Destination

AIRFIELD ASSESSMENT PROCEDURE

 Announce arrival
 Standard is left-hand pattern unless overflying camping; sensitive areas. Pattern may be dictated by topography, obstructions

	Fly overhead, 300 ft above
	pattern altitude, midfield,
	perpendicular to runway, if
	able. (If not, fly straight down
	runway at pattern altitude)
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Standard pattern altitude is 1,000 ft AGL

 Descend to pattern altitude on upwind; fly crosswind, then downwind

Assess:

on
(

Slope

Wind indicators

- Obstructions
- Emergency areas (short/ long of runway)
- Other traffic in area or on ground
- Go-around areas and flight path
- Taxi and parking areas

LANDING

- Runway direction
- Type of landing (shortfield,
- over obstacle, etc.)
- Expected weight and pattern speeds
- Expected landing distance
- Go-around decision point Emergency options

TAXI IN

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	Route
	Direction
	Hazards
	Prop wash - sensitive areas
	and camp sites

PARKING

Area
Hazards
Sun and wind impact

SHUT DOWN

- Master Off
 Close flight plan
 Notify friends/family
- Tie down



Developed In Partnership With



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Planning

Ground Ops

In-Flight

OVERALL FLIGHT OBJECTIVES

Flying to or from canyon strip; sightseeing enroute

MANDATORY EQUIPMENT

ed on Objectives)
Water, food, clothing,
camping
Tiedowns & control lock
Personal Locator Beacon
(PLB)
Survival bag & vest with key
items
Aircraft maintenance
grab bag
Extra batteries for electronics
Spare keys (aircraft; car)
Medicine
Firearms & bear spray
(sealed container)

WEATHER

Departure: ceiling, vis,
temperature, winds, density
altitude

En route: ceiling, vis, winds,
turbulence, temp/dewpoint
spread

Arrival: ceiling, vis,
temperature, winds,
density altitude

NOTAMS AND SUA

] TFRs	
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- Departure
- Enroute
- Arrival

AIRCRAFT PREFLIGHT

Parking apron/area
 conditions

- Walk taxiway and runway for objects/holes
- Determine useable runway length
- Determine climb performance & obstructions
- Consider topography and special departure route

START

- Be noise sensitive Prop wash awareness
- Radio frequency

TAXI

- Airfield review: runway, parking, taxi routes
- Hazard or soft areas; blind areas
- Traffic awareness (pattern; other taxiing aircraft)
 - Wind indicators
 - Taxi route
- Run-up areas
- Power/prop wash sensitive areas

	TAKEOFF
1	Runway conditions and slope

- Wind
- Obstructions
- Takeoff direction
 Traffic awareness and
- deconflictionType of takeoff (short field, soft field, flaps, etc.)
- Expected takeoff distance
- Takeoff abort point
- Abort actions

CLIMBOUT AND DEPARTURE

Fold Here for Kneeboard Size

	Expected climb performance Obstructions Climb altitude and special departure route before turn- ing enroute Initial enroute heading and altitude Emergency options Be noise sensitive
N	OTES:

EN ROUTE

Route of flight
Terrain elevation; notable
peaks
Minimum obstruction
clearance altitudes
Planned altitudes
Towers; hazards
Expected fuel performance
Fuel management plan (tank
switch, timers set, etc.)
Frequencies
High traffic areas
Emergency airfields; landing
locations
Winds
Sun angle
Abnormal conditions:
white out; turbulence

ARRIVAL AIRFIELD REVIEW

Prominent airfield landmarks
(GPS coordinates?)
Airfield layout, runway
 direction, slope
Type of airfield and expected
condition
Location of wind indicators
Obstacles
Nearby terrain
Unusual wind patterns or
terrain impact on winds
Visual illusions
Frequencies
Traffic awareness and
deconfliction
Potential areas short/long
of runway if poodod
of runway in needed