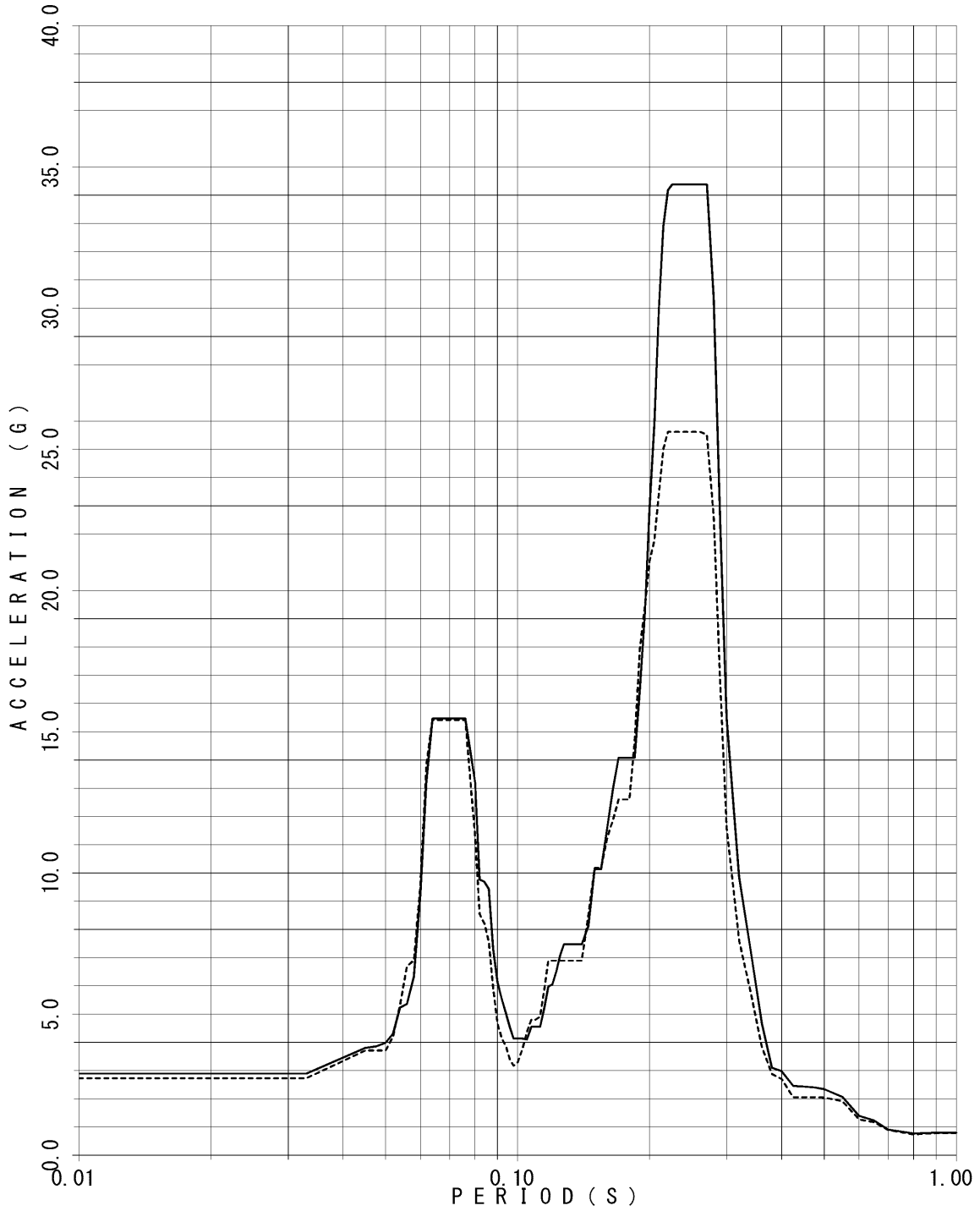


FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 0.5%

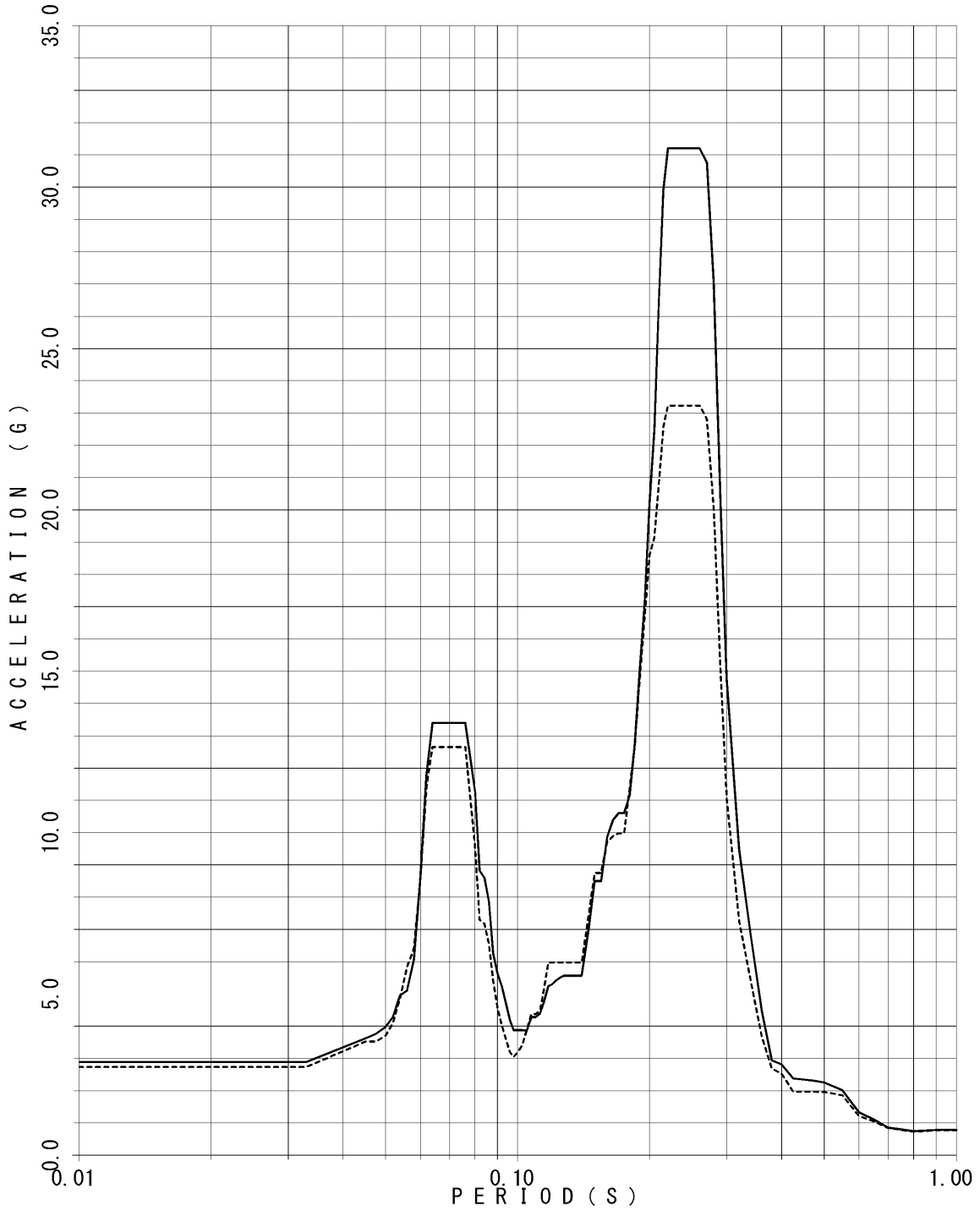
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 1.0%

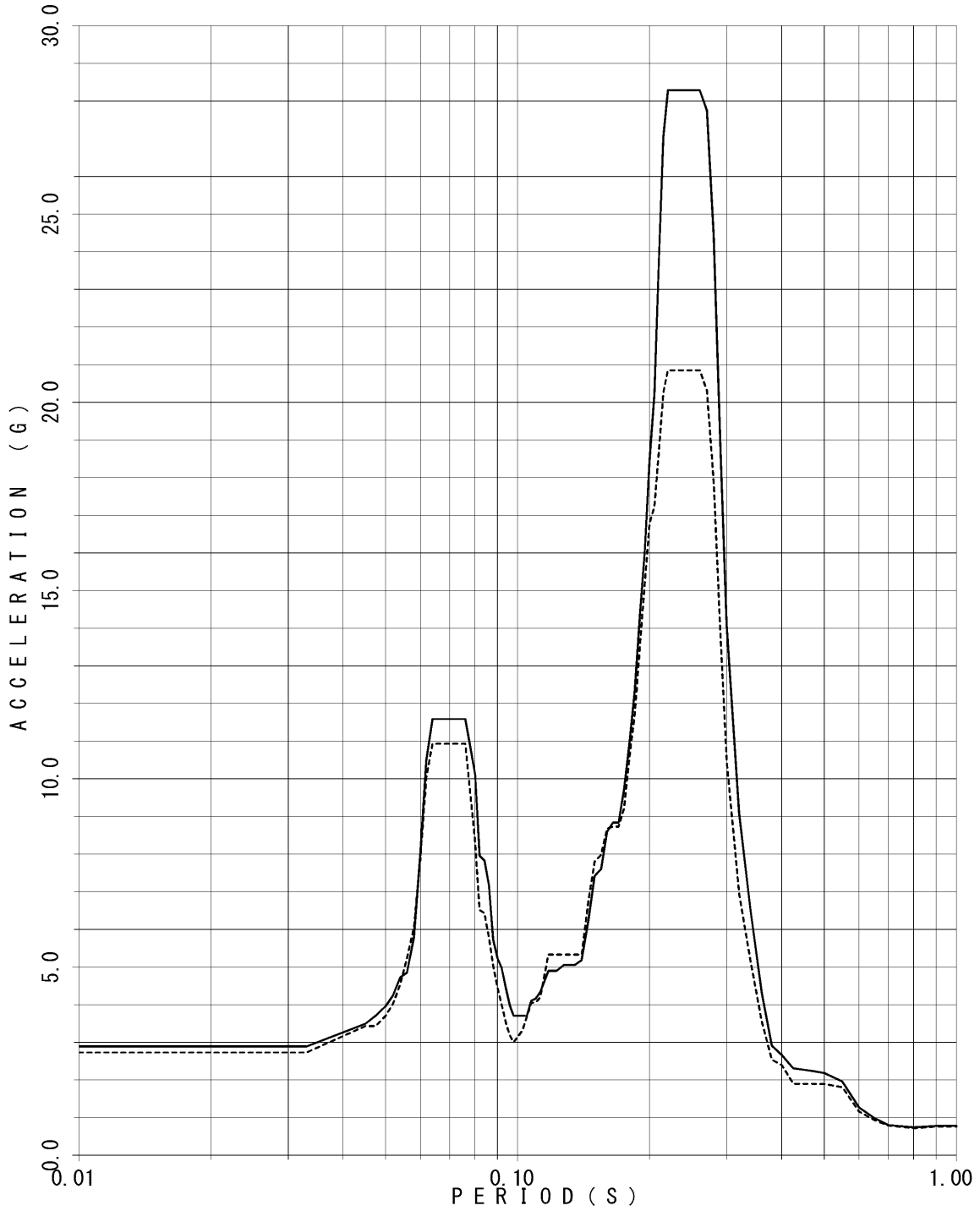
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 1.5%

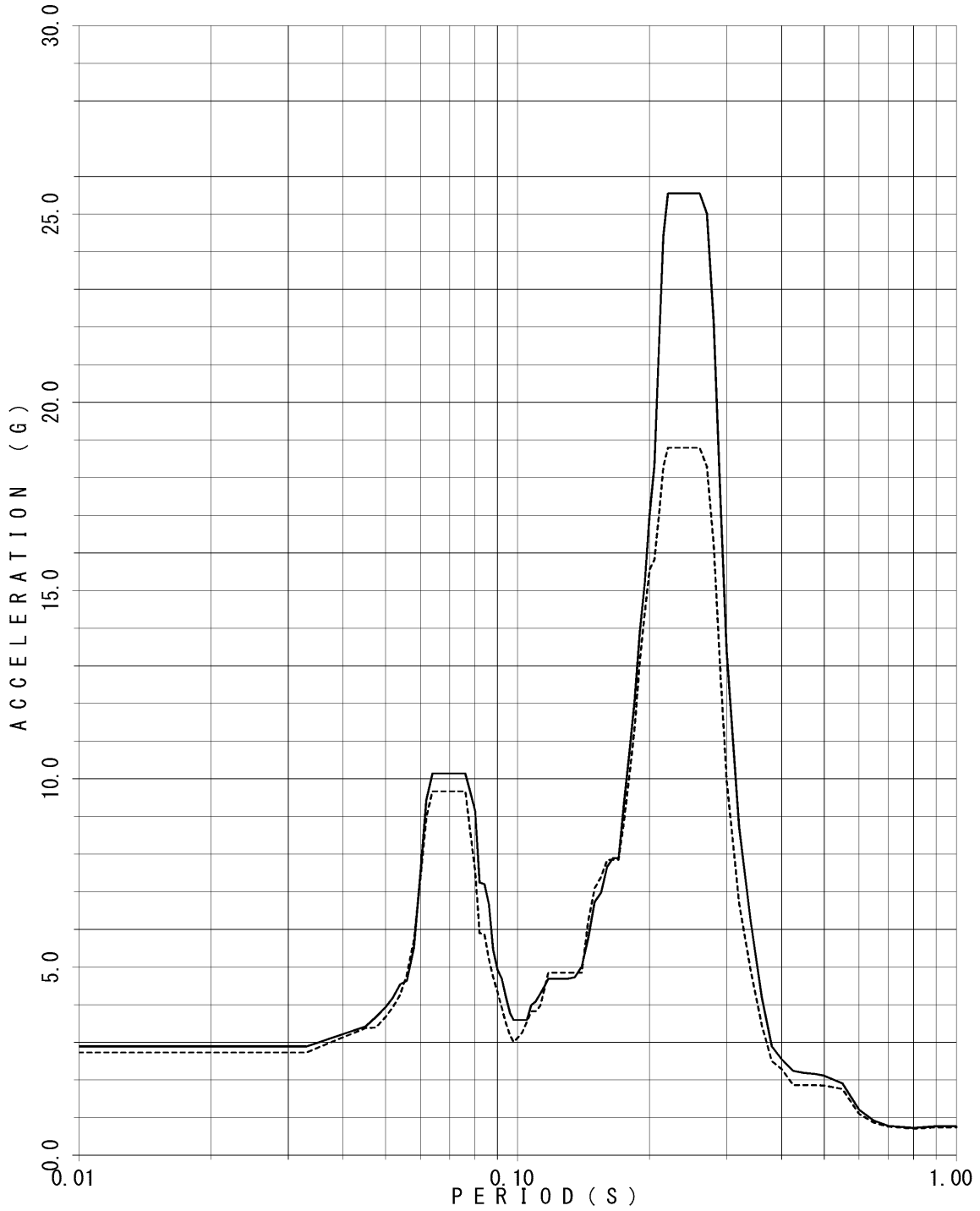
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 2.0%

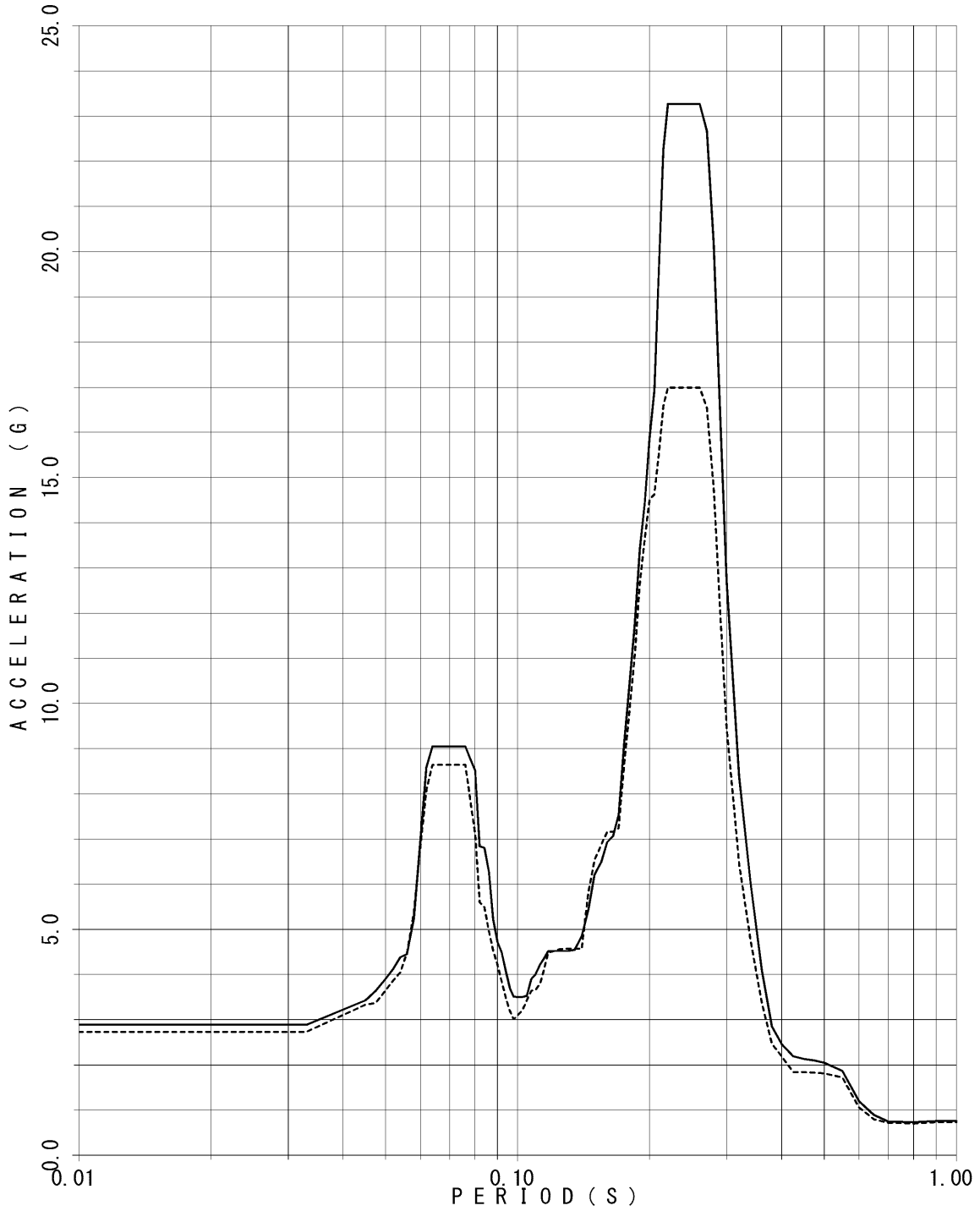
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 2.5%

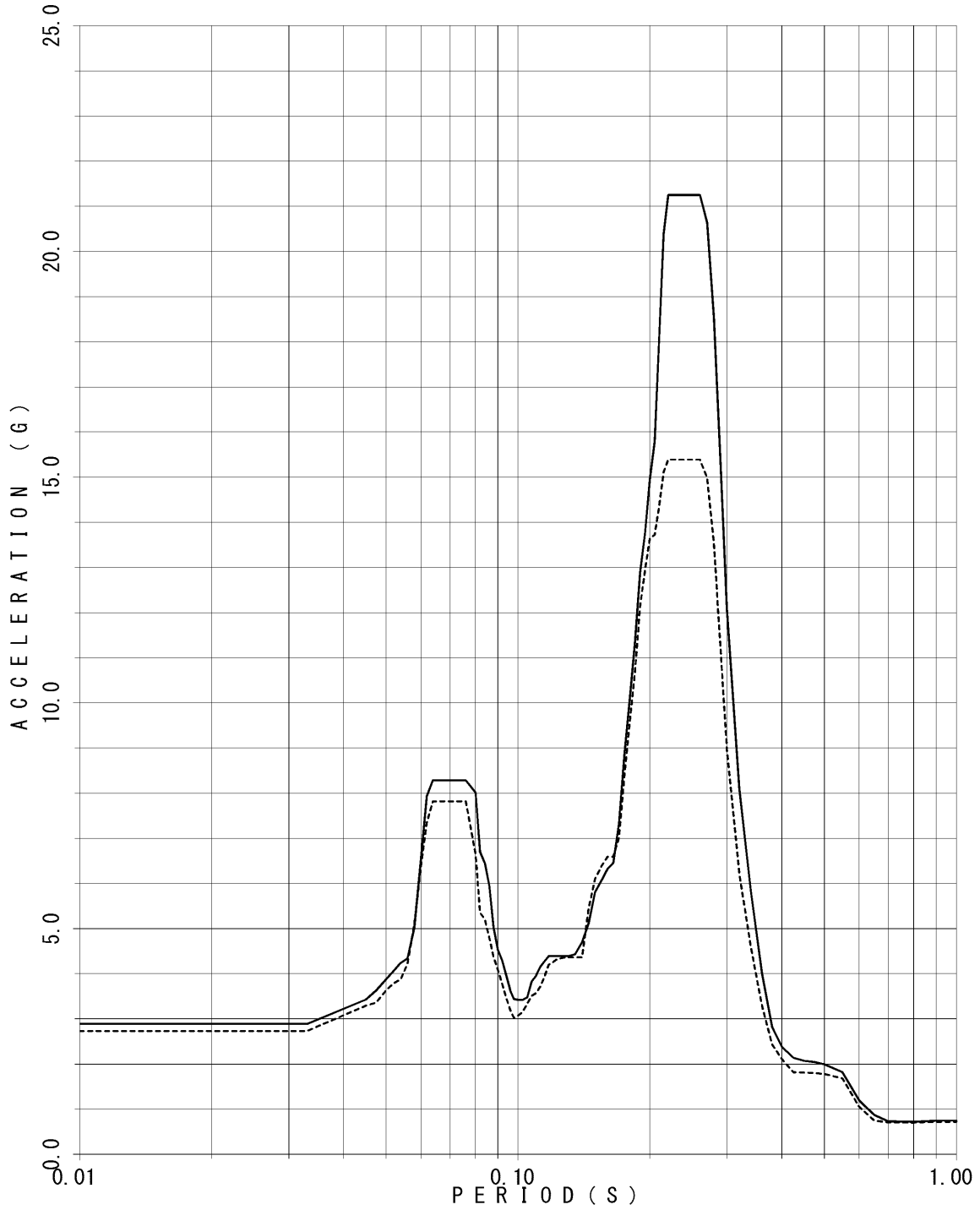
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 3.0%

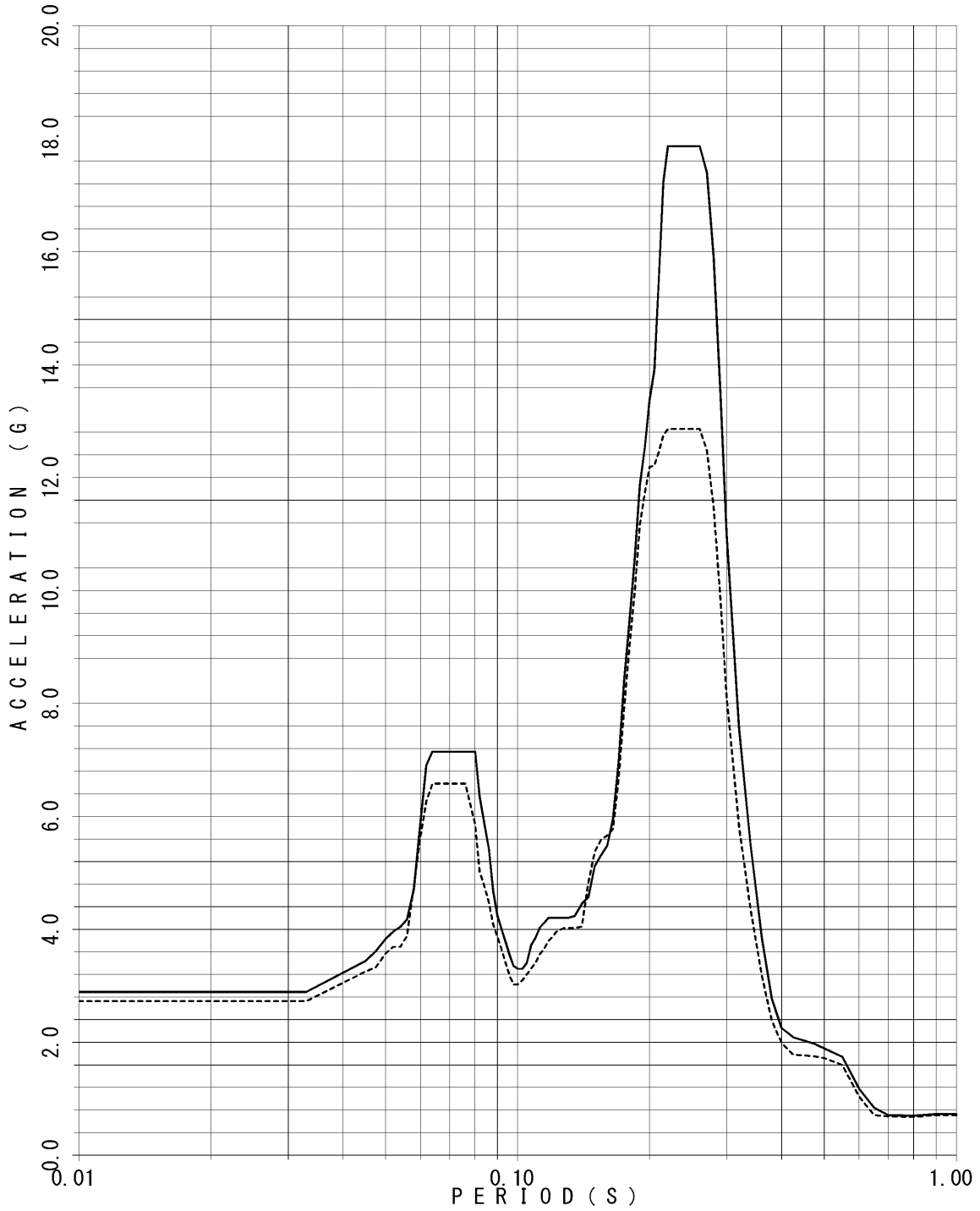
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 4.0%

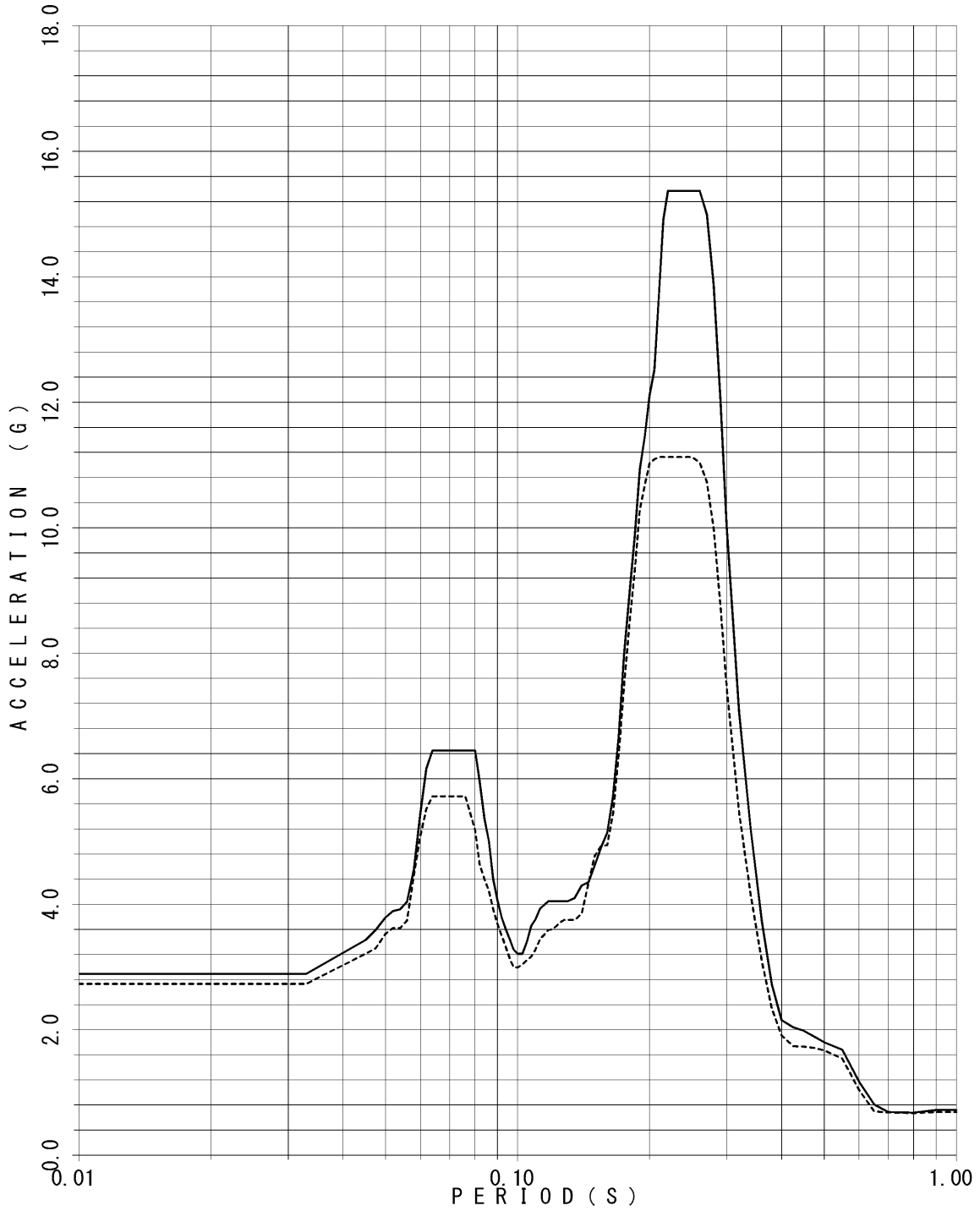
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 5.0%

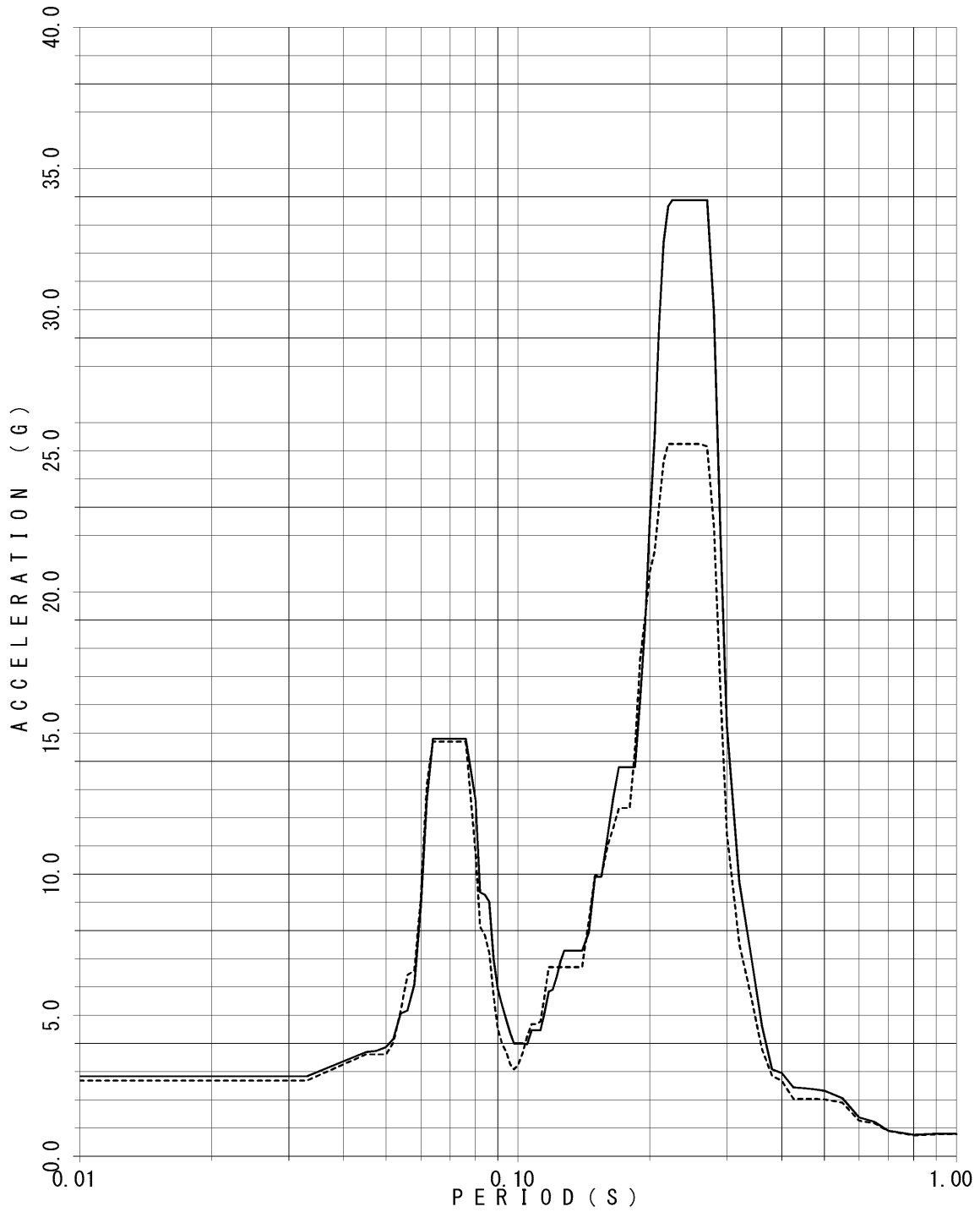
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 0.5%

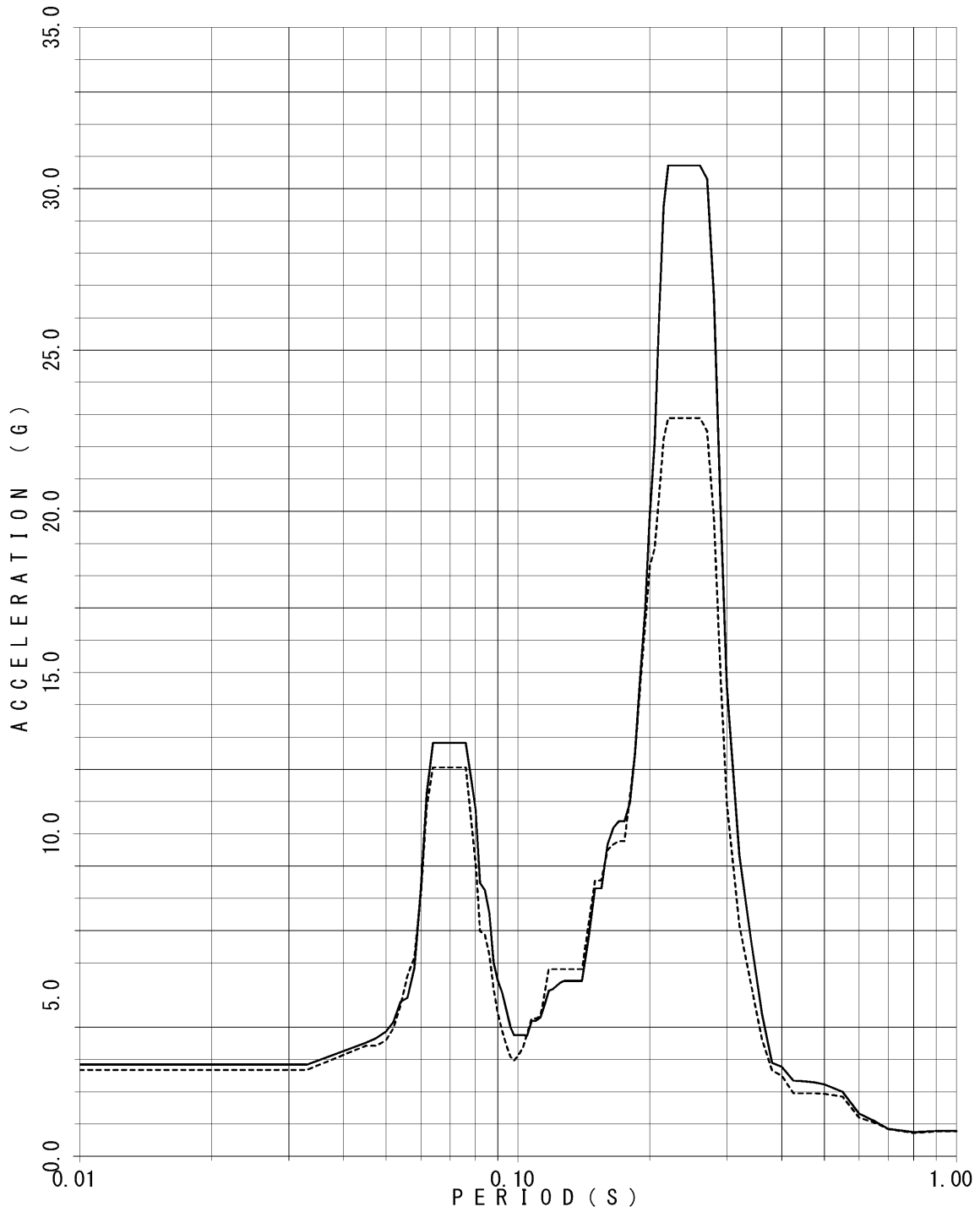
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 1.0%

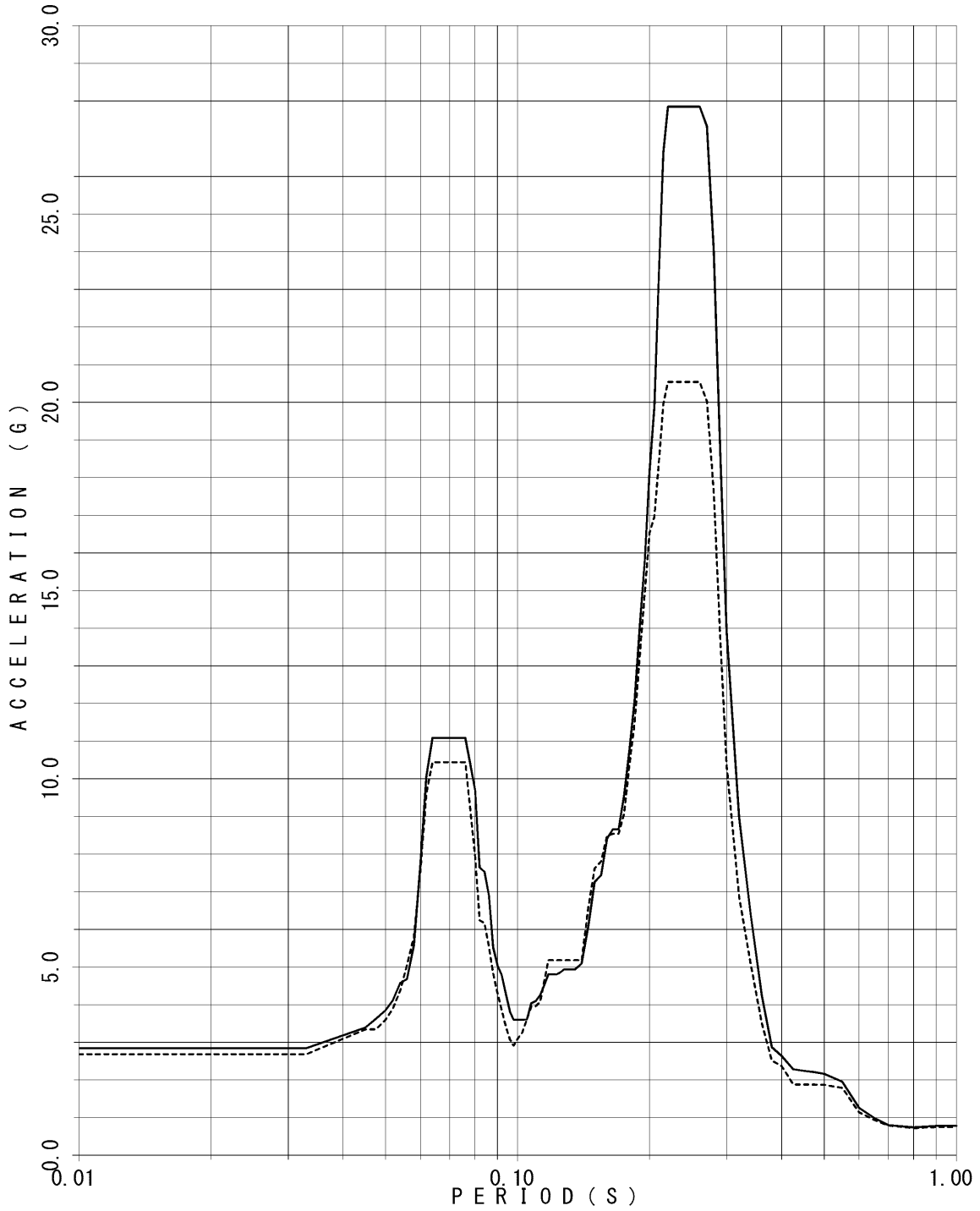
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 1.5%

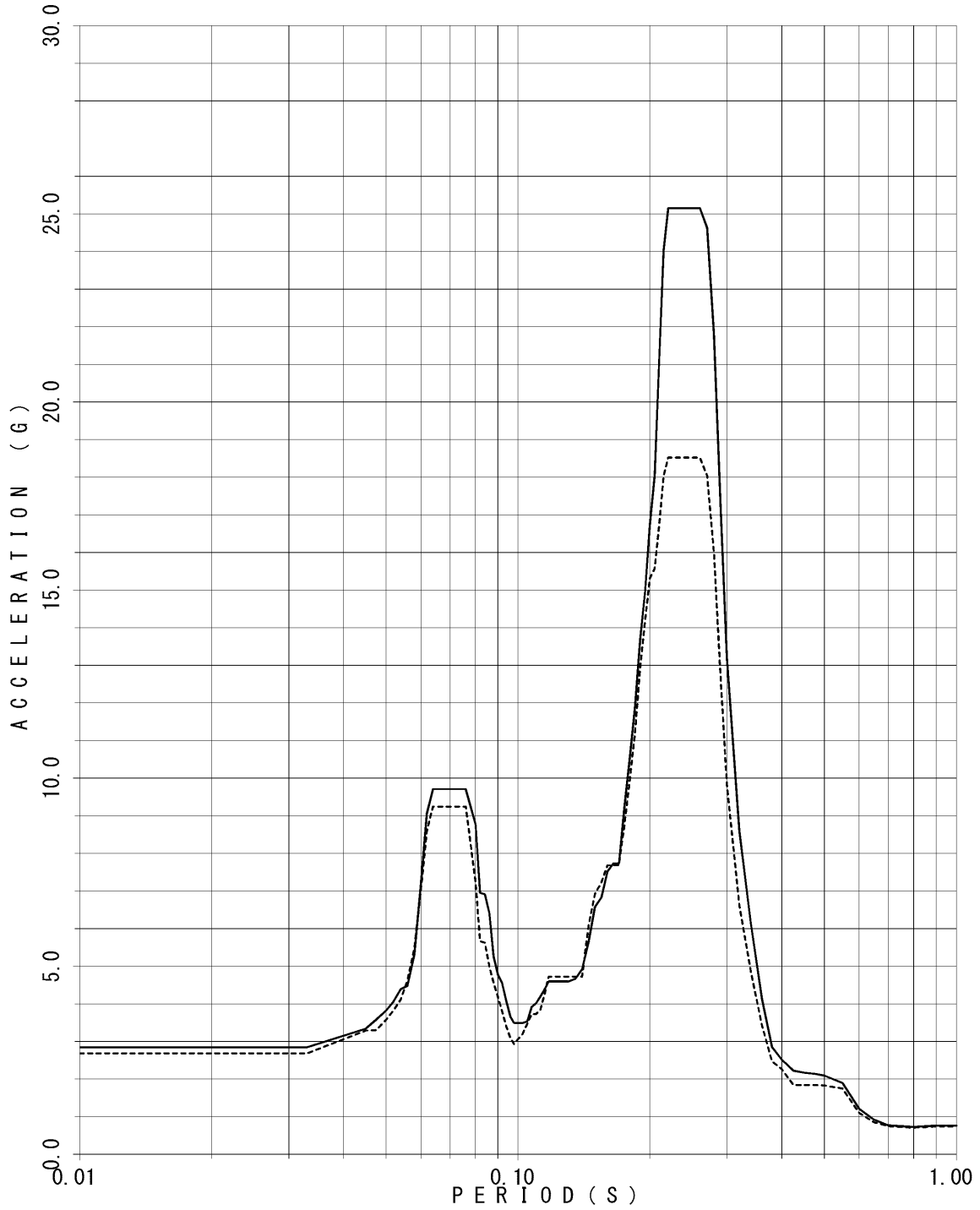
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.0%

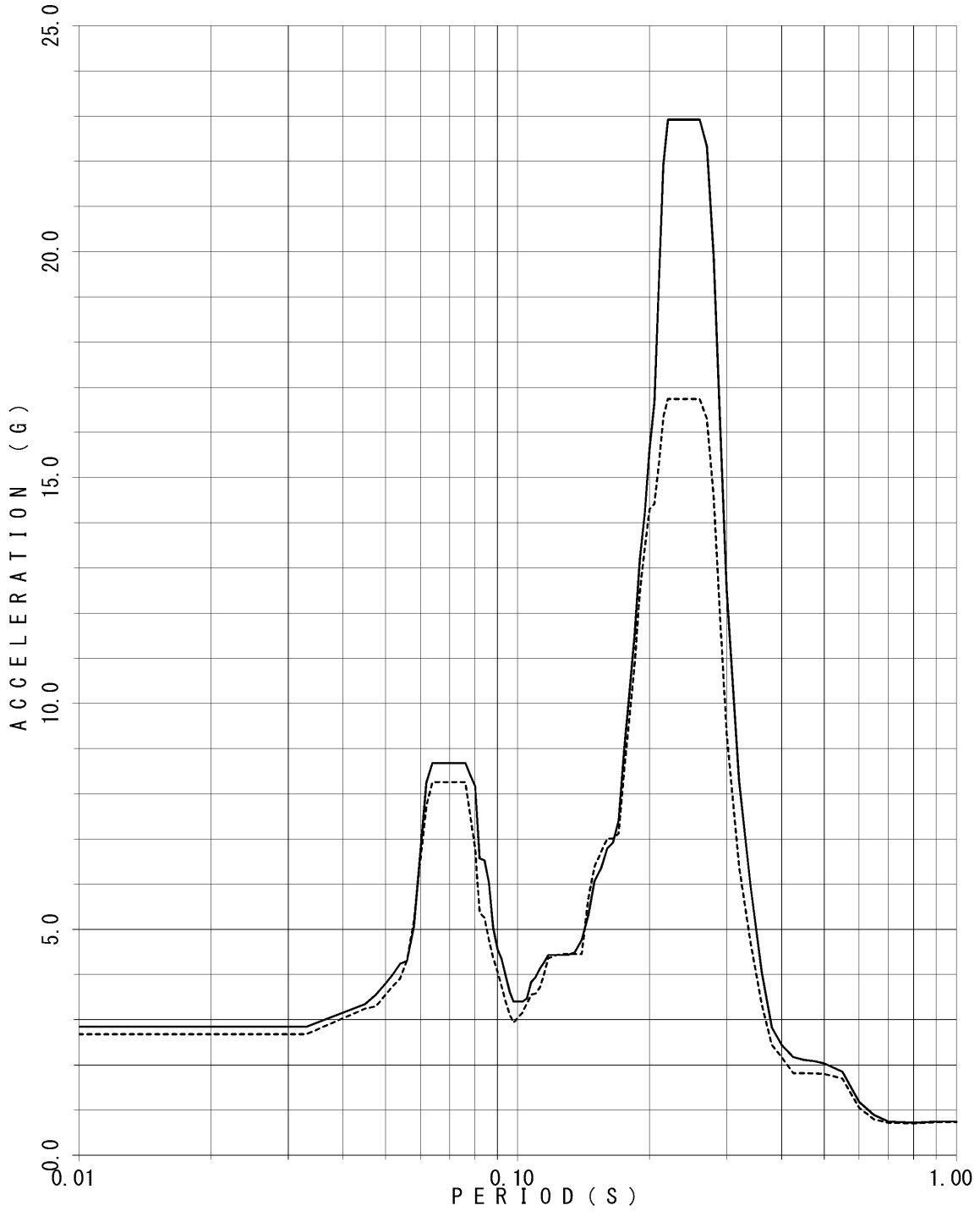
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.5%

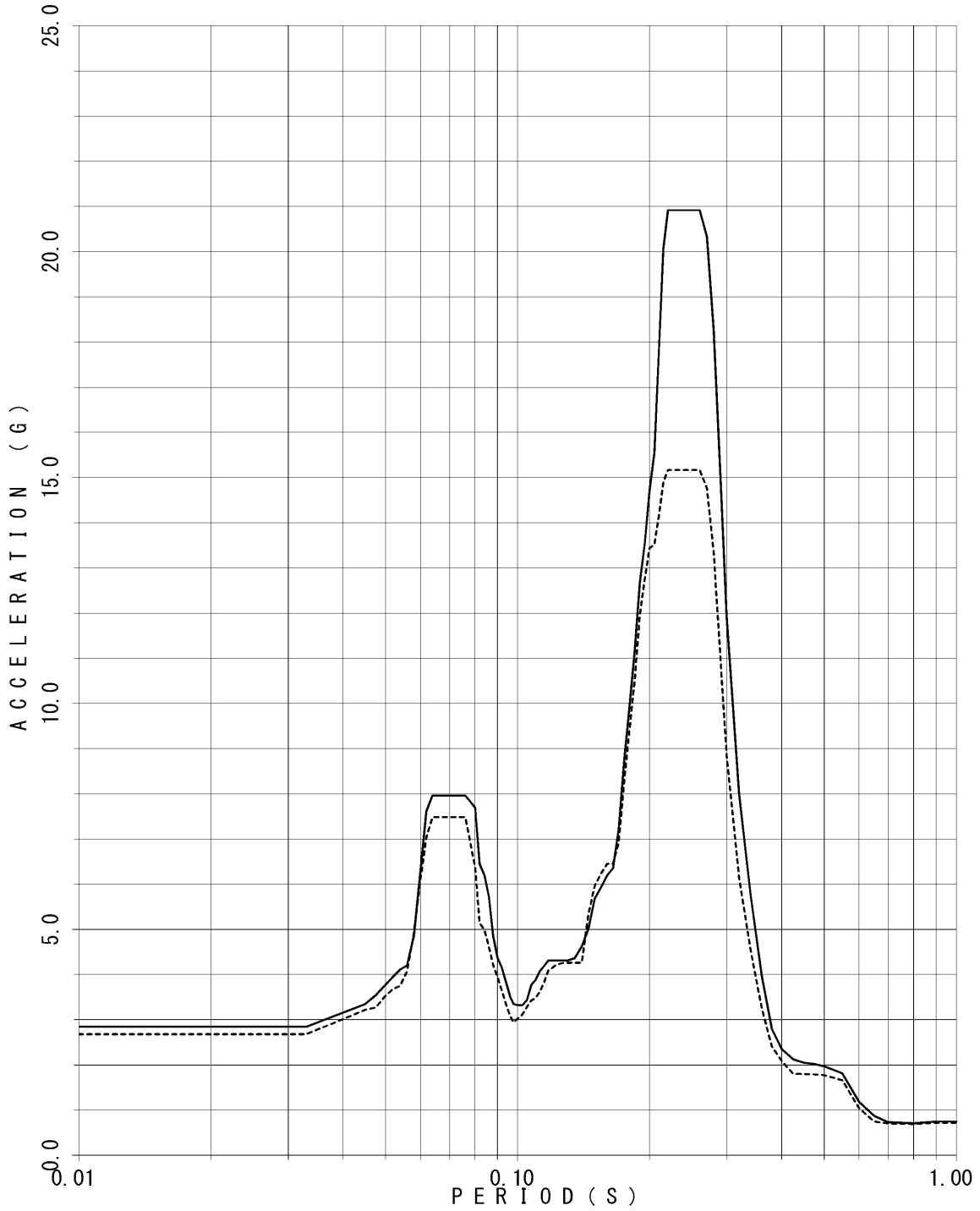
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 3.0%

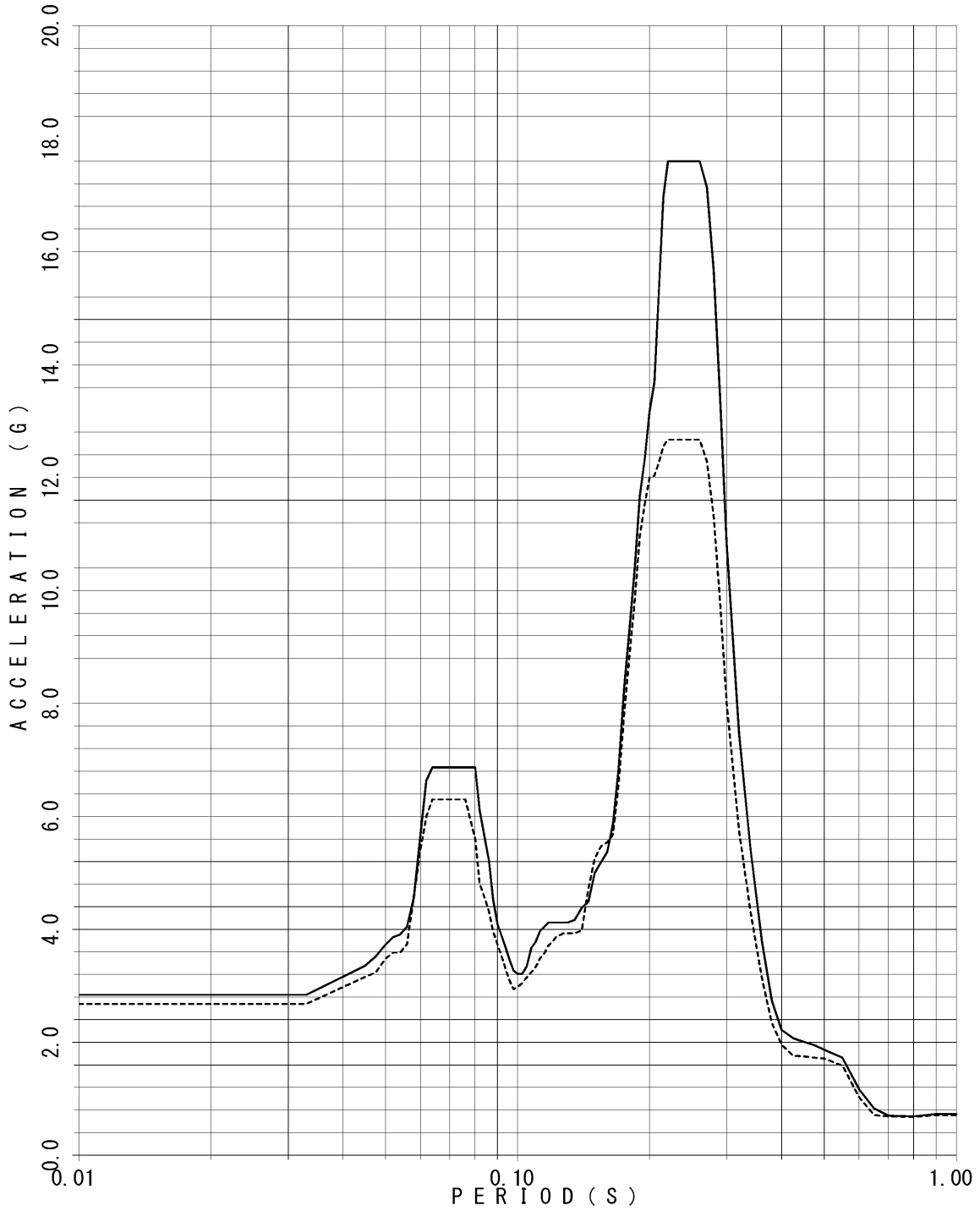
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 4.0%

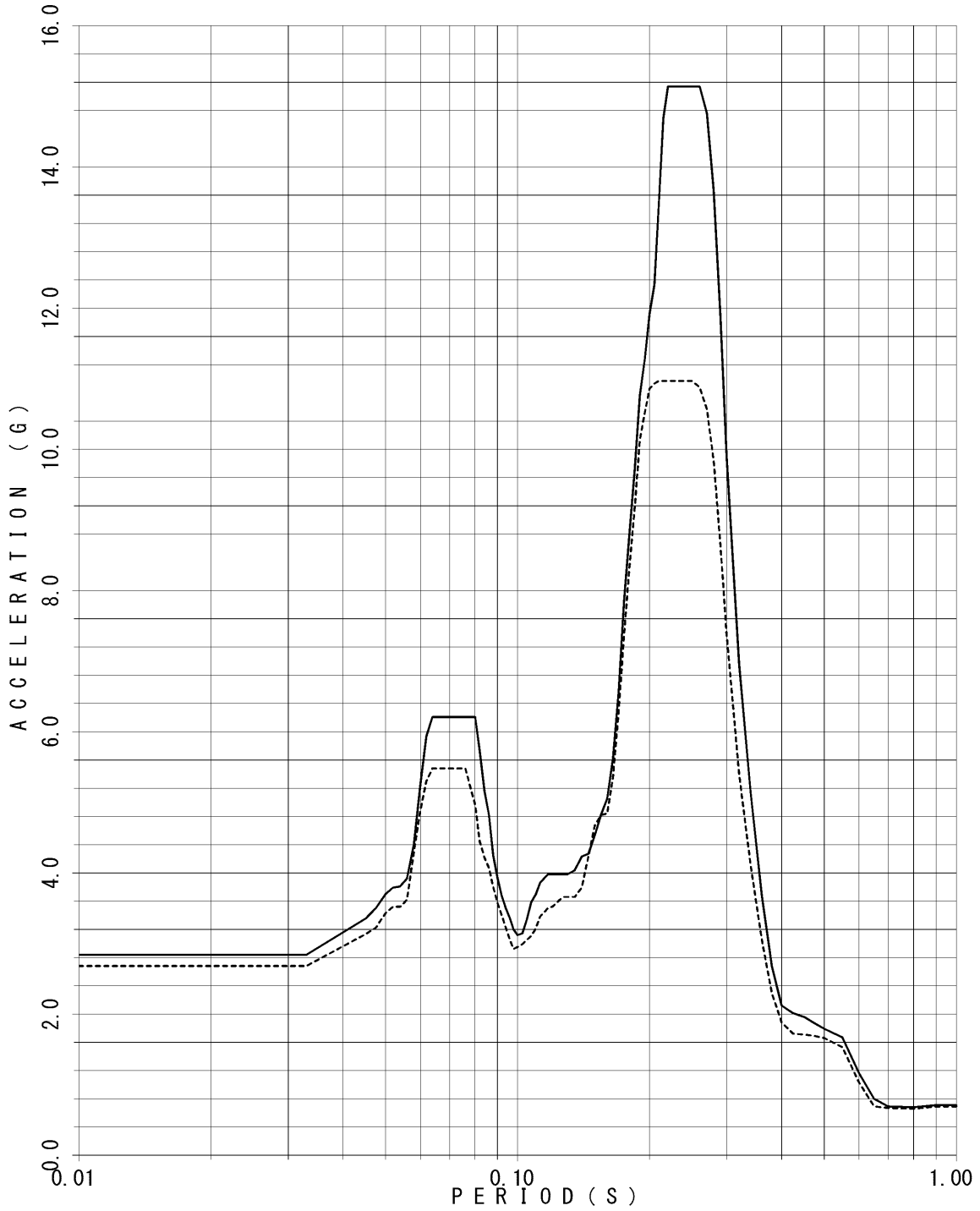
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 5.0%

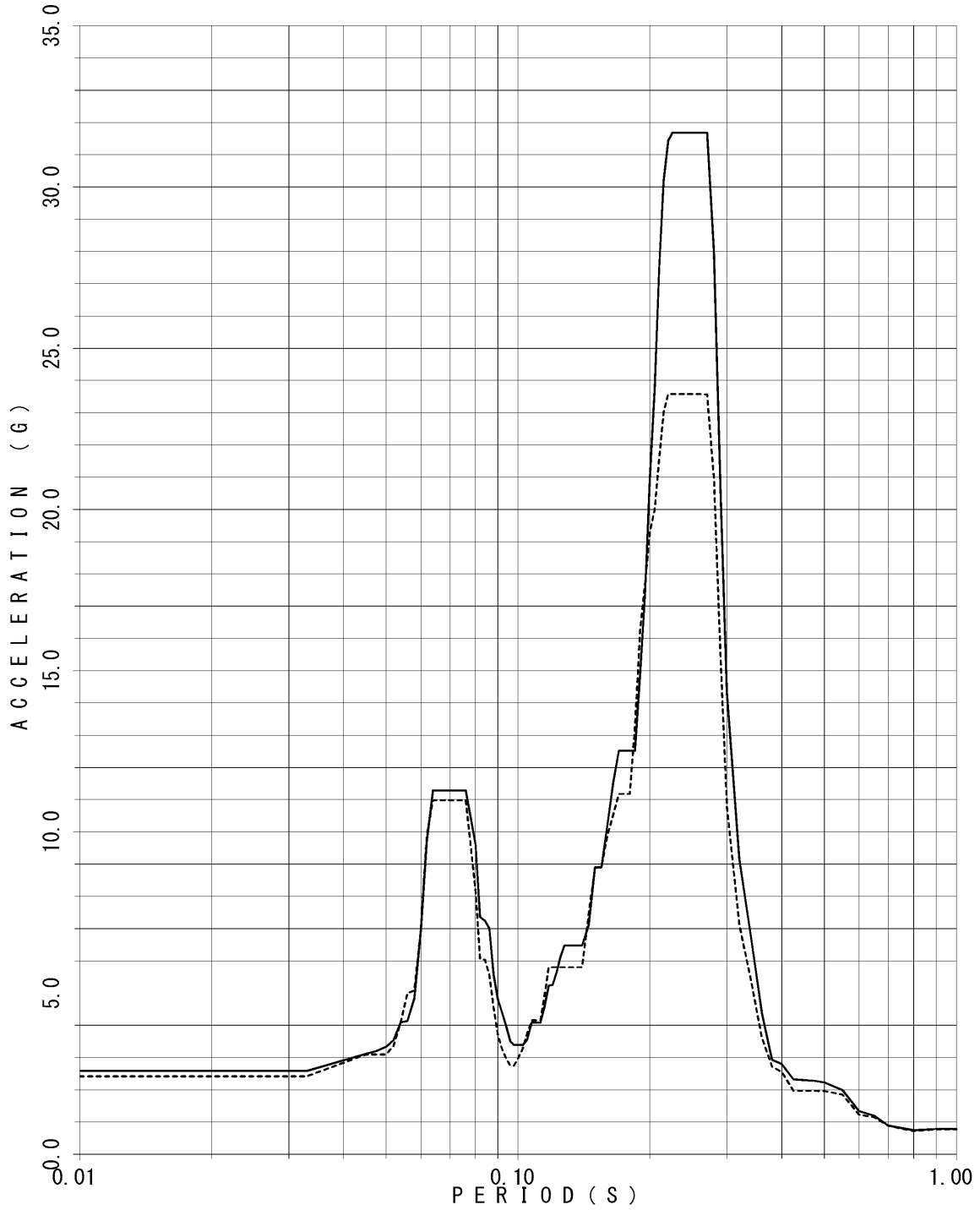
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 0.5%

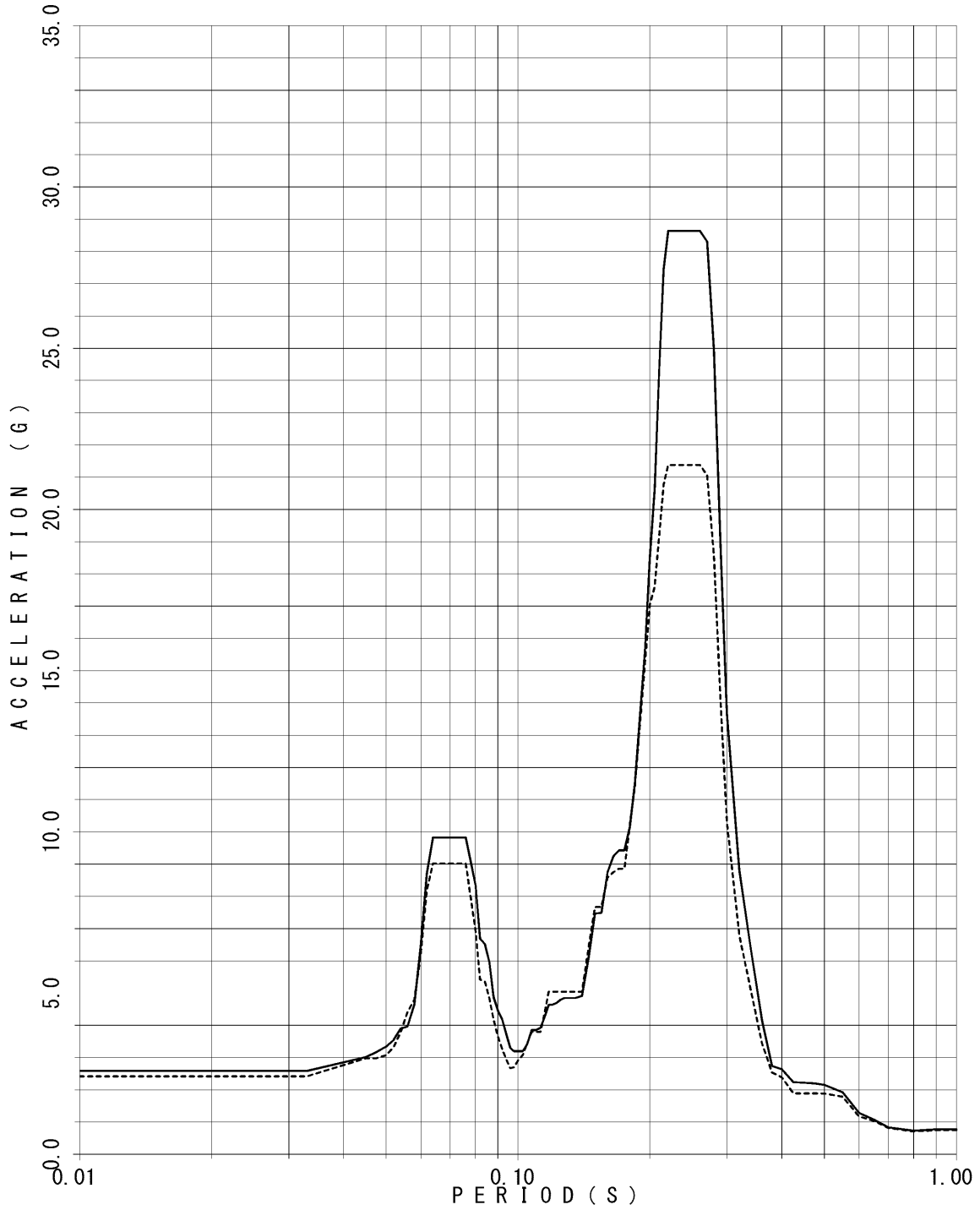
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 1.0%

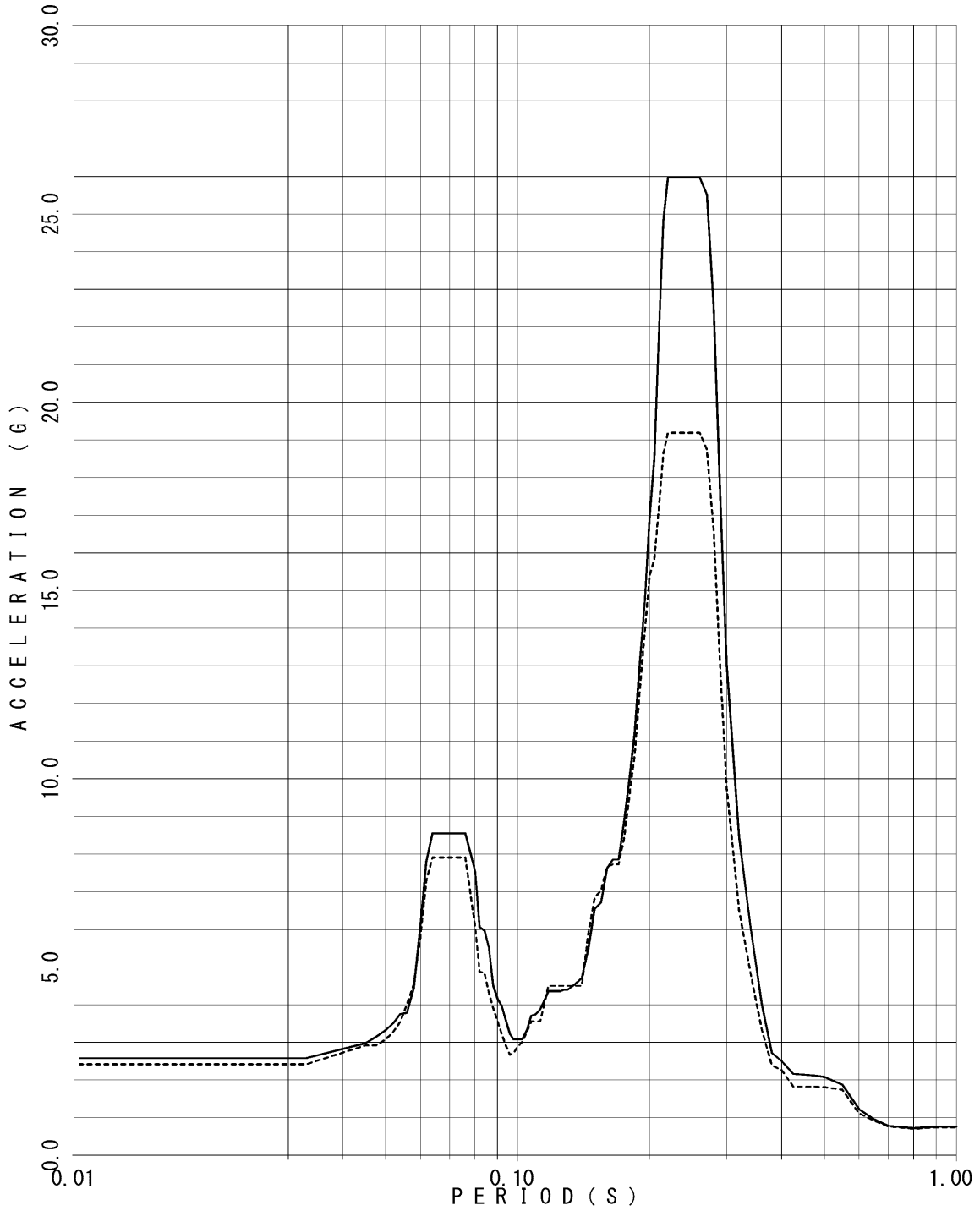
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 1.5%

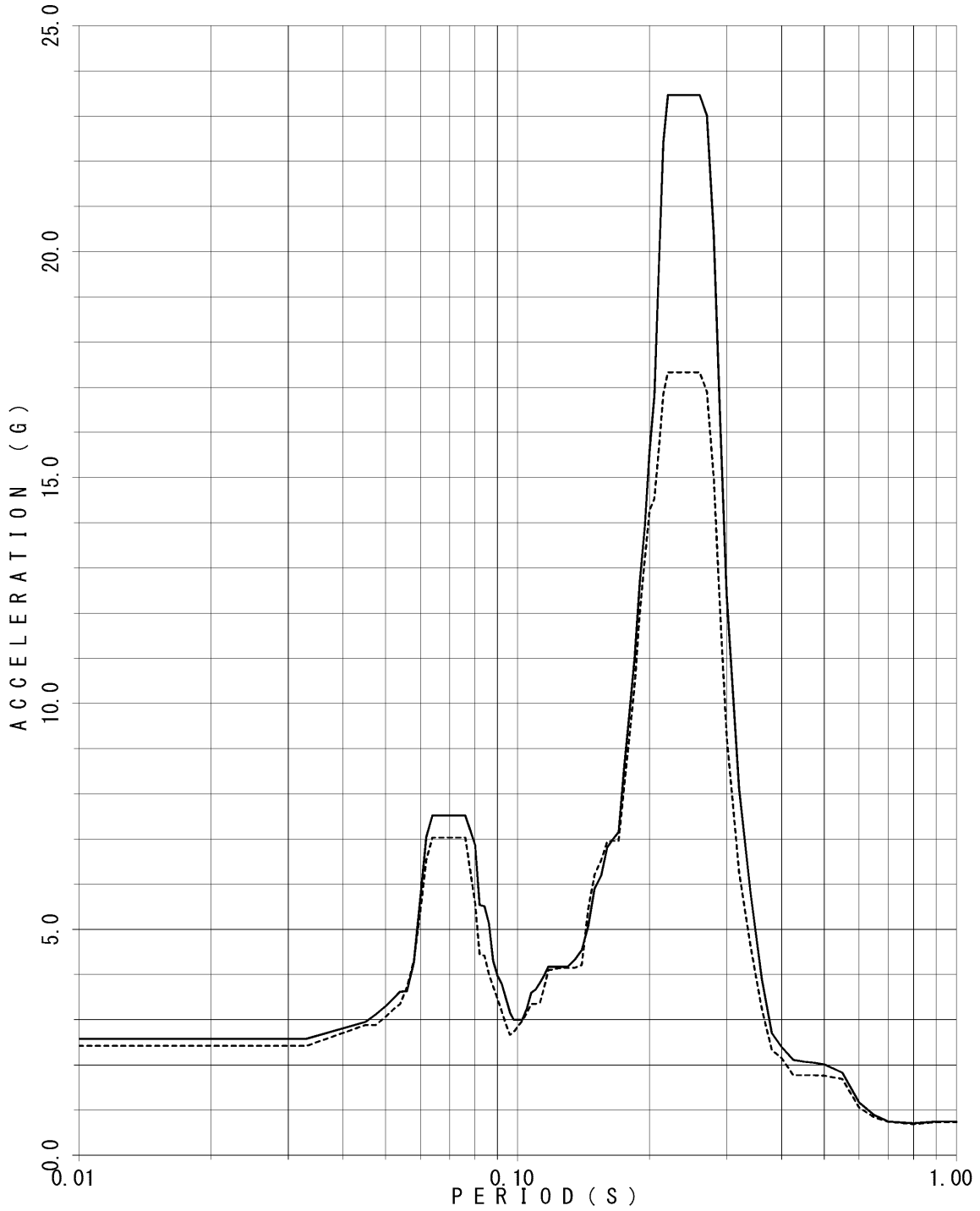
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.0%

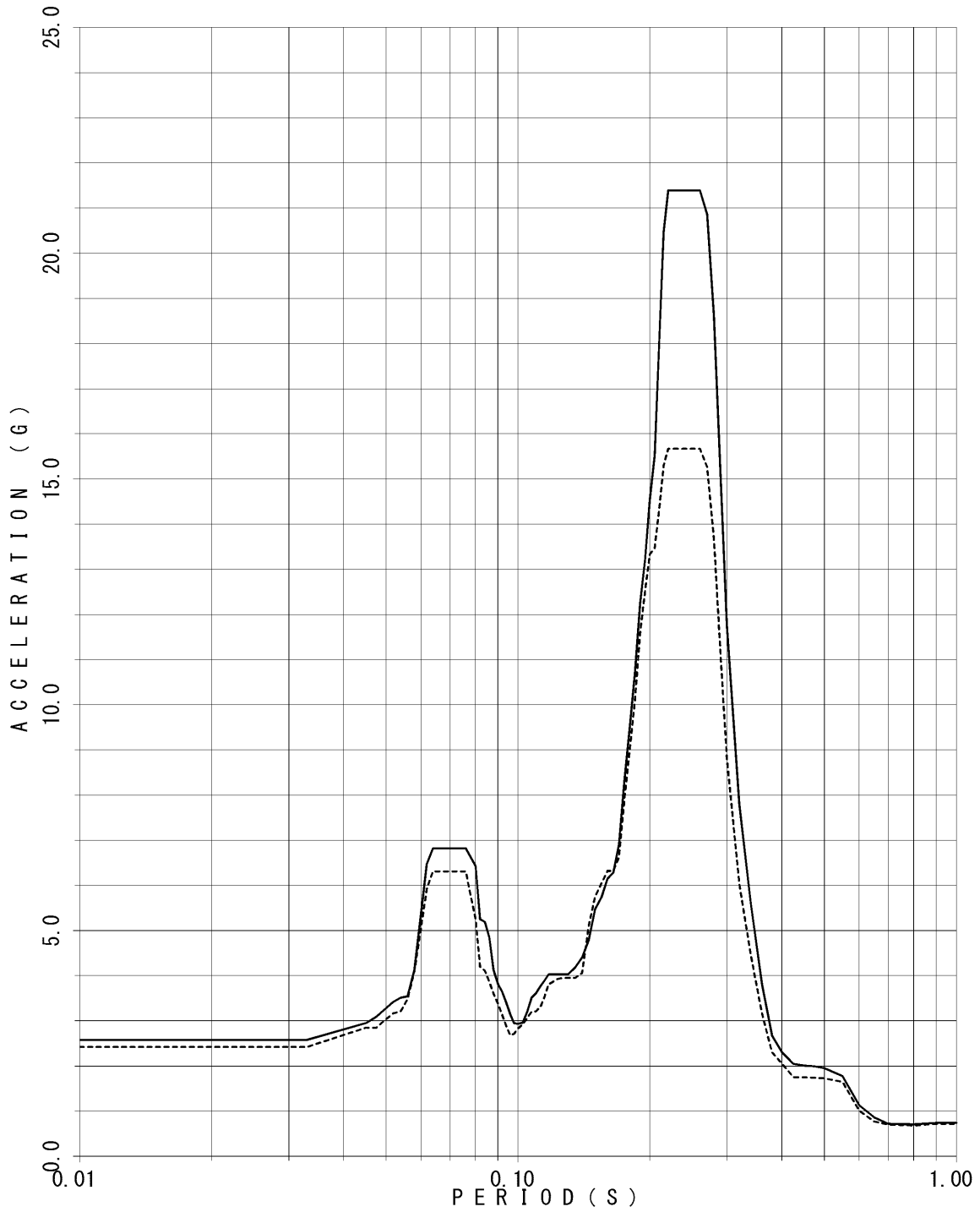
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.5%

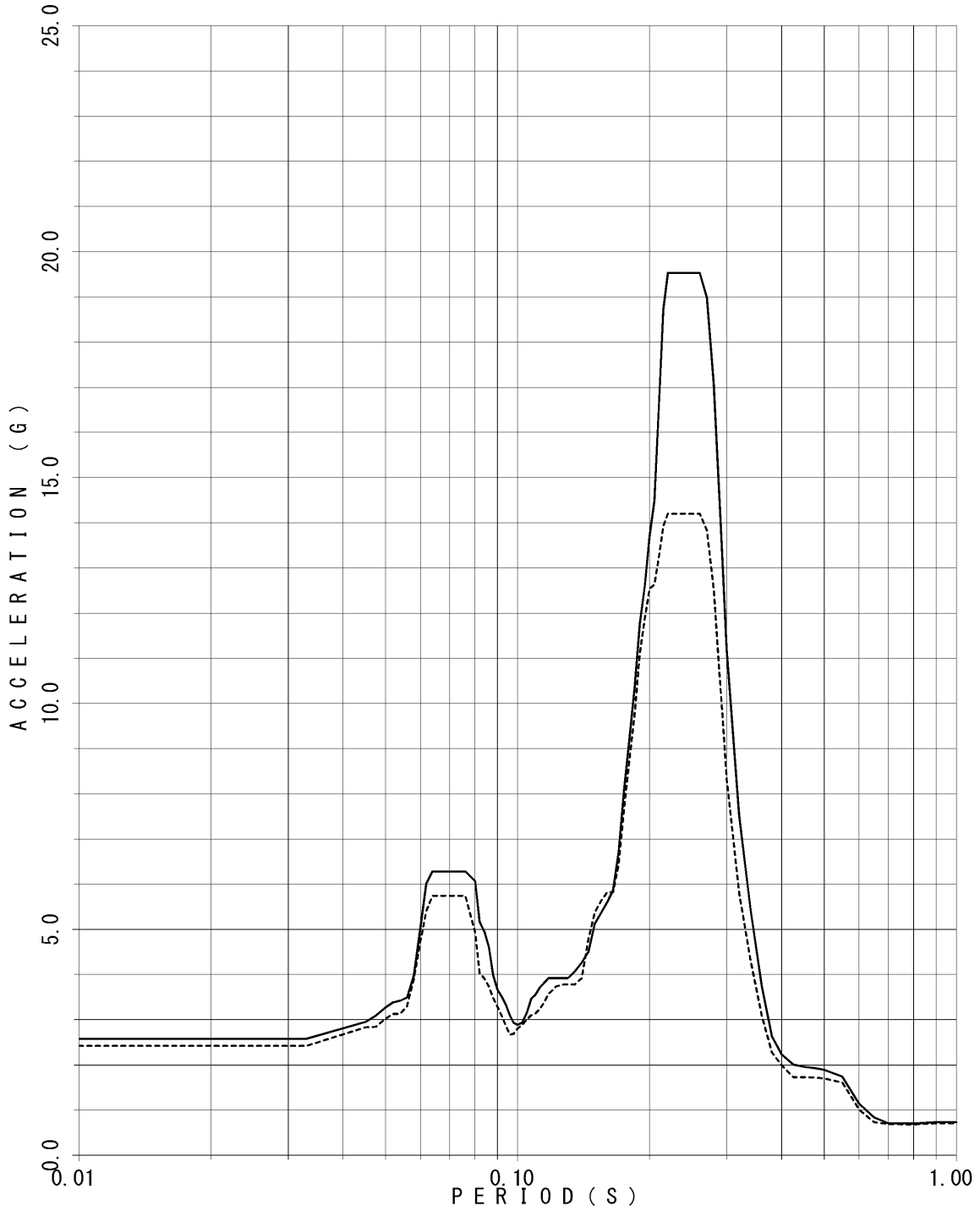
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 3.0%

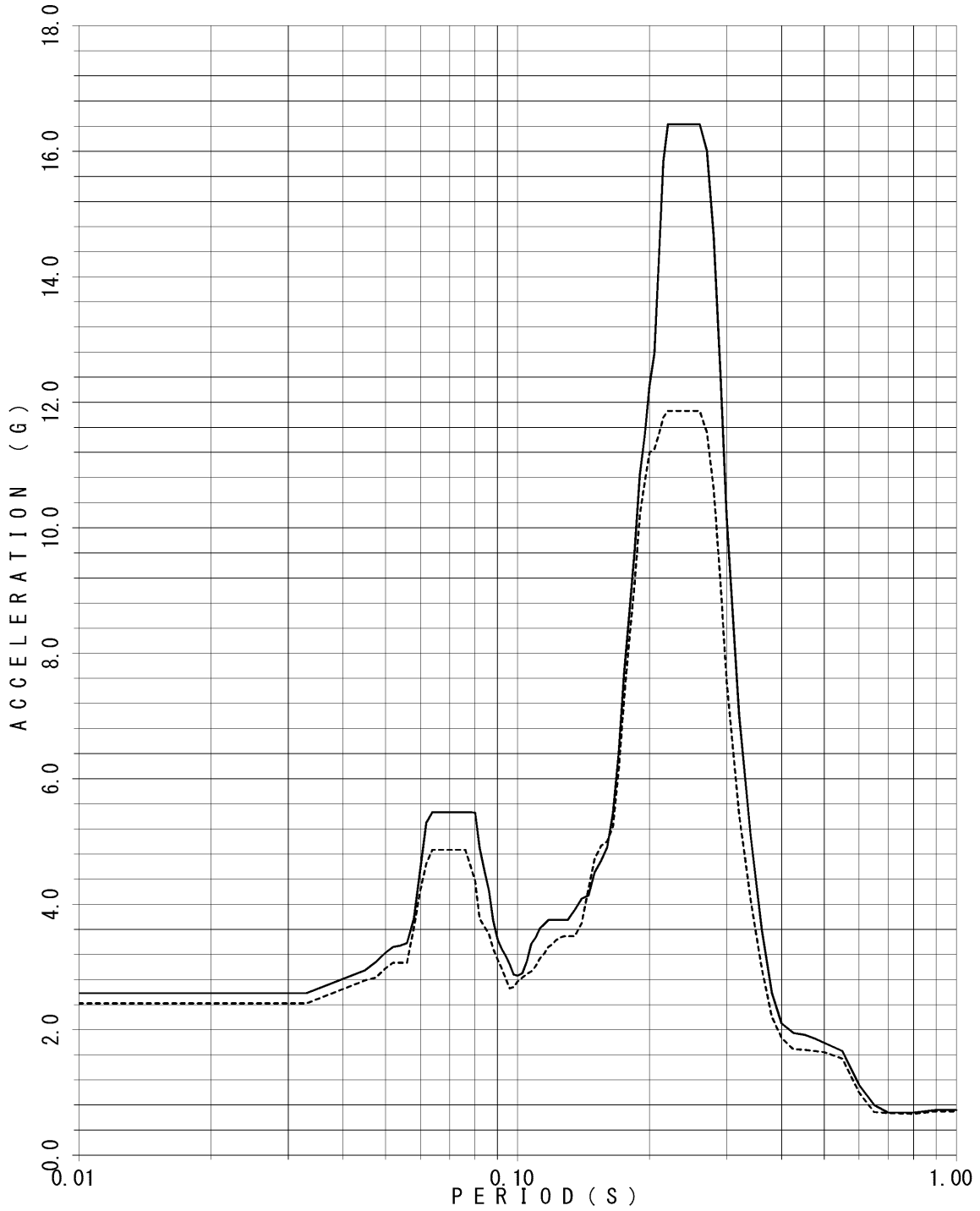
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 4.0%

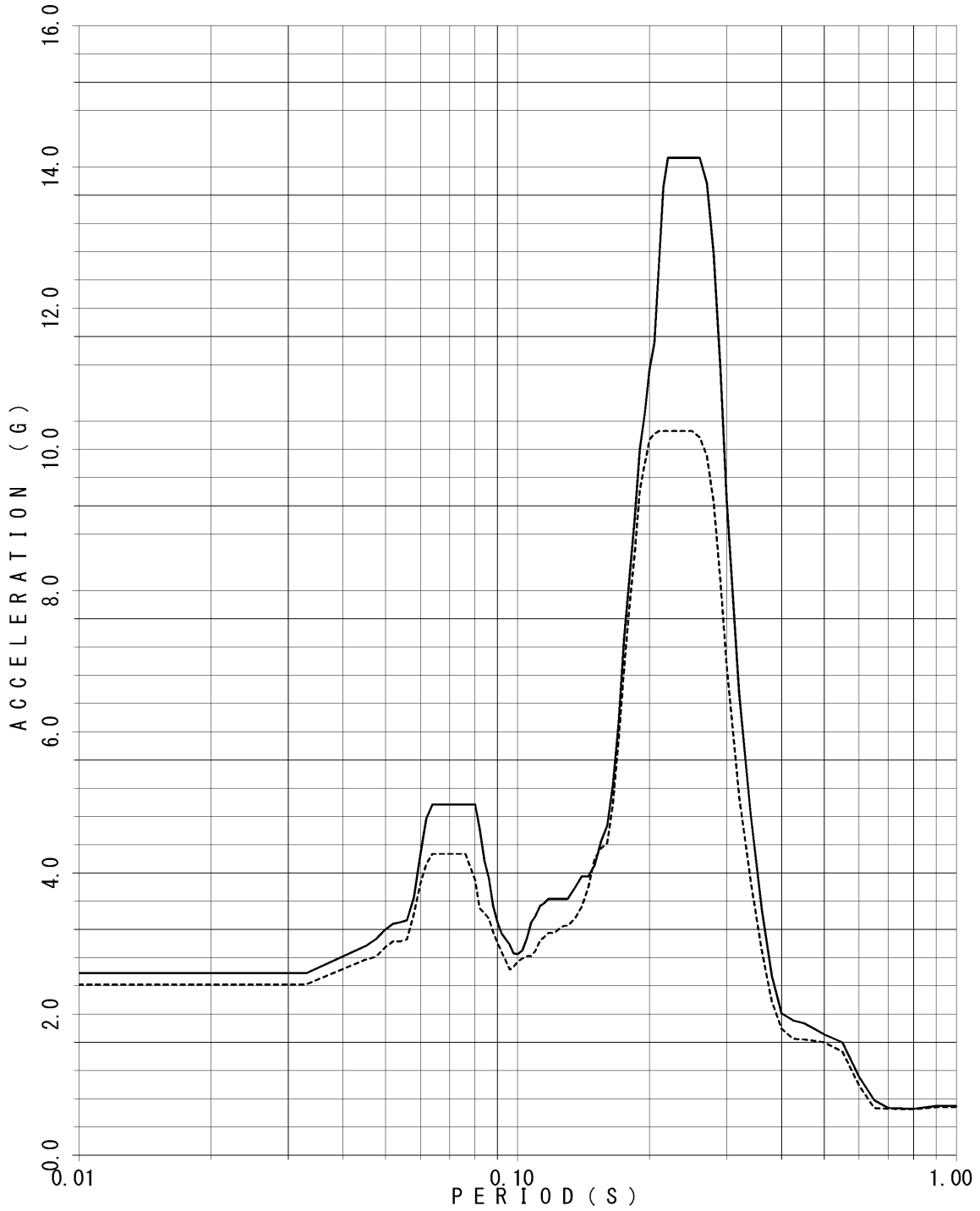
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 5.0%

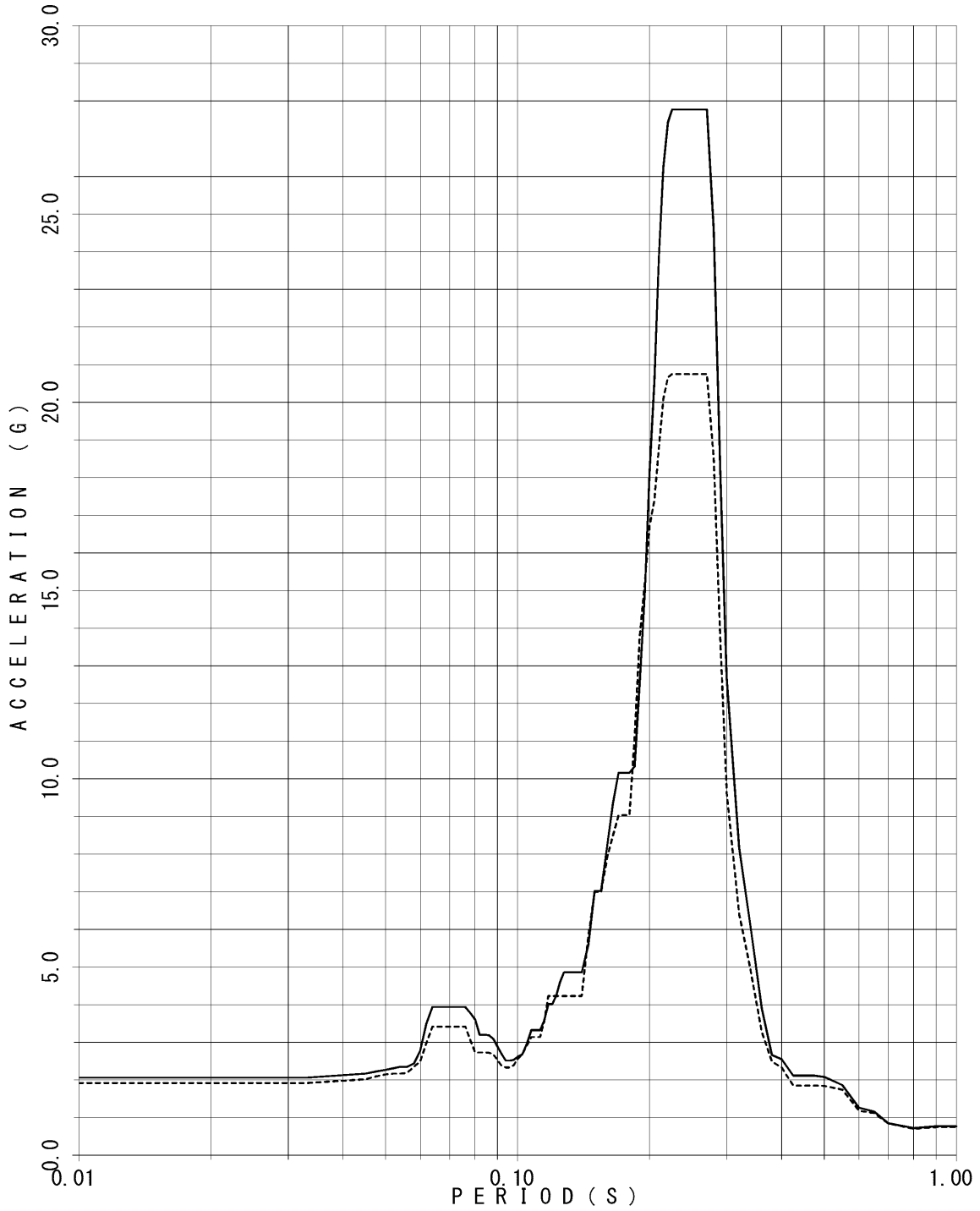
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 0.5%

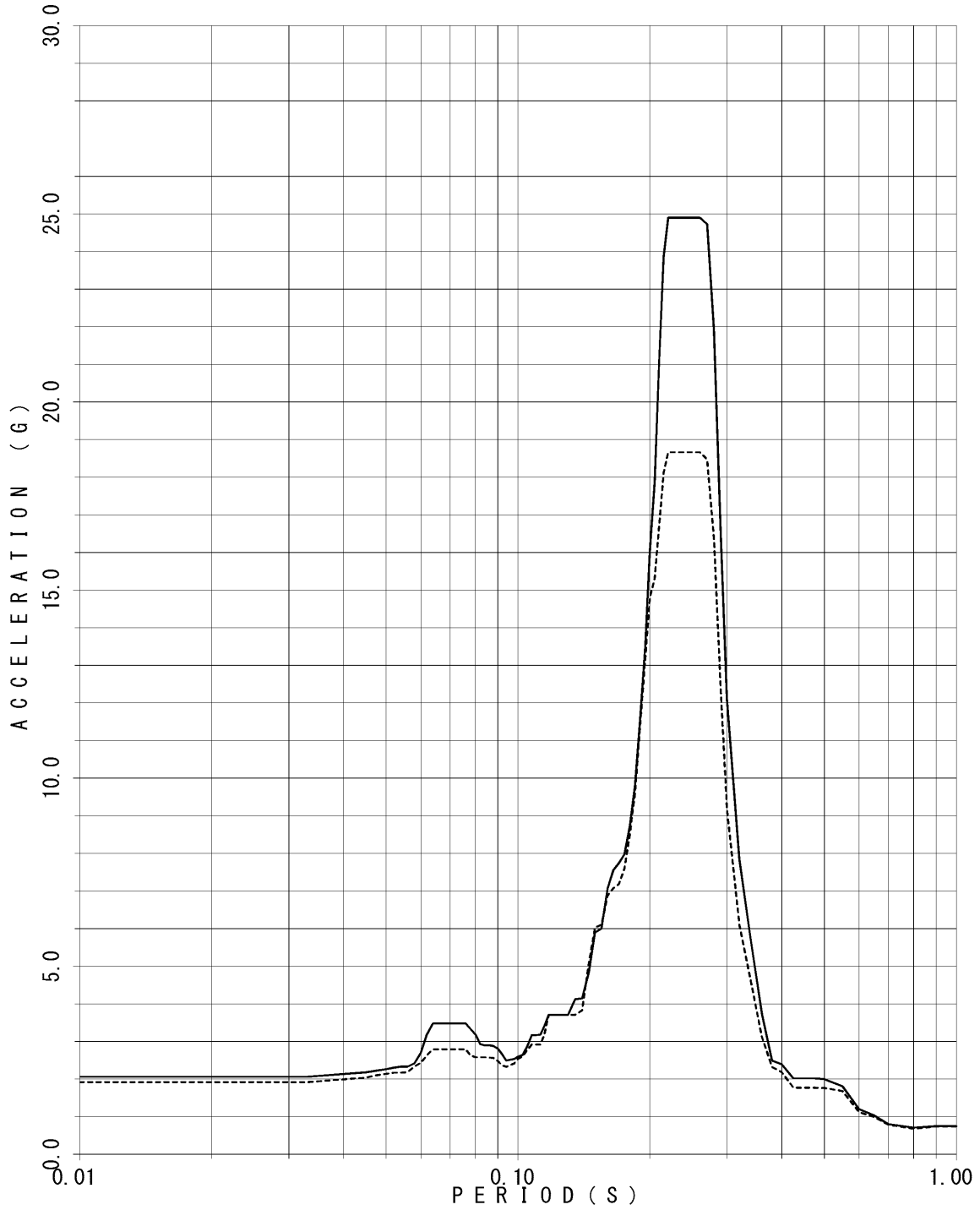
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 1.0%

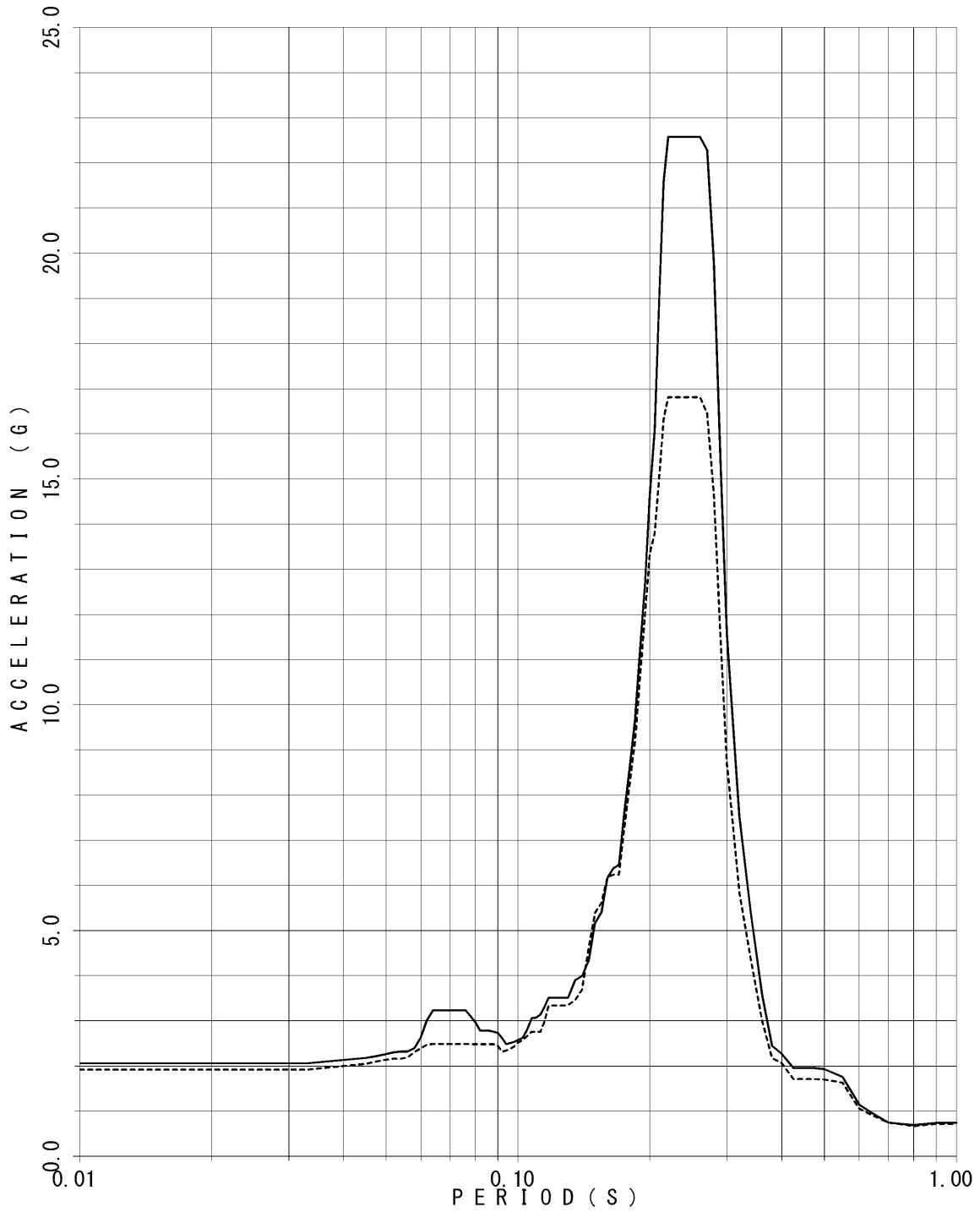
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL43.30M #PC04
 DAMPING : 1.5%

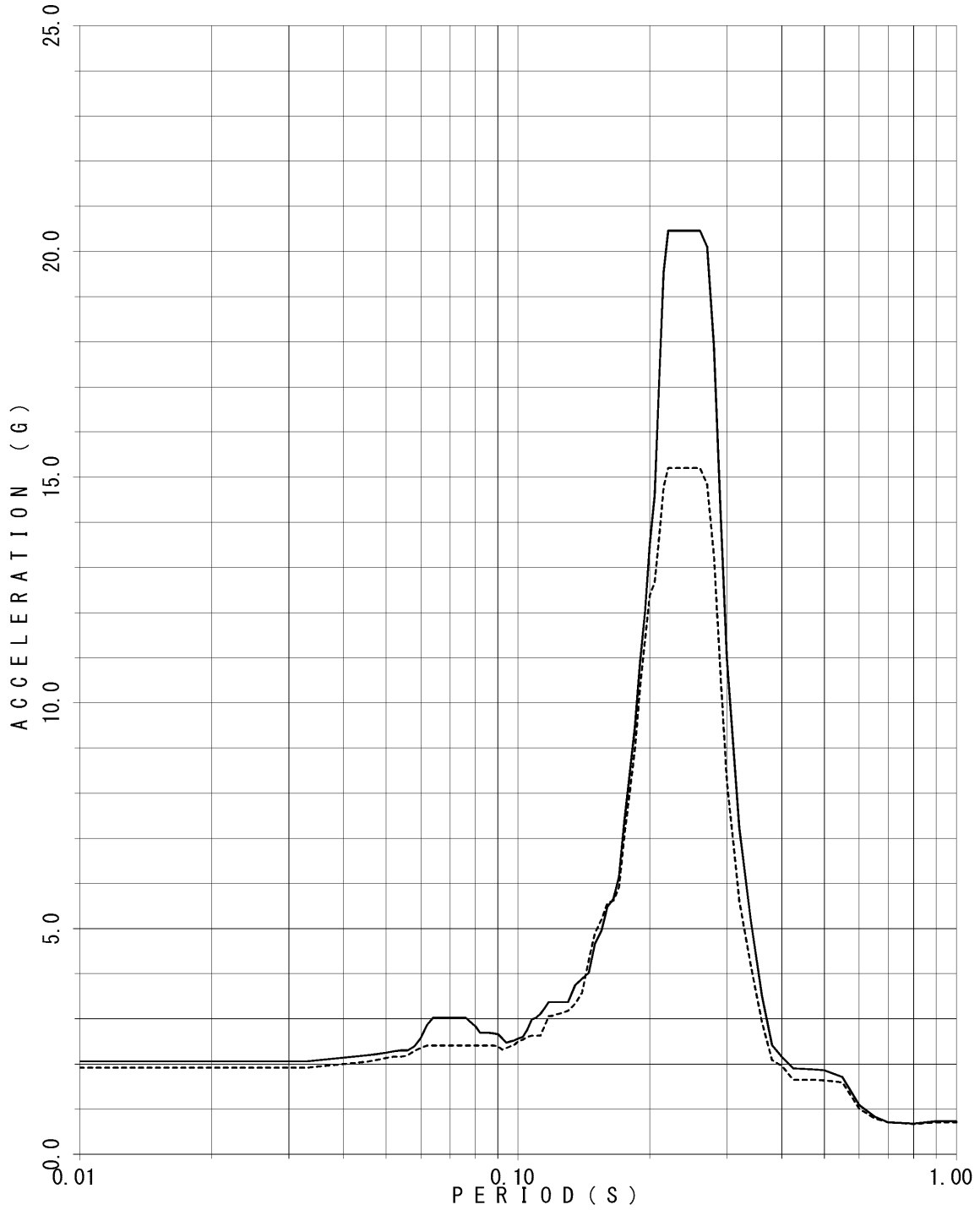
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 2.0%

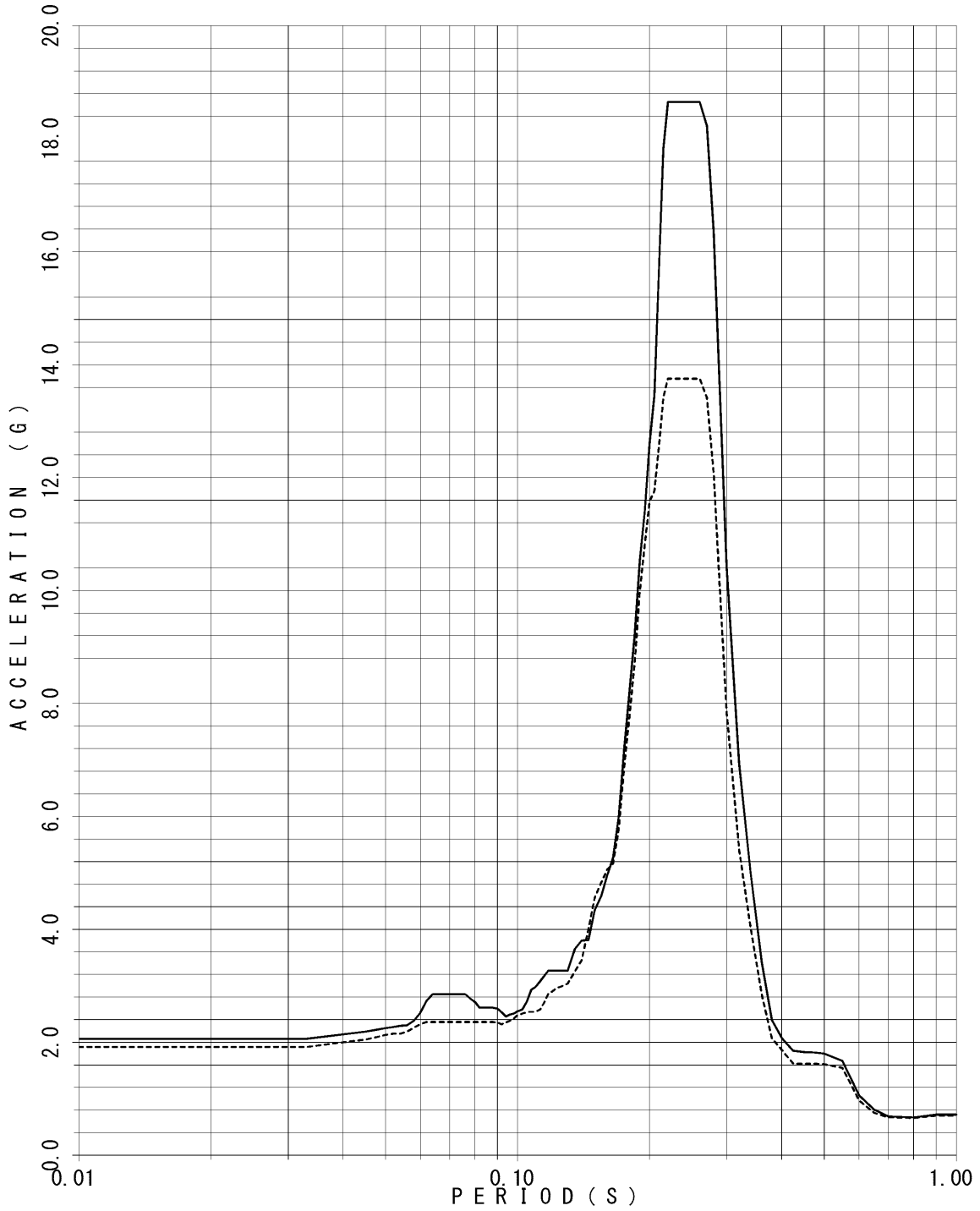
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 2.5%

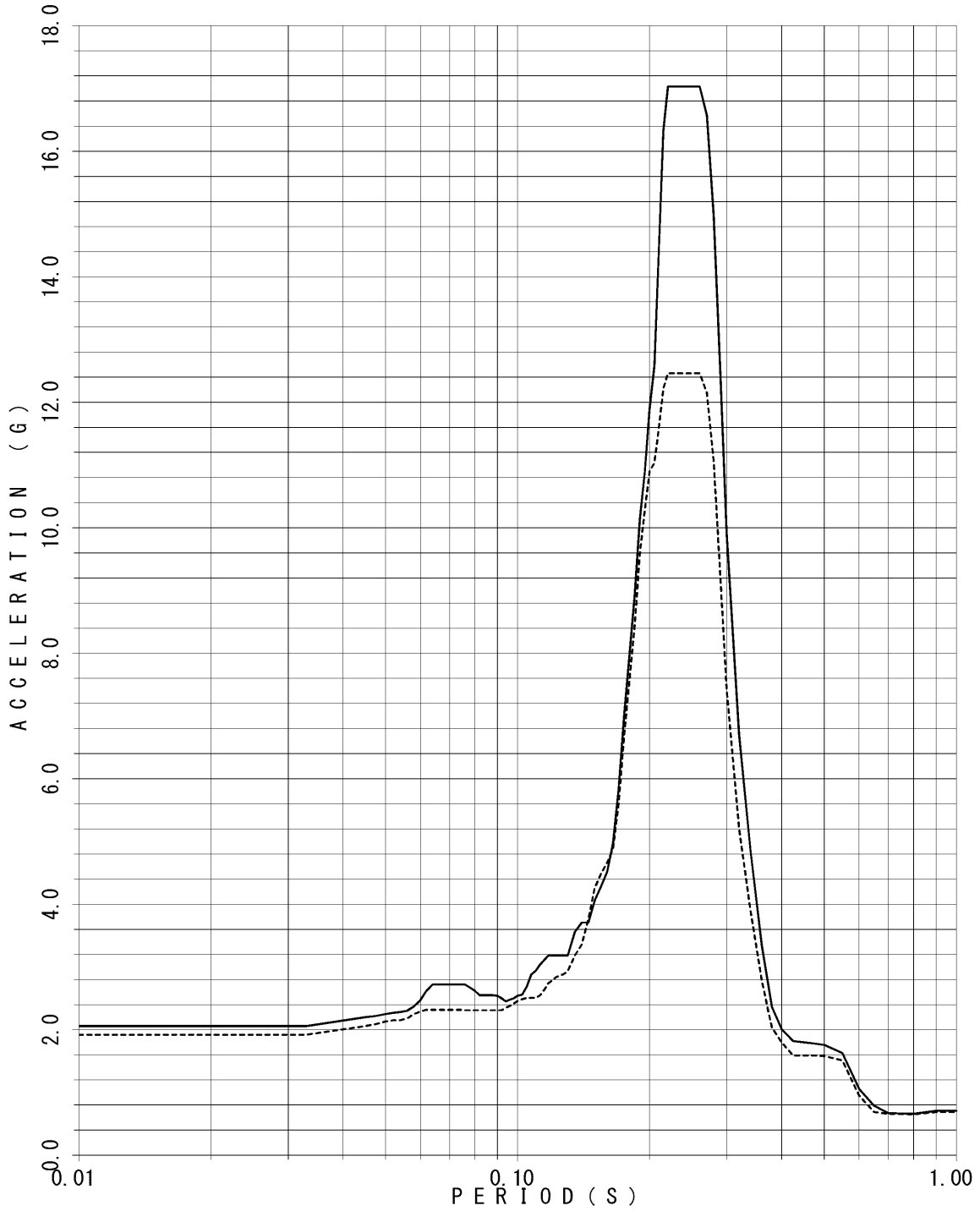
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL43.30M #PC04
 DAMPING : 3.0%

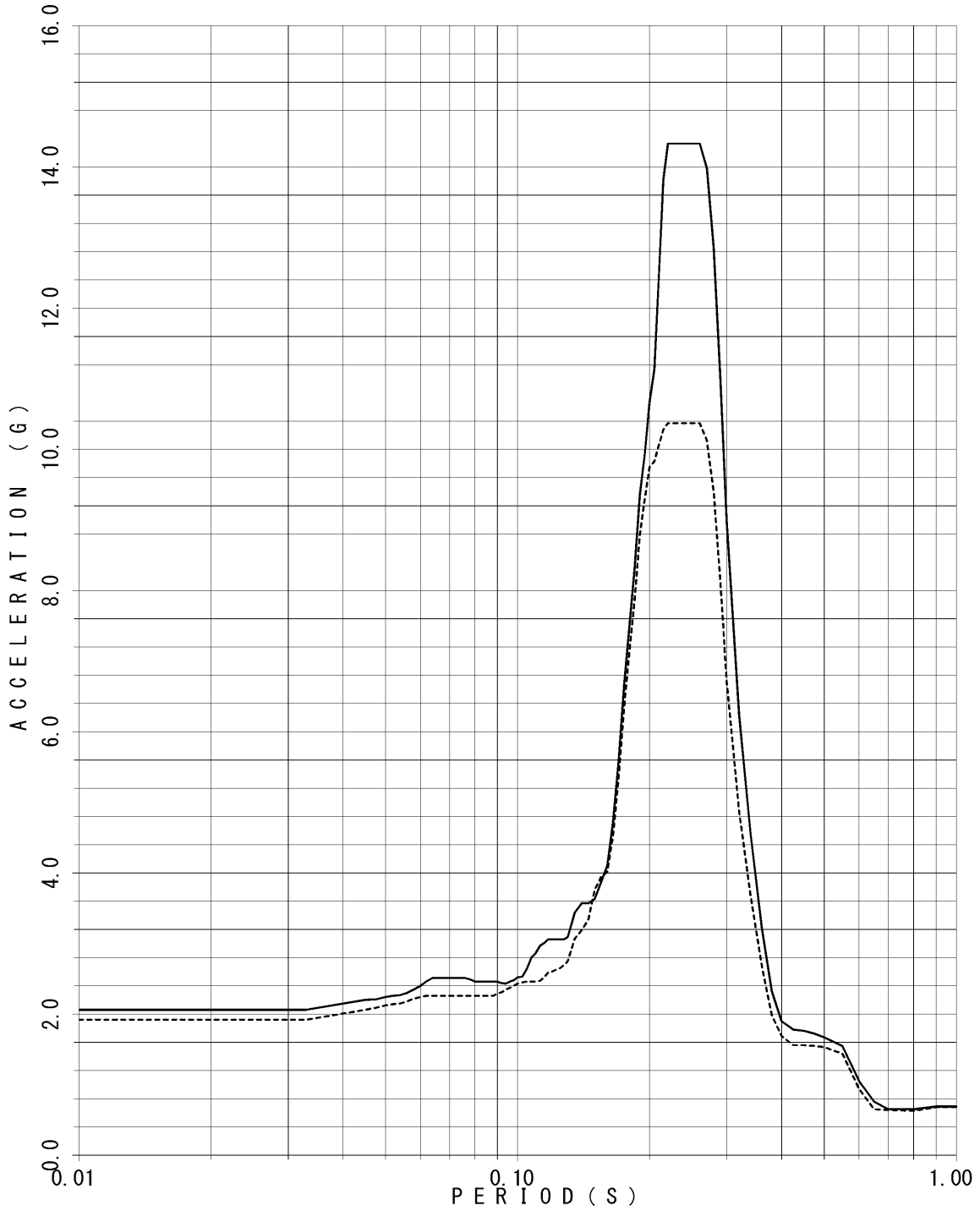
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 4.0%

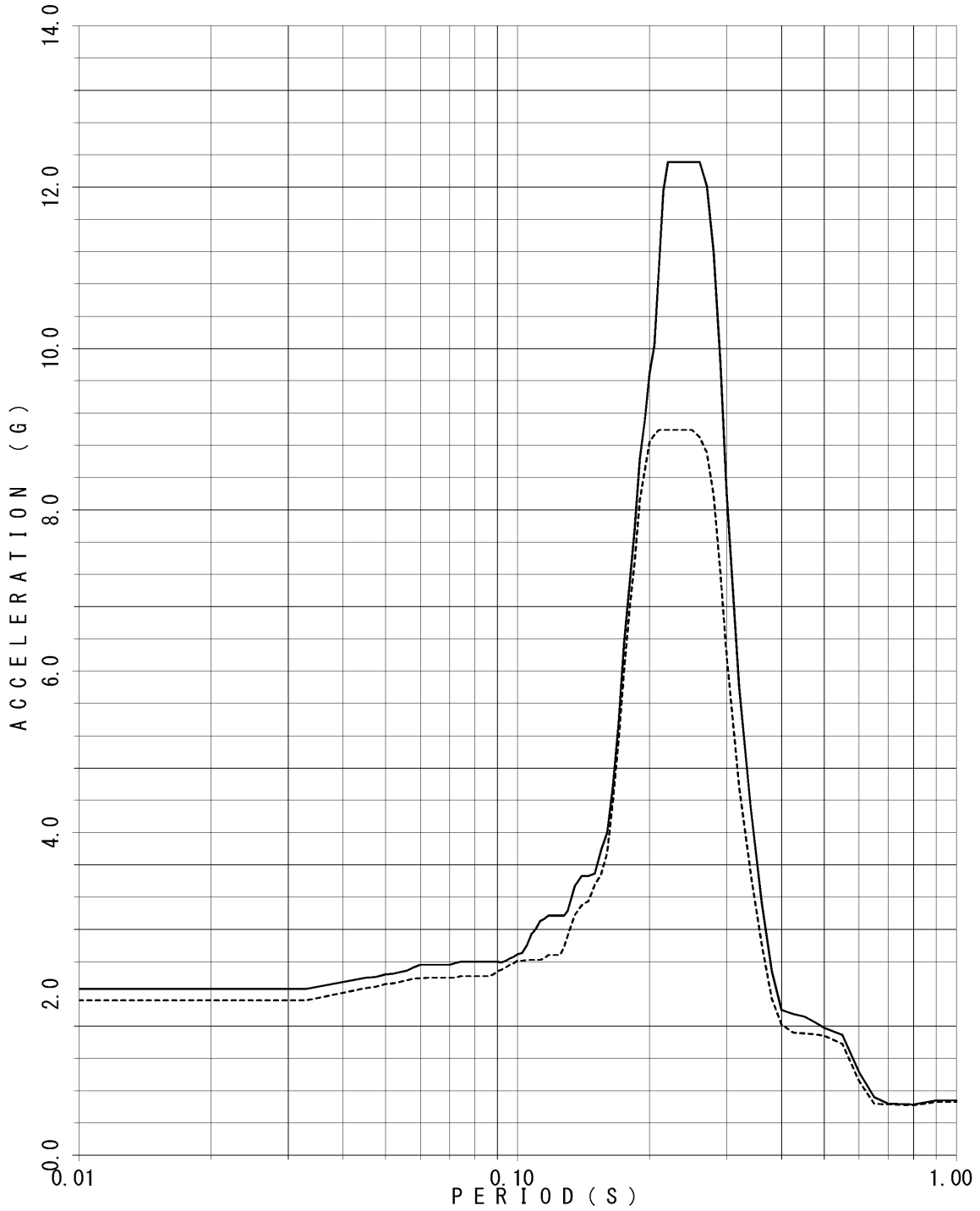
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 5.0%

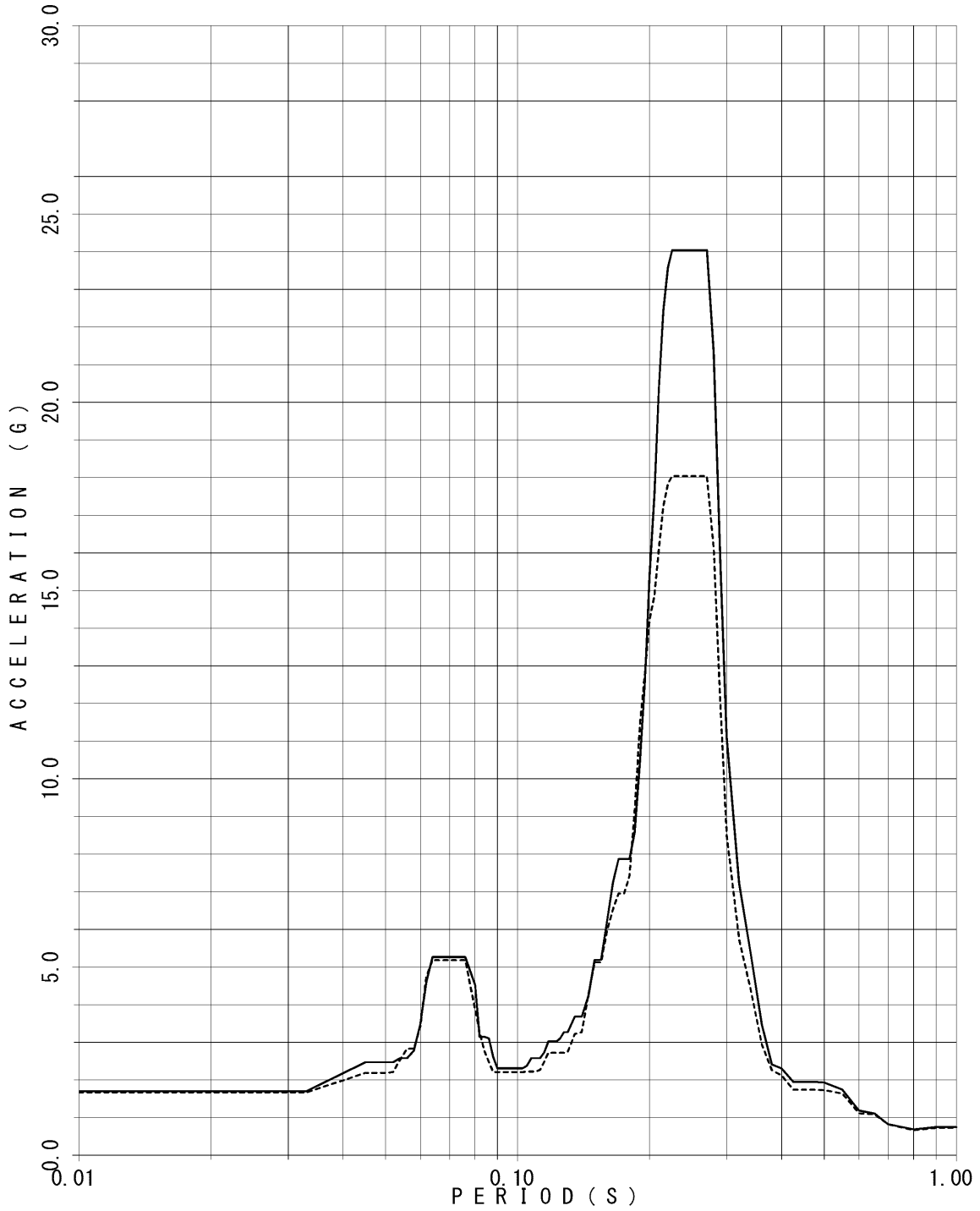
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 0.5%

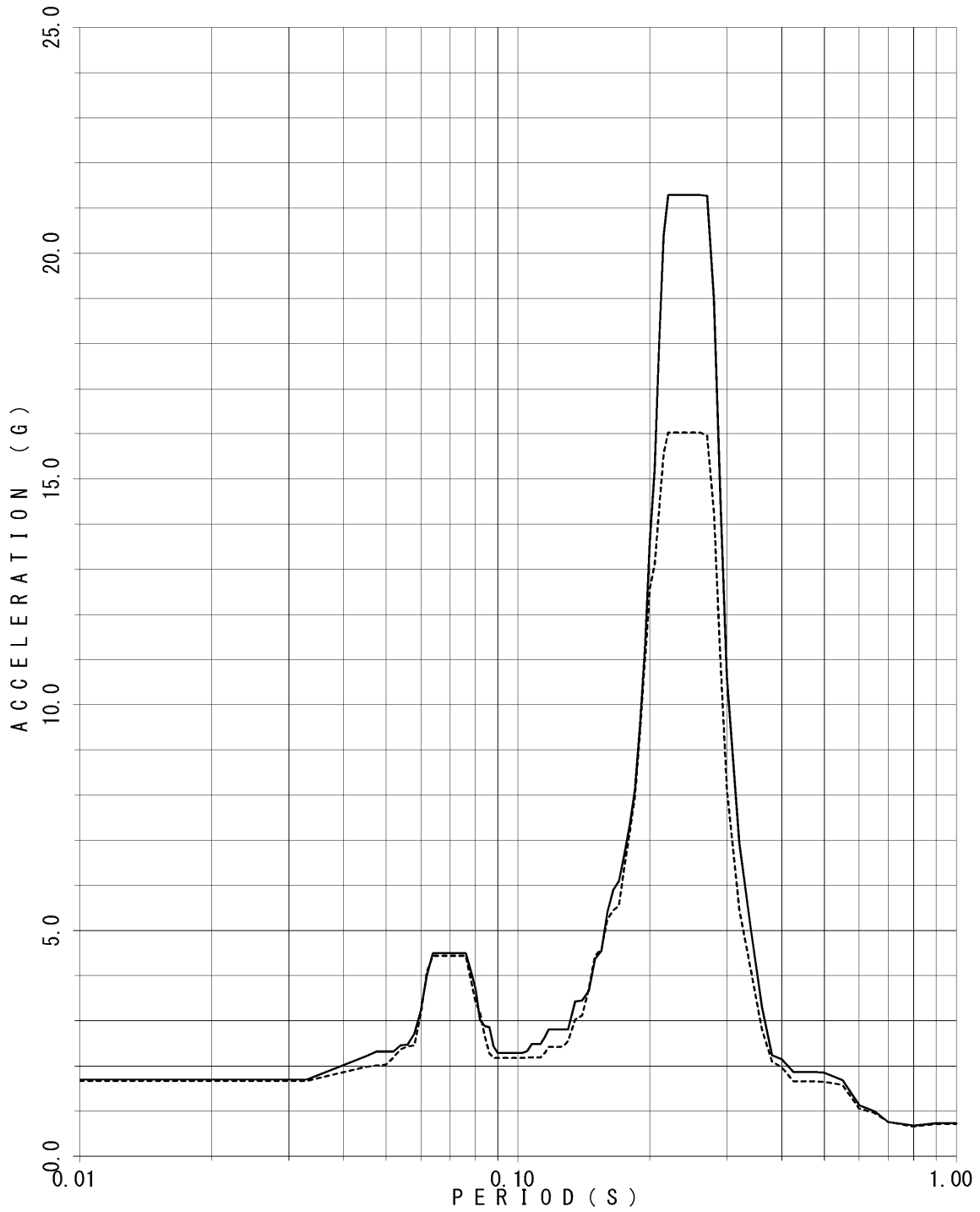
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 1.0%

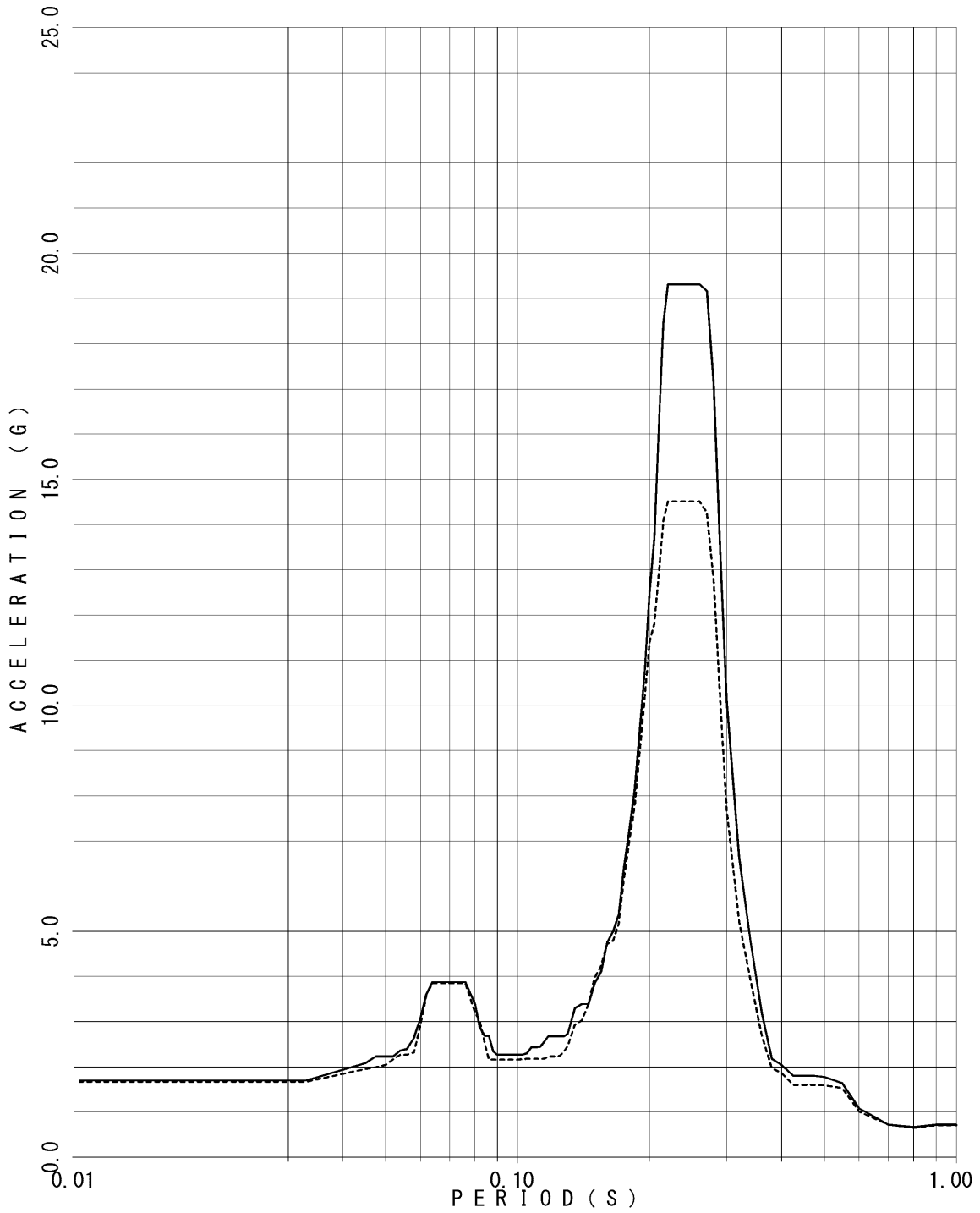
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 1.5%

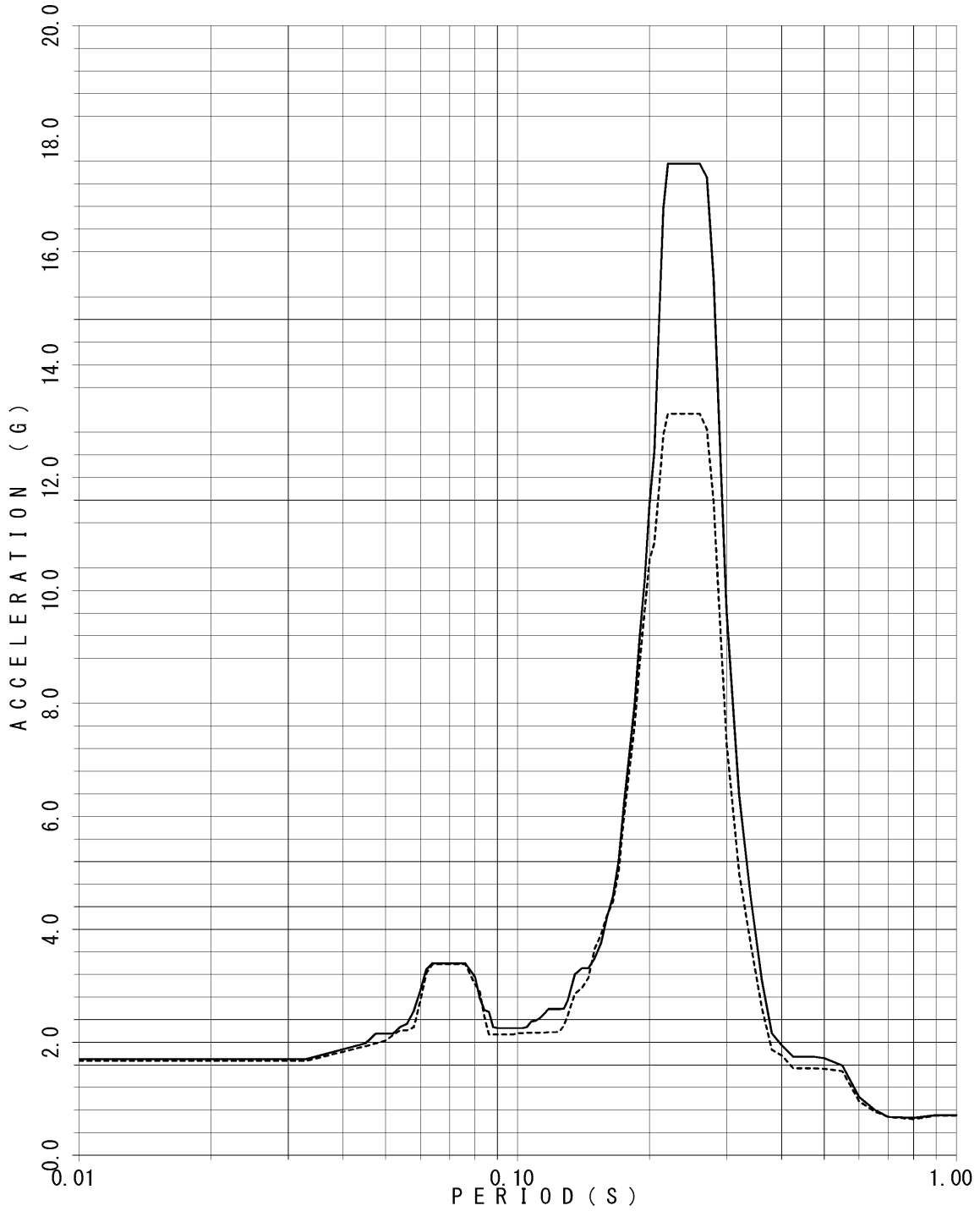
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 2.0%

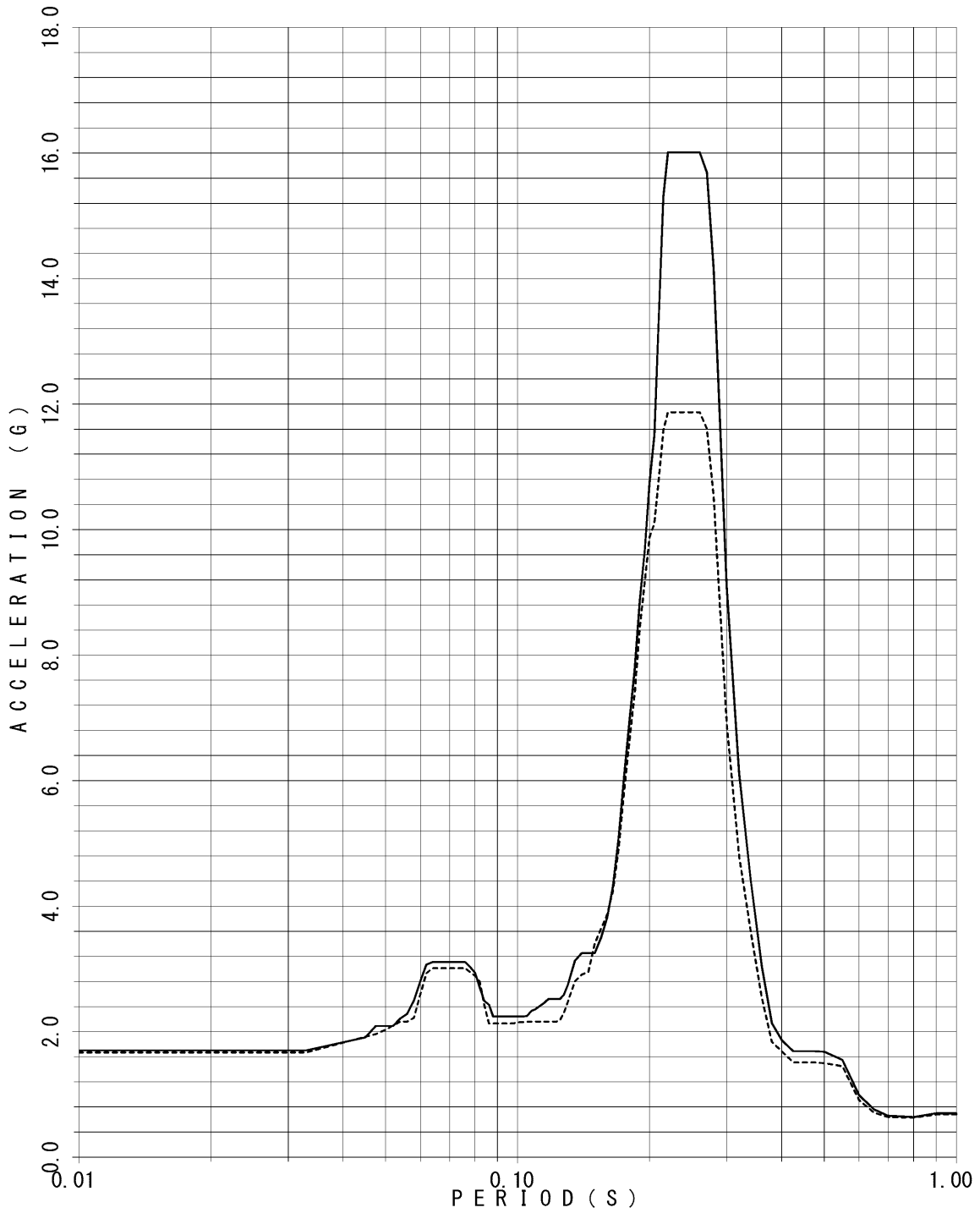
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL35.30M #PC05
 DAMPING : 2.5%

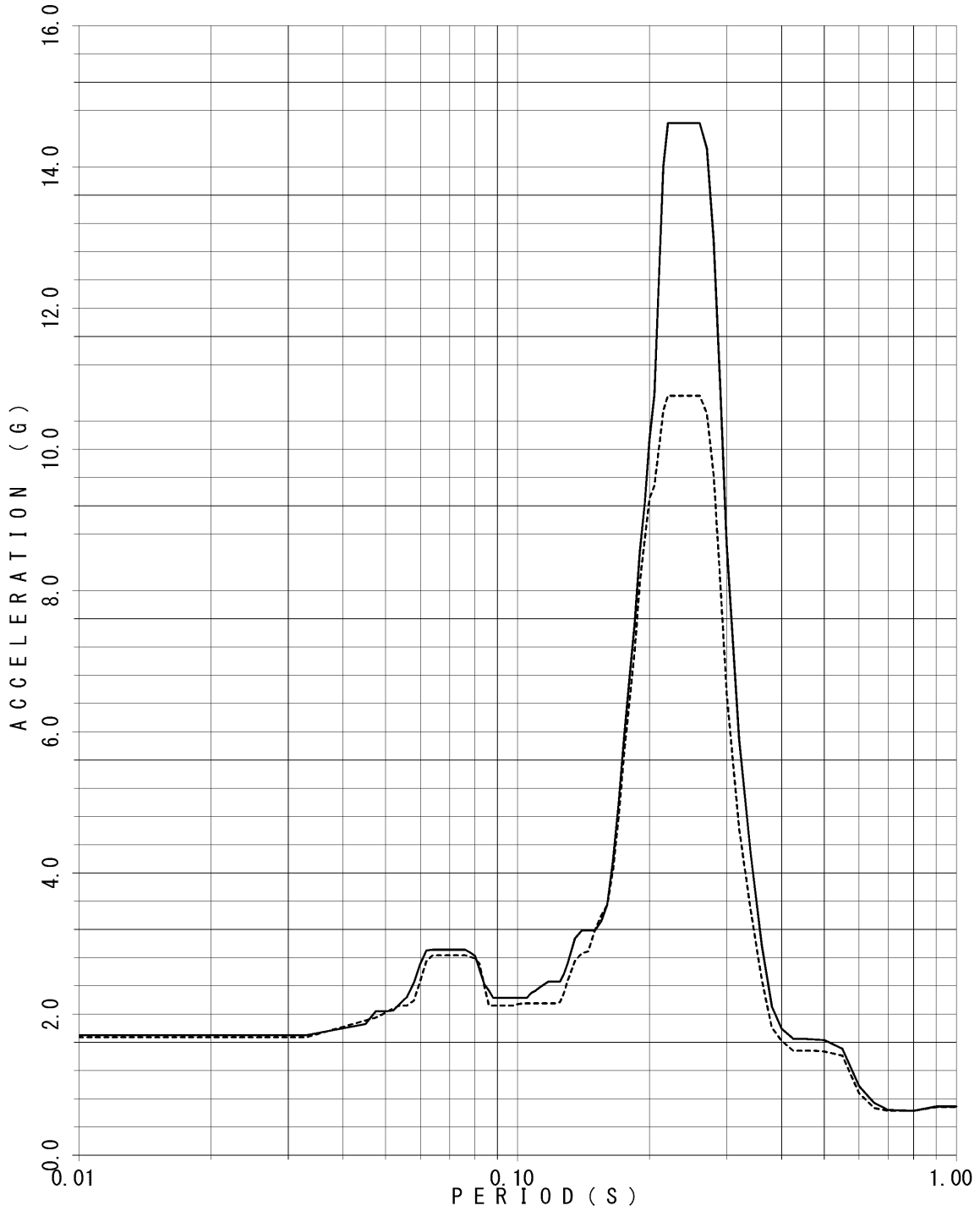
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 3.0%

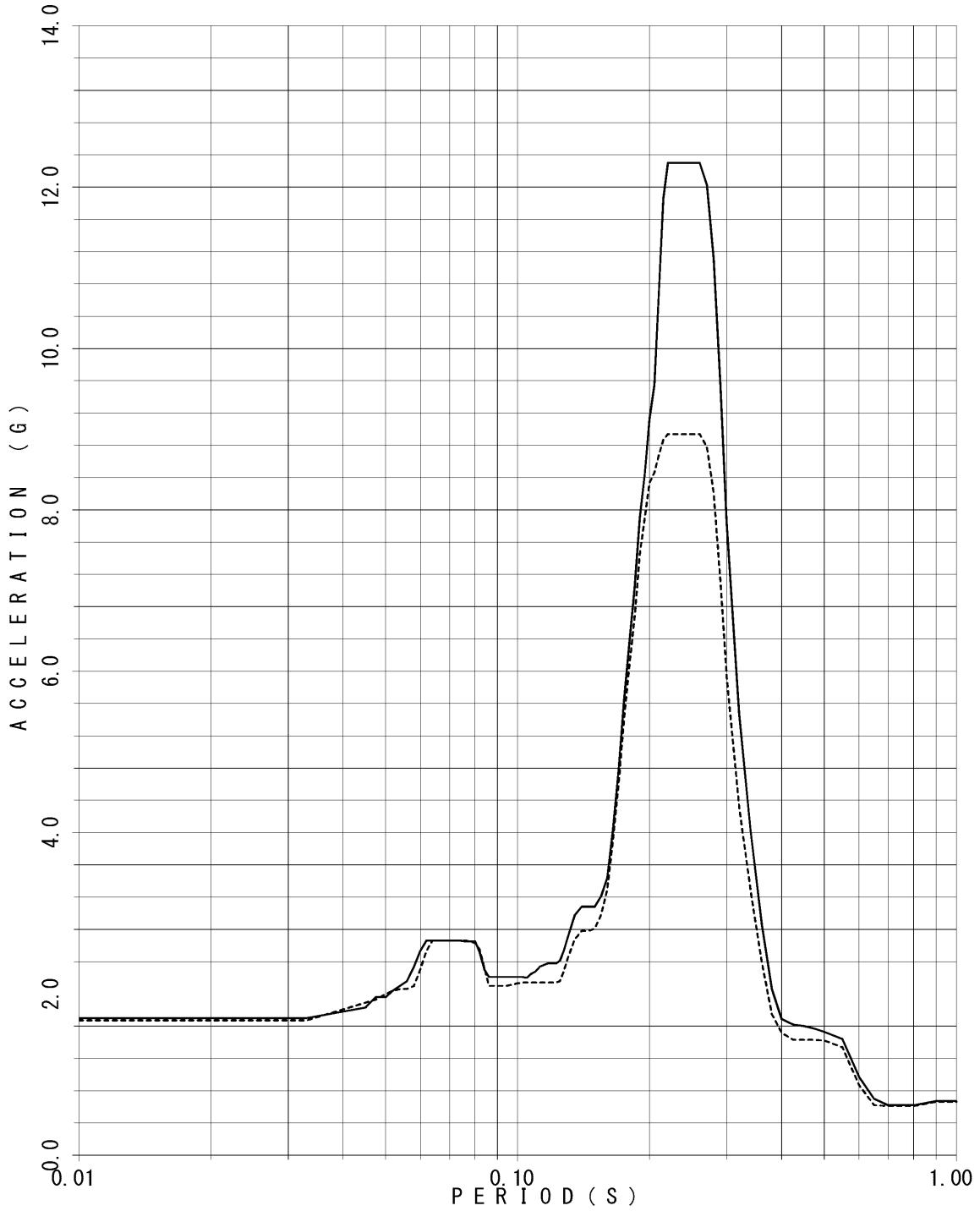
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 4.0%

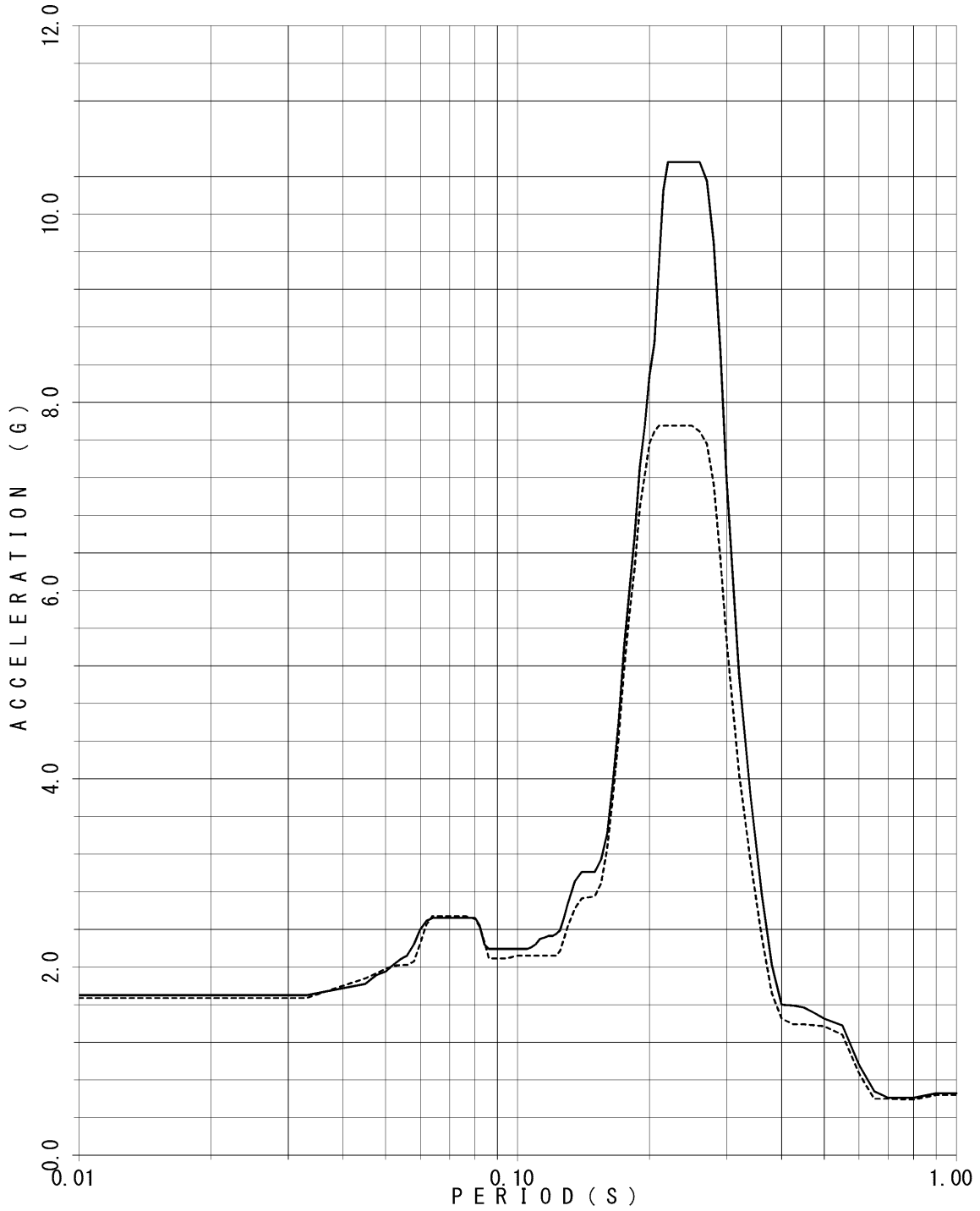
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 5.0%

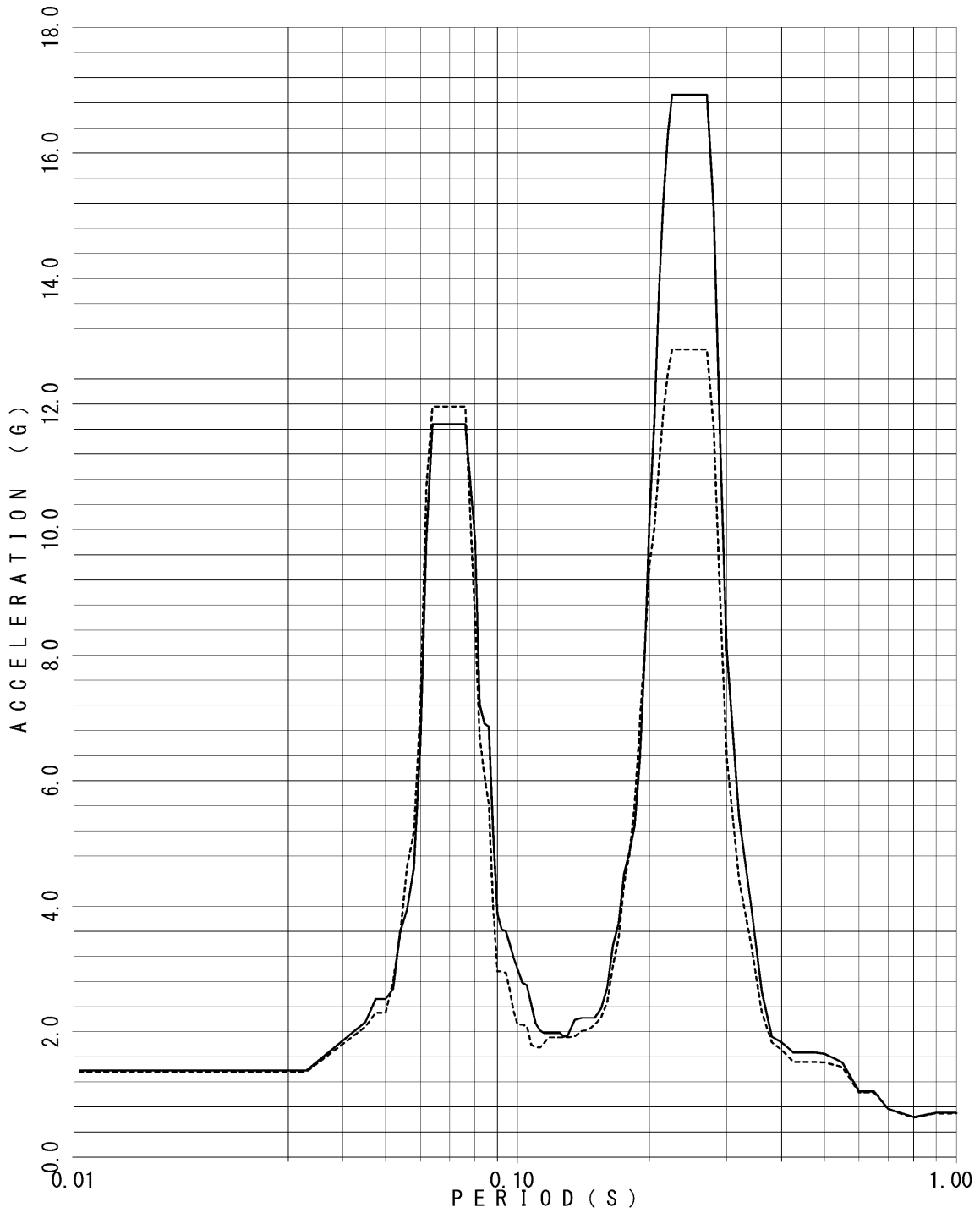
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 0.5%

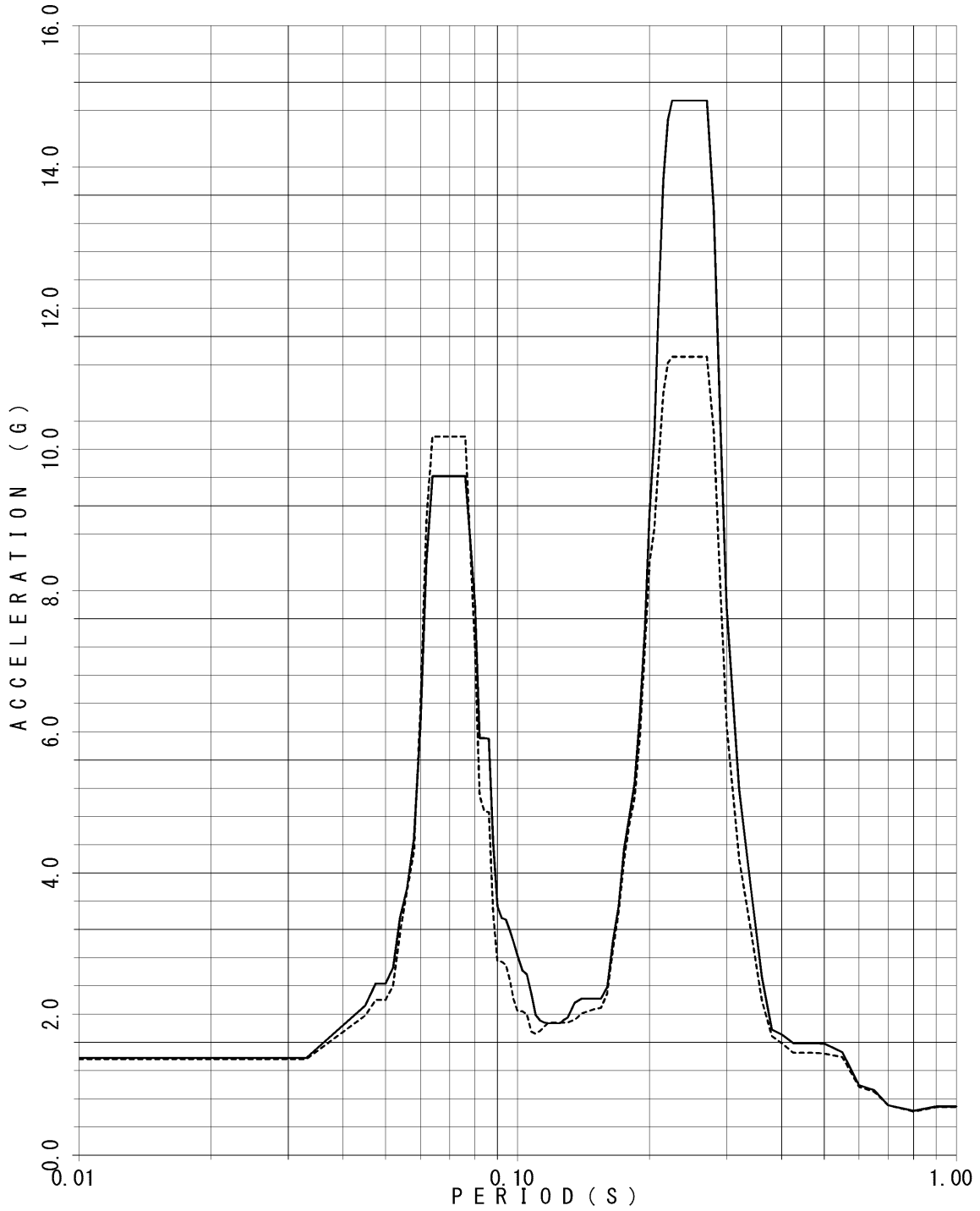
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 1.0%

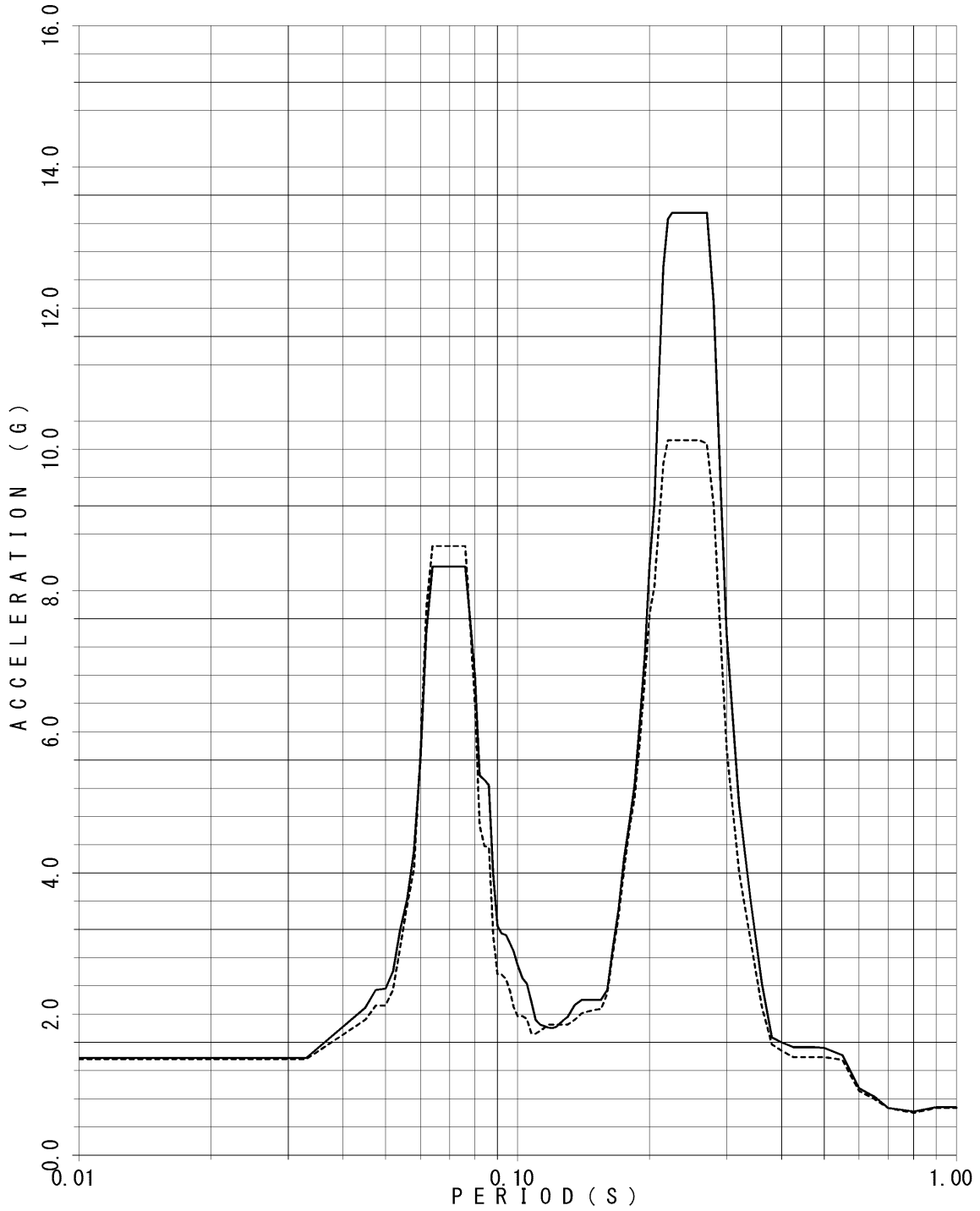
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 1.5%

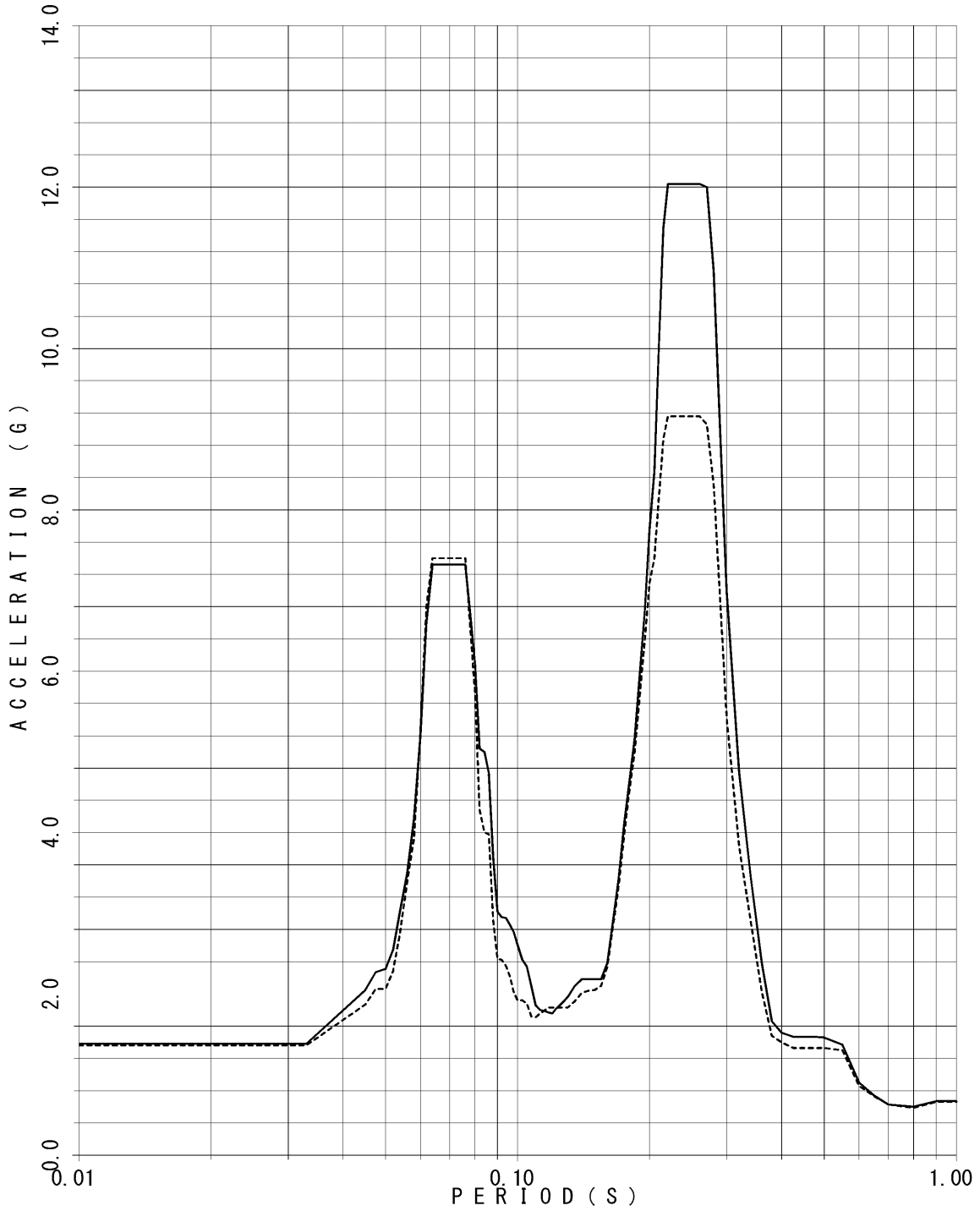
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 2.0%

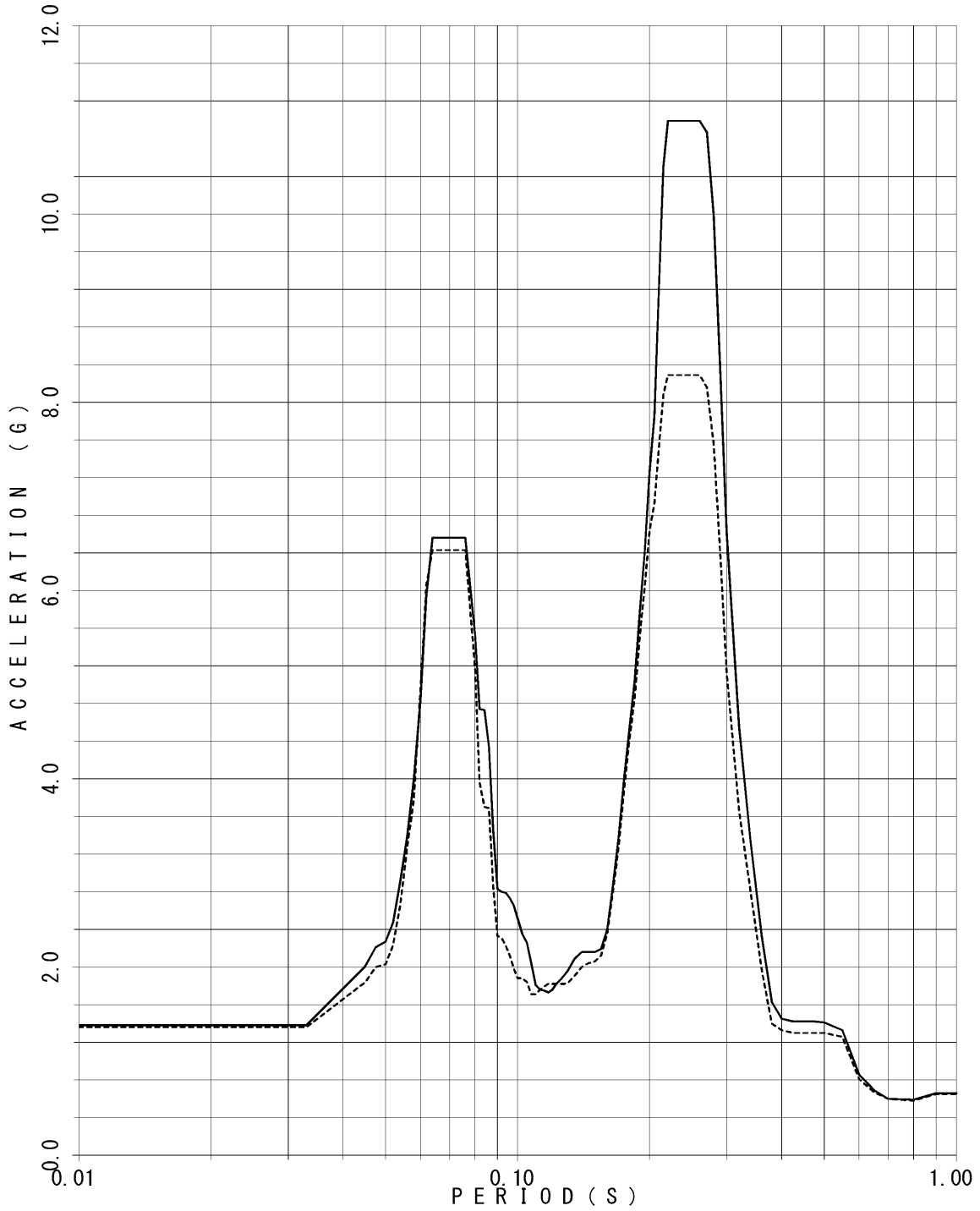
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 2.5%

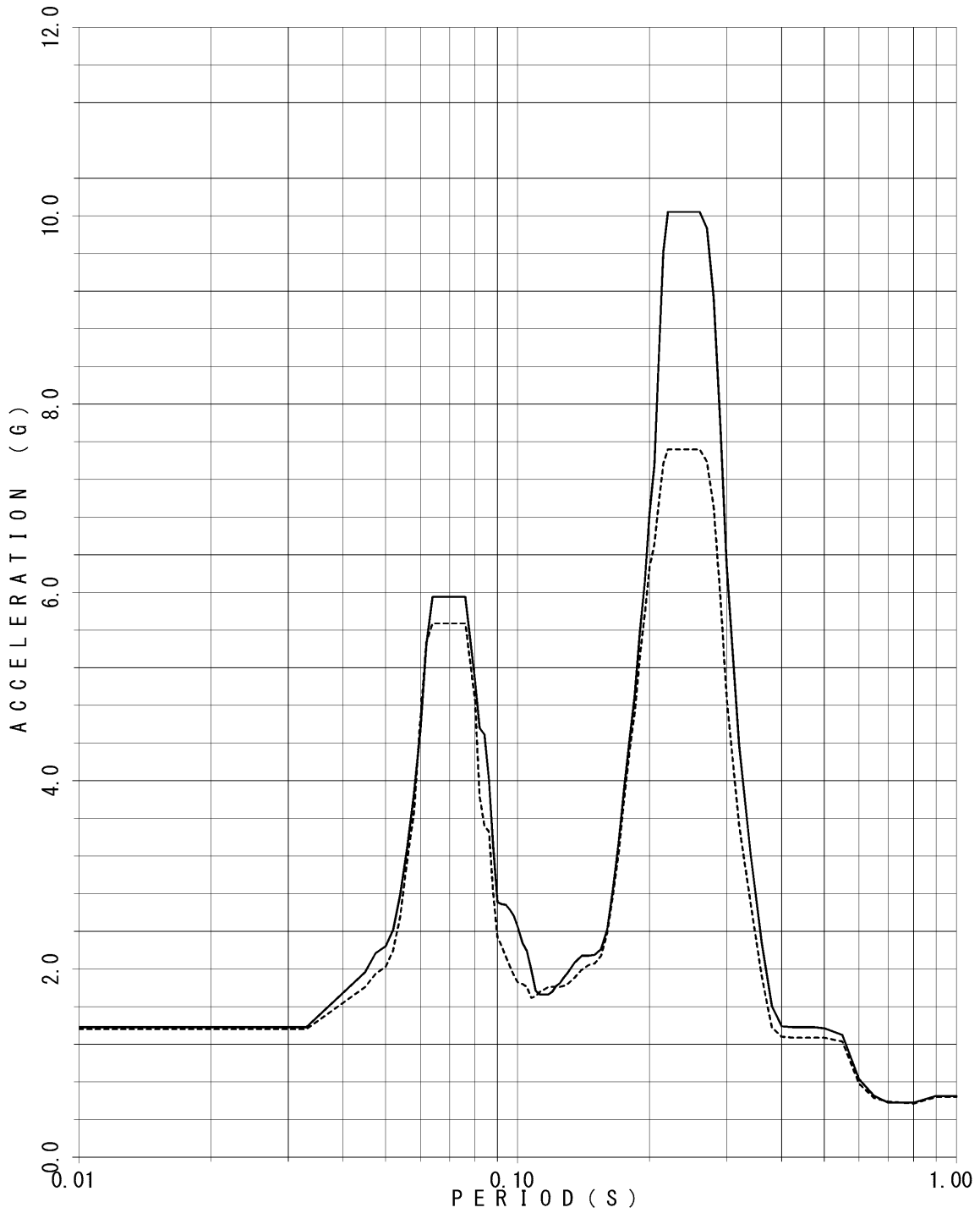
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 3.0%

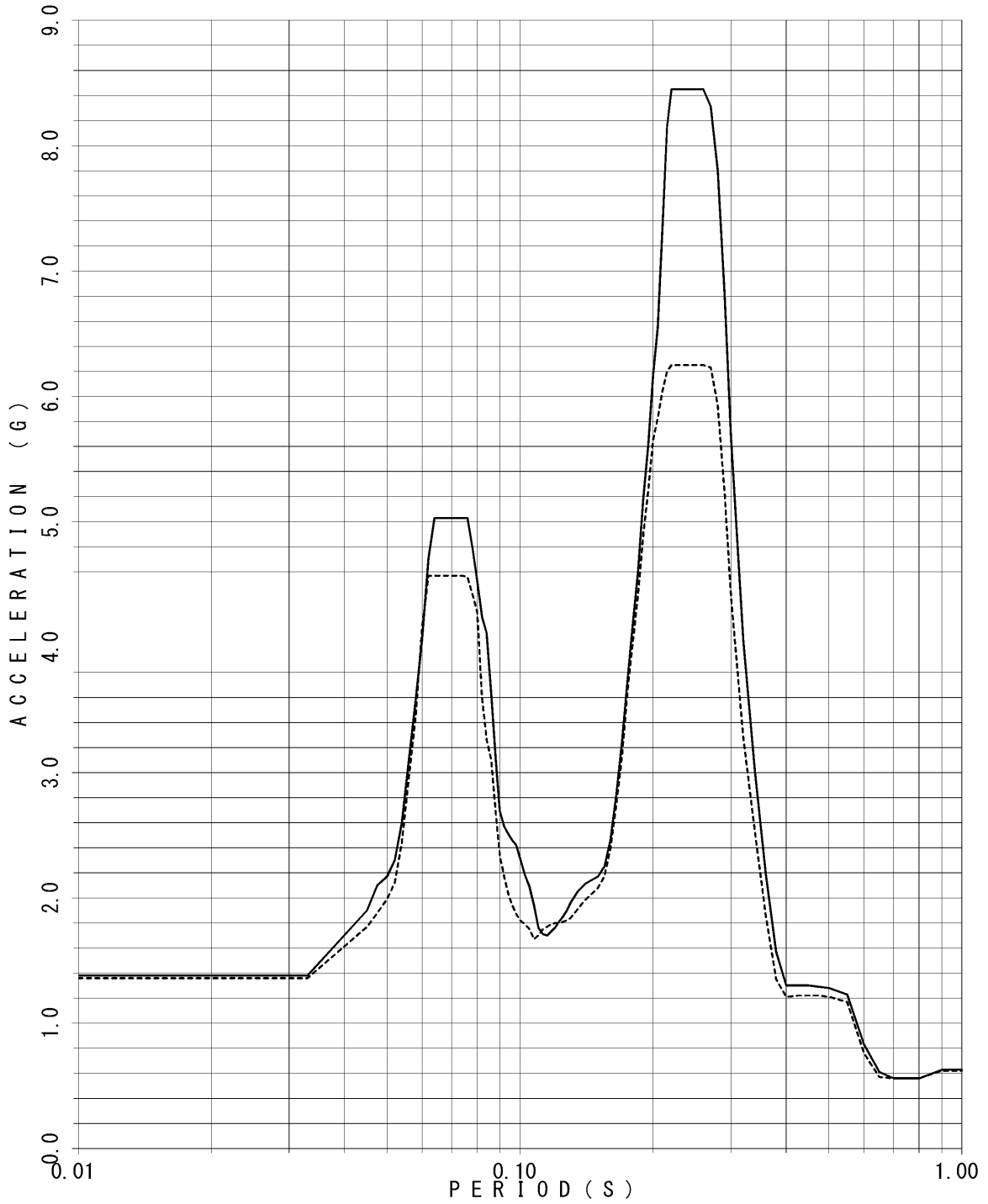
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 4.0%

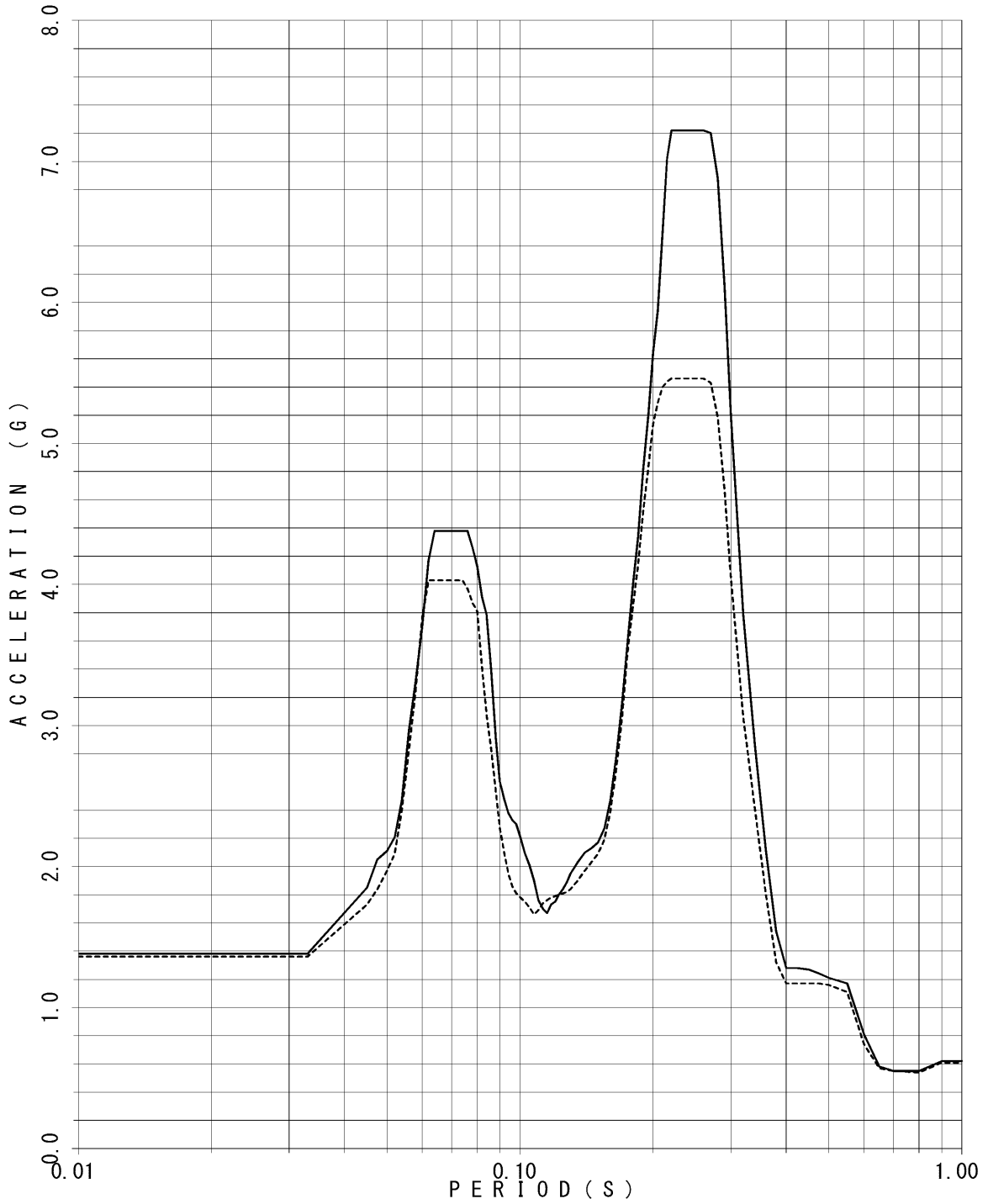
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 5.0%

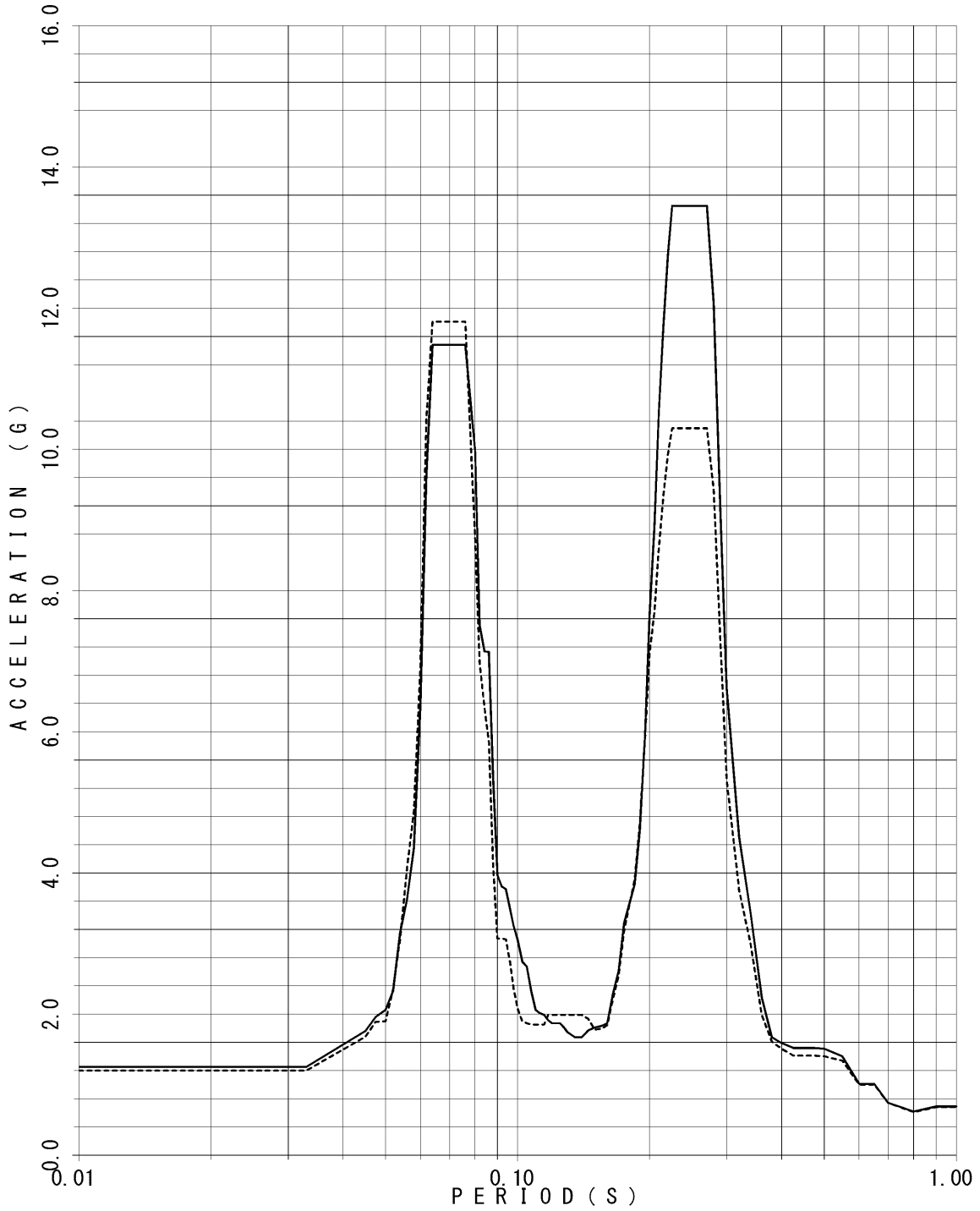
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 0.5%

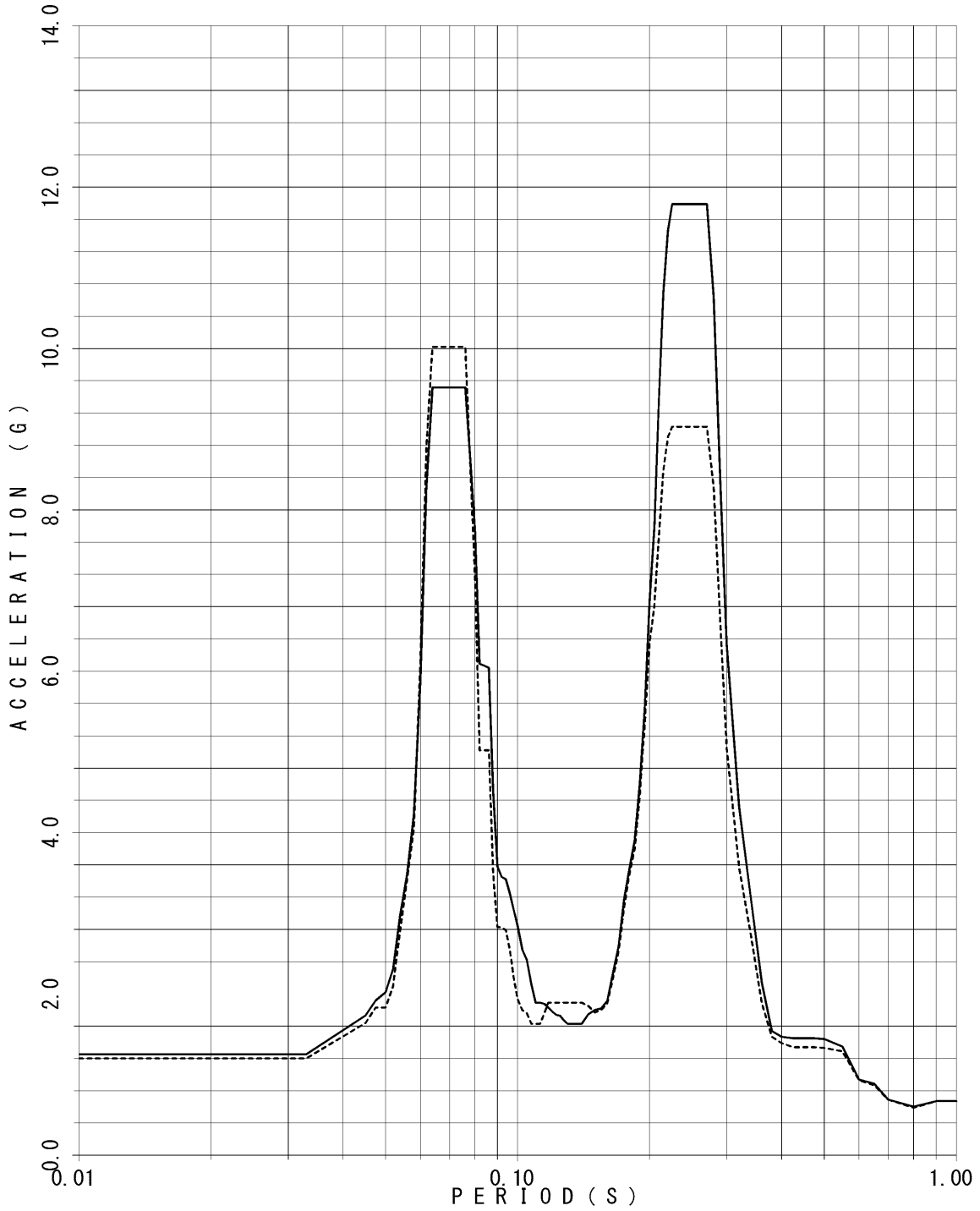
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 1.0%

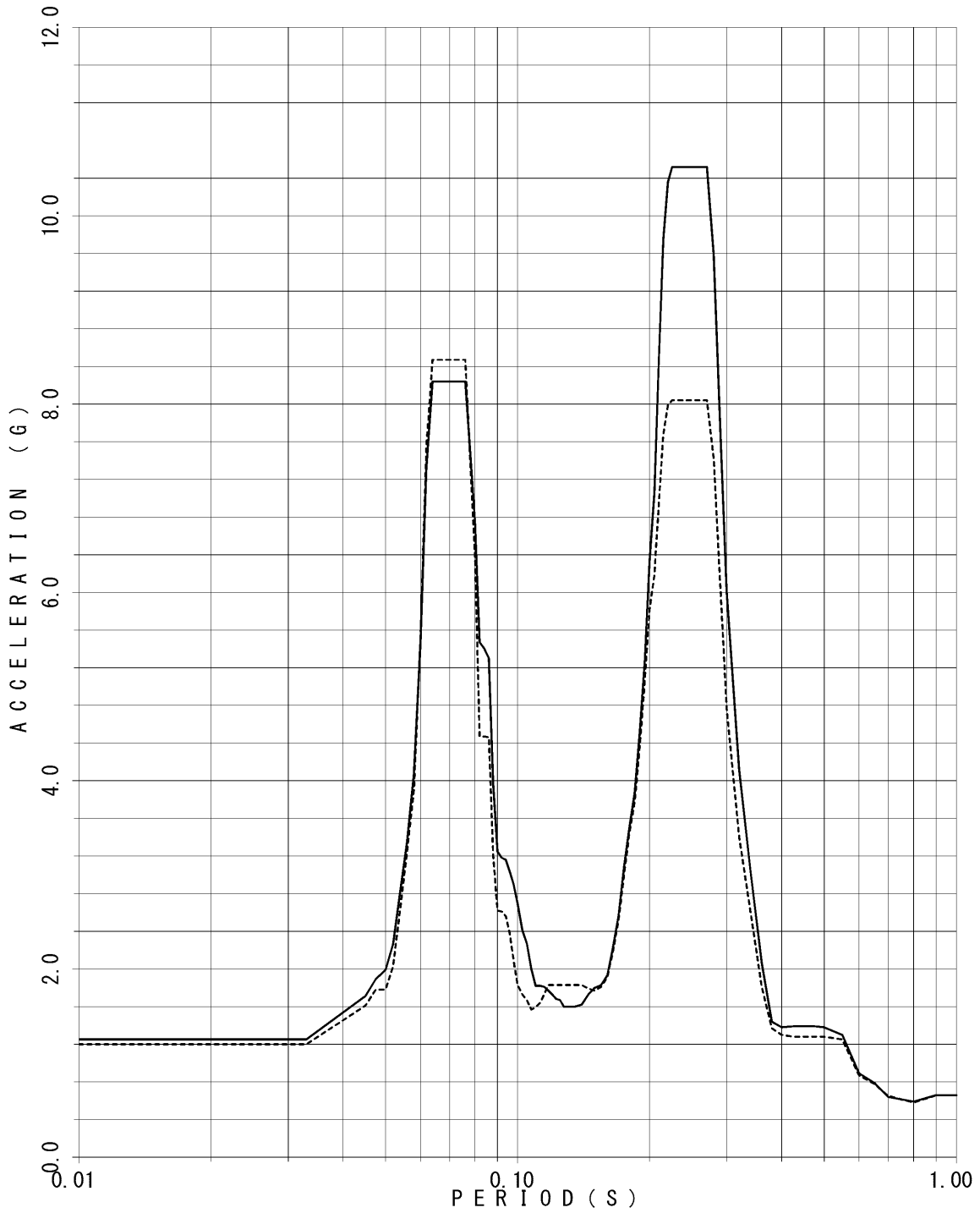
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 1.5%

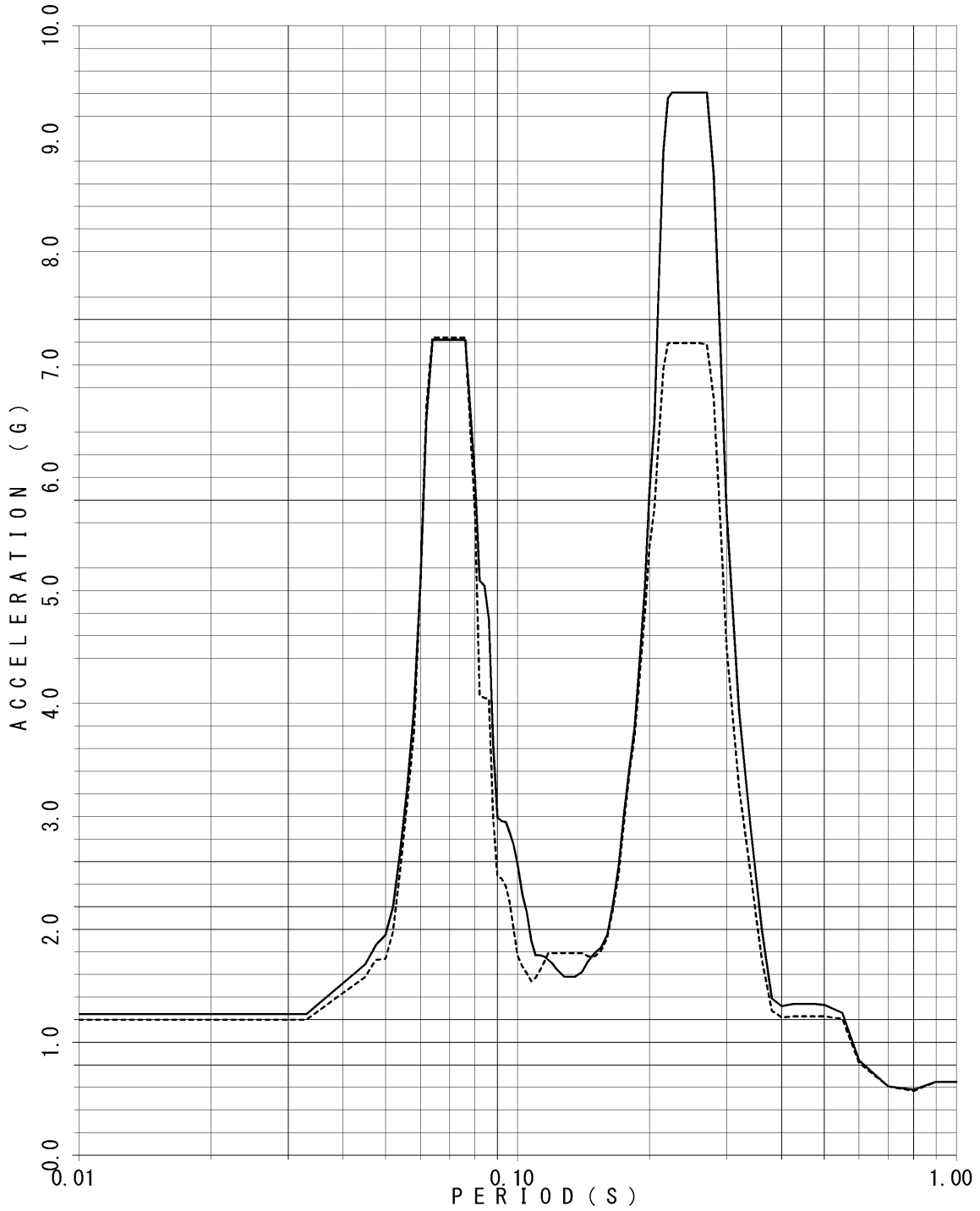
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 2.0%

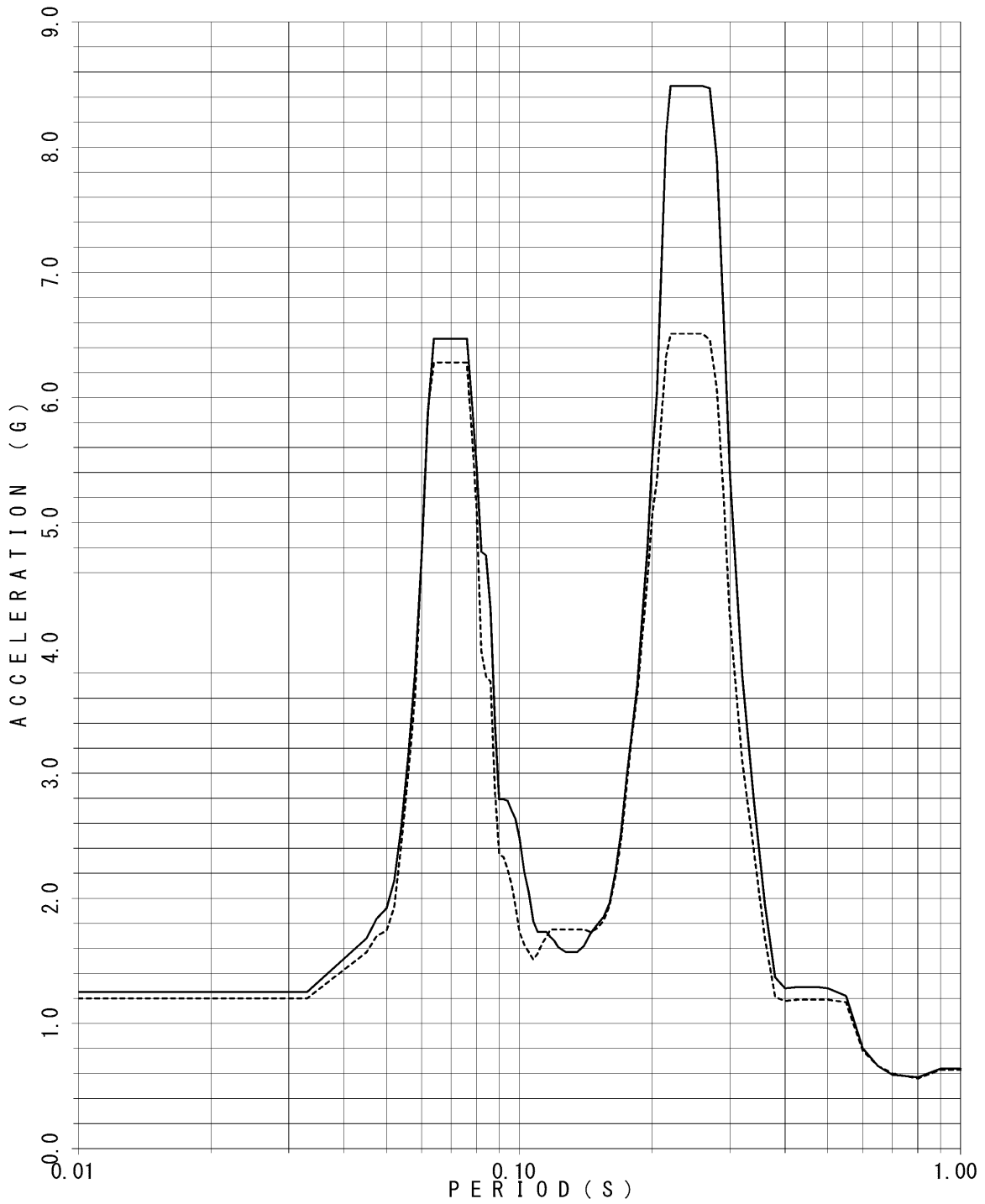
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 2.5%

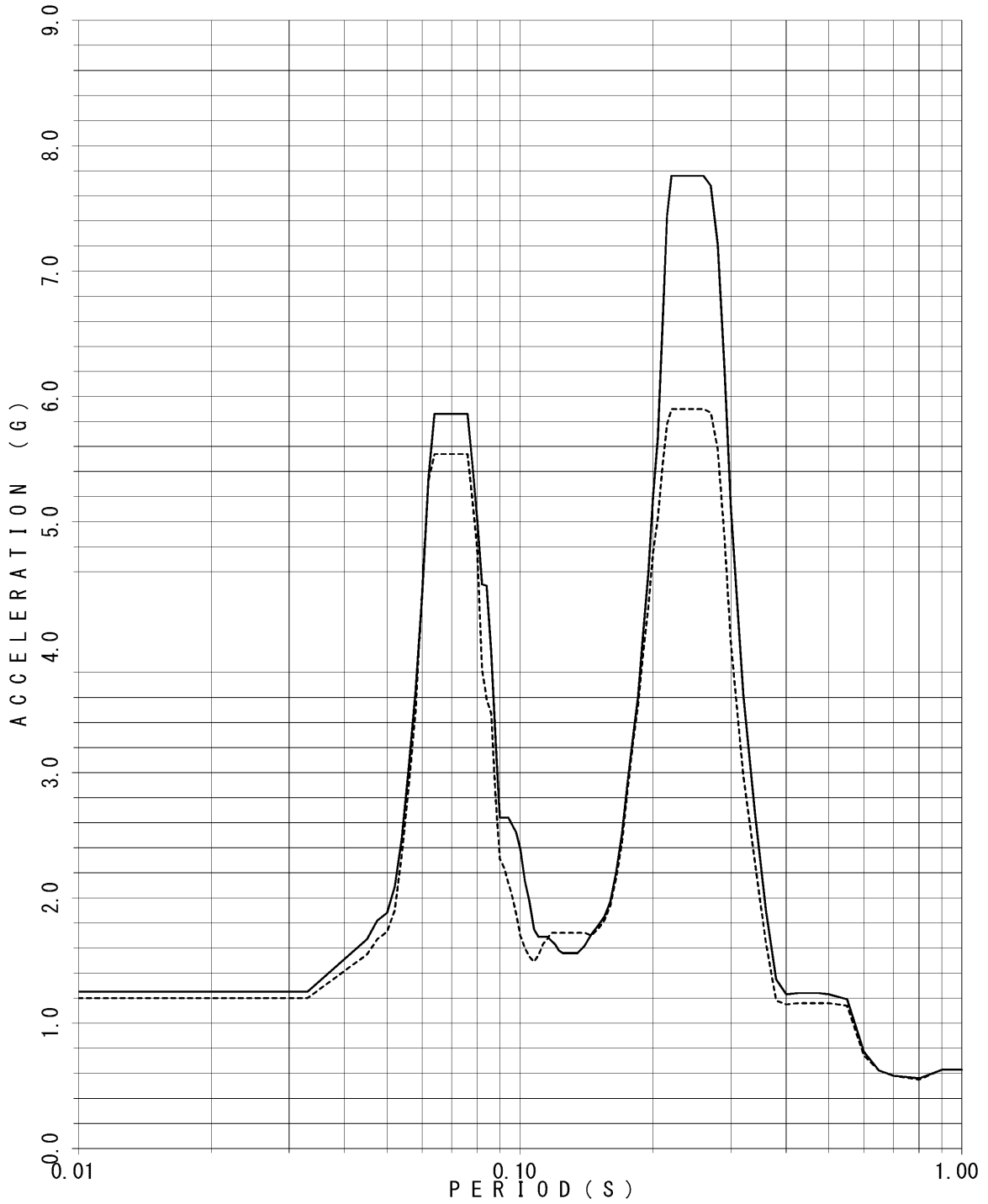
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 3.0%

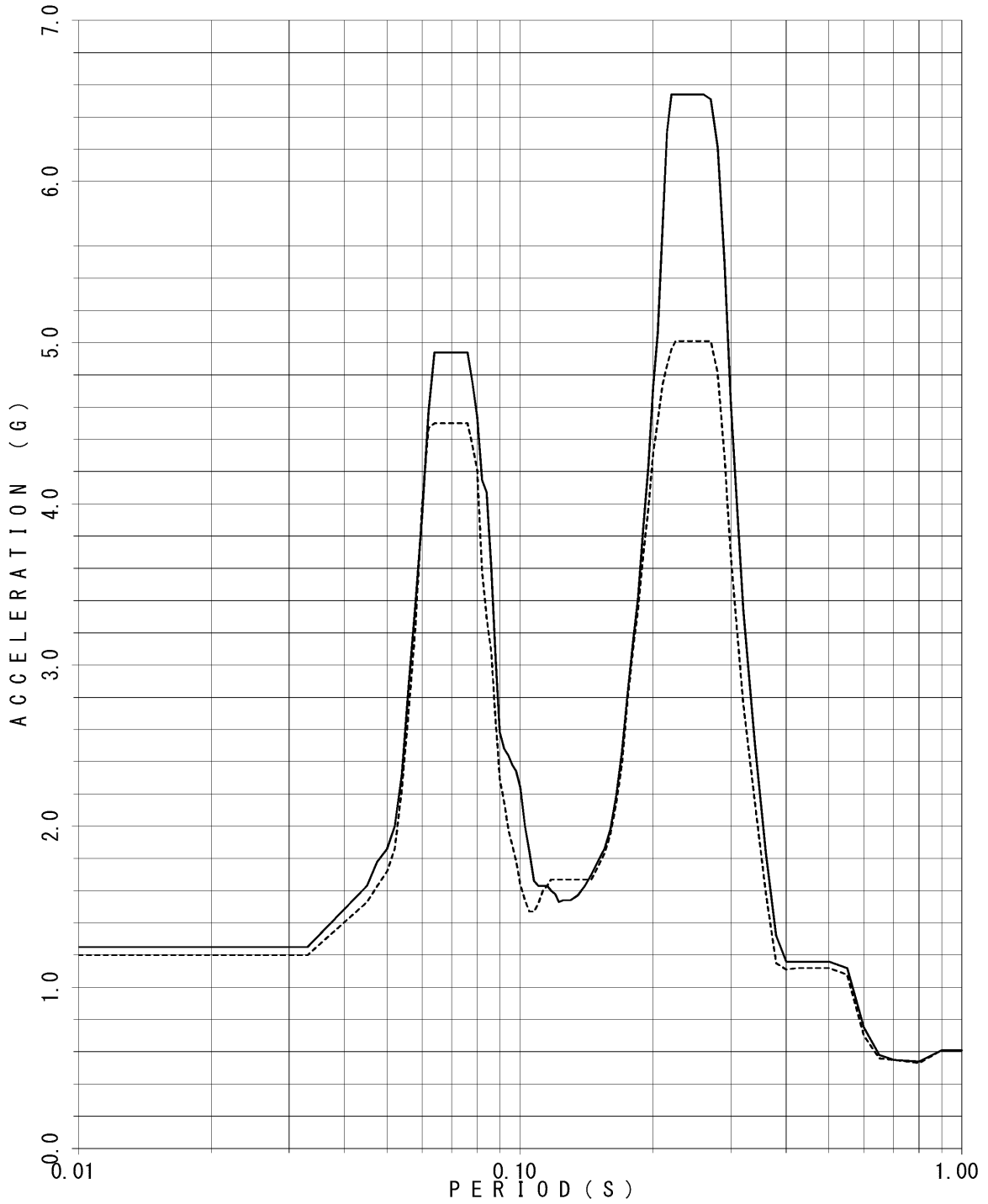
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 4.0%

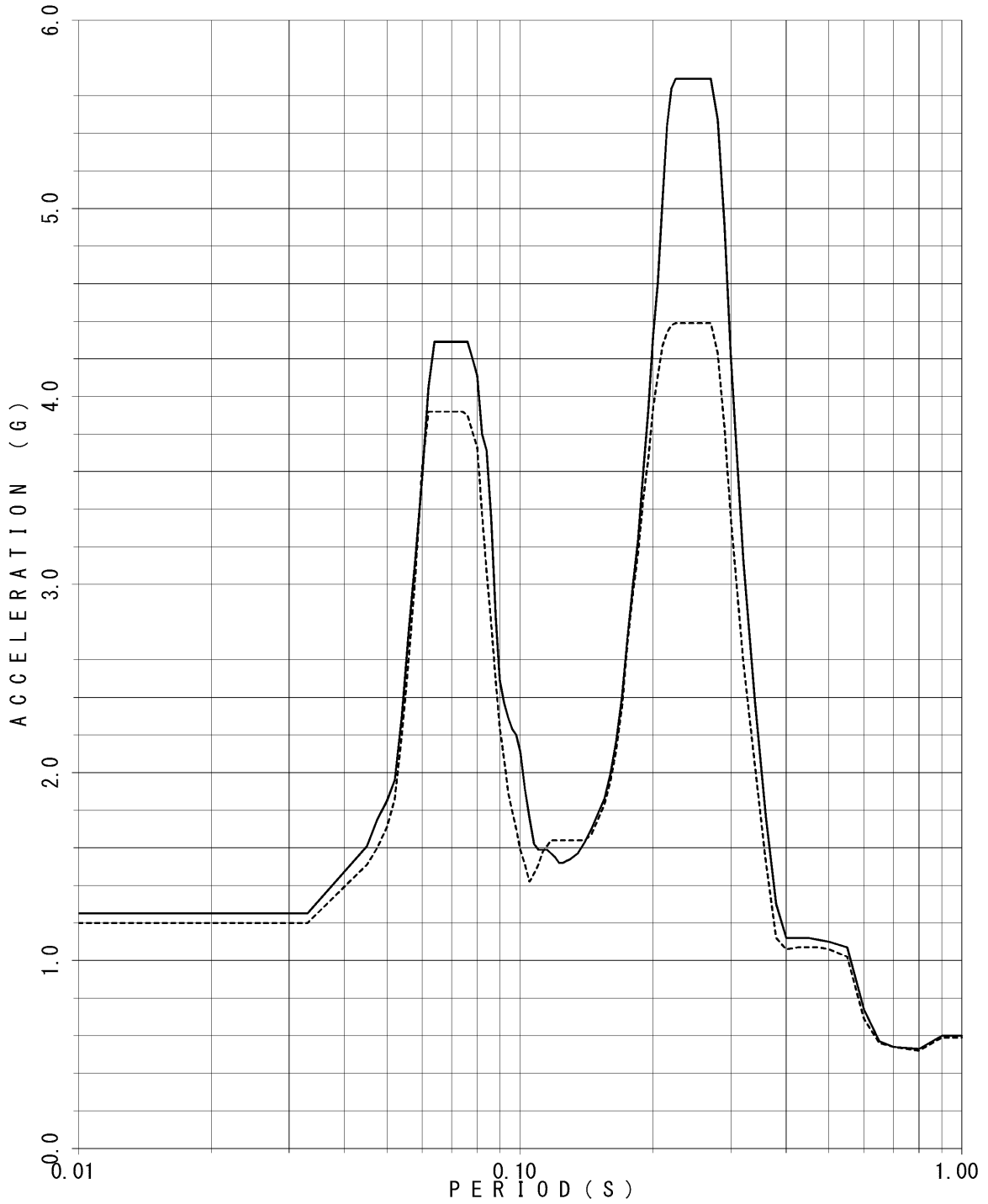
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 5.0%

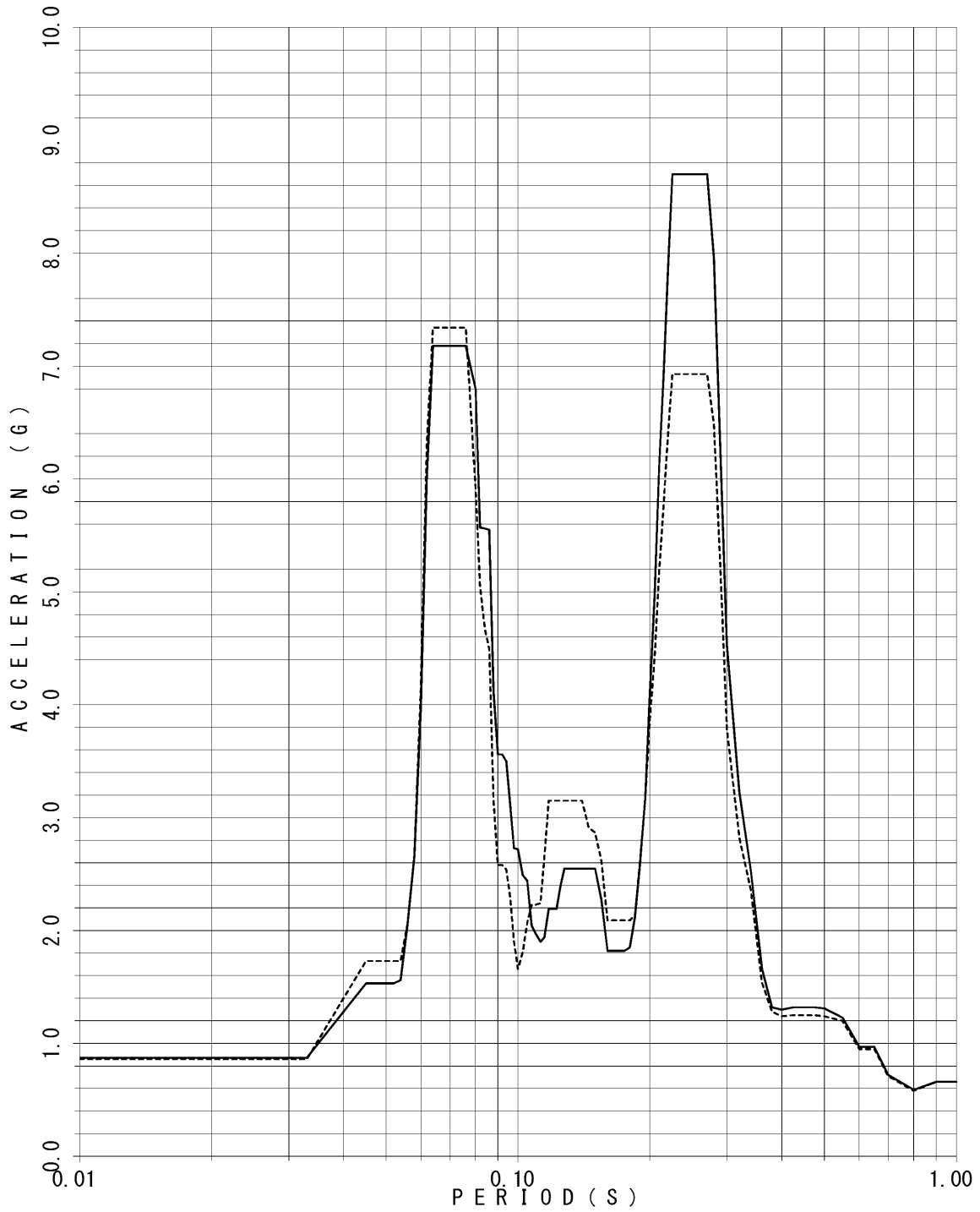
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 0.5%

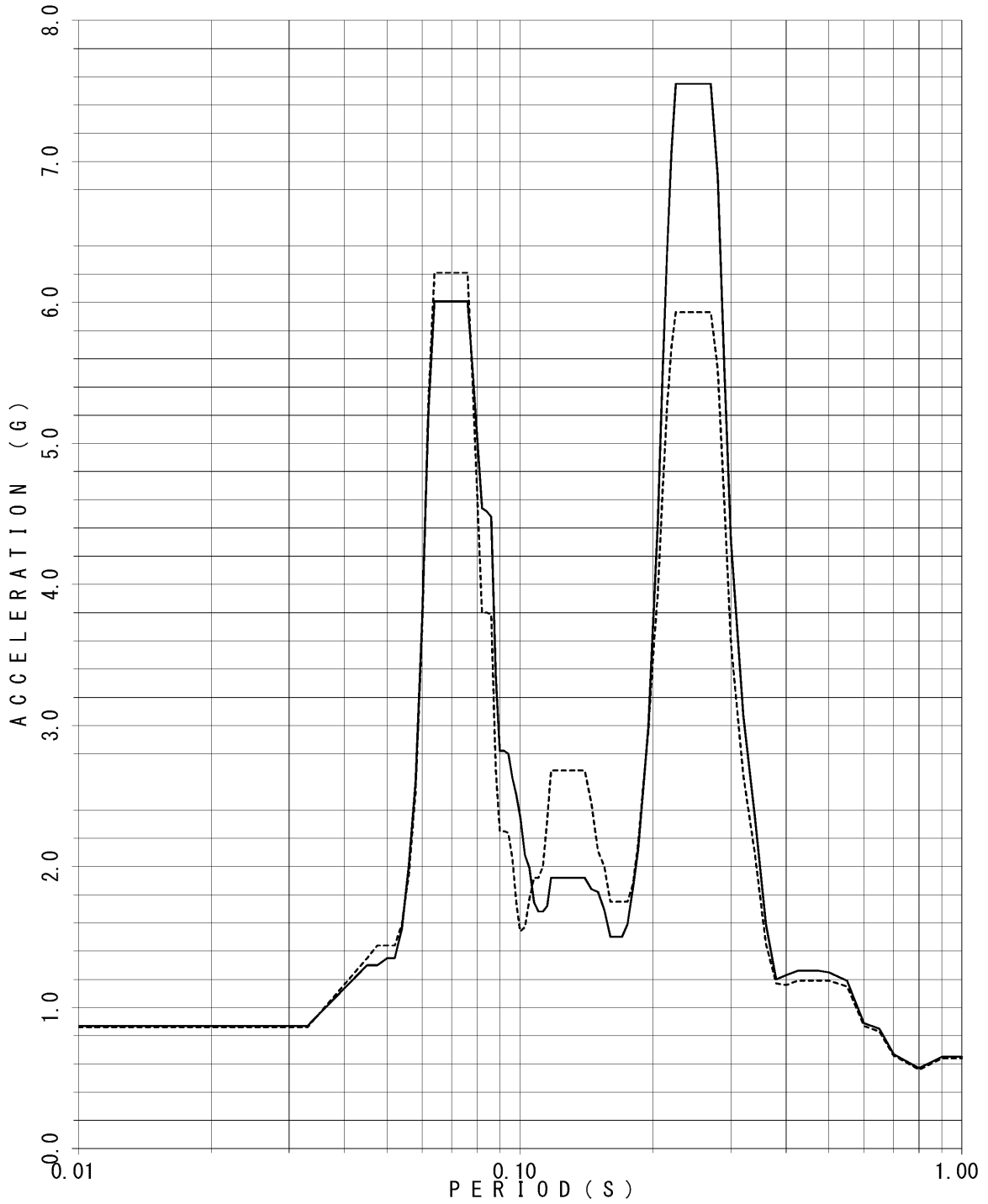
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.0%

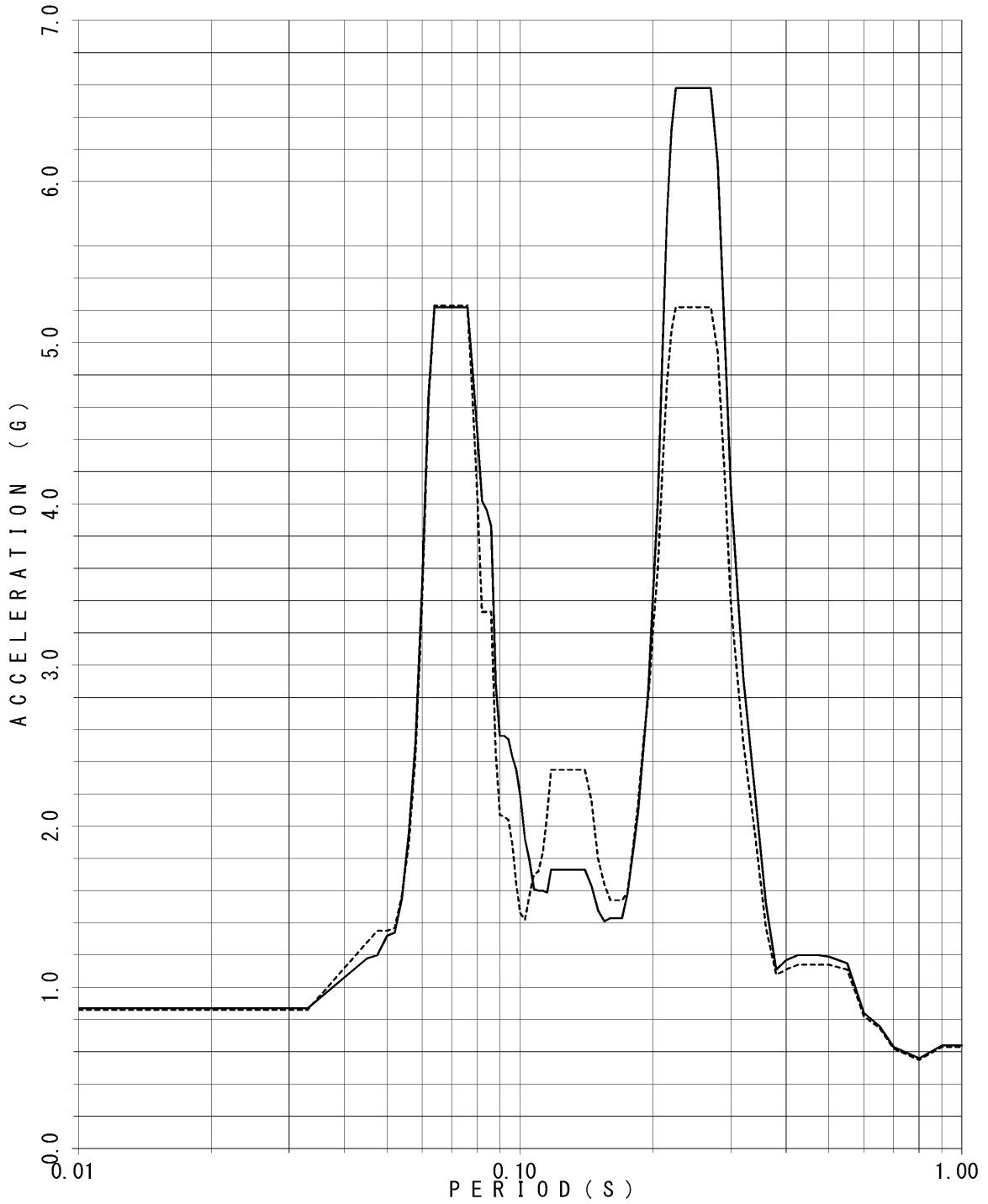
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.5%

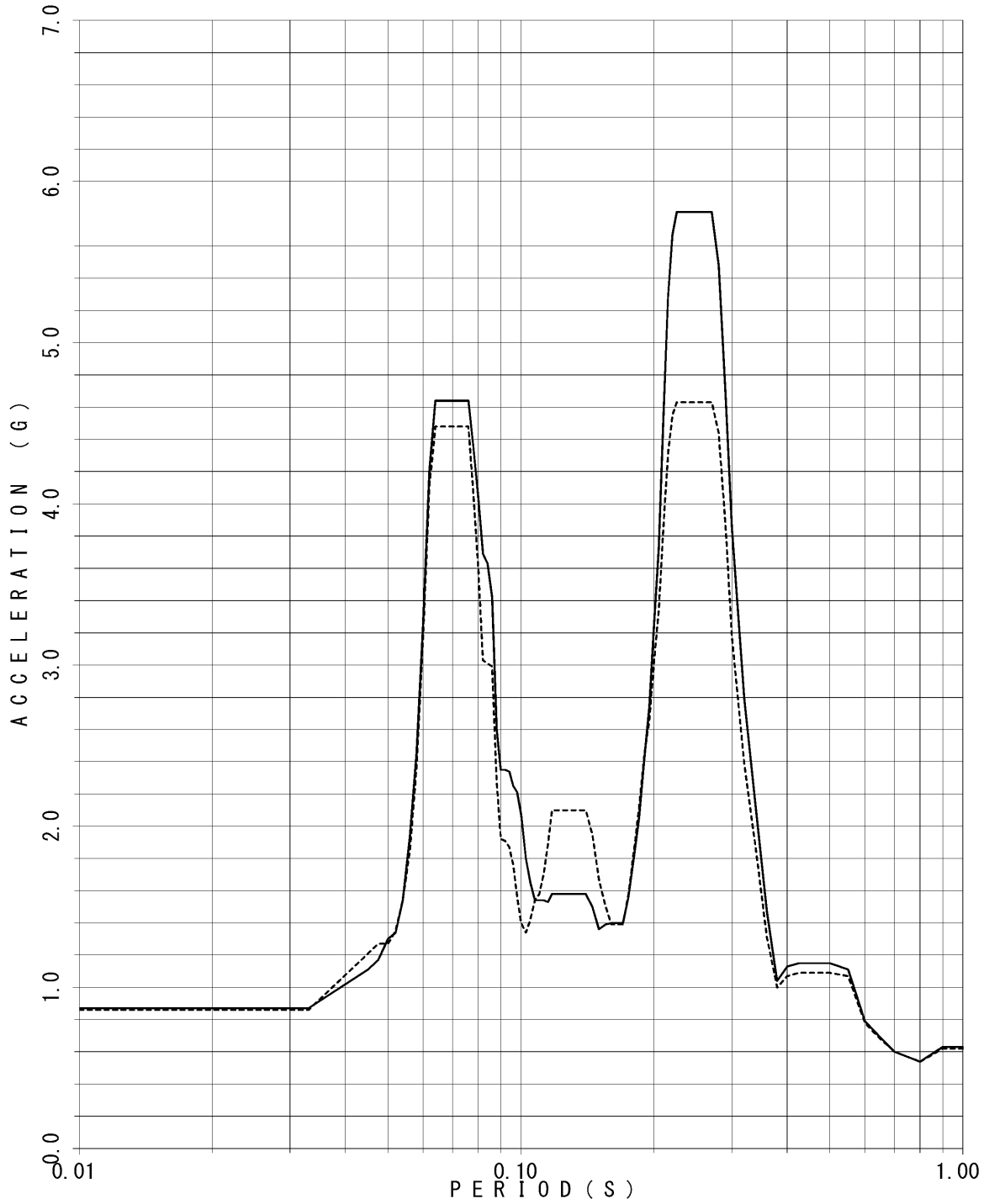
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 2.0%

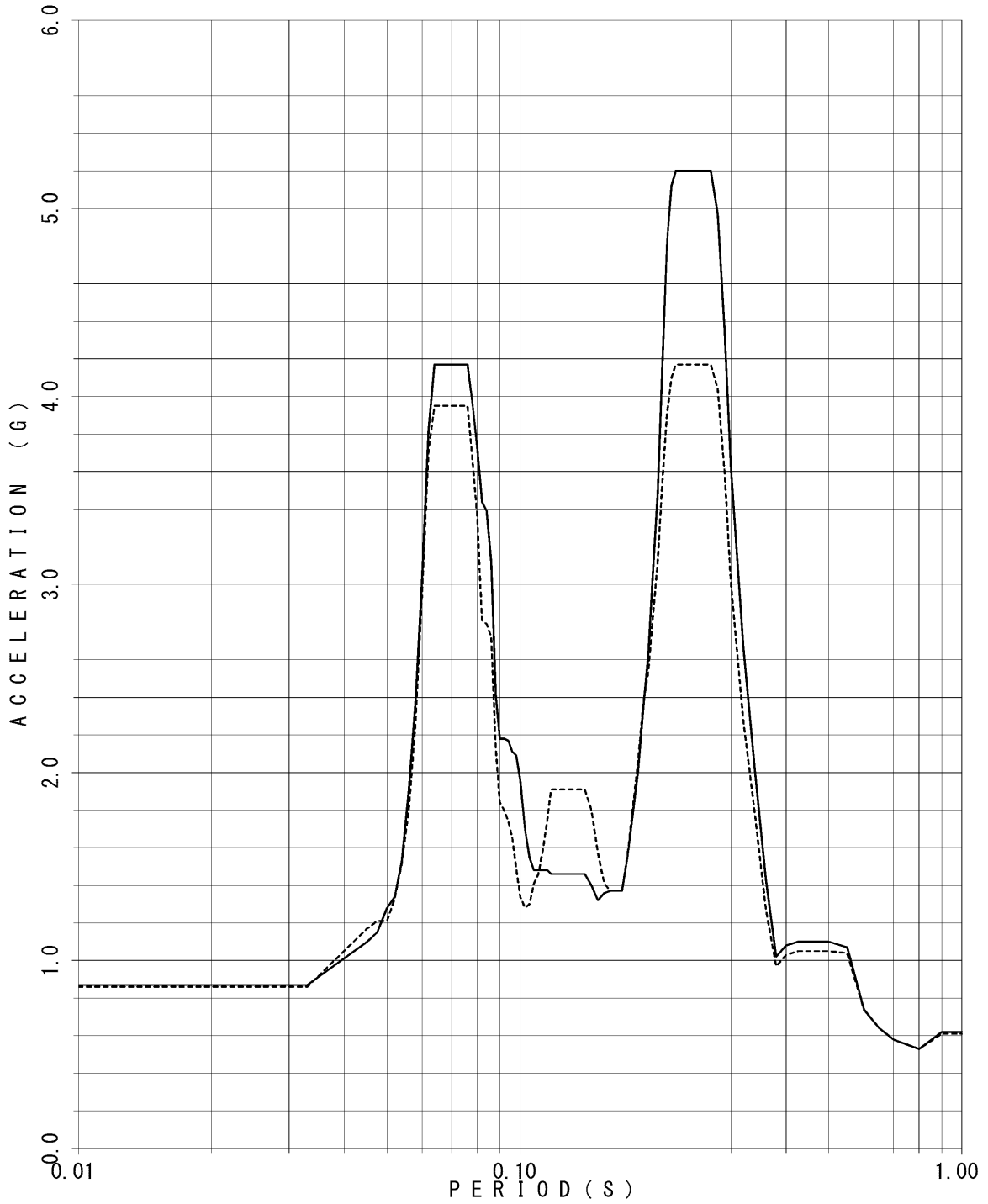
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : EL4. 60M #PC08
DAMPING : 2.5%

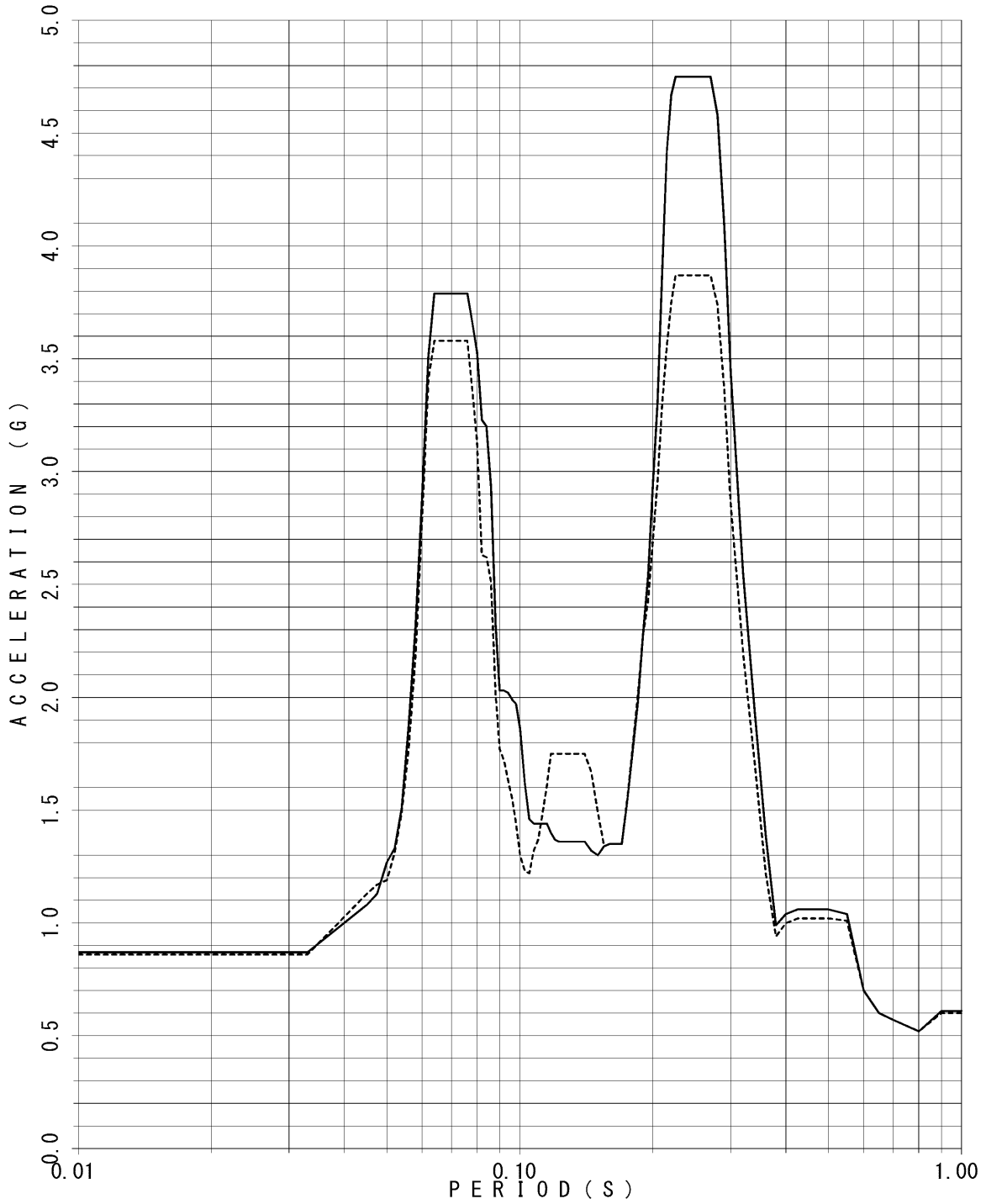
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 3.0%

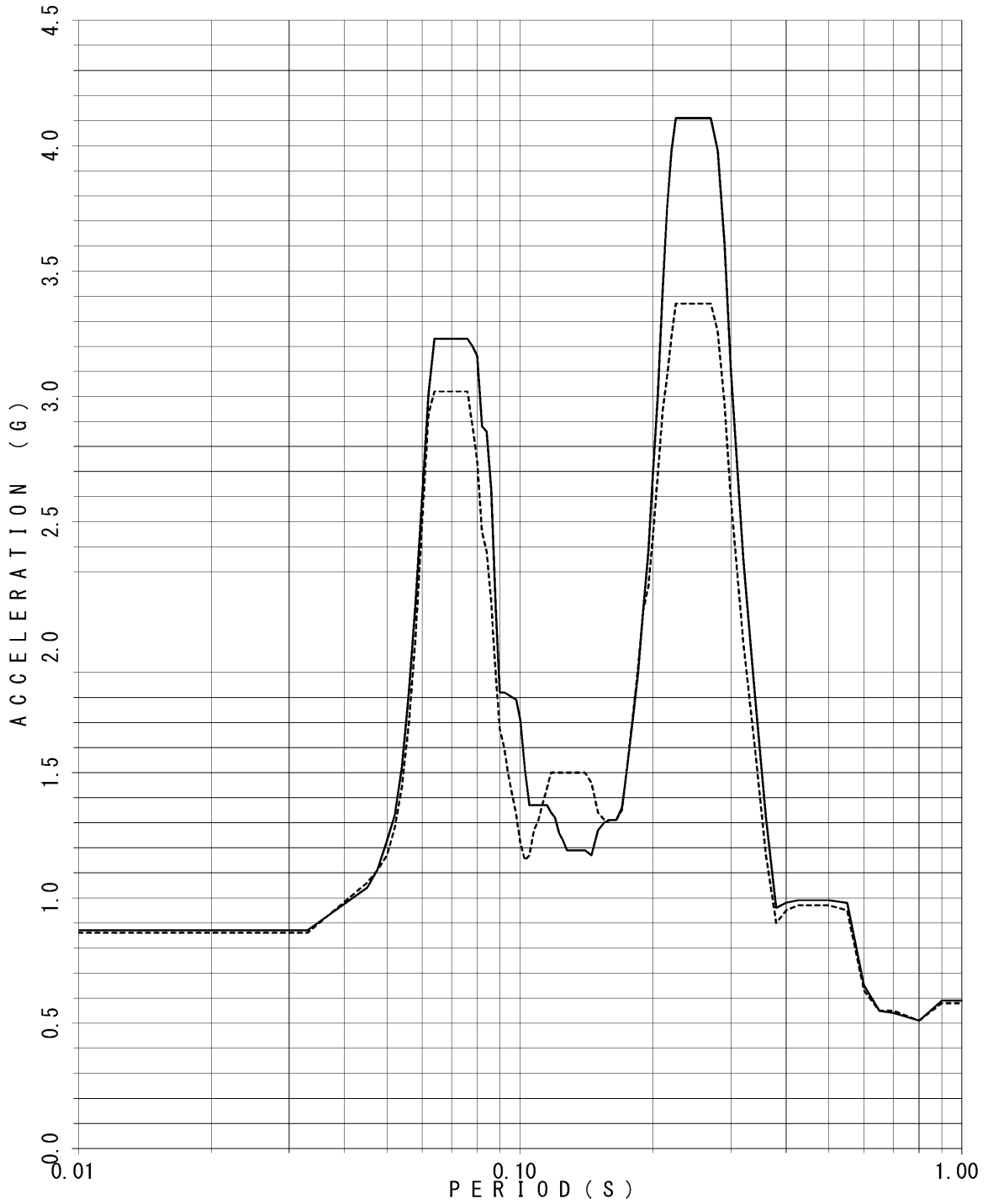
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 4.0%

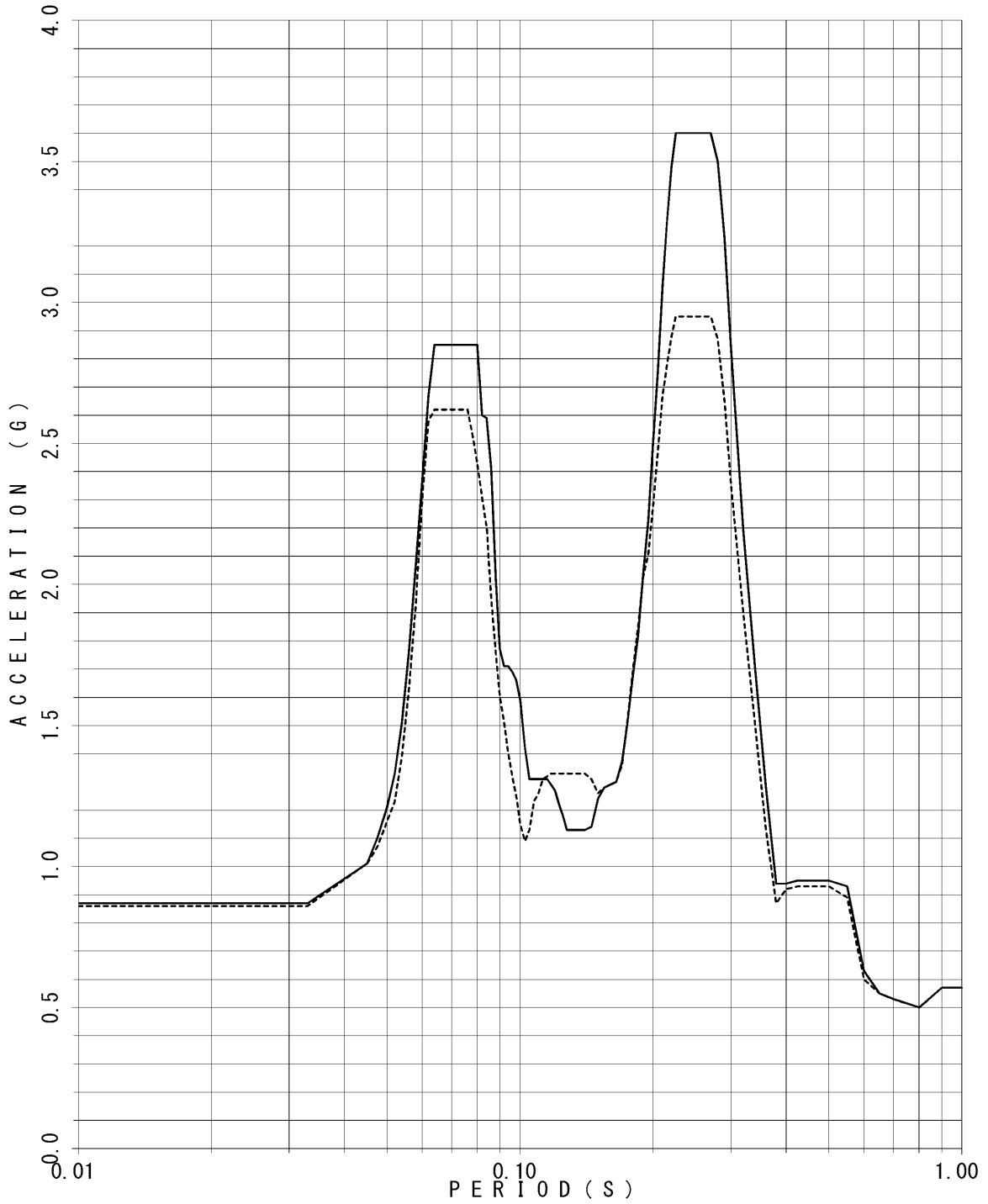
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 5.0%

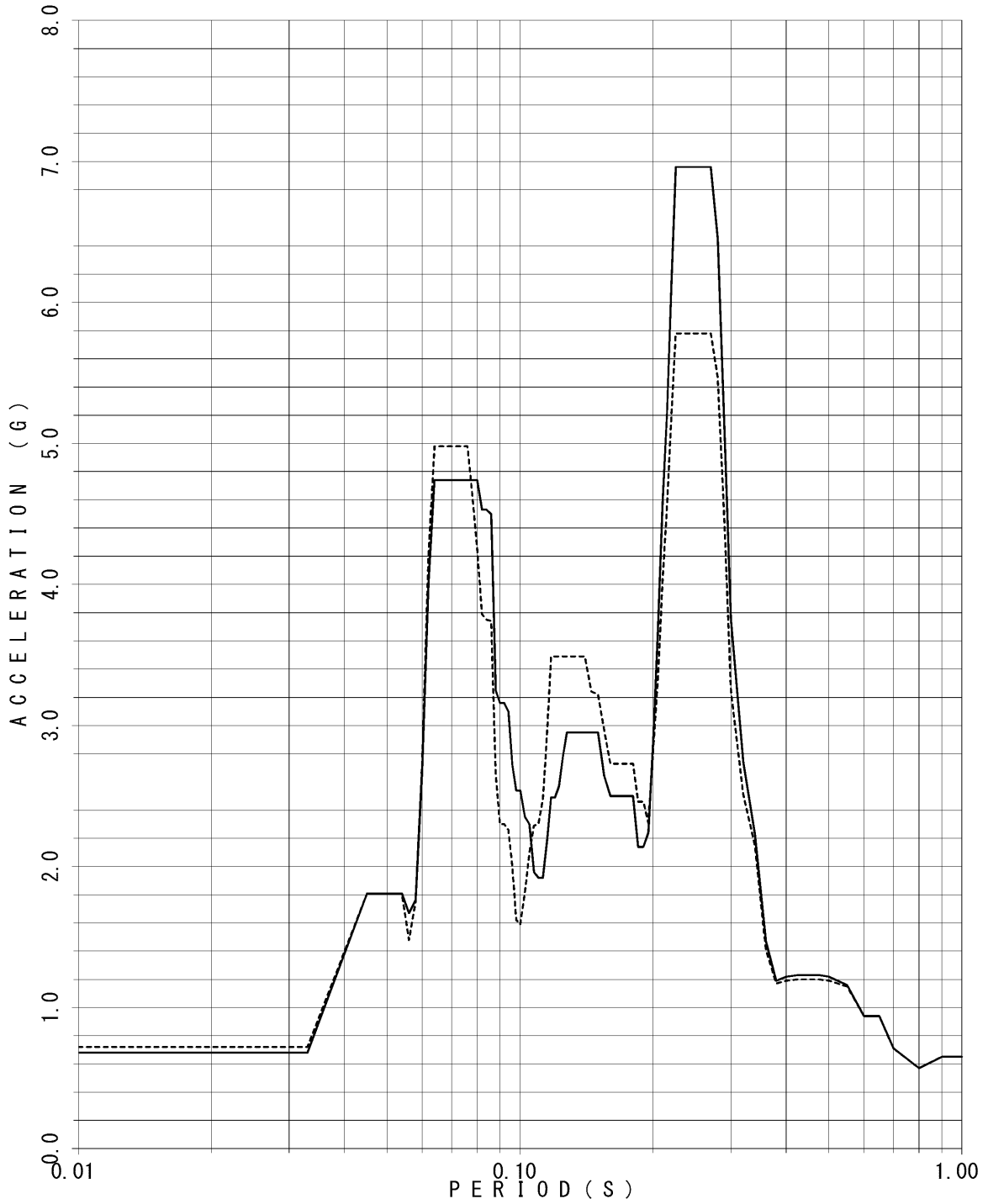
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 0.5%

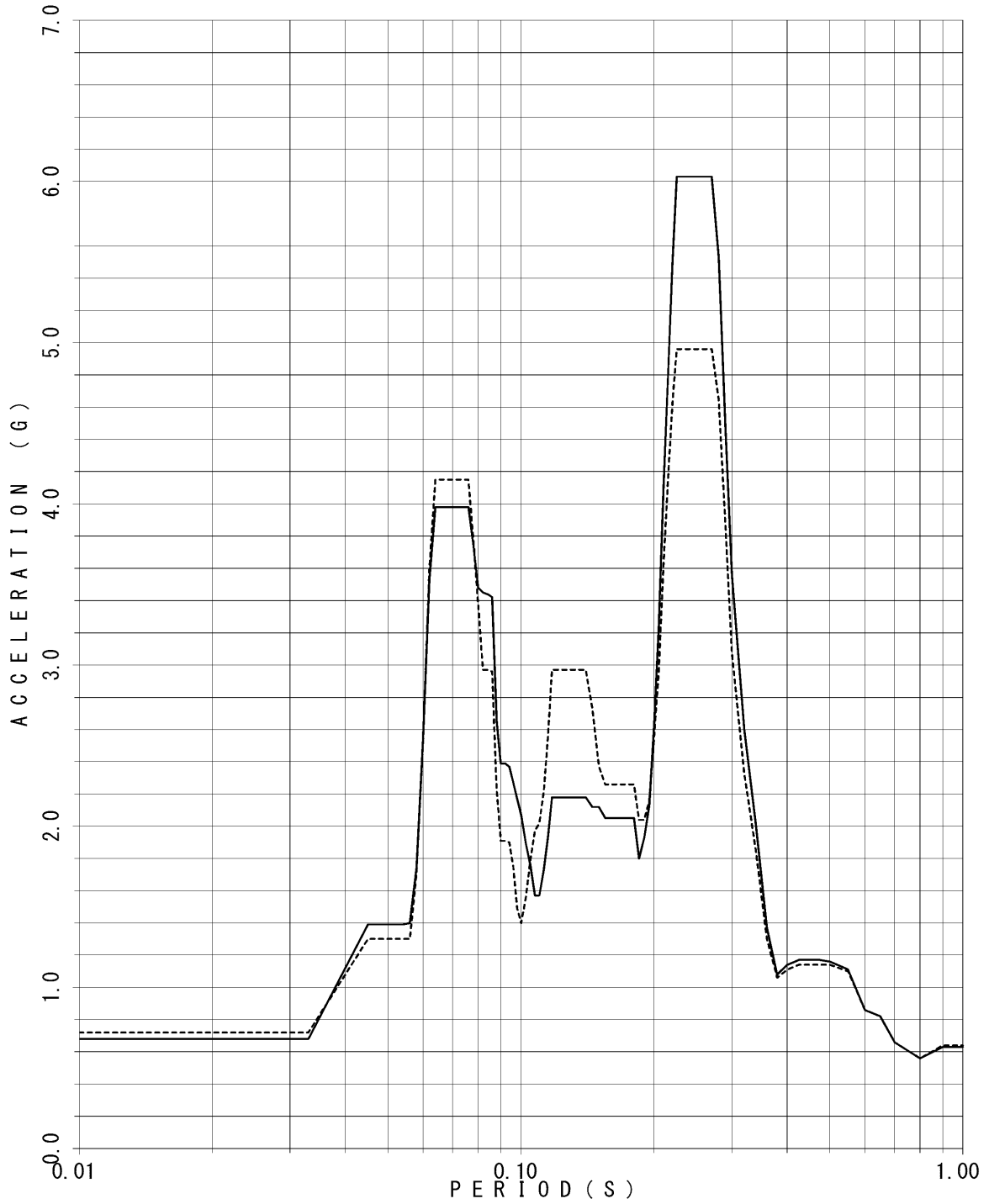
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 1.0%

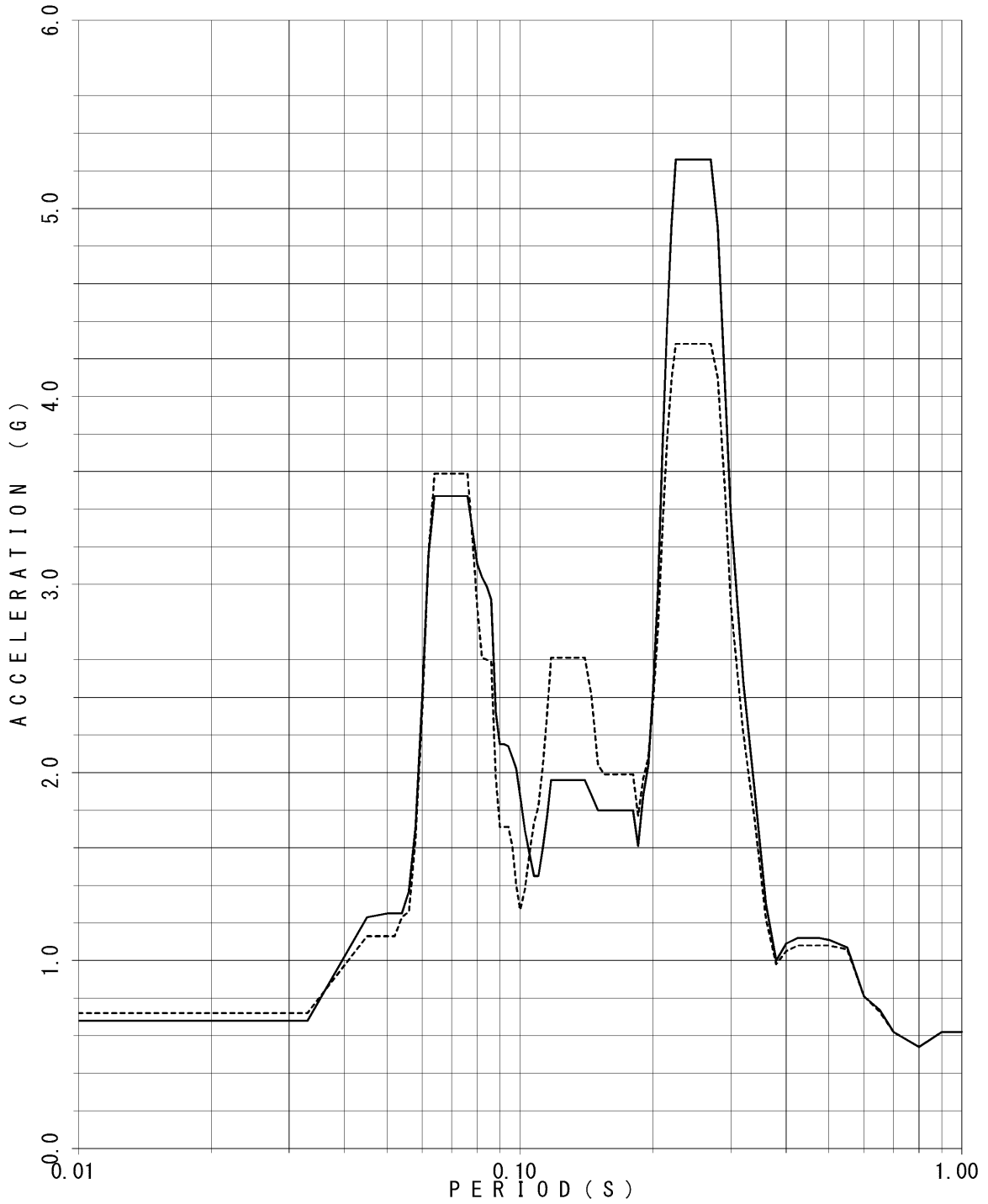
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 1.5%

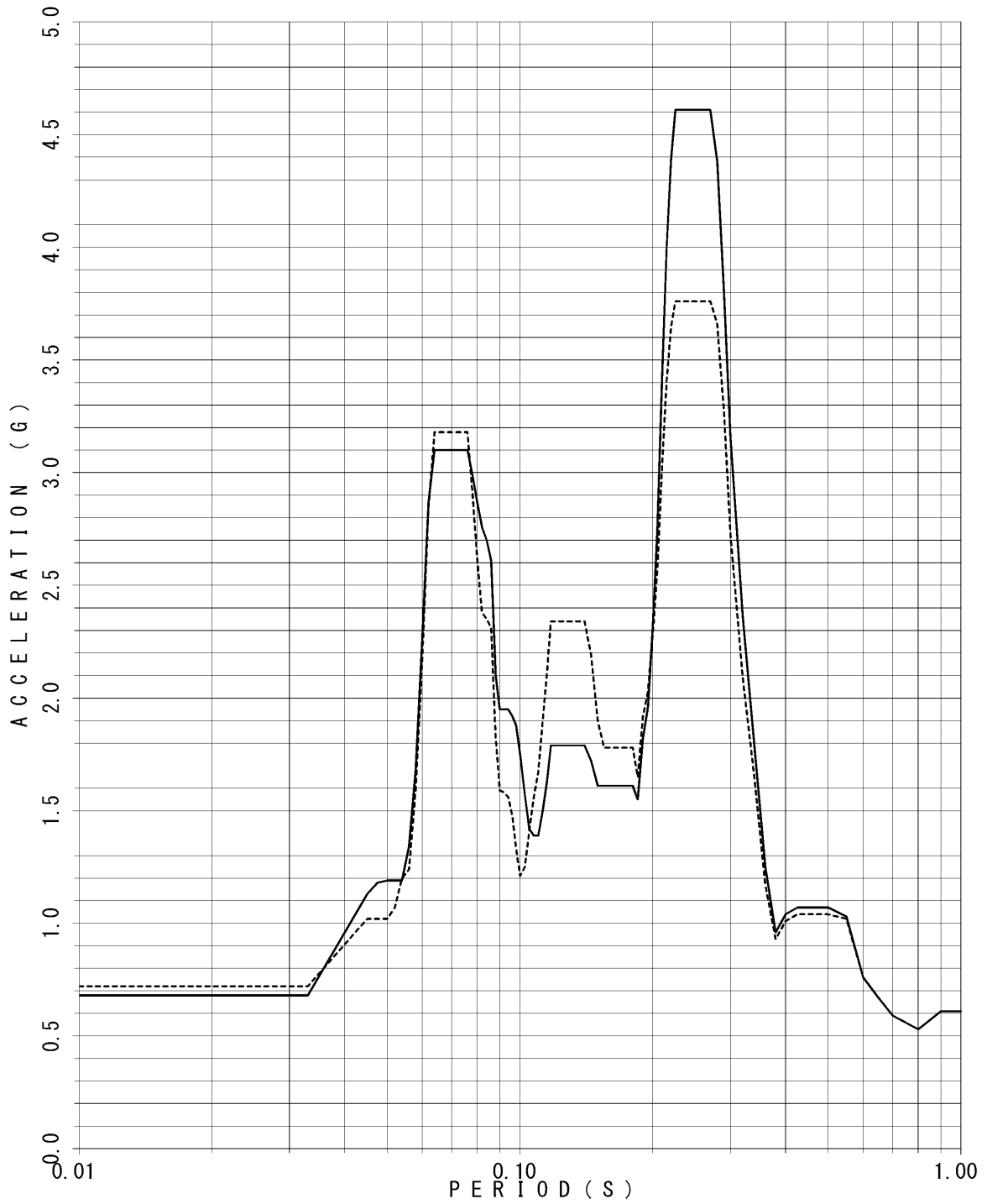
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 2.0%

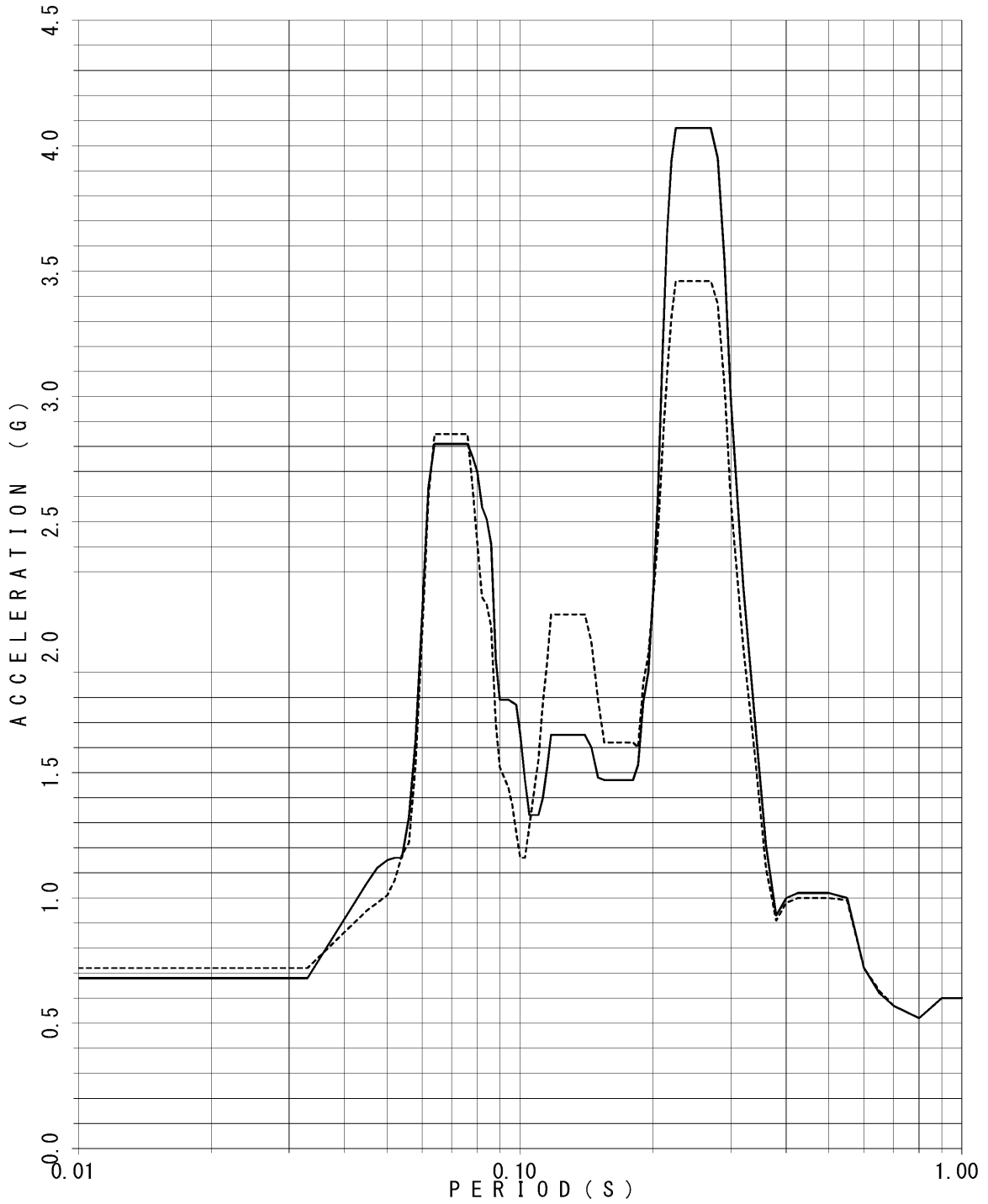
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 2.5%

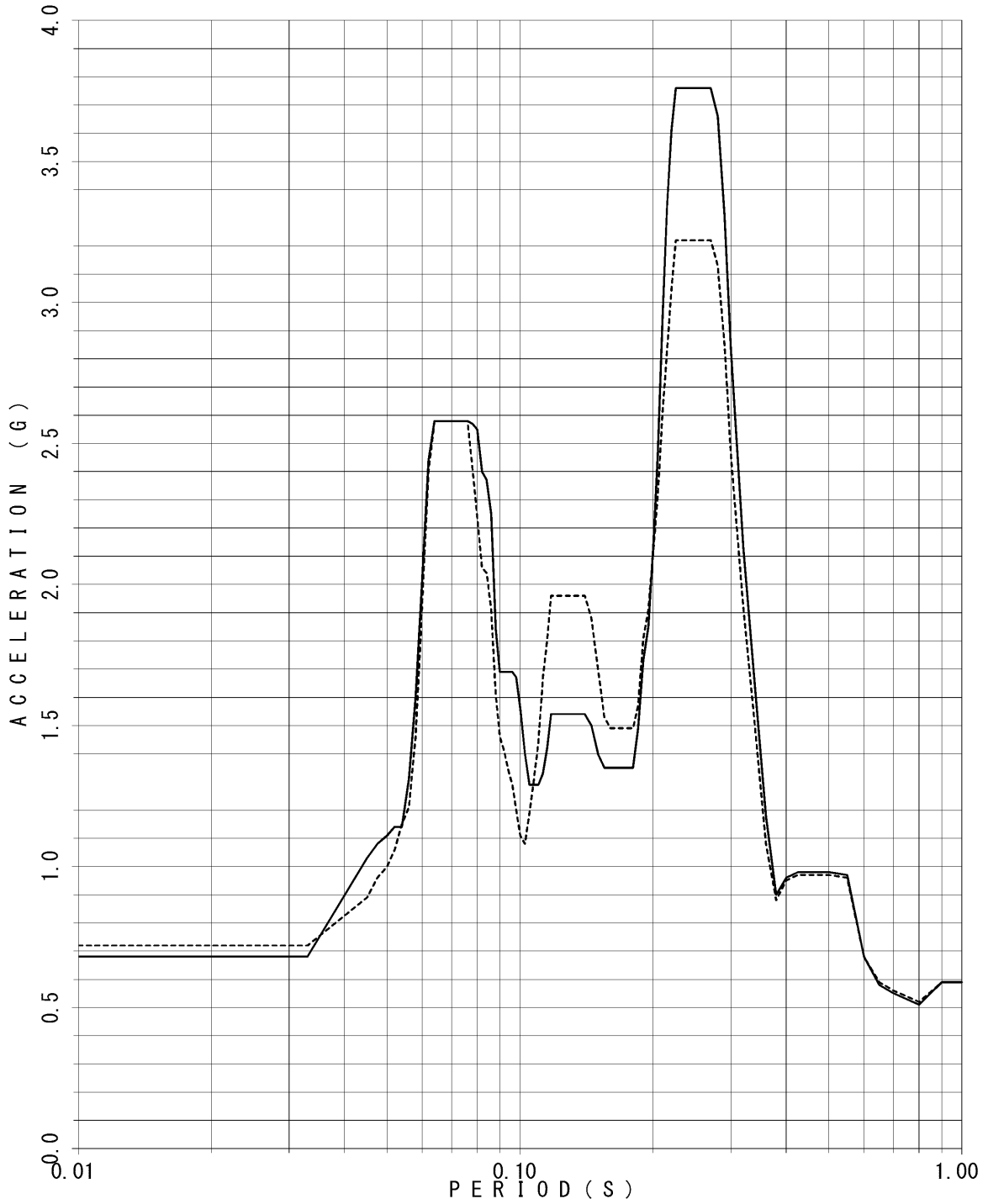
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 3.0%

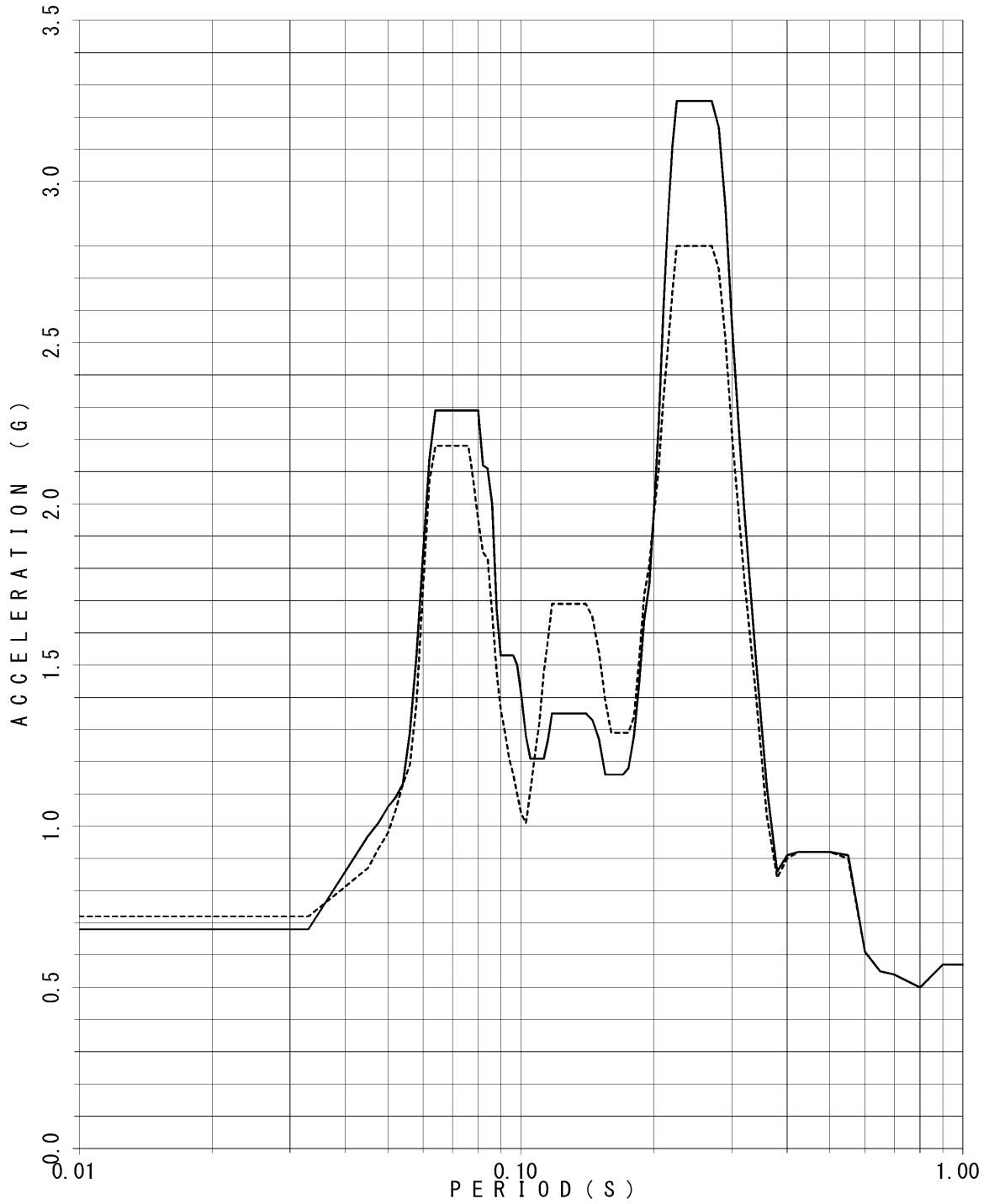
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 4.0%

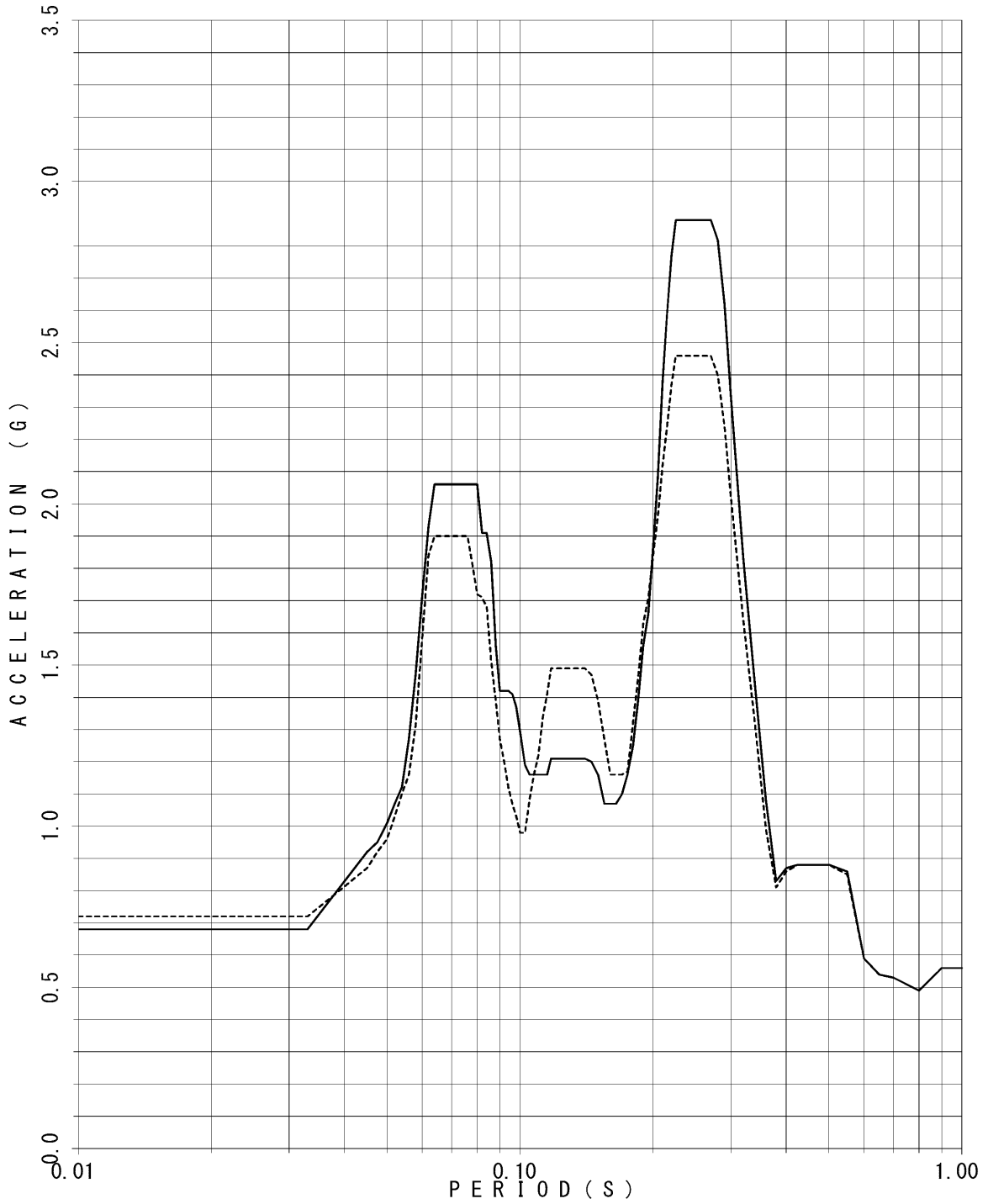
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 5.0%

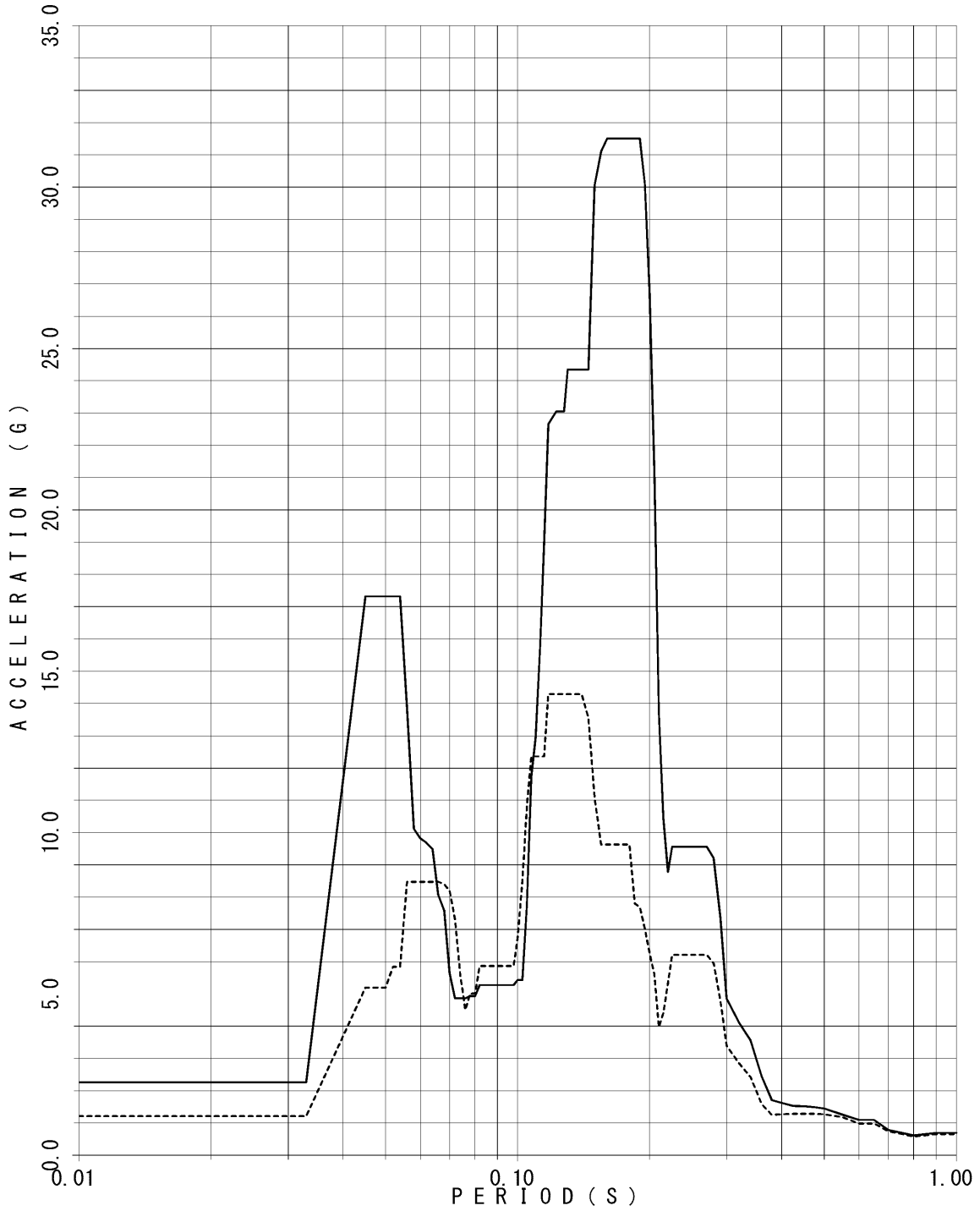
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 0.5%

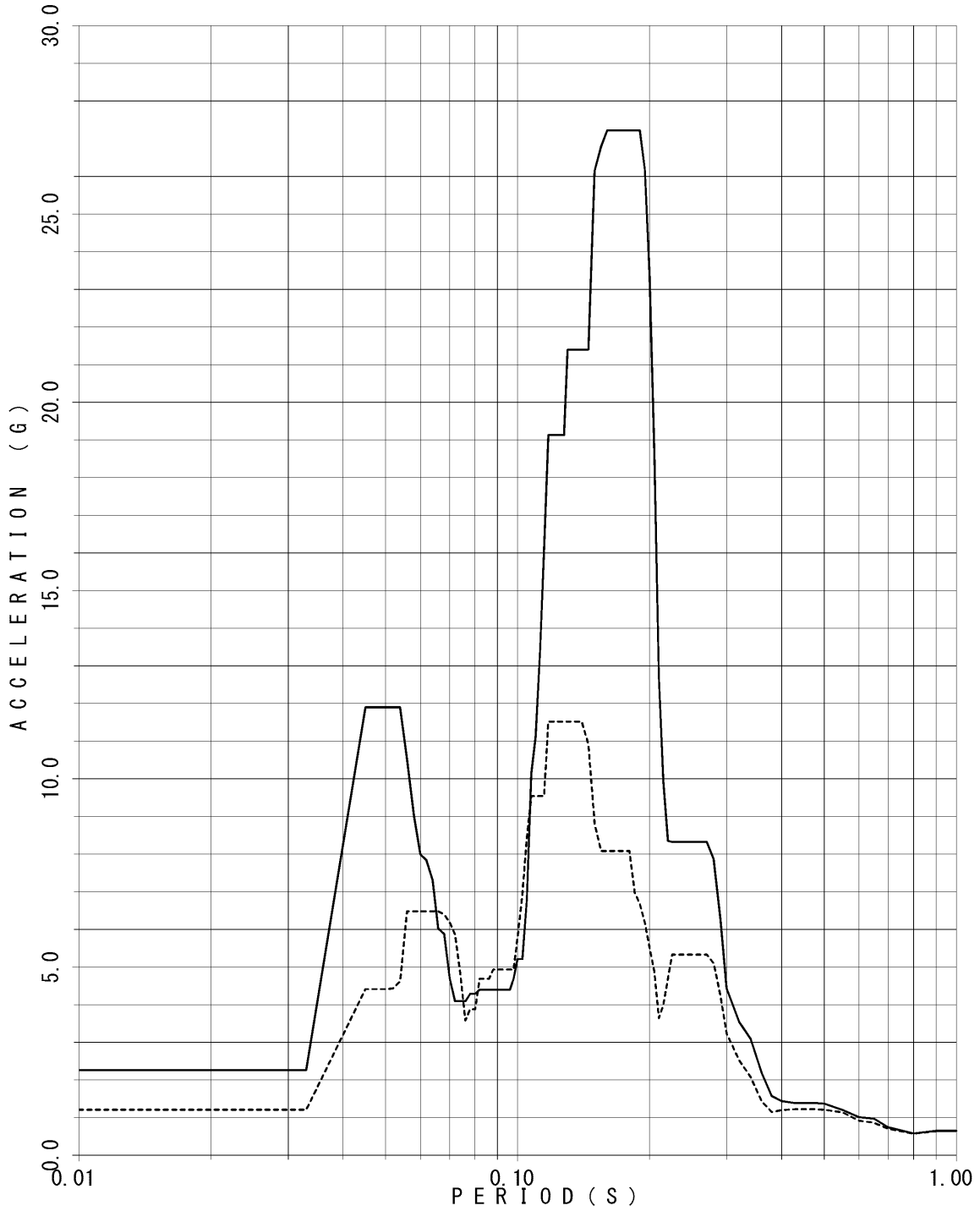
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 1.0%

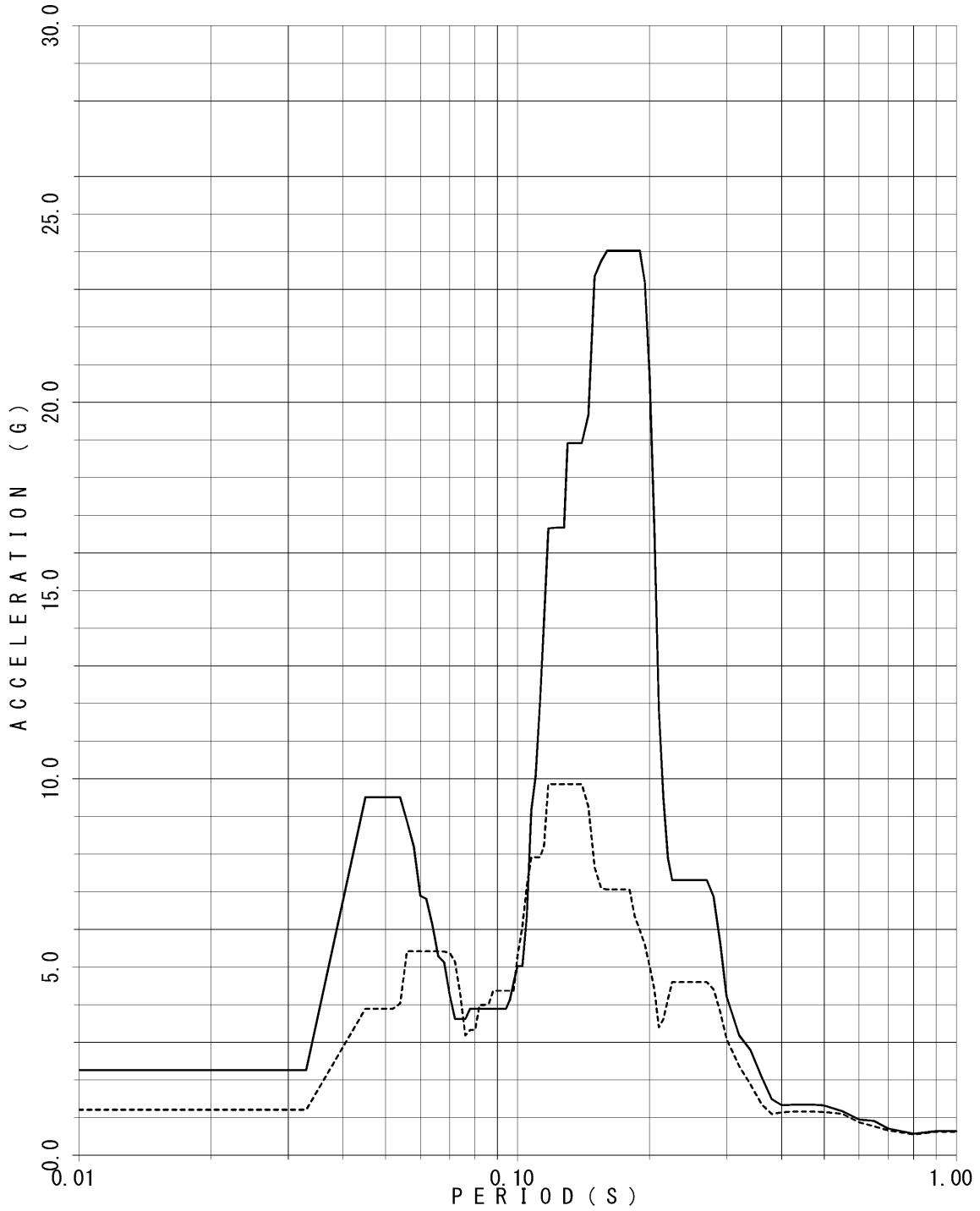
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 1.5%

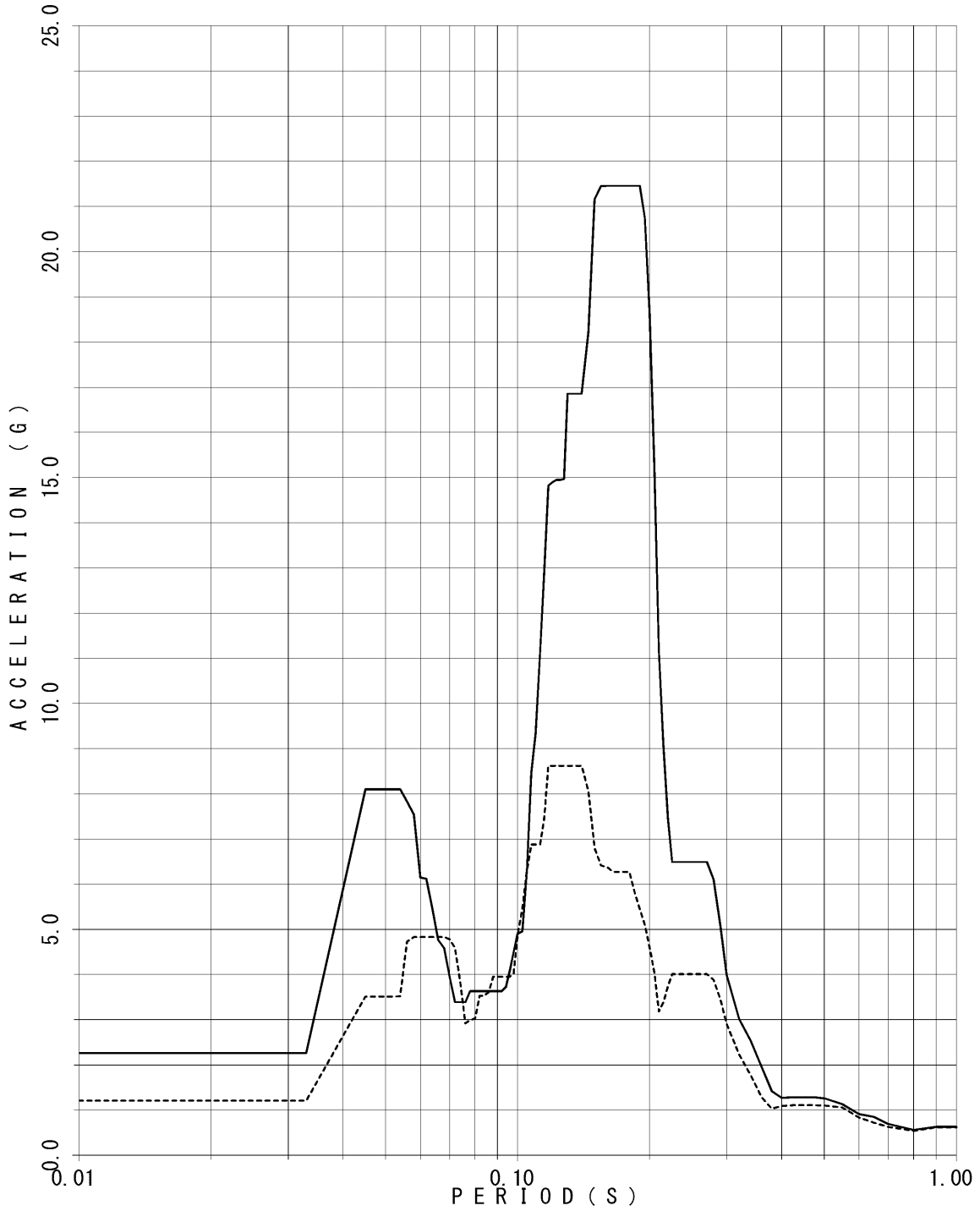
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 2.0%

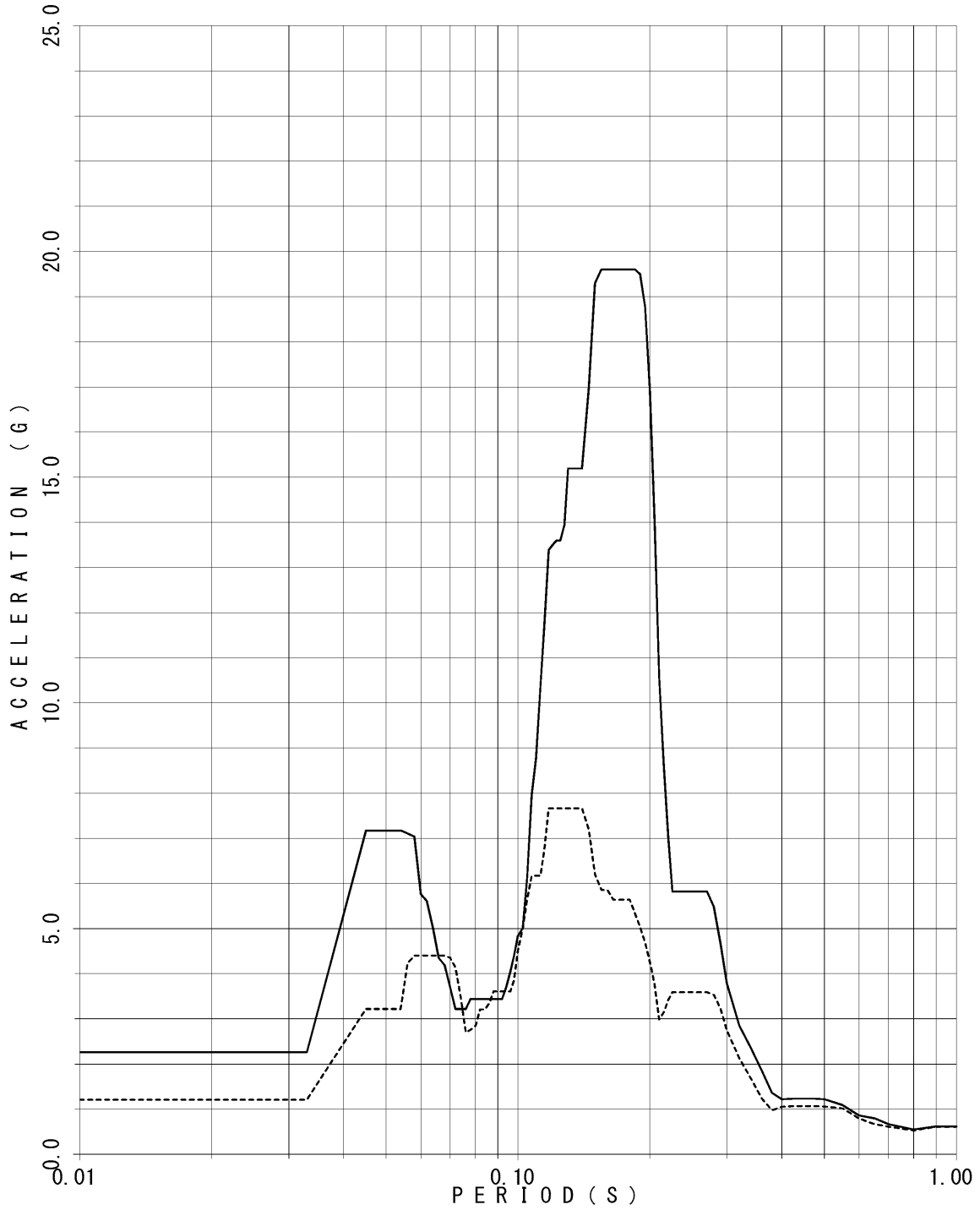
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 2.5%

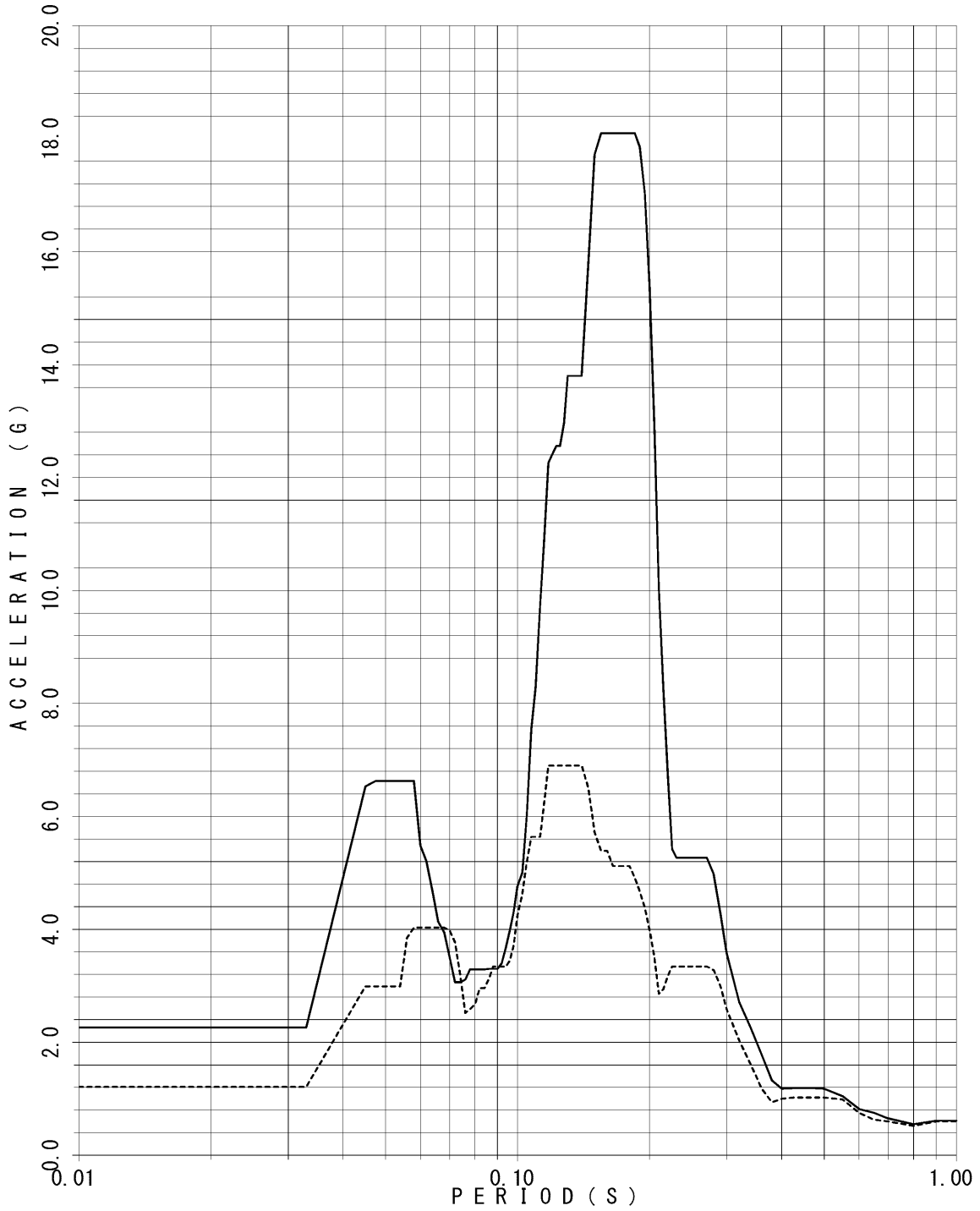
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 3.0%

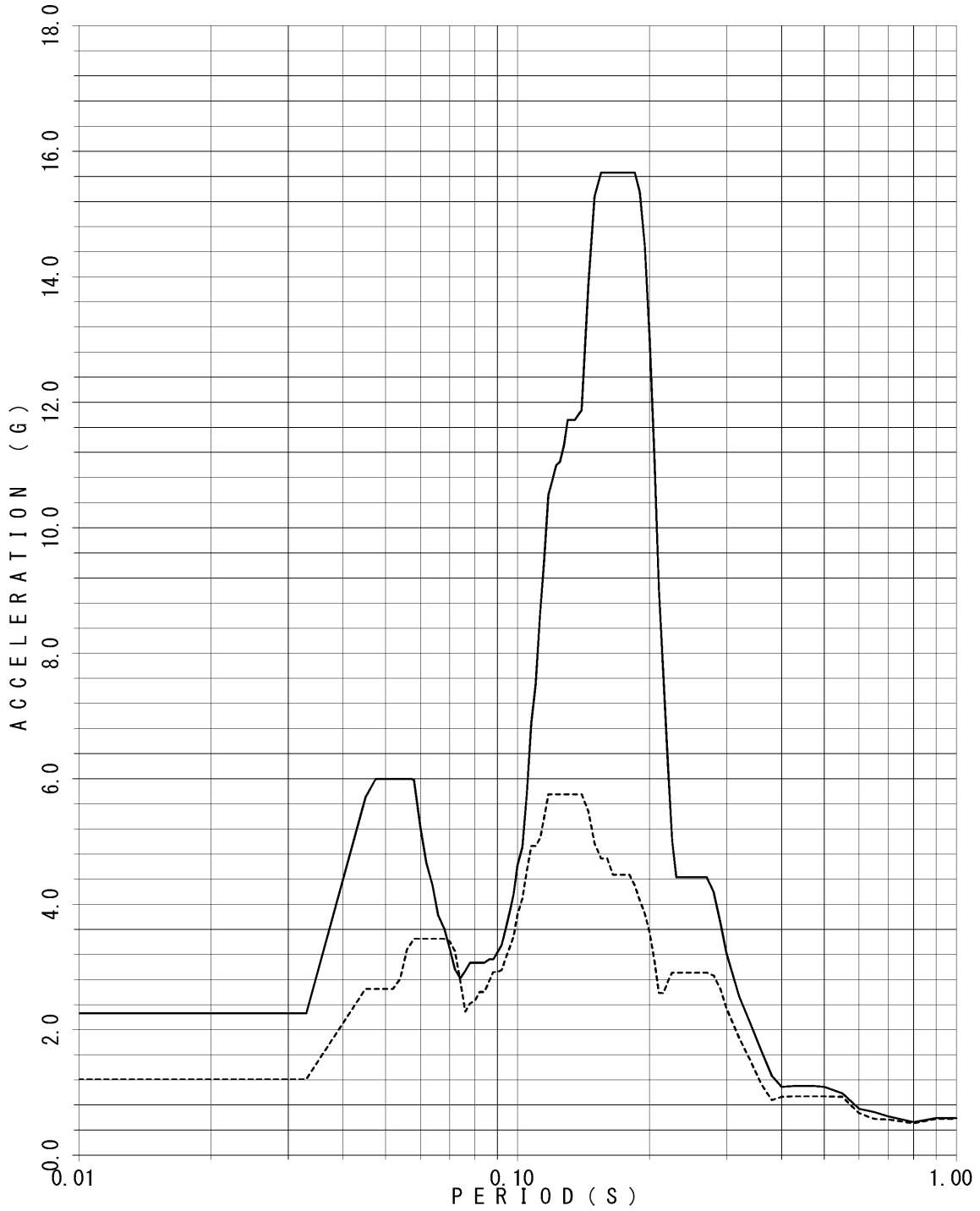
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 4.0%

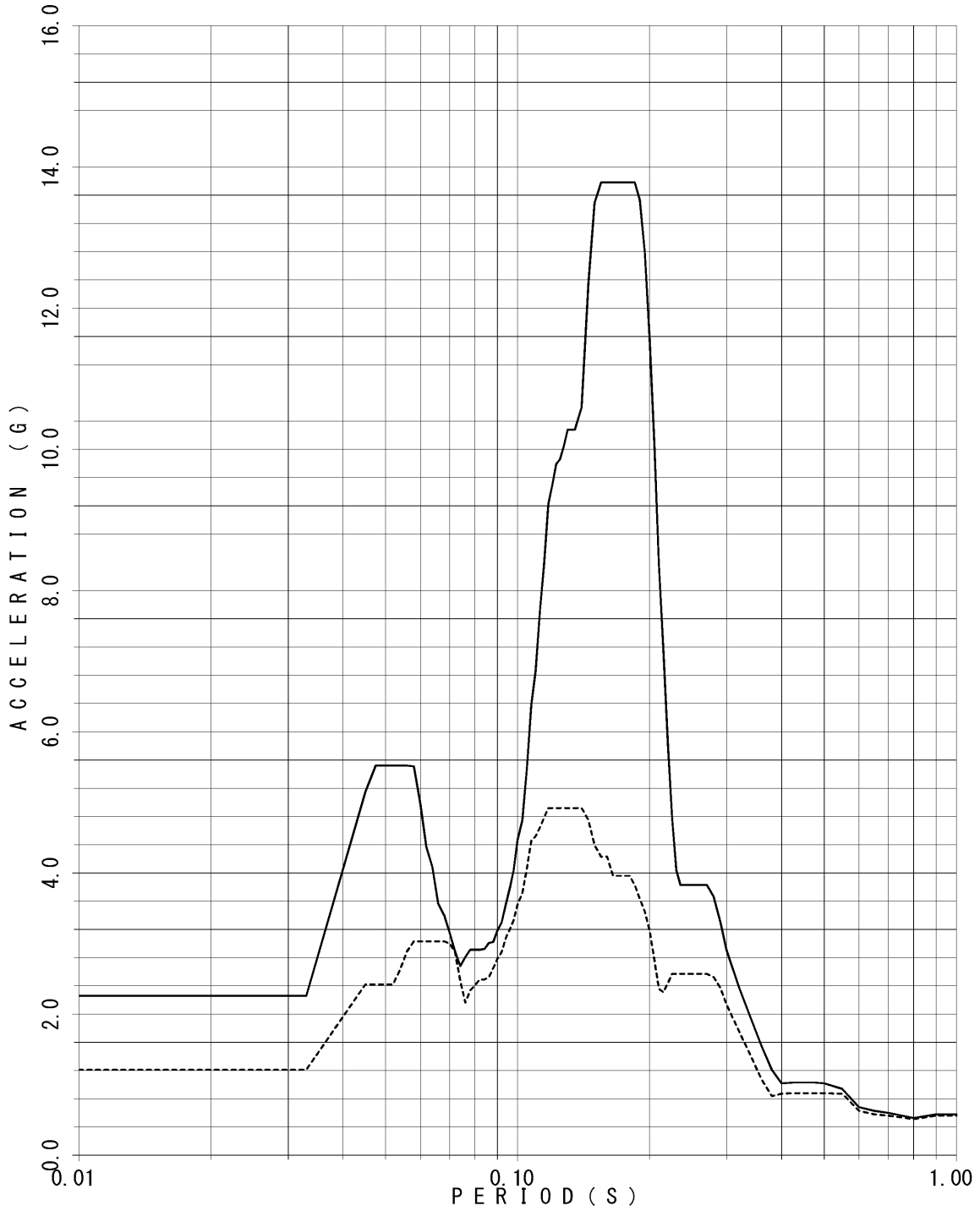
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 5.0%

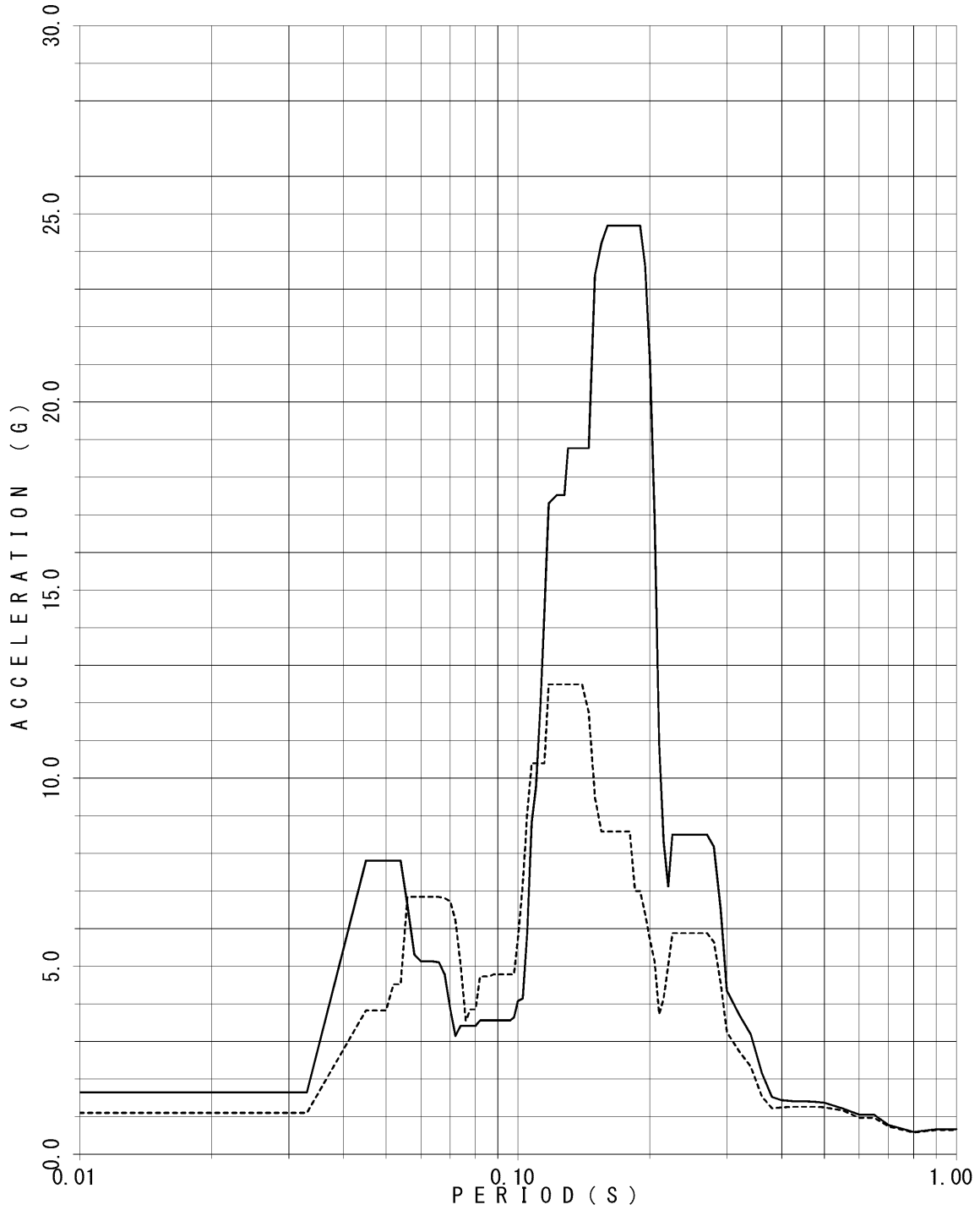
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 0.5%

