

the end user pilot is permitted), and no monies are charged for its use or distribution. This face is 'upside down' so that it can be flipped up to be read in flight. Airport Frequencies / Information duplication and redistribution of this VFR Flight Planner are permitted if and only if copyright notices remain intact, document is unmodified (customization by Airport qd6 Fuel Reg. plot **ATIS Jime** wolf leuf Z **Clearance Del** ζ. MAA ΙJO Management total abb. curise climb -әяка Ground res. alt. lən∃ taxi / Date / Initials **bower** CTAF/Tower visit http://www.dauntless-soft.com Fatigue Medication Emotion Alcohol Stress I'M SAFE **FSS** UNICOM (Towered Airpts.) 122.95 шош/бо SMATON landing wt/ 122.2 ESS (general) **UNICOM** Military VHF 126.2 l op Reports taxi / trip TiA of TiA 122.85 122.75 PIREPs, including TPA യാധ/6ാ Emergency / ELT Freezing Levels takeoff wt/ Runways $CG = \Sigma(\text{moment}) \setminus \Sigma(\text{weight})$ denerally 6 lb / gal VHF Frequencies Spread (Fog) Temp / Dew Point Caution green leut alternating red/ Warning - Use Synopsis & Area рэддэдь white ramp Forecast return to flashing Better WX Area Please seats 5&6 of runway Forecast TON ob taxi clear flashing Winds & Temp Aloft ₽&E sts92 XW hoqiiA діле мау dots steady red Forecast Alternate Software XW noitsnitea seats 1&2 **dreen** Ignd ıseı Forecast return to cleared to flashing mom / tw Forecast Enroute for takeoff **d**leen pasic empty Dauntless cleared to cleared steady XΛΛ Current Enroute moment weight x arm = məti thgilt ni ou dround signal Checklist Weight and Balance Light Gun Signals Weather Go/No Go (i) =>> Ν ← ≡>> SANCE RESERVED FOR ADDITIONAL REQUIREMENTS REMARKS AIRCRAFT COLOR AND MARKINGS 4 / ۲ | Ր | ← 0 | n | a ← OHE AHE FLUORES LIGHT STEAS согов COVER DINCHIES NUMBER \ \ \ \ \ \ / Y ← M a a / | E | → | 2 | /3-ELT EQUIPMENT notes EMERGENCY RADIO SURVIVAL 19 ENDURANCE SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES) **FSS** filed? closed? with flight plan activated? ≣>> **ATIS** 18 OTHER INFORMATION Airport SND ALTN AERODROME ALTN AERODROME 16 DESTINATION AERODROME VIM. RH T33 JATOT Code ROUTE Wind 13 DEPARTURE AERODROME WAKE TURBULENCE CAT Ceil / Vis - ¬⊿ച) ≡>> **Altimeter** 98. keys: I = IFR, V = VFR, Y = IFR then VFR, Z = VFR then IFR. 3 MESSAGE TYPE 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES TYPE OF FLIGHT 9 NUMBER TYPE OF AIRCRAFT Runway Flight Plan

1-800-WX-BRIEF