

US EPA ARCHIVE DOCUMENT

APPENDIX L
AVAILABLE STAR DATA SETS

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	SSS	C	OBS	JOB #	REMARK
37	11603	AGUADILLA/RAMEY/P	6701-6912	SEA/ANN		6	24	12522	
1442	62318	ALEXANDRIA EGYPT	6901-7512	MON/ANN		8	08	54062	DAYNITE
272	17129	ANKARA, TURKEY	6401-6812	SEA/ANN		6	VAR	11930	SPECIAL
514	35104	BERLIN/TEMPELHOF	5901-6312	MON/ANN		6	24	14648	
1197	87582	BUENOS AIRES, ARG	7201-7312	MON/ANN		7	08	51550	
1178	32502	DHAHRAN SAUDI ARA	5701-6112	MON/ANN		7	24	52226	
1273	08554	FARD, PORTUGAL	6701-7512	SEA/ANN		6	24	52664	
1553	41406	GUAM/AGANA MARIAN	6301-6712	SEA/ANN		6	24	54646	
1034	26059	KINGISEPP, USSR	7201-7312	MON/ANN		7	08	51550	
1035	26063	LENINGRAD, USSR	7201-7312	MON/ANN		7	08	51550	
1272	08536	LISBON, PORTUGAL	6701-7512	SEA/ANN		6	24	52664	
702	25105	MCMURRAY ALB	6201-6612	MON/ANN		5	24	50717	
277	22701	MIDWAY IS	7201-7212	ANN		6	08	1772	
375	40173	NATANYA, ISRAEL	5508-6007	SEA/ANN		5	VAR	13190	SPECIAL
612	41230	OLONGAPO PHILIPPI	5001-5412	SEA/ANN		6	VAR	50302	SPECIAL
40	11637	PONCE/SANTA ISABE	5103-5402	SEA/ANN		6	24	12243	
39	11630	ROOSEVELT ROADS P	6801-7012	SEA/ANN		6	24	13022	
1562	11641	SAN JUAN/IS VERDE	6001-6412	ANN		7	24	54745	DAYNITE
757	11641	SAN JUAN/IS VERDE	6501-7312	MON/ANN		7	08	15149	
861	11641	SAN JUAN/IS VERDE	7402-7501	MON/ANN		7	08	51160	
41	11641	SAN JUAN/IS VERDE	6801-7012	SEA/ANN		6	08	12522	
758	11641	SAN JUAN/IS VERDE	7402-7407	MON/ANN		7	08	15149	
539	11624	ST CROIX/ALEX HAM	5201-5612	MON/ANN		5	24	50011	
567	11624	ST CROIX/ALEX HAM	6001-6012	MON/ANN		6	24	50176	
38	11624	ST CROIX/ALEX HAM	5605-6106	ANN		5	24	14216	
1430	14506	ST JOHNS/TORBAY/N	5401-5812	SEA/ANN		7	24	53854	DAYNITE
633	11640	ST THOMAS/TRUMAN	5607-6106	MON/ANN		7	08	50397	
592	46692	TAI-TAI, TAIWAN	5601-6012	ANN		6	VAR	50182	SPECIAL
1438	11621	TRINIDAD/BWI/TD 1	5106-5505	MON/ANN		6	24	53972	DAYNITE
372	26451	ANCHORAGE	AK6501-6912	MON/ANN		6	08	13853	
968	26451	ANCHORAGE	AK7401-7412	SEA/ANN		6	08	15438	DAYNITE
1338	26451	ANCHORAGE	AK7401-7412	ANN		7	24	16131	DAYNITE
871	26401	ANCHORAGE/ELMENDO	AK5101-7012	MON/ANN		7	24	15332	DAYNITE
1517	27401	BARTER IS	AK6801-7712	ANN		8	08	54660	DAYNITE
927	26415	BIG DELTA/ALLEN 2	AK6001-6412	SEA/ANN		6	08	15397	
369	26415	BIG DELTA/ALLEN 2	AK6001-6412	SEA/ANN		6	24	14063	
370	26415	BIG DELTA/ALLEN 2	AK6701-7112	SEA/ANN		6	08	14063	
627	26410	CORDOVA/MILE 13	AK5901-6212	SEA/ANN		7	24	50320	
537	26411	FAIRBANKS	AK6101-7012	SEA/ANN		7	08	14703	
969	26411	FAIRBANKS	AK7401-7412	SEA/ANN		6	08	15438	DAYNITE
1347	26411	FAIRBANKS	AK7401-7412	ANN		7	24	16131	DAYNITE
536	26407	FAIRBANKS/EIELSON	AK6101-7012	SEA/ANN		7	08	14703	
371	26425	GULKANA/INTERM	AK6701-7112	SEA/ANN		6	08	14063	
1337	25309	JUNEAU	AK7401-7412	ANN		7	24	16131	DAYNITE
875	26523	KENAI	AK4901-5812	MON/ANN		7	24	15332	DAYNITE
373	26523	KENAI	AK6601-7012	SEA/ANN		5	08	13873	
626	25403	MIDDLETON IS	AK5901-6212	SEA/ANN		7	24	50320	
1479	26435	NENANA	AK6401-6812	ANN		6	08	54289	DAYNITE
1478	26414	SUMMIT	AK6401-6812	ANN		6	08	54289	DAYNITE
118	13871	ANNISTON/CALHOUN	AL4901-5412	SEA/ANN	ANB	6	24	13272	
125	13876	BIRMINGHAM	AL6001-6412	MON/ANN	BHM	5	24	12741	
1296	13876	BIRMINGHAM	AL6501-6912	SEA/ANN		6	08	52850	DAYNITE
126	13876	BIRMINGHAM	AL7101-7112	SEA/ANN		5	08	13618	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
819	13876	BIRMINGHAM	AL7201-7212	SEA/ANN	5	08	50979	
1387	13876	BIRMINGHAM	AL7201-7612	ANN	6	08	53508	
1388	13876	BIRMINGHAM	AL7601-7612	ANN	6	08	53508	
1525	13876	BIRMINGHAM	AL7701-7712	ANN	5	08	54697	
1510	13876	BIRMINGHAM	AL4801-7612	MON/ANN	6	24	54576	
937	03850	FT RUCKER/CAIRNES	AL6501-6912	SEA/ANN	5	08	15397	
17	03850	FT RUCKER/CAIRNES	AL6501-6912	SEA/ANN	6	24	12761	
544	03856	HUNTSVILLE/HSV-MA	AL6001-6412	SEA/ANN	6	24	14716	
821	03856	HUNTSVILLE/HSV-MA	AL7201-7212	SEA/ANN	5	08	50979	
1477	03856	HUNTSVILLE/HSV-MA	AL7201-7612	SEA/ANN	6	08	54265	DAYNITE
144	13894	MOBILE/BATES	AL6601-7012	SEA/ANN	5	08	12925	
1141	13894	MOBILE/BATES	AL7001-7412	SEA/ANN	6	08	52078	
145	13894	MOBILE/BATES	AL7001-7012	SEA/ANN	5	08	12925	
146	13894	MOBILE/BATES	AL7101-7112	ANN	5	08	1772	
820	13894	MOBILE/BATES	AL7201-7212	SEA/ANN	5	08	50979	
1463	13894	MOBILE/BATES	AL6401-6412	ANN	7	24	54216	
1320	13895	MONTGOMERY/DANNEL	AL6001-6412	ANN	6	24	53083	
1321	13895	MONTGOMERY/DANNEL	AL6401-6412	ANN	6	24	53083	
147	13895	MONTGOMERY/DANNEL	AL7001-7012	ANN	5	08	14041	
822	13895	MONTGOMERY/DANNEL	AL7201-7212	SEA/ANN	5	08	50979	
114	13850	SELMA/CRAIG	AL5401-5812	SEA/ANN	6	24	13967	
1083	93806	TUSCALOOSA/VAN DE	AL4901-5412	ANN	6	24	51862	DAYNITE
547	93992	ELDORADO/GOODWIN	AR5001-5412	SEA/ANN	5	24	50055	
1078	13964	FT SMITH	AR5301-7412	MON/ANN	7	24	51827	DAYNITE
513	13964	FT SMITH	AR6801-7212	MON/SEA/ANN	6	08	14655	
164	13963	LITTLE ROCK/ADAMS	AR7108-7207	SEA/ANN	6	08	11153	
843	13963	LITTLE ROCK/ADAMS	AR6901-7312	SEA/ANN	6	08	51048	DAYNITE
163	13963	LITTLE ROCK/ADAMS	AR6601-7012	SEA/ANN	5	08	13028	
1254	13963	LITTLE ROCK/ADAMS	AR6601-7012	SEA/ANN	8	08	52582	DAYNITE
1253	13963	LITTLE ROCK/ADAMS	AR6001-6412	SEA/ANN	8	24	52582	DAYNITE
516	13963	LITTLE ROCK/ADAMS	AR5501-6412	SEA/ANN	7	24	14664	
165	13963	LITTLE ROCK/ADAMS	AR7202-7302	SEA/ANN	6	08	1772	SPECIAL
1043	13977	TEXARKANA/WEBB	AR6301-6712	MON/ANN	6	08	51788	DAYNITE
1329	13977	TEXARKANA/WEBB	AR6401-6412	ANN	7	24	53133	
376	93026	DOUGLAS/BISBEE-DG	AZ5001-5412	SEA/ANN	6	08	13365	
720	93026	DOUGLAS/BISBEE-DG	AZ5001-5412	SEA/ANN	7	24	50672	DAYNITE
309	23183	PHOENIX/SKY HARBO	AZ5501-6412	MON/ANN	6	24	14334	
310	23183	PHOENIX/SKY HARBO	AZ6701-7112	MON/ANN	6	08	13751	
732	23183	PHOENIX/SKY HARBO	AZ6901-7312	SEA/ANN	7	**	50548	HR16-18
803	23183	PHOENIX/SKY HARBO	AZ6901-7312	SEA/ANN	7	08	50584	HR12-14
730	23183	PHOENIX/SKY HARBO	AZ6901-7312	SEA/ANN	7	**	50548	HR07-09
1190	23183	PHOENIX/SKY HARBO	AZ7501-7512	SEA/ANN	6	08	52279	DAYNITE
1206	23183	PHOENIX/SKY HARBO	AZ7501-7512	MON/ANN	6	08	52362	DAYNITE
1205	23183	PHOENIX/SKY HARBO	AZ7301-7512	MON/ANN	6	08	52362	DAYNITE
1189	23183	PHOENIX/SKY HARBO	AZ7301-7512	SEA/ANN	6	08	52279	DAYNITE
311	23184	PRESCOTT	AZ6701-7112	SEA/ANN	6	08	1772	
295	23160	TUCSON	AZ5501-6412	MON/ANN	6	24	14334	
296	23160	TUCSON	AZ5901-6312	SEA/ANN	5	24	13111	
298	23160	TUCSON	AZ6701-7112	MON/ANN	6	08	14366	
297	23160	TUCSON	AZ6701-7112	MON/SEA/ANN	5	08	14316	
314	23194	WINSLOW	AZ4901-5412	SEA/ANN	6	24	13029	
315	23195	YUMA	AZ6701-7112	SEA/ANN	6	08	13365	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
	322	23239	ALAMEDA	CA6001-6412	MON/ANN	6	24	14289
	368	24283	ARCATA	CA6801-7212	MON/ANN	7	08	14360
	1443	24283	ARCATA	CA6801-7212	MON/ANN	6	08	54014
	1212	23155	BAKERSFIELD/MEADO	CA6001-6412	ANN	7	24	52395
	701	23155	BAKERSFIELD/MEADO	CA6401-7312	MON/ANN	8	08	50715 DAYNITE
	292	23155	BAKERSFIELD/MEADO	CA6701-7112	MON/ANN	7	08	14331
	894	23175	BISHOP	CA6001-6412	MON/ANN	7	24	15358 DAYTIME
	1444	23157	BISHOP	CA6001-6412	MON/ANN	6	**	54014 HR06-19
	293	23158	BLYTHE/RIVERSIDE	CA4901-5412	SEA/ANN	6	08	14358
	810	23158	BLYTHE/RIVERSIDE	CA6909-7408	SEA/ANN	7	24	15211
	1051	23152	BURBANK	CA6001-6412	SEA/ANN	6	24	15634
	290	23152	BURBANK/HOLLYWOOD	CA6001-6412	MON/ANN	6	24	13257
	840	93104	CHINA LAKE/INYOKE	CA5401-6312	MON/ANN	6	24	15276 SPECIAL
	300	23161	DAGGETT/SAN BERNA	CA5501-6412	SEA/ANN	6	24	13284
	299	23161	DAGGETT/SAN BERNA	CA5501-6412	MON/ANN	6	24	13284
	1445	23161	DAGGETT/SAN BERNA	CA5501-6412	MON/ANN	6	24	54014
	852	23114	EDWARDS	CA6601-7012	MON/ANN	6	24	51145 DAYNITE
	1511	23114	EDWARDS	CA7001-7012	ANN	6	24	54602 DAYNITE
	975	23199	EL CENTRO	CA5401-5812	SEA/ANN	6	24	51427 DAYNITE
	1455	23199	EL CENTRO	CA5501-5812	MON/ANN	6	24	54014
	316	23202	FAIRFIELD/TRAVIS	CA6001-6412	MON/ANN	6	24	14289
	893	93193	FRESNO SIR TERM/H	CA6001-6412	MON/ANN	7	24	15358 DAYNITE
	1213	93193	FRESNO SIR TERM/H	CA6001-6412	ANN	7	24	52395
	1523	93115	IMPERIAL BEACH/RE	CA6001-6912	MON/ANN	8	24	54621 DAYNITE
	793	23129	LONG BEACH	CA6901-7312	ANN	7	08	50819 DAYNITE
	872	23129	LONG BEACH	CA4901-6412	MON/ANN	7	24	15332 DAYNITE
	287	23129	LONG BEACH	CA6001-6412	MON/ANN	6	24	13257
	873	23129	LONG BEACH	CA6501-7412	MON/ANN	7	08	15332 DAYNITE
	1052	23129	LONG BEACH	CA6001-6412	SEA/ANN	6	24	15634
	1053	93106	LOS ALAMITOS	CA6501-6912	SEA/ANN	6	24	15634
	379	93106	LOS ALAMITOS	CA6501-6912	MON/ANN	6	24	13257
	587	23174	LOS ANGELES	CA5501-6412	MON/ANN	7	24	50248 DAYNITE
	941	23174	LOS ANGELES	CA6001-6412	MON/ANN	6	**	51341 HR06-09
	303	23174	LOS ANGELES	CA6001-6112	SEA/ANN	6	08	14069
	304	23174	LOS ANGELES	CA6405-6904	MON/ANN	6	24	13257
	305	23174	LOS ANGELES	CA6501-6612	SEA/ANN	6	08	14069
	953	23174	LOS ANGELES	CA7001-7412	SEA/ANN	6	08	51378 DAYNITE
	306	23174	LOS ANGELES	CA7001-7112	SEA/ANN	6	08	14069
	947	23174	LOS ANGELES	CA7301-7412	MON/ANN	7	08	51347 DAYNITE
	1313	23245	MONTEREY	CA5901-6312	MON/ANN	7	24	52944 DAYNITE
	1456	23245	MONTEREY	CA5901-6312	MON/ANN	6	24	54014
	307	23179	NEEDLES	CA4901-5412	SEA/ANN	6	24	13029
	308	23179	NEEDLES	CA5501-6412	SEA/ANN	6	24	13790
	811	23179	NEEDLES	CA6909-7408	SEA/ANN	7	24	15211
	1457	23179	NEEDLES	CA5501-6412	MON/ANN	6	24	54014
	319	23230	OAKLAND	CA6001-6412	MON/ANN	6	24	14289
	1054	23230	OAKLAND	CA6001-6412	SEA/ANN	6	24	15634
	704	23136	OXNARD	CA6001-6412	MON/ANN	7	24	50618
	938	93215	POINT ARGUELLO	CA6001-6406	MON/ANN	3	24	51333 DAYNITE
	876	93111	POINT MUGU	CA5203-7202	MON/ANN	7	24	15332 DAYNITE
	705	93111	POINT MUGU	CA6001-6412	MON/ANN	7	24	50618
	1415	24216	RED BLUFF	CA7201-7612	ANN	6	08	53727 DAYNITE
	1464	24216	RED BLUFF	CA7201-7612	MON/ANN	6	08	54014
	1561	24216	RED BLUFF	CA7201-7612	MON/ANN	7	08	54678 DAYNITE
	286	23119	RIVERSIDE/MARCH	CA6601-7012	MON/ANN	7	24	14331
	792	23119	RIVERSIDE/MARCH	CA6601-7012	ANN	7	24	50819 DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
930	23119	RIVERSIDE/MARCH	CA6601-7012	SEA/ANN	6	08	15397	
678	23232	SACRAMENTO/EXECUT	CA6901-7312	SEA/ANN	7	**	50504	HR16-18
320	23232	SACRAMENTO/EXECUT	CA6601-7012	SEA/ANN	6	08	1772	
677	23232	SACRAMENTO/EXECUT	CA6901-7312	SEA/ANN	7	**	50504	HR07-09
1344	23122	SAN BERNARDINO/NO	CA6601-7012	MON/ANN	6	24	53195	DAYNITE
588	23188	SAN DIEGO/LINDBER	CA5501-6412	MON/ANN	7	24	50248	DAYNITE
312	23188	SAN DIEGO/LINDBER	CA6001-6412	SEA/ANN	6	24	13889	
921	23188	SAN DIEGO/LINDBER	CA6501-7412	MON/ANN	7	08	51205	DAYNITE
535	23188	SAN DIEGO/LINDBER	CA6801-7212	MON/ANN	6	08	1772	
948	23188	SAN DIEGO/LINDBER	CA7301-7412	MON/ANN	7	08	51347	DAYNITE
380	93112	SAN DIEGO/NORTH I	CA6701-7112	MON/ANN	6	24	76000	
746	23234	SAN FRANCISCO	CA6901-7312	SEA/ANN	7	**	50878	HR01-04
749	23234	SAN FRANCISCO	CA6901-7312	SEA/ANN	7	**	50878	HR19-22
748	23234	SAN FRANCISCO	CA6901-7312	SEA/ANN	7	**	50878	HR13-16
747	23234	SAN FRANCISCO	CA6901-7312	SEA/ANN	7	**	50878	HR07-10
321	23234	SAN FRANCISCO	CA6001-6412	MON/ANN	6	24	14289	
1122	23234	SAN FRANCISCO	CA6901-7312	SEA/ANN	7	08	15634	
317	23211	SAN RAFAEL/HAMILT	CA6001-6412	MON/ANN	6	24	14289	
318	23211	SAN RAFAEL/HAMILT	CA6601-7012	SEA/ANN	5	24	14153	
1467	93114	SANTA ANA	CA7201-7612	MON/ANN	6	08	54208	
313	23190	SANTA BARBARA	CA6001-6412	MON/ANN	6	24	12329	
1055	23190	SANTA BARBARA	CA6001-6412	SEA/ANN	6	24	15634	
750	23236	SANTA MARIA	CA4901-5312	MON/ANN	6	08	50740	
1147	23273	SANTA MARIA/PUBLI	CA6501-7412	MON/ANN	7	08	52110	DAYNITE
1423	23237	STOCKTON/MET	CA6401-6412	ANN	7	24	53751	
1380	23237	STOCKTON/MET	CA7201-7612	SEA/ANN	6	08	53416	DAYNITE
1465	23237	STOCKTON/MET	CA7201-7612	MON/ANN	6	08	54014	
1056	23244	SUNNYVALE/MOFFETT	CA6001-6412	SEA/ANN	6	24	15634	
323	23244	SUNNYVALE/MOFFETT	CA6001-6412	MON/ANN	6	24	14289	
568	23275	UKIAH	CA5501-6412	MON/ANN	6	24	50173	
1466	23275	UKIAH	CA5501-6412	MON/ANN	6	24	54014	
874	93214	VANDENBERG/SURF	CA5901-7212	MON/ANN	7	24	15332	DAYNITE
660	93214	VANDENBERG/SURF	CA6101-7012	MON/ANN	6	24	15029	
823	93214	VANDENBERG/SURF	CA6601-7012	MON/ANN	6	**	50998	HR06-22
381	93214	VANDENBERG/SURF	CA7001-7012	SEA/ANN	6	24	1772	
288	23131	VICTORVILLE/GEORG	CA5801-6712	MON/ANN	6	24	13284	
289	23131	VICTORVILLE/GEORG	CA5801-6712	SEA/ANN	6	24	13284	
667	24015	AKRON/WASHINGTON	C05001-5412	MON/ANN	6	24	15038	
1462	23061	ALAMOSA	C07201-7612	SEA/ANN	6	08	54209	
573	93037	COLO SPRINGS/PETE	C06901-7312	MON/ANN	6	08	50235	
1110	93037	COLO SPRINGS/PETE	C07401-7412	ANN	6	08	51947	DAYNITE
1476	23029	COLORADO SPRGS/PE	C05101-5512	MON/ANN	6	24	54014	
618	23062	DENVER/STAPLETON	C06001-6412	MON/ANN	6	24	50313	
283	23062	DENVER/STAPLETON	C06807-6902	ANN	6	24	12211	
952	23062	DENVER/STAPLETON	C07001-7412	SEA/ANN	6	08	51378	DAYNITE
1116	23062	DENVER/STAPLETON	C07401-7412	SEA/ANN	6	08	51959	DAYNITE
1420	23063	EAGLE/COUNTY	C07601-7612	SEA/ANN	7	08	53738	DAYNITE
476	23066	GRAND JUNCTION/WA	C06001-6412	SEA/ANN	6	24	14516	
798	93058	PUEBLO/MEMORIAL	C06001-6412	MON/ANN	6	24	50907	
564	93058	PUEBLO/MEMORIAL	C06601-7012	SEA/ANN	5	08	50098	
935	93058	PUEBLO/MEMORIAL	C07301-7412	ANN	6	24	15408	
1111	93058	PUEBLO/MEMORIAL	C07401-7412	ANN	6	08	51947	DAYNITE
426	94702	BRIDGEPORT	CT6401-6412	ANN	6	24	12243	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
558	94702	BRIDGEPORT	CT6501-6912	SEA/ANN	6	08	14793	
1073	14740	HARTFORD/BRADLEY	CT7405-7504	MON/ANN	7	08	51792	
1237	14740	HARTFORD/BRADLEY	CT7405-7410	ANN	7	08	52449	
1262	14740	HARTFORD/BRADLEY	CT5501-6412	ANN	6	24	52617	
559	14740	HARTFORD/BRADLEY	CT6801-7212	SEA/ANN	6	08	14793	
632	14740	HARTFORD/BRADLEY	CT7305-7404	ANN	7	08	50465	
1236	14740	HARTFORD/BRADLEY	CT7401-7412	ANN	7	08	52449	
1069	14740	HARTFORD/BRADLEY	CT7405-7504	SEA/ANN	7	08	51792	
216	14752	HARTFORD/BRAINARD	CT4801-5212	MON/ANN	6	24	14204	
1057	14752	HARTFORD/BRAINARD	CT4801-5212	SEA/ANN	6	24	15634	
542	13705	WASHINGTON DC/AND	DC6601-7012	MON/ANN	7	08	50028	
1317	13743	WASHINGTON DC/NAT	DC7401-7412	SEA/ANN	6	08	52986	
1048	13743	WASHINGTON DC/NAT	DC7301-7312	ANN	6	08	51800	DAYNITE
103	13743	WASHINGTON DC/NAT	DC7211-7212	MON/ANN	7	24	1772	
102	13743	WASHINGTON DC/NAT	DC7201-7212	MON/SEA/ANN	6	08	14175	
101	13743	WASHINGTON DC/NAT	DC7101-7112	MON/SEA/ANN	6	08	13770	
100	13743	WASHINGTON DC/NAT	DC7005-7012	MON/ANN	5	08	1772	SPECIAL
99	13743	WASHINGTON DC/NAT	DC7001-7012	MON/SEA/ANN	6	08	13770	
98	13743	WASHINGTON DC/NAT	DC6901-6912	MON/SEA/ANN	6	08	13770	
1047	13743	WASHINGTON DC/NAT	DC6801-7312	ANN	6	08	51800	DAYNITE
552	13743	WASHINGTON DC/NAT	DC6801-7212	MON/ANN	7	08	14737	DAYNITE
97	13743	WASHINGTON DC/NAT	DC6001-6412	ANN	5	24	13371	
95	13743	WASHINGTON DC/NAT	DC6001-6412	ANN	5	**	14151	HR10-15
96	13743	WASHINGTON DC/NAT	DC6001-6412	ANN	5	**	14151	HR07-09
94	13743	WASHINGTON DC/NAT	DC6001-6412	ANN	5	**	14151	HR16-18
93	13743	WASHINGTON DC/NAT	DC6001-6412	ANN	5	**	14151	HR19-06
1318	13743	WASHINGTON DC/NAT	DC7401-7412	MON/ANN	6	08	52986	
781	13743	WASHINGTON DC/NAT	DC6801-7212	MON/ANN	7	**	50766	HR07-09
73	13707	DOVER	DE6301-6712	ANN	6	24	11749	
685	13707	DOVER	DE6601-7012	MON/ANN	7	24	50495	DAYNITE
1208	72408	DOVER	DE7407-7506	ANN	6	24	52367	
1058	13781	WILMINGTON/GREATE	DE6001-6412	SEA/ANN	6	24	15634	
940	13781	WILMINGTON/GREATE	DE6701-6712	SEA/ANN	7	08	1776	
686	13781	WILMINGTON/GREATE	DE6901-7312	MON/ANN	7	08	50495	
1286	13781	WILMINGTON/GREATE	DE7101-7512	SEA/ANN	6	08	52764	DAYNITE
108	13781	WILMINGTON/GREATE	DE6001-6412	MON/ANN	6	24	13167	
1173	12868	CAPE KENNEDY	FL6501-6912	MON/ANN	7	24	13244	
541	12834	DAYTONA BEACH	FL6701-7112	SEA/ANN	6	08	50033	
744	12835	FT MYERS/PAGE	FL6901-7312	ANN	5	08	50872	
139	13889	JACKSONVILLE	FL6601-6612	SEA/ANN	5	08	12856	
140	13889	JACKSONVILLE	FL7001-7012	SEA/ANN	5	08	12856	
1007	13889	JACKSONVILLE	FL7001-7012	ANN	6	08	51556	DAYNITE
1037	13889	JACKSONVILLE	FL7001-7412	ANN	6	08	51703	DAYNITE
141	13889	JACKSONVILLE	FL7201-7212	SEA/ANN	5	08	1772	
1004	13889	JACKSONVILLE	FL7301-7312	ANN	6	08	51556	DAYNITE
565	13889	JACKSONVILLE	FL7301-7312	SEA/ANN	5	08	50163	
1005	13889	JACKSONVILLE	FL7401-7412	ANN	6	08	51556	DAYNITE
1185	13889	JACKSONVILLE	FL7501-7512	ANN	5	08	52247	
46	12839	MIAMI	FL6701-7112	MON/ANN	5	08	13861	
976	12839	MIAMI	FL7001-7412	SEA/ANN	7	**	51370	HR07-10
979	12839	MIAMI	FL7001-7412	MON/ANN	7	08	51381	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
977	12839	MIAMI	FL7001-7412	SEA/ANN	7	**	51370	HR13-16
1149	12839	MIAMI	FL7001-7412	ANN	6	08	52115	DAYNITE
47	12839	MIAMI	FL7101-7112	MON/ANN	5	08	13861	
493	12839	MIAMI	FL7201-7212	MON/ANN	5	08	1772	
566	12839	MIAMI	FL7301-7312	MON/ANN	5	08	50163	
1150	12839	MIAMI	FL7401-7412	ANN	6	08	52115	DAYNITE
1102	12839	MIAMI	FL7409-7509	SEA/ANN	8	08	51924	DAYNITE
1103	12839	MIAMI	FL7503-7509	ANN	8	08	51924	DAYNITE
491	93841	MILTON/WHITING	FL6201-7112	SEA/ANN	6	24	14557	
661	12841	ORLANDO/HERNDON	FL6001-6412	MON/ANN	7	24	50590	
48	12841	ORLANDO/HERNDON	FL6001-6412	ANN	6	24	11749	
615	12841	ORLANDO/HERNDON	FL6001-6412	MON/ANN	6	24	14855	
49	12841	ORLANDO/HERNDON	FL7101-7112	SEA/ANN	5	08	1772	
594	12841	ORLANDO/HERNDON	FL7301-7312	MON/ANN	5	08	50241	
838	12815	ORLANDO/JET PORT	FL4101-7412	ANN	5	08	51046	
44	12815	ORLANDO/JET PORT	FL6601-6712	SEA/ANN	5	24	1772	
45	12815	ORLANDO/JET PORT	FL7001-7012	SEA/ANN	5	24	1772	
113	13846	PANAMA CITY/TYNDA	FL6601-7012	SEA/ANN	5	24	14171	
987	13846	PANAMA CITY/TYNDA	FL6601-7012	SEA/ANN	6	24	51460	DAYNITE
18	03855	PENSACOLA/FORST S	FL6701-7112	MON/ANN	6	24	14067	
1151	03855	PENSACOLA/FORST S	FL7001-7412	ANN	6	08	52115	DAYNITE
1152	03855	PENSACOLA/FORST S	FL7401-7412	ANN	6	08	52115	DAYNITE
663	93805	TALLAHASSEE	FL6001-6412	MON/ANN	7	24	50590	
641	93805	TALLAHASSEE	FL6901-7312	SEA/ANN	6	08	50413	
540	93805	TALLAHASSEE	FL7201-7212	MON/ANN	5	08	50014	
696	93805	TALLAHASSEE	FL7201-7212	MON/ANN	7	08	50638	
662	12842	TAMPA	FL6001-6412	MON/ANN	7	24	50590	
915	12842	TAMPA	FL6901-7312	ANN	7	08	15377	
1250	12842	TAMPA	FL7101-7512	MON/ANN	8	08	52552	DAYNITE
695	12842	TAMPA	FL7201-7212	MON/ANN	7	08	50638	
1006	12842	TAMPA	FL7301-7312	ANN	6	08	51556	DAYNITE
676	12842	TAMPA	FL7301-7312	ANN	7	08	50487	
562	12842	TAMPA	FL7301-7312	SEA/ANN	5	08	50143	
842	12842	TAMPA	FL7401-7412	ANN	5	08	51046	
879	12842	TAMPA	FL7401-7412	ANN	5	08	51184	
50	12842	TAMPA	FL6501-6912	SEA/ANN	5	08	12926	
51	12842	TAMPA	FL7101-7112	SEA/ANN	5	08	1772	
53	12842	TAMPA	FL7201-7212	SEA/ANN	5	08	14346	
52	12842	TAMPA	FL7201-7212	SEA/ANN	6	08	13367	
42	12810	TAMPA/MACDILL	FL6501-6912	SEA/ANN	5	24	12957	
43	12810	TAMPA/MACDILL	FL7001-7012	SEA/ANN	5	24	12957	
54	12844	WEST PALM BEACH	FL7001-7012	SEA/ANN	5	08	1772	
992	12844	WEST PALM BEACH	FL7001-7412	ANN	6	08	51431	DAYNITE
762	13815	ALBANY	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
111	13815	ALBANY	GA6201-6612	SEA/ANN	5	24	14372	
722	13815	ALBANY	GA6901-6912	MON/ANN	7	24	50690	
721	13815	ALBANY	GA6901-7404	MON/ANN	7	24	50690	
112	13815	ALBANY	GA7001-7012	SEA/ANN	5	08	13252	
723	13815	ALBANY	GA7001-7012	MON/ANN	7	24	50690	
724	13815	ALBANY	GA7101-7112	MON/ANN	7	24	50690	
725	13815	ALBANY	GA7201-7212	MON/ANN	7	24	50690	
726	13815	ALBANY	GA7301-7312	MON/ANN	7	24	50690	
727	13815	ALBANY	GA7401-7404	MON/ANN	7	24	50690	
1402	13815	ALBANY	GA6401-6412	SEA/ANN	6	24	53598	DAYNITE
771	13870	ALMA/BACON CO	GA5401-5812	SEA/ANN	6	08	15175	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
763	13873	ATHENS/BEN EPPS	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
119	13873	ATHENS/BEN EPPS	GA7001-7012	SEA/ANN	5	08	13252	
764	13874	ATLANTA	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
120	13874	ATLANTA	GA5901-6312	SEA/ANN	6	24	12698	
121	13874	ATLANTA	GA6701-7112	SEA/ANN	5	08	1772	
123	13874	ATLANTA	GA7001-7012	SEA/ANN	6	08	13494	
122	13874	ATLANTA	GA7001-7012	SEA/ANN	5	08	1772	
124	13874	ATLANTA	GA7201-7212	MON/ANN	5	08	14399	
851	13874	ATLANTA	GA7307-7406	ANN	5	08	51136	
765	03820	AUGUSTA/BUSH	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
1018	03820	AUGUSTA/BUSH	GA7001-7412	MON/ANN	7	08	15527	
1002	03820	AUGUSTA/BUSH	GA7405-7506	MON/ANN	7	08	51550	DAYNITE
1166	03820	AUGUSTA/BUSH	GA7501-7512	MON/ANN	7	08	15802	
1203	03820	AUGUSTA/BUSH	GA7601-7603	MON/ANN	7	08	15873	
8	03820	AUGUSTA/BUSH	GA5501-5512	SEA/ANN	6	24	81371	
9	03820	AUGUSTA/BUSH	GA6701-7112	SEA/ANN	6	08	14010	
10	03820	AUGUSTA/BUSH	GA7001-7012	SEA/ANN	5	08	13252	
11	03820	AUGUSTA/BUSH	GA7201-7212	MON/ANN	5	08	14399	
766	93836	BRUNSWICK/GLYNCO	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
417	93836	BRUNSWICK/GLYNCO	GA6701-7112	SEA/ANN	5	24	14372	
418	93836	BRUNSWICK/GLYNCO	GA7001-7012	SEA/ANN	5	08	13252	
419	93842	COLUMBUS	GA6701-7112	SEA/ANN	5	05	14065	DAYTIME
767	93842	COLUMBUS	GA6901-7312	SEA/ANN	6	05	15175	DAYTIME
420	93842	COLUMBUS	GA7001-7012	ANN	5	05	14041	DAYTIME
768	03813	MACON/LEWIS B WIL	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
3	03813	MACON/LEWIS B WIL	GA6701-7112	SEA/ANN	5	08	14372	
4	03813	MACON/LEWIS B WIL	GA7001-7012	SEA/ANN	5	08	13252	
770	13824	SAVANNAH/HUNTER	GA6601-7012	SEA/ANN	6	08	15175	DAYNITE
769	03822	SAVANNAH/TRAVIS	GA6901-7312	SEA/ANN	6	08	15175	DAYNITE
12	03822	SAVANNAH/TRAVIS	GA6601-7012	SEA/ANN	5	08	13050	
13	03822	SAVANNAH/TRAVIS	GA6701-7112	SEA/ANN	5	08	14065	
15	03822	SAVANNAH/TRAVIS	GA7001-7012	SEA/ANN	6	08	1772	
14	03822	SAVANNAH/TRAVIS	GA7001-7012	SEA/ANN	5	08	1772	
16	03822	SAVANNAH/TRAVIS	GA7201-7212	MON/ANN	5	08	14399	
689	03822	SAVANNAH/TRAVIS	GA7307-7406	SEA/ANN	5	08	50649	
1168	03822	SAVANNAH/TRAVIS	GA7501-7512	ANN	5	08	52184	
710	22514	BARBERS POINT	HI6201-7112	MON/ANN	7	24	50709	DAYNITE
555	22514	BARBERS POINT	HI6701-7112	MON/ANN	6	24	50121	
1416	22514	BARBERS POINT	HI7201-7612	MON/ANN	6	08	53682	
273	21504	HILO/LYMAN	HI6203-6707	MON/ANN	6	08	13223	
1560	21504	HILO/LYMAN	HI6001-6412	ANN	7	24	54691	DAYNITE
556	22521	HONOLULU/JOHN ROG	HI6001-6412	MON/ANN	6	24	50121	
1417	22521	HONOLULU/JOHN ROG	HI7201-7612	MON/ANN	6	08	53682	
275	22516	KAHULUI	HI6601-7012	SEA/ANN	6	05	13335	
276	22525	MAUI	HI5301-5712	SEA/ANN	5	24	13204	
270	14931	BURLINGTON	IA6701-7112	ANN	5	08	13709	
753	14933	DES MOINES	IA7201-7212	ANN	5	08	15196	
1049	14940	MASON CITY	IA7001-7412	ANN	5	08	51799	
1259	14943	SIOUX CITY	IA6001-6412	MON/ANN	8	24	15996	DAYNITE
1050	14943	SIOUX CITY	IA7001-7412	ANN	5	08	51799	
729	94910	WATERLOO	IA6001-6412	SEA/ANN	7	24	50707	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
653	24131	BOISE	ID6001-6412	MON/ANN	6	24	50554	
1348	24131	BOISE	ID7401-7412	ANN	7	24	16131	DAYNITE
966	24131	BOISE	ID7401-7412	SEA/ANN	6	08	15438	DAYNITE
910	24145	IDAHO FALLS/FANNI	ID5501-6412	MON/ANN	6	24	51224	DAYNITE
909	24151	MALAD CITY	ID4801-5412	MON/ANN	6	24	51224	DAYNITE
654	24106	MOUNTAIN HOME	ID6501-6912	MON/ANN	6	24	50554	
1448	24154	MULLAN PASS	ID5001-5412	MON/ANN	6	24	54011	
911	24156	POCATELLO	ID5501-6412	MON/ANN	6	24	51224	DAYNITE
359	24156	POCATELLO	ID5801-6212	SEA/ANN	6	24	13870	
912	24156	POCATELLO	ID6501-7412	MON/ANN	6	08	51224	DAYNITE
967	24156	POCATELLO	ID7401-7412	SEA/ANN	6	08	15438	DAYNITE
1331	24156	POCATELLO	ID7401-7412	ANN	7	24	16131	DAYNITE
1287	24156	POCATELLO	ID7404-7503	MON/ANN	5	08	16089	
826	13802	BELLEVILLE/SCOTT	IL6101-7012	SEA/ANN	7	24	51003	DAYNITE
614	94866	CHICAGO/MEIGS	IL6601-7006	MON/ANN	6	24	14901	
638	14819	CHICAGO/MIDWAY	IL7201-7212	ANN	5	24	14943	
630	14819	CHICAGO/MIDWAY	IL6401-7312	SEA/ANN	5	24	50404	
649	14819	CHICAGO/MIDWAY	IL6401-7312	SEA/ANN	6	24	50468	DAYNITE
1290	14819	CHICAGO/MIDWAY	IL6501-7412	MON/ANN	7	24	52806	DAYNITE
1418	14819	CHICAGO/MIDWAY	IL6701-7612	SEA/ANN	6	08	53755	DAYNITE
235	14819	CHICAGO/MIDWAY	IL6701-6712	SEA/ANN	6	24	11930	SPECIAL
939	14819	CHICAGO/MIDWAY	IL6801-6812	SEA/ANN	6	24	51334	DAYNITE
637	14819	CHICAGO/MIDWAY	IL6901-6912	ANN	5	24	14943	
1084	14819	CHICAGO/MIDWAY	IL7001-7412	SEA/ANN	6	24	15672	DAYNITE
236	14819	CHICAGO/MIDWAY	IL7001-7012	SEA/ANN	5	08	1772	
933	14819	CHICAGO/MIDWAY	IL7101-7212	ANN	6	08	51304	
237	14819	CHICAGO/MIDWAY	IL7101-7112	SEA/ANN	5	08	1772	
1403	14819	CHICAGO/MIDWAY	IL7201-7212	MON/ANN	7	24	16519	DAYNITE
651	14819	CHICAGO/MIDWAY	IL7212-7311	SEA/ANN	6	24	50468	DAYNITE
629	14819	CHICAGO/MIDWAY	IL7212-7311	SEA/ANN	5	24	50404	
1404	14819	CHICAGO/MIDWAY	IL7301-7312	MON/ANN	7	24	16519	DAYNITE
675	14819	CHICAGO/MIDWAY	IL7301-7312	ANN	7	24	50549	
1405	14819	CHICAGO/MIDWAY	IL7401-7412	MON/ANN	7	24	16519	DAYNITE
892	14819	CHICAGO/MIDWAY	IL7401-7412	SEA/ANN	6	08	51207	DAYNITE
1214	14819	CHICAGO/MIDWAY	IL7501-7512	ANN	6	08	52403	DAYNITE
1406	14819	CHICAGO/MIDWAY	IL7501-7512	MON/ANN	7	08	16519	DAYNITE
1201	14819	CHICAGO/MIDWAY	IL7501-7512	ANN	6	08	52344	DAYNITE
1407	14819	CHICAGO/MIDWAY	IL7601-7612	MON/ANN	7	08	16519	DAYNITE
1550	14819	CHICAGO/MIDWAY	IL7301-7312	SEA/ANN	6	08	17016	DAYNITE
1551	14819	CHICAGO/MIDWAY	IL7501-7512	SEA/ANN	6	08	17016	DAYNITE
1552	14819	CHICAGO/MIDWAY	IL7601-7612	SEA/ANN	6	08	17016	DAYNITE
1553	14819	CHICAGO/MIDWAY	IL7701-7712	SEA/ANN	6	08	17016	DAYNITE
1120	94846	CHICAGO/OHARE	IL6001-6412	SEA/ANN	7	24	51955	DAYNITE
452	94846	CHICAGO/OHARE	IL6501-6912	SEA/ANN	6	08	12761	
453	94846	CHICAGO/OHARE	IL6501-6512	ANN	5	08	11860	
454	94846	CHICAGO/OHARE	IL6601-6612	ANN	5	08	11860	
455	94846	CHICAGO/OHARE	IL6701-6712	ANN	5	08	11860	
456	94846	CHICAGO/OHARE	IL6801-6812	ANN	5	08	11860	
457	94846	CHICAGO/OHARE	IL6901-6912	ANN	5	08	11860	
1247	94846	CHICAGO/OHARE	IL7001-7412	SEA/ANN	6	08	15939	DAYNITE
458	94846	CHICAGO/OHARE	IL7106-7111	MON/ANN	6	08	13303	
584	14855	GLENVIEW	IL6001-6412	MON/ANN	6	24	50259	
1099	14855	GLENVIEW	IL7401-7412	ANN	6	08	51888	DAYNITE
1257	14923	MOLINE/QUADCITY	IL6001-6412	MON/ANN	8	24	15996	DAYNITE
864	14923	MOLINE/QUADCITY	IL7001-7412	SEA/ANN	6	08	51153	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	OBS	JOB #	REMARK
269	14923	MOLINE/QUAD CITY	IL6701-7112	SEA/ANN	6 08	13553	
775	14842	PEORIA/GREATER PE	IL6401-7312	SEA/ANN	7 08	15137	
779	14842	PEORIA/GREATER PE	IL7301-7312	SEA/ANN	7 08	15137	
904	14842	PEORIA/GREATER PE	IL6501-6912	SEA/ANN	6 08	51209	DAYNITE
252	14842	PEORIA/GREATER PE	IL6501-6912	SEA/ANN	6 08	12089	
716	14842	PEORIA/GREATER PE	IL6501-6912	SEA/ANN	7 08	50660	
1085	14842	PEORIA/GREATER PE	IL7001-7412	SEA/ANN	6 08	15672	DAYNITE
253	14842	PEORIA/GREATER PE	IL7001-7012	SEA/ANN	5 08	12787	
643	14842	PEORIA/GREATER PE	IL7201-7212	MON/ANN	6 08	50443	
644	14842	PEORIA/GREATER PE	IL7301-7312	MON/ANN	6 08	50443	
422	93989	QUINCY/BALDWIN	IL5001-5412	ANN	5 24	13709	
474	14806	RANTOUL/CHANUTE	IL5801-6212	MON/ANN	5 08	14464	
234	14806	RANTOUL/CHANUTE	IL6301-6712	SEA/ANN	6 18	13344	SPECIAL
438	94822	ROCKFORD/GRTR ROC	IL6601-7012	MON/ANN	6 08	13357	
639	94822	ROCKFORD/GRTR ROC	IL7001-7012	ANN	5 08	14943	
866	94822	ROCKFORD/GRTR ROC	IL7001-7412	SEA/ANN	6 08	51153	DAYNITE
414	93822	SPRINGFIELD/CAPIT	IL6701-7112	MON/ANN	5 08	13583	
415	93822	SPRINGFIELD/CAPIT	IL6701-7112	SEA/ANN	6 08	13344	
865	93822	SPRINGFIELD/CAPIT	IL7001-7412	SEA/ANN	6 08	51153	DAYNITE
406	93817	EVANSVILLE/DRESS	IN6001-6412	SEA/ANN	6 24	11898	
648	93817	EVANSVILLE/DRESS	IN6401-6412	ANN	6 24	50423	
546	93817	EVANSVILLE/DRESS	IN6601-7012	SEA/ANN	6 08	50020	
407	93817	EVANSVILLE/DRESS	IN6601-7012	SEA/ANN	5 08	12881	
984	93817	EVANSVILLE/DRESS	IN6901-7012	MON/ANN	7 24	15480	
1009	93817	EVANSVILLE/DRESS	IN7001-7412	MON/ANN	8 08	51568	DAYNITE
801	93817	EVANSVILLE/DRESS	IN7201-7212	SEA/ANN	5 08	15207	
997	93817	EVANSVILLE/DRESS	IN7401-7412	SEA/ANN	6 08	51499	DAYNITE
1533	93817	EVANSVILLE/DRESS	IN7301-7312	SEA/ANN	6 08	17016	DAYNITE
