Changes to legislation: The Judicial Pensions Regulations (Northern Ireland) 2015, CHAPTER 1 is up to date with all changes known to be in force on or before 08 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

STATUTORY RULES OF NORTHERN IRELAND

2015 No. 76

The Judicial Pensions Regulations (Northern Ireland) 2015

PART 5

Pension accounts

CHAPTER 1

Preliminary

Descriptions of accrued pension

26. For the purpose of these Regulations, the descriptions of accrued pension are—

- (a) accrued earned pension;
- (b) accrued standard earned pension;
- (c) accrued earned pension attributable to an effective pension age option;
- (d) accrued added pension;
- (e) accrued added (all beneficiaries) pension; and
- (f) accrued added (self only) pension.

Descriptions of full retirement pension

27. For the purpose of these Regulations, the descriptions of full retirement pension are—

- (a) full retirement standard earned pension;
- (b) full retirement earned pension attributable to an effective pension age option;
- (c) full retirement added (self only) pension; and
- (d) full retirement added (all beneficiaries) pension.

Descriptions of partial retirement pension

28. For the purpose of these Regulations, the descriptions of partial retirement pension are—

- (a) partial retirement standard earned pension;
- (b) partial retirement earned pension attributable to an effective pension age option;
- (c) partial retirement added (self only) pension; and
- (d) partial retirement added (all beneficiaries) pension.

Status:

Point in time view as at 18/02/2015.

Changes to legislation:

The Judicial Pensions Regulations (Northern Ireland) 2015, CHAPTER 1 is up to date with all changes known to be in force on or before 08 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.