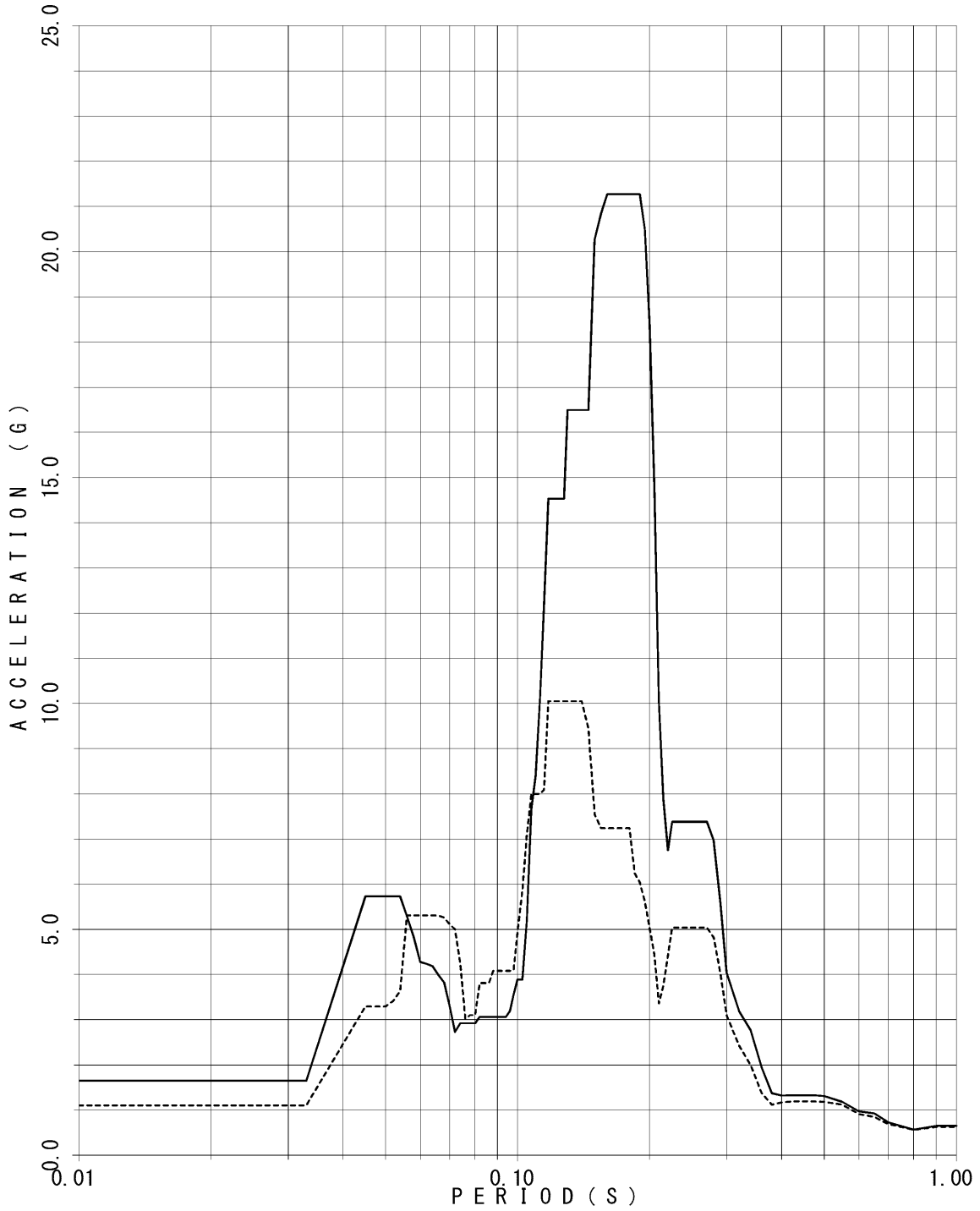
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.0%

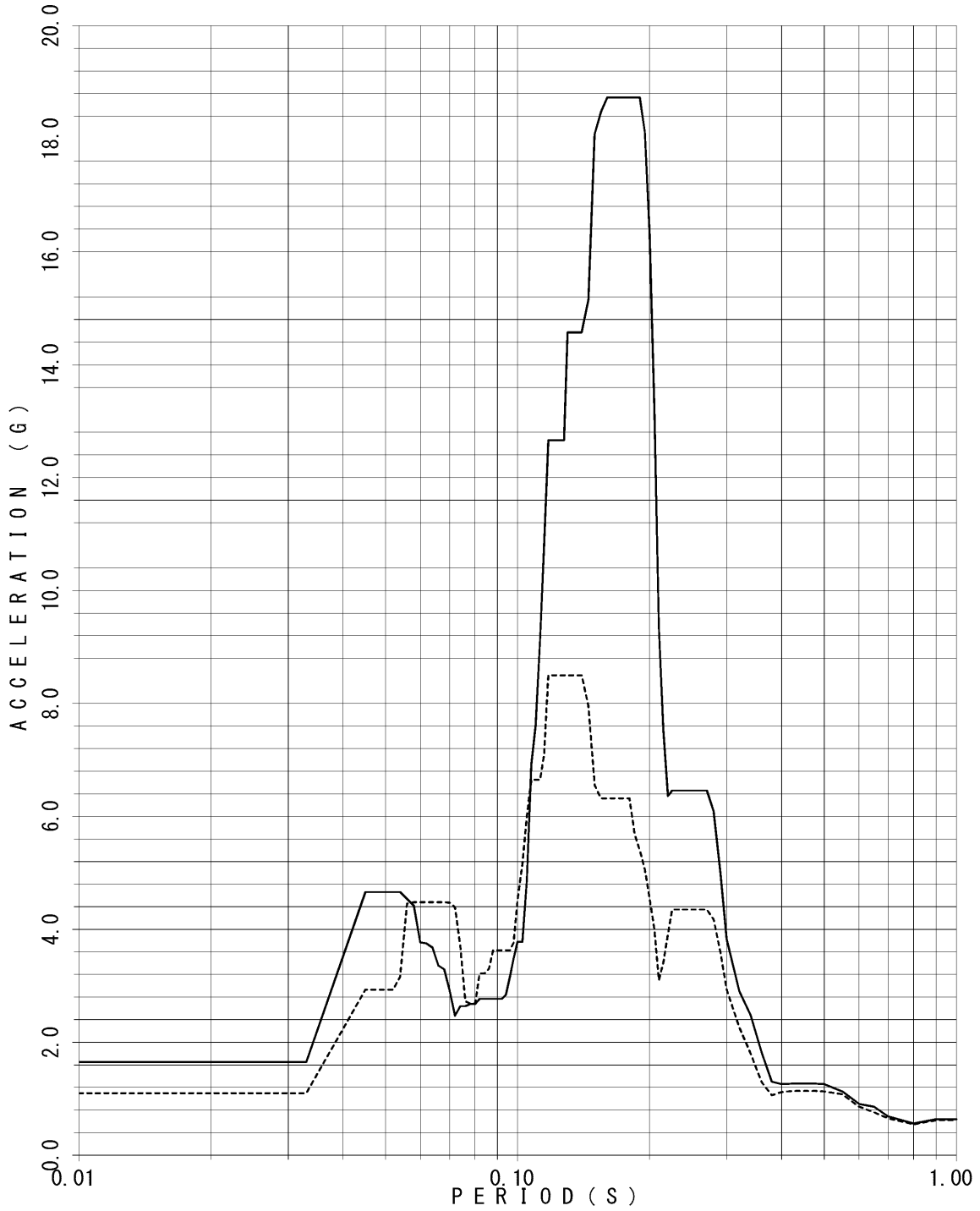
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.5%

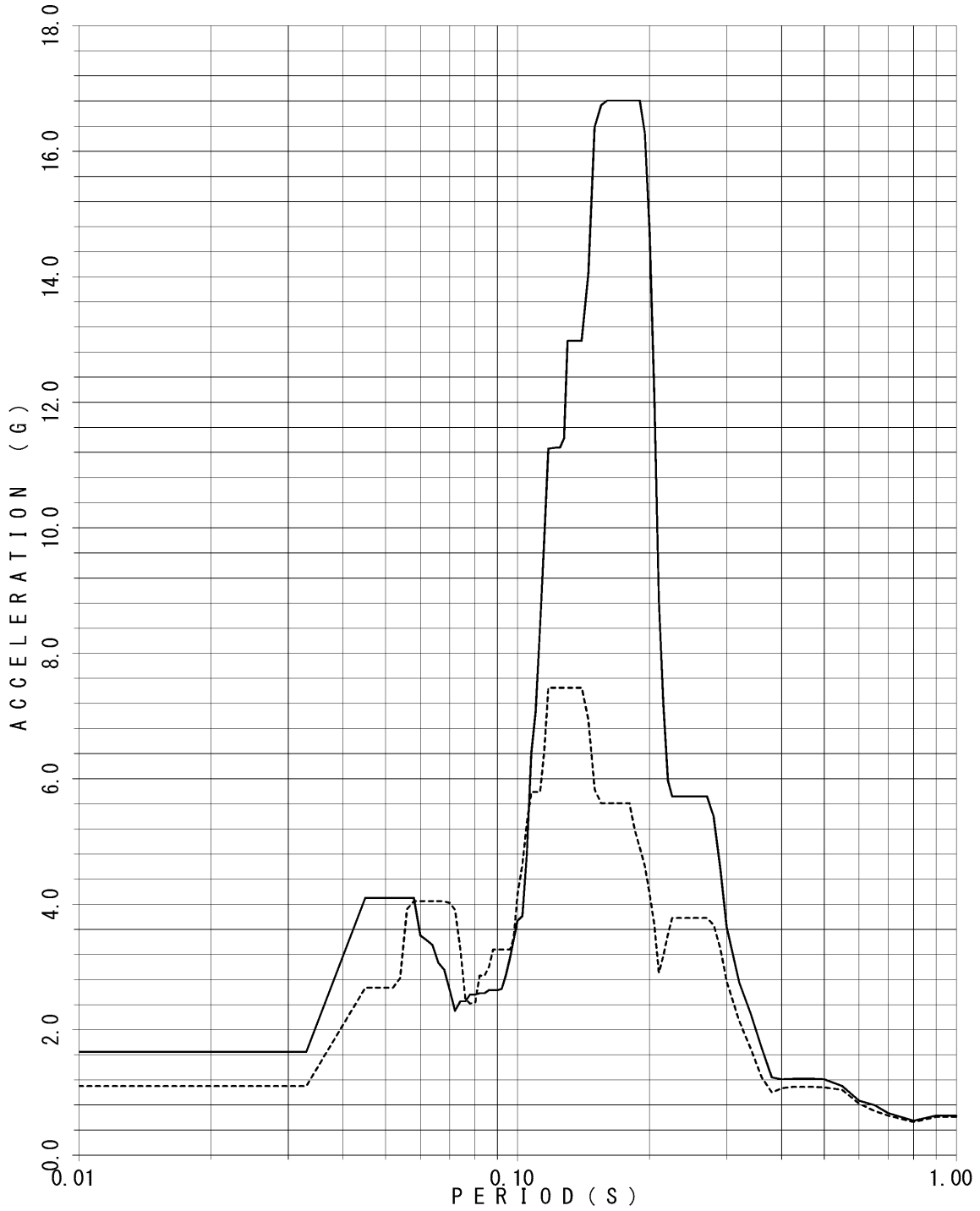
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 2.0%

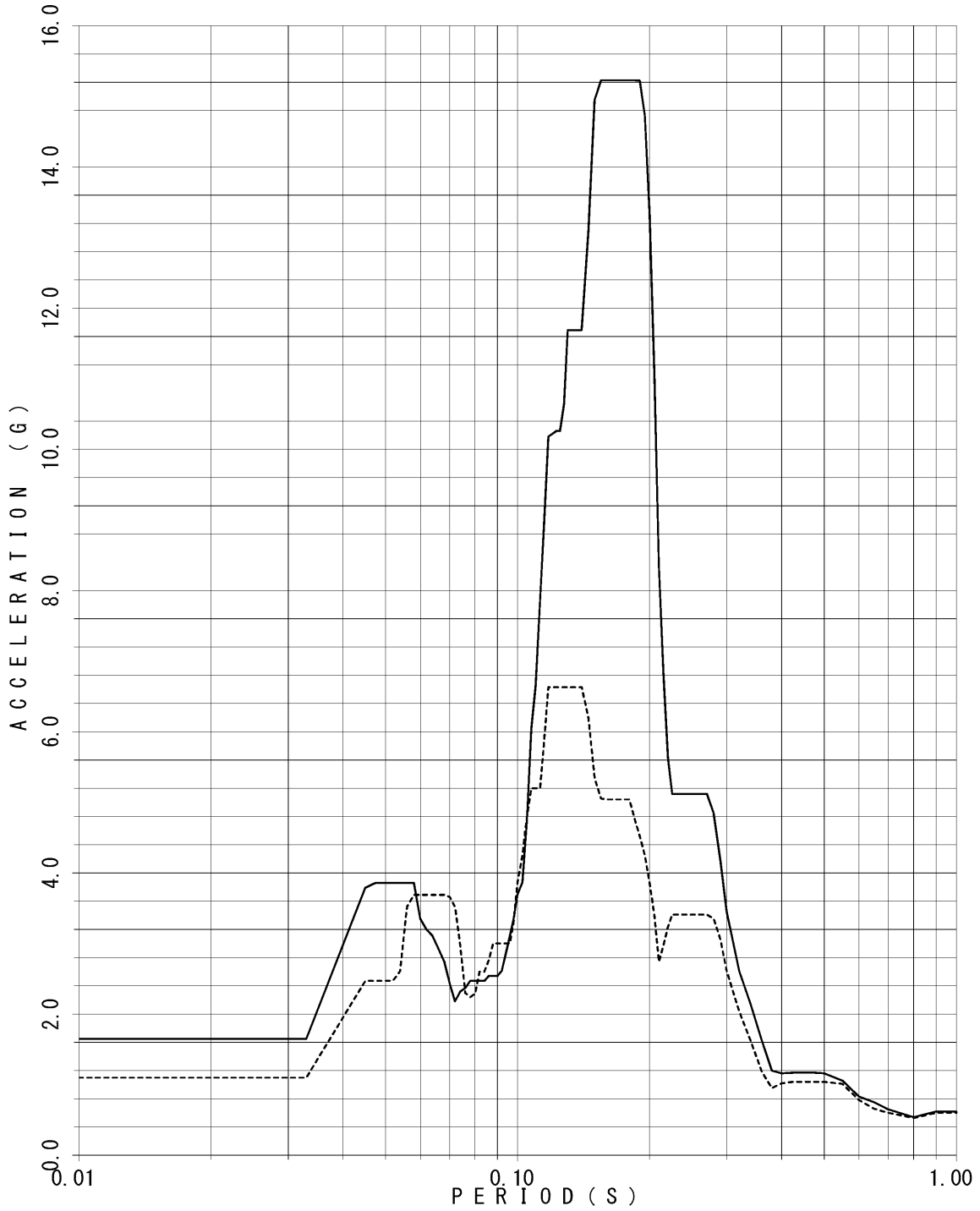
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 2.5%

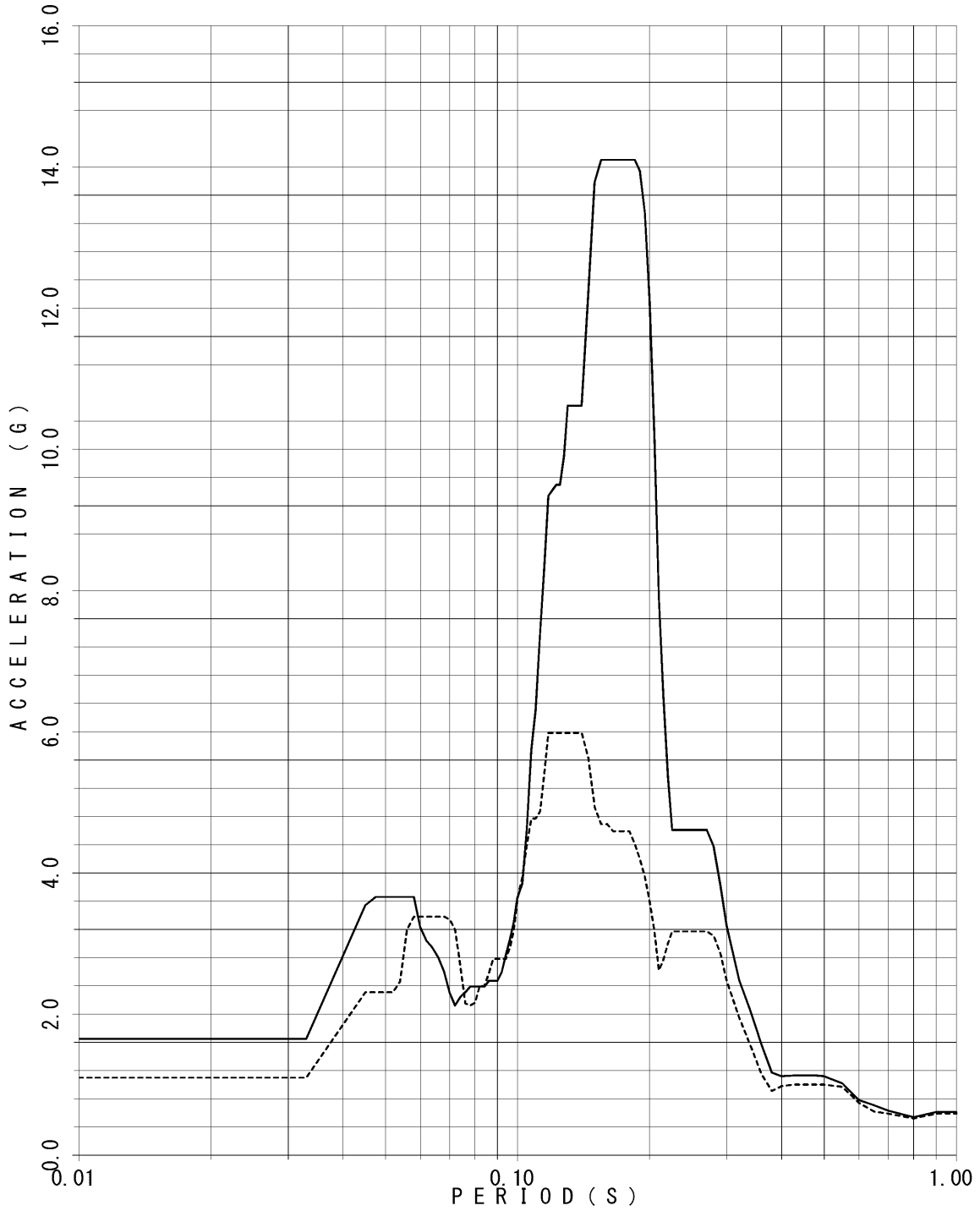
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 3.0%

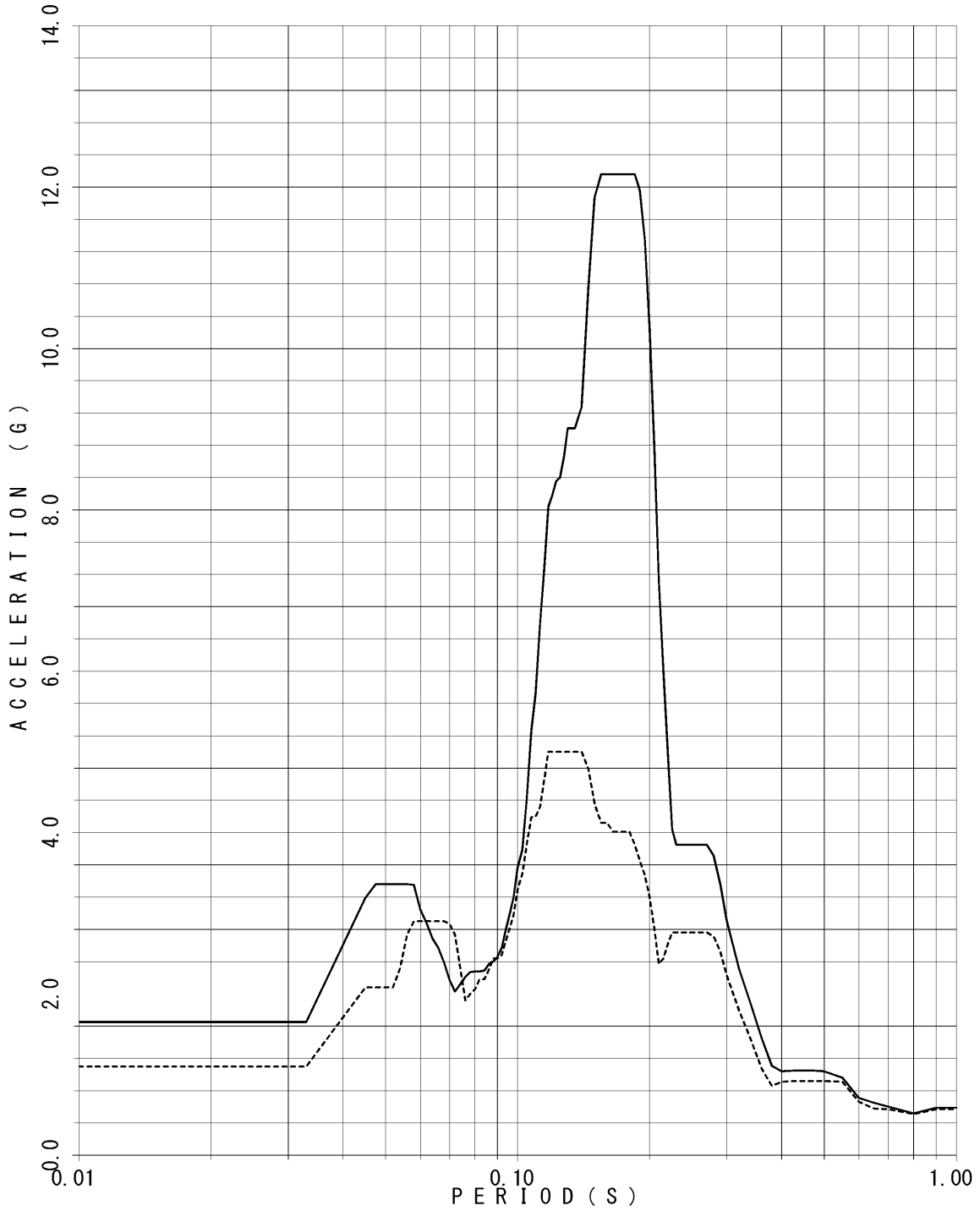
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 4.0%

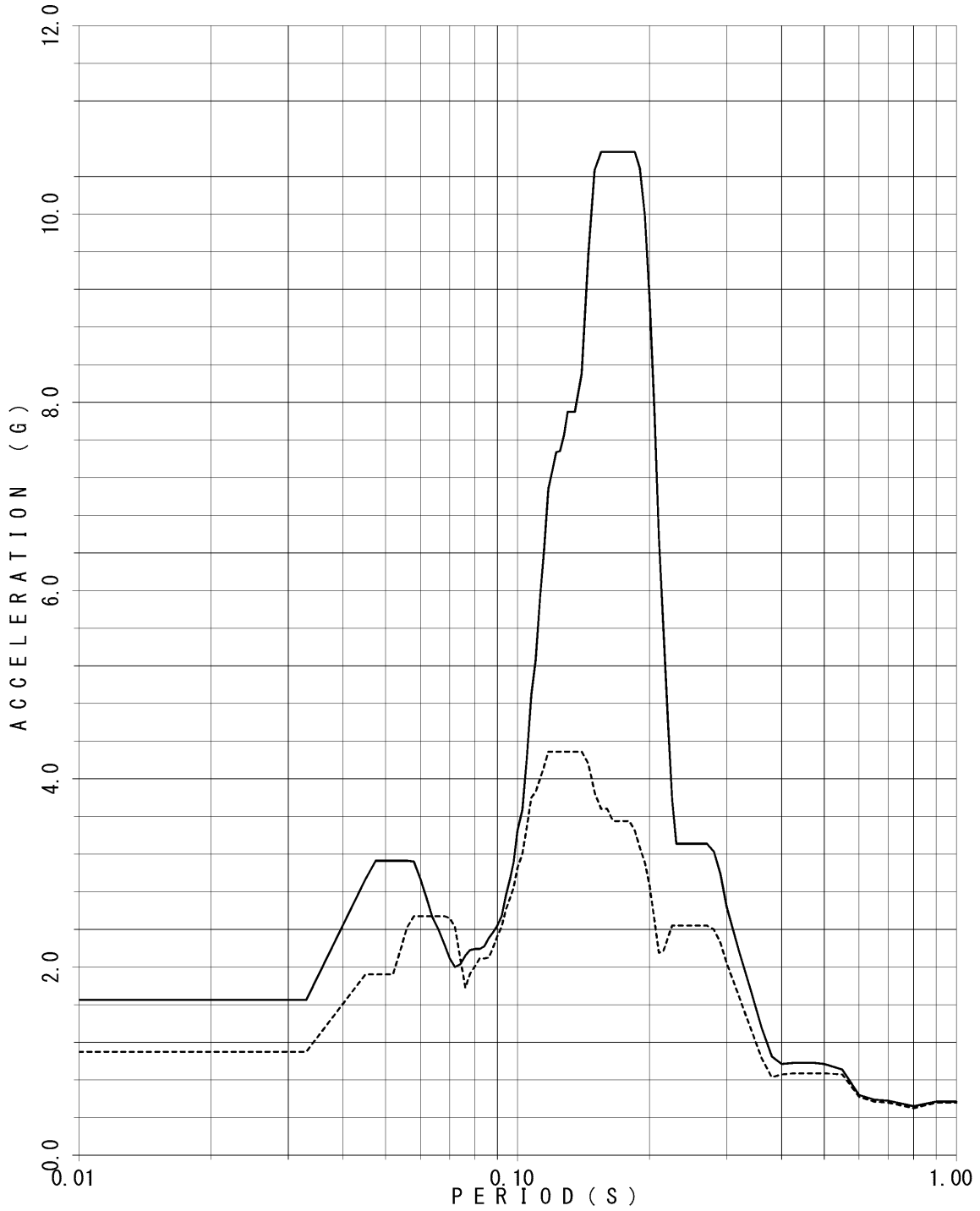
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 5.0%

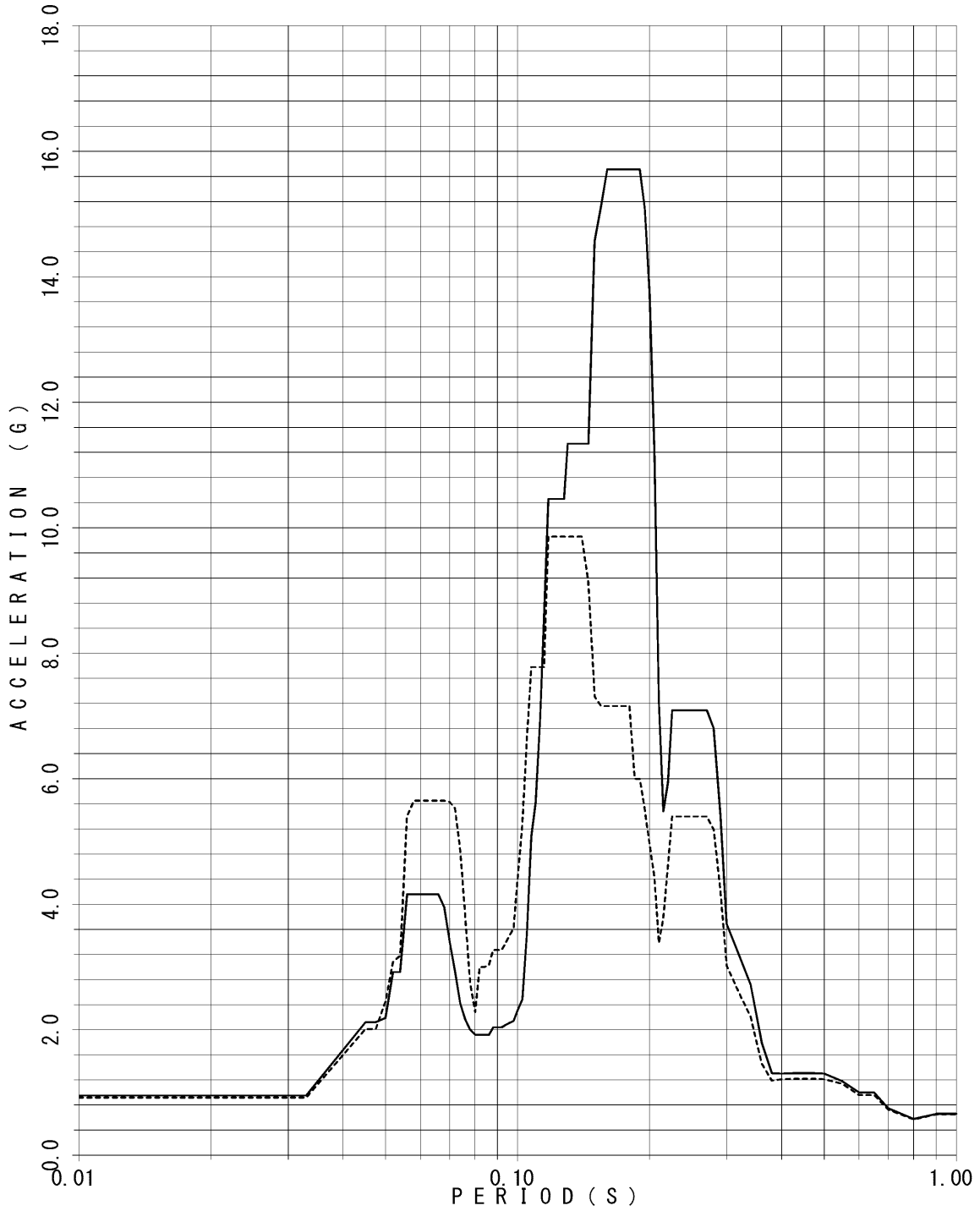
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 0.5%

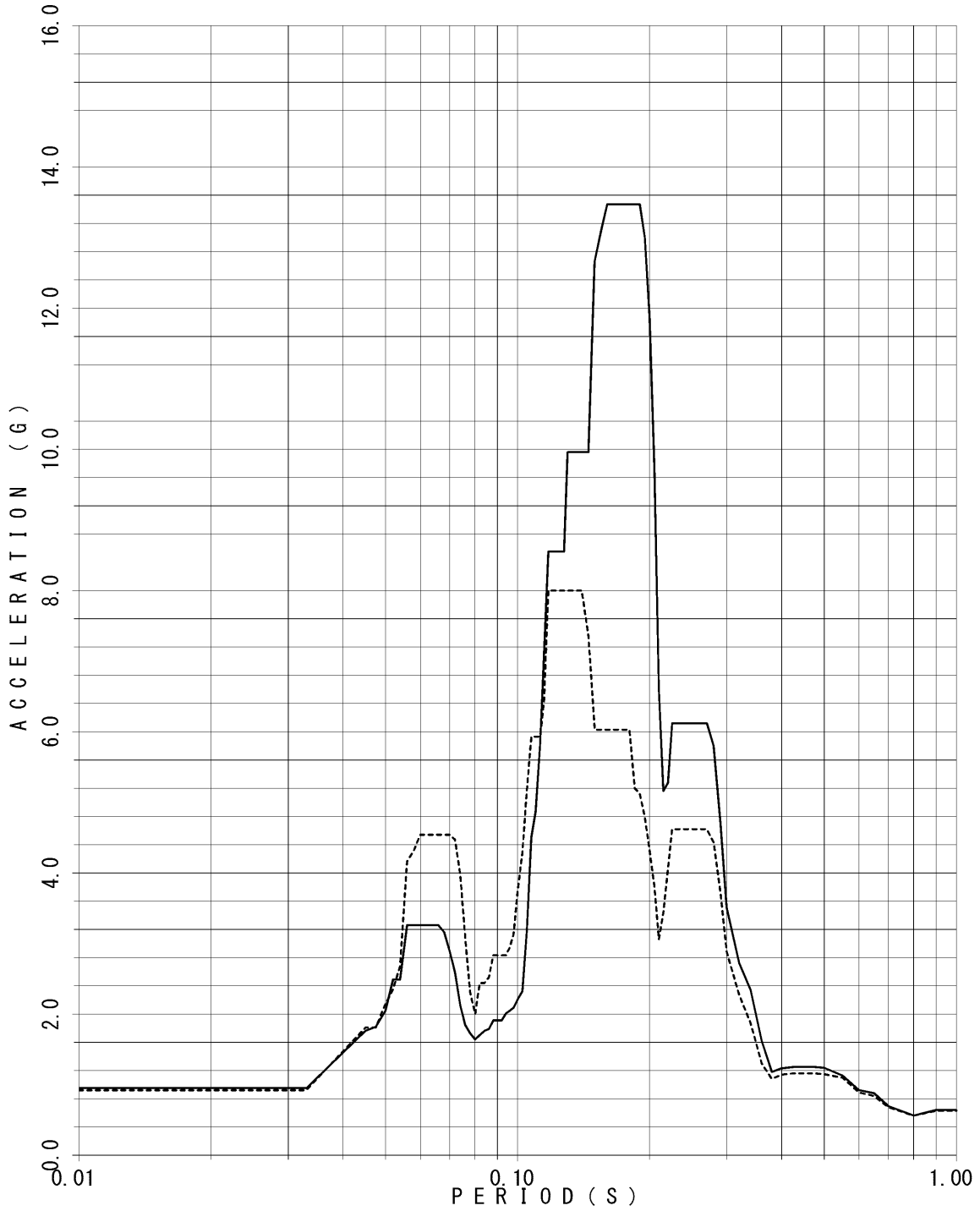
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 1.0%

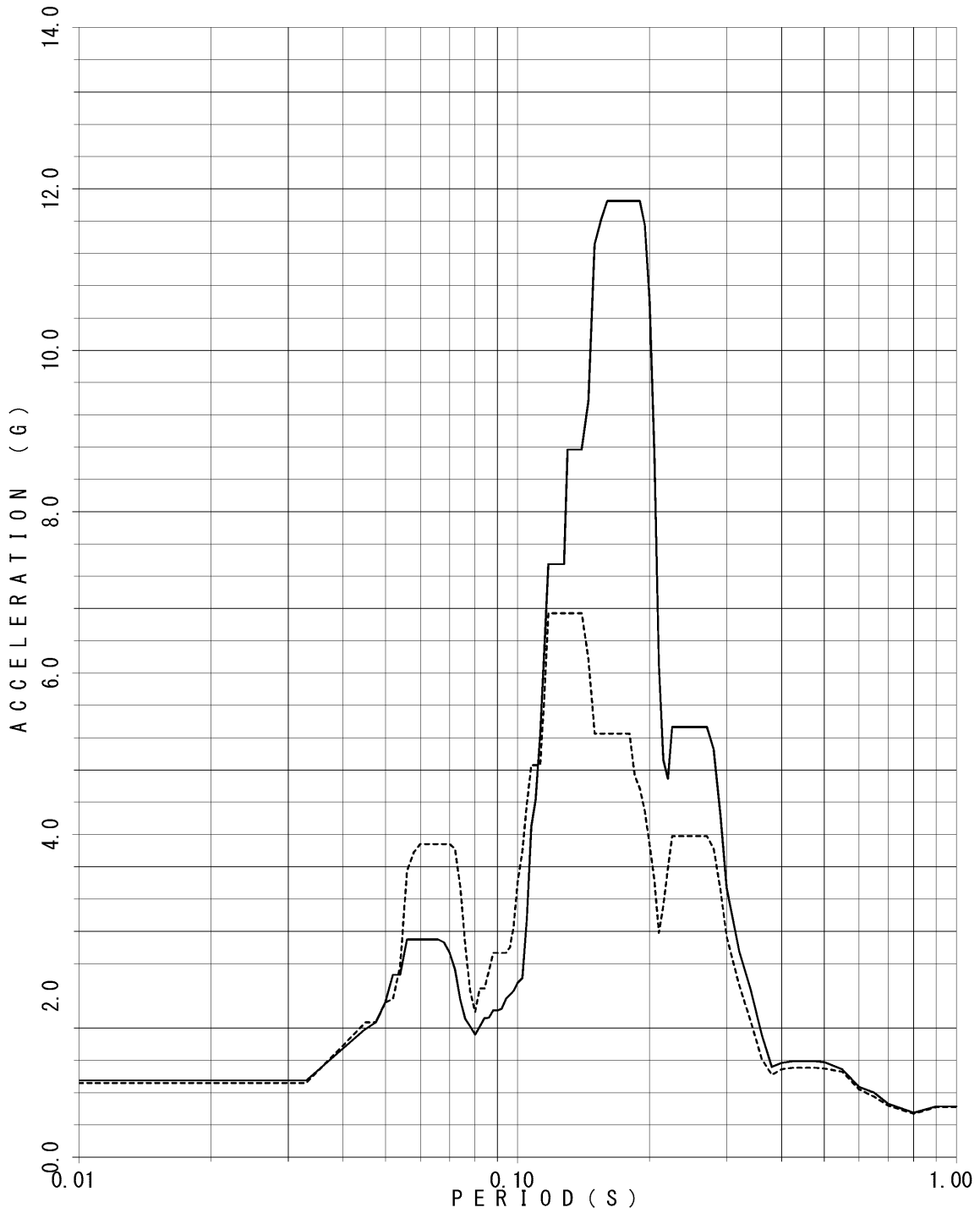
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 1.5%

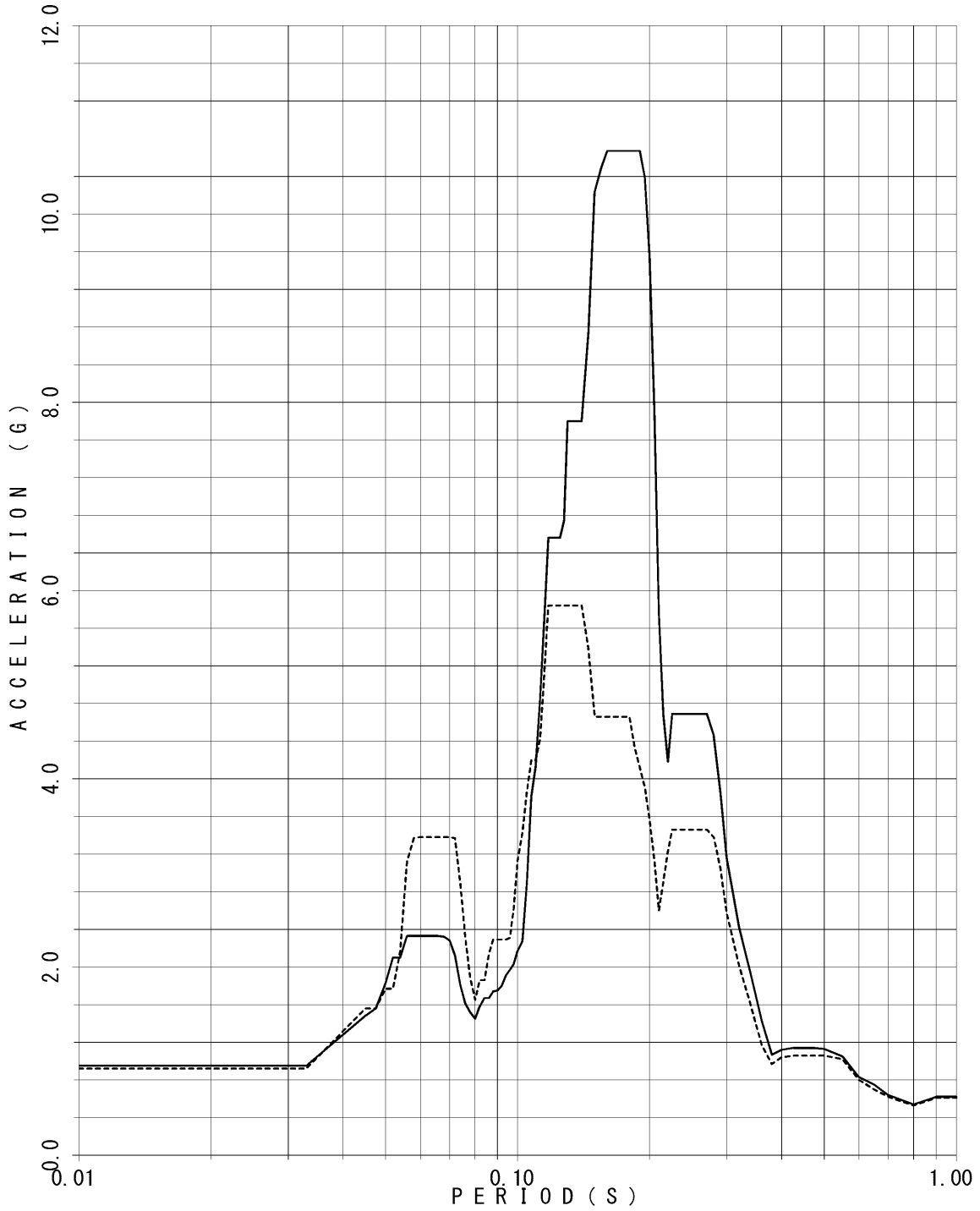
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 2.0%

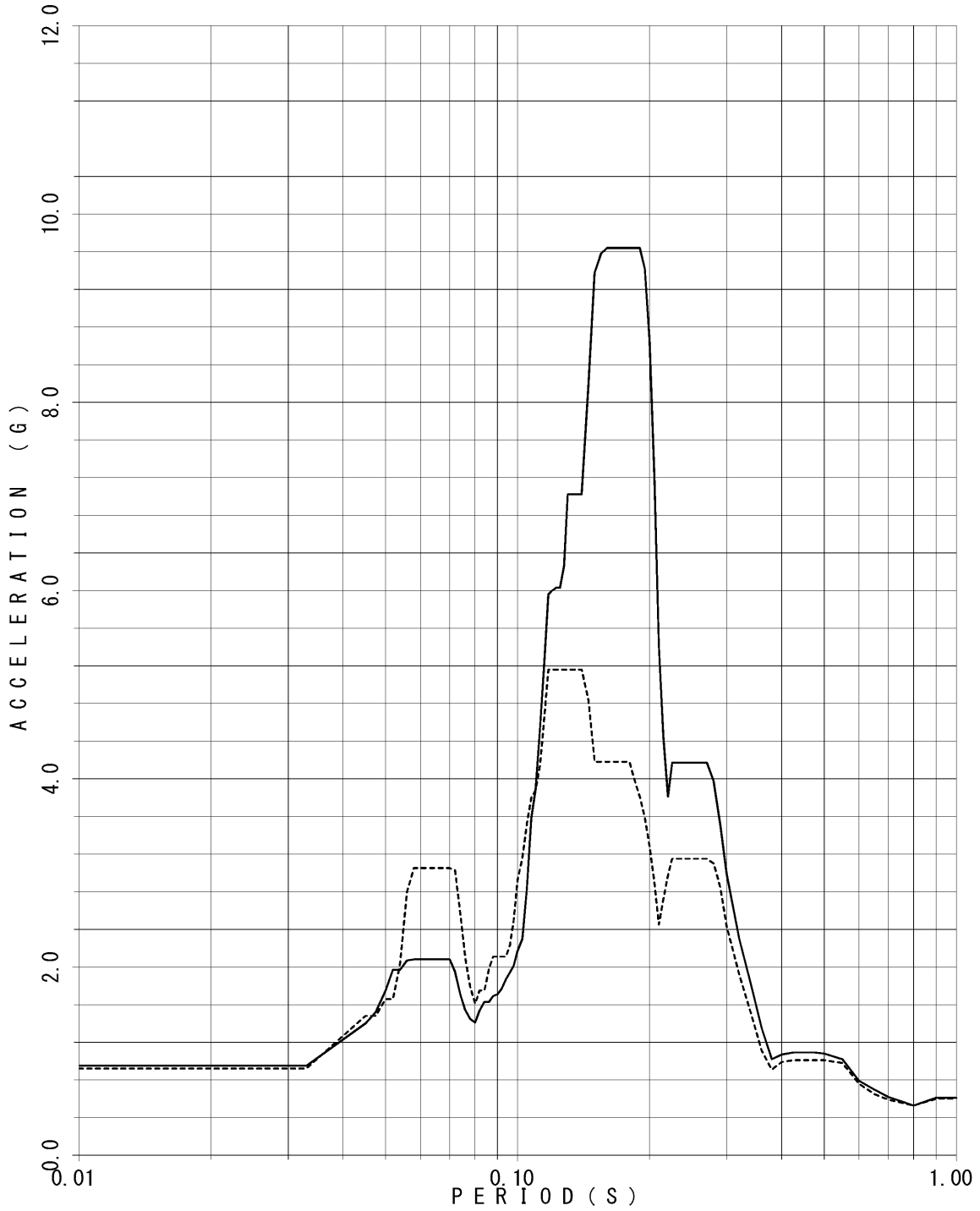
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 2.5%

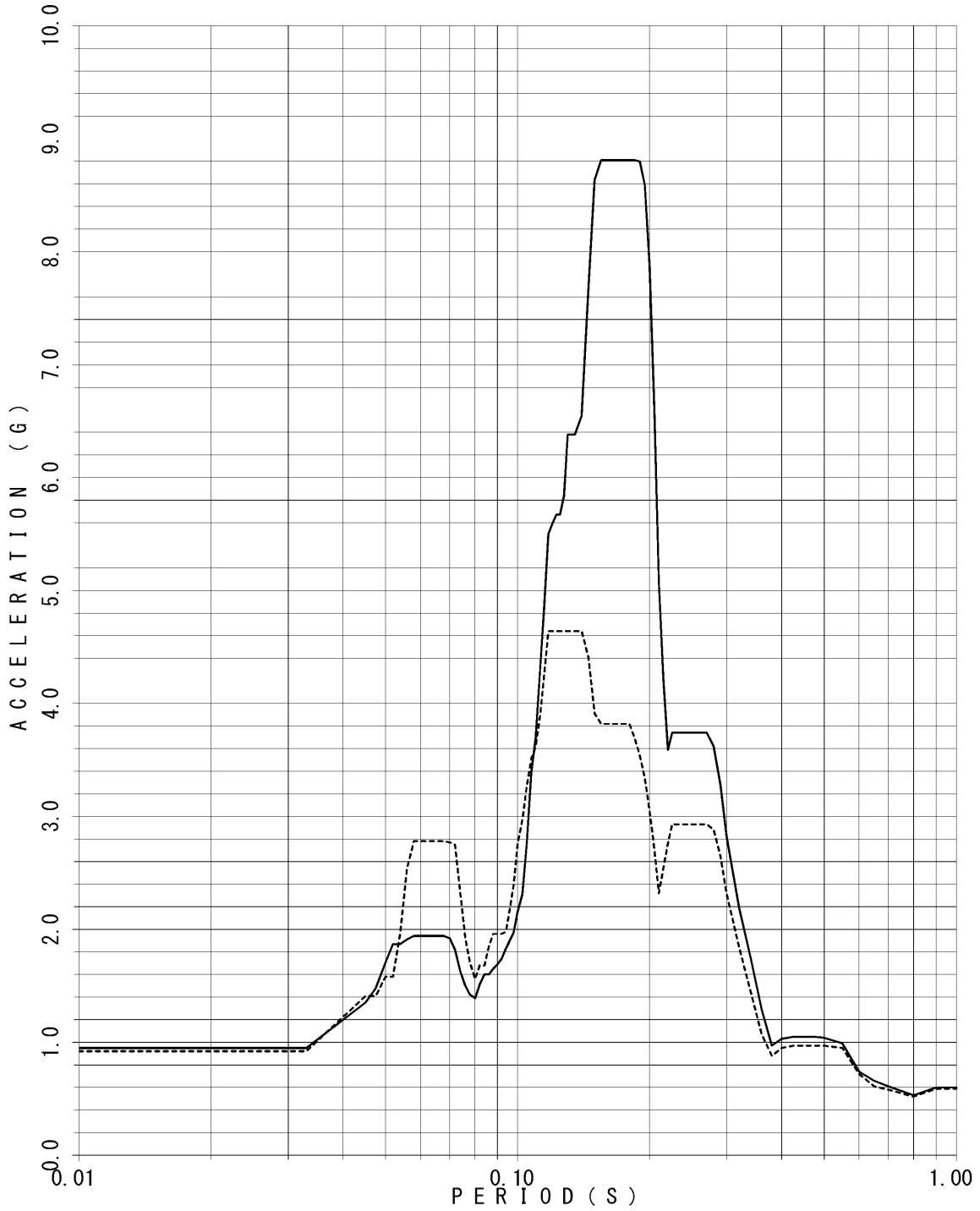
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 3.0%

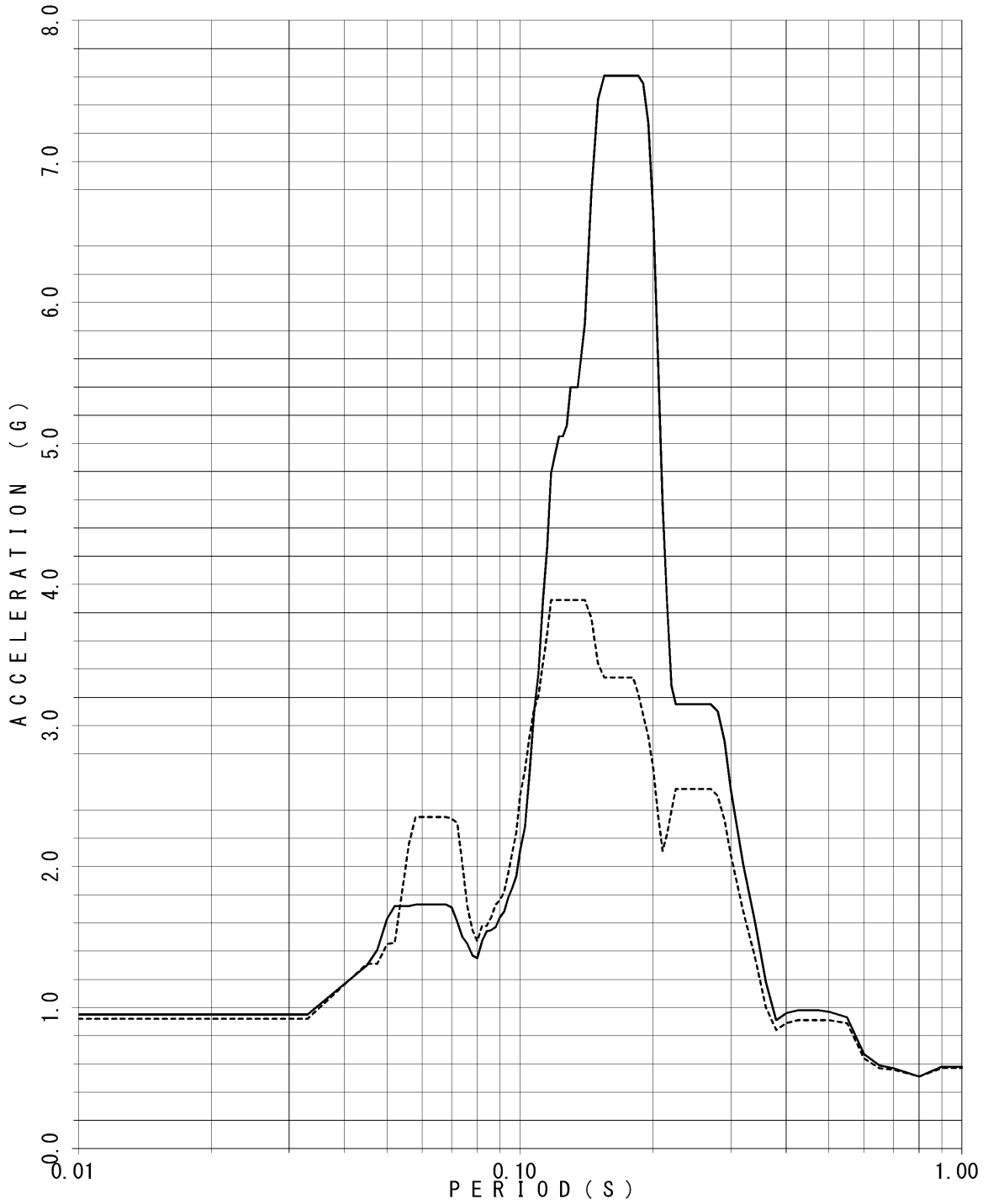
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 4.0%

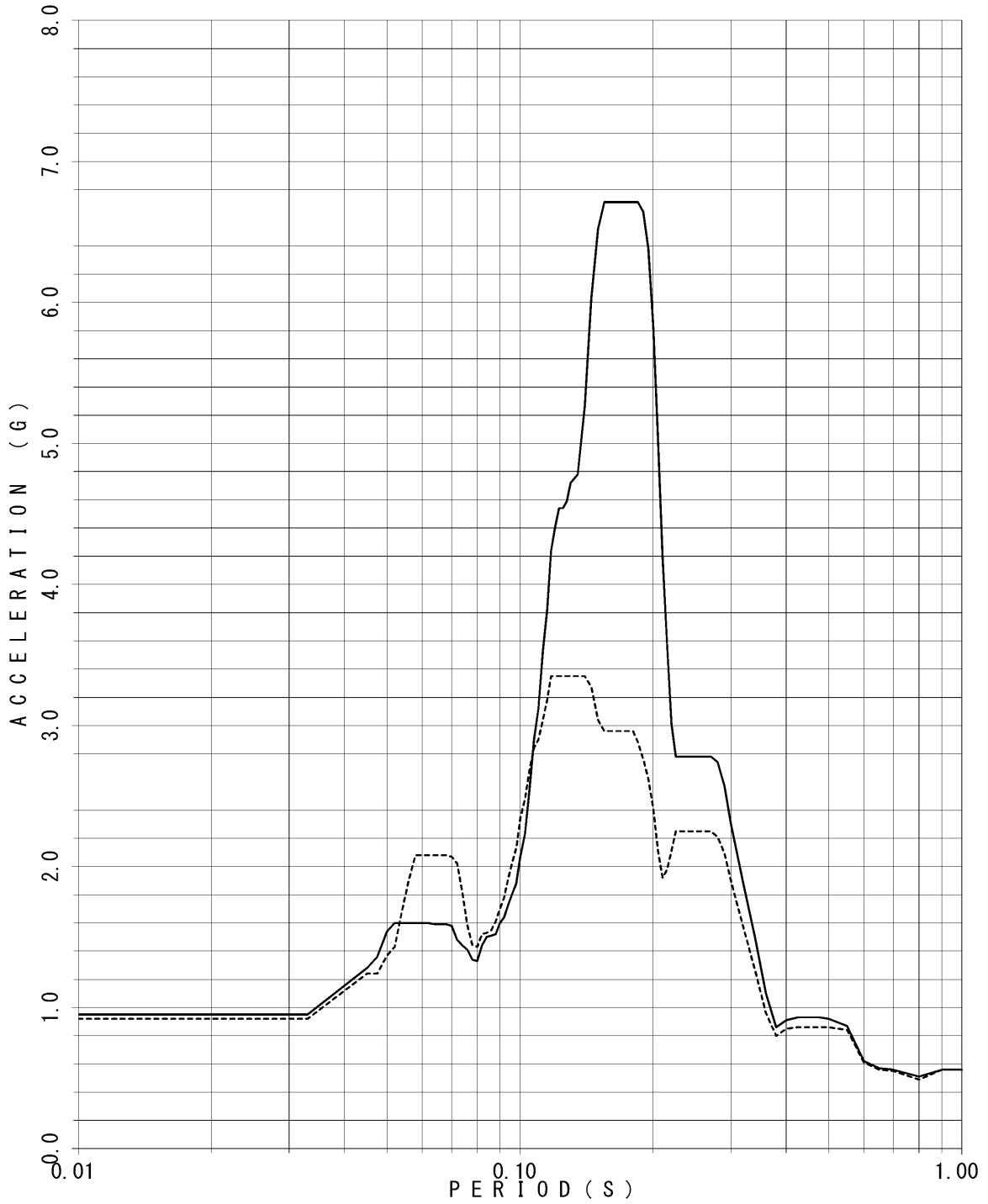
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 5.0%

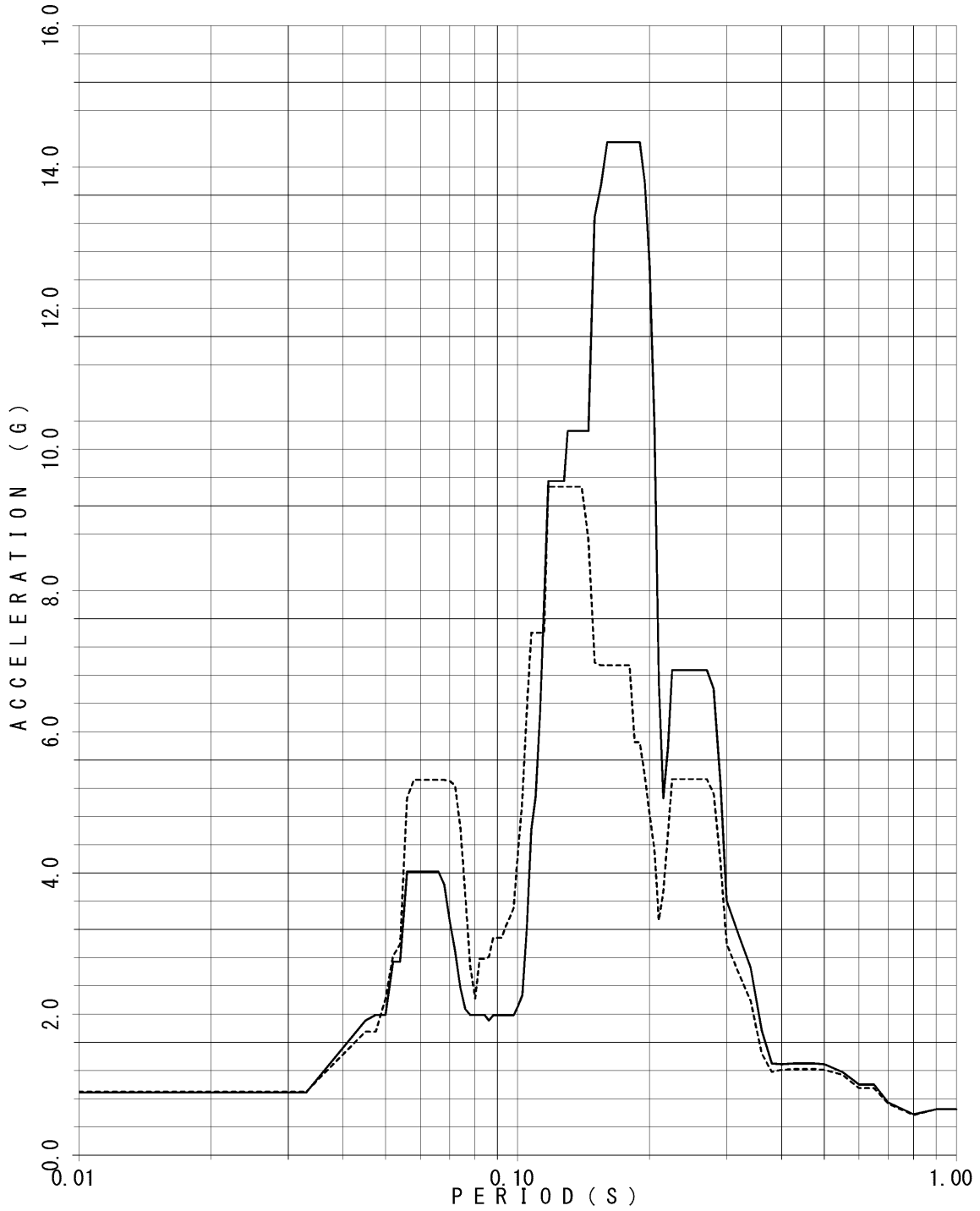
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 0.5%

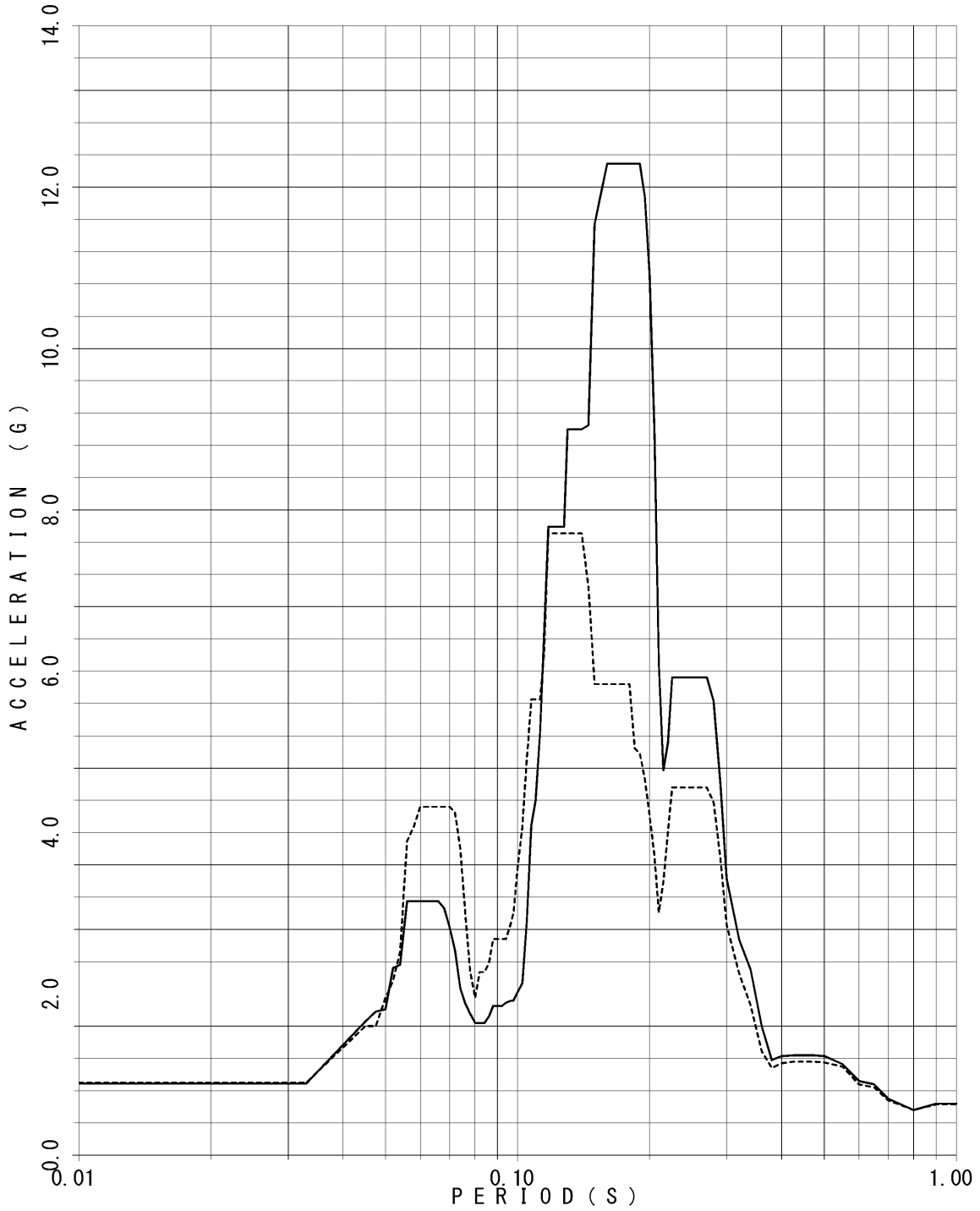
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.0%

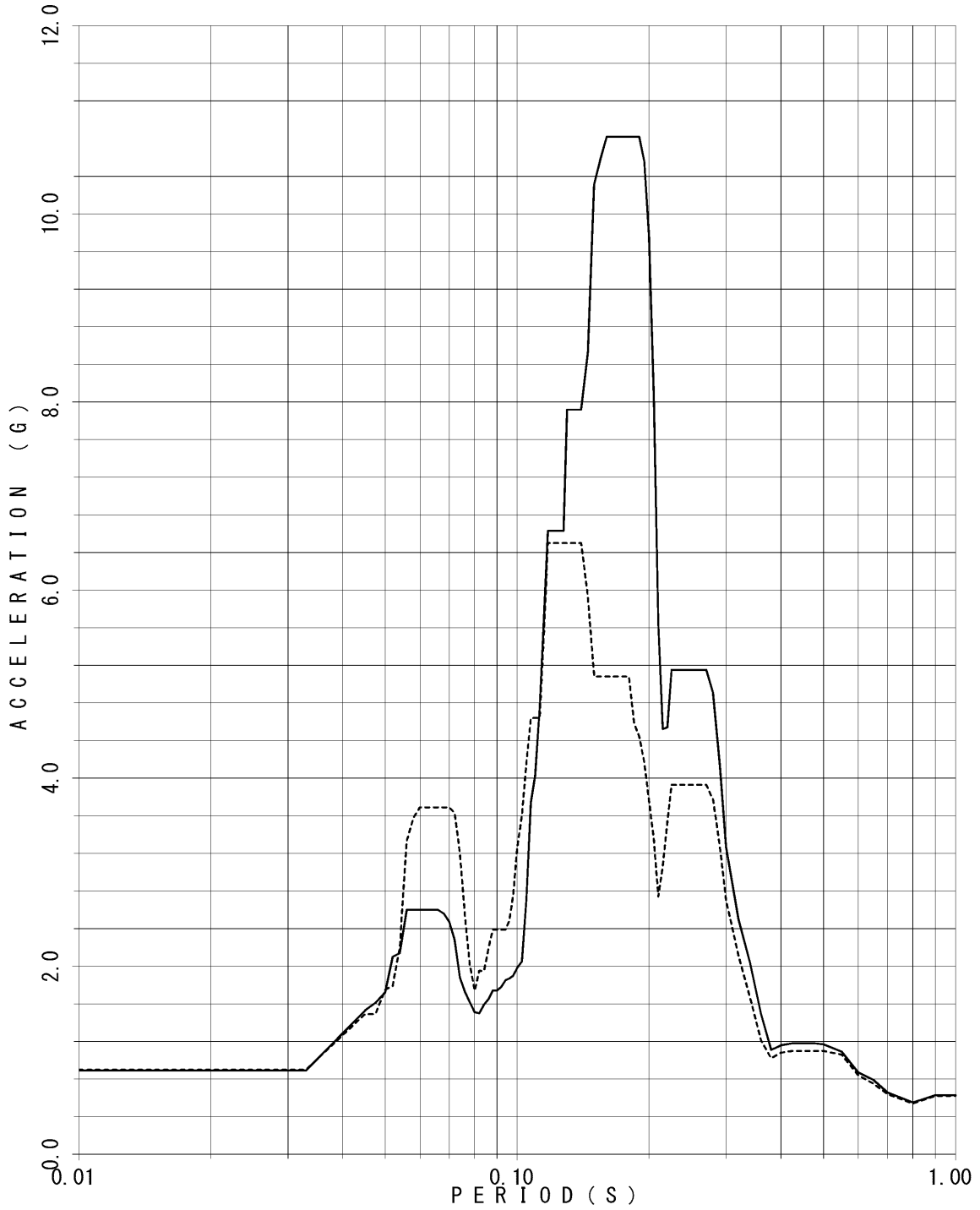
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.5%

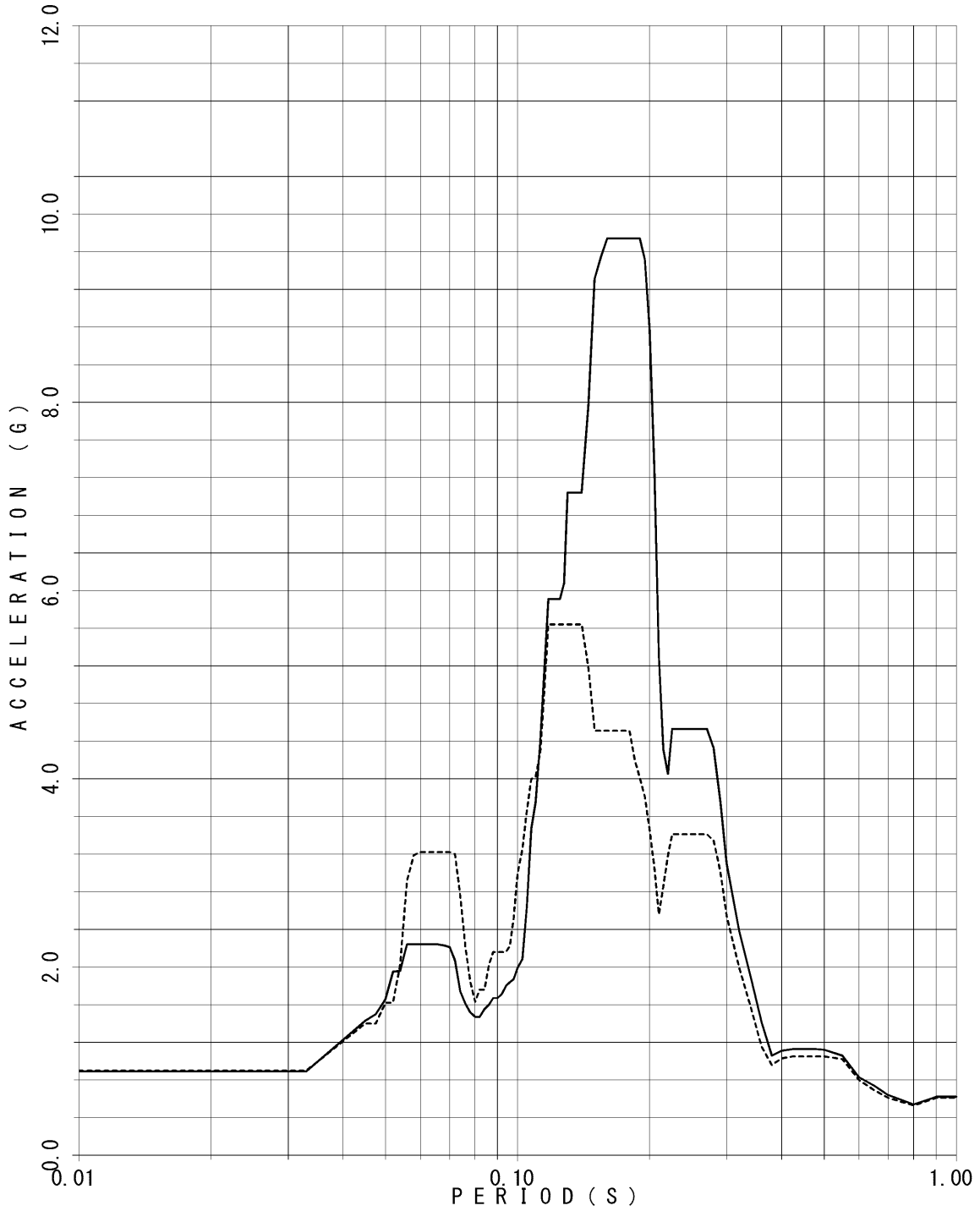
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL10.45M #IC13
 DAMPING : 2.0%

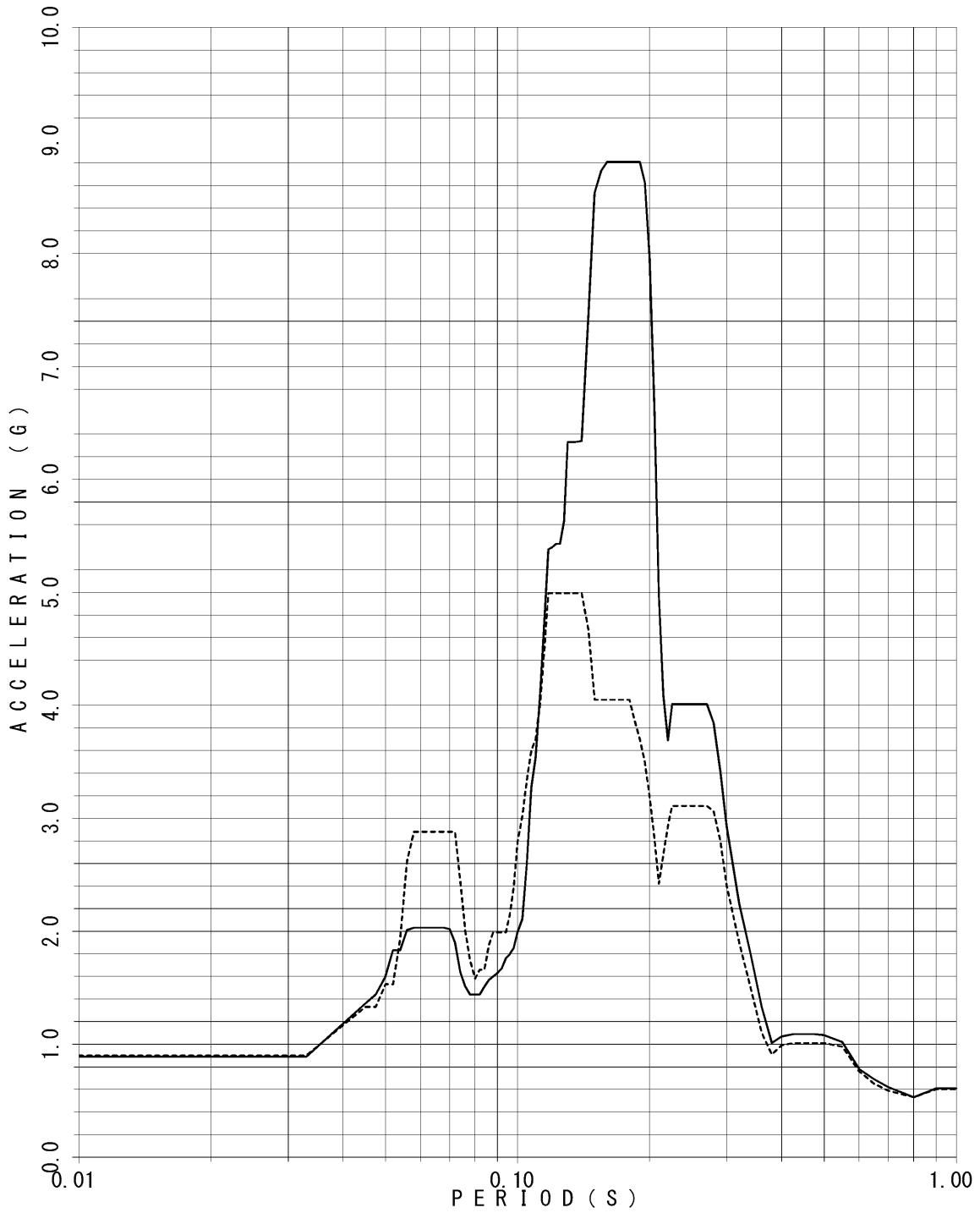
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 2.5%

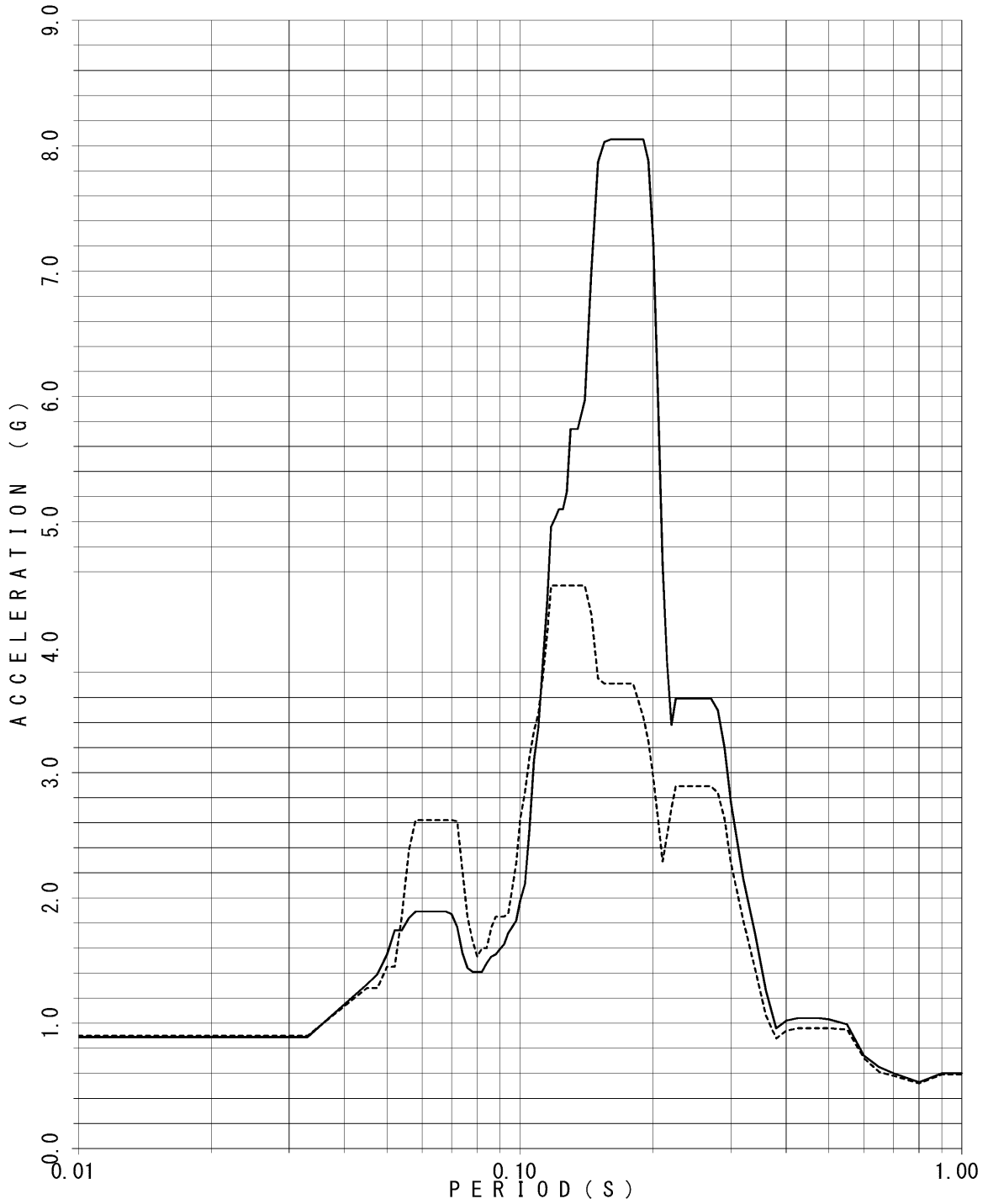
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 3.0%

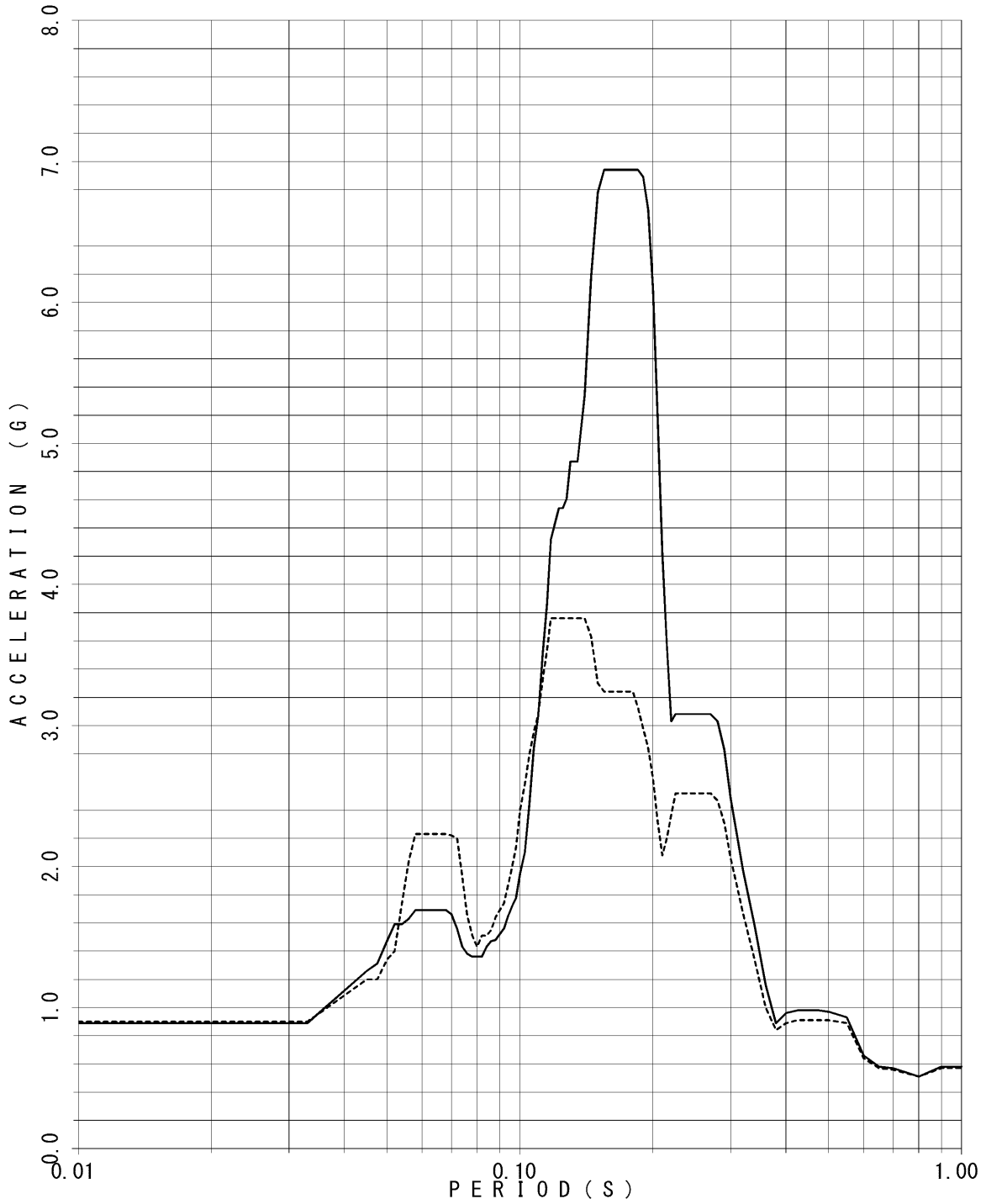
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 4.0%

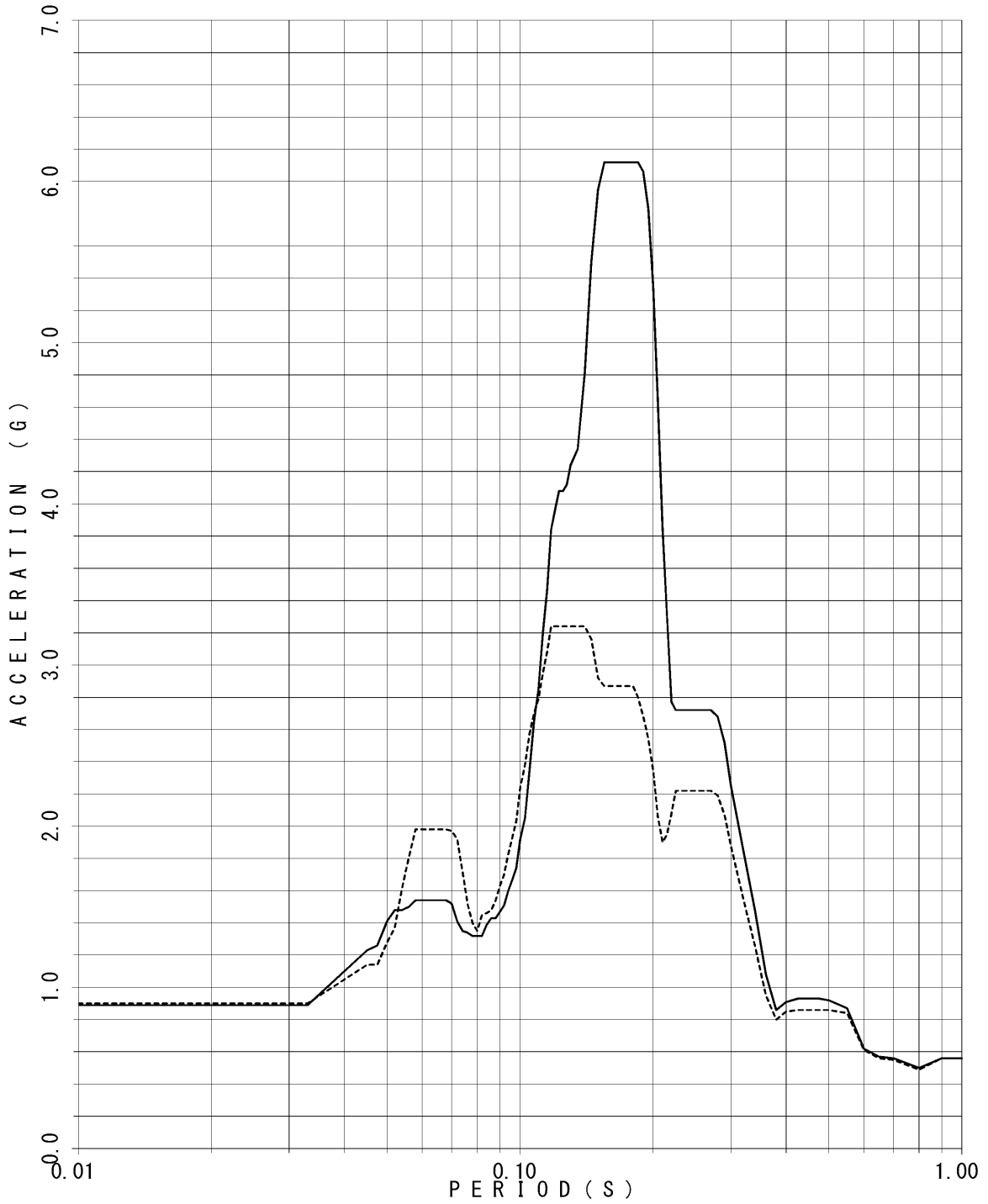
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 5.0%

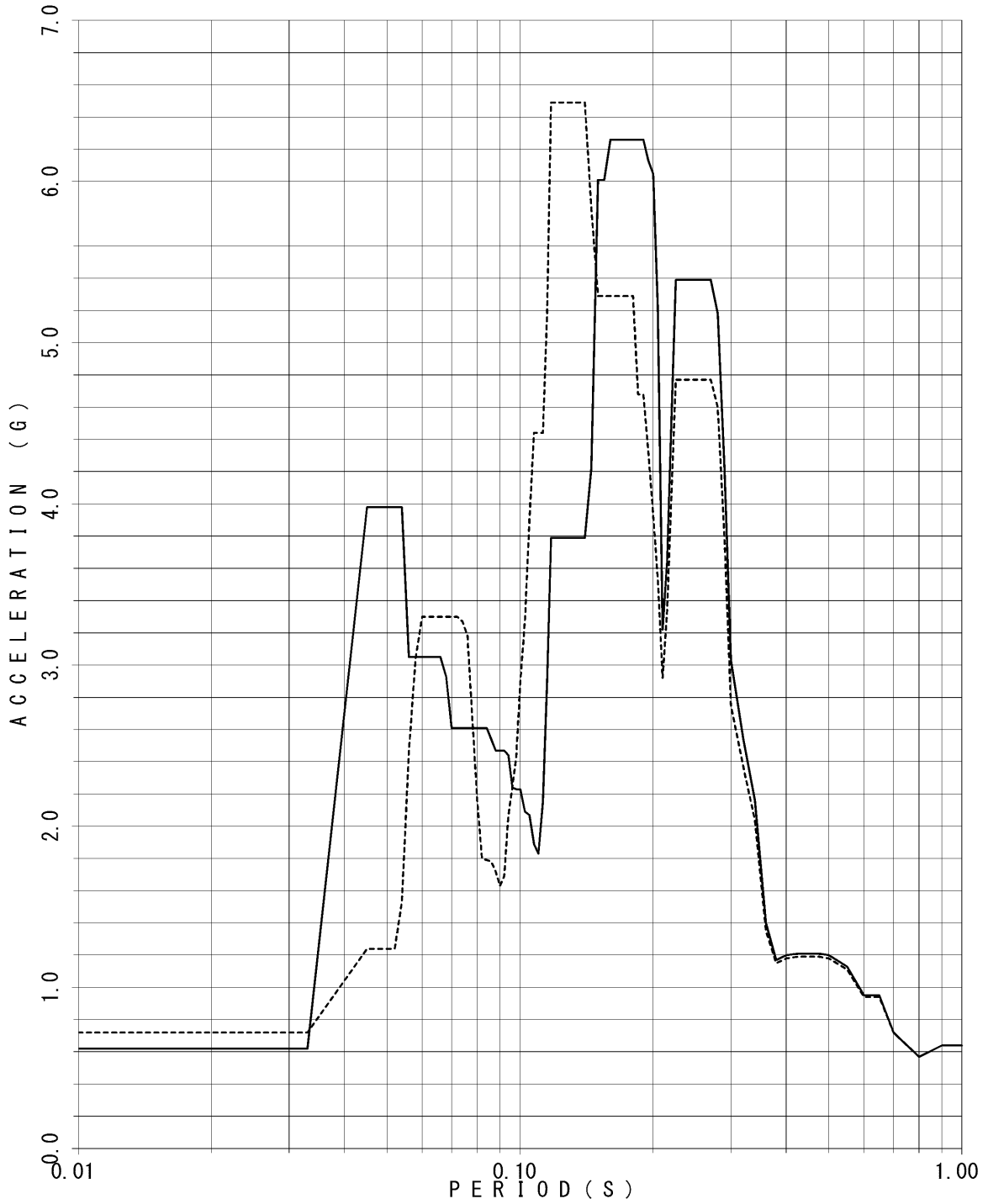
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 0.5%

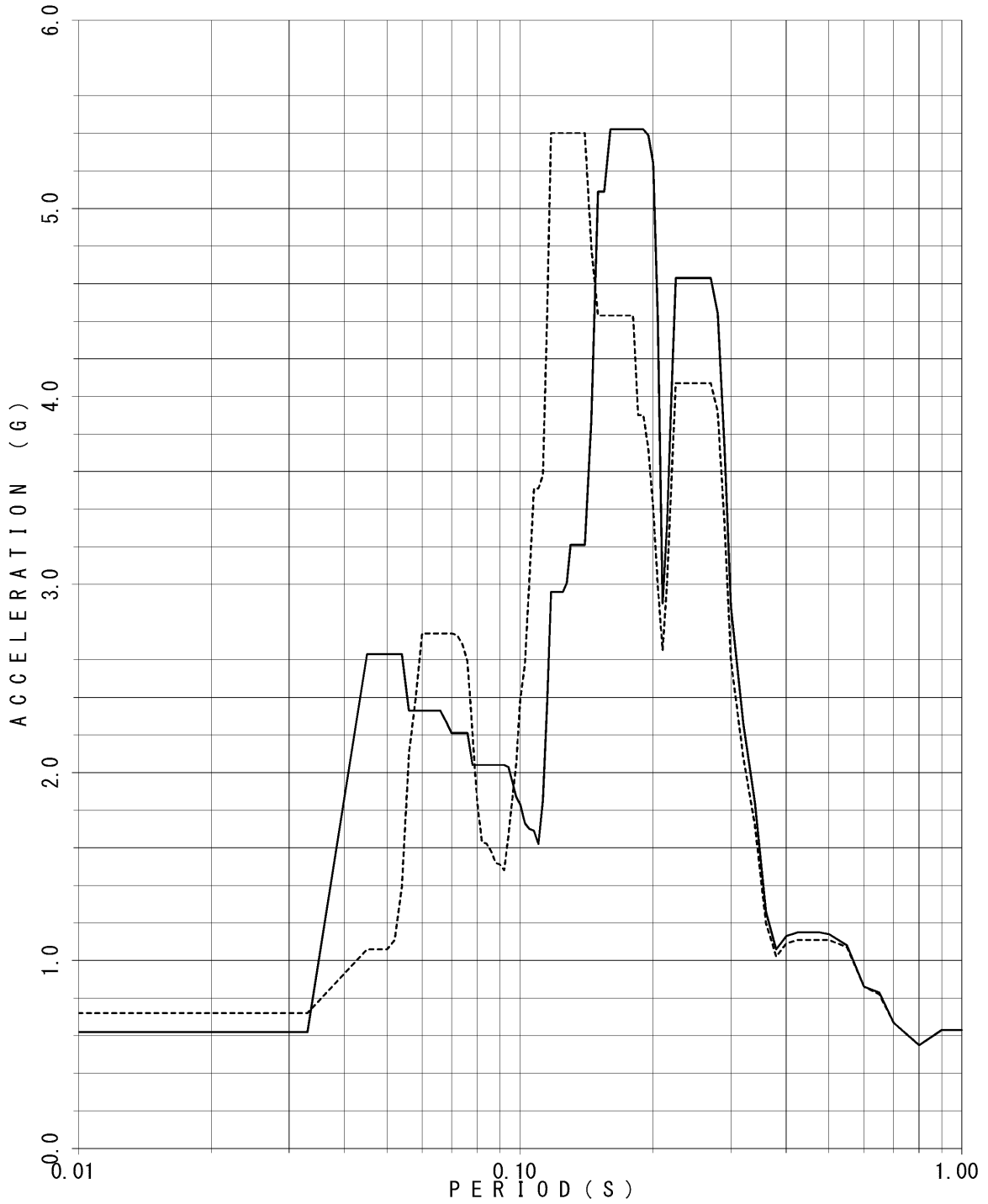
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 1.0%

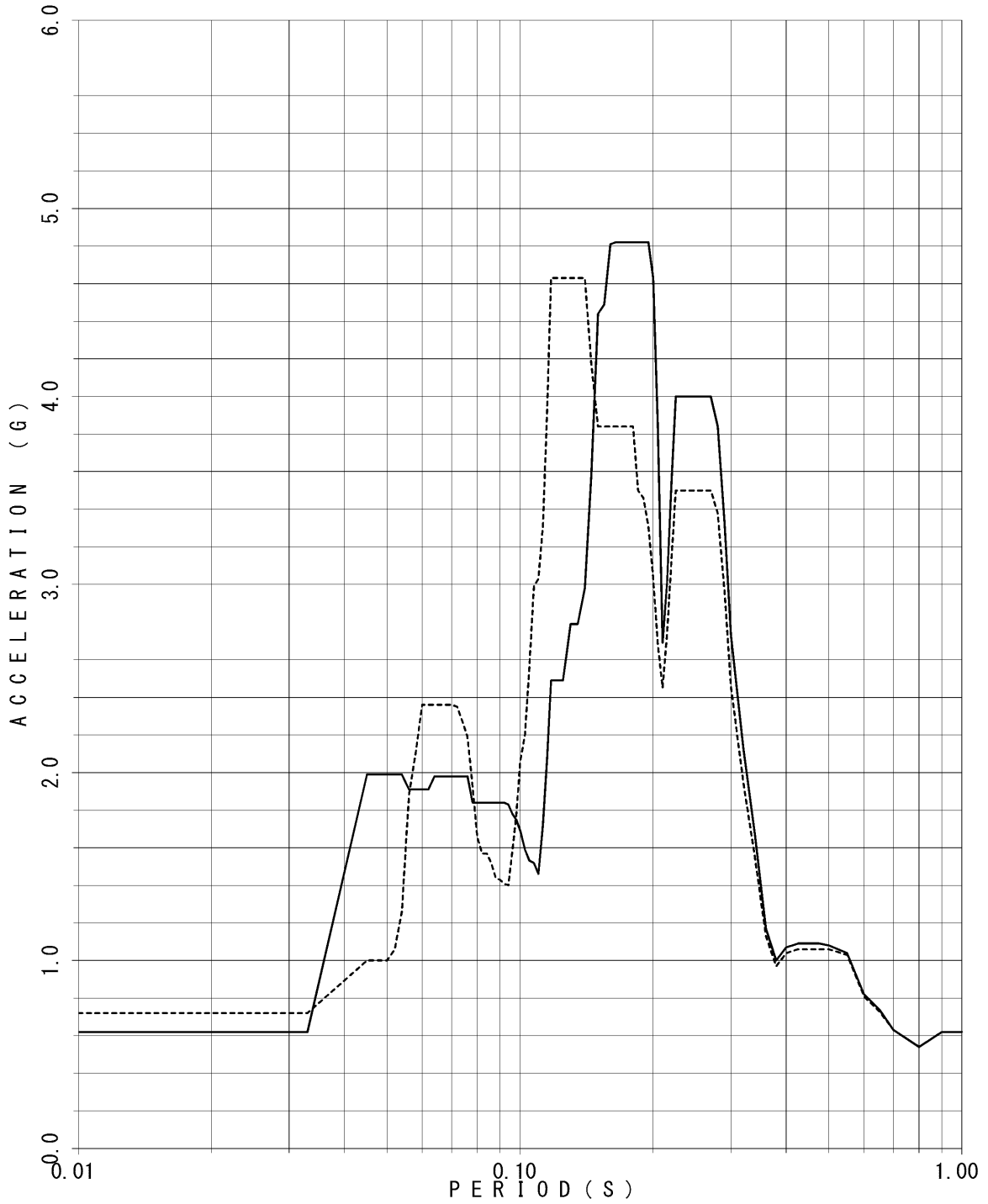
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 1.5%

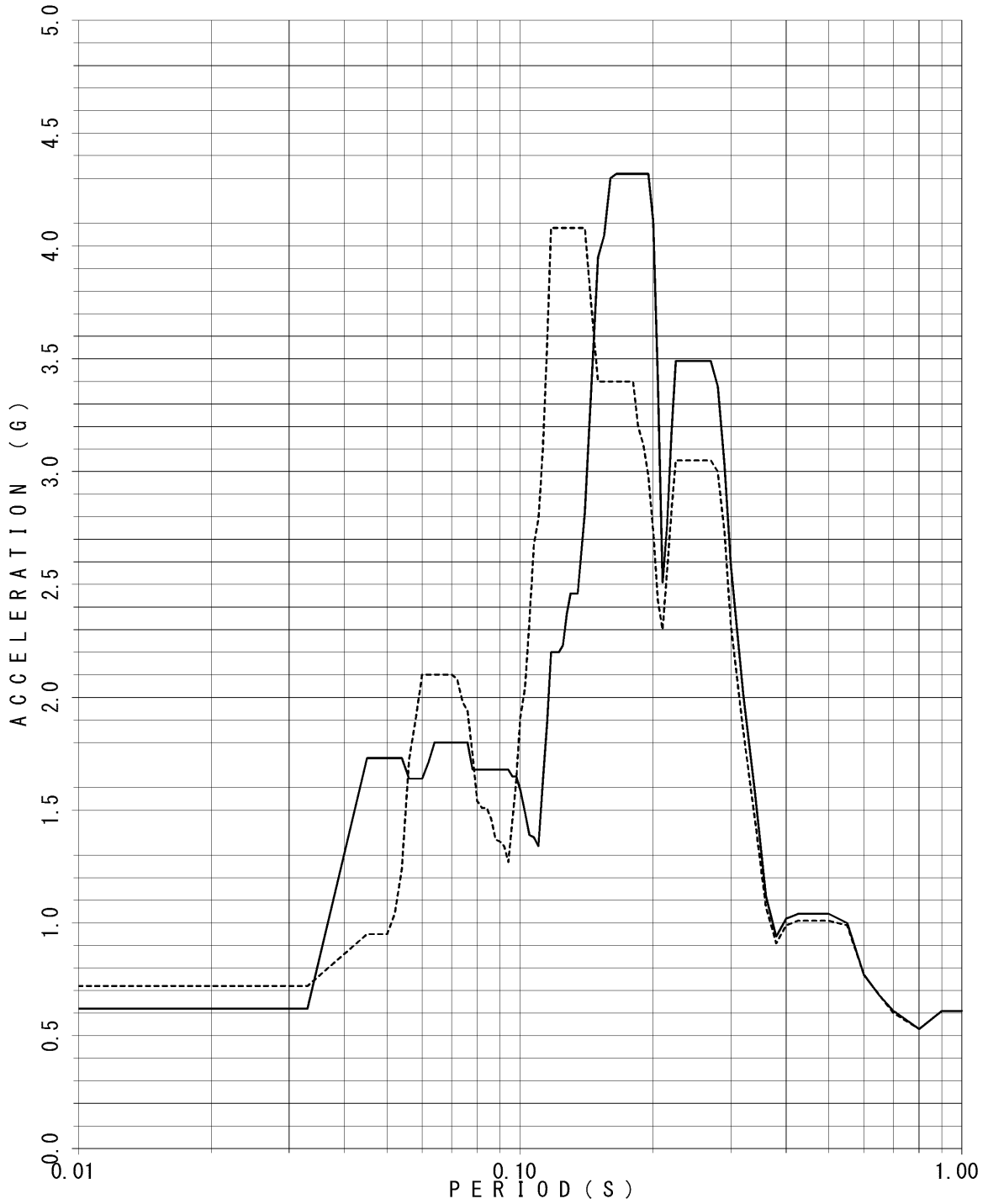
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 2.0%

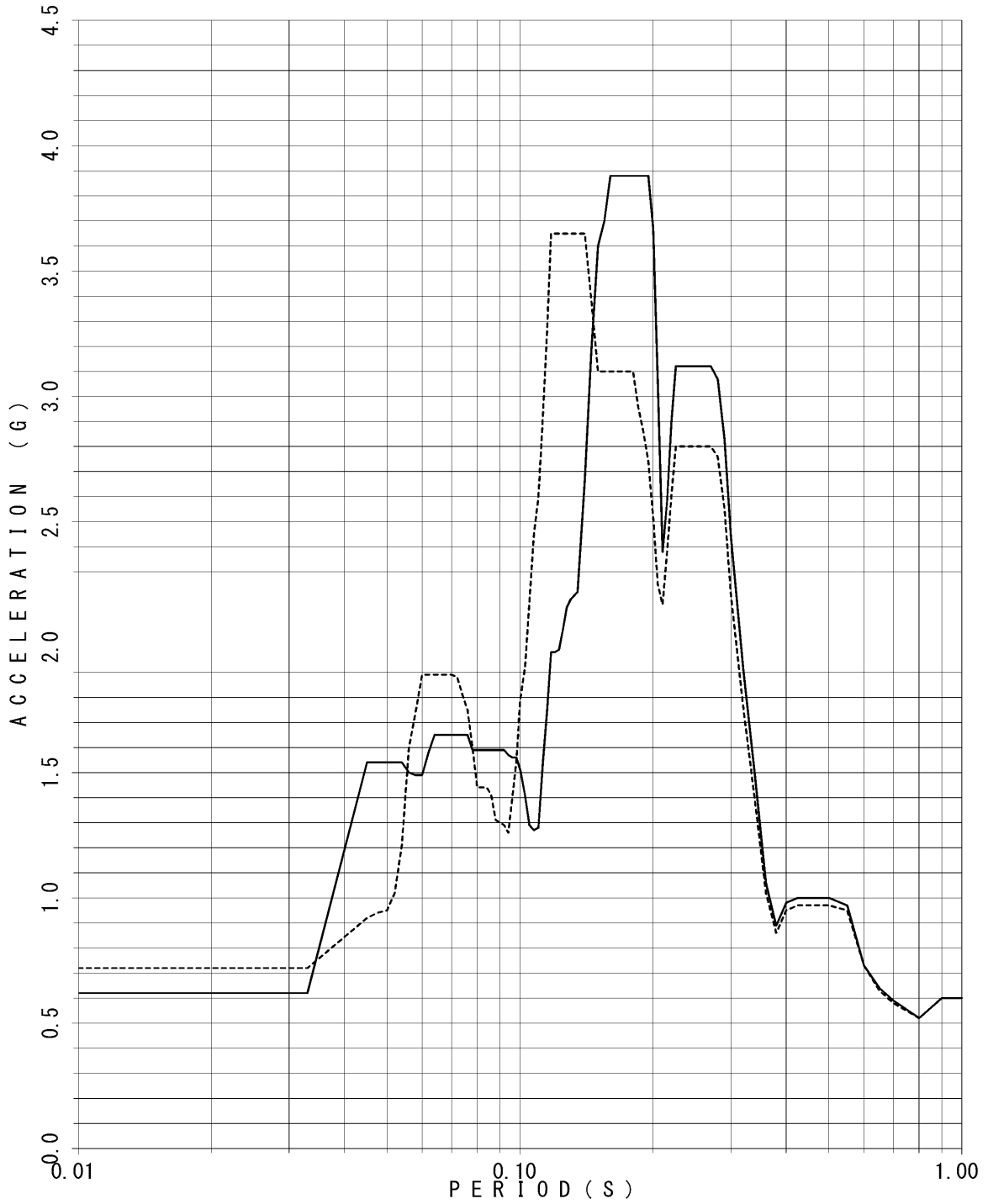
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 2.5%

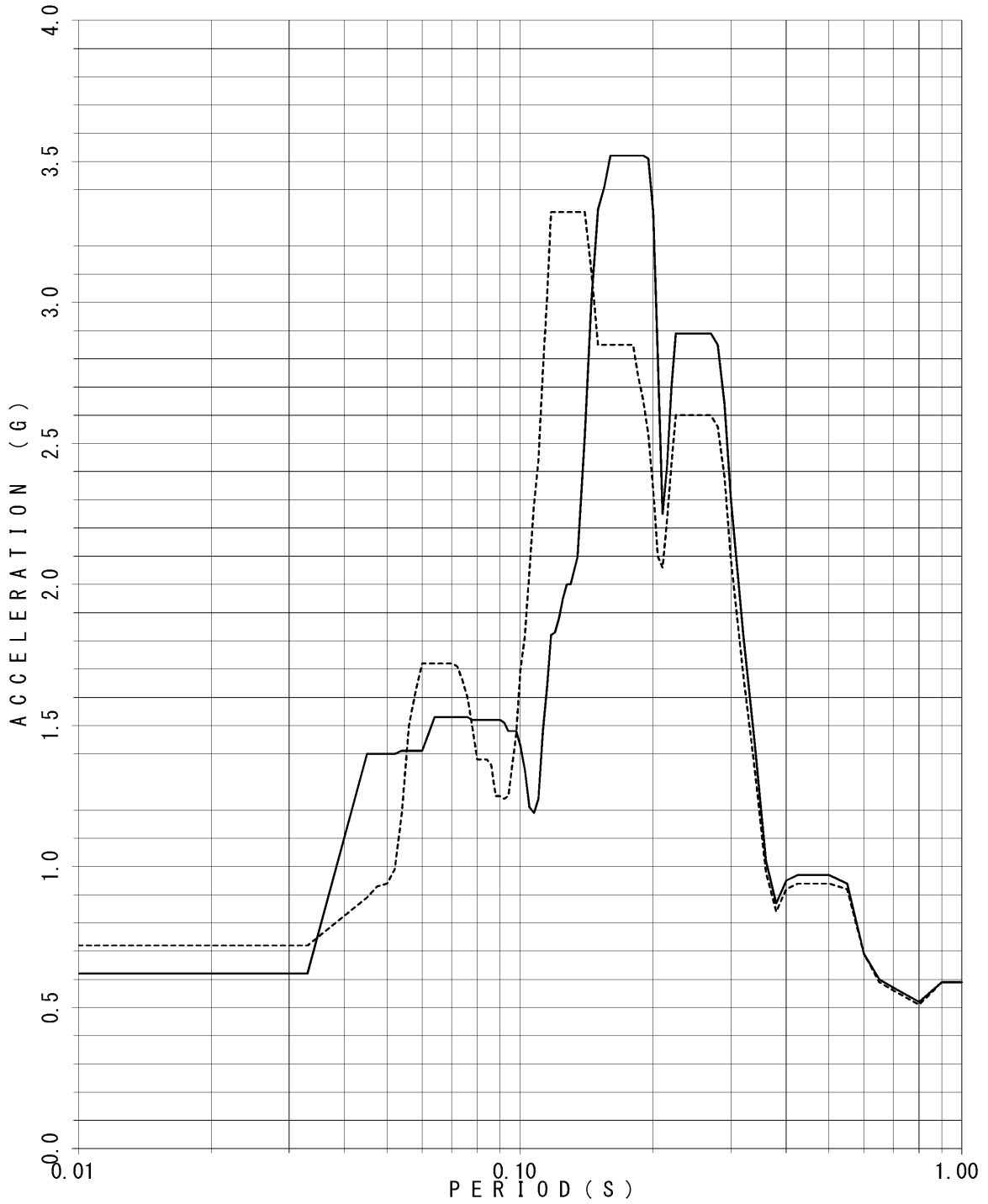
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 3.0%

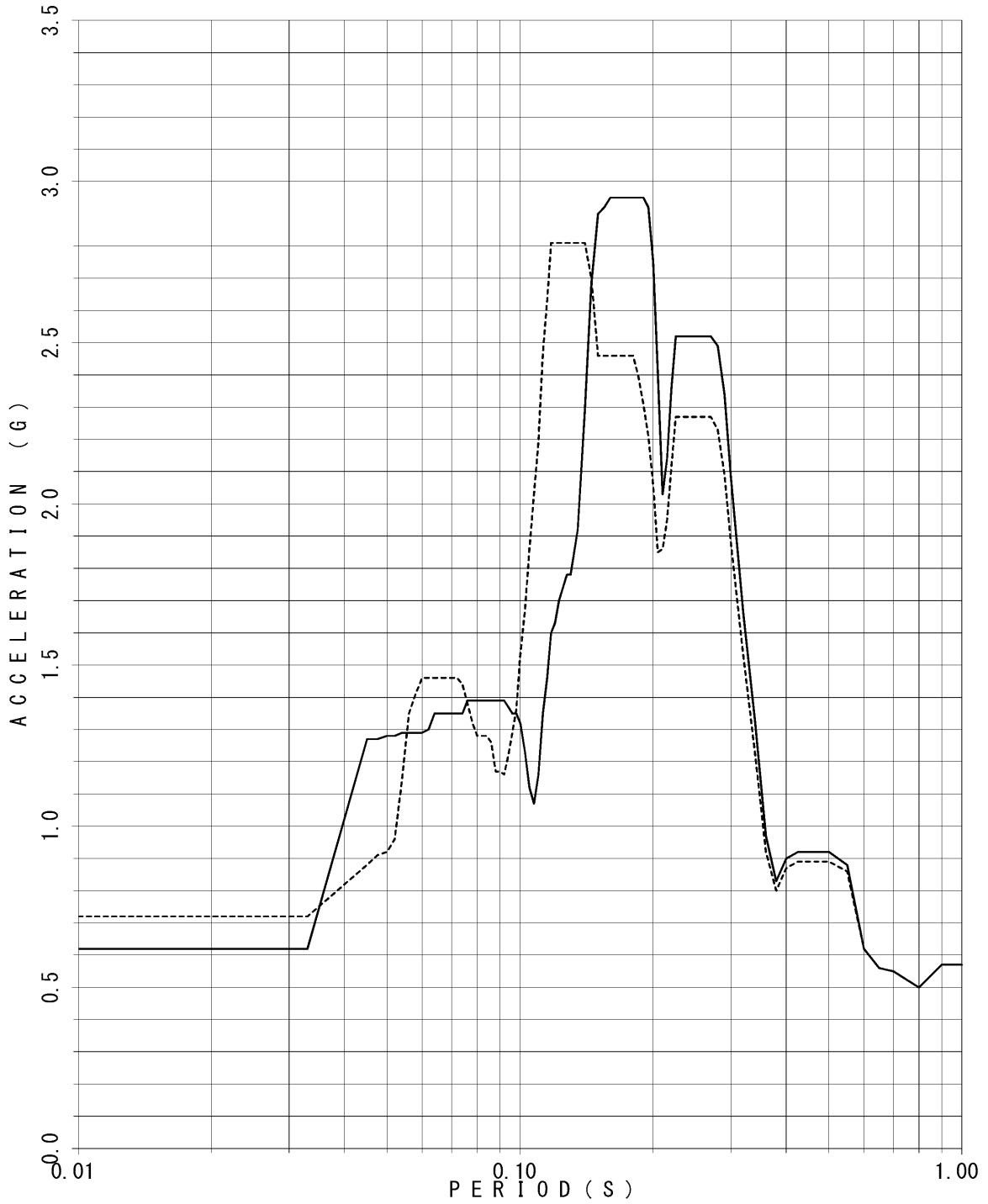
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 4.0%

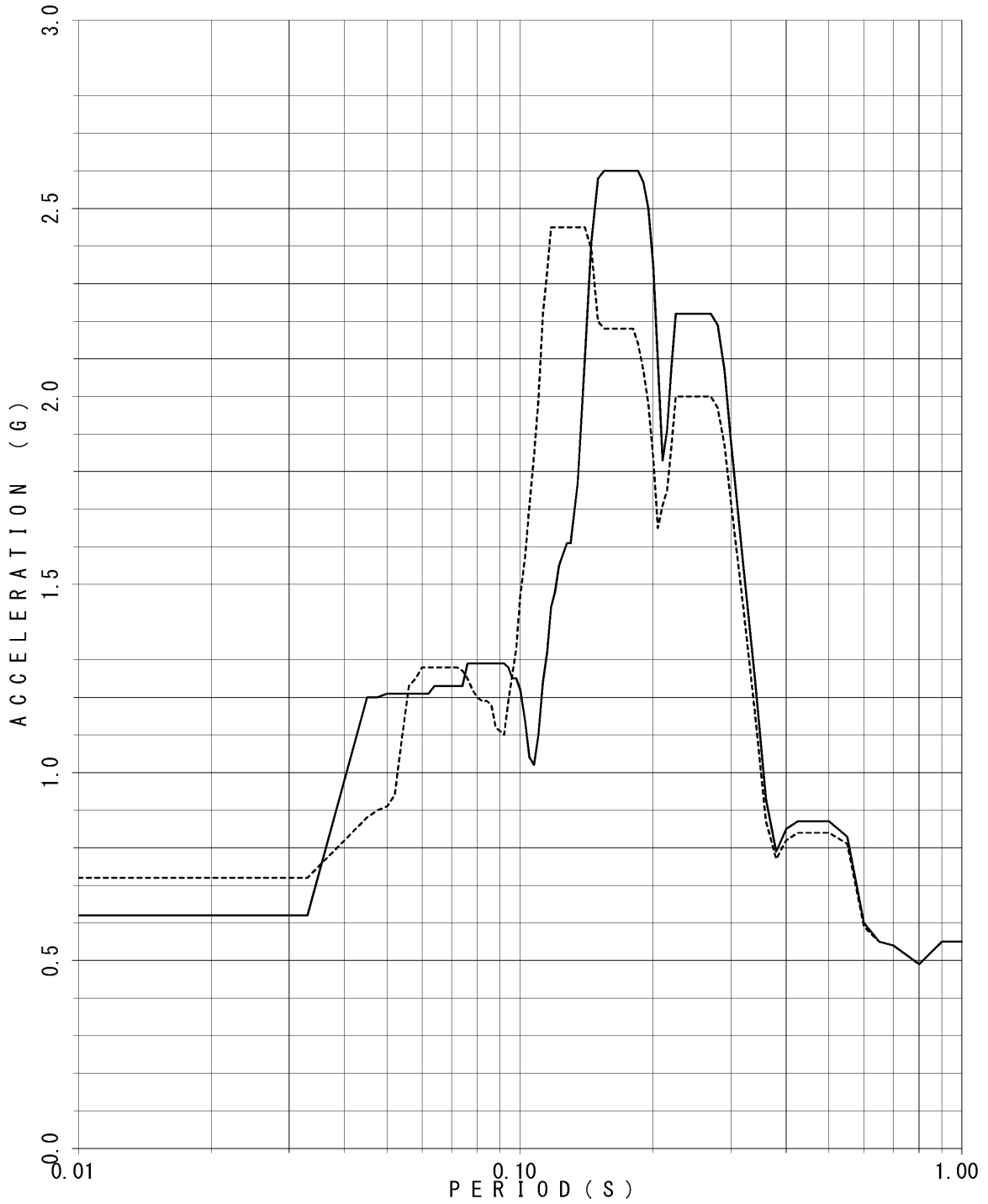
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 5.0%

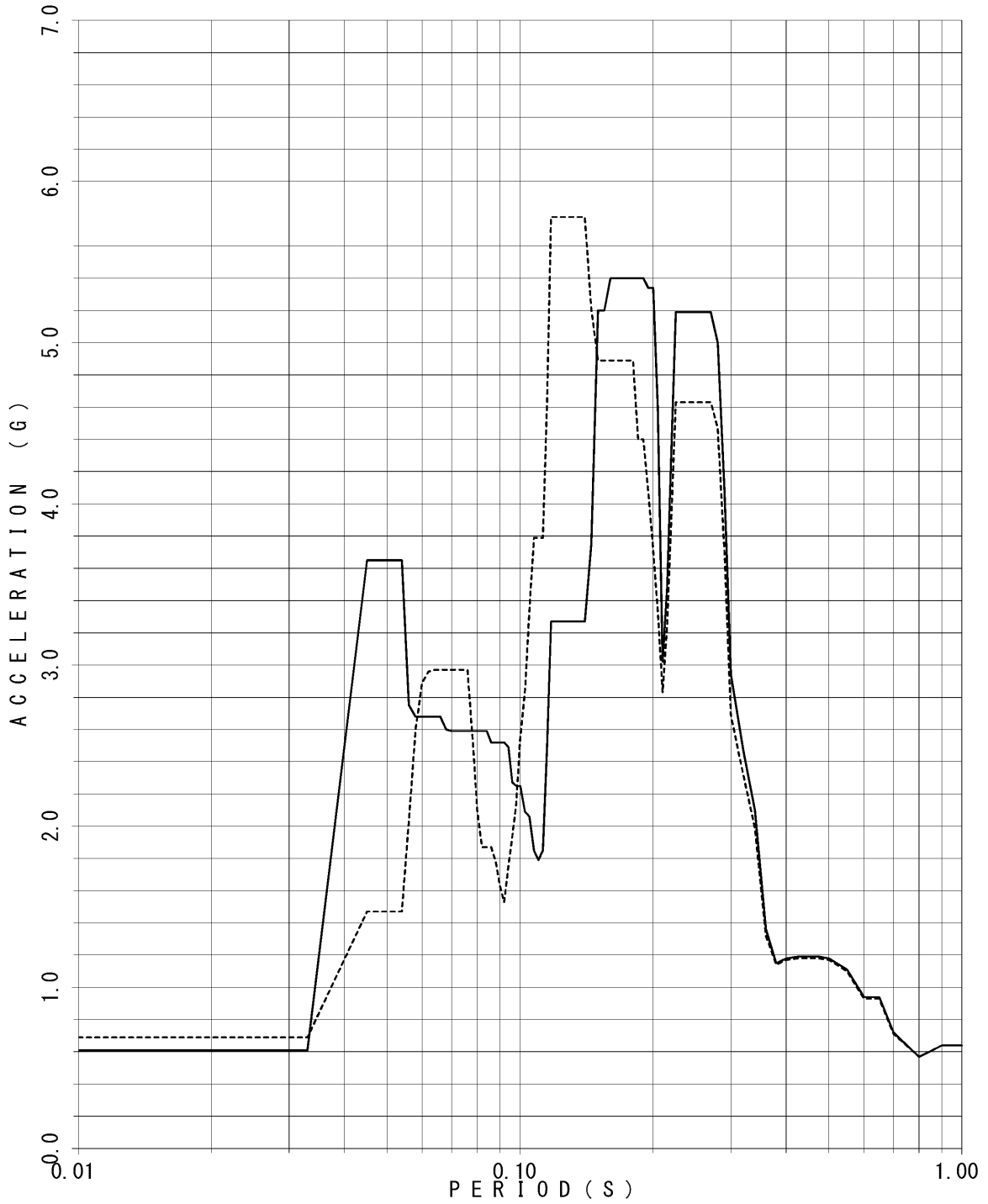
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 0.5%

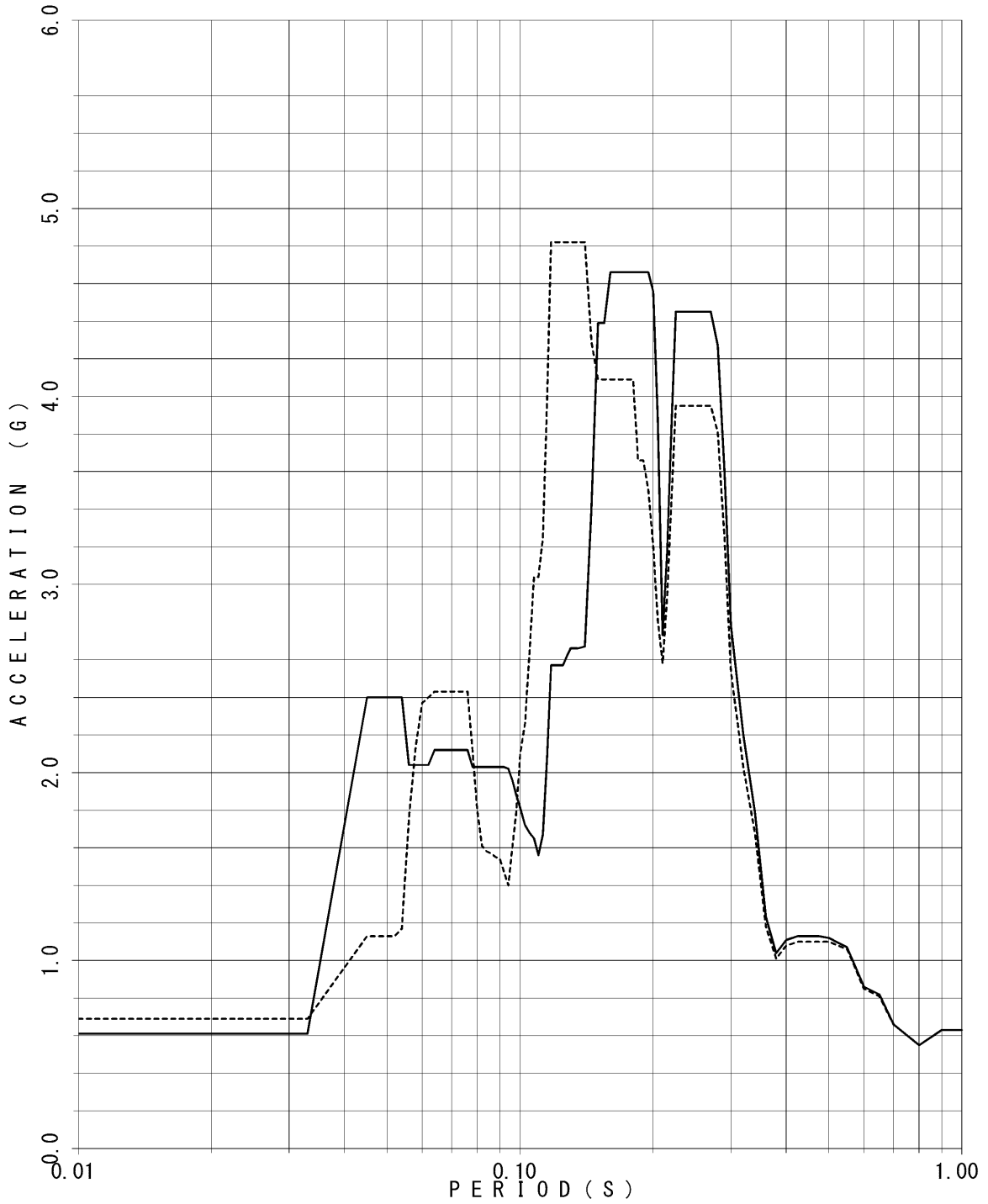
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 1.0%

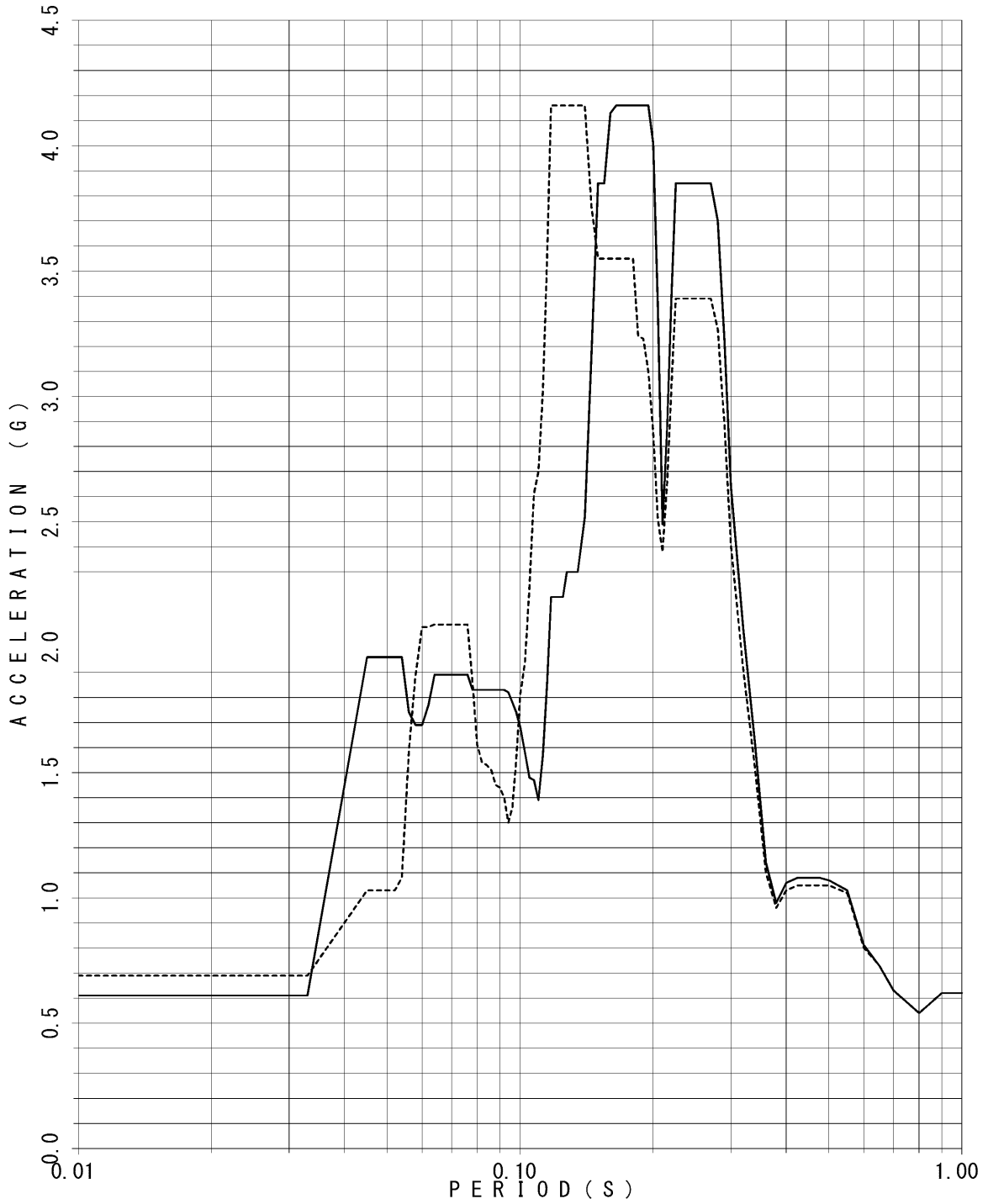
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 1.5%

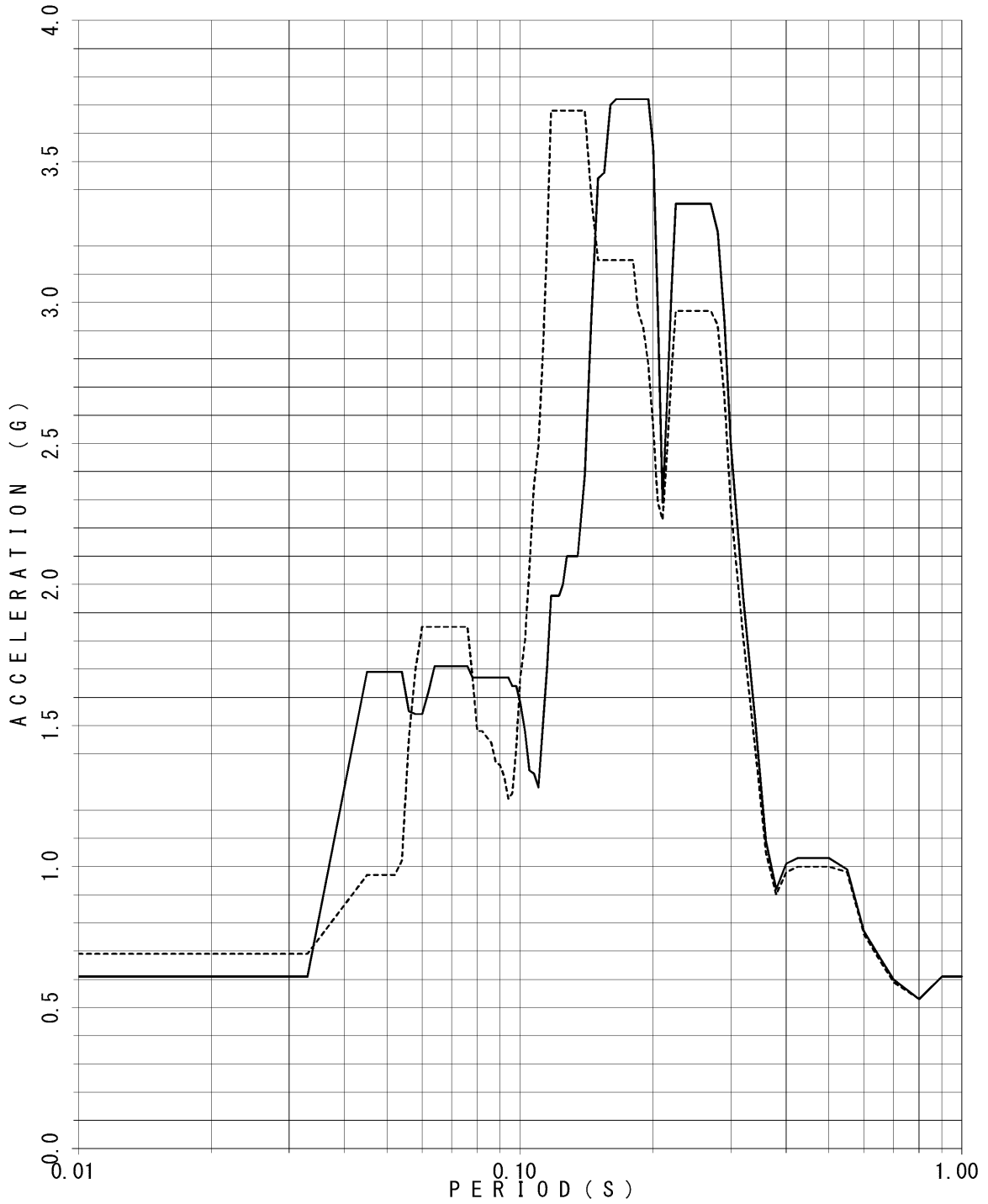
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 2.0%

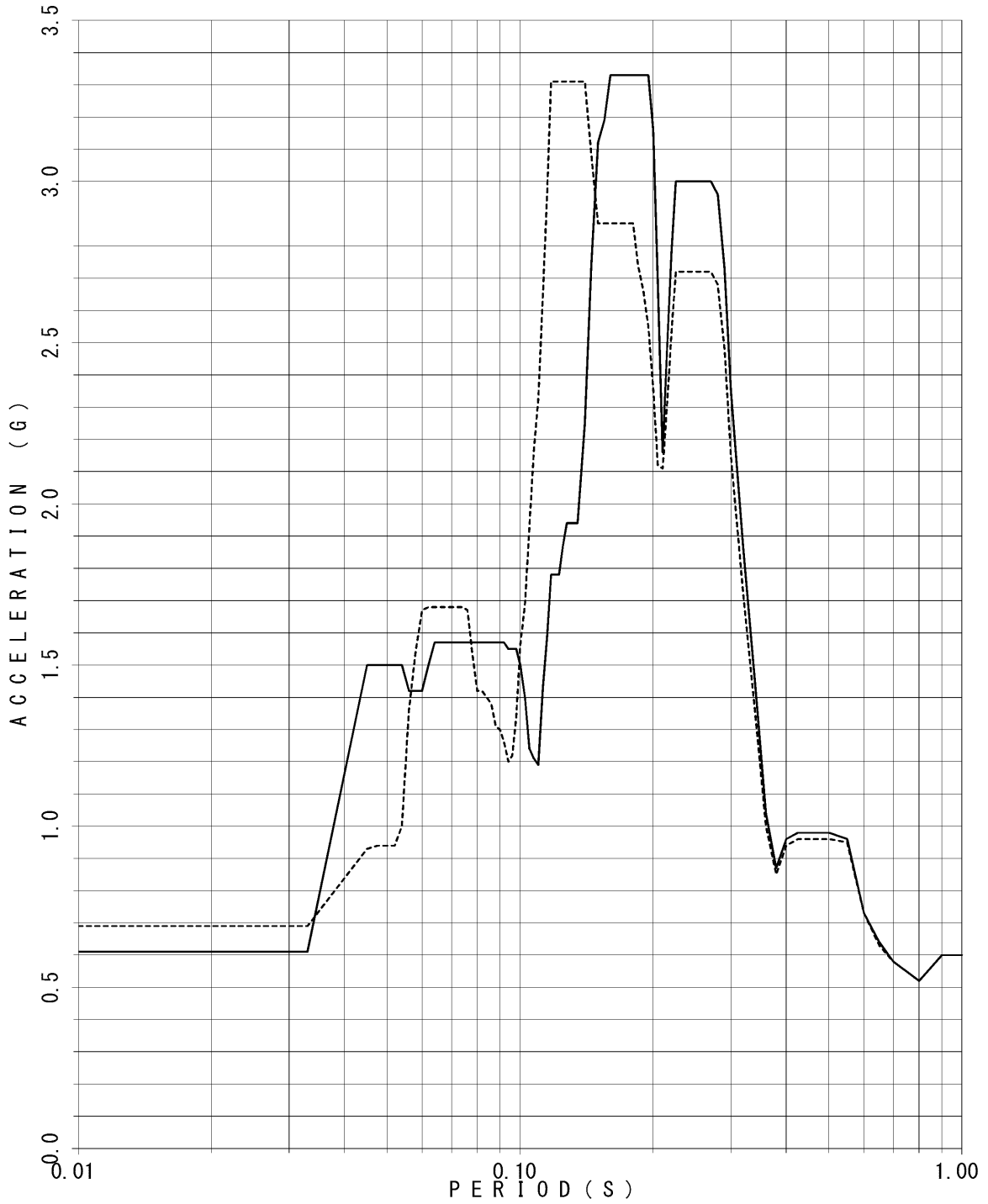
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 2.5%

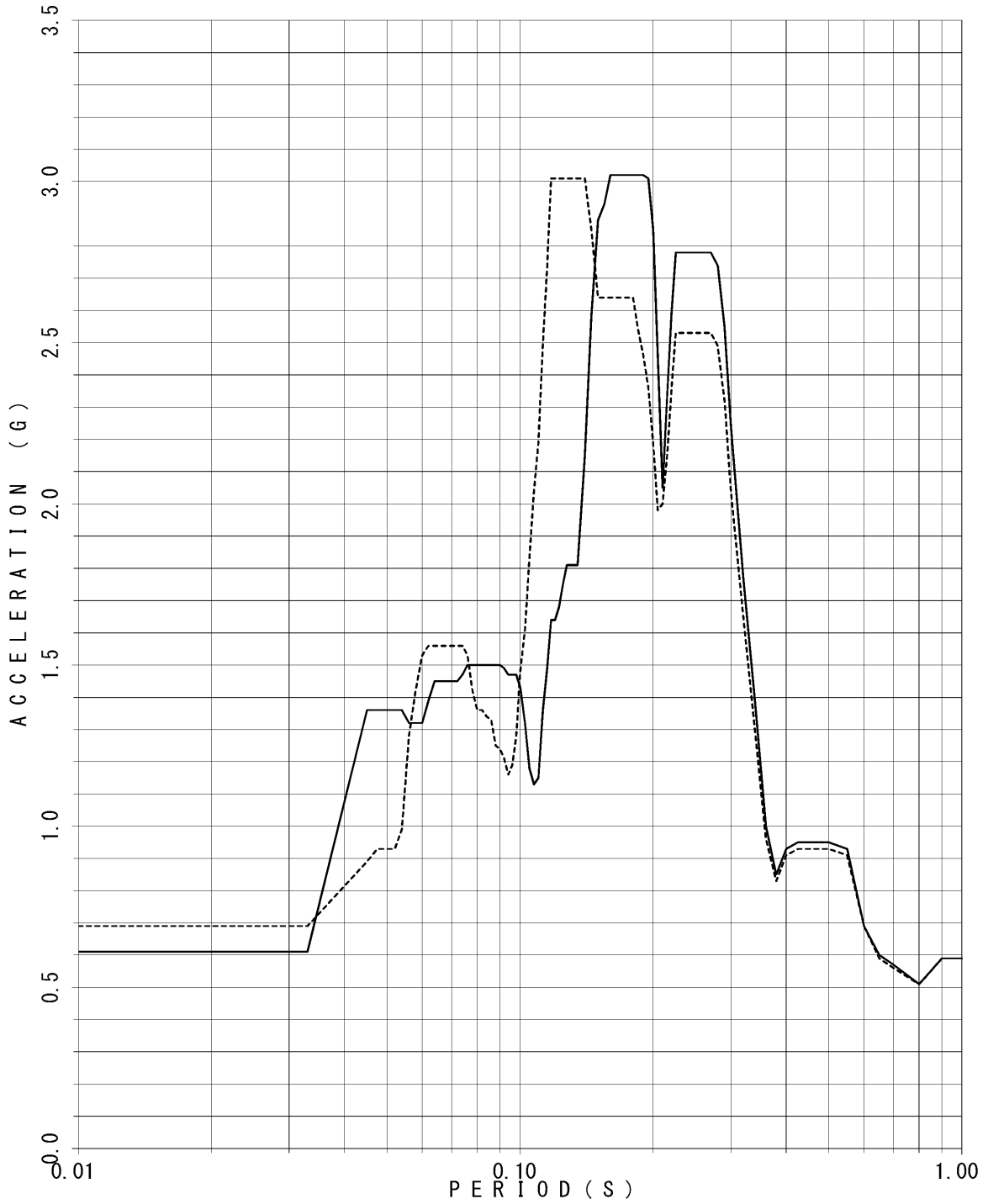
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 3.0%

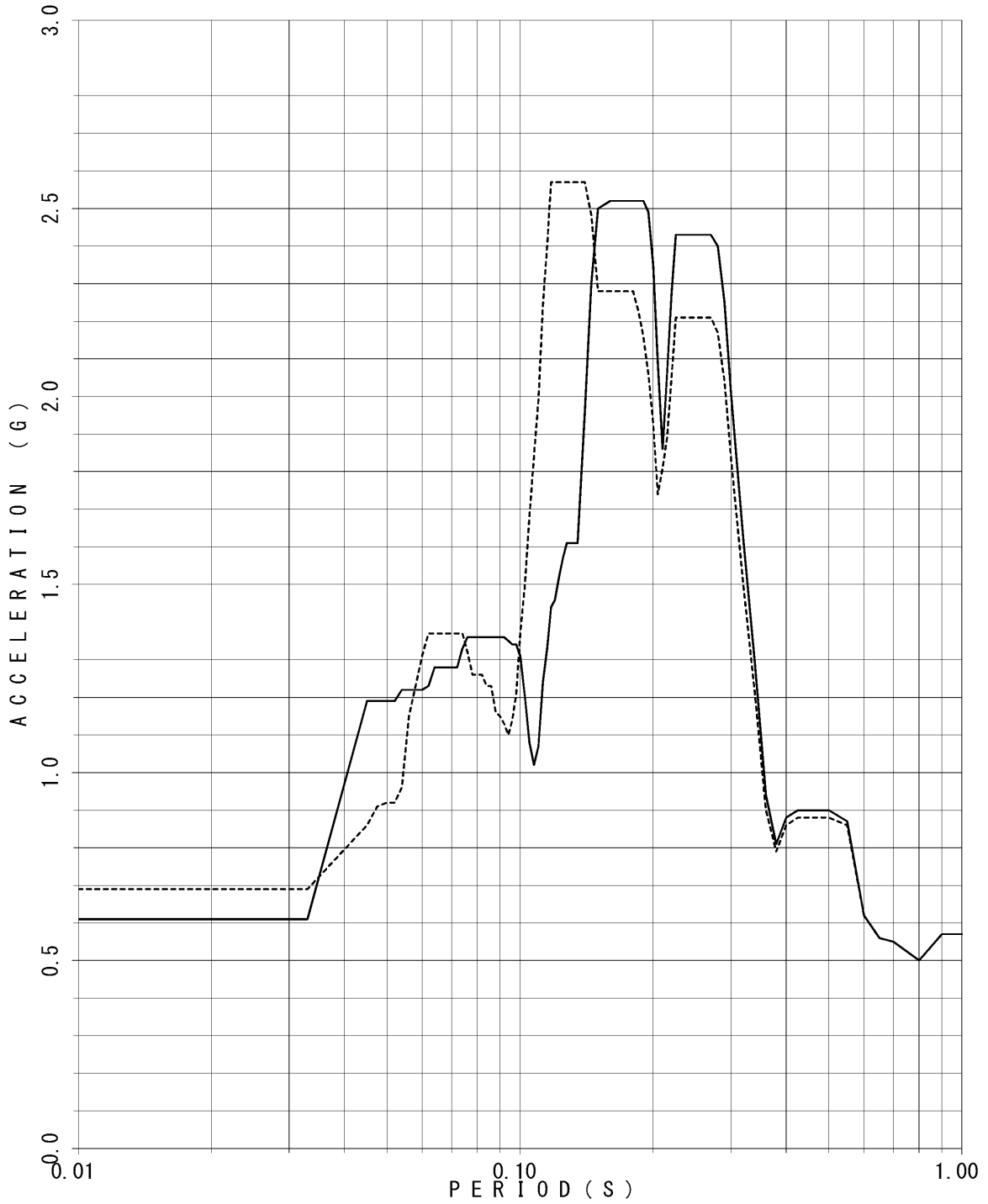
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 4.0%

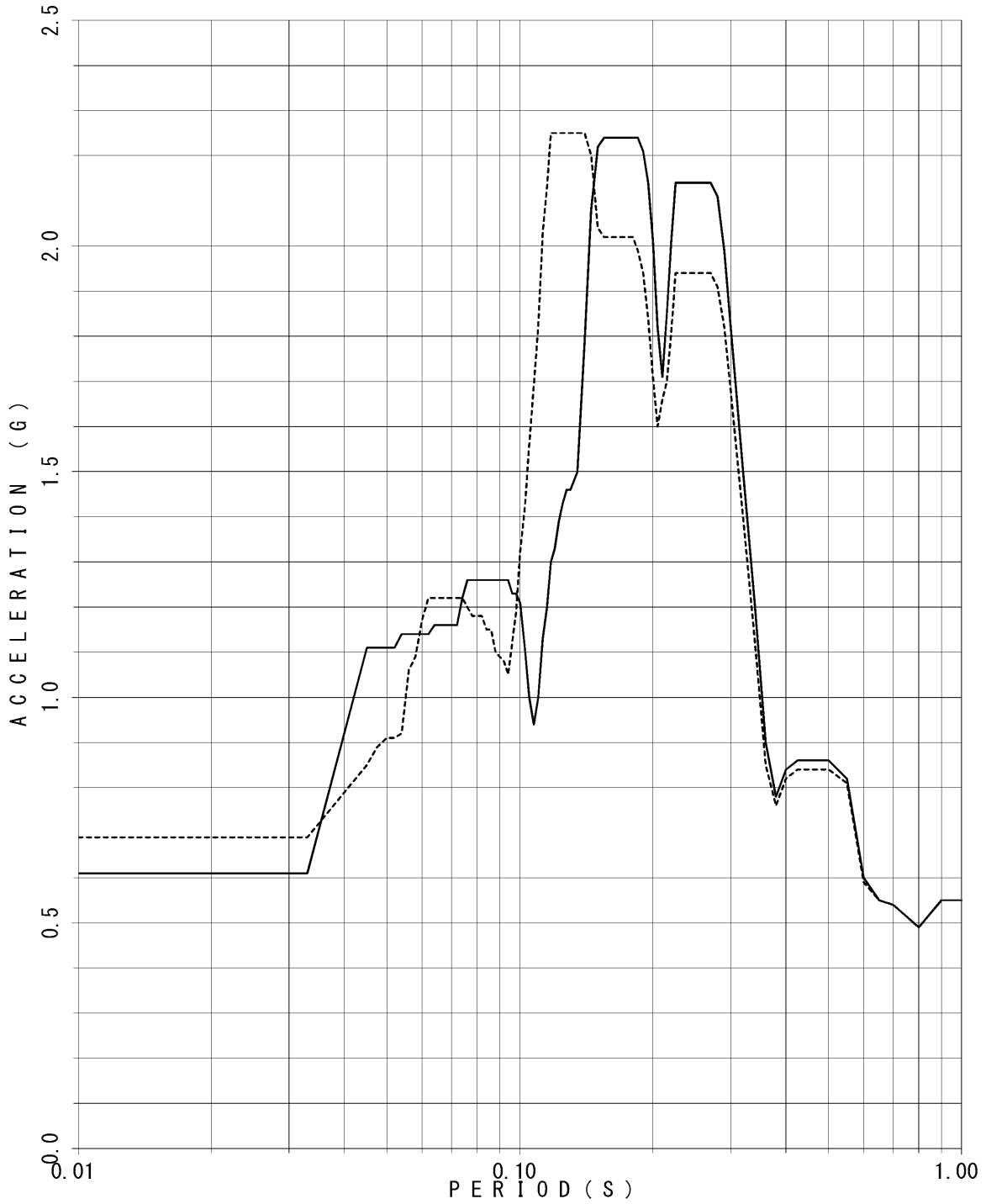
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 5.0%

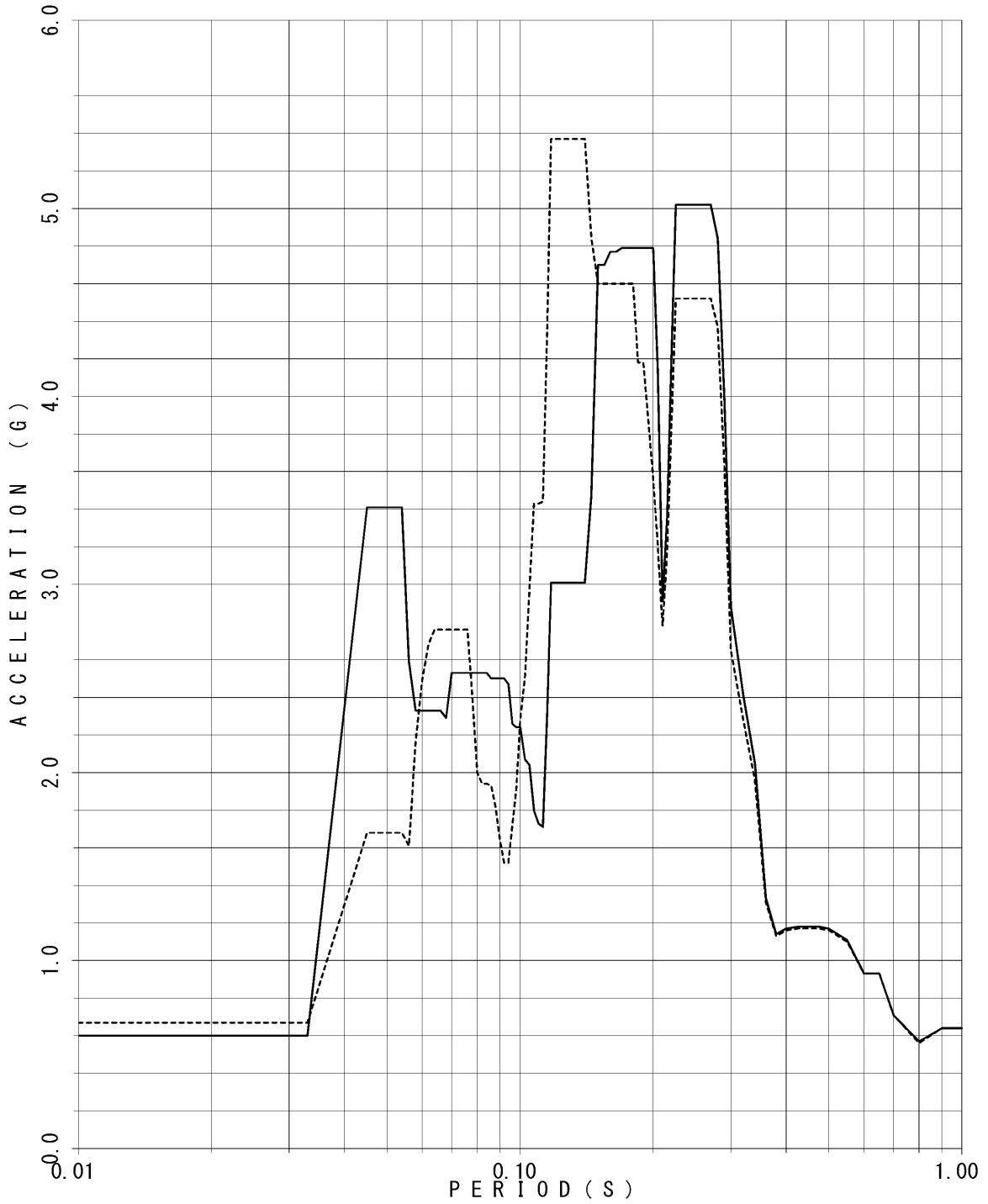
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 0.5%

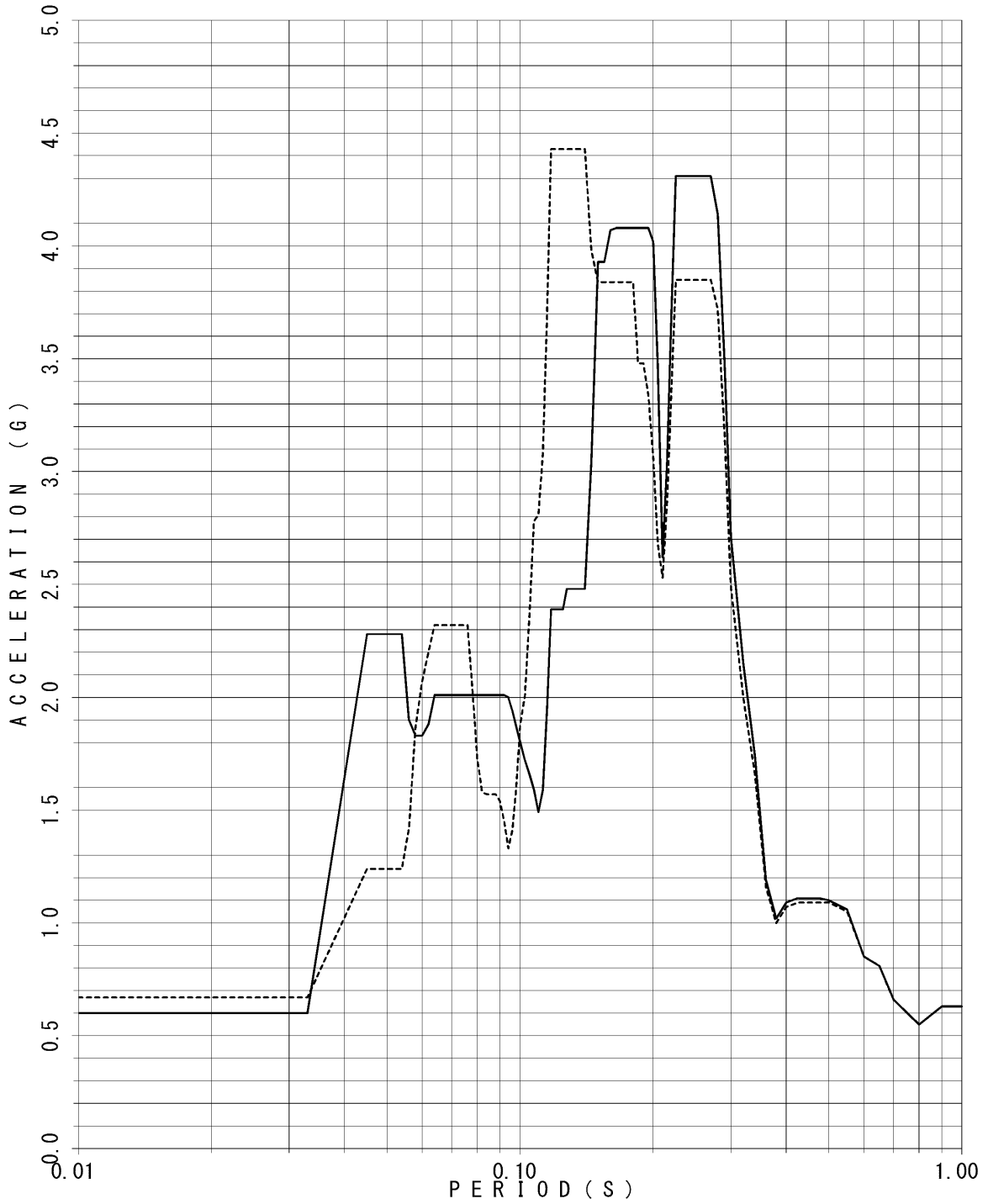
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 1.0%

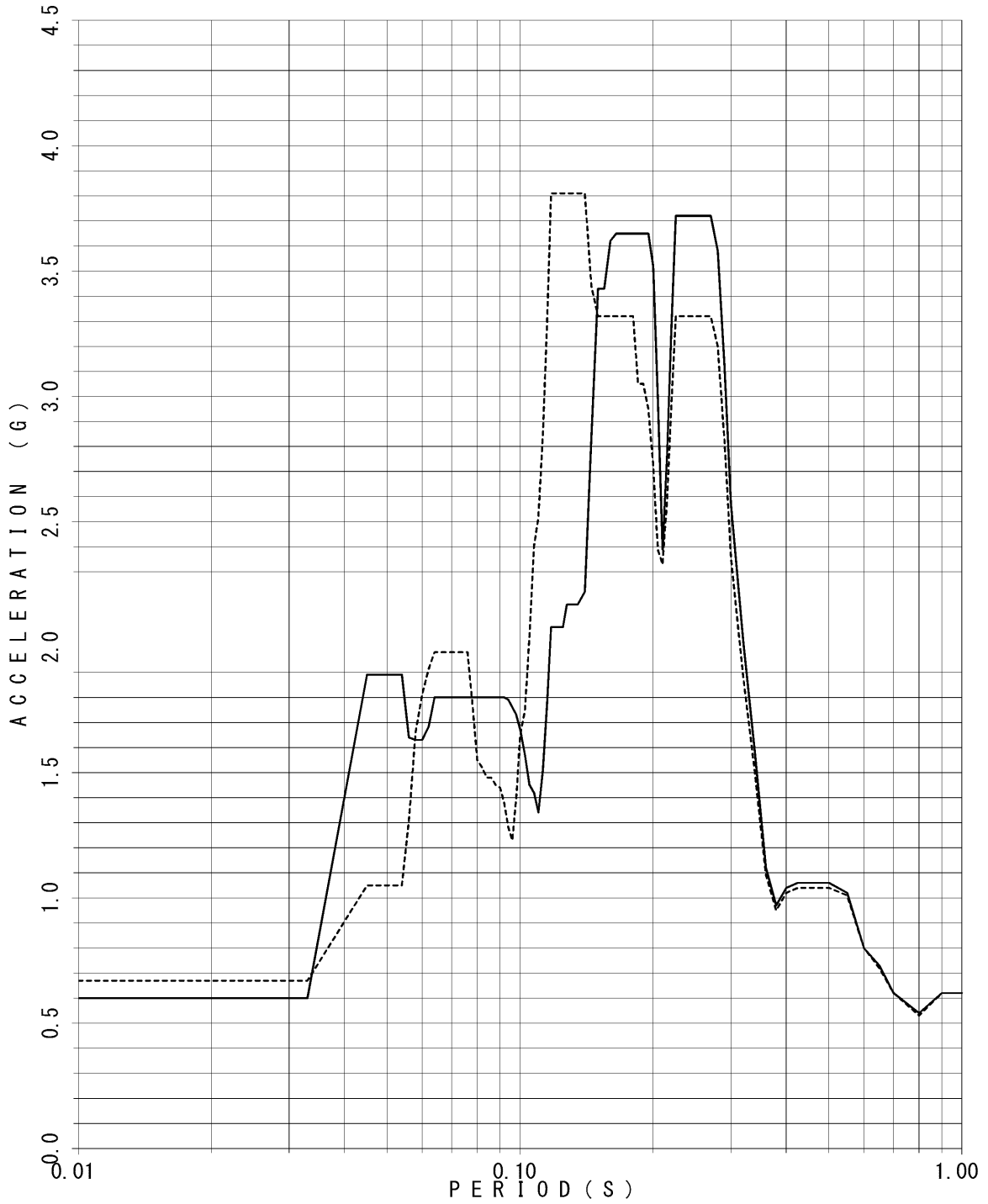
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 1.5%

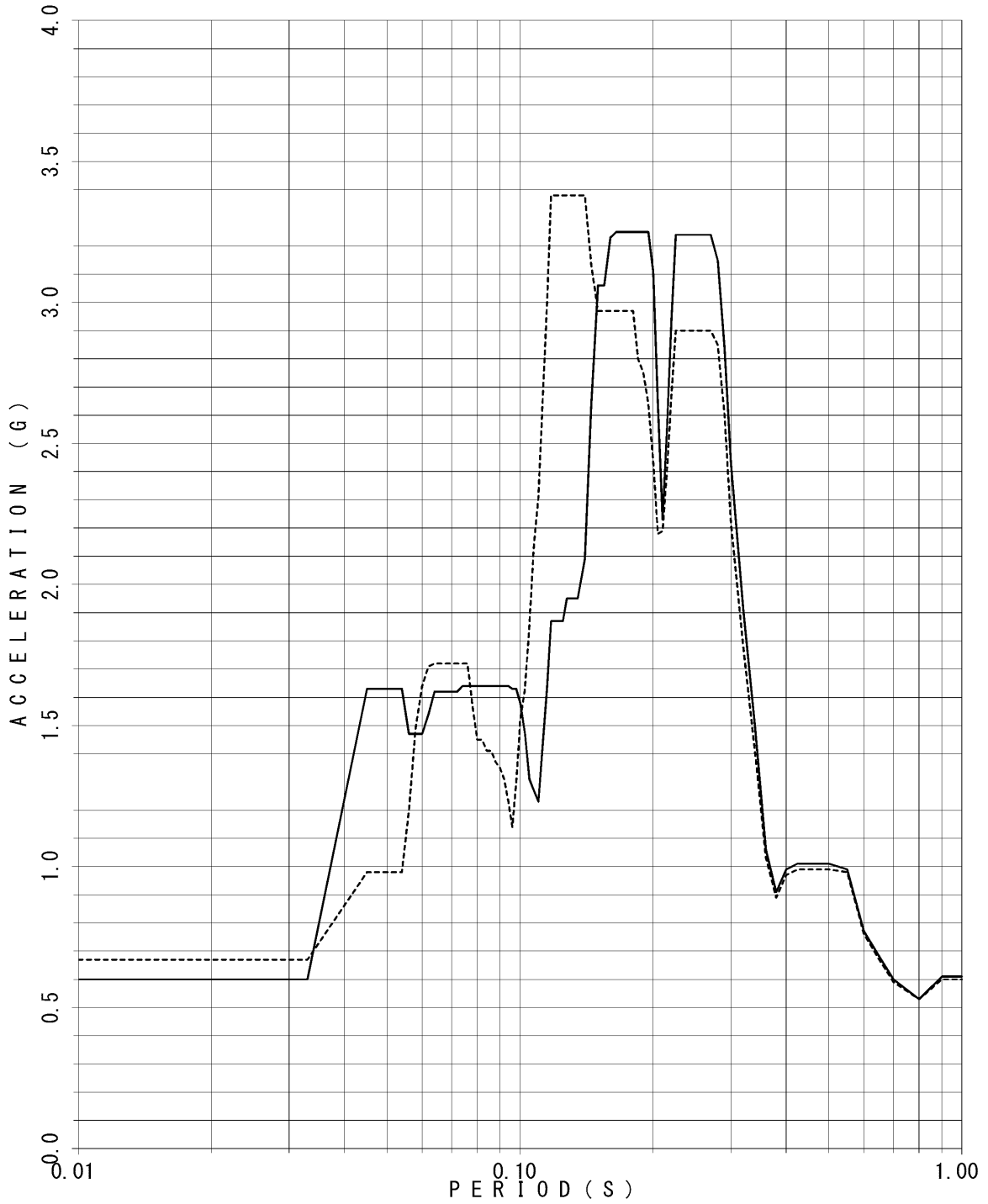
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 2.0%

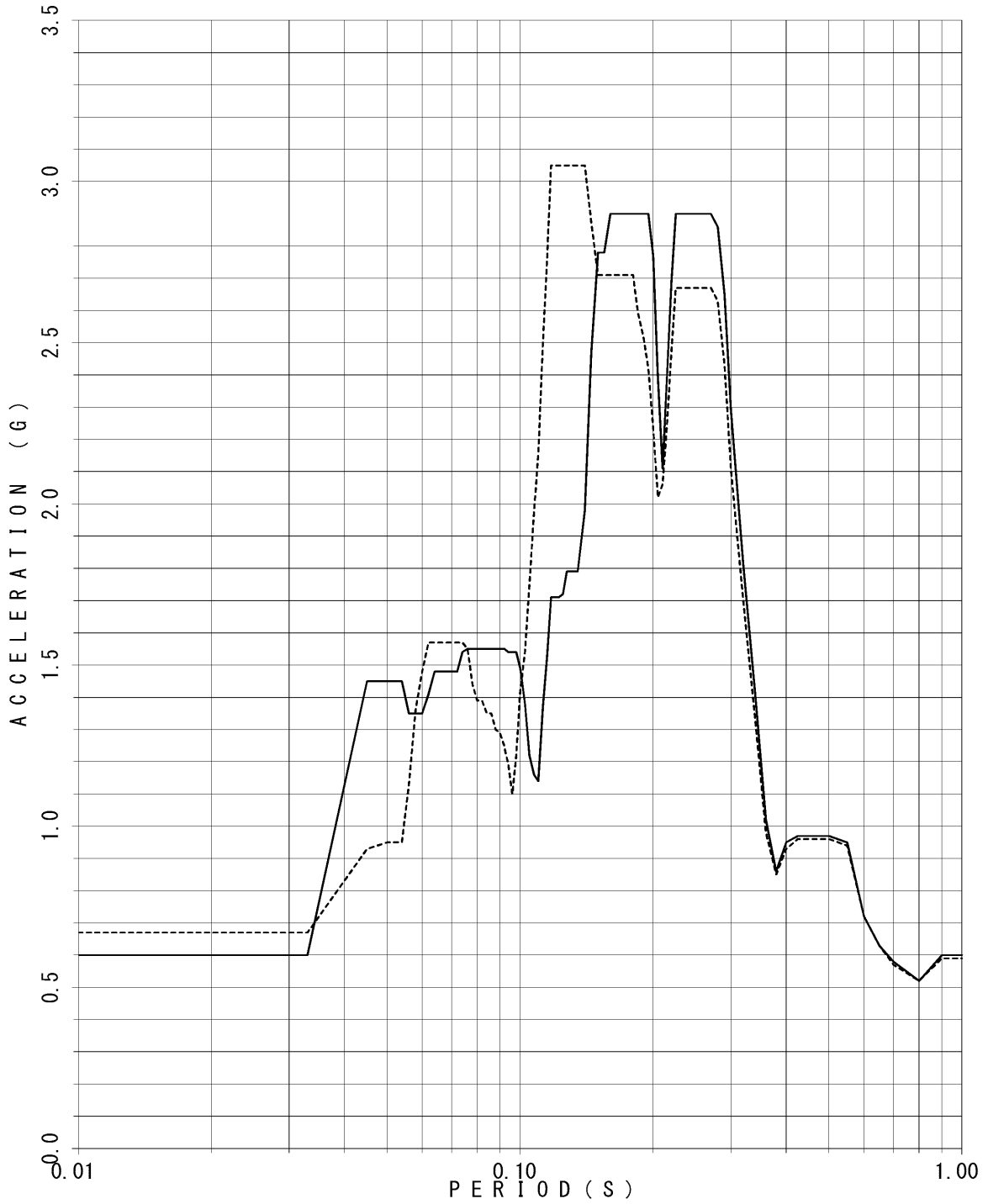
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 2.5%

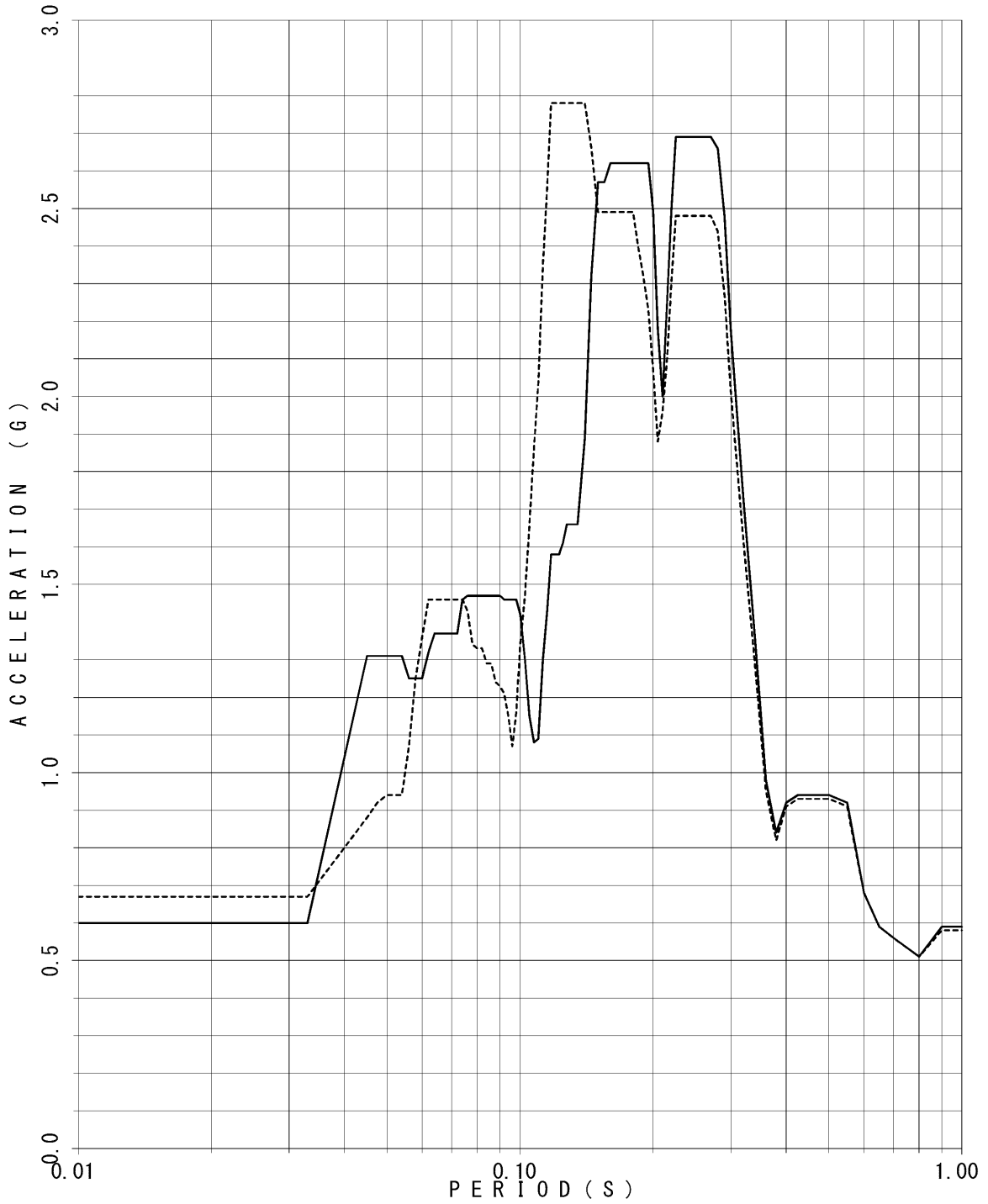
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 3.0%

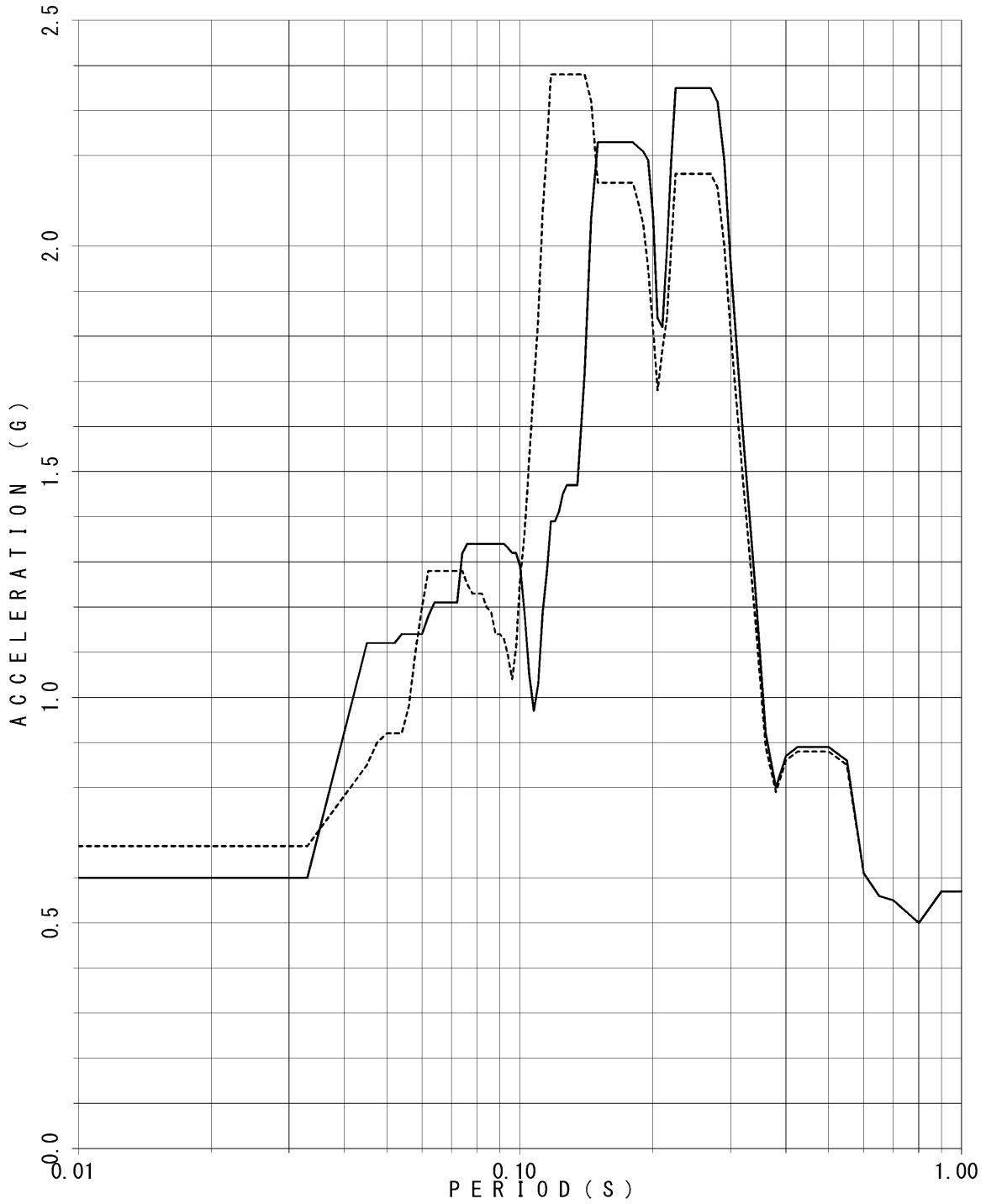
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 4.0%

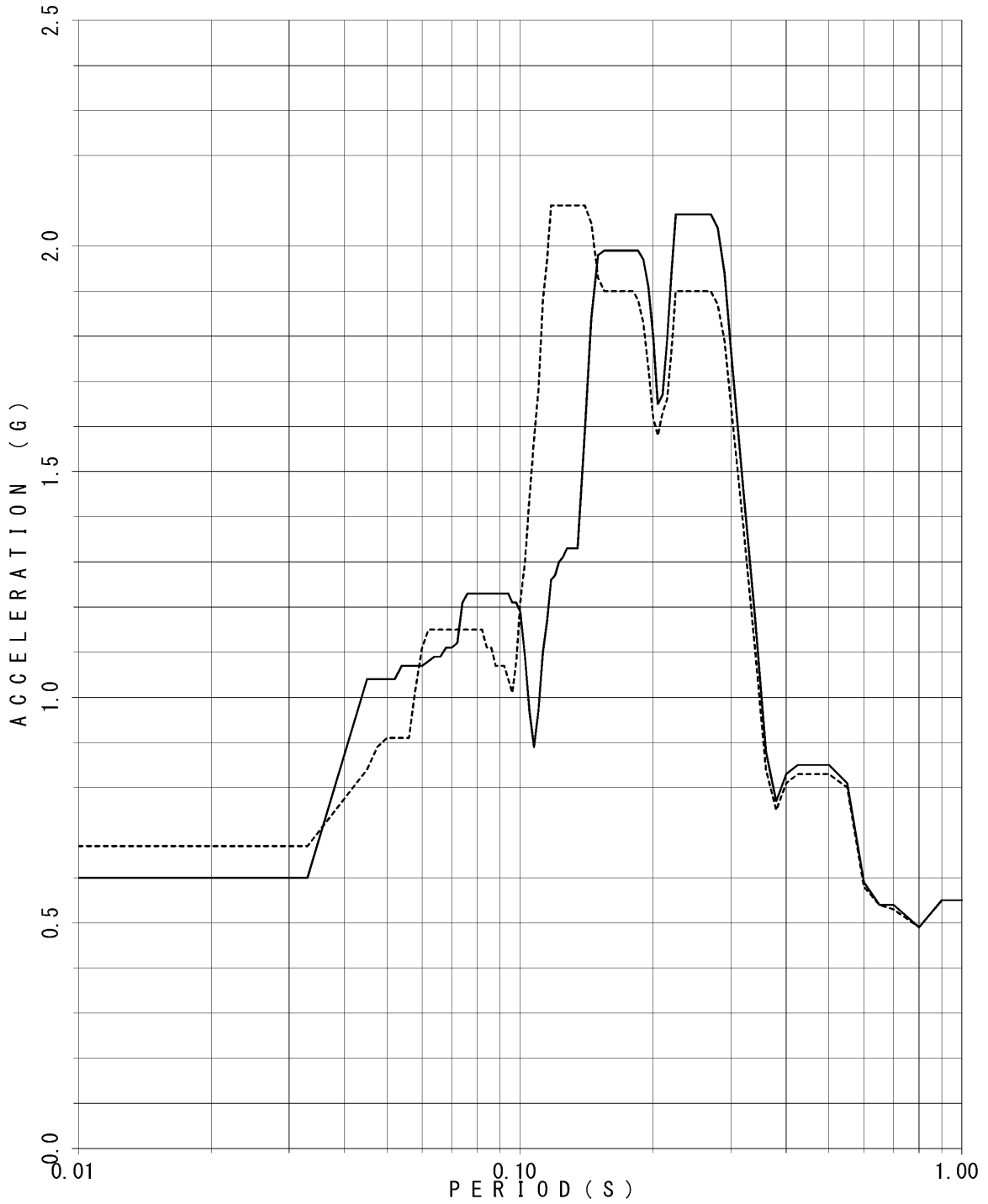
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 5.0%

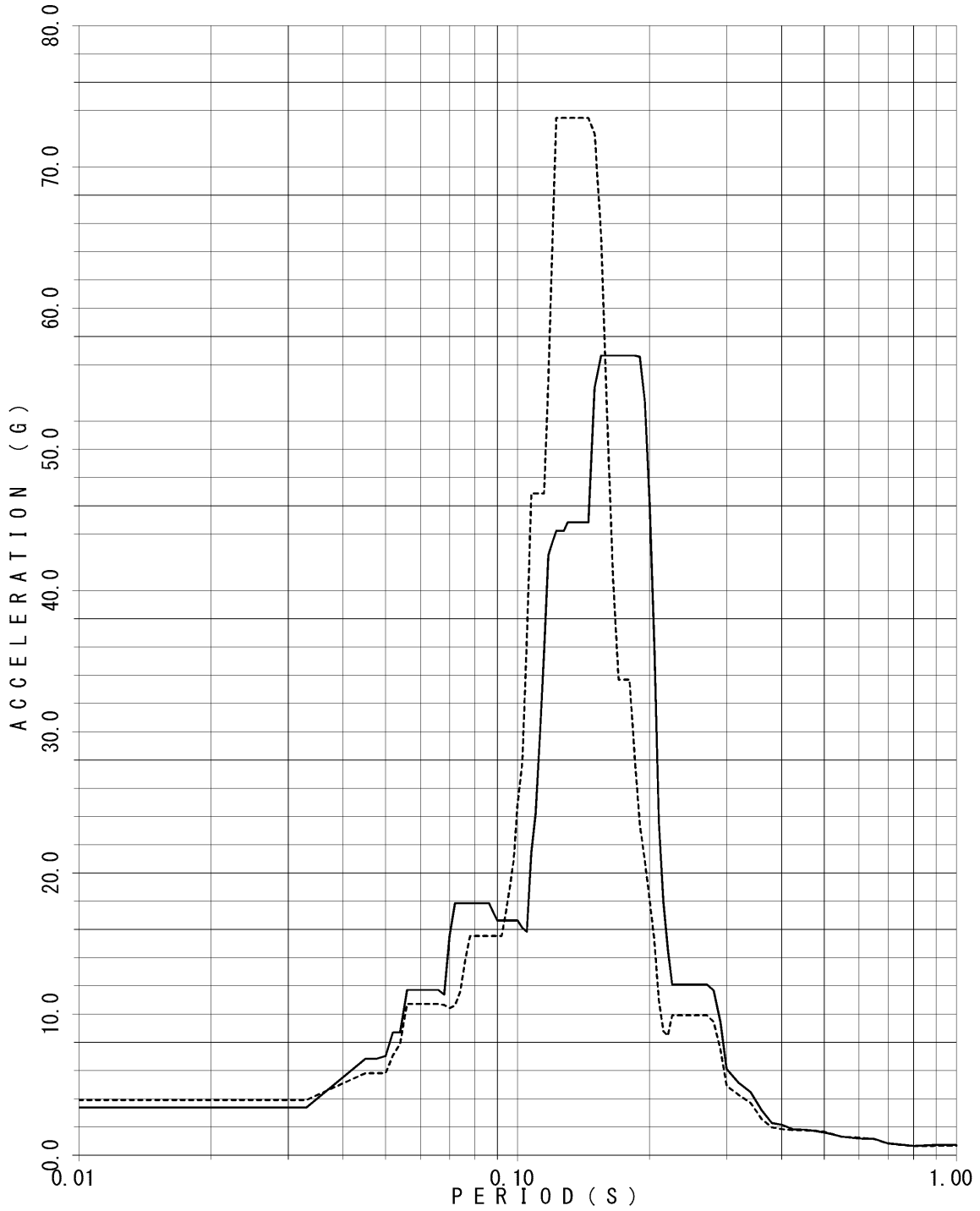
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 0.5%

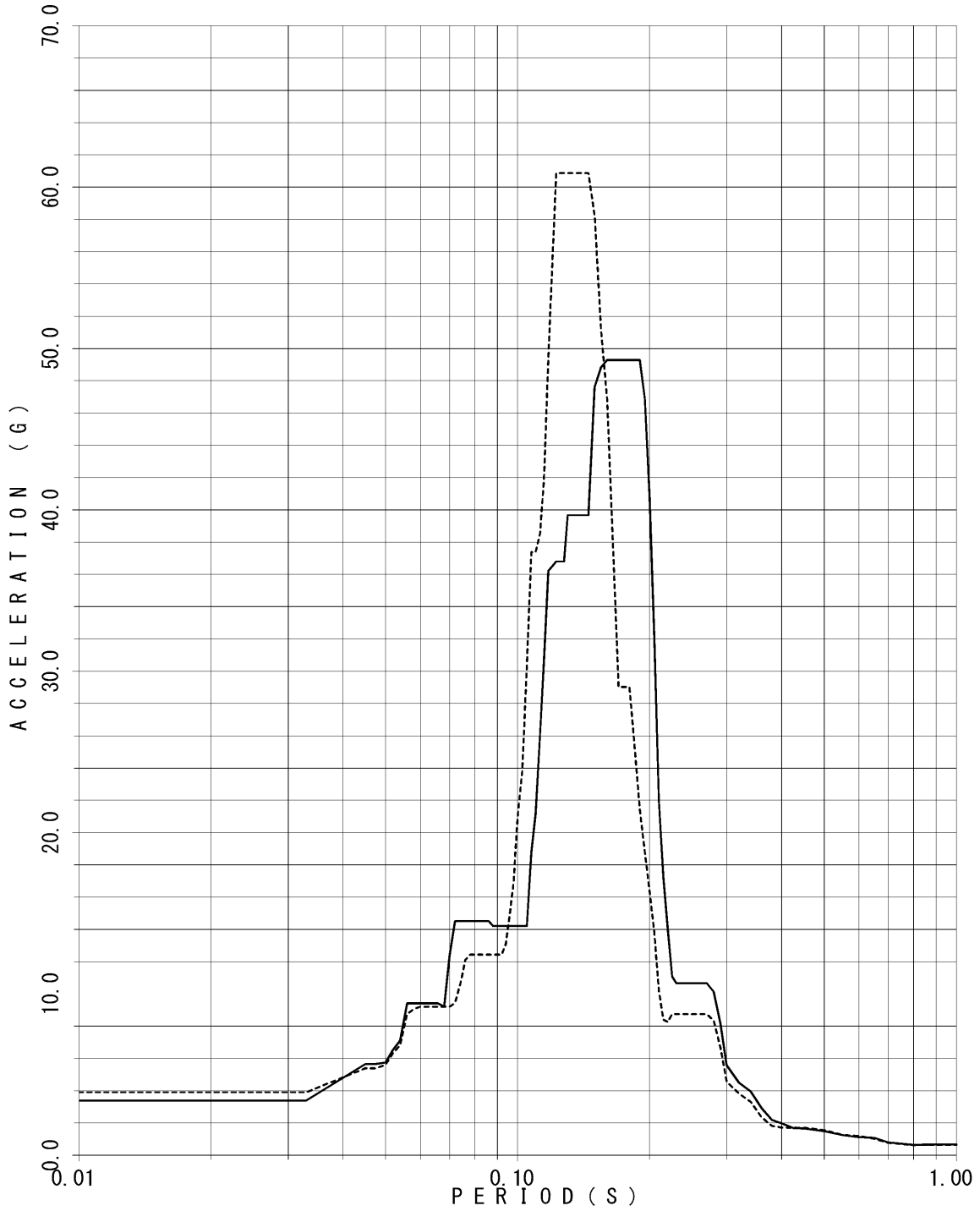
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 1.0%

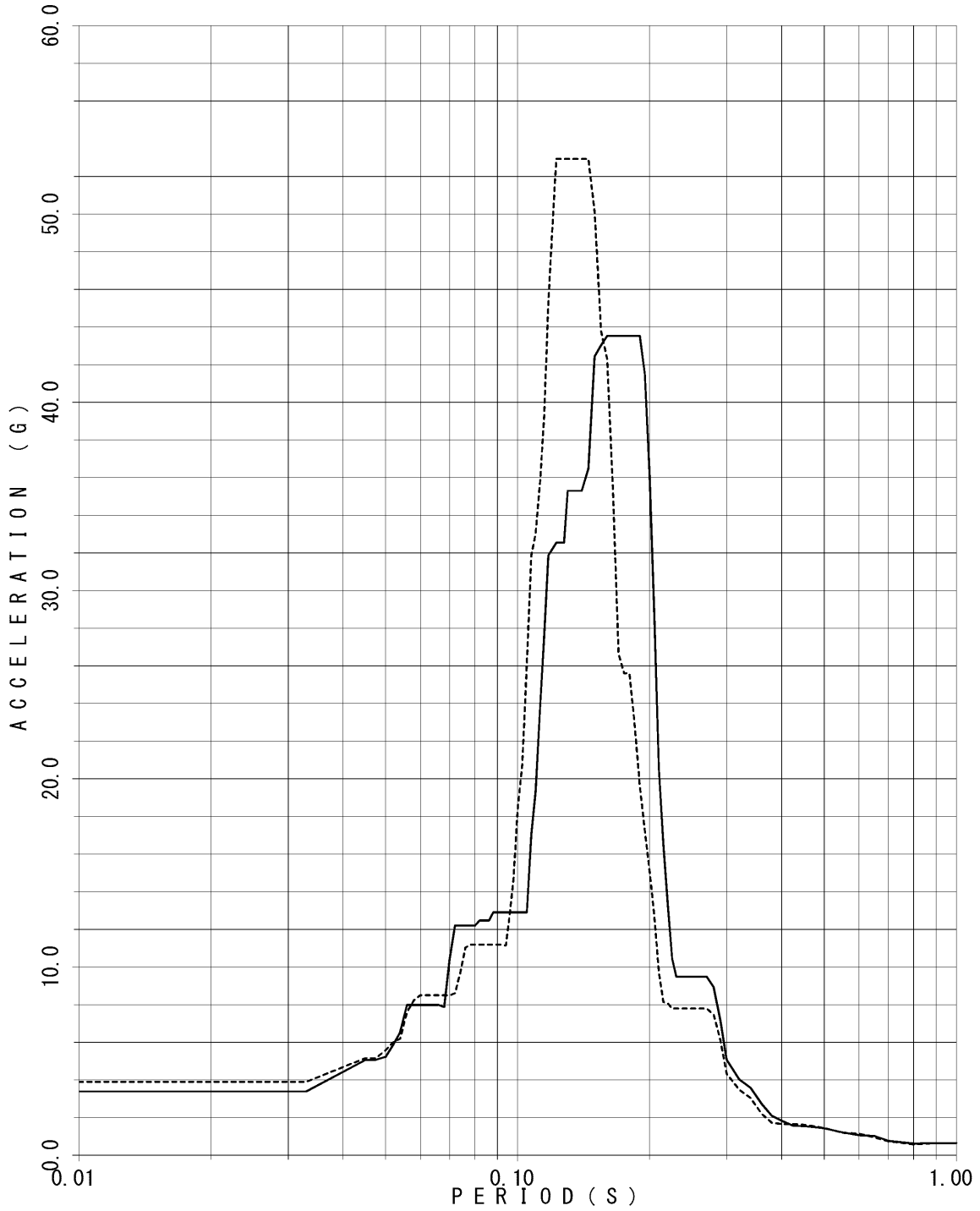
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 1.5%

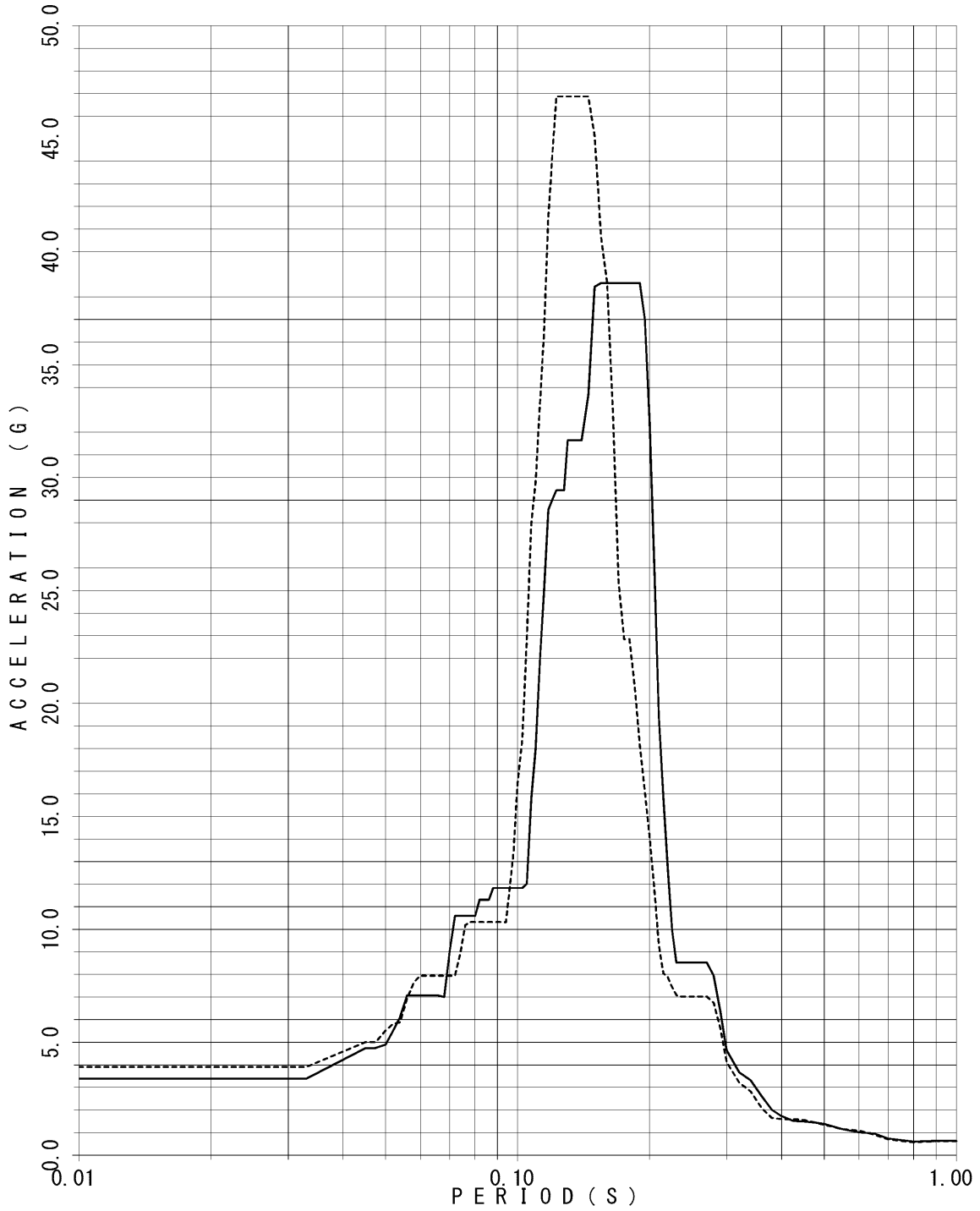
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 2.0%

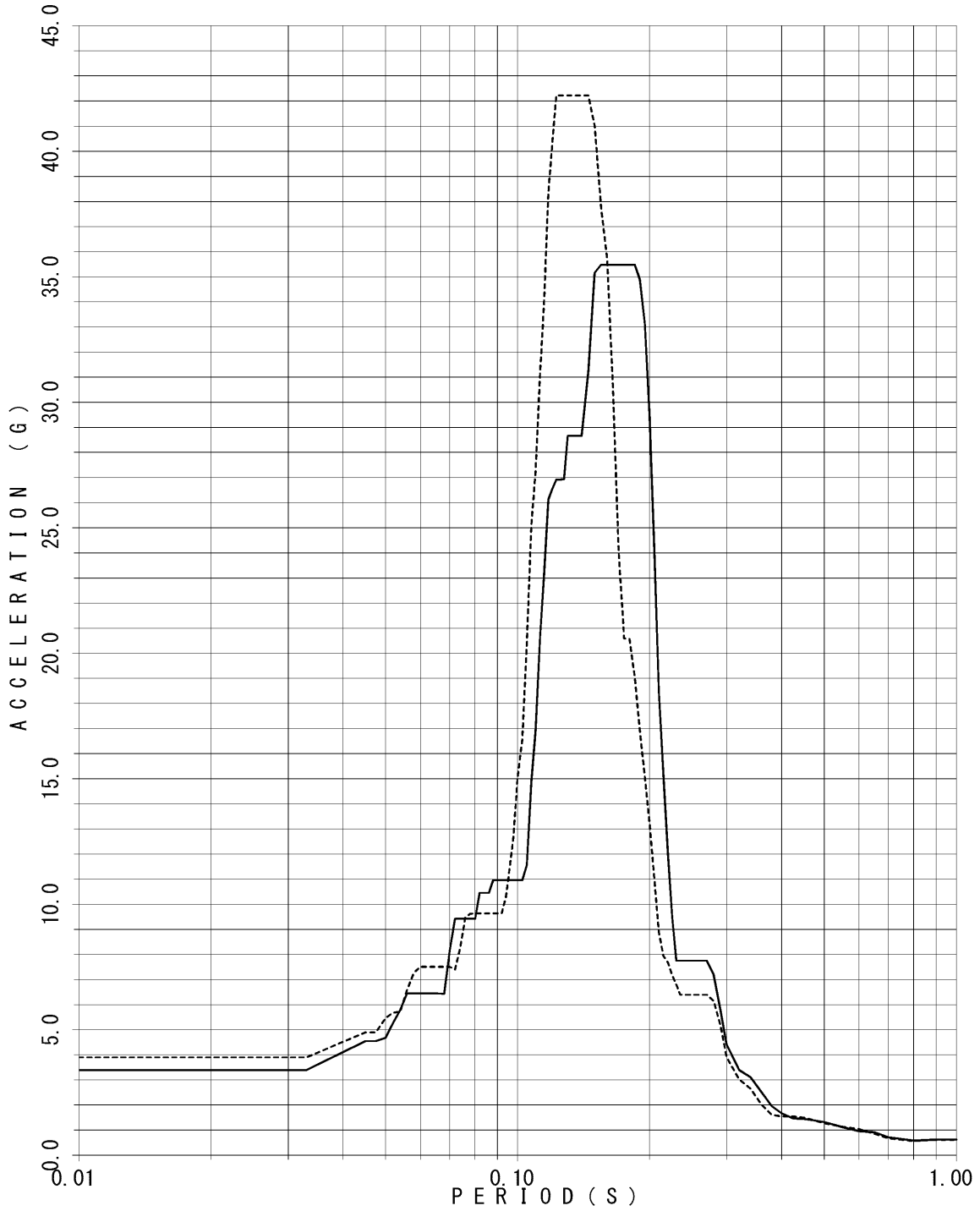
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 2.5%

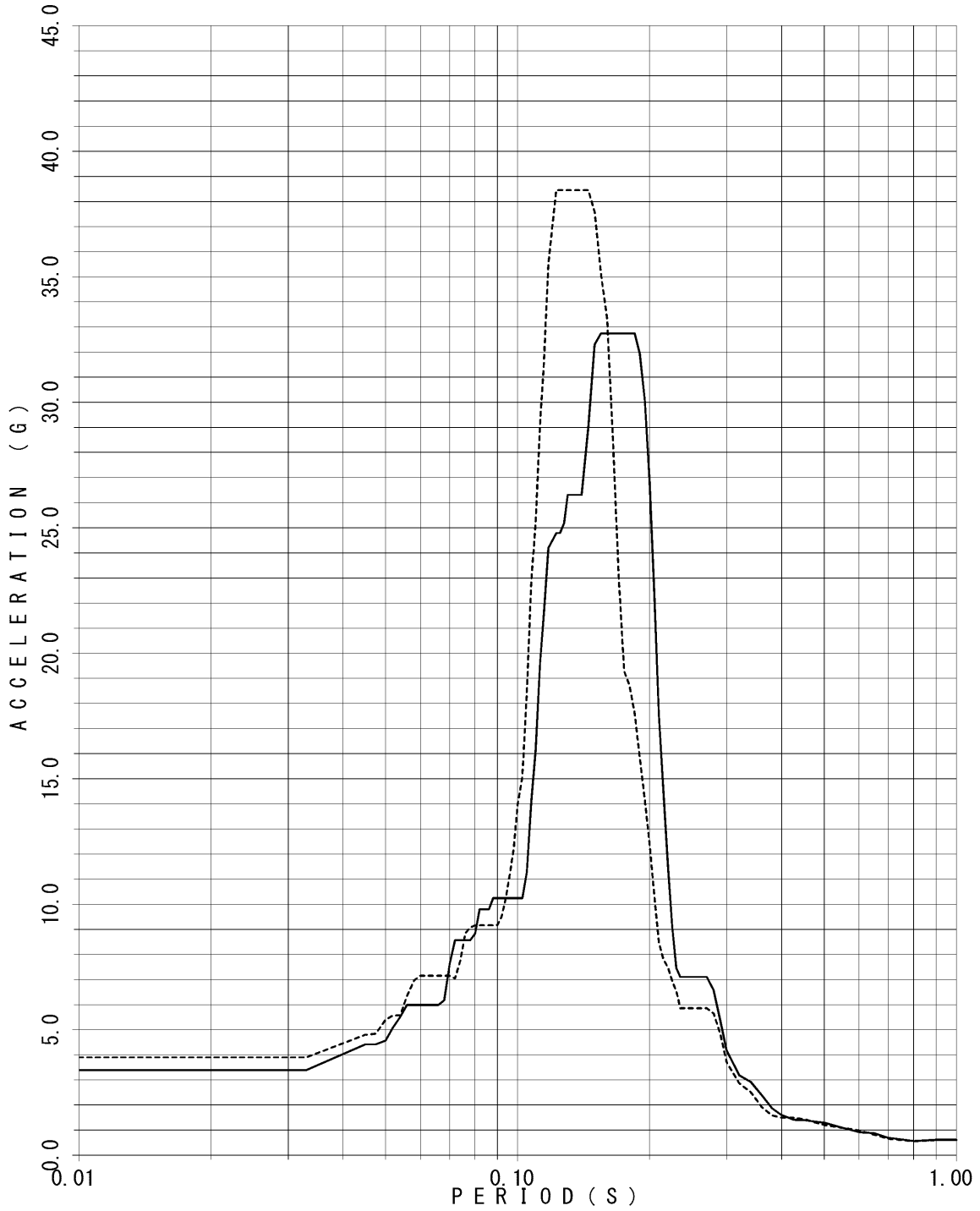
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 3.0%

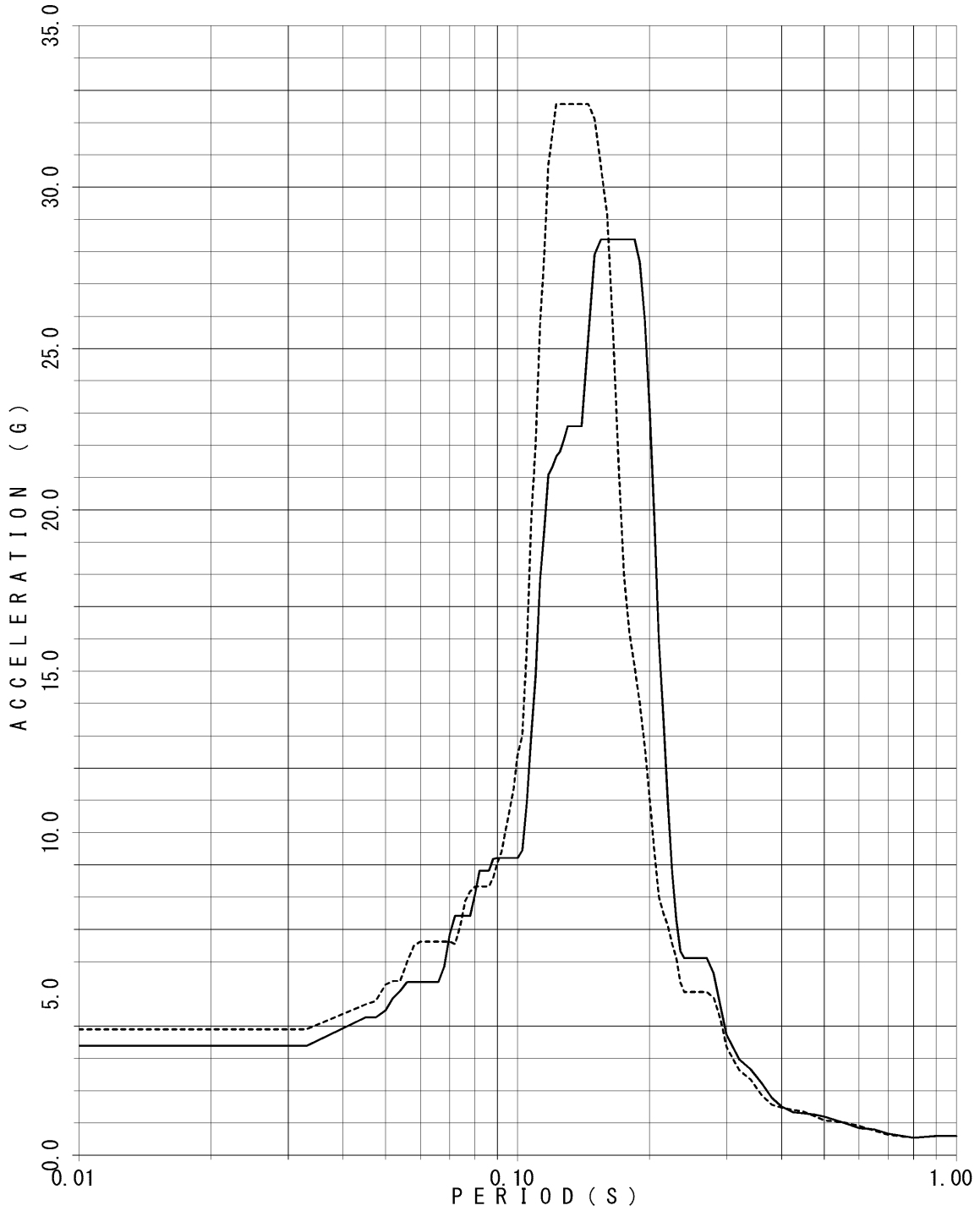
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 4.0%

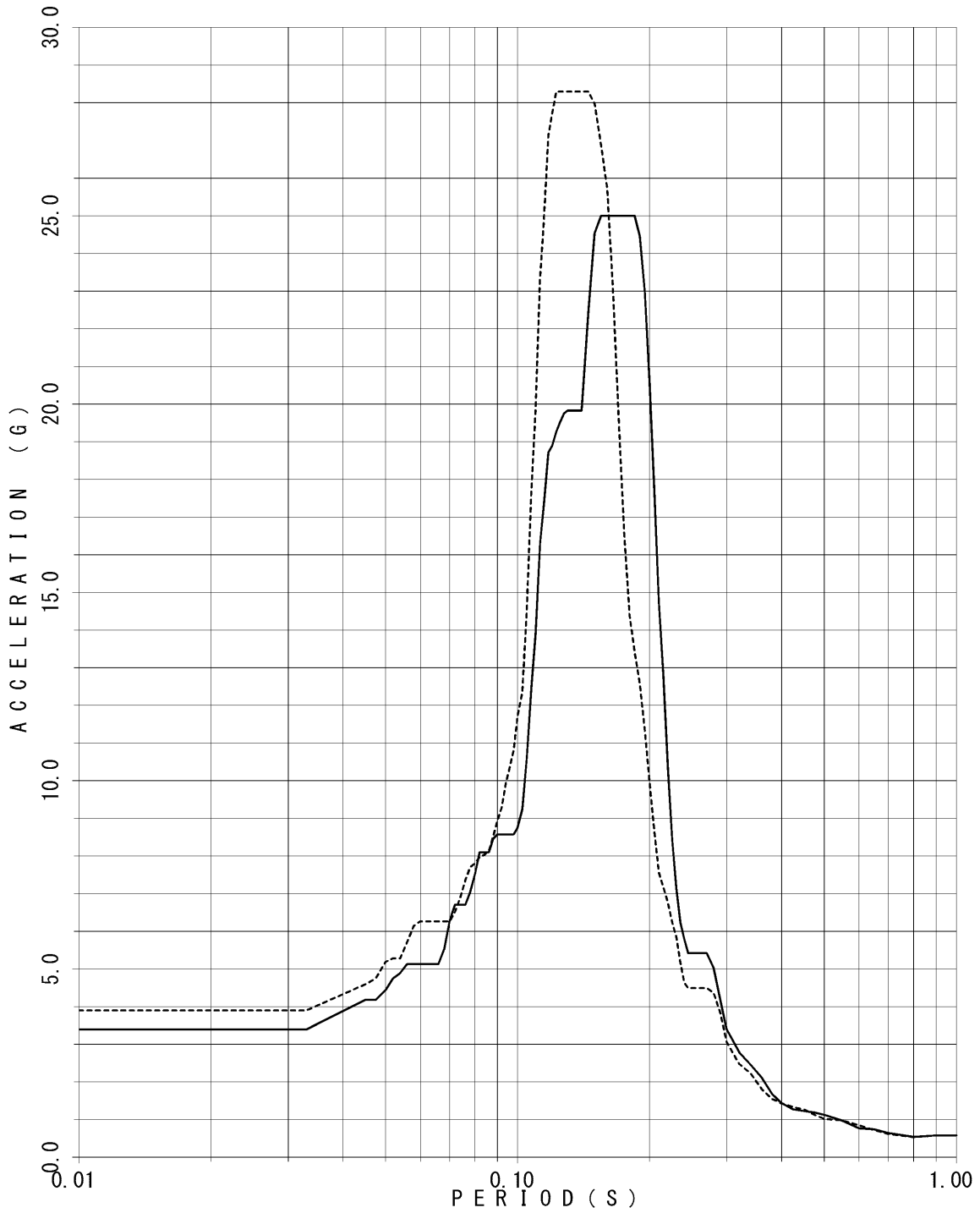
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 5.0%

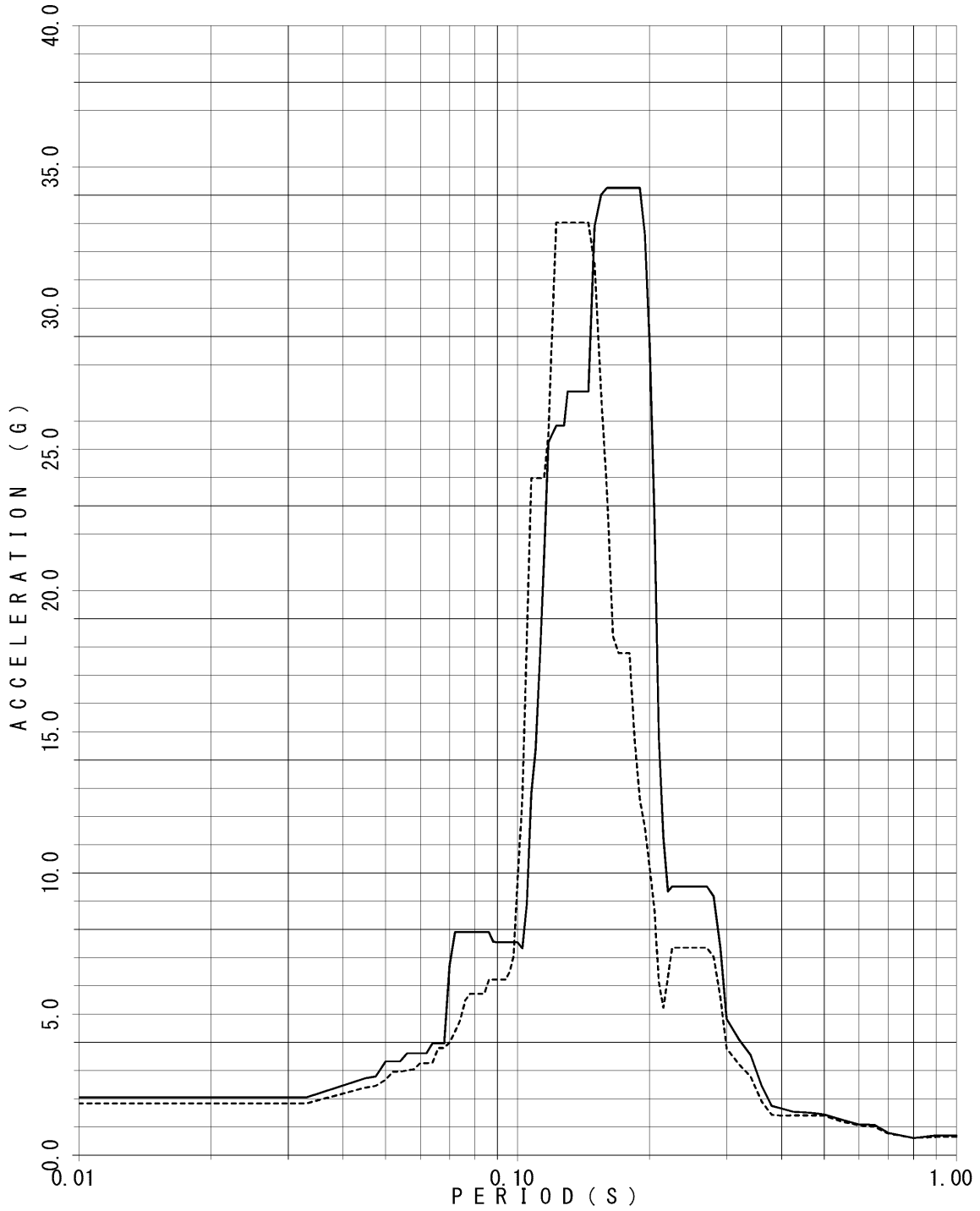
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 0.5%

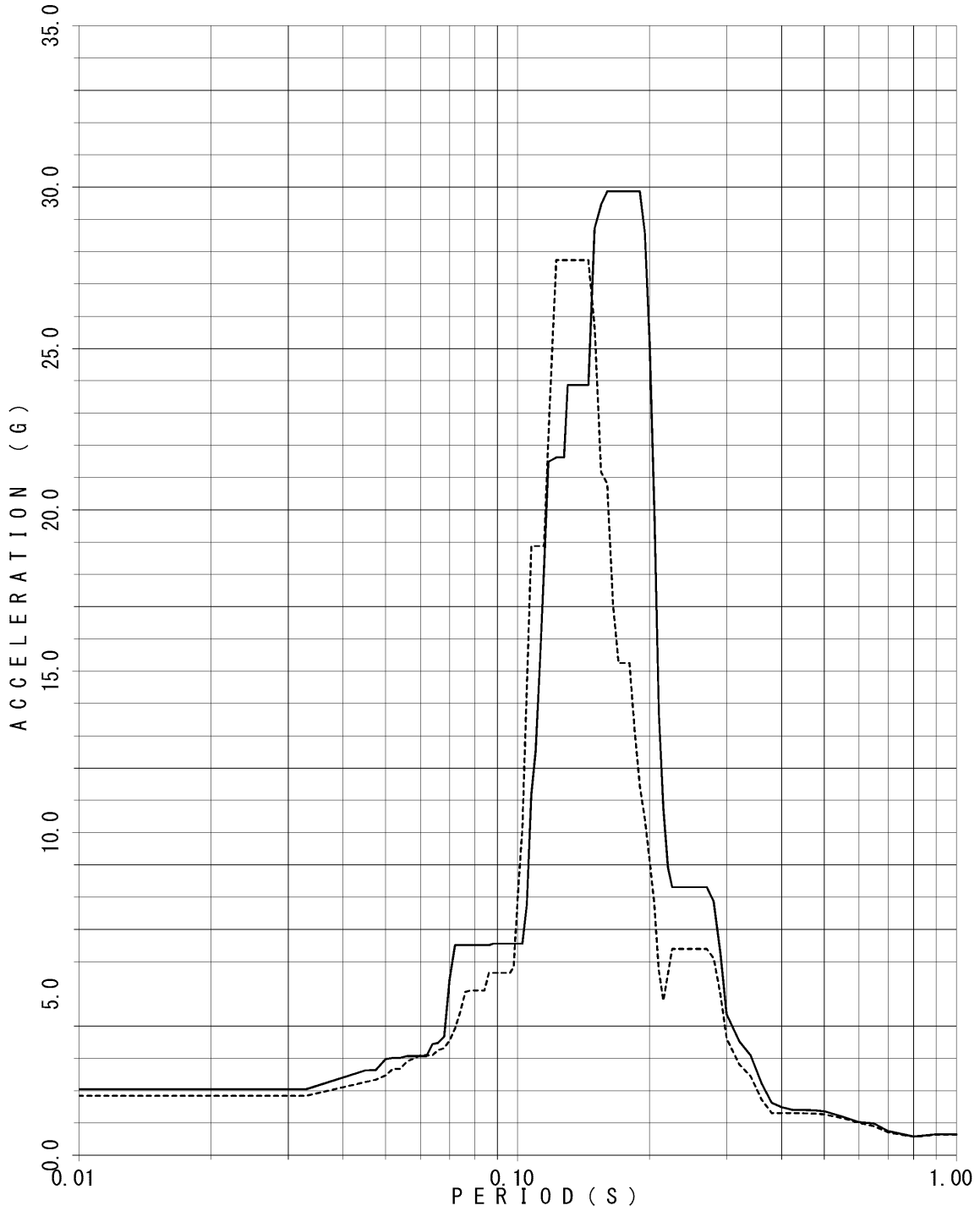
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.0%

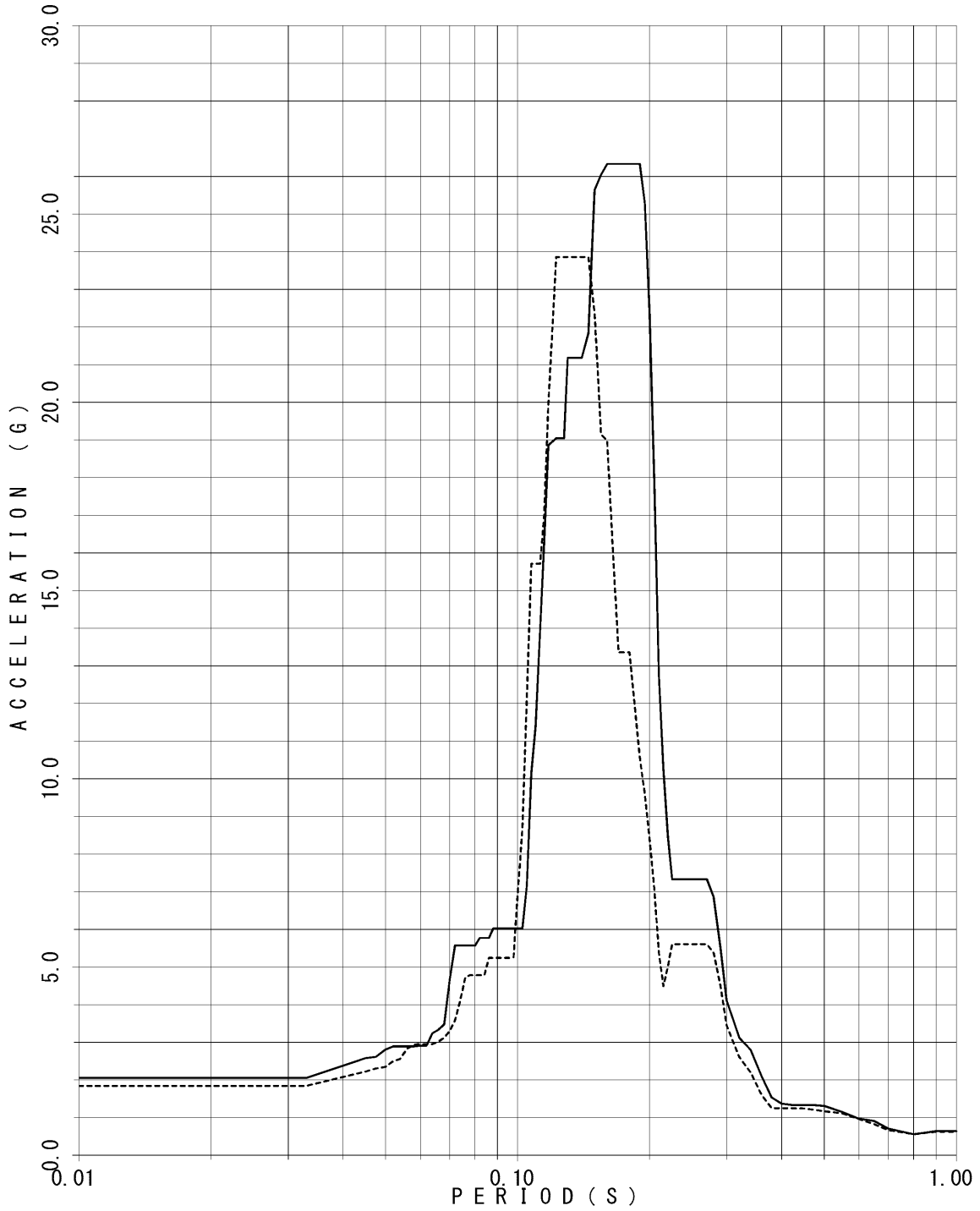
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.5%

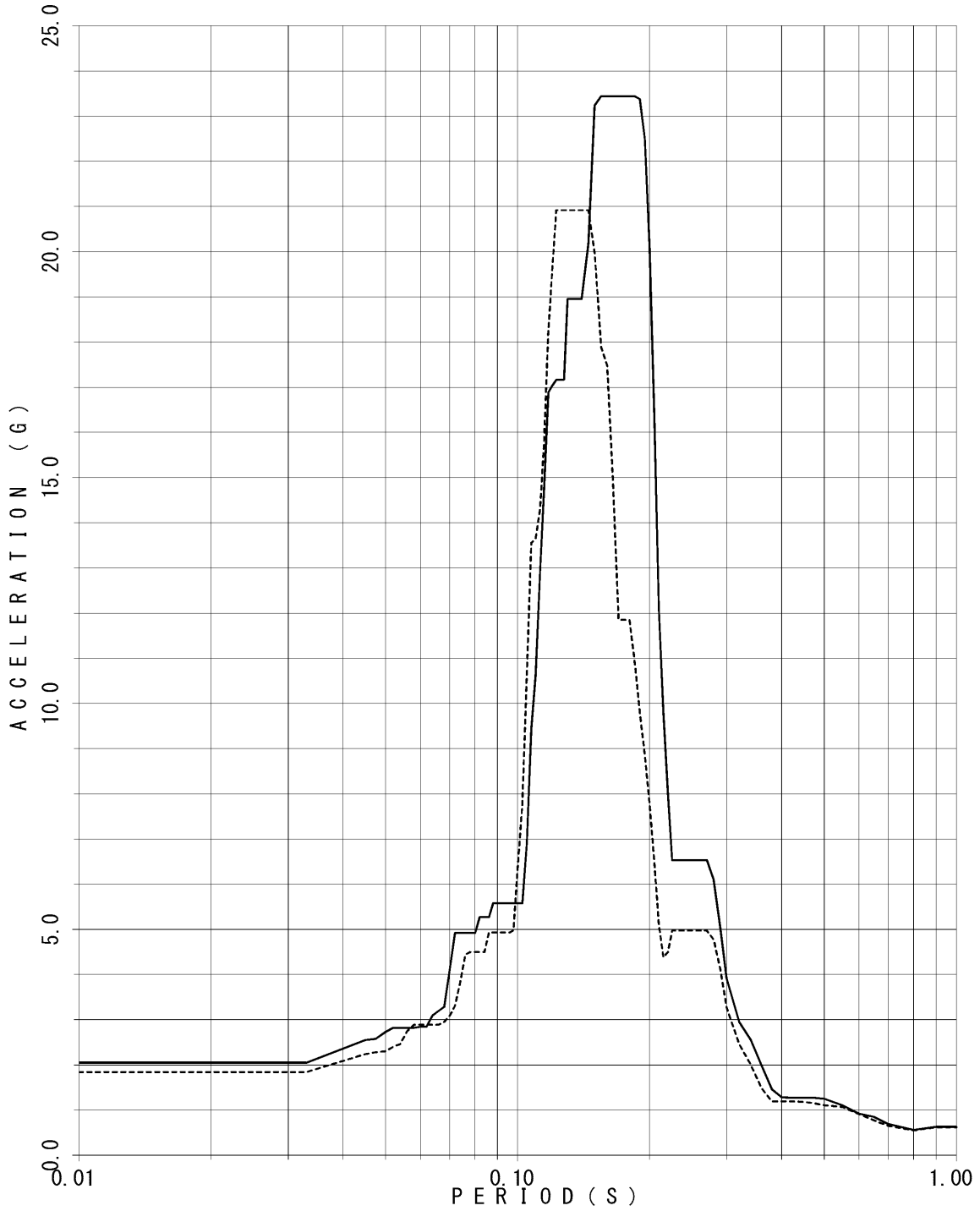
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.0%

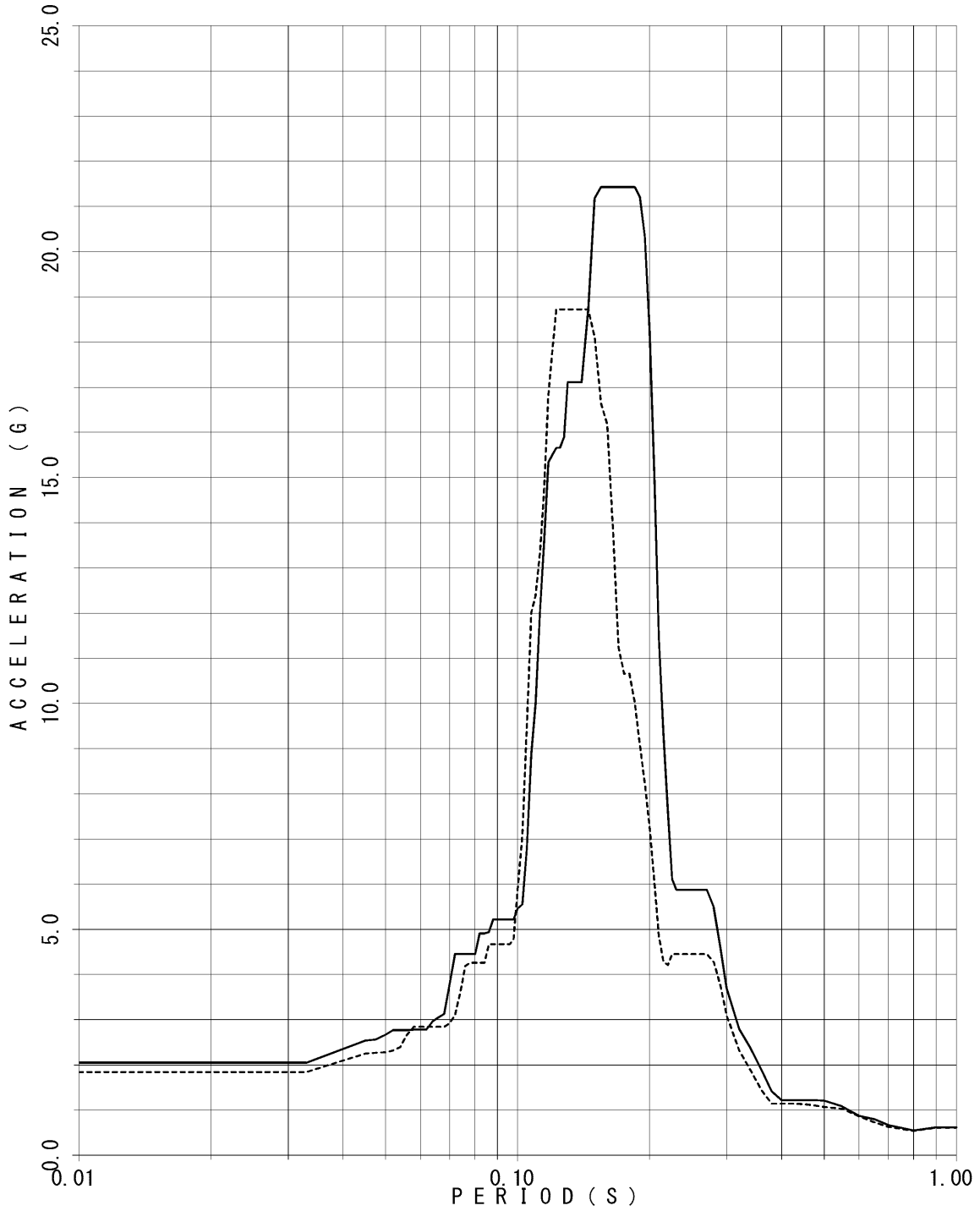
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.5%

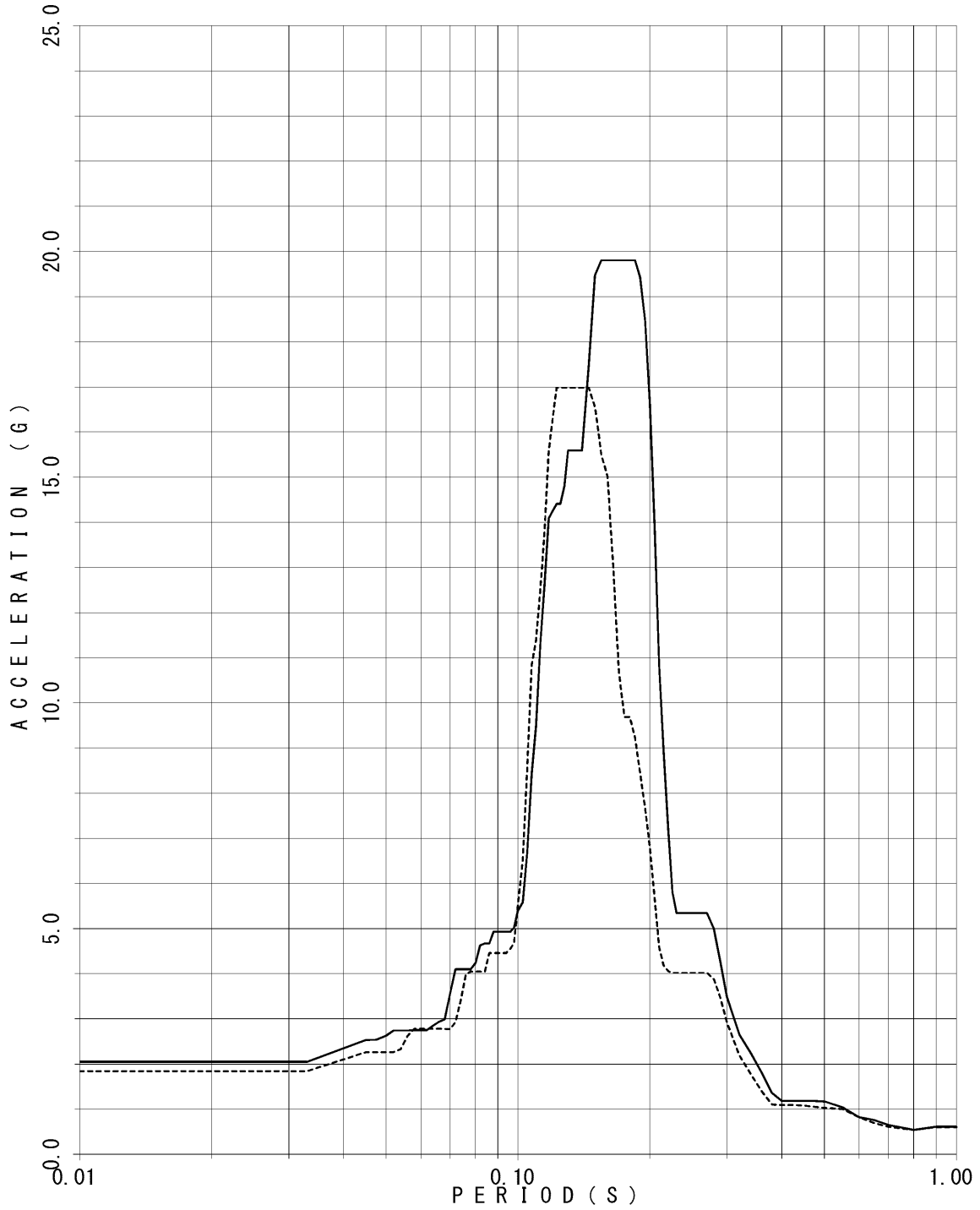
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 3.0%

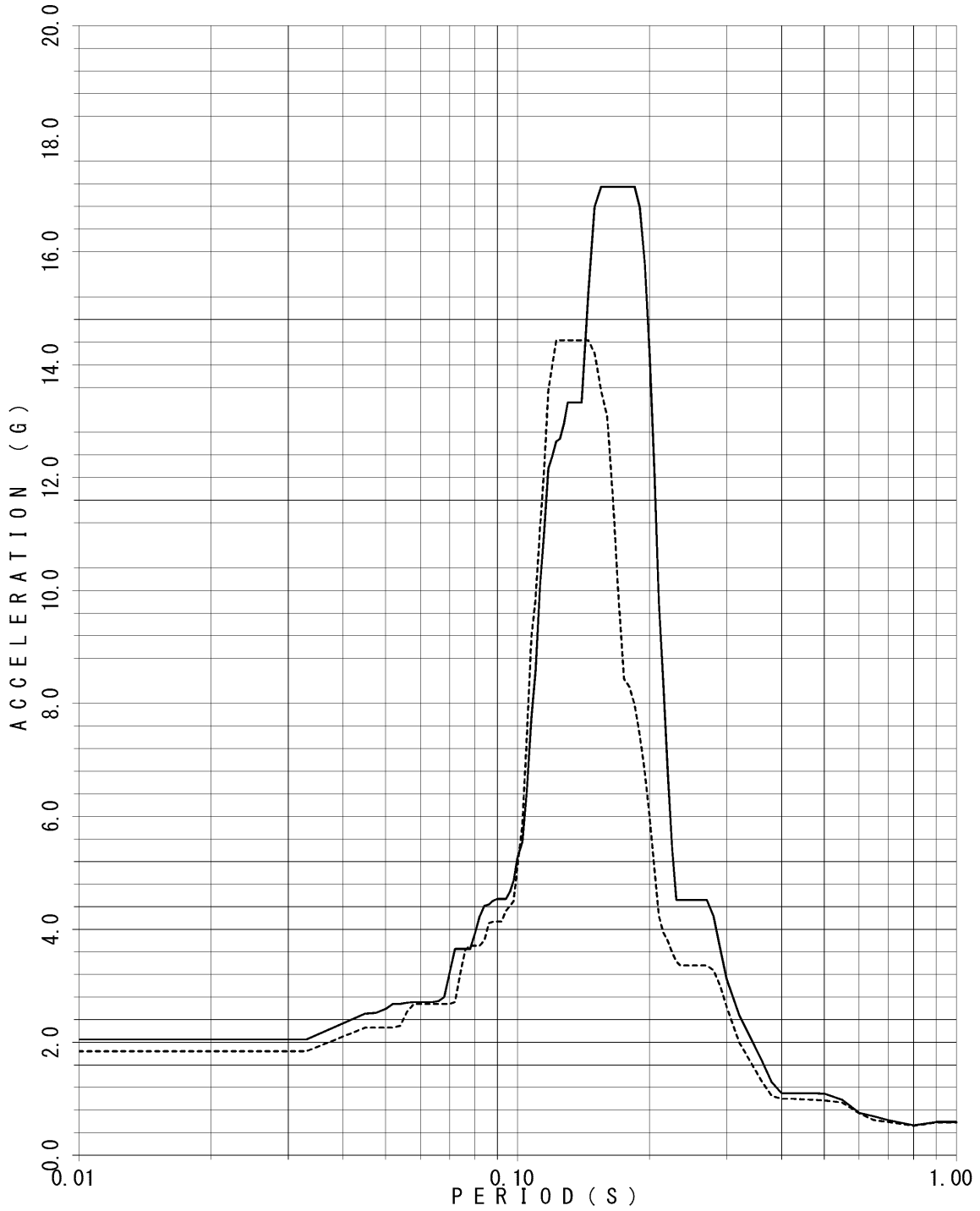
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 4.0%

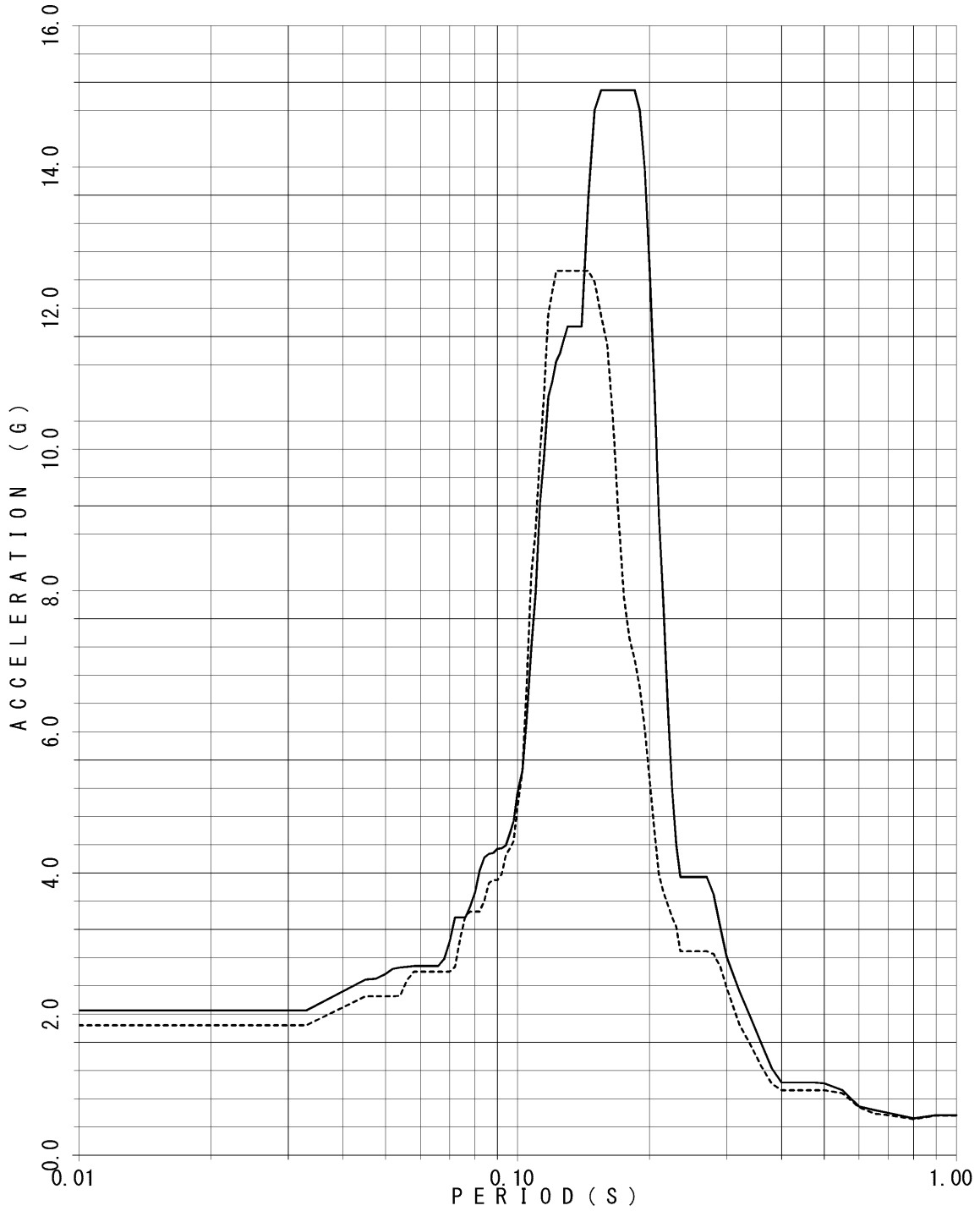
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 5.0%

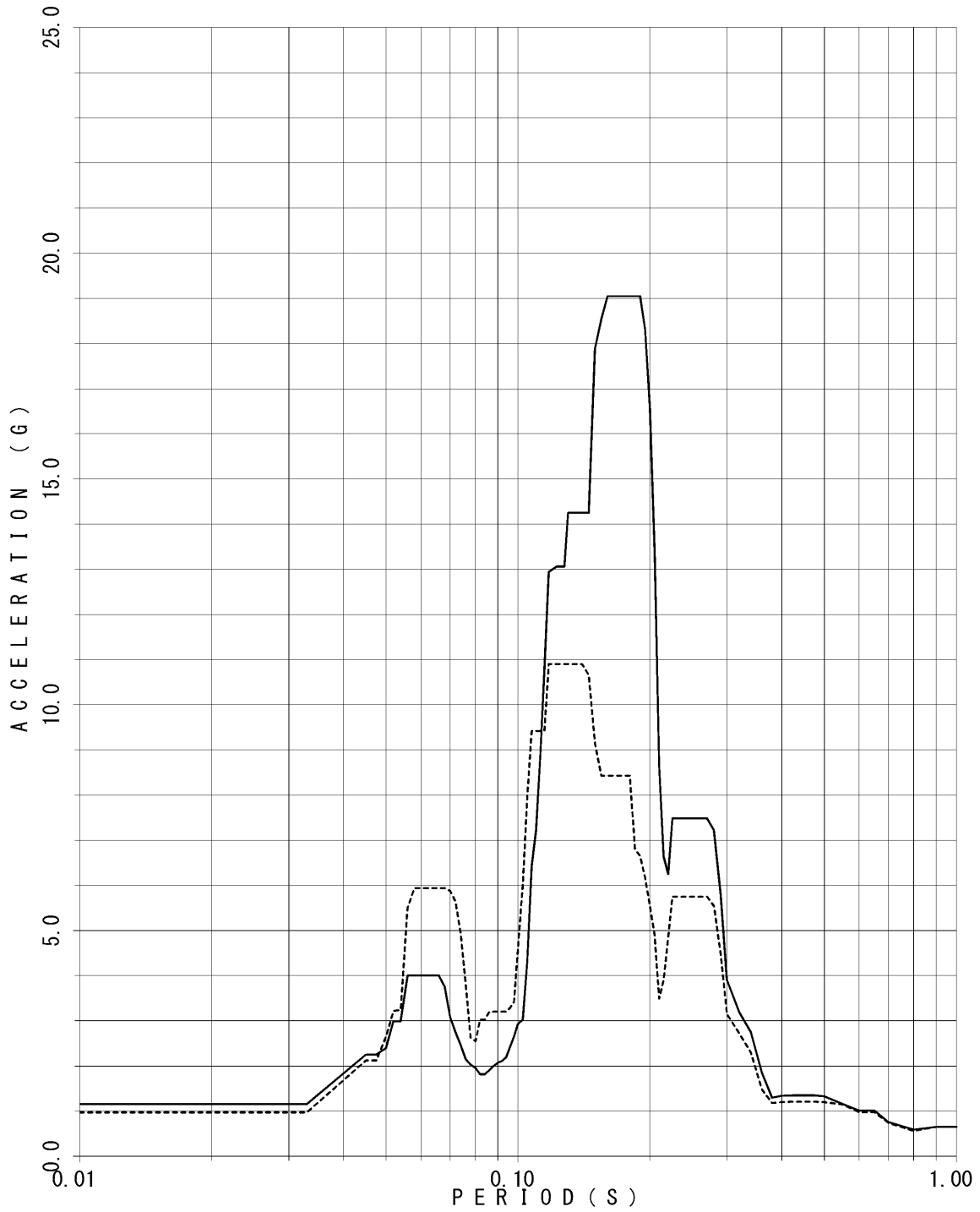
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 0.5%

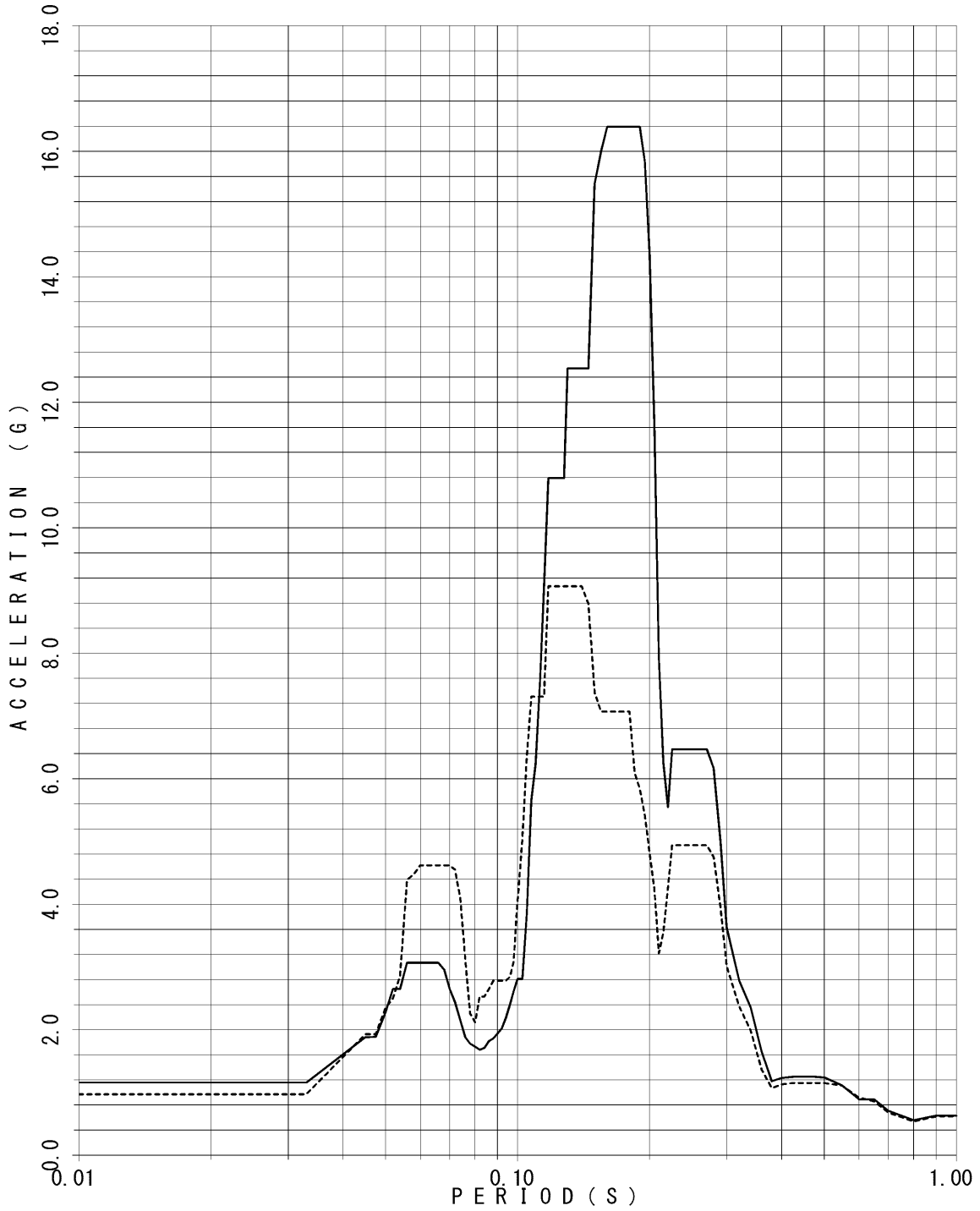
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.0%

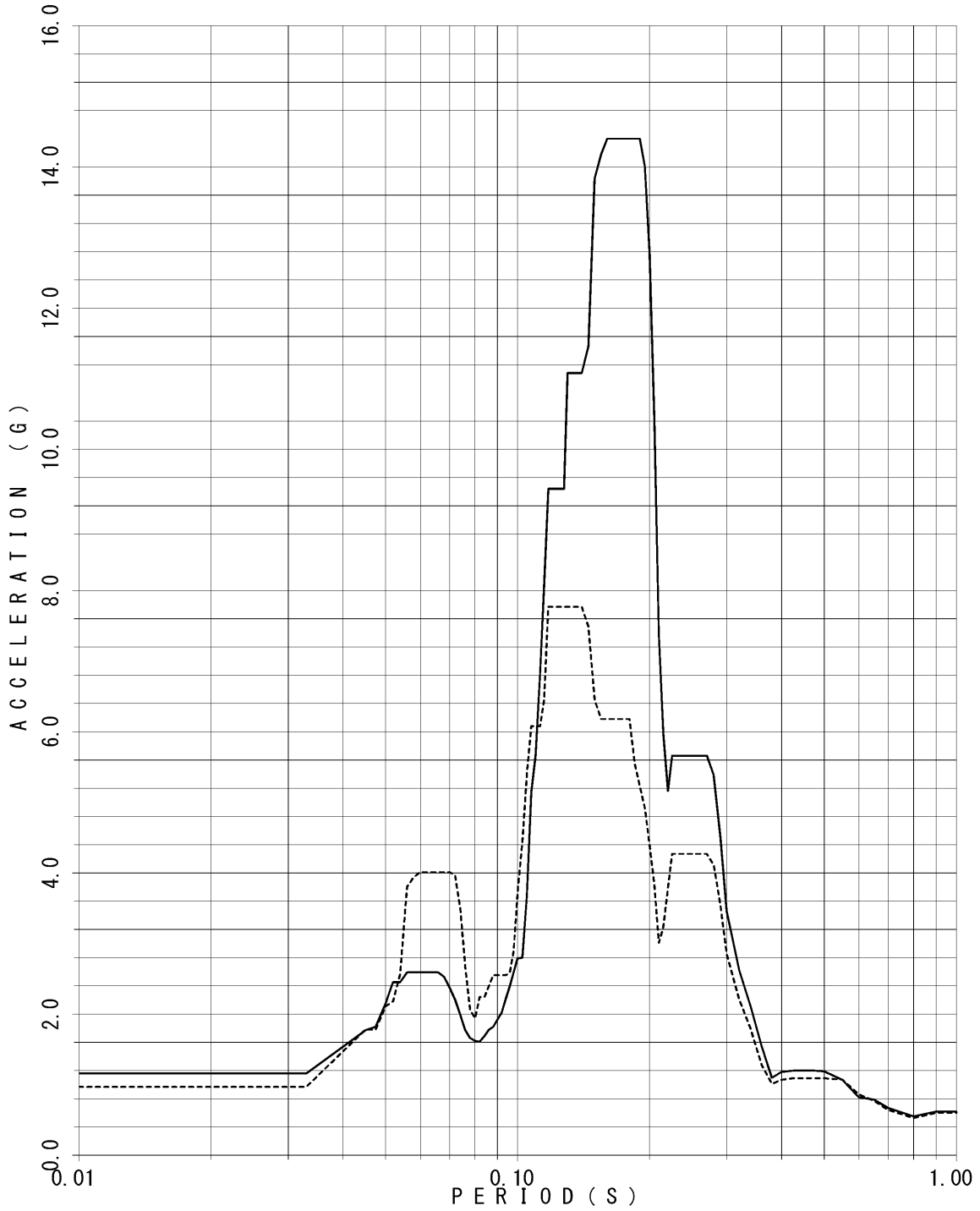
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.5%

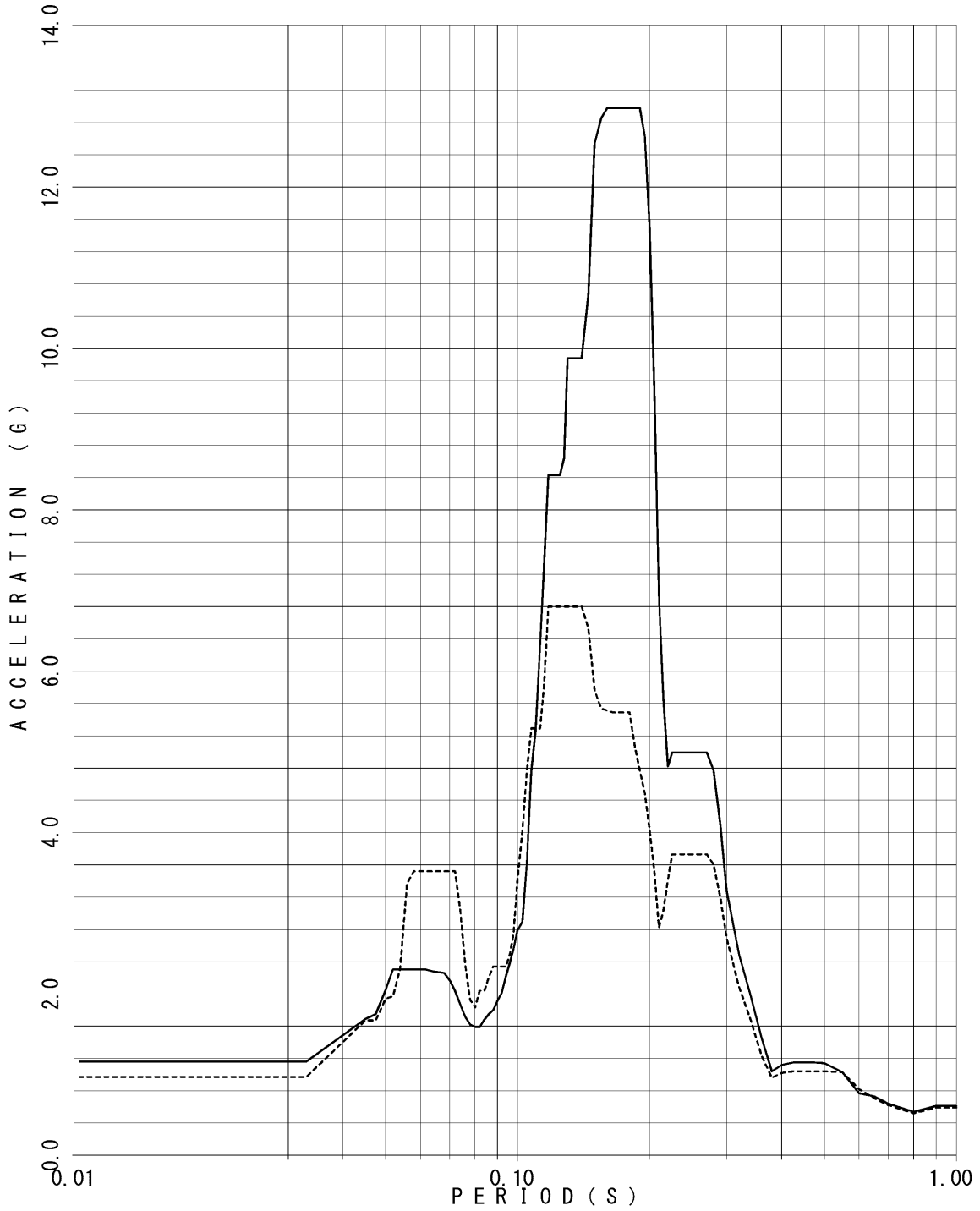
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 2.0%

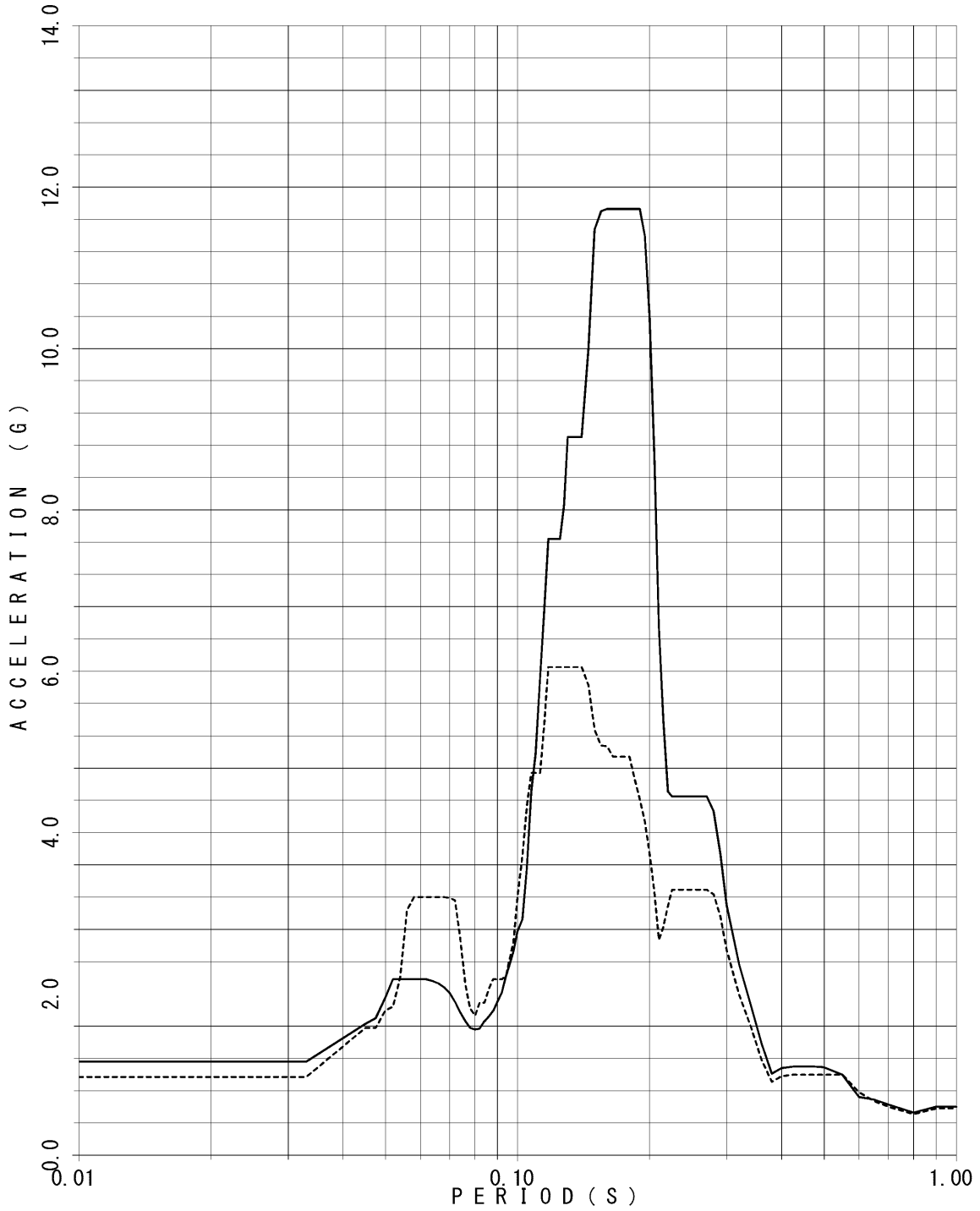
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 2.5%

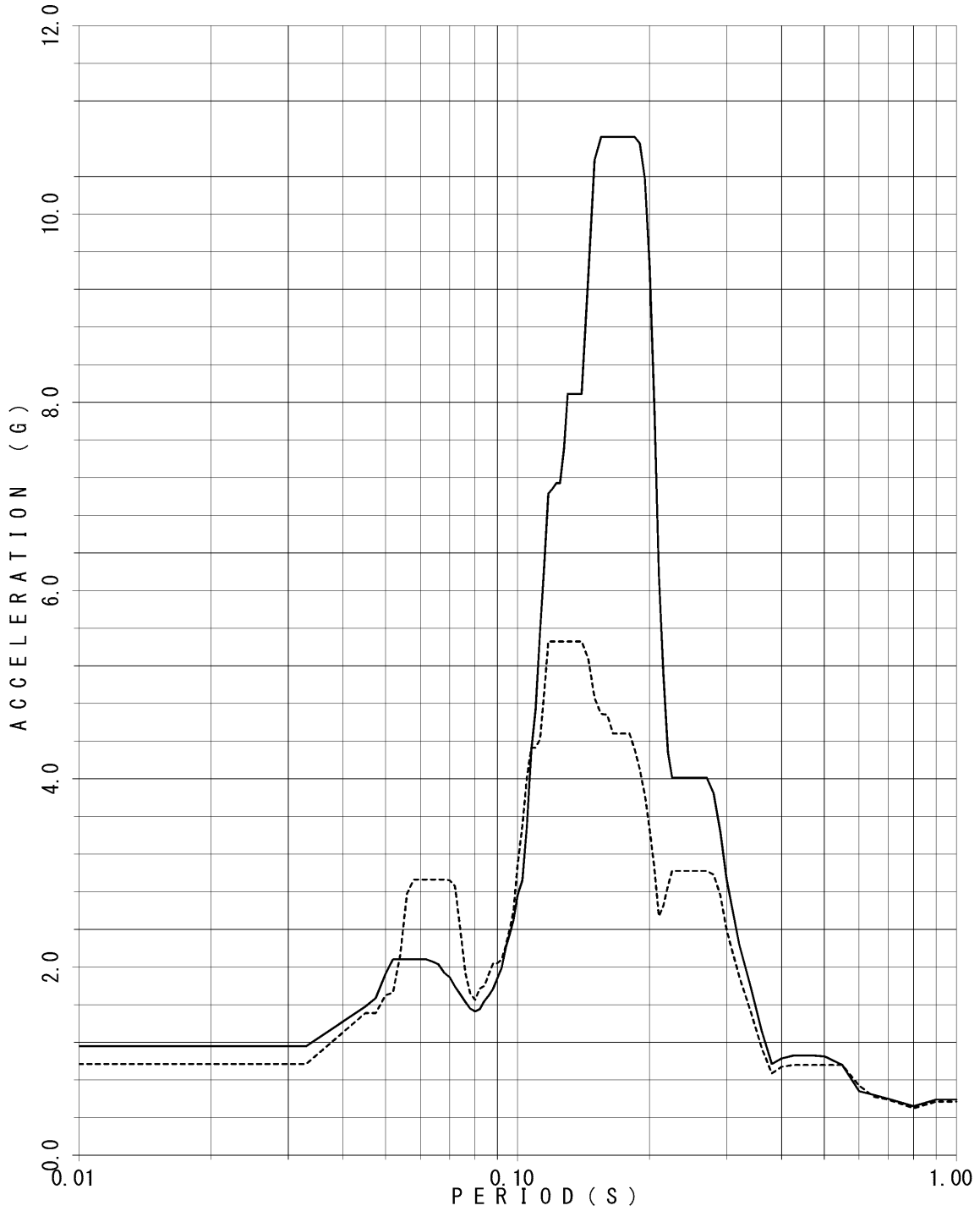
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 3.0%

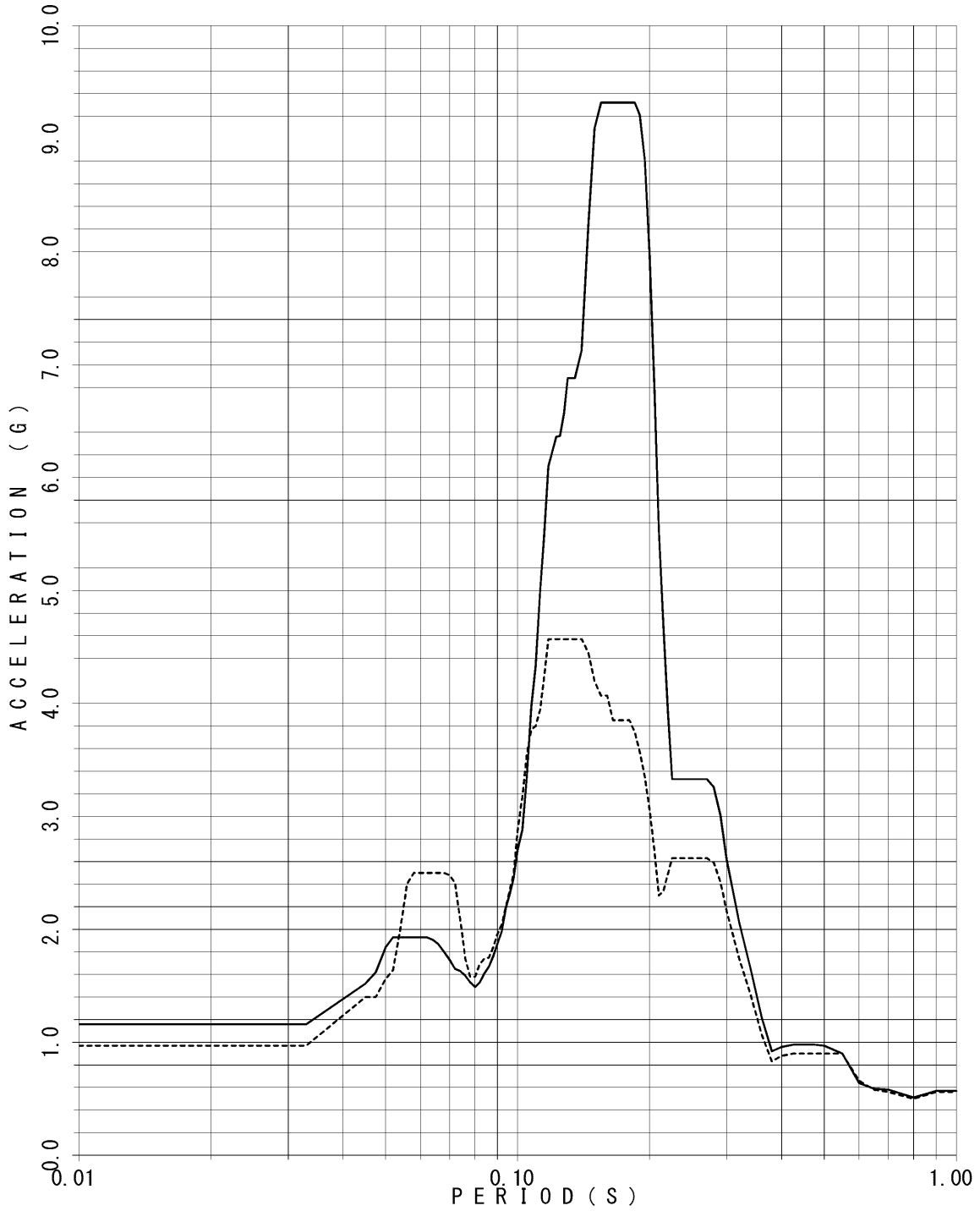
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 4.0%

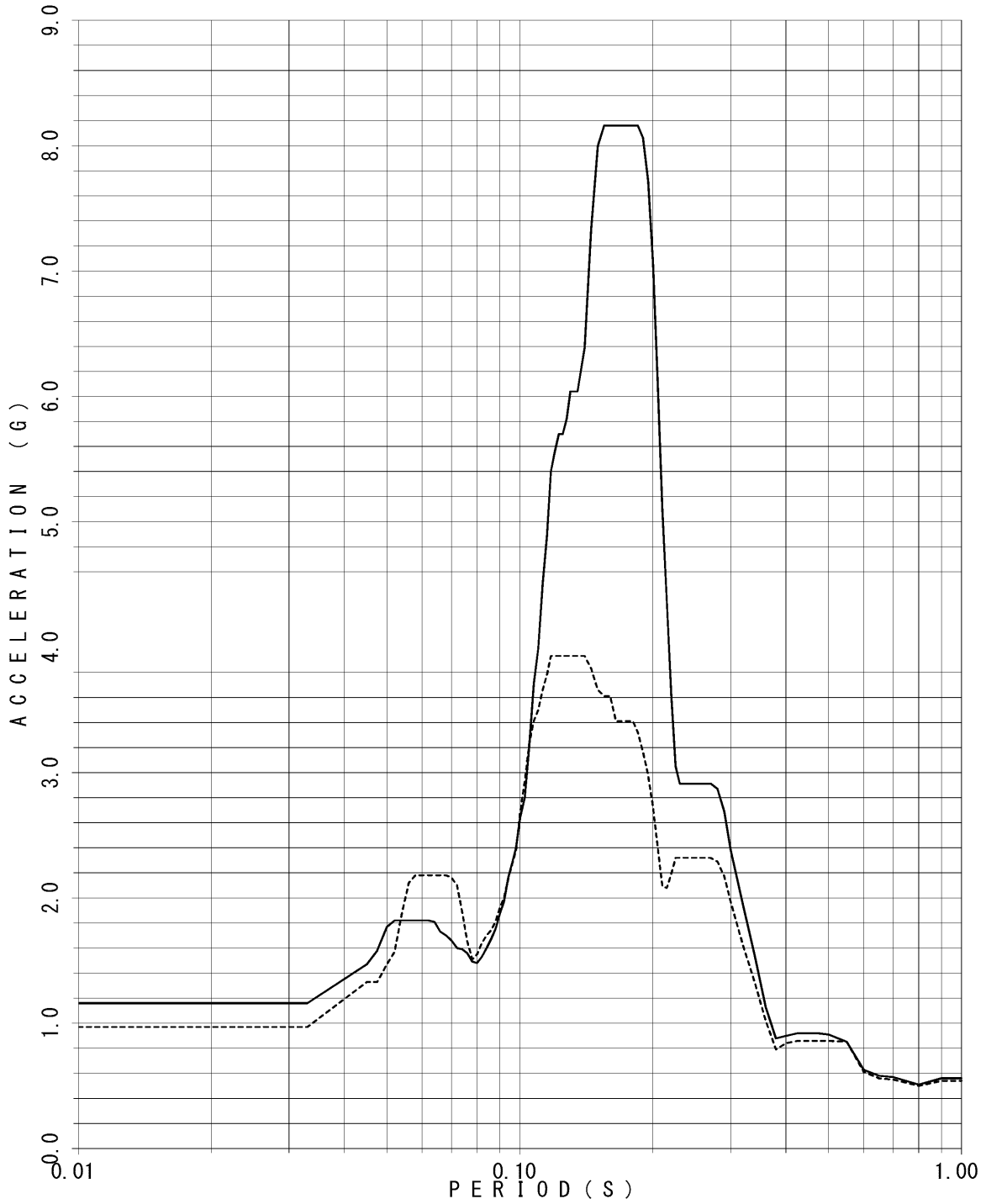
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 5.0%

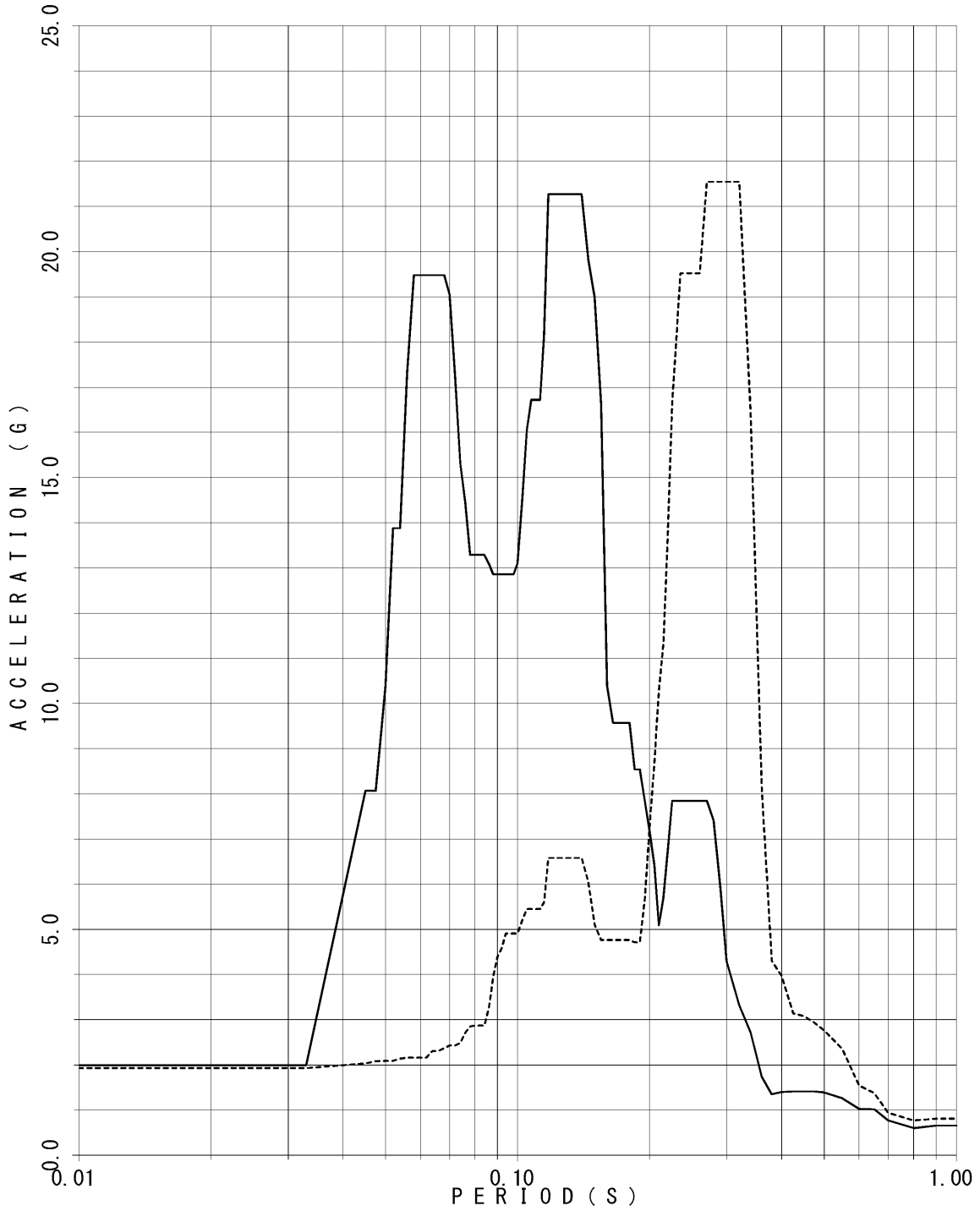
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 0.5%

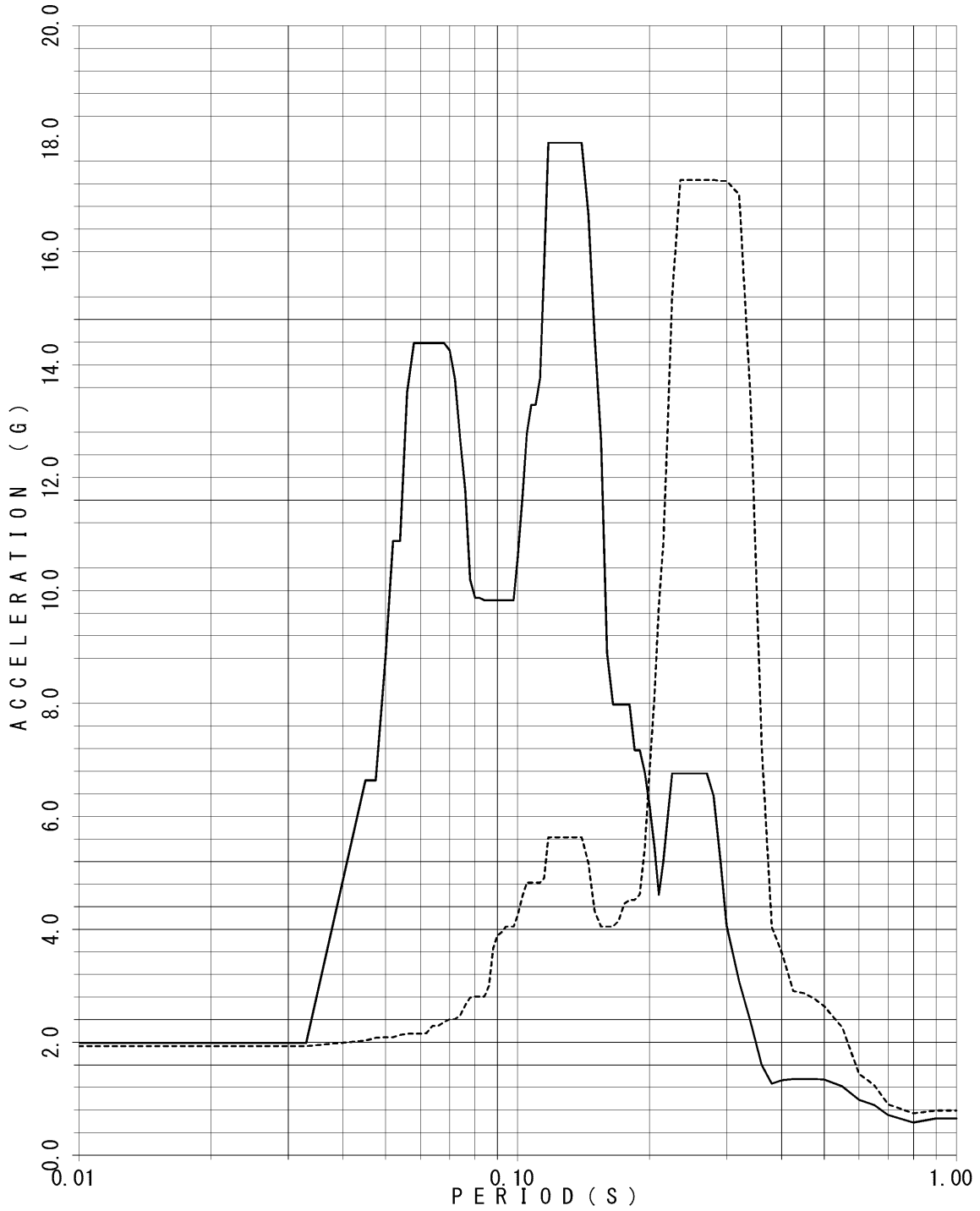
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 1.0%

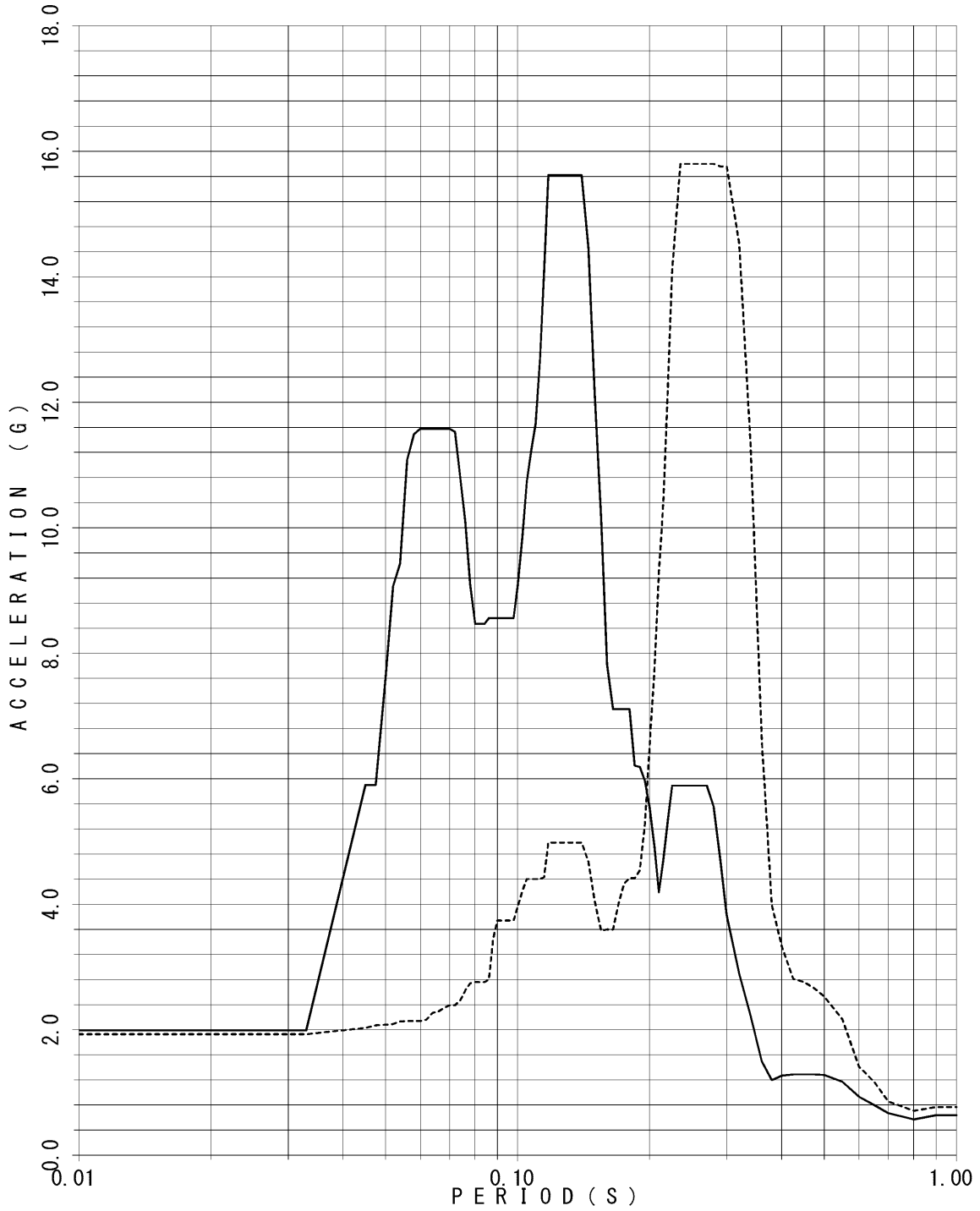
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 1.5%

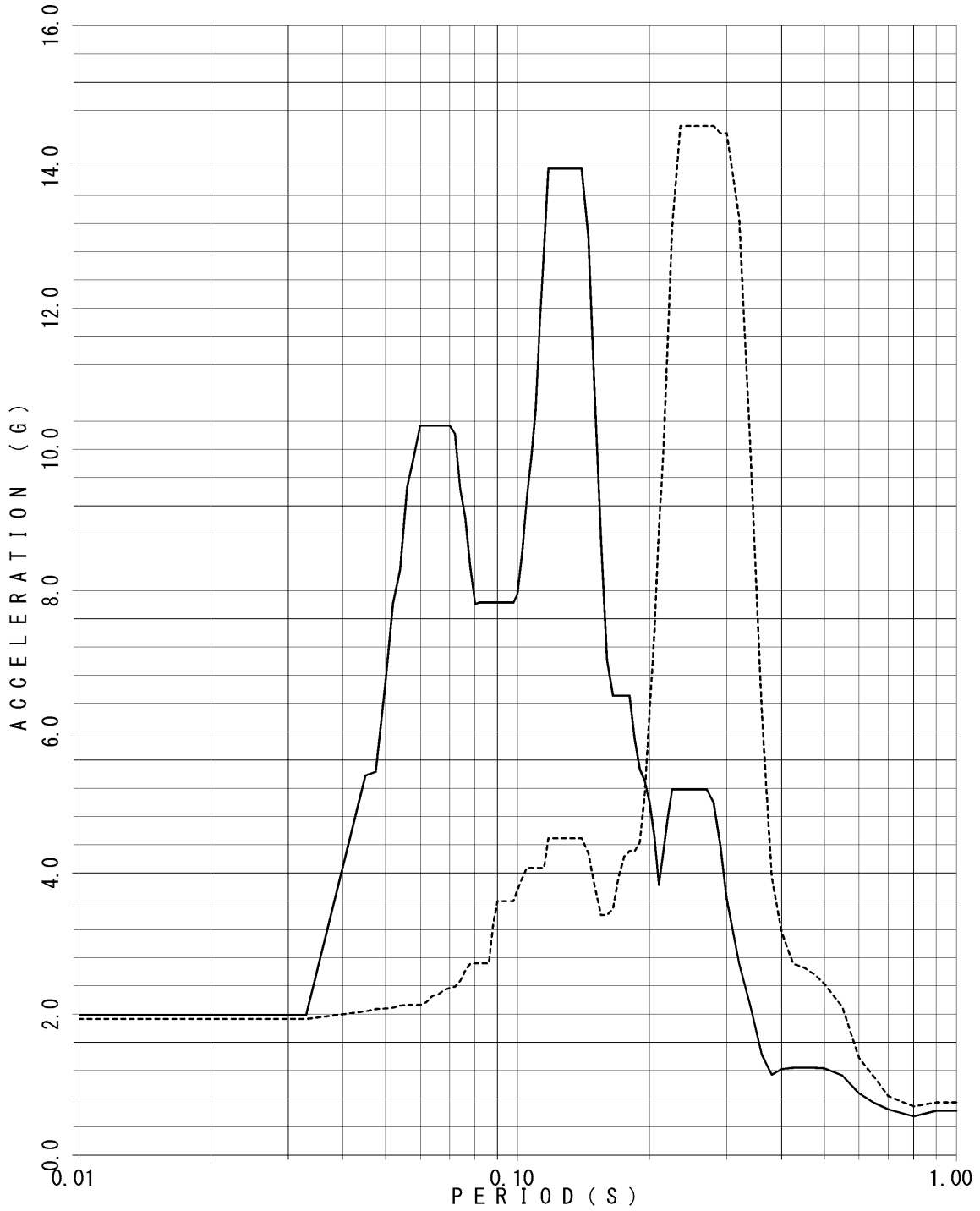
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 2.0%

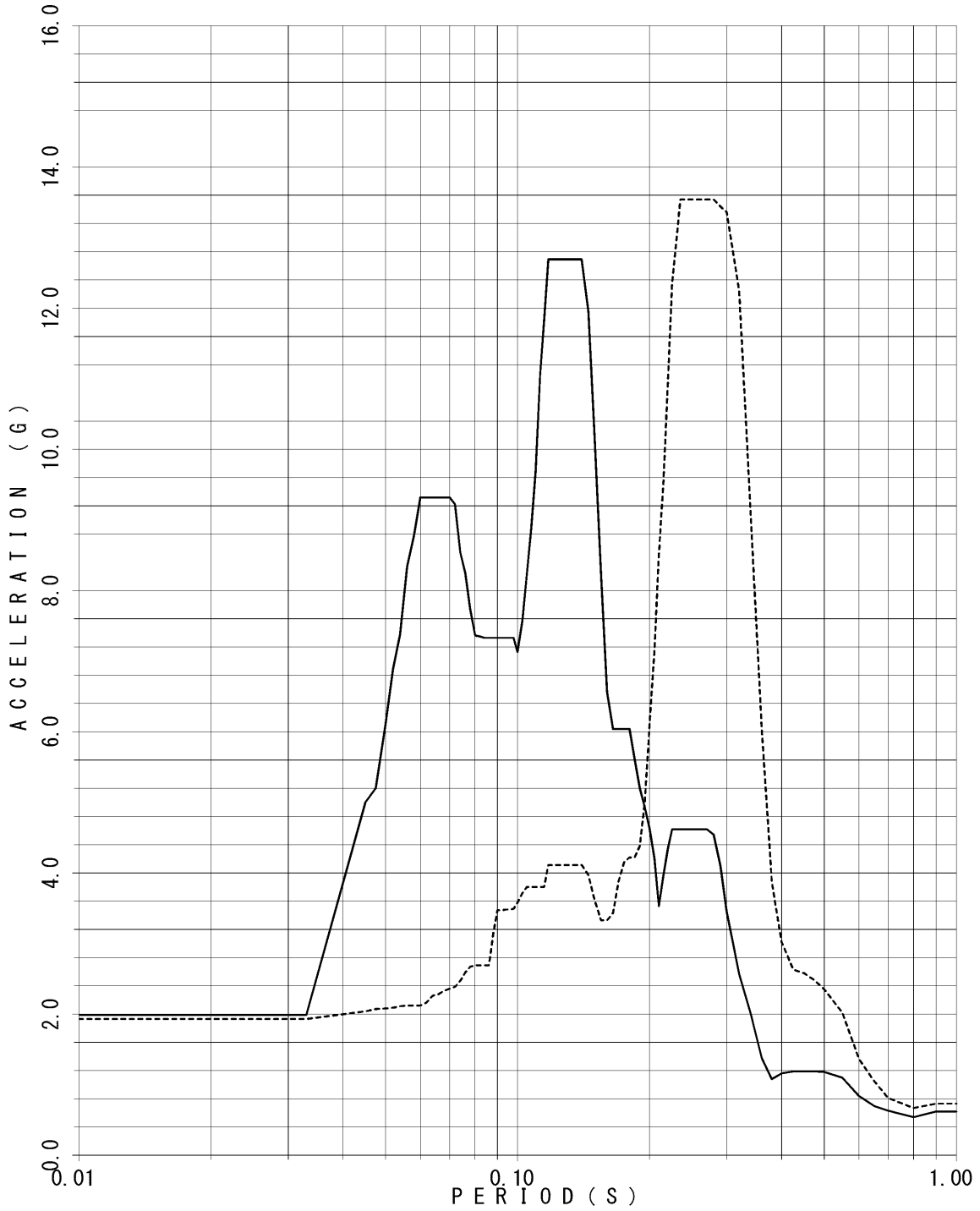
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 2.5%

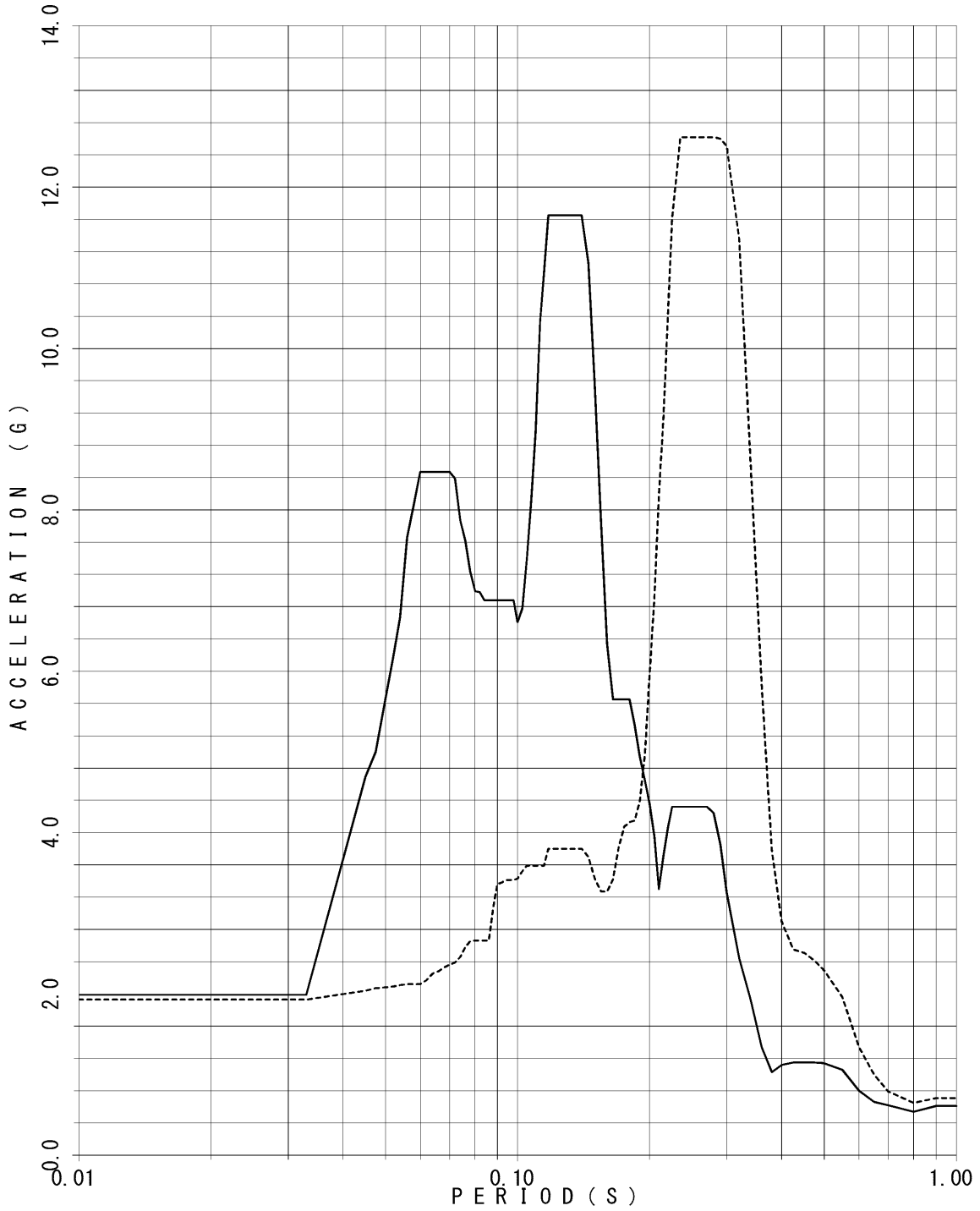
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 3.0%

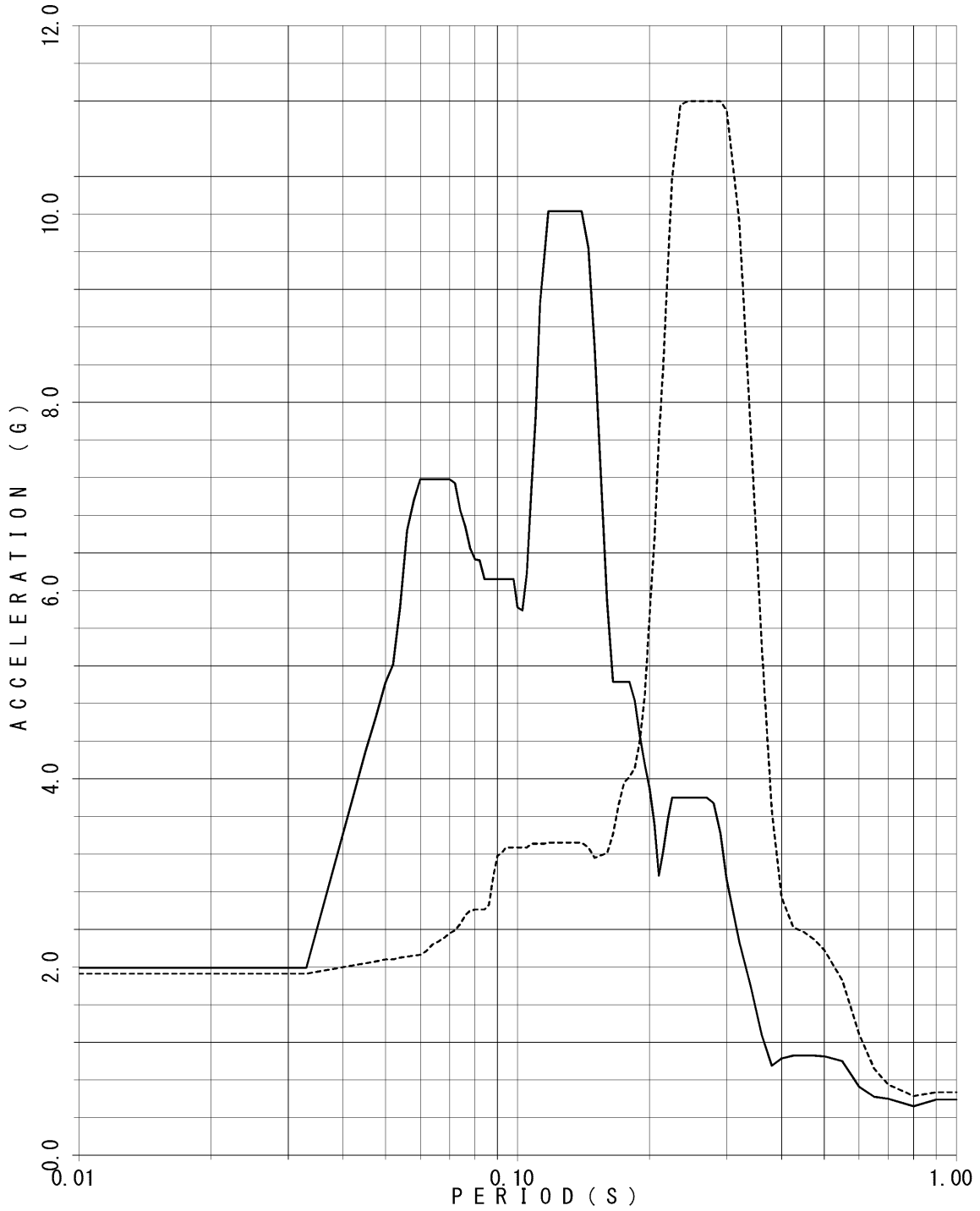
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 4.0%

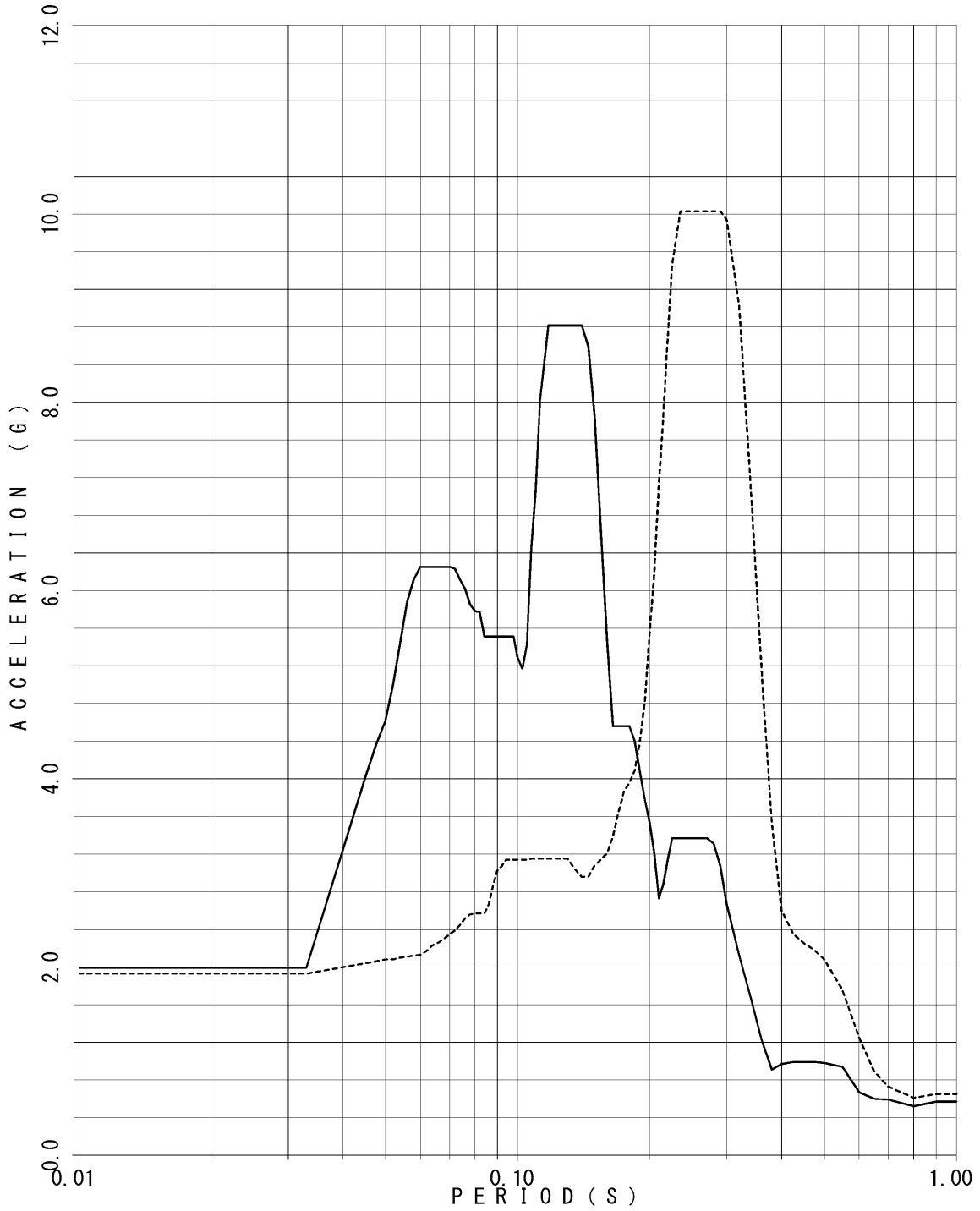
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 5.0%

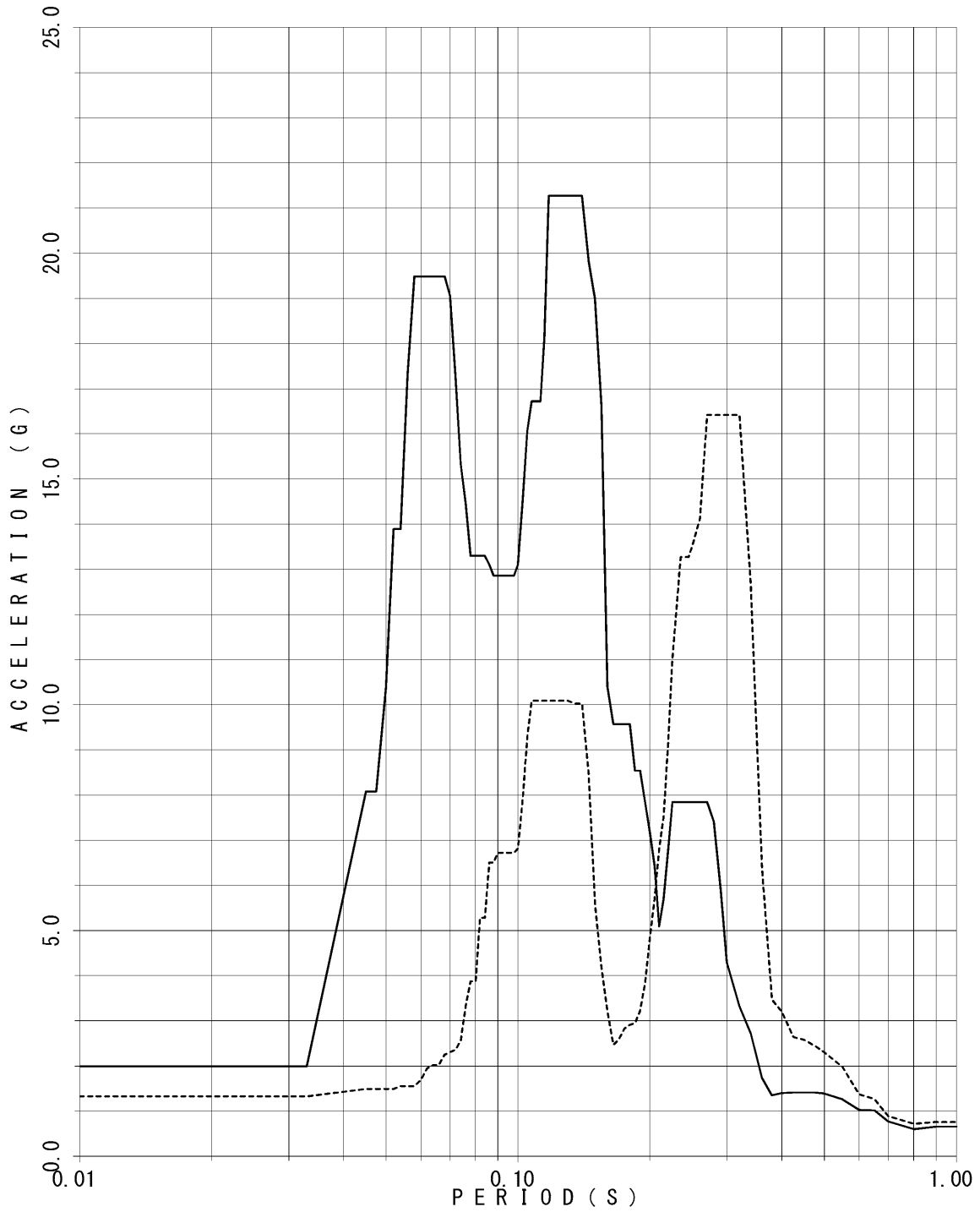
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 0.5%

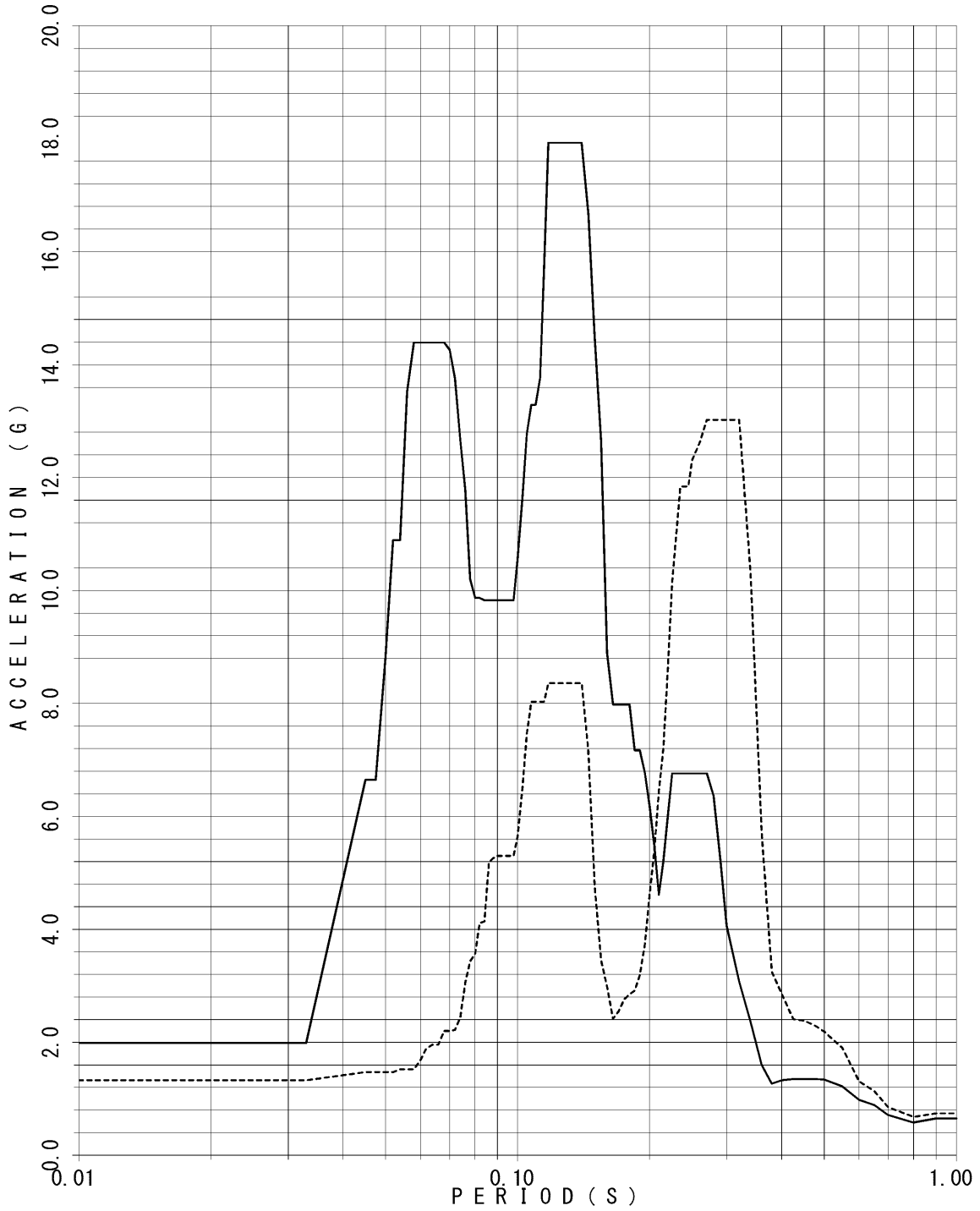
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 1.0%

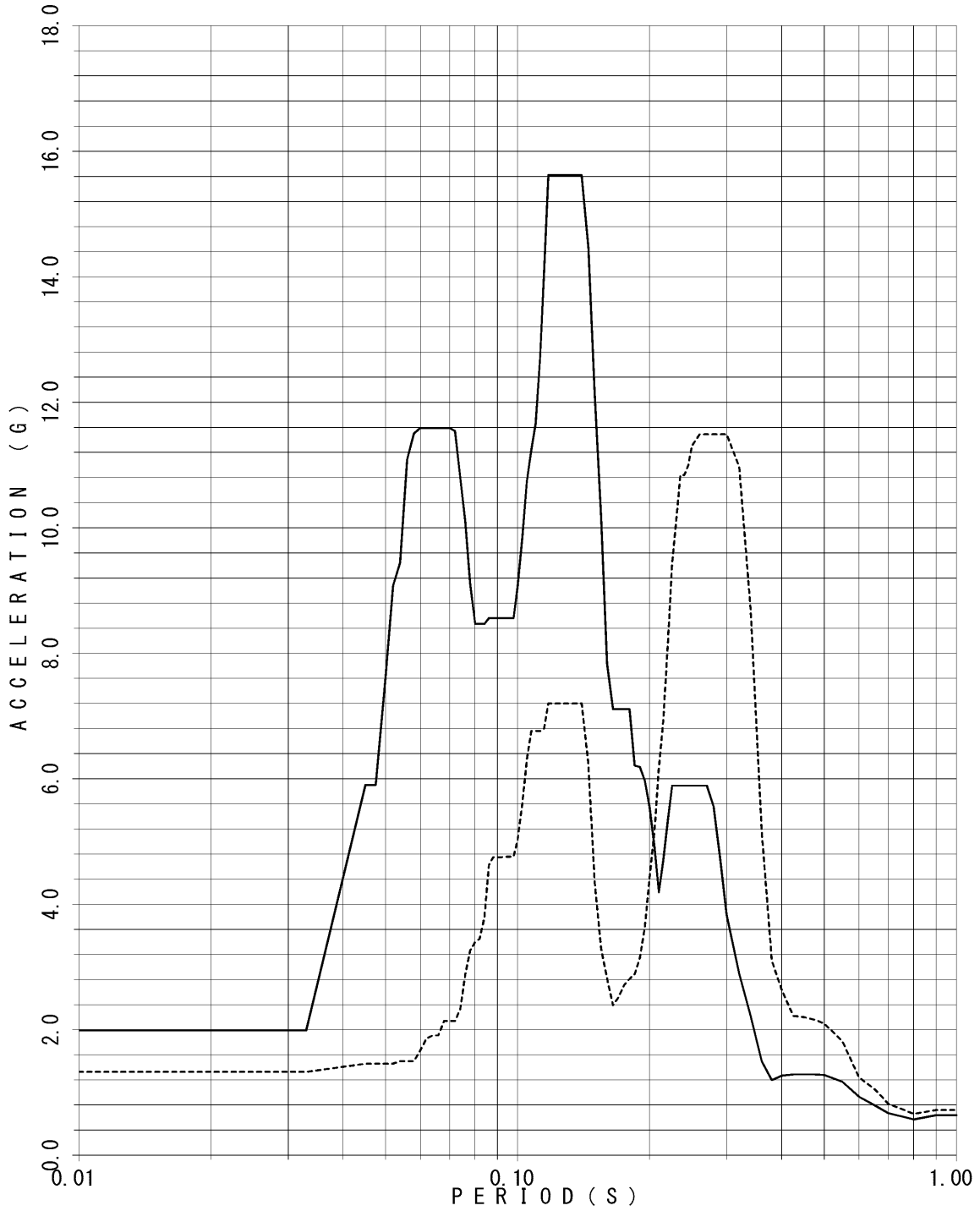
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 1.5%

