

## Route ABLE (6) - Eastbound & Westbound

### Able 1 – PIREP # 1066-11-A1

Route notes: **Eastbound** – Lower Assam Valley (Rupsi) to Chengtu area

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Beari ng	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	RU	337.0	Rupsi	Rwy 5, bear R to pick up outbound from RU					127	5 / 23	314° 0.7
2	QK	590.0	Misamari	Rwy 6, cir L to YP	075°	5,000	146	146	321	5 / 23	055° 3.5
3	YP	300.0	Tezpur	Rwy 4, bear R to pick up outbound from YP	106°	5,000	14	160	239	4 / 22	On field
4	OR	305.0	Sadiya	Rwy 7, circle to 8,000 ft, then pick up outbound from OR	065°	8,000	168	328	423	7 / 25	On field
5	DH	275.0	Fort Hertz	Rwy 22, circle to 16,000 ft, then pick up outbound from DH	108°	16,000	099	427	1,299	4 / 22	On field
6	DM	350.0	Likiang	Rwy 1, circle to 19,000 ft, then pick up outbound from DM	100°	20,000	153	580	8,336	1 / 19	On field
7	LB	619.0	Hsichang	Rwy 18, circle to 16,000 ft, then pick up outbound from LB	062°	19,000	118	698	5,111	18 / 36	003° 3.7
From Hsichang to											
8	ON	445.0	Lushien	Destination airfield – Maintain 19,000 ft for min 120 nm	071°	16,000	180	878	823	7 / 25	176° 3.8
9	VM	580.0	Ipin	Destination airfield – Maintain 19,000 ft for min 90 nm	068°	16,000	135	833	918	8 / 26	097° 1.2
10	IF	465.0	Lo-Shan	Destination airfield – Maintain 19,000 ft for min 80 nm	045°	16,000	136	834	1,194	9 / 27	269° 11.7
11	CU	201.0	Hsinching	Destination airfield – Maintain 19,000 ft for min 100 nm	031°	16,000	178	876	1,479	2 / 20	195° 3.7

### Able 2 – PIREP # 1066-11-A2

Route notes: **Eastbound** – Upper Assam Valley (Jorhat) to Chengtu area

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	PW	215.0	Jorhat	Rwy 5, then direct to OR					298	4 / 22	037° 3.3
2	OR	305.0	Sadiya	Rwy 36, circle to 8,000 ft, then pick up outbound from OR	049°	8,000	105	105	423	7 / 25	On field
3	DH	275.0	Fort Hertz	Rwy 22, circle to 16,000 ft, then pick up outbound from DH	108°	16,000	099	204	1,299	4 / 22	On field
4	DM	350.0	Likiang	Rwy 1, circle to 19,000 ft, then pick up outbound from DM	100°	20,000	153	357	8,336	1 / 19	On field
5	LB	619.0	Hsichang	Rwy 18, circle to 16,000 ft, then pick up outbound from LB	062°	19,000	118	475	5,111	18 / 36	003° 3.7
From Hsichang to											
8	ON	445.0	Lushien	Destination airfield – Maintain 19,000 ft for min 120 nm	071°	16,000	180	655	823	7 / 25	176° 3.8
9	VM	580.0	Ipin	Destination airfield – Maintain 19,000 ft for min 90 nm	068°	16,000	135	610	918	8 / 26	097° 1.2
10	IF	465.0	Lo-Shan	Destination airfield – Maintain 19,000 ft for min 80 nm	045°	16,000	136	611	1,194	9 / 27	269° 11.7
11	CU	201.0	Hsinching	Destination airfield – Maintain 19,000 ft for min 100 nm	031°	16,000	178	653	1,479	2 / 20	195° 3.7

**Able 3 – PIREP # 1066-11-A3****Route notes: Westbound - Chengtu area (Hsinching) to Assam Valley**

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CU	201.0	Hsinching	Rwy 20, bear L to pick up outbound from CU					1,479	2 / 20	195° 3.7
2	IF	465.0	Lo-Shan	Rwy 9, cir to 16,000, then pick up outbound from IF	175°	5,000	053	053	1,194	9 / 27	269° 11.7
3	LB	619.0	Hsichang	Rwy 18, circle to 19,000 ft, then pick up outbound from LB	225°	19,000	136	189	5,111	18 / 36	003° 3.8
4	DM	350.0	Likiang	Rwy 2, circle to 20,000 ft, then pick up outbound from DM	242°	19,000	118	307	8,336	1 / 19	On field
5	DH	275.0	Fort Hertz	Rwy 35, circle to 16,000 ft, then pick up outbound from DH	281°	20,000	153	460	1,299	4 / 22	On field
6	OR	305.0	Sadiya	Rwy 36, circle L to pick up outbound from OR	289°	16,000	099	559	423	7 / 25	On field
To Jorhat skip to # 10											
7	YP	300.0	Tezpur	Rwy 4, cir L to QK	246°	5,000	168	727	239	4 / 22	On field
8	QK	590.0	Misamari	Rwy 6, cir L to QK	286°	5,000	014	741	321	5 / 23	055° 3.5
9	RU	337.0	Rupsi	Destination airfield	256°	5,000	145	886	127	5 / 23	314° 0.7
From Sadiya only											
10	PW	215.0	Jorhat	Destination airfield	229°	5,000	108	667	298	4 / 22	037° 3.3

