FLIGHT PLAN

| TYPE | AIRCRA IDENTIFICA | | DATE | IAS SPEED | | CRUISING ALTITUDE | | |
|---|----------------------|------------|-----------|-------------------------|-------|----------------------|--|--|
| ROUTE | OF FLIGHT | | | | | | | |
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| | | | | | | | | |
| V1 | IAS | Vr | IAS | V2 | 2 | IAS | | |
| DEPA | RTURE | | | | | | | |
| INFO | SID | | INIT | IAL FL TI | RANS | PONDER | | |
| RWY | QNH | WIND | TAXIWAY | | | Transition Level | | |
| DEST | INATION | | | | | | | |
| INFO | STAR | | | | | | | |
| RWY | QNH | WIND | TAXIWAY | | | Transition Level | | |
| ALTER | RNATE: | | | | | | | |
| Take | e Off Time | Landing Ti | me Initia | l Fuel □ Lbs □ Kg | Fuel | Remain Lbs Kg | | |
| | | | | | | FLIGHT LEVEL | | |
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| | EMERGE | NCY TRASPO | NDER 7700 | UN | IICOM | 122.800 | | |

FLIGHT PLAN

| TYPE VFR IFR | AIRCRAFT IDENTIFICATION | | DATE | | | IAS SPEED | | CRUISING ALTITUDE | | |
|---------------------------|---|--------|---------|---------------|------------|--------------|------|------------------------|--|--|
| ROUTE | OF FLIGHT | | | | | | · | | | |
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| | | | | | | | | | | |
| V1 | IAS | V | r | IAS | S | , | /2 | IAS | | |
| DEPA | ARTURE | | | | | | | | | |
| INFO | SID | | | | INITIA | AL FL | TRAN | SPONDER | | |
| RWY | QNH | WIND | | TAXIW | AY | | | Transition Level | | |
| DEST | INATION | | | | | | | | | |
| INFO | STAR | | | | | | | | | |
| RWY | QNH | WIND | | TAXIW | AY | | | Transition Level | | |
| ALTER | RNATE: | | | | | | | | | |
| Tak | e Off Time | Landin | ig Time | | Initial | Fuel Lbs | | el Remain Lbs Kg | | |
| FREQUENCIES | | | | | | | IGHT | | | |
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| EMERGENCY TRASPONDER 7700 | | | | | | | | UNICOM 122.800 | | |