FRAG	WIRE TIME
LO DRAG	420 KT5	900 Ft	8 Sec

