

UAS Juneau Campus Safety Committee Meeting

Tuesday June 7, 2016

2-3pm Egan Wing Room 114

Members present: Keith Gerken, Dan Garcia, Matt Ziemer, Keni Campbell, Ivan Hazelton, Tom Dienst

Members absent: Lisa Hoferkamp, Paul Dorman

Incident Reports

Since the last meeting a month ago, there have been no significant incidents reported to Origami.

Drone Policy

The UA Systems Office of Risk Services sent out the current FAA guidance information from United Educators in prelude to the development of a UA drone policy. At this point UA risk managers are becoming informed of the issue and no policy has been drafted.

UAS Small Boat Safety Manual and UAS Diving Manual

Dan has modified the UAF SFOS boat and dive manuals for use in UAS programs. The plan is to outreach to the stakeholders in UAS boating and diving and get those groups to vet the manual content and take steps to implement a more structured process for the management and use of boating and diving at UAS.

Minors on Campus

The Systems Office of Risk Services distributed the new Preasidium proposal to the three universities in order to decide what levels of service are needed to continue to implement our minors on campus efforts. Currently the UA regulations for minors are being finalized. UAS still needs to apply the protective principles to our various UAS activities and events. We need to control the risk related to the participation of minors in UAS events. Event scheduling and approval is the place to become aware of the minors in a timely manner. Consistent and comprehensive event approval and scheduling of UAS events still needs to be developed. Dan is looking at the UAF events website to see if it can be modified for our use.

AED

There are 7 AED's on the Juneau campus. They are located in Egan Library, Soboleff hallway, John Pugh Residence Hall reception, Anderson hallway, Housing Lodge, Rec Center and TEC. We discussed whether we needed more AEDs. Possible additional locations are Facilities Services and the Mourant Student Resource Center.

IMT Activation

Matthew Ziemer discussed the upcoming training in IMT activation and alert notification testing. UAS is currently using voiceover IP phones and text messaging for alert notification. UA will be adopting RAVE alert notification for the UA system. Once RAVE is in place training and testing will begin. Discussion of the number of periodic alert notification tests.