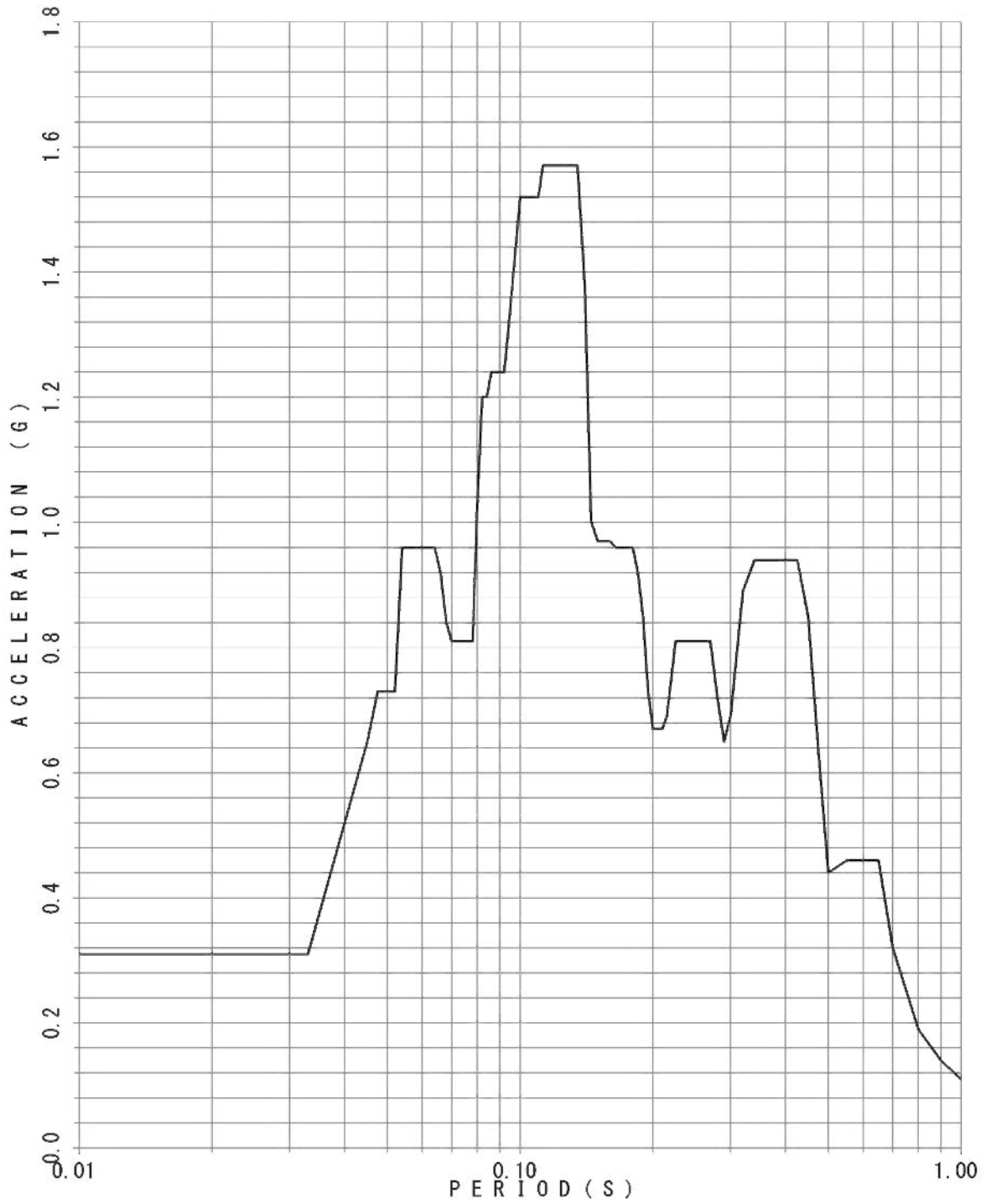


FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 1.5%

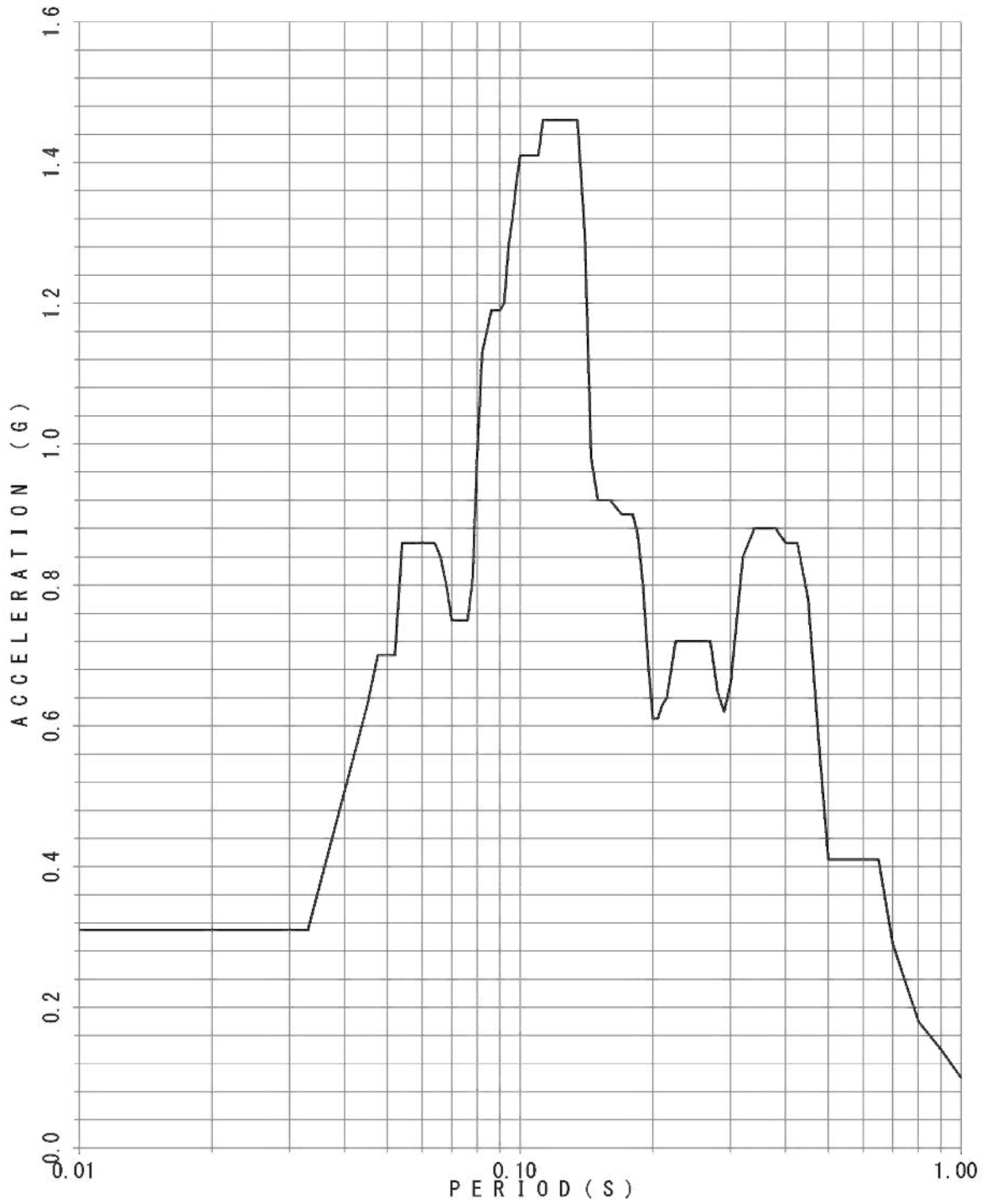
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 2.0%

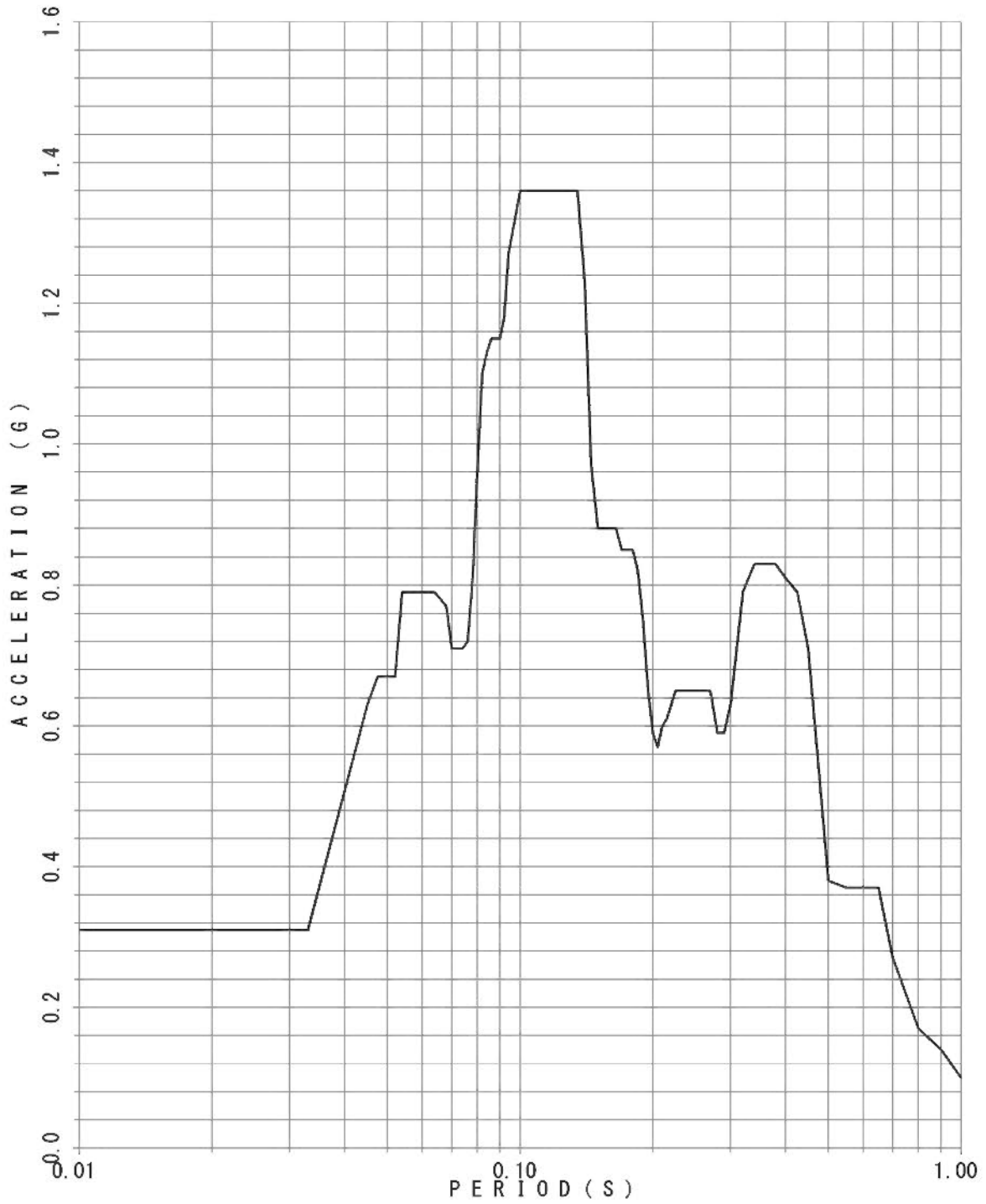
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 2.5%

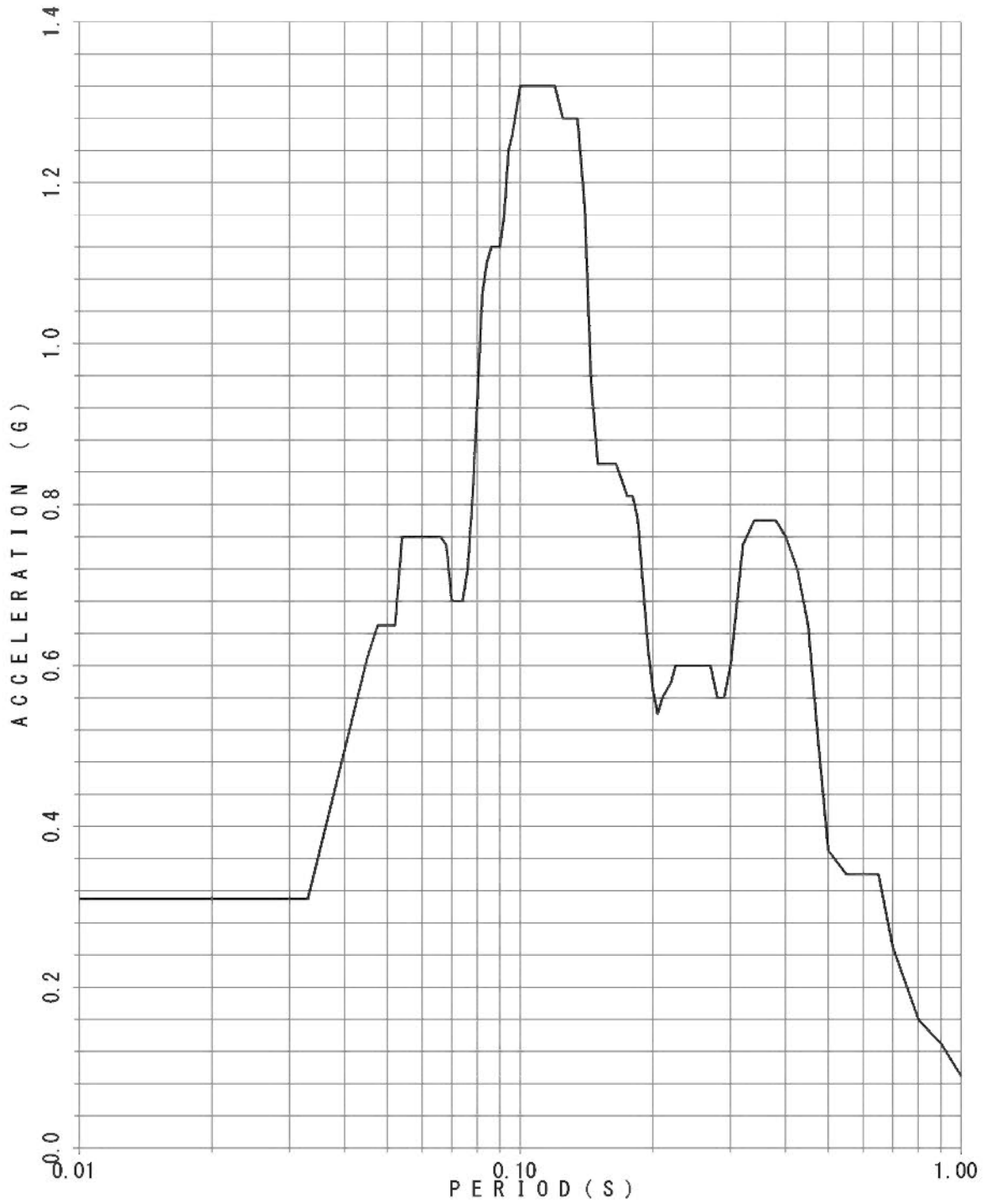
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 3.0%

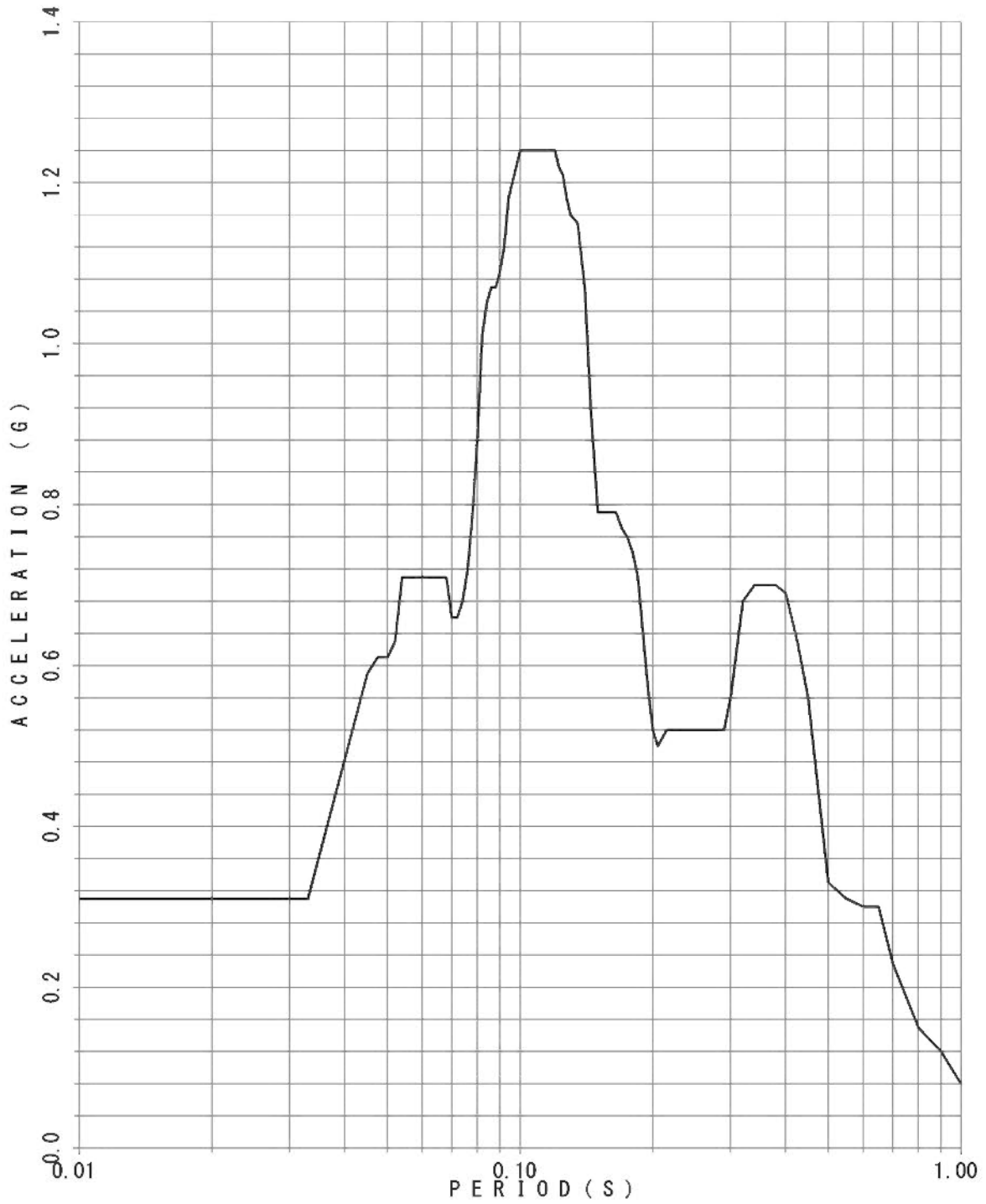
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 4.0%

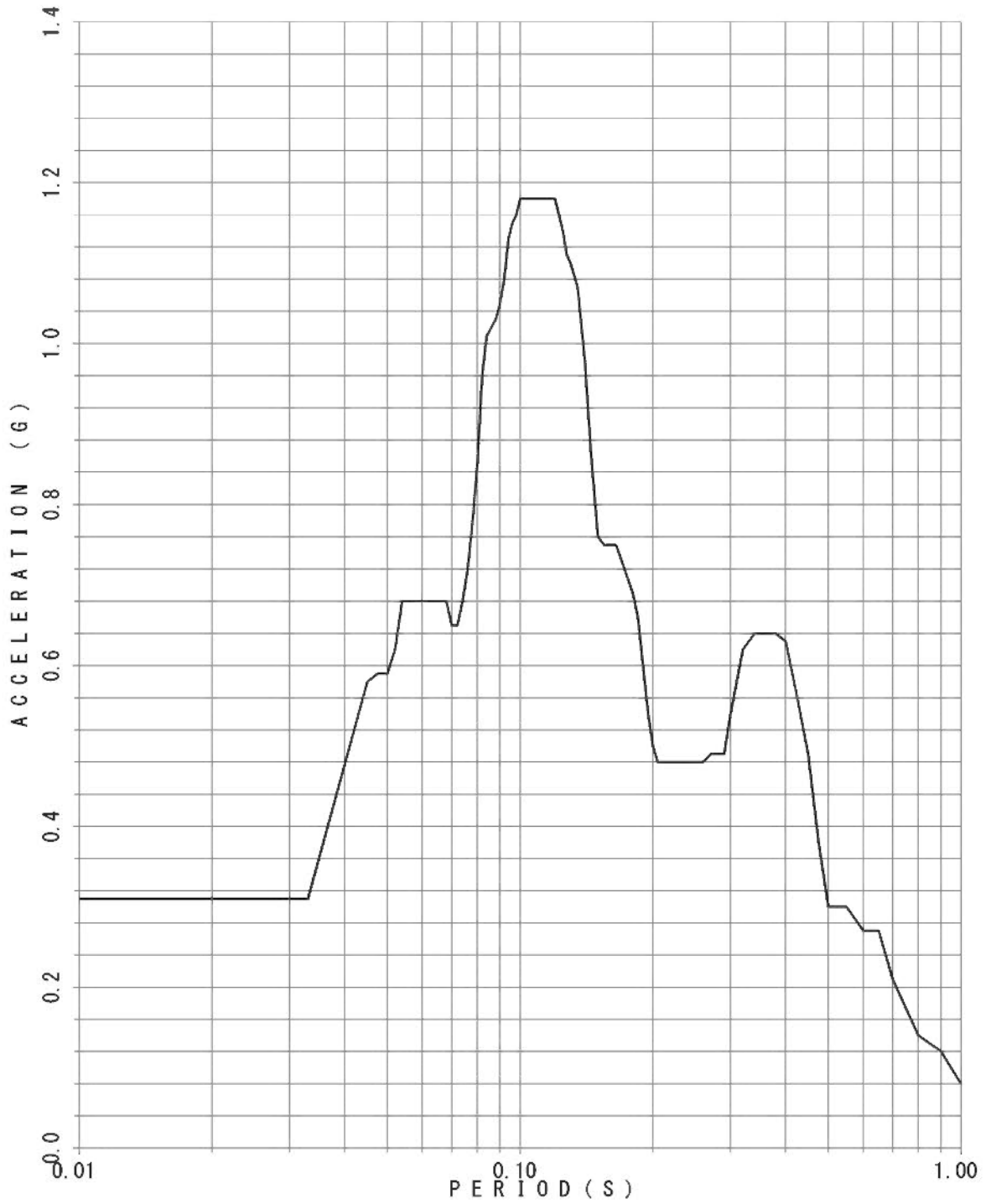
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 5.0%

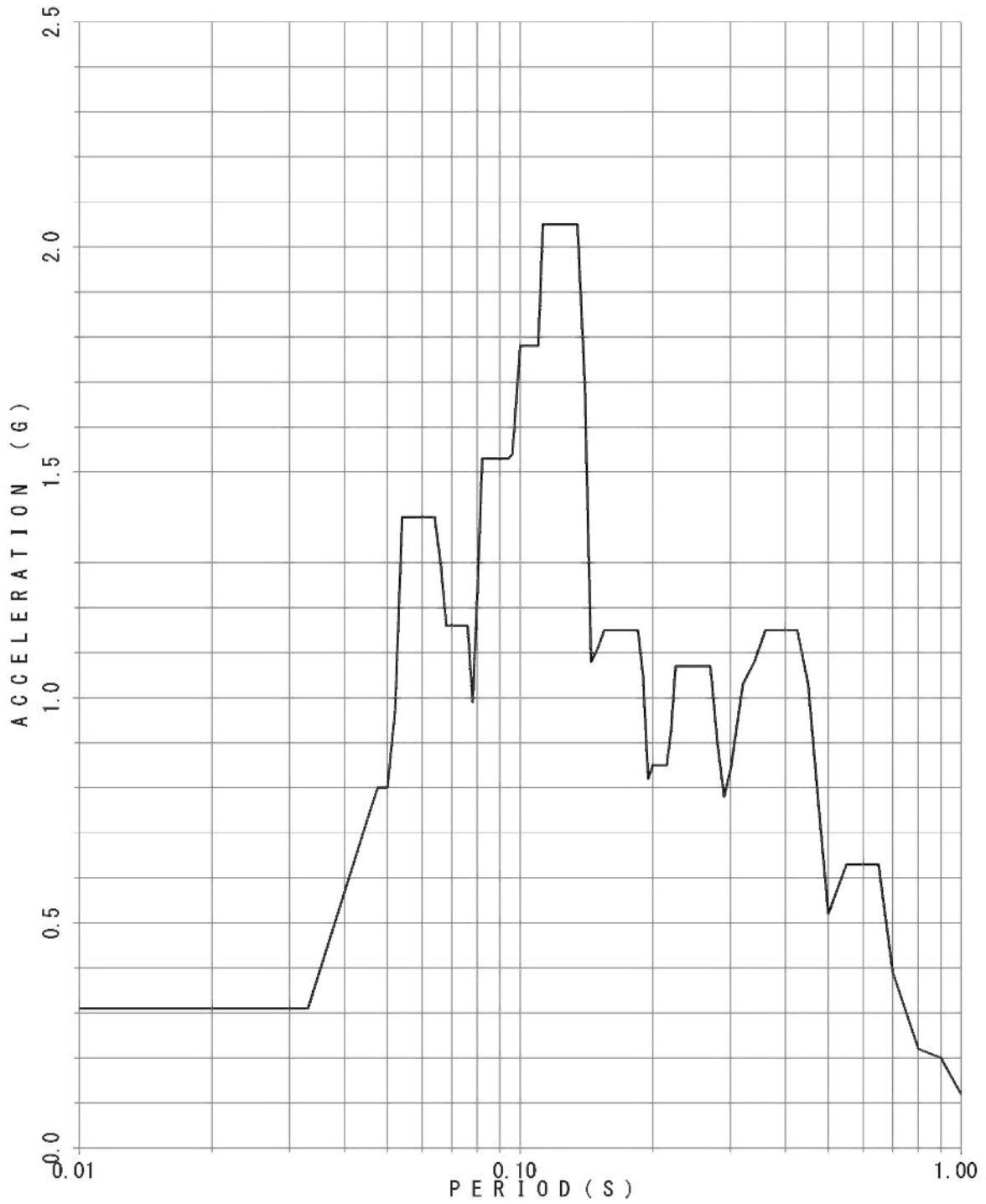
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 0.5%

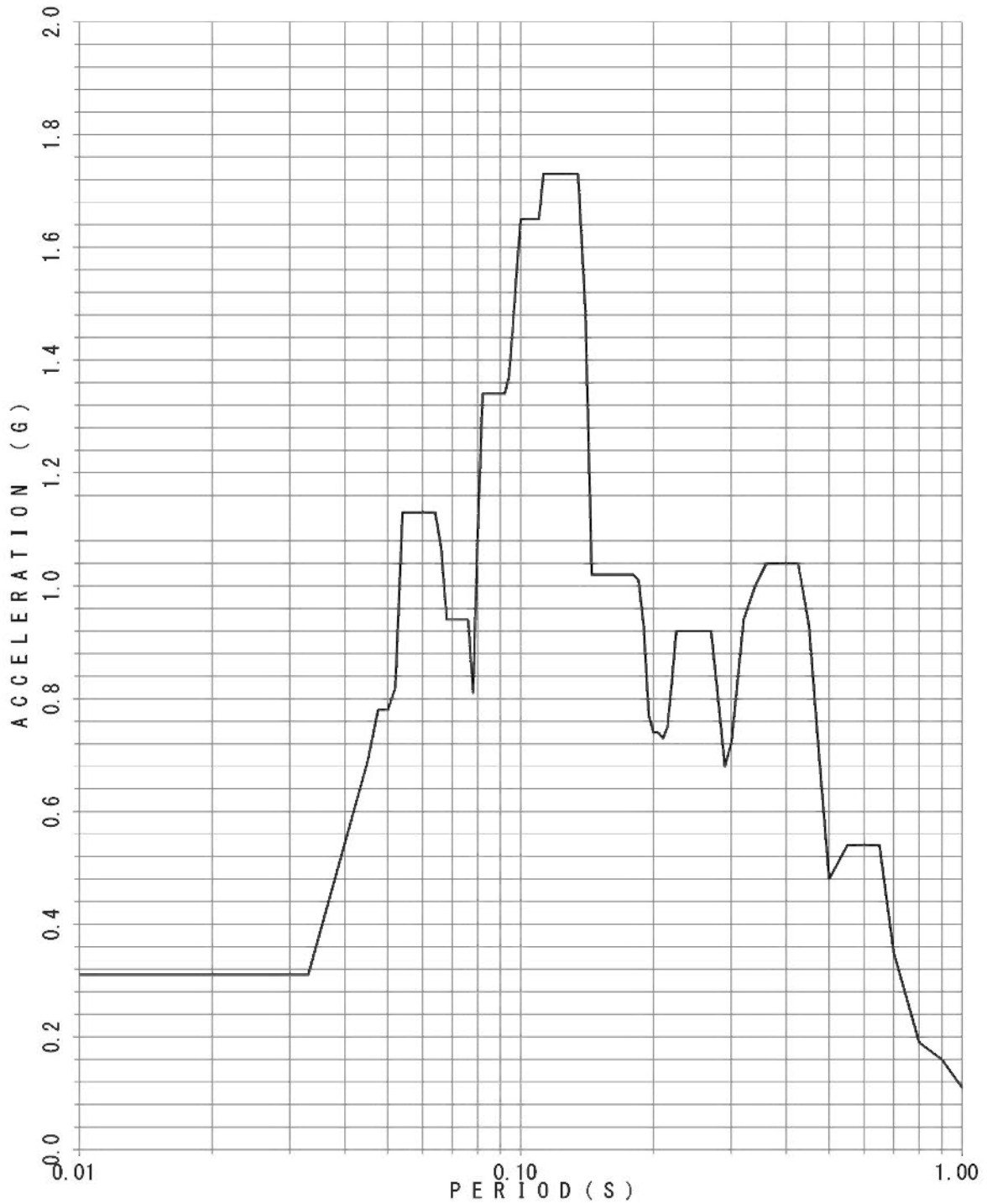
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 1.0%

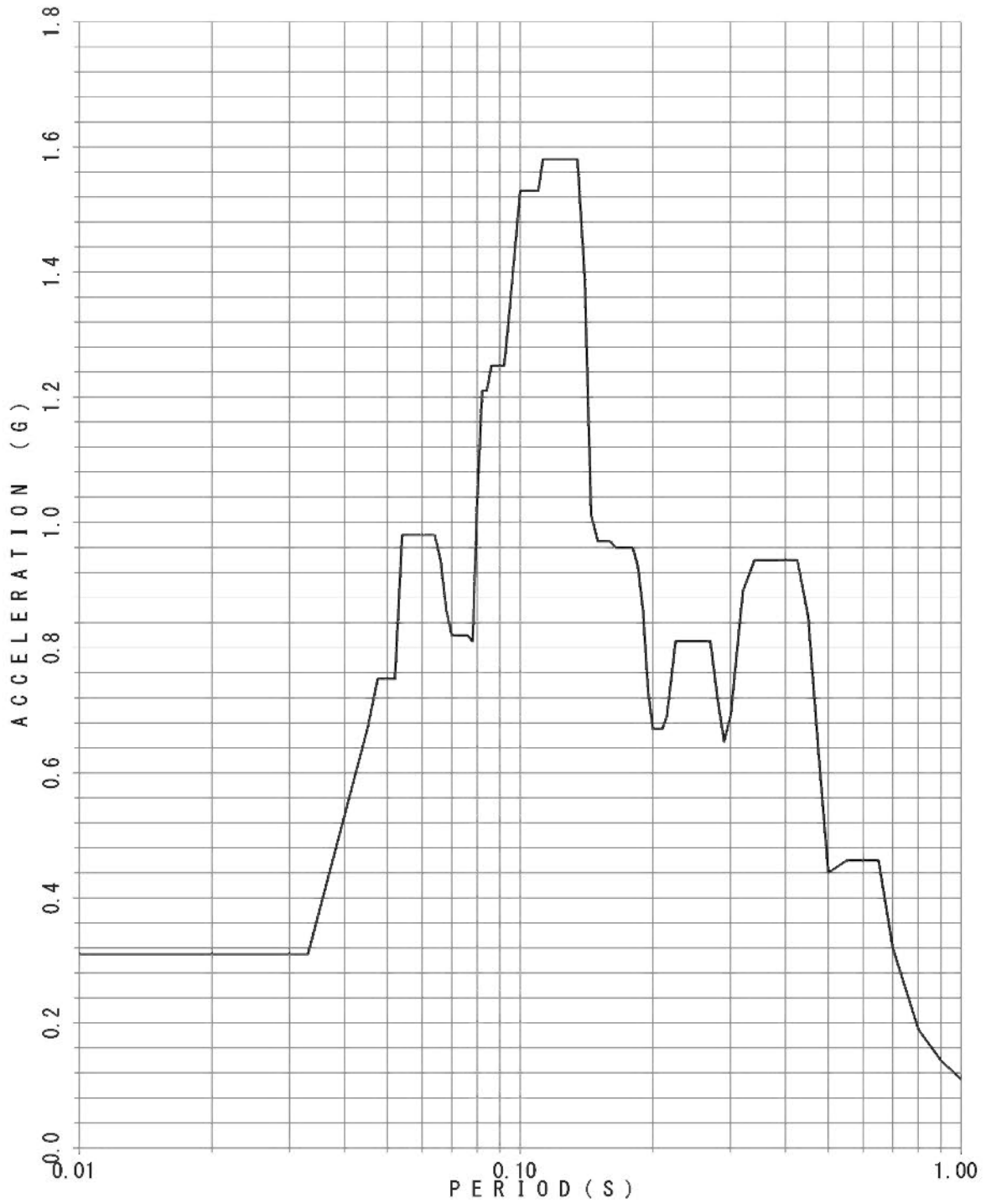
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 1.5%

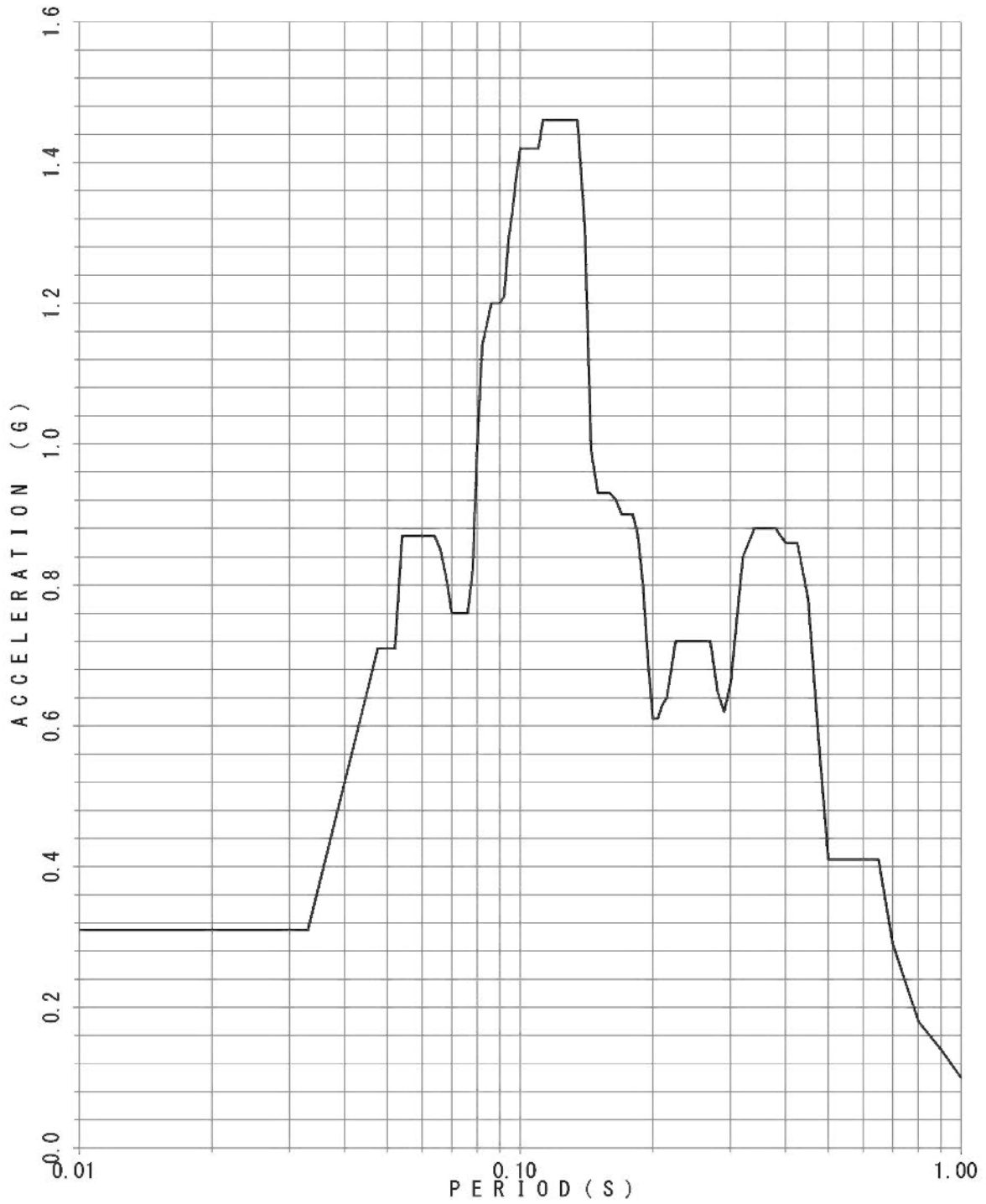
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 2.0%

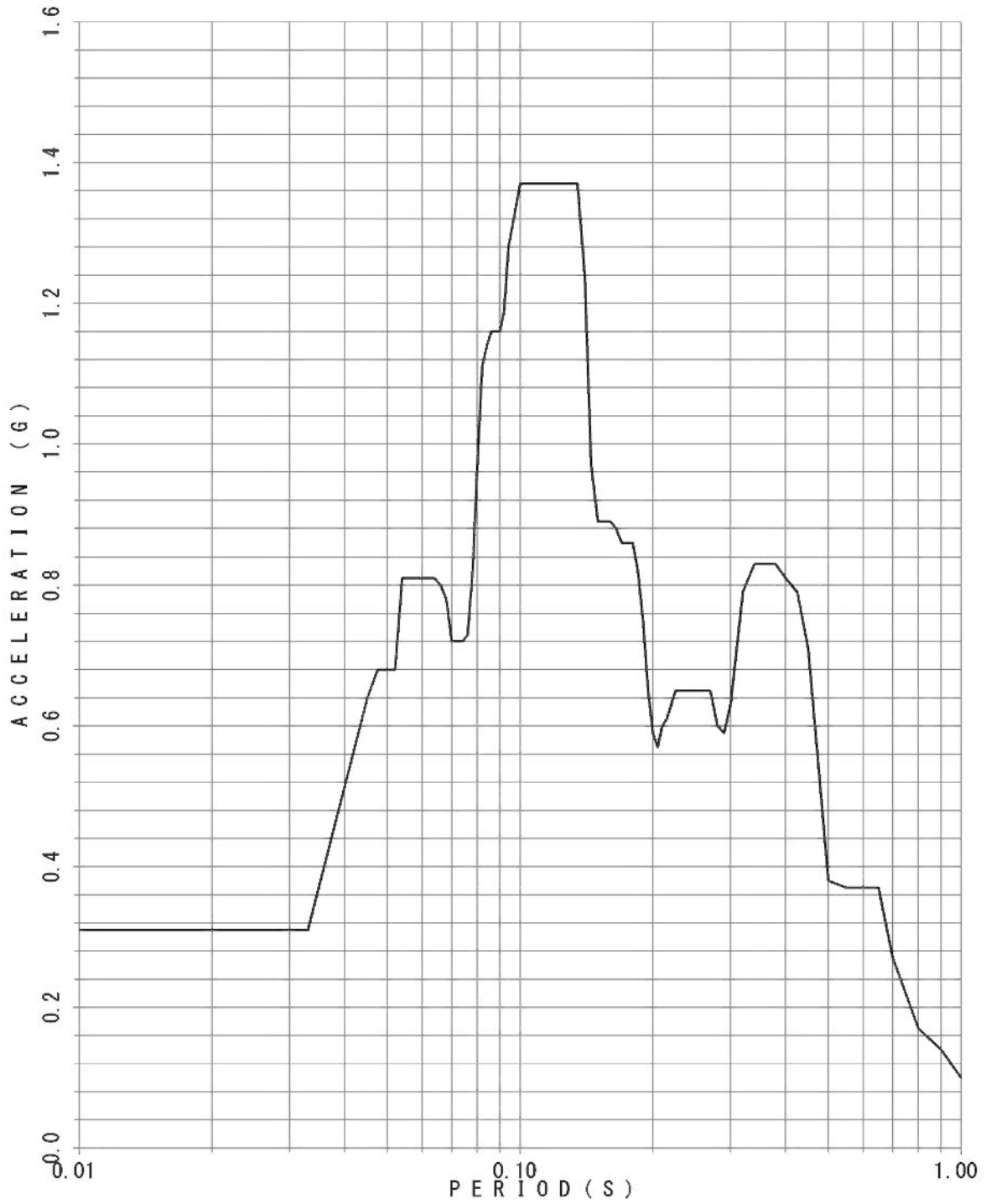
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 2.5%

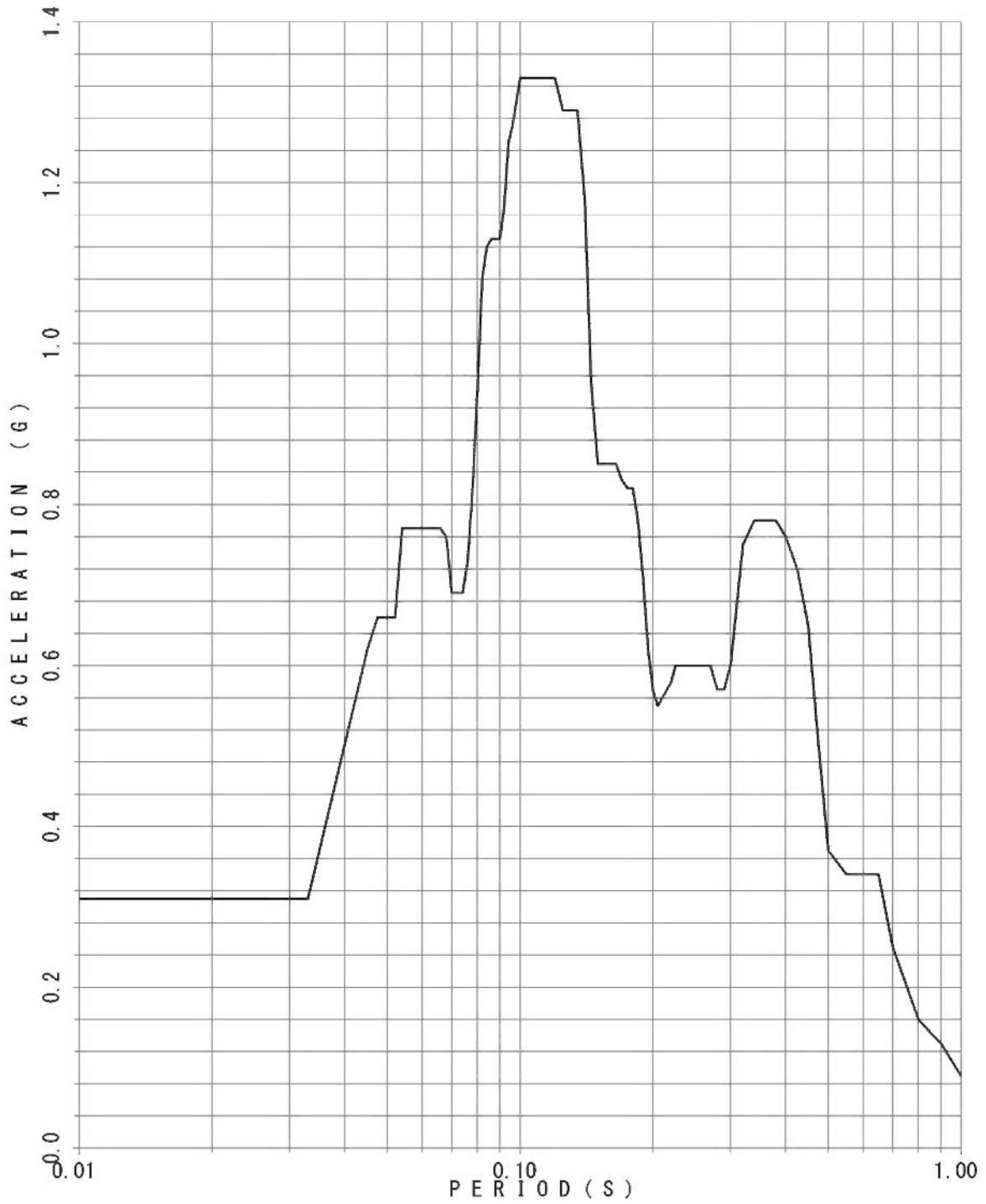
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 3.0%

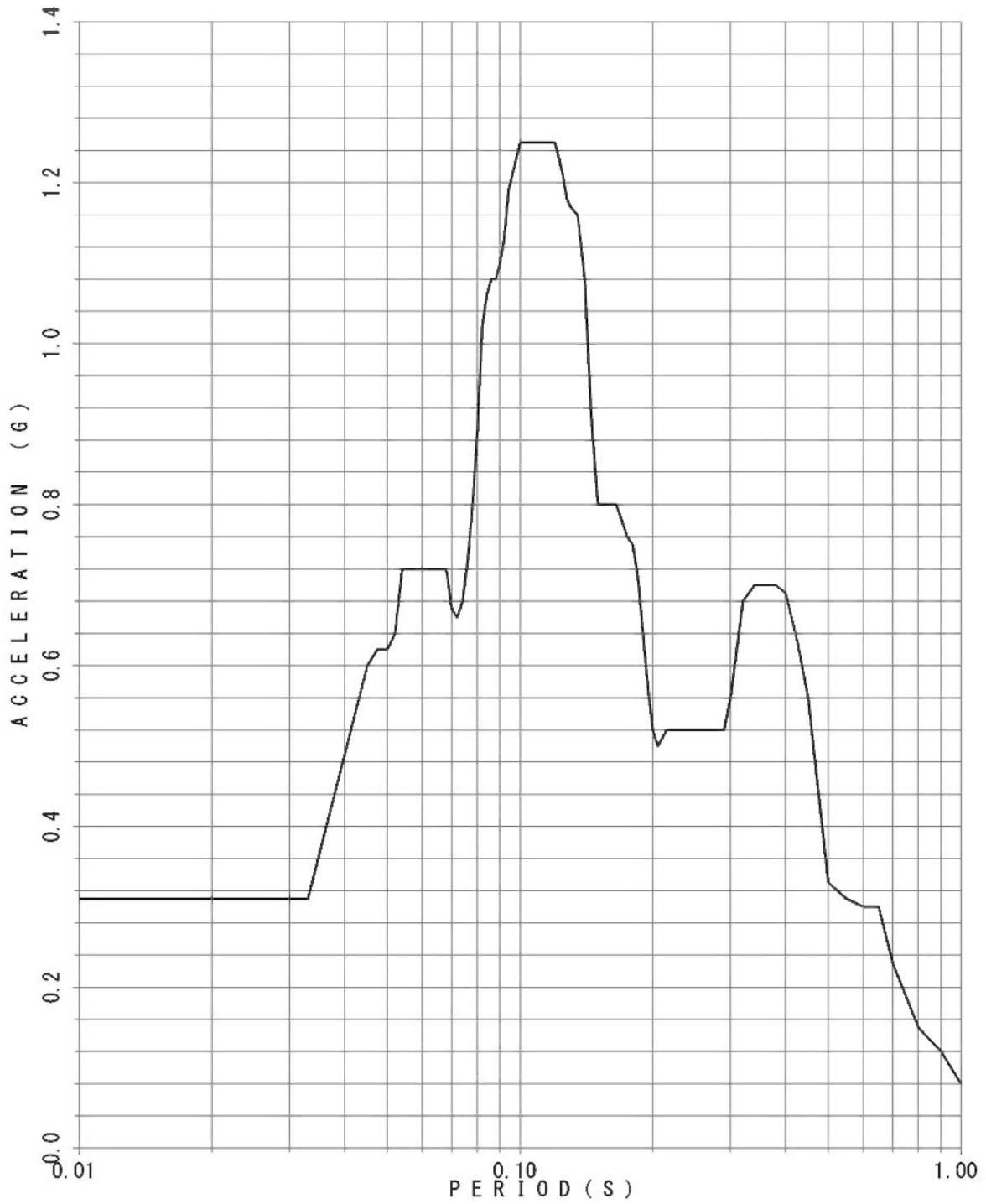
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 4.0%

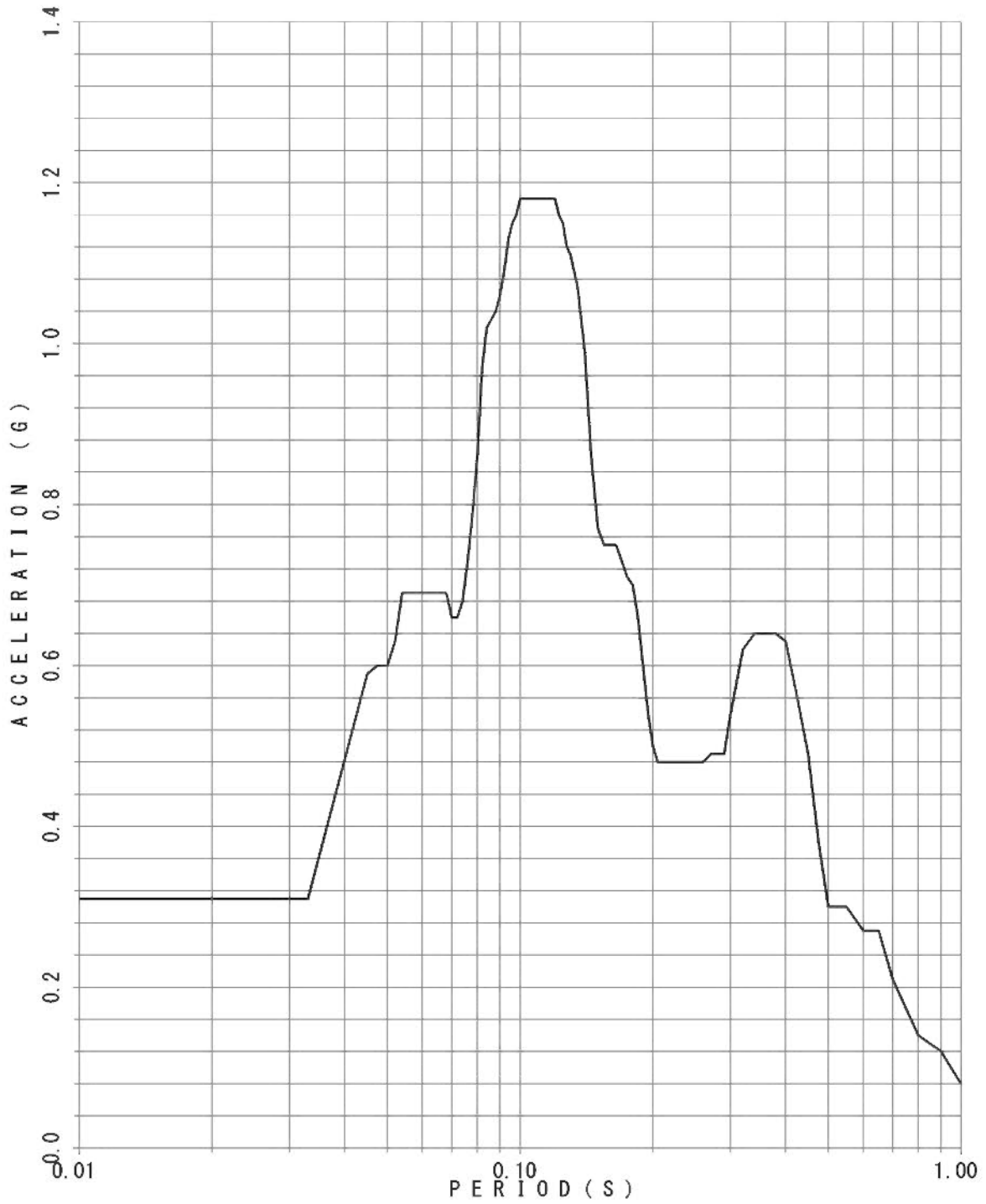
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 5.0%

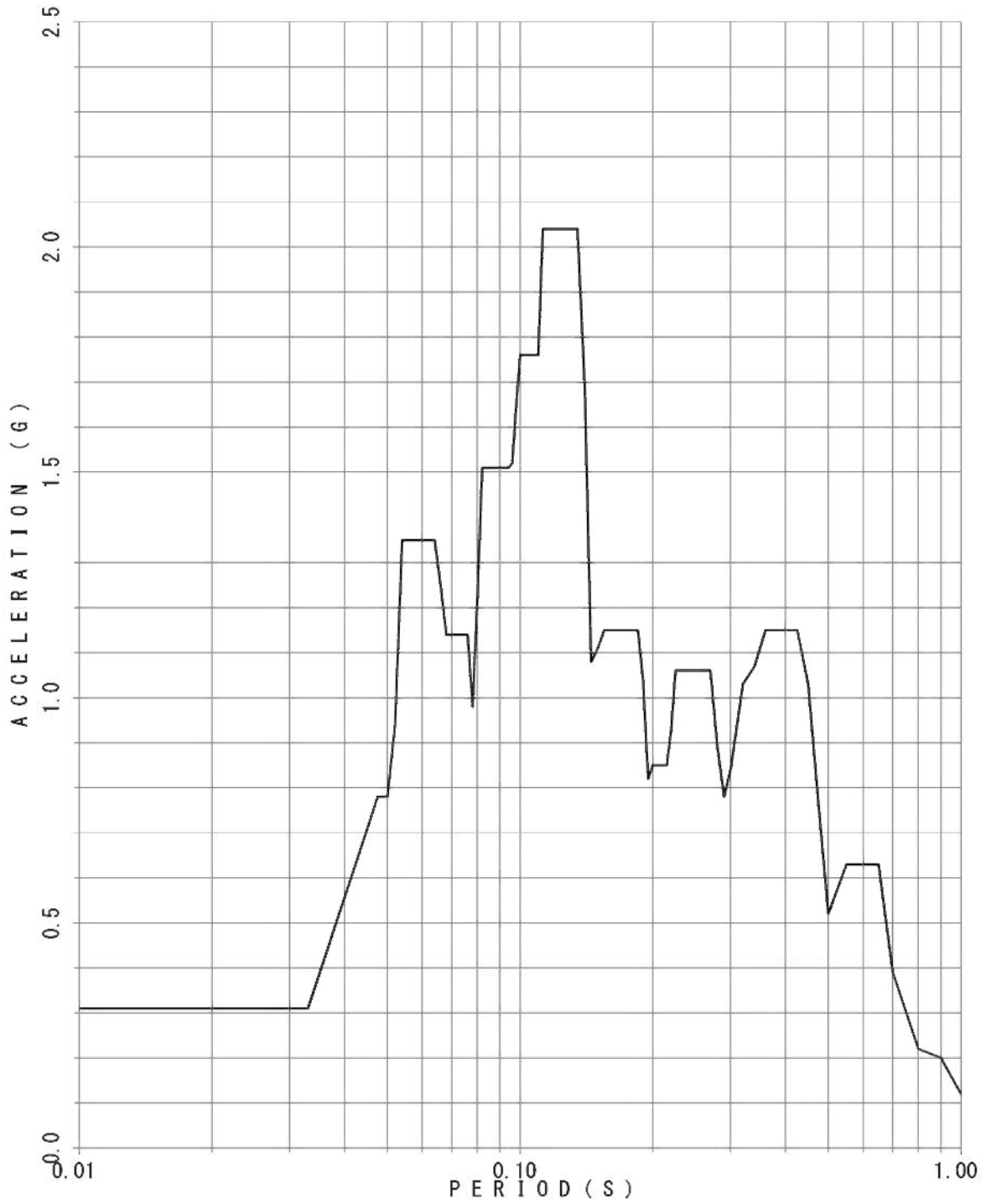
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 0.5%

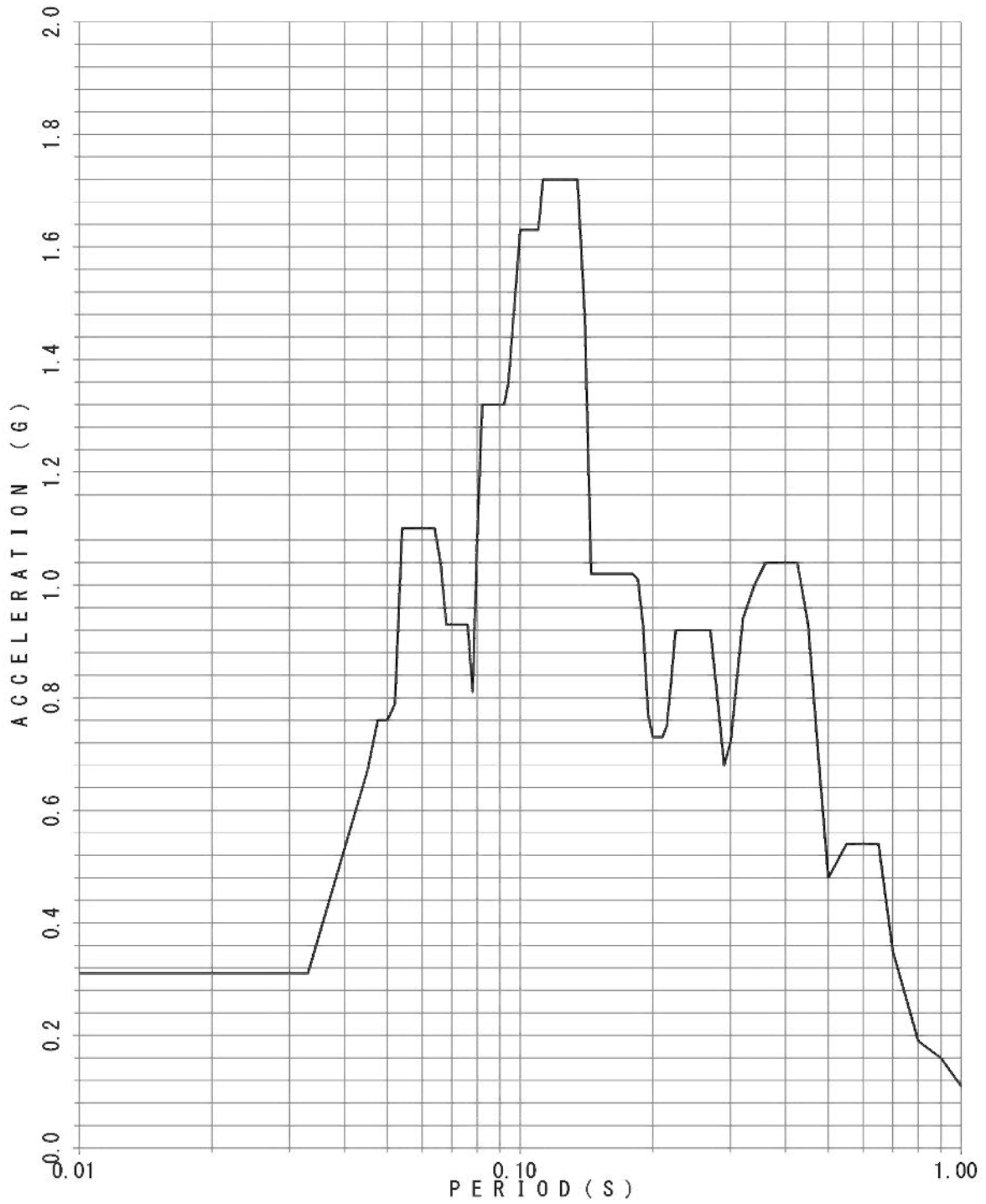
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 1.0%

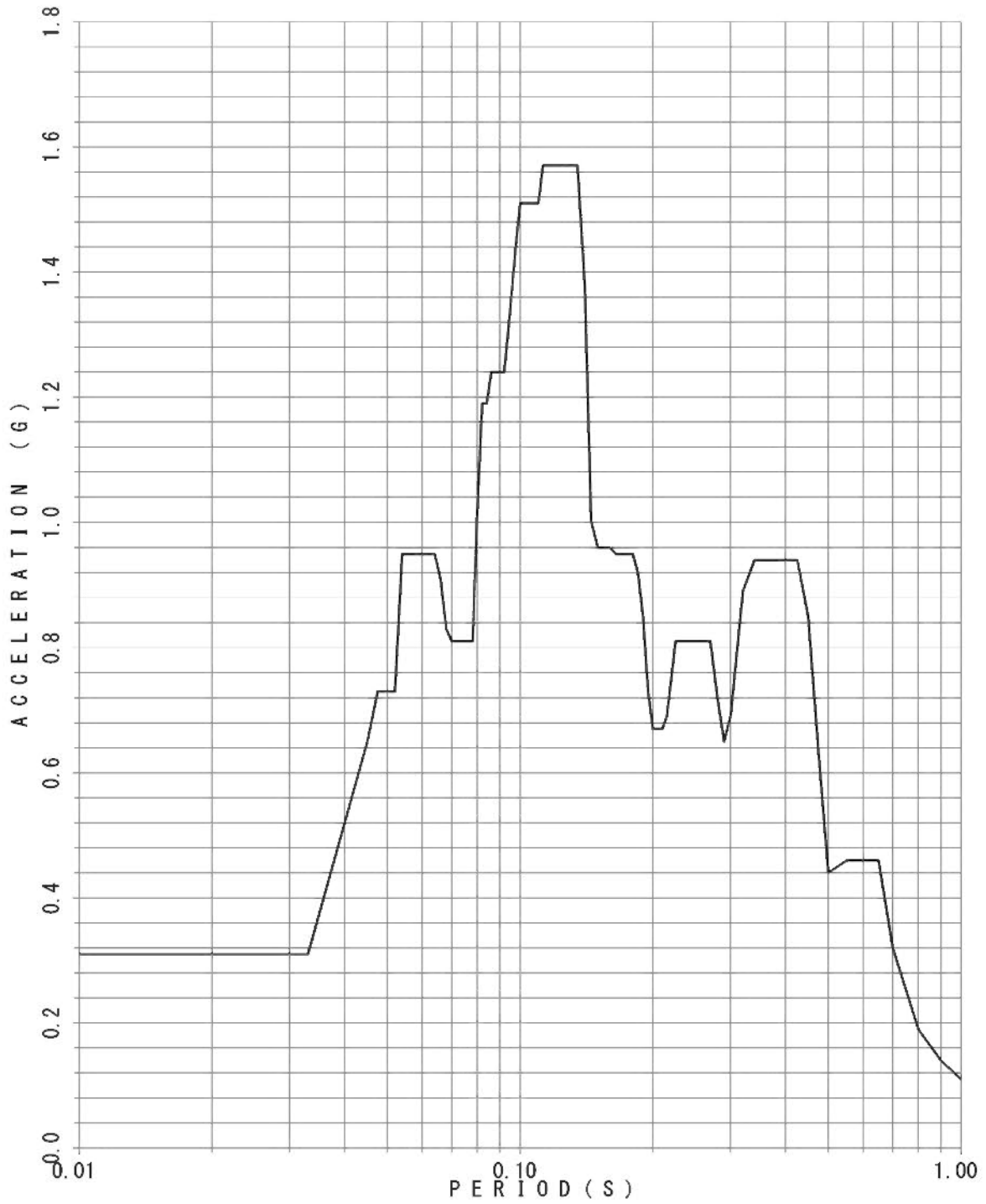
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 1.5%

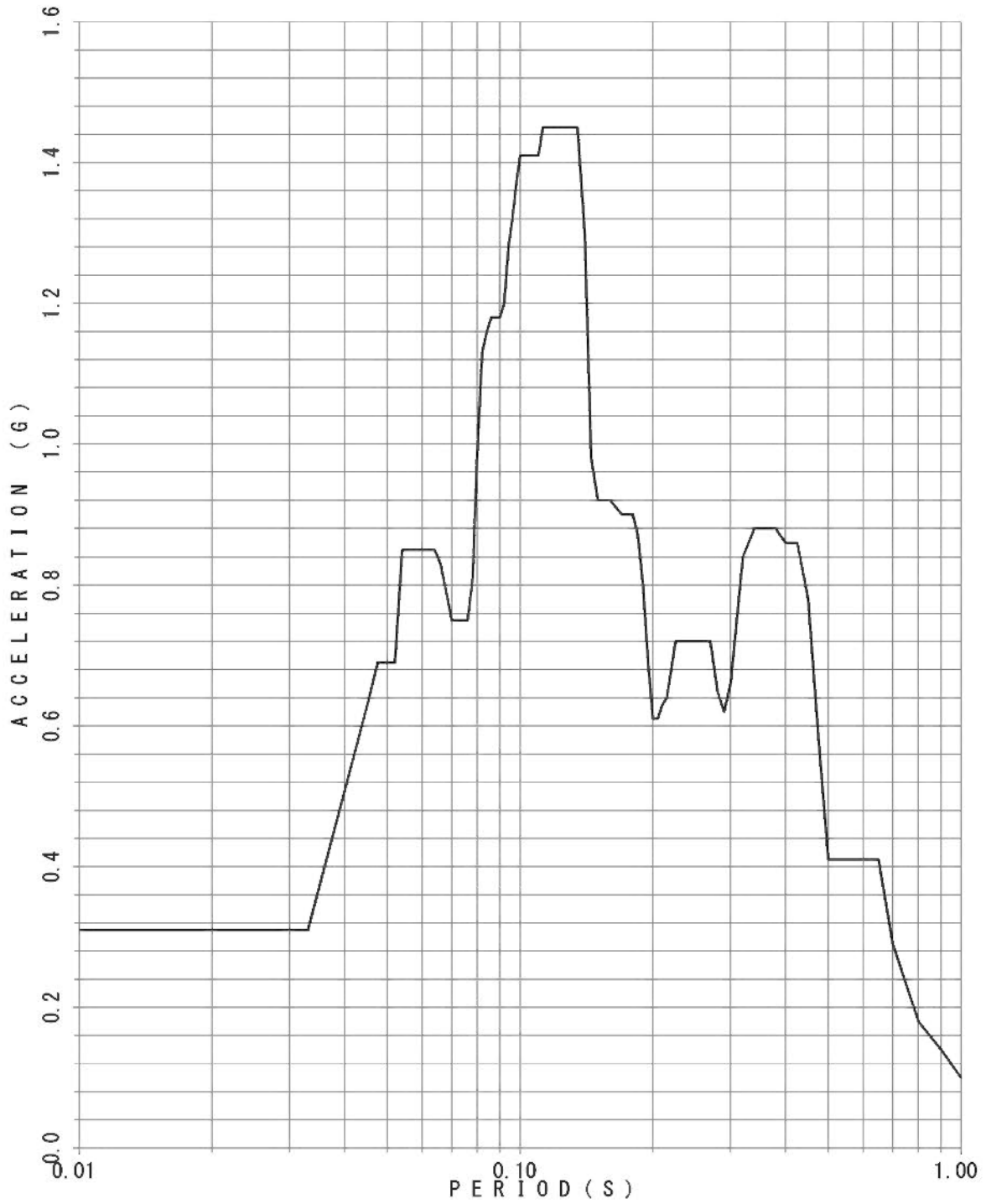
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 2.0%

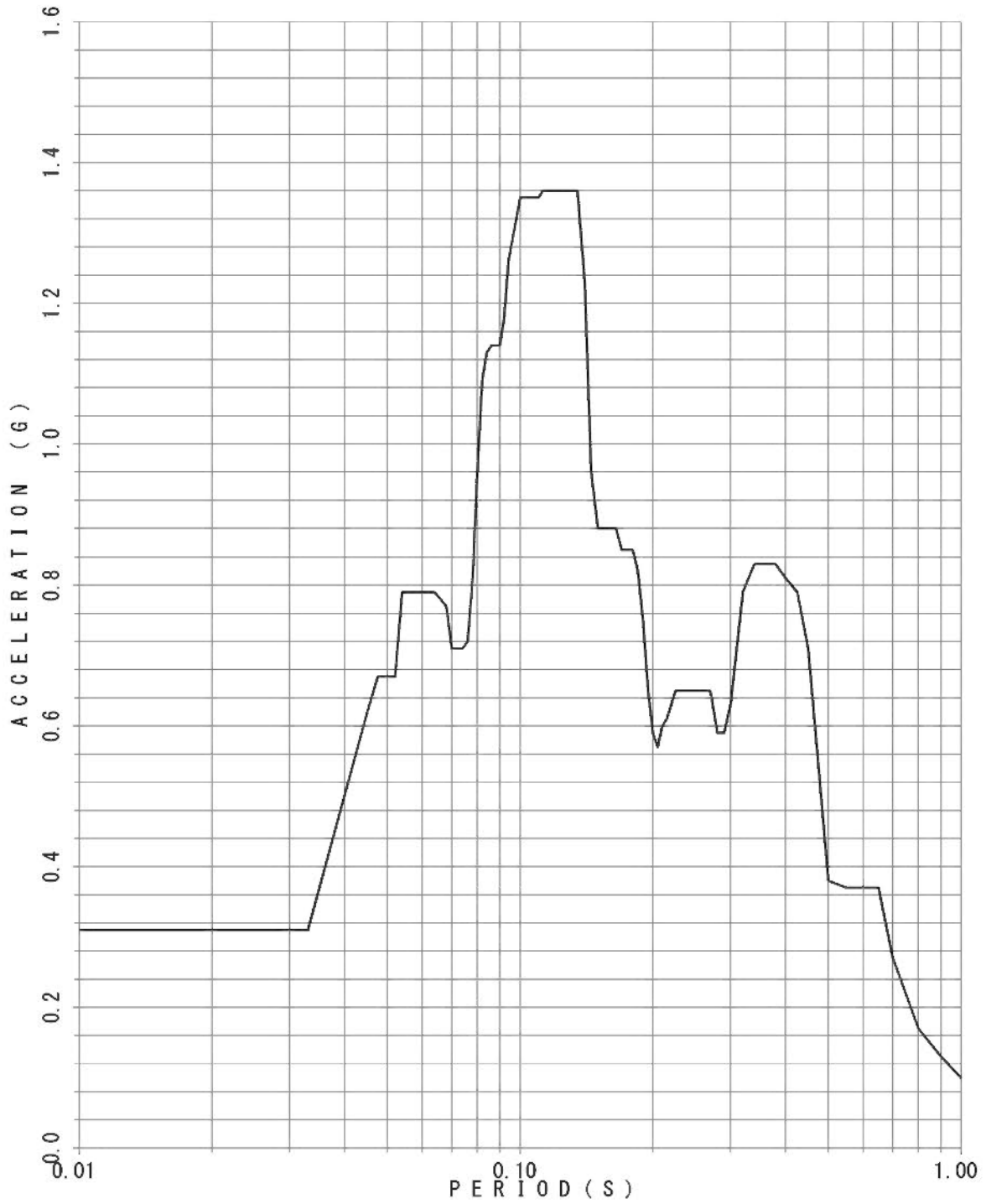
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 2.5%

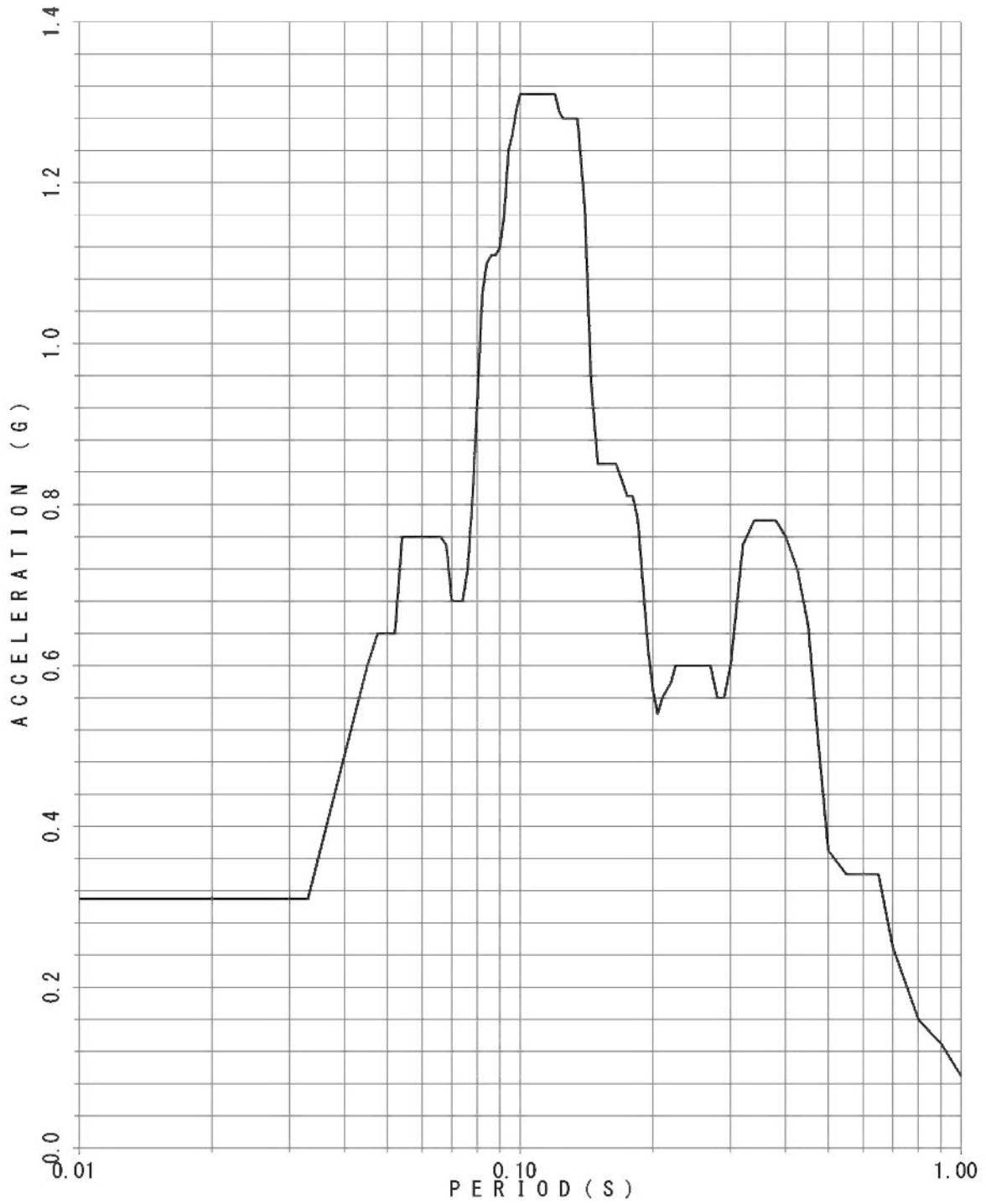
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 3.0%