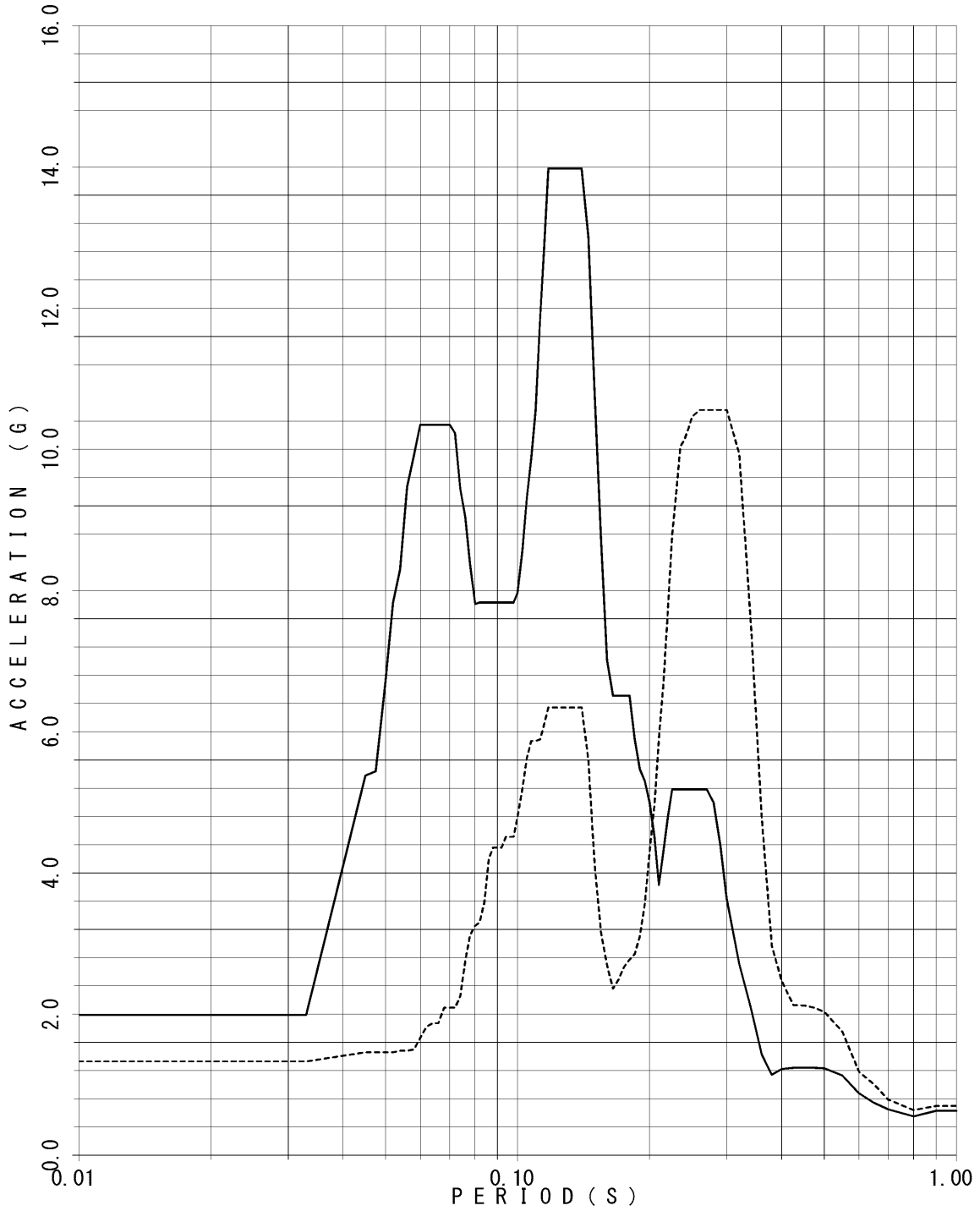
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 2.0%

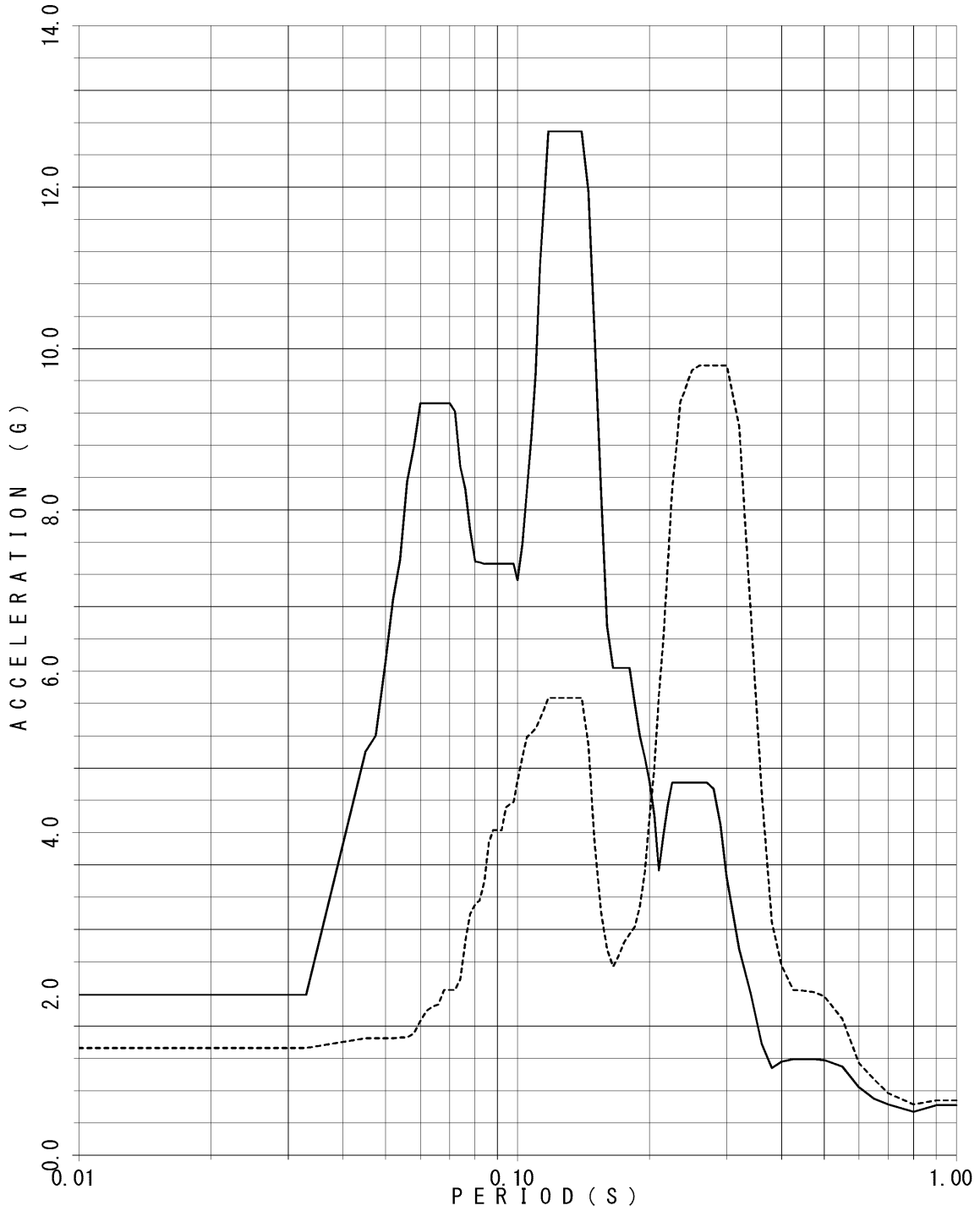
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 2.5%

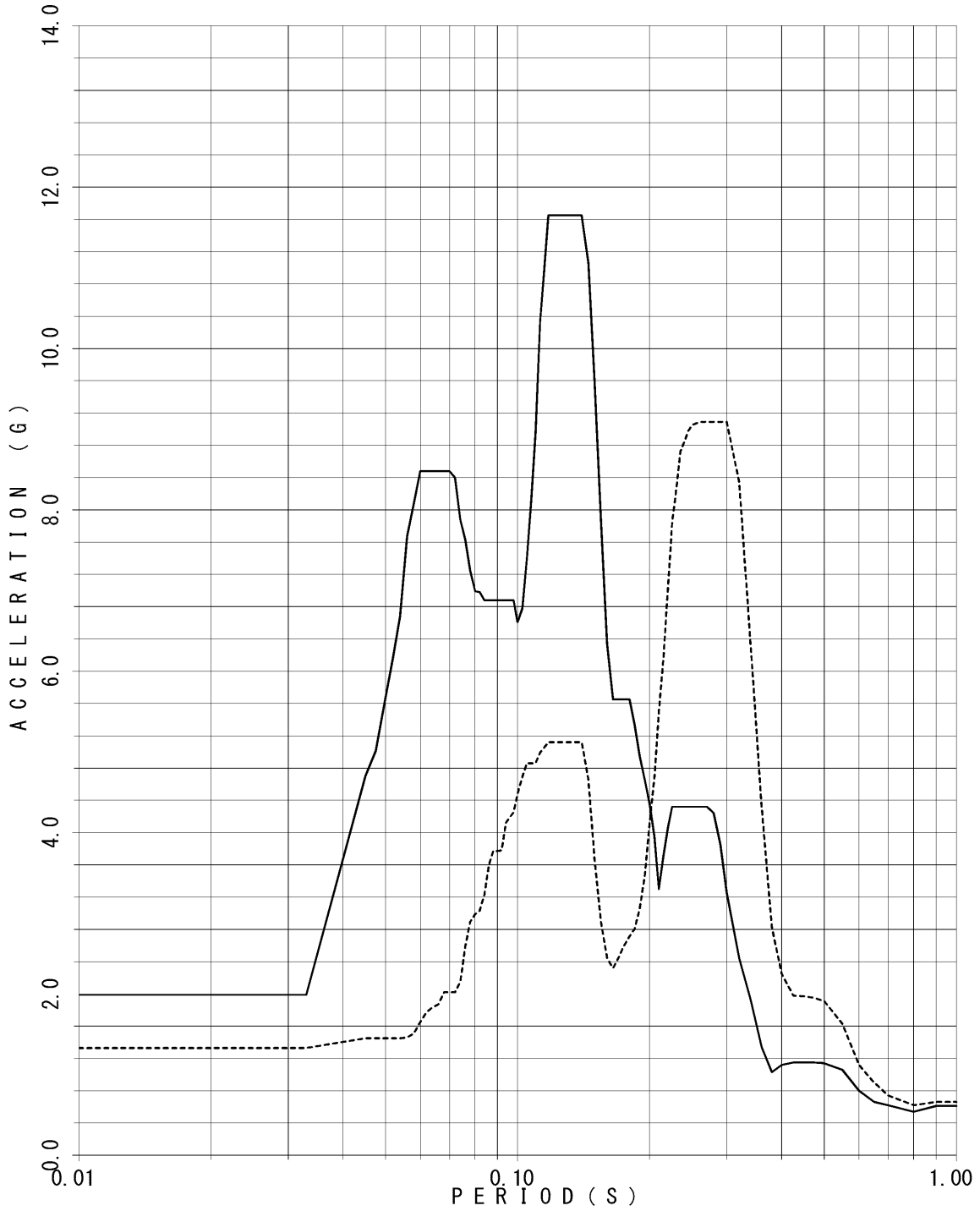
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 3.0%

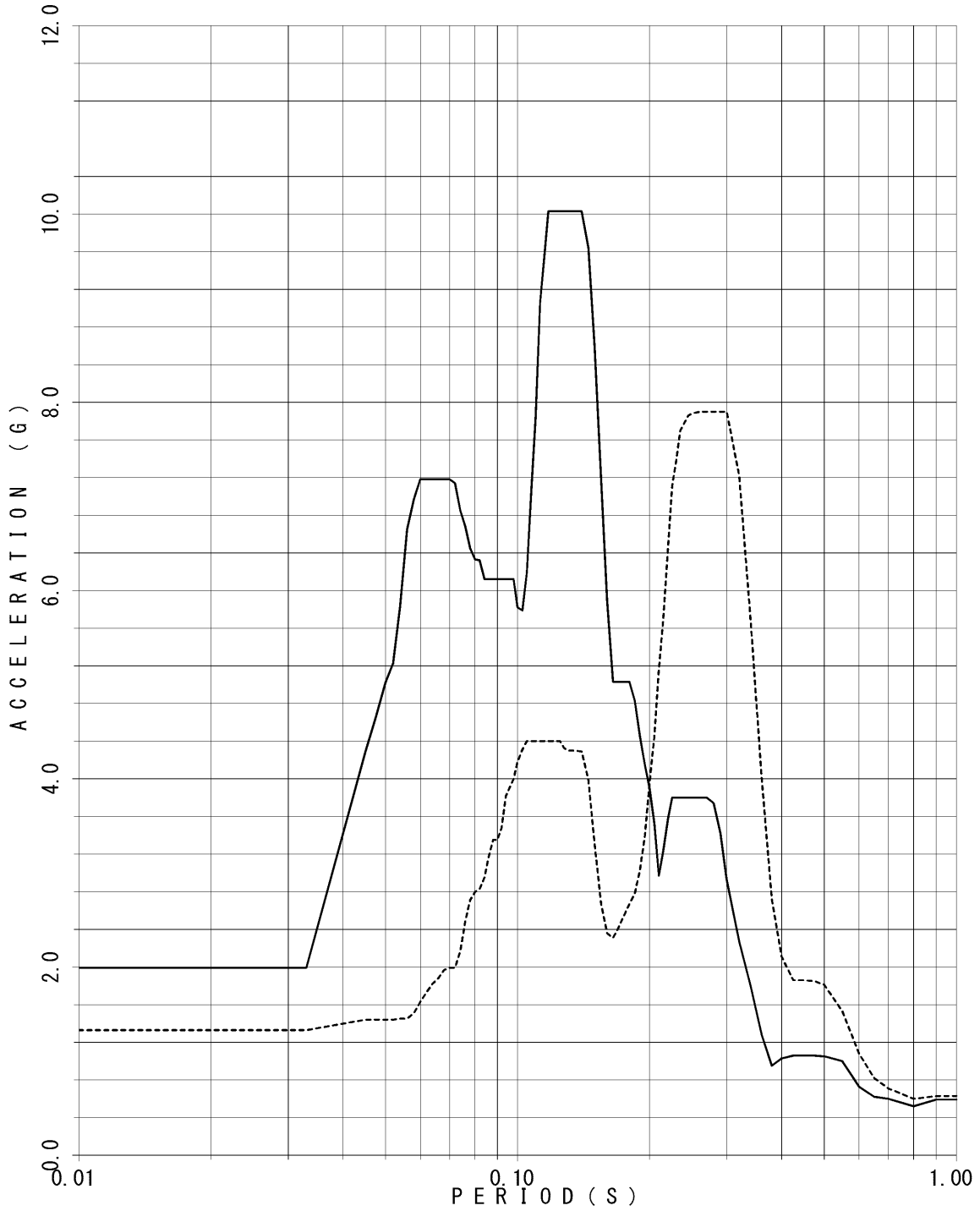
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 4.0%

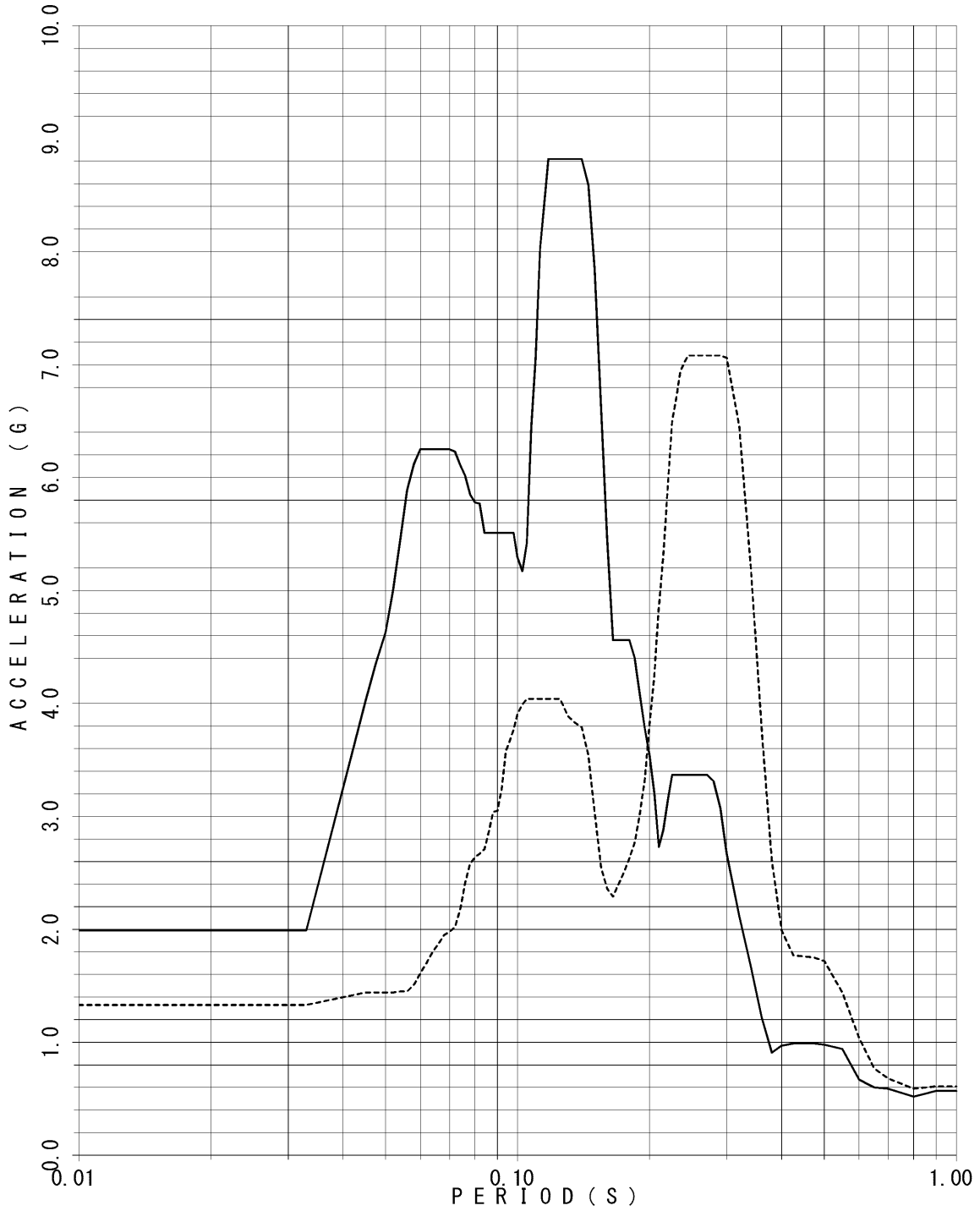
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 5.0%

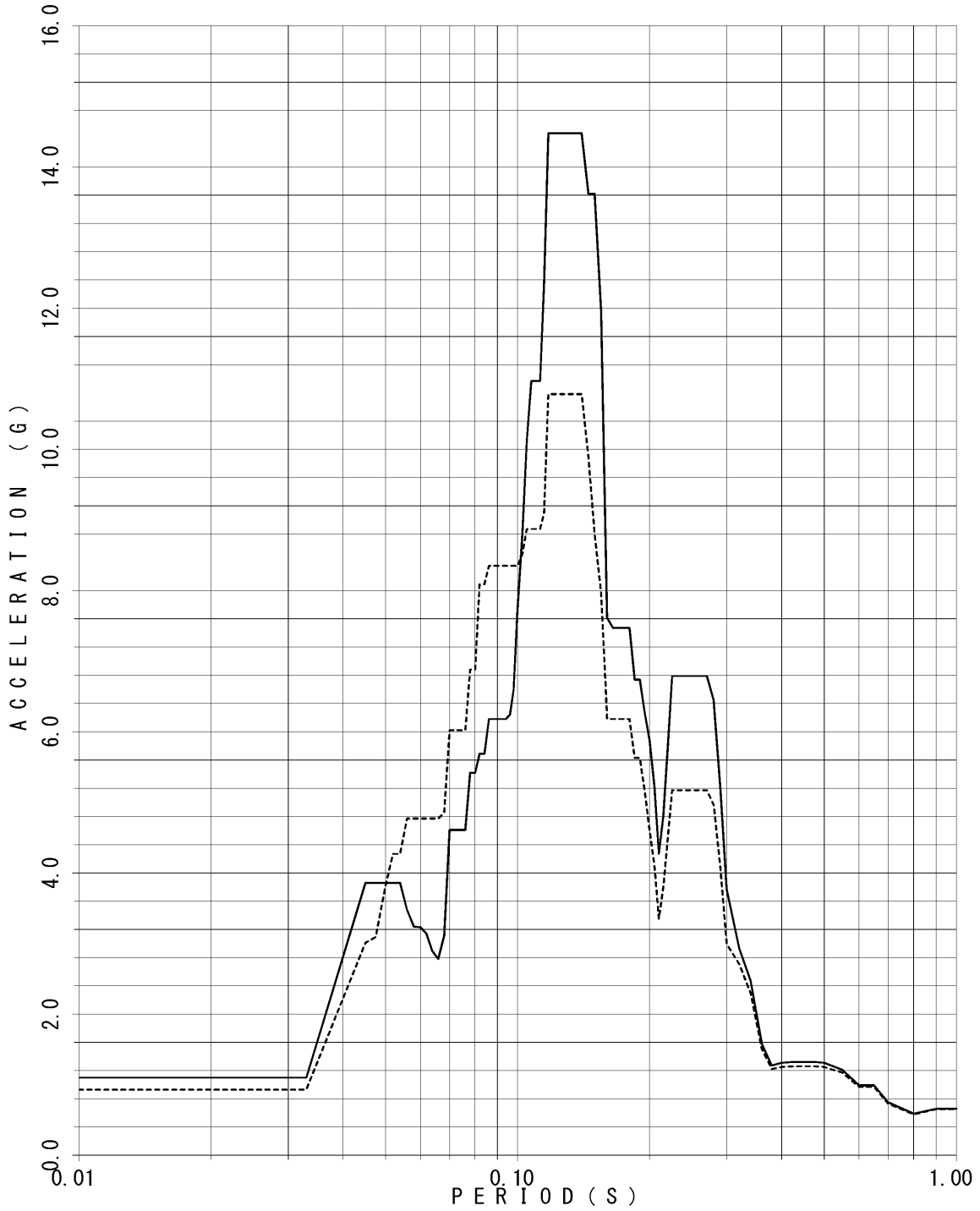
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 0.5%

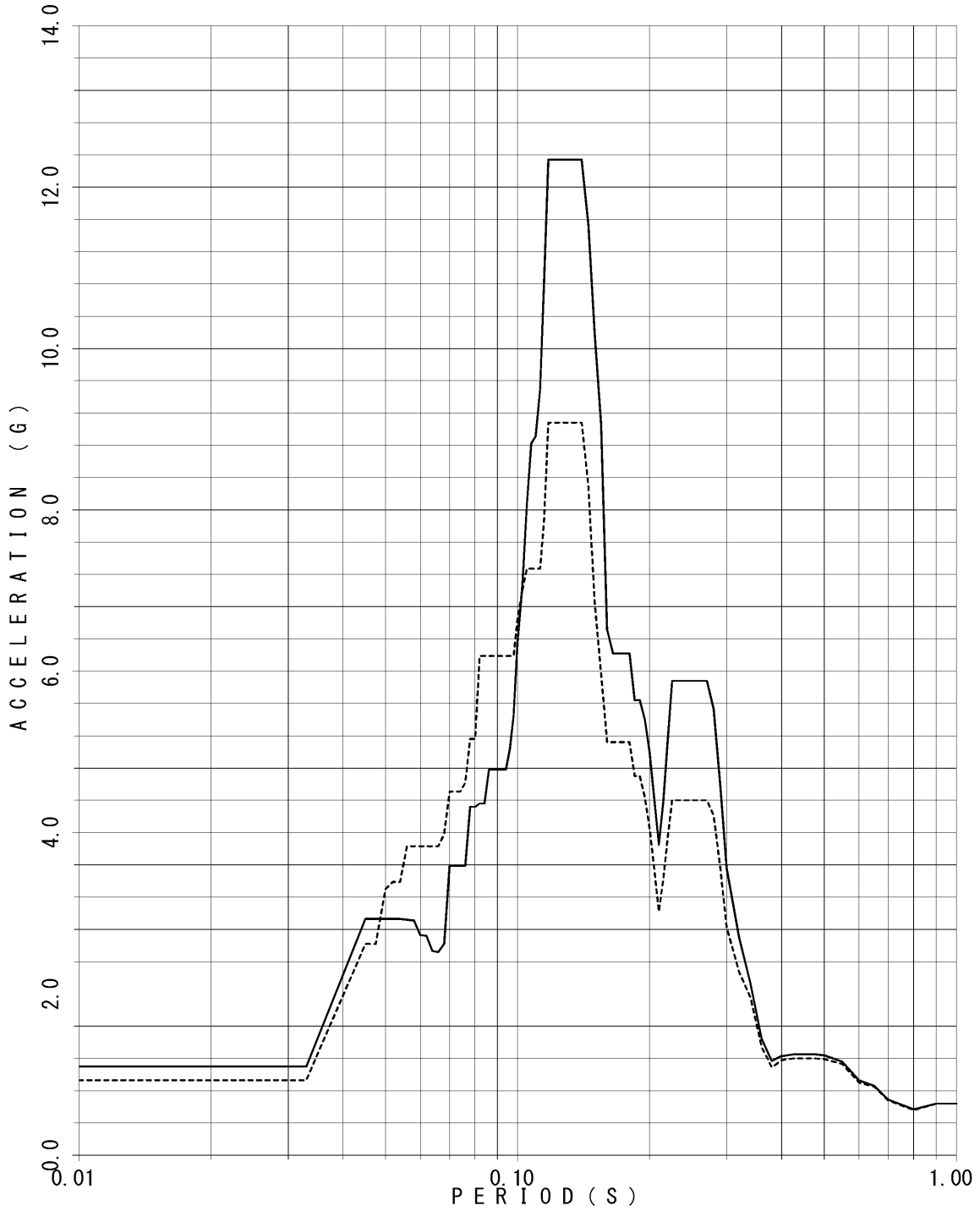
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.0%

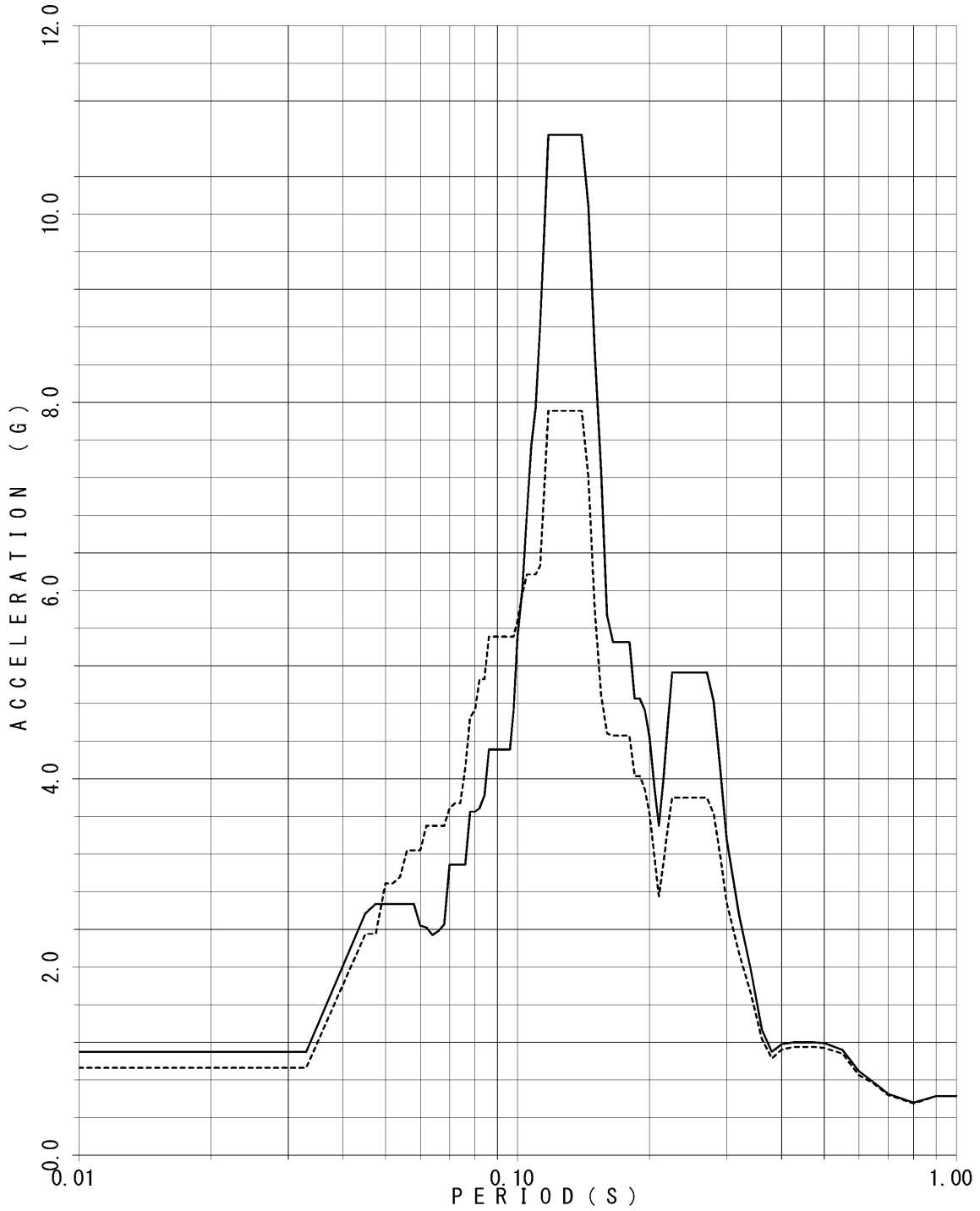
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.5%

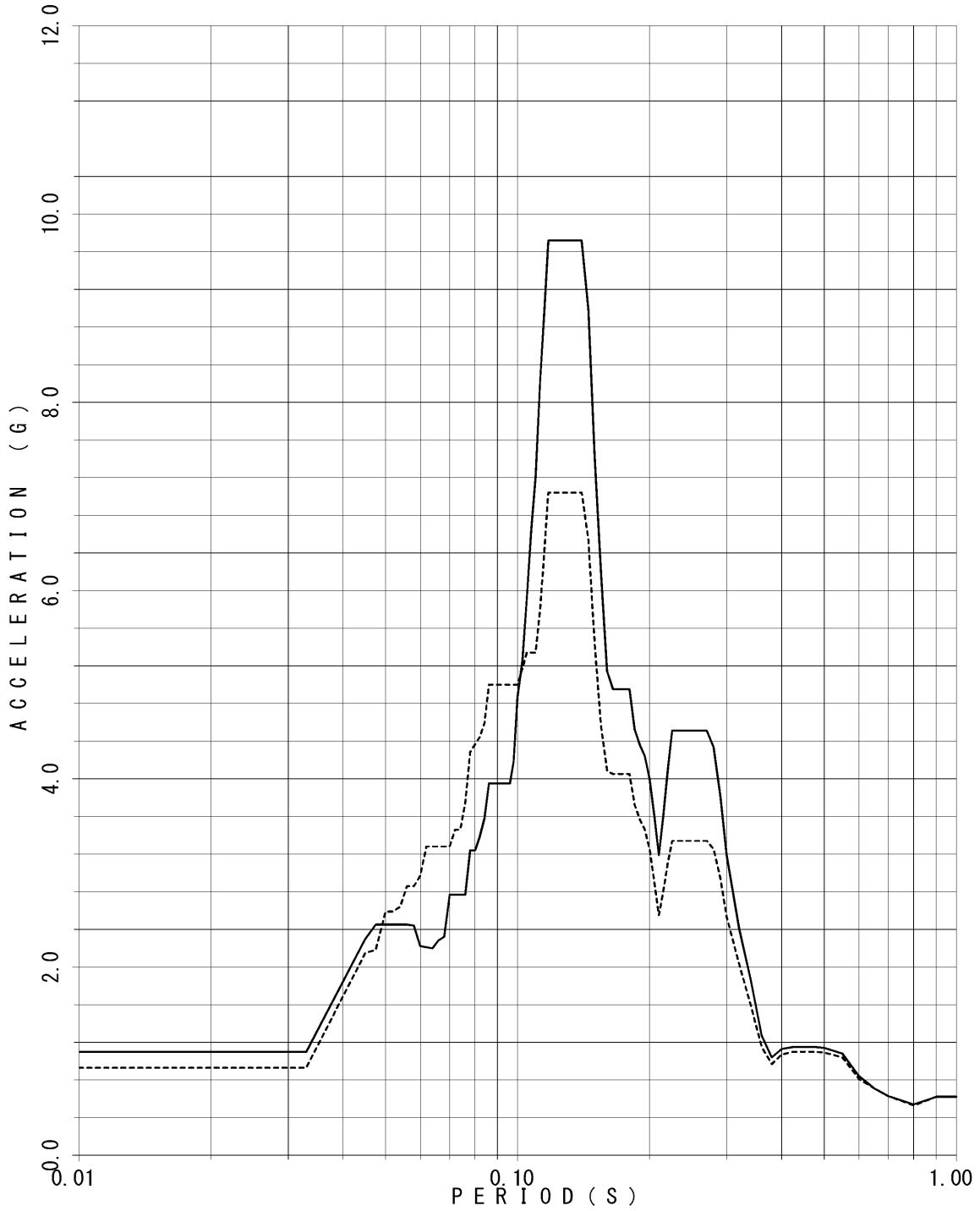
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.0%

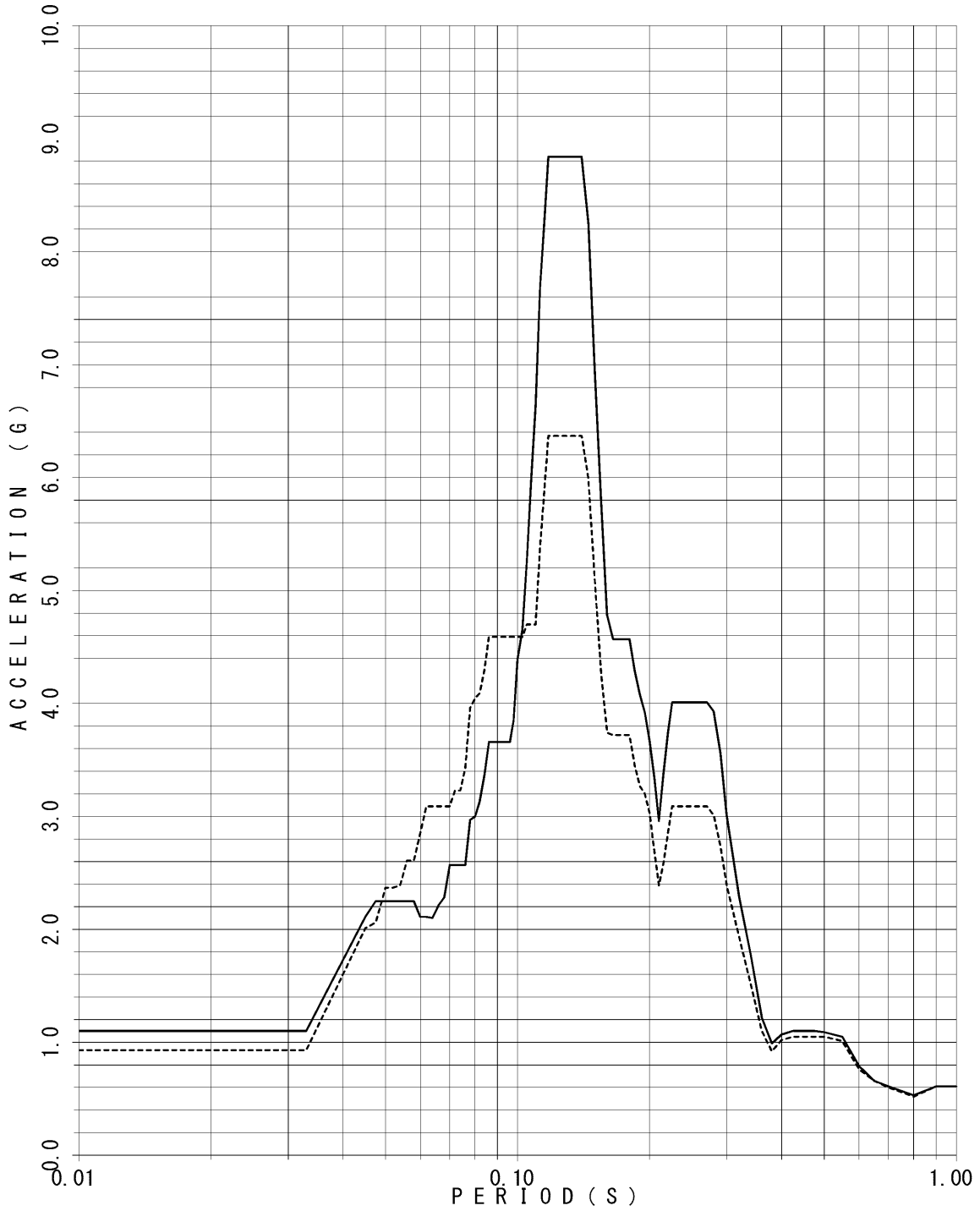
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.5%

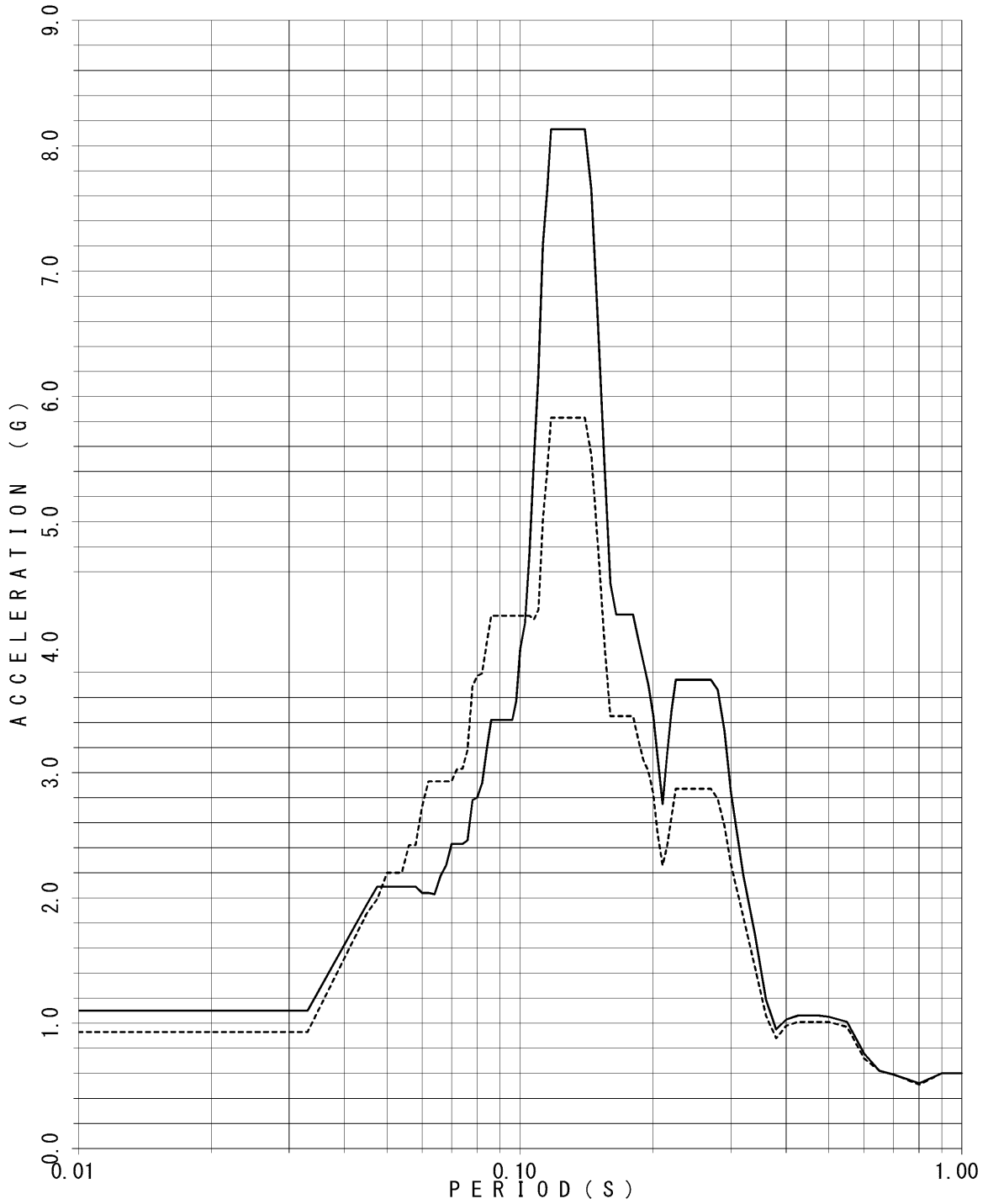
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 3.0%

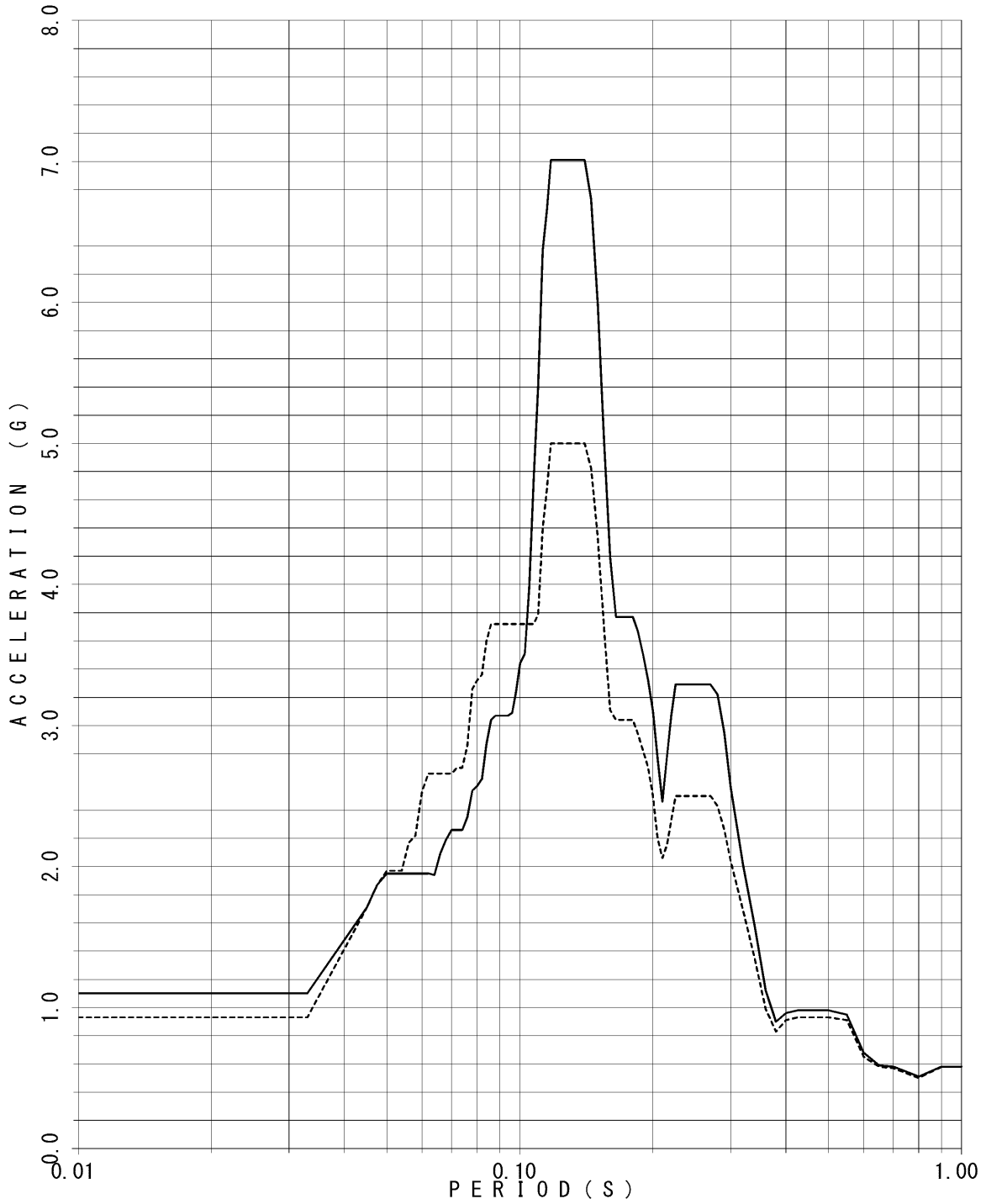
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL20.40M #RB31
 DAMPING : 4.0%

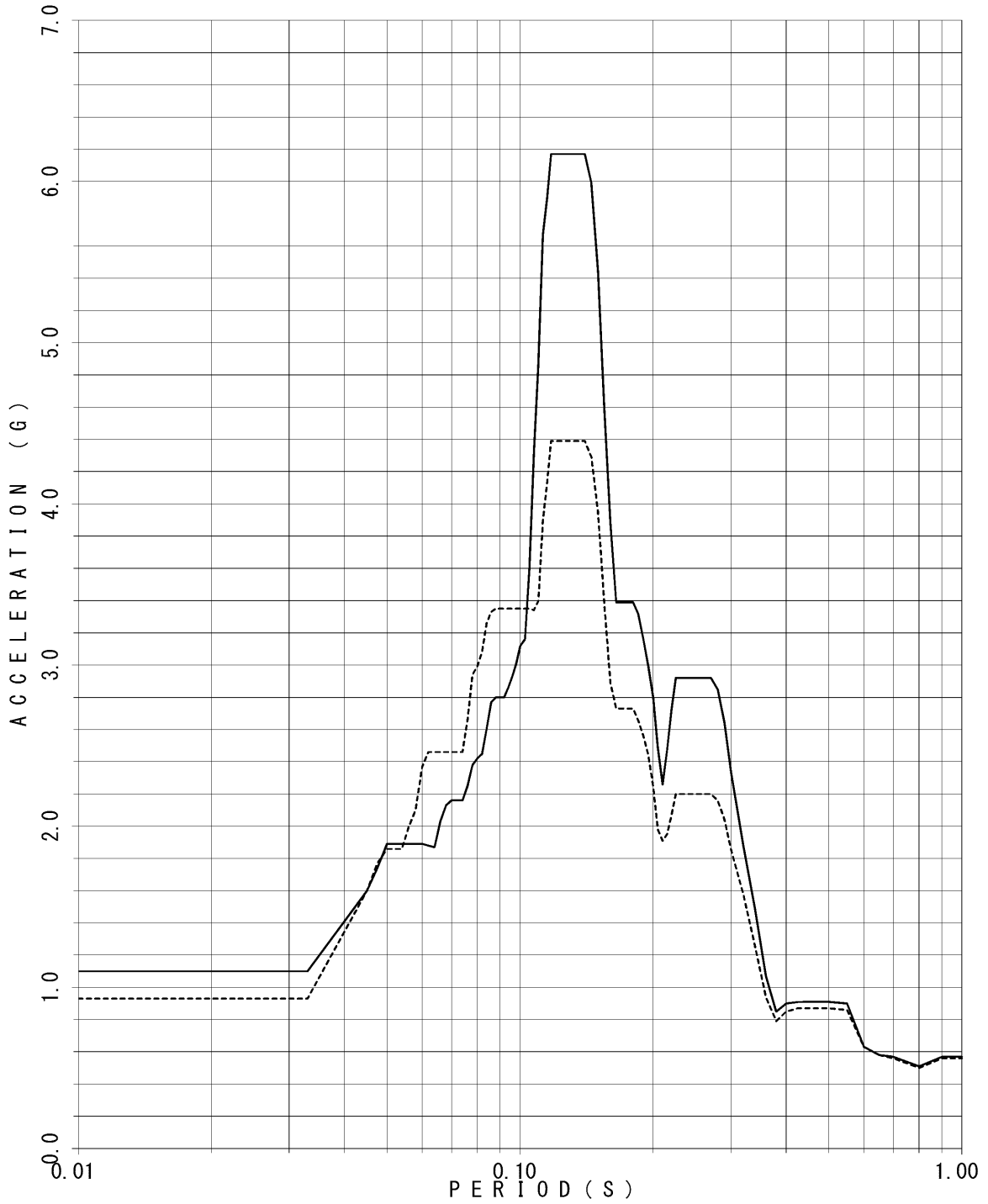
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 5.0%

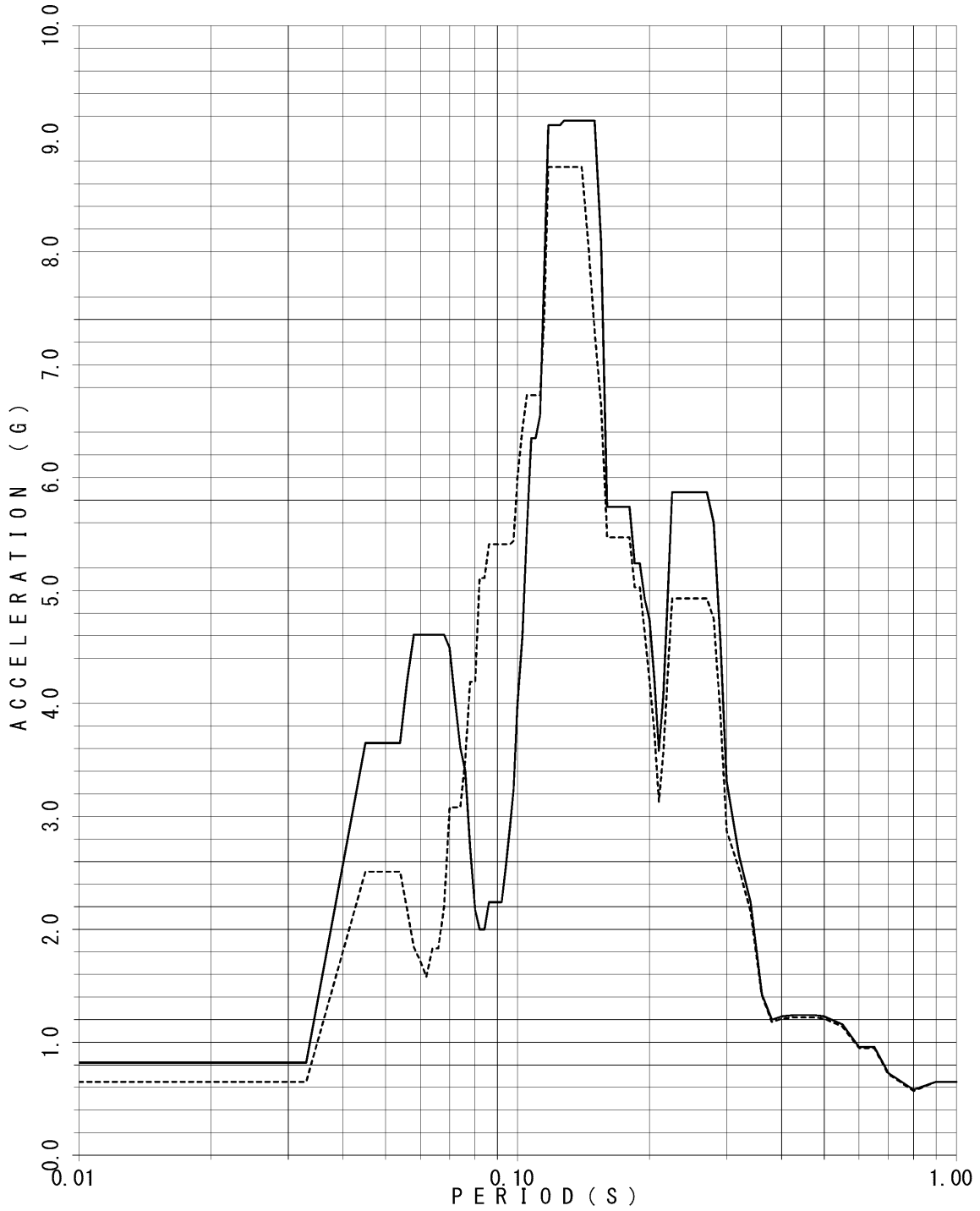
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 0.5%

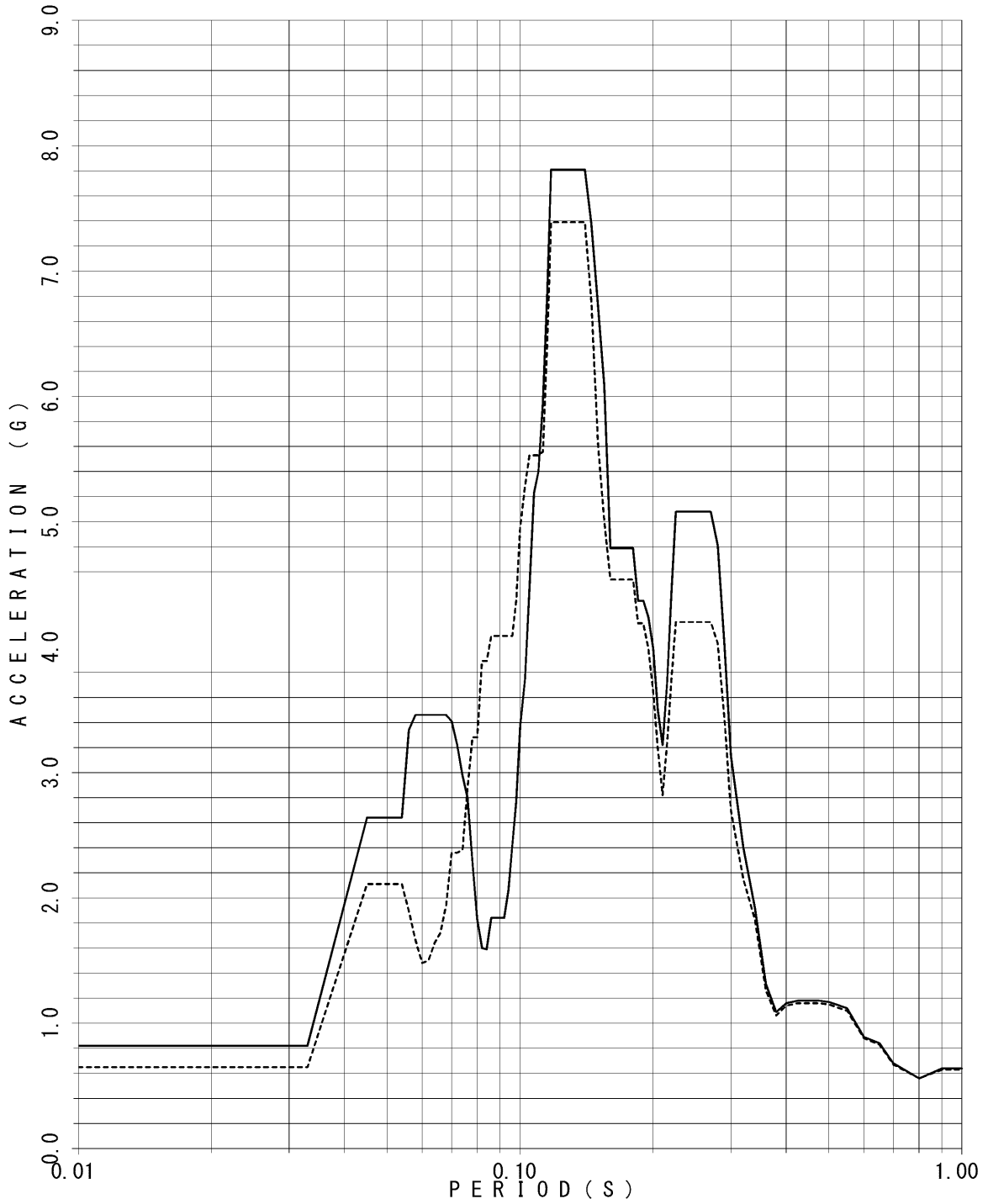
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 1.0%

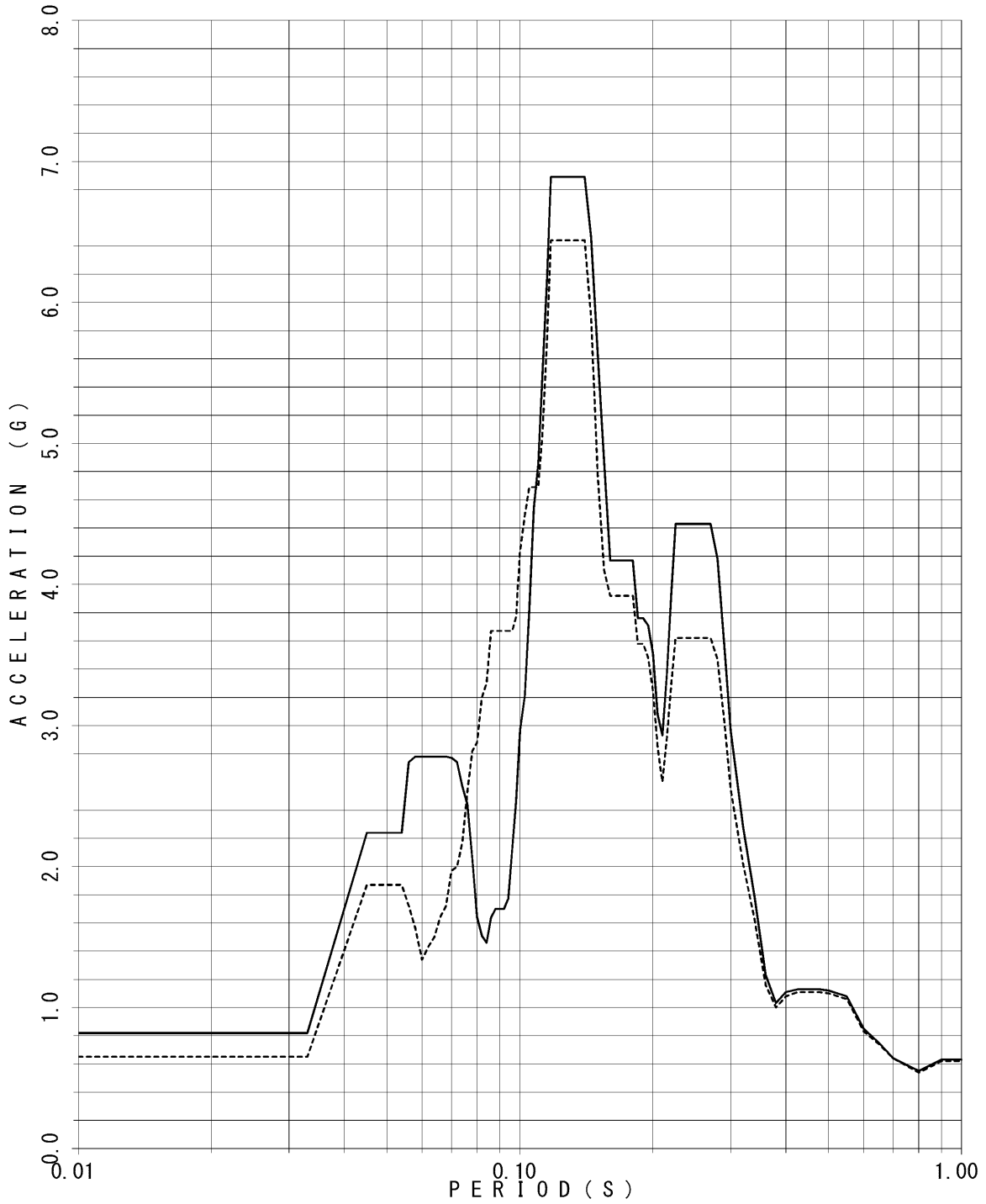
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 1.5%

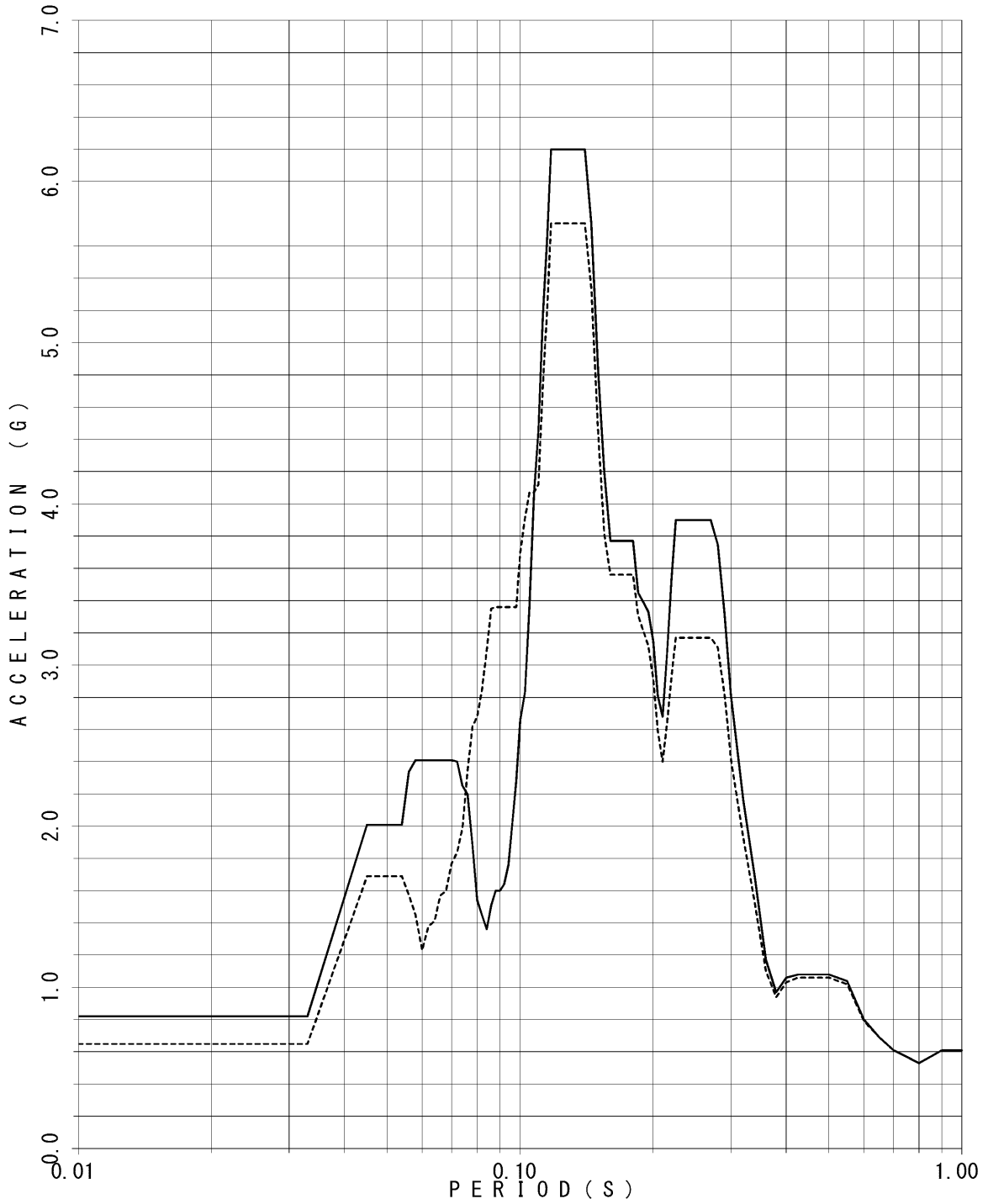
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 2.0%

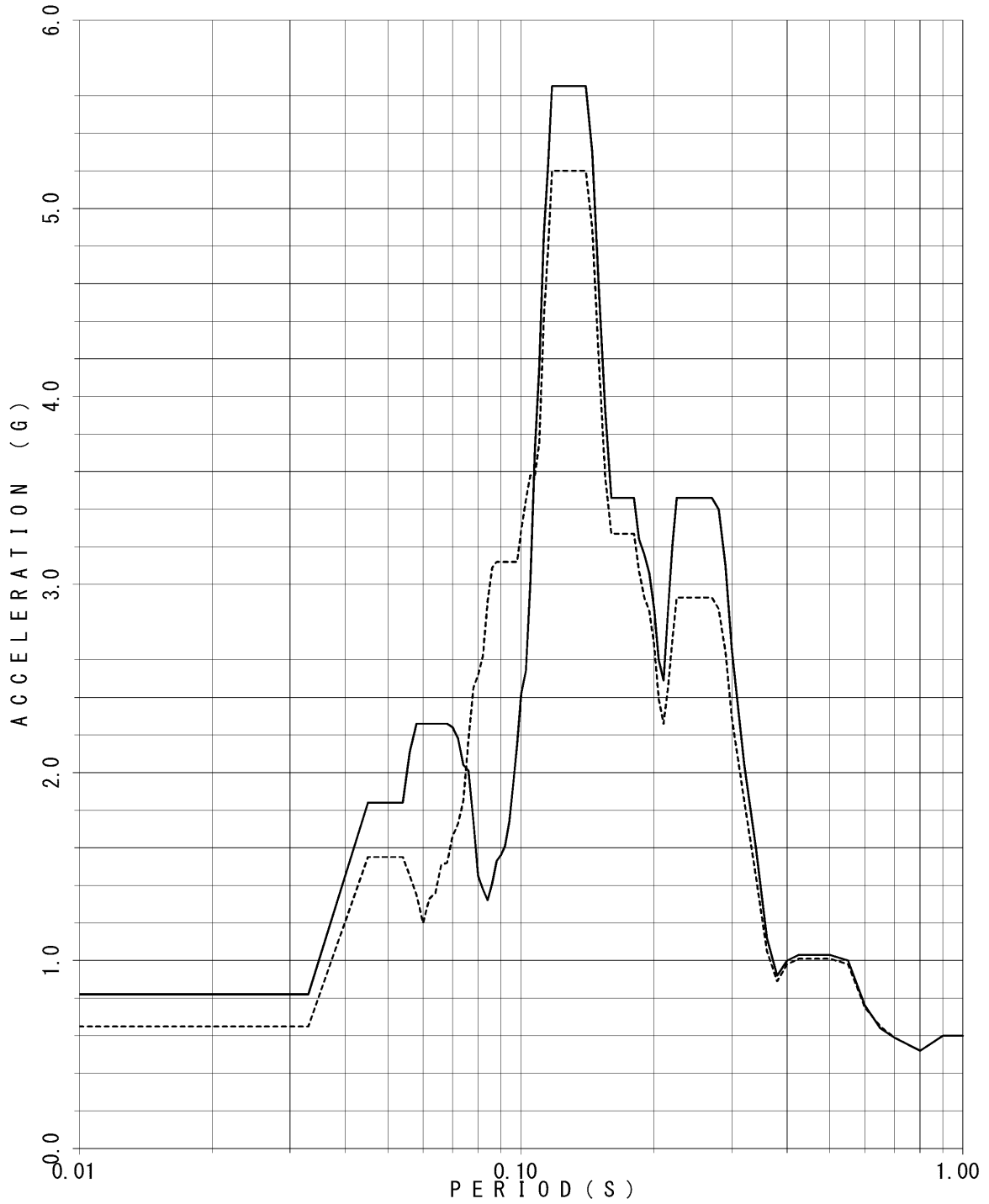
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 2.5%

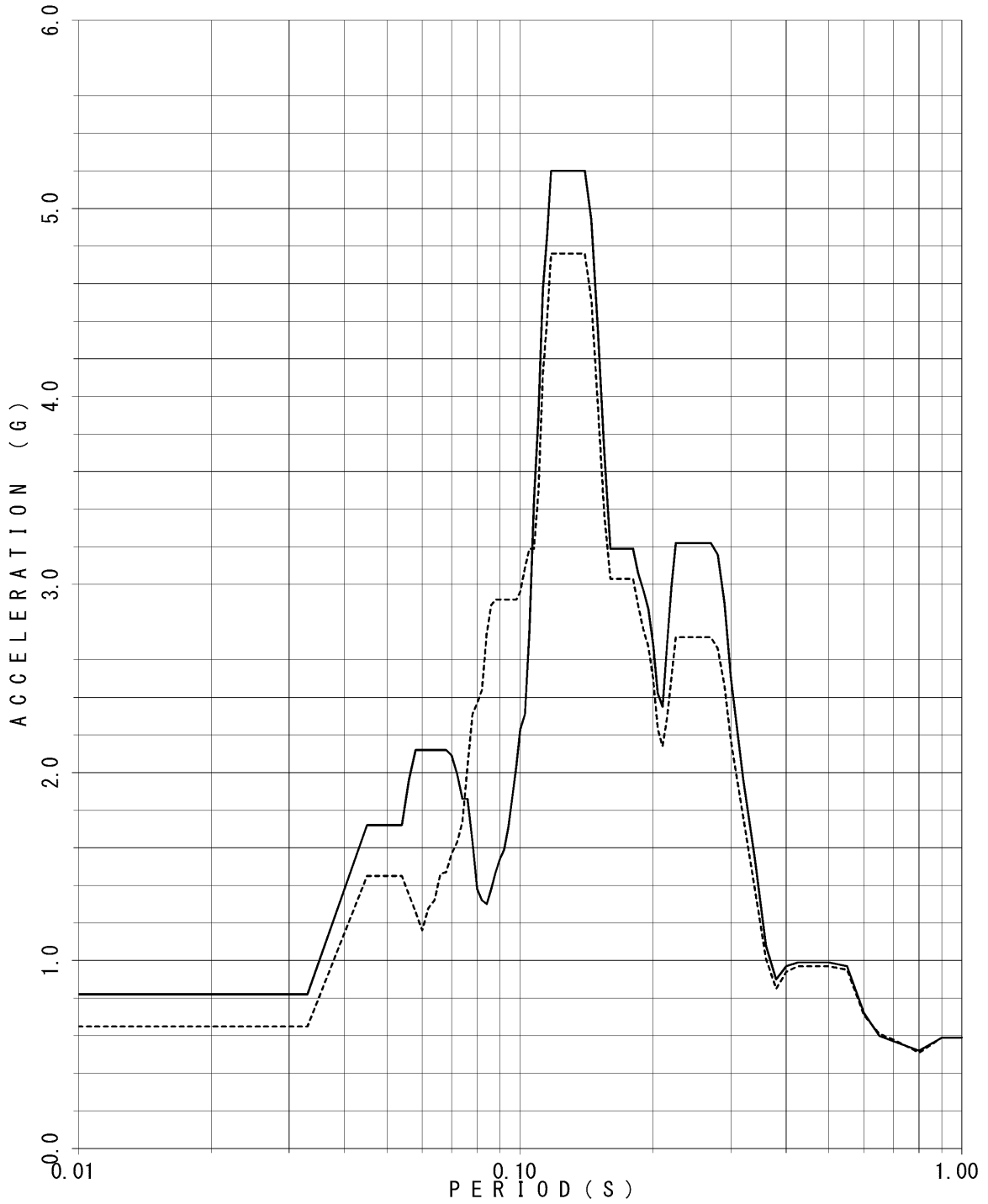
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 3.0%

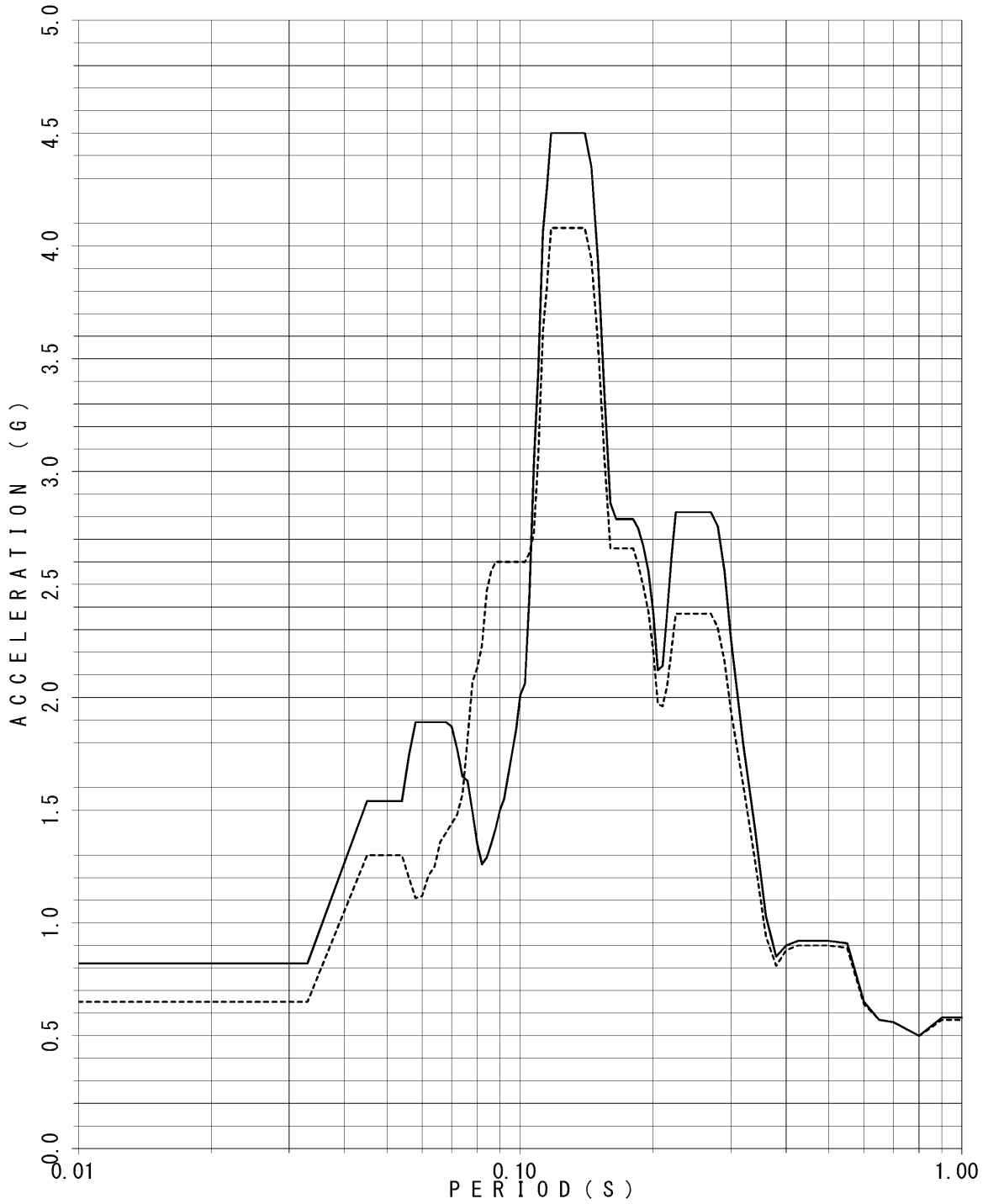
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 4.0%

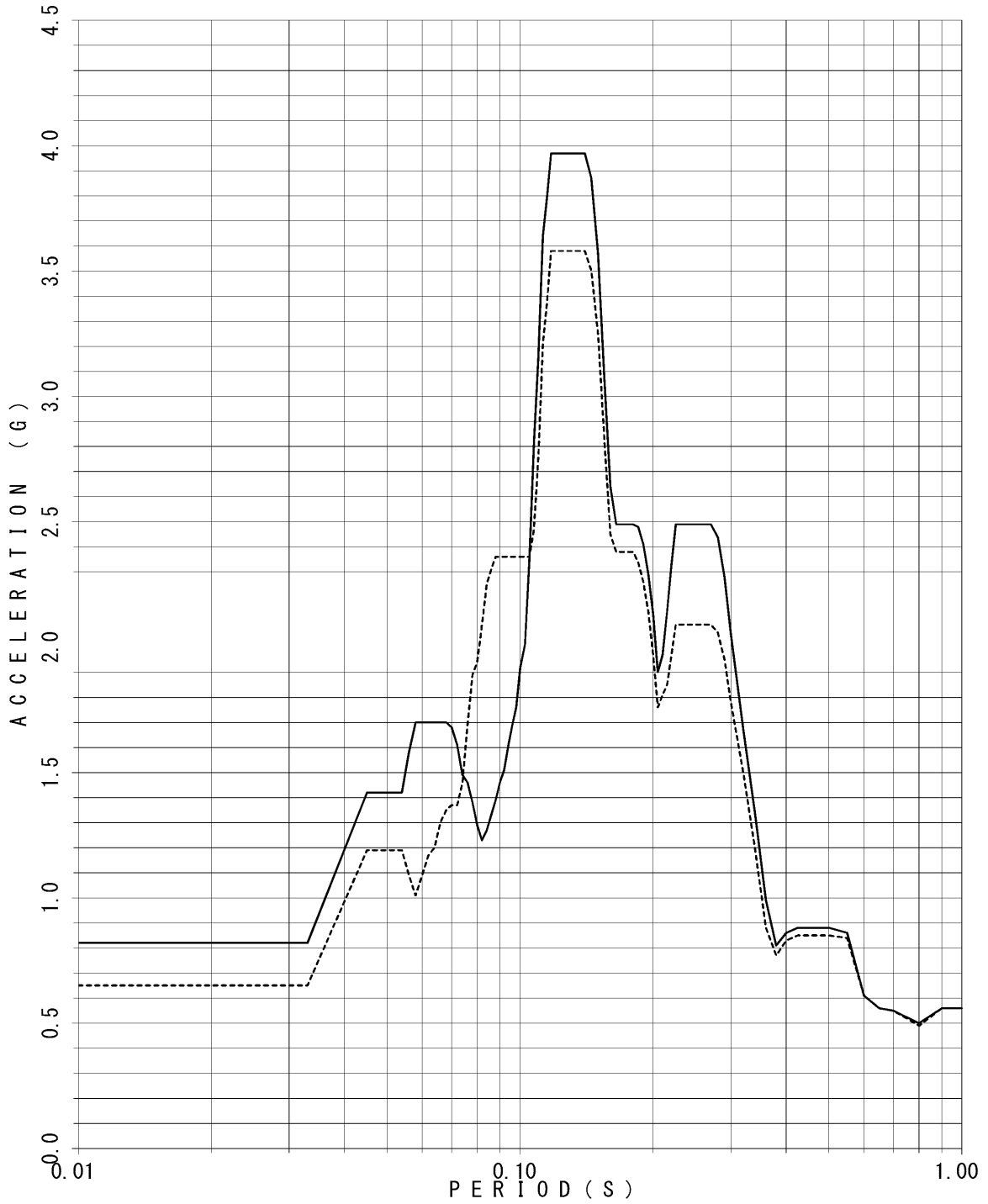
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 5.0%

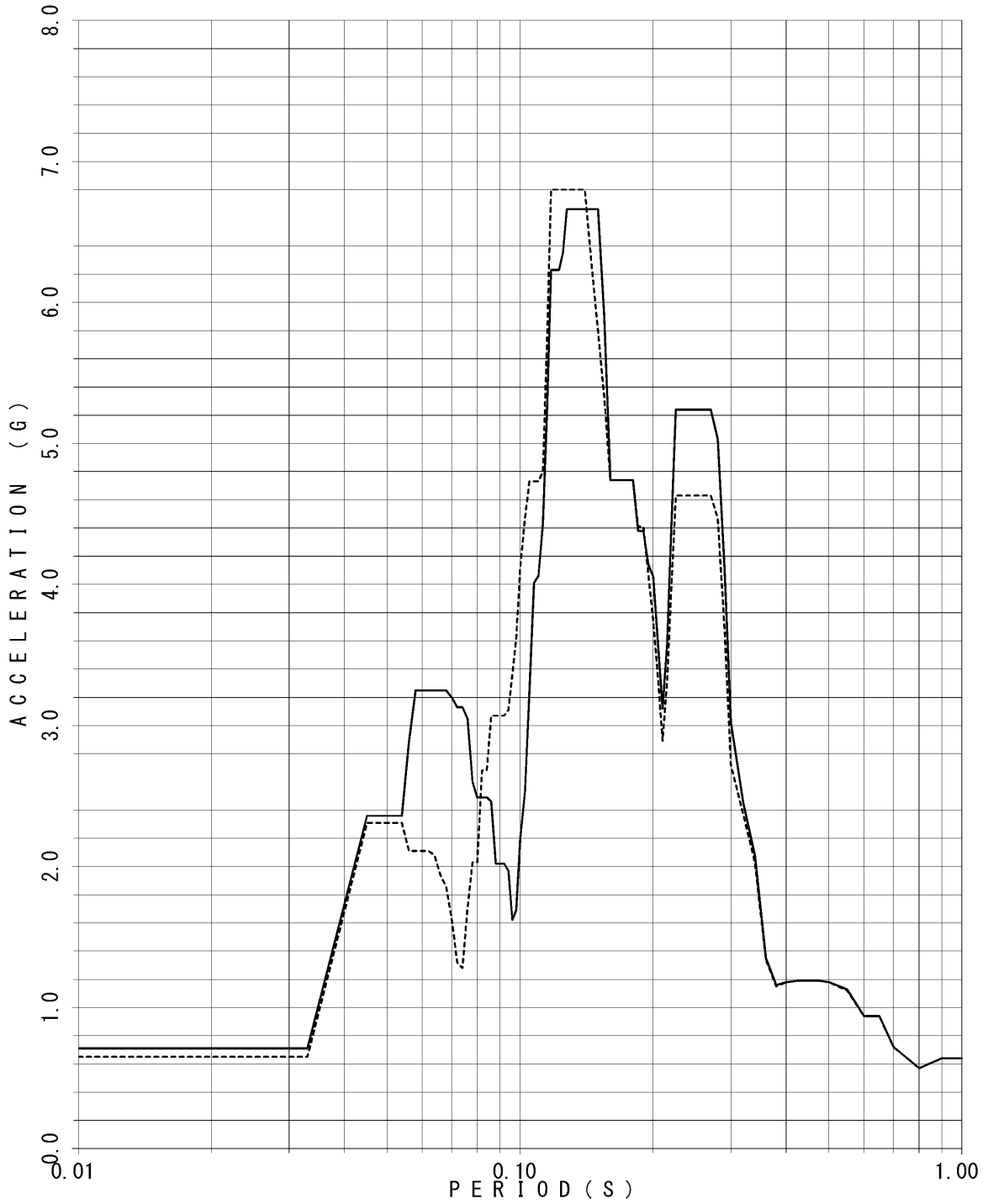
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 0.5%

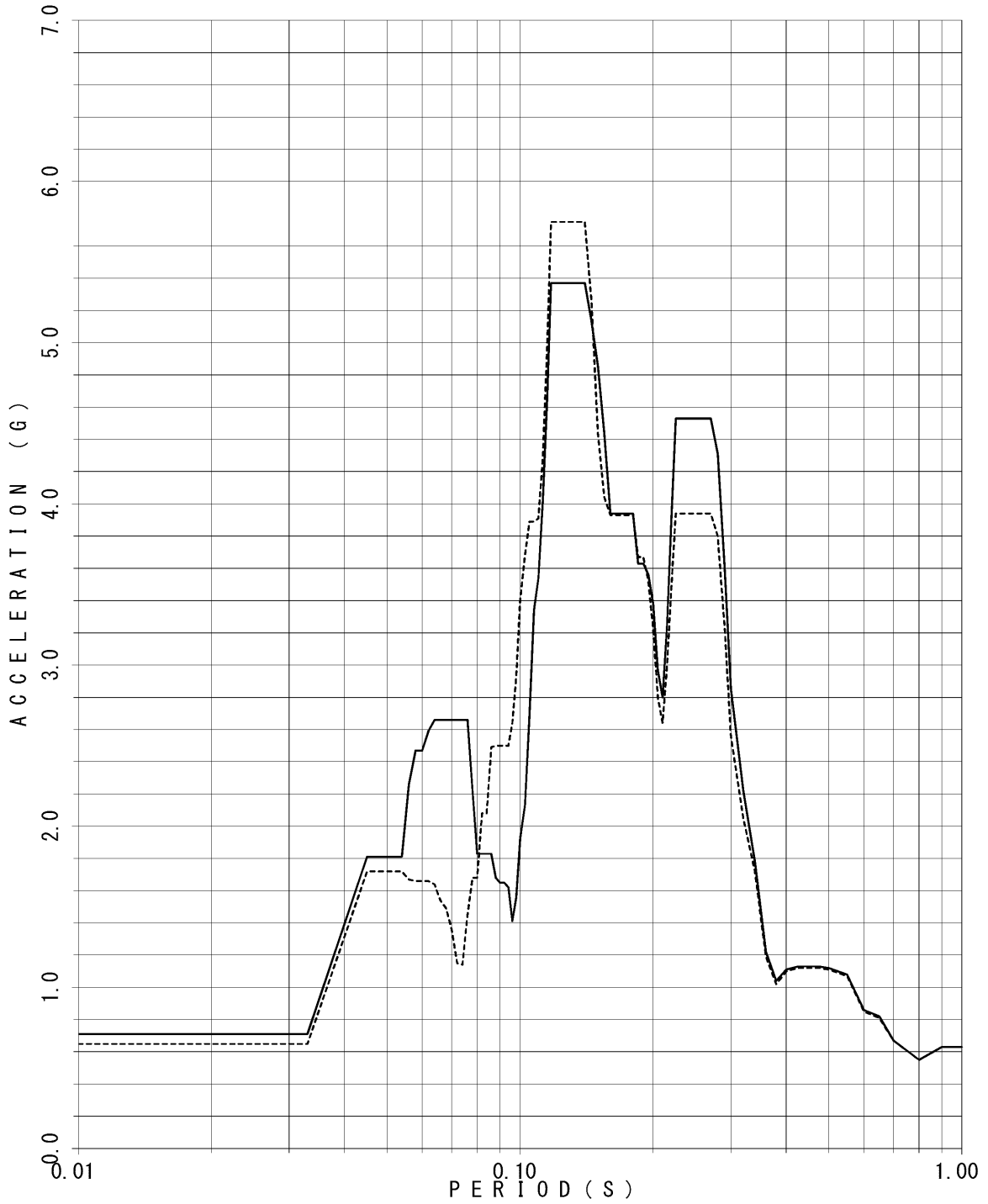
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 1.0%

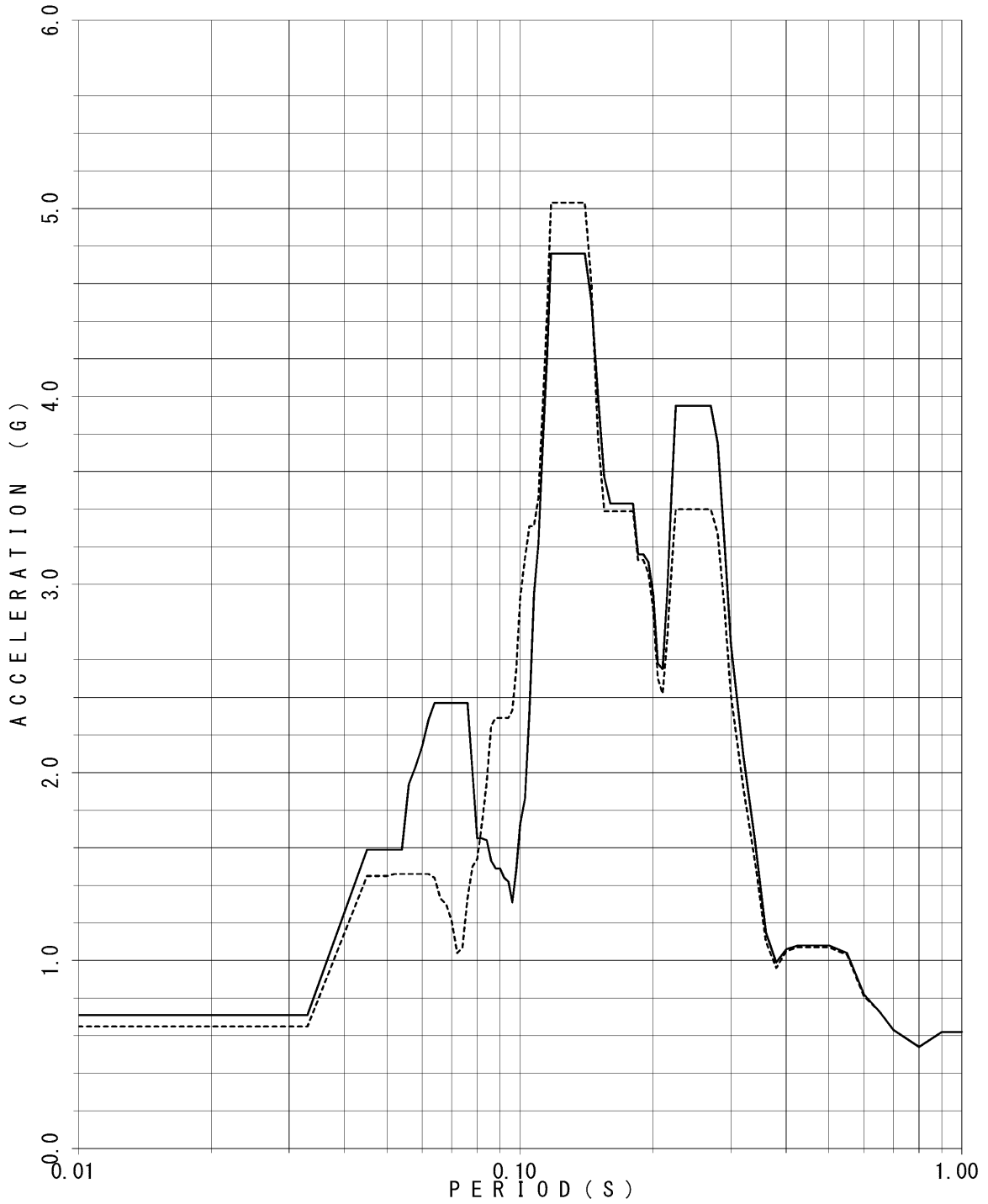
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 1.5%

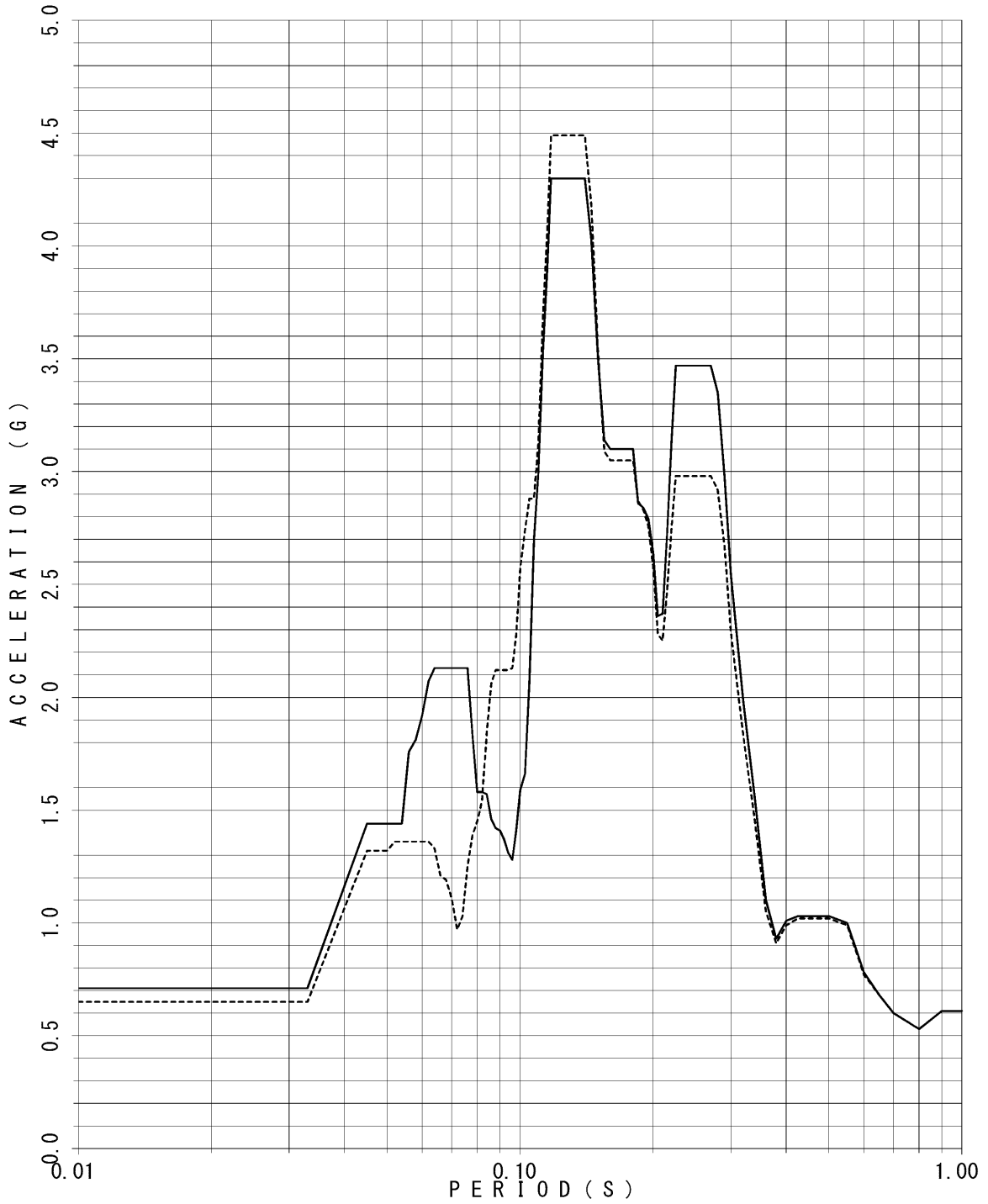
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 2.0%

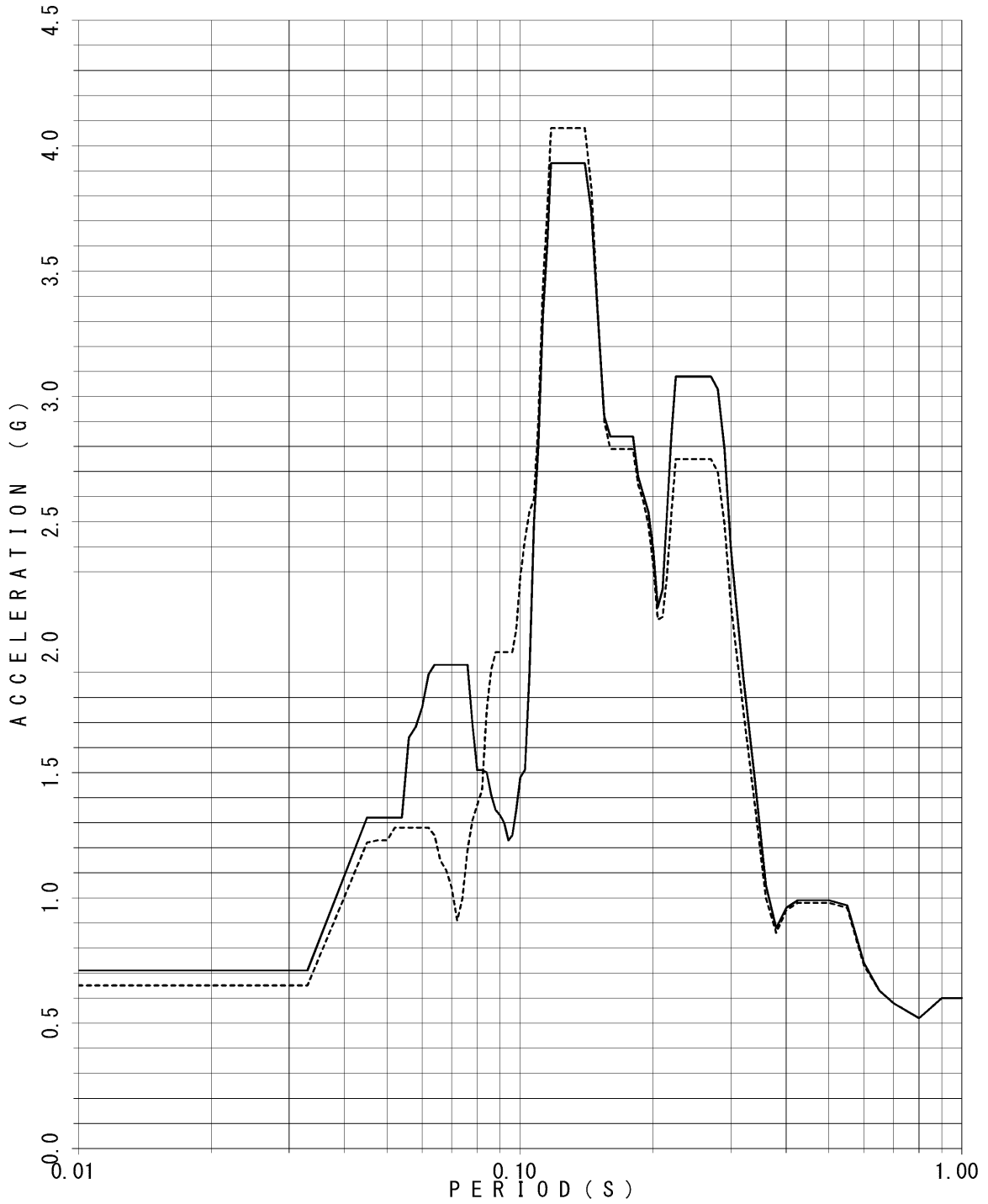
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 2.5%

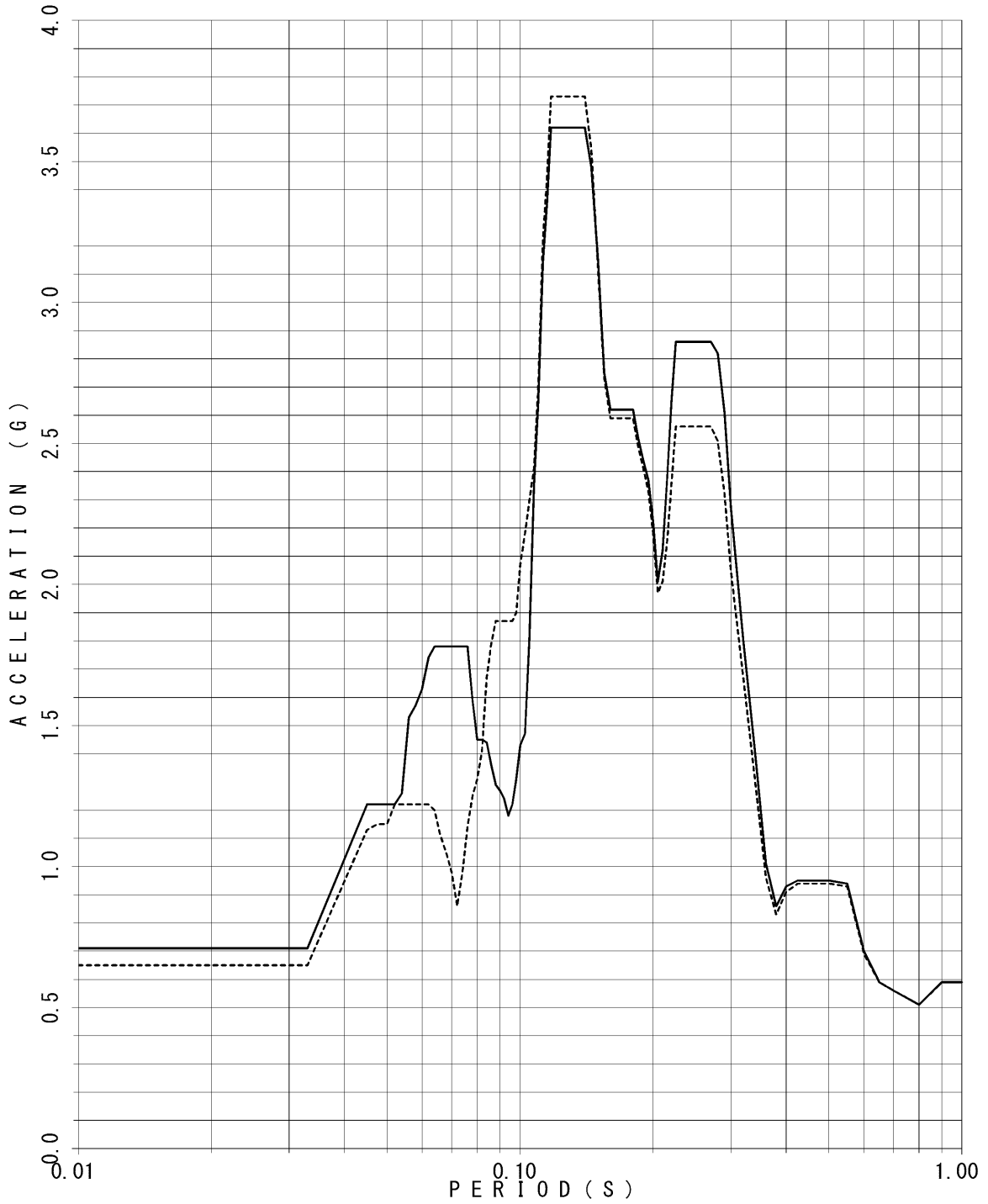
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 3.0%

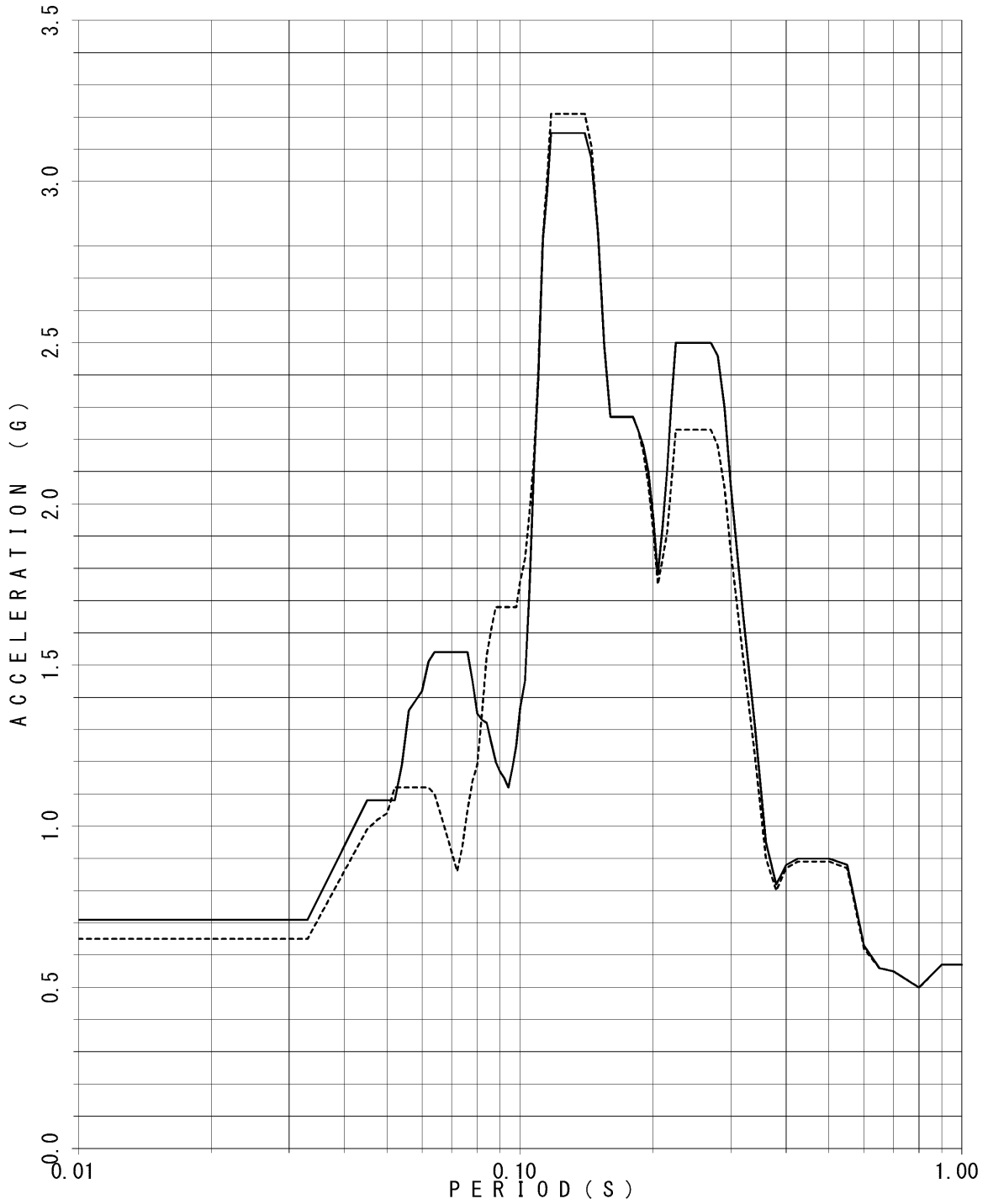
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 4.0%

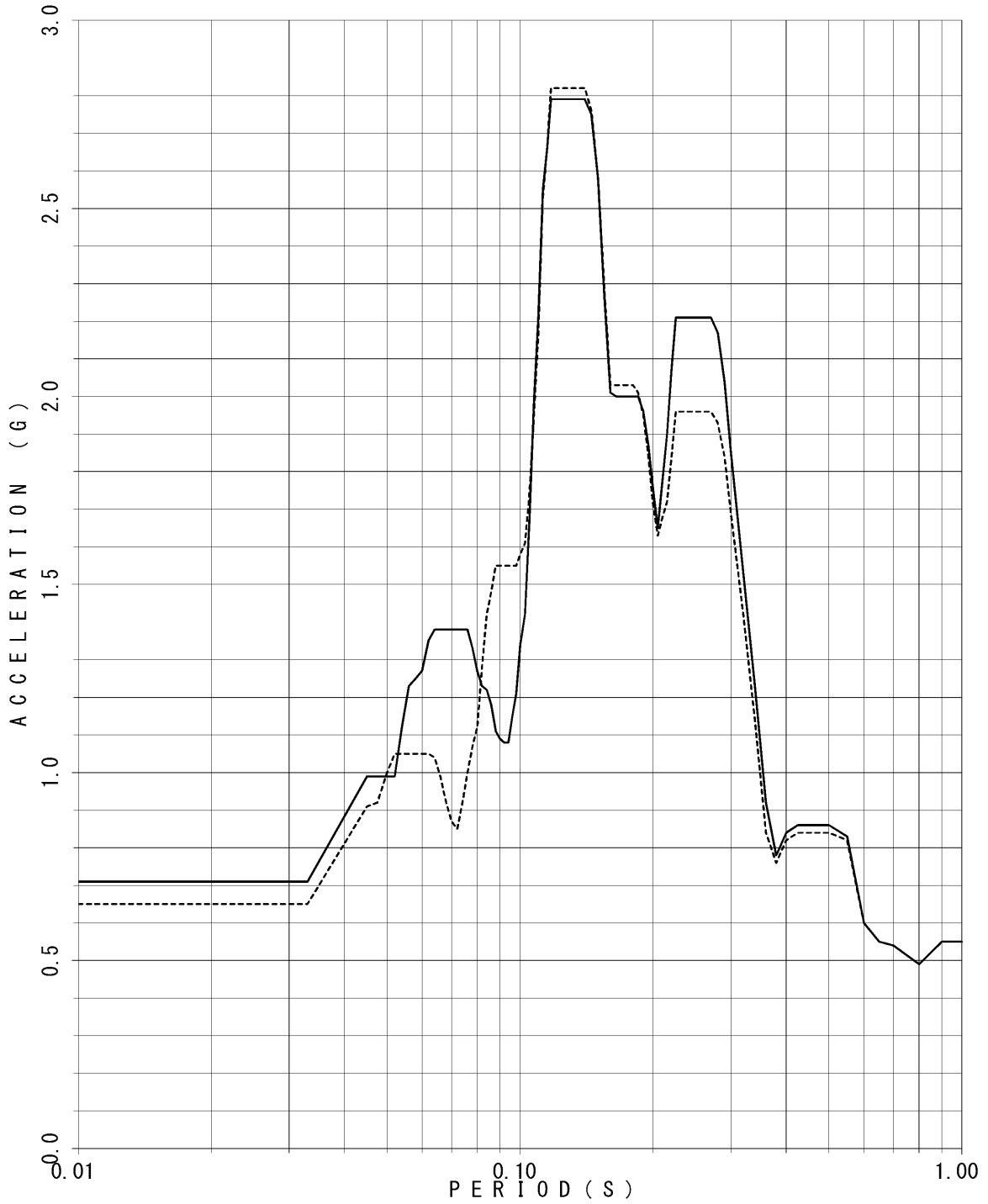
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 5.0%

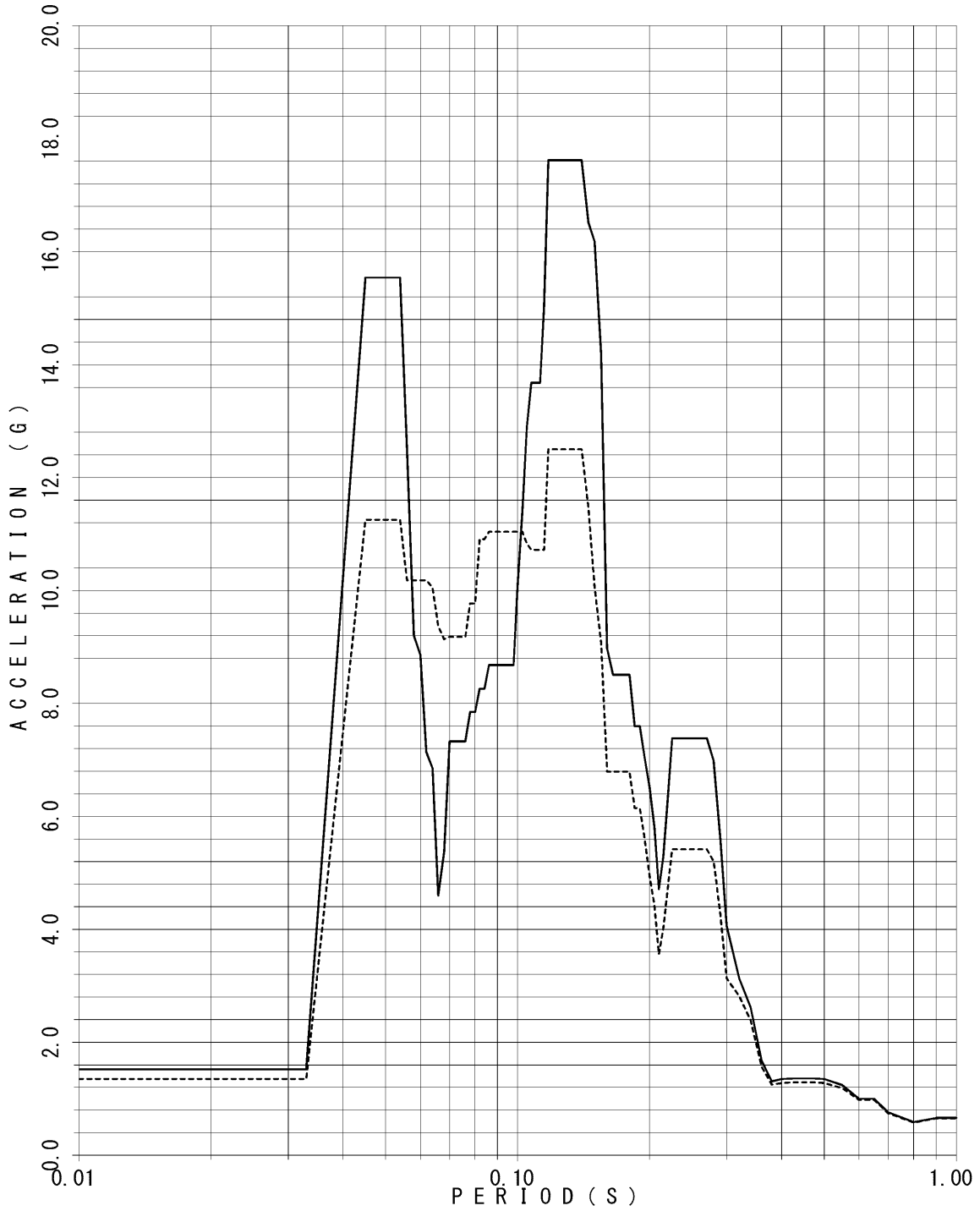
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 0.5%

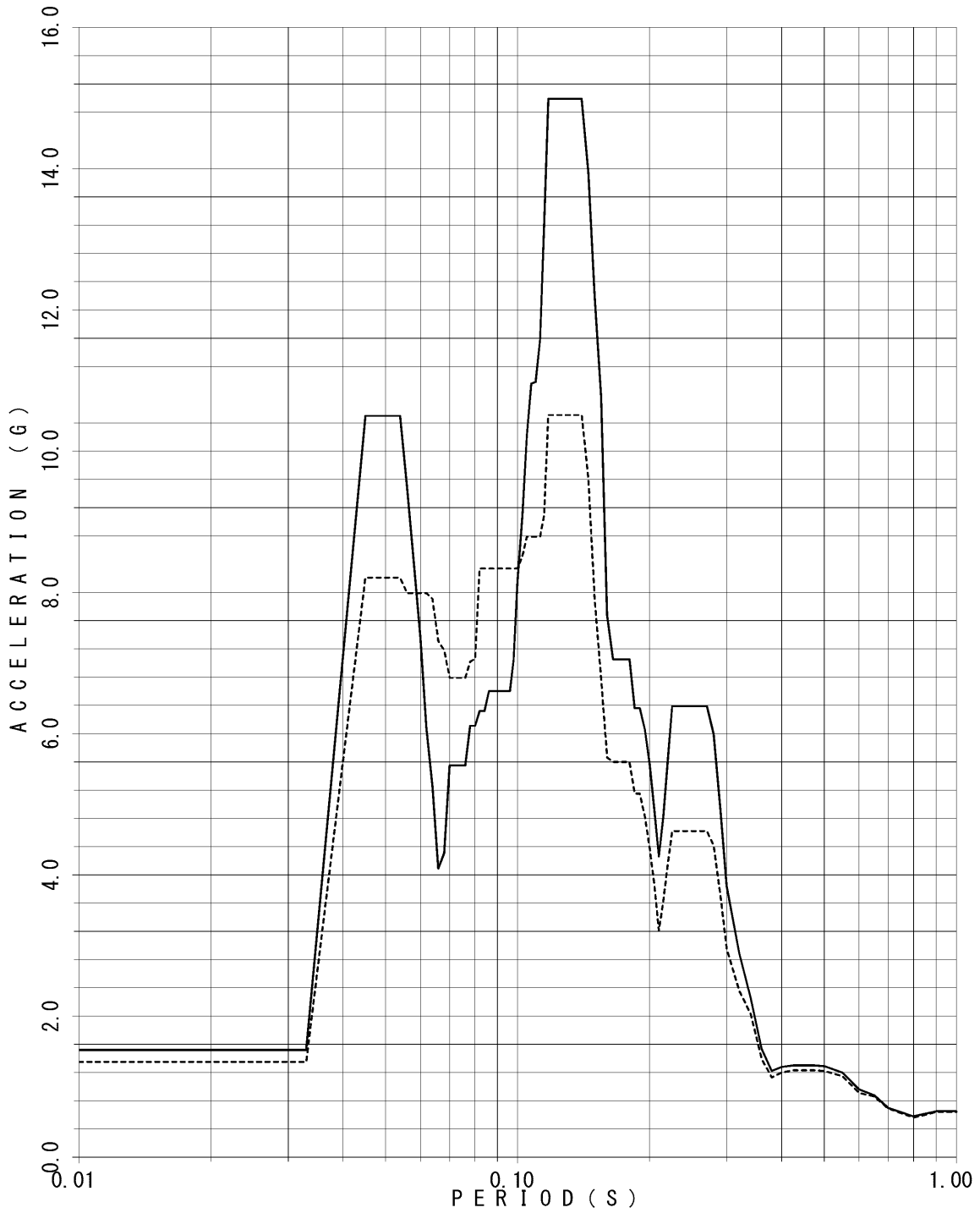
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 1.0%

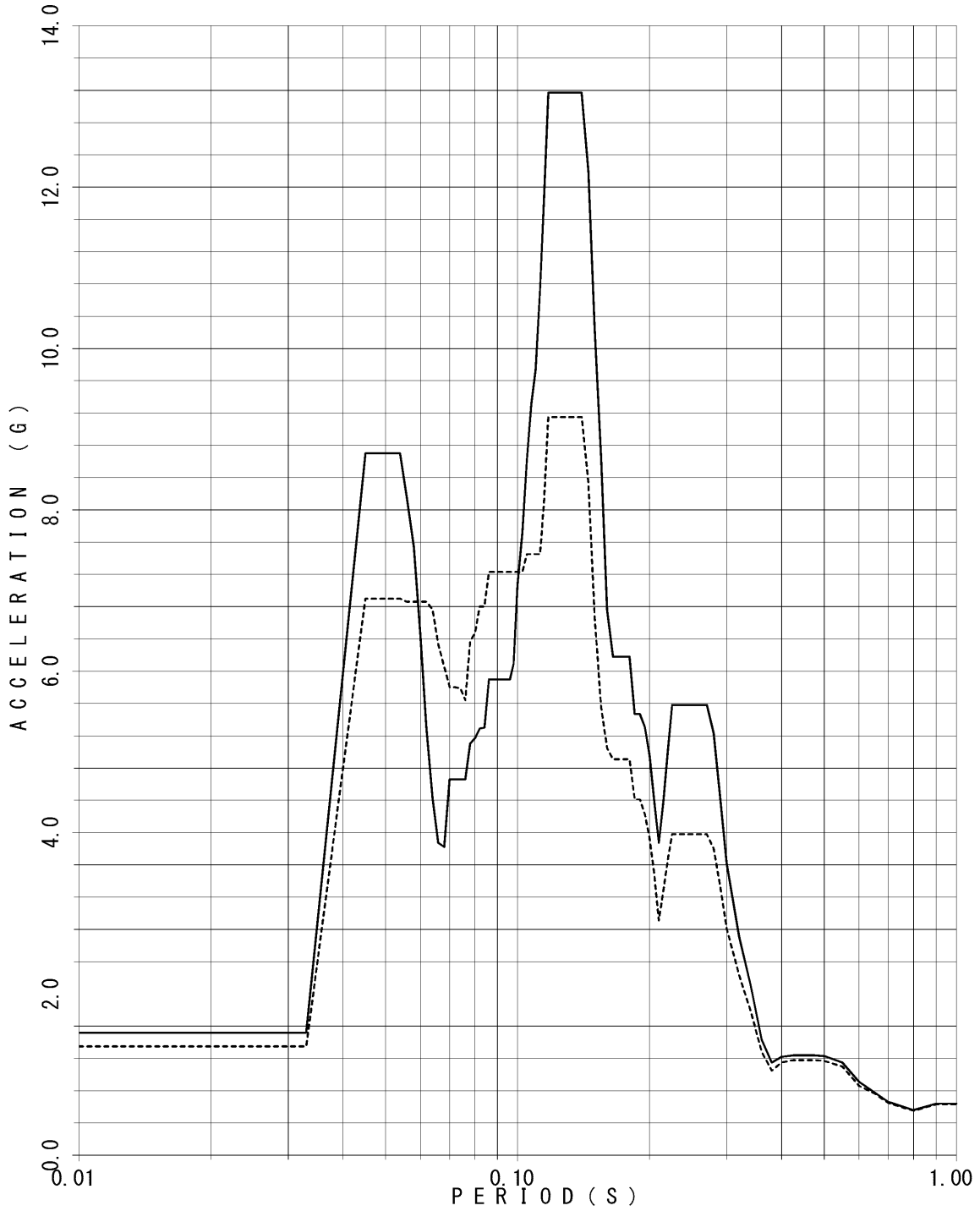
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 1.5%

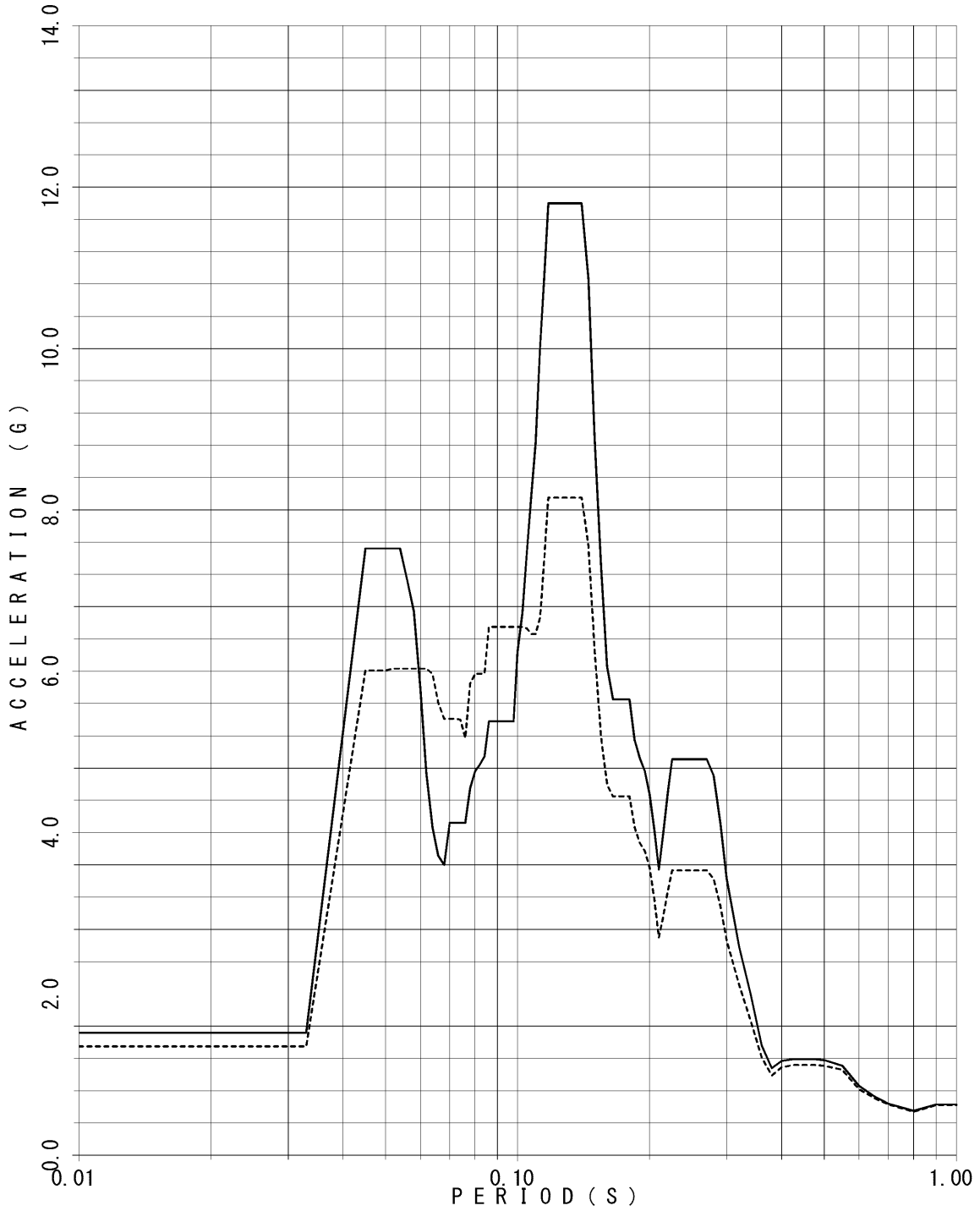
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 2.0%

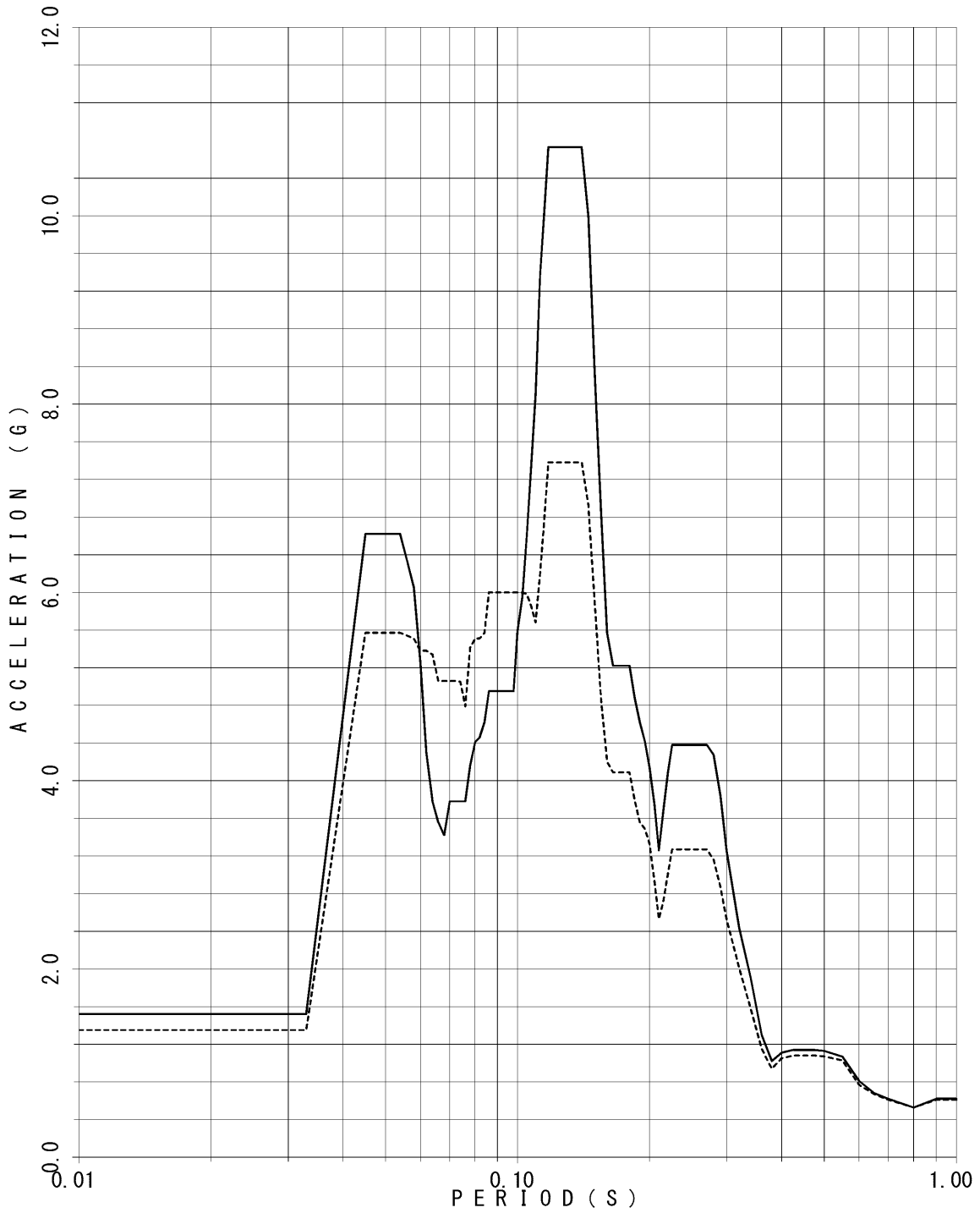
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 2.5%

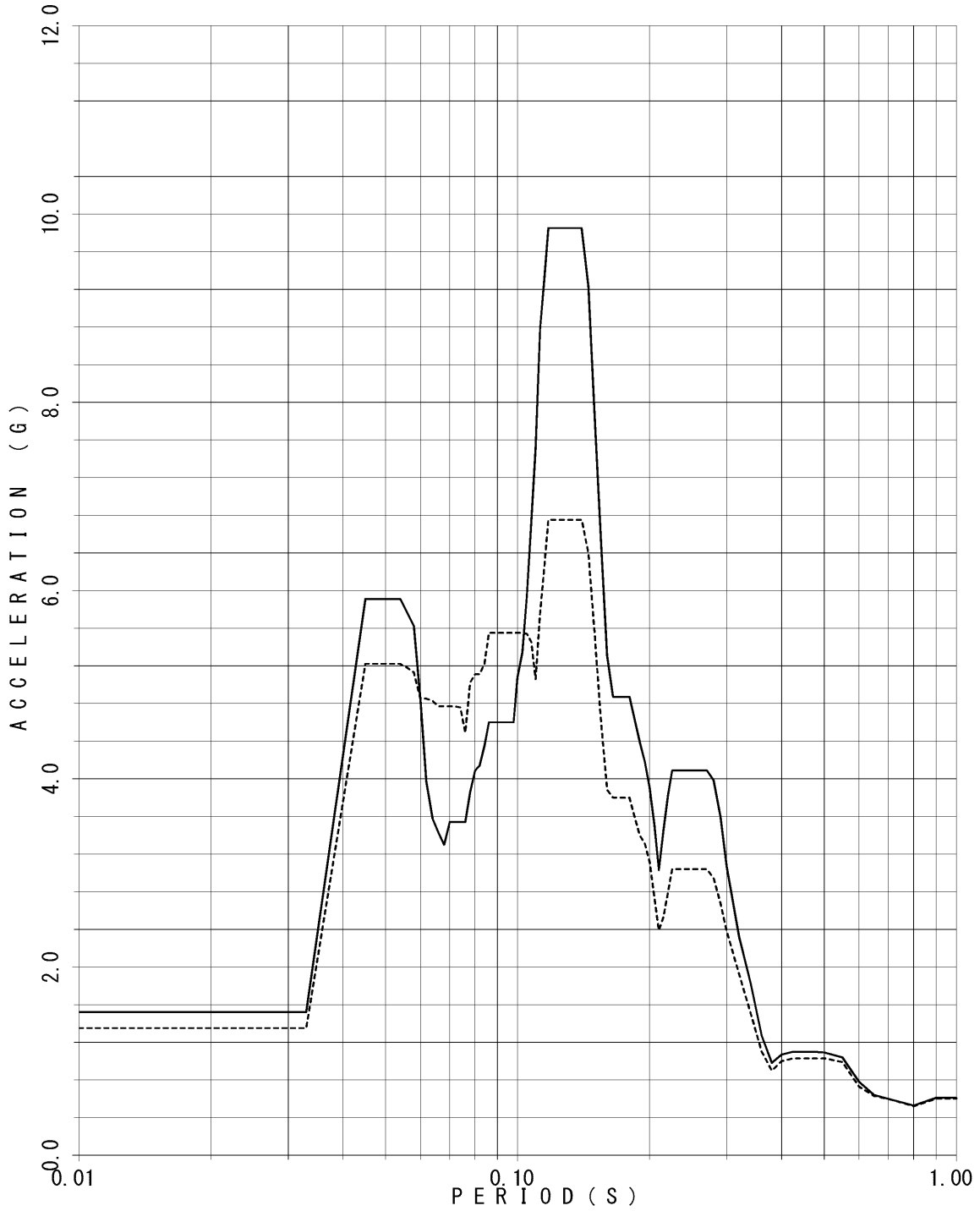
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 3.0%

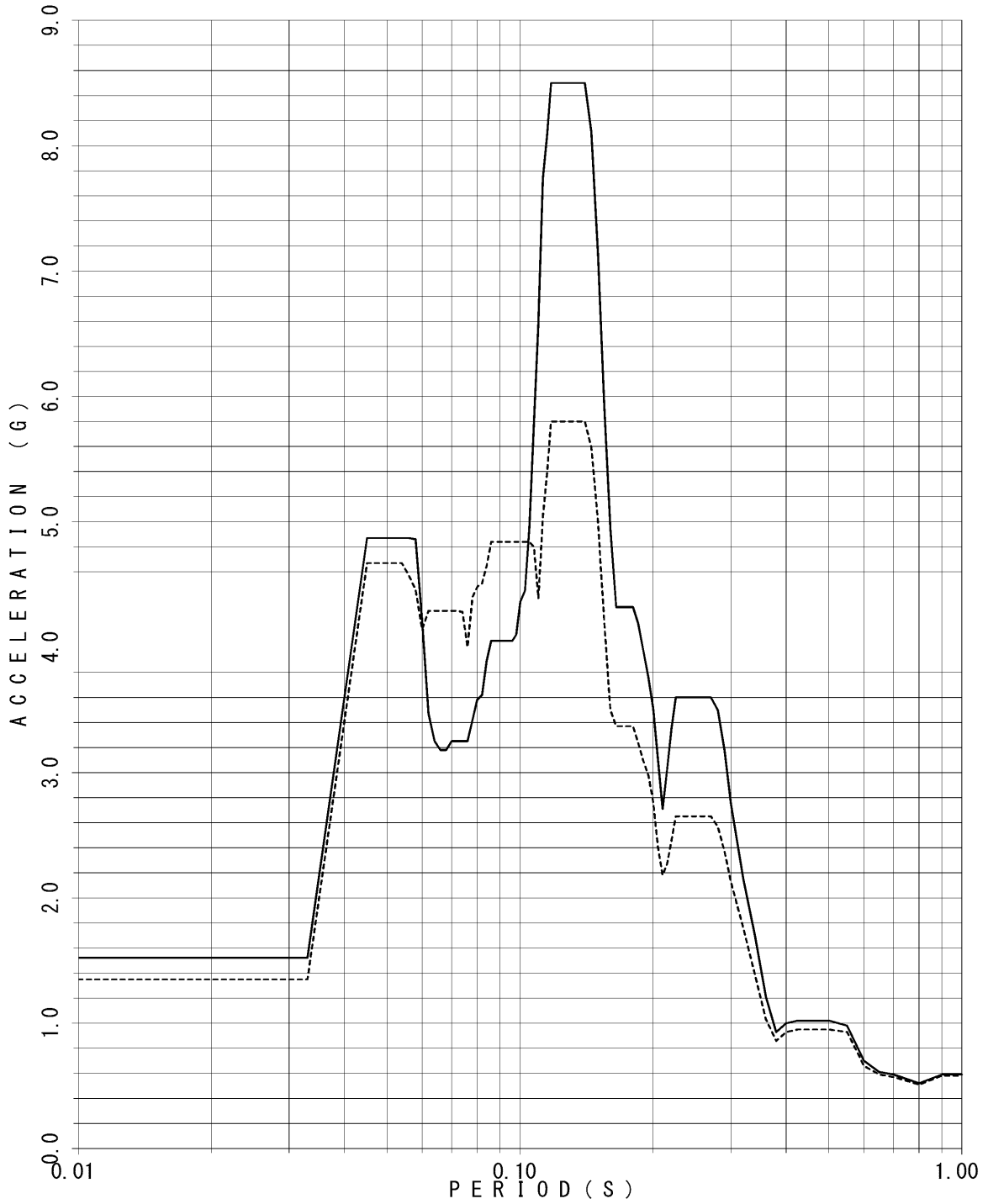
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 4.0%

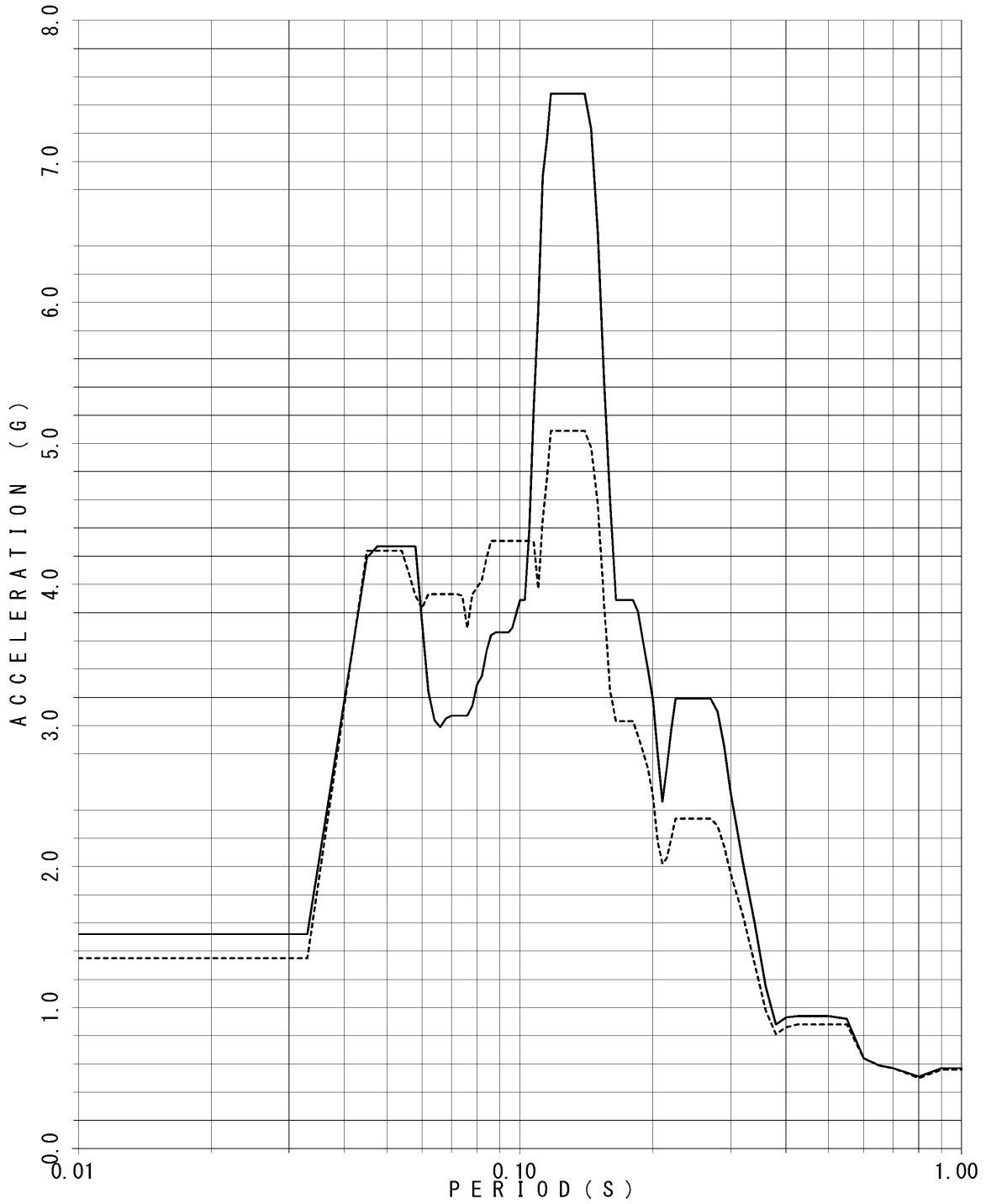
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 5.0%

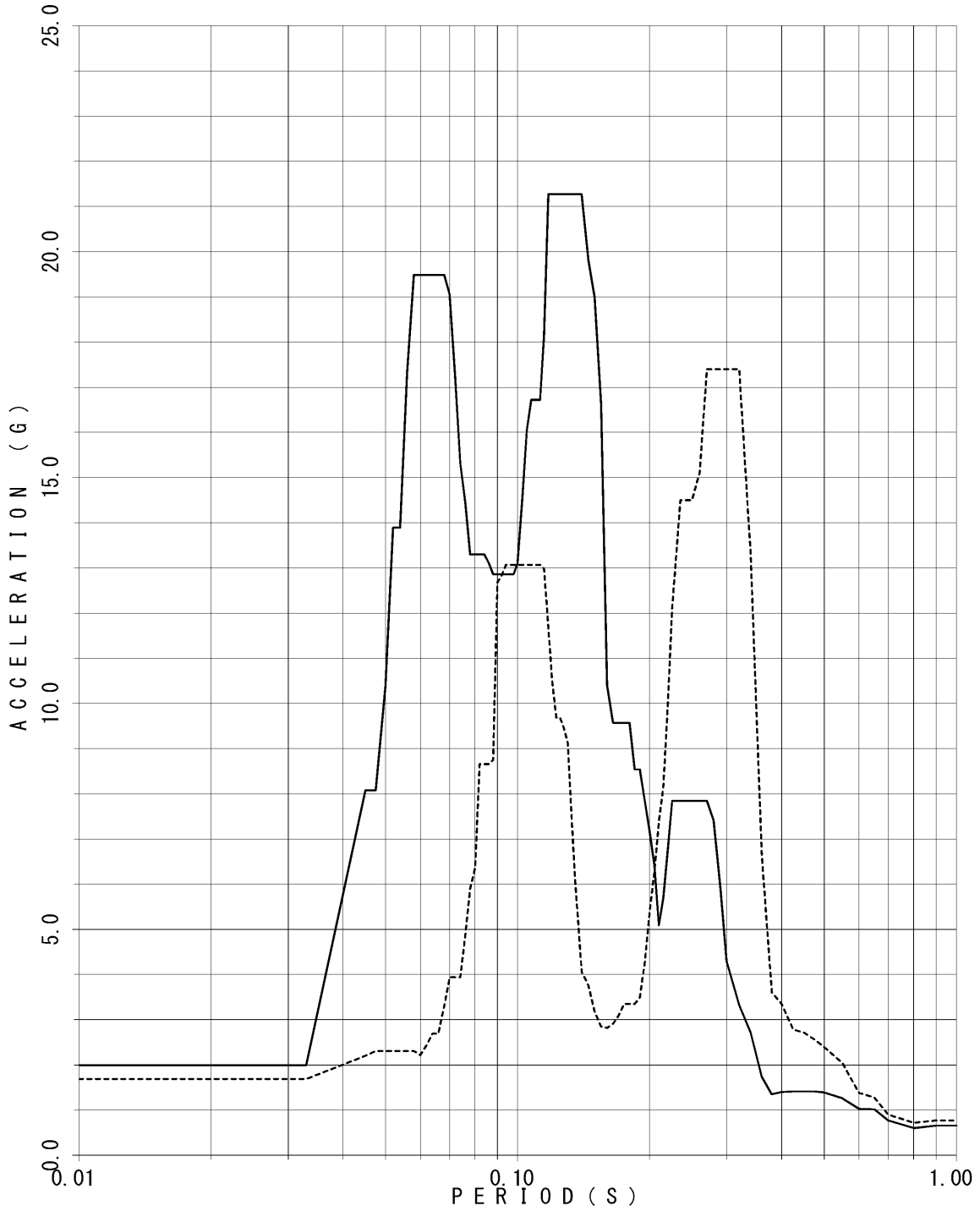
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 0.5%

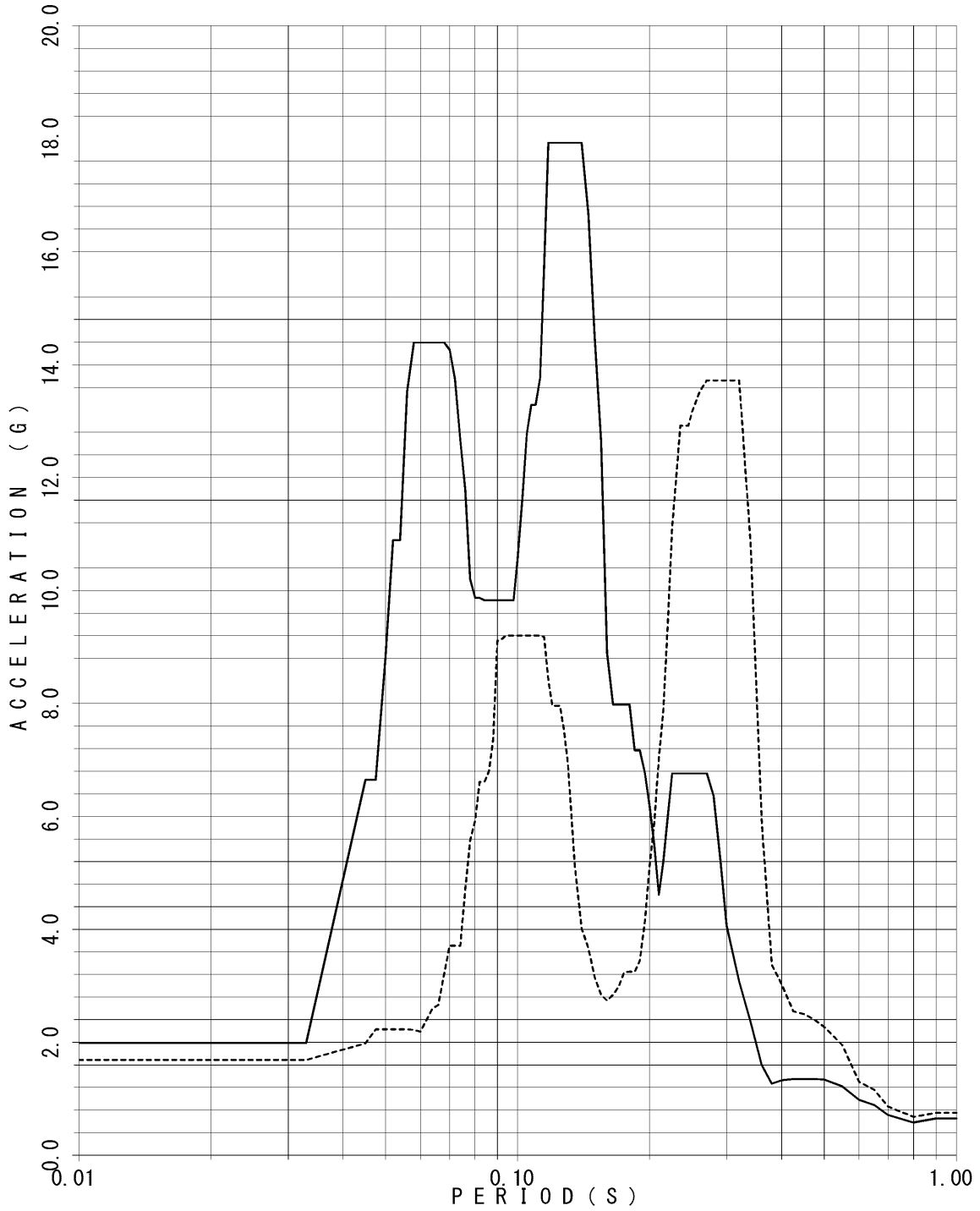
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB35
DAMPING : 1.0%

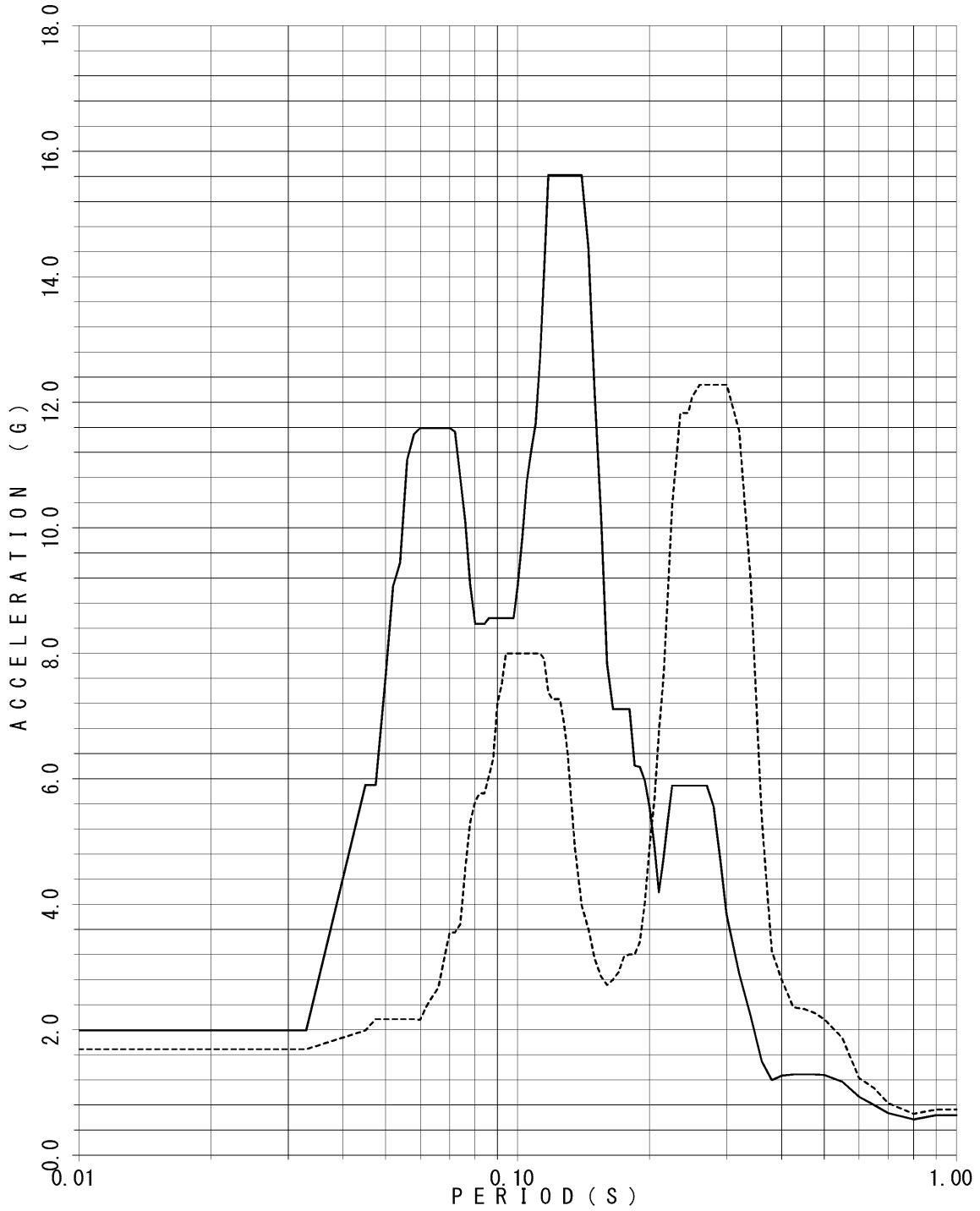
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 1.5%

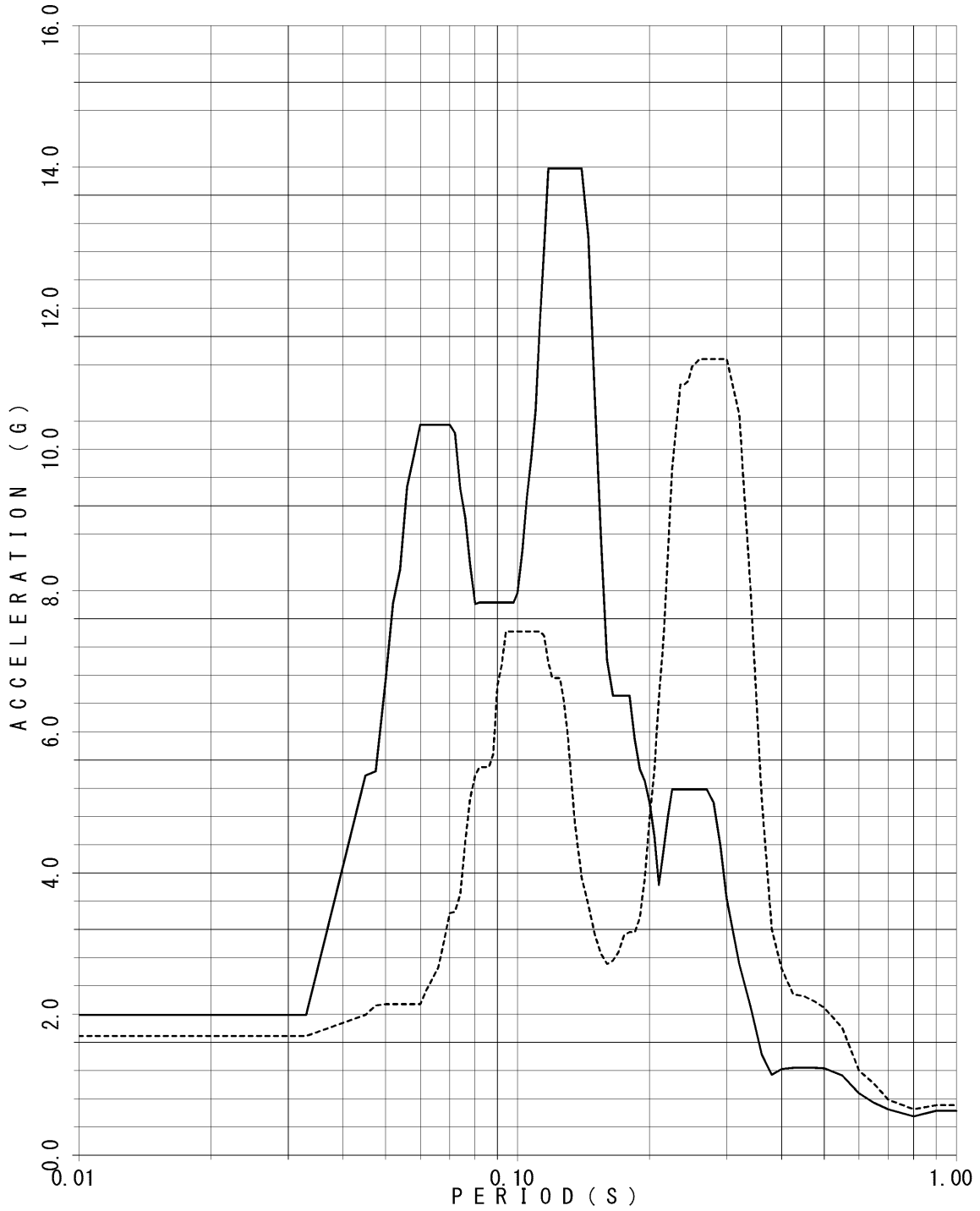
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 2.0%

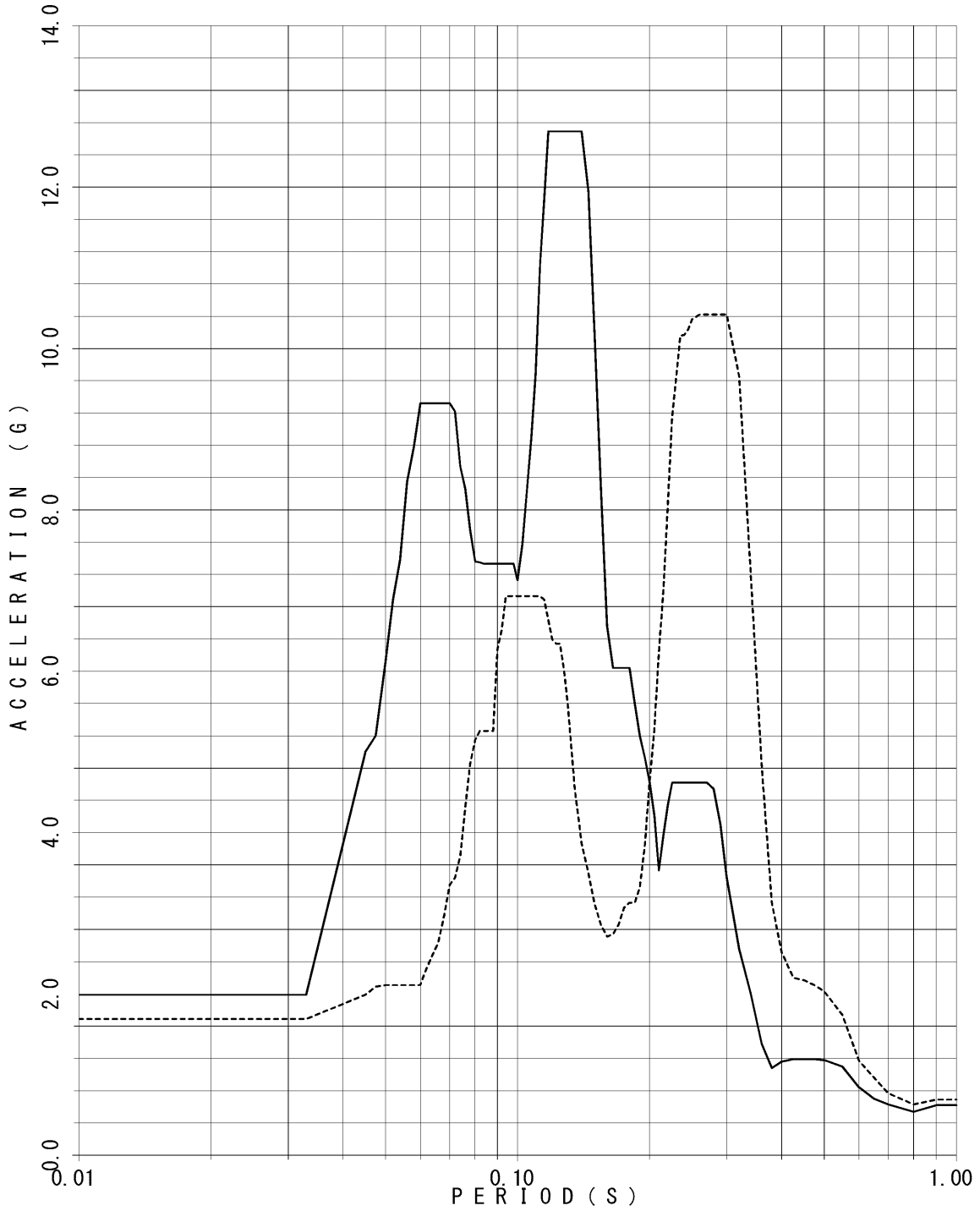
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 2.5%

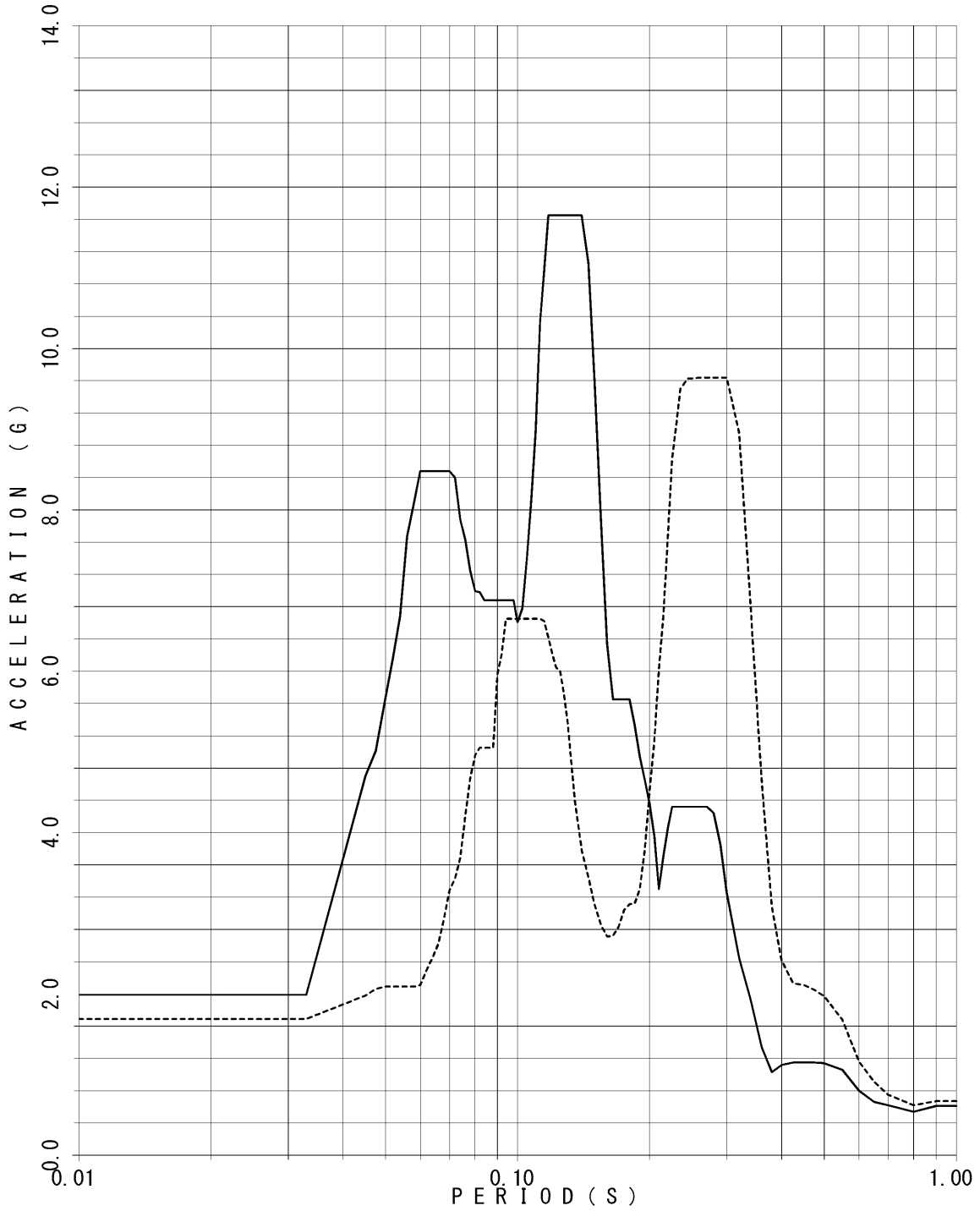
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB35
DAMPING : 3.0%

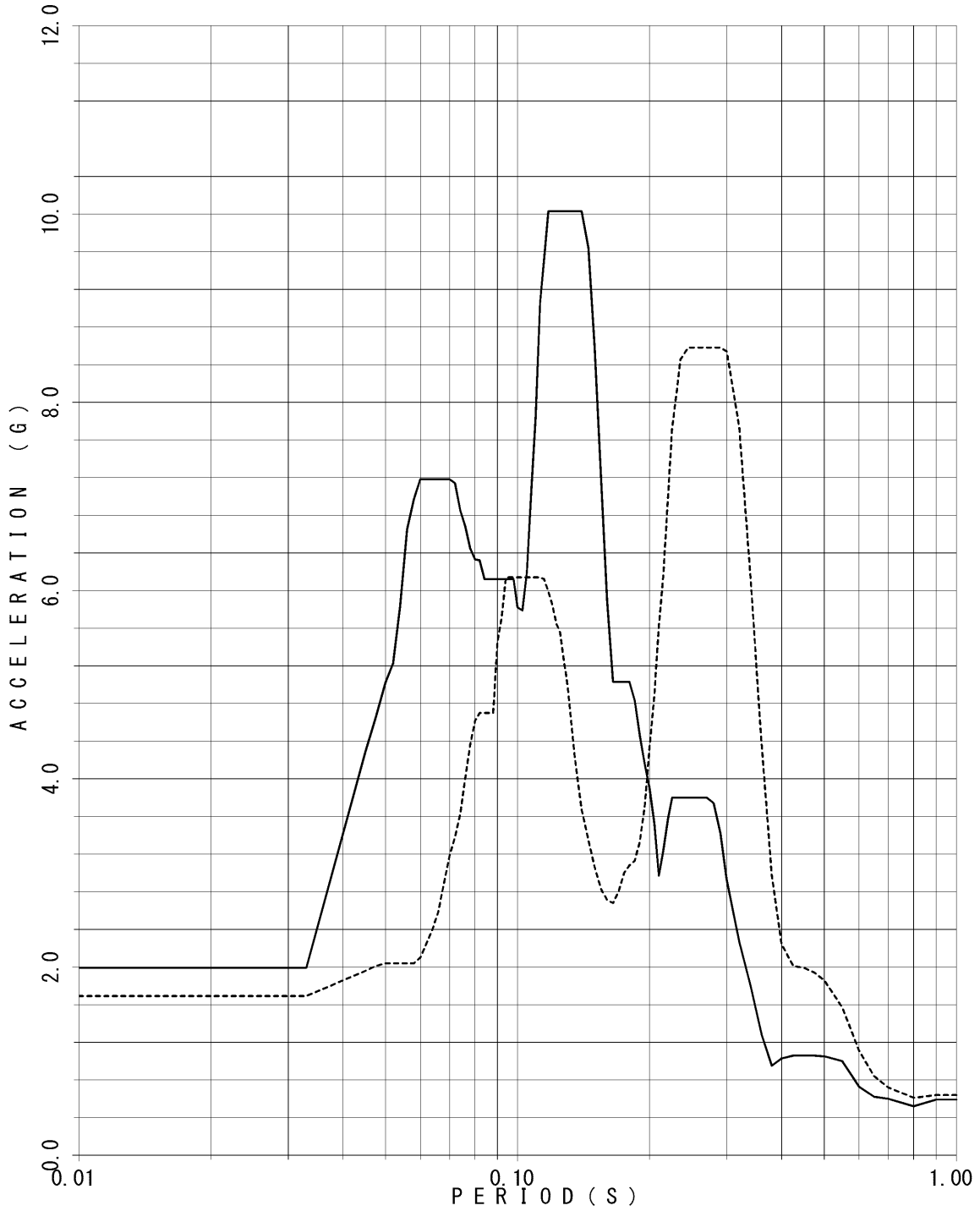
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB35
DAMPING : 4.0%

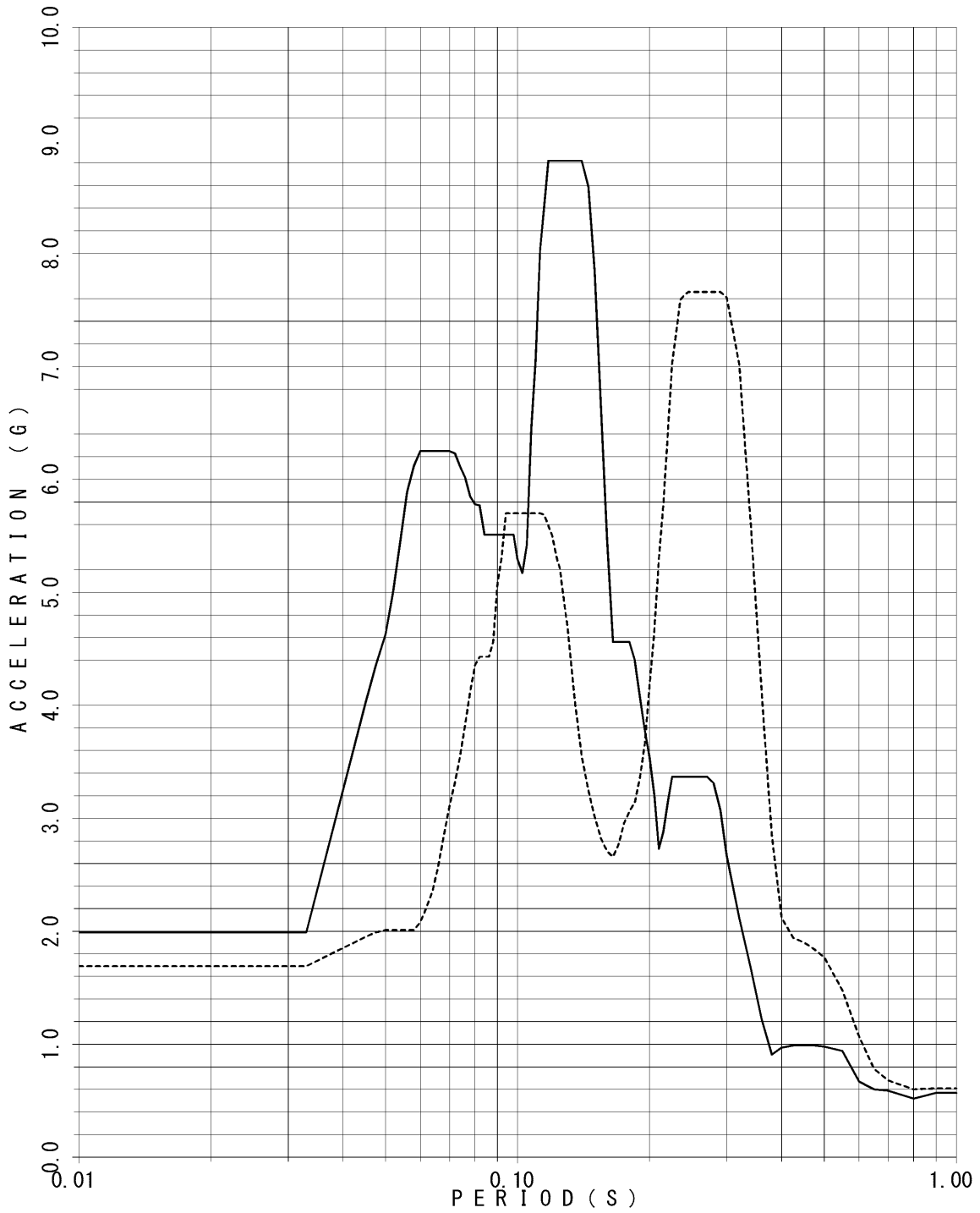
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 5.0%

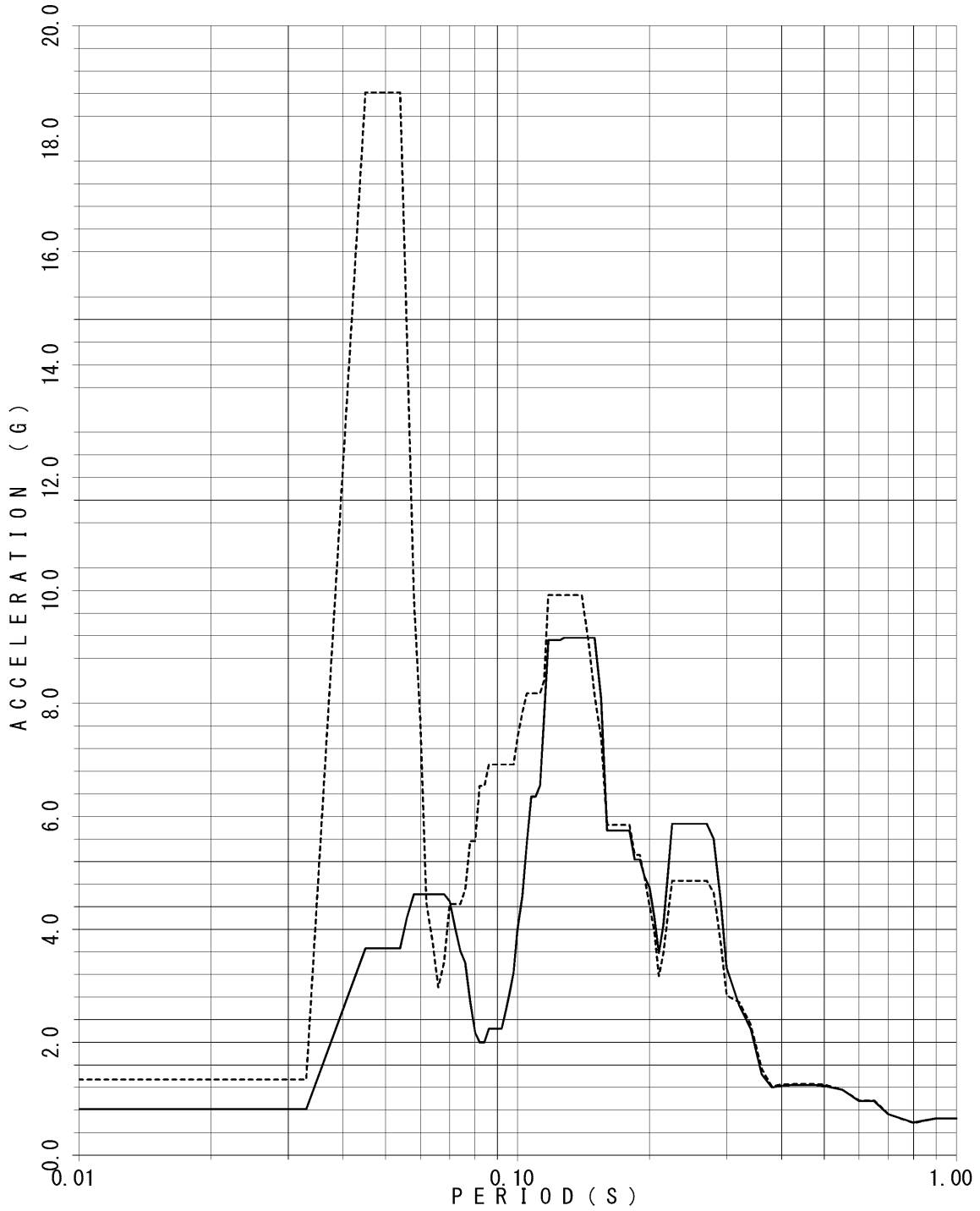
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 0.5%

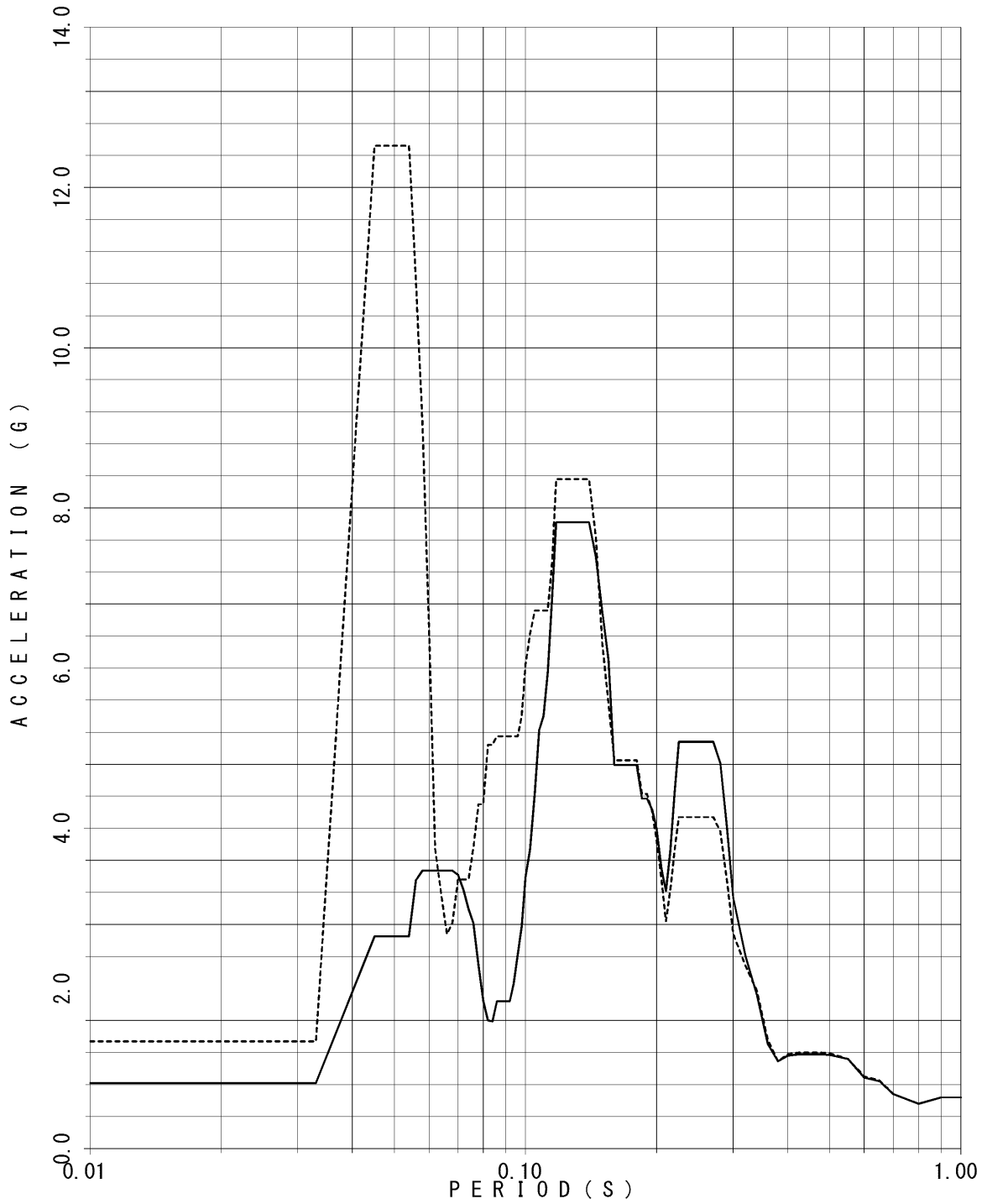
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUns (NS方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB36
DAMPING : 1.0%

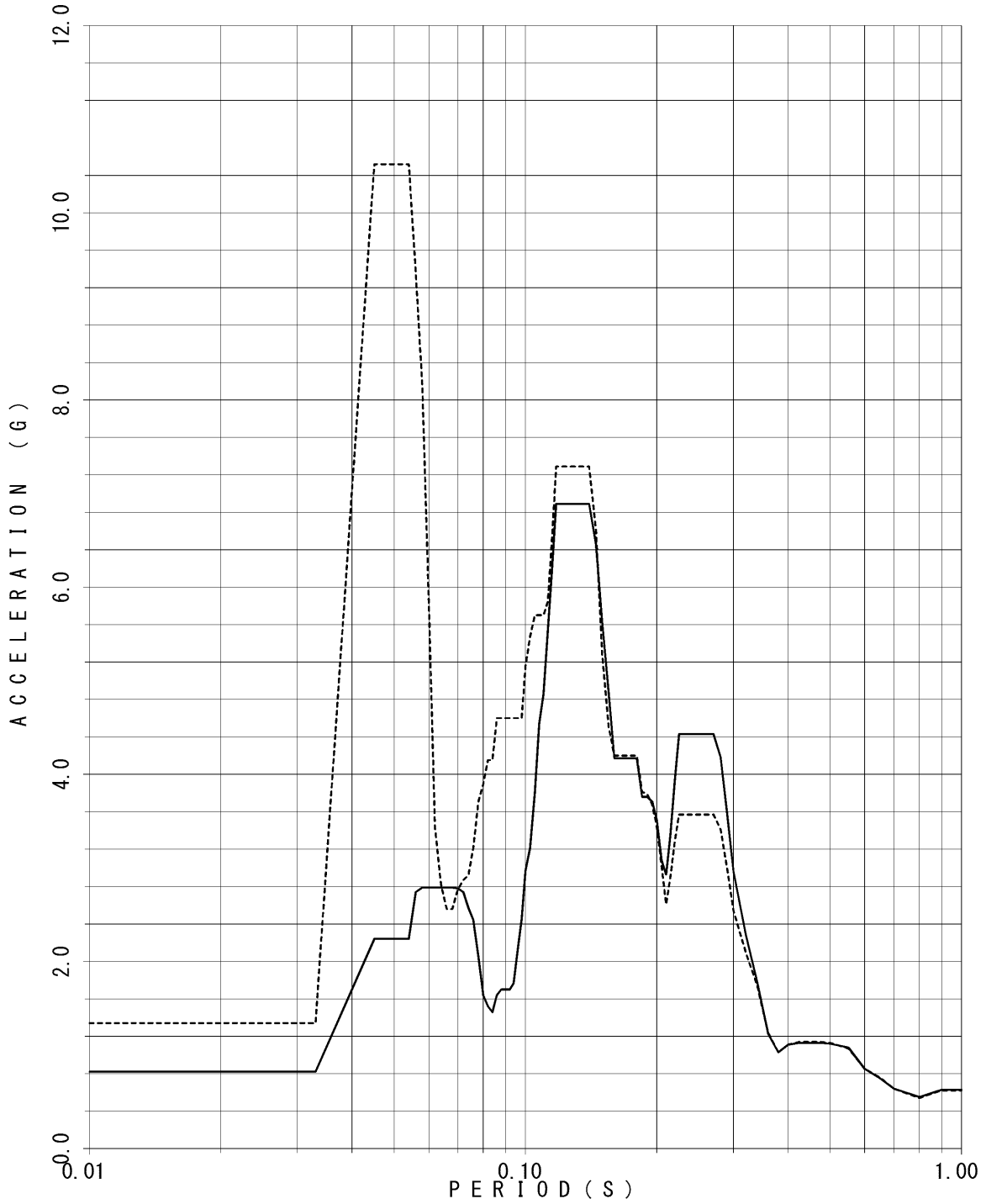
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 1.5%

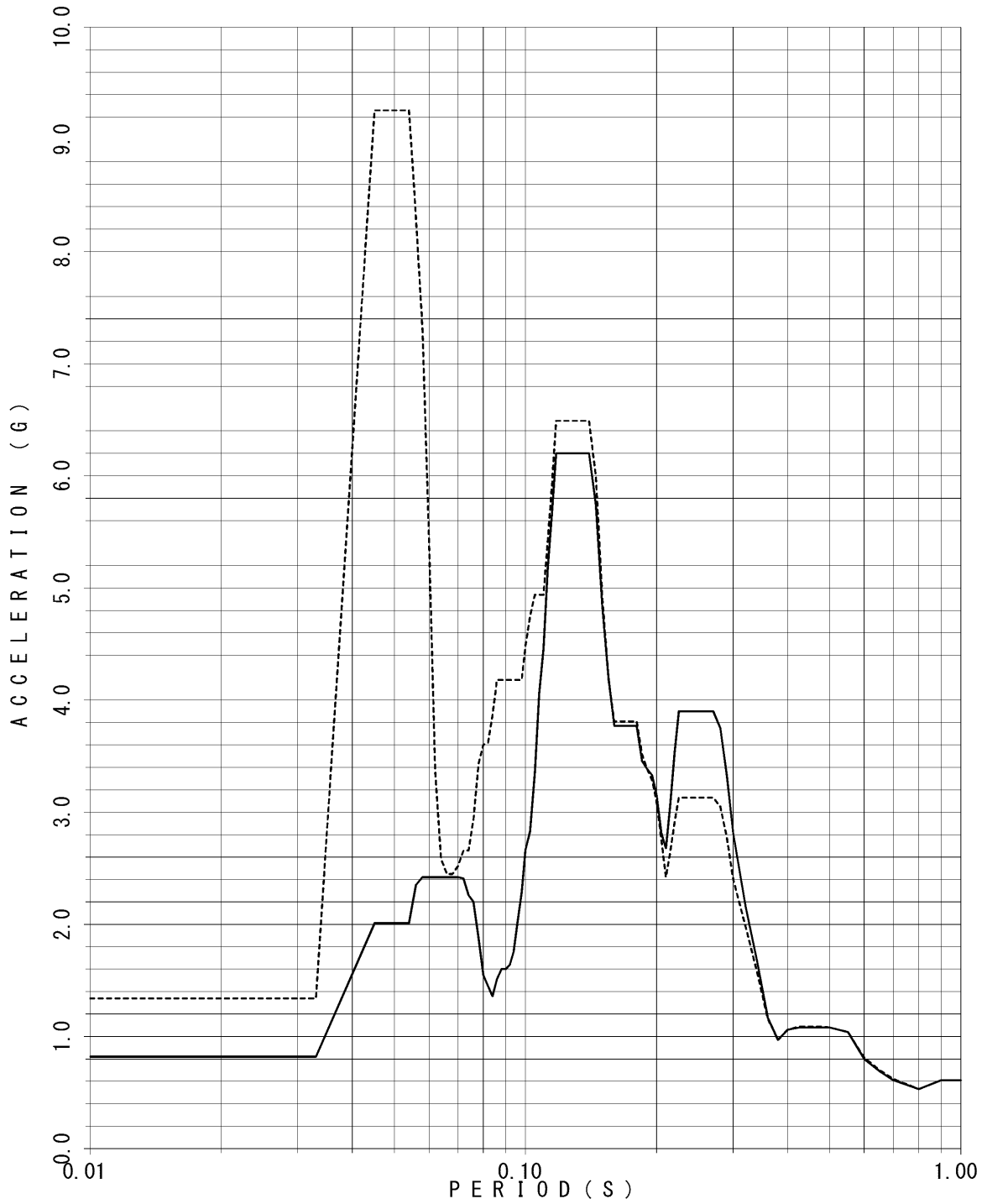
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 2.0%

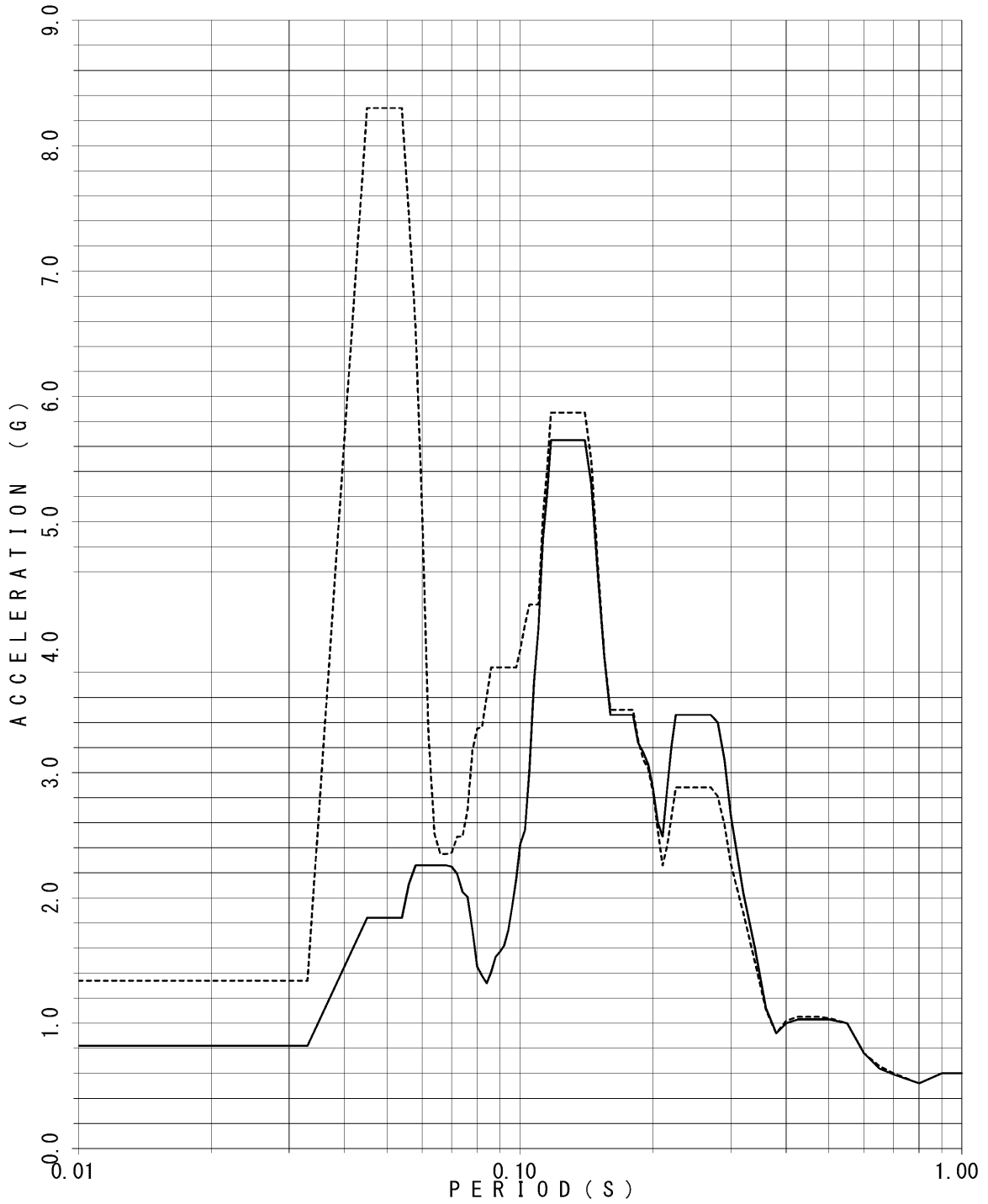
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 2.5%

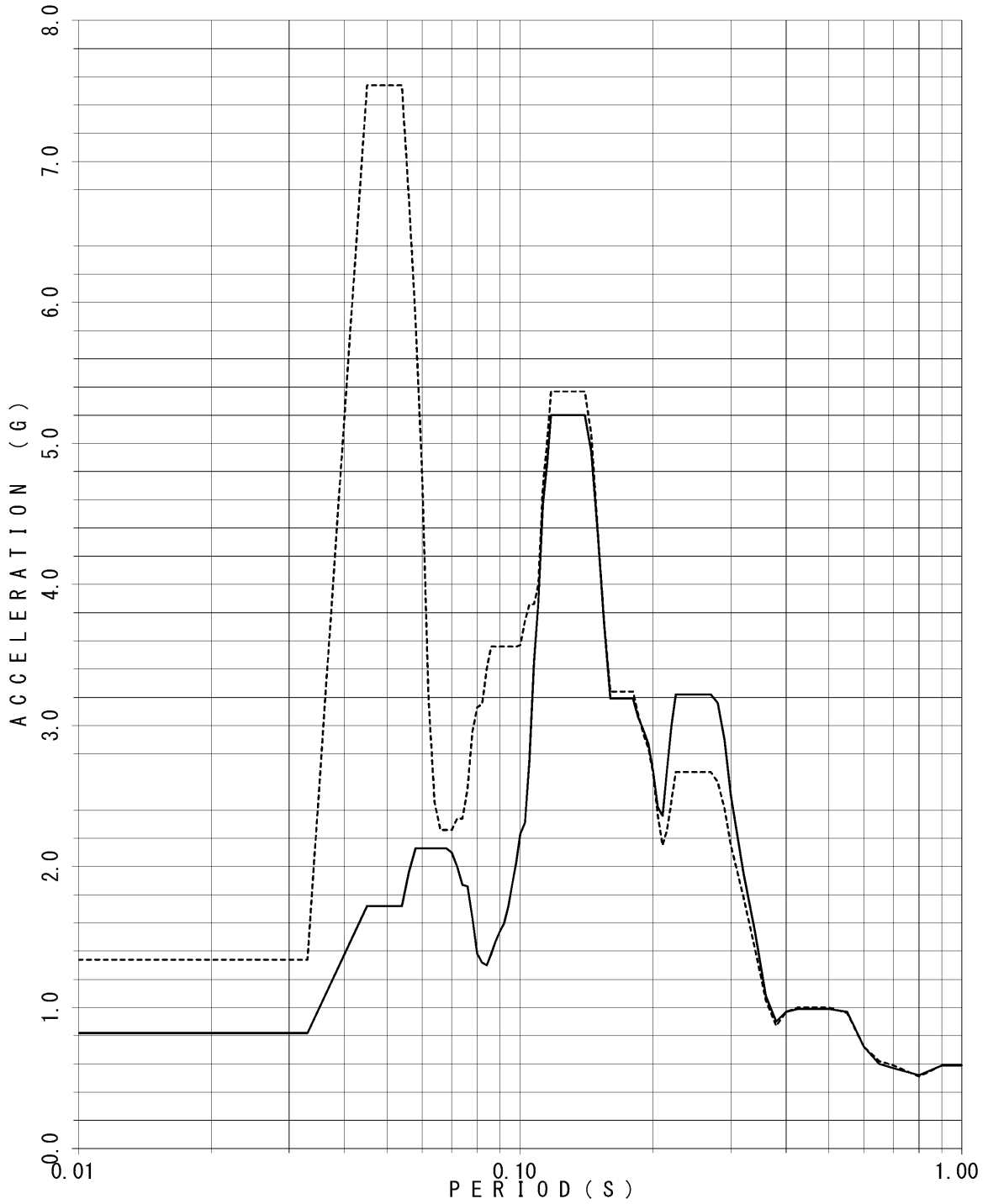
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 3.0%

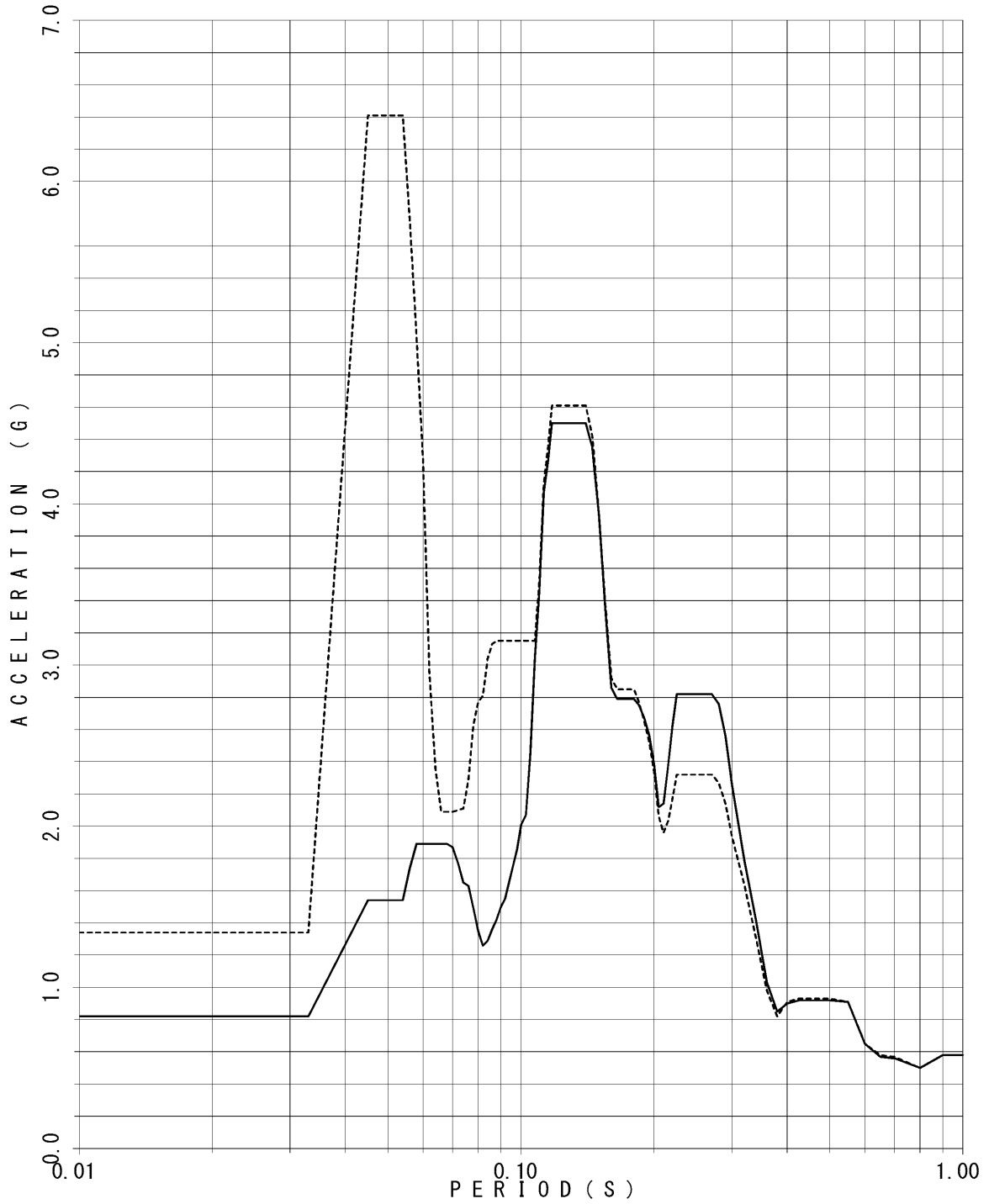
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 4.0%

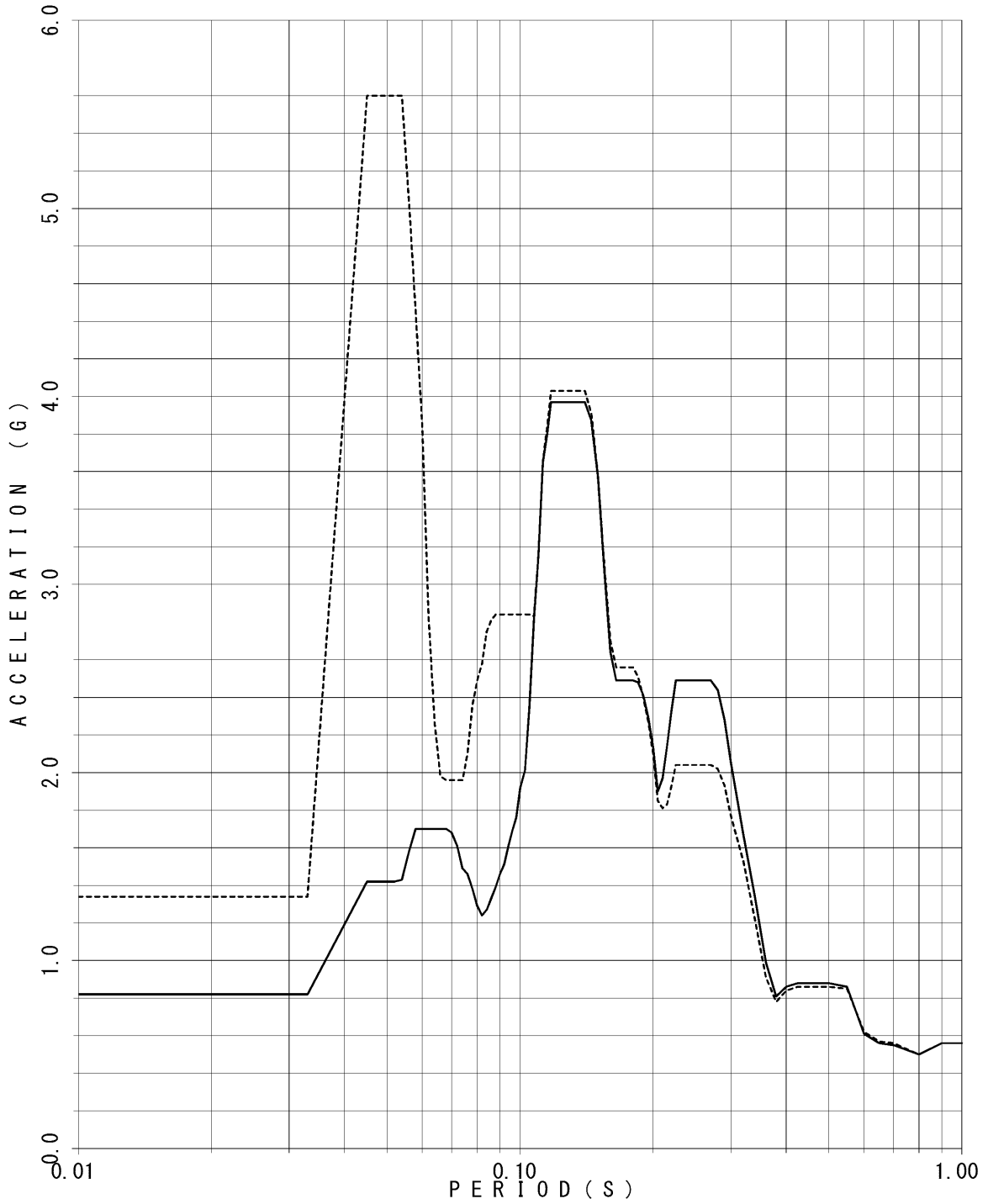
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 5.0%

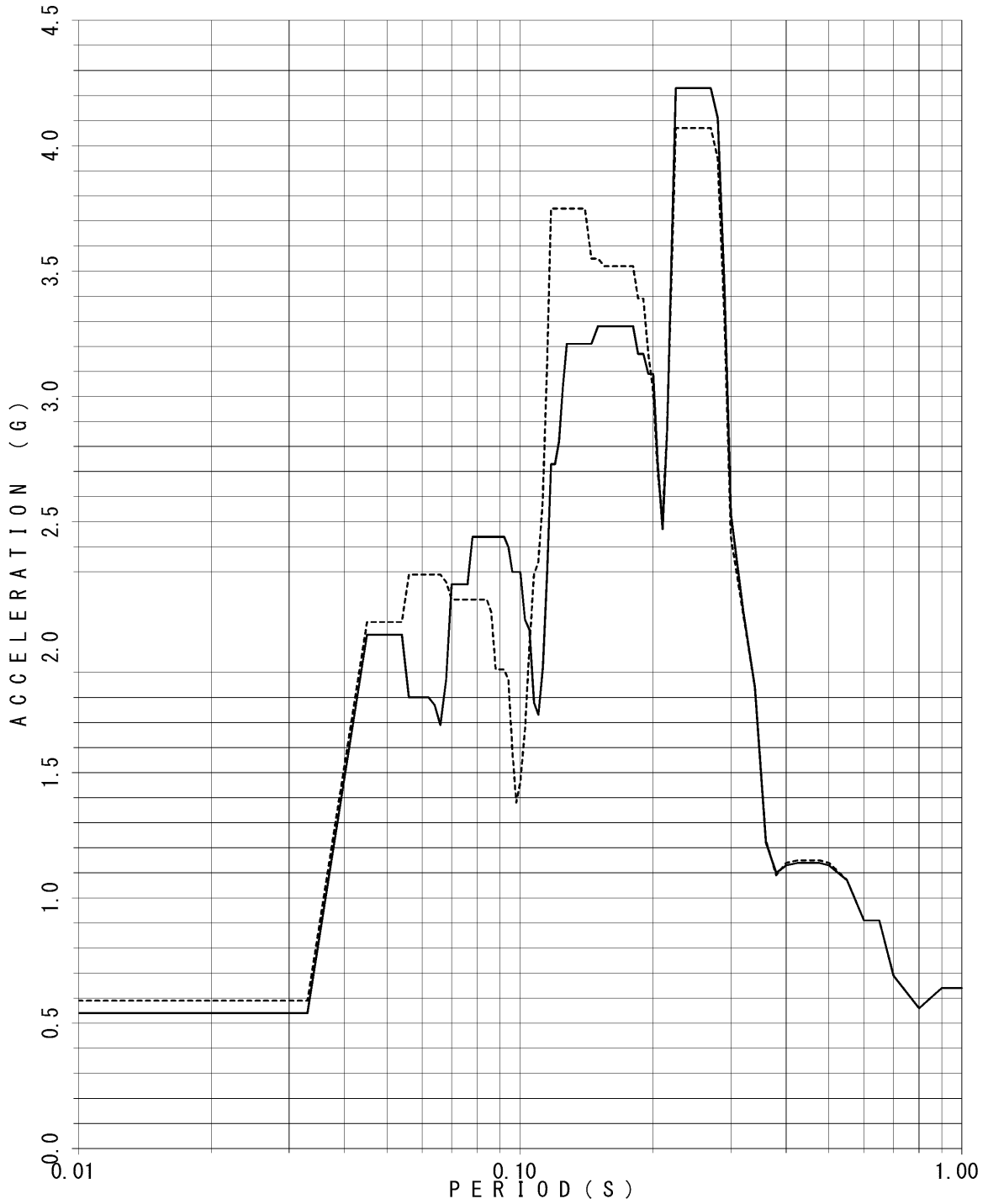
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 0.5%

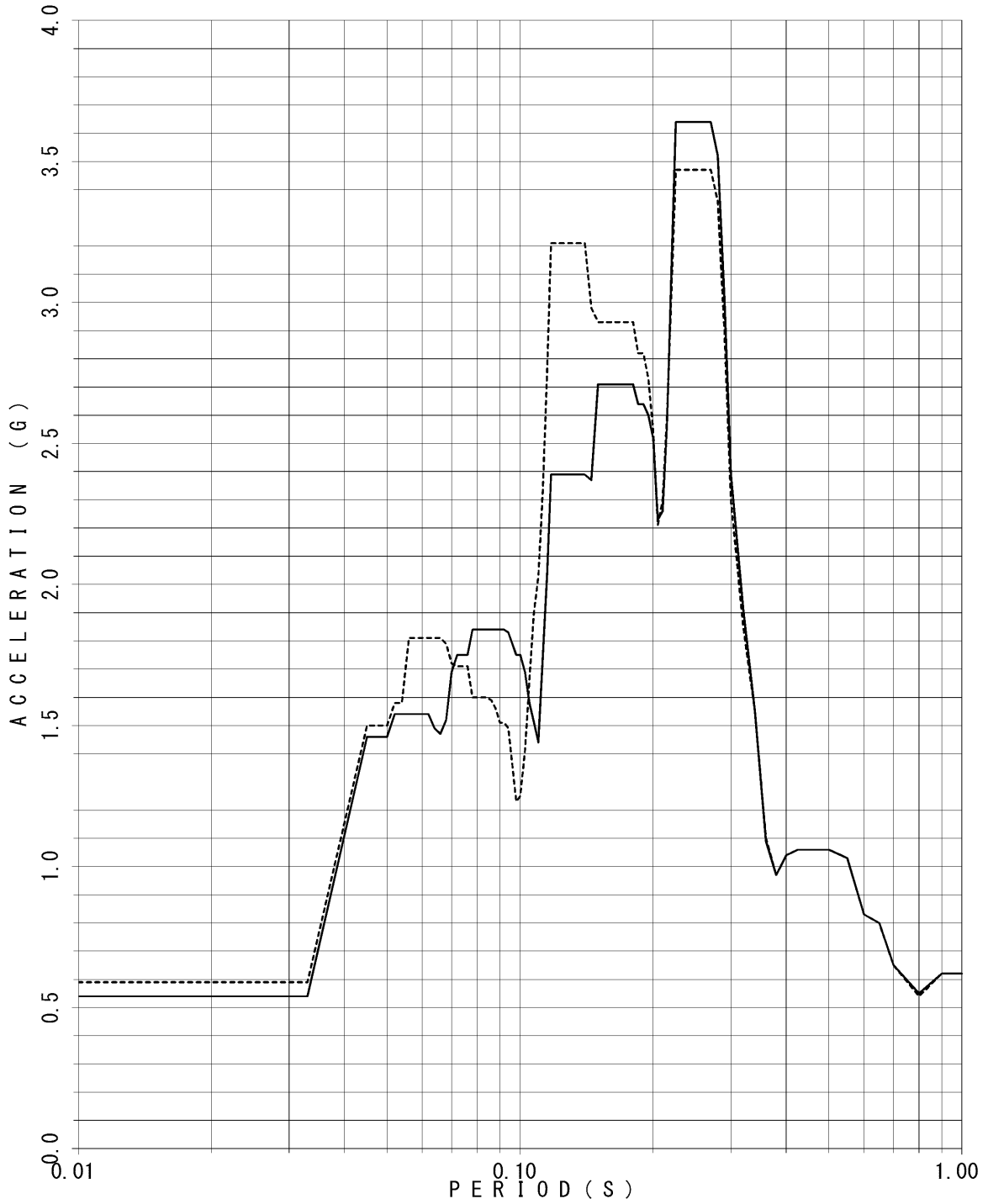
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 1.0%

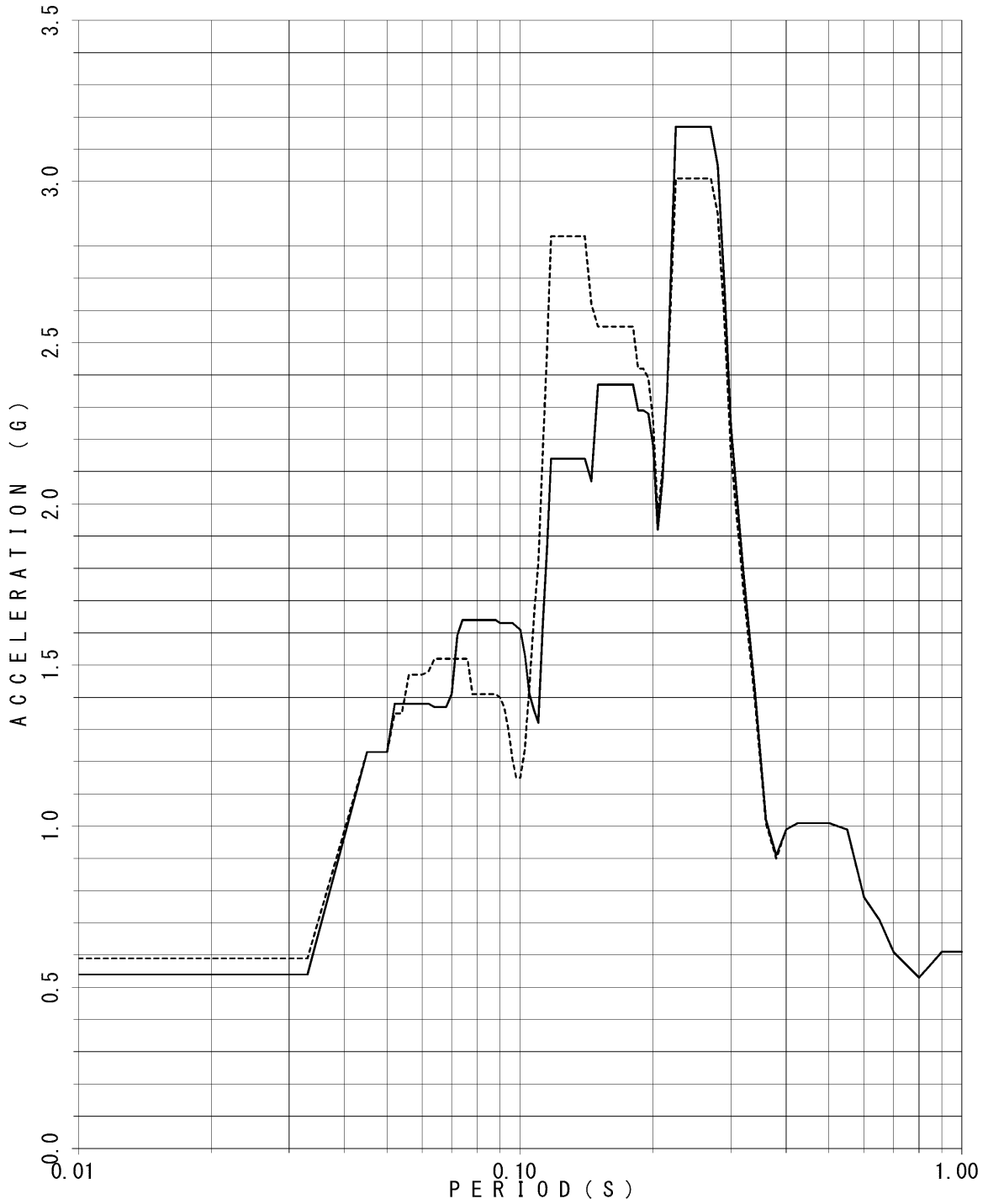
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 1.5%

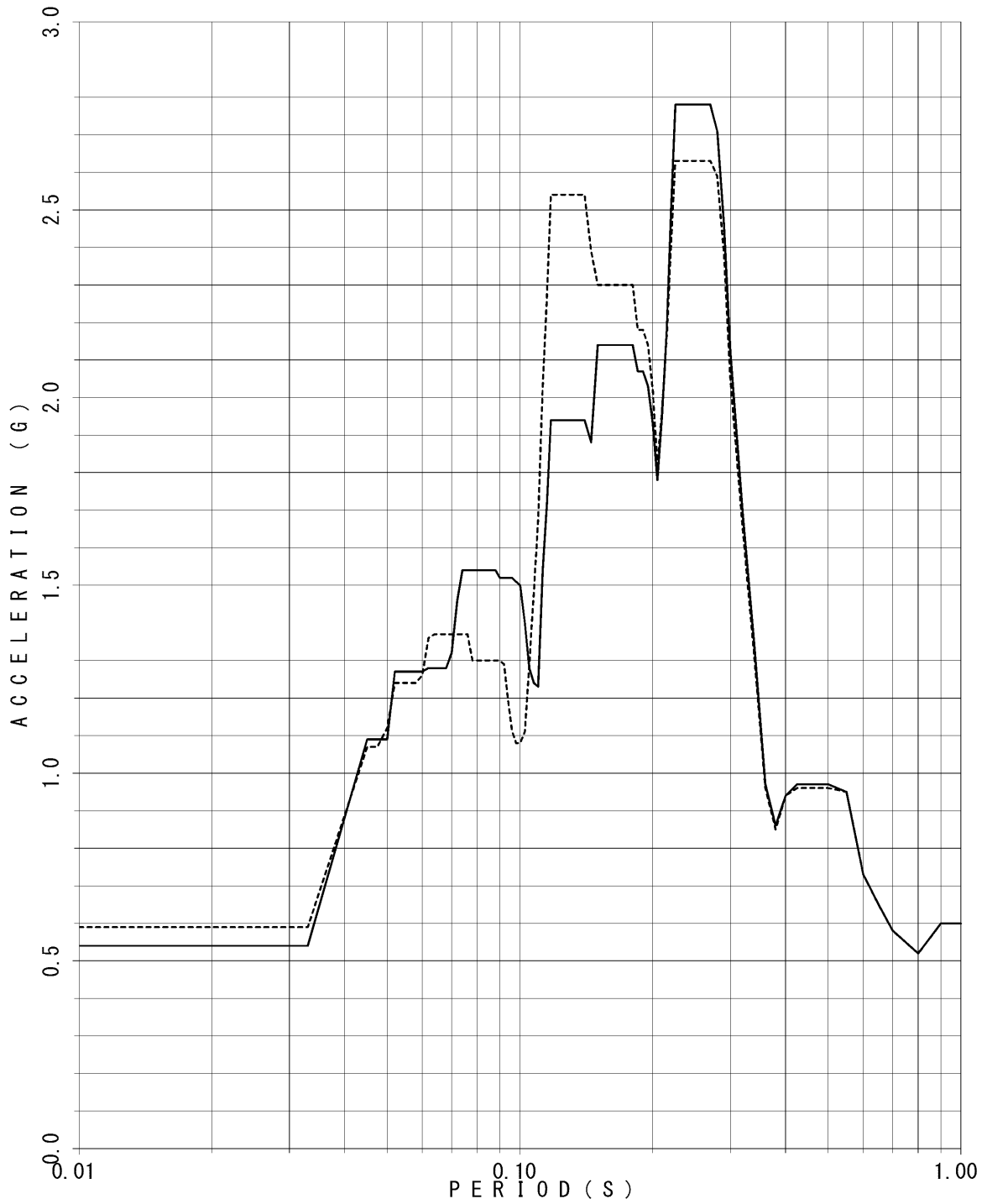
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.0%

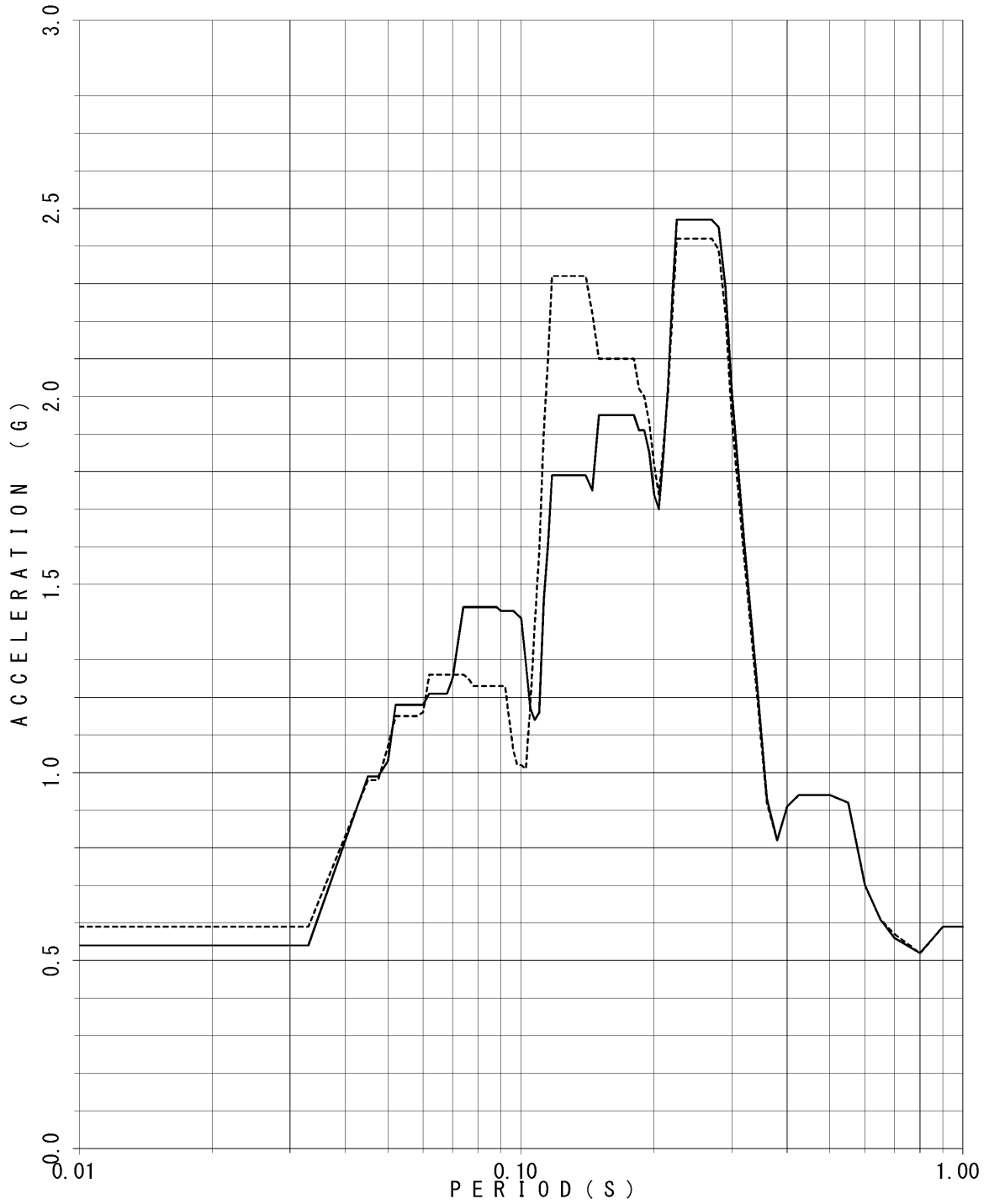
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.5%

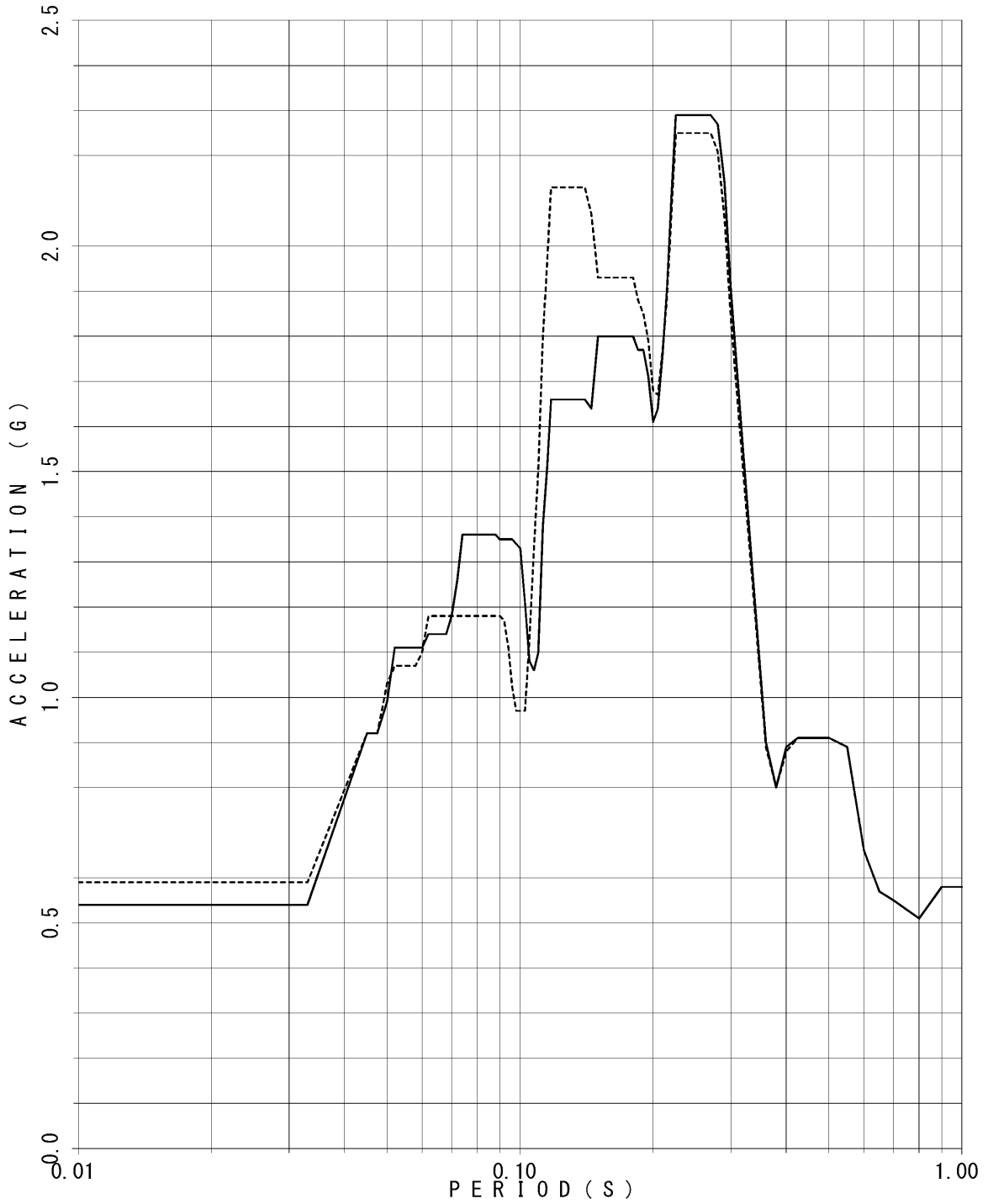
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 3.0%

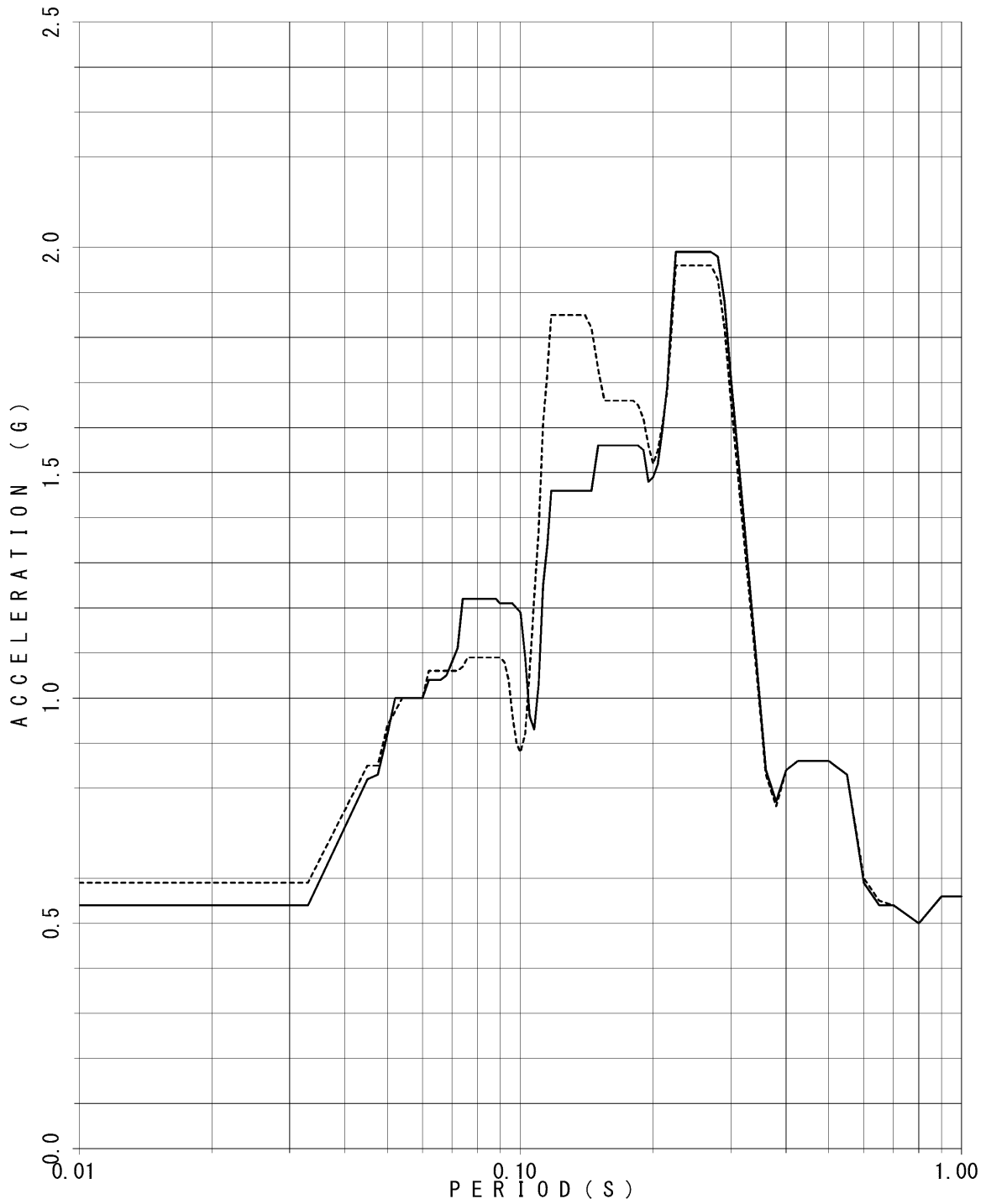
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 4.0%

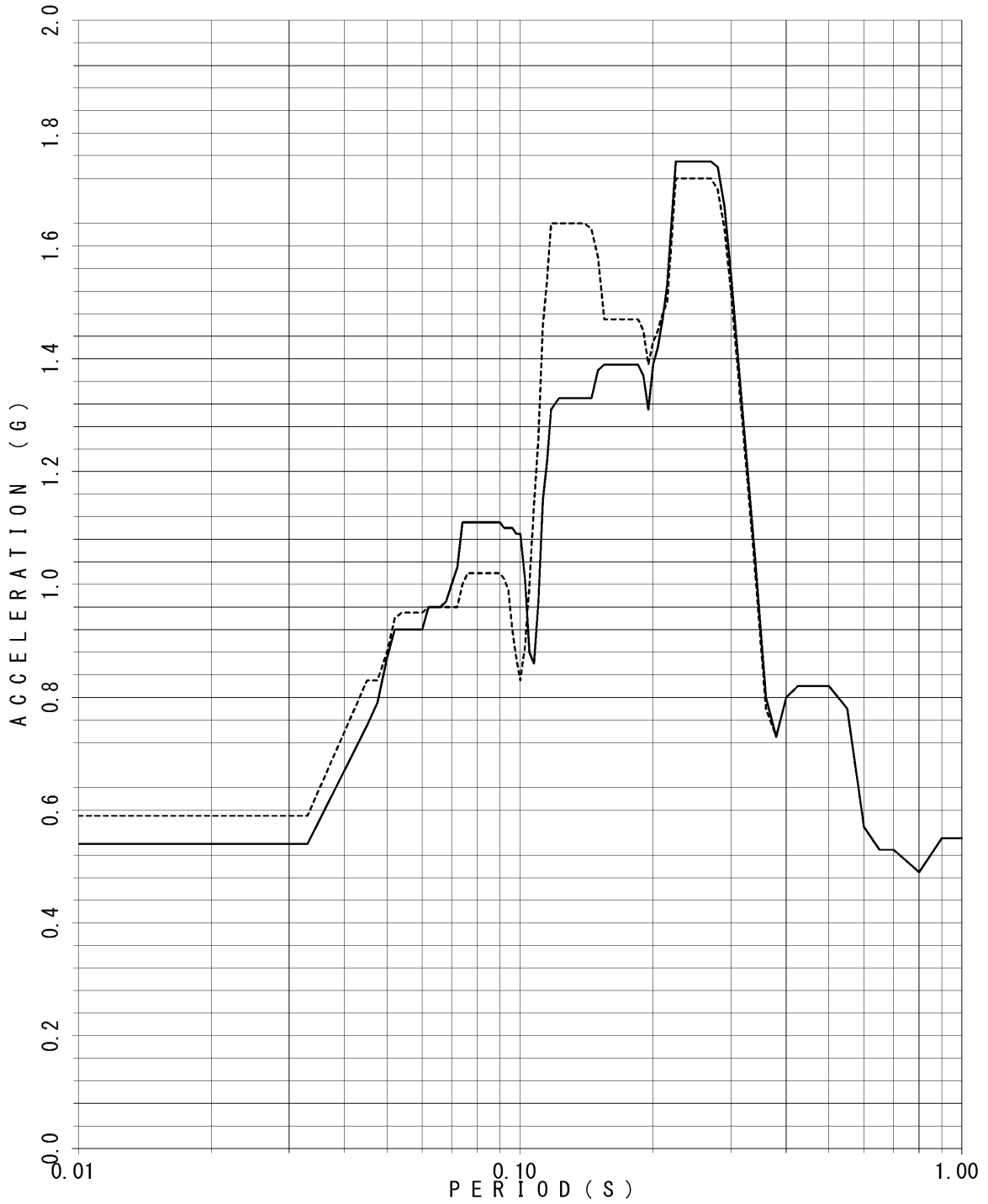
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 5.0%

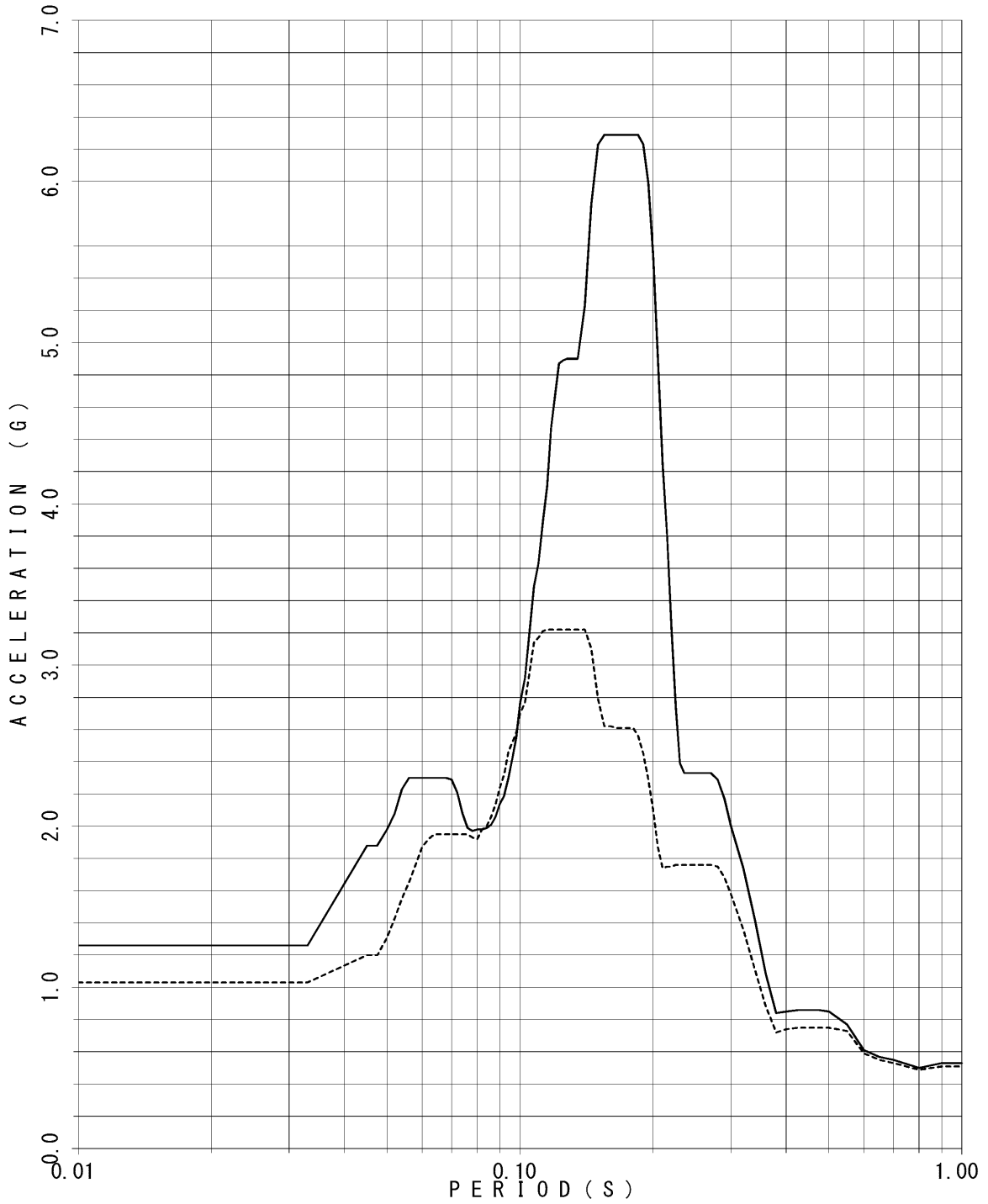
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUns (NS方向観測波)
 BUILDING NAME : SG
 ELEVATION : EL12.74M #SG23
 DAMPING : 8.0%

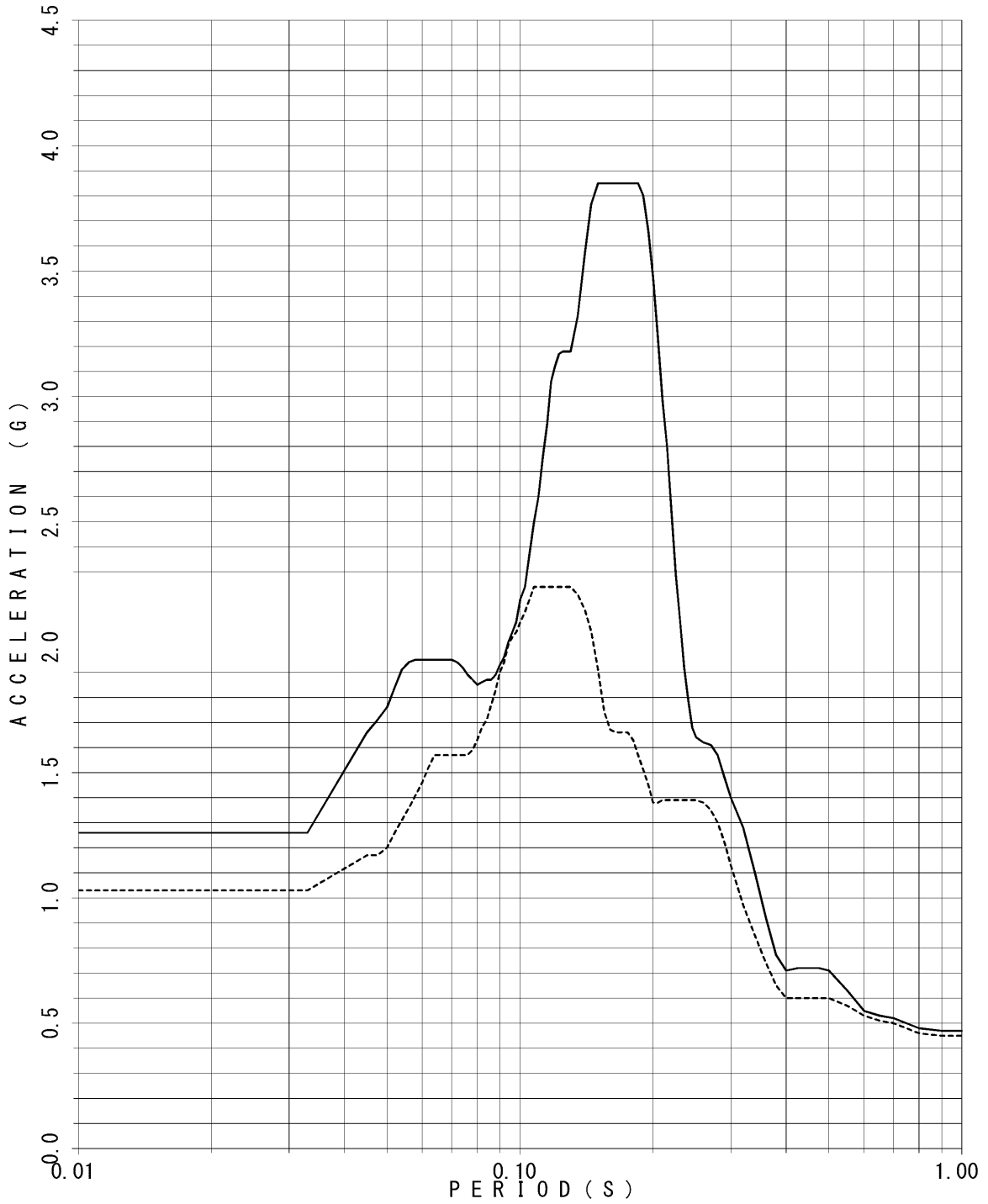
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUnsh (NS方向観測波)
BUILDING NAME : SG
ELEVATION : EL12.74M #SG23
DAMPING : 15.0%

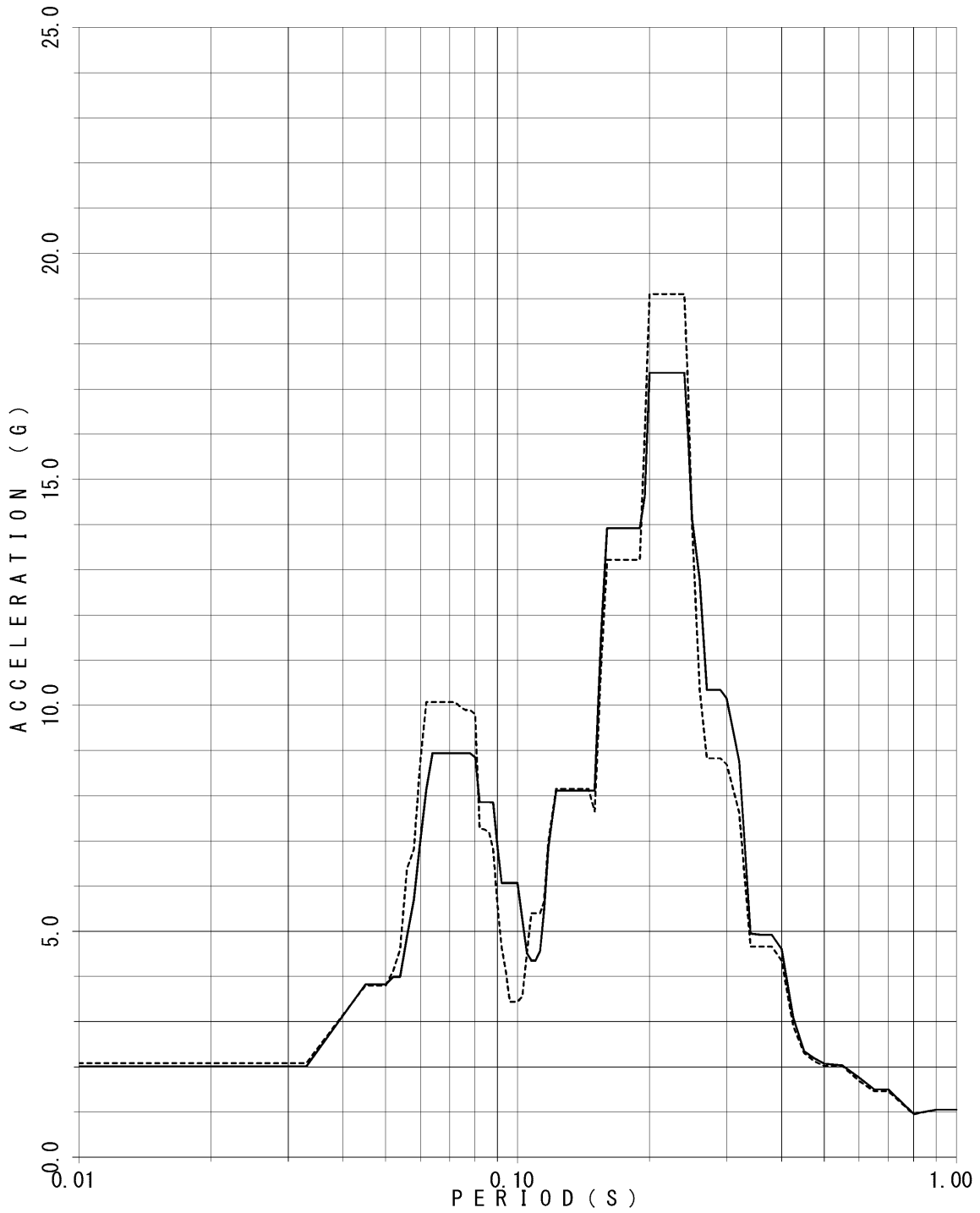
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 0.5%

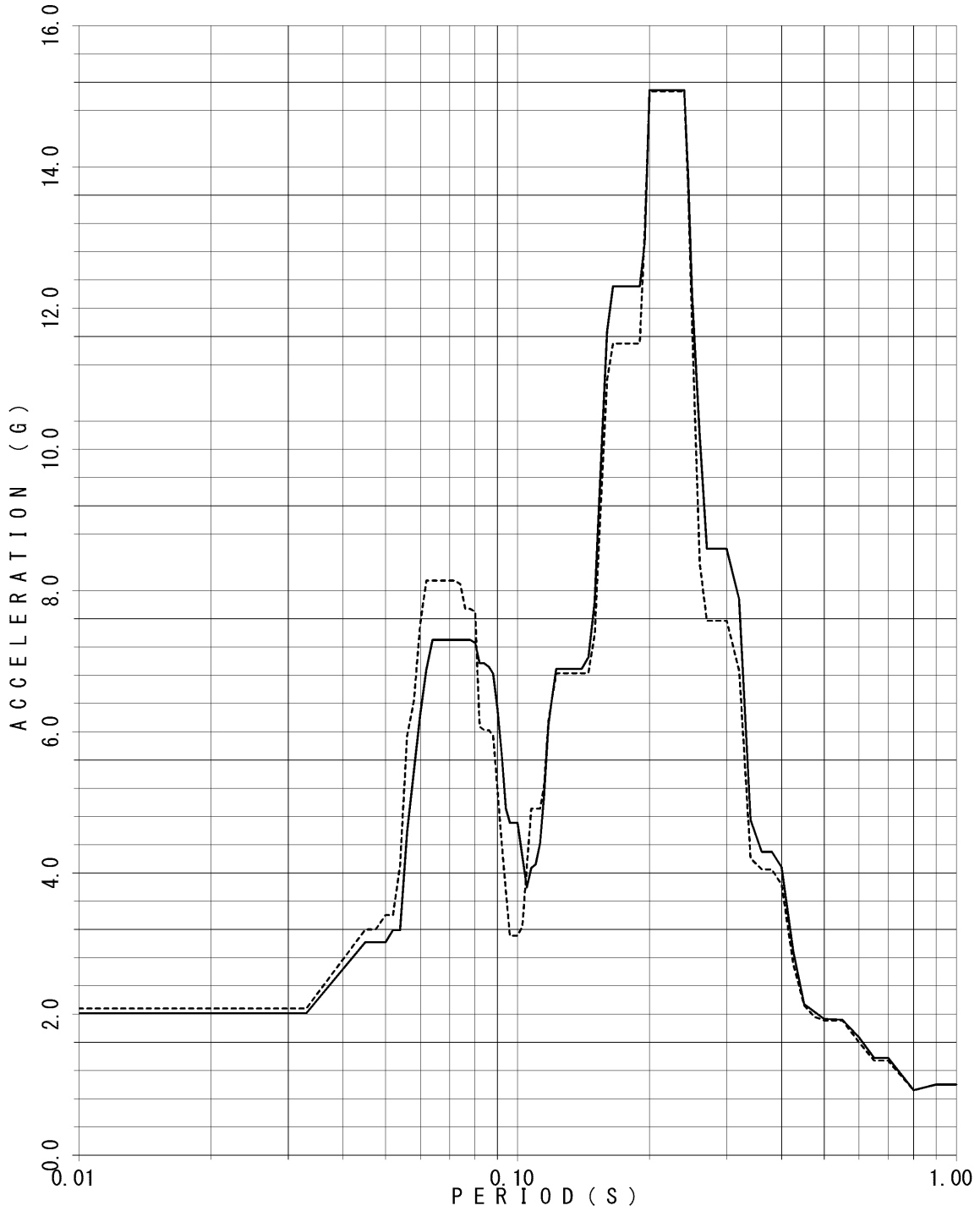
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 1.0%

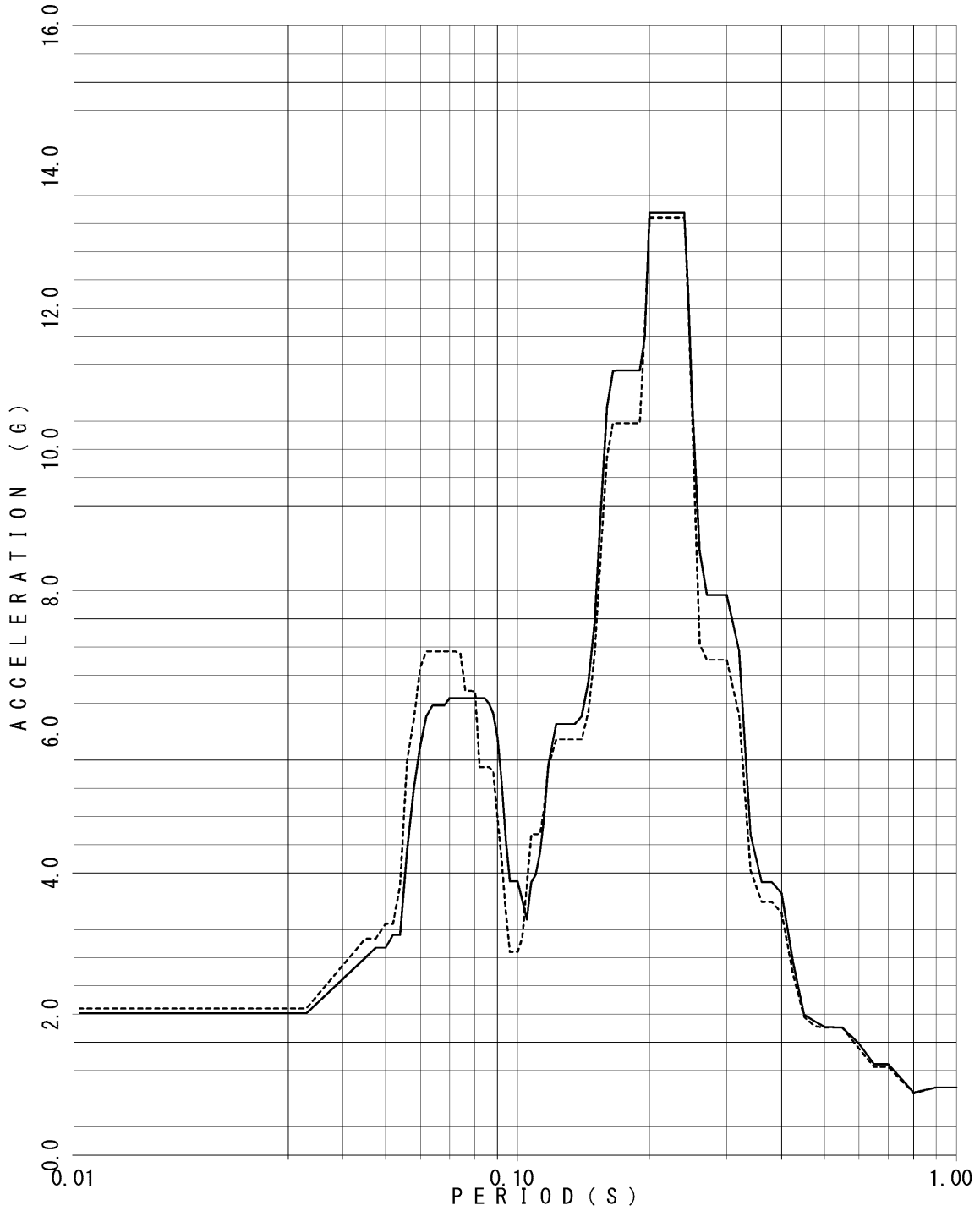
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 1.5%

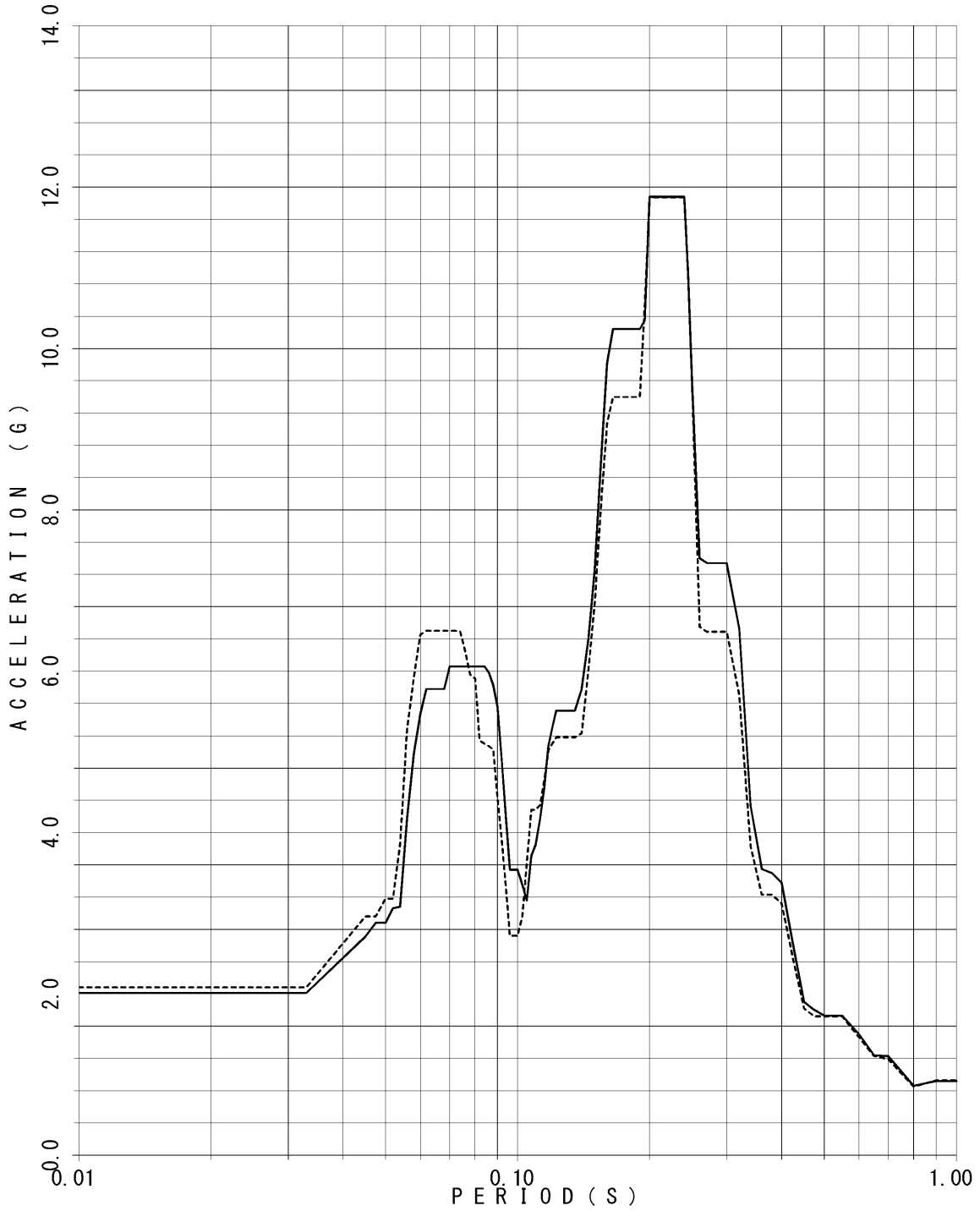
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 2.0%

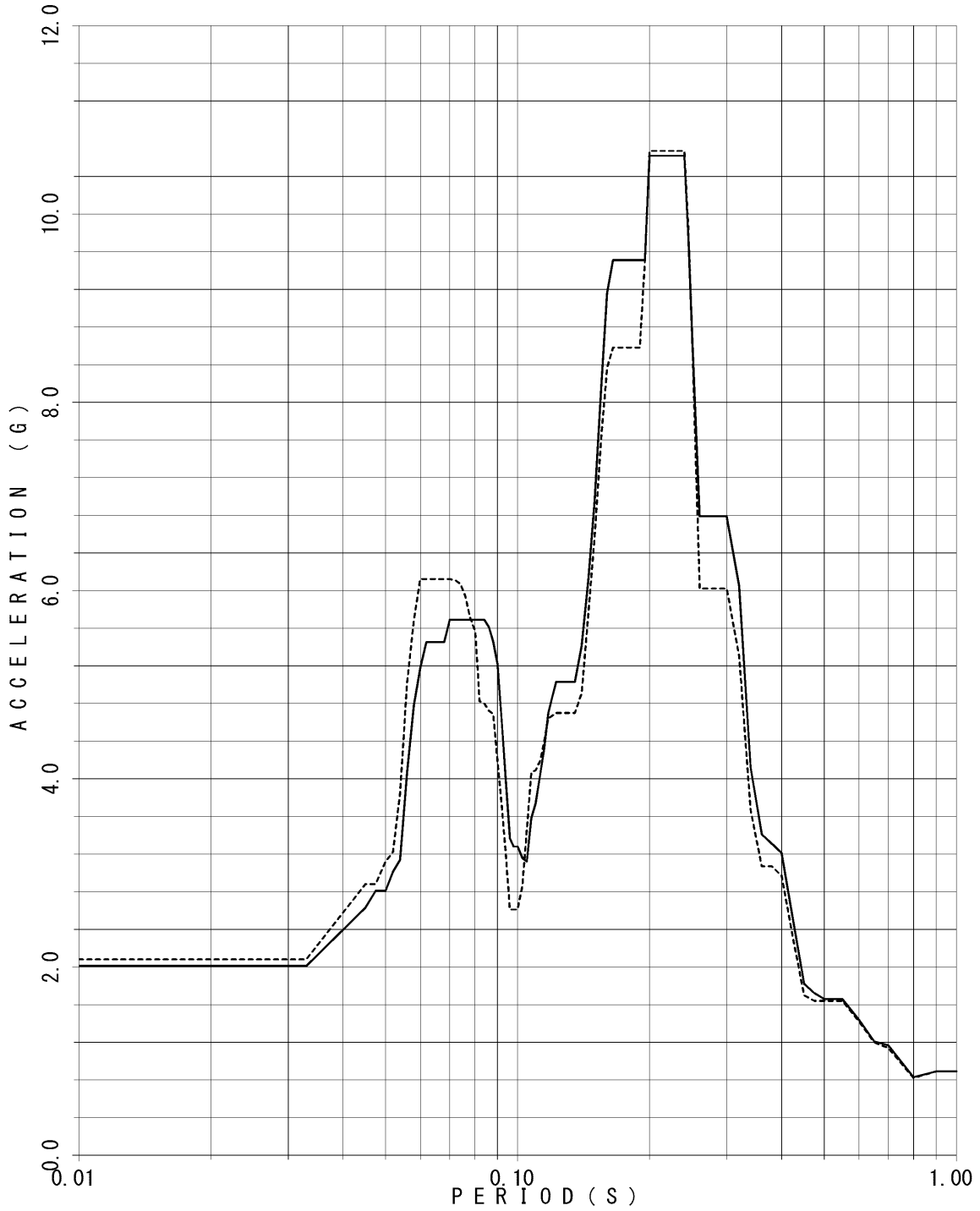
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 2.5%

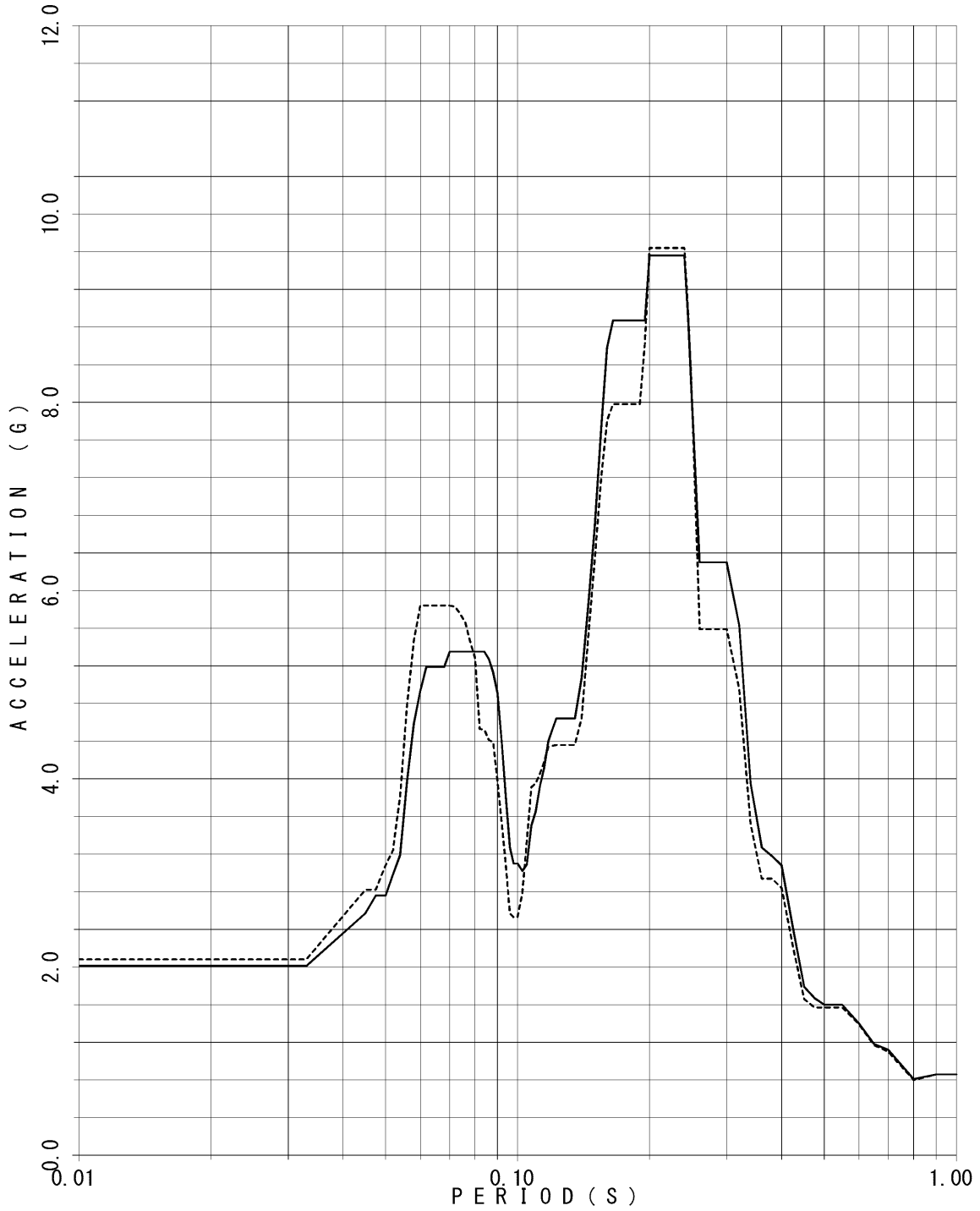
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 3.0%

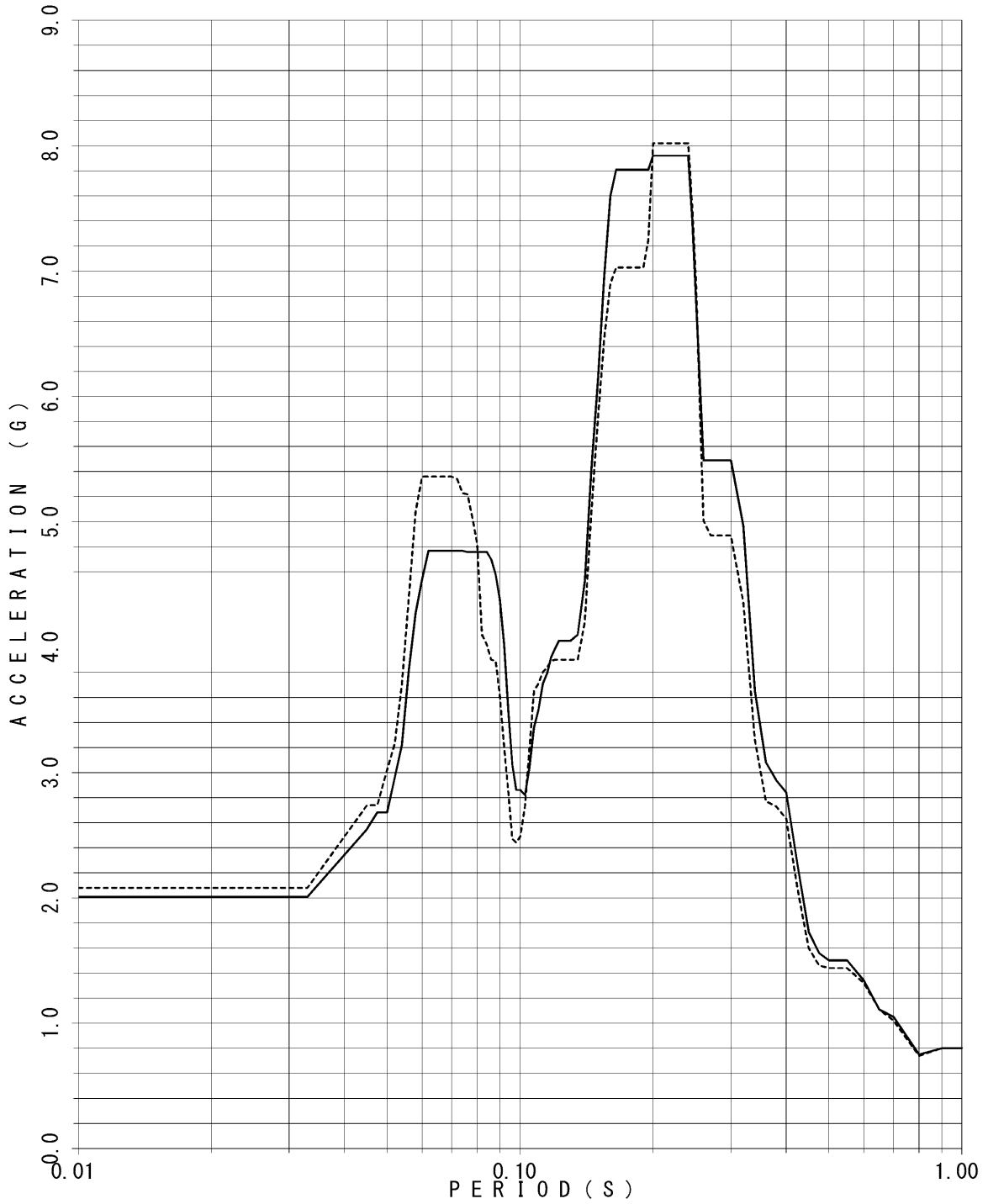
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 4.0%

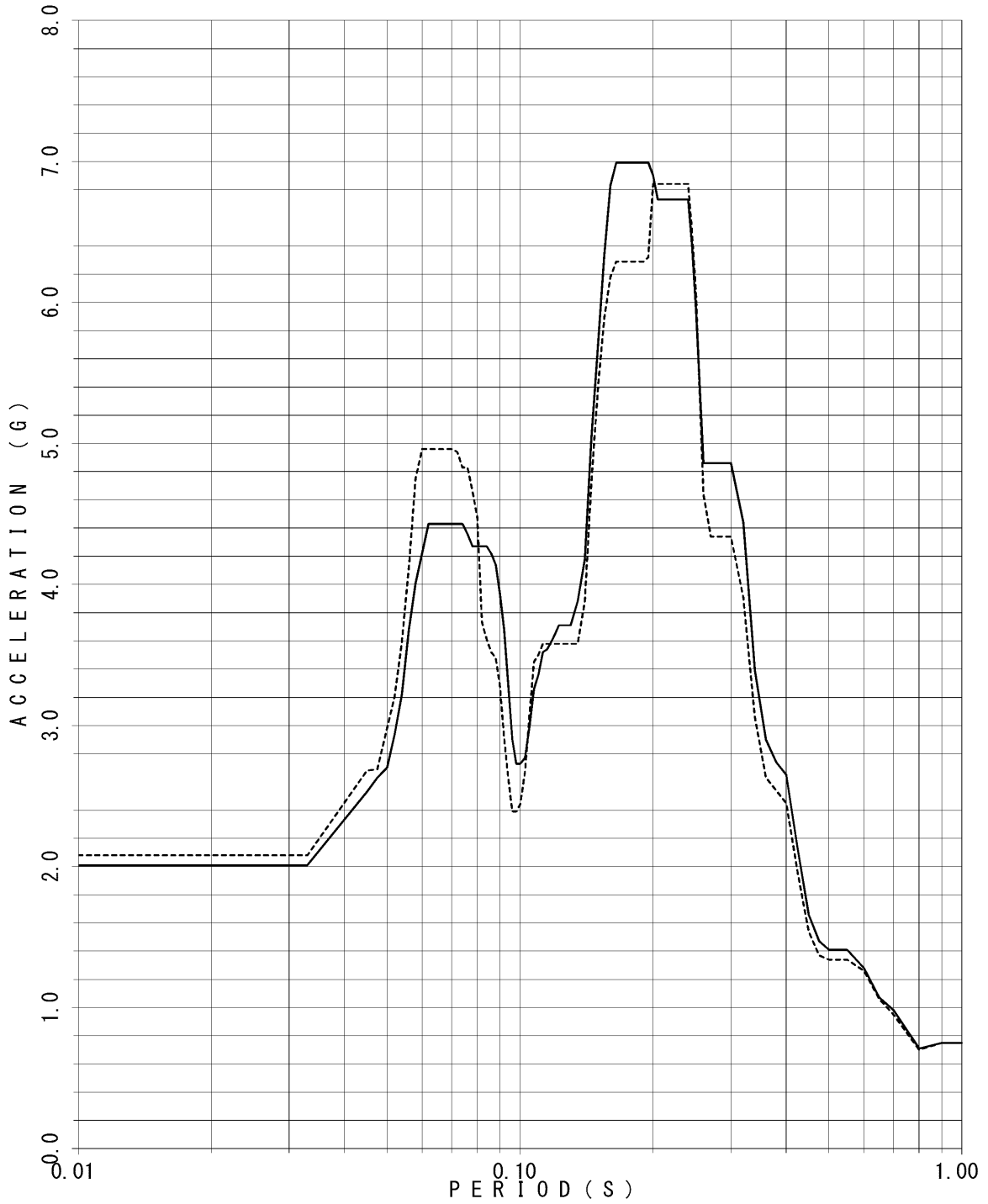
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 5.0%

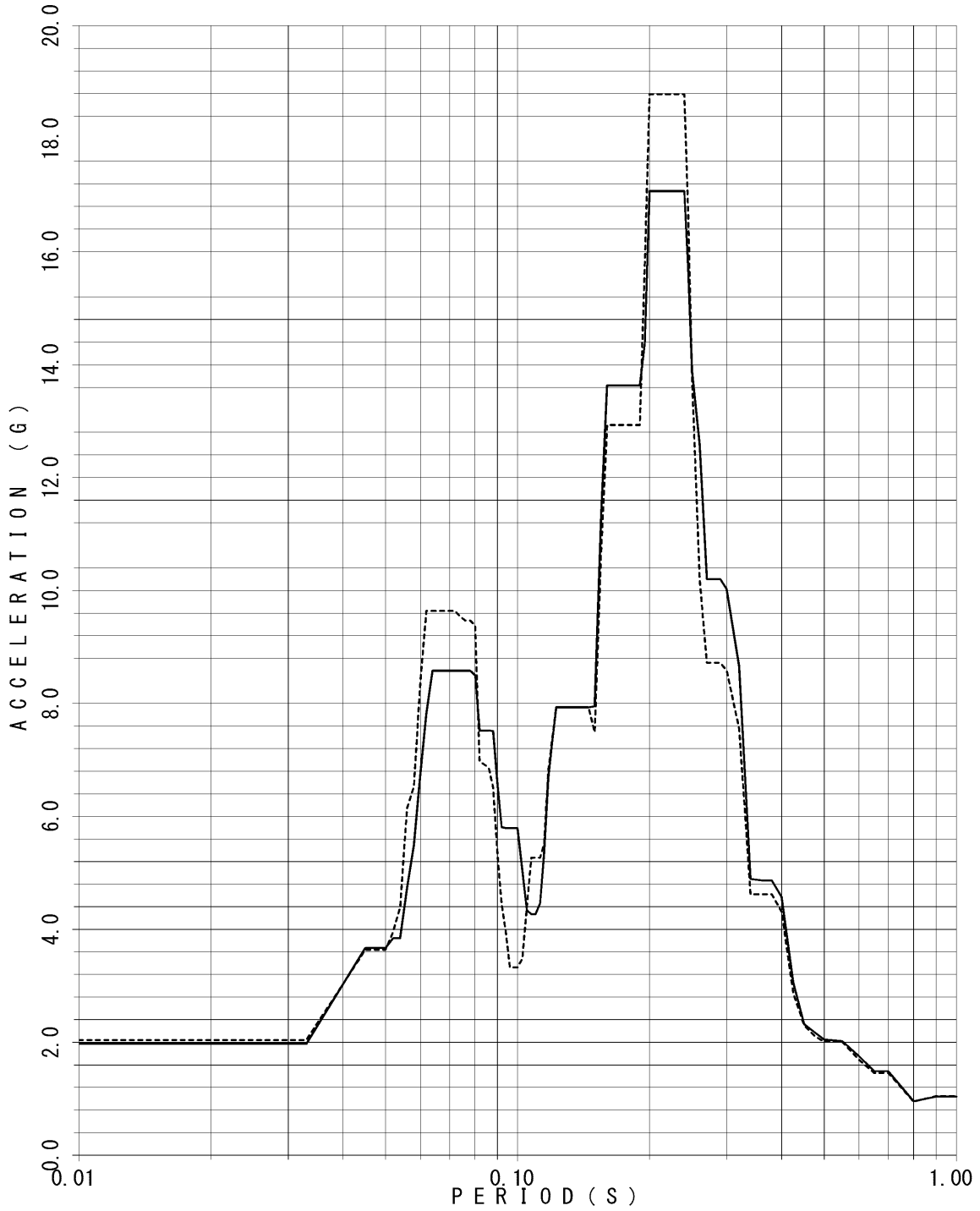
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 0.5%

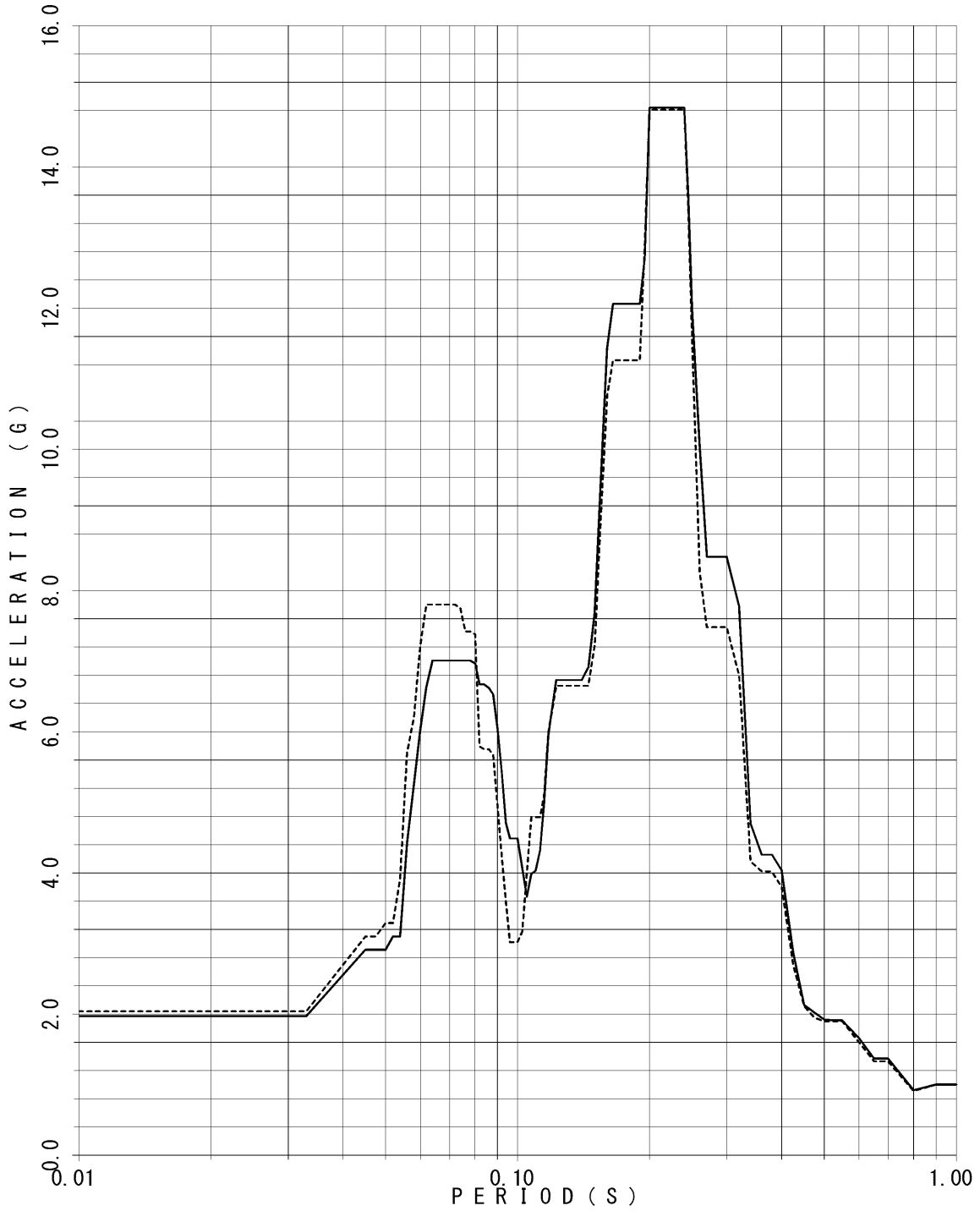
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 1.0%

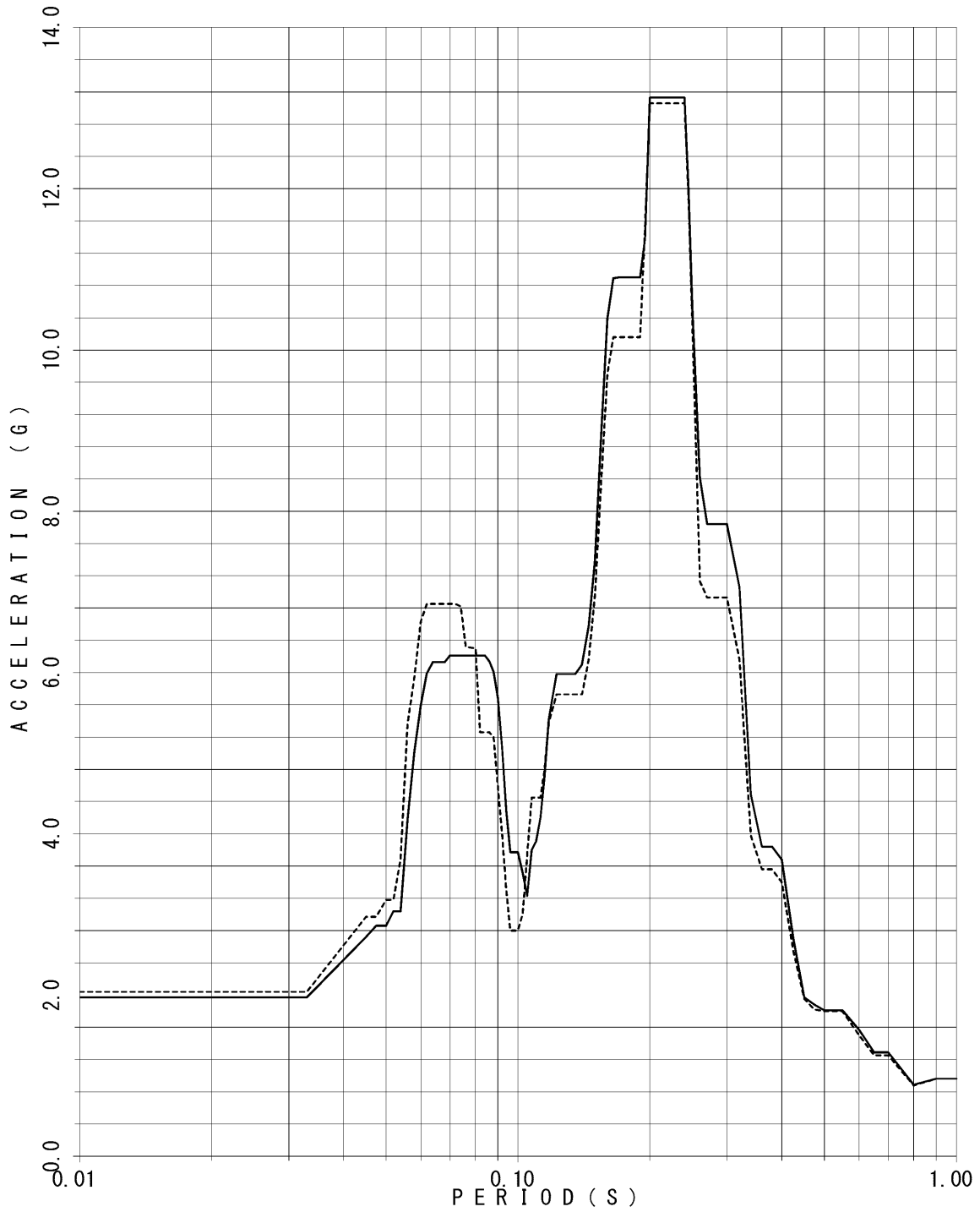
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 1.5%

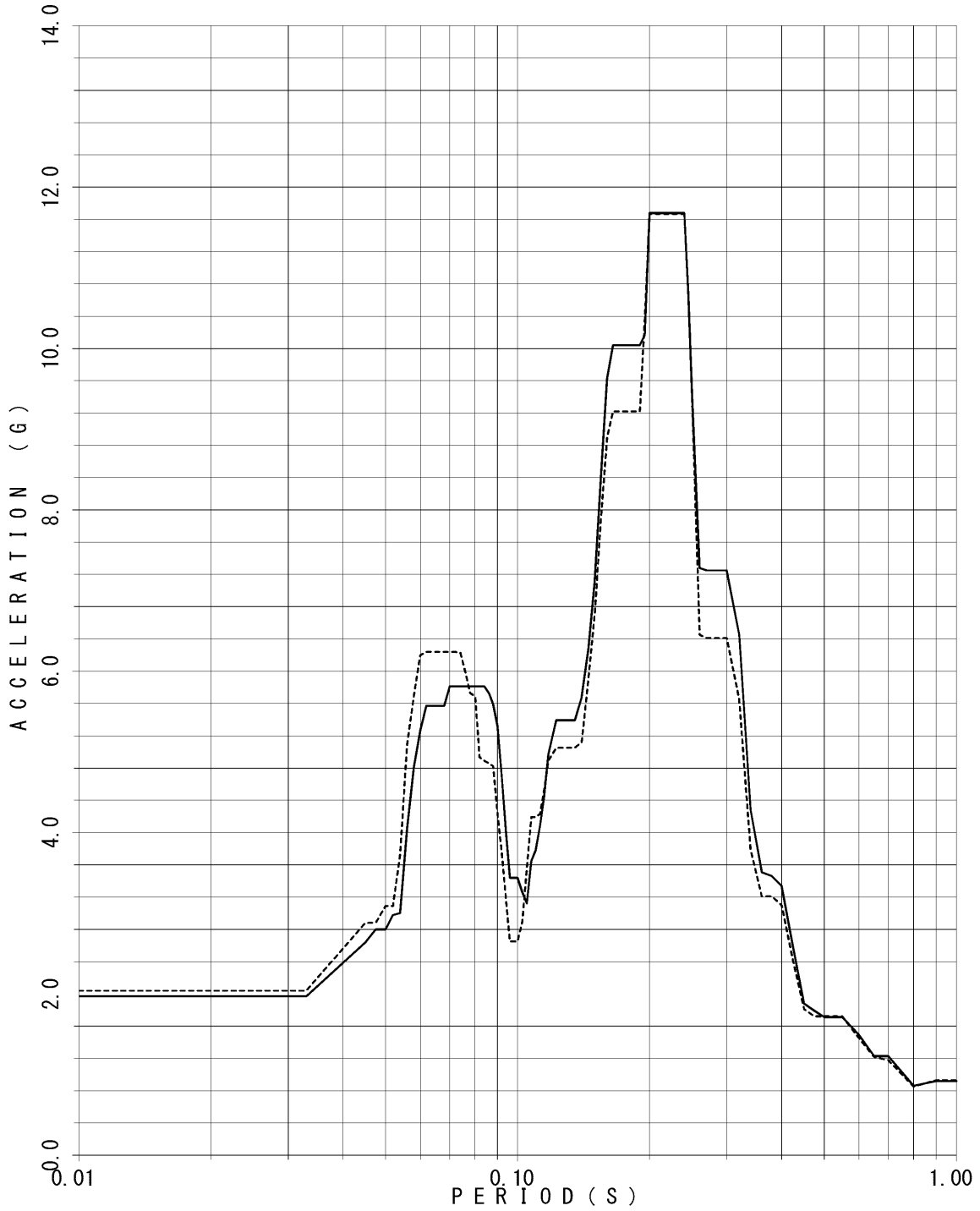
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.0%

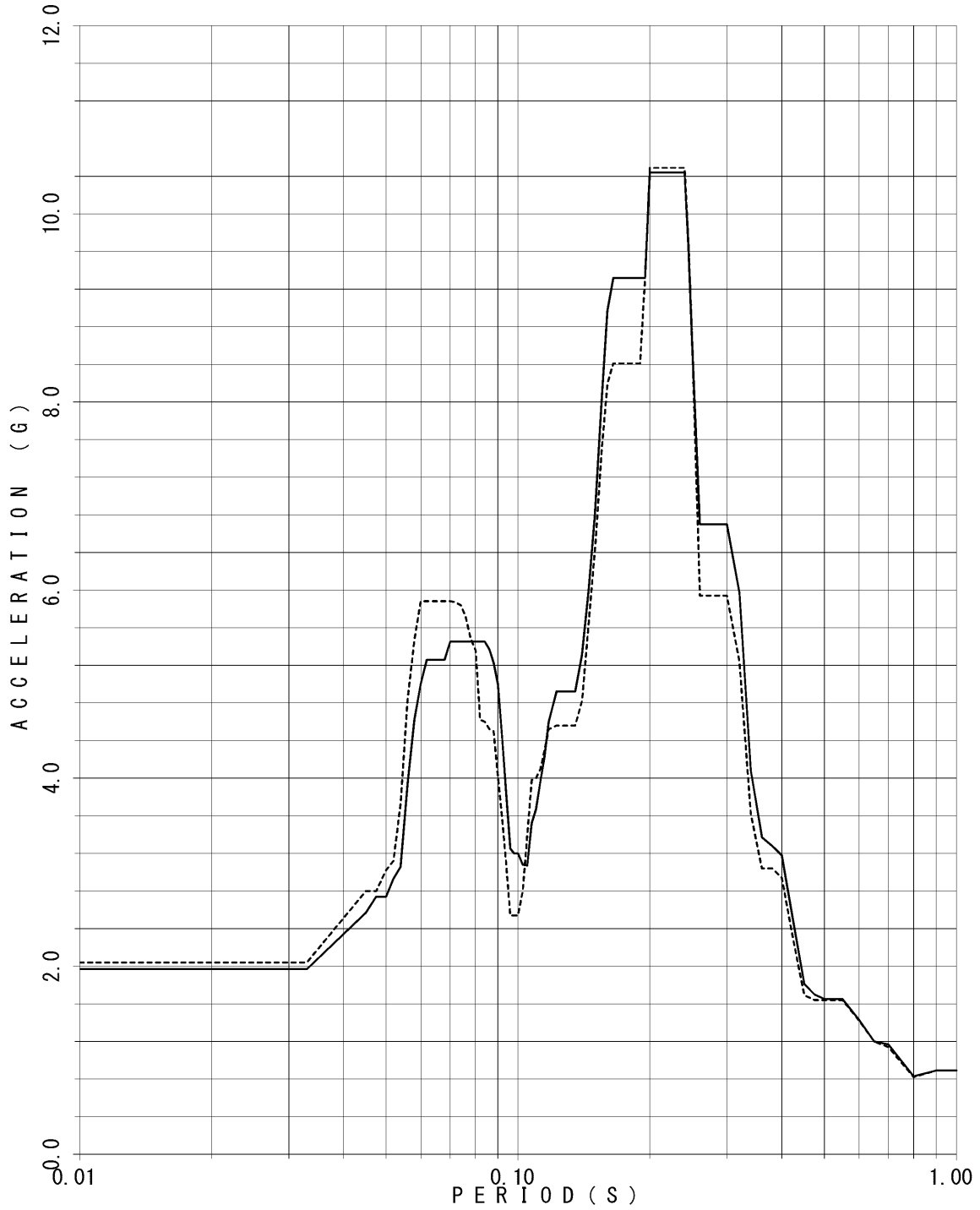
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.5%

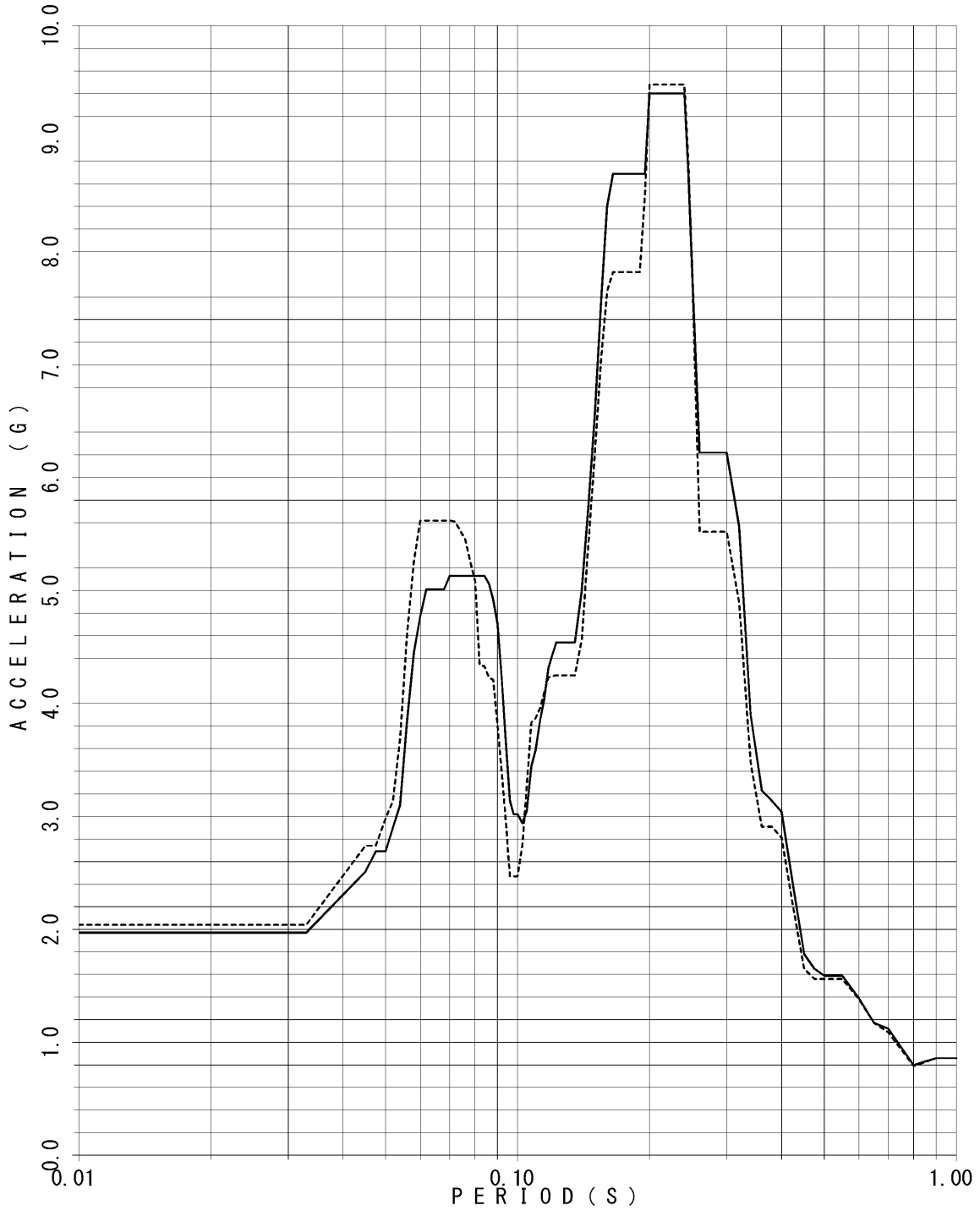
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 3.0%

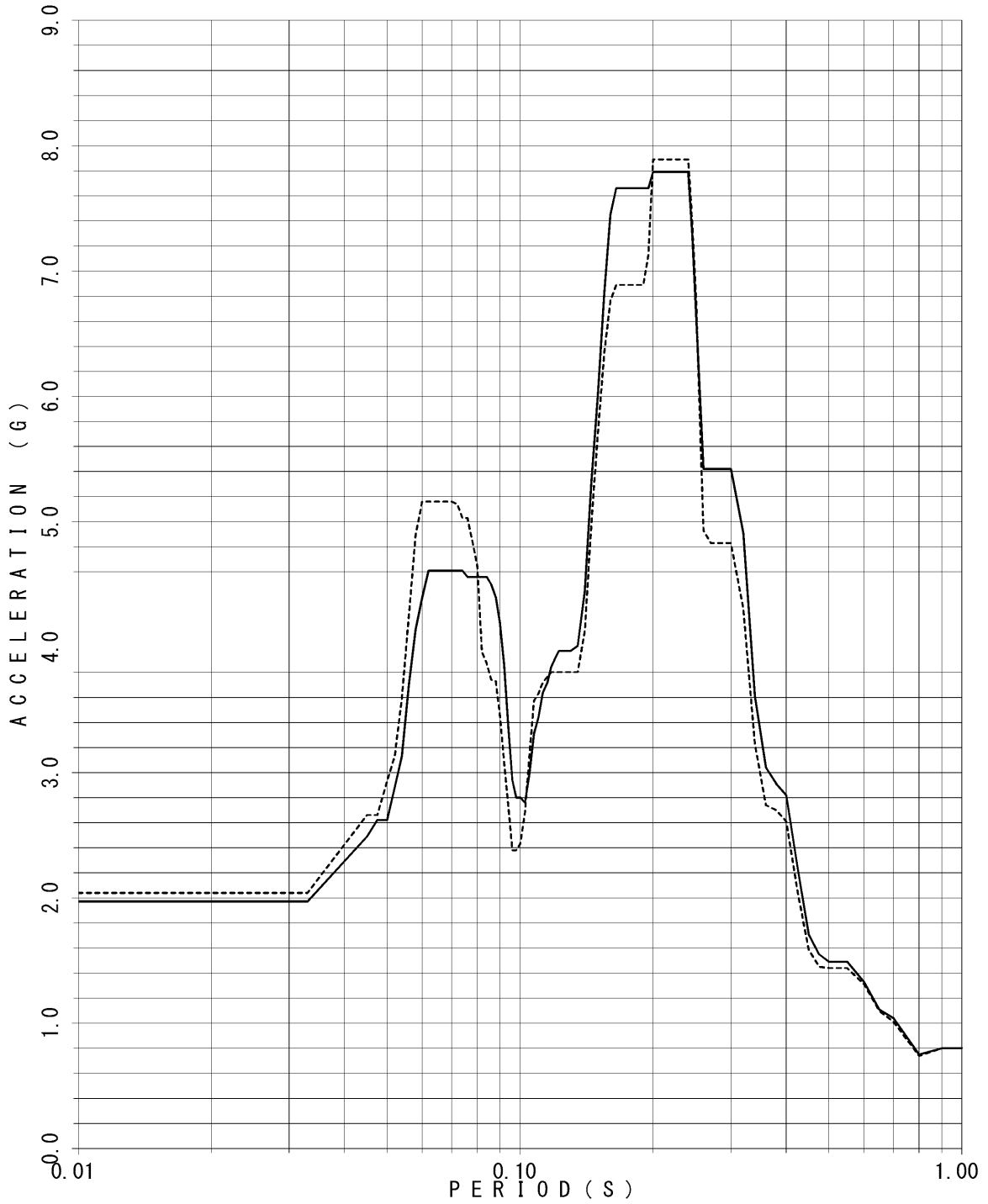
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL58.40M #PC02
 DAMPING : 4.0%

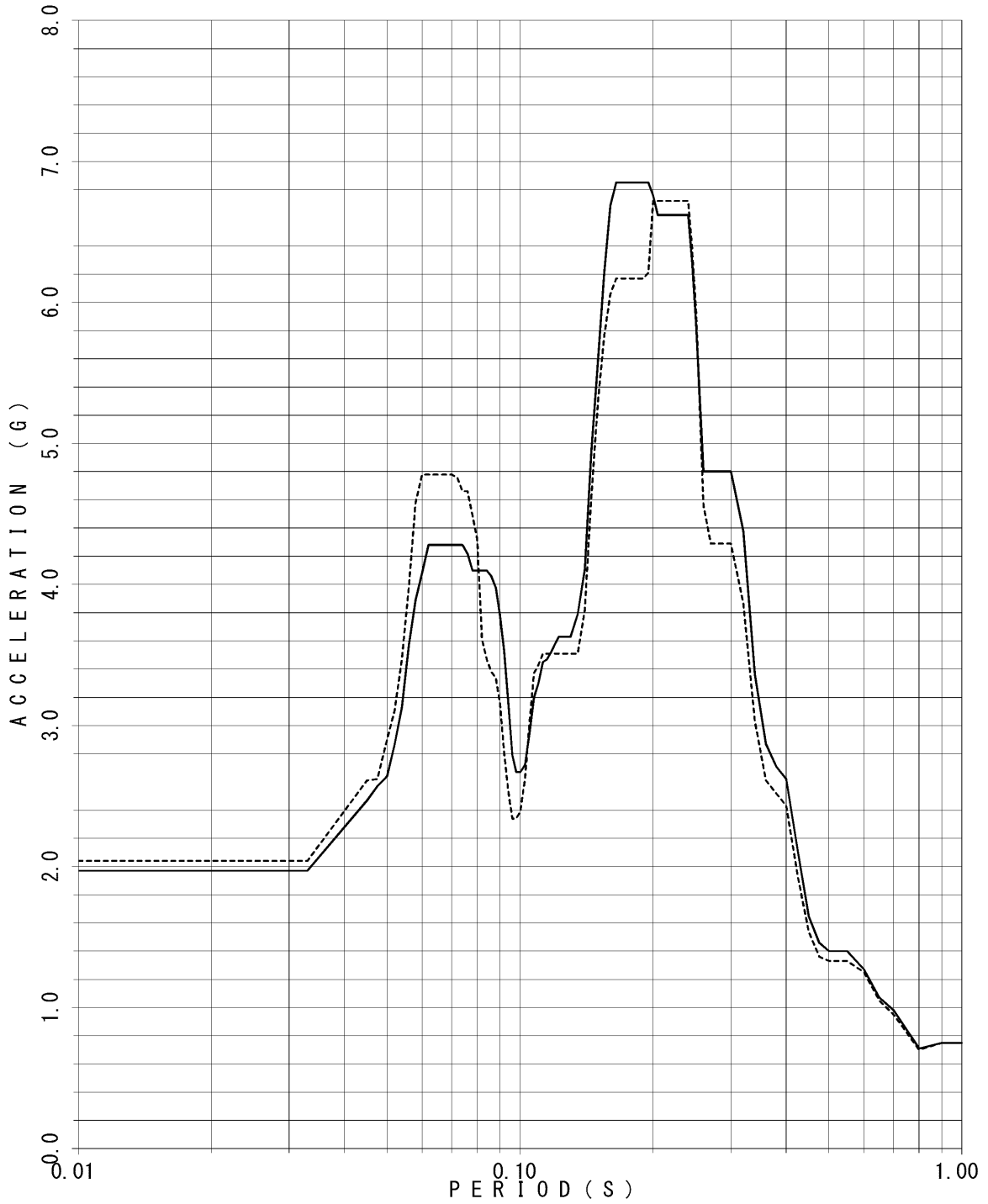
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 5.0%

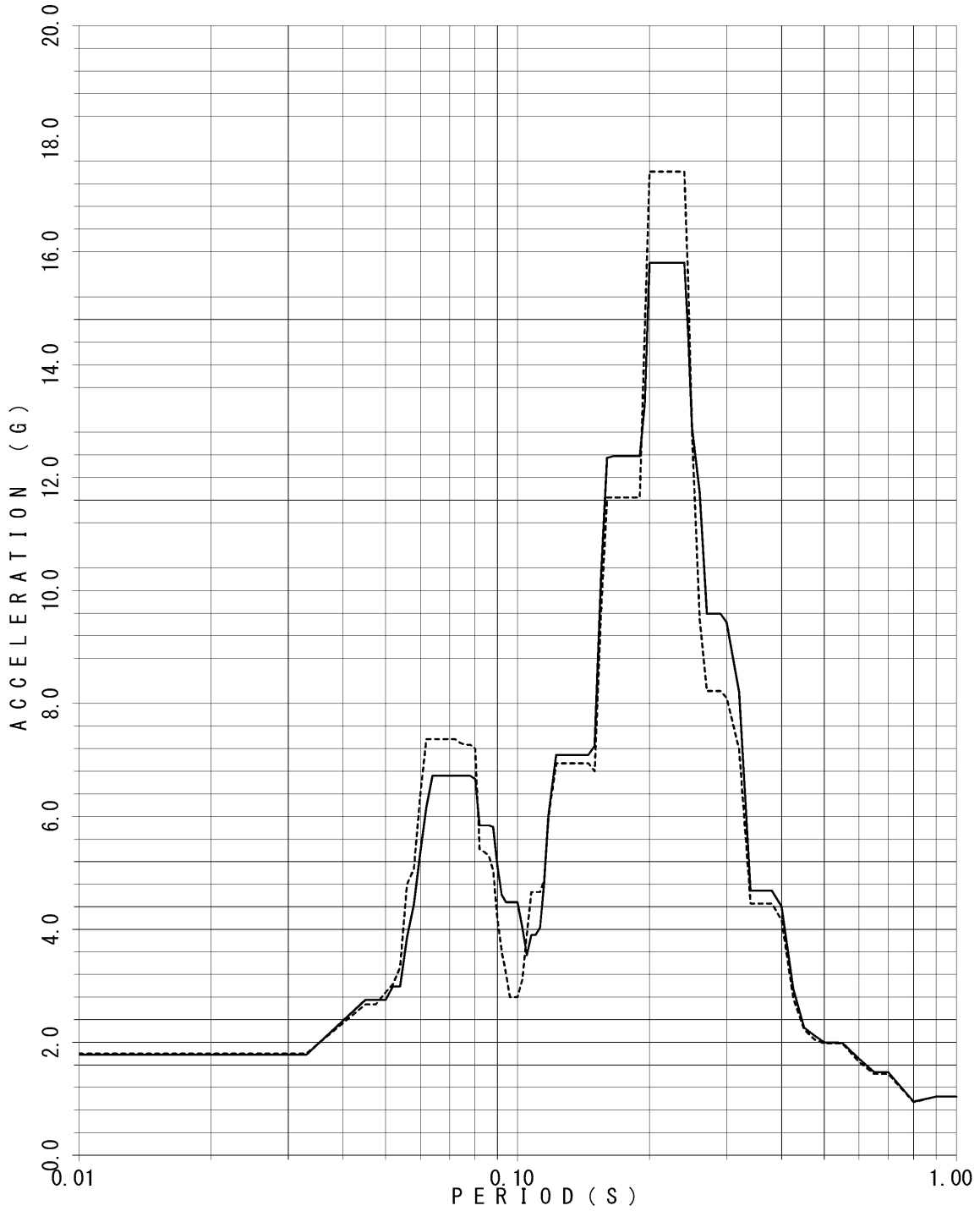
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 0.5%

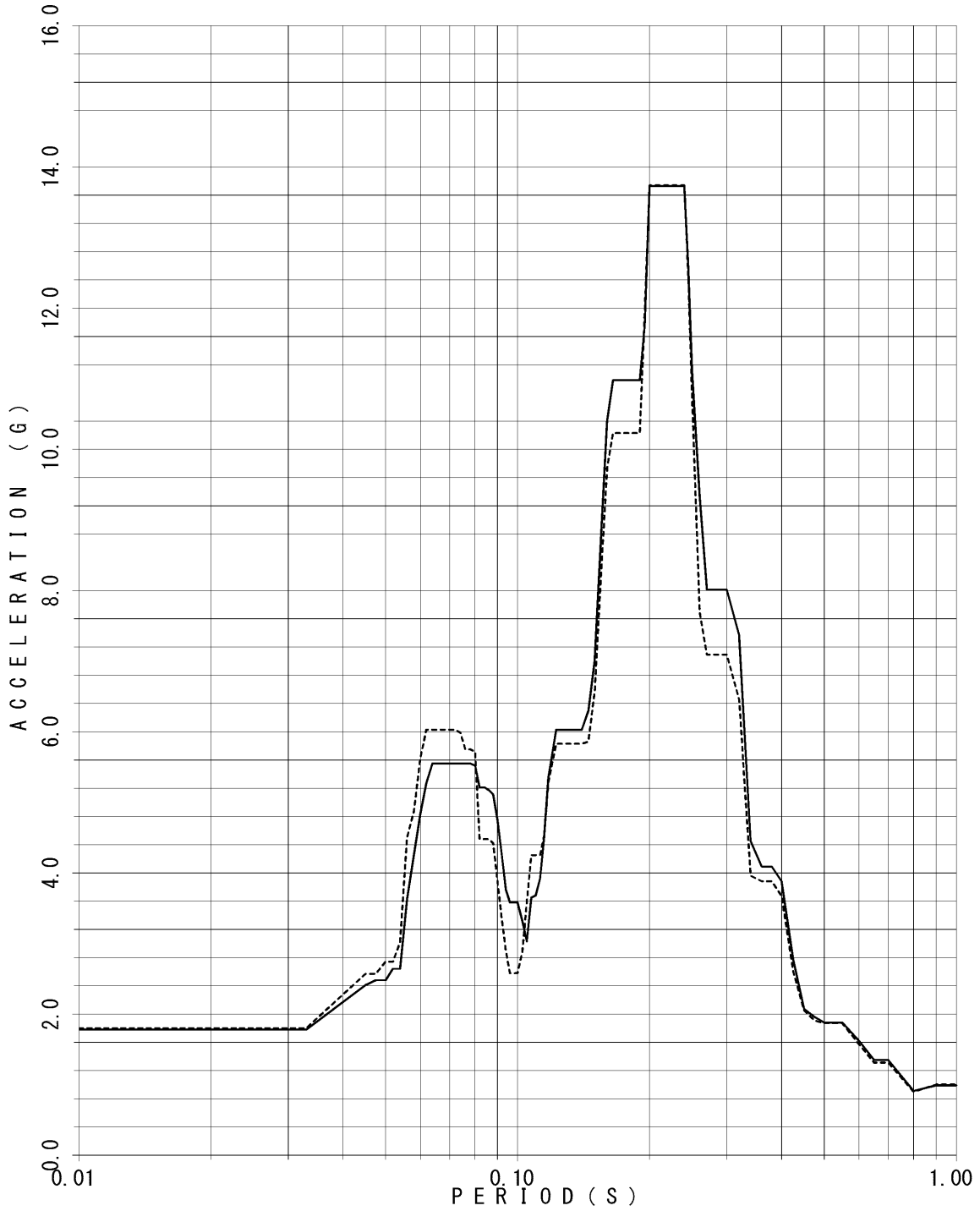
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL52.40M #PC03
 DAMPING : 1.0%

