

表 41 可視画像撮影（精度）係留なし

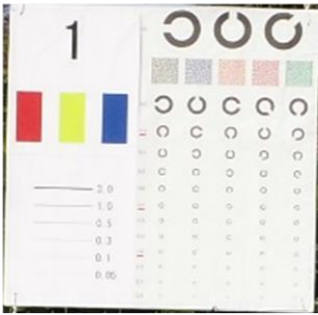
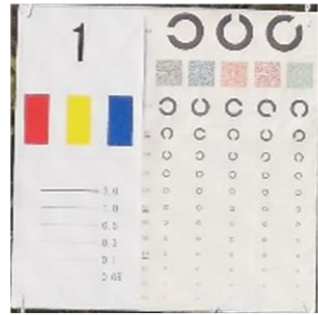
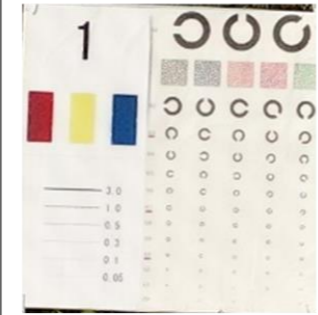
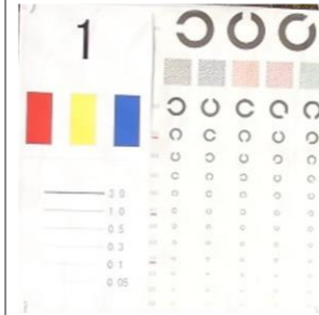
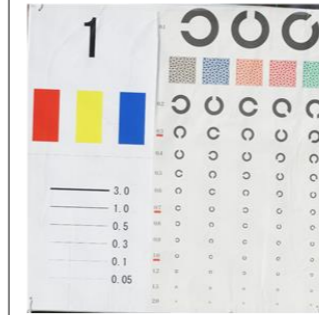
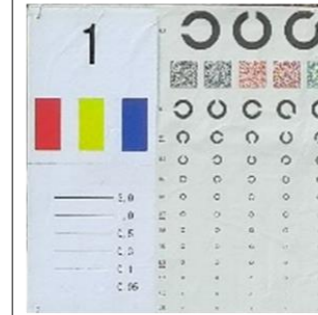
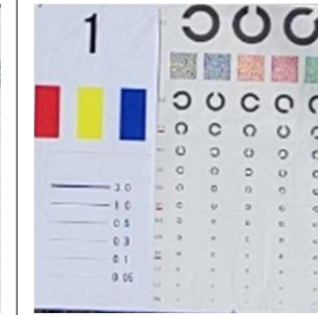
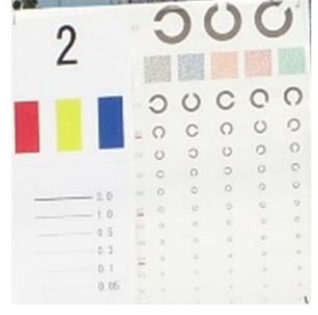
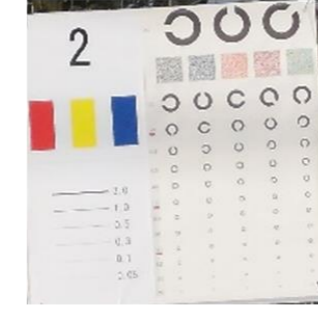

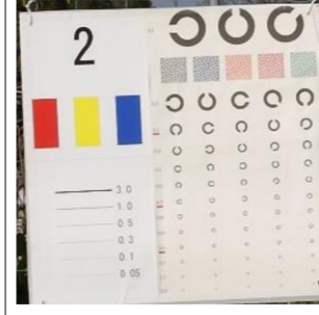
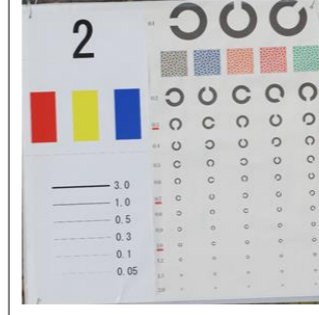
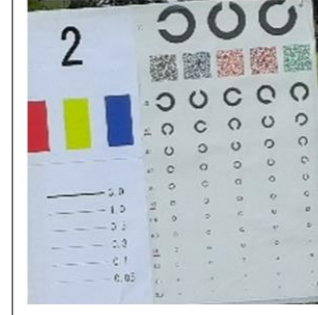
