

FY 2021	Basic Daily Food Allowance	BDFA	MARCH
ALABAMA			\$ 12.34
ARIZONA			\$ 11.94
ARKANSAS			\$ 11.90
BALTO (US FOOD Svc & Ettlne) & cy N Mid Atlantic & DC			\$ 13.86
CALIFORNIA cy San Francisco, Los Angeles			\$ 13.96
COLORADO/WYOMING/			\$ 12.52
FLORIDA			\$ 12.75
FORT BLISS & NM			\$ 12.35
FORT DRUM			\$ 12.81
FORT HOOD / TX			\$ 12.27
Ft SILL			\$ 12.20
GEORGIA			\$ 12.44
KANSAS / MO			\$ 12.03
KENTUCKY			\$ 12.10
LOS ANGELES CALIFORNIA cy San Fran			\$ 13.96
MISSISSIPPI / LOUISIANA /			\$ 12.01
MISSOURI			\$ 12.03
NEBRASKA / IA / MINNESOTA /			\$ 12.44
NEW ENGLAND			\$ 14.34
NEW JERSEY			\$ 13.45
NEW MEXICO			\$ 12.35
NEVADA (new)			\$ 12.93
NORTH CAROLINA			\$ 13.04
NORTH MID ATLANTIC / US FOOD Svc & Ettlne cy Balto & DC			\$ 13.87
OKLAHOMA / cy Ft Sill			\$ 12.20
SAN ANTONIO			\$ 12.10
SAN FRANCISCO / cy California			\$ 13.96
SEATTLE / WA			\$ 13.60
SOUTH CAROLINA			\$ 12.90
TIDEWATER			\$ 12.41
TENNESSEE			\$ 12.37
TEXAS cy Hood			\$ 12.20
White Sand / NM			\$ 12.35
Wisconsin Ft McCoy			\$ 12.58
AVERAGE - CONUS before H2F values			\$ 12.72
RC BDFA by letter - OCTOBER & April each year			\$ 12.32
AVERAGE - OCONUS (Does Not Include the AOR) without H2F values			\$ 16.16
ALASKA / (SYSCO OF SEATTLE) D3173 / DA003 see sites, scroll to end of report			\$ 20.70
EUROPE #1 / (TWI) & EUROPE #2			\$ 16.92
EUROPE SOUTH / (EBREX)			\$ 17.17
GUAM / (QUALITY DISTRIBUTORS)			\$ 13.48
HAWAII /			\$ 19.33
HONDURAS/ / VI /			\$ 15.26
JAPAN, Okinawa			\$ 15.94
KOREA			\$ 15.26
PUERTO RICO /			\$ 15.50
Bulgaria/Kosovo/Romania/Turkey sites			\$ 16.97
Hungary/Lithuania/Poland/sites			\$ 16.97
AOR-Afghanistan--			\$ 15.88
AOR-Iraq--			\$ 15.88
AOR-Jordan--			\$ 15.88
AOR-Kuwait-Qatar-Saudi Arabia-UAE			\$ 15.90
DJIBOUTI (ship CH)			\$ 12.75

Split Alaska by zone effective DEC 2019 FY20 - base amount w QOL, then transport fee	\$ 20.70
JBER Ft Richardson SPE30017D3173 zone #1	\$ 20.70
Greely (2) SPE30017DA003 zone #2	\$ 21.53
Cold Weather TC (1) SPE30017DA003 zone #2	\$ 21.53
Wainwright (1) SPE30017DA003 zone #2	\$ 21.53