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Harvard-Smithsonian Center for Astrophysics

Project PHaEDRA - Cecilia H. Payne #40

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[[13 column table]]

3 Star|H.D.|R.A.|Dec.|m|Sp.|Mount W. Sp.|Mount W. M|Harvard
Sp.|Harvard M|Sp|Sp H-Sp|No.]

138481	15 27.3	+41 10		K5					60		
138688	15 28.5	-27 42	6.5	K0					K3		61
138779	15 29.1	-28 8	8.9	F8				G0		62	
139063	15 30.9	-27 48	~~4.85~~	~~3.78~~	K2						
K2	+0.7	K5	+3	63							
16 Ser.	15 31.7	+10 21		K0	G4,G6	+0.1		G7	3	64	
139290	15 32.2	-27 53	7.4	K2				K1	1	65	
eta UMi.	16 20.4	+75 59	F0	A8...	+1.7			66			
152293	16 47.4	-42 19	F5				F4	1	67		
41 Oph.	156266	17 11.5	-0.3	4.8	K0	K2		K0	+1.1+0.6	K5	-5
beta Ara.	17 17	-55.4	K2		K2	-0.7	G7	5	69		
lambda Her.	17	26.7	+26 11		K0	K2,K1	+0.4	K2	+1.4	K1	-1
f Dra.	17 32.4	+68 12		K0	G9,G9	+1.1	G9	+1.2	K2	-2	71
HR6568	17 32.6	-10.8		K0				K3		72	
160635	17 35.9	-64 41		K0		K0	-0.2	K5	-5	73	K5
omega Dra.	160922	17 37.5	+68 48	F5	F2,F3	+2.8		F6	-1	74	
psi Dra.	17 43.7	+72 12	F5	F3,F6	+3.1			75			
35 Dra	17 53.9	+76 59	F5	F5,F6	+3.2			76			
165634	18 1.8	-28 28		K0				G4		77	
173623	18 41.1	-46 34		K0				K4		78	
173697	18 41.5	-45 23	G5				G6		79		
HR7065	173791	18 42.0	-45.9		K0		K0	+2.4	G7	3	80
HR7092	18 45.1	-46 42	Ma				G9		81	G9	
113 Her	18 50	+22.5	G5	F9,G0	+1.7		G5	0	82		
theta Lyr	190809	19 12.9	+37 57	5.46	K0	K0,F9,G7	+0.2	G8	-		
0.4	G8	2	83								
181517	19 15.6	-54 8	7.6	K0				G9	84		
182509	19 19.8	-54 32	7.3	K2				K3	85		
182893	19 21.7	-55 38	6.6	K0				G9	86		
183028	19 22.4	-55 19	6.8	F5				F5	87		
183357	19 24.0	-54 22	8.1	Mb				G8	88		
 xi Aql|19 49.4|+8 12|4.9|K0|G9,G9|+0.8|K0|1.0|K1|89|

3 Star	H.D.	R.A.	Dec.	m	Sp.	Mount W. Sp.	Mount W. M	Harvard Sp.	Harvard M	Sp. H-Sp	No.
	138481	15 27.3	+41 10		K5						60
	138688	15 28.5	-27 42	6.5	K0					K3	61
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16 Ser.	15 31.7	+10 21			K0	G4,G6	+0.1			G7 3	64
	139290	15 32.2	-27 53	7.4	K2					K1 1	65
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	152293	16 47.4	-42 19		F5					F4 1	67
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beta Ara.	17 17	-55.4			K2			K2	-0.7	G7 5	69
lambda Her.	17 26.7	+26 11			K0	K2,K1	+0.4	K2	+1.4	K1 -1	70
f Dra.	17 32.4	+68 12			K0	G9,G9	+1.1	G9	+1.2	K2 -2	71
HR6568	17 32.6	-10.8			K0					K3	72
	160635	17 35.9	-64 41		K0			K0	-0.2	K5 -5	73
omega Dra.	160922	17 37.5	+68 48		F5	F2,F3	+2.8			F6 -1	74
psi Dra.	17 43.7	+72 12			F5	F3,F6	+3.1				75
35 Dra	17 53.9	+76 59			F5	F5,F6	+3.2				76
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xi Aql	19 49.4	+8 12	4.9	K0	G9,G9	+0.8	K0	1.0	K1	89	

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