1535	93817	EVANSVILLE/DRESS	IN7601-7612	SEA/ANN	6 08	17016	DAYNITE
1536	93817	EVANSVILLE/DRESS	IN7701-7712	SEA/ANN	6 08	17016	DAYNITE
1534	93817	EVANSVILLE/DRESS	IN7501-7512	SEA/ANN	6 08	17016	DAYNITE
1156	14827	FT WAYNE/BAER	IN6001-6412	SEA/ANN	8 24	52126	DAYNITE
1086	14827	FT WAYNE/BAER	IN7001-7412	SEA/ANN	6 08	15675	DAYNITE
1126	14827	FT WAYNE/BAER	IN7401-7412	SEA/ANN	6 08	15675	DAYNITE
1222	14827	FT WAYNE/BAER	IN7501-7512	SEA/ANN	6 08	52409	DAYNITE
1548	14827	FT WAYNE/BAER	IN7601-7612	SEA/ANN	6 08	17016	DAYNITE
1549	14827	FT WAYNE/BAER	IN7701-7712	SEA/ANN	6 08	17016	DAYNITE
1547	14827	FT WAYNE/BAER	IN7301-7312	SEA/ANN	6 08	17016	DAYNITE
625	93819	INDIANAPOLIS/WEIR	IN6801-7212	SEA/ANN	6 08	50282	
1080	93819	INDIANAPOLIS/WEIR	IN5501-7412	MON/ANN	7 24	51827	DAYNITE
980	93819	INDIANAPOLIS/WEIR	IN7001-7412	SEA/ANN	6 08	51389	DAYNITE
981	93819	INDIANAPOLIS/WEIR	IN7401-7412	SEA/ANN	6 08	51389	DAYNITE
1554	93819	INDIANAPOLIS/WEIR	IN7301-7312	SEA/ANN	6 08	17016	DAYNITE
1557	93819	INDIANAPOLIS/WEIR	IN7701-7712	SEA/ANN	6 08	17016	DAYNITE
1556	93819	INDIANAPOLIS/WEIR	IN7601-7612	SEA/ANN	6 08	17016	DAYNITE
1555	93819	INDIANAPOLIS/WEIR	IN7501-7512	SEA/ANN	6 08	17016	DAYNITE
257	14848	SOUTH BEND/ST JOE	IN6701-7112	ANN	5 08	13709	
258	14848	SOUTH BEND/ST JOE	IN7001-7012	ANN	5 08	13534	
259	14848	SOUTH BEND/ST JOE	IN7101-7112	ANN	5 08	13534	
1545	14848	SOUTH BEND/ST JOE	IN7601-7612	SEA/ANN	6 08	17016	DAYNITE
1546	14848	SOUTH BEND/ST JOE	IN7701-7712	SEA/ANN	6 08	17016	DAYNITE
1542	14848	SOUTH BEND/ST JOE	IN7301-7312	SEA/ANN	6 08	17016	DAYNITE
1543	14848	SOUTH BEND/ST JOE	IN7401-7412	SEA/ANN	6 08	17016	DAYNITE
1544	14848	SOUTH BEND/ST JOE	IN7501-7512	SEA/ANN	6 08	17016	DAYNITE
1241	93823	TERRE HAUTE/HULMA	IN4801-5412	ANN	7 24	52464	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
416	93823	TERRE HAUTE/HULMA	IN5001-5412	MON/ANN	5	24	13709	
1135	93823	TERRE HAUTE/HULMA	IN7401-7412	SEA/ANN	6	08	15675	DAYNITE
561	13921	FT LEAVENWORTH/SH	KS6201-7012	MON/ANN	7	08	50127	
818	23064	GARDEN CITY	KS5001-5412	MON/ANN	7	24	50974	DAYNITE
760	23065	GOODLAND/RENNER	KS6901-7312	SEA/ANN	6	08	15169	
668	23065	GOODLAND/RENNER	KS5401-5812	MON/ANN	6	24	15038	
534	13996	TOPEKA/BILLARD	KS6301-7212	MON/ANN	7	08	14659	
477	13996	TOPEKA/BILLARD	KS7201-7212	SEA/ANN	6	08	1772	
604	03928	WICHITA	KS6301-7212	MON/ANN	7	08	50300	
889	03928	WICHITA	KS7001-7412	MON/ANN	6	08	51200	DAYNITE
605	03928	WICHITA	KS7301-7312	MON/ANN	7	08	50300	
402	93808	BOWLING GREEN/CIT	KY5001-5412	SEA/ANN	6	24	11898	
5	03814	CORBIN	KY4910-5409	SEA/ANN	6	24	11898	
1359	93814	COVINGTON/GTR CIN	KY6401-6412	ANN	6	24	53219	DAYNITE
1087	93814	COVINGTON/GTR CIN	KY7001-7412	SEA/ANN	6	08	15675	DAYNITE
802	93814	COVINGTON/GTR CIN	KY7201-7212	SEA/ANN	5	08	15207	
1164	93814	COVINGTON/GTR CIN	KY7510-7601	ANN	6	24	51756	
551	93814	COVINGTON/GTR CIN	KY6401-6412	ANN	6	24	50064	
740	93814	COVINGTON/GTR CIN	KY6901-7312	SEA/ANN	5	08	15172	
403	93814	COVINGTON/GTR CIN	KY5801-6212	SEA/ANN	6	24	11898	
1127	93814	COVINGTON/GTR CIN	KY7401-7412	SEA/ANN	6	08	15675	DAYNITE
665	93814	COVINGTON/GTR CIN	KY7404-7407	ANN	7	24	50329	SPECIAL
1227	93814	COVINGTON/GTR CIN	KY7501-7512	SEA/ANN	6	08	52409	DAYNITE
855	93814	COVINGTON/GTR CIN	KY7301-7312	SEA/ANN	6	08	51144	DAYNITE
1297	13806	FT CAMPBELL/CAMPB	KY6501-6912	SEA/ANN	6	24	52850	DAYNITE
109	13806	FT CAMPBELL/CAMPB	KY5801-6212	SEA/ANN	6	24	11898	
929	13807	FT KNOX/GODMAN	KY6401-6812	SEA/ANN	6	08	15397	
110	13807	FT KNOX/GODMAN	KY6401-6812	SEA/ANN	6	24	11898	
409	93820	LEXINGTON/BLUE GR	KY6001-6412	SEA/ANN	6	24	11898	
1327	93820	LEXINGTON/BLUE GR	KY5501-6412	ANN	6	24	53134	
412	93821	LOUISVILLE/STANDI	KY6701-7112	MON/SEA/ANN	5	08	14316	
411	93821	LOUISVILLE/STANDI	KY6601-7012	SEA/ANN	5	08	12881	
413	93821	LOUISVILLE/STANDI	KY7001-7012	SEA/ANN	6	08	12274	
1146	93821	LOUISVILLE/STANDI	KY6401-6412	ANN	5	24	52099	
1249	93821	LOUISVILLE/STANDI	KY6401-6412	ANN	6	24	52520	
410	93821	LOUISVILLE/STANDI	KY6001-6412	SEA/ANN	6	24	11898	
739	93821	LOUISVILLE/STANDI	KY7201-7212	ANN	5	08	15172	
620	93821	LOUISVILLE/STANDI	KY7301-7312	SEA/ANN	7	08	50328	DAYNITE
1541	93821	LOUISVILLE/STANDI	KY7701-7712	SEA/ANN	6	08	17016	DAYNITE
1540	93821	LOUISVILLE/STANDI	KY7601-7612	SEA/ANN	6	08	17016	DAYNITE
1539	93821	LOUISVILLE/STANDI	KY7501-7512	SEA/ANN	6	08	17016	DAYNITE
1538	93821	LOUISVILLE/STANDI	KY7401-7412	SEA/ANN	6	08	17016	DAYNITE
1537	93821	LOUISVILLE/STANDI	KY7301-7312	SEA/ANN	6	08	17016	DAYNITE
479	03816	PADUCAH/BARKLEY	KY6001-6412	MON/ANN	6	08	14528	
7	03816	PADUCAH/BARKLEY	KY5501-6412	MON/ANN	6	24	13084	SPECIAL
6	03816	PADUCAH/BARKLEY	KY5001-5412	SEA/ANN	6	24	11898	
657	13935	ALEXANDRIA/ESLER	LA7001-7312	SEA/ANN	5	08	50566	
917	13935	ALEXANDRIA/ESLER	LA7001-7412	SEA/ANN	7	08	51266	DAYNITE
168	13970	BATON ROUGE/RYAN	LA7001-7012	ANN	5	08	13060	
167	13970	BATON ROUGE/RYAN	LA6601-7012	ANN	5	08	13060	
166	13970	BATON ROUGE/RYAN	LA5501-6412	MON/ANN	6	24	14291	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
918	13970	BATON ROUGE/RYAN	LA7001-7412	SEA/ANN	7	08	51266	DAYNITE
169	13970	BATON ROUGE/RYAN	LA7201-7212	MON/ANN	6	08	14339	
850	13970	BATON ROUGE/RYAN	LA7201-7212	ANN	6	08	51096	DAYNITE
1396	13970	BATON ROUGE/RYAN	LA7501-7512	SEA/ANN	6	08	53555	DAYNITE
1345	13970	BATON ROUGE/RYAN	LA7601-7612	SEA/ANN	7	08	53210	DAYNITE
1397	13970	BATON ROUGE/RYAN	LA7601-7612	SEA/ANN	6	08	53555	DAYNITE
755	13976	LAFAYETTE	LA5401-5812	SEA/ANN	6	24	50753	
848	13941	LAKE CHARLES	LA5801-6212	SEA/ANN	6	24	51092	DAYNITE
1400	03937	LAKE CHARLES	LA7501-7512	SEA/ANN	6	08	53555	DAYNITE
919	03937	LAKE CHARLES	LA7001-7412	SEA/ANN	7	08	51266	DAYNITE
1401	03937	LAKE CHARLES	LA7601-7612	SEA/ANN	6	08	53555	DAYNITE
772	13941	LAKE CHARLES	LA5801-6212	SEA/ANN	6	24	50749	
25	03937	LAKE CHARLES	LA6601-7012	ANN	5	08	13060	
796	03937	LAKE CHARLES	LA6601-7012	ANN	6	08	50886	
26	03937	LAKE CHARLES	LA7001-7012	ANN	5	08	13060	
914	13942	MONROE/SELMAN	LA5401-5812	SEA/ANN	6	24	51265	DAYNITE
684	13942	MONROE/SELMAN	LA5401-5812	SEA/ANN	7	24	50555	
1098	12958	NEW ORLEANS/CALLE	LA7001-7412	SEA/ANN	6	08	51904	DAYNITE
1379	12958	NEW ORLEANS/CALLE	LA6701-7112	SEA/ANN	6	24	53335	
827	12958	NEW ORLEANS/CALLE	LA6701-7112	SEA/ANN	6	24	51013	
1293	12916	NEW ORLEANS/MOISA	LA7608-7608	MON/ANN	5	08	52221	
1372	12916	NEW ORLEANS/MOISA	LA7608-7610	MON/ANN	6	08	53290	DAYNITE
1294	12916	NEW ORLEANS/MOISA	LA7609-7609	MON/ANN	5	08	52221	
1292	12916	NEW ORLEANS/MOISA	LA7607-7607	MON/ANN	5	08	52221	
1260	12916	NEW ORLEANS/MOISA	LA7606-7606	MON/ANN	5	08	52221	
1268	12916	NEW ORLEANS/MOISA	LA7605-7607	MON/ANN	6	08	52569	DAYNITE
1373	12916	NEW ORLEANS/MOISA	LA7605-7610	ANN	6	08	53290	DAYNITE
1251	12916	NEW ORLEANS/MOISA	LA7605-7605	MON/ANN	5	08	52221	
1248	12916	NEW ORLEANS/MOISA	LA7604-7604	MON/ANN	5	08	52221	
1202	12916	NEW ORLEANS/MOISA	LA7603-7603	MON/ANN	5	08	52221	
1195	12916	NEW ORLEANS/MOISA	LA7602-7602	MON/ANN	5	08	52221	
1177	12916	NEW ORLEANS/MOISA	LA7601-7601	MON/ANN	5	08	52221	
1176	12916	NEW ORLEANS/MOISA	LA7510-7512	MON/ANN	5	08	52221	
608	12916	NEW ORLEANS/MOISA	LA6901-7312	MON/ANN	5	08	50308	
1032	12916	NEW ORLEANS/MOISA	LA6901-7312	MON/ANN	6	08	51656	DAYNITE
59	12916	NEW ORLEANS/MOISA	LA6701-7112	MON/ANN	5	08	13574	
58	12916	NEW ORLEANS/MOISA	LA6601-7012	ANN	5	08	13060	
1299	12916	NEW ORLEANS/MOISA	LA6401-6412	ANN	7	24	52861	
57	12916	NEW ORLEANS/MOISA	LA6001-6412	MON/ANN	6	24	13267	
743	12916	NEW ORLEANS/MOISA	LA6901-7312	SEA/ANN	7	08	50822	DAYNITE
1298	12916	NEW ORLEANS/MOISA	LA7509-7609	ANN	5	08	52856	
1175	12916	NEW ORLEANS/MOISA	LA7501-7512	MON/ANN	6	08	52214	DAYNITE
1174	12916	NEW ORLEANS/MOISA	LA7401-7412	MON/ANN	6	08	52214	DAYNITE
60	12916	NEW ORLEANS/MOISA	LA7001-7012	ANN	5	08	13060	
158	13957	SHREVEPORT	LA7201-7212	MON/ANN	6	08	14339	
157	13957	SHREVEPORT	LA6701-7112	SEA/ANN	6	08	14024	
156	13957	SHREVEPORT	LA6001-6412	MON/ANN	5	24	13121	
1399	13957	SHREVEPORT	LA7601-7612	SEA/ANN	6	08	53555	DAYNITE
1235	13957	SHREVEPORT	LA7501-7512	MON/ANN	6	08	52445	
1398	13957	SHREVEPORT	LA7501-7512	SEA/ANN	6	08	53555	DAYNITE
1193	13957	SHREVEPORT	LA7101-7512	SEA/ANN	7	**	52296	HR06-09
1194	13957	SHREVEPORT	LA7101-7512	SEA/ANN	7	**	52296	HR15-18
1008	13957	SHREVEPORT	LA7001-7412	ANN	6	08	51557	
920	13957	SHREVEPORT	LA7001-7412	SEA/ANN	7	08	51266	DAYNITE
973	13957	SHREVEPORT	LA6001-6412	MON/ANN	6	24	51385	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	FOR	TYPE	C	OBS	JOB #	REMARK
181	14702	BEDFORD/L G HANSC	MA6301-6712	SEA/ANN	5	24	1772	
1072	14739	BOSTON/LOGAN	MA7405-7504	MON/ANN	7	08	51792	
1068	14739	BOSTON/LOGAN	MA7405-7504	SEA/ANN	7	08	51792	
691	14739	BOSTON/LOGAN	MA7201-7212	SEA/ANN	5	08	50655	
211	14739	BOSTON/LOGAN	MA6701-7112	SEA/ANN	5	08	1772	
1123	14739	BOSTON/LOGAN	MA6601-7012	SEA/ANN	6	08	15634	
210	14739	BOSTON/LOGAN	MA6601-7012	SEA/ANN	6	08	13333	DAYNITE
192	14703	CHICOPEE FALL/WES	MA6001-6412	SEA/ANN	5	24	13722	
636	14703	CHICOPEE FALL/WES	MA6901-6912	SEA/ANN	5	24	50572	
642	14704	FALMOUTH/OTIS	MA6001-6412	MON/ANN	6	24	50421	
219	14763	PITTSFIELD	MA4801-5312	SEA/ANN	6	12	14019	DAYTIME
1144	14790	SOUTH WEYMOUTH	MA7001-7412	SEA/ANN	6	08	52094	DAYNITE
430	94746	WORCESTER	MA6501-6912	SEA	5	08	11927	
1003	94746	WORCESTER	MA7001-7412	SEA/ANN	6	08	15505	DAYNITE
692	94746	WORCESTER	MA7201-7212	SEA/ANN	5	08	50655	
1071	94746	WORCESTER	MA7405-7504	SEA/ANN	7	08	51792	
1075	94746	WORCESTER	MA7405-7504	MON/ANN	7	08	51792	
72	13701	ABERDEEN/PHILLIPS	MD5501-5712	MON/ANN	6	24	13818	
1188	93721	BALTIMORE/FRIENDS	MD7501-7512	ANN	6	08	52259	DAYNITE
947	93721	BALTIMORE/FRIENDS	MD7401-7412	MON/ANN	6	08	15290	
846	93721	BALTIMORE/FRIENDS	MD7401-7412	SEA/ANN	6	08	15290	
1394	93721	BALTIMORE/FRIENDS	MD7201-7612	SEA/ANN	6	08	16460	DAYNITE
391	93721	BALTIMORE/FRIENDS	MD7201-7212	MON/SEA/ANN	6	08	14175	
390	93721	BALTIMORE/FRIENDS	MD7101-7112	MON/SEA/ANN	6	08	13770	
389	93721	BALTIMORE/FRIENDS	MD7001-7012	MON/SEA/ANN	6	08	13770	
690	93721	BALTIMORE/FRIENDS	MD6901-7312	MON/ANN	6	08	50651	
288	93721	BALTIMORE/FRIENDS	MD6901-6912	MON/SEA/ANN	6	08	13770	
1059	93721	BALTIMORE/FRIENDS	MD6901-7312	SEA/ANN	6	08	15634	
387	93721	BALTIMORE/FRIENDS	MD6801-6812	SEA/ANN	5	08	1772	
870	93721	BALTIMORE/FRIENDS	MD7401-7412	MON/ANN	5	08	51155	
382	93721	BALTIMORE/FRIENDS	MD6001-6412	SEA/ANN	5	**	14479	HR07-09
385	93721	BALTIMORE/FRIENDS	MD6001-6412	SEA/ANN	5	**	14479	HR19-06
384	93721	BALTIMORE/FRIENDS	MD6001-6412	SEA/ANN	5	**	14479	HR16-18
515	93721	BALTIMORE/FRIENDS	MD6001-6412	ANN	6	**	14635	HR12-20
601	93721	BALTIMORE/FRIENDS	MD7301-7312	SEA/ANN	5	08	50262	
386	93721	BALTIMORE/FRIENDS	MD6401-6412	SEA/ANN	5	24	11978	
383	93721	BALTIMORE/FRIENDS	MD6001-6412	SEA/ANN	5	**	14479	HR10-15
756	13749	FREDERICK/CAMP DE	MD4901-5212	SEA/ANN	6	24	50767	DAYNITE
397	93733	FT MEADE/TIPTON	MD6001-6412	SEA/ANN	5	**	14479	HR19-06
396	93733	FT MEADE/TIPTON	MD6001-6412	SEA/ANN	5	**	14479	HR16-18
1207	93733	FT MEADE/TIPTON	MD6001-6412	SEA/ANN	6	24	52371	
395	93733	FT MEADE/TIPTON	MD6001-6412	SEA/ANN	5	**	14479	HR10-15
394	93733	FT MEADE/TIPTON	MD6001-6412	SEA/ANN	5	**	14479	HR07-09
857	93706	HAGERSTOWN	MD7401-7412	SEA/ANN	6	08	15290	
858	93706	HAGERSTOWN	MD7401-7412	MON/ANN	6	08	15290	
1319	13721	PATUXENT RIVER	MD6201-7112	MON/ANN	7	24	53062	
589	13721	PATUXENT RIVER	MD6301-7212	MON/ANN	7	24	14830	SPECIAL
572	13721	PATUXENT RIVER	MD6701-7112	MON/ANN	7	24	50230	
1307	13721	PATUXENT RIVER	MD7501-7512	MON/ANN	6	08	52893	
1306	13721	PATUXENT RIVER	MD7501-7512	SEA/ANN	6	08	52893	
1316	13721	PATUXENT RIVER	MD7401-7412	MON/ANN	6	08	52986	
1315	13721	PATUXENT RIVER	MD7401-7412	SEA/ANN	6	08	52986	
79	13721	PATUXENT RIVER	MD7201-7212	MON/SEA/ANN	6	08	14175	
78	13721	PATUXENT RIVER	MD7101-7112	MON/SEA/ANN	6	24	13770	
77	13721	PATUXENT RIVER	MD7001-7012	MON/ANN	6	24	13456	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
76	13721	PATUXENT RIVER	MD6901-6912	MON/SEA/ANN	6	24	13770	
590	93720	SALISBURY/WICOMIC	MD4901-5812	MON/ANN	7	24	14830	
859	93720	SALISBURY/WICOMIC	MD7401-7412	SEA/ANN	6	08	15290	
860	93720	SALISBURY/WICOMIC	MD7401-7412	MON/ANN	6	08	15290	
795	14605	AUGUSTA/STATE	ME5001-5412	SEA/ANN	5	24	50831	
628	14605	AUGUSTA/STATE	ME5001-5412	MON/ANN	5	08	50394	
794	14605	AUGUSTA/STATE	ME5001-5412	SEA/ANN	5	08	50831	
180	14611	BRUNSWICK	ME6001-6912	SEA/ANN	6	24	13786	
179	14607	CARIBOU	ME5301-6212	SEA/ANN	6	24	13786	
1303	14622	OLD TOWN/DEWITT 1	ME6001-6412	SEA/ANN	6	24	52888	DAYNITE
809	14622	OLD TOWN/DEWITT 1	ME6001-6412	MON/ANN	6	24	50949	
220	14764	PORTLAND	ME5501-6412	SEA/ANN	6	24	13786	
1304	14764	PORTLAND	ME6001-6412	SEA/ANN	6	24	52888	DAYNITE
221	14764	PORTLAND	ME6001-6412	SEA/ANN	5	24	13941	
932	14764	PORTLAND	ME7310-7409	MON/ANN	6	08	51269	DAYNITE
1413	94849	ALPEN/PHELPS COLL	MI7201-7612	SEA/ANN	6	08	53716	DAYNITE
1460	14815	BATTLE CREEK/KELL	MI5001-5412	ANN	7	24	54180	DAYNITE
853	94871	BENTON HARBOUR	MI7401-7412	SEA/ANN	6	**	51045	DAYTIME
834	14822	DETROIT CITY 1485	MI7401-7412	SEA/ANN	5	08	51021	
942	14822	DETROIT CITY 1485	MI7001-7412	SEA/ANN	6	08	51348	DAYNITE
672	14822	DETROIT CITY 1485	MI6901-7312	ANN	6	08	15016	
1158	14822	DETROIT CITY 1485	MI7501-7512	SEA/ANN	5	08	52135	
595	14822	DETROIT CITY 1485	MI7301-7312	SEA/ANN	5	08	50206	
548	14822	DETROIT CITY 1485	MI7201-7212	SEA/ANN	5	08	50049	
836	94847	DETROIT/METROPOLI	MI7401-7412	SEA/ANN	5	08	51021	
1160	94847	DETROIT/METROPOLI	MI7501-7512	SEA/ANN	5	08	52135	
596	94847	DETROIT/METROPOLI	MI7301-7312	SEA/ANN	5	08	50206	
1234	94847	DETROIT/METROPOLI	MI7401-7412	MON/ANN	5	08	52442	
459	94847	DETROIT/METROPOLI	MI7101-7112	SEA/ANN	5	08	1772	
549	94847	DETROIT/METROPOLI	MI7201-7212	SEA/ANN	5	08	50049	
1153	14853	DETROIT/WILLOW RU	MI6310-6809	SEA/ANN	7	**	52125	SPECIAL
1061	14853	DETROIT/WILLOW RU	MI6310-6809	SEA/ANN	6	24	15634	
674	14853	DETROIT/WILLOW RU	MI6310-6809	ANN	6	24	15016	
533	14826	FLINT/BISHOP	MI7201-7212	SEA/ANN	5	08	1772	
681	14826	FLINT/BISHOP	MI7301-7312	SEA/ANN	5	08	50512	
835	14826	FLINT/BISHOP	MI7401-7412	SEA/ANN	5	08	51021	
1159	14826	FLINT/BISHOP	MI7501-7512	SEA/ANN	5	08	52135	
1216	14826	FLINT/BISHOP	MI7503-7602	MON/ANN	6	08	52408	
1375	14826	FLINT/BISHOP	MI6803-7702	SEA/ANN	7	08	53158	DAYNITE
646	14826	FLINT/BISHOP	MI6001-6412	MON/ANN	6	24	50440	
245	14826	FLINT/BISHOP	MI6501-6912	SEA/ANN	6	08	11972	
1215	14826	FLINT/BISHOP	MI6601-7512	MON/ANN	6	08	52408	
1395	14826	FLINT/BISHOP	MI6703-7702	SEA/ANN	7	08	53503	
738	94836	GWINN/K I SAWYER	MI6301-6712	SEA/ANN	7	24	50829	DAYNITE
807	94836	GWINN/K I SAWYER	MI6501-7012	MON/ANN	5	24	50922	
1060	14836	LANSING/CAPITAL C	MI6901-7312	SEA/ANN	6	08	15634	
673	14836	LANSING/CAPITAL C	MI6901-7312	ANN	6	08	15016	
1425	14804	MT CLEMENS/SELFRI	MI6501-6912	ANN	6	24	53813	
251	14840	MUSKEGON CO	MI6701-7112	SEA/ANN	6	08	13900	
972	14840	MUSKEGON CO	MI7301-7412	SEA/ANN	6	08	51388	
998	14840	MUSKEGON CO	MI7401-7412	SEA/ANN	6	08	51503	DAYNITE
1300	14840	MUSKEGON CO	MI6401-6412	ANN	7	24	52861	
255	14845	SAGINAW/TRI CITY	MI5001-5412	SEA/ANN	6	24	14236	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
254	14845	SAGINAW/TRI CITY	MI4901-5412	SEA/ANN	5	24	13890	
1209	14845	SAGINAW/TRI CITY	MI4901-5412	MON/ANN	8	24	52383	DAYNITE
256	14845	SAGINAW/TRI CITY	MI5001-5412	MON/ANN	6	24	13839	
844	14850	TRAVERSE C/CHERRY	MI7401-7412	SEA/ANN	6	08	15290	
845	14850	TRAVERSE C/CHERRY	MI7401-7412	MON/ANN	6	08	15290	
262	14910	ALEXANDRIA	MN5201-5412	SEA/ANN	5	24	13083	
1198	14913	DULUTH	MN7001-7412	SEA/ANN	6	08	15860	DAYNITE
993	14913	DULUTH	MN6701-7112	MON/ANN	5	08	51510	
263	14913	DULUTH	MN6701-7112	SEA/ANN	6	08	14006	
982	14913	DULUTH	MN6001-6412	SEA/ANN	6	24	51446	DAYNITE
264	14913	DULUTH	MN7001-7012	SEA/ANN	5	08	12751	
996	14918	INTERNATIONAL FAL	MN6701-7112	MON/ANN	5	08	51510	
1264	14918	INTERNATIONAL FAL	MN7001-7412	SEA/ANN	6	08	16025	DAYNITE
1256	14922	MINNEAPOLIS/ST PA	MN6001-6412	MON/ANN	8	24	15996	DAYNITE
1204	14922	MINNEAPOLIS/ST PA	MN6501-7412	MON/ANN	6	08	52351	DAYNITE
267	14922	MINNEAPOLIS/ST PA	MN6701-7112	SEA/ANN	6	08	14006	
268	14922	MINNEAPOLIS/ST PA	MN7001-7012	SEA/ANN	5	08	12751	
1267	14922	MINNEAPOLIS/ST PA	MN7001-7412	SEA/ANN	6	08	16025	DAYNITE
597	14922	MINNEAPOLIS/ST PA	MN6001-6412	MON/ANN	7	24	50219	DAYNITE
554	14922	MINNEAPOLIS/ST PA	MN5801-7212	MON/SEA/ANN	6	08	50097	
1231	14922	MINNEAPOLIS/ST PA	MN6501-7412	MON/ANN	7	08	52351	DAYNITE
839	14925	ROCHESTER	MN6901-7312	MON/ANN	7	08	51065	DAYNITE
995	14926	ST CLOUD/WHITNEY	MN6701-7112	MON/ANN	5	08	51510	
170	13983	COLUMBIA 03945	MO6401-6812	MON/ANN	5	08	13746	
606	03945	COLUMBIA REG/FRM	MO7301-7312	MON/ANN	7	08	50300	
698	13988	KANSAS CITY 03947	MO6401-6412	ANN	8	24	50692	DAYNITE
171	13988	KANSAS CITY 03947	MO6701-7112	ANN	5	08	13785	
1323	13988	KANSAS CITY 03947	MO6701-7112	MON/ANN	6	08	53073	
707	13988	KANSAS CITY 03947	MO6801-7212	SEA/ANN	5	08	50635	
172	13988	KANSAS CITY 03947	MO6901-6912	SEA/ANN	5	08	12081	
1200	03947	KANSAS CITY 13988	MO6901-7412	MON/ANN	5	08	52323	
1391	03947	KANSAS CITY 13988	MO7301-7612	SEA/ANN	6	08	16460	DAYNITE
1081	14938	KIRKSVILLE/CANNON	MO5001-5412	ANN	5	24	51867	
173	13995	SPRINGFIELD	MO6601-7012	SEA/ANN	5	08	13192	
1295	13994	ST LOUIS/LAMBERT	MO7407-7506	ANN	7	08	52755	
863	13994	ST LOUIS/LAMBERT	MO7001-7412	SEA/ANN	6	08	51153	DAYNITE
177	13994	ST LOUIS/LAMBERT	MO7012-7102	SEA	6	24	11930	SPECIAL
176	13994	ST LOUIS/LAMBERT	MO7010-7109	ANN	5	08	13157	
175	13994	ST LOUIS/LAMBERT	MO6901-6912	ANN	6	08	12084	
563	13994	ST LOUIS/LAMBERT	MO6801-7212	SEA/ANN	6	08	50123	
174	13994	ST LOUIS/LAMBERT	MO6501-6912	SEA/ANN	6	08	12089	SPECIAL
173	13994	ST LOUIS/LAMBERT	MO6401-6812	SEA/ANN	6	08	11930	SPECIAL
603	13994	ST LOUIS/LAMBERT	MO6001-6412	MON/ANN	7	24	50284	
1302	13994	ST LOUIS/LAMBERT	MO7401-7412	SEA/ANN	6	08	52883	DAYNITE
1013	13994	ST LOUIS/LAMBERT	MO7301-7312	ANN	6	08	51567	DAYNITE
788	13820	BILOXI/KEESLER	MS6001-6412	MON/ANN	5	24	50775	
538	13820	BILOXI/KEESLER	MS6001-6412	ANN	5	08	50010	
988	13820	BILOXI/KEESLER	MS6001-6412	SEA/ANN	6	24	51461	DAYNITE
670	13825	COLUMBUS	MS6601-7012	SEA/ANN	5	24	50475	
713	13825	COLUMBUS	MS6601-7012	SEA/ANN	7	24	50636	DAYNITE
153	13939	GREENVILLE	MS5511-6010	SEA/ANN	6	24	14354	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
989	13939	GREENVILLE	MS5601-6012	SEA/ANN	6	24	51462	DAYNITE
27	13956	JACKSON	MS6001-6412	MON/SEA/ANN	7	08	14408	
155	13956	JACKSON	MS6001-6412	MON/ANN	6	24	13930	SPECIAL
154	13956	JACKSON	MS6001-6412	MON/ANN	6	24	13267	
28	03940	JACKSON/THOMPSON	MS6501-6912	SEA/ANN	6	08	11873	
1169	03940	JACKSON/THOMPSON	MS5501-6412	ANN	7	24	52191	
29	03940	JACKSON/THOMPSON	MS6501-6912	MON/SEA/ANN	7	08	14408	
30	03940	JACKSON/THOMPSON	MS6601-7012	SEA/ANN	5	08	12925	
971	03940	JACKSON/THOMPSON	MS7001-7412	MON/ANN	7	08	51428	DAYNITE
31	03940	JACKSON/THOMPSON	MS7001-7012	SEA/ANN	5	08	12925	
830	93919	MCCOMB/PIKE CO	MS4901-5412	SEA/ANN	6	24	51036	
115	13865	MERIDIAN/KEY	MS6601-7012	SEA/ANN	5	08	12925	
116	13865	MERIDIAN/KEY	MS7001-7012	SEA/ANN	5	08	12925	
331	24033	BILLINGS/LOGAN	MT6701-7112	SEA/ANN	6	08	14135	
1421	24033	BILLINGS/LOGAN	MT7601-7612	SEA/ANN	7	08	53738	DAYNITE
1494	24033	BILLINGS/LOGAN	MT7201-7612	MON/ANN	8	08	54334	DAYNITE
357	24135	BUTTE/SILVER BOW	MT5601-6012	SEA/ANN	6	08	13365	
512	24040	CUSTER	MT4801-5005	MON/ANN	6	08	14627	
616	24137	CUTBANK	MT4901-5812	MON/ANN	7	24	50283	DAYNITE
841	94008	GLASGOW	MT6501-6912	SEA/ANN	7	07	51080	
506	94008	GLASGOW	MT6701-7112	MON/ANN	6	08	14627	
974	94008	GLASGOW	MT7001-7412	SEA/ANN	7	08	51080	
1447	94010	GLASGOW	MT6401-6412	ANN	7	24	54091	
1322	24143	GREAT FALLS	MT7101-7512	MON/ANN	6	08	53073	
1314	24143	GREAT FALLS	MT7501-7512	MON/ANN	7	08	52950	DAYNITE
507	94012	HAVRE CITY-COUNTY	MT6701-7112	MON/ANN	6	08	14627	
358	24144	HELENA	MT5801-6212	SEA/ANN	6	24	13835	
806	24144	HELENA	MT6501-7410	MON/ANN	6	08	15236	
664	24146	KALISPELL/GLACIER	MT5001-5212	SEA/ANN	7	24	15061	
543	24146	KALISPELL/GLACIER	MT6801-7212	SEA/ANN	6	08	14723	
508	24036	LEWISTOWN	MT6701-7112	MON/ANN	6	08	14627	
333	24037	MILES CITY	MT6701-7112	SEA/ANN	6	08	14135	
332	24037	MILES CITY	MT6701-7112	MON/ANN	5	08	14122	
1271	24037	MILES CITY	MT7401-7412	SEA/ANN	6	08	52663	DAYNITE
522	24153	MISSOULA/JOHNSON-	MT6701-7112	MON/ANN	6	08	14627	
1243	14935	GRAND IS	NB6401-6412	ANN	8	24	52466	DAYNITE
1142	14904	LINCOLN	NB5901-6312	ANN	5	08	52091	
761	24023	NORTH PLATTE/LEE	NB6901-7312	SEA/ANN	6	08	15169	
326	24023	NORTH PLATTE/LEE	NB6001-6412	MON/ANN	6	24	14312	
1137	24023	NORTH PLATTE/LEE	NB7305-7504	MON/ANN	7	08	52016	SPECIAL
828	14942	OMAHA/EPFLEY	NB7301-7312	ANN	7	08	51020	
991	14942	OMAHA/EPFLEY	NB5501-6412	ANN	7	24	1776	
1258	14942	OMAHA/EPFLEY	NB6001-6412	MON/ANN	8	24	15996	DAYNITE
931	14942	OMAHA/EPFLEY	NB6401-7312	ANN	7	08	51298	
1101	14942	OMAHA/EPFLEY	NB6401-6412	ANN	6	24	51932	
1172	14942	OMAHA/EPFLEY	NB6706-7312	MON/ANN	7	08	52006	
868	14942	OMAHA/EPFLEY	NB6901-7312	ANN	7	08	1776	
926	14949	OMAHA/OFFUTT	NB6001-6412	SEA/ANN	6	08	15397	
271	14949	OMAHA/OFFUTT	NB6001-6412	MON/ANN	6	24	14312	
593	24028	SCOTTSBLUFF	NB6701-7112	MON/ANN	6	08	14842	
718	24028	SCOTTSBLUFF	NB6701-7112	MON/ANN	7	08	50663	DAYNITE
599	24028	SCOTTSBLUFF	NB6801-7212	SEA/ANN	6	08	50256	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
1	03812	ASHEVILLE	NC6601-7012	SEA/ANN	6	08	12761	
2	03812	ASHEVILLE	NC7101-7112	MON/ANN	5	08	13877	
392	93729	CAFE HATTERAS	NC6601-7012	SEA/ANN	6	08	12761	
751	13881	CHARLOTTE/DOUGLAS	NC7301-7312	SEA/ANN	7	08	50857	
647	13881	CHARLOTTE/DOUGLAS	NC7010-7110	ANN	7	08	50464	
682	13881	CHARLOTTE/DOUGLAS	NC6901-7312	SEA/ANN	7	08	50544	
133	13881	CHARLOTTE/DOUGLAS	NC7001-7012	SEA/ANN	6	08	12761	
1082	13881	CHARLOTTE/DOUGLAS	NC6001-6412	SEA/ANN	6	24	51861	
132	13881	CHARLOTTE/DOUGLAS	NC6601-7012	SEA/ANN	6	08	12761	
1498	13881	CHARLOTTE/DOUGLAS	NC7601-7712	MON/ANN	7	08	54475	
106	13754	CHERRY POINT	NC6701-7112	MON/ANN	6	24	14256	
936	13754	CHERRY POINT	NC6701-7112	SEA/ANN	5	08	15397	
1461	13786	ELIZABETH CITY	NC6401-6812	ANN	7	24	54180	DAYNITE
75	13714	FT BRAGG/POPE/FAY	NC6601-7012	MON/ANN	6	24	14256	
74	13713	GOLDSBORO/SEYMOUR	NC6601-7012	MON/ANN	6	24	14256	
752	13723	GREENSBORO/GSO-HI	NC7301-7312	SEA/ANN	7	08	50857	
737	13723	GREENSBORO/GSO-HI	NC7310-7409	SEA/ANN	7	08	50795	
84	13723	GREENSBORO/GSO-HI	NC6601-7012	SEA/ANN	6	08	12761	
529	13723	GREENSBORO/GSO-HI	NC6801-7212	SEA/ANN	7	08	14587	
83	13722	RALEIGH/RALEIGH-D	NC6601-7012	SEA/ANN	6	08	12761	
80	13722	RALEIGH/RALEIGH-D	NC5501-6412	SEA/ANN	6	24	12310	PRECP
82	13722	RALEIGH/RALEIGH-D	NC5501-6412	SEA/ANN	6	24	12310	
81	13722	RALEIGH/RALEIGH-D	NC5501-6412	SEA/ANN	6	24	12310	NOPRECIP
1513	13722	RALEIGH/RALEIGH-D	NC6401-6412	ANN	6	24	54607	
104	13748	WILMINGTON/NEW HA	NC6601-7012	SEA/ANN	6	08	12761	
923	13748	WILMINGTON/NEW HA	NC6701-6712	SEA/ANN	7	08	51279	
531	93807	WINSTON SALEM/S R	NC6001-6412	SEA/ANN	7	24	14587	
1040	24011	BISMARCK	ND6001-6412	MON/ANN	6	24	51739	DAYNITE
324	24011	BISMARCK	ND6701-7112	SEA/ANN	6	08	13923	
1392	24011	BISMARCK	ND7201-7612	SEA/ANN	6	08	16460	DAYNITE
1244	24011	BISMARCK	ND7401-7412	SEA/ANN	7	08	52487	DAYNITE
1495	24011	BISMARCK	ND7201-7612	MON/ANN	8	08	54334	DAYNITE
509	24012	DICKINSON	ND6001-6412	MON/ANN	6	08	14627	
994	14914	FARGO/HECTOR	ND6701-7112	MON/ANN	5	08	51510	
1042	14914	FARGO/HECTOR	ND7001-7412	ANN	6	08	51754	DAYNITE
510	24013	MINOT	ND6701-7112	MON/ANN	6	08	14627	
511	94014	WILLISTON/SLOULIN	ND6701-7112	MON/ANN	6	08	14627	
787	14745	CONCORD	NH6001-6412	ANN	5	24	15140	
213	14745	CONCORD	NH7001-7012	SEA/ANN	6	08	12926	
683	14745	CONCORD	NH6001-6412	SEA/ANN	7	24	50503	
1031	14745	CONCORD	NH6001-6412	SEA/ANN	7	24	15553	DAYNITE
783	14745	CONCORD	NH6001-6412	ANN	5	**	15140	HR07-09
785	14745	CONCORD	NH6001-6412	ANN	5	**	15140	HR16-18
784	14745	CONCORD	NH6001-6412	ANN	5	**	15140	HR10-15
786	14745	CONCORD	NH6001-6412	ANN	5	**	15140	HR19-06
34	04743	PORTSMOUTH/PEASE	NH6901-6912	SEA/ANN	6	08	12926	
1001	13753	ATLANTIC CITY	NJ5401-5812	SEA/ANN	8	24	51529	DAYNITE
1382	93730	ATLANTIC CITY/NAF	NJ6001-6412	SEA/ANN	6	24	16444	DAYNITE
1139	93730	ATLANTIC CITY/NAF	NJ7001-7412	ANN	6	08	52035	
532	93730	ATLANTIC CITY/NAF	NJ6801-7212	MON/ANN	6	08	14622	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
1062	93730	ATLANTIC CITY/NAF	NJ6301-7212	SEA/ANN	6	08	15634	
1154	93730	ATLANTIC CITY/NAF	NJ6401-6412	ANN	6	24	52113	
393	93730	ATLANTIC CITY/NAF	NJ6401-6412	MON/ANN	6	24	13831	
33	04739	BELMAR/EVANS LAB	NJ5501-5912	MON/ANN	6	24	13381	
505	14730	LAKEHURST	NJ6301-7212	SEA/ANN	6	24	14630	SPECIAL
1000	13735	MILLVILLE	NJ5001-5412	SEA/ANN	8	24	51529	DAYNITE
195	14734	NEWARK	NJ5501-6412	SEA/ANN	5	24	12892	
430	14734	NEWARK	NJ6001-6412	SEA/ANN	5	**	14547	HR07-09
482	14734	NEWARK	NJ6001-6412	SEA/ANN	5	**	14547	HR16-18
481	14734	NEWARK	NJ6001-6412	SEA/ANN	5	**	14547	HR10-15
483	14734	NEWARK	NJ6001-6412	SEA/ANN	5	**	14547	HR19-06
196	14734	NEWARK	NJ6601-7012	MON/ANN	5	08	12910	
197	14734	NEWARK	NJ7001-7012	SEA/ANN	5	08	12892	
1124	14734	NEWARK	NJ6001-6412	SEA/ANN	5	24	15634	
569	14734	NEWARK	NJ7101-7112	SEA/ANN	5	08	50200	
1384	14734	NEWARK	NJ6001-6412	SEA/ANN	6	24	16444	DAYNITE
1559	14734	NEWARK	NJ7501-7512	ANN	5	08	54651	
423	94741	TETERBORO	NJ5201-5612	MON/ANN	5	08	12910	
709	14706	WRIGHTSTOWN/MCGUI	NJ6601-7012	SEA/ANN	7	24	15100	
1039	23002	ALAMOGORDO/HOLLOM	NM4901-7012	MON/ANN	8	24	51657	DAYNITE
282	23050	ALBUQUERQUE/SUNPT	NM6001-6412	MON/ANN	6	24	14164	
1171	23050	ALBUQUERQUE/SUNPT	NM7501-7512	MON/ANN	6	08	52193	
1474	23050	ALBUQUERQUE/SUNPT	NM6001-6412	MON/ANN	6	24	54014	
928	23090	FARMINGTON	NM5401-5912	SEA/ANN	6	08	15397	
1282	23090	FARMINGTON	NM5401-6412	MON/ANN	6	24	52733	DAYNITE
284	23090	FARMINGTON	NM5401-5912	SEA/ANN	6	24	13029	
285	23090	FARMINGTON	NM6305-6804	MON/ANN	5	08	12160	
1283	23090	FARMINGTON	NM6501-6712	MON/ANN	6	08	52733	DAYNITE
1270	23090	FARMINGTON	NM6701-6712	SEA/ANN	6	08	52663	DAYNITE
1363	23090	FARMINGTON	NM7501-7512	MON/ANN	6	08	53234	SPECIAL
1486	23090	FARMINGTON	NM6501-6512	SEA/ANN	6	08	54327	DAYNITE
1485	23090	FARMINGTON	NM6401-6412	SEA/ANN	6	24	54327	DAYNITE
1475	23090	FARMINGTON	NM5401-6412	MON/ANN	6	24	54014	
1488	23090	FARMINGTON	NM6301-6312	SEA/ANN	6	24	54321	DAYNITE
1487	23090	FARMINGTON	NM6601-6612	SEA/ANN	6	08	54327	DAYNITE
1167	23081	GALLUP/SEN CLARKE	NM7301-7512	SEA/ANN	5	08	52176	
1246	93057	GRANTS/GNT-MILAN	NM5401-5412	MON/ANN	6	24	52501	
1199	93034	HOBBS/LEA CO	NM4901-5412	SEA/ANN	7	24	52339	DAYNITE
377	93034	HOBBS/LEA CO	NM4901-5412	MON/ANN	6	24	14040	SPECIAL
1183	23039	LAS CRUCES/WHITE	NM5101-5512	MON/ANN	6	24	54014	
1245	23052	RATON/CREWS	NM4901-5112	MON/ANN	6	24	52501	
1481	23052	RATON/CREWS	NM4901-5112	MON/ANN	6	24	54014	
1291	23043	ROSWELL	NM4901-5412	ANN	6	24	52839	
1284	23009	ROSWELL/WALKER/IN	NM7301-7512	MON/ANN	7	08	52725	DAYNITE
1480	23009	ROSWELL/WALKER/IN	NM4901-5412	MON/ANN	6	24	54014	
1184	23049	SANTA FE	NM5001-5412	MON/ANN	6	24	52246	
378	93044	ZUNI/INTERMEDIATE	NM6701-7112	SEA/ANN	6	08	14358	
833	24121	ELKO	NV6901-7312	SEA/ANN	6	08	51029	
291	23154	ELY/YELLAND	NV6701-7112	SEA/ANN	6	08	13365	
999	93102	FALLON	NV6601-7012	MON/ANN	7	24	51530	DAYNITE
1077	23169	LAS VEGAS/MCCARRA	NV6001-6412	ANN	5	24	15665	DAYNITE
680	23169	LAS VEGAS/MCCARRA	NV6901-7312	SEA/ANN	7	**	50529	HR16-18
679	23169	LAS VEGAS/MCCARRA	NV6901-7312	SEA/ANN	7	**	50529	HR07-09