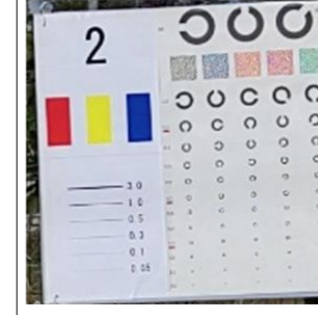
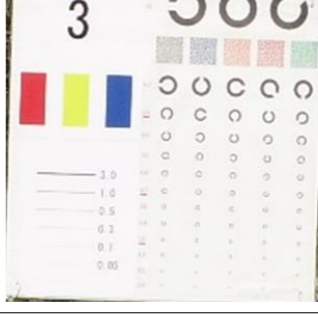
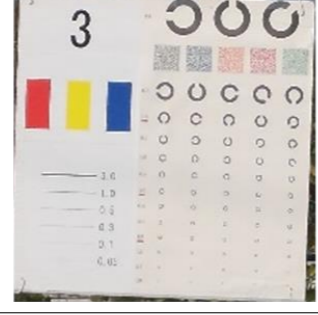
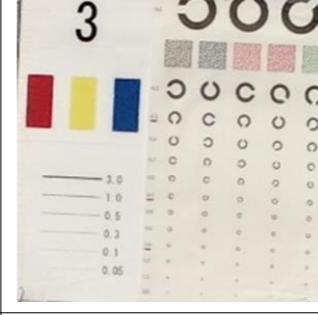
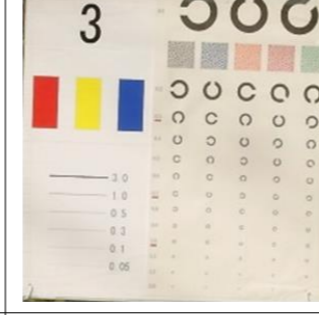
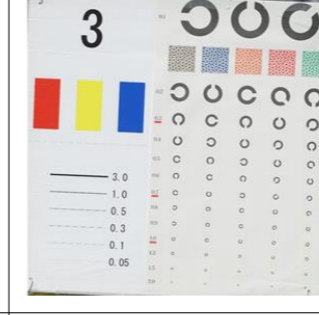
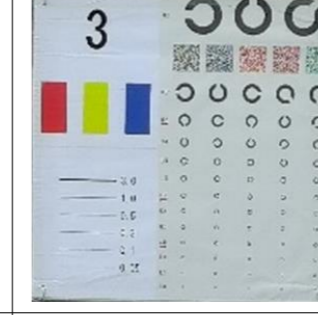
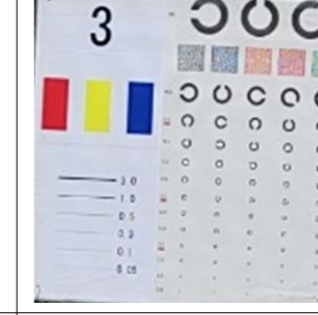
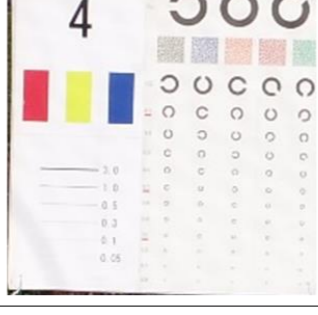
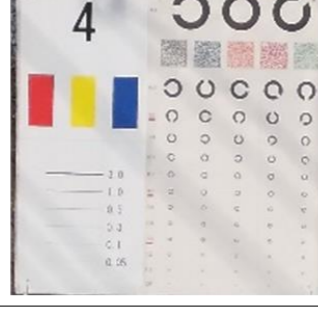
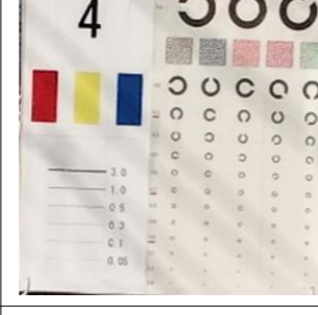
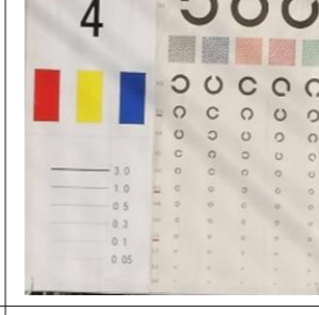