**Able 4 – PIREP # 1066-11-A4****Route notes: Westbound - Chengtu area (Lushien) to Assam Valley**

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	ON	445.0	Lushien	Rwy 25, then direct to VM					823	7 / 25	176° 3.8
2	VM	580.0	Ipin	Rwy 8, circle to 16,000 ft, then pick-up outbound from VM	263°	5,000	046	046	918	8 / 26	097° 1.2
3	LB	619.0	Hsichang	Rwy 18, circle to 19,000 ft, then pick up outbound from LB	248°	19,000	135	181	5,111	18 / 36	003° 3.8
4	DM	350.0	Likiang	Rwy 2, circle to 20,000 ft, then pick up outbound from DM	242°	19,000	118	299	8,336	1 / 19	On field
5	DH	275.0	Fort Hertz	Rwy 35, circle to 16,000 ft, then pick up outbound from DH	281°	20,000	153	452	1,299	4 / 22	On field
6	OR	305.0	Sadiya	Rwy 36, circle L to pick up outbound from OR	289°	16,000	099	551	423	7 / 25	On field
To Jorhat skip to # 10											
7	YP	300.0	Tezpur	Rwy 4, cir L to QK	246°	5,000	168	719	239	4 / 22	On field
8	QK	590.0	Misamari	Rwy 6, cir L to QK	286°	5,000	014	733	321	5 / 23	055° 3.5
9	RU	337.0	Rupsi	Destination airfield	256°	5,000	145	878	127	5 / 23	314° 0.7
From Sadiya only											
10	PW	215.0	Jorhat	Destination airfield	229°	5,000	108	659	298	4 / 22	037° 3.3

**Able 5– PIREP # 1066-11-A5****Route notes: Eastbound** – Upper Assam Valley (Chabua) to Kunming (as flown and described by CBI navigator Robert J Gress in his booklet, “Milkrun”)

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	VG	400.0	Chabua	Rwy 5, turn R to OH, then cir to 10,000 ft and outbound					367	5 / 23	229° 4.7
2	OH	480.0	Sookerating	Rwy 4, turn R to ZA, then cir to 12,000 ft and outbound from ZA	087°	4,000	021	021	419	4 / 22	037° 5.3
3	ZA	245.0	Ledo	Rwy 24, cir to 11,500 ft then direct to DH	132°	11,500	015	036	469	6 / 24	On field
4	DH	275.0	Fort Hertz	Rwy 22, circle to 16,000 ft, then pick up outbound from DH	088°	16,000	090	126	1,299	4 / 22	On field
5	DM	350.0	Likiang	Rwy 2, circle to 16,000 ft, then pick up outbound from DM	100°	20,000	153	279	8,336	1 / 19	On field
6	RQ	215.0	Kunming	Destination airfield	131°	16,000	178	457	6,230	3 / 21	197° 2.7

**Able 6– PIREP # 1066-11-A6****Route notes: Westbound** – Kunming to Upper Assam Valley (as flown and described by CBI navigator Robert J Gress in his booklet, “Milkrun”)

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	RQ	215.0	Kunming	Rwy 3, turn L to outbound from RQ					6,230	3 / 21	197° 2.7
2	DM	350.0	Likiang	Rwy 2, circle to 16,000 ft, then pick up outbound from DM	312°	16,000	180	180	8,336	1 / 19	On field
3	DH	275.0	Fort Hertz	Rwy 22, circle to 16,000 ft, then pick up outbound from DH	281°	20,000	153	333	1,299	4 / 22	On field
4	OR	305.0	Sadiya	Rwy 36, circle L direct to VG	289°	16,000	099	432	423	7 / 25	On field
5	VG	400.0	Chabua	Destination airfield	229°	3,200	033	465	367	5 / 23	229° 4.7

## Route BAKER (1) - Eastbound only

Baker 1 – PIREP # 1066-11-B1											
Route notes: Eastbound – Upper Assam Valley (Sookerating) to Kunming (as flown by CBI pilot Jim Segel during 1944 & 1945)											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	OH	480.0	Sookerating	Rwy 4, turn R to ZA, then cir to 10,000 ft					419	4 / 22	037° 5.3
2	ZA	245.0	Ledo	Rwy 24, cir to 12,000ft before direct to CK	150°	1,000	016	016	469	6 / 24	On field
3	CK	345.0	Chaukan Pass	Rwy 30, cir to 12,000 ft, then outbound from CK	096°	12,000	069	085	4,166	12 / 30	On field
4	YU	340.0	Yung-Lung	Beacon only	122°	14,500	148	234	Beacon only		
5	BJ	520.0	Yunnan-yi	Rwy 23, cir to BJ	109°	14,500	082	316	6,453	5 / 23	238° 1.8
6	RQ	215.0	Kunming	Destination airfield	104°	10,500	111	424	6,230	3 / 21	197° 2.7

## Route CHARLIE (4) - Westbound only

Charlie 1 – PIREP # 1066-11-C1											
Route notes: Westbound - Kunming area to Assam Valley from Lo-Ping, Luliang & Kunming											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	MP	555.0	Lo-Ping	Rwy 3, direct to MP, then turn L to CZ					5,062	3 / 21	210° 7.4
2	CZ	265.0	Luliang	Rwy 4, turn R to pick-up outbound from CZ	287°	10,000	044	044	6,062	4 / 22	219° 8.9
3	RQ	215.0	Kunming	Rwy 3, turn L to pick-up outbound from RQ	266°	10,000	054	098	6,230	3 / 21	197° 2.7
4	BJ	520.0	Yunnan-Yi	Rwy 23, turn L to pick-up outbound from BJ	285°	11,000	111	209	6,453	5 / 23	238° 1.8
5	YU	340.0	Yun-Lung	Beacon Only***	289°	14,500	082	291	Beacon Only		
6	CR	360.0	Shingbwiyang	Rwy 21, cir to 10,000 ft. to pick-up outbound from CR	288°	15,000	175	466	639	3 / 21	On field
From Swingbwiyang to											
7	OH	480.0	Sookerating	Destination airfield	322°	10,000	060	526	419	4 / 22	037° 5.3
8	RH	260.0	Dinjan	Destination airfield	316°	10,000	071	537	419	4 / 22	041° 1.7
9	KC	860.0	Mohanbari	Destination airfield	307°	10,000	081	547	364	5/23	045° 4.0
10	VG	400.0	Chabua	Destination airfield	313°	10,000	074	540	367	5 / 23	229° 4.7

