

表13 耐震診断結果

X 方向		加力方向正			診断次数 第2次診断		$I_{so} = E_s \cdot Z \cdot G_0 \cdot U_0 = 0.60$					
階	階数補正	C	F	破壊形式	適用式 [ $F_u, F_u'$ の値]	$E_0$	$S_D$	T	$I_s$	$C_{TU} \cdot S_D$	$C_{T0}$	判定
3F	0.667	1.335	1.00	CS CB WS CWS CWB	RC (5)式	0.890	1.000	1.00	0.890	0.890	0.300	OK
		-	-	-	[ $F_u = 1.00$ ]							
		-	-	-	[ $F_u' = 1.00$ ]							
2F	0.800	0.675	1.00	CS CB WS CWS CWB	RC (5)式	0.540	1.000		0.540	0.540	0.300	NG
		-	-	-	[ $F_u = 1.00$ ]							
		-	-	-	[ $F_u' = 1.00$ ]							
1F	1.000	0.668	0.80	CSS CS CB CWSS CWS CWB	RC (5)式	0.535	1.000		0.535	0.668	0.300	NG
		-	-	-	[ $F_u = 0.80$ ]							
		-	-	-	[ $F_u' = 0.80$ ]							
					[ $F_u =$ [ $F_u' =$							
					[ $F_u =$ [ $F_u' =$							
					[ $F_u =$ [ $F_u' =$							
診断者コメント(調査・診断結果の総括)												

(様式13)

表13 耐震診断結果

X 方向		加力方向負			診断次数 第2次診断		$I_{so} = E_s \cdot Z \cdot G_0 \cdot U_0 = 0.60$					
階	階数補正	C	F	破壊形式	適用式 [ $F_u, F_u'$ の値]	$E_0$	$S_D$	T	$I_s$	$C_{TU} \cdot S_D$	$C_{T0}$	判定
3F	0.667	1.042	0.80	CS CB WS CWSS CWB	RC (5)式	0.556	1.000	1.00	0.556	0.695	0.300	NG
		-	-	-	[ $F_u = 0.80$ ]							
		-	-	-	[ $F_u' = 0.80$ ]							
2F	0.800	0.620	0.80	CSS CS CB WS CWSS CWB	RC (5)式	0.397	1.000		0.397	0.496	0.300	NG
		-	-	-	[ $F_u = 0.80$ ]							
		-	-	-	[ $F_u' = 0.80$ ]							
1F	1.000	0.664	0.80	CSS CS CB CWSS CWB	RC (5)式	0.531	1.000		0.531	0.664	0.300	NG
		-	-	-	[ $F_u = 0.80$ ]							
		-	-	-	[ $F_u' = 0.80$ ]							
					[ $F_u =$ [ $F_u' =$							
					[ $F_u =$ [ $F_u' =$							
					[ $F_u =$ [ $F_u' =$							
診断者コメント(調査・診断結果の総括)												