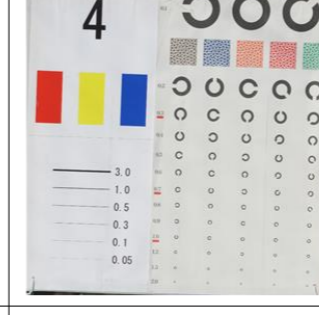
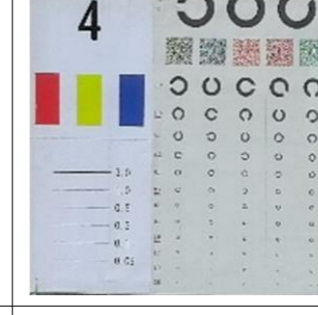
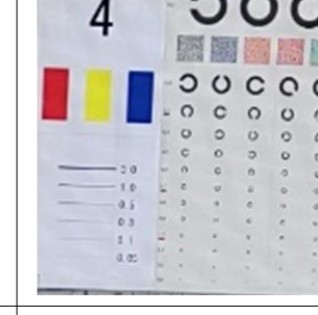
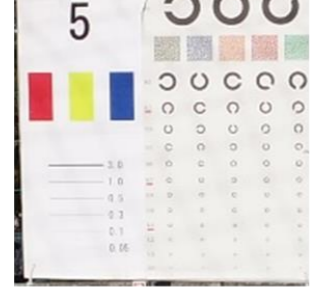
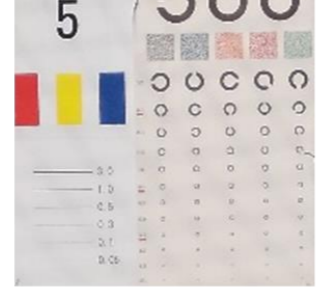
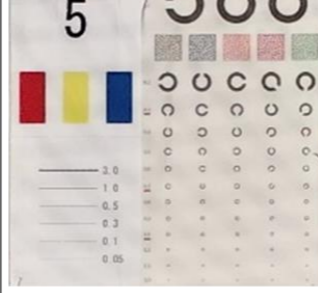
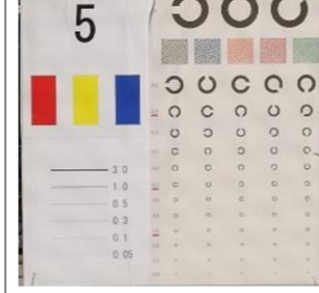
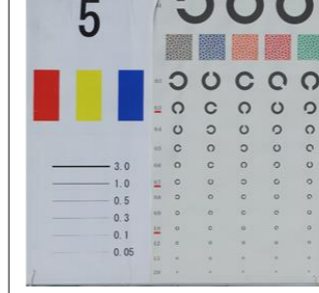
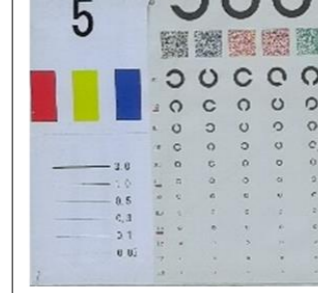
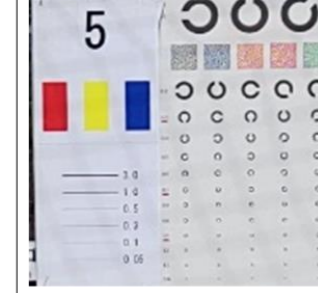
係留方法		h,可視画像撮影（精度）係留なし						
機体	A	B	C	D	E	F	G	
ターゲット①								
ターゲット②								