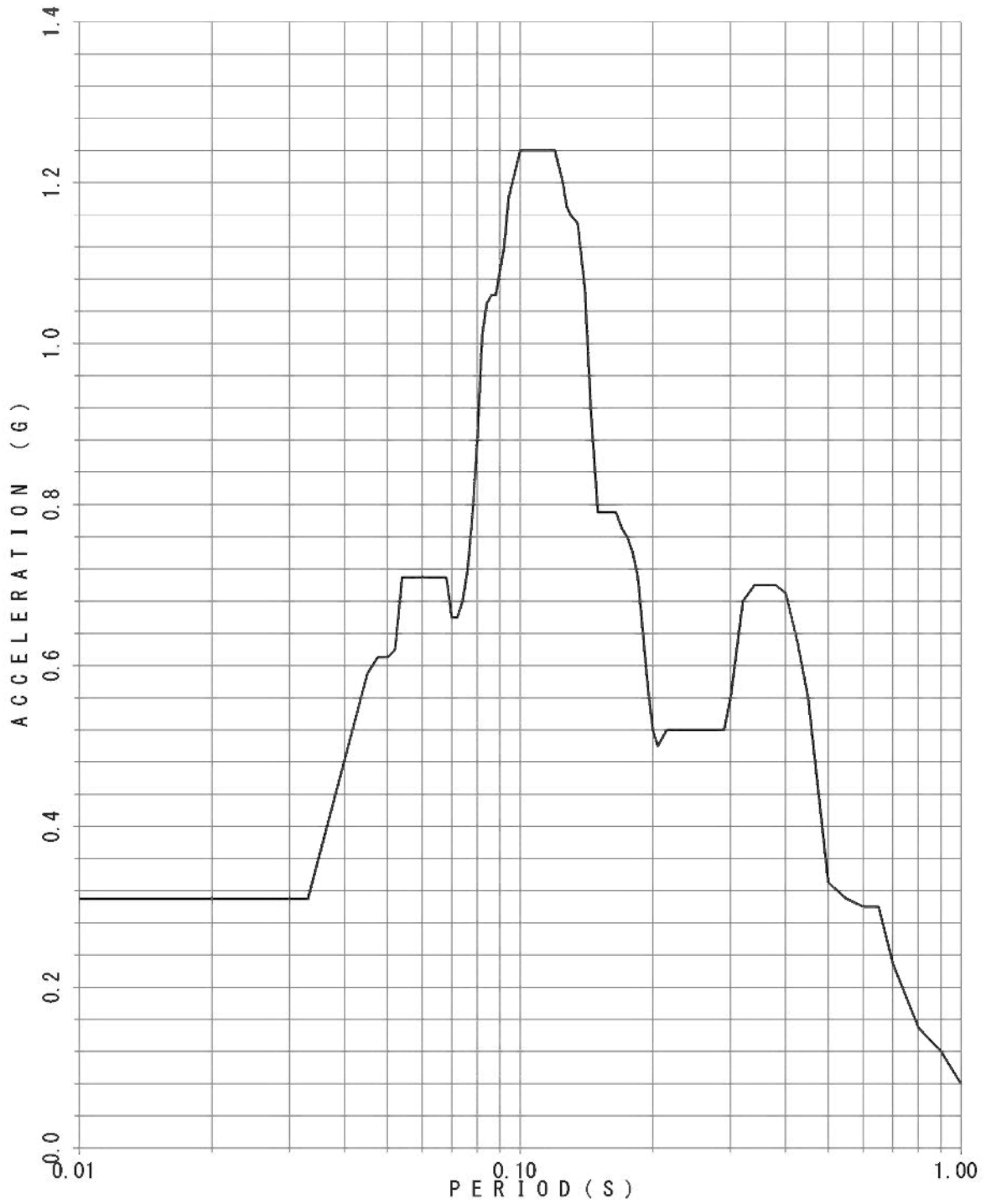
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 4.0%

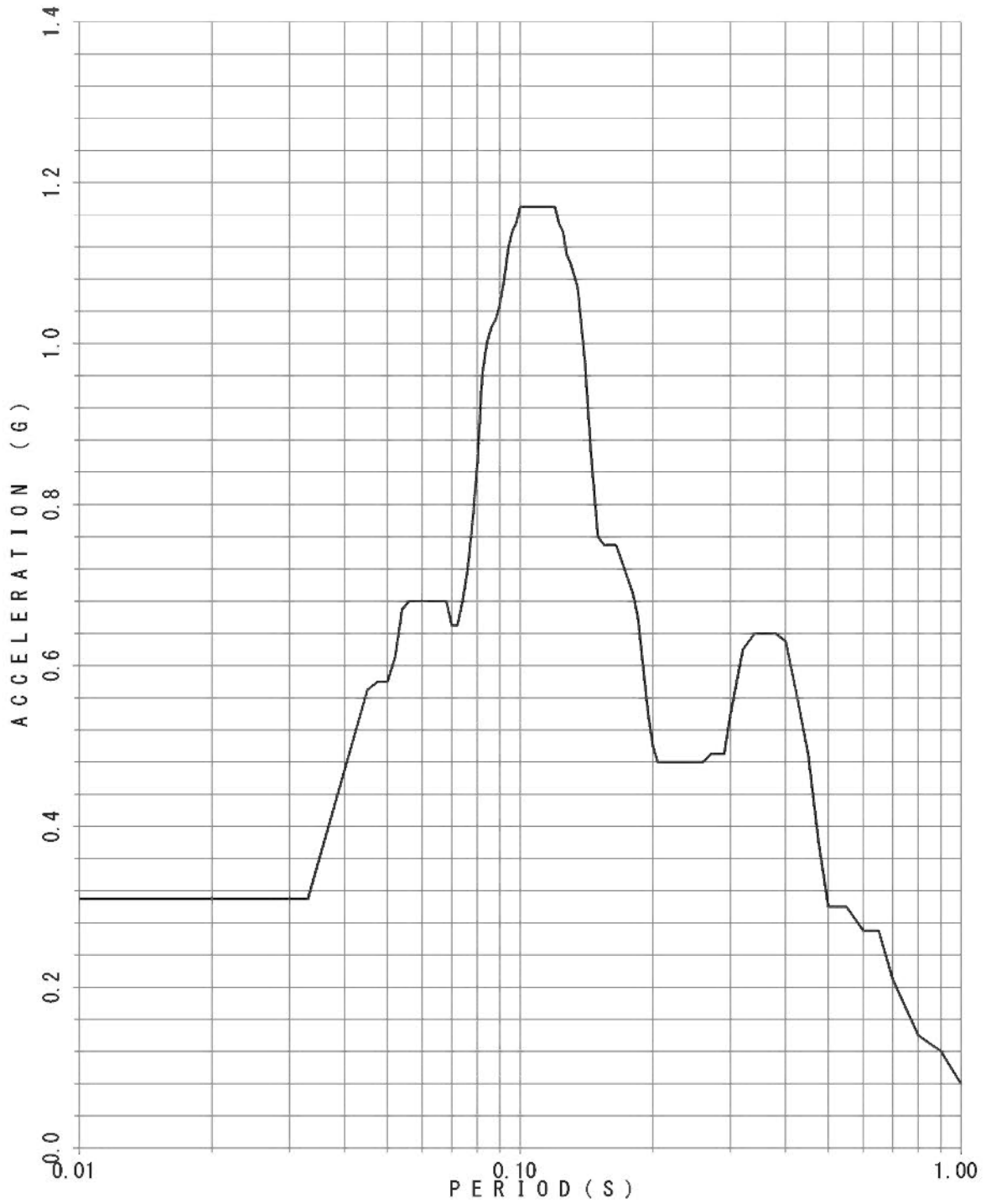
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 5.0%

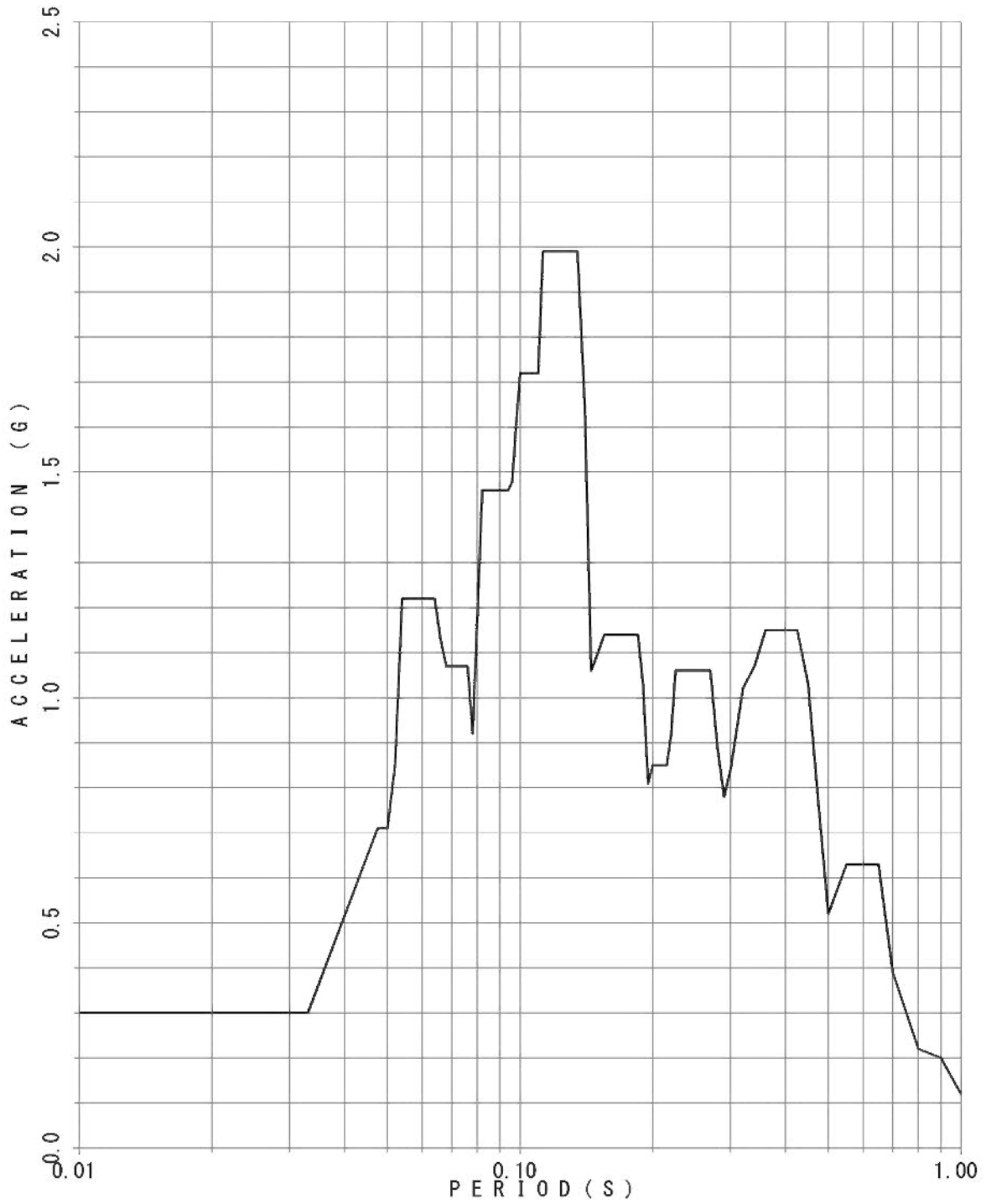
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 0.5%

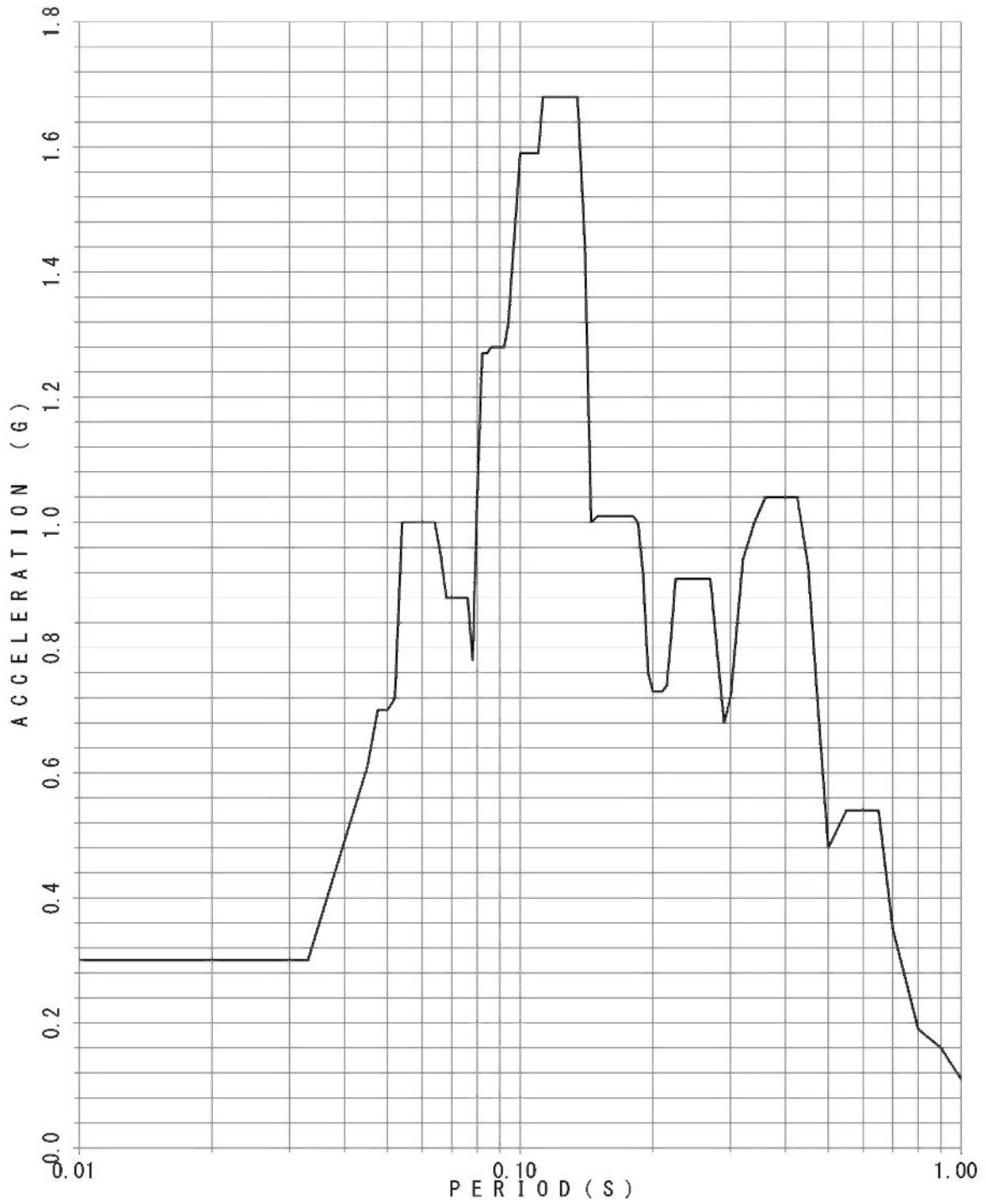
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 1.0%

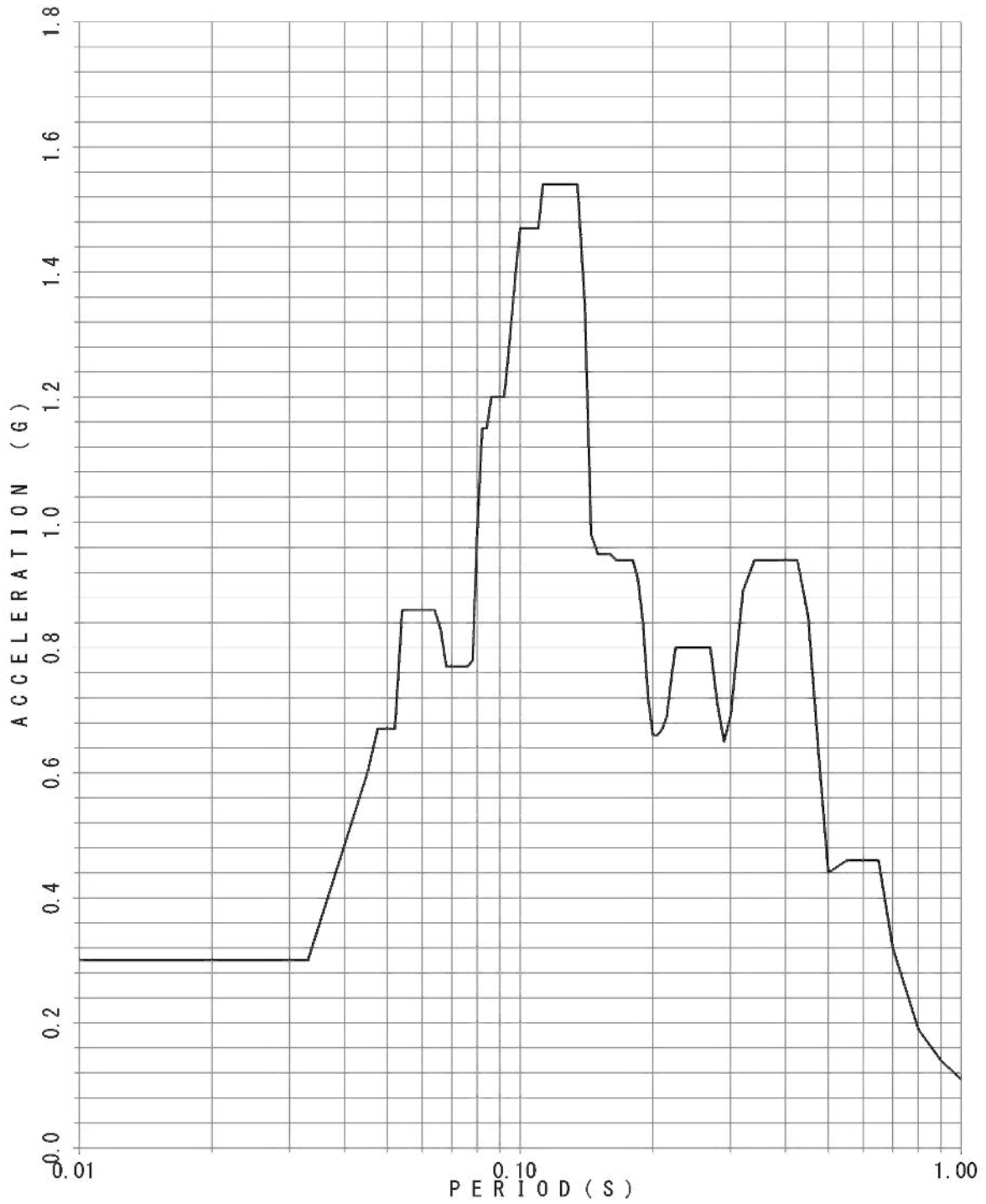
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUM01620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 1.5%

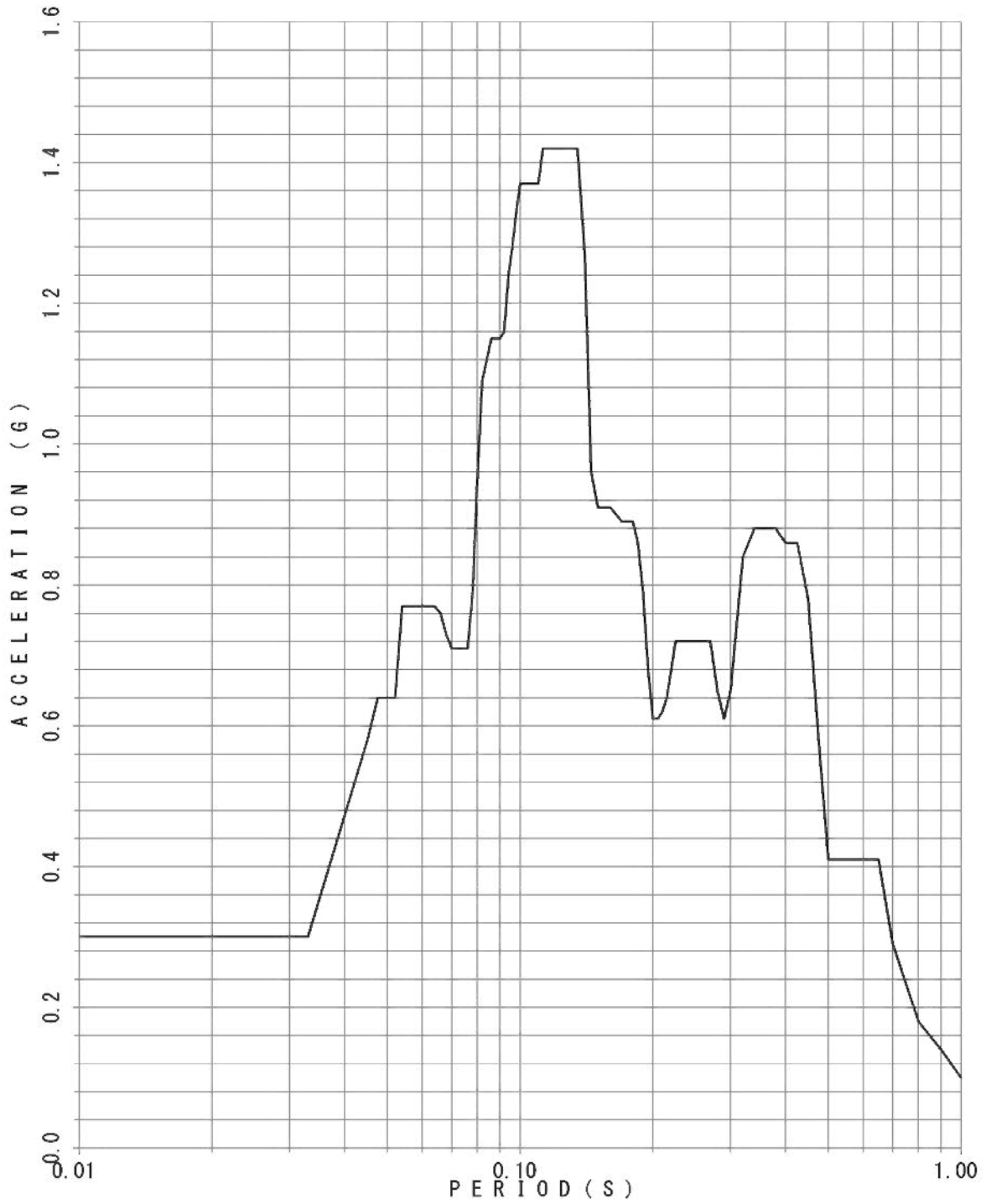
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 2.0%

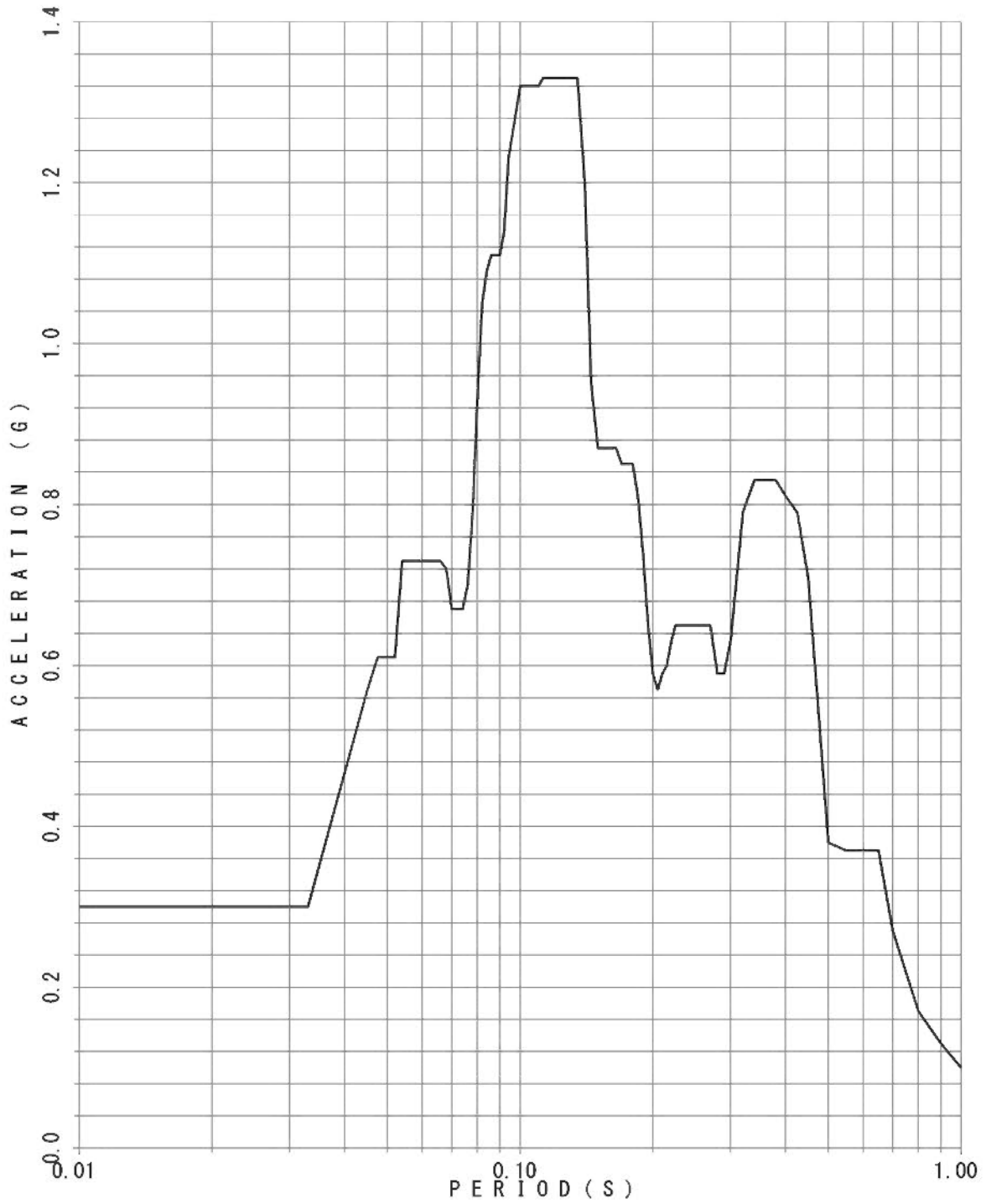
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 2.5%

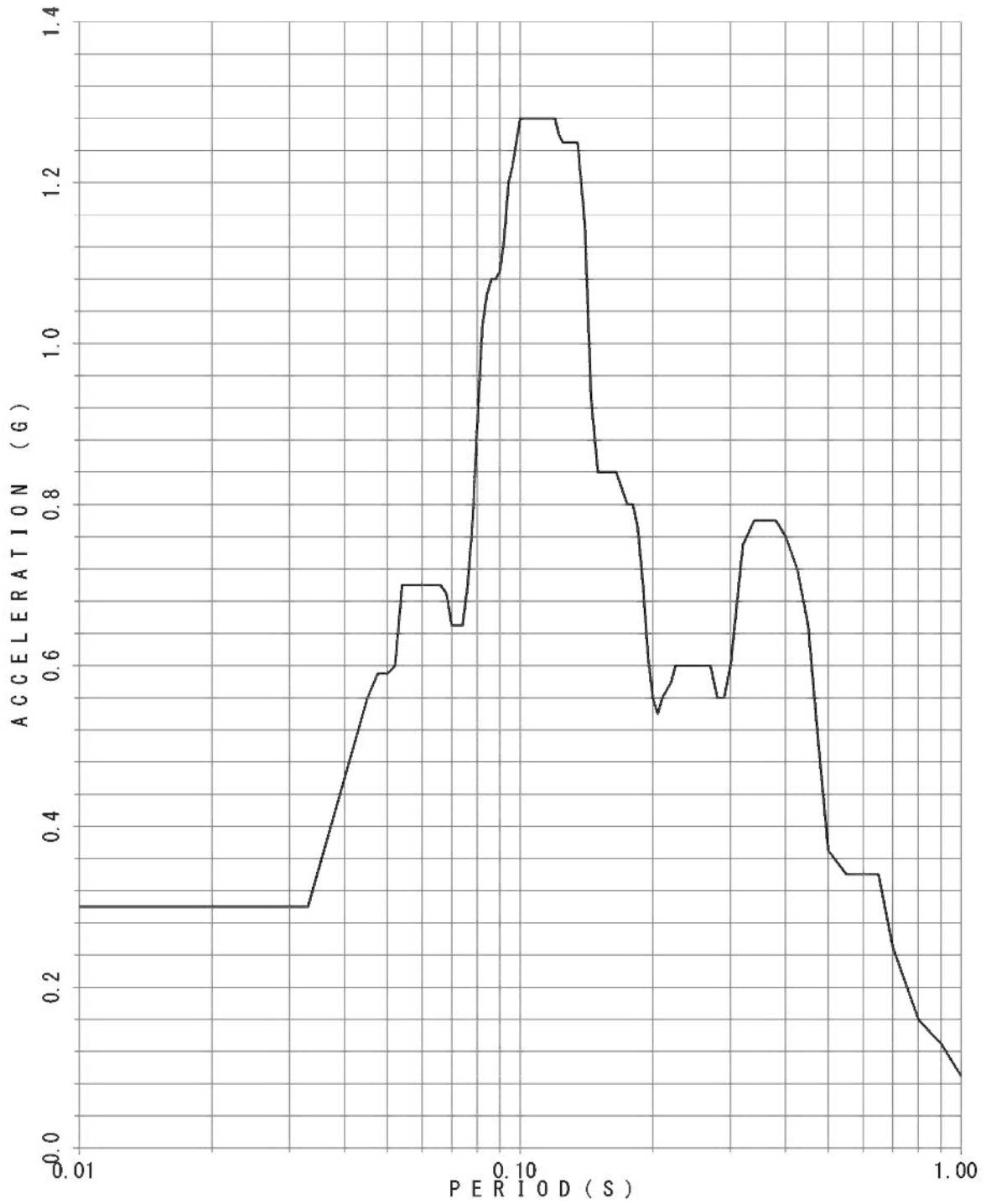
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 3.0%

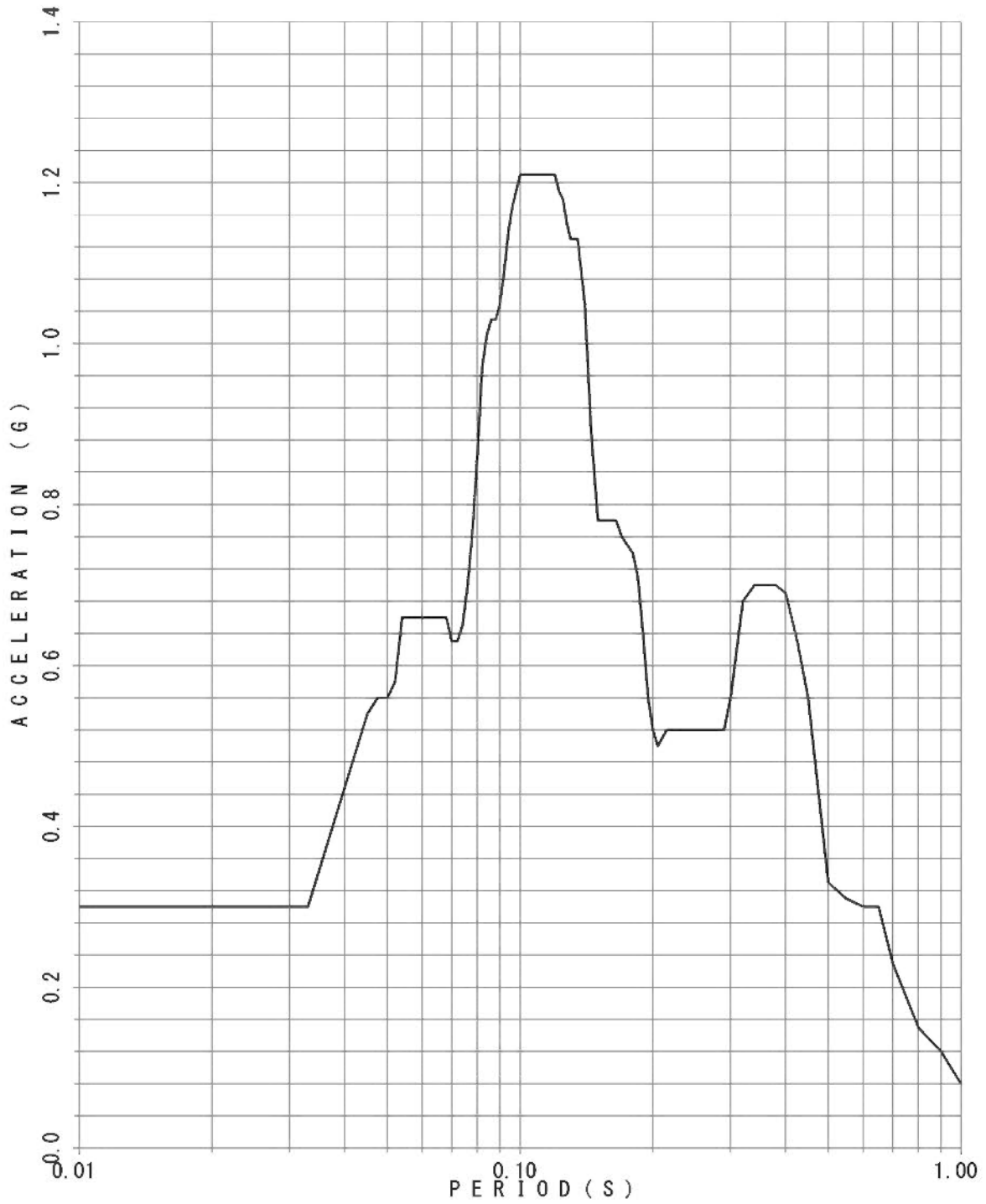
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 4.0%

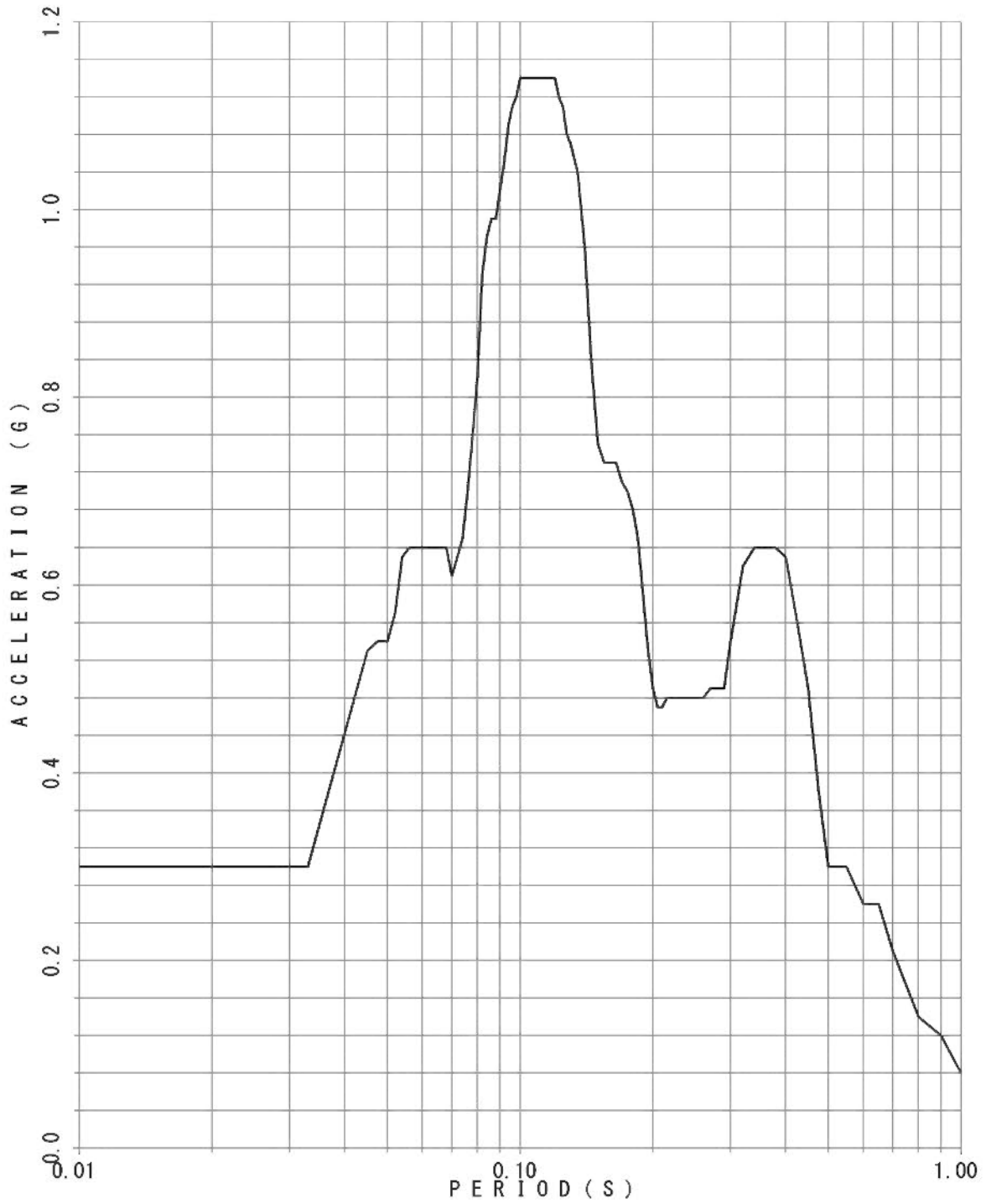
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : RUMOI620
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 5.0%

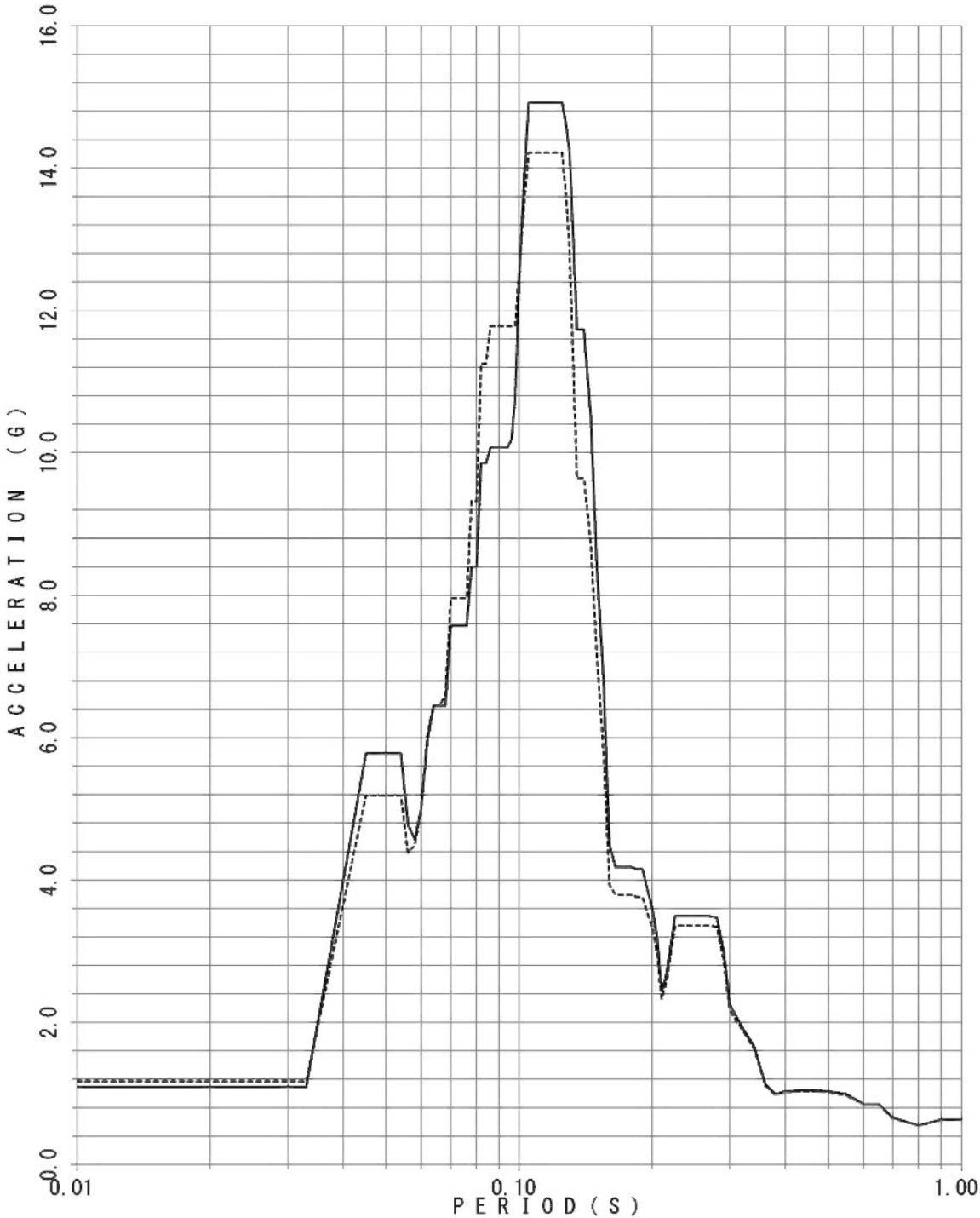
—v



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 0.5%

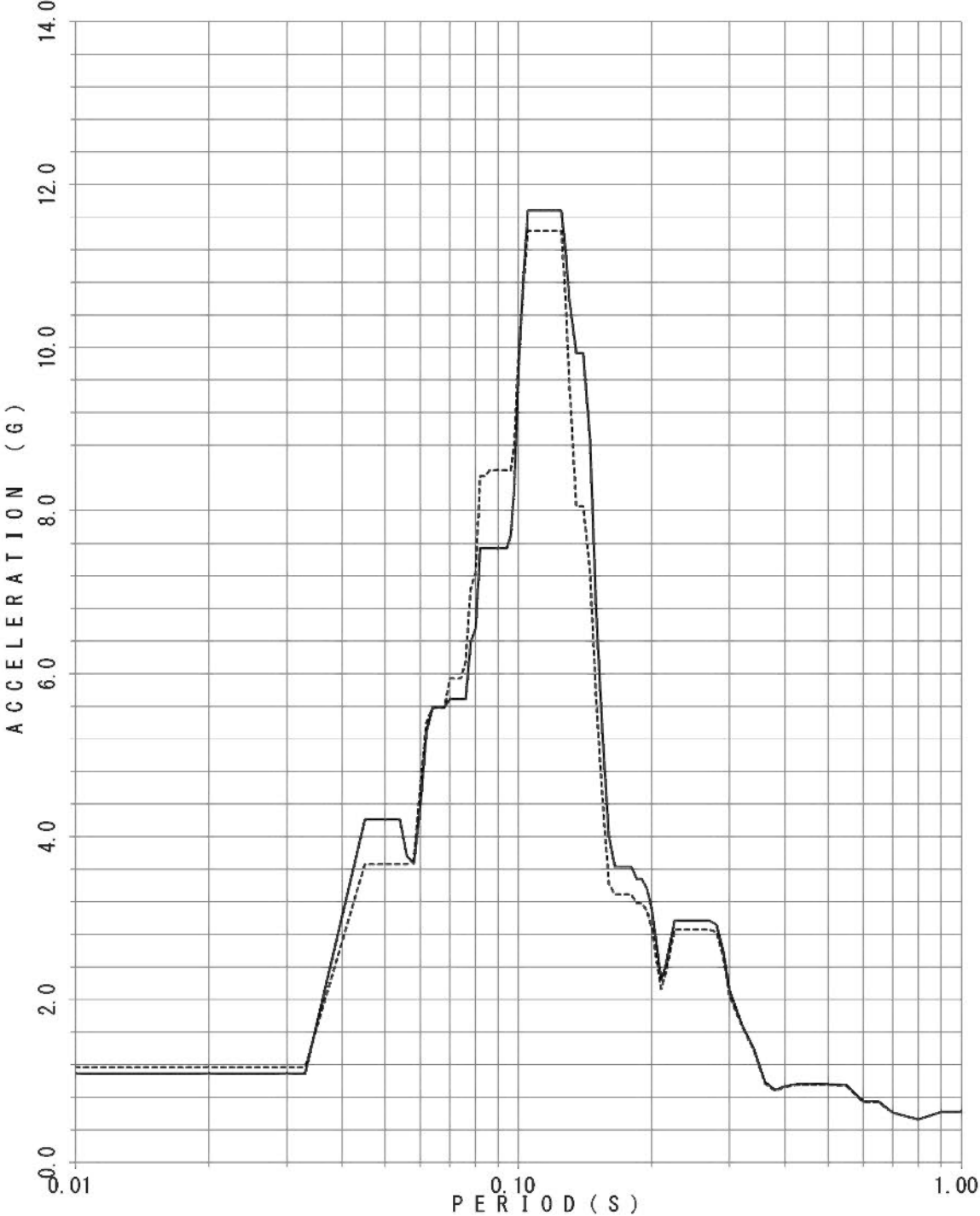
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 1.0%

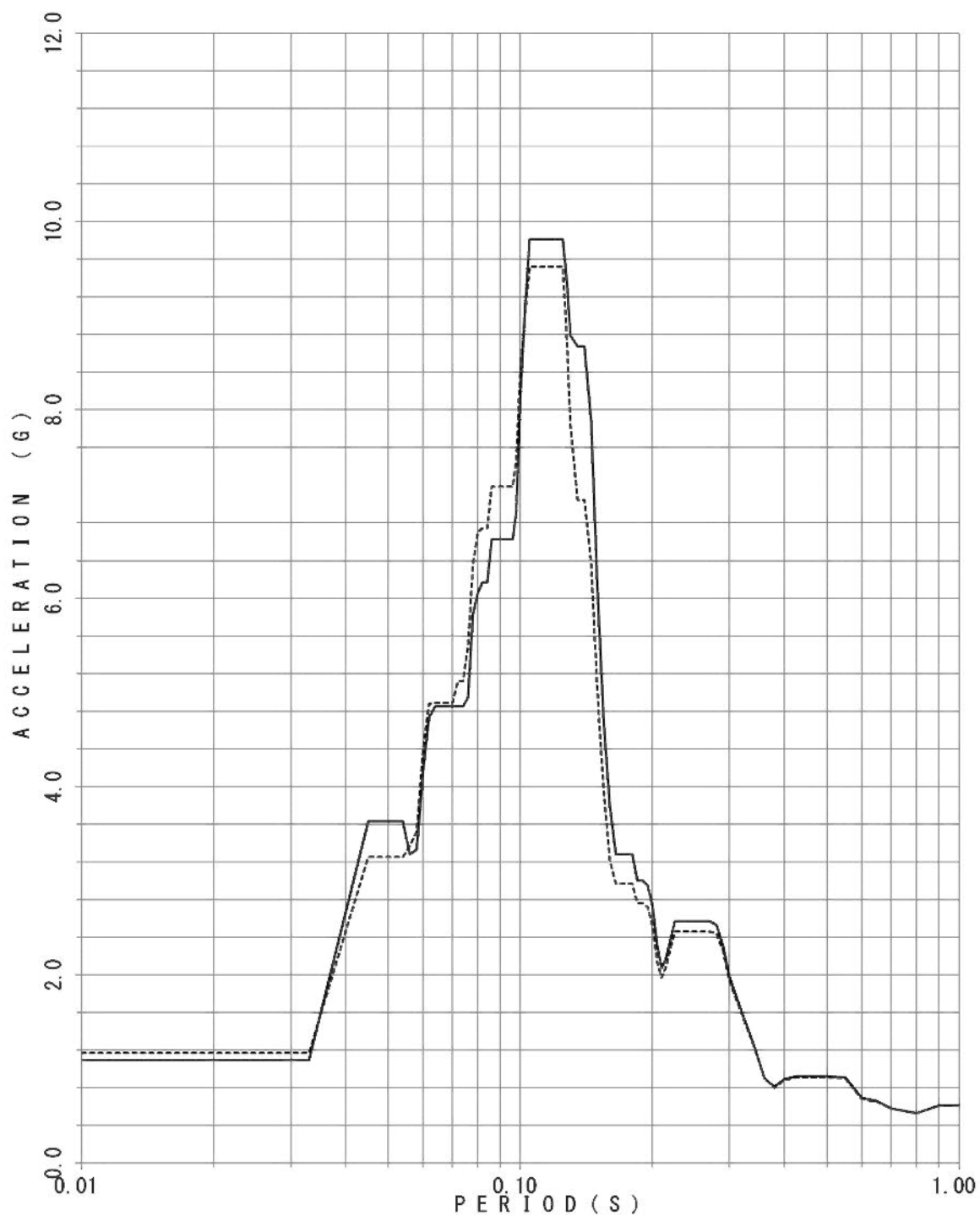
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 1.5%

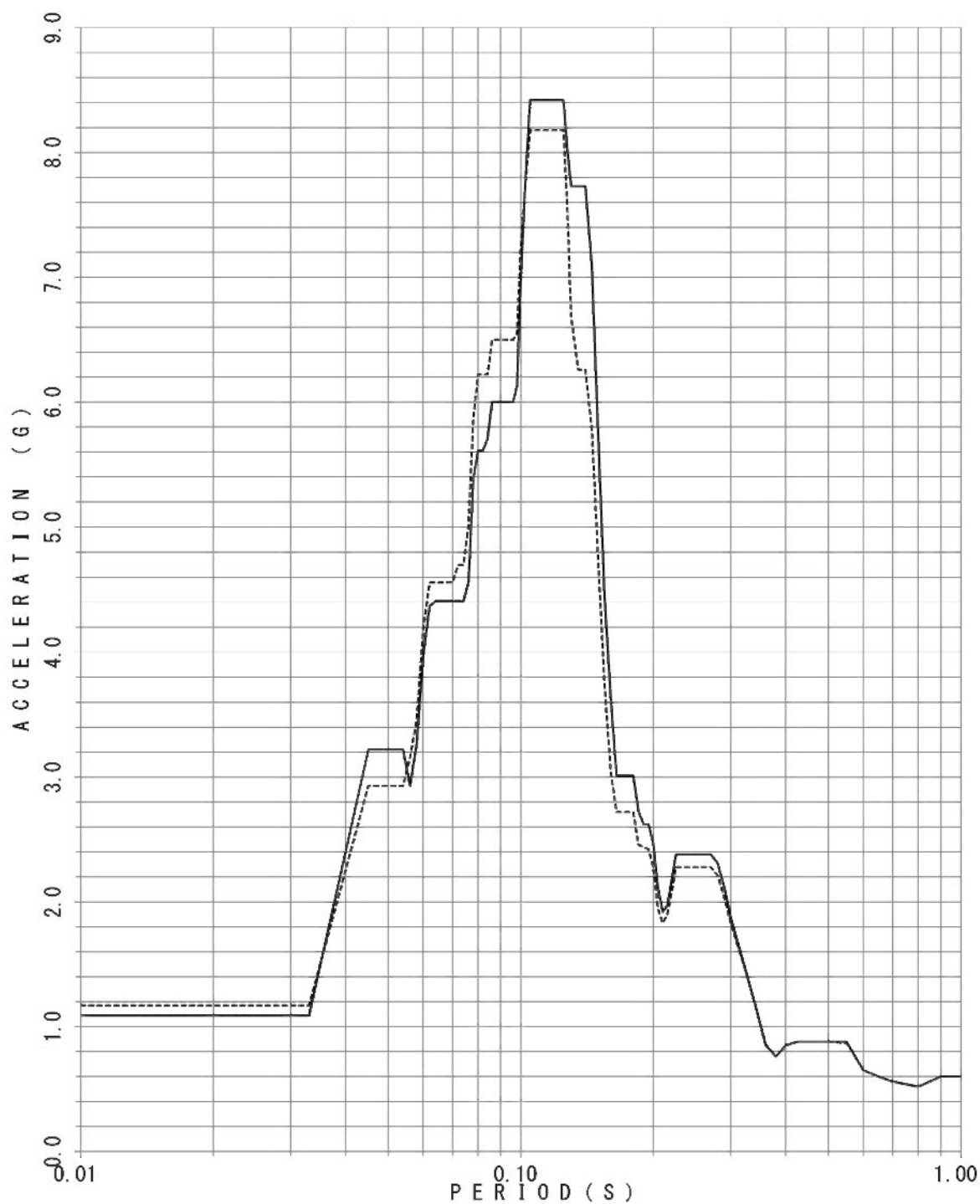
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 2.0%

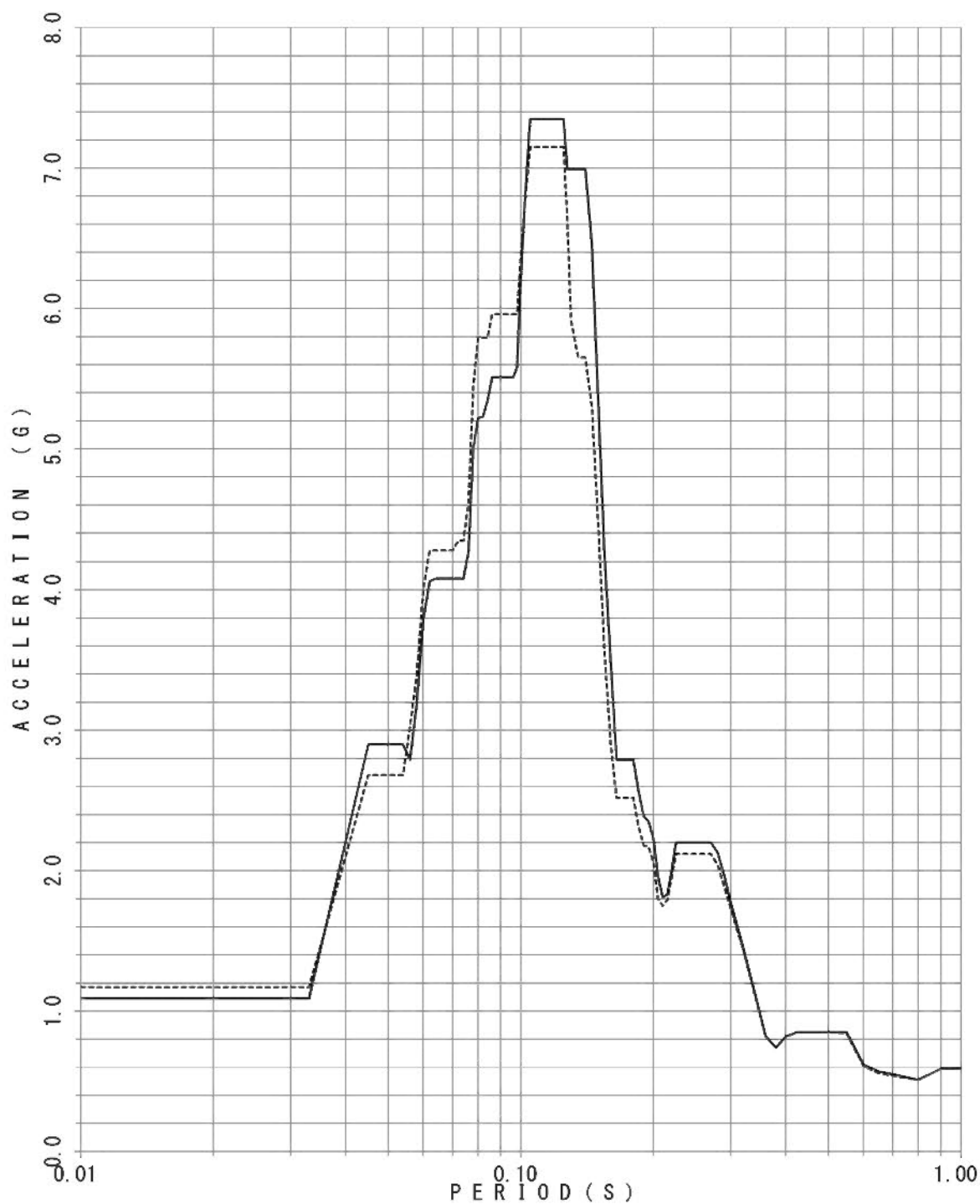
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 2.5%

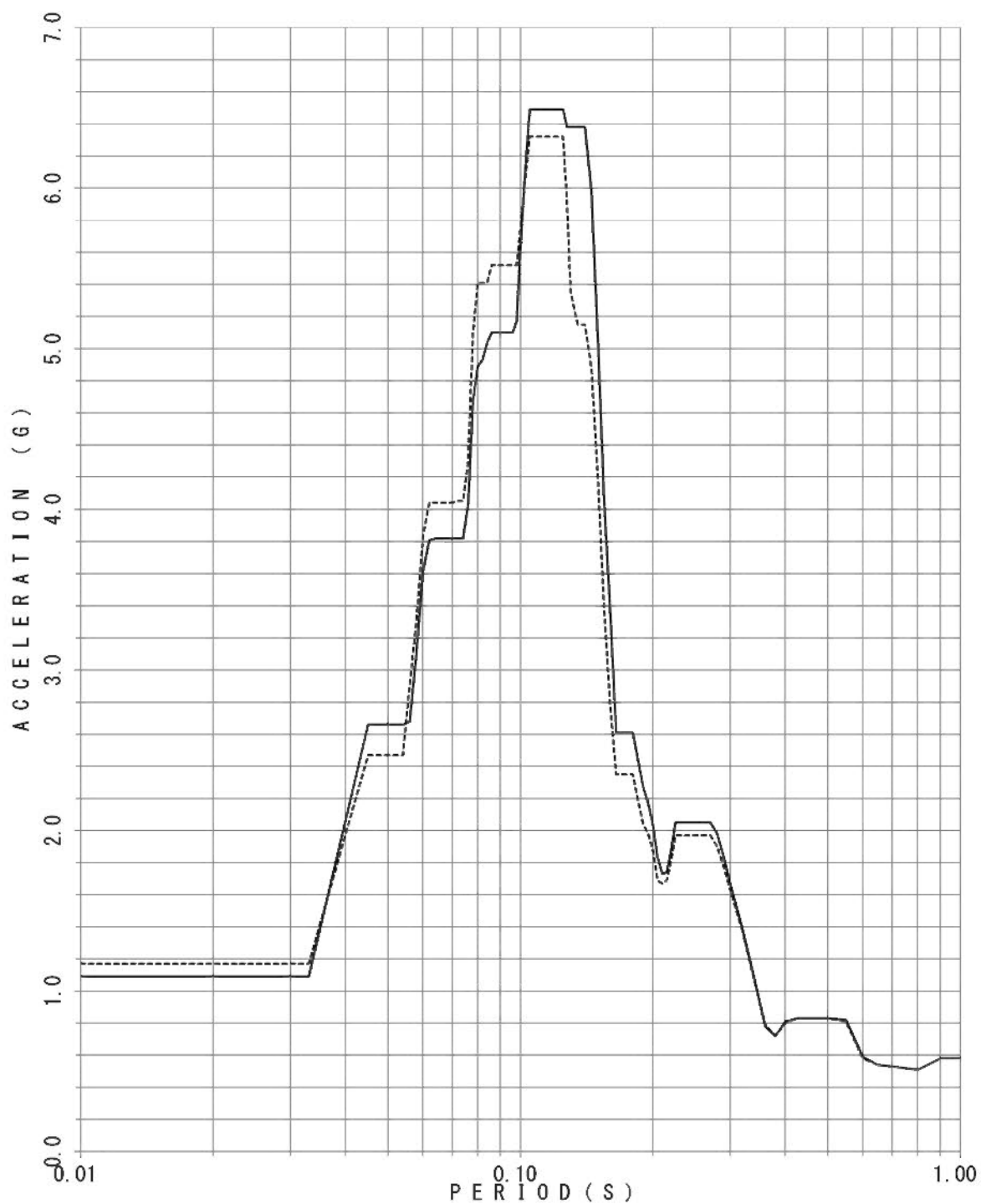
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 3.0%

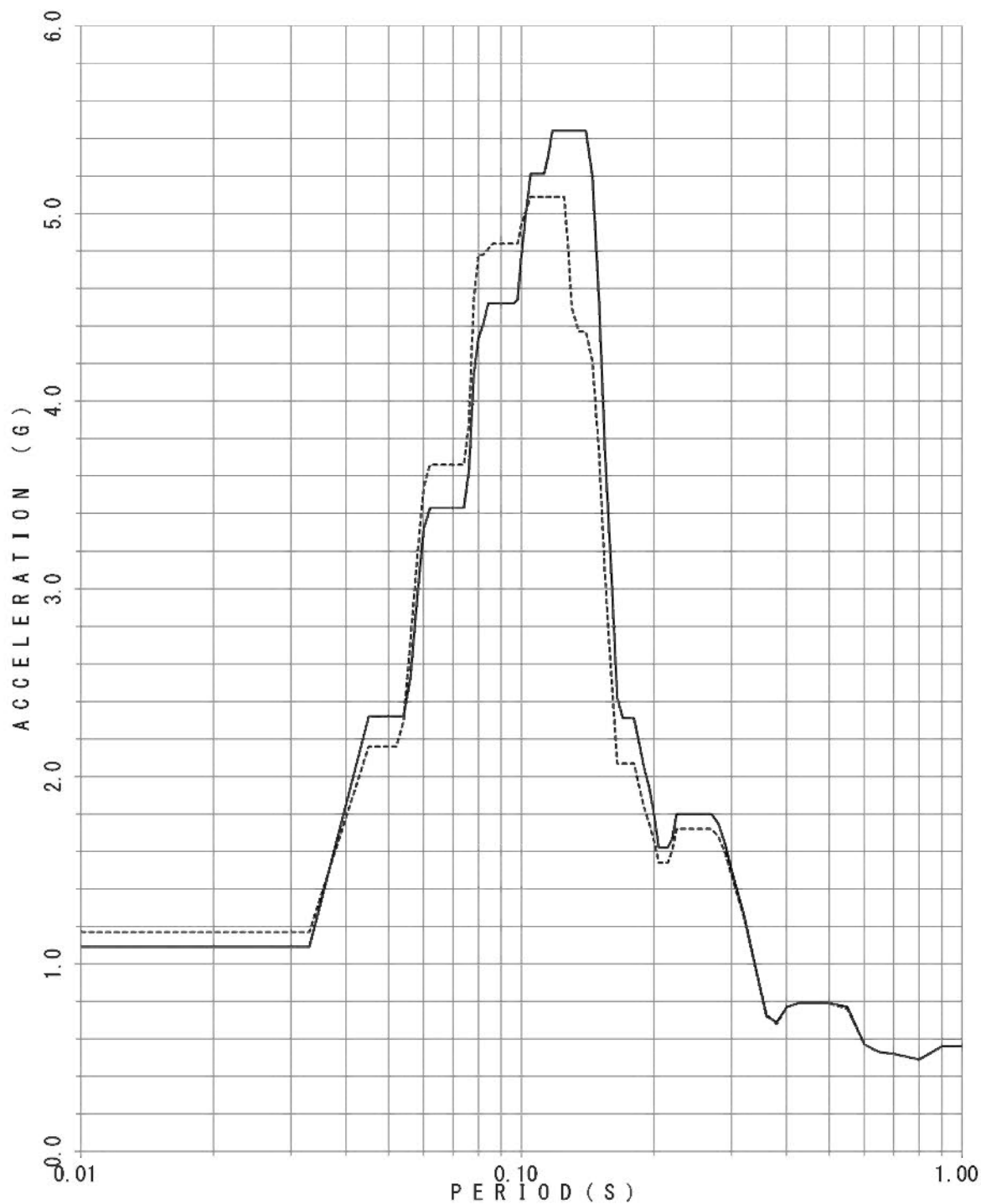
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 4.0%

— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 5.0%

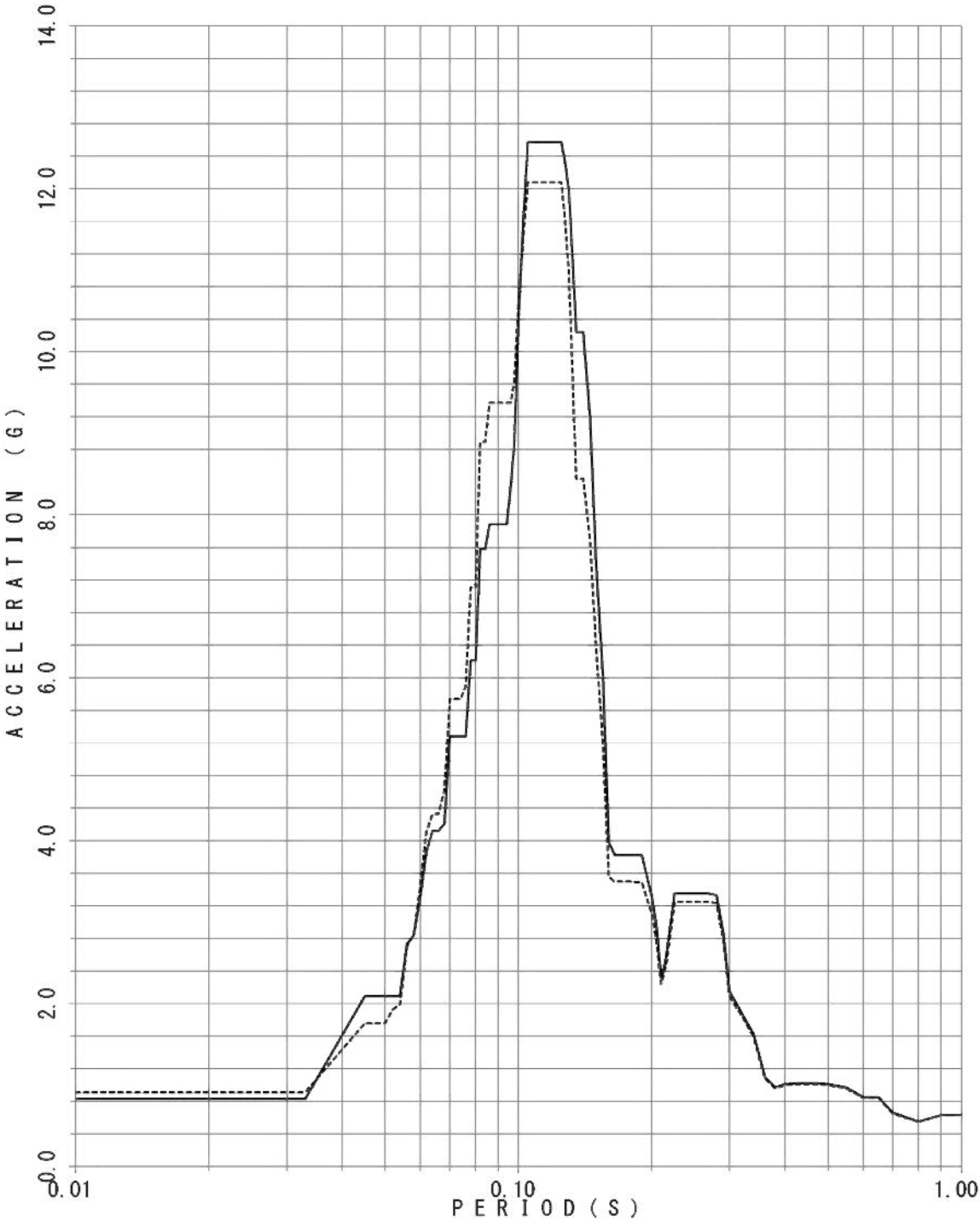
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL37.6M #TS02
DAMPING : 0.5%

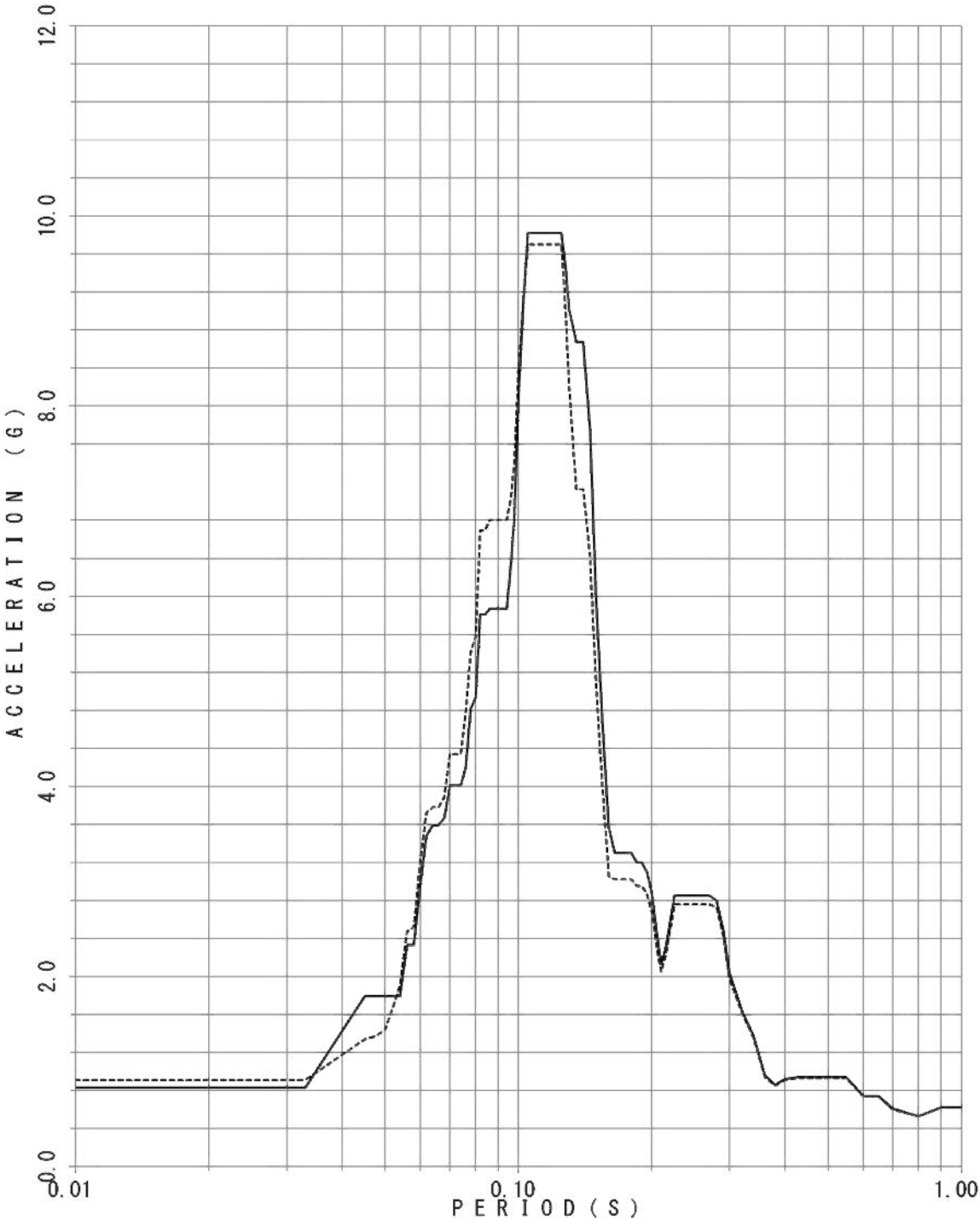
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL37.6M #TS02
DAMPING : 1.0%

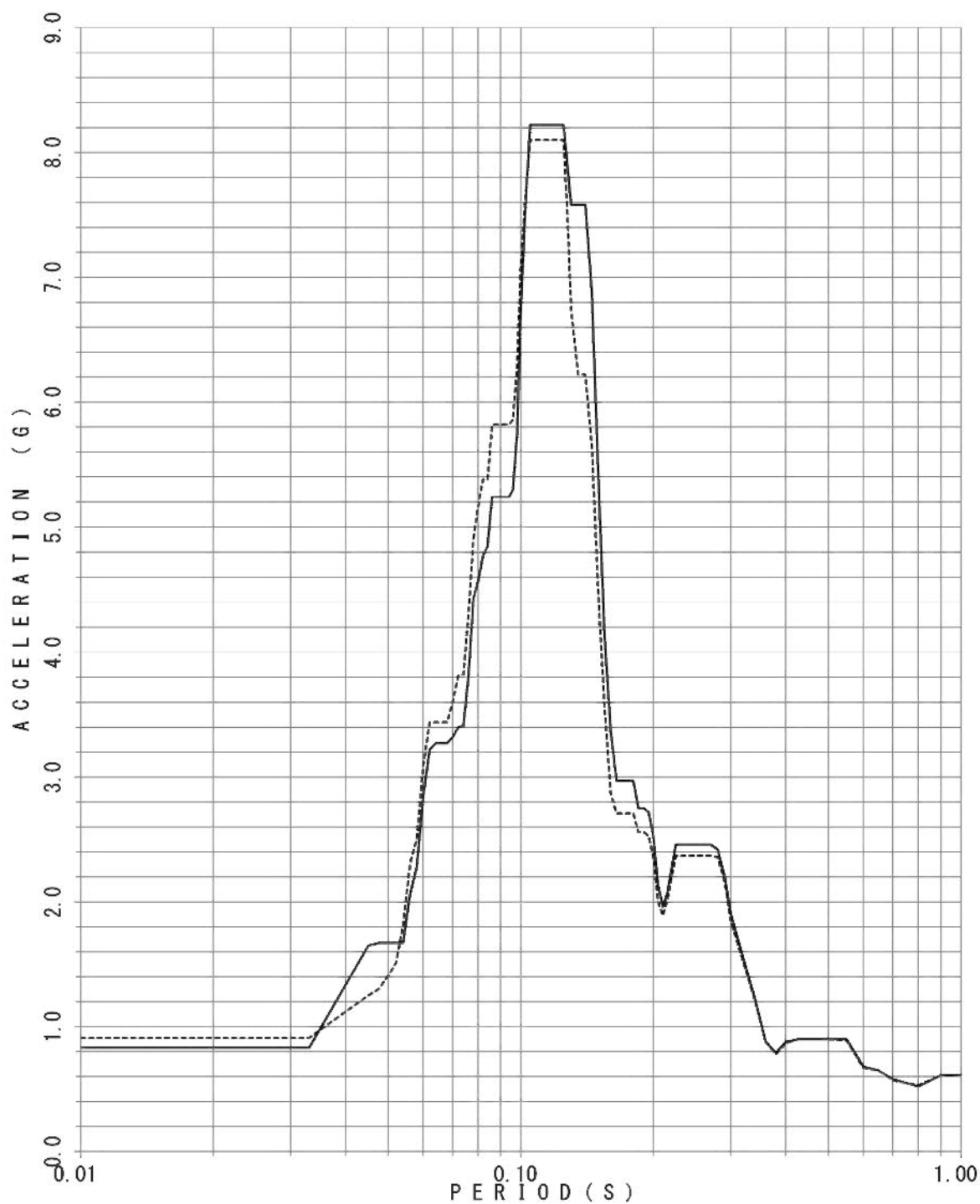
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 1.5%

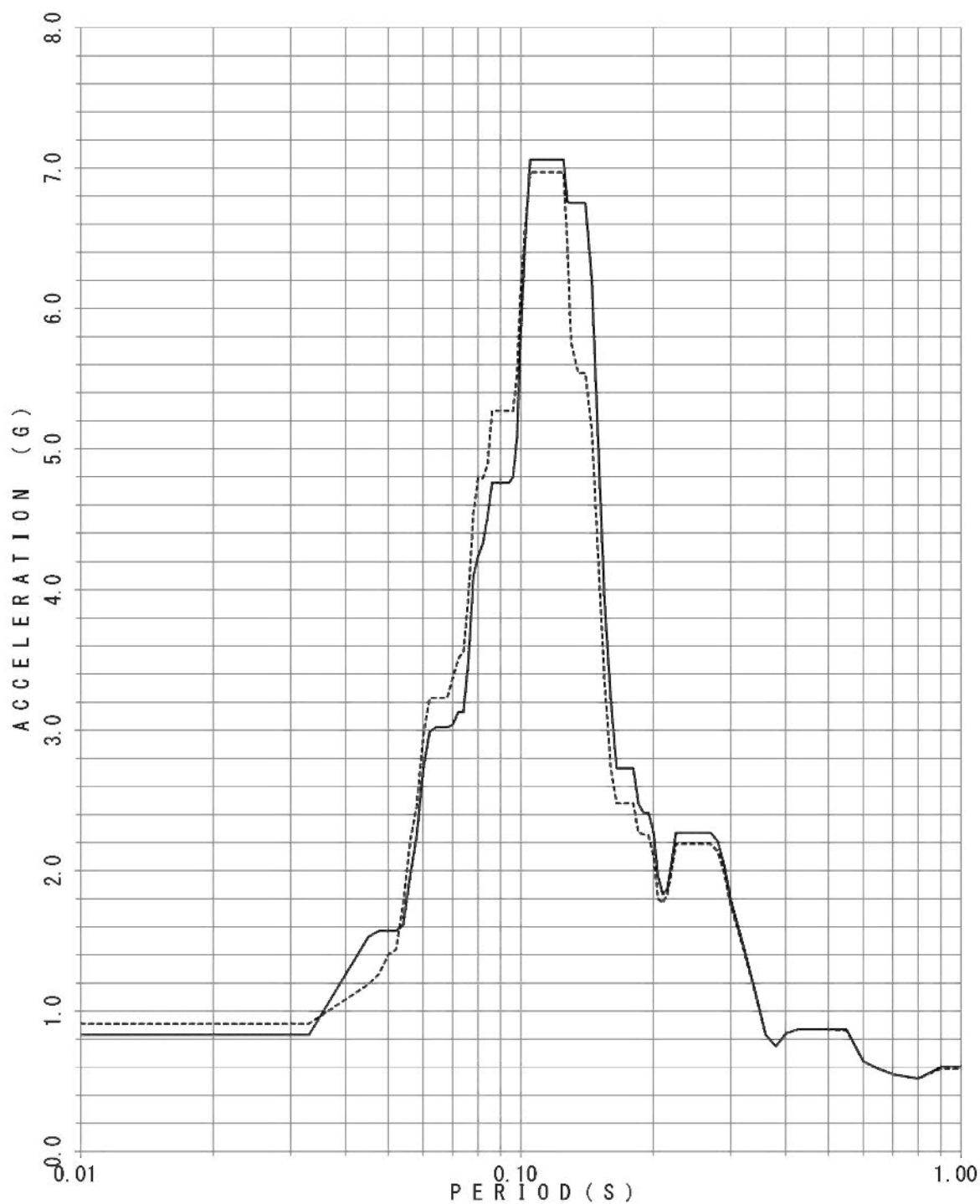
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 2.0%

