Converted Code:

# GOPTIONS ACCESSIBLE

valuation\_year = 2024

report\_start\_date = 20240901

report\_end\_date = 20240930

# Print the values

print(valuation\_year)

print(report\_start\_date)

print(report\_end\_date)

%include "/home/sassrv/UserData/Includes/pwd.sas";

proc sql;

connect to odbc (user=sasuser password=&pwd. DSN=&dsn. );

create table NEW\_RETIREMENT\_PENSIONS as

select \*

from connection to odbc

( select distinct

"a.WLIMBR" as MEMBER\_IRN,

"a.WL#C00" as CREDIT\_VSY,

"a.WLFPEN" as PENSIONER\_FLAG,

"a.WLFTRM" as TERMINATION\_FLAG,

"a.WL#A87" + "a.WL#A86" + "a.WL#A91" + "a.WL#A09" + "a.WL#A13" as TOTAL\_AVAIL\_CR,

"a.WLCVSY" as VSY\_STATUS,

"b.PE#PEN" as PENSION\_ID,

"b.PECPEN" as PENSION\_TYPE,

"b.PEDRET" as RETIREMENT\_DATE,

"b.PEDLRC" as ORIGINAL\_INPAY\_DATE,

"b.PEDTRM" as TERMINATION\_DATE,

"b.PECTRM" as TERMINATION\_REASON\_CODE

from otpprfil.SEP251 as a, otpprfil.PEP020 as b

where a.WLIMBR = b.PEIMBR

and a.WLYVAL = &valuation\_year

and b.PECPEN in ('UAM','EAM','U4M','U6M','E4M','E6M')

and b.PECTRM not in ('RER')

and b.PEDLRC between &report\_start\_date and &report\_end\_date

);

disconnect from odbc;

quit;