**Charlie 2 – PIREP # 1066-11-C2****Route notes: Westbound - Kunming area to Assam Valley from Chanyi & Yangkai**

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CY	385.0	Chanyi	Rwy 36, cir to 10,000 then outbound from CY					6,099	18 / 36	187° 2.6
2	CP	660.0	Yangkai	Rwy 1, cir to 10,000 then outbound from CP	263°	10,000	040	043	6,420	1 / 19	187° 8.3
4	BJ	520.0	Yunnan-Yi	Rwy 23, turn L to pick-up outbound from BJ	269°	11,000	128	171	6,453	5 / 23	238° 1.8
5	YU	340.0	Yun-Lung	Beacon Only***	289°	14,500	082	253	Beacon Only		
6	CR	360.0	Shingbuiyang	Rwy 21, cir to 10,000 ft. to pick-up outbound from CR	288°	15,000	175	428	639	3 / 21	On field
From Swingbuiyang to											
7	OH	480.0	Sookerating	Destination airfield	322°	10,000	060	488	419	4 / 22	037° 5.3
8	RH	260.0	Dinjan	Destination airfield	316°	10,000	071	499	419	4 / 22	041° 1.7
9	KC	860.0	Mohanbari	Destination airfield	307°	10,000	081	469	364	5/23	045° 4.0
10	VG	400.0	Chabua	Destination airfield	313°	10,000	074	502	367	5 / 23	229° 4.7

**Charlie 3 – PIREP # 1066-11-C3****Route notes: Westbound - Kunming area to Assam Valley from Lo-Ping, Luliang & Kunming**

Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	MP	555.0	Lo-Ping	Rwy 3, direct to MP, then turn L to CZ					5,062	3 / 21	210° 7.4
2	CZ	265.0	Luliang	Rwy 4, turn R to pick-up outbound from CZ	287°	10,000	044	044	6,062	4 / 22	219° 8.9
3	RQ	215.0	Kunming	Rwy 3, turn L to pick-up outbound from RQ	266°	10,000	054	098	6,230	3 / 21	197° 2.7
4	BJ	520.0	Yunnan-Yi	Rwy 23, turn L to pick-up outbound from BJ	285°	11,000	111	209	6,453	5 / 23	238° 1.8
5	YU	340.0	Yun-Lung	Beacon Only	289°	14,500	082	291	Beacon Only		
6	CR	360.0	Shingbuiyang	Rwy 21, cir to 10,000 ft. to pick-up outbound from CR	288°	15,000	175	466	639	3 / 21	On field
7	PW	215.0	Jorhat	Rwy 4, turn R to PW	271°	11,000	112	578	298	4/ 88	044° 3.0
8	YP	300.0	Tezpur	Rwy 4, cir L to QK	272°	5,000	073	651	239	4 / 22	On field
9	QK	590.0	Misamari	Rwy 6, cir L to QK	286°	5,000	14	665	321	5 / 23	055° 3.5
10	RU	337.0	Rupsi	Destination airfield	256°	5,000	145	810	127	5 / 23	314° 0.7

Charlie 4 – PIREP # 1066-11-C4											
Route notes: Westbound - Kunming area to Assam Valley from Chanyi & Yangkai											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CY	385.0	Chanyi	Rwy 36, cir to 10,000 then outbound from CY					6,099	18 / 36	187° 2.6
2	CP	660.0	Yangkai	Rwy 1, cir to 10,000 then outbound from CP	263°	10,000	043	043	6,420	1 / 19	187° 8.3
4	BJ	520.0	Yunnan-Yi	Rwy 23, turn L to pick-up outbound from BJ	269°	11,000	128	171	6,453	5 / 23	238° 1.8
5	YU	340.0	Yun-Lung	Beacon Only	289°	14,500	082	253	Beacon Only		
6	CR	360.0	Shingbuiyang	Rwy 21, cir to 10,000 ft. to pick-up outbound from CR	288°	15,000	175	428	639	3 / 21	On field
7	PW	215.0	Jorhat	Rwy 4, turn R to PW	271°	11,000	112	540	298	4/ 88	044° 3.0
8	YP	300.0	Tezpur	Rwy 4, cir L to QK	272°	5,000	073	613	239	4 / 22	On field
9	QK	590.0	Misamari	Rwy 6, cir L to QK	286°	5,000	14	627	321	5 / 23	055° 3.5
10	RU	337.0	Rupsi	Destination airfield	256°	5,000	145	772	127	5 / 23	314° 0.7