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
658	23112	LAS VEGAS/NELLIS	NV5801-6712	MON/ANN	6	24	15029	
832	24172	LOVELOCK/DERBY	NV6901-7312	SEA/ANN	6	08	51029	
697	23185	RENO	NV6001-6412	MON/ANN	6	24	50678	
1180	23185	RENO	NV6001-6412	ANN	6	24	52240	
659	23118	RENO/STEAD	NV5601-6512	MON/ANN	6	24	15029	
831	24128	WINNEMUCCA	NV6901-7312	SEA/ANN	6	08	51029	
1024	03133	YUCCA FLATS	NV6112-6411	SEA/ANN	6	24	15526	
1305	14735	ALBANY/CO	NY6001-6412	SEA/ANN	6	24	52888	DAYNITE
523	14735	ALBANY/CO	NY6001-6412	SEA/ANN	6	24	14613	
198	14735	ALBANY/CO	NY6601-7012	MON/ANN	5	08	12910	
200	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR04
201	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR07
199	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR01
694	14735	ALBANY/CO	NY7201-7212	SEA/ANN	5	08	50655	
1274	14735	ALBANY/CO	NY7501-7512	ANN	6	08	52703	DAYNITE
1033	14735	ALBANY/CO	NY7401-7412	SEA/ANN	7	08	51696	DAYNITE
203	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR13
202	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR10
206	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR22
204	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR16
205	14735	ALBANY/CO	NY6701-7112	SEA/ANN	6	**	14364	HR19
635	04725	BINGHAMTON/BROOME	NY5001-5012	SEA/ANN	7	24	50408	
525	04725	BINGHAMTON/BROOME	NY6001-6412	SEA/ANN	6	24	14640	
32	04725	BINGHAMTON/BROOME	NY6401-6412	SEA/ANN	5	24	1772	
1275	04725	BINGHAMTON/BROOME	NY7501-7512	ANN	6	08	52703	DAYNITE
634	04725	BINGHAMTON/BROOME	NY6401-6412	SEA/ANN	7	24	50408	
1499	04725	BINGHAMTON/BROOME	NY7001-7412	MON/ANN	8	08	54444	DAYNITE
741	14733	BUFFALO/GRTR BUFF	NY7301-7312	MON/ANN	6	08	50847	DAYNITE
609	14733	BUFFALO/GRTR BUFF	NY6401-7312	MON/ANN	6	08	50368	
472	14733	BUFFALO/GRTR BUFF	NY6701-7112	SEA/ANN	7	08	1772	
194	14733	BUFFALO/GRTR BUFF	NY6701-7112	MON/ANN	6	08	14452	
1389	14733	BUFFALO/GRTR BUFF	NY7601-7612	SEA/ANN	6	08	53478	DAYNITE
1446	14733	BUFFALO/GRTR BUFF	NY7501-7512	ANN	7	08	53991	DAYNITE
1011	14747	DUNKIRK	NY4901-5312	MON/ANN	6	24	51559	DAYNITE
906	14748	ELMIRA/CHEMUNG CO	NY5001-5412	MON/ANN	6	24	51195	DAYNITE
1437	14748	ELMIRA/CHEMUNG CO	NY7501-7512	ANN	6	08	53637	DAYNITE
907	14750	GLENS FALLS/WARRE	NY5001-5412	MON/ANN	6	24	51195	DAYNITE
1368	14708	HEMPSTEAD/MITCHEL	NY5901-6012	MON/ANN	5	24	53249	
1010	94725	MASSENA/RICHARDS	NY7001-7412	MON/ANN	8	08	51568	DAYNITE
1524	94725	MASSENA/RICHARDS	NY6701-7612	MON/ANN	7	08	54638	
427	94728	NEW YORK/CENTRAL	NY6601-7012	MON/SEA/ANN	5	08	13640	SPECIAL
435	94789	NEW YORK/FT TOTTE	NY6501-6912	SEA/ANN	6	08	12761	
434	94789	NEW YORK/FT TOTTE	NY6501-6612	SEA/ANN	6	08	14069	
433	94789	NEW YORK/FT TOTTE	NY6001-6112	SEA/ANN	6	08	14069	
437	94789	NEW YORK/FT TOTTE	NY7001-7112	SEA/ANN	6	08	14069	
1113	94789	NEW YORK/FT TOTTE	NY7401-7412	SEA/ANN	8	08	51951	DAYNITE
436	94789	NEW YORK/FT TOTTE	NY6601-7012	MON/ANN	5	08	12910	
189	14732	NEW YORK/LAGUARDI	NY6501-7012	ANN	6	08	12795	
188	14732	NEW YORK/LAGUARDI	NY6501-6612	SEA/ANN	6	08	14069	
187	14732	NEW YORK/LAGUARDI	NY6001-6112	SEA/ANN	6	08	14069	
1385	14732	NEW YORK/LAGUARDI	NY6001-6412	SEA/ANN	6	24	16444	DAYNITE
186	14732	NEW YORK/LAGUARDI	NY5101-6012	ANN	5	24	14022	
1285	14732	NEW YORK/LAGUARDI	NY6601-7012	ANN	5	08	1776	
190	14732	NEW YORK/LAGUARDI	NY6601-7012	MON/ANN	5	08	12910	
191	14732	NEW YORK/LAGUARDI	NY7001-7012	ANN	5	08	13860	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
192	14732	NEW YORK/LAGUARDI	NY7001-7112	SEA/ANN	6	08	14069	
1114	14732	NEW YORK/LAGUARDI	NY7401-7412	SEA/ANN	8	08	51951	DAYNITE
545	14732	NEW YORK/LAGUARDI	NY7201-7212	SEA/ANN	5	08	50003	
553	14732	NEW YORK/LAGUARDI	NY7112-7211	SEA/ANN	5	08	14745	
193	14732	NEW YORK/LAGUARDI	NY7101-7112	ANN	5	08	13860	
1473	14732	NEW YORK/LAGUARDI	NY7501-7512	ANN	6	08	54232	
575	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR01
578	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR10
582	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR22
579	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR13
580	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR16
581	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR19
577	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR07
576	14714	NEWBURGH/STEWART	NY6501-6912	SEA/ANN	5	**	50251	HR04
185	14714	NEWBURGH/STEWART	NY6501-6912	MON/ANN	5	08	12910	
1436	04724	NIAGARA FALLS/MIS	NY7501-7512	ANN	6	08	53637	DAYNITE
905	04724	NIAGARA FALLS/MIS	NY5501-5912	MON/ANN	6	24	51195	DAYNITE
640	94731	ONEONTA 72515	NY6701-6712	ANN	6	04	50428	SPECIAL
1012	04742	PLATTSBURG	NY6601-7012	MON/ANN	6	24	51559	DAYNITE
217	14757	POUGHKEEPSIE/DUTC	NY5001-5412	MON/ANN	5	08	12910	
978	14768	ROCHESTER/MONROE	NY6901-7412	SEA/ANN	7	08	51376	
1280	14768	ROCHESTER/MONROE	NY7501-7512	MON/ANN	7	08	52710	
598	14768	ROCHESTER/MONROE	NY5501-6412	MON/SEA/ANN	7	24	50221	
478	14768	ROCHESTER/MONROE	NY6001-6412	SEA/ANN	6	24	14580	
223	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR01
227	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR13
230	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR22
225	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR07
1125	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	08	15634	
226	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR10
228	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR16
224	14768	ROCHESTER/MONROE	NY6701-7112	SEA/ANN	6	**	14237	HR04
570	14768	ROCHESTER/MONROE	NY7201-7212	SEA/ANN	5	08	50224	
1277	14768	ROCHESTER/MONROE	NY7501-7512	ANN	6	08	52703	DAYNITE
1500	14768	ROCHESTER/MONROE	NY7001-7412	MON/ANN	8	08	54444	DAYNITE
789	14717	ROME/GRIFFISS	NY6601-7012	SEA/ANN	5	24	50784	
916	14771	SYRACUSE/C E HANC	NY5501-6412	MON/ANN	6	24	1776	DAYNITE
878	14771	SYRACUSE/C E HANC	NY5501-6412	MON/ANN	5	24	51175	
1386	14771	SYRACUSE/C E HANC	NY6001-6412	SEA/ANN	6	24	16444	DAYNITE
231	14771	SYRACUSE/C E HANC	NY6701-6712	SEA/ANN	5	08	12322	
1278	14771	SYRACUSE/C E HANC	NY7501-7512	ANN	6	08	52703	DAYNITE
731	14771	SYRACUSE/C E HANC	NY6901-7312	MON/ANN	5	08	50694	
1501	14771	SYRACUSE/C E HANC	NY7001-7412	MON/ANN	8	08	54444	DAYNITE
1279	94794	UTICA/ONEIDA CO	NY7501-7512	ANN	6	08	52703	DAYNITE
908	94794	UTICA/ONEIDA CO	NY5001-5412	MON/ANN	6	24	51195	DAYNITE
908	94794	UTICA/ONEIDA CO	NY5001-5412	MON/ANN	6	24	51195	DAYNITE
790	94790	WATERTOWN	NY6001-6412	SEA/ANN	5	24	50784	
429	94745	WHITE PL/WESTCHES	NY4901-5312	MON/ANN	5	08	12910	
1044	94745	WHITE PL/WESTCHES	NY6801-7212	SEA/ANN	7	24	51736	DAYNITE
656	94745	WHITE PL/WESTCHES	NY7201-7212	ANN	7	24	50558	
1063	94745	WHITE PL/WESTCHES	NY7201-7212	SEA/ANN	7	24	15634	
742	14895	AKRON/AKRON CANTO	OH6401-7312	SEA/ANN	6	08	50805	DAYNITE
557	14895	AKRON/AKRON CANTO	OH6001-6412	SEA/ANN	6	24	50149	
1353	14895	AKRON/AKRON CANTO	OH6401-6412	ANN	6	24	53219	DAYNITE
1019	14895	AKRON/AKRON CANTO	OH6401-6412	ANN	8	24	51589	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
934	14895	AKRON/AKRON CANTO	OH7001-7412	MON/ANN	6	08	51253	
1068	14895	AKRON/AKRON CANTO	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
954	14895	AKRON/AKRON CANTO	OH7301-7312	SEA/ANN	6	08	51144	DAYNITE
623	14895	AKRON/AKRON CANTO	OH7301-7312	ANN	7	24	14900	
1128	14895	AKRON/AKRON CANTO	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
1226	14895	AKRON/AKRON CANTO	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
1036	93824	CAMBRIDGE/ZANESVI	OH5001-5412	SEA/ANN	8	24	51701	DAYNITE
816	14820	CLEVELAND	OH6901-7312	ANN	7	08	50959	DAYNITE
1354	14820	CLEVELAND/HOPKINS	OH6401-6412	ANN	6	24	53219	DAYNITE
238	14820	CLEVELAND/HOPKINS	OH6501-6712	ANN	6	08	11936	
239	14820	CLEVELAND/HOPKINS	OH6501-6912	SEA/ANN	5	08	11983	
240	14820	CLEVELAND/HOPKINS	OH6701-7112	SEA/ANN	6	08	1772	
241	14820	CLEVELAND/HOPKINS	OH6901-6912	SEA/ANN	5	08	11983	
1140	14820	CLEVELAND/HOPKINS	OH7001-7412	ANN	7	08	52044	
242	14820	CLEVELAND/HOPKINS	OH7001-7012	ANN	5	08	1772	
504	14820	CLEVELAND/HOPKINS	OH7001-7012	ANN	5	08	14628	
1089	14820	CLEVELAND/HOPKINS	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
602	14820	CLEVELAND/HOPKINS	OH7201-7212	ANN	7	24	14857	
728	14820	CLEVELAND/HOPKINS	OH7301-7312	ANN	6	08	50705	
1064	14820	CLEVELAND/HOPKINS	OH7301-7312	SEA/ANN	6	08	15634	
913	14820	CLEVELAND/HOPKINS	OH7401-7412	SEA/ANN	6	08	15351	DAYNITE
837	14820	CLEVELAND/HOPKINS	OH7501-7502	MON/ANN	7	24	50895	
1220	14820	CLEVELAND/HOPKINS	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
550	14820	CLEVELAND/HOPKINS	OH6401-6412	ANN	6	24	50064	
1355	14821	COLUMBUS/PORT COL	OH6401-6412	ANN	6	24	53219	DAYNITE
1020	14821	COLUMBUS/PORT COL	OH6401-6412	ANN	8	24	51589	DAYNITE
1041	14821	COLUMBUS/PORT COL	OH7001-7412	ANN	6	08	51750	DAYNITE
1090	14821	COLUMBUS/PORT COL	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
1129	14821	COLUMBUS/PORT COL	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
1221	14821	COLUMBUS/PORT COL	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
243	14821	COLUMBUS/PORT COL	OH6001-6412	SEA/ANN	5	24	14132	
404	93815	DAYTON/JM COX DAY	OH6501-6912	SEA/ANN	5	08	11983	
813	93815	DAYTON/JM COX DAY	OH6901-7312	ANN	7	08	50959	DAYNITE
405	93815	DAYTON/JM COX DAY	OH6901-6912	SEA/ANN	5	08	11983	
1091	93815	DAYTON/JM COX DAY	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
688	93815	DAYTON/JM COX DAY	OH7301-7312	ANN	6	24	15022	
1065	93815	DAYTON/JM COX DAY	OH7301-7312	SEA/ANN	6	08	15634	
812	93815	DAYTON/JM COX DAY	OH7301-7312	ANN	7	08	50959	DAYNITE
1130	93815	DAYTON/JM COX DAY	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
924	93815	DAYTON/JM COX DAY	OH7401-7412	ANN	6	08	51267	
1228	93815	DAYTON/JM COX DAY	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
1360	93815	DAYTON/JM COX DAY	OH6401-6412	ANN	6	24	53219	DAYNITE
1502	93815	DAYTON/JM COX DAY	OH7601-7612	MON/ANN	7	08	54521	
1015	13340	DAYTON/PATTERSON	OH6401-6412	ANN	8	24	51589	DAYNITE
244	14825	FINDLAY	OH5001-5412	MON/ANN	5	24	13709	
1155	14825	FINDLAY	OH5001-5412	SEA/ANN	8	24	52126	DAYNITE
782	14825	FINDLAY	OH5001-5412	ANN	7	**	50789	DAYNITE
1131	14891	MANSFIELD/LAHM	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
1225	14891	MANSFIELD/LAHM	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
1092	14891	MANSFIELD/LAHM	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
745	14843	PERRY	OH4901-4912	ANN	7	24	50875	DAYNITE
990	94830	TOLEDO	OH6001-6412	SEA/ANN	6	24	51469	
450	94830	TOLEDO	OH6401-6812	SEA/ANN	5	08	12221	
1353	94830	TOLEDO	OH6401-6412	ANN	6	24	53219	DAYNITE
451	94830	TOLEDO	OH6906-7005	SEA/ANN	5	08	12221	
1030	94830	TOLEDO	OH7001-7412	SEA/ANN	6	08	51611	DAYNITE
1093	94830	TOLEDO	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
856	94830	TOLEDO	OH7301-7312	SEA/ANN	6	08	51144	DAYNITE
1132	94830	TOLEDO	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
1230	94830	TOLEDO	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
1157	94830	TOLEDO	OH6001-6412	SEA/ANN	8	24	52126	DAYNITE
1094	14852	YOUNGSTOWN	OH7001-7412	SEA/ANN	6	08	15675	DAYNITE
1133	14852	YOUNGSTOWN	OH7401-7412	SEA/ANN	6	08	15675	DAYNITE
1223	14852	YOUNGSTOWN	OH7501-7512	SEA/ANN	6	08	52409	DAYNITE
1357	14852	YOUNGSTOWN	OH6401-6412	ANN	6	24	53219	DAYNITE
260	14852	YOUNGSTOWN	OH6701-7112	SEA/ANN	5	08	1772	
622	14852	YOUNGSTOWN	OH7301-7312	ANN	7	24	14900	
1021	14852	YOUNGSTOWN	OH6401-6412	ANN	8	24	51589	DAYNITE
1532	14852	YOUNGSTOWN	OH6701-7612	SEA/ANN	6	08	54682	DAYNITE
1531	14852	YOUNGSTOWN	OH7601-7612	SEA/ANN	6	08	54682	DAYNITE
151	13909	ENID/VANCE	OK6501-6912	SEA/ANN	6	16	12761	
1326	13945	FT SILL/POST	OK6601-7012	ANN	5	24	53130	
1076	93950	MCALISTER	OK5401-5412	MON/ANN	7	24	51827	DAYNITE
152	13919	OKLAHOMA CITY/TIN	OK6507-7006	SEA/ANN	5	08	12897	
891	13967	OKLAHOMA CITY/WIL	OK7001-7412	MON/ANN	6	08	51200	DAYNITE
888	13969	PONCA CTIY	OK4901-5412	MON/ANN	6	24	51200	DAYNITE
1079	13968	TULSA	OK5501-7412	MON/ANN	7	24	51827	DAYNITE
1242	13968	TULSA	OK5501-6412	ANN	7	24	52464	
473	13968	TULSA	OK6201-7112	MON/ANN	7	08	1772	
890	13968	TULSA	OK7001-7412	MON/ANN	6	08	51200	DAYNITE
829	13968	TULSA	OK7312-7411	MON/ANN	7	08	50987	
671	13968	TULSA	OK7312-7405	SEA/ANN	7	08	50430	
829	13968	TULSA	OK7312-7411	SEA/ANN	7	08	50987	
1017	13968	TULSA	OK7401-7412	SEA/ANN	5	08	51585	
423	94224	ASTORIA/CLATSOP C	OR6001-6412	MON/ANN	6	24	12945	
1339	94224	ASTORIA/CLATSOP C	OR7401-7412	ANN	7	24	16131	DAYNITE
959	94224	ASTORIA/CLATSOP C	OR7401-7412	SEA/ANN	6	08	15438	DAYNITE
1364	24130	BAKER	OR6001-6412	ANN	6	24	53230	
470	24221	EUGENE/MAHLON SWE	OR6701-7112	SEA/ANN	6	08	14489	
960	24221	EUGENE/MAHLON SWE	OR7401-7412	SEA/ANN	6	08	15438	DAYNITE
1349	24221	EUGENE/MAHLON SWE	OR7401-7412	ANN	7	24	16131	DAYNITE
424	94236	KLAMATH FALLS/KIN	OR6101-6512	MON/SEA/ANN	6	24	12273	
425	94236	KLAMATH FALLS/KIN	OR6907-7006	MON/SEA/ANN	6	24	12273	
1163	24225	MEDFORD/JACKSON C	OR7001-7412	ANN	6	08	52143	DAYNITE
1162	24225	MEDFORD/JACKSON C	OR7301-7412	ANN	6	08	52143	DAYNITE
1161	24225	MEDFORD/JACKSON C	OR7301-7312	SEA/ANN	6	08	52143	DAYNITE
961	24225	MEDFORD/JACKSON C	OR7401-7412	SEA/ANN	6	08	15438	DAYNITE
1332	24225	MEDFORD/JACKSON C	OR7401-7412	ANN	7	24	16131	DAYNITE
1428	24225	MEDFORD/JACKSON C	OR7501-7512	SEA/ANN	6	08	53849	DAYNITE
1429	24225	MEDFORD/JACKSON C	OR7601-7612	SEA/ANN	6	08	53849	DAYNITE
1376	24284	NORTH BEND	OR6601-7512	SEA/ANN	8	08	53334	DAYNITE
1377	24162	ONTARIO	OR4801-5412	SEA/ANN	8	24	53334	DAYNITE
585	24155	PENDLETON/PENDLET	OR5501-6412	MON/ANN	7	24	14834	DAYNITE
1330	24155	PENDLETON/PENDLET	OR7401-7412	ANN	7	24	16131	DAYNITE
962	24155	PENDLETON/PENDLET	OR7401-7412	SEA/ANN	6	08	15438	DAYNITE
364	24229	PORTLAND	OR6701-7112	SEA/ANN	5	08	13530	
624	24229	PORTLAND	OR6901-7312	ANN	7	08	50372	DAYNITE
963	24229	PORTLAND	OR7401-7412	SEA/ANN	6	08	15438	DAYNITE
1350	24229	PORTLAND	OR7401-7412	ANN	7	24	16131	DAYNITE
586	24230	REDMON/ROBERTS	OR5501-6412	MON/ANN	7	24	14834	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	FOR	TYPE	OBS	JOB #	REMARK
1334	24230	REDMON/ROBERTS	OR7401-7412	ANN	24	16131	DAYNITE
964	24230	REDMON/ROBERTS	OR7401-7412	SEA/ANN	6 03	15438	DAYNITE
471	24232	SALEM/MCNARY	OR6701-7112	SEA/ANN	6 03	14489	
1335	24232	SALEM/MCNARY	OR7401-7412	ANN	7 24	16131	DAYNITE
965	24232	SALEM/MCNARY	OR7401-7412	SEA/ANN	6 03	15438	DAYNITE
895	14737	ALLENTOWN	PA6401-7312	SEA/ANN	6 08	15347	DAYNITE
208	14737	ALLENTOWN/BETHLEH	PA6001-6412	SEA/ANN	6 24	13645	
209	14737	ALLENTOWN/BETHLEH	PA6501-6912	SEA/ANN	6 08	13540	
896	14737	ALLENTOWN/BETHLEH	PA6901-7312	SEA/ANN	6 03	15347	DAYNITE
1419	14737	ALLENTOWN/BETHLEH	PA7001-7412	MON/ANN	7 08	53733	DAYNITE
897	14737	ALLENTOWN/BETHLEH	PA7301-7312	SEA/ANN	6 03	15347	DAYNITE
1104	14737	ALLENTOWN/BETHLEH	PA7401-7412	SEA/ANN	6 03	51936	DAYNITE
1522	14737	ALLENTOWN/BETHLEH	PA6401-6412	ANN	6 24	54607	
207	14736	ALTOONA/BLAIR CO/	PA4910-5409	SEA/ANN	5 24	14015	
35	04751	BRADFORD/REGIONAL	PA6001-6412	SEA/ANN	5 24	13909	
36	04751	BRADFORD/REGIONAL	PA6001-6412	MON/ANN	5 24	13909	
949	04751	BRADFORD/REGIONAL	PA7001-7412	SEA/ANN	6 08	51367	DAYNITE
1276	04751	BRADFORD/REGIONAL	PA7501-7512	ANN	6 08	52703	DAYNITE
1526	04751	BRADFORD/REGIONAL	PA6401-6412	SEA/ANN	7 24	54686	
610	14860	ERIE/PORT ERIE	PA6401-7312	MON/ANN	6 08	50368	
885	14860	ERIE/PORT ERIE	PA6401-7312	SEA/ANN	6 03	15347	DAYNITE
1361	14860	ERIE/PORT ERIE	PA6401-6412	ANN	6 24	53219	DAYNITE
886	14860	ERIE/PORT ERIE	PA6901-7312	SEA/ANN	6 08	15347	DAYNITE
1095	14860	ERIE/PORT ERIE	PA7001-7412	SEA/ANN	6 03	15675	DAYNITE
1422	14860	ERIE/PORT ERIE	PA7201-7612	SEA/ANN	6 03	53767	DAYNITE
1431	14860	ERIE/PORT ERIE	PA7201-7212	ANN	6 08	53906	DAYNITE
1432	14860	ERIE/PORT ERIE	PA7301-7312	ANN	6 08	53906	DAYNITE
887	14860	ERIE/PORT ERIE	PA7301-7312	SEA/ANN	6 03	15347	DAYNITE
1433	14860	ERIE/PORT ERIE	PA7401-7412	ANN	6 08	53906	DAYNITE
1105	14860	ERIE/PORT ERIE	PA7401-7412	SEA/ANN	6 03	51936	DAYNITE
1134	14860	ERIE/PORT ERIE	PA7401-7412	SEA/ANN	6 03	15675	DAYNITE
1224	14860	ERIE/PORT ERIE	PA7501-7512	SEA/ANN	6 08	52409	DAYNITE
1434	14860	ERIE/PORT ERIE	PA7501-7512	ANN	6 03	53906	DAYNITE
1435	14860	ERIE/PORT ERIE	PA7601-7612	ANN	6 08	53906	DAYNITE
1451	14860	ERIE/PORT ERIE	PA6101-6112	ANN	6 24	54109	DAYNITE
1453	14860	ERIE/PORT ERIE	PA6301-6312	ANN	6 24	54109	DAYNITE
1452	14860	ERIE/PORT ERIE	PA6201-6212	ANN	6 24	54109	DAYNITE
1496	14860	ERIE/PORT ERIE	PA7701-7712	ANN	6 03	54427	DAYNITE
631	14751	HARRISBURG/STATE	PA6401-6412	ANN	6 24	50451	
214	14751	HARRISBURG/STATE	PA6501-6912	SEA/ANN	6 08	13432	
791	14751	HARRISBURG/STATE	PA6901-7312	ANN	7 08	50819	DAYNITE
883	14751	HARRISBURG/STATE	PA6401-7312	SEA/ANN	6 08	15347	DAYNITE
215	14751	HARRISBURG/STATE	PA7011-7110	SEA/ANN	5 08	1772	
884	14751	HARRISBURG/STATE	PA7301-7312	SEA/ANN	6 03	15347	DAYNITE
1106	14751	HARRISBURG/STATE	PA7401-7412	SEA/ANN	6 08	51936	DAYNITE
432	94768	MARTINS CREEK	PA3601-3803	SEA/ANN	6 VAR	12746	SPECIAL
431	94768	MARTINS CREEK	PA3601-3803	MON/ANN	6 VAR	12746	SPECIAL
90	13739	PHILADELPHIA	PA7201-7212	ANN	6 08	1772	
1107	13739	PHILADELPHIA	PA7401-7412	SEA/ANN	6 08	51936	DAYNITE
1289	13739	PHILADELPHIA	PA7401-7412	ANN	7 24	52793	
1137	13739	PHILADELPHIA	PA7401-7412	ANN	6 24	52217	
1369	13739	PHILADELPHIA	PA7602-7701	ANN	8 **	15174	DAYNITE
1263	13739	PHILADELPHIA	PA7101-7512	MON/ANN	6 08	52636	
89	13739	PHILADELPHIA	PA7101-7112	SEA/ANN	6 08	1772	
87	13739	PHILADELPHIA	PA7001-7012	ANN	5 08	14252	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
636	13739	PHILADELPHIA	PA6901-7312	MON/ANN	6	08	50412	
950	13739	PHILADELPHIA	PA6701-7112	SEA/ANN	6	24	51367	DAYNITE
503	13739	PHILADELPHIA	PA6001-6412	ANN	6	**	14635	HR12-20
1393	13739	PHILADELPHIA	PA6001-6412	SEA/ANN	6	24	16444	DAYNITE
501	13739	PHILADELPHIA	PA6001-6412	SEA/ANN	6	**	14623	HR11-13
502	13739	PHILADELPHIA	PA6001-6412	SEA/ANN	6	**	14623	HR16-18
86	13739	PHILADELPHIA	PA6001-6412	MON/ANN	6	24	13167	
800	13739	PHILADELPHIA	PA7201-7212	ANN	5	08	50834	
1519	13739	PHILADELPHIA	PA7701-7712	ANN	6	24	54607	
817	13739	PHILADELPHIA	PA7301-7312	SEA/ANN	6	08	50963	
1441	13739	PHILADELPHIA	PA7601-7612	ANN	7	08	53979	
218	14761	PHILIPSBURG/MID-S	PA5001-5412	SEA/ANN	6	24	14015	
1210	14762	PITTSBURGH/ALLEGH	PA7401-7512	SEA/ANN	7	08	52345	
1108	94823	PITTSBURGH/GRT PI	PA7401-7412	SEA/ANN	6	08	51936	DAYNITE
1229	94823	PITTSBURGH/GRT PI	PA7501-7512	SEA/ANN	6	08	52409	DAYNITE
1331	94823	PITTSBURGH/GRT PI	PA7601-7612	ANN	7	24	53486	DAYNITE
1424	94823	PITTSBURGH/GRT PI	PA7701-7703	ANN	7	24	53825	
882	94823	PITTSBURGH/GRT PI	PA7301-7312	SEA/ANN	6	08	15347	DAYNITE
814	94823	PITTSBURGH/GRT PI	PA7301-7312	ANN	7	08	50959	DAYNITE
880	94823	PITTSBURGH/GRT PI	PA6401-7312	SEA/ANN	6	08	15347	DAYNITE
1016	94823	PITTSBURGH/GRT PI	PA6401-6412	ANN	8	24	51589	DAYNITE
439	94823	PITTSBURGH/GRT PI	PA6501-6912	SFA/ANN	6	08	12089	
440	94823	PITTSBURGH/GRT PI	PA6501-6512	ANN	5	08	14407	
1426	94823	PITTSBURGH/GRT PI	PA7201-7612	MON/ANN	6	**	53844	HR06-09
449	94823	PITTSBURGH/GRT PI	PA7201-7212	ANN	6	08	1772	
447	94823	PITTSBURGH/GRT PI	PA7201-7206	MON/ANN	5	08	1772	
1427	94823	PITTSBURGH/GRT PI	PA7201-7612	MON/ANN	6	**	53844	HR15-18
448	94823	PITTSBURGH/GRT PI	PA7201-7212	ANN	5	08	1772	
446	94823	PITTSBURGH/GRT PI	PA7101-7112	MON/ANN	5	08	13680	
1096	94823	PITTSBURGH/GRT PI	PA7001-7412	SEA/ANN	6	08	15675	DAYNITE
1343	94823	PITTSBURGH/GRT PI	PA7001-7412	ANN	7	24	53192	DAYNITE
445	94823	PITTSBURGH/GRT PI	PA7001-7012	MON/ANN	5	08	13680	
1362	94823	PITTSBURGH/GRT PI	PA6401-6412	ANN	6	24	53219	DAYNITE
881	94823	PITTSBURGH/GRT PI	PA6901-7312	SEA/ANN	6	08	15347	DAYNITE
815	94823	PITTSBURGH/GRT PI	PA6901-7312	ANN	7	08	50959	DAYNITE
444	94823	PITTSBURGH/GRT PI	PA6901-6912	MON/ANN	5	08	11902	
443	94823	PITTSBURGH/GRT PI	PA6801-6812	ANN	5	08	14407	
442	94823	PITTSBURGH/GRT PI	PA6701-6712	ANN	5	08	14407	
441	94823	PITTSBURGH/GRT PI	PA6601-6612	ANN	5	08	14407	
1440	94823	PITTSBURGH/GRT PI	PA7704-7707	MON/ANN	7	24	54020	
1527	94823	PITTSBURGH/GRT PI	PA7601-7612	SEA/ANN	6	24	54682	DAYNITE
1528	94823	PITTSBURGH/GRT PI	PA6701-7612	SEA/ANN	6	24	54682	DAYNITE
184	14712	READING/GEN SPAAT	PA4901-4912	SEA/ANN	6	24	13365	
183	14712	READING/GEN SPAAT	PA4901-4912	SEA/ANN	5	24	13521	
499	14777	WILKES-BARRE-SCRA	PA6001-6412	SEA/ANN	6	24	14643	
1170	14777	WILKES-BARRE-SCRA	PA7101-7512	MON/ANN	7	08	51940	
1109	14777	WILKES-BARRE-SCRA	PA7401-7412	SEA/ANN	6	08	51936	DAYNITE
998	14777	WILKES-BARRE-SCRA	PA6401-7312	SEA/ANN	6	08	15347	DAYNITE
899	14777	WILKES-BARRE-SCRA	PA6901-7312	SEA/ANN	6	08	15347	DAYNITE
900	14777	WILKES-BARRE-SCRA	PA7301-7312	SEA/ANN	6	08	15347	DAYNITE
901	14778	WILLIAMSPORT/LYCO	PA6401-7312	SEA/ANN	6	08	15347	DAYNITE
902	14778	WILLIAMSPORT/LYCO	PA6901-7312	SEA/ANN	6	08	15347	DAYNITE
903	14778	WILLIAMSPORT/LYCO	PA7301-7312	SEA/ANN	6	08	15347	DAYNITE
1529	14778	WILLIAMSPORT/LYCO	PA7601-7612	SEA/ANN	6	08	54682	DAYNITE
1530	14778	WILLIAMSPORT/LYCO	PA6701-7612	SEA/ANN	6	08	54682	DAYNITE
951	14793	WILLOW GROVE	PA6801-7112	SEA/ANN	6	08	51367	DAYNITE
232	14793	WILLOW GROVE	PA7001-7012	ANN	5	24	14252	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
233	14793	WILLOW GROVE	PA7101-7112	ANN	5	24	14252	
1115	14793	WILLOW GROVE	PA7401-7412	SEA/ANN	6	08	51936	DAYNITE
222	14765	PROVIDENCE/FRANCI	RI6001-6412	SEA/ANN	5	24	14116	
611	14765	PROVIDENCE/FRANCI	RI6401-7312	MON/ANN	7	08	50379	DAYNITE
560	14765	PROVIDENCE/FRANCI	RI6801-7212	SEA/ANN	6	08	14793	
495	14765	PROVIDENCE/FRANCI	RI7201-7212	MON/ANN	6	08	13902	
693	14765	PROVIDENCE/FRANCI	RI7201-7212	SEA/ANN	5	08	50655	
703	14765	PROVIDENCE/FRANCI	RI7206-7309	MON/ANN	7	08	50726	SPECIAL
1238	14765	PROVIDENCE/FRANCI	RI7401-7412	ANN	7	08	52449	
877	14765	PROVIDENCE/FRANCI	RI7401-7412	SEA/ANN	6	08	51176	DAYNITE
1070	14765	PROVIDENCE/FRANCI	RI7405-7504	SEA/ANN	7	08	51792	
1074	14765	PROVIDENCE/FRANCI	RI7405-7504	MON/ANN	7	08	51792	
1239	14765	PROVIDENCE/FRANCI	RI7405-7410	ANN	7	08	52449	
421	93846	ANDERSON/COUNTY	SC5401-5812	SEA/ANN	6	24	13686	
128	13880	CHARLESTON	SC6001-6412	SEA/ANN	5	24	12919	
130	13880	CHARLESTON	SC7001-7012	SEA/ANN	5	08	12919	
131	13880	CHARLESTON	SC7201-7212	MON/ANN	5	08	14415	
1390	13880	CHARLESTON	SC7601-7612	SEA/ANN	6	08	16460	DAYNITE
129	13880	CHARLESTON	SC6801-7212	MON/ANN	5	08	14415	
1025	13880	CHARLESTON	SC7407-7506	MON/ANN	6	08	15522	
1566	13880	CHARLESTON	SC6401-6412	ANN	6	24	54684	DAYNITE
136	13883	COLUMBIA/MET	SC6701-6812	SEA/ANN	5	08	14140	
1371	13883	COLUMBIA/MET	SC5601-7512	SEA/ANN	7	08	53214	
736	13883	COLUMBIA/MET	SC7208-7307	SEA/ANN	6	08	15164	
137	13883	COLUMBIA/MET	SC6701-7112	SEA/ANN	5	08	14140	
1143	13883	COLUMBIA/MET	SC7501-7512	SEA/ANN	7	08	51927	DAYNITE
1121	13883	COLUMBIA/MET	SC7001-7412	SEA/ANN	7	08	51979	DAYNITE
138	13883	COLUMBIA/MET	SC6901-7112	SEA/ANN	5	08	14140	
1521	13883	COLUMBIA/MET	SC6401-6412	ANN	6	24	54607	
600	13744	FLORENCE/GILBERT	SC6001-6412	SEA/ANN	6	24	50266	
20	03870	GREENVILLE-SPARTA	SC6301-6712	SEA/ANN	5	24	12919	
528	03870	GREENVILLE-SPARTA	SC6801-7212	SEA/ANN	7	08	14587	
23	03870	GREENVILLE-SPARTA	SC7201-7212	MON/ANN	5	08	14415	
21	03870	GREENVILLE-SPARTA	SC6801-7212	MON/ANN	5	08	14415	
1131	03870	GREENVILLE-SPARTA	SC7501-7512	ANN	7	08	52248	
22	03870	GREENVILLE-SPARTA	SC7001-7012	SEA/ANN	5	08	12919	
494	03870	GREENVILLE-SPARTA	SC6801-7212	ANN	6	08	14542	
1027	13717	MYRTLE BEACH	SC6601-7012	ANN	6	24	51613	DAYNITE
530	93804	SPARTANBURG MEM	SC5701-6112	SEA/ANN	7	24	14587	
327	24025	PIERRE	SD6701-7112	MON/ANN	5	08	14316	
336	24090	RAPID CITY	SD6701-7112	MON/ANN	5	08	14122	
527	14944	SIOUX FALLS/FOSS	SD6801-7212	MON/ANN	6	08	14676	
1165	14944	SIOUX FALLS/FOSS	SD7401-7412	ANN	6	08	52157	DAYNITE
1191	13877	BRISTOL/TRI CITY	TN7401-7412	ANN	6	24	51543	
1118	13877	BRISTOL/TRI CITY	TN6001-6412	SEA/ANN	7	24	51955	DAYNITE
127	13877	BRISTOL/TRI CITY	TN6601-7012	SEA/ANN	5	08	13054	
985	13882	CHATTANOOGA/LOVEL	TN7401-7412	MON/ANN	7	08	51441	
1119	13882	CHATTANOOGA/LOVEL	TN6001-6412	SEA/ANN	7	24	51955	DAYNITE
574	13882	CHATTANOOGA/LOVEL	TN6001-6412	SEA/ANN	6	**	50242	HRO6-09