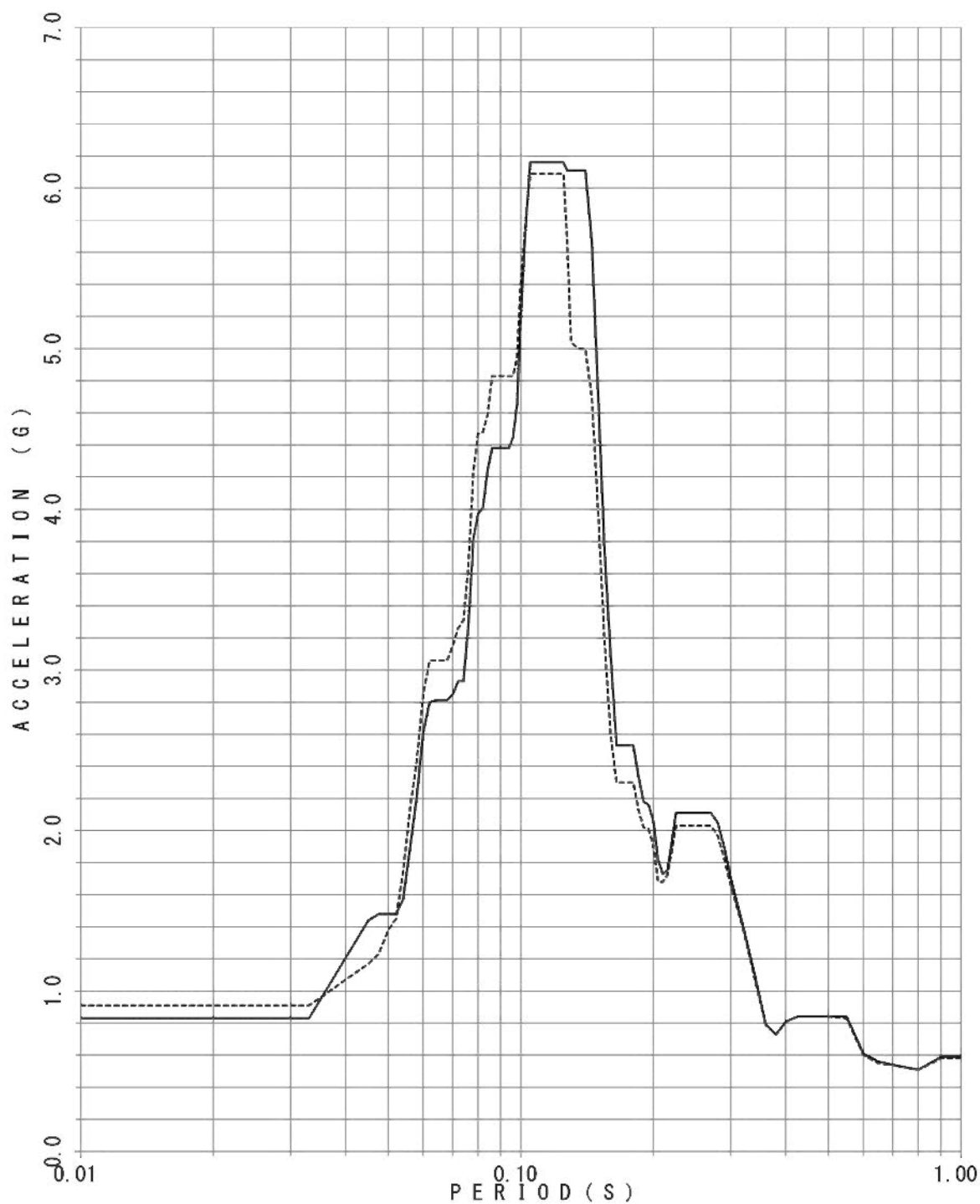
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 2.5%

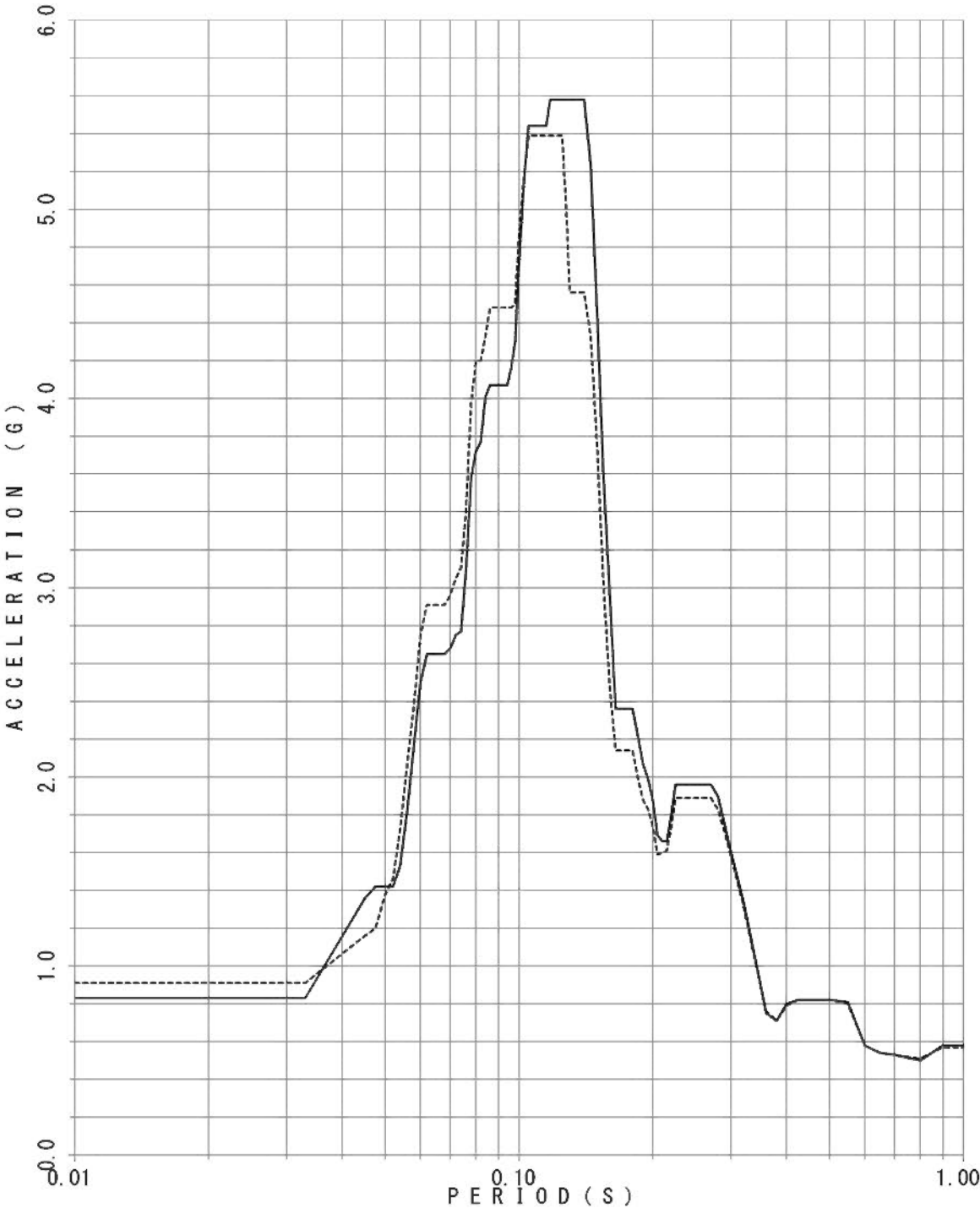
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL37.6M #TS02
DAMPING : 3.0%

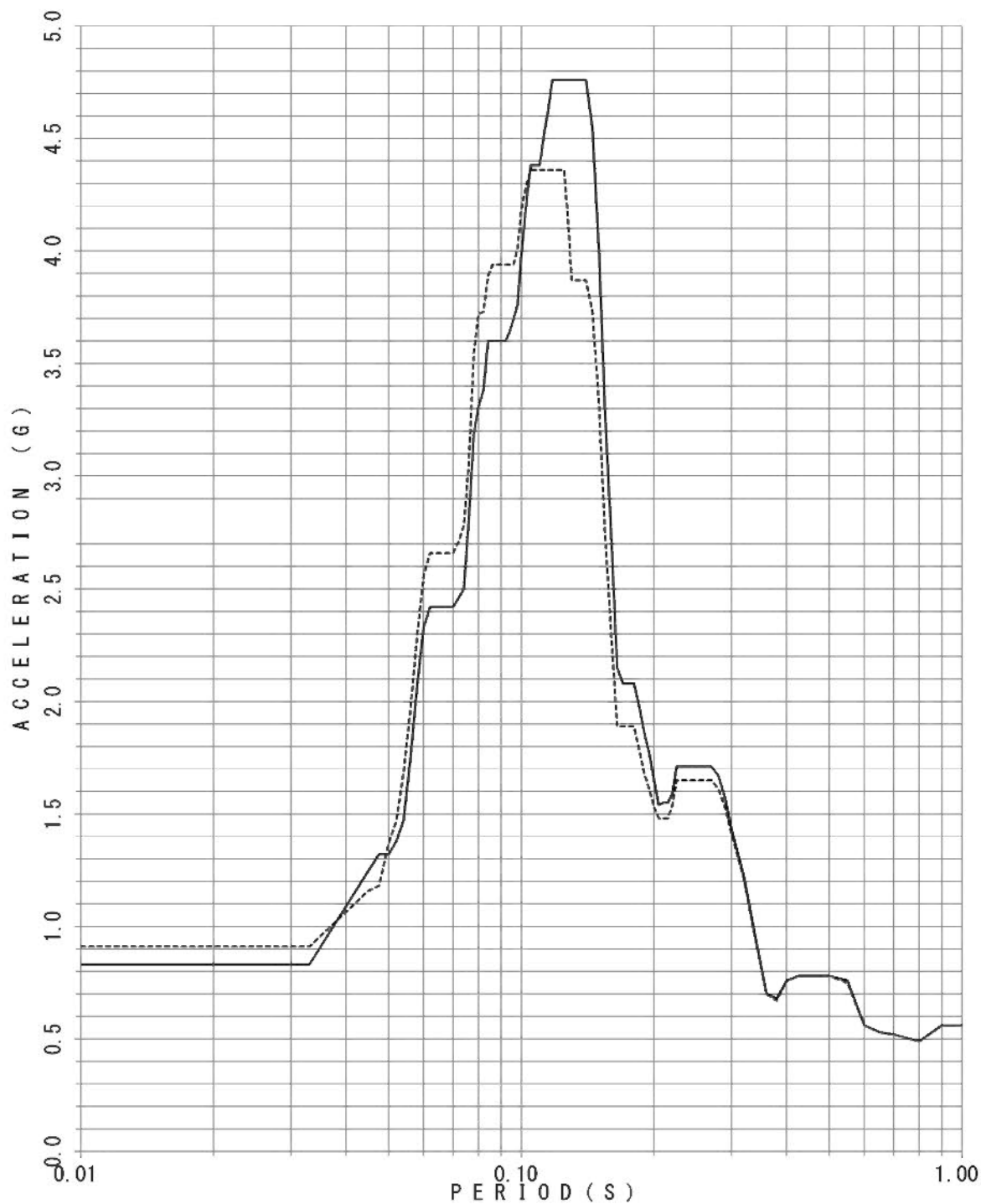
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 4.0%

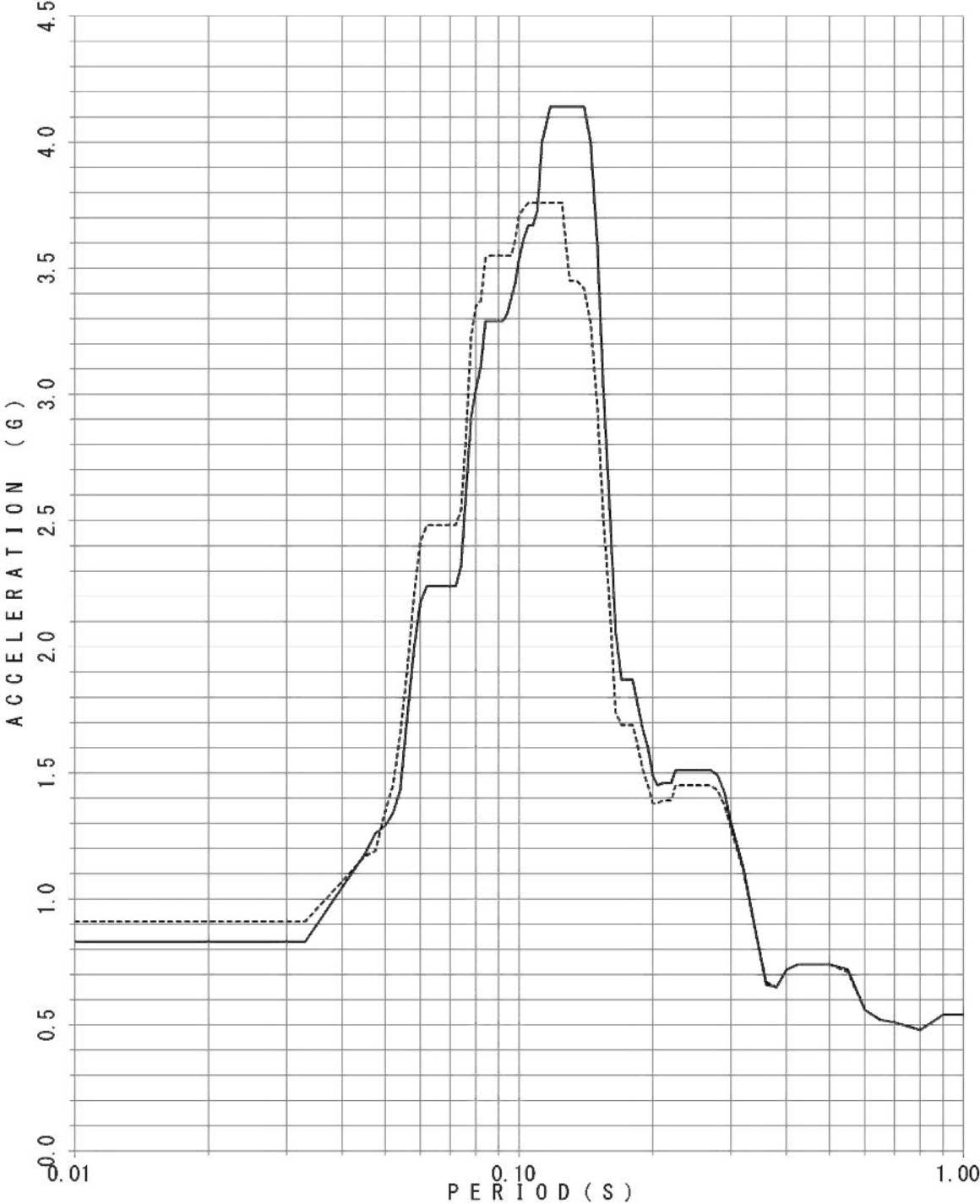
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL37.6M #TS02
DAMPING : 5.0%

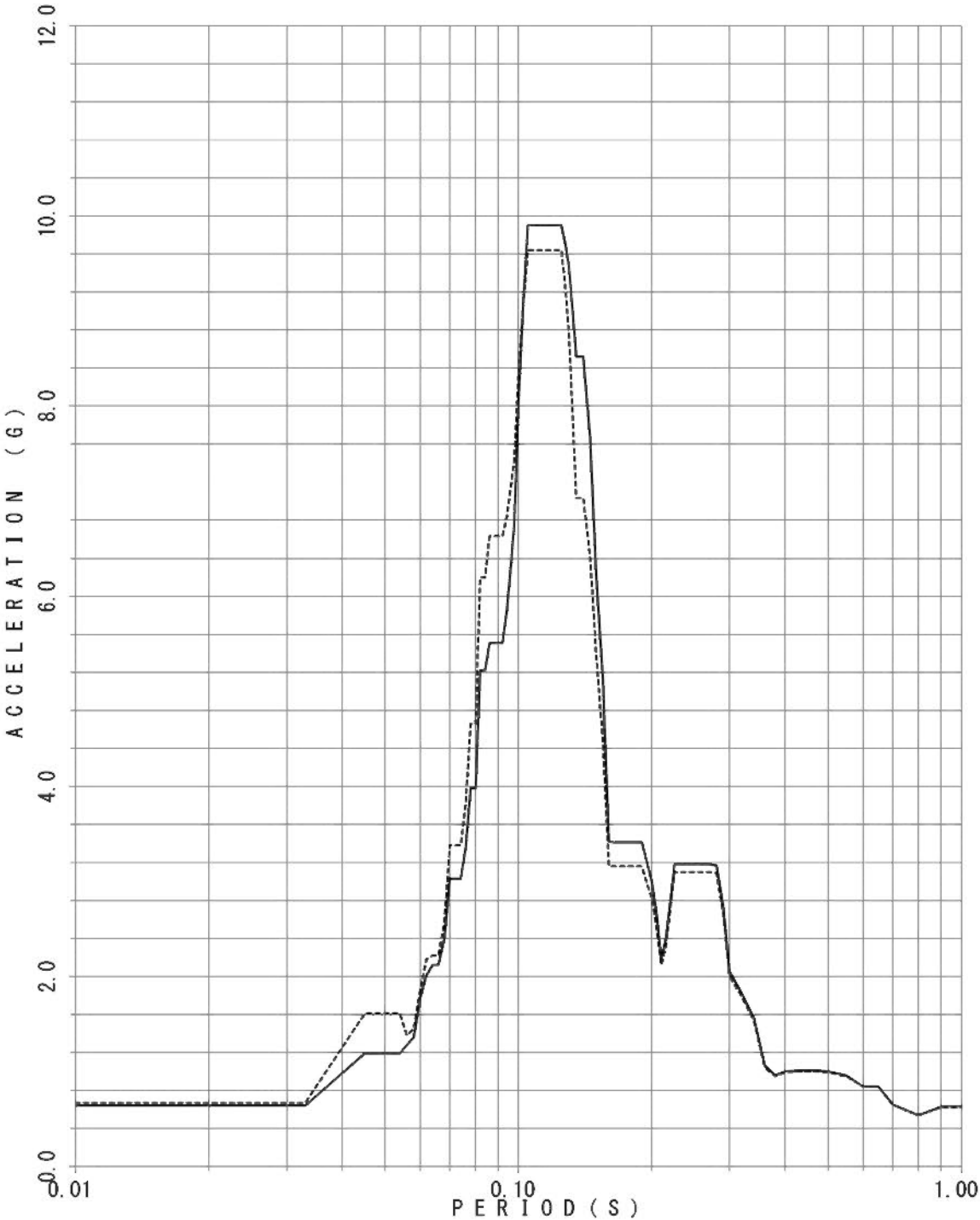
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL30.75M #TS03
DAMPING : 0.5%

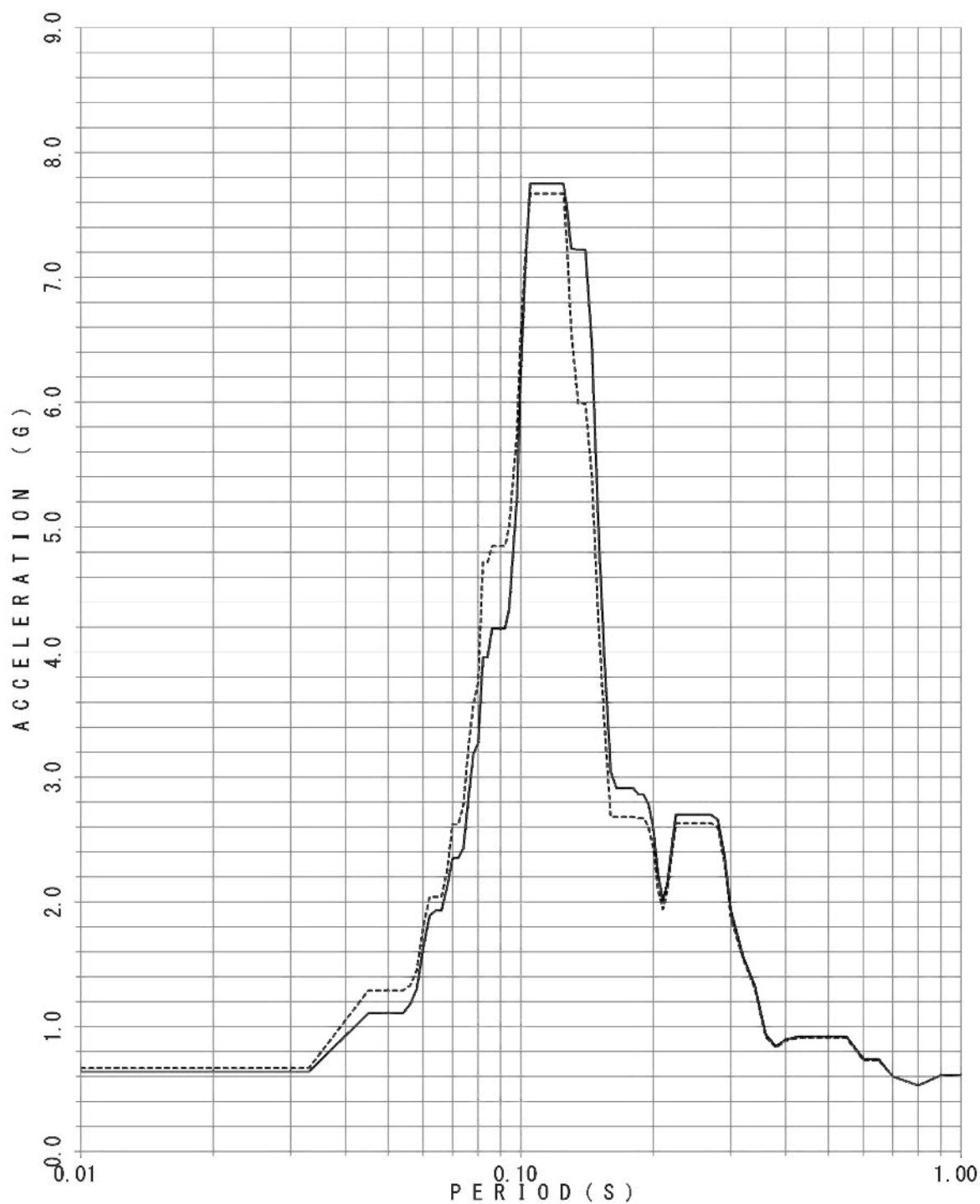
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL30.75M #TS03
DAMPING : 1.0%

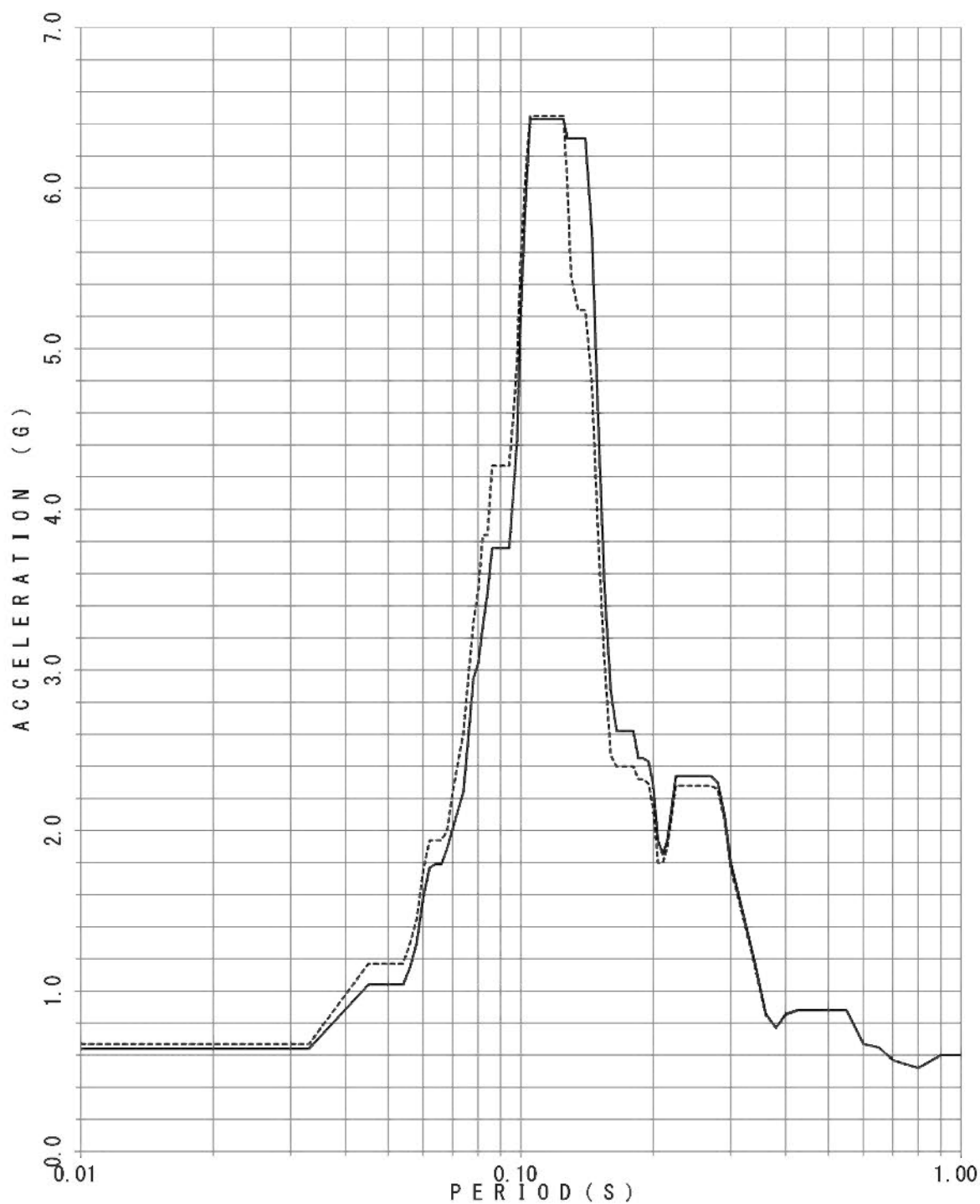
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 1.5%

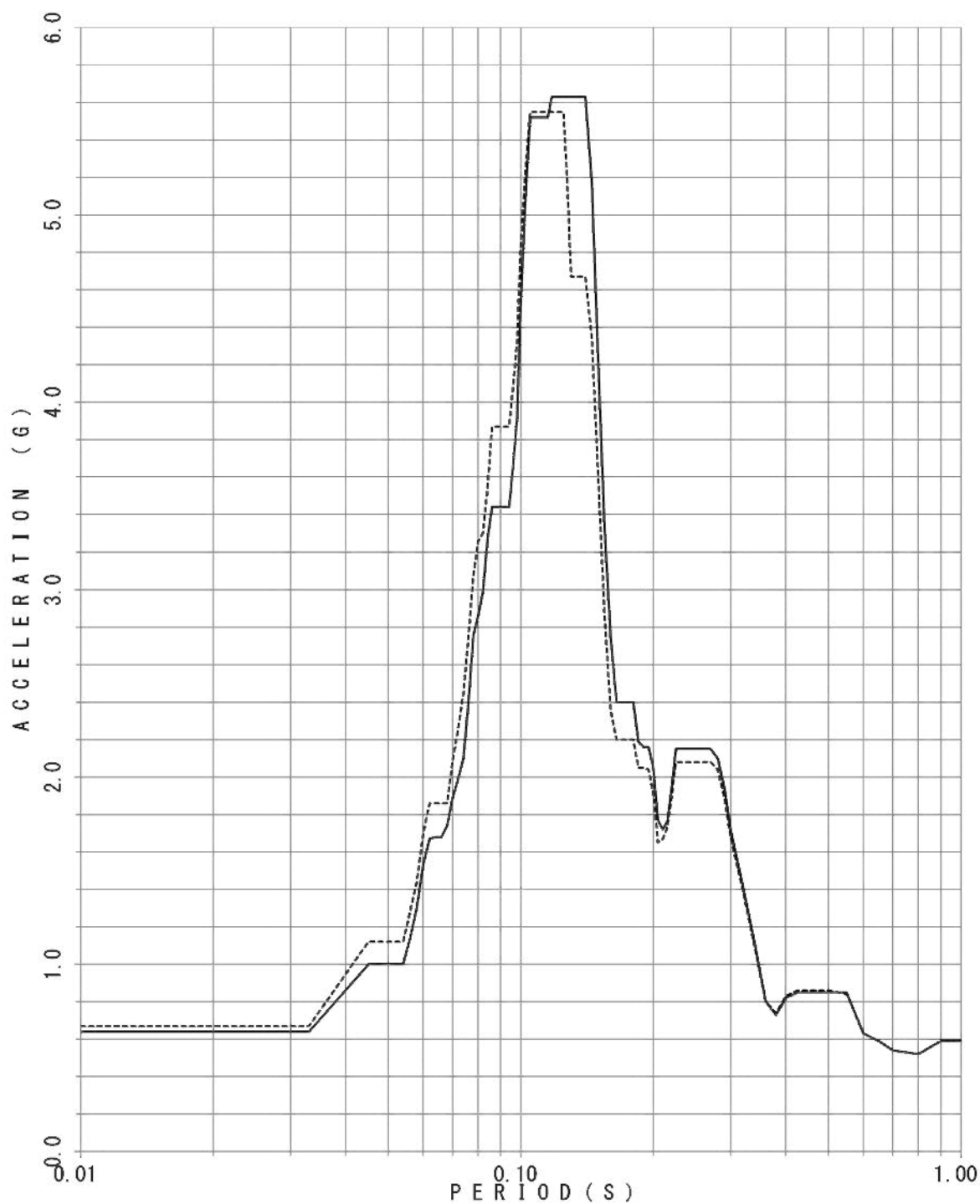
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 2.0%

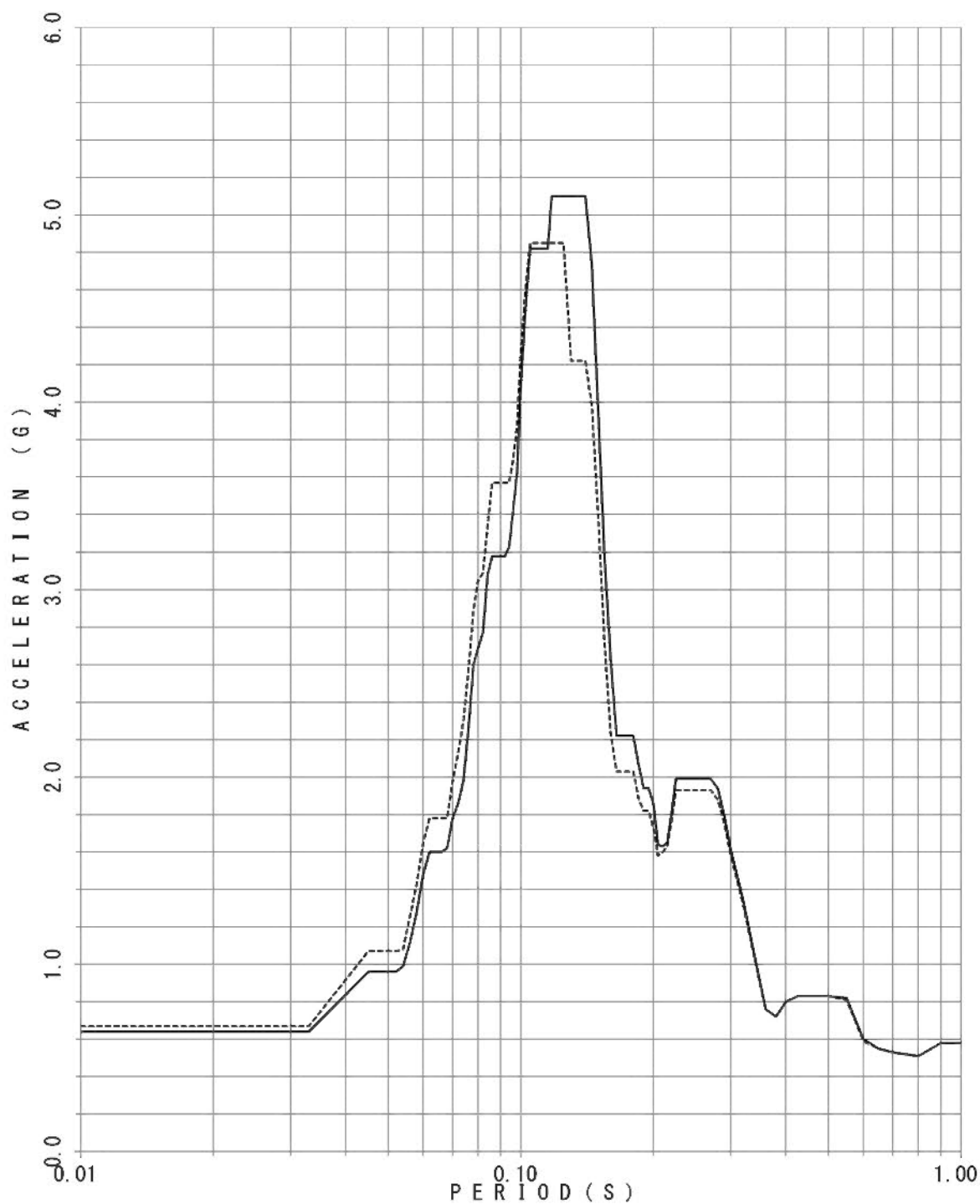
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 2.5%

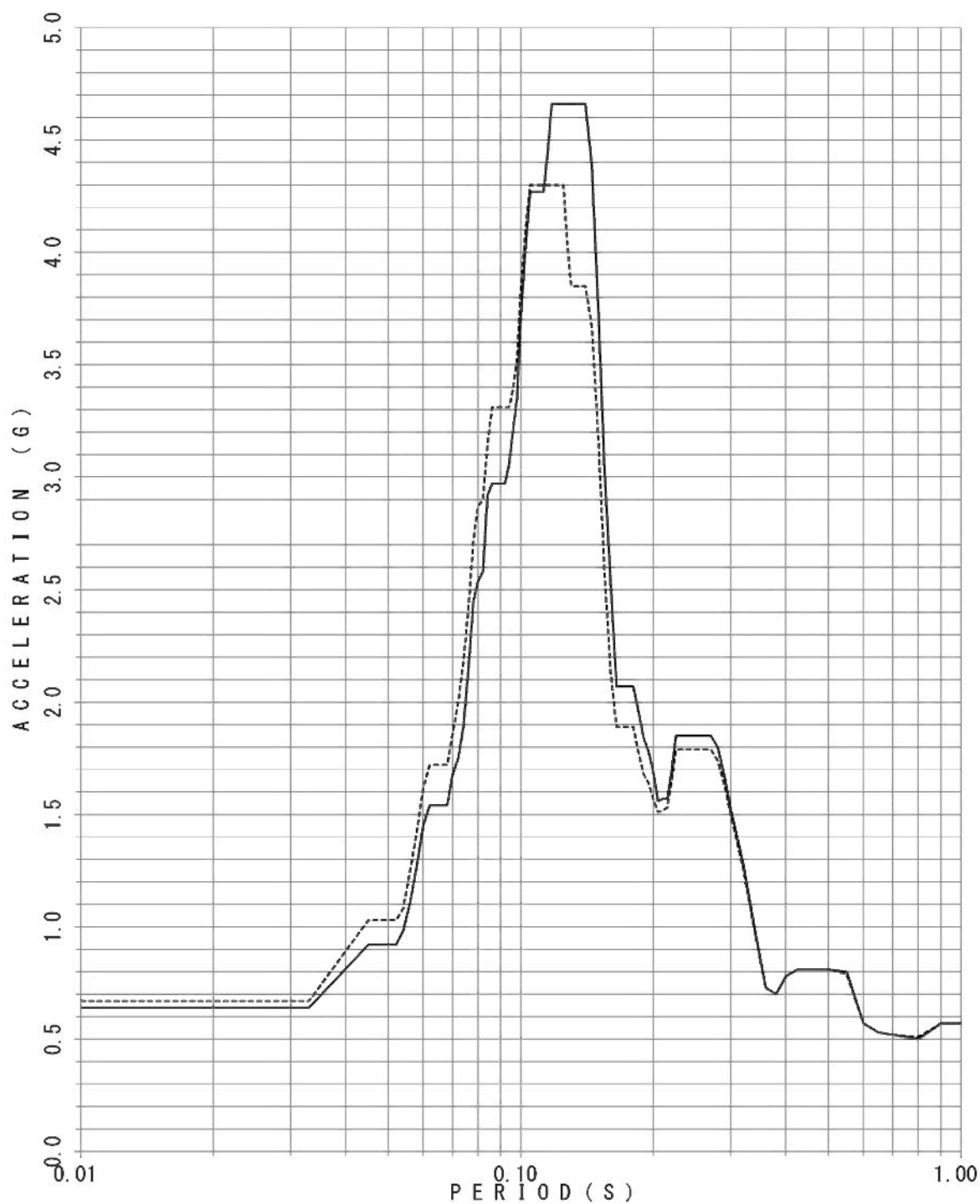
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 3.0%

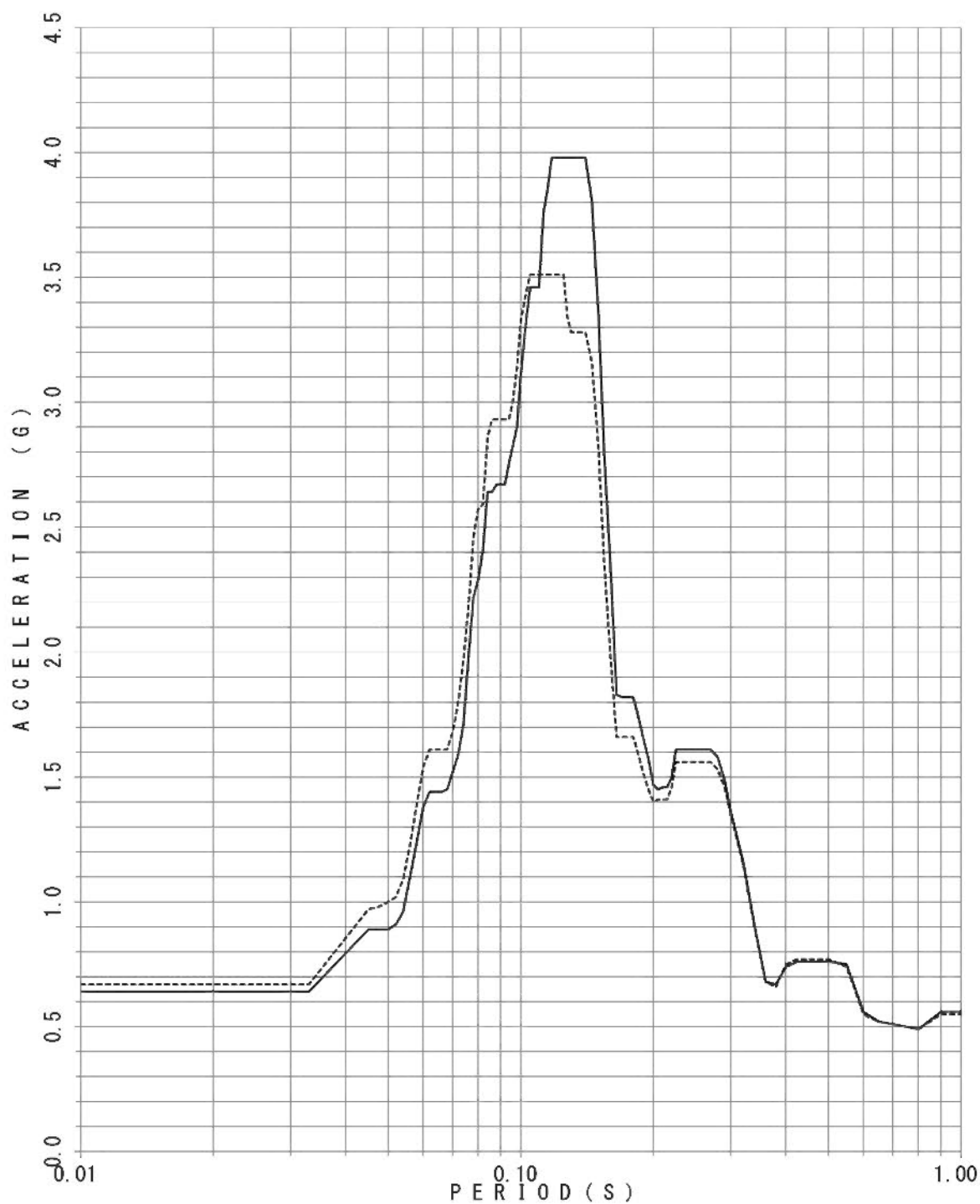
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 4.0%

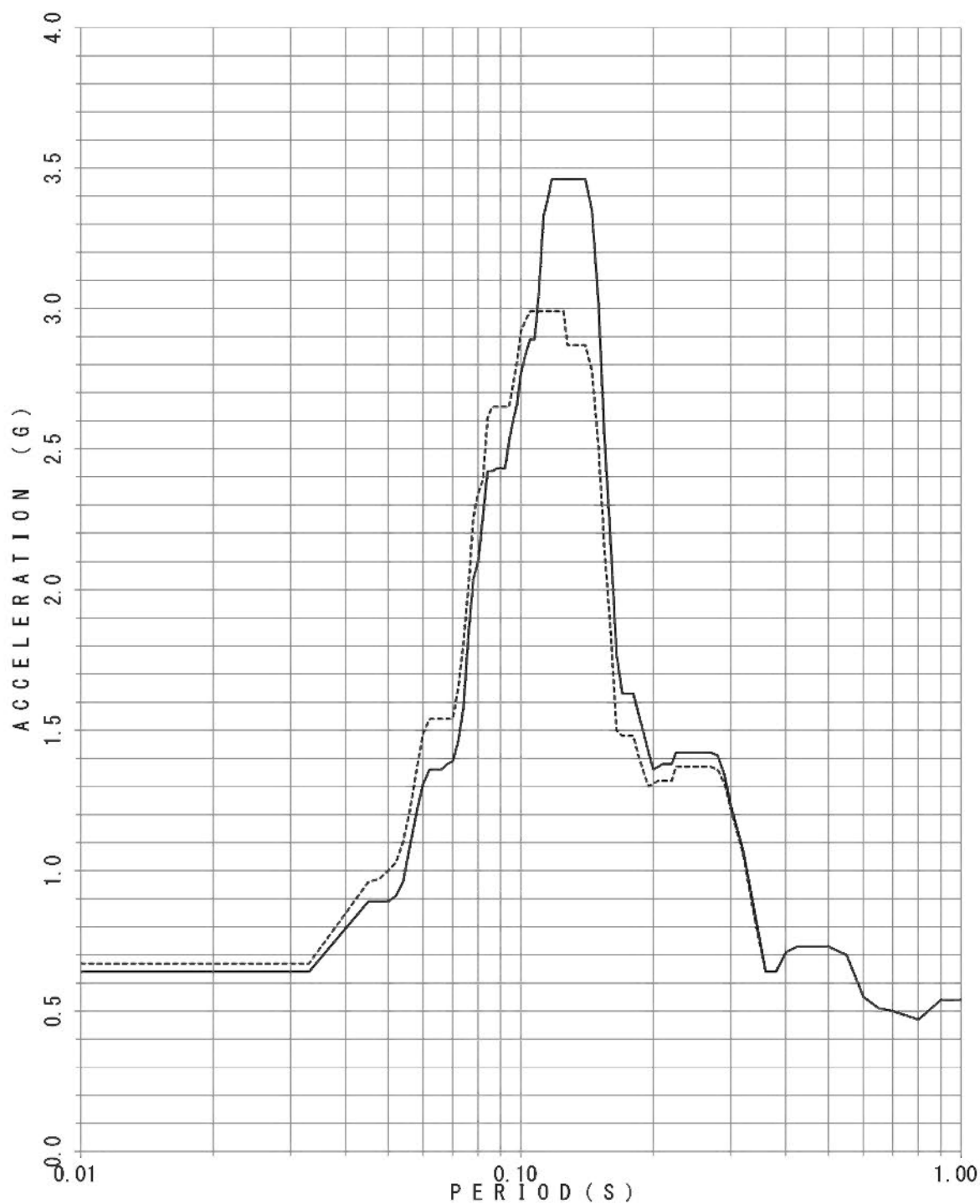
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 5.0%

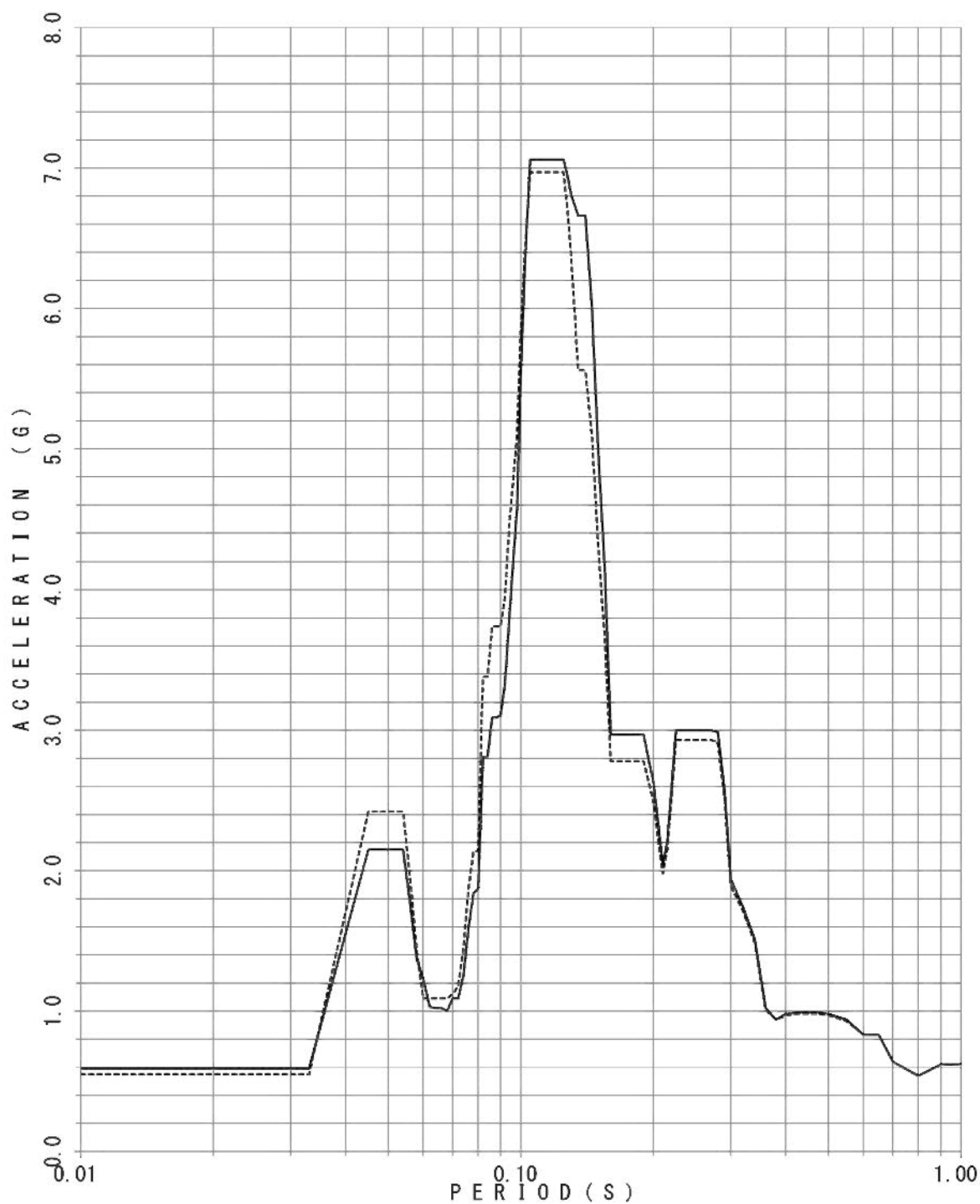
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 0.5%

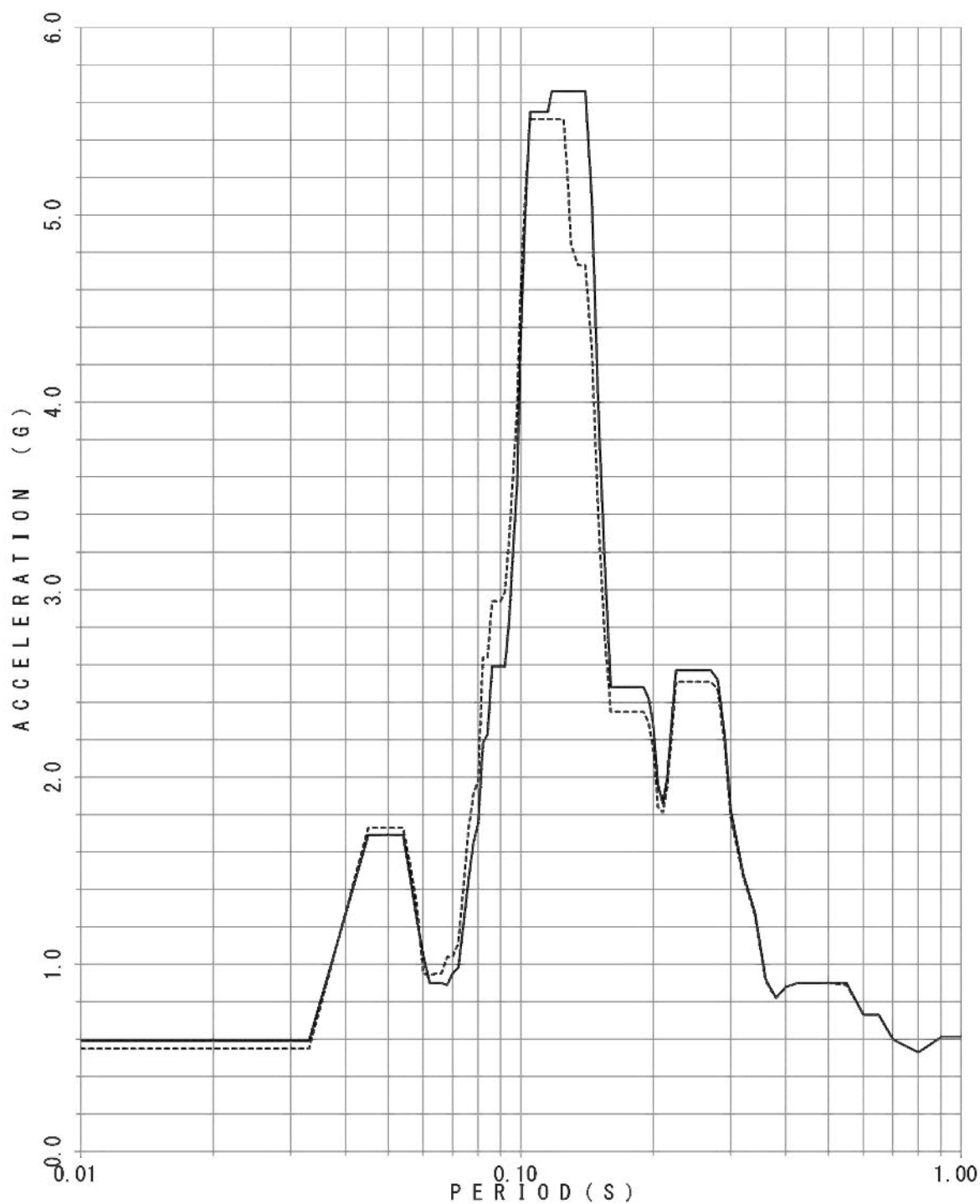
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 1.0%

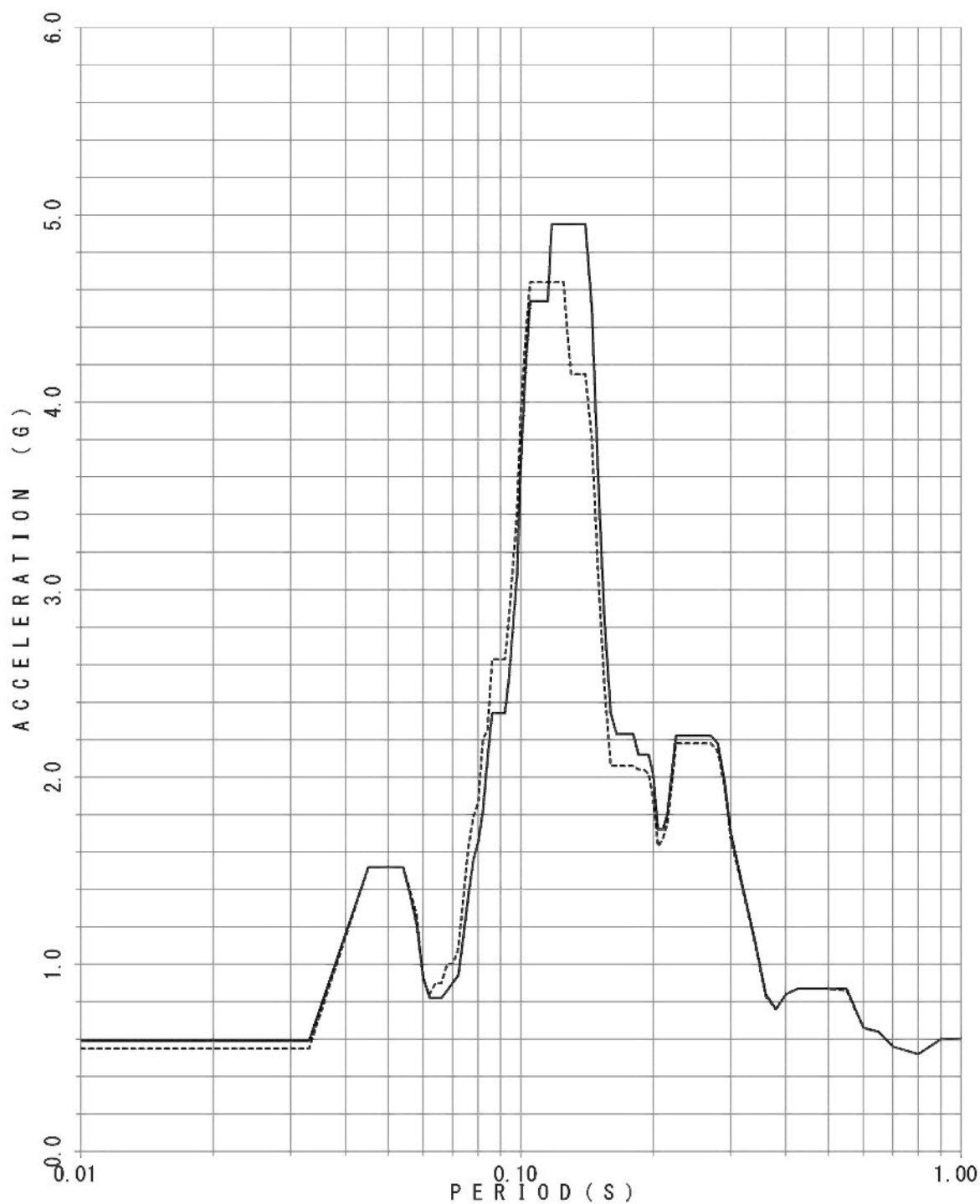
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 1.5%

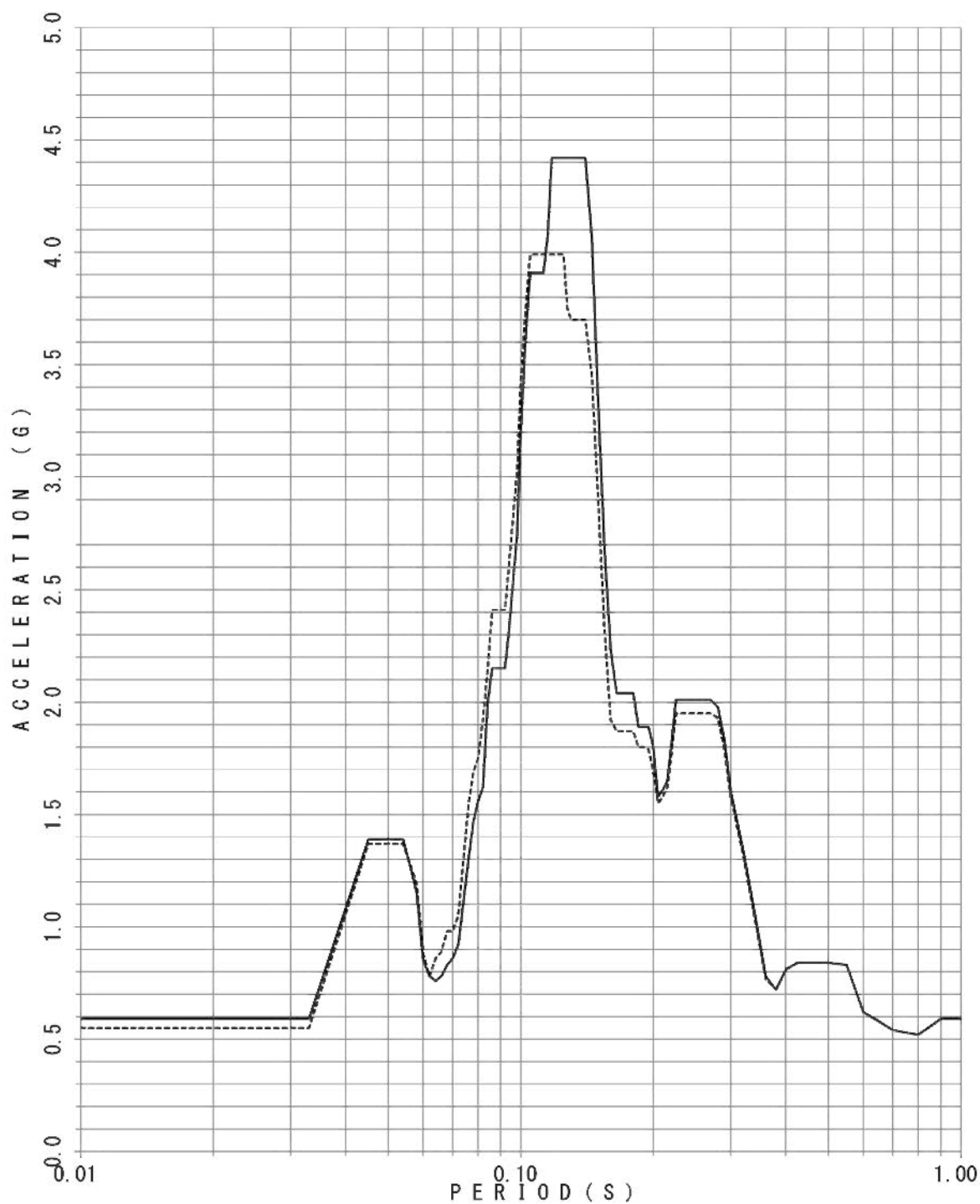
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 2.0%

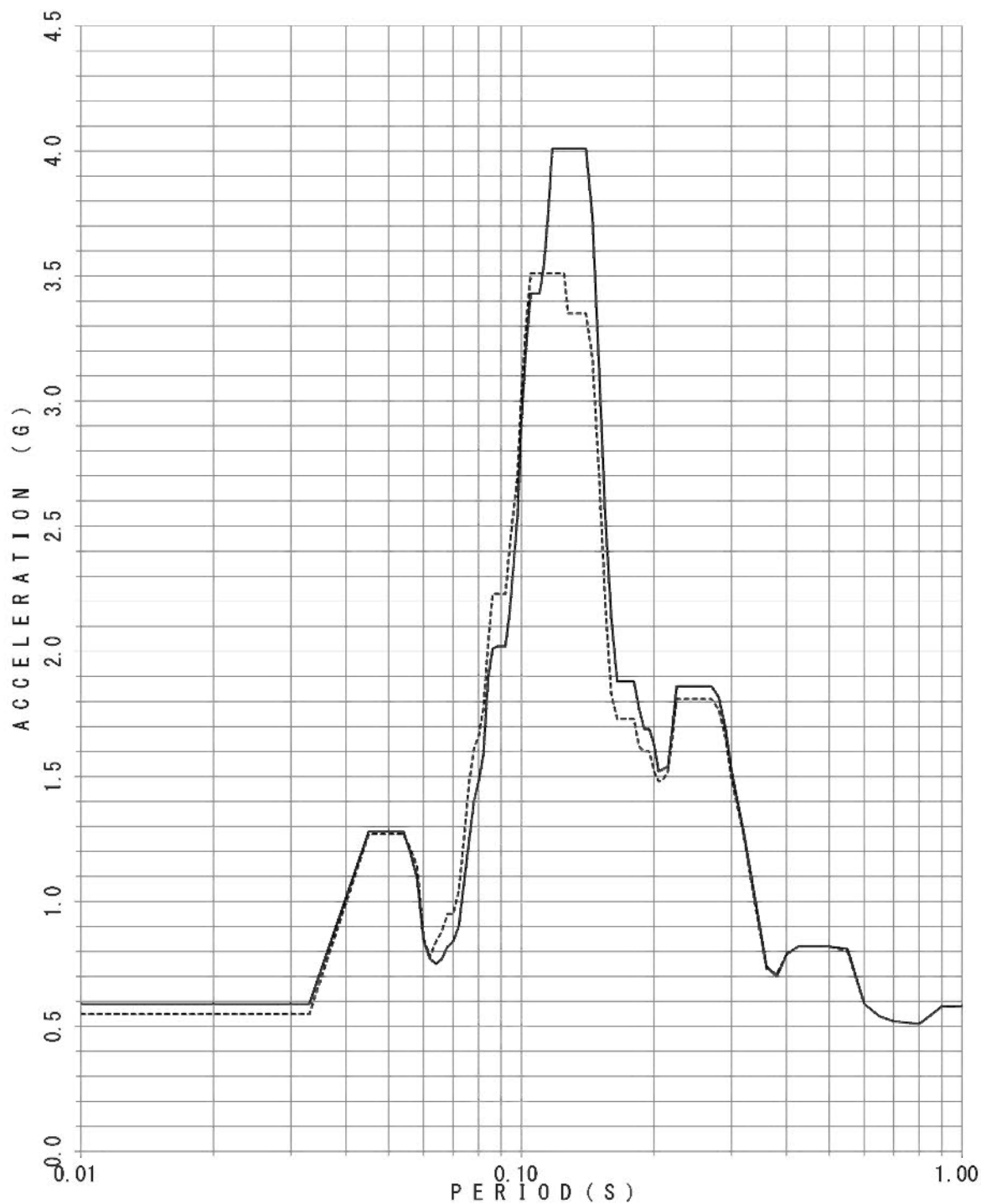
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 2.5%

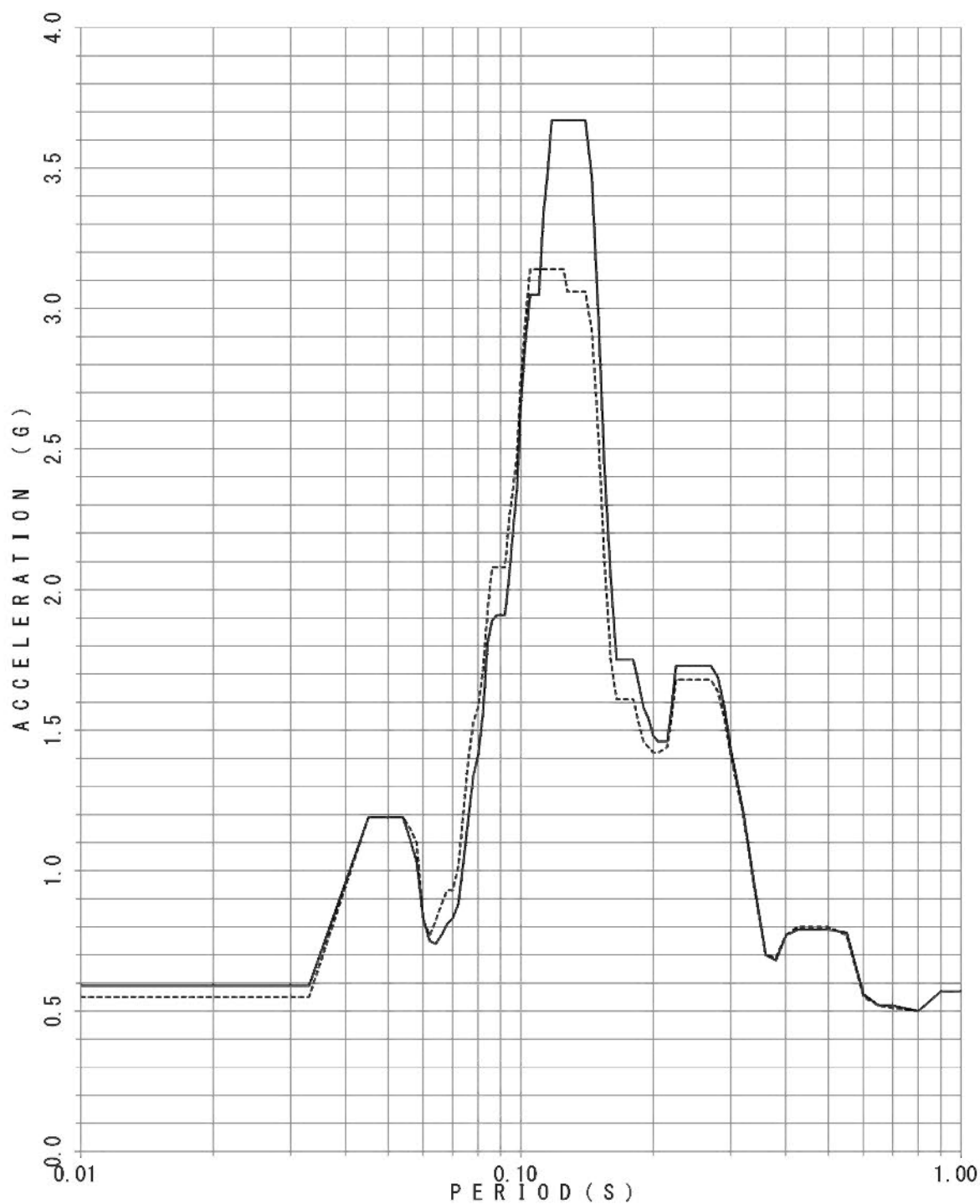
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 3.0%

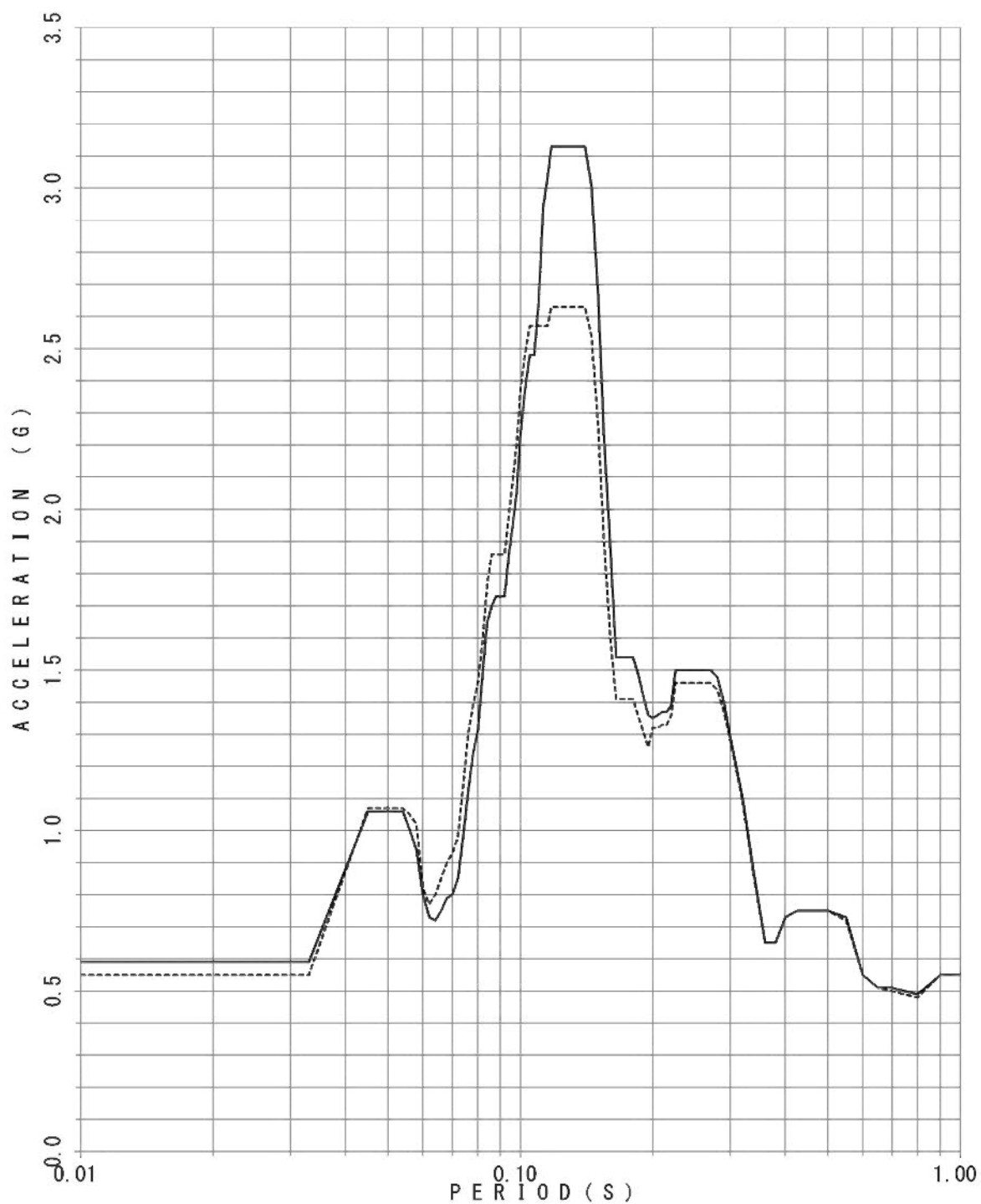
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL25.3M #TS04
DAMPING : 4.0%

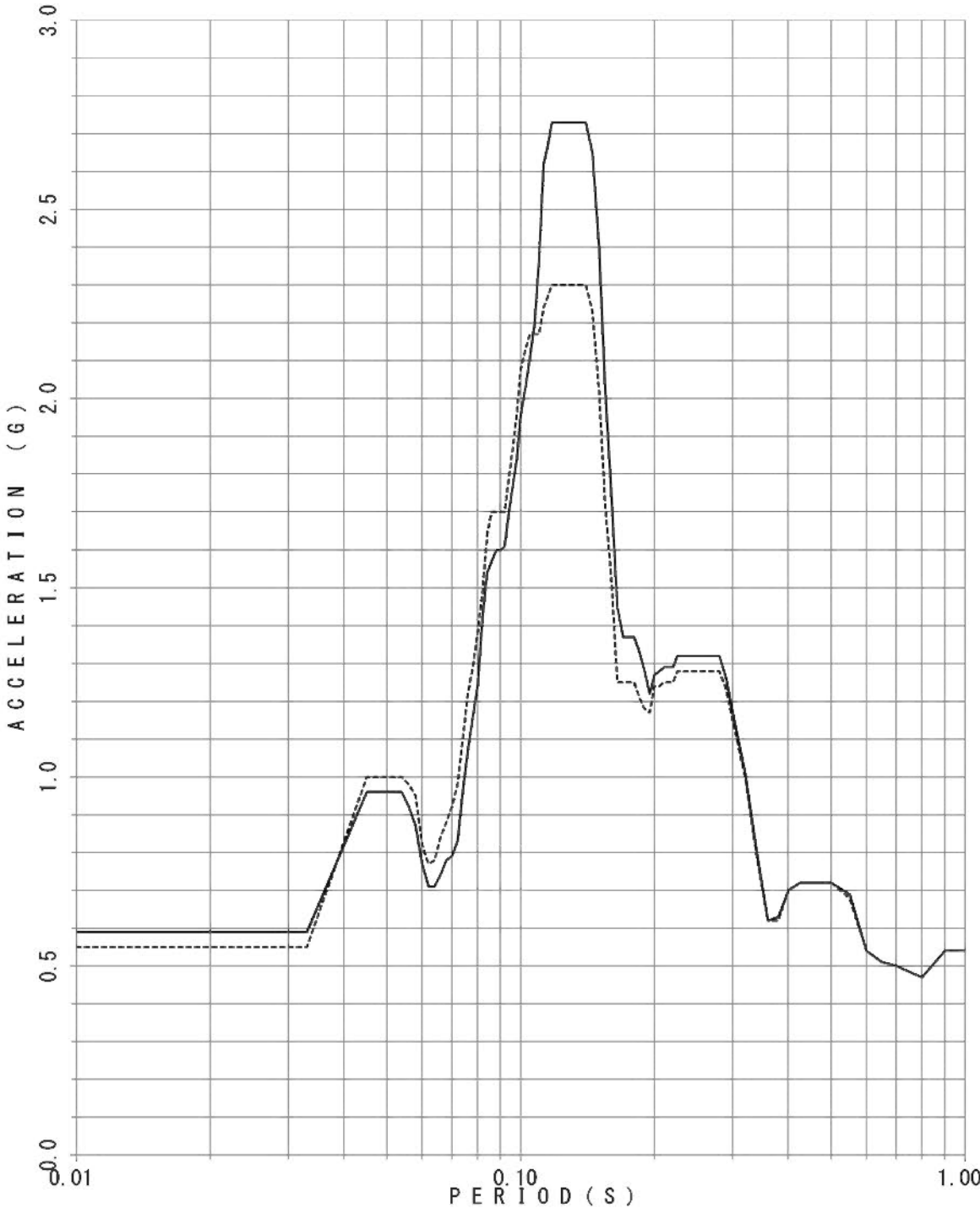
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL25.3M #TS04
DAMPING : 5.0%

