

## **ips default values file**

```
mode = DEM
reference dem = /3dsar2/tlogan/dem/alaska_fixed.img
data type = STF
coregistration = PATCH
doppler = average
deskew = 0
maximum offset = 3
precise master = /3dsar2/tlogan/PRC/ERS2
precise slave = /3dsar2/tlogan/PRC/ERS1
minimum coherence = 0.3
phase unwrapping = snaphu
tiles per degree = 10
tile overlap = 100
projection file = /export/apd/rgens/ips/albers_equal_area_conic_alaska.proj
projection name = albers
resampling method = bilinear
pixel spacing = 20
```