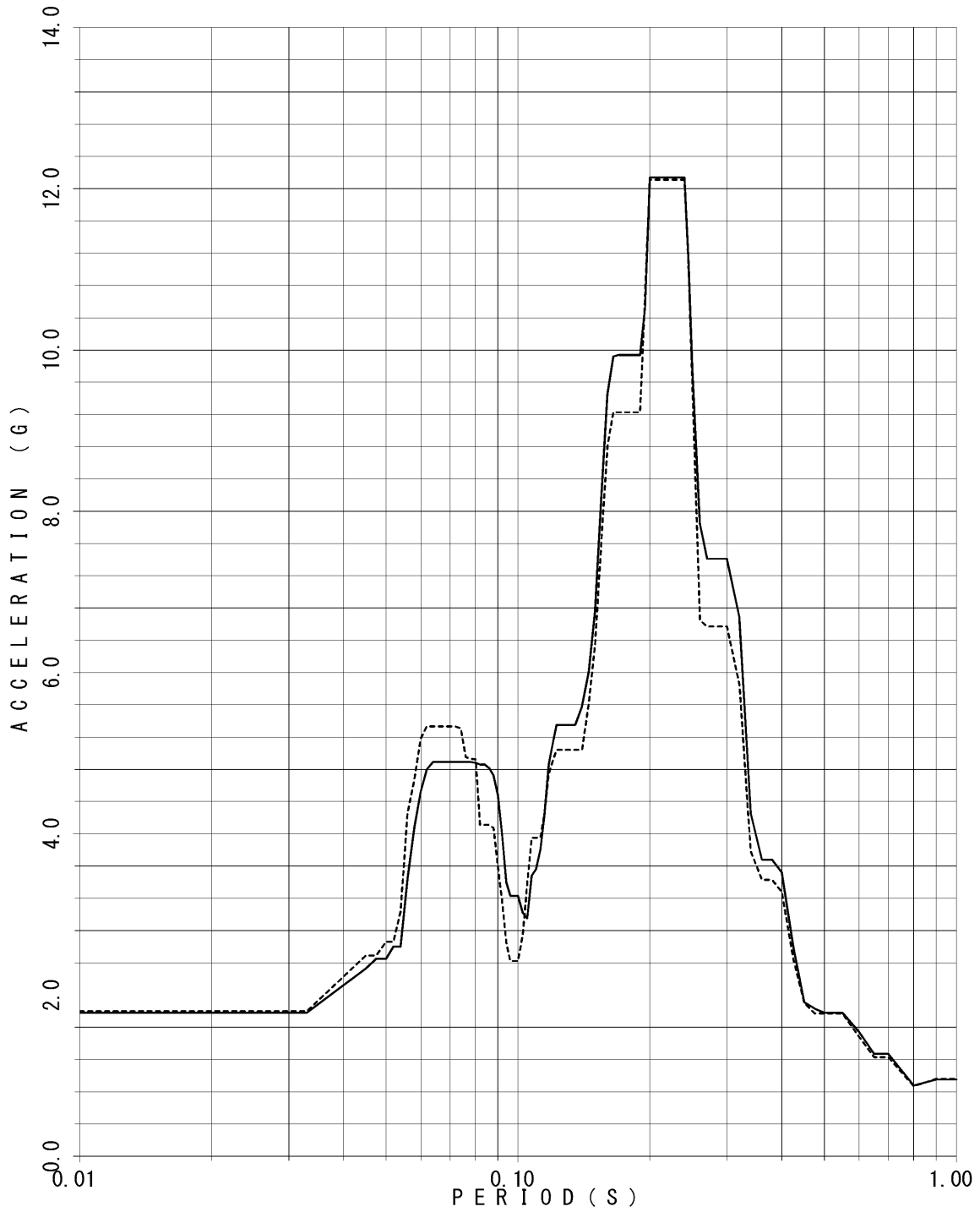
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 1.5%

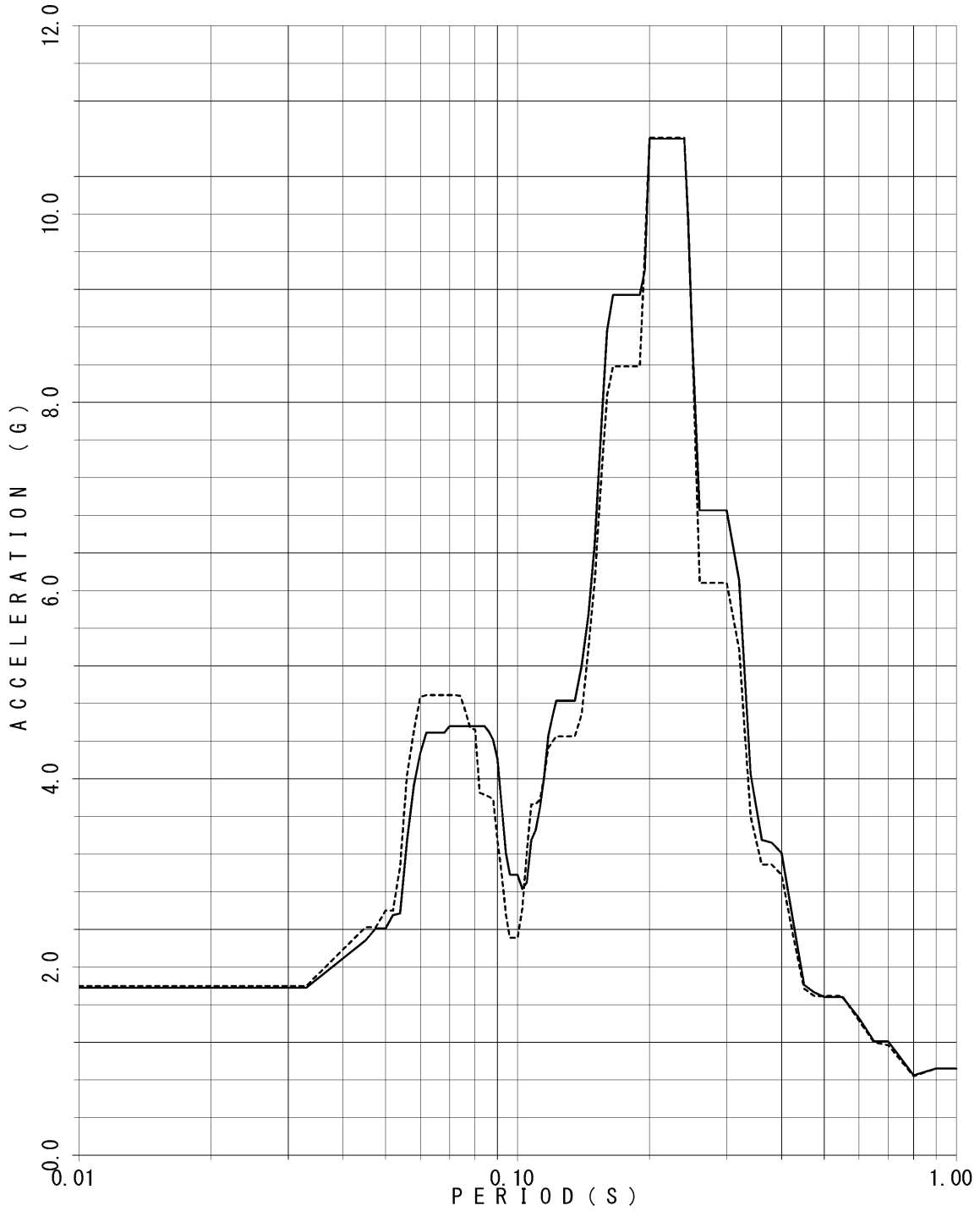
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.0%

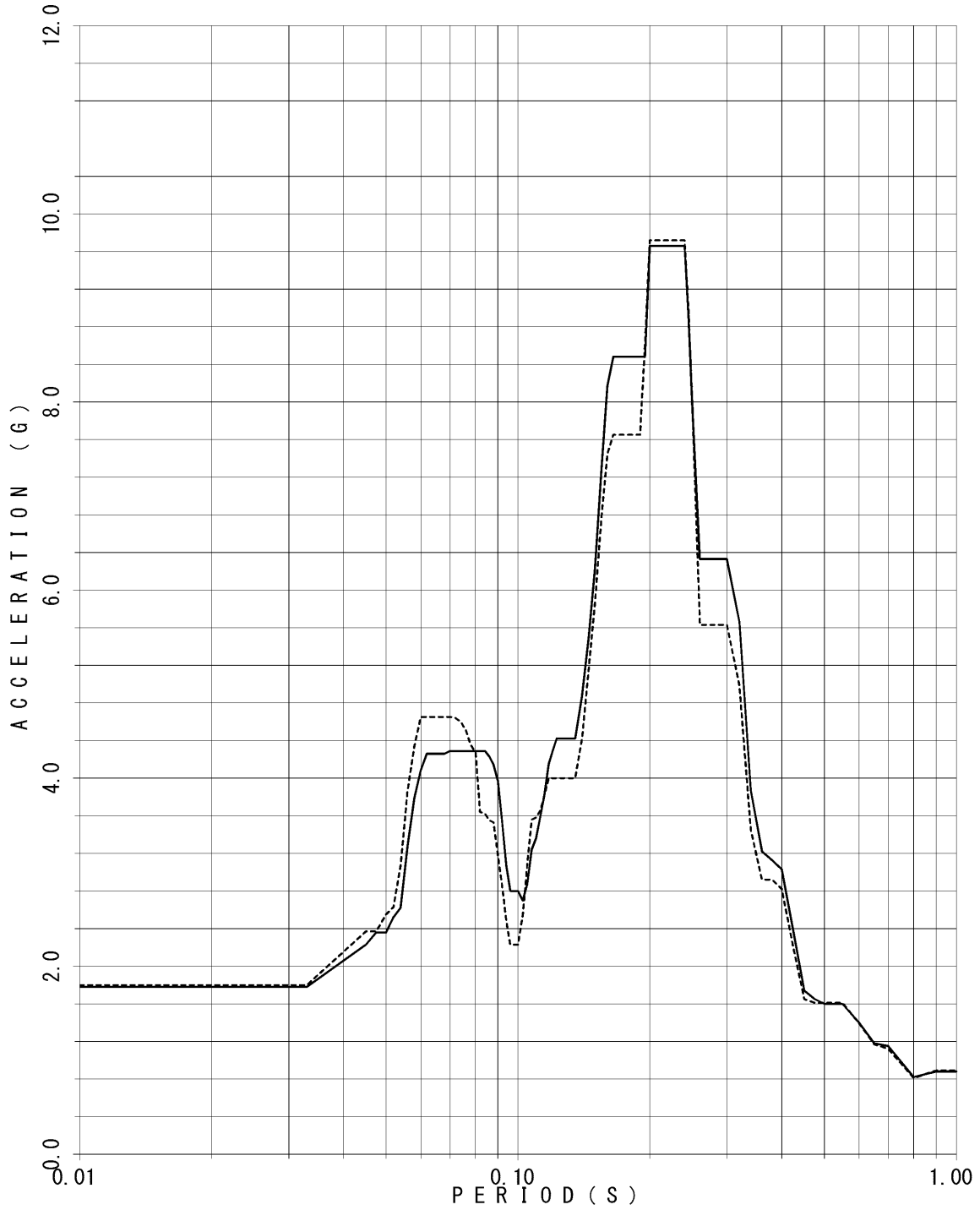
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.5%

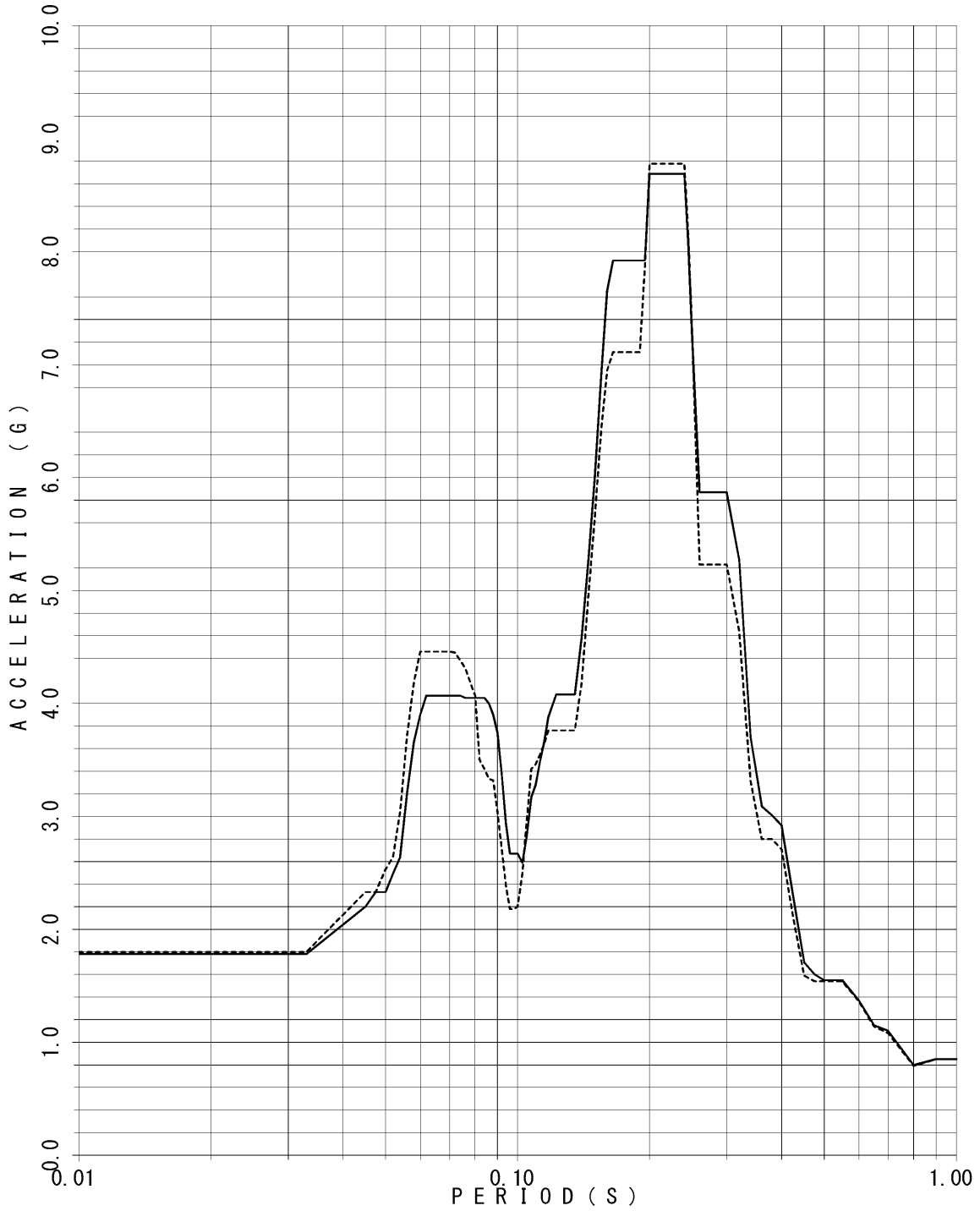
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 3.0%

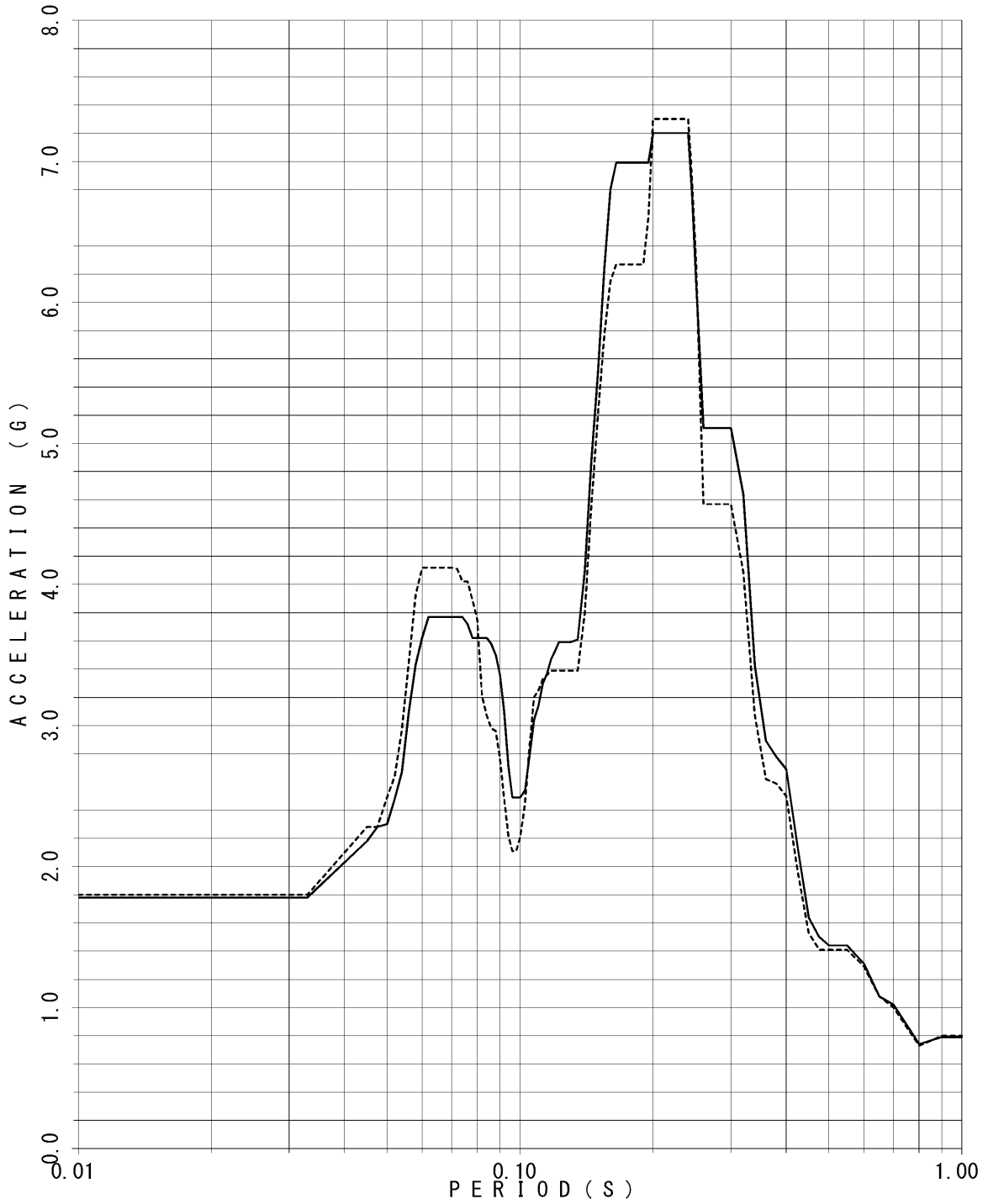
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 4.0%

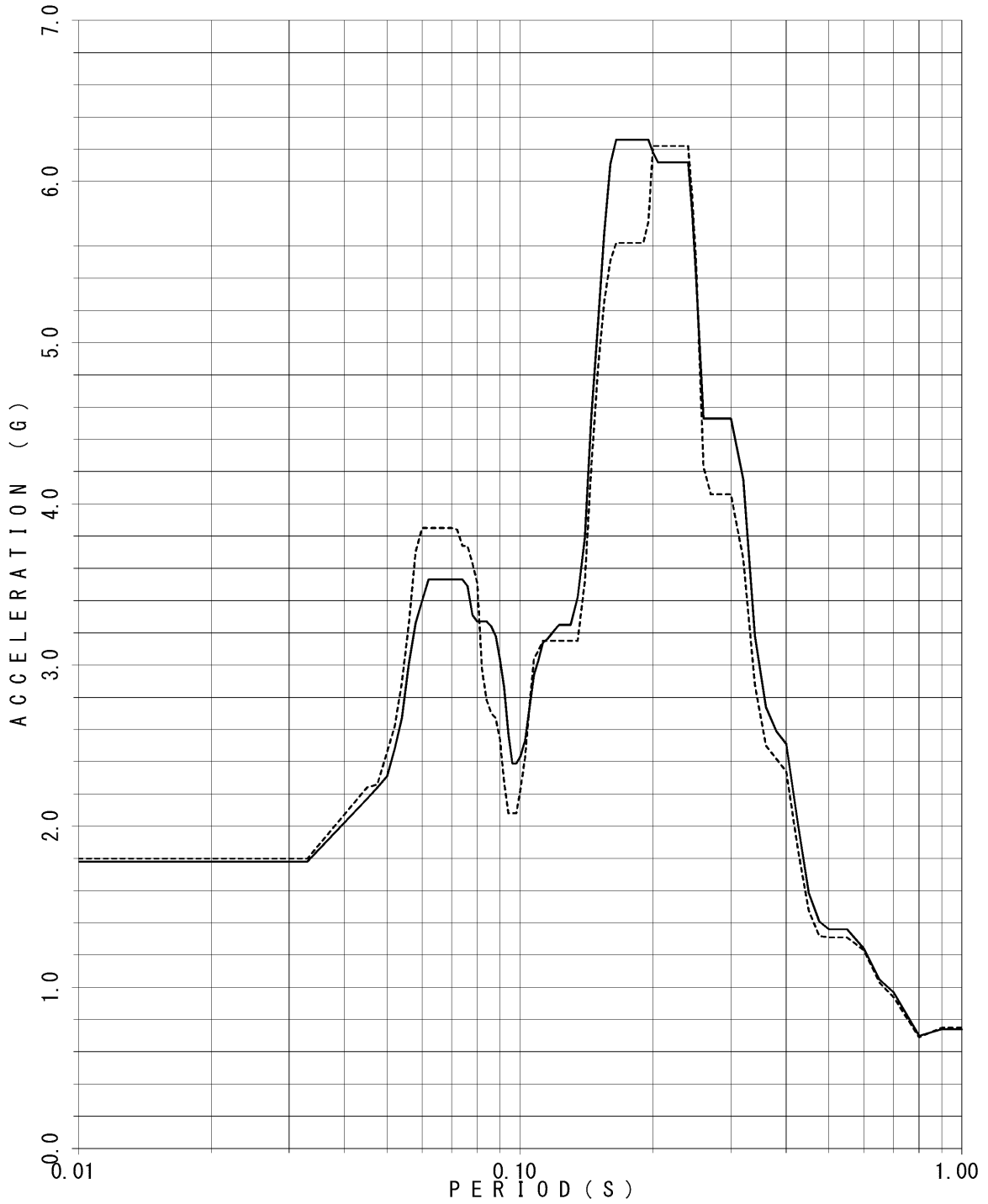
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL52.40M #PC03
 DAMPING : 5.0%

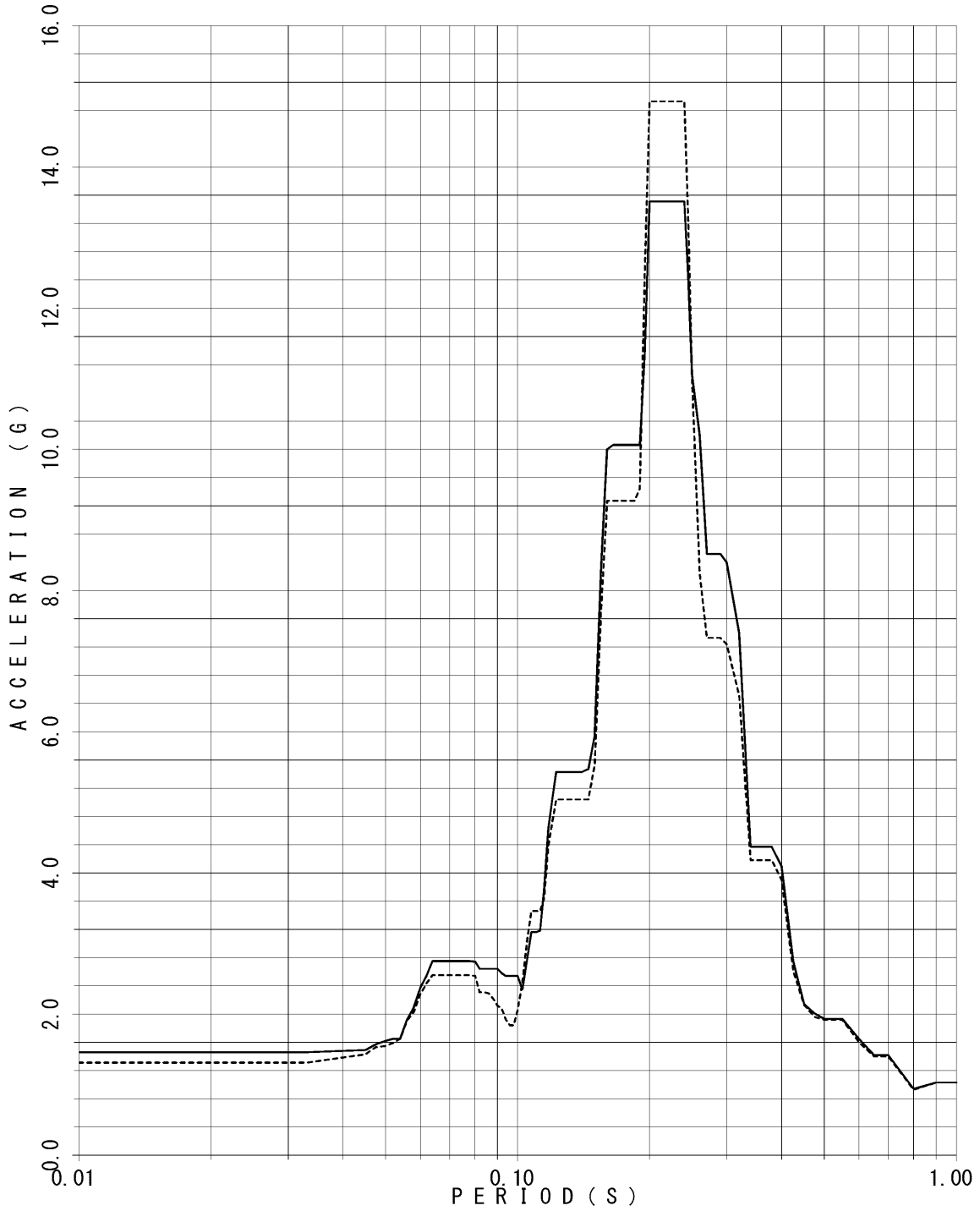
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 0.5%

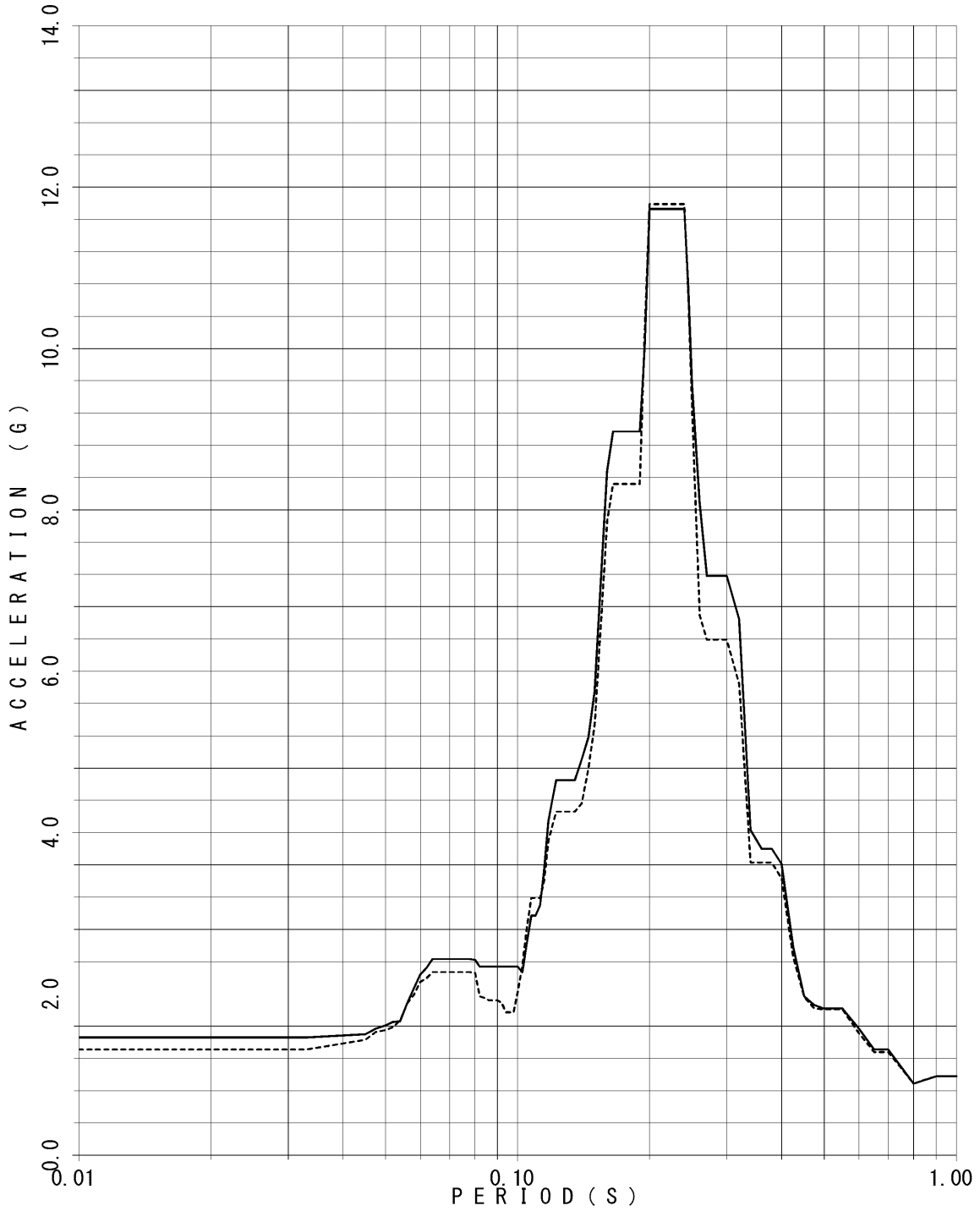
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 1.0%

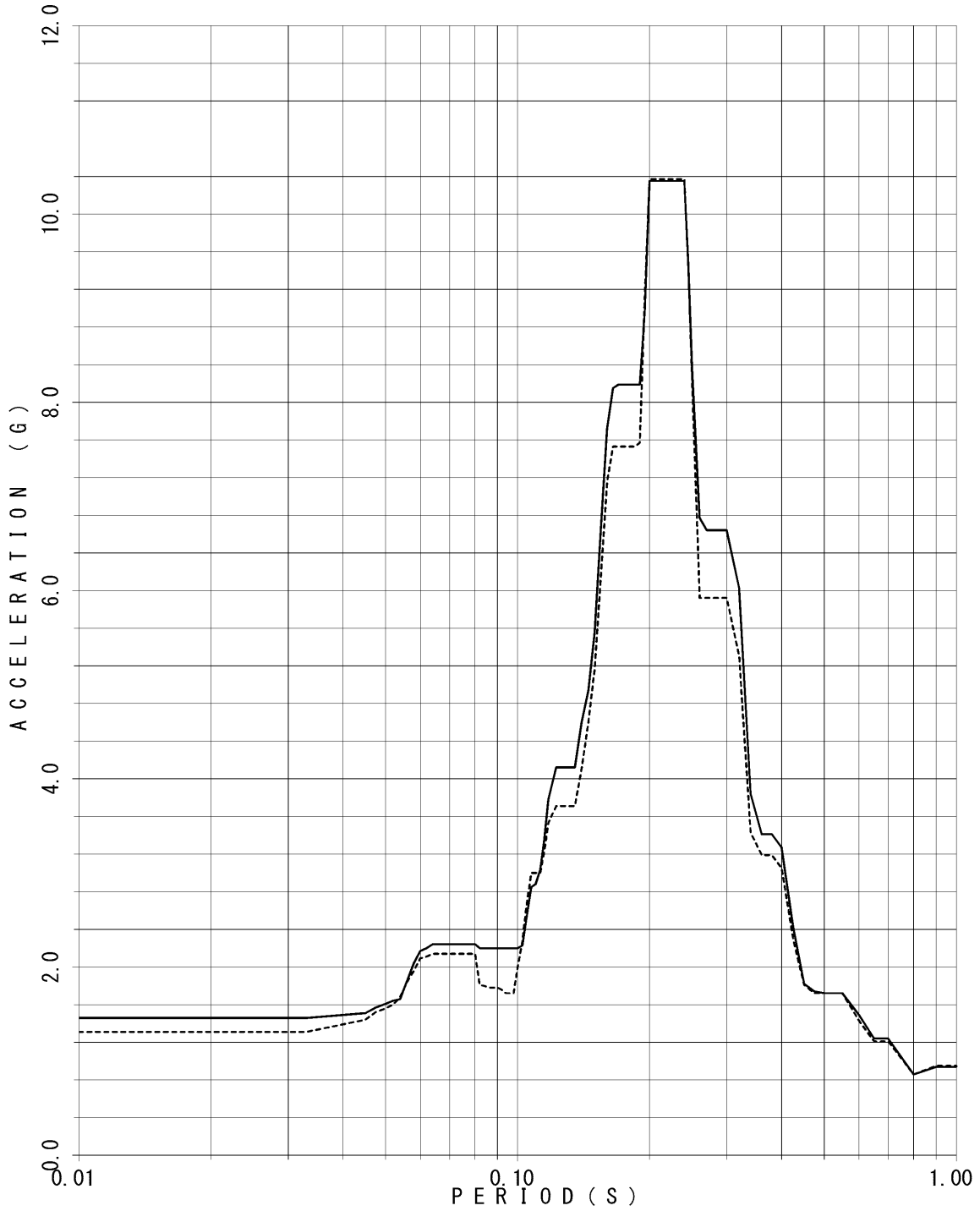
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 1.5%

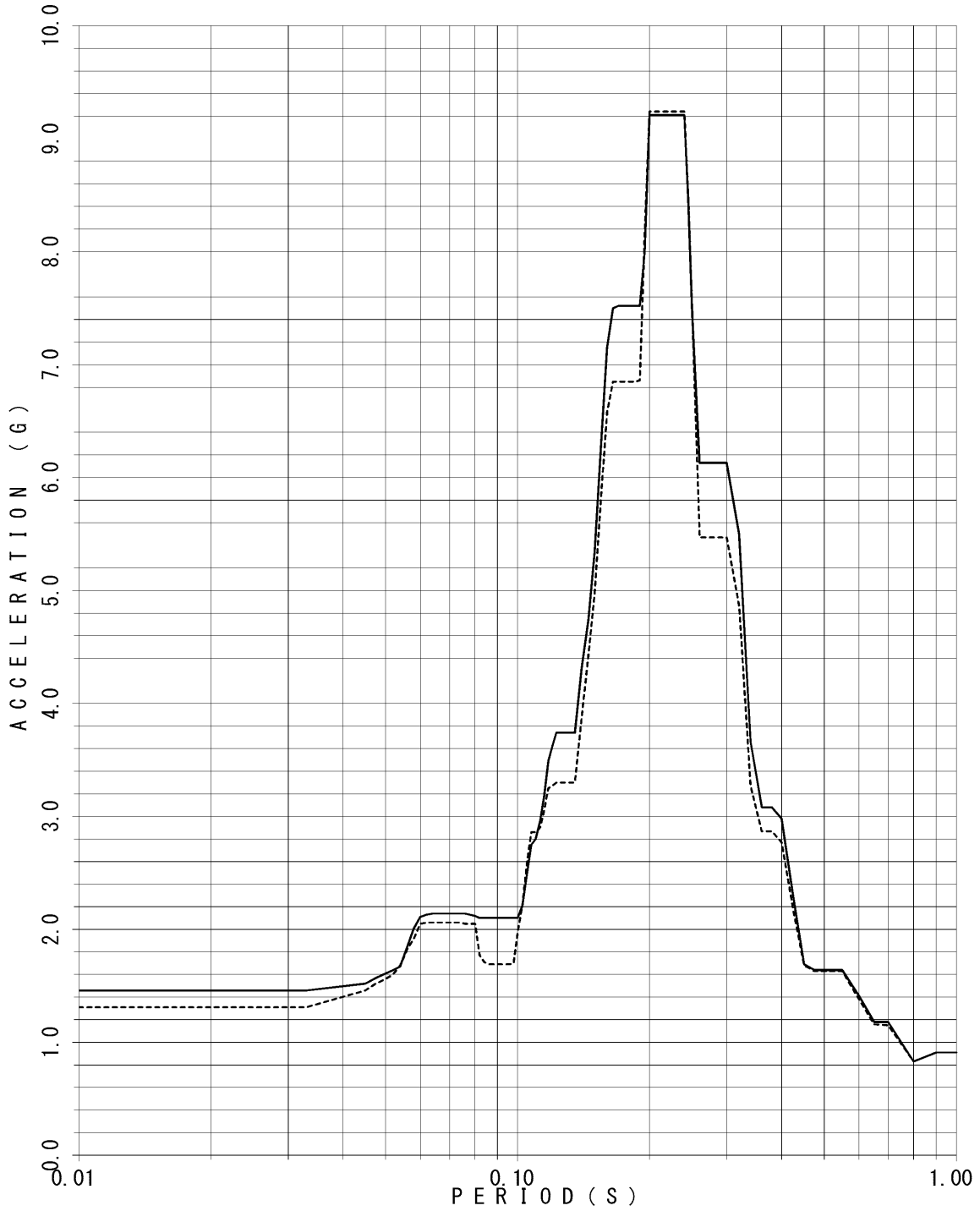
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 2.0%

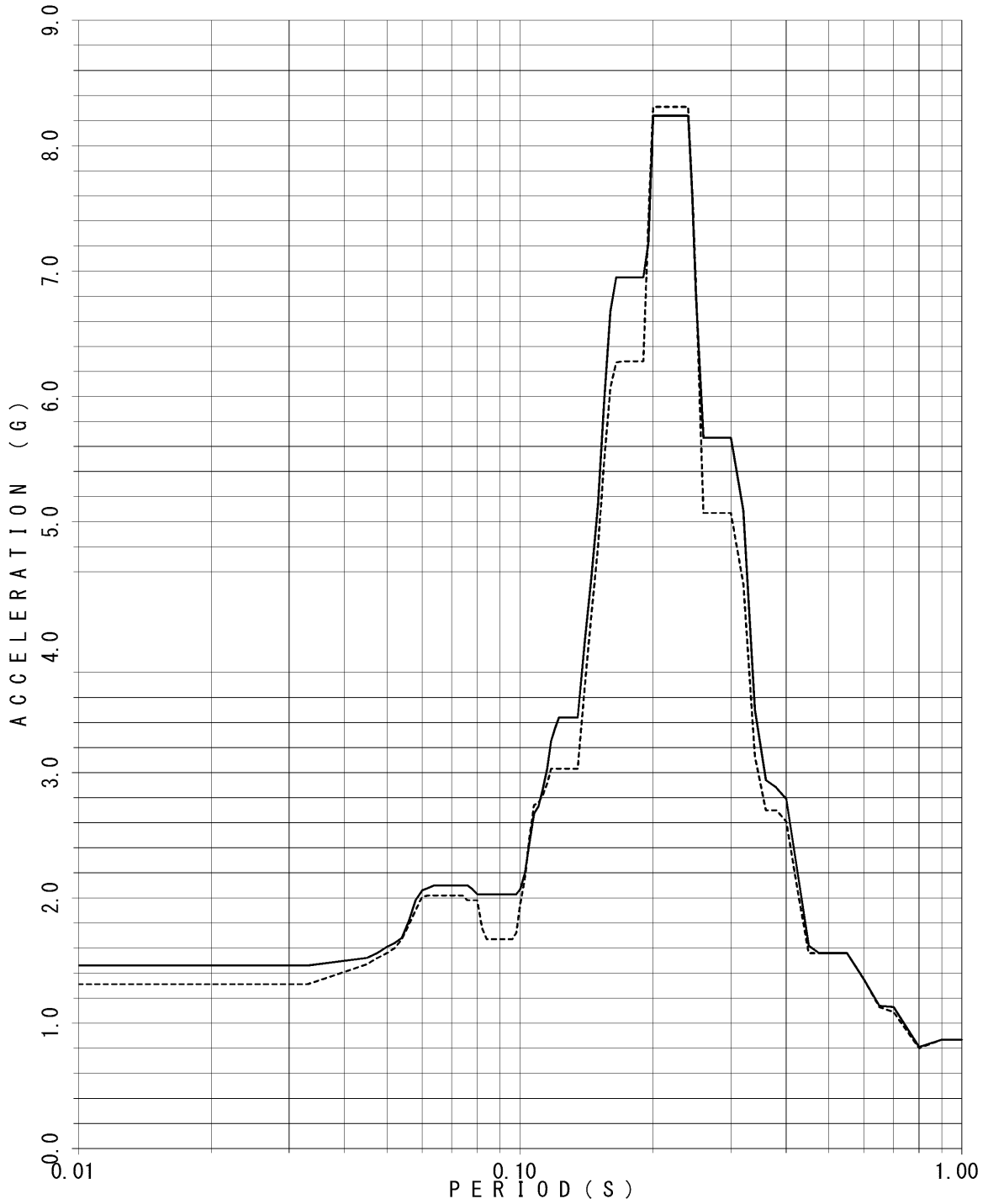
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL43.30M #PC04
 DAMPING : 2.5%

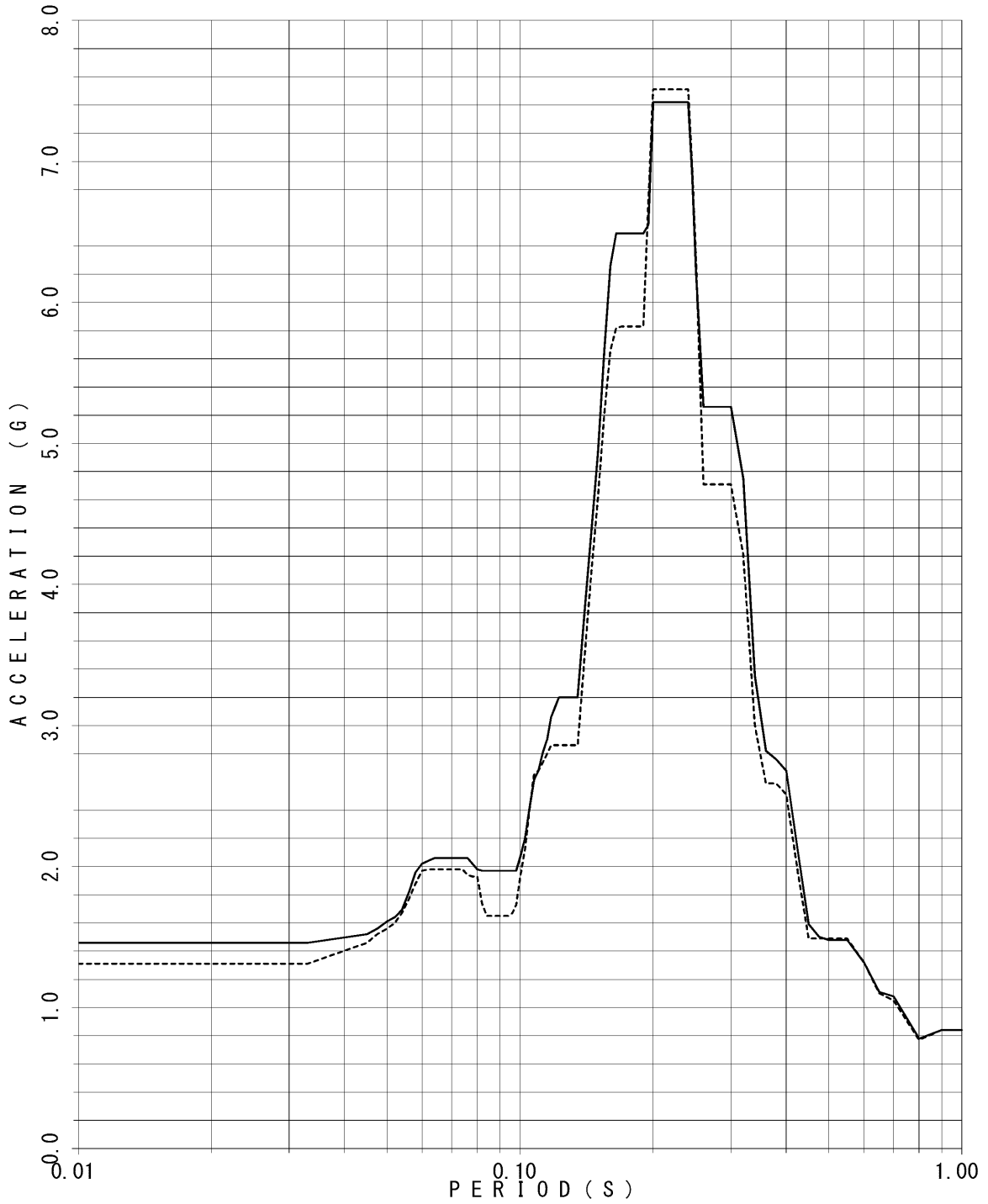
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL43.30M #PC04
 DAMPING : 3.0%

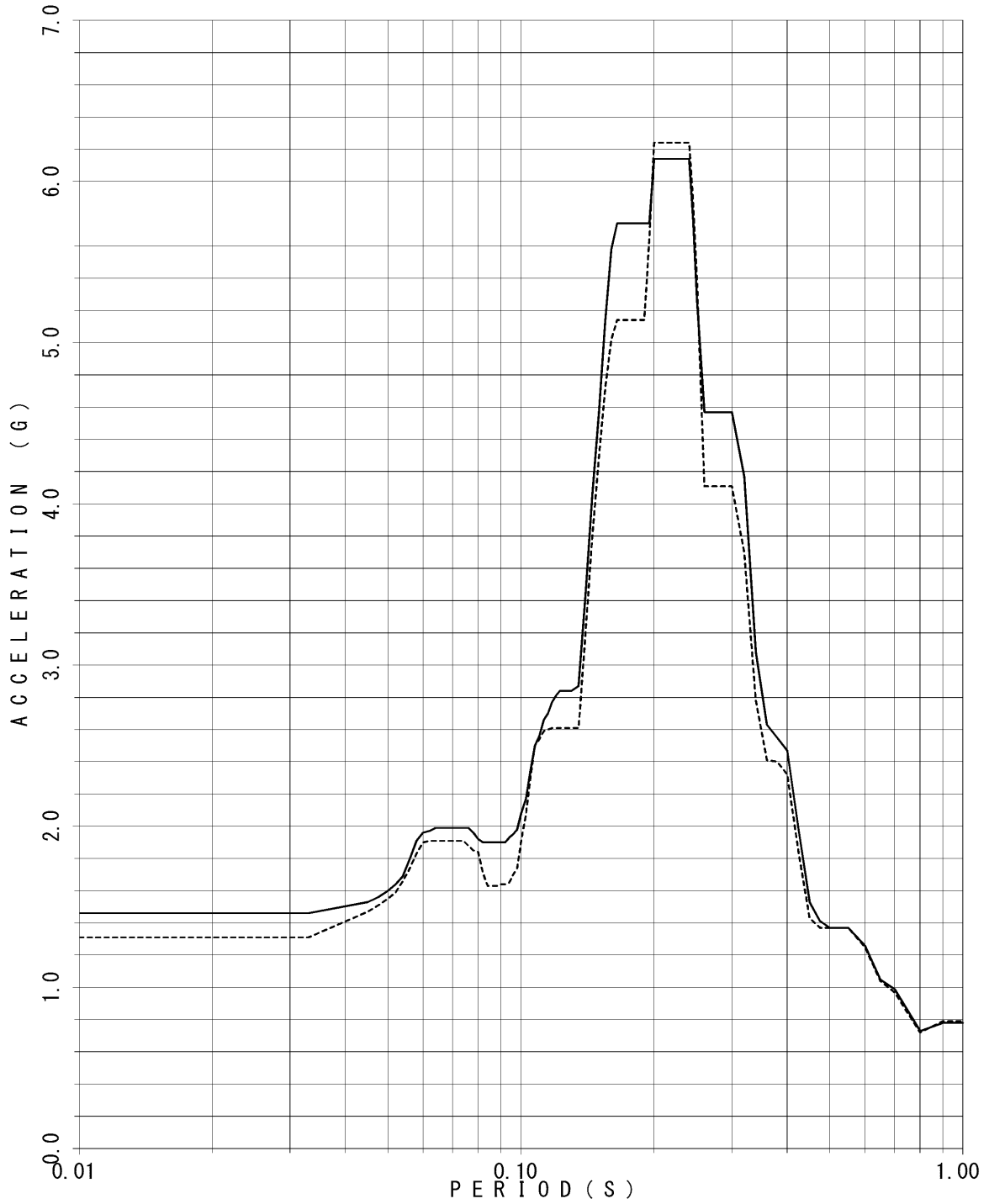
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 4.0%

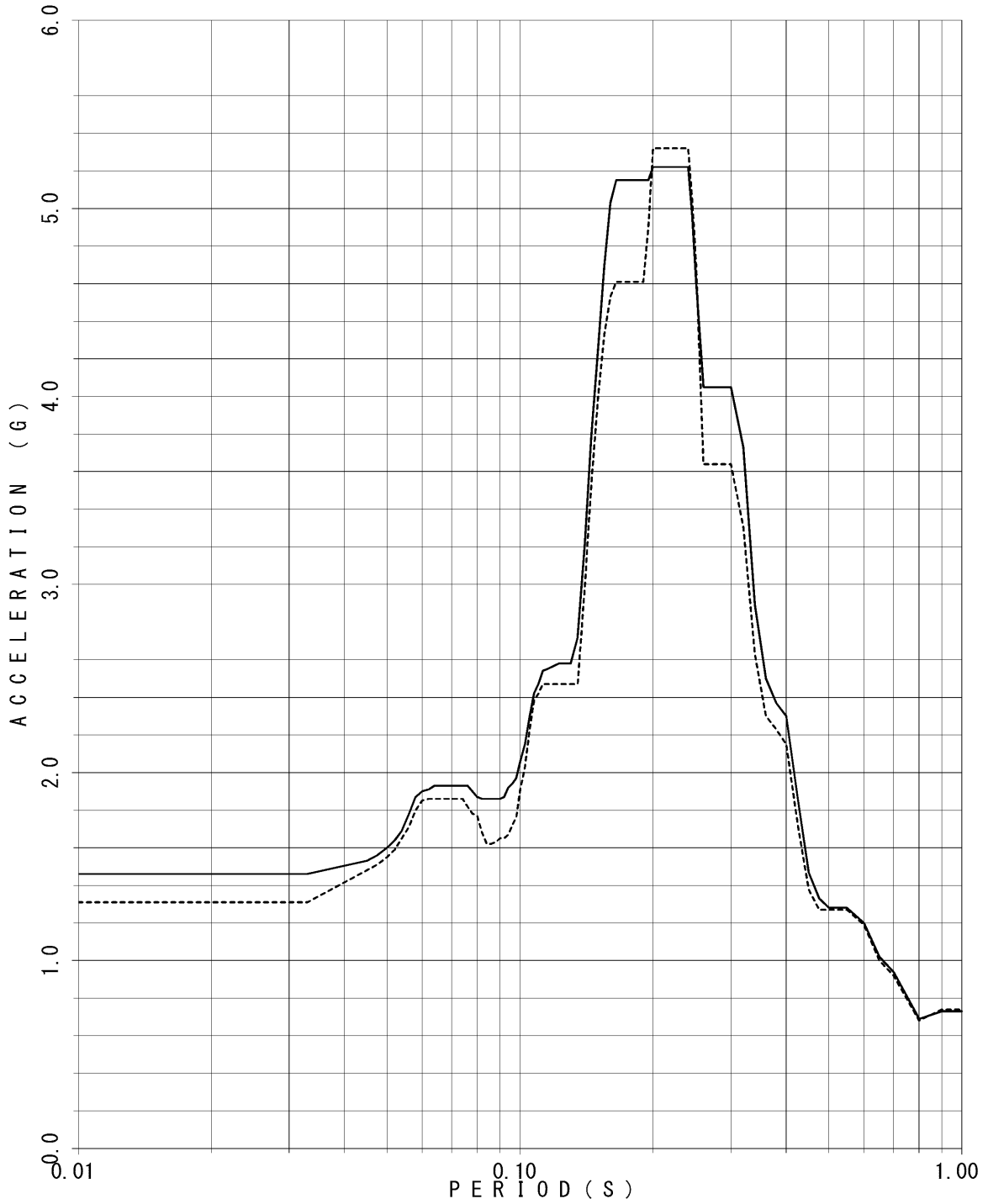
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 5.0%

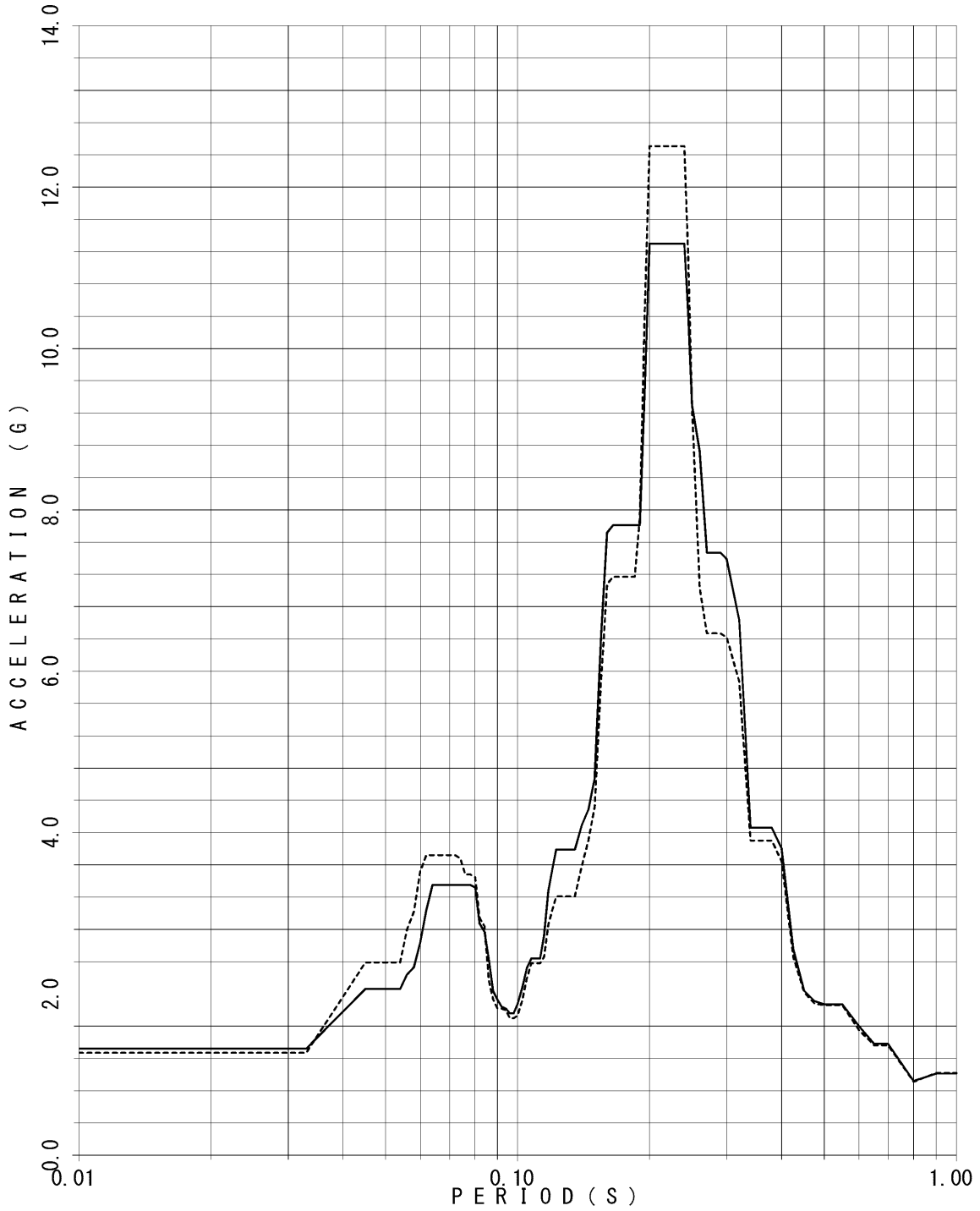
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 0.5%

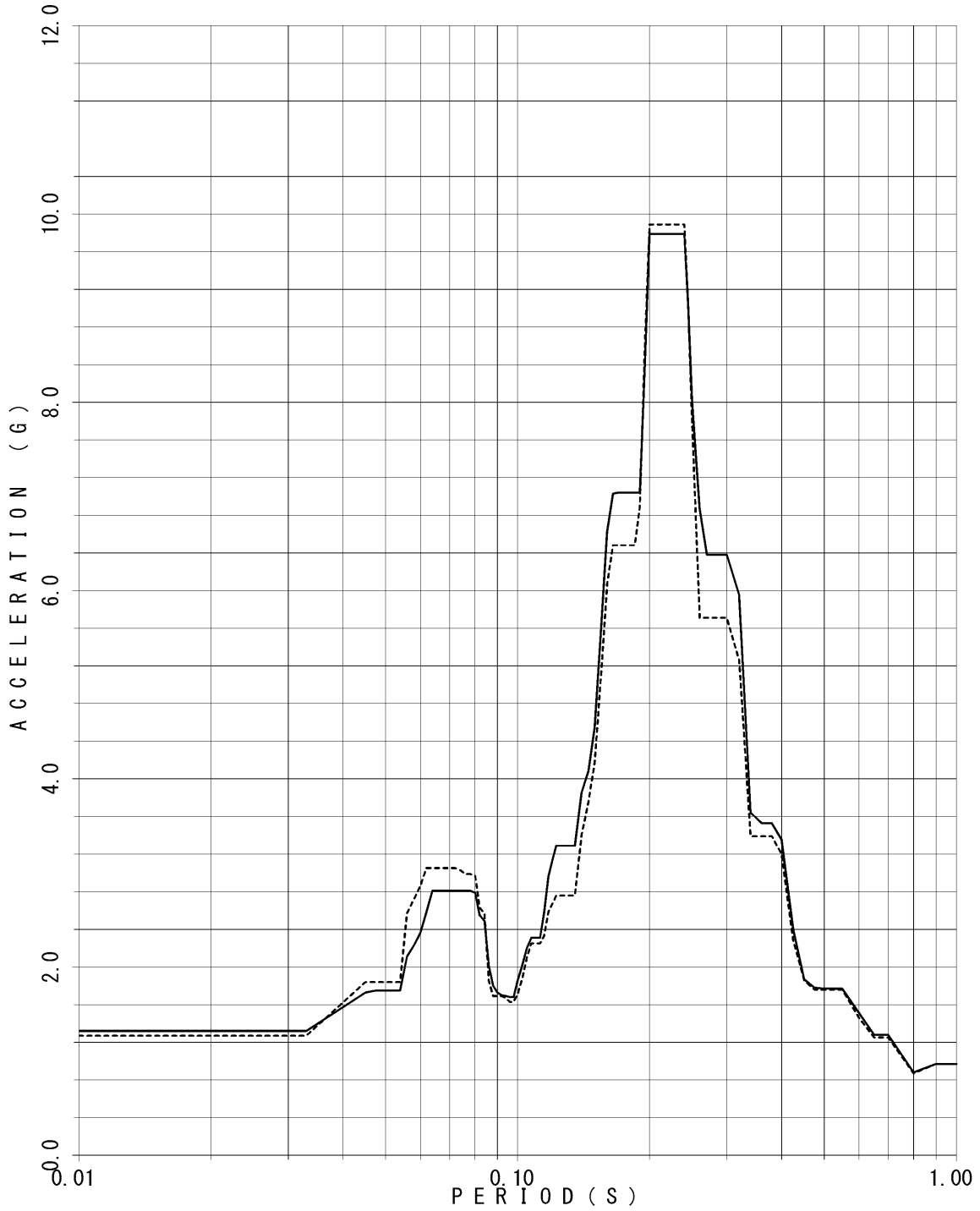
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 1.0%

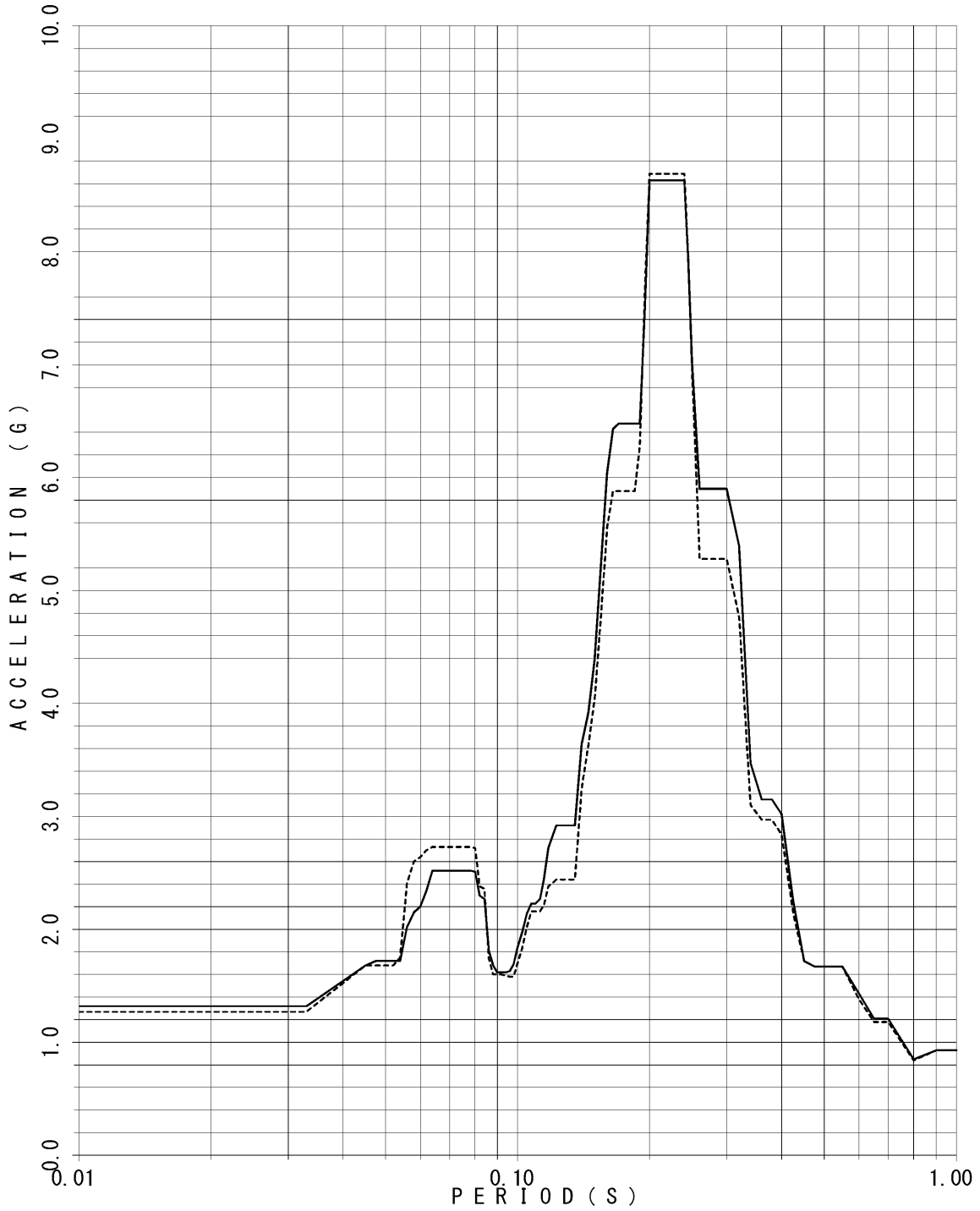
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL35.30M #PC05
 DAMPING : 1.5%

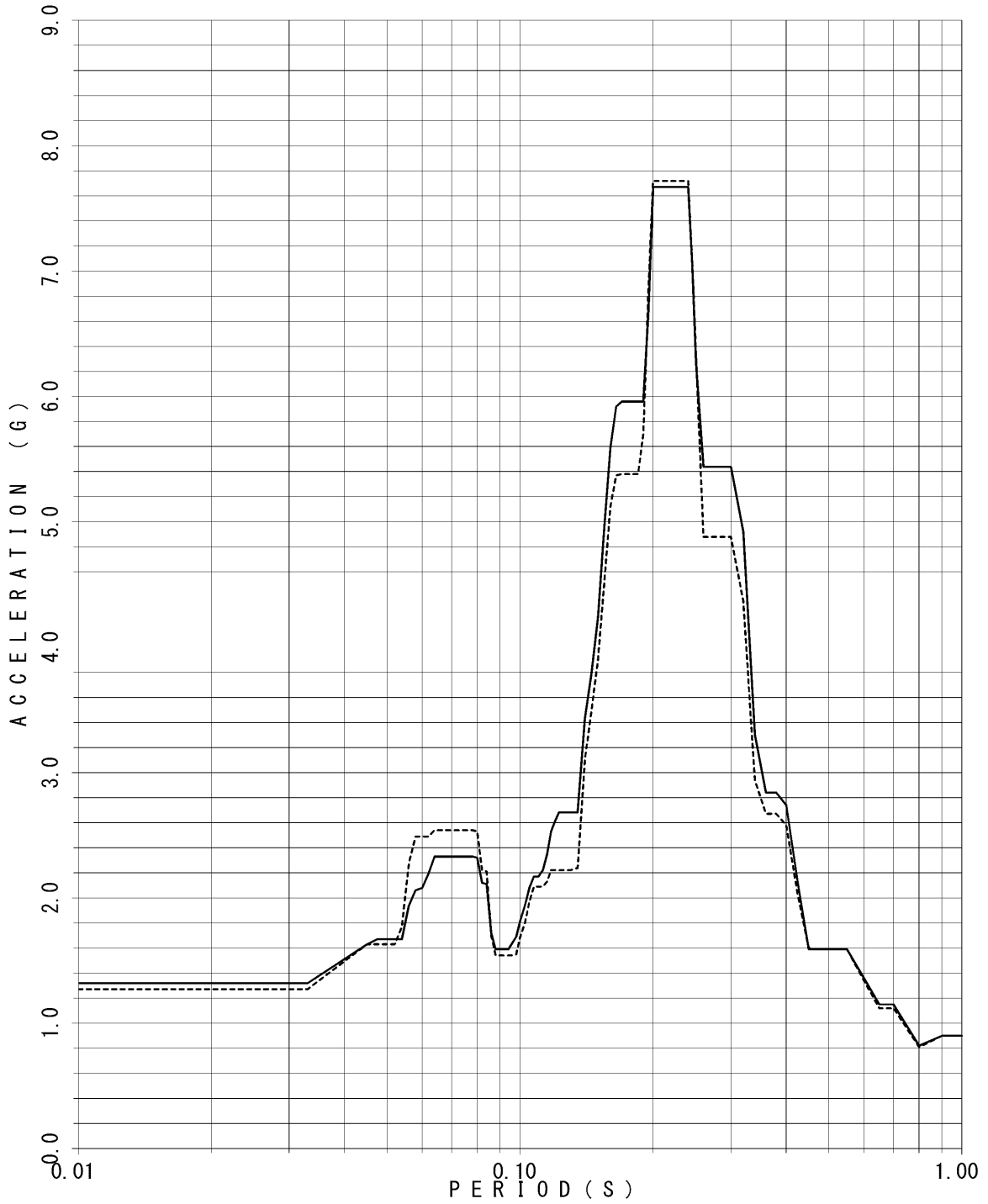
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 2.0%

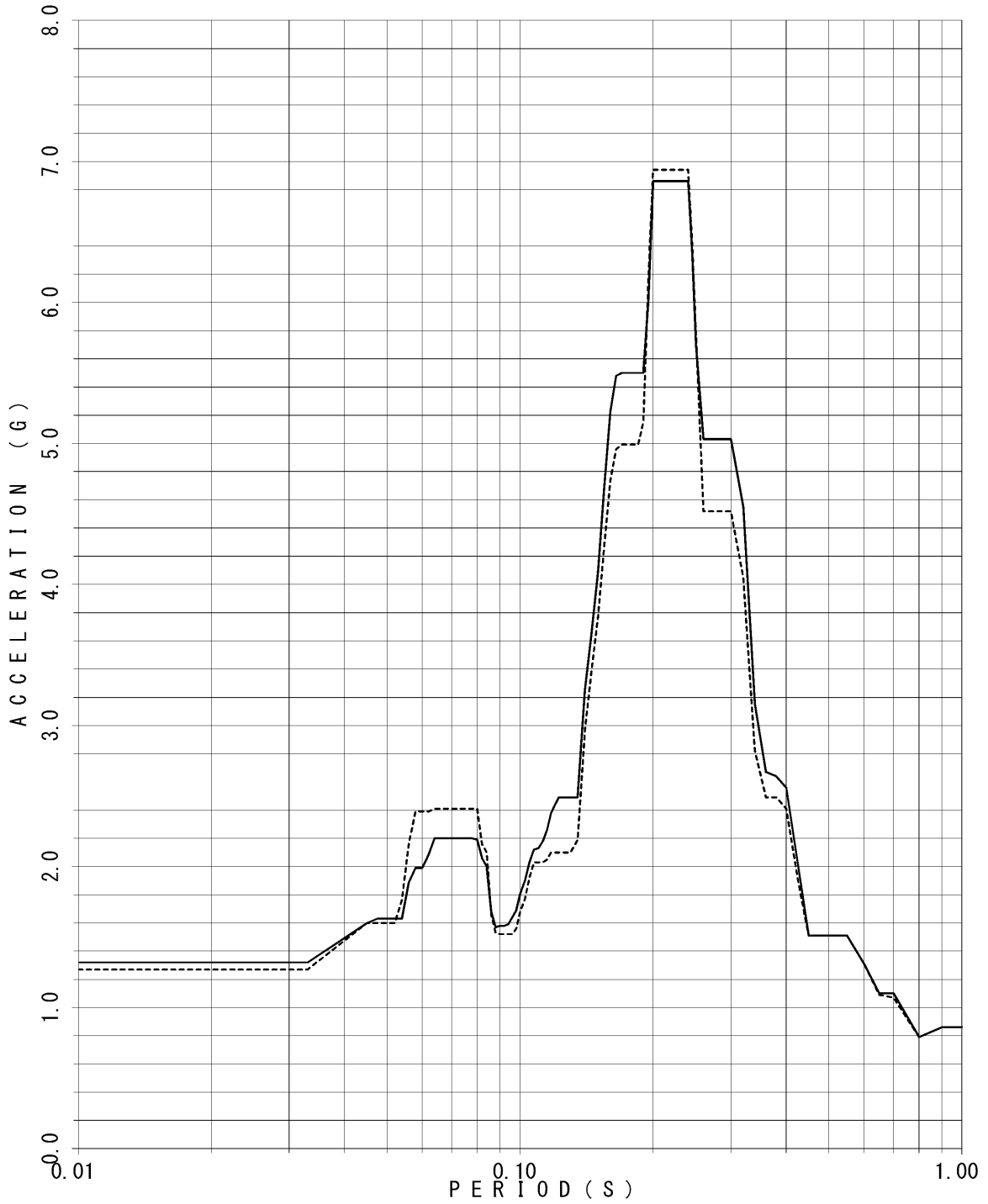
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 2.5%

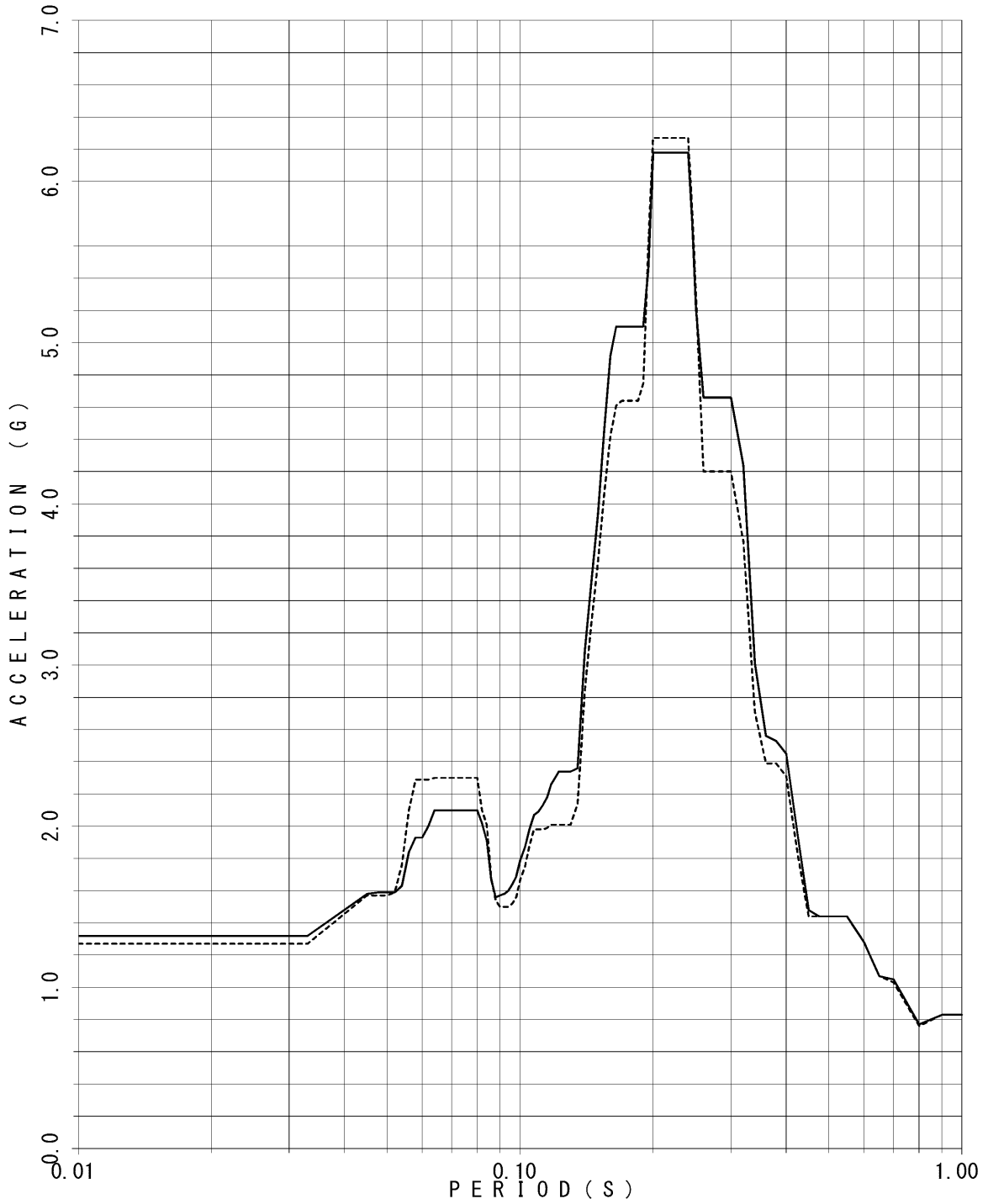
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 3.0%

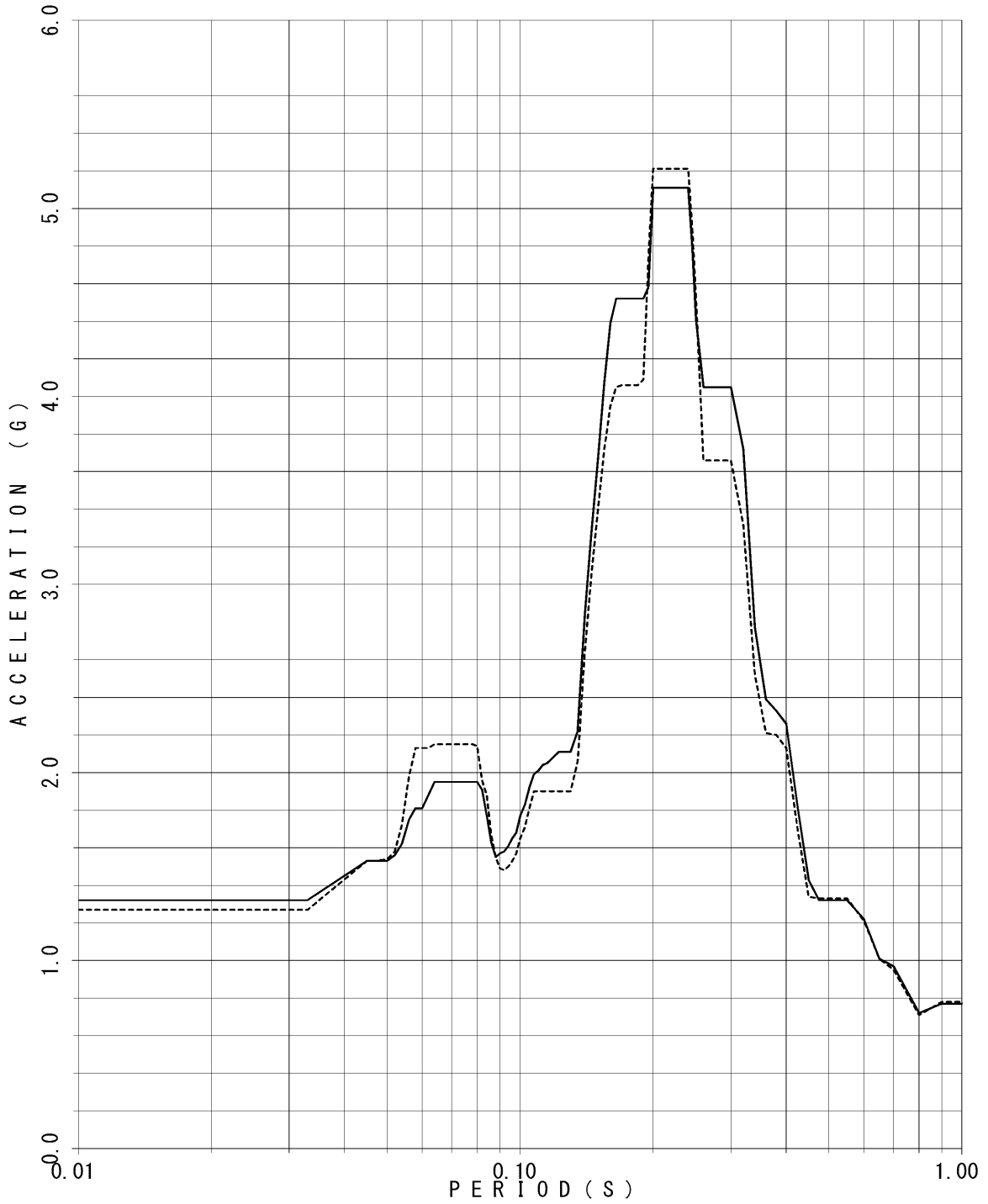
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL35.30M #PC05
 DAMPING : 4.0%

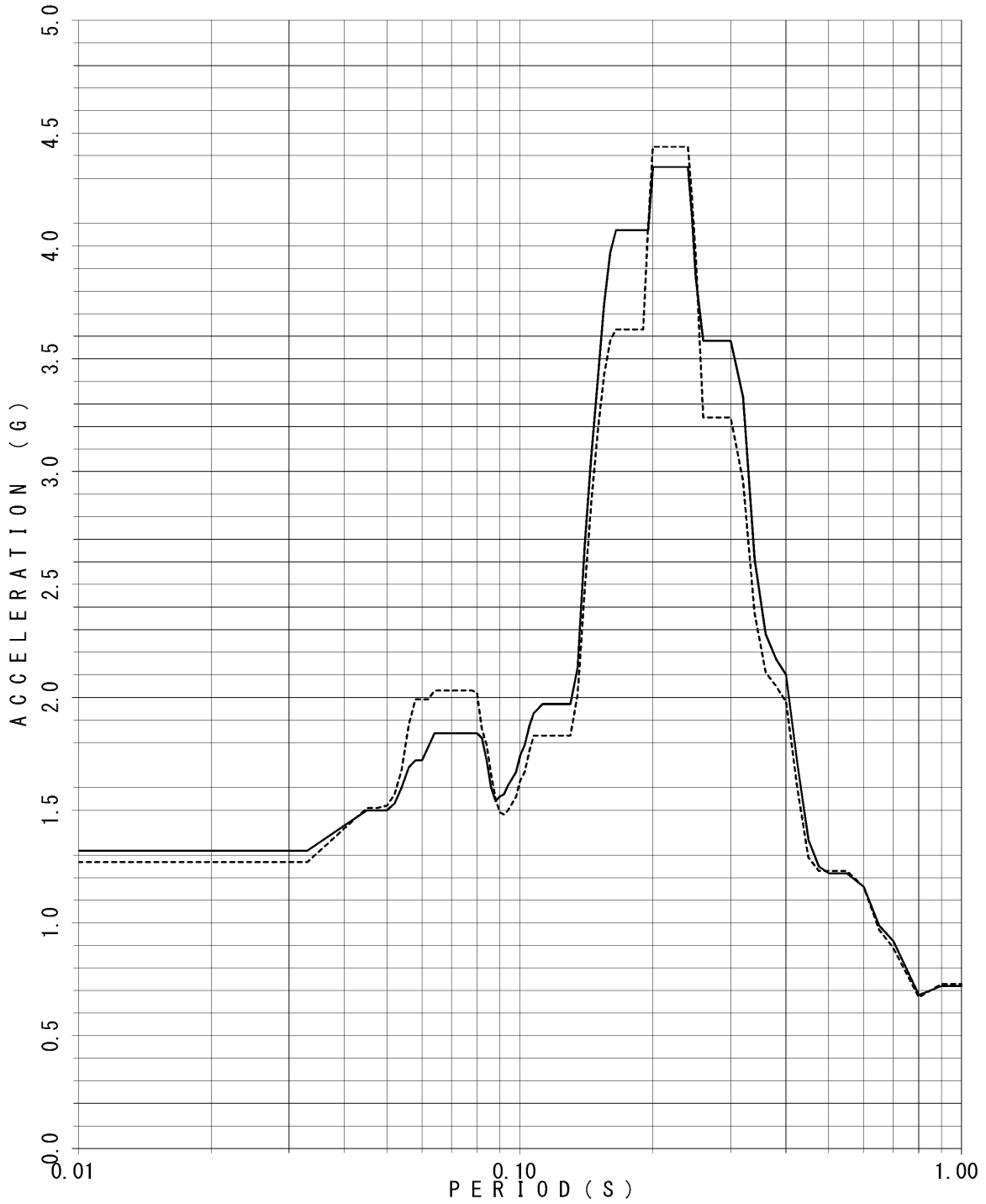
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL35.30M #PC05
 DAMPING : 5.0%

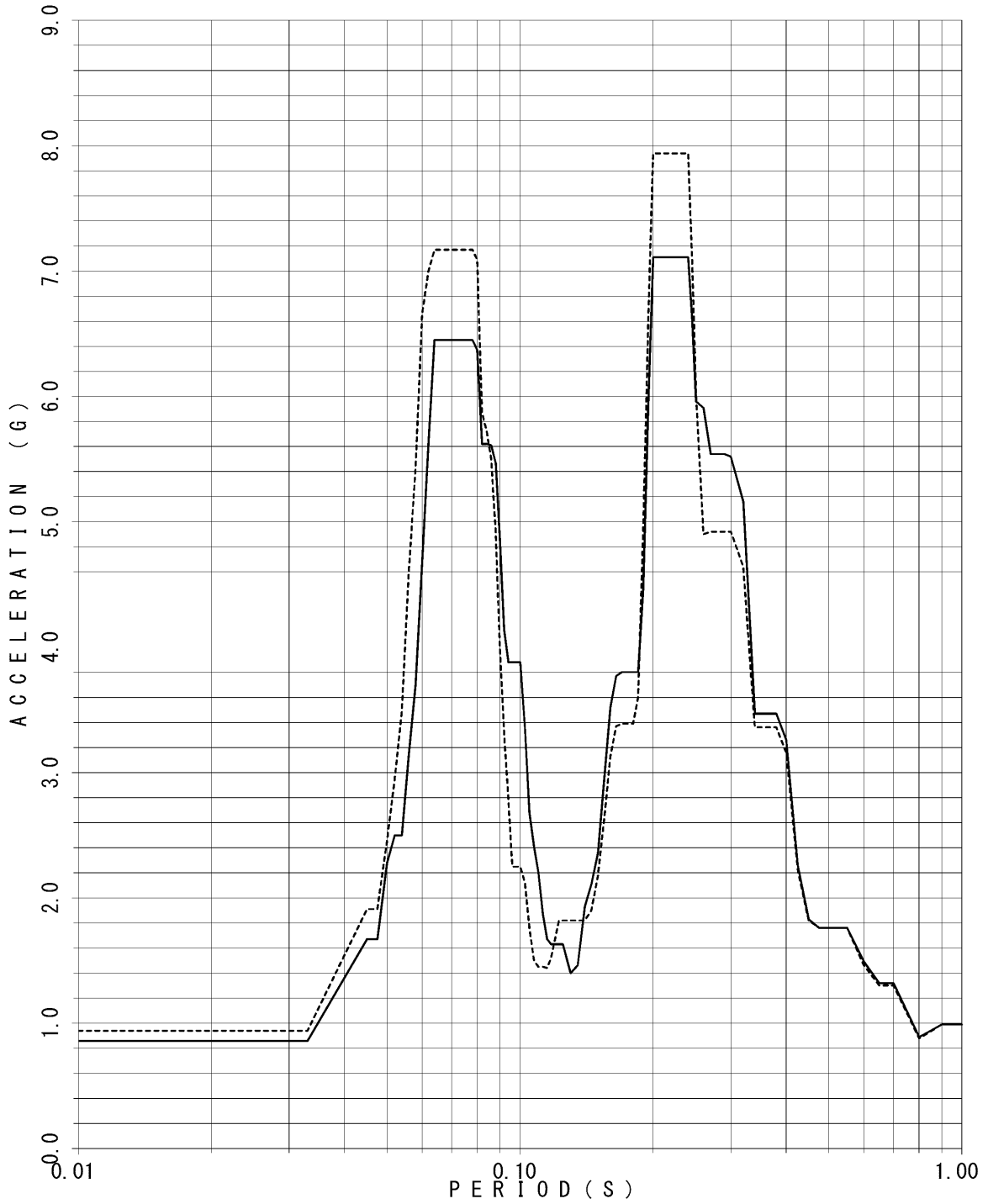
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 0.5%

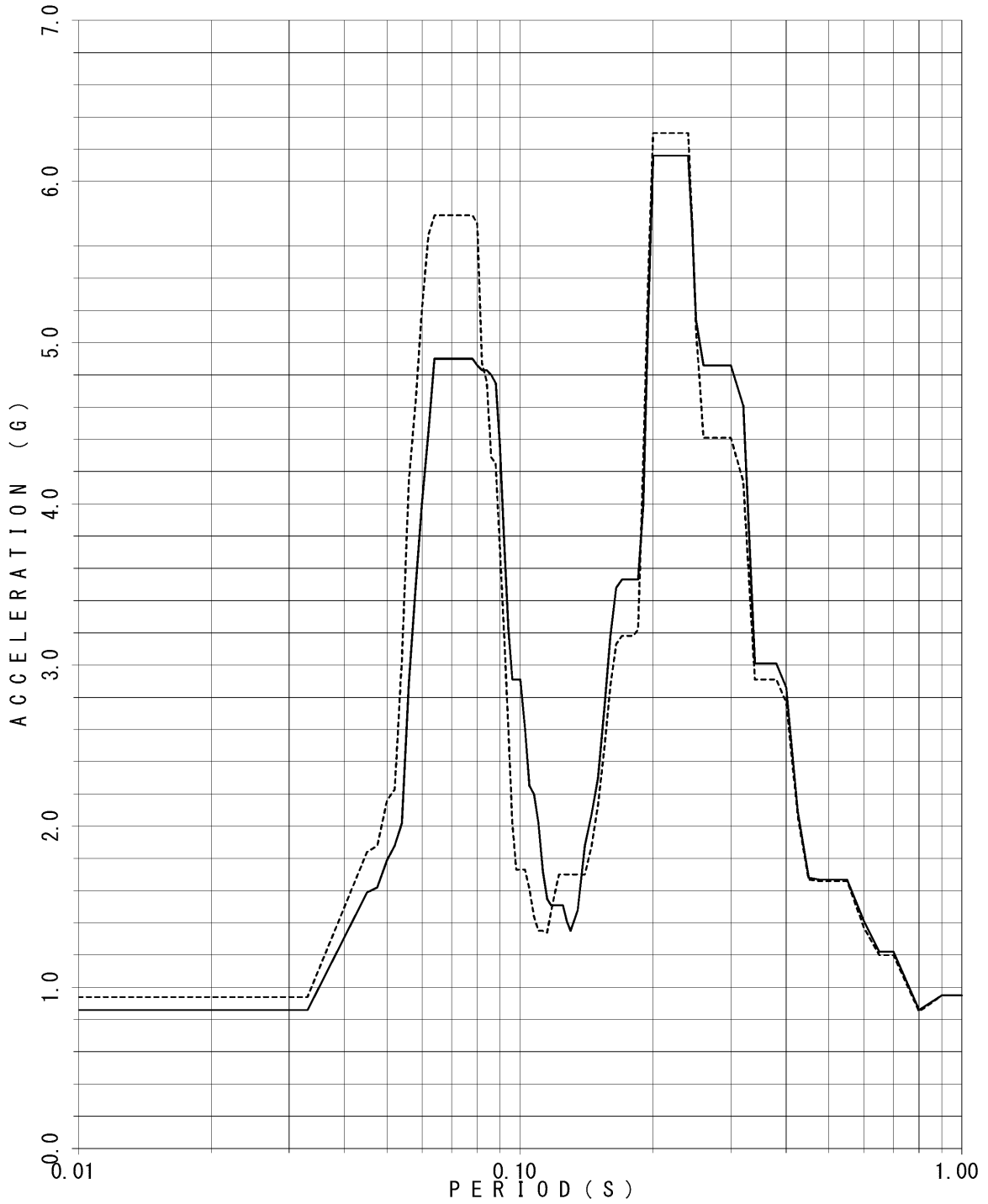
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 1.0%

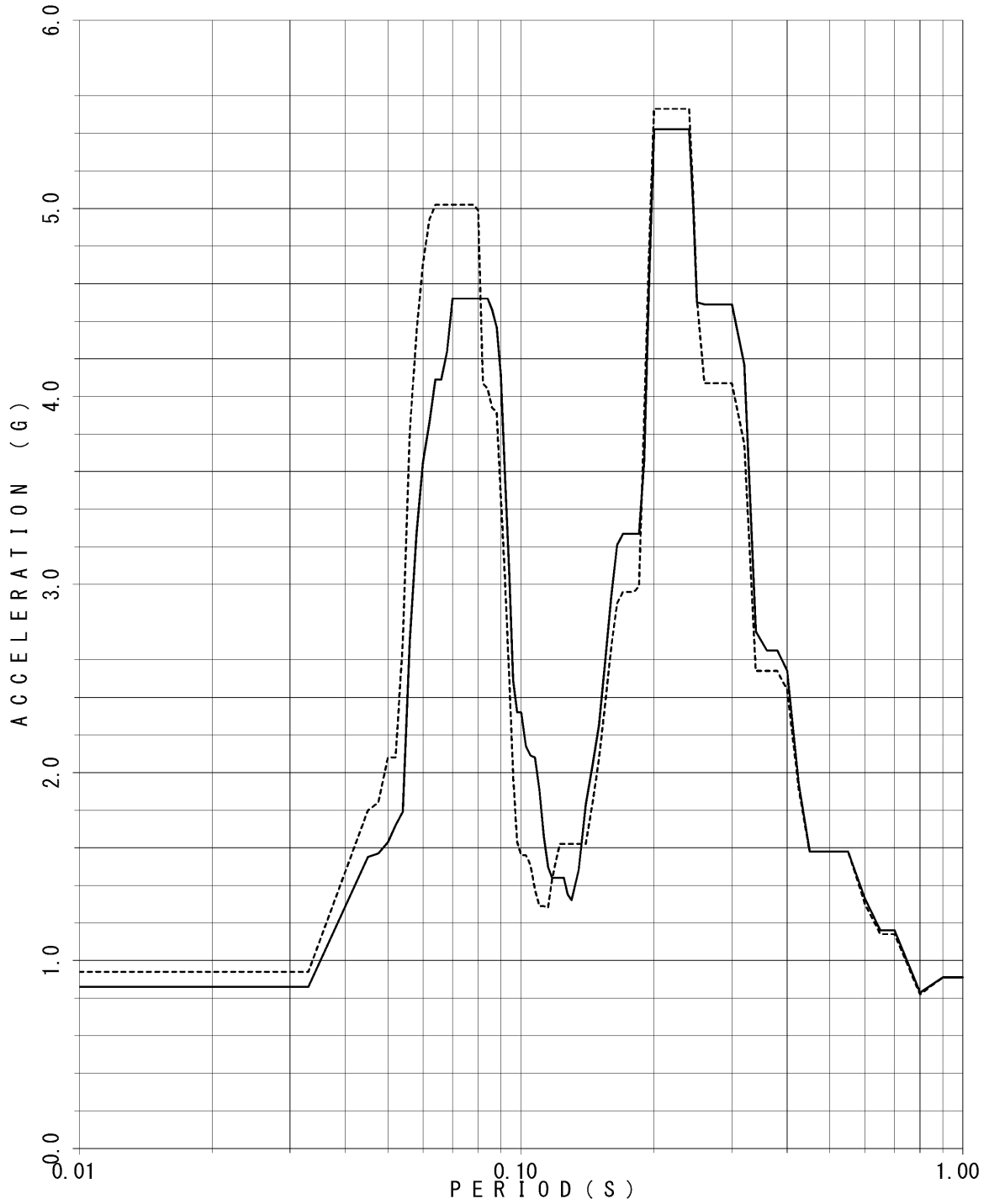
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 1.5%

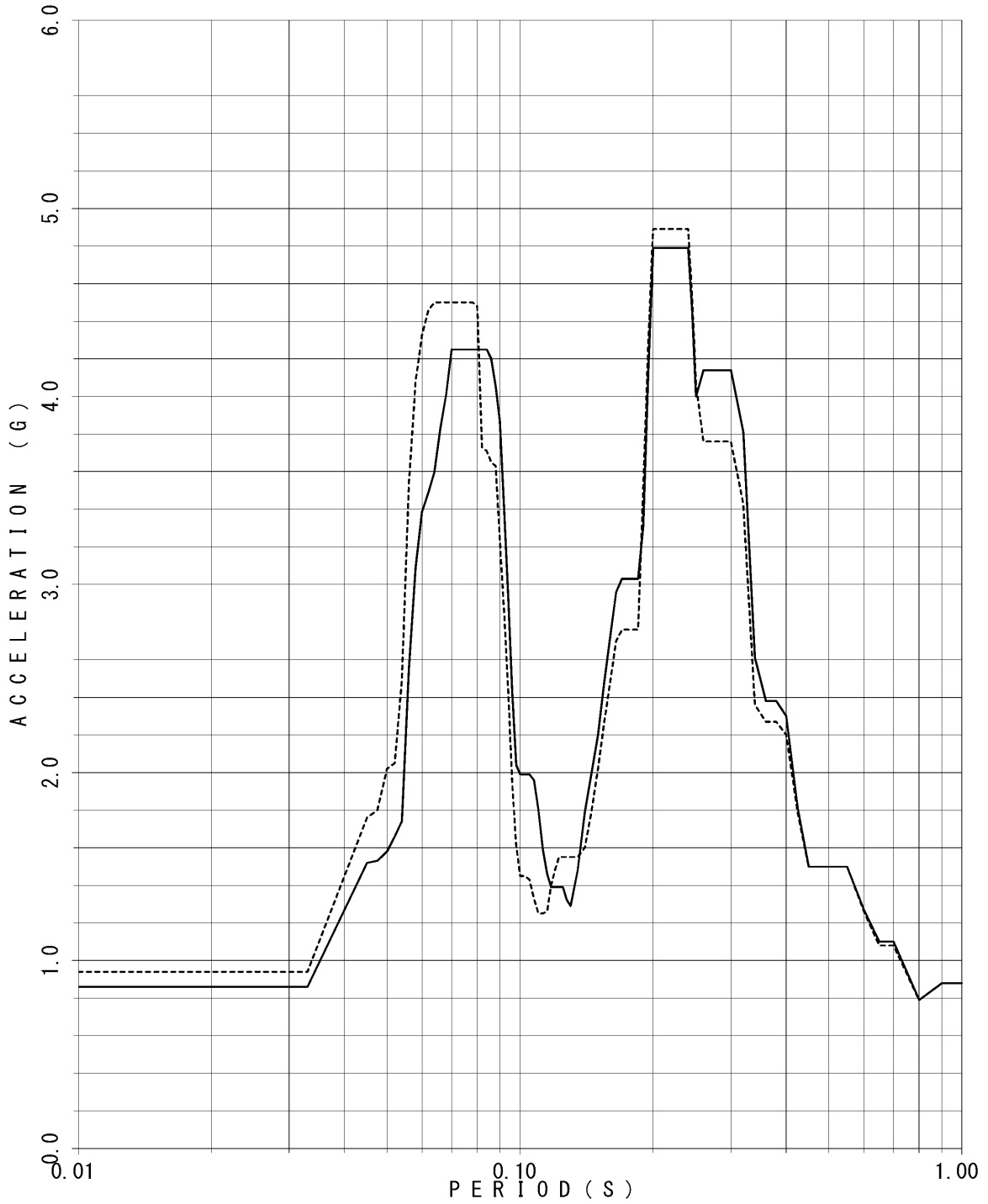
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 2.0%

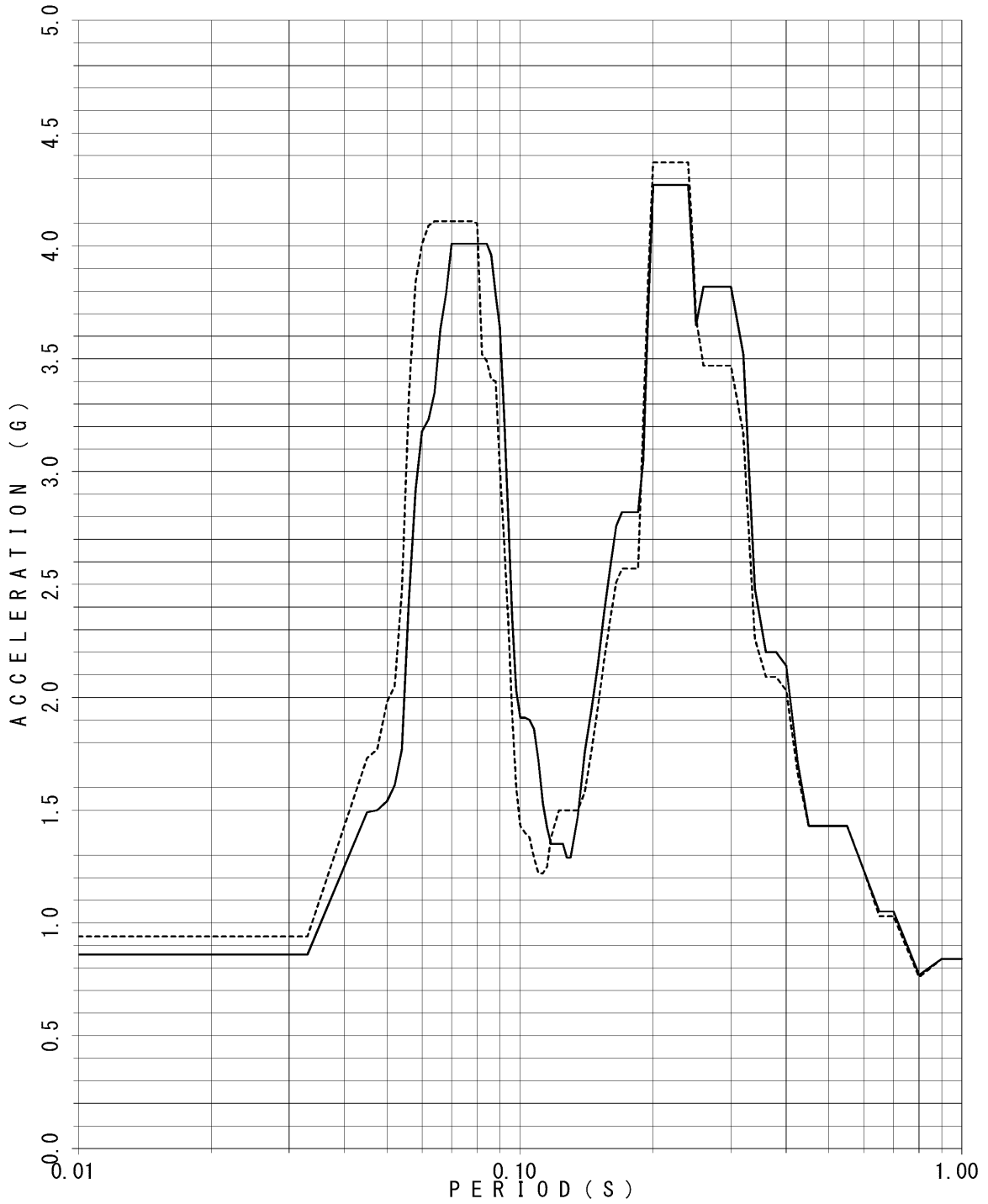
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 2.5%

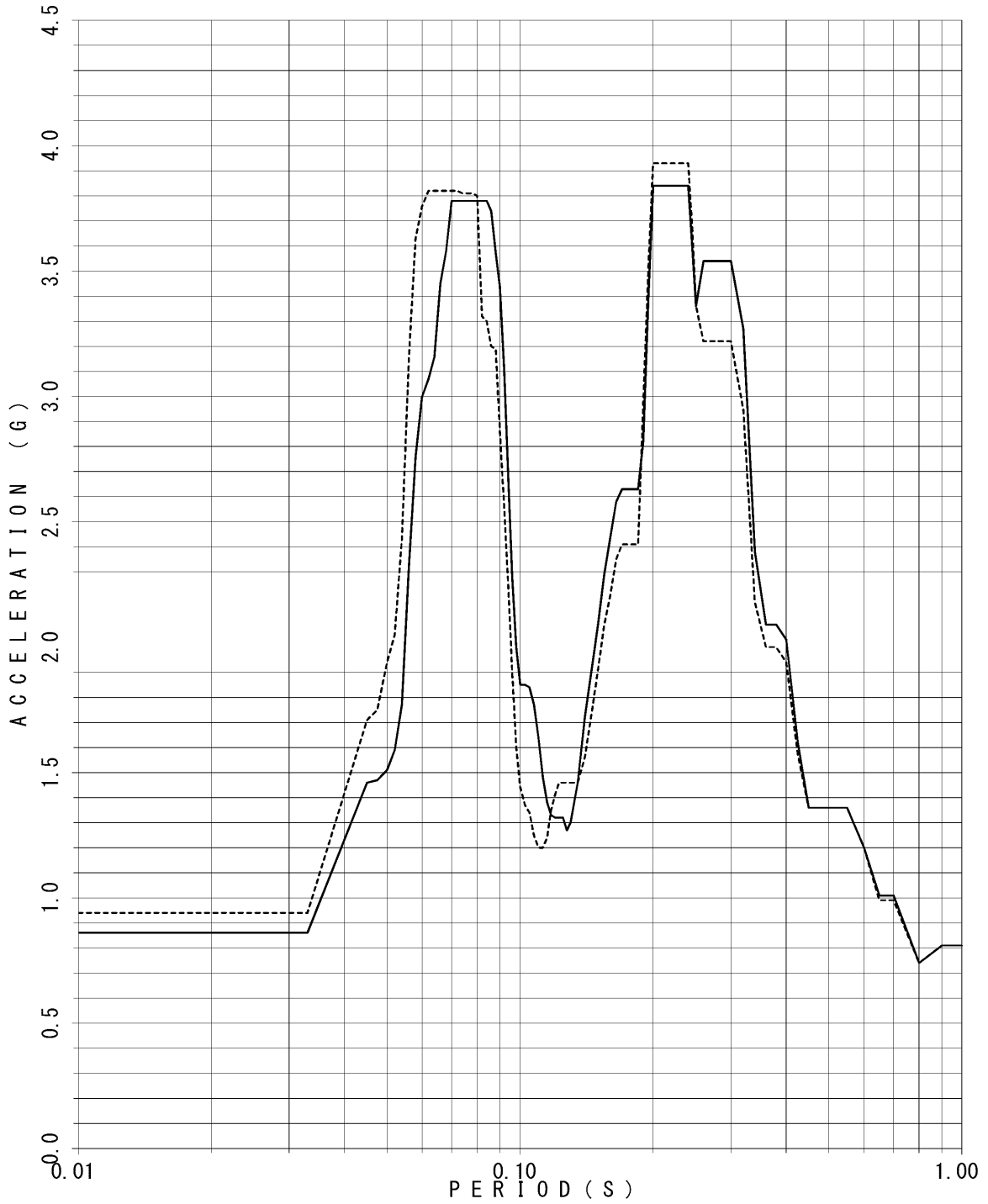
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 3.0%

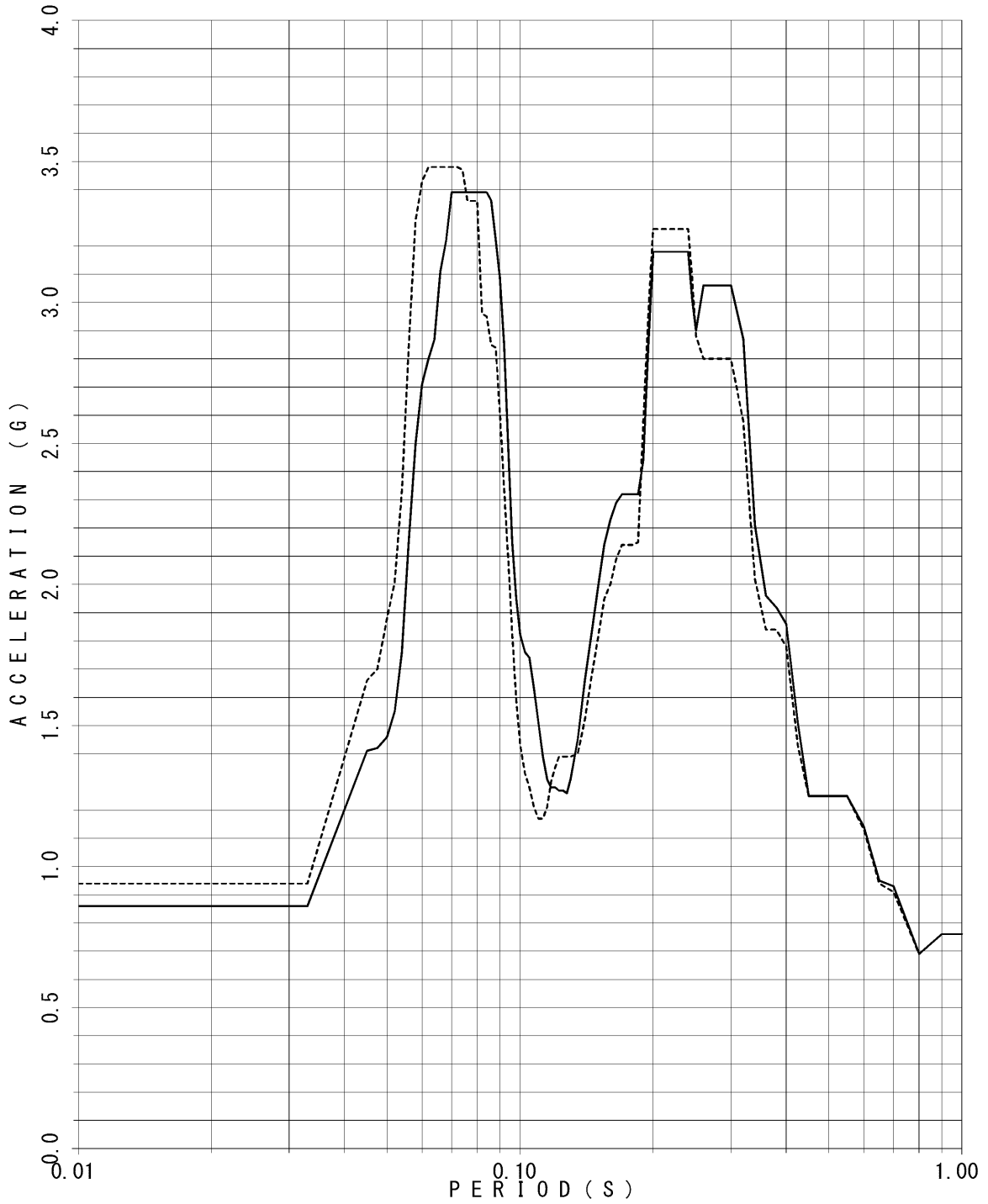
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 4.0%

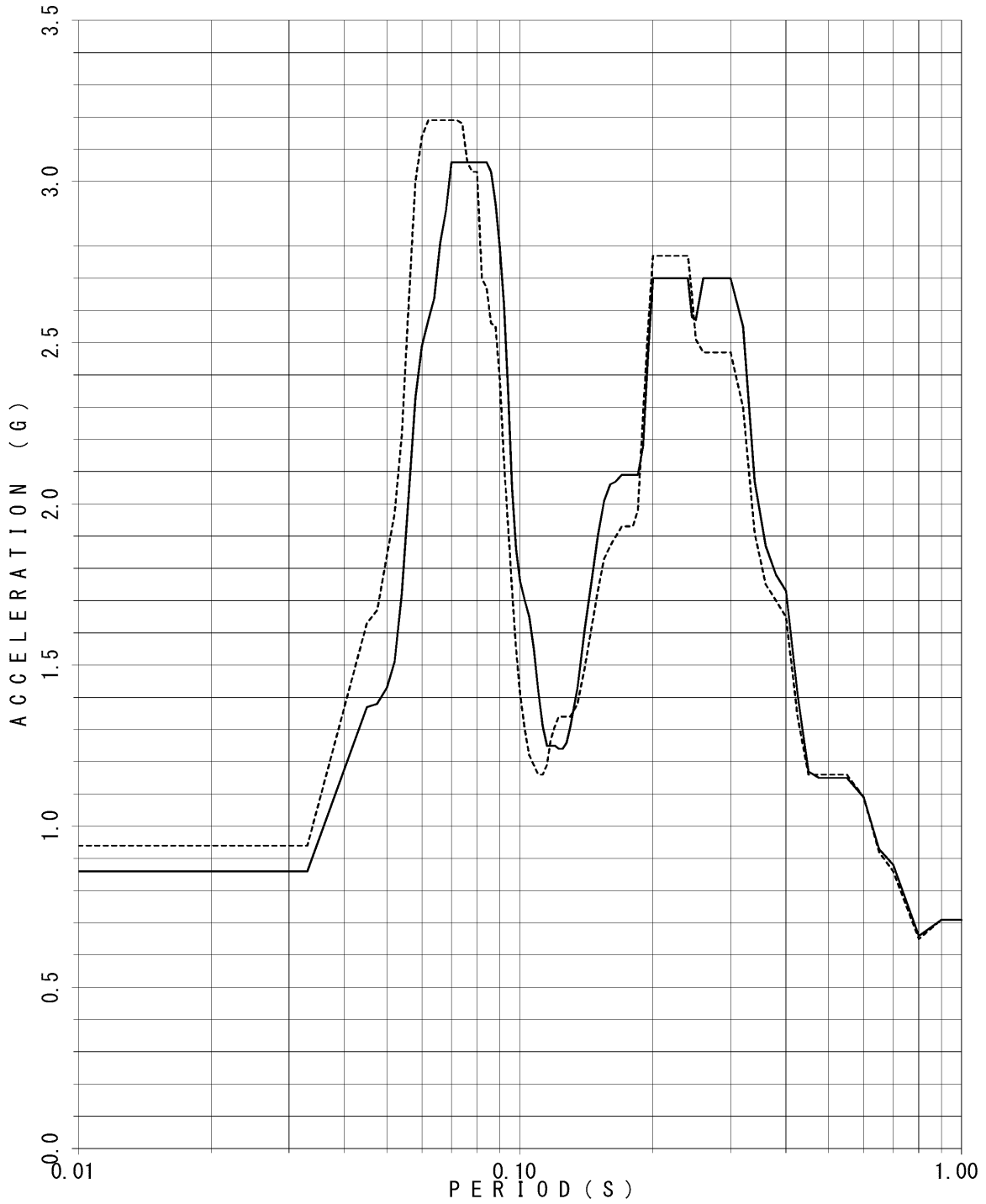
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 5.0%

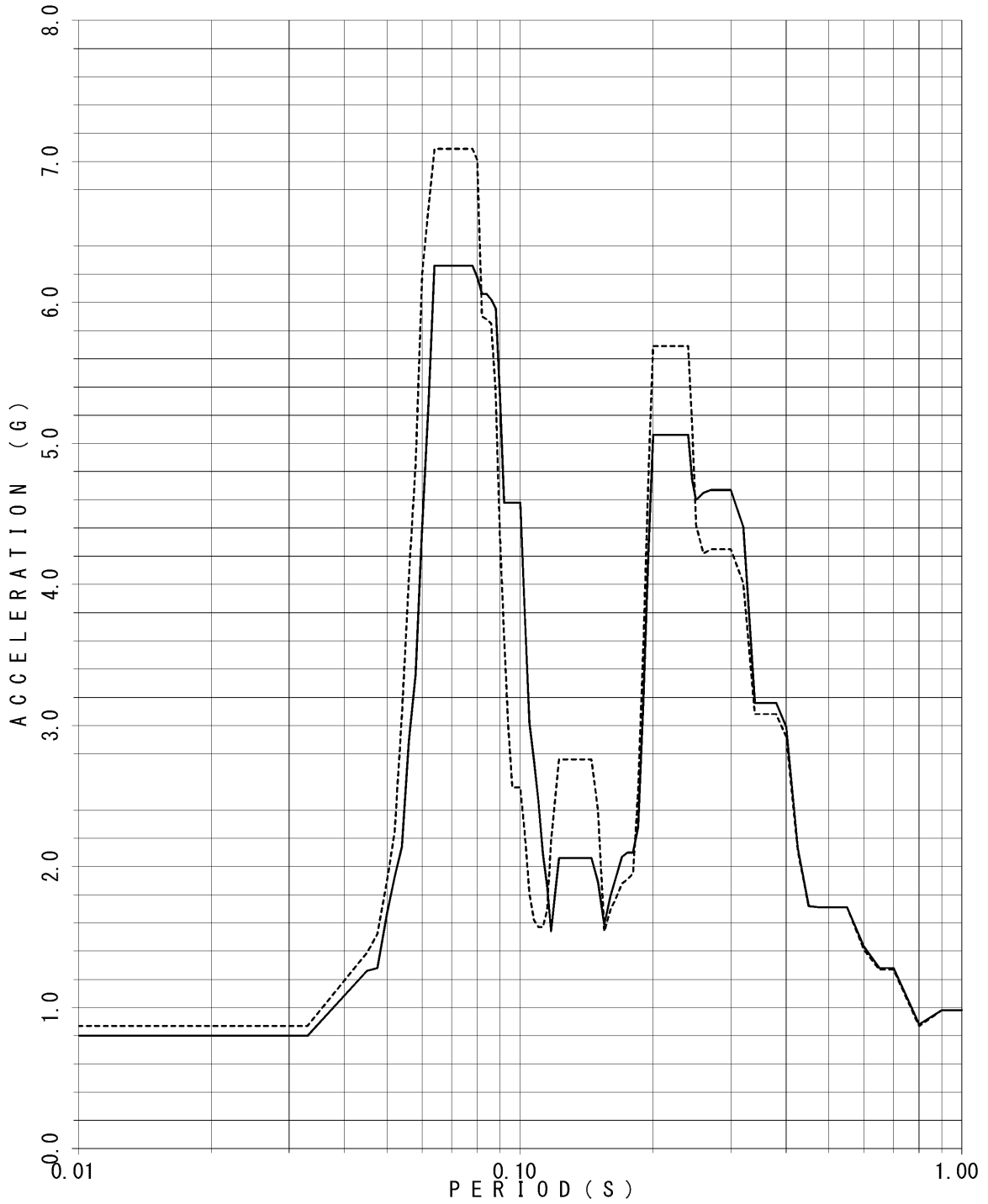
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 0.5%

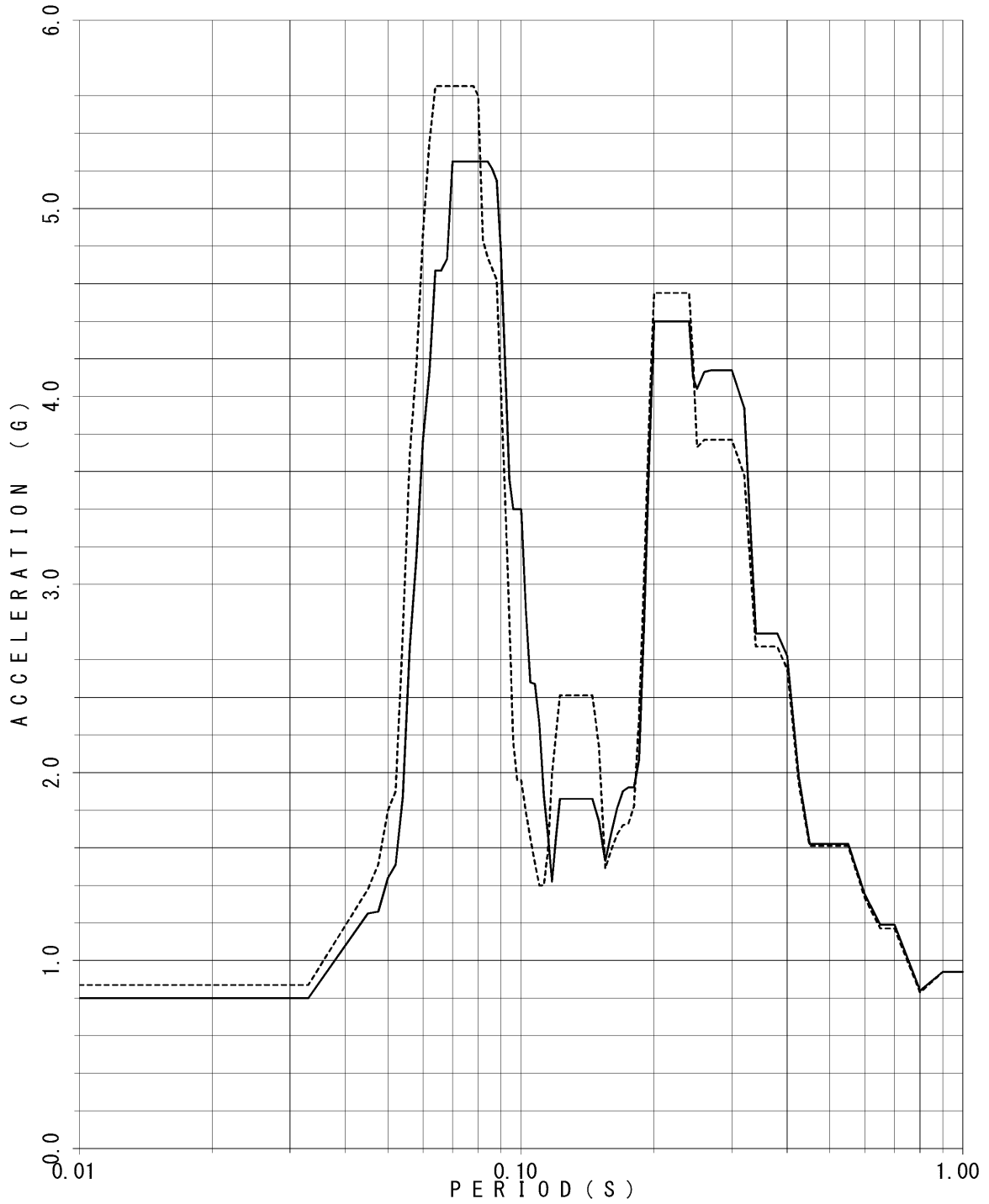
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 1.0%

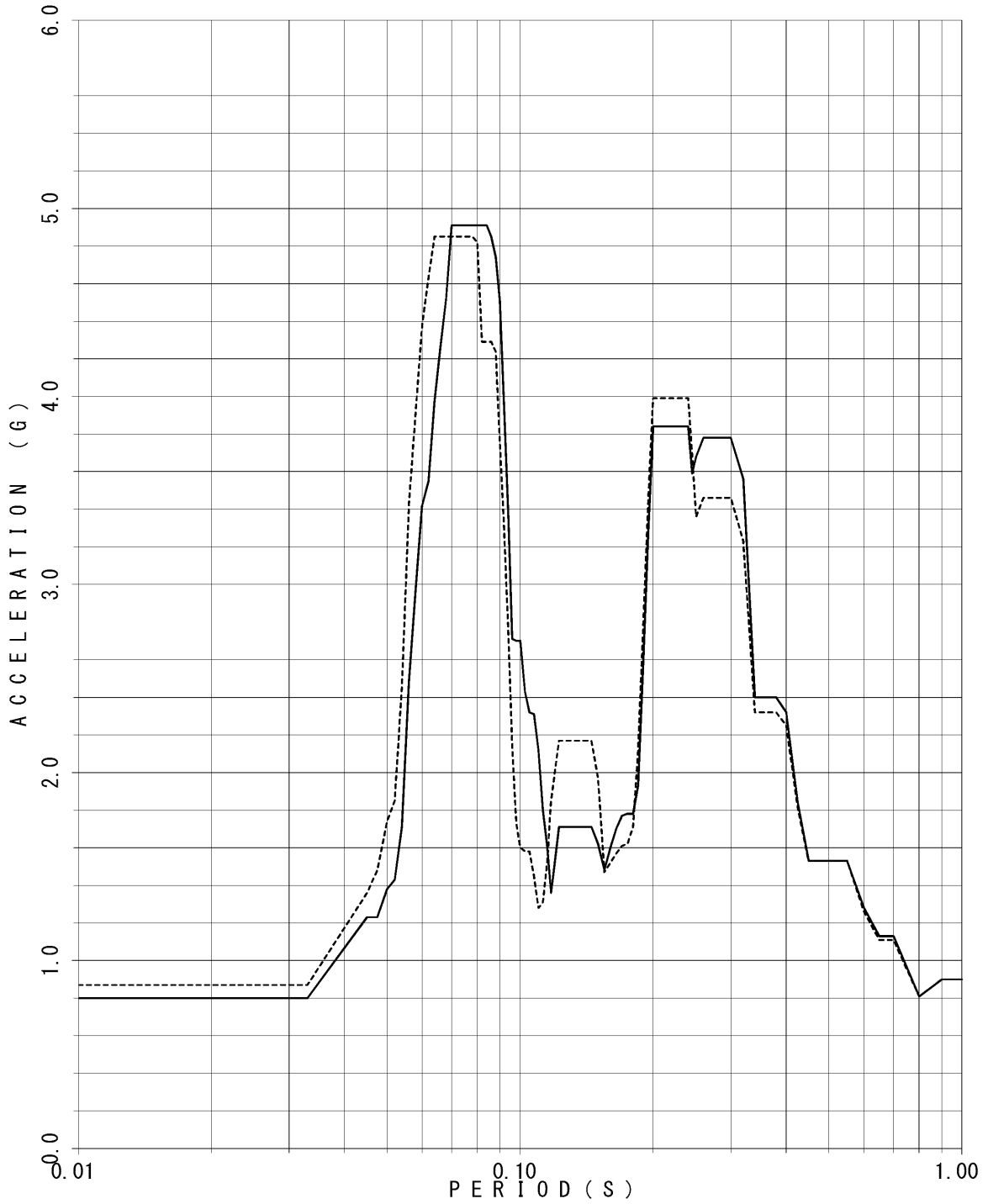
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 1.5%

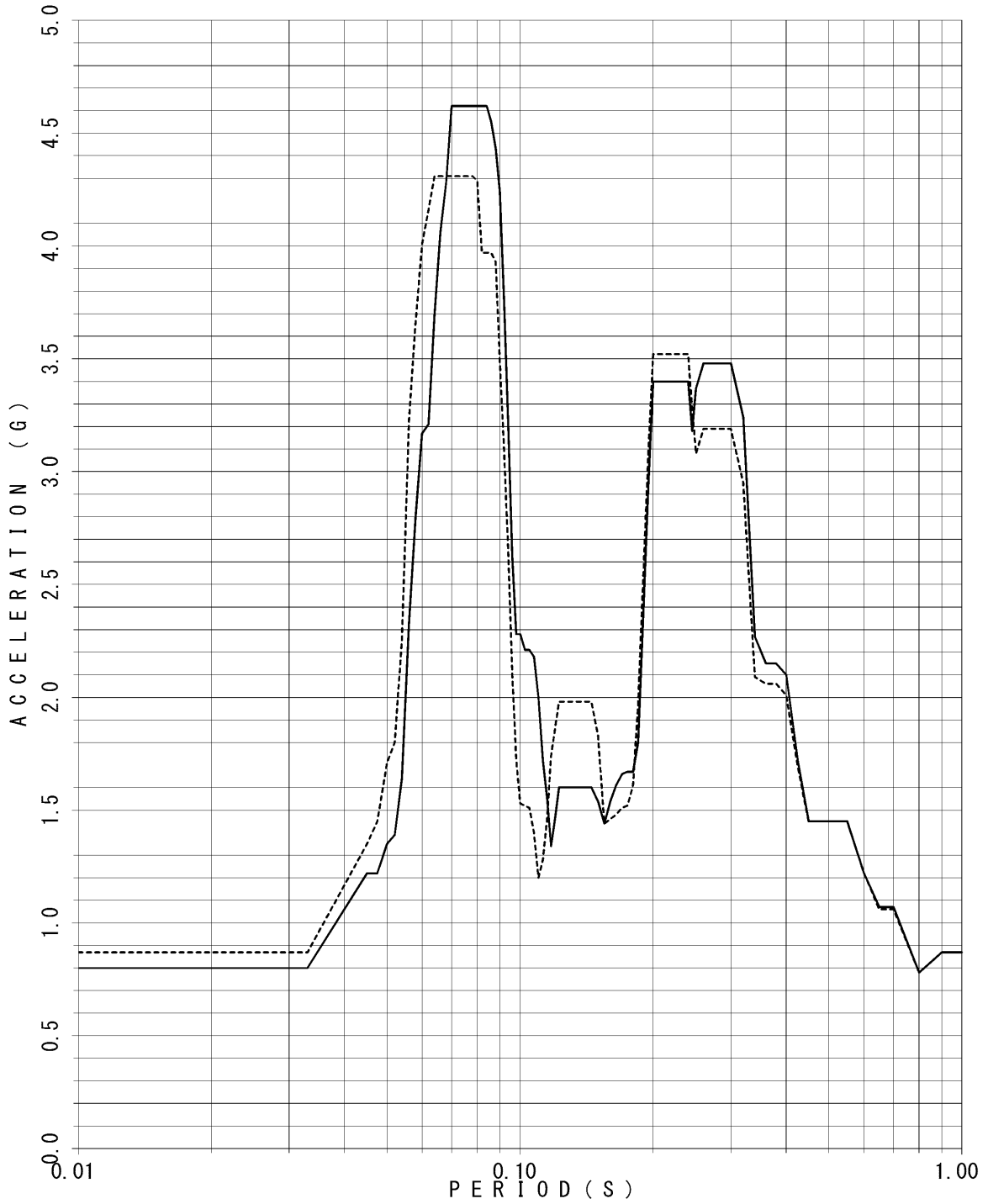
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 2.0%

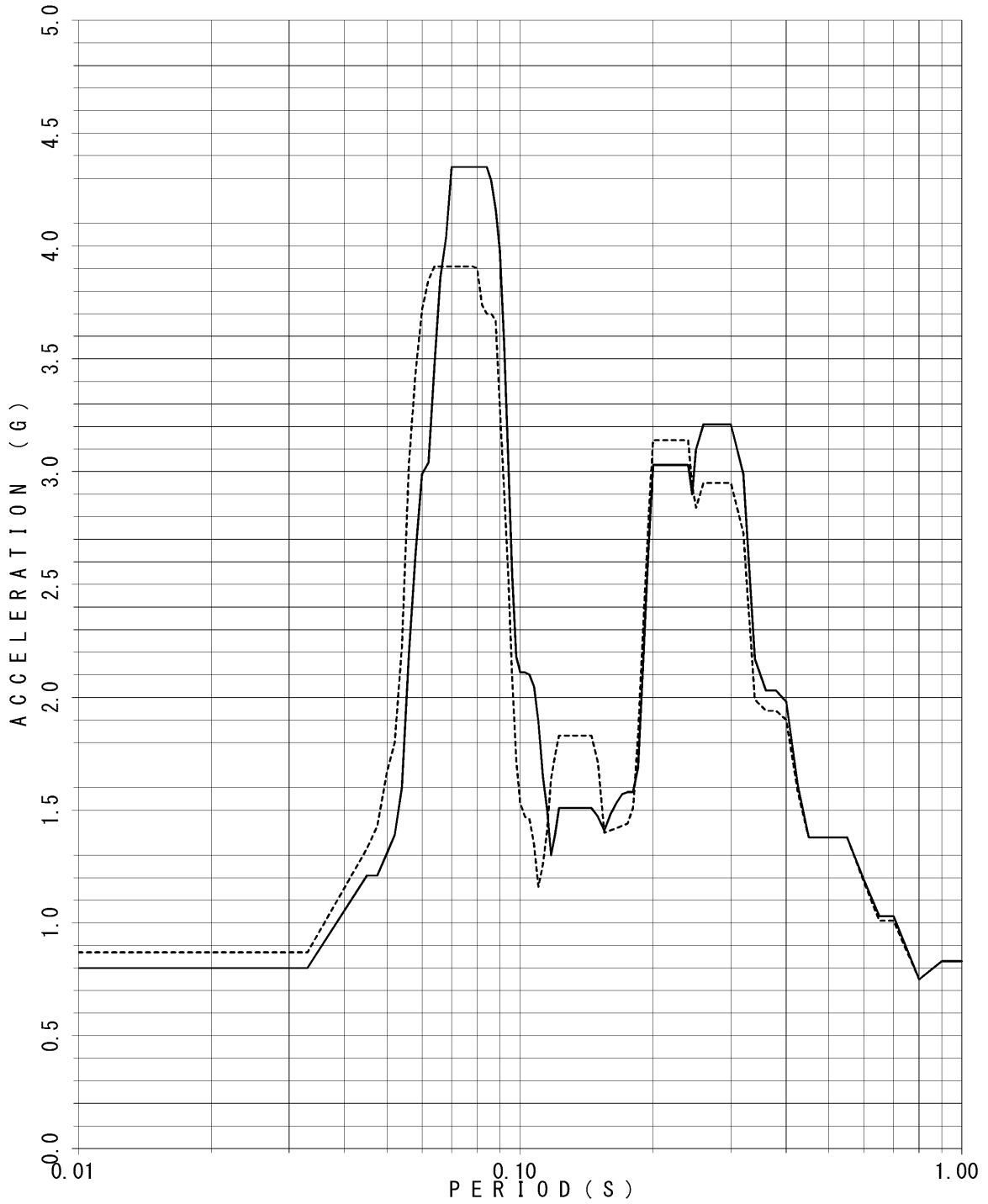
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 2.5%

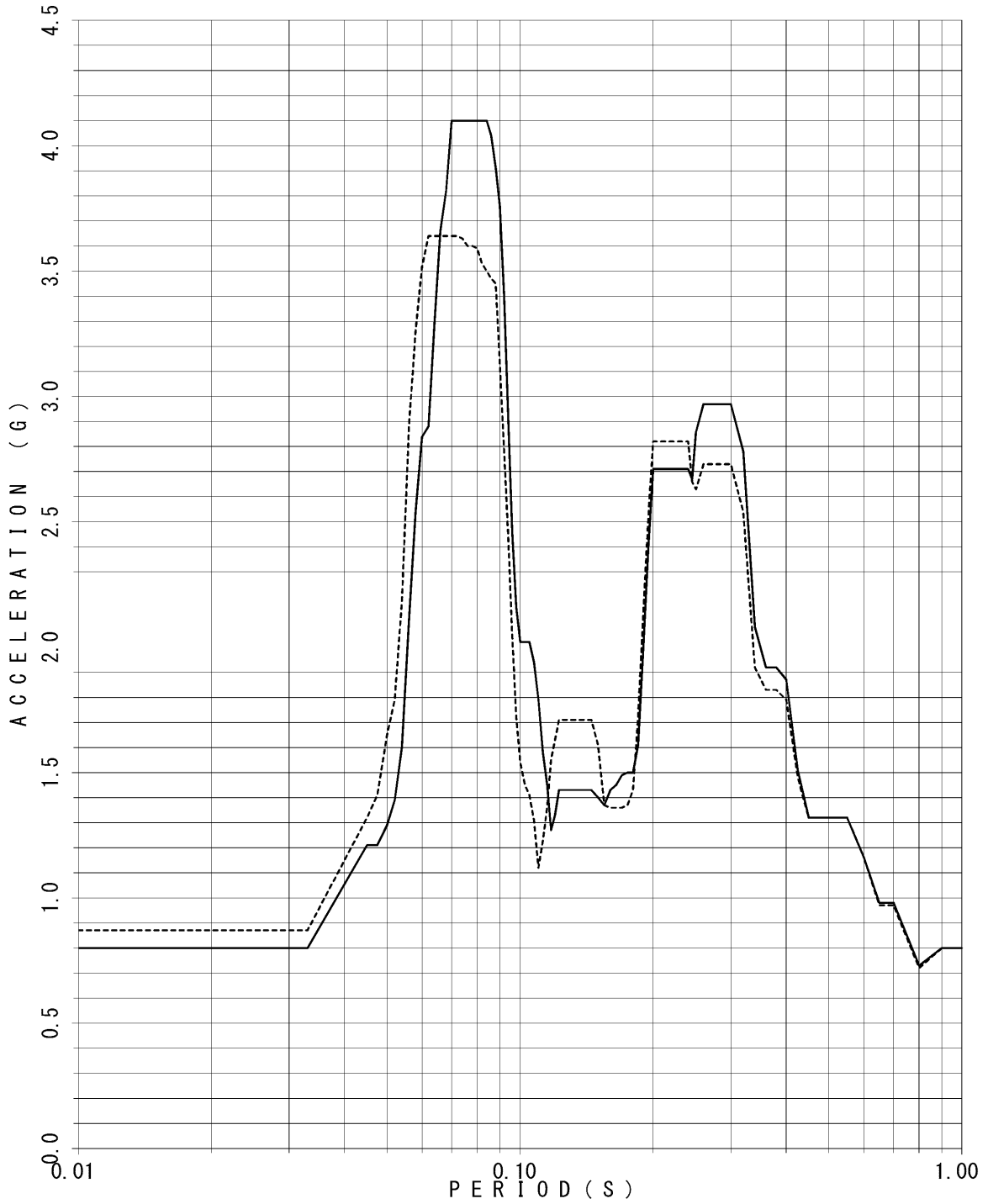
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 3.0%

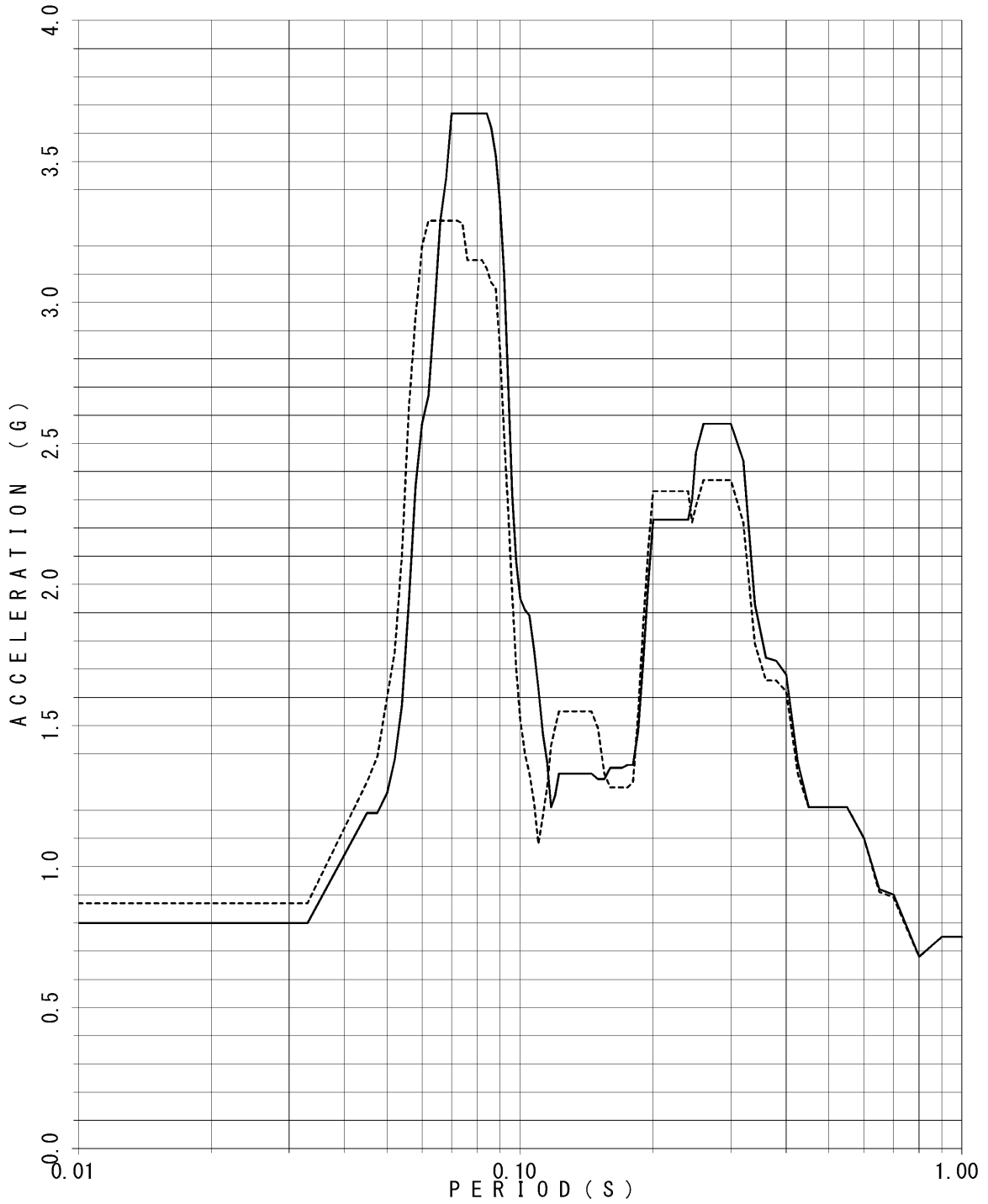
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 4.0%

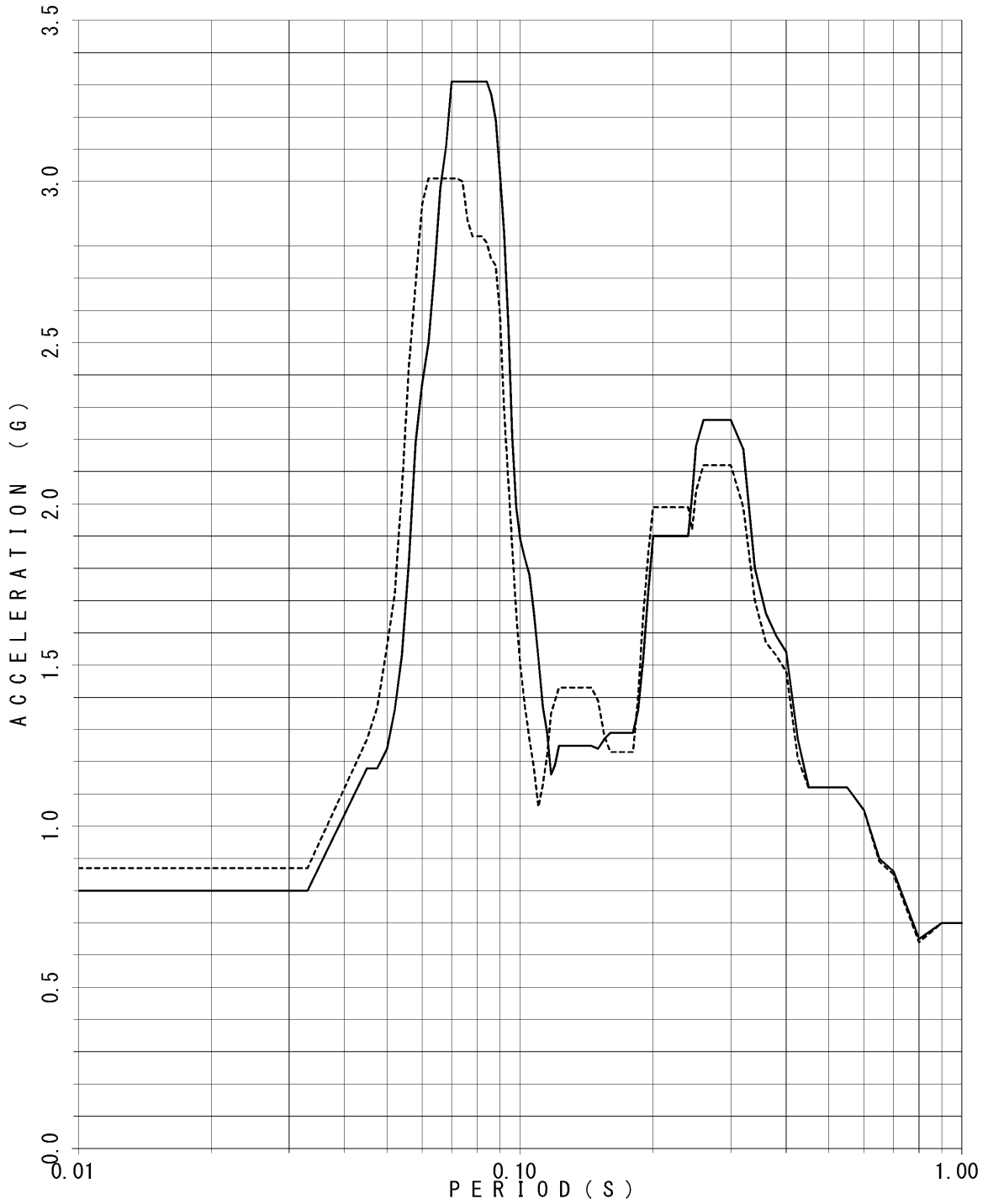
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 5.0%

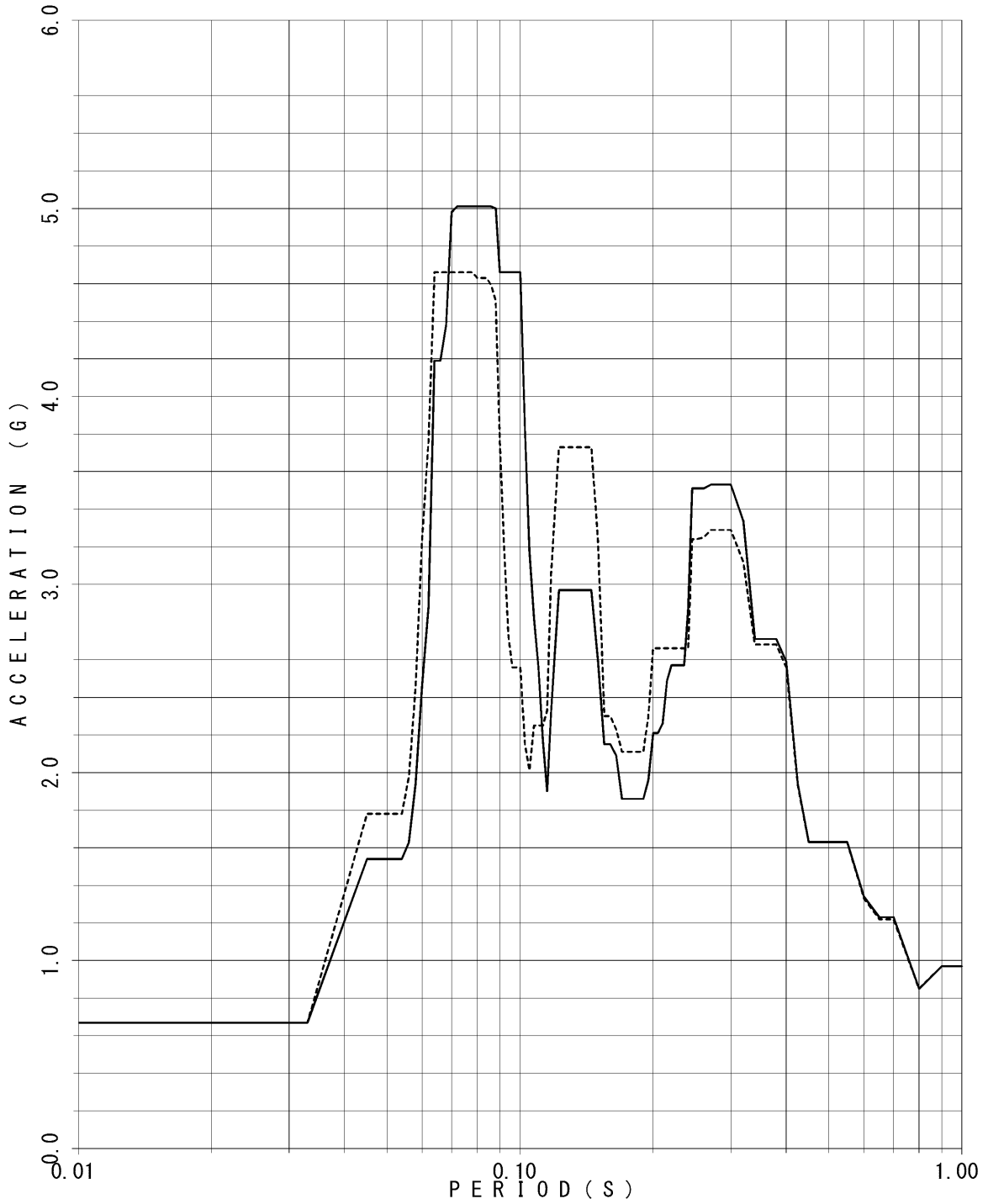
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 0.5%

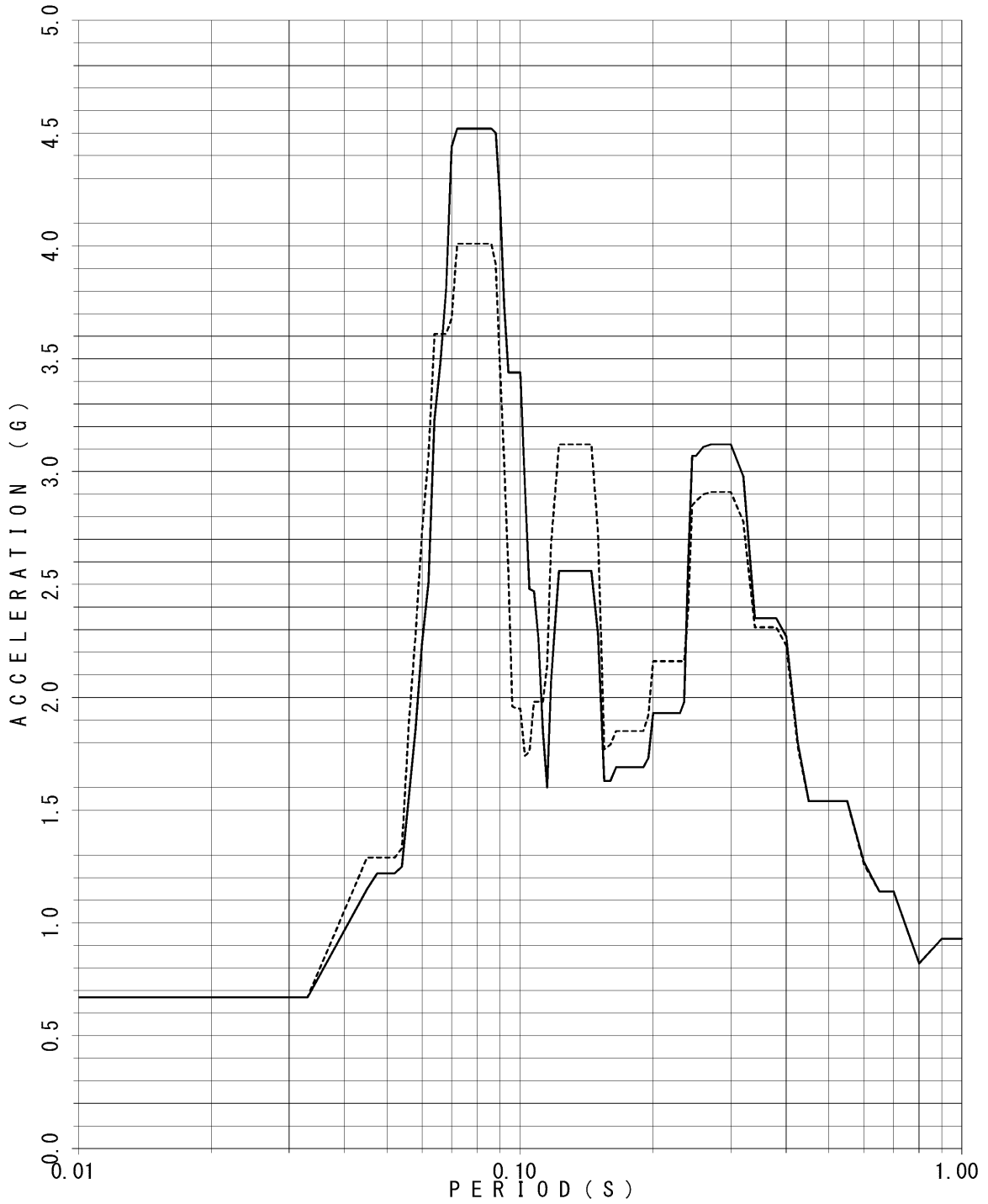
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.0%

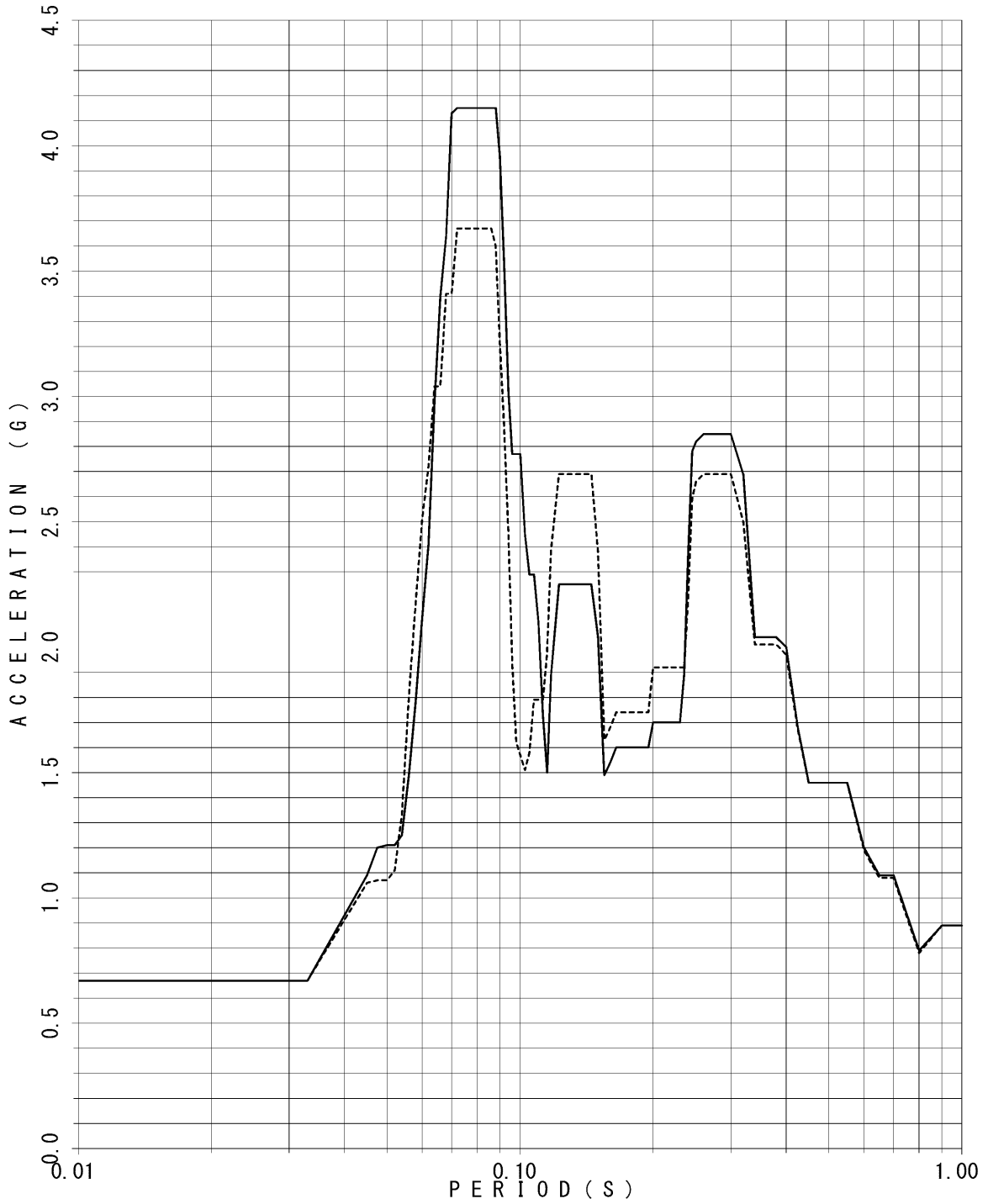
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.5%

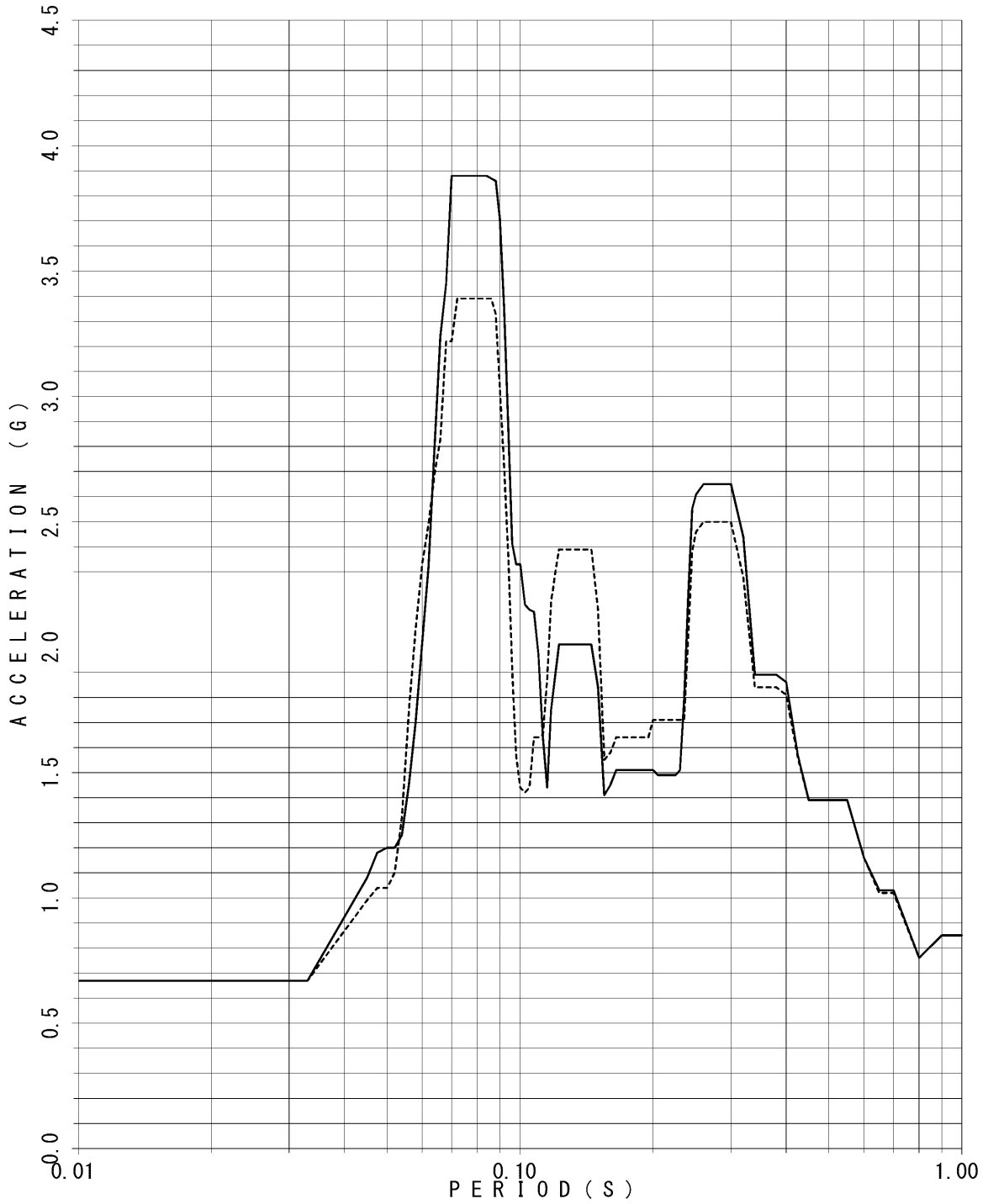
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 2.0%

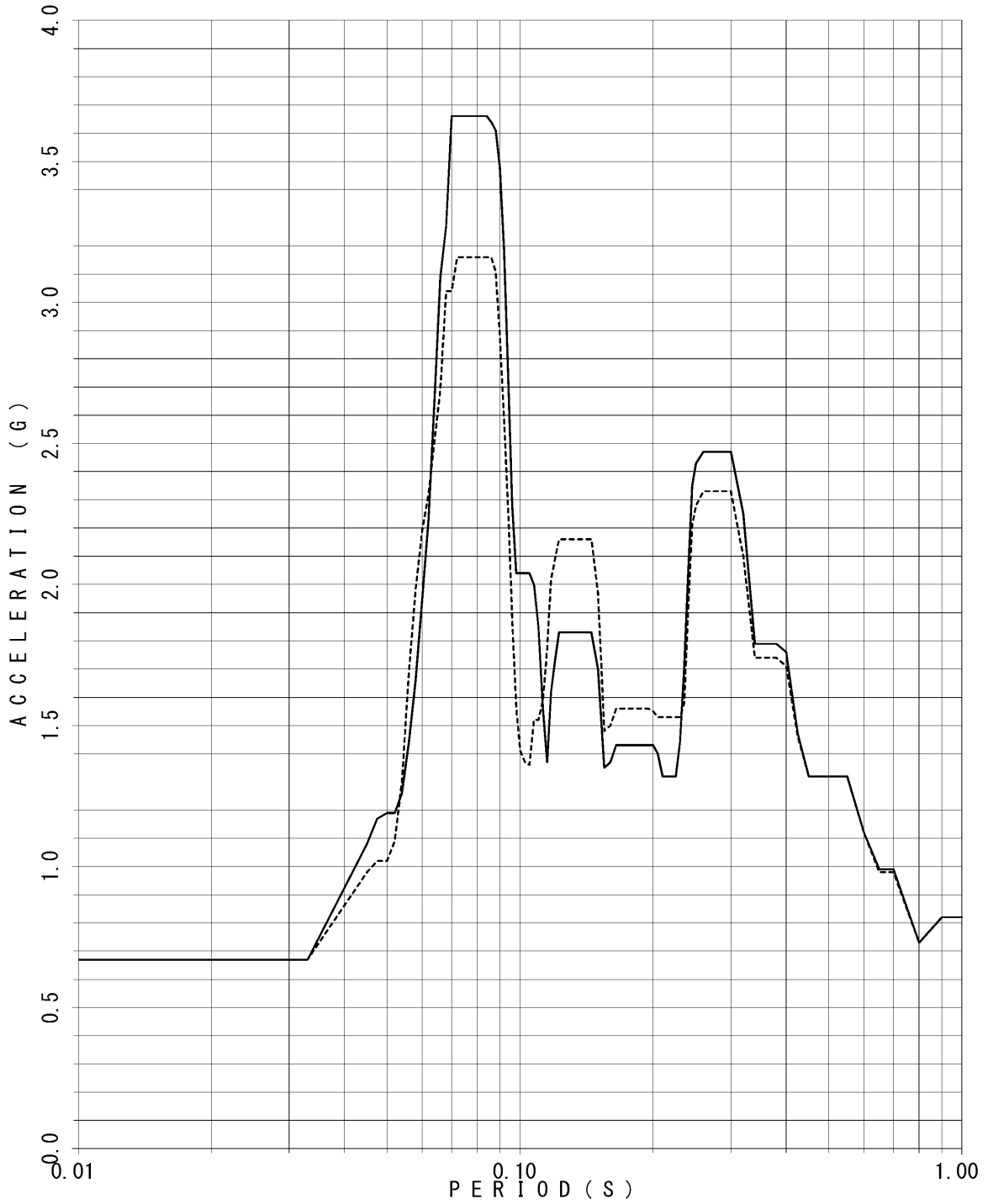
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 2.5%

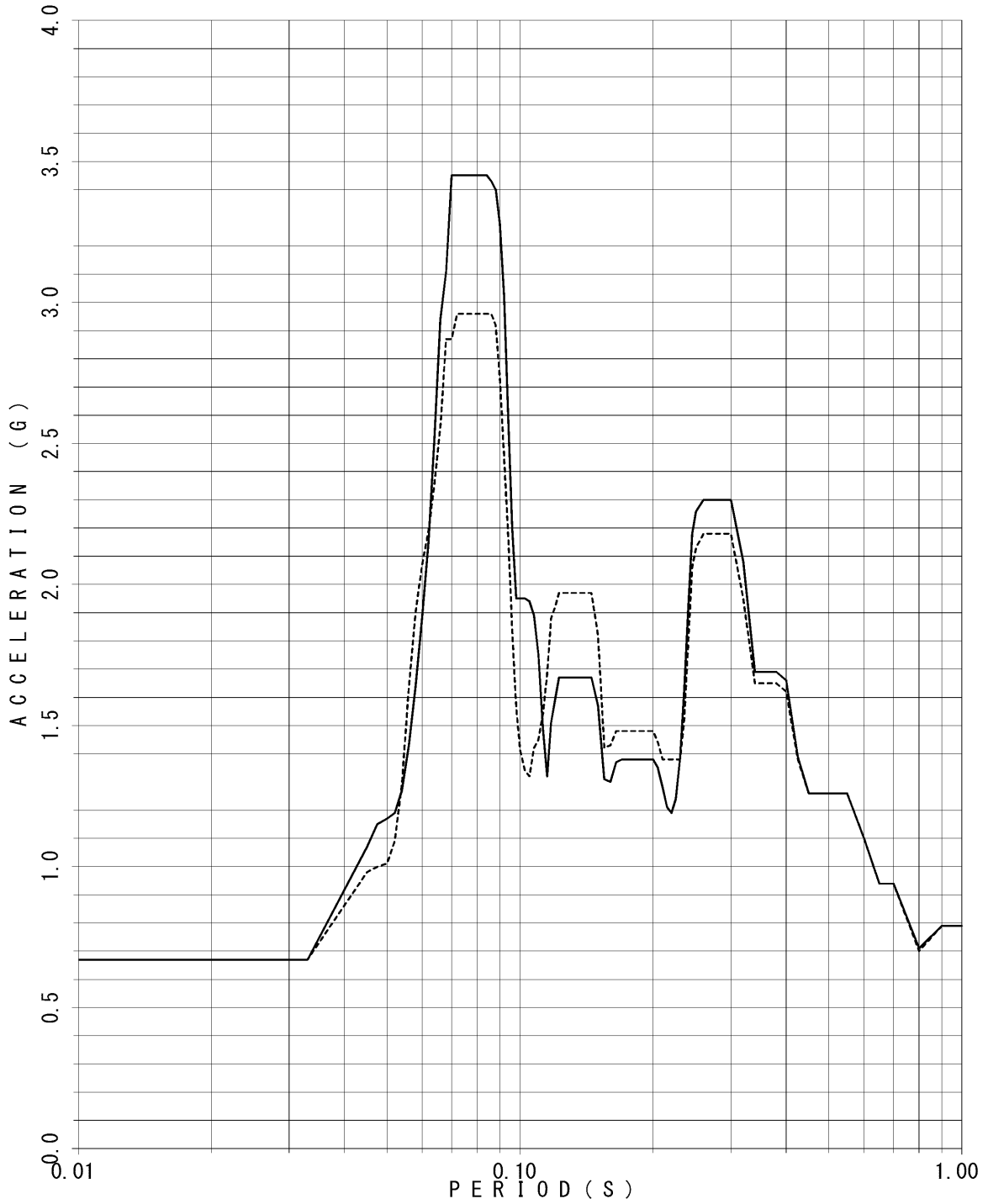
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 3.0%

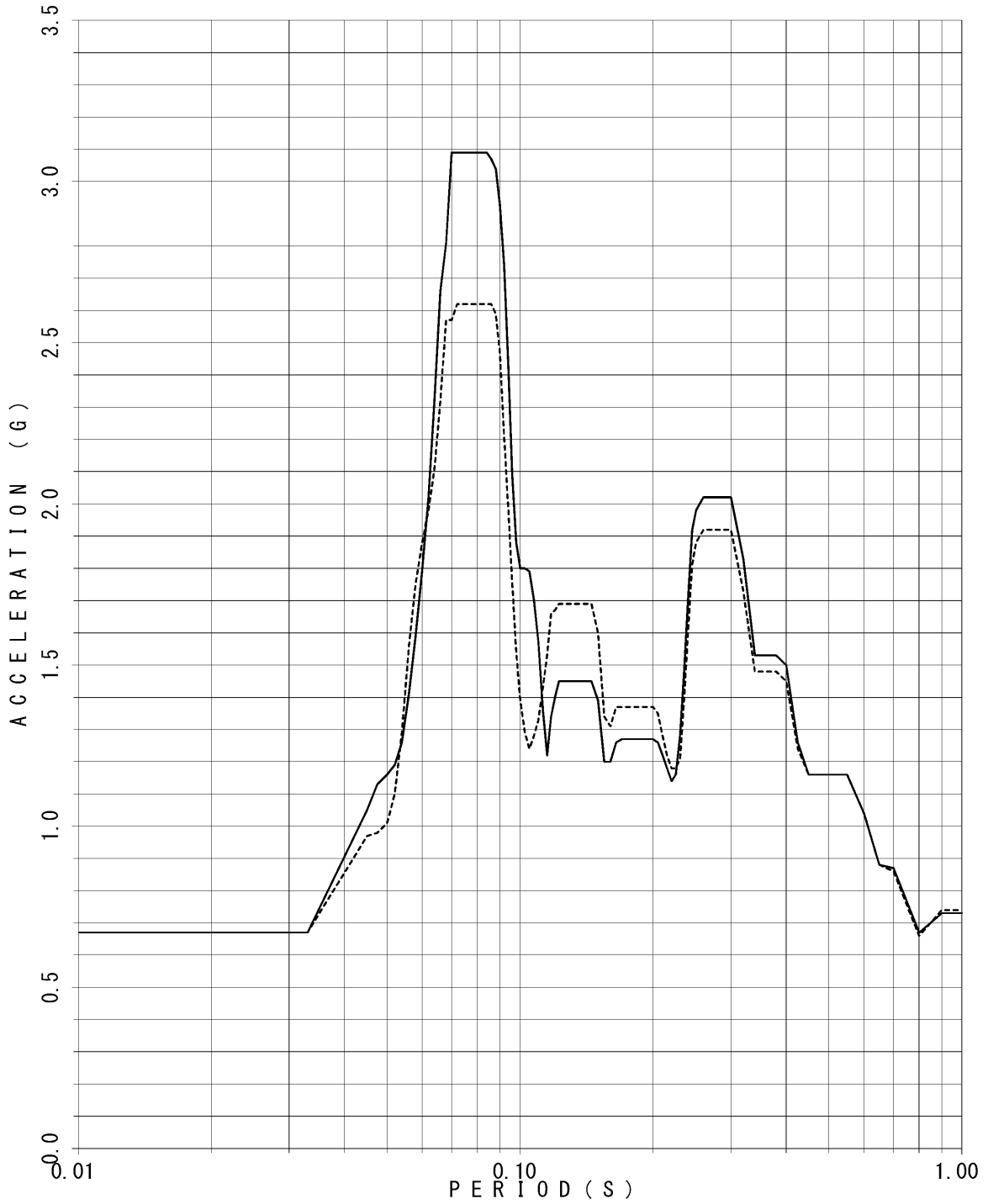
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 4.0%

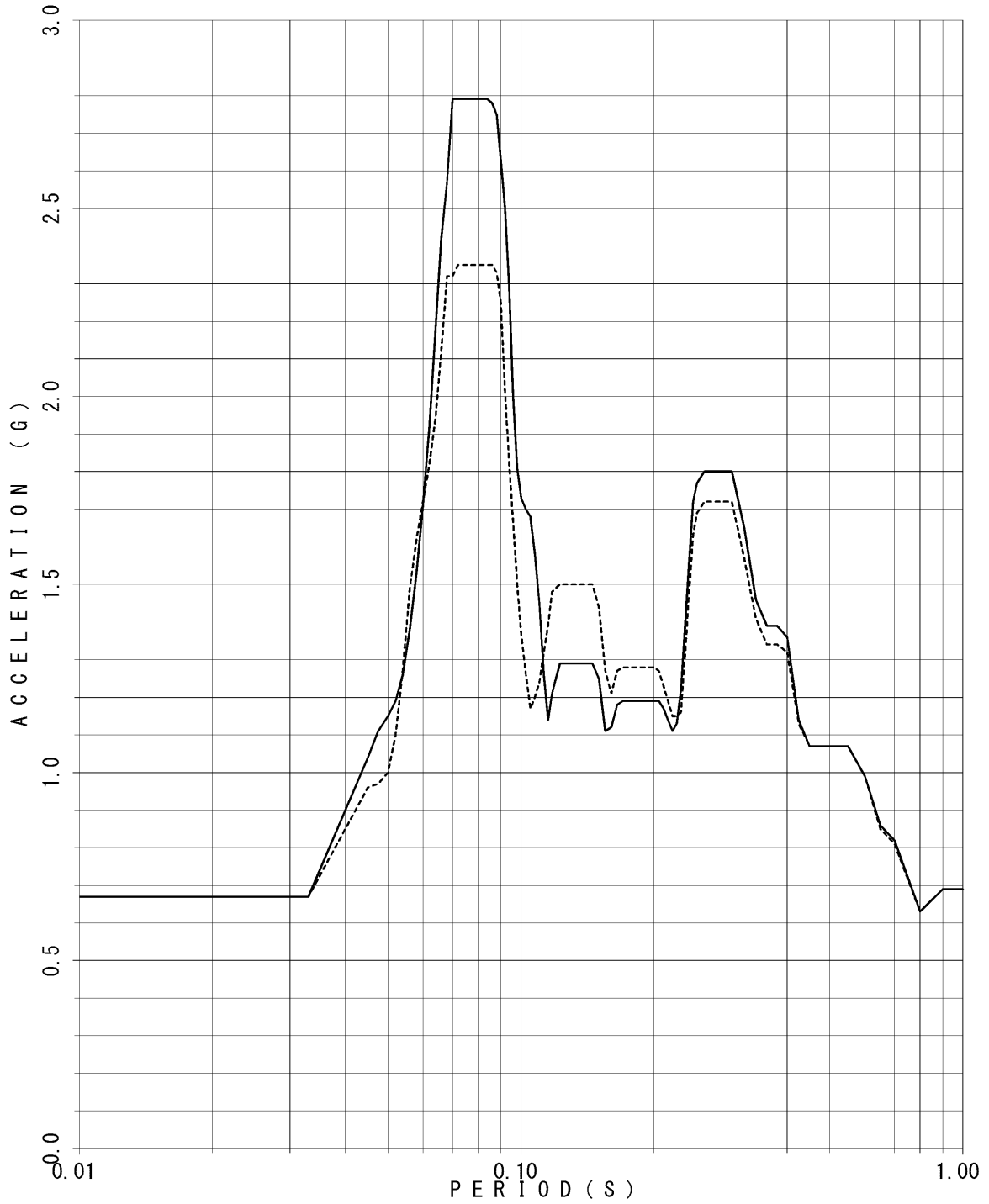
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 5.0%

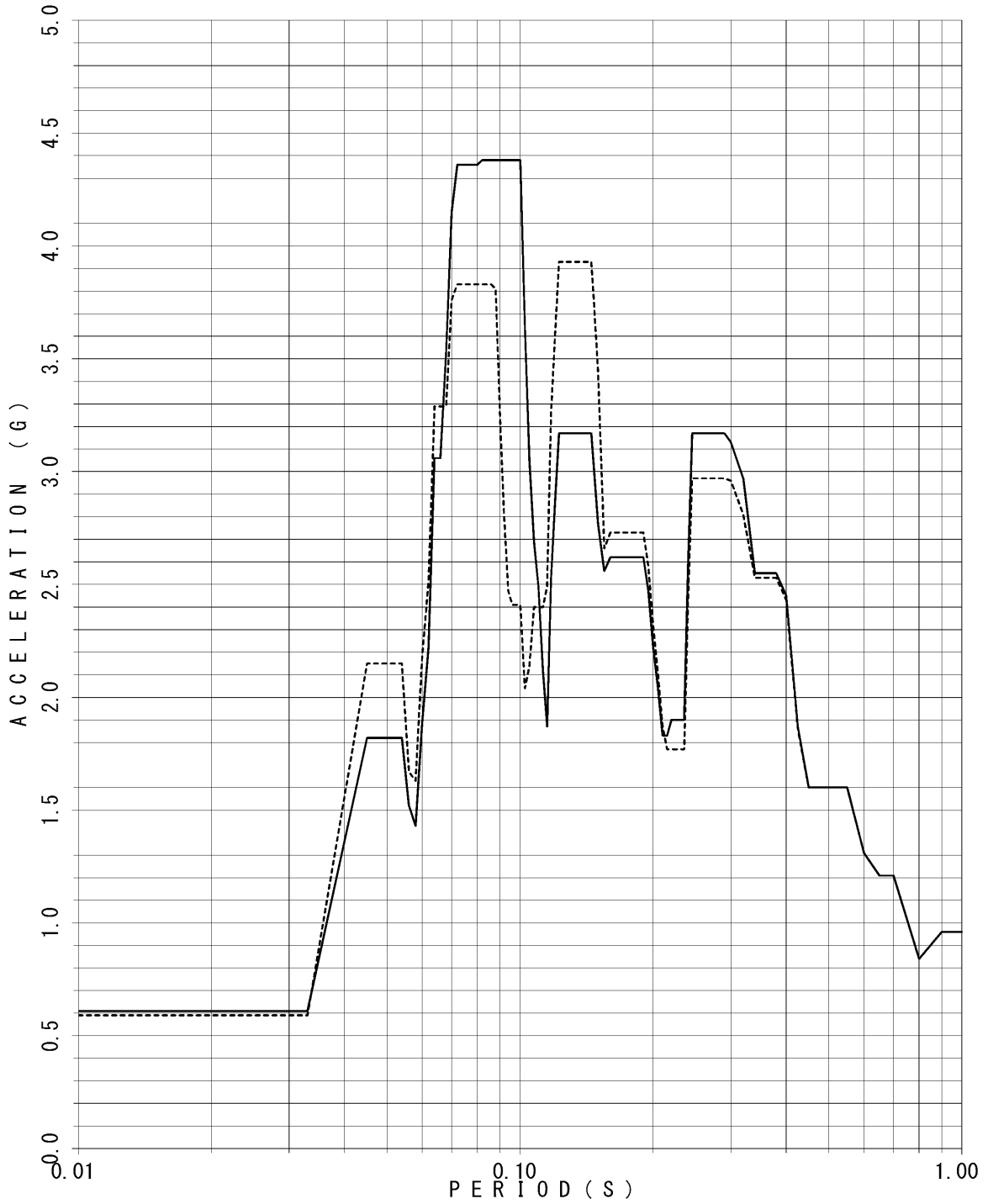
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 0.5%

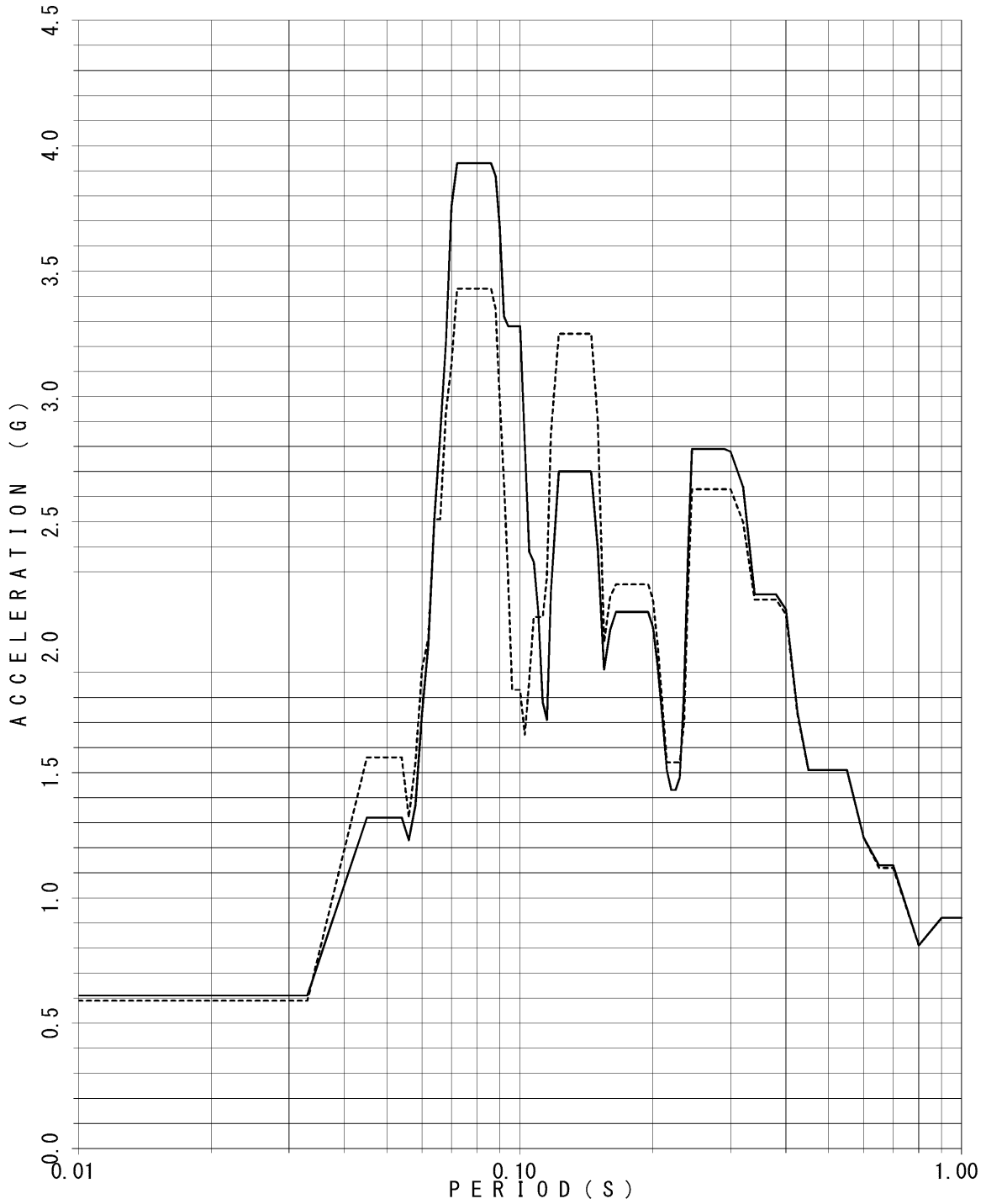
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 1.0%

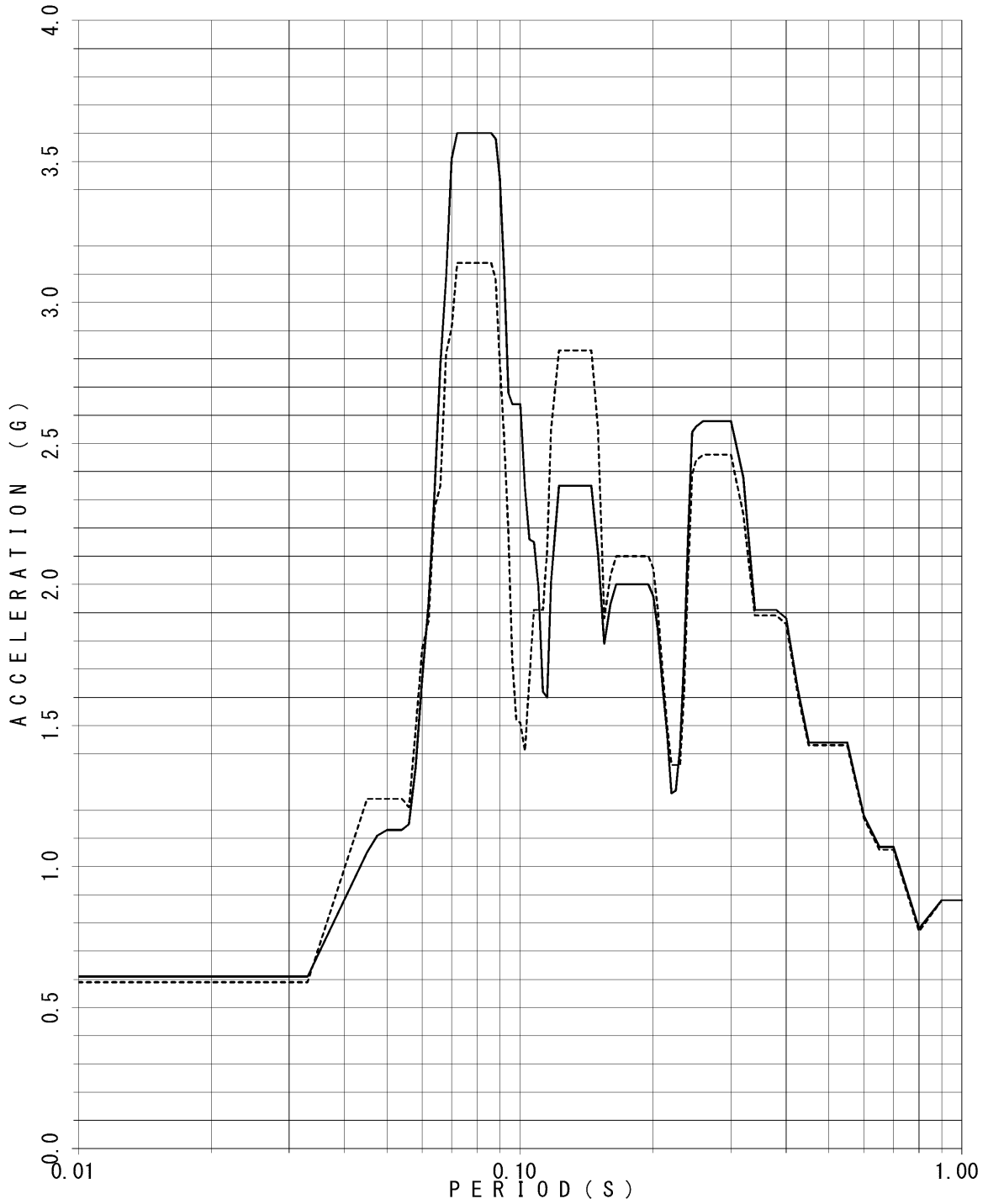
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 1.5%

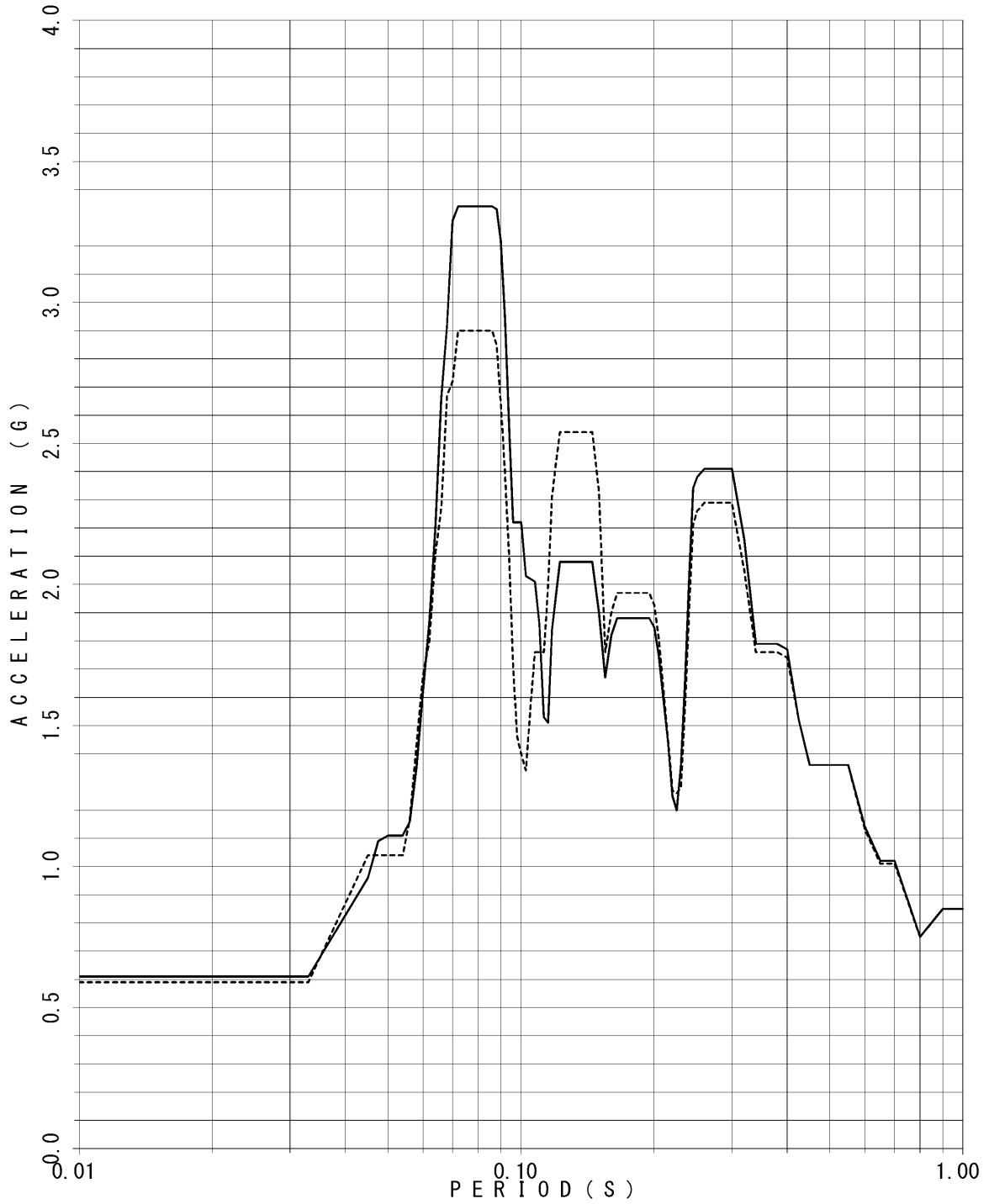
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 2.0%

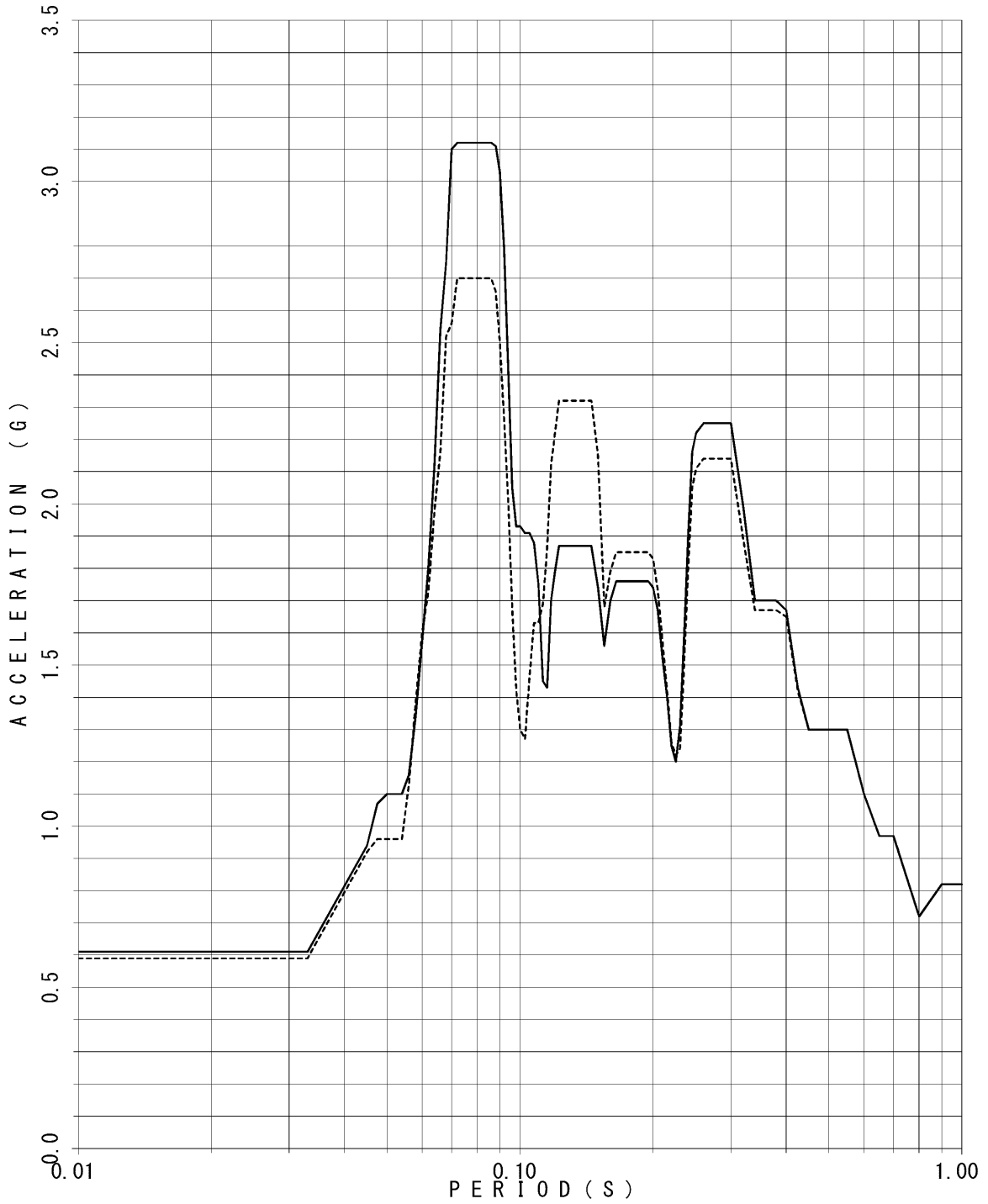
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 2.5%

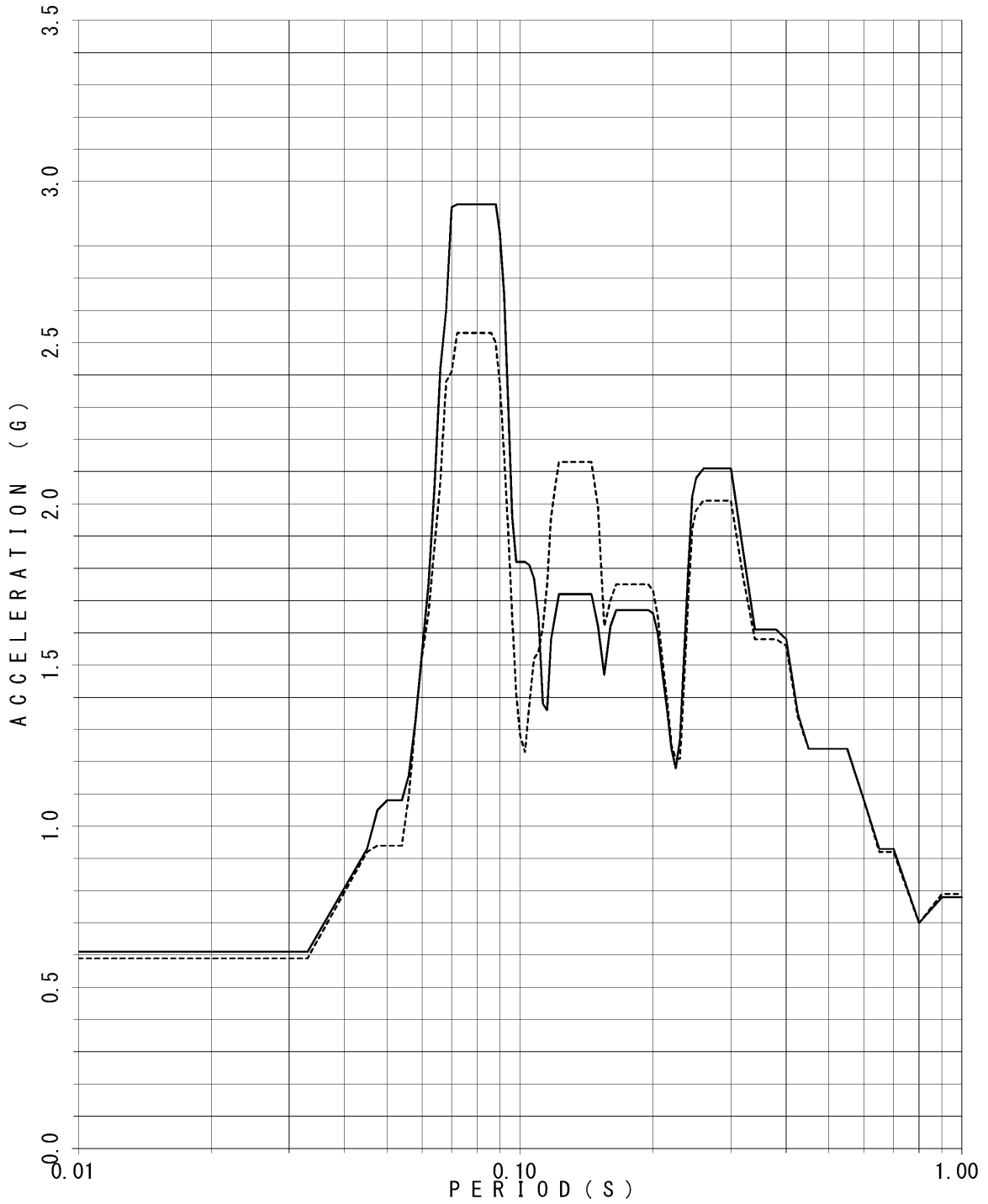
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 3.0%

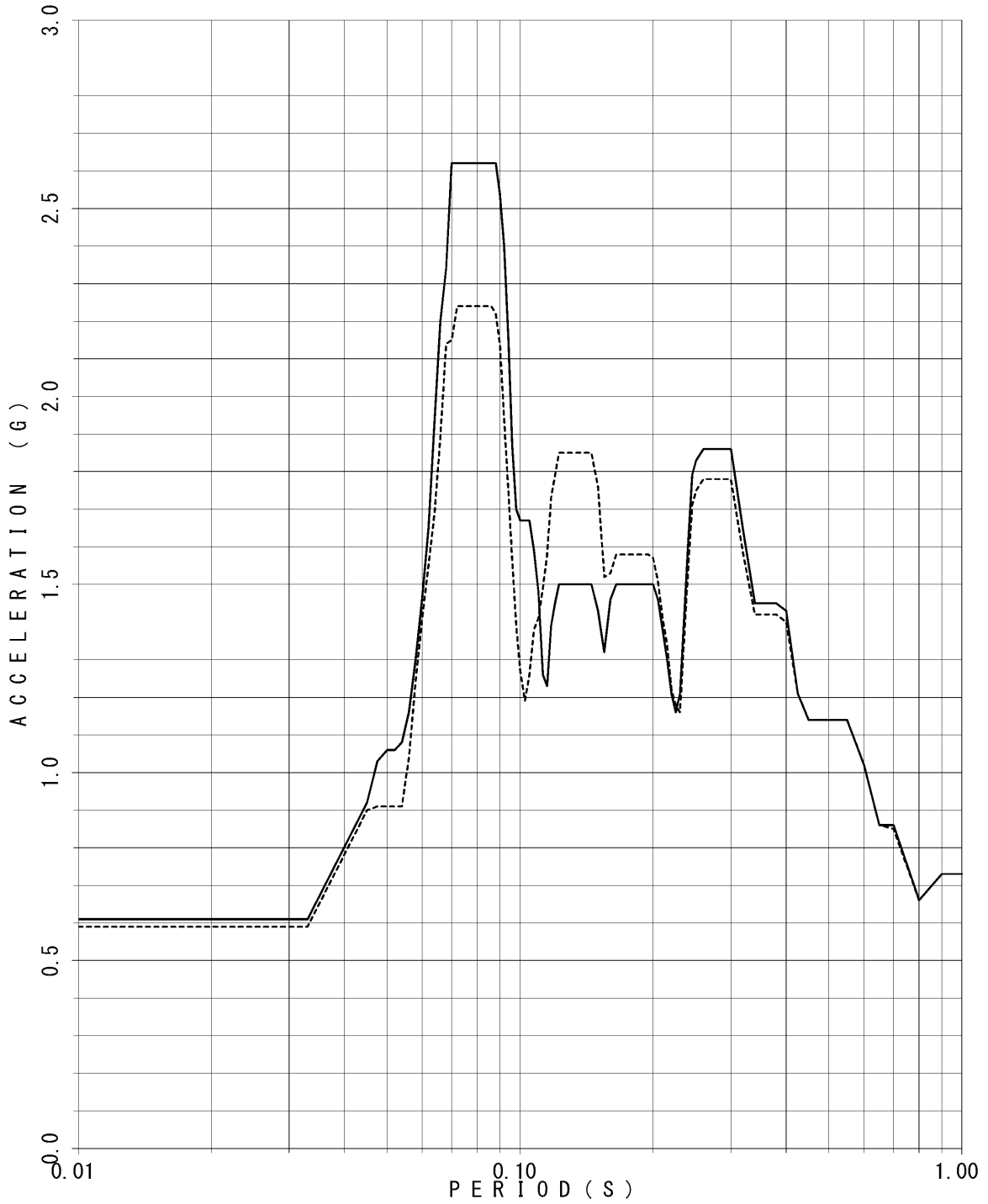
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 4.0%

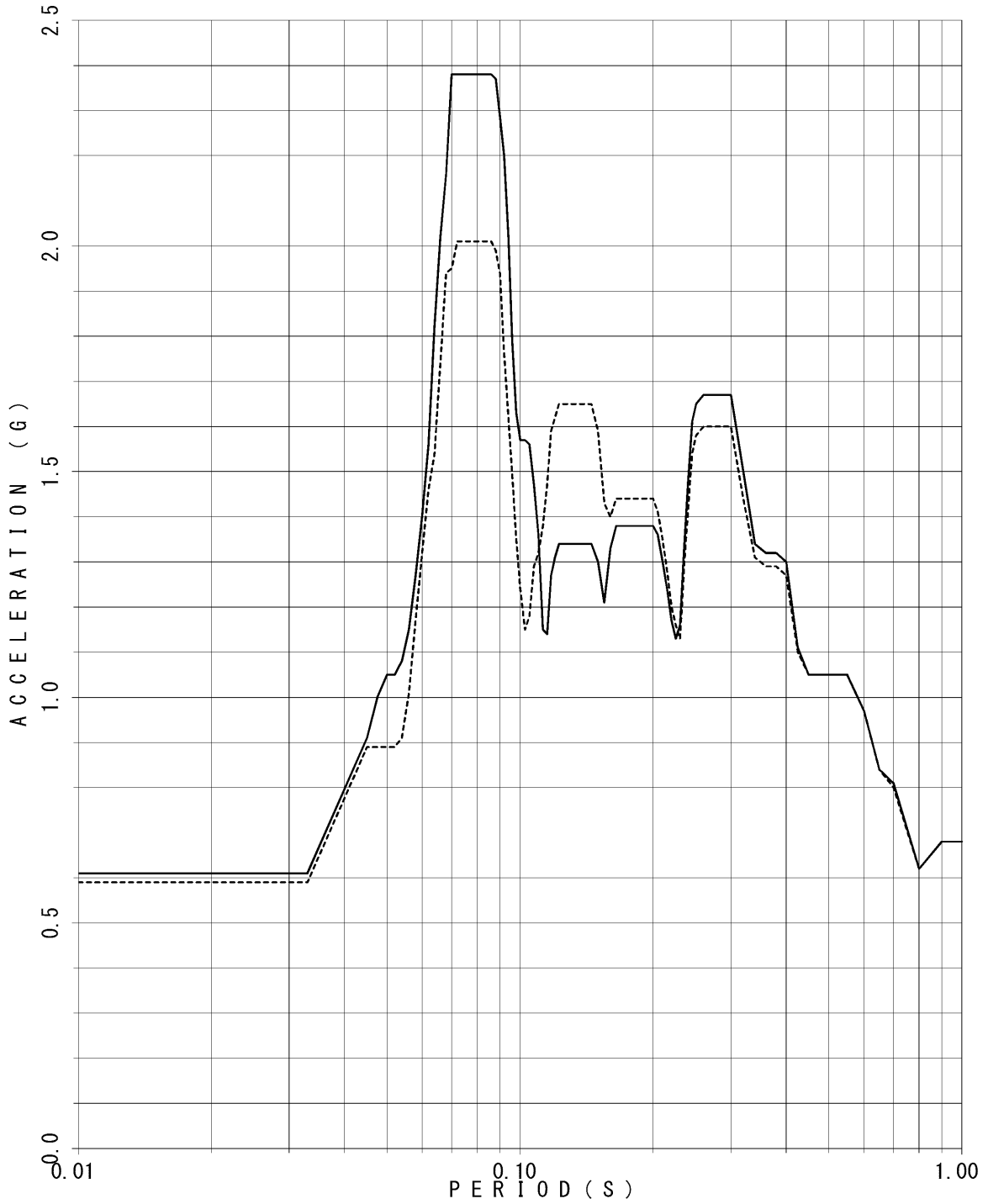
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : PC
 ELEVATION : ELO. 80M #PC09
 DAMPING : 5.0%

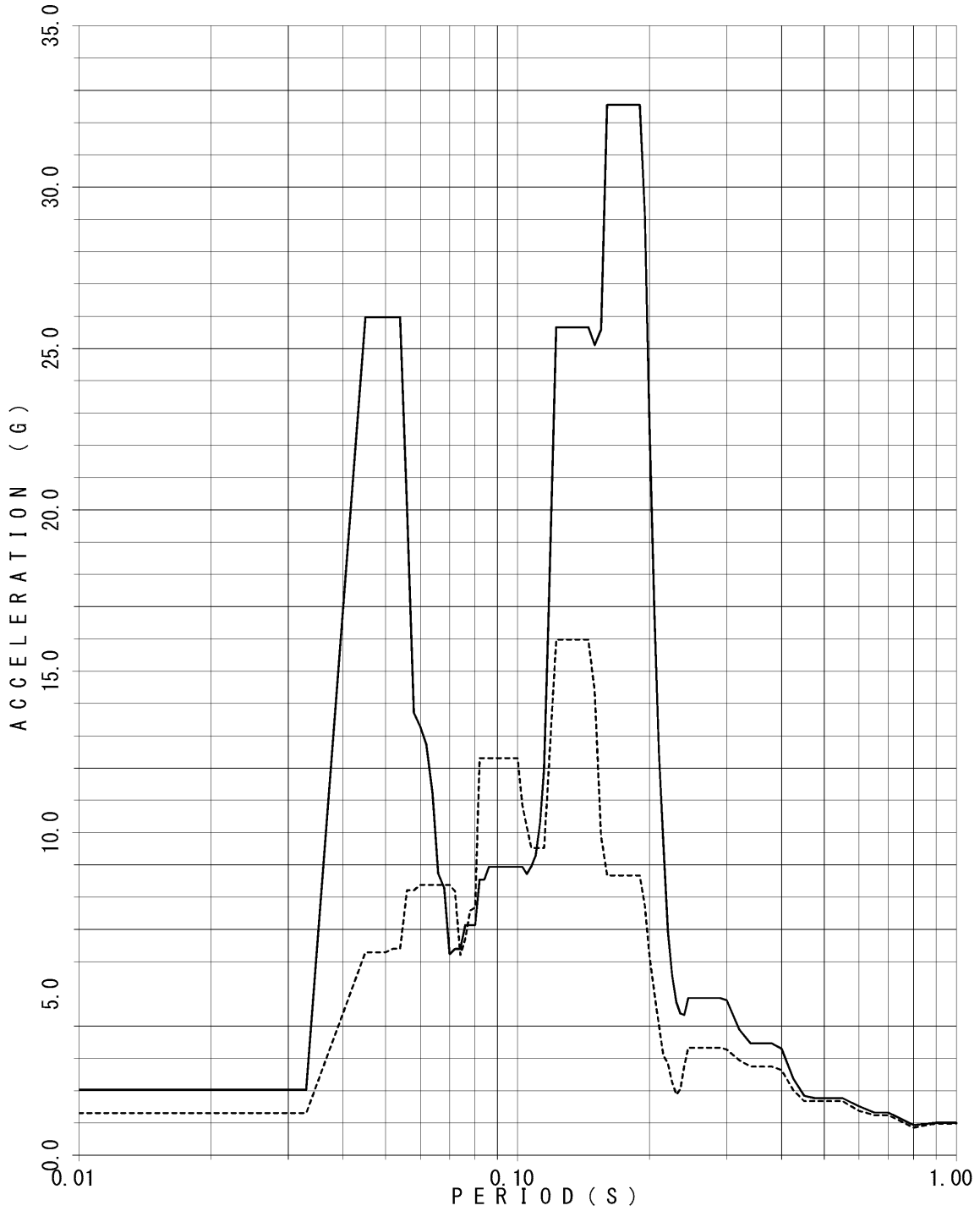
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 0.5%

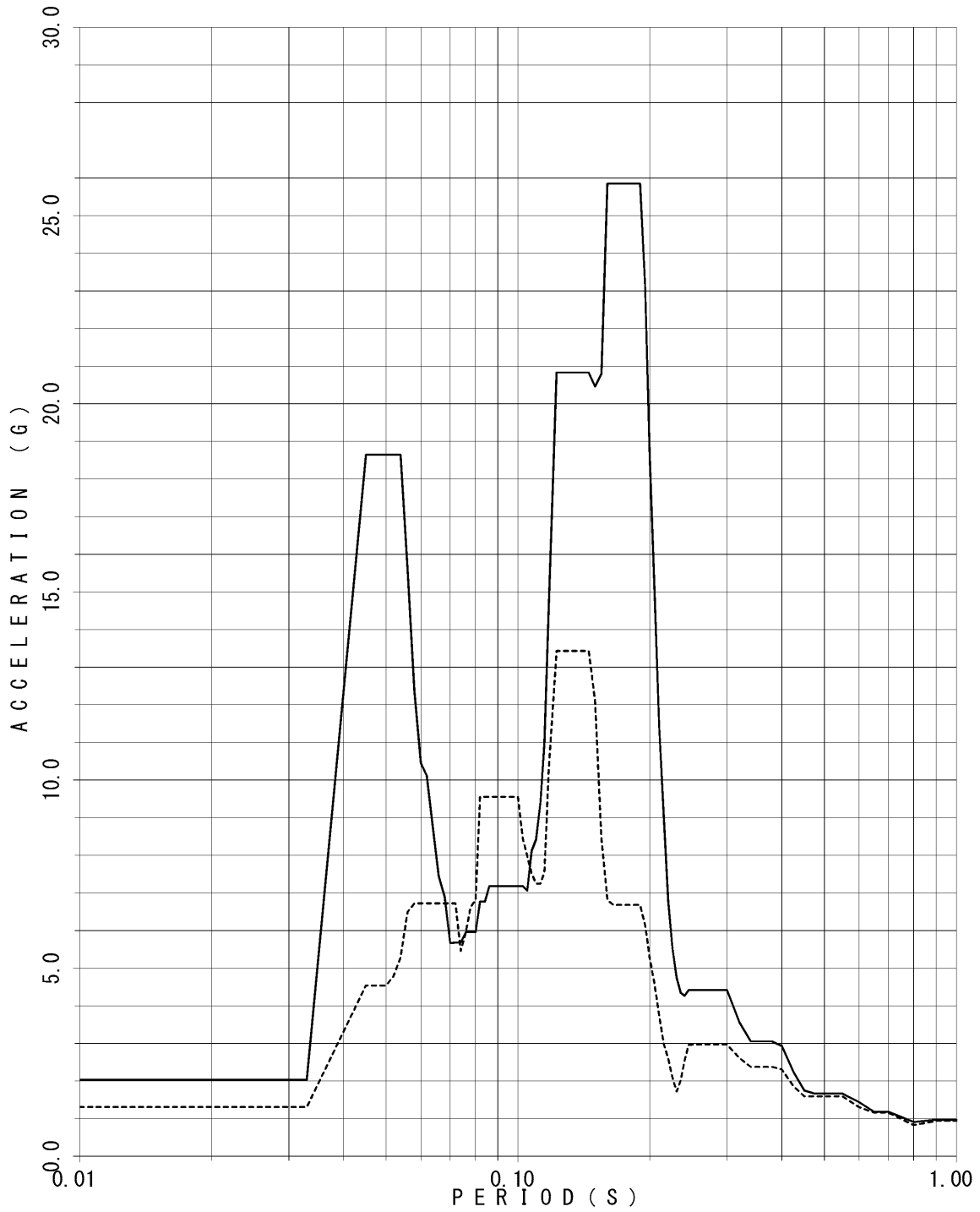
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 1.0%

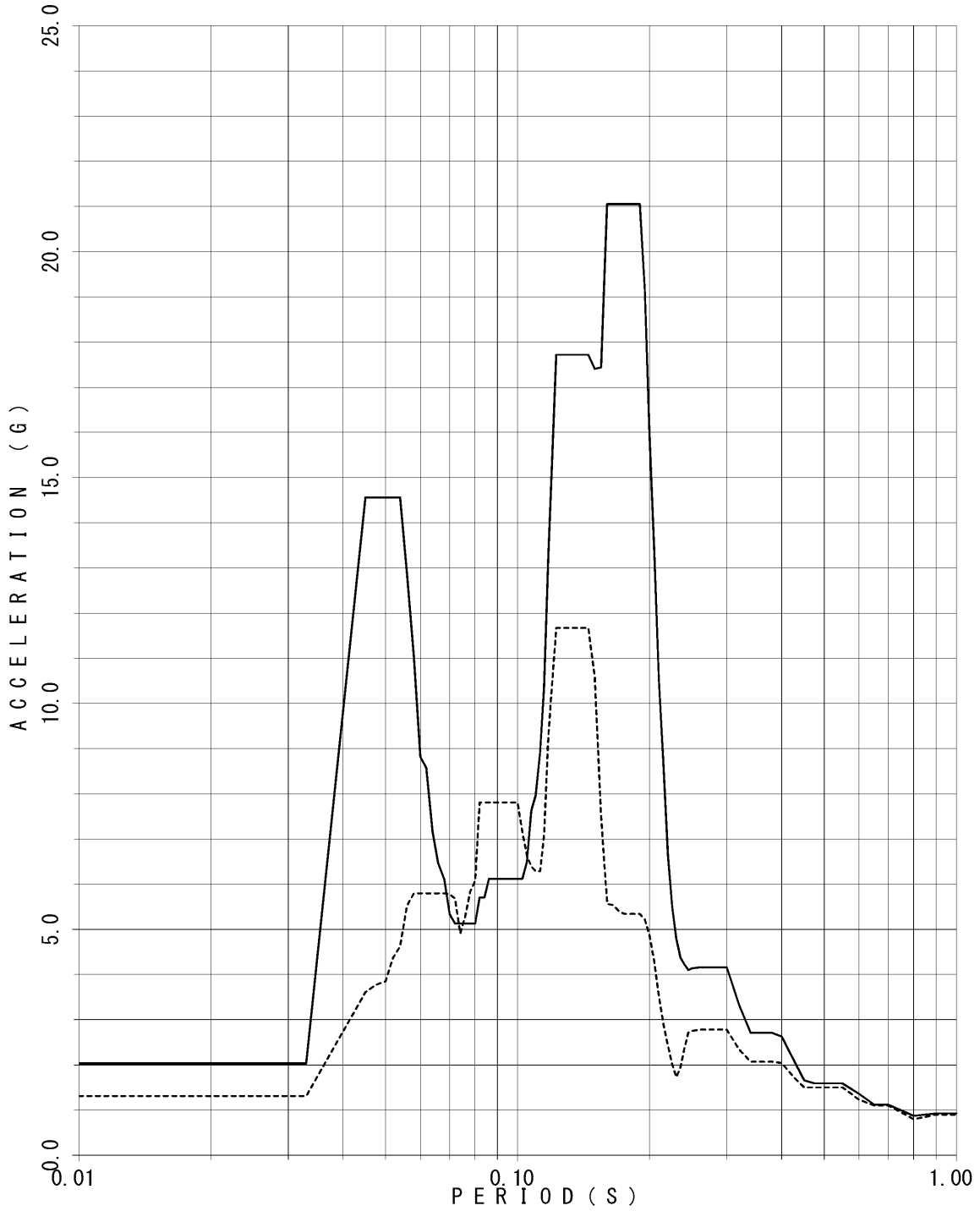
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 1.5%

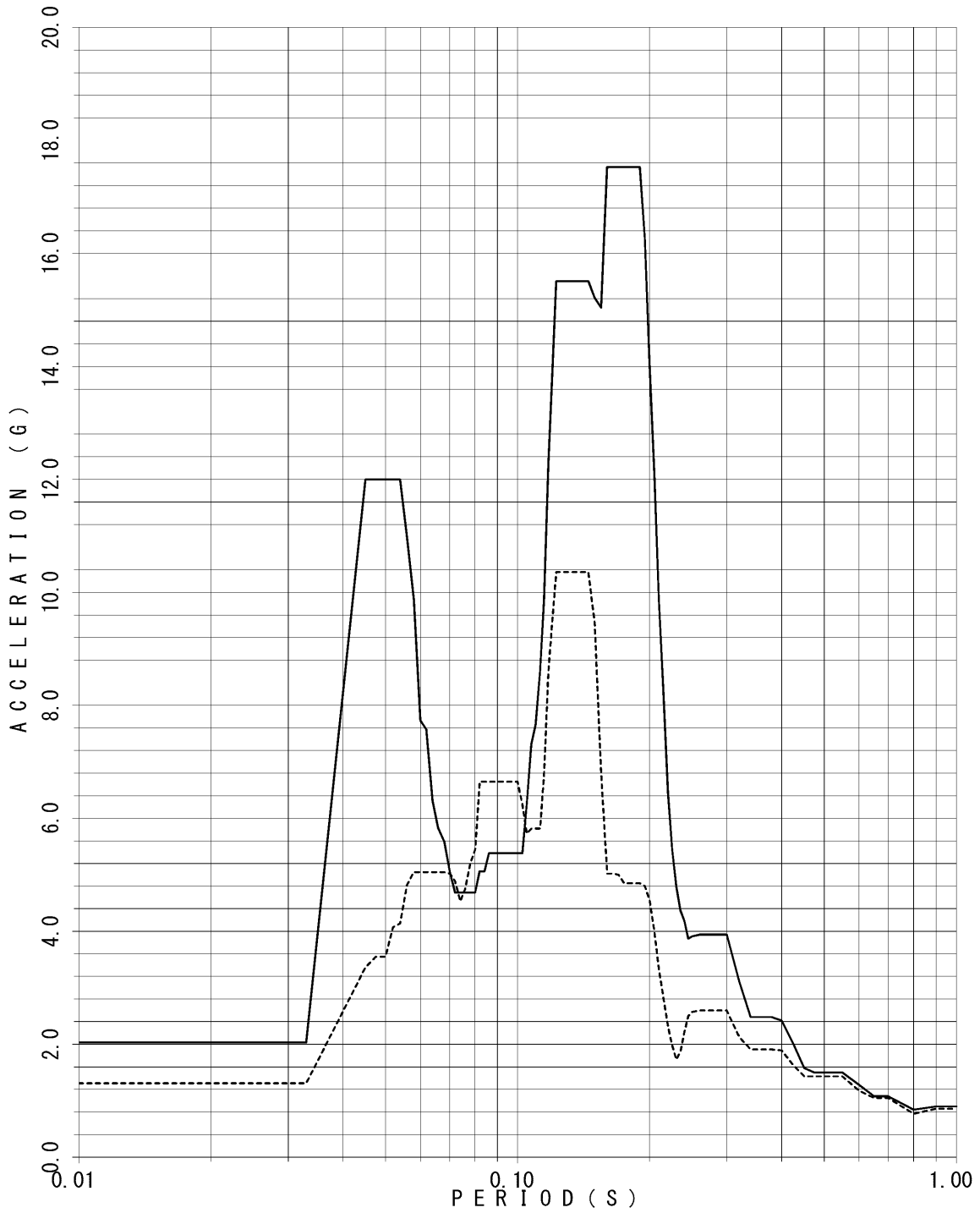
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 2.0%

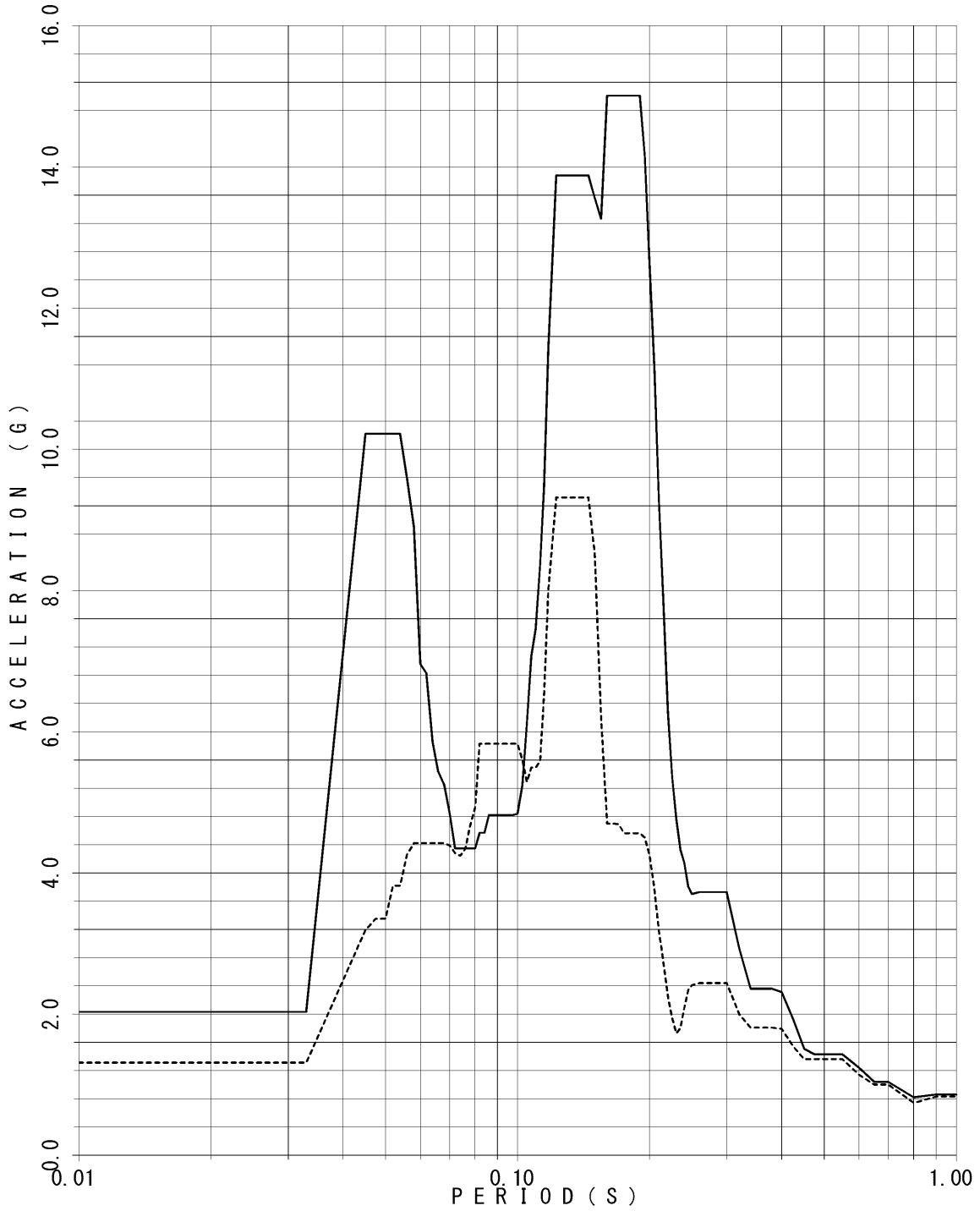
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 2.5%

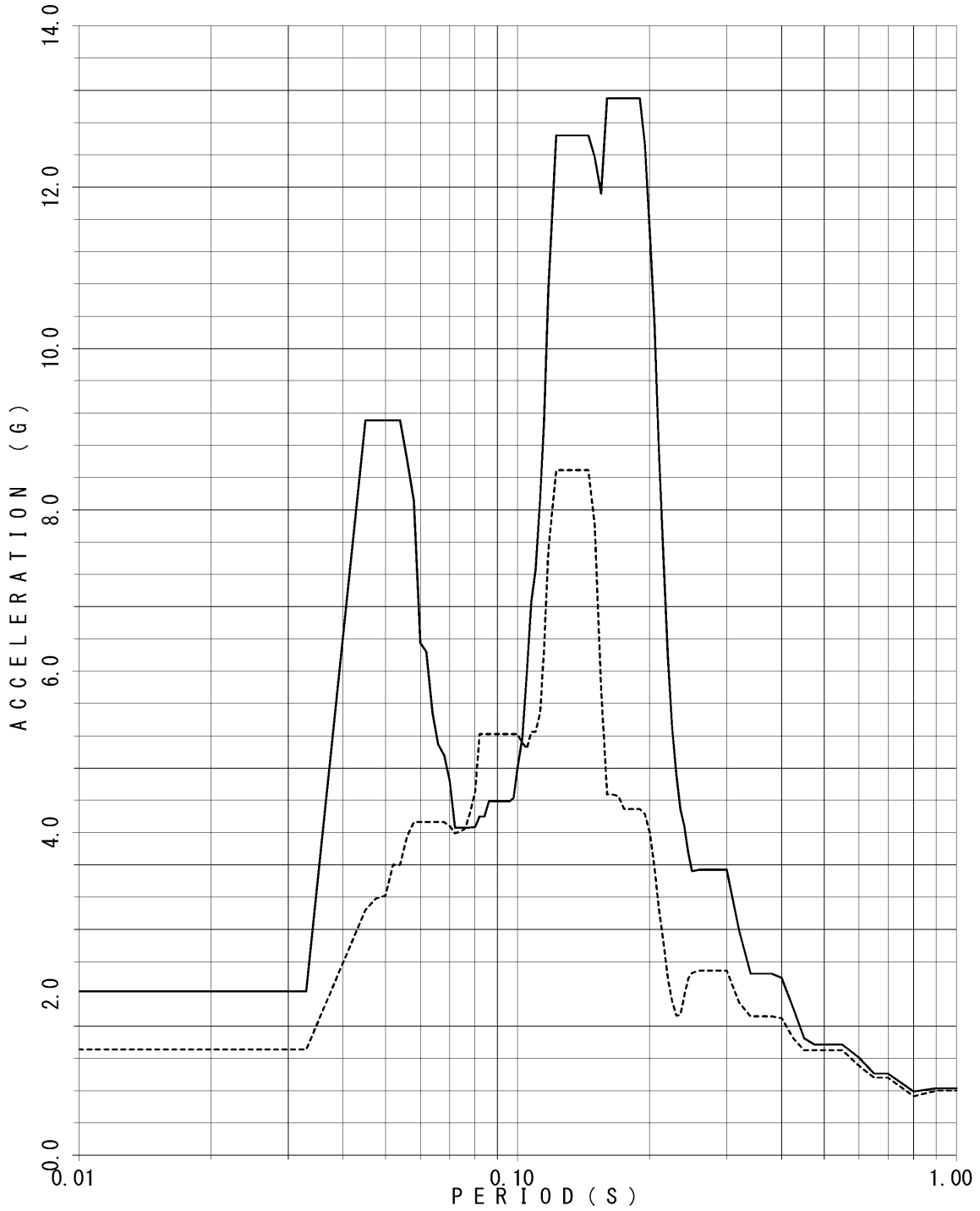
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 3.0%

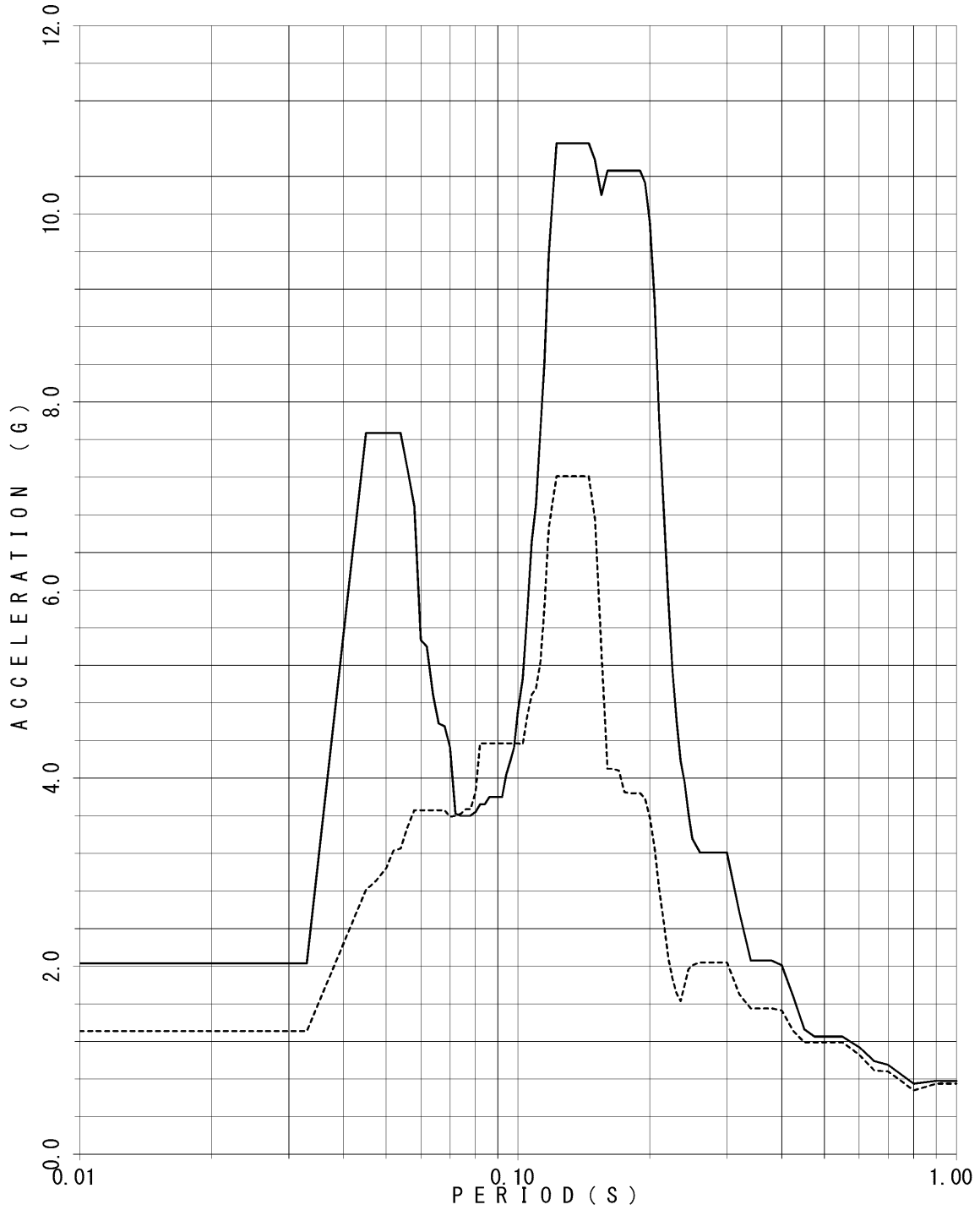
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 4.0%

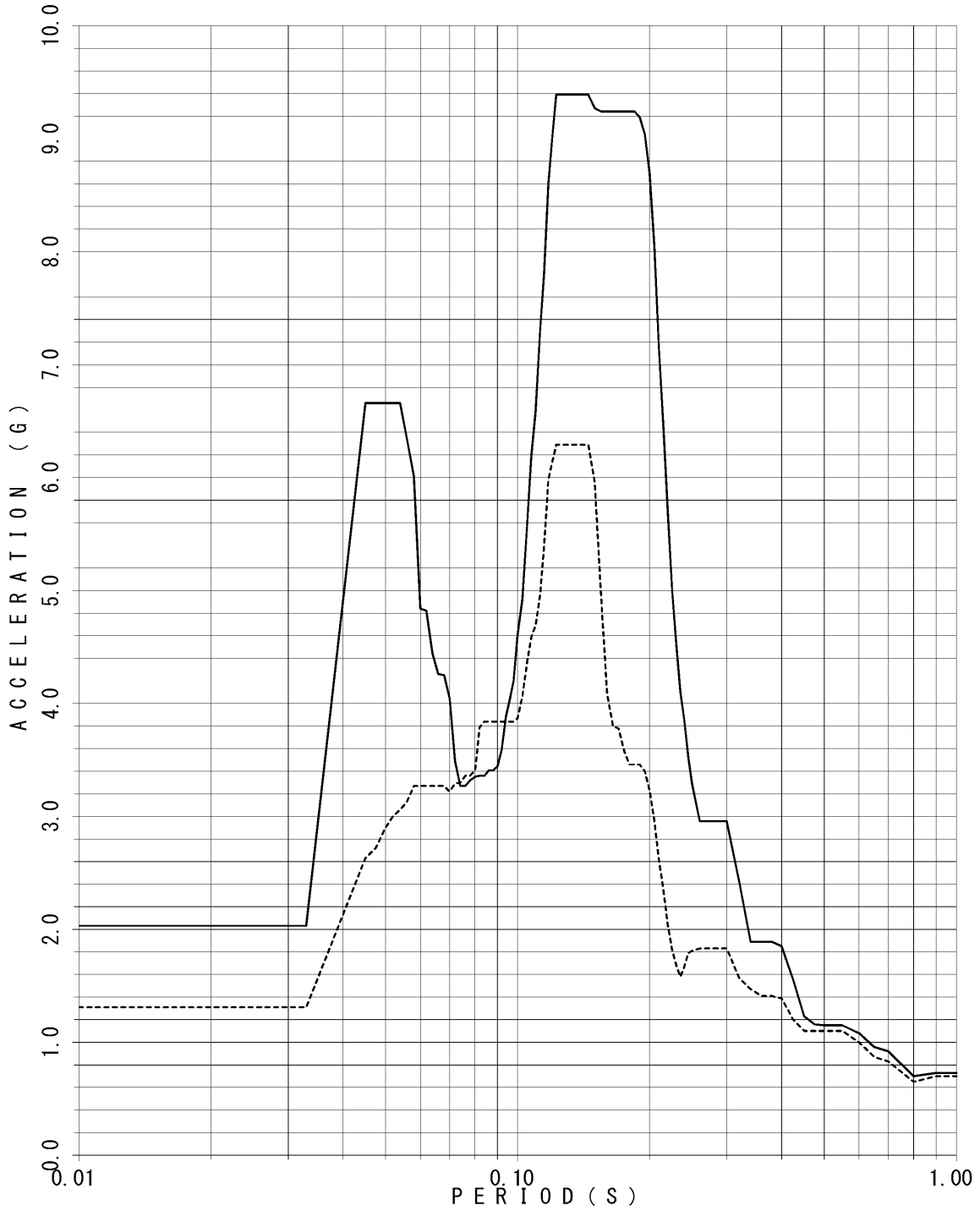
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 5.0%

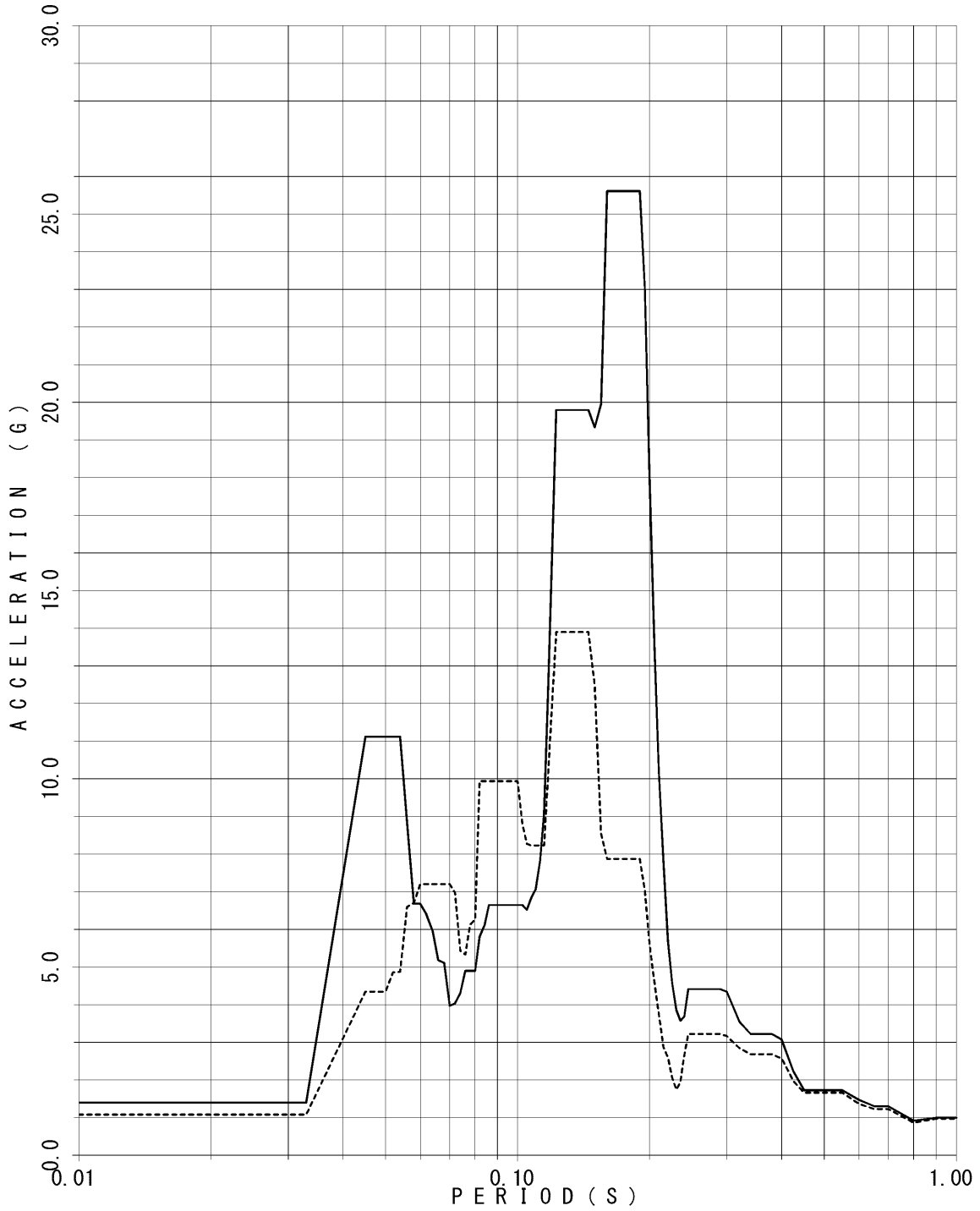
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 0.5%

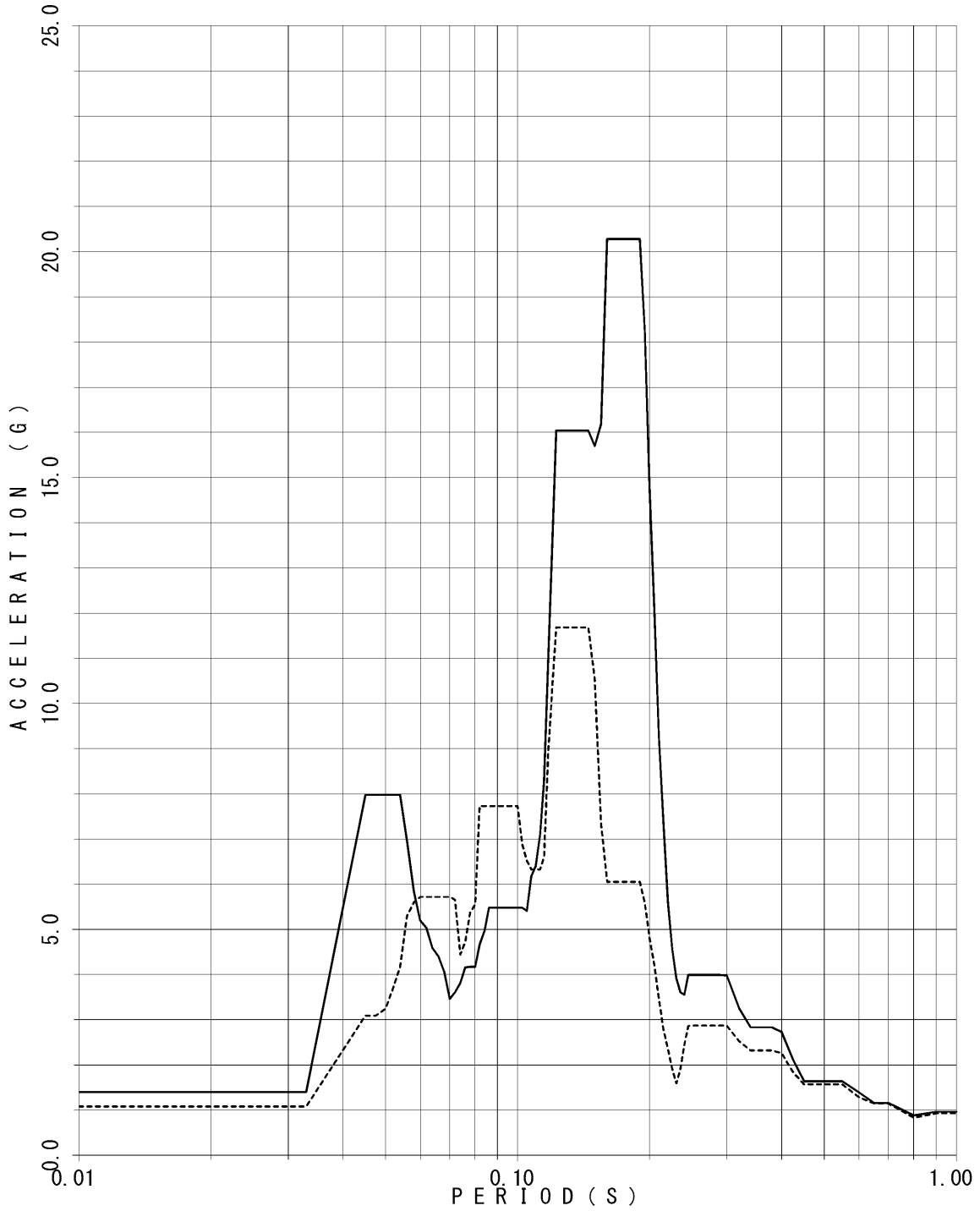
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.0%

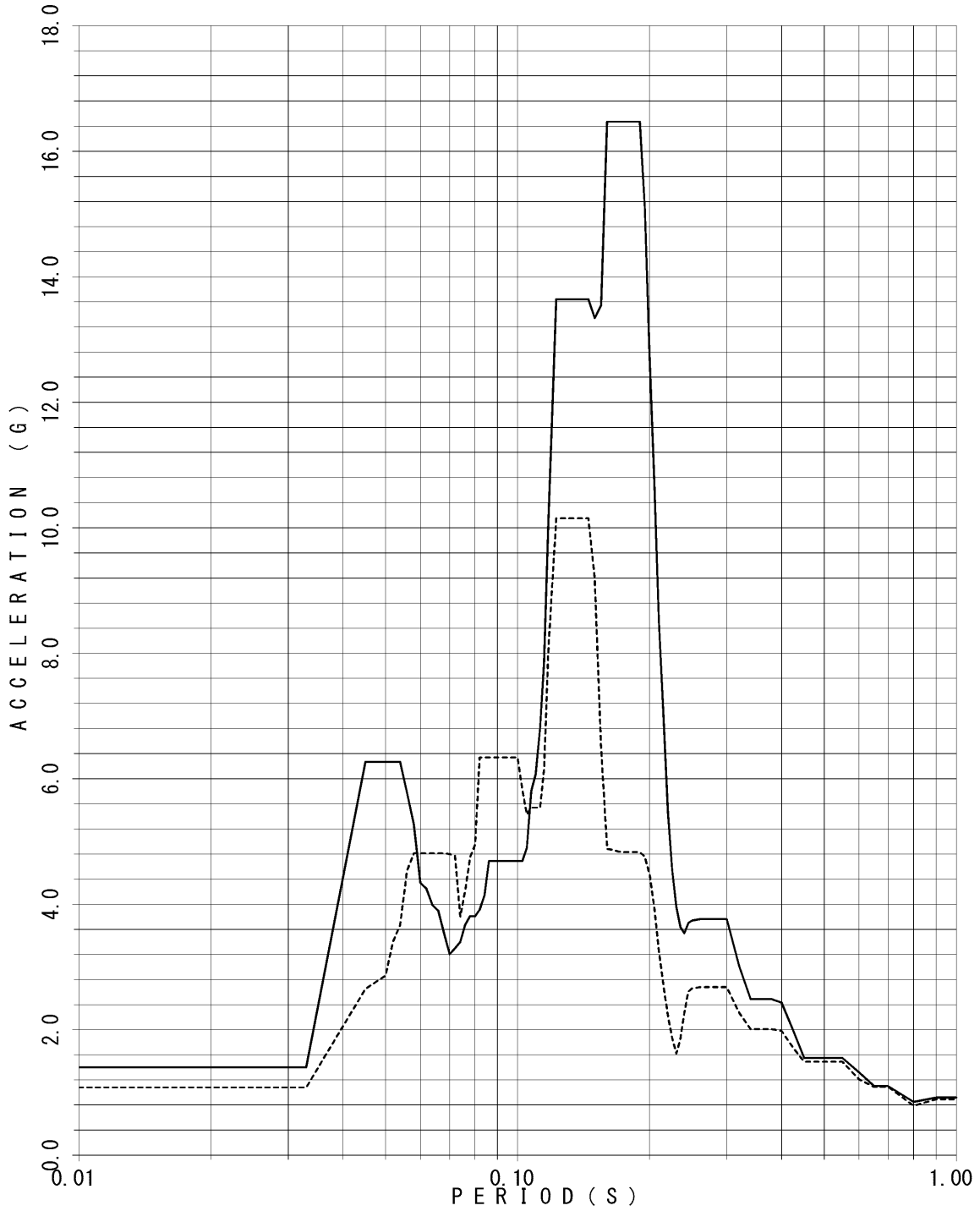
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.5%

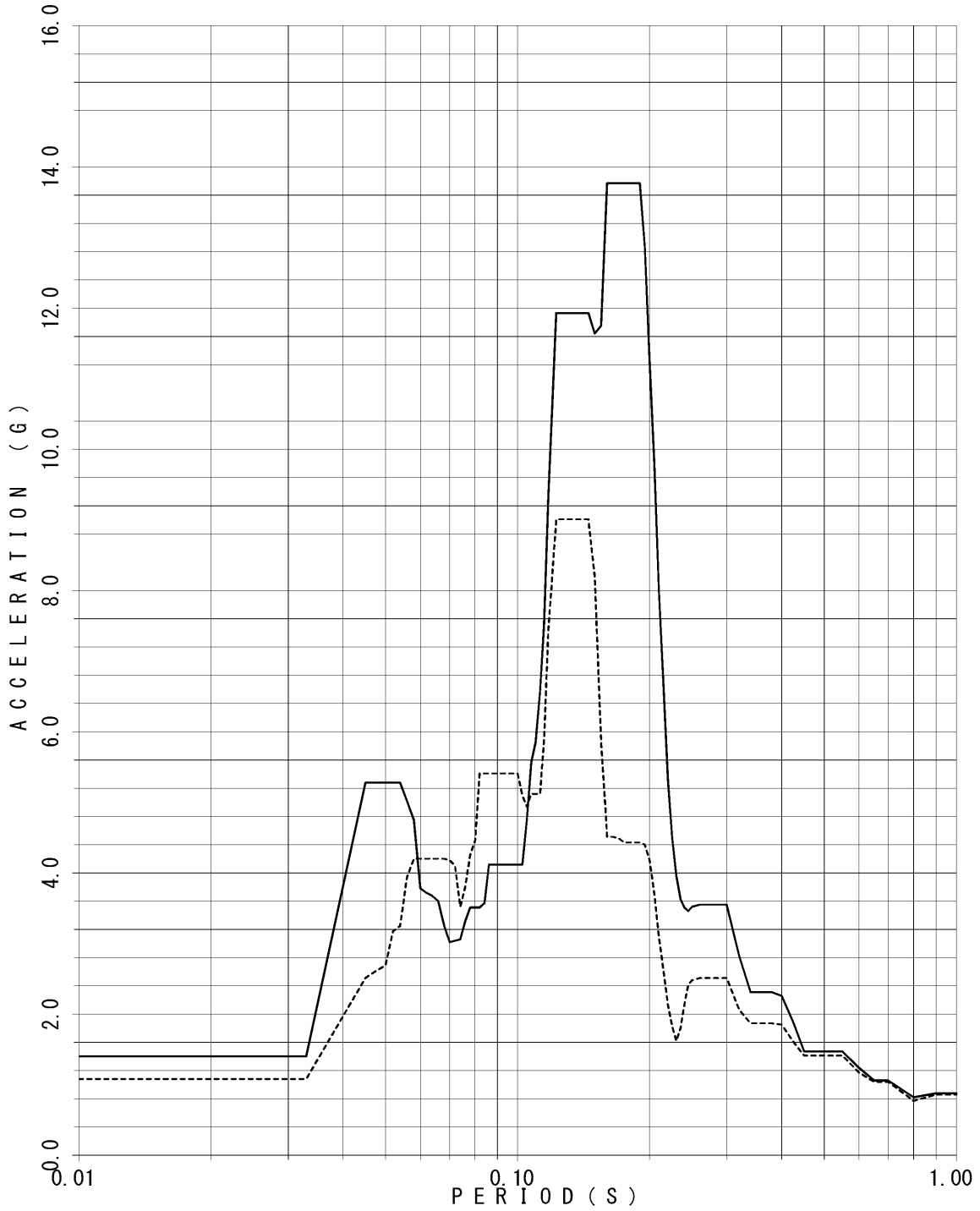
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 2.0%

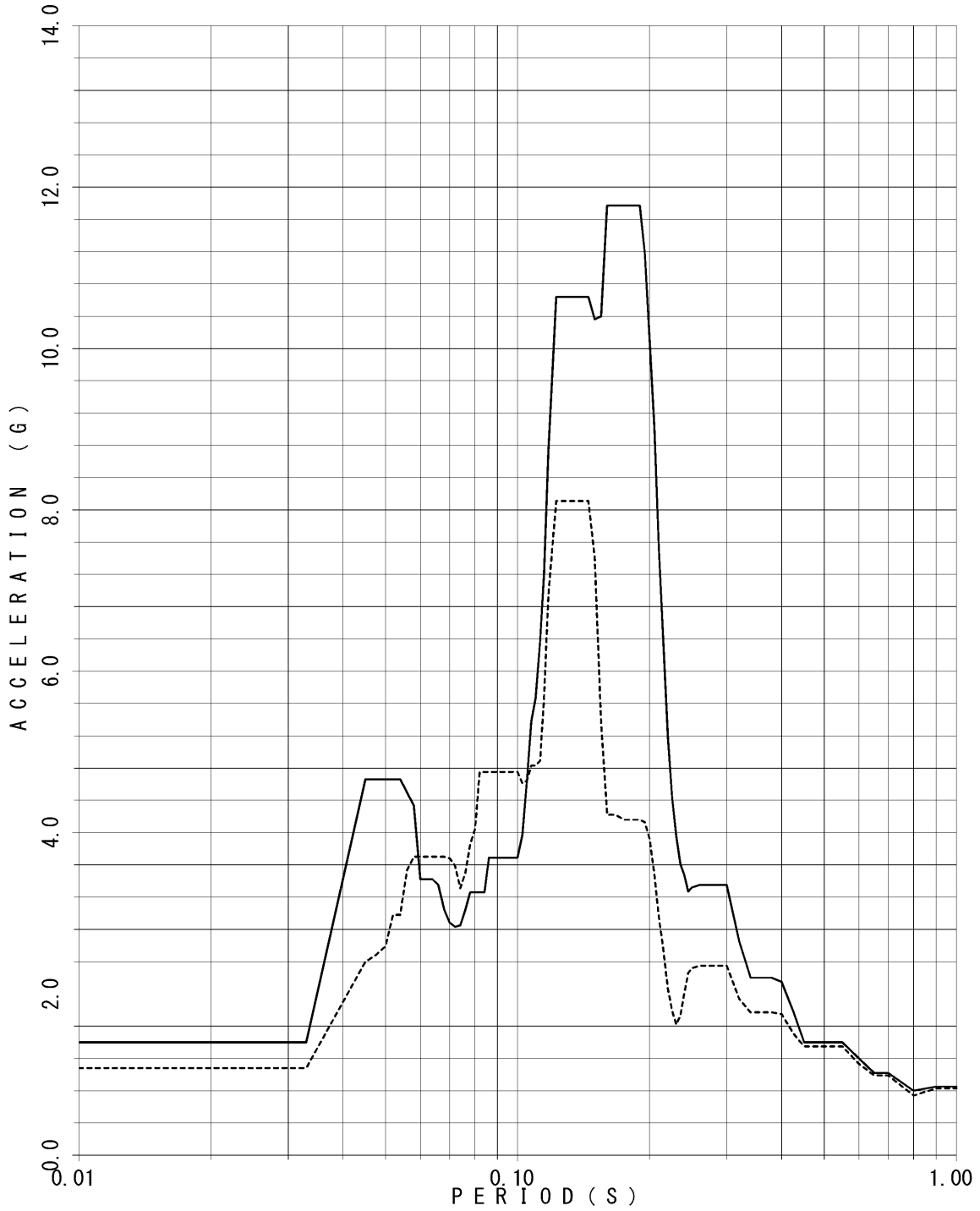
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 2.5%

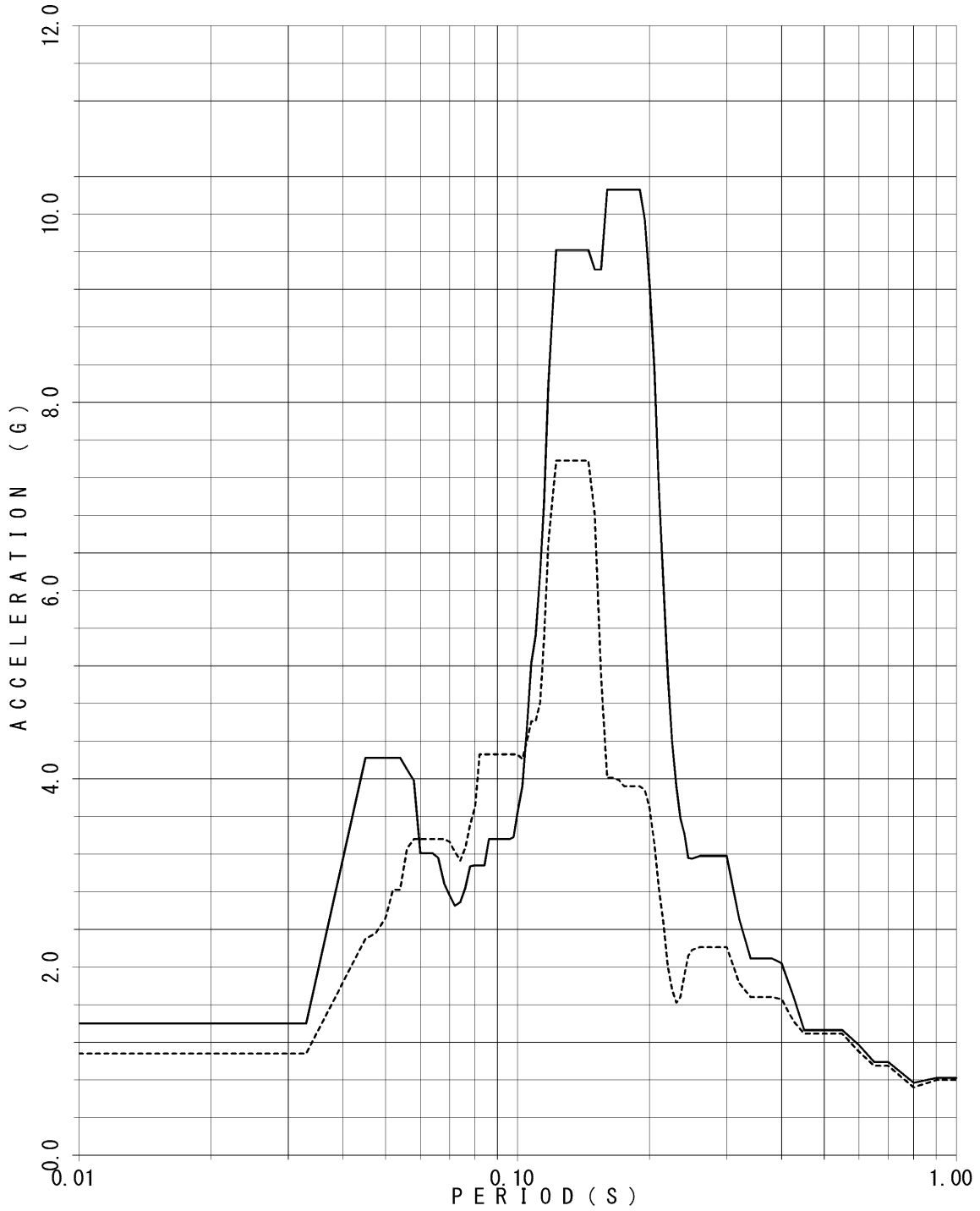
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 3.0%

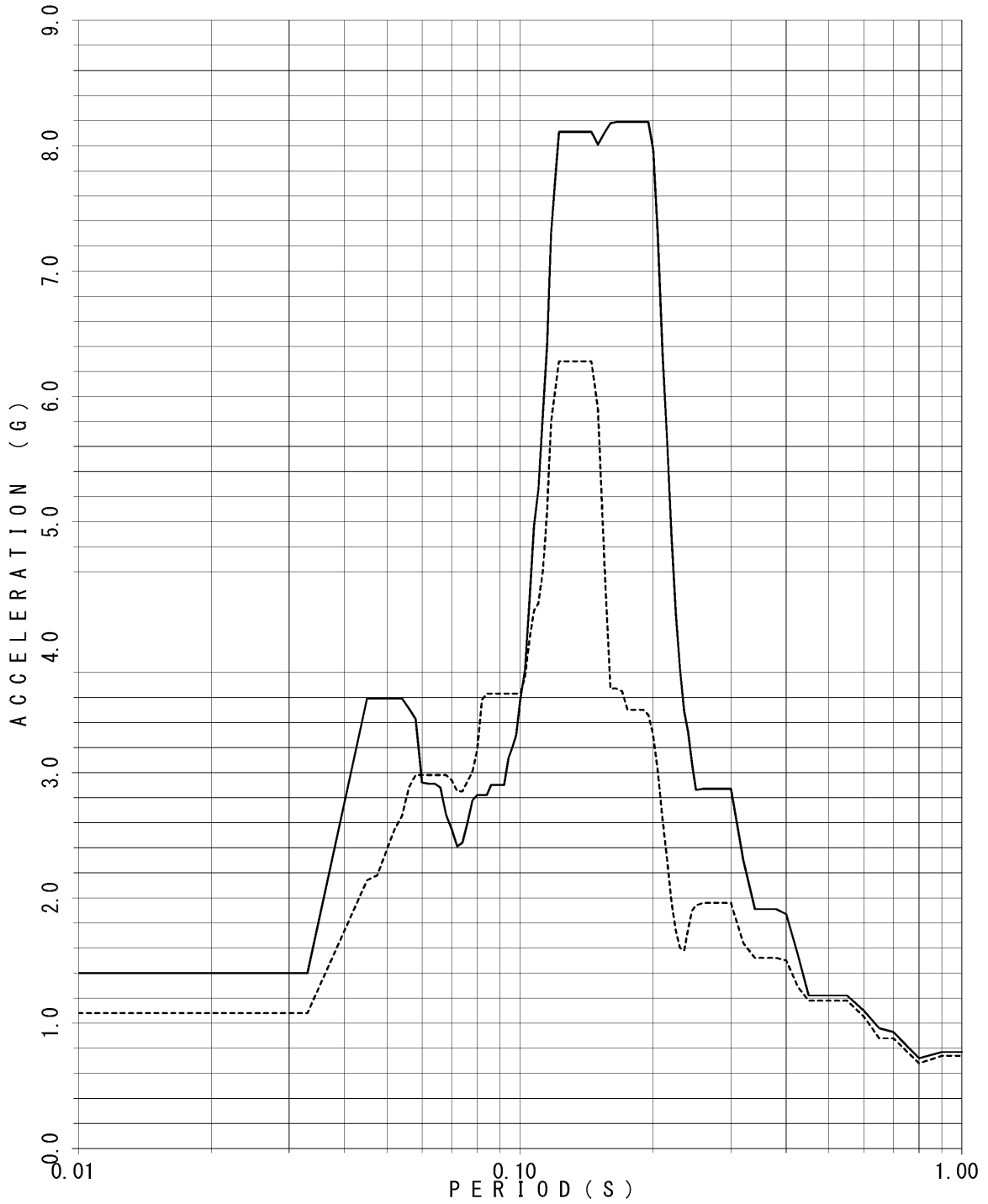
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 4.0%

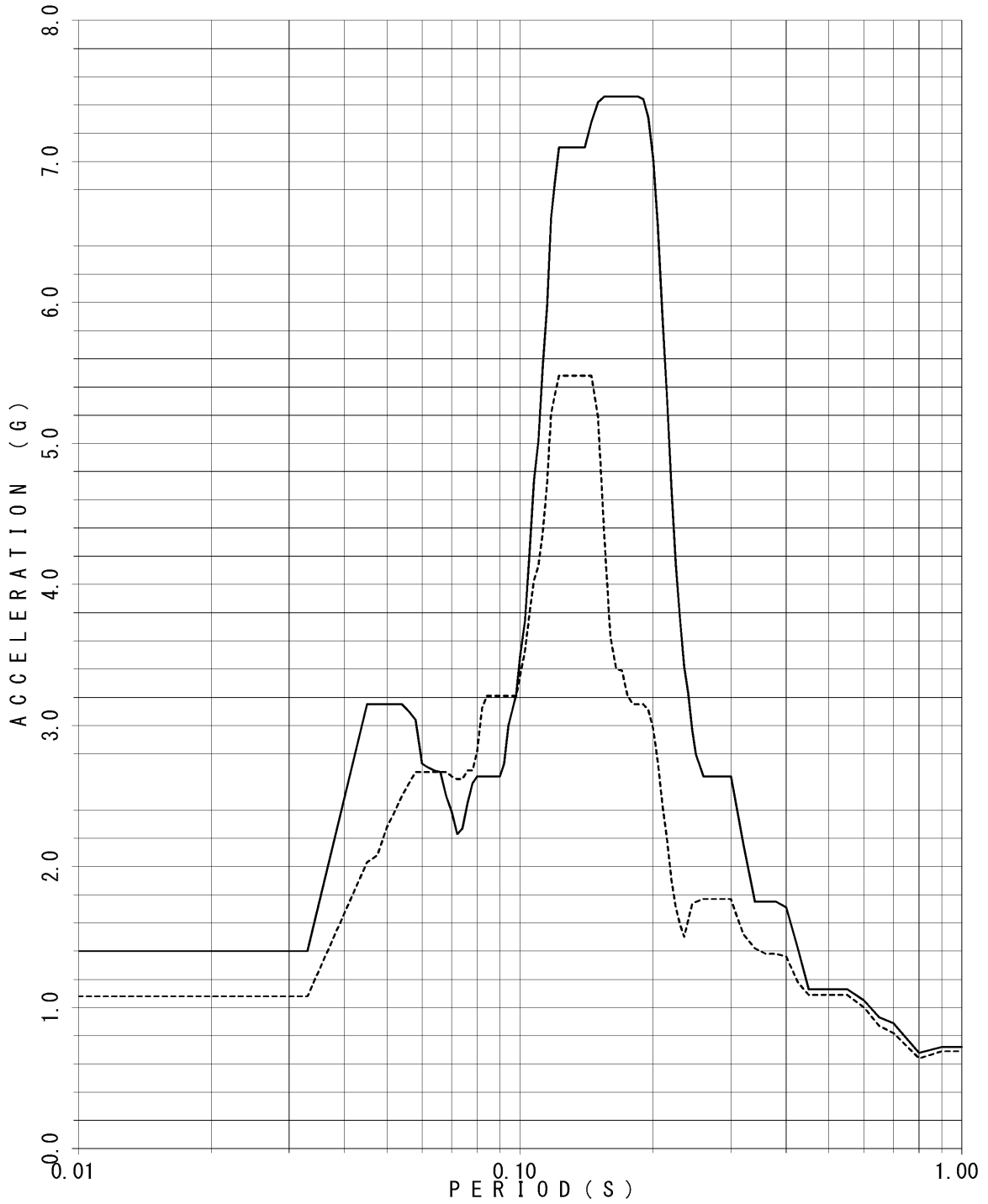
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 5.0%

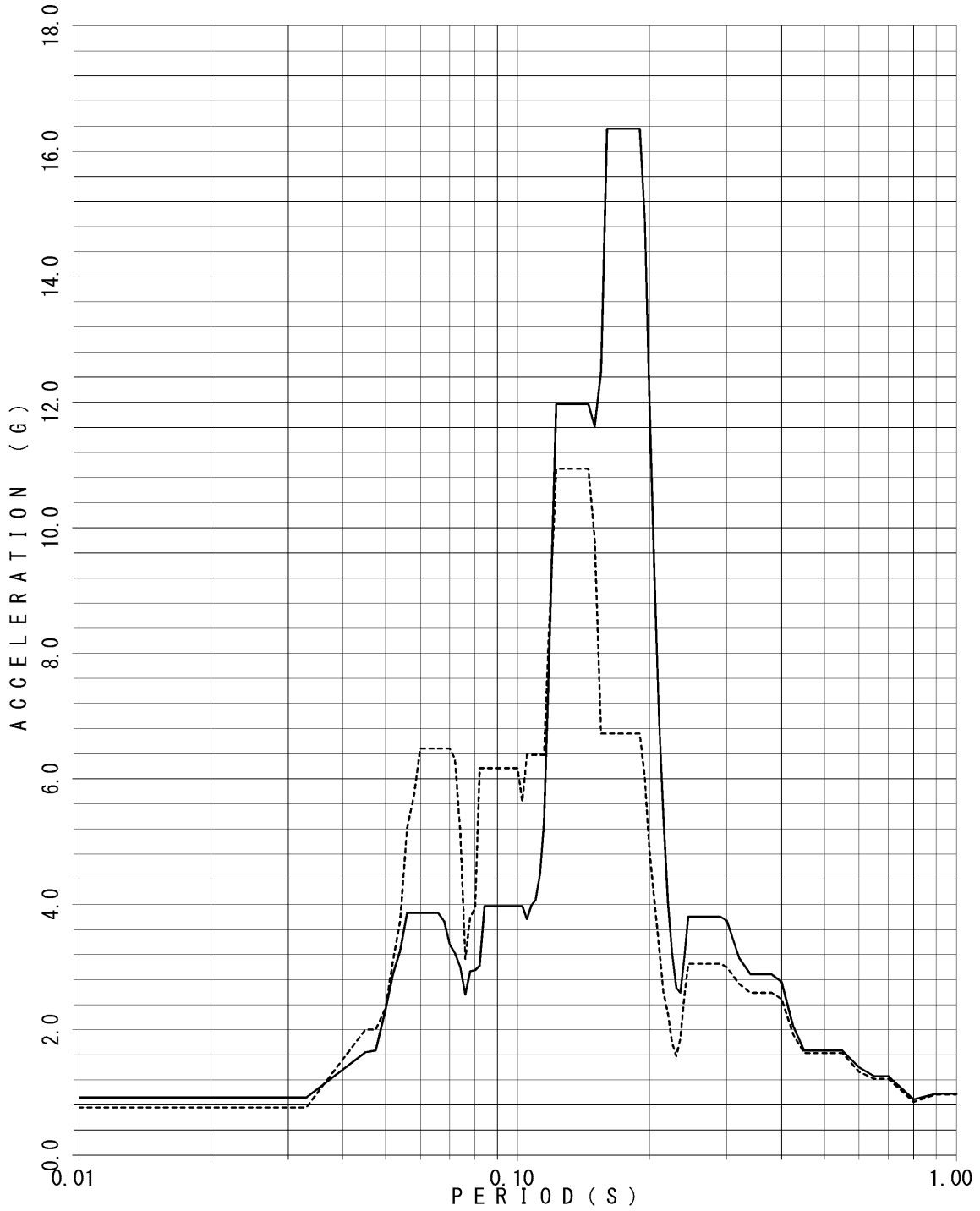
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 0.5%

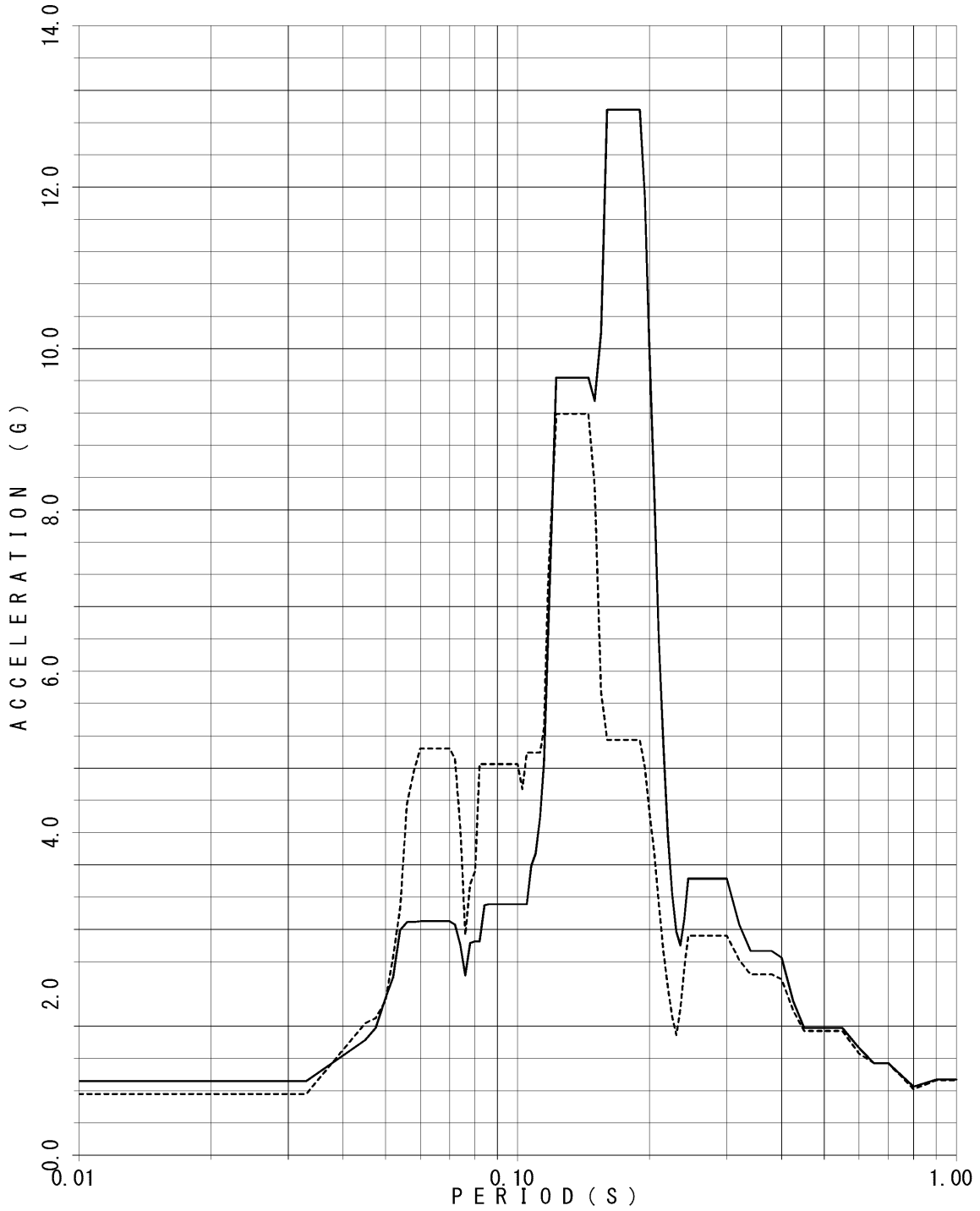
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 1.0%

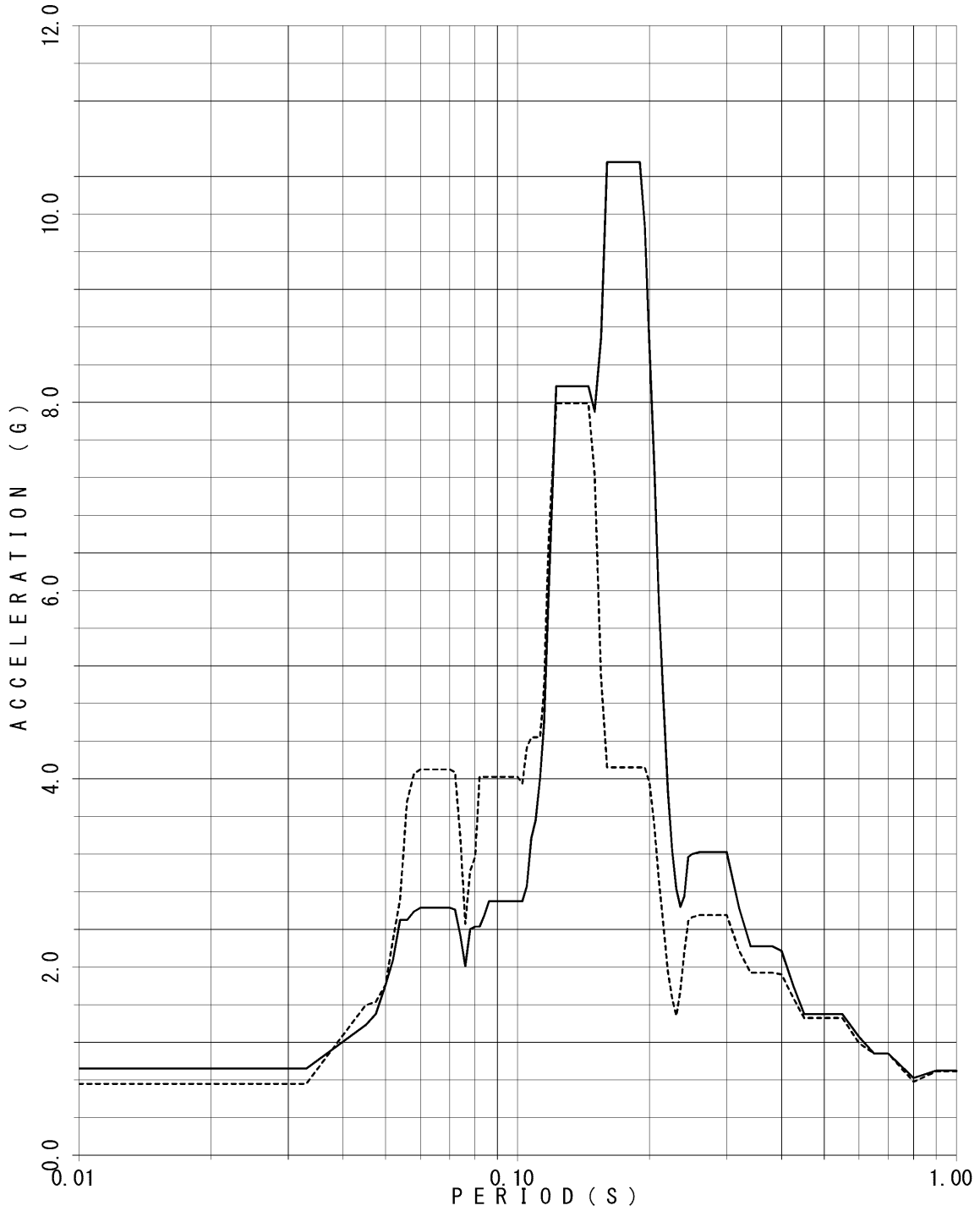
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 1.5%

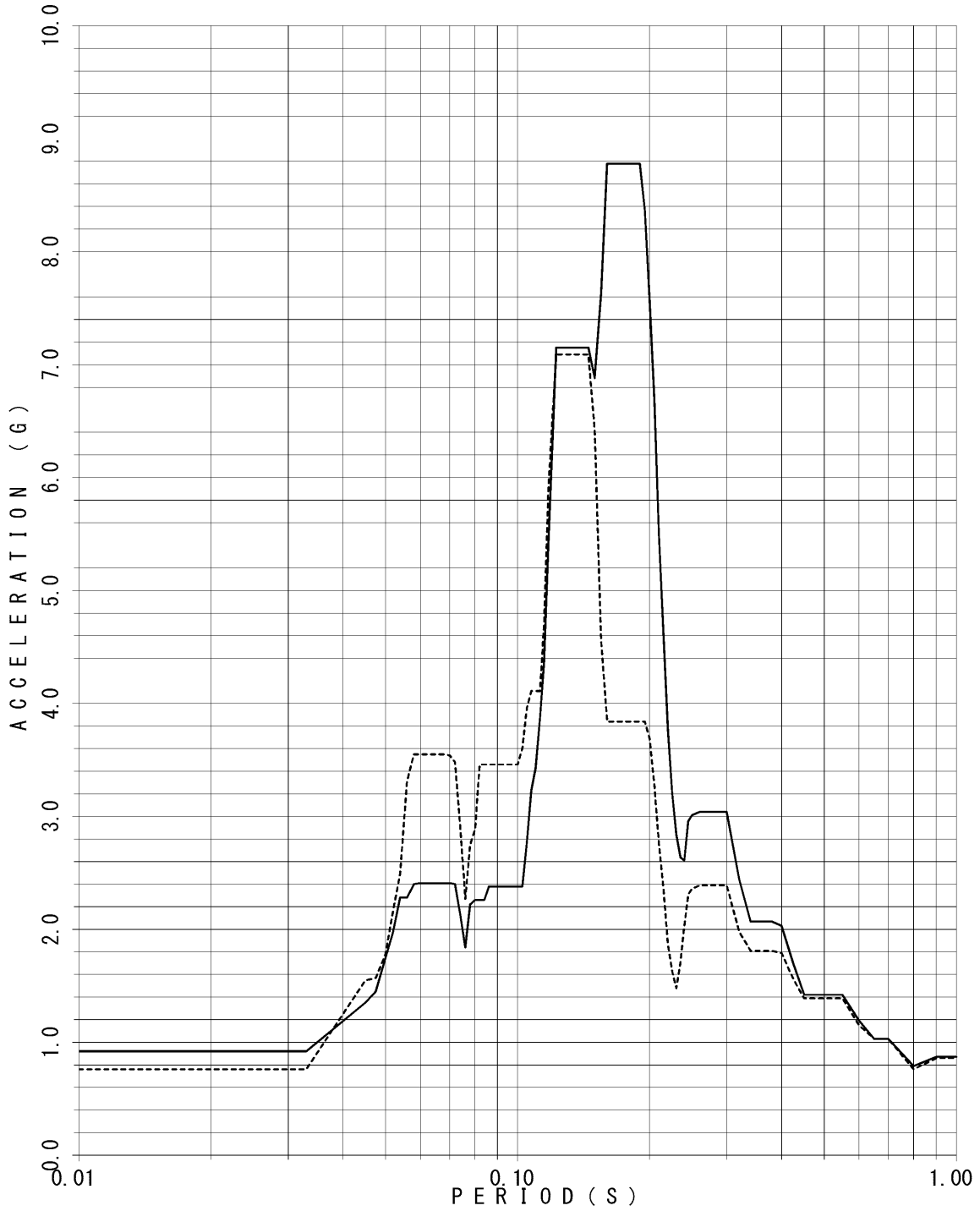
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 2.0%

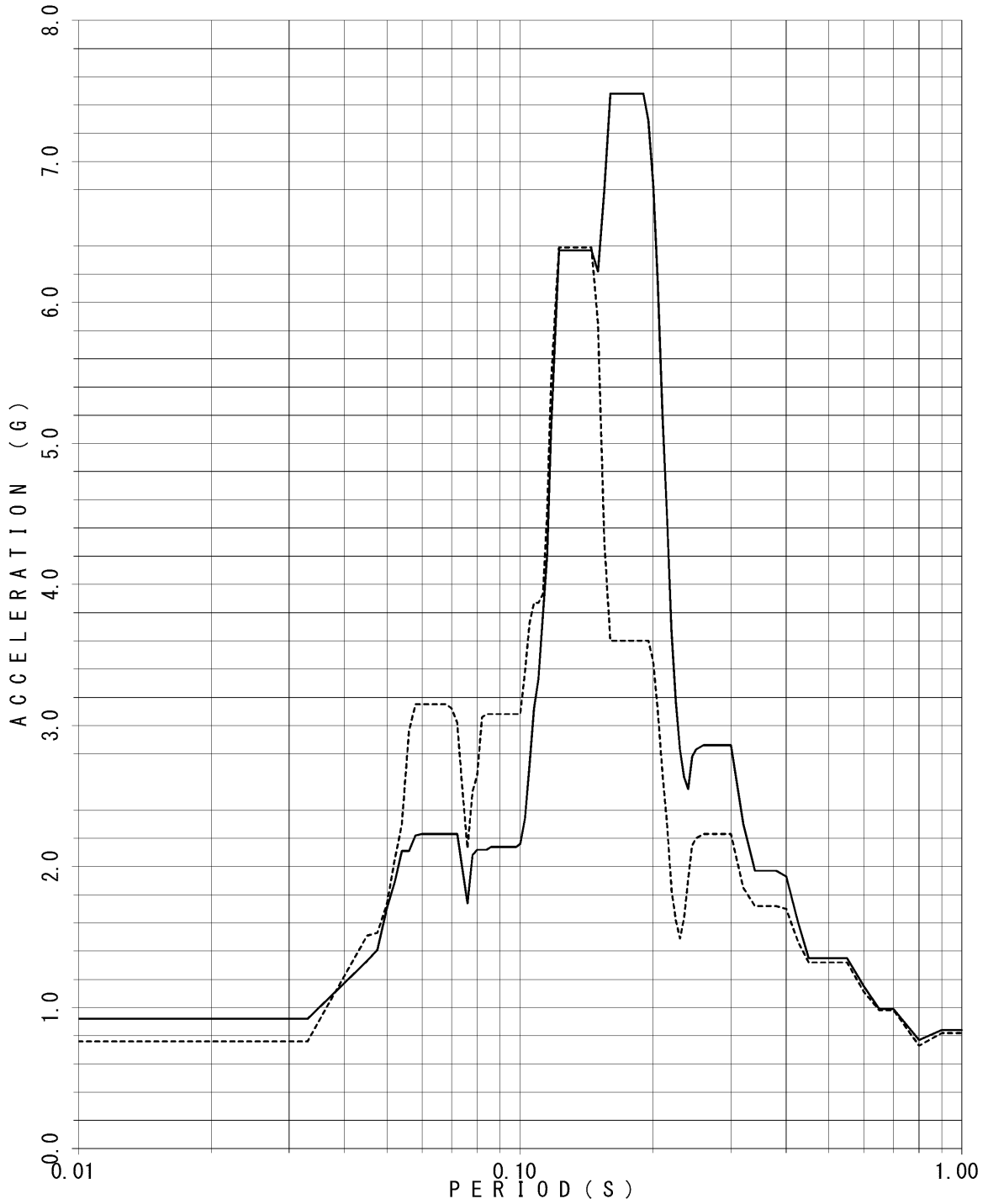
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 2.5%

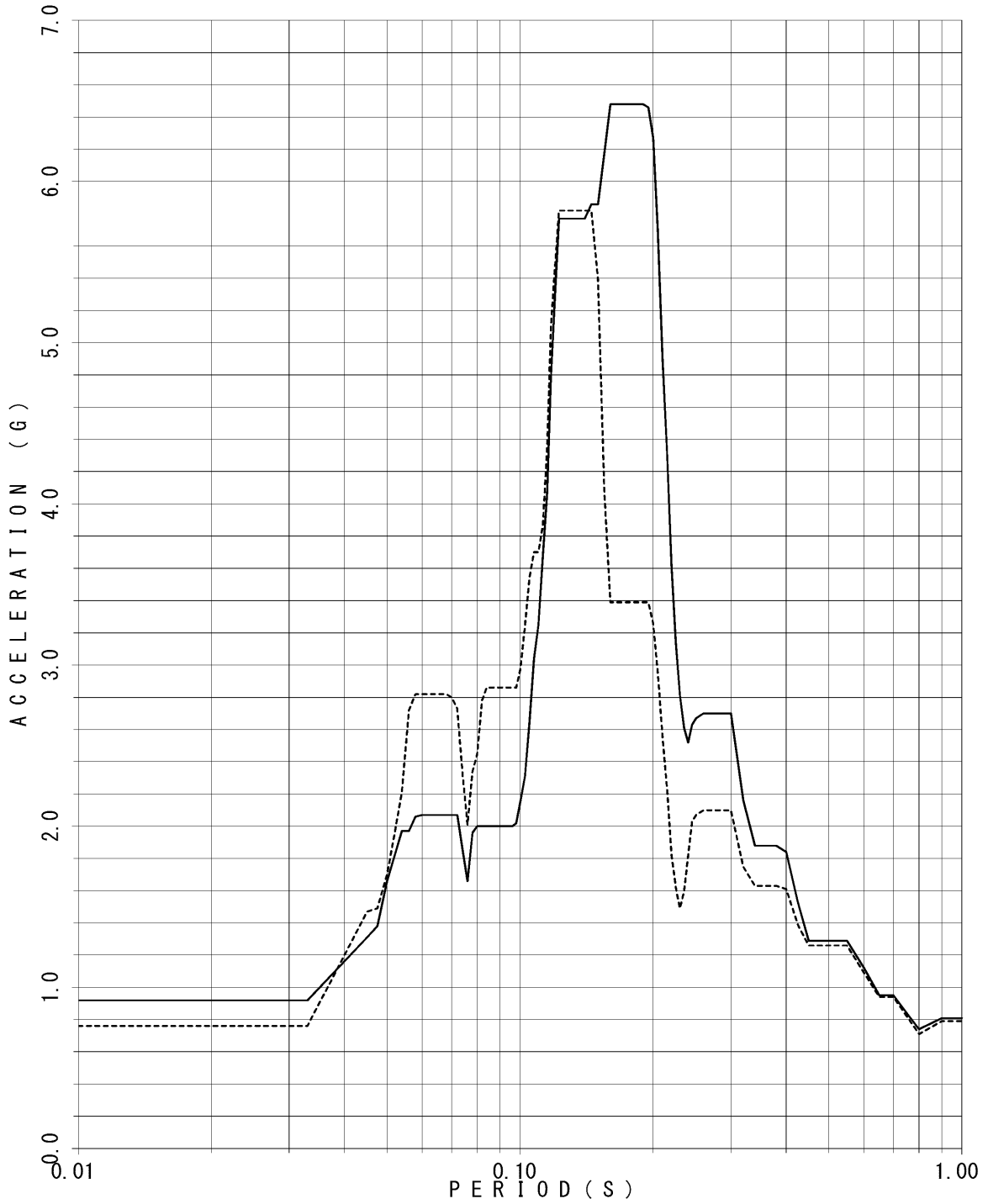
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 3.0%

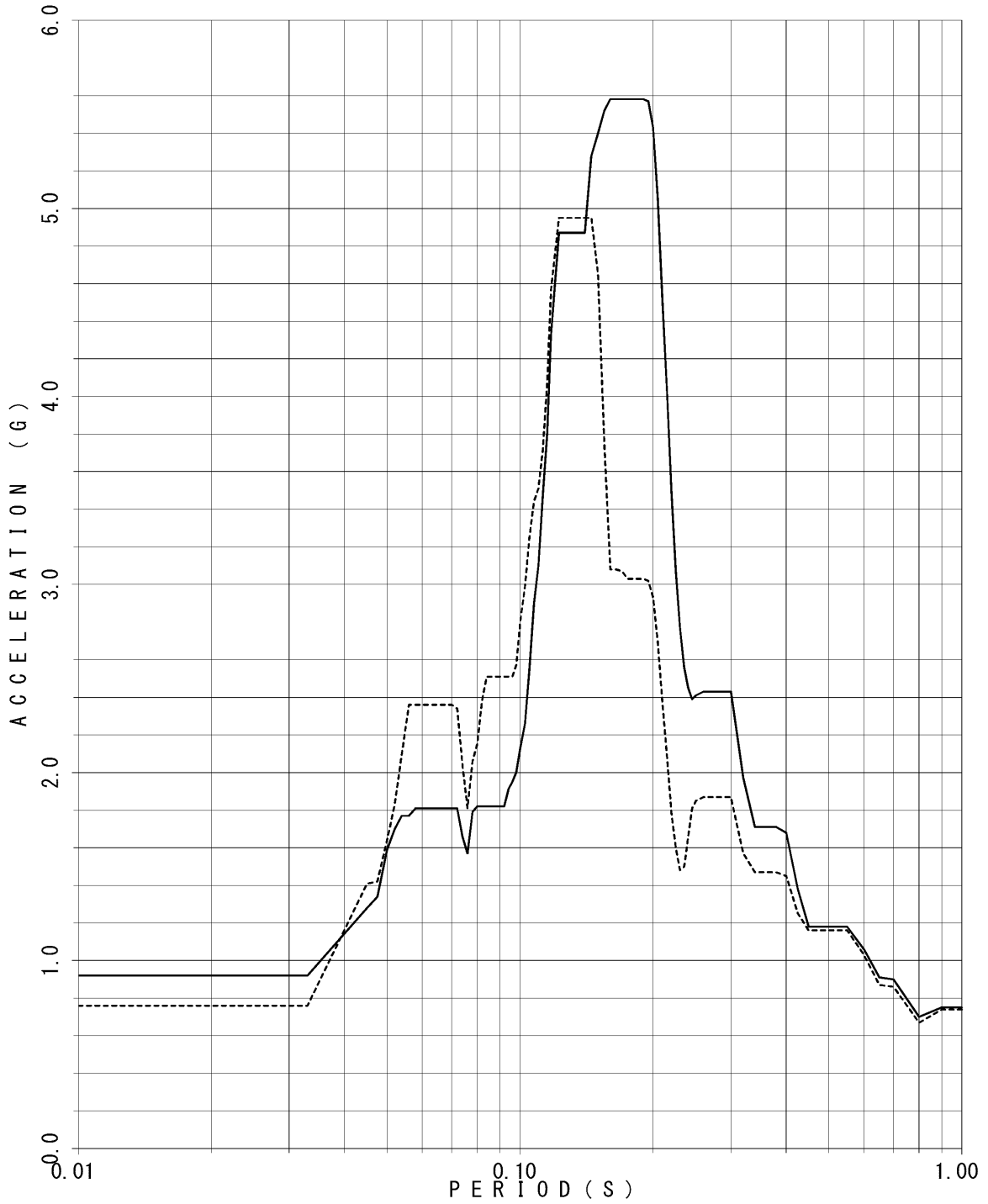
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 4.0%

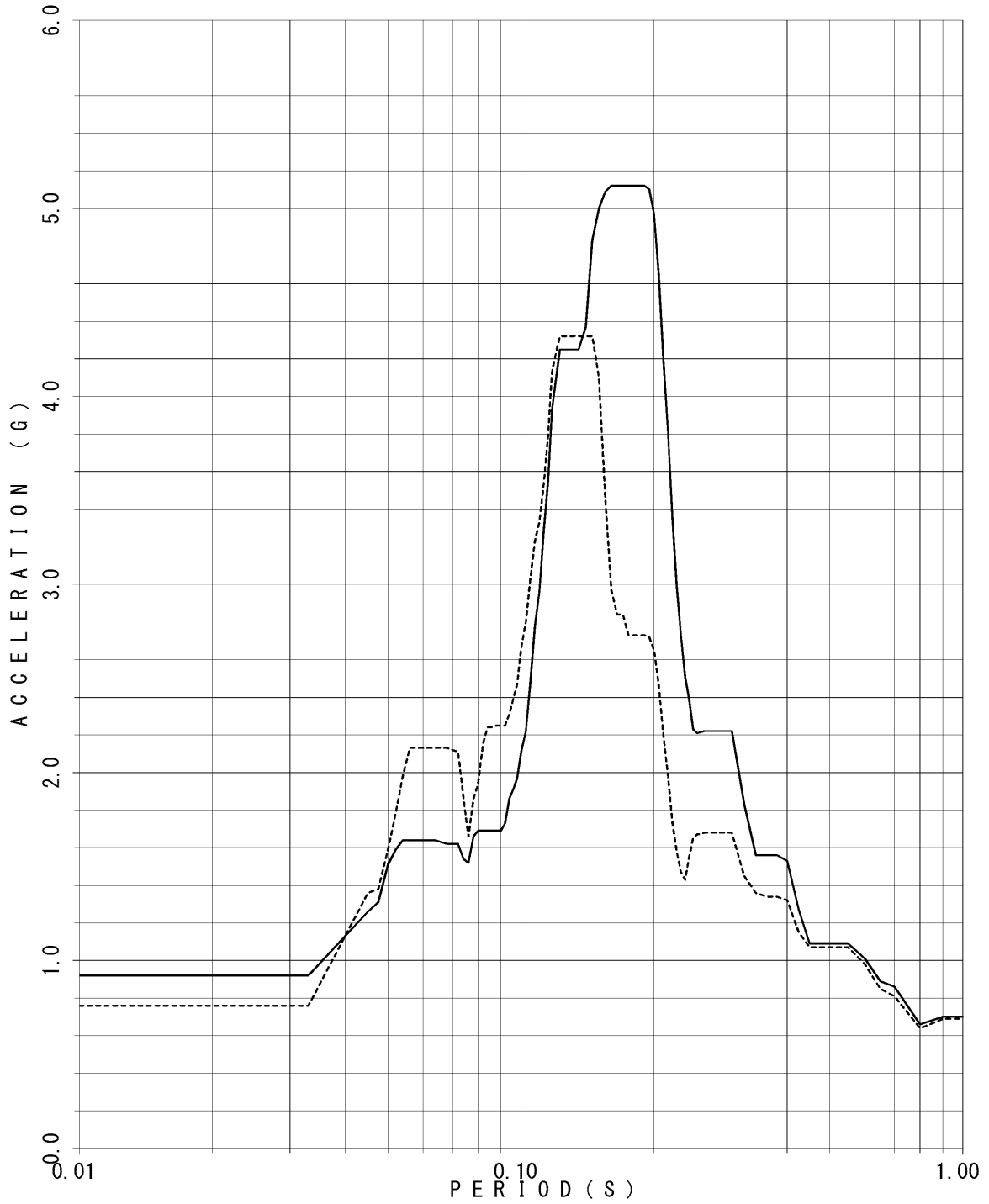
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 5.0%

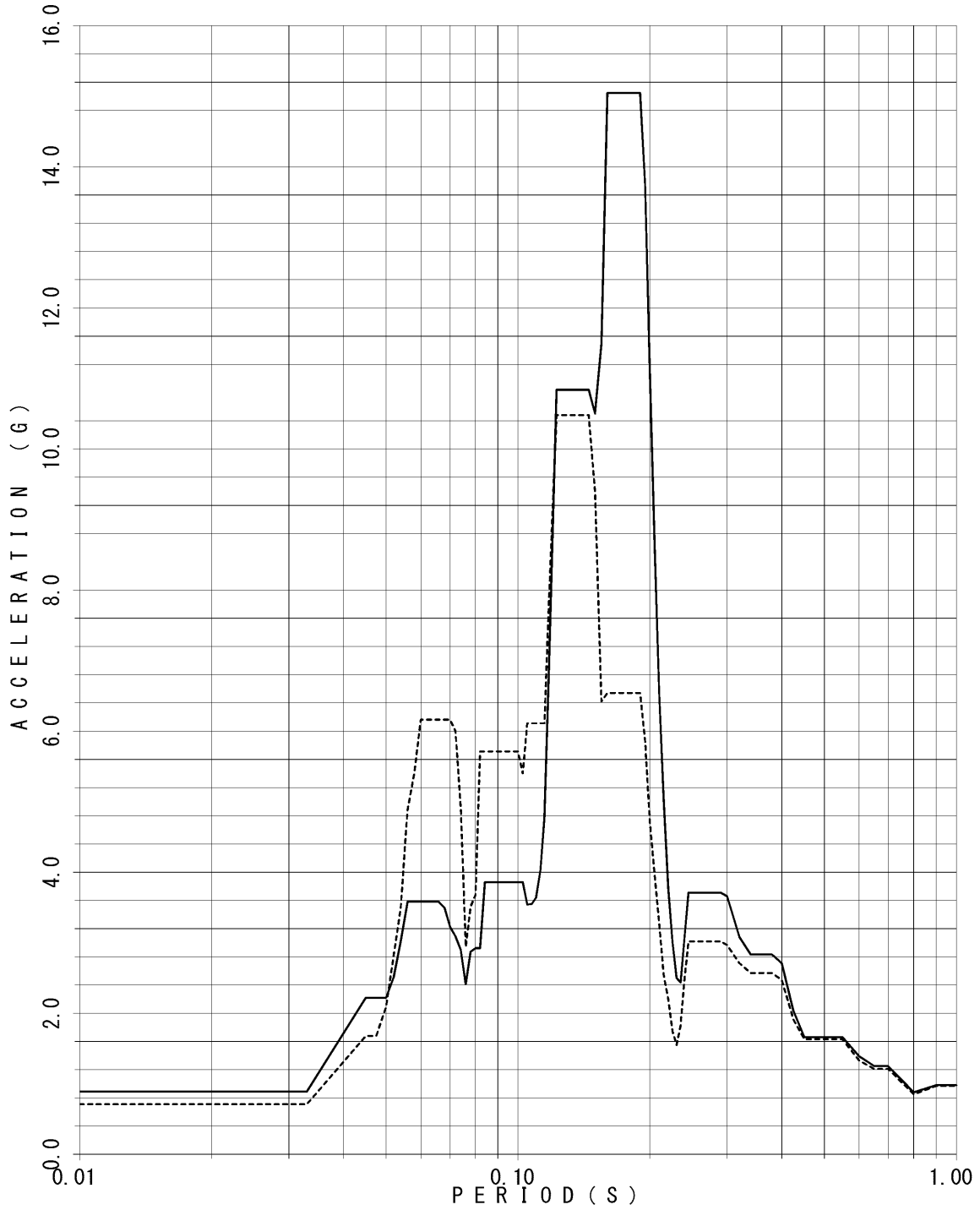
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL10.45M #IC13
 DAMPING : 0.5%

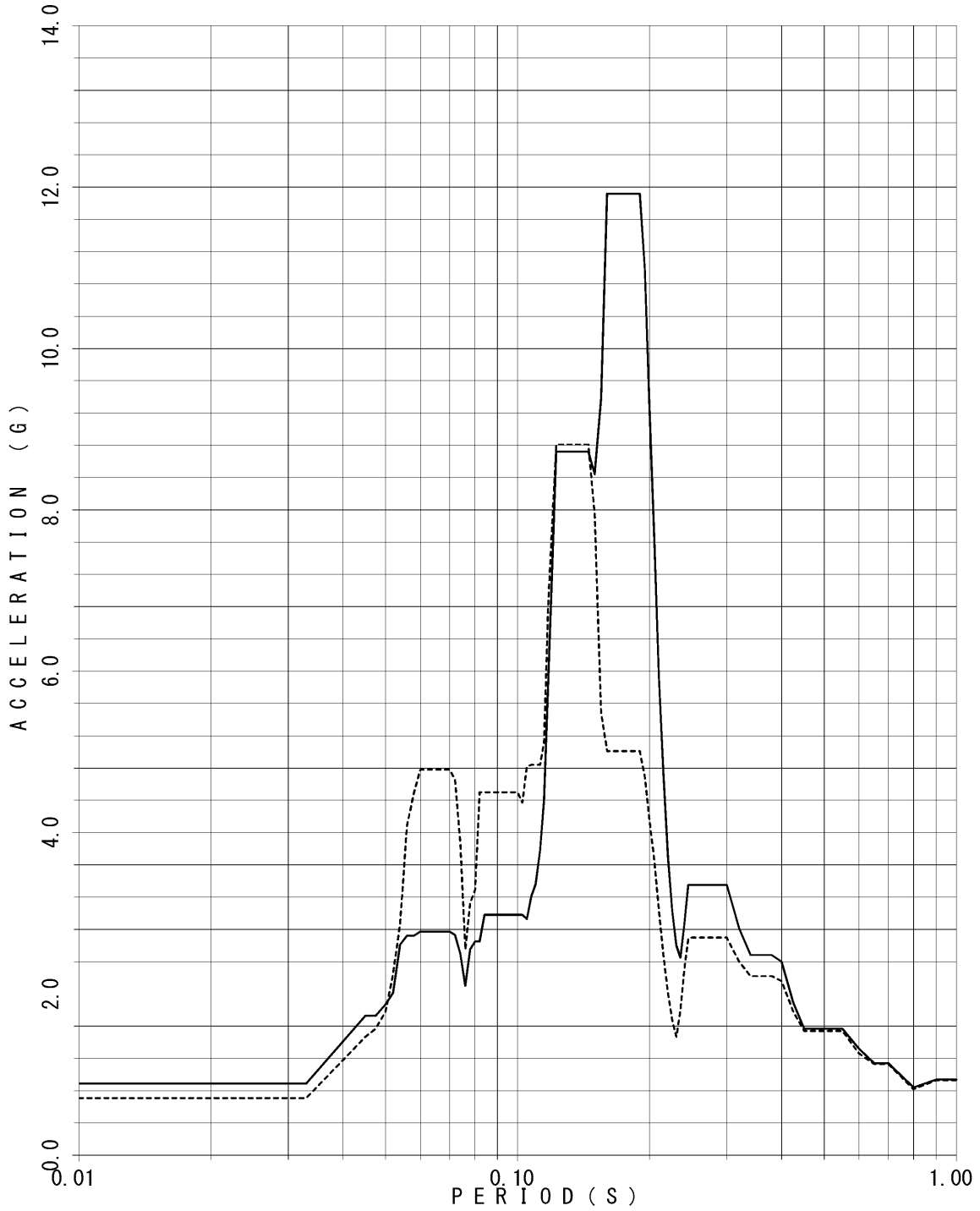
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.0%

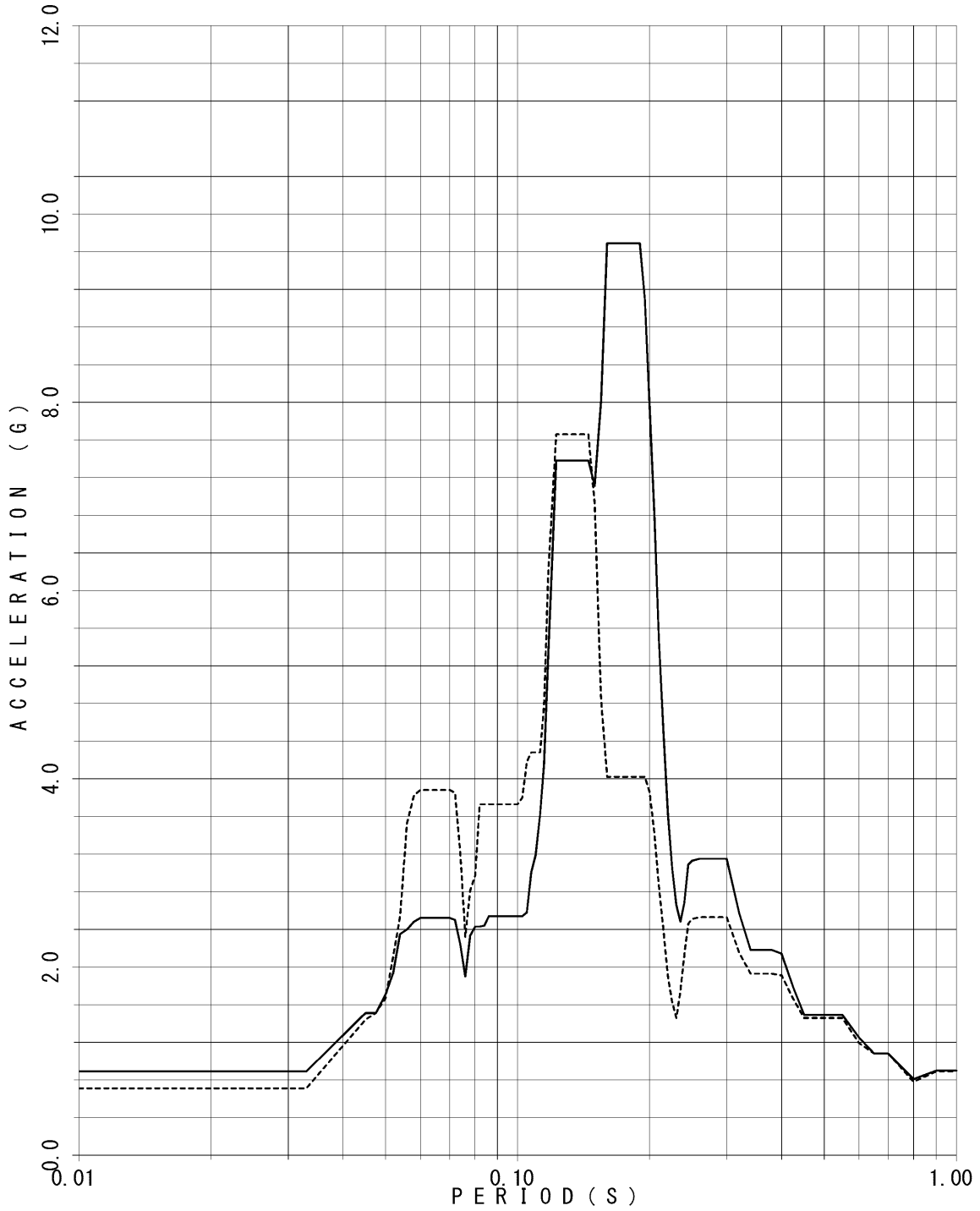
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.5%