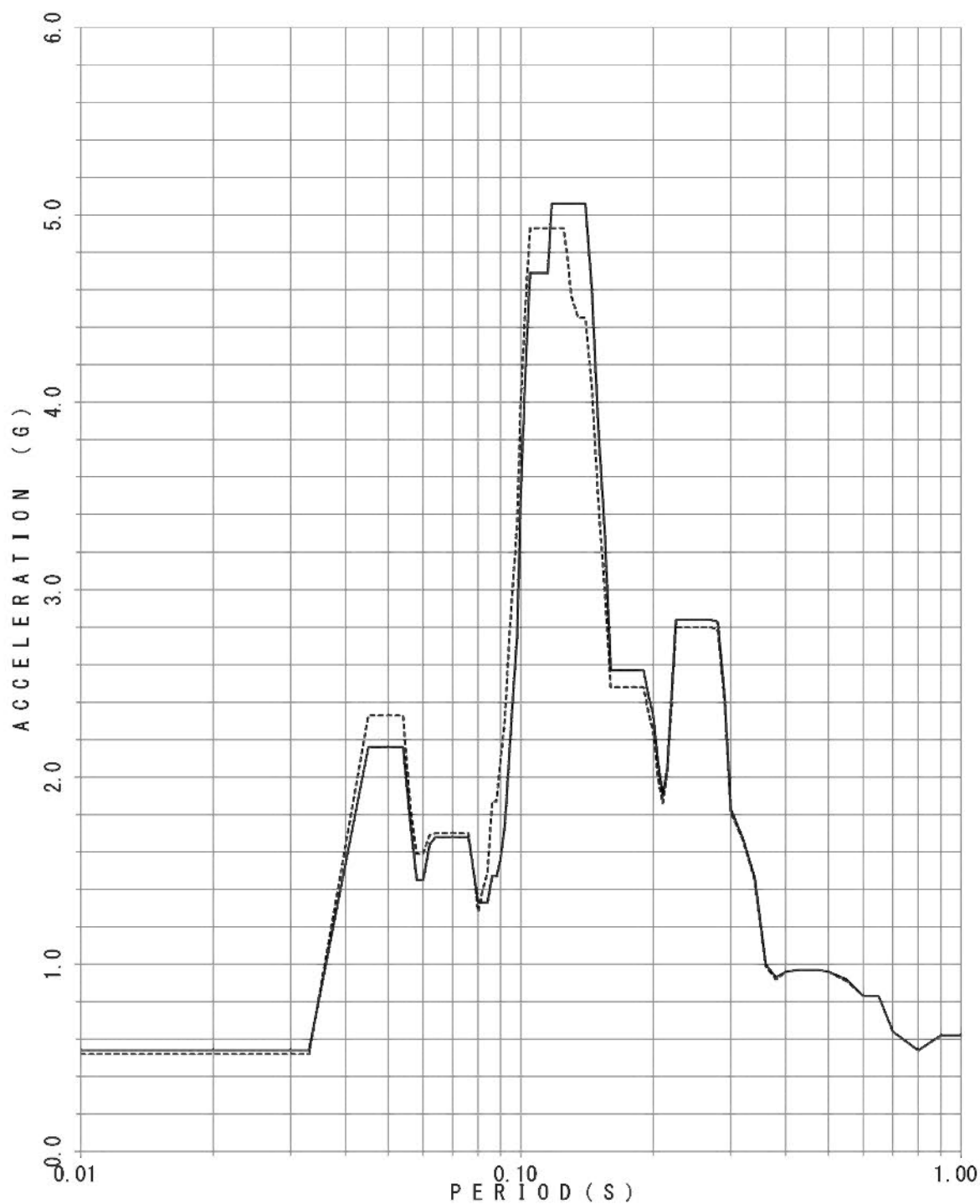
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 0.5%

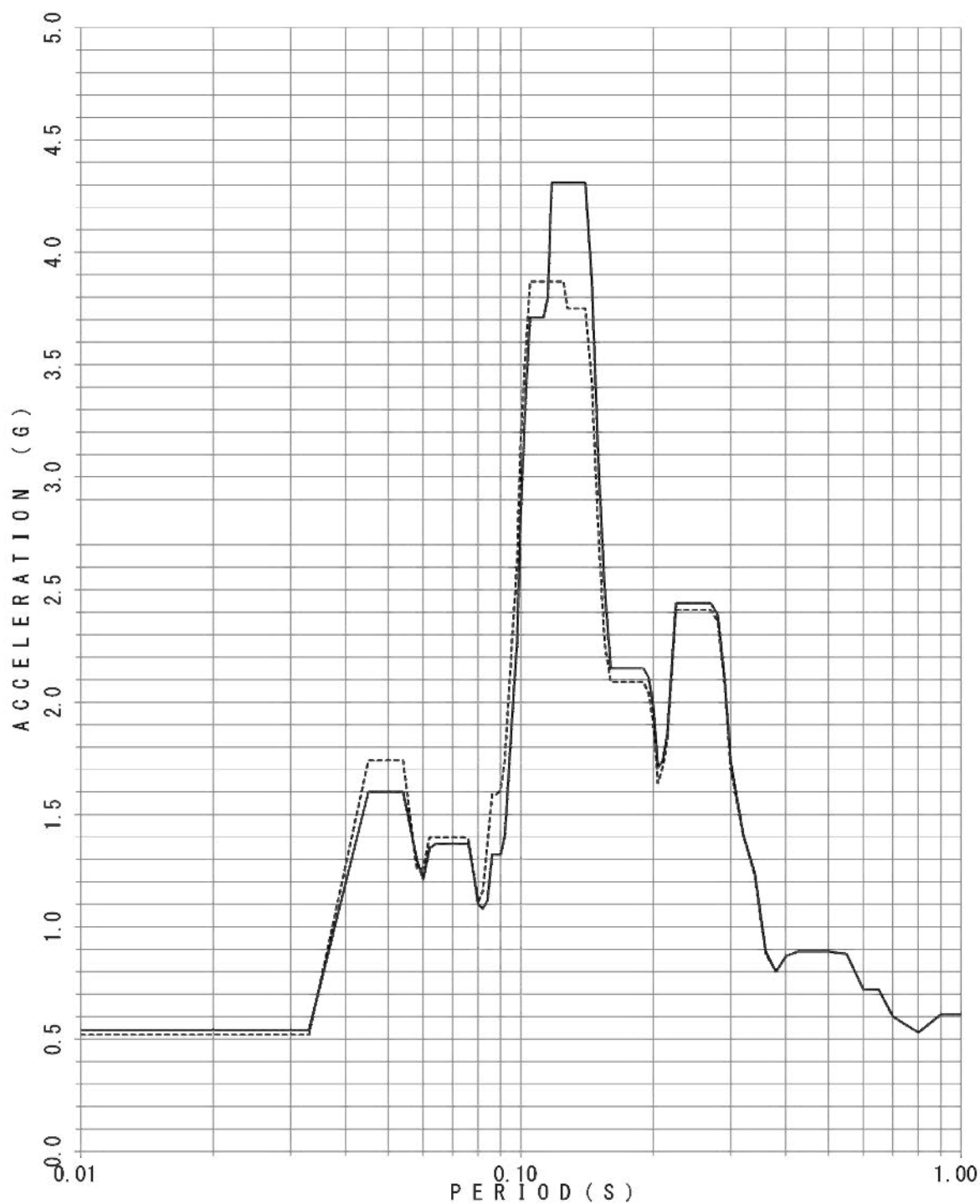
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 1.0%

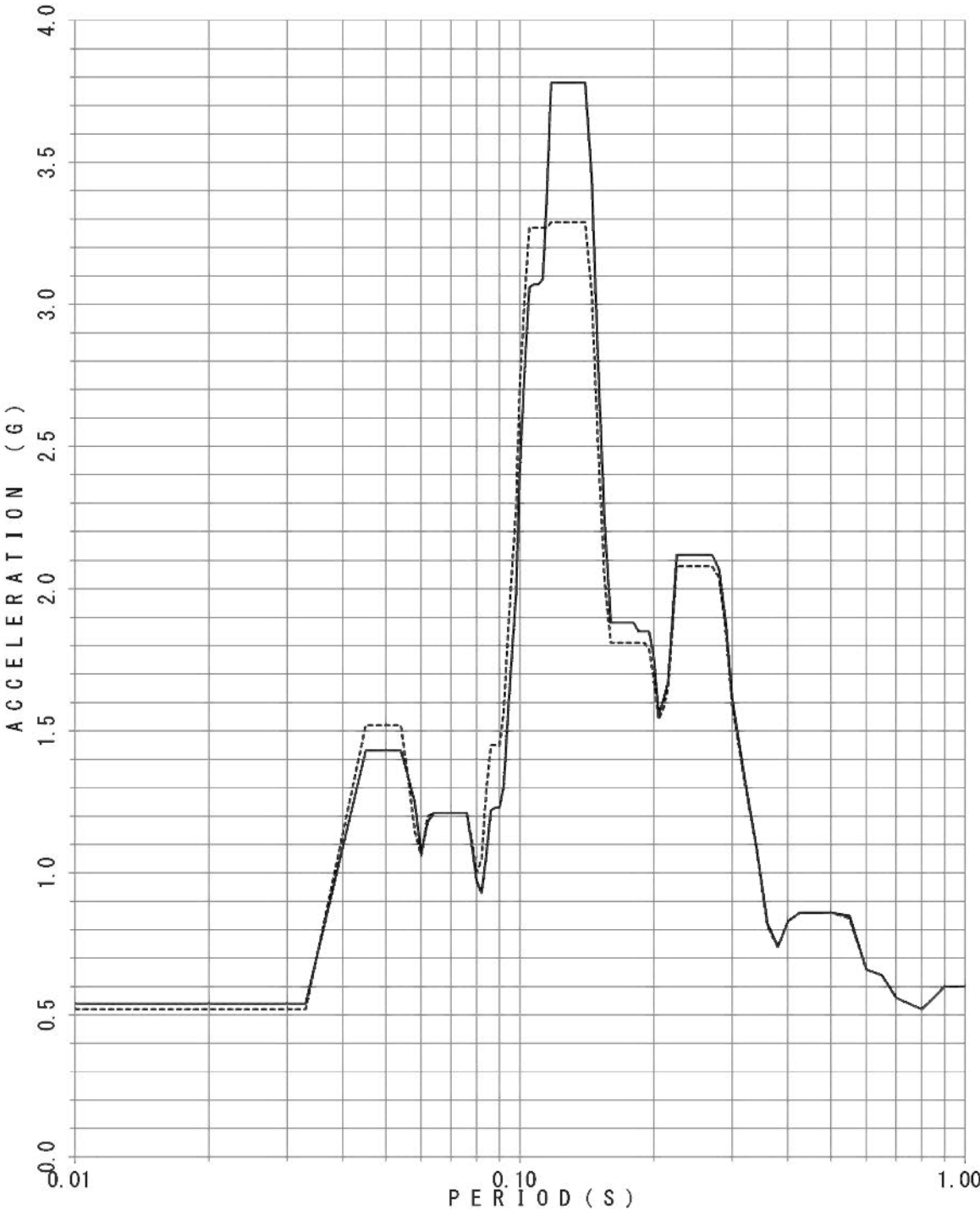
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 1.5%

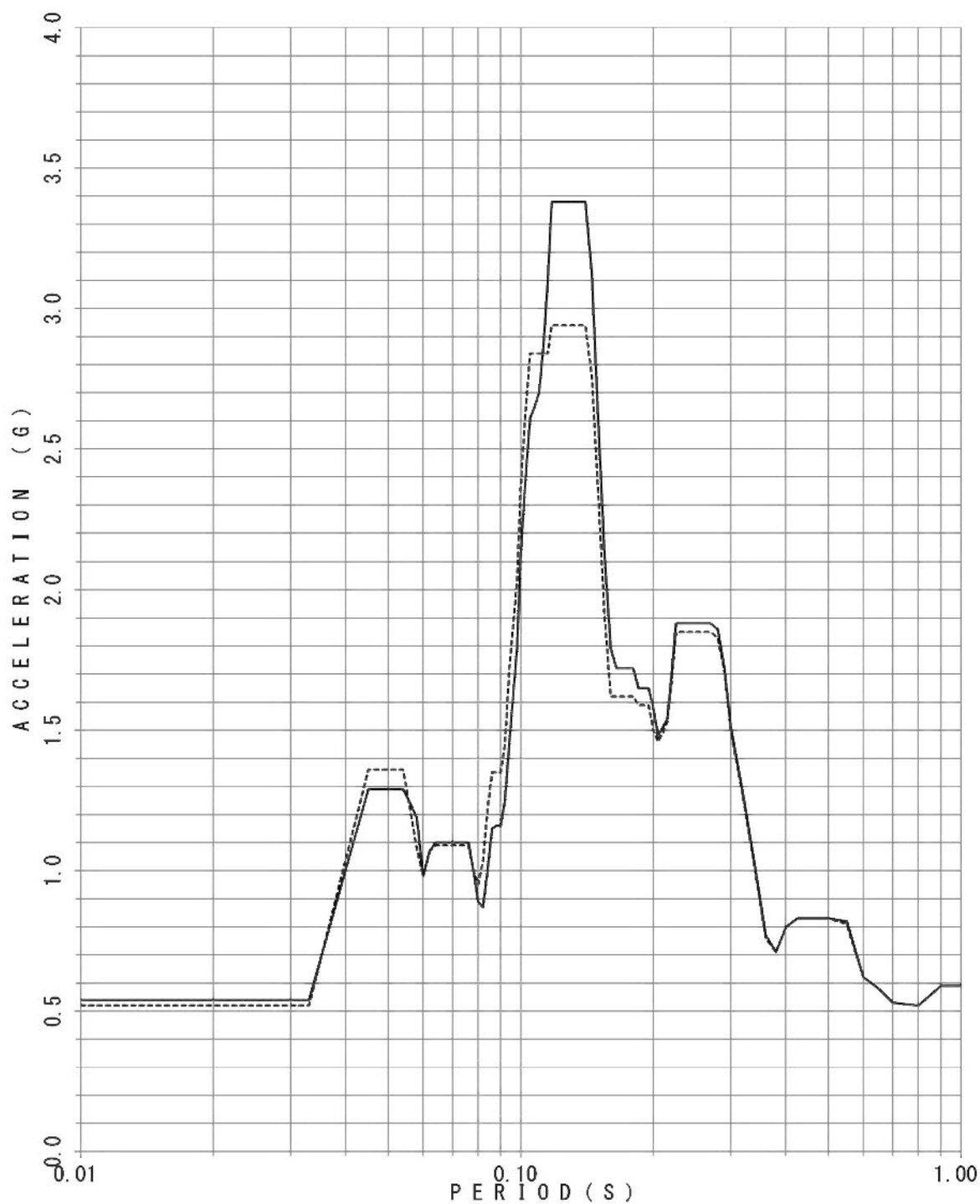
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 2.0%

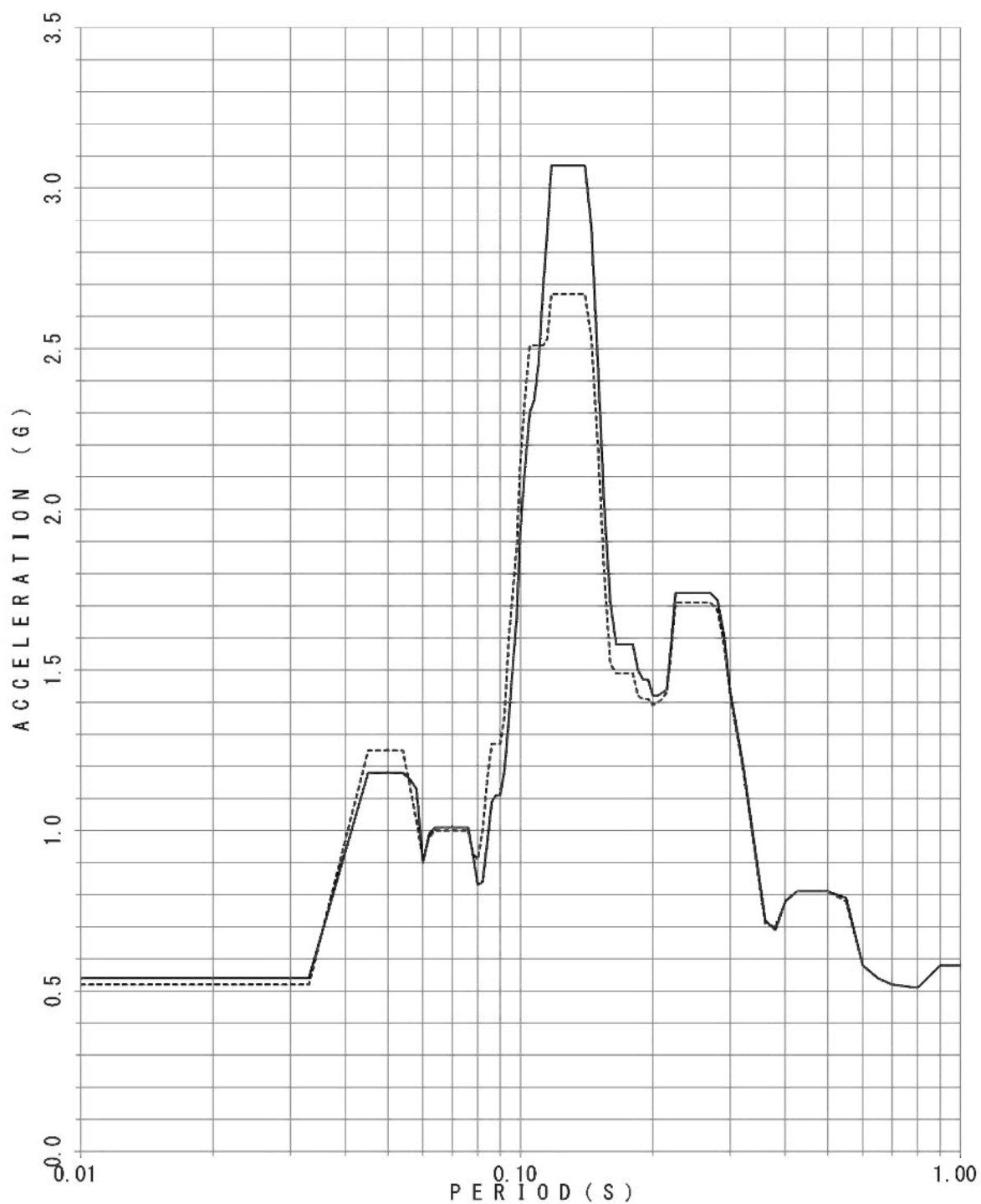
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 2.5%

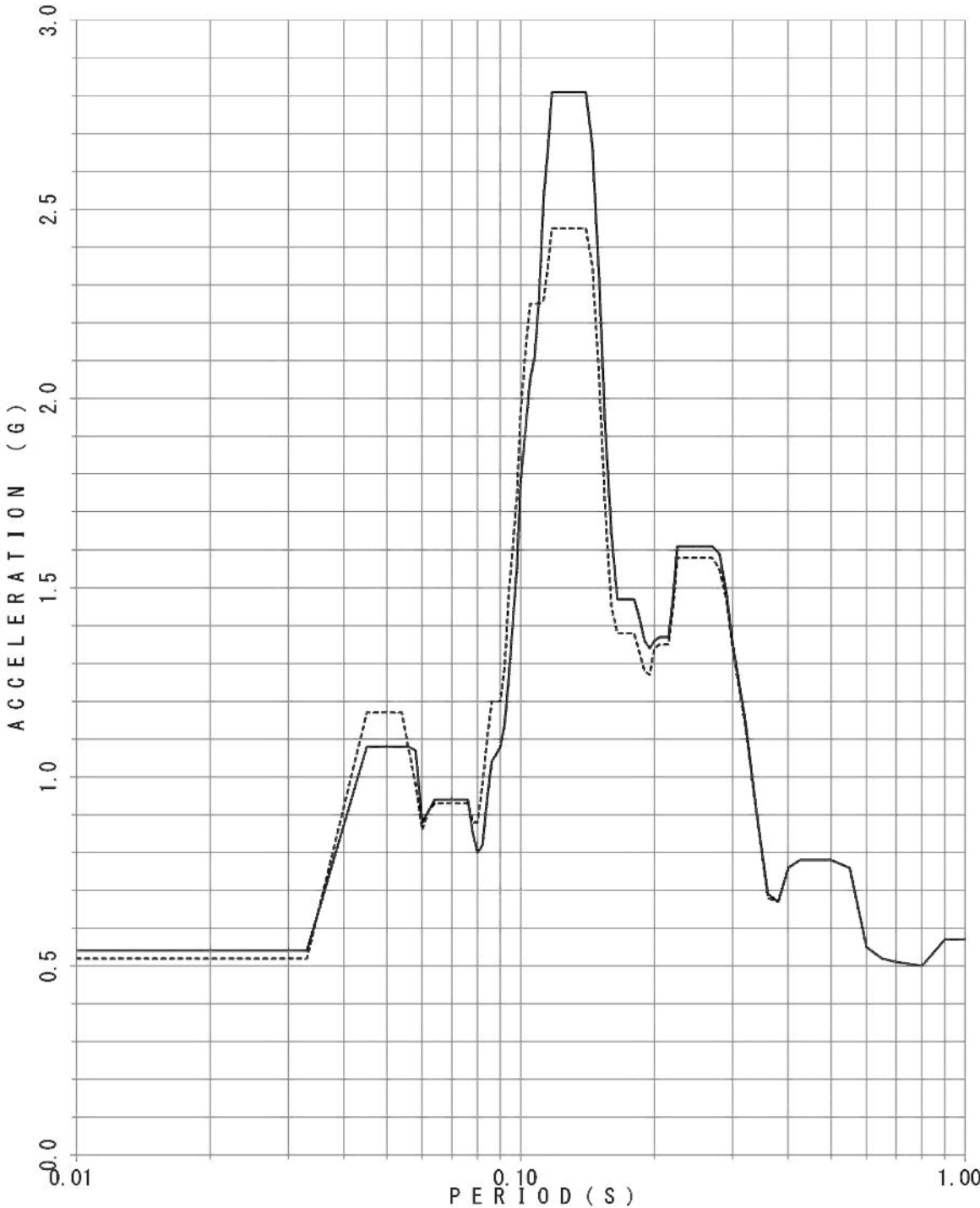
— X ——— Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 3.0%

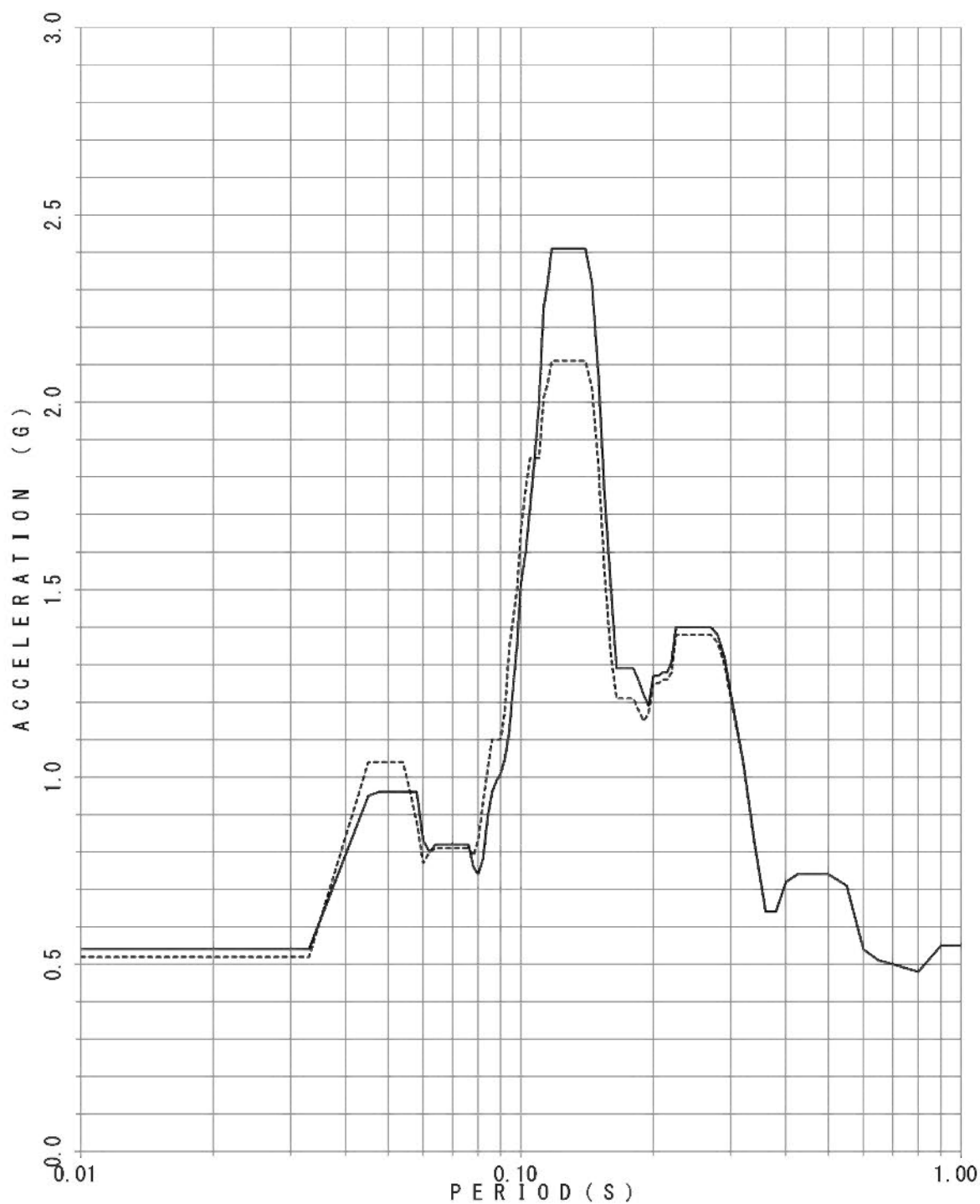
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 4.0%

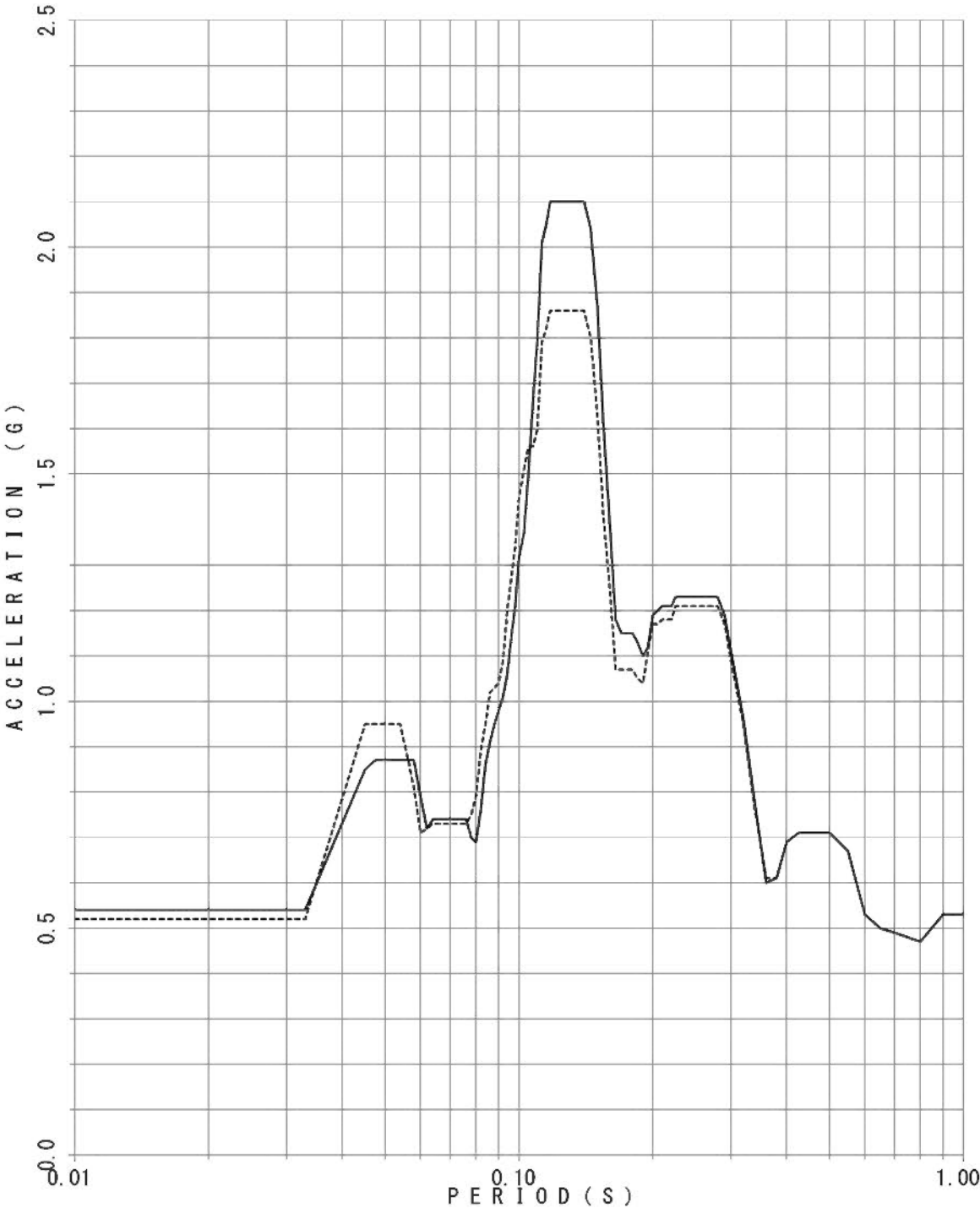
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 5.0%

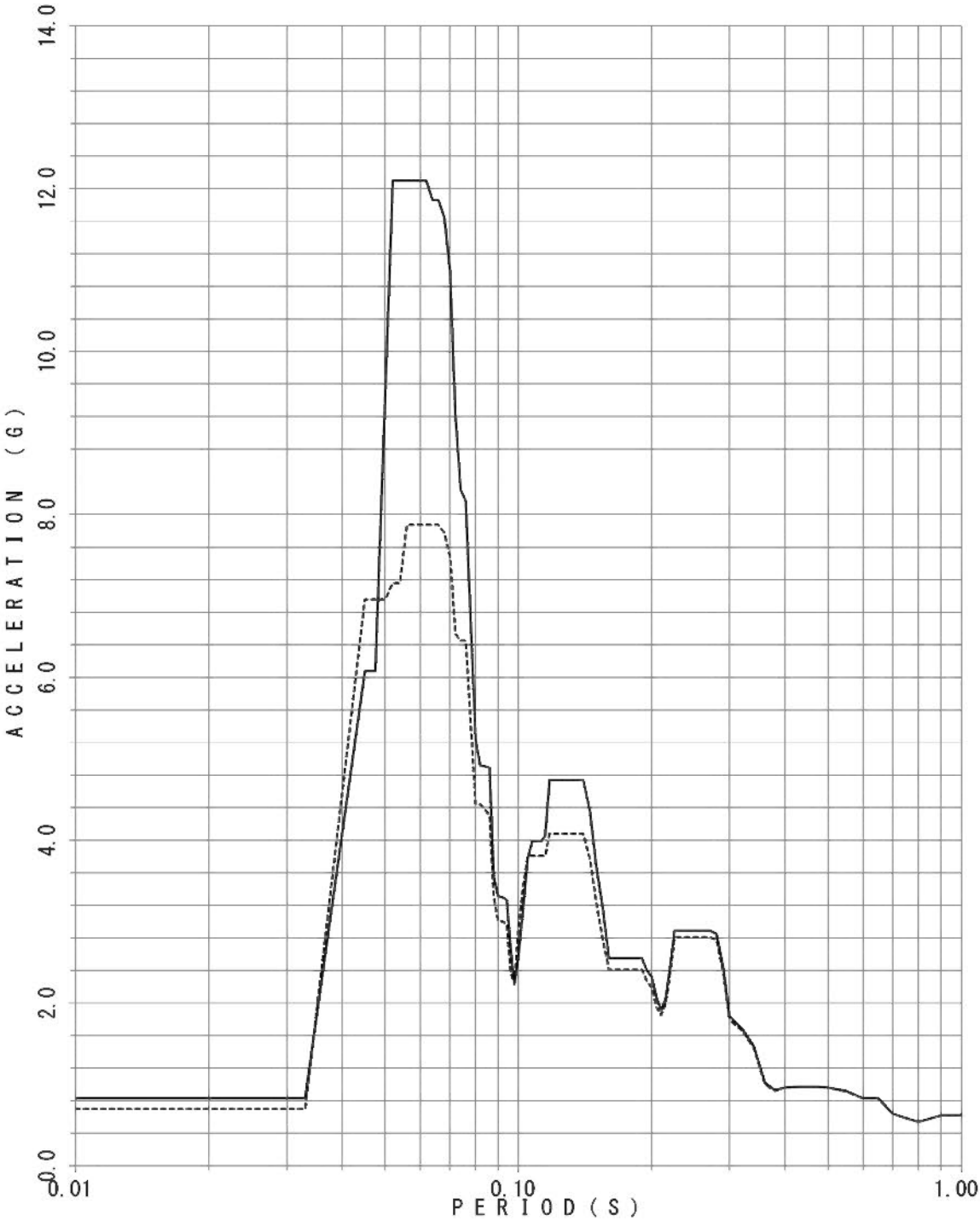
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS06
DAMPING : 0.5%

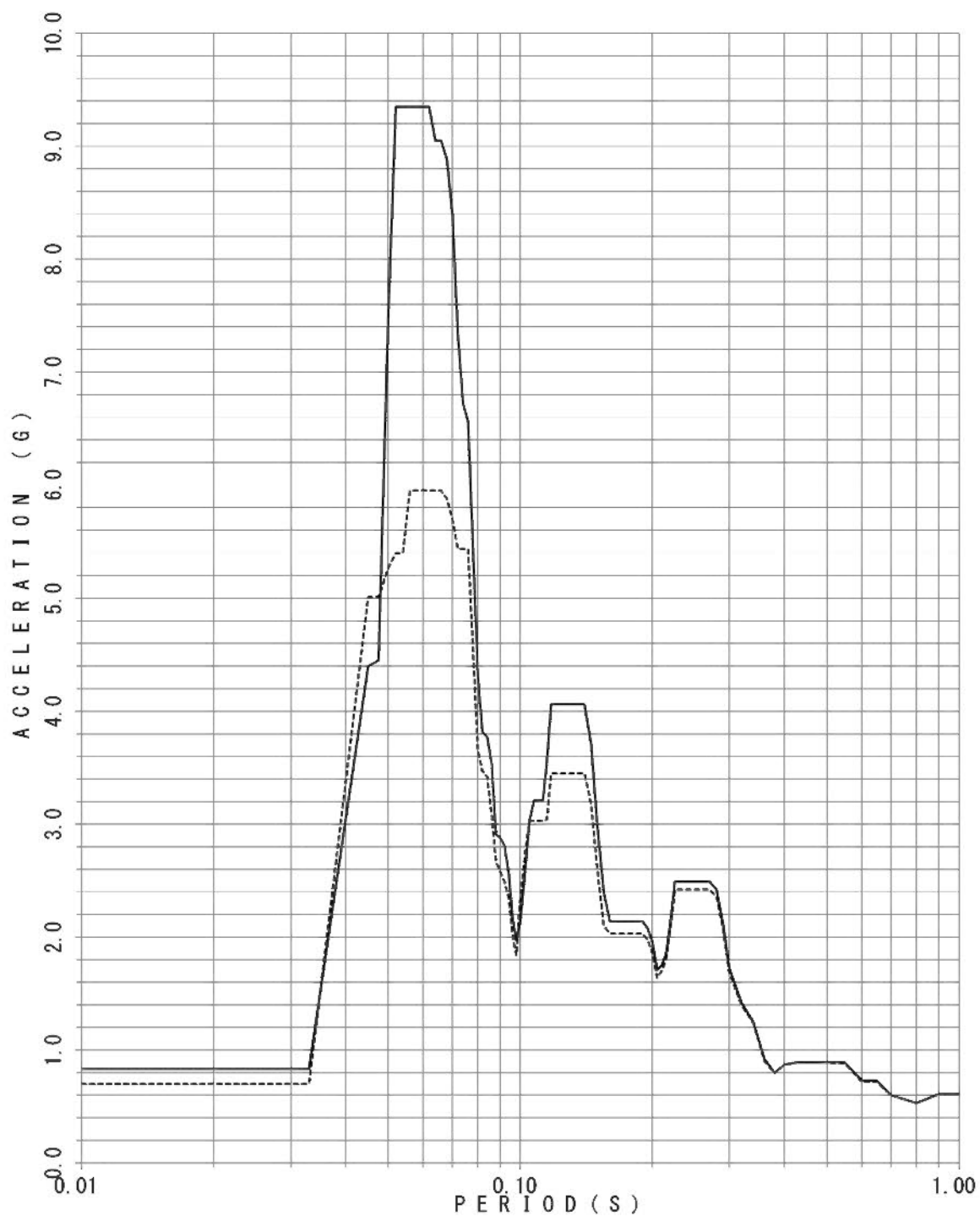
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 1.0%

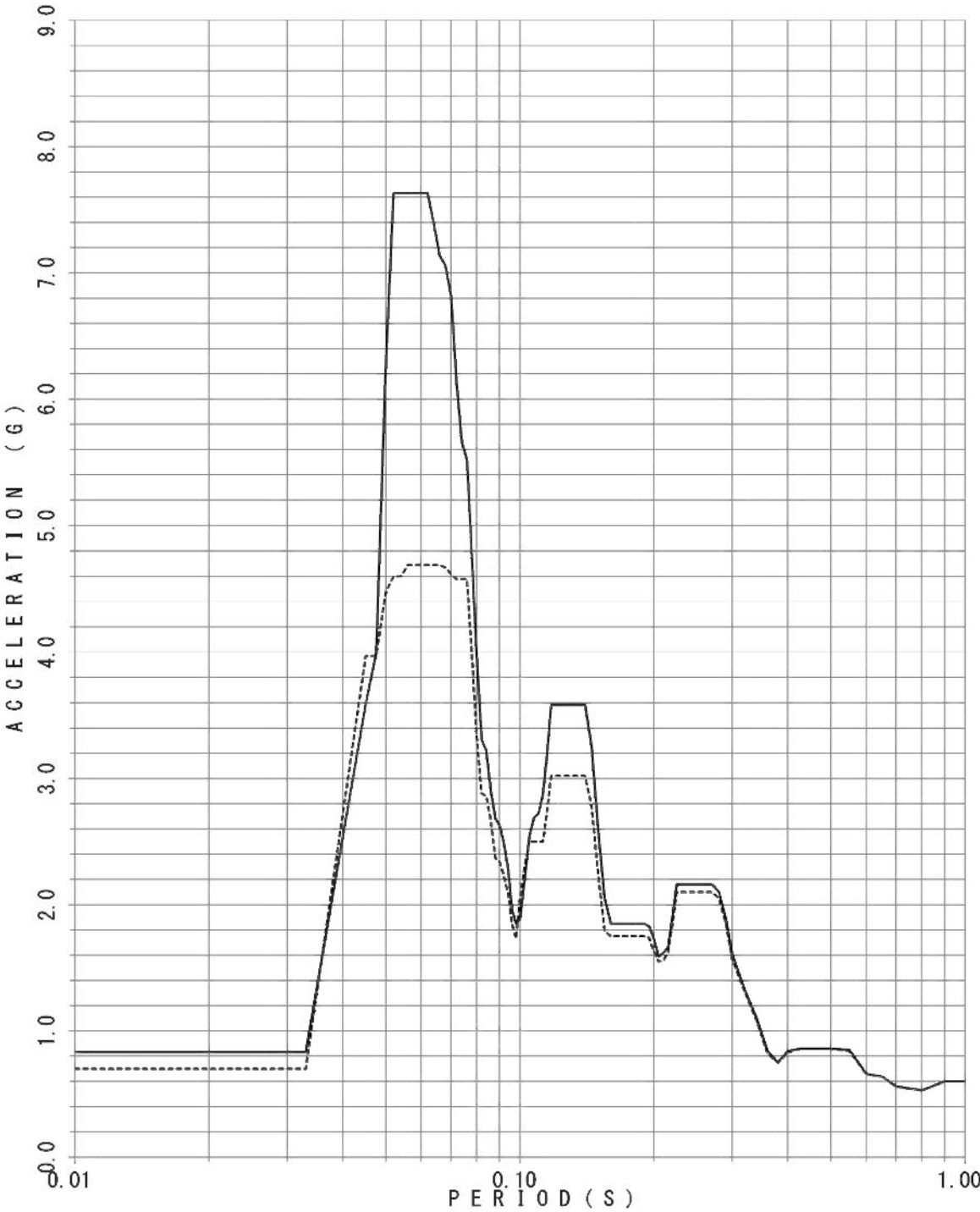
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS06
DAMPING : 1.5%

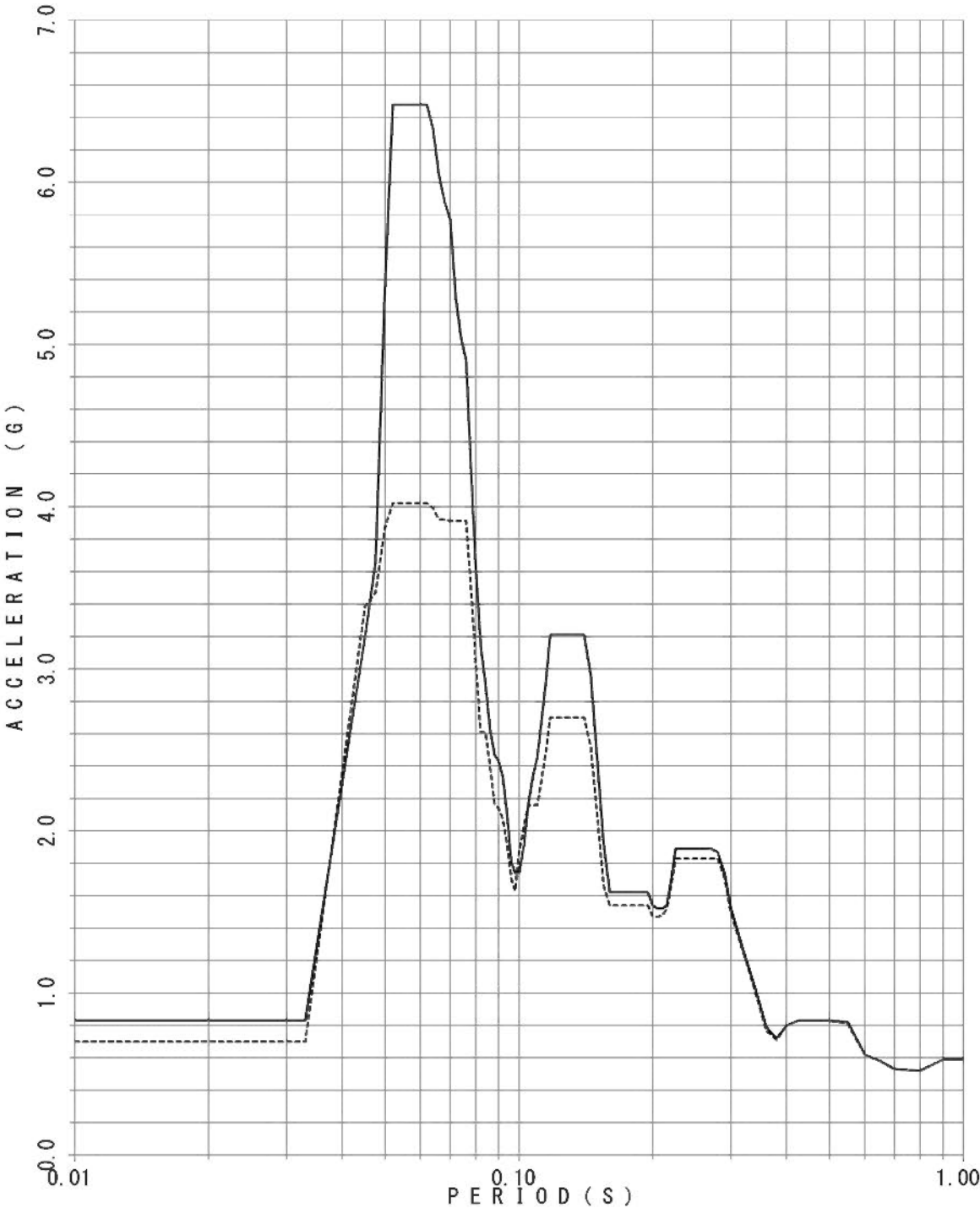
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS06
DAMPING : 2.0%

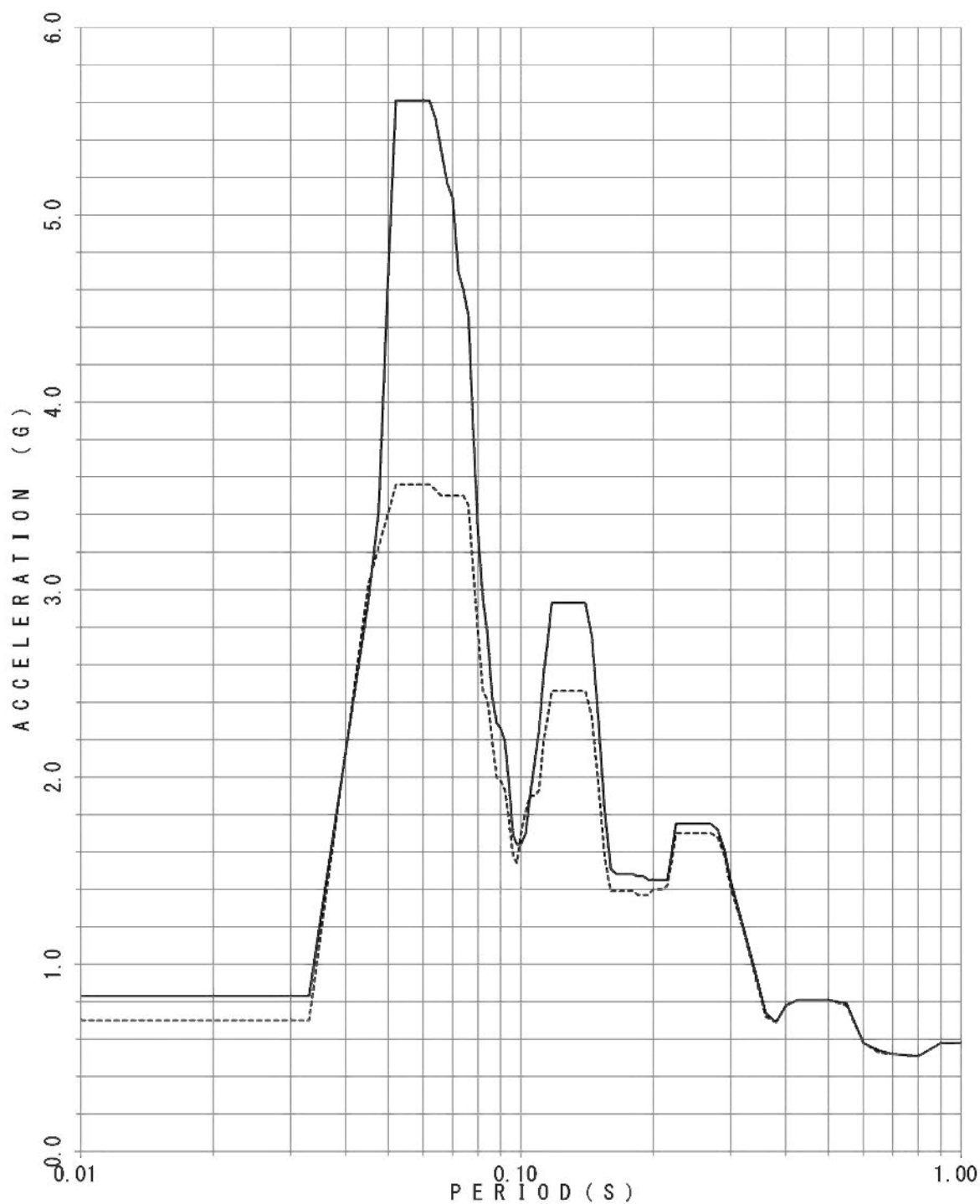
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 2.5%

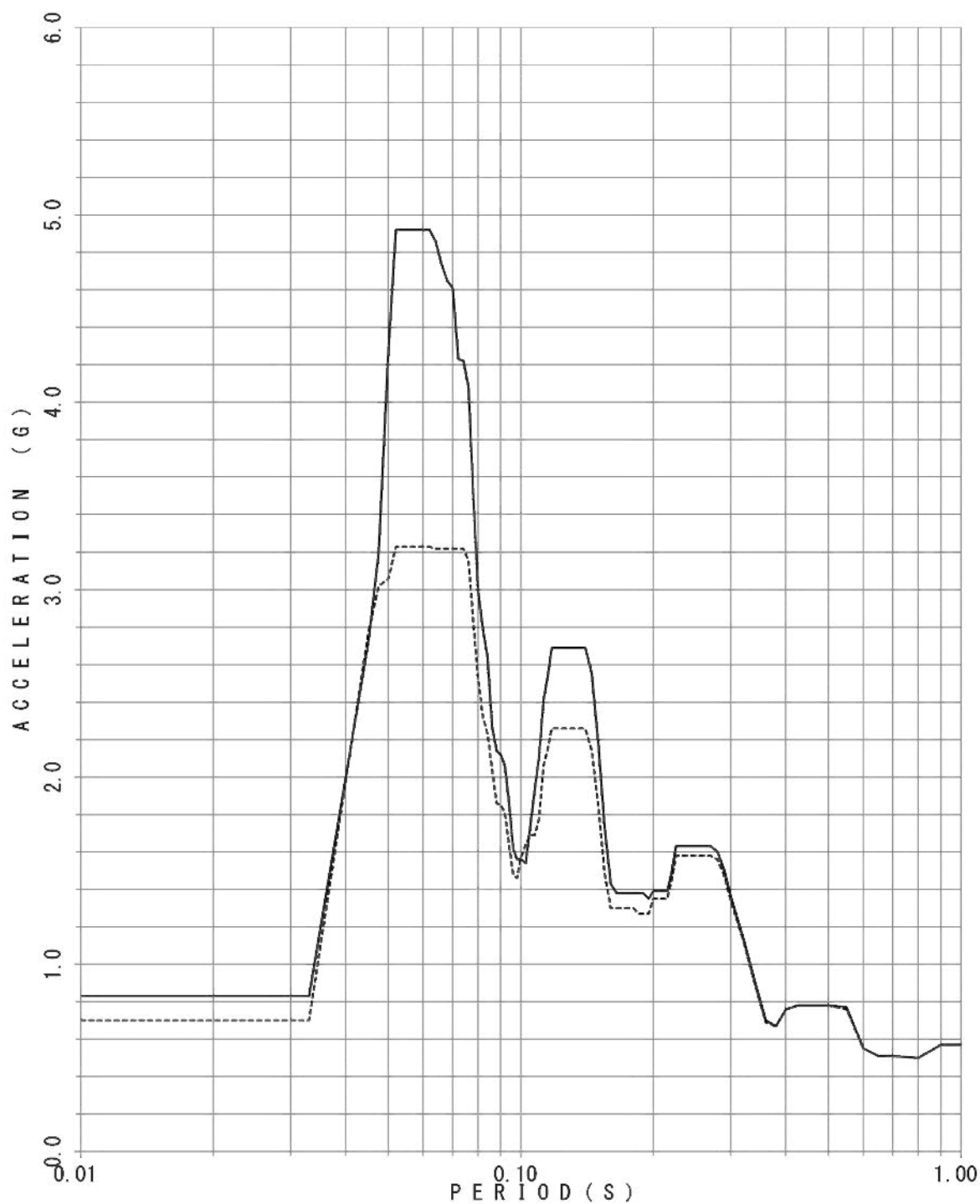
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 3.0%

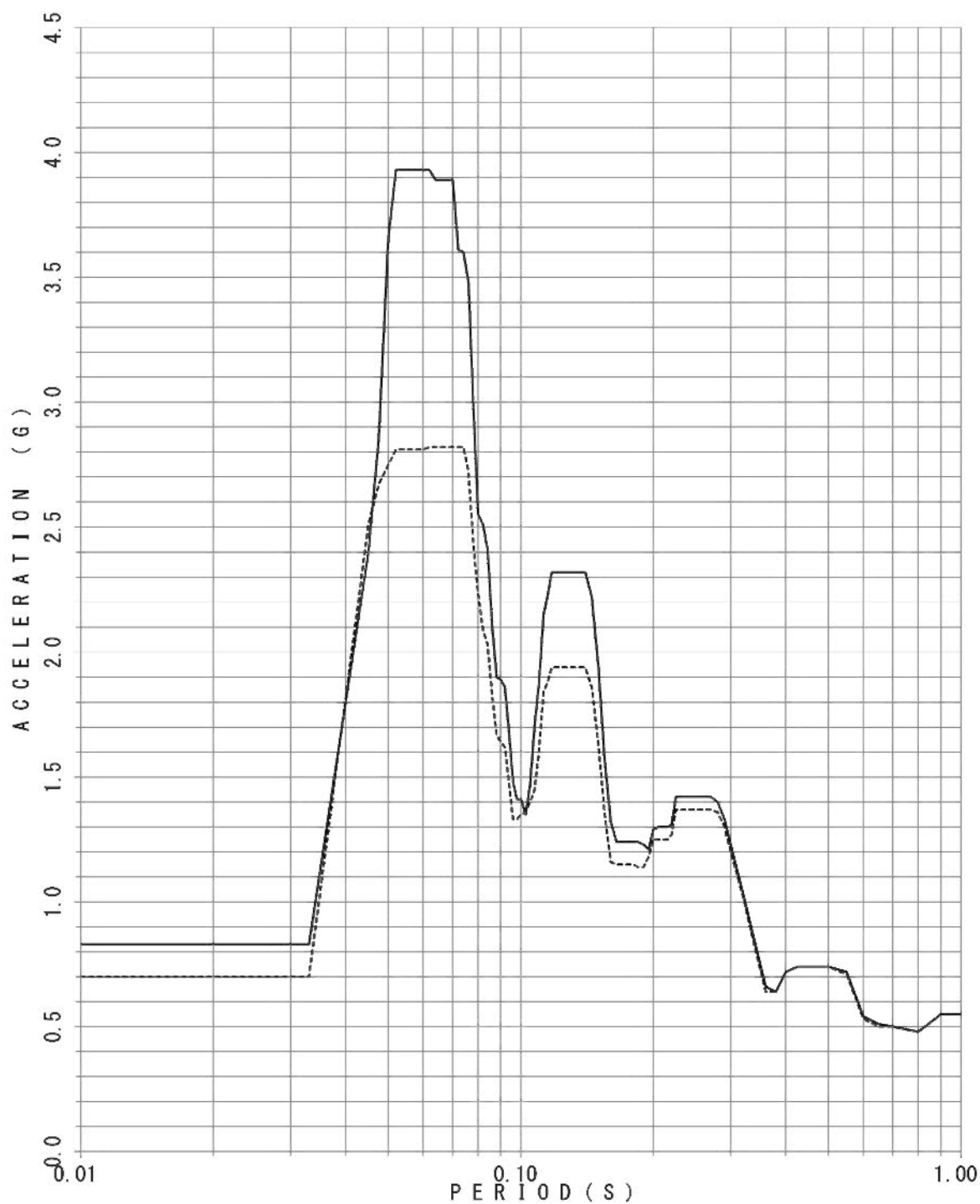
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 4.0%

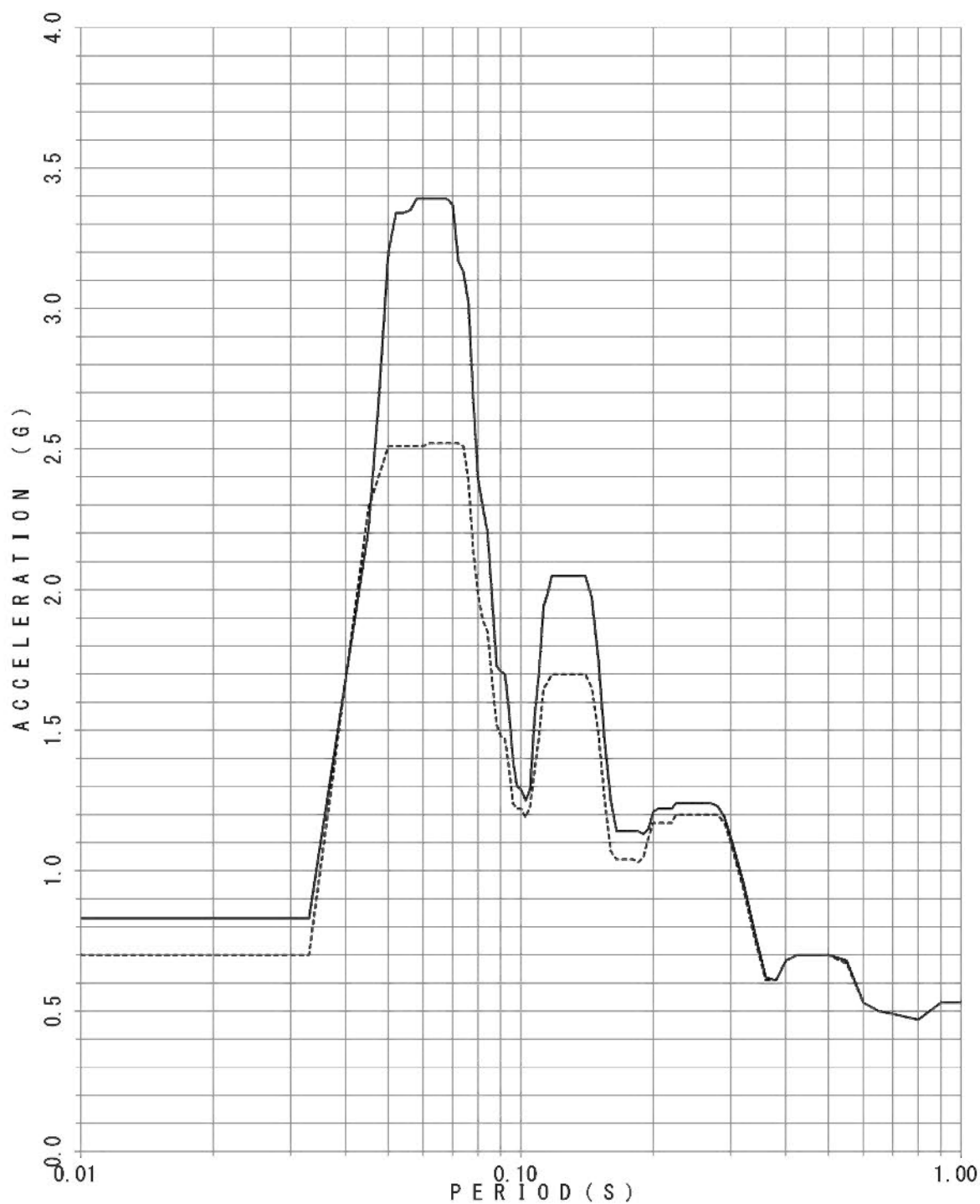
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 5.0%

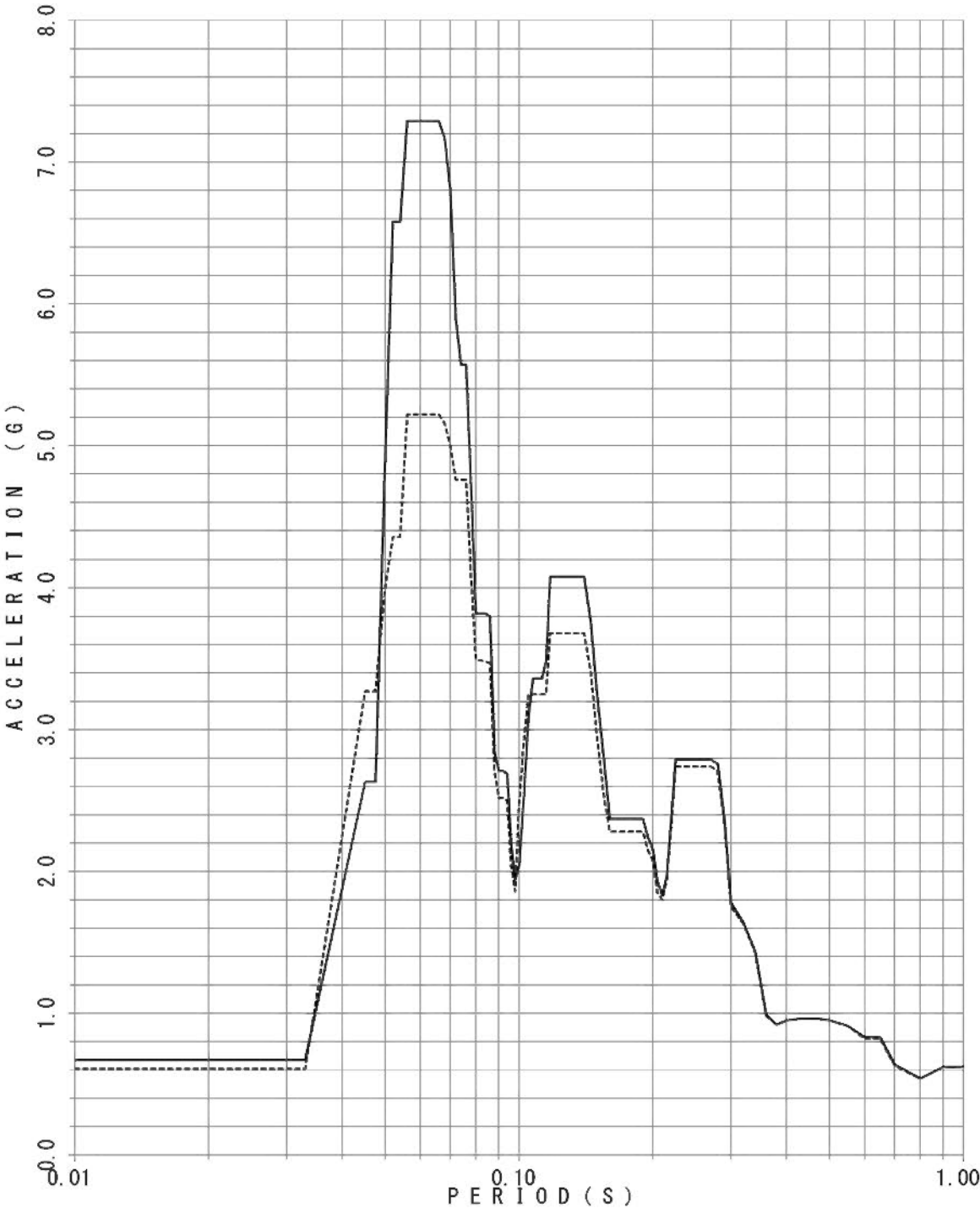
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 0.5%

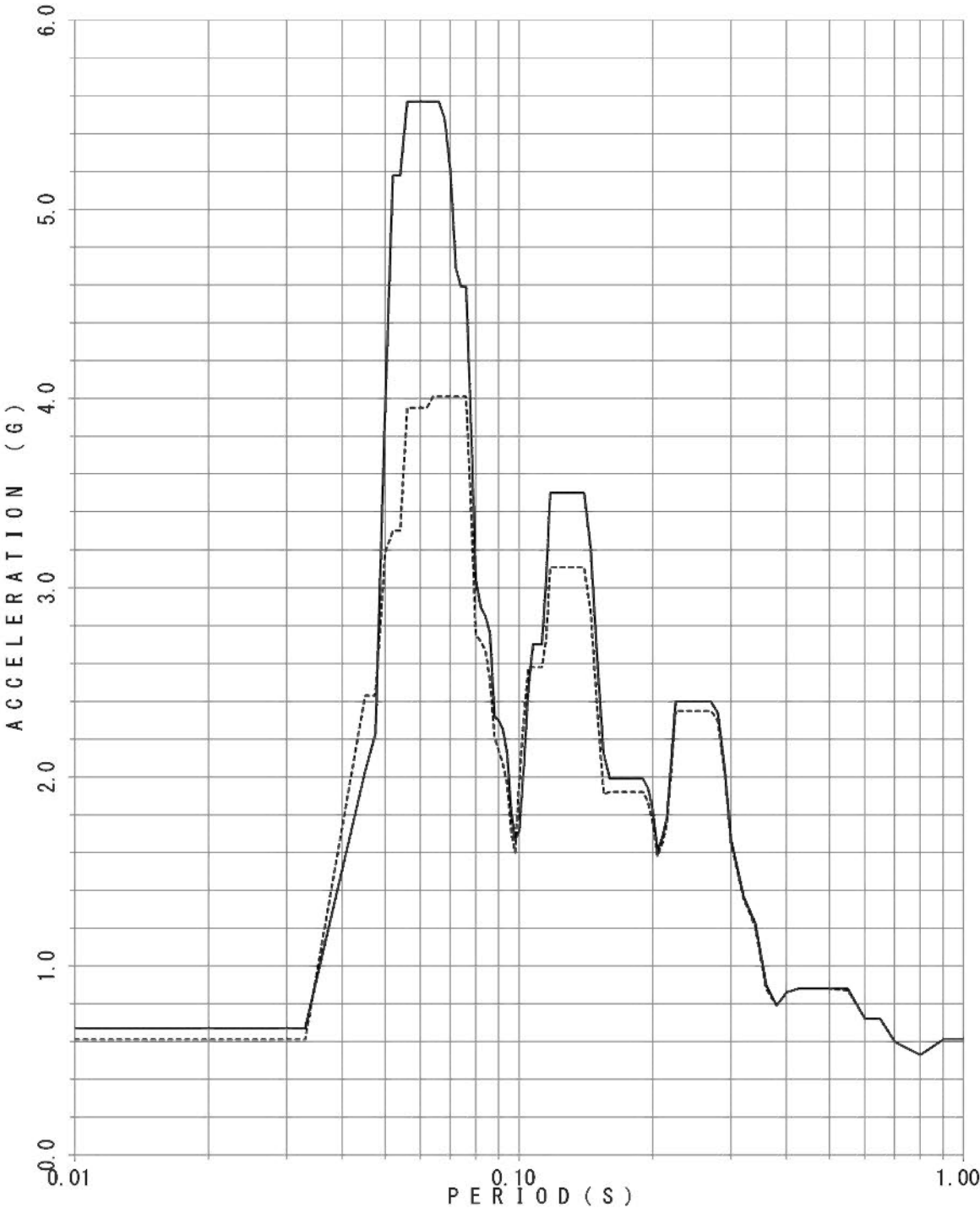
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 1.0%

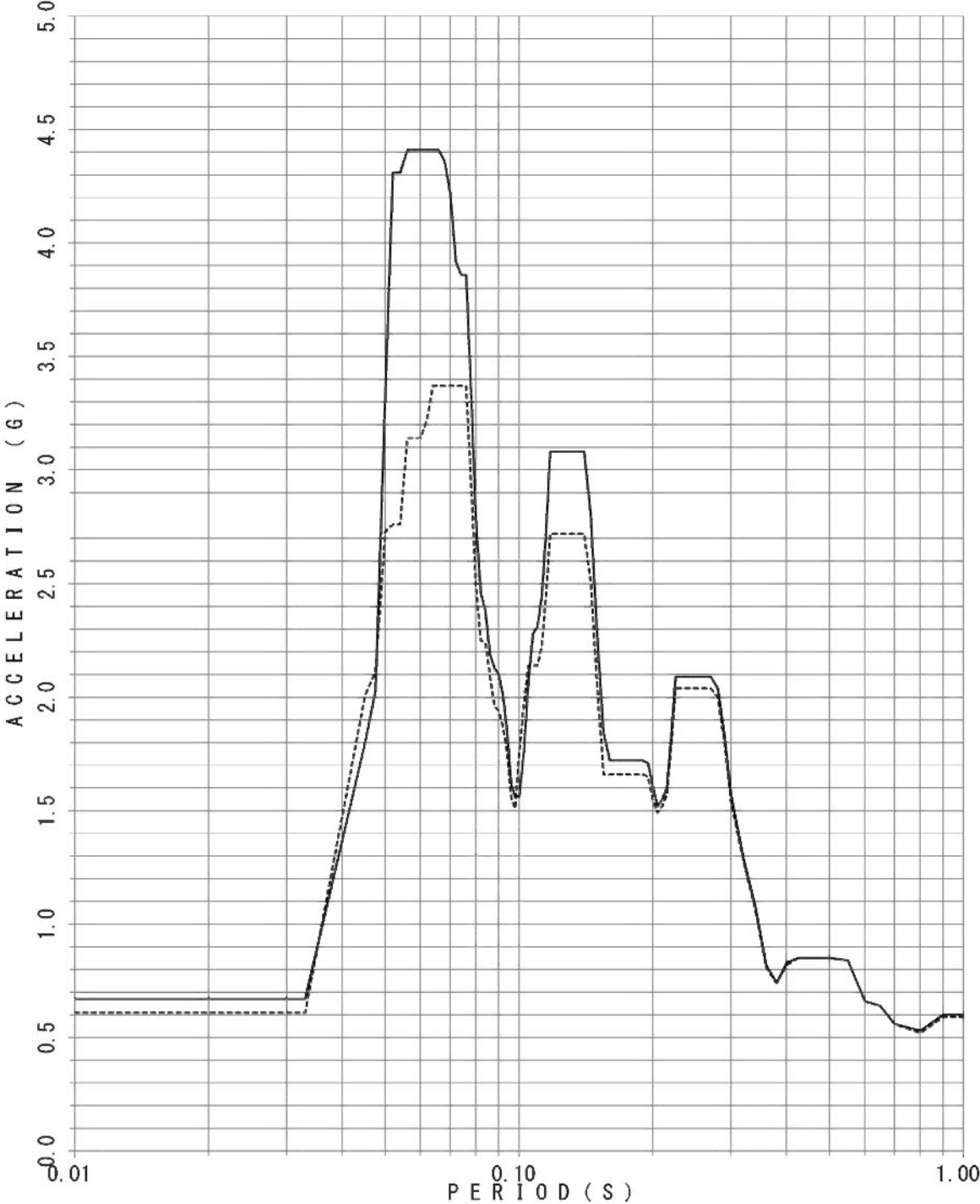
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 1.5%

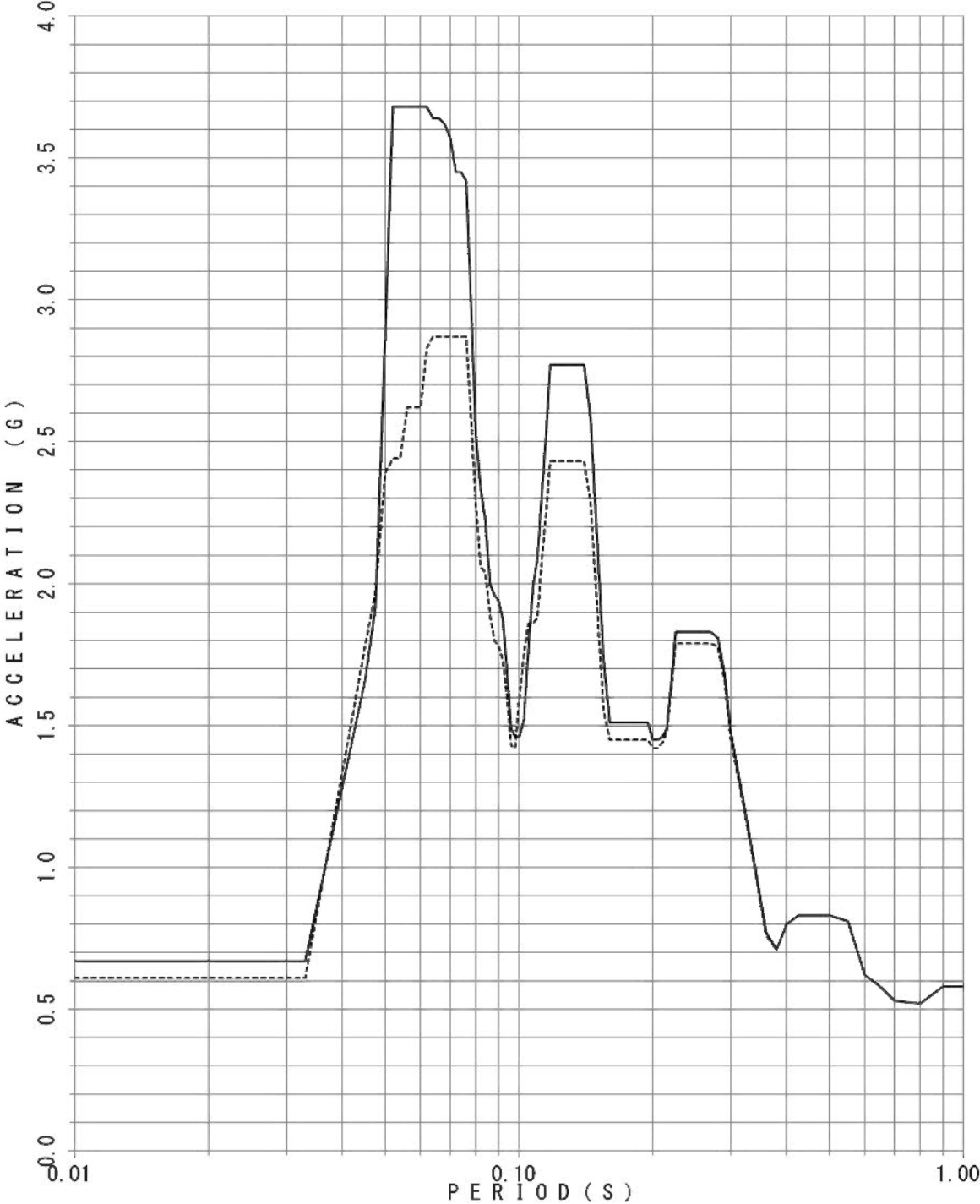
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 2.0%

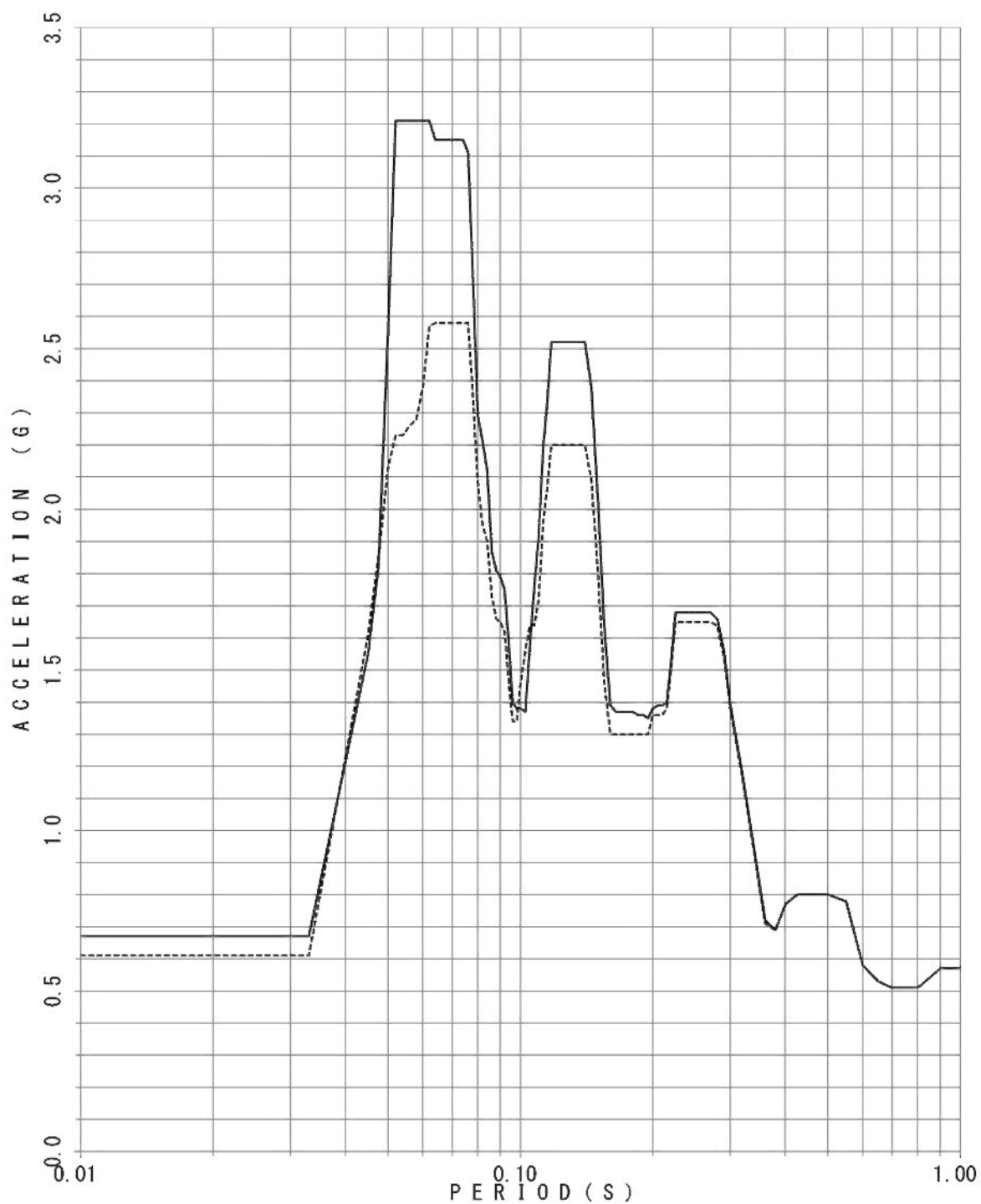
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 2.5%

