Female Egalitarian Male Female Egalitarian RESPONDENT Racet Black .354 .570 .076 .164 .732

Table 2. Standardized probabilities, by men's orientations regarding decisions about sex and contraception, according to demographic characteristics of the respondent and his partner

White .355 .550 .095 060 747 Hispanic origin\*\*,† .035 .854

.551

.550

.546

.552

.550

.550

.532

.557

.610

.550

.484

.606

.662

.550

.627

.500

.550

.532

.550

.567

.493

.550

.502

.550

.593

.609

.550

.670

.591

Note: For decisions about sex,  $*=p \le .05$  and  $*=p \le .01$ ; for decisions about contraception,  $\uparrow=p \le .05$  and  $\downarrow=p \le .01$ .

.202 .199 .599 Nο .355 .550 .095

.373

.355

.335

.338

.355

.355

.427

.346

.326

.355

.376

.313

.238

.355

.258

.425

.355

.358

.355

.351

.427

.355

.362

.355

.342

.308

.355

.288

.282

Characteristic

Age at interview†

Previously married†

Relationship status\*,‡

Conservative Protestant

Married, living with spouse

Completed education (in years)\*\*,‡

20

30

40

Yes

No

8

12

16

Cohabiting Regular partner

Religion\*\*,† Catholic

Other/none

**PARTNER** Hispanic origin‡

Yes

No

20

30

40

Yes

No

8

12

16

Religion† Catholic

Protestant

Unknown

Other/none

Other Protestant

Age at interview‡

Previously married\*

Completed education (in years)\*\*,‡

Decisions about sex

.747

.060

.033

.060

.106

.039

.060

.060

.056

.028

.172

.060

.019

.048

.046

.060

.046

.178

.060

.122

.060

.028

.060

.060

.038

.060

.091

.065

.060

.103

.108

.076

.095

.118

.110

.095

.095

.040

.097

.063

.095

.140

.081

.099

.095

.116

.075

.095

.110

.095

.083

.079

.095

.136

.095

.066

.083

.095

.043

.126

Decisions about contraception

.802 .747 .674 .838

.747

.747

.756

.718

.682

.747

.747

.775

.773

.747

.850

.645

.747

.668

.747

.801

.747

.747

.703

.747

.769

.778

.747

.616

.684

Male

.105

.194

.111

.194

.165

.194

.220

.123

.194

.194

.188

.253

.146

.194

.253

.177

.181

.194

.104

.177

.194

.210

.194

.171

.192

.194

.259

.194

.140

.157

.194

.281

.208