

## Explanation for the raw data file, ITP 2

Column Position	Information	Comments
A	This is the National registration number (Social security number) without the final digit.	Position 9: 0,2,4,6,8 = woman 1,3,5,7,9= man.
B	Total period of service in months (total ITP time) from 28 years of age until age until retirement (full ITP time = 360 months).	
C	Empty, contains no value	
D	This states the employee's current status (1= Active, 2=Disabled, 3=Paid-up policy holders, 4=Partial pension receiver, 5=Retiree).	
E	Regular retirement age in months. This shows from what age the pension will be paid out (see columns I + M).	eg. Retirement age 65 years (64.11) = 779 months.
F	Adjusted retirement age1. This shows the age in months at which the benefit is modified (see columns J + N).	eg. ITPK stops by the age of 70 (69.11) = 839 months.
G	Adjusted retirement age 2. This shows the age in months at which the benefit is modified (see columns K + O).	
H	Adjusted retirement age 3. This shows the age in months at which the benefit is modified (see columns L + P).	
I	Monthly ITP old-age pension paid out from age - see column E.	The benefit ceases at age stipulated in column F. When no age is given benefit is lifelong.
J	Monthly ITP old-age pension paid out from age - see column F.	The benefit ceases at age stipulated in column G. When no age is given benefit is lifelong.
K	Monthly ITP old-age pension paid out from age - see column G.	The benefit ceases at age stipulated in column H. When no age is given benefit is lifelong.
L	Monthly ITP old-age pension paid out from age - see column H.	Lifelong benefit.
M	Monthly ITPK pension paid out from age - see column E.	The benefit ceases at age stipulated in column F. When no age is given benefit is lifelong.
N	Monthly ITPK pension paid out from age - see column F.	The benefit ceases at age stipulated in column G. When no age is given benefit is lifelong.
O	Monthly ITPK pension paid out from age - see column G.	The benefit ceases at age stipulated in column H. When no age is given benefit is lifelong.
P	Monthly ITPK pension paid out from age - see column H.	Lifelong benefit.
Q	This is the monthly technical premium for old-age pension multiplied by ten.	Divide by ten to get the monthly premium.

R	This is the monthly technical premium for ITPK multiplied by ten.	Divide by ten to get the monthly premium.
S	This is the pensionable income.	We receive this information from Collectum.
T	Net present value for the old-age pension.	
U	Net present value for the ITPK.	
V	Net present value for the pension supplements for old-age pension.	
W	Net present value for the pension supplements for ITPK.	
X	Empty, this contains no value.	
Y	Company registration number.	This is the same number as in Alecta.
Z	Unit number.	This is the same number as in Alecta.
AA	Calculation year.	The year that the information corresponds to.
AB	Calculation month (1st of the month).	The month the information corresponds to. eg 12=1130.
AC	Latest time for change of benefit.	
AD	Income base amount if alternative ITP.	Premiums concerning benefits over limit which are deposited for alternative ITP. (Usually 7.5 income base amount.)
AE	Over insured old-age pension prior to 65 years of age.	If the paid-up policy for old-age pension prior to 65 years of age exceeds agreed benefit, there will be no new earning of old-age pension before 65 years of age.
AF	Over insured old-age pension	If the paid-up policy holder for old-age pension exceed the agreed benefit, there will be no new earning for old age-pension.
AG	Salary decrease paid-up policyholders' old-age pension for early leavers prior to 65 years of age.	Benefit that exceeds the agreed benefit when there is a significant salary decrease proportional to the time remaining until pensionable age.
AH	Salary decrease paid-up policyholders' old-age pension for early leave.	Benefit that exceeds the agreed benefit when there is a significant salary decrease proportional to the time remaining until pensionable age.
AI	Consumption constant for salary decrease paid-up policy holders old age pension for early leavers before 65 years of age.	Constant that is used to reduce/increase the salary decrease paid-up policy holder (see column AG) in the case of a future salary change.

AJ	Consumption constant for salary decrease paid-up policy holders' old-age pension.	Constant that is used to reduce/increase the salary decrease paid-up policy holder (see column AH) in the case of a future salary change.
AK	Monthly provisions for old-age pensions per month multiplied by ten.	Divide by ten to get the monthly premium.
AL	Monthly provisions for ITPK multiplied by ten.	Divide by ten to get the monthly premium.
AM	Paid up policy old-age pension as at date of file	Monthly ITP old-age pension paid up policy including indexation. The benefit ceases at age stipulated in column F. When no age is given benefit is lifelong.
AN	Paid up policy old-age pension as at date of file	Monthly ITP old-age pension paid up policy including indexation. The benefit ceases at age stipulated in column G. When no age is given benefit is lifelong.
AO	Paid up policy old-age pension as at date of file	Monthly ITP old-age pension paid up policy including indexation. The benefit ceases at age stipulated in column H. When no age is given benefit is lifelong.
AP	Paid up policy old-age pension as at date of file	Monthly ITP old-age pension paid up policy including indexation. The benefit is lifelong.
AQ	Paid up policy ITPK	Monthly ITPK pension paid up policy including indexation. The benefit ceases at age stipulated in column F. When no age is given benefit is lifelong.
AR	Paid up policy ITPK	Monthly ITPK pension paid up policy including indexation. The benefit ceases at age stipulated in column G. When no age is given benefit is lifelong.
AS	Paid up policy ITPK	Monthly ITPK pension paid up policy including indexation. The benefit ceases at age stipulated in column H. When no age is given benefit is lifelong.
AT	Paid up policy ITPK	Monthly ITPK pension paid up policy including indexation. The benefit is lifelong.
AU	Reduced period of service	Reduced period of service for salaries exceeding 7.5 income base amounts. The period of service is reduced by the number of months the alternative ITP has been valid.