Table 1. Observational Parameters for FUSE Targets

Target	RA (J20	000) Dec 。 / //	Spectral Type	Ref. ^a	V	(B-V)	Ref. b	Notes
Large Magellanic Cloud								
$\mathrm{Sk}-65^{\circ}21$	$05\ 01\ 22.33$	$-65\ 41\ 48.1$	O9.7 Iab	W95	12.02	-0.16	I75	
$\mathrm{Sk}-65^{\circ}22$	$05\ 01\ 24.00$	$-65\ 52\ 00.0$	O6 Iaf+	W77	12.07	-0.19	I79	$\mathrm{HDE}270952$
$\mathrm{Sk}-66^{\circ}18$	$04\ 55\ 59.88$	$-65\ 58\ 30.0$	O6 V((f))	M95	13.50	-0.20	I79	
$\mathrm{Sk}-66^{\circ}51$	$05\ 03\ 10.20$	$-66\ 40\ 54.0$	WN8h	S96	12.71	-0.23	F83	HD 33133
$\mathrm{Sk}-66^{\circ}100$	$05\ 27\ 45.59$	$-66\ 55\ 15.0$	O6 II(f)	W95	13.26	-0.21	I79	
$\mathrm{Sk}-68^{\circ}52$	05 07 20.60	-68 32 09.6	B0 Ia	W77	11.54	-0.07	A72	HDE 269050
$\mathrm{Sk}-68^{\circ}75$	$05\ 23\ 28.52$	$-68\ 12\ 22.8$	B1 I	J01	12.03	-0.06	A72	HDE 269463
$\mathrm{Sk}-68^{\circ}80$	$05\ 26\ 30.43$	$-68\ 50\ 26.6$	WC4+O6V-III	M90	12.42	-0.23	F83	$\mathrm{HD}36521$
$Sk-68^{\circ}82$	$05\ 26\ 45.30$	$-68\ 49\ 52.8$	WN5?b+(B3I)	S96	9.86	-0.03	I82	${ m HDE} 269546$
$\mathrm{Sk}-68^{\circ}135$	$05\ 37\ 48.60$	$-68\ 55\ 08.0$	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	
BI 173	$05\ 27\ 10.08$	$-69\ 07\ 56.2$	O8 II:	W01	13.00	-0.14	B75	
$\mathrm{Sk}-69^{\circ}142\mathrm{a}$	$05\ 27\ 52.75$	$-68\ 59\ 08.6$	WN10h	C97	$11.88^{\rm \ c}$	-0.04	S86	BE294, HDE 269582
$Sk - 69^{\circ}175$	$05\ 31\ 25.61$	$-69\ 05\ 38.4$	WN11h	C97	11.90	-0.07	I75	S119, HDE 269687
$\mathrm{Sk}-69^{\circ}191$	$05\ 34\ 19.39$	$-69\ 45\ 10.0$	WC4	T88	13.35	-0.20	F83	HD 37680
$Sk - 70^{\circ}69$	05 05 18.73	$-70\ 25\ 49.8$	O5 V	W95	13.94	-0.27:	R78	
$Sk - 70^{\circ}91$	$05\ 27\ 33.74$	$-70\ 36\ 48.3$	O6.5 V	C86	12.78	-0.23	I79	
$Sk - 70^{\circ}115$	$05\ 48\ 49.76$	$-70\ 03\ 57.5$	O6.5 Iaf	$_{\mathrm{Wpc}}$	12.24	-0.10	I75	${ m HDE}270145$
$\mathrm{Sk}-70^{\circ}120$	$05\ 51\ 20.85$	$-70\ 17\ 08.7$	B1 Ia	F88	11.59	-0.06	A72	${\rm HDE}270196$
$\mathrm{Sk}-71^{\circ}45$	05 31 15.55	$-71\ 04\ 08.9$	O4-5 III(f)	W77	11.51 ^d	-0.19	H91	HDE 269676
Small Magellanic Cloud								
AV 6	$00\ 45\ 18.20$	$-73\ 15\ 23.4$	O9 III	L97	13.46	+0.03	A75	
AV 14	$00\ 46\ 32.66$	$-73\ 06\ 05.6$	O3-4 V	G87b	13.77	-0.19	A75	Sk9
AV 15	$00\ 46\ 42.19$	$-73\ 24\ 54.7$	O6.5 II(f)	W00	13.17	-0.21	I78	Sk 10
AV 26	$00\ 47\ 50.07$	$-73\ 08\ 20.7$	O7 III	G87b	12.55	-0.20	A75	Sk 18
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	
AV 70	$00\ 50\ 18.14$	$-72\ 38\ 09.8$	O9.5 Iw	W83	12.38	-0.17	A75	$\mathrm{Sk}35$
AV 75	$00\ 50\ 32.50$	$-72\ 52\ 36.2$	O5 $III(f+)$	W00	12.79	-0.16	I78	$\mathrm{Sk}38$
AV 81	$00\ 50\ 43.47$	$-73\ 27\ 06.1$	WN5h	S96	13.29	-0.10	A75	$\mathrm{Sk}41$
AV 83	00 50 52.01	$-72\ 42\ 14.5$	O7 Iaf+	W00	13.58	-0.13	W00	

 $^{^{}a}$ References 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.

 $^{^{\}rm d}{\rm Photometric}$ measurements refer to a blend of several nearby sources.