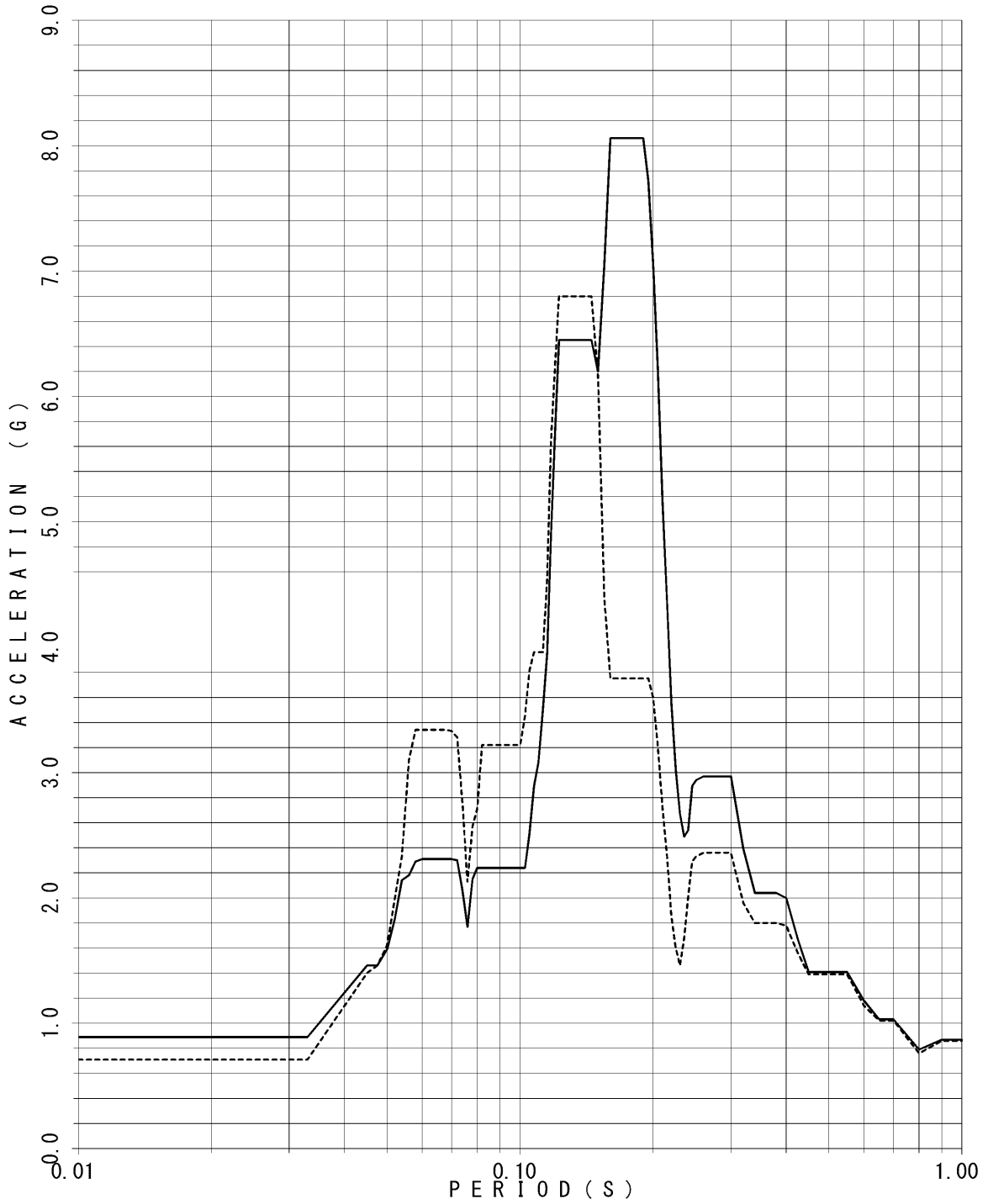
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL10.45M #IC13
 DAMPING : 2.0%

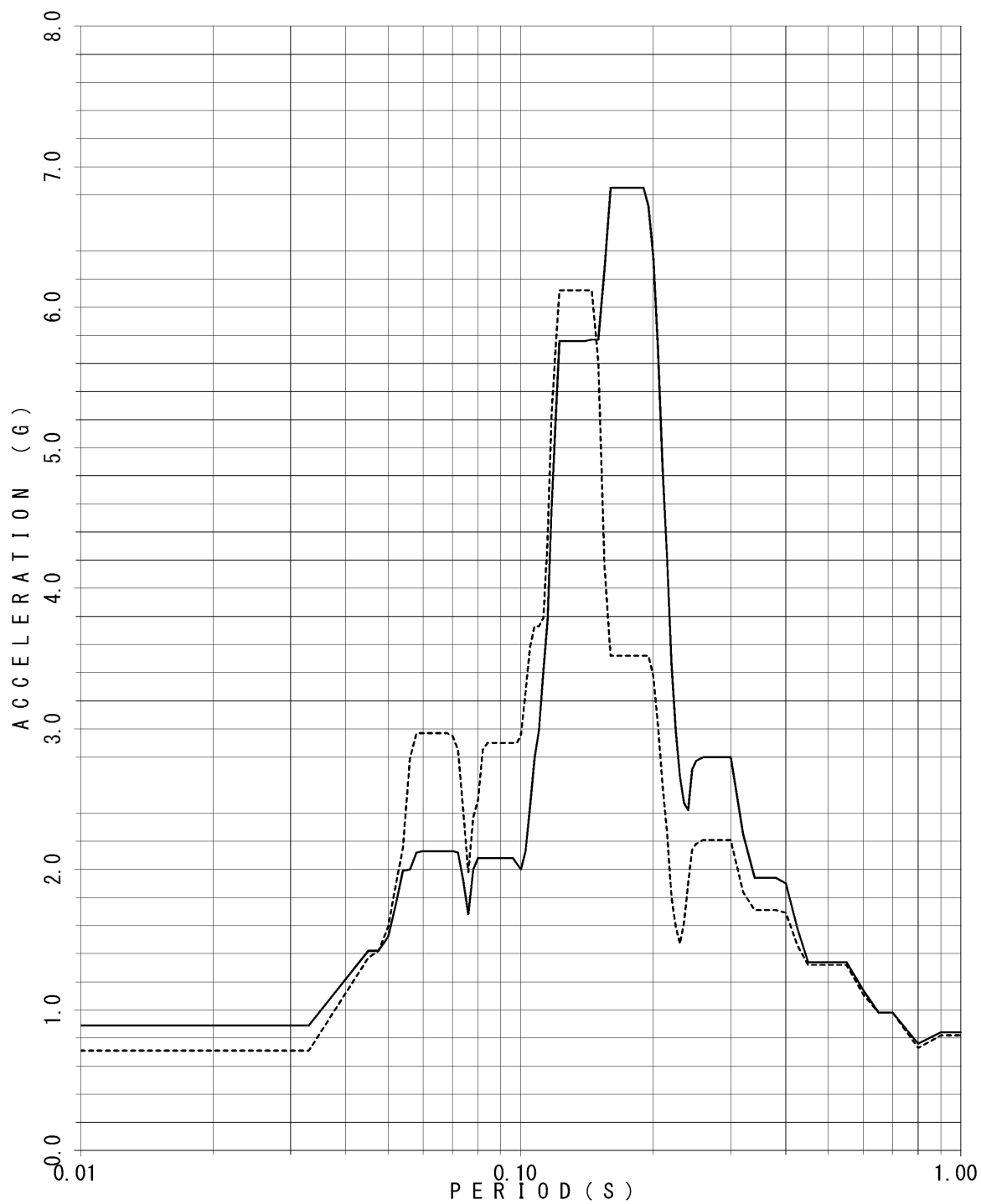
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL10.45M #IC13
 DAMPING : 2.5%

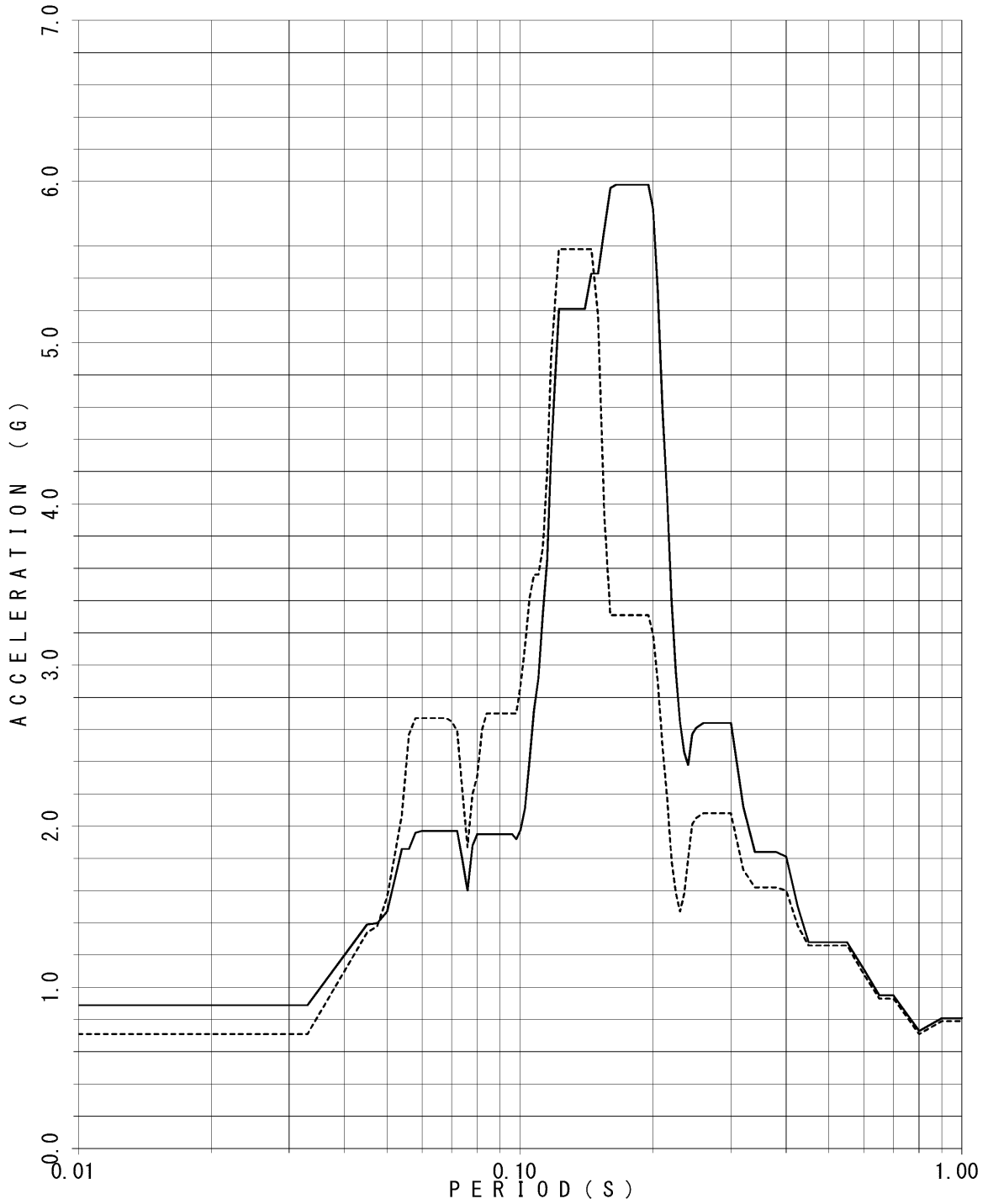
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 3.0%

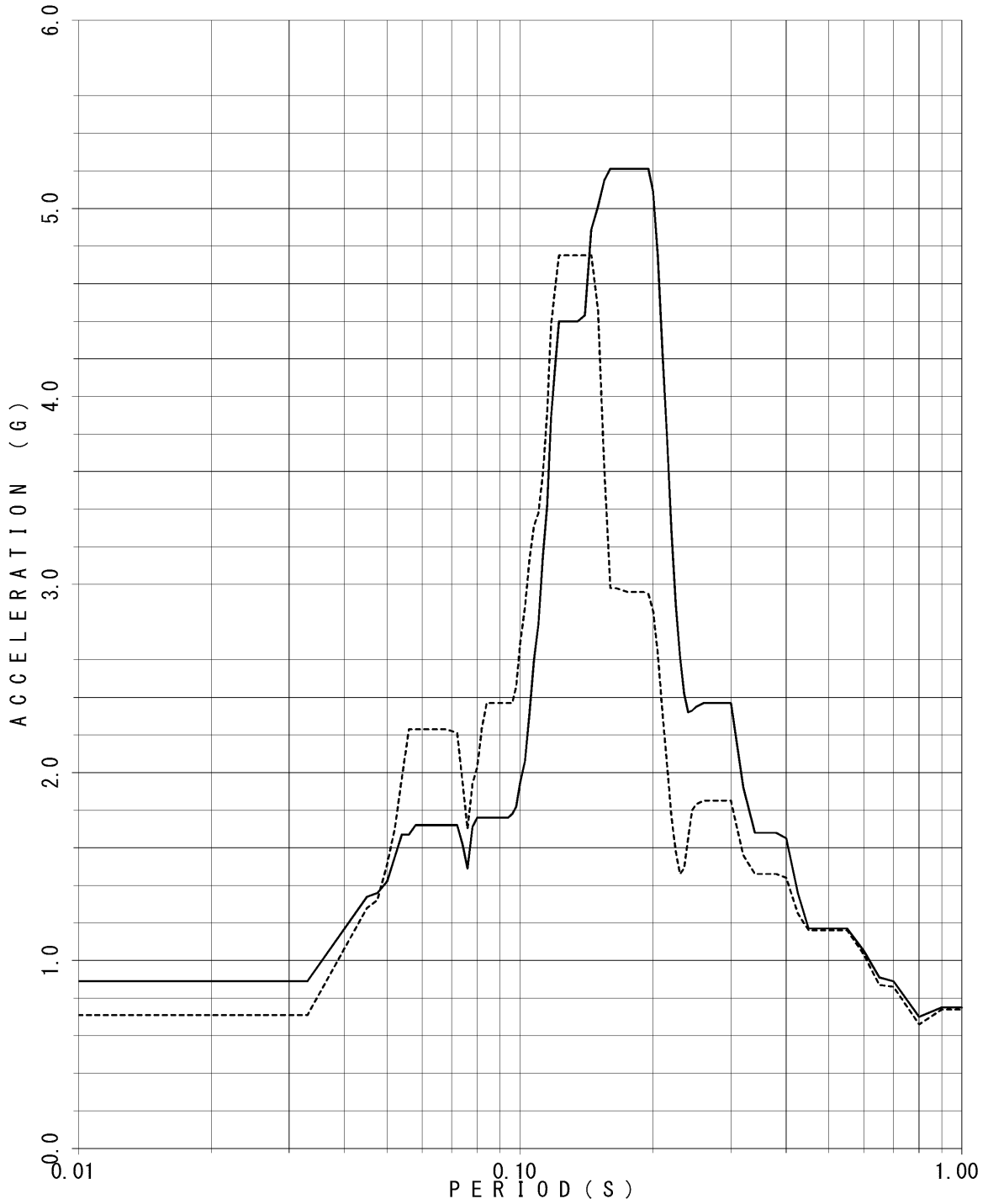
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 4.0%

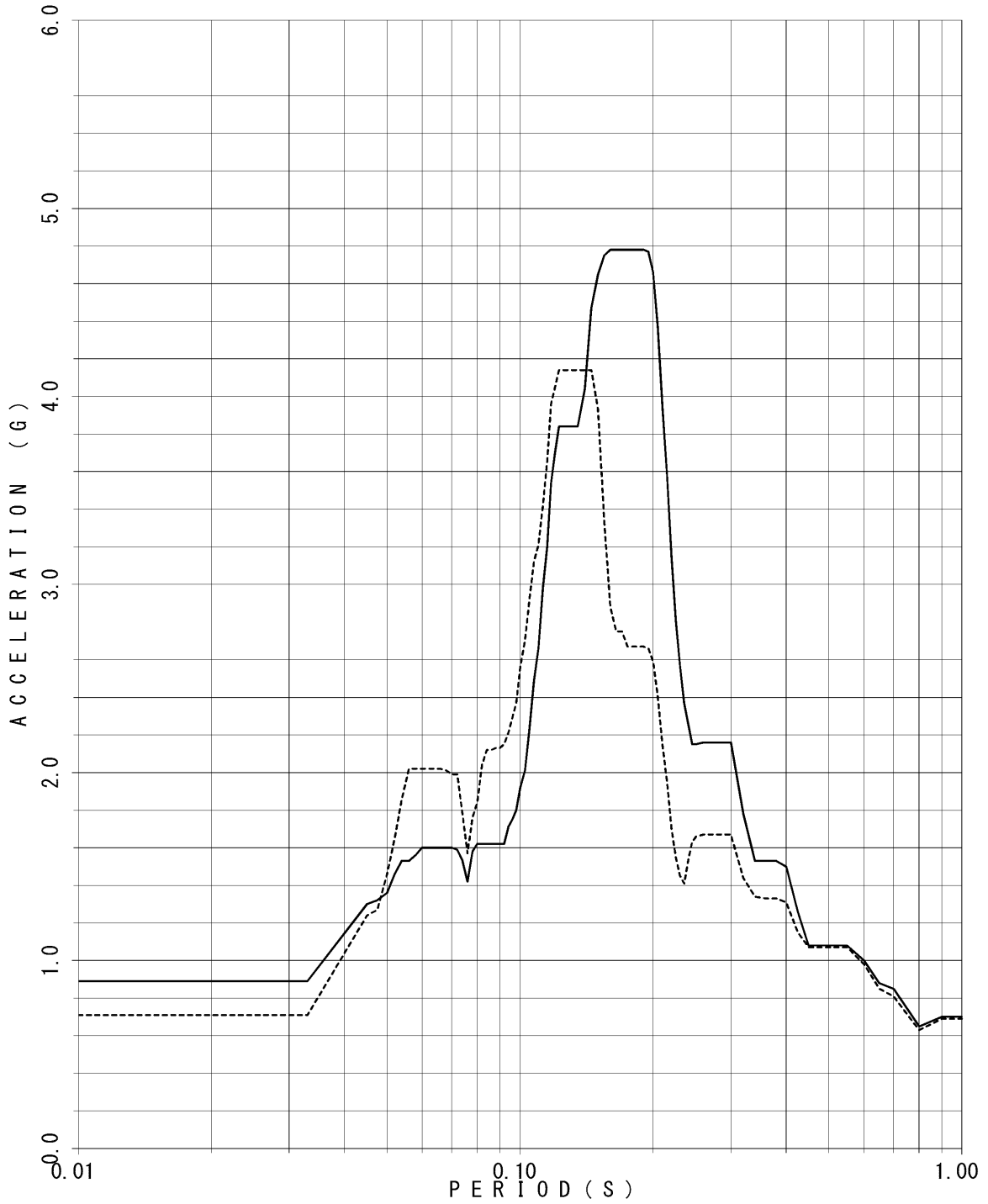
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 5.0%

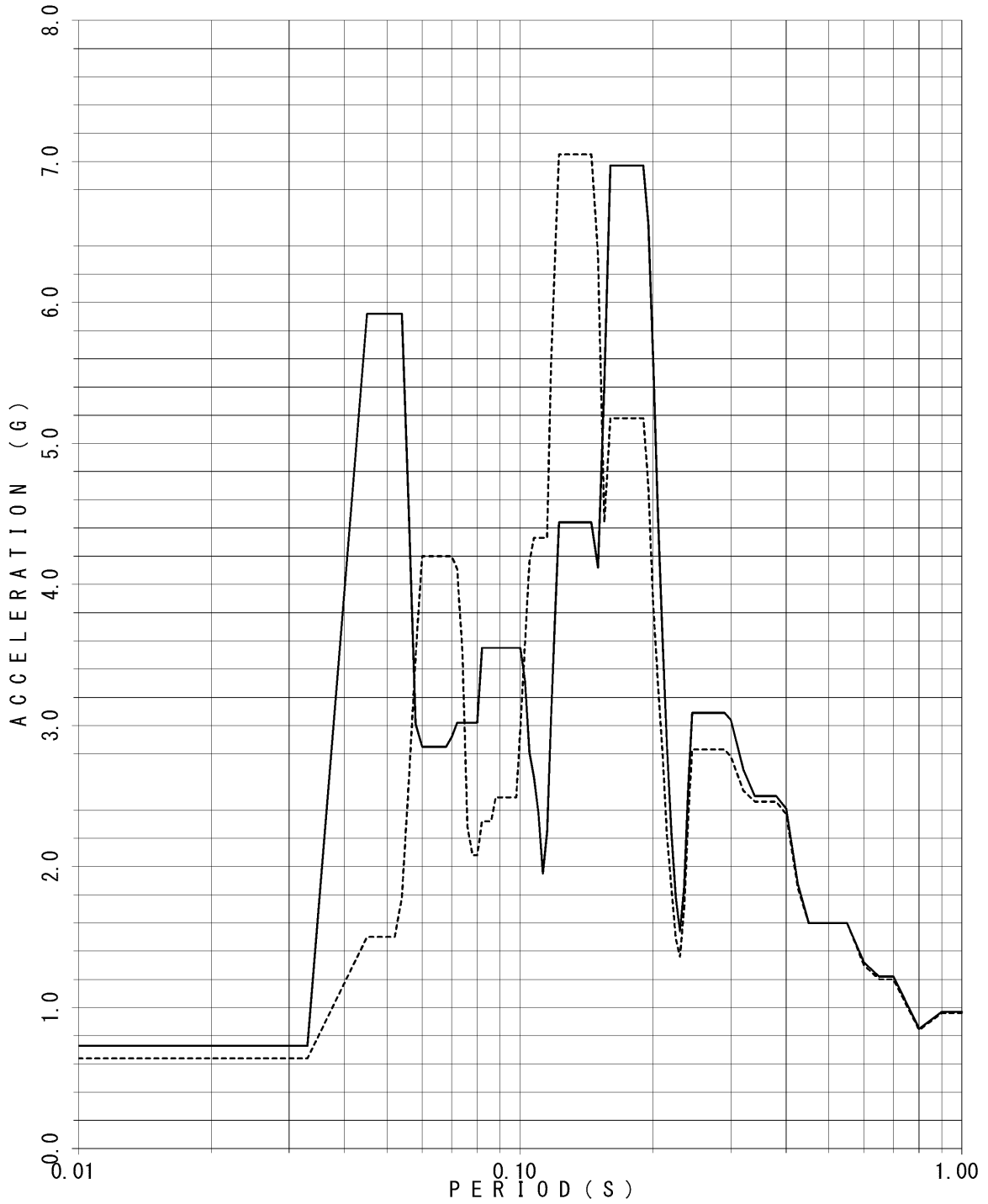
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 0.5%

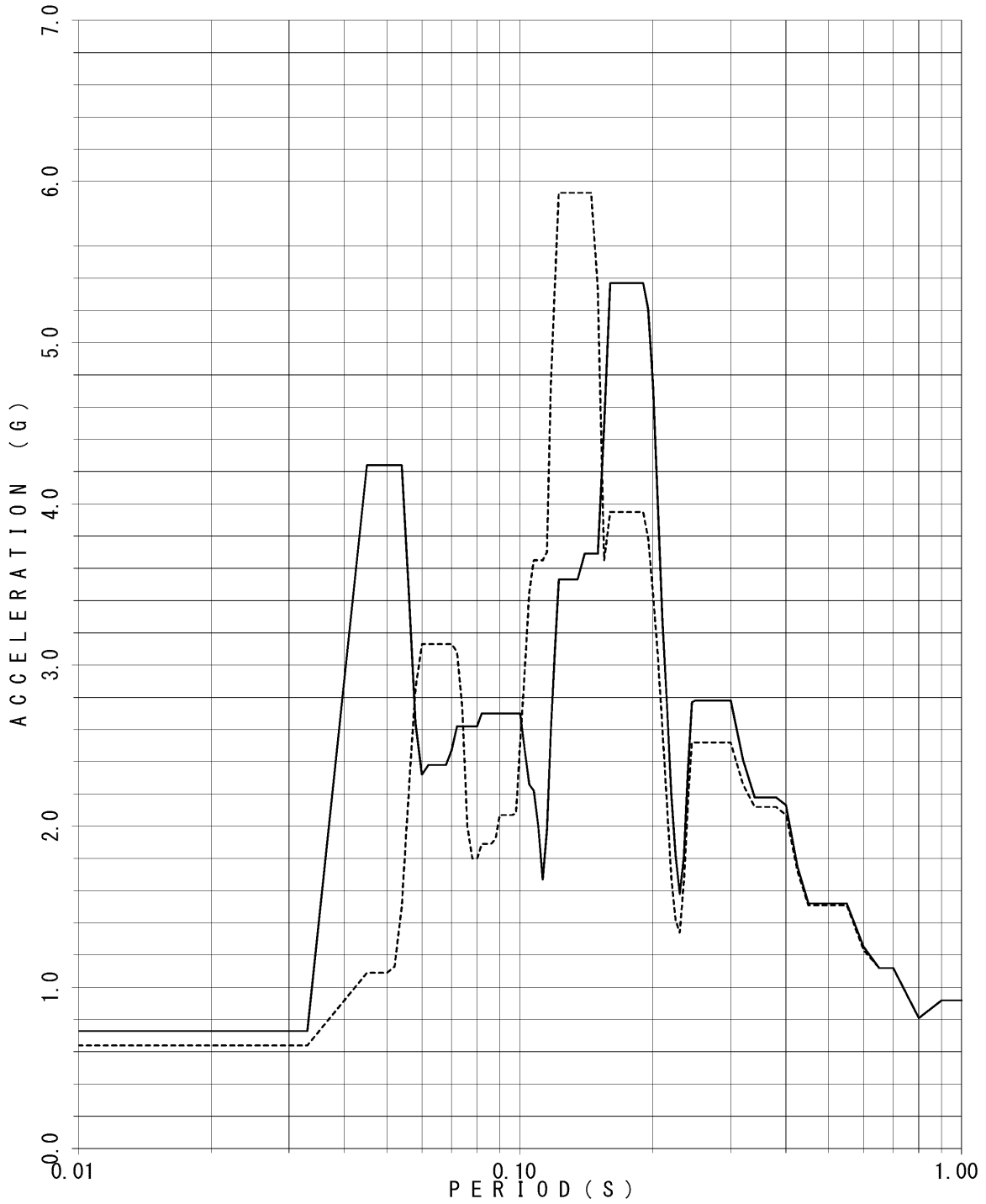
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 1.0%

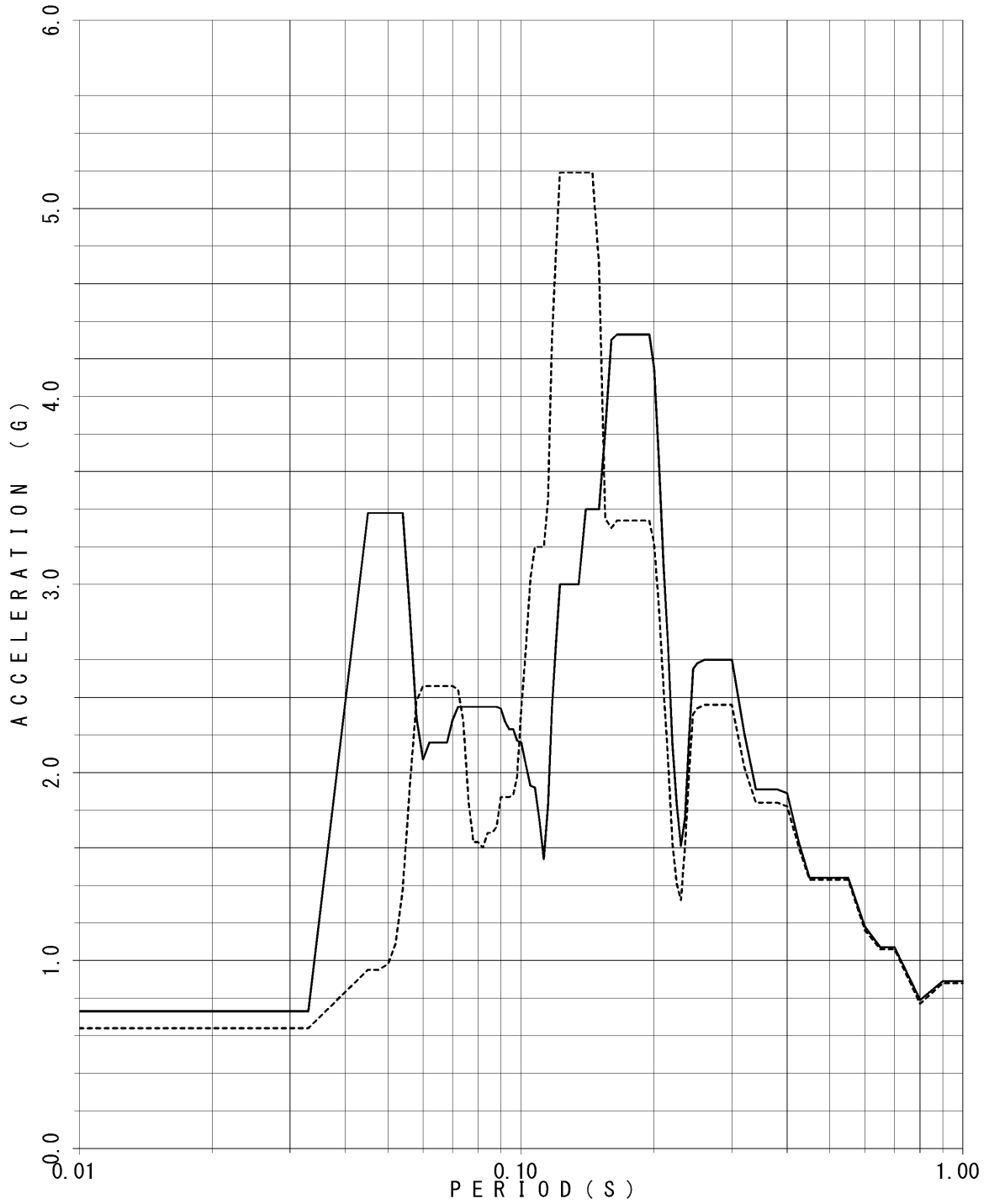
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 1.5%

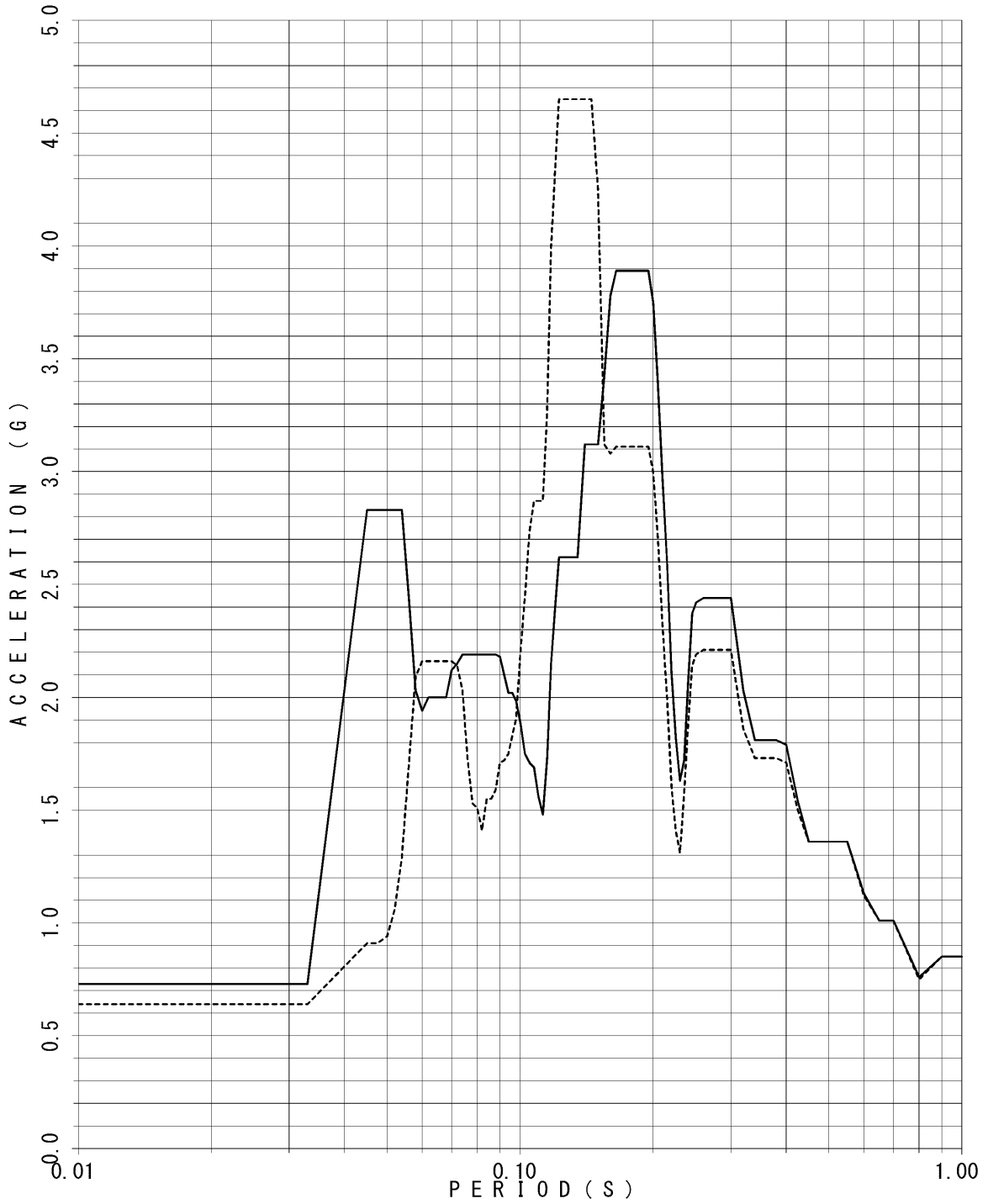
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 2.0%

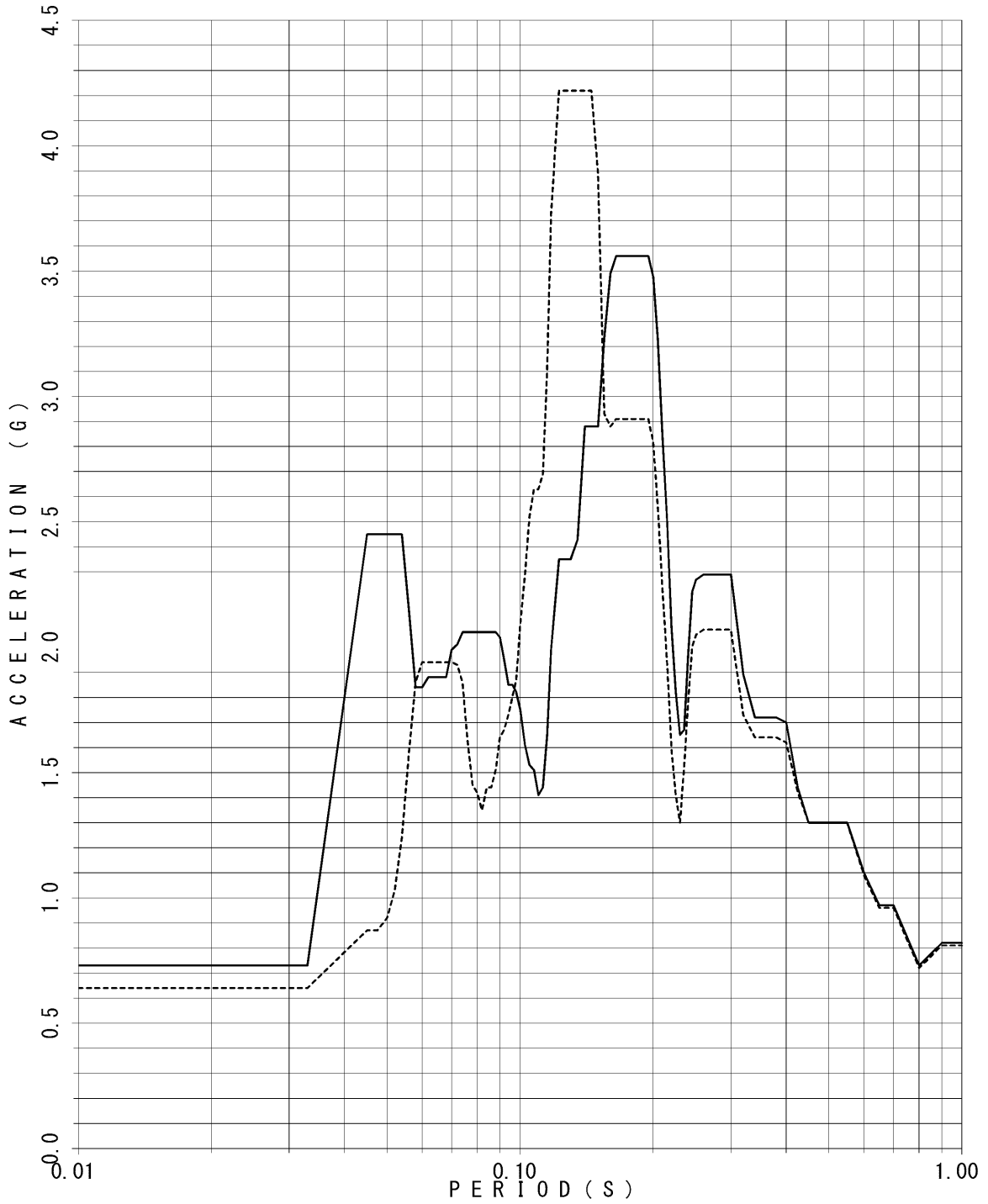
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 2.5%

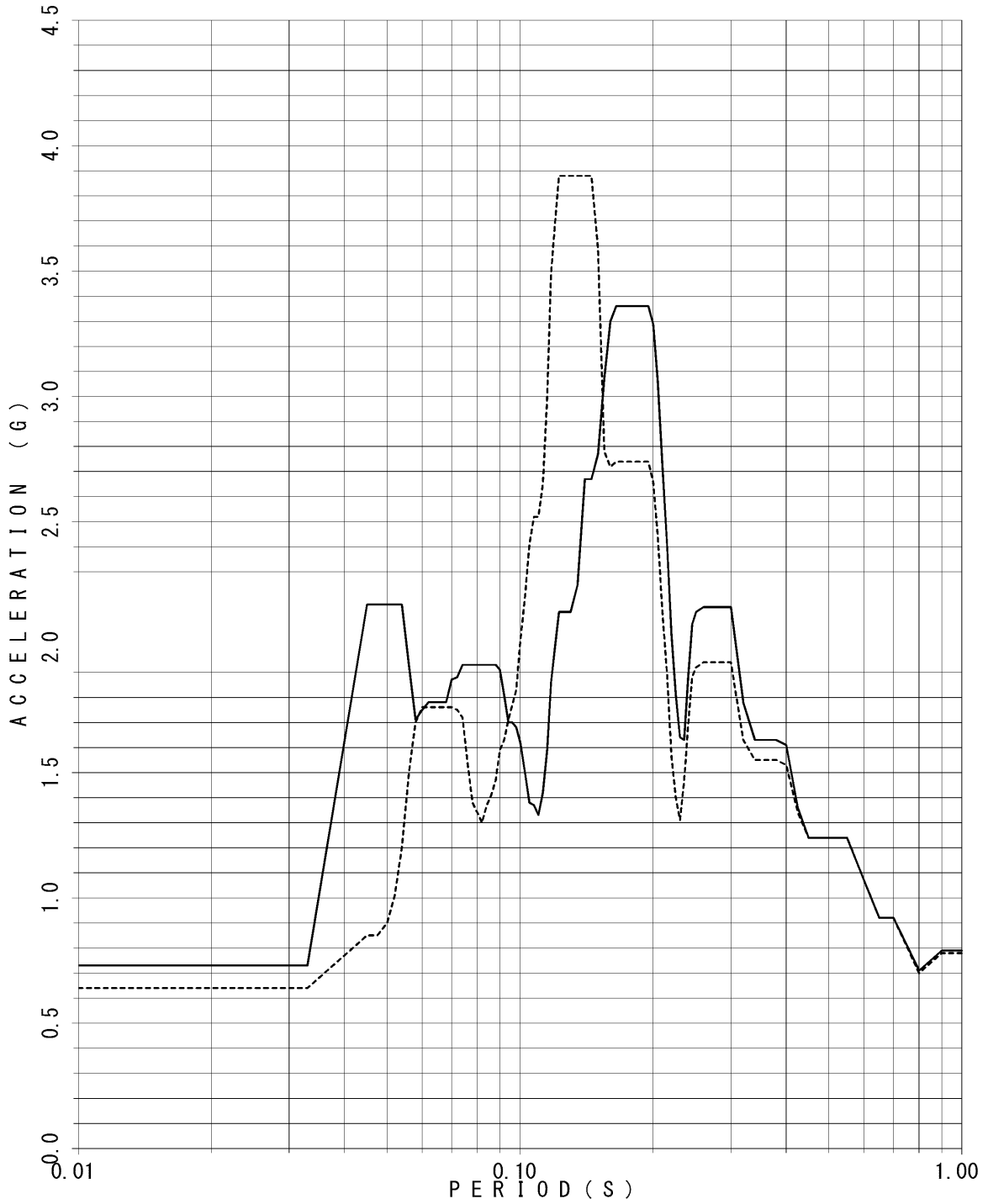
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 3.0%

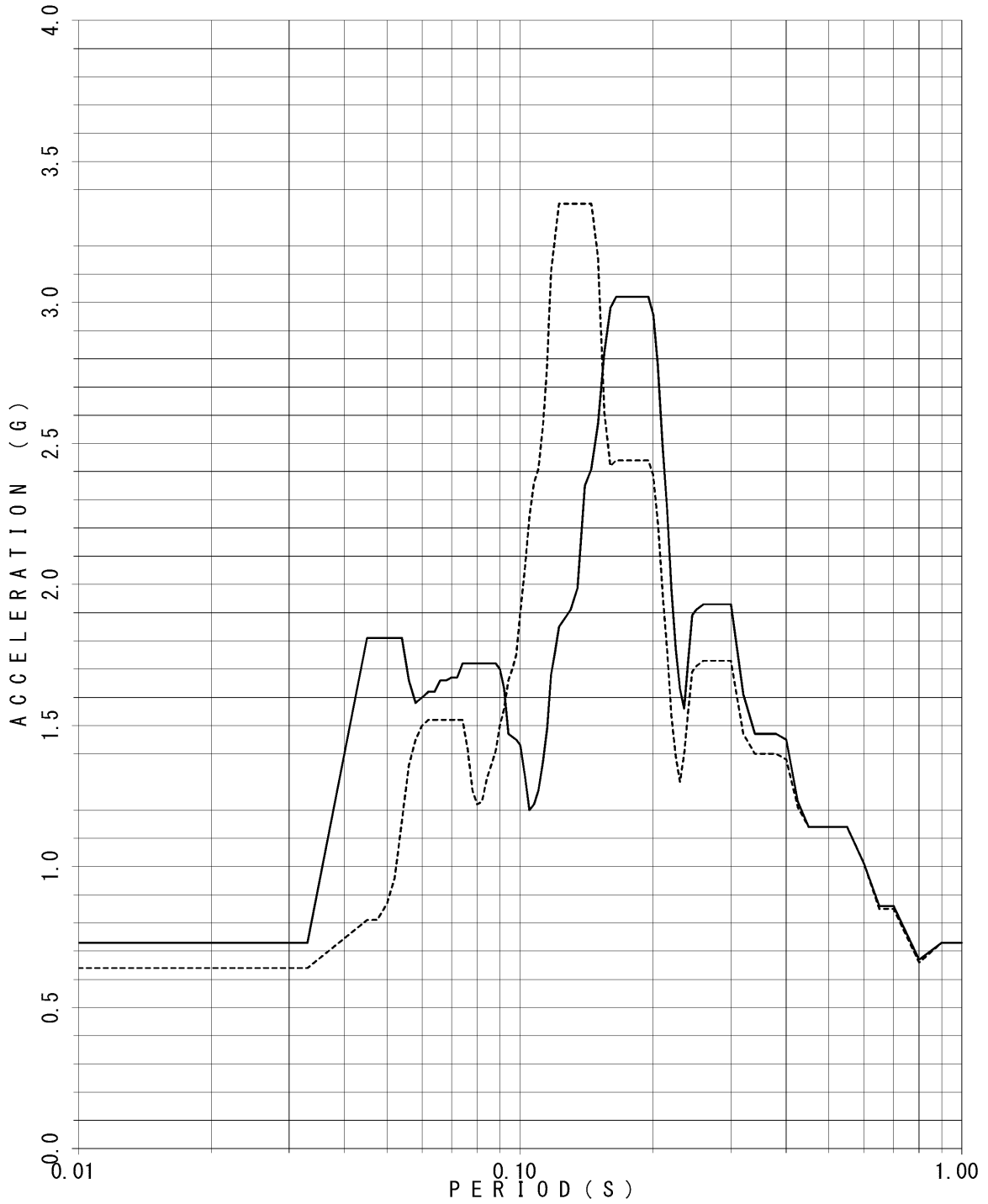
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 4.0%

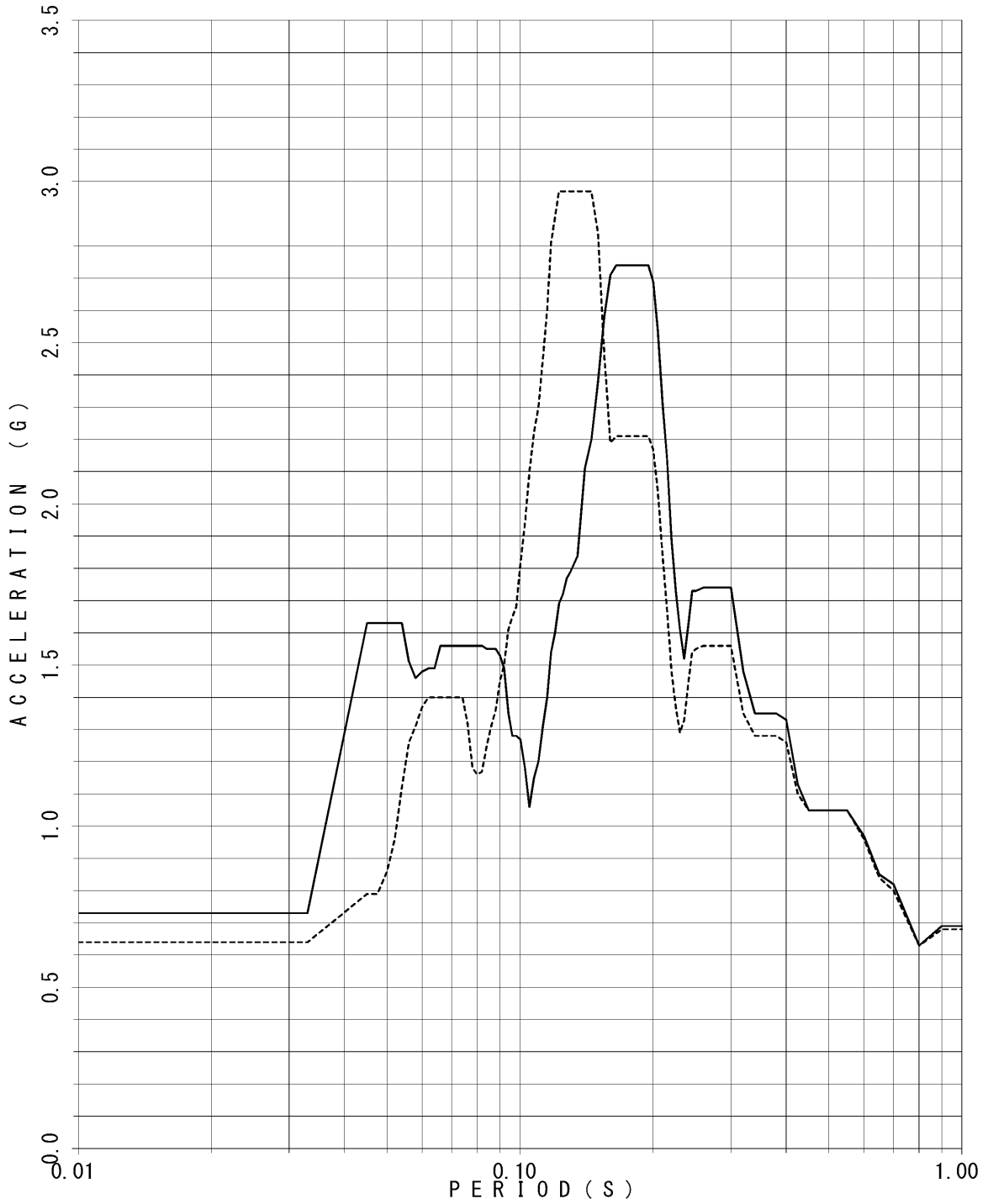
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 5.0%

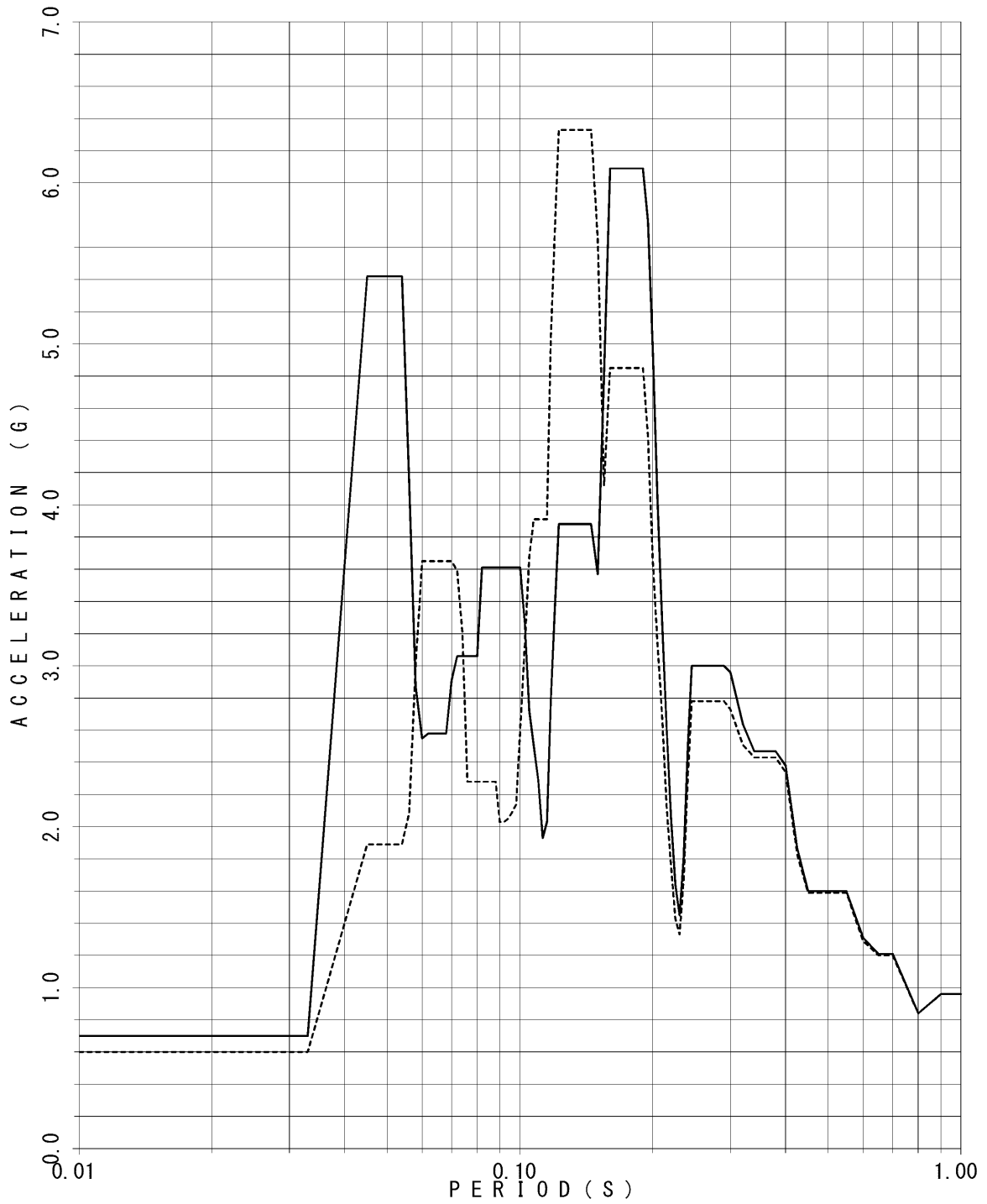
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 0.5%

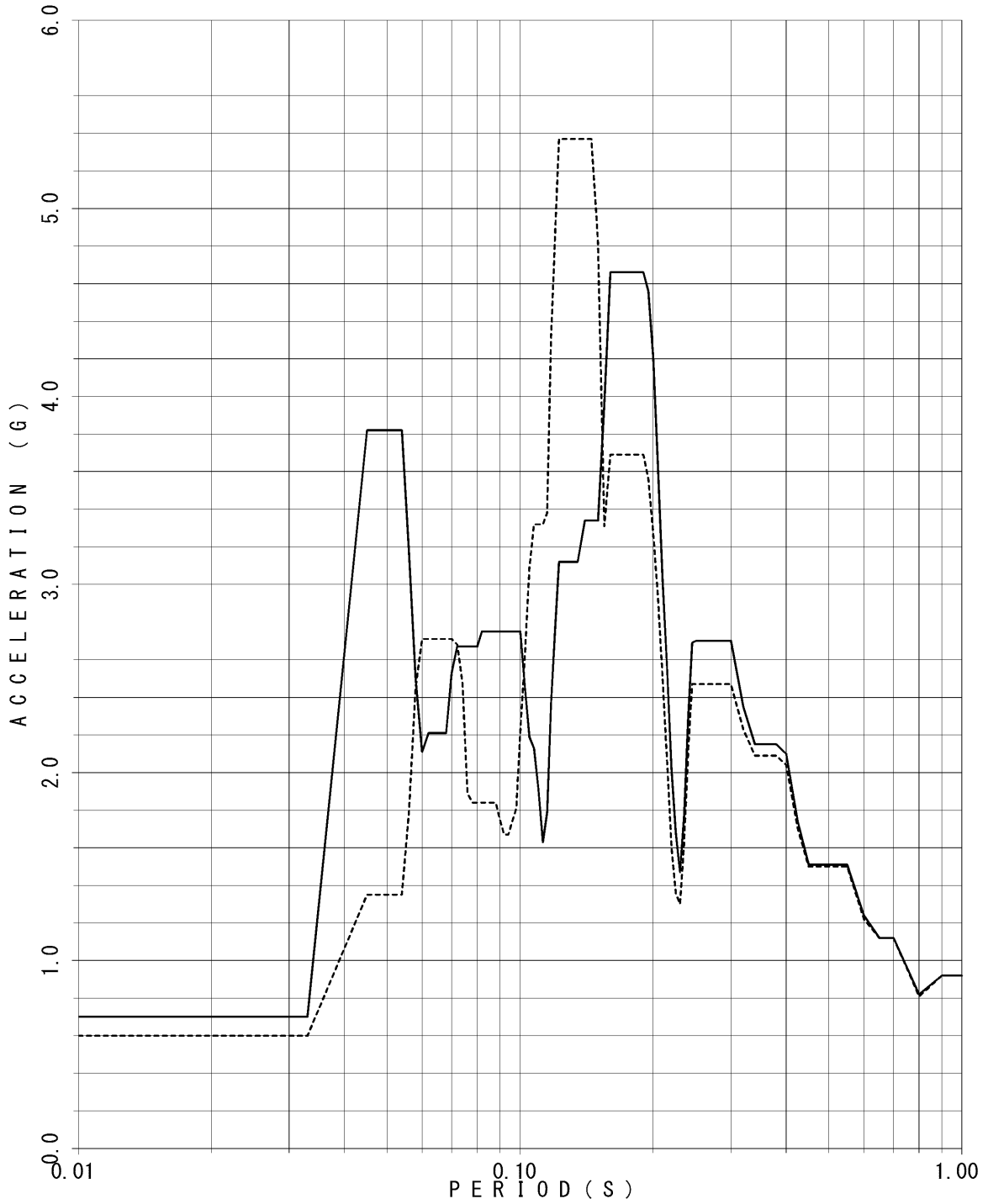
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 1.0%

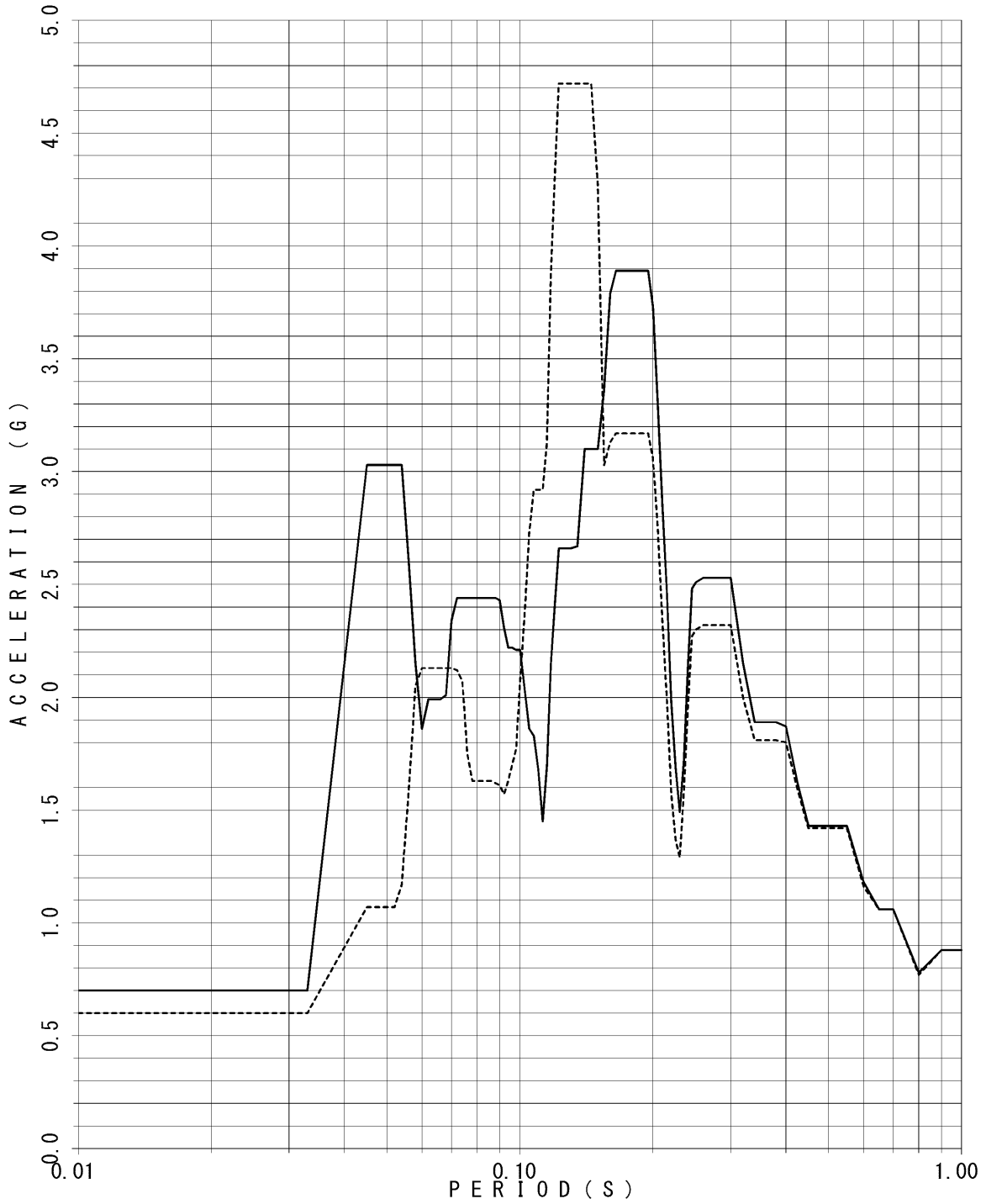
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 1.5%

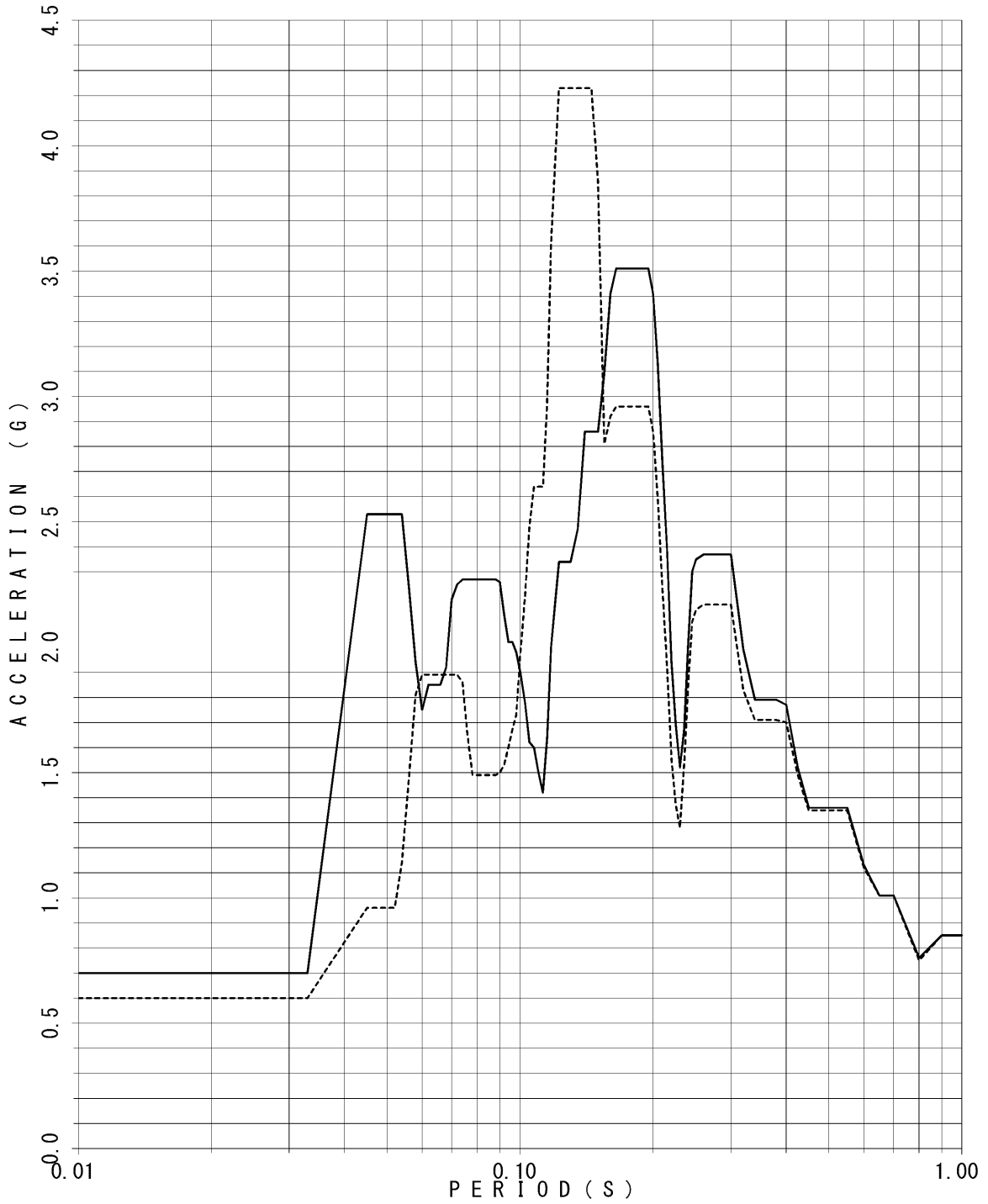
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 2.0%

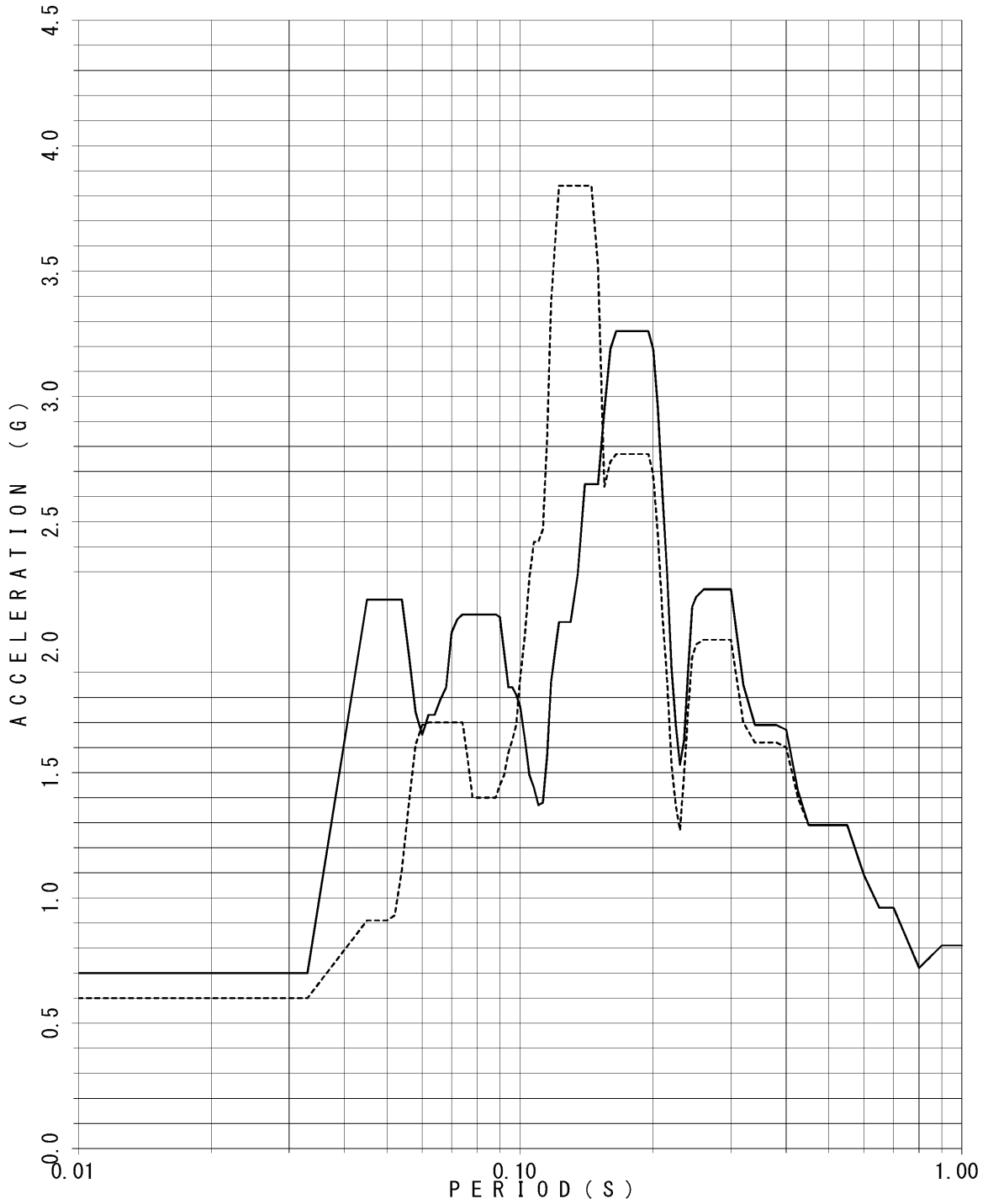
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 2.5%

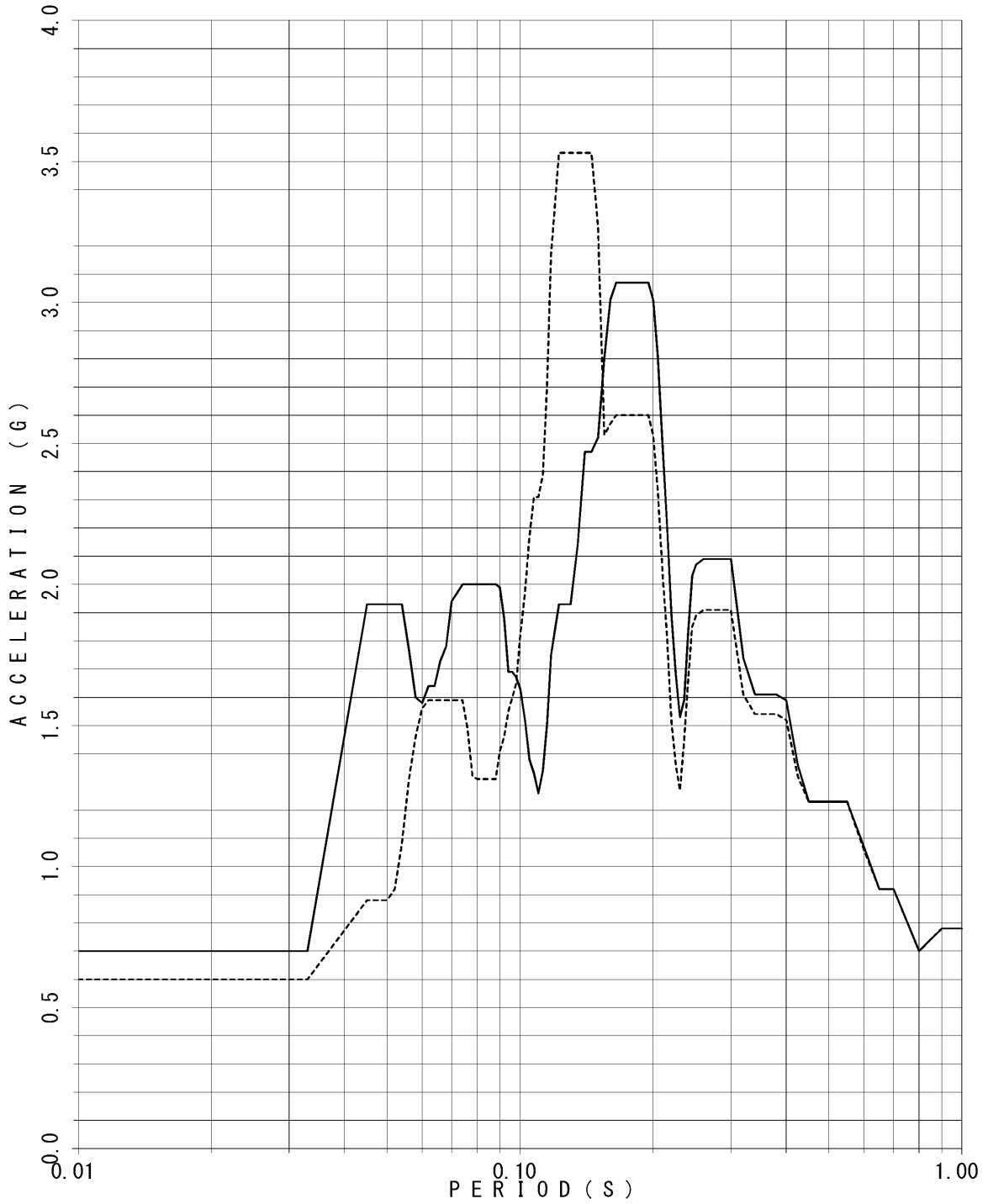
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 3.0%

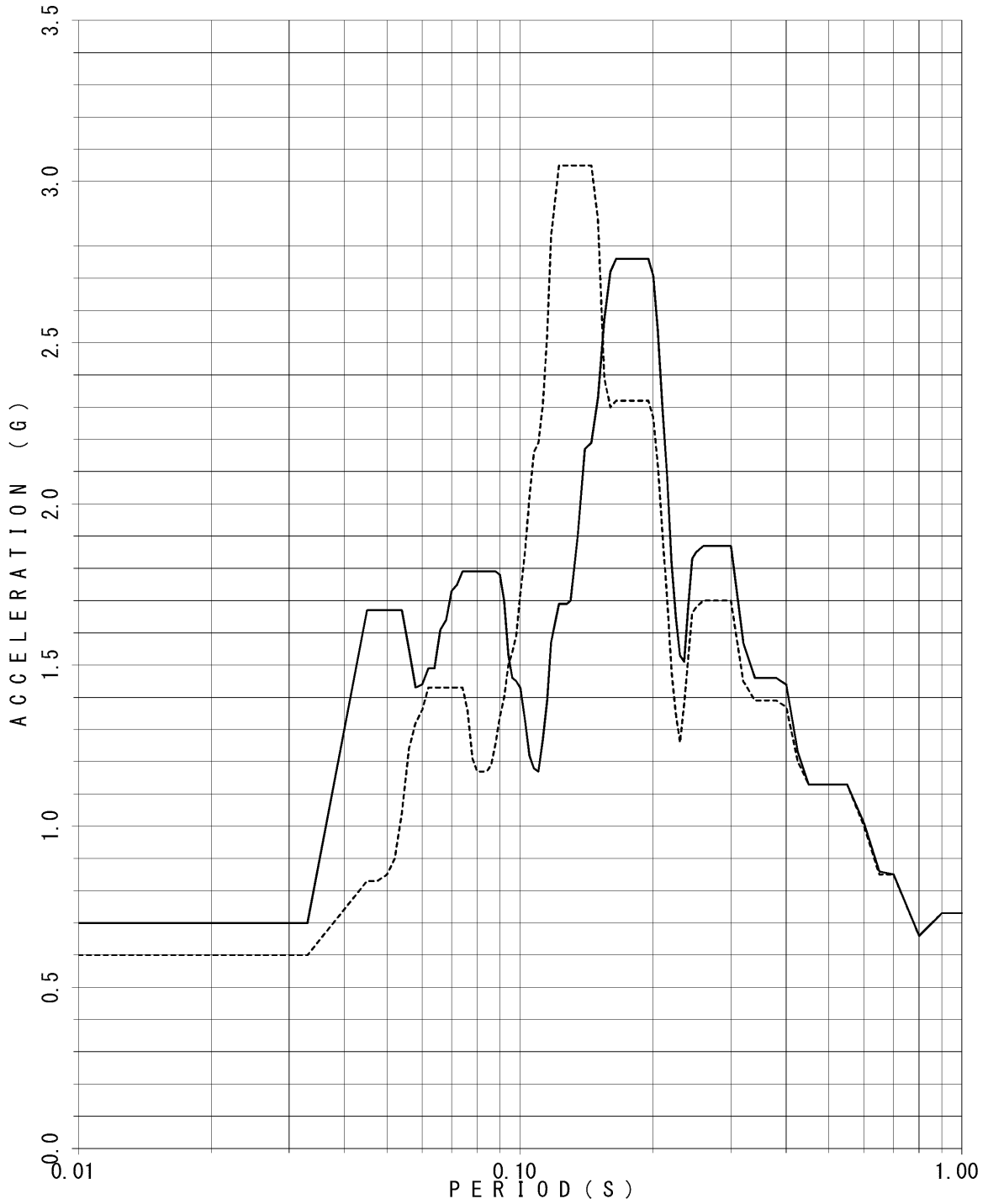
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 4.0%

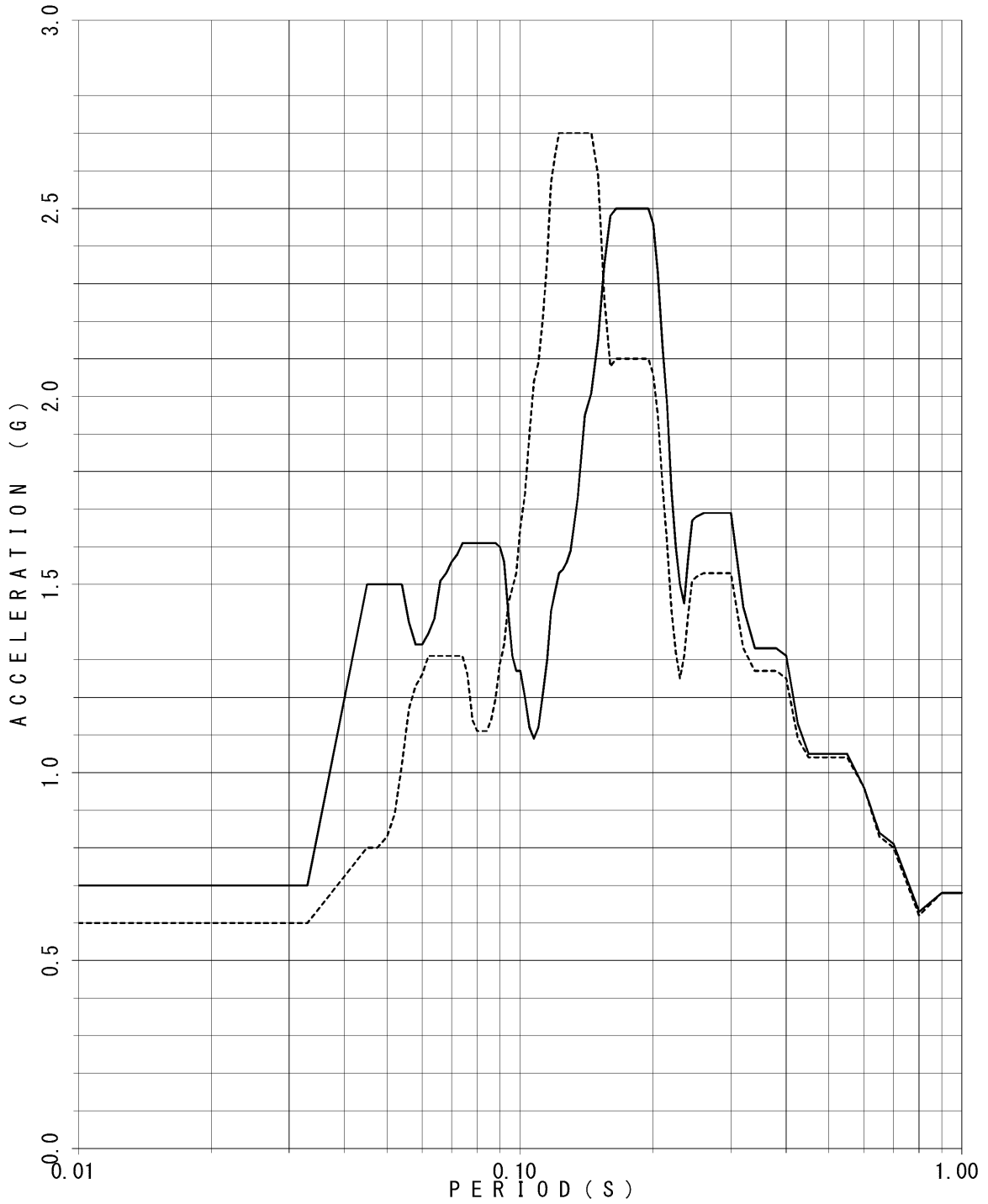
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 5.0%

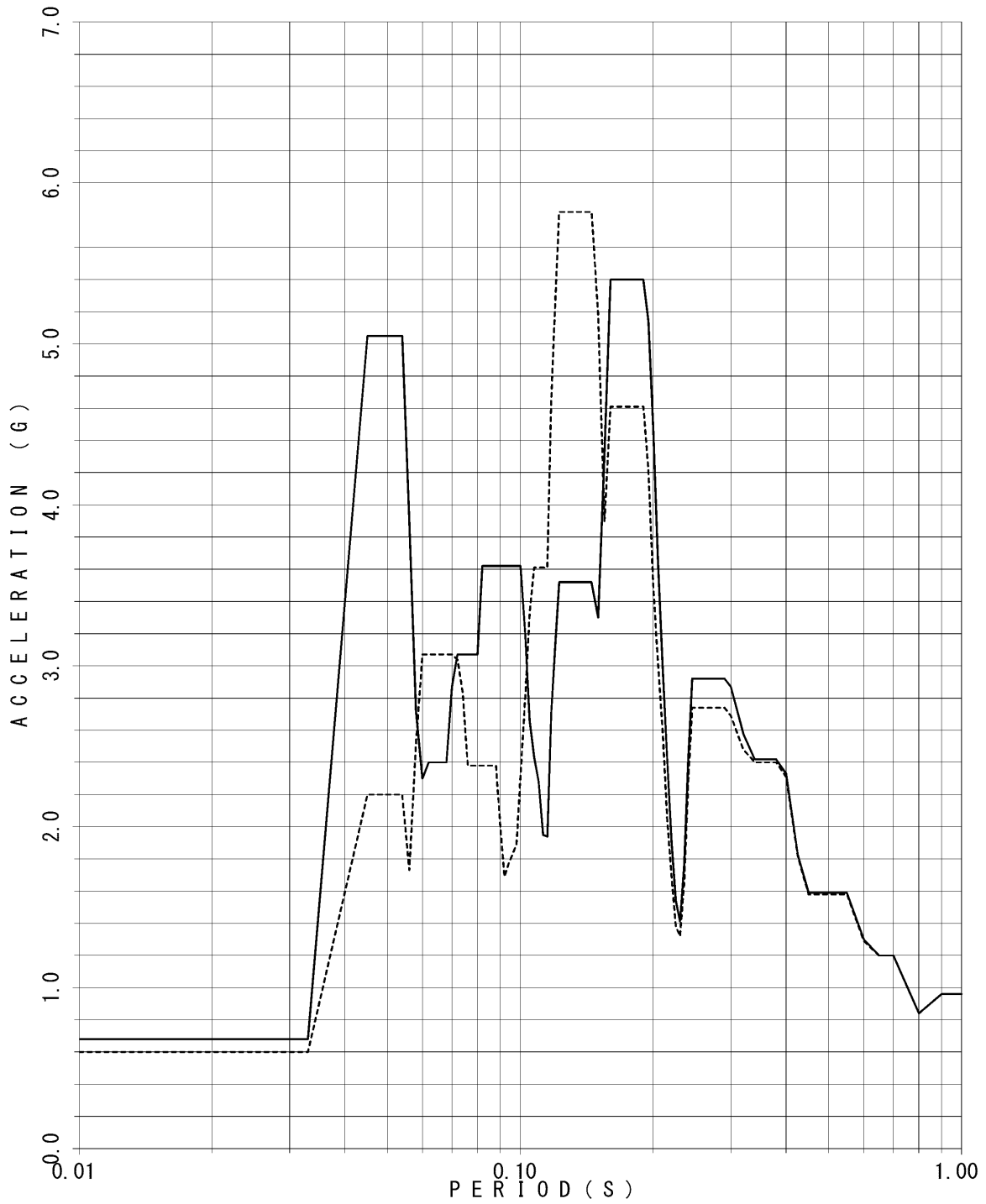
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 0.5%

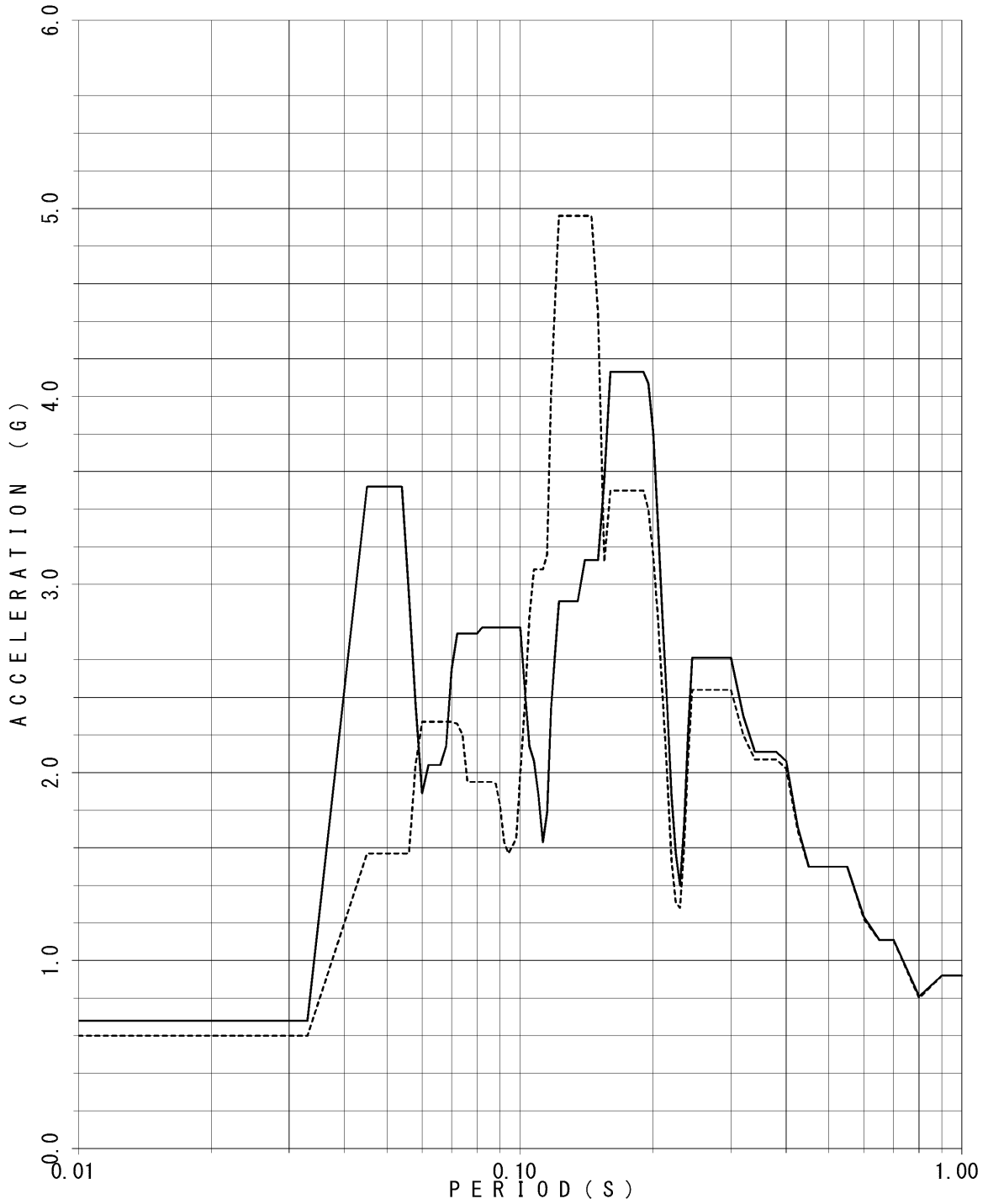
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 1.0%

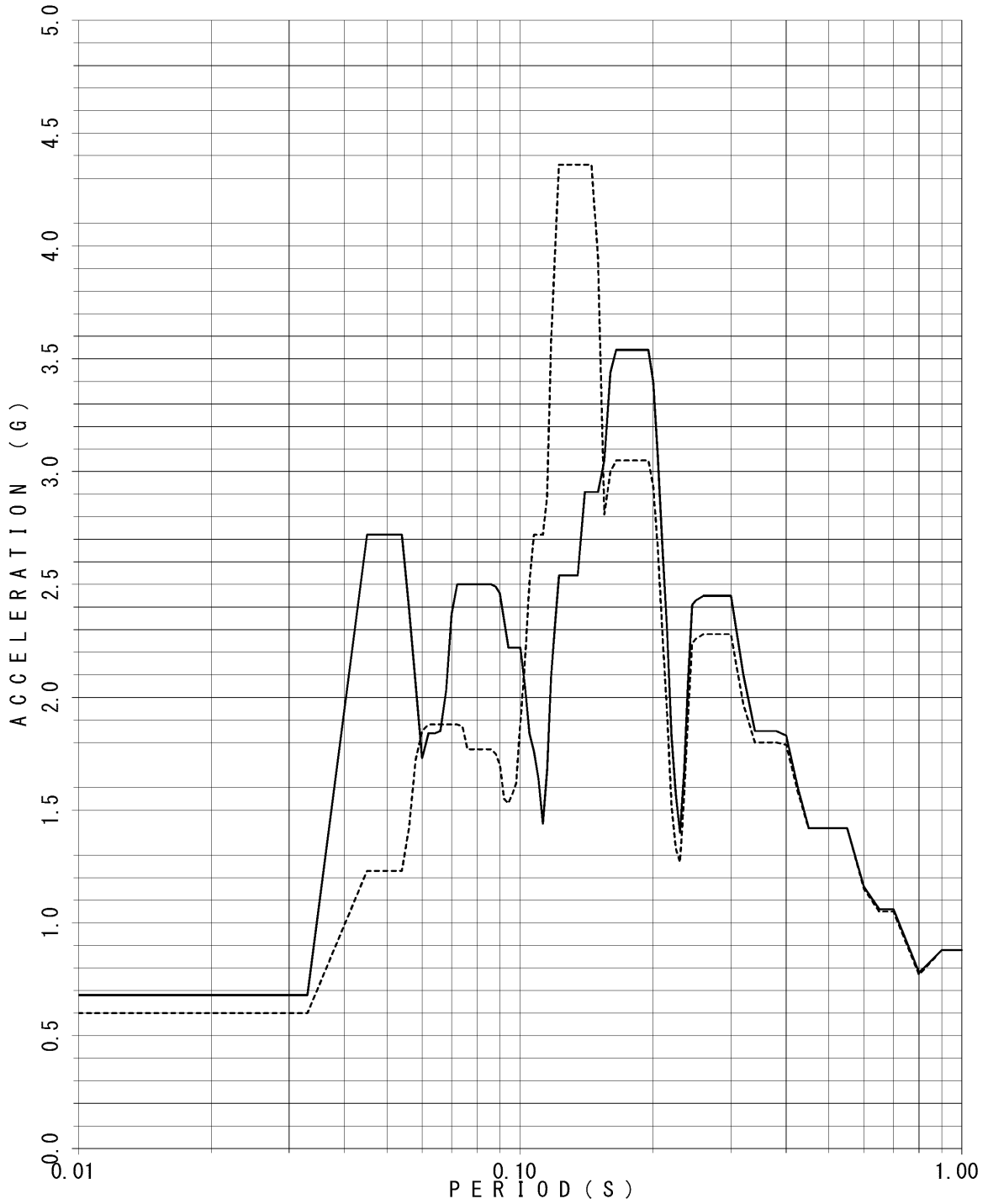
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 1.5%

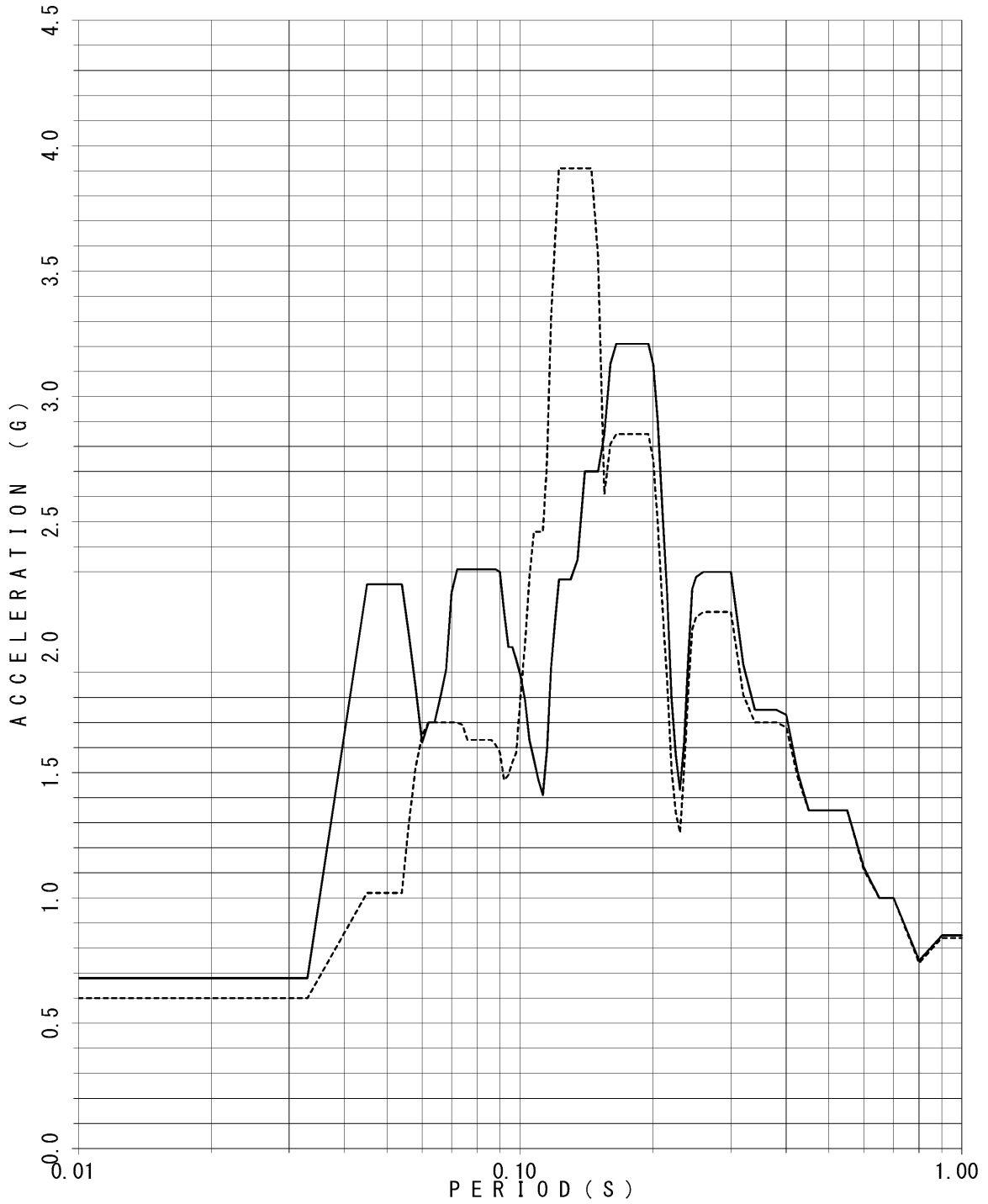
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 2.0%

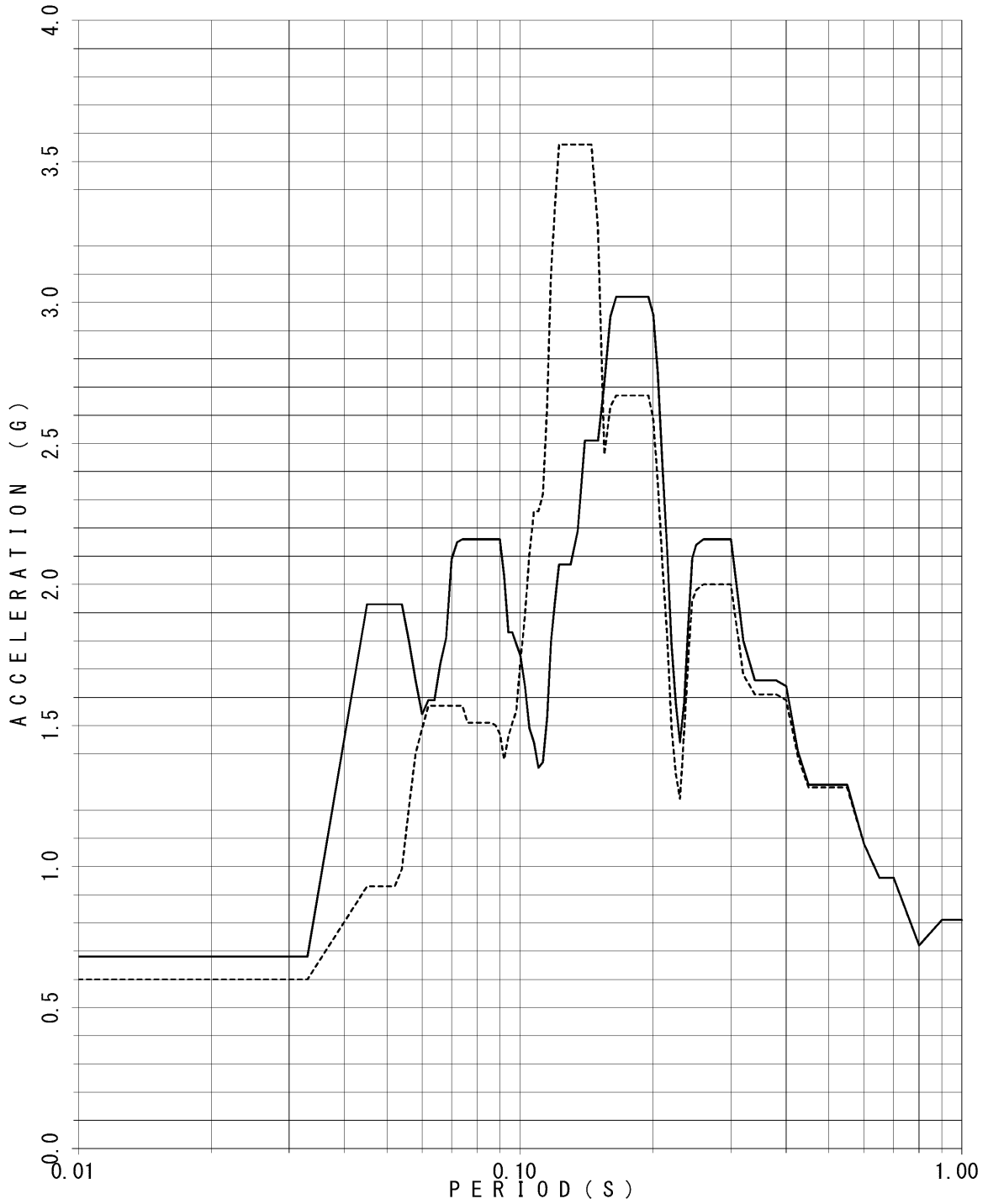
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 2.5%

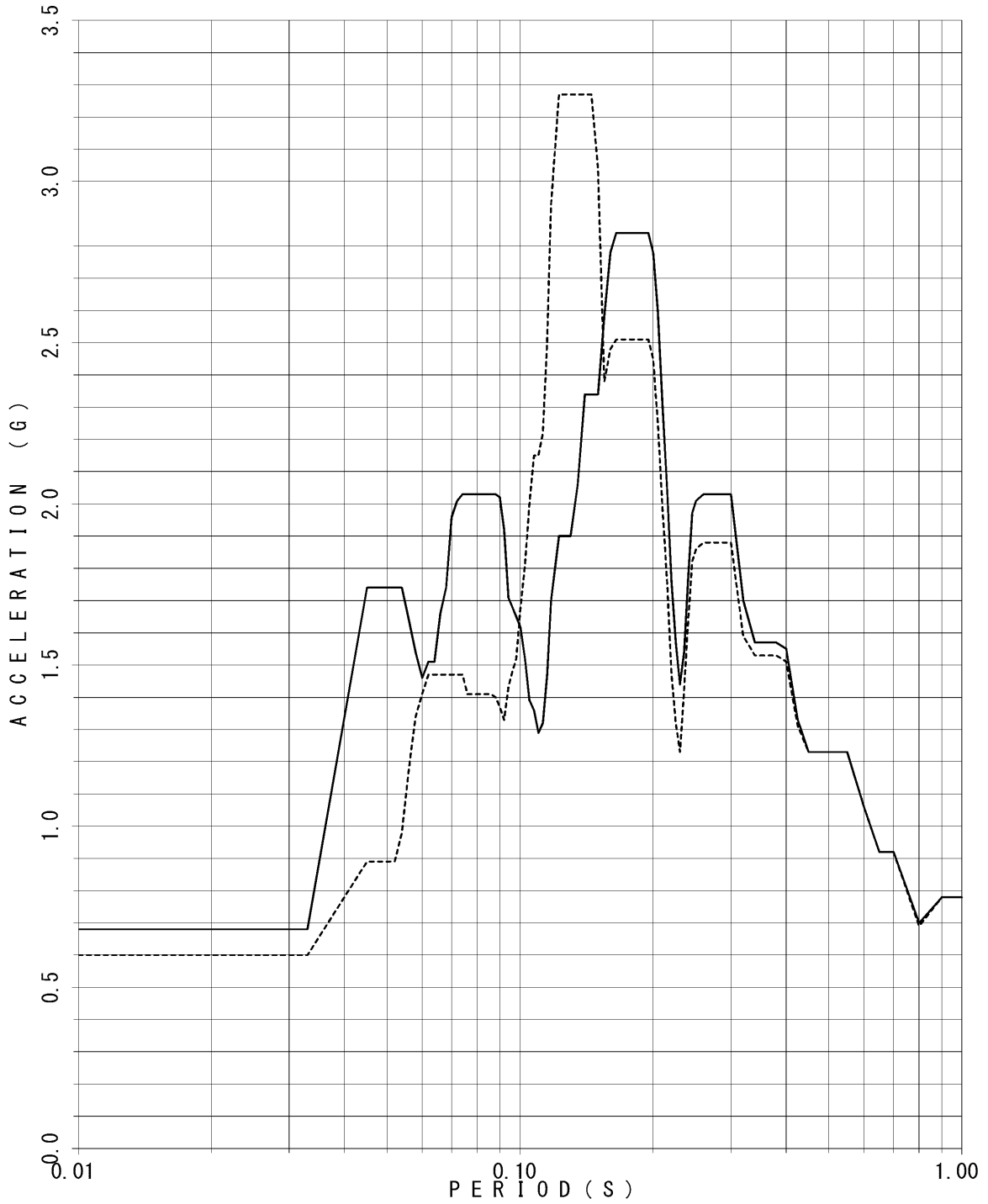
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 3.0%

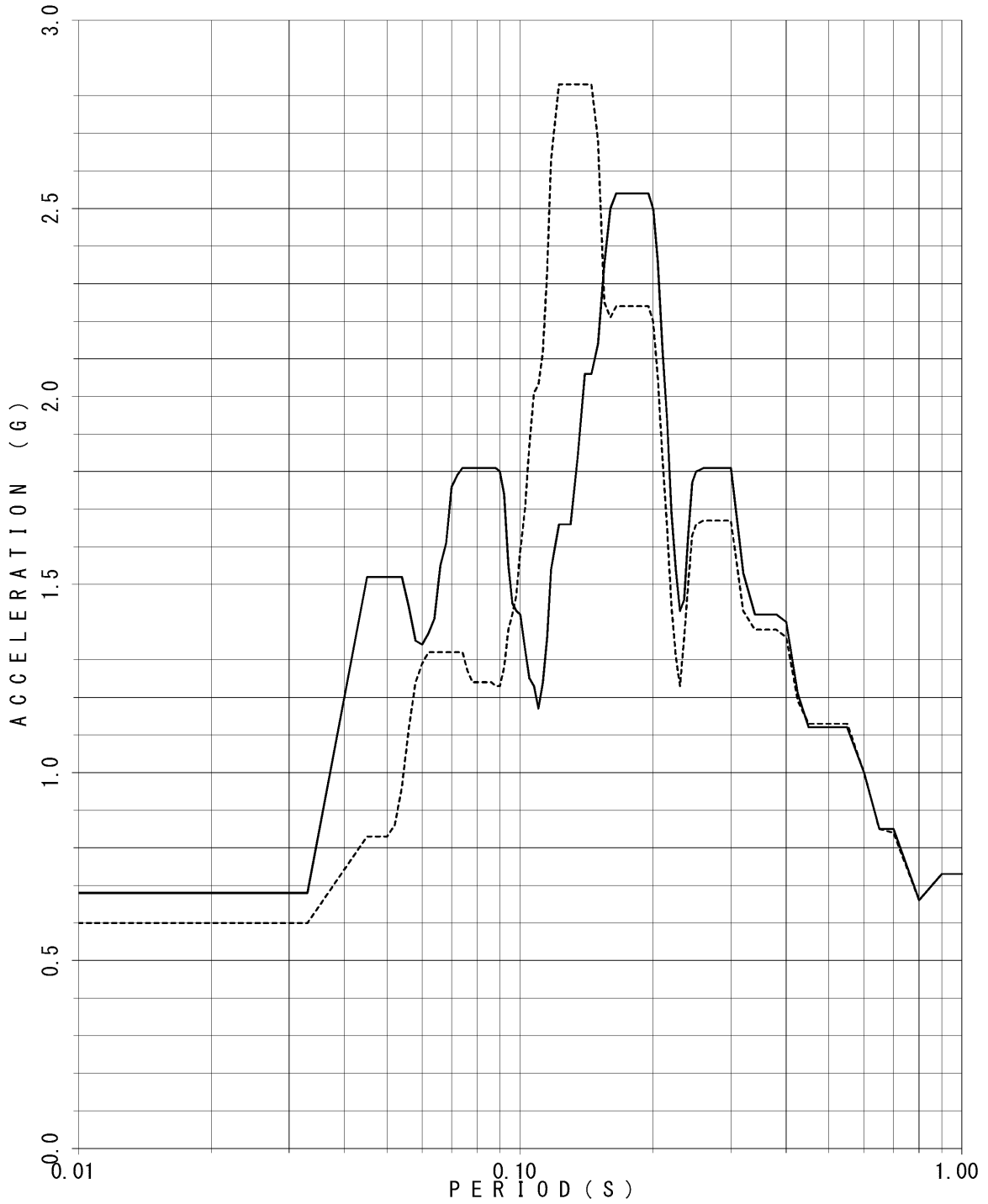
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 4.0%

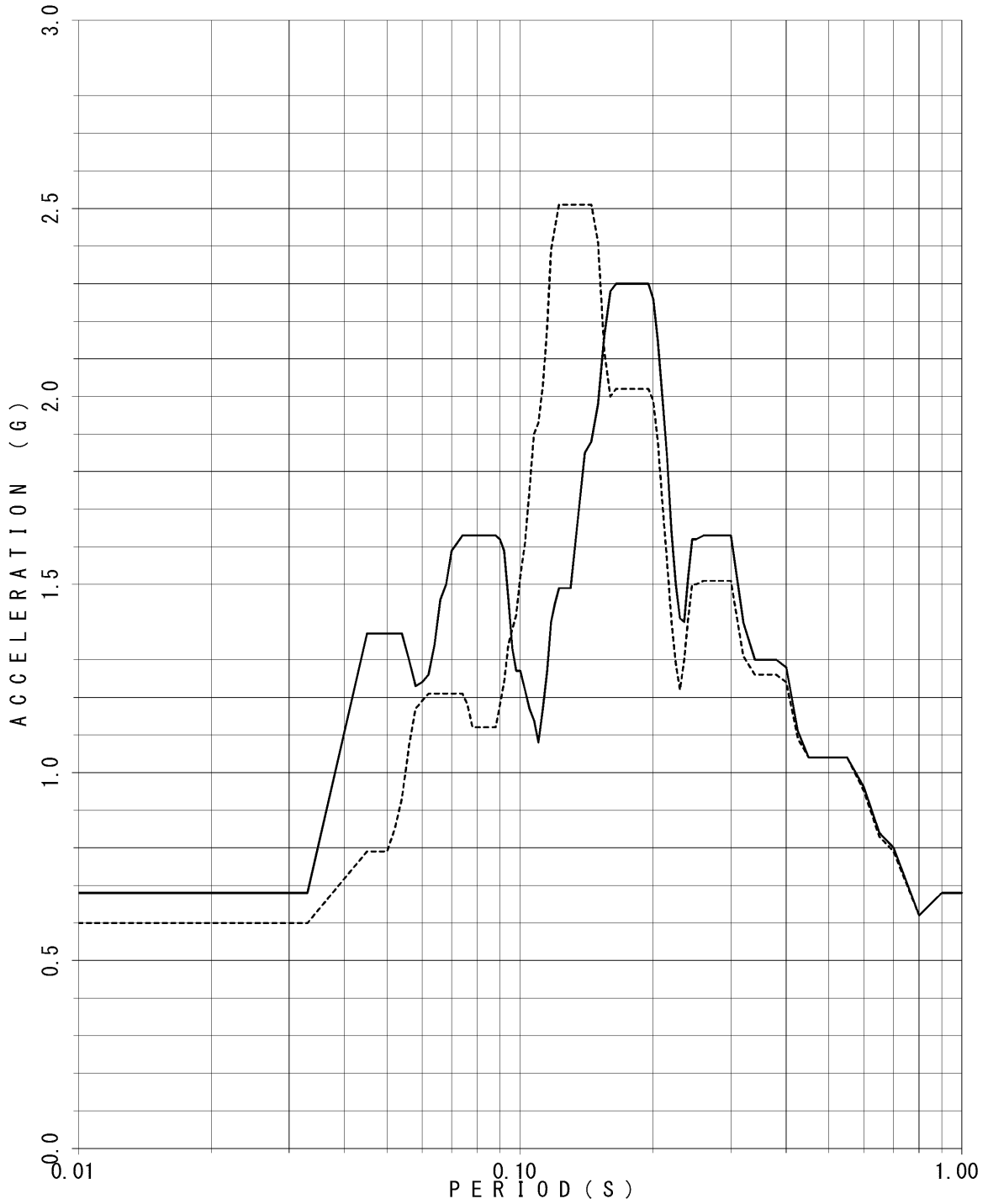
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 5.0%

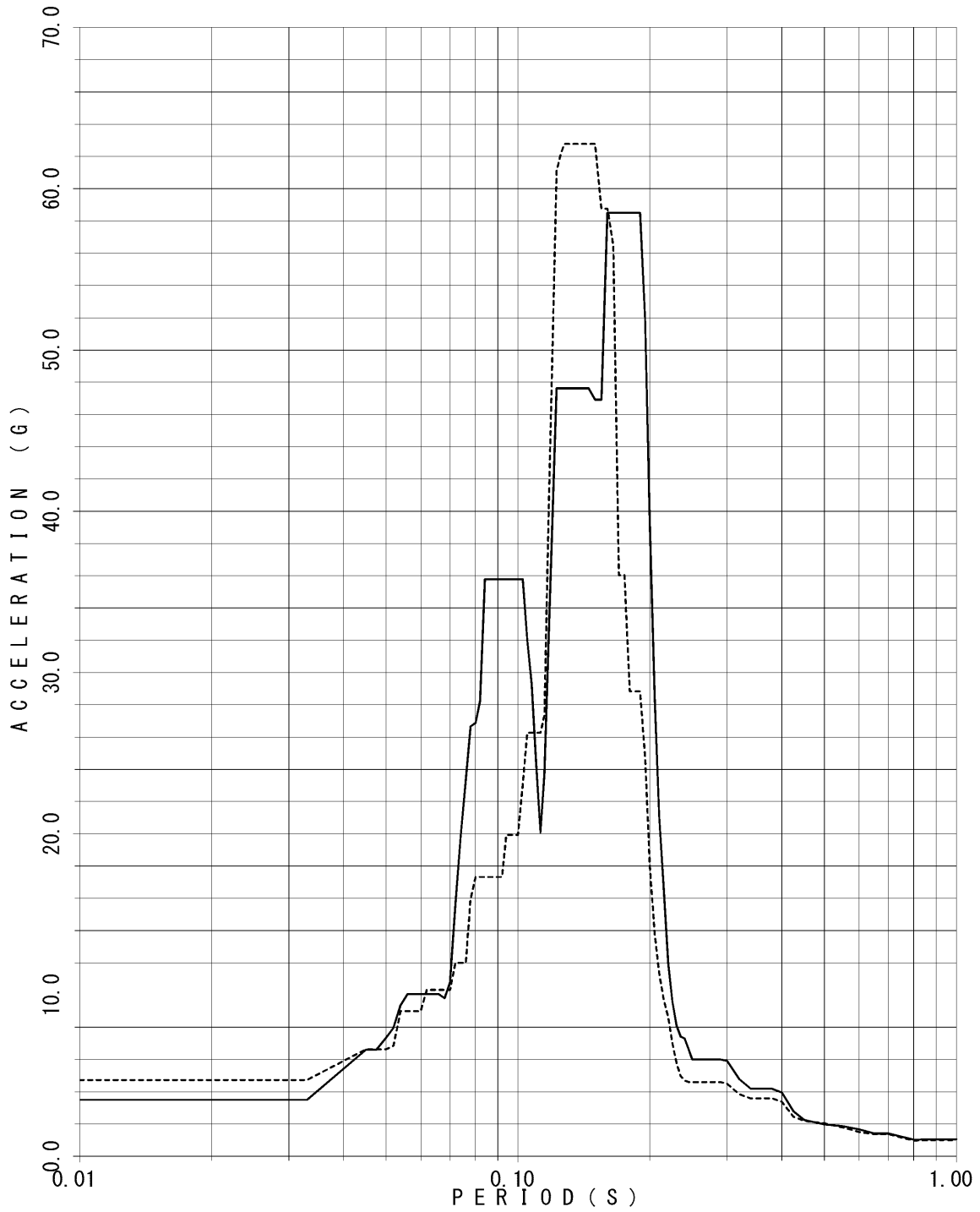
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 0.5%

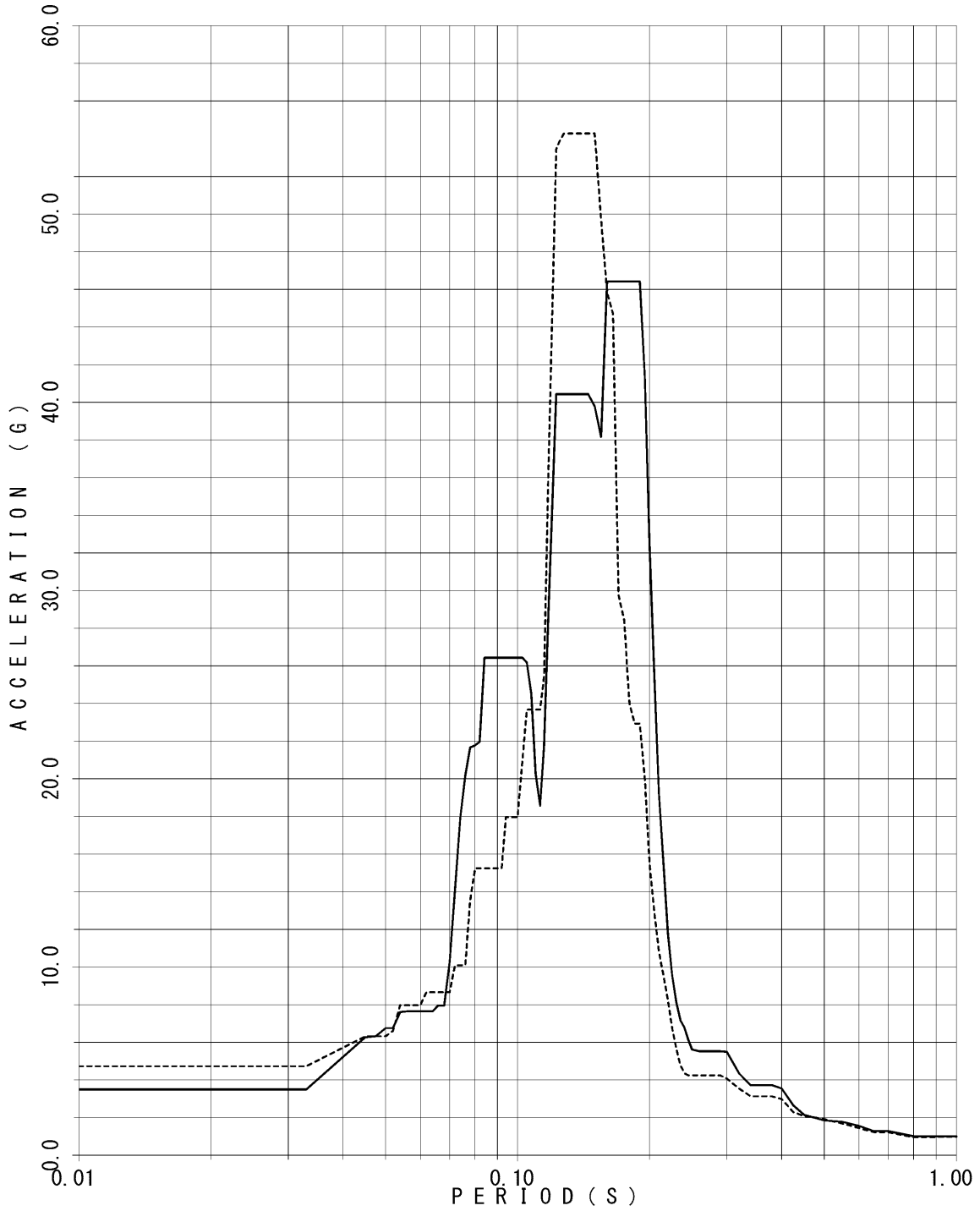
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 1.0%

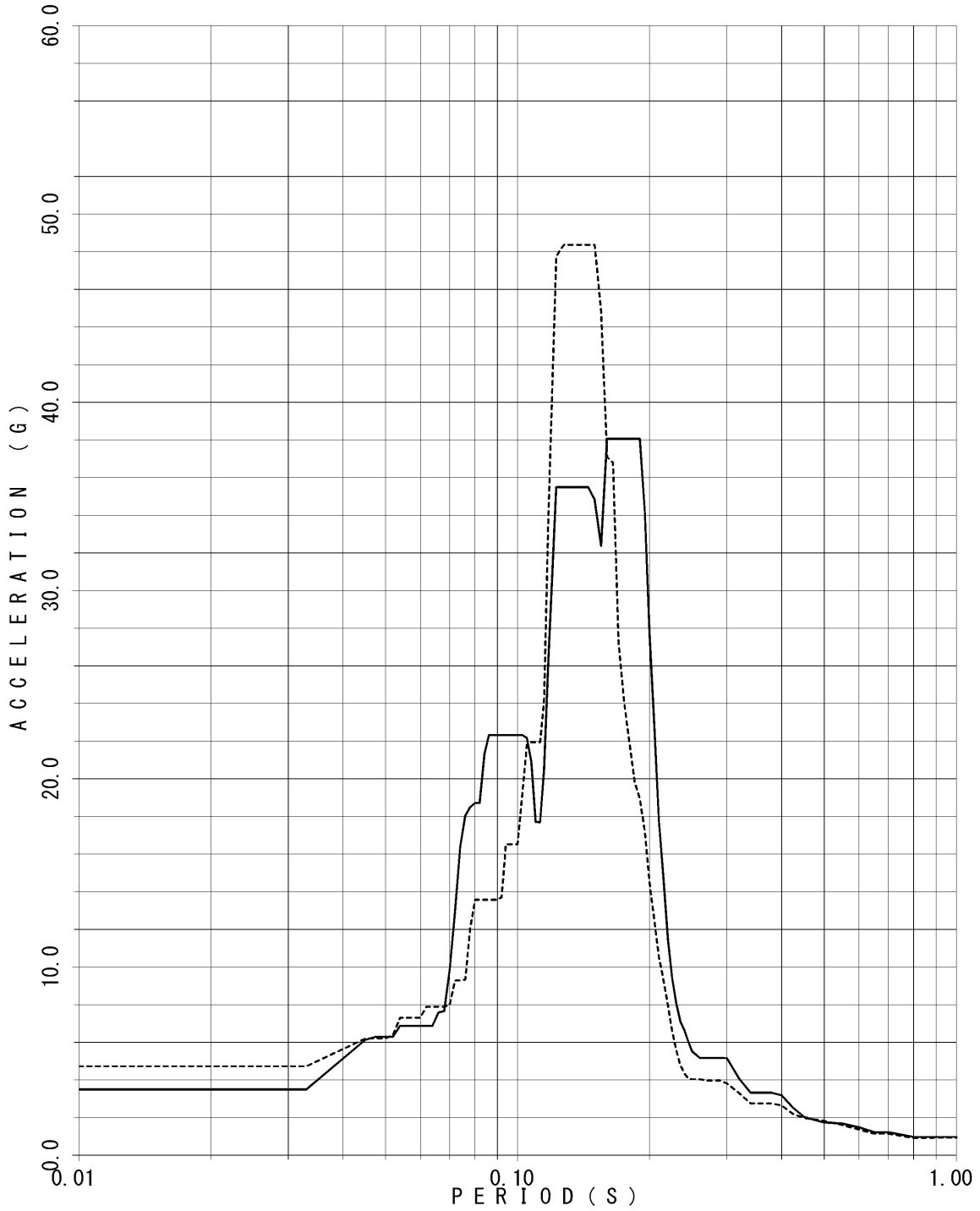
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 1.5%

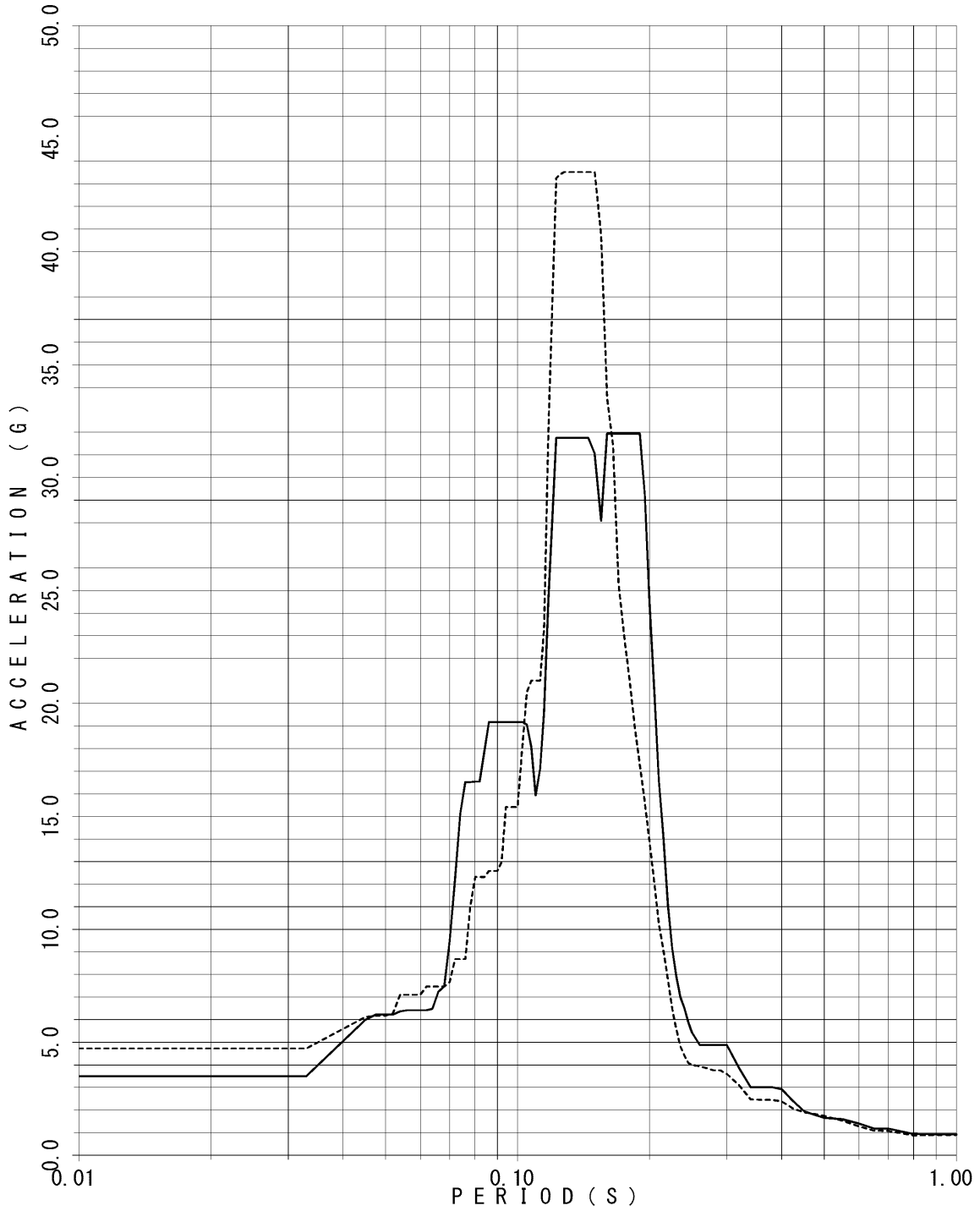
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 2.0%

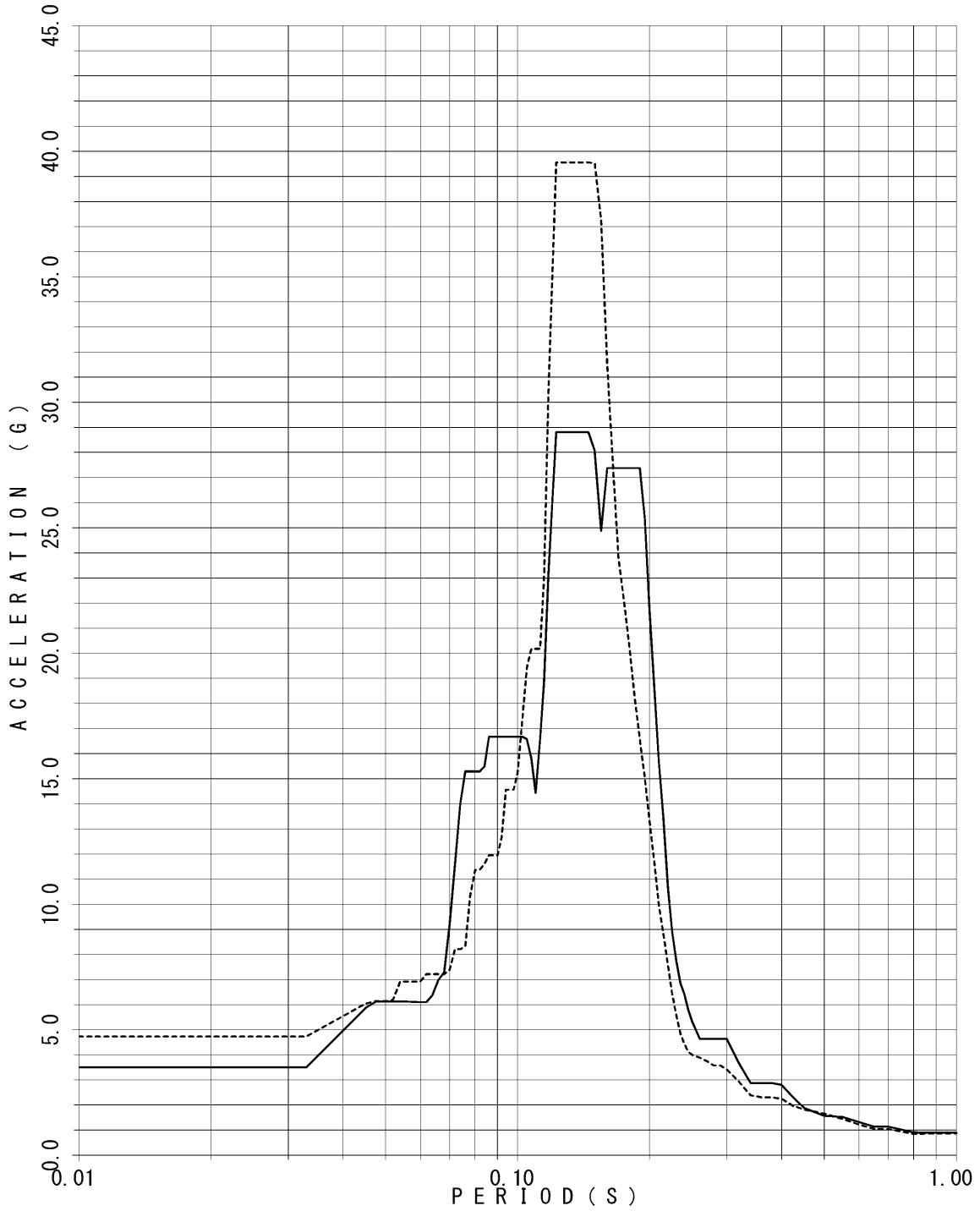
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL25.70M #IC17
 DAMPING : 2.5%

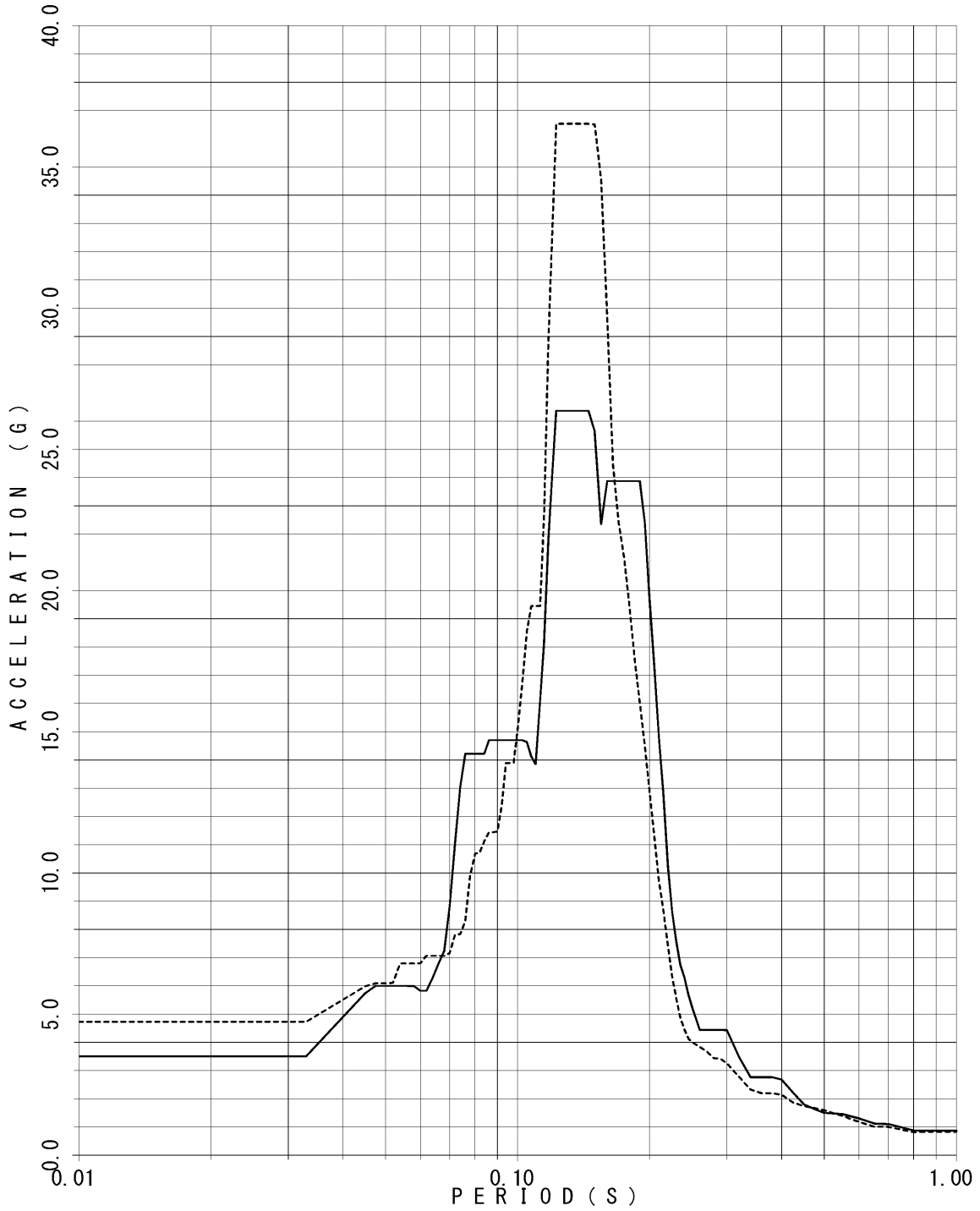
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 3.0%

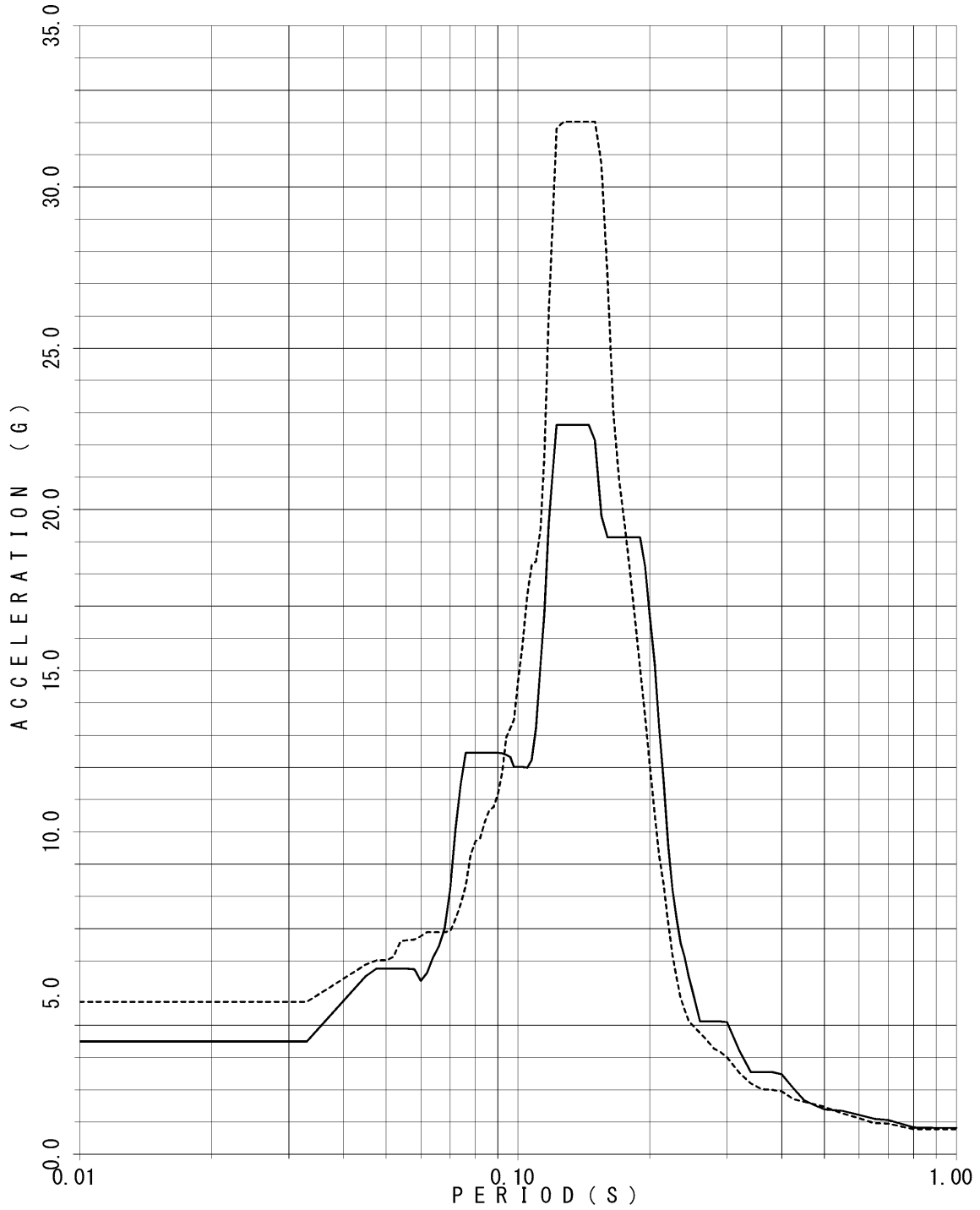
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 4.0%

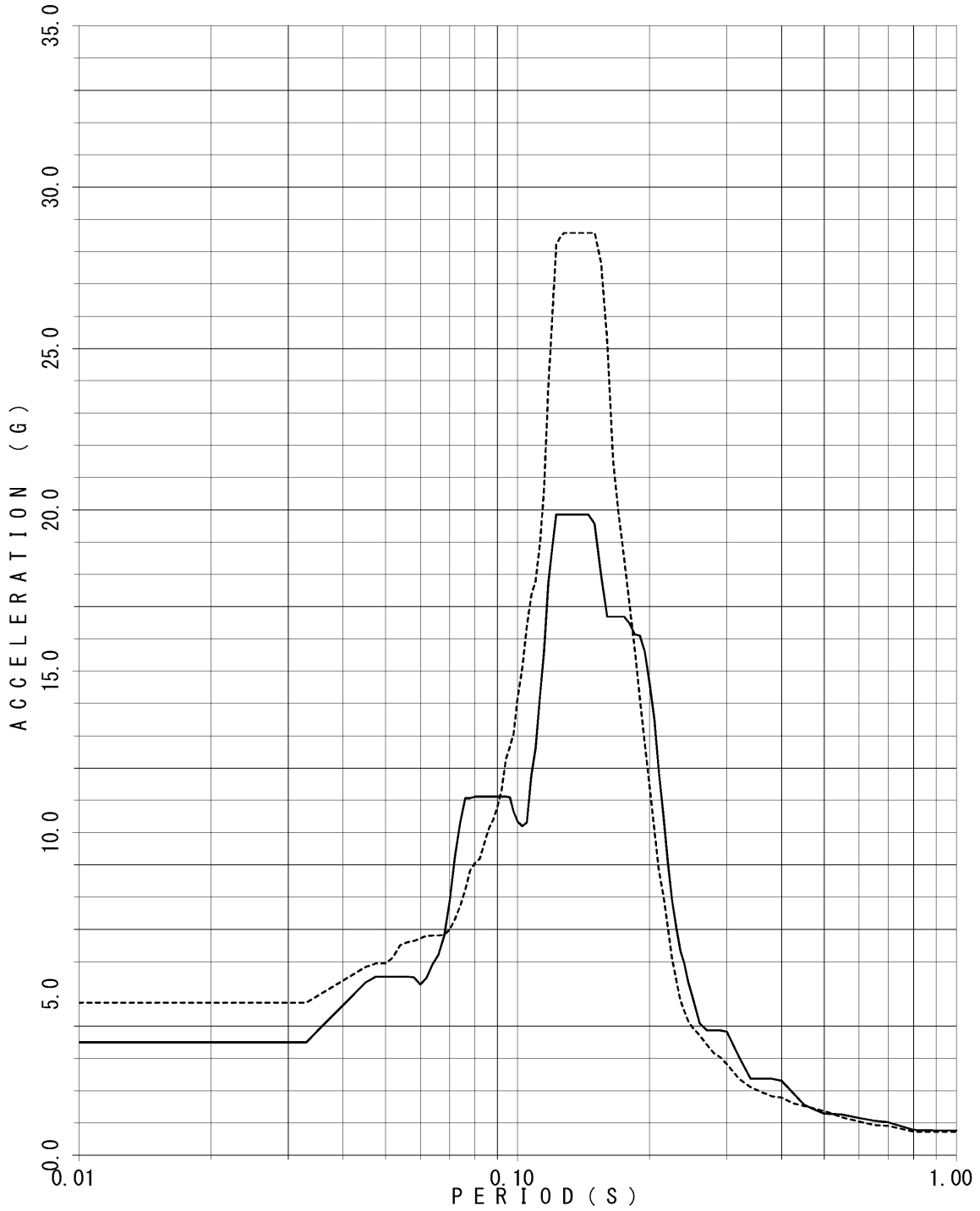
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 5.0%

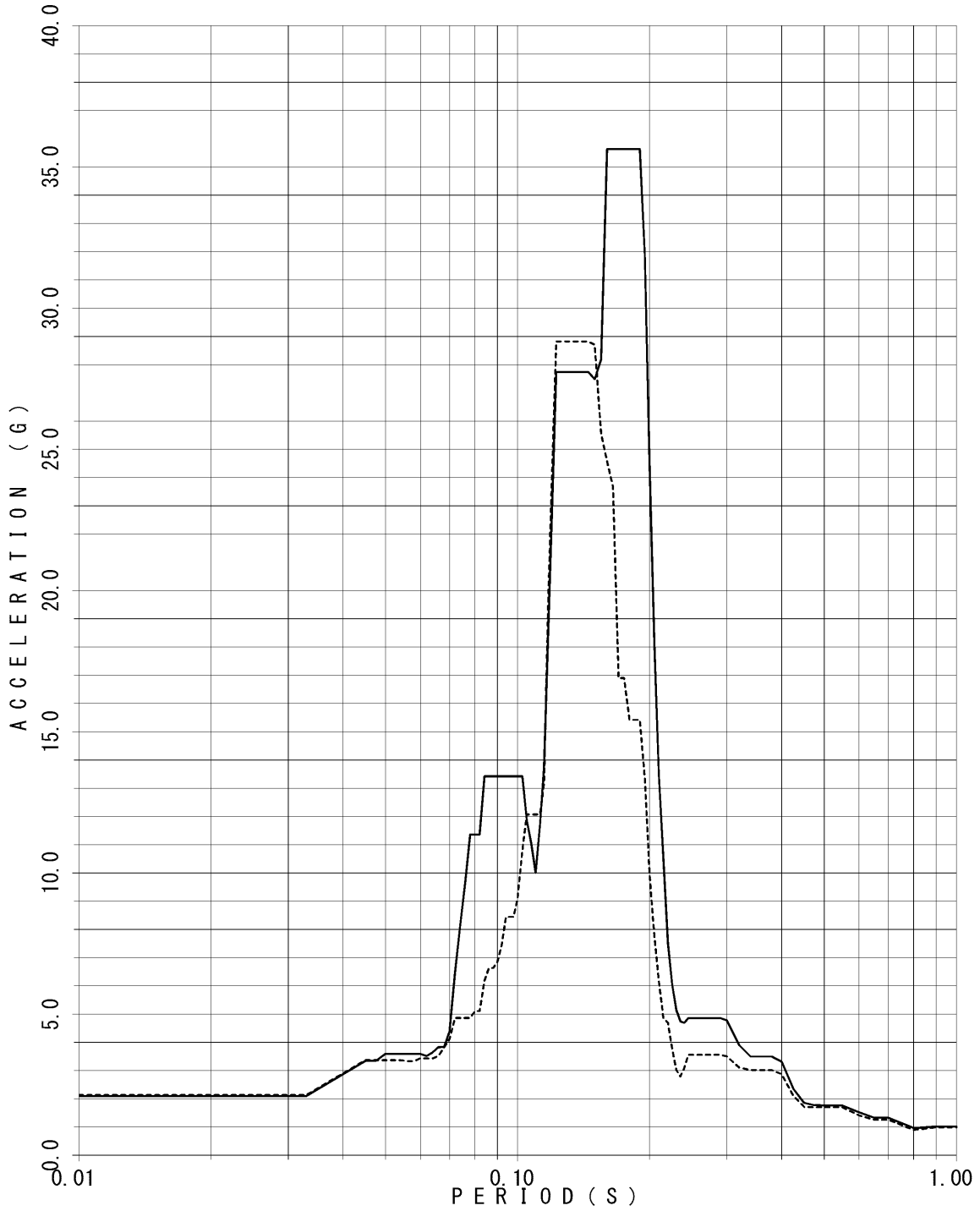
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 0.5%

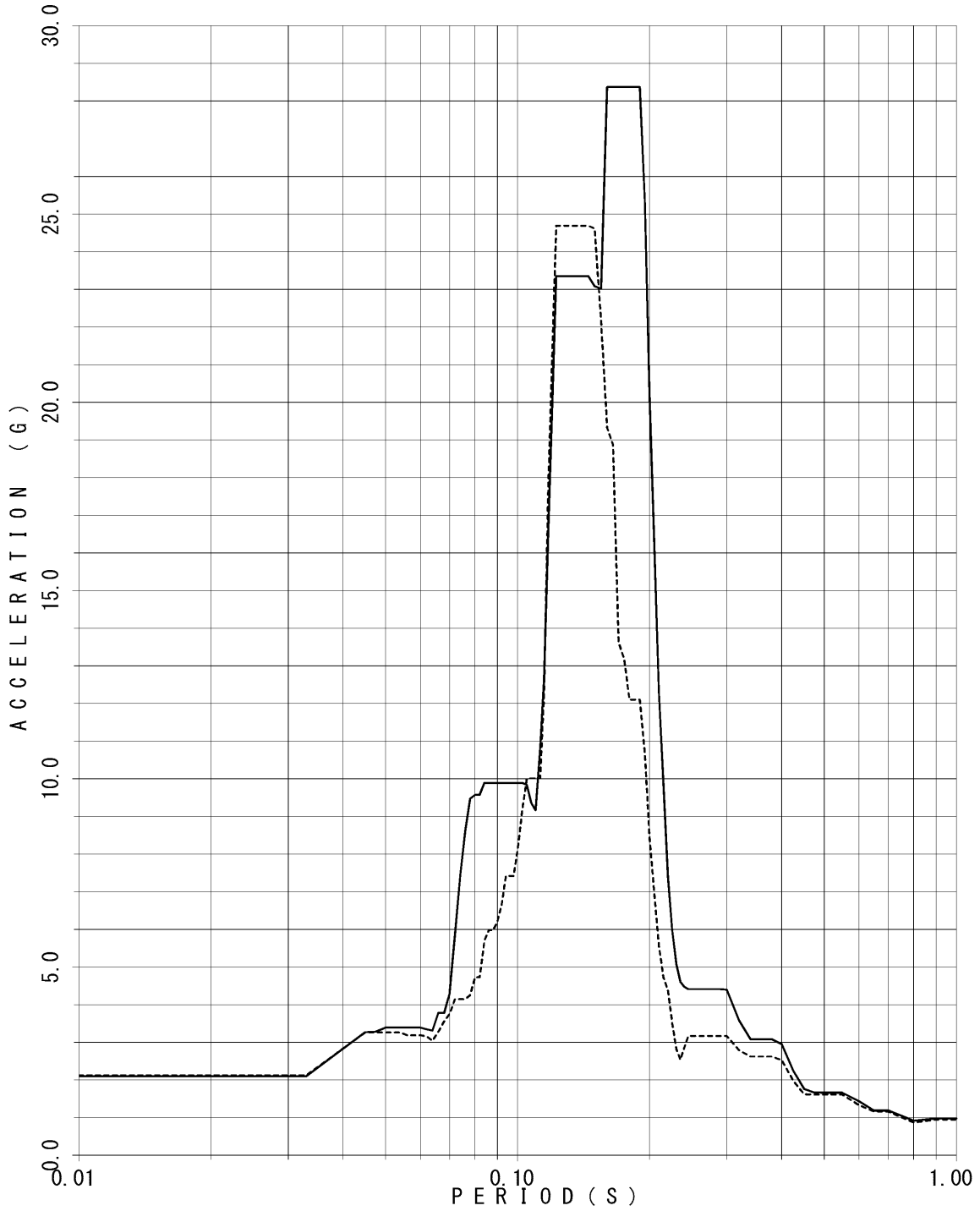
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.0%

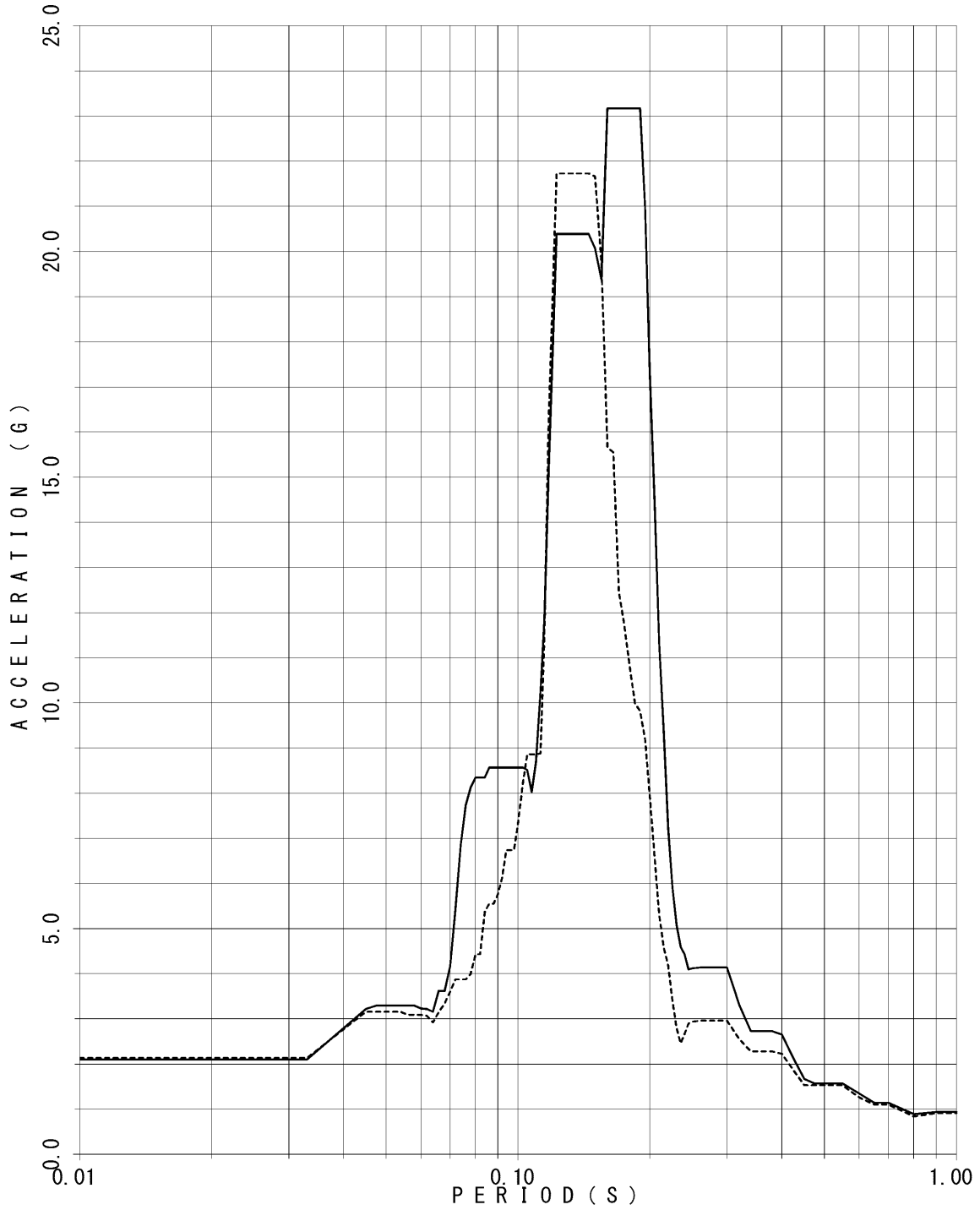
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.5%

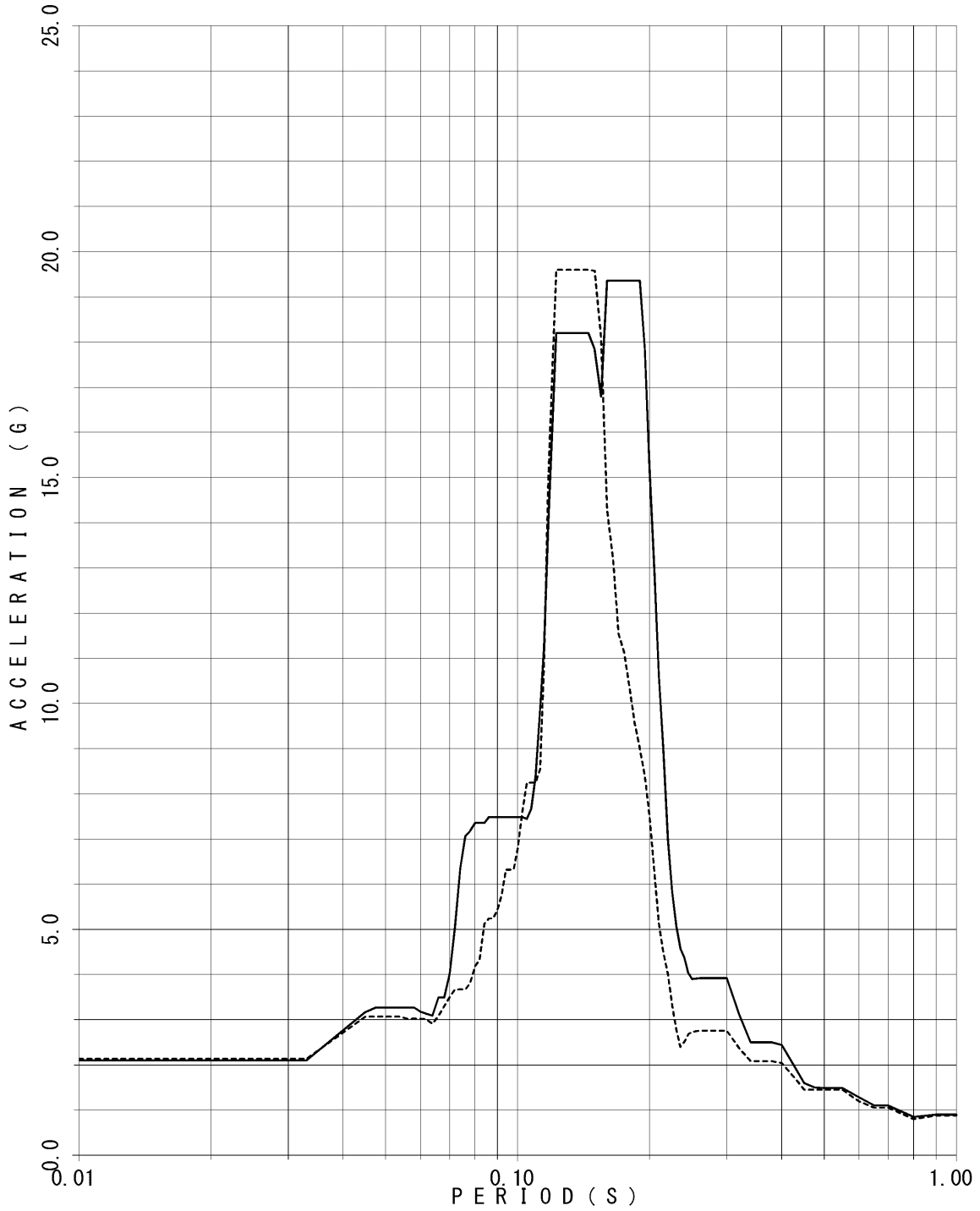
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.0%

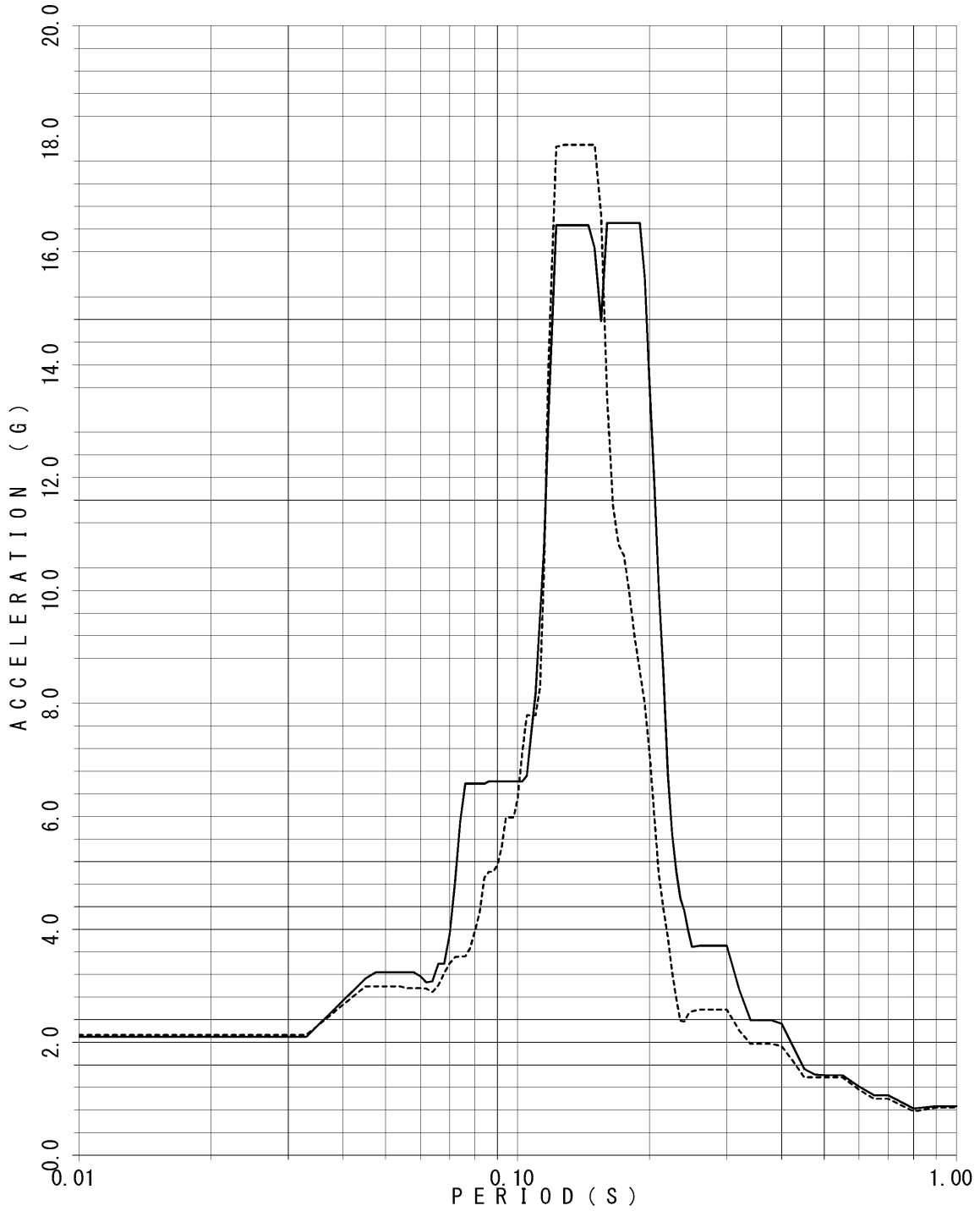
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.5%

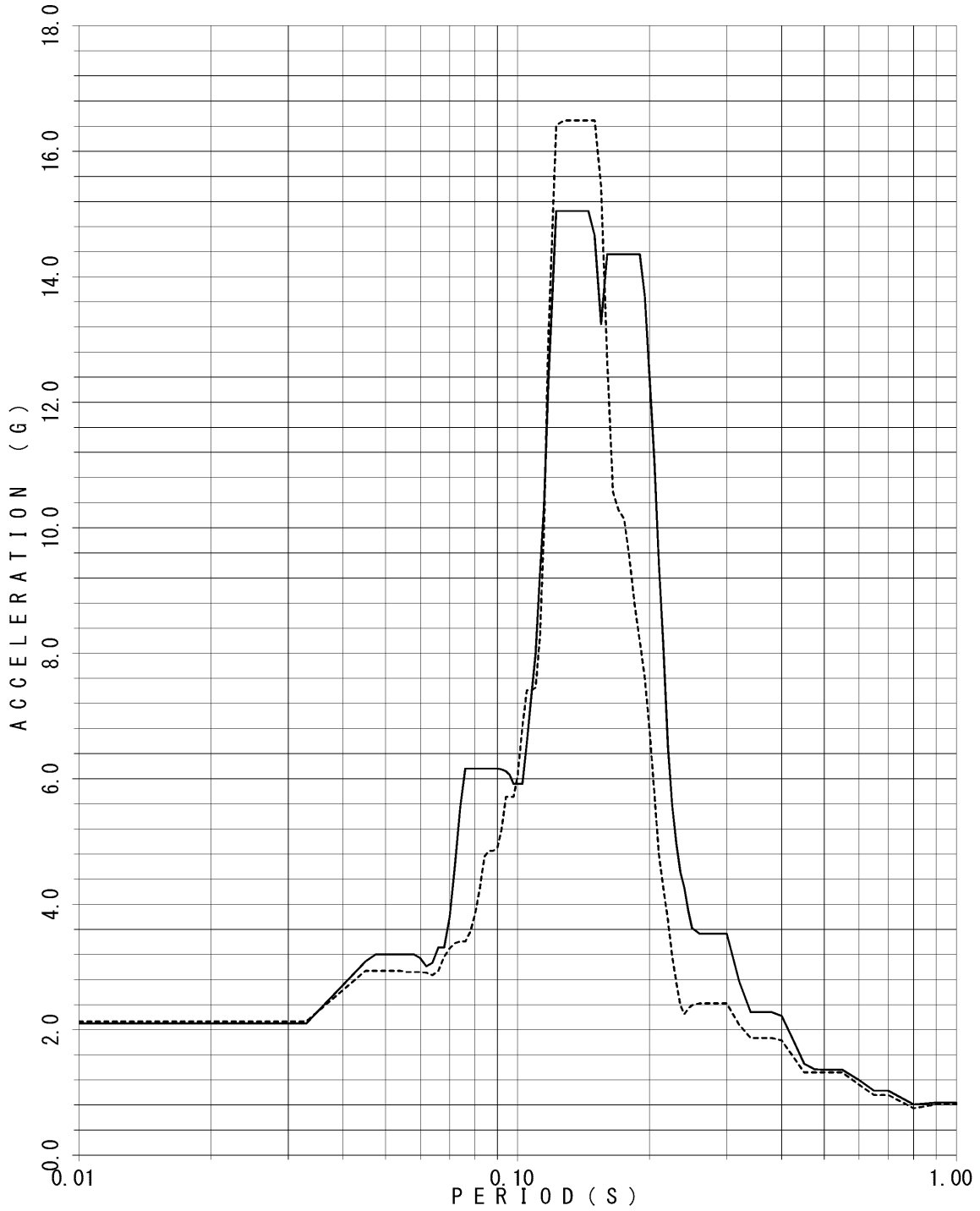
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL18.50M #IC18
 DAMPING : 3.0%

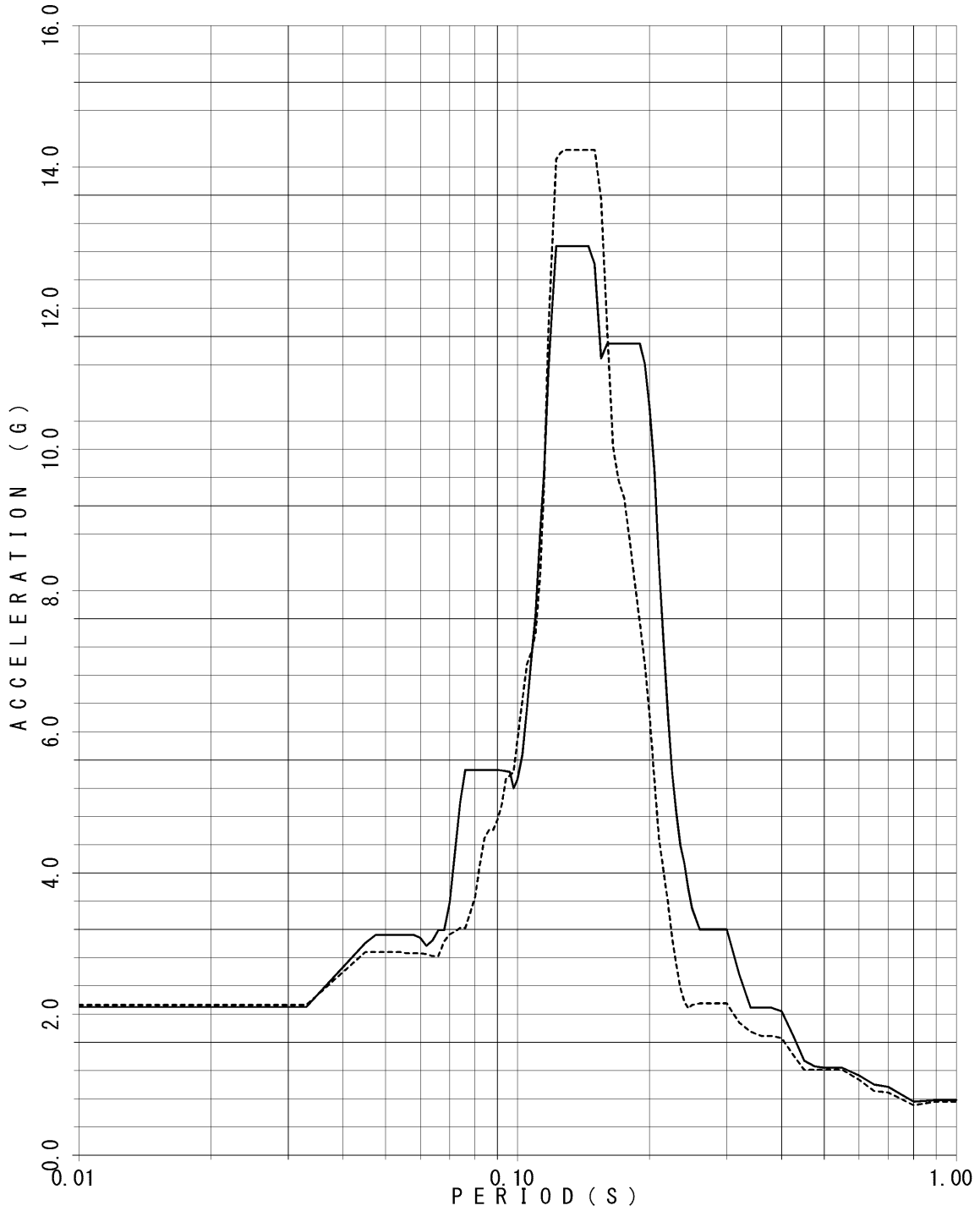
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 4.0%

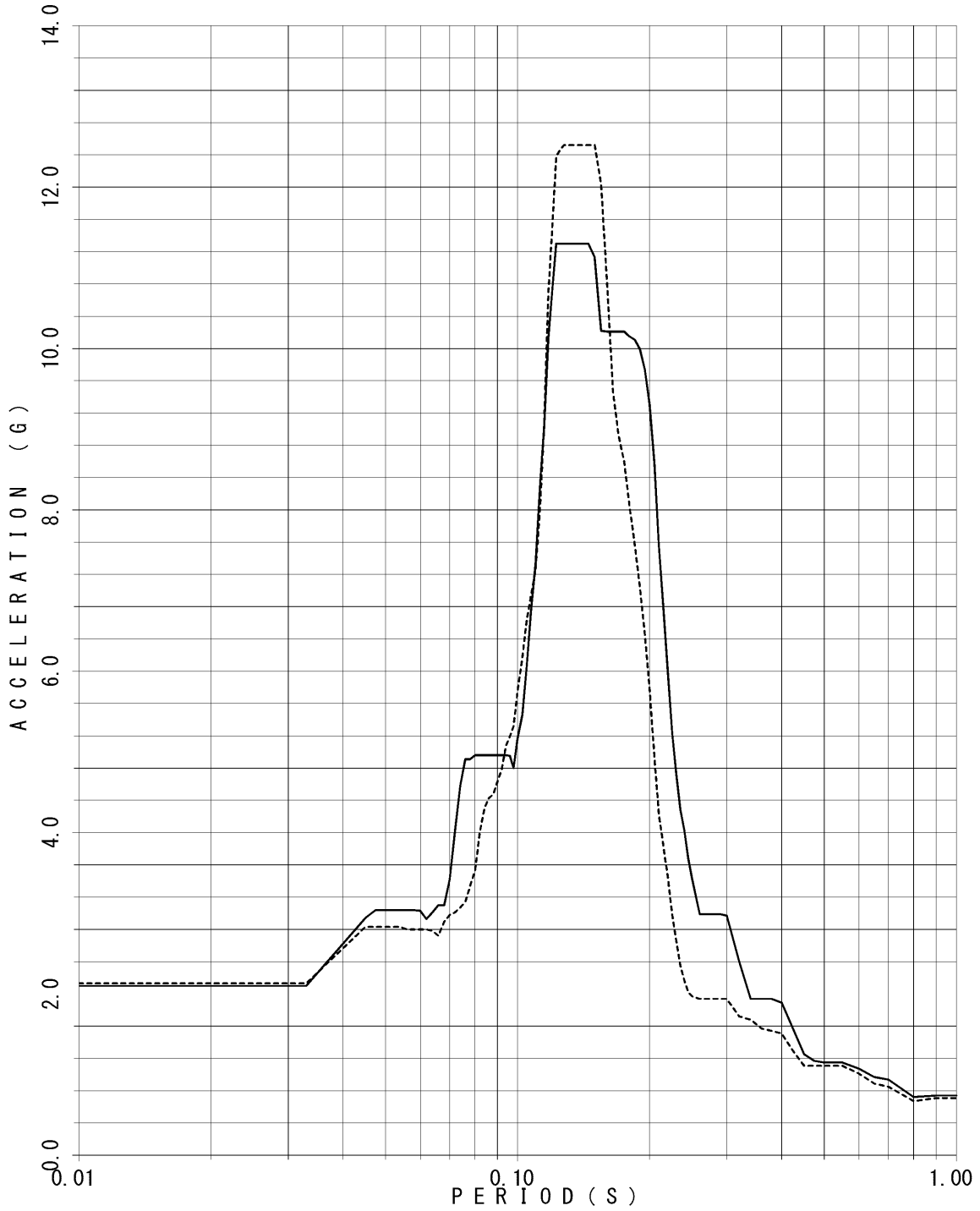
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 5.0%

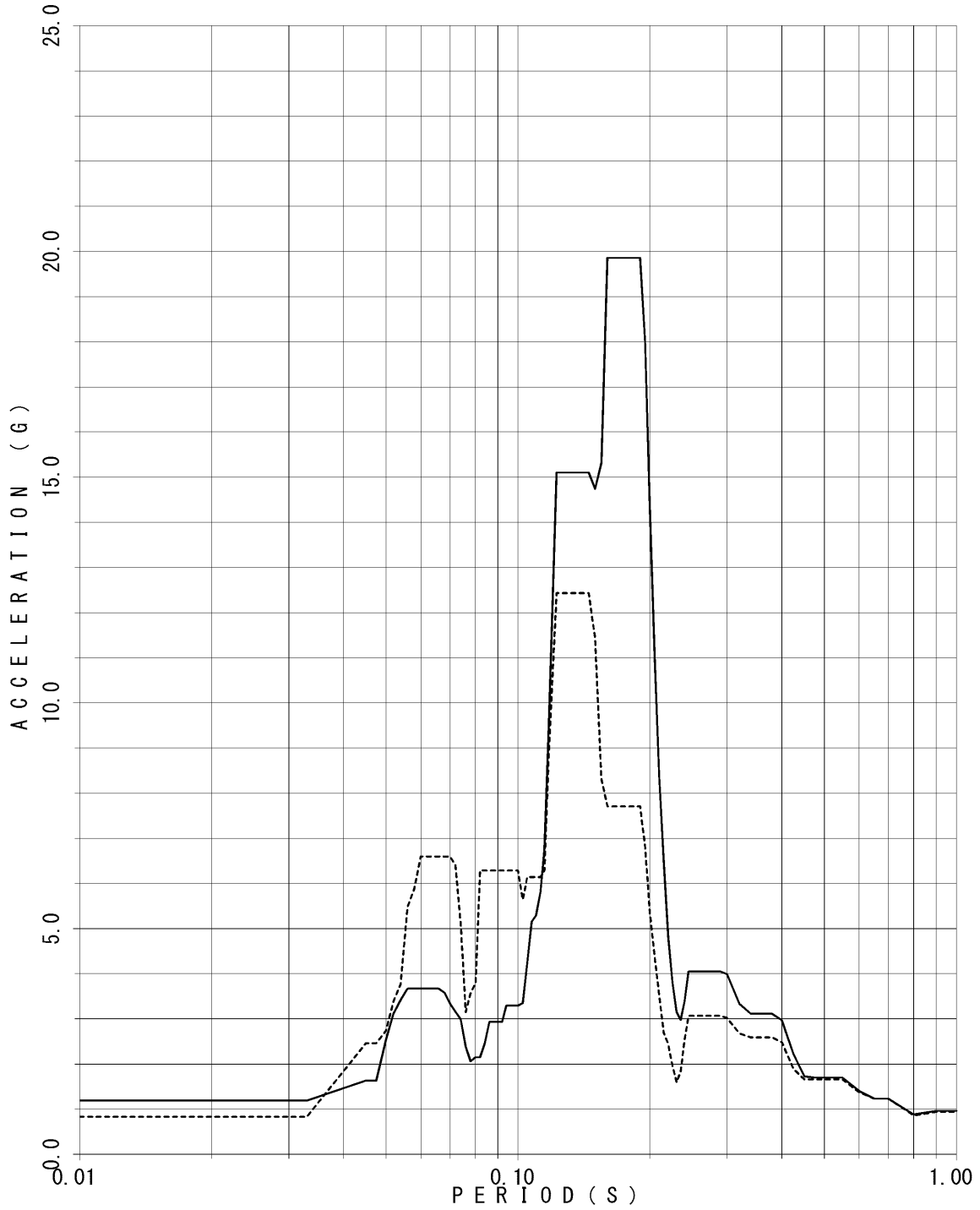
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 0.5%

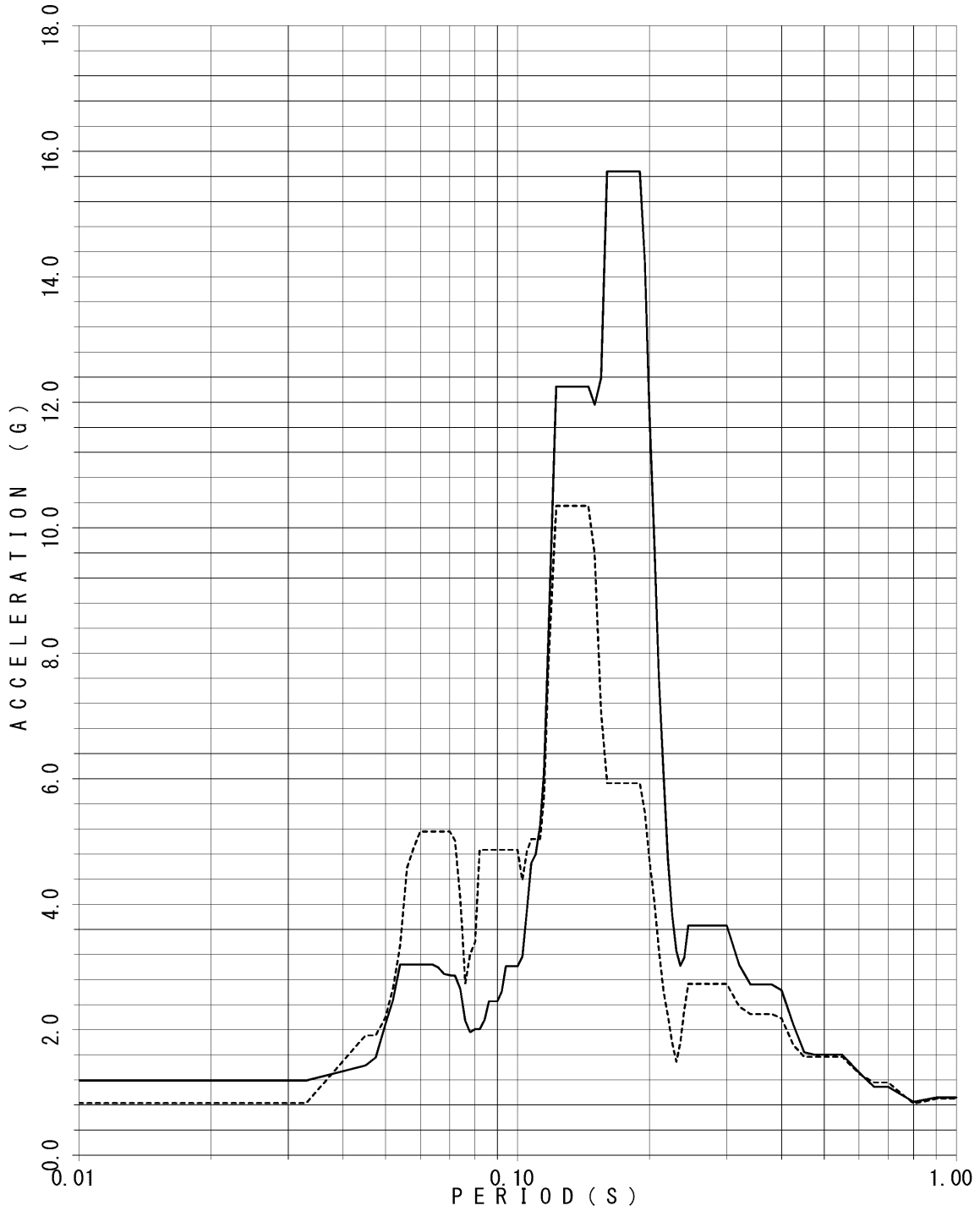
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.0%

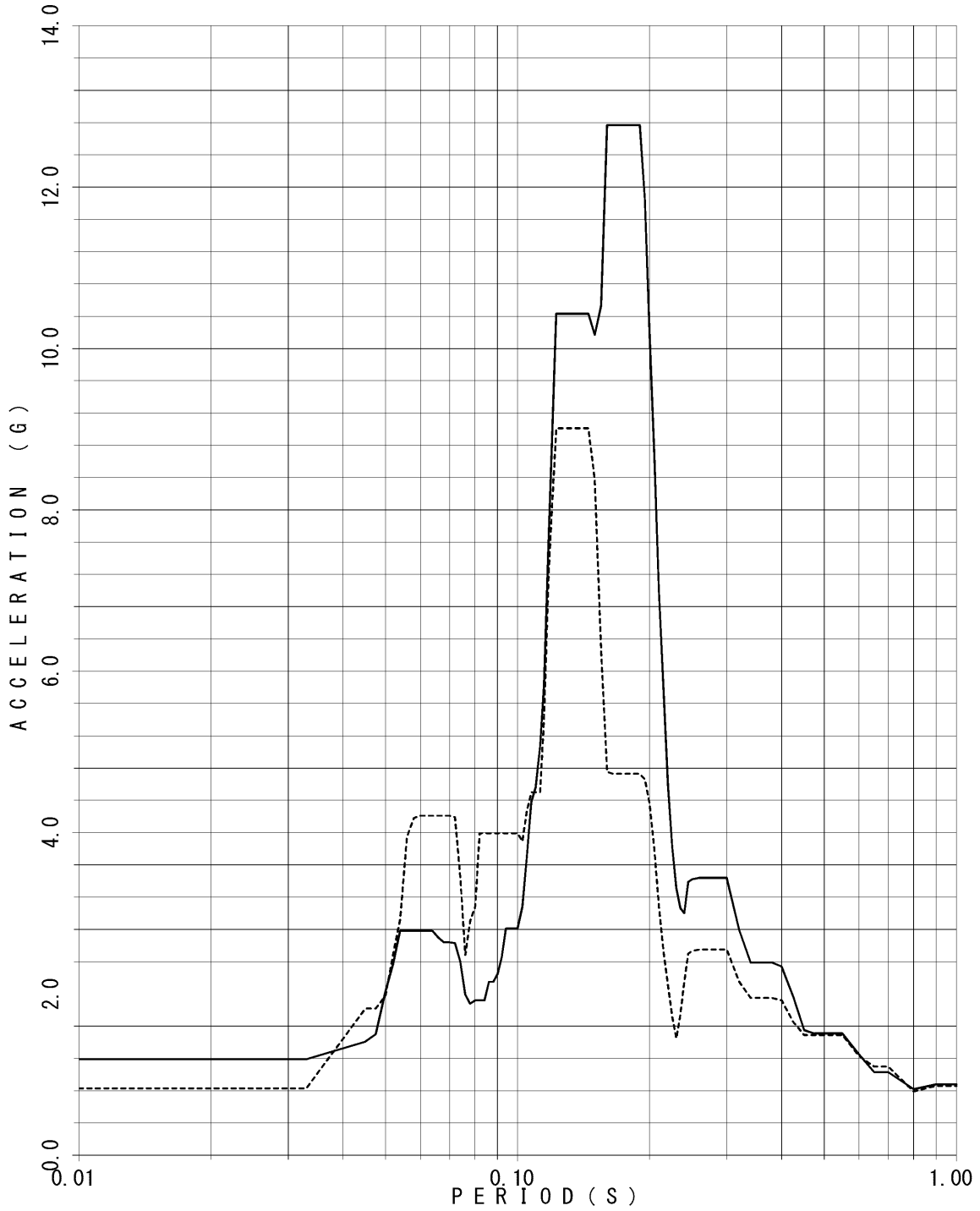
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.5%

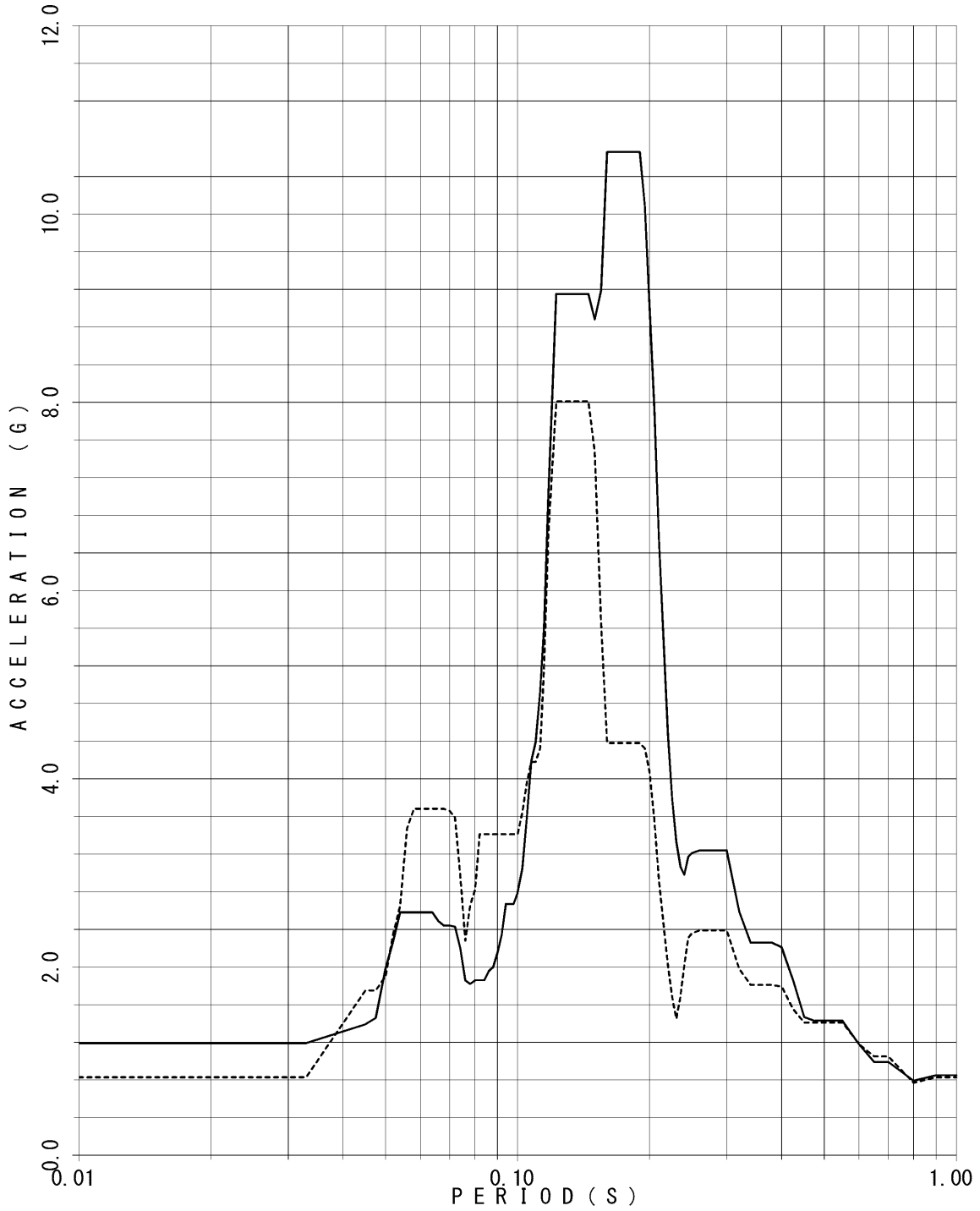
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 2.0%

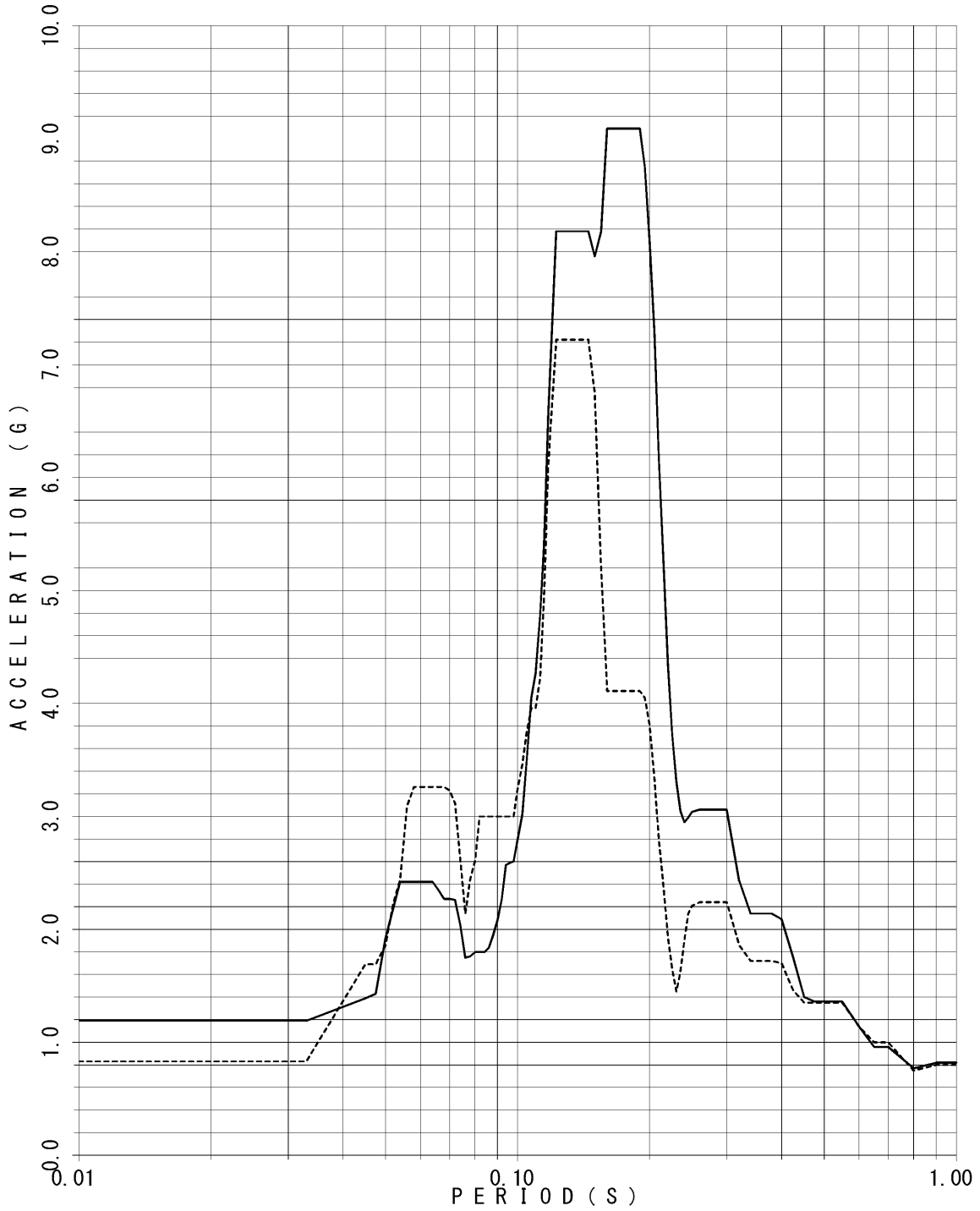
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL13.00M #IC19
 DAMPING : 2.5%

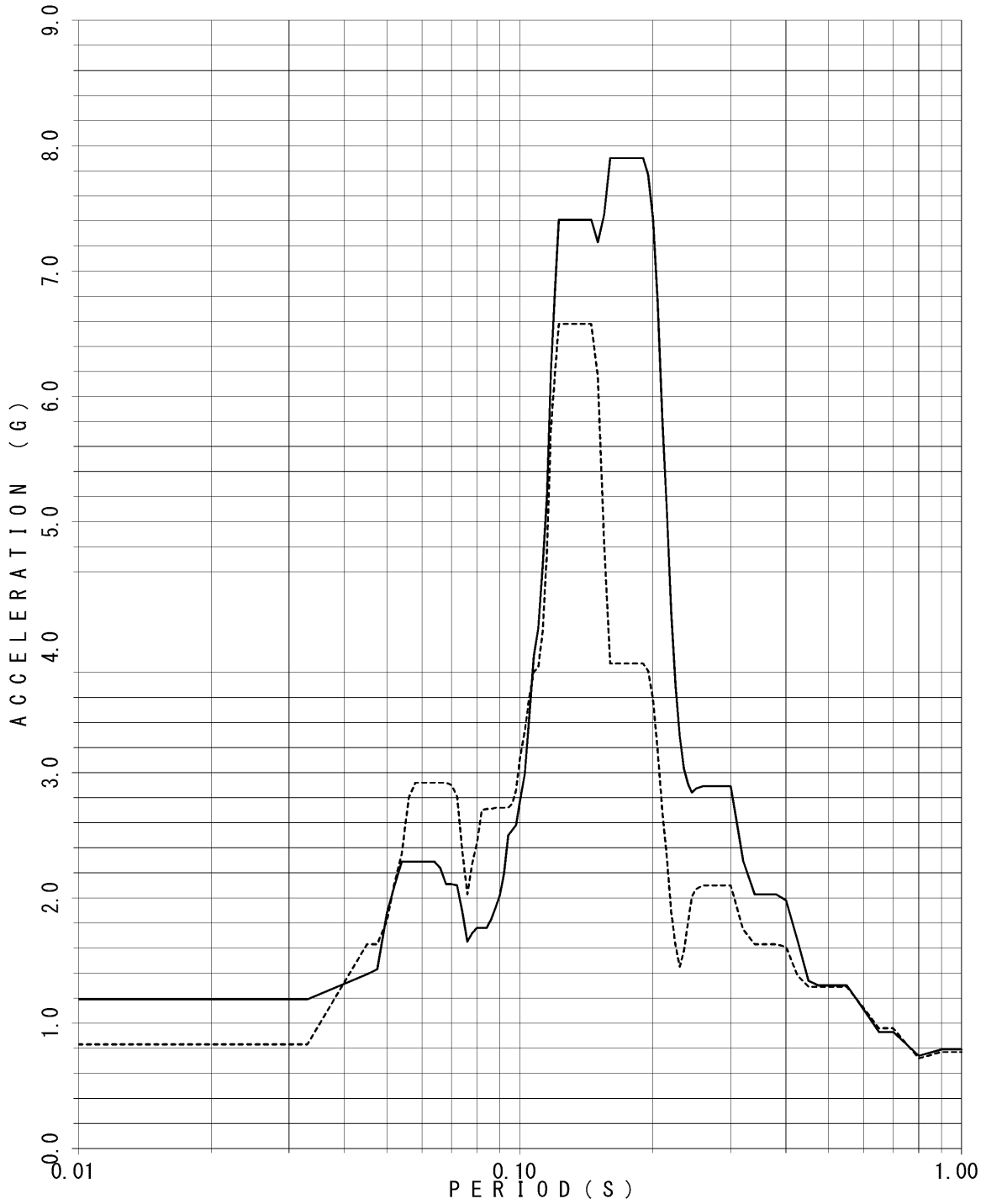
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 3.0%

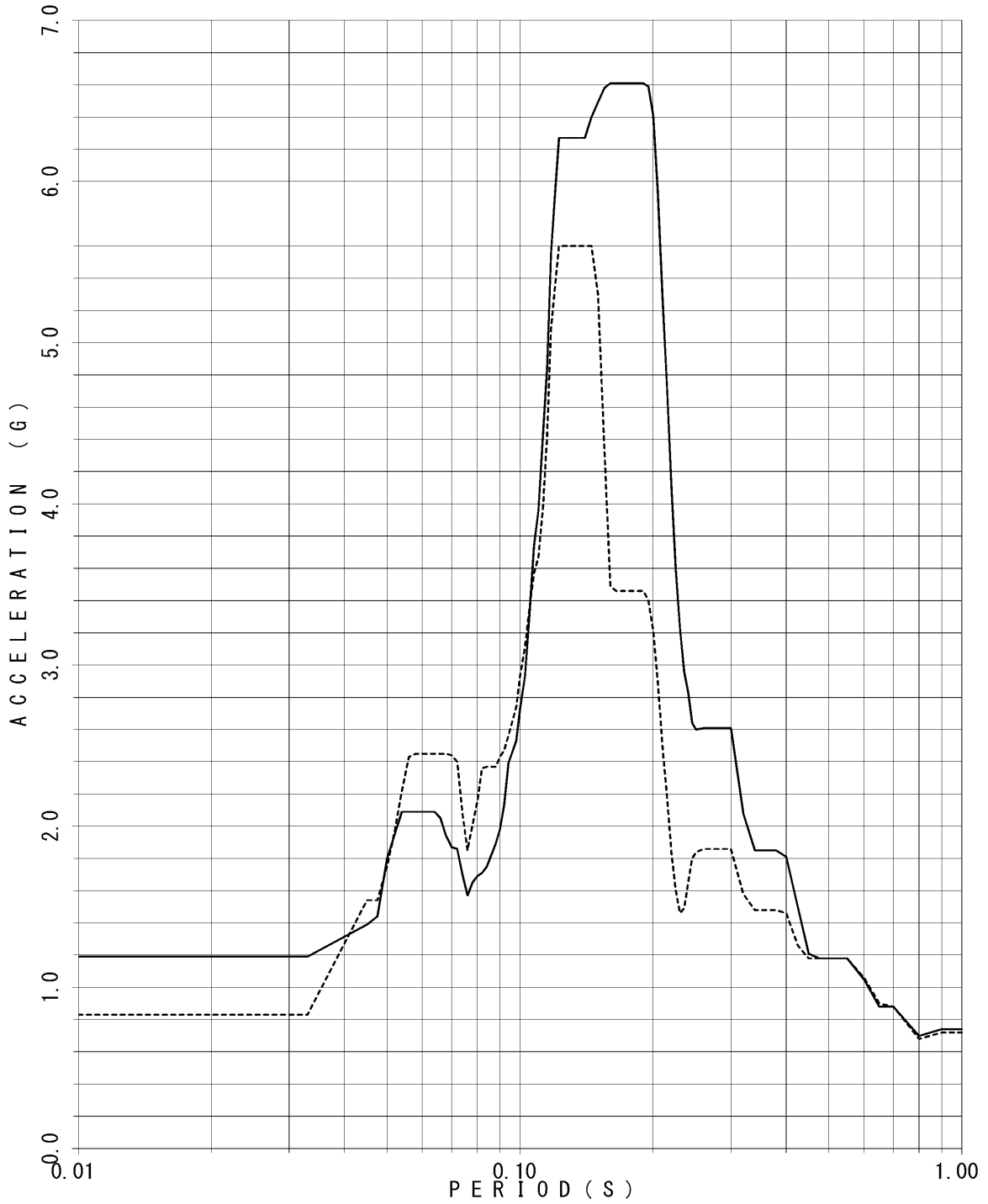
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL13.00M #IC19
 DAMPING : 4.0%

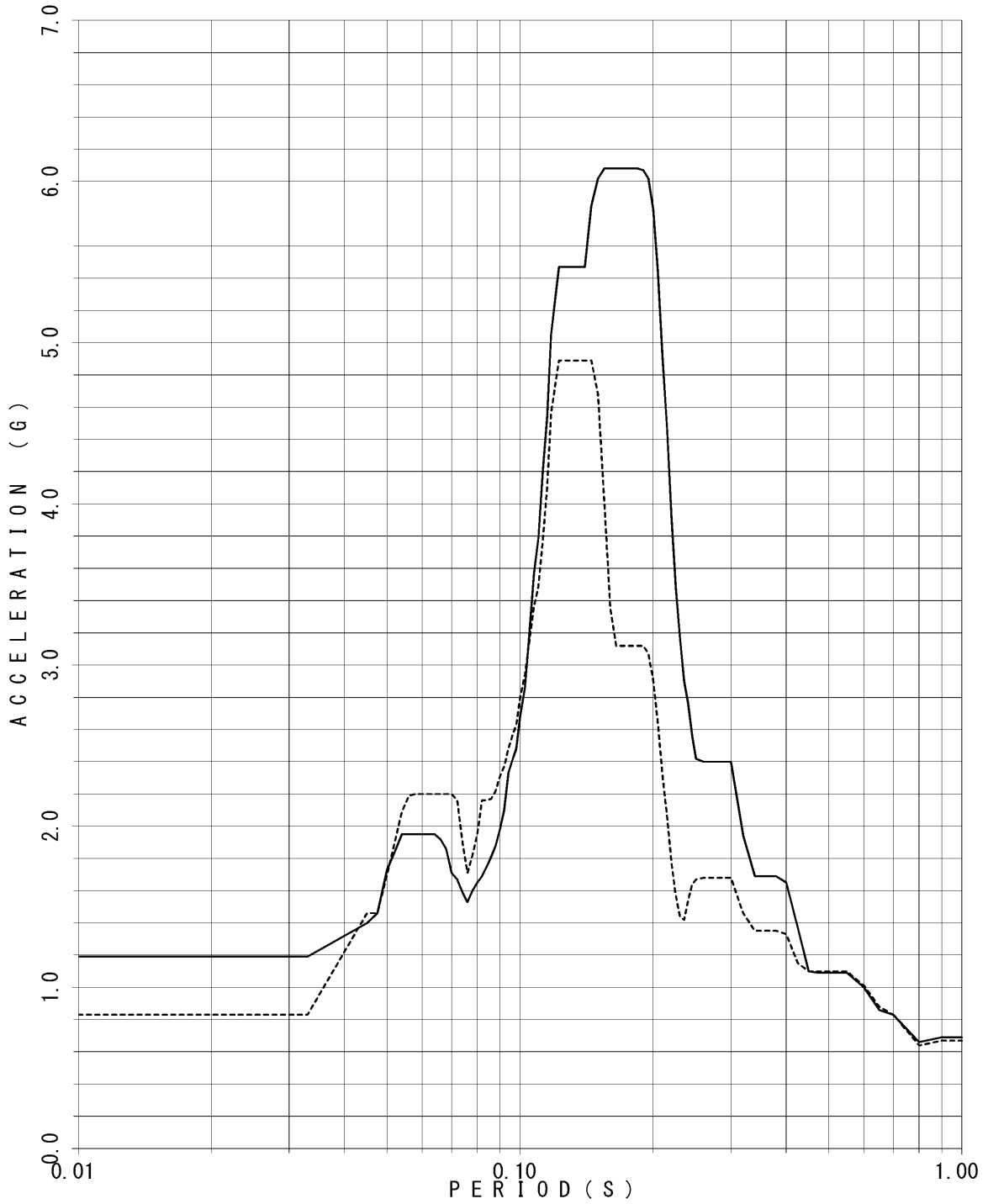
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 5.0%

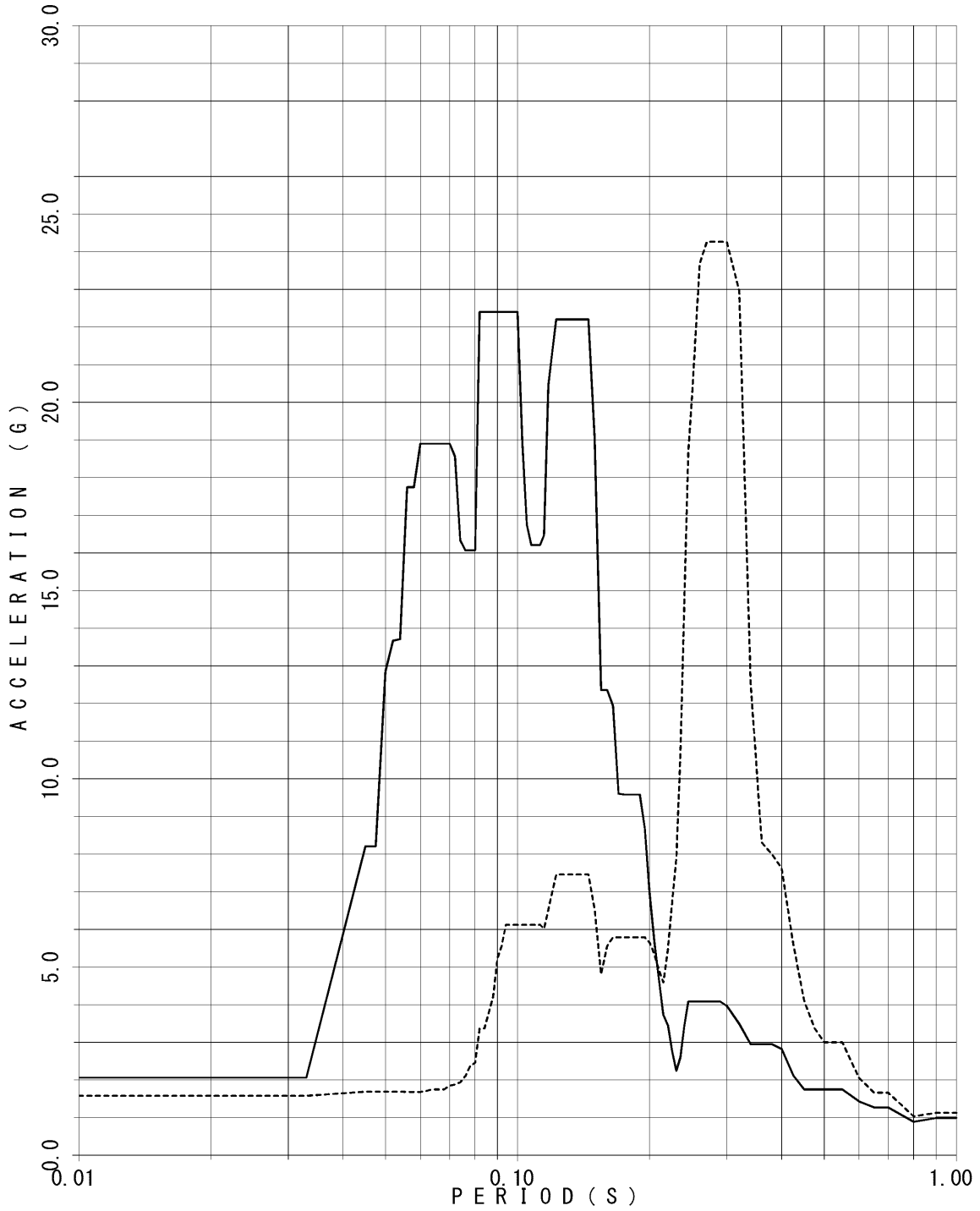
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 0.5%

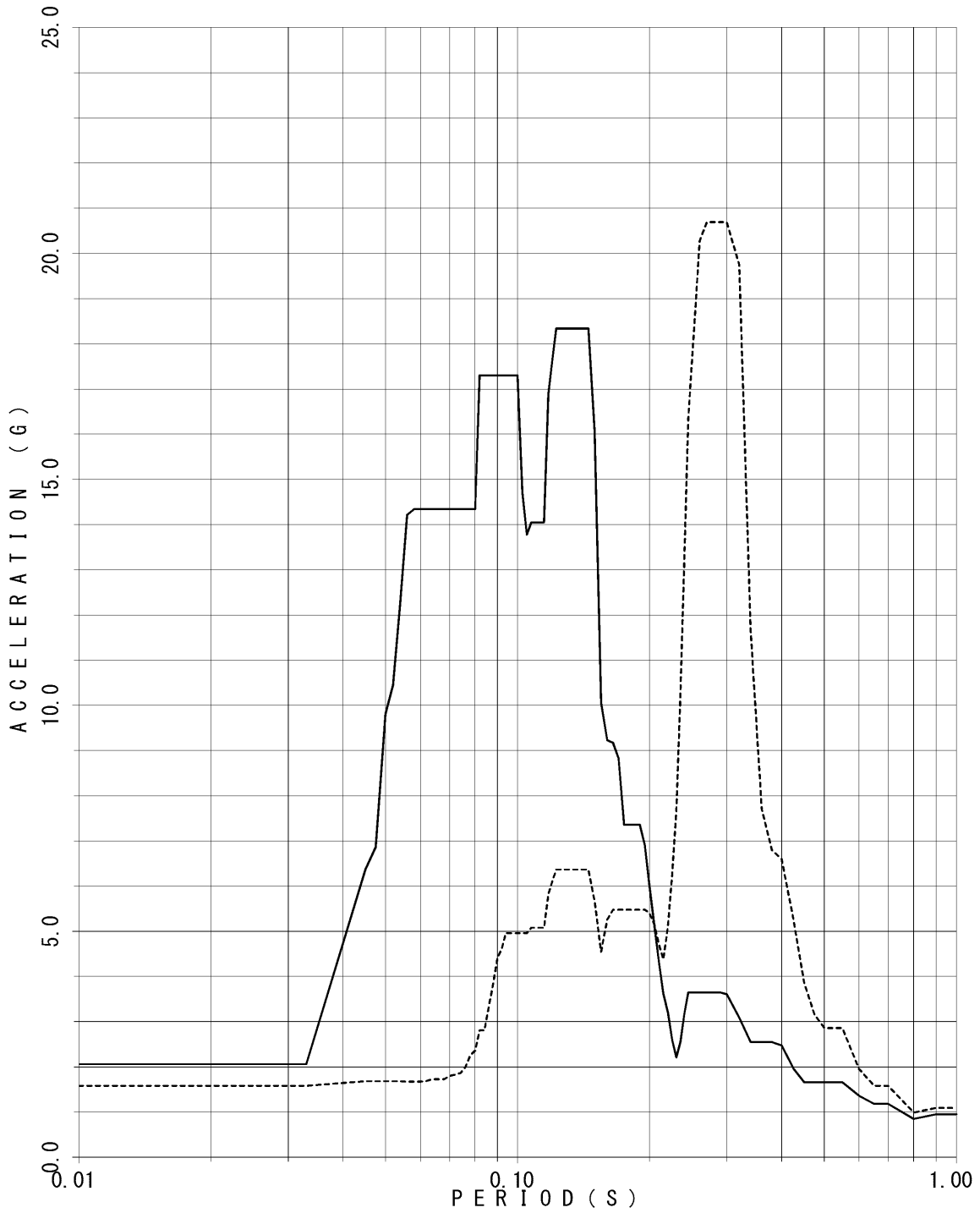
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 1.0%

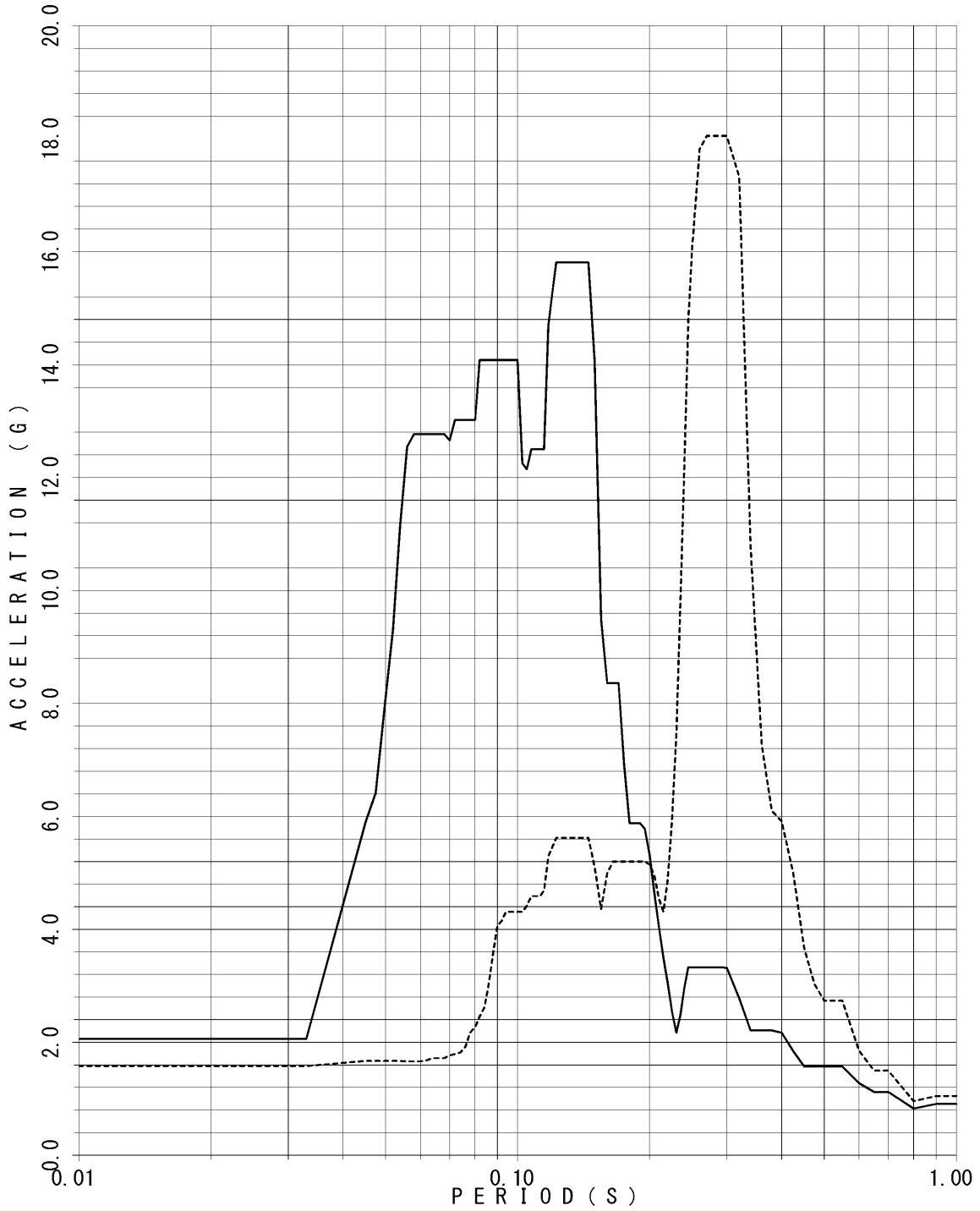
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 1.5%

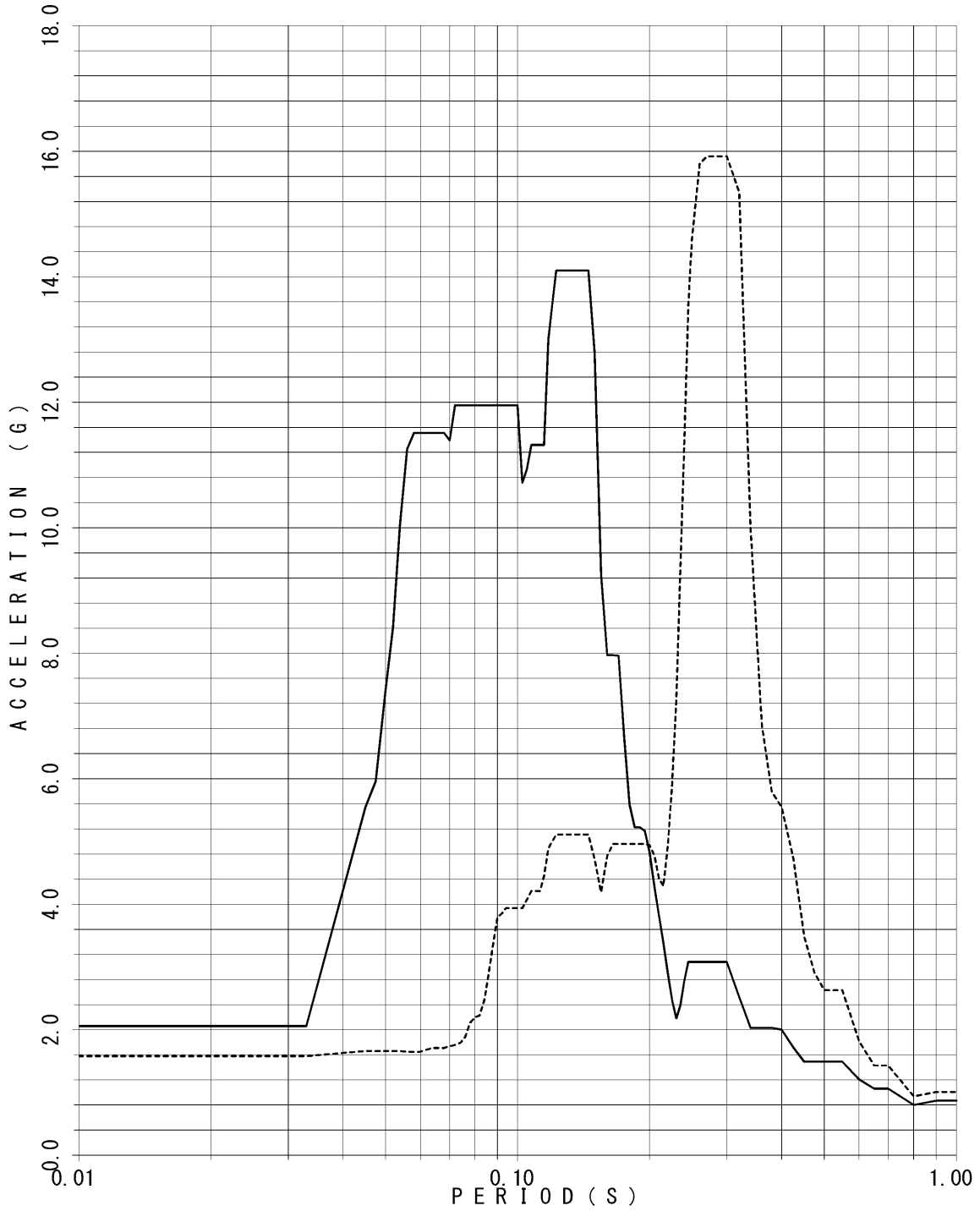
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 2.0%

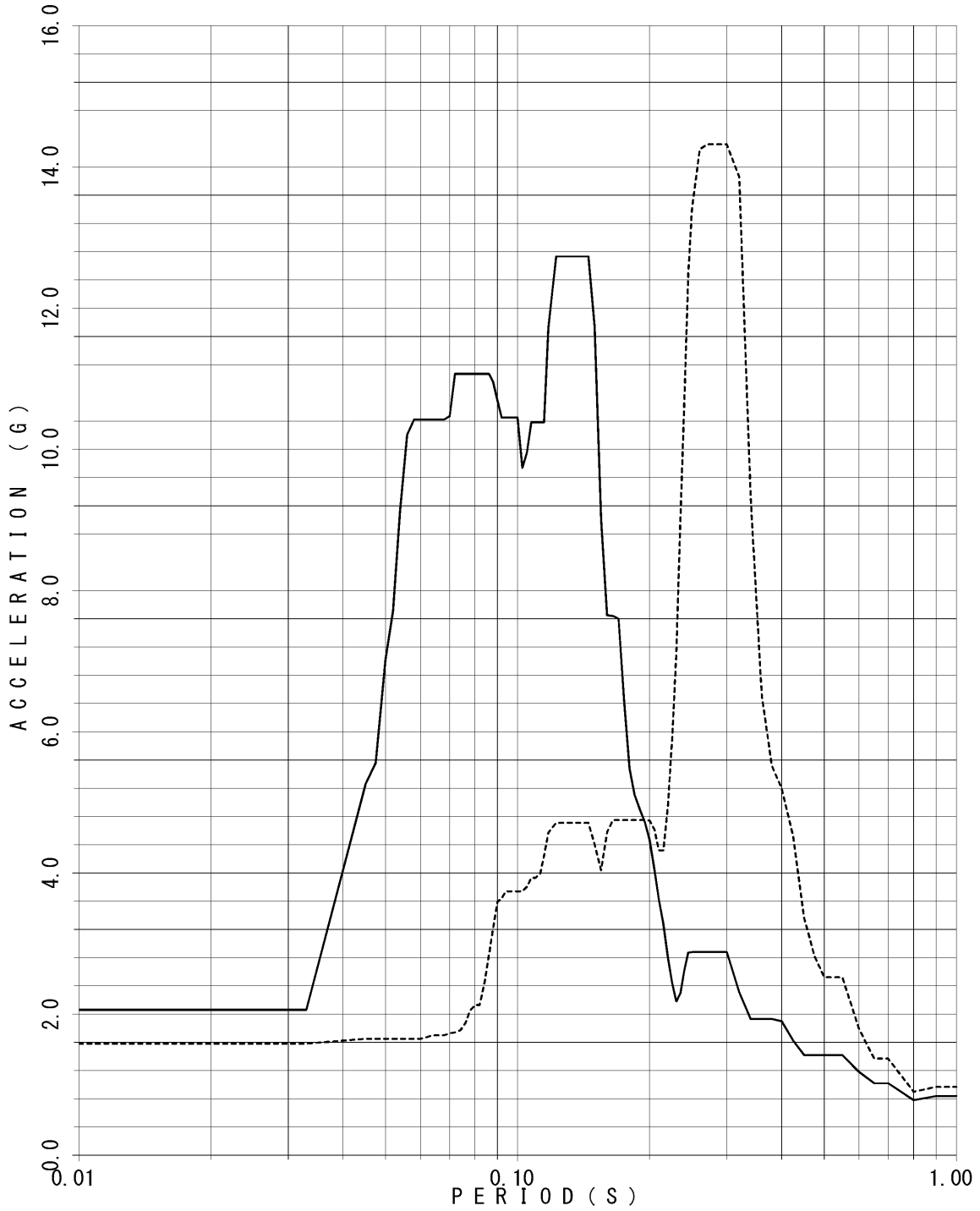
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 2.5%

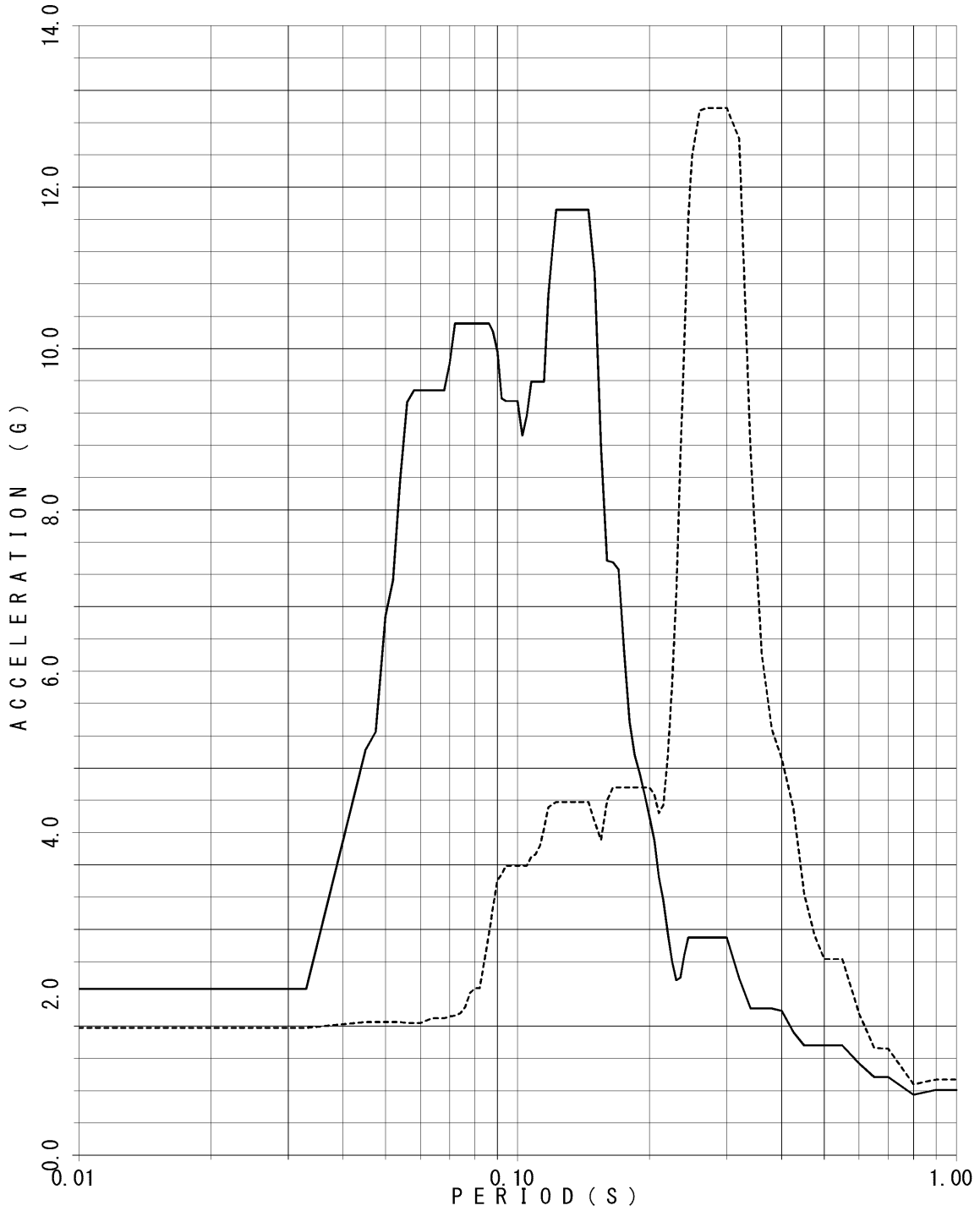
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB29
 DAMPING : 3.0%

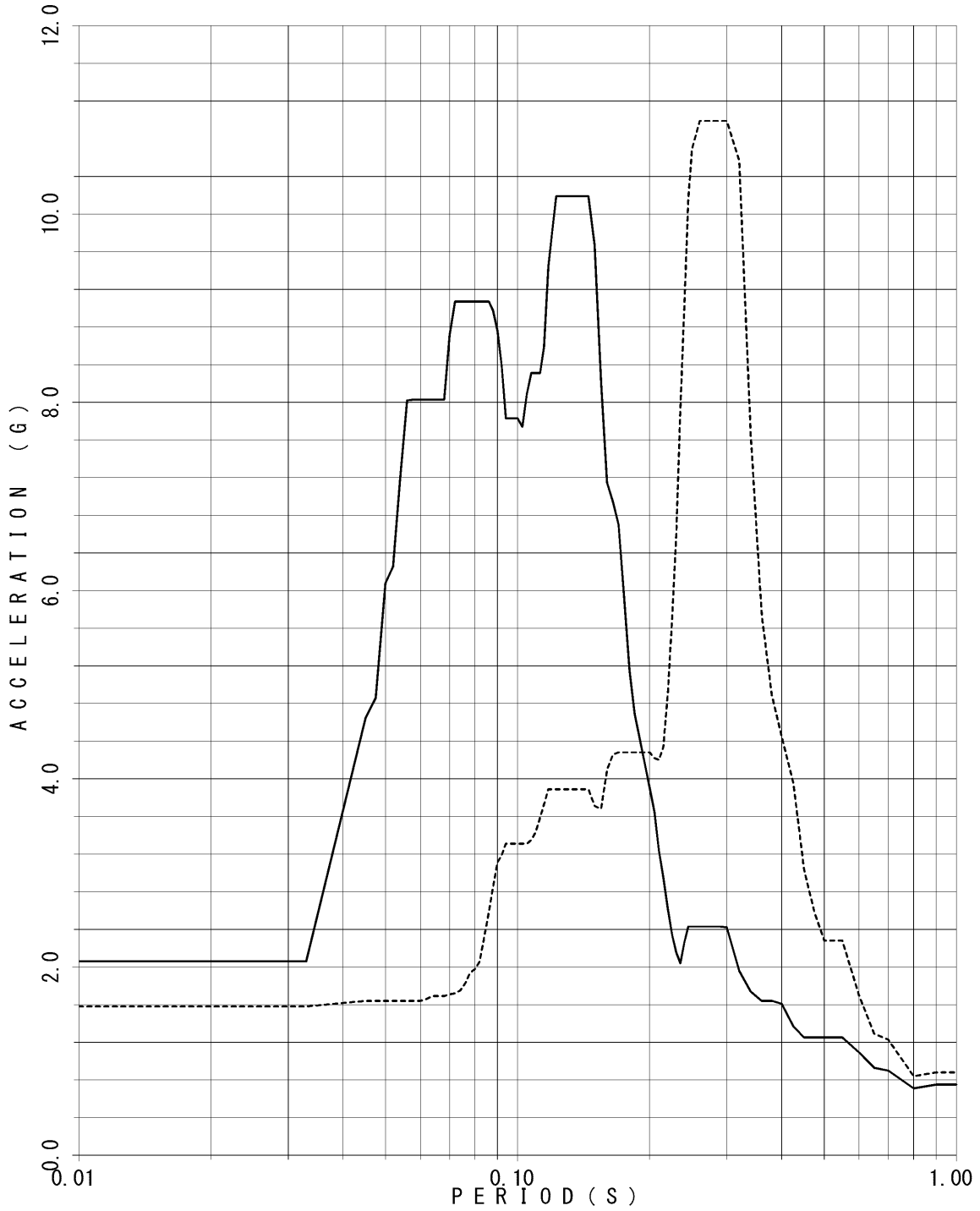
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 4.0%

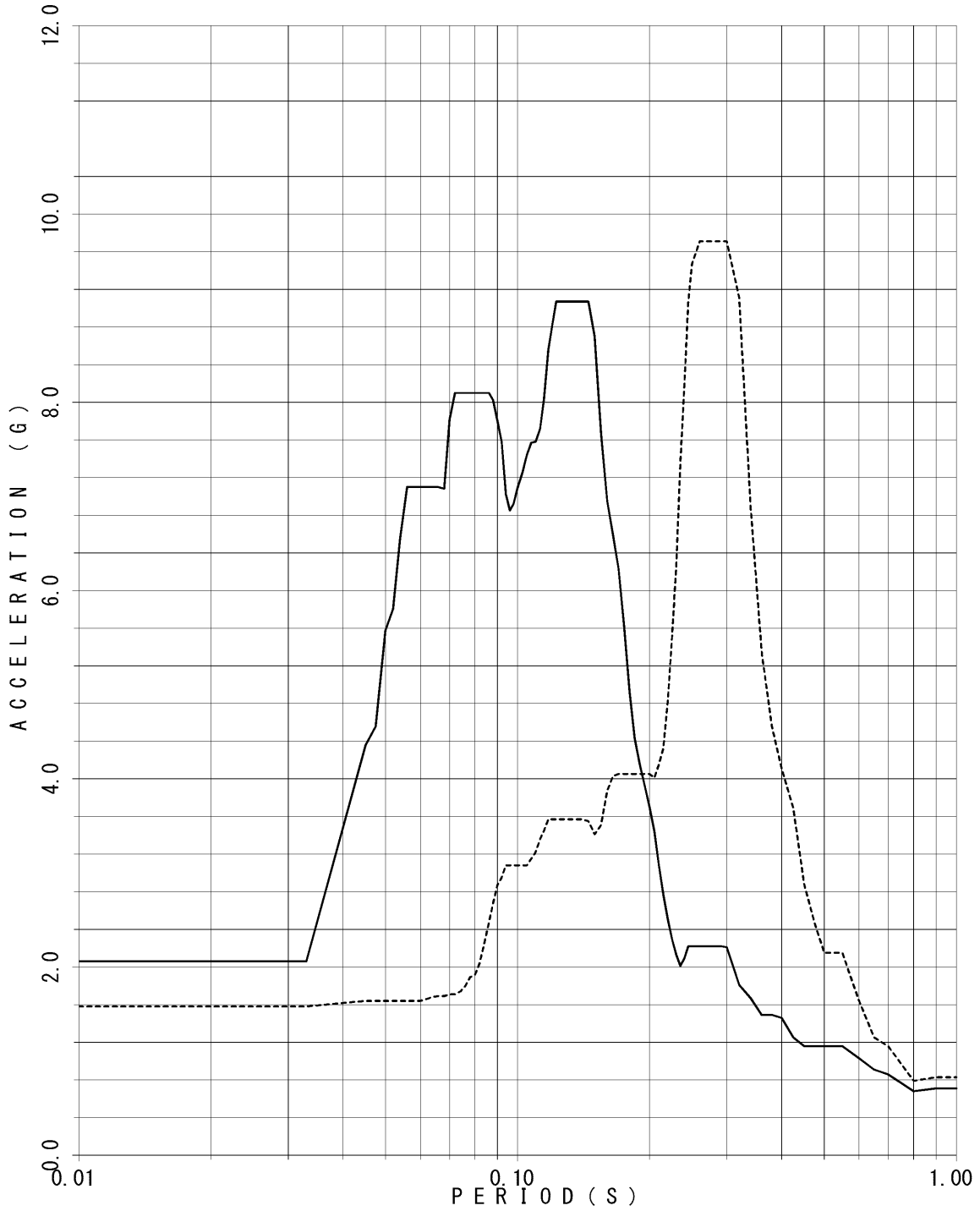
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 5.0%

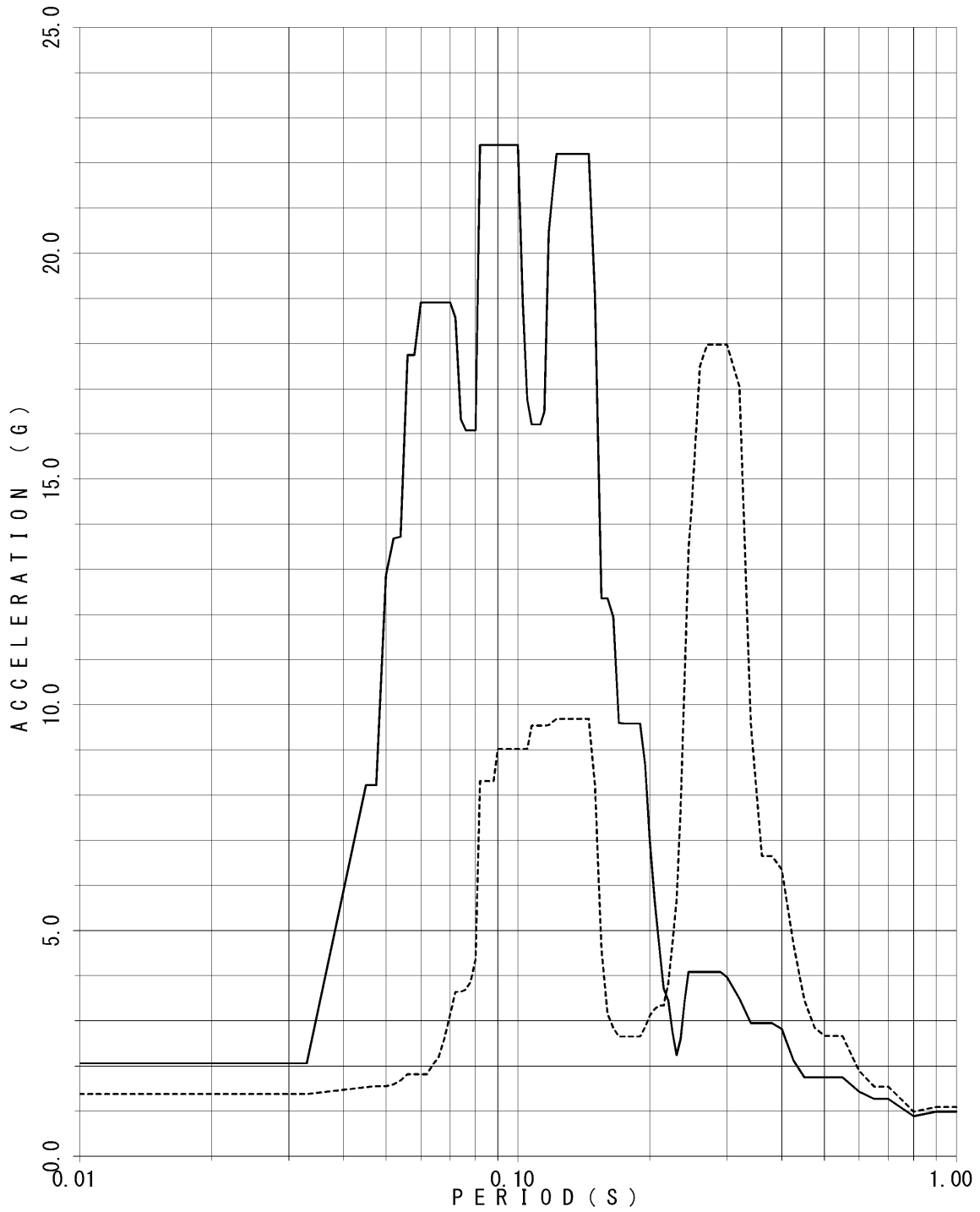
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 0.5%

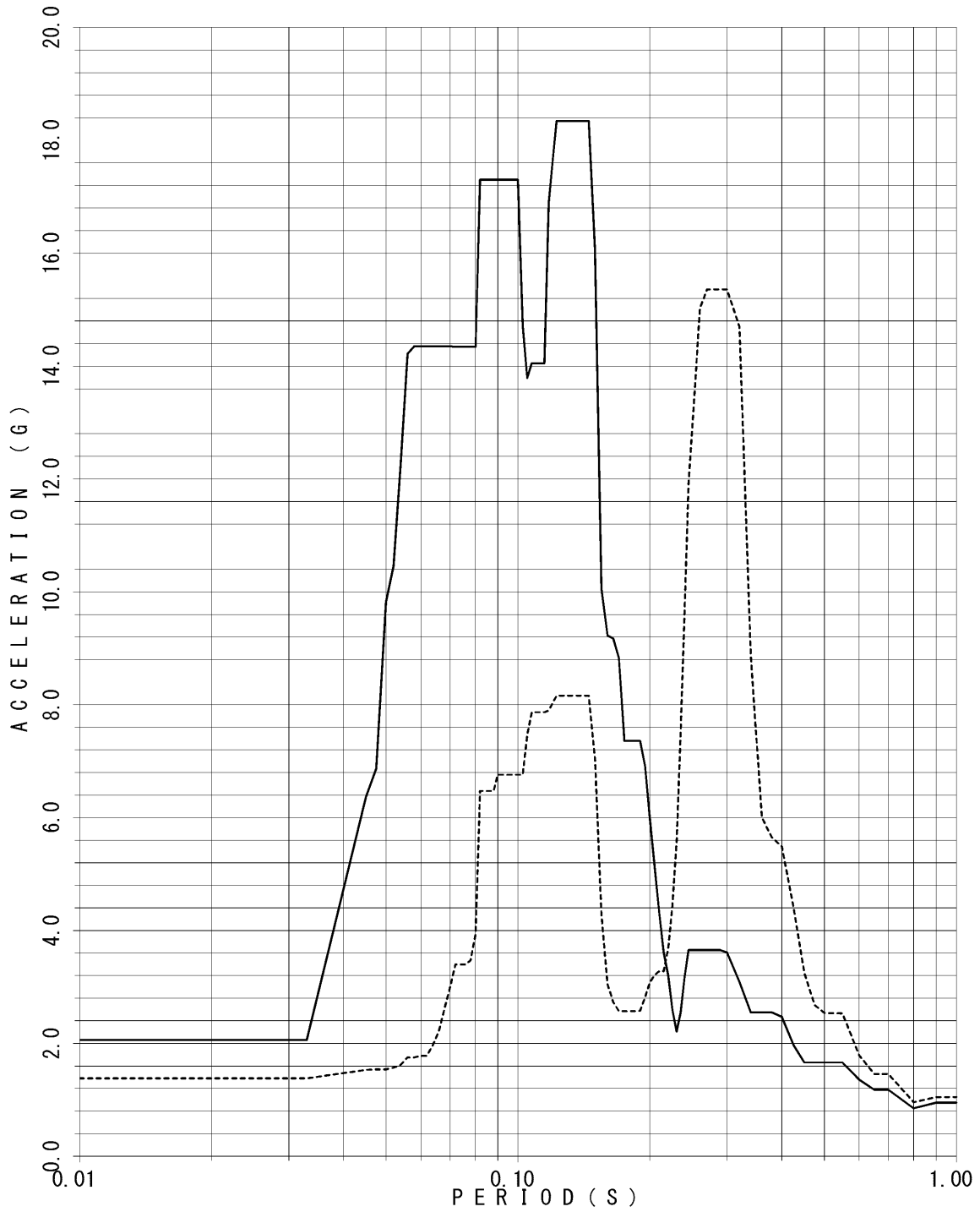
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 1.0%

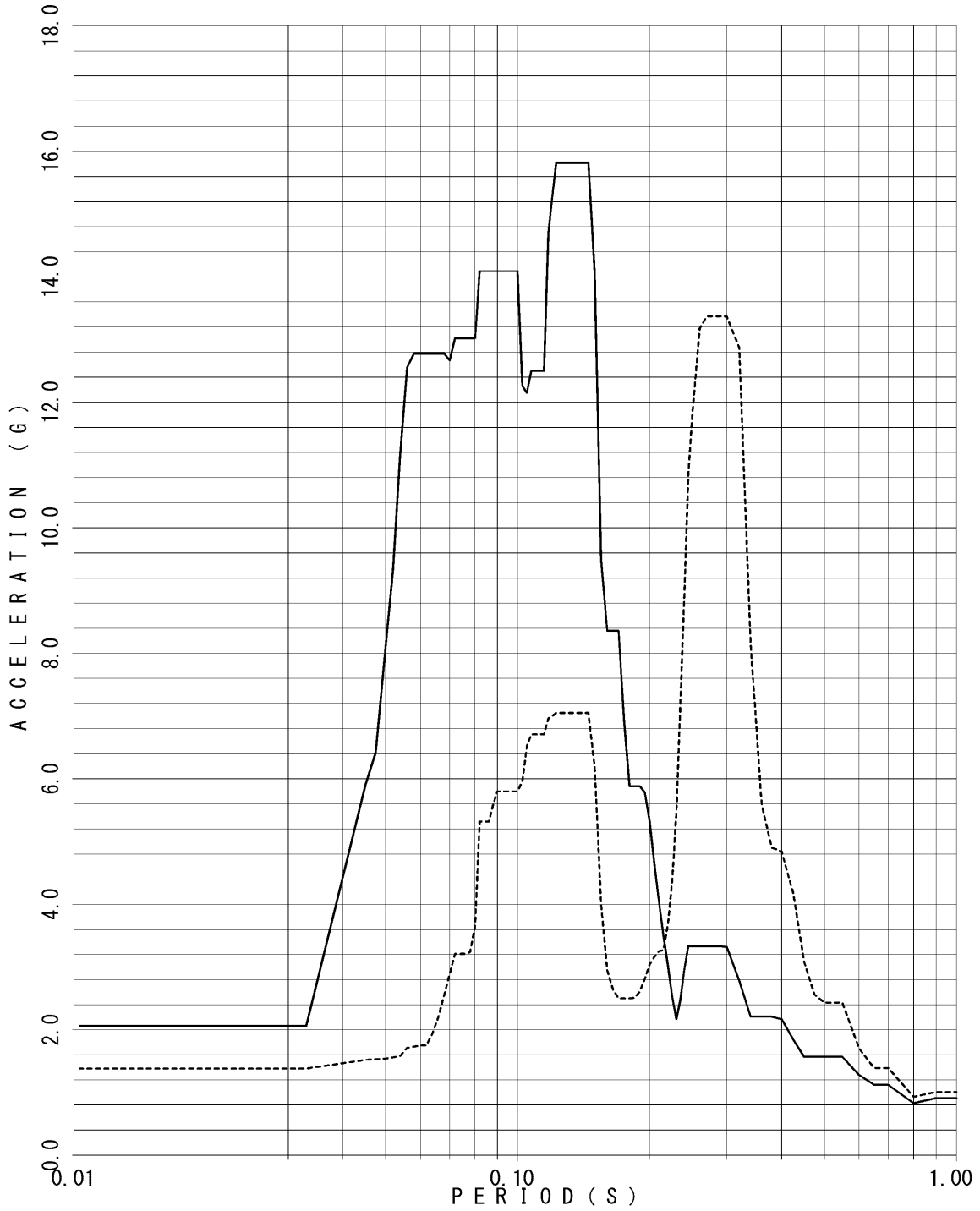
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 1.5%

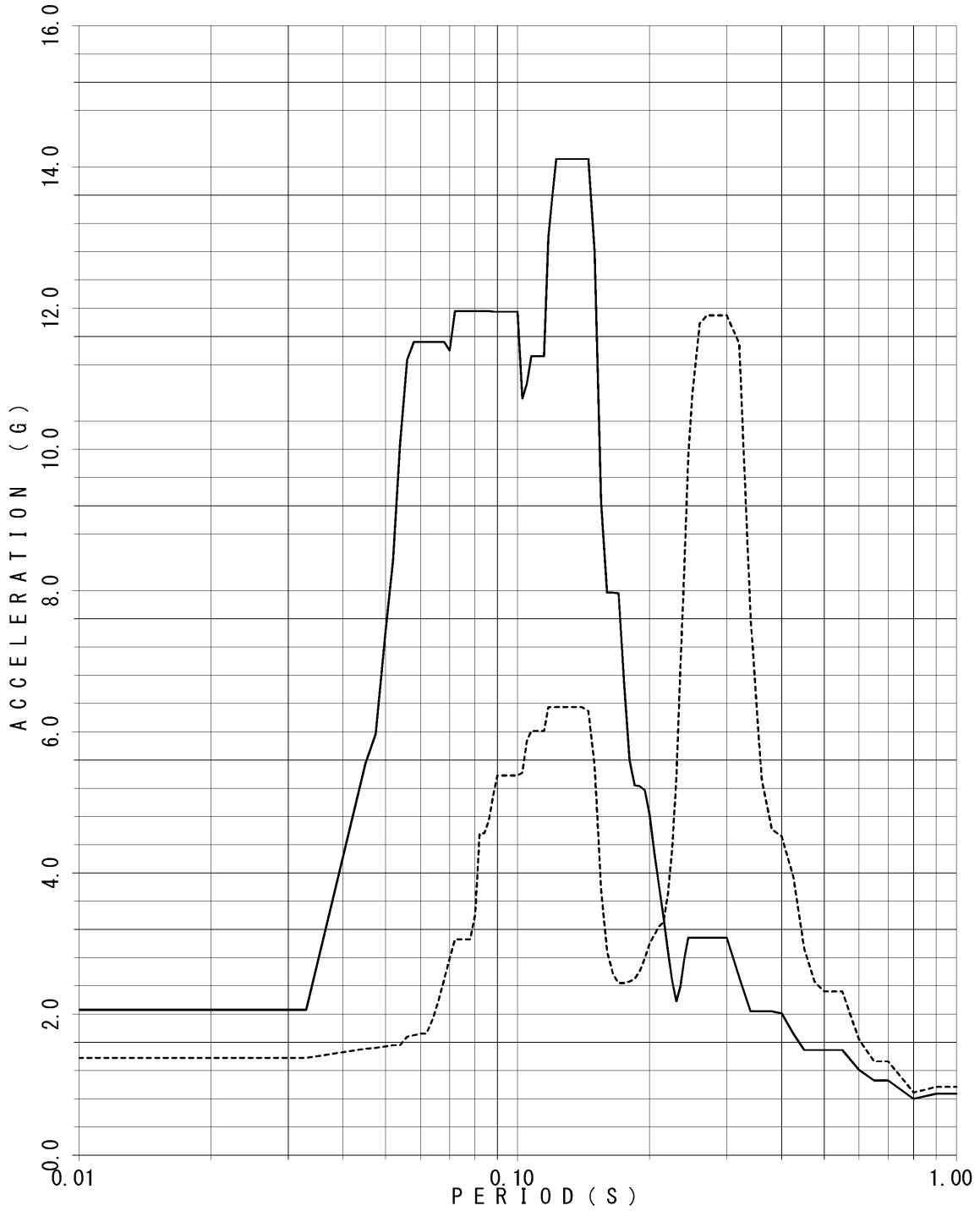
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 2.0%

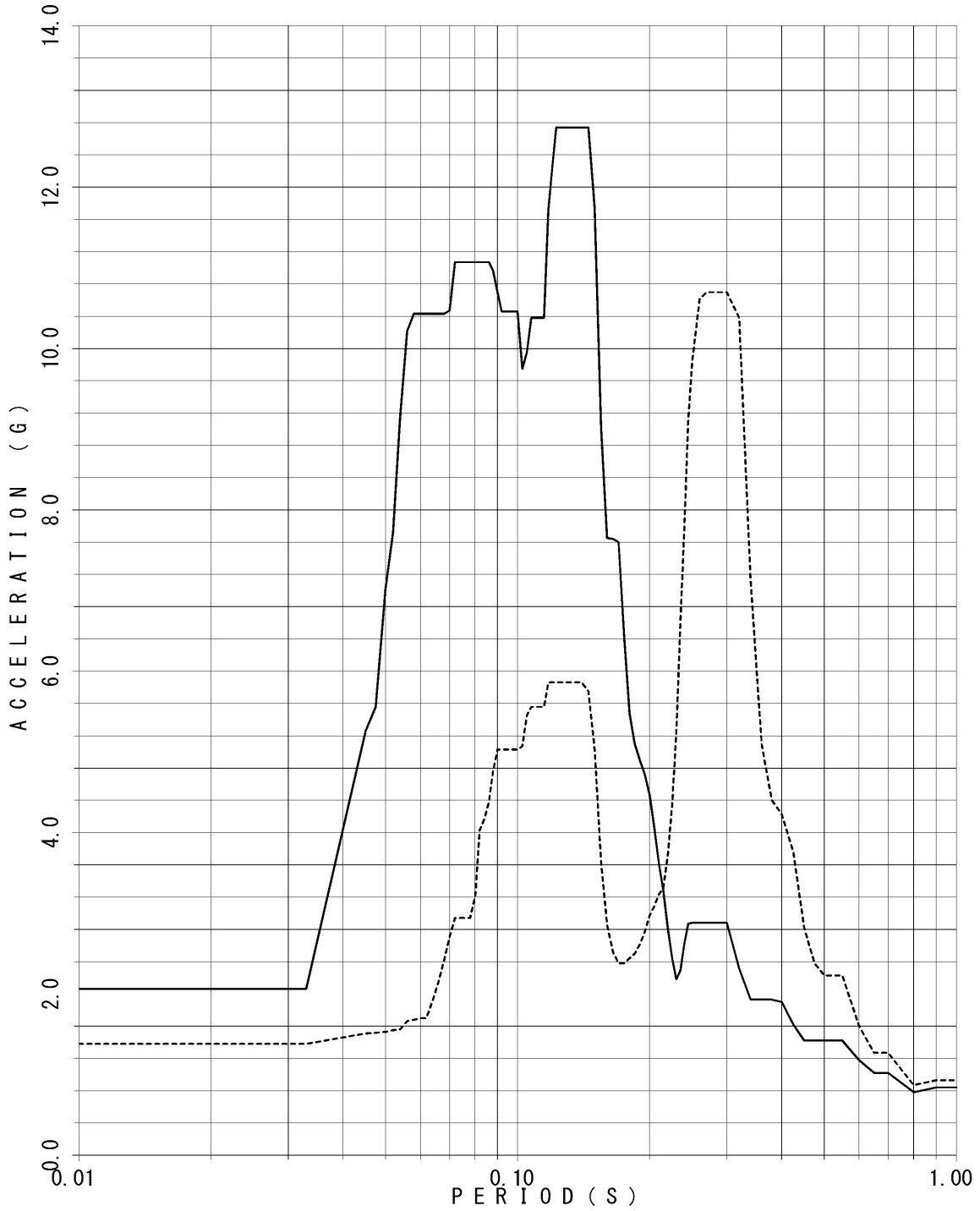
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 2.5%

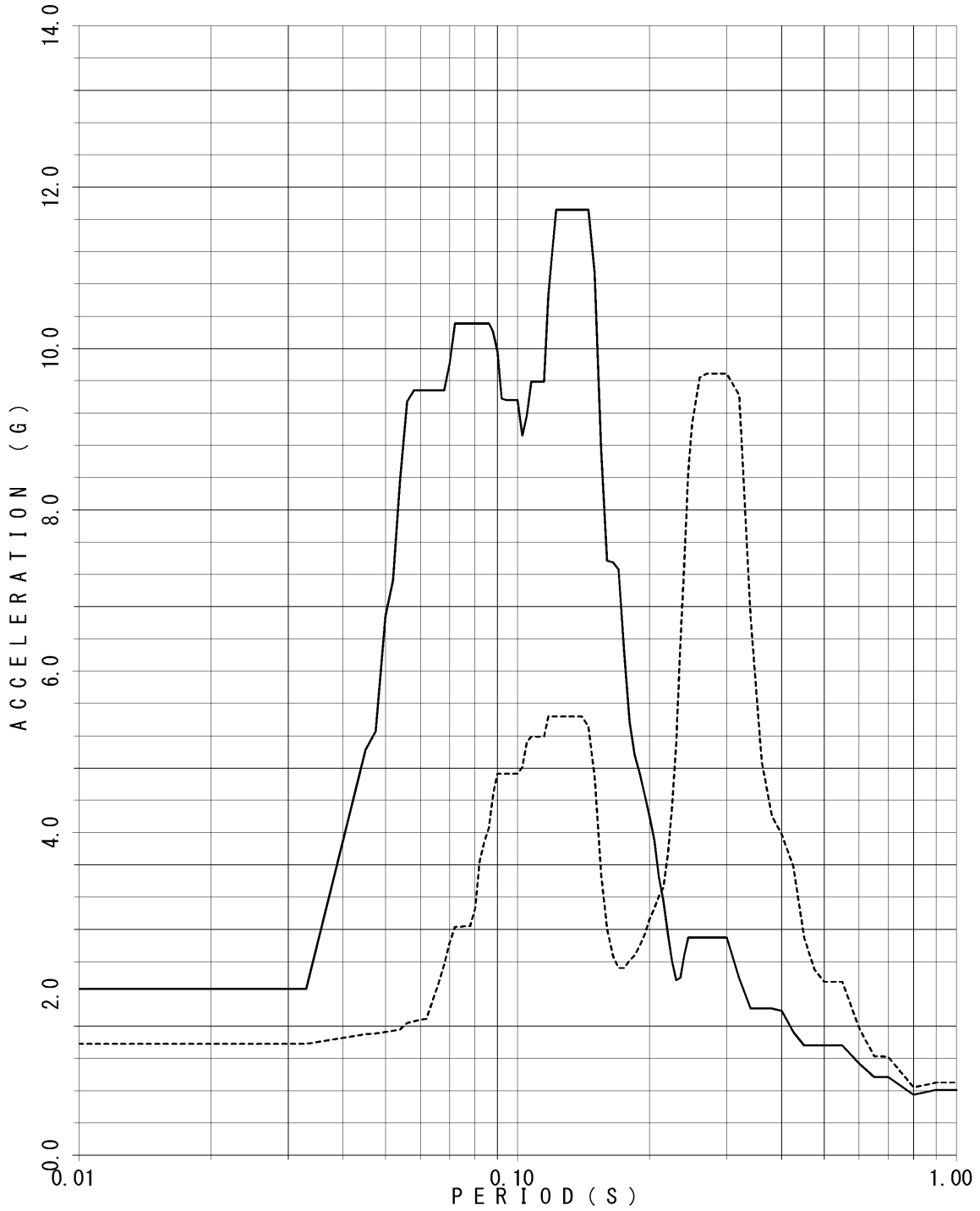
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL26.50M #RB30
 DAMPING : 3.0%

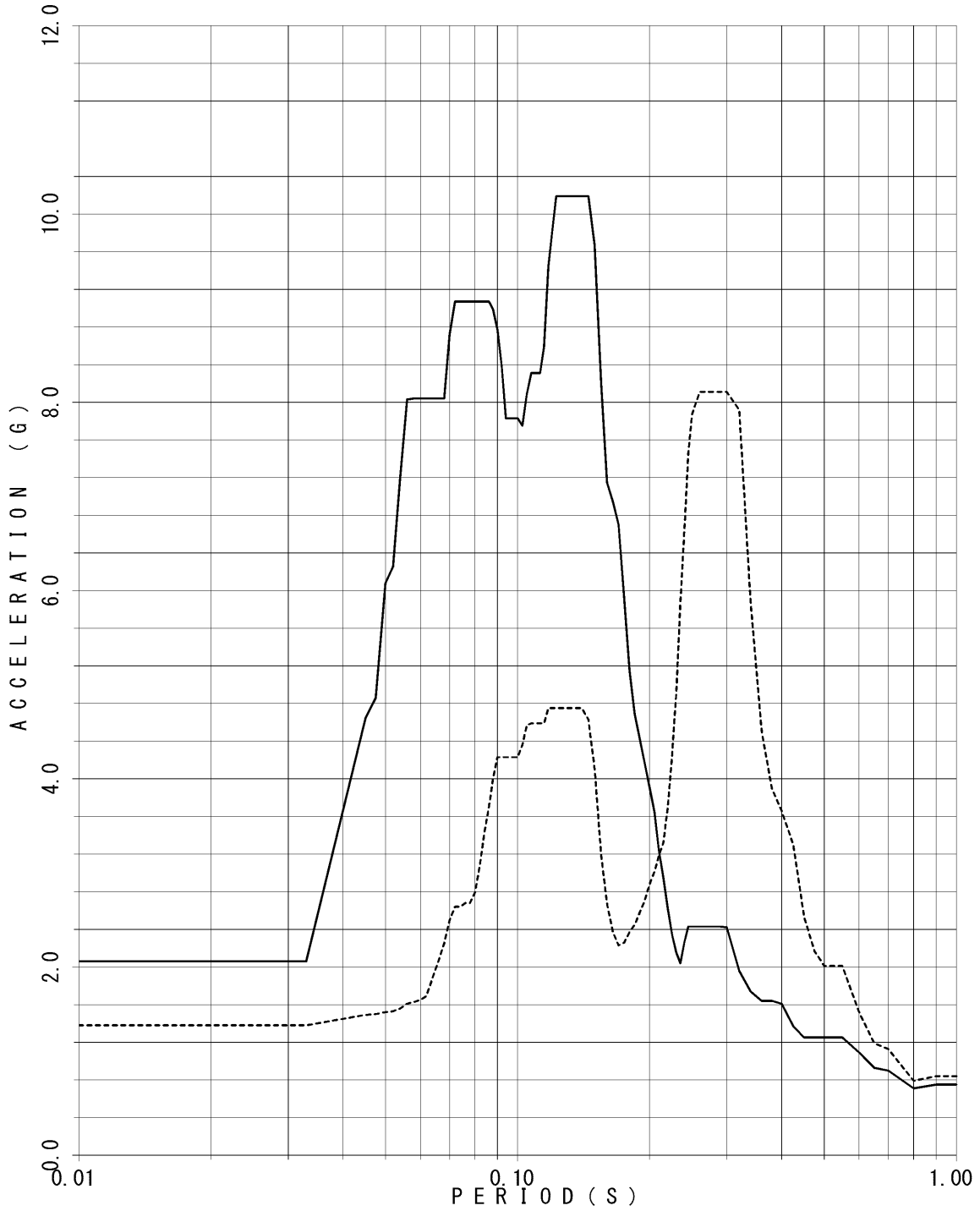
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 4.0%

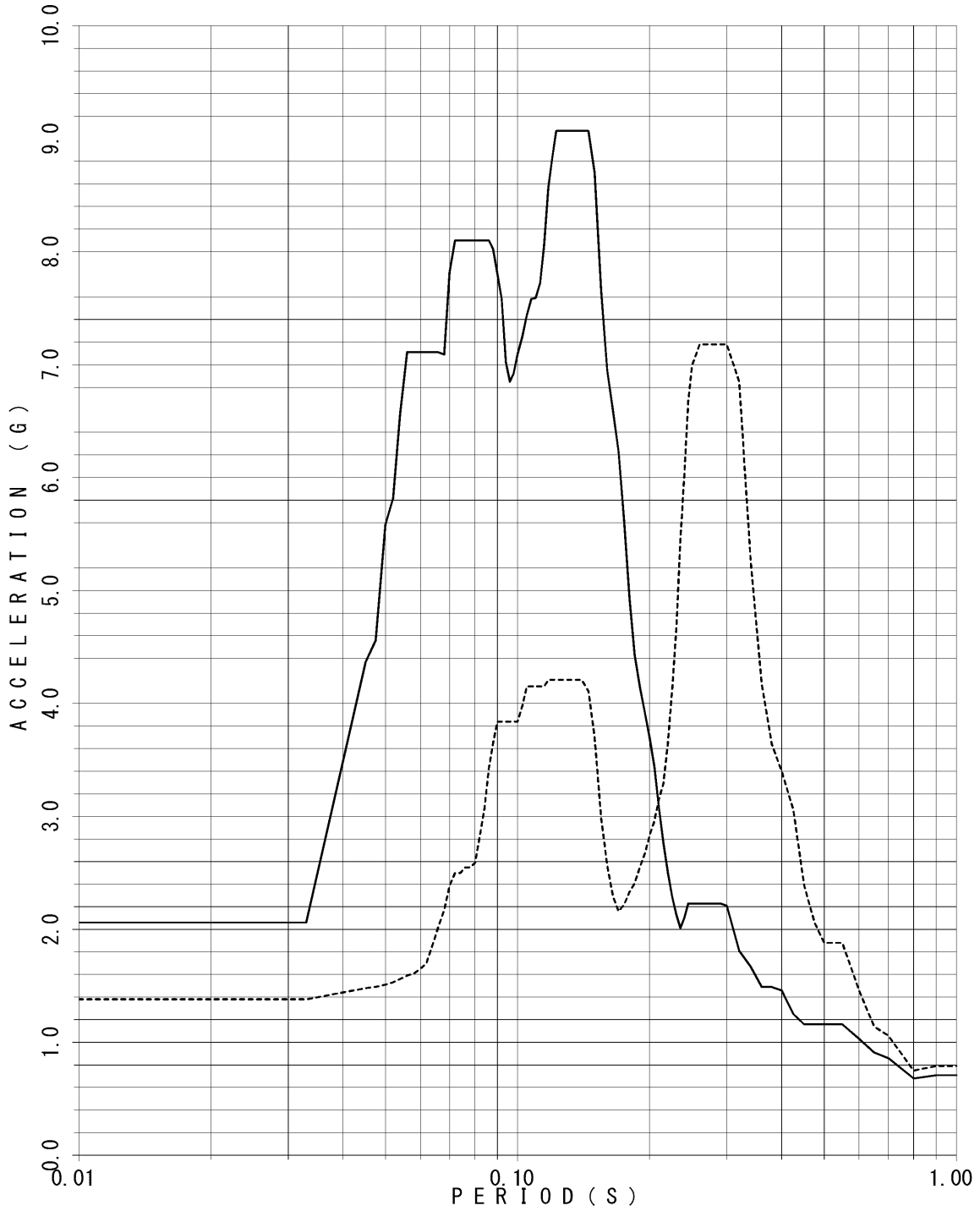
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL26.50M #RB30
DAMPING : 5.0%

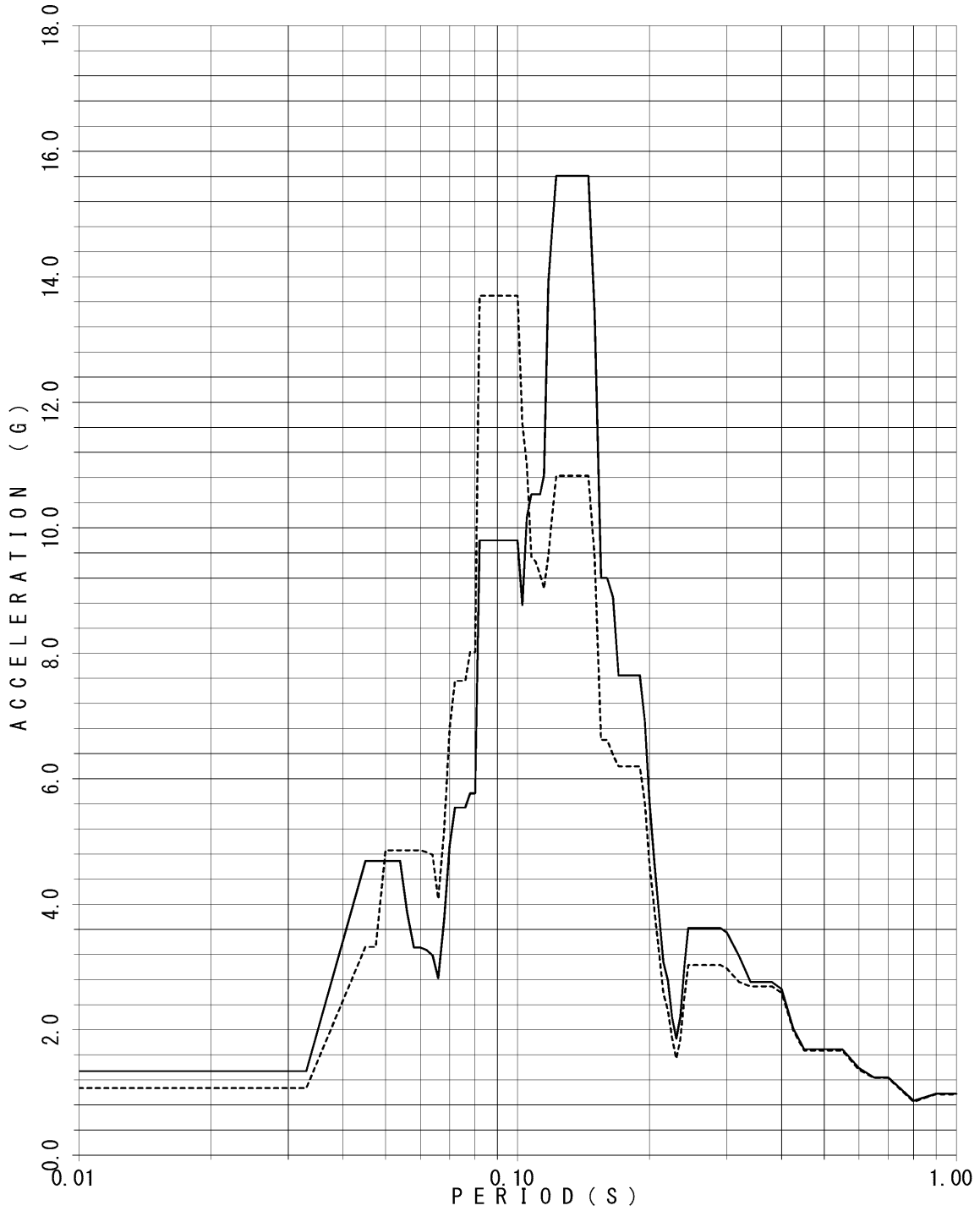
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 0.5%

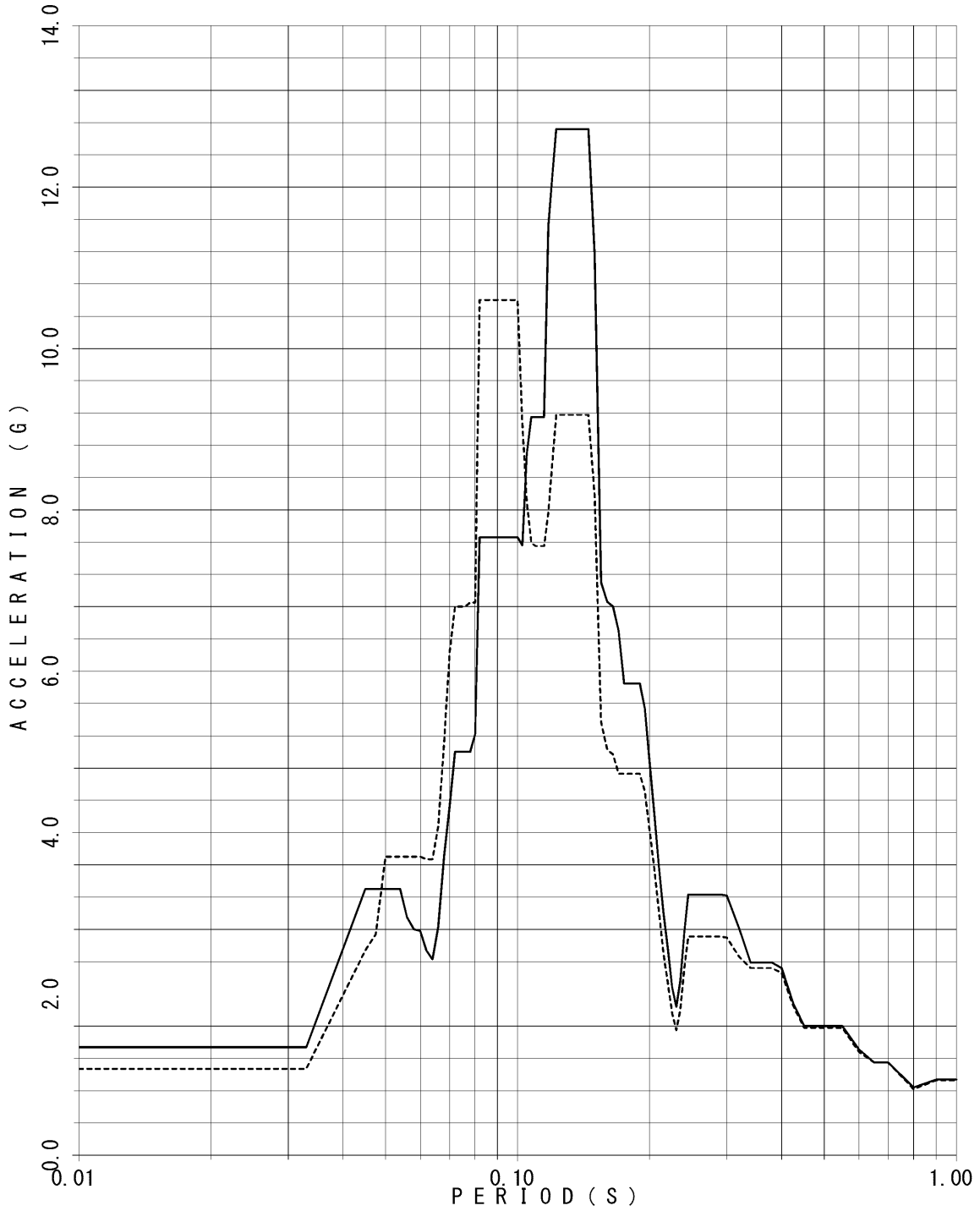
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.0%

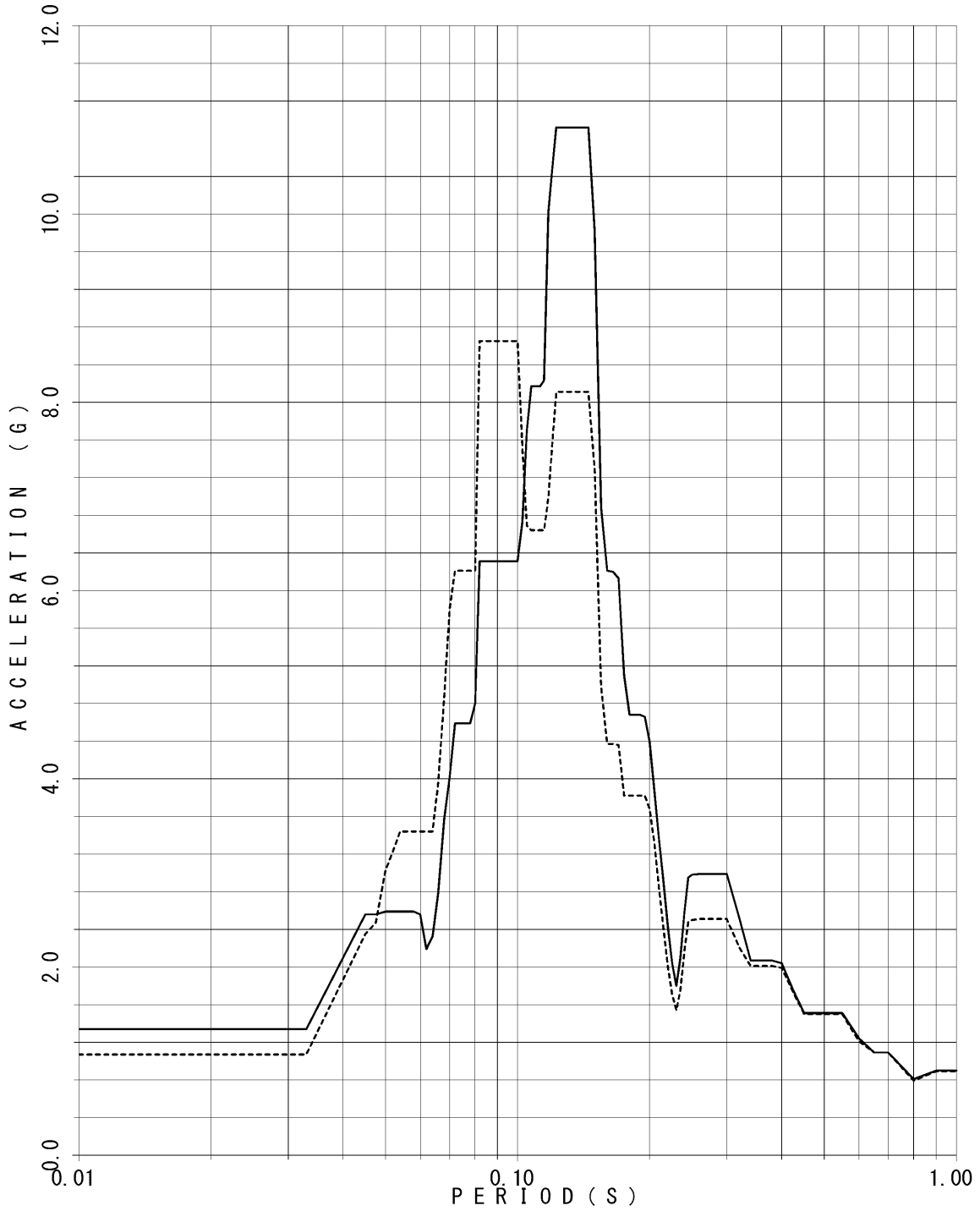
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.5%

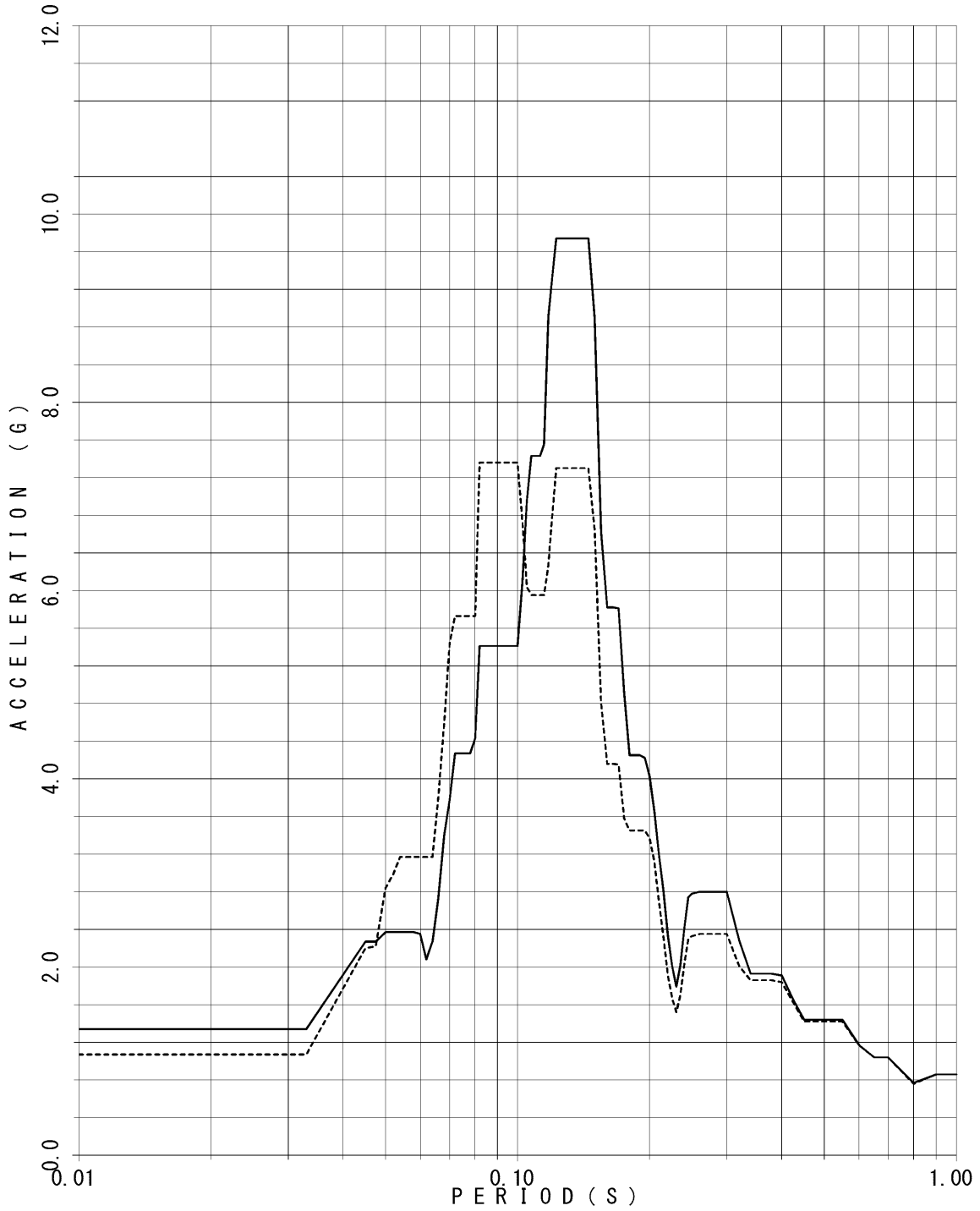
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.0%

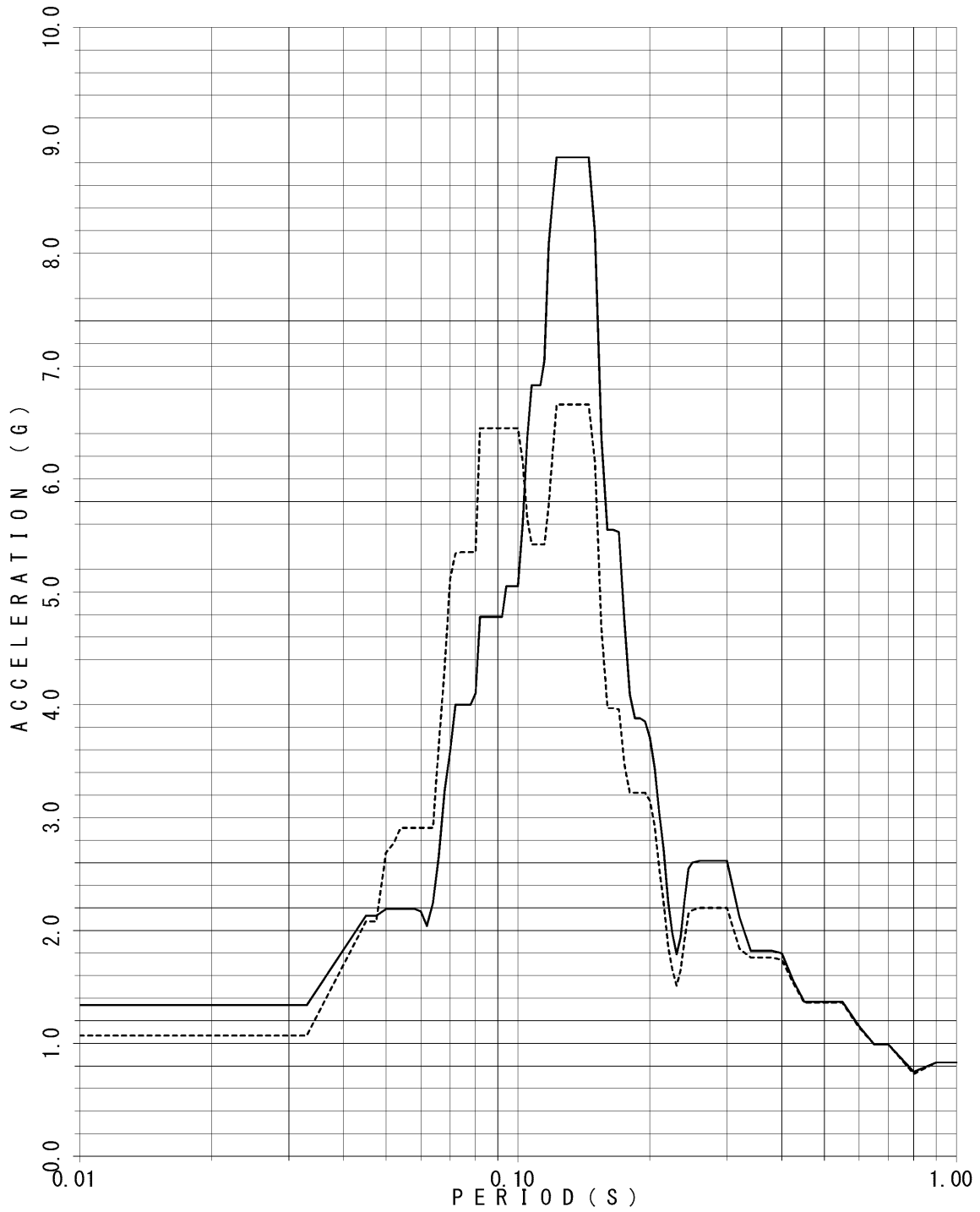
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.5%

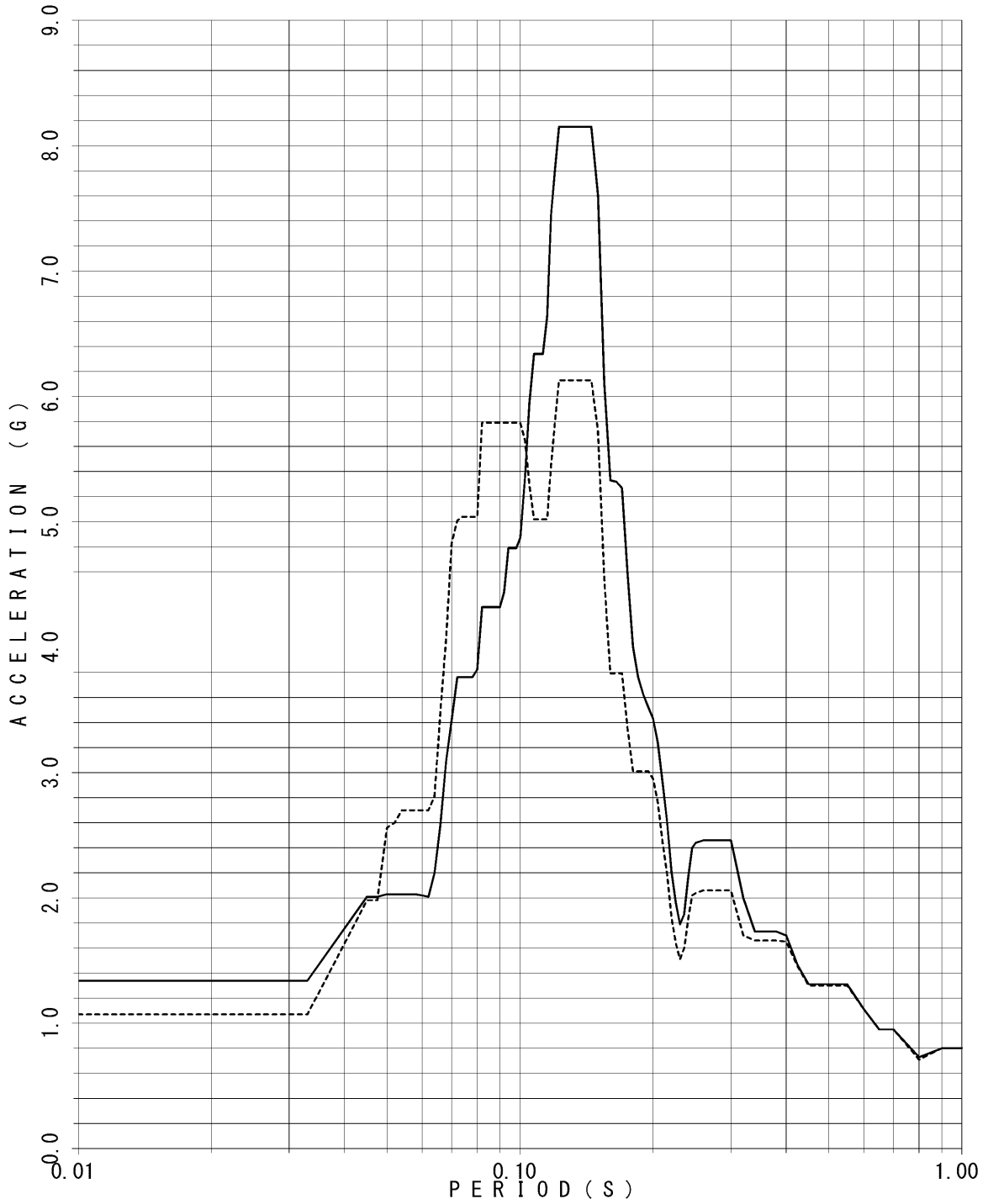
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL20.40M #RB31
 DAMPING : 3.0%

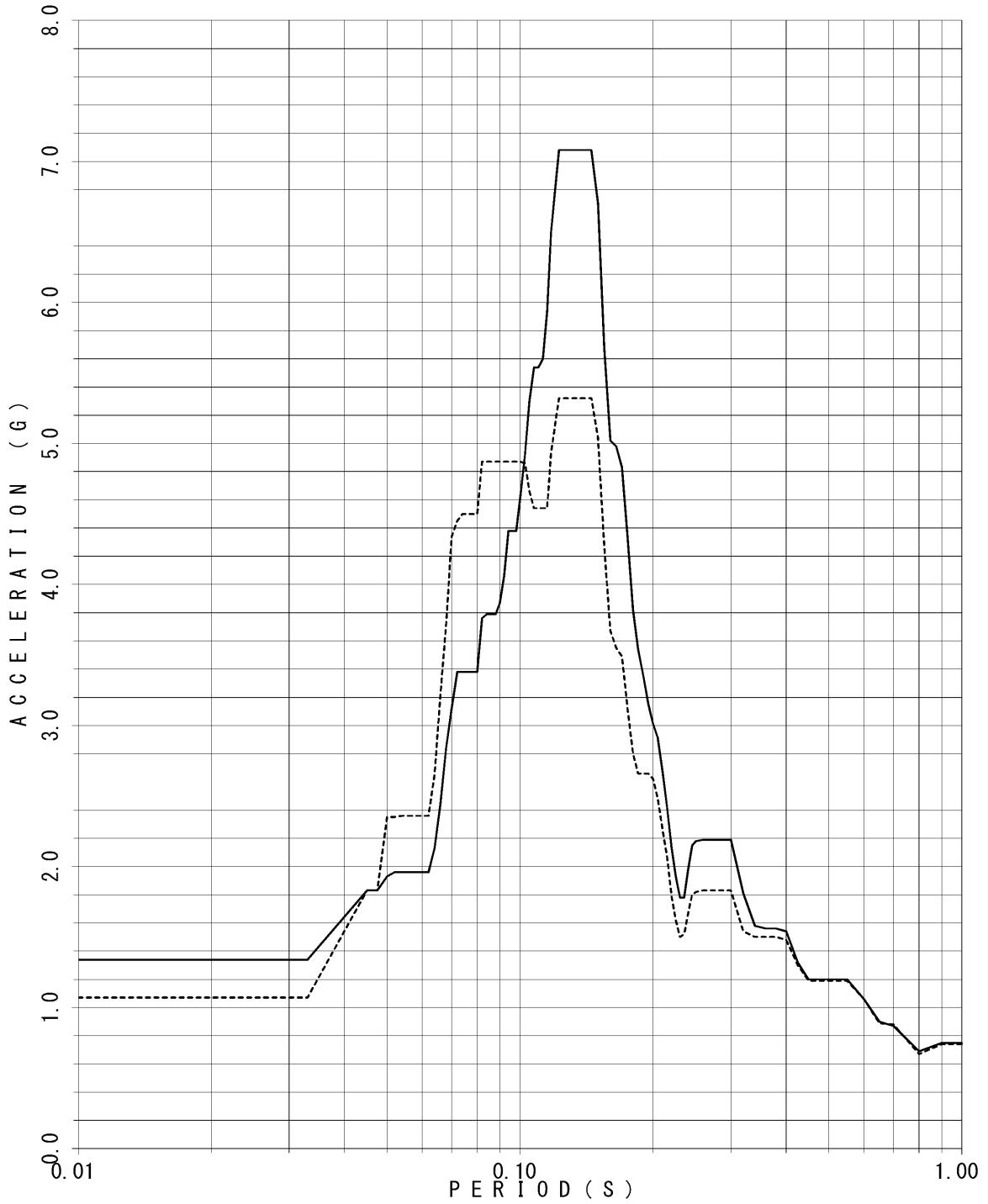
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 4.0%

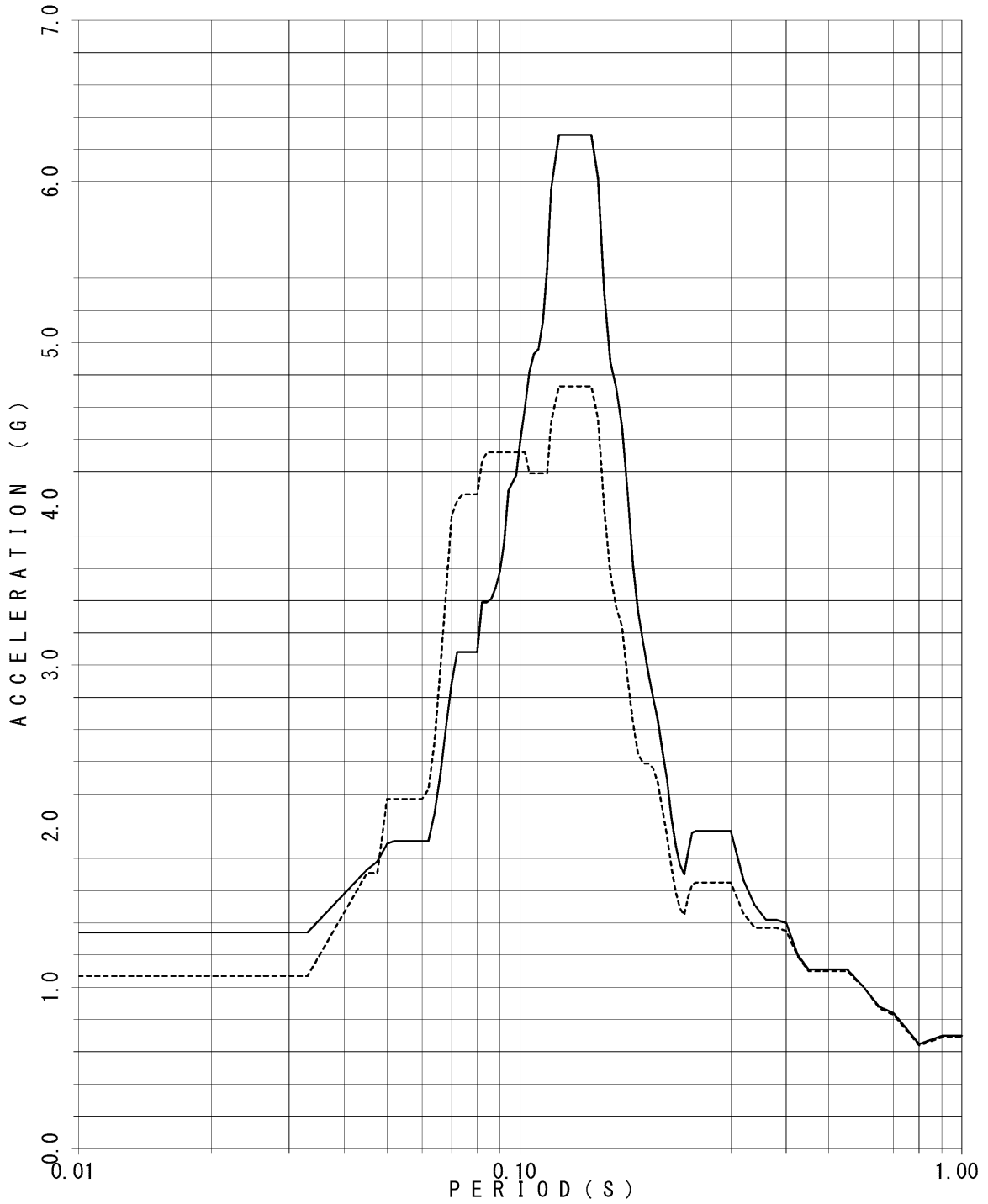
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 5.0%

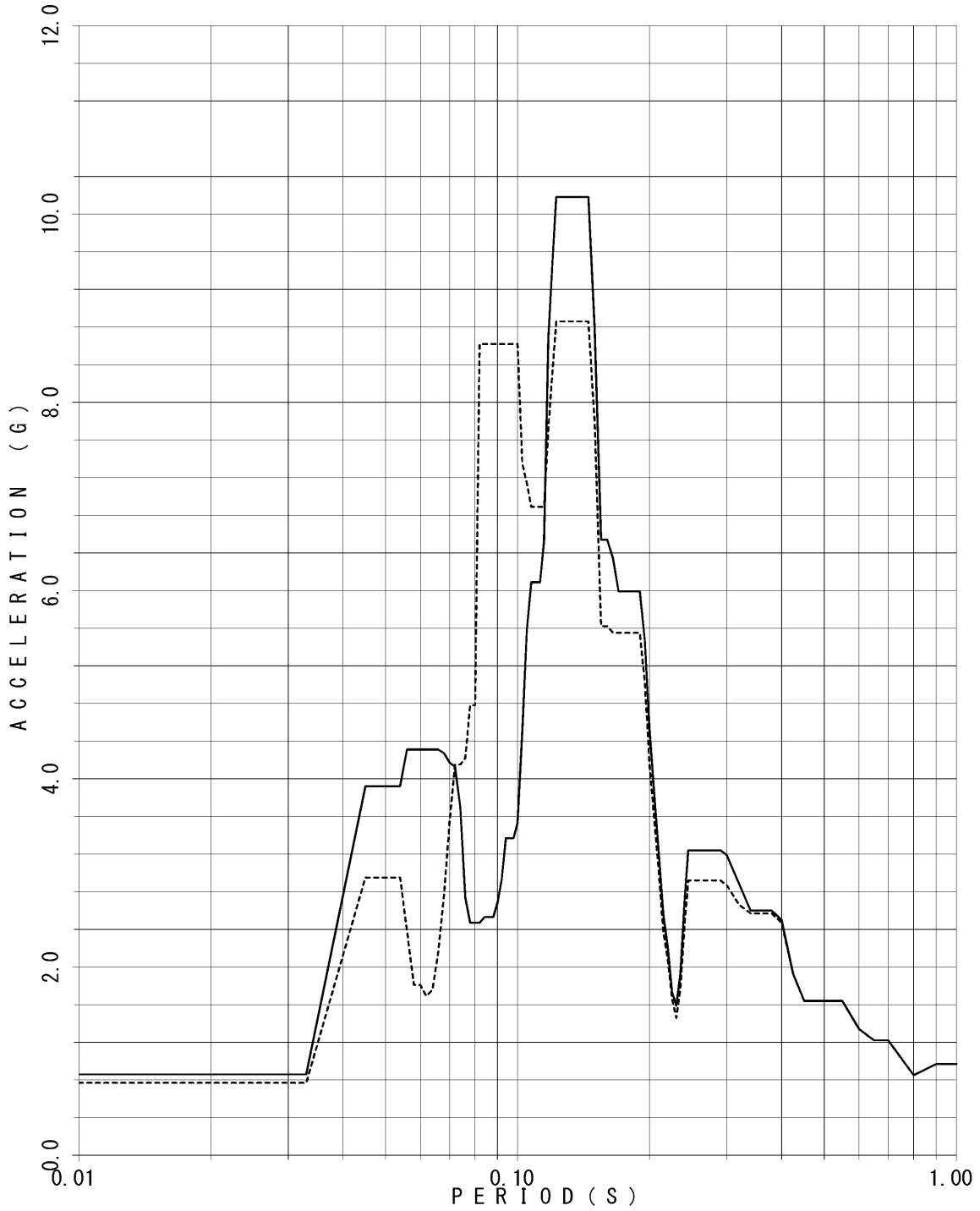
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 0.5%

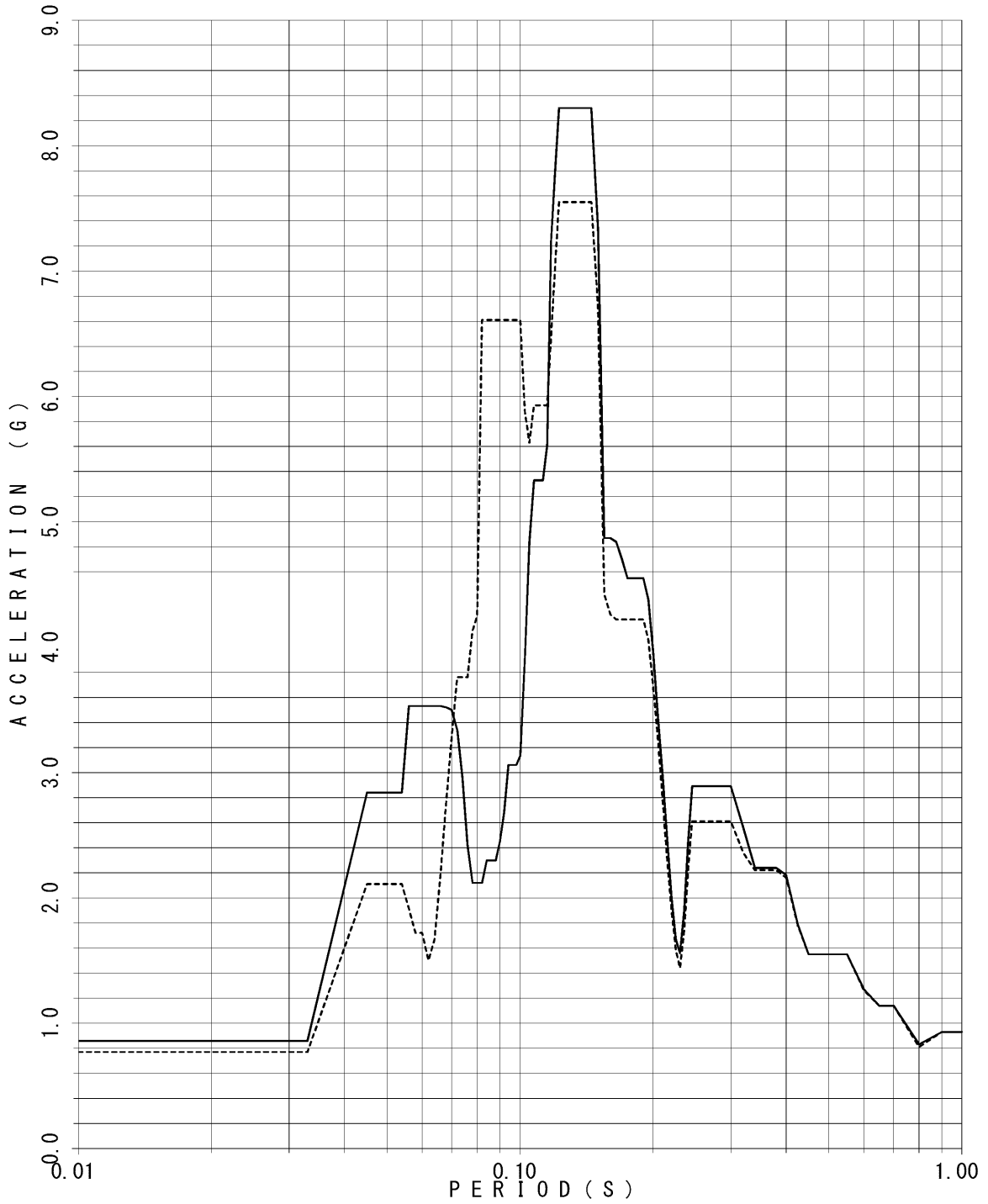
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 1.0%

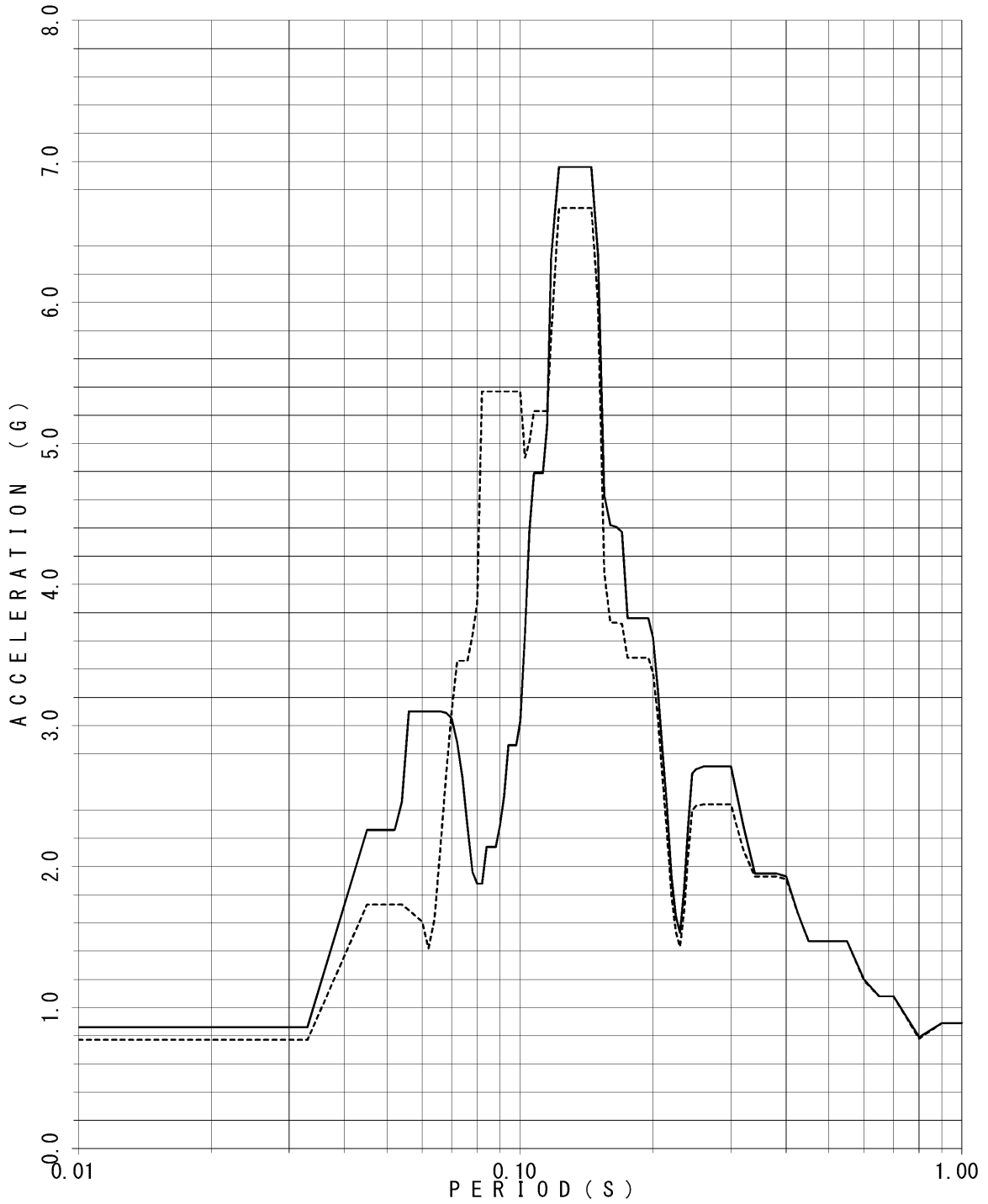
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 1.5%

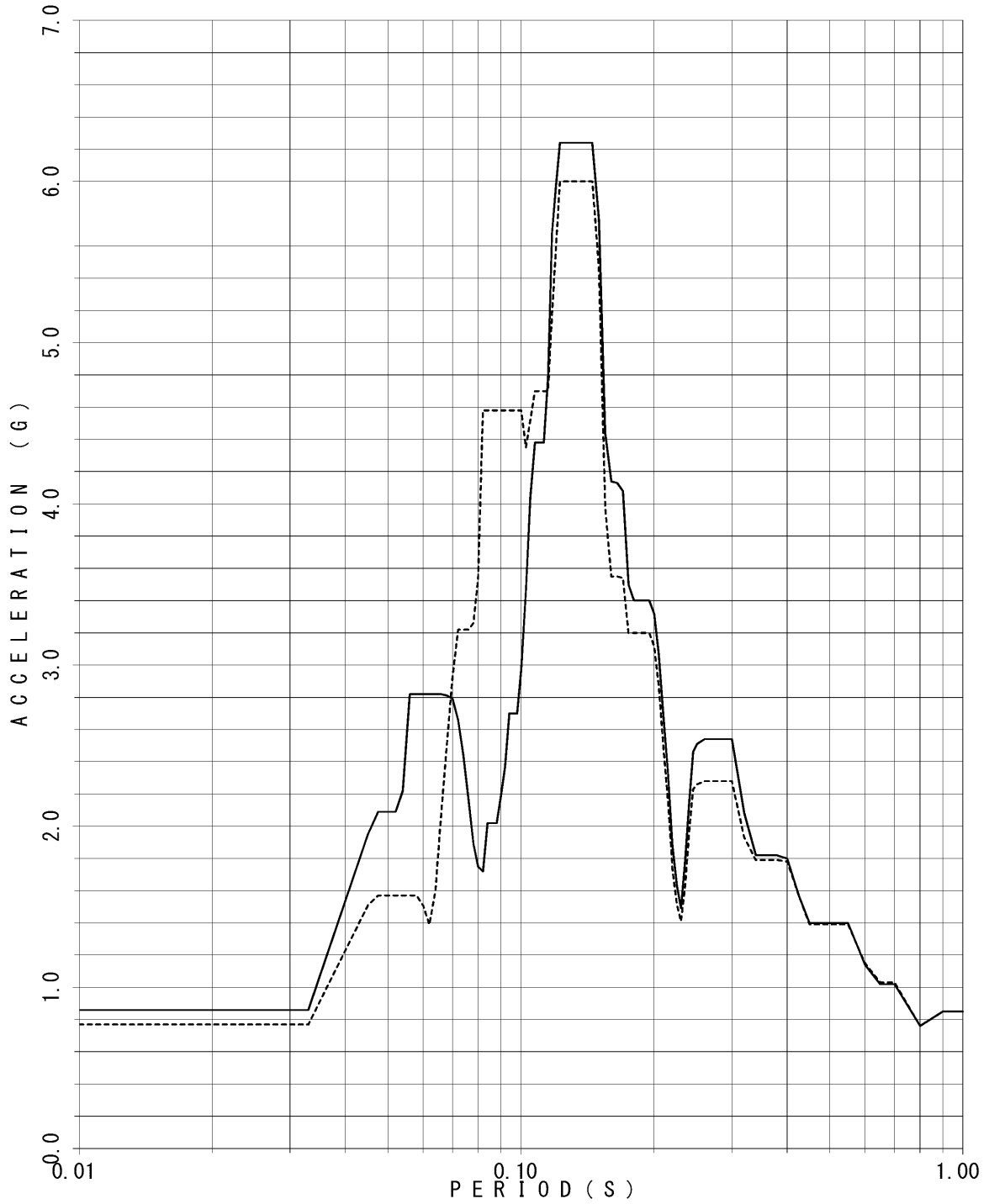
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 2.0%

