Facility Information Worksheet

Airport: Stambaugh Airport

FAA ID: **Y73**

The Facility Information Worksheet is a data collection tool for the 2017 Michigan Aviation System Plan (MASP) update. Information on this worksheet will be used to verify the existing facilities and services at system airports in order to analyze current system performance, and to guide future development. We need your help! Please take a moment to verify the pre-populated information contained in this worksheet is correct and fill in any missing information. If information is incorrect, please cross it out and make the appropriate changes. After completing the entire worksheet, sign the statement at the end and return the worksheet before the deadline. To return the worksheet, please use one of the following methods:

Scan and email all four pages to Marshall Pomeroy at:

By US mail:

Mead & Hunt, Inc. Attn: 2017 MASP Facilities Worksheet 2605 Port Lansing Road Lansing, MI 48906

marshall.pomeroy@meadhunt.com

Please return the worksheet no later than September 9, 2016.

Please feel free to contact our consultant, Mead & Hunt, with any questions at (614) 607-5217. Ask for Marshall Pomeroy, our data collection specialist. If you would like us to send you a self-addressed stamped envelope, please contact Marshall by phone or email and request one. Thank you for taking the time to help plan for the future of the Michigan aviation system.

Airport Information

Associated City	County	Airport Reference Code (ARC)
Iron River	Iron	A-I
Airport Tier	MDOT Region	Michigan Prosperity Region
Tier 1	Superior	Western UP

Primary Runway System

Primary Runway	Length (feet)	Width (feet)	
17/35	2,000	40	
Surface Type (see key)			

ASPH-Asphalt/Bituminous Concrete

KEY: Runway Surface Types

ASPH CONC-Asphalt/Concrete ASPH GRVL-Asphalt/Gravel

ASPH-Asphalt/Bituminous Concrete

CONC-Portland Cement Concrete

TURF-Grass; Sod

Runway Edge Lights Intensity (see key)	Taxiway System (see key)
Non-Standard	Direct Connector

KEY: Runway Lighting Intensity

HIRL High-Intensity Runway Lighting
MIRL Medium-Intensity Runway Lighting
LIRL Low-Intensity Runway Lighting

Non-Standard Lighting does not meet FAA standards and has improper spacing, color or placement.

KEY: Taxiway System

Full Parallel A taxiway or series of taxiways generally parallel to the runway, allowing taxiing between

each end of the runway without crossing the runway to which they are parallel.

Partial Parallel A taxiway or series of taxiways parallel to only a portion of the entire length of the runway. Direct Connector A taxiway that connects directly from a parking/apron areas directly to an airport's runway.

Primary Runway PCI (index value)	Date of Last Runway PCI Inspection
NA	NA
Primary Taxiway PCI (index value)	Date of Last Taxiway PCI Inspection
NA	NA

Note: The Pavement Condition Index (PCI) is based on the largest section of pavement of each primary runway and taxiway that is associated with the primary runway. If there are lateral differences in PCI, the center PCI is used as the runway PCI value.

Runway Ends		RWY 17		RWY 35	
Visual GI	isual Glide Slope Indicator (see key)		No	No	
Runway	End Identifier Lights (REIL)	No		No	
Approach	h Lights (see key)	No		No	
KEY: Visu	ual Glide Slope Indicators (VGSI)				
VASI V	Visual Approach Slope Indicator	PAPI	Precision Approac	h Path Indicator	
V2L 2	2-box VASI on the Left side of the runway	P2L	2-box PAPI on the Left side of the runwa		
V2R 2	2-box VASI on the Right side of the runway	P2R	2-box PAPI on the Right side of the runway		
V4L 4-box VASI on the Left Side of the runway		P4L	4-box PAPI on the Left Side of the runway		
V4R 4	4R 4-box VASI on the Right side of the runway		4-box PAPI on the	Right side of the runway	
KEY: App	proach Lights				
ALSF2 High Intensity Approach Lighting System With Sequenced F		ed Flashers			
MALS Medium Intensity Approach Lighting System					
MALSF Medium Intensity Approach Lighting System wi		vith Seque	enced Flashers		
MALSR Medium Approach Light System with Runway Alignment Indicator Lights					
ODALS Omnidirectional Approach Lighting System					

Airport Lighting and Visual Aids

Rotating Beacon (Y/N)	Lighted Wind Indicator (Y/N)	Segmented Circle (Y/N)
No	Yes	Yes

Basic Pilot and Aircraft Services

24-hour Pilot/Passenger Termin	al (Y/N) 24-hour Telephone (Y/N		1)	24-hour Restrooms (Y/N)	
Yes	Yes			Yes	
Airport Attendance (during normal business hour			s)		
Unattended					
Fuel Available (100LL, JET A, MOGAS, Other)		ther)	Aircraft Maintenance (Major/Minor A&P)		
None			None		
Additional Aircraft Maintenance Information (add			ditional services, a	vaila	bility)
Tie-down Storage (Based/Transient/Both/None) Both	Hangar Storage (Based/Transien			-	on Parking Area sed/Transient/Both/None)
Note: Please indicate if hangars, tie-downs, and apron parking are available to based or transient aircraft, or both			sed or transient aircraft, or both.		

Approach Protection

Type of Plan or Ordinance	Date Adopted or Filed	
Approach Plan MAC	39036	
Applicable Municipalities (townships, counties, cities, etc.)		

Airport Access

Primary Approach Type (precision, non-precision, visual)		Procedure (ILS, GPS, VOR, etc.)	
Visual		Visual Only	
Weather Reporting (see key) Snow Ren		moval (Y/N)	
None Yes			
KEY: Weather Reporting			
ASOS AWOS AWOS AWOS 3 AWOS-3P AWOS-3P/T AWOS-3P AWOS-3P, plus thunderstorm/lightning reporting and sensing capability Automated Surface Observing System Automated Weather Observing System AWOS 3 Reports altimeter, wind, temperature, dew point, density altitude, visibility, and cloud/ceiling data AWOS-3P/T Same as AWOS 3P, plus thunderstorm/lightning reporting and sensing capability			

Weather Briefing Access (weather briefing system, computer and/or internet access)			
Cellular Phone Coverage (adequate for wea	athor briefings V/NI		
Centular Priorite Coverage (adequate for wea	atter briefings – 1/N)		
Landside Access – Private/Public Transpo			
Courtesy Car:	Taxi:		
Dial-A-Ride:	Limo:		
Public Transit:	Bicycles:		
Rental car:	*Other:		
*If other, please specify:			
Note: Transportation may be by arrangement or n	nearby (i.e. in town) as long as contract information is available.		
Additional Information			
Comments – Please include any additional of	comments or information		
Worksheet Verification			
Please complete the verification below:			
Tidade demplote the vermouter below.			
I, (please print)	verify that the information provided in		
this worksheet is accurate to the best of my k	knowledge.		
Signature	Title		
	_		
Date			
Phone	Email		

Thank you for completing the Facility Information Worksheet!