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
134	13882	CHATTANOOGA/LOVEL	TN6701-7112	SEA/ANN	5	08	14372	
711	13882	CHATTANOOGA/LOVEL	TN6801-7312	SEA/ANN	8	08	50621	DAYNITE
135	13882	CHATTANOOGA/LOVEL	TN7001-7012	SEA/ANN	5	08	13252	
1233	03811	JACKSON/MCKELLAR	TN4901-5412	MON/ANN	7	24	52438	
1240	03811	JACKSON/MCKELLAR	TN4901-5412	ANN	7	24	52464	
712	13891	KNOXVILLE	TN6801-7312	SEA/ANN	8	08	50621	DAYNITE
1328	13891	KNOXVILLE	TN5501-6412	ANN	6	24	53134	
142	13891	KNOXVILLE	TN6601-7012	SEA/ANN	5	08	13054	
1038	13893	MEMPHIS	TN7001-7412	MON/ANN	16	**	51727	HR06-09
143	13893	MEMPHIS	TN6701-7112	SEA/ANN	6	08	13479	
1045	13893	MEMPHIS	TN7001-7412	SEA/ANN	7	08	51713	DAYNITE
983	13897	NASHVILLE/MET	TN7401-7412	MON/ANN	7	24	15480	
148	13897	NASHVILLE/MET	TN6001-6412	ANN	5	**	14424	HR06-09
149	13897	NASHVILLE/MET	TN6601-7012	SEA/ANN	5	08	12881	
150	13897	NASHVILLE/MET	TN7001-7012	ANN	6	08	12761	
1232	13897	NASHVILLE/MET	TN7101-7512	MON/ANN	6	08	52420	DAYNITE
804	13897	NASHVILLE/MET	TN7301-7312	SEA/ANN	5	08	50926	
1482	93803	SMITHVILLE	TN4901-5312	SEA/ANN	8	24	54300	DAYNITE
524	13962	ABILENE	TX6701-7112	SEA/ANN	5	08	1772	
607	13962	ABILENE	TX7210-7310	MON/SEA/ANN	7	08	50309	
621	23047	AMARILLO/ENGLISH	TX5501-6412	SEA/ANN	7	24	50360	DAYNITE
1472	23047	AMARILLO/ENGLISH	TX7201-7612	SEA/ANN	7	08	54234	DAYNITE
869	13958	AUSTIN/MUELLER	TX6901-7312	MON/ANN	6	08	51101	
159	13958	AUSTIN/MUELLER	TX6701-7112	MON/ANN	5	08	14284	
700	12925	BEEVILLE/CHASE	TX6501-6912	SEA/ANN	6	24	50693	
67	12925	BEEVILLE/CHASE	TX6601-7012	ANN	5	24	13121	
68	12926	CORPUS CHRISTI	TX6501-6912	SEA/ANN	6	24	12761	
1449	12924	CORPUS CHRISTI/CL	TX7307-7606	SEA/ANN	7	08	54104	
1459	12924	CORPUS CHRISTI/CL	TX7307-7706	SEA/ANN	7	08	54177	
1508	12924	CORPUS CHRISTI/CL	TX6501-6912	ANN	7	08	54512	DAYNITE
699	12947	COTULLA	TX5001-5412	SEA/ANN	6	24	50693	
1066	13960	DALLAS/LOVE	TX7201-7312	SEA/ANN	6	08	15634	
160	13960	DALLAS/LOVE	TX6001-6412	SEA/ANN	6	24	13080	
161	13960	DALLAS/LOVE	TX6701-7112	MON/ANN	6	08	14191	
986	13960	DALLAS/LOVE	TX6901-7312	SEA/ANN	6	08	51481	DAYNITE
498	13960	DALLAS/LOVE	TX7205-7304	ANN	6	08	14569	
162	13960	DALLAS/LOVE	TX7205-7212	ANN	6	08	1772	
274	22001	DEL RIO/LAUGHLIN	TX6501-6912	SEA/ANN	6	16	12761	
489	23044	EL PASO	TX6001-6412	SEA/ANN	6	24	14582	
281	23044	EL PASO	TX7201-7212	SEA/ANN	6	08	1772	
1211	13961	FT WORTH/MEACHAM	TX4901-5212	SEA/ANN	6	24	52393	DAYNITE
1218	03927	FT WORTH/REGIONAL	TX7205-7404	MON/ANN	6	08	52415	DAYNITE
1269	03927	FT WORTH/REGIONAL	TX7205-7604	MON/ANN	6	08	52624	
24	03927	FT WORTH/REGIONAL	TX6701-7112	SEA/ANN	6	08	14024	
1365	03927	FT WORTH/REGIONAL	TX7101-7512	ANN	6	08	53243	DAYNITE
1366	03927	FT WORTH/REGIONAL	TX7501-7512	ANN	6	08	53243	DAYNITE
1408	03927	FT WORTH/REGIONAL	TX7501-7512	ANN	7	24	53662	
1217	03927	FT WORTH/REGIONAL	TX5701-7112	MON/ANN	6	08	52415	DAYNITE
65	12923	GALVESTON/SCHOLES	TX5601-6012	SEA/ANN	6	24	14432	
1028	12923	GALVESTON/SCHOLES	TX5601-6012	SEA/ANN	6	24	51611	DAYNITE
66	12923	GALVESTON/SCHOLES	TX5801-6212	ANN	5	24	14356	
805	12906	HOUSTON/ELLINGTON	TX6601-7012	MON/ANN	6	24	50955	DAYNITE
1410	12906	HOUSTON/ELLINGTON	TX6601-7012	SEA/ANN	6	24	53704	DAYNITE
55	12906	HOUSTON/ELLINGTON	TX6901-6912	SEA/ANN	6	24	12243	
1409	12906	HOUSTON/ELLINGTON	TX7001-7012	ANN	7	24	53662	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	FOR	TYPE	C	OBS	JOB #	REMARK
62	12918	HOUSTON/HOBBY 129	TX6401-6812	SEA/ANN	6	08	13974	
1324	12918	HOUSTON/HOBBY 129	TX6401-6812	MON/ANN	7	08	53097	DAYNITE
63	12918	HOUSTON/HOBBY 129	TX6501-6712	SEA/ANN	6	08	13425	
571	12960	HOUSTON/INTCONT 1	TX7109-7312	MON/ANN	7	08	50174	SPECIAL
1325	12960	HOUSTON/INTCONT 1	TX7101-7512	MON/ANN	7	08	53097	DAYNITE
70	12960	HOUSTON/INTCONT 1	TX6909-7112	SEA/ANN	6	08	13913	
496	12960	HOUSTON/INTCONT 1	TX6908-7207	ANN	6	08	14569	
69	12960	HOUSTON/INTCONT 1	TX6906-7112	MON/ANN	6	08	14191	
497	12960	HOUSTON/INTCONT 1	TX7208-7307	ANN	6	08	14569	
71	12960	HOUSTON/INTCONT 1	TX7208-7212	ANN	6	08	1772	
1471	12960	HOUSTON/INTCONT 1	TX7201-7612	SEA/ANN	7	08	54234	DAYNITE
1470	12923	KINGSVILLE	TX7201-7612	SEA/ANN	7	08	54234	DAYNITE
56	12907	LAREDO	TX6504-7003	SEA/ANN	6	24	12761	
970	23042	LUBBOCK/WEST AIR	TX6901-7312	MON/ANN	7	08	51395	DAYNITE
469	93987	LUFKIN/ANGELINA C	TX6701-7112	MON/ANN	7	08	14443	
278	23023	MIDLAND/SLOAN	TX6001-6412	SEA/ANN	6	24	13931	
279	23023	MIDLAND/SLOAN	TX7101-7112	MON/ANN	5	08	1772	
1310	12917	PRT ARTHUR/JEFFER	TX6401-6412	SEA/ANN	6	24	16185	DAYNITE
61	12917	PRT ARTHUR/JEFFER	TX6701-7112	SEA/ANN	5	06	1772	00.03MS
280	23034	SAN ANGELO/MATHIS	TX6001-6412	SEA/ANN	6	24	13931	
64	12921	SAN ANTONIO	TX6001-6412	SEA/ANN	6	24	13931	
1468	12921	SAN ANTONIO	TX6401-6412	ANN	6	24	54251	DAYNITE
1414	13923	SHERMAN	TX6601-7612	MON/ANN	5	08	53723	
922	13972	TYLER/POUNDS	TX5001-5412	SEA/ANN	6	24	51272	
1182	12912	VICTORIA/FOSTER	TX6501-7412	SEA/ANN	6	08	52254	
1450	12912	VICTORIA/FOSTER	TX7307-7606	SEA/ANN	7	08	54104	
1469	12912	VICTORIA/FOSTER	TX7201-7612	SEA/ANN	7	08	54234	DAYNITE
1458	12912	VICTORIA/FOSTER	TX7307-7706	SEA/ANN	7	08	54177	
862	13959	WACO	TX6901-7312	MON/ANN	6	08	51101	
1514	13959	WACO	TX7301-7312	SEA/ANN	6	08	54604	DAYNITE
1512	13959	WACO	TX7101-7112	SEA/ANN	6	08	54604	DAYNITE
1515	13959	WACO	TX7401-7412	SEA/ANN	6	08	54604	DAYNITE
1513	13959	WACO	TX7201-7212	SEA/ANN	6	08	54604	DAYNITE
1516	13959	WACO	TX7501-7512	SEA/ANN	6	08	54604	DAYNITE
294	23159	BRYCE CANYON	UT4901-5412	SEA/ANN	6	24	13029	
301	23162	DELTA	UT5001-5412	SEA/ANN	6	24	12761	
302	23170	HANKSVILLE	UT4901-5412	SEA/ANN	6	24	13029	
849	23176	MILFORD	UT4807-5112	MON/ANN	7	24	51121	
337	24101	OGDEN/HILL	UT6501-6912	SEA/ANN	5	08	12906	
352	24127	SALT LAKE CITY	UT6201-6212	ANN	6	24	13658	
351	24127	SALT LAKE CITY	UT6101-6112	ANN	6	24	13658	
350	24127	SALT LAKE CITY	UT6001-6012	ANN	6	24	13658	
349	24127	SALT LAKE CITY	UT5901-5912	ANN	6	24	13658	
348	24127	SALT LAKE CITY	UT5801-5812	ANN	6	24	13658	
347	24127	SALT LAKE CITY	UT5701-5712	ANN	6	24	13658	
346	24127	SALT LAKE CITY	UT5601-5612	ANN	6	24	13658	
345	24127	SALT LAKE CITY	UT5501-5512	ANN	6	24	13658	
344	24127	SALT LAKE CITY	UT5401-5412	ANN	6	24	13658	
343	24127	SALT LAKE CITY	UT5301-5312	ANN	6	24	13658	
342	24127	SALT LAKE CITY	UT5201-5212	ANN	6	24	13658	
341	24127	SALT LAKE CITY	UT5101-5112	ANN	6	24	13658	
340	24127	SALT LAKE CITY	UT5001-5012	ANN	6	24	13658	
339	24127	SALT LAKE CITY	UT4901-4912	ANN	6	24	13658	
338	24127	SALT LAKE CITY	UT4801-4812	ANN	6	24	13658	
333	24127	SALT LAKE CITY	UT6301-6312	ANN	6	24	13658	

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
354	24127	SALT LAKE CITY	UT6401-6412	ANN	6	24	13658	
1411	24127	SALT LAKE CITY	UT7201-7612	SEA/ANN	6	08	53704	DAYNITE
356	24127	SALT LAKE CITY	UT7001-7212	SEA/ANN	6	08	1772	
355	24127	SALT LAKE CITY	UT6601-7012	SEA/ANN	6	08	12745	
825	13728	DANVILLE	VA5001-5412	MON/ANN	6	24	50970	
824	13732	GORDONSVILLE	VA5601-6012	MON/ANN	6	24	50970	
1412	13702	HAMPTON/LANGLEY	VA6601-7012	SEA/ANN	6	24	53704	DAYNITE
645	13733	LYNCHBURG	VA6901-7312	SEA/ANN	7	05	50447	DAYTIME
1374	13750	NORFOLK	VA6201-7112	MON/ANN	7	24	53278	
105	13750	NORFOLK	VA6612-7112	SEA/ANN	5	24	13599	
613	13737	NORFOLK REG	VA7301-7312	SEA/ANN	6	08	11703	
85	13737	NORFOLK REG	VA5501-6412	SEA/ANN	6	24	14008	
1117	13868	PULASKI/NEW RIVER	VA5001-5412	SEA/ANN	7	24	51955	DAYNITE
107	13773	QUANTICO	VA6501-6912	MON/SEA/ANN	7	24	14427	
619	13773	QUANTICO	VA7205-7305	MON/ANN	7	08	13590	SPECIAL
92	13740	RICHMOND/BYRD	VA7201-7212	MON/ANN	5	08	14226	
1145	13740	RICHMOND/BYRD	VA7401-7412	ANN	7	08	52083	DAYNITE
91	13740	RICHMOND/BYRD	VA7101-7112	MON/ANN	6	08	1772	
1252	13740	RICHMOND/BYRD	VA7401-7512	SEA/ANN	7	08	52575	DAYNITE
706	13740	RICHMOND/BYRD	VA6401-7312	SEA/ANN	6	24	50633	
1520	13740	RICHMOND/BYRD	VA6401-6412	ANN	6	24	54607	
526	13741	ROANOKE	VA6801-7212	MON/ANN	5	08	14656	
687	93739	WALLOPS IS	VA6901-7312	MON/ANN	7	08	50495	
591	93739	WALLOPS IS	VA6701-7212	MON/ANN	7	VAR	14830	SPECIAL
1341	93738	WASHINGTON DC/DUL	VA7601-7612	MON/ANN	6	08	53101	
1342	93738	WASHINGTON DC/DUL	VA7601-7612	SEA/ANN	6	08	53101	
1309	93738	WASHINGTON DC/DUL	VA7501-7512	MON/ANN	6	08	52893	
1308	93738	WASHINGTON DC/DUL	VA7501-7512	SEA/ANN	6	08	52893	
401	93738	WASHINGTON DC/DUL	VA7201-7212	MON/SEA/ANN	6	08	14175	
400	93738	WASHINGTON DC/DUL	VA7101-7112	MON/SEA/ANN	6	08	14175	
492	93738	WASHINGTON DC/DUL	VA7001-7112	SEA/ANN	6	08	14565	
399	93738	WASHINGTON DC/DUL	VA6701-7112	SEA/ANN	5	08	13672	
398	93738	WASHINGTON DC/DUL	VA6601-7012	SEA/ANN	6	08	13303	
867	14742	BURLINGTON	VT7001-7412	SEA/ANN	6	08	15370	
1138	14742	BURLINGTON	VT7001-7412	SEA/ANN	6	08	52031	DAYNITE
212	14742	BURLINGTON	VT6501-6912	MON/ANN	5	08	12179	
362	24217	BELLINGHAM	WA5601-5812	MON/ANN	6	24	14112	
808	24217	BELLINGHAM	WA4801-5812	MON/ANN	6	24	50951	
1312	24217	BELLINGHAM	WA7401-7412	MON/ANN	6	08	52814	DAYNITE
1503	24217	BELLINGHAM	WA4801-5812	ANN	6	24	54527	
1196	24219	DALLESFORT/THE DA	WA6401-6412	SEA/ANN	6	24	52306	
518	24220	ELLENSBURG 94239	WA5001-5412	ANN	7	24	14578	
521	24141	EPHRATA	WA5001-5412	ANN	7	24	14578	
517	24203	EVERETT/PAINE	WA6301-6712	ANN	7	24	14578	
1506	24203	EVERETT/PAINE	WA6301-6712	ANN	6	24	54527	
487	94225	HOQUIAM/BOWERMAN	WA5401-5812	ANN	7	24	14578	
1378	24223	KELSO	WA4801-4912	SEA/ANN	8	24	53834	DAYNITE
486	24110	MOSES LAKE/GRANT	WA6101-6512	ANN	7	24	14578	
520	24227	OLYMPIA	WA6001-6412	ANN	7	24	14578	
954	24227	OLYMPIA	WA7401-7412	SEA/ANN	6	08	15438	DAYNITE
1333	24227	OLYMPIA	WA7401-7412	ANN	7	24	16131	DAYNITE

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	POR	TYPE	C	OBS	JOB #	REMARK
1507	24227	OLYMPIA	WA6401-7412	ANN	6	VAR	54527	SPECIAL
363	24228	PORT ANGELES	WA4801-5312	MON/ANN	6	24	14411	
1483	24228	PORT ANGELES	WA4801-5312	MON/ANN	8	24	54334	DAYNITE
1340	94240	QUILLAYUTE	WA7401-7412	ANN	7	24	16131	DAYNITE
955	94240	QUILLAYUTE	WA7401-7412	SEA/ANN	6	08	15438	DAYNITE
1505	94240	QUILLAYUTE	WA7401-7412	ANN	6	08	54527	
519	24234	SEATTLE/BOEING	WA6001-6412	ANN	7	24	14578	
956	24233	SEATTLE/TACOMA	WA7401-7412	SEA/ANN	6	08	15438	DAYNITE
365	24233	SEATTLE/TACOMA	WA4801-5312	SEA/ANN	6	24	14411	
366	24233	SEATTLE/TACOMA	WA6701-7112	MON/ANN	6	24	11170	
1351	24233	SEATTLE/TACOMA	WA7401-7412	ANN	7	24	16131	DAYNITE
1504	24233	SEATTLE/TACOMA	WA6701-7112	ANN	6	08	54527	
1352	24157	SPOKANE	WA7401-7412	ANN	7	24	16131	DAYNITE
957	24157	SPOKANE	WA7401-7412	SEA/ANN	6	08	15438	DAYNITE
360	24157	SPOKANE	WA6701-7112	SEA/ANN	6	08	13365	
361	24207	TACOMA/MCCHORD	WA6601-7012	MON/ANN	6	24	14411	
488	24241	TOLEDO/WINLOCK	WA5001-5412	ANN	7	24	14578	
485	24160	WALLA WALLA/CY-CO	WA5001-5412	ANN	7	24	14578	
925	24255	WHIDBEY IS	WA6701-7112	SEA/ANN	6	08	15397	
367	24255	WHIDBEY IS	WA6701-7112	MON/ANN	6	24	14411	
1484	24255	WHIDBEY IS	WA6701-7112	MON/ANN	8	24	54334	DAYNITE
484	24243	YAKIMA	WA6001-6412	ANN	7	24	14578	
1336	24243	YAKIMA	WA7401-7412	ANN	7	24	16131	DAYNITE
958	24243	YAKIMA	WA7401-7412	SEA/ANN	6	08	15438	DAYNITE
715	14991	EAU CLAIRE	WI6901-7312	SEA/ANN	5	08	50648	
776	14898	GREEN BAY/AUSTIN	WI6401-7312	SEA/ANN	7	08	15137	
780	14898	GREEN BAY/AUSTIN	WI7301-7312	SEA/ANN	7	08	15137	
261	14898	GREEN BAY/AUSTIN	WI6701-7112	SEA/ANN	6	08	14006	
1029	14898	GREEN BAY/AUSTIN	WI6901-7312	SEA/ANN	7	08	15532	DAYNITE
714	14898	GREEN BAY/AUSTIN	WI6901-7312	SEA/ANN	5	08	50648	
1281	14898	GREEN BAY/AUSTIN	WI7501-7512	ANN	6	08	52718	
1255	14920	LA CROSSE	WI4901-5312	MON/ANN	8	24	52578	DAYNITE
266	14920	LA CROSSE	WI6701-7112	SEA/ANN	6	08	14006	
265	14920	LA CROSSE	WI4901-5312	SEA/ANN	6	24	1772	
773	14837	MADISON/TRUAX	WI6401-7312	SEA/ANN	7	08	15137	
777	14837	MADISON/TRUAX	WI7301-7312	SEA/ANN	7	08	15137	
246	14837	MADISON/TRUAX	WI6701-7112	SEA/ANN	6	08	14006	
1265	14837	MADISON/TRUAX	WI7001-7412	SEA/ANN	6	08	16025	DAYNITE
247	14837	MADISON/TRUAX	WI7101-7112	SEA/ANN	6	08	1772	
475	14839	MILWAUKEE/MITCHEL	WI6801-7212	MON/ANN	6	08	14482	
1266	14839	MILWAUKEE/MITCHEL	WI7001-7412	SEA/ANN	6	08	16025	DAYNITE
250	14839	MILWAUKEE/MITCHEL	WI7001-7007	ANN	5	08	11873	
1192	14839	MILWAUKEE/MITCHEL	WI7401-7412	ANN	6	24	52042	
1288	14839	MILWAUKEE/MITCHEL	WI7501-7512	ANN	6	08	52739	
1370	14839	MILWAUKEE/MITCHEL	WI7601-7612	ANN	6	08	53263	
774	14839	MILWAUKEE/MITCHEL	WI6401-7312	SEA/ANN	7	08	15137	
754	14839	MILWAUKEE/MITCHEL	WI7307-7406	SEA/ANN	7	08	50873	
249	14839	MILWAUKEE/MITCHEL	WI6701-7112	SEA/ANN	6	08	14006	
248	14839	MILWAUKEE/MITCHEL	WI6601-7012	SEA/ANN	6	08	13174	
1046	14839	MILWAUKEE/MITCHEL	WI6401-6412	MON/ANN	7	24	51778	
583	14839	MILWAUKEE/MITCHEL	WI6001-6412	MON/ANN	6	24	50259	
708	14839	MILWAUKEE/MITCHEL	WI6001-6412	SEA/ANN	6	**	50685	HR06-18
778	14839	MILWAUKEE/MITCHEL	WI7301-7312	SEA/ANN	7	08	15137	
490	94869	MILWAUKEE/TIMMER	WI6801-7212	MON/ANN	6	17	14537	SPECIAL