ターゲット③								
ターゲット④								
ターゲット⑤								

表 47 可視画像撮影（精度）1点係留

		h,可視画像撮影（精度）1点係留						
係留方法		A	B	C	D	E	F	G
機体								
ターゲット①								
ターゲット②								
ターゲット③								
ターゲット④								
ターゲット⑤								

表 53 可視画像撮影（精度）2点係留

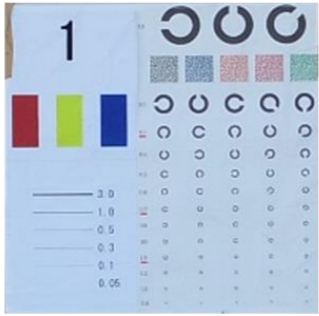
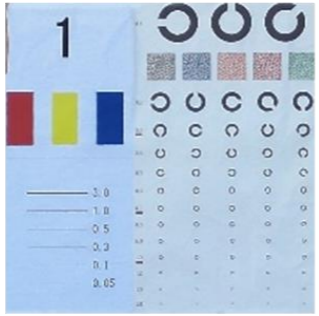
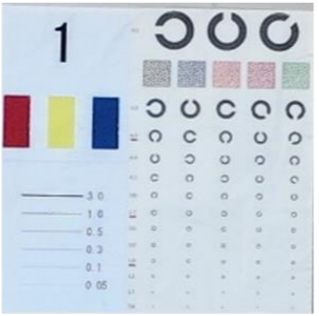
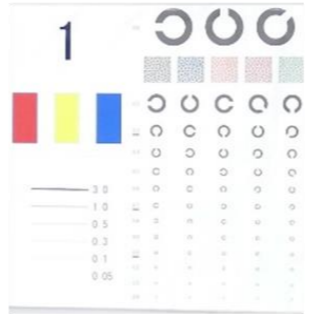
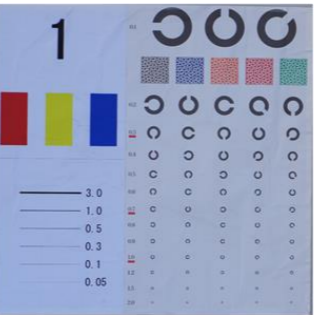
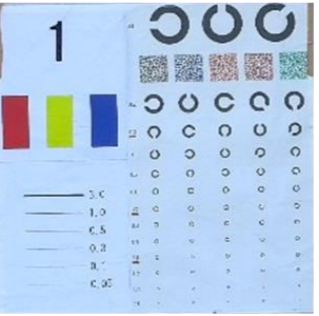
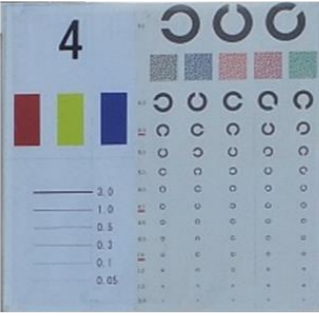