## Route EASY (5) - Eastbound only

Easy 1 – PIREP # 1066-11-E1											
Route notes: Eastbound – Lower Assam valley to Kunming area from Rupsi											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	RU	337.0	Rupsi	Rwy 5, bear R to pick-up outbound from RU					127	5 / 23	314° 0.7
2	EL	600.0	Golaghat	Rwy 27, cir L to pick-up outbound from EL	084°	5,000	219	219	331	9 / 27	354° 1.8
3	ID	345.0	Tinkwaksakan	Rwy 33, cir L to pick-up outbound from ID	099°	11,000	151	370	748	15 / 33	On field
4	SW	250.0	Paoshan	Rwy 21, cir L to 10,000 ft, then pick-up outbound from SW	116°	13,200	151	521	5,393	18 / 36	327° 242
5	IX	485.0	Tsuyung	Rwy 9, cir R to 10,000 ft. then pick-up outbound from IX	091°	12,000	124	645	5,862	9 / 27	098° 1.0
From Tsuyung											
6	CZ	265.0	Luliang	Destination airfield	089°	10,000	122	767	6,062	4 / 22	219° 8.9
7	MP	555.0	Lo-Ping	Destination airfield	092°	10,000	156	801	5,062	3 / 21	210° 7.4
8	RQ	215.0	Kunming	Destination airfield	091°	10,500	070	715	6,230	3 / 21	197° 2.7

Easy 2 – PIREP # 1066-11-E2											
Route notes: Eastbound –Assam valley to Kunming area from Mohanbari											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	KC	860.0	Mohanbari	Rwy 5, cir L to LX, then cir to 10,000 ft					364	5/23	046° 3.9
2	LX	650.0	Moran	Beacon Only	202°	1,000	025	025	Beacon Only		
3	ID	345.0	Tinkwaksakan	Rwy 33, cir L to 10,000, then pick-up outbound from ID	122°	11,000	117	142	748	15 / 33	On field
4	SW	250.0	Paoshan	Rwy 21, cir L to 10,000 ft, then pick-up outbound from SW	116°	13,200	151	293	5,393	18 / 36	327° 242
5	IX	485.0	Tsuyung	Rwy 9, cir R to 10,000 ft. then pick-up outbound from IX	091°	12,000	124	417	5,862	9 / 27	098° 1.0
From Tsuyung											
6	CZ	265.0	Luliang	Destination airfield ***	089°	10,000	122	539	6,062	4 / 22	219° 8.9
7	MP	555.0	Lo-Ping	Destination airfield	092°	10,000	156	572	5,062	3 / 21	210° 7.4
8	RQ	215.0	Kunming	Destination airfield **	091°	10,500	070	487	6,230	3 / 21	197° 2.7

Easy 3 – PIREP # 1066-11-E3											
Route notes: Eastbound – Assam valley to Kunming area from Chabua											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	VG	400.0	Chabua	Rwy 5, cir R to LX, cir to 10,000 ft, then outbound from LX					367	5 / 23	229° 4.7
2	LX	650.0	Moran	Beacon Only	215°	1,000	023	023	Beacon Only		
3	ID	345.0	Tinkwaksakan	Rwy 33, cir L to 10,000, then pick-up outbound from ID	122°	11,000	117	140	748	15 / 33	On field
4	SW	250.0	Paoshan	Rwy 21, cir L to 10,000 ft, then pick-up outbound from SW	116°	13,200	151	291	5,393	18 / 36	327° 242
5	IX	485.0	Tsuyung	Rwy 9, cir R to 10,000 ft. then pick-up outbound from IX	091°	12,000	124	415	5,862	9 / 27	098° 1.0
From Tsuyung											
6	CZ	265.0	Luliang	Destination airfield ***	089°	10,000	122	537	6,062	4 / 22	219° 8.9
7	MP	555.0	Lo-Ping	Destination airfield	092°	10,000	156	571	5,062	3 / 21	210° 7.4
8	RQ	215.0	Kunming	Destination airfield **	091°	10,500	070	485	6,230	3 / 21	197° 2.7

Easy 4 – PIREP # 1066-11-E5											
Route notes: Eastbound – Assam valley to Kunming area from Sookerating											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	OH	480.0	Sookerating	Rwy 4 to OR					419	4 / 22	037° 5.3
2	OR	305.0	Sadiya	Rwy 36, circle L to pick up outbound from OR	011°	8,000	021	021	423	7 / 25	On field
3	ID	345.0	Tinkwaksakan		152°	10,000	120	141	748	15 / 33	On field
4	SW	250.0	Paoshan	Rwy 21, cir L to 10,000 ft, then pick-up outbound from SW	116°	13,200	150	291	5,393	18 / 36	327° 242
5	IX	485.0	Tsuyung	Rwy 9, cir R to 10,000 ft. then pick-up outbound from IX	091°	12,000	124	415	5,862	9 / 27	098° 1.0
From Tsuyung											
6	CZ	265.0	Luliang	Destination airfield	089°	10,000	122	537	6,062	4 / 22	219° 8.9
7	MP	555.0	Lo-Ping	Destination airfield	092°	10,000	156	571	5,062	3 / 21	210° 7.4
8	RQ	215.0	Kunming	Destination airfield	091°	10,500	068	483	6,230	3 / 21	197° 2.7

## Route FOX (1) - Eastbound only

Fox 1 – PIREP # 1066-11-F1											
Route notes: Eastbound – Lower Assam Valley to Kunming area from Miamari											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	QK	590.0	Misamari	Rwy 6, cir L to QK					321	5 / 23	055° 3.5
2	FO	710.0	Manipur Road	Rwy 30 cir L to FO	131°	11,000	085	085	498	12 / 30	059° 3.1
3	FJ	800.0	Sahmaw	Rwy 24, cir R to FJ	103°	13,000	171	256	547	6 / 24	On field
4	XU	742.0	Mangshih	Rwy 6, cir L to XU	118°	9,500	108	364	3,024	6 / 24	On field
5	GV	301.0	Kunyang	Beacon Only	087°	12,500	225	589	Beacon Only		
From Kunyang to											
6	CZ	265.0	Luliang	Destination airfield	065°	9,000	065	654	6,062	4 / 22	219° 8.9
7	MP	555.0	Lo-Ping	Destination airfield	079°	10,000	094	683	5,062	3 / 21	210° 7.4
8	RQ	215.0	Kunming	Destination airfield	010°	10,000	024	613	6,230	3 / 21	197° 2.7