Partial List of STAR Data Available from
the National Climatic Data Center

HDR	STN #	STATION NAME	FOR	TYPE	C	OBS	JOB #	REMARK
1346	03872	BECKLEY/RALEIGH	WV7101-7512	MON/ANN	8	08	53221	DAYNITE
655	13846	CHARLESTON/KANAWH	WV6801-7312	MON/ANN	7	08	50556	DAYNITE
1497	13729	ELKINS/RANDOLPH C	WV6301-6712	MON/ANN	6	24	54452	DAYNITE
408	93818	HUNTINGTON/CHESAP	WV5001-5412	SEA/ANN	6	24	11898	
1356	03860	HUNTINGTON/TRI ST	WV6401-6412	ANN	6	24	53219	DAYNITE
1014	03860	HUNTINGTON/TRI ST	WV6401-6412	ANN	8	24	51589	DAYNITE
19	03860	HUNTINGTON/TRI ST	WV6701-7112	SEA/ANN	6	08	13926	
1097	03860	HUNTINGTON/TRI ST	WV7001-7412	SEA/ANN	6	08	15675	DAYNITE
1136	03860	HUNTINGTON/TRI ST	WV7401-7412	SEA/ANN	6	08	15675	DAYNITE
1219	03860	HUNTINGTON/TRI ST	WV7501-7512	SEA/ANN	6	08	52409	DAYNITE
1439	03860	HUNTINGTON/TRI ST	WV7101-7112	ANN	7	08	53966	
759	13734	MARTINSBURG	WV6001-6412	MON/ANN	5	24	50833	
1067	13734	MARTINSBURG	WV6001-6412	SEA/ANN	5	24	15634	
797	13736	MORGANTOWN	WV5001-5412	ANN	6	08	50886	
117	13867	PARKERSBURG	WV5001-5412	SEA/ANN	6	24	13924	
1393	24089	CASPER	WY7201-7612	SEA/ANN	6	08	16460	DAYNITE
335	24089	CASPER	WY6701-7112	MON/ANN	6	08	14235	
719	24089	CASPER	WY6701-7112	MON/ANN	7	08	50663	
1179	24089	CASPER	WY6601-7512	MON/ANN	8	08	52227	
1367	24089	CASPER	WY7501-7512	MON/ANN	7	08	53225	DAYNITE
1565	24089	CASPER	WY7401-7412	MON/ANN	8	08	54771	DAYNITE
1563	24089	CASPER	WY6401-6412	MON/ANN	8	24	54771	DAYNITE
1564	24089	CASPER	WY7001-7412	MON/ANN	8	08	54771	DAYNITE
617	24018	CHEYENNE	WY6001-6412	MON/ANN	6	24	50313	
325	24018	CHEYENNE	WY6701-7112	MON/SEA/ANN	5	08	14316	
717	24018	CHEYENNE	WY6701-7112	MON/ANN	7	08	50663	
1112	24018	CHEYENNE	WY7401-7412	ANN	6	08	51947	DAYNITE
1311	24118	FT BRIDGER	WY5001-5412	SEA/ANN	7	24	52895	
1100	24021	LANDER/HUNT	WY7001-7412	ANN	7	08	51819	DAYNITE
1454	24022	LARAMIE/GEN BRES	WY5001-5412	SEA/ANN	6	24	54118	
334	24088	MOORCROFT	WY5001-5207	MON/ANN	6	24	14235	
1261	24057	RAWLINS	WY5501-6412	SEA/ANN	7	24	52606	DAYNITE
328	24027	ROCKSPRINGS	WY6001-6412	SEA/ANN	6	24	14283	
329	24027	ROCKSPRINGS	WY6701-7112	SEA/ANN	6	08	1772	
1186	24027	ROCKSPRINGS	WY7101-7512	SEA/ANN	6	08	52211	DAYNITE
330	24029	SHERIDAN CO	WY4901-5312	SEA/ANN	6	08	14135	
1271	24029	SHERIDAN CO	WY7401-7412	SEA/ANN	6	08	52663	DAYNITE

EPA STAR Data Sorted by SET, HDR, and WBAN

STAR DATA IN SET1

OBS	FILE	HDR	WBAN	POR
1	SET1	0001	3812	6670
2	SET1	0002	3812	71 17112
3	SET1	0003	3813	67 17112
4	SET1	0004	3813	70 17012
5	SET1	0768	3813	69 17312
6	SET1	0005	3814	4954
7	SET1	0006	3816	5054
8	SET1	0007	3816	64 164 1
9	SET1	0479	3816	60 16412
10	SET1	0008	3820	55 15512
11	SET1	0009	3820	67 17112
12	SET1	0010	3820	70 17012
13	SET1	0011	3820	72 17212
14	SET1	0765	3820	69 17312
15	SET1	0012	3822	66 17012
16	SET1	0013	3822	67 17112
17	SET1	0014	3822	70 17012
18	SET1	0015	3822	70 17012
19	SET1	0016	3822	72 17212
20	SET1	0689	3822	73 774 6
21	SET1	0769	3822	69 17312
22	SET1	0017	3850	6569
23	SET1	0018	3855	67 17112
24	SET1	0544	3856	60 16412
25	SET1	0019	3860	67 17112
26	SET1	0020	3870	63 16712
27	SET1	0021	3870	68 17212
28	SET1	0022	3870	70 17012
29	SET1	0023	3870	72 17212
30	SET1	0494	3870	68 17212
31	SET1	0528	3870	68017212
32	SET1	0024	3927	67 17112
33	SET1	0604	3928	63 17212
34	SET1	0605	3928	73 17312
35	SET1	0025	3937	66 17012
36	SET1	0026	3937	70 17012
37	SET1	0029	3940	65016912
38	SET1	0030	3940	66 17012
39	SET1	0031	3940	70 17012
40	SET1	0606	3945	73 17312
41	SET1	0032	4725	64 16412
42	SET1	0525	4725	60 16412
43	SET1	0634	4725	64 16412
44	SET1	0033	4739	55 15912
45	SET1	0034	4743	69 16912
46	SET1	0035	4751	60 16412
47	SET1	0036	4751	60 16412
48	SET1	0028	03940	67
49	SET1	0038	11624	56 561 6
50	SET1	0539	11624	52 15612
51	SET1	0567	11624	60 16012
52	SET1	0039	11630	68 17012
53	SET1	0040	11637	5154

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET1

OBS	FILE	HDR	WBAN	POR
54	SET1	0633	11640	56 761 6
55	SET1	0757	11641	65 17312
56	SET1	0758	11641	74 274 7
57	SET1	0042	12810	65 16912
58	SET1	0043	12810	70 17012
59	SET1	0044	12815	66 16712
60	SET1	0045	12815	70 17012
61	SET1	0838	12815	74 17412
62	SET1	0541	12834	67 17112
63	SET1	0744	12835	69 17312
64	SET1	0046	12839	67 17112
65	SET1	0047	12839	71 17112
66	SET1	0493	12839	72 17212
67	SET1	0566	12839	73 17312
68	SET1	0976	12839	70 17412
69	SET1	0977	12839	70 17412
70	SET1	0979	12839	70 17412
71	SET1	0048	12841	6064
72	SET1	0049	12841	71 17112
73	SET1	0594	12841	73 17312
74	SET1	0615	12841	60 16412
75	SET1	0661	12841	60 16412
76	SET1	0050	12842	65 16912
77	SET1	0051	12842	71 17112
78	SET1	0052	12842	72 17212
79	SET1	0053	12842	72 17212
80	SET1	0562	12842	73 17312
81	SET1	0662	12842	60 16412
82	SET1	0676	12842	73 17312
83	SET1	0695	12842	72 17212
84	SET1	0842	12842	74 17412
85	SET1	0879	12842	74 17412
86	SET1	0915	12842	69 17312
87	SET1	1006	12842	73 17312
88	SET1	0054	12844	70 17012
89	SET1	0055	12906	6969
90	SET1	0805	12906	66 17012
91	SET1	0056	12907	6570
92	SET1	0057	12916	60 16412
93	SET1	0058	12916	66 17012
94	SET1	0059	12916	67 17112
95	SET1	0060	12916	70 17012
96	SET1	0608	12916	69 17312
97	SET1	0743	12916	69 17312
98	SET1	0061	12917	67 17112
99	SET1	0062	12918	64 16812
100	SET1	0063	12918	65 16712
101	SET1	0064	12921	60 16412
102	SET1	0065	12923	56 16012
103	SET1	0066	12923	58 16212
104	SET1	0067	12925	66 17012
105	SET1	0700	12925	65 16912
106	SET1	0068	12926	6569

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET1

OBS	FILE	HDR	WBAN	POR
107	SET1	0699	12947	50 15412
108	SET1	0827	12958	67 17112
109	SET1	0069	12960	69 67112
110	SET1	0070	12960	69 67112
111	SET1	0496	12960	69 872 7
112	SET1	0497	12960	72 873 7
113	SET1	0571	12960	71 97312
114	SET1	0072	13701	55 15712
115	SET1	0542	13705	66 17012
116	SET1	0073	13707	6367
117	SET1	0685	13707	66 17012
118	SET1	0074	13713	66 17012
119	SET1	0075	13714	66 17012
120	SET1	0076	13721	69 16912
121	SET1	0078	13721	71 17112
122	SET1	0079	13721	72 17212
123	SET1	0572	13721	67 17112
124	SET1	0589	13721	63 17212
125	SET1	0080	13722	5564
126	SET1	0081	13722	5564
127	SET1	0082	13722	5564
128	SET1	0083	13722	6670
129	SET1	0084	13723	6670
130	SET1	0529	13723	68017212
131	SET1	0737	13723	731074 9
132	SET1	0752	13723	73 17312
133	SET1	0825	13728	50 15412
134	SET1	0824	13732	56 16012
135	SET1	0645	13733	69 17312
136	SET1	0759	13734	60 16412
137	SET1	1000	13735	50 15412
138	SET1	0797	13736	50 15412
139	SET1	0085	13737	55 16412
140	SET1	0613	13737	73 17312
141	SET1	0086	13739	60 16412
142	SET1	0087	13739	70 17012
143	SET1	0088	13739	71 17112
144	SET1	0089	13739	71 17112
145	SET1	0090	13739	72 17212
146	SET1	0500	13739	60 16412
147	SET1	0501	13739	60 16412
148	SET1	0502	13739	60 16412
149	SET1	0503	13739	60 16412
150	SET1	0636	13739	69 17312
151	SET1	0800	13739	72 17212
152	SET1	0817	13739	73 17312
153	SET1	0950	13739	67 17112
154	SET1	0091	13740	71 17112
155	SET1	0092	13740	72 17212
156	SET1	0706	13740	64 17312
157	SET1	0526	13741	68 17212
158	SET1	0093	13743	60 16412
159	SET1	0094	13743	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET1

OBS	FILE	HDR	WBAN	POR
160	SET1	0095	13743	60 16412
161	SET1	0096	13743	60 16412
162	SET1	0097	13743	60 16412
163	SET1	0098	13743	69 16912
164	SET1	0099	13743	70 17012
165	SET1	0100	13743	70 57012
166	SET1	0101	13743	71 17112
167	SET1	0102	13743	72 17212
168	SET1	0552	13743	68 17212
169	SET1	0781	13743	68 17212
170	SET1	0600	13744	60 16412
171	SET1	0104	13748	6670
172	SET1	0923	13748	67 16712
173	SET1	0756	13749	49 15212
174	SET1	0105	13750	66127111
175	SET1	1001	13753	54 15812
176	SET1	0106	13754	67 17112
177	SET1	0936	13754	67 17112
178	SET1	0107	13773	65 16912
179	SET1	0619	13773	72 573 5
180	SET1	0108	13781	60 16412
181	SET1	0686	13781	69 17312
182	SET1	0940	13781	67 16712
183	SET1	0826	13802	61 17012
184	SET1	0109	13806	5862
185	SET1	0110	13807	6468
186	SET1	0929	13807	64 16812
187	SET1	0111	13815	62 16612
188	SET1	0112	13815	70 17012
189	SET1	0721	13815	69 174 4
190	SET1	0722	13815	69 16912
191	SET1	0723	13815	70 17012
192	SET1	0724	13815	71 17112
193	SET1	0725	13815	72 17212
194	SET1	0726	13815	73 17312
195	SET1	0727	13815	74 174 4
196	SET1	0762	13815	69 17312
197	SET1	0538	13820	60 16412
198	SET1	0988	13820	60 16412
199	SET1	0770	13824	66 17012
200	SET1	0670	13825	66 17012
201	SET1	0713	13825	66 17012
202	SET1	0113	13846	66 17012
203	SET1	0987	13846	66 17012
204	SET1	0114	13850	54 15812
205	SET1	0115	13865	66 17012
206	SET1	0116	13865	70 17012
207	SET1	0655	13866	68 17312
208	SET1	0117	13867	50 15412
209	SET1	0771	13870	54 15812
210	SET1	0118	13871	49 15412
211	SET1	0119	13873	70 17012
212	SET1	0763	13873	69 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET1

OBS	FILE	HDR	WBAN	POR
213	SET1	0120	13874	5963
214	SET1	0121	13874	67 17112
215	SET1	0122	13874	70 17012
216	SET1	0124	13874	72 17212
217	SET1	0764	13874	69 17312
218	SET1	0851	13874	73 774 6
219	SET1	0125	13876	6064
220	SET1	0126	13876	71 17112
221	SET1	0819	13876	72 17212
222	SET1	0127	13877	66 17012
223	SET1	0128	13880	60 16412
224	SET1	0129	13880	68 17212
225	SET1	0130	13880	70 17012
226	SET1	0131	13880	72 17212
227	SET1	0132	13881	6670
228	SET1	0133	13881	7070
229	SET1	0647	13881	70107110
230	SET1	0682	13881	69 17312
231	SET1	0751	13881	73 17312
232	SET1	0134	13882	67 17112
233	SET1	0135	13882	70 17012
234	SET1	0574	13882	60 16412
235	SET1	0711	13882	68 17312
N=	235			

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2				
OBS	FILE	HDR	WBAN	POR
1	SET2	0136	13883	67 17112
2	SET2	0137	13883	67 17112
3	SET2	0138	13883	67 17112
4	SET2	0736	13883	72 873 7
5	SET2	0139	13889	6666
6	SET2	0140	13889	7070
7	SET2	0141	13889	72 17212
8	SET2	0565	13889	73 17312
9	SET2	1004	13889	73 17312
10	SET2	1005	13889	74 17412
11	SET2	1007	13889	70 17012
12	SET2	0142	13891	66 17012
13	SET2	0712	13891	68 17312
14	SET2	0143	13893	67 17112
15	SET2	0144	13894	66 17012
16	SET2	0145	13894	70 17012
17	SET2	0146	13894	71 17112
18	SET2	0820	13894	72 17212
19	SET2	0147	13895	70 17012
20	SET2	0822	13895	72 17212
21	SET2	0148	13897	60 16412
22	SET2	0149	13897	6670
23	SET2	0150	13897	7070
24	SET2	0804	13897	73 17312
25	SET2	0151	13909	6569
26	SET2	0152	13919	6570
27	SET2	0561	13921	62 17012
28	SET2	0657	13935	70 17312
29	SET2	0917	13935	70 17412
30	SET2	0153	13939	55116010
31	SET2	0989	13939	56 16012
32	SET2	0772	13941	58 16212
33	SET2	0848	13941	58 16212
34	SET2	0684	13942	54 15812
35	SET2	0914	13942	54 15812
36	SET2	0027	13956	60016412
37	SET2	0154	13956	60 16412
38	SET2	0155	13956	60 16412
39	SET2	0156	13957	60 16412
40	SET2	0157	13957	67 17112
41	SET2	0158	13957	72 17212
42	SET2	0920	13957	70 17412
43	SET2	0973	13957	60 16412
44	SET2	0159	13958	67 17112
45	SET2	0862	13959	69 17312
46	SET2	0160	13960	60 16412
47	SET2	0161	13960	67 17112
48	SET2	0498	13960	72 573 4
49	SET2	0986	13960	69 17312
50	SET2	0524	13962	67 17112
51	SET2	0607	13962	72107310
52	SET2	0163	13963	66 17012
53	SET2	0164	13963	71 872 7

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2

OBS	FILE	HDR	WBAN	POR
54	SET2	0165	13963	72 273 2
55	SET2	0516	13963	55 16412
56	SET2	0843	13963	69 17312
57	SET2	0513	13964	68 17212
58	SET2	0891	13967	70 17412
59	SET2	0473	13968	62017112
60	SET2	0669	13968	731274 2
61	SET2	0671	13968	731274 5
62	SET2	0829	13968	73127411
63	SET2	0890	13968	70 17412
64	SET2	0888	13969	49 15412
65	SET2	0166	13970	55 16412
66	SET2	0167	13970	66 17012
67	SET2	0168	13970	70 17012
68	SET2	0169	13970	72 17212
69	SET2	0850	13970	72 17212
70	SET2	0918	13970	70 17412
71	SET2	0922	13972	50 15412
72	SET2	0755	13976	54 15812
73	SET2	0170	13983	64 16812
74	SET2	0171	13988	67 17112
75	SET2	0172	13988	6969
76	SET2	0698	13988	64 16412
77	SET2	0707	13988	68 17212
78	SET2	0173	13994	6468
79	SET2	0174	13994	6569
80	SET2	0175	13994	69016912
81	SET2	0176	13994	701071 9
82	SET2	0177	13994	7071
83	SET2	0563	13994	68 17212
84	SET2	0603	13994	60 16412
85	SET2	0863	13994	70 17412
86	SET2	1013	13994	73 17312
87	SET2	0178	13995	66 17012
88	SET2	0477	13996	72 17212
89	SET2	0534	13996	63 17212
90	SET2	0628	14605	50 15412
91	SET2	0794	14605	50 15412
92	SET2	0795	14605	50 15412
93	SET2	0179	14607	53 16212
94	SET2	0180	14611	60 16912
95	SET2	0809	14622	60 16412
96	SET2	0181	14702	63 16712
97	SET2	0182	14703	60 16412
98	SET2	0666	14703	69 16912
99	SET2	0642	14704	60 16412
100	SET2	0709	14706	66 17012
101	SET2	0183	14712	49 14912
102	SET2	0184	14712	49 14912
103	SET2	0185	14714	65 16912
104	SET2	0575	14714	65 16912
105	SET2	0576	14714	65 16912
106	SET2	0577	14714	65 16912

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2

OBS	FILE	HDR	WBAN	POR
107	SET2	0578	14714	65 16912
108	SET2	0579	14714	65 16912
109	SET2	0580	14714	65 16912
110	SET2	0581	14714	65 16912
111	SET2	0582	14714	65 16912
112	SET2	0789	14717	66 17012
113	SET2	0187	14732	60 16112
114	SET2	0188	14732	65 16612
115	SET2	0189	14732	6570
116	SET2	0190	14732	66 17012
117	SET2	0191	14732	70 17012
118	SET2	0192	14732	70 17112
119	SET2	0193	14732	71 17112
120	SET2	0545	14732	72 17212
121	SET2	0553	14732	71127211
122	SET2	0194	14733	67 17112
123	SET2	0472	14733	67017112
124	SET2	0609	14733	64 17312
125	SET2	0741	14733	73 17312
126	SET2	0195	14734	55 16412
127	SET2	0196	14734	66 17012
128	SET2	0197	14734	70 17012
129	SET2	0480	14734	60 16412
130	SET2	0481	14734	60 16412
131	SET2	0482	14734	60 16412
132	SET2	0483	14734	60 16412
133	SET2	0569	14734	71 17112
134	SET2	0198	14735	66 17012
135	SET2	0199	14735	67 17112
136	SET2	0200	14735	67 17112
137	SET2	0201	14735	67 17112
138	SET2	0202	14735	67 17112
139	SET2	0203	14735	67 17112
140	SET2	0204	14735	67 17112
141	SET2	0205	14735	67 17112
142	SET2	0206	14735	67 17112
143	SET2	0523	14735	60 16412
144	SET2	0694	14735	72 17212
145	SET2	0207	14736	491054 9
146	SET2	0208	14737	60 16412
147	SET2	0209	14737	65 16912
148	SET2	0895	14737	64 17312
149	SET2	0896	14737	69 17312
150	SET2	0897	14737	73 17312
151	SET2	0635	14738	50 15012
152	SET2	0210	14739	66 17012
153	SET2	0211	14739	67 17112
154	SET2	0691	14739	72 17212
155	SET2	0559	14740	68 17212
156	SET2	0632	14740	73 574 4
157	SET2	0212	14742	6569
158	SET2	0867	14742	70 17412
159	SET2	0213	14745	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2

OBS	FILE	HDR	WBAN	POR
160	SET2	0683	14745	60 16412
161	SET2	0783	14745	60 16412
162	SET2	0784	14745	60 16412
163	SET2	0785	14745	60 16412
164	SET2	0786	14745	60 16412
165	SET2	0787	14745	60 16412
166	SET2	0906	14748	50 15412
167	SET2	0907	14750	50 15412
168	SET2	0214	14751	65 16912
169	SET2	0215	14751	70117110
170	SET2	0631	14751	64 16412
171	SET2	0791	14751	69 17312
172	SET2	0883	14751	64 17312
173	SET2	0884	14751	73 17312
174	SET2	0216	14752	48 15212
175	SET2	0217	14757	50 15412
176	SET2	0218	14761	50 15412
177	SET2	0219	14763	48 15312
178	SET2	0220	14764	55 16412
179	SET2	0221	14764	60 16412
180	SET2	0932	14764	731074 9
181	SET2	0222	14765	60 16412
182	SET2	0495	14765	72 17212
183	SET2	0560	14765	68 17212
184	SET2	0611	14765	64 17312
185	SET2	0693	14765	72 17212
186	SET2	0703	14765	72 673 9
187	SET2	0877	14765	74 17412
188	SET2	0223	14768	67 17112
189	SET2	0224	14768	67 17112
190	SET2	0225	14768	67 17112
191	SET2	0226	14768	67 17112
192	SET2	0227	14768	67 17112
193	SET2	0228	14768	67 17112
194	SET2	0229	14768	67 17112
195	SET2	0230	14768	67 17112
196	SET2	0478	14768	60 16412
197	SET2	0570	14768	72 17212
198	SET2	0598	14768	55 16412
199	SET2	0978	14768	69 17412
200	SET2	0231	14771	6767
201	SET2	0731	14771	69 17312
202	SET2	0878	14771	55 16412
203	SET2	0916	14771	55 16412
204	SET2	0499	14777	60 16412
205	SET2	0898	14777	64 17312
206	SET2	0899	14777	69 17312
207	SET2	0900	14777	73 17312
208	SET2	0901	14778	64 17312
209	SET2	0902	14778	69 17312
210	SET2	0903	14778	73 17312
211	SET2	0505	14780	68 17212
212	SET2	0232	14793	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2

OBS	FILE	HDR	WBAN	POR
213	SET2	0233	14793	71 17112
214	SET2	0951	14793	68 17112
215	SET2	0234	14806	63 16712
216	SET2	0474	14806	58 16212
217	SET2	0235	14819	6767
218	SET2	0236	14819	70 17012
219	SET2	0237	14819	71 17112
220	SET2	0629	14819	72127311
221	SET2	0630	14819	64 17312
222	SET2	0637	14819	69 16912
223	SET2	0638	14819	72 17212
224	SET2	0649	14819	64 17312
225	SET2	0651	14819	72127311
226	SET2	0675	14819	73 17312
227	SET2	0892	14819	74 17412
228	SET2	0933	14819	71 17212
229	SET2	0939	14819	68 16812
230	SET2	0238	14820	
231	SET2	0239	14820	6569
232	SET2	0240	14820	67 17112
233	SET2	0241	14820	6969
234	SET2	0242	14820	70 17012
235	SET2	0504	14820	70 17012
236	SET2	0550	14820	64 16412
237	SET2	0602	14820	72 17212
238	SET2	0728	14820	73 17312
239	SET2	0816	14820	69 17312
240	SET2	0837	14820	75 175 2
241	SET2	0913	14820	74 17412
242	SET2	0243	14821	60 16412
243	SET2	0548	14822	72 17212
244	SET2	0595	14822	73 17312
245	SET2	0672	14822	69 17312
246	SET2	0834	14822	74 17412
247	SET2	0942	14822	70 17412
248	SET2	0244	14825	50 15412
249	SET2	0782	14825	50 15412
250	SET2	0245	14826	65016912
251	SET2	0533	14826	72 17212
252	SET2	0646	14826	60 16412
253	SET2	0681	14826	73 17312
254	SET2	0835	14826	74 17412
255	SET2	0673	14836	69 17312
256	SET2	0246	14837	67 17112
257	SET2	0247	14837	71 17112
258	SET2	0773	14837	64 17312
259	SET2	0777	14837	73 17312
260	SET2	0248	14839	66 17012
261	SET2	0249	14839	67 17112
262	SET2	0475	14839	68 17212
263	SET2	0583	14839	60 16412
264	SET2	0708	14839	60 16412
265	SET2	0754	14839	73 774 6

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET2

OBS	FILE	HDR	WBAN	POR
266	SET2	0774	14839	64 17312
267	SET2	0778	14839	73 17312
268	SET2	0251	14840	67 17112
269	SET2	0972	14840	73 17412
270	SET2	0998	14840	74 17412
271	SET2	0252	14842	6569
272	SET2	0253	14842	7070
273	SET2	0643	14842	72 17212
274	SET2	0644	14842	73 17312
275	SET2	0716	14842	65 16912
276	SET2	0775	14842	64 17312
277	SET2	0779	14842	73 17312
278	SET2	0904	14842	65 16912
279	SET2	0745	14843	49 14912
280	SET2	0254	14845	49 15412
281	SET2	0255	14845	50 15412
282	SET2	0256	14845	50 15412
283	SET2	0257	14848	67 17112
284	SET2	0258	14848	70 17012
285	SET2	0259	14848	71 17112
286	SET2	0844	14850	74 17412
287	SET2	0845	14850	74 17412
288	SET2	0260	14852	67 17112
289	SET2	0622	14852	73 17312
290	SET2	0674	14853	631068 9
291	SET2	0584	14855	60 16412
292	SET2	0610	14860	64 17312
293	SET2	0885	14860	64 17312
294	SET2	0886	14860	69 17312
295	SET2	0887	14860	73 17312
N=	295			

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET3

OBS	FILE	HDR	WBAN	POR
1	SET3	0557	14895	60 16412
2	SET3	0623	14895	73 17312
3	SET3	0742	14895	64 17312
4	SET3	0854	14895	73 17312
5	SET3	0934	14895	70 17412
6	SET3	0261	14898	67 17112
7	SET3	0714	14898	69 17312
8	SET3	0776	14898	64 17312
9	SET3	0780	14898	73 17312
10	SET3	0262	14910	52 15412
11	SET3	0263	14913	67 17112
12	SET3	0264	14913	7070
13	SET3	0982	14913	60 16412
14	SET3	0993	14913	67 17112
15	SET3	0994	14914	67 17112
16	SET3	0996	14918	67 17112
17	SET3	0265	14920	49 15312
18	SET3	0266	14920	67 17112
19	SET3	0267	14922	67 17112
20	SET3	0268	14922	7070
21	SET3	0554	14922	58 17212
22	SET3	0597	14922	60 16412
23	SET3	0269	14923	67 17112
24	SET3	0864	14923	70 17412
25	SET3	0839	14925	69 17312
26	SET3	0995	14926	67 17112
27	SET3	0270	14931	67 17112
28	SET3	0753	14933	72 17212
29	SET3	0828	14942	73 17312
30	SET3	0868	14942	69 17312
31	SET3	0931	14942	64 17312
32	SET3	0991	14942	55 16412
33	SET3	0527	14944	68 17212
34	SET3	0271	14949	60 16412
35	SET3	0926	14949	60 16412
36	SET3	0715	14991	69 17312
37	SET3	0272	17129	6468
38	SET3	0273	21504	62 867 7
39	SET3	0274	22001	6569
40	SET3	0555	22514	67 17112
41	SET3	0710	22514	62 17112
42	SET3	0275	22516	66 17012
43	SET3	0556	22521	60 16412
44	SET3	0276	22525	53 15712
45	SET3	0277	22701	72 17212
46	SET3	0278	23023	60 16412
47	SET3	0279	23023	71 17112
48	SET3	0280	23034	60 16412
49	SET3	0970	23042	69 17312
50	SET3	0281	23044	72 17212
51	SET3	0489	23044	60 16412
52	SET3	0621	23047	55 16412
53	SET3	0282	23050	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET3

OBS	FILE	HDR	WBAN	POR
54	SET3	0618	23062	60 16412
55	SET3	0952	23062	70 17412
56	SET3	0818	23064	50 15412
57	SET3	0668	23065	54 15812
58	SET3	0760	23065	69 17312
59	SET3	0476	23066	60 16412
60	SET3	0284	23090	54 15912
61	SET3	0285	23090	6368
62	SET3	0928	23090	54 15912
63	SET3	0658	23112	58 16712
64	SET3	0852	23114	66 17012
65	SET3	0659	23118	56 16512
66	SET3	0286	23119	66017012
67	SET3	0792	23119	66 17012
68	SET3	0930	23119	66 17012
69	SET3	0287	23129	60 16412
70	SET3	0793	23129	69 17312
71	SET3	0872	23129	49 16412
72	SET3	0873	23129	65 17412
73	SET3	0288	23131	58 16712
74	SET3	0289	23131	58 16712
75	SET3	0704	23136	60 16412
76	SET3	0290	23152	60 16412
77	SET3	0291	23154	67 17112
78	SET3	0292	23155	67017112
79	SET3	0701	23155	64 17312
80	SET3	0894	23157	60 16412
81	SET3	0293	23158	49 15412
82	SET3	0810	23158	69 974 8
83	SET3	0294	23159	49 15412
84	SET3	0295	23160	55 16412
85	SET3	0296	23160	59 16312
86	SET3	0297	23160	67 17112
87	SET3	0298	23160	67 17112
88	SET3	0299	23161	55 16412
89	SET3	0300	23161	55 16412
90	SET3	0301	23162	5054
91	SET3	0679	23169	69 17312
92	SET3	0680	23169	69 17312
93	SET3	0302	23170	49 15412
94	SET3	0303	23174	60 16112
95	SET3	0304	23174	64 569 4
96	SET3	0305	23174	65 16612
97	SET3	0306	23174	70 17112
98	SET3	0587	23174	55 16412
99	SET3	0941	23174	60 16412
100	SET3	0947	23174	73 17412
101	SET3	0953	23174	70 17412
102	SET3	0849	23176	48 75112
103	SET3	0307	23179	49 15412
104	SET3	0308	23179	55 16412
105	SET3	0811	23179	69 974 8
106	SET3	0309	23183	55 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET3

OBS	FILE	HDR	WBAN	POR
107	SET3	0310	23183	67 17112
108	SET3	0730	23183	69 17312
109	SET3	0732	23183	69 17312
110	SET3	0803	23183	69 17312
111	SET3	0311	23184	67 17112
112	SET3	0697	23185	60 16412
113	SET3	0312	23188	60 16412
114	SET3	0535	23188	68 17212
115	SET3	0588	23188	55 16412
116	SET3	0921	23188	65 17412
117	SET3	0948	23188	73 17412
118	SET3	0313	23190	6064
119	SET3	0314	23194	49 15412
120	SET3	0315	23195	67 17112
121	SET3	0975	23199	54 15812
122	SET3	0316	23202	60 16412
123	SET3	0317	23211	60 16412
124	SET3	0318	23211	66 17012
125	SET3	0319	23230	60 16412
126	SET3	0320	23232	66 17012
127	SET3	0677	23232	69 17312
128	SET3	0678	23232	69 17312
129	SET3	0321	23234	60 16412
130	SET3	0746	23234	69 17312
131	SET3	0747	23234	69 17312
132	SET3	0748	23234	69 17312
133	SET3	0749	23234	69 17312
134	SET3	0750	23236	49 15312
135	SET3	0322	23239	60 16412
136	SET3	0323	23244	60 16412
137	SET3	0568	23275	55 16412
138	SET3	0324	24011	67 17112
139	SET3	0509	24012	60 16412
140	SET3	0510	24013	67 17112
141	SET3	0667	24015	50 15412
142	SET3	0325	24018	67 17112
143	SET3	0617	24018	60 16412
144	SET3	0717	24018	67 17112
145	SET3	0326	24023	60 16412
146	SET3	0761	24023	69 17312
147	SET3	0327	24025	67 17112
148	SET3	0328	24027	60 16412
149	SET3	0329	24027	67 17112
150	SET3	0593	24028	67 17112
151	SET3	0599	24028	68 17212
152	SET3	0718	24028	67 17112
153	SET3	0330	24029	49 15312
154	SET3	0331	24033	67 17112
155	SET3	0508	24036	67 17112
156	SET3	0332	24037	67 17112
157	SET3	0333	24037	67 17112
158	SET3	0512	24040	48 150 5
159	SET3	0334	24088	50 152 7

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET3

OBS	FILE	HDR	WBAN	POR
160	SET3	0335	24089	67 17112
161	SET3	0719	24089	67 17112
162	SET3	0336	24090	67 17112
163	SET3	0337	24101	65 16912
164	SET3	0654	24106	65 16912
165	SET3	0486	24110	61016512
166	SET3	0833	24121	69 17312
167	SET3	0338	24127	48 14812
168	SET3	0339	24127	49 14912
169	SET3	0340	24127	50 15012
170	SET3	0341	24127	51 15112
171	SET3	0342	24127	52 15212
172	SET3	0343	24127	53 15312
173	SET3	0344	24127	54 15412
174	SET3	0345	24127	55 15512
175	SET3	0346	24127	56 15612
176	SET3	0347	24127	57 15712
177	SET3	0348	24127	58 15812
178	SET3	0349	24127	59 15912
179	SET3	0350	24127	60 16012
180	SET3	0351	24127	61 16112
181	SET3	0352	24127	62 16212
182	SET3	0353	24127	63 16312
183	SET3	0354	24127	64 16412
184	SET3	0355	24127	6670
185	SET3	0356	24127	70 17212
186	SET3	0831	24128	69 17312
187	SET3	0653	24131	60 16412
188	SET3	0966	24131	74 17412
189	SET3	0357	24135	56 16012
190	SET3	0616	24137	49 15812
191	SET3	0521	24141	50 15412
192	SET3	0358	24144	58 16212
193	SET3	0806	24144	65 17410
194	SET3	0910	24145	55 16412
195	SET3	0543	24146	68 17212
196	SET3	0664	24146	50 15212
197	SET3	0909	24151	48 15412
198	SET3	0522	24153	67 17112
199	SET3	0585	24155	55 16412
200	SET3	0962	24155	74 17412
201	SET3	0359	24156	58 16212
202	SET3	0911	24156	55 16412
203	SET3	0912	24156	65 17412
204	SET3	0967	24156	74 17412
205	SET3	0360	24157	67 17112
206	SET3	0957	24157	74 17412
207	SET3	0485	24160	50 15412
208	SET3	0832	24172	69 17312
209	SET3	0517	24203	63 16712
210	SET3	0361	24207	66 17012

N- 210

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET4

OBS	FILE	HDR	WBAN	POR
1	SET4	0362	24217	56 15812
2	SET4	0808	24217	48 15812
3	SET4	0518	24220	50 15412
4	SET4	0470	24221	67 17112
5	SET4	0960	24221	74 17412
6	SET4	0961	24225	74 17412
7	SET4	0520	24227	60 16412
8	SET4	0954	24227	74 17412
9	SET4	0363	24228	48 15312
10	SET4	0364	24229	67 17112
11	SET4	0624	24229	69 17312
12	SET4	0963	24229	74 17412
13	SET4	0586	24230	55 16412
14	SET4	0964	24230	74 17412
15	SET4	0471	24232	67 17112
16	SET4	0965	24232	74 17412
17	SET4	0365	24233	48 15312
18	SET4	0366	24233	67 17112
19	SET4	0956	24233	74 17412
20	SET4	0519	24234	60 16412
21	SET4	0488	24241	50015412
22	SET4	0484	24243	50 15412
23	SET4	0958	24243	74 17412
24	SET4	0367	24255	67 17112
25	SET4	0925	24255	67 17112
26	SET4	0368	24283	68017212
27	SET4	0702	25105	62 16612
28	SET4	0626	25403	59 16212
29	SET4	0871	26401	51 17012
30	SET4	0536	26407	61 17012
31	SET4	0627	26410	59 16212
32	SET4	0537	26411	61 17012
33	SET4	0969	26411	74 17412
34	SET4	0369	26415	60 16412
35	SET4	0370	26415	67 17112
36	SET4	0927	26415	60 16412
37	SET4	0371	26425	67 17112
38	SET4	0372	26451	65 16912
39	SET4	0968	26451	74 17412
40	SET4	0373	26523	66 17012
41	SET4	0875	26523	49 15812
42	SET4	0514	35104	59 16312
43	SET4	0375	40173	5560
44	SET4	0612	41230	50 15412
45	SET4	0592	46692	56 16012
46	SET4	0376	93026	50 15412
47	SET4	0720	93026	50 15412
48	SET4	0377	93034	49 15412
49	SET4	0573	93037	69 17312
50	SET4	0378	93044	67 17112
51	SET4	0564	93058	66 17012
52	SET4	0798	93058	60 16412
53	SET4	0935	93058	73 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET4

OBS	FILE	HDR	WBAN	POR
54	SET4	0999	93102	66 17012
55	SET4	0840	93104	62
56	SET4	0379	93106	65 16912
57	SET4	0705	93111	60 16412
58	SET4	0876	93111	52 372 2
59	SET4	0380	93112	67 17112
60	SET4	0893	93193	60 16412
61	SET4	0381	93214	70 17012
62	SET4	0660	93214	61 17012
63	SET4	0874	93214	59 17212
64	SET4	0938	93215	60 164 6
65	SET4	0857	93706	74 17412
66	SET4	0858	93706	74 17412
67	SET4	0590	93720	49 15812
68	SET4	0859	93720	74 17412
69	SET4	0860	93720	74 17412
70	SET4	0382	93721	60 16412
71	SET4	0383	93721	60 16412
72	SET4	0384	93721	60 16412
73	SET4	0385	93721	60 16412
74	SET4	0386	93721	6464
75	SET4	0387	93721	6868
76	SET4	0388	93721	69 16912
77	SET4	0389	93721	70 17012
78	SET4	0390	93721	71 17112
79	SET4	0391	93721	72 17212
80	SET4	0515	93721	60 16412
81	SET4	0601	93721	73 17312
82	SET4	0690	93721	69 17312
83	SET4	0846	93721	74 17412
84	SET4	0847	93721	74 17412
85	SET4	0870	93721	74 17412
86	SET4	0392	93729	6670
87	SET4	0393	93730	64 16412
88	SET4	0532	93730	68 17212
89	SET4	0394	93733	60 16412
90	SET4	0395	93733	60 16412
91	SET4	0396	93733	60 16412
92	SET4	0397	93733	60 16412
93	SET4	0398	93738	66 17012
94	SET4	0399	93738	67 17112
95	SET4	0400	93738	71 17112
96	SET4	0401	93738	72 17212
97	SET4	0492	93738	70 17112
98	SET4	0591	93739	67 17212
99	SET4	0687	93739	69 17312
100	SET4	0530	93804	57016112
101	SET4	0540	93805	72 17212
102	SET4	0641	93805	69 17312
103	SET4	0663	93805	60 16412
104	SET4	0696	93805	72 17212
105	SET4	0531	93807	60016412
106	SET4	0402	93808	5054

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET4

OBS	FILE	HDR	WBAN	POR
107	SET4	0403	93814	5862
108	SET4	0551	93814	64 16412
109	SET4	0665	93814	74 474 7
110	SET4	0740	93814	69 17312
111	SET4	0802	93814	72 17212
112	SET4	0855	93814	73 17312
113	SET4	0404	93815	6569
114	SET4	0405	93815	6969
115	SET4	0688	93815	73 17312
116	SET4	0812	93815	73 17312
117	SET4	0813	93815	69 17312
118	SET4	0924	93815	74 17412
119	SET4	0406	93817	6064
120	SET4	0407	93817	6670
121	SET4	0546	93817	66 17012
122	SET4	0648	93817	64 16412
123	SET4	0801	93817	72 17212
124	SET4	0997	93817	74 17412
125	SET4	0408	93818	5054
126	SET4	0625	93819	68 17212
127	SET4	0980	93819	70 17412
128	SET4	0981	93819	74 17412
129	SET4	0409	93820	6064
130	SET4	0410	93821	6064
131	SET4	0411	93821	6670
132	SET4	0412	93821	67 17112
133	SET4	0413	93821	7070
134	SET4	0620	93821	73 17312
135	SET4	0739	93821	72 17212
136	SET4	0414	93822	67 17112
137	SET4	0415	93822	67 17112
138	SET4	0865	93822	70 17412
139	SET4	0416	93823	50 15412
140	SET4	0417	93836	67 17112
141	SET4	0418	93836	70 17012
142	SET4	0766	93836	69 17312
143	SET4	0491	93841	62 17112
144	SET4	0419	93842	67 17112
145	SET4	0420	93842	70 17012
146	SET4	0767	93842	69 17312
147	SET4	0421	93846	54 15812
148	SET4	0830	93919	49 15412
149	SET4	0469	93987	67017112
150	SET4	0422	93989	50 15412
151	SET4	0547	93992	50 15412
152	SET4	0506	94008	67 17112
153	SET4	0841	94008	65 16912
154	SET4	0974	94008	70 17412
155	SET4	0507	94012	67 17112
156	SET4	0511	94014	67 17112
157	SET4	0423	94224	60 16412
158	SET4	0959	94224	74 17412
159	SET4	0487	94225	54015812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET4

OBS	FILE	HDR	WBAN	POR
160	SET4	0424	94236	6165
161	SET4	0425	94236	6970
162	SET4	0955	94240	74 17412
163	SET4	0426	94702	6464
164	SET4	0558	94702	65 16912
165	SET4	0427	94728	66 17012
166	SET4	0640	94731	67 16712
167	SET4	0428	94741	52 15612
168	SET4	0429	94745	49 15312
169	SET4	0656	94745	72 17212
170	SET4	0430	94746	
171	SET4	0692	94746	72 17212
172	SET4	1003	94746	70 17412
173	SET4	0431	94768	3638
174	SET4	0432	94768	3638
175	SET4	0433	94789	60 16112
176	SET4	0434	94789	65 16612
177	SET4	0435	94789	6569
178	SET4	0436	94789	66 17012
179	SET4	0437	94789	70 17112
180	SET4	0790	94790	60 16412
181	SET4	0438	94822	66 17012
182	SET4	0639	94822	70 17012
183	SET4	0866	94822	70 17412
184	SET4	0439	94823	6569
185	SET4	0440	94823	65 16512
186	SET4	0441	94823	66 16612
187	SET4	0442	94823	67 16712
188	SET4	0443	94823	68 16812
189	SET4	0444	94823	6969
190	SET4	0445	94823	70 17012
191	SET4	0446	94823	71 17112
192	SET4	0447	94823	72 172 6
193	SET4	0448	94823	72 17212
194	SET4	0449	94823	72 17212
195	SET4	0814	94823	73 17312
196	SET4	0815	94823	69 17312
197	SET4	0880	94823	64 17312
198	SET4	0881	94823	69 17312
199	SET4	0882	94823	73 17312
200	SET4	0450	94830	6468
201	SET4	0451	94830	6970
202	SET4	0856	94830	73 17312
203	SET4	0990	94830	60 16412
204	SET4	0738	94836	63 16712
205	SET4	0807	94836	65 17012
206	SET4	0452	94846	6569
207	SET4	0458	94846	71 67111
208	SET4	0459	94847	71 17112
209	SET4	0549	94847	72 17212
210	SET4	0596	94847	73 17312
211	SET4	0836	94847	74 17412
212	SET4	0614	94866	66 170 6

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET4				
OBS	FILE	HDR	WBAN	POR
213	SET4	0490	94869	68 17212
214	SET4	0853	94871	74 17412
215	SET4	0729	94910	60 16412
N=	215			

STAR Data Sorted by SET, HDR, and WBAN
(continued).