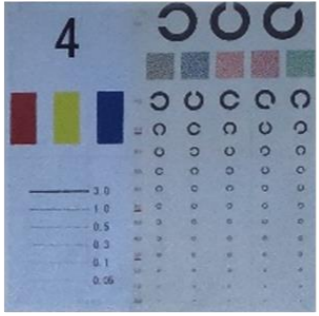
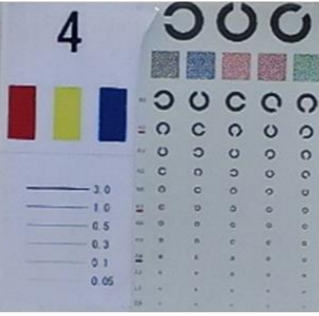
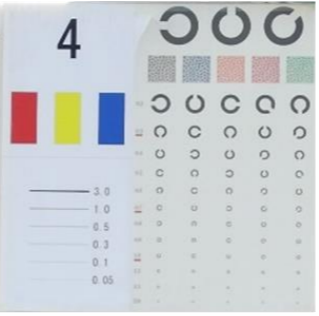
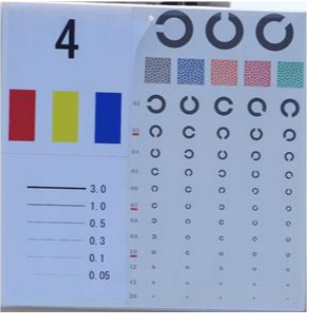
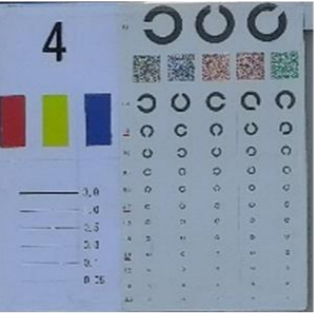
		h,可視画像撮影（精度）2点係留						
係留方法		A	B	C	D	E	F	G
機体								
ターゲット①								
ターゲット②								

表 61 可視画像比較 (環境影響) 昼間

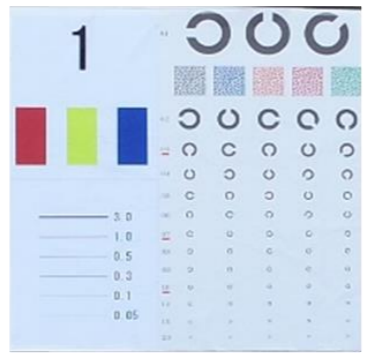
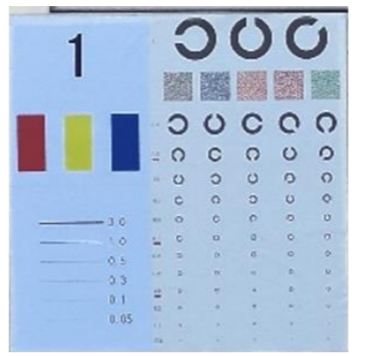
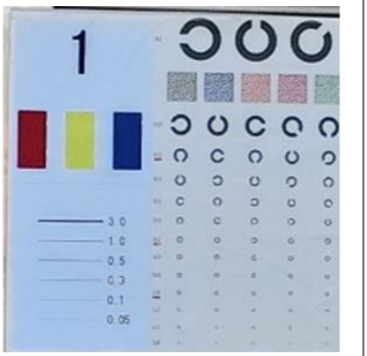
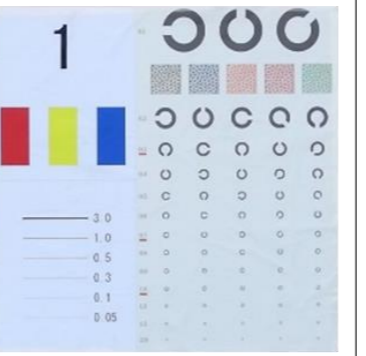