## Route KING (1) - Westbound only

King 1– PIREP # 1066-11-K1											
Route notes: Westbound – Chengtu area to Myitkyina from Ipin											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	VM	580.0	Ipin	Rwy 8, cir L to VM					918	8 / 26	097° 1.2
2	FY	415.0	Tengchwan	Beacon Only	237°	19,000	291	291	Beacon Only		
3	YU	340.0	Yun-Lung	Beacon Only	262°	16,000	40	331	Beacon Only		
4	YO	370.0	Myitkyina N	Destination airfield	256°	14,000	108	439	479	1 / 19	337° 1.1

## Route LOVE (1) - Eastbound only

Love 1 – PIREP # 1066-11-L1											
Route notes: Eastbound – Bhamo to Ipin											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CN	455.0	Bhamo No 1	Rwy 33, cir R to pick-up outbound from CN					357	13 / 31	On field
2	BJ	520.0	Yunnan-Yi	Rwy 5, to BJ	070°	14,000	204	204	6,453	5 / 23	238° 1.8
8	VM	580.0	Ipin	Destination airfield **	046°	16,000	283	487	918	8 / 26	097° 1.2

## Mike Route (3) - Northbound & Southbound

Mike 1 – PIREP # 1066-11-M1											
Route notes: Northbound –Kunming area to Chengtu area from Kunming & Yangkai											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	RQ	215.0	Kunming	Rwy 3, bear L to pick-up outbound from RQ					6,230	3 / 21	197° 2.7
2	CP	660.0	Yangkai	Rwy 1, cir to 10,000 then outbound from CP	034	10,000	037	037	6,420	1 / 19	187° 8.4
3	HX	285.0	Weining	Bearing Only	039	10,000	100	137	Bearing Only		
4	VM	580.0	Ipin	Rwy 8 to VM	008	10,000	117	254	918	8 / 26	097° 1.2
5	IF	465.0	Lo-Shan	Rwy 9 to IF	328	5,000	053	307	1,194	9 / 27	269° 11.7
6	CU	201.0	Hsinching	Destination airfield	356	5,000	057	364	1,479	2 / 20	195° 3.7

Mike 2 – PIREP # 1066-11-M2											
Route notes: Northbound –Kunming area to Chengtu area from Lo-Ping, Luliang & Chanyi											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	MP	555.0	Lo-Ping	Rwy 3 to MP					5,062	3 / 21	210° 7.4
2	CZ	265.0	Luliang	Rwy 22, cir R to pick-up outbound from CZ	287°	10000	044	044	6,062	4 / 22	219° 8.9
3	CY	385.0	Chanyi	Rwy 18, cir L to CY	010°	10000	032	076	6,099	18 / 36	187° 2.6
4	HX	285.0	Weining	Bearing Only	019°	10,000	077	153	Bearing Only		
5	VM	580.0	Ipin	Rwy 8 to VM	008	10,000	117	270	918	8 / 26	097° 1.2
6	IF	465.0	Lo-Shan	Rwy 9 to IF	328	5,000	053	323	1,194	9 / 27	269° 11.7
7	CU	201.0	Hsinching	Destination airfield	356	5,000	057	380	1,479	2 / 20	195° 3.7

Mike 3 – PIREP # 1066-11-M3											
Route notes: Southbound – Chengtu area to Kunming area from Hsinching & Lo-Shan											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CU	201.0	Hsinching	Rwy 20, bear L to pickup outbound from RCU					1,479	2 / 20	195° 3.7
2	IF	465.0	Lo-Shan	Rwy 9, turn R to pick-up outbound from IF	175°	3,200	053	053	1,194	9 / 27	269° 10.8
3	VM	580.0	Ipin	Rwy 8, circle L to 10,000 ft, then pick-up outbound from VM	148°	3,200	053	106	918	8 / 26	097° 1.2
4	HX	320.0	Weining	Beacon Only	188°	10,000	117	223	Beacon Only		
From Weining to											
5	CY	385.0	Chanyi	Destination airfield	199°	10,000	077	300	6,099	18 / 36	185° 3.0
6	CP	660.0	Yangkai	Destination airfield	220°	10,000	100	323	6,420	1 / 19	187° 8.4
7	CZ	265.0	Luliang	Destination airfield	197°	10,000	108	231	6,062	4 / 22	219° 8.9
8	MP	555.0	Lo-Ping	Destination airfield	178°	10,000	114	337	5,062	3 / 21	210° 7.4
9	RQ	215.0	Kunming	Destination airfield	218°	10,000	137	360	6,230	3 / 21	197° 2.7

## Route NAN (3) - Eastbound only

Nan 1 – PIREP # 1066-11-N1											
Route notes: Eastbound – Bengal area to Kunming area from Barrackpore & Fenny											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CM	768.0	Barrackpore	Rwy 2, cir R to pick-up outbound from CM					022	2 / 20	224° 1.2
2	KK	310.0	Fenny	Rwy 34, cir R to pick-up outbound from KK	085°	3,000	170	170	026	16 / 34	On field
3	HW	378.0	Indainggale	Rwy 4, cir L to pick up outbound from HW	085°	11,000	151	321	403	4 / 22	On field
4	FK	280.0	Lashio	Rwy 1, cir L to pick-up outbound from FK	095°	9,000	202	523	2,447	1 / 19	On field
5	LP	645.0	Szemaο	Rwy 35, cir L to pick-up outbound from LP	094°	9,000	177	700	4,255	17 / 35	On field
6	CG	545.0	Chih Hu Lake	Beacon Only	048°	10,000	124	824	Beacon Only		
From Chih Hu Lake to											
7	CP	660.0	Yangki	Destination airfield	020°	10,000	087	911	6,420	1 / 19	186° 7.3
8	CY	385.0	Chanyi	Destination airfield	038°	10,000	111	934	6,161	18 / 36	190° 2.6
9	CZ	265.0	Luliang	Destination airfield	048°	10,000	084	908	6,062	4 / 22	219° 8.9
10	MP	555.0	Lo-Ping	Destination airfield	065°	10,000	107	931	5,062	3 / 21	210° 7.4
11	RQ	215.0	Kunming	Destination airfield	009°	10,000	053	877	6,230	3 / 21	197° 2.7