STAR DATA IN SET5

OBS	FILE	HDR	WBAN	POR
1	SET5	1026	3133	61126411
2	SET5	1002	3820	74 575 6
3	SET5	1018	3820	70 17412
4	SET5	0937	3850	65 16912
5	SET5	0821	3856	72 17212
6	SET5	1014	3860	64 16412
7	SET5	1097	3860	70 17412
8	SET5	0889	3928	70 17412
9	SET5	0796	3937	66 17012
10	SET5	0919	3937	70 17412
11	SET5	0971	3940	70 17412
12	SET5	0905	4724	55 15912
13	SET5	1012	4742	66 17012
14	SET5	0949	4751	70 17412
15	SET5	1102	12839	74 975 9
16	SET5	1103	12839	75 375 9
17	SET5	0992	12844	70 17412
18	SET5	1032	12916	69 17312
19	SET5	1028	12923	56 16012
20	SET5	1098	12958	70 17412
21	SET5	1027	13717	66 17012
22	SET5	1067	13734	60 16412
23	SET5	1107	13739	74 17412
24	SET5	1047	13743	68 17312
25	SET5	1048	13743	73 17312
26	SET5	1058	13781	60 16412
27	SET5	1015	13840	64 16412
28	SET5	1117	13868	50 15412
29	SET5	1118	13877	60 16412
30	SET5	1025	13880	74 775 6
31	SET5	1082	13881	60 16412
32	SET5	0985	13882	74 17412
33	SET5	1119	13882	60 16412
34	SET5	1121	13883	70 17412
35	SET5	1037	13889	70 17412
36	SET5	1038	13893	70 17412
37	SET5	1045	13893	70 17412
38	SET5	0983	13897	74 17412
39	SET5	1008	13957	70 17412
40	SET5	0869	13958	69 17312
41	SET5	1066	13960	72 17312
42	SET5	1078	13964	55 17412
43	SET5	1017	13968	74 17412
44	SET5	1079	13968	55 17412
45	SET5	1043	13977	63 16712
46	SET5	1114	14732	74 17412
47	SET5	1124	14734	60 16412
48	SET5	1033	14735	74 17412
49	SET5	1104	14737	74 17412
50	SET5	1068	14739	74 575 4
51	SET5	1072	14739	74 575 4
52	SET5	1123	14739	66 17012
53	SET5	1069	14740	74 575 4

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET5

OBS	FILE	HDR	WBAN	POR
54	SET5	1073	14740	74 575 4
55	SET5	1031	14745	60 16412
56	SET5	1011	14747	49 15312
57	SET5	1106	14751	74 17412
58	SET5	1057	14752	48 15212
59	SET5	1070	14765	74 575 4
60	SET5	1074	14765	74 575 4
61	SET5	1125	14768	67 17112
62	SET5	1109	14777	74 17412
63	SET5	1115	14793	74 17412
64	SET5	1084	14819	70 17412
65	SET5	1064	14820	73 17312
66	SET5	1089	14820	70 17412
67	SET5	1020	14821	64 16412
68	SET5	1041	14821	70 17412
69	SET5	1090	14821	70 17412
70	SET5	1086	14827	70 17412
71	SET5	1060	14836	69 17312
72	SET5	1046	14839	64 16412
73	SET5	1085	14842	70 17412
74	SET5	1021	14852	64 16412
75	SET5	1094	14852	70 17412
76	SET5	1061	14853	631068 9
77	SET5	1099	14855	74 17412
78	SET5	0887	14860	73 17312
79	SET5	1095	14860	70 17412
80	SET5	1105	14860	74 17412
81	SET5	1092	14891	70 17412
82	SET5	1019	14895	64 16412
83	SET5	1088	14895	70 17412
84	SET5	1029	14898	69 17312
85	SET5	1042	14914	70 17412
86	SET5	1081	14938	50 15412
87	SET5	1049	14940	70 17412
88	SET5	1101	14942	64 16412
89	SET5	1050	14943	70 17412
90	SET5	1039	23002	49 17012
91	SET5	1116	23062	74 17412
92	SET5	1052	23129	60 16412
93	SET5	1051	23152	60 16412
94	SET5	1077	23169	60 16412
95	SET5	1055	23190	60 16412
96	SET5	1054	23230	60 16412
97	SET5	1122	23234	69 17312
98	SET5	1056	23244	60 16412
99	SET5	1040	24011	60 16412
100	SET5	1112	24018	74 17412
101	SET5	1100	24021	70 17412
102	SET5	1110	93037	74 17412
103	SET5	1111	93058	74 17412
104	SET5	1053	93106	65 16912
105	SET5	0823	93214	66 17012
106	SET5	1059	93721	69 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET5

OBS	FILE	HDR	WBAN	POR
107	SET5	1062	93730	68 17212
108	SET5	1083	93806	49 15412
109	SET5	1087	93814	70 17412
110	SET5	1065	93815	73 17312
111	SET5	1091	93815	70 17412
112	SET5	0984	93817	69 17012
113	SET5	1009	93817	70 17412
114	SET5	1080	93819	55 17412
115	SET5	1036	93824	50 15412
116	SET5	1076	93950	54 15412
117	SET5	1010	94725	70 17412
118	SET5	1044	94745	68 17212
119	SET5	1063	94745	72 17212
120	SET5	1071	94746	74 575 4
121	SET5	1075	94746	74 575 4
122	SET5	1113	94789	74 17412
123	SET5	0908	94794	50 15412
124	SET5	1016	94823	64 16412
125	SET5	1096	94823	70 17412
126	SET5	1108	94823	74 17412
127	SET5	1030	94830	70 17412
128	SET5	1093	94830	70 17412
129	SET5	1120	94846	60 16412

N= 129

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET6

OBS	FILE	HDR	WBAN	POR
1	SET6	1233	3811	49 15412
2	SET6	1240	3811	49 15412
3	SET6	1166	3820	75 17512
4	SET6	1203	3820	76 176 3
5	SET6	1168	3822	75 17512
6	SET6	1151	3855	70 17412
7	SET6	1152	3855	74 17412
8	SET6	1136	3860	74 17412
9	SET6	1219	3860	75 17512
10	SET6	1356	3860	64 16412
11	SET6	1181	3870	75 17512
12	SET6	1346	3872	71 17512
13	SET6	1217	3927	57 17112
14	SET6	1218	3927	72 574 4
15	SET6	1269	3927	72 576 4
16	SET6	1365	3927	71 17512
17	SET6	1366	3927	75 17512
18	SET6	1169	3940	55 16412
19	SET6	1200	3947	69 17412
20	SET6	1275	4725	75 17512
21	SET6	1276	4751	75 17512
22	SET6	1272	8536	67 17512
23	SET6	1273	8554	67 17512
24	SET6	1149	12839	70 17412
25	SET6	1150	12839	74 17412
26	SET6	1250	12842	71 17512
27	SET6	1173	12868	65 16912
28	SET6	1182	12912	65 17412
29	SET6	1174	12916	74 17412
30	SET6	1175	12916	75 17512
31	SET6	1176	12916	75107512
32	SET6	1177	12916	76 176 1
33	SET6	1195	12916	76 276 2
34	SET6	1202	12916	76 376 3
35	SET6	1248	12916	76 476 4
36	SET6	1251	12916	76 576 5
37	SET6	1260	12916	76 676 6
38	SET6	1268	12916	76 576 7
39	SET6	1292	12916	76 776 7
40	SET6	1293	12916	76 876 8
41	SET6	1294	12916	76 976 9
42	SET6	1298	12916	75 976 9
43	SET6	1299	12916	64 16412
44	SET6	1310	12917	64 16412
45	SET6	1324	12918	64 16812
46	SET6	1325	12960	71 17512
47	SET6	1306	13721	75 17512
48	SET6	1307	13721	75 17512
49	SET6	1315	13721	74 17412
50	SET6	1316	13721	74 17412
51	SET6	1319	13721	62 17112
52	SET6	1187	13739	74 17412
53	SET6	1263	13739	71 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET6

OBS	FILE	HDR	WBAN	POR
54	SET6	1289	13739	74 17412
55	SET6	1369	13739	76 277 1
56	SET6	1145	13740	74 17412
57	SET6	1252	13740	74 17512
58	SET6	1317	13743	74 17412
59	SET6	1318	13743	74 17412
60	SET6	1286	13781	71 17512
61	SET6	1297	13806	65 16912
62	SET6	1296	13876	65 16912
63	SET6	1191	13877	74 17412
64	SET6	1143	13883	75 17512
65	SET6	1371	13883	56 17512
66	SET6	1185	13889	75 17512
67	SET6	1328	13891	55 16412
68	SET6	1141	13894	70 17412
69	SET6	1320	13895	60 16412
70	SET6	1321	13895	64 16412
71	SET6	1232	13897	71 17512
72	SET6	1326	13945	66 17012
73	SET6	1193	13957	71 17512
74	SET6	1194	13957	71 17512
75	SET6	1235	13957	75 17512
76	SET6	1211	13961	49 15212
77	SET6	1253	13963	60 16412
78	SET6	1254	13963	66 17012
79	SET6	1242	13968	55 16412
80	SET6	1345	13970	76 17612
81	SET6	1329	13977	64 16412
82	SET6	1323	13988	67 17112
83	SET6	1295	13994	74 775 6
84	SET6	1302	13994	74 17412
85	SET6	1303	14622	60 16412
86	SET6	1368	14708	59 16012
87	SET6	1285	14732	66 17012
88	SET6	1274	14735	75 17512
89	SET6	1305	14735	60 16412
90	SET6	1236	14740	74 17412
91	SET6	1237	14740	74 57410
92	SET6	1262	14740	55 16412
93	SET6	1138	14742	70 17412
94	SET6	1210	14762	74 17512
95	SET6	1304	14764	60 16412
96	SET6	1238	14765	74 17412
97	SET6	1239	14765	74 57410
98	SET6	1277	14768	75 17512
99	SET6	1280	14768	75 17512
100	SET6	1278	14771	75 17512
101	SET6	1170	14777	71 17512
102	SET6	1144	14790	70 17412
103	SET6	1201	14819	75 17512
104	SET6	1214	14819	75 17512
105	SET6	1290	14819	65 17412
106	SET6	1140	14820	70 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET6

OBS	FILE	HDR	WBAN	POR
107	SET6	1220	14820	75 17512
108	SET6	1354	14820	64 16412
109	SET6	1129	14821	74 17412
110	SET6	1221	14821	75 17512
111	SET6	1355	14821	64 16412
112	SET6	1158	14822	75 17512
113	SET6	1155	14825	50 15412
114	SET6	1159	14826	75 17512
115	SET6	1215	14826	66 17512
116	SET6	1216	14826	75 376 2
117	SET6	1126	14827	74 17412
118	SET6	1156	14827	60 16412
119	SET6	1222	14827	75 17512
120	SET6	1265	14837	70 17412
121	SET6	1192	14839	74 17412
122	SET6	1266	14839	70 17412
123	SET6	1288	14839	75 17512
124	SET6	1370	14839	76 17612
125	SET6	1300	14840	64 16412
126	SET6	1209	14845	49 15412
127	SET6	1133	14852	74 17412
128	SET6	1223	14852	75 17512
129	SET6	1357	14852	64 16412
130	SET6	1153	14853	631068 9
131	SET6	1134	14860	74 17412
132	SET6	1224	14860	75 17512
133	SET6	1361	14860	64 16412
134	SET6	1131	14891	74 17412
135	SET6	1225	14891	75 17512
136	SET6	1128	14895	74 17412
137	SET6	1226	14895	75 17512
138	SET6	1358	14895	64 16412
139	SET6	1281	14898	75 17512
140	SET6	1142	14904	59 16312
141	SET6	1198	14913	70 17412
142	SET6	1264	14918	70 17412
143	SET6	1255	14920	49 15312
144	SET6	1204	14922	65 17412
145	SET6	1231	14922	
146	SET6	1256	14922	60 16412
147	SET6	1267	14922	70 17412
148	SET6	1257	14923	60 16412
149	SET6	1243	14935	64 16412
150	SET6	1172	14942	67 67312
151	SET6	1258	14942	60 16412
152	SET6	1259	14943	60 16412
153	SET6	1165	14944	74 17412
154	SET6	1284	23009	73 17512
155	SET6	1183	23039	51 15512
156	SET6	1291	23043	49 15412
157	SET6	1184	23049	50 15412
158	SET6	1171	23050	75 17512
159	SET6	1245	23052	49 15112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET6

OBS	FILE	HDR	WBAN	POR
160	SET6	1167	23081	73 17512
161	SET6	1270	23090	67 16712
162	SET6	1282	23090	54 16412
163	SET6	1283	23090	65 16712
164	SET6	1344	23122	66 17012
165	SET6	1212	23155	60 16412
166	SET6	1189	23183	73 17512
167	SET6	1190	23183	75 17512
168	SET6	1205	23183	73 17512
169	SET6	1206	23183	75 17512
170	SET6	1180	23185	60 16412
171	SET6	1313	23245	59 16312
172	SET6	1147	23273	65 17412
173	SET6	1244	24011	74 17412
174	SET6	1137	24023	73 575 4
175	SET6	1186	24027	71 17512
176	SET6	1271	24037	74 17412
177	SET6	1261	24057	55 16412
178	SET6	1179	24089	66 17512
179	SET6	1367	24089	75 17512
180	SET6	1311	24118	50 15412
181	SET6	1364	24130	60 16412
182	SET6	1348	24131	74 17412
183	SET6	1314	24143	75 17512
184	SET6	1322	24143	71 17512
185	SET6	1330	24155	74 17412
186	SET6	1287	24156	74 475 3
187	SET6	1331	24156	74 17412
188	SET6	1352	24157	74 17412
189	SET6	1312	24217	74 17412
190	SET6	1196	24219	64 16412
191	SET6	1349	24221	74 17412
192	SET6	1161	24225	73 17312
193	SET6	1162	24225	73 17412
194	SET6	1163	24225	70 17412
195	SET6	1332	24225	74 17412
196	SET6	1333	24227	74 17412
197	SET6	1350	24229	74 17412
198	SET6	1334	24230	74 17412
199	SET6	1335	24232	74 17412
200	SET6	1351	24233	74 17412
201	SET6	1336	24243	74 17412
202	SET6	1337	25309	74 17412
203	SET6	1034	26059	72 17312
204	SET6	1035	26063	72 17312
205	SET6	1347	26411	74 17412
206	SET6	1338	26451	74 17412
207	SET6	1178	32502	57 16112
208	SET6	1197	87582	72 17312
209	SET6	1199	93034	49 15412
210	SET6	1246	93057	54 15412
211	SET6	1213	93193	60 16412
212	SET6	1188	93721	75 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET6

OBS	FILE	HDR	WBAN	POR
213	SET6	1139	93730	70 17412
214	SET6	1154	93730	64 16412
215	SET6	1207	93733	60 16412
216	SET6	1308	93738	75 17512
217	SET6	1309	93738	75 17512
218	SET6	1341	93738	76 17612
219	SET6	1342	93738	76 17612
220	SET6	1127	93814	74 17412
221	SET6	1227	93814	75 17512
222	SET6	1359	93814	64 16412
223	SET6	1130	93815	74 17412
224	SET6	1228	93815	75 17512
225	SET6	1360	93815	64 16412
226	SET6	1327	93820	55 16412
227	SET6	1146	93821	64 16412
228	SET6	1249	93821	64 16412
229	SET6	1241	93823	48 15412
230	SET6	1339	94224	74 17412
231	SET6	1340	94240	74 17412
232	SET6	1279	94794	75 17512
233	SET6	1135	94823	74 17412
234	SET6	1229	94823	75 17512
235	SET6	1343	94823	70 17412
236	SET6	1362	94823	64 16412
237	SET6	1132	94830	74 17412
238	SET6	1157	94830	60 16412
239	SET6	1230	94830	75 17512
240	SET6	1353	94830	64 16412
241	SET6	1247	94846	70 17412
242	SET6	1160	94847	75 17512
243	SET6	1234	94847	74 17412
N=	243			

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7				
OBS	FILE	HDR	WBAN	POR
1	SET7	1677	3822	60 36411
2	SET7	1477	3856	72 17612
3	SET7	1439	3860	71 17112
4	SET7	1658	3860	73 17312
5	SET7	1659	3860	74 17412
6	SET7	1660	3860	75 17512
7	SET7	1661	3860	76 17612
8	SET7	1662	3860	77 17712
9	SET7	1709	3860	70 17412
10	SET7	1715	3901	53 75412
11	SET7	1408	3927	75 17512
12	SET7	1400	3937	75 17512
13	SET7	1401	3937	76 17612
14	SET7	1707	3945	73 17712
15	SET7	1391	3947	73 17612
16	SET7	1436	4724	75 17512
17	SET7	1499	4725	70 17412
18	SET7	1526	4751	64 16412
19	SET7	1692	4751	64 16412
20	SET7	1438	11621	51 655 5
21	SET7	1589	11630	73 17712
22	SET7	1562	11641	60 16412
23	SET7	1705	12842	77 678 5
24	SET7	1409	12906	70 17012
25	SET7	1410	12906	66 17012
26	SET7	1450	12912	73 776 6
27	SET7	1458	12912	73 777 6
28	SET7	1469	12912	72 17612
29	SET7	1372	12916	76 87610
30	SET7	1373	12916	76 57610
31	SET7	1702	12917	72 17612
32	SET7	1681	12918	64 16412
33	SET7	1468	12921	64 16412
34	SET7	1449	12924	73 776 6
35	SET7	1459	12924	73 777 6
36	SET7	1508	12924	65 16912
37	SET7	1470	12928	72 17612
38	SET7	1379	12958	67 17112
39	SET7	1471	12960	72 17612
40	SET7	1412	13702	66 17012
41	SET7	1590	13717	70 17012
42	SET7	1518	13722	64 16412
43	SET7	1686	13722	72 17612
44	SET7	1497	13729	63 16712
45	SET7	1383	13739	60 16412
46	SET7	1441	13739	76 17612
47	SET7	1519	13739	77 17712
48	SET7	1520	13740	64 16412
49	SET7	1374	13750	62 17112
50	SET7	1461	13786	64 16812
51	SET7	1402	13815	64 16412
52	SET7	1670	13874	70 17412
53	SET7	1387	13876	72 17612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7				
OBS	FILE	HDR	WBAN	POR
54	SET7	1388	13876	76 17612
55	SET7	1510	13876	48 17612
56	SET7	1525	13876	77 17712
57	SET7	1694	13877	64 16412
58	SET7	1390	13880	72 17612
59	SET7	1566	13880	64 16412
60	SET7	1498	13881	76 17712
61	SET7	1521	13883	64 16412
62	SET7	1673	13883	64 16412
63	SET7	1679	13883	70 17412
64	SET7	1695	13883	64 16412
65	SET7	1713	13883	76 17612
66	SET7	1714	13883	77 17712
67	SET7	1696	13891	64 16412
68	SET7	1699	13893	73 17712
69	SET7	1463	13894	64 16412
70	SET7	1414	13923	66 17012
71	SET7	1398	13957	75 17512
72	SET7	1399	13957	76 17612
73	SET7	1697	13957	64 16412
74	SET7	1512	13959	71 17112
75	SET7	1513	13959	72 17212
76	SET7	1514	13959	73 17312
77	SET7	1515	13959	74 17412
78	SET7	1516	13959	75 17512
79	SET7	1682	13960	64 16412
80	SET7	1698	13963	64 16412
81	SET7	1396	13970	75 17512
82	SET7	1397	13970	76 17612
83	SET7	1712	13994	75 17512
84	SET7	1430	14506	54 15812
85	SET7	1674	14606	77 378 2
86	SET7	1689	14606	73 17712
87	SET7	1385	14732	60 16412
88	SET7	1473	14732	75 17512
89	SET7	1389	14733	76 17612
90	SET7	1446	14733	75 17512
91	SET7	1671	14733	75 17512
92	SET7	1384	14734	60 16412
93	SET7	1559	14734	75 17512
94	SET7	1419	14737	70 17412
95	SET7	1522	14737	64 16412
96	SET7	1437	14748	75 17512
97	SET7	1500	14768	70 17412
98	SET7	1386	14771	60 16412
99	SET7	1501	14771	70 17412
100	SET7	1672	14771	77 17712
101	SET7	1529	14778	76 17612
102	SET7	1530	14778	67 17612
103	SET7	1693	14780	76 17712
104	SET7	1425	14804	65 16912
105	SET7	1460	14815	50 15412
106	SET7	1403	14819	72 17212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7

OBS	FILE	HDR	WBAN	POR
107	SET7	1404	14819	73 17312
108	SET7	1405	14819	74 17412
109	SET7	1406	14819	75 17512
110	SET7	1407	14819	76 17612
111	SET7	1418	14819	67 17612
112	SET7	1550	14819	73 17312
113	SET7	1551	14819	75 17512
114	SET7	1552	14819	76 17612
115	SET7	1553	14819	77 17712
116	SET7	1639	14820	73 17312
117	SET7	1640	14820	76 17612
118	SET7	1641	14820	77 17712
119	SET7	1642	14821	73 17312
120	SET7	1643	14821	76 17612
121	SET7	1644	14821	77 17712
122	SET7	1573	14822	73 17312
123	SET7	1574	14822	74 17412
124	SET7	1575	14822	75 17512
125	SET7	1576	14822	76 17612
126	SET7	1577	14822	77 17712
127	SET7	1684	14822	76 17612
128	SET7	1685	14822	77 17712
129	SET7	1375	14826	68 377 2
130	SET7	1395	14826	67 377 2
131	SET7	1578	14826	73 17312
132	SET7	1579	14826	74 17412
133	SET7	1580	14826	75 17512
134	SET7	1581	14826	76 17612
135	SET7	1582	14826	77 17712
136	SET7	1680	14826	70 17412
137	SET7	1547	14827	73 17312
138	SET7	1548	14827	76 17612
139	SET7	1549	14827	77 17712
140	SET7	1688	14836	73 17712
141	SET7	1706	14836	64 16412
142	SET7	1612	14837	73 17312
143	SET7	1613	14837	74 17412
144	SET7	1614	14837	75 17512
145	SET7	1615	14837	76 17612
146	SET7	1616	14837	77 17712
147	SET7	1617	14839	73 17312
148	SET7	1618	14839	74 17412
149	SET7	1619	14839	75 17512
150	SET7	1620	14839	76 17612
151	SET7	1621	14839	77 17712
152	SET7	1592	14842	73 17312
153	SET7	1593	14842	74 17412
154	SET7	1594	14842	75 17512
155	SET7	1595	14842	76 17612
156	SET7	1596	14842	77 17712
157	SET7	1542	14848	73 17312
158	SET7	1543	14848	74 17412
159	SET7	1544	14848	75 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7				
OBS	FILE	HDR	WBAN	POR
160	SET7	1545	14848	76 17612
161	SET7	1546	14848	77 17712
162	SET7	1675	14848	73 17712
163	SET7	1531	14852	76 17612
164	SET7	1532	14852	67 17612
165	SET7	1667	14852	73 17312
166	SET7	1668	14852	76 17612
167	SET7	1669	14852	77 17712
168	SET7	1422	14860	72 17612
169	SET7	1431	14860	72 17212
170	SET7	1432	14860	73 17312
171	SET7	1433	14860	74 17412
172	SET7	1434	14860	75 17512
173	SET7	1435	14860	76 17612
174	SET7	1451	14860	61 16112
175	SET7	1452	14860	62 16212
176	SET7	1453	14860	63 16312
177	SET7	1496	14860	77 17712
178	SET7	1653	14860	76 17612
179	SET7	1654	14860	77 17712
180	SET7	1655	14891	73 17312
181	SET7	1656	14891	76 17612
182	SET7	1657	14891	77 17712
183	SET7	1637	14895	76 17612
184	SET7	1638	14895	77 17712
185	SET7	1676	14895	60 564 9
186	SET7	1704	14897	64 16412
187	SET7	1627	14898	73 17312
188	SET7	1628	14898	74 17412
189	SET7	1629	14898	75 17512
190	SET7	1630	14898	76 17612
191	SET7	1631	14898	77 17712
192	SET7	1571	14918	76 17612
193	SET7	1572	14918	77 17712
194	SET7	1632	14920	73 17312
195	SET7	1633	14920	74 17412
196	SET7	1634	14920	75 17512
197	SET7	1635	14920	76 17612
198	SET7	1636	14920	77 17712
199	SET7	1569	14922	76 17612
200	SET7	1570	14922	77 17712
201	SET7	1607	14923	73 17312
202	SET7	1608	14923	74 17412
203	SET7	1609	14923	75 17512
204	SET7	1610	14923	76 17612
205	SET7	1611	14923	77 17712
206	SET7	1567	14925	76 17612
207	SET7	1568	14925	77 17712
208	SET7	1587	14990	54 15412
209	SET7	1560	21504	60 16412
210	SET7	1416	22514	72 17612
211	SET7	1417	22521	72 17612
212	SET7	1480	23009	49 15412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7

OBS	FILE	HDR	WBAN	POR
213	SET7	1476	23039	51 15512
214	SET7	1472	23047	72 17612
215	SET7	1474	23050	60 16412
216	SET7	1710	23050	76 17612
217	SET7	1711	23050	77 17712
218	SET7	1481	23052	49 15112
219	SET7	1462	23061	72 17612
220	SET7	1584	23062	77 17712
221	SET7	1585	23062	73 17712
222	SET7	1420	23063	76 17612
223	SET7	1363	23090	75 17512
224	SET7	1475	23090	54 16412
225	SET7	1485	23090	64 16412
226	SET7	1486	23090	65 16512
227	SET7	1487	23090	66 16612
228	SET7	1488	23090	63 16312
229	SET7	1511	23114	70 17012
230	SET7	1444	23157	60 16412
231	SET7	1445	23161	55 16412
232	SET7	1457	23179	55 16412
233	SET7	1586	23190	60 16412
234	SET7	1455	23199	55 15812
235	SET7	1703	23233	60 16412
236	SET7	1380	23237	72 17612
237	SET7	1423	23237	64 16412
238	SET7	1465	23237	72 17612
239	SET7	1456	23245	59 16312
240	SET7	1466	23275	55 16412
241	SET7	1392	24011	72 17612
242	SET7	1495	24011	72 17612
243	SET7	1454	24022	50 15412
244	SET7	1588	24027	71 17512
245	SET7	1421	24033	76 17612
246	SET7	1494	24033	72 17612
247	SET7	1393	24089	72 17612
248	SET7	1563	24089	64 16412
249	SET7	1564	24089	70 17412
250	SET7	1565	24089	74 17412
251	SET7	1411	24127	72 17612
252	SET7	1448	24154	50 15412
253	SET7	1377	24162	48 15412
254	SET7	1506	24203	63 16712
255	SET7	1415	24216	72 17612
256	SET7	1464	24216	72 17612
257	SET7	1561	24216	72 17612
258	SET7	1503	24217	48 15812
259	SET7	1378	24223	48 14912
260	SET7	1428	24225	75 17512
261	SET7	1429	24225	76 17612
262	SET7	1507	24227	64 17412
263	SET7	1483	24228	48 15212
264	SET7	1504	24233	67 17112
265	SET7	1484	24255	67 17112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7				
OBS	FILE	HDR	WBAN	POR
266	SET7	1443	24283	68 17212
267	SET7	1376	24284	66 17512
268	SET7	1583	25507	66 17012
269	SET7	1478	26414	64 16812
270	SET7	1479	26435	64 16812
271	SET7	1517	27401	68 17712
272	SET7	1558	41406	63 16712
273	SET7	1442	62318	69 17512
274	SET7	1683	93045	72 17612
275	SET7	1467	93114	72 17612
276	SET7	1523	93115	60 16912
277	SET7	1394	93721	72 17612
278	SET7	1690	93721	77 17712
279	SET7	1382	93730	60 16412
280	SET7	1701	93738	73 17712
281	SET7	1482	93803	49 15312
282	SET7	1687	93805	72 17612
283	SET7	1645	93814	73 17312
284	SET7	1646	93814	74 17412
285	SET7	1647	93814	75 17512
286	SET7	1648	93814	76 17612
287	SET7	1649	93814	77 17712
288	SET7	1502	93815	76 17612
289	SET7	1650	93815	73 17312
290	SET7	1651	93815	76 17612
291	SET7	1652	93815	77 17712
292	SET7	1533	93817	73 17312
293	SET7	1534	93817	75 17512
294	SET7	1535	93817	76 17612
295	SET7	1536	93817	77 17712
296	SET7	1554	93819	73 17312
297	SET7	1555	93819	75 17512
298	SET7	1556	93819	76 17612
299	SET7	1557	93819	77 17712
300	SET7	1537	93821	73 17312
301	SET7	1538	93821	74 17412
302	SET7	1539	93821	75 17512
303	SET7	1540	93821	76 17612
304	SET7	1541	93821	77 17712
305	SET7	1591	93821	65 16912
306	SET7	1691	93821	77 17712
307	SET7	1602	93822	73 17312
308	SET7	1603	93822	74 17412
309	SET7	1604	93822	75 17512
310	SET7	1605	93822	76 17612
311	SET7	1606	93822	77 17712
312	SET7	1447	94010	64 16412
313	SET7	1505	94240	74 17412
314	SET7	1708	94702	73 17712
315	SET7	1524	94725	67 17612
316	SET7	1597	94822	73 17312
317	SET7	1598	94822	74 17412
318	SET7	1599	94822	75 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET7

OBS	FILE	HDR	WBAN	POR
319	SET7	1600	94822	76 17612
320	SET7	1601	94822	77 17712
321	SET7	1381	94823	76 17612
322	SET7	1426	94823	72 17612
323	SET7	1427	94823	72 17612
324	SET7	1440	94823	77 477 7
325	SET7	1527	94823	76 17612
326	SET7	1528	94823	67 17612
327	SET7	1663	94823	76 17612
328	SET7	1664	94823	77 17712
329	SET7	1678	94823	64 16412
330	SET7	1665	94830	76 17612
331	SET7	1666	94830	77 17712
332	SET7	1413	94849	72 17612

N- 332

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET8				
OBS	FILE	HDR	WBAN	POR
1	SET8	1809	3804	73 17712
2	SET8	1815	3804	73 17712
3	SET8	1816	3804	74 17412
4	SET8	1852	3804	73 17312
5	SET8	1853	3804	74 17412
6	SET8	1854	3804	75 17512
7	SET8	1855	3804	76 17612
8	SET8	1856	3804	77 17712
9	SET8	1770	3860	70 17412
10	SET8	1817	3860	74 17412
11	SET8	1889	3860	78 17812
12	SET8	1932	3860	79 17912
13	SET8	1732	3870	73 17712
14	SET8	1915	3928	75 17912
15	SET8	1766	3937	72 17612
16	SET8	1767	3937	72 17212
17	SET8	1768	3937	73 17312
18	SET8	1769	3937	74 17412
19	SET8	1791	3937	77 17712
20	SET8	1729	3940	73 17712
21	SET8	1819	3947	74 17812
22	SET8	1890	4751	79 17912
23	SET8	1857	8545	74 17812
24	SET8	1621	11621	47 15412
25	SET8	1884	11621	47 15412
26	SET8	1800	11637	51 354 3
27	SET8	1458	12912	73 777 6
28	SET8	1763	12912	53 958 8
29	SET8	1737	12919	73 17712
30	SET8	1775	12919	64 16412
31	SET8	1803	12921	74 17812
32	SET8	1748	12960	73 17712
33	SET8	1749	12960	73 17712
34	SET8	1750	12960	73 17712
35	SET8	1751	12960	73 17712
36	SET8	1719	13726	54 15812
37	SET8	1724	13739	75 17712
38	SET8	1896	13741	74 17812
39	SET8	1828	13743	74 17412
40	SET8	1829	13743	75 17512
41	SET8	1830	13743	76 17612
42	SET8	1831	13743	77 17712
43	SET8	1832	13743	78 17812
44	SET8	1792	13748	60 16412
45	SET8	1793	13748	69 17812
46	SET8	1788	13781	76 17612
47	SET8	1721	13867	50 15412
48	SET8	1907	13876	79 17912
49	SET8	1908	13876	78 17812
50	SET8	1909	13876	79 17912
51	SET8	1733	13883	73 17712
52	SET8	1824	13893	74 17812
53	SET8	1771	13894	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET8

