

JOIN US !!

Ship Operations Cooperative Program

SPRING Summit

April 5, 6, 7, 2016



The SOCP Spring Summit will be held at STAR Center in Dania Beach Florida on April 6-7, 2016. SOCP Members are welcome to also attend the Leadership Dinner on April 5th.

STAR Center is a not-for-profit maritime training school that is the top choice of inland and ocean-going professional mariners throughout the world. Opening in 1983 in Toledo, Ohio, they expanded to their current location in Dania Beach, Florida (just south of Fort Lauderdale) in 1986, consolidating all training there in October 2008.

After extensive facility improvements, they opened for business with the world's first 360° field-of-view Full Mission bridge simulator, and a second 247° (subsequently upgraded to 270°) field of view bridge simulator, in 1993. They now offer more U.S. Coast Guard and other approved courses than any other simulation training center. Their courses meet USCG, STCW, and IMO Model requirements, as well as many additional courses designed by their in-house curriculum development team to meet company-specific training requirements.

Accommodations are available on-site for \$135 per person per day, subject to availability, plus applicable taxes (\$148.25 gross). This price is set by an independent fiduciary and may change at short notice. **The price includes full use of our dining area, all prepared meals (Sunday dinner to Friday dinner), and access to the self service area which is open 24 hours per day, 7 days per week.** Check-in is normally after 1500 the day prior to scheduled training and check-out is no later than 1000 the day after training is completed. Guests may share the accommodation for a fee of \$32 per person per day, if space is available, plus applicable state and local sales tax.

Attendees should email requests for onsite accommodation to register@star-center.com and use the subject line "SOCP Accommodation".



Airports:



4 miles away



24 miles away



SHIP OPERATIONS COOPERATIVE PROGRAM

WWW.SOCP.US