Nan 2 – PIREP # 1066-11-N2											
Route notes: Eastbound – Bengal area to Kunming area from Tezgaon & Comilla											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	GI	700.0	Tezgaon	Rwy 17,turn L to RA					022	17 / 35	200° 2.8
2	RA	340.0	Comilla	Rwy 34, cir L to pick-up outbound from RA	116°	5,000	049	049	032	17 / 35	On field
3	HW	378.0	Indainggale	Rwy 4, cir L to pick up outbound from HW	094°	10,000	161	211	403	4 / 22	On field
4	FK	280.0	Lashio	Rwy 1, cir L to pick-up outbound from FK	095°	9,000	202	413	2,447	1 / 19	On field
5	LP	645.0	Szemaao	Rwy 35, cir L to pick-up outbound from LP	094°	9,000	177	590	4,255	17 / 35	On field
6	CG	545.0	Chih Hu Lake	Beacon Only	048°	10,000	124	714	Beacon Only		
From Chih Hu Lake to											
7	CP	660.0	Yangki	Destination airfield	020°	10,000	087	801	6,420	1 / 19	186° 7.3
8	CY	385.0	Chanyi	Destination airfield	038°	10,000	111	825	6,161	18 / 36	190° 2.6
9	CZ	265.0	Luliang	Destination airfield	048°	10,000	084	798	6,062	4 / 22	219° 8.9
10	MP	555.0	Lo-Ping	Destination airfield	065°	10,000	107	821	5,062	3 / 21	210° 7.4
11	RQ	215.0	Kunming	Destination airfield	009°	10,000	053	767	6,230	3 / 21	197° 2.7

Nan 3 – PIREP # 1066-11-N3											
Route notes: Eastbound – Bengal area to Kunming area from Shamshernagar & Agartala											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	BX	660.0	Shamshernagar	Rwy 36 cir L to UN					052	18 / 36	024° 1.2
2	UN	215.0	Agaratala	Rwy 1, turn R to pick-up outbound from UN	233°	2,000	046	046	042	1 / 19	192° 1.6
3	HW	378.0	Indainggale	Rwy 4, cir L to pick up outbound from HW	104°	10,000	163	209	403	4 / 22	On field
4	FK	280.0	Lashio	Rwy 1, cir L to pick-up outbound from FK	095°	9,000	202	411	2,447	1 / 19	On field
5	LP	645.0	Szemaao	Rwy 35, cir L to pick-up outbound from LP	094°	9,000	177	588	4,255	17 / 35	On field
6	CG	545.0	Chih Hu Lake	Beacon Only	048°	10,000	124	712	Beacon Only		
From Chih Hu Lake to											
7	CP	660.0	Yangki	Destination airfield	020°	10,000	087	799	6,420	1 / 19	186° 7.3
8	CY	385.0	Chanyi	Destination airfield	038°	10,000	111	823	6,161	18 / 36	190° 2.6
9	CZ	265.0	Luliang	Destination airfield	048°	10,000	084	802	6,062	4 / 22	219° 8.9
10	MP	555.0	Lo-Ping	Destination airfield	065°	10,000	107	819	5,062	3 / 21	210° 7.4
11	RQ	215.0	Kunming	Destination airfield	009°	10,000	053	765	6,230	3 / 21	197° 2.7

## Route OBOE (3) - Westbound (also Eastbound between Barrackpore and Bhamo only)

Oboe 1 – PIREP # 1066-11-01												
Route notes: Westbound – Kunming area to Bengal area from Lo-Ping & Luliang												
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information			
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB	
							Leg	Cu			Bearing nm	
1	MP	555.0	Lo-Ping	Rwy 3, direct to MP					5,062	3 / 21	210° 7.4	
2	CZ	265.0	Luliang	Rwy 4, cir L to pick-up outbound from CZ	287°	10,000	035	035	6,062	4 / 22	219 8.9	
3	CG	545.0	Chih Hu Lake	Beacon only	229°	10,000	084	119	Beacon Only			
4	SN	339.0	Mengsa	Rwy 3, cir R to SN	262°	12,500	168	287	4,356	3 / 221	029° 2.8	
5	CN	455.0	Bhamo No 1	Rwy 33, bear R to pick-up outbound from CN	286°	10,000	133	420	4,999	15 / 33	189° 3.1	
6	BP	670.0	Tamu	Rwy 33, cir R to BP	272°	9,000	134	554	374	15 / 33	On field	
7	BX	660.0	Shamshernagar	Rwy 36, cir R to BX	273°	9,000	159	713	5,999	18 / 36	024° 1.2	
8	GI	700.0	Kurmitola	Rwy 33, cir R to GI	249°	1,000	089	802	022	15 / 33	351° 0.8	
9	CM	768.0	Barrackpore	Destination airfield	242°	1,000	128	930	022	2 / 20	223° 1.3	