OBS	FILE	HDR	WBAN	POR
54	SET8	1776	13894	74 17812
55	SET8	1875	13895	78 17812
56	SET8	1825	13897	74 17812
57	SET8	1720	13905	48 758 6
58	SET8	1882	13934	60 16412
59	SET8	1807	13958	78 17812
60	SET8	1892	13959	74 17812
61	SET8	1898	13962	75 17912
62	SET8	1798	13966	74 17812
63	SET8	1929	13968	80 78012
64	SET8	1826	13969	74 17812
65	SET8	1924	13969	74 17412
66	SET8	1925	13969	75 17512
67	SET8	1926	13969	76 17612
68	SET8	1927	13969	77 17712
69	SET8	1928	13969	78 17812
70	SET8	1757	13970	73 17712
71	SET8	1778	13970	64 16412
72	SET8	1883	13970	60 16412
73	SET8	1858	13972	50 15412
74	SET8	1922	13977	63 16712
75	SET8	1762	13978	50 15412
76	SET8	1810	13985	74 17812
77	SET8	1820	13996	74 17812
78	SET8	1745	14703	66 17012
79	SET8	1873	14710	63 16712
80	SET8	1734	14732	75 17512
81	SET8	1735	14732	76 17612
82	SET8	1736	14732	77 17712
83	SET8	1879	14733	74 17812
84	SET8	1894	14733	79 17912
85	SET8	1725	14734	75 17712
86	SET8	1765	14734	78 17812
87	SET8	1903	14734	76 17612
88	SET8	1795	14739	74 17812
89	SET8	1805	14771	78 779 6
90	SET8	1893	14771	74 17912
91	SET8	1933	14771	74 18010
92	SET8	1530	14778	67 17612
93	SET8	1785	14788	64 17312
94	SET8	1827	14819	78 17812
95	SET8	1581	14826	77 17712
96	SET8	1582	14826	77 17712
97	SET8	1613	14837	74 17412
98	SET8	1789	14837	78 17812
99	SET8	1542	14848	73 17312
100	SET8	1543	14848	74 17412
101	SET8	1754	14850	73 17712
102	SET8	1531	14852	76 17612
103	SET8	1790	14898	78 17812
104	SET8	1821	14920	74 17812
105	SET8	1822	14931	74 17812
106	SET8	1823	14933	74 17812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET8				
OBS	FILE	HDR	WBAN	POR
107	SET8	1876	14940	74 17812
108	SET8	1877	14944	74 17812
109	SET8	1802	23034	74 17812
110	SET8	1481	23052	49 15112
111	SET8	1764	23062	75 17812
112	SET8	1808	23062	77 17712
113	SET8	1845	23062	78 17812
114	SET8	1753	23067	60 16412
115	SET8	1475	23090	54 16412
116	SET8	1786	23090	78 979 3
117	SET8	1718	23153	73 17712
118	SET8	1444	23157	60 16412
119	SET8	1917	23194	75 17512
120	SET8	1918	23194	76 17612
121	SET8	1919	23194	77 17712
122	SET8	1920	23194	78 17812
123	SET8	1921	23194	79 17912
124	SET8	1780	24018	68 17712
125	SET8	1781	24021	68 17712
126	SET8	1804	24021	64 16412
127	SET8	1722	24022	48 15412
128	SET8	1738	24027	68 17712
129	SET8	1782	24027	68 17712
130	SET8	1761	24029	68 17712
131	SET8	1859	24029	78 379 8
132	SET8	1756	24033	68 17712
133	SET8	1759	24037	68 17712
134	SET8	1760	24040	48 150 5
135	SET8	1783	24057	55 16412
136	SET8	1811	24088	50 152 7
137	SET8	1784	24089	68 17712
138	SET8	1860	24089	78 379 8
139	SET8	1878	24144	78 17812
140	SET8	1717	24156	77 17712
141	SET8	1806	24157	68 17712
142	SET8	1773	24172	66 17012
143	SET8	1746	24217	74 17612
144	SET8	1794	24225	74 17812
145	SET8	1801	24225	78 17812
146	SET8	1747	24227	73 17712
147	SET8	1799	24227	60 16412
148	SET8	1934	24229	75 17512
149	SET8	1935	24229	72 17612
150	SET8	1847	26412	66 17012
151	SET8	1862	26412	66 17012
152	SET8	1851	26415	67 17112
153	SET8	1866	26415	67 17112
154	SET8	1848	26440	451050 8
155	SET8	1863	26440	451050 8
156	SET8	1723	26442	75 77712
157	SET8	1867	26465	75 17612
158	SET8	1871	26466	75 17612
159	SET8	1881	26467	74117510

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET8

OBS	FILE	HDR	WBAN	POR
160	SET8	1846	26533	74 17812
161	SET8	1861	26533	74 17812
162	SET8	1868	26538	741176 6
163	SET8	1872	26538	75 17512
164	SET8	1869	26539	74117510
165	SET8	1870	26540	74117510
166	SET8	1850	27401	74 17812
167	SET8	1865	27401	74 17812
168	SET8	1849	27405	701071 9
169	SET8	1864	27405	701071 9
170	SET8	1897	35010	63 16712
171	SET8	1779	40477	73 17712
172	SET8	1726	41406	68 172 2
173	SET8	1727	41406	72 37712
174	SET8	1923	43323	75 17912
175	SET8	1813	61705	74 17812
176	SET8	1741	93033	50 15412
177	SET8	1774	93102	66 17012
178	SET8	1730	93107	68 17712
179	SET8	1731	93107	68 17712
180	SET8	1758	93107	68 17712
181	SET8	1843	93129	60 16412
182	SET8	1844	93198	49 15312
183	SET8	1728	93720	68 17212
184	SET8	1742	93720	73 17712
185	SET8	1743	93720	68 17712
186	SET8	1787	93720	68 17212
187	SET8	1833	93721	74 17412
188	SET8	1834	93721	75 17512
189	SET8	1835	93721	76 17612
190	SET8	1836	93721	77 17712
191	SET8	1837	93721	78 17812
192	SET8	1888	93721	79 17912
193	SET8	1838	93738	74 17412
194	SET8	1839	93738	75 17512
195	SET8	1840	93738	76 17612
196	SET8	1841	93738	77 17712
197	SET8	1842	93738	78 17812
198	SET8	1916	93814	70 17412
199	SET8	1533	93817	73 17312
200	SET8	1536	93817	77 17712
201	SET8	1814	93817	74 17812
202	SET8	1739	93823	77 17712
203	SET8	1740	93823	77 17712
204	SET8	1812	93823	77 17712
205	SET8	1874	93823	78 17812
206	SET8	1885	93823	73 17312
207	SET8	1886	93823	75 17512
208	SET8	1887	93823	76 17612
209	SET8	1744	94765	59 16412
210	SET8	1880	94789	74 17812
211	SET8	1752	94823	74 17412
212	SET8	1797	94823	78 17812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA IN SET8				
OBS	FILE	HDR	WBAN	POR
213	SET8	1818	94823	74 17412
214	SET8	1906	94823	74 17812
215	SET8	1755	94860	73 17712
N=	215			

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0001	SET1	3812	6670
0002	SET1	3812	71 17112
0003	SET1	3813	67 17112
0004	SET1	3813	70 17012
0005	SET1	3814	4954
0006	SET1	3816	5054
0007	SET1	3816	64 164 1
0008	SET1	3820	55 15512
0009	SET1	3820	67 17112
0010	SET1	3820	70 17012
0011	SET1	3820	72 17212
0012	SET1	3822	66 17012
0013	SET1	3822	67 17112
0014	SET1	3822	70 17012
0015	SET1	3822	70 17012
0016	SET1	3822	72 17212
0017	SET1	3850	6569
0018	SET1	3855	67 17112
0019	SET1	3860	67 17112
0020	SET1	3870	63 16712
0021	SET1	3870	68 17212
0022	SET1	3870	70 17012
0023	SET1	3870	72 17212
0024	SET1	3927	67 17112
0025	SET1	3937	66 17012
0026	SET1	3937	70 17012
0027	SET2	13956	60016412
0028	SET1	03940	67
0029	SET1	3940	65016912
0030	SET1	3940	66 17012
0031	SET1	3940	70 17012
0032	SET1	4725	64 16412
0033	SET1	4739	55 15912
0034	SET1	4743	69 16912
0035	SET1	4751	60 16412
0036	SET1	4751	60 16412
0038	SET1	11624	56 561 6
0039	SET1	11630	68 17012
0040	SET1	11637	5154
0042	SET1	12810	65 16912
0043	SET1	12810	70 17012
0044	SET1	12815	66 16712
0045	SET1	12815	70 17012
0046	SET1	12839	67 17112
0047	SET1	12839	71 17112
0048	SET1	12841	6064
0049	SET1	12841	71 17112
0050	SET1	12842	65 16912
0051	SET1	12842	71 17112
0052	SET1	12842	72 17212
0053	SET1	12842	72 17212
0054	SET1	12844	70 17012
0055	SET1	12906	6969

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0056	SET1	12907	6570
0057	SET1	12916	60 16412
0058	SET1	12916	66 17012
0059	SET1	12916	67 17112
0060	SET1	12916	70 17012
0061	SET1	12917	67 17112
0062	SET1	12918	64 16812
0063	SET1	12918	65 16712
0064	SET1	12921	60 16412
0065	SET1	12923	56 16012
0066	SET1	12923	58 16212
0067	SET1	12925	66 17012
0068	SET1	12926	6569
0069	SET1	12960	69 67112
0070	SET1	12960	69 67112
0072	SET1	13701	55 15712
0073	SET1	13707	6367
0074	SET1	13713	66 17012
0075	SET1	13714	66 17012
0076	SET1	13721	69 16912
0078	SET1	13721	71 17112
0079	SET1	13721	72 17212
0080	SET1	13722	5564
0081	SET1	13722	5564
0082	SET1	13722	5564
0083	SET1	13722	6670
0084	SET1	13723	6670
0085	SET1	13737	55 16412
0086	SET1	13739	60 16412
0087	SET1	13739	70 17012
0088	SET1	13739	71 17112
0089	SET1	13739	71 17112
0090	SET1	13739	72 17212
0091	SET1	13740	71 17112
0092	SET1	13740	72 17212
0093	SET1	13743	60 16412
0094	SET1	13743	60 16412
0095	SET1	13743	60 16412
0096	SET1	13743	60 16412
0097	SET1	13743	60 16412
0098	SET1	13743	69 16912
0099	SET1	13743	70 17012
0100	SET1	13743	70 57012
0101	SET1	13743	71 17112
0102	SET1	13743	72 17212
0104	SET1	13748	6670
0105	SET1	13750	66127111
0106	SET1	13754	67 17112
0107	SET1	13773	65 16912
0108	SET1	13781	60 16412
0109	SET1	13806	5862
0110	SET1	13807	6468
0111	SET1	13815	62 16612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0112	SET1	13815	70 17012
0113	SET1	13846	66 17012
0114	SET1	13850	54 15812
0115	SET1	13865	66 17012
0116	SET1	13865	70 17012
0117	SET1	13867	50 15412
0118	SET1	13871	49 15412
0119	SET1	13873	70 17012
0120	SET1	13874	5963
0121	SET1	13874	67 17112
0122	SET1	13874	70 17012
0124	SET1	13874	72 17212
0125	SET1	13876	6064
0126	SET1	13876	71 17112
0127	SET1	13877	66 17012
0128	SET1	13880	60 16412
0129	SET1	13880	68 17212
0130	SET1	13880	70 17012
0131	SET1	13880	72 17212
0132	SET1	13881	6670
0133	SET1	13881	7070
0134	SET1	13882	67 17112
0135	SET1	13882	70 17012
0136	SET2	13883	67 17112
0137	SET2	13883	67 17112
0138	SET2	13883	67 17112
0139	SET2	13889	6666
0140	SET2	13889	7070
0141	SET2	13889	72 17212
0142	SET2	13891	66 17012
0143	SET2	13893	67 17112
0144	SET2	13894	66 17012
0145	SET2	13894	70 17012
0146	SET2	13894	71 17112
0147	SET2	13895	70 17012
0148	SET2	13897	60 16412
0149	SET2	13897	6670
0150	SET2	13897	7070
0151	SET2	13909	6569
0152	SET2	13919	6570
0153	SET2	13939	55116010
0154	SET2	13956	60 16412
0155	SET2	13956	60 16412
0156	SET2	13957	60 16412
0157	SET2	13957	67 17112
0158	SET2	13957	72 17212
0159	SET2	13958	67 17112
0160	SET2	13960	60 16412
0161	SET2	13960	67 17112
0163	SET2	13963	66 17012
0164	SET2	13963	71 872 7
0165	SET2	13963	72 273 2
0166	SET2	13970	55 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0167	SET2	13970	66 17012
0168	SET2	13970	70 17012
0169	SET2	13970	72 17212
0170	SET2	13983	64 16812
0171	SET2	13988	67 17112
0172	SET2	13988	6969
0173	SET2	13994	6468
0174	SET2	13994	6569
0175	SET2	13994	69016912
0176	SET2	13994	701071 9
0177	SET2	13994	7071
0178	SET2	13995	66 17012
0179	SET2	14607	53 16212
0180	SET2	14611	60 16912
0181	SET2	14702	63 16712
0182	SET2	14703	60 16412
0183	SET2	14712	49 14912
0184	SET2	14712	49 14912
0185	SET2	14714	65 16912
0187	SET2	14732	60 16112
0188	SET2	14732	65 16612
0189	SET2	14732	6570
0190	SET2	14732	66 17012
0191	SET2	14732	70 17012
0192	SET2	14732	70 17112
0193	SET2	14732	71 17112
0194	SET2	14733	67 17112
0195	SET2	14734	55 16412
0196	SET2	14734	66 17012
0197	SET2	14734	70 17012
0198	SET2	14735	66 17012
0199	SET2	14735	67 17112
0200	SET2	14735	67 17112
0201	SET2	14735	67 17112
0202	SET2	14735	67 17112
0203	SET2	14735	67 17112
0204	SET2	14735	67 17112
0205	SET2	14735	67 17112
0206	SET2	14735	67 17112
0207	SET2	14736	491054 9
0208	SET2	14737	60 16412
0209	SET2	14737	65 16912
0210	SET2	14739	66 17012
0211	SET2	14739	67 17112
0212	SET2	14742	6569
0213	SET2	14745	70 17012
0214	SET2	14751	65 16912
0215	SET2	14751	70117110
0216	SET2	14752	48 15212
0217	SET2	14757	50 15412
0218	SET2	14761	50 15412
0219	SET2	14763	48 15312
0220	SET2	14764	55 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0221	SET2	14764	60 16412
0222	SET2	14765	60 16412
0223	SET2	14768	67 17112
0224	SET2	14768	67 17112
0225	SET2	14768	67 17112
0226	SET2	14768	67 17112
0227	SET2	14768	67 17112
0228	SET2	14768	67 17112
0229	SET2	14768	67 17112
0230	SET2	14768	67 17112
0231	SET2	14771	6767
0232	SET2	14793	70 17012
0233	SET2	14793	71 17112
0234	SET2	14806	63 16712
0235	SET2	14819	6767
0236	SET2	14819	70 17012
0237	SET2	14819	71 17112
0238	SET2	14820	
0239	SET2	14820	6569
0240	SET2	14820	67 17112
0241	SET2	14820	6969
0242	SET2	14820	70 17012
0243	SET2	14821	60 16412
0244	SET2	14825	50 15412
0245	SET2	14826	65016912
0246	SET2	14837	67 17112
0247	SET2	14837	71 17112
0248	SET2	14839	66 17012
0249	SET2	14839	67 17112
0251	SET2	14840	67 17112
0252	SET2	14842	6569
0253	SET2	14842	7070
0254	SET2	14845	49 15412
0255	SET2	14845	50 15412
0256	SET2	14845	50 15412
0257	SET2	14848	67 17112
0258	SET2	14848	70 17012
0259	SET2	14848	71 17112
0260	SET2	14852	67 17112
0261	SET3	14898	67 17112
0262	SET3	14910	52 15412
0263	SET3	14913	67 17112
0264	SET3	14913	7070
0265	SET3	14920	49 15312
0266	SET3	14920	67 17112
0267	SET3	14922	67 17112
0268	SET3	14922	7070
0269	SET3	14923	67 17112
0270	SET3	14931	67 17112
0271	SET3	14949	60 16412
0272	SET3	17129	6468
0273	SET3	21504	62 867 7
0274	SET3	22001	6569

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0275	SET3	22516	66 17012
0276	SET3	22525	53 15712
0277	SET3	22701	72 17212
0278	SET3	23023	60 16412
0279	SET3	23023	71 17112
0280	SET3	23034	60 16412
0281	SET3	23044	72 17212
0282	SET3	23050	60 16412
0284	SET3	23090	54 15912
0285	SET3	23090	6368
0286	SET3	23119	66017012
0287	SET3	23129	60 16412
0288	SET3	23131	58 16712
0289	SET3	23131	58 16712
0290	SET3	23152	60 16412
0291	SET3	23154	67 17112
0292	SET3	23155	67017112
0293	SET3	23158	49 15412
0294	SET3	23159	49 15412
0295	SET3	23160	55 16412
0296	SET3	23160	59 16312
0297	SET3	23160	67 17112
0298	SET3	23160	67 17112
0299	SET3	23161	55 16412
0300	SET3	23161	55 16412
0301	SET3	23162	5054
0302	SET3	23170	49 15412
0303	SET3	23174	60 16112
0304	SET3	23174	64 569 4
0305	SET3	23174	65 16612
0306	SET3	23174	70 17112
0307	SET3	23179	49 15412
0308	SET3	23179	55 16412
0309	SET3	23183	55 16412
0310	SET3	23183	67 17112
0311	SET3	23184	67 17112
0312	SET3	23188	60 16412
0313	SET3	23190	6064
0314	SET3	23194	49 15412
0315	SET3	23195	67 17112
0316	SET3	23202	60 16412
0317	SET3	23211	60 16412
0318	SET3	23211	66 17012
0319	SET3	23230	60 16412
0320	SET3	23232	66 17012
0321	SET3	23234	60 16412
0322	SET3	23239	60 16412
0323	SET3	23244	60 16412
0324	SET3	24011	67 17112
0325	SET3	24018	67 17112
0326	SET3	24023	60 16412
0327	SET3	24025	67 17112
0328	SET3	24027	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0329	SET3	24027	67 17112
0330	SET3	24029	49 15312
0331	SET3	24033	67 17112
0332	SET3	24037	67 17112
0333	SET3	24037	67 17112
0334	SET3	24088	50 152 7
0335	SET3	24089	67 17112
0336	SET3	24090	67 17112
0337	SET3	24101	65 16912
0338	SET3	24127	48 14812
0339	SET3	24127	49 14912
0340	SET3	24127	50 15012
0341	SET3	24127	51 15112
0342	SET3	24127	52 15212
0343	SET3	24127	53 15312
0344	SET3	24127	54 15412
0345	SET3	24127	55 15512
0346	SET3	24127	56 15612
0347	SET3	24127	57 15712
0348	SET3	24127	58 15812
0349	SET3	24127	59 15912
0350	SET3	24127	60 16012
0351	SET3	24127	61 16112
0352	SET3	24127	62 16212
0353	SET3	24127	63 16312
0354	SET3	24127	64 16412
0355	SET3	24127	6670
0356	SET3	24127	70 17212
0357	SET3	24135	56 16012
0358	SET3	24144	58 16212
0359	SET3	24156	58 16212
0360	SET3	24157	67 17112
0361	SET3	24207	66 17012
0362	SET4	24217	56 15812
0363	SET4	24228	48 15312
0364	SET4	24229	67 17112
0365	SET4	24233	48 15312
0366	SET4	24233	67 17112
0367	SET4	24255	67 17112
0368	SET4	24283	68017212
0369	SET4	26415	60 16412
0370	SET4	26415	67 17112
0371	SET4	26425	67 17112
0372	SET4	26451	65 16912
0373	SET4	26523	66 17012
0375	SET4	40173	5560
0376	SET4	93026	50 15412
0377	SET4	93034	49 15412
0378	SET4	93044	67 17112
0379	SET4	93106	65 16912
0380	SET4	93112	67 17112
0381	SET4	93214	70 17012
0382	SET4	93721	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0383	SET4	93721	60 16412
0384	SET4	93721	60 16412
0385	SET4	93721	60 16412
0386	SET4	93721	6464
0387	SET4	93721	6868
0388	SET4	93721	69 16912
0389	SET4	93721	70 17012
0390	SET4	93721	71 17112
0391	SET4	93721	72 17212
0392	SET4	93729	6670
0393	SET4	93730	64 16412
0394	SET4	93733	60 16412
0395	SET4	93733	60 16412
0396	SET4	93733	60 16412
0397	SET4	93733	60 16412
0398	SET4	93738	66 17012
0399	SET4	93738	67 17112
0400	SET4	93738	71 17112
0401	SET4	93738	72 17212
0402	SET4	93808	5054
0403	SET4	93814	5862
0404	SET4	93815	6569
0405	SET4	93815	6969
0406	SET4	93817	6064
0407	SET4	93817	6670
0408	SET4	93818	5054
0409	SET4	93820	6064
0410	SET4	93821	6064
0411	SET4	93821	6670
0412	SET4	93821	67 17112
0413	SET4	93821	7070
0414	SET4	93822	67 17112
0415	SET4	93822	67 17112
0416	SET4	93823	50 15412
0417	SET4	93836	67 17112
0418	SET4	93836	70 17012
0419	SET4	93842	67 17112
0420	SET4	93842	70 17012
0421	SET4	93846	54 15812
0422	SET4	93989	50 15412
0423	SET4	94224	60 16412
0424	SET4	94236	6165
0425	SET4	94236	6970
0426	SET4	94702	6464
0427	SET4	94728	66 17012
0428	SET4	94741	52 15612
0429	SET4	94745	49 15312
0430	SET4	94746	
0431	SET4	94768	3638
0432	SET4	94768	3638
0433	SET4	94789	60 16112
0434	SET4	94789	65 16612
0435	SET4	94789	6569

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0436	SET4	94789	66 17012
0437	SET4	94789	70 17112
0438	SET4	94822	66 17012
0439	SET4	94823	6569
0440	SET4	94823	65 16512
0441	SET4	94823	66 16612
0442	SET4	94823	67 16712
0443	SET4	94823	68 16812
0444	SET4	94823	6969
0445	SET4	94823	70 17012
0446	SET4	94823	71 17112
0447	SET4	94823	72 172 6
0448	SET4	94823	72 17212
0449	SET4	94823	72 17212
0450	SET4	94830	6468
0451	SET4	94830	6970
0452	SET4	94846	6569
0458	SET4	94846	71 67111
0459	SET4	94847	71 17112
0469	SET4	93987	67017112
0470	SET4	24221	67 17112
0471	SET4	24232	67 17112
0472	SET2	14733	67017112
0473	SET2	13968	62017112
0474	SET2	14806	58 16212
0475	SET2	14839	68 17212
0476	SET3	23066	60 16412
0477	SET2	13996	72 17212
0478	SET2	14768	60 16412
0479	SET1	3816	60 16412
0480	SET2	14734	60 16412
0481	SET2	14734	60 16412
0482	SET2	14734	60 16412
0483	SET2	14734	60 16412
0484	SET4	24243	50 15412
0485	SET3	24160	50 15412
0486	SET3	24110	61016512
0487	SET4	94225	54015812
0488	SET4	24241	50015412
0489	SET3	23044	60 16412
0490	SET4	94869	68 17212
0491	SET4	93841	62 17112
0492	SET4	93738	70 17112
0493	SET1	12839	72 17212
0494	SET1	3870	68 17212
0495	SET2	14765	72 17212
0496	SET1	12960	69 872 7
0497	SET1	12960	72 873 7
0498	SET2	13960	72 573 4
0499	SET2	14777	60 16412
0500	SET1	13739	60 16412
0501	SET1	13739	60 16412
0502	SET1	13739	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0503	SET1	13739	60 16412
0504	SET2	14820	70 17012
0505	SET2	14780	68 17212
0506	SET4	94008	67 17112
0507	SET4	94012	67 17112
0508	SET3	24036	67 17112
0509	SET3	24012	60 16412
0510	SET3	24013	67 17112
0511	SET4	94014	67 17112
0512	SET3	24040	48 150 5
0513	SET2	13964	68 17212
0514	SET4	35104	59 16312
0515	SET4	93721	60 16412
0516	SET2	13963	55 16412
0517	SET3	24203	63 16712
0518	SET4	24220	50 15412
0519	SET4	24234	60 16412
0520	SET4	24227	60 16412
0521	SET3	24141	50 15412
0522	SET3	24153	67 17112
0523	SET2	14735	60 16412
0524	SET2	13962	67 17112
0525	SET1	4725	60 16412
0526	SET1	13741	68 17212
0527	SET3	14944	68 17212
0528	SET1	3870	68017212
0529	SET1	13723	68017212
0530	SET4	93804	57016112
0531	SET4	93807	60016412
0532	SET4	93730	68 17212
0533	SET2	14826	72 17212
0534	SET2	13996	63 17212
0535	SET3	23188	68 17212
0536	SET4	26407	61 17012
0537	SET4	26411	61 17012
0538	SET1	13820	60 16412
0539	SET1	11624	52 15612
0540	SET4	93805	72 17212
0541	SET1	12834	67 17112
0542	SET1	13705	66 17012
0543	SET3	24146	68 17212
0544	SET1	3856	60 16412
0545	SET2	14732	72 17212
0546	SET4	93817	66 17012
0547	SET4	93992	50 15412
0548	SET2	14822	72 17212
0549	SET4	94847	72 17212
0550	SET2	14820	64 16412
0551	SET4	93814	64 16412
0552	SET1	13743	68 17212
0553	SET2	14732	71127211
0554	SET3	14922	58 17212
0555	SET3	22514	67 17112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0556	SET3	22521	60 16412
0557	SET3	14895	60 16412
0558	SET4	94702	65 16912
0559	SET2	14740	68 17212
0560	SET2	14765	68 17212
0561	SET2	13921	62 17012
0562	SET1	12842	73 17312
0563	SET2	13994	68 17212
0564	SET4	93058	66 17012
0565	SET2	13889	73 17312
0566	SET1	12839	73 17312
0567	SET1	11624	60 16012
0568	SET3	23275	55 16412
0569	SET2	14734	71 17112
0570	SET2	14768	72 17212
0571	SET1	12960	71 97312
0572	SET1	13721	67 17112
0573	SET4	93037	69 17312
0574	SET1	13882	60 16412
0575	SET2	14714	65 16912
0576	SET2	14714	65 16912
0577	SET2	14714	65 16912
0578	SET2	14714	65 16912
0579	SET2	14714	65 16912
0580	SET2	14714	65 16912
0581	SET2	14714	65 16912
0582	SET2	14714	65 16912
0583	SET2	14839	60 16412
0584	SET2	14855	60 16412
0585	SET3	24155	55 16412
0586	SET4	24230	55 16412
0587	SET3	23174	55 16412
0588	SET3	23188	55 16412
0589	SET1	13721	63 17212
0590	SET4	93720	49 15812
0591	SET4	93739	67 17212
0592	SET4	46692	56 16012
0593	SET3	24028	67 17112
0594	SET1	12841	73 17312
0595	SET2	14822	73 17312
0596	SET4	94847	73 17312
0597	SET3	14922	60 16412
0598	SET2	14768	55 16412
0599	SET3	24028	68 17212
0600	SET1	13744	60 16412
0601	SET4	93721	73 17312
0602	SET2	14820	72 17212
0603	SET2	13994	60 16412
0604	SET1	3928	63 17212
0605	SET1	3928	73 17312
0606	SET1	3945	73 17312
0607	SET2	13962	72107310
0608	SET1	12916	69 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0609	SET2	14733	64 17312
0610	SET2	14860	64 17312
0611	SET2	14765	64 17312
0612	SET4	41230	50 15412
0613	SET1	13737	73 17312
0614	SET4	94866	66 170 6
0615	SET1	12841	60 16412
0616	SET3	24137	49 15812
0617	SET3	24018	60 16412
0618	SET3	23062	60 16412
0619	SET1	13773	72 573 5
0620	SET4	93821	73 17312
0621	SET3	23047	55 16412
0622	SET2	14852	73 17312
0623	SET3	14895	73 17312
0624	SET4	24229	69 17312
0625	SET4	93819	68 17212
0626	SET4	25403	59 16212
0627	SET4	26410	59 16212
0628	SET2	14605	50 15412
0629	SET2	14819	72127311
0630	SET2	14819	64 17312
0631	SET2	14751	64 16412
0632	SET2	14740	73 574 4
0633	SET1	11640	56 761 6
0634	SET1	4725	64 16412
0635	SET2	14738	50 15012
0636	SET1	13739	69 17312
0637	SET2	14819	69 16912
0638	SET2	14819	72 17212
0639	SET4	94822	70 17012
0640	SET4	94731	67 16712
0641	SET4	93805	69 17312
0642	SET2	14704	60 16412
0643	SET2	14842	72 17212
0644	SET2	14842	73 17312
0645	SET1	13733	69 17312
0646	SET2	14826	60 16412
0647	SET1	13881	70107110
0648	SET4	93817	64 16412
0649	SET2	14819	64 17312
0651	SET2	14819	72127311
0653	SET3	24131	60 16412
0654	SET3	24106	65 16912
0655	SET1	13866	68 17312
0656	SET4	94745	72 17212
0657	SET2	13935	70 17312
0658	SET3	23112	58 16712
0659	SET3	23118	56 16512
0660	SET4	93214	61 17012
0661	SET1	12841	60 16412
0662	SET1	12842	60 16412
0663	SET4	93805	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0664	SET3	24146	50 15212
0665	SET4	93814	74 474 7
0666	SET2	14703	69 16912
0667	SET3	24015	50 15412
0668	SET3	23065	54 15812
0669	SET2	13968	731274 2
0670	SET1	13825	66 17012
0671	SET2	13968	731274 5
0672	SET2	14822	69 17312
0673	SET2	14836	69 17312
0674	SET2	14853	631068 9
0675	SET2	14819	73 17312
0676	SET1	12842	73 17312
0677	SET3	23232	69 17312
0678	SET3	23232	69 17312
0679	SET3	23169	69 17312
0680	SET3	23169	69 17312
0681	SET2	14826	73 17312
0682	SET1	13881	69 17312
0683	SET2	14745	60 16412
0684	SET2	13942	54 15812
0685	SET1	13707	66 17012
0686	SET1	13781	69 17312
0687	SET4	93739	69 17312
0688	SET4	93815	73 17312
0689	SET1	3822	73 774 6
0690	SET4	93721	69 17312
0691	SET2	14739	72 17212
0692	SET4	94746	72 17212
0693	SET2	14765	72 17212
0694	SET2	14735	72 17212
0695	SET1	12842	72 17212
0696	SET4	93805	72 17212
0697	SET3	23185	60 16412
0698	SET2	13988	64 16412
0699	SET1	12947	50 15412
0700	SET1	12925	65 16912
0701	SET3	23155	64 17312
0702	SET4	25105	62 16612
0703	SET2	14765	72 673 9
0704	SET3	23136	60 16412
0705	SET4	93111	60 16412
0706	SET1	13740	64 17312
0707	SET2	13988	68 17212
0708	SET2	14839	60 16412
0709	SET2	14706	66 17012
0710	SET3	22514	62 17112
0711	SET1	13882	68 17312
0712	SET2	13891	68 17312
0713	SET1	13825	66 17012
0714	SET3	14898	69 17312
0715	SET3	14991	69 17312
0716	SET2	14842	65 16912

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0717	SET3	24018	67 17112
0718	SET3	24028	67 17112
0719	SET3	24089	67 17112
0720	SET4	93026	50 15412
0721	SET1	13815	69 174 4
0722	SET1	13815	69 16912
0723	SET1	13815	70 17012
0724	SET1	13815	71 17112
0725	SET1	13815	72 17212
0726	SET1	13815	73 17312
0727	SET1	13815	74 174 4
0728	SET2	14820	73 17312
0729	SET4	94910	60 16412
0730	SET3	23183	69 17312
0731	SET2	14771	69 17312
0732	SET3	23183	69 17312
0736	SET2	13883	72 873 7
0737	SET1	13723	731074 9
0738	SET4	94836	63 16712
0739	SET4	93821	72 17212
0740	SET4	93814	69 17312
0741	SET2	14733	73 17312
0742	SET3	14895	64 17312
0743	SET1	12916	69 17312
0744	SET1	12835	69 17312
0745	SET2	14843	49 14912
0746	SET3	23234	69 17312
0747	SET3	23234	69 17312
0748	SET3	23234	69 17312
0749	SET3	23234	69 17312
0750	SET3	23236	49 15312
0751	SET1	13881	73 17312
0752	SET1	13723	73 17312
0753	SET3	14933	72 17212
0754	SET2	14839	73 774 6
0755	SET2	13976	54 15812
0756	SET1	13749	49 15212
0757	SET1	11641	65 17312
0758	SET1	11641	74 274 7
0759	SET1	13734	60 16412
0760	SET3	23065	69 17312
0761	SET3	24023	69 17312
0762	SET1	13815	69 17312
0763	SET1	13873	69 17312
0764	SET1	13874	69 17312
0765	SET1	3820	69 17312
0766	SET4	93836	69 17312
0767	SET4	93842	69 17312
0768	SET1	3813	69 17312
0769	SET1	3822	69 17312
0770	SET1	13824	66 17012
0771	SET1	13870	54 15812
0772	SET2	13941	58 16212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0773	SET2	14837	64 17312
0774	SET2	14839	64 17312
0775	SET2	14842	64 17312
0776	SET3	14898	64 17312
0777	SET2	14837	73 17312
0778	SET2	14839	73 17312
0779	SET2	14842	73 17312
0780	SET3	14898	73 17312
0781	SET1	13743	68 17212
0782	SET2	14825	50 15412
0783	SET2	14745	60 16412
0784	SET2	14745	60 16412
0785	SET2	14745	60 16412
0786	SET2	14745	60 16412
0787	SET2	14745	60 16412
0789	SET2	14717	66 17012
0790	SET4	94790	60 16412
0791	SET2	14751	69 17312
0792	SET3	23119	66 17012
0793	SET3	23129	69 17312
0794	SET2	14605	50 15412
0795	SET2	14605	50 15412
0796	SET5	3937	66 17012
0797	SET1	13736	50 15412
0798	SET4	93058	60 16412
0800	SET1	13739	72 17212
0801	SET4	93817	72 17212
0802	SET4	93814	72 17212
0803	SET3	23183	69 17312
0804	SET2	13897	73 17312
0805	SET1	12906	66 17012
0806	SET3	24144	65 17410
0807	SET4	94836	65 17012
0808	SET4	24217	48 15812
0809	SET2	14622	60 16412
0810	SET3	23158	69 974 8
0811	SET3	23179	69 974 8
0812	SET4	93815	73 17312
0813	SET4	93815	69 17312
0814	SET4	94823	73 17312
0815	SET4	94823	69 17312
0816	SET2	14820	69 17312
0817	SET1	13739	73 17312
0818	SET3	23064	50 15412
0819	SET1	13876	72 17212
0820	SET2	13894	72 17212
0821	SET5	3856	72 17212
0822	SET2	13895	72 17212
0823	SET5	93214	66 17012
0824	SET1	13732	56 16012
0825	SET1	13728	50 15412
0826	SET1	13802	61 17012
0827	SET1	12958	67 17112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0828	SET3	14942	73 17312
0829	SET2	13968	73127411
0830	SET4	93919	49 15412
0831	SET3	24128	69 17312
0832	SET3	24172	69 17312
0833	SET3	24121	69 17312
0834	SET2	14822	74 17412
0835	SET2	14826	74 17412
0836	SET4	94847	74 17412
0837	SET2	14820	75 175 2
0838	SET1	12815	74 17412
0839	SET3	14925	69 17312
0840	SET4	93104	62
0841	SET4	94008	65 16912
0842	SET1	12842	74 17412
0843	SET2	13963	69 17312
0844	SET2	14850	74 17412
0845	SET2	14850	74 17412
0846	SET4	93721	74 17412
0847	SET4	93721	74 17412
0848	SET2	13941	58 16212
0849	SET3	23176	48 75112
0850	SET2	13970	72 17212
0851	SET1	13874	73 774 6
0852	SET3	23114	66 17012
0853	SET4	94871	74 17412
0854	SET3	14895	73 17312
0855	SET4	93814	73 17312
0856	SET4	94830	73 17312
0857	SET4	93706	74 17412
0858	SET4	93706	74 17412
0859	SET4	93720	74 17412
0860	SET4	93720	74 17412
0862	SET2	13959	69 17312
0863	SET2	13994	70 17412
0864	SET3	14923	70 17412
0865	SET4	93822	70 17412
0866	SET4	94822	70 17412
0867	SET2	14742	70 17412
0868	SET3	14942	69 17312
0869	SET5	13958	69 17312
0870	SET4	93721	74 17412
0871	SET4	26401	51 17012
0872	SET3	23129	49 16412
0873	SET3	23129	65 17412
0874	SET4	93214	59 17212
0875	SET4	26523	49 15812
0876	SET4	93111	52 372 2
0877	SET2	14765	74 17412
0878	SET2	14771	55 16412
0879	SET1	12842	74 17412
0880	SET4	94823	64 17312
0881	SET4	94823	69 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0882	SET4	94823	73 17312
0883	SET2	14751	64 17312
0884	SET2	14751	73 17312
0885	SET2	14860	64 17312
0886	SET2	14860	69 17312
0887	SET2	14860	73 17312
0887	SET5	14860	73 17312
0888	SET2	13969	49 15412
0889	SET5	3928	70 17412
0890	SET2	13968	70 17412
0891	SET2	13967	70 17412
0892	SET2	14819	74 17412
0893	SET4	93193	60 16412
0894	SET3	23157	60 16412
0895	SET2	14737	64 17312
0896	SET2	14737	69 17312
0897	SET2	14737	73 17312
0898	SET2	14777	64 17312
0899	SET2	14777	69 17312
0900	SET2	14777	73 17312
0901	SET2	14778	64 17312
0902	SET2	14778	69 17312
0903	SET2	14778	73 17312
0904	SET2	14842	65 16912
0905	SET5	4724	55 15912
0906	SET2	14748	50 15412
0907	SET2	14750	50 15412
0908	SET5	94794	50 15412
0909	SET3	24151	48 15412
0910	SET3	24145	55 16412
0911	SET3	24156	55 16412
0912	SET3	24156	65 17412
0913	SET2	14820	74 17412
0914	SET2	13942	54 15812
0915	SET1	12842	69 17312
0916	SET2	14771	55 16412
0917	SET2	13935	70 17412
0918	SET2	13970	70 17412
0919	SET5	3937	70 17412
0920	SET2	13957	70 17412
0921	SET3	23188	65 17412
0922	SET2	13972	50 15412
0923	SET1	13748	67 16712
0924	SET4	93815	74 17412
0925	SET4	24255	67 17112
0926	SET3	14949	60 16412
0927	SET4	26415	60 16412
0928	SET3	23090	54 15912
0929	SET1	13807	64 16812
0930	SET3	23119	66 17012
0931	SET3	14942	64 17312
0932	SET2	14764	731074 9
0933	SET2	14819	71 17212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0934	SET3	14895	70 17412
0935	SET4	93058	73 17412
0936	SET1	13754	67 17112
0937	SET5	3850	65 16912
0938	SET4	93215	60 164 6
0939	SET2	14819	68 16812
0940	SET1	13781	67 16712
0941	SET3	23174	60 16412
0942	SET2	14822	70 17412
0947	SET3	23174	73 17412
0948	SET3	23188	73 17412
0949	SET5	4751	70 17412
0950	SET1	13739	67 17112
0951	SET2	14793	68 17112
0952	SET3	23062	70 17412
0953	SET3	23174	70 17412
0954	SET4	24227	74 17412
0955	SET4	94240	74 17412
0956	SET4	24233	74 17412
0957	SET3	24157	74 17412
0958	SET4	24243	74 17412
0959	SET4	94224	74 17412
0960	SET4	24221	74 17412
0961	SET4	24225	74 17412
0962	SET3	24155	74 17412
0963	SET4	24229	74 17412
0964	SET4	24230	74 17412
0965	SET4	24232	74 17412
0966	SET3	24131	74 17412
0967	SET3	24156	74 17412
0968	SET4	26451	74 17412
0969	SET4	26411	74 17412
0970	SET3	23042	69 17312
0971	SET5	3940	70 17412
0972	SET2	14840	73 17412
0973	SET2	13957	60 16412
0974	SET4	94008	70 17412
0975	SET3	23199	54 15812
0976	SET1	12839	70 17412
0977	SET1	12839	70 17412
0978	SET2	14768	69 17412
0979	SET1	12839	70 17412
0980	SET4	93819	70 17412
0981	SET4	93819	74 17412
0982	SET3	14913	60 16412
0983	SET5	13897	74 17412
0984	SET5	93817	69 17012
0985	SET5	13882	74 17412
0986	SET2	13960	69 17312
0987	SET1	13846	66 17012
0988	SET1	13820	60 16412
0989	SET2	13939	56 16012
0990	SET4	94830	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
0991	SET3	14942	55 16412
0992	SET5	12844	70 17412
0993	SET3	14913	67 17112
0994	SET3	14914	67 17112
0995	SET3	14926	67 17112
0996	SET3	14918	67 17112
0997	SET4	93817	74 17412
0998	SET2	14840	74 17412
0999	SET4	93102	66 17012
1000	SET1	13735	50 15412
1001	SET1	13753	54 15812
1002	SET5	3820	74 575 6
1003	SET4	94746	70 17412
1004	SET2	13889	73 17312
1005	SET2	13889	74 17412
1006	SET1	12842	73 17312
1007	SET2	13889	70 17012
1008	SET5	13957	70 17412
1009	SET5	93817	70 17412
1010	SET5	94725	70 17412
1011	SET5	14747	49 15312
1012	SET5	4742	66 17012
1013	SET2	13994	73 17312
1014	SET5	3860	64 16412
1015	SET5	13840	64 16412
1016	SET5	94823	64 16412
1017	SET5	13968	74 17412
1018	SET5	3820	70 17412
1019	SET5	14895	64 16412
1020	SET5	14821	64 16412
1021	SET5	14852	64 16412
1025	SET5	13880	74 775 6
1026	SET5	3133	61126411
1027	SET5	13717	66 17012
1028	SET5	12923	56 16012
1029	SET5	14898	69 17312
1030	SET5	94830	70 17412
1031	SET5	14745	60 16412
1032	SET5	12916	69 17312
1033	SET5	14735	74 17412
1034	SET6	26059	72 17312
1035	SET6	26063	72 17312
1036	SET5	93824	50 15412
1037	SET5	13889	70 17412
1038	SET5	13893	70 17412
1039	SET5	23002	49 17012
1040	SET5	24011	60 16412
1041	SET5	14821	70 17412
1042	SET5	14914	70 17412
1043	SET5	13977	63 16712
1044	SET5	94745	68 17212
1045	SET5	13893	70 17412
1046	SET5	14839	64 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1047	SET5	13743	68 17312
1048	SET5	13743	73 17312
1049	SET5	14940	70 17412
1050	SET5	14943	70 17412
1051	SET5	23152	60 16412
1052	SET5	23129	60 16412
1053	SET5	93106	65 16912
1054	SET5	23230	60 16412
1055	SET5	23190	60 16412
1056	SET5	23244	60 16412
1057	SET5	14752	48 15212
1058	SET5	13781	60 16412
1059	SET5	93721	69 17312
1060	SET5	14836	69 17312
1061	SET5	14853	631068 9
1062	SET5	93730	68 17212
1063	SET5	94745	72 17212
1064	SET5	14820	73 17312
1065	SET5	93815	73 17312
1066	SET5	13960	72 17312
1067	SET5	13734	60 16412
1068	SET5	14739	74 575 4
1069	SET5	14740	74 575 4
1070	SET5	14765	74 575 4
1071	SET5	94746	74 575 4
1072	SET5	14739	74 575 4
1073	SET5	14740	74 575 4
1074	SET5	14765	74 575 4
1075	SET5	94746	74 575 4
1076	SET5	93950	54 15412
1077	SET5	23169	60 16412
1078	SET5	13964	55 17412
1079	SET5	13968	55 17412
1080	SET5	93819	55 17412
1081	SET5	14938	50 15412
1082	SET5	13881	60 16412
1083	SET5	93806	49 15412
1084	SET5	14819	70 17412
1085	SET5	14842	70 17412
1086	SET5	14827	70 17412
1087	SET5	93814	70 17412
1088	SET5	14895	70 17412
1089	SET5	14820	70 17412
1090	SET5	14821	70 17412
1091	SET5	93815	70 17412
1092	SET5	14891	70 17412
1093	SET5	94830	70 17412
1094	SET5	14852	70 17412
1095	SET5	14860	70 17412
1096	SET5	94823	70 17412
1097	SET5	3860	70 17412
1098	SET5	12958	70 17412
1099	SET5	14855	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1100	SET5	24021	70 17412
1101	SET5	14942	64 16412
1102	SET5	12839	74 975 9
1103	SET5	12839	75 375 9
1104	SET5	14737	74 17412
1105	SET5	14860	74 17412
1106	SET5	14751	74 17412
1107	SET5	13739	74 17412
1108	SET5	94823	74 17412
1109	SET5	14777	74 17412
1110	SET5	93037	74 17412
1111	SET5	93058	74 17412
1112	SET5	24018	74 17412
1113	SET5	94789	74 17412
1114	SET5	14732	74 17412
1115	SET5	14793	74 17412
1116	SET5	23062	74 17412
1117	SET5	13868	50 15412
1118	SET5	13877	60 16412
1119	SET5	13882	60 16412
1120	SET5	94846	60 16412
1121	SET5	13883	70 17412
1122	SET5	23234	69 17312
1123	SET5	14739	66 17012
1124	SET5	14734	60 16412
1125	SET5	14768	67 17112
1126	SET6	14827	74 17412
1127	SET6	93814	74 17412
1128	SET6	14895	74 17412
1129	SET6	14821	74 17412
1130	SET6	93815	74 17412
1131	SET6	14891	74 17412
1132	SET6	94830	74 17412
1133	SET6	14852	74 17412
1134	SET6	14860	74 17412
1135	SET6	94823	74 17412
1136	SET6	3860	74 17412
1137	SET6	24023	73 575 4
1138	SET6	14742	70 17412
1139	SET6	93730	70 17412
1140	SET6	14820	70 17412
1141	SET6	13894	70 17412
1142	SET6	14904	59 16312
1143	SET6	13883	75 17512
1144	SET6	14790	70 17412
1145	SET6	13740	74 17412
1146	SET6	93821	64 16412
1147	SET6	23273	65 17412
1149	SET6	12839	70 17412
1150	SET6	12839	74 17412
1151	SET6	3855	70 17412
1152	SET6	3855	74 17412
1153	SET6	14853	631068 9