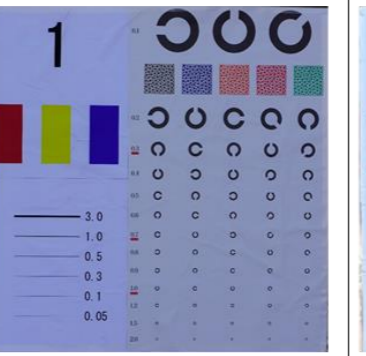
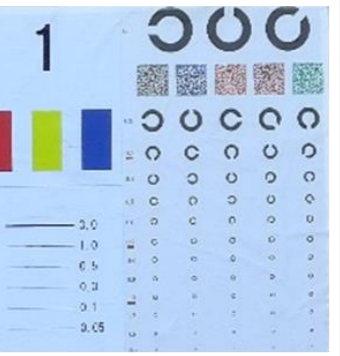
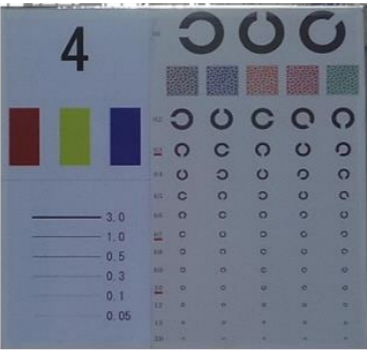
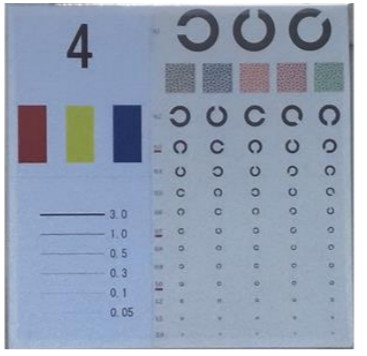
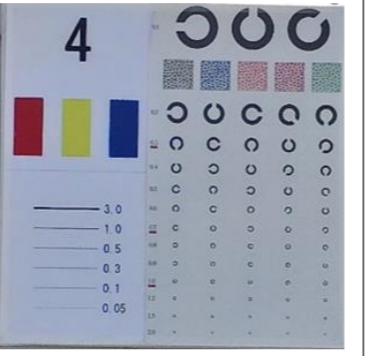
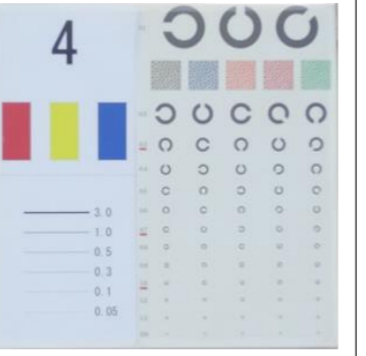
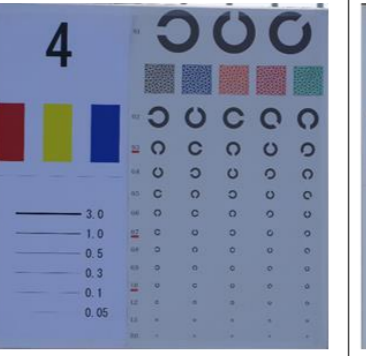
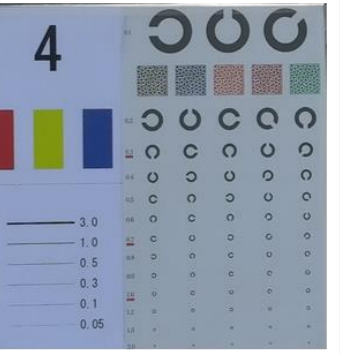
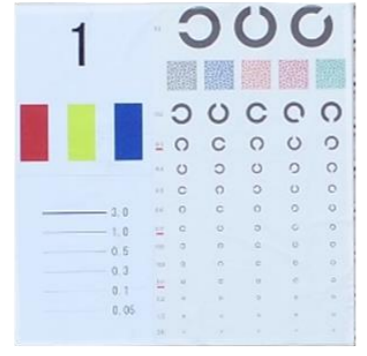
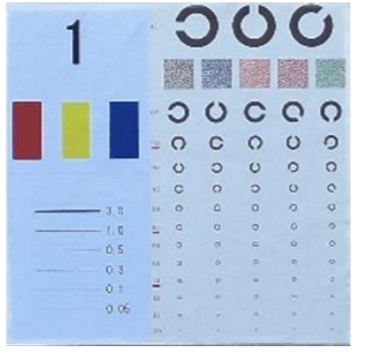
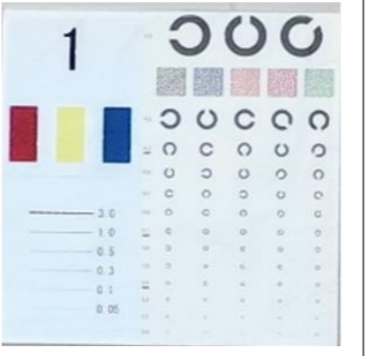
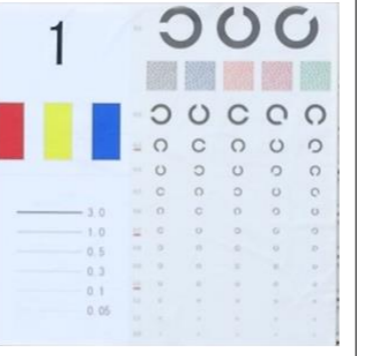