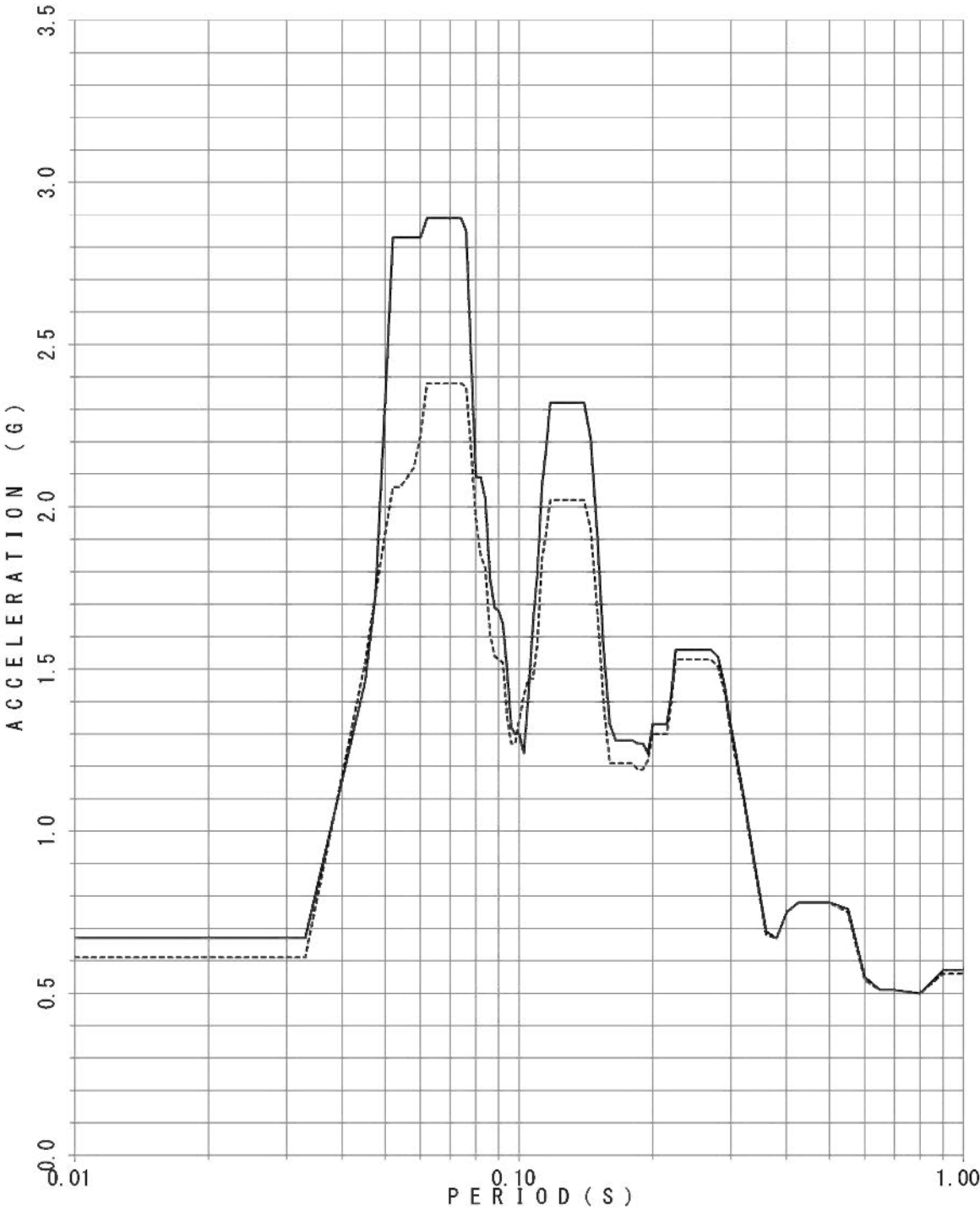
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 3.0%

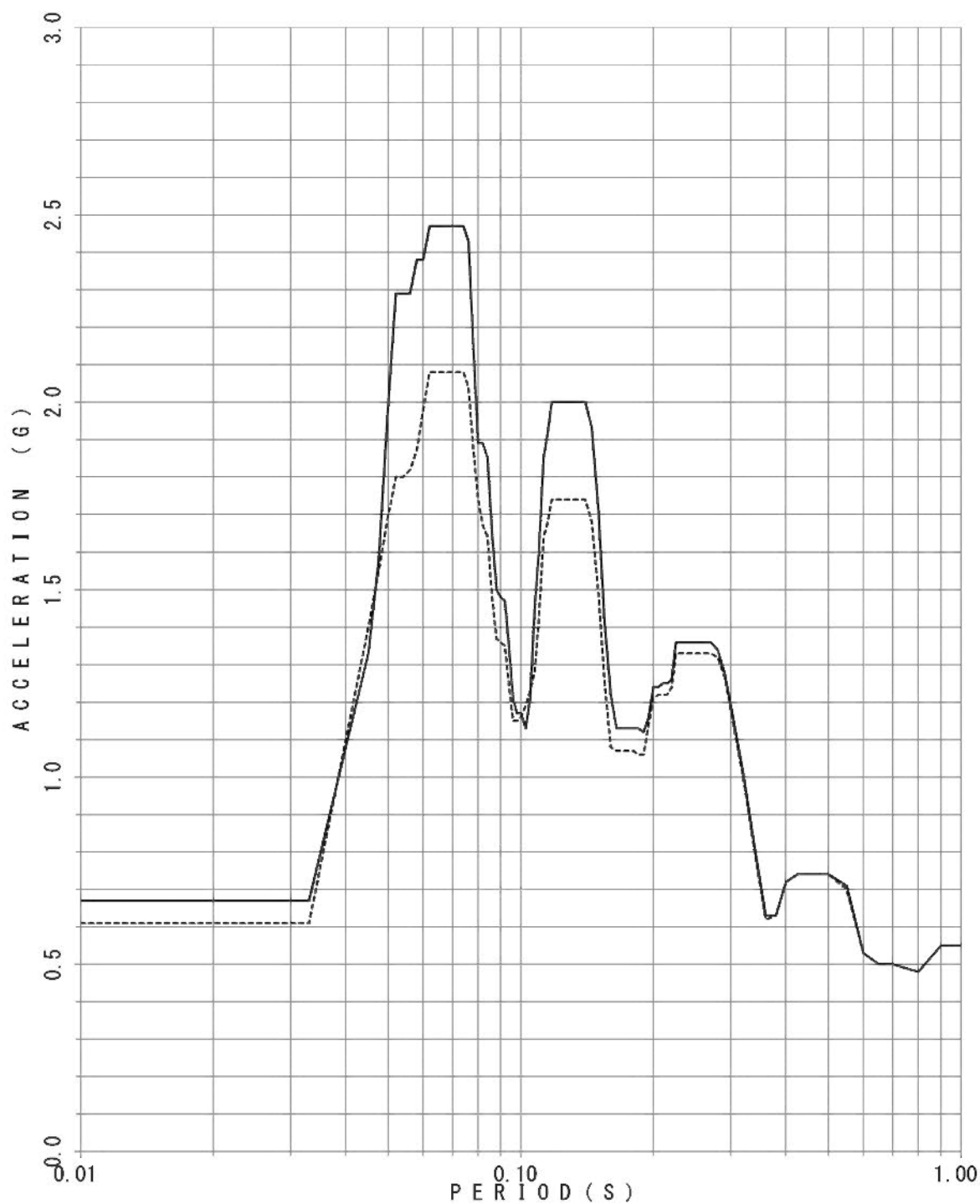
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 4.0%

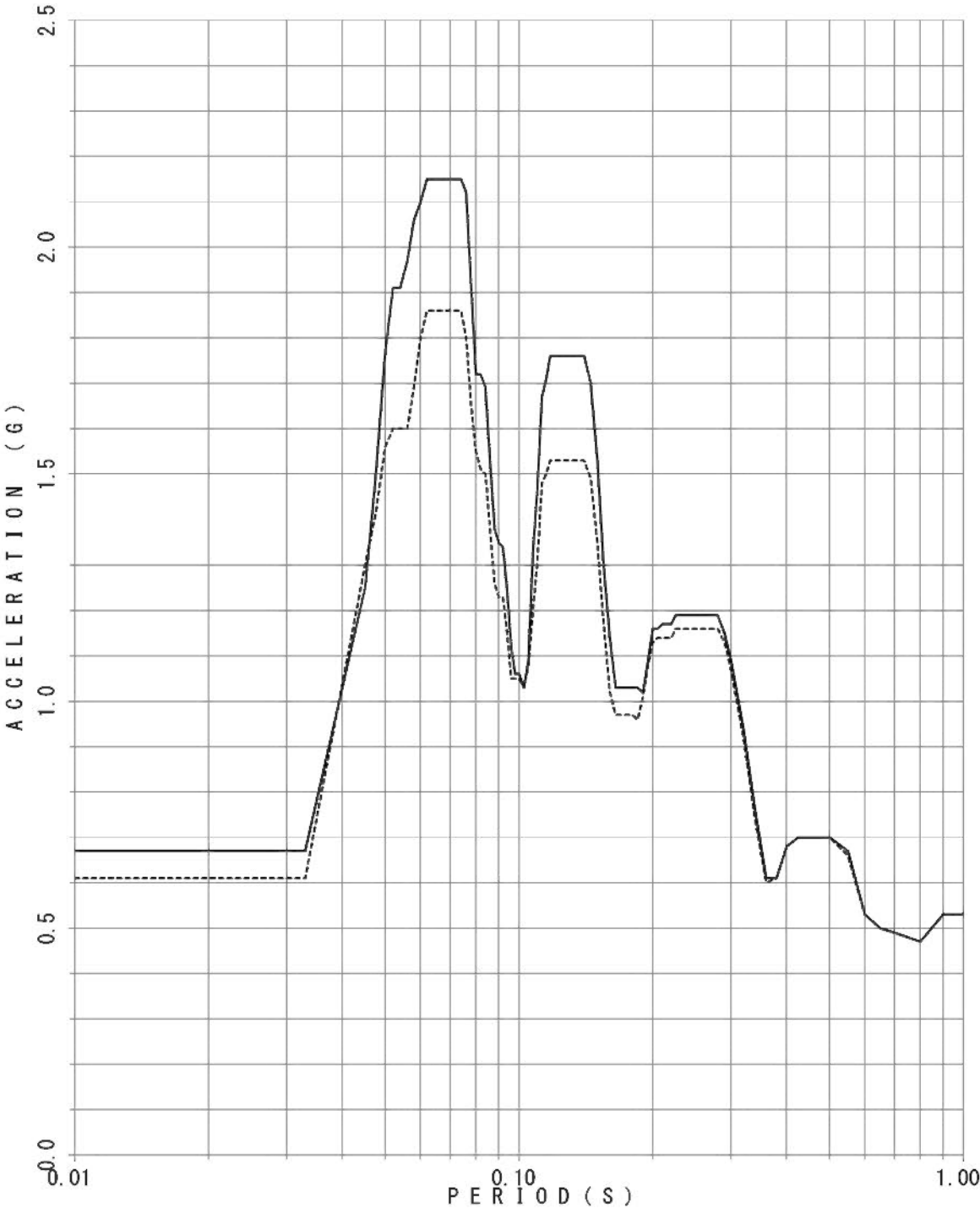
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 5.0%

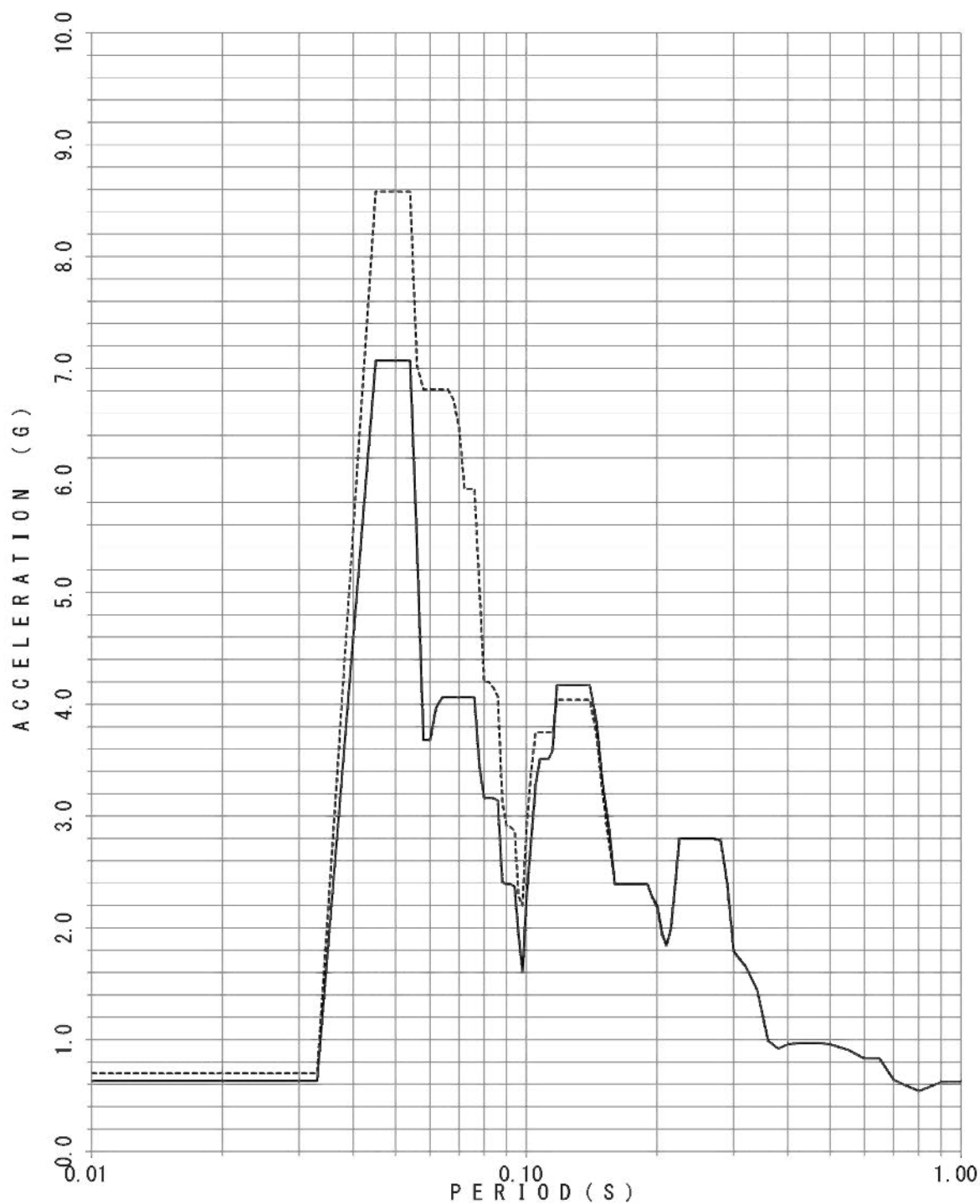
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 0.5%

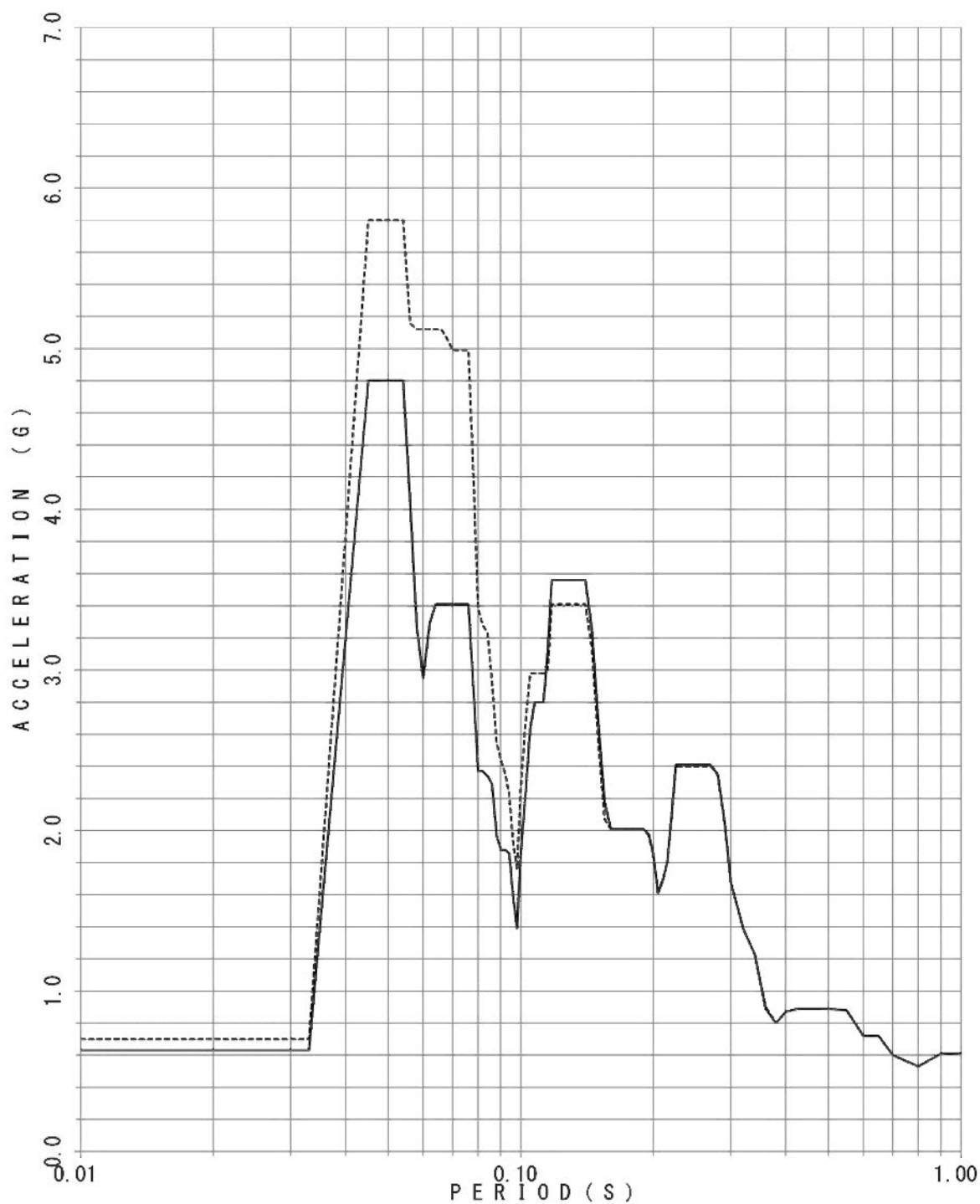
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 1.0%

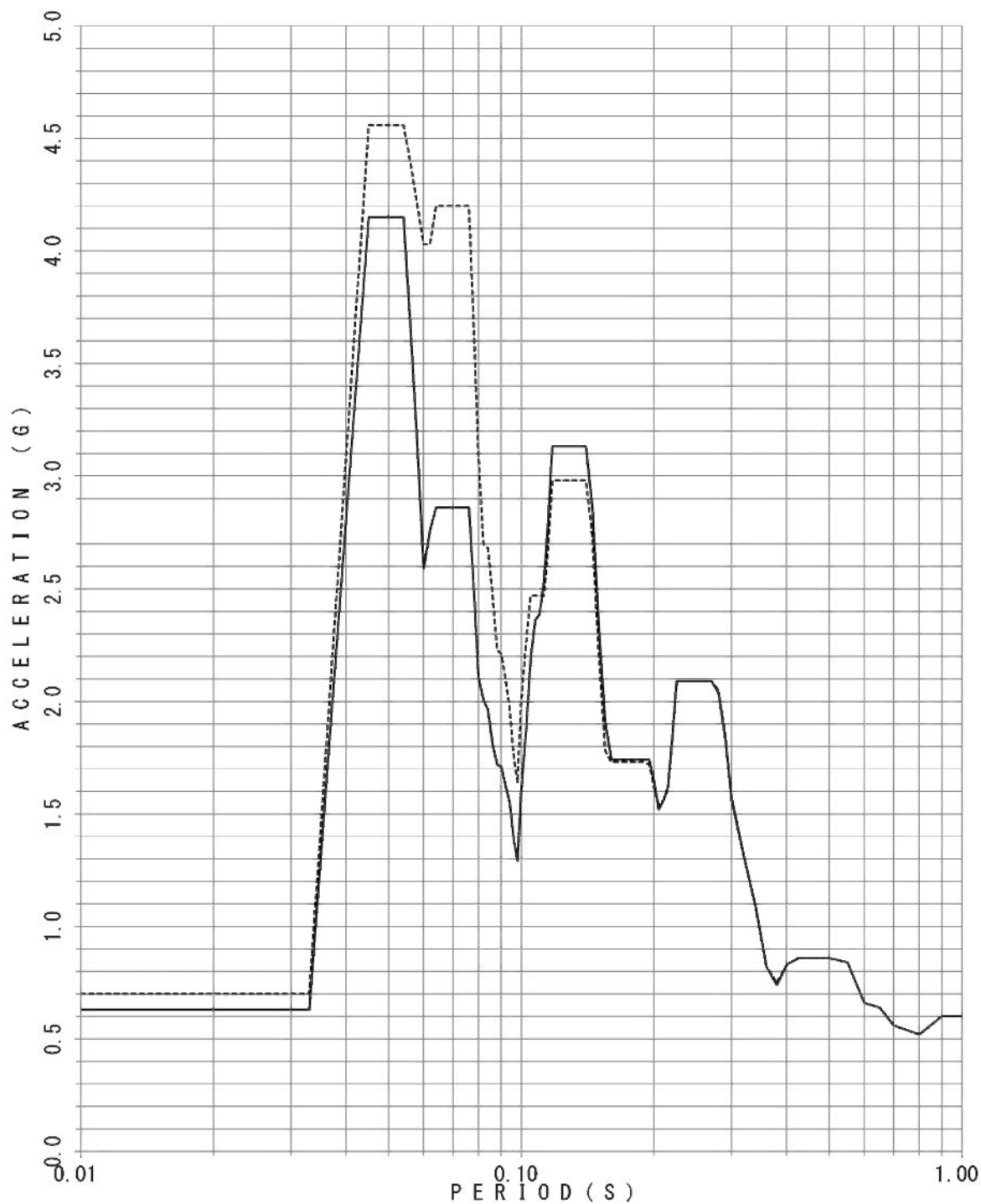
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 1.5%

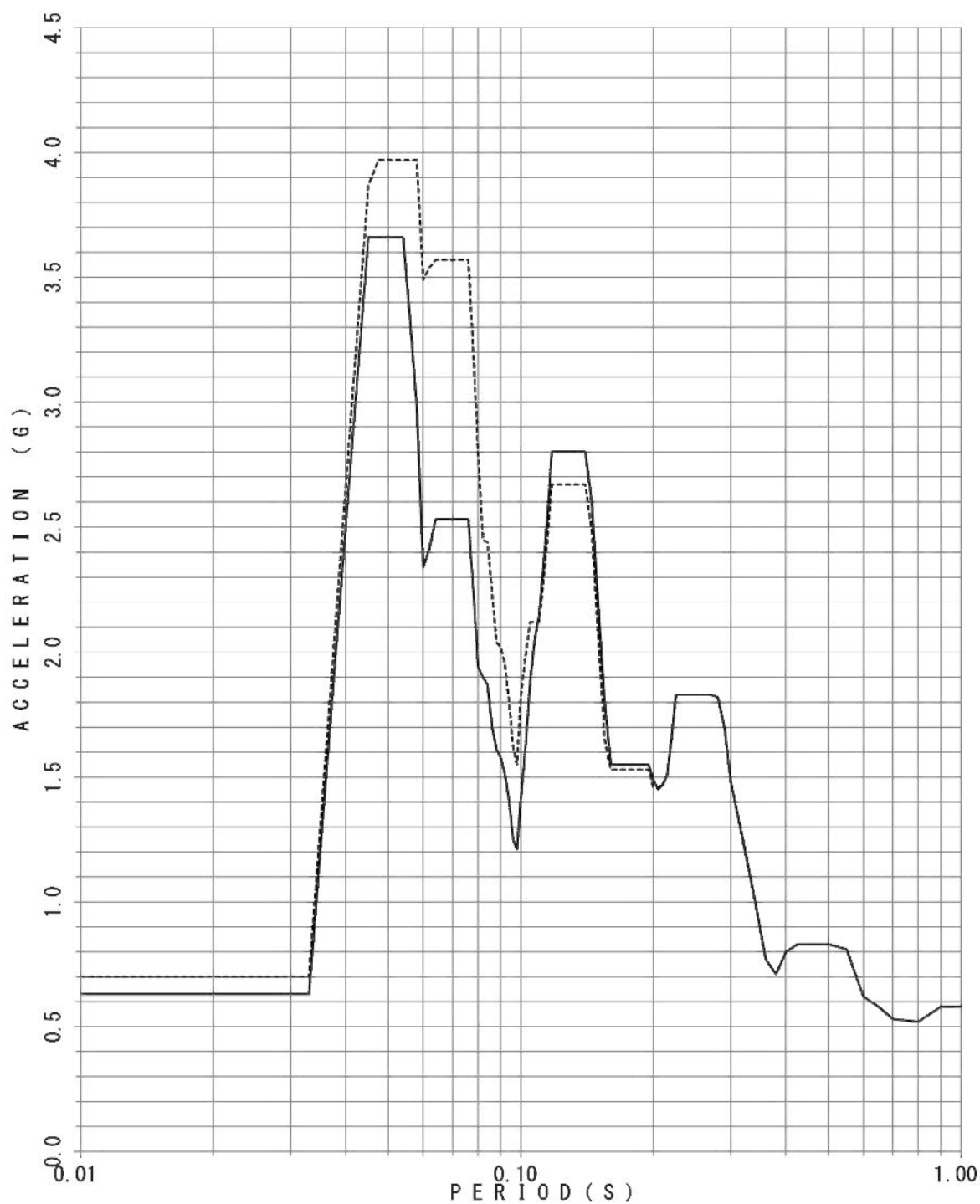
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 2.0%

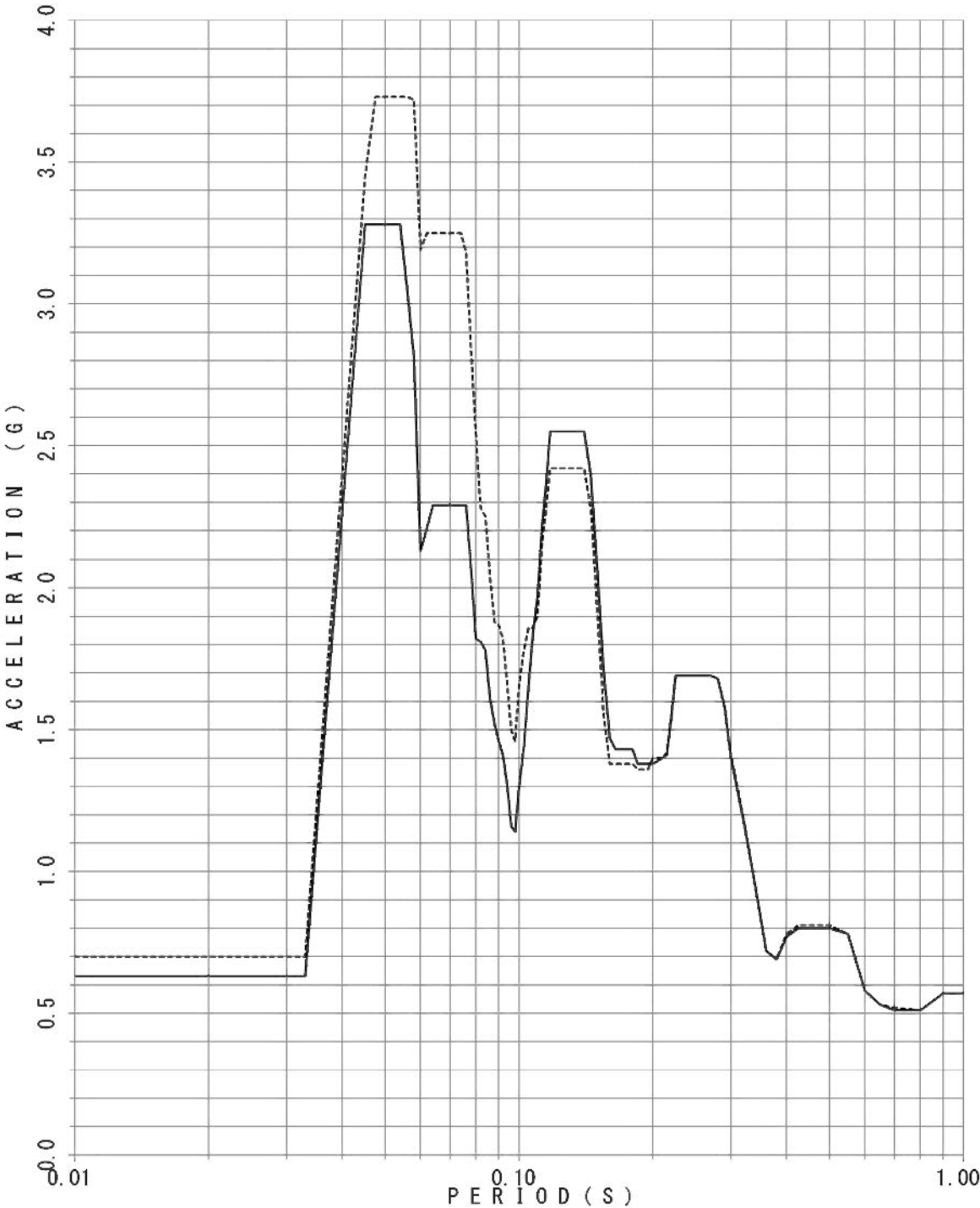
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 2.5%

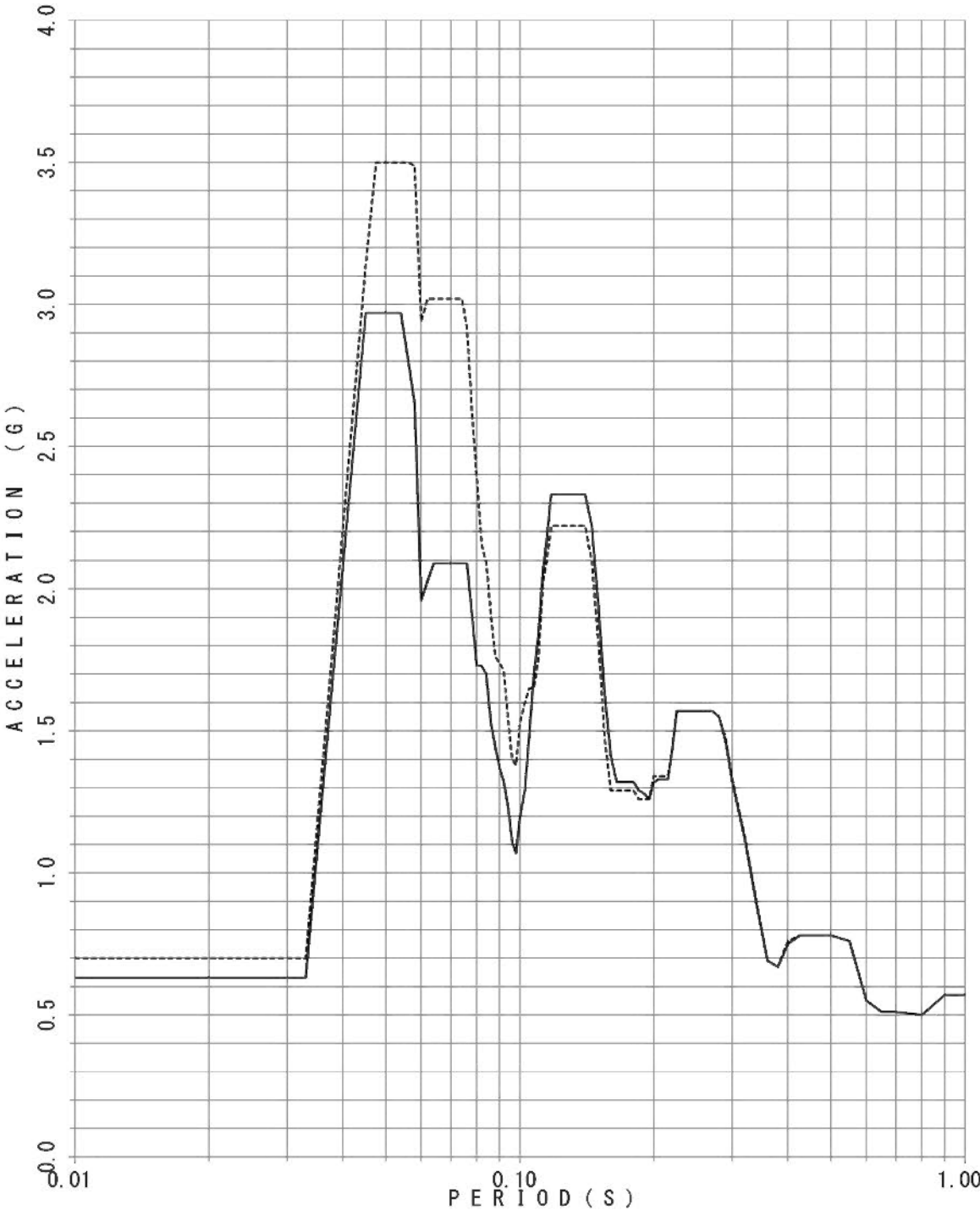
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS08
DAMPING : 3.0%

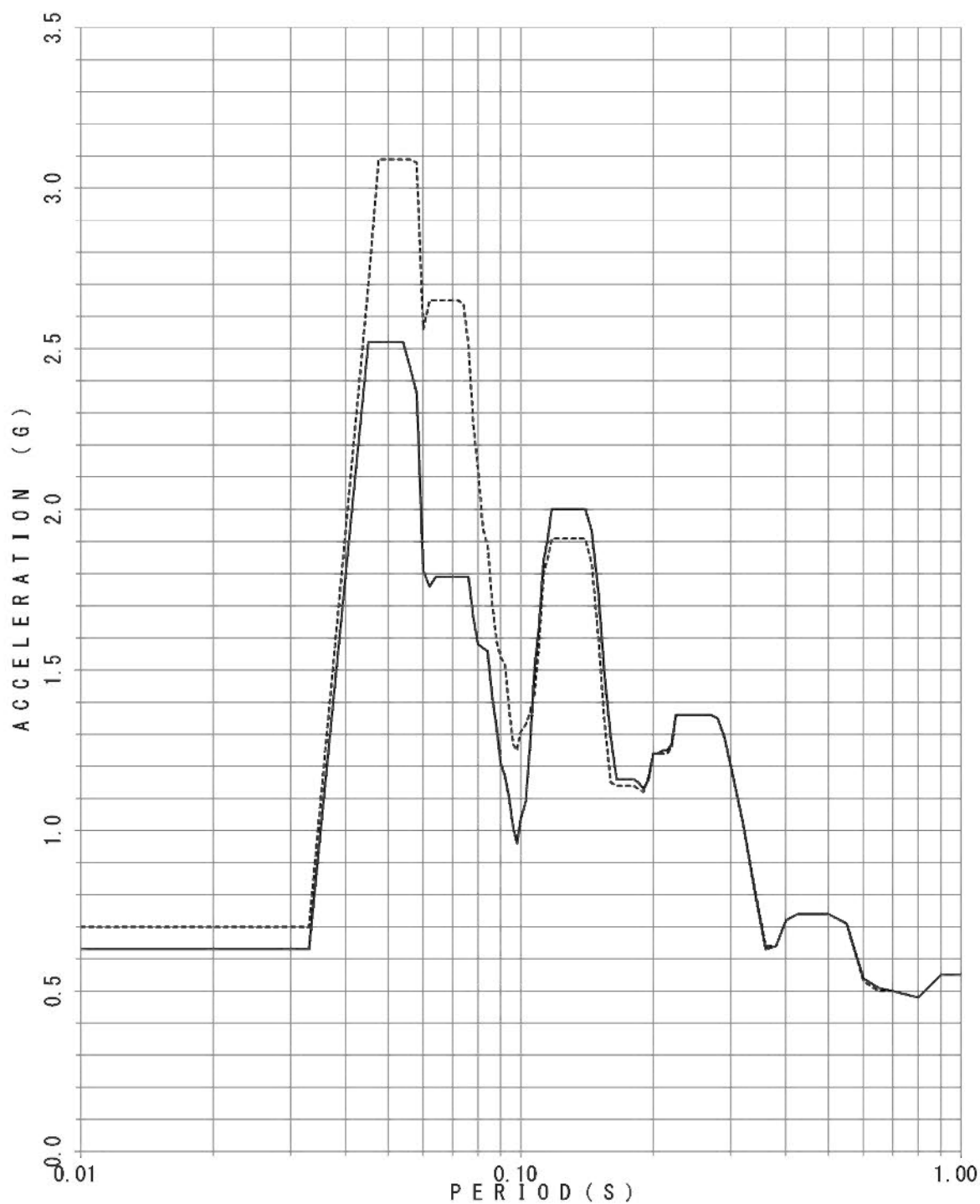
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 4.0%

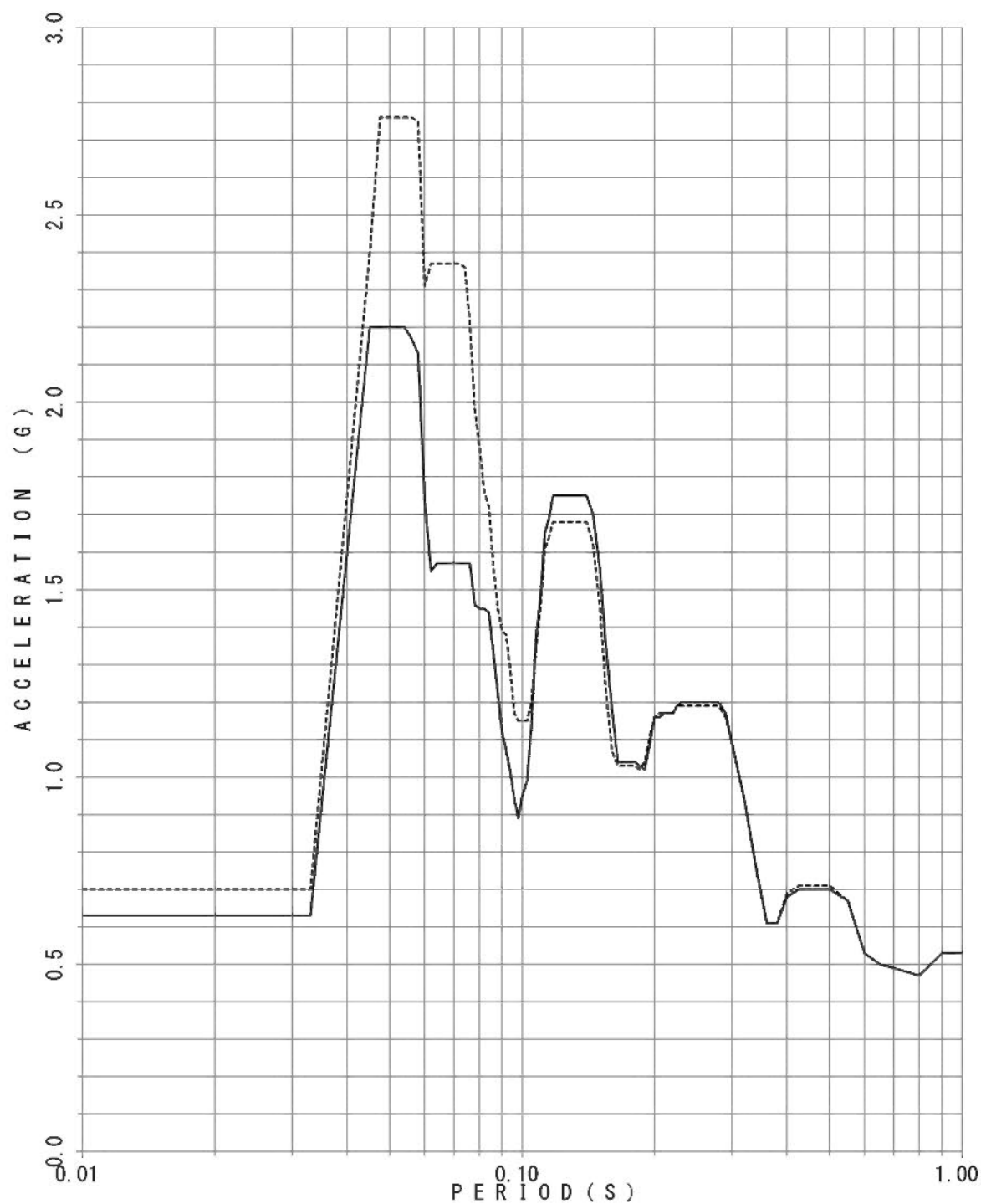
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 5.0%

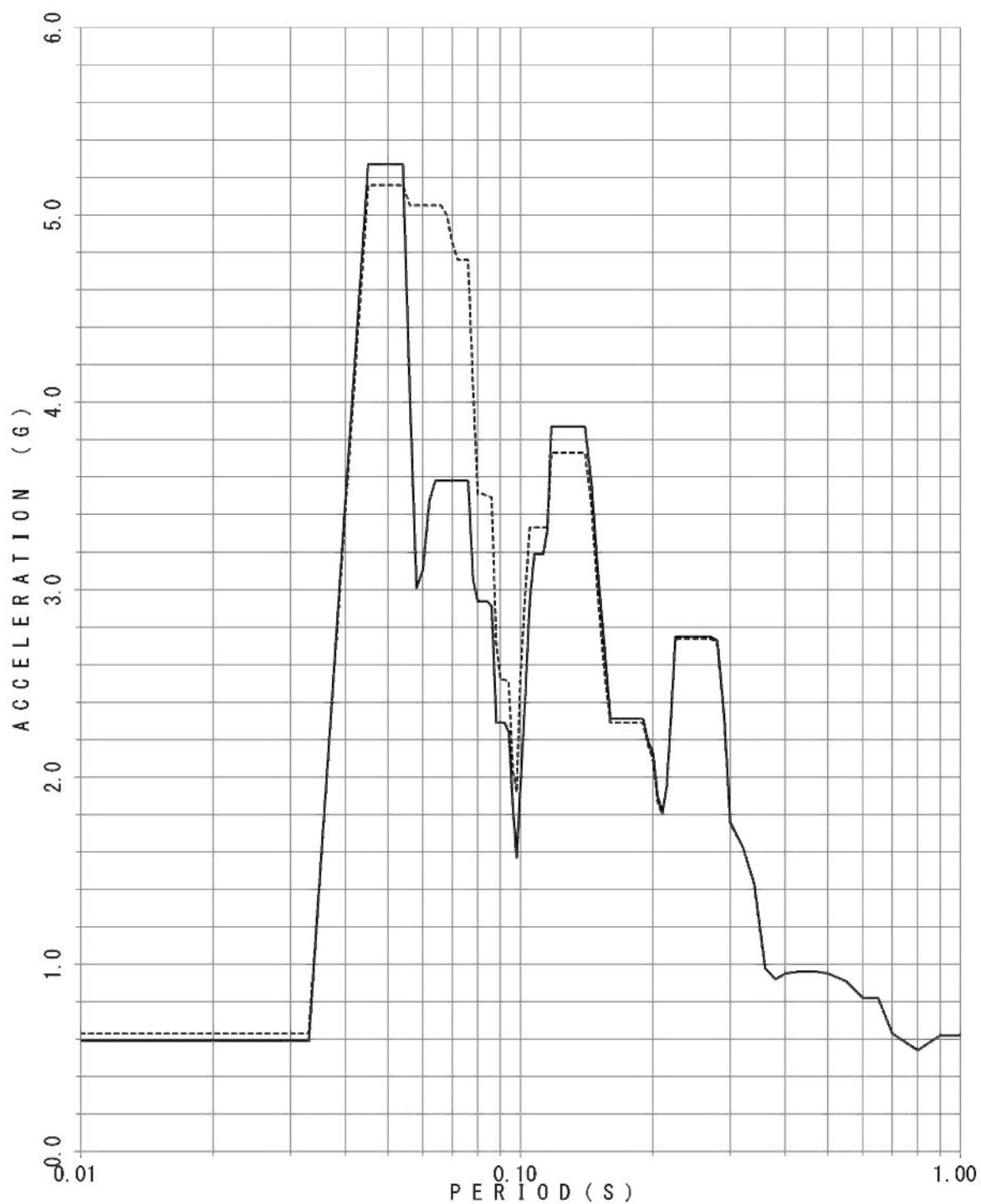
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 0.5%

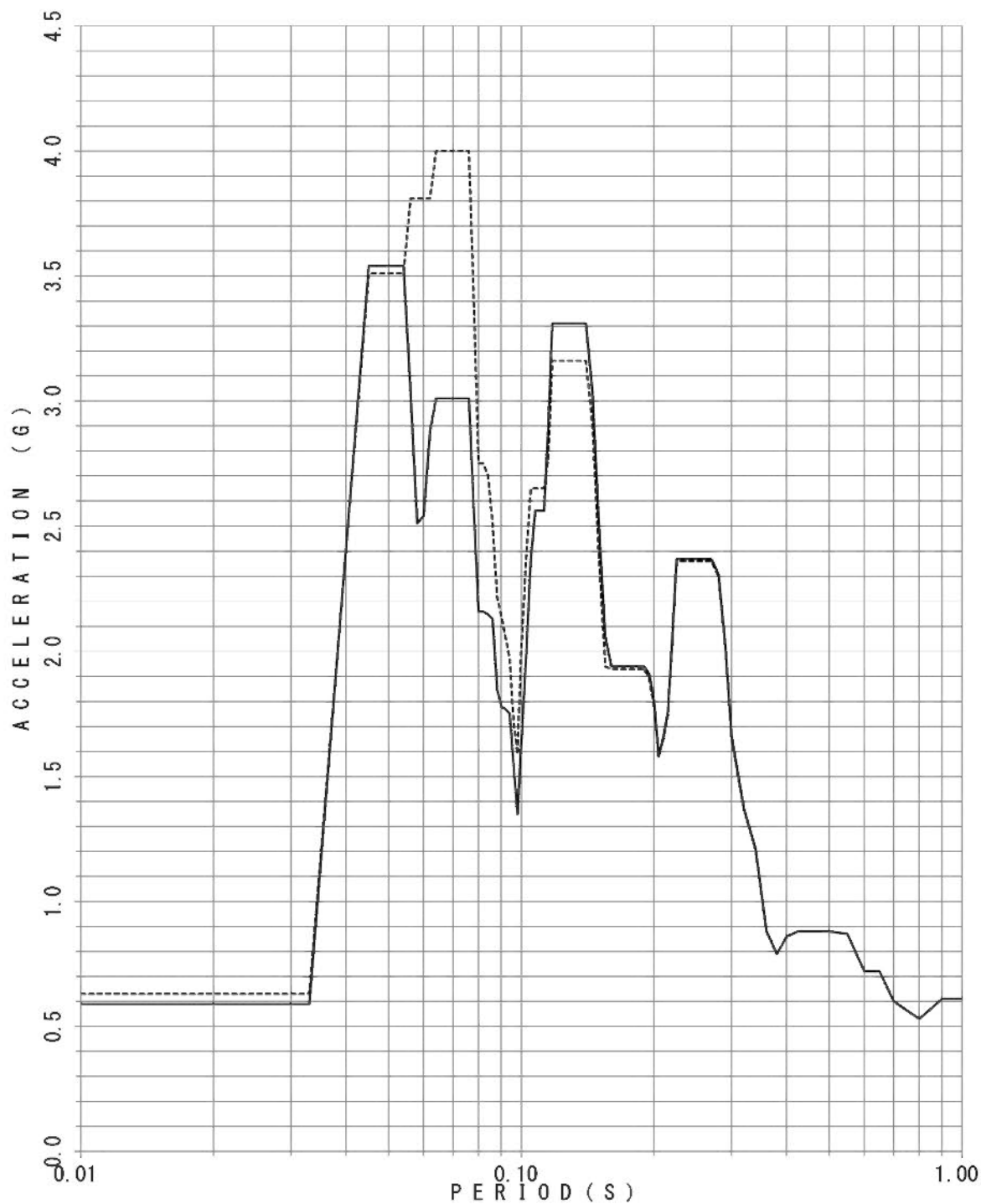
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 1.0%

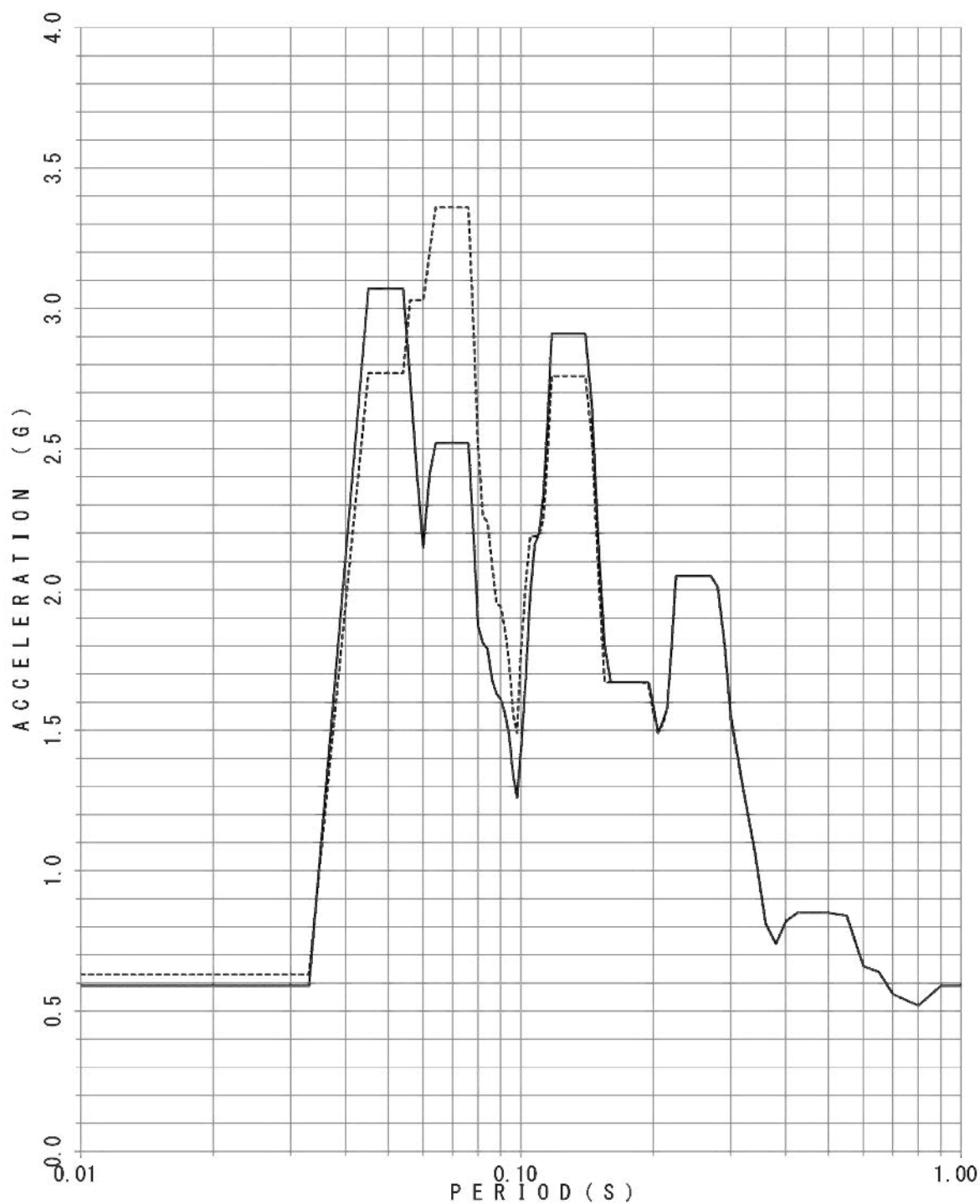
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 1.5%

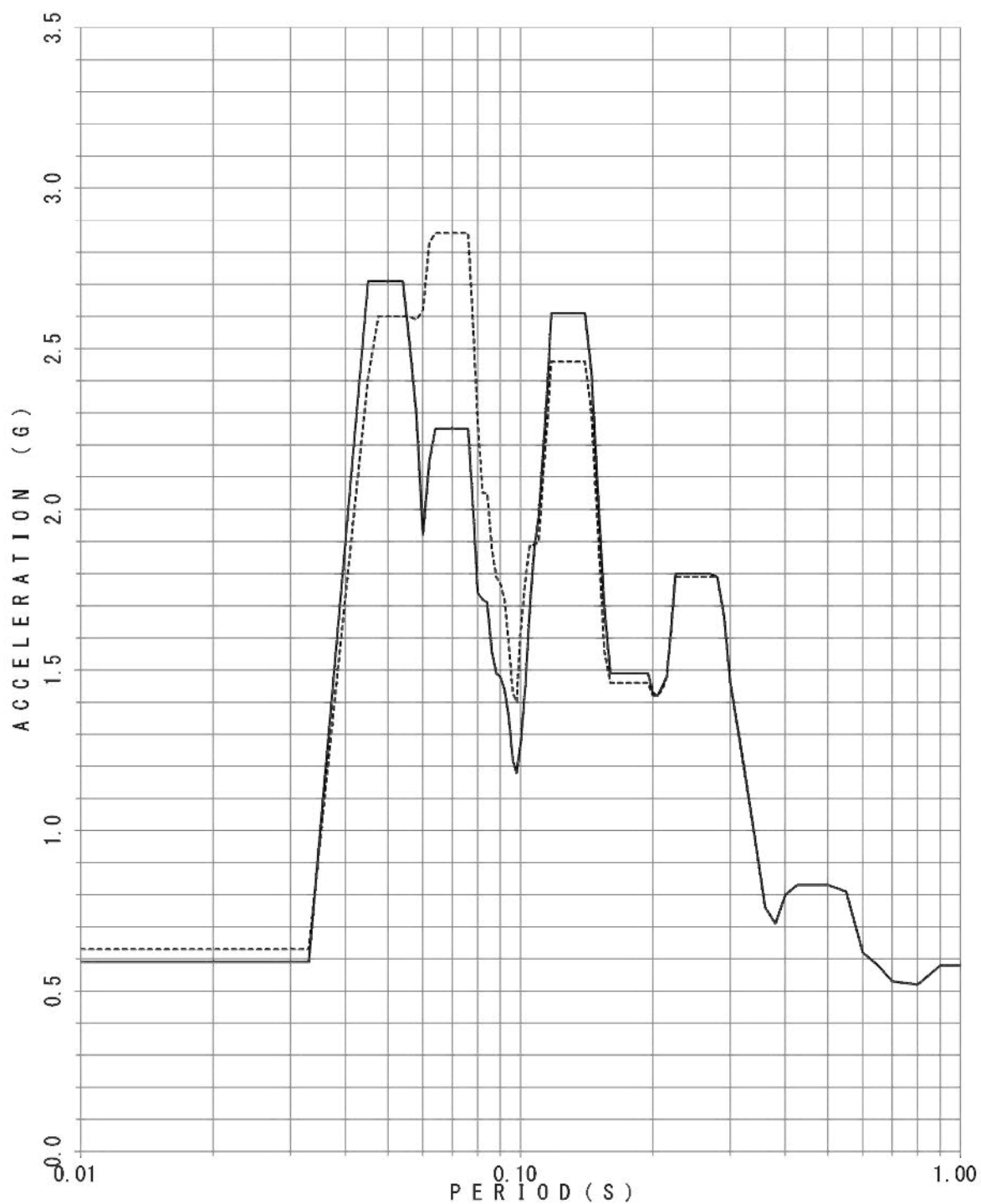
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 2.0%

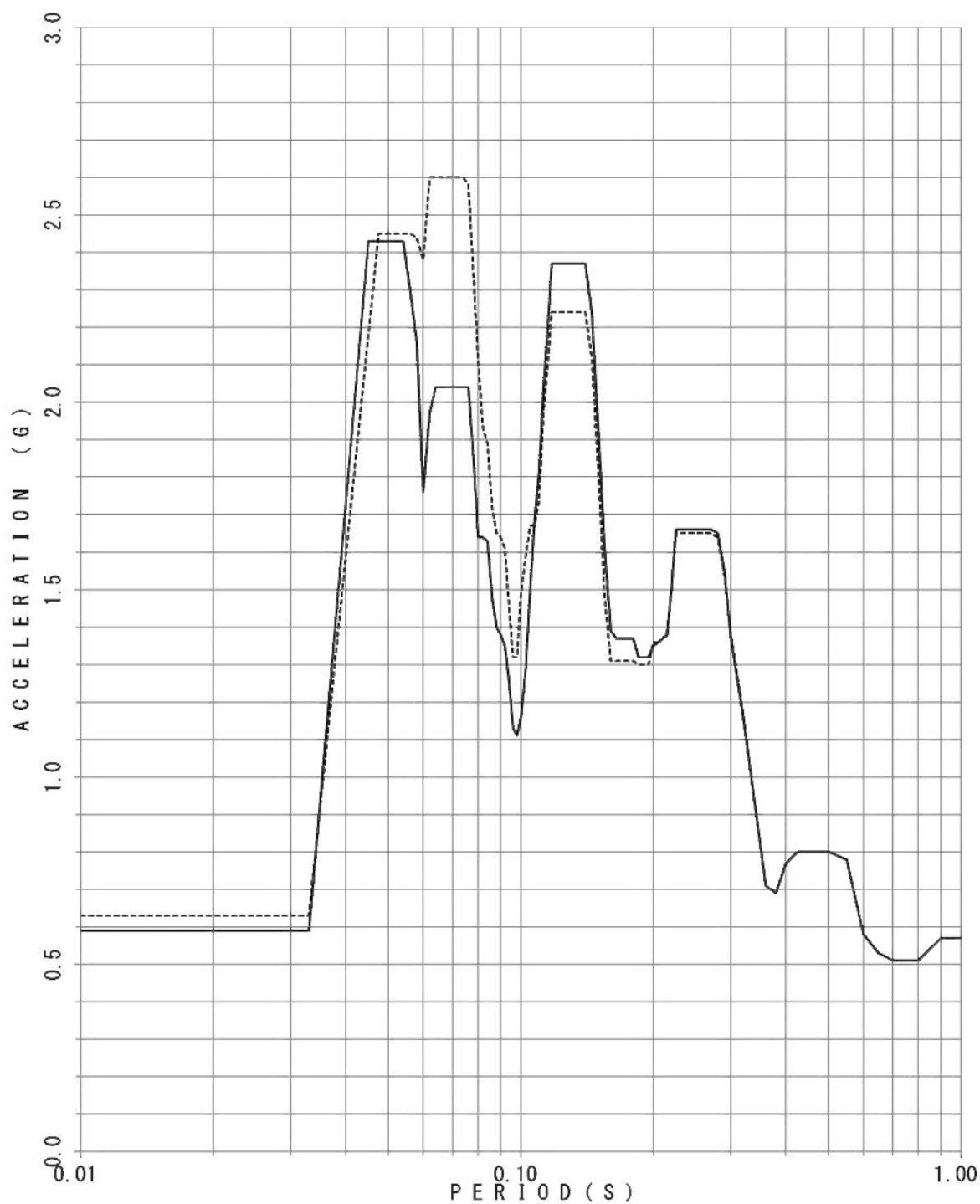
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 2.5%

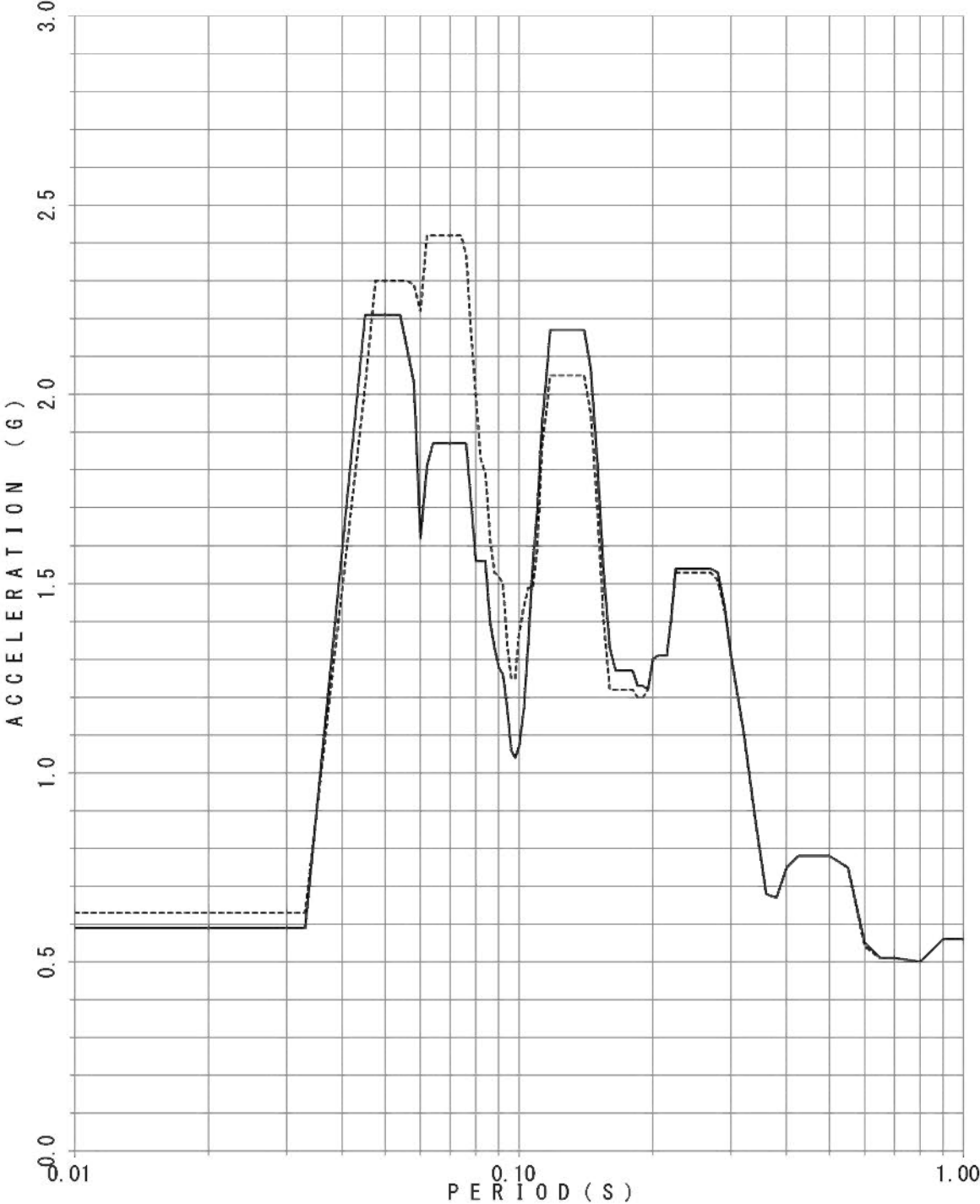
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL21.2M #TS09
DAMPING : 3.0%

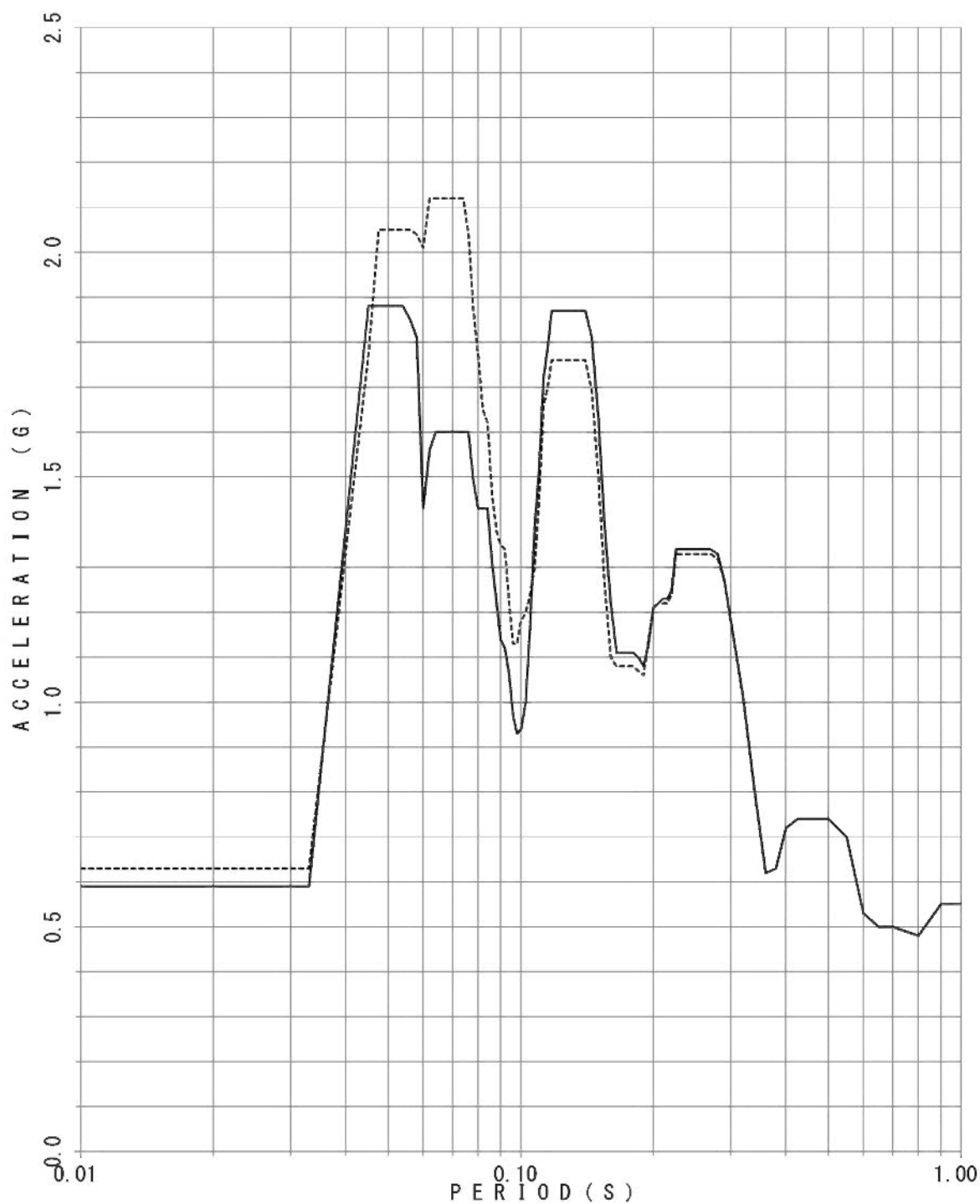
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 4.0%

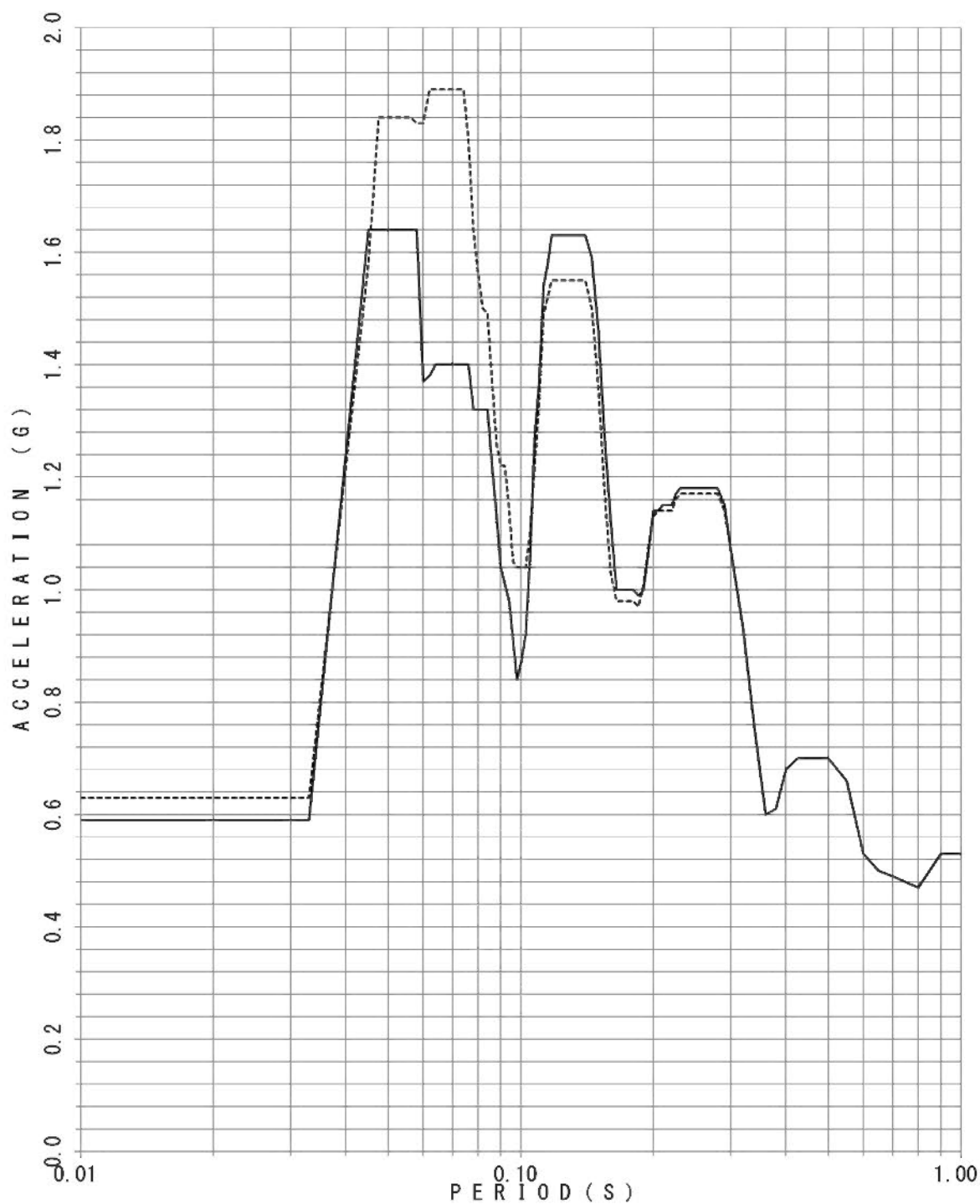
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL21.2M #TS09
 DAMPING : 5.0%

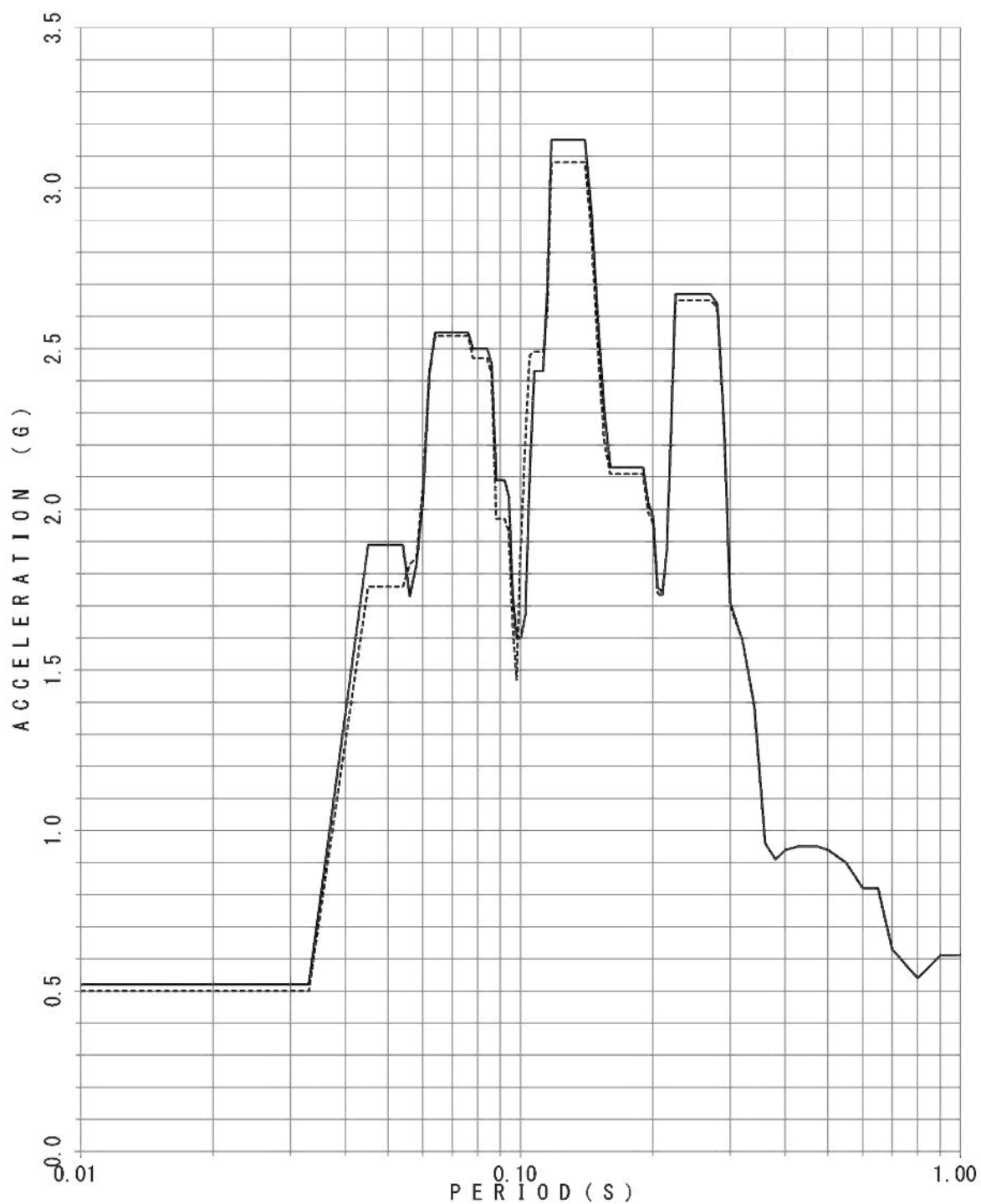
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL11.0M #TS10
 DAMPING : 0.5%

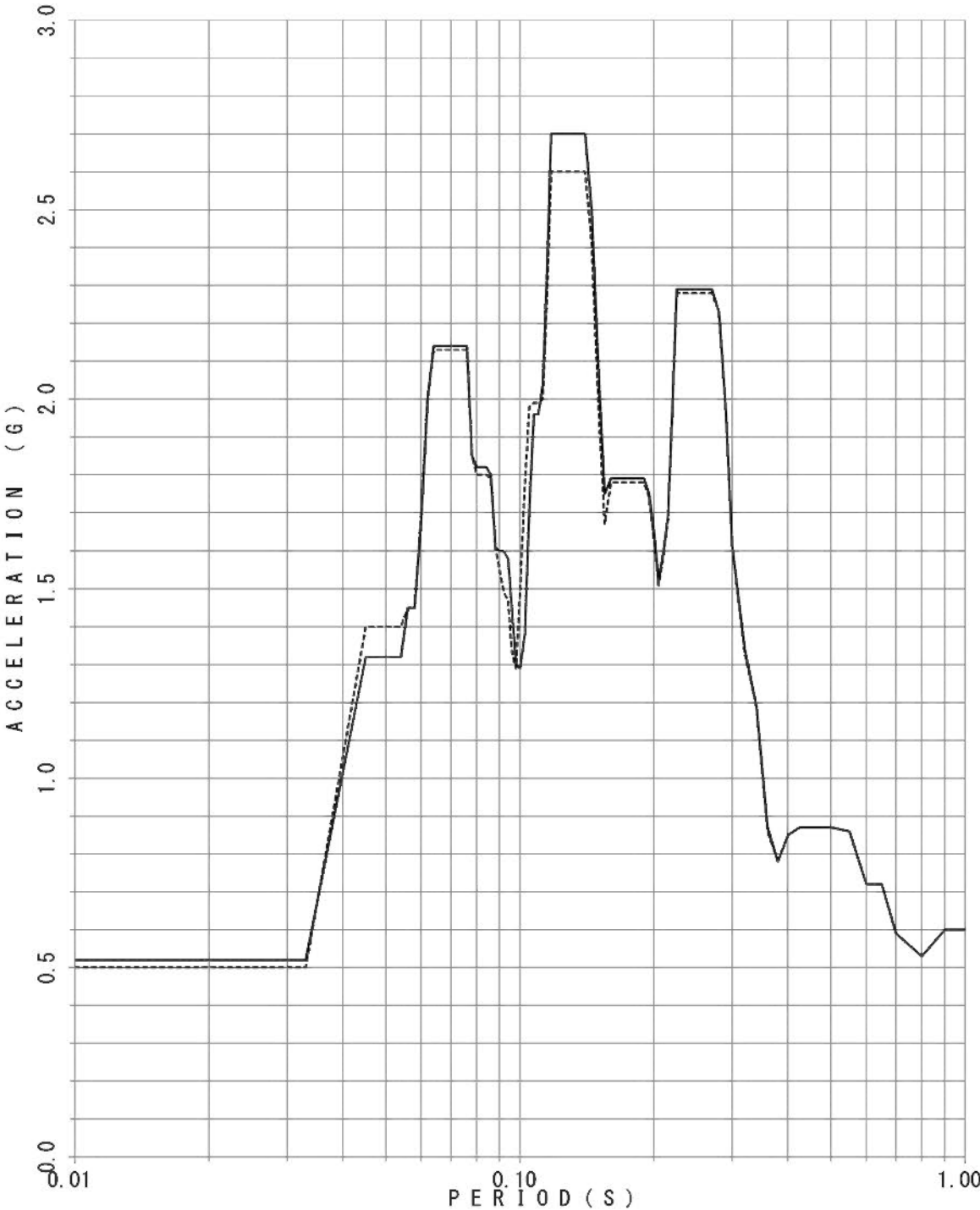
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 1.0%

