```
setup:
zero_bl: 1
date_vec: [2020,1,28,17,30,00]
 station_name: S1
station_name_8character: KOKEE12M
station_name_trf_coord: K2
X_trf: [4.0755139837000000e+06,9.317353092000000e+05,4.801629401000000e+06]
sampling_frequency: 8
scan_length: 1
fluxdensity_targetsource: [1,2,3,4,5,6,7,8]
fluxdensity_system: 100
f0: [8212.99, 8252.99, 8352.99, 8512.99, 8732.99, 8852.99, 8892.99, 8932.99]
number_of_bits: 2
signal_type_target_source: gaussian-white-noise
source_name: 0026+892
bandpass_filter_name: default
delay_source: 10
date_vec: [2020, 1, 28, 17, 30, 00]
 station_name: S2
station_name_8character: YEBES12M
station_name_trf_coord: Ys
sampling_frequency: 8
scan_length: 1
fluxdensity_targetsource: [1,2,3,4,5,6,7,8]
 fluxdensity_system: 100
 fo: [8212.99, 8252.99, 8352.99, 8512.99, 8732.99, 8852.99, 8892.99, 8932.99]
number_of_bits: 2
 source_name: 0026+892
bandpass_filter_name: default
```