Oboe 2 – PIREP # 1066-11-02												
Route notes: Westbound – Kunming area to Bengal area from Chanyi, Yangkai & Kunming												
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information			
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB	
							Leg	Cu			Bearing	nm
1	CY	385.0	Chanyi	Rwy36, cir to 10,000 then outbound from CY					6,099	18 / 36	187°	3.1
2	CP	660.0	Yangkai	Rwy 19, cir to 10,000 then outbound from CP	263°	10,000	039	039	6,420	1 / 19	187°	8.9
3	RQ	215.0	Kunming	Rwy 3, cir R to CG	214°	10,000	037	076	6,230	3 / 21	197°	2.7
4	CG	545.0	Chih Hu Lake	Beacon only	190°	10,000	053	129	Beacon Only			
5	SN	339.0	Mengsa	Rwy 3, cir R to SN	262°	12,500	168	297	4,356	3 / 221	029°	2.8
6	CN	455.0	Bhamo No 1	Rwy 33, bear L to pick-up outbound from CN	286°	10,000	133	430	357	15 / 33	189°	3.1
7	BP	670.0	Tamu	Rwy 33, cir R to BP	272°	9,000	134	564	374	15 / 33	On field	
8	BX	660.0	Shamshernagar	Rwy 36, cir R to BX	273°	9,000	159	723	052	18 / 36	024°	1.2
9	GI	700.0	Kurmitola	Rwy 33, cir R to GI	249°	1,000	089	812	022	15 / 33	351°	0.8
10	CM	768.0	Barrackpore	Destination airfield	242°	1,000	128	940	022	2 / 20	223°	1.3

Oboe 3 – PIREP # 1066-11-O3											
Route notes: Eastbound – Bengal area to Bhamo											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CM	768.0	Barrackpore	R2, turn R to pick-up outbound from CM					022	2 / 20	224° 1.2
2	GI	700.0	Kurmitola	Rwy 33, cir R to pick-up outbound from GI	061°	1,000	128	128	022	15 / 33	011 1.2p
3	BX	660.0	Shamshernagar	Rwy 36, cir L to pick-up outbound from BX	068°	1,000	089	217	052	18 / 36	024° 1.2
4	BP	670.0	Tamu	R33, cir L to pick-up outbound from BP	092°	9,000	159	376	374	15 / 33	On field
6	CN	455.0	Bhamo No 1	Destination airfield	091°	7,000	134	510	357	15 / 33	189° 3.1

## Route PETER (1) - Westbound only

Peter 1 – PIREP # 1066-11-P1											
Route notes: Westbound – Yunnan-yi to Myitkyina North											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	BJ	520.0	Yunnan-Yi	Rwy 5, turn L to pick-up outbound from BJ					6,453	5 / 23	238° 1.8
2	YO	370.0	Myitkyina N	Destination airfield	271°	14,000	183	183	479	1 / 19	337° 1.1

## Shuttle flights (4) - Eastbound & Westbound

Shuttle 1 – PIREP # 1066-11-S1											
Route notes: Eastbound –Barrackpore to Myityina North											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	CM	768.0	Barrackpore	Rwy 2, cir R to pick-up outbound from CM					022	2 / 20	224° 1.2
2	KK	310.0	Fenny	Rwy 34, cir R to pick-up outbound from KK	085°	3,000	167	167	026	16 / 34	On field
3	HW	378.0	Indainggale	Rwy 4, cir L to pick up outbound from HW	085°	11,000	151	318	403	4 / 22	On field
4	CN	455.0	Bhamo No 1	Rwy 31, turn R to pick-up outbound from CN	071°	9,000	183	501	357	15 / 33	On field
5	YO	370.0	Myitkyina N	Destination airfield **	007°	5,000	069	570	479	1 / 19	337° 1.1

Shuttle 2 – PIREP # 1066-11-S2											
Route notes: Westbound–Myitkyina South to Kurmitola											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	YO	780.0	Myitkyina N	Rwy 1, cir R to FJ					479	1 / 19	337° 1.1
2	FJ	800.0	Sahmaw	Rwy 24, turn R to pick-up outbound from FJ	251°	5,000	034	034	547	6 / 24	On field
3	OM	780.0	Tulihal	Rwy 4, cir L to pick-up outbound from OM	261°	5,000	161	195	2,598	4 / 22	On field
4	BX	660.0	Shamshernagar	Rwy 36, cir R to BX	259°	7,000	111	306	052	18 / 36	024° 1.2
5	GI	700.0	Kurmitola	Rwy 33, cir R to GI	249°	1,000	089	395	022	15 / 33	011 1.2
7	CM	768.0	Barrackpore	Destination airfield	242°	1,000	128	523	022	2 / 20	224° 1.2

Shuttle 3 – PIREP # 1066-11-S3											
Route notes: Eastbound Chabua – Myitkyina South											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	VG	400.0	Chabua	Rwy 23 to LX, cir to 8,000 ft, then pick-up outbound from LX					367	5 / 23	229° 4.7
2	LX	650.0	Moran	Beacon Only	215°	1,000	023	023	Beacon Only		
3	ID	345.0	Tinkwaksakan	Rwy 33, cir R to pick-up from ID	122°	10,000	117	140	4,999	15 / 33	On field
7	YO	370.0	Myitkyina N	Destination airfield	140°	10,000	056	196	479	1 / 19	337° 1.1

