

nd	Vd	CDGM	SCHOTT	OHARA	HOYA	HIKARI
1.47047	66.83	H-QK1	FK1	FSL1	FC1	
1.48746	70.04	H-QK3				
1.48749	70.44	H-QK3L	N-FK5	S-FSL5	FC5	E-FK5
		K				
1.49967	62.07	K1	K11			
1.50047	66.02	H-K2	BK4	BSL4	BSC4	
1.50463	64.72	H-K3	BK5			
1.50802	61.05	K4A	ZKN7	ZSL7	ZNC7	ZK7
1.51007	63.36	H-K5	BK1	BSL1	BSC1	BK1
1.51112	60.46	H-K6	K7	NSL7	C7	K7
1.51478	60.63	H-K7				
1.51602	56.79	K8		NSL2	C2	K2
1.5168	64.2	H-K9L	N-BK7	S-BSL7	BSC7	E-BK7
1.5168		H-UK9L	UBK7			
1.51818	58.95	H-K10		S-NSL3	E-C3	E-K3
1.52638	60.61	H-K11	BALK1	NSL21	BACL1	
1.53359	55.47	H-K12	ZK5	ZSL5	ZNC5	ZK5
1.51878	61.69	H-K16			BACL3	BALK3
1.52249	59.48	H-K50	N-K5	S-NSL5	C5	E-K5
1.52307	58.64	H-K51	B270	NSL51	C12	KN1
		BaK				
1.53028	60.47	H-BaK1				
1.53996	59.72	H-BaK2	N-BAK2	S-BAL12	BAC2	E-BaK2
1.54678	62.78	H-BaK3		BAL21		PSK1
1.55248	63.36	H-BaK4	N-PSK3	BAL23	PCD3	PSK3
1.56069	58.34	BaK5				
1.56388	60.76	H-BaK6	N-SK11	S-BAL41	BACD11	E-SK11
1.56883	56.04	H-BaK7	N-BAK4	S-BAL14	BAC4	E-BAK4
1.5725	57.49	H-BaK8	N-BAK1	S-BAL11	BAC1	E-BAK1
1.57444	56.45	BaK9	BAK6	BAL16	BAC6	
1.55963	61.21	BaK11	SK20	BAL50		SK20
		ZK				
1.56888	62.93	H-ZK1	PSK2	BAL22	PCD2	PSK2
1.58313	59.46	H-ZK2	SK12	S-BAL42	BACD12	SK12
1.58913	61.25	H-ZK3	N-SK5	S-BAL35	BACD5	E-SK5
1.60881	58.86	H-ZK4	SK3	BSM3	BACD3	BSM3
1.61117	55.77	ZK5	SK8	BSM8	BACD8	
1.61272	58.58	H-ZK6	N-SK4	S-BSM4	BACD4	E-SK4
1.61309	60.58	H-ZK7				
1.61405	55.12	ZK8	SK9	BSM9	BACD9	SK9
1.62041	60.34	H-ZK9	N-SK16	S-BSM16	BACD16	E-SK16

1.6228	56.71	H-ZK10	N-SK10	S-BSM10	E-BACD10	E-SK10
1.63854	55.45	H-ZK11	N-SK19	S-BSM18	BACD18	E-SK18
1.60311	60.6	H-ZK14	N-SK14	S-BSM14	BACD14	E-SK14
1.60729	59.46	H-ZK15	SK7	BSM7	BACD7	SK7
1.61375	56.4	H-ZK19	SK6	BSM6	BACD6	SK6
1.6172	53.91	H-ZK20	SSK1	BSM21	BACED1	SSK1
1.62299	58.12	H-ZK21	N-SK15	S-BSM15	BACD15	E-SK15
1.60738	56.65	H-ZK50	SK2	BSM2	BACD2	E-SK2
1.61765	55.14	ZK51	SSK4	BSM24	BACED4	SSK4