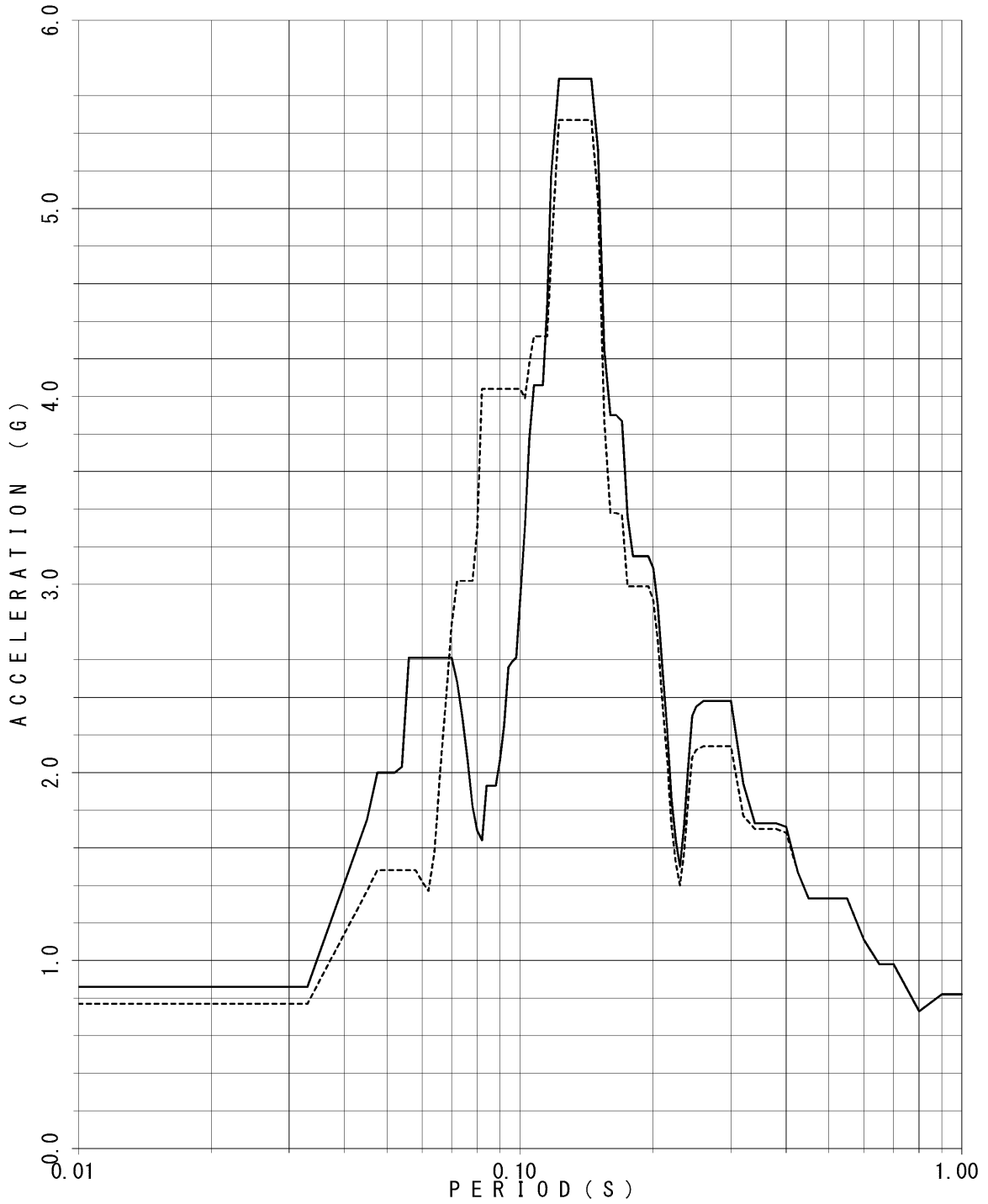
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 2.5%

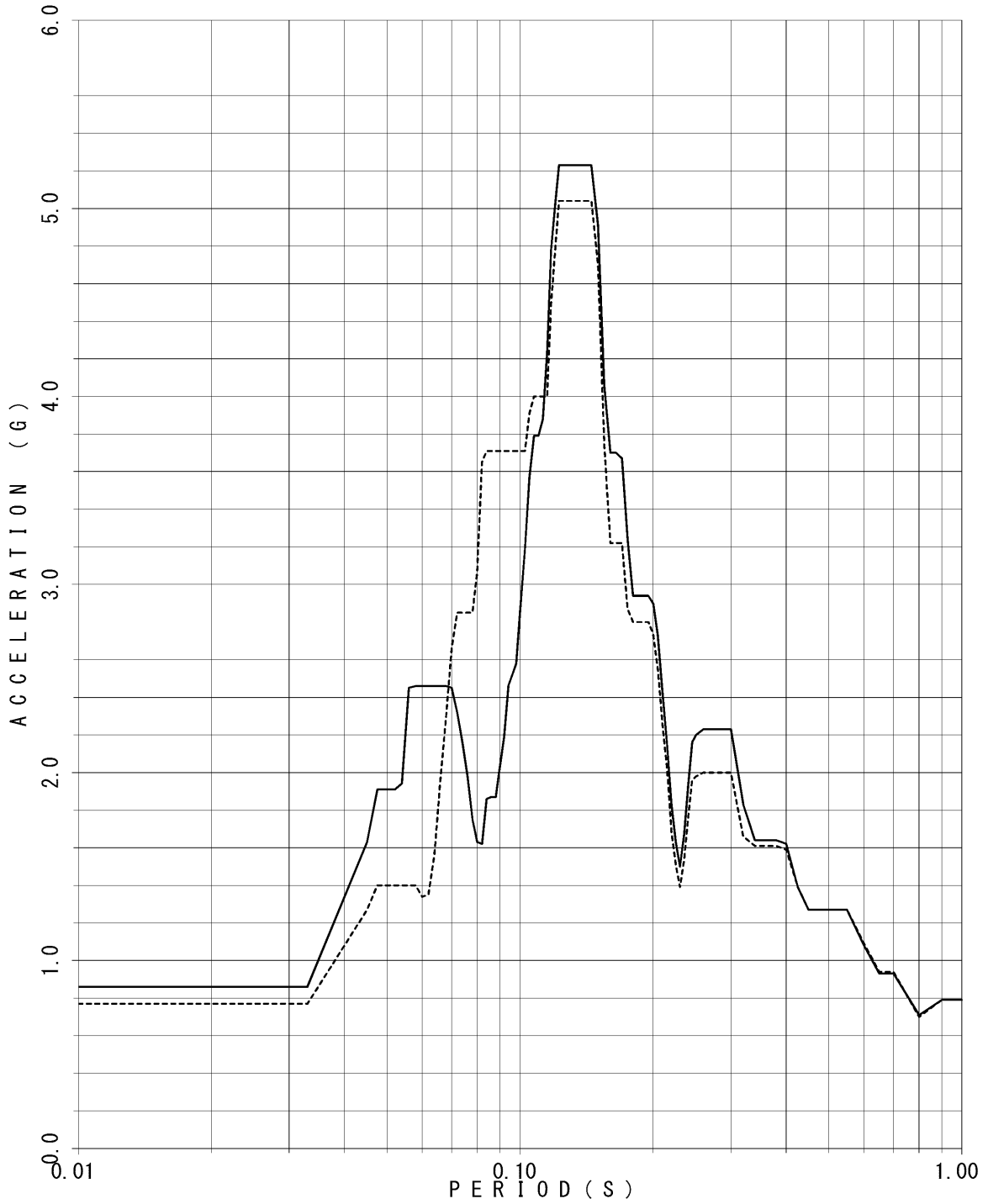
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 3.0%

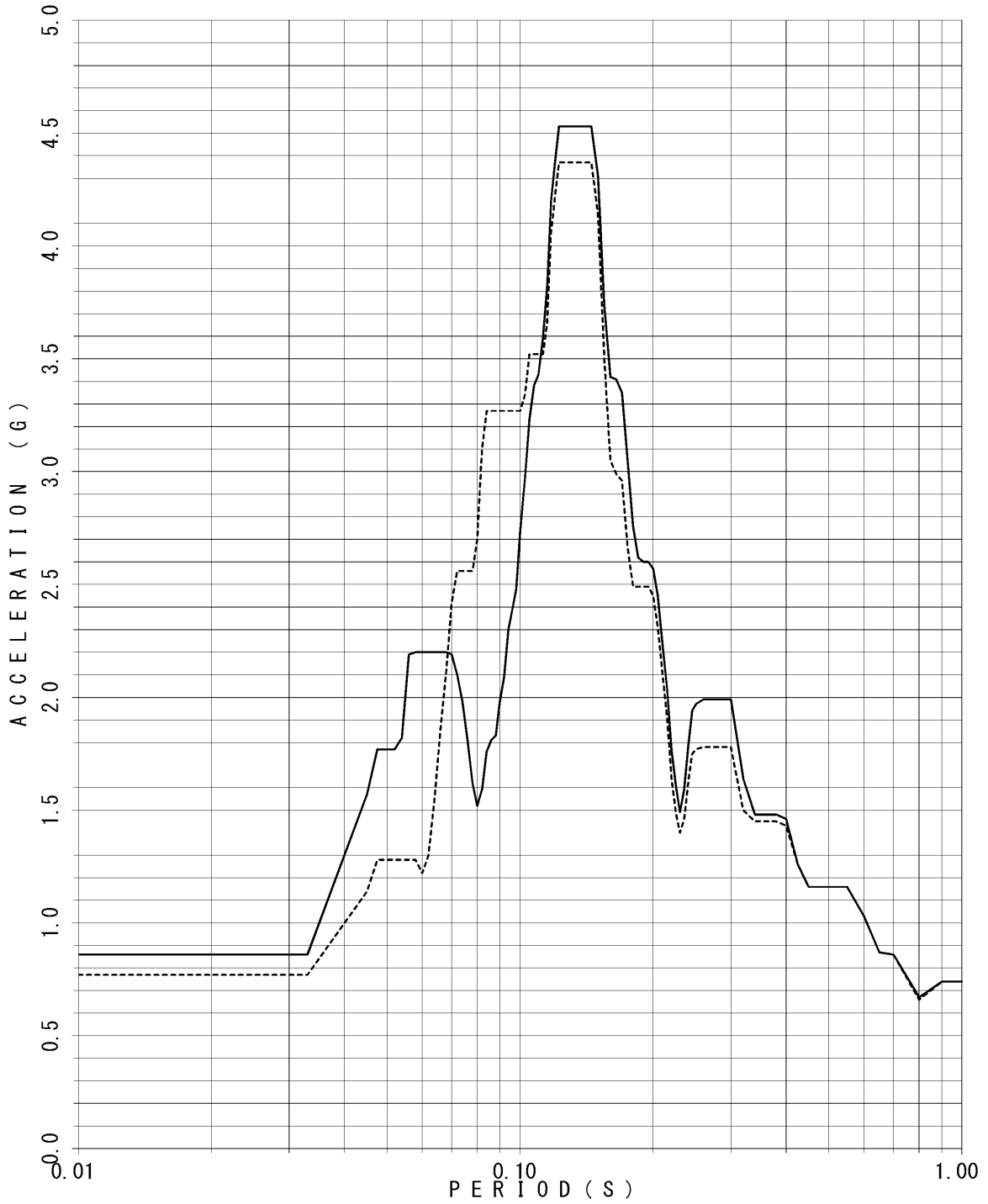
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 4.0%

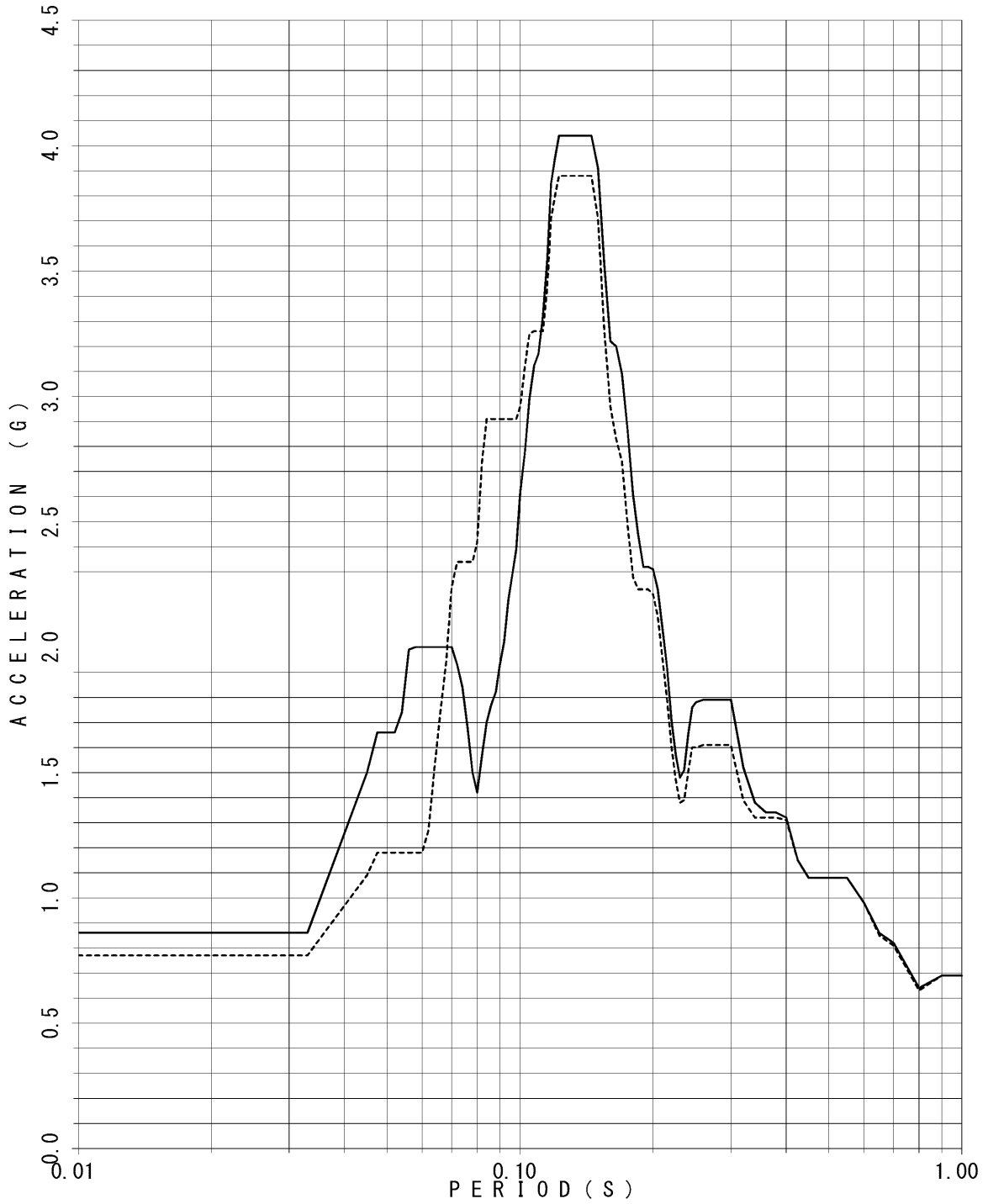
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 5.0%

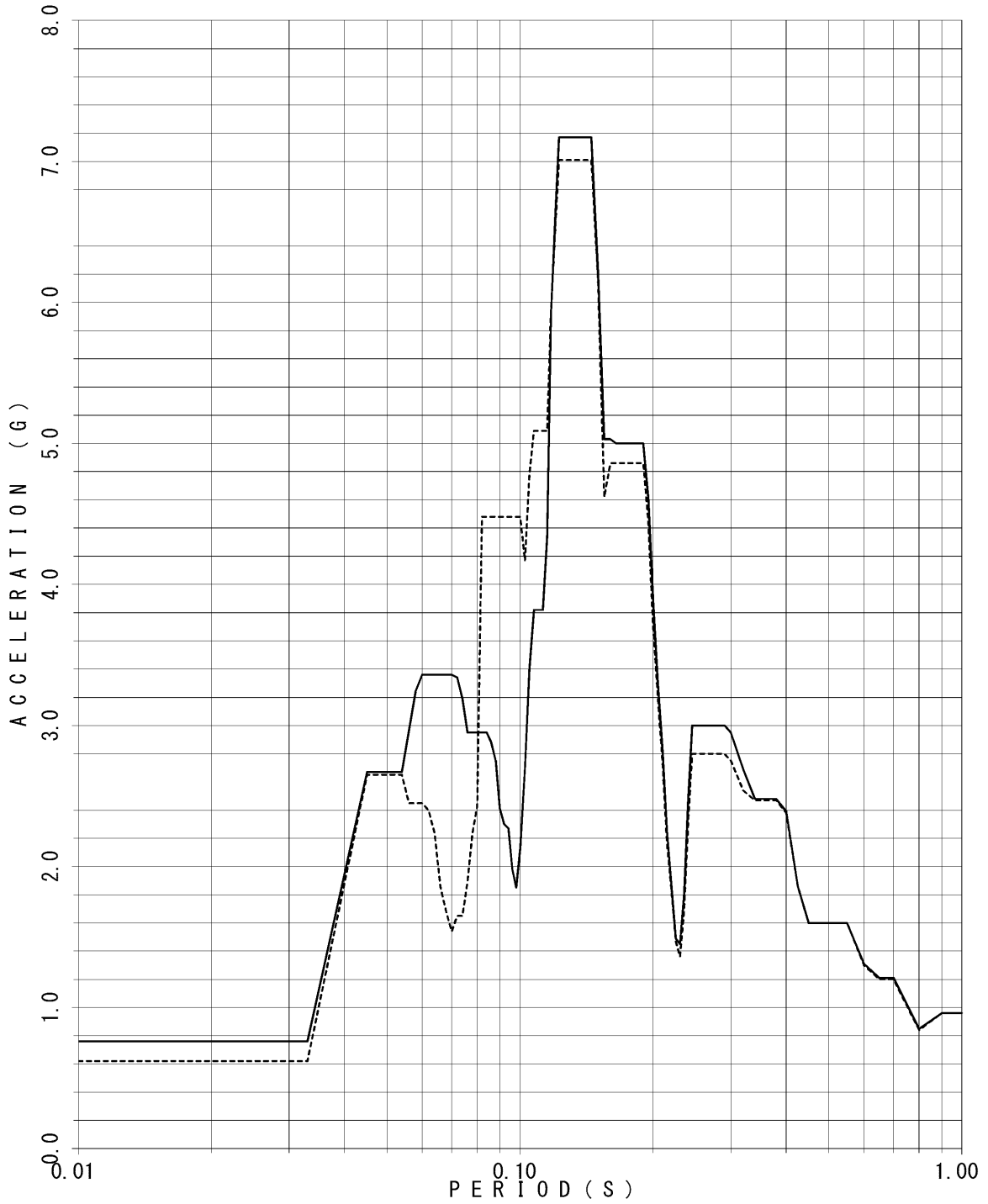
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 0.5%

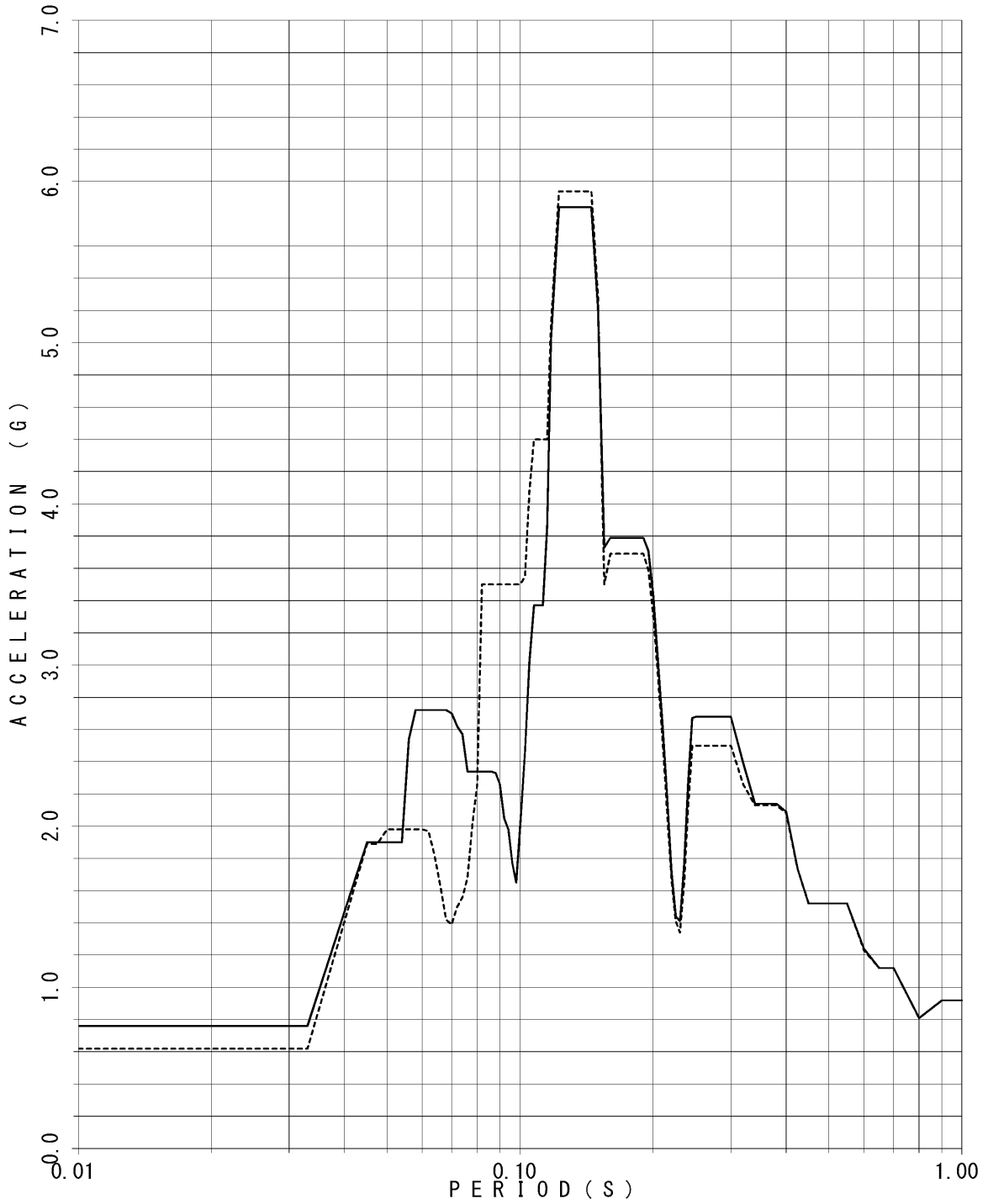
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 1.0%

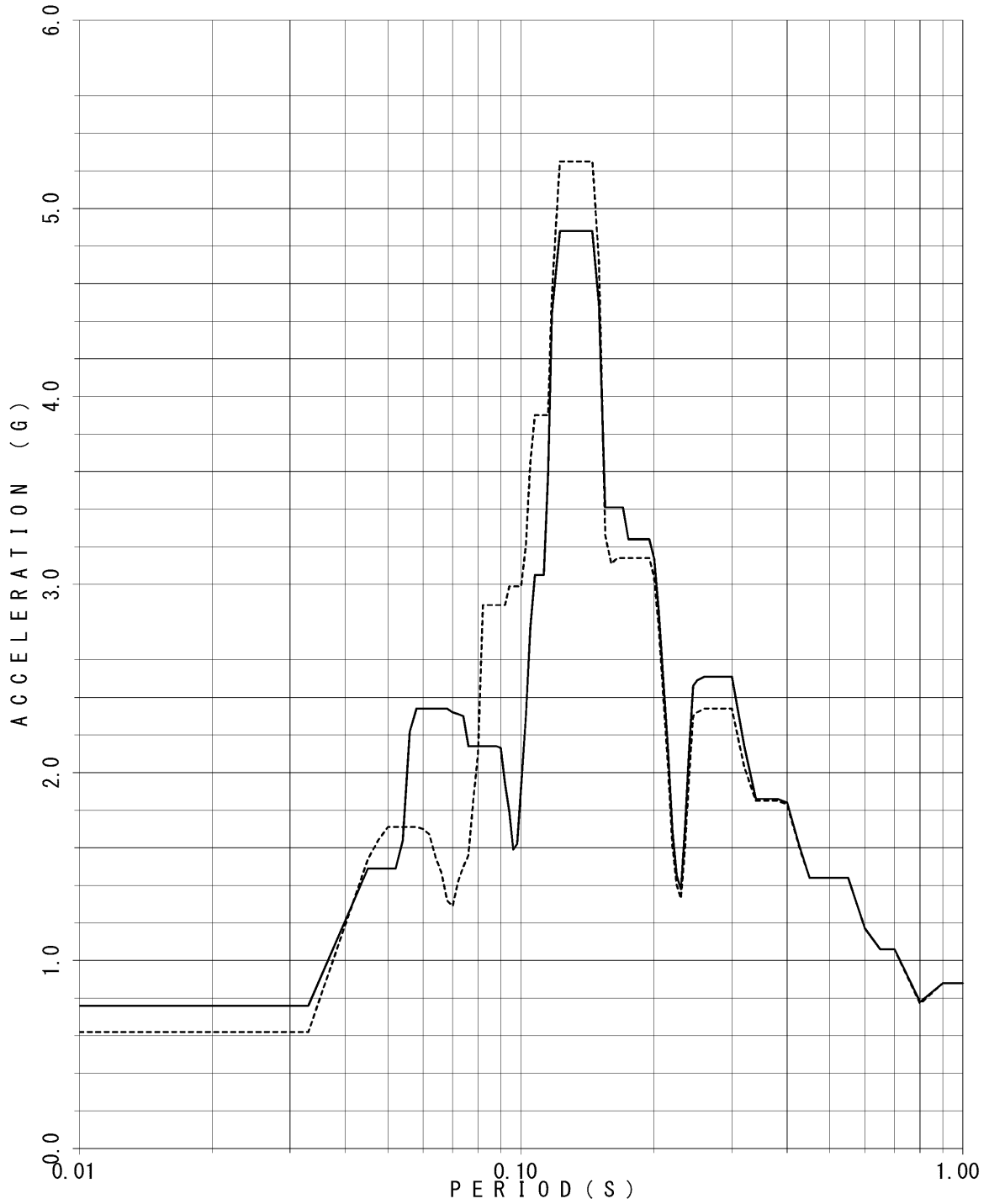
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 1.5%

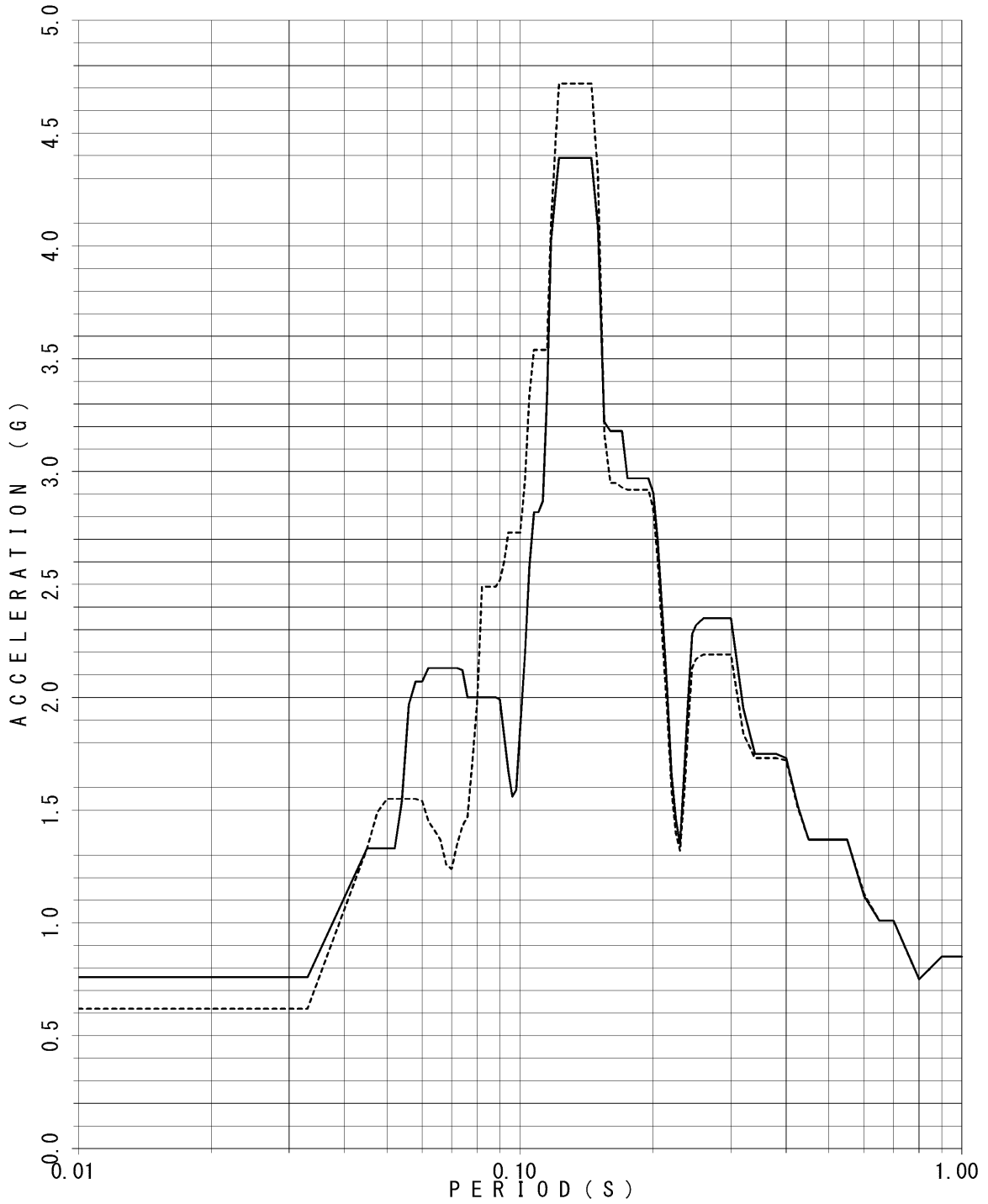
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 2.0%

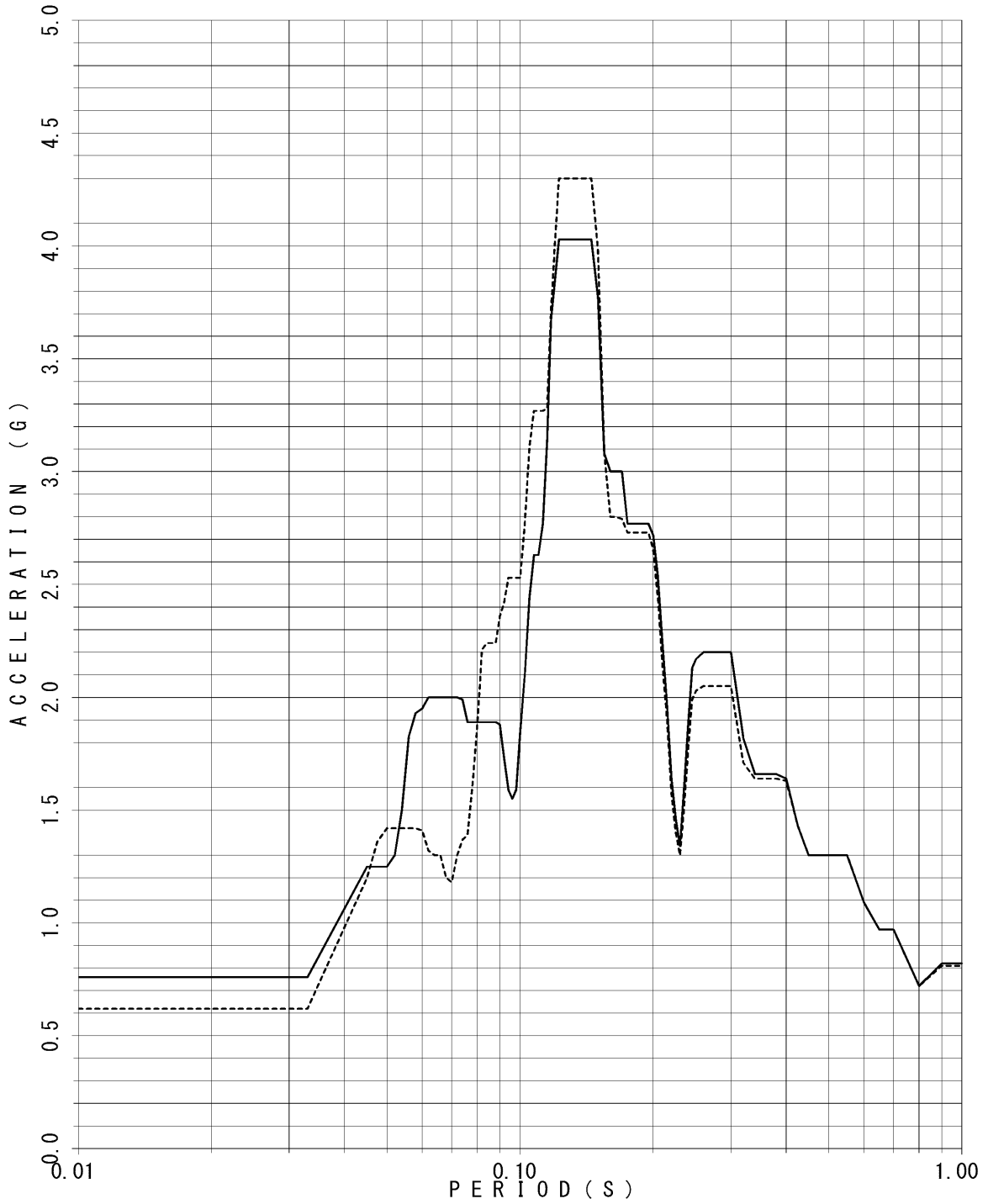
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 2.5%

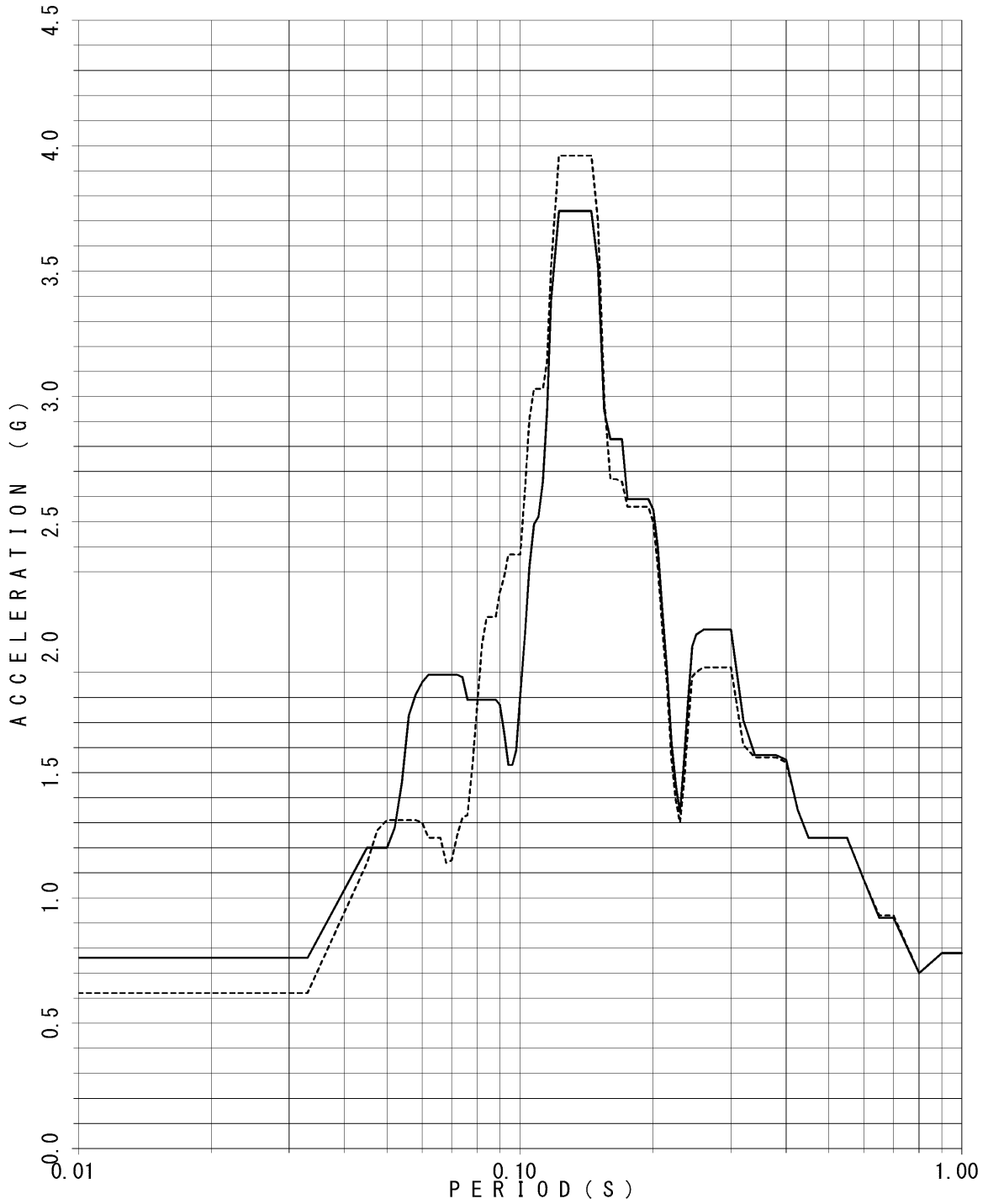
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 3.0%

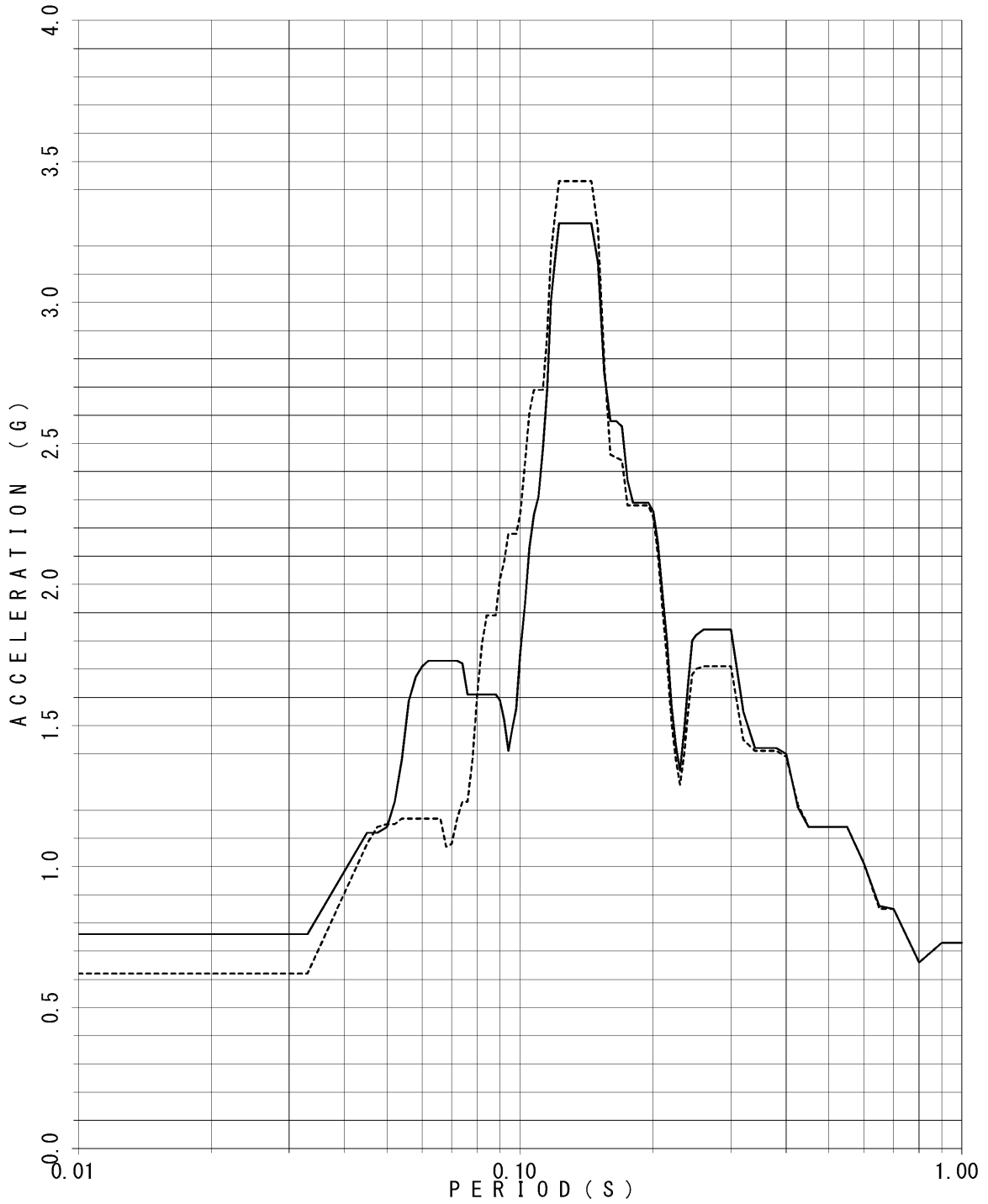
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 4.0%

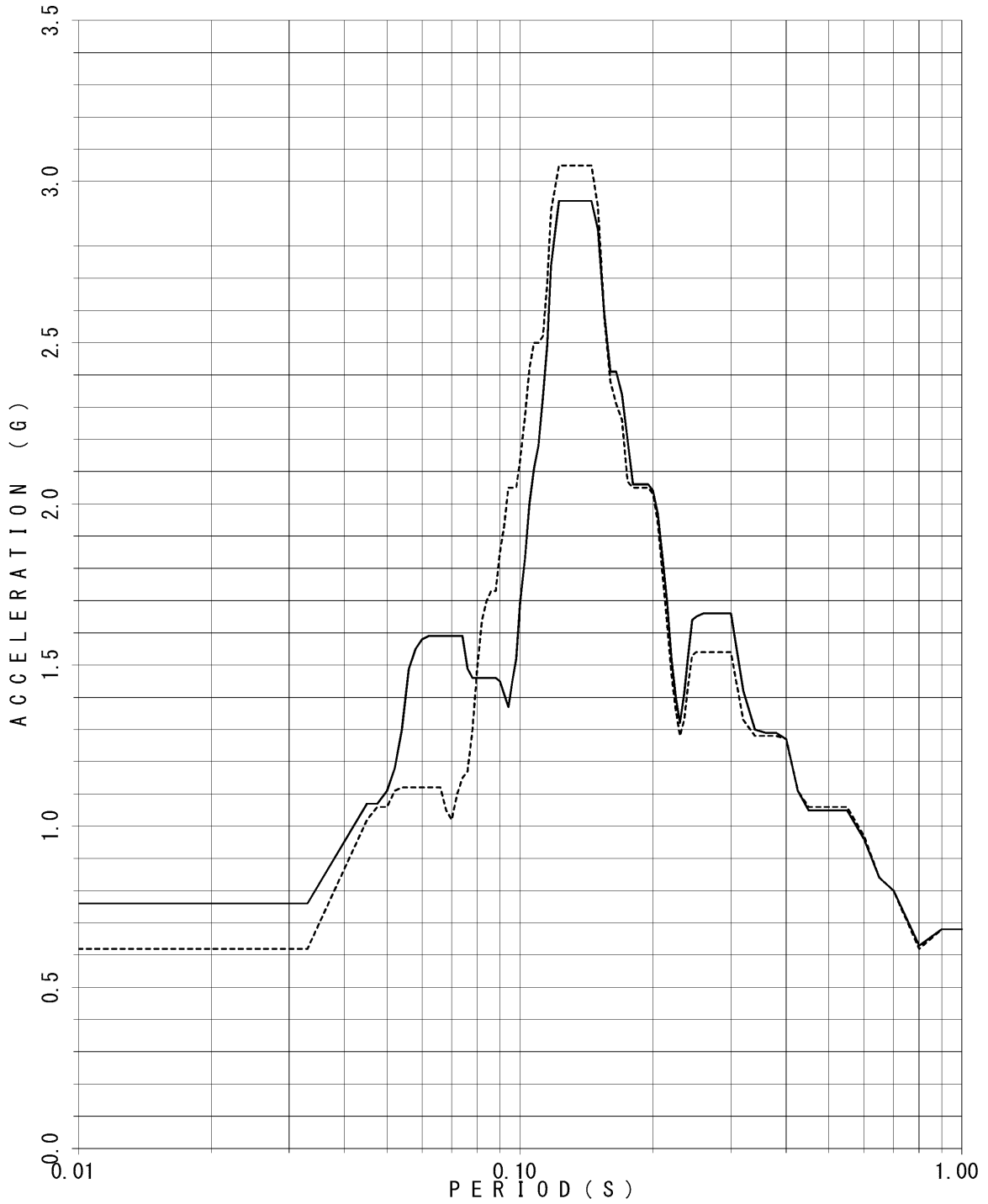
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 5.0%

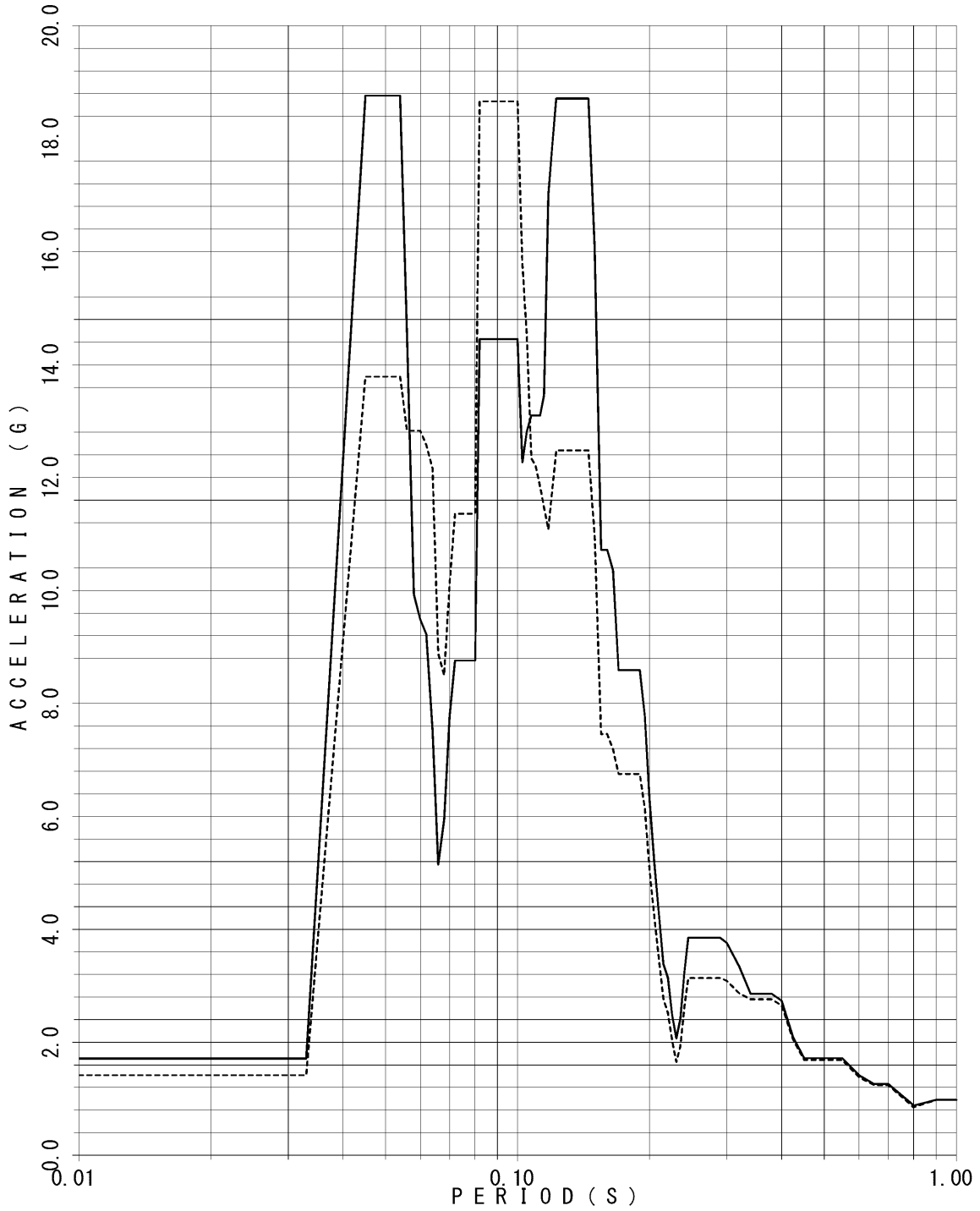
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 0.5%

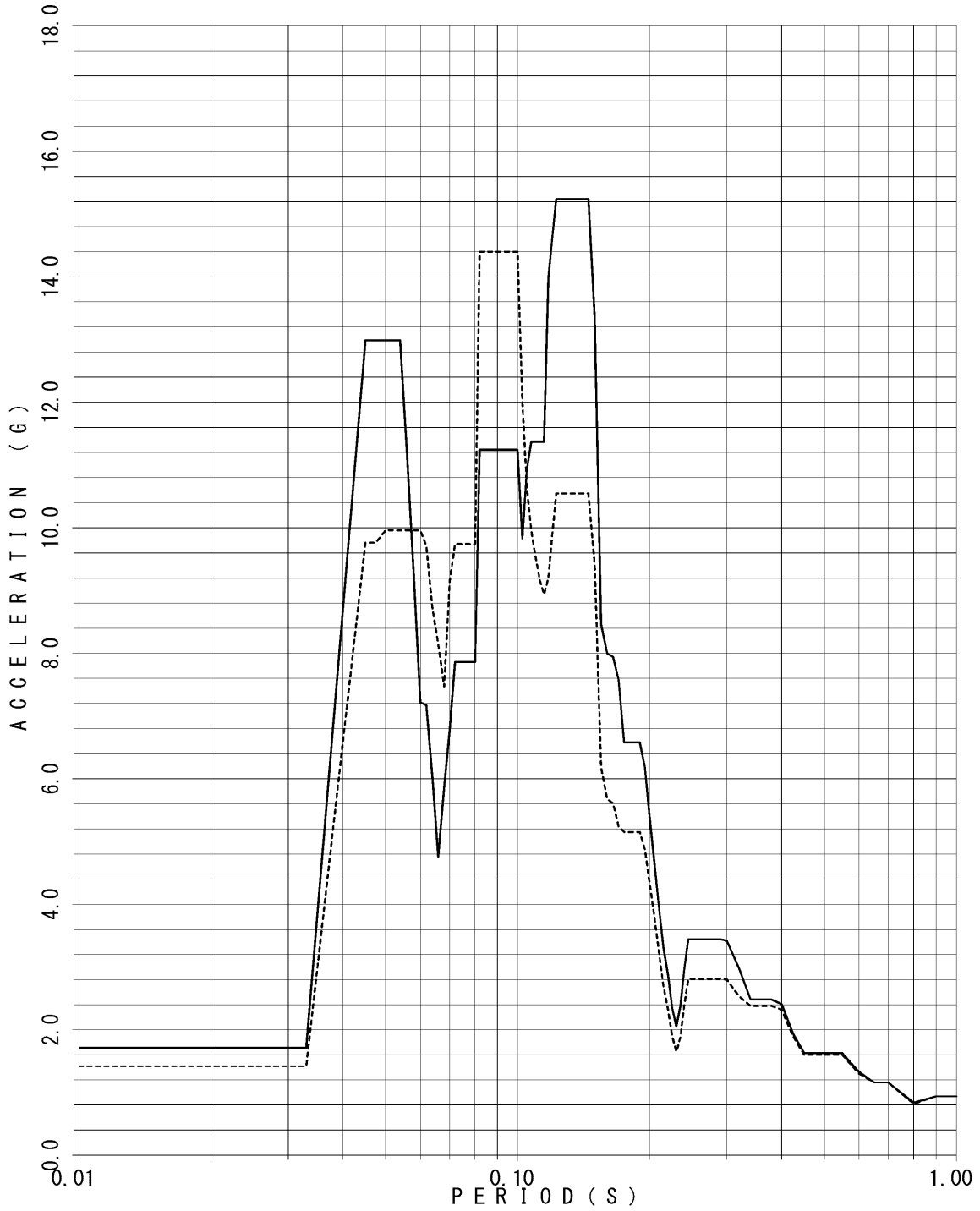
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 1.0%

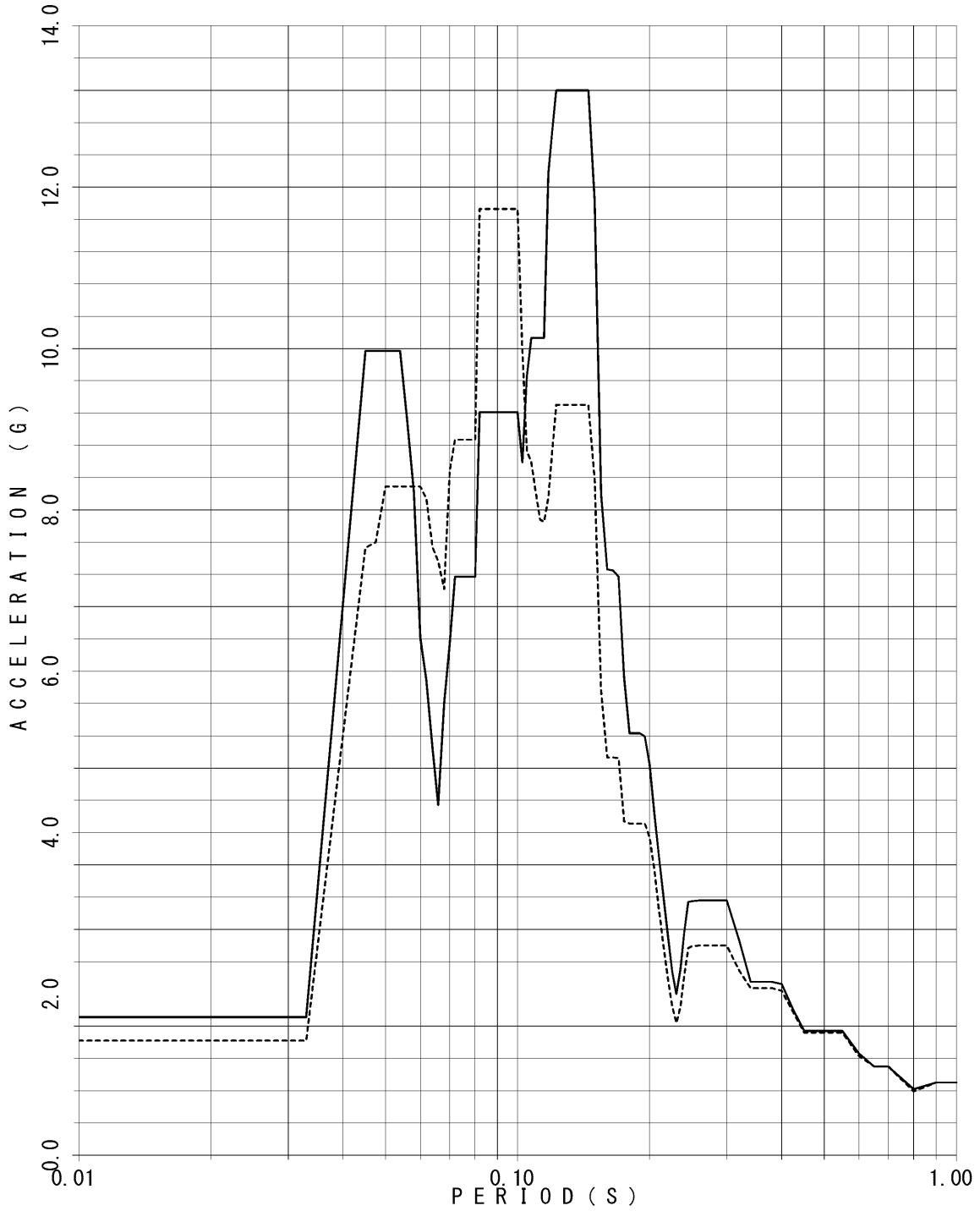
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 1.5%

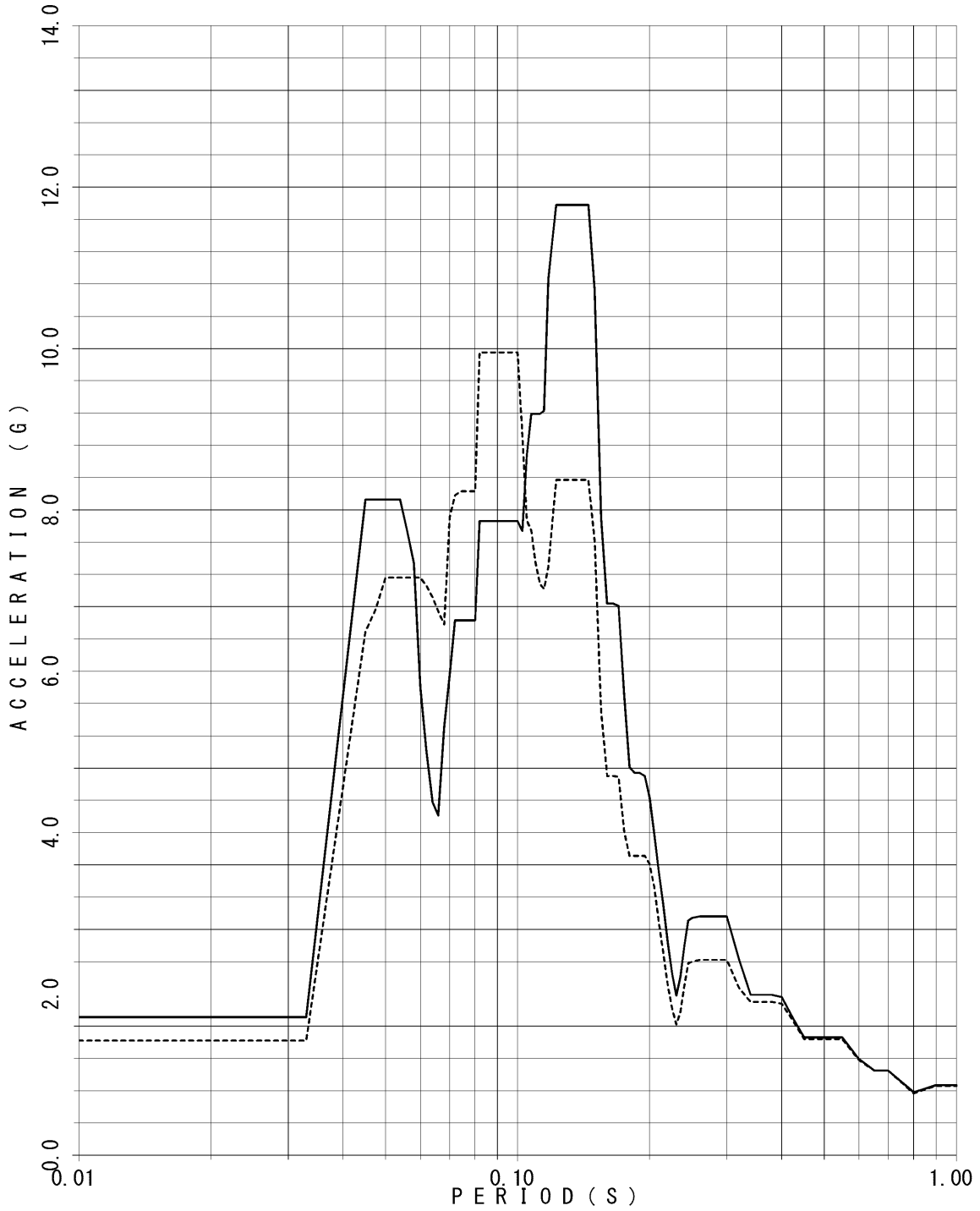
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 2.0%

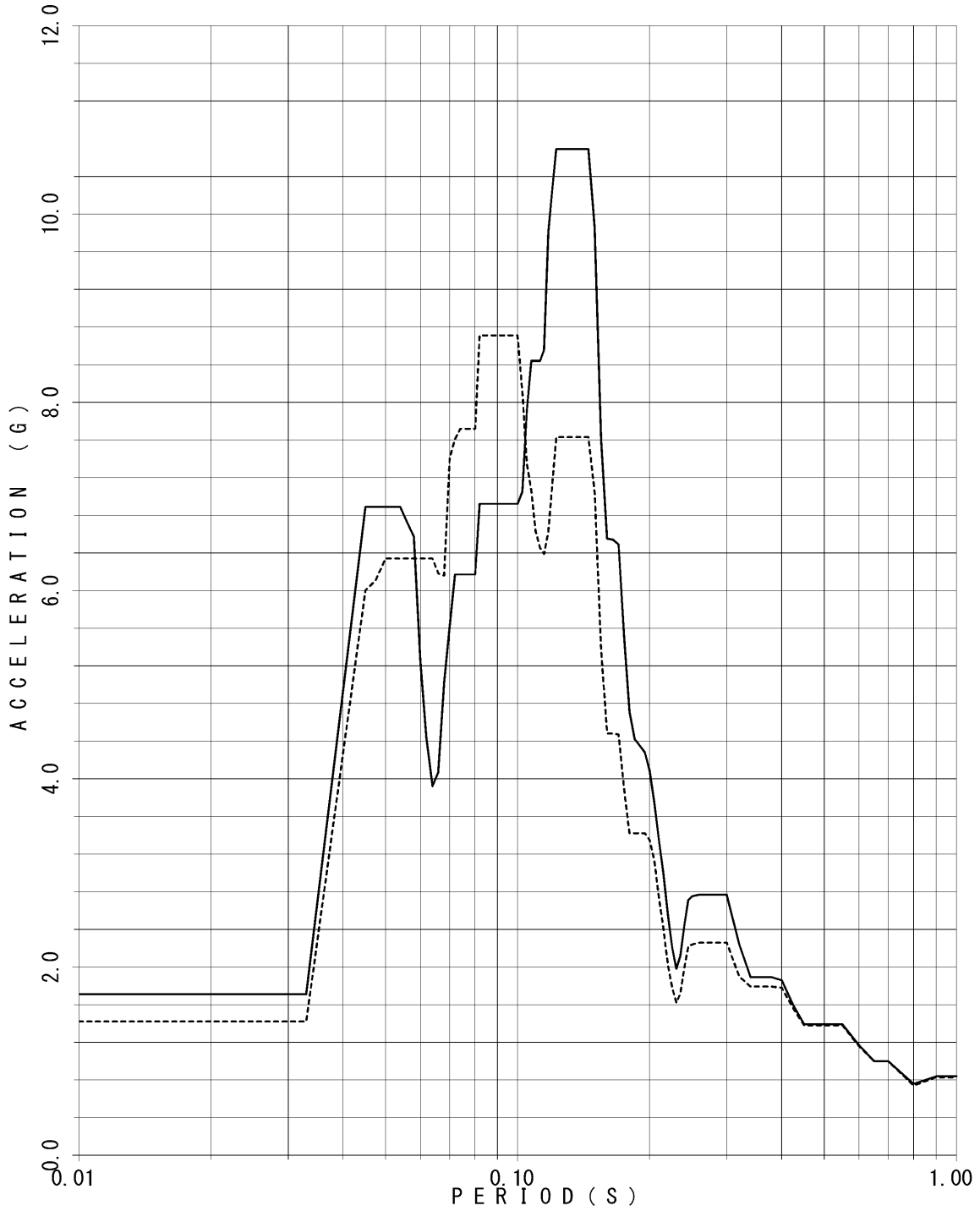
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 2.5%

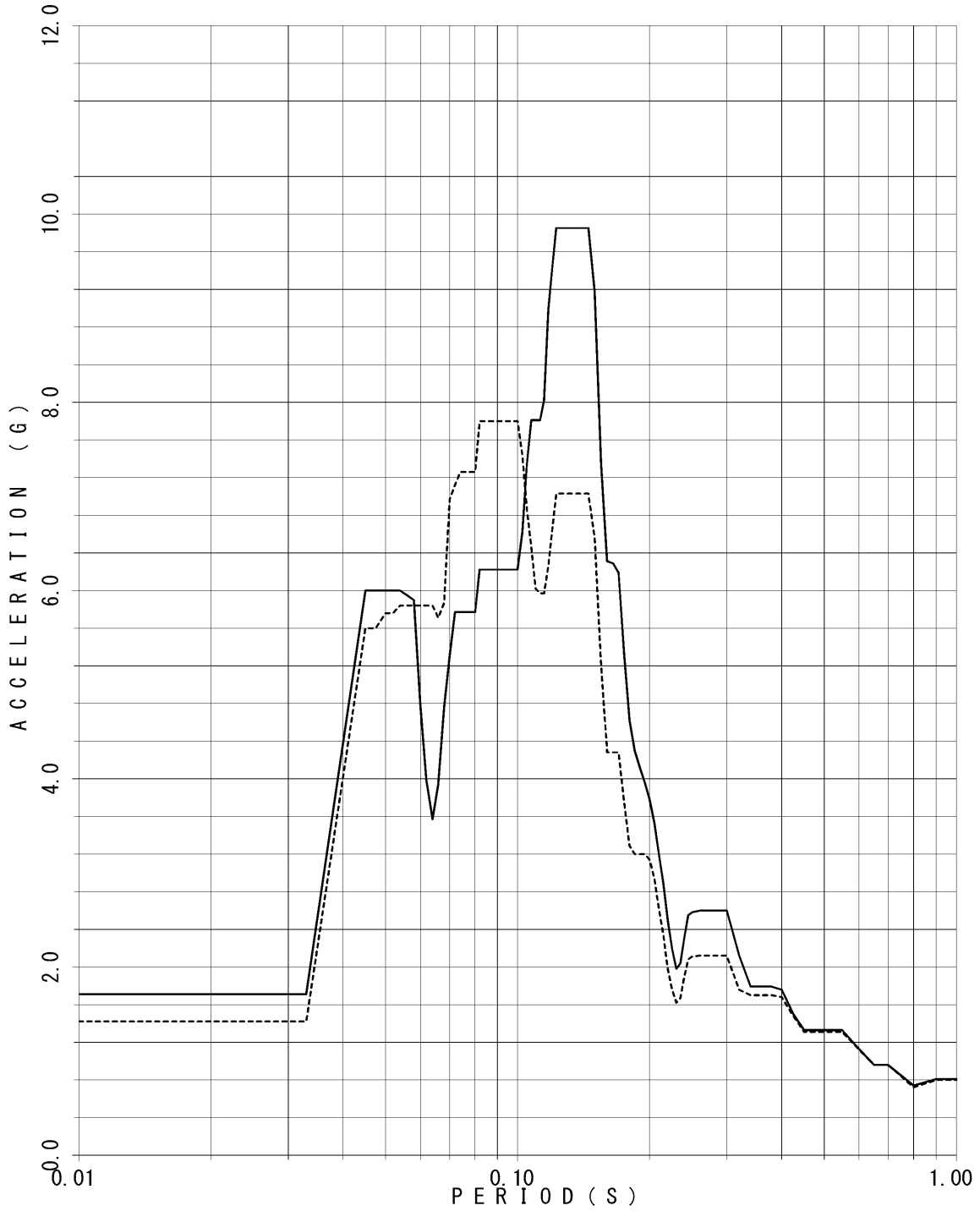
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 3.0%

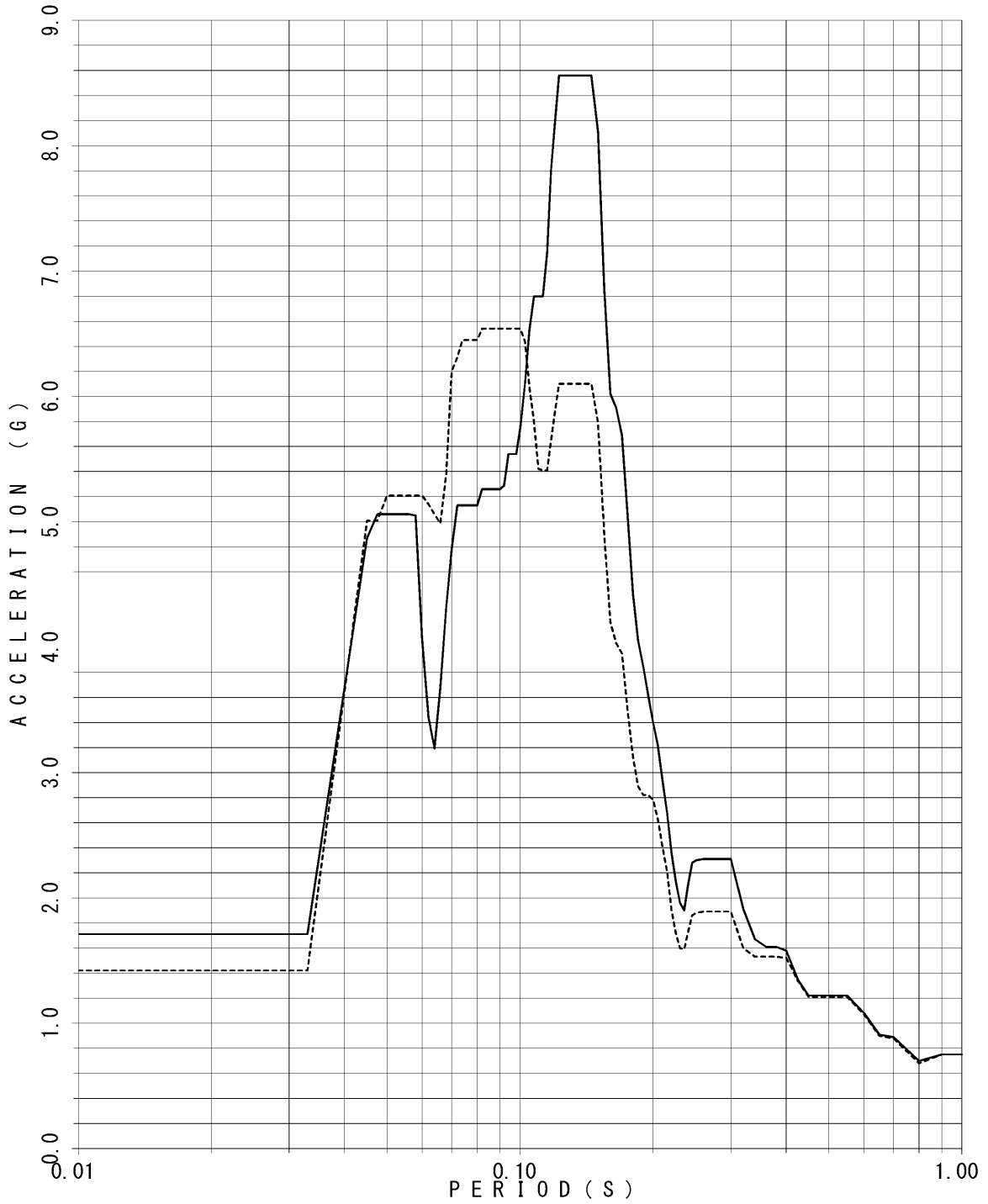
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 4.0%

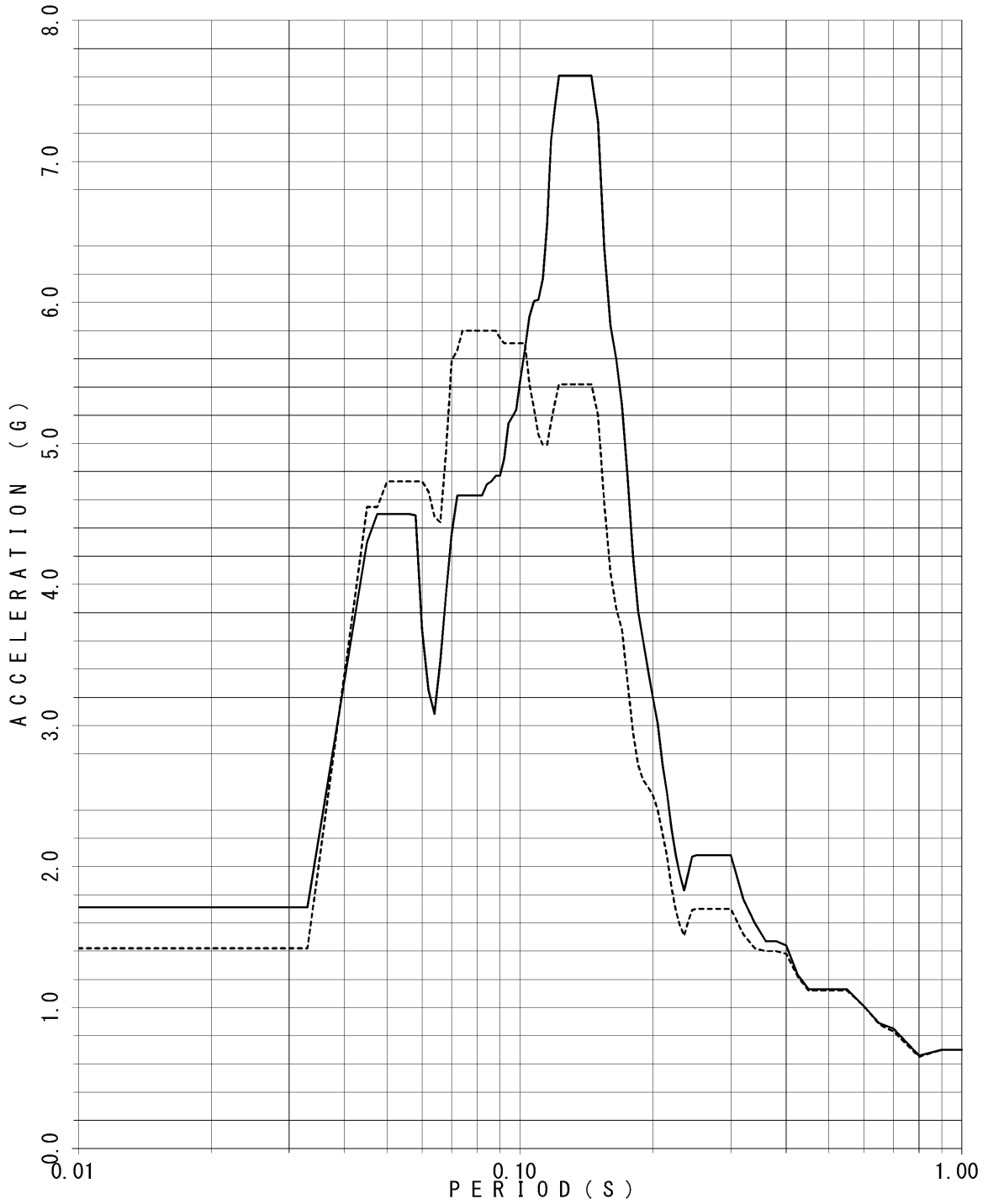
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 5.0%

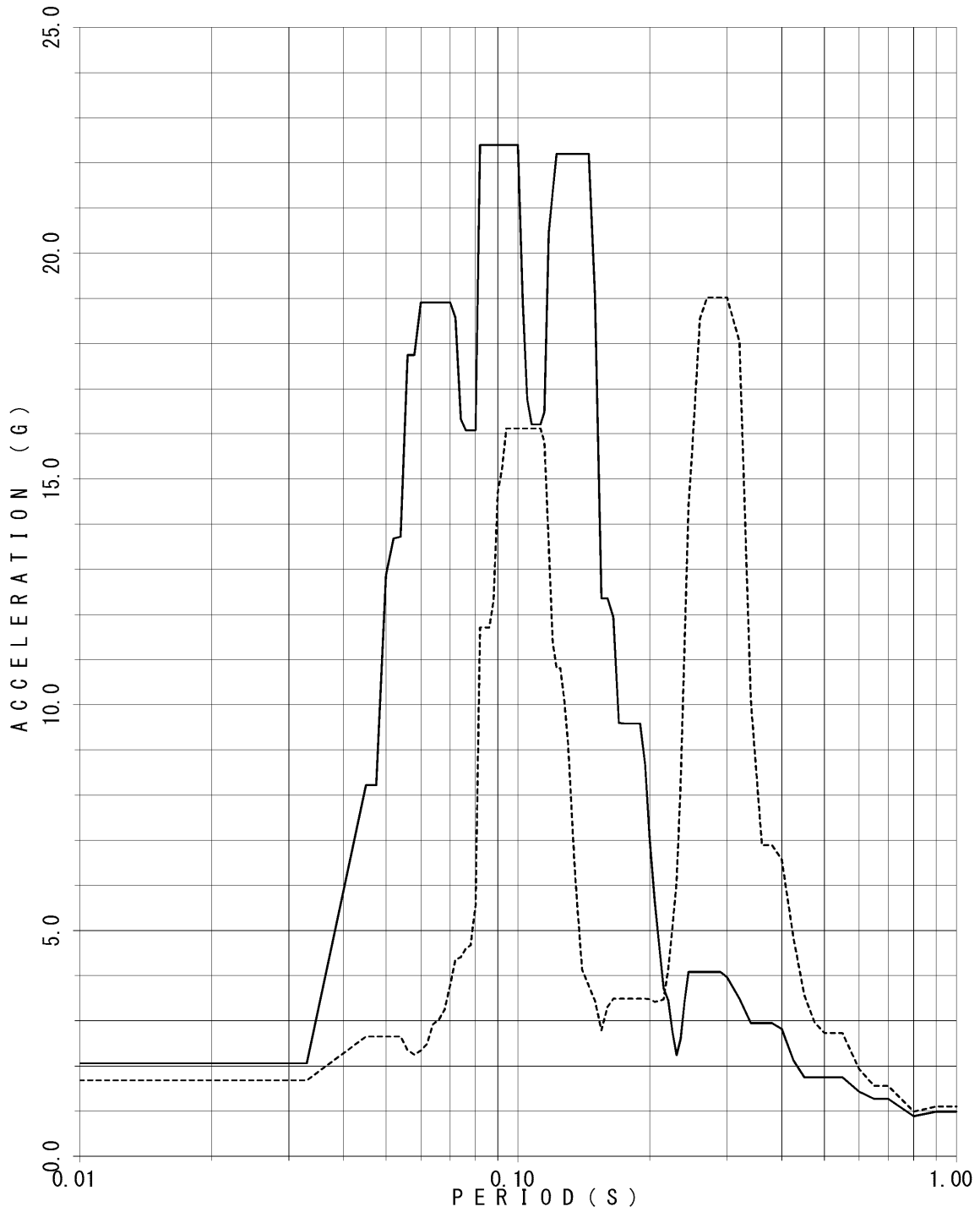
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 0.5%

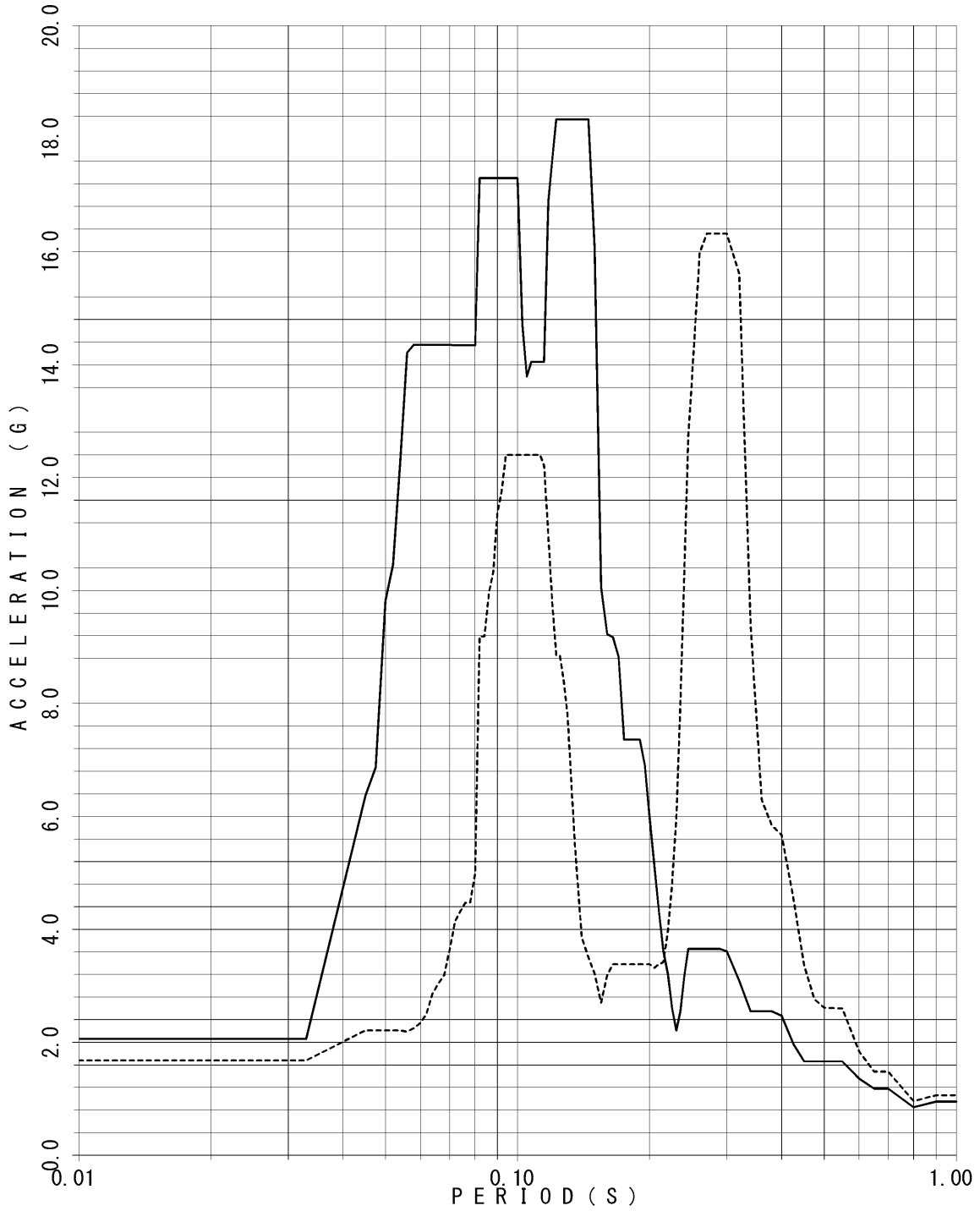
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 1.0%

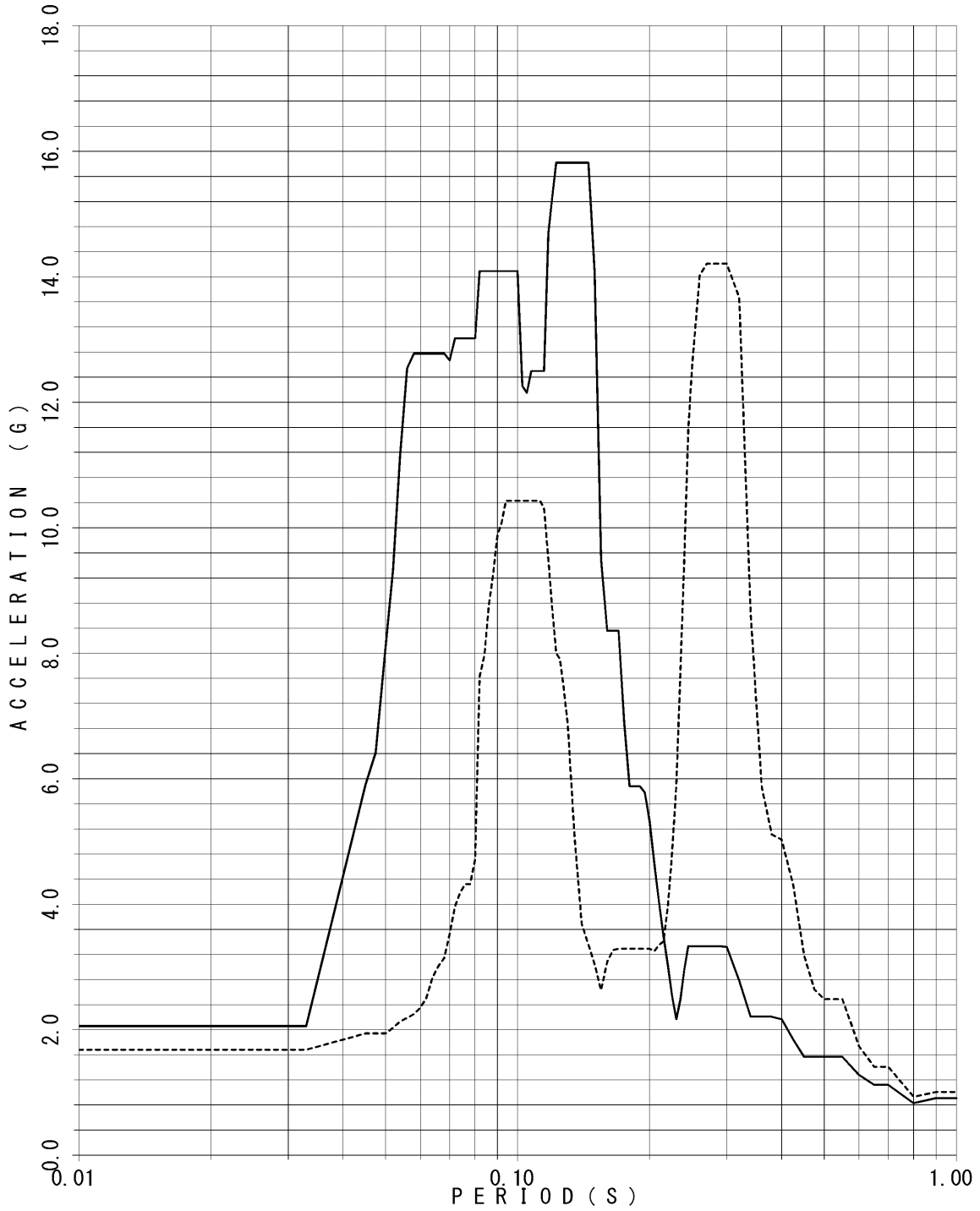
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 1.5%

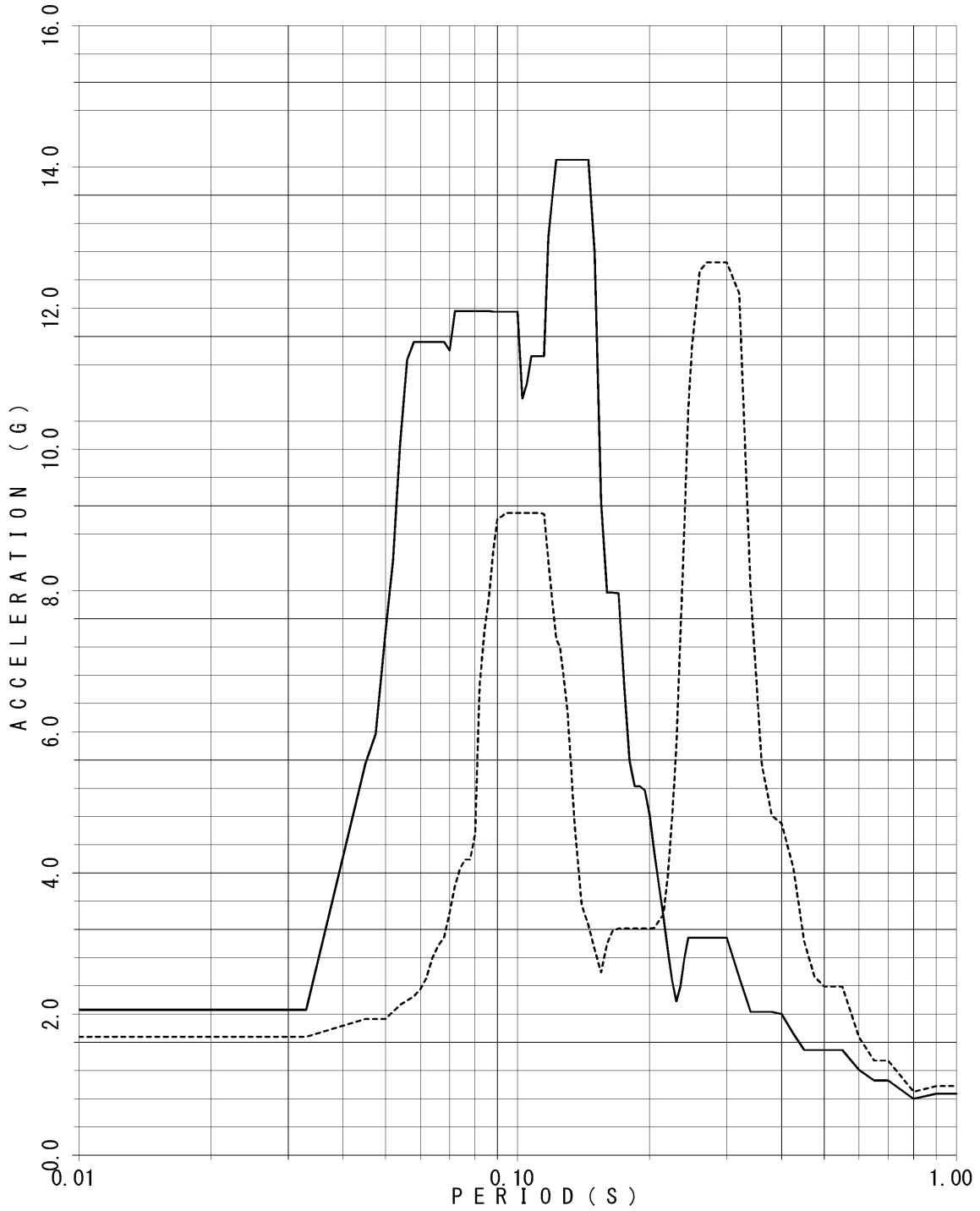
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 2.0%

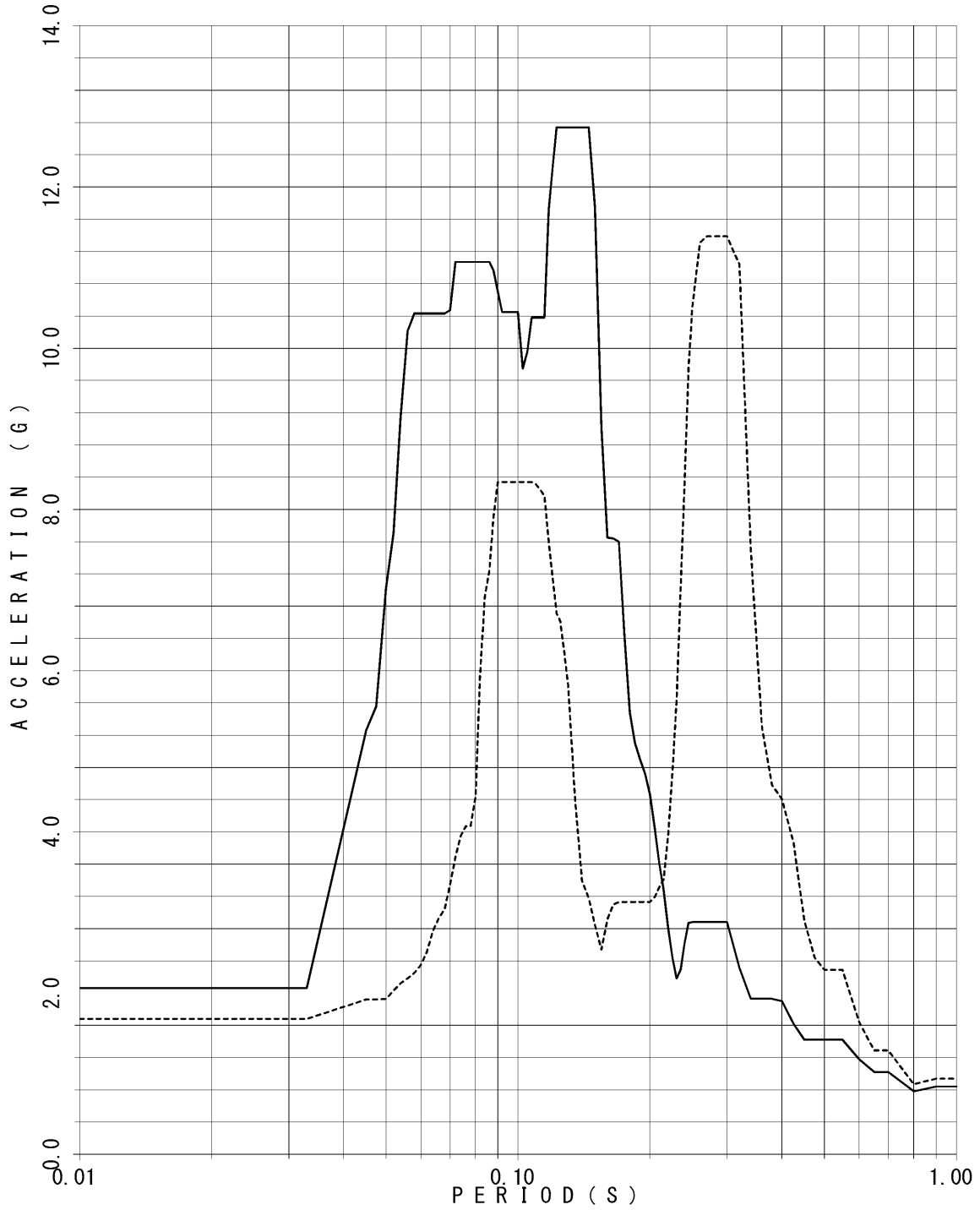
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 2.5%

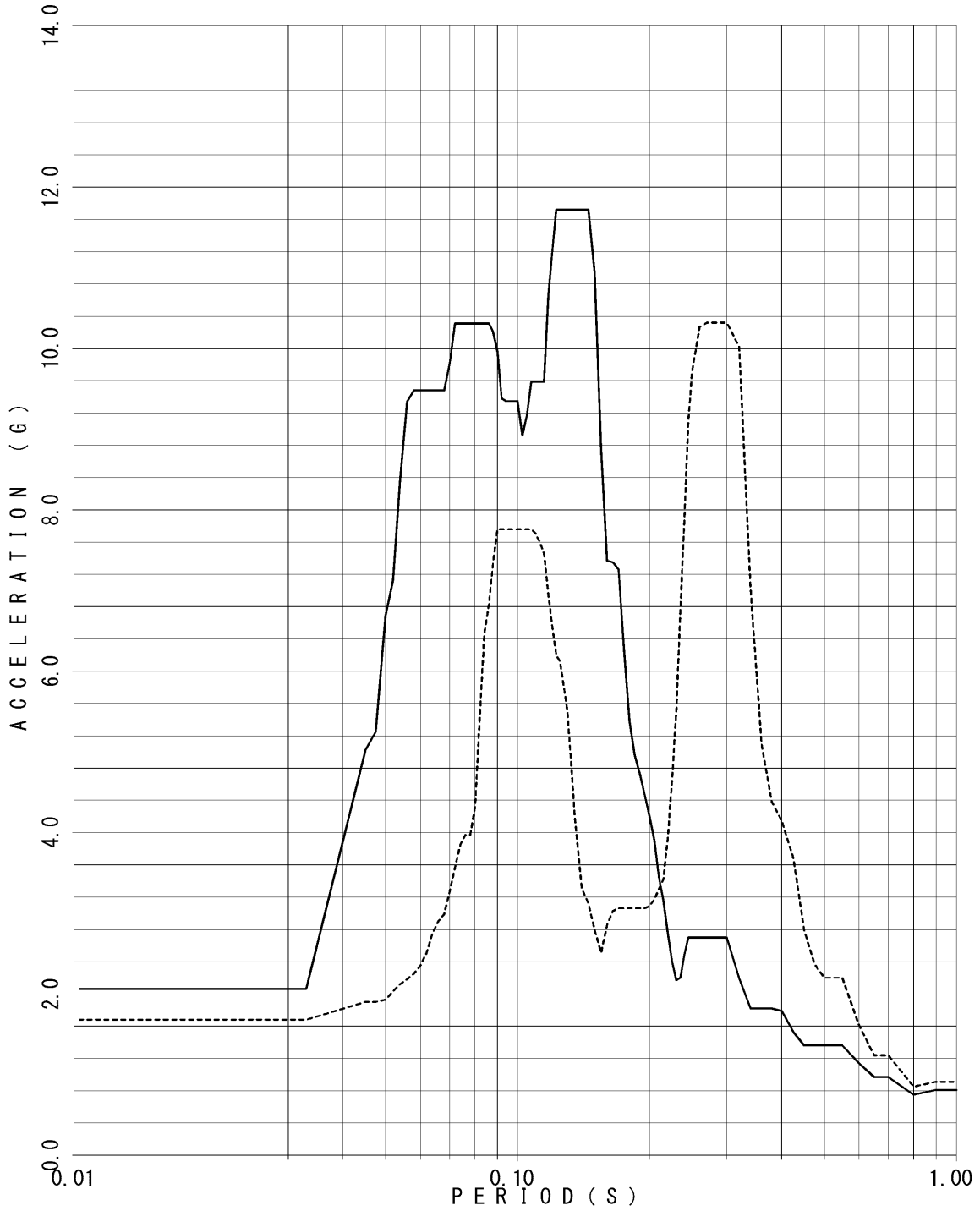
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB35
DAMPING : 3.0%

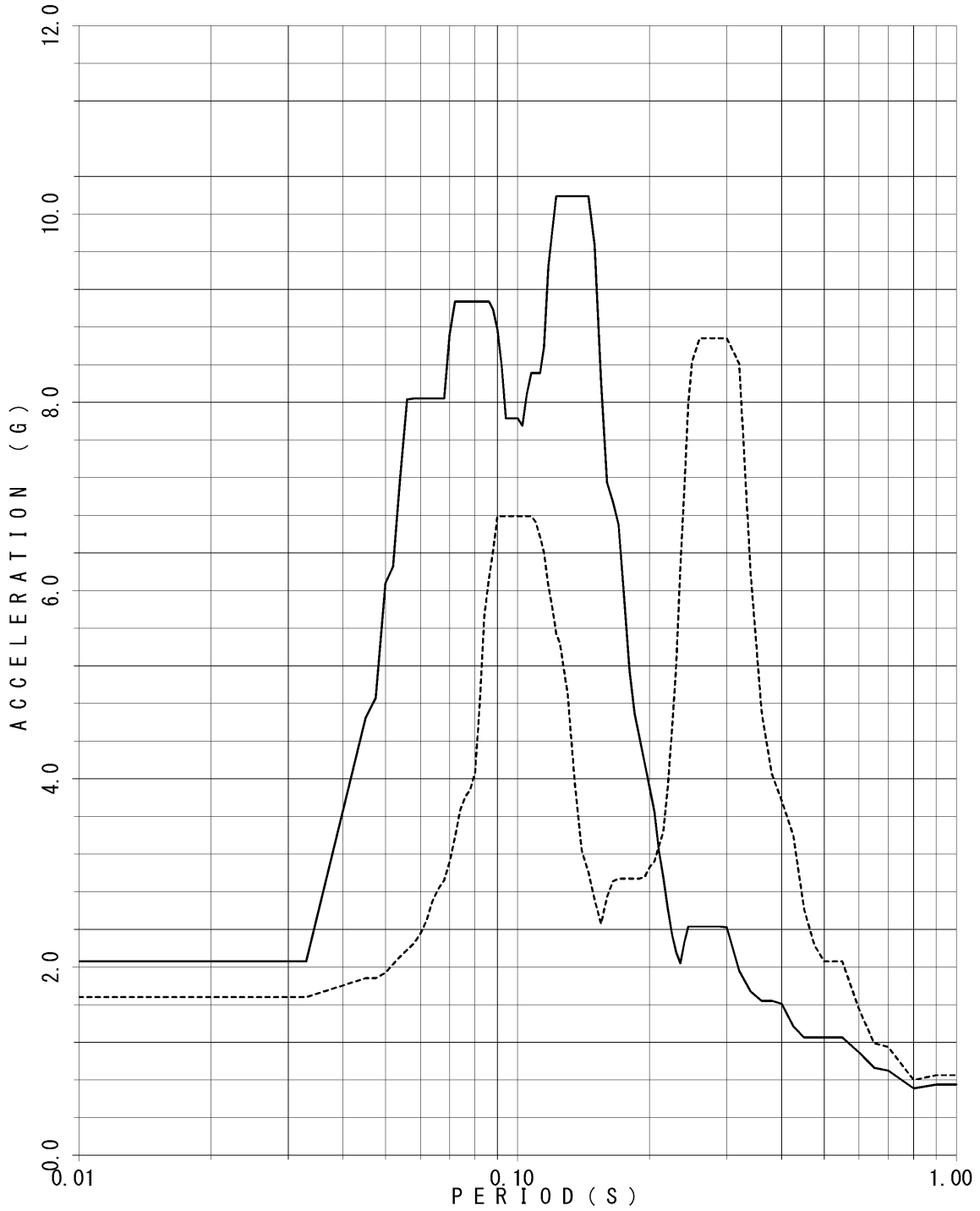
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 4.0%

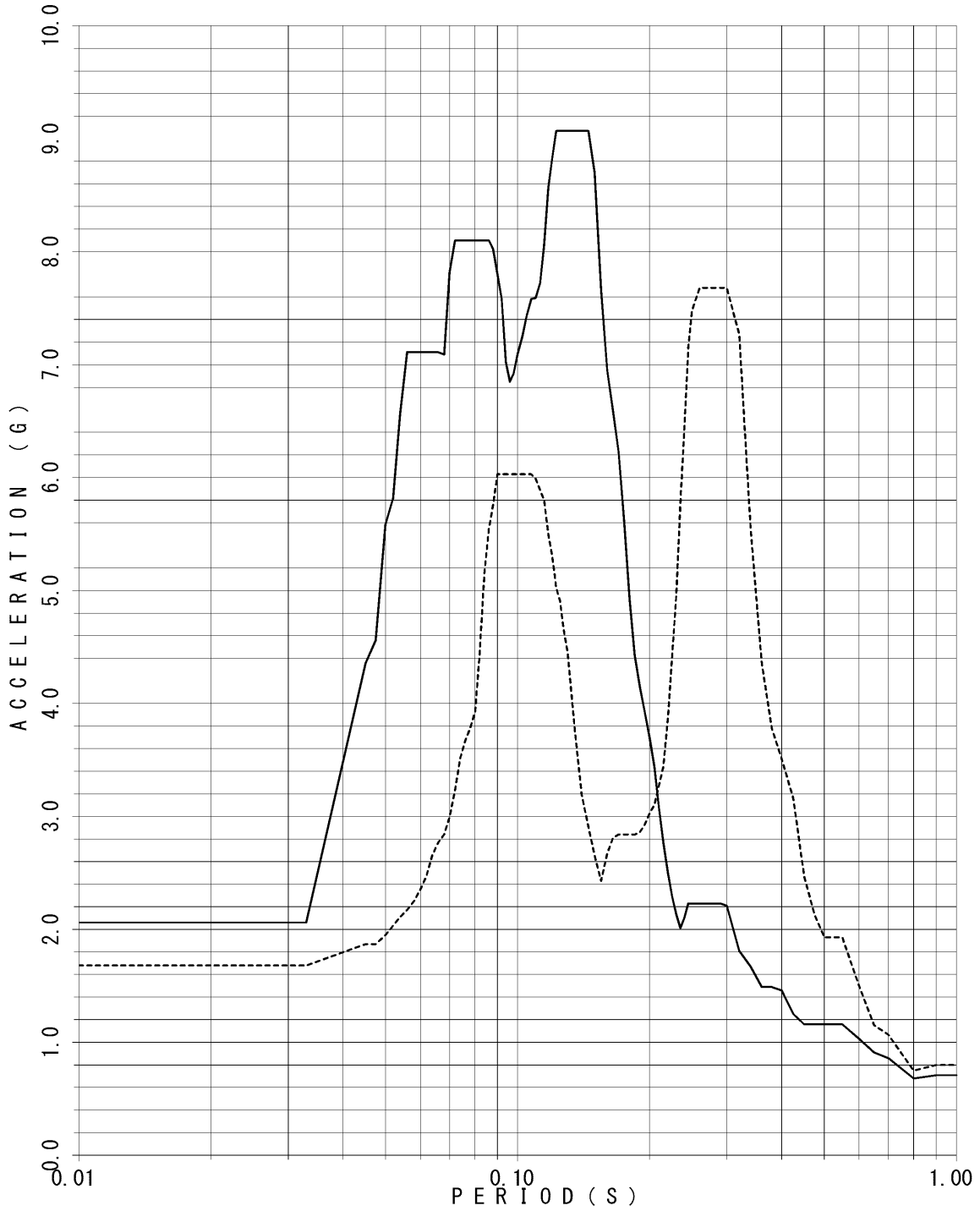
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL32.25M #RB35
 DAMPING : 5.0%

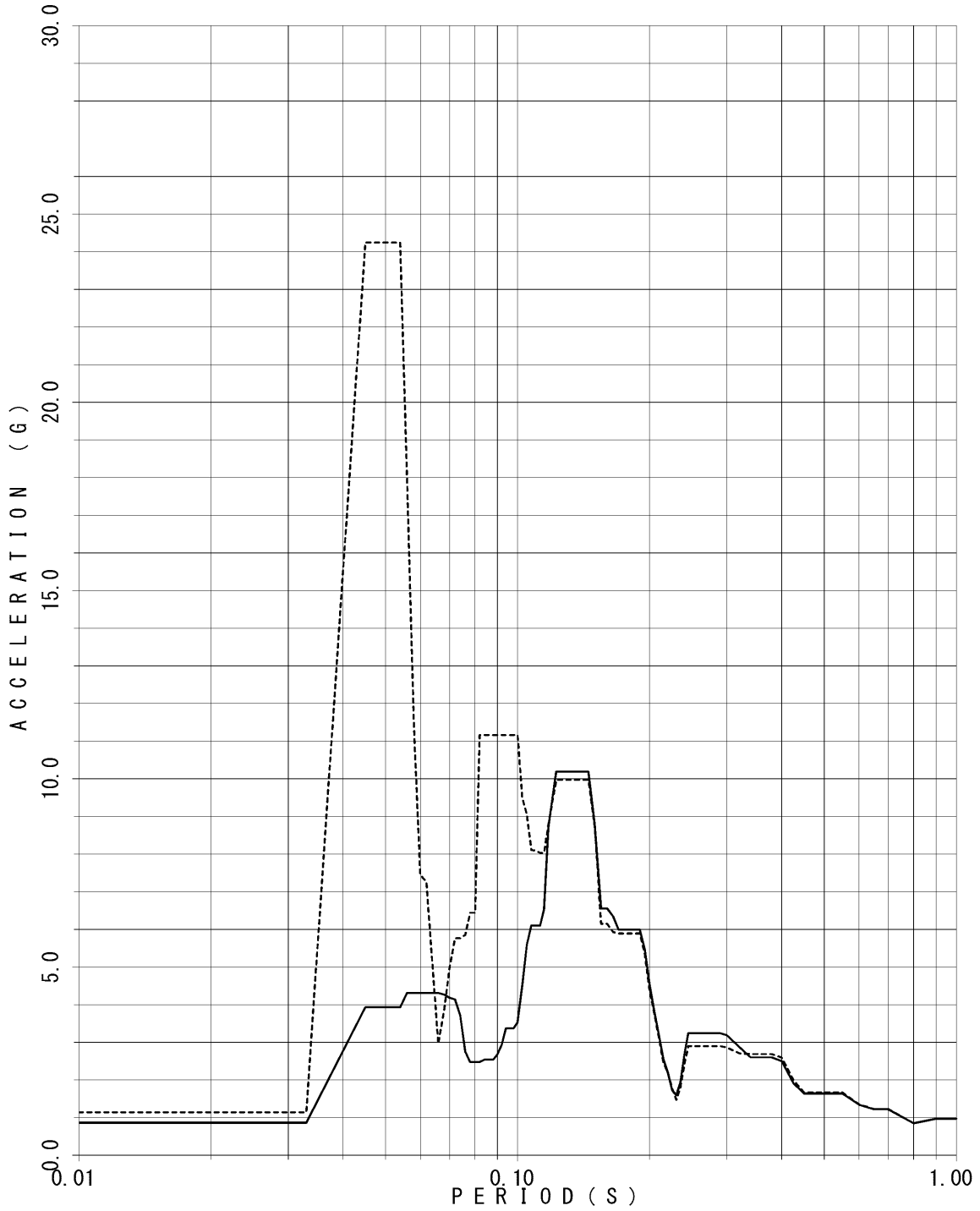
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 0.5%

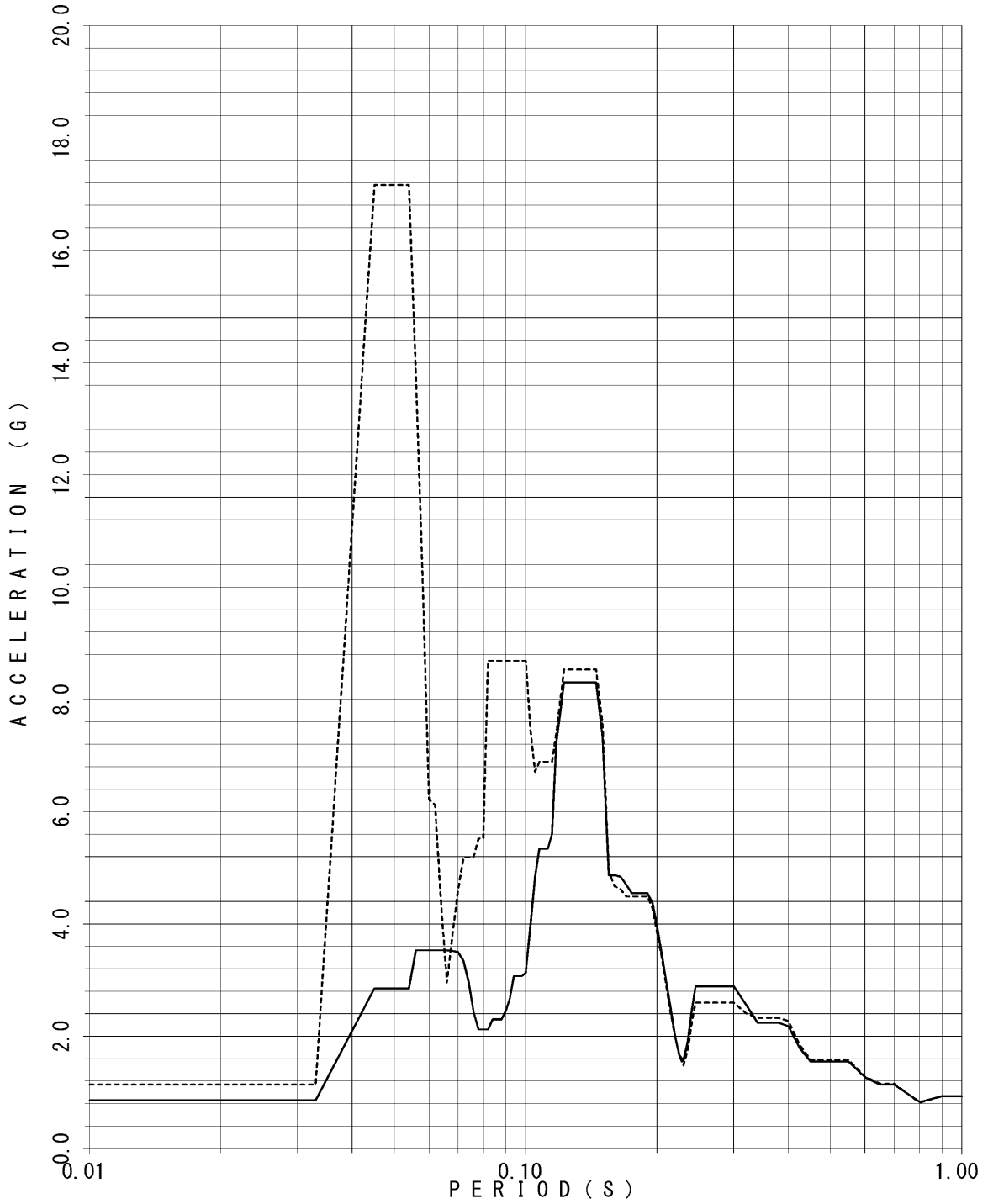
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 1.0%

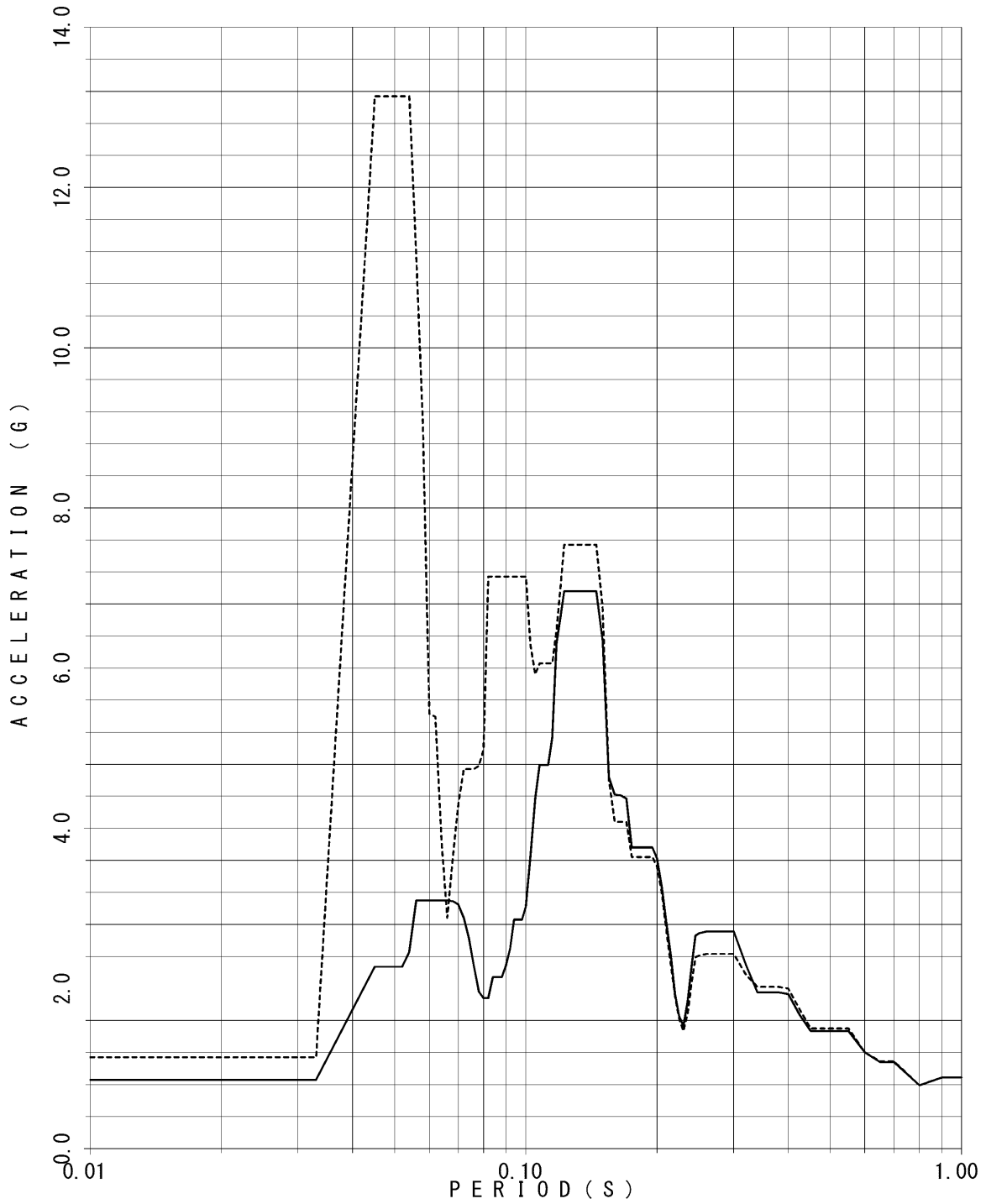
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 1.5%

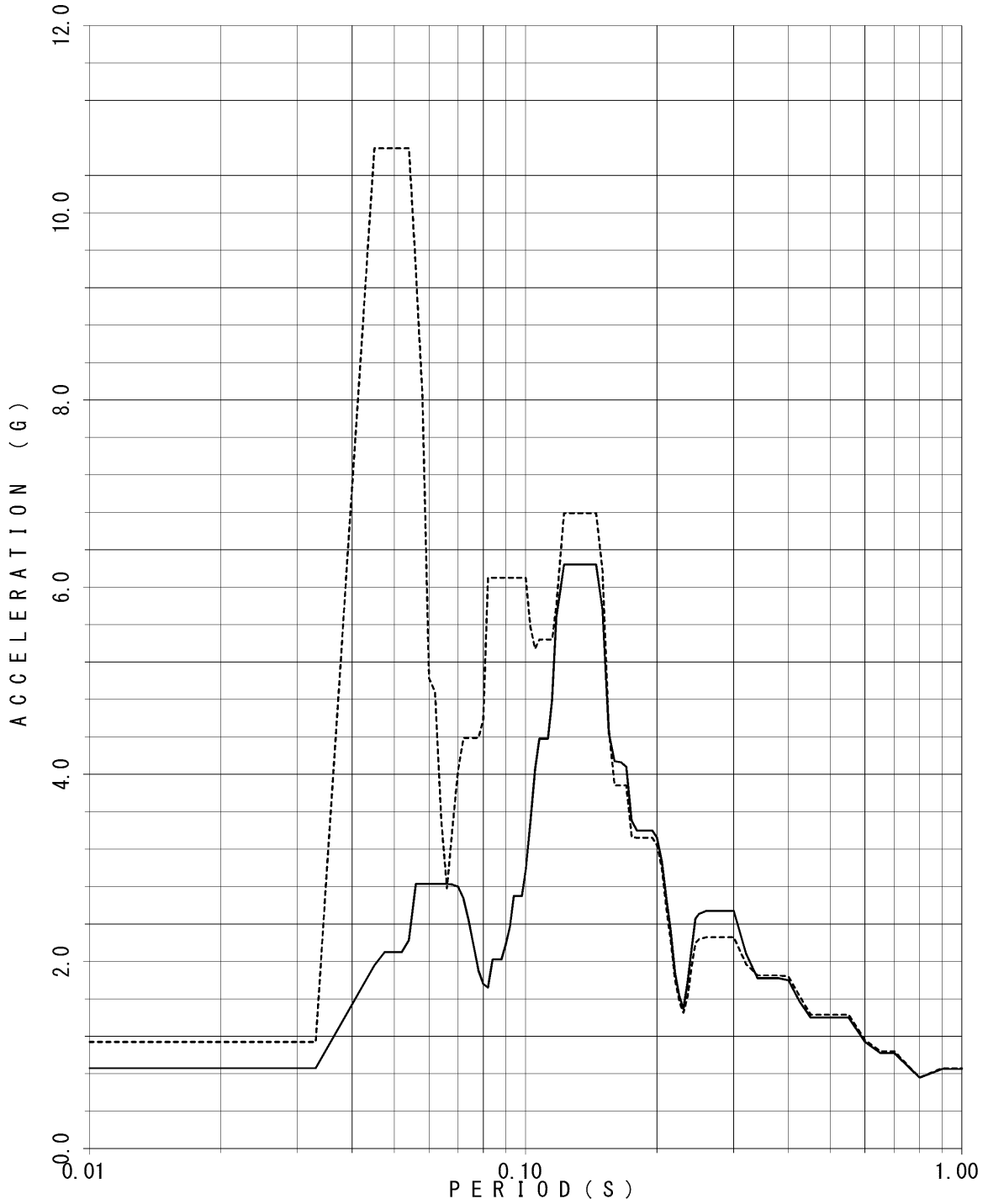
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 2.0%

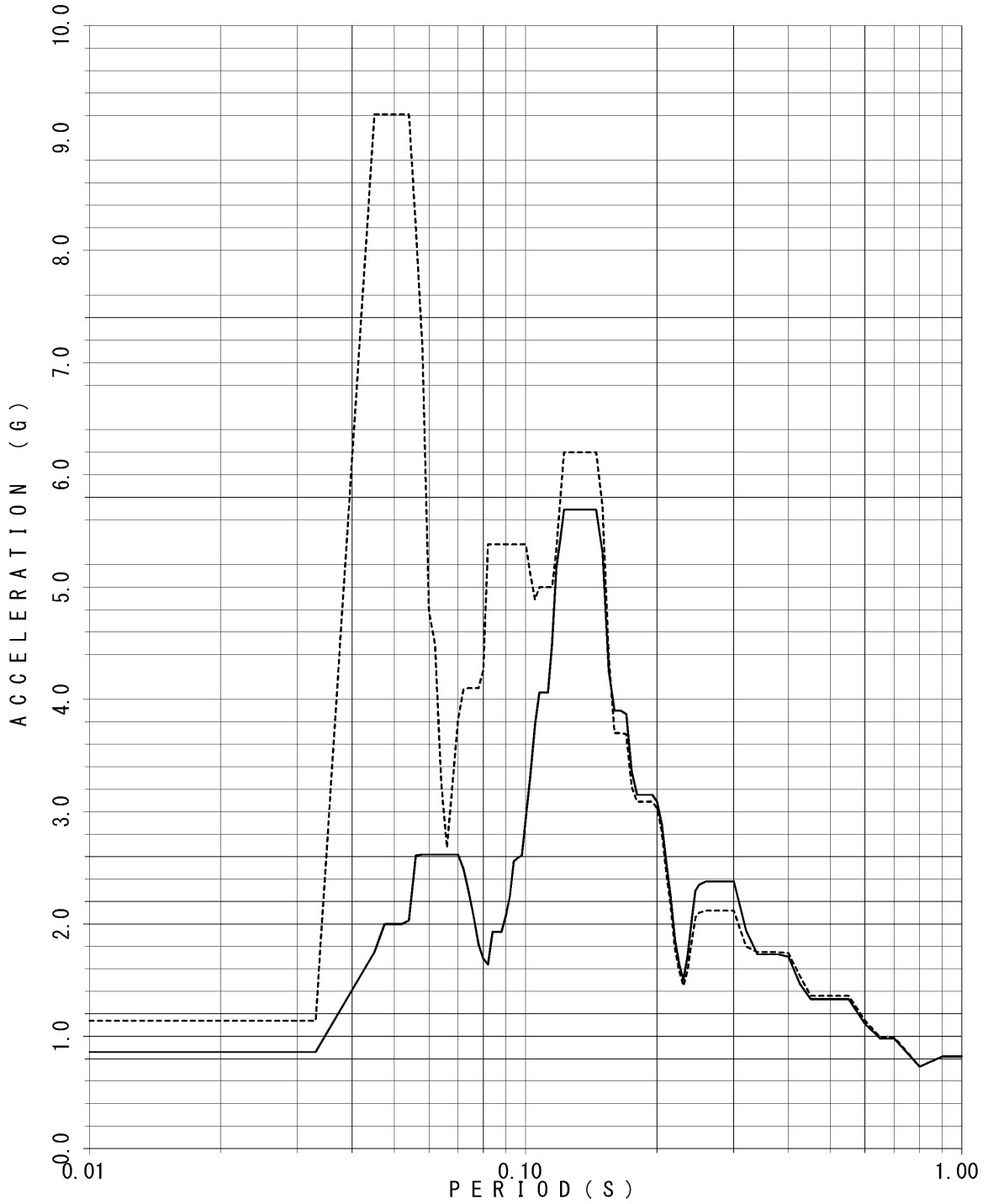
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 2.5%

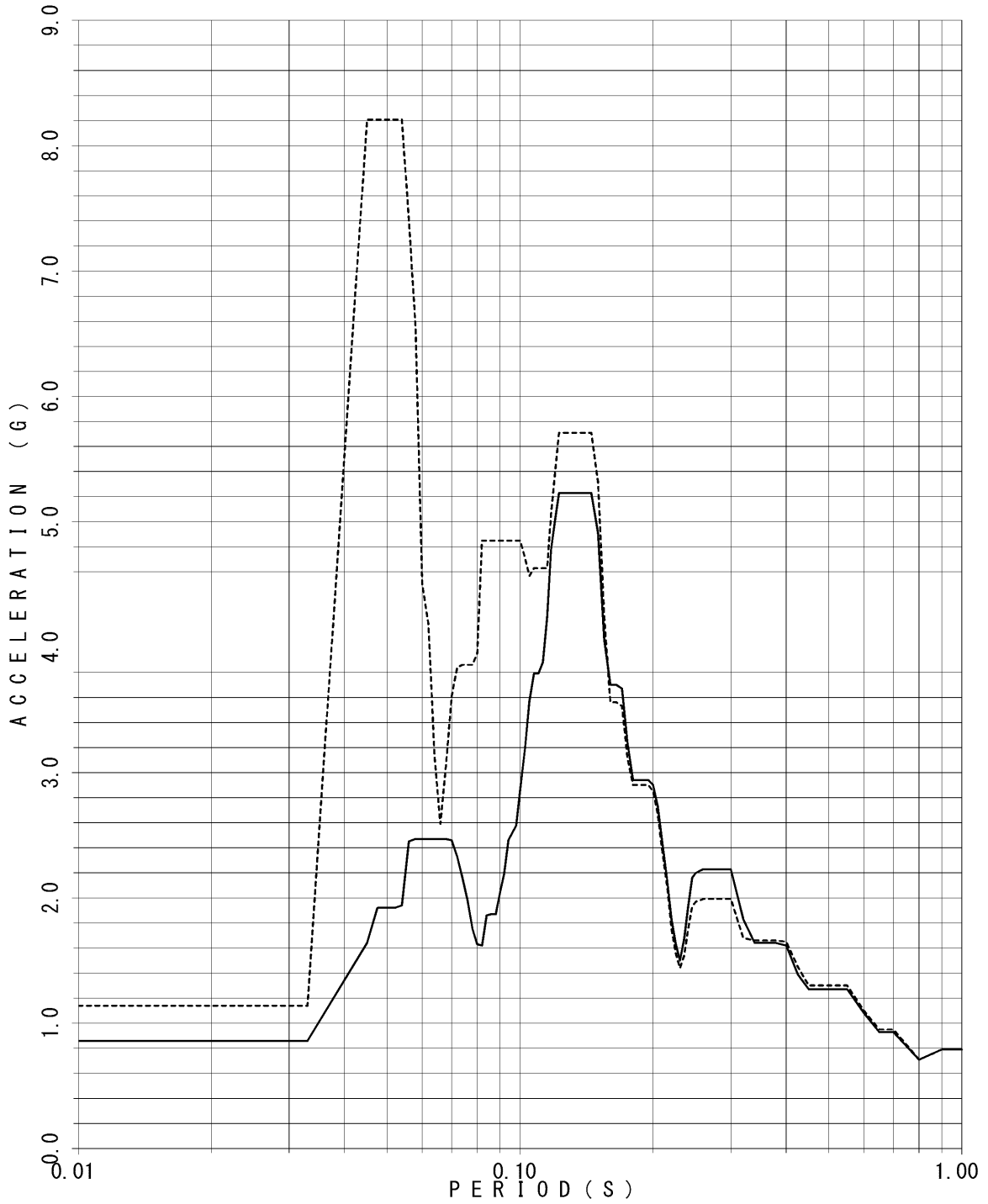
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB36
DAMPING : 3.0%

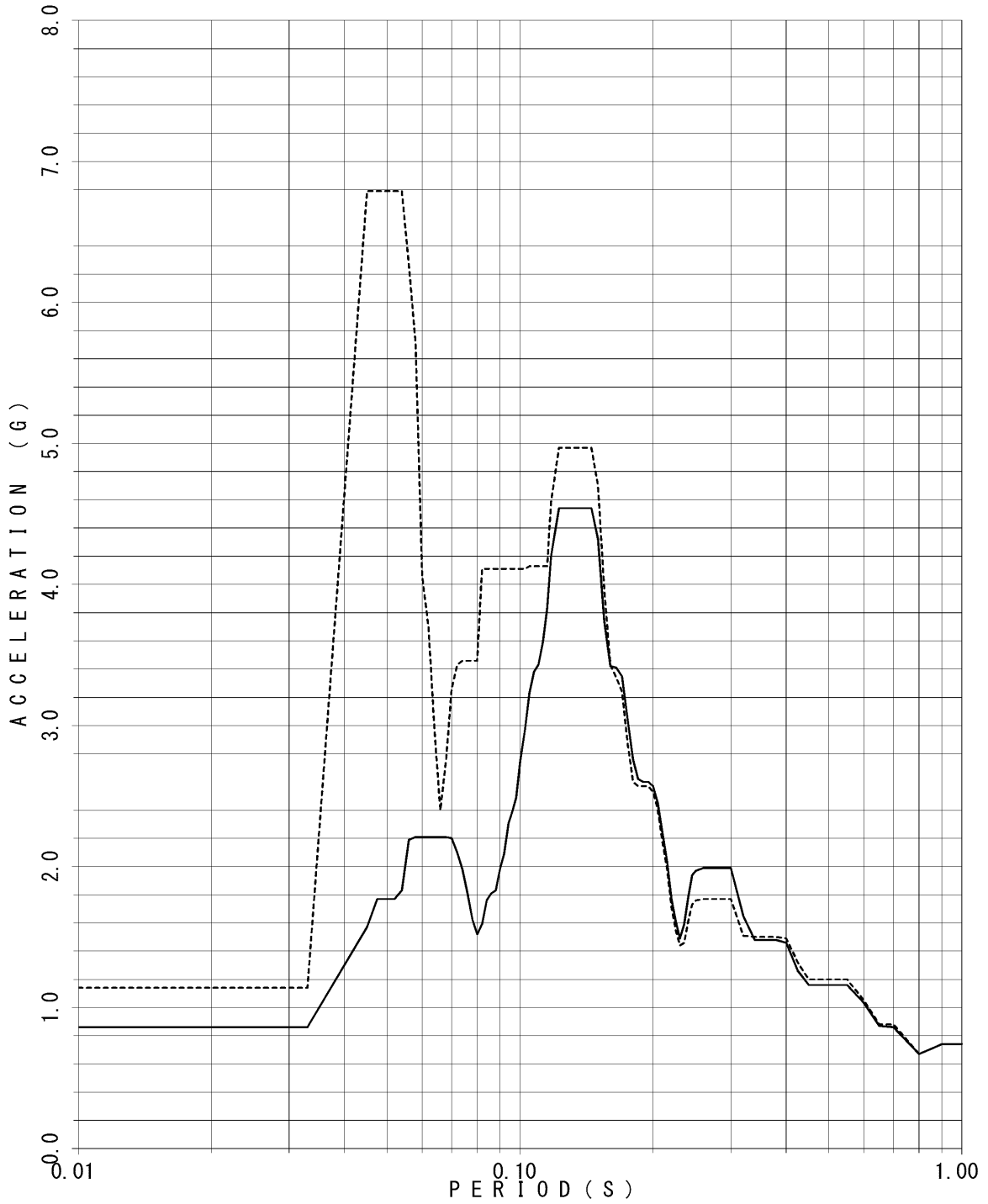
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB36
 DAMPING : 4.0%

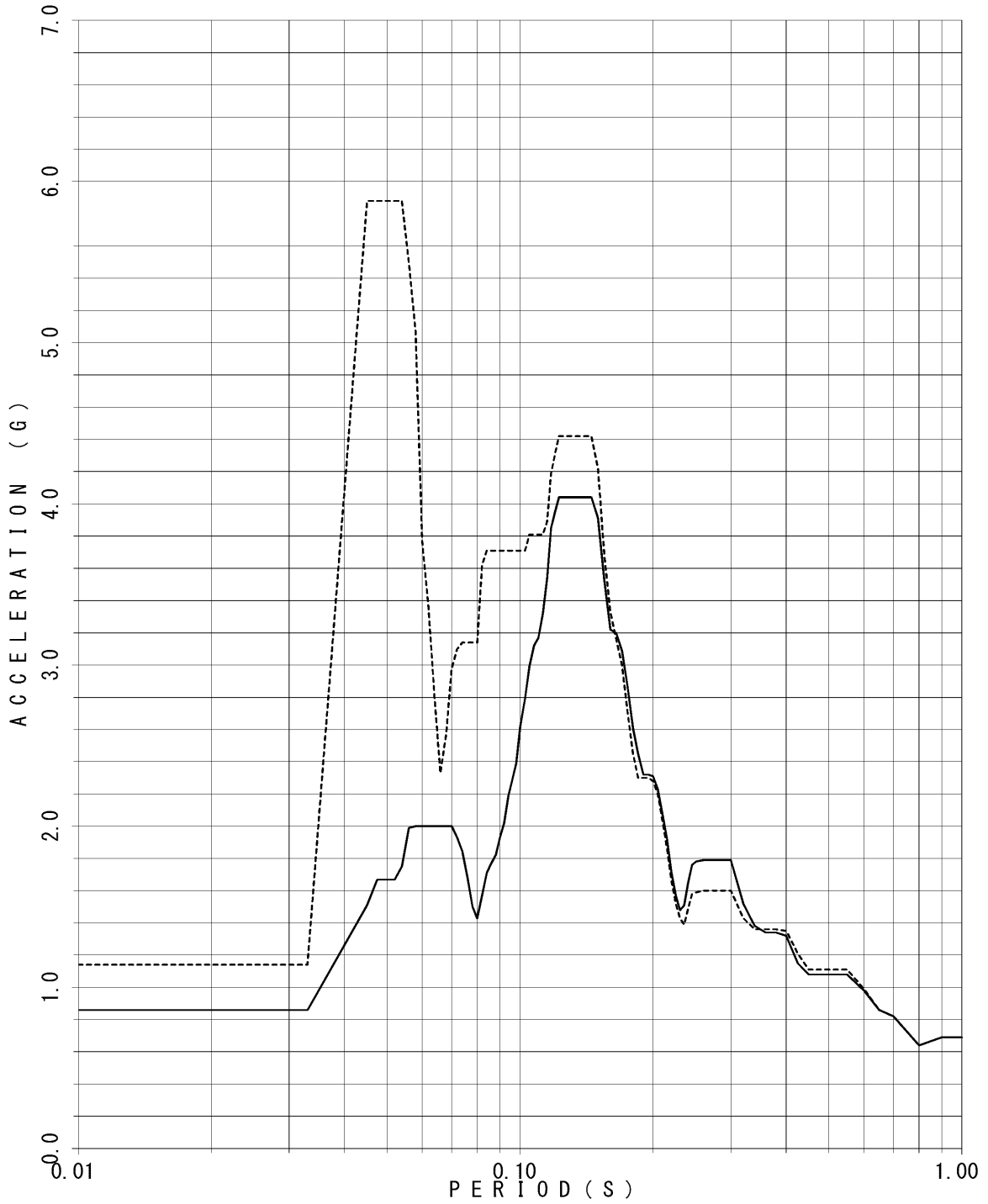
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB36
DAMPING : 5.0%

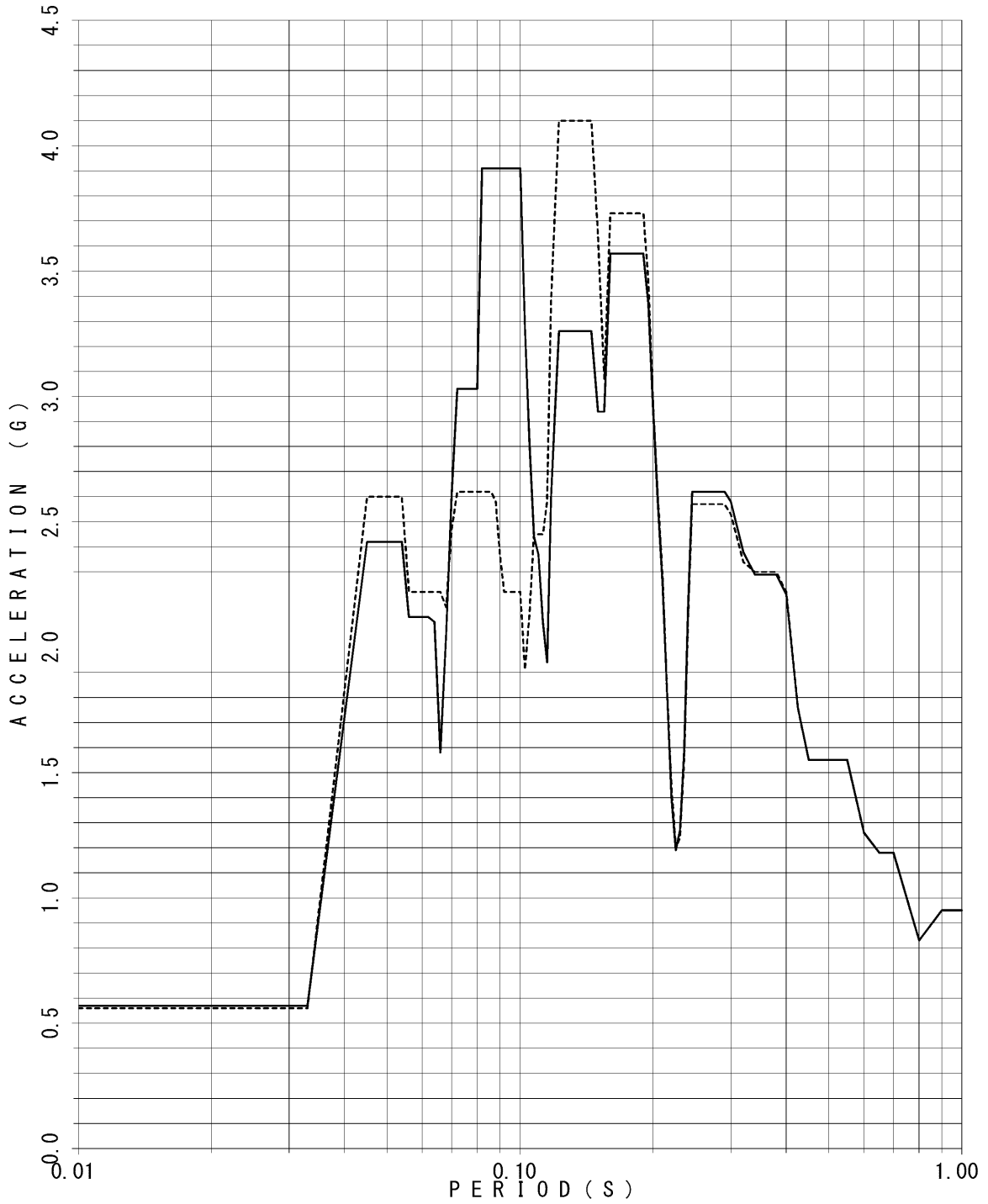
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 0.5%

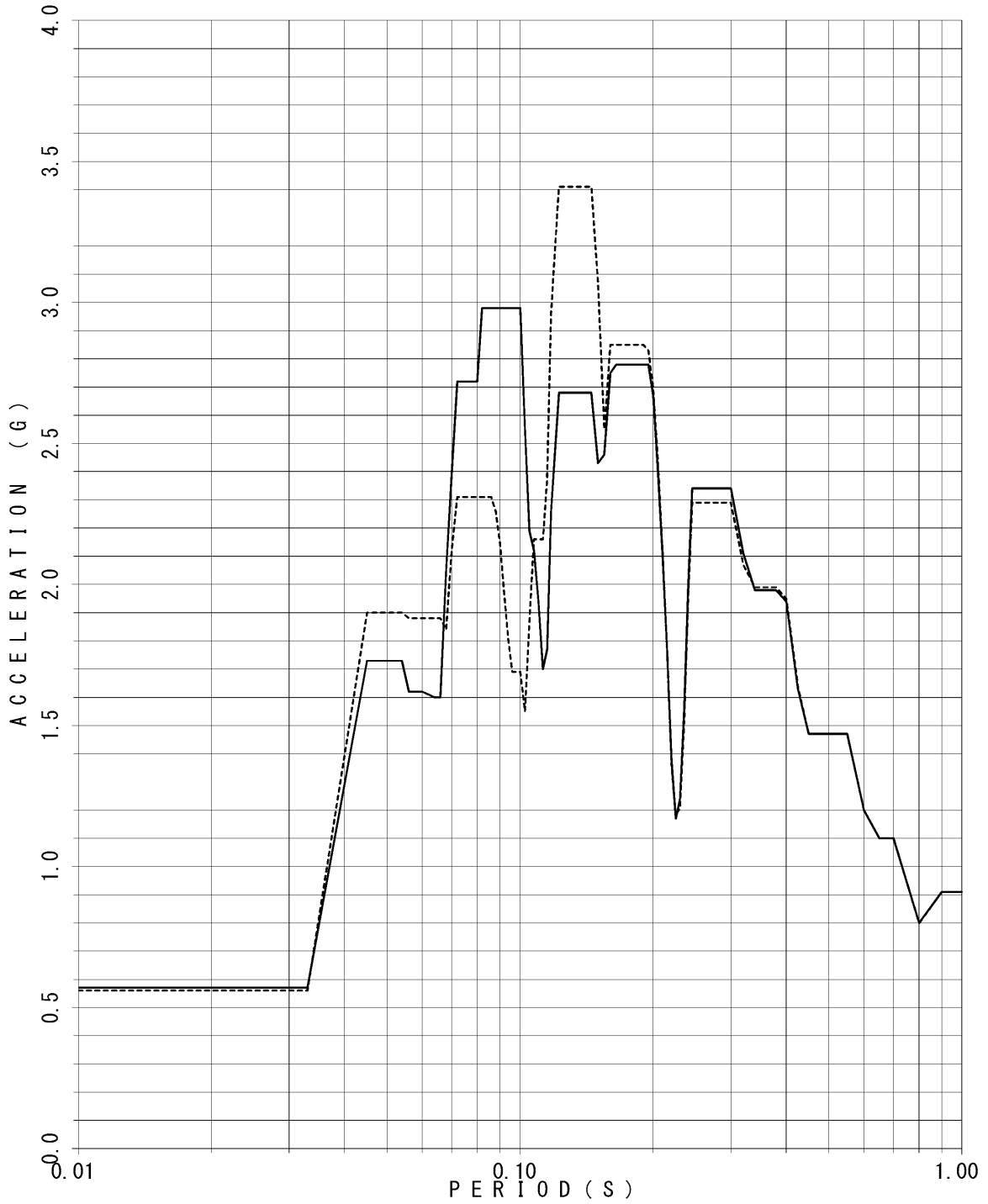
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 1.0%

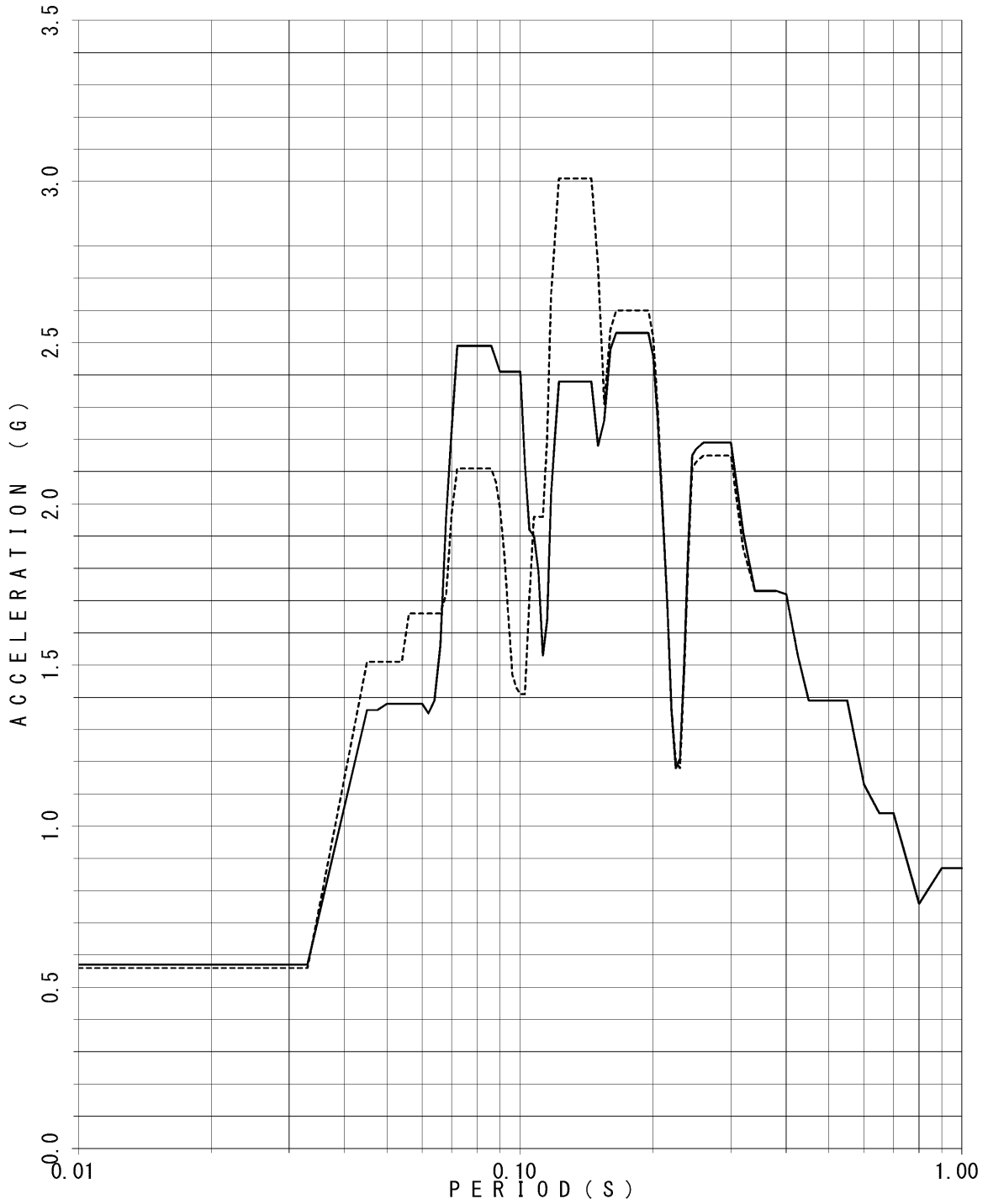
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 1.5%

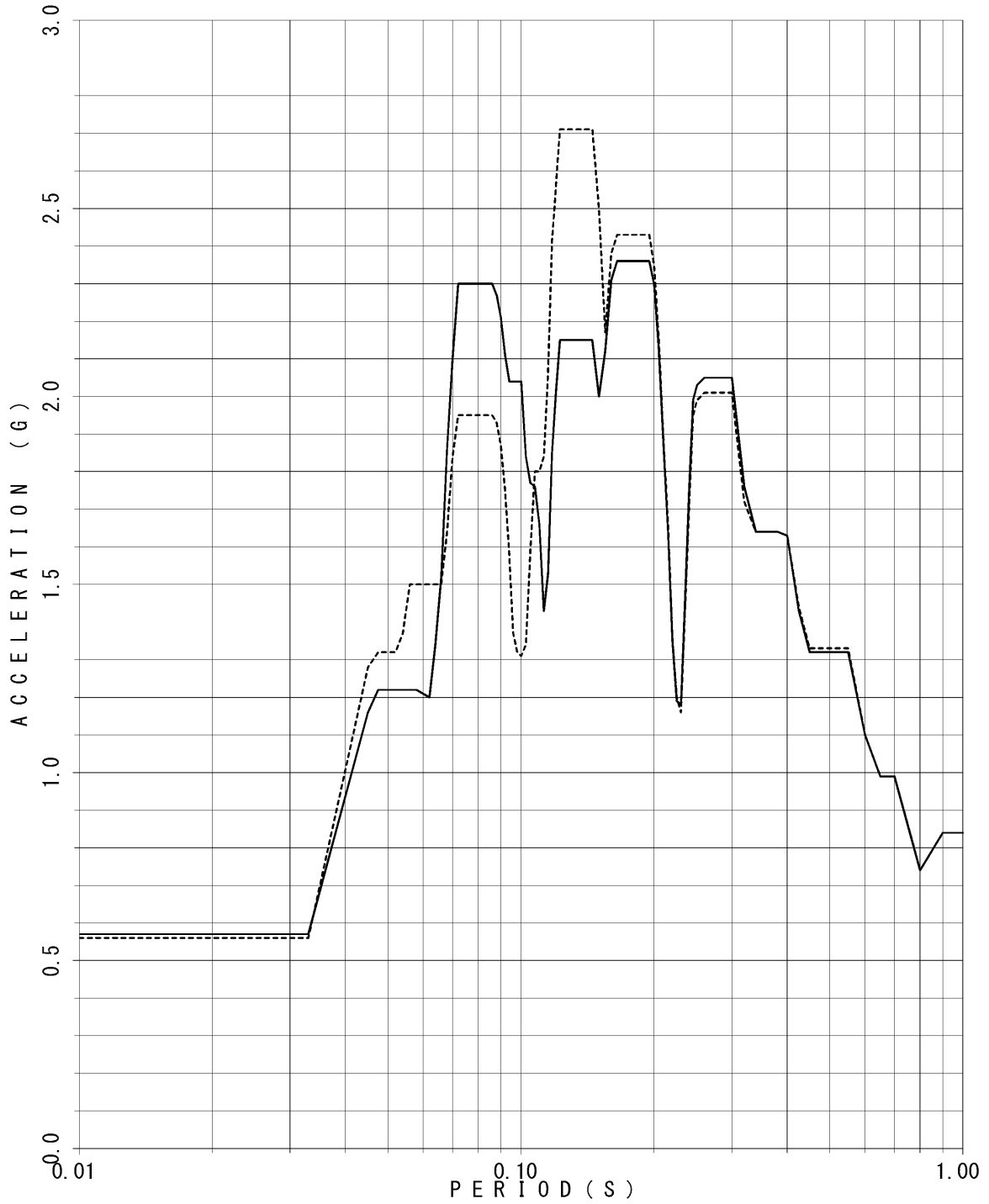
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.0%

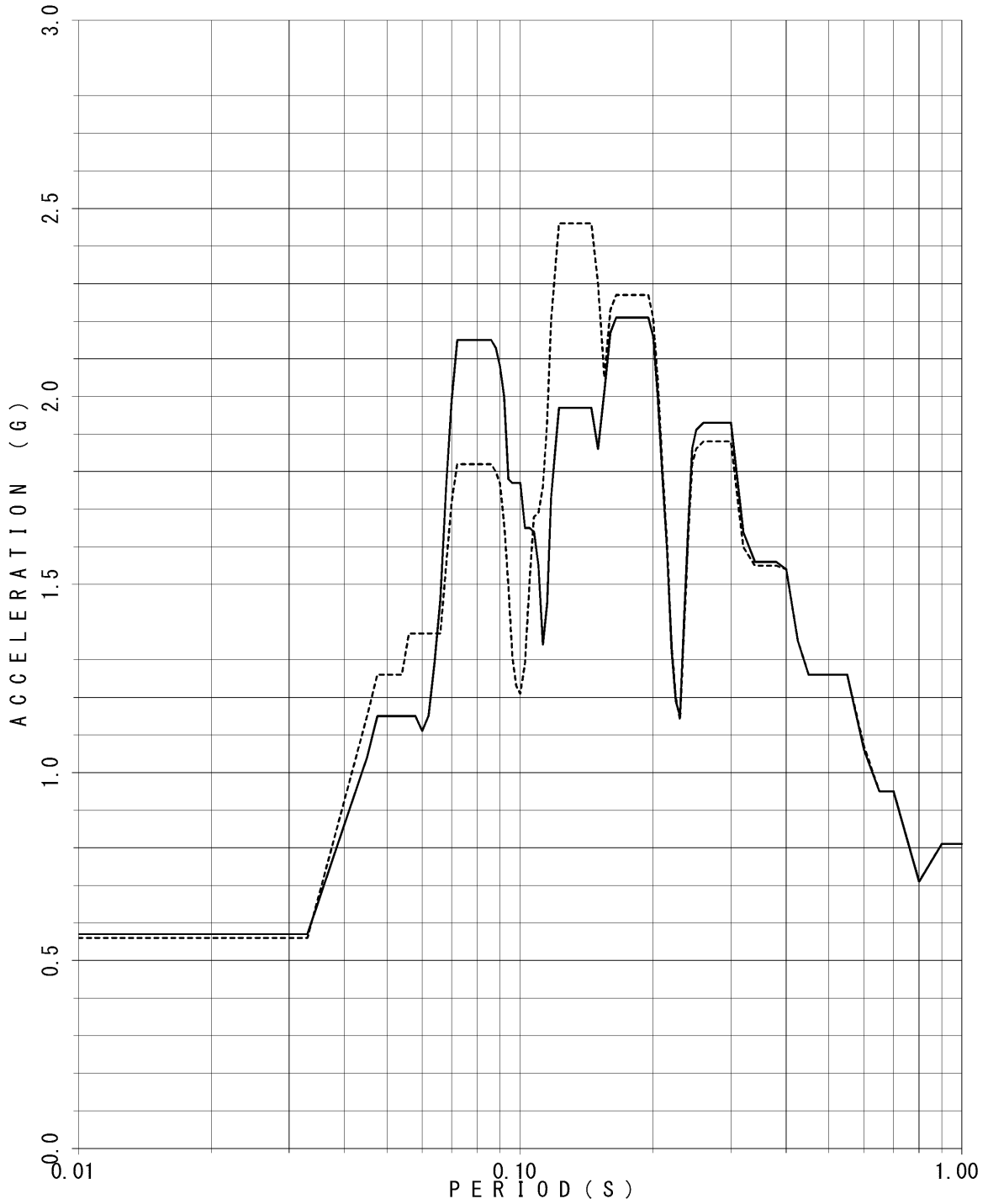
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.5%

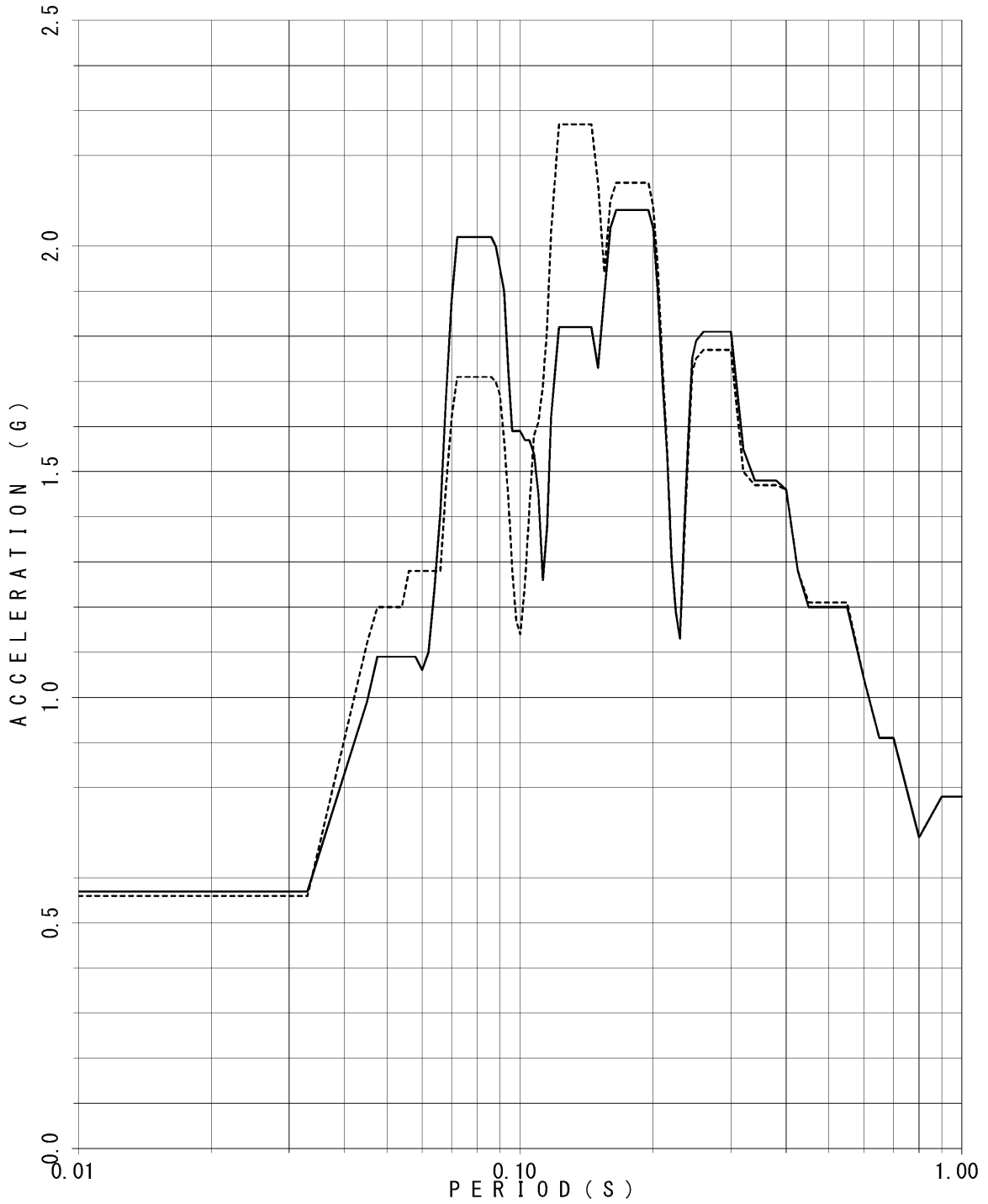
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 3.0%

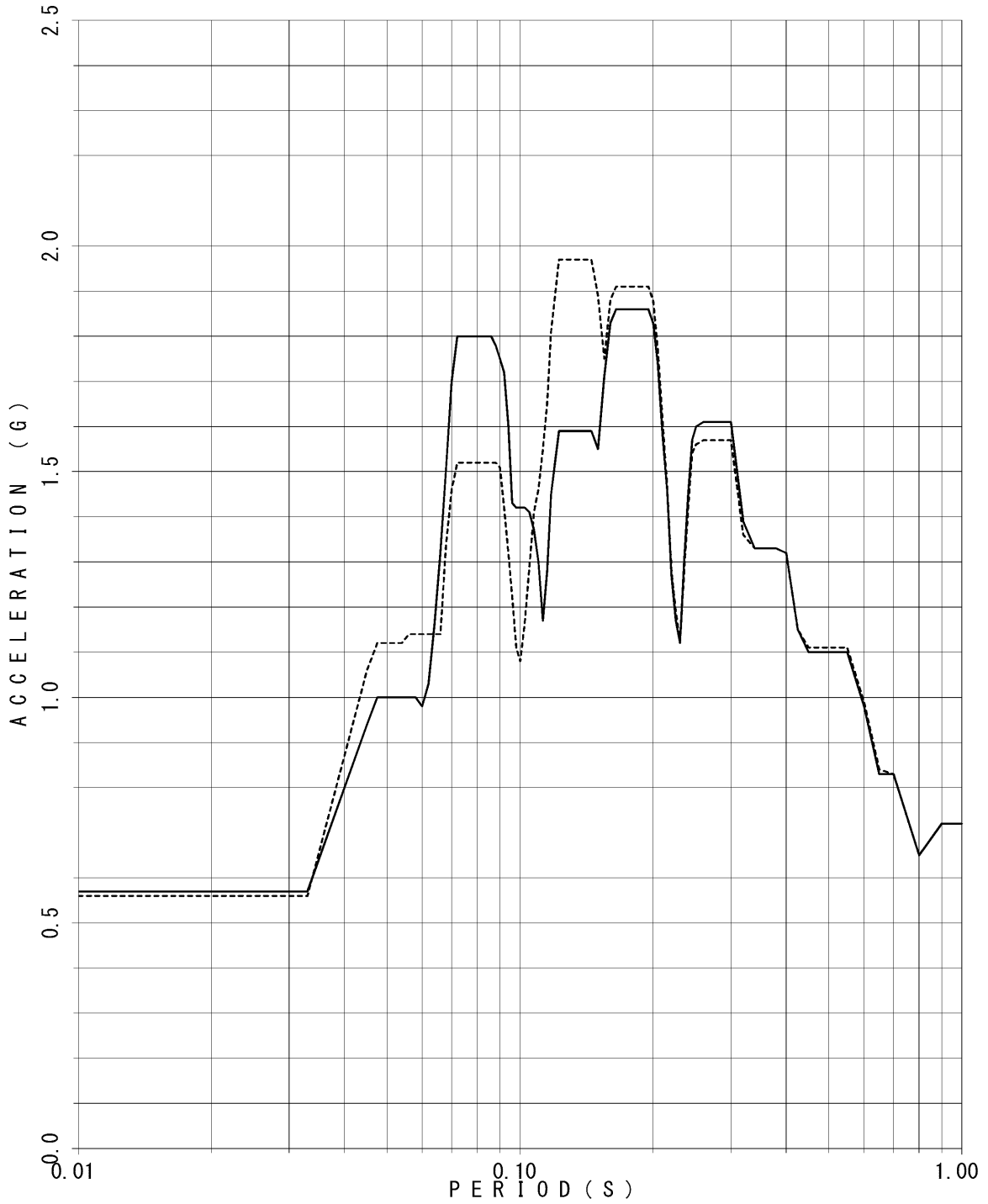
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 4.0%

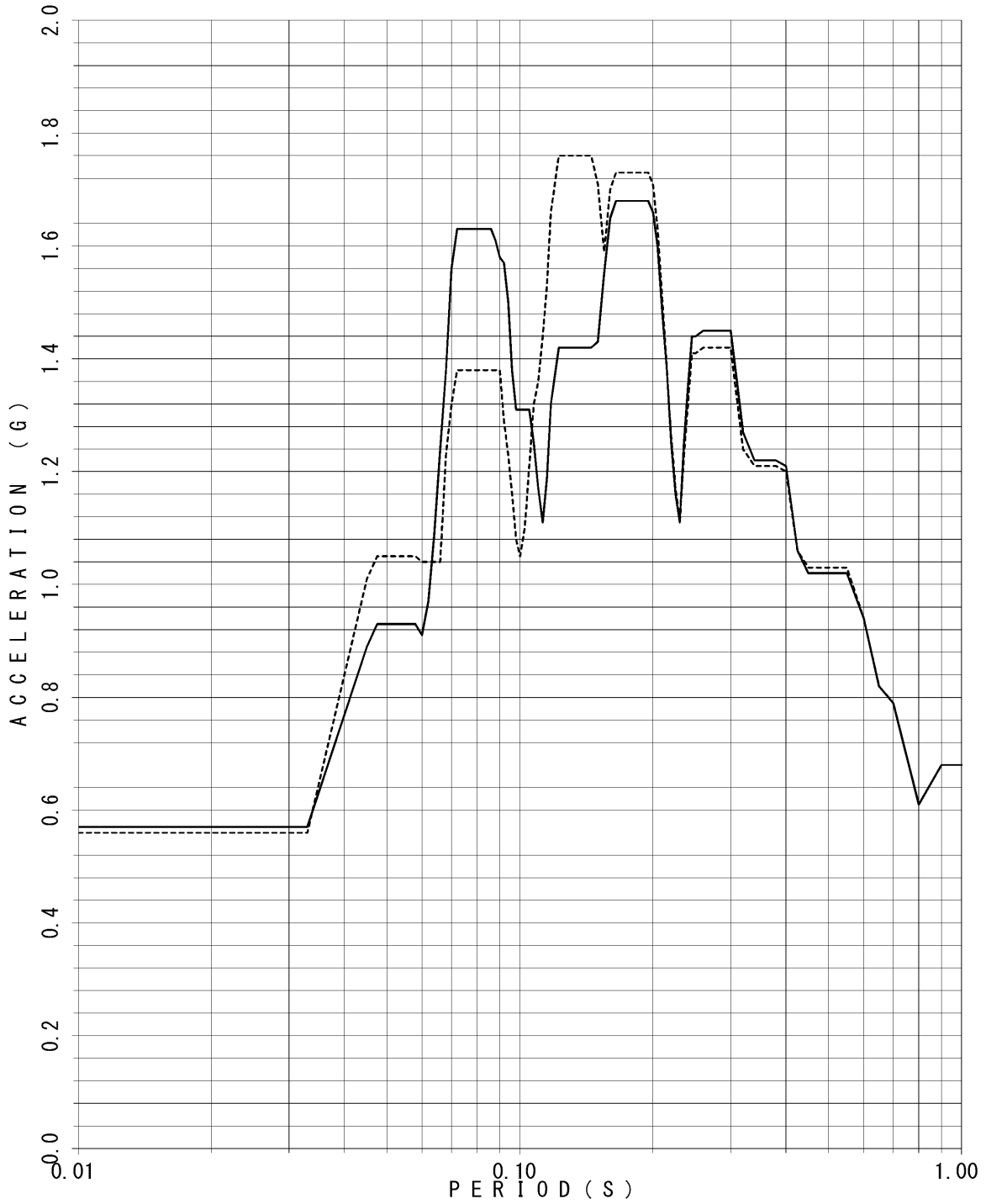
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 5.0%

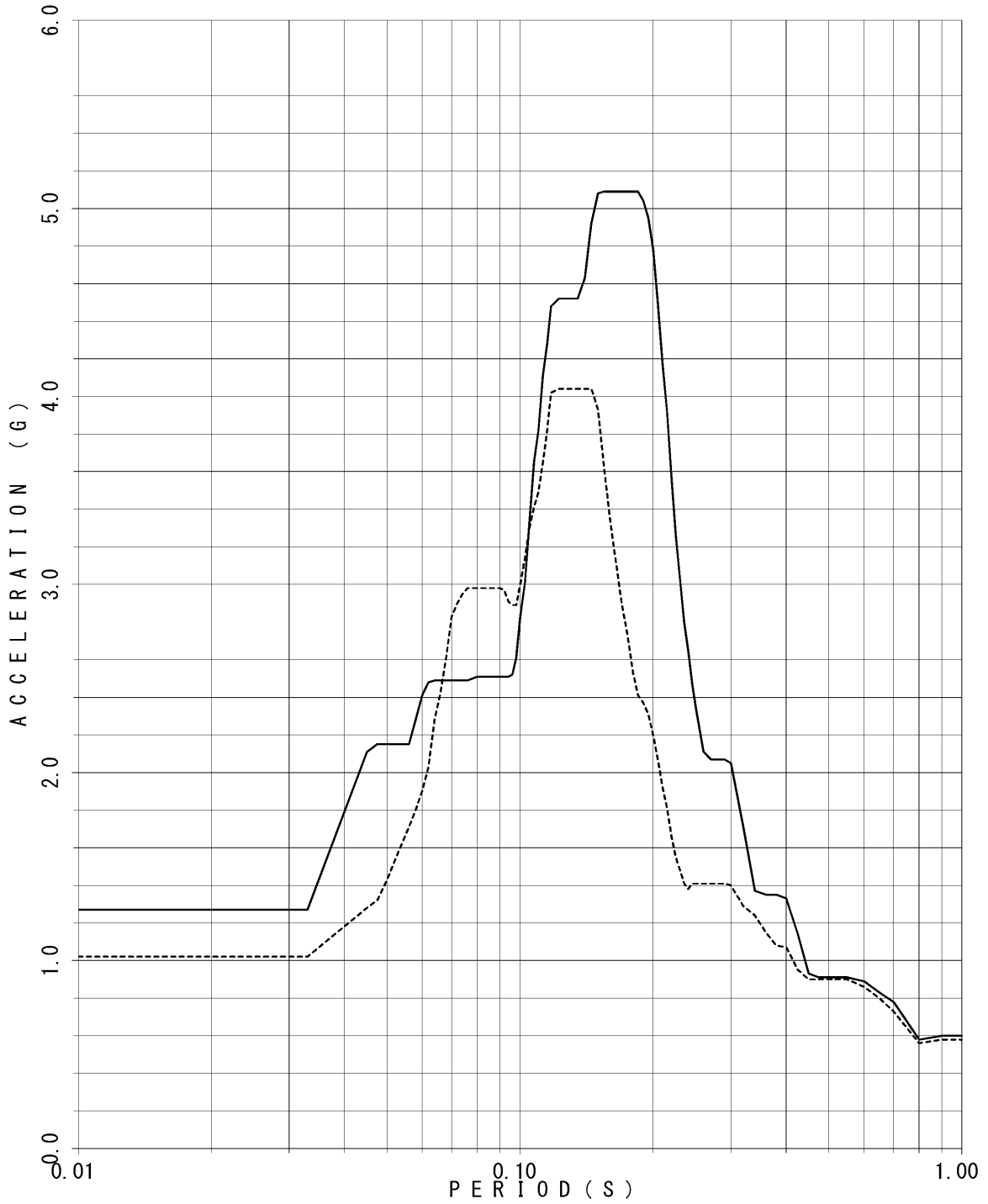
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUew (EW方向観測波)
BUILDING NAME : SG
ELEVATION : EL12.74M #SG23
DAMPING : 8.0%

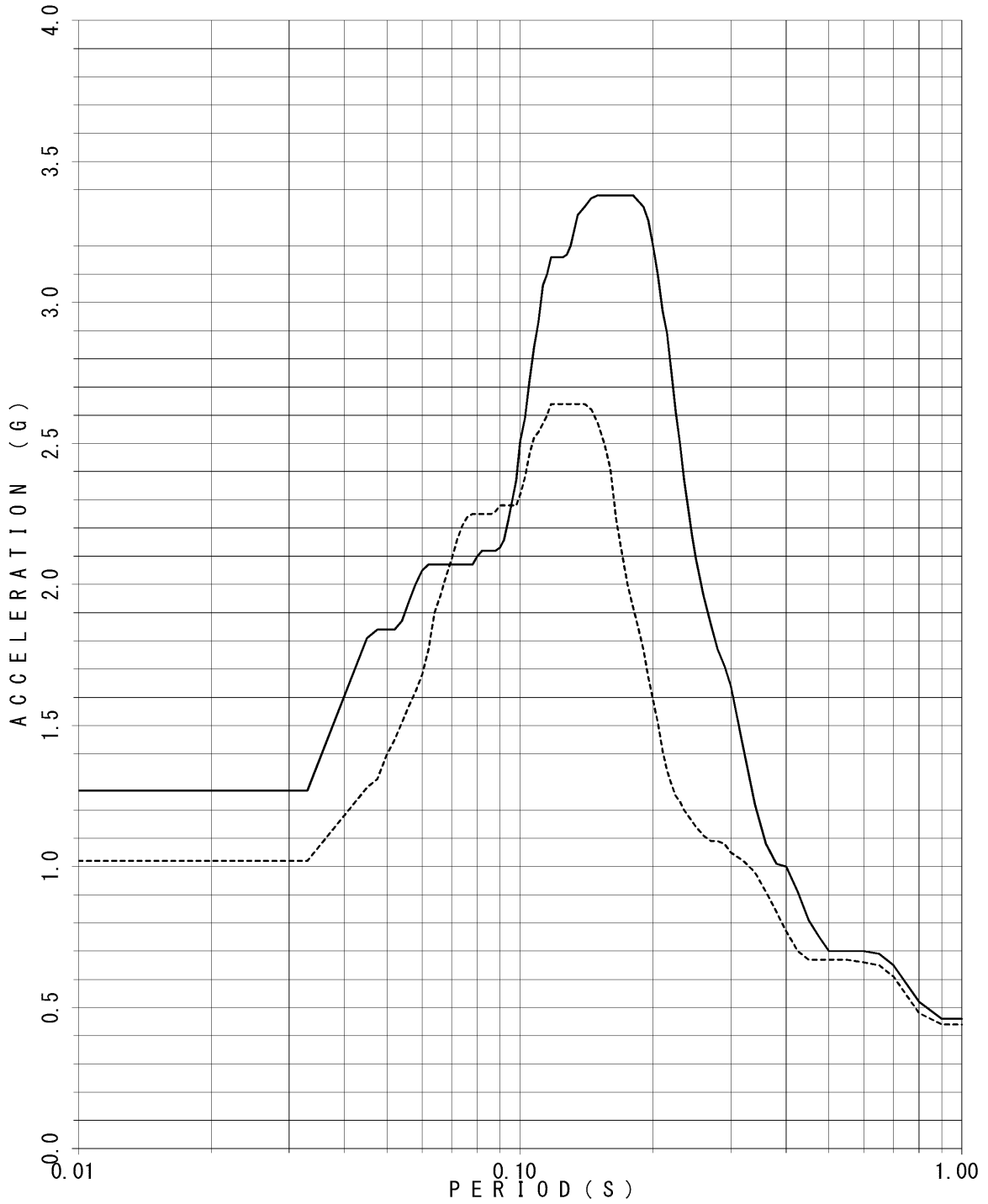
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUew (EW方向観測波)
 BUILDING NAME : SG
 ELEVATION : EL12.74M #SG23
 DAMPING : 15.0%

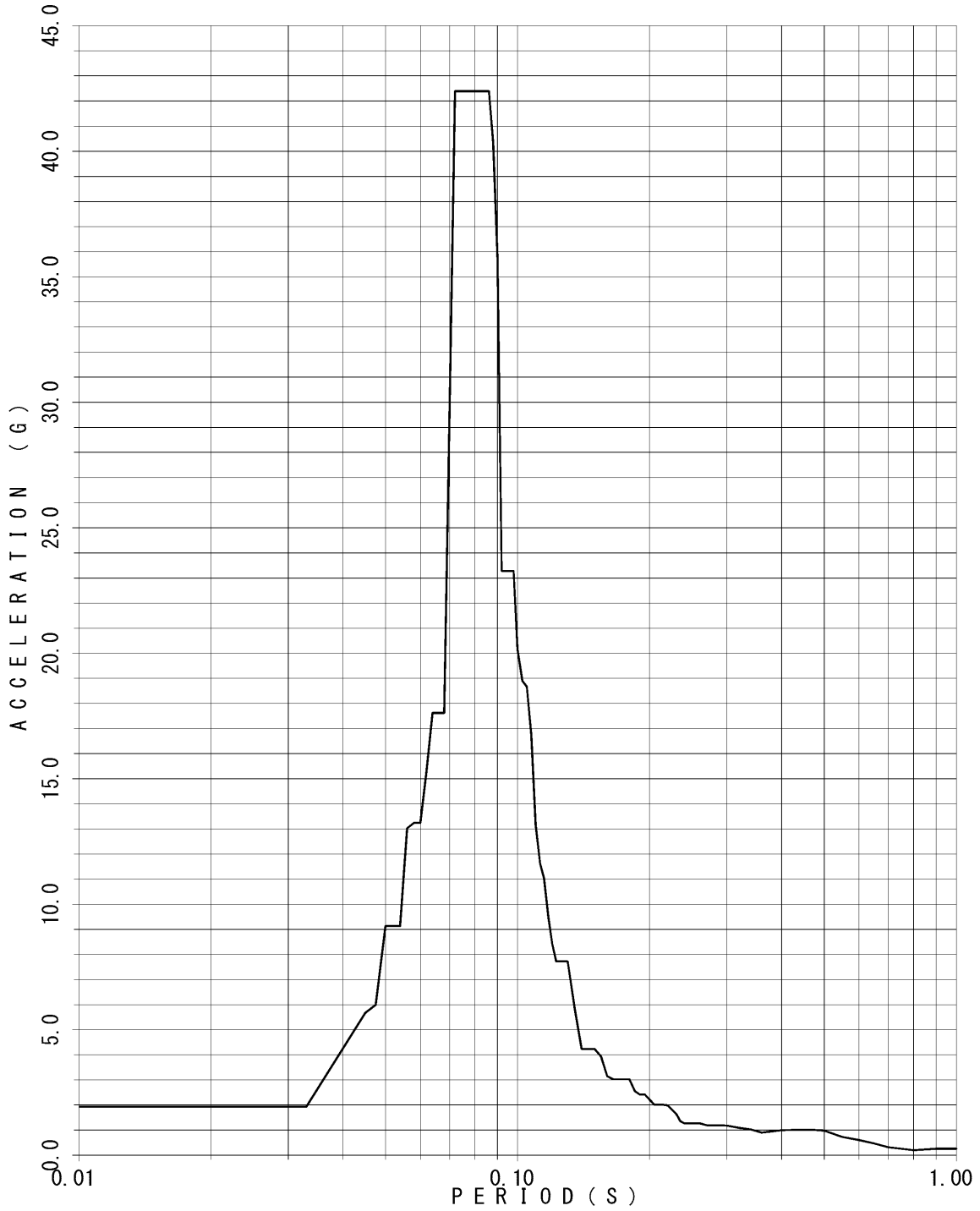
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 0.5%

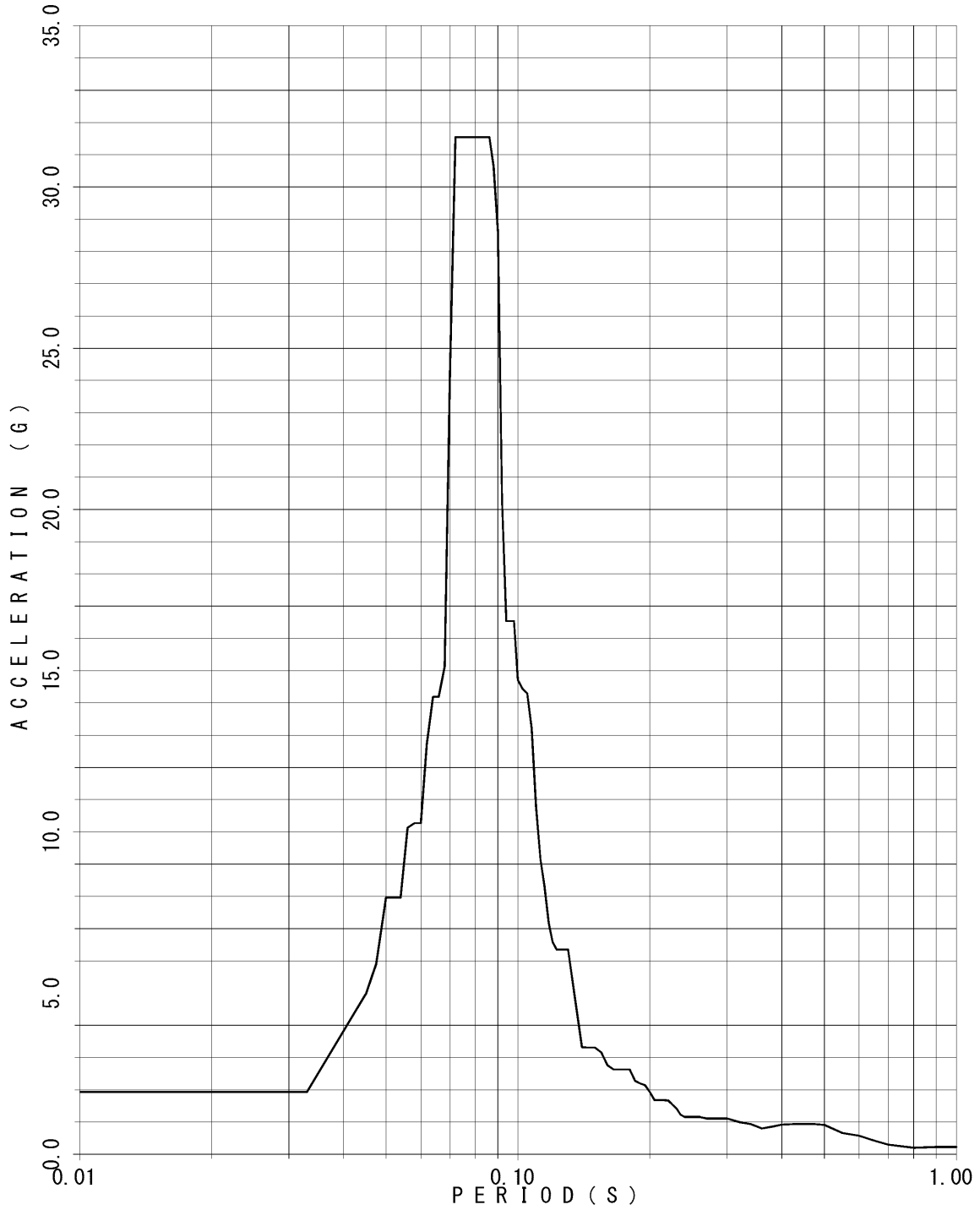
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 1.0%

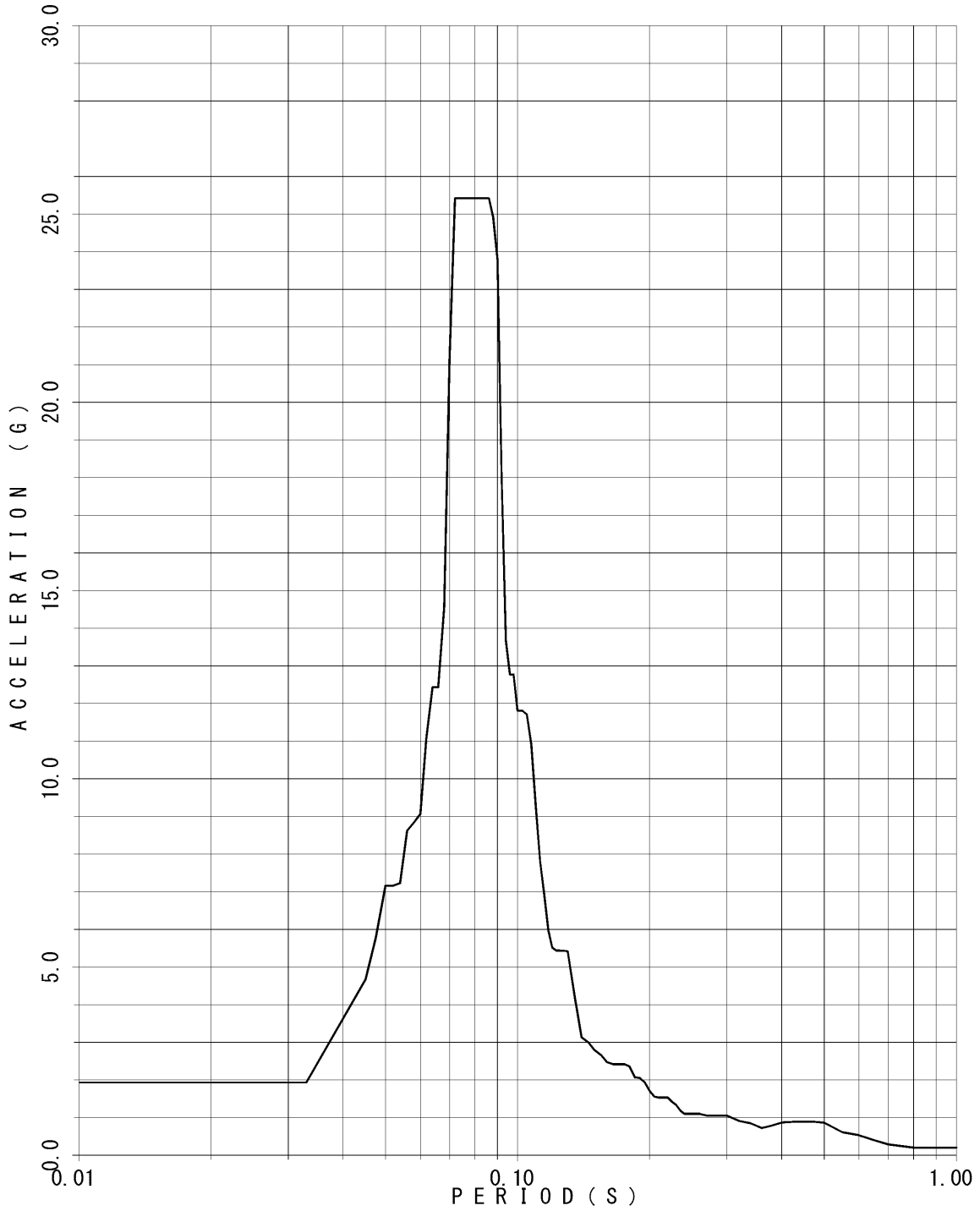
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 1.5%

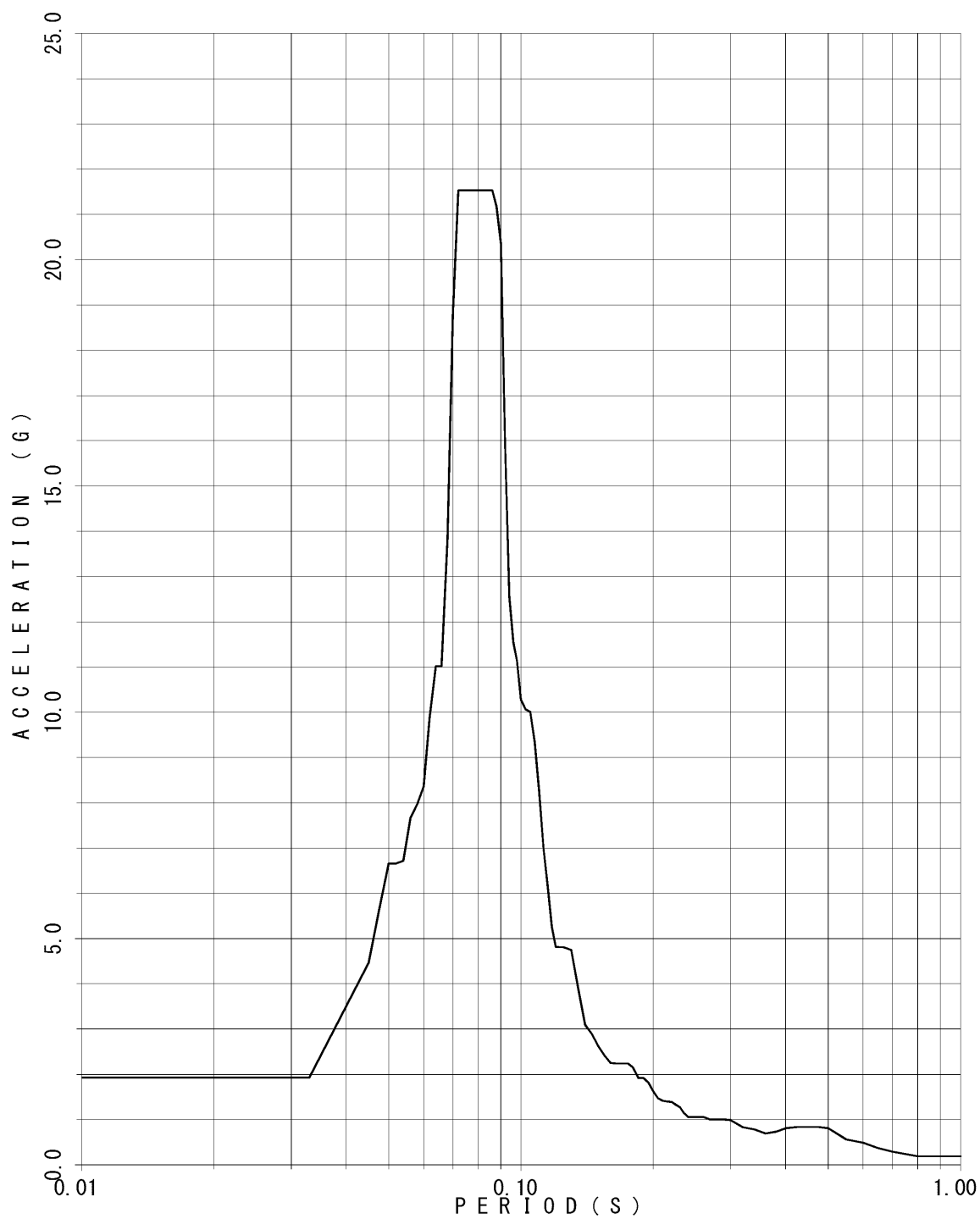
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 2.0%

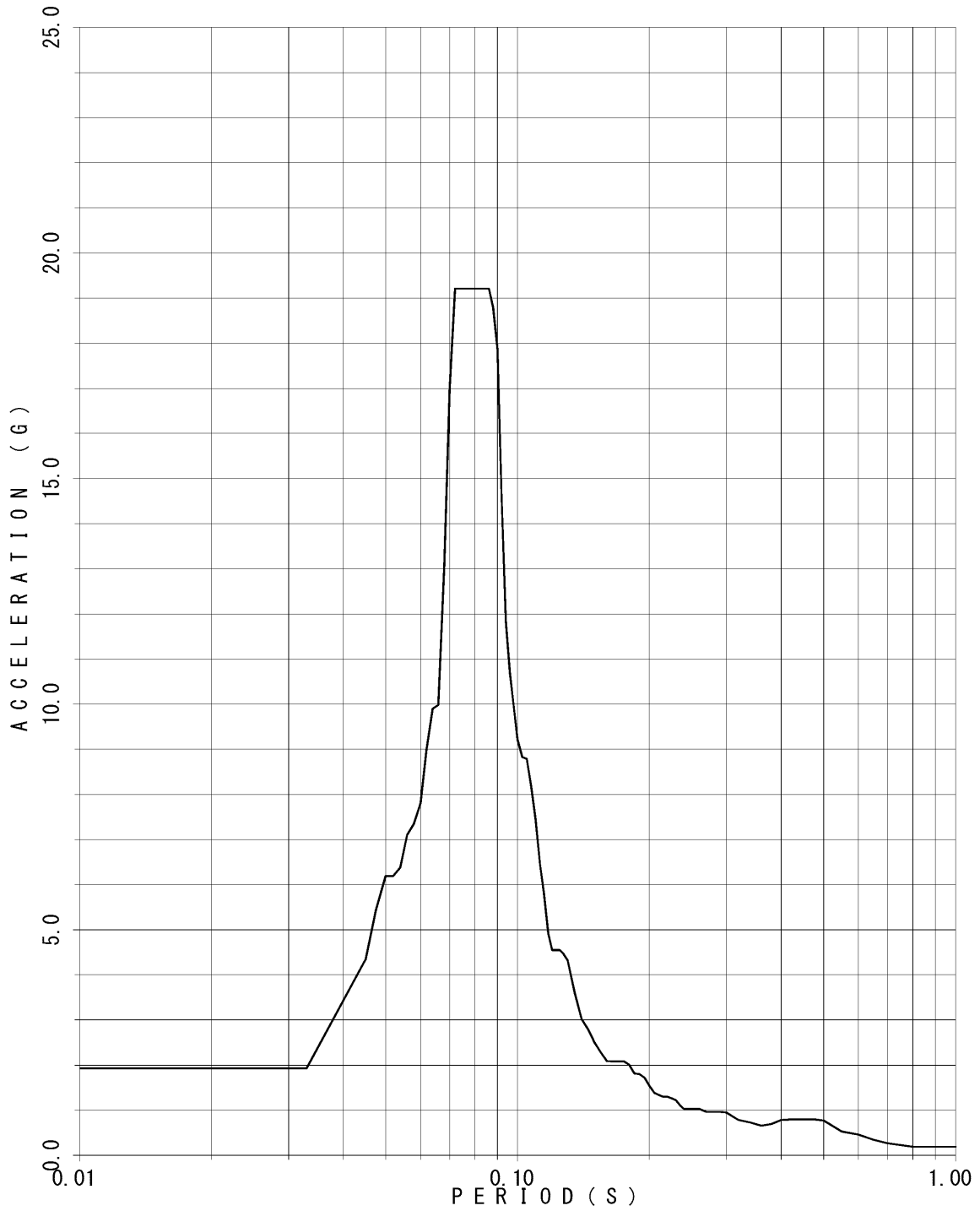
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 2.5%

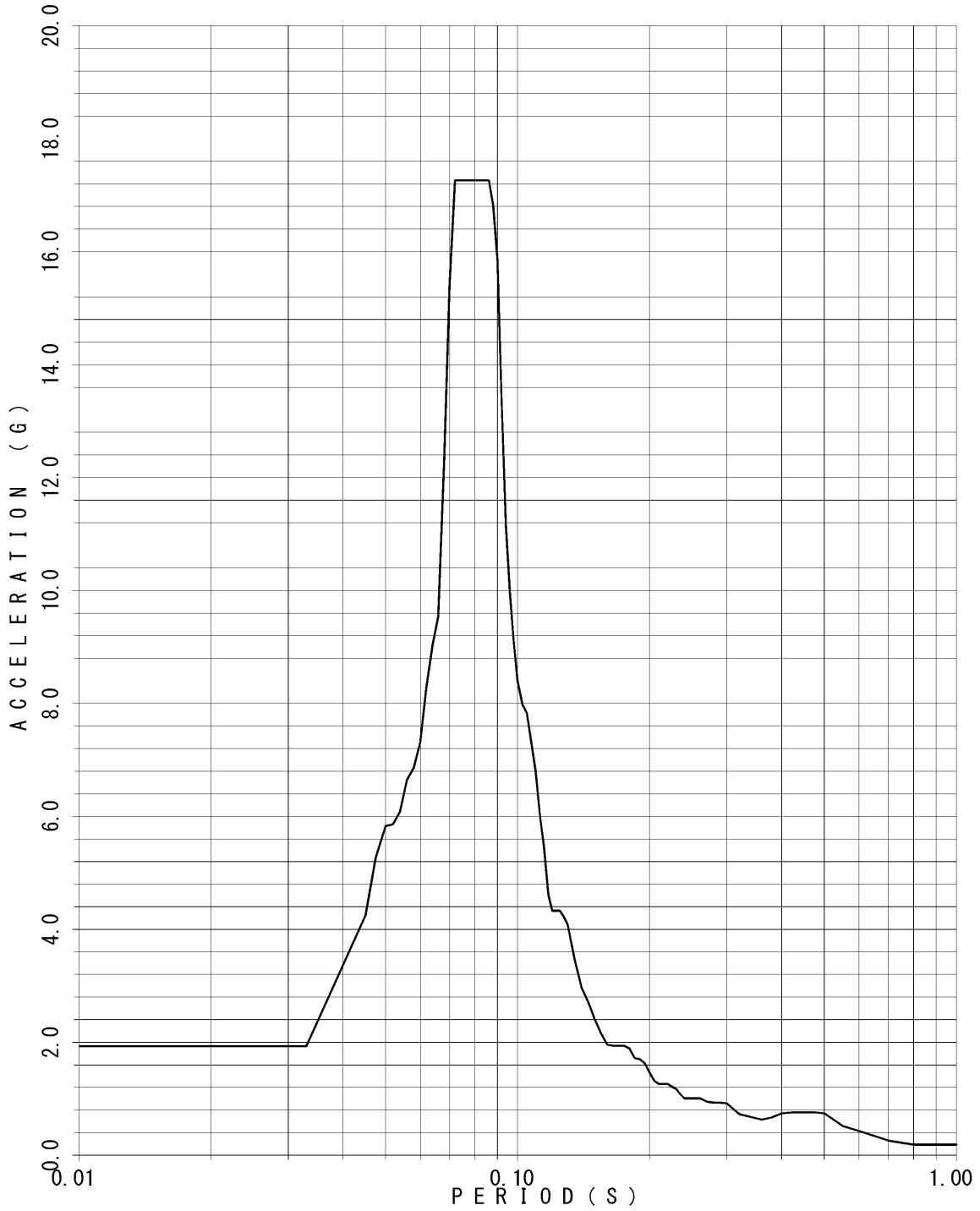
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 3.0%

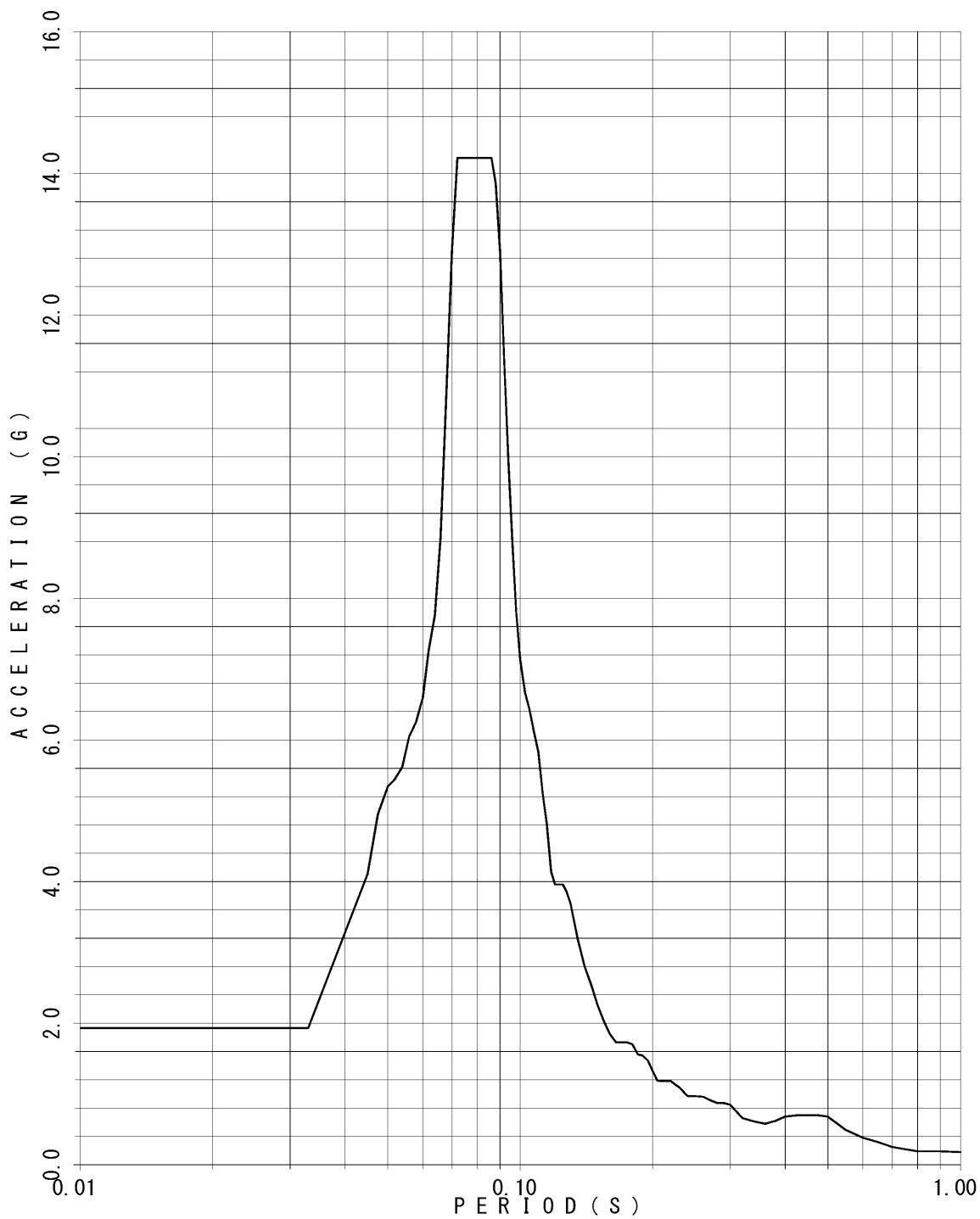
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL59.90M #PC01
 DAMPING : 4.0%

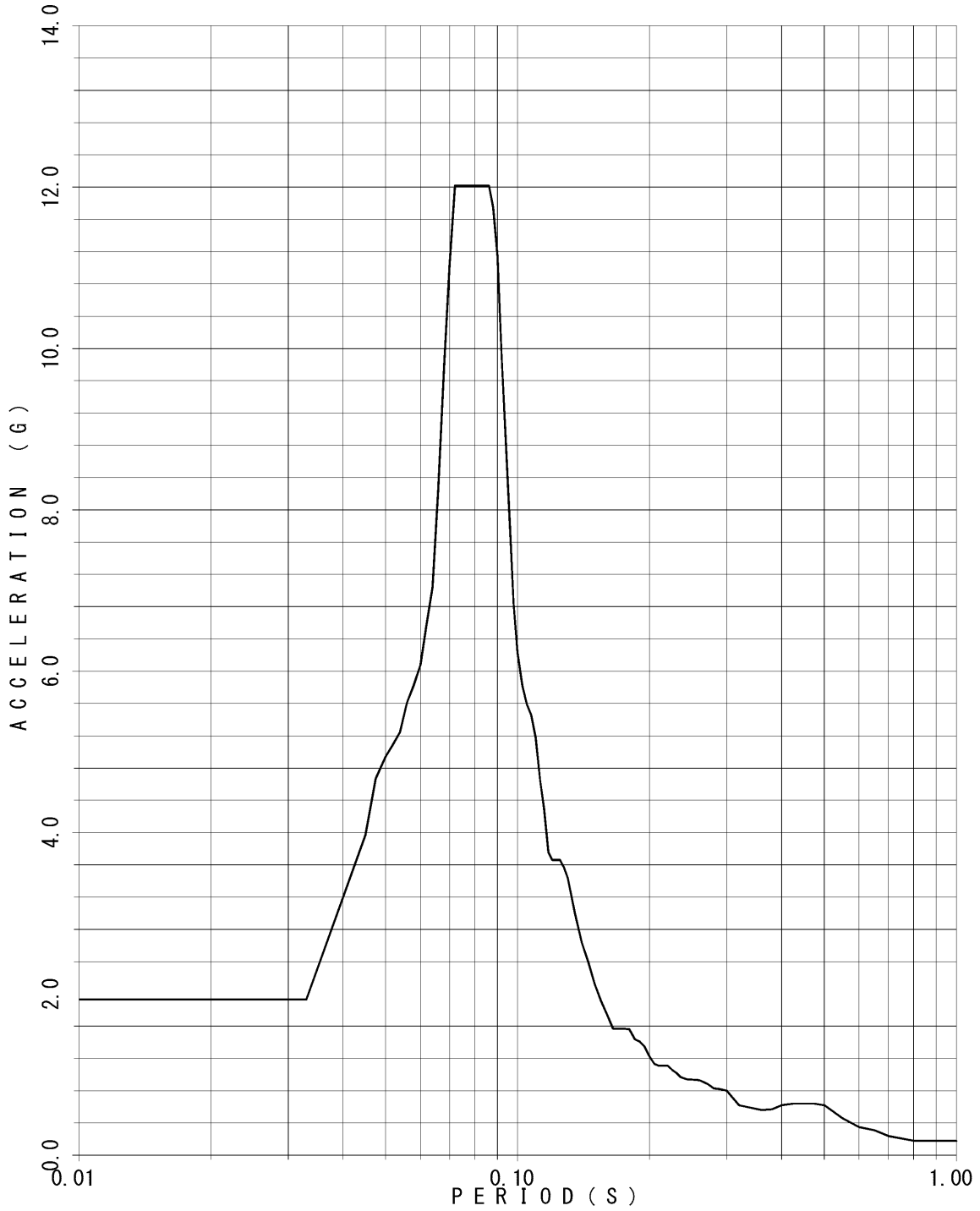
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL59.90M #PC01
DAMPING : 5.0%

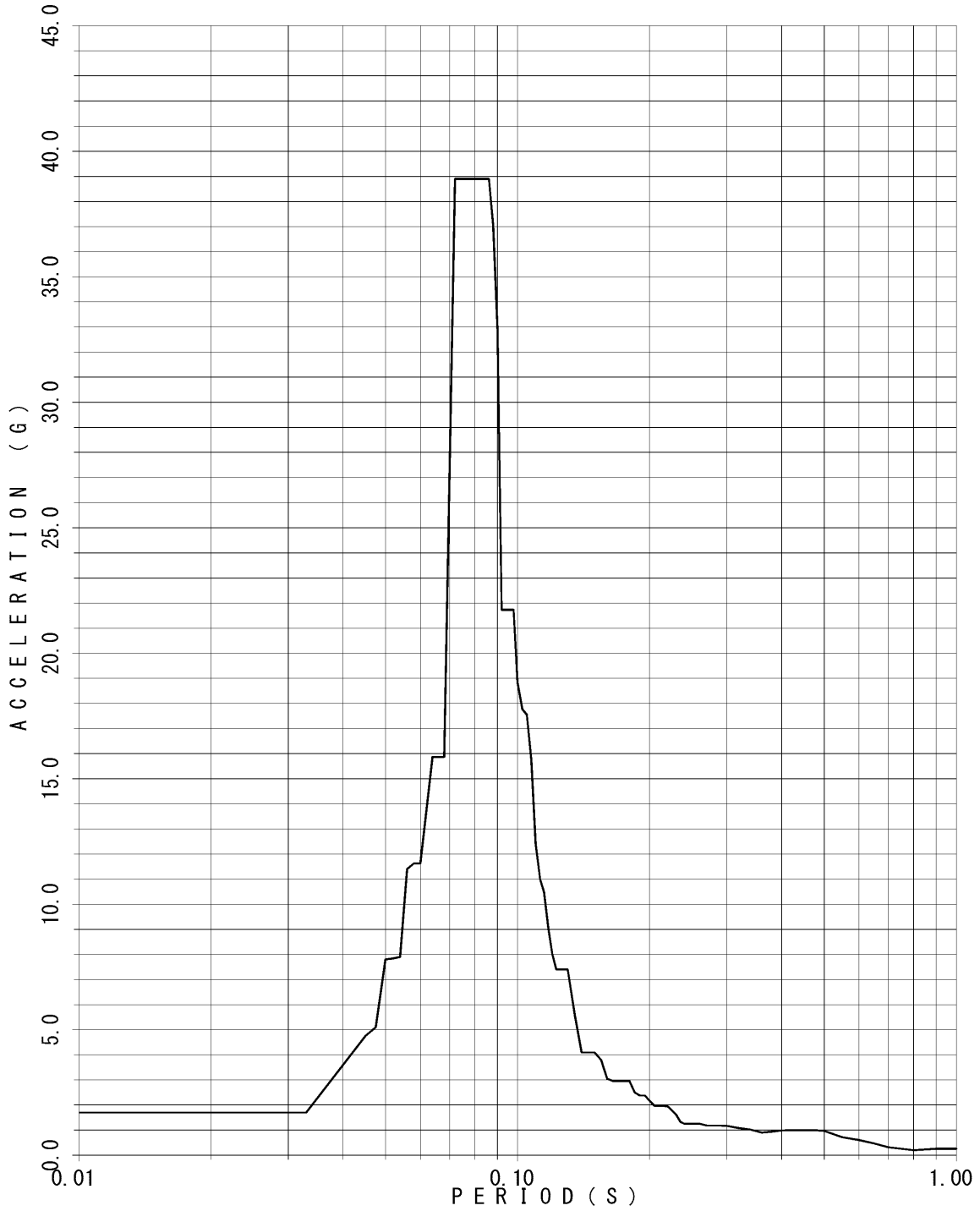
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 0.5%

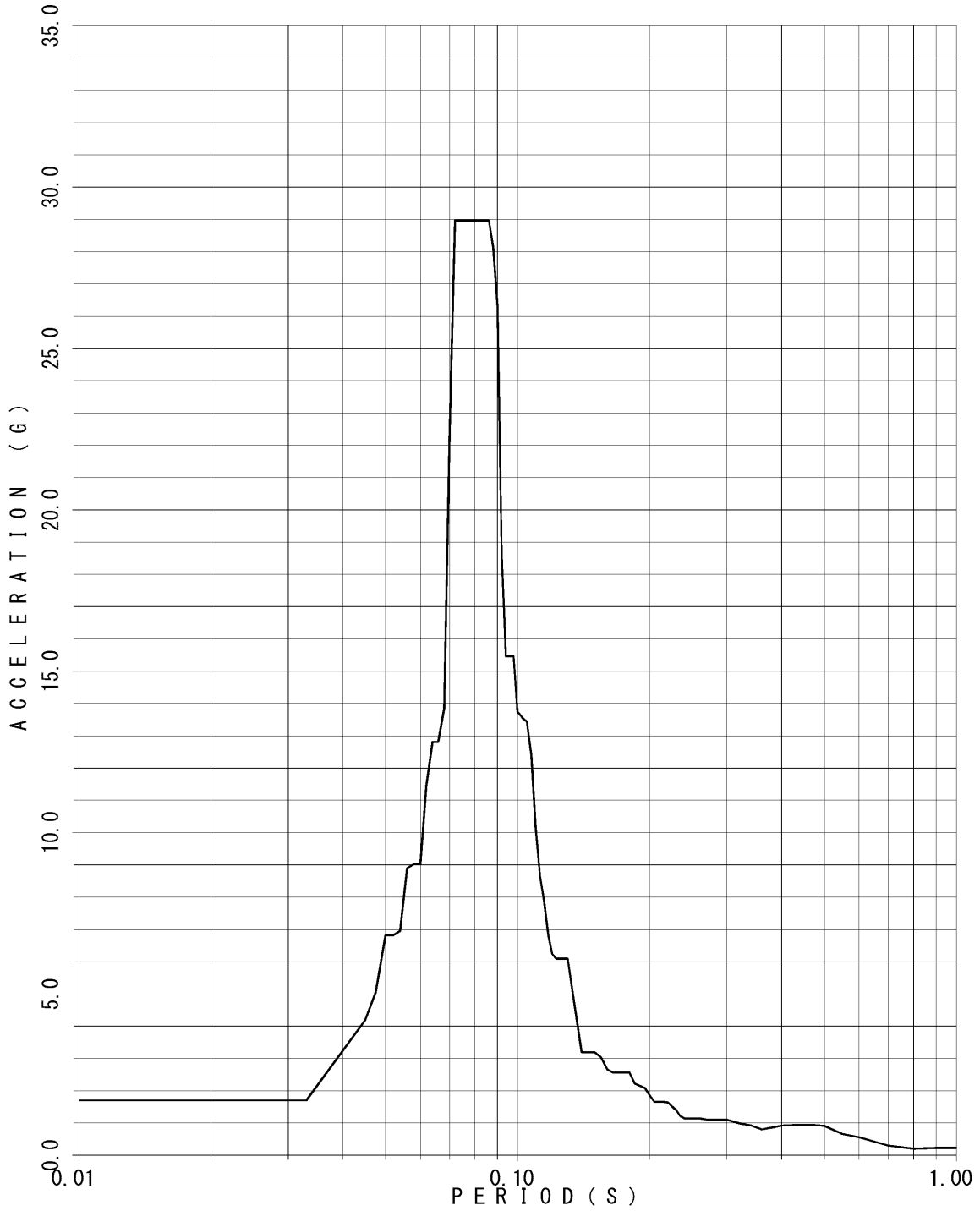
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 1.0%

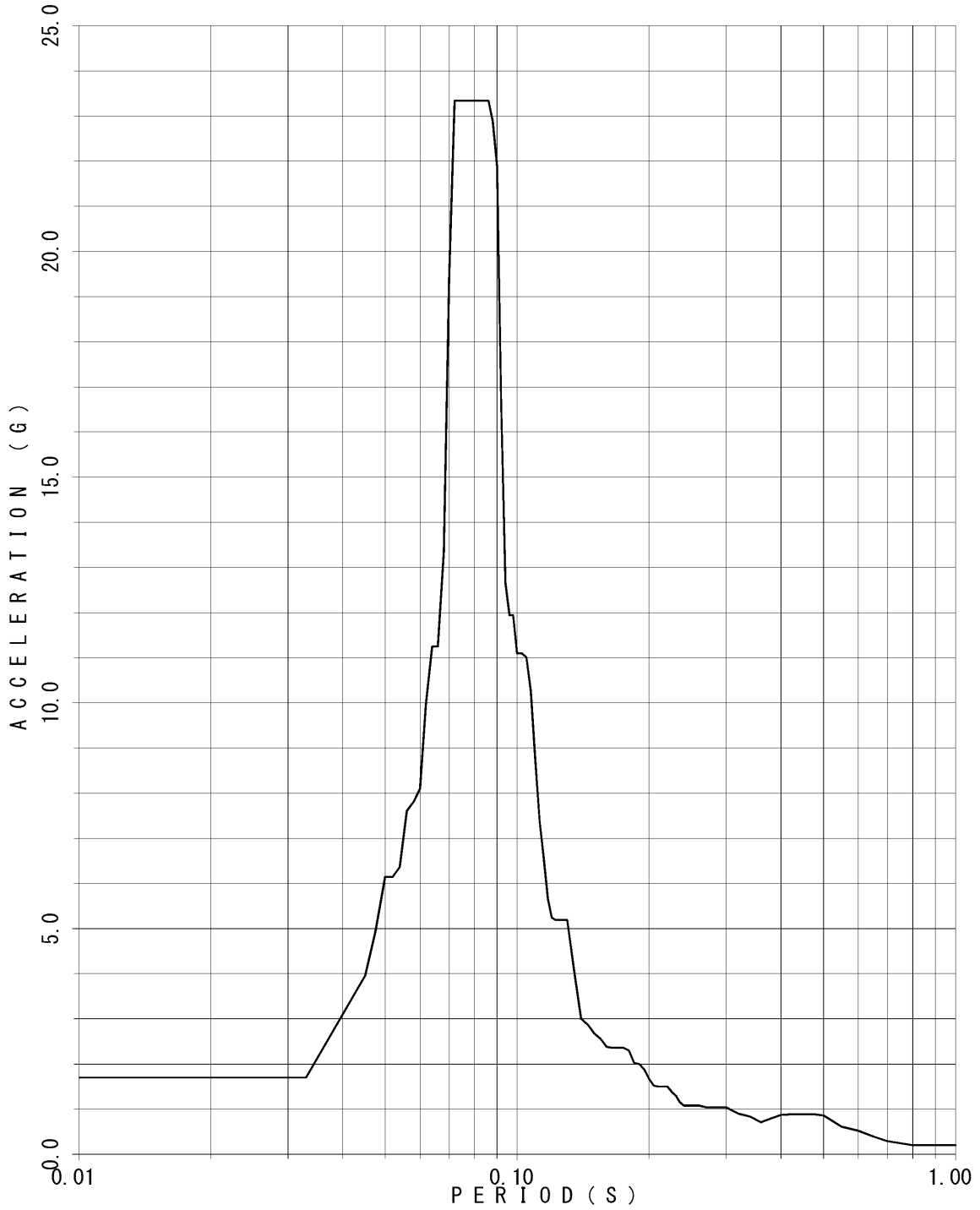
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 1.5%

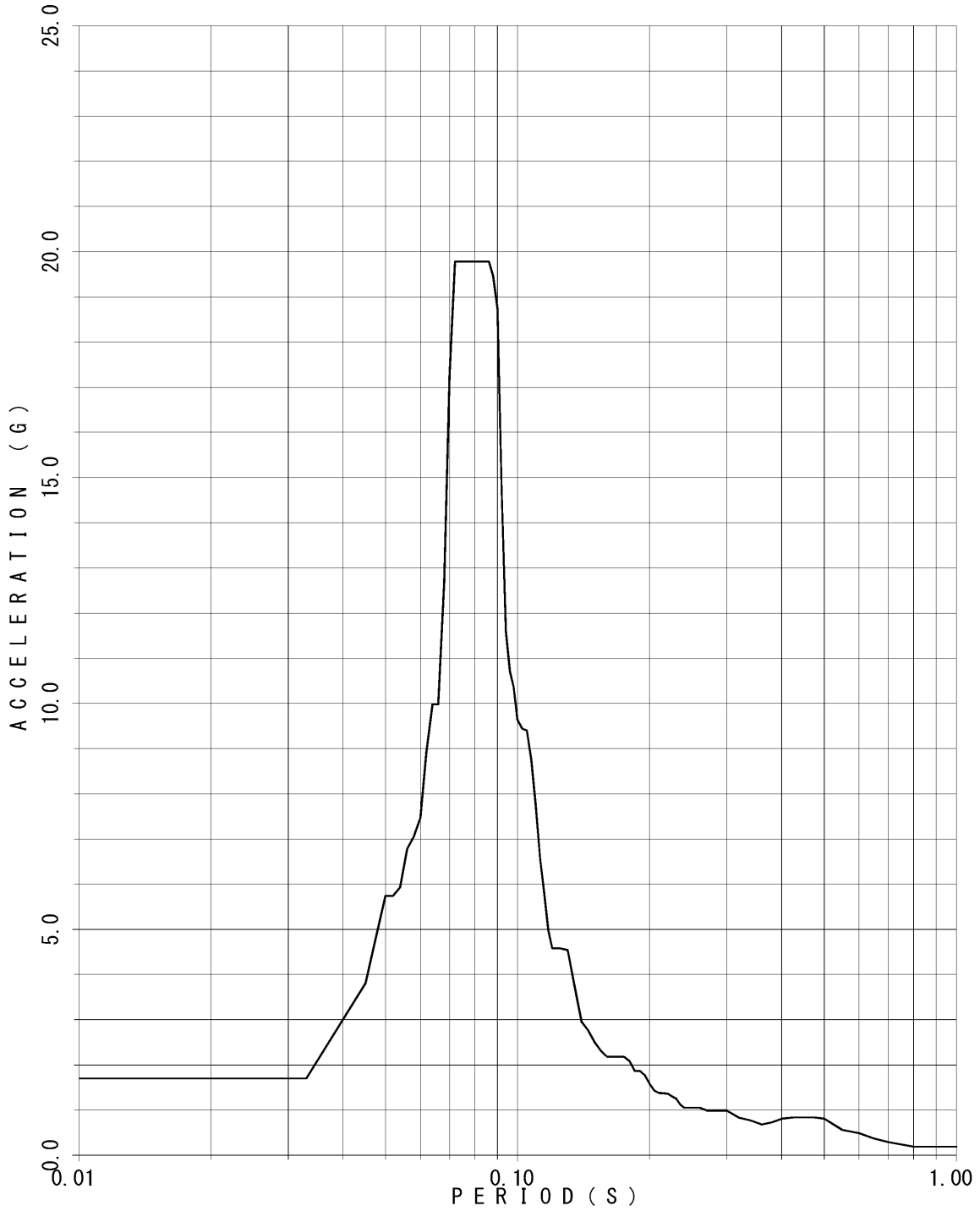
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.0%

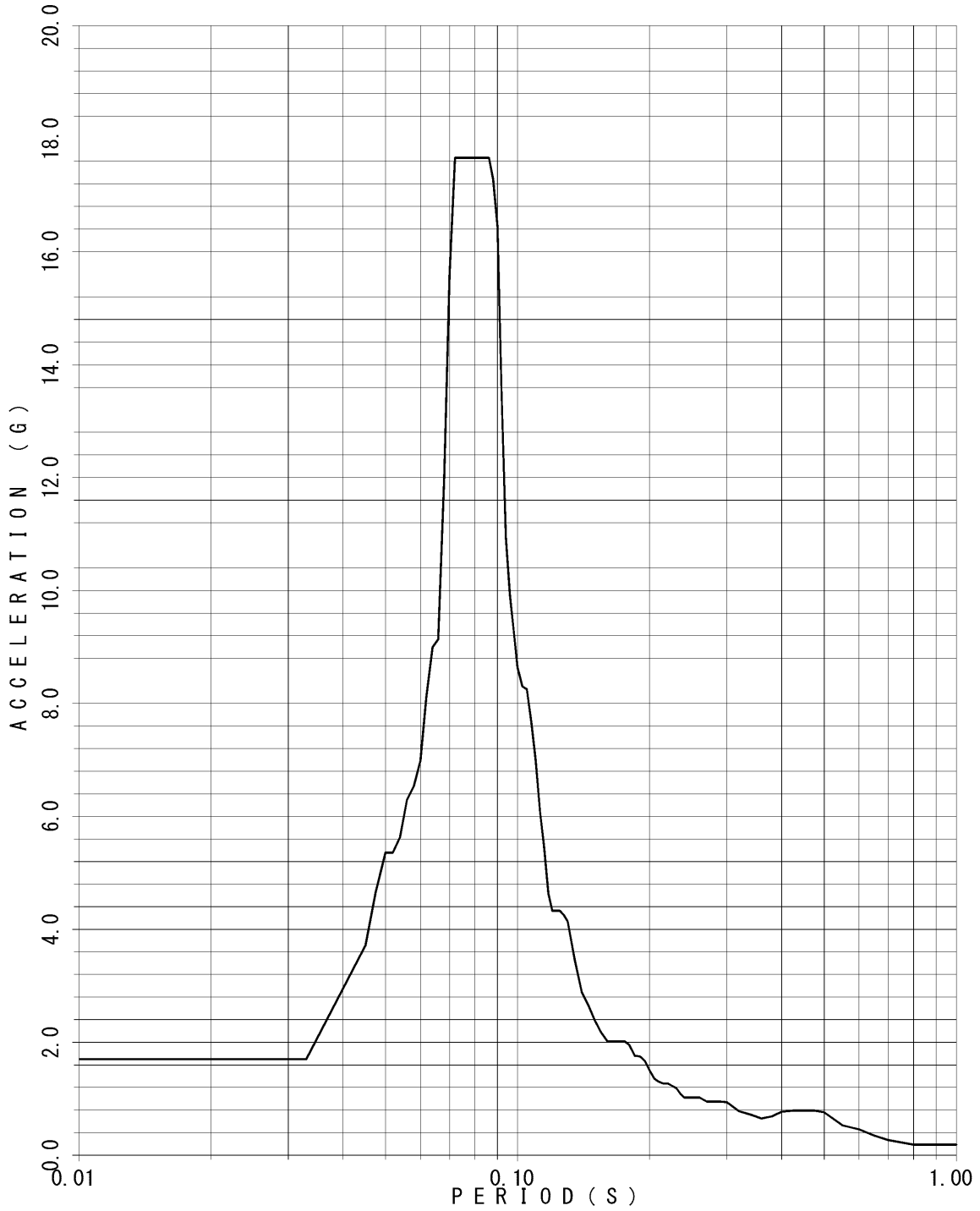
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 2.5%

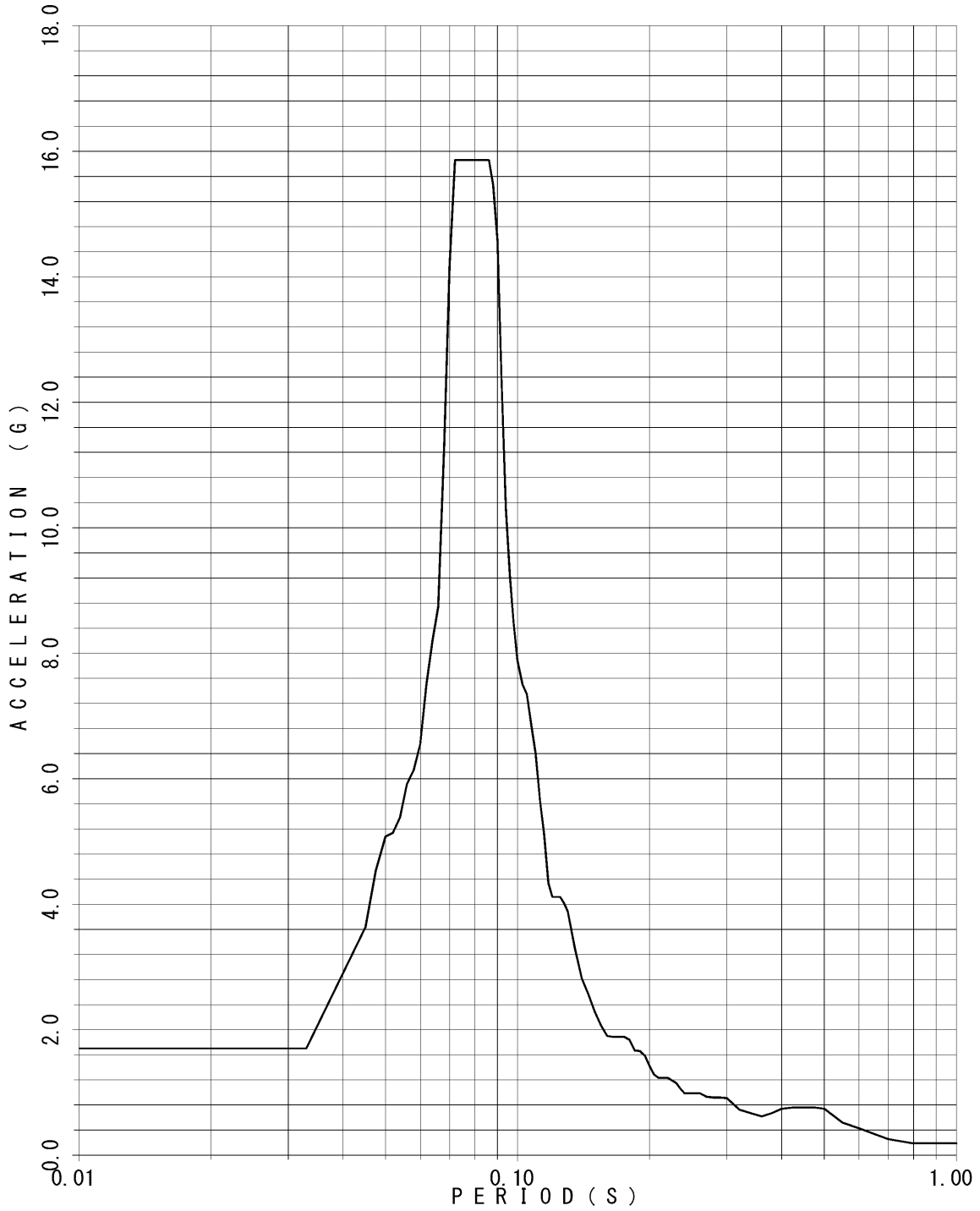
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 3.0%

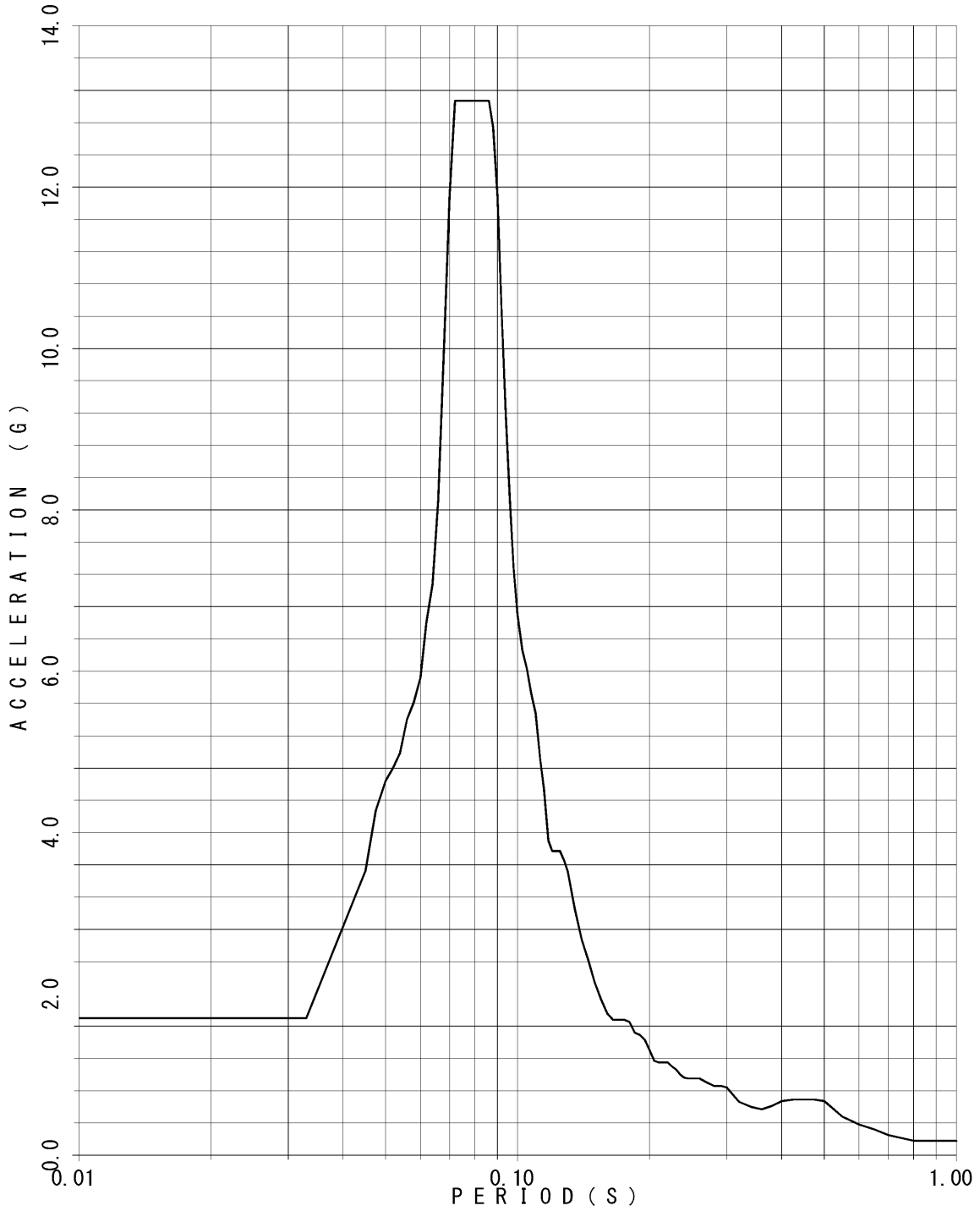
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 4.0%

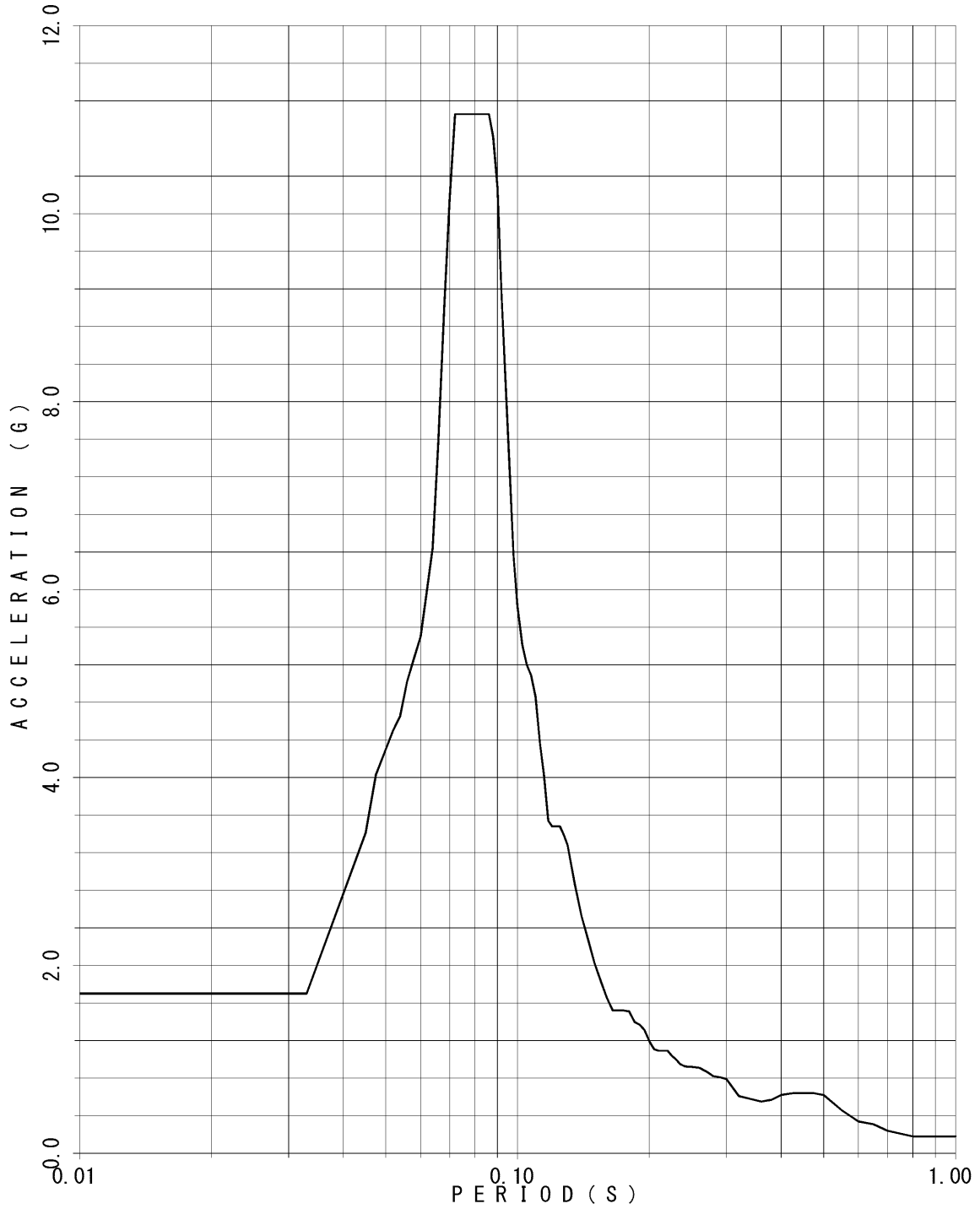
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL58.40M #PC02
DAMPING : 5.0%

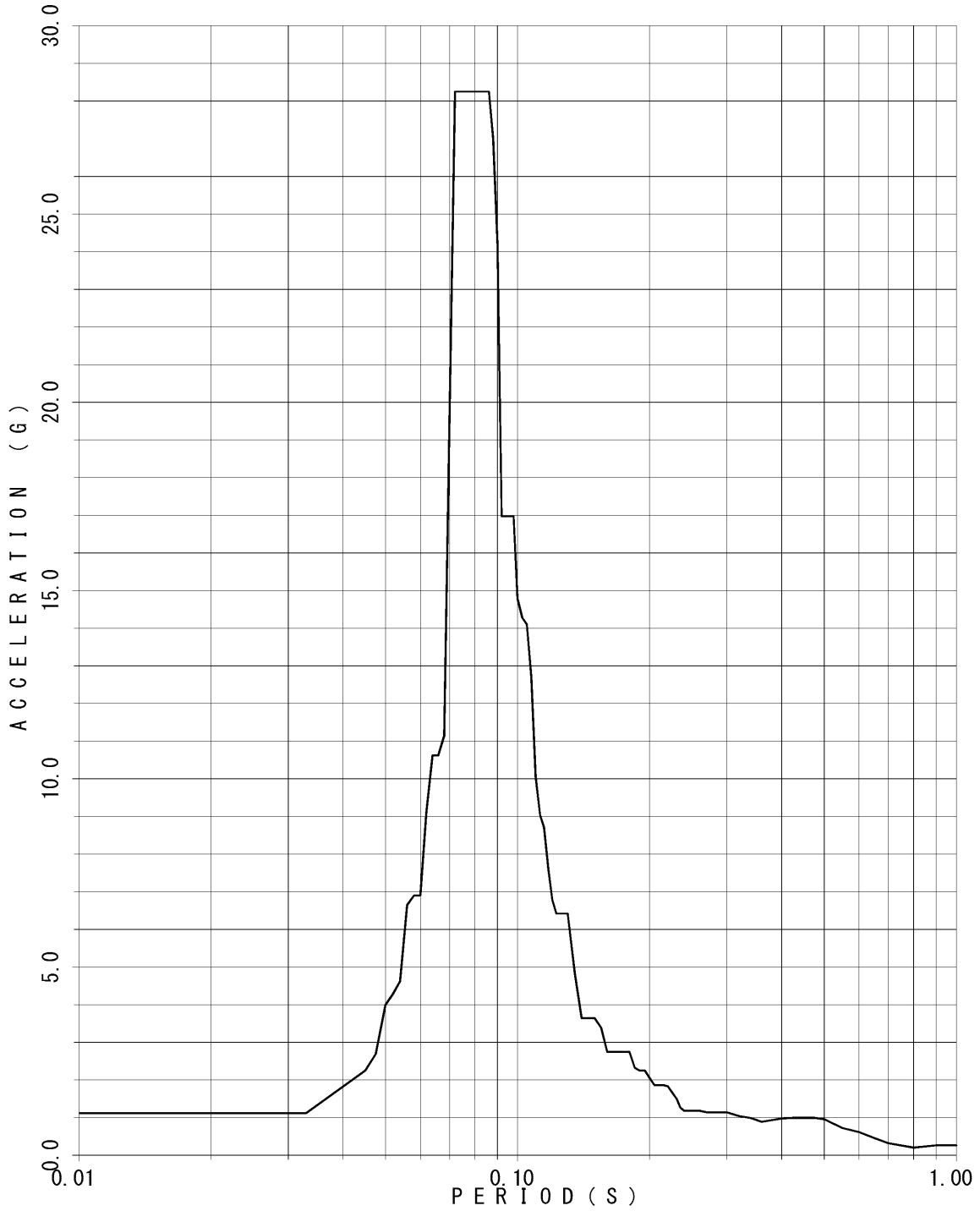
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 0.5%

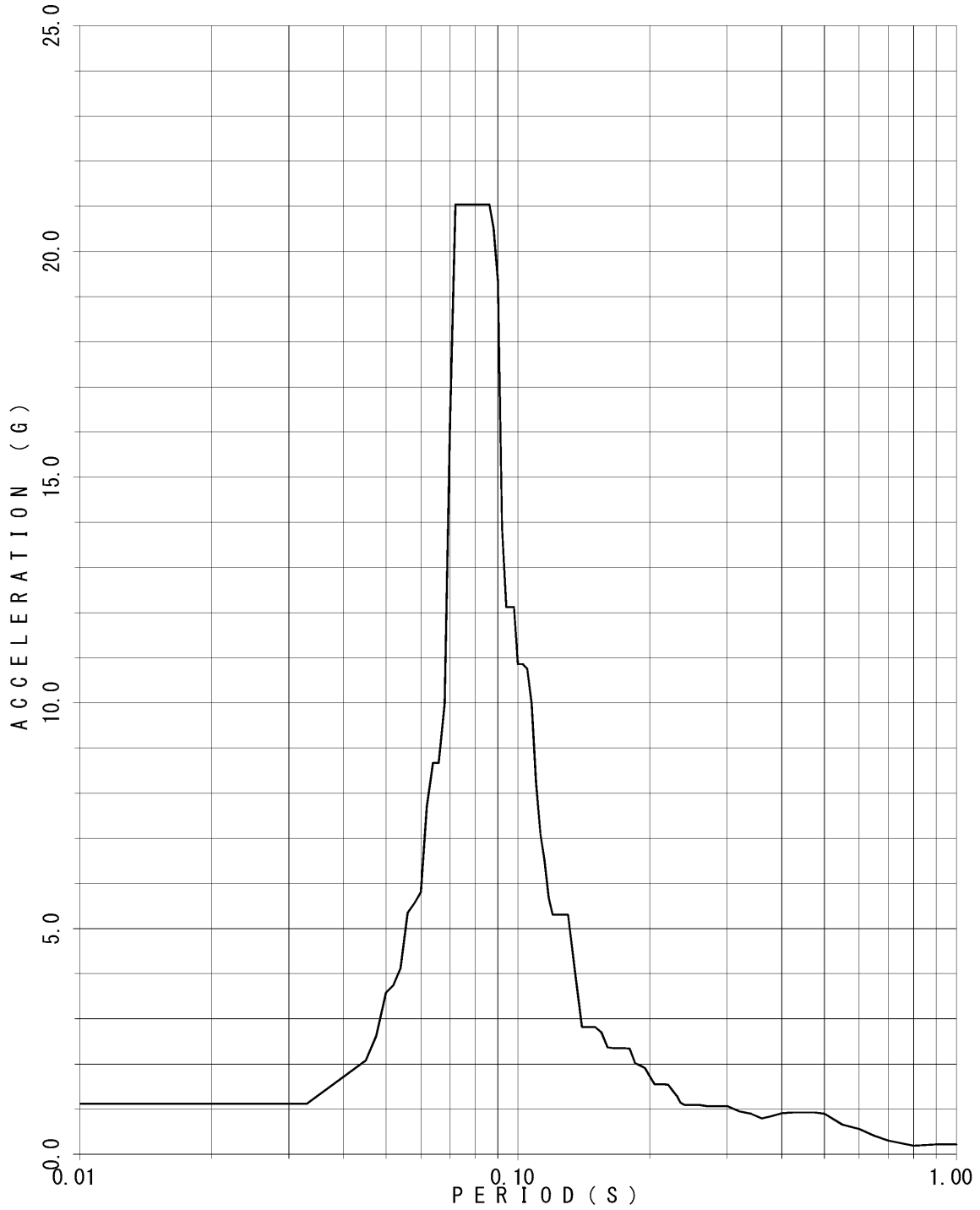
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 1.0%

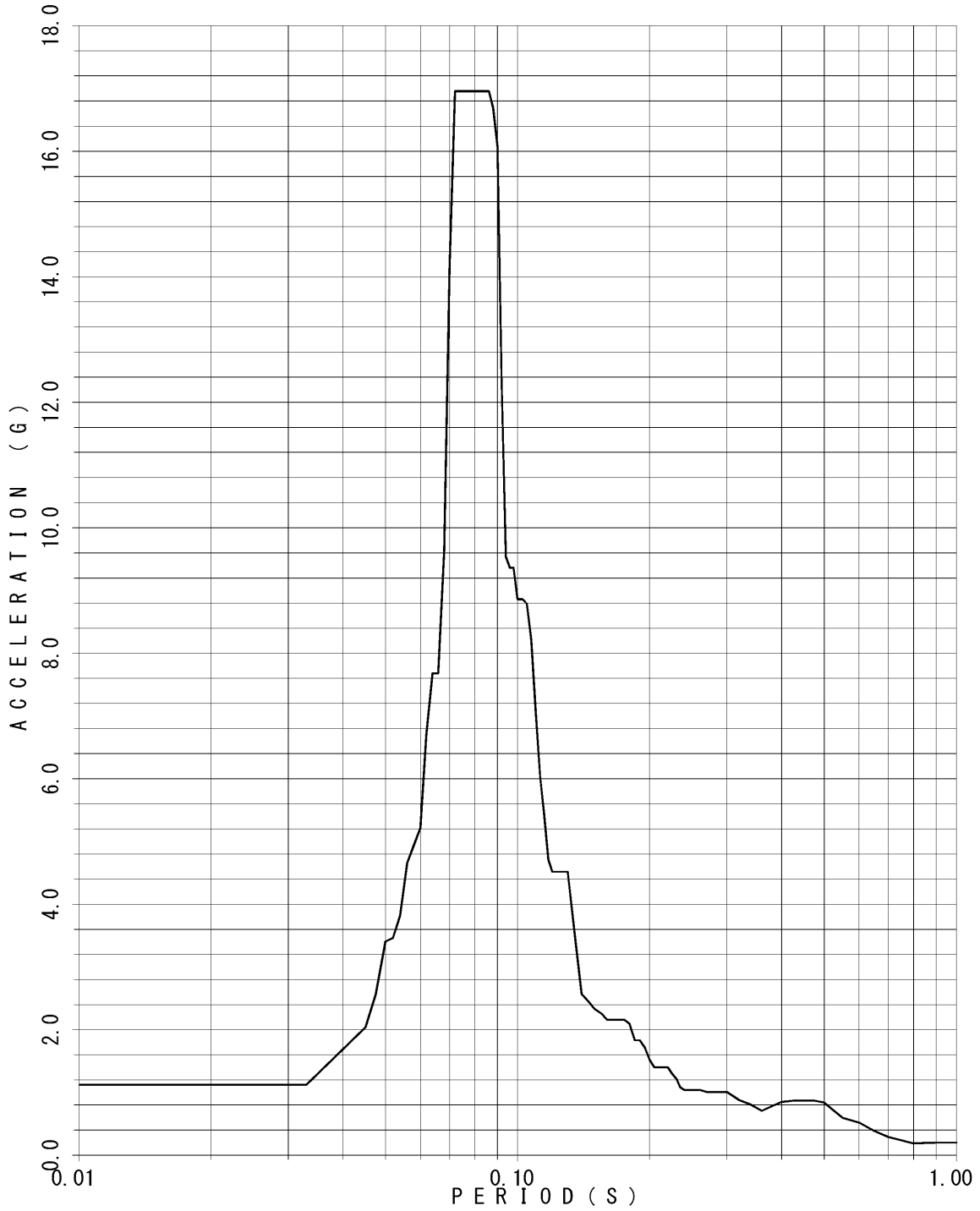
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 1.5%

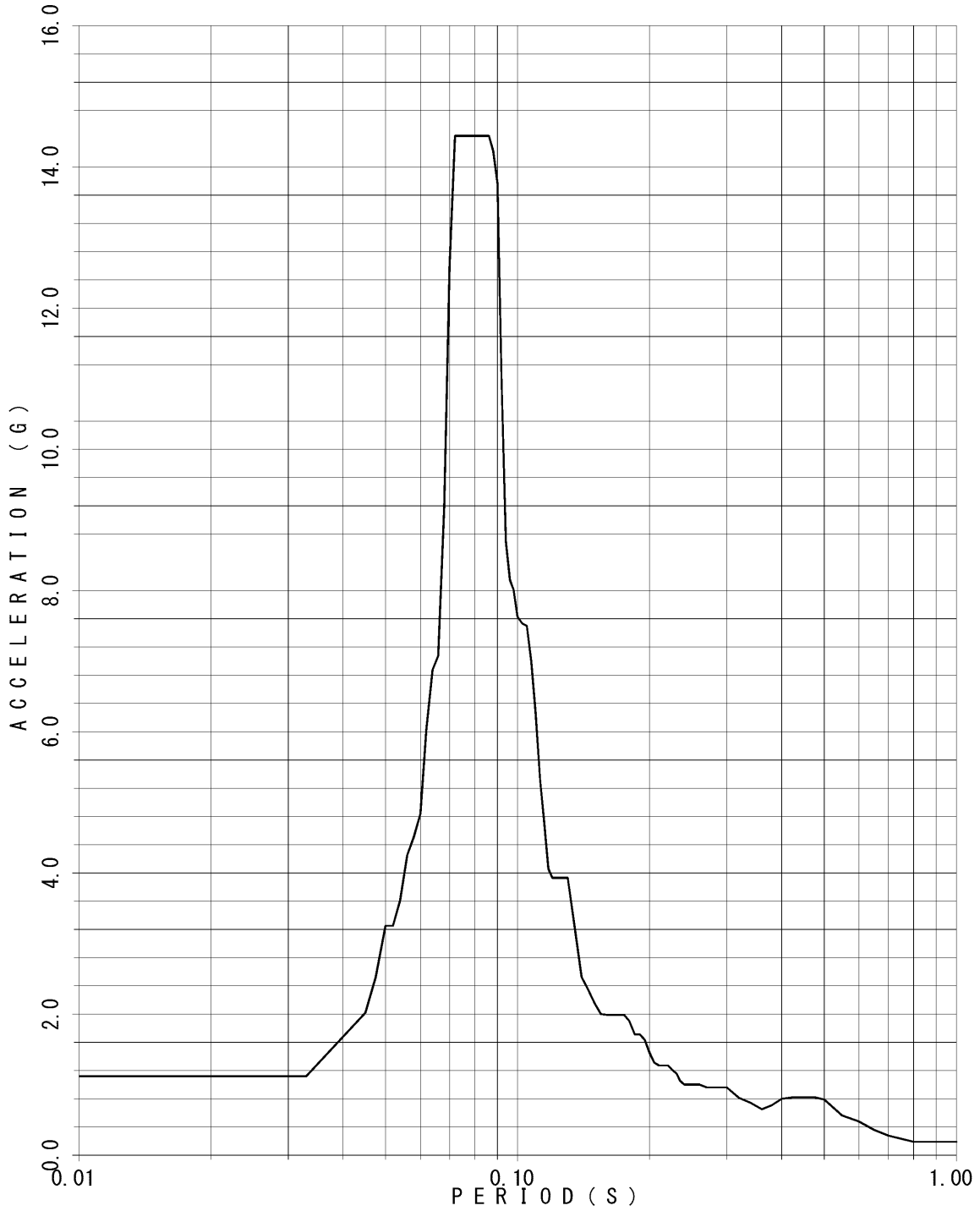
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.0%

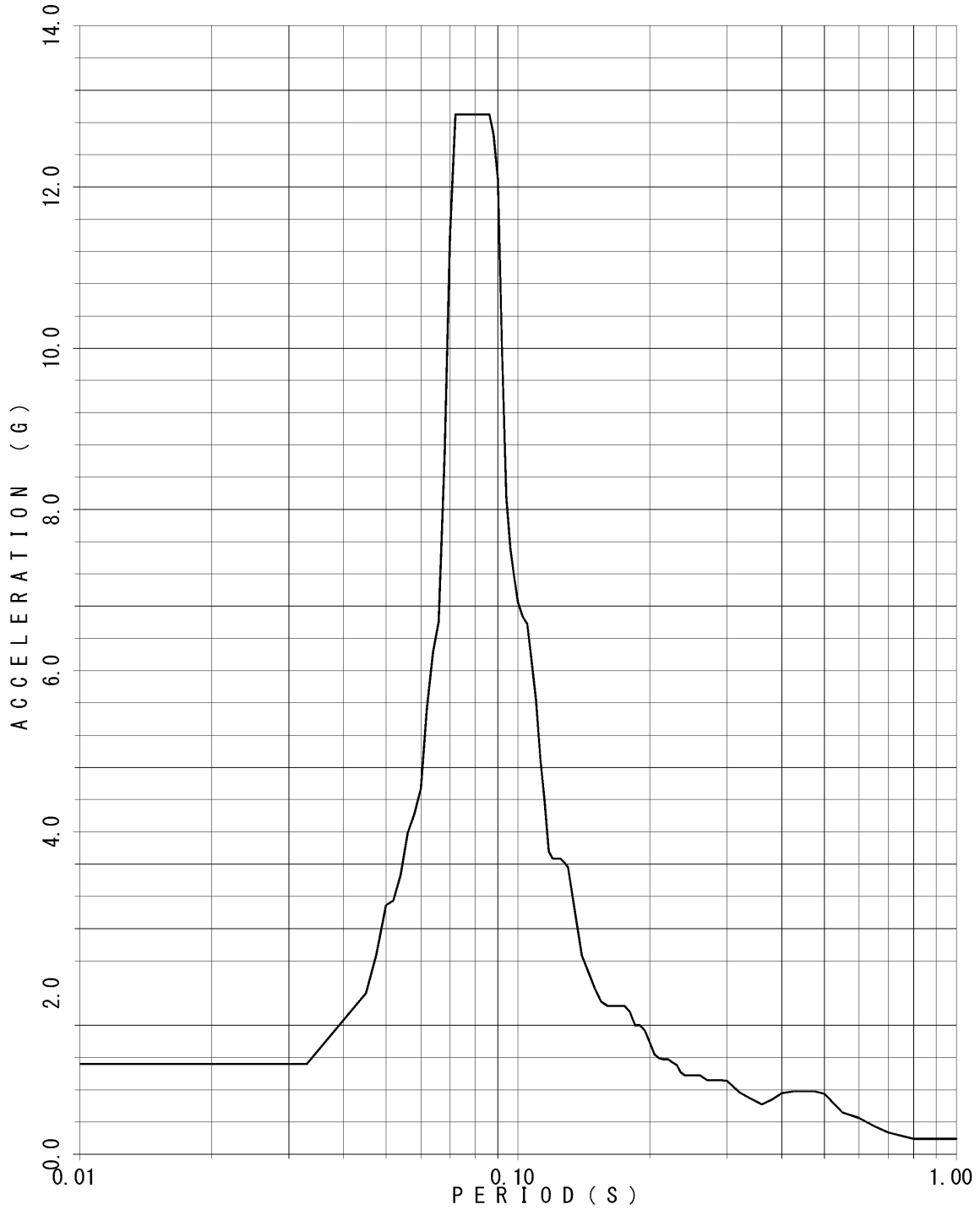
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 2.5%

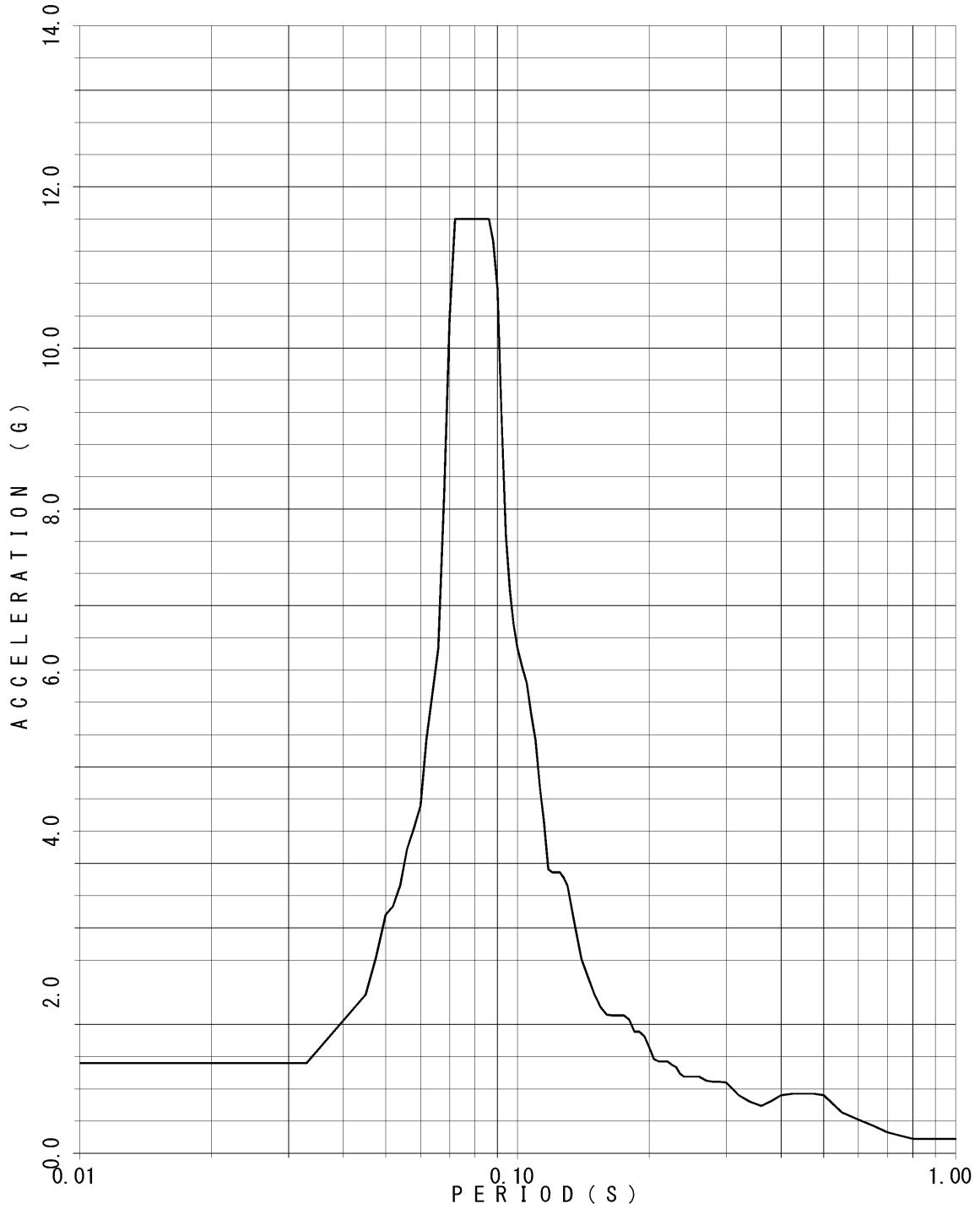
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 3.0%

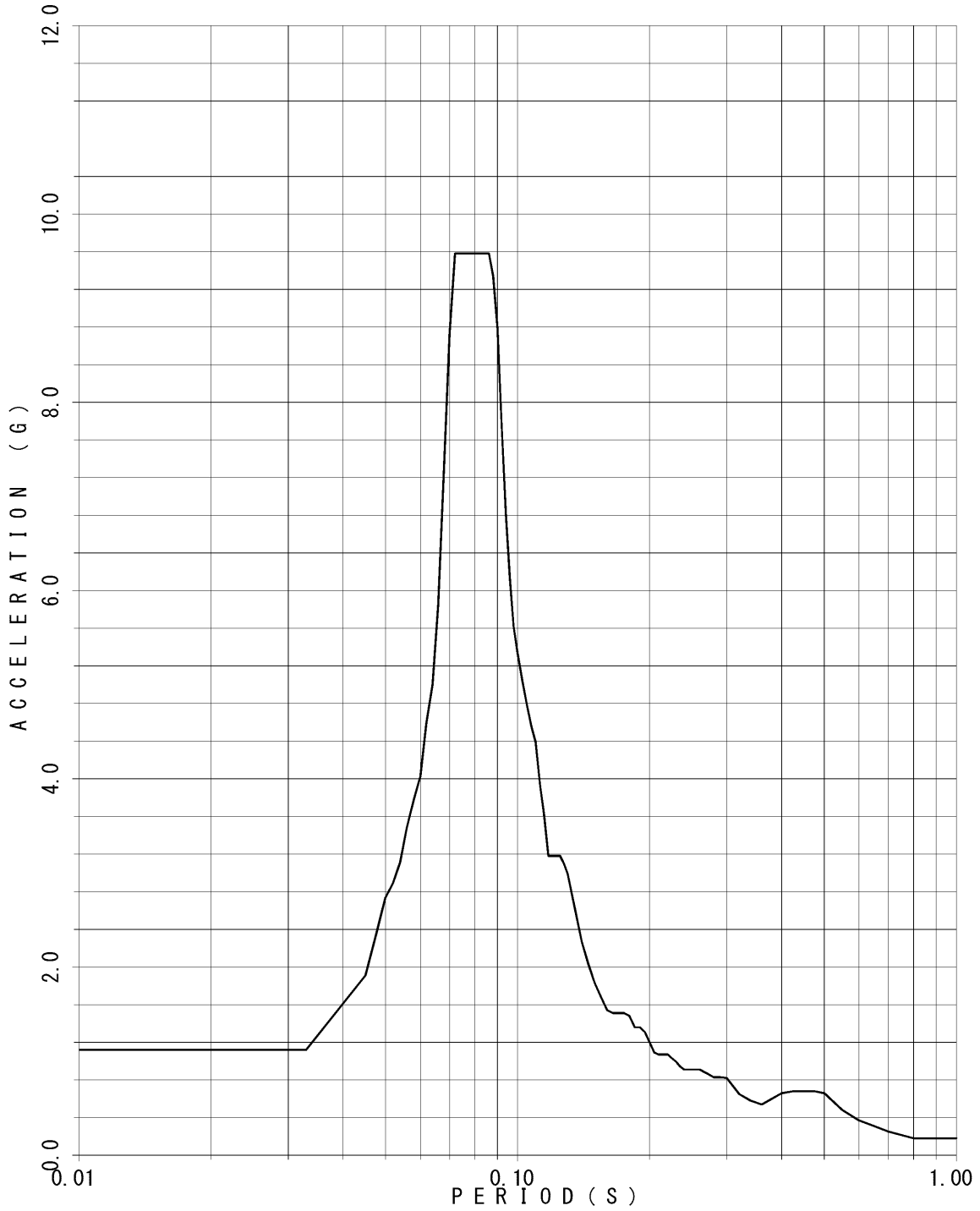
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 4.0%

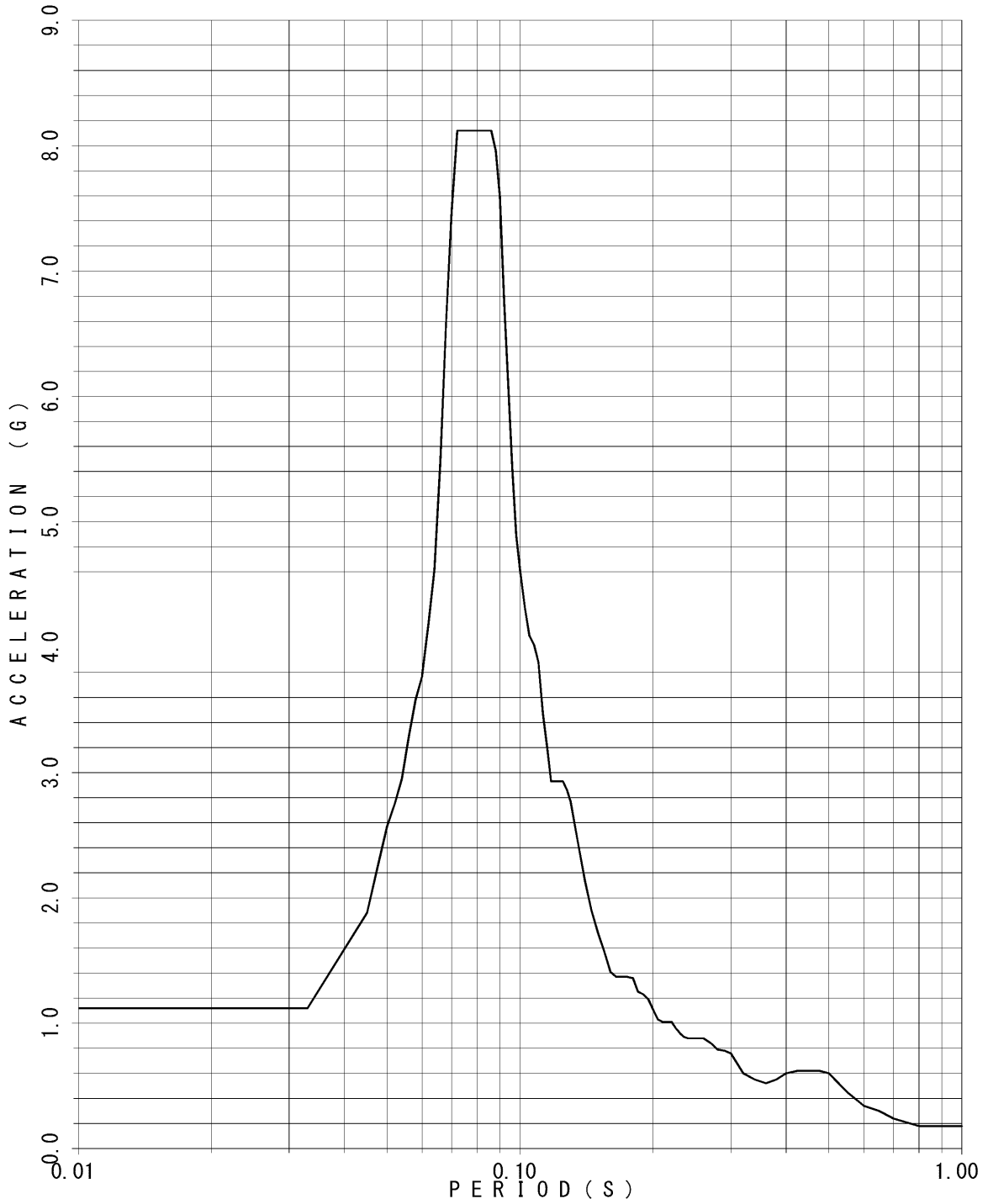
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL52.40M #PC03
DAMPING : 5.0%

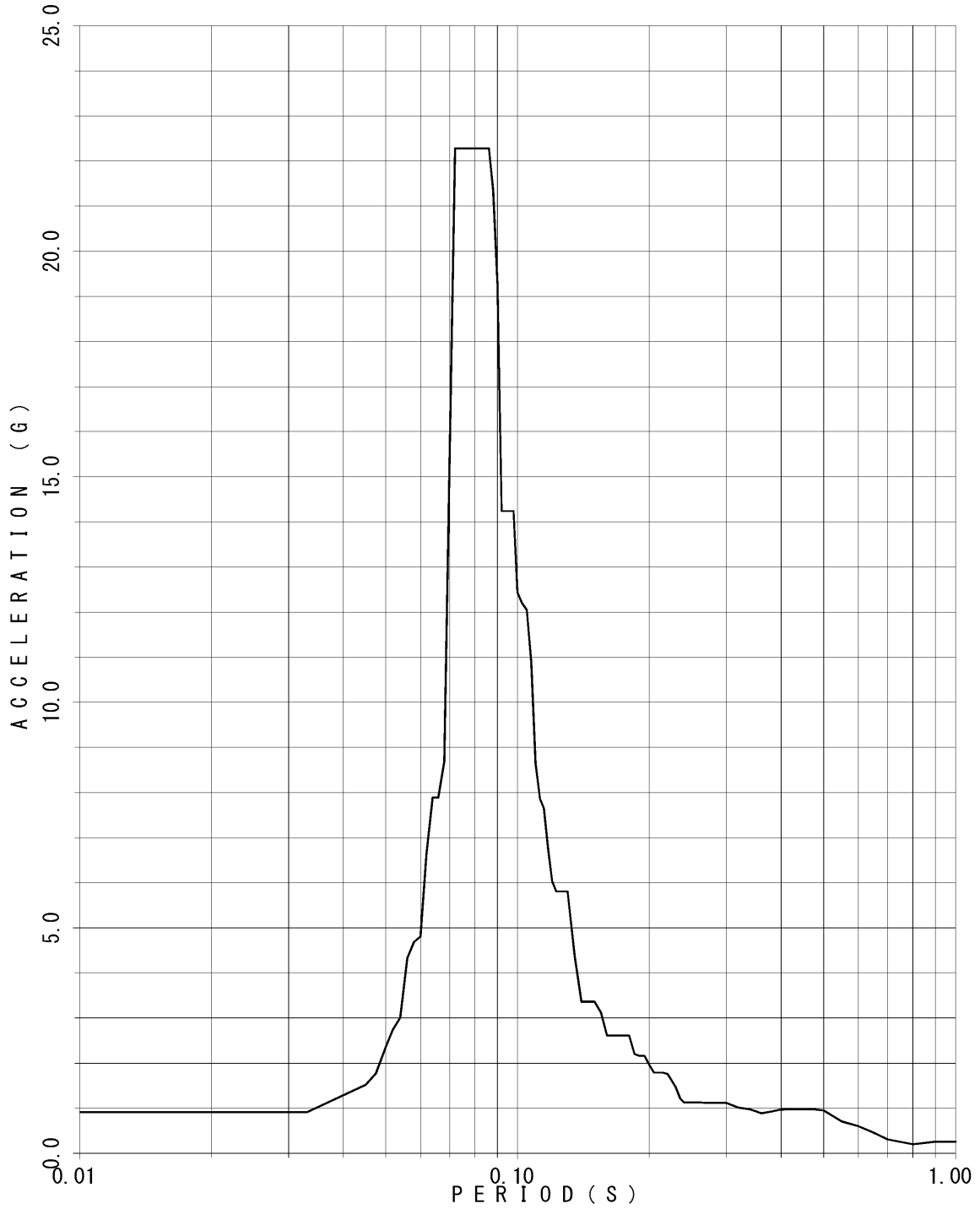
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 0.5%

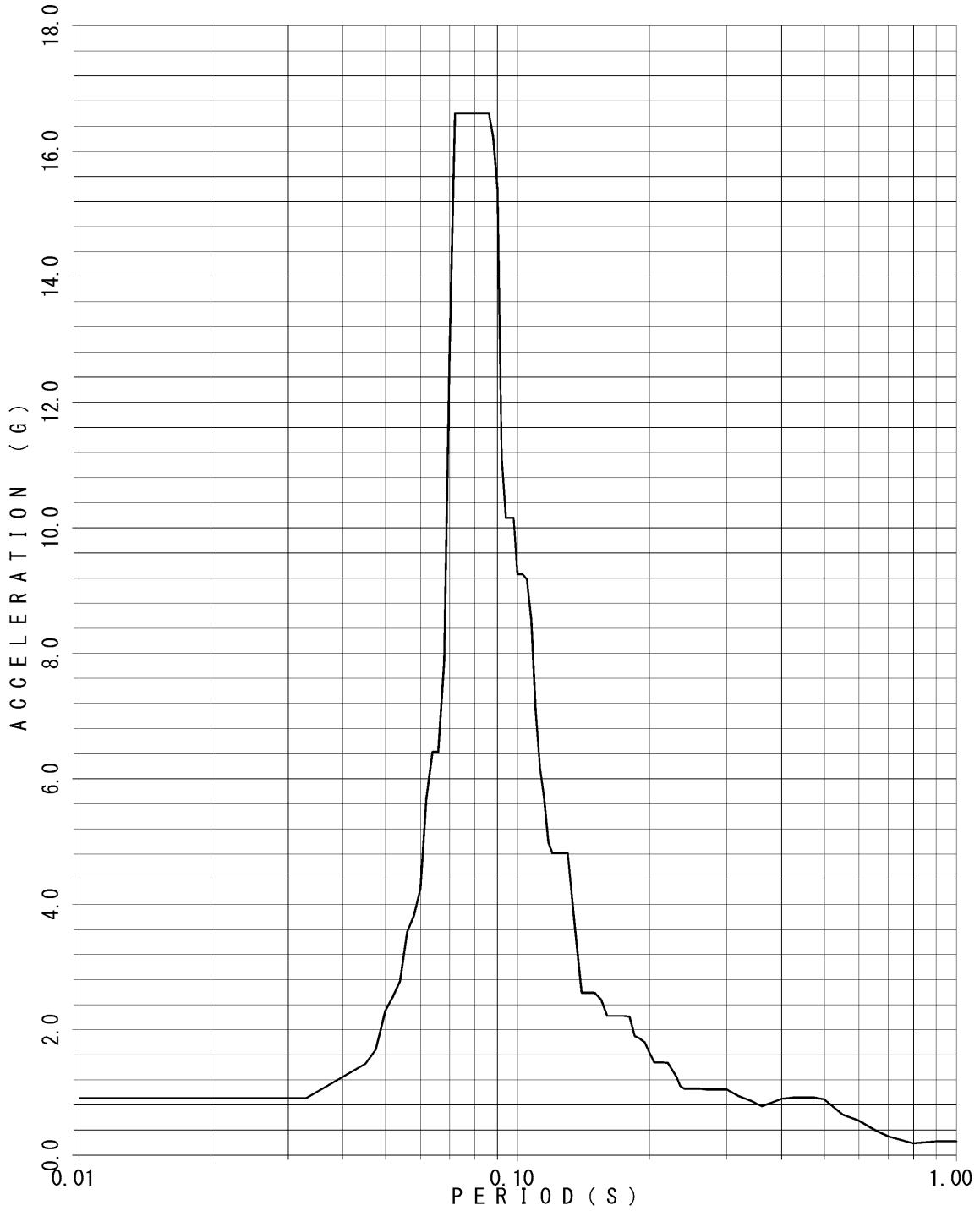
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 1.0%

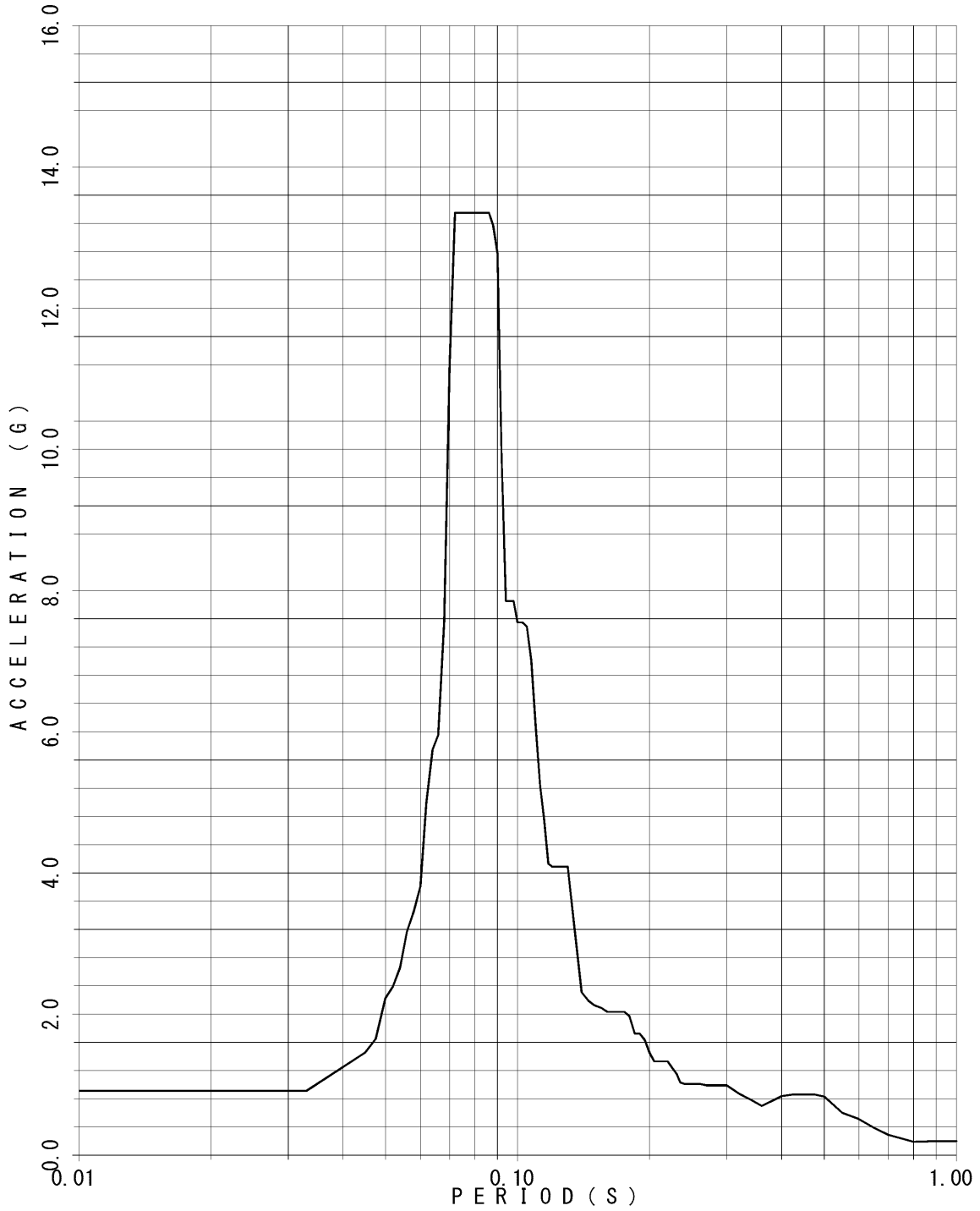
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 1.5%

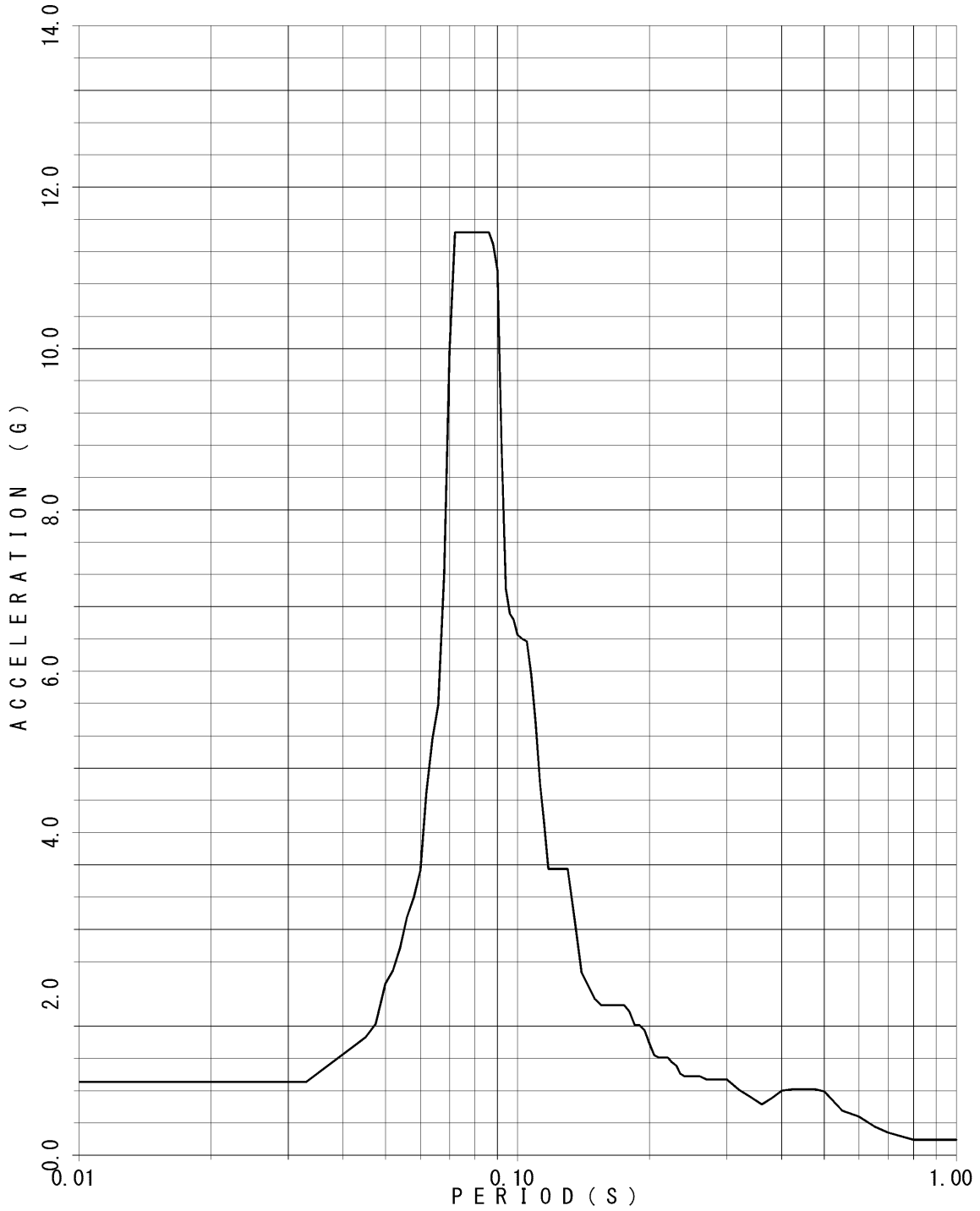
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 2.0%

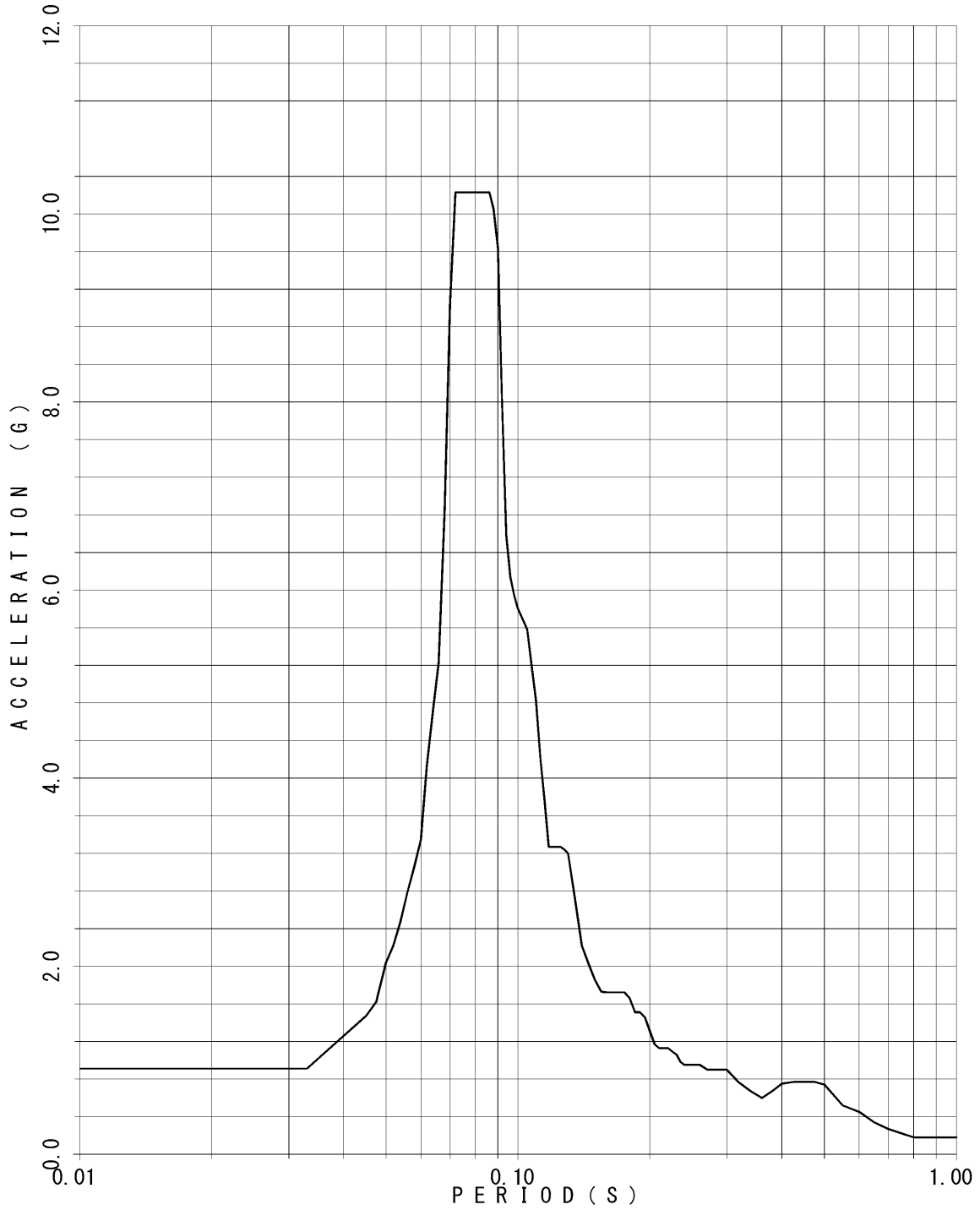
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL43.30M #PC04
 DAMPING : 2.5%

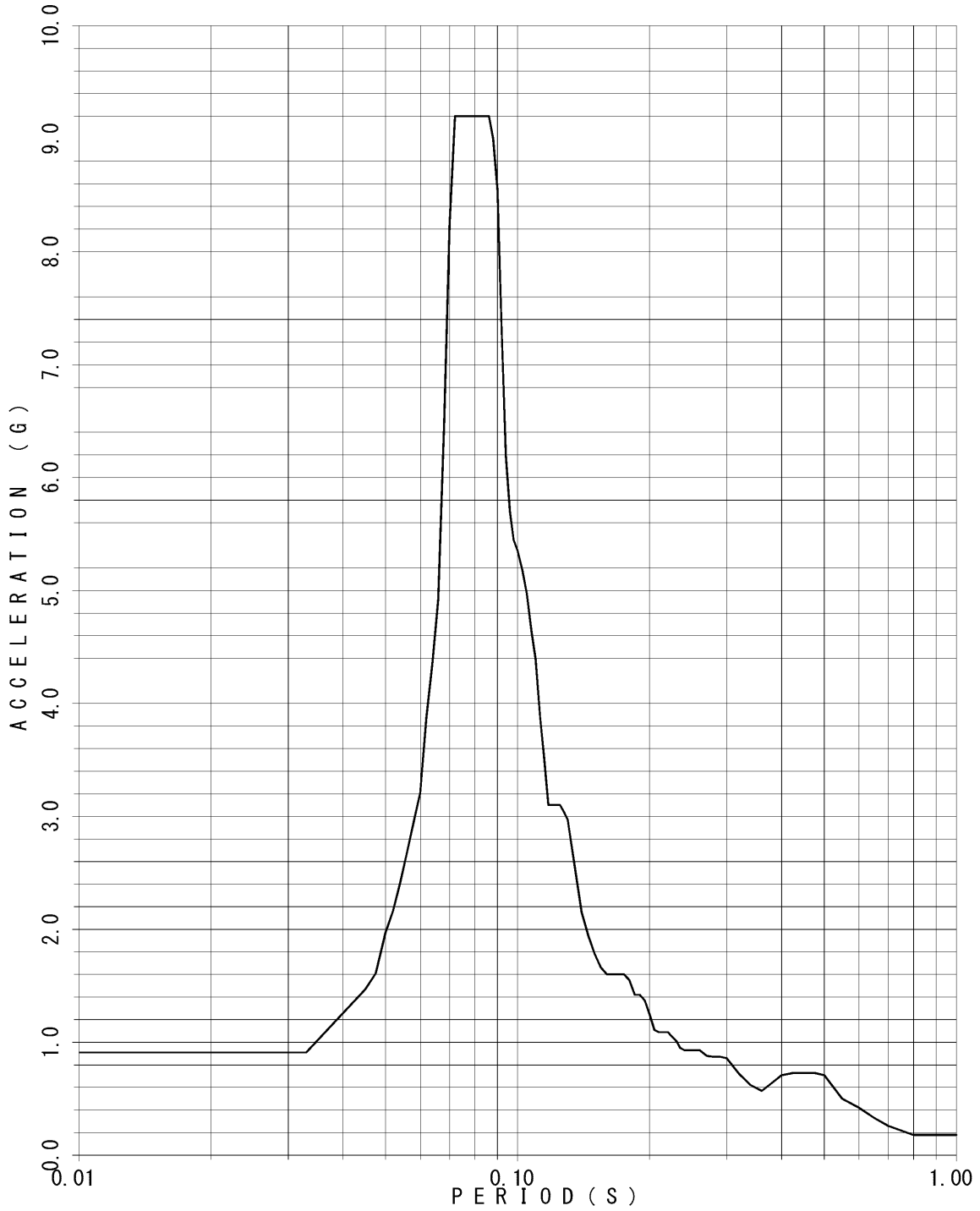
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 3.0%

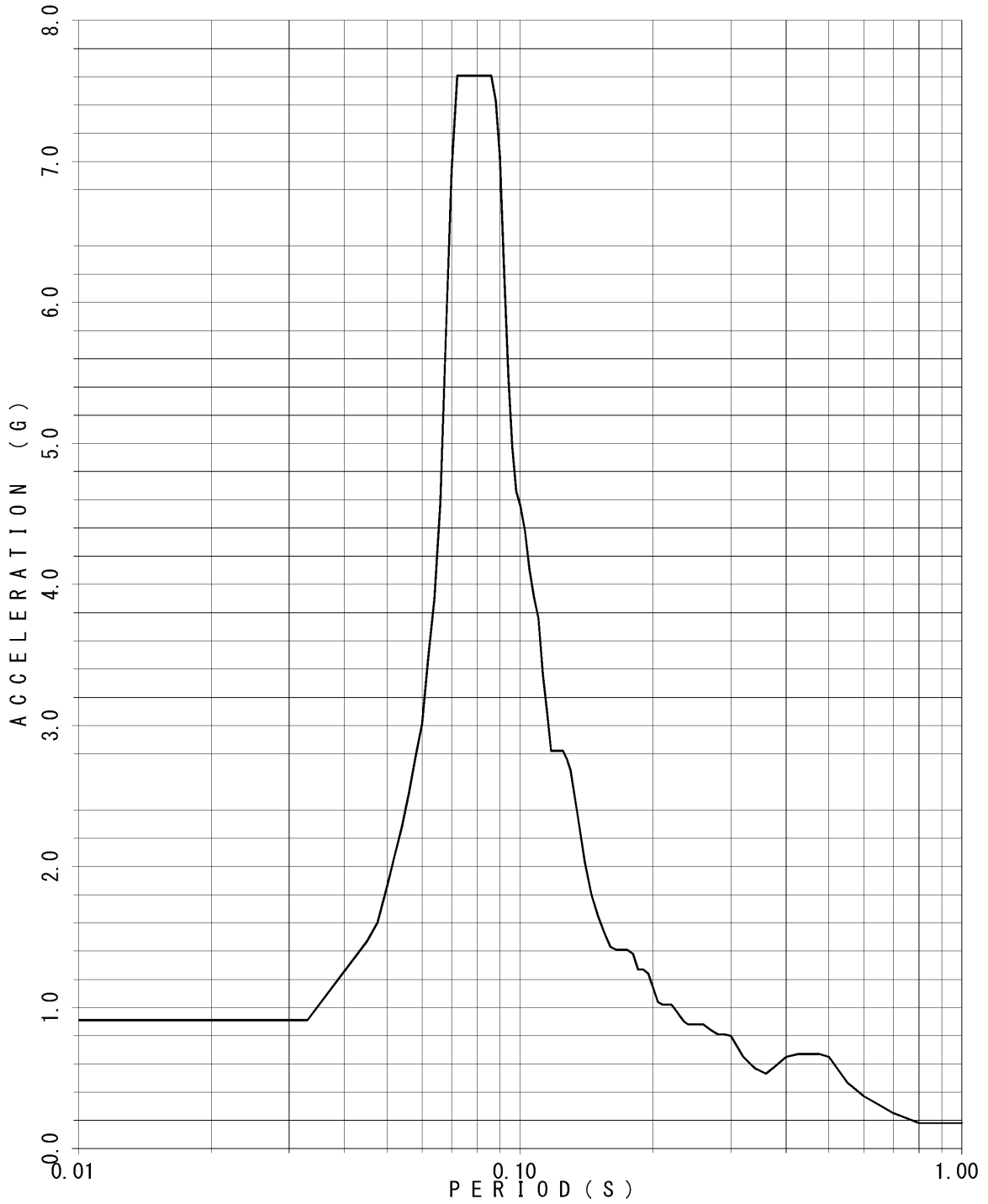
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 4.0%

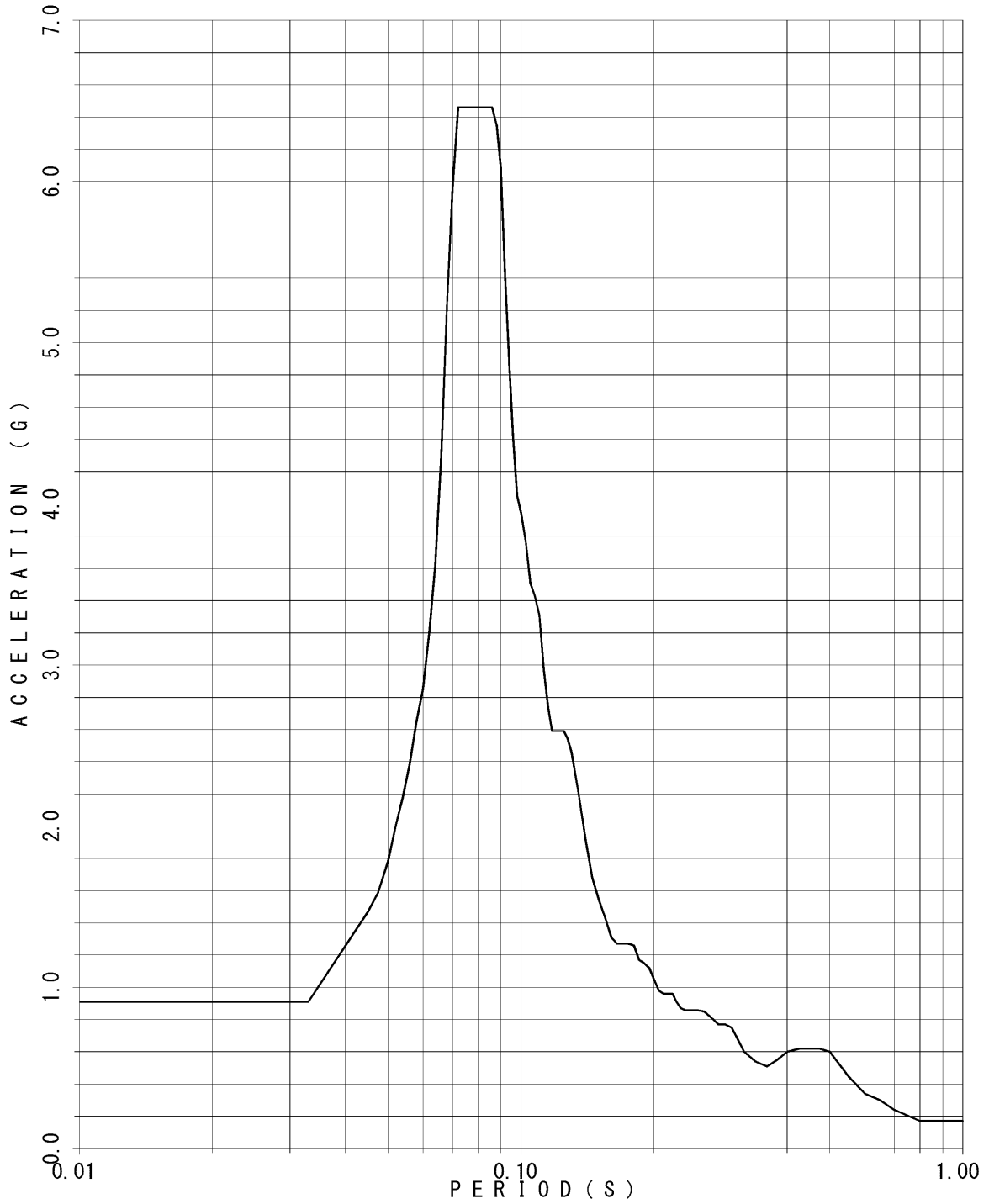
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL43.30M #PC04
DAMPING : 5.0%

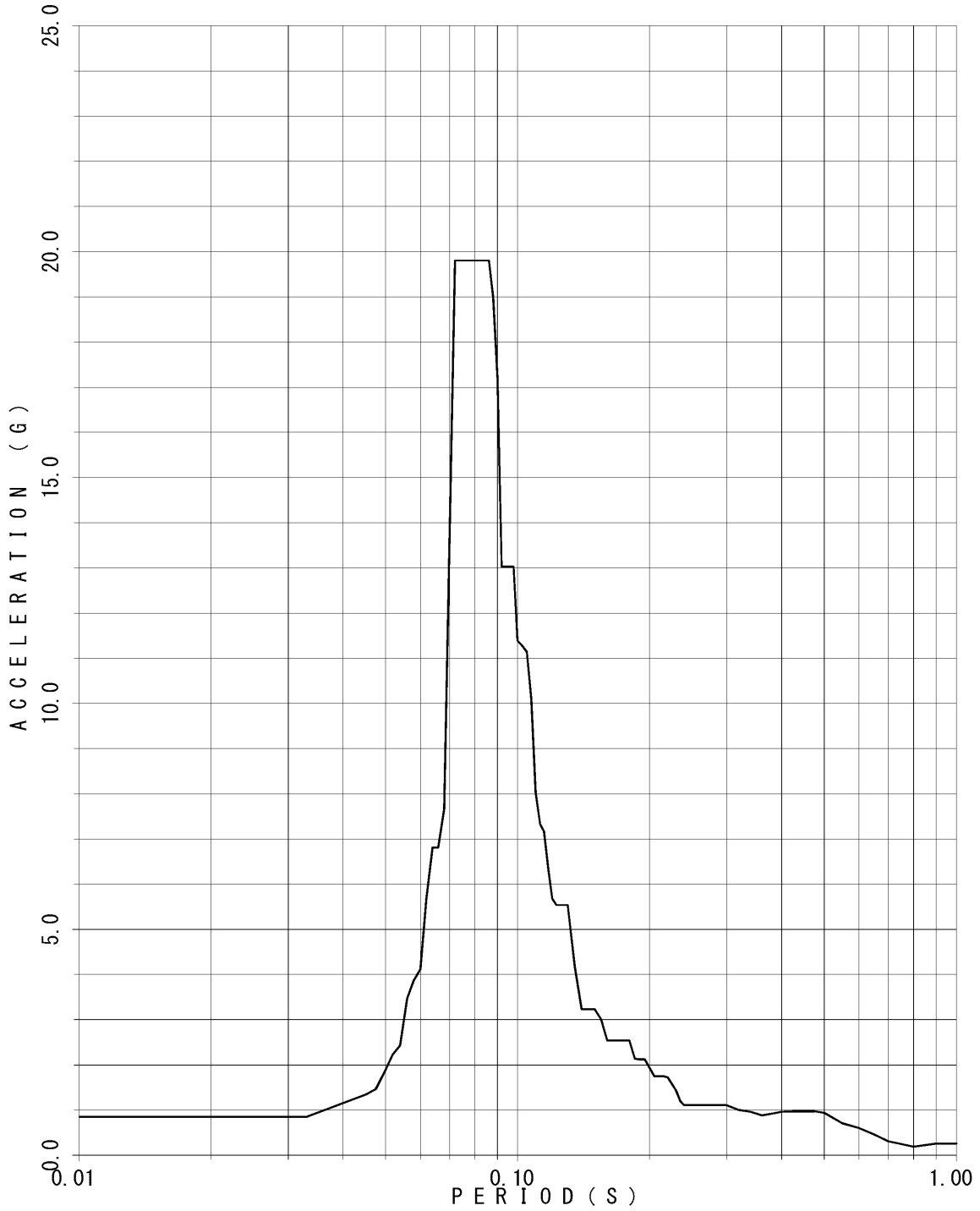
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 0.5%

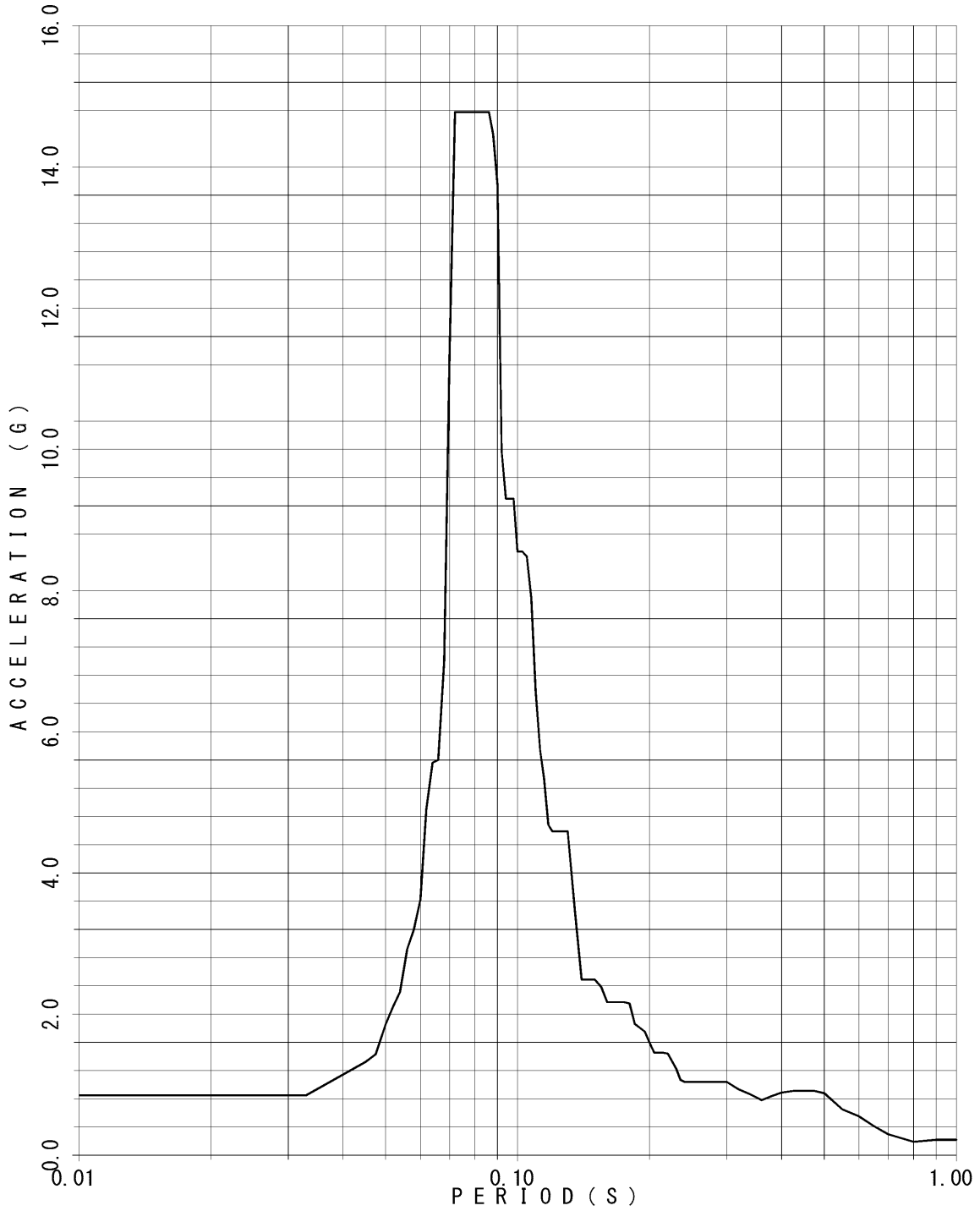
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 1.0%

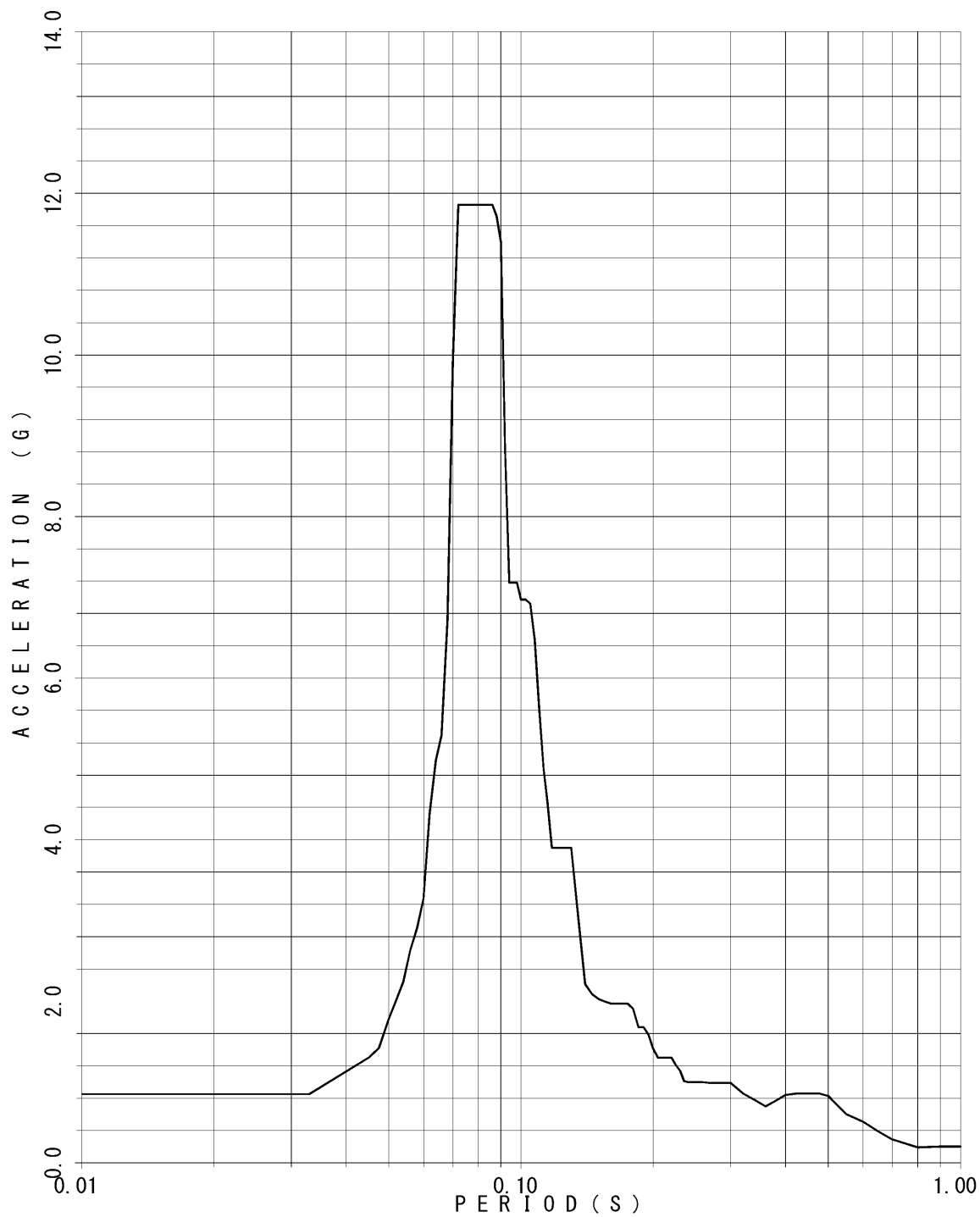
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL35.30M #PC05
 DAMPING : 1.5%

