

UIF Declaration error fix

(@UIWK@ 8270 – The date employed to is valid, and 8280 is 01, 09, 10)

This is not a guide but a tip

Many of times we receive an error on the employees who has been terminated on the system with regards to UIF.

If the below error accrues eg,

The declaration error is the following:

Line 12: 12 Employee : @UIWK@ 8270 – The date employed to is valid, and 8280 is 01, 09, 10

Payslip Edit

Payslip Information		
Run description	Employee number	Description
December - 2022	1	package has been prorated to : 406.09

* Part of package					
Allowances				Deductions	
Component name	Tax code	Qty	Amount	Component name	Amount
* Basic Pay	3601	8	406.09	Tax Paid	917.52
Incentive Bonus Gratuity	3605		2,500.00	UIF Employee	53.43
Leave Pay	3605	6	2,436.55		
S & T	3714		200.00		
Total: 5,542.64				Total: 970.95	
				Total Net Pay: 4,571.69	

What does the above mean?

The above is not an error, as it is only an indication that the employee's employment status as the month end is valid.

Please refer to the below screenshot of the UIF electronic declaration specifications manual.

- **8280 - Employment Status code**
This field is required and contains the employee's employment status as at the month end.

The following employment status codes are valid:

Code	Description
01	Active
02	Deceased
03	Retired
04	Dismissed
05	Contract Expired
06	Resigned
07	Constructively Dismissed
08	Employers Insolvency
09	Maternity / Adoption leave
10	Illness leave
11	Retrenched
12	Transfer to another branch
13	Absconded
14	Business Closed

Note: The user does not have to take action as this is just a notification.

To check if the error message is a warning or rejection:

If the error file is attached, copy and open the file with Notepad to check the employee/s name and employee number/s.

If the error file is not attached, review the error message and check against the UIF error codes file to see if it is a warning or rejection.

Example: UIWK@ 8270 – The date employed to is valid, and 8280 is 01, 09, 10

8270 = warning

[UIF error codes file](#)