From: Chuck Emmett
To: Chuck Emmett

Subject: FW: Jack O"Connor Service Update

Date: Friday, February 27, 2015 8:39:12 AM

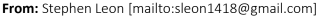
Attachments: image007.png

Supplement to Flash Traffic 02-05-1-2015. All shipmates attending, please note.

Charles (Chuck) Emmett

Communications Officer Perch Base USSVI (602) 448-3873

cremmett41@gmail.com



Sent: Friday, February 27, 2015 7:57 AM

To: Howard Doyle; Richard Kunze; James Denzien; James Andrews; Herb Coulter; Charles Emmett;

Donald Unser; Dan Marks

Subject: Jack O'Connor Service Update

Officer Board:

The military honors will be rendered precisely at 11:00 AM and will be followed immediately by the Mass.

This change, facilitated by myself, to the schedule of events is the result of a long week of wrangling between the family, Department of the Navy, Department of the Air Force, Palm Valley Mortuary and St. James Parish. It represents multiple efforts on everyone's part to ensure Jack is honored in the most proper fashion.

Thank you.

Steve Leon

P.O. Box 41542 Phoenix, AZ 85080 602-492-3057 sleon1418@gmail.com From: Chuck Emmett
To: Chuck Emmett

Subject: Flash Traffic 02-5-2015: Eternal Patrol - John Lloyd "Jack" O"Connor

Date: Monday, February 23, 2015 11:24:03 PM

Perch Base, United States Submariners

Flash Traffic

Number: #02-5-2015 Date: 2/23/15

Subject: Eternal Patrol Service – John "Jack"

O'Connor

Next Saturday, February 28, there will be a funeral mass for our departed shipmate, John Lloyd "Jack" O'Connor. Jack had not been a member of Perch Base for very long so many of us did not get to know him as well as we would have liked. This is our chance to honor his memory upon departing on Eternal Patrol.

This will be a full Catholic Mass service and should last about an hour. Full military honors will be rendered. There will be <u>no</u> later open cemetery service.

Place: St. James Roman Catholic Parish

19640 North 35th Ave. Glendale, AZ 85308

Time: 10:30 a.m. (scripture reading prior to the

mass.)

Dress: Hat and vest and other befitting the event.