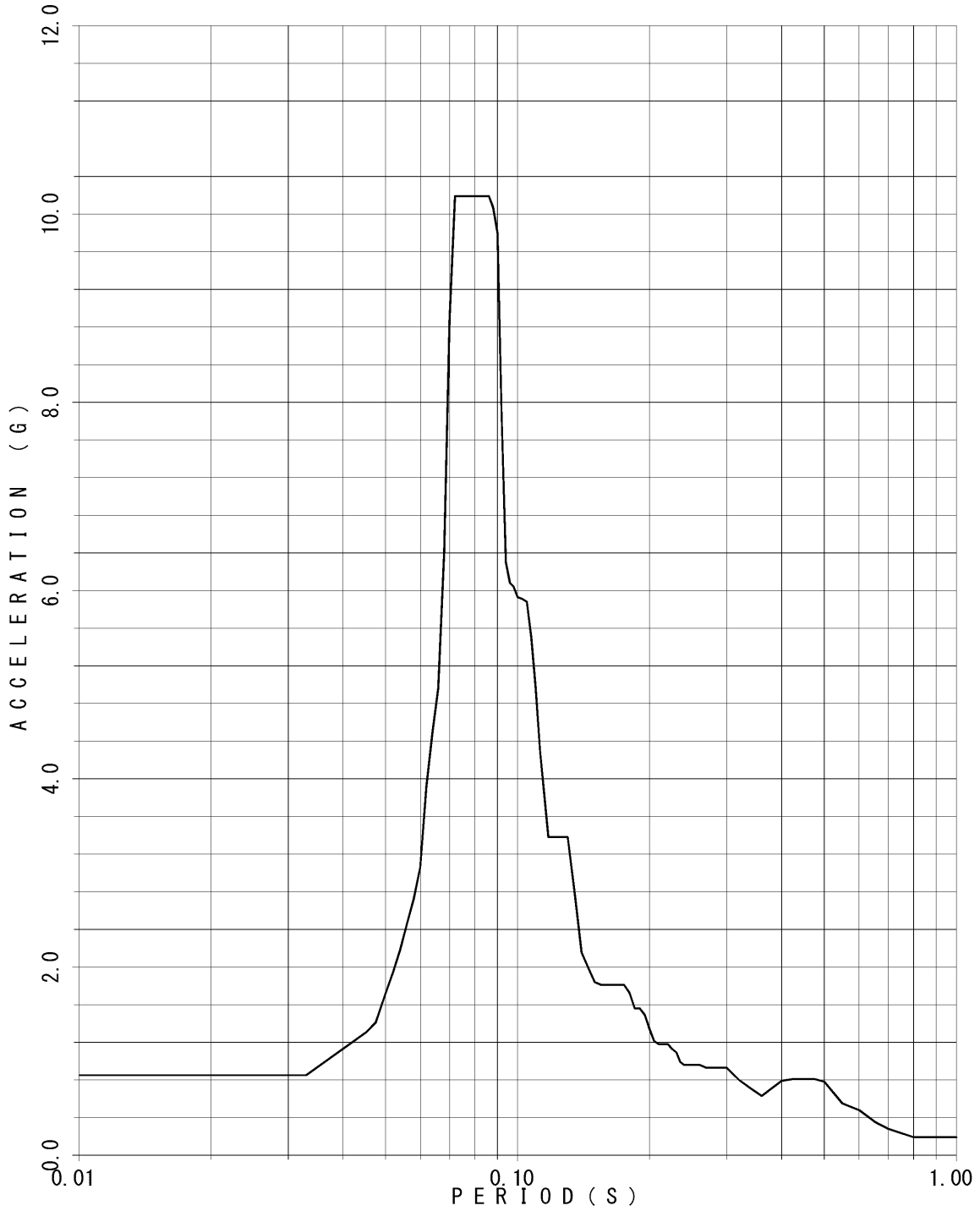
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 2.0%

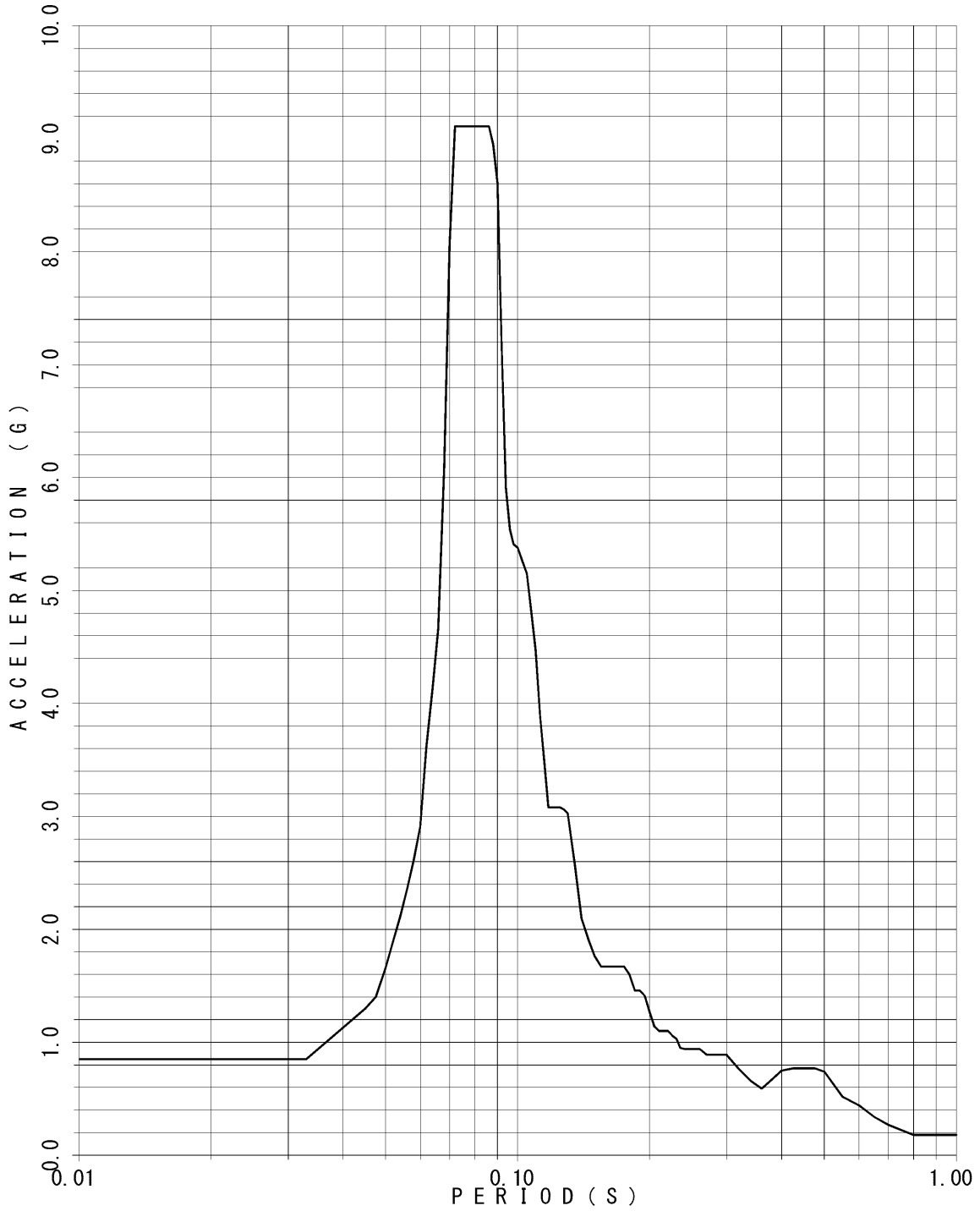
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 2.5%

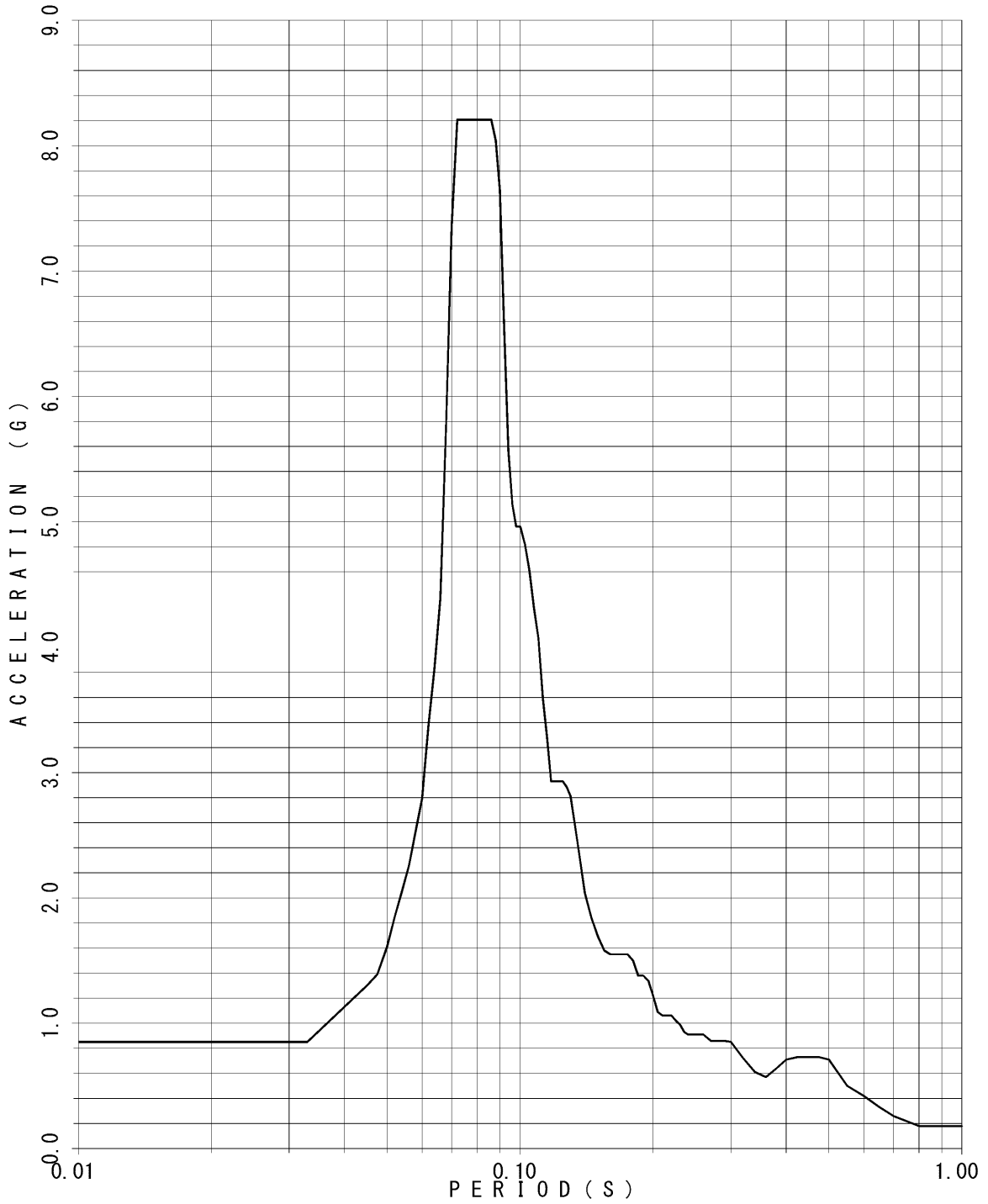
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 3.0%

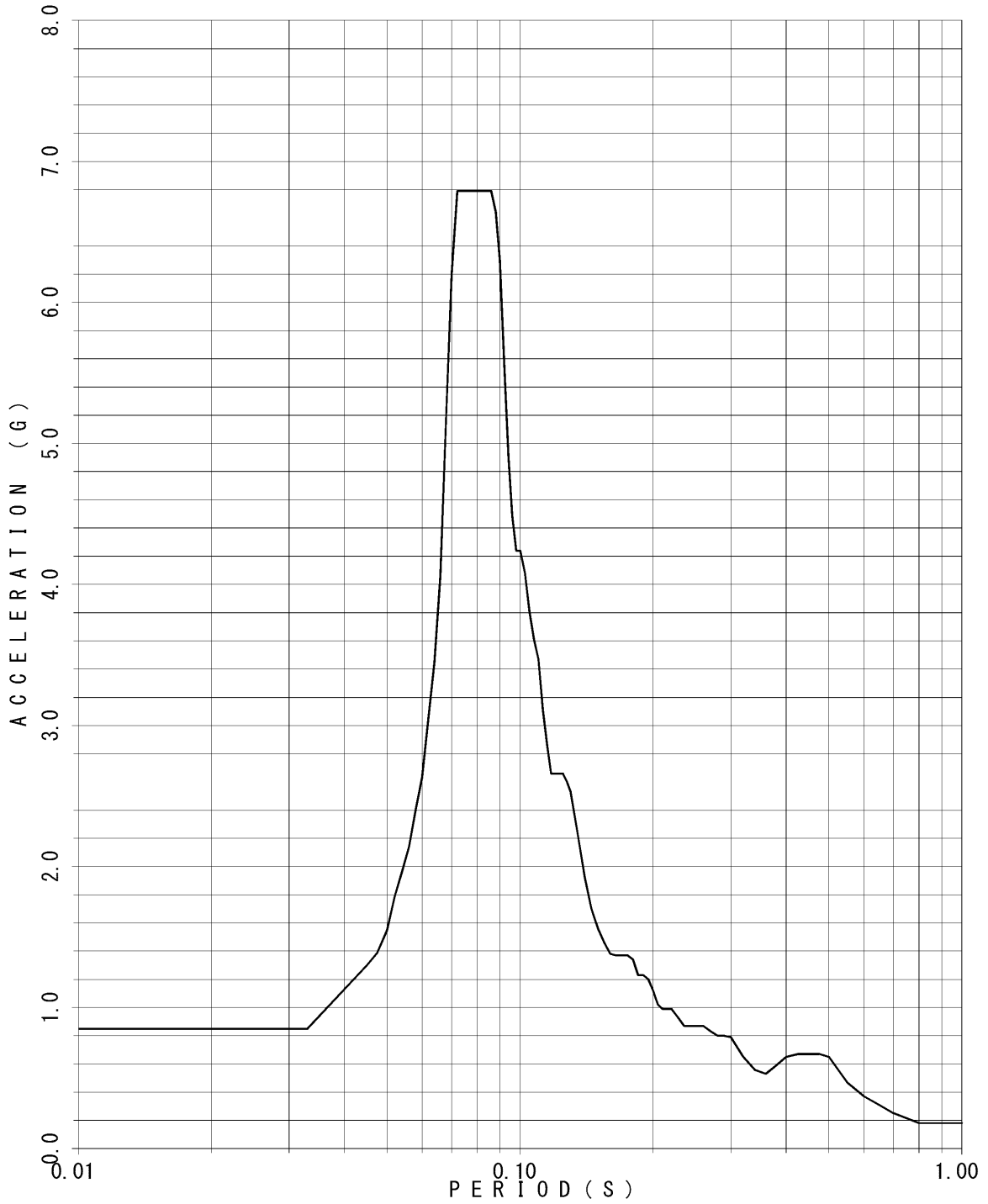
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 4.0%

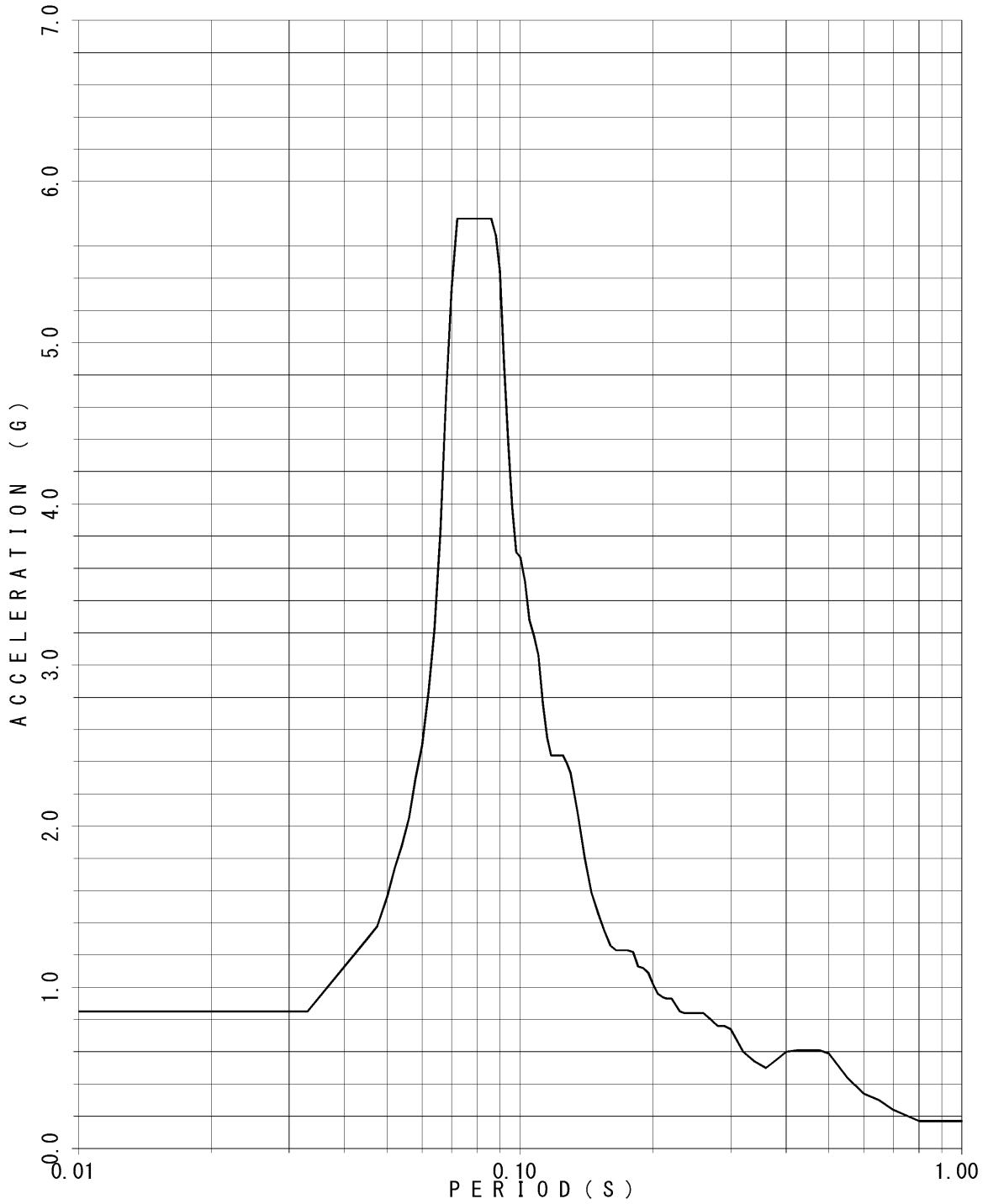
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL35.30M #PC05
DAMPING : 5.0%

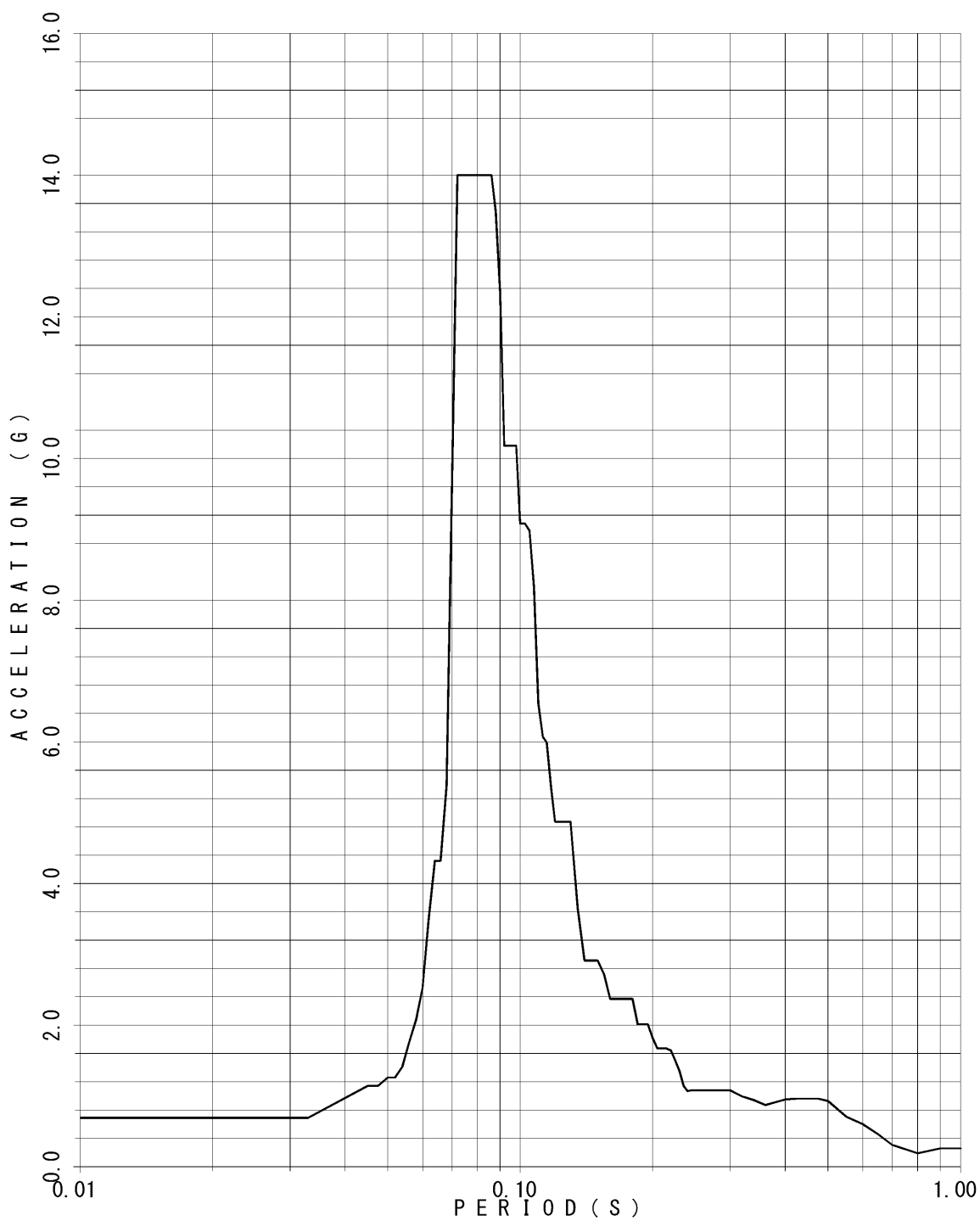
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 0.5%

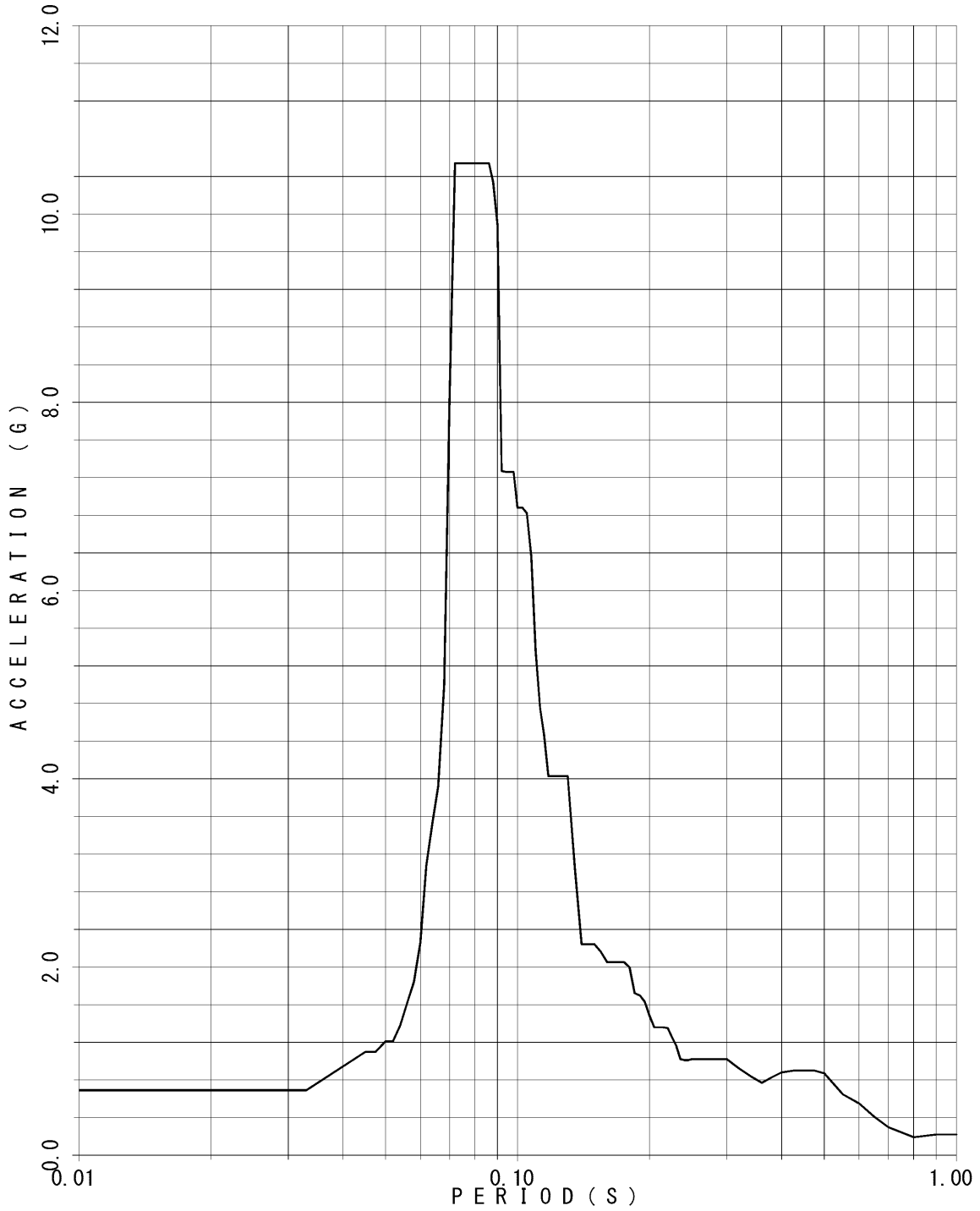
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 1.0%

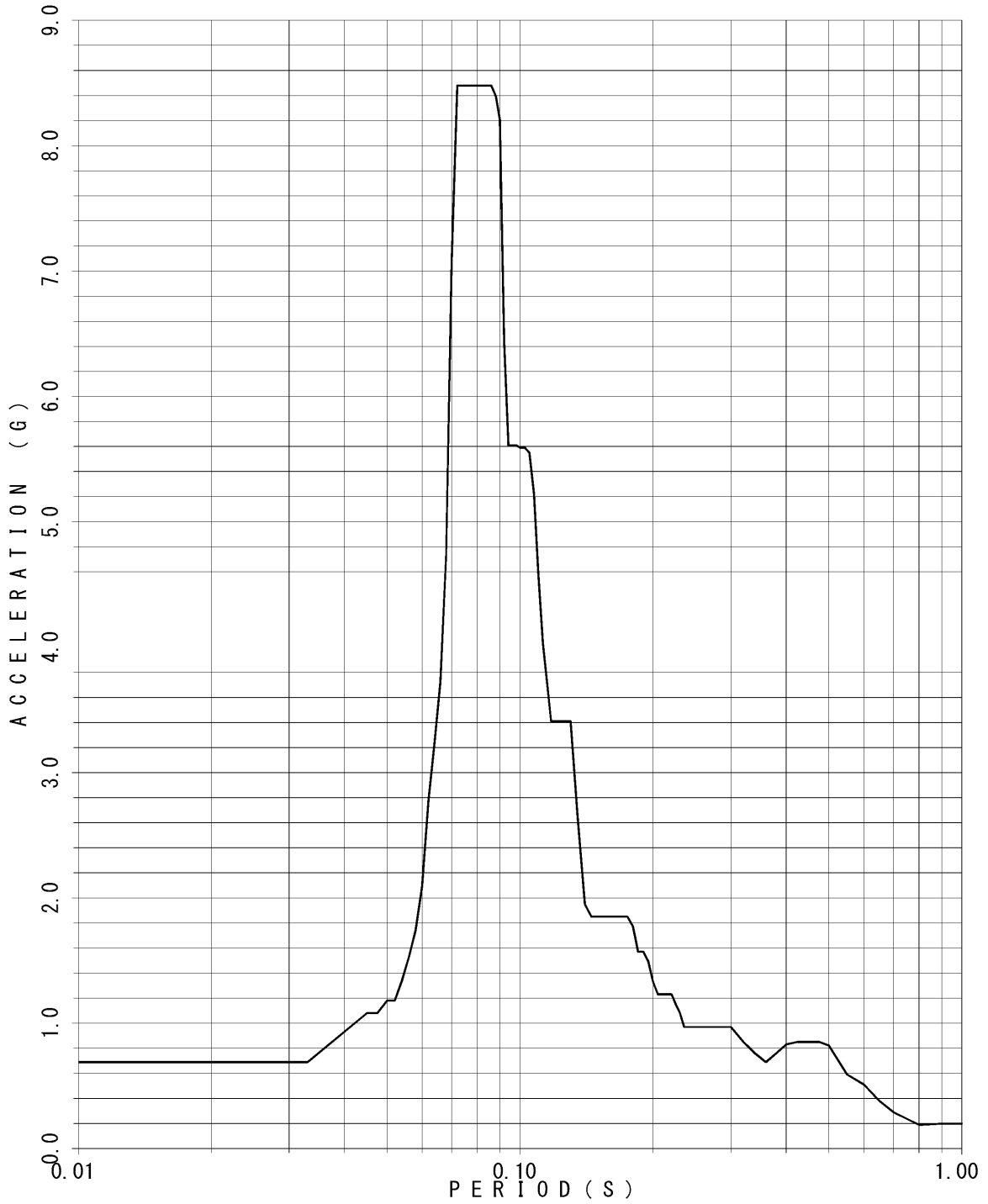
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 1.5%

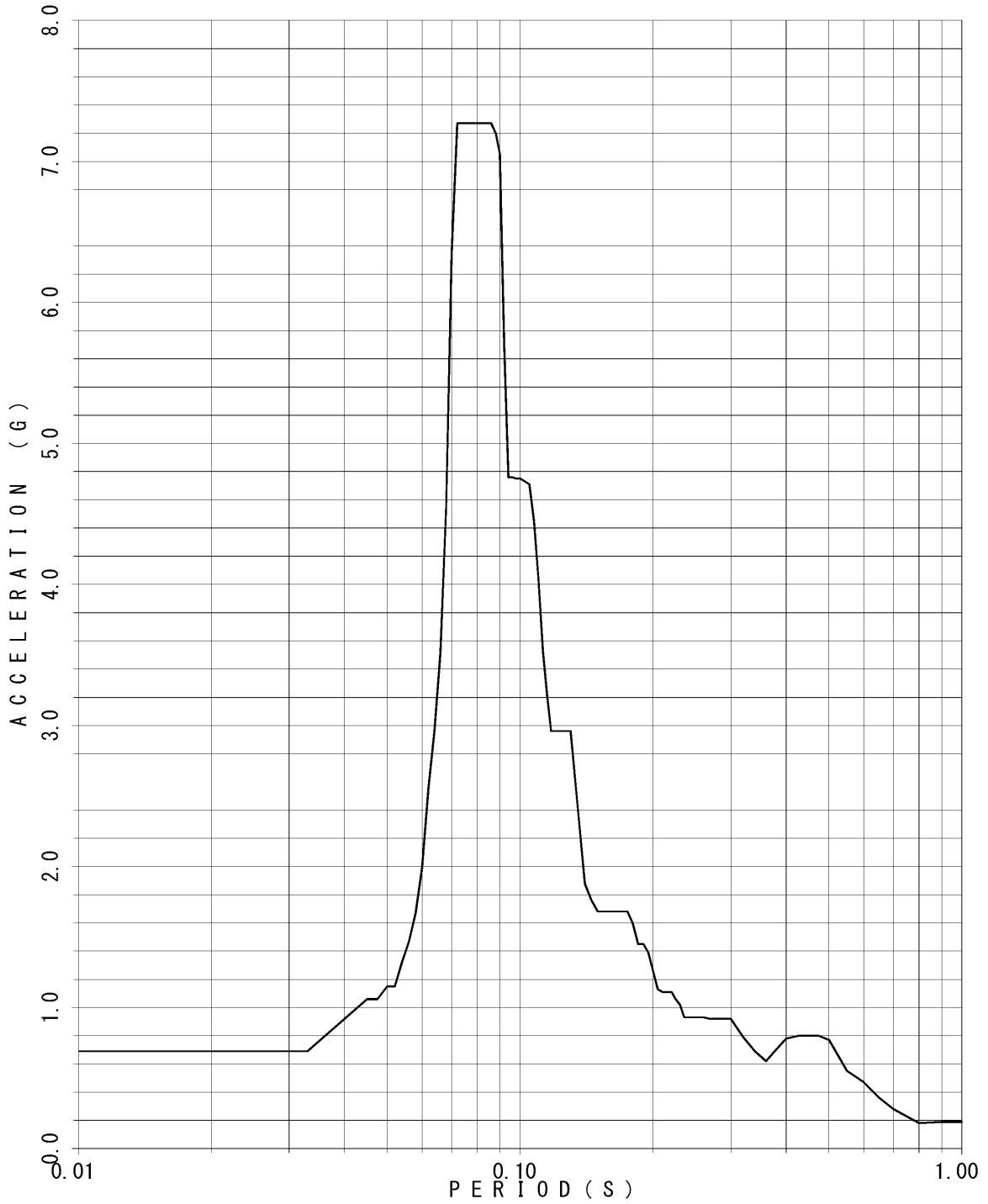
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 2.0%

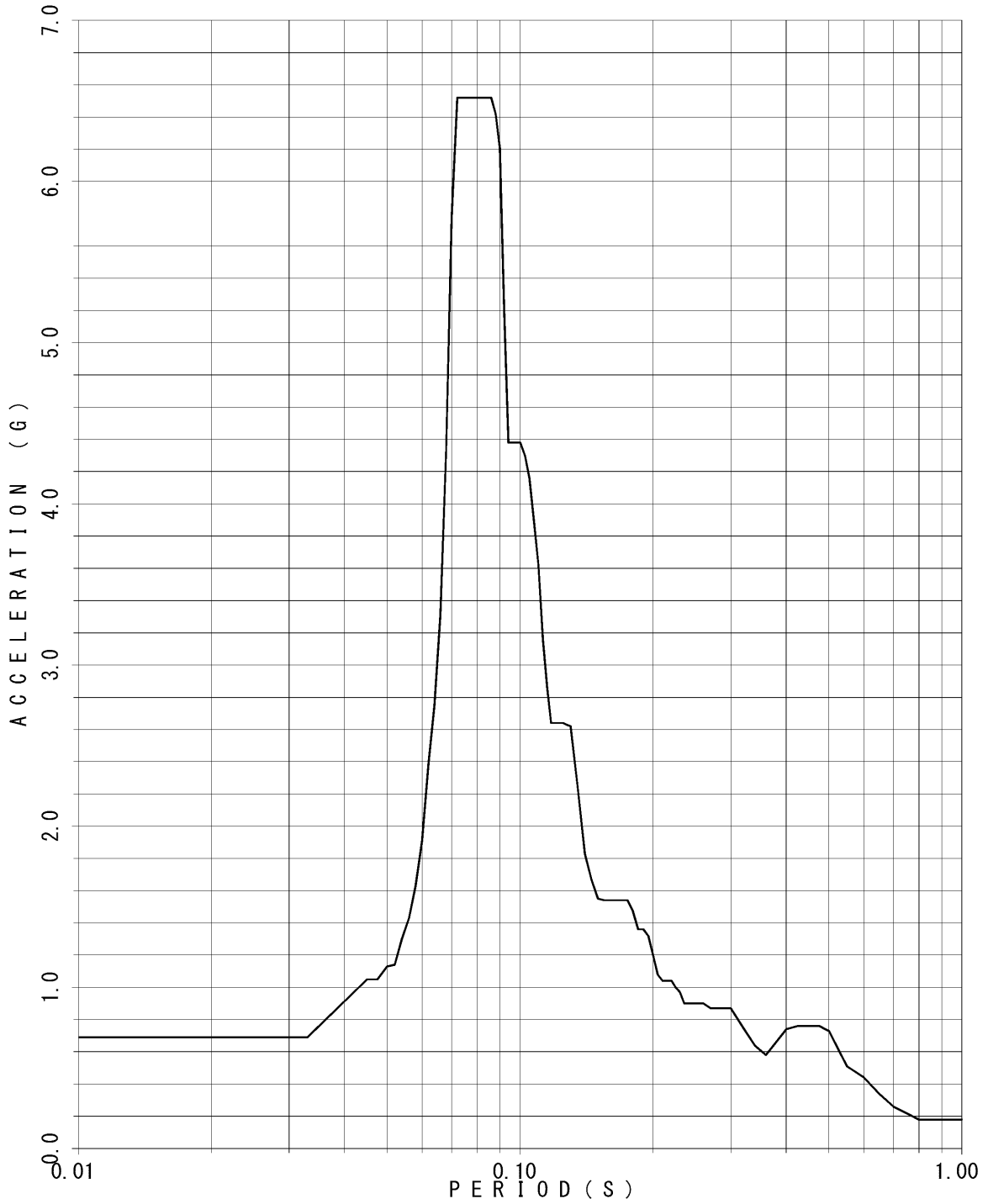
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 2.5%

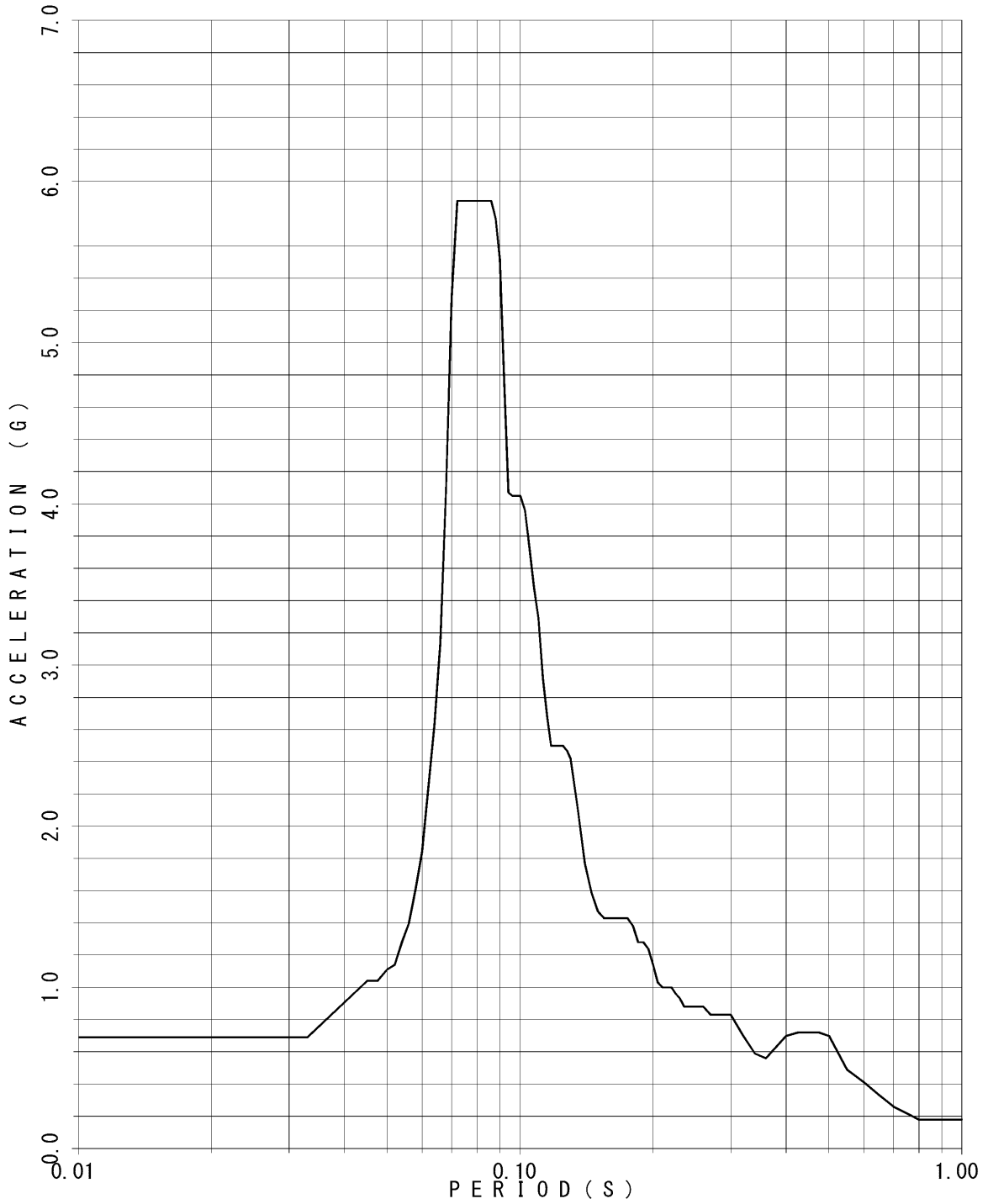
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL21.50M #PC06
 DAMPING : 3.0%

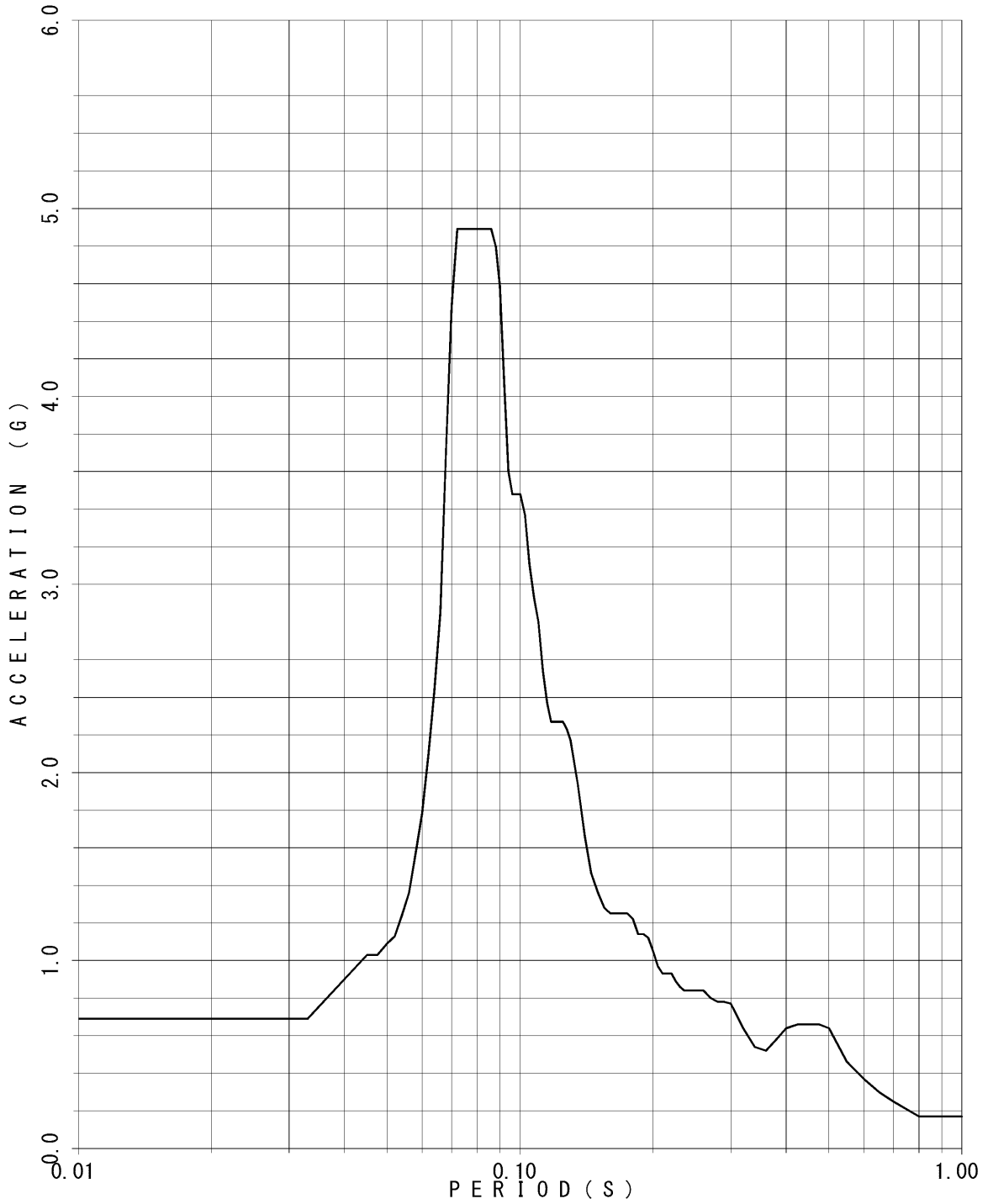
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 4.0%

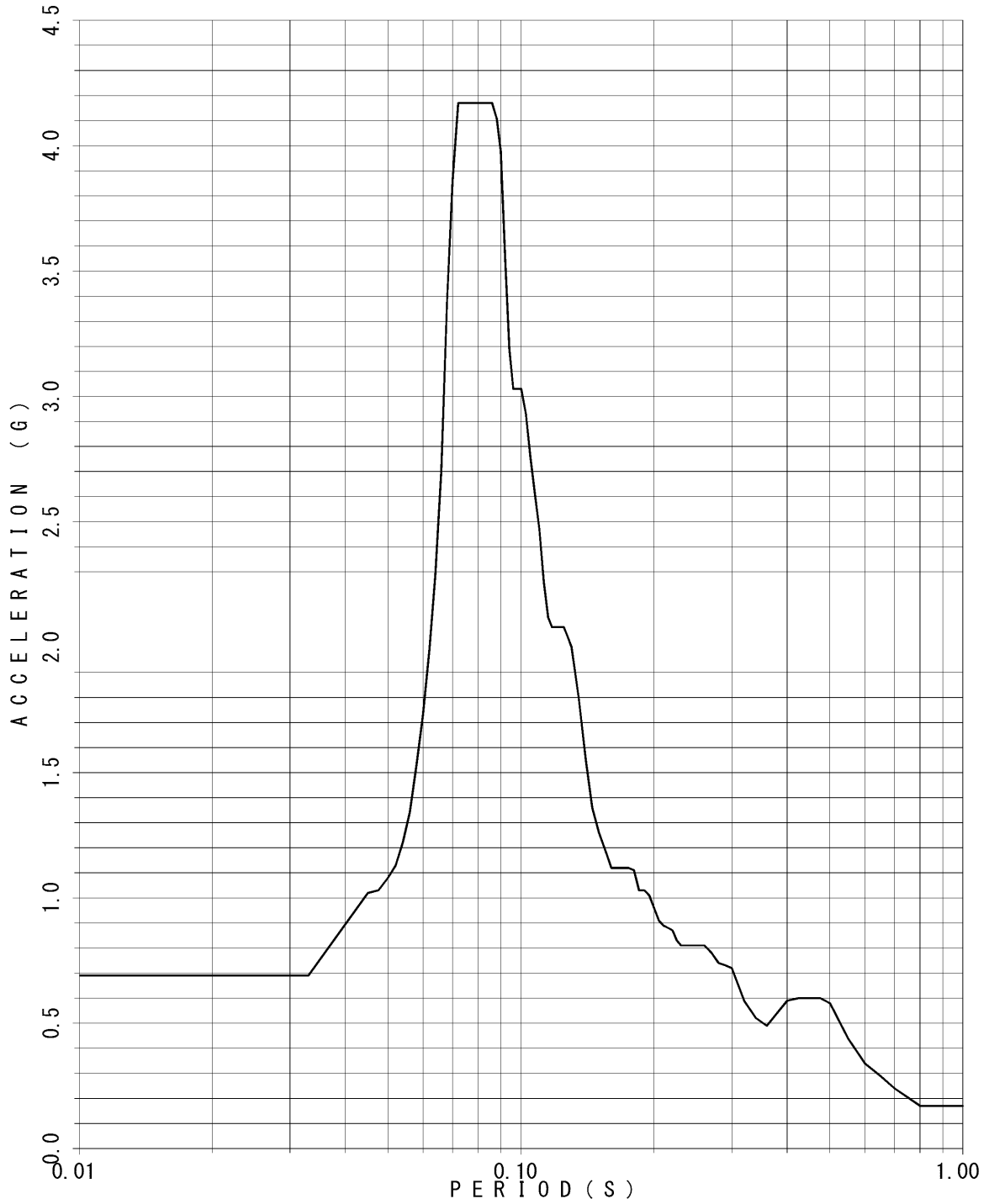
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL21.50M #PC06
DAMPING : 5.0%

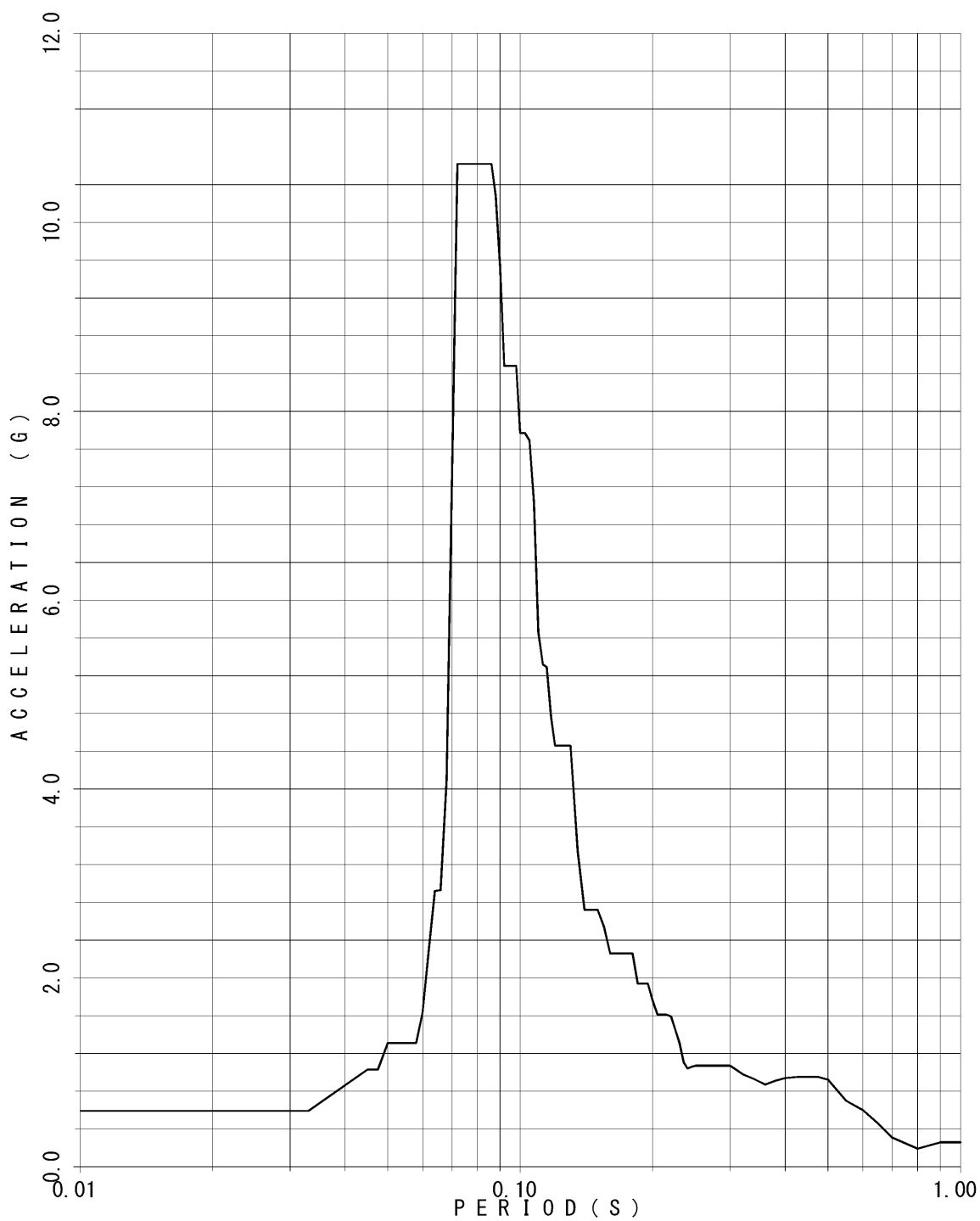
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 0.5%

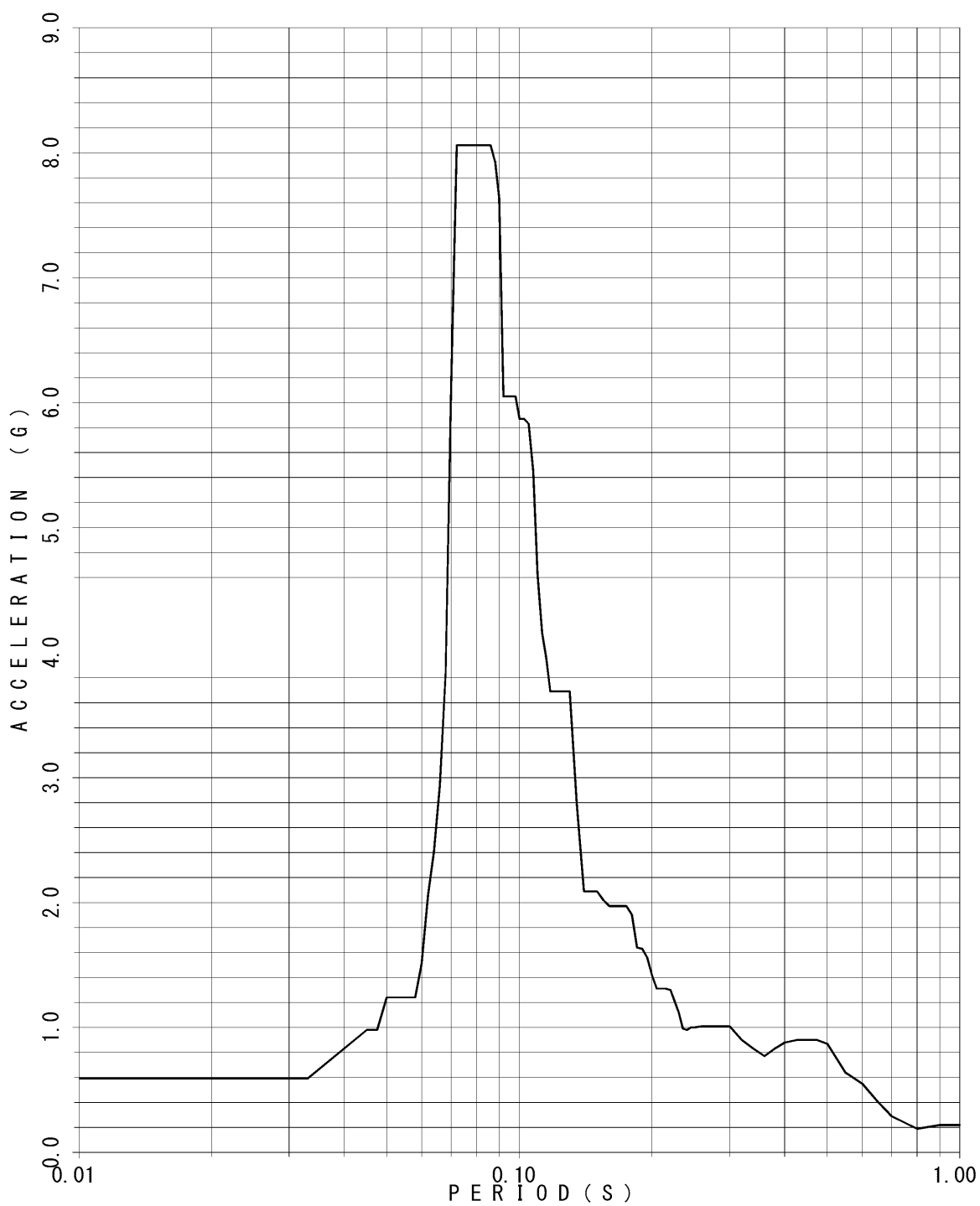
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 1.0%

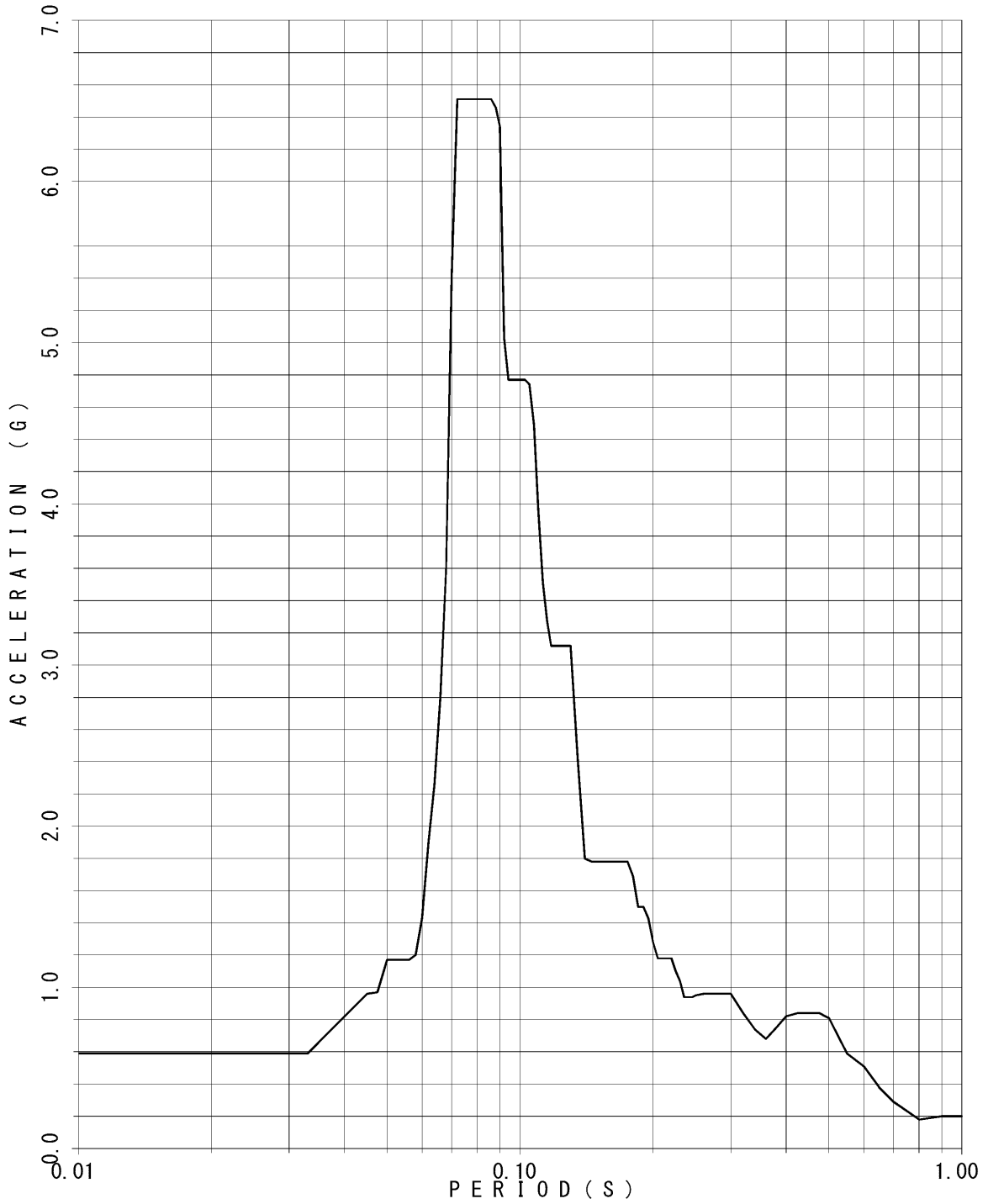
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 1.5%

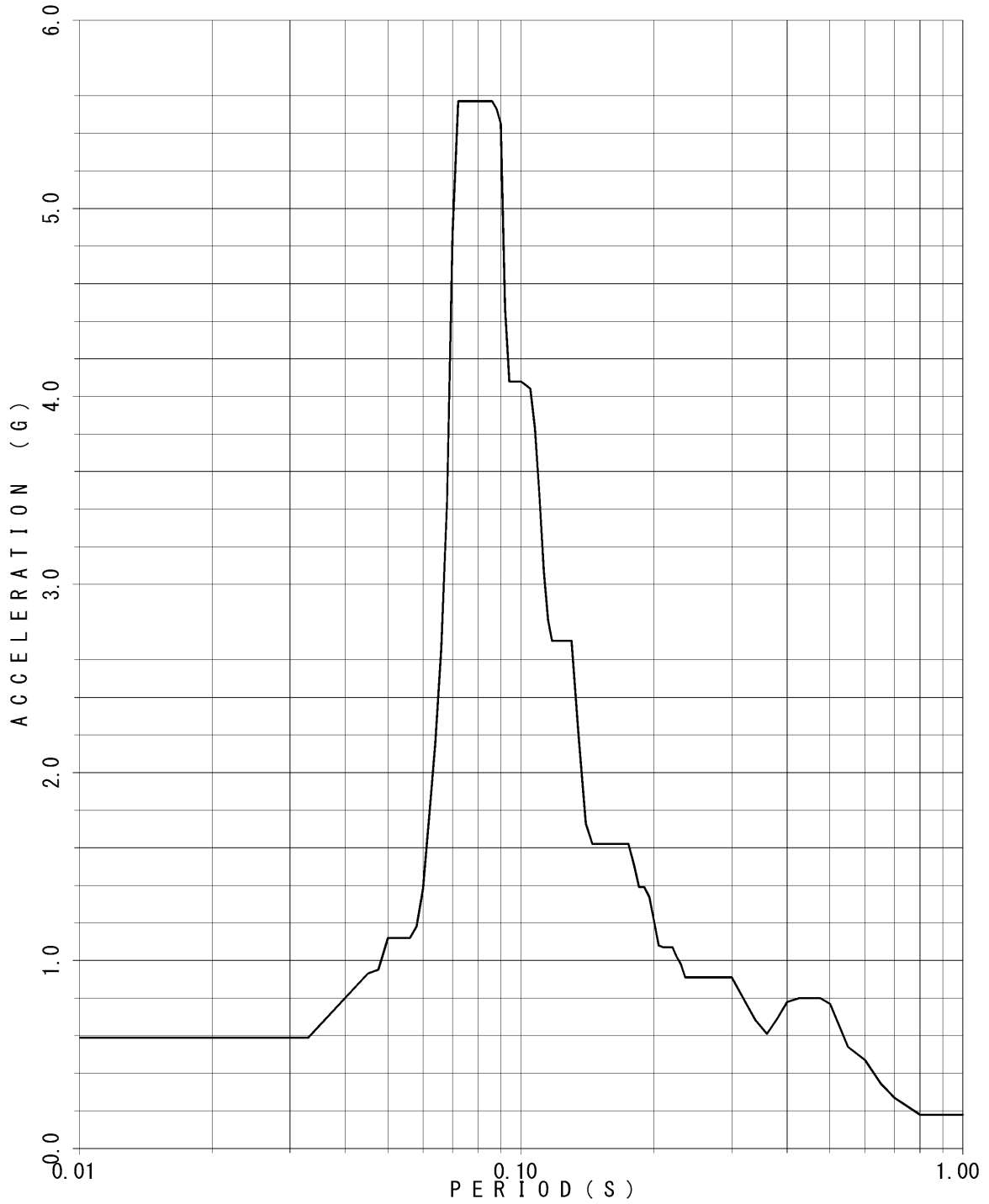
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 2.0%

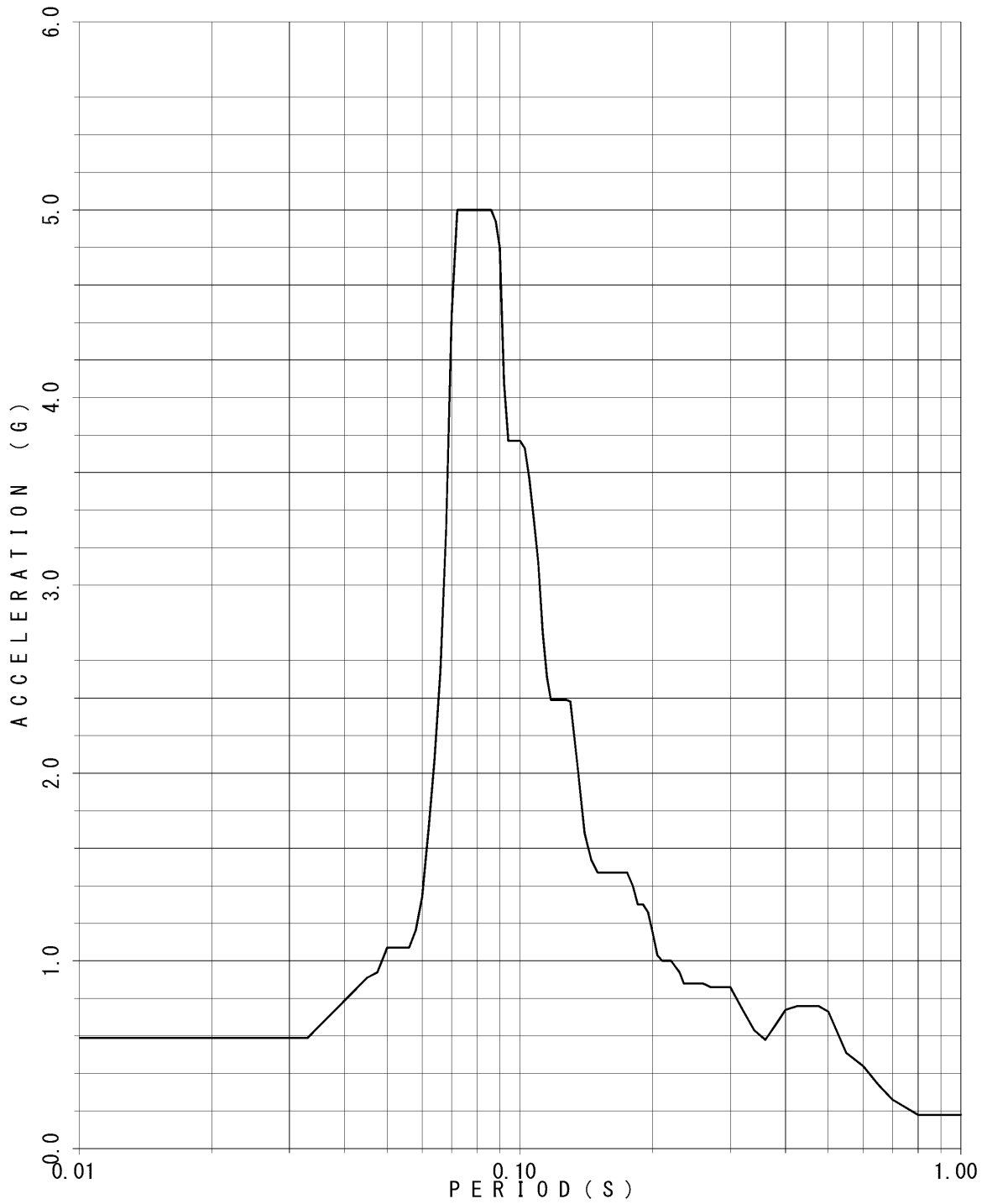
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL14.70M #PC07
 DAMPING : 2.5%

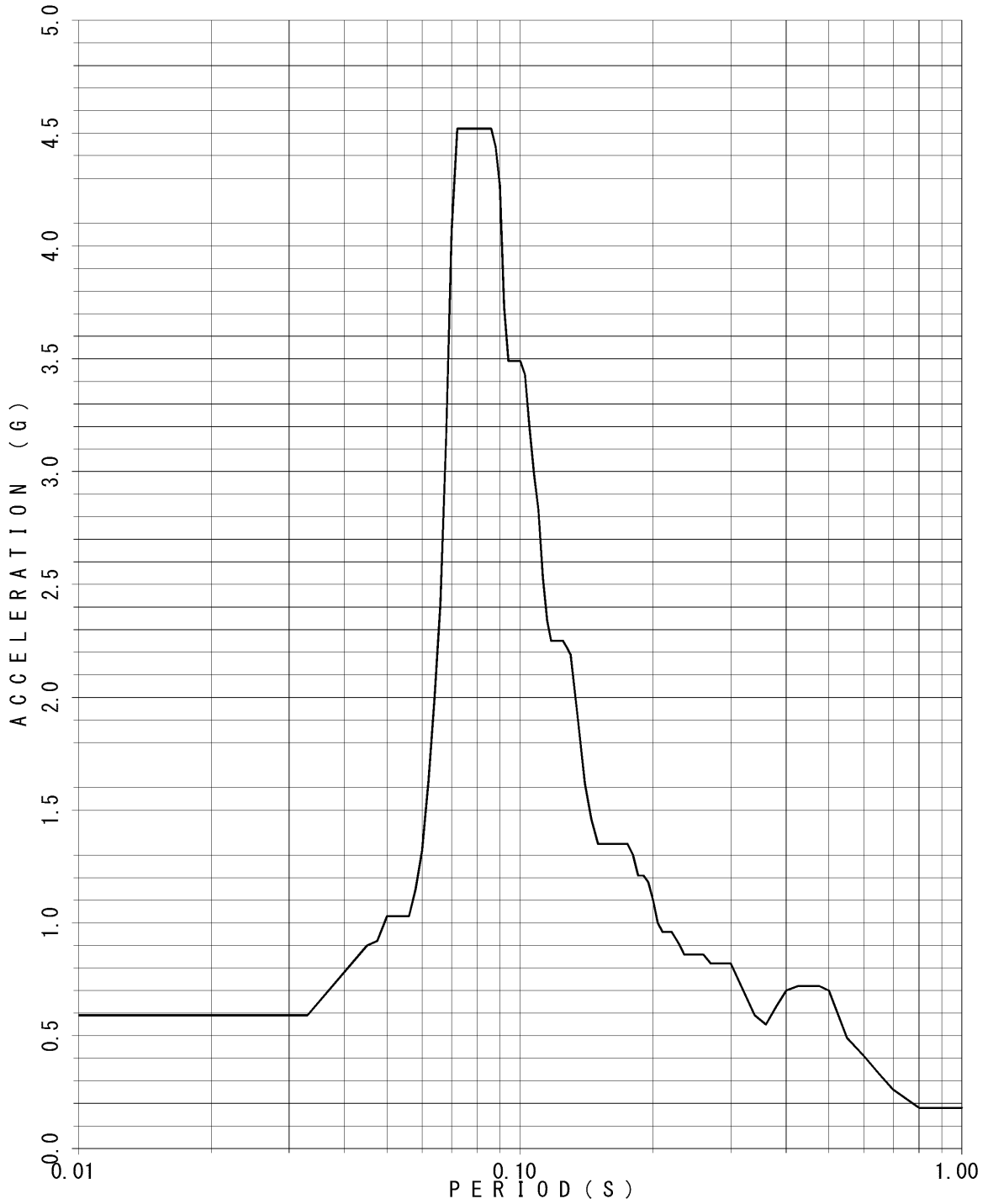
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 3.0%

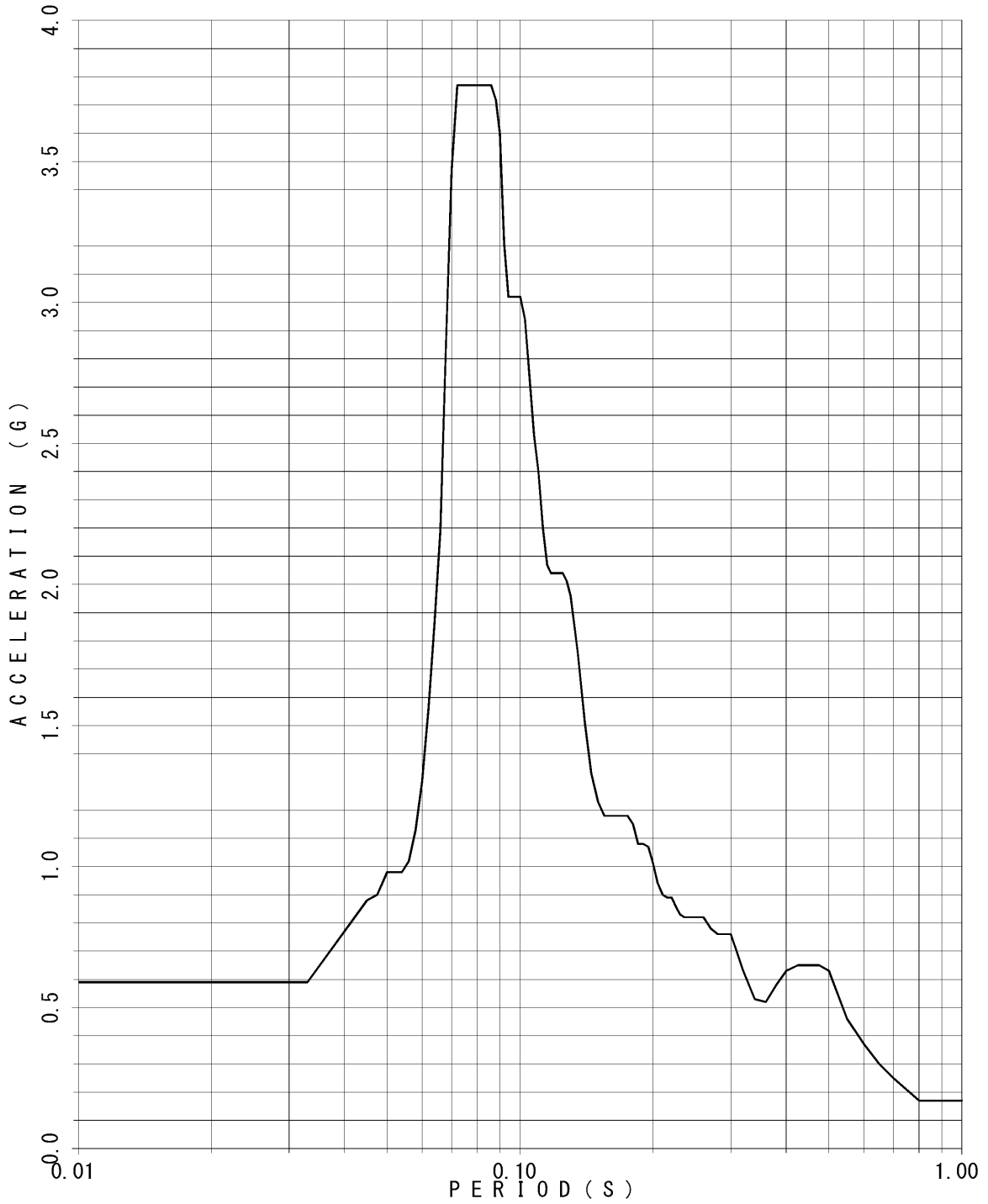
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 4.0%

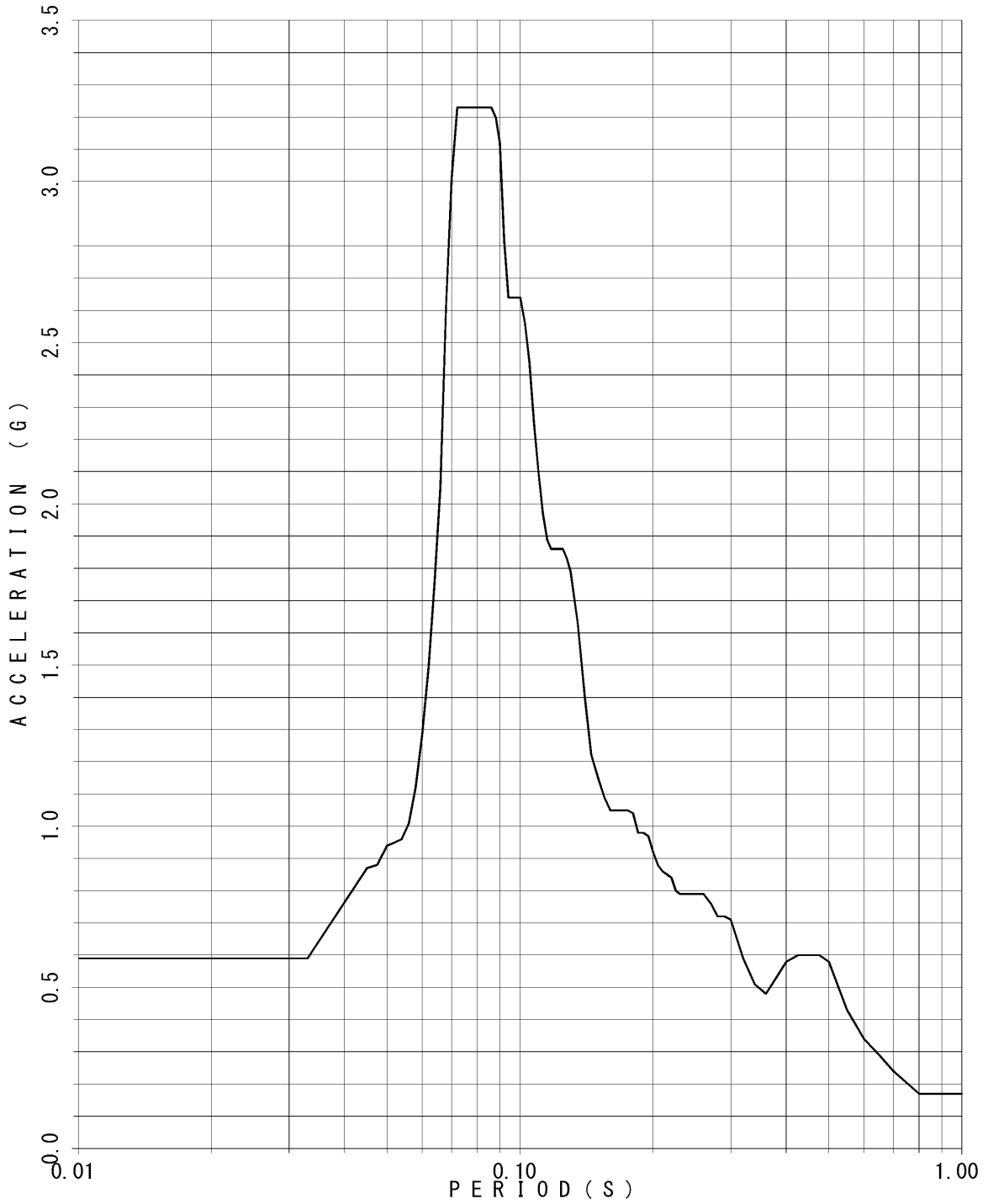
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL14.70M #PC07
DAMPING : 5.0%

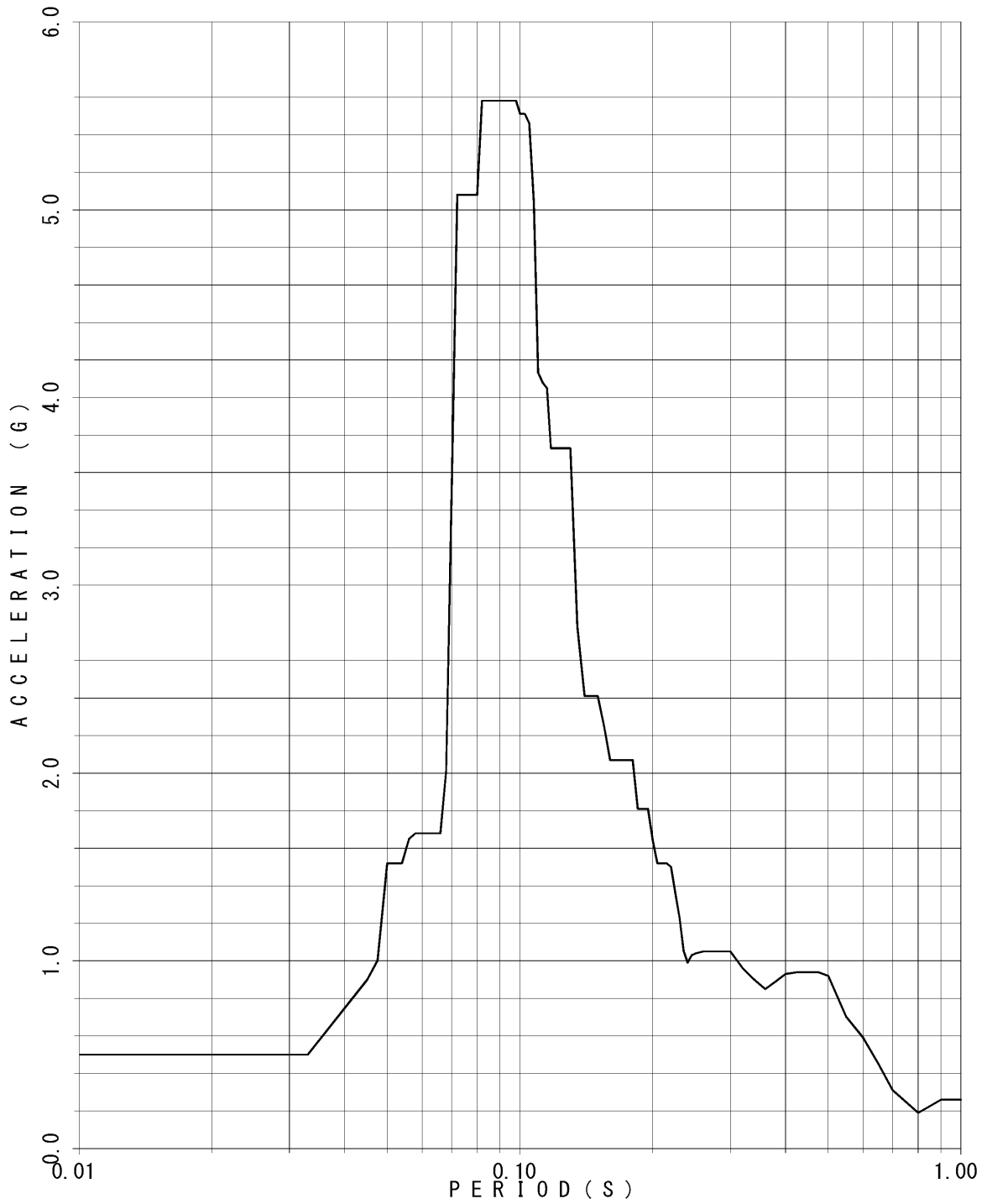
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 0.5%

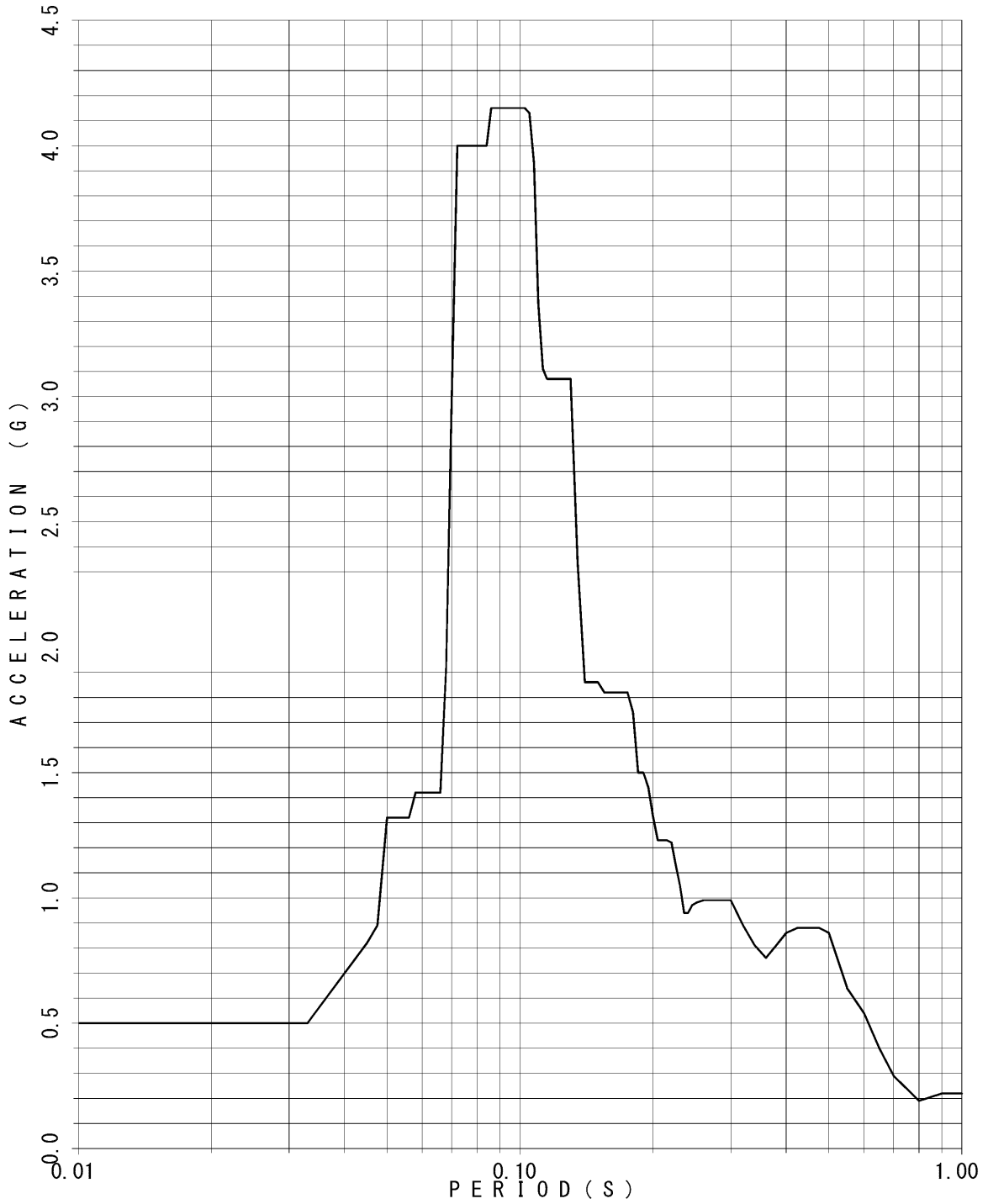
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.0%

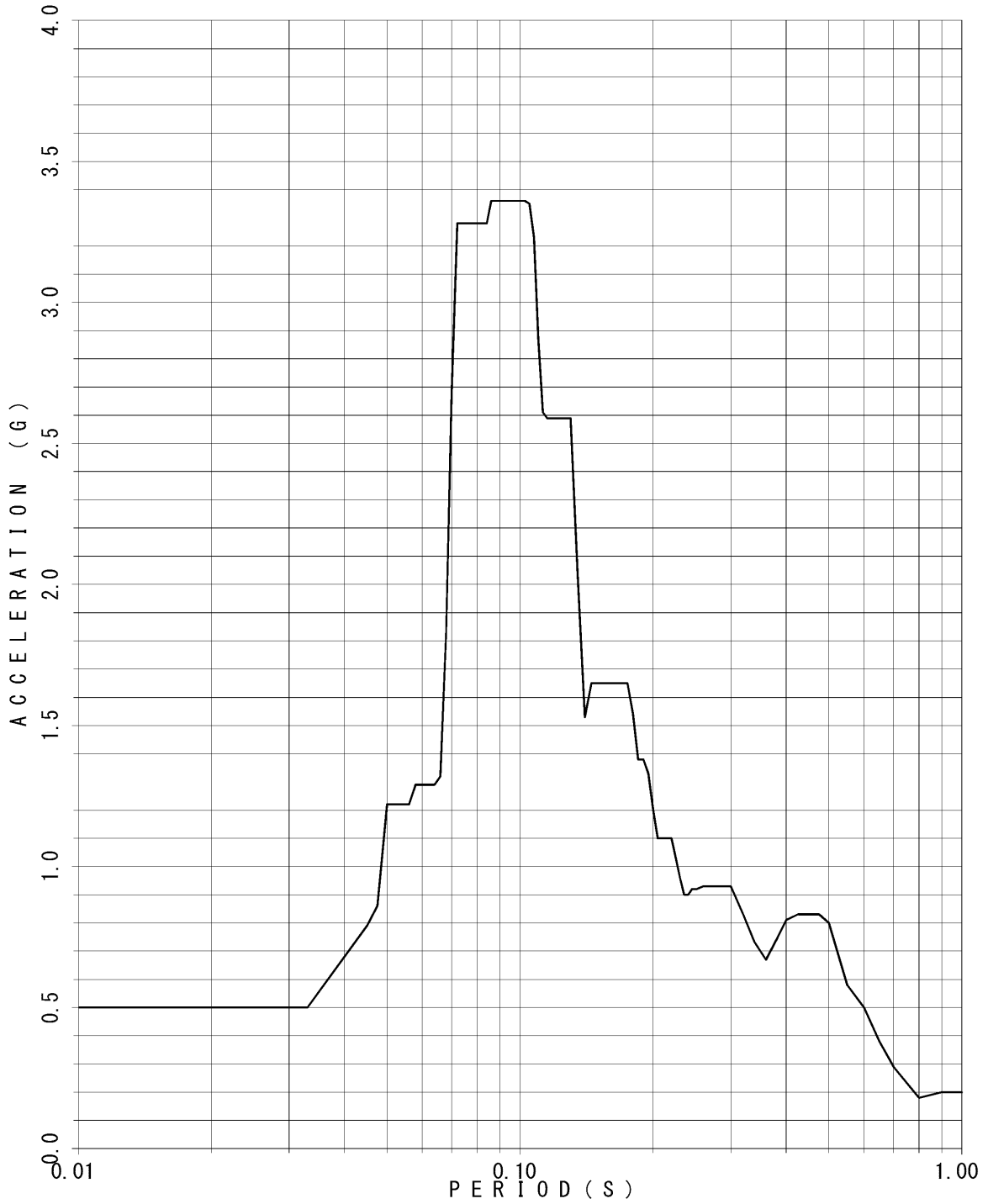
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 1.5%

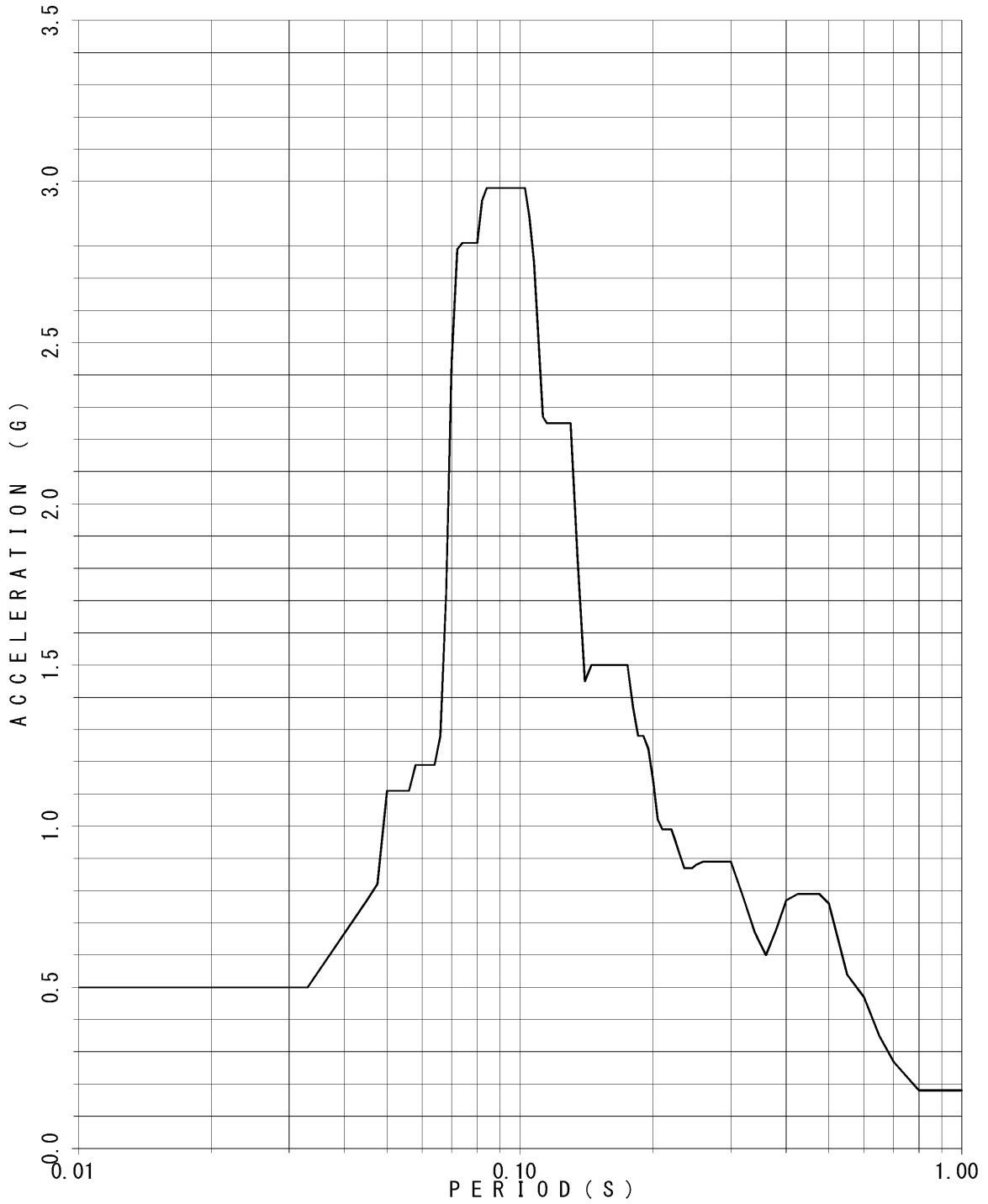
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 2.0%

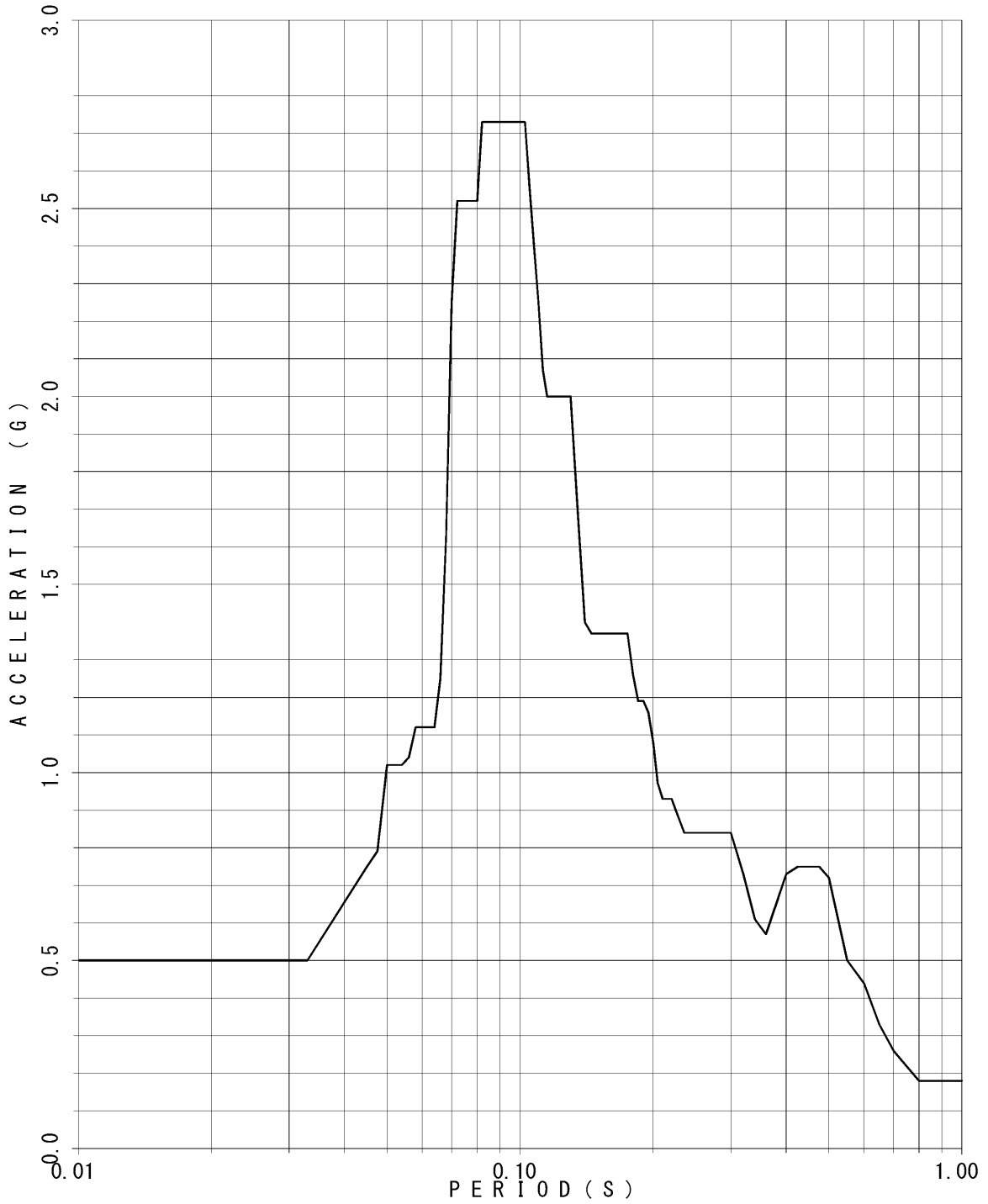
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL4. 60M #PC08
DAMPING : 2.5%

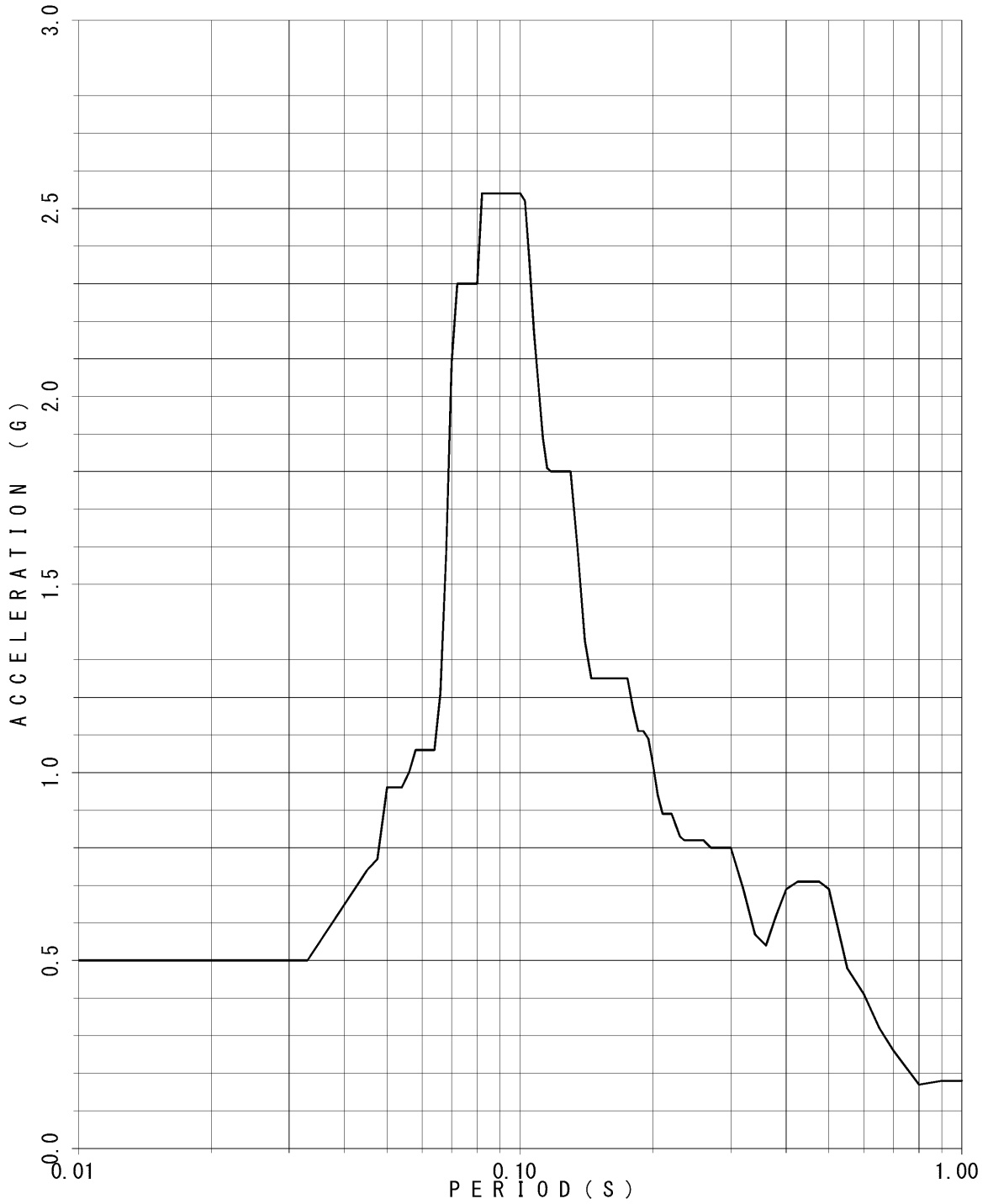
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL4. 60M #PC08
DAMPING : 3.0%

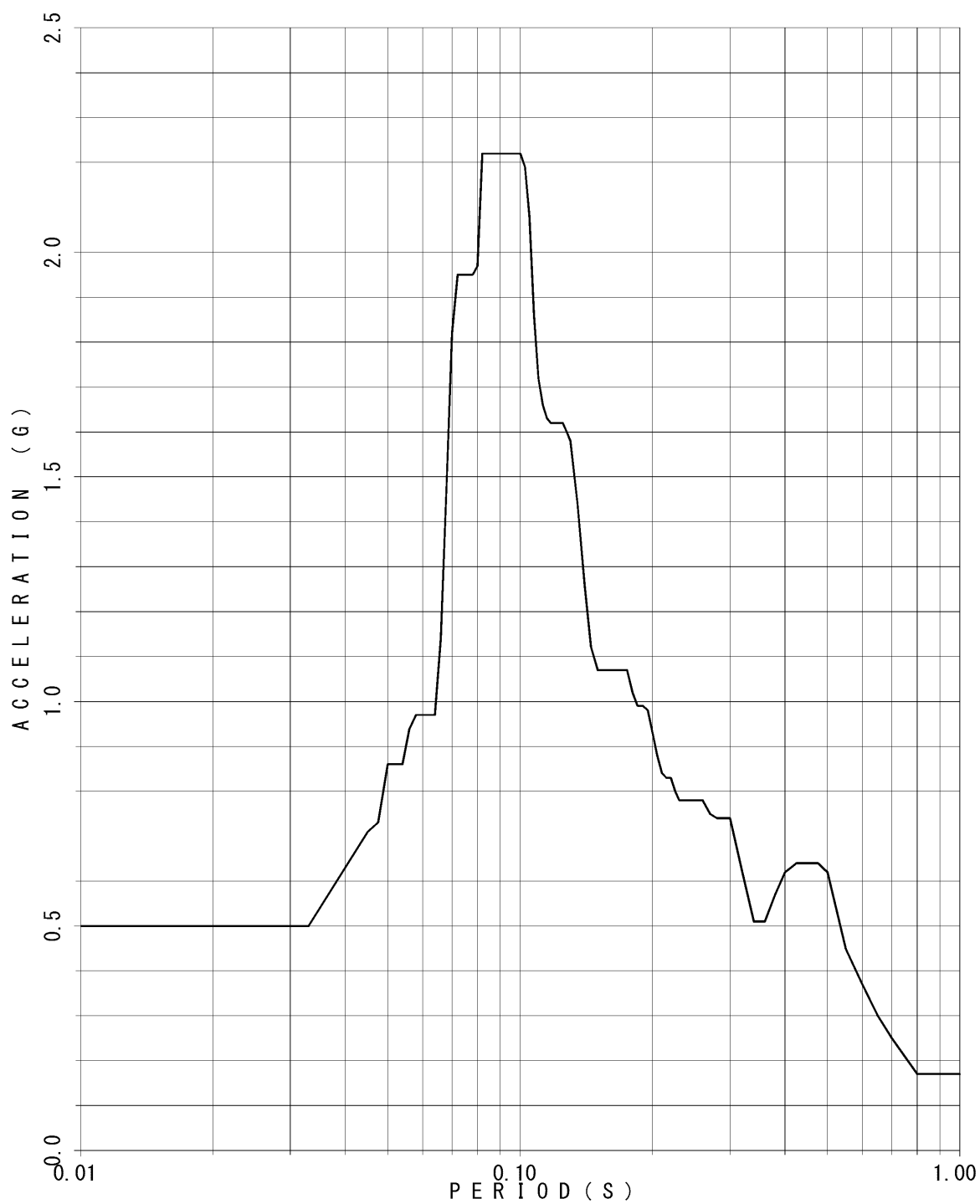
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : PC
 ELEVATION : EL4. 60M #PC08
 DAMPING : 4.0%

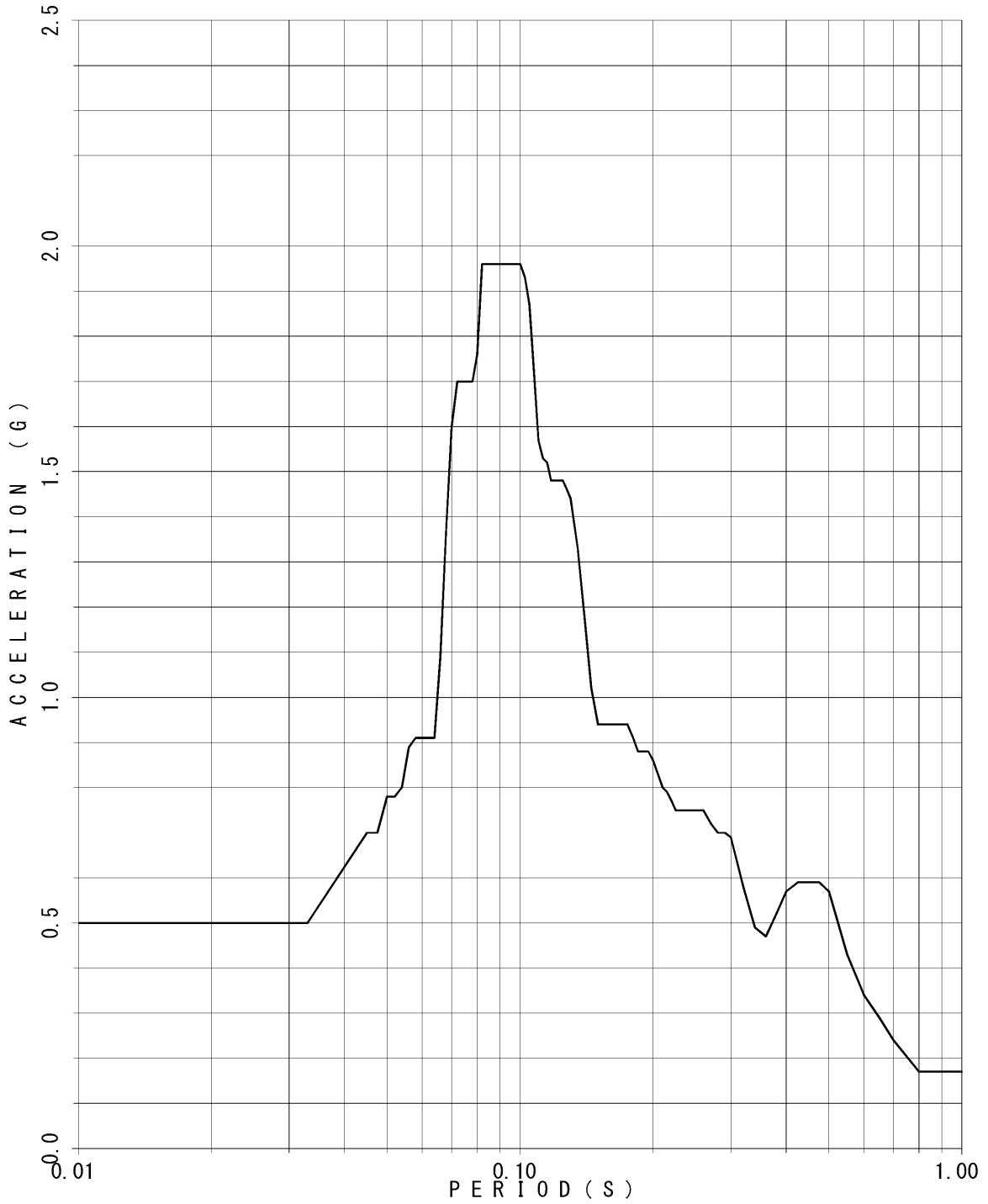
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : EL4. 60M #PC08
DAMPING : 5.0%

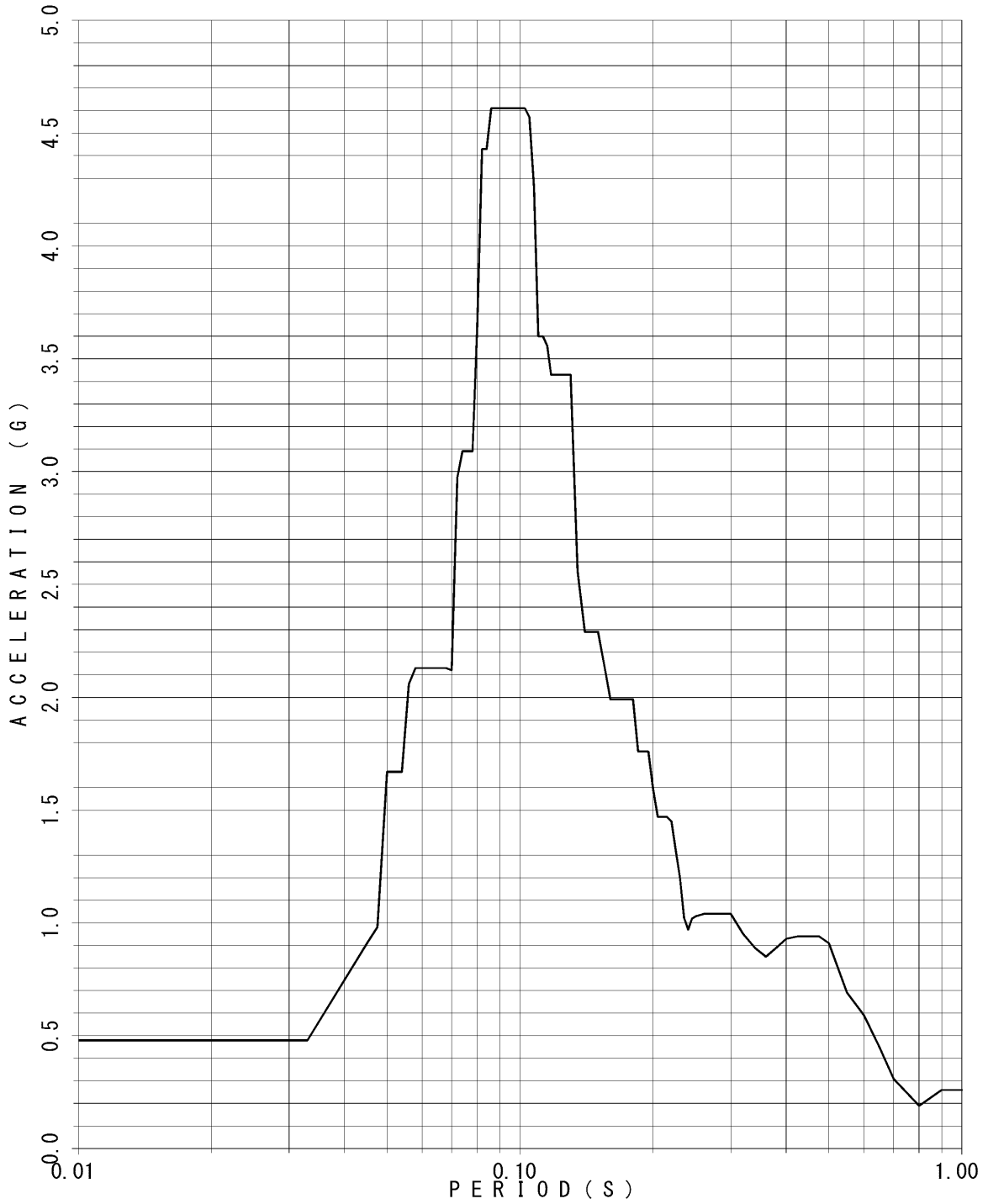
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 0.5%

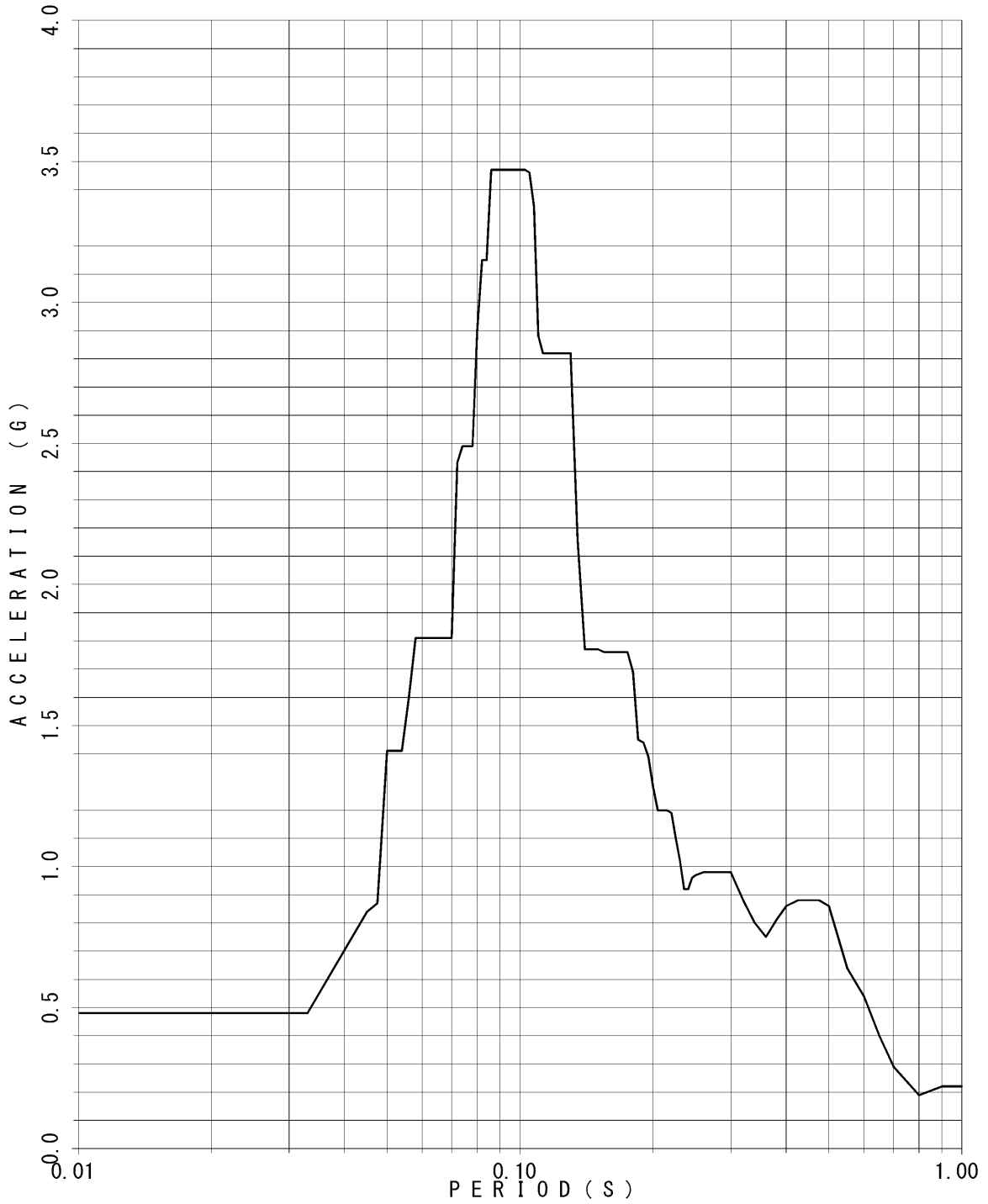
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 1.0%

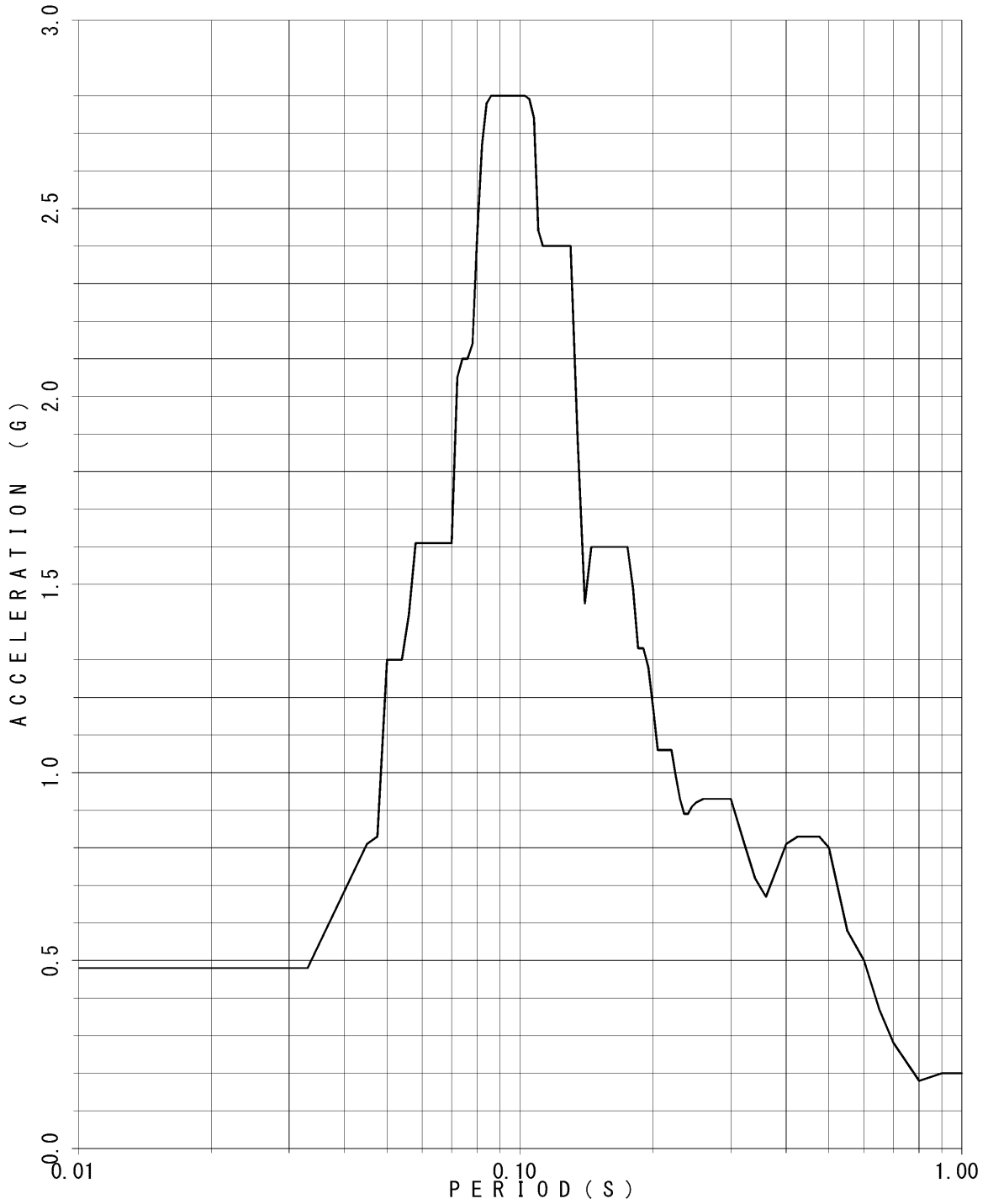
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 1.5%

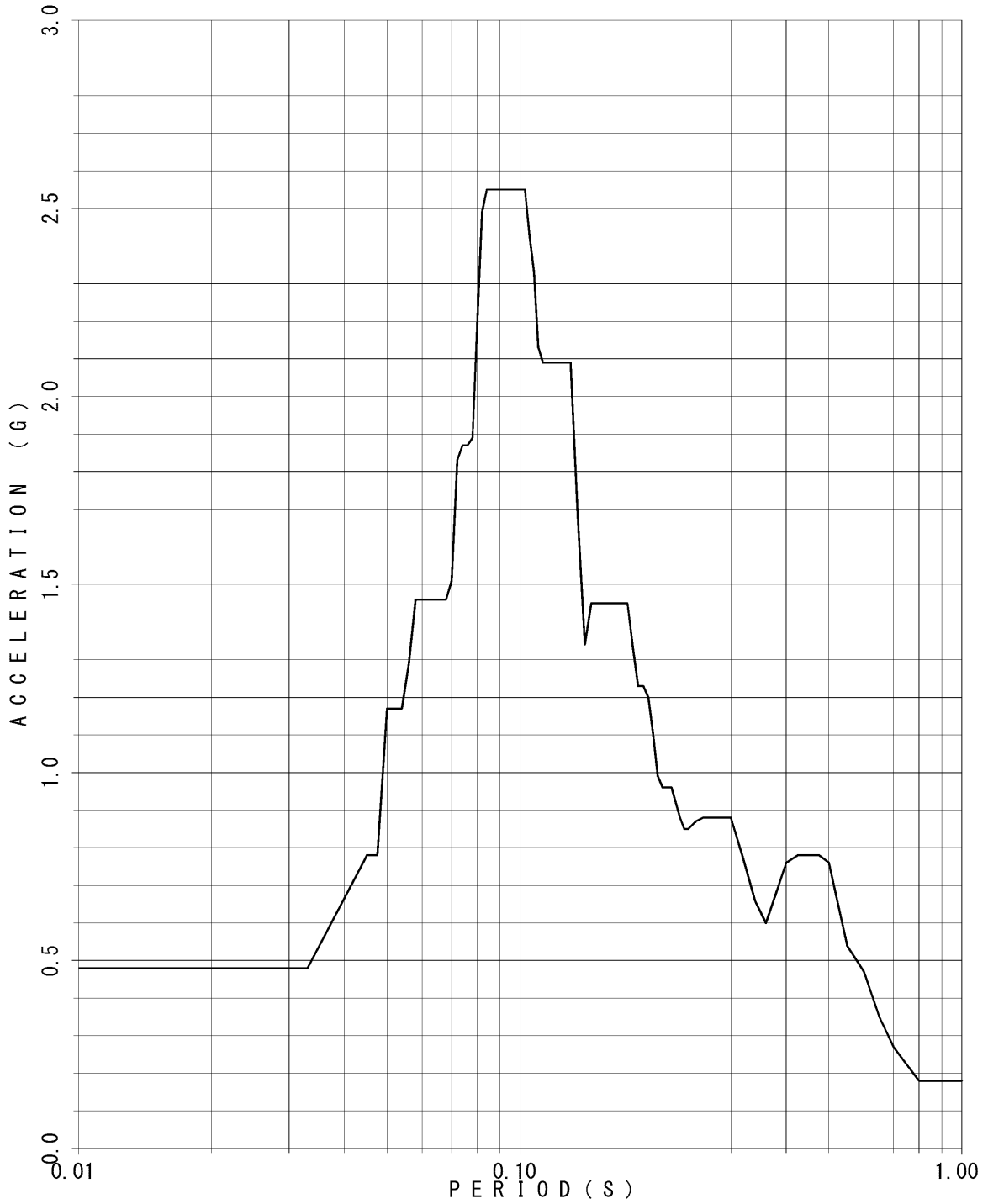
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 2.0%

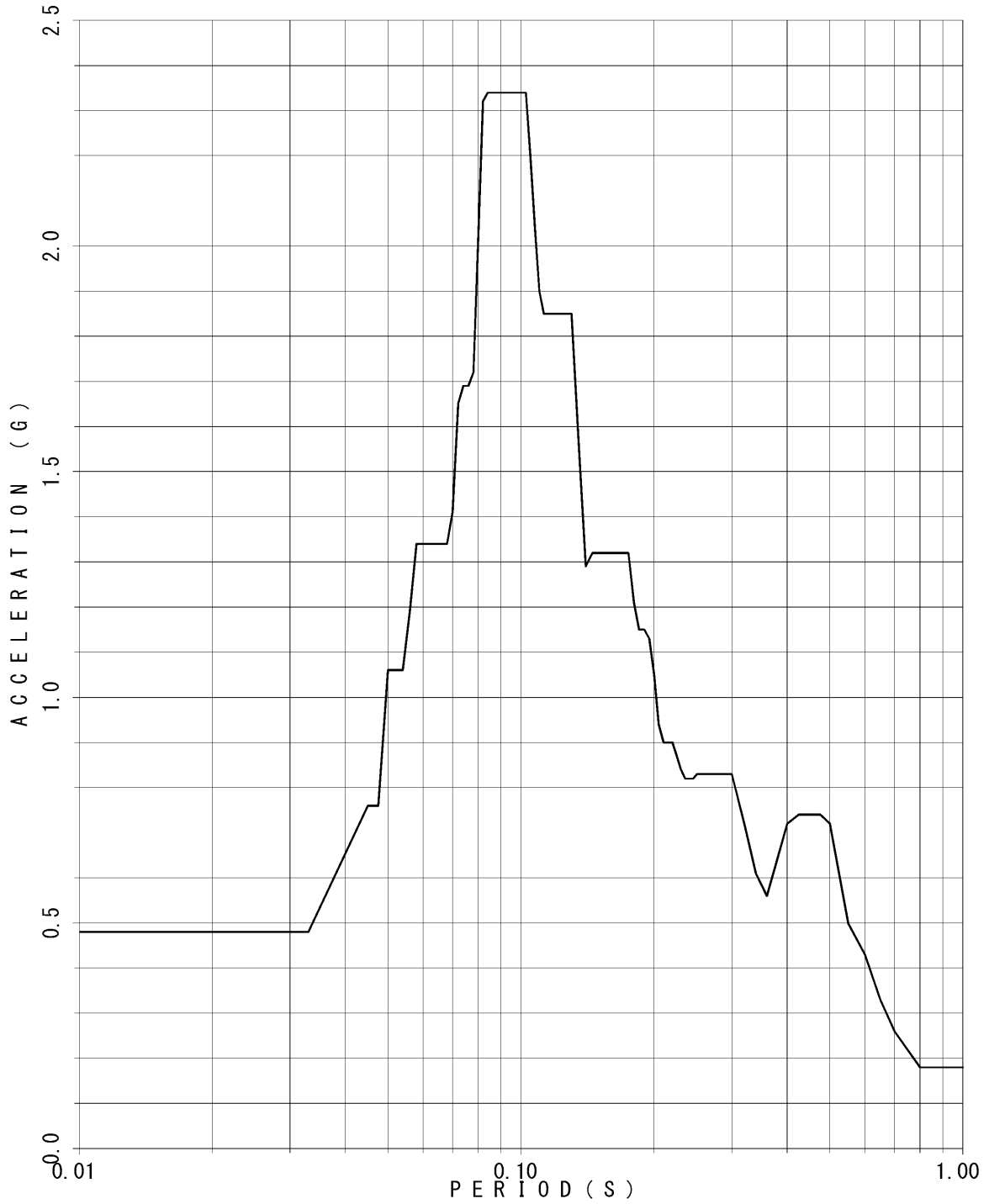
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 2.5%

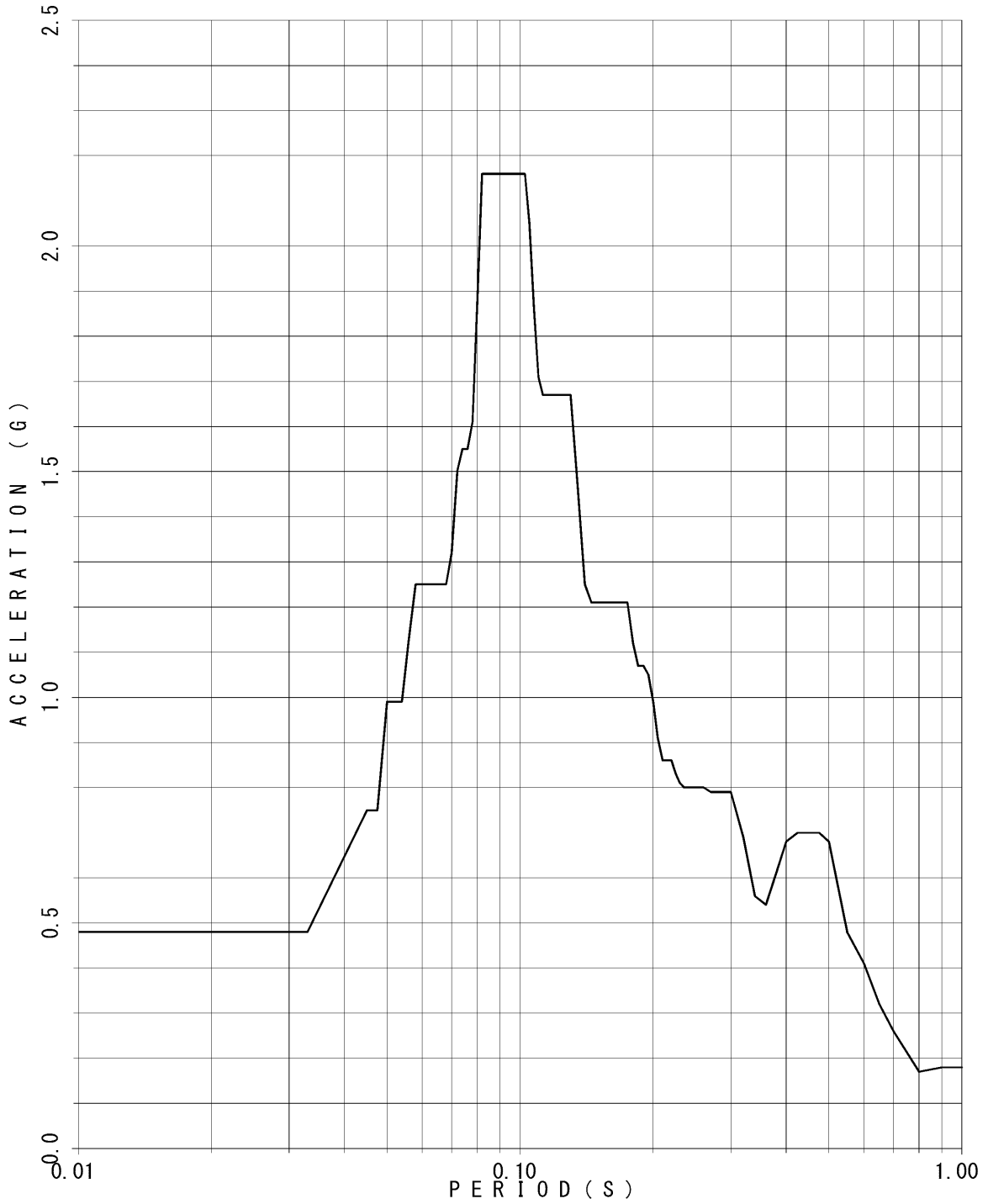
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 3.0%

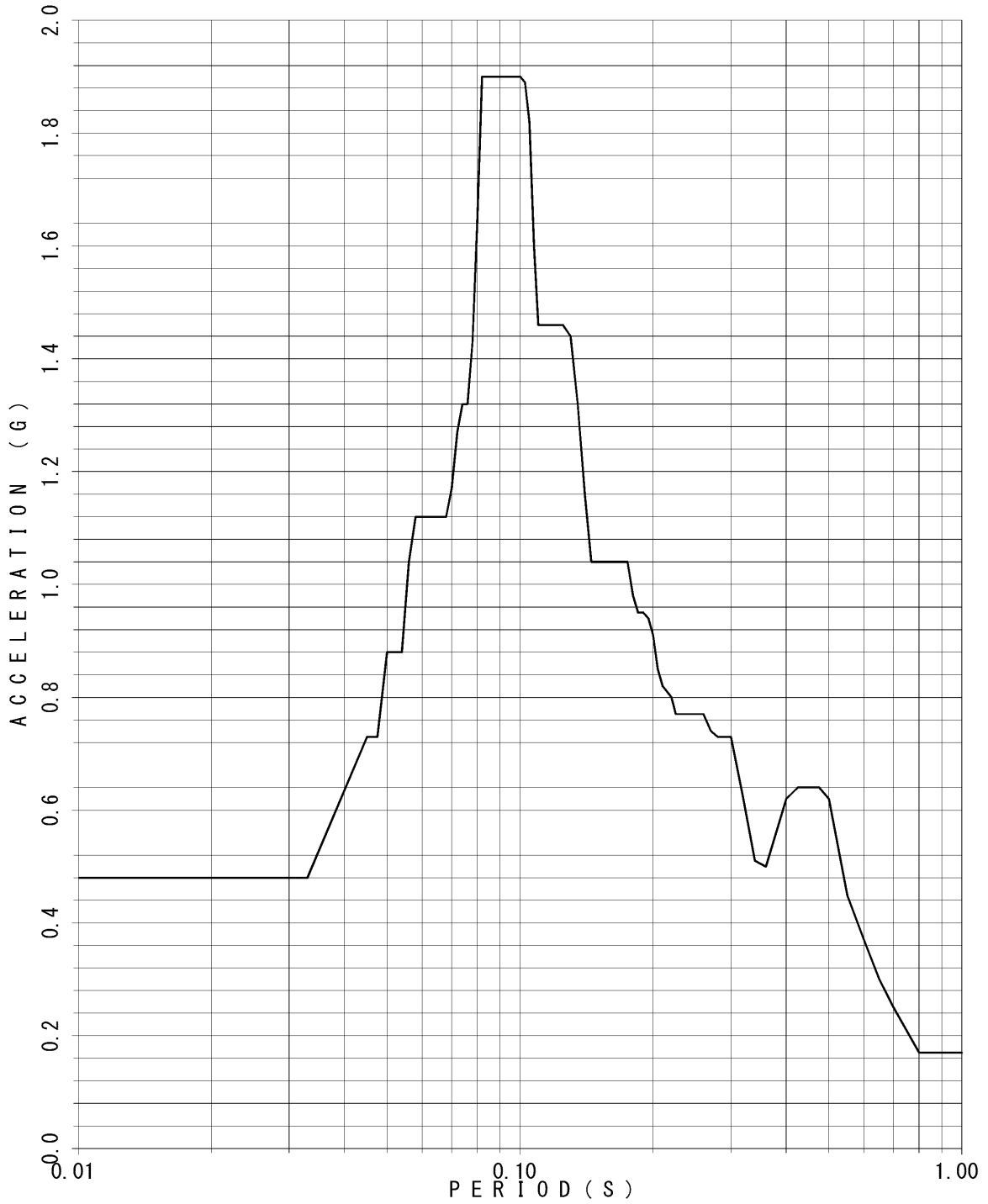
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 4.0%

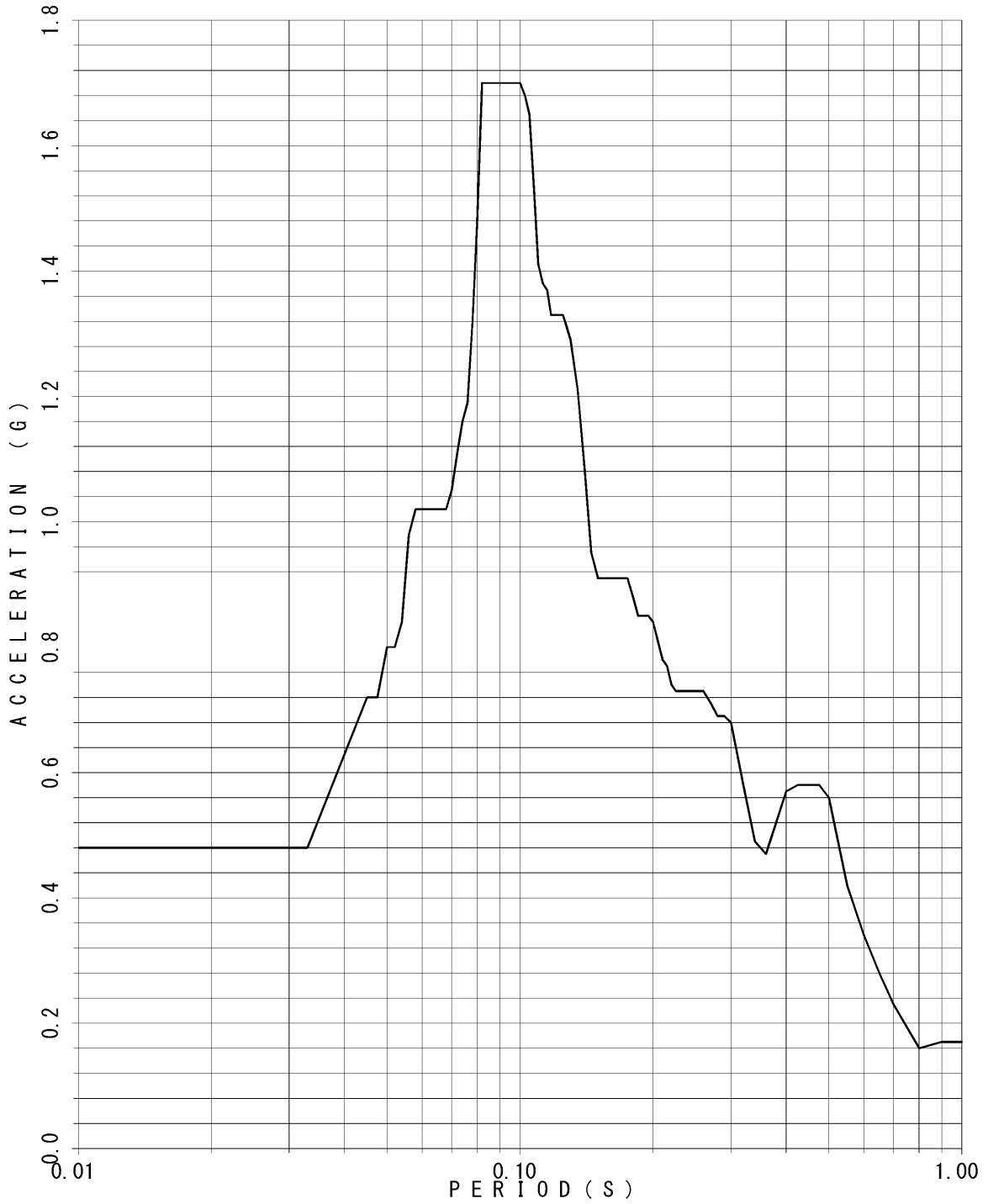
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : PC
ELEVATION : ELO. 80M #PC09
DAMPING : 5.0%

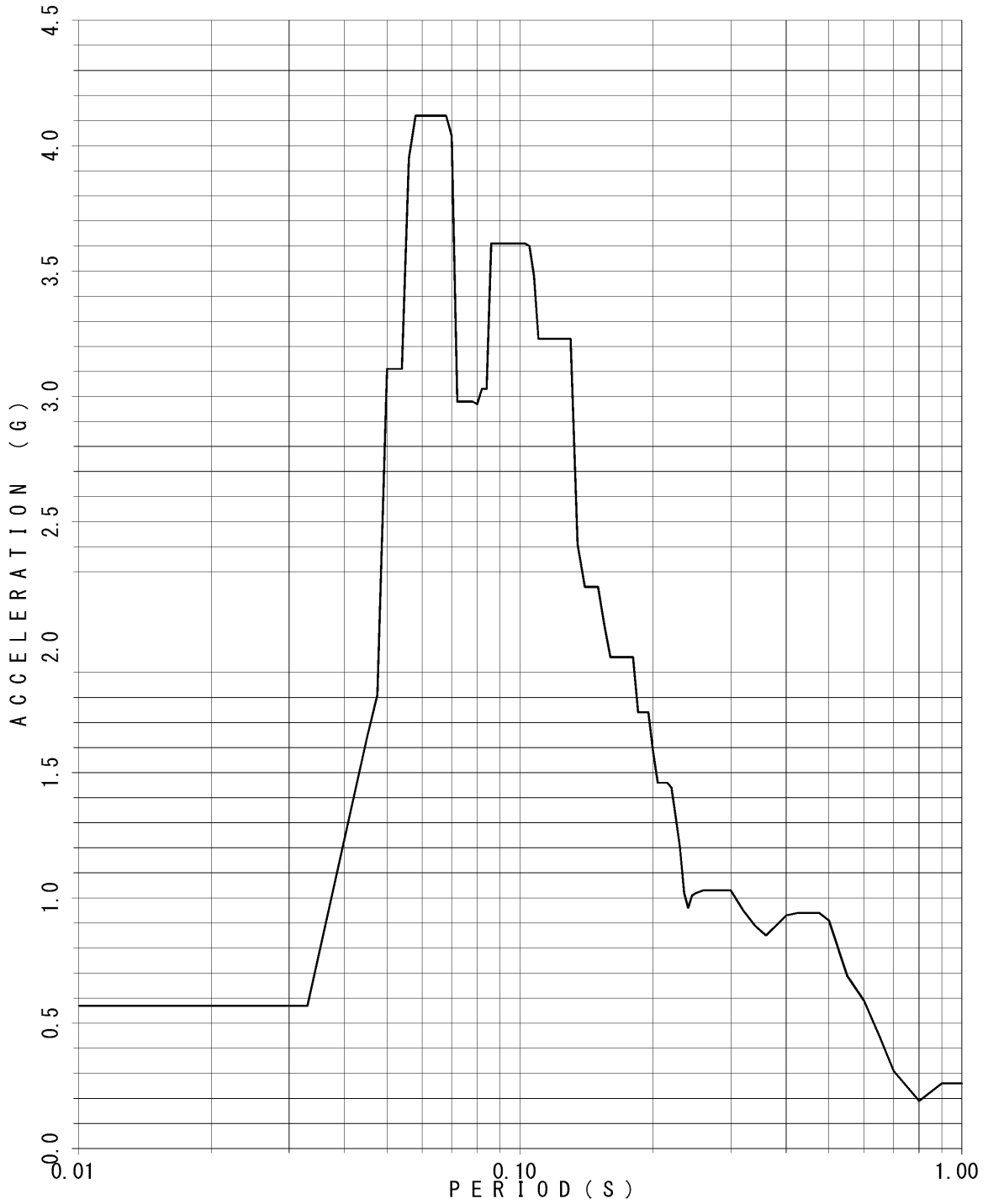
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 0.5%

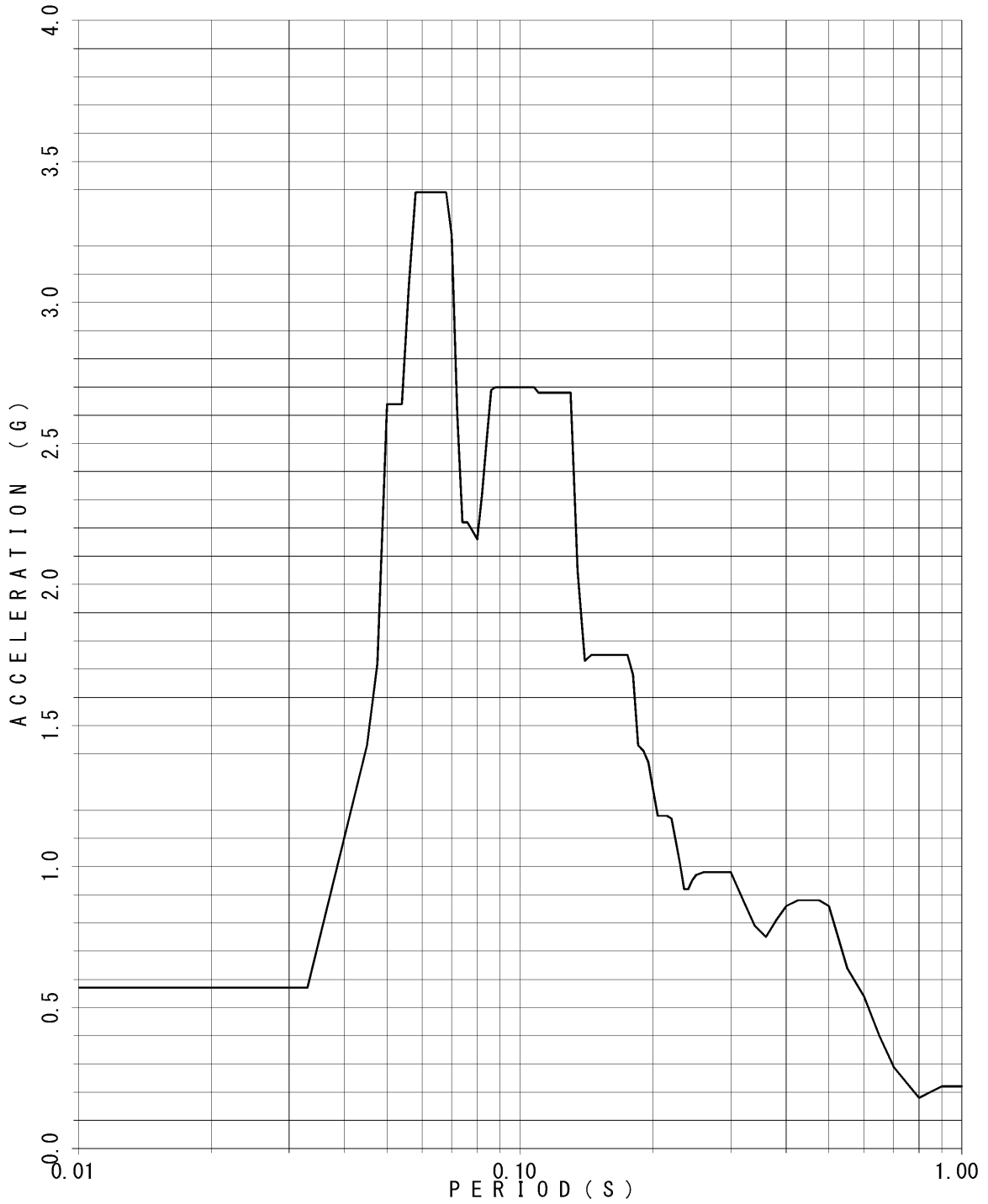
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 1.0%

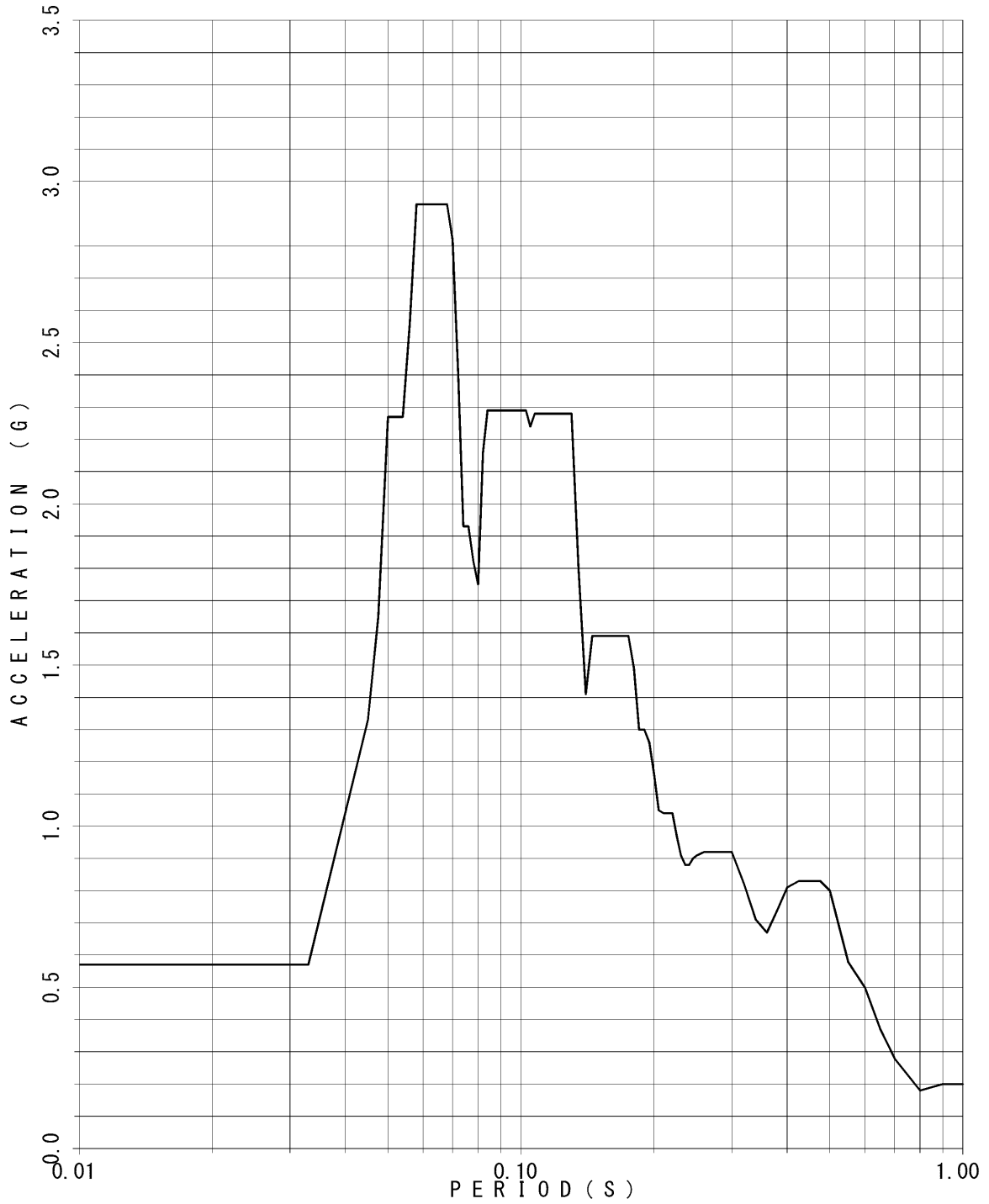
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 1.5%

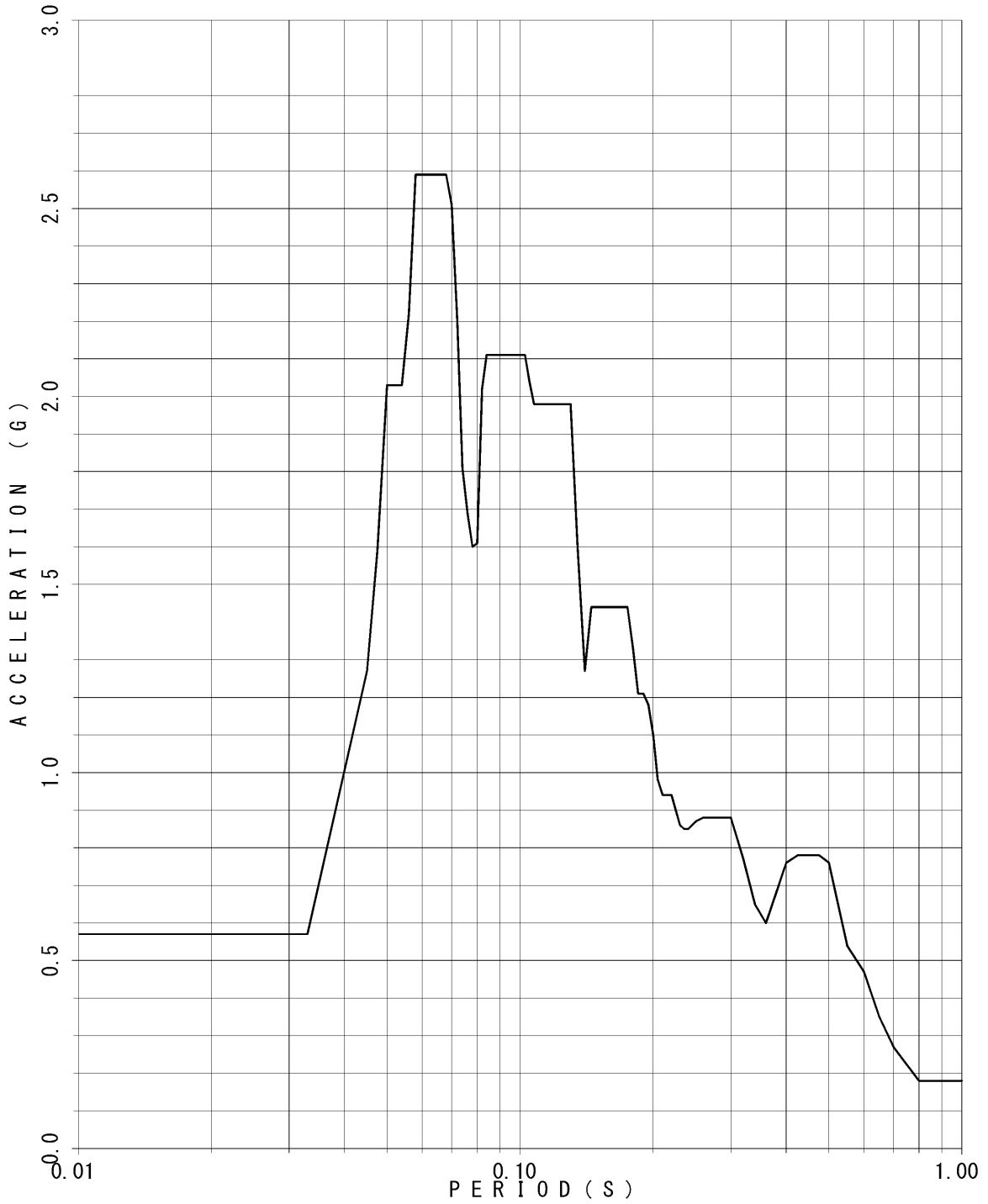
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 2.0%

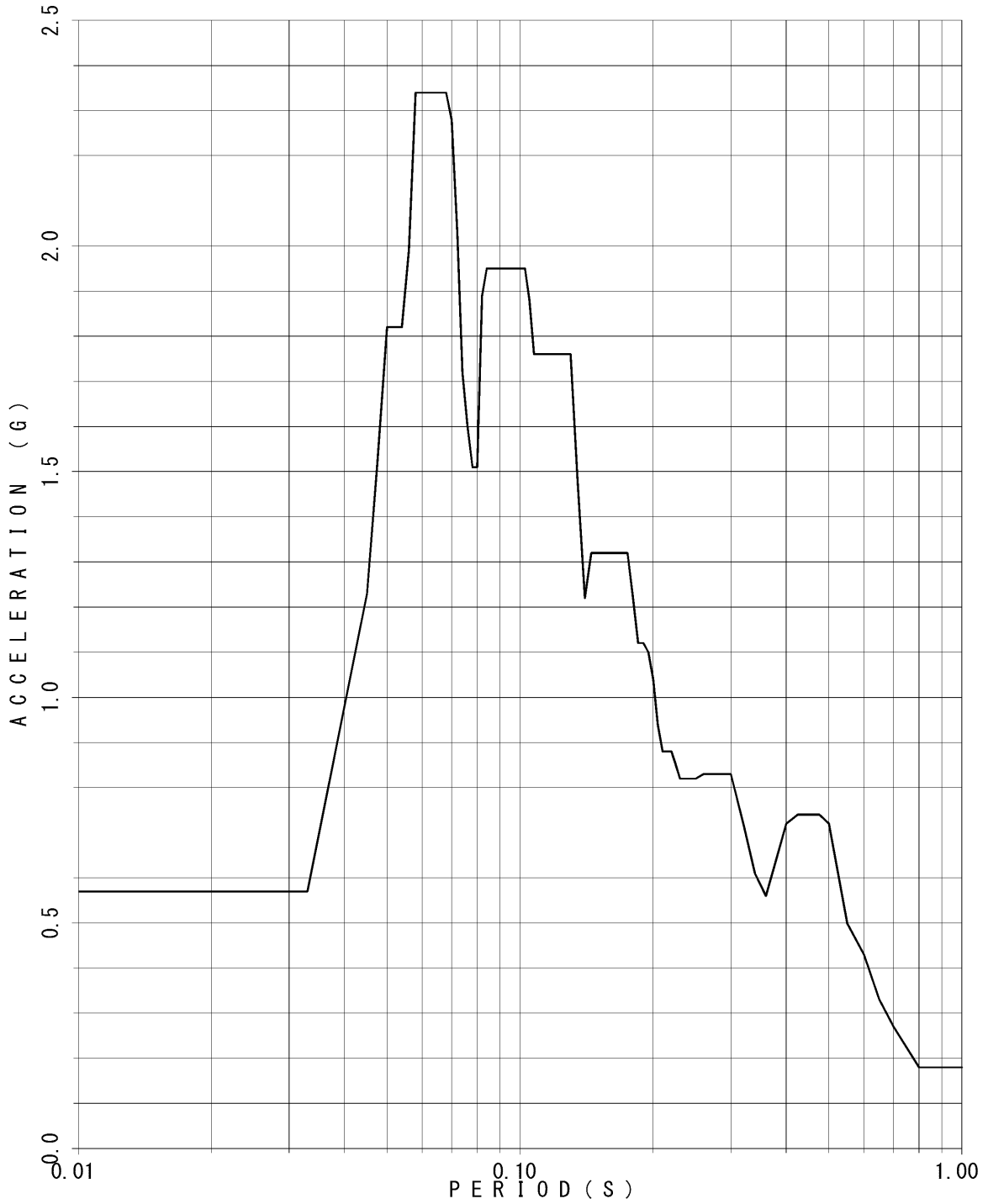
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL21.60M #IC10
 DAMPING : 2.5%

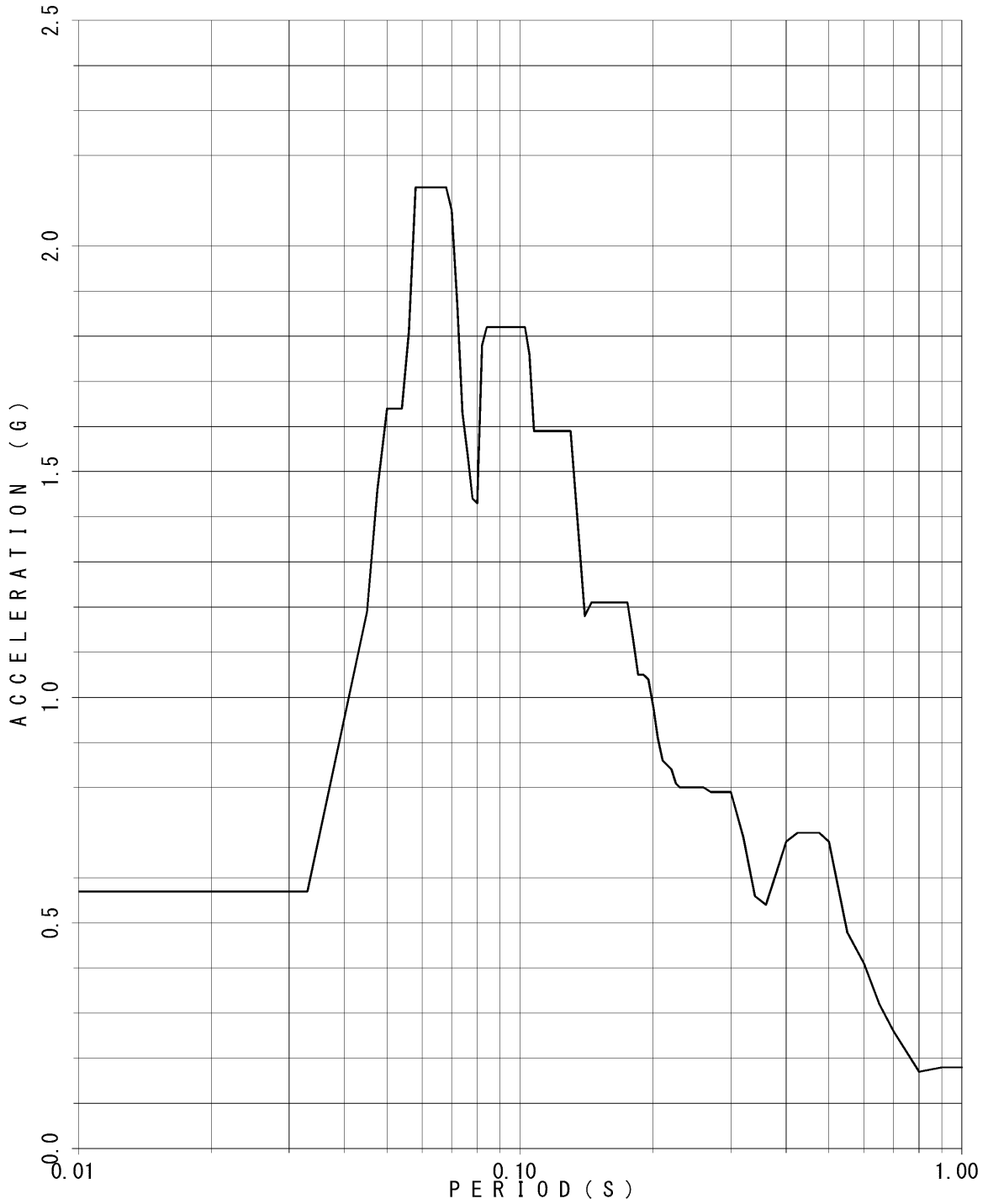
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 3.0%

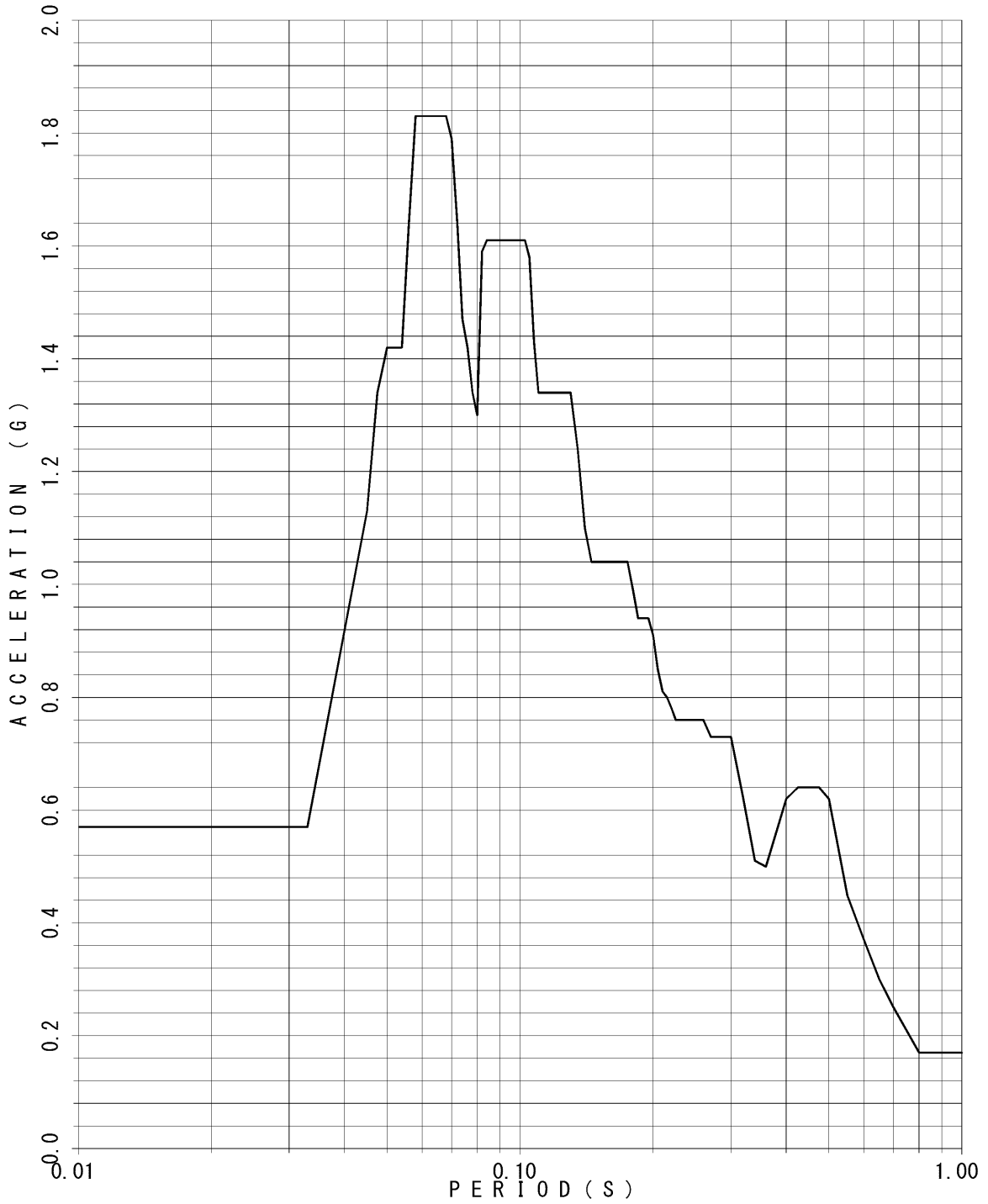
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 4.0%

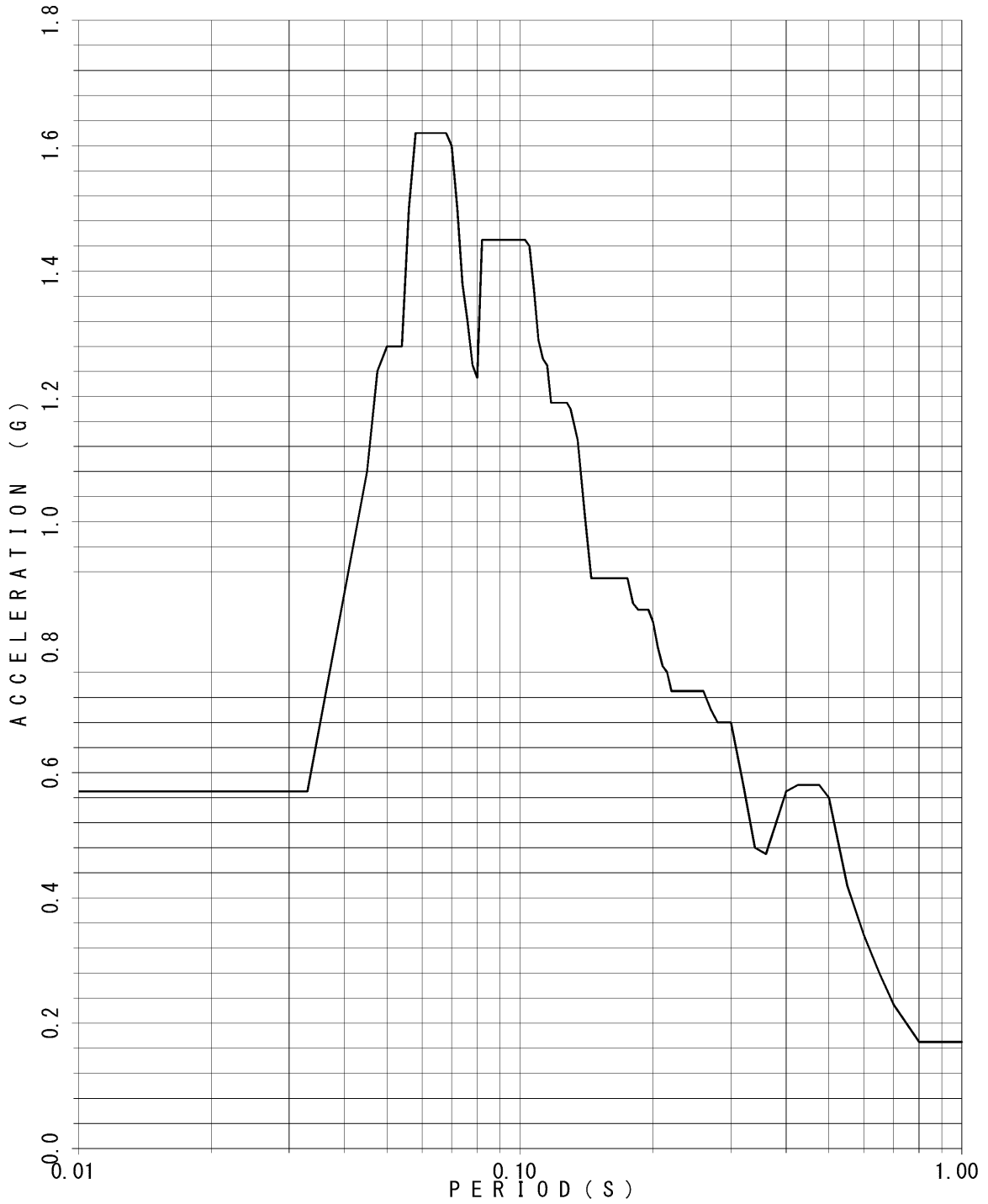
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL21.60M #IC10
DAMPING : 5.0%

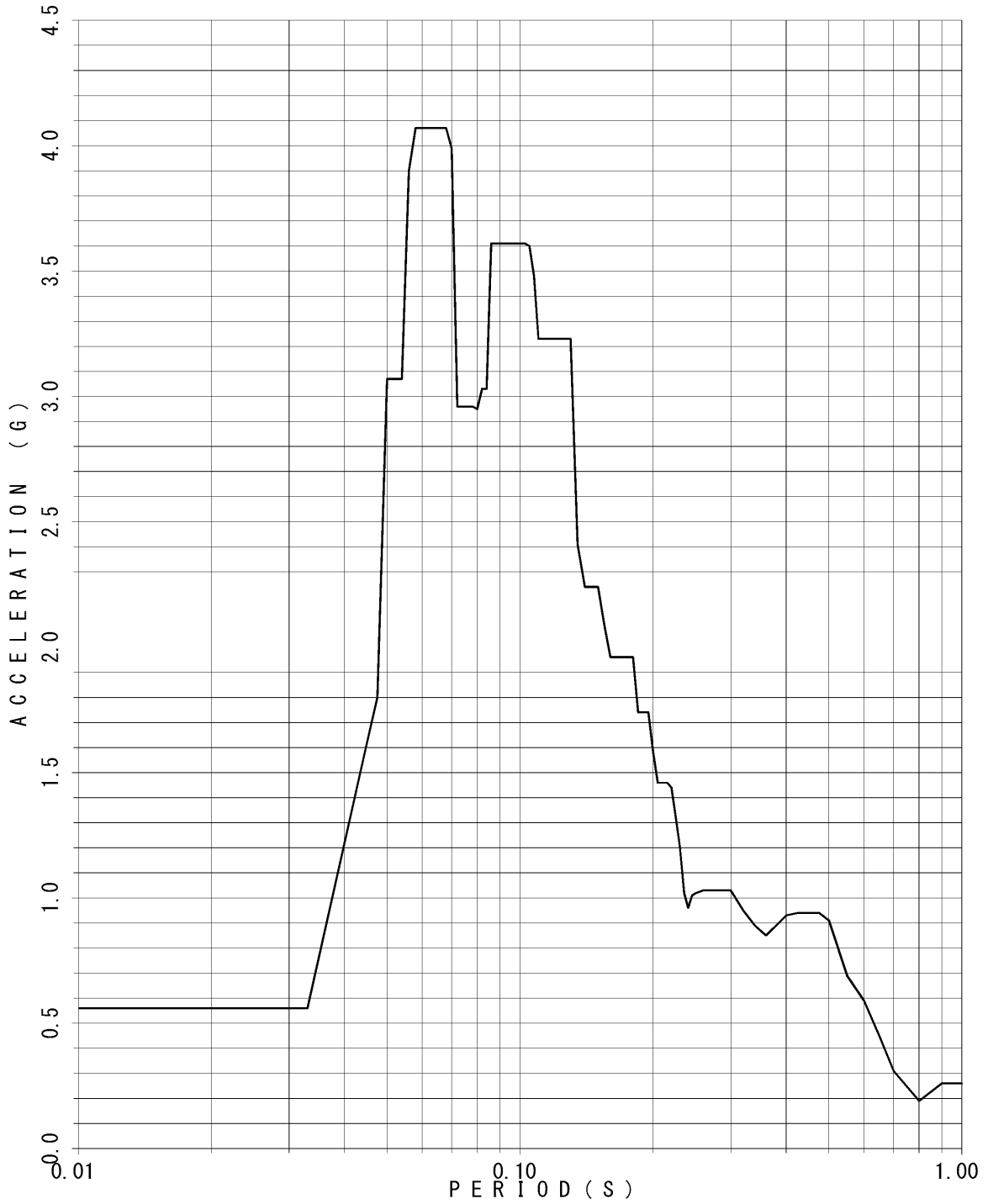
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 0.5%

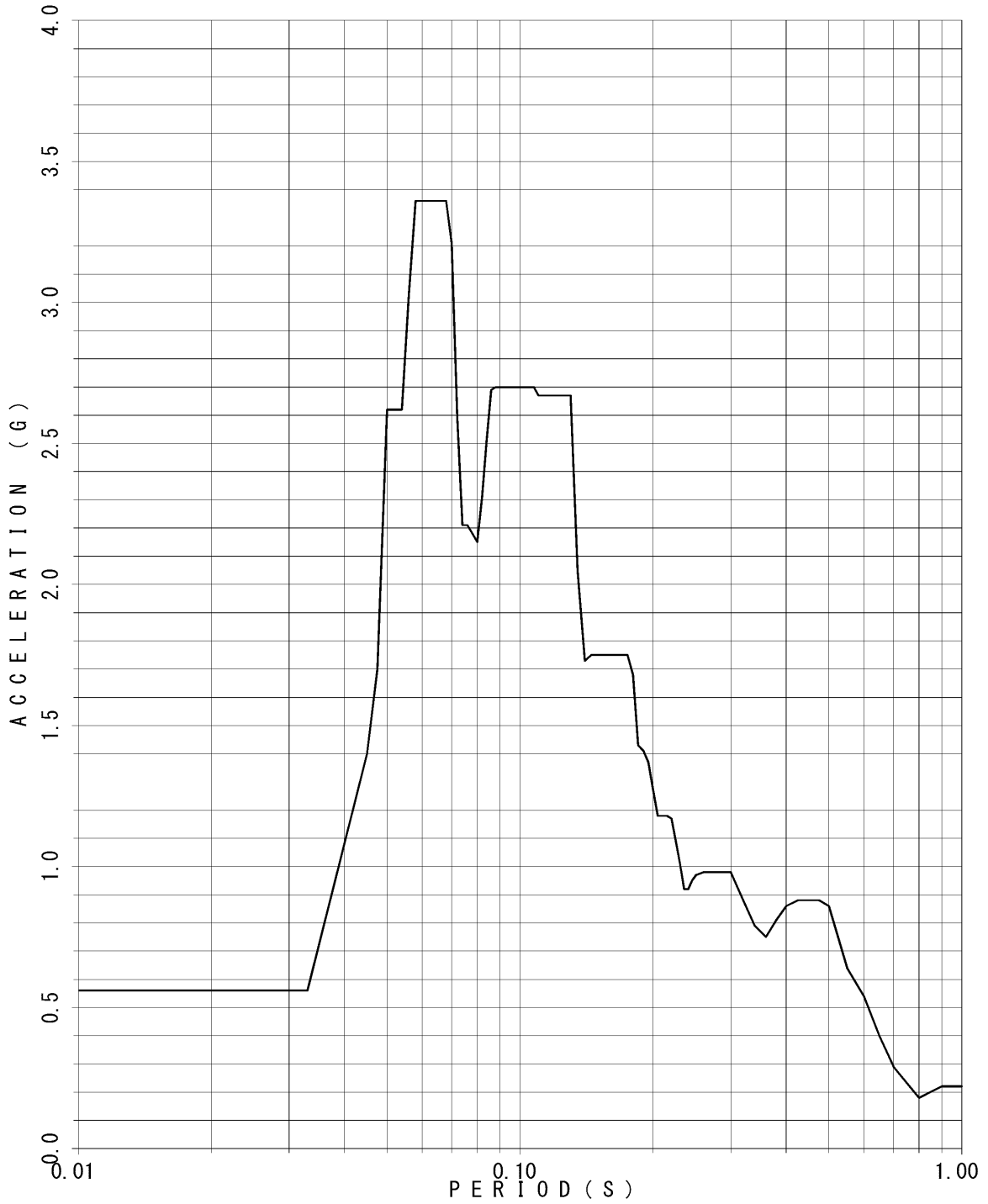
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.0%

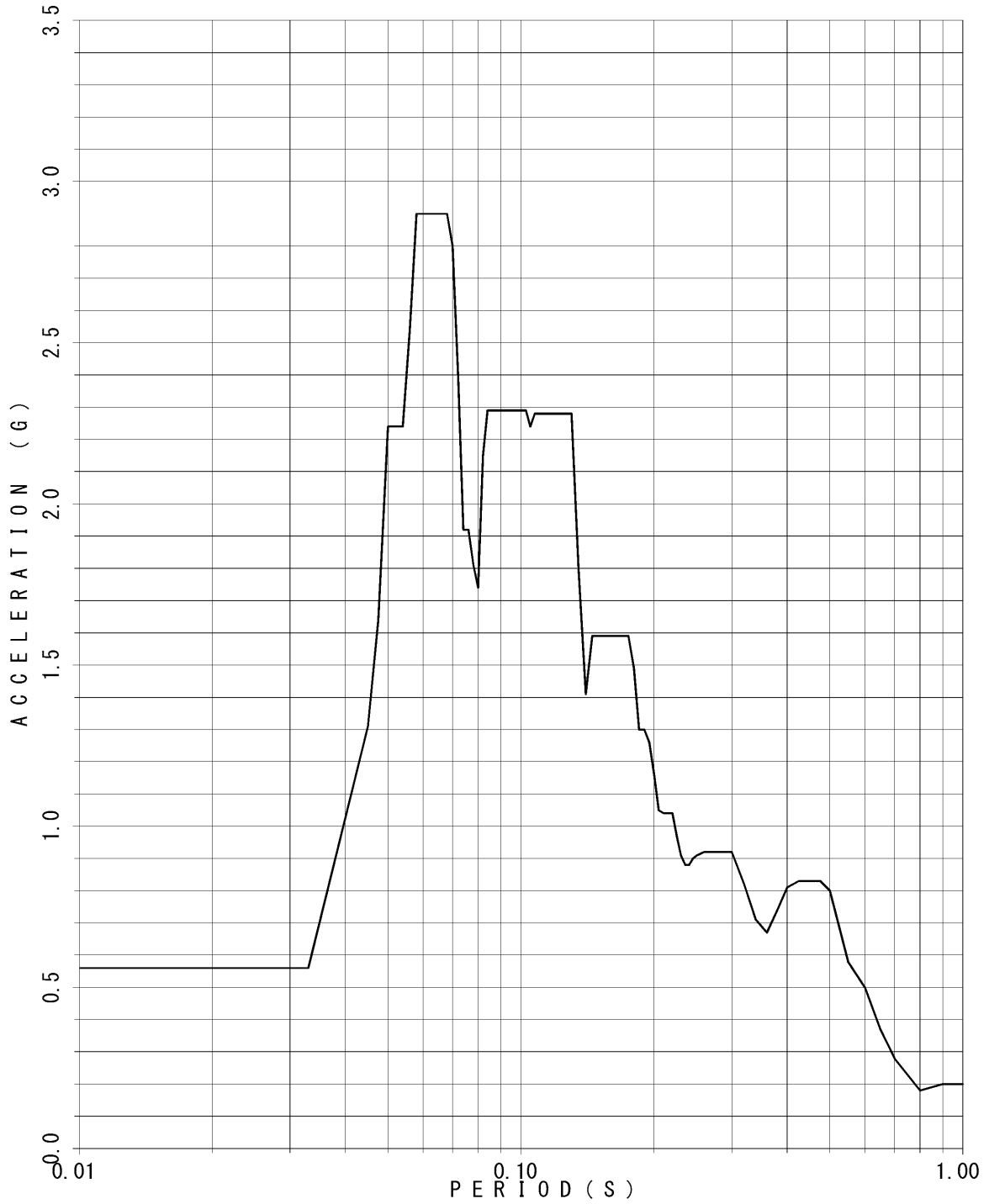
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 1.5%

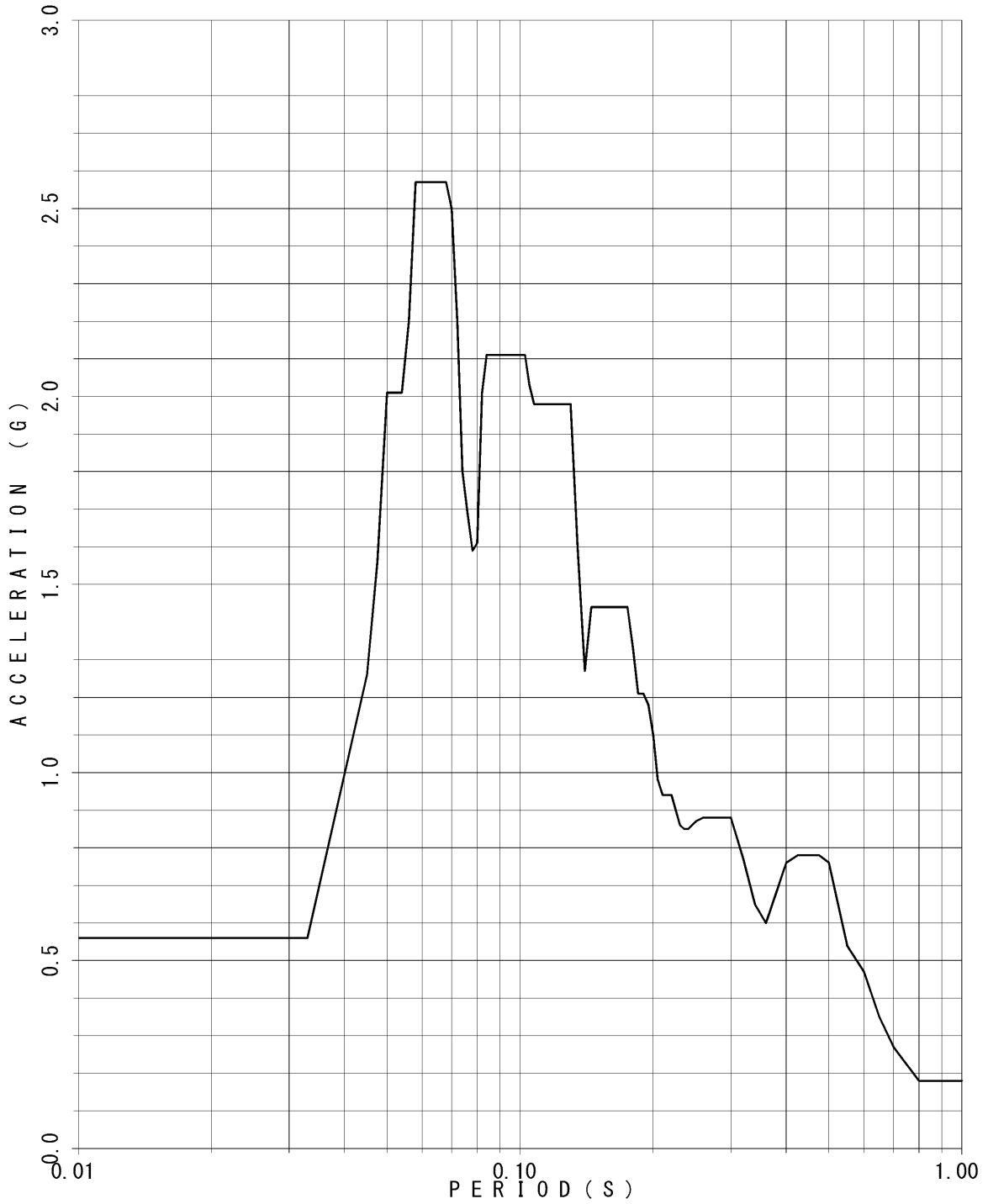
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 2.0%

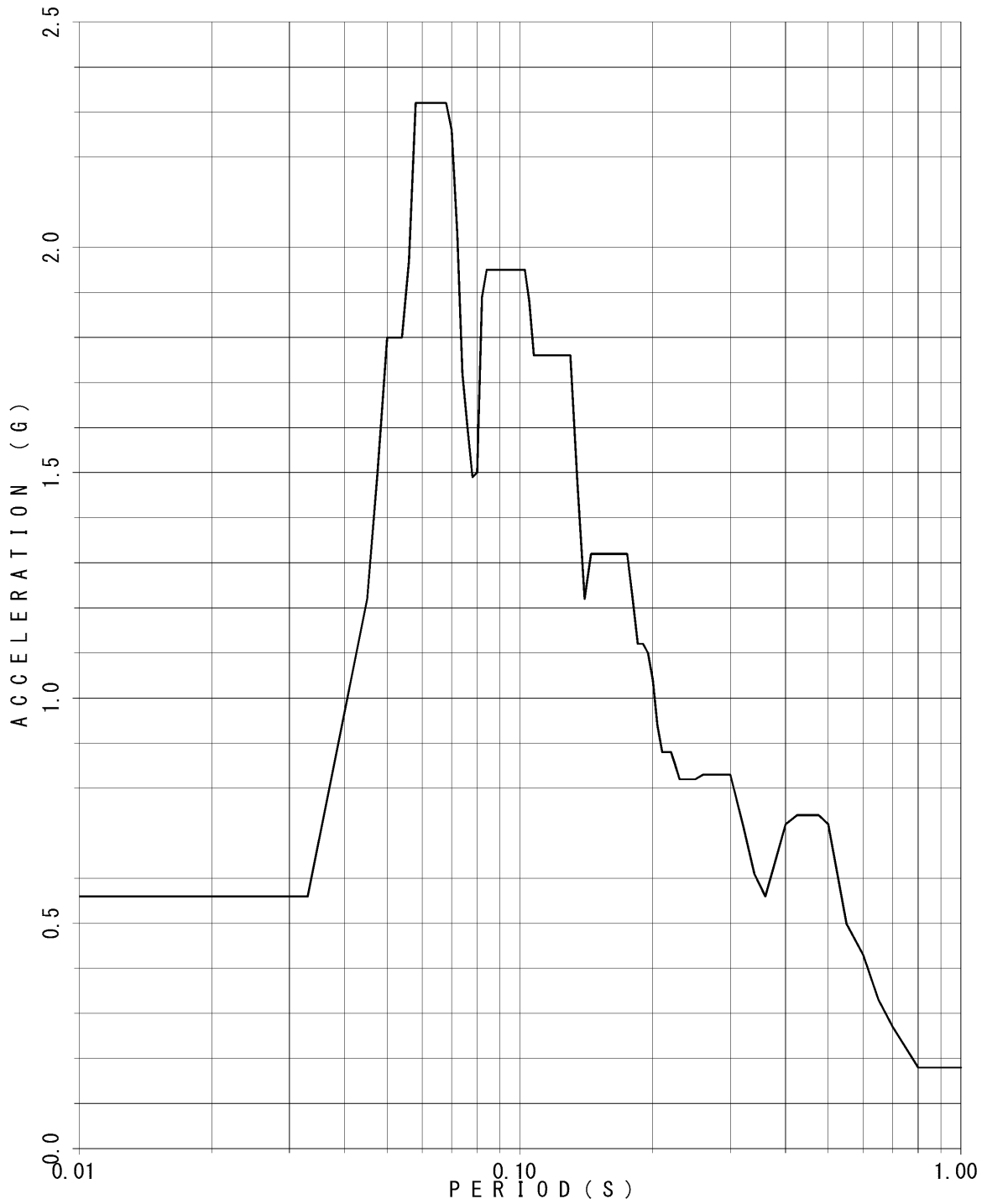
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 2.5%

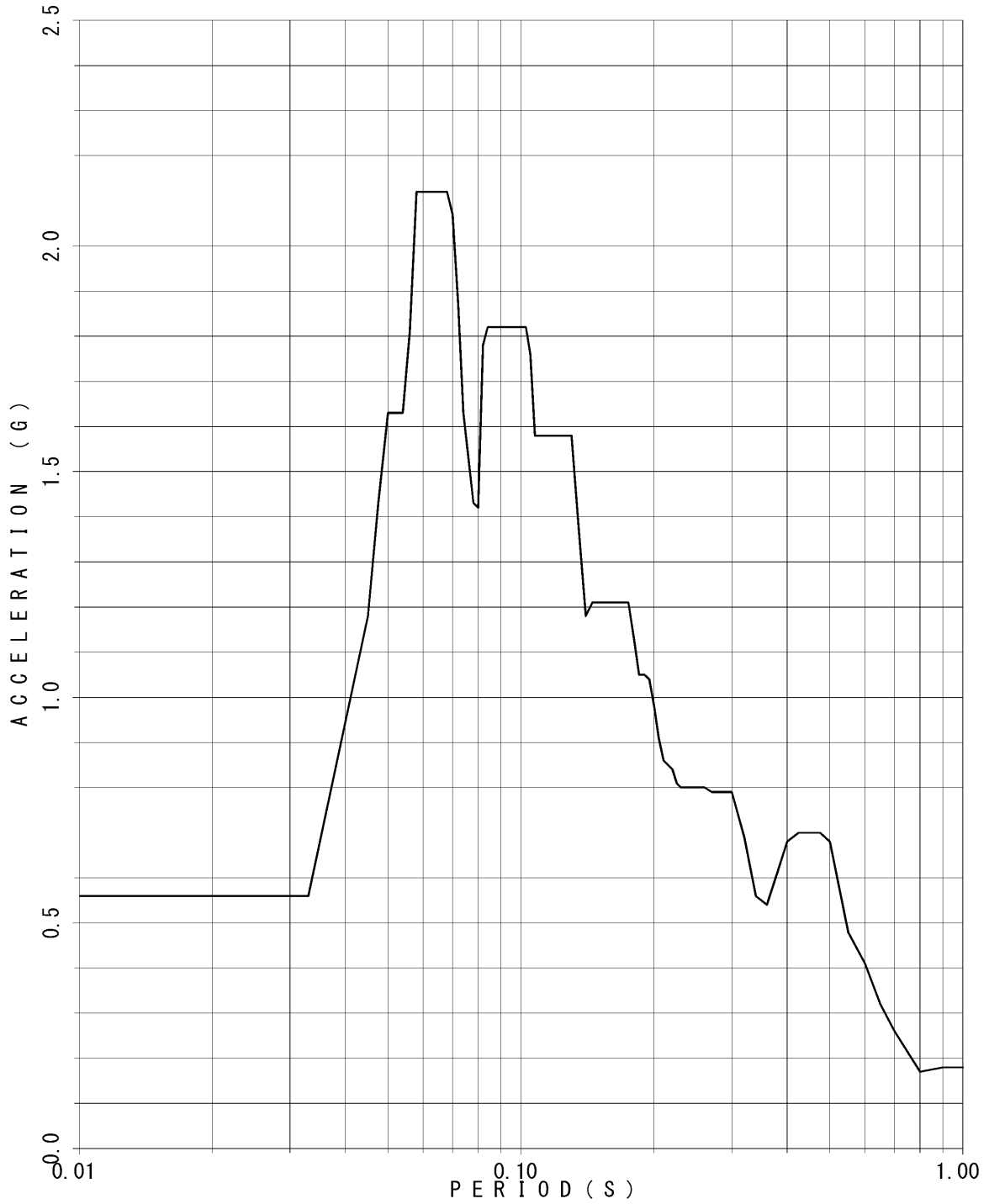
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL17.23M #IC11
 DAMPING : 3.0%

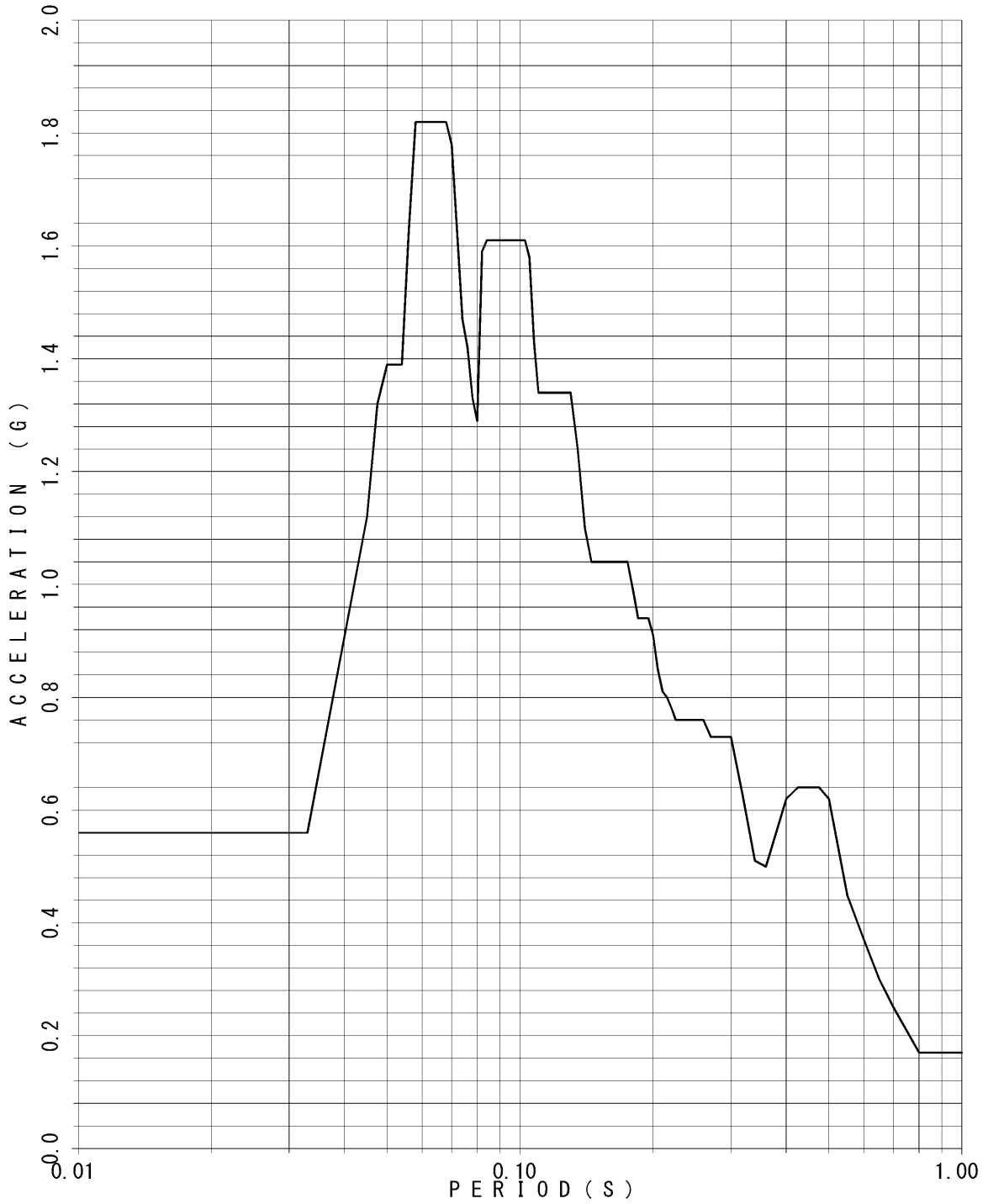
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 4.0%

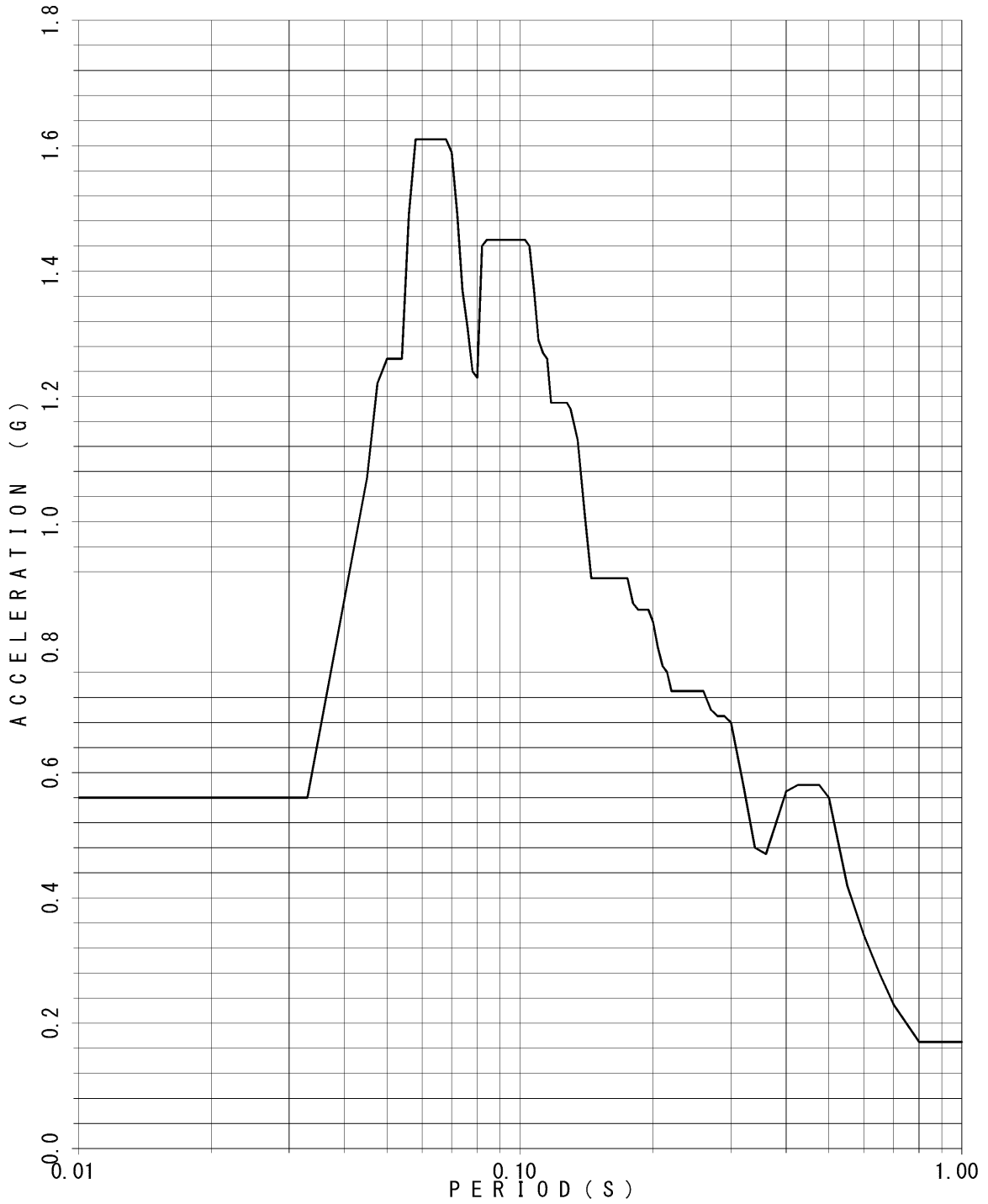
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL17.23M #IC11
DAMPING : 5.0%

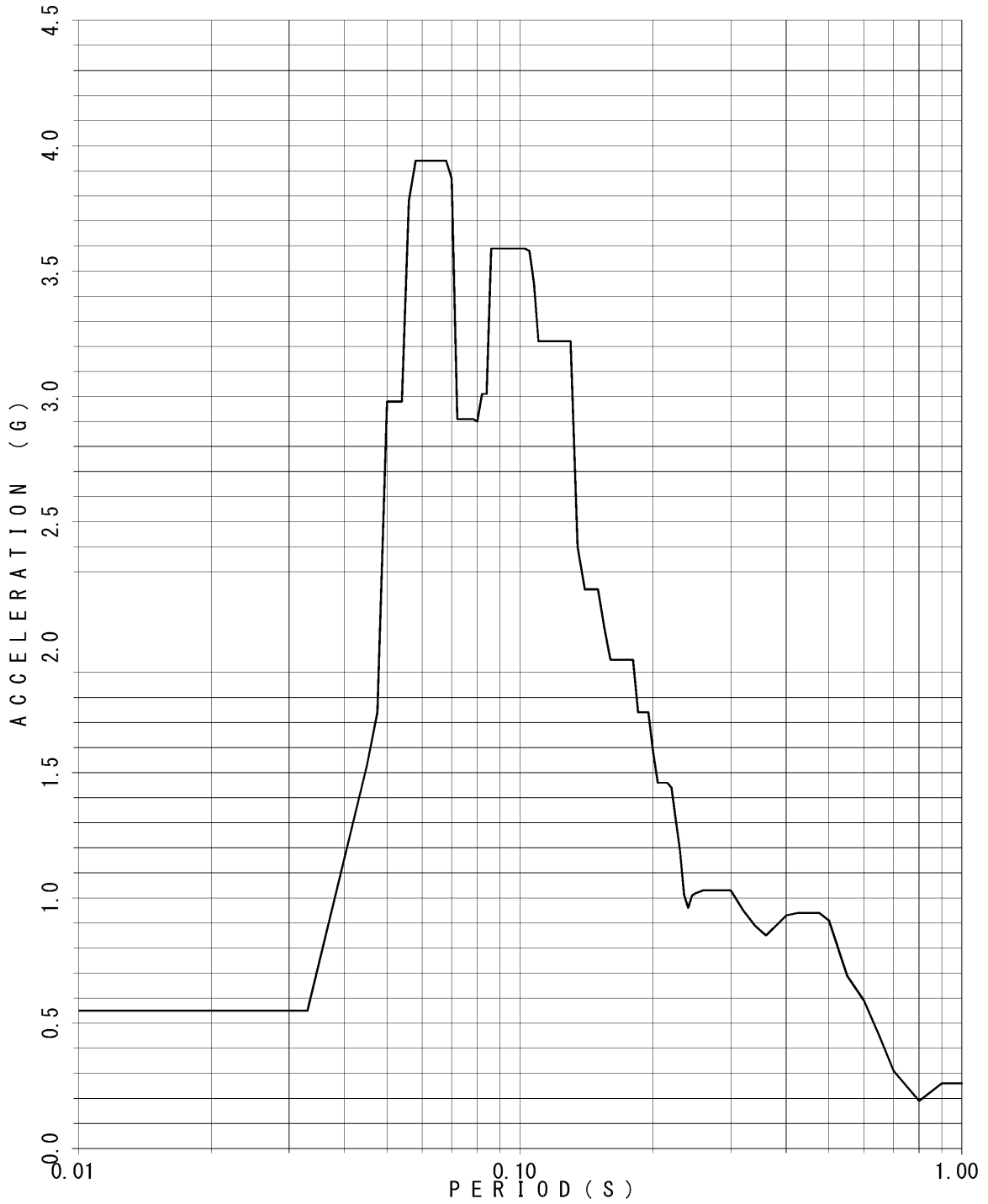
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 0.5%

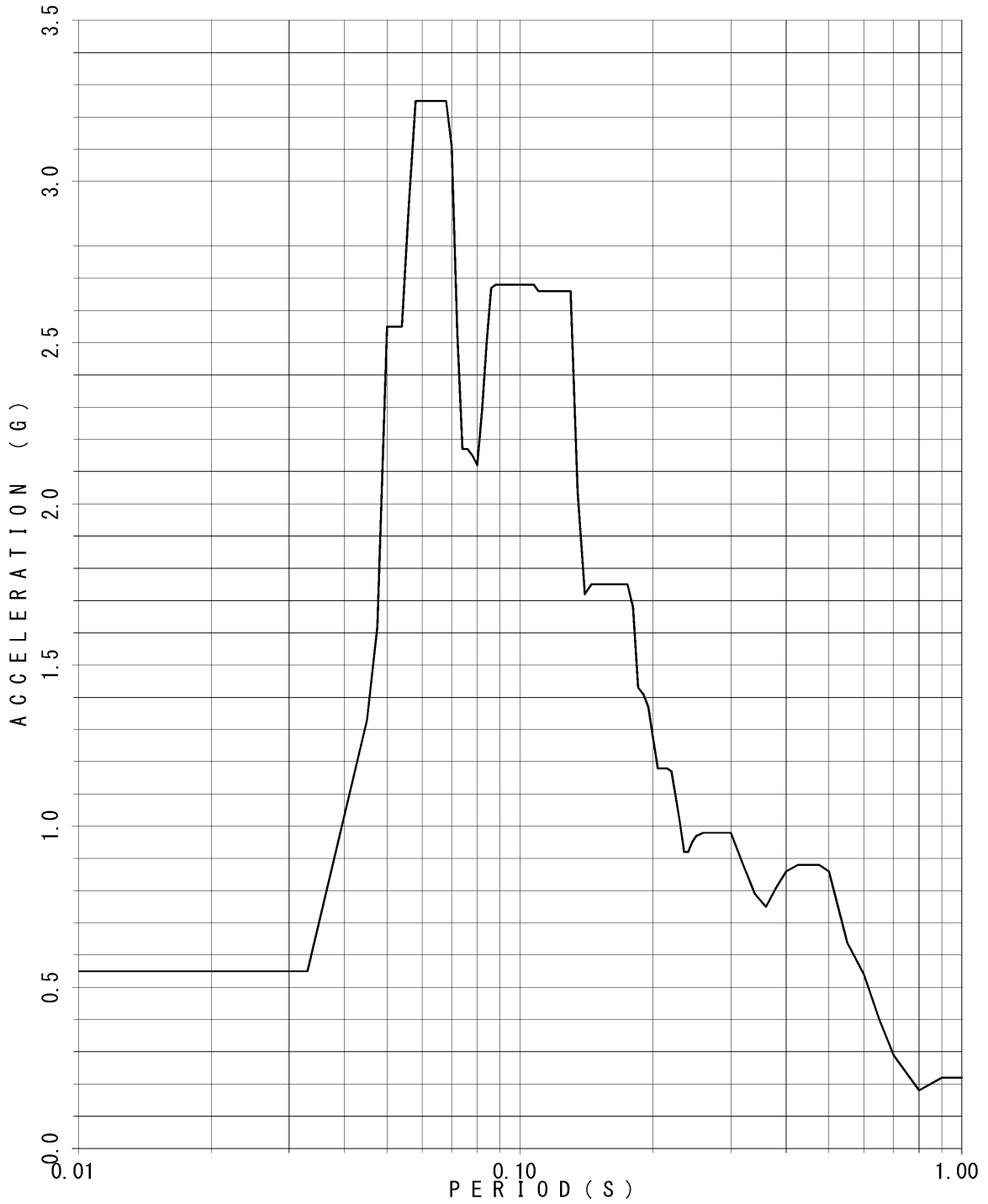
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 1.0%

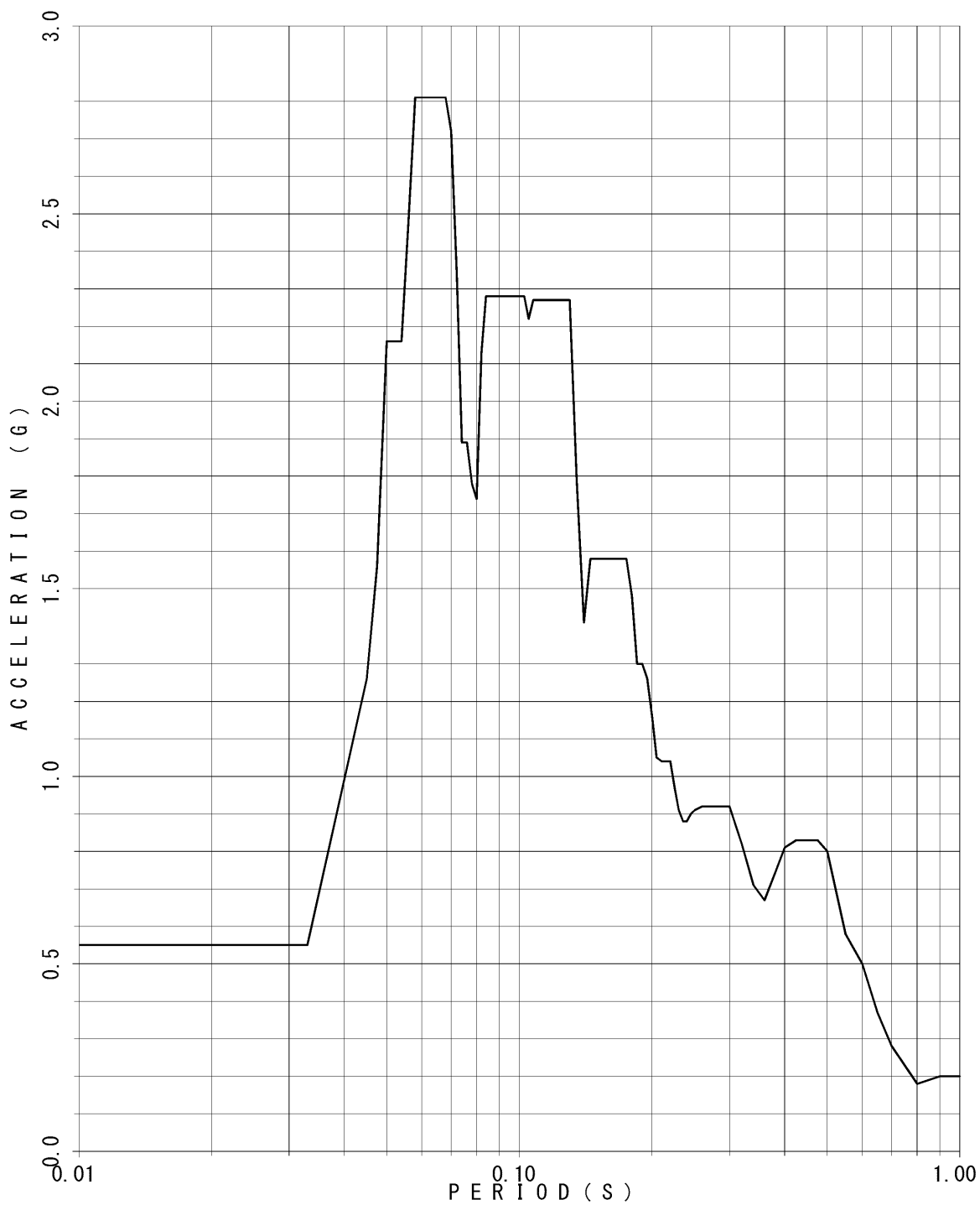
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 1.5%

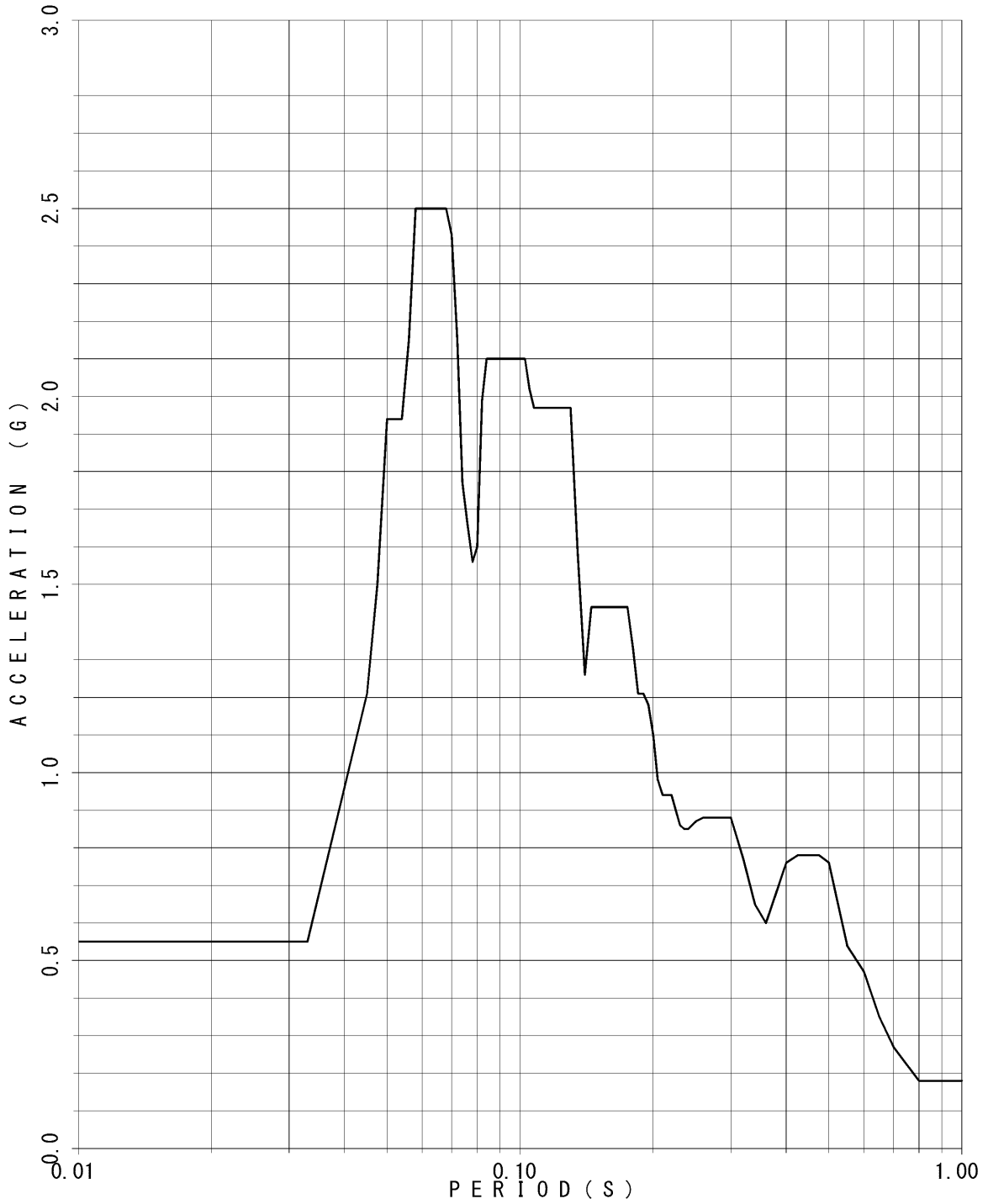
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL11.30M #IC12
 DAMPING : 2.0%

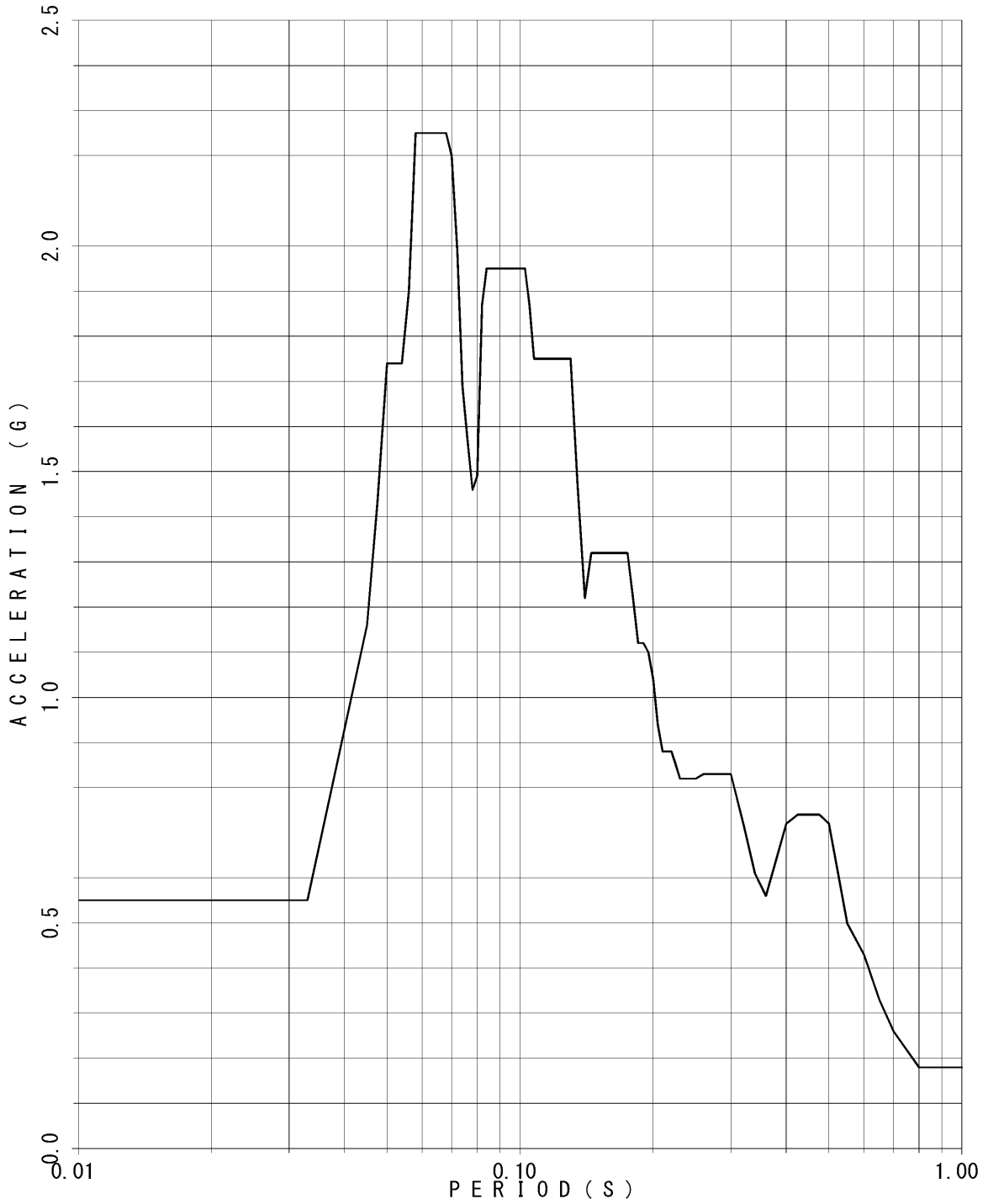
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 2.5%

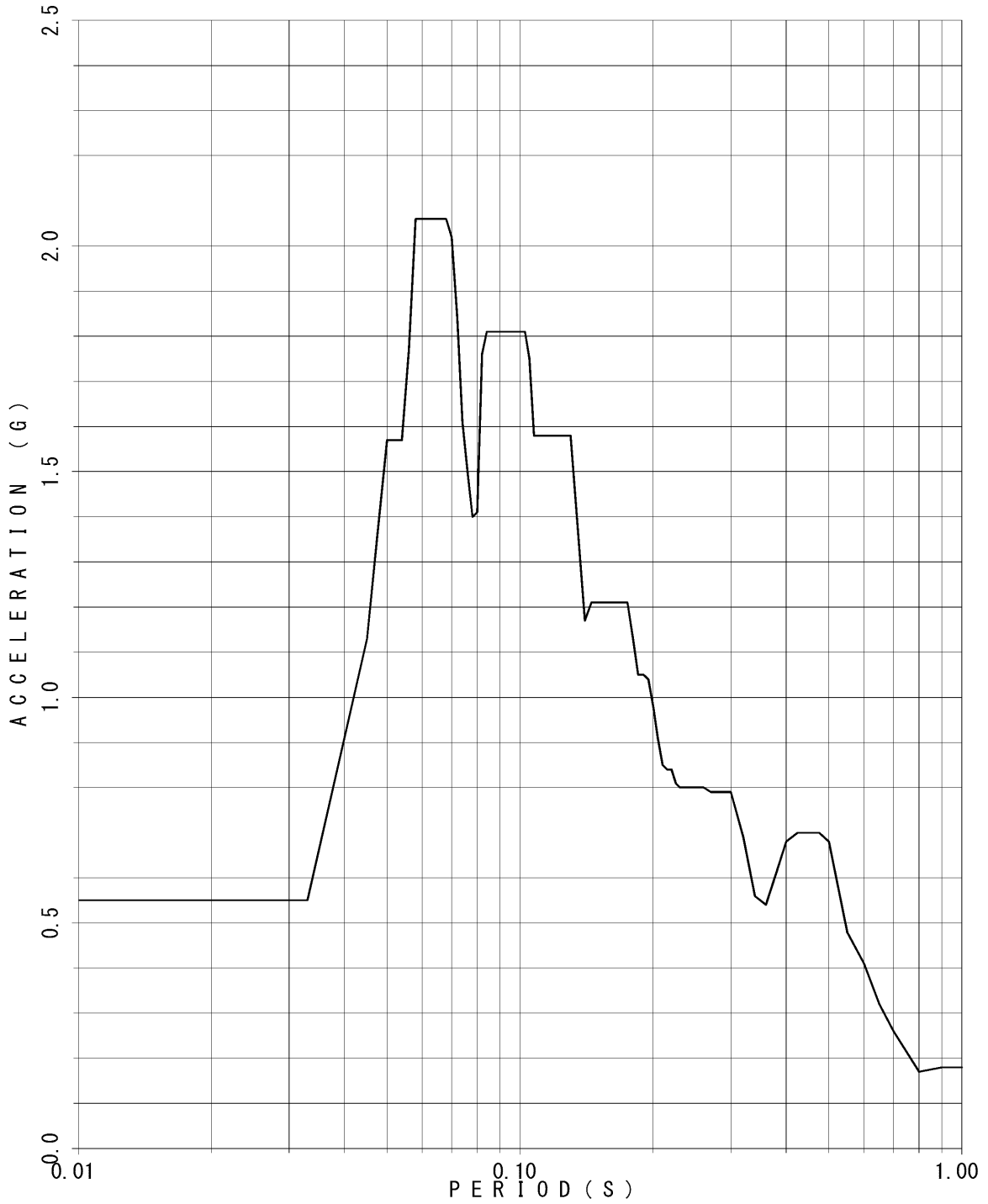
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 3.0%

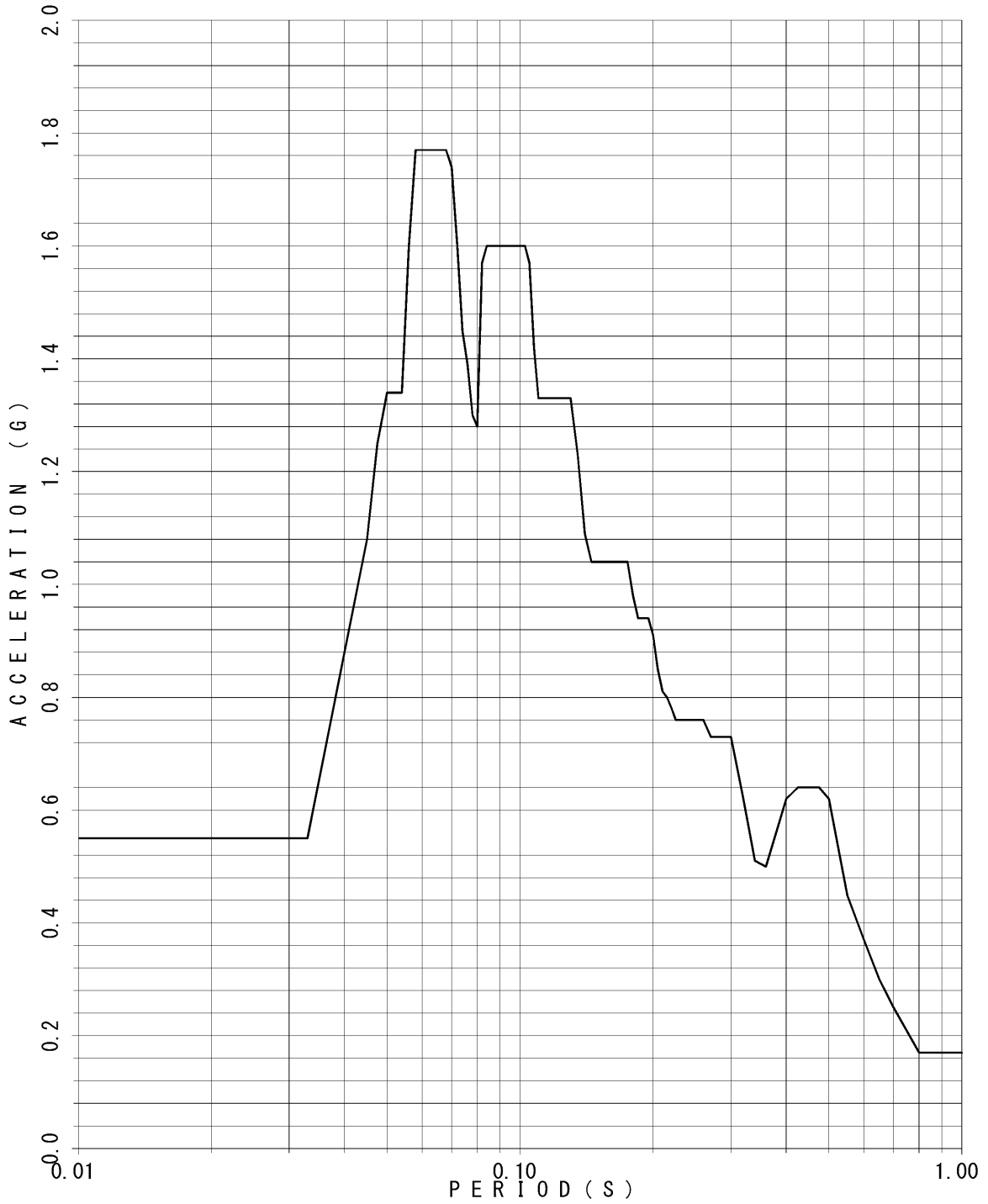
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 4.0%

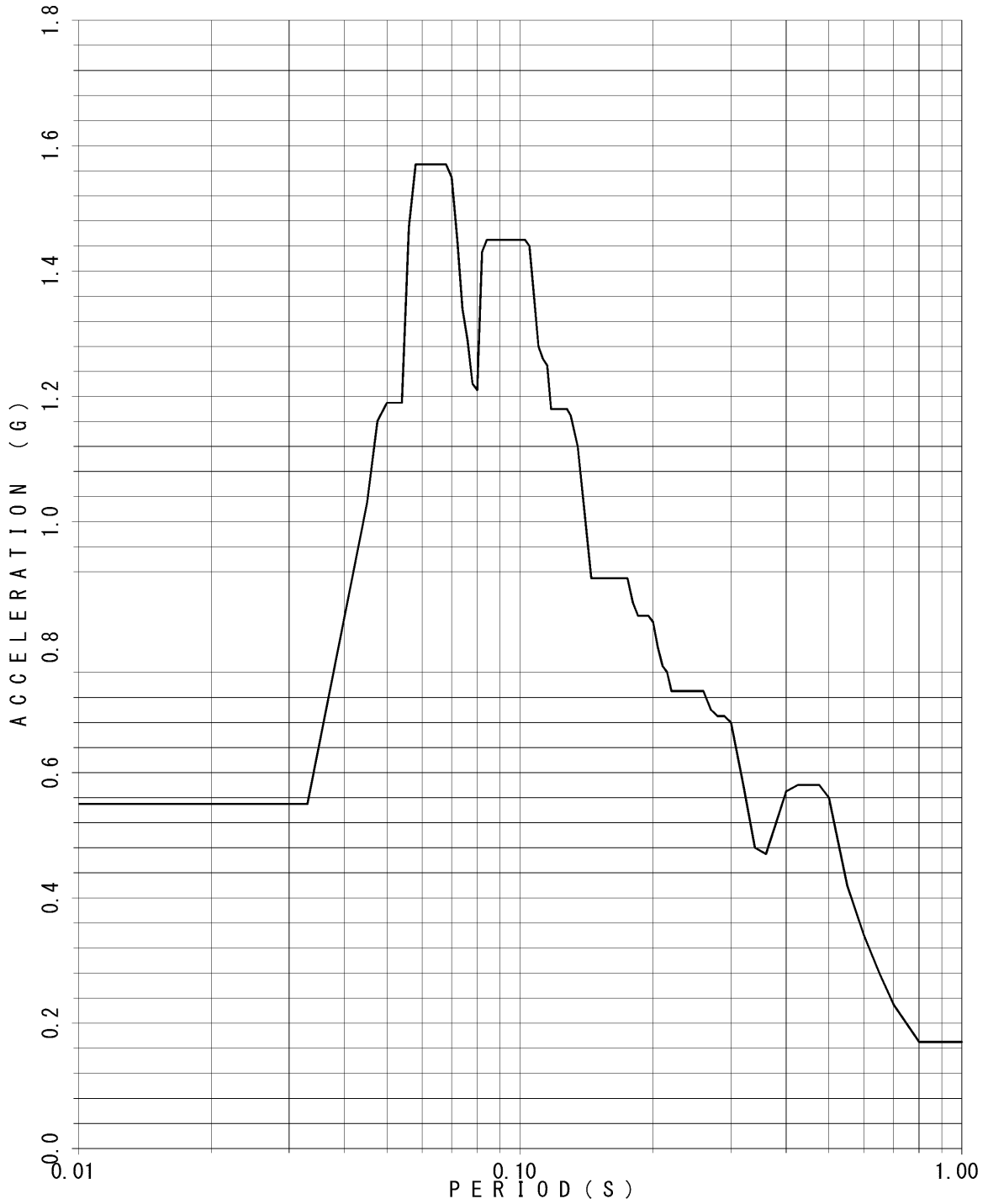
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL11.30M #IC12
DAMPING : 5.0%

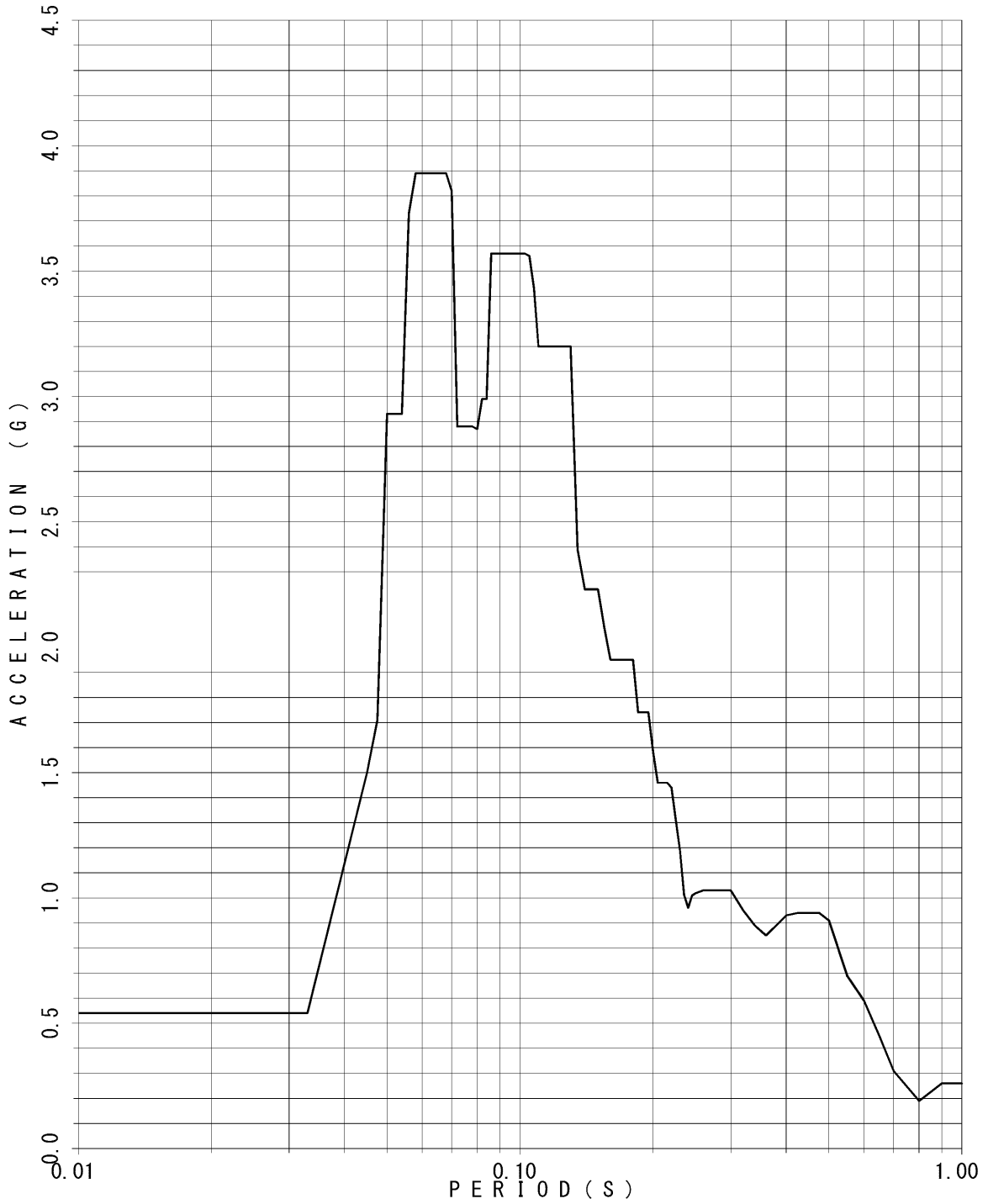
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 0.5%

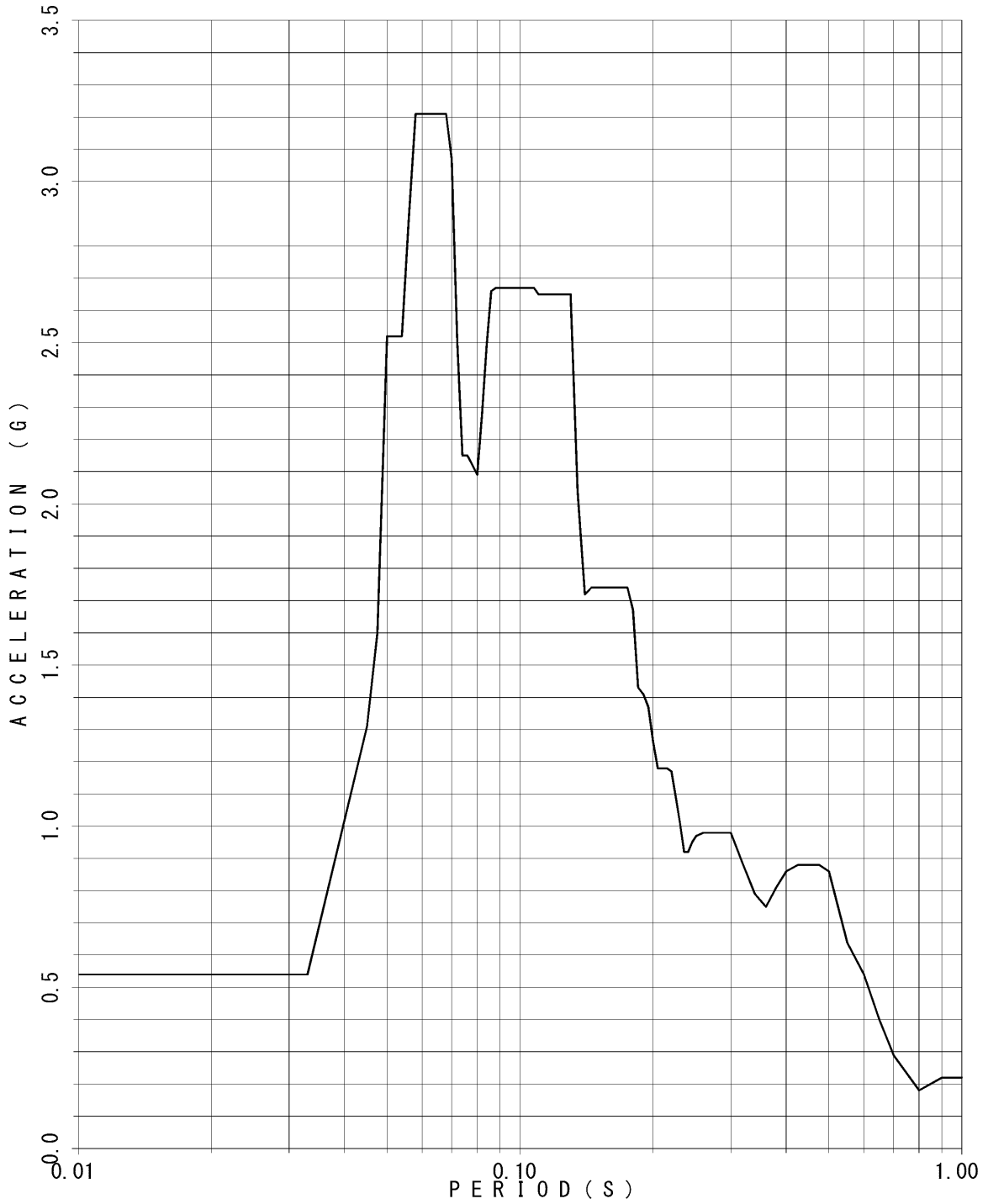
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.0%

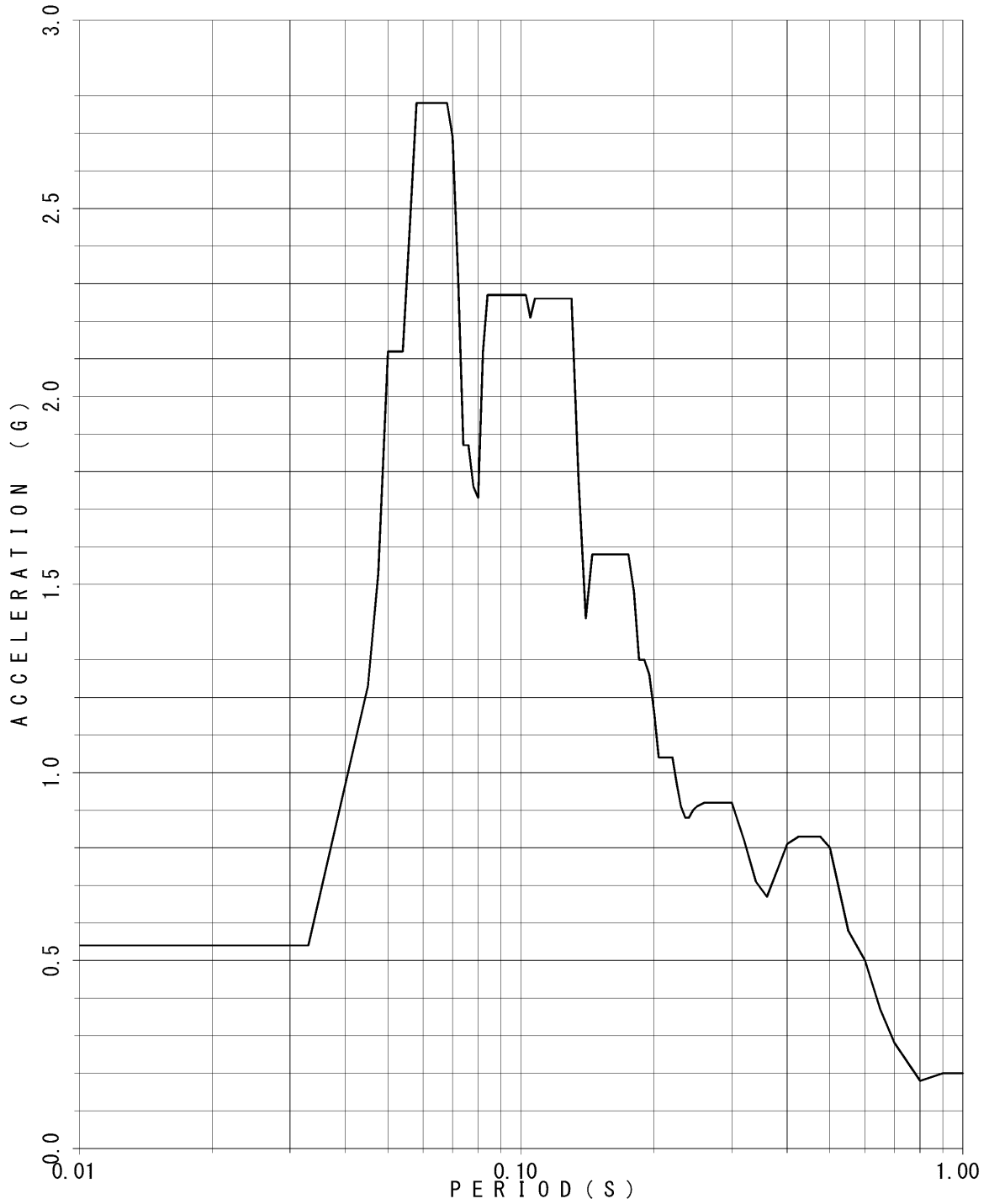
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 1.5%

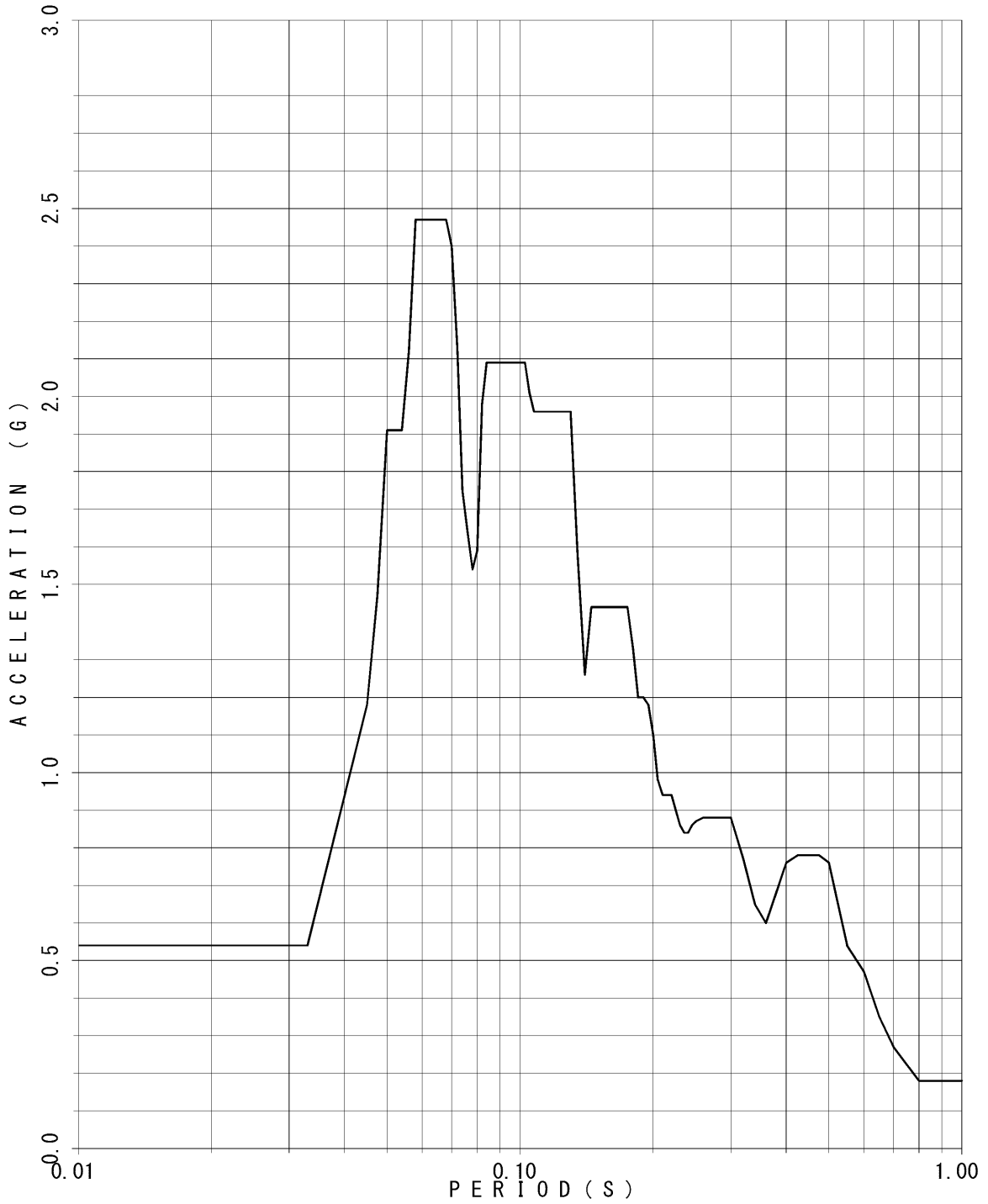
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL10.45M #IC13
 DAMPING : 2.0%

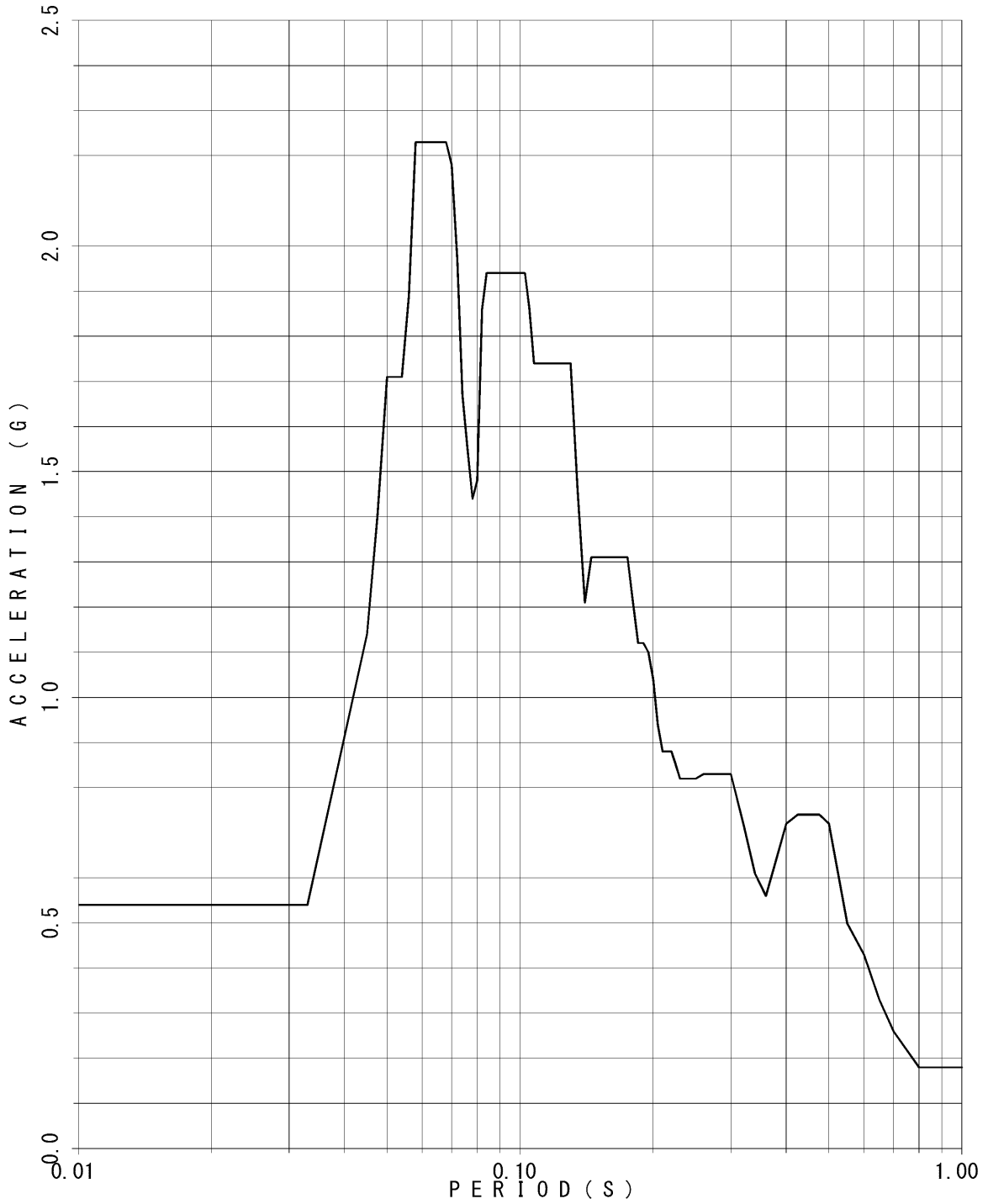
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 2.5%

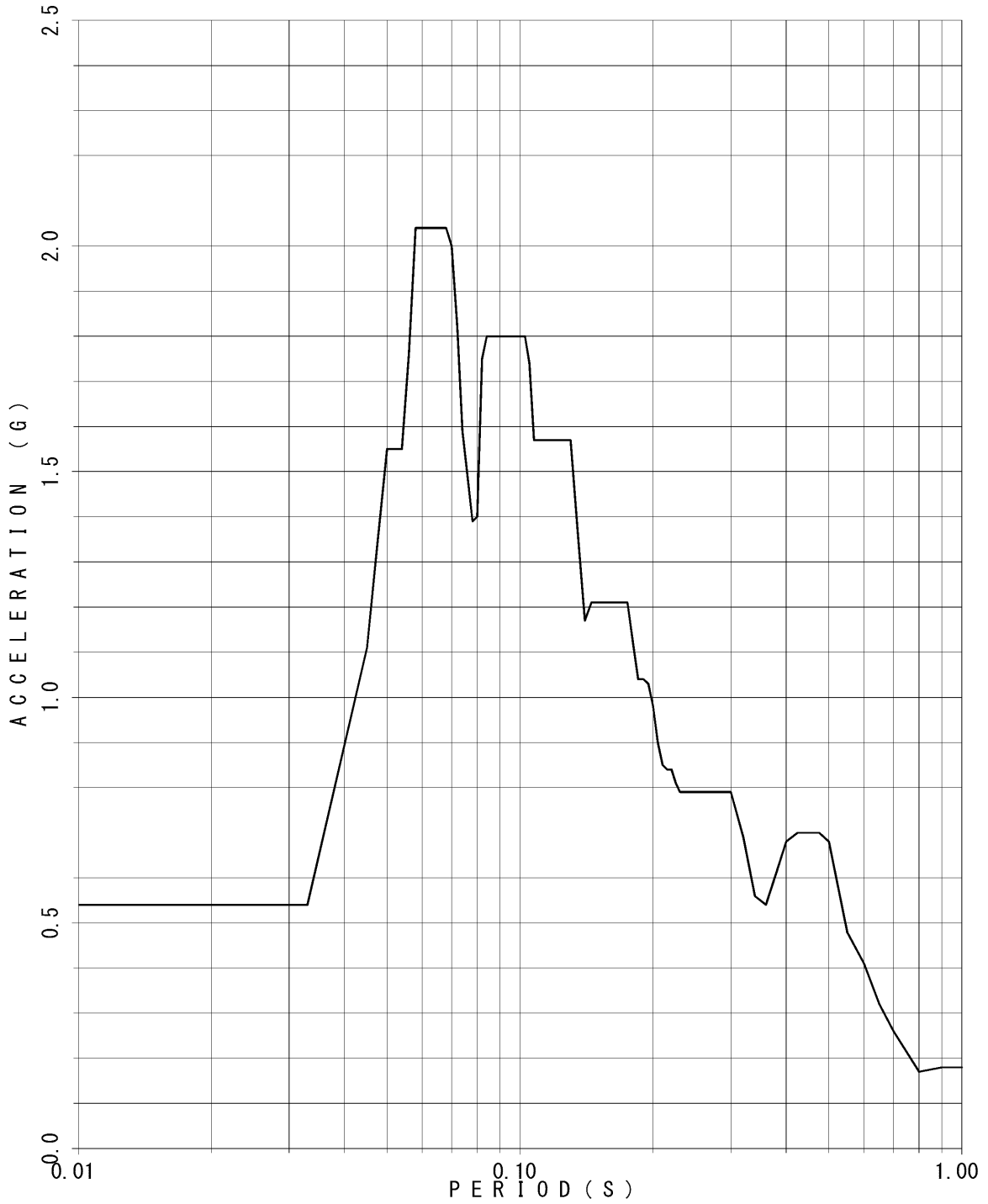
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 3.0%

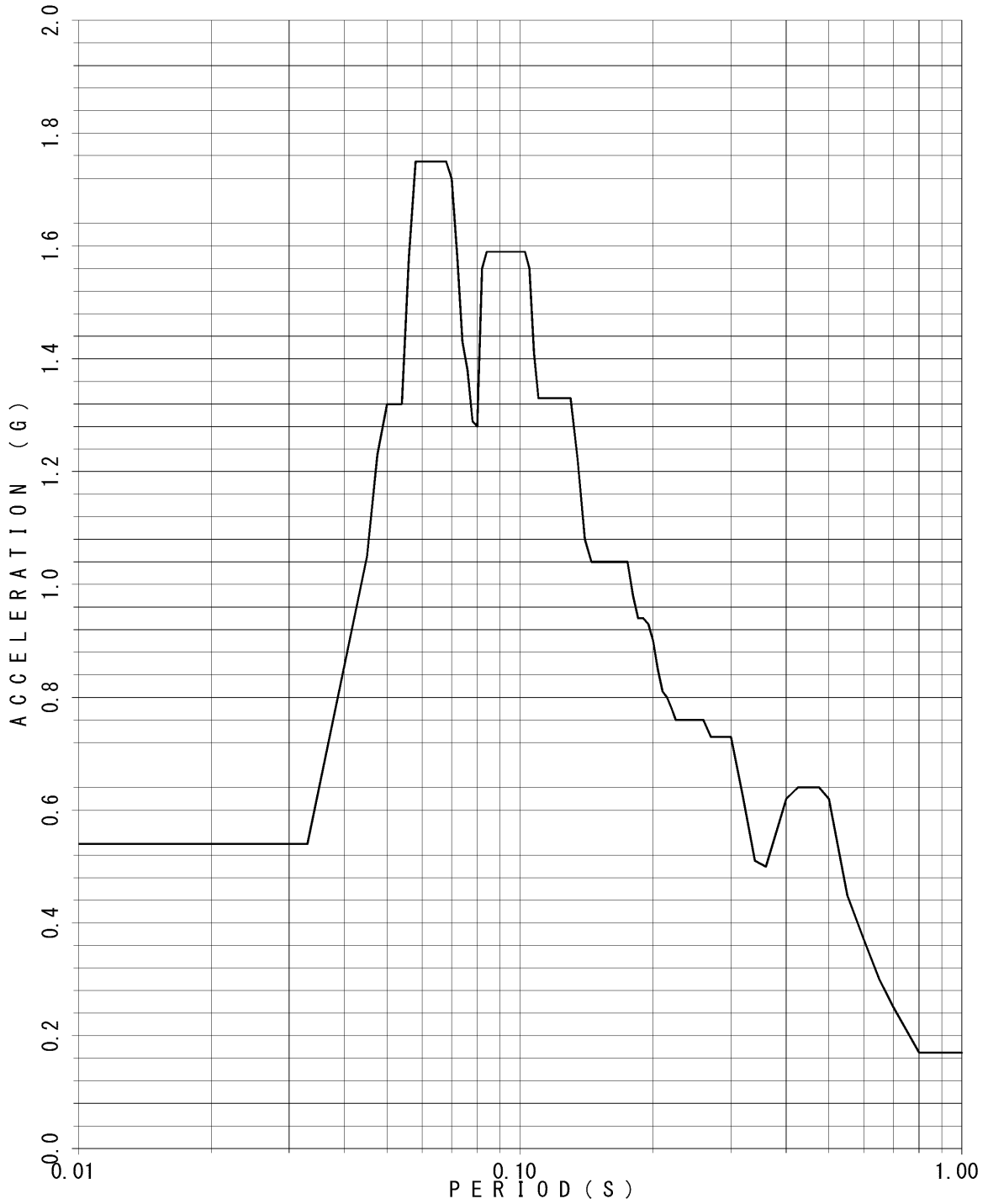
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 4.0%

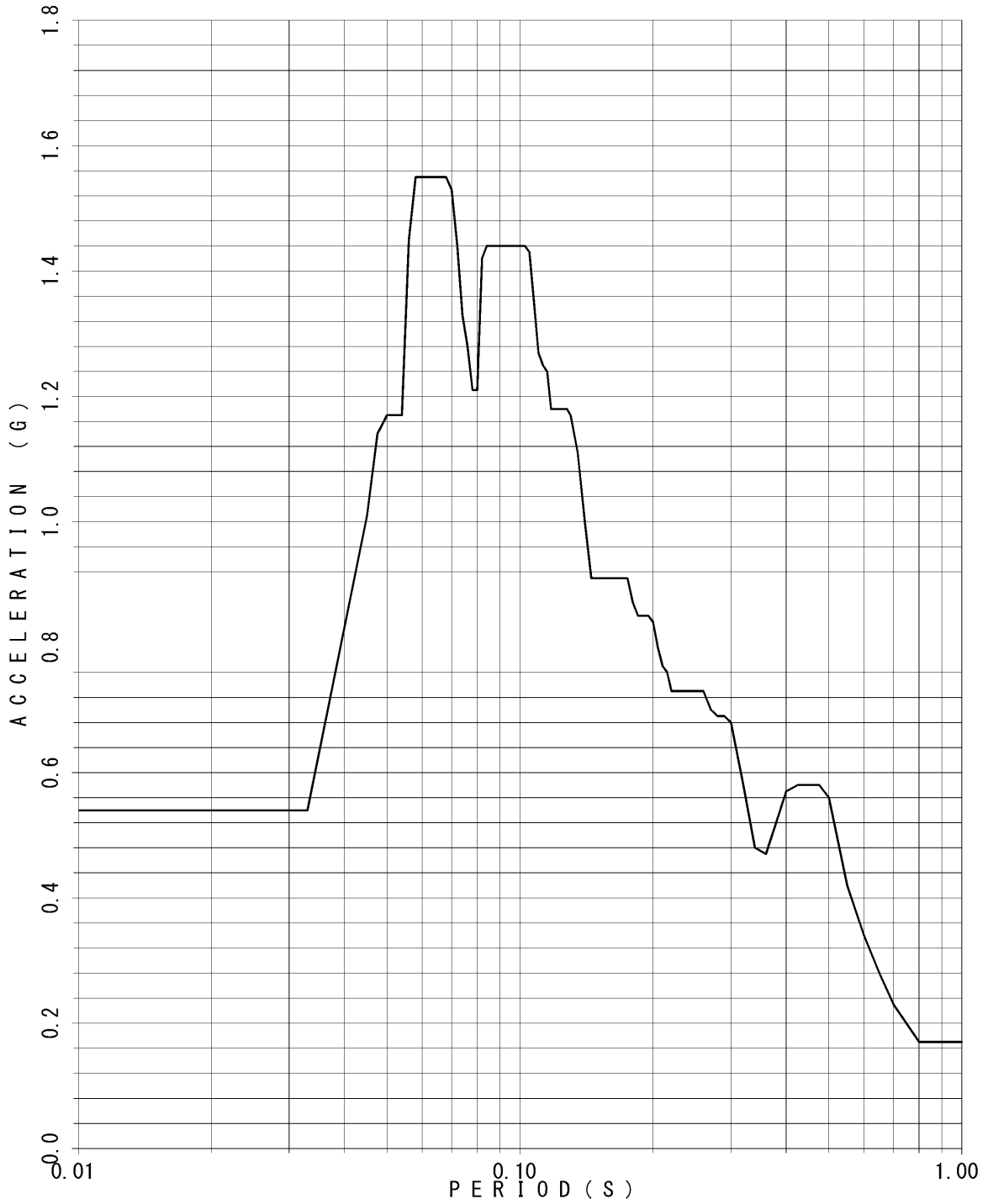
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL10.45M #IC13
DAMPING : 5.0%

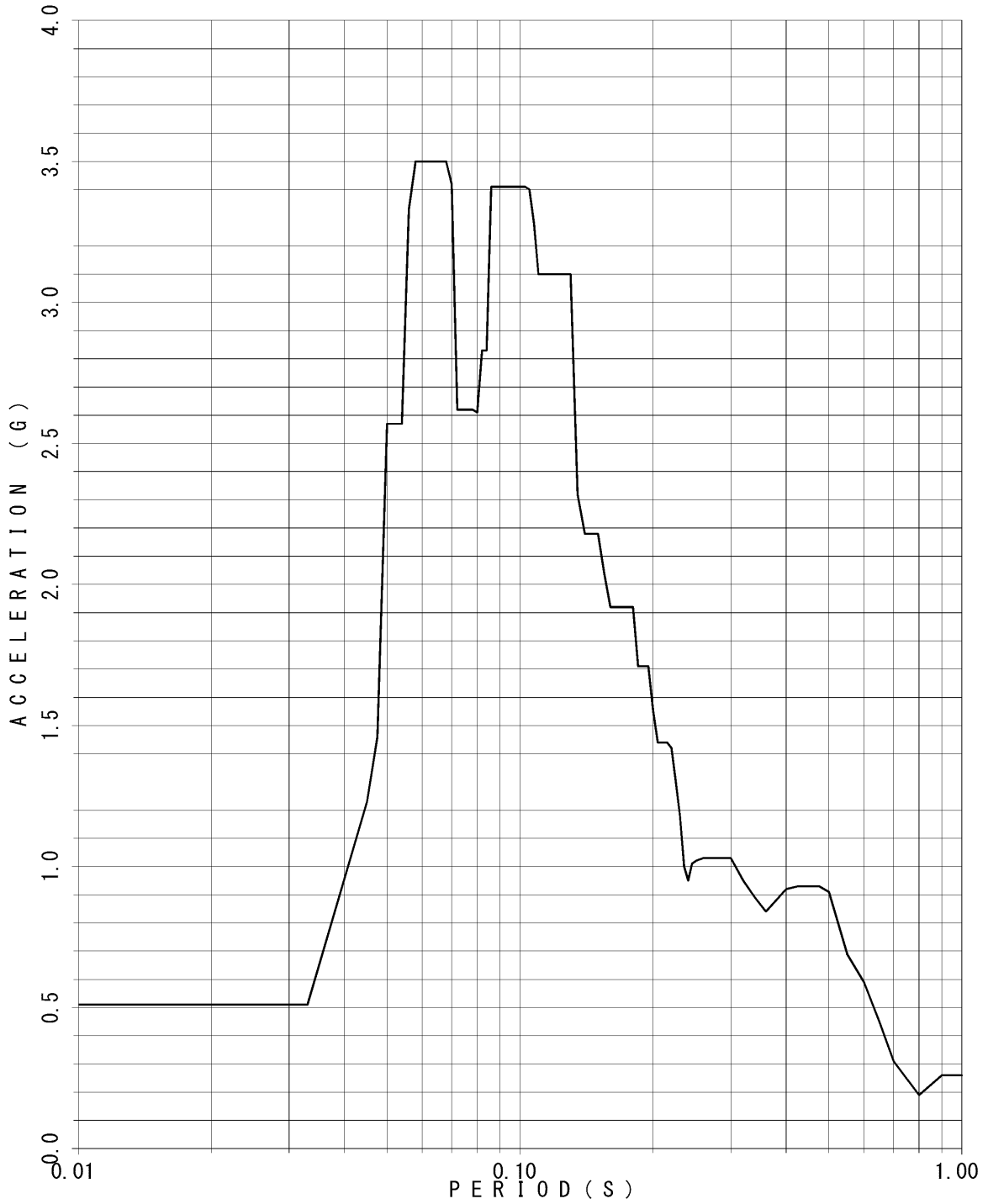
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 0.5%

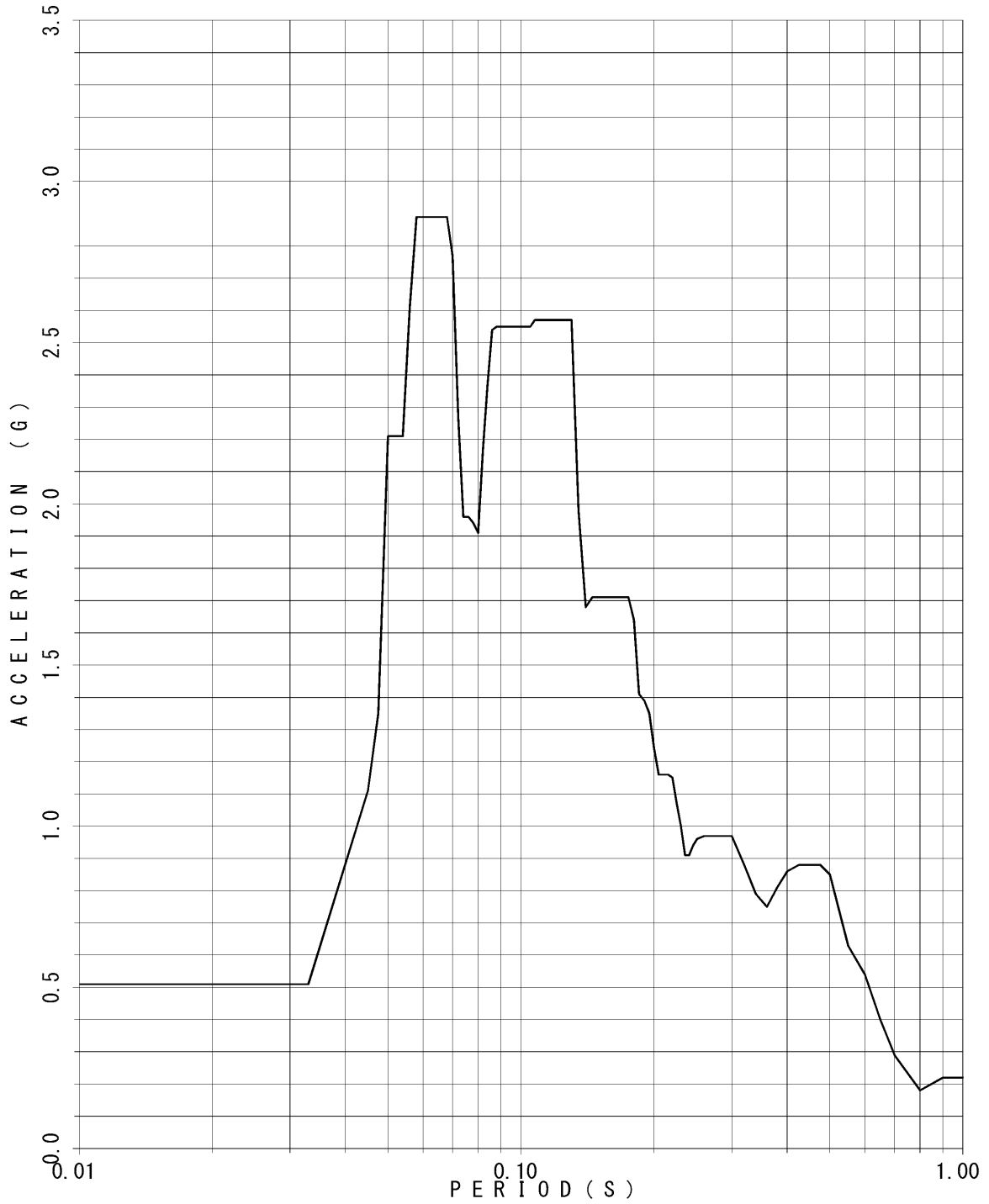
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 1.0%

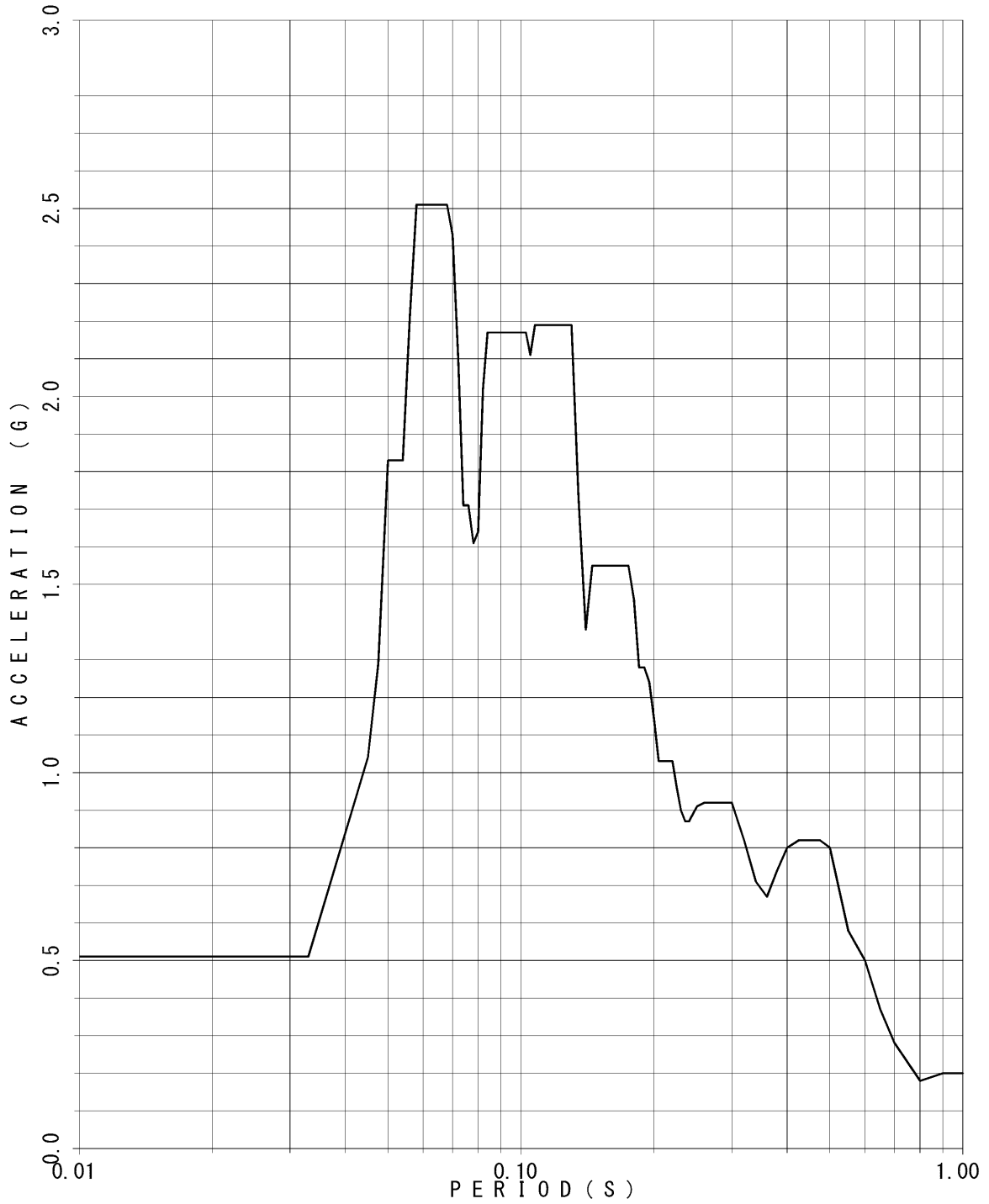
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 1.5%

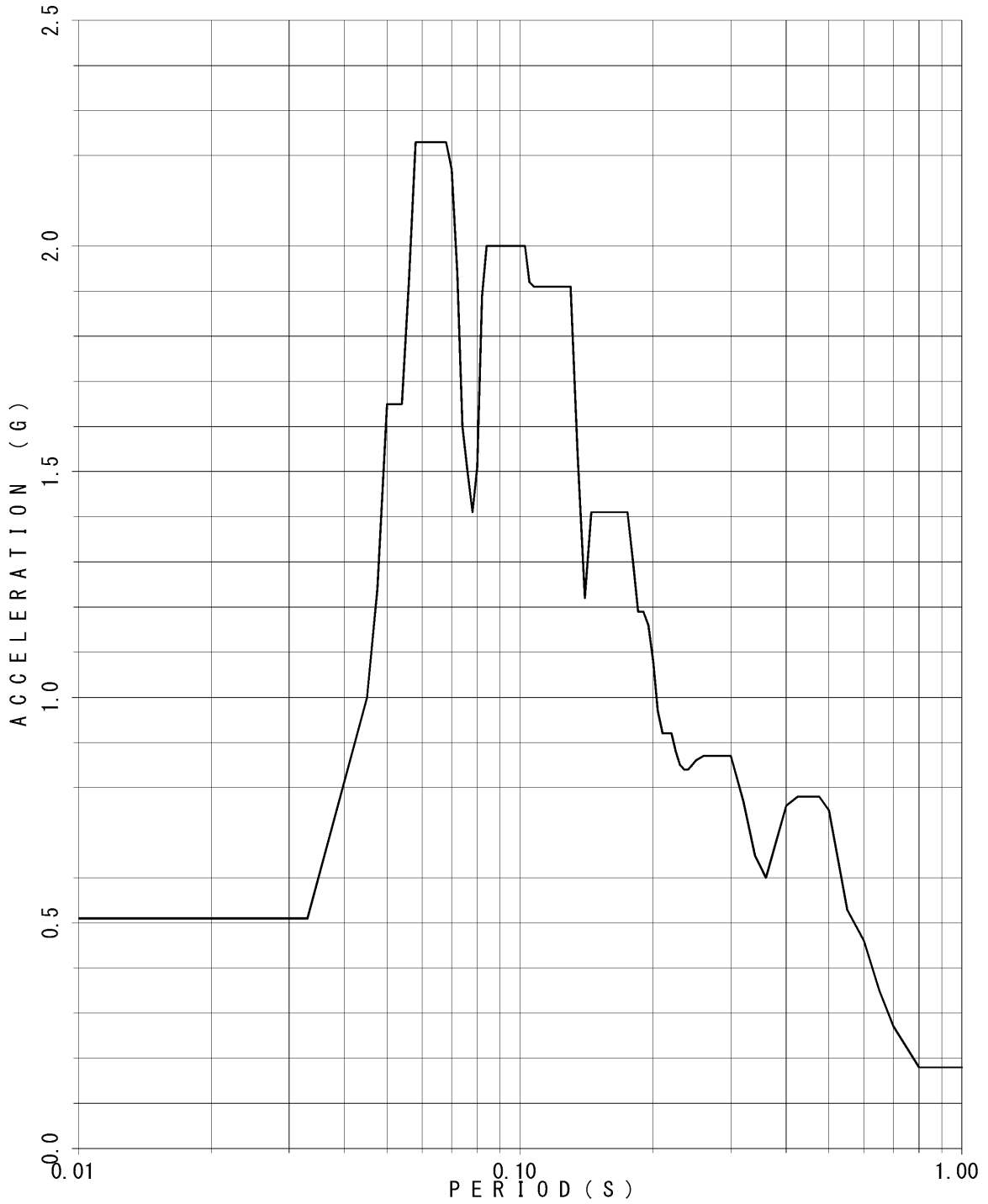
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 2.0%

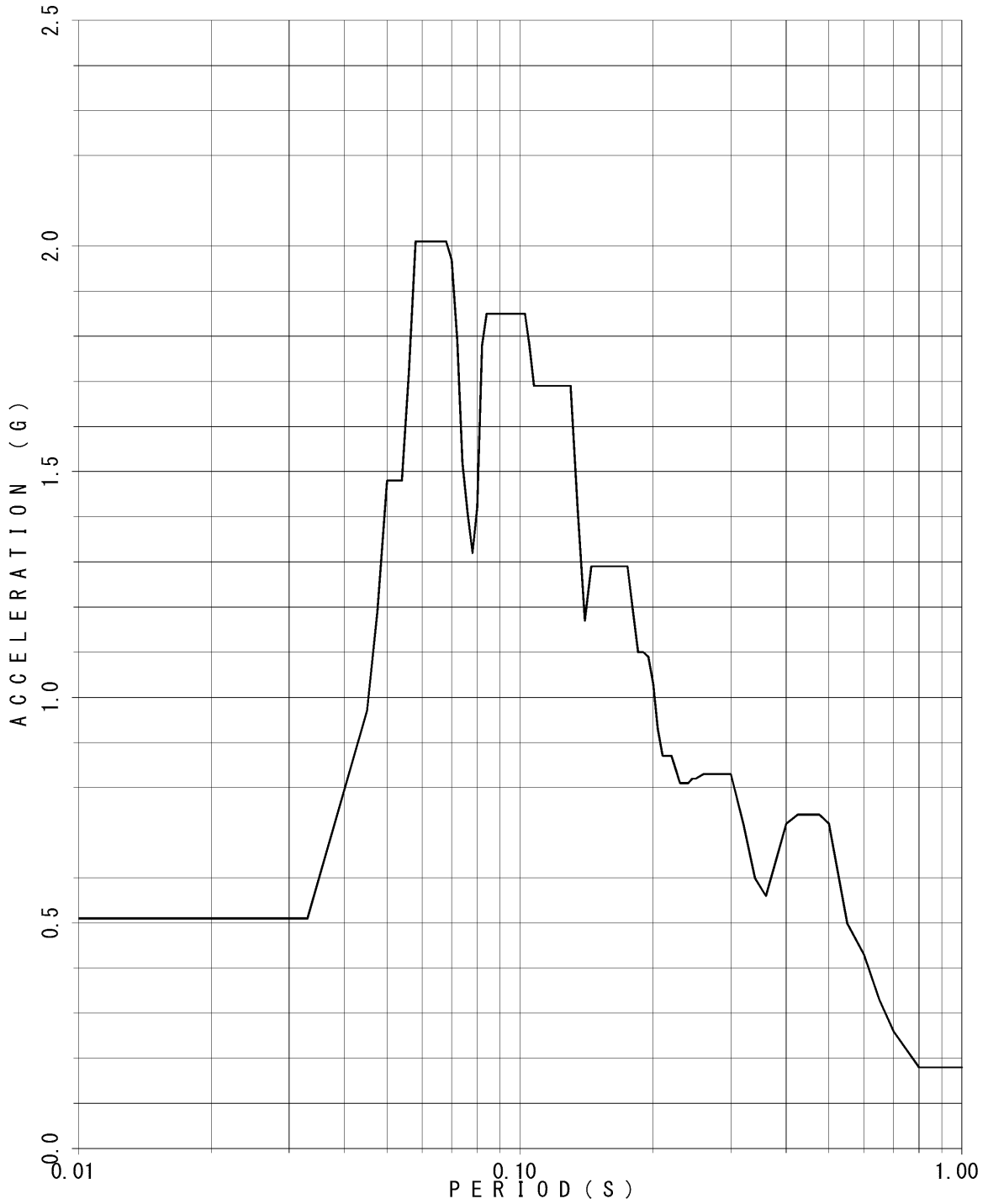
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 2.5%

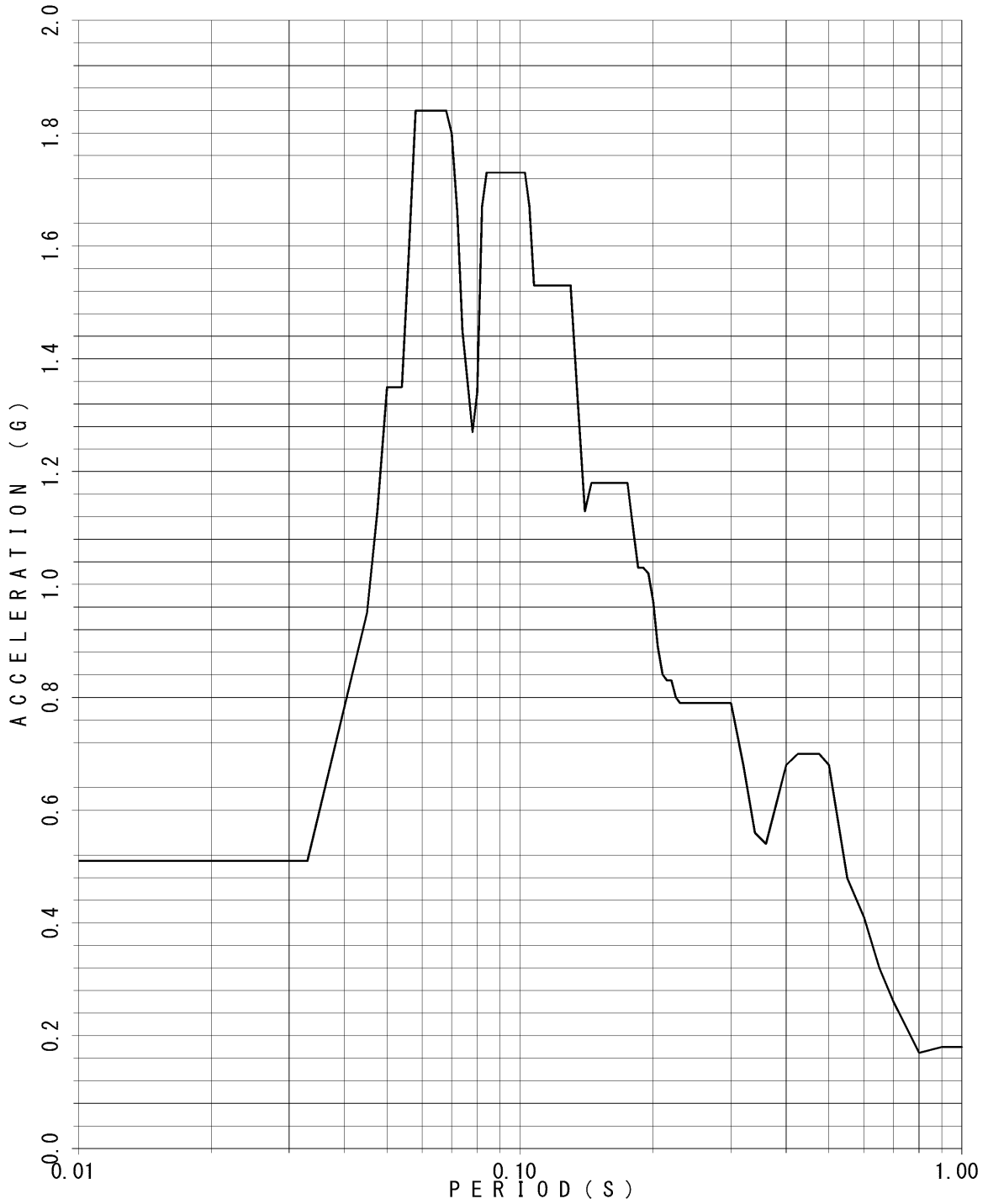
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL3.70M #IC14
 DAMPING : 3.0%

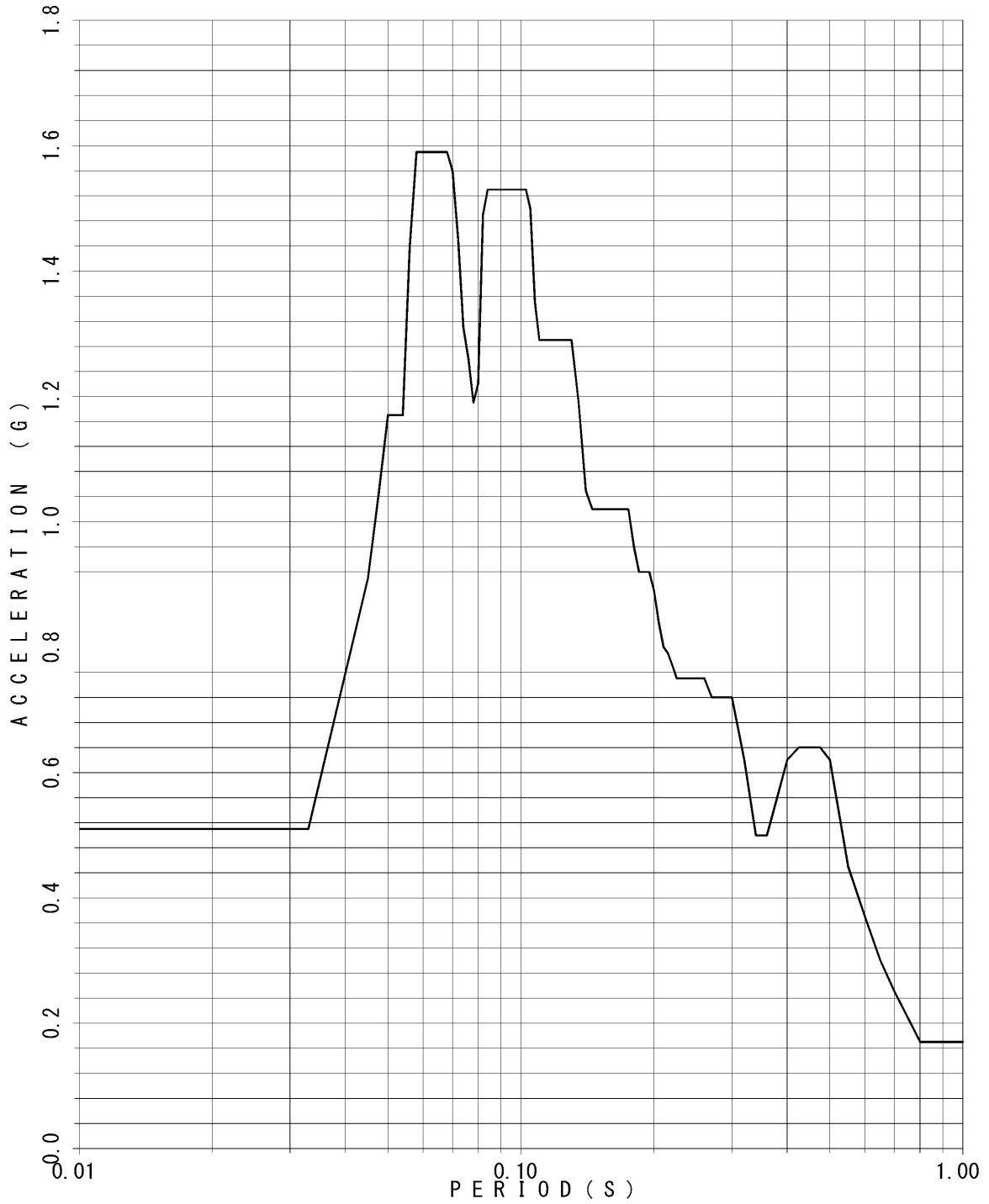
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 4.0%

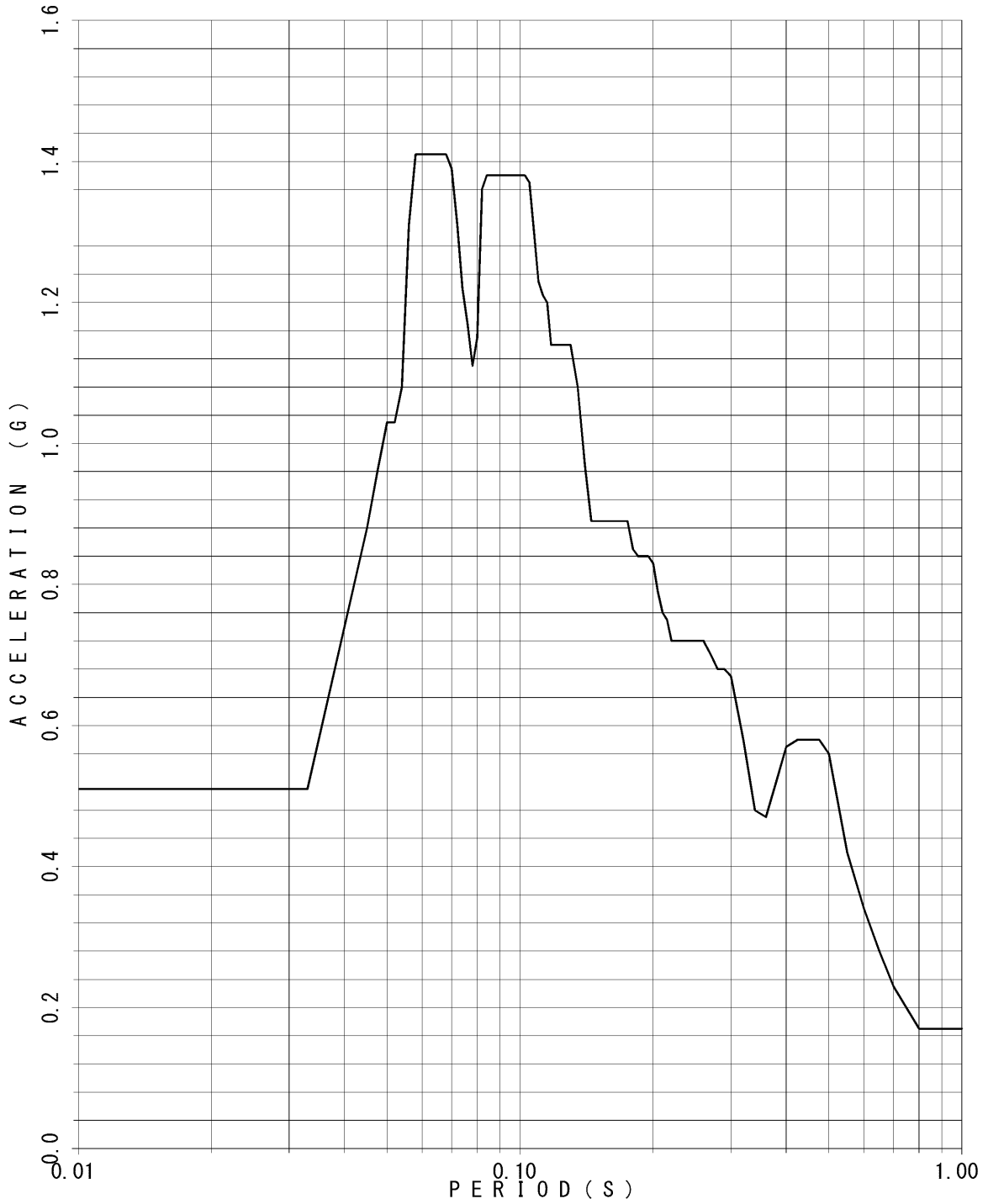
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL3.70M #IC14
DAMPING : 5.0%

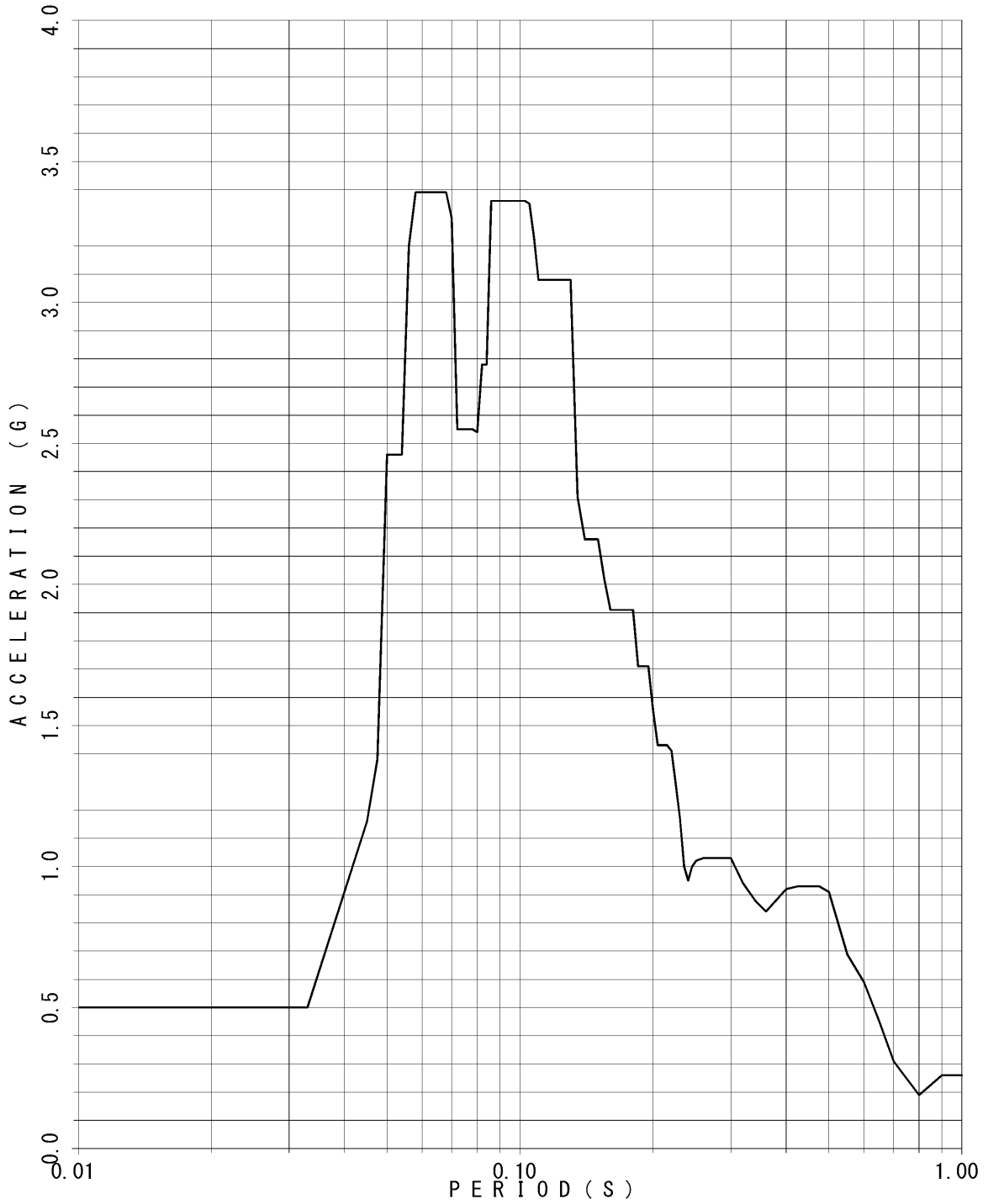
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 0.5%

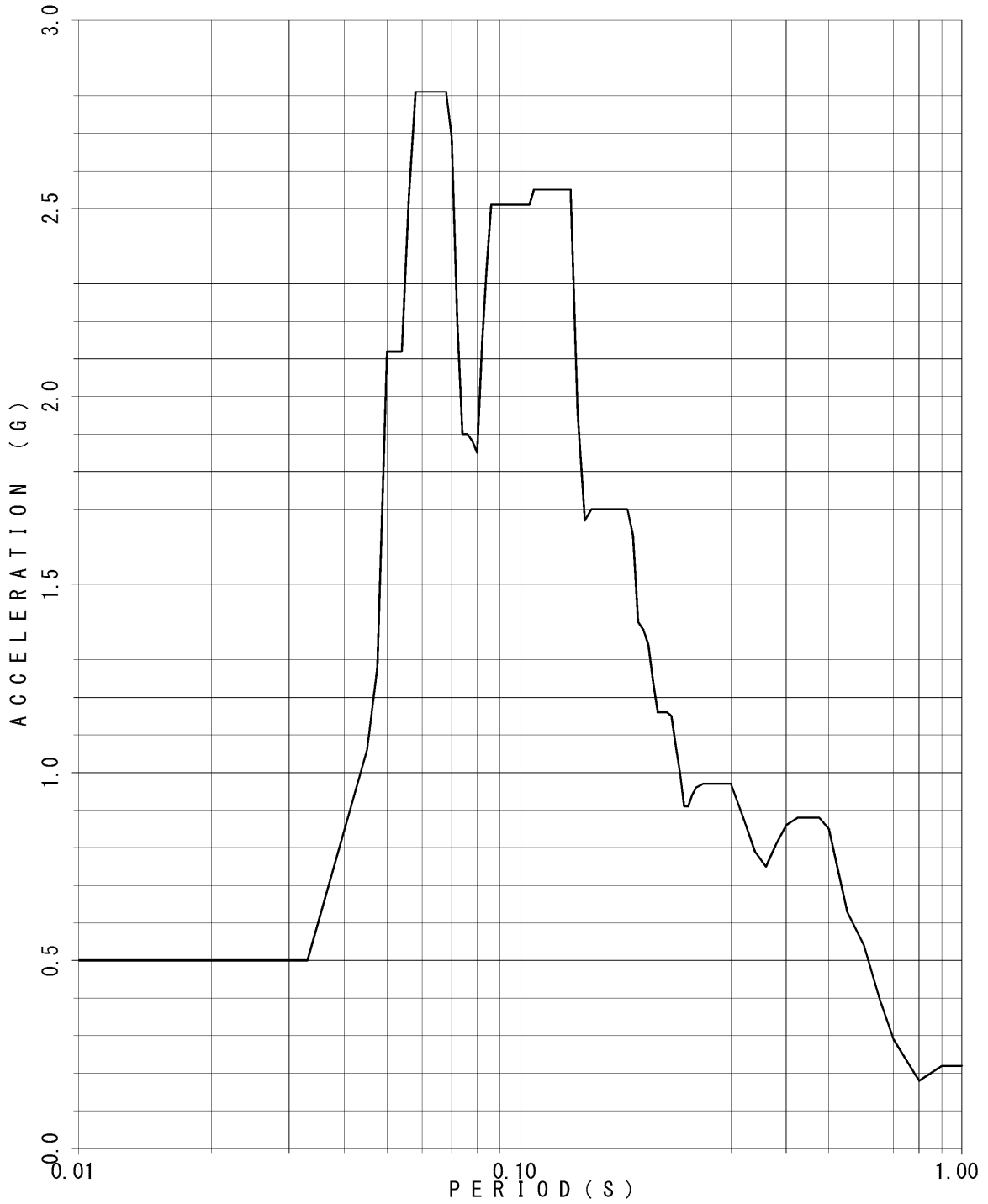
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 1.0%

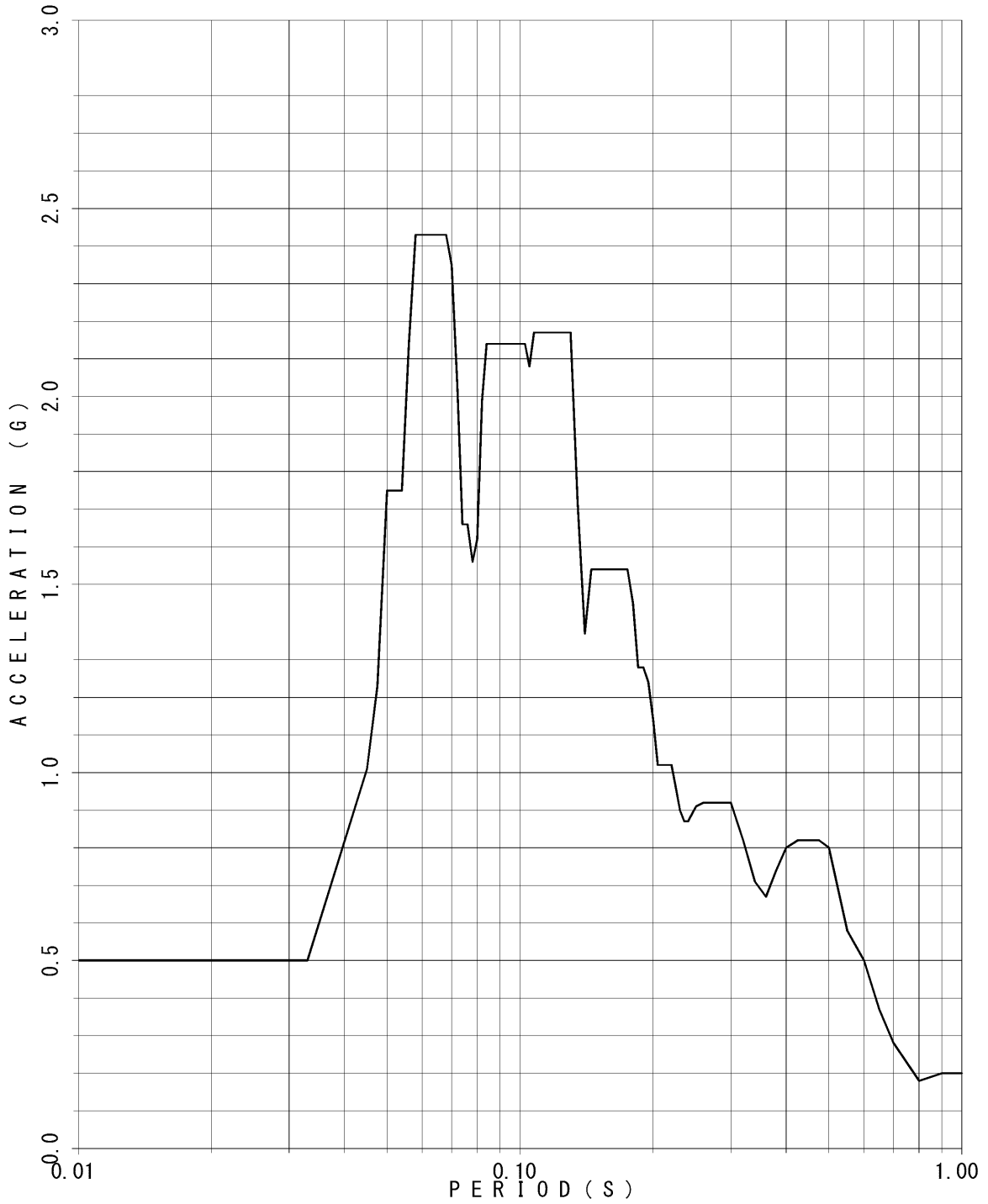
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 1.5%

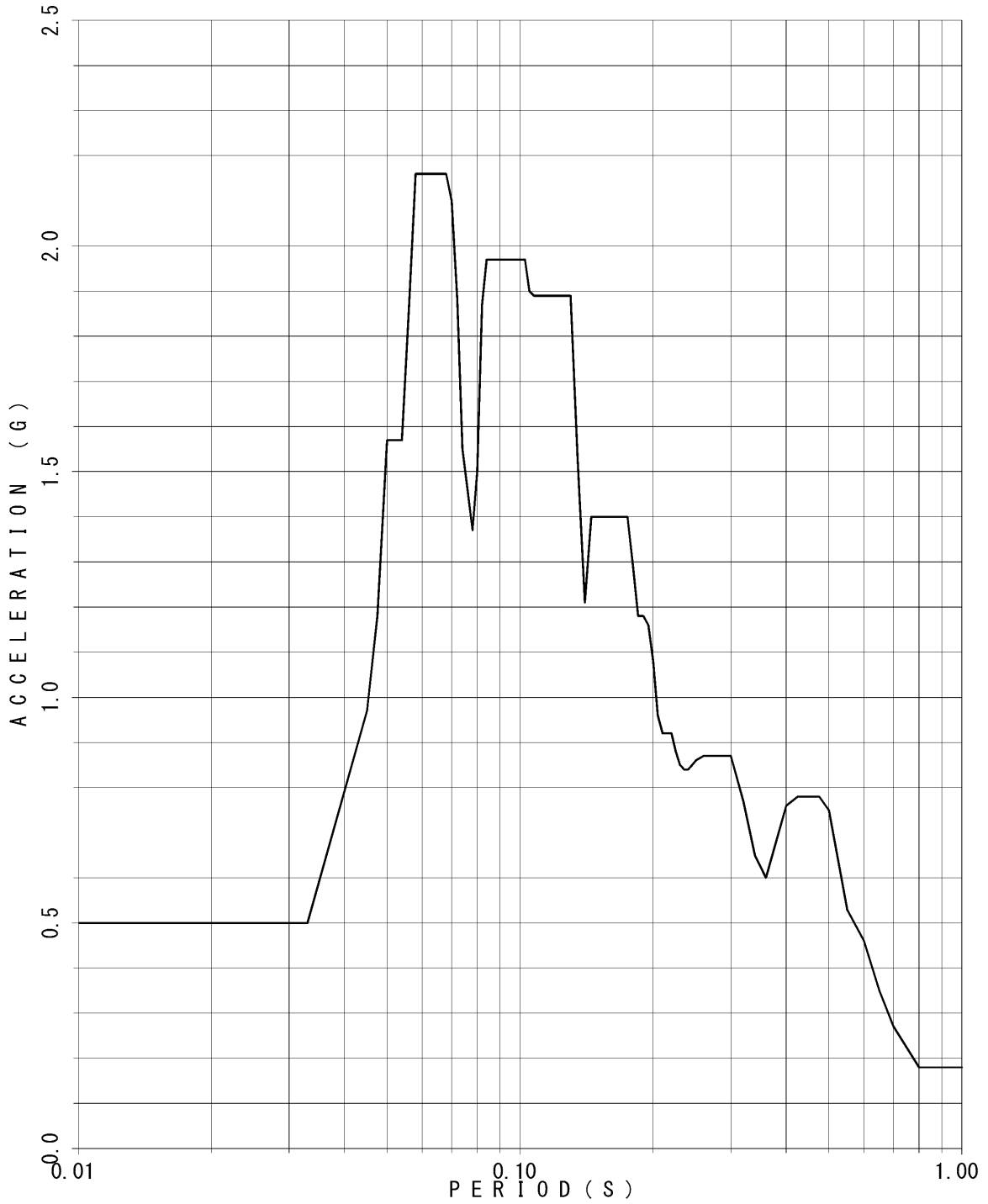
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 2.0%