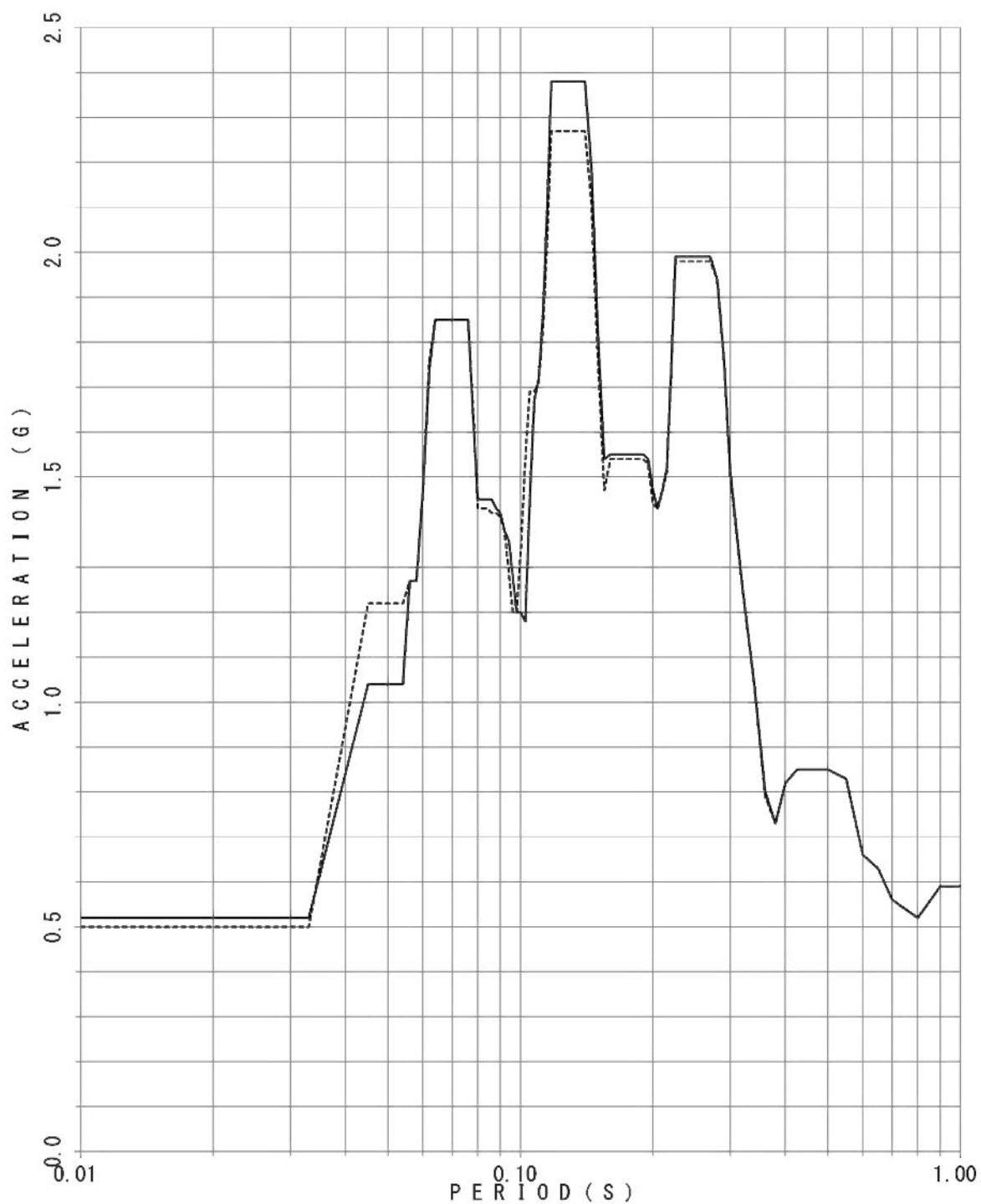
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL11.0M #TS10
 DAMPING : 1.5%

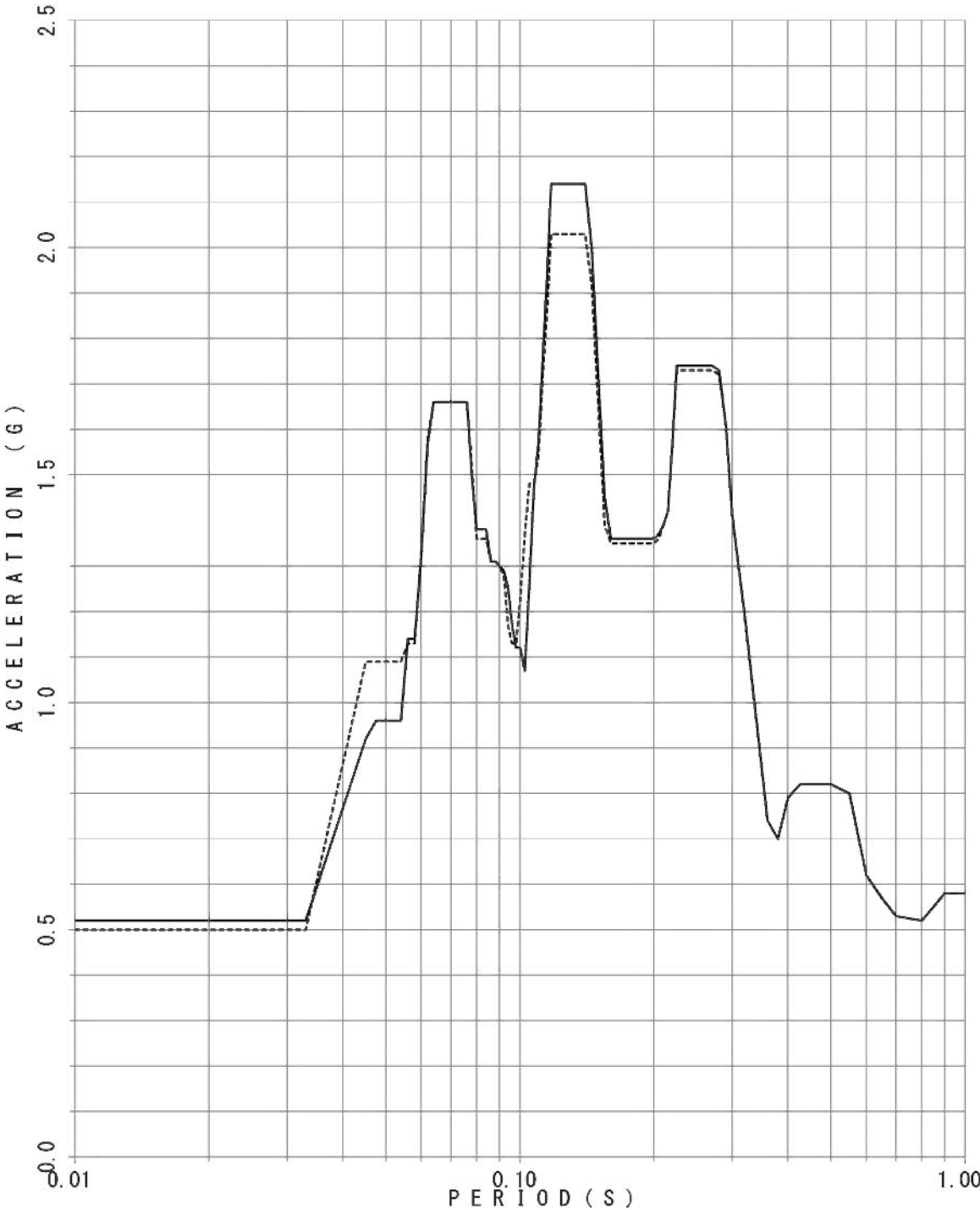
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 2.0%

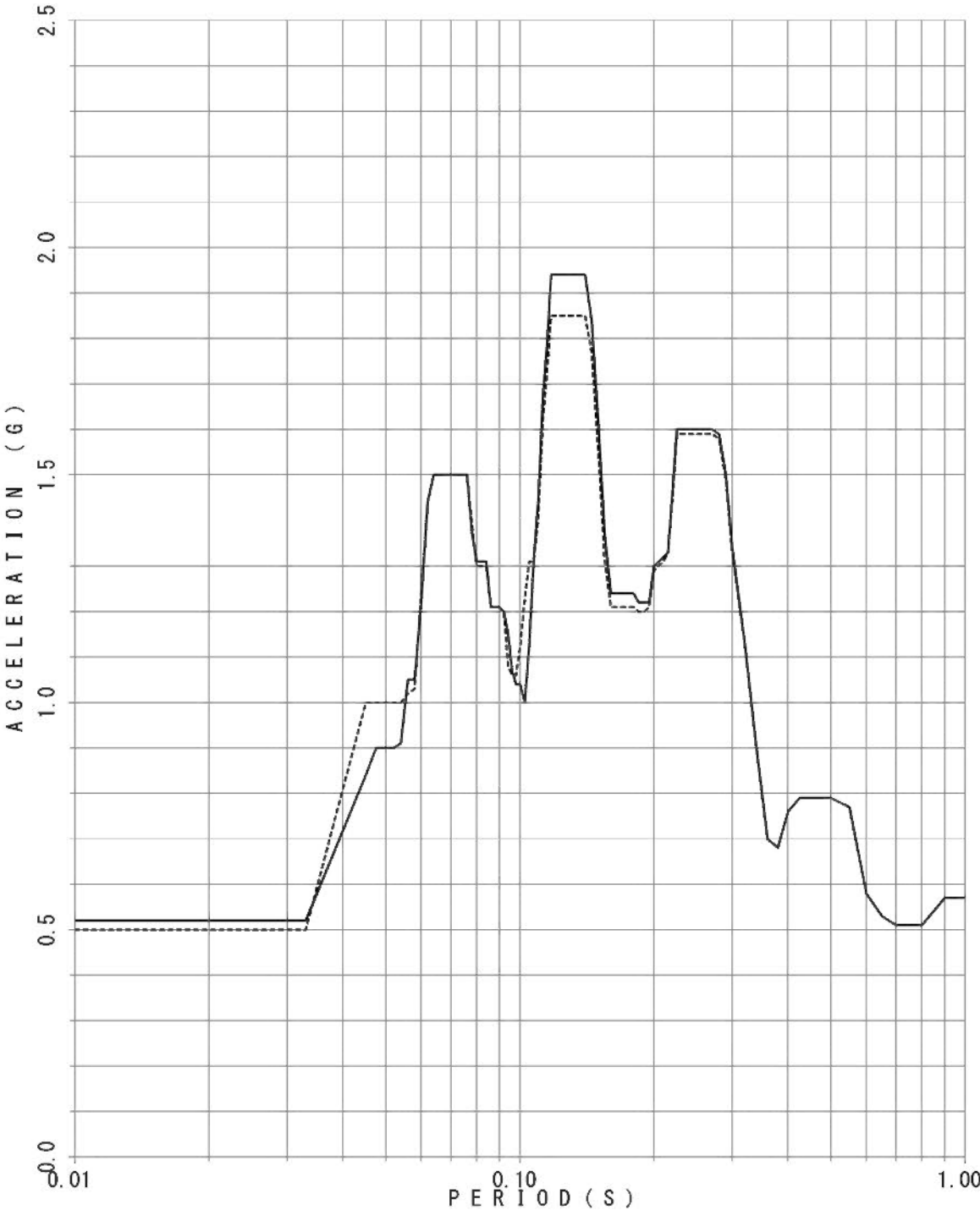
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUnsh (NS方向観測波)
BUILDING NAME : TSC
ELEVATION : EL11.0M #TS10
DAMPING : 2.5%

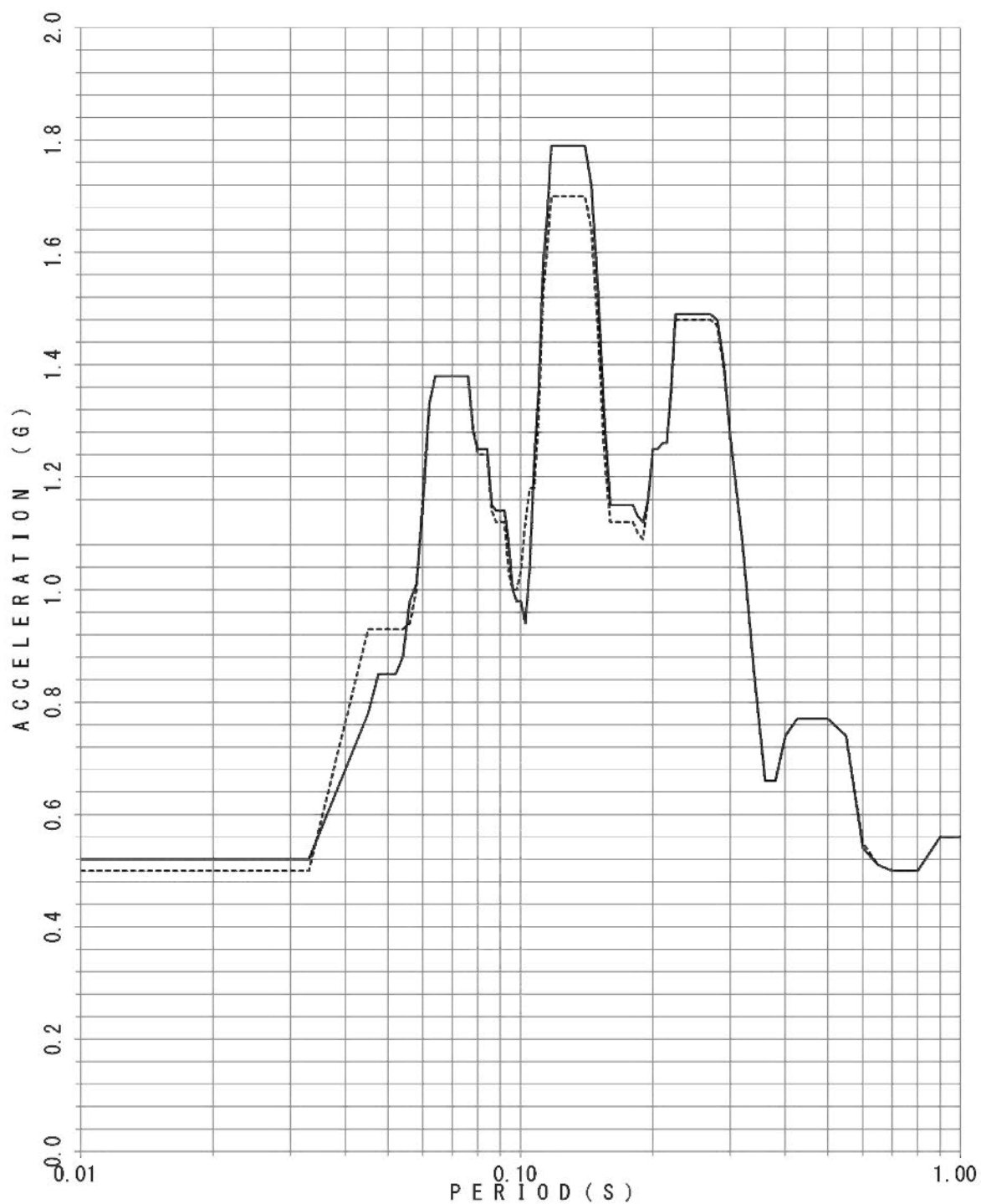
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL11.0M #TS10
 DAMPING : 3.0%

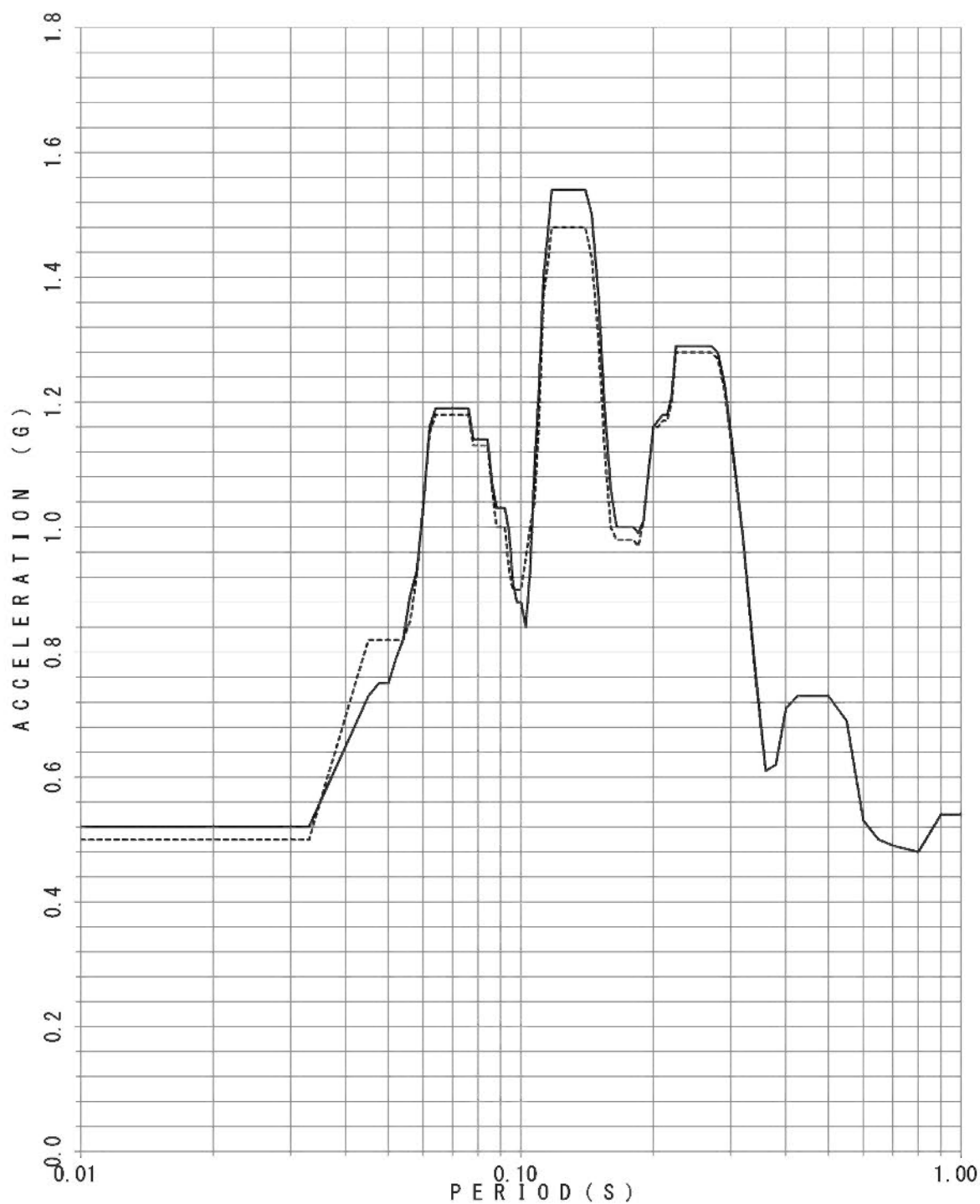
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL11.0M #TS10
 DAMPING : 4.0%

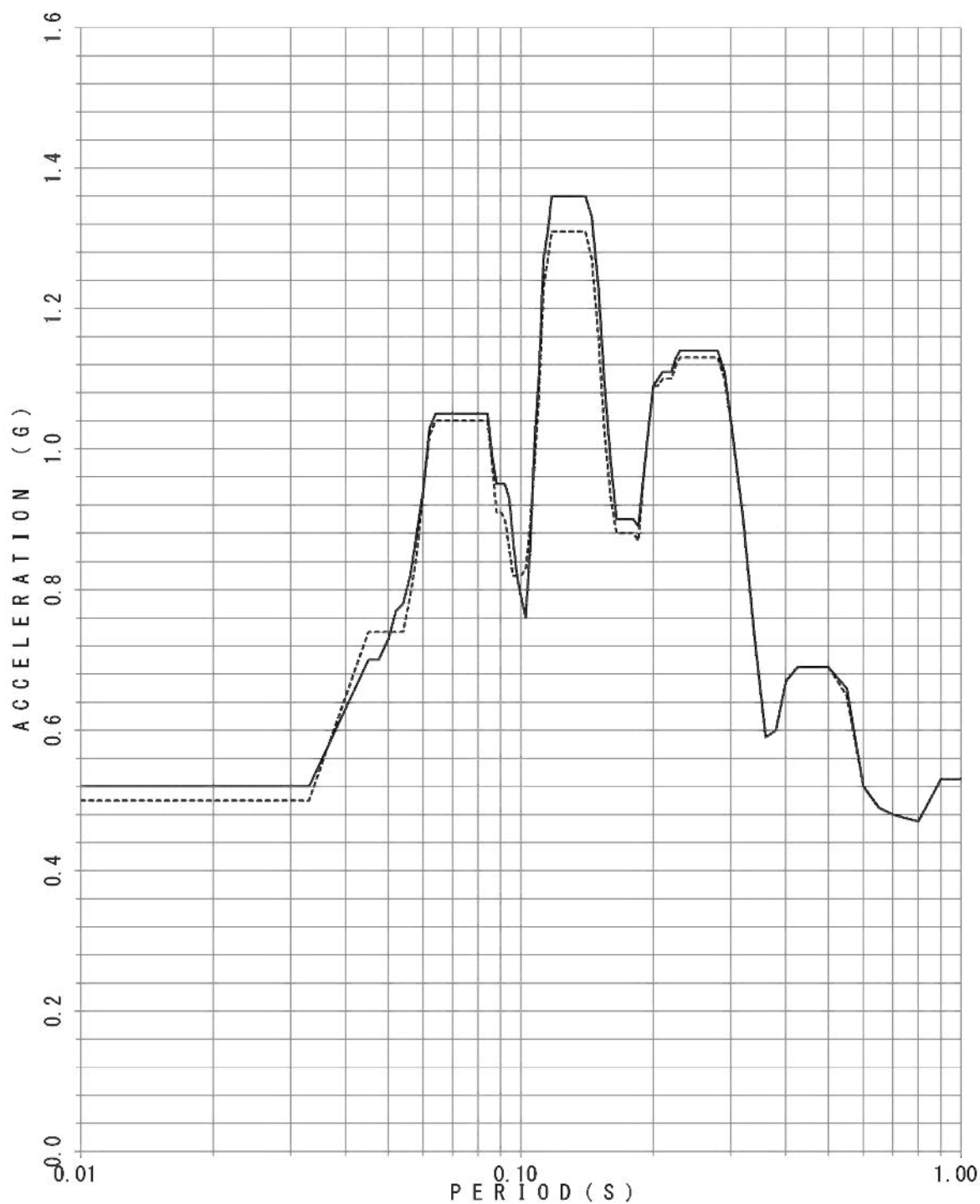
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUnsh (NS方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL11.0M #TS10
 DAMPING : 5.0%

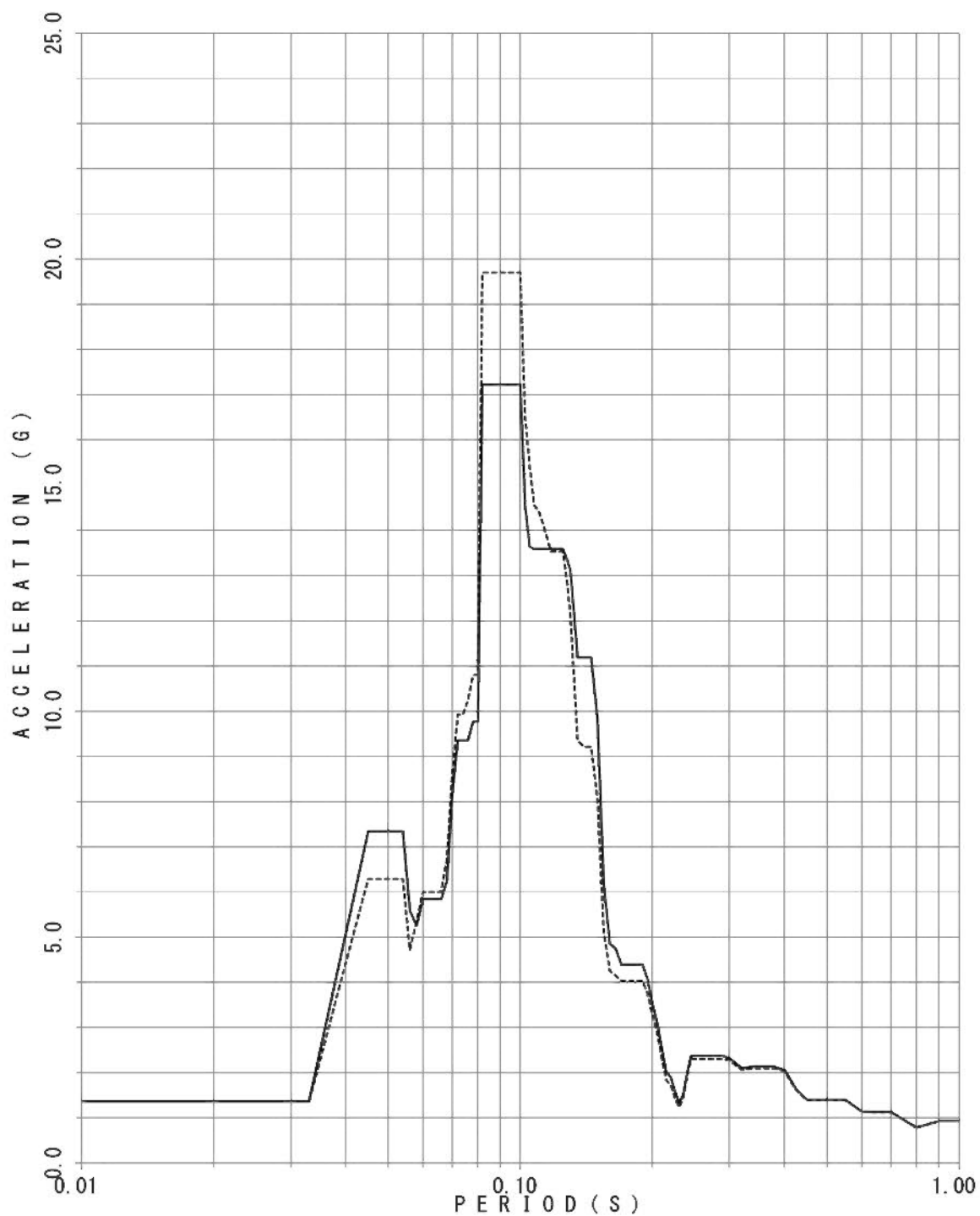
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 0.5%

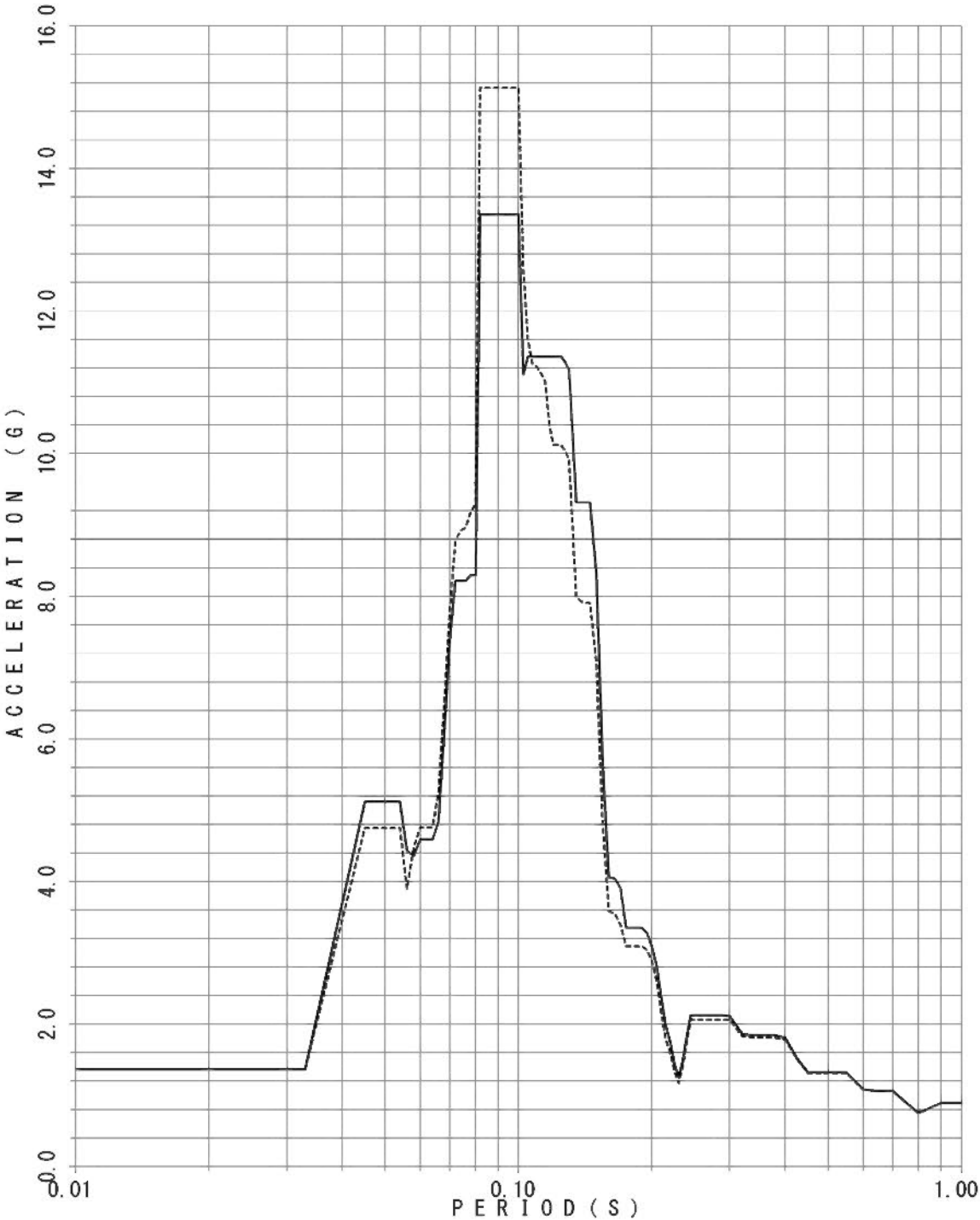
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 1.0%

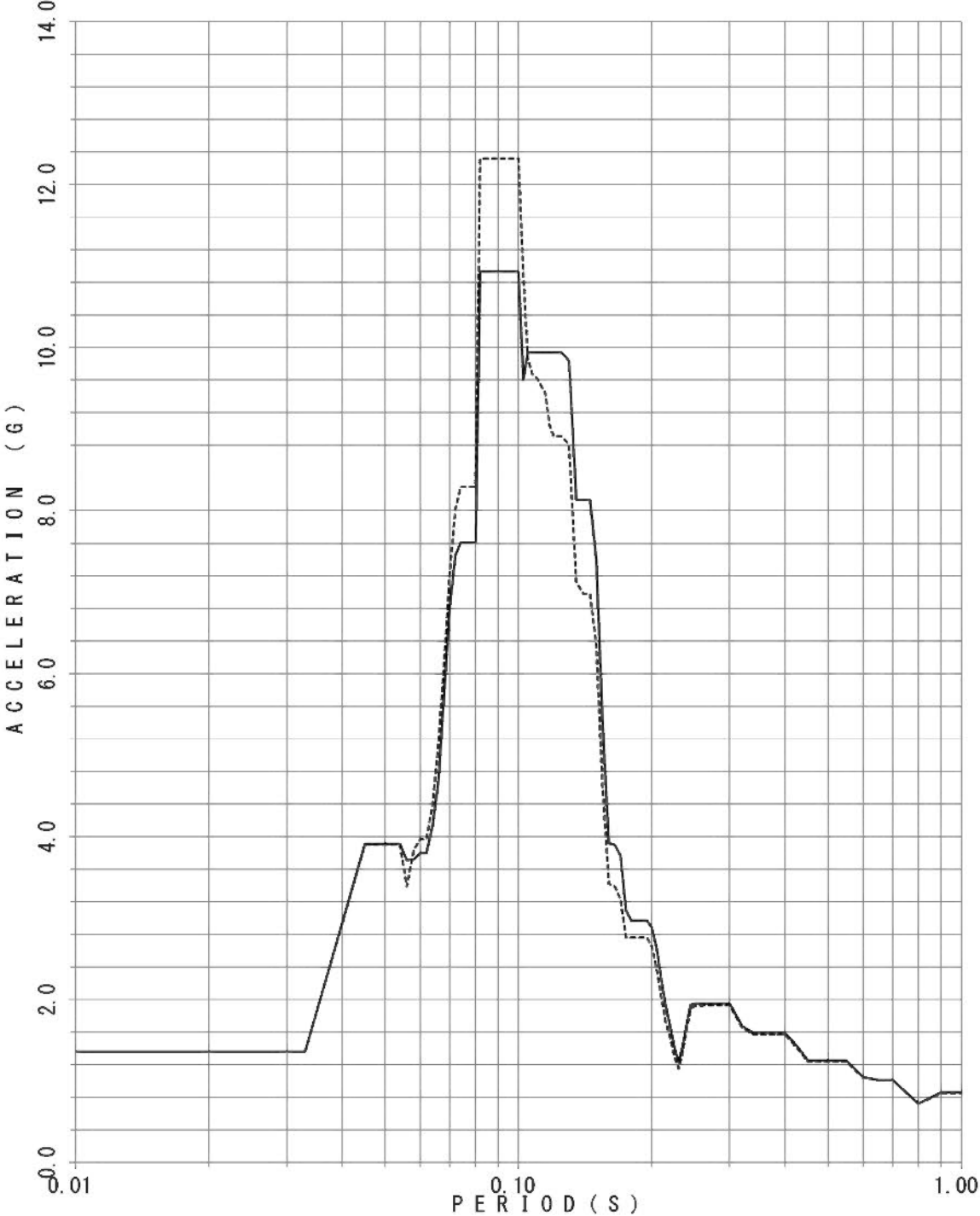
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 1.5%

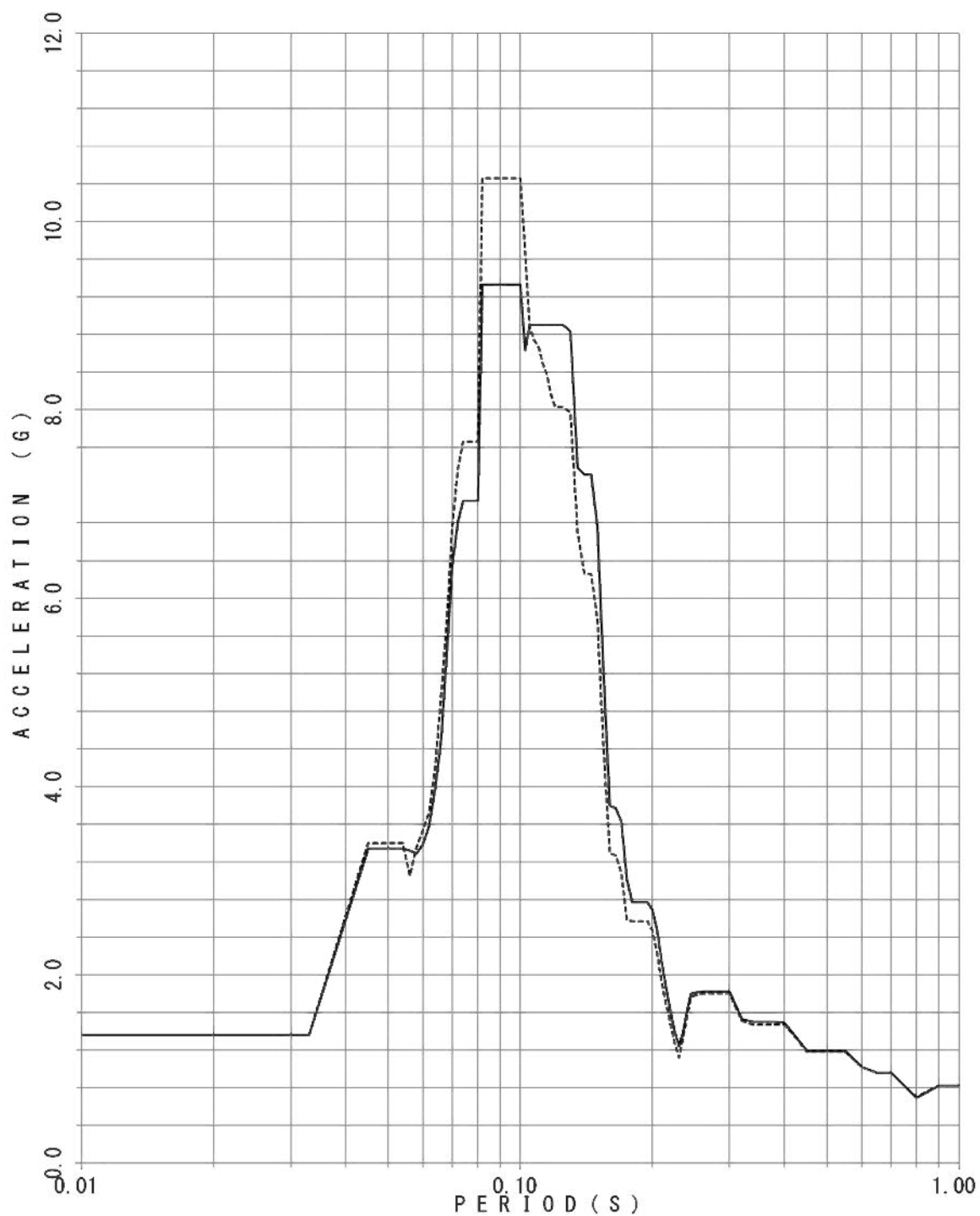
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 2.0%

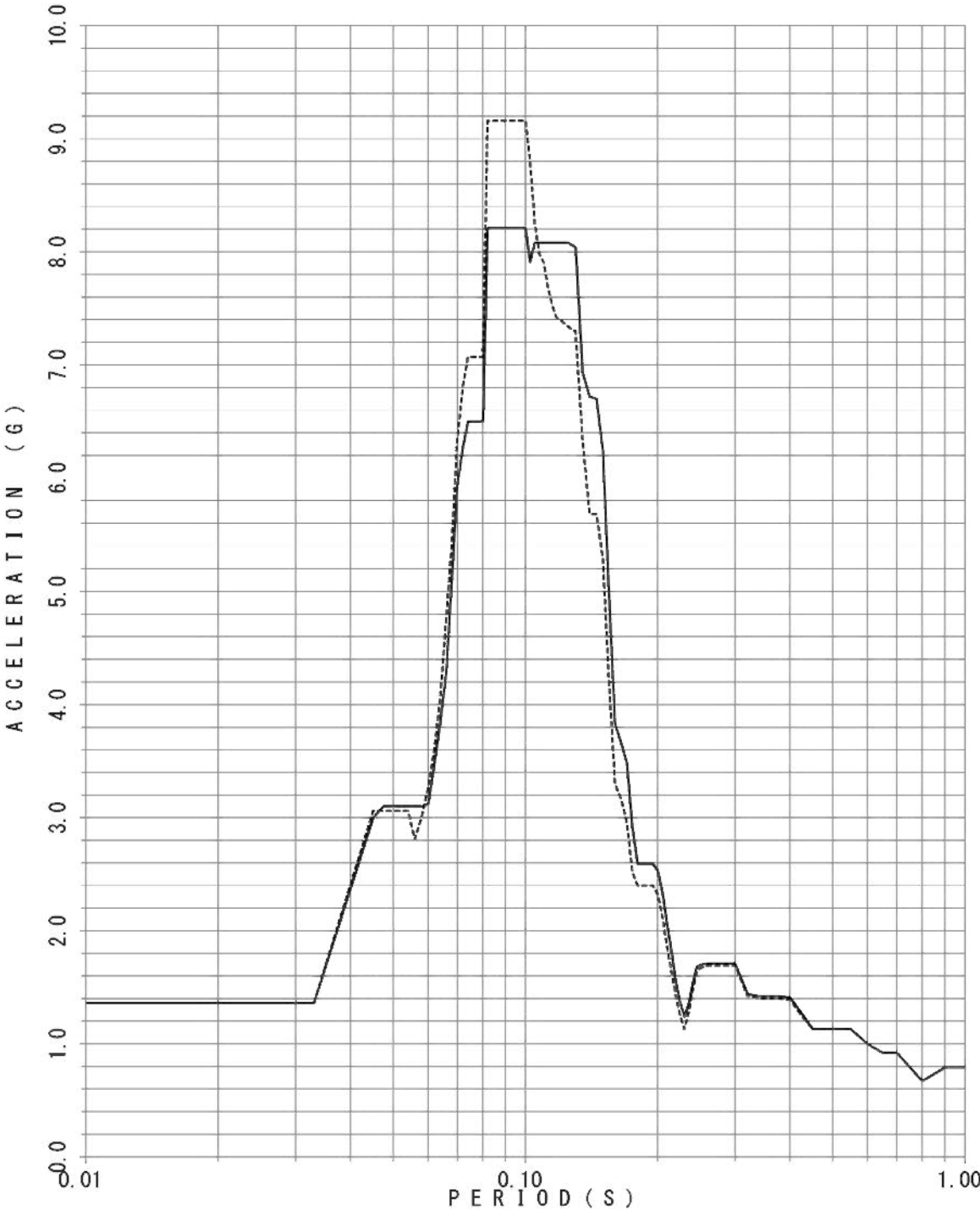
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL42.7M #TS01
DAMPING : 2.5%

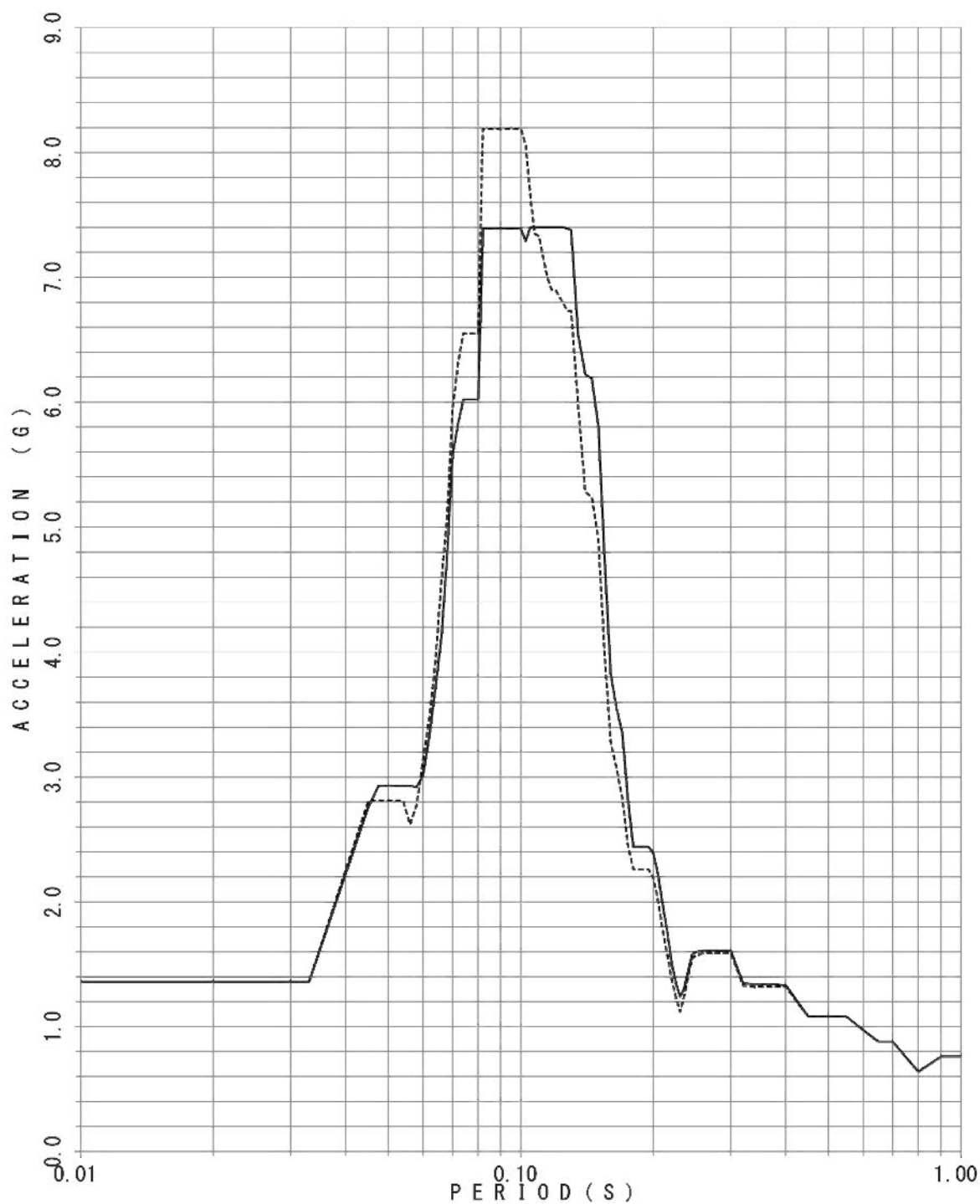
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 3.0%

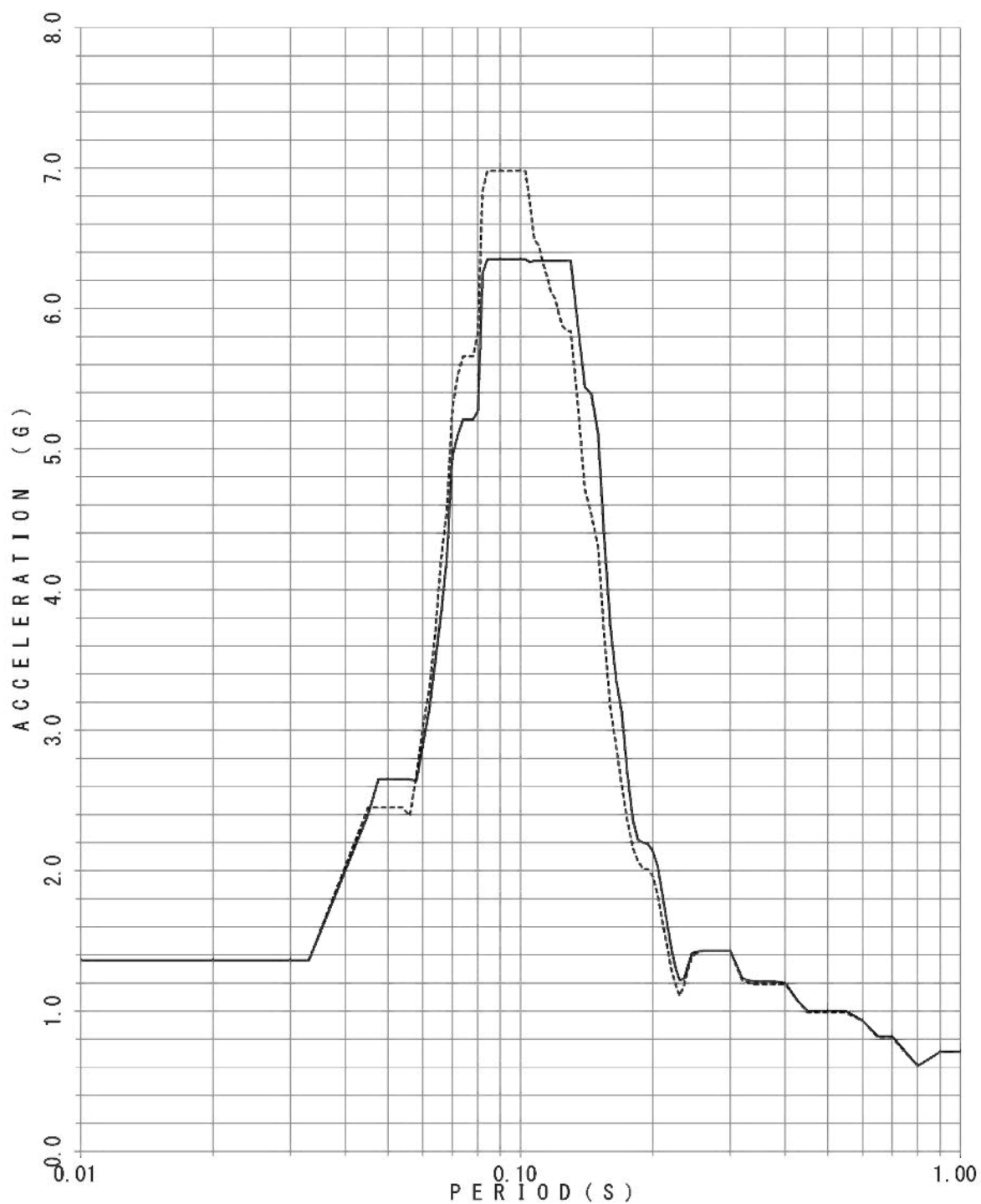
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 4.0%

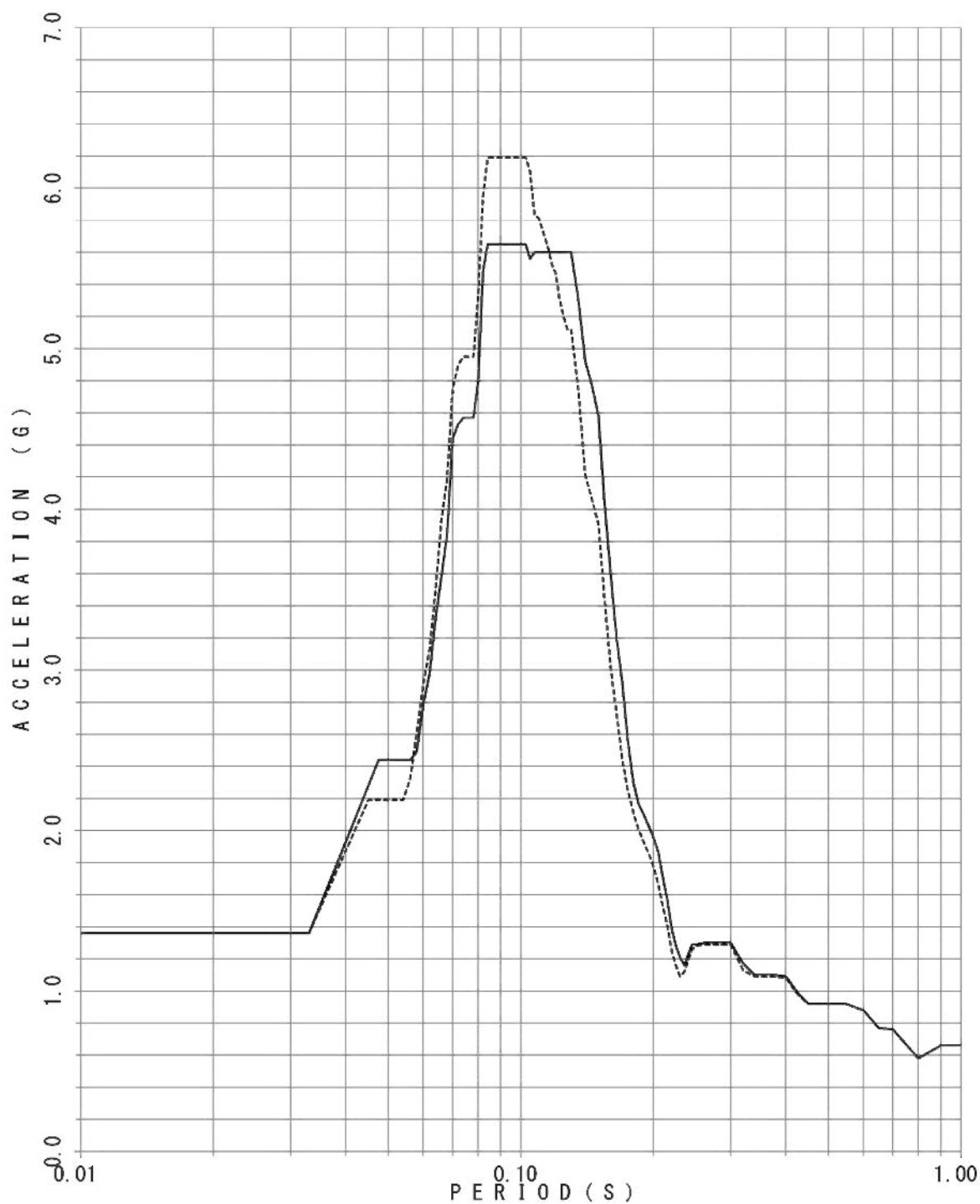
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL42.7M #TS01
 DAMPING : 5.0%

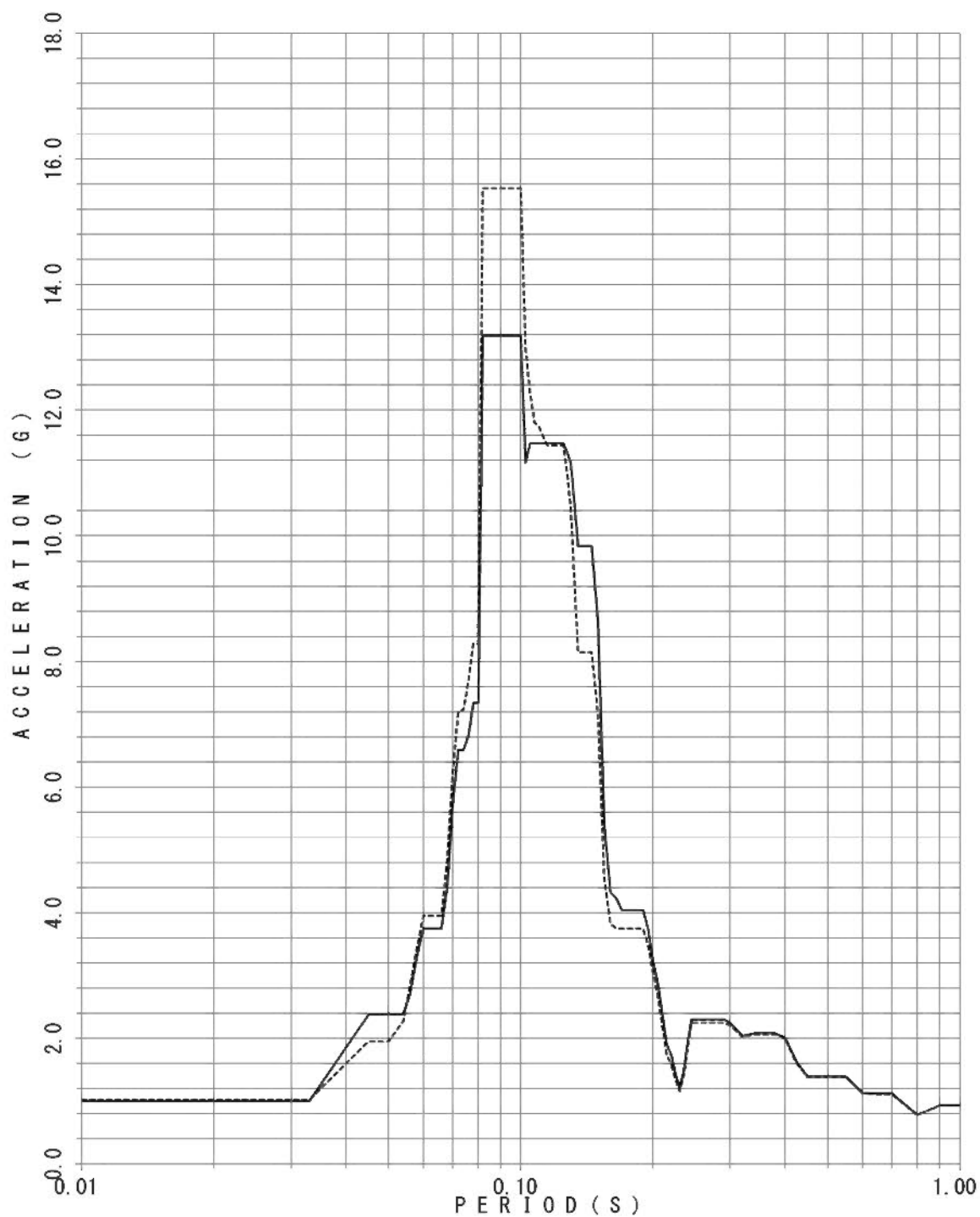
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 0.5%

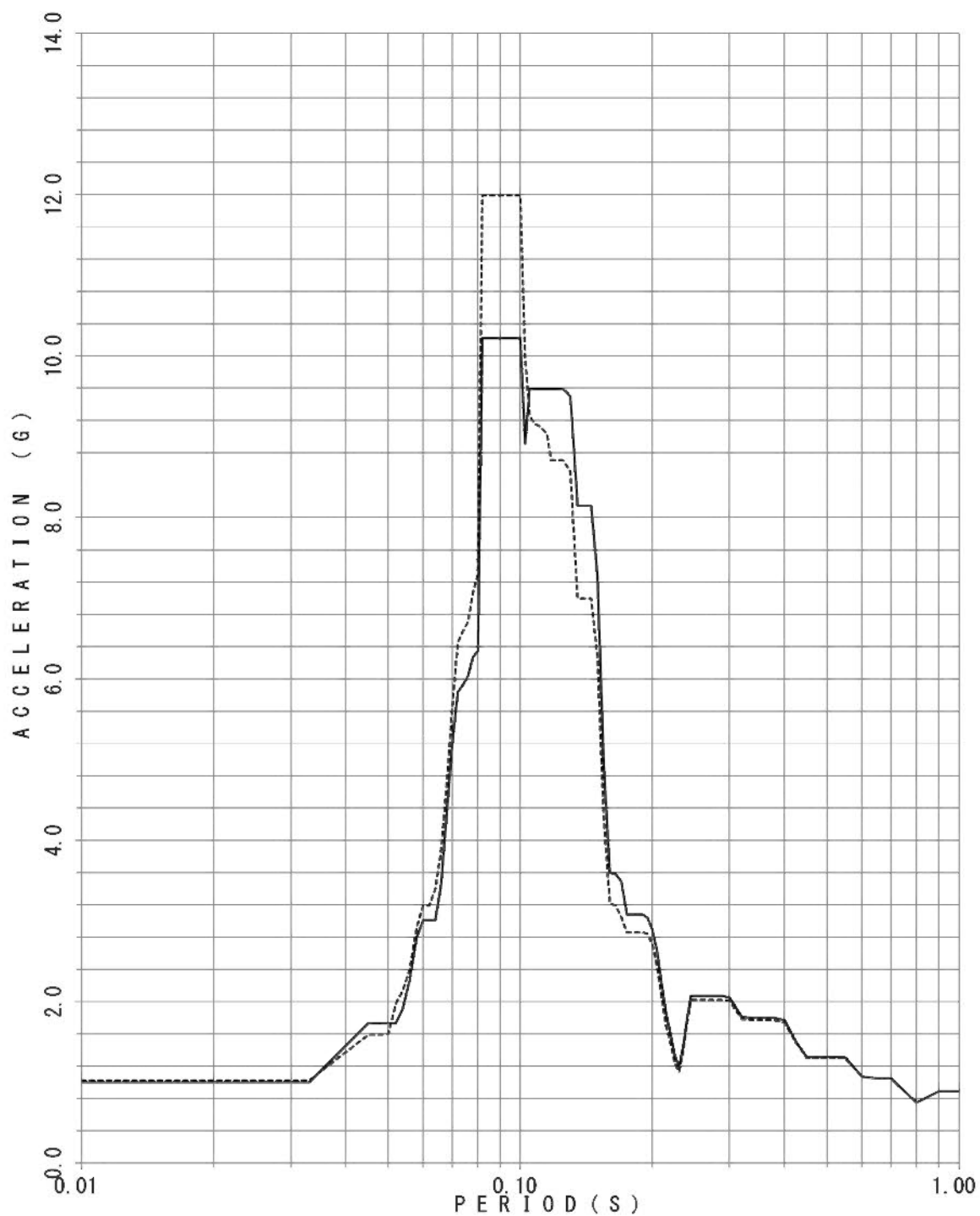
—— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 1.0%

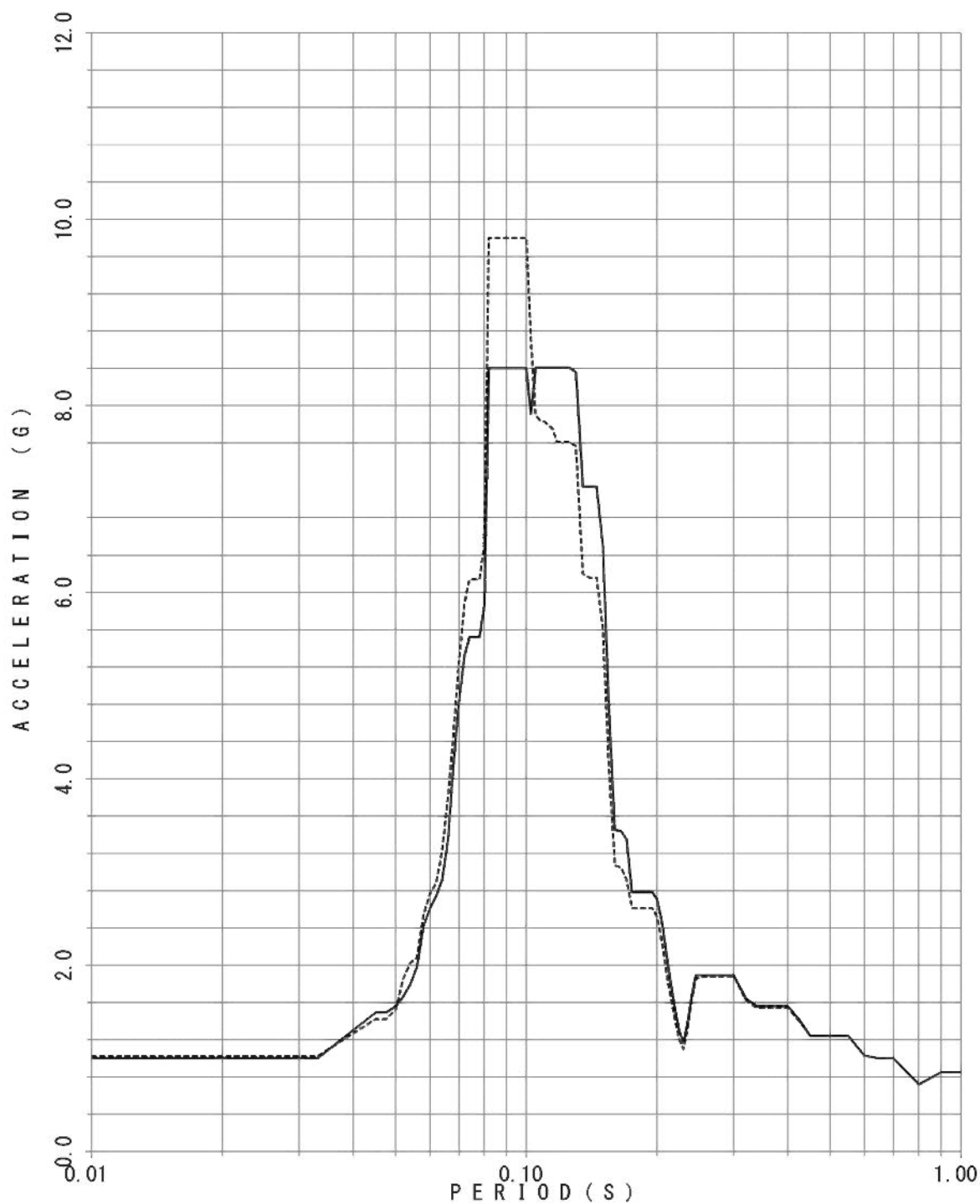
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 1.5%

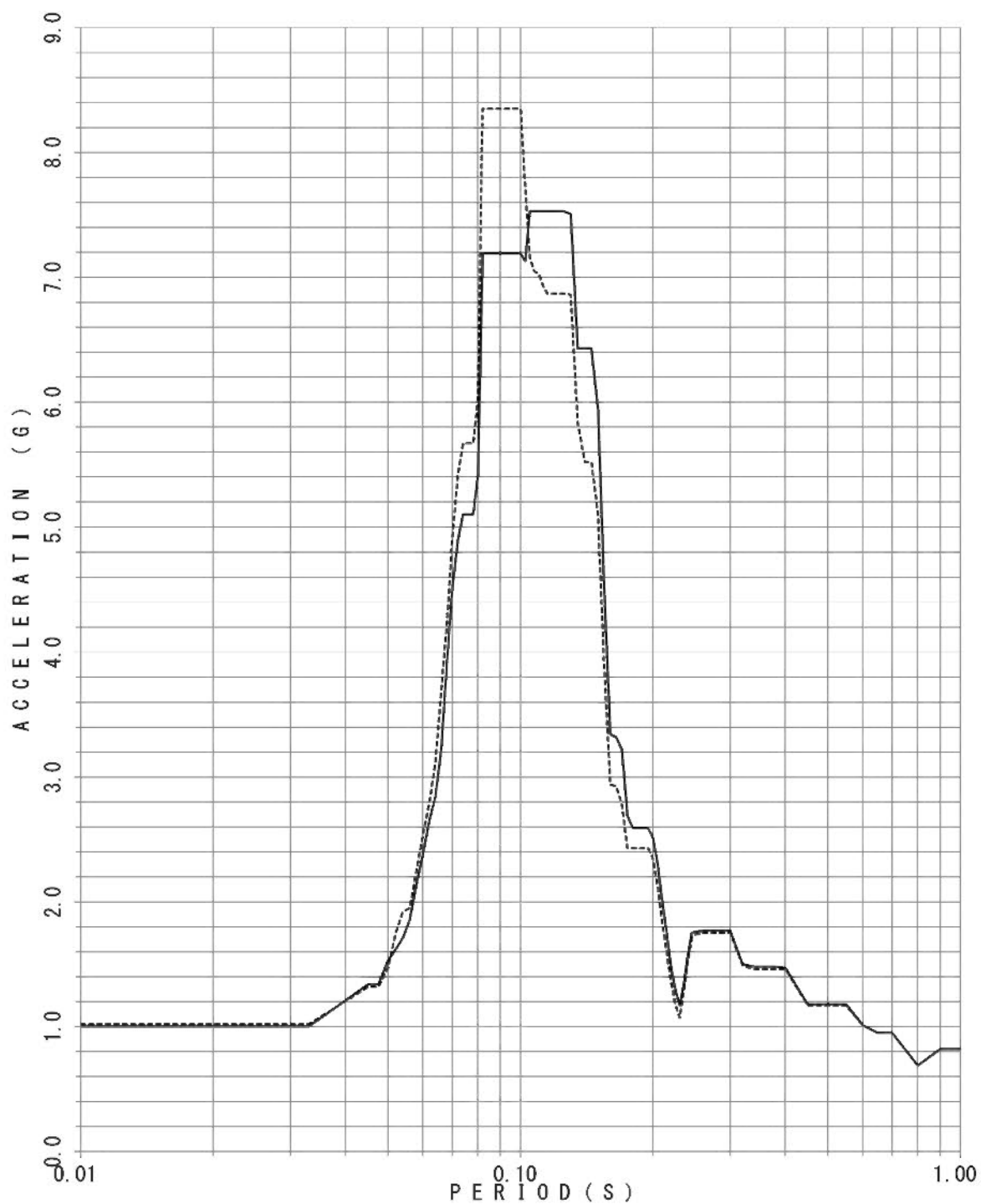
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 2.0%

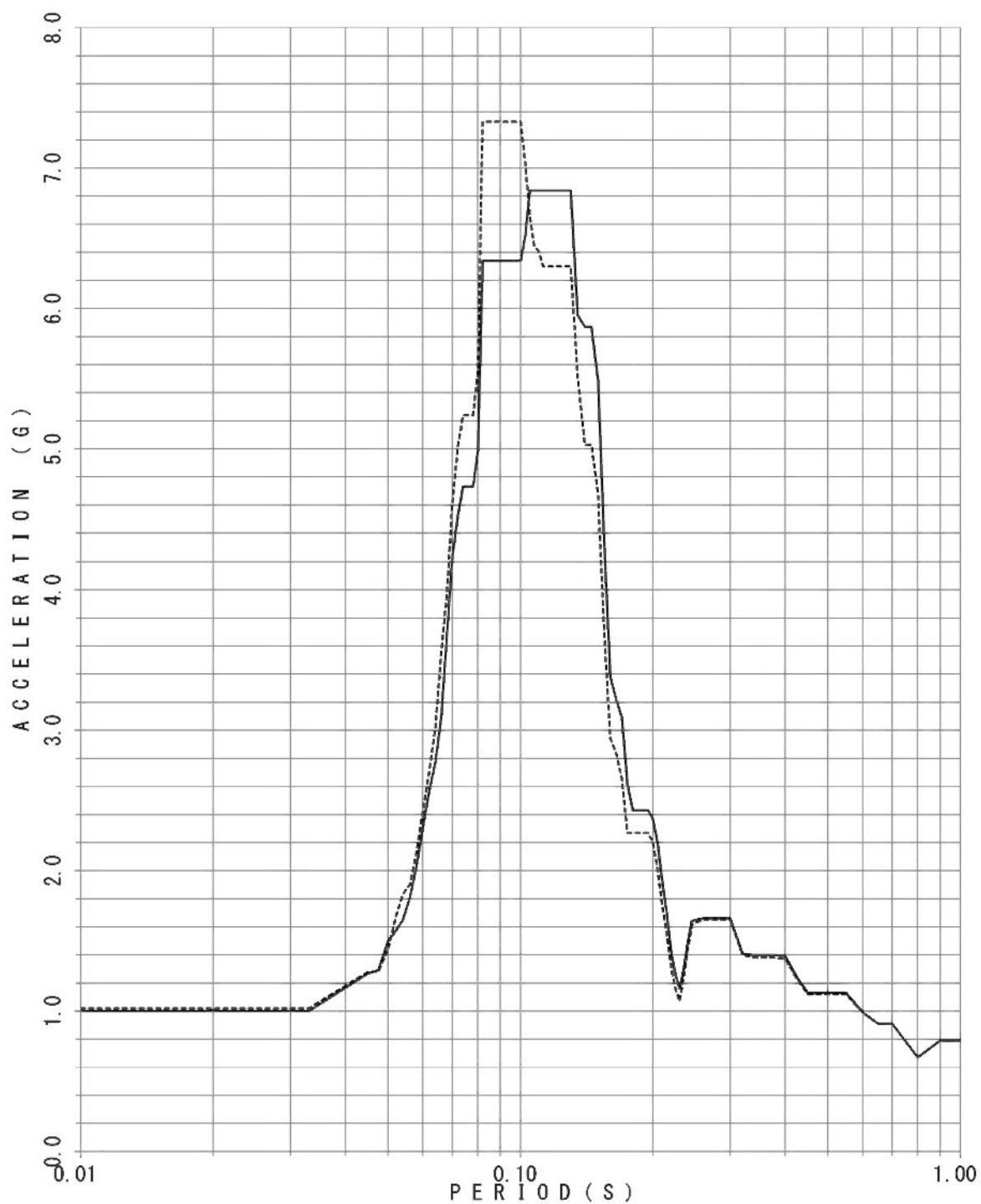
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 2.5%

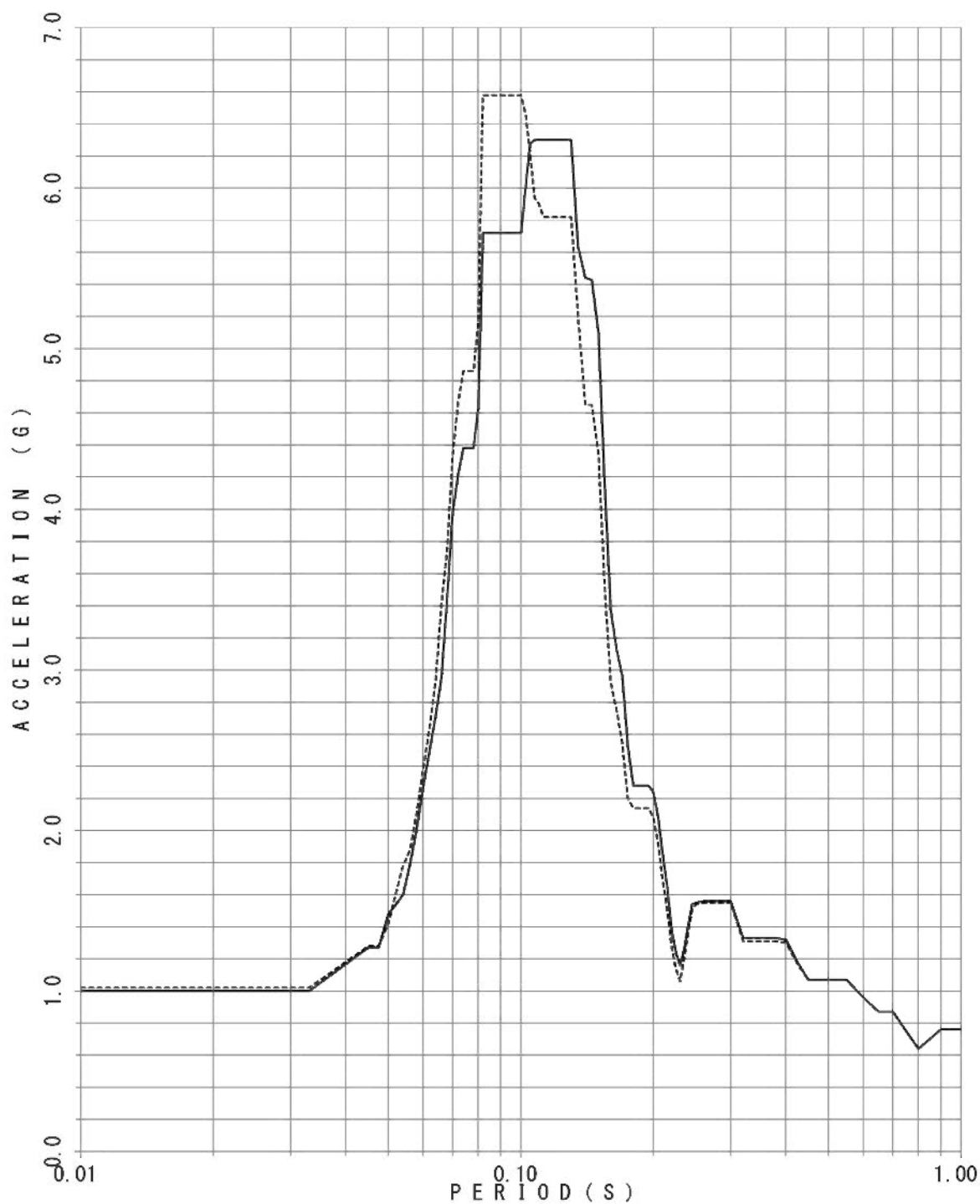
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 3.0%

