

~~ SECTOR SEARCH: ~~ ESTIMATED TIME IN SECTOR ~~

5 MILE RADIUS
10 MILE RADIUS

45 MINUTES
60 MINUTES

AIRPORT INFORMATION

PRIMARY _____	DESIGNATION _____	LENGTH _____
VORTAC _____	VOR/DME _____	ATIS _____
FSS _____	CLR DEVRY _____	GRND CNTL _____
TOWER _____	APCH CNTRL _____	I NSTR APCH _____
UNICOM _____	REFUELING _____	BASE CHANNEL _____

HAZARDS OF FLIGHT _____

WHAT TO LOOK FOR

LIGHT COLORED OR SHINY OBJECTS
SMOKE
BROKEN TREE BRANCHES
FRESH BARE EARTH
OIL SLICKS ON WATER
DISCOLORED WATER
FLASHES OF SUNLIGHT ON METAL

PERSONNEL
BLACKENED AREAS
LOCAL DISCOLORATION IN FOLIAGE
BREAKS IN CULTIVATED FIELD PATTERNS
EXCESSIVE BUBBLES IN WATER
SIGNALS
TRACKS IN SAND, GRASS, ETC.

METEOROLOGICAL- VISIBILITY, MAXIMUM RANGE AT WHICH LARGE OBJECTS,
EG. A MOUNTAIN CAN BE SEEN.

SEARCH VISIBILITY: THE DISTANCE AT WHICH AN OBJECT THE SIZE OF AN AUTOMOBILE CAN BE SEEN
AND RECOGNIZED FROM AN AIRCRAFT IN FLIGHT.

SCANNING RANGE: LATERAL DISTANCE FROM A SEARCH AIRCRAFT TO AN IMAGINARY LINE ON
THE GROUND PARALLEL TO THE SEARCH AIRCRAFT GROUND TRACK. THE SCANNER IS EXPECTED TO
HAVE A GOOD CHANCE AT SPOTTING THE SEARCH OBJECTIVE.