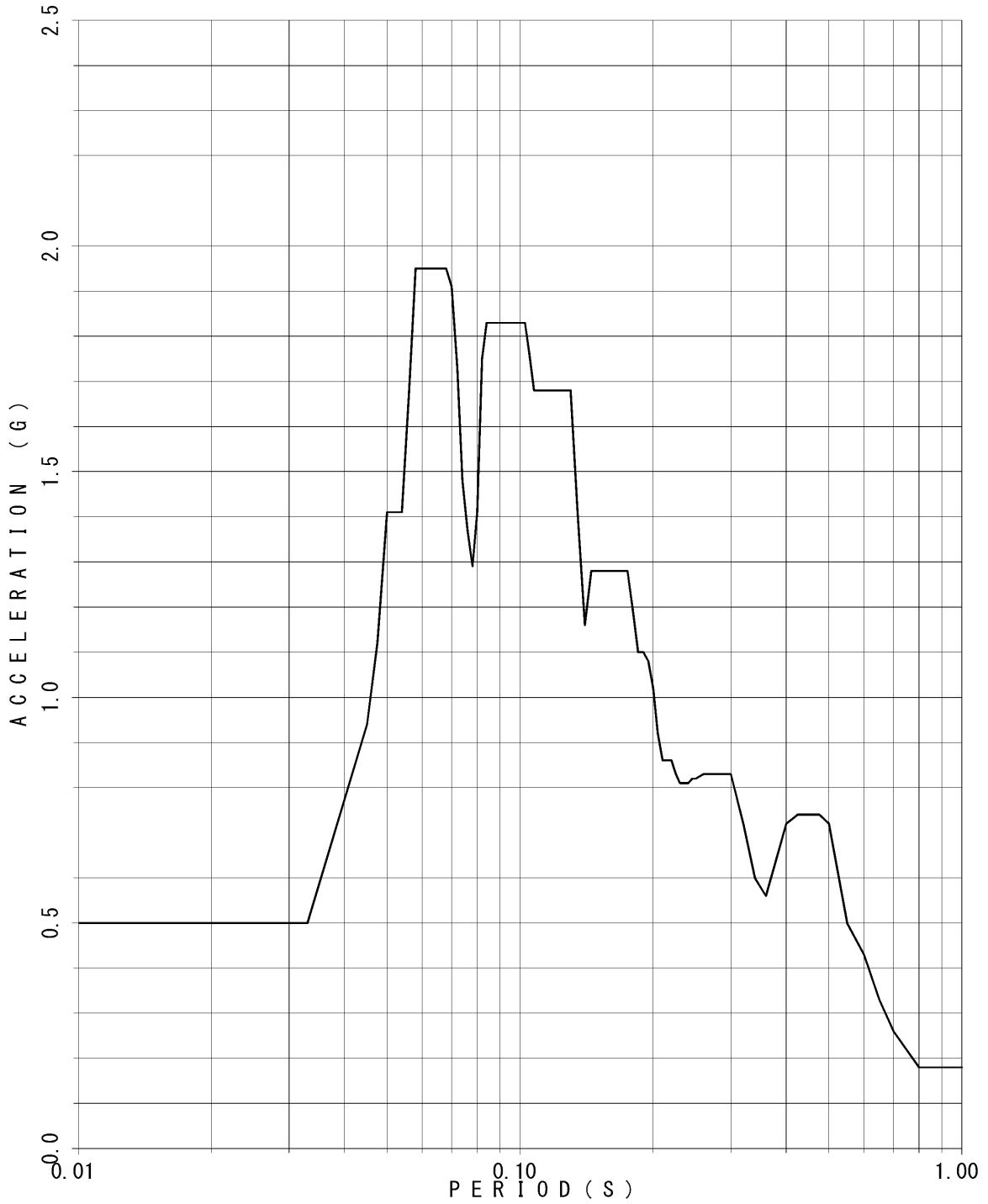
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL1.99M #IC15
 DAMPING : 2.5%

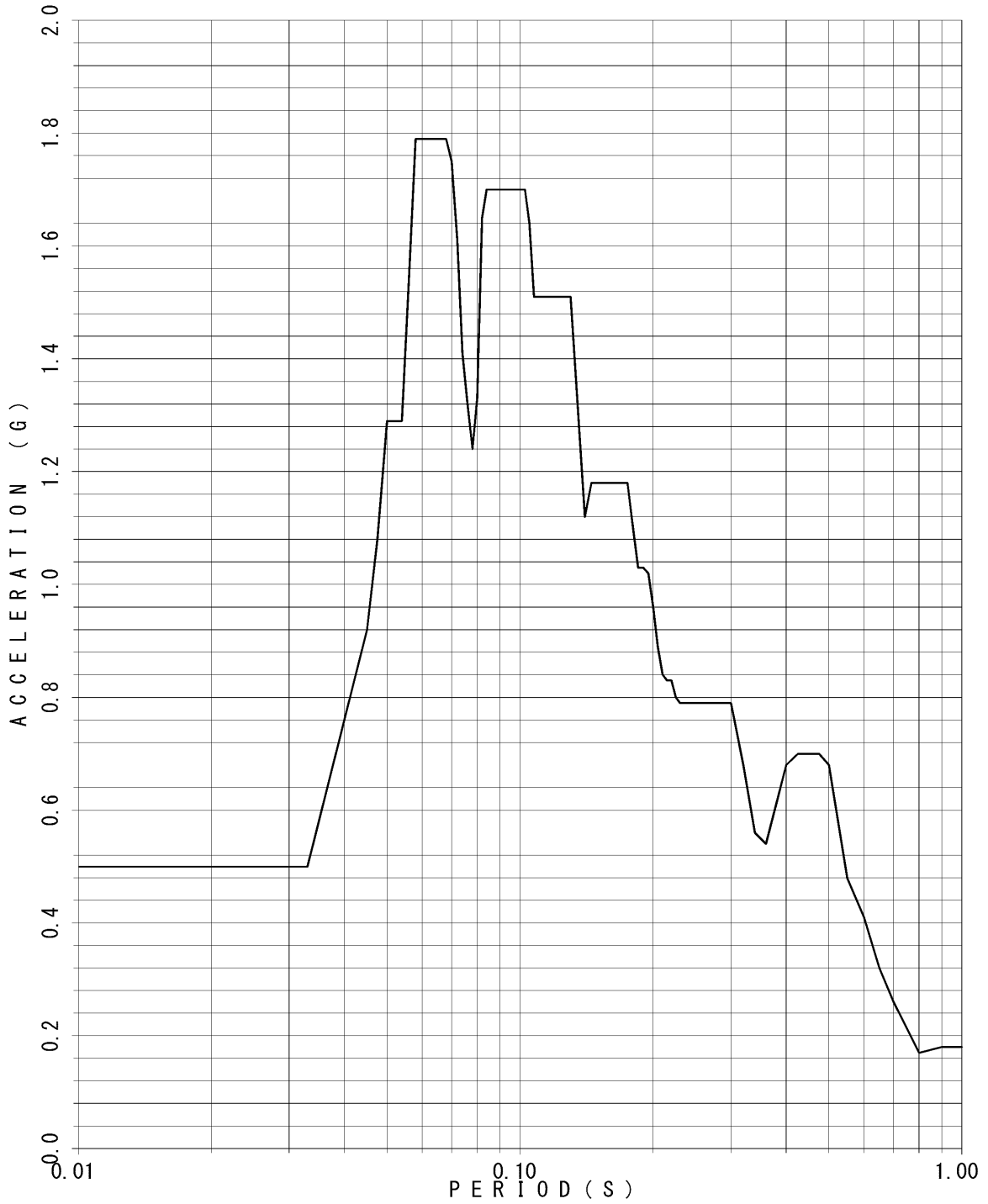
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 3.0%

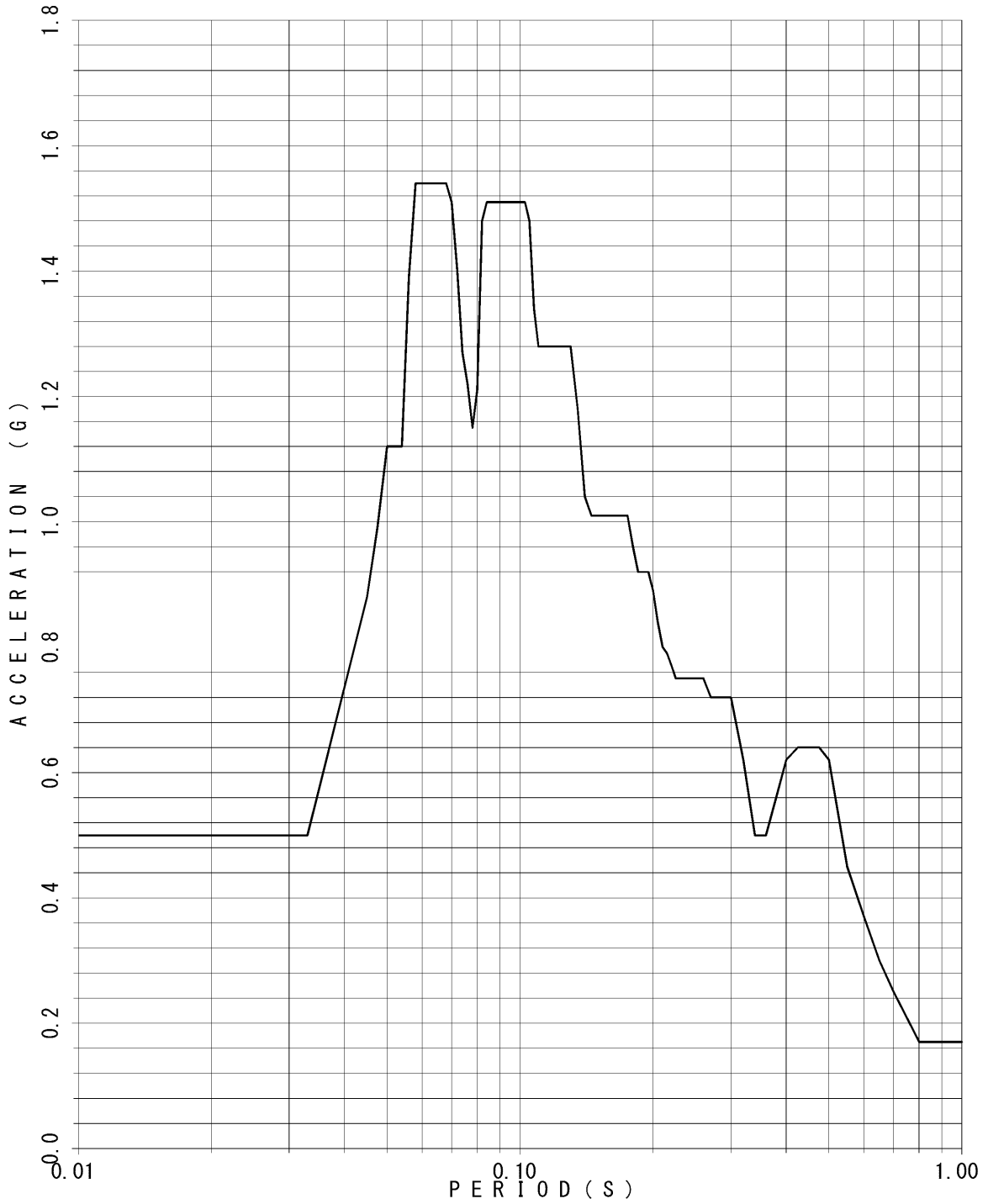
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 4.0%

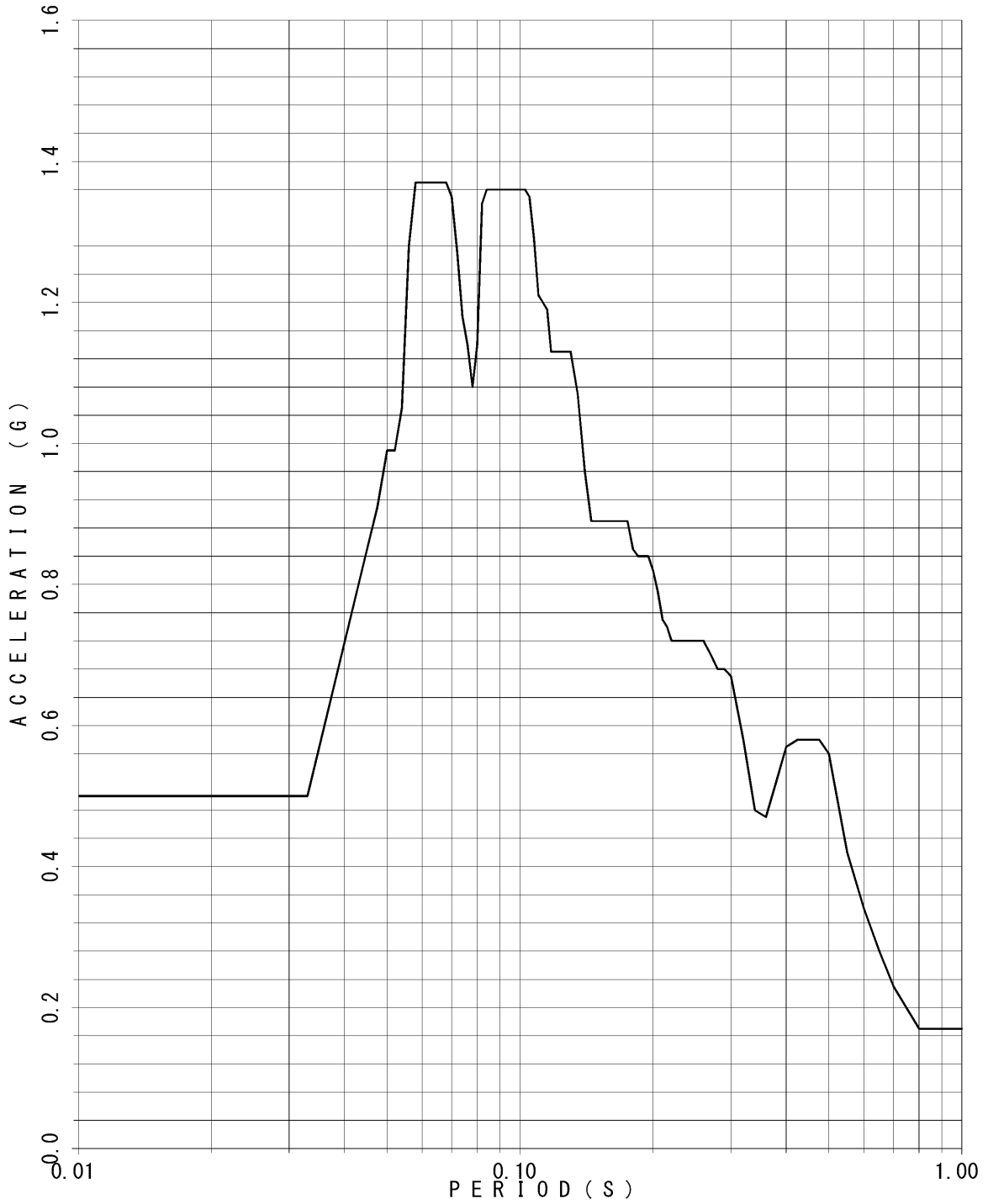
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL1.99M #IC15
DAMPING : 5.0%

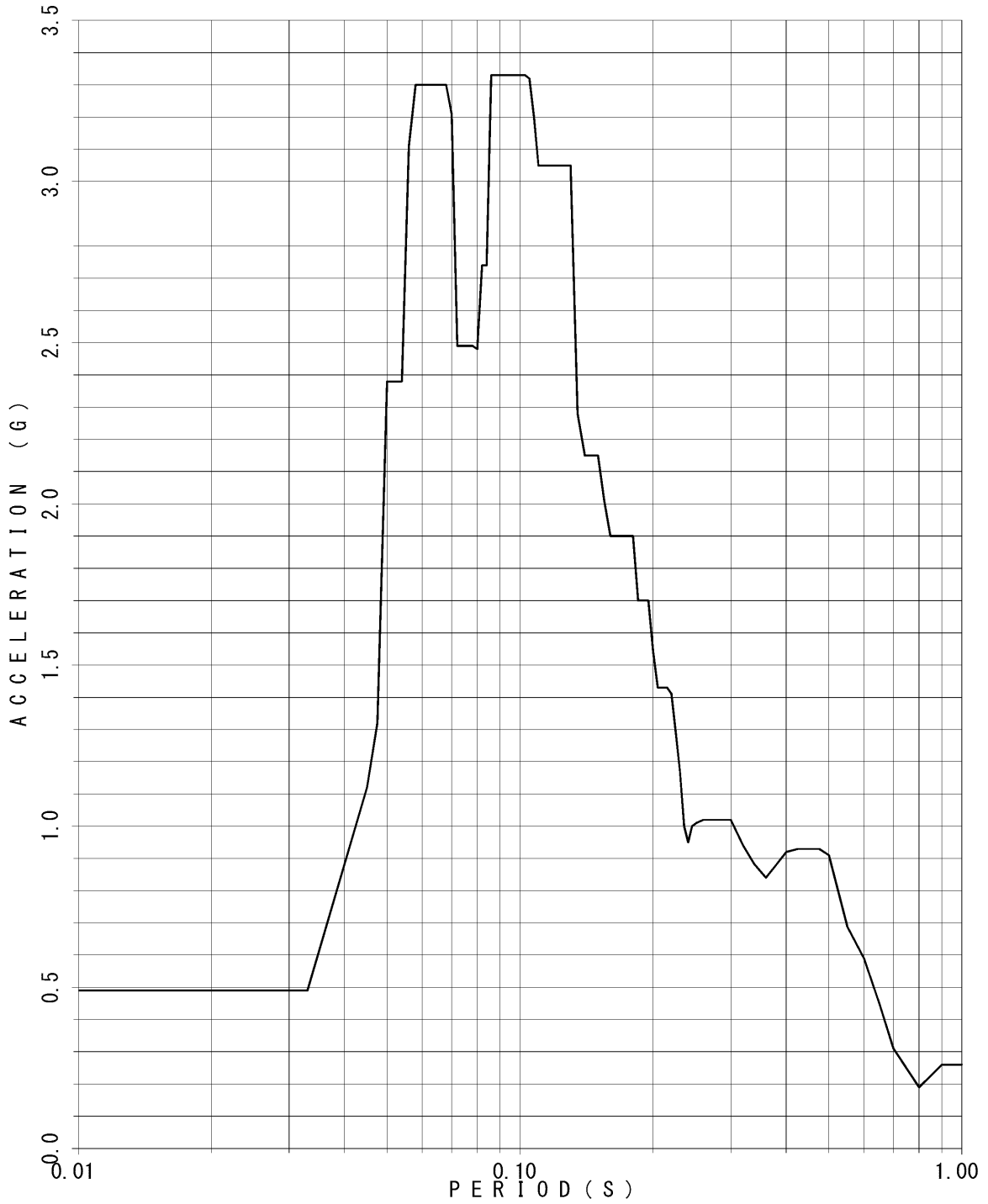
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 0.5%

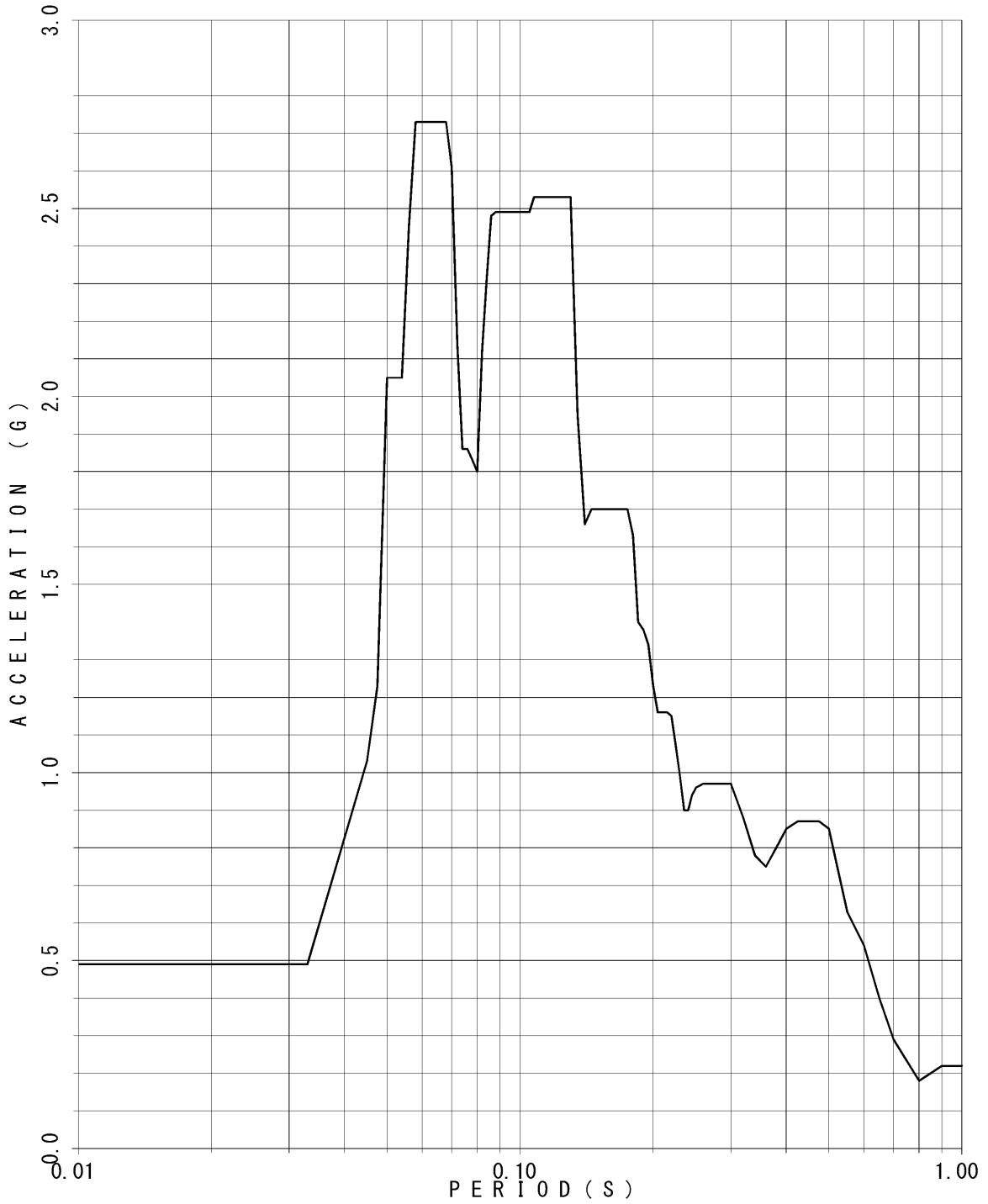
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 1.0%

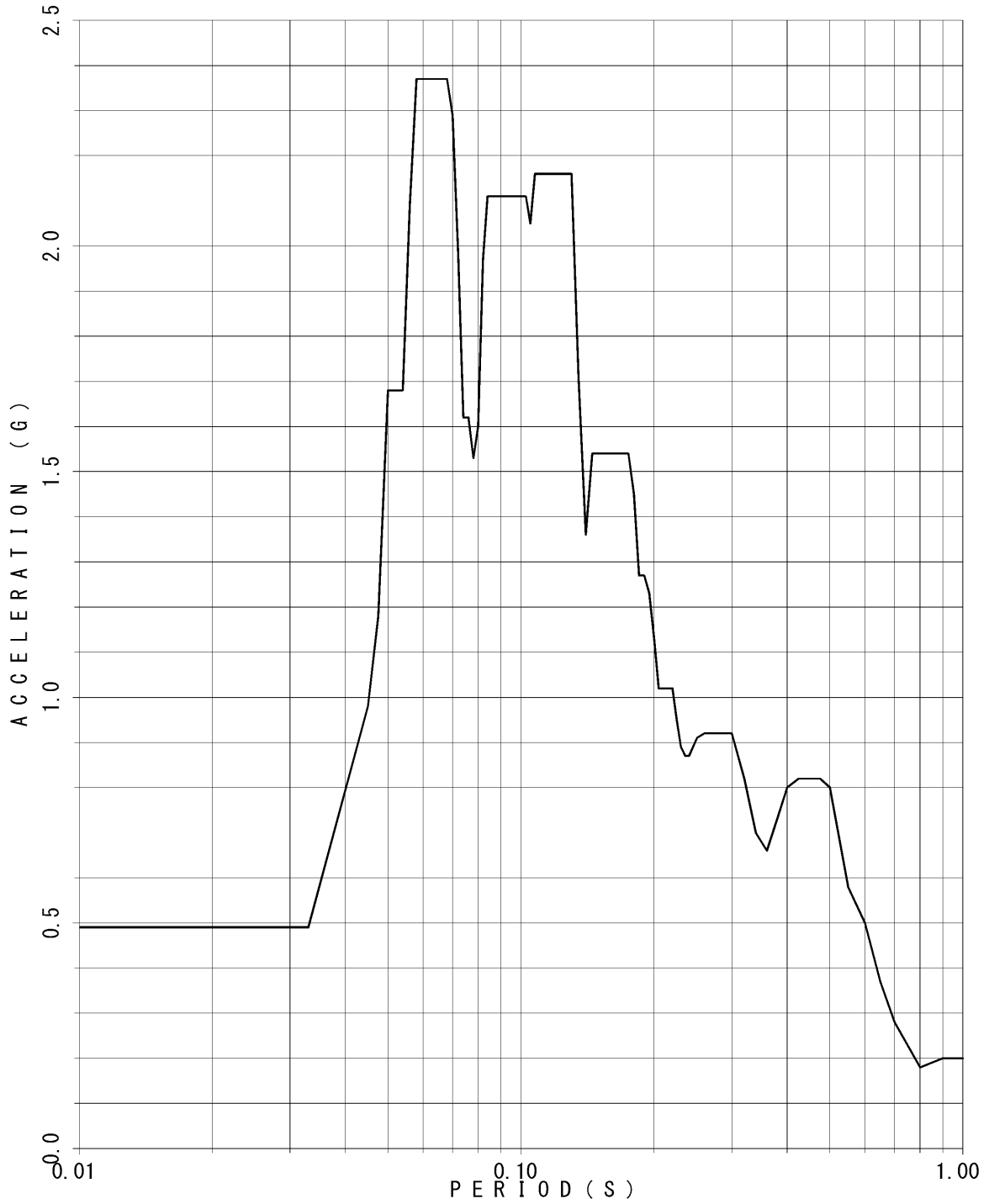
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 1.5%

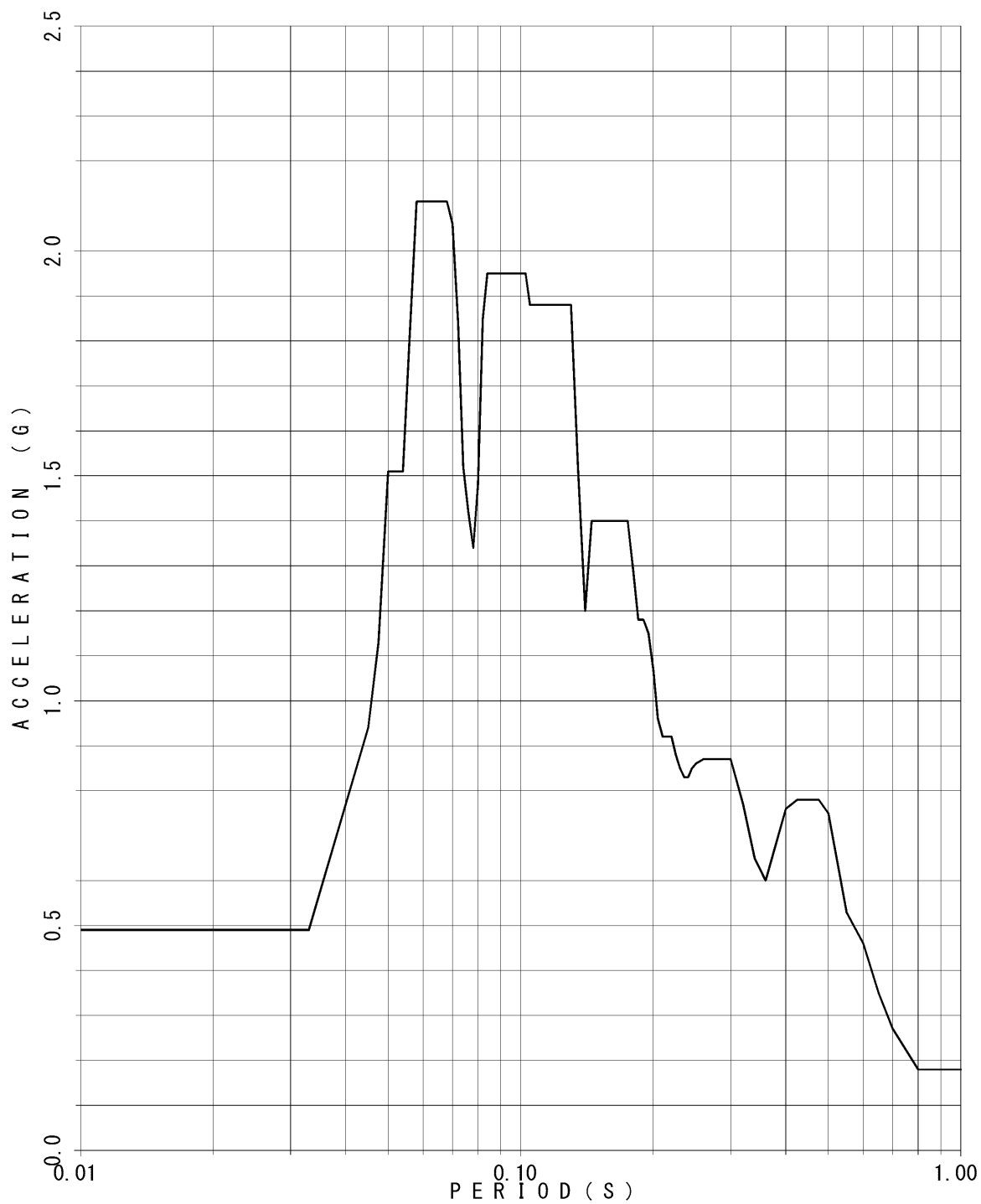
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 2.0%

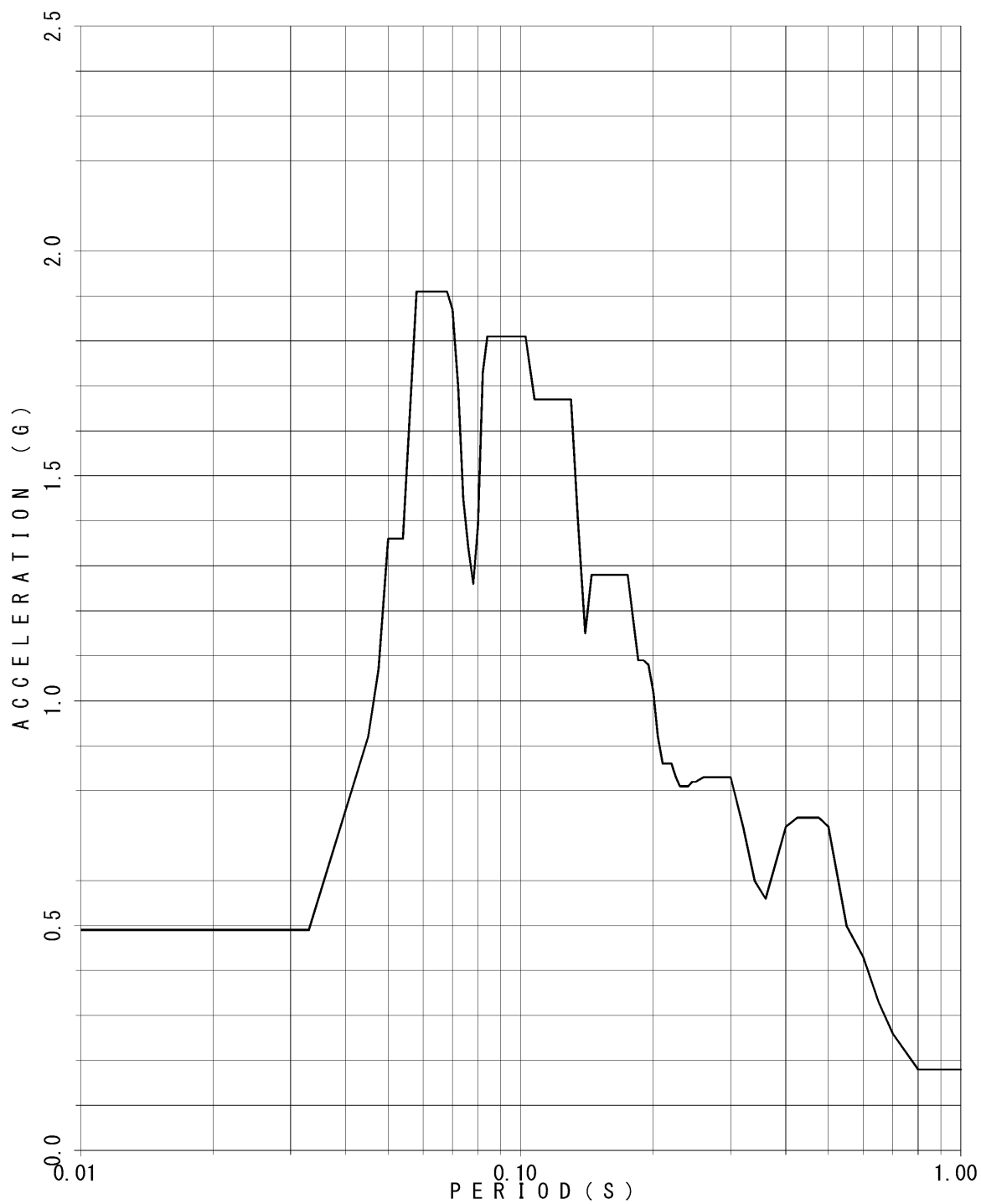
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : ELO. 60M #IC16
 DAMPING : 2.5%

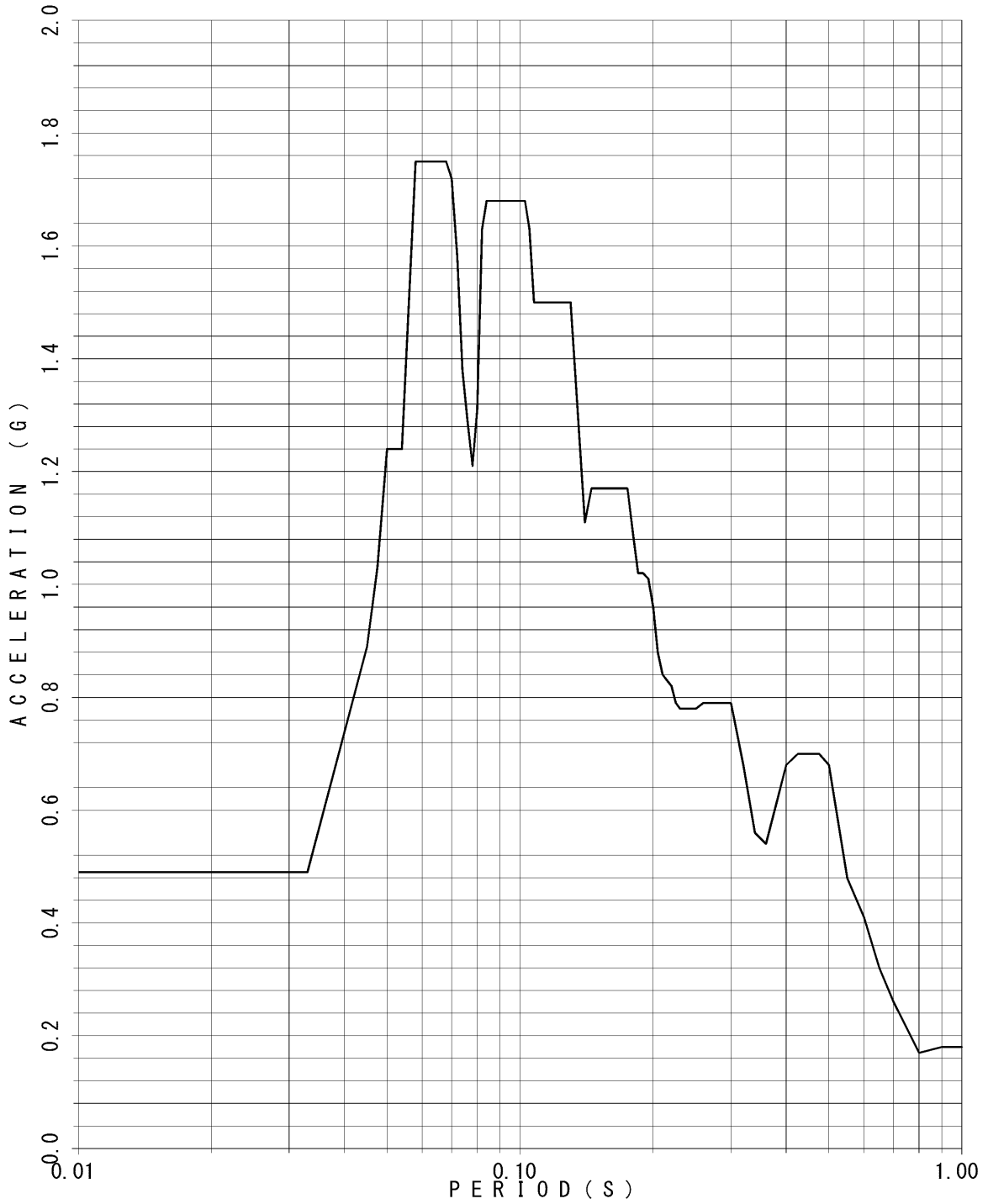
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 3.0%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 4.0%

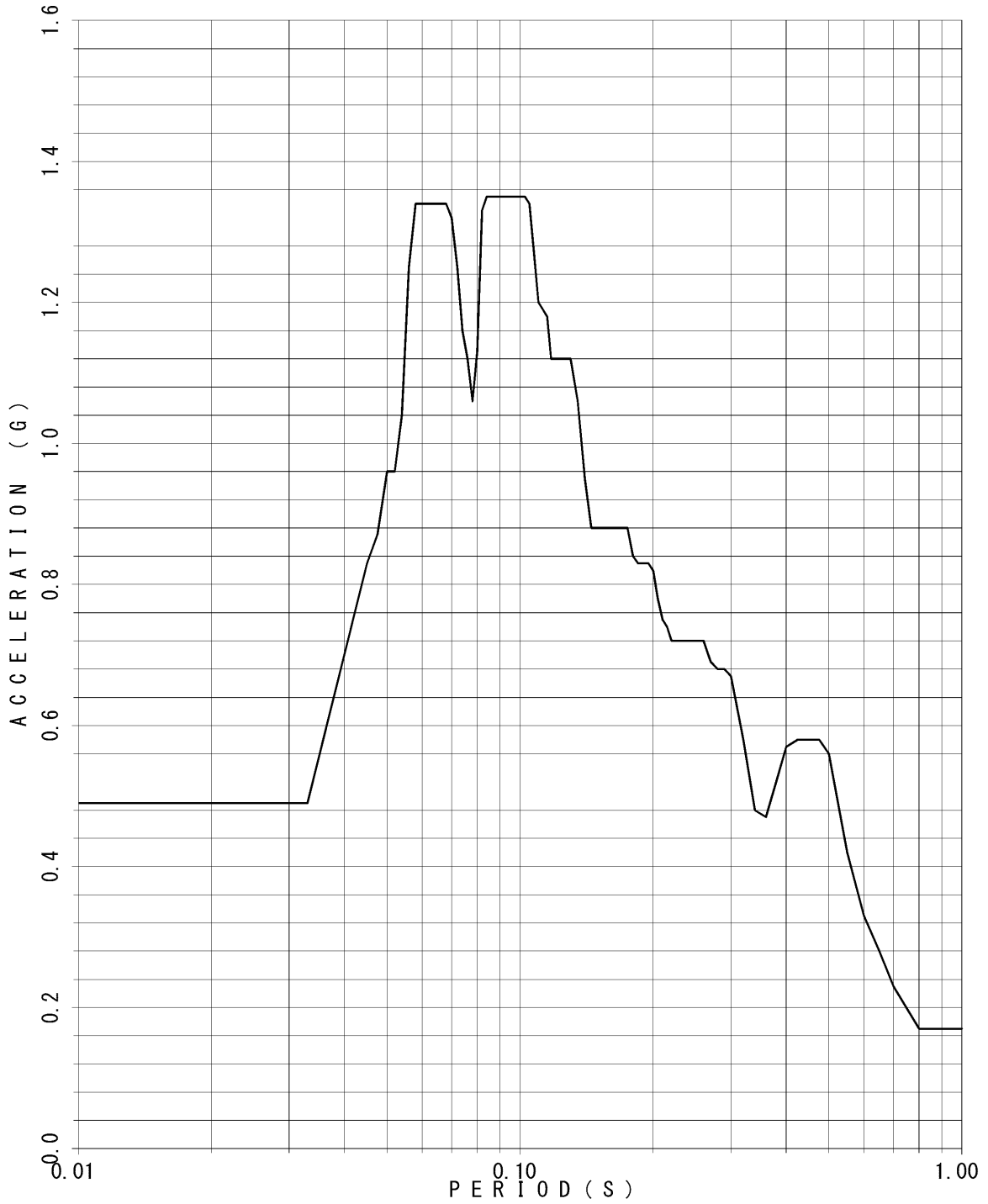
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : ELO. 60M #IC16
DAMPING : 5.0%

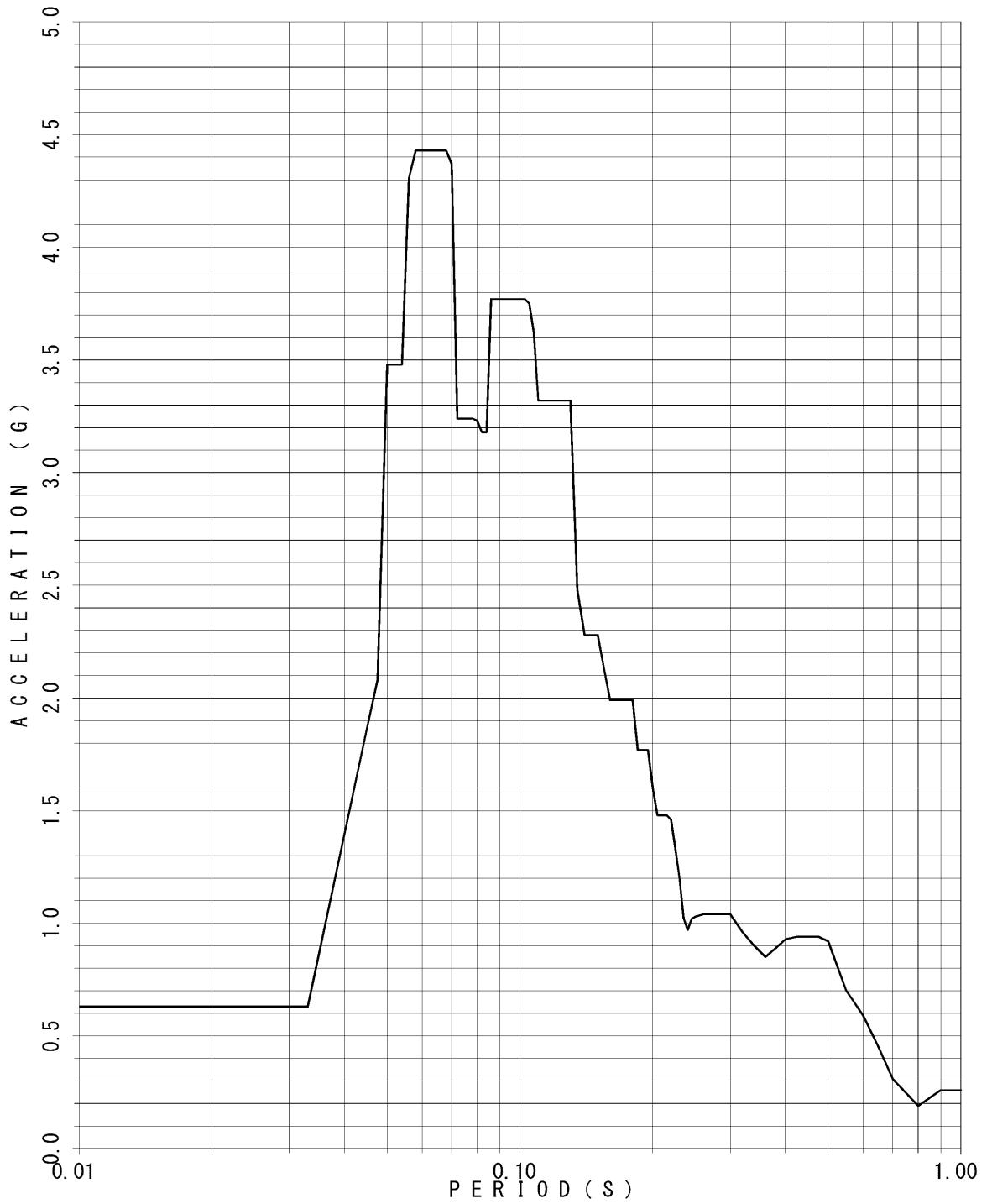
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 0.5%

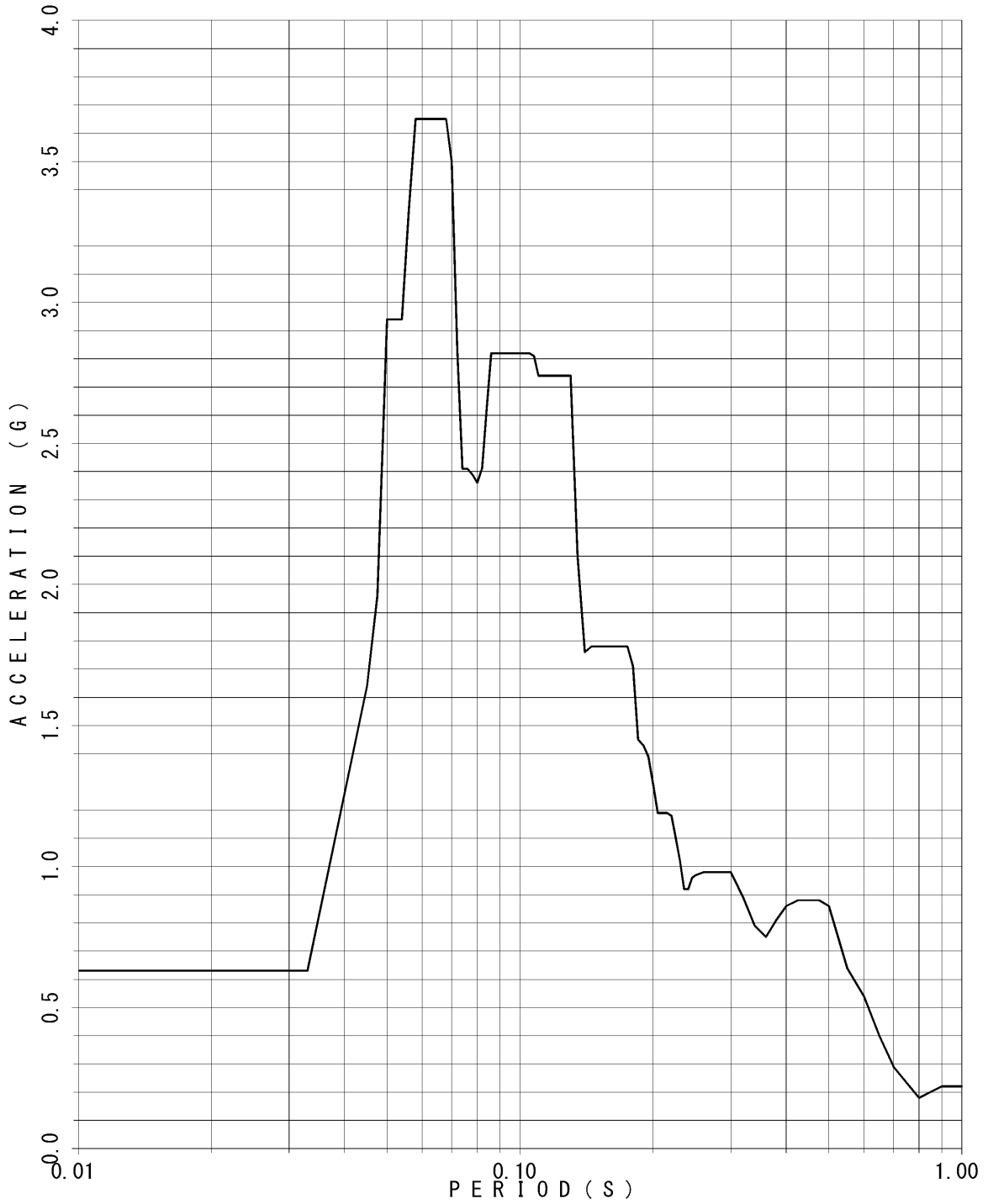
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 1.0%

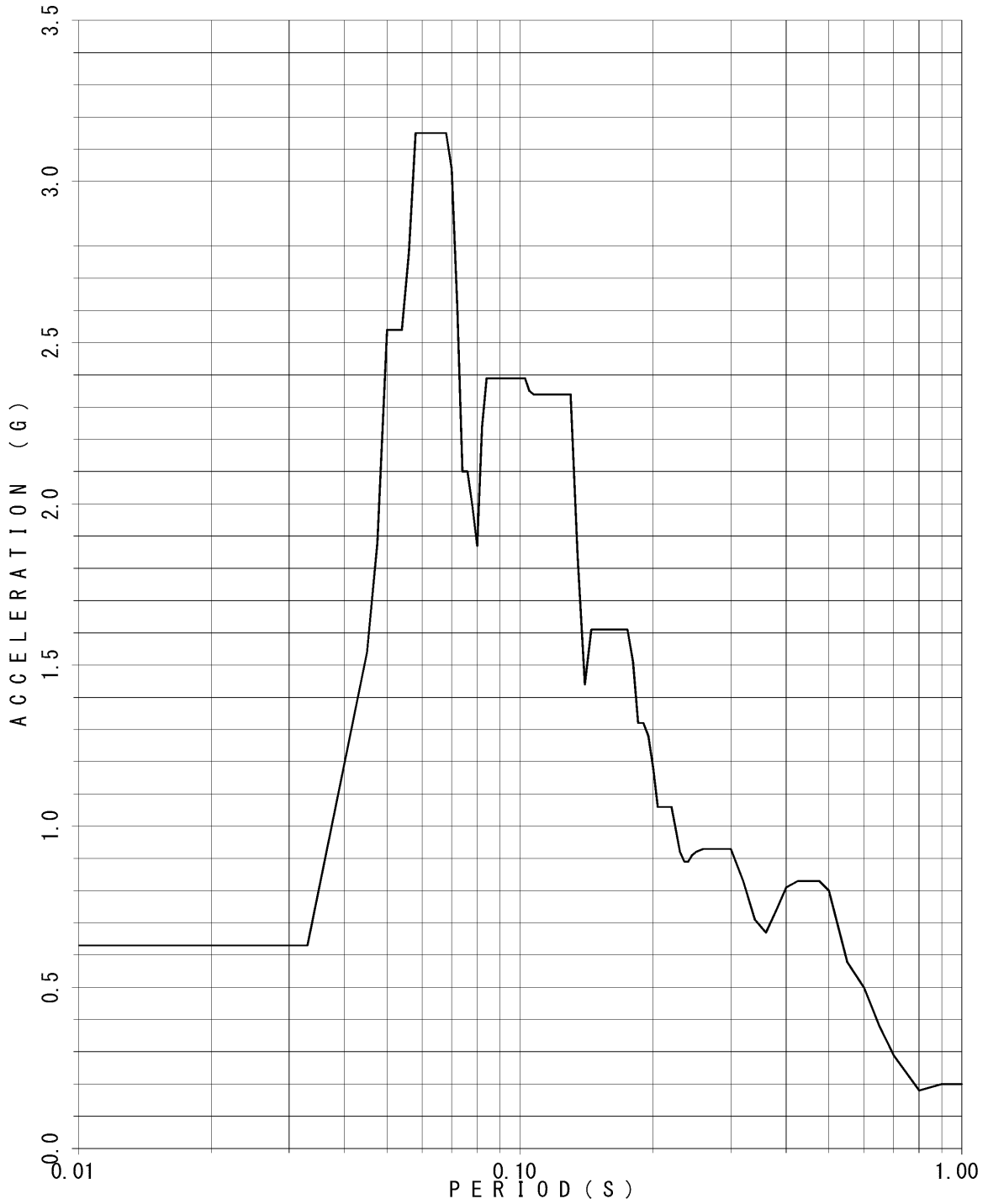
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL25.70M #IC17
 DAMPING : 1.5%

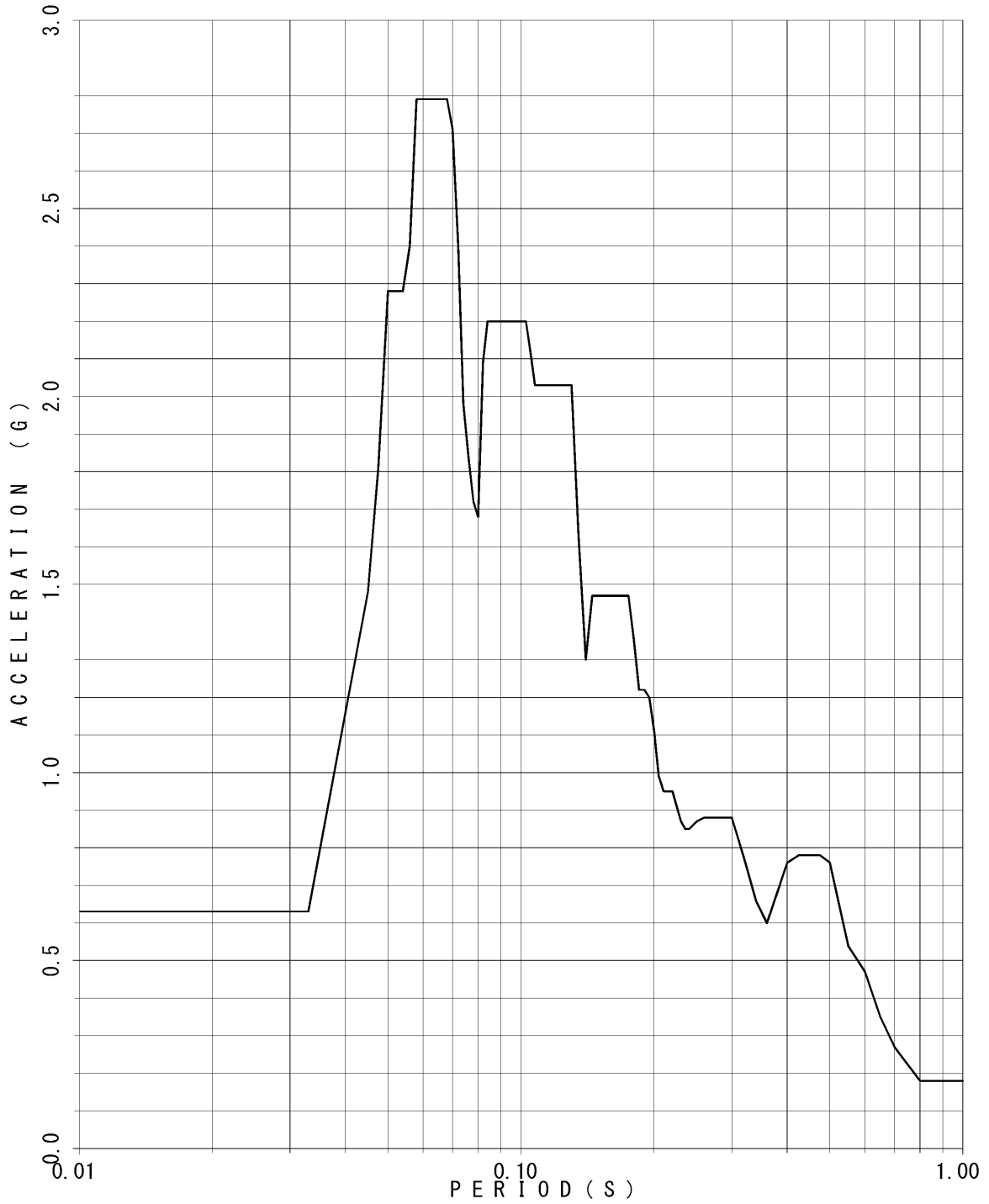
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL25.70M #IC17
 DAMPING : 2.0%

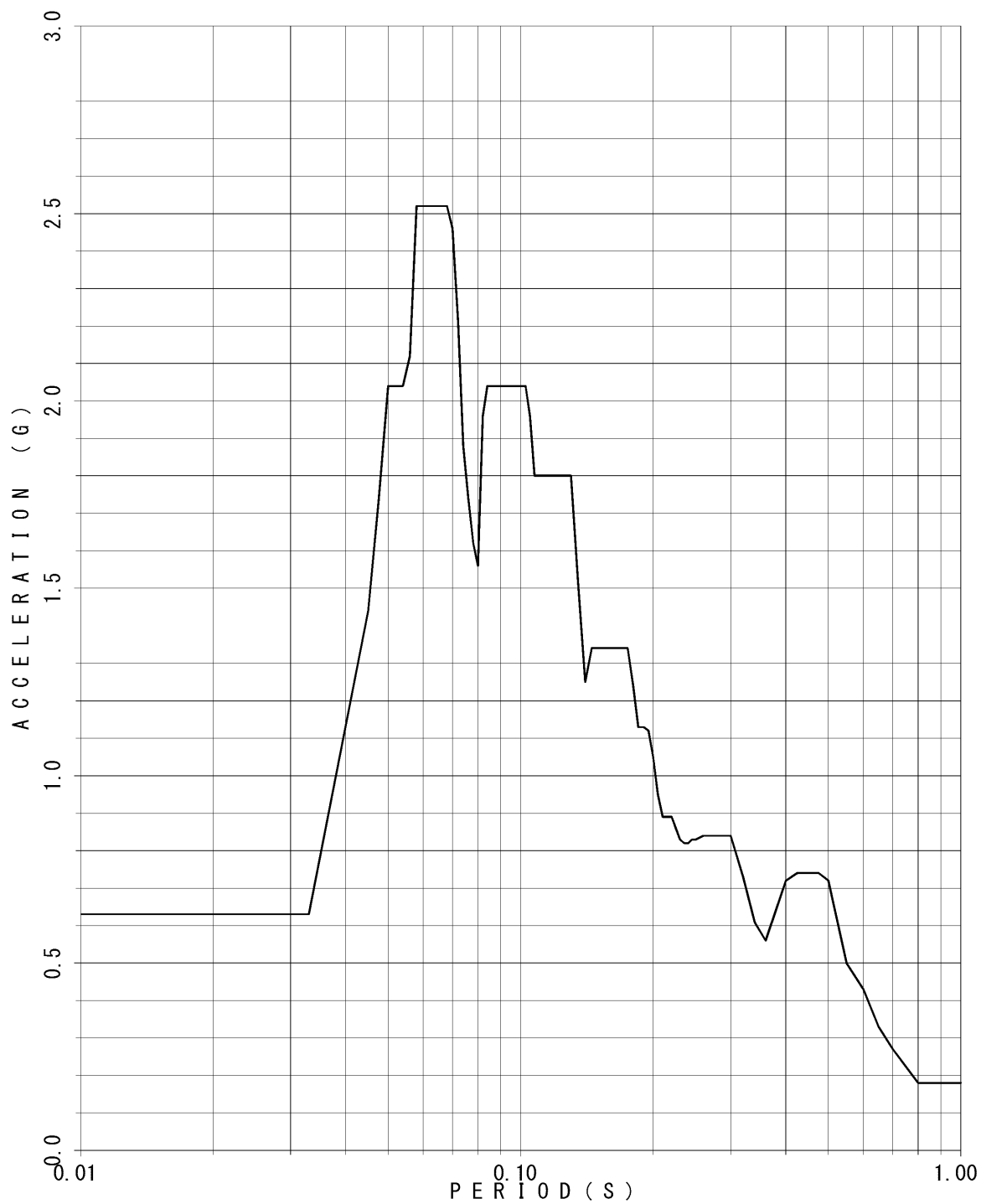
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 2.5%

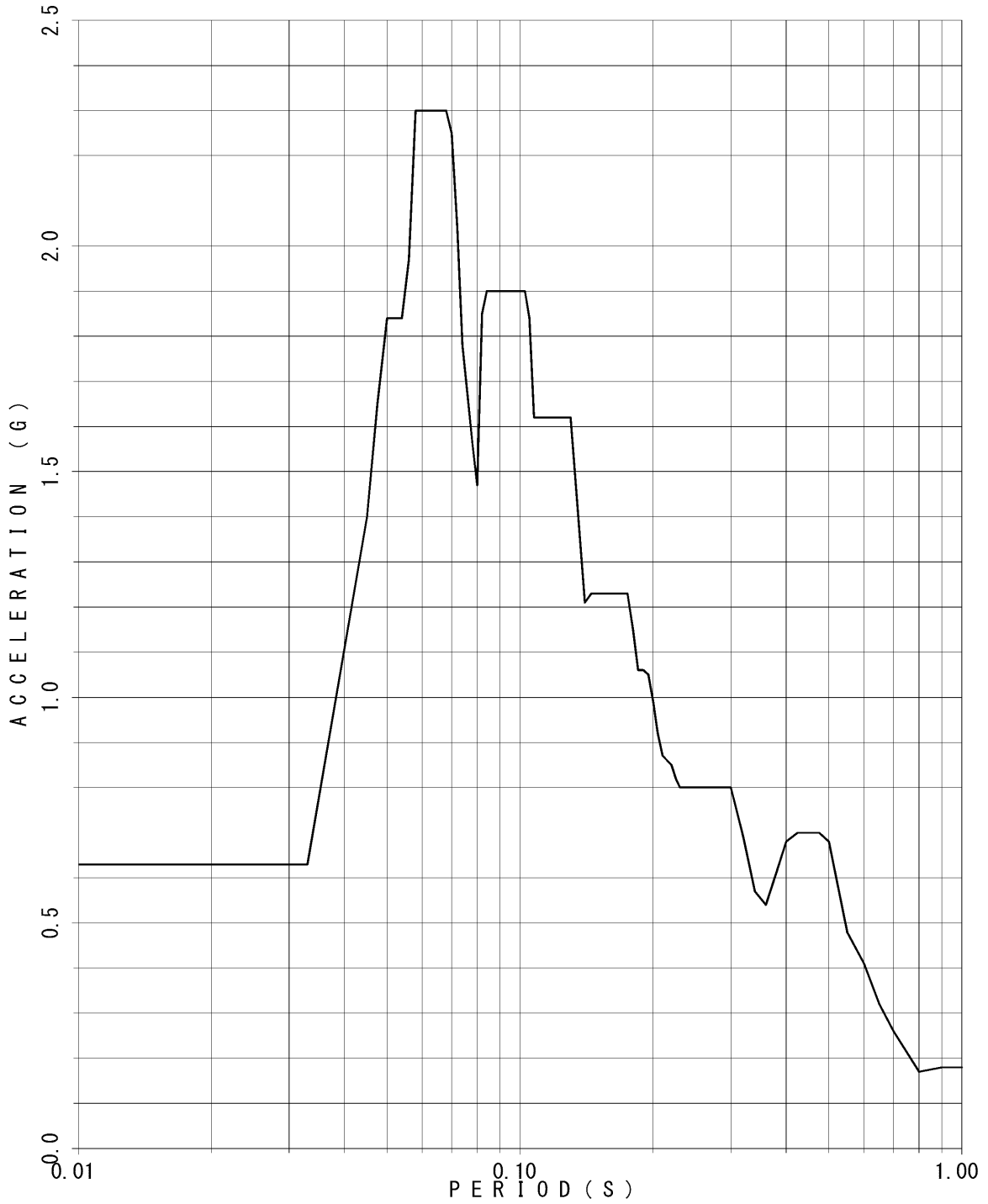
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 3.0%

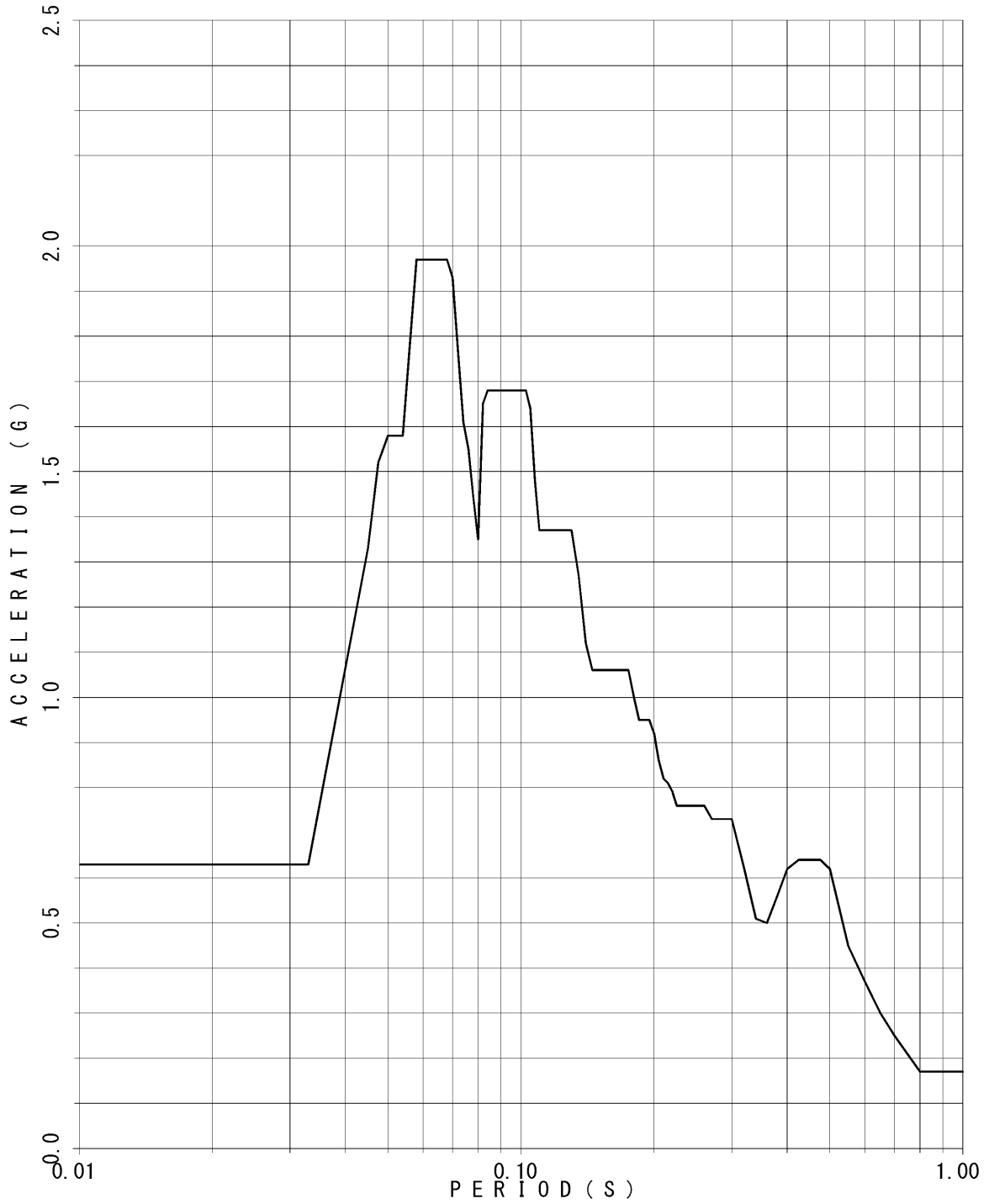
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 4.0%

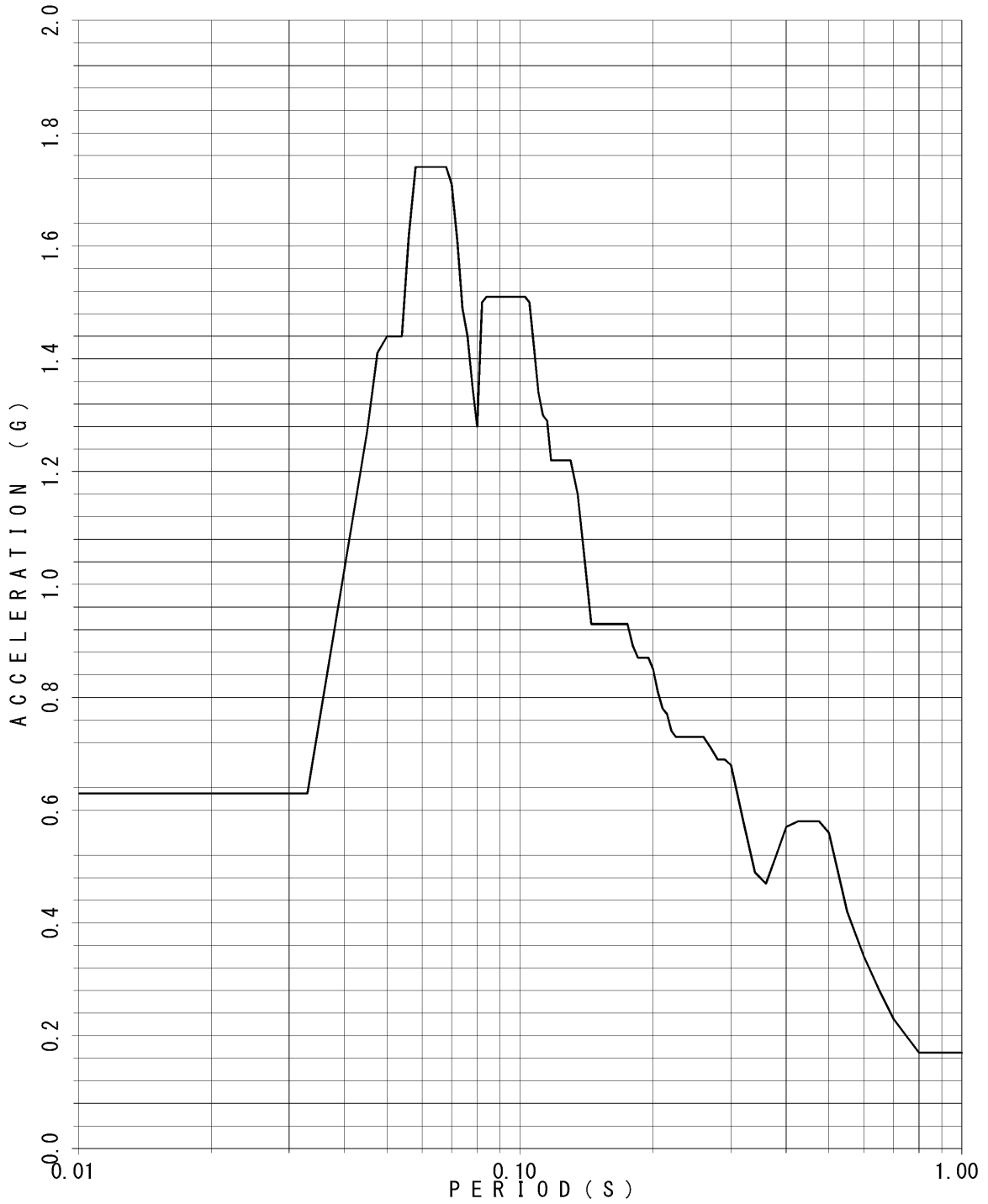
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL25.70M #IC17
DAMPING : 5.0%

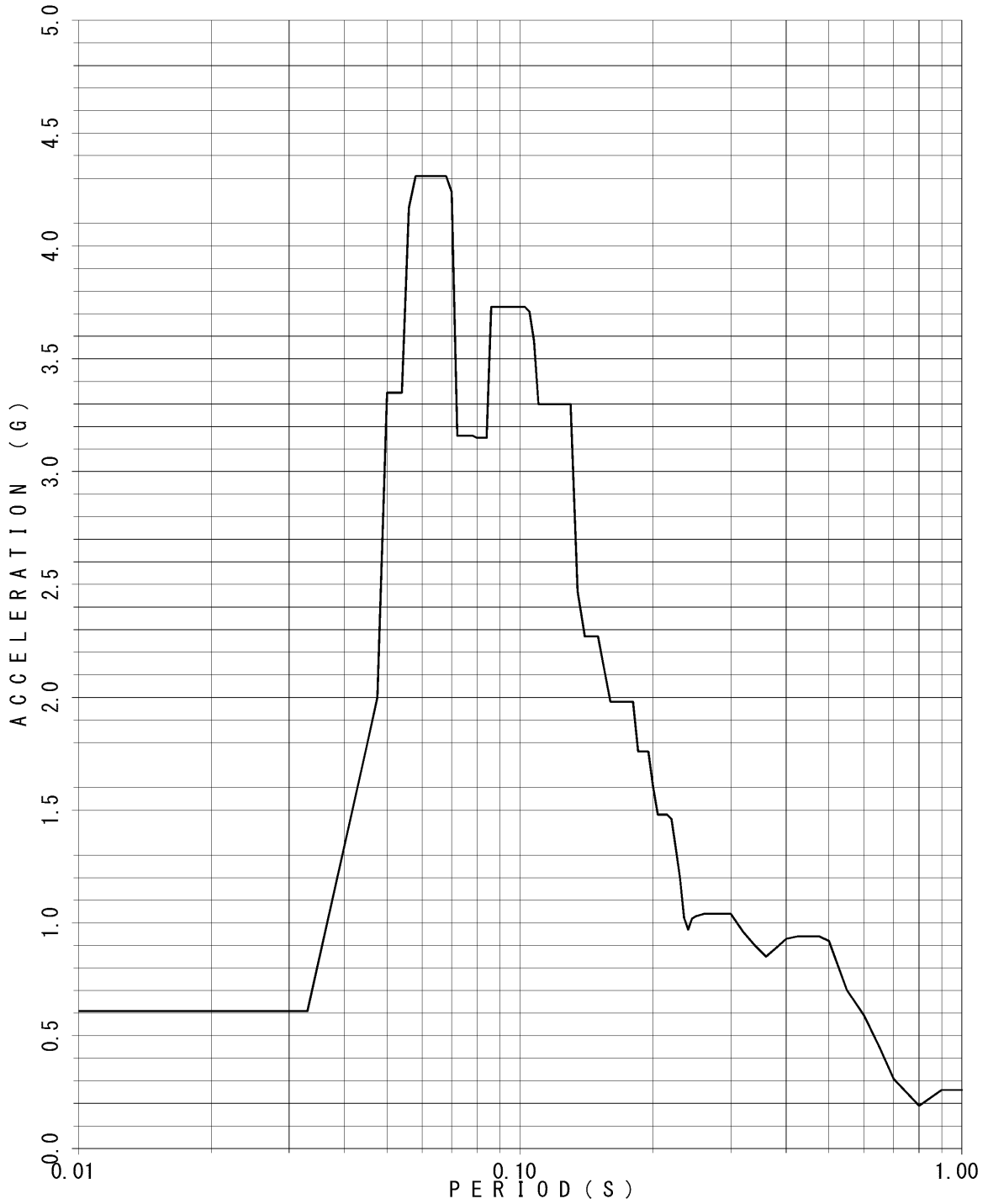
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL18.50M #IC18
 DAMPING : 0.5%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.0%

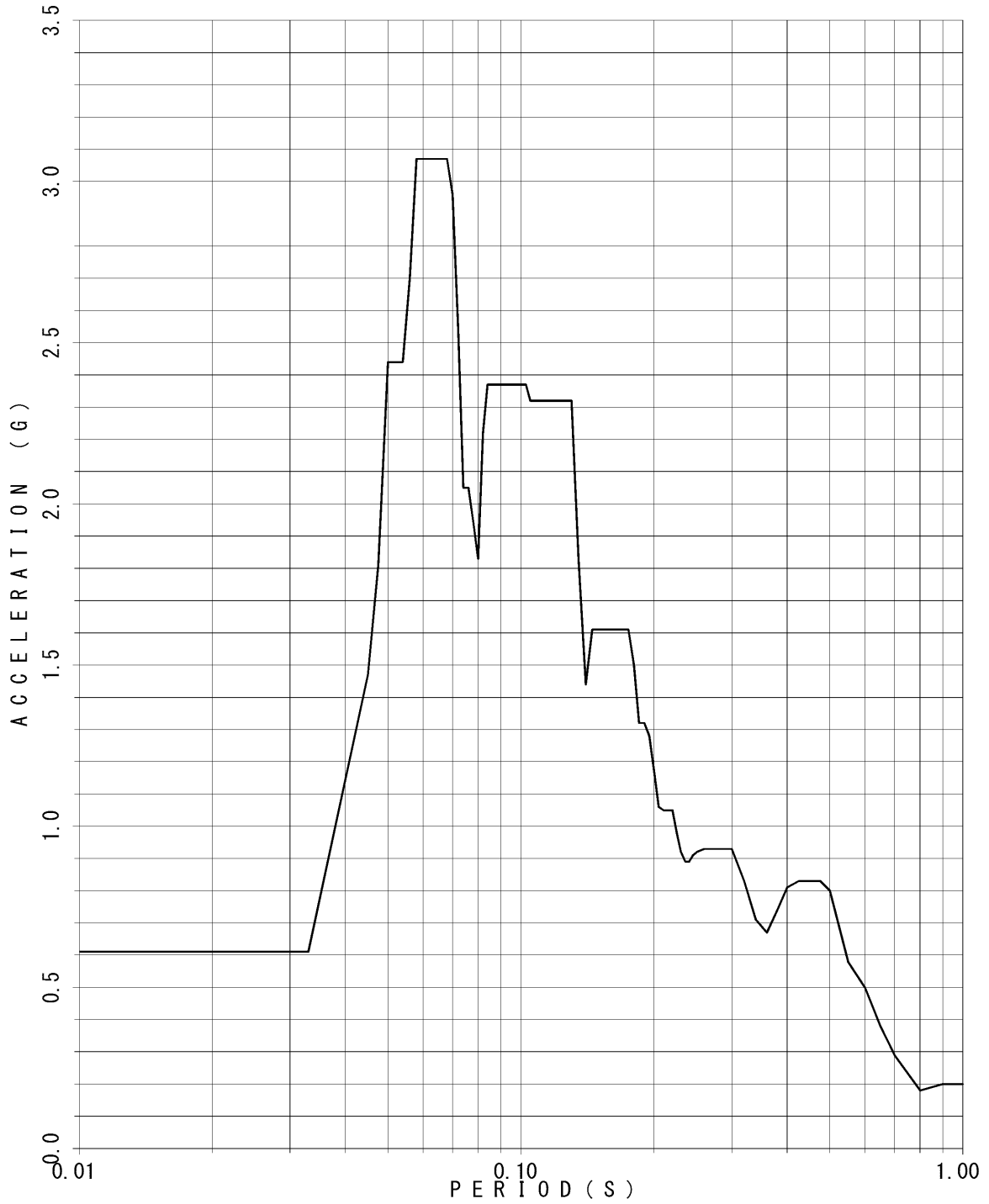
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 1.5%

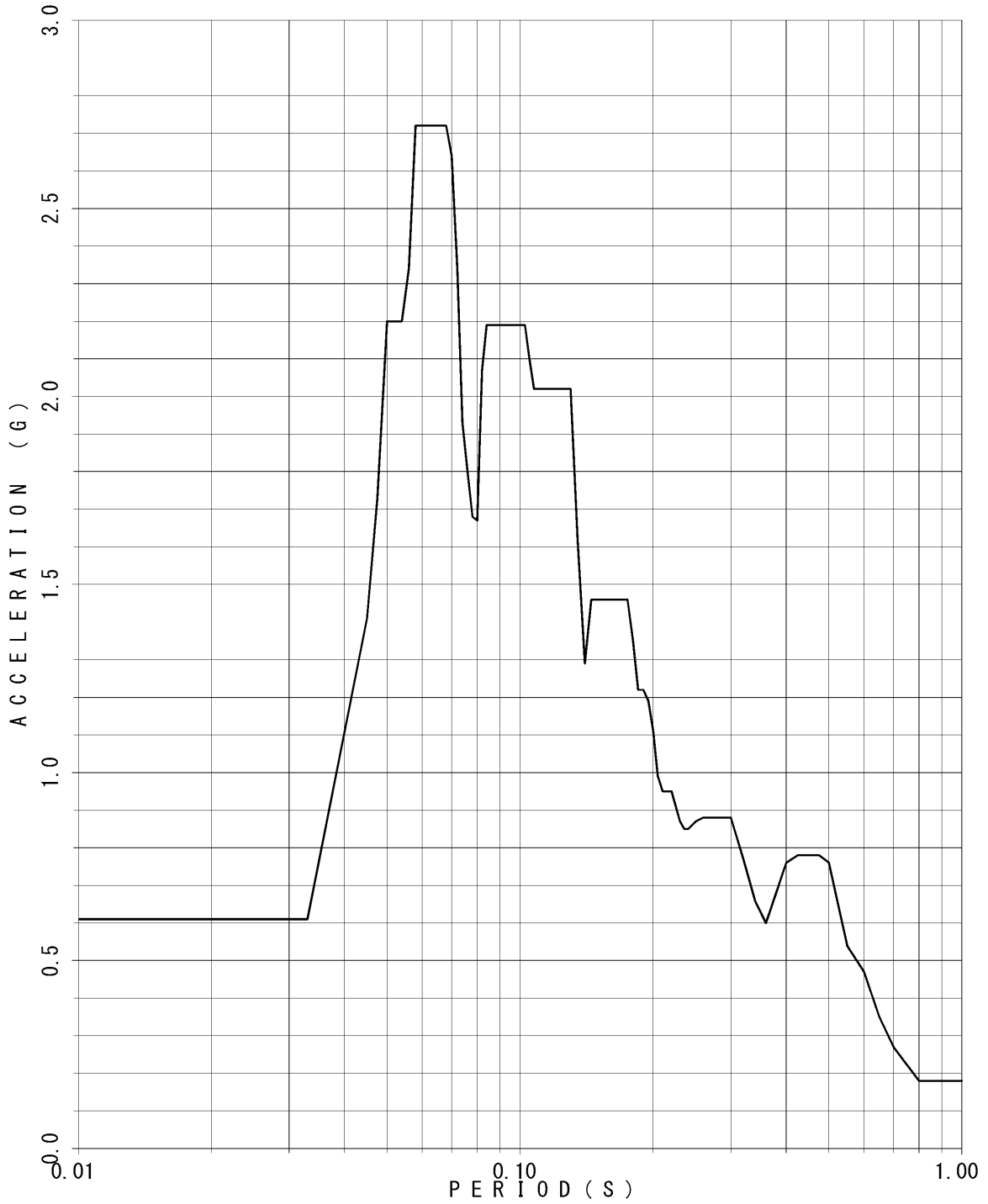
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.0%

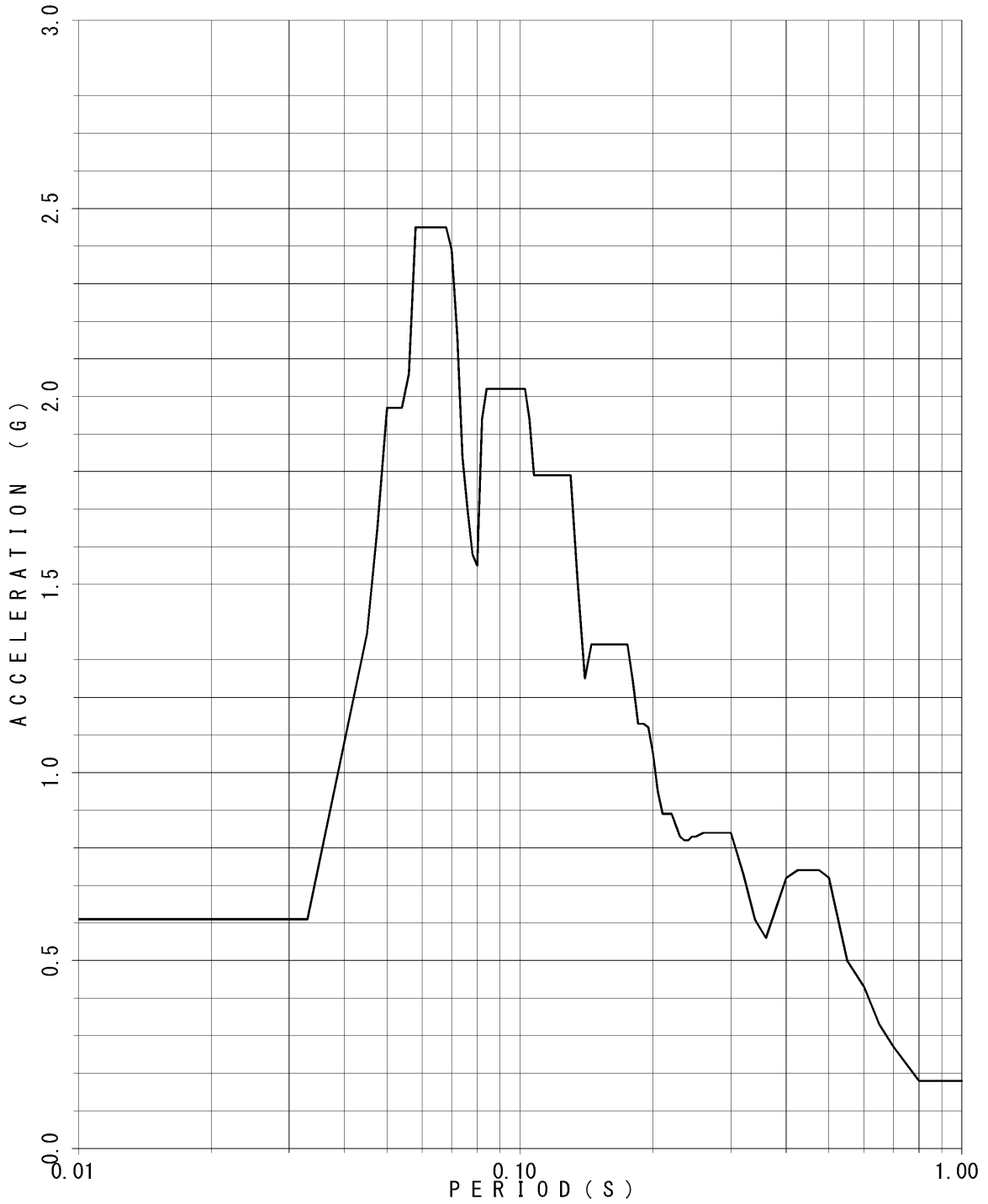
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 2.5%

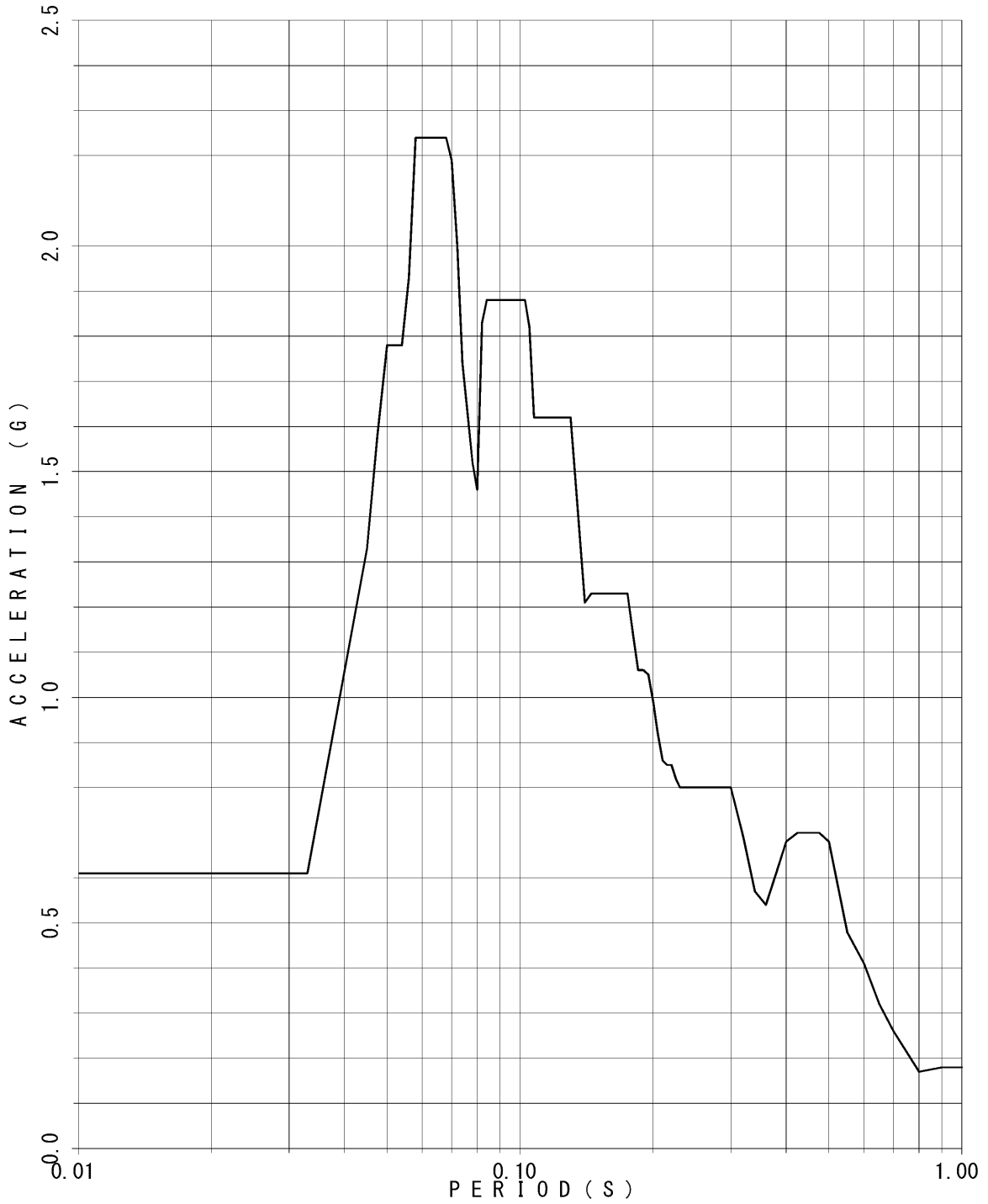
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 3.0%

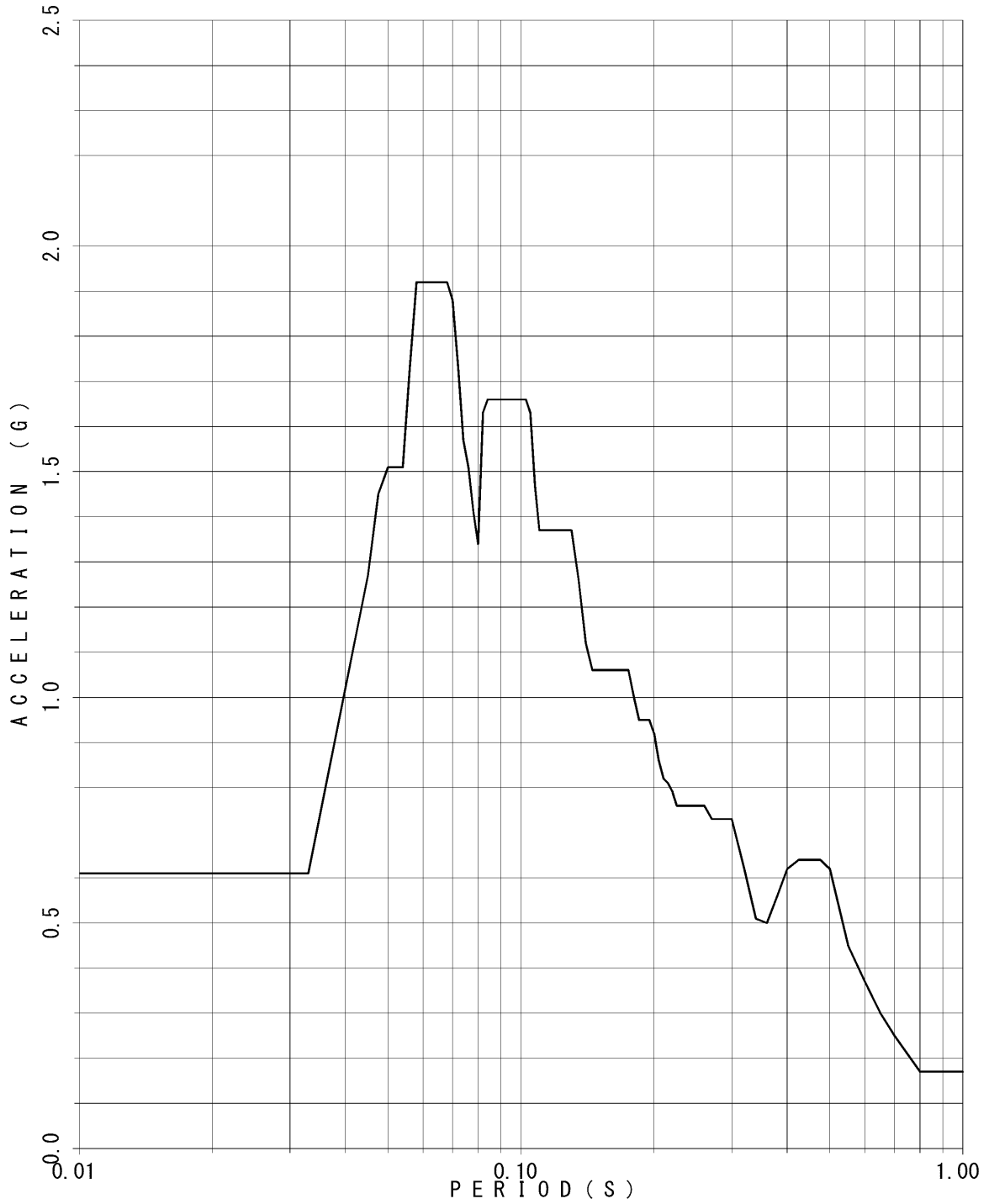
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 4.0%

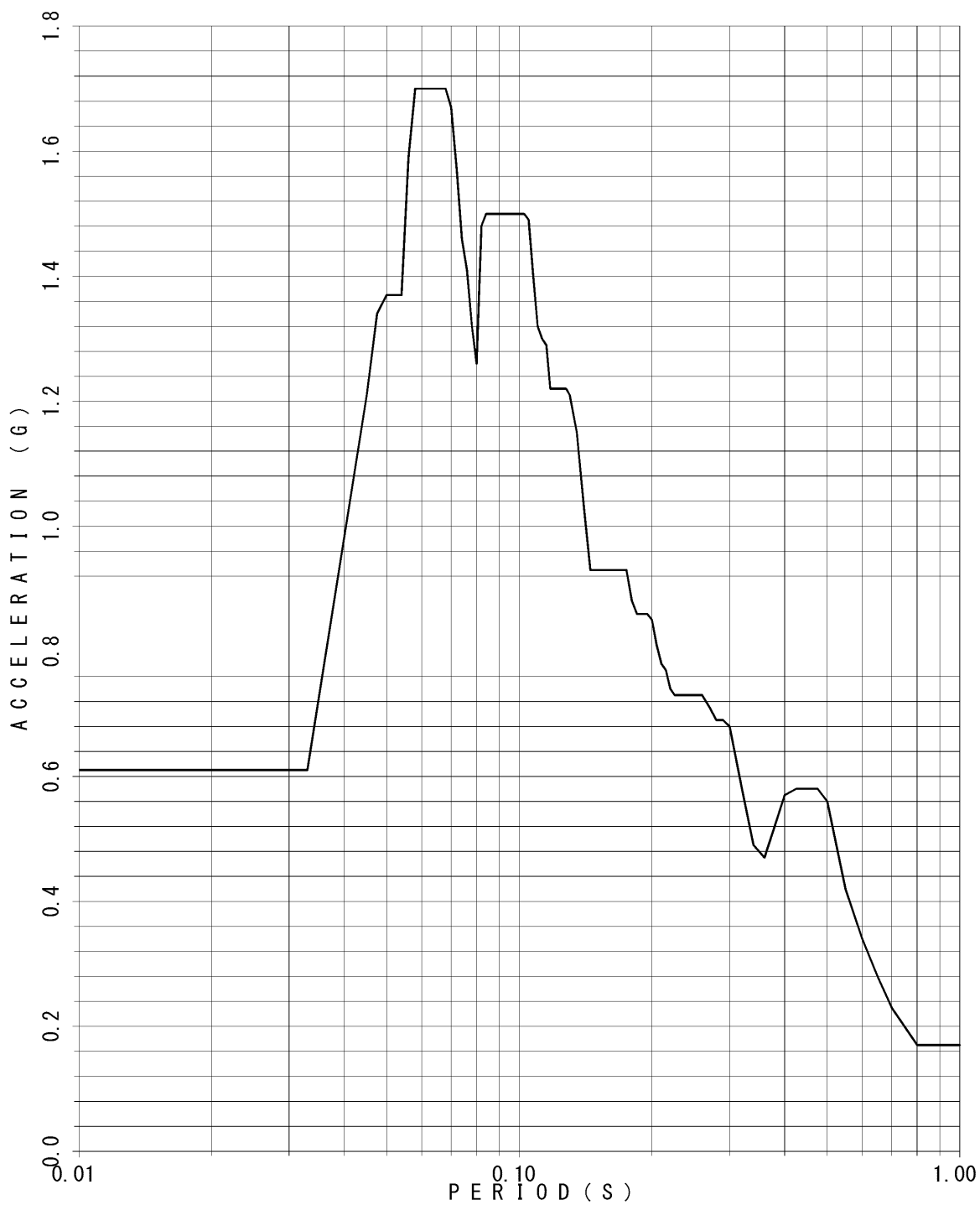
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL18.50M #IC18
DAMPING : 5.0%

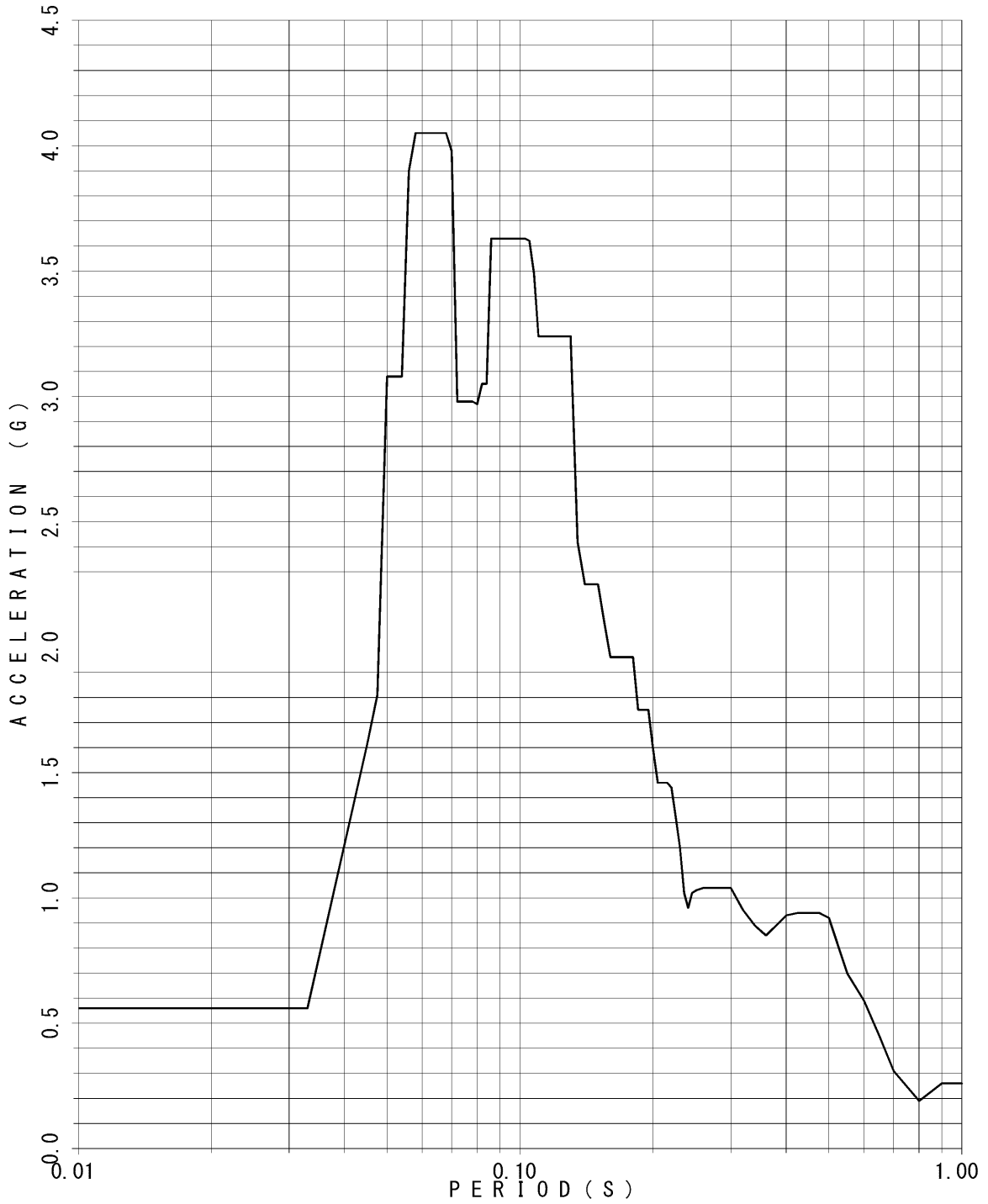
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 0.5%

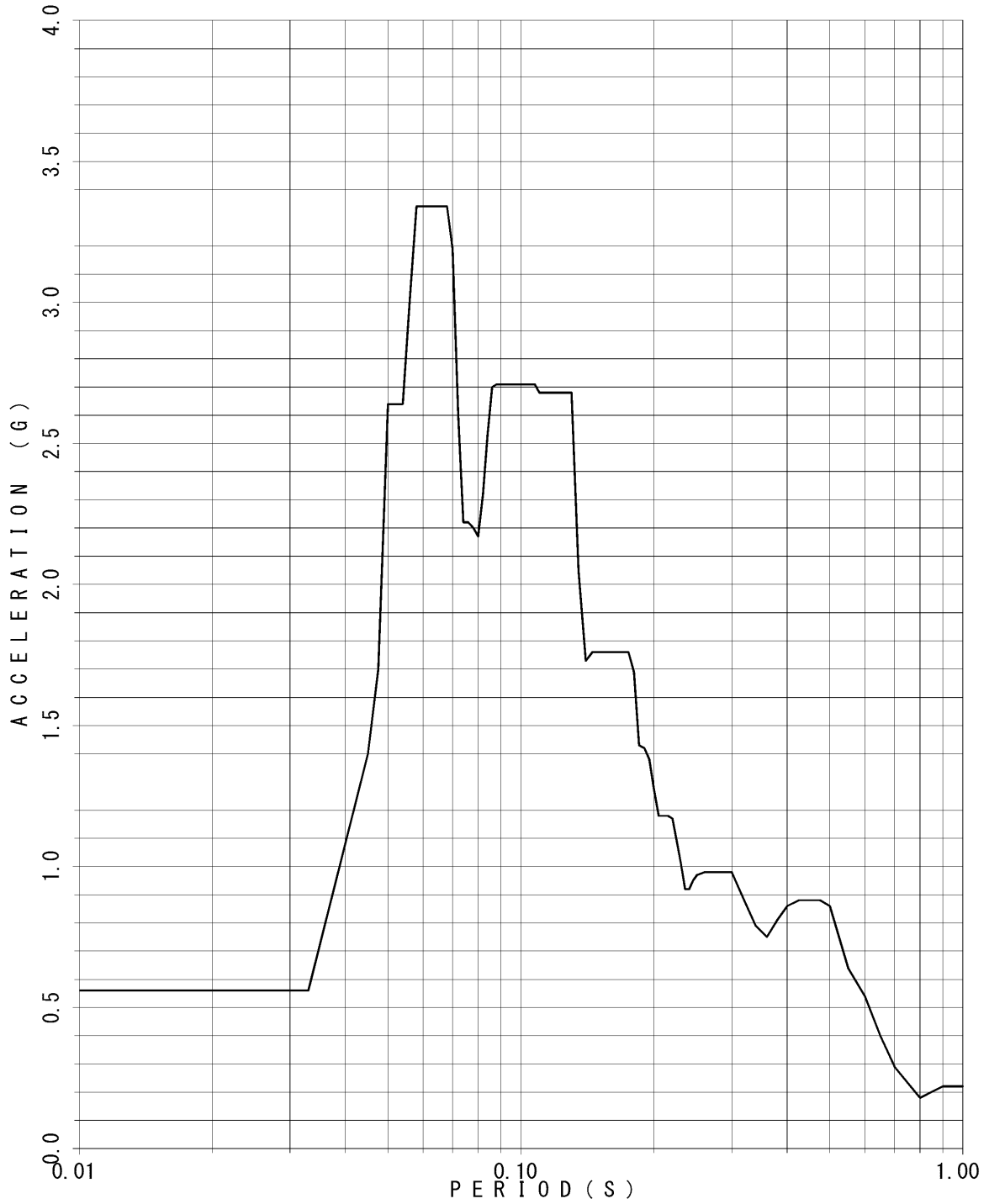
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.0%

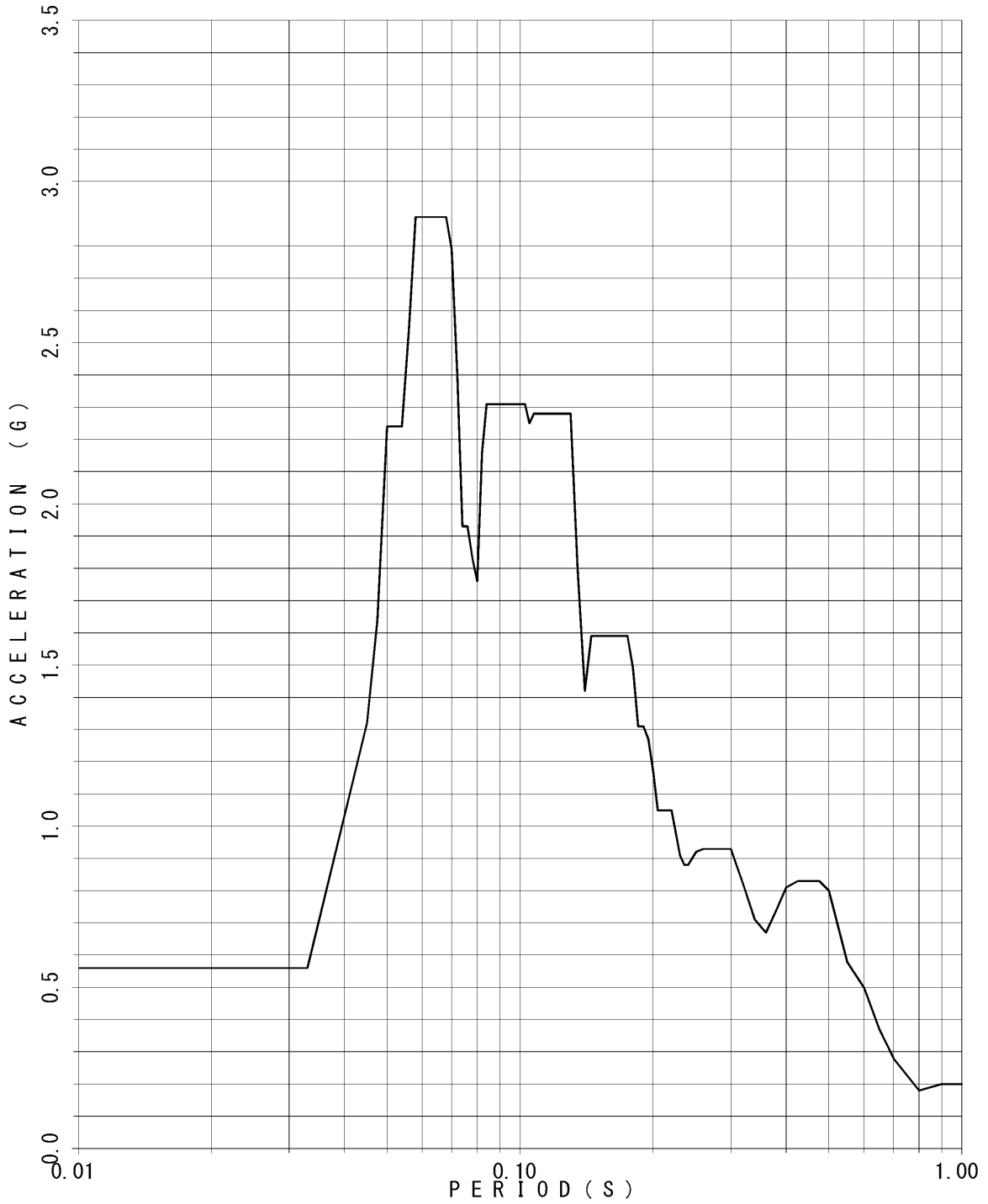
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 1.5%

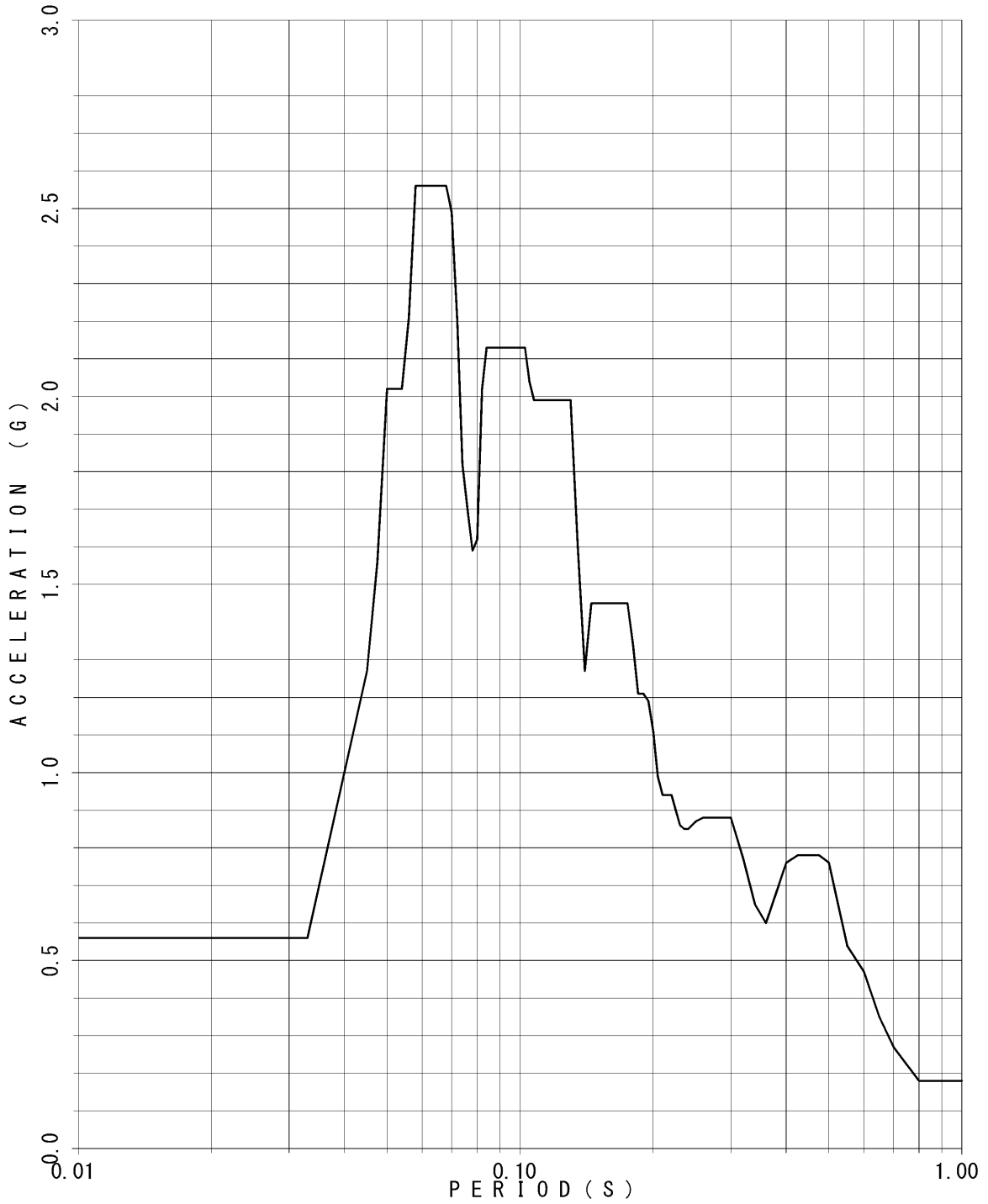
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL13.00M #IC19
 DAMPING : 2.0%

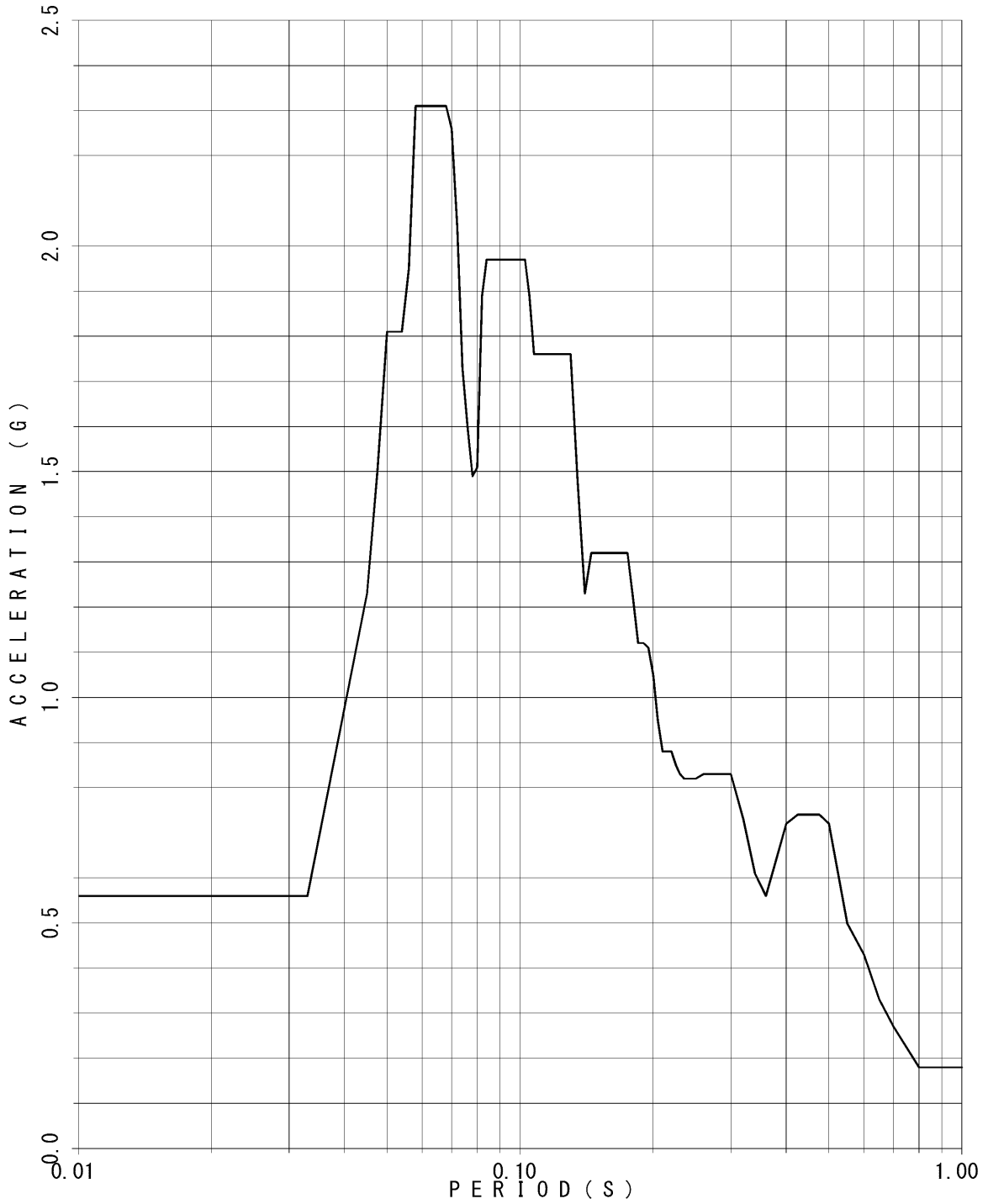
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 2.5%

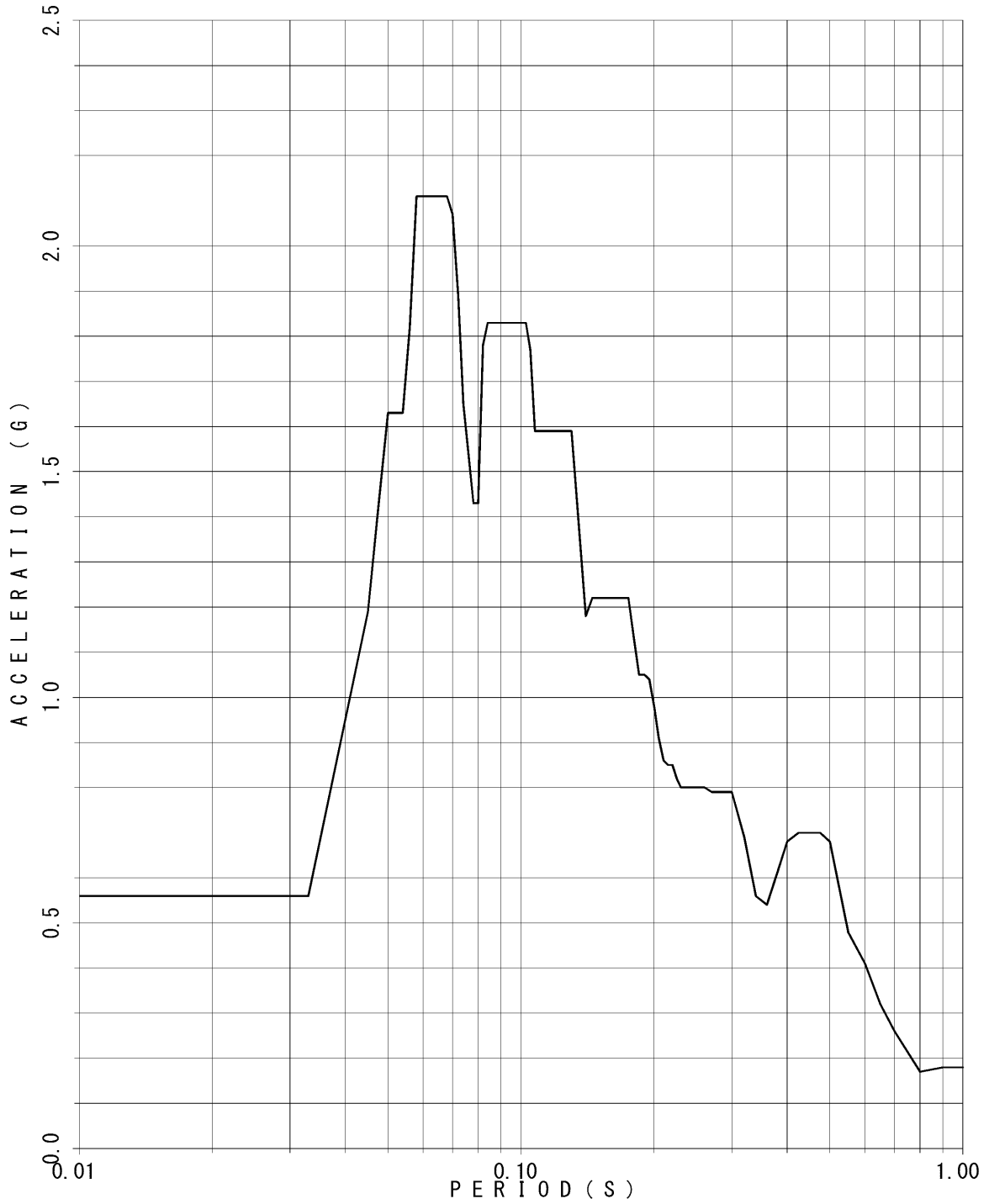
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 3.0%

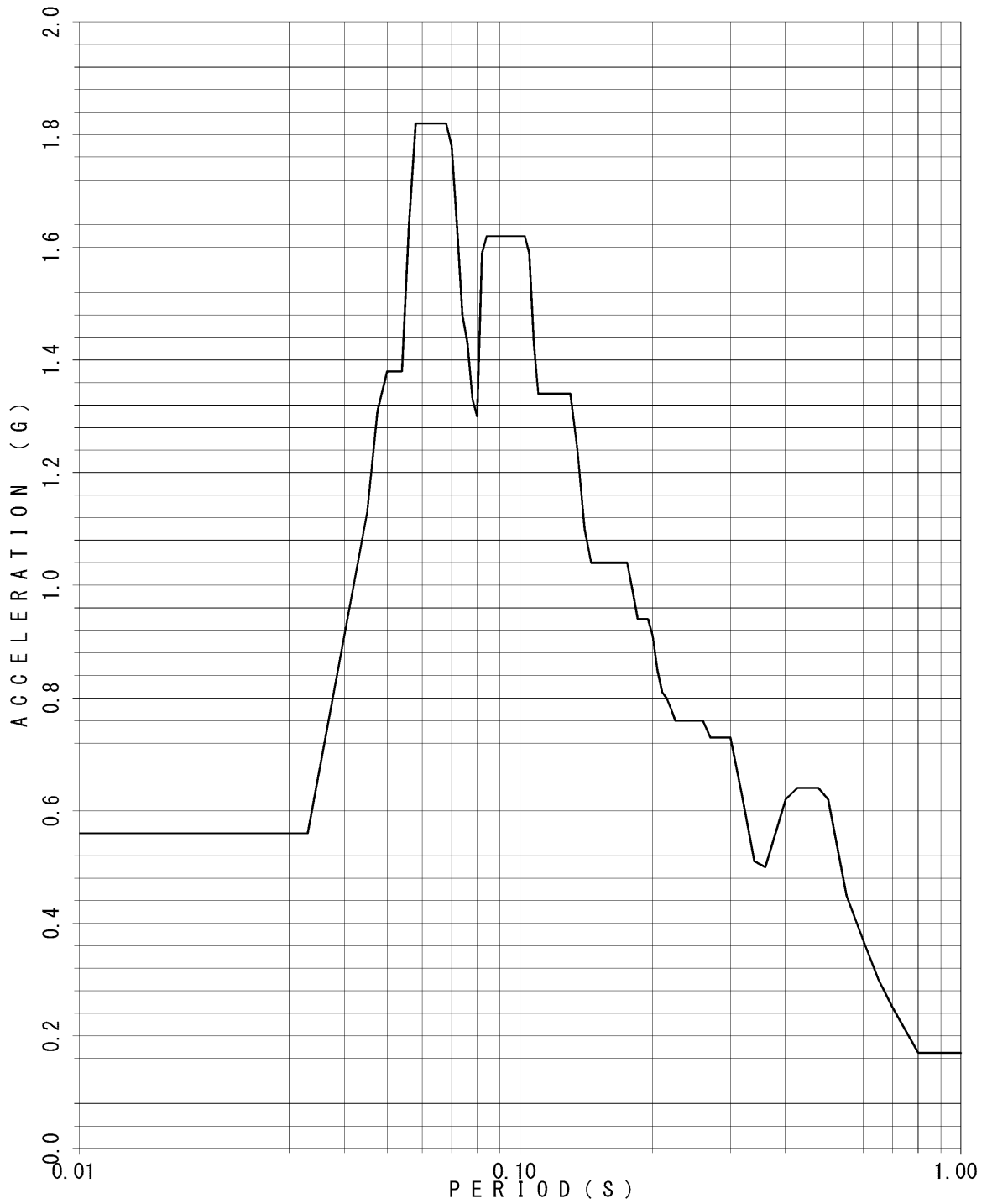
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : IC
 ELEVATION : EL13.00M #IC19
 DAMPING : 4.0%

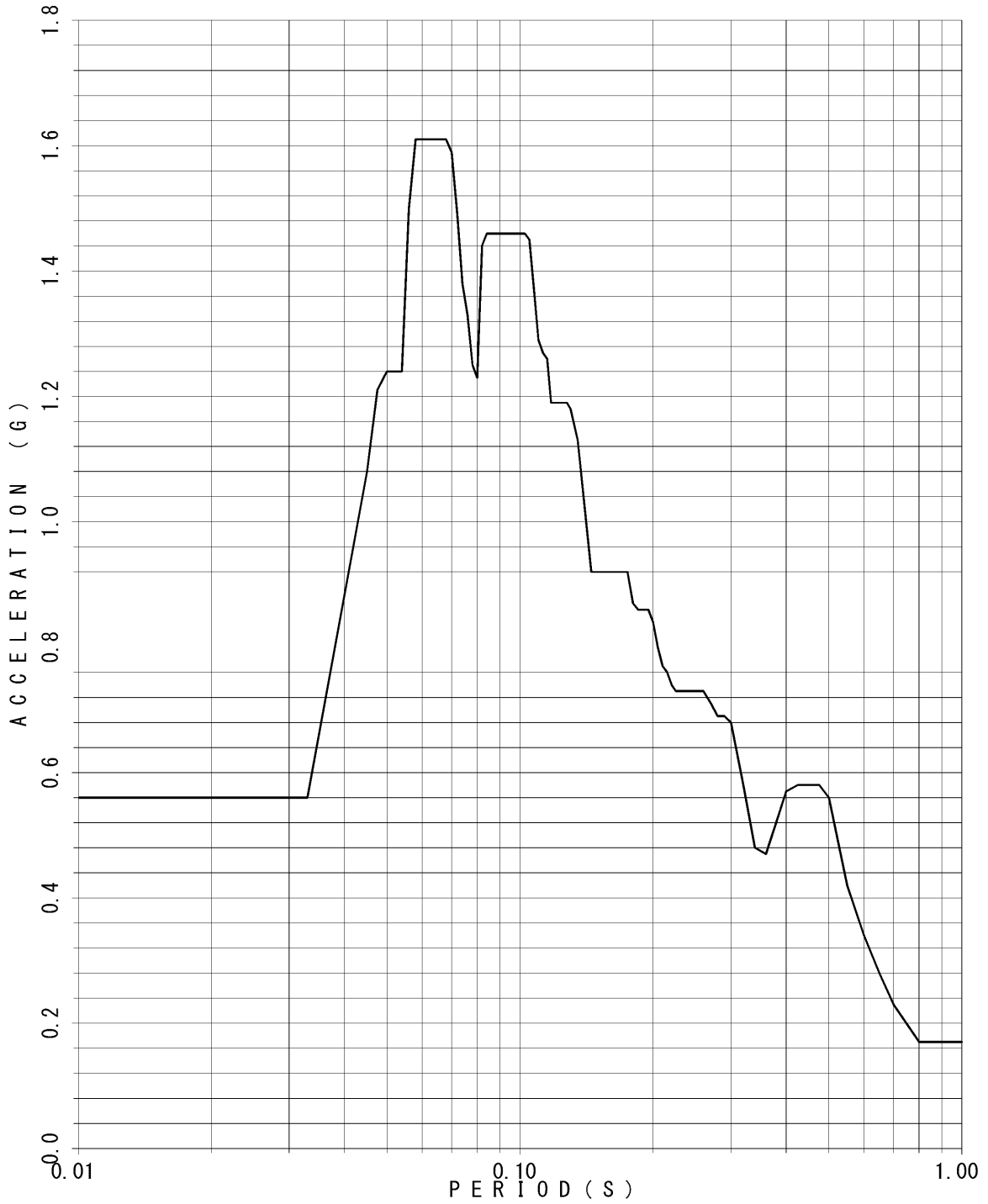
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : IC
ELEVATION : EL13.00M #IC19
DAMPING : 5.0%

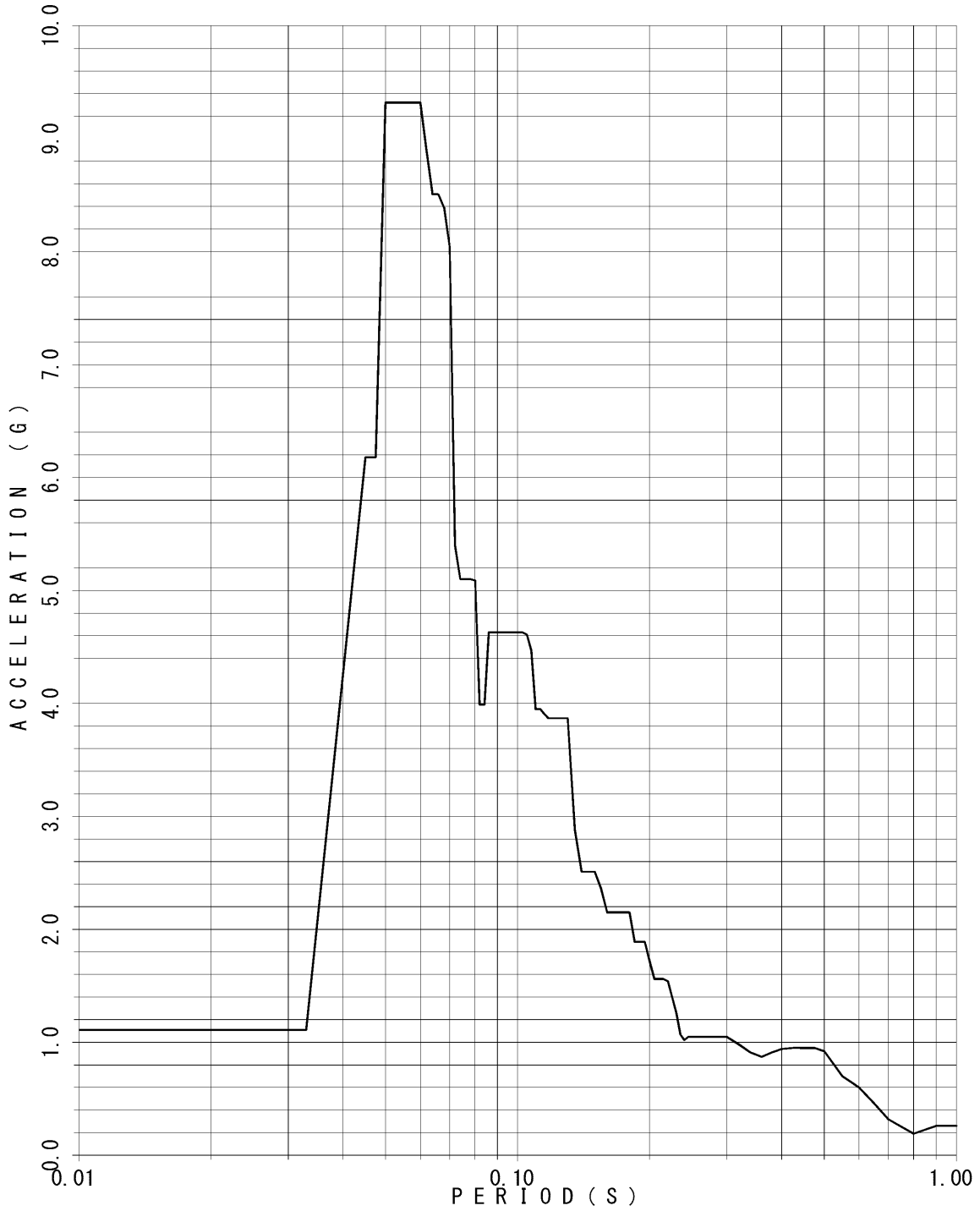
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 0.5%

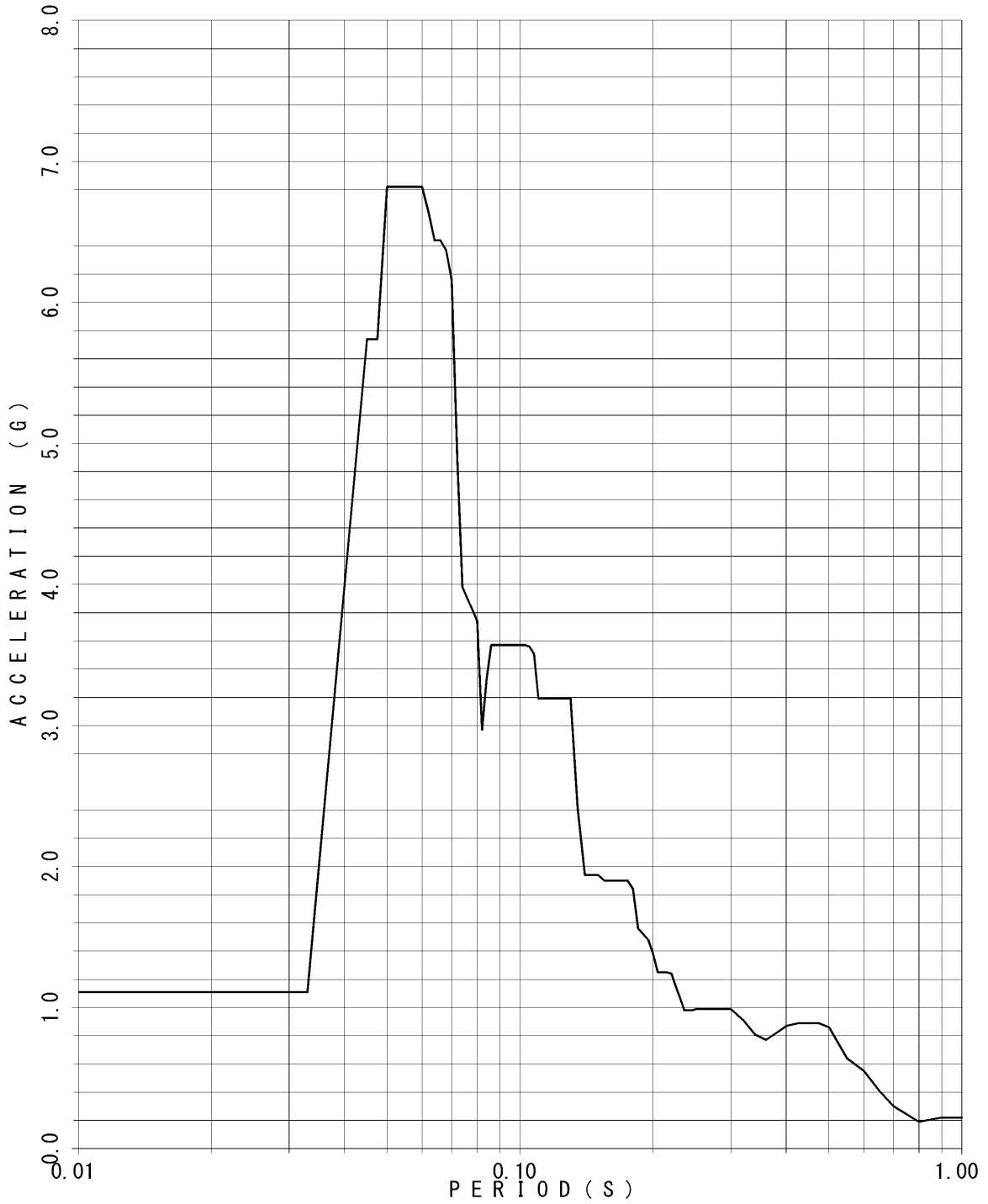
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 1.0%

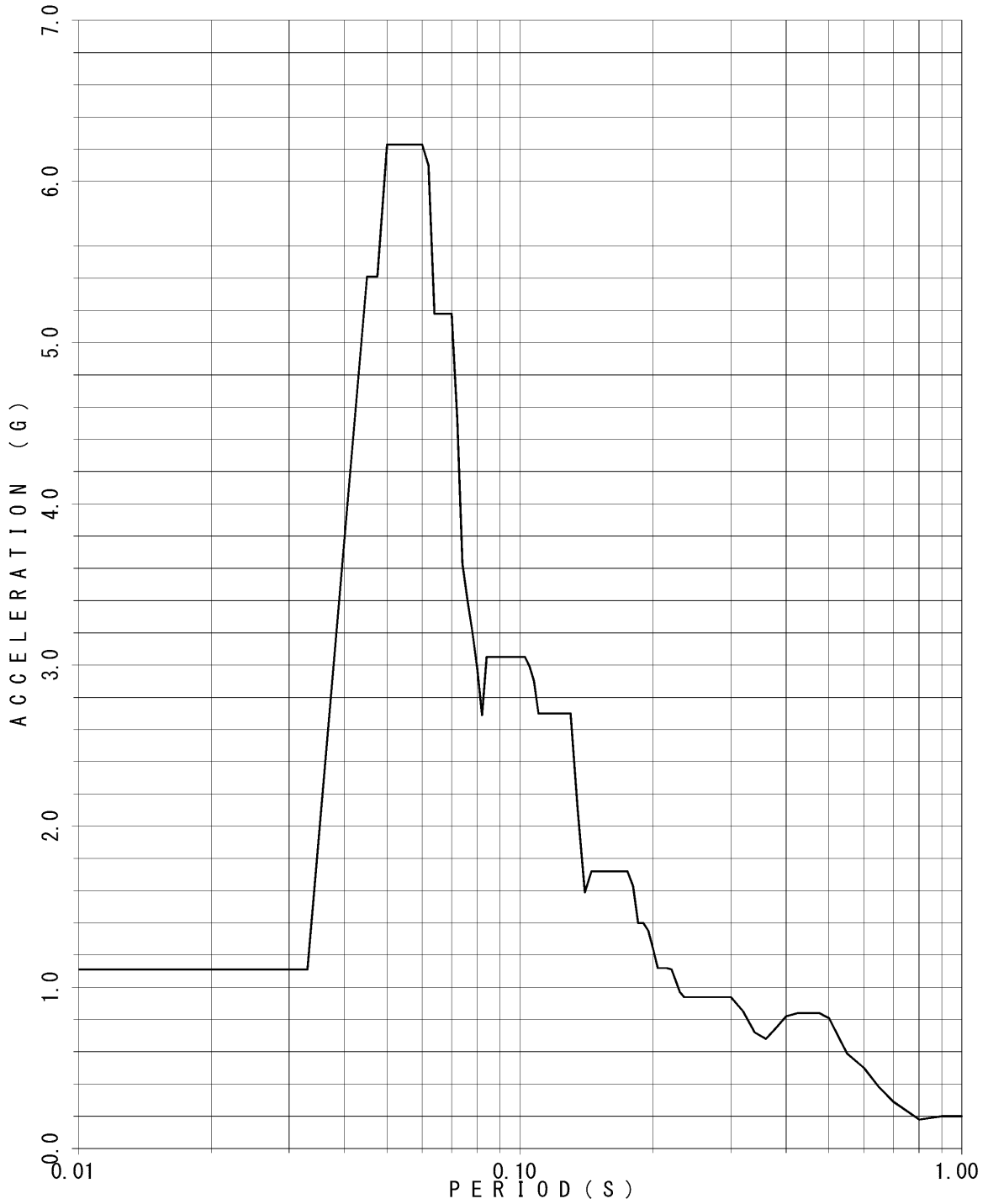
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 1.5%

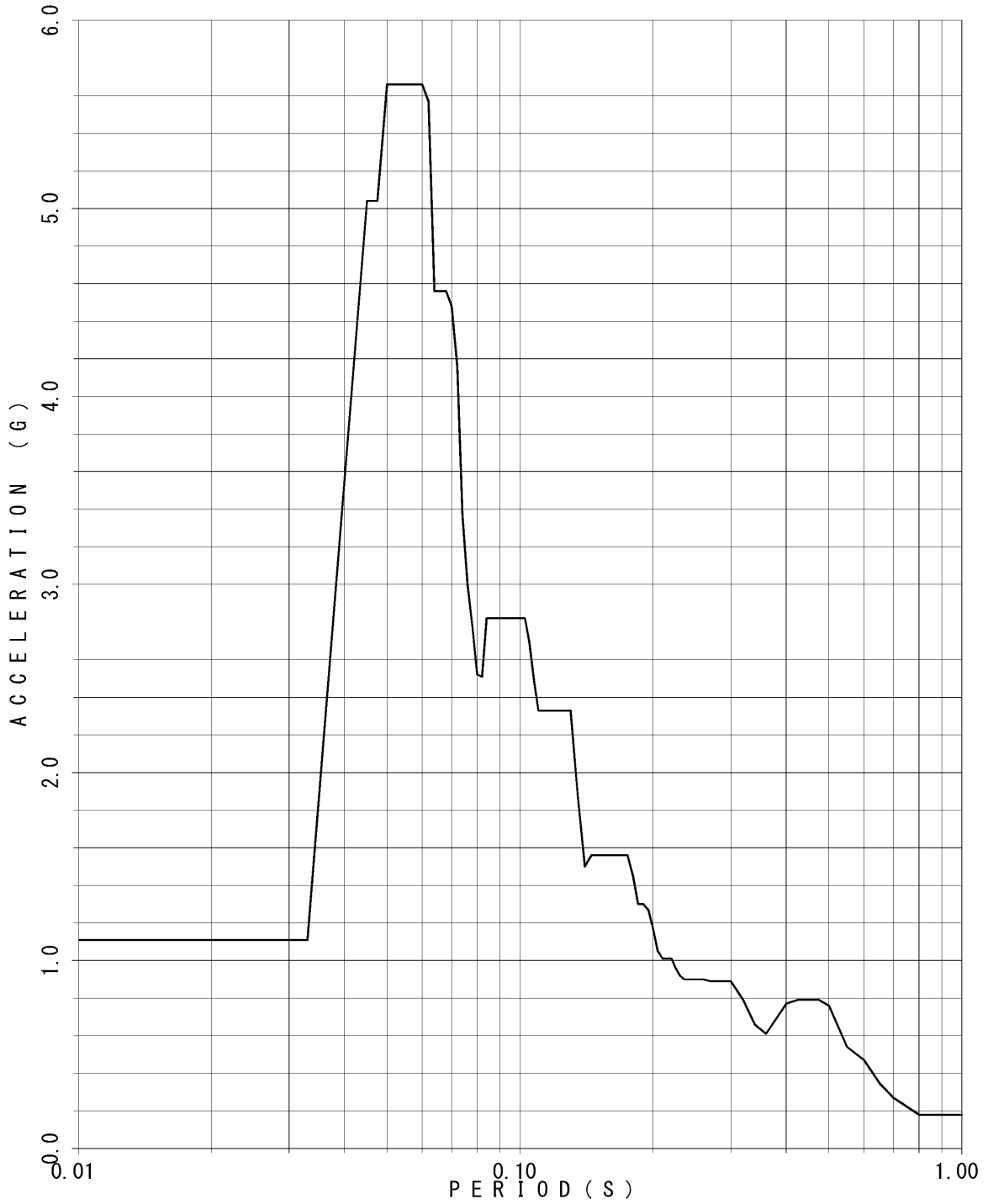
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 2.0%

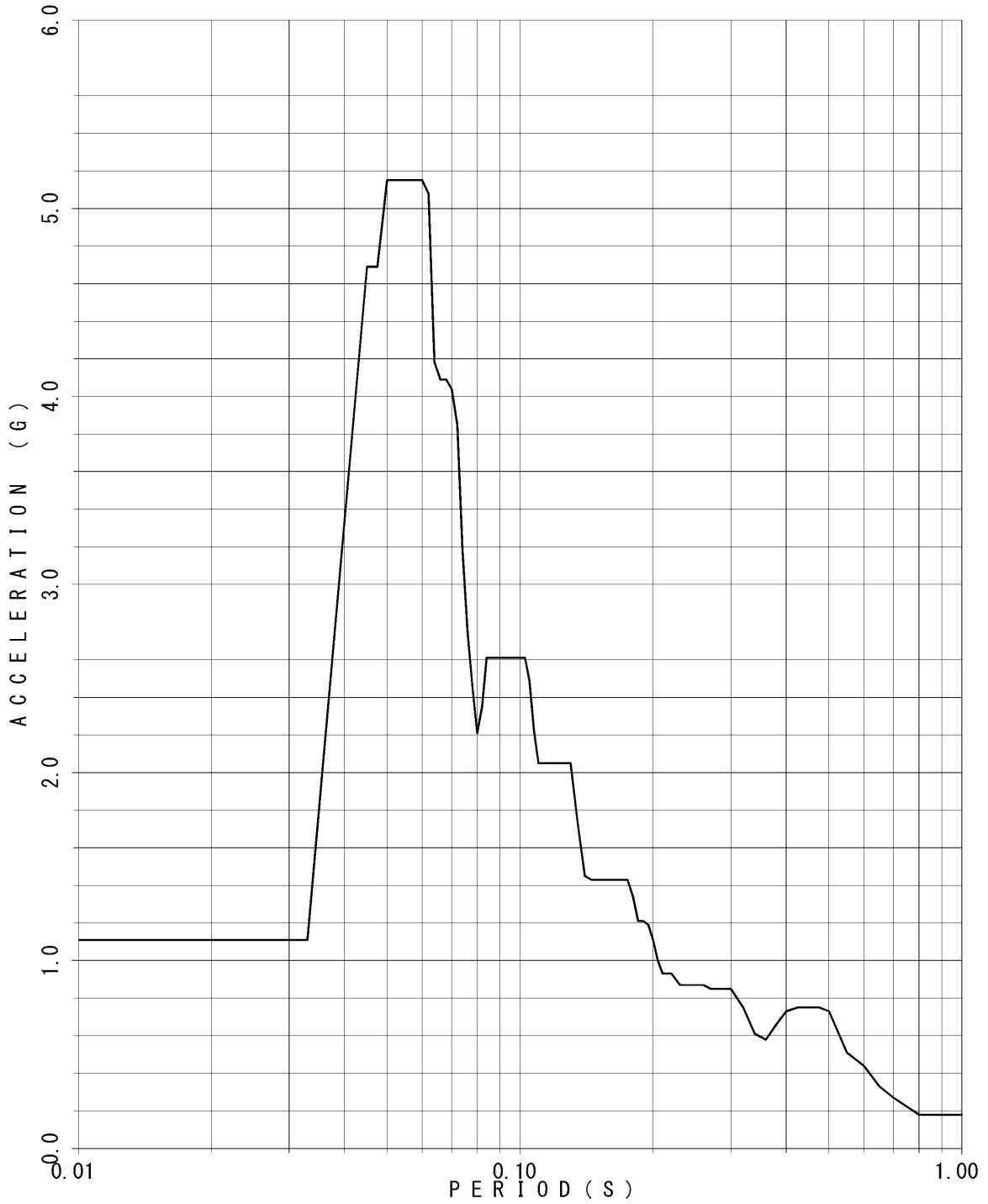
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 2.5%

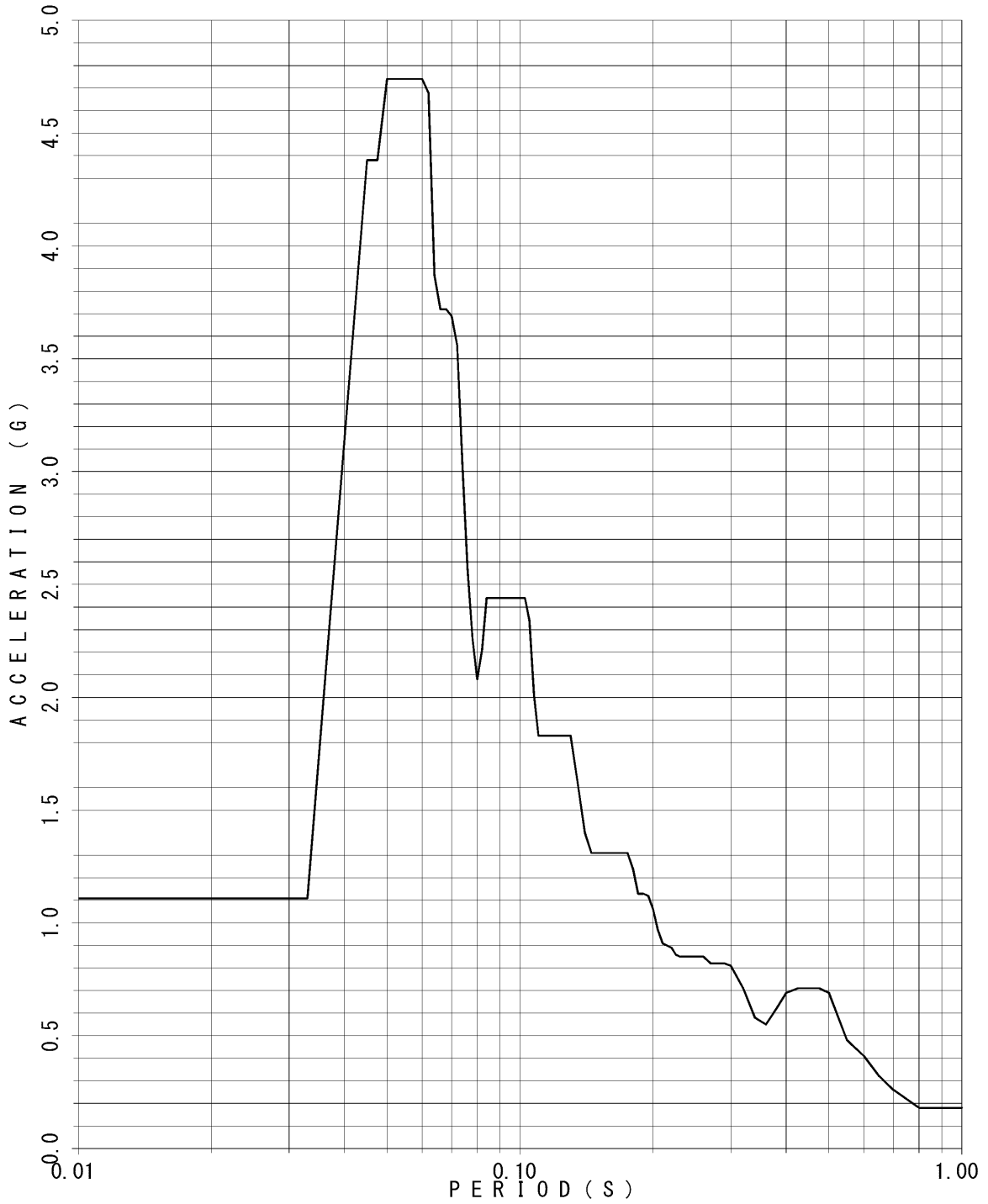
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 3.0%

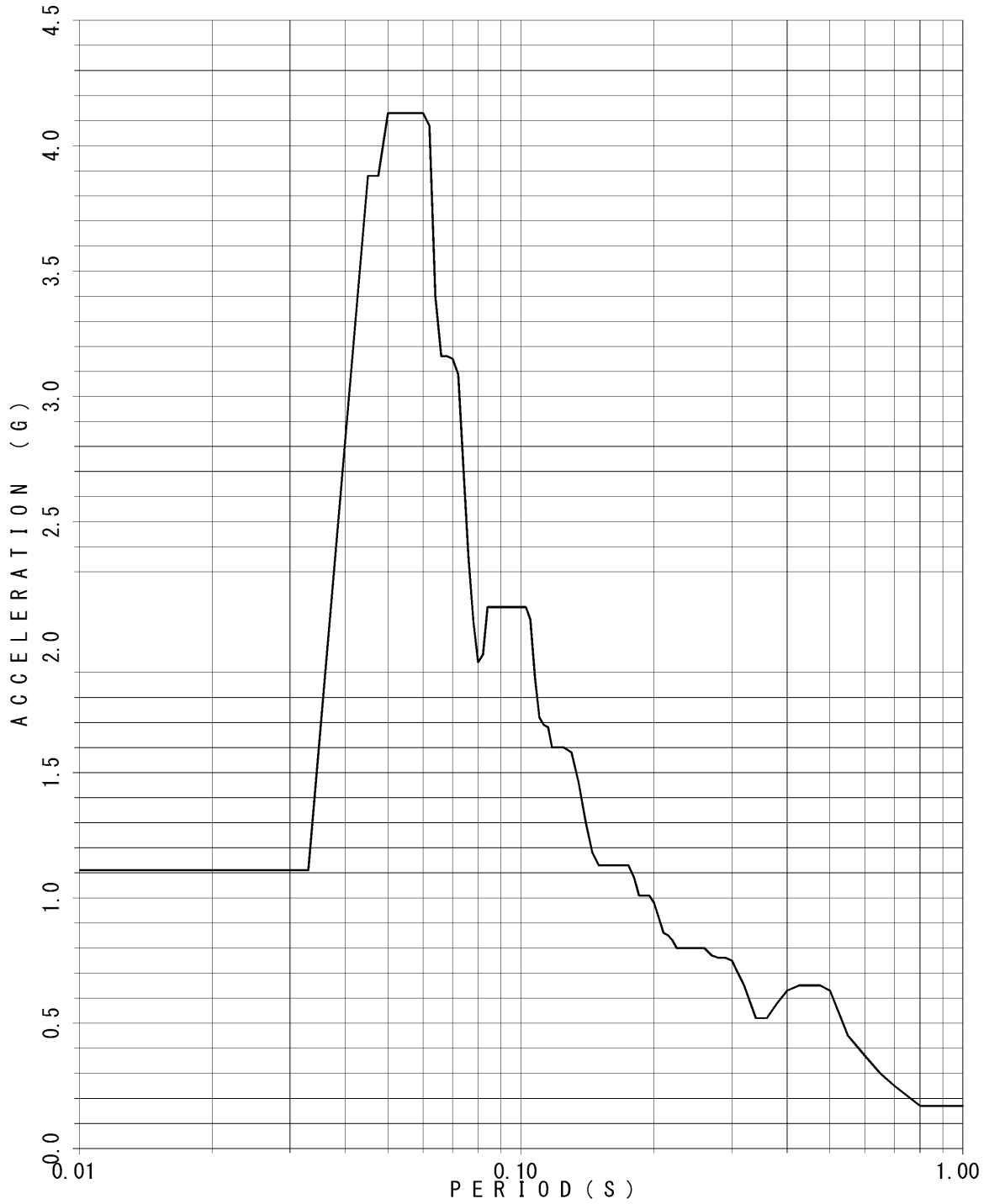
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 4.0%

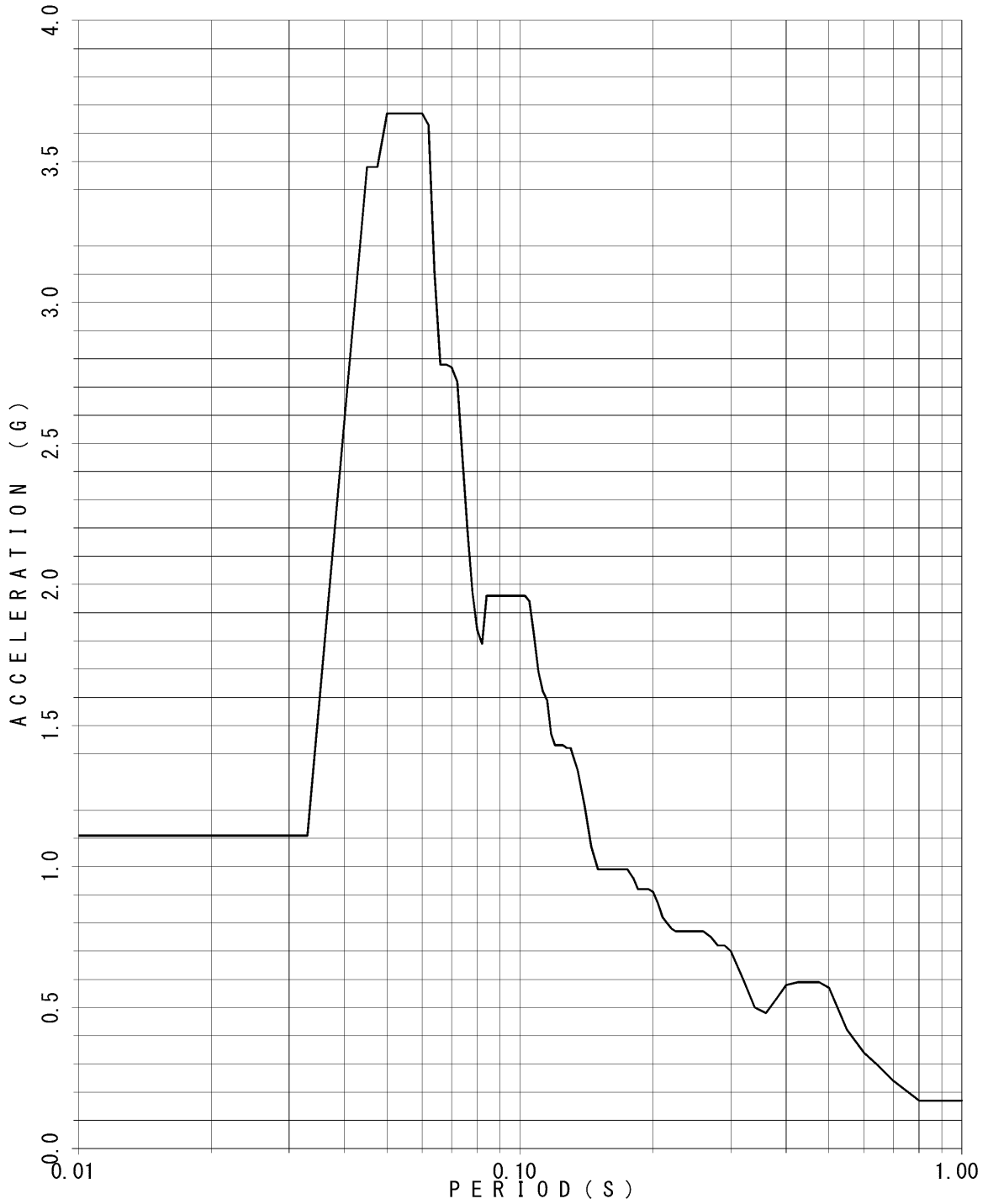
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL32.25M #RB29
DAMPING : 5.0%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL20.40M #RB31
 DAMPING : 0.5%

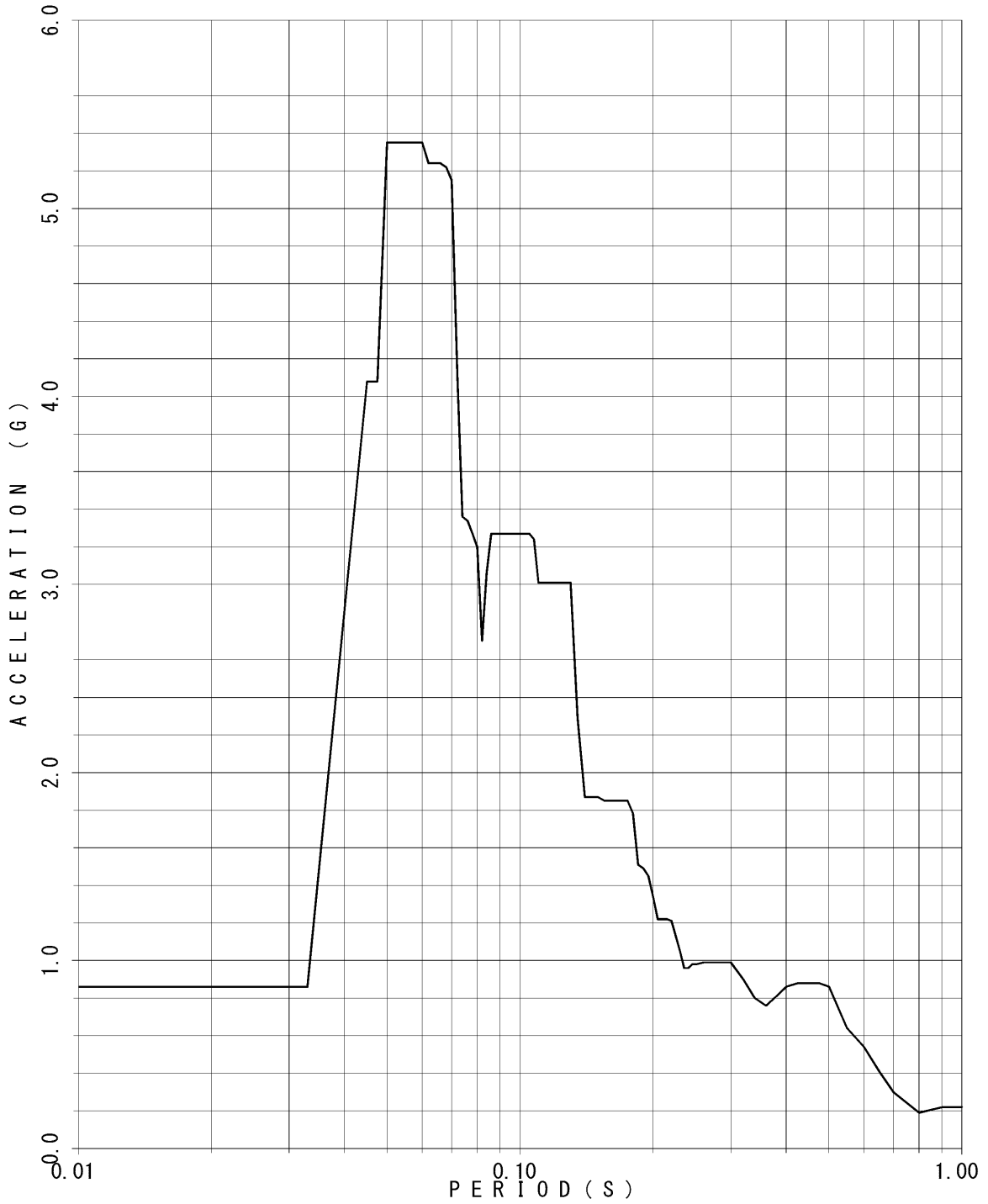
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.0%

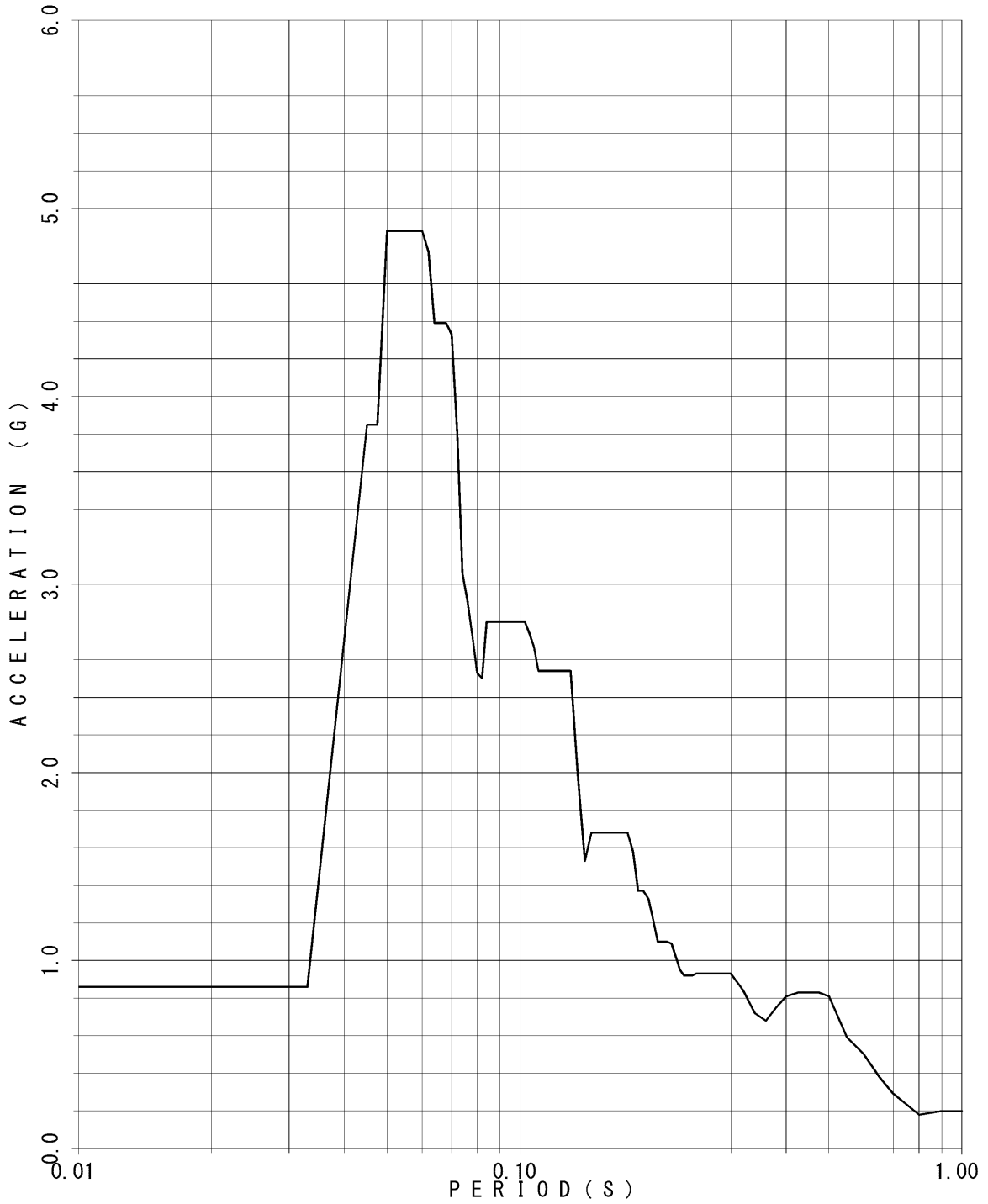
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 1.5%

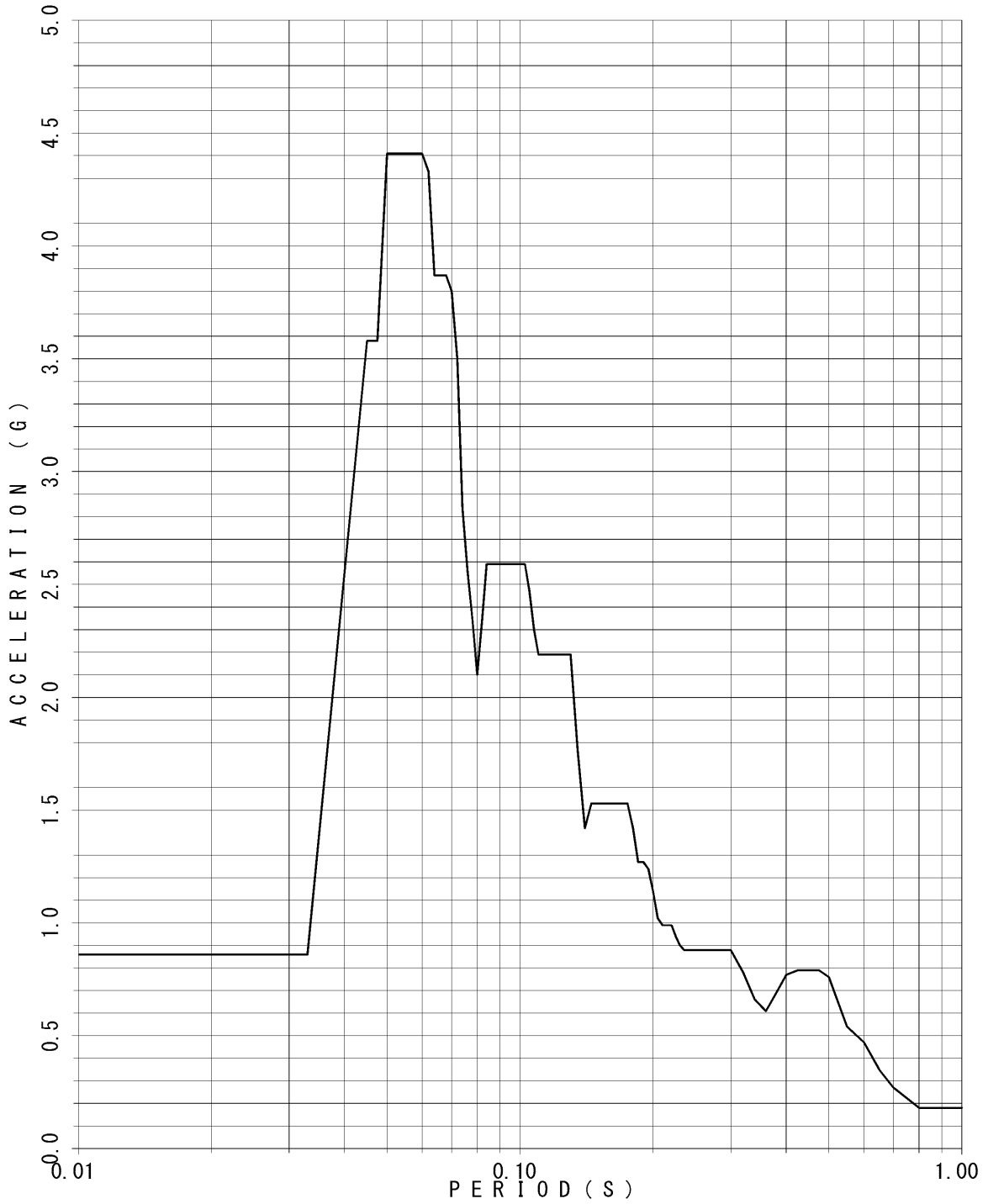
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.0%

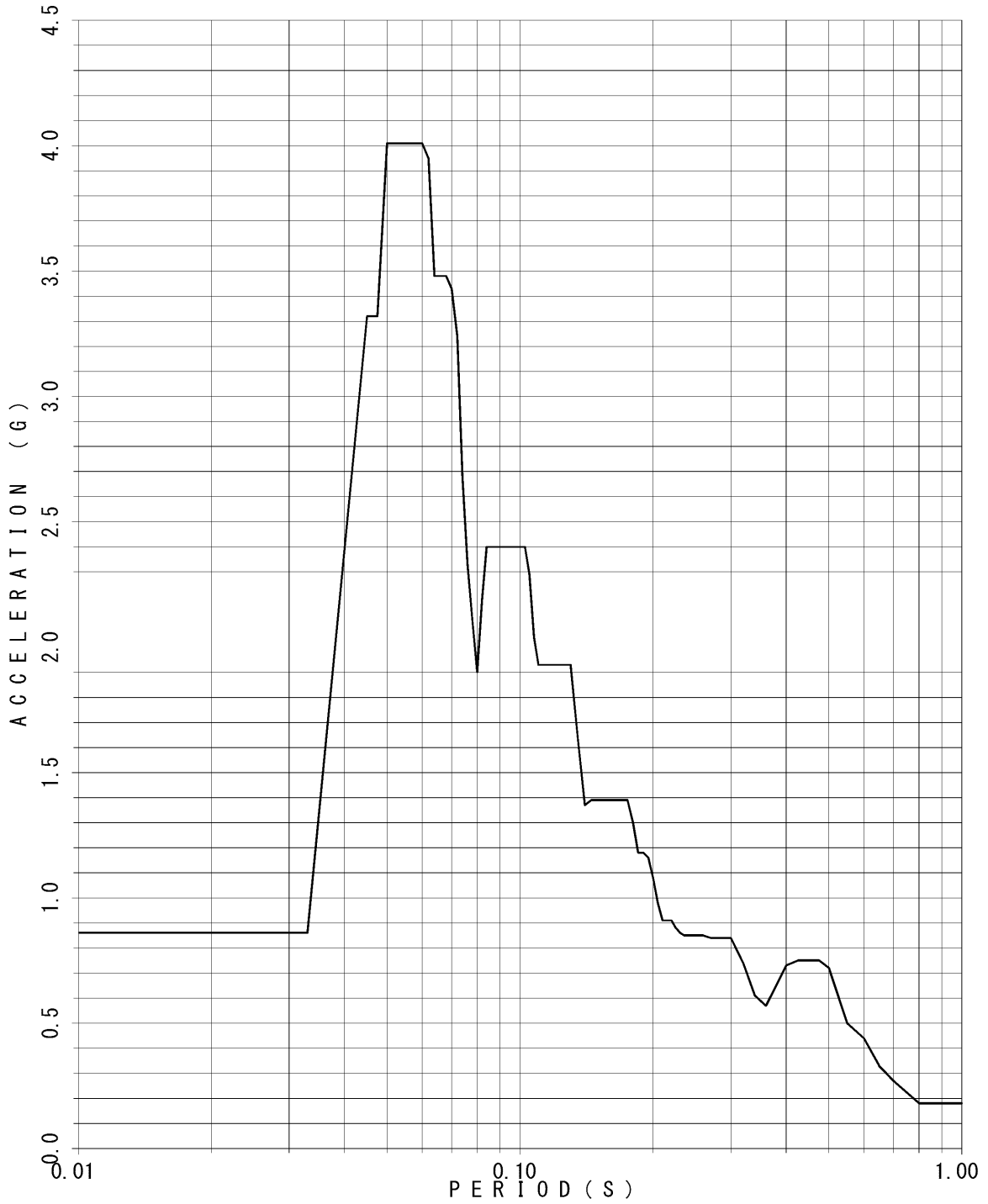
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 2.5%

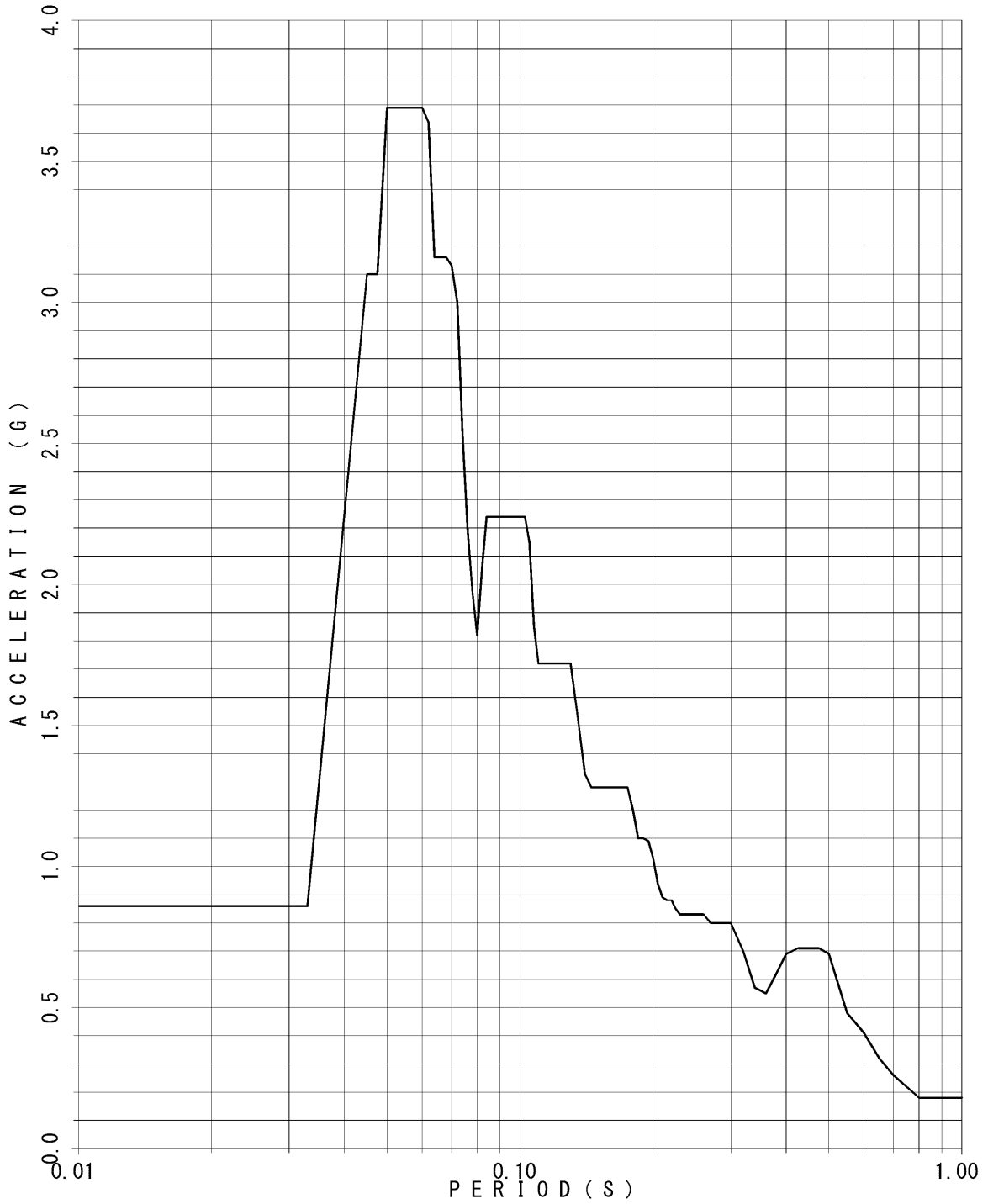
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 3.0%

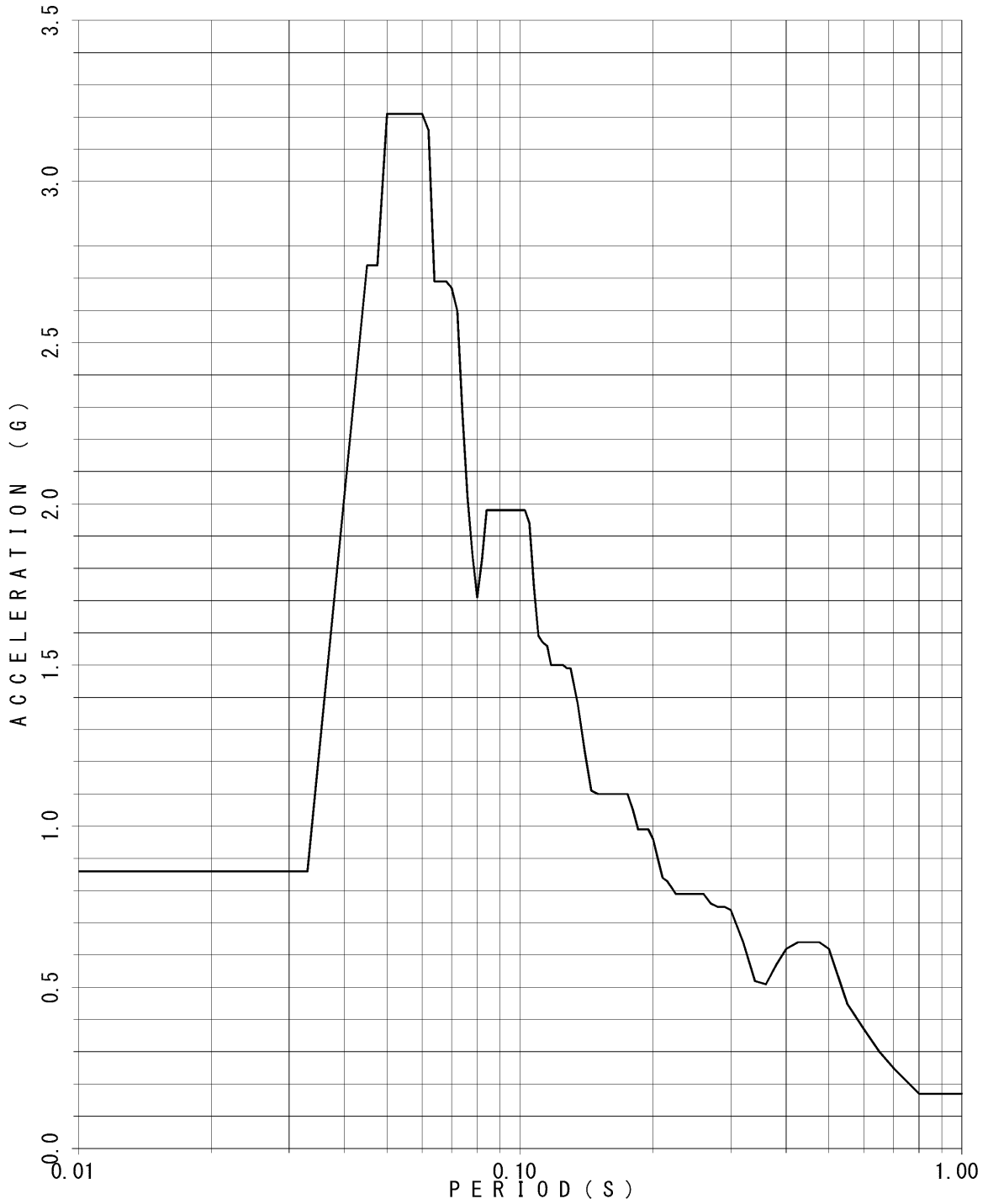
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 4.0%

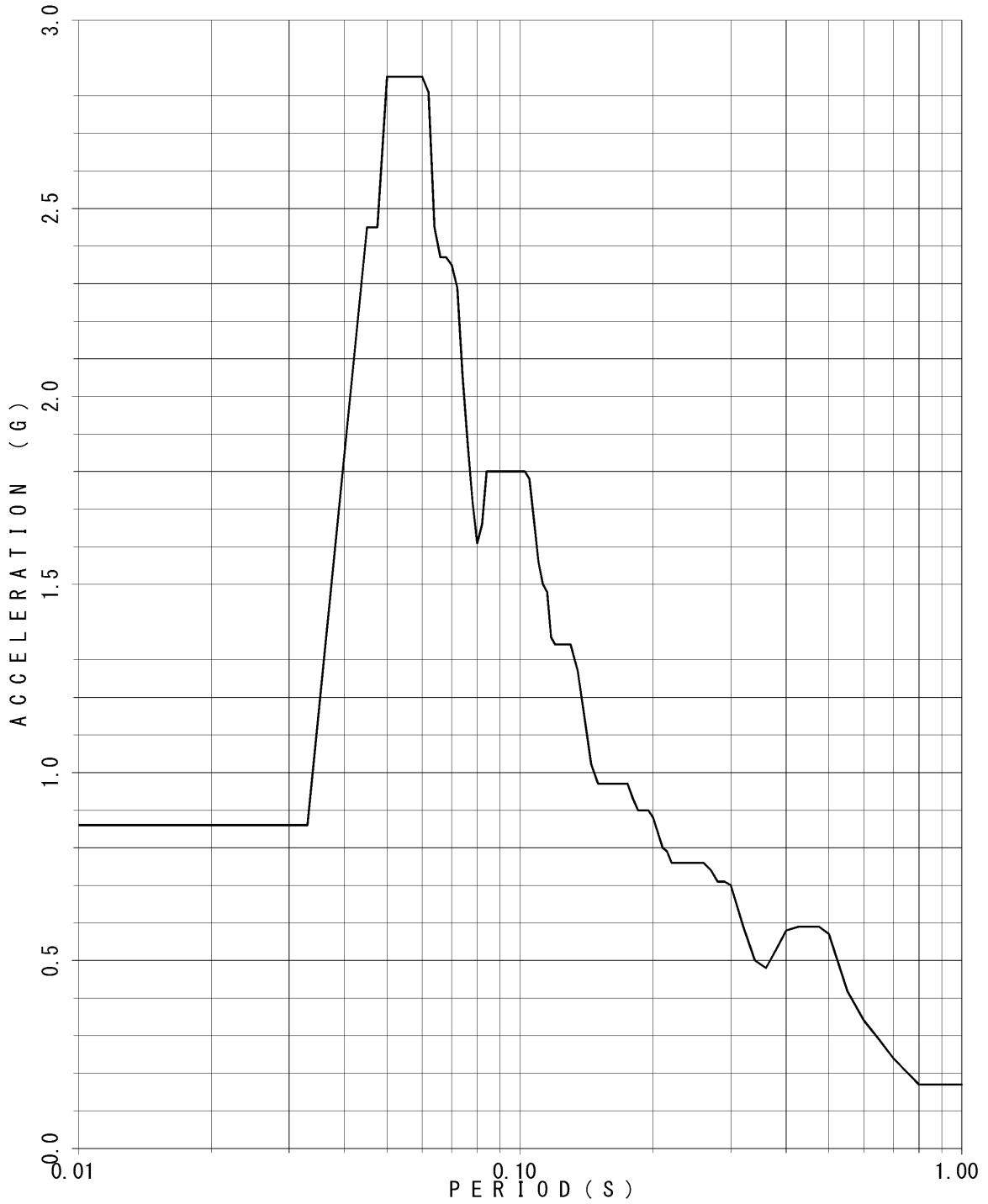
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL20.40M #RB31
DAMPING : 5.0%

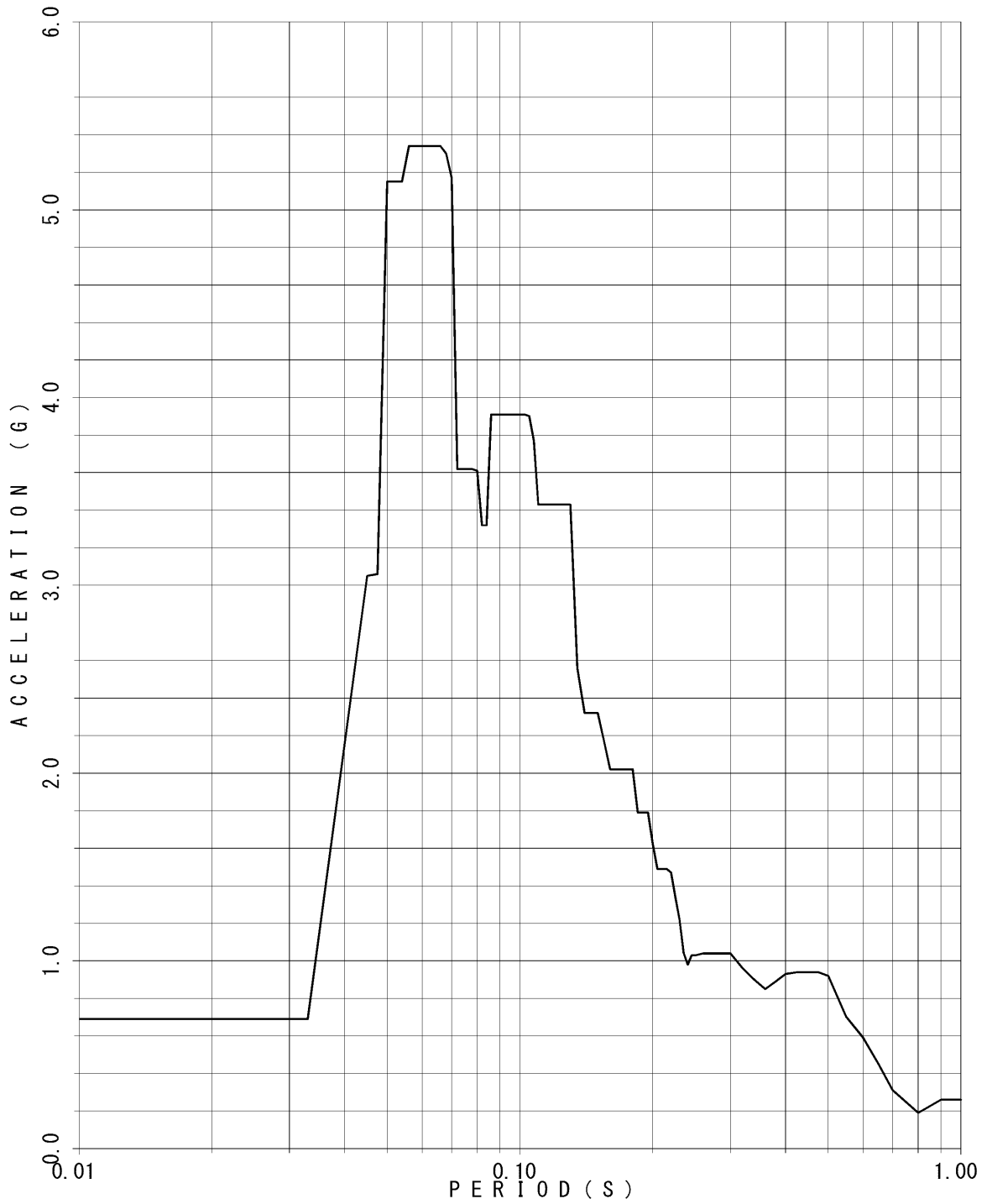
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 0.5%

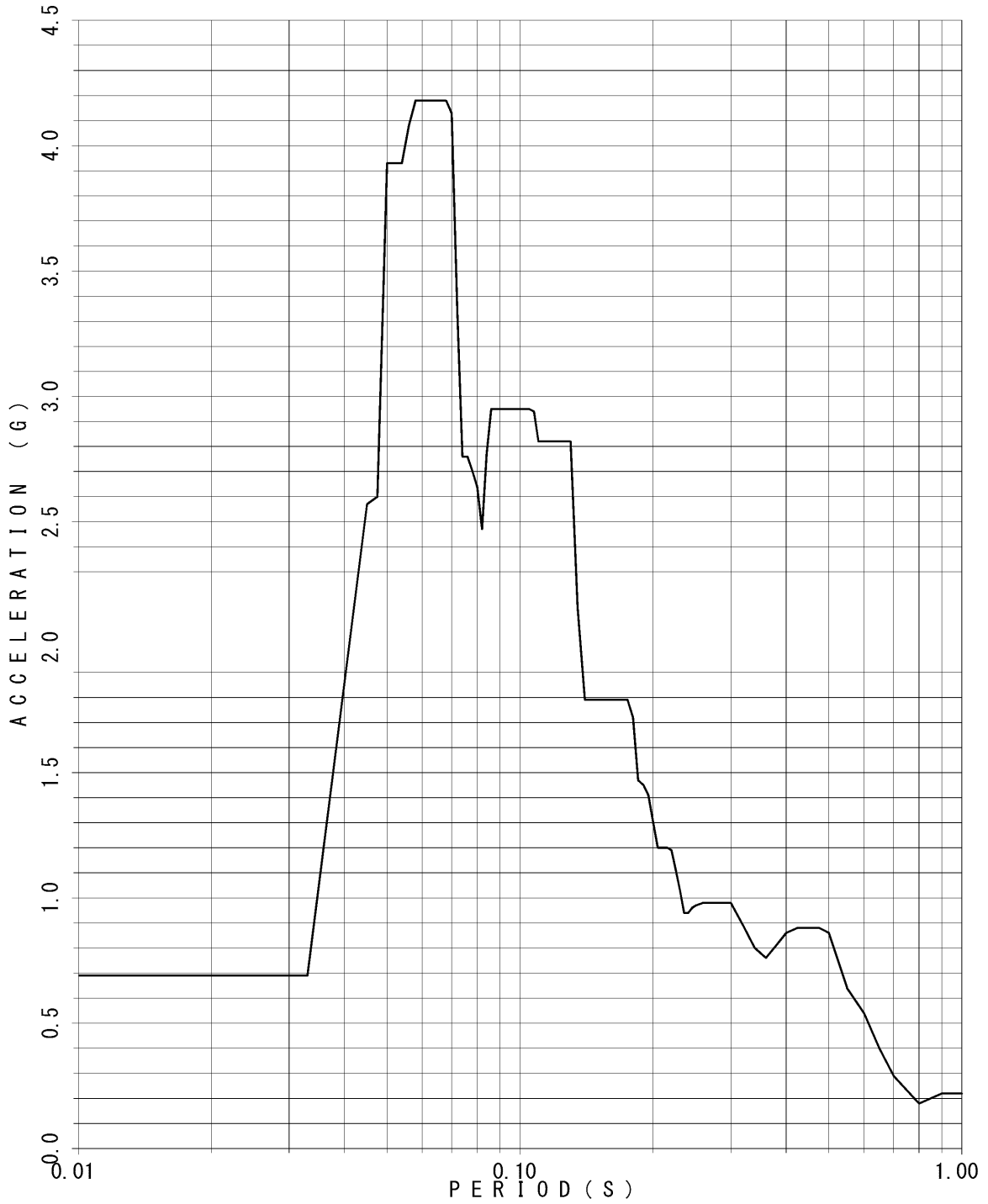
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 1.0%

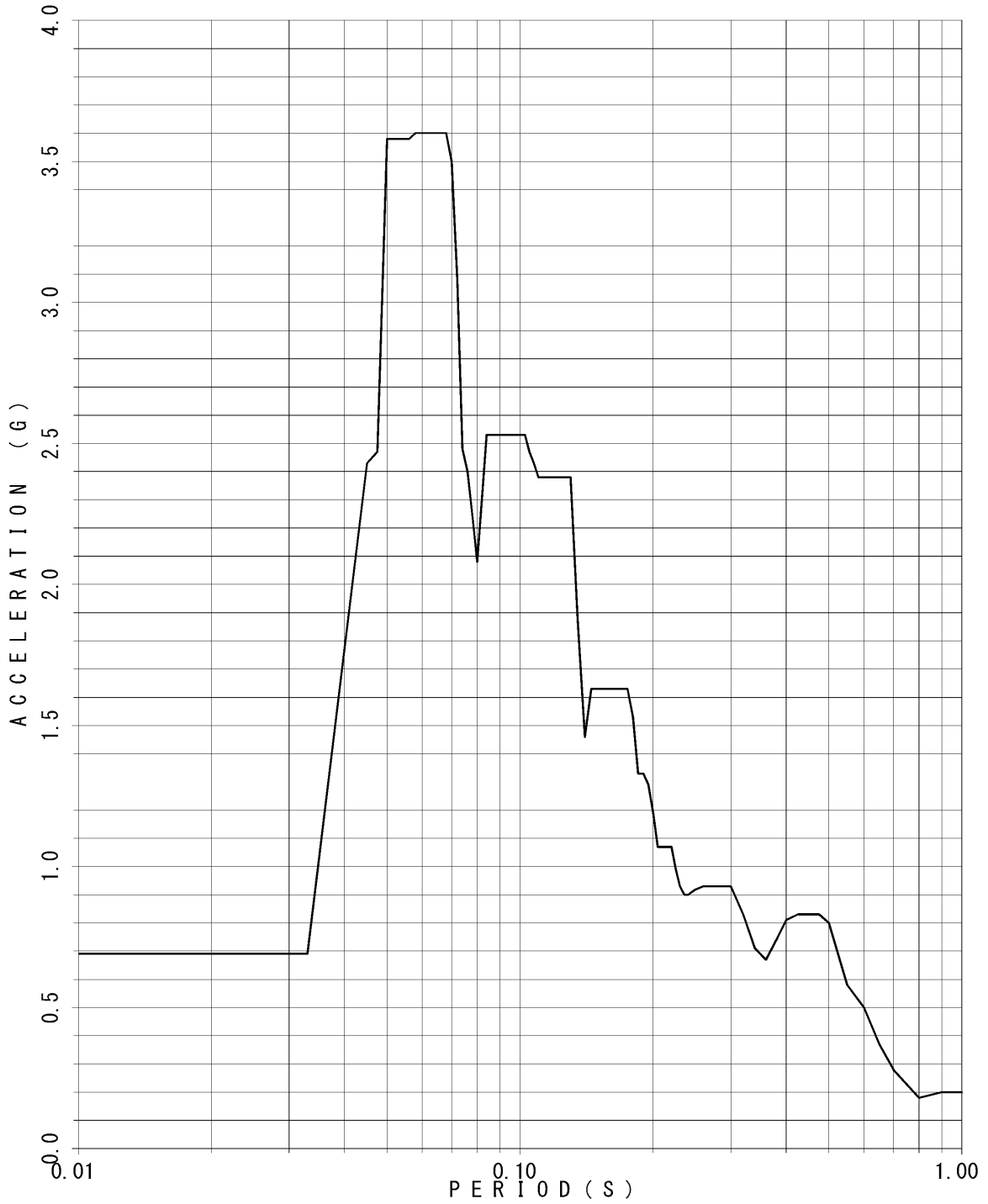
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 1.5%

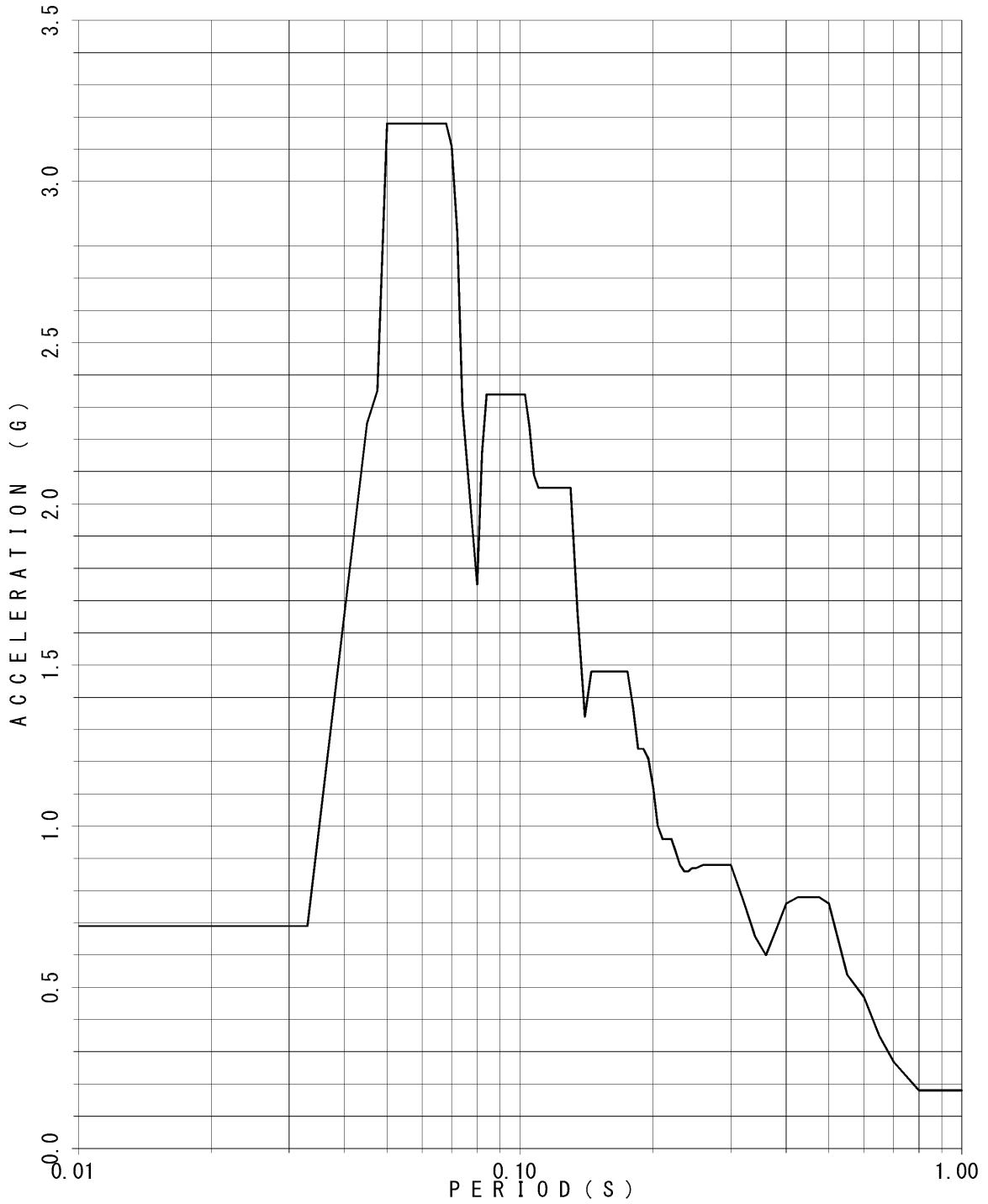
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 2.0%

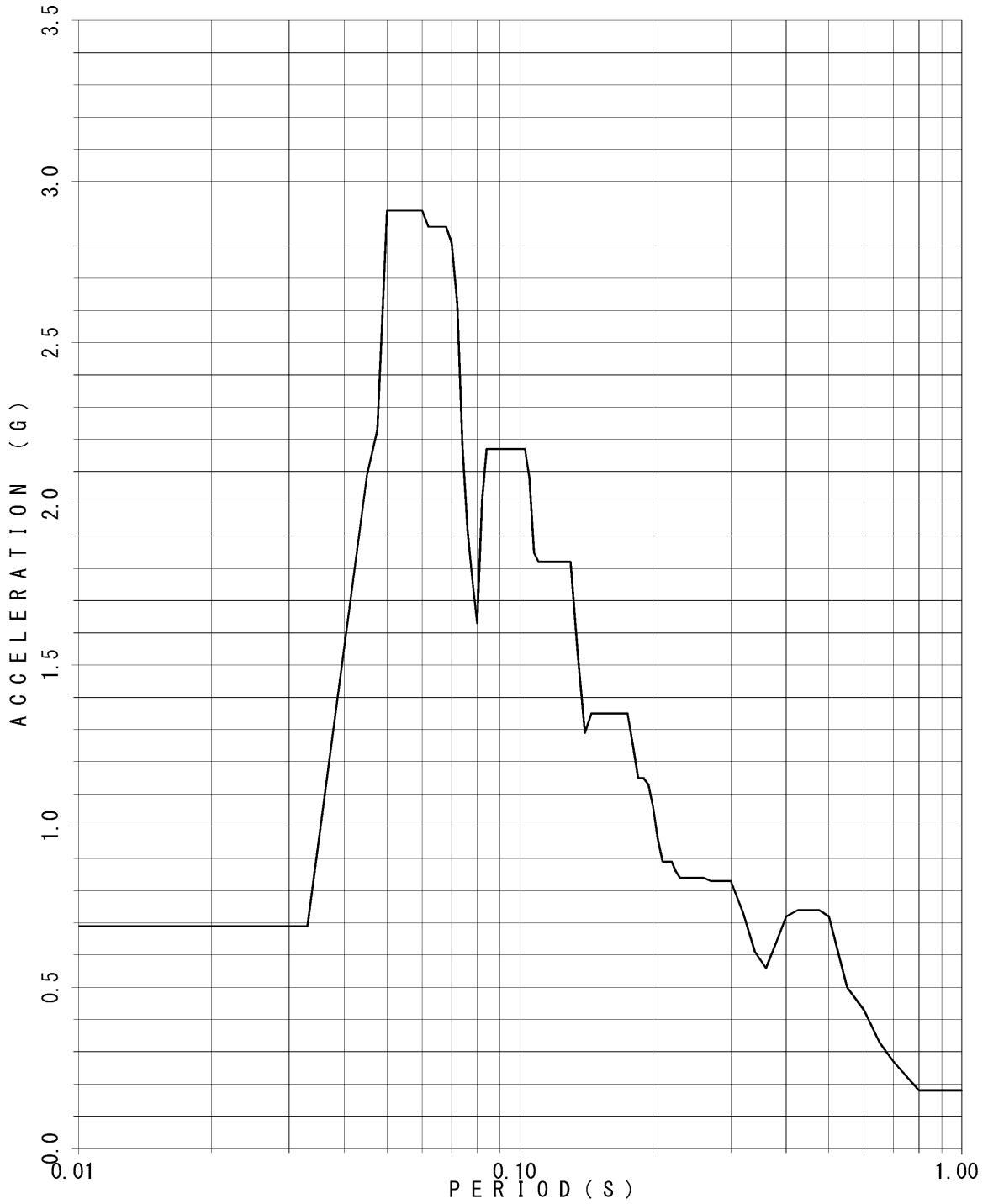
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL11.30M #RB32
 DAMPING : 2.5%

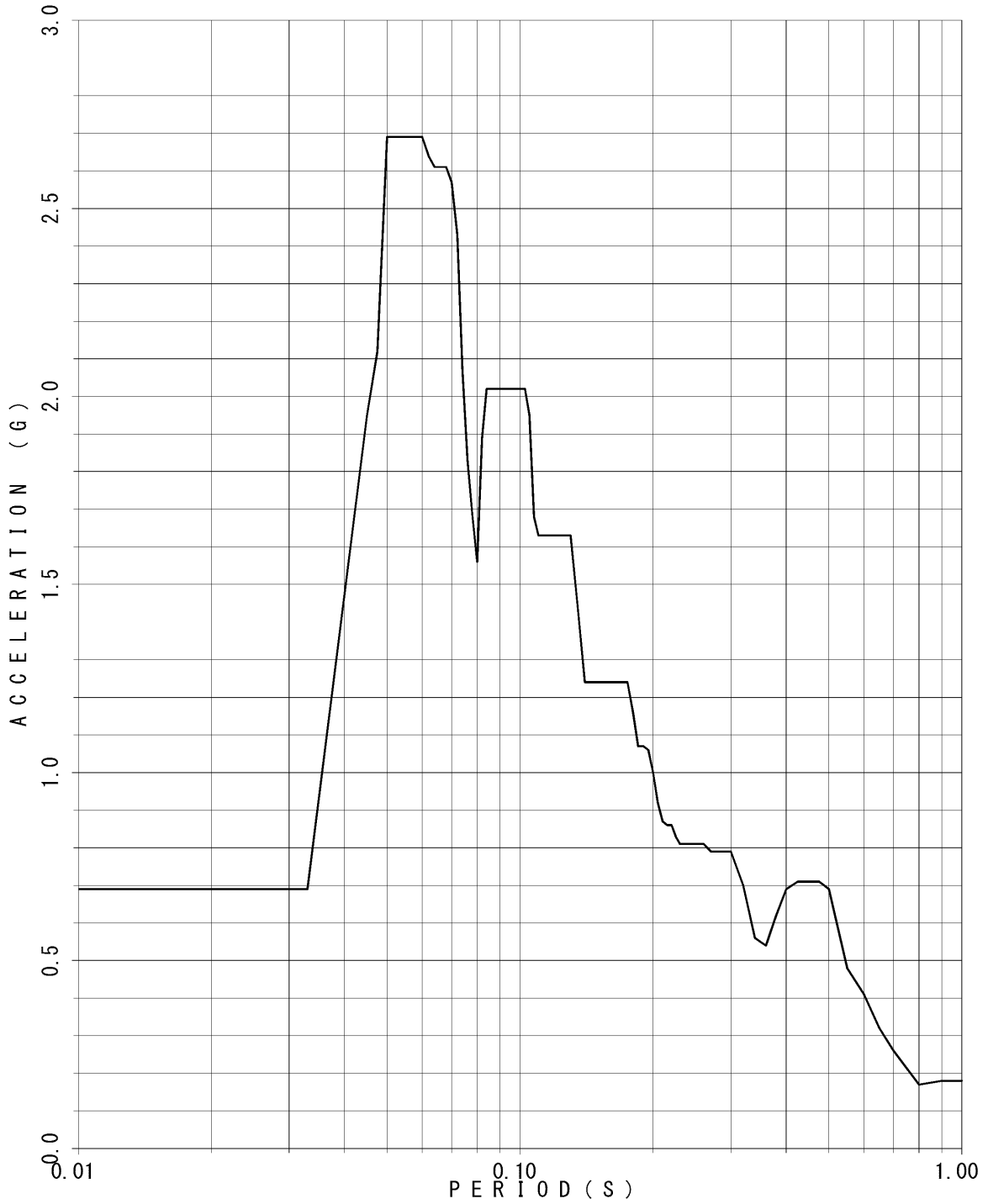
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 3.0%

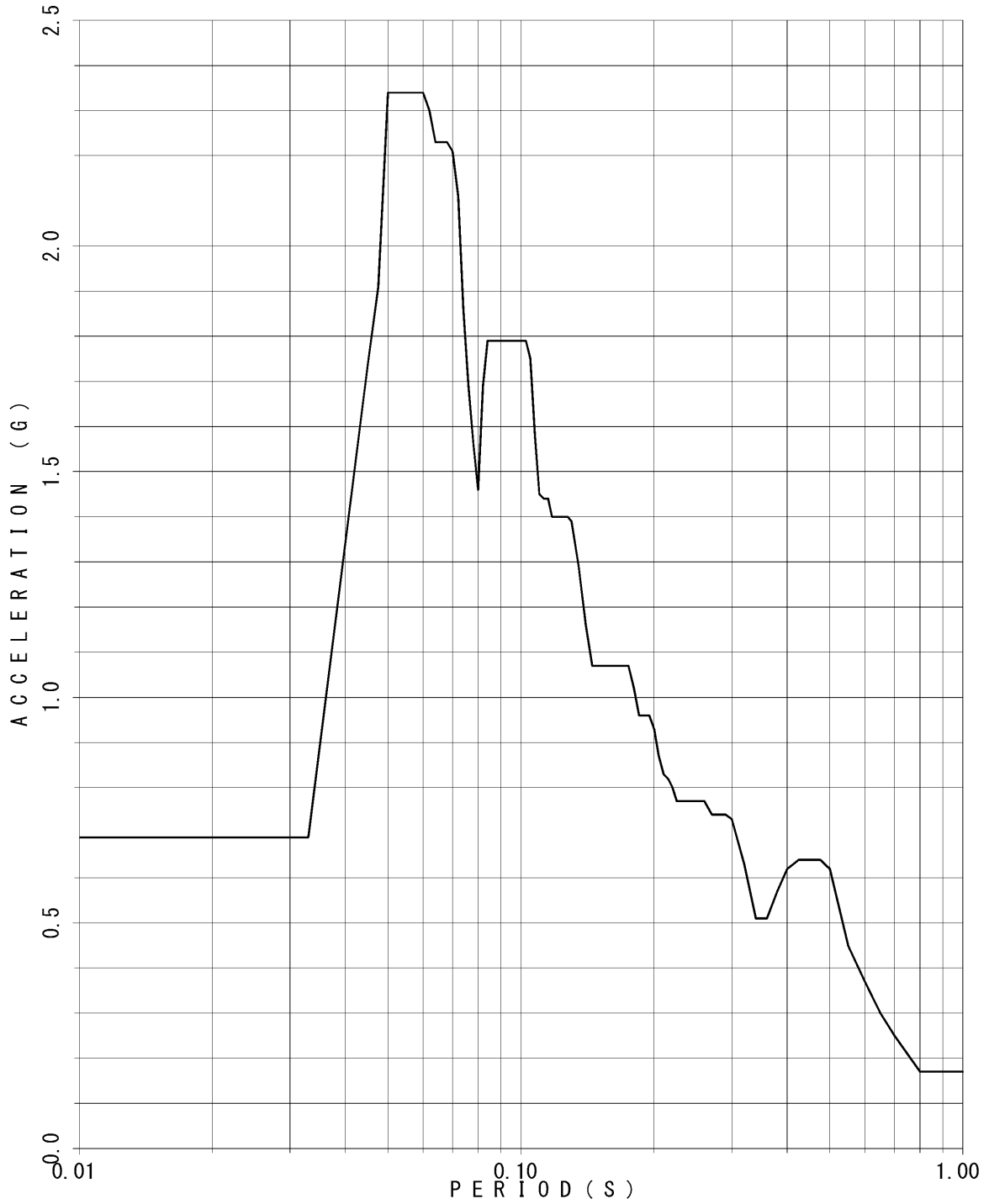
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 4.0%

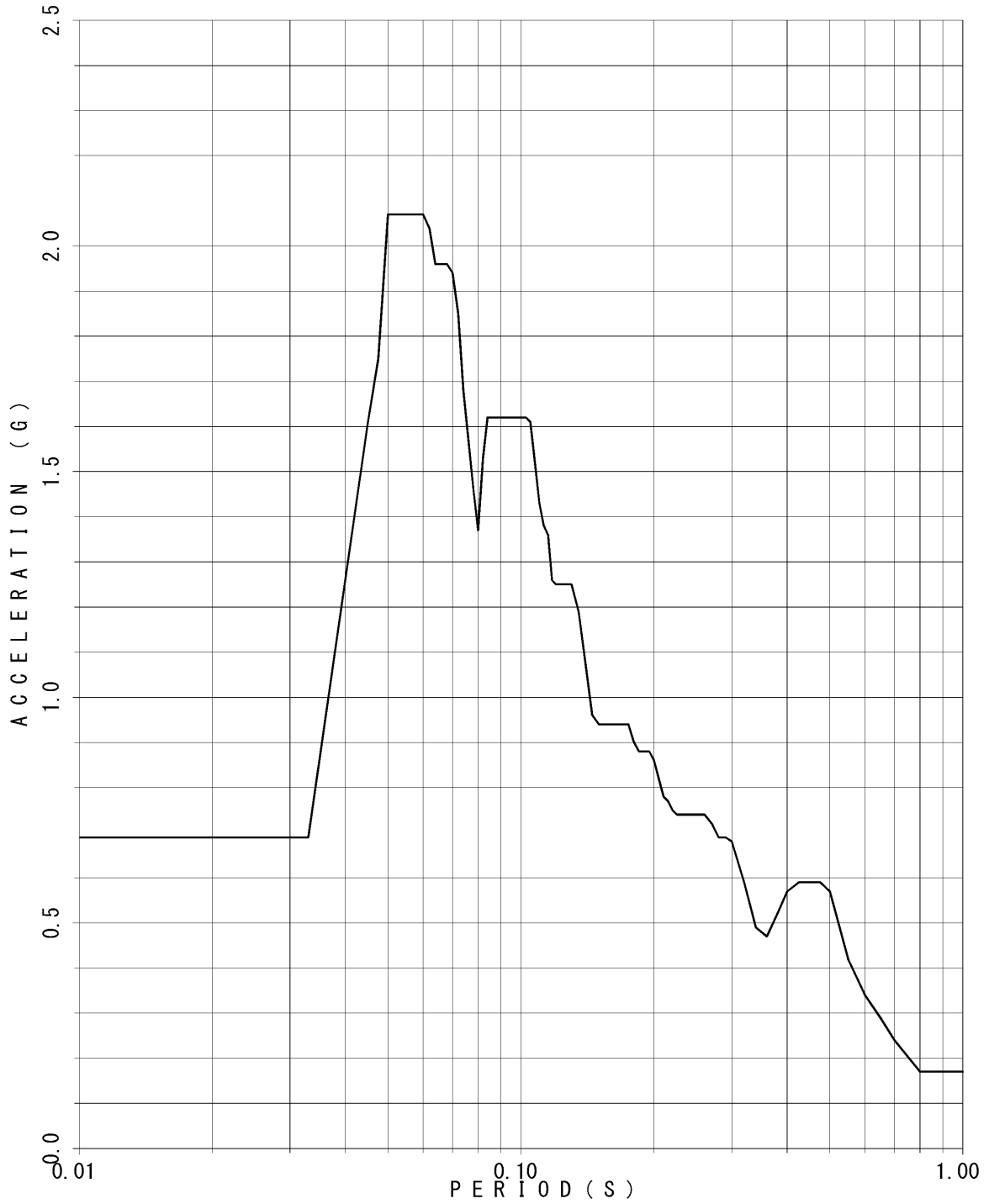
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL11.30M #RB32
DAMPING : 5.0%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 0.5%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 1.0%

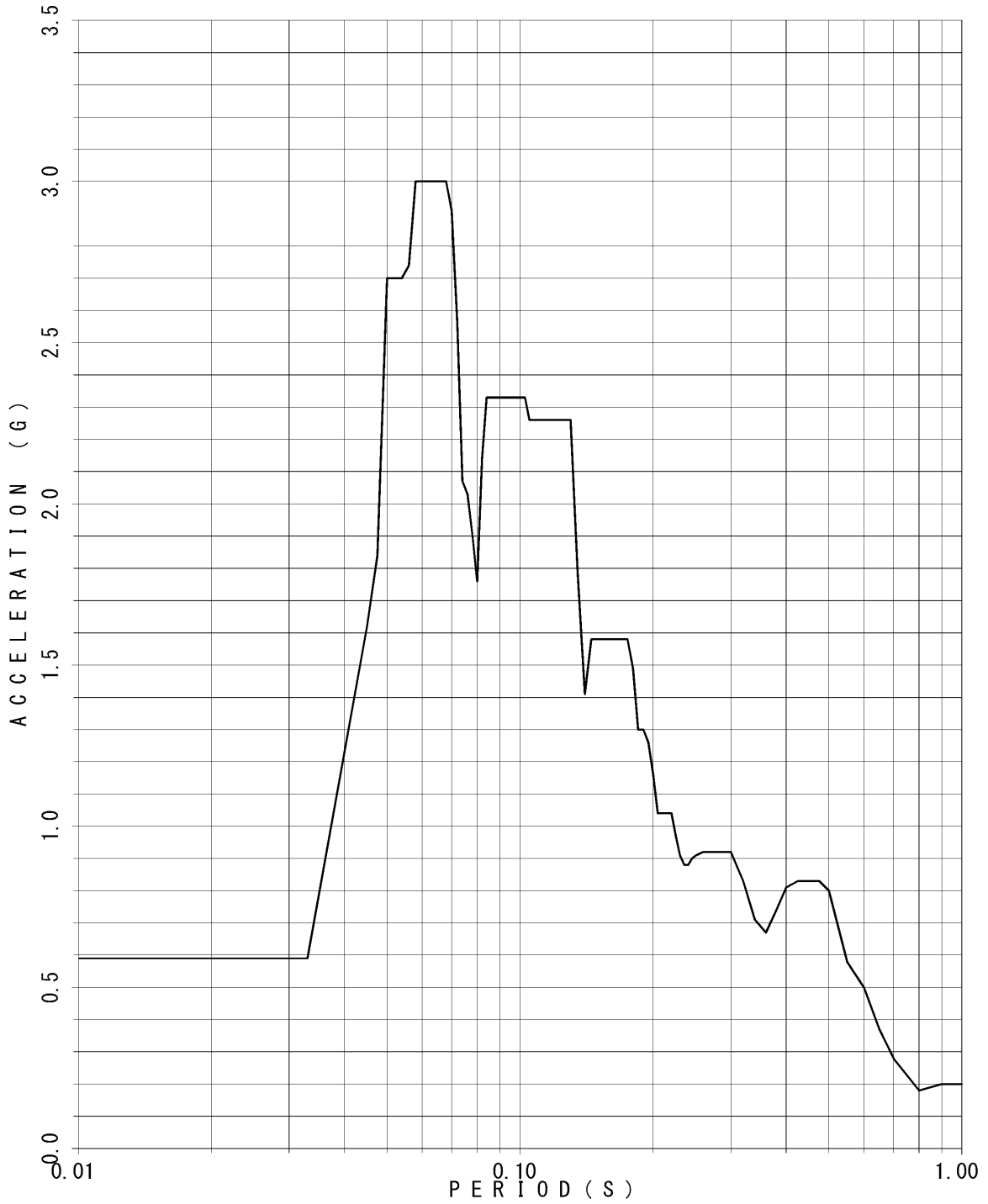
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 1.5%

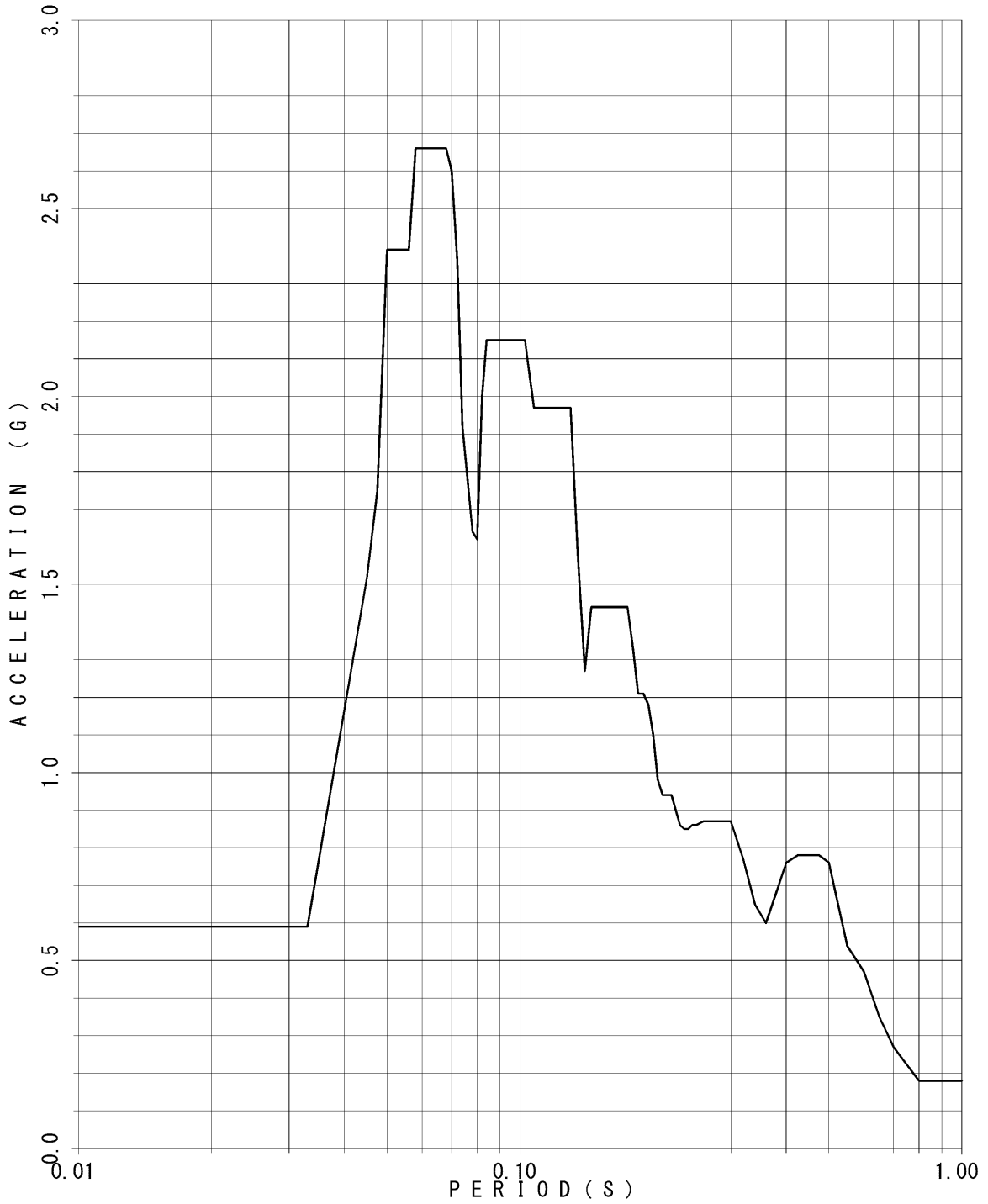
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL3.70M #RB33
 DAMPING : 2.0%

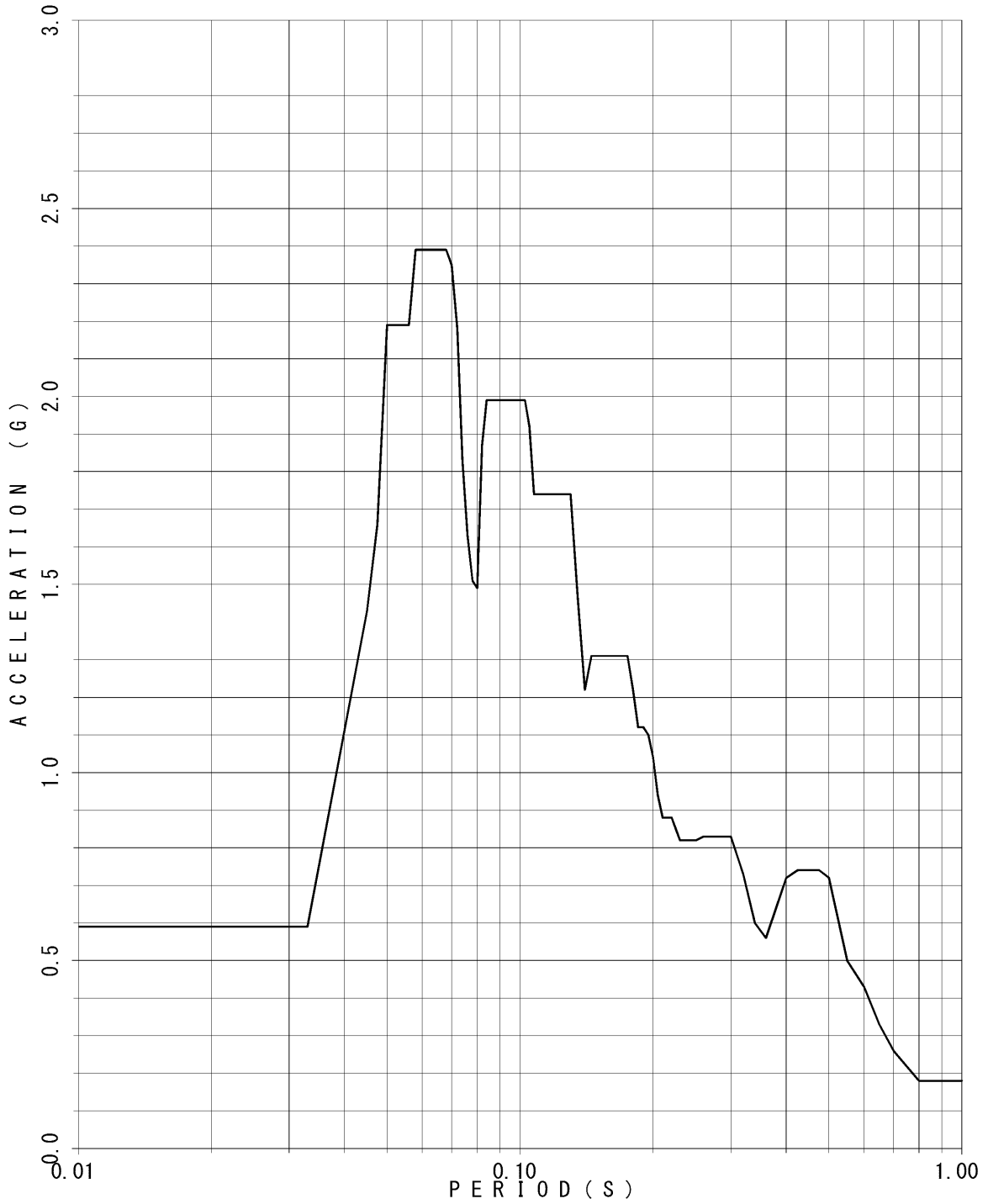
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 2.5%

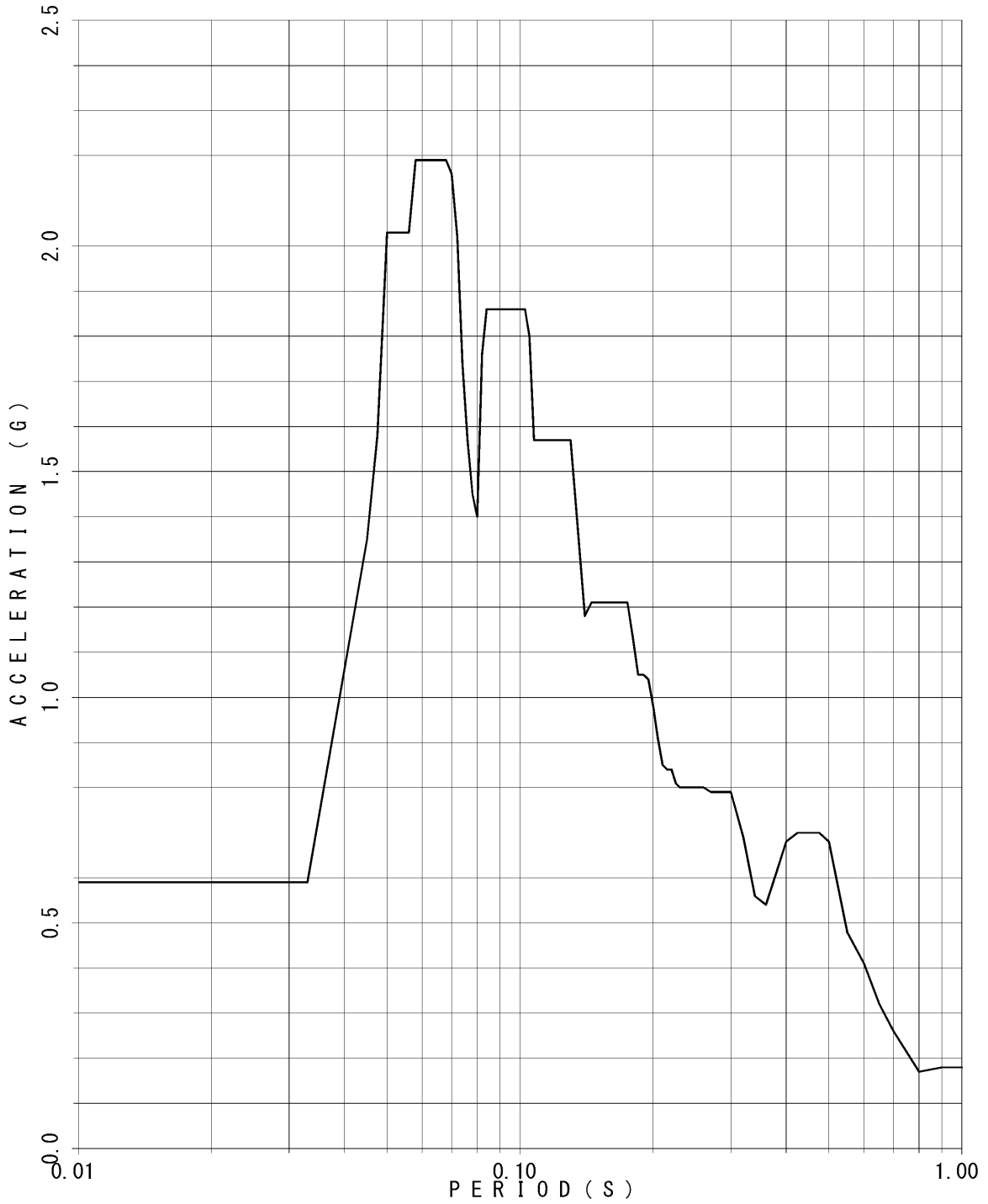
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 3.0%

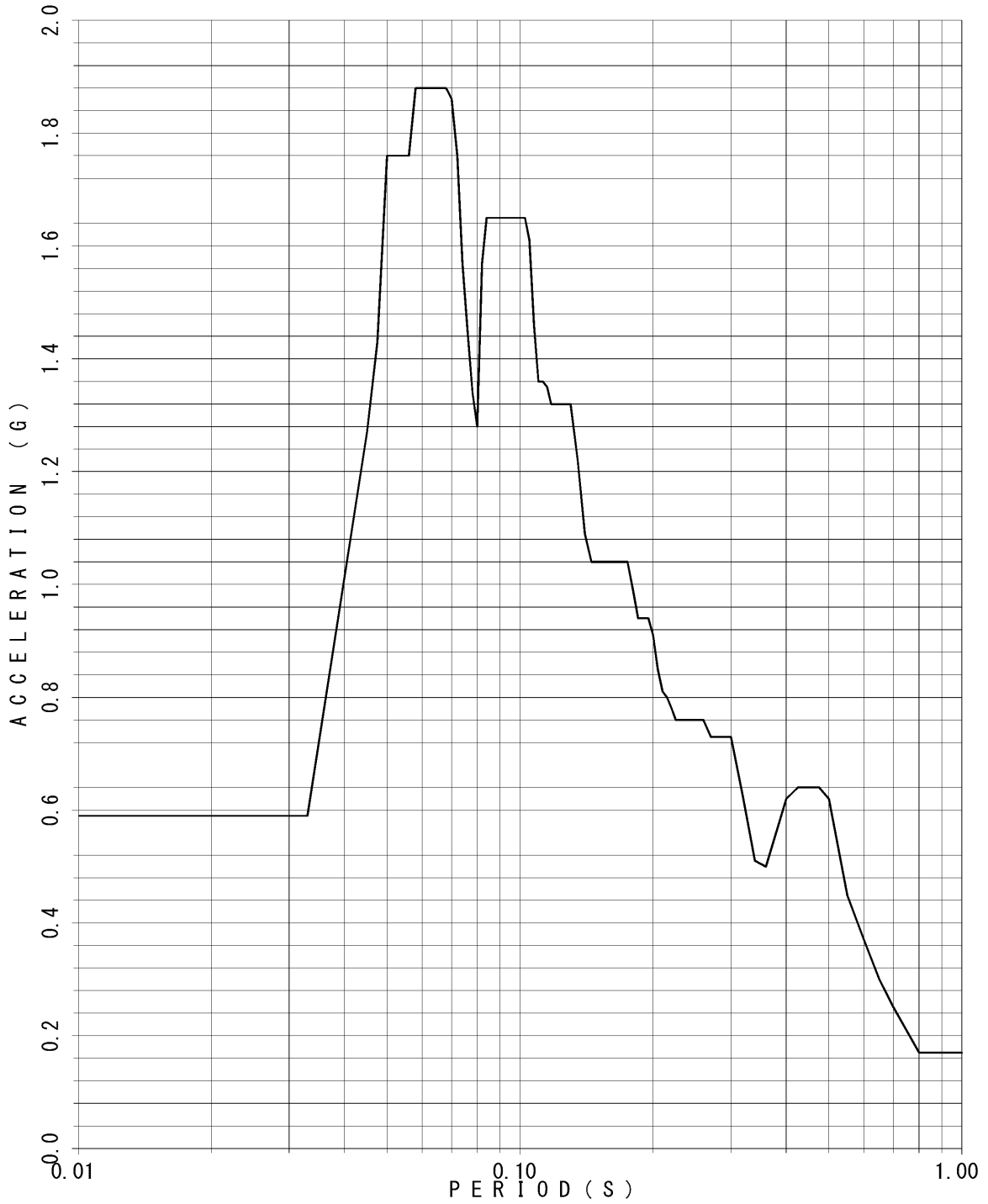
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 4.0%

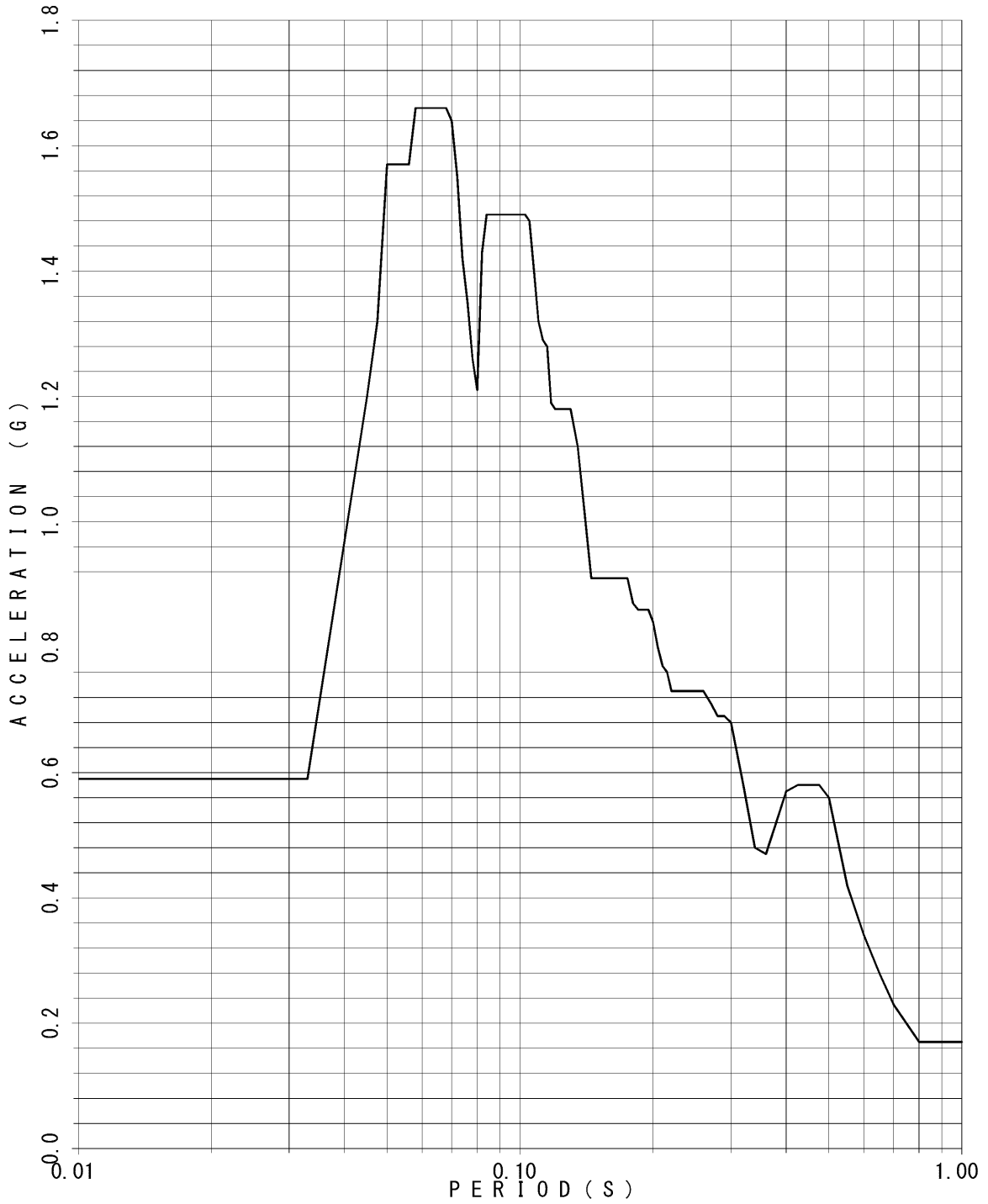
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL3.70M #RB33
DAMPING : 5.0%

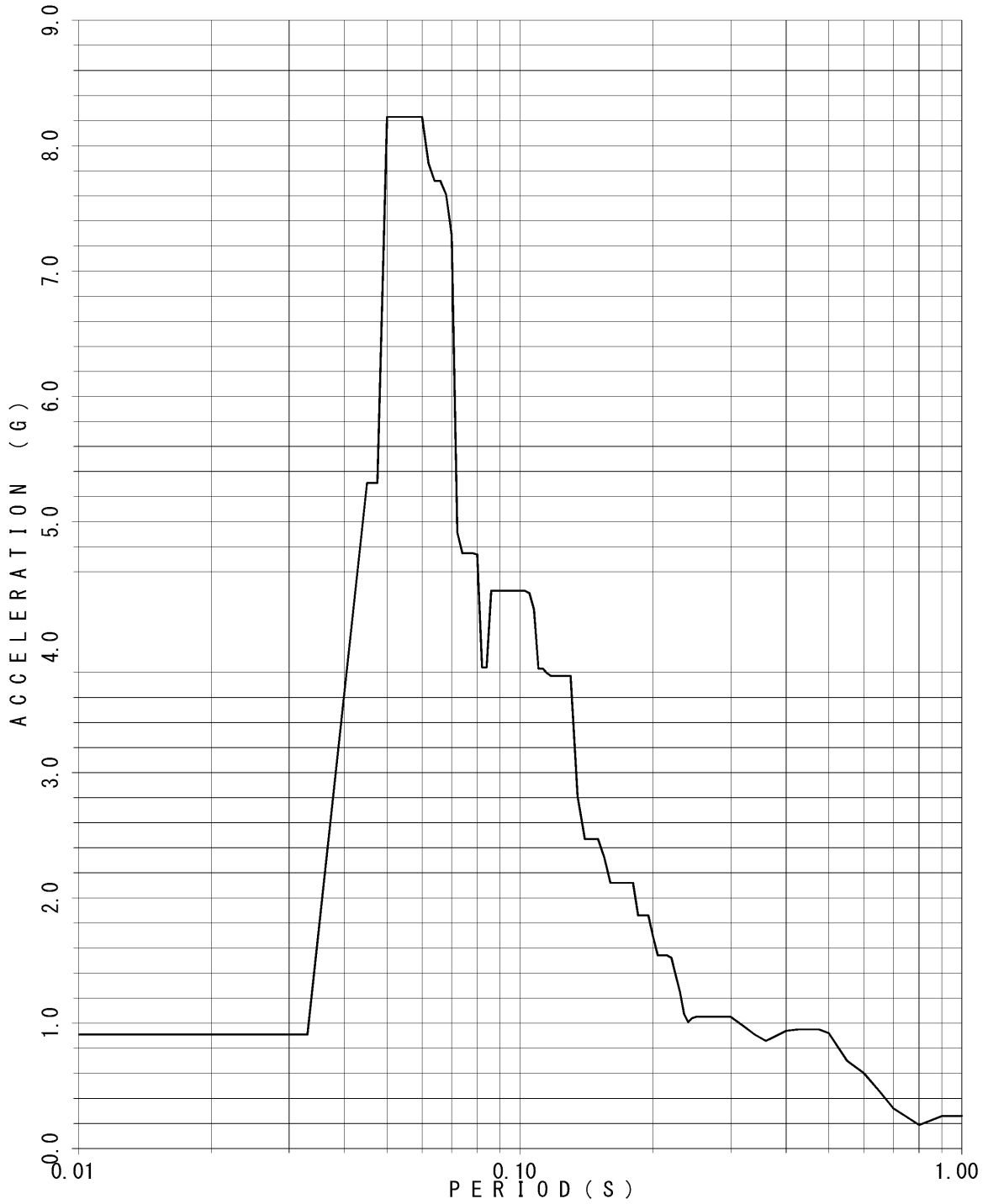
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 0.5%

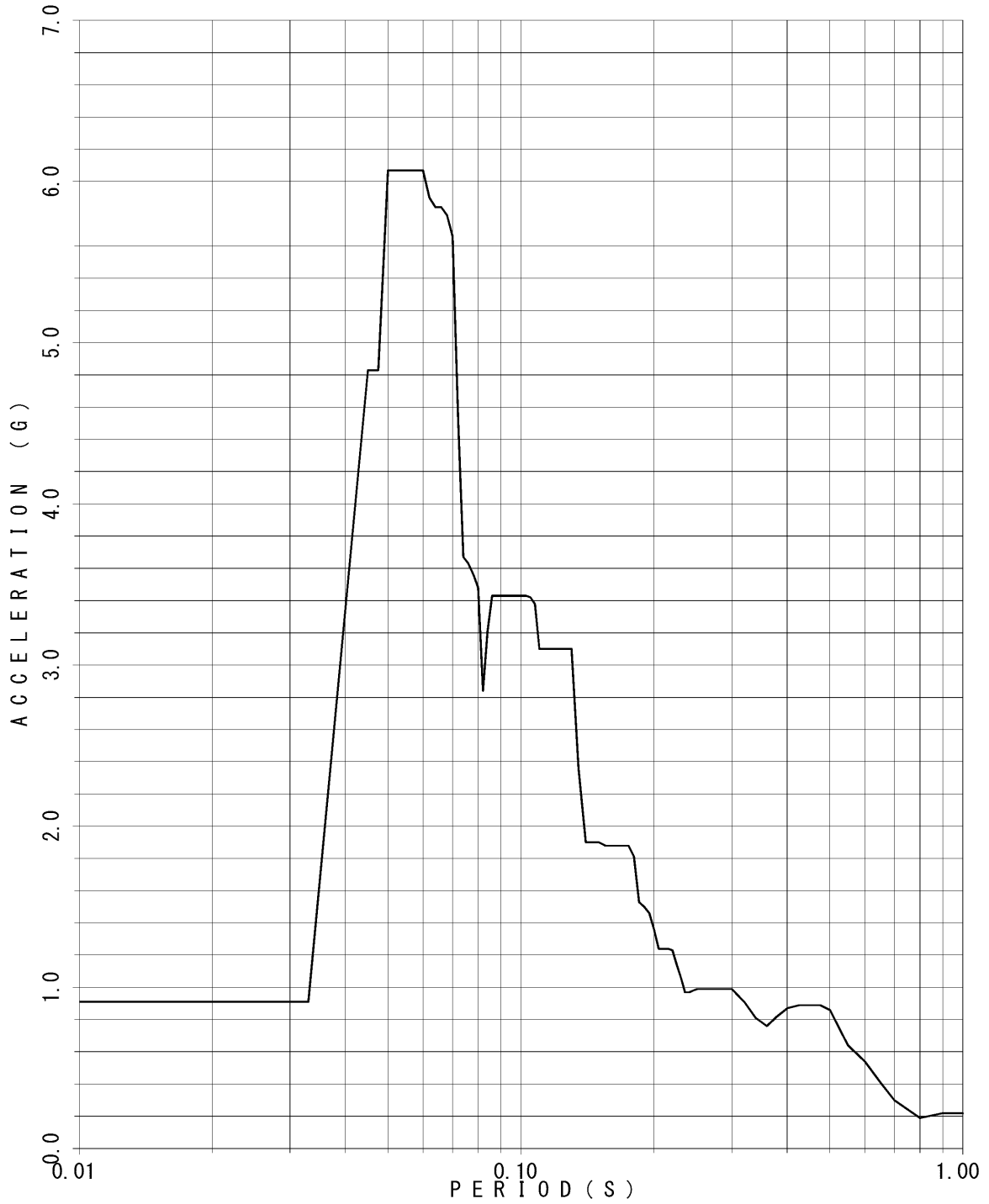
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 1.0%

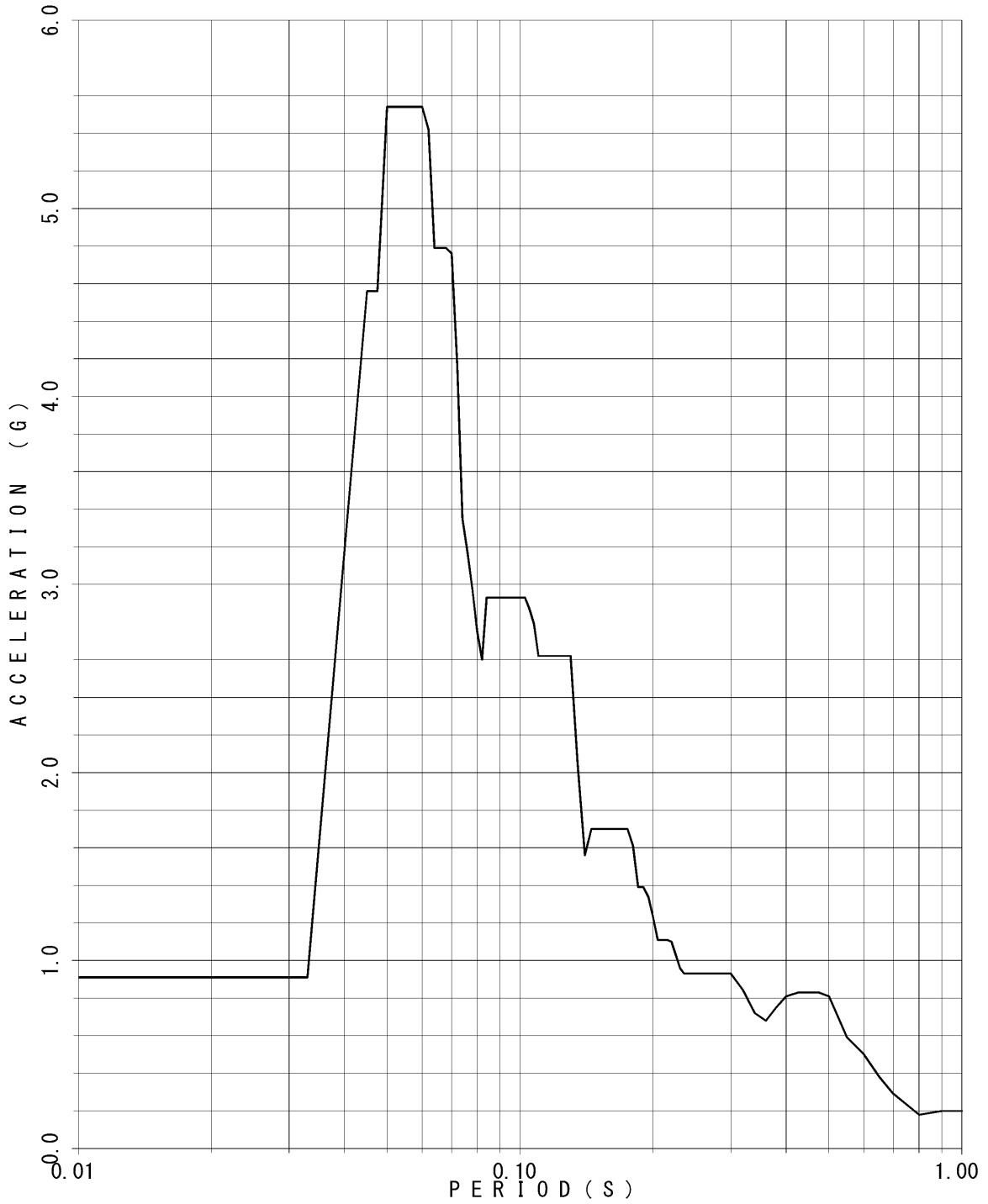
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 1.5%

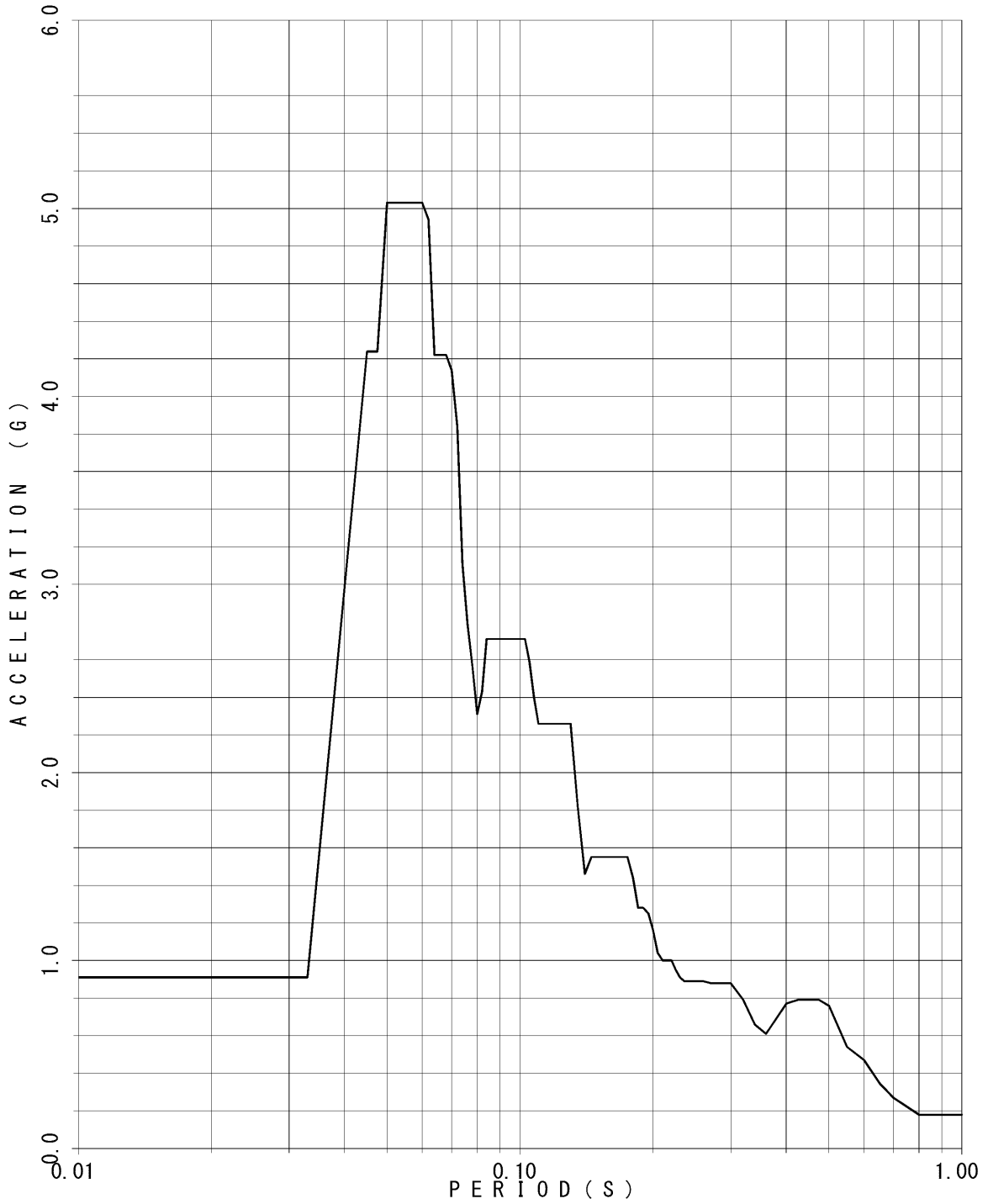
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 2.0%

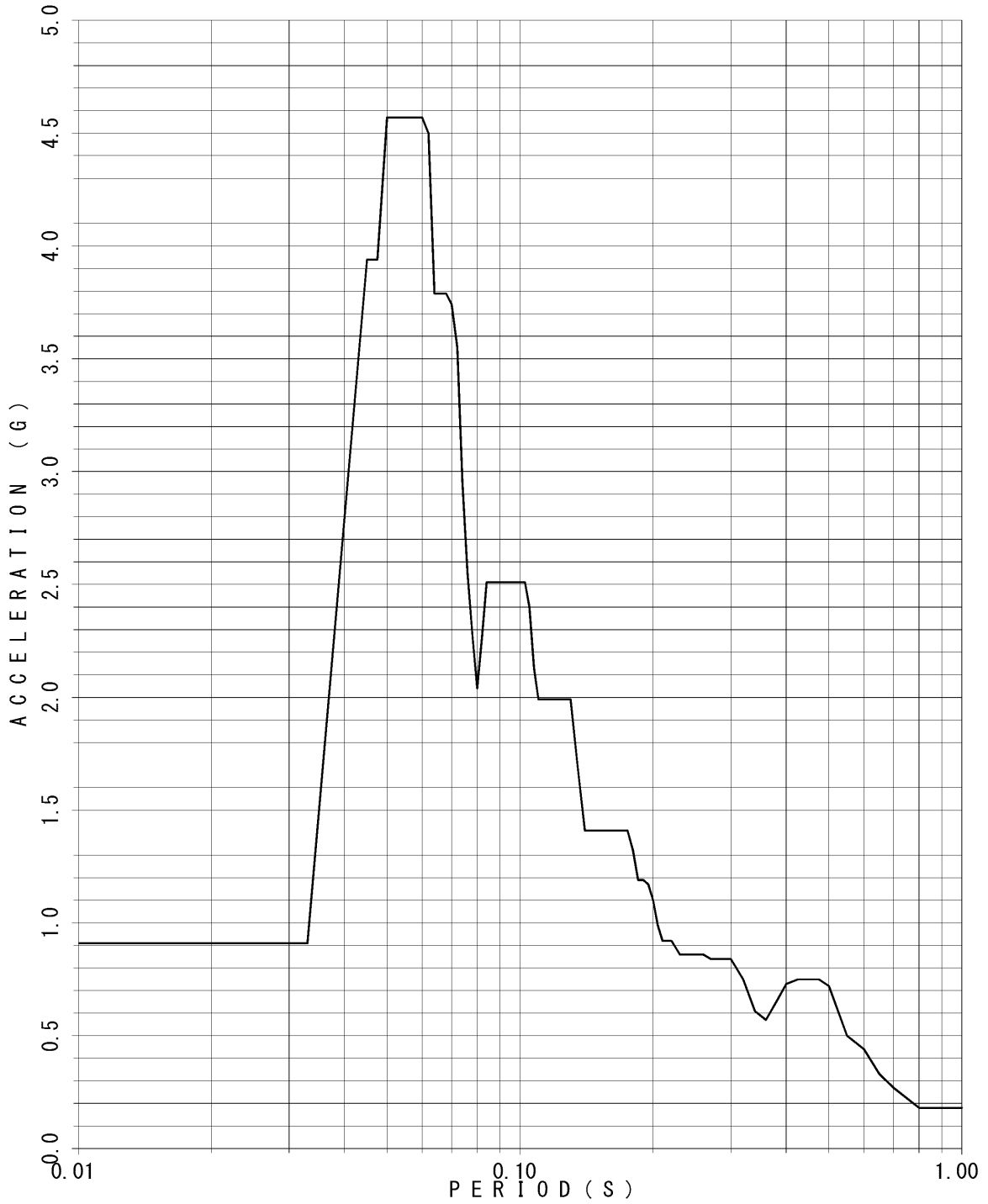
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 2.5%

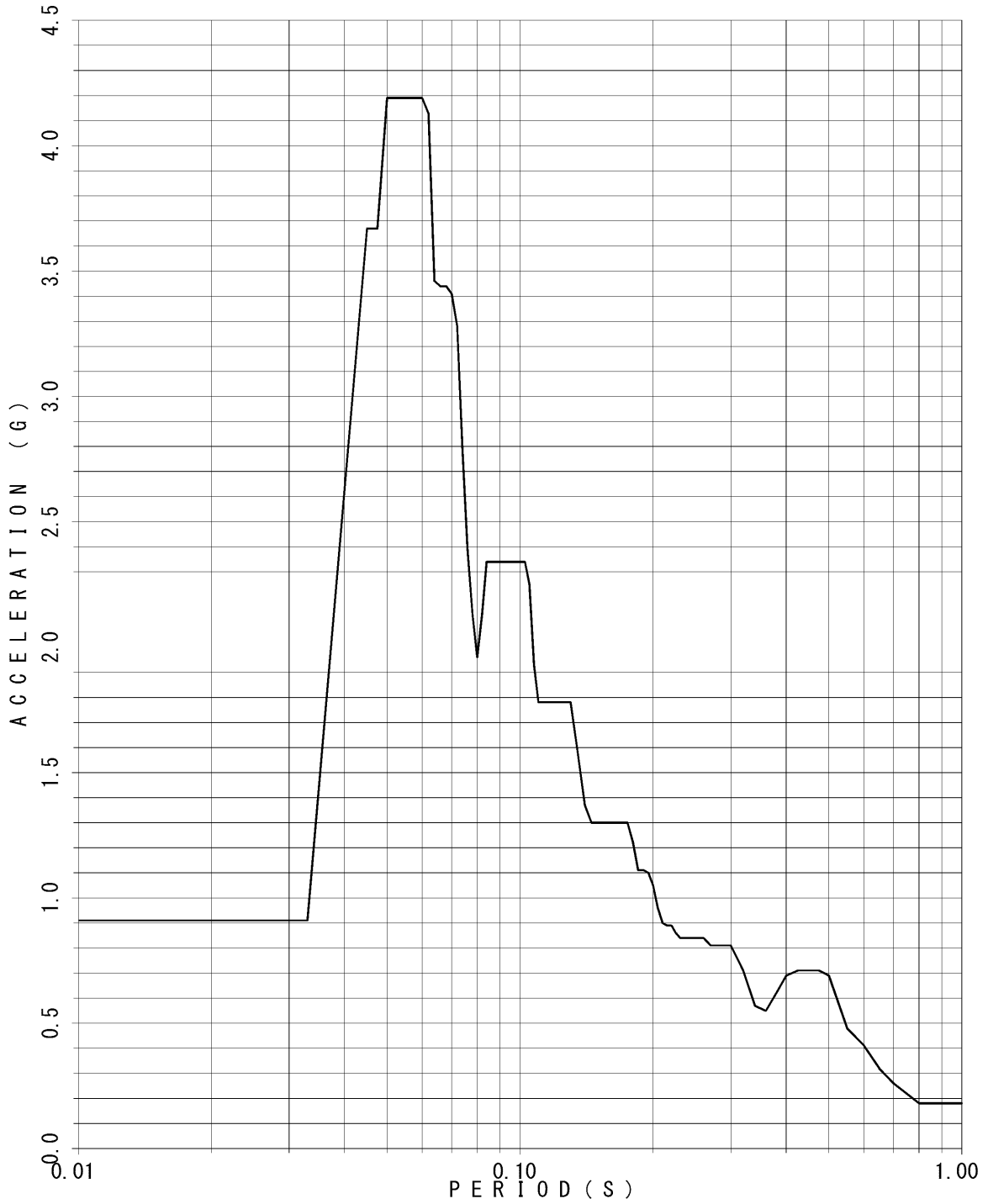
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 3.0%

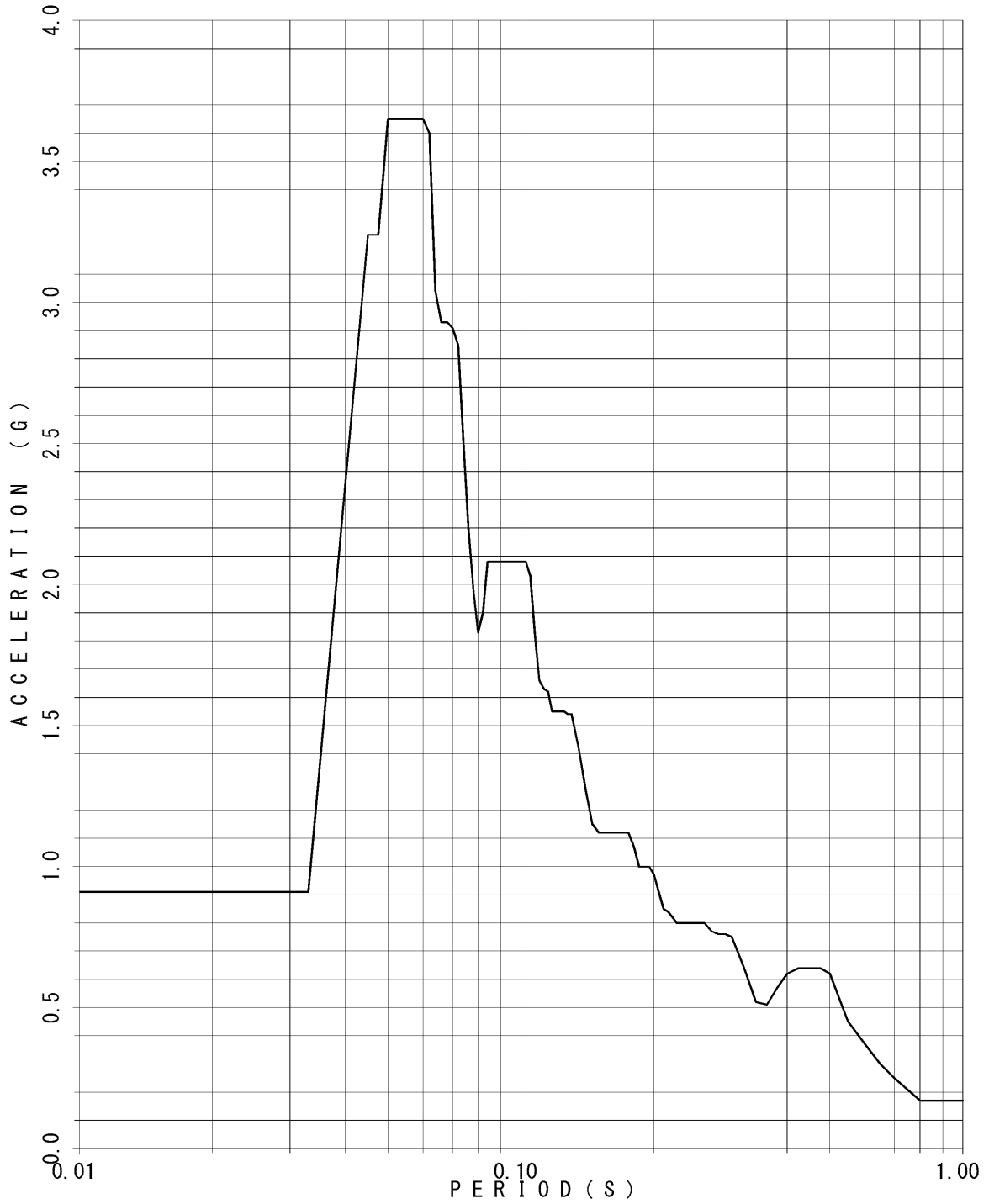
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : RB
ELEVATION : EL28.00M #RB34
DAMPING : 4.0%

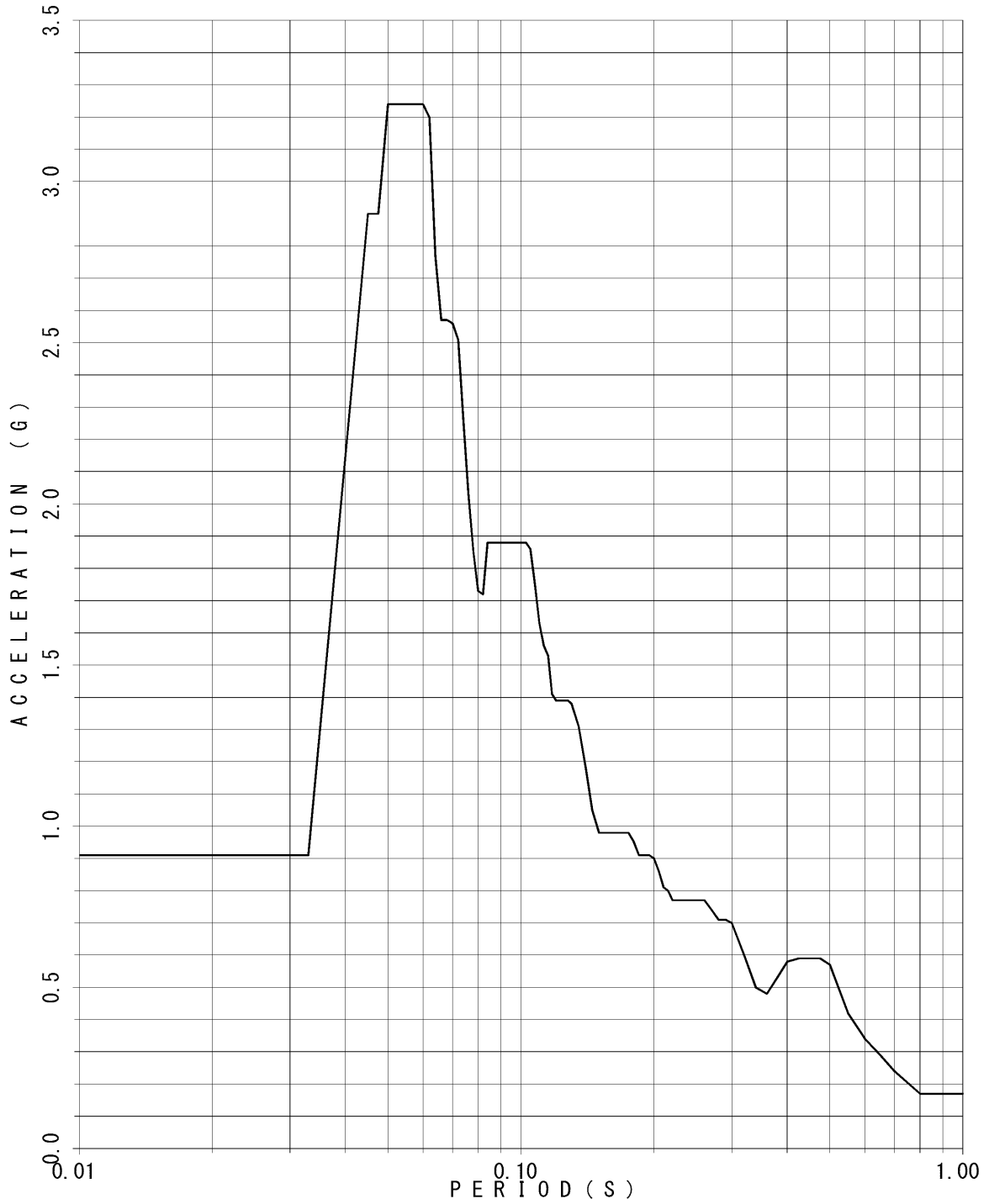
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : RB
 ELEVATION : EL28.00M #RB34
 DAMPING : 5.0%

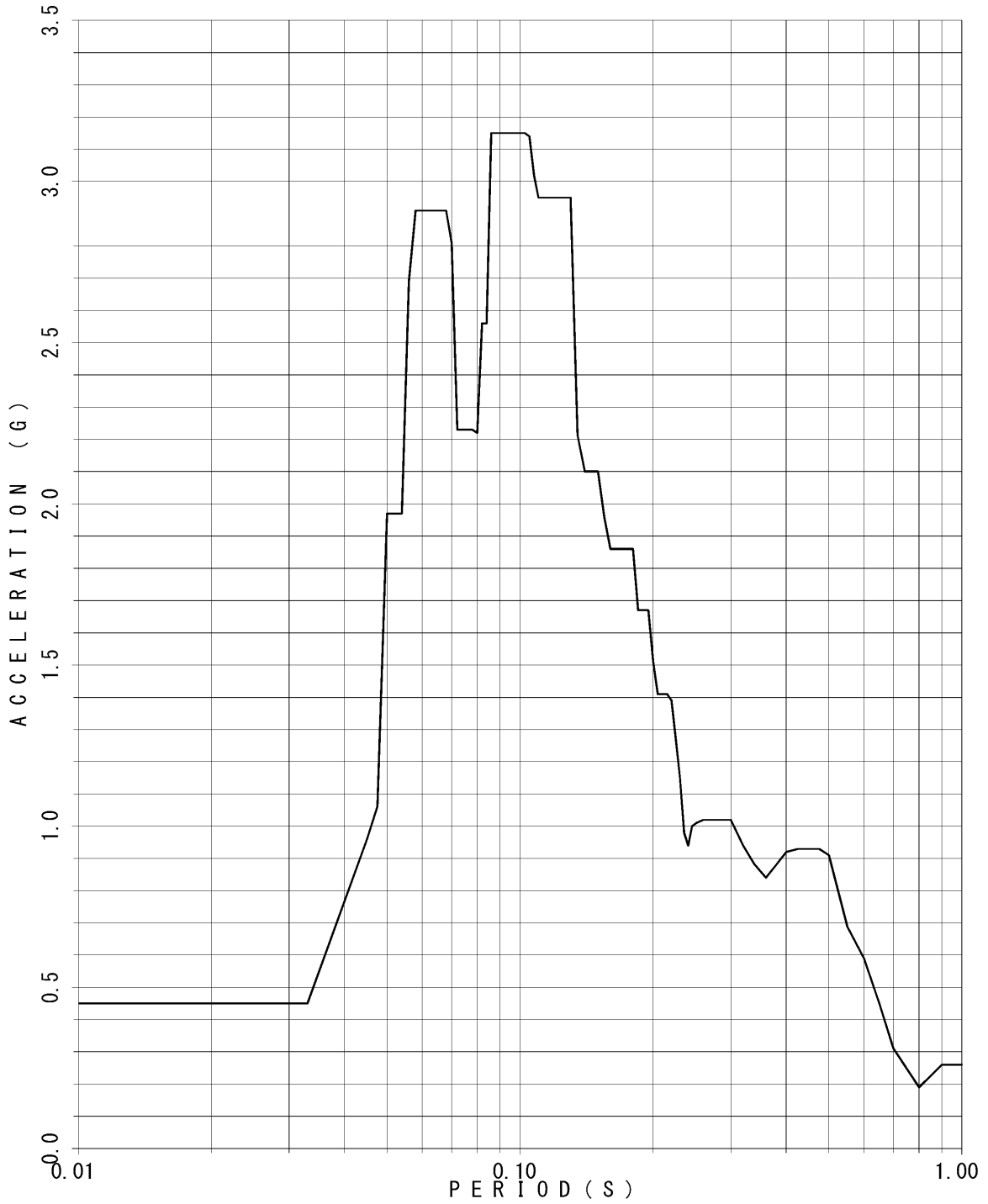
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 0.5%

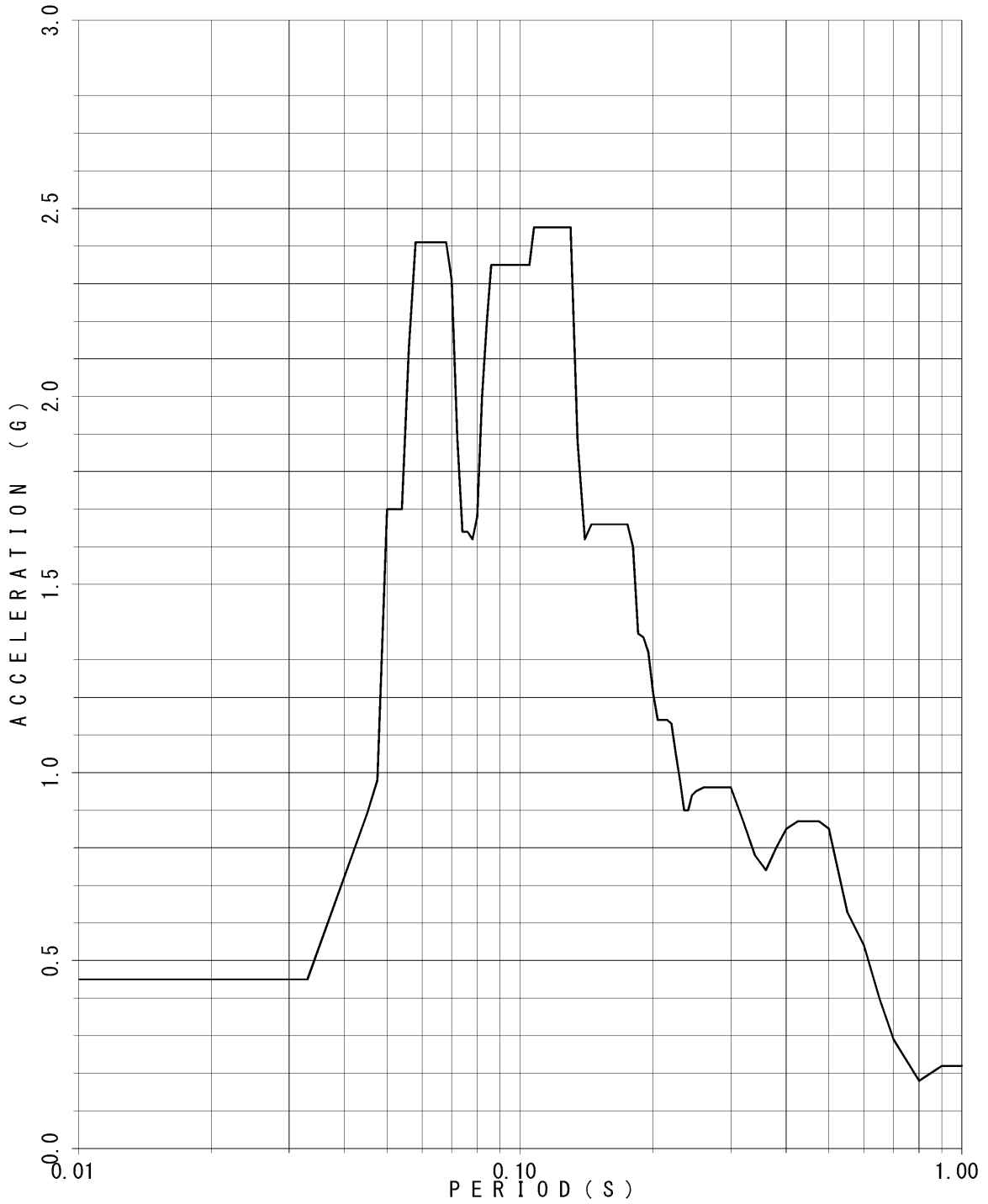
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 1.0%

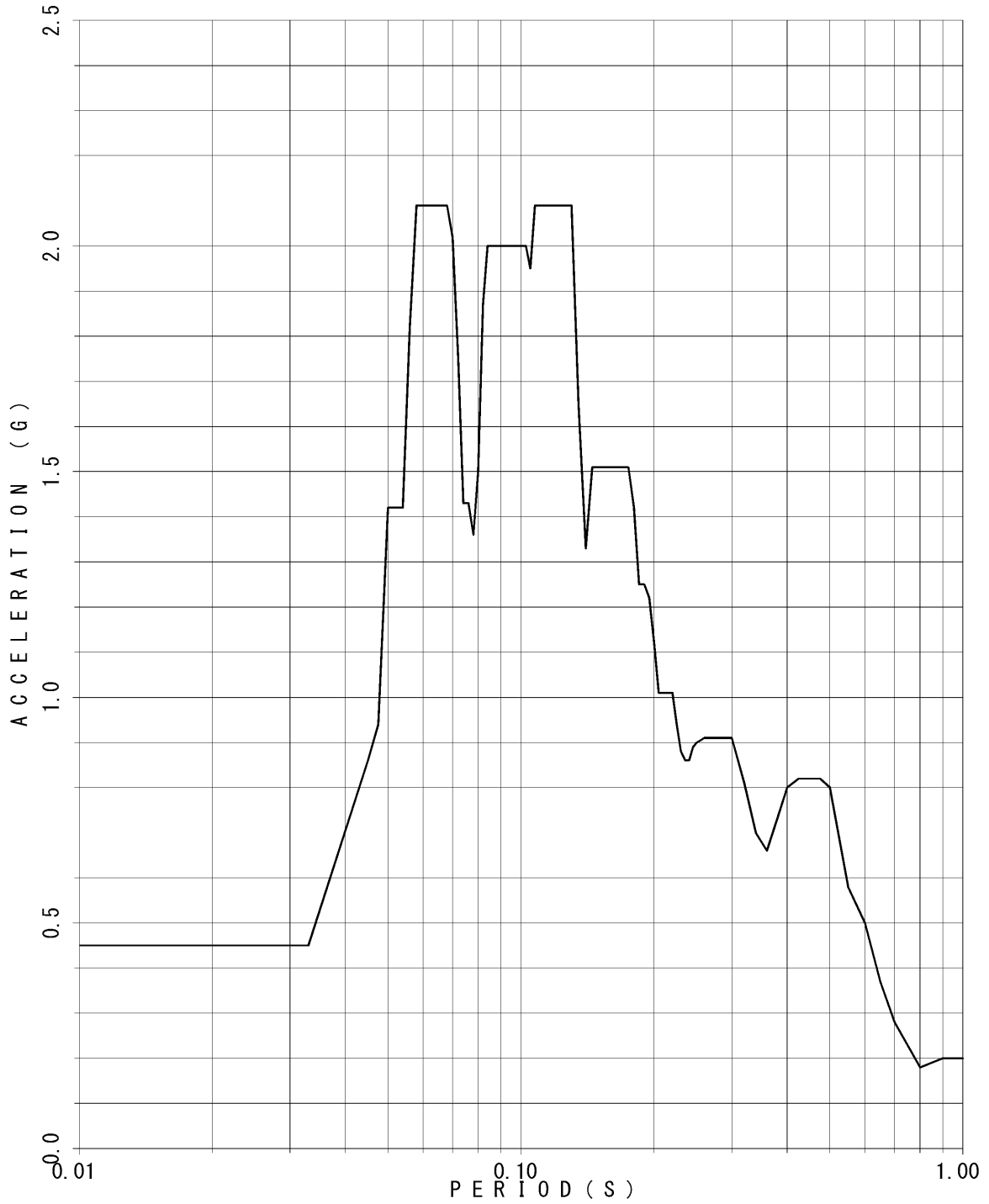
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 1.5%

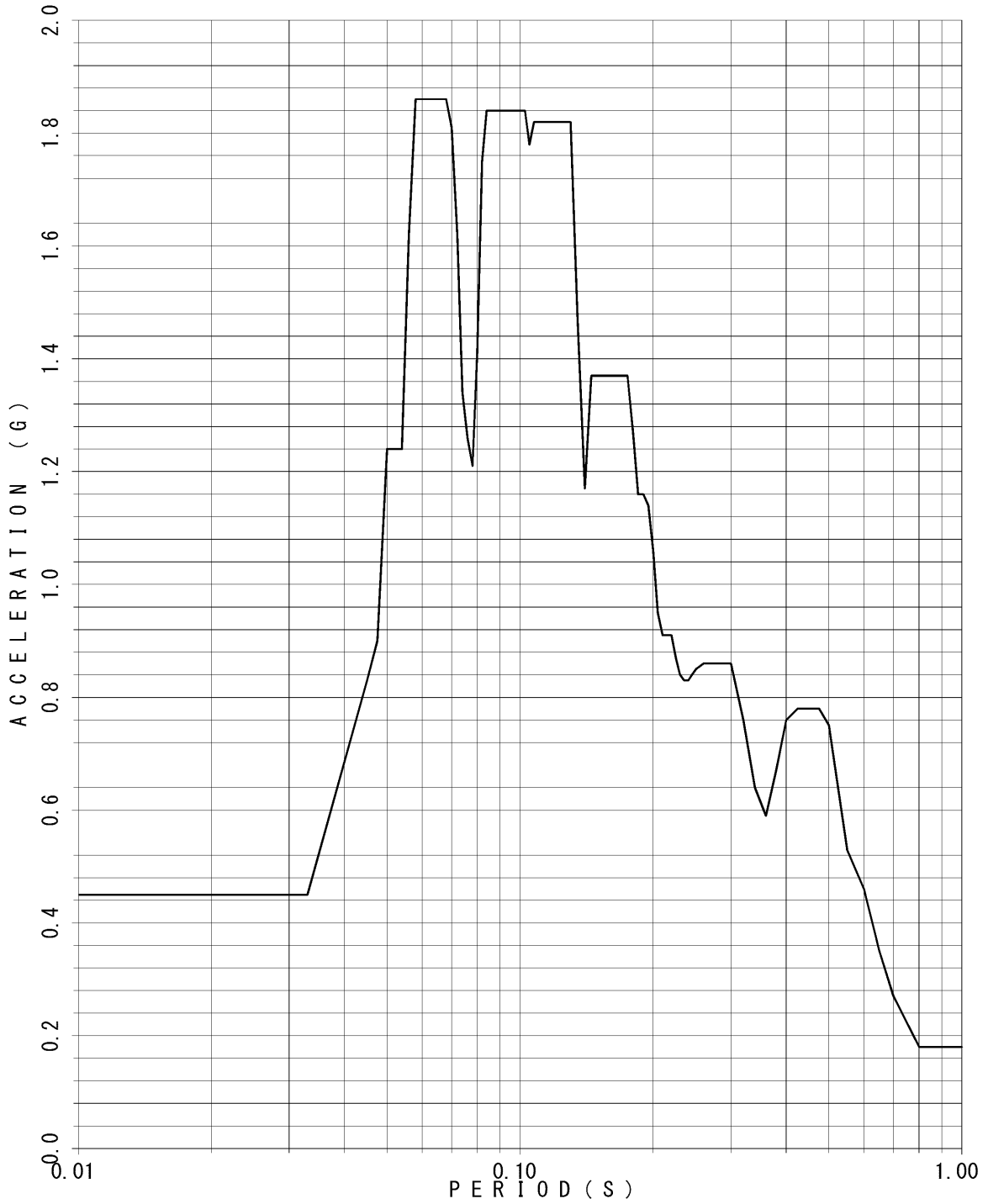
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.0%

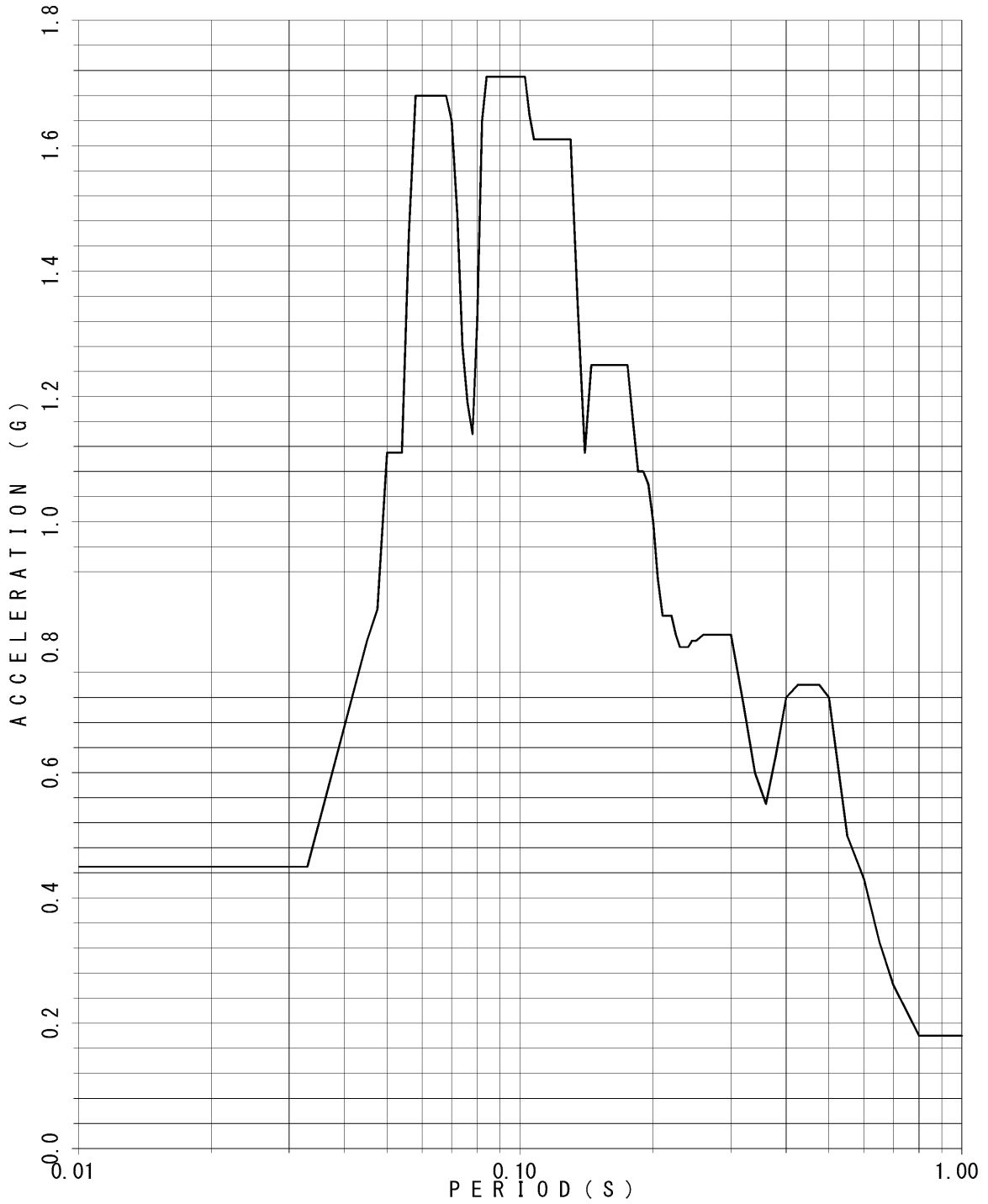
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
 WAVE NAME : RrTSKASYOUud (UD方向観測波)
 BUILDING NAME : BM
 ELEVATION : EL-10.10M #BS37
 DAMPING : 2.5%

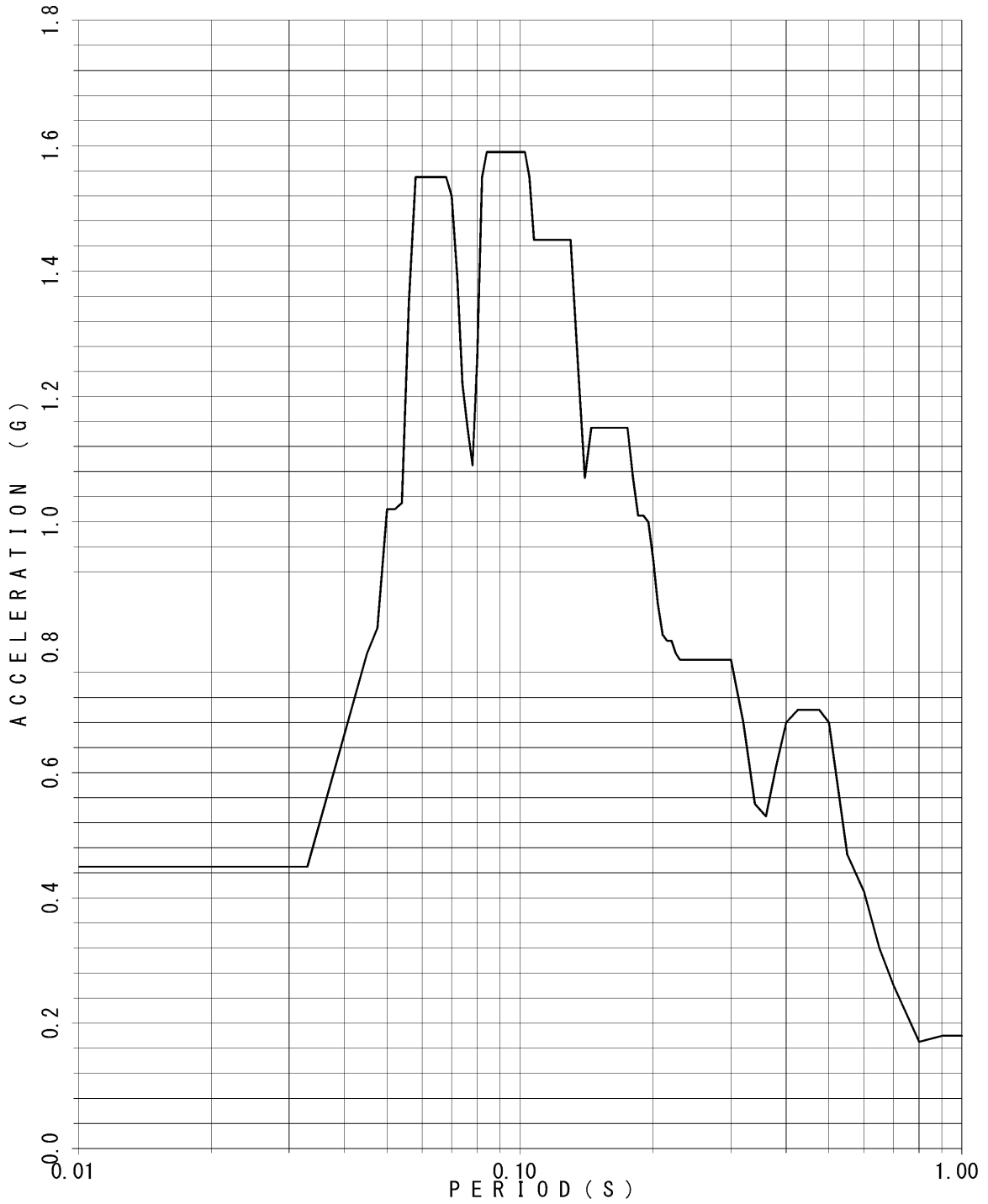
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 3.0%

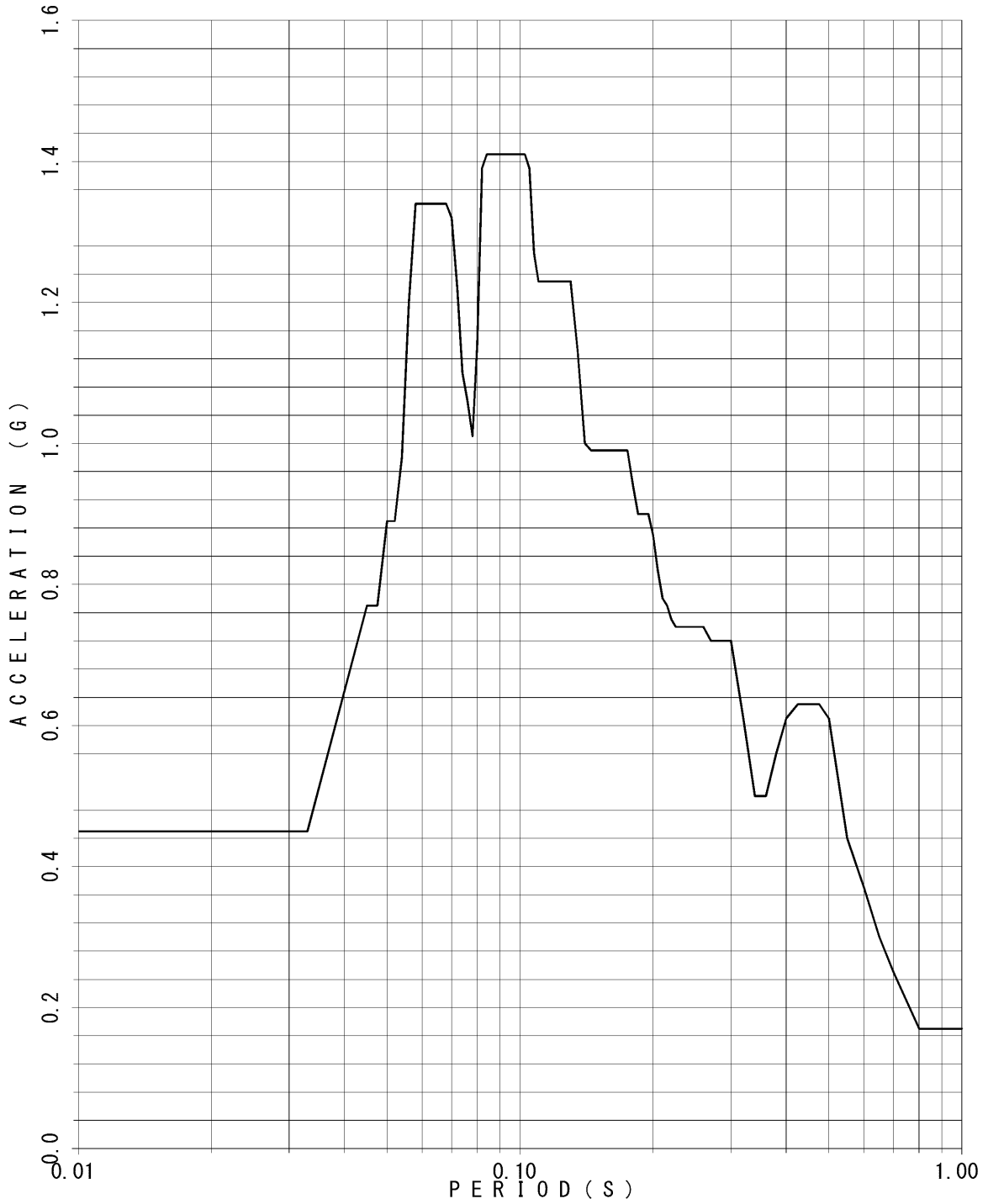
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 4.0%

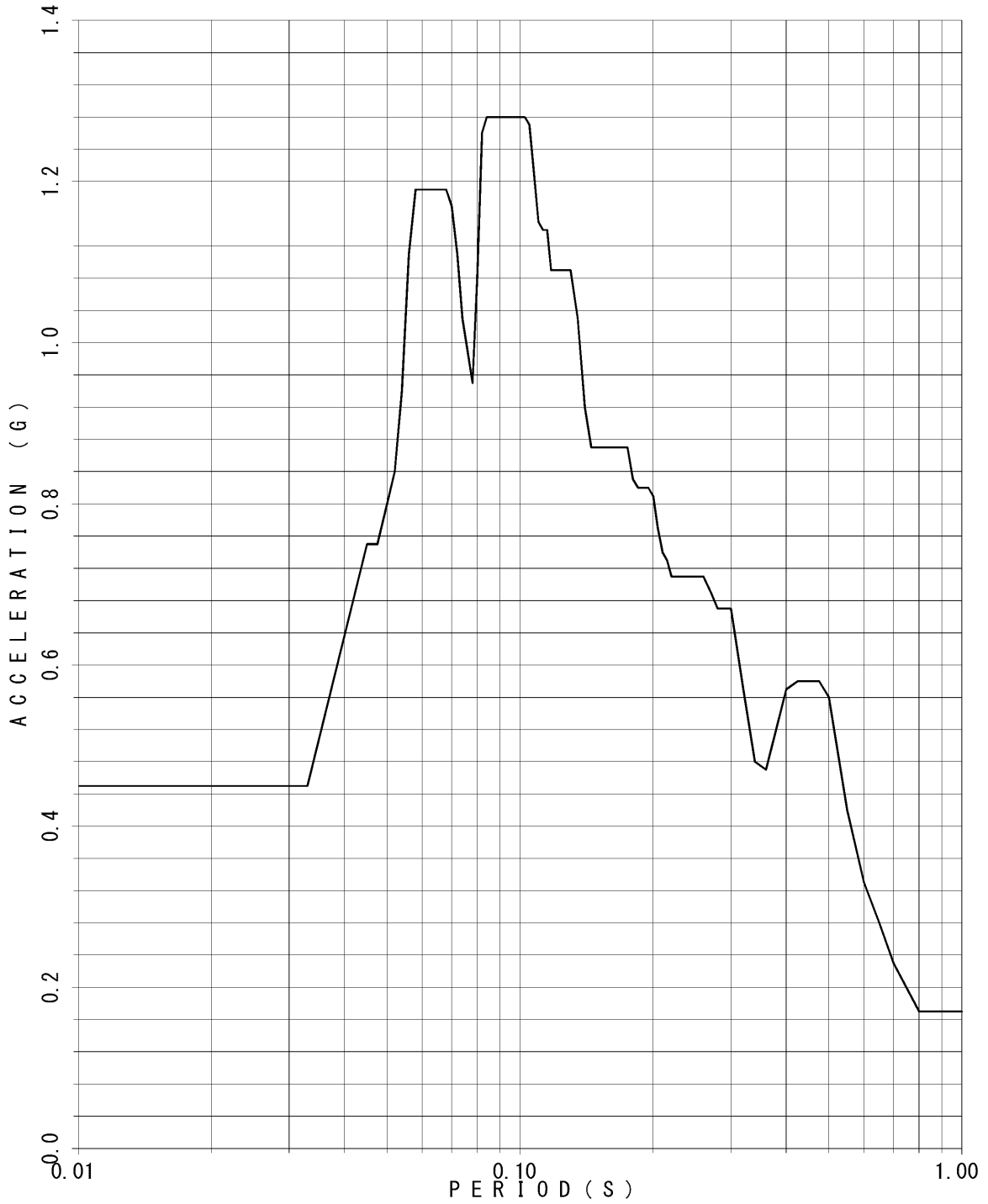
—v



FLOOR RESPONSE SPECTRUM

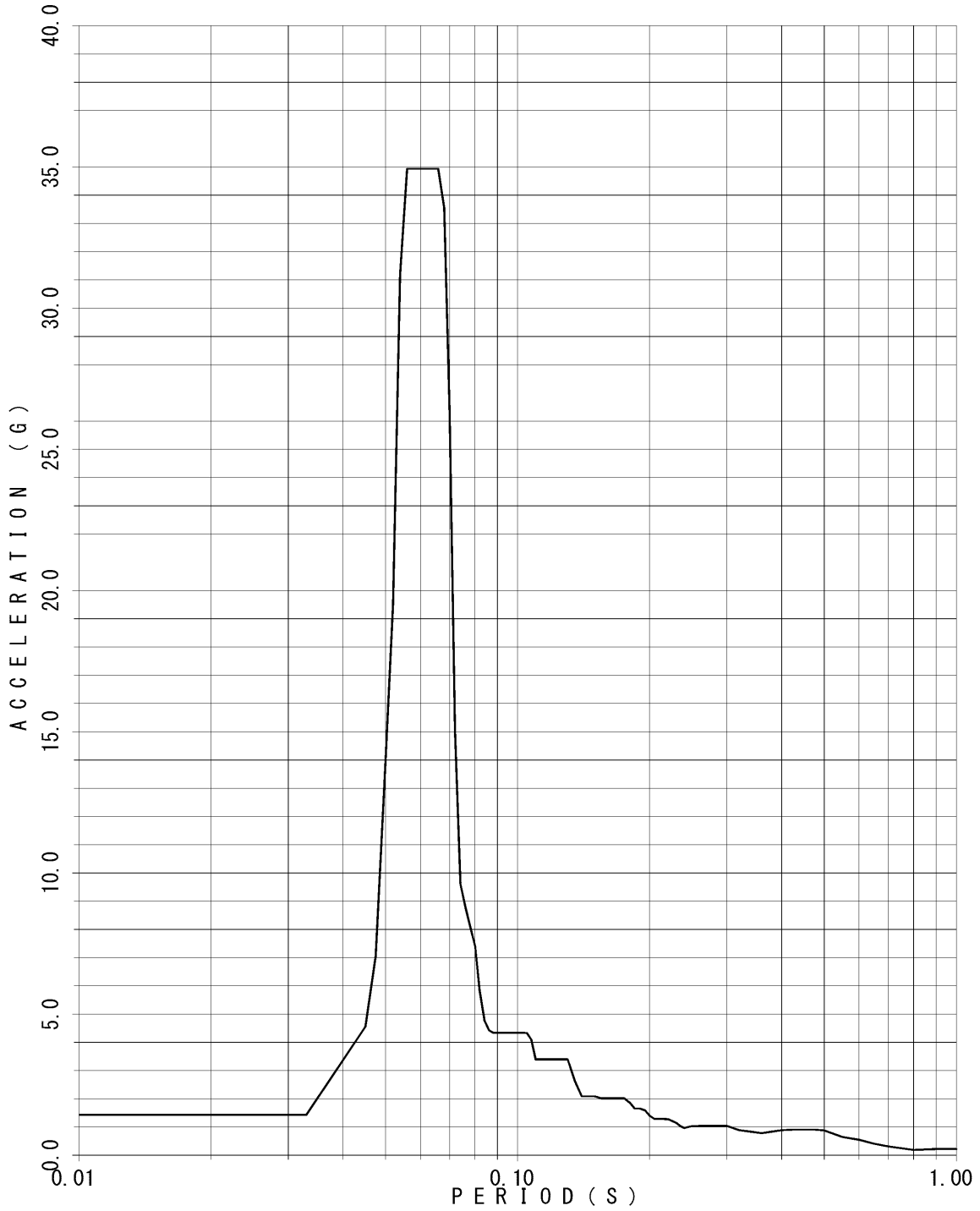
UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : BM
ELEVATION : EL-10.10M #BS37
DAMPING : 5.0%

—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN-3
WAVE NAME : RrTSKASYOUud (UD方向観測波)
BUILDING NAME : SG
ELEVATION : EL12.74M #SG23
DAMPING : 1.0% —v



使用済燃料ピットの熱応力解析

工事計画認可申請添付資料 6-5

玄海原子力発電所第3号機

目 次

	頁
1. 概 要	6 (3) - 5 - 1
2. 解析条件の比較	6 (3) - 5 - 2
3. 解析結果	6 (3) - 5 - 3

1. 概 要

本資料は、使用済燃料ピットの熱応力解析について説明するものである。

この熱応力解析結果は、資料 6-8-1「使用済燃料ピットの耐震計算結果」における応力解析による評価に用いる熱応力として設定するものである。

使用済燃料ピットの熱応力解析については、今回の解析条件と平成 29 年 8 月 25 日付け原規規発第 1708253 号にて認可された工事計画の添付資料 3-17-2-2「使用済燃料ピットの熱応力解析」の解析条件を比較し、今回の解析条件が同じである又は包絡される場合、平成 29 年 8 月 25 日付け原規規発第 1708253 号にて認可された工事計画の添付資料 3-17-2-2「使用済燃料ピットの熱応力解析」に示した熱応力を引用する。解析条件を比較し、今回の解析条件が異なる場合及び包絡されない場合、今回の解析条件における使用済燃料ピットの熱応力解析を実施し、熱応力を算出する。

2. 解析条件の比較

使用済燃料ピットの今回の解析条件と平成 29 年 8 月 25 日付け原規規発第 1708253 号にて認可された工事計画の添付資料 3-17-2-2「使用済燃料ピットの熱応力解析」の解析条件について、建物・構築物の状況、温度条件及び解析モデルを比較した。

比較した結果、使用済燃料ピットの今回の解析条件は、平成 29 年 8 月 25 日付け原規規発第 1708253 号にて認可された工事計画の添付資料 3-17-2-2「使用済燃料ピットの熱応力解析」の解析条件と同じであることを確認した。

以下に確認した解析条件を示す。

(1) 建物・構築物の状況

使用済燃料ピットは、引用する工事計画の認可以降、建物・構築物の形状及び寸法について、変更はない。

(2) 温度条件

温度条件は、引用する工事計画に示した温度条件から変更はない。

(3) 解析モデル

解析モデルについては、引用する工事計画に示した熱応力解析モデルと同じである。

3. 解析結果

平成 29 年 8 月 25 日付け原規規発第 1708253 号にて認可された工事計画の添付資料 3-17-2-2 「使用済燃料ピットの熱応力解析」に示した熱応力を引用する。