

Table 1. Observational Parameters for FUSE Targets

Target	RA (J2000)		Dec	Spectral Type	Ref. ^a	<i>V</i>	<i>(B − V)</i>	Ref. ^b	Notes	
	h	m	s							°
Large Magellanic Cloud										
Sk −65°21	05	01	22.33	−65 41 48.1	O9.7 Iab	W95	12.02	−0.16	I75	HDE 270952 HD 33133
Sk −65°22	05	01	24.00	−65 52 00.0	O6 Iaf+	W77	12.07	−0.19	I79	
Sk −66°18	04	55	59.88	−65 58 30.0	O6 V((f))	M95	13.50	−0.20	I79	
Sk −66°51	05	03	10.20	−66 40 54.0	WN8h	S96	12.71	−0.23	F83	
Sk −66°100	05	27	45.59	−66 55 15.0	O6 II(f)	W95	13.26	−0.21	I79	
Sk −68°52	05	07	20.60	−68 32 09.6	B0 Ia	W77	11.54	−0.07	A72	HDE 269050
Sk −68°75	05	23	28.52	−68 12 22.8	B1 I	J01	12.03	−0.06	A72	HDE 269463
Sk −68°80	05	26	30.43	−68 50 26.6	WC4+O6V-III	M90	12.42	−0.23	F83	HD 36521
Sk −68°82	05	26	45.30	−68 49 52.8	WN5?b+(B3I)	S96	9.86	−0.03	I82	HDE 269546
Sk −68°135	05	37	48.60	−68 55 08.0	ON9.7 Ia+	W77	11.36	0.00	A72	HDE 269896
BI 170	05	26	47.79	−69 06 11.7	O9.5 Ib	W01	13.09	−0.17	B75	BE294, HDE 269582 S119, HDE 269687 HD 37680
BI 173	05	27	10.08	−69 07 56.2	O8 II:	W01	13.00	−0.14	B75	
Sk −69°142a	05	27	52.75	−68 59 08.6	WN10h	C97	11.88 ^c	−0.04	S86	
Sk −69°175	05	31	25.61	−69 05 38.4	WN11h	C97	11.90	−0.07	I75	
Sk −69°191	05	34	19.39	−69 45 10.0	WC4	T88	13.35	−0.20	F83	
Sk −70°69	05	05	18.73	−70 25 49.8	O5 V	W95	13.94	−0.27:	R78	HDE 270145 HDE 270196 HDE 269676
Sk −70°91	05	27	33.74	−70 36 48.3	O6.5 V	C86	12.78	−0.23	I79	
Sk −70°115	05	48	49.76	−70 03 57.5	O6.5 Iaf	Wpc	12.24	−0.10	I75	
Sk −70°120	05	51	20.85	−70 17 08.7	B1 Ia	F88	11.59	−0.06	A72	
Sk −71°45	05	31	15.55	−71 04 08.9	O4-5 III(f)	W77	11.51 ^d	−0.19	H91	
Small Magellanic Cloud										
AV 6	00	45	18.20	−73 15 23.4	O9 III	L97	13.46	+0.03	A75	Sk 9 Sk 10 Sk 18
AV 14	00	46	32.66	−73 06 05.6	O3-4 V	G87b	13.77	−0.19	A75	
AV 15	00	46	42.19	−73 24 54.7	O6.5 II(f)	W00	13.17	−0.21	I78	
AV 26	00	47	50.07	−73 08 20.7	O7 III	G87b	12.55	−0.20	A75	
AV 47	00	48	51.35	−73 25 57.6	O8 III((f))	W00	13.38	−0.26	A75	
AV 69	00	50	17.40	−72 53 29.9	OC7.5 III((f))	W00	13.35	−0.22	A75	Sk 35 Sk 38 Sk 41
AV 70	00	50	18.14	−72 38 09.8	O9.5 Iw	W83	12.38	−0.17	A75	
AV 75	00	50	32.50	−72 52 36.2	O5 III(f+)	W00	12.79	−0.16	I78	
AV 81	00	50	43.47	−73 27 06.1	WN5h	S96	13.29	−0.10	A75	
AV 83	00	50	52.01	−72 42 14.5	O7 Iaf+	W00	13.58	−0.13	W00	

^aReferences for Spectral Types. C82 = Crampton (1982); C86 = Conti et al (1986); C97 = Crowther (1997); Wpc = Walborn, private communication, etc

^bReferences for Photometry. A72 = Ardeberg (1972); A75 = Azzopardi & Vigneau (1975); etc

^cVariable.

^dPhotometric measurements refer to a blend of several nearby sources.