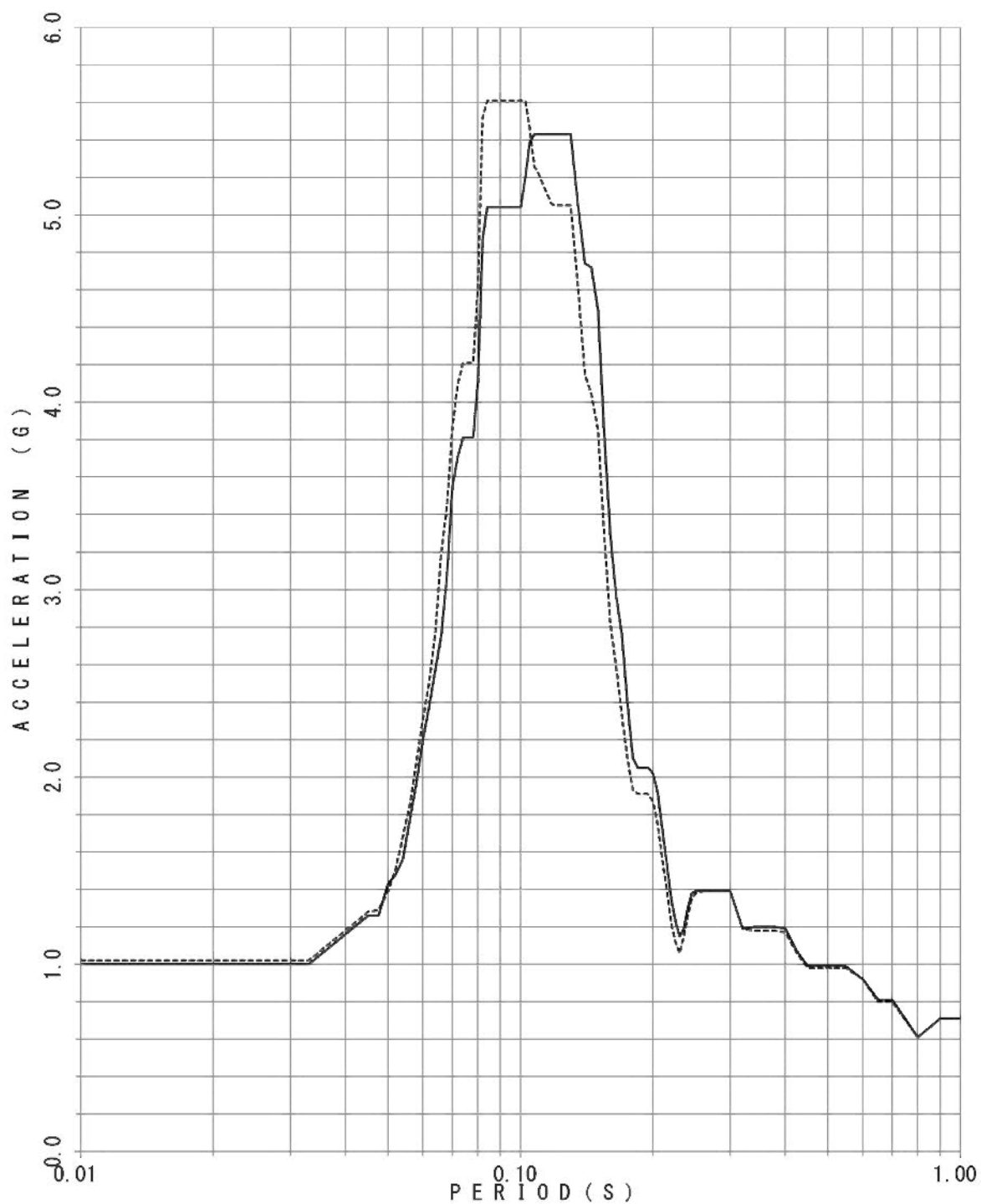
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 4.0%

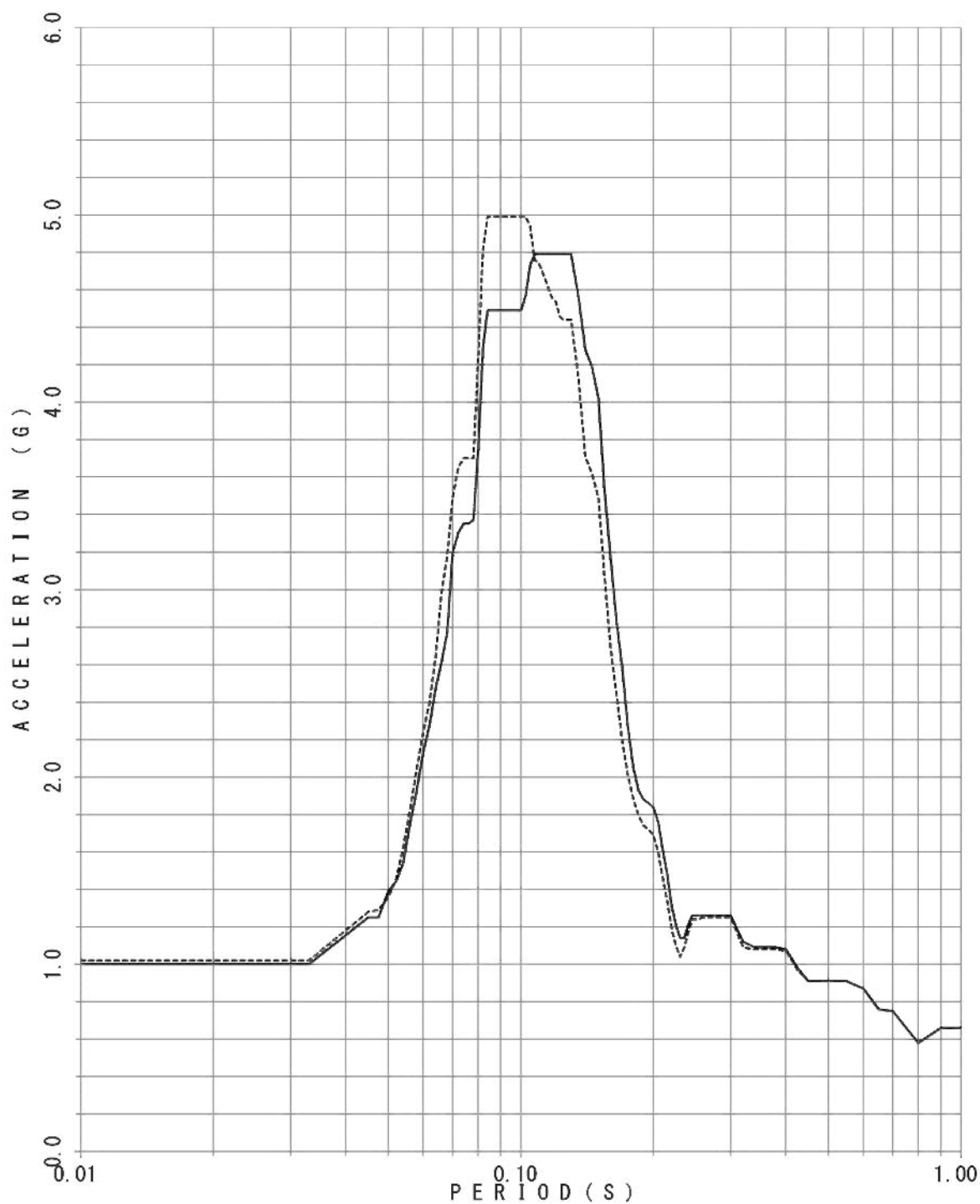
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL37.6M #TS02
 DAMPING : 5.0%

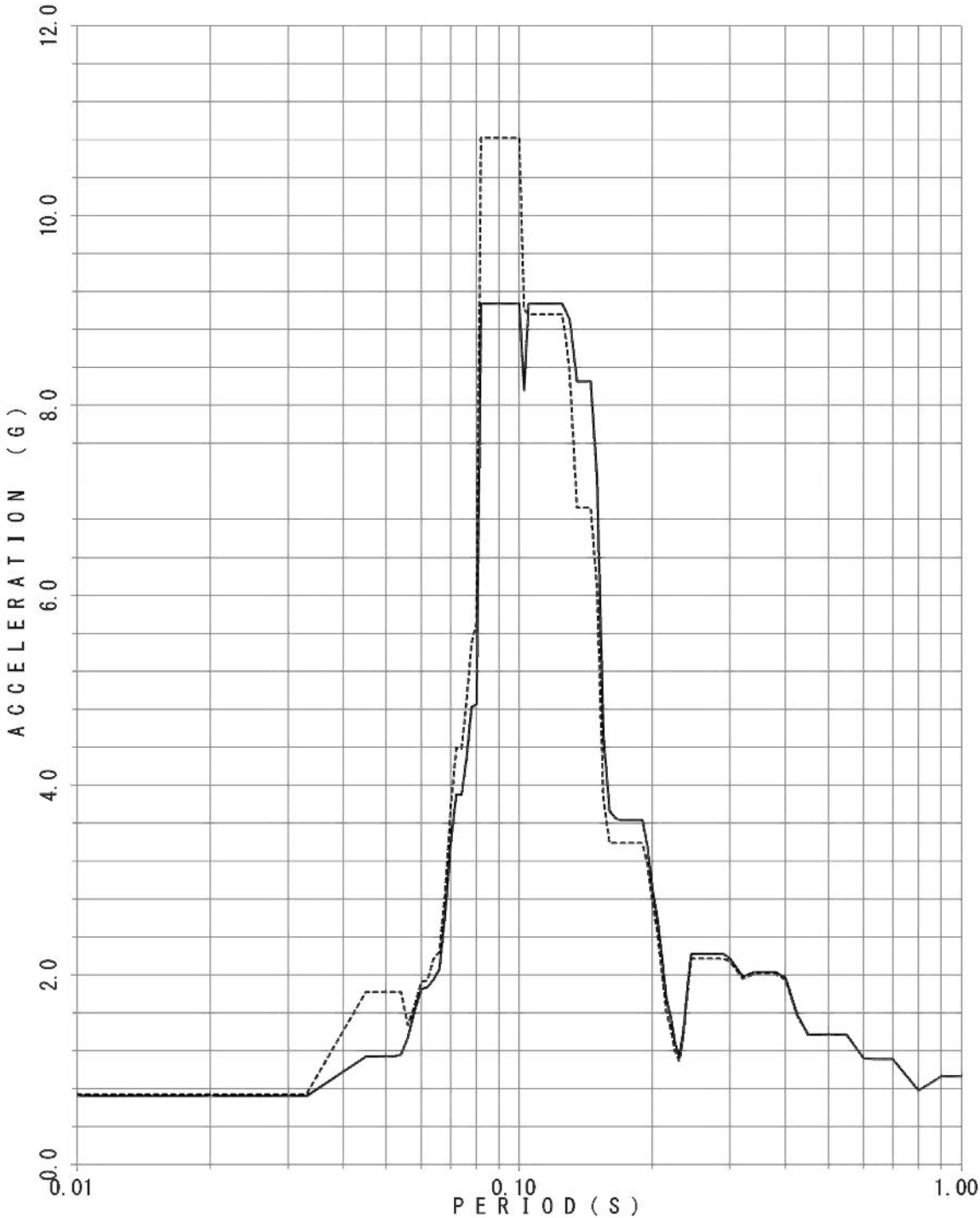
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL30.75M #TS03
DAMPING : 0.5%

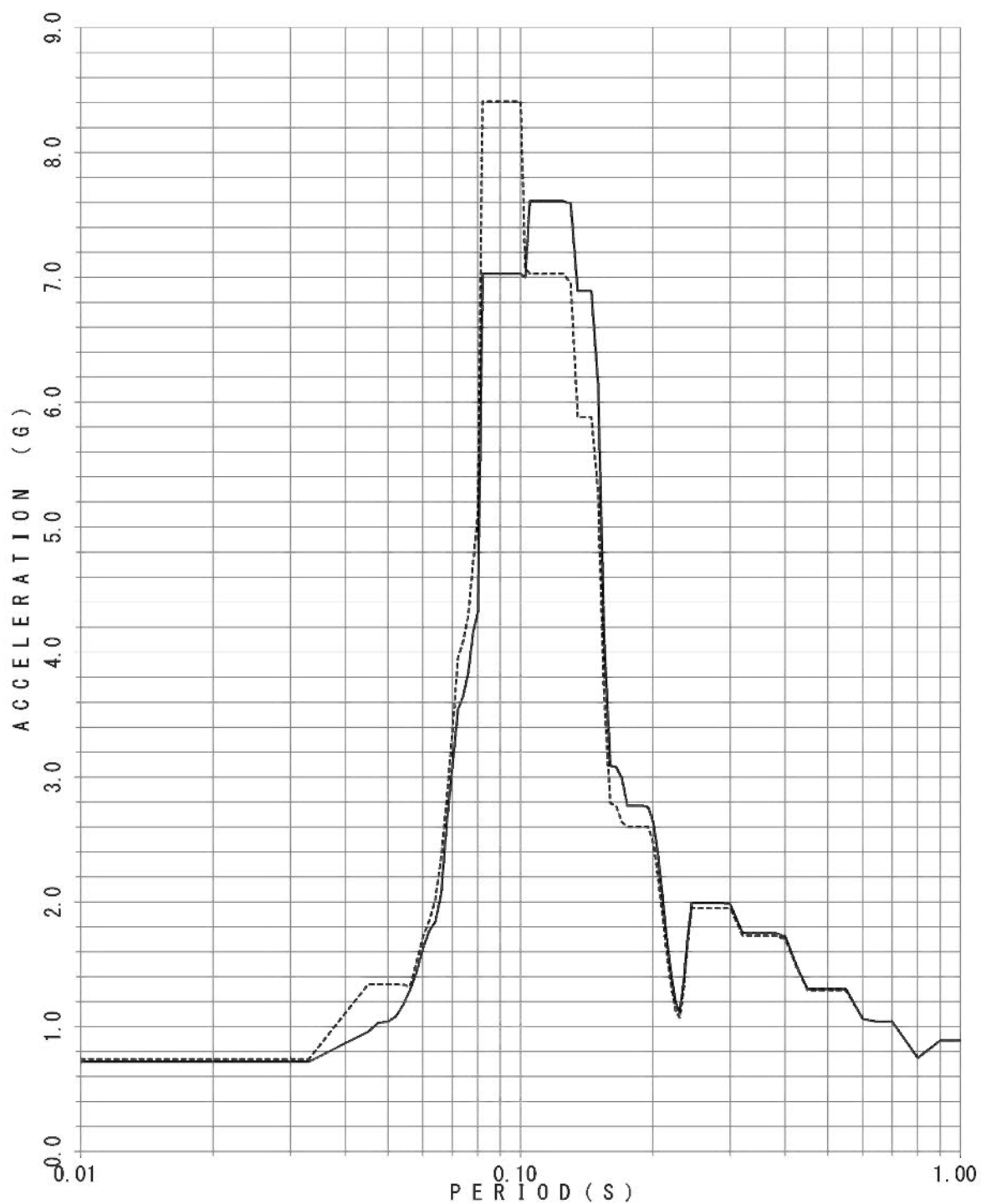
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 1.0%

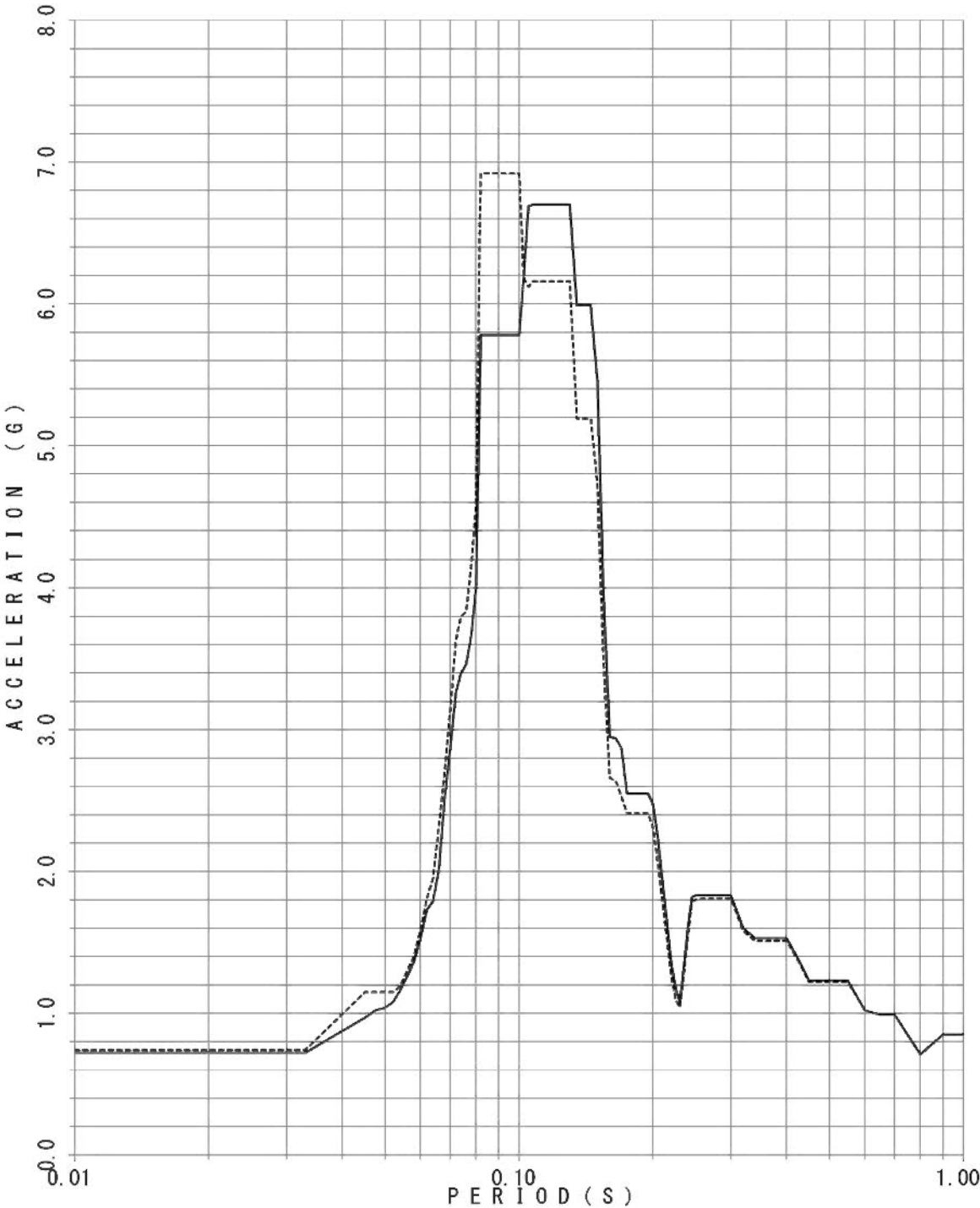
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL30.75M #TS03
DAMPING : 1.5%

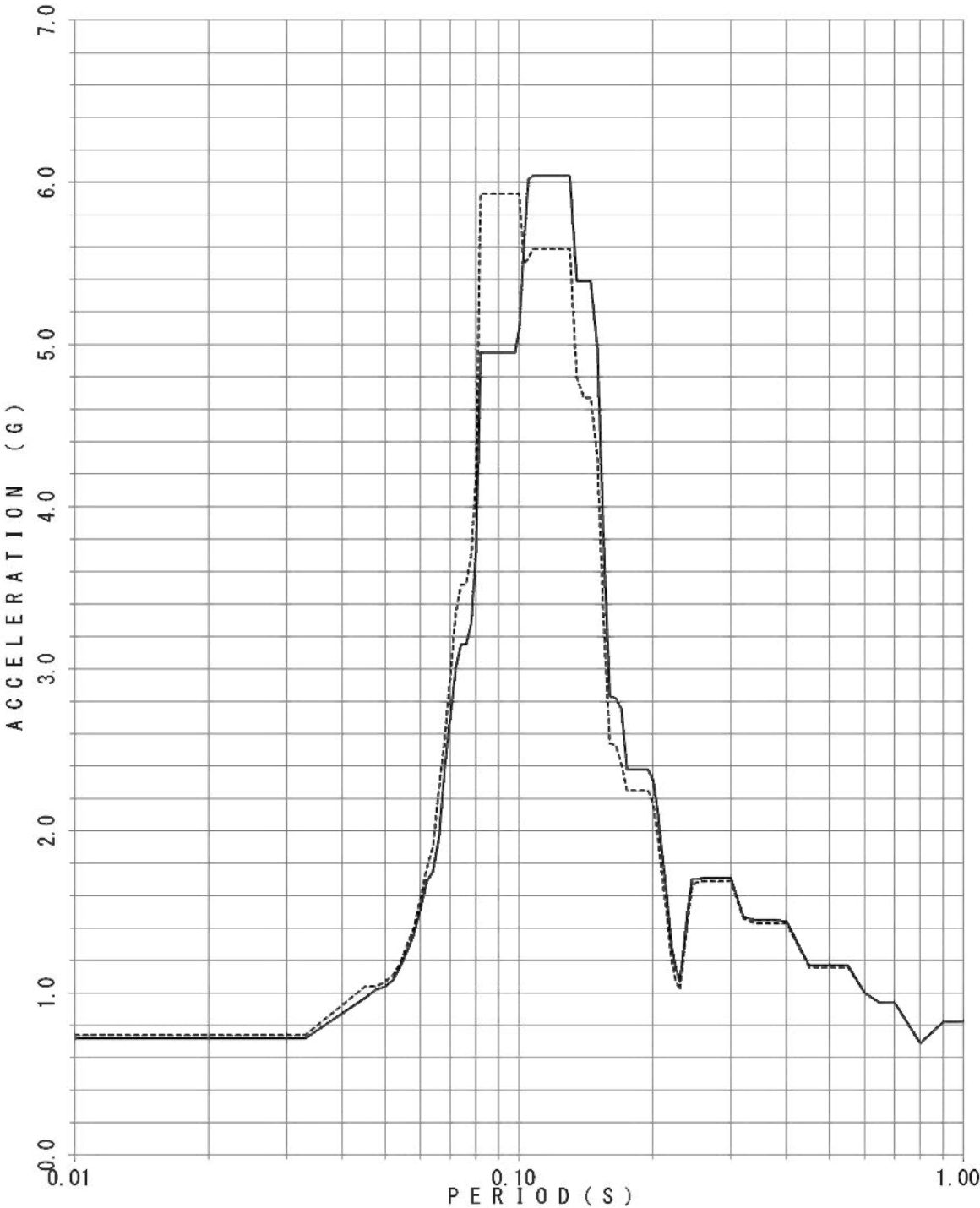
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL30.75M #TS03
DAMPING : 2.0%

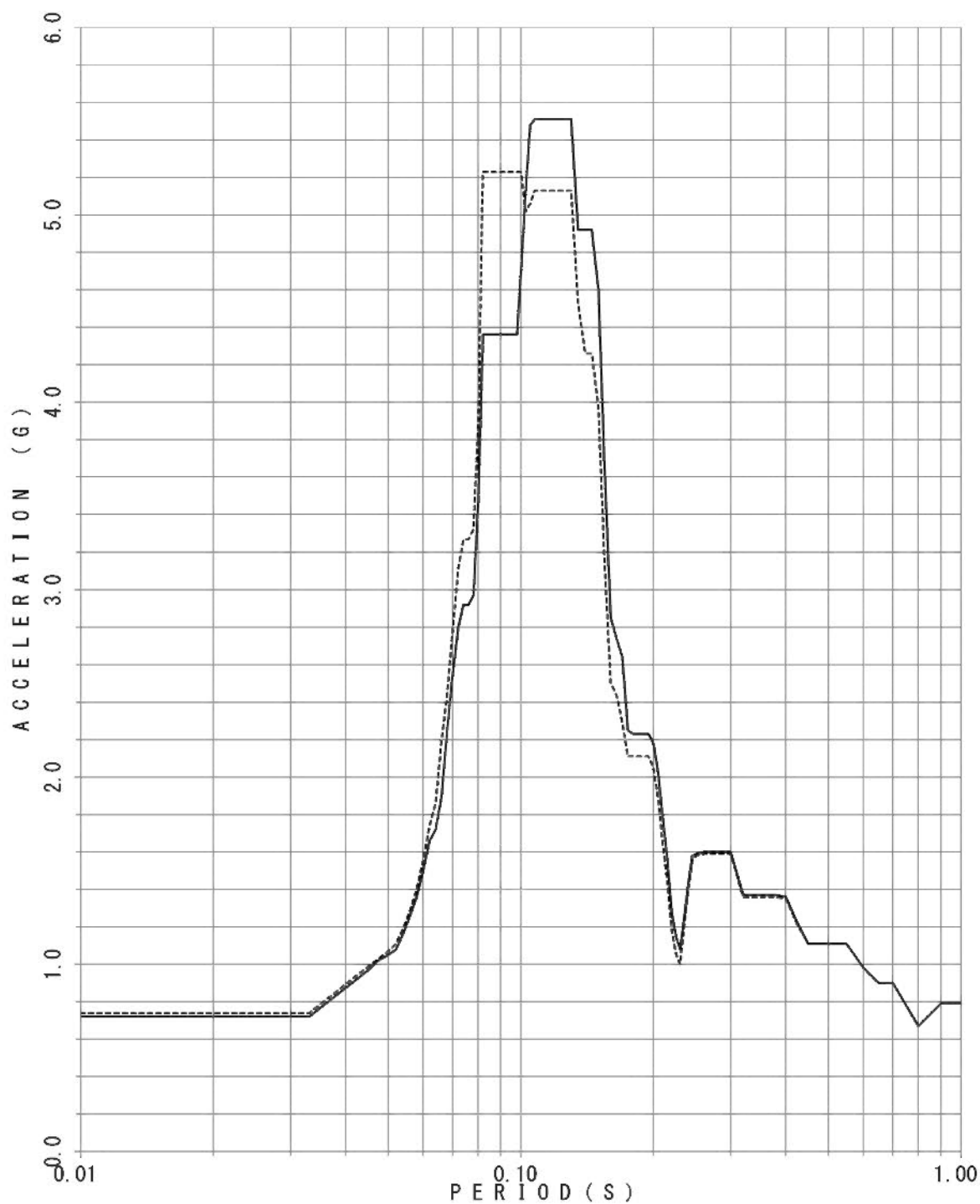
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 2.5%

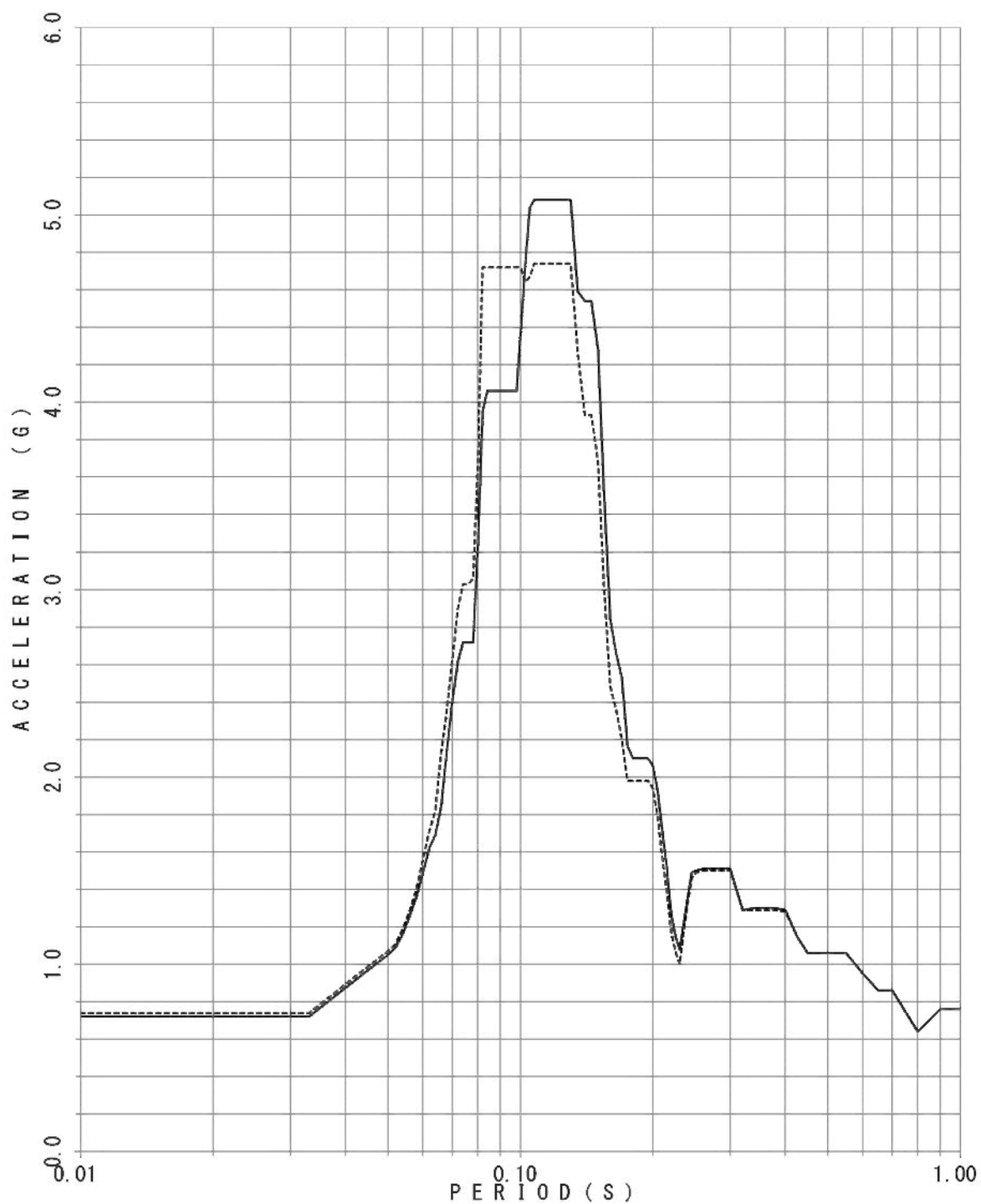
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 3.0%

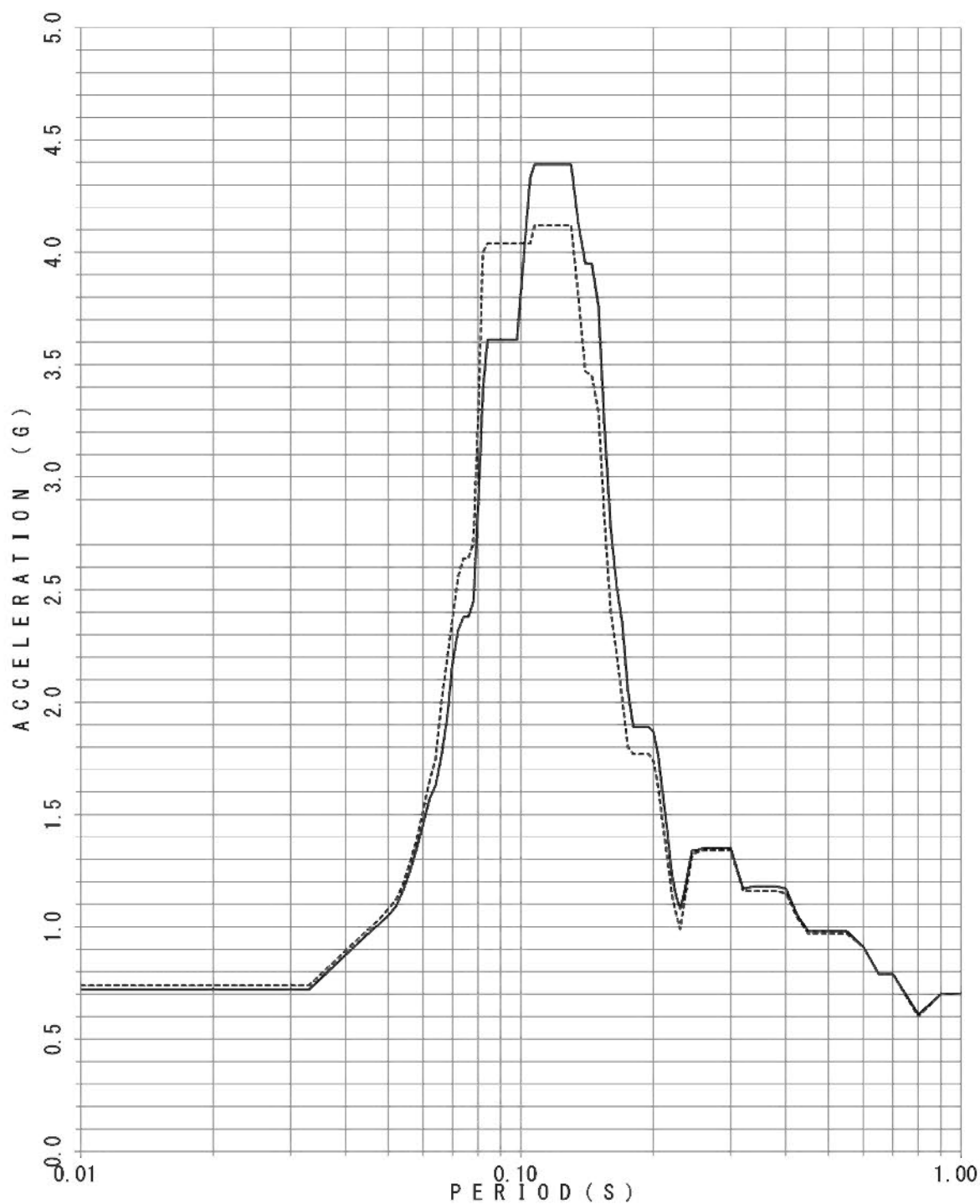
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 4.0%

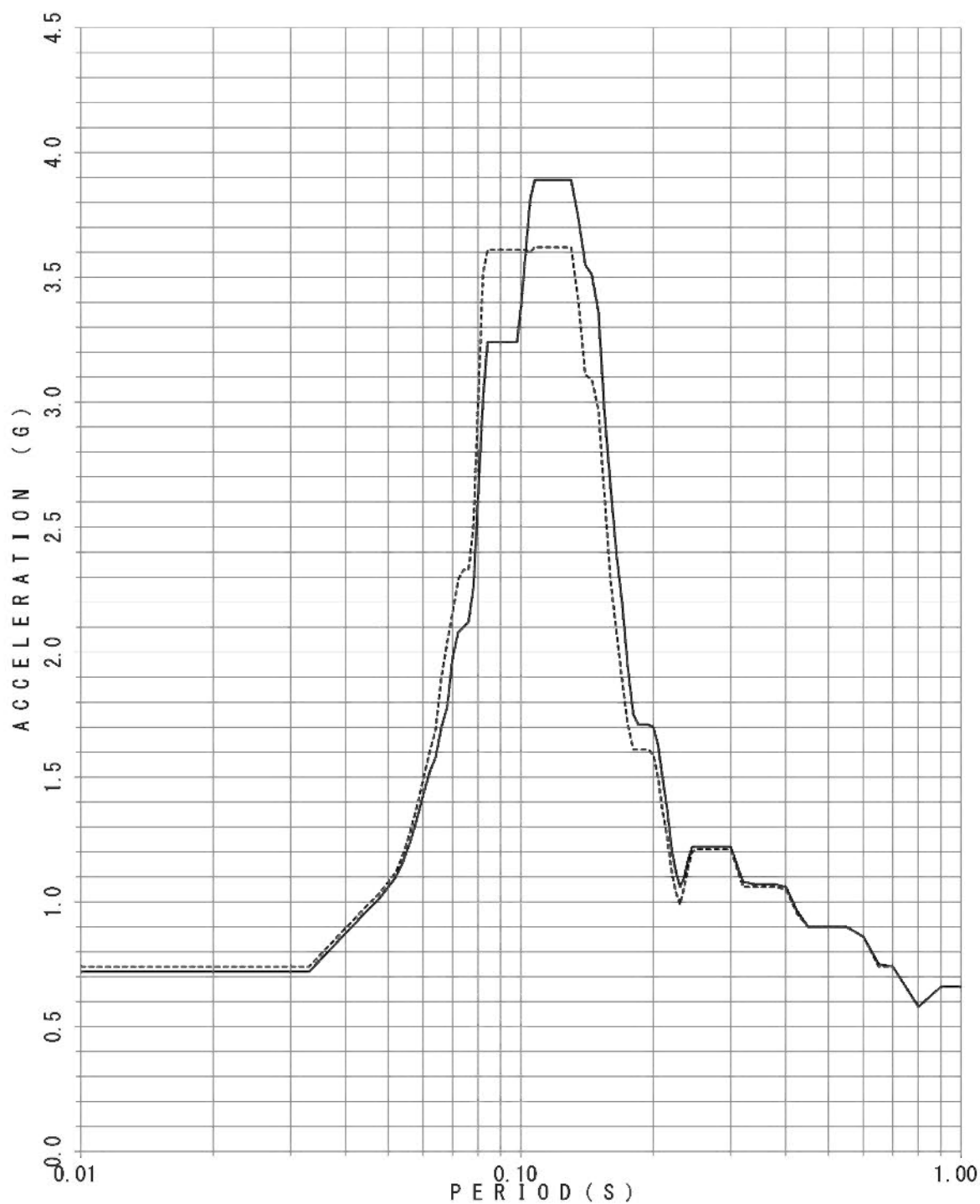
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL30.75M #TS03
 DAMPING : 5.0%

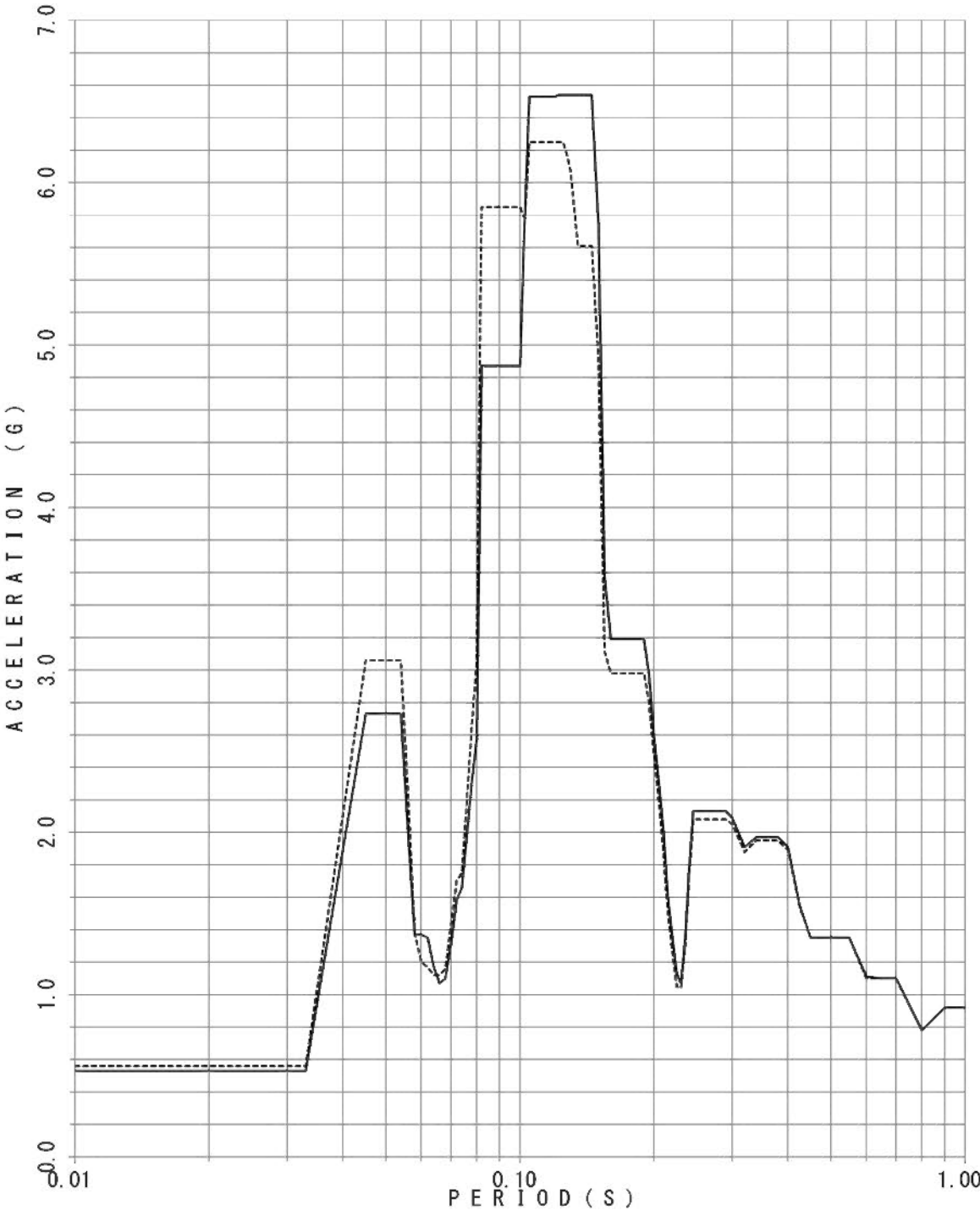
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL25.3M #TS04
DAMPING : 0.5%

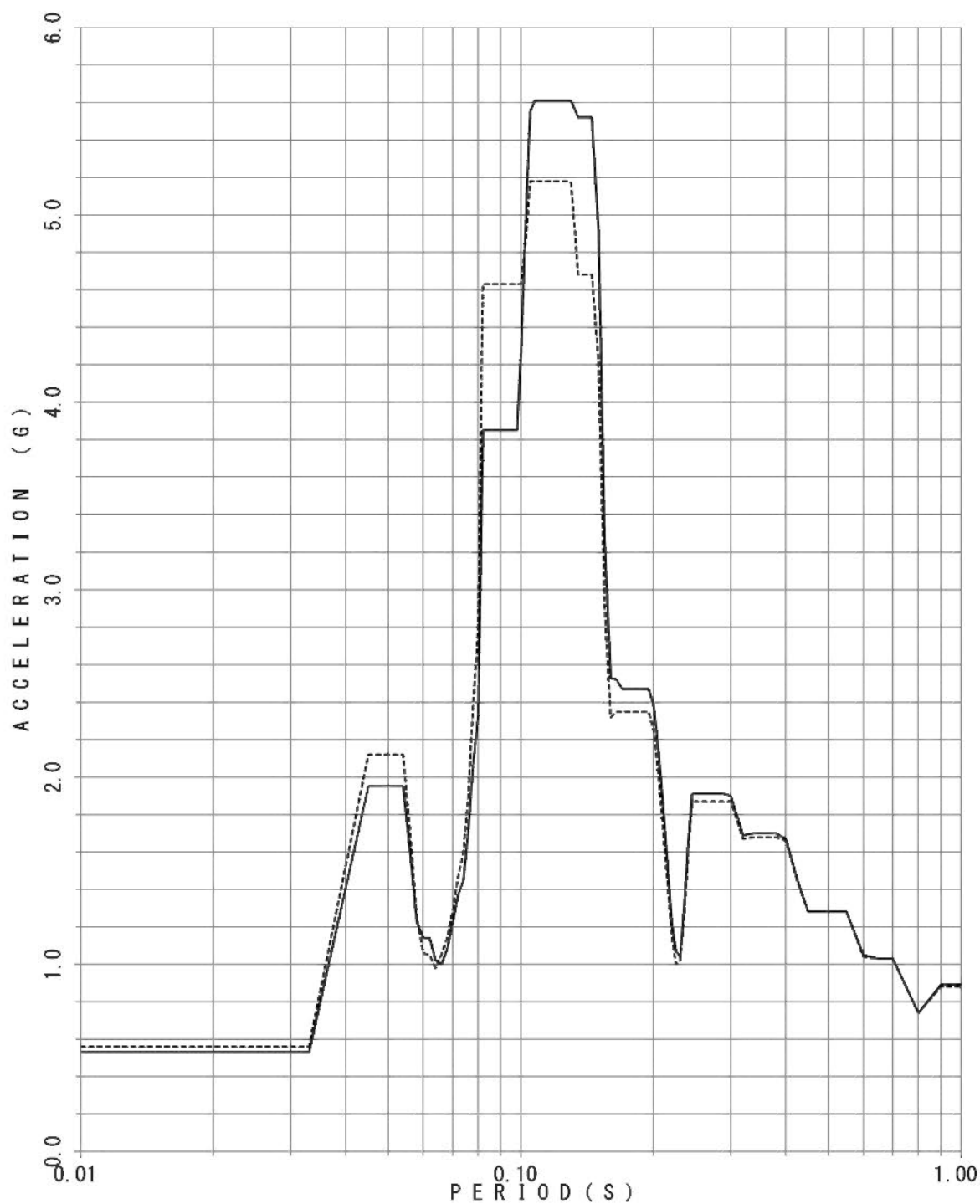
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 1.0%

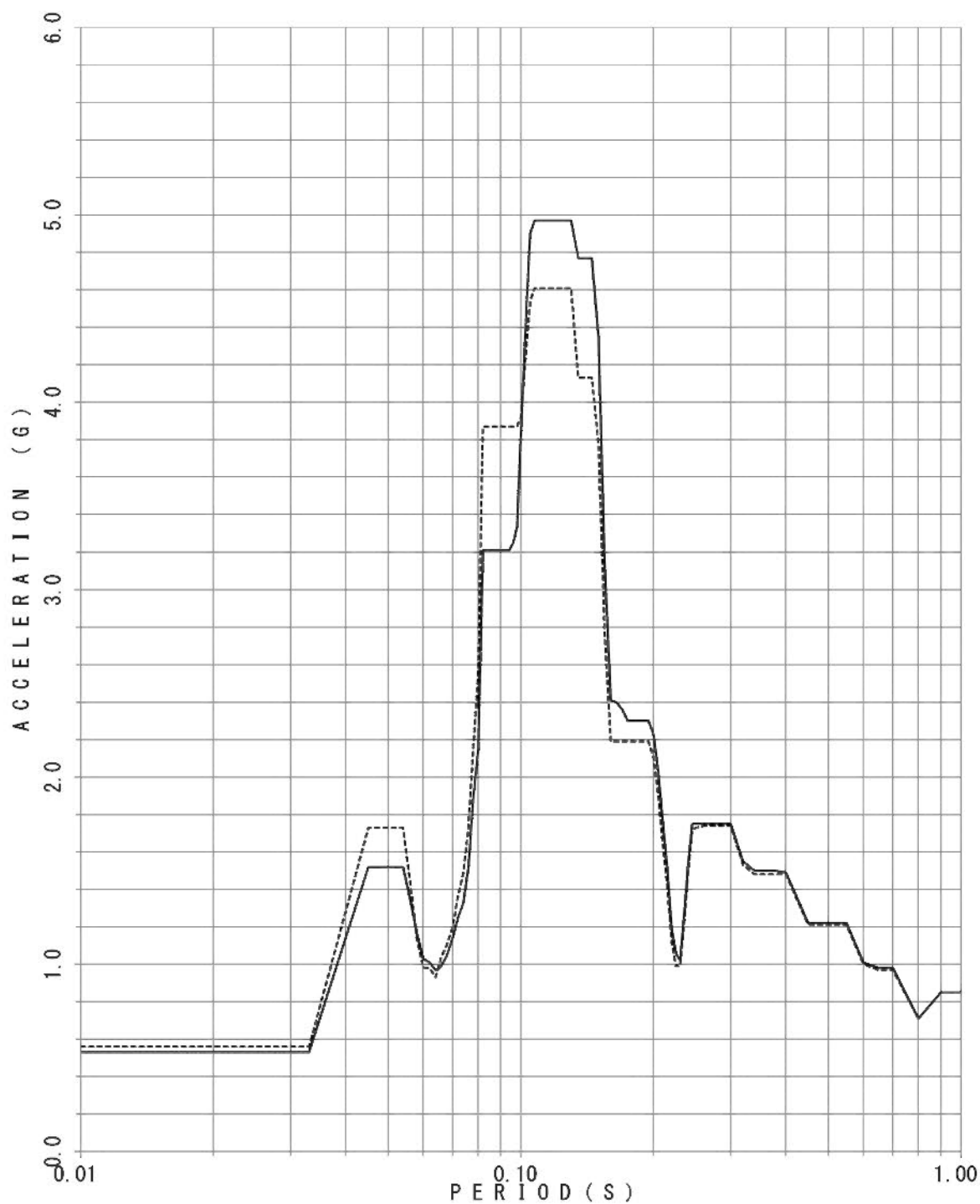
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 1.5%

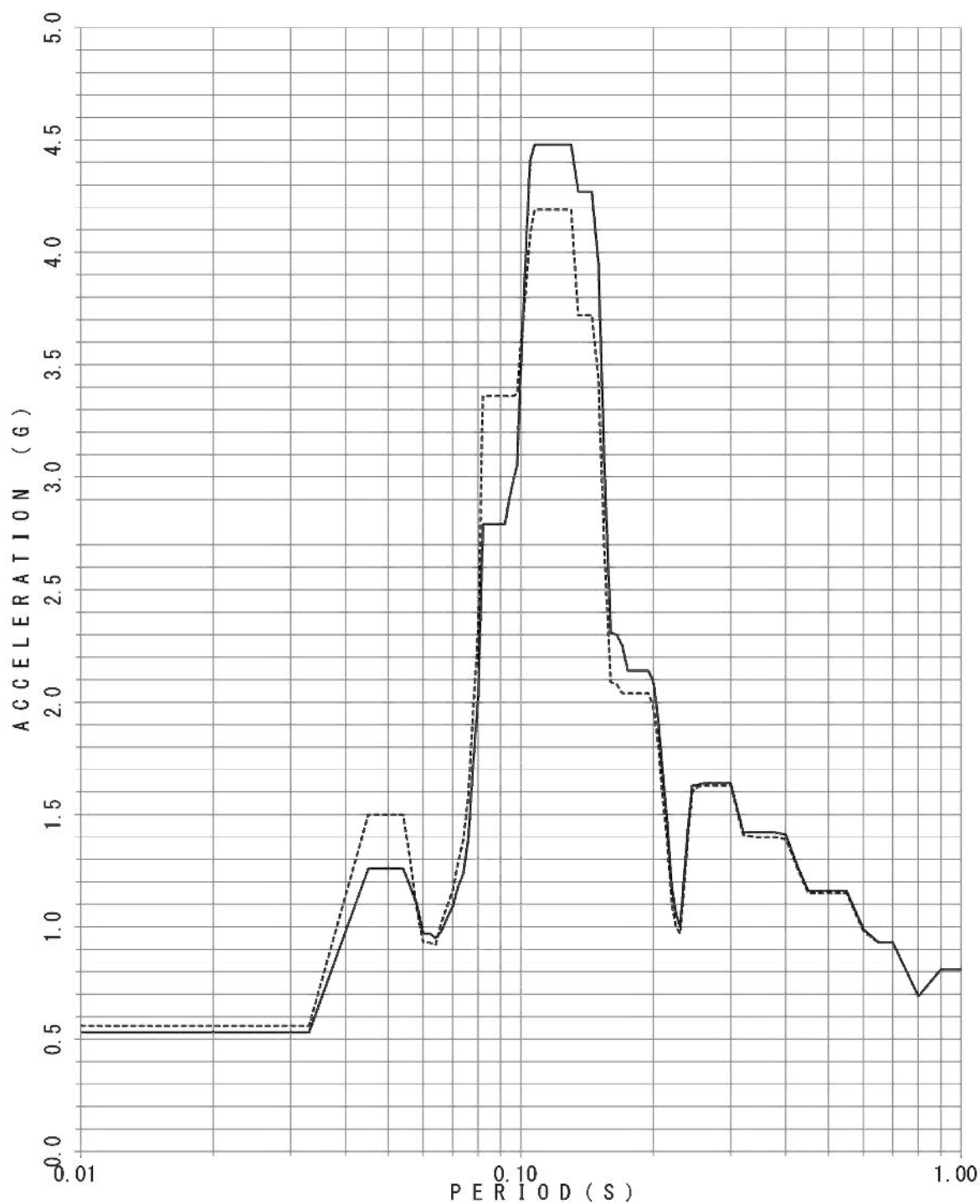
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 2.0%

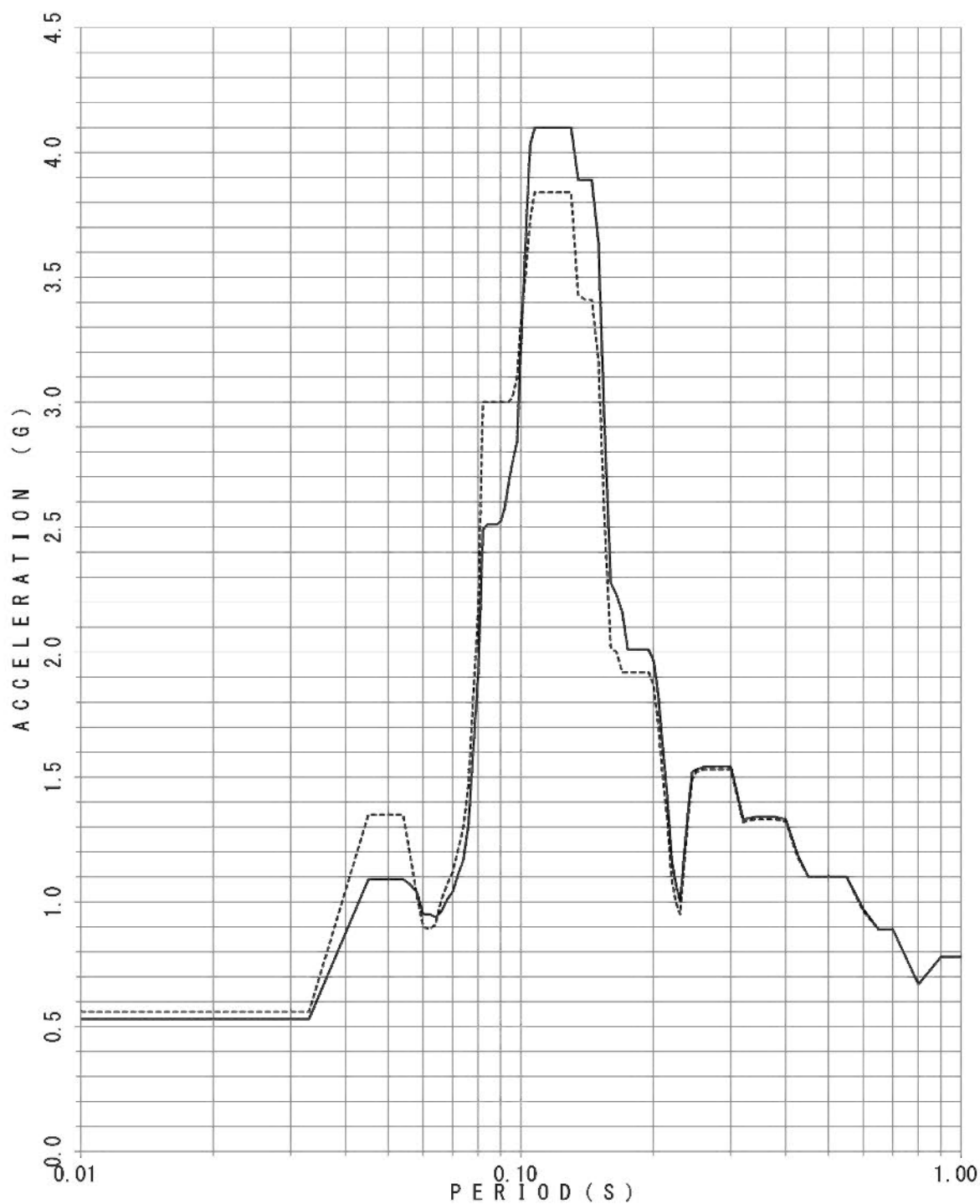
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 2.5%

— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 3.0%

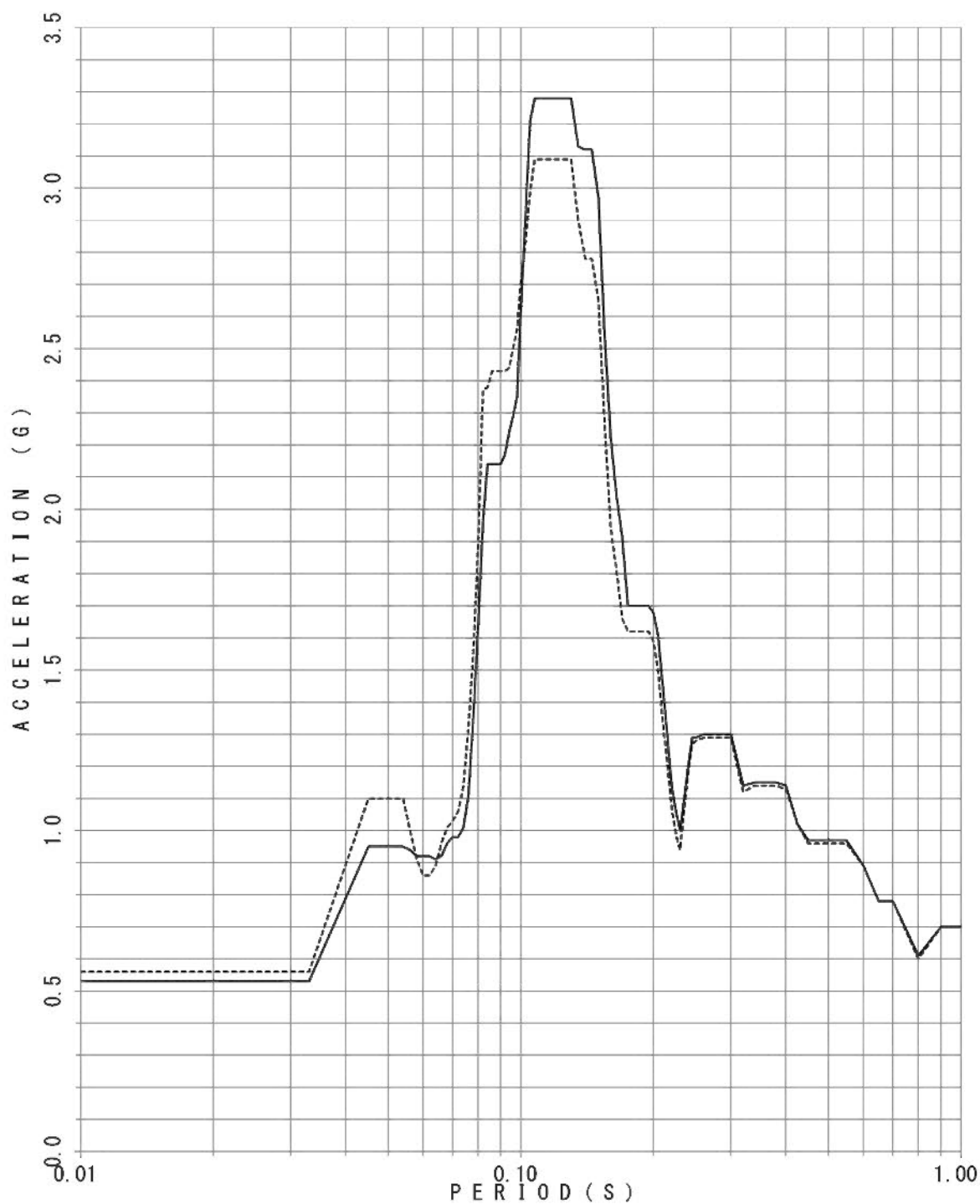
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 4.0%

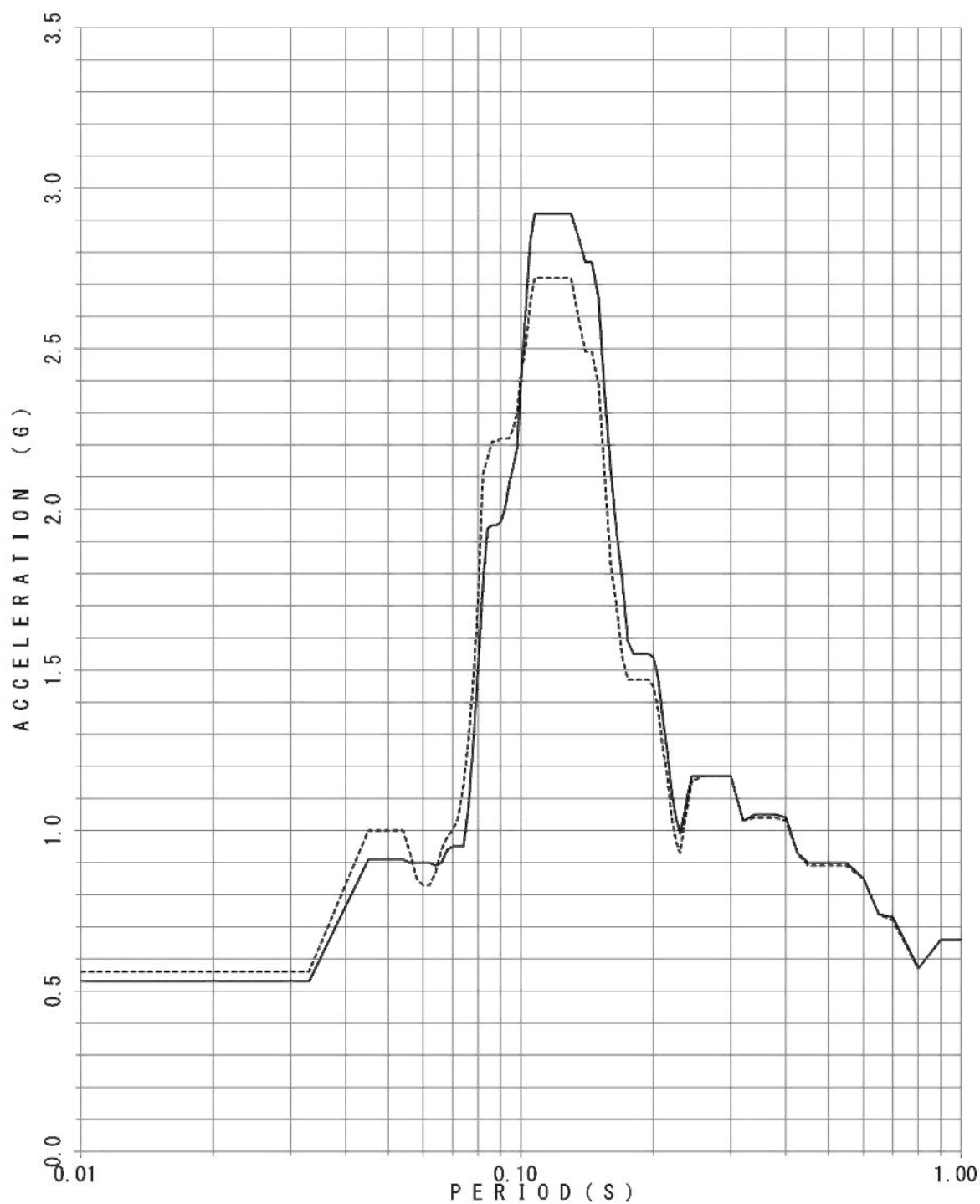
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL25.3M #TS04
 DAMPING : 5.0%

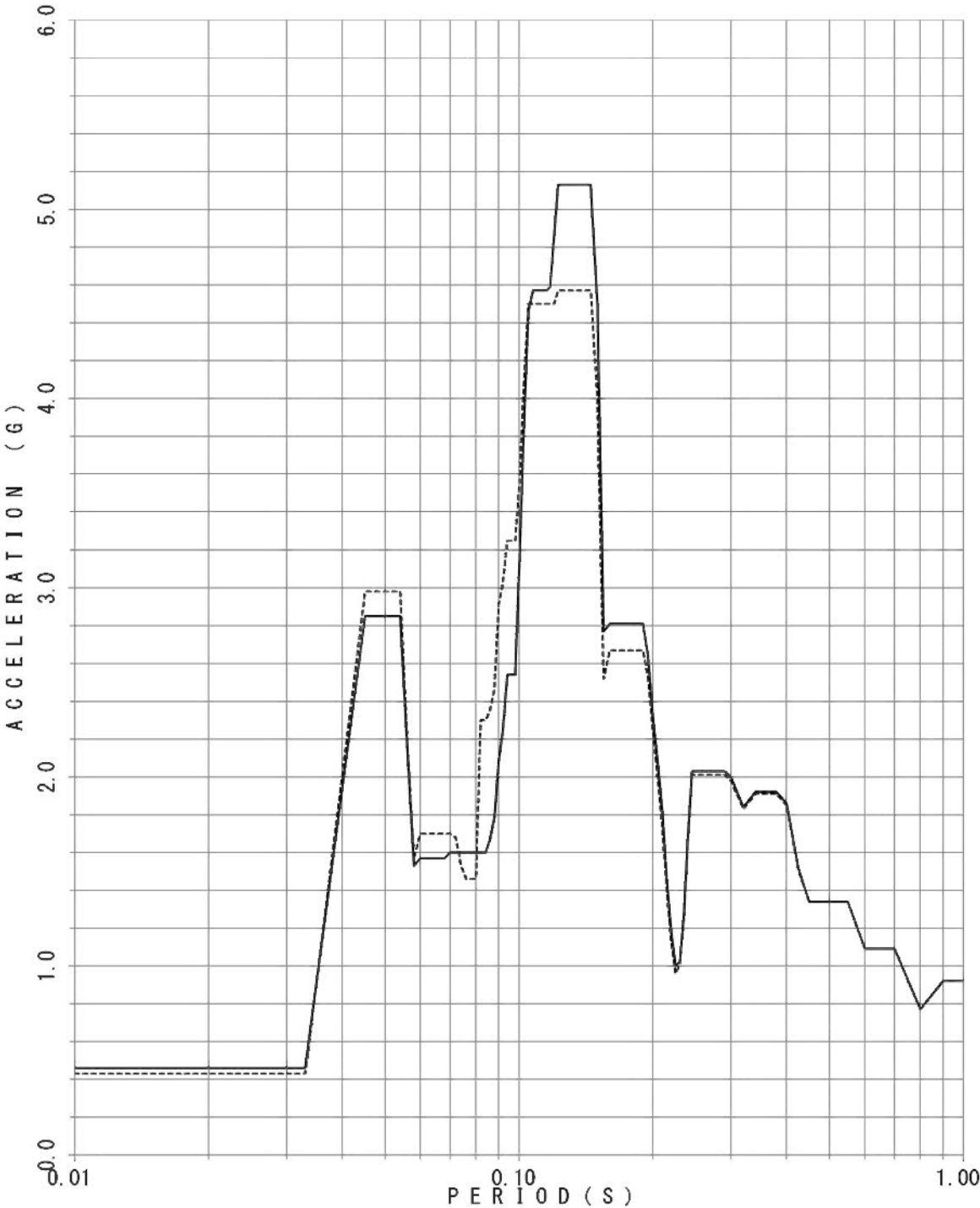
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 0.5%

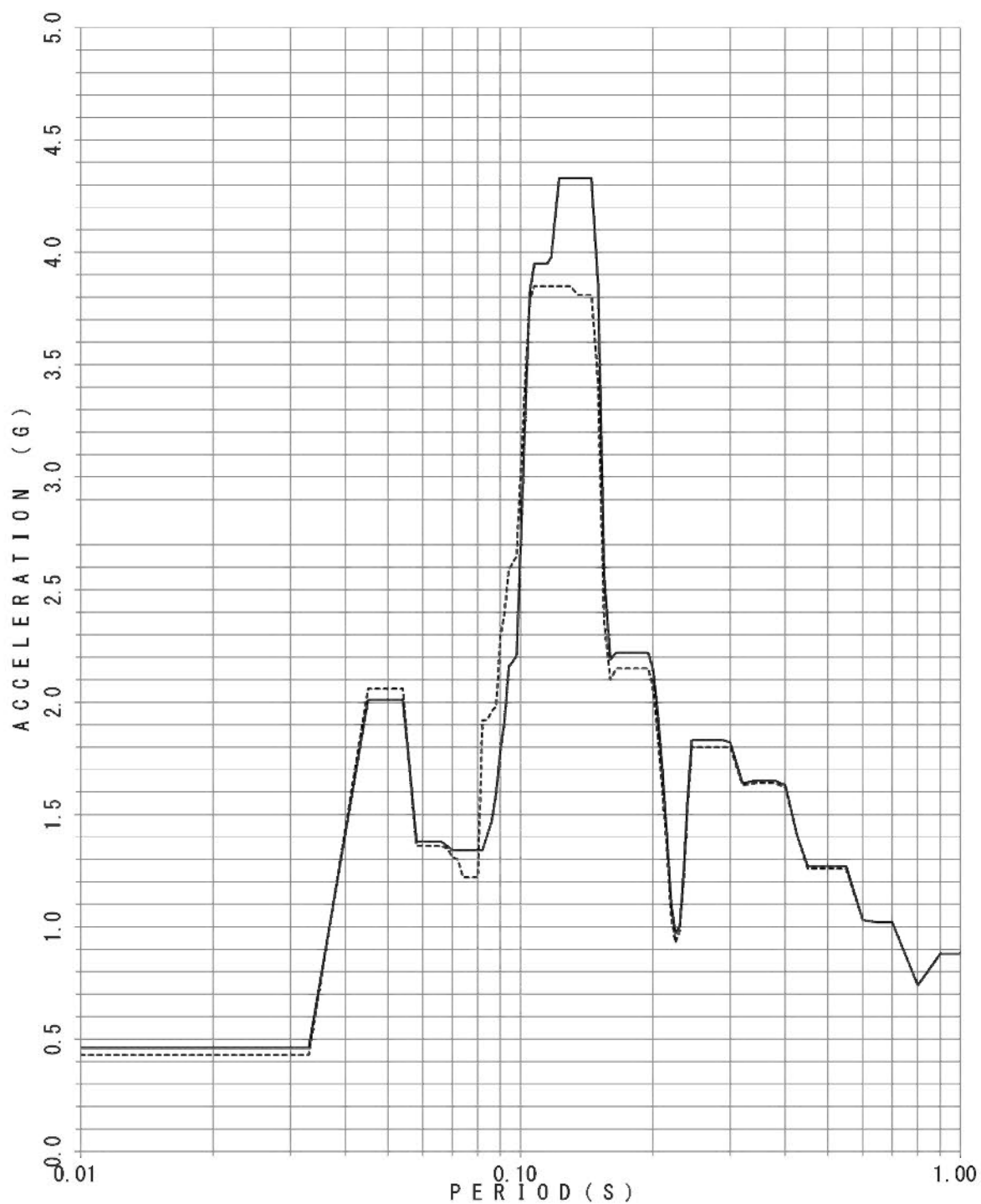
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 1.0%

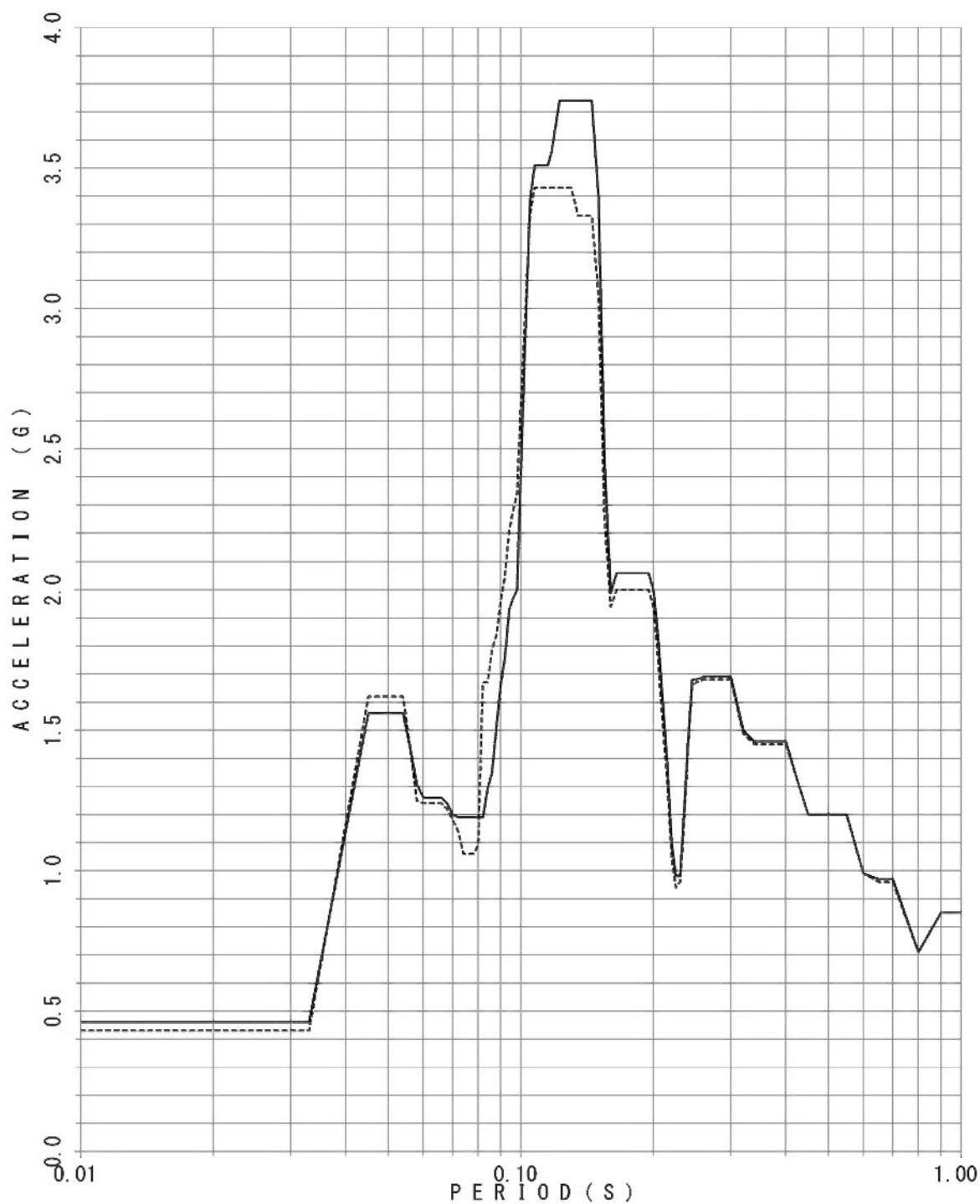
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 1.5%

