The name of your calibrated measurement set (ms) is,

uid___A002_X11adad7_Xdfdb.ms.split.cal

SpwID		#Chans	
<i>25</i>	960	->	Continuum
<i>27</i>	960	->	Continuum
29	960	->	Continuum
31	960	->	Emission line

Run uvcontsub to produce a new ms,

uid___A002_X11adad7_Xdfdb.ms.split.cal.contsub

Export continuum visibilities for PyAutoLens

exec("main_example.py")

Export emission line visibilities for PyAutoLensKin

exec("main_uvcontsub_example.py")