

Navy Service Members should not travel if they display a fever or other symptoms consistent with COVID-19 or if they have had close contact with someone who has tested positive for COVID-19 within the past 14 days.

Navy Service Members will comply with any DoD, component, federal, state and local restrictions while in a leave/liberty status.

Commanders and supervisors will establish a means of communication with all Navy Service Members throughout the period of leave or liberty and post-travel actions as well as prescribing actions (i.e., post-travel ROM, if applicable) for their particular circumstances.

**Navy commanders and supervisors may be more restrictive based on local risk assessment in consultation with public health authorities.**

**Additional considerations for commanders:**

- Type of command
- Mission Assurance status
- Employment / OFRP Phase
- Exposure to high risk individuals at work / at home
- Higher Echelon Guidance, SOG 3.0, etc.

Name \_\_\_\_\_

Rate /Rank \_\_\_\_\_

Command \_\_\_\_\_

Dept / Div \_\_\_\_\_

Destination \_\_\_\_\_

Dates of Travel \_\_\_\_\_

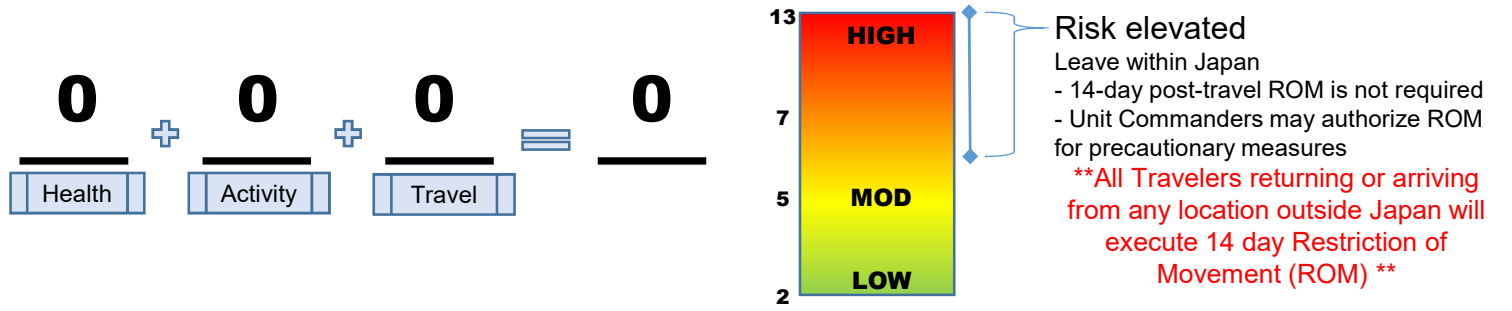
Mode of Travel \_\_\_\_\_

Activities Planned \_\_\_\_\_

<b>Local Health Assessment OSD Travel / HPCON Status</b> <a href="https://my.navy.mil/index.html">https://my.navy.mil/index.html</a> or <a href="https://covid-status.data.mil/#/">https://covid-status.data.mil/#/</a> <small>(Closest DoD installation, facility or location to leave area)</small>					
<b>0 Green/Green</b>	<b>4 Green/ Red</b>				
<table border="1"> <tr> <td style="width: 50%;">MyNP/Advana Closest DoD Location</td> <td style="width: 50%;">Distance to Leave Location (mi)</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	MyNP/Advana Closest DoD Location	Distance to Leave Location (mi)			<b>5 Red/ Red</b>
MyNP/Advana Closest DoD Location	Distance to Leave Location (mi)				

<b>Activity &amp; Expected Personal Responsibility Risk Assessment</b>				
<b>1 Low</b> <small>High degree of mask wearing / social distancing Private, outdoor gatherings</small>	<b>2</b> <small>Outdoor activities, golf, running, hiking with small group, outdoor restaurant</small>	<b>3</b> <small>Hotel Stay Museum Going to the beach, Shopping indoors, Public pool</small>	<b>4</b> <small>Hair Salon, Barbershop, Indoor restaurant, Wedding, Funeral</small>	<b>5 High</b> <small>Low degree of mask wearing / social distancing Indoors, large public gatherings, esp. w/ alcohol, concerts, public sporting events, bars</small>
<small>Not inclusive, subjective examples Indoors + Large Groups = Increased Risk</small>				

<b>Mode of Travel</b>				
<b>1 POV</b>	<b>2 Multi-day POV</b>	<b>4 Direct Flight</b>	<b>5 Multi-Stop Public Transportation, Cruise Ship</b>	



**Approved / Disapproved**

**Assumes Strict Compliance to Health Protection Measures**



# Activity - Based Risk

## Coronavirus Riskiest Activities

According to 500+ epidemiologists & health professionals

### risk factors to consider

- people** how many?
- space** how close is the contact?
- time** how long the exposure?
- location** inside or outside?
- surfaces** lots of high touch?
- area** high number of cases?
- covidoccy** how likely is compliance?

### LOW RISK



### MEDIUM RISK



### HIGH RISK



Risk reduced by wearing a mask, social distancing & washing hands

informationisbeautiful

sources: New York Times, Reuters, NPR, SF Gate & others

INCREASING RISK →