SUBJECT: Interest in certain employee benefits under marital property agreements

COMMITTEE: Juvenile Justice and Family Issues — committee substitute recommended

VOTE: 7 ayes — Dutton, Eiland, Bolton, Farrar, Gonzalez Toureilles, Hernandez,

Vaught

0 nays

2 absent — Farias, Strama

WITNESSES: For — (*Registered*, but did not testify: Sherri Evans, Texas Family Law

Foundation; Yuniedth Midence, Houston Firefighter's Relief and

Retirement Fund, Dallas Police and Fire Pension System)

Against — None

BACKGROUND: In 2005, the 79th Legislature enacted HB 410 by Goodman, which defined

the community and separate property interests in retirement benefits as well as stock options and restricted stock. HB 410 did not address all of

the property involved in defined benefit plans.

DIGEST: CSHB 1646 would amend Family Code, sec. 3.007, to change the

formulas used to calculate the spouse's separate property in the option or restricted stock granted to the spouse based on when the stock was granted

to the spouse — before or during marriage — and whether the grant required continued employment — during marriage or following the date of dissolution — before it could be exercised or the restriction removed.

The bill would also add Family Code, sec. 4.107 to specify that a statute of limitations applicable to an action asserting a claim for relief under a premarital or marital property agreement would be tolled during the marriage of the parties to the agreement. The equitable defenses limiting time for enforcement, including laches and estoppel, would be available to either party.

The bill would repeal Family Code, secs. 3.007(a), (b), and (f), which enable the characterization of the marital interest to depend on the defined benefit plan's vesting date, and rules on how to determine the vesting date.

## HB 1646 House Research Organization page 2

The bill would take immediate effect if finally passed by a two-thirds record vote of the membership of each house. Otherwise, it would take effect September 1, 2007.