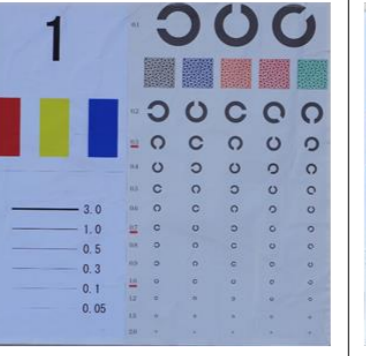
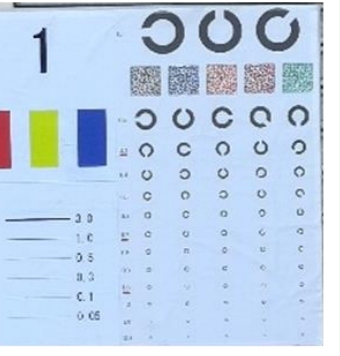
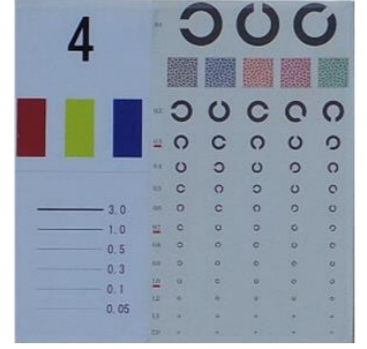
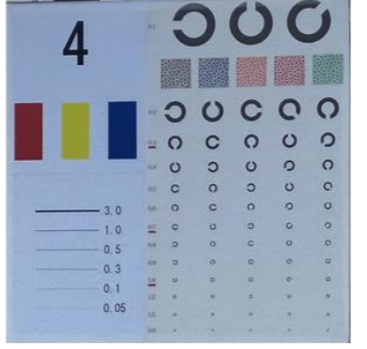
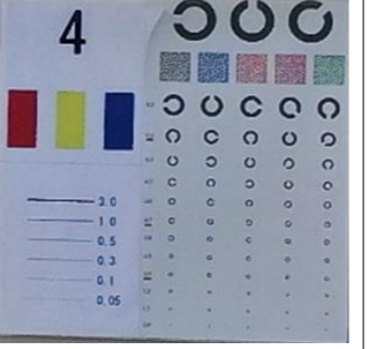
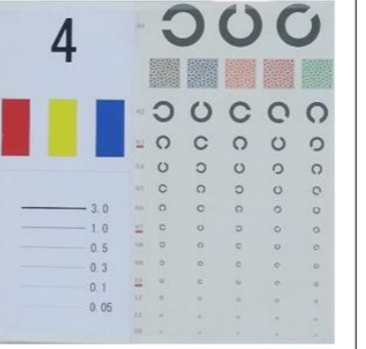
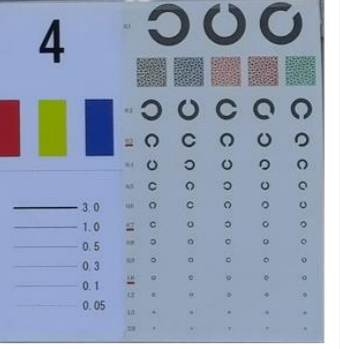
		j可視画像撮影 (環境影響) 昼間					
係留方法	ターゲット	A	B	C	D	E	F
1点係留	①						
	③						
2点係留	①						
	③						

表 64 可視画像比較 (環境影響) 夕刻

係留方法		j可視画像撮影 (環境影響) 夕刻						
		ターゲット	A	B	C	D	E	F
1点係留	①							
	②							
2点係留	①							
	②							