Shuttle 4 – PIREP # 1066-11-S4											
Route notes: Westbound –Myitkyina North to Chabua											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	YO	370.0	Myitkyina N	Rwy 4, cir R to FJ					479	1 / 19	337° 1.1
2	FJ	800.0	Sahmaw	Rwy 5, turn L to ID	251°	5,000	034	034	547	6 / 24	On field
3	ID	345.0	Tinkwaksakan	Rwy 33, bear L to pick-up outbound from ID	356°	5,000	054	088	749	15 / 33	On field
4	CR	360.0	Shingbwiyang	Rwy 21, cir to 10,000 ft. then pick-up outbound from CR	322°	10,000	044	132	639	3 / 21	On field
7	VG	400.0	Chabua	Destination airfield **	313°	10,000	074	206	367	5 / 23	229° 4.7

## China Express (4) - Eastbound & Westbound

China Express 1 – PIREP # 1066-11-CE1											
Route notes: Eastbound – Kunming to Hengyang											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	RQ	215.0	Kunming	Rwy 3, turn R and fly direct to CZ					6,230	3 / 21	197° 2.7
2	CZ	265.0	Luliang	Rwy 4, cir R to pick-up outbound from CZ	083°	10,000	055	055	6,062	4 / 22	219 8.9
3	TU	341.0	Tushan	Rwy 1, cir R to pick-up outbound from TU	079°	10,000	210	265	3,270	1 / 19	On field
4	YT	340.0	Kweinlin-Yangtang	Rwy 4, bear R to pick-up outbound from YT	106°	8,000	146	411	524	4 / 22	On field
5	LL	273.0	Lingling	Rwy 35, turn R to pick-up outbound from LL	051°	8,000	104	515	331	18 / 36	On field
6	HYH	370.0	Hengyang (Hunan)	Destination airfield	060°	5,000	065	580	239	01 / 19	On field

China Express 2 – PIREP # 1066-11-CE1											
Route notes: Westbound – Hegyang to Kunming											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	HYH	370.0	Hengyang (Hunan)	Rwy 1, cir R to HYH					239	01 / 19	On field
2	LL	273.0	Lingling	Rwy 35, turn L to pick-up outbound from LL	241°	5,000	064	064	331	18 / 36	On field
3	YT	340.0	Kweinlin-Yangtang	Rwy 4, cir R to pick-up outbound from YT	231°	8,000	104	168	524	4 / 22	On field
4	TU	341.0	Tushan	Rwy 1, cir R to pick-up outbound from TU	287°	8,000	146	314	3,270	1 / 19	On field
	CZ	265.0	Luliang	Rwy 4, turn L to pick-up outbound from CZ	260°	10,000	210	524	6,062	4 / 22	<b>219</b> 8.9
5	RQ	215.0	Kunming	Destination airfield	266°	10,000	054	578	6,230	3 / 21	197° 2.7



## Extras (2) — Eastbound & Westbound (routes flown in a C54 late in WWII by HUMP pilot Steven King)

Extra 1 – PIREP # 1066-11-X1											
Route notes: Northbound –Bengal area (Kurmitola) to Chengtu area (as flown by CBI pilot Stephen C. King)											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	GI	700.0	Kurmitola	Rwy 33, cir L to UN					022	15 / 33	011 1.2
2	UN	215.0	Agaratala	Rwy 36, turn R to pick-up outbound from UN	084°	1,000	046	045	042	1 / 19	192° 1.6
3	CN	455.0	Bhamo No 1	Rwy 33, cir L to pick-up outbound from CN	086°	5,000	330	375	357	15 / 33	189° 3.1
4	XU	742.0	Mangshih	Rwy 12, cir R to pick-up outbound from XU	084°	9,000	073	448	3,024	6 / 24	On field
5	BJ	520.0	Yunnan-Yi	Rwy 24, cir L to pick-up outbound from BJ	063°	14,000	135	583	6,453	5 / 23	238° 1.8
6	VM	580.0	Ipin	Rwy 21, circle to 16,000 ft, then pick-up outbound from VM	046°	16,000	283	866	918	8 / 26	097° 1.2
From Ipin											
7	IF	465.0	Lo-Shan	Destination airfield	328°	3,200	054	920	1,194	9 / 27	269° 11.7
8	CU	201.0	Hsinching	Destination airfield	343°	20,000	107	973	1,479	2 / 20	195° 3.7
9	LK	219.0	Kwanghan	Destination airfield	357°	5,000	131	997	519	13 / 31	128° 1.8

Extra 2 – PIREP # 1066-11-X2											
Route notes: Southbound –Chengtu Area (Kwanghan) to Bengal area (as flown by CBI pilot Stephen C. King)											
Waypoint Information				Standard Departure Instructions	Flight Directions				Airfield Information		
#	ID	Freq	Name		Bearing	Min IFR Altitude	Distance / NM		Elev.	Runway	From NDB
							Leg	Cu			Bearing nm
1	LK	219.0	Kwanghan	Rwy 31 direct to LK					519	13 / 31	128° 1.8
2	CU	201.0	Hsinching	Rwy 20, turn R to pickup outbound from CU	219°	5,000	040	040	1,479	2 / 20	195° 3.7
3	LB	619.0	Hsichang	Rwy 36, circle to 14,000 ft, then pick up outbound from LB	211°	14,000	178	218	5,111	18 / 36	003° 3.7
4	YU	340.0	Yun-Lung	Beacon Only	233°	16,000	195	413	Beacon Only		
5	YO	370.0	Myitkyina N	Rwy 1, cir R to YO	256°	14,000	108	521	479	1 / 19	337° 1.1
6	OM	780.0	Tulihal	Rwy 4, cir R to pick-up outbound from OM	260°	7,000	195	716	2,598	4 / 22	On field
7	GI	700.0	Kurmitola	Destination airfield	255°	5,000	199	915	022	15 / 33	011 1.2