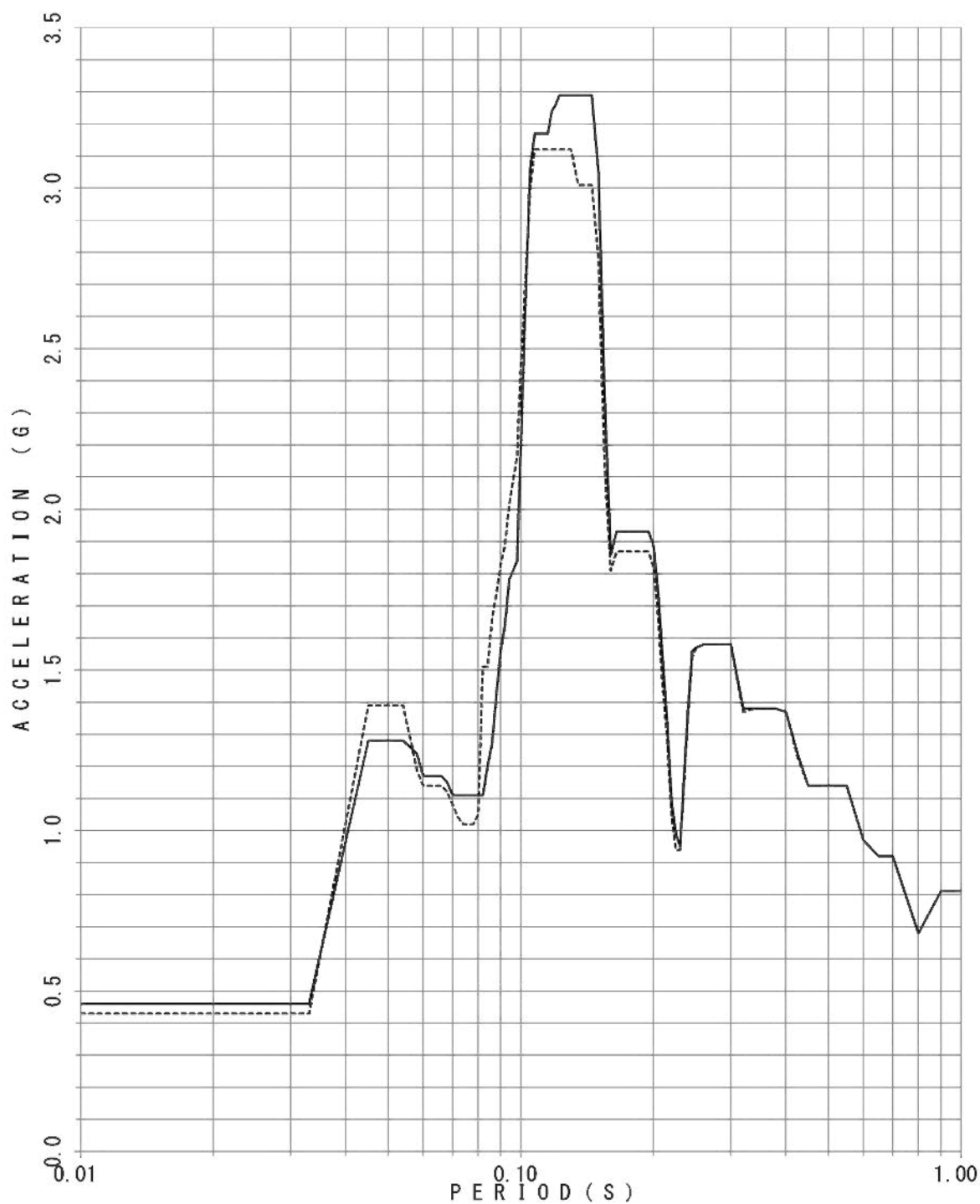
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL20.3M #TS05
 DAMPING : 2.0%

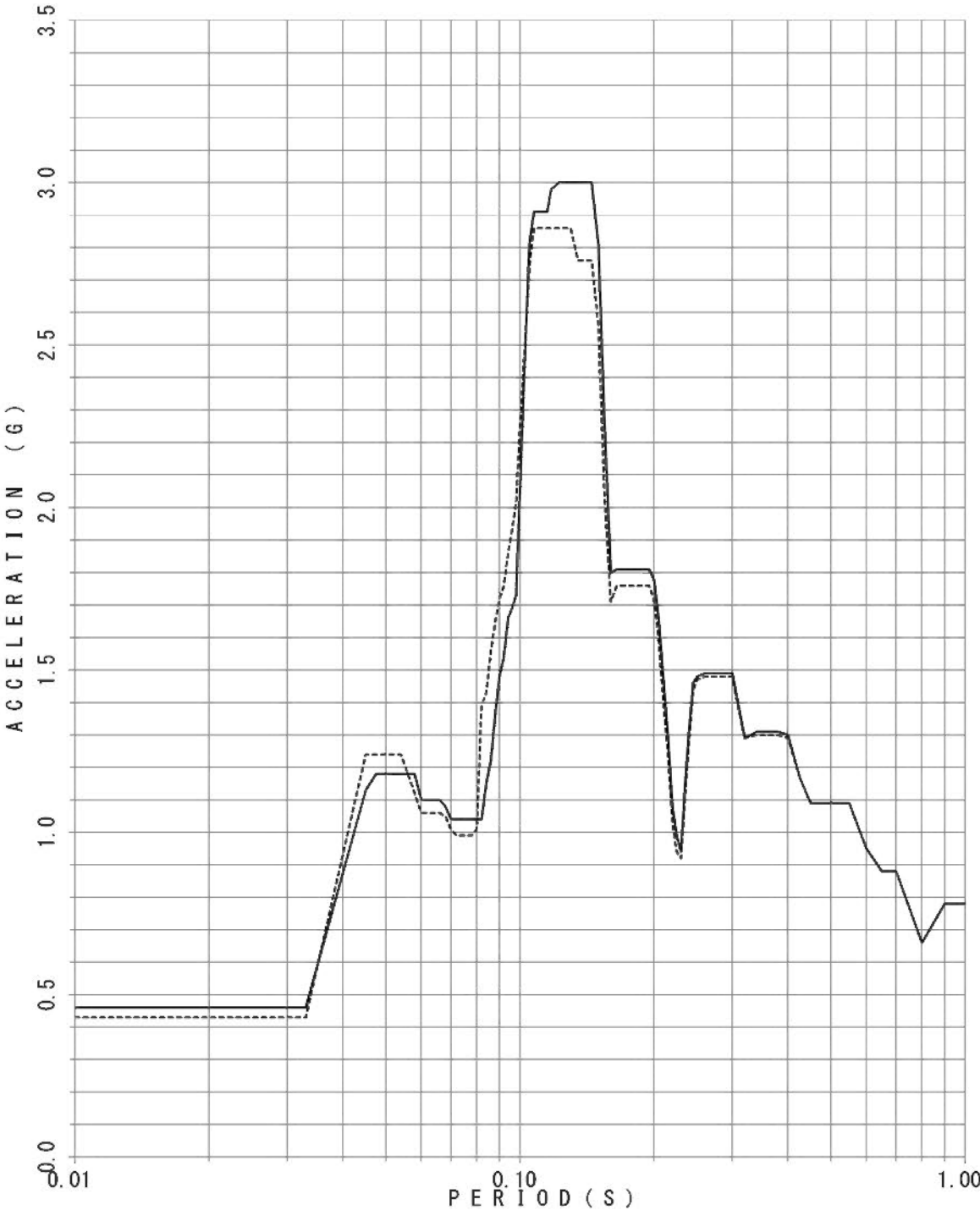
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 2.5%

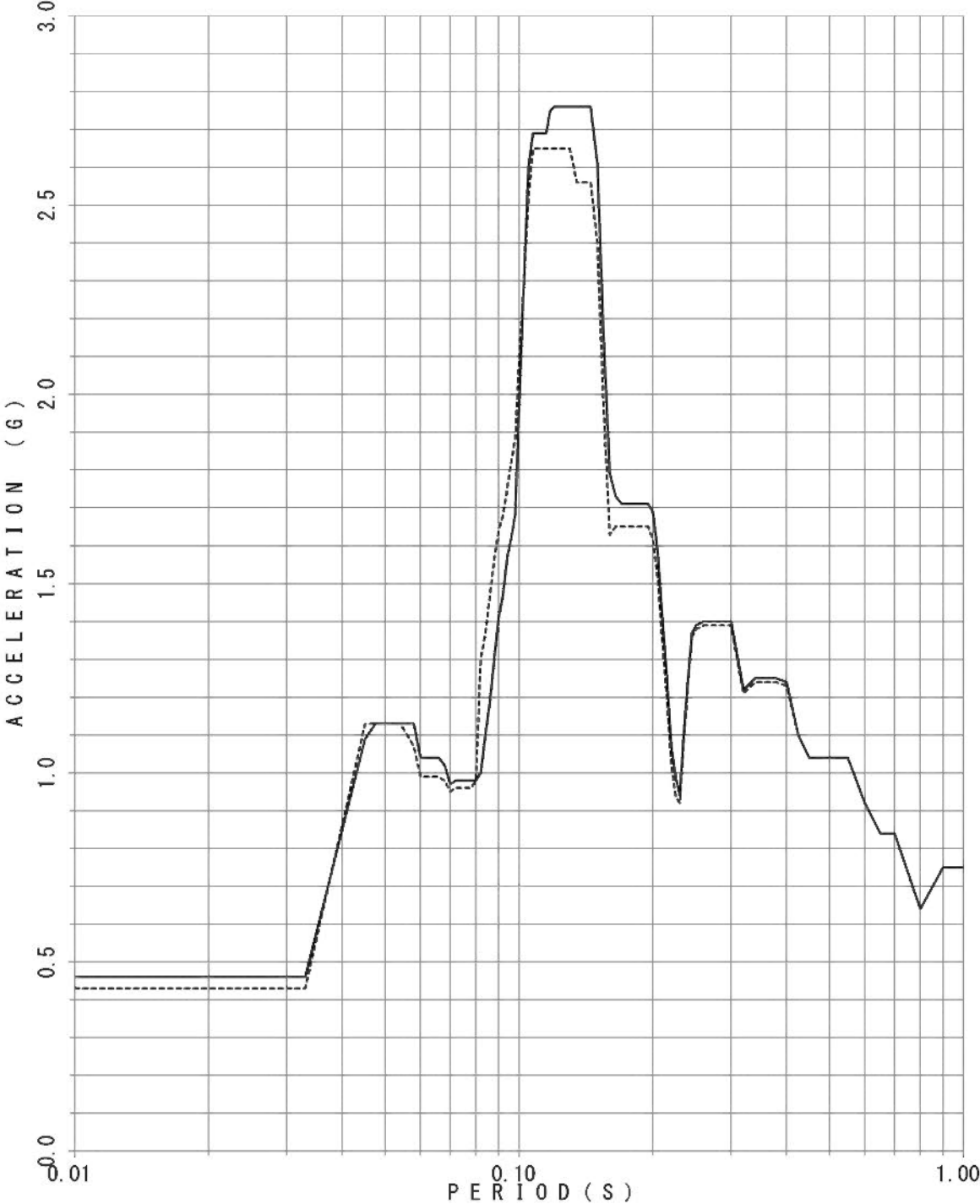
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 3.0%

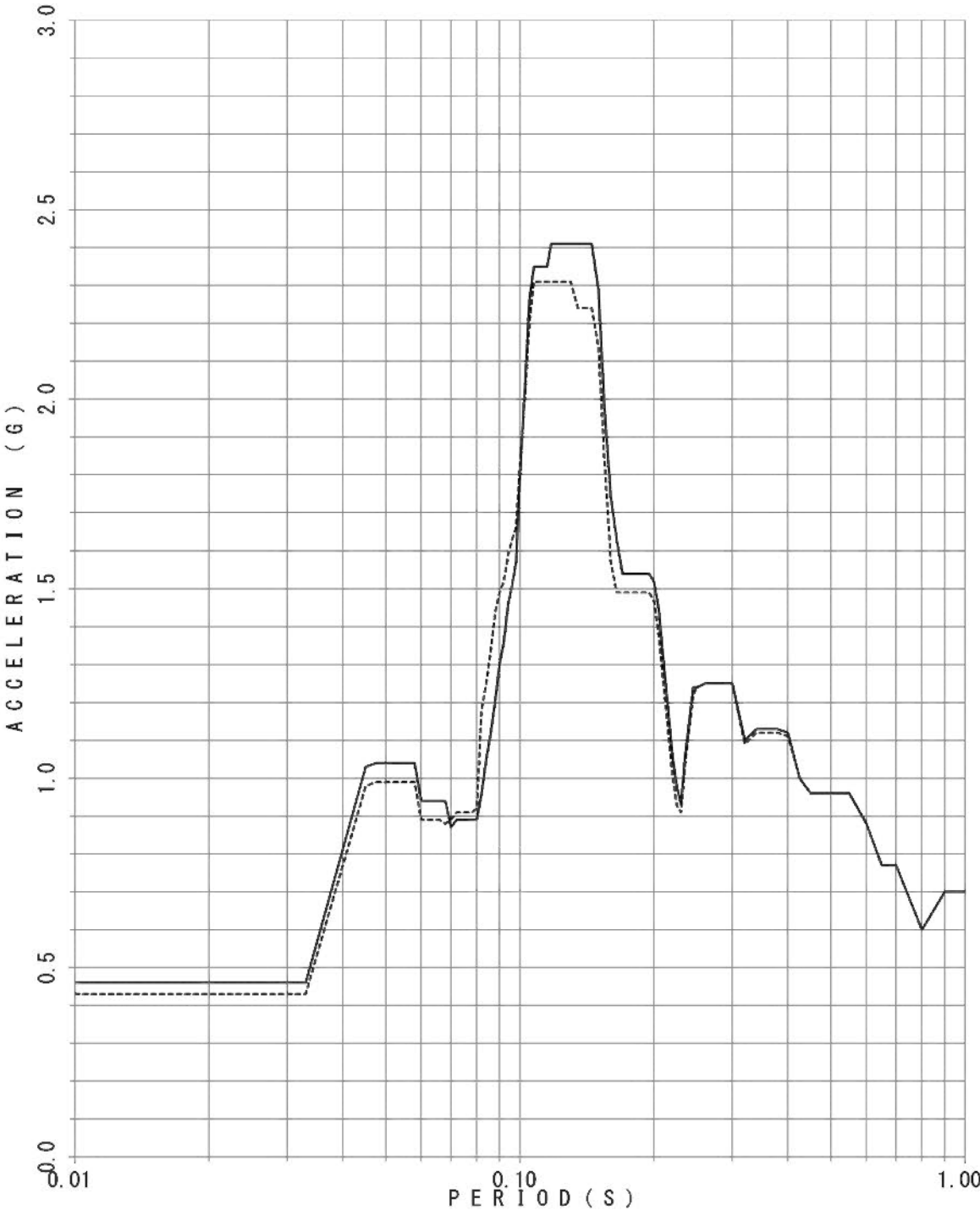
— X - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 4.0%

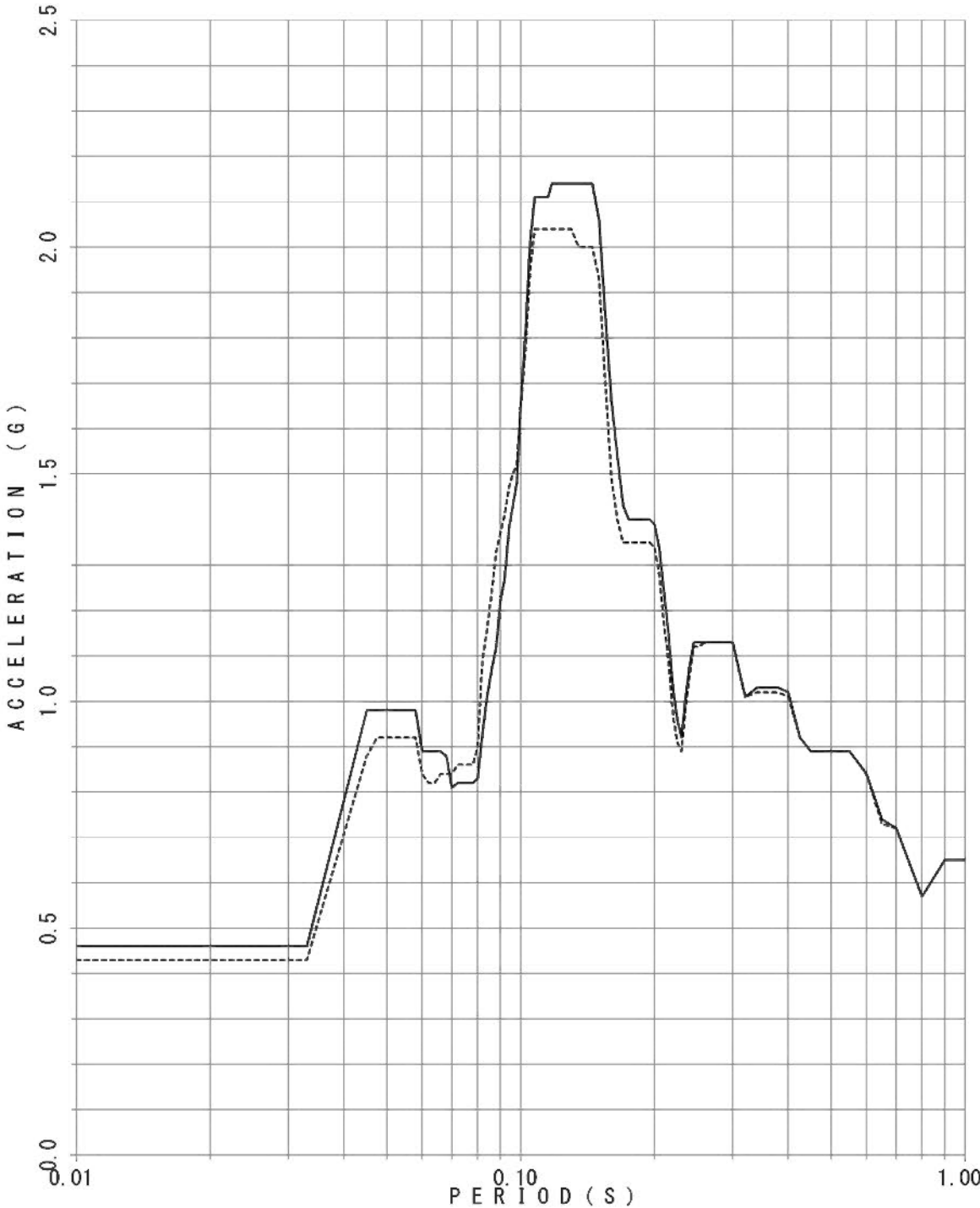
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL20.3M #TS05
DAMPING : 5.0%

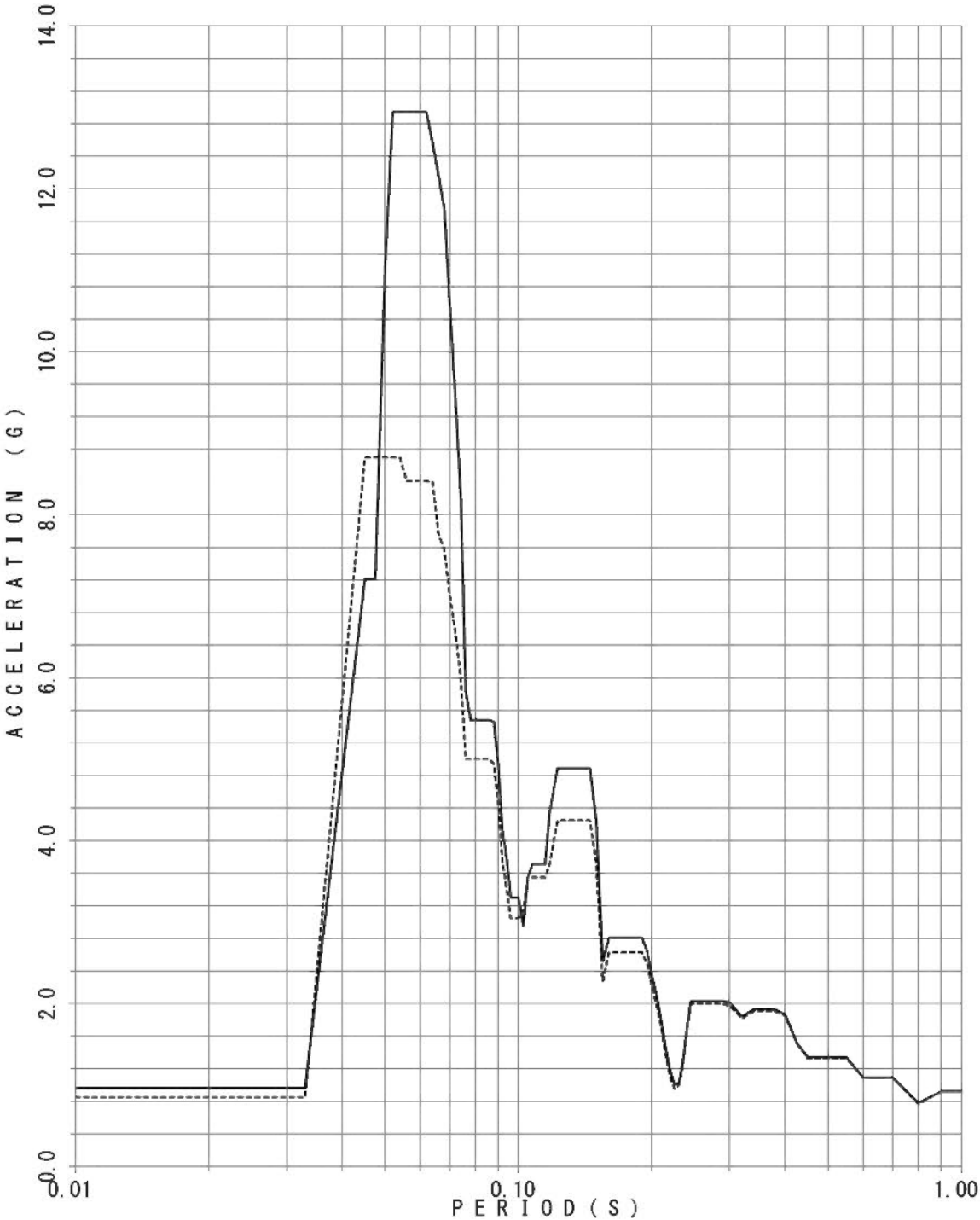
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS06
DAMPING : 0.5%

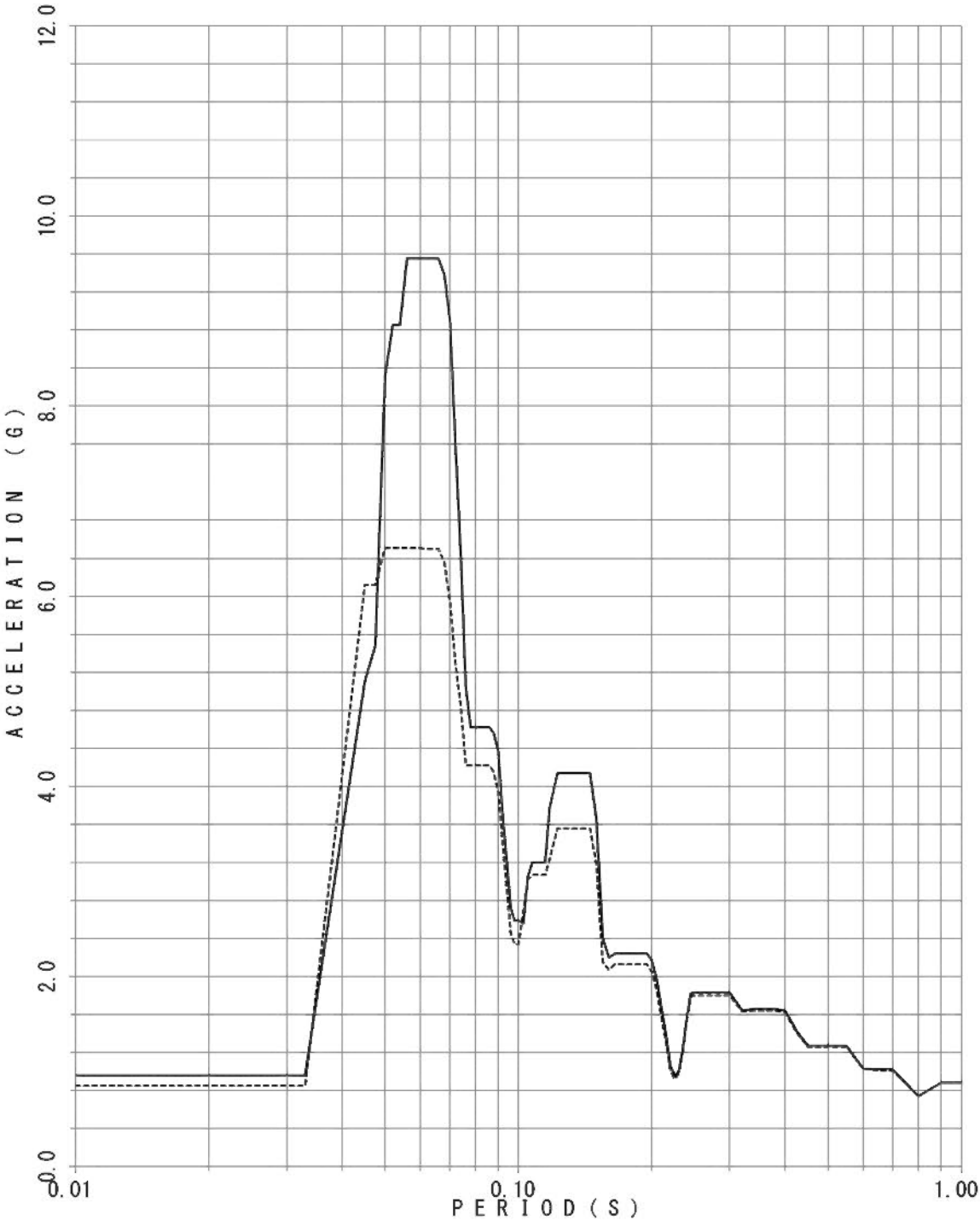
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL24.85M #TS06
DAMPING : 1.0%

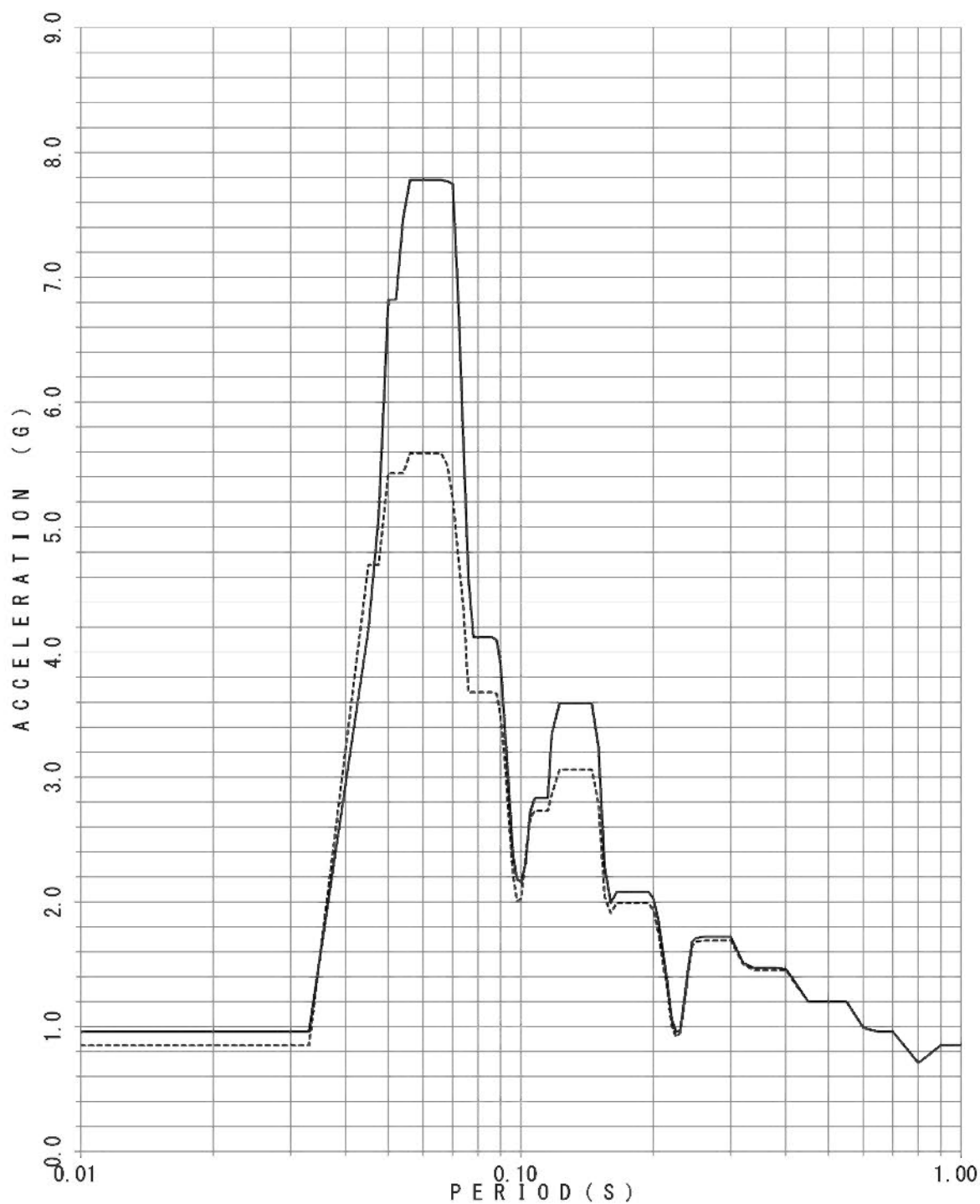
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 1.5%

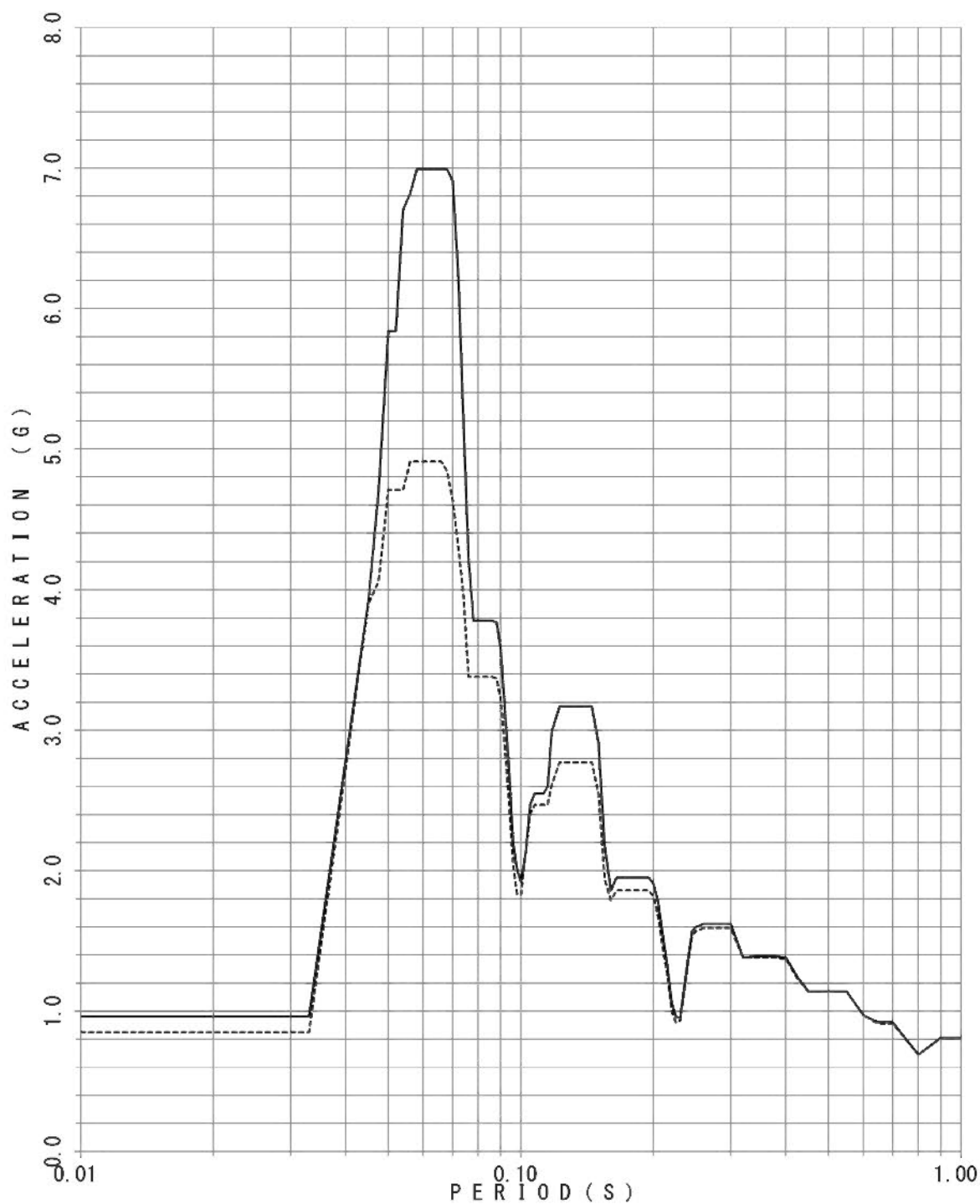
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 2.0%

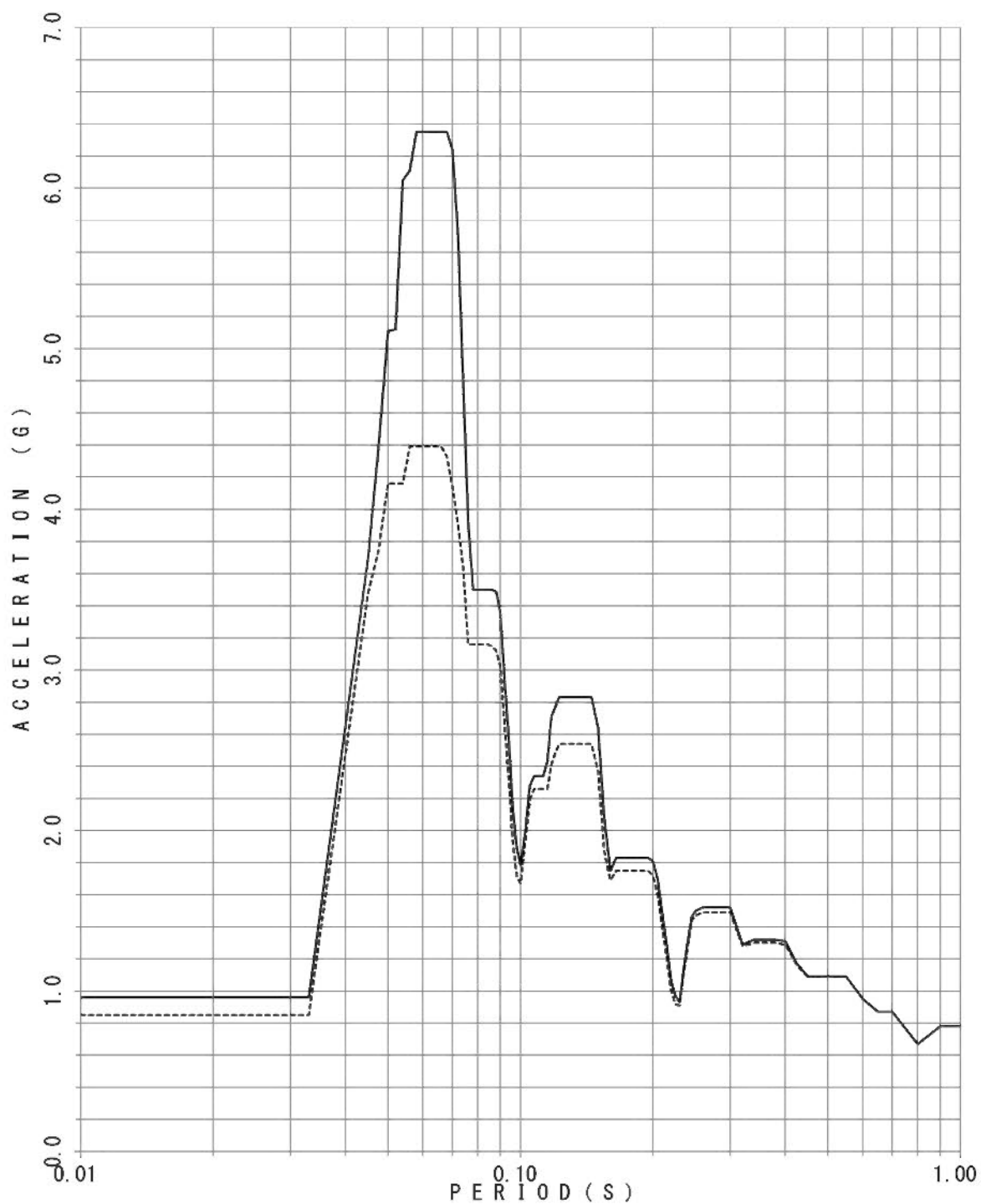
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 2.5%

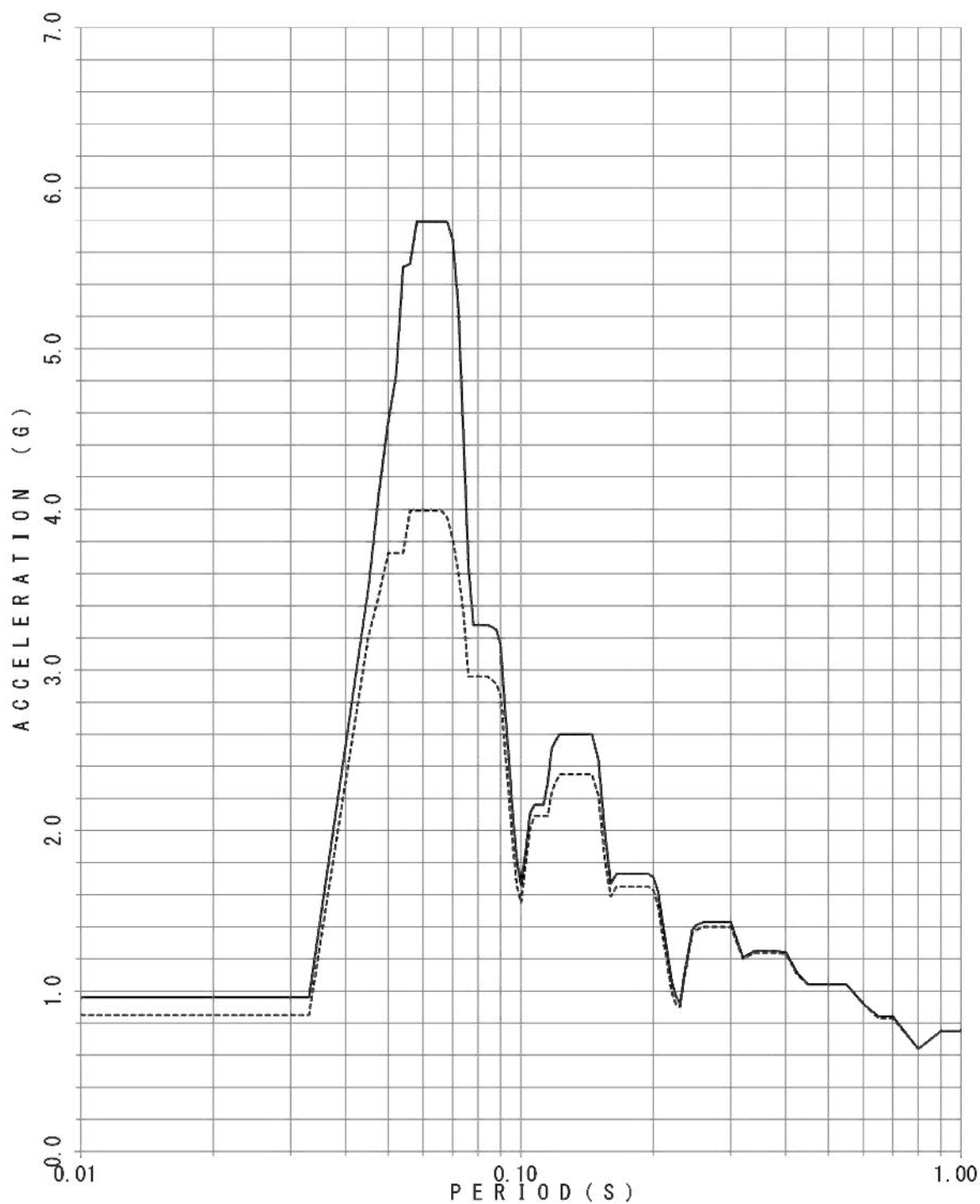
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 3.0%

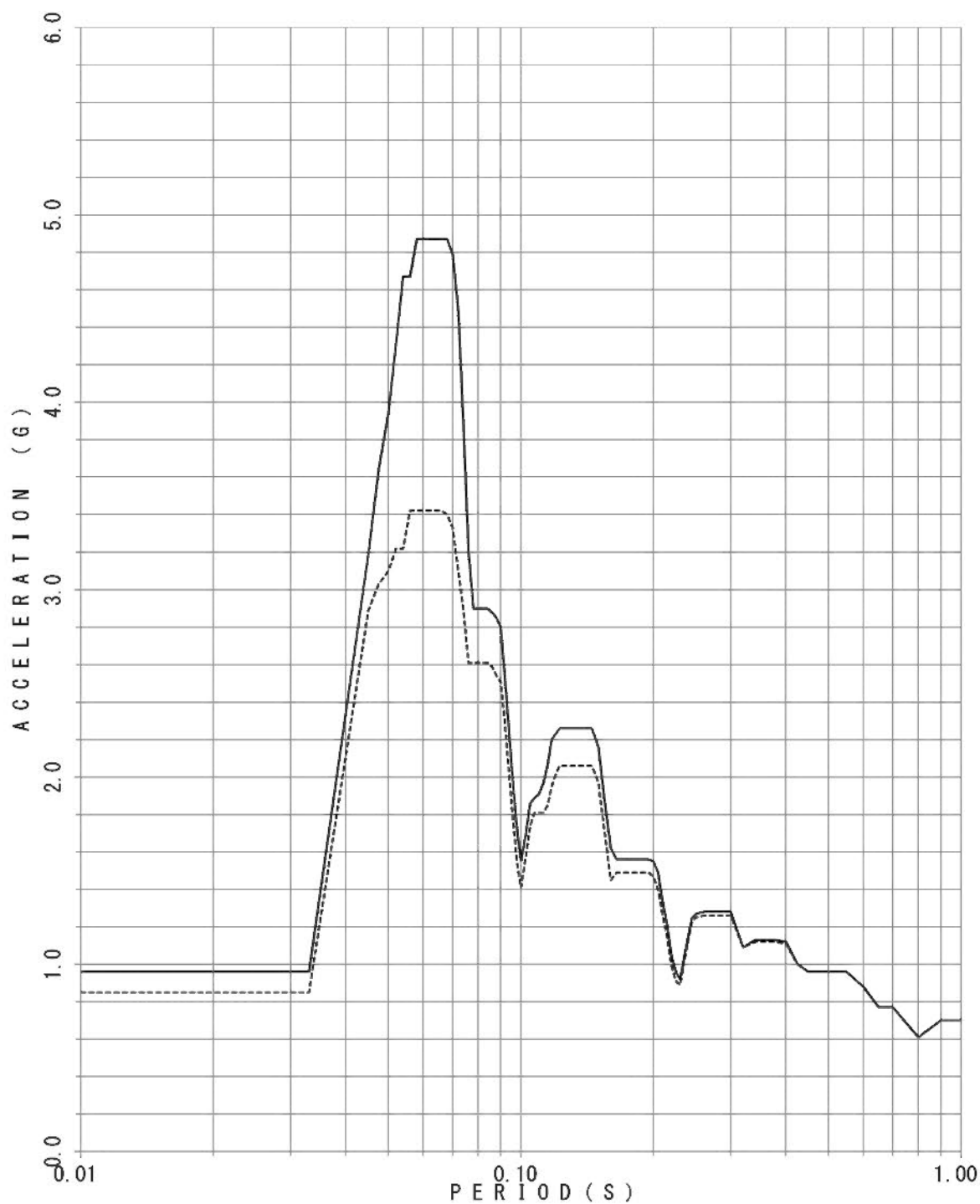
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 4.0%

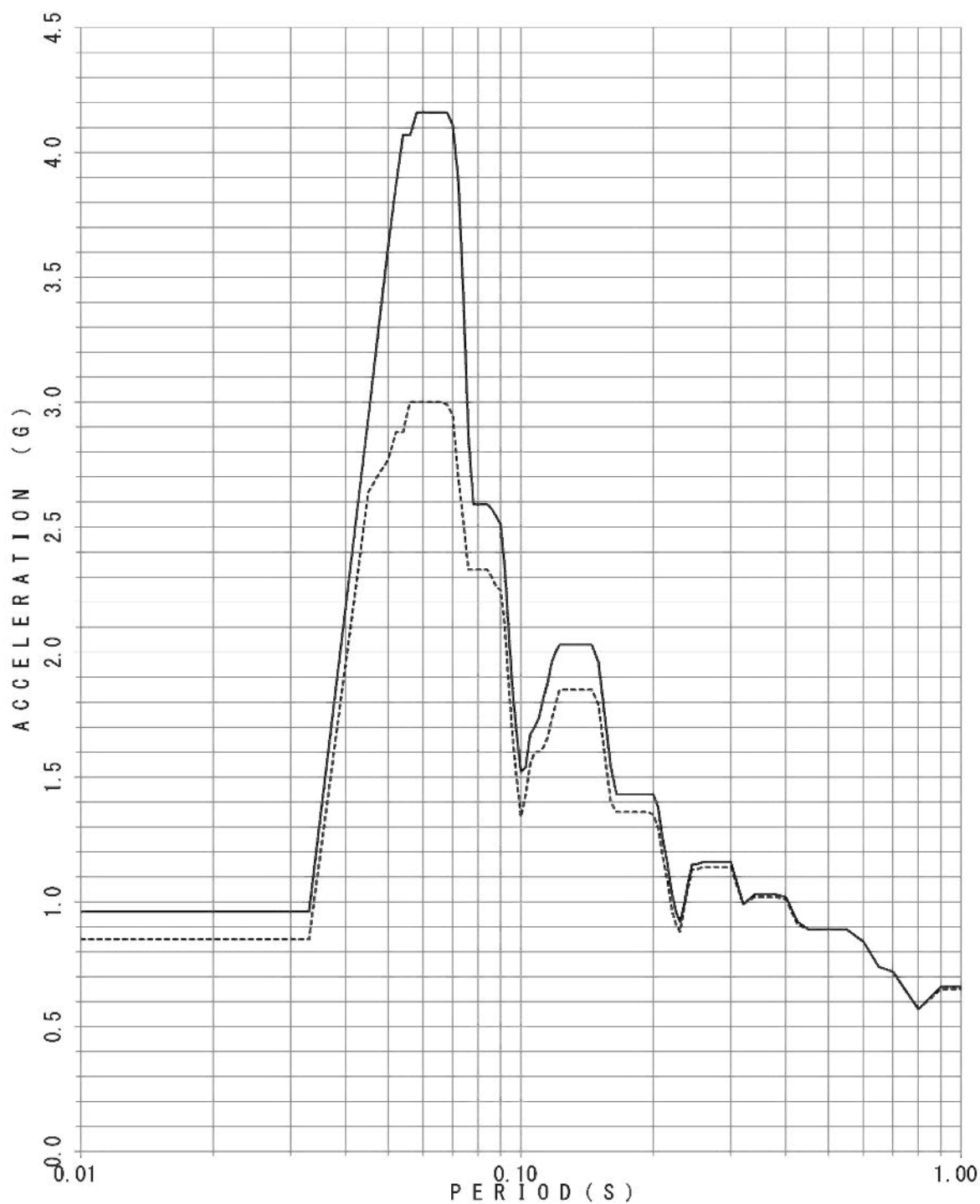
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS06
 DAMPING : 5.0%

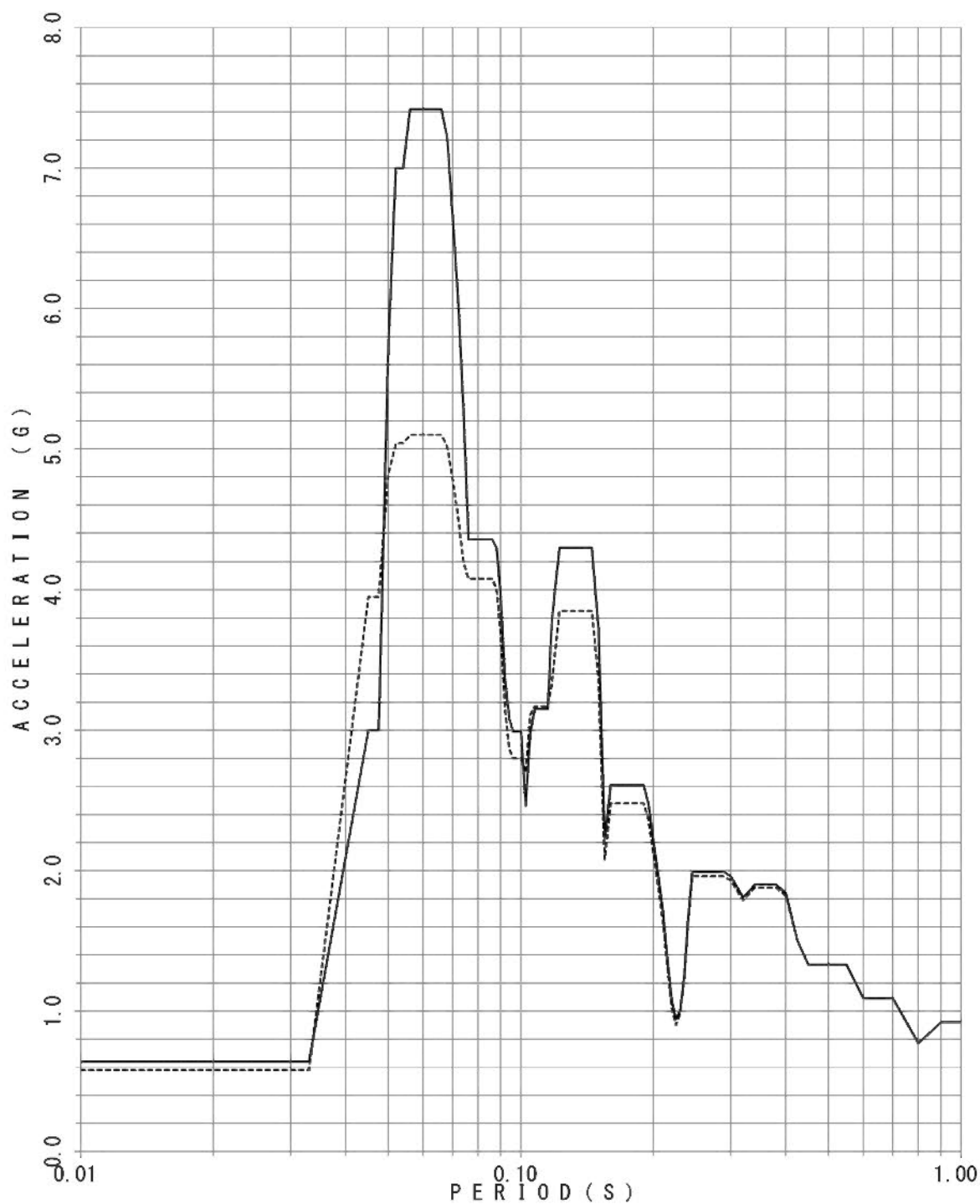
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 0.5%

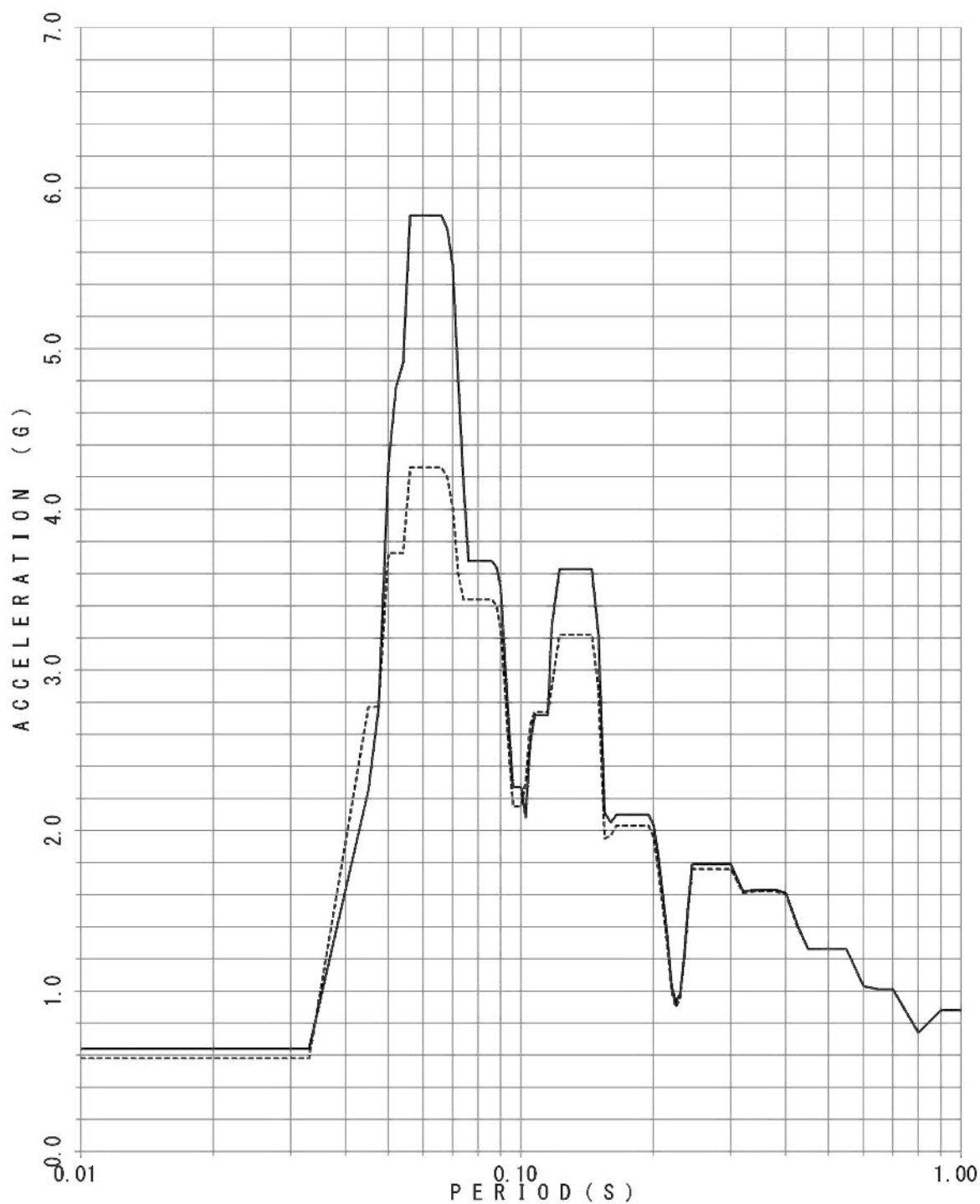
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 1.0%

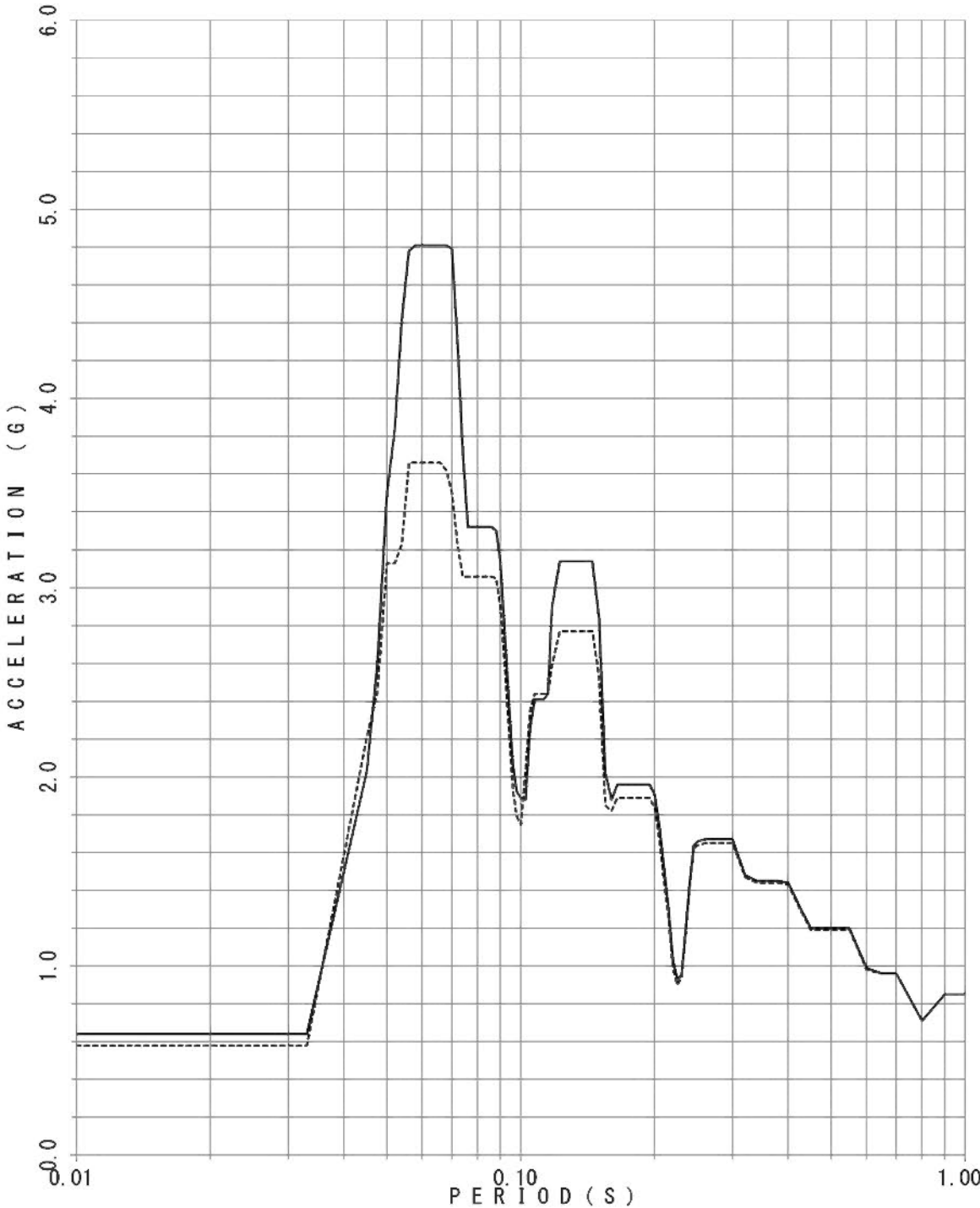
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
WAVE NAME : TSKASYOUew (EW方向観測波)
BUILDING NAME : TSC
ELEVATION : EL19.925M #TS07
DAMPING : 1.5%

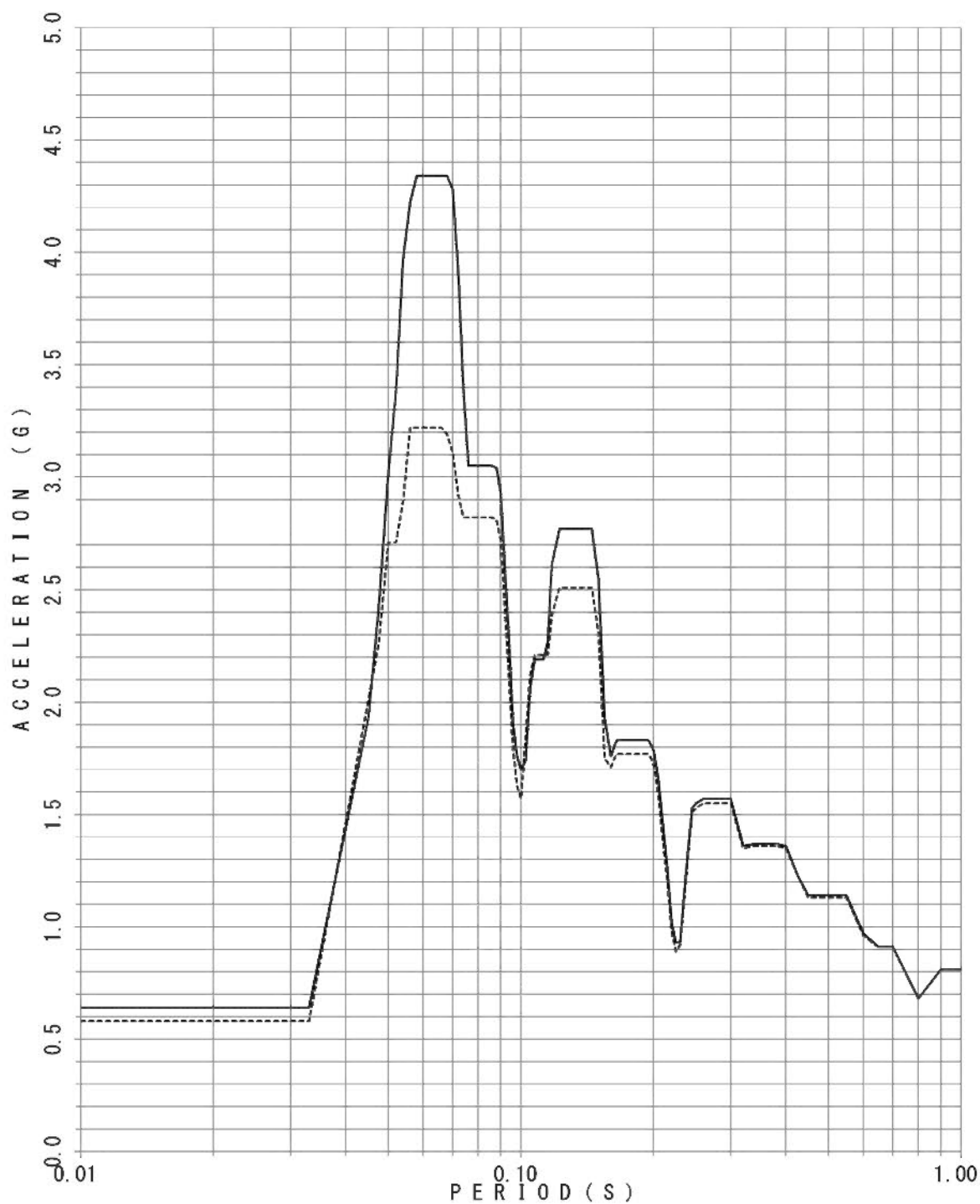
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 2.0%

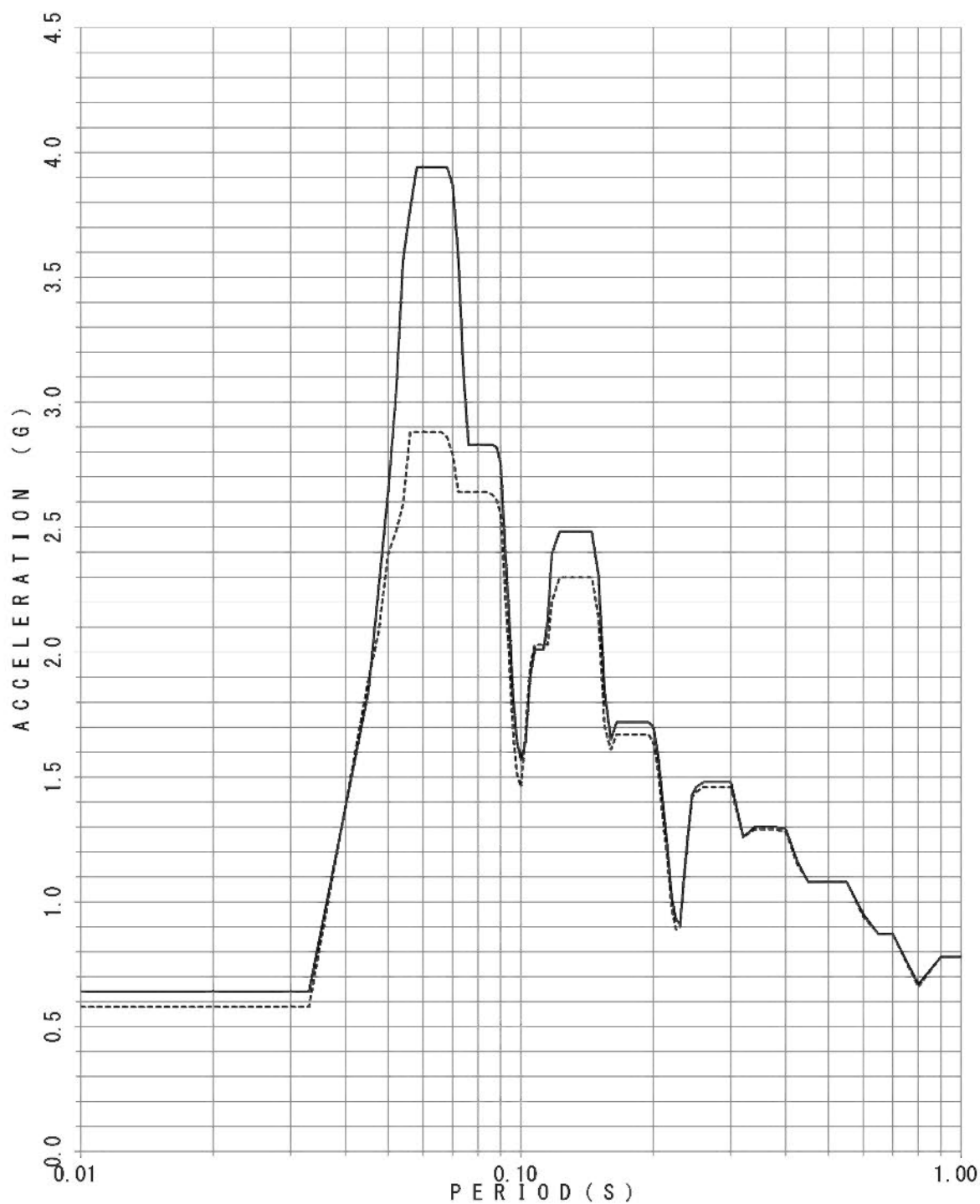
—— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 2.5%

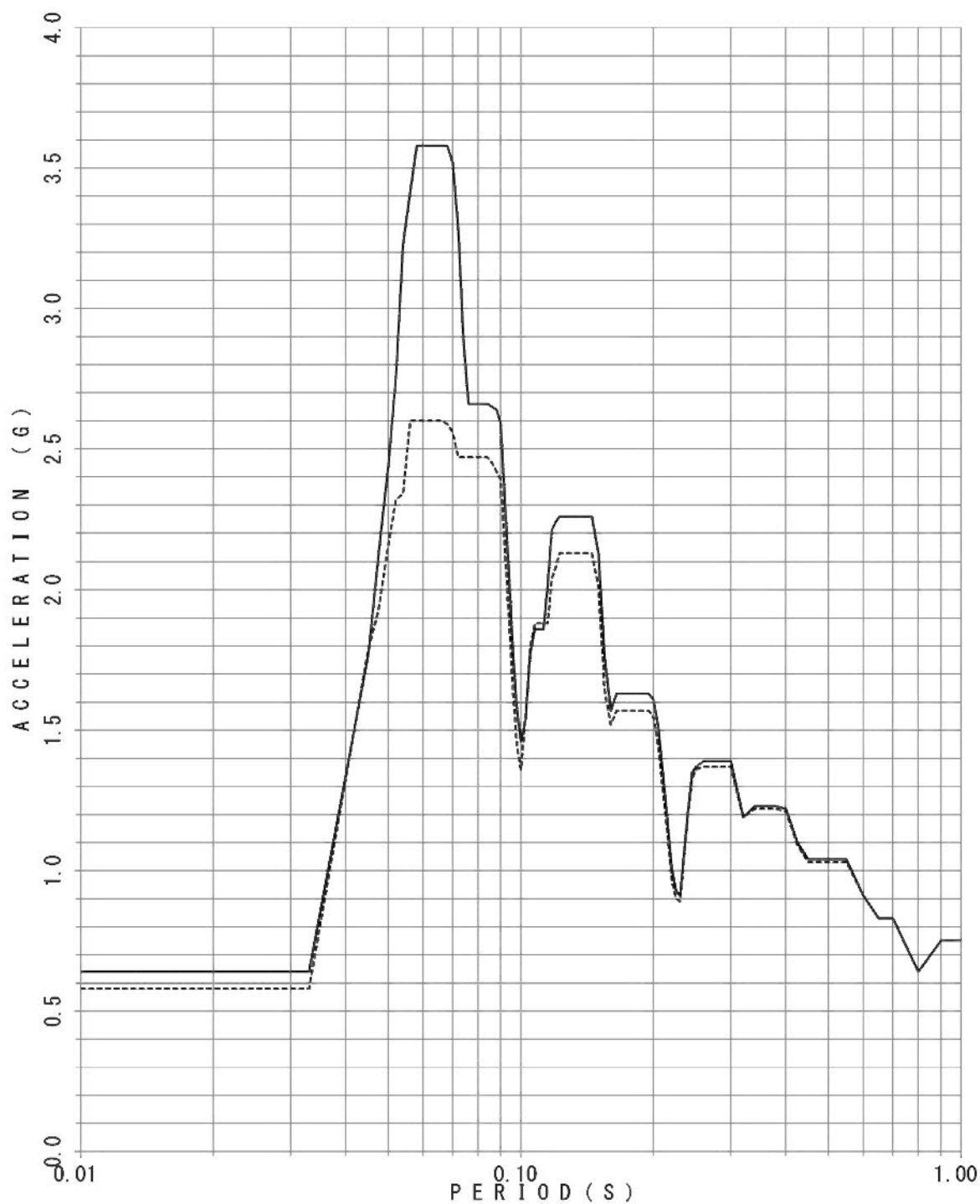
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 3.0%

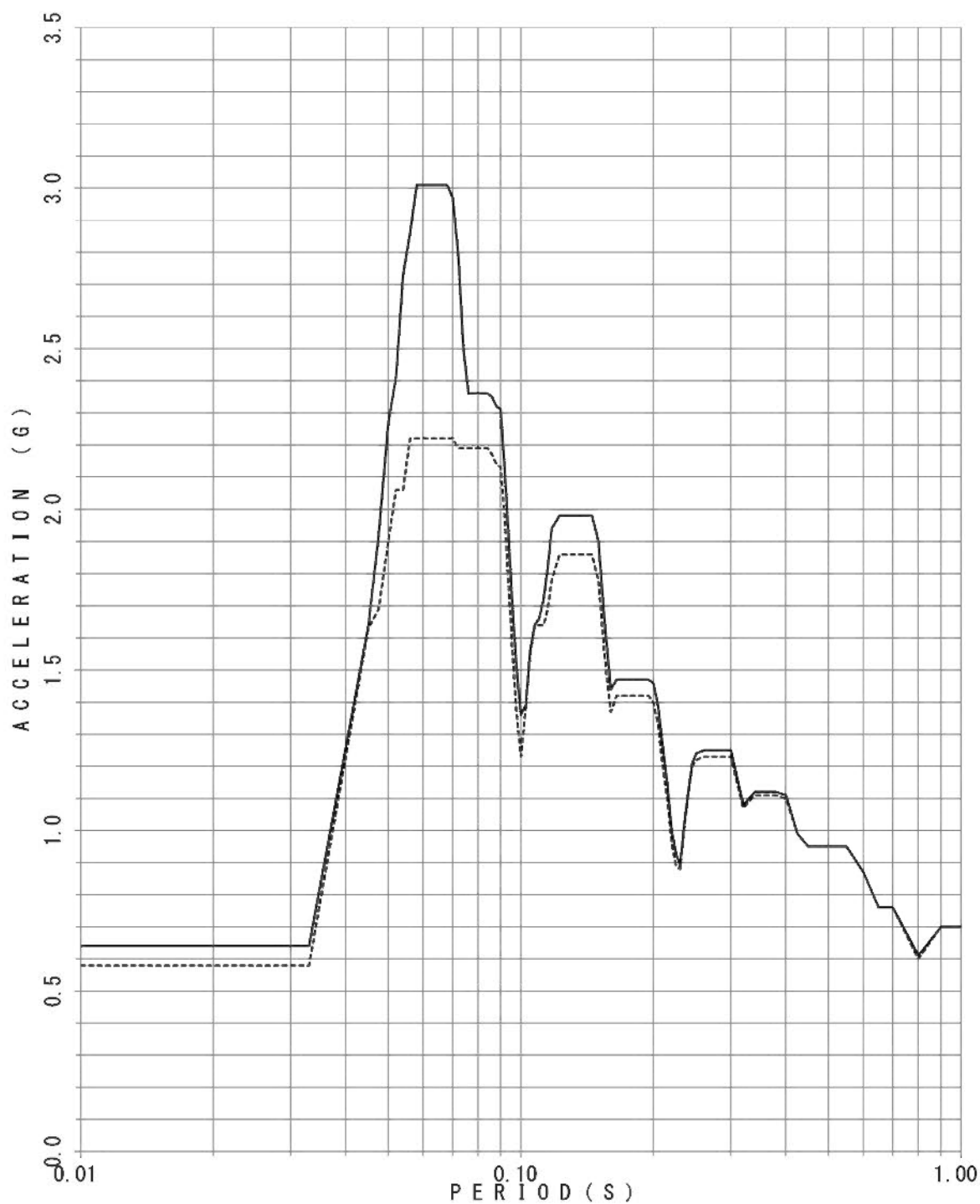
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 4.0%

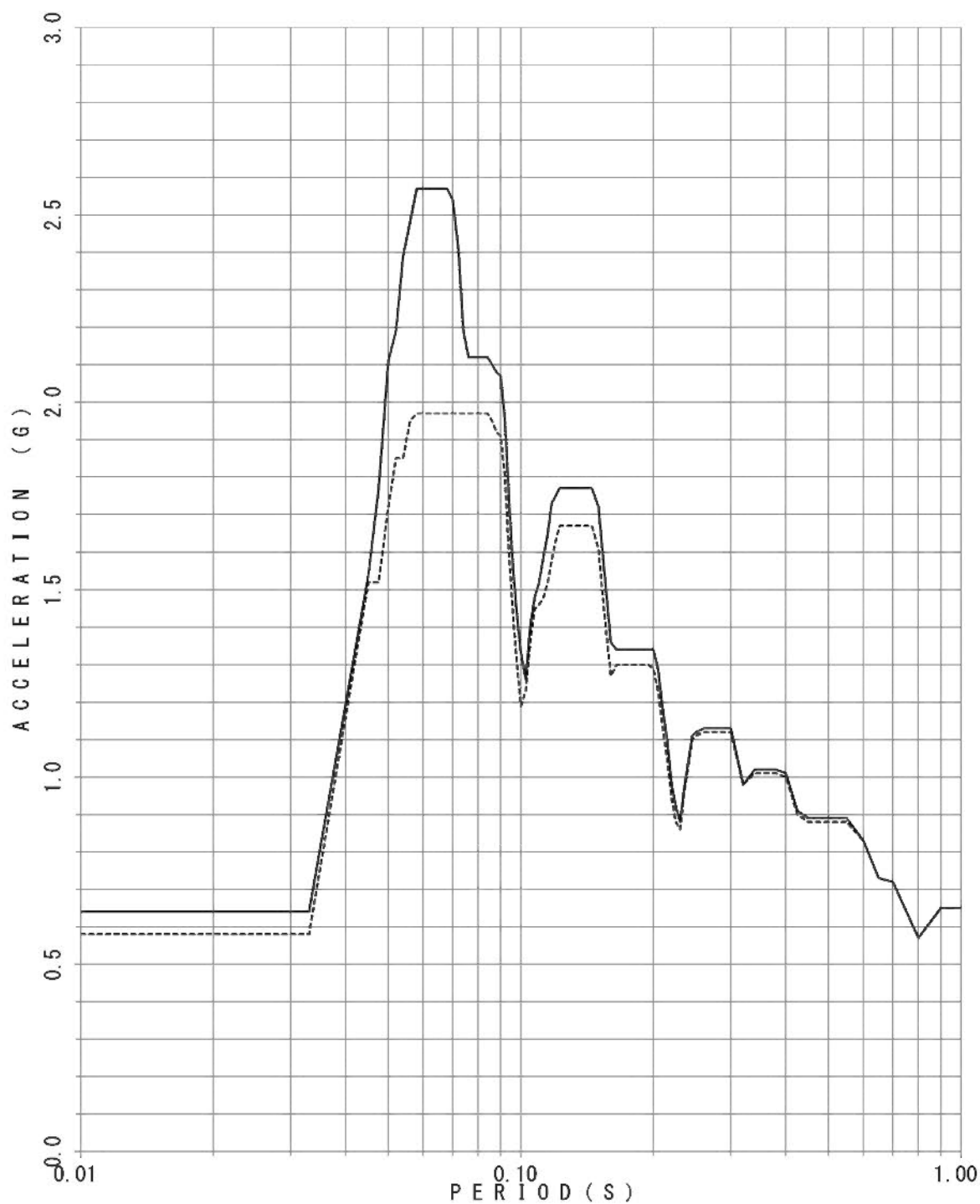
— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL19.925M #TS07
 DAMPING : 5.0%

— X - - - - - Y



FLOOR RESPONSE SPECTRUM

UNIT NAME : QGN
 WAVE NAME : TSKASYOUew (EW方向観測波)
 BUILDING NAME : TSC
 ELEVATION : EL24.85M #TS08
 DAMPING : 0.5%

—— X - - - - - Y

