

*1) Wavelength resolution: Test conditions / Maximum value of FWHM at 340nm, 400nm, 450nm, 500nm, 550nm, 600nm, 655nm, 710nm, 760nm, 810nm, 850nm wavelength
 波長分解能 / 検査条件 / 波長340nm, 400nm, 450nm, 500nm, 550nm, 600nm, 655nm, 710nm, 760nm, 810nm, 850nmのFWHMの最大値

Serial No.	Calibration coefficients 波長変換係数					Wavelength resolution 波長分解能					Result 測定値 [nm]
	A ₀	B ₁	B ₂	B ₃	B ₄	B ₅	Standard for Shipment 出荷基準 [nm]	Wavelength resolution 波長分解能			
20D01288	2.982795130E+02	2.718488221E+00	-1.292649040E-03	-7.038510248E-06	8.584325270E-09	4.206615497E-12	≤15	8.5			
20D01289	3.021392410E+02	2.720134417E+00	-1.326480043E-03	-6.632083896E-06	6.394035031E-09	8.011079397E-12	8.7				
20D01290	3.075300667E+02	2.709428997E+00	-1.357813192E-03	-5.786475834E-06	1.963151492E-09	1.511673158E-11	8.8				
20D01291	3.026939159E+02	2.701455513E+00	-1.031037537E-03	-8.882829258E-06	1.455175641E-08	-3.139065836E-12	8.5				
20D01292	3.105181624E+02	2.714737897E+00	-1.313556809E-03	-7.180779228E-06	9.228165489E-09	3.690327472E-12	9.1				
20D01293	3.081988109E+02	2.699157263E+00	-1.110182332E-03	-8.262544425E-06	1.171358173E-08	1.883983754E-12	8.6				
20D01294	3.061002799E+02	2.701081898E+00	-1.145091288E-03	-7.712133132E-06	9.176247534E-09	5.657506836E-12	8.6				
20D01295	3.065939881E+02	2.724308169E+00	-1.448047524E-03	-5.795860072E-06	3.824644232E-09	1.081685779E-11	9.2				
20D01300	3.095191923E+02	2.704751636E+00	-1.173425561E-03	-7.771634250E-06	1.003773943E-08	3.907533455E-12	8.7				
20D01302	3.112135591E+02	2.706901459E+00	-1.323394569E-03	-6.556004693E-06	5.945846991E-09	9.015948180E-12	8.6				
20D01306	3.093114958E+02	2.719560194E+00	-1.380107002E-03	-6.237806875E-06	5.065840182E-09	9.617647663E-12	8.5				
20D01307	3.097139344E+02	2.723996424E+00	-1.560893952E-03	-4.775151862E-06	-3.653112048E-10	1.732241708E-11	8.6				
20D01308	3.108717440E+02	2.700739660E+00	-1.009547347E-03	-9.702498105E-06	1.835265511E-08	-8.281243570E-12	8.8				
20D01309	3.098718412E+02	2.710024913E+00	-1.297985179E-03	-7.001560229E-06	8.001952681E-09	5.863137837E-12	8.3				
20D01311	3.112197744E+02	2.703737263E+00	-1.137653895E-03	-8.177432857E-06	1.176449466E-08	1.442861419E-12	8.9				
20D01312	3.084461624E+02	2.705531929E+00	-1.189495306E-03	-7.786613960E-06	1.04640035E-08	3.181449086E-12	9.0				
20D01315	3.117920259E+02	2.711175058E+00	-1.345085219E-03	-6.637894669E-06	7.109515602E-09	6.245408867E-12	8.7				
20D01317	3.100837311E+02	2.712258843E+00	-1.268234071E-03	-7.044671189E-06	7.181979796E-09	8.171246777E-12	8.6				
20D01318	3.149741915E+02	2.701183090E+00	-1.152841045E-03	-8.635514651E-06	1.590203660E-08	-7.388233565E-12	9.9				
20D01319	3.091637290E+02	2.721172104E+00	-1.564895805E-03	-4.399382373E-06	-2.567570701E-09	2.104868085E-11	8.8				
20D01320	3.138449713E+02	2.701768737E+00	-1.178801434E-03	-7.843093974E-06	1.119277293E-08	9.466130094E-13	9.0				
20D01323	3.096779083E+02	2.715523191E+00	-1.378105756E-03	-6.209665204E-06	4.671613485E-09	1.068750370E-11	8.6				
20D01324	3.150552000E+02	2.716247188E+00	-1.430758710E-03	-5.875891292E-06	3.330725698E-09	1.299335323E-11	8.9				
20D01328	3.146673904E+02	2.724114765E+00	-1.650820695E-03	-3.948498866E-06	-3.611722044E-09	2.176942859E-11	8.8				
20D01329	3.117523394E+02	2.717548601E+00	-1.344974584E-03	-6.750342371E-06	7.199724923E-09	6.778655931E-12	8.6				
20D01330	3.046142178E+02	2.708024175E+00	-1.112109366E-03	-8.126816978E-06	1.079249097E-08	3.436299469E-12	9.1				
20D01331	3.114310397E+02	2.703917663E+00	-1.121035345E-03	-8.639927215E-06	1.401509067E-08	-1.806821676E-12	8.9				
20D01332	3.124711970E+02	2.714148146E+00	-1.440738862E-03	-5.339943652E-06	1.324398809E-10	1.853656608E-11	8.7				
20D01333	3.073121889E+02	2.707817253E+00	-1.207887450E-03	-7.141742820E-06	6.751757452E-09	9.370236506E-12	8.4				
20D01334	3.115476640E+02	2.706356754E+00	-1.277788051E-03	-6.607086345E-06	5.102519344E-09	1.109377999E-11	8.5				