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1154	SET6	93730	64 16412
1155	SET6	14825	50 15412
1156	SET6	14827	60 16412
1157	SET6	94830	60 16412
1158	SET6	14822	75 17512
1159	SET6	14826	75 17512
1160	SET6	94847	75 17512
1161	SET6	24225	73 17312
1162	SET6	24225	73 17412
1163	SET6	24225	70 17412
1165	SET6	14944	74 17412
1166	SET6	3820	75 17512
1167	SET6	23081	73 17512
1168	SET6	3822	75 17512
1169	SET6	3940	55 16412
1170	SET6	14777	71 17512
1171	SET6	23050	75 17512
1172	SET6	14942	67 67312
1173	SET6	12868	65 16912
1174	SET6	12916	74 17412
1175	SET6	12916	75 17512
1176	SET6	12916	75107512
1177	SET6	12916	76 176 1
1178	SET6	32502	57 16112
1179	SET6	24089	66 17512
1180	SET6	23185	60 16412
1181	SET6	3870	75 17512
1182	SET6	12912	65 17412
1183	SET6	23039	51 15512
1184	SET6	23049	50 15412
1185	SET6	13889	75 17512
1186	SET6	24027	71 17512
1187	SET6	13739	74 17412
1188	SET6	93721	75 17512
1189	SET6	23183	73 17512
1190	SET6	23183	75 17512
1191	SET6	13877	74 17412
1192	SET6	14839	74 17412
1193	SET6	13957	71 17512
1194	SET6	13957	71 17512
1195	SET6	12916	76 276 2
1196	SET6	24219	64 16412
1197	SET6	87582	72 17312
1198	SET6	14913	70 17412
1199	SET6	93034	49 15412
1200	SET6	3947	69 17412
1201	SET6	14819	75 17512
1202	SET6	12916	76 376 3
1203	SET6	3820	76 176 3
1204	SET6	14922	65 17412
1205	SET6	23183	73 17512
1206	SET6	23183	75 17512
1207	SET6	93733	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1209	SET6	14845	49 15412
1210	SET6	14762	74 17512
1211	SET6	13961	49 15212
1212	SET6	23155	60 16412
1213	SET6	93193	60 16412
1214	SET6	14819	75 17512
1215	SET6	14826	66 17512
1216	SET6	14826	75 376 2
1217	SET6	3927	57 17112
1218	SET6	3927	72 574 4
1219	SET6	3860	75 17512
1220	SET6	14820	75 17512
1221	SET6	14821	75 17512
1222	SET6	14827	75 17512
1223	SET6	14852	75 17512
1224	SET6	14860	75 17512
1225	SET6	14891	75 17512
1226	SET6	14895	75 17512
1227	SET6	93814	75 17512
1228	SET6	93815	75 17512
1229	SET6	94823	75 17512
1230	SET6	94830	75 17512
1231	SET6	14922	
1232	SET6	13897	71 17512
1233	SET6	3811	49 15412
1234	SET6	94847	74 17412
1235	SET6	13957	75 17512
1236	SET6	14740	74 17412
1237	SET6	14740	74 57410
1238	SET6	14765	74 17412
1239	SET6	14765	74 57410
1240	SET6	3811	49 15412
1241	SET6	93823	48 15412
1242	SET6	13968	55 16412
1243	SET6	14935	64 16412
1244	SET6	24011	74 17412
1245	SET6	23052	49 15112
1246	SET6	93057	54 15412
1247	SET6	94846	70 17412
1248	SET6	12916	76 476 4
1249	SET6	93821	64 16412
1250	SET6	12842	71 17512
1251	SET6	12916	76 576 5
1252	SET6	13740	74 17512
1253	SET6	13963	60 16412
1254	SET6	13963	66 17012
1255	SET6	14920	49 15312
1256	SET6	14922	60 16412
1257	SET6	14923	60 16412
1258	SET6	14942	60 16412
1259	SET6	14943	60 16412
1260	SET6	12916	76 676 6
1261	SET6	24057	55 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1262	SET6	14740	55 16412
1263	SET6	13739	71 17512
1264	SET6	14918	70 17412
1265	SET6	14837	70 17412
1266	SET6	14839	70 17412
1267	SET6	14922	70 17412
1268	SET6	12916	76 576 7
1269	SET6	3927	72 576 4
1270	SET6	23090	67 16712
1271	SET6	24037	74 17412
1272	SET6	8536	67 17512
1273	SET6	8554	67 17512
1274	SET6	14735	75 17512
1275	SET6	4725	75 17512
1276	SET6	4751	75 17512
1277	SET6	14768	75 17512
1278	SET6	14771	75 17512
1279	SET6	94794	75 17512
1280	SET6	14768	75 17512
1281	SET6	14898	75 17512
1282	SET6	23090	54 16412
1283	SET6	23090	65 16712
1284	SET6	23009	73 17512
1285	SET6	14732	66 17012
1286	SET6	13781	71 17512
1287	SET6	24156	74 475 3
1288	SET6	14839	75 17512
1289	SET6	13739	74 17412
1290	SET6	14819	65 17412
1291	SET6	23043	49 15412
1292	SET6	12916	76 776 7
1293	SET6	12916	76 876 8
1294	SET6	12916	76 976 9
1295	SET6	13994	74 775 6
1296	SET6	13876	65 16912
1297	SET6	13806	65 16912
1298	SET6	12916	75 976 9
1299	SET6	12916	64 16412
1300	SET6	14840	64 16412
1302	SET6	13994	74 17412
1303	SET6	14622	60 16412
1304	SET6	14764	60 16412
1305	SET6	14735	60 16412
1306	SET6	13721	75 17512
1307	SET6	13721	75 17512
1308	SET6	93738	75 17512
1309	SET6	93738	75 17512
1310	SET6	12917	64 16412
1311	SET6	24118	50 15412
1312	SET6	24217	74 17412
1313	SET6	23245	59 16312
1314	SET6	24143	75 17512
1315	SET6	13721	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1316	SET6	13721	74 17412
1317	SET6	13743	74 17412
1318	SET6	13743	74 17412
1319	SET6	13721	62 17112
1320	SET6	13895	60 16412
1321	SET6	13895	64 16412
1322	SET6	24143	71 17512
1323	SET6	13988	67 17112
1324	SET6	12918	64 16812
1325	SET6	12960	71 17512
1326	SET6	13945	66 17012
1327	SET6	93820	55 16412
1328	SET6	13891	55 16412
1329	SET6	13977	64 16412
1330	SET6	24155	74 17412
1331	SET6	24156	74 17412
1332	SET6	24225	74 17412
1333	SET6	24227	74 17412
1334	SET6	24230	74 17412
1335	SET6	24232	74 17412
1336	SET6	24243	74 17412
1337	SET6	25309	74 17412
1338	SET6	26451	74 17412
1339	SET6	94224	74 17412
1340	SET6	94240	74 17412
1341	SET6	93738	76 17612
1342	SET6	93738	76 17612
1343	SET6	94823	70 17412
1344	SET6	23122	66 17012
1345	SET6	13970	76 17612
1346	SET6	3872	71 17512
1347	SET6	26411	74 17412
1348	SET6	24131	74 17412
1349	SET6	24221	74 17412
1350	SET6	24229	74 17412
1351	SET6	24233	74 17412
1352	SET6	24157	74 17412
1353	SET6	94830	64 16412
1354	SET6	14820	64 16412
1355	SET6	14821	64 16412
1356	SET6	3860	64 16412
1357	SET6	14852	64 16412
1358	SET6	14895	64 16412
1359	SET6	93814	64 16412
1360	SET6	93815	64 16412
1361	SET6	14860	64 16412
1362	SET6	94823	64 16412
1363	SET7	23090	75 17512
1364	SET6	24130	60 16412
1365	SET6	3927	71 17512
1366	SET6	3927	75 17512
1367	SET6	24089	75 17512
1368	SET6	14708	59 16012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1369	SET6	13739	76 277 1
1370	SET6	14839	76 17612
1371	SET6	13883	56 17512
1372	SET7	12916	76 87610
1373	SET7	12916	76 57610
1374	SET7	13750	62 17112
1375	SET7	14826	68 377 2
1376	SET7	24284	66 17512
1377	SET7	24162	48 15412
1378	SET7	24223	48 14912
1379	SET7	12958	67 17112
1380	SET7	23237	72 17612
1381	SET7	94823	76 17612
1382	SET7	93730	60 16412
1383	SET7	13739	60 16412
1384	SET7	14734	60 16412
1385	SET7	14732	60 16412
1386	SET7	14771	60 16412
1387	SET7	13876	72 17612
1388	SET7	13876	76 17612
1389	SET7	14733	76 17612
1390	SET7	13880	72 17612
1391	SET7	3947	73 17612
1392	SET7	24011	72 17612
1393	SET7	24089	72 17612
1394	SET7	93721	72 17612
1395	SET7	14826	67 377 2
1396	SET7	13970	75 17512
1397	SET7	13970	76 17612
1398	SET7	13957	75 17512
1399	SET7	13957	76 17612
1400	SET7	3937	75 17512
1401	SET7	3937	76 17612
1402	SET7	13815	64 16412
1403	SET7	14819	72 17212
1404	SET7	14819	73 17312
1405	SET7	14819	74 17412
1406	SET7	14819	75 17512
1407	SET7	14819	76 17612
1408	SET7	3927	75 17512
1409	SET7	12906	70 17012
1410	SET7	12906	66 17012
1411	SET7	24127	72 17612
1412	SET7	13702	66 17012
1413	SET7	94849	72 17612
1414	SET7	13923	66 17012
1415	SET7	24216	72 17612
1416	SET7	22514	72 17612
1417	SET7	22521	72 17612
1418	SET7	14819	67 17612
1419	SET7	14737	70 17412
1420	SET7	23063	76 17612
1421	SET7	24033	76 17612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1422	SET7	14860	72 17612
1423	SET7	23237	64 16412
1425	SET7	14804	65 16912
1426	SET7	94823	72 17612
1427	SET7	94823	72 17612
1428	SET7	24225	75 17512
1429	SET7	24225	76 17612
1430	SET7	14506	54 15812
1431	SET7	14860	72 17212
1432	SET7	14860	73 17312
1433	SET7	14860	74 17412
1434	SET7	14860	75 17512
1435	SET7	14860	76 17612
1436	SET7	4724	75 17512
1437	SET7	14748	75 17512
1438	SET7	11621	51 655 5
1439	SET7	3860	71 17112
1440	SET7	94823	77 477 7
1441	SET7	13739	76 17612
1442	SET7	62318	69 17512
1443	SET7	24283	68 17212
1444	SET7	23157	60 16412
1444	SET8	23157	60 16412
1445	SET7	23161	55 16412
1446	SET7	14733	75 17512
1447	SET7	94010	64 16412
1448	SET7	24154	50 15412
1449	SET7	12924	73 776 6
1450	SET7	12912	73 776 6
1451	SET7	14860	61 16112
1452	SET7	14860	62 16212
1453	SET7	14860	63 16312
1454	SET7	24022	50 15412
1455	SET7	23199	55 15812
1456	SET7	23245	59 16312
1457	SET7	23179	55 16412
1458	SET7	12912	73 777 6
1458	SET8	12912	73 777 6
1459	SET7	12924	73 777 6
1460	SET7	14815	50 15412
1461	SET7	13786	64 16812
1462	SET7	23061	72 17612
1463	SET7	13894	64 16412
1464	SET7	24216	72 17612
1465	SET7	23237	72 17612
1466	SET7	23275	55 16412
1467	SET7	93114	72 17612
1468	SET7	12921	64 16412
1469	SET7	12912	72 17612
1470	SET7	12928	72 17612
1471	SET7	12960	72 17612
1472	SET7	23047	72 17612
1473	SET7	14732	75 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1474	SET7	23050	60 16412
1475	SET7	23090	54 16412
1475	SET8	23090	54 16412
1476	SET7	23039	51 15512
1477	SET7	3856	72 17612
1478	SET7	26414	64 16812
1479	SET7	26435	64 16812
1480	SET7	23009	49 15412
1481	SET7	23052	49 15112
1481	SET8	23052	49 15112
1482	SET7	93803	49 15312
1483	SET7	24228	48 15212
1484	SET7	24255	67 17112
1485	SET7	23090	64 16412
1486	SET7	23090	65 16512
1487	SET7	23090	66 16612
1488	SET7	23090	63 16312
1494	SET7	24033	72 17612
1495	SET7	24011	72 17612
1496	SET7	14860	77 17712
1497	SET7	13729	63 16712
1498	SET7	13881	76 17712
1499	SET7	4725	70 17412
1500	SET7	14768	70 17412
1501	SET7	14771	70 17412
1502	SET7	93815	76 17612
1503	SET7	24217	48 15812
1504	SET7	24233	67 17112
1505	SET7	94240	74 17412
1506	SET7	24203	63 16712
1507	SET7	24227	64 17412
1508	SET7	12924	65 16912
1510	SET7	13876	48 17612
1511	SET7	23114	70 17012
1512	SET7	13959	71 17112
1513	SET7	13959	72 17212
1514	SET7	13959	73 17312
1515	SET7	13959	74 17412
1516	SET7	13959	75 17512
1517	SET7	27401	68 17712
1518	SET7	13722	64 16412
1519	SET7	13739	77 17712
1520	SET7	13740	64 16412
1521	SET7	13883	64 16412
1522	SET7	14737	64 16412
1523	SET7	93115	60 16912
1524	SET7	94725	67 17612
1525	SET7	13876	77 17712
1526	SET7	4751	64 16412
1527	SET7	94823	76 17612
1528	SET7	94823	67 17612
1529	SET7	14778	76 17612
1530	SET7	14778	67 17612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1530	SET8	14778	67 17612
1531	SET7	14852	76 17612
1531	SET8	14852	76 17612
1532	SET7	14852	67 17612
1533	SET7	93817	73 17312
1533	SET8	93817	73 17312
1534	SET7	93817	75 17512
1535	SET7	93817	76 17612
1536	SET7	93817	77 17712
1536	SET8	93817	77 17712
1537	SET7	93821	73 17312
1538	SET7	93821	74 17412
1539	SET7	93821	75 17512
1540	SET7	93821	76 17612
1541	SET7	93821	77 17712
1542	SET7	14848	73 17312
1542	SET8	14848	73 17312
1543	SET7	14848	74 17412
1543	SET8	14848	74 17412
1544	SET7	14848	75 17512
1545	SET7	14848	76 17612
1546	SET7	14848	77 17712
1547	SET7	14827	73 17312
1548	SET7	14827	76 17612
1549	SET7	14827	77 17712
1550	SET7	14819	73 17312
1551	SET7	14819	75 17512
1552	SET7	14819	76 17612
1553	SET7	14819	77 17712
1554	SET7	93819	73 17312
1555	SET7	93819	75 17512
1556	SET7	93819	76 17612
1557	SET7	93819	77 17712
1558	SET7	41406	63 16712
1559	SET7	14734	75 17512
1560	SET7	21504	60 16412
1561	SET7	24216	72 17612
1562	SET7	11641	60 16412
1563	SET7	24089	64 16412
1564	SET7	24089	70 17412
1565	SET7	24089	74 17412
1566	SET7	13880	64 16412
1567	SET7	14925	76 17612
1568	SET7	14925	77 17712
1569	SET7	14922	76 17612
1570	SET7	14922	77 17712
1571	SET7	14918	76 17612
1572	SET7	14918	77 17712
1573	SET7	14822	73 17312
1574	SET7	14822	74 17412
1575	SET7	14822	75 17512
1576	SET7	14822	76 17612
1577	SET7	14822	77 17712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1578	SET7	14826	73 17312
1579	SET7	14826	74 17412
1580	SET7	14826	75 17512
1581	SET7	14826	76 17612
1581	SET8	14826	77 17712
1582	SET7	14826	77 17712
1582	SET8	14826	77 17712
1583	SET7	25507	66 17012
1584	SET7	23062	77 17712
1585	SET7	23062	73 17712
1586	SET7	23190	60 16412
1587	SET7	14990	54 15412
1588	SET7	24027	71 17512
1589	SET7	11630	73 17712
1590	SET7	13717	70 17012
1591	SET7	93821	65 16912
1592	SET7	14842	73 17312
1593	SET7	14842	74 17412
1594	SET7	14842	75 17512
1595	SET7	14842	76 17612
1596	SET7	14842	77 17712
1597	SET7	94822	73 17312
1598	SET7	94822	74 17412
1599	SET7	94822	75 17512
1600	SET7	94822	76 17612
1601	SET7	94822	77 17712
1602	SET7	93822	73 17312
1603	SET7	93822	74 17412
1604	SET7	93822	75 17512
1605	SET7	93822	76 17612
1606	SET7	93822	77 17712
1607	SET7	14923	73 17312
1608	SET7	14923	74 17412
1609	SET7	14923	75 17512
1610	SET7	14923	76 17612
1611	SET7	14923	77 17712
1612	SET7	14837	73 17312
1613	SET7	14837	74 17412
1613	SET8	14837	74 17412
1614	SET7	14837	75 17512
1615	SET7	14837	76 17612
1616	SET7	14837	77 17712
1617	SET7	14839	73 17312
1618	SET7	14839	74 17412
1619	SET7	14839	75 17512
1620	SET7	14839	76 17612
1621	SET7	14839	77 17712
1621	SET8	11621	47 15412
1627	SET7	14898	73 17312
1628	SET7	14898	74 17412
1629	SET7	14898	75 17512
1630	SET7	14898	76 17612
1631	SET7	14898	77 17712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1632	SET7	14920	73 17312
1633	SET7	14920	74 17412
1634	SET7	14920	75 17512
1635	SET7	14920	76 17612
1636	SET7	14920	77 17712
1637	SET7	14895	76 17612
1638	SET7	14895	77 17712
1639	SET7	14820	73 17312
1640	SET7	14820	76 17612
1641	SET7	14820	77 17712
1642	SET7	14821	73 17312
1643	SET7	14821	76 17612
1644	SET7	14821	77 17712
1645	SET7	93814	73 17312
1646	SET7	93814	74 17412
1647	SET7	93814	75 17512
1648	SET7	93814	76 17612
1649	SET7	93814	77 17712
1650	SET7	93815	73 17312
1651	SET7	93815	76 17612
1652	SET7	93815	77 17712
1653	SET7	14860	76 17612
1654	SET7	14860	77 17712
1655	SET7	14891	73 17312
1656	SET7	14891	76 17612
1657	SET7	14891	77 17712
1658	SET7	3860	73 17312
1659	SET7	3860	74 17412
1660	SET7	3860	75 17512
1661	SET7	3860	76 17612
1662	SET7	3860	77 17712
1663	SET7	94823	76 17612
1664	SET7	94823	77 17712
1665	SET7	94830	76 17612
1666	SET7	94830	77 17712
1667	SET7	14852	73 17312
1668	SET7	14852	76 17612
1669	SET7	14852	77 17712
1670	SET7	13874	70 17412
1671	SET7	14733	75 17512
1672	SET7	14771	77 17712
1673	SET7	13883	64 16412
1674	SET7	14606	77 378 2
1675	SET7	14848	73 17712
1676	SET7	14895	60 564 9
1677	SET7	3822	60 36411
1678	SET7	94823	64 16412
1679	SET7	13883	70 17412
1680	SET7	14826	70 17412
1681	SET7	12918	64 16412
1682	SET7	13960	64 16412
1683	SET7	93045	72 17612
1684	SET7	14822	76 17612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1685	SET7	14822	77 17712
1686	SET7	13722	72 17612
1687	SET7	93805	72 17612
1688	SET7	14836	73 17712
1689	SET7	14606	73 17712
1690	SET7	93721	77 17712
1691	SET7	93821	77 17712
1692	SET7	4751	64 16412
1693	SET7	14780	76 17712
1694	SET7	13877	64 16412
1695	SET7	13883	64 16412
1696	SET7	13891	64 16412
1697	SET7	13957	64 16412
1698	SET7	13963	64 16412
1699	SET7	13893	73 17712
1701	SET7	93738	73 17712
1702	SET7	12917	72 17612
1703	SET7	23233	60 16412
1704	SET7	14897	64 16412
1705	SET7	12842	77 678 5
1706	SET7	14836	64 16412
1707	SET7	3945	73 17712
1708	SET7	94702	73 17712
1709	SET7	3860	70 17412
1710	SET7	23050	76 17612
1711	SET7	23050	77 17712
1712	SET7	13994	75 17512
1713	SET7	13883	76 17612
1714	SET7	13883	77 17712
1715	SET7	3901	53 75412
1717	SET8	24156	77 17712
1718	SET8	23153	73 17712
1719	SET8	13726	54 15812
1720	SET8	13905	48 758 6
1721	SET8	13867	50 15412
1722	SET8	24022	48 15412
1723	SET8	26442	75 77712
1724	SET8	13739	75 17712
1725	SET8	14734	75 17712
1726	SET8	41406	68 172 2
1727	SET8	41406	72 37712
1728	SET8	93720	68 17212
1729	SET8	3940	73 17712
1730	SET8	93107	68 17712
1731	SET8	93107	68 17712
1732	SET8	3870	73 17712
1733	SET8	13883	73 17712
1734	SET8	14732	75 17512
1735	SET8	14732	76 17612
1736	SET8	14732	77 17712
1737	SET8	12919	73 17712
1738	SET8	24027	68 17712
1739	SET8	93823	77 17712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1740	SET8	93823	77 17712
1741	SET8	93033	50 15412
1742	SET8	93720	73 17712
1743	SET8	93720	68 17712
1744	SET8	94765	59 16412
1745	SET8	14703	66 17012
1746	SET8	24217	74 17612
1747	SET8	24227	73 17712
1748	SET8	12960	73 17712
1749	SET8	12960	73 17712
1750	SET8	12960	73 17712
1751	SET8	12960	73 17712
1752	SET8	94823	74 17412
1753	SET8	23067	60 16412
1754	SET8	14850	73 17712
1755	SET8	94860	73 17712
1756	SET8	24033	68 17712
1757	SET8	13970	73 17712
1758	SET8	93107	68 17712
1759	SET8	24037	68 17712
1760	SET8	24040	48 150 5
1761	SET8	24029	68 17712
1762	SET8	13978	50 15412
1763	SET8	12912	53 958 8
1764	SET8	23062	75 17812
1765	SET8	14734	78 17812
1766	SET8	3937	72 17612
1767	SET8	3937	72 17212
1768	SET8	3937	73 17312
1769	SET8	3937	74 17412
1770	SET8	3860	70 17412
1771	SET8	13894	60 16412
1773	SET8	24172	66 17012
1774	SET8	93102	66 17012
1775	SET8	12919	64 16412
1776	SET8	13894	74 17812
1778	SET8	13970	64 16412
1779	SET8	40477	73 17712
1780	SET8	24018	68 17712
1781	SET8	24021	68 17712
1782	SET8	24027	68 17712
1783	SET8	24057	55 16412
1784	SET8	24089	68 17712
1785	SET8	14788	64 17312
1786	SET8	23090	78 979 3
1787	SET8	93720	68 17212
1788	SET8	13781	76 17612
1789	SET8	14837	78 17812
1790	SET8	14898	78 17812
1791	SET8	3937	77 17712
1792	SET8	13748	60 16412
1793	SET8	13748	69 17812
1794	SET8	24225	74 17812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1795	SET8	14739	74 17812
1797	SET8	94823	78 17812
1798	SET8	13966	74 17812
1799	SET8	24227	60 16412
1800	SET8	11637	51 354 3
1801	SET8	24225	78 17812
1802	SET8	23034	74 17812
1803	SET8	12921	74 17812
1804	SET8	24021	64 16412
1805	SET8	14771	78 779 6
1806	SET8	24157	68 17712
1807	SET8	13958	78 17812
1808	SET8	23062	77 17712
1809	SET8	3804	73 17712
1810	SET8	13985	74 17812
1811	SET8	24088	50 152 7
1812	SET8	93823	77 17712
1813	SET8	61705	74 17812
1814	SET8	93817	74 17812
1815	SET8	3804	73 17712
1816	SET8	3804	74 17412
1817	SET8	3860	74 17412
1818	SET8	94823	74 17412
1819	SET8	3947	74 17812
1820	SET8	13996	74 17812
1821	SET8	14920	74 17812
1822	SET8	14931	74 17812
1823	SET8	14933	74 17812
1824	SET8	13893	74 17812
1825	SET8	13897	74 17812
1826	SET8	13969	74 17812
1827	SET8	14819	78 17812
1828	SET8	13743	74 17412
1829	SET8	13743	75 17512
1830	SET8	13743	76 17612
1831	SET8	13743	77 17712
1832	SET8	13743	78 17812
1833	SET8	93721	74 17412
1834	SET8	93721	75 17512
1835	SET8	93721	76 17612
1836	SET8	93721	77 17712
1837	SET8	93721	78 17812
1838	SET8	93738	74 17412
1839	SET8	93738	75 17512
1840	SET8	93738	76 17612
1841	SET8	93738	77 17712
1842	SET8	93738	78 17812
1843	SET8	93129	60 16412
1844	SET8	93198	49 15312
1845	SET8	23062	78 17812
1846	SET8	26533	74 17812
1847	SET8	26412	66 17012
1848	SET8	26440	451050 8

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1849	SET8	27405	701071 9
1850	SET8	27401	74 17812
1851	SET8	26415	67 17112
1852	SET8	3804	73 17312
1853	SET8	3804	74 17412
1854	SET8	3804	75 17512
1855	SET8	3804	76 17612
1856	SET8	3804	77 17712
1857	SET8	8545	74 17812
1858	SET8	13972	50 15412
1859	SET8	24029	78 379 8
1860	SET8	24089	78 379 8
1861	SET8	26533	74 17812
1862	SET8	26412	66 17012
1863	SET8	26440	451050 8
1864	SET8	27405	701071 9
1865	SET8	27401	74 17812
1866	SET8	26415	67 17112
1867	SET8	26465	75 17612
1868	SET8	26538	741176 6
1869	SET8	26539	74117510
1870	SET8	26540	74117510
1871	SET8	26466	75 17612
1872	SET8	26538	75 17512
1873	SET8	14710	63 16712
1874	SET8	93823	78 17812
1875	SET8	13895	78 17812
1876	SET8	14940	74 17812
1877	SET8	14944	74 17812
1878	SET8	24144	78 17812
1879	SET8	14733	74 17812
1880	SET8	94789	74 17812
1881	SET8	26467	74117510
1882	SET8	13934	60 16412
1883	SET8	13970	60 16412
1884	SET8	11621	47 15412
1885	SET8	93823	73 17312
1886	SET8	93823	75 17512
1887	SET8	93823	76 17612
1888	SET8	93721	79 17912
1889	SET8	3860	78 17812
1890	SET8	4751	79 17912
1892	SET8	13959	74 17812
1893	SET8	14771	74 17912
1894	SET8	14733	79 17912
1896	SET8	13741	74 17812
1897	SET8	35010	63 16712
1898	SET8	13962	75 17912
1903	SET8	14734	76 17612
1906	SET8	94823	74 17812
1907	SET8	13876	79 17912
1908	SET8	13876	78 17812
1909	SET8	13876	79 17912

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY HDR

HDR	FILE	WBAN	POR
1915	SET8	3928	75 17912
1916	SET8	93814	70 17412
1917	SET8	23194	75 17512
1918	SET8	23194	76 17612
1919	SET8	23194	77 17712
1920	SET8	23194	78 17812
1921	SET8	23194	79 17912
1922	SET8	13977	63 16712
1923	SET8	43323	75 17912
1924	SET8	13969	74 17412
1925	SET8	13969	75 17512
1926	SET8	13969	76 17612
1927	SET8	13969	77 17712
1928	SET8	13969	78 17812
1929	SET8	13968	80 78012
1932	SET8	3860	79 17912
1933	SET8	14771	74 18010
1934	SET8	24229	75 17512
1935	SET8	24229	72 17612

N- 1874

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
3133	SET5	1026	61126411
3804	SET8	1809	73 17712
3804	SET8	1815	73 17712
3804	SET8	1816	74 17412
3804	SET8	1852	73 17312
3804	SET8	1853	74 17412
3804	SET8	1854	75 17512
3804	SET8	1855	76 17612
3804	SET8	1856	77 17712
3811	SET6	1233	49 15412
3811	SET6	1240	49 15412
3812	SET1	0001	6670
3812	SET1	0002	71 17112
3813	SET1	0003	67 17112
3813	SET1	0004	70 17012
3813	SET1	0768	69 17312
3814	SET1	0005	4954
3816	SET1	0006	5054
3816	SET1	0007	64 164 1
3816	SET1	0479	60 16412
3820	SET1	0008	55 15512
3820	SET1	0009	67 17112
3820	SET1	0010	70 17012
3820	SET1	0011	72 17212
3820	SET1	0765	69 17312
3820	SET5	1002	74 575 6
3820	SET5	1018	70 17412
3820	SET6	1166	75 17512
3820	SET6	1203	76 176 3
3822	SET1	0012	66 17012
3822	SET1	0013	67 17112
3822	SET1	0014	70 17012
3822	SET1	0015	70 17012
3822	SET1	0016	72 17212
3822	SET1	0689	73 774 6
3822	SET1	0769	69 17312
3822	SET6	1168	75 17512
3822	SET7	1677	60 36411
3850	SET1	0017	6569
3850	SET5	0937	65 16912
3855	SET1	0018	67 17112
3855	SET6	1151	70 17412
3855	SET6	1152	74 17412
3856	SET1	0544	60 16412
3856	SET5	0821	72 17212
3856	SET7	1477	72 17612
3860	SET1	0019	67 17112
3860	SET5	1014	64 16412
3860	SET5	1097	70 17412
3860	SET6	1136	74 17412
3860	SET6	1219	75 17512
3860	SET6	1356	64 16412
3860	SET7	1439	71 17112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
3860	SET7	1658	73 17312
3860	SET7	1659	74 17412
3860	SET7	1660	75 17512
3860	SET7	1661	76 17612
3860	SET7	1662	77 17712
3860	SET7	1709	70 17412
3860	SET8	1770	70 17412
3860	SET8	1817	74 17412
3860	SET8	1889	78 17812
3860	SET8	1932	79 17912
3870	SET1	0020	63 16712
3870	SET1	0021	68 17212
3870	SET1	0022	70 17012
3870	SET1	0023	72 17212
3870	SET1	0494	68 17212
3870	SET1	0528	68017212
3870	SET6	1181	75 17512
3870	SET8	1732	73 17712
3872	SET6	1346	71 17512
3901	SET7	1715	53 75412
3927	SET1	0024	67 17112
3927	SET6	1217	57 17112
3927	SET6	1218	72 574 4
3927	SET6	1269	72 576 4
3927	SET6	1365	71 17512
3927	SET6	1366	75 17512
3927	SET7	1408	75 17512
3928	SET1	0604	63 17212
3928	SET1	0605	73 17312
3928	SET5	0889	70 17412
3928	SET8	1915	75 17912
3937	SET1	0025	66 17012
3937	SET1	0026	70 17012
3937	SET5	0796	66 17012
3937	SET5	0919	70 17412
3937	SET7	1400	75 17512
3937	SET7	1401	76 17612
3937	SET8	1766	72 17612
3937	SET8	1767	72 17212
3937	SET8	1768	73 17312
3937	SET8	1769	74 17412
3937	SET8	1791	77 17712
3940	SET1	0029	65016912
3940	SET1	0030	66 17012
3940	SET1	0031	70 17012
3940	SET5	0971	70 17412
3940	SET6	1169	55 16412
3940	SET8	1729	73 17712
3945	SET1	0606	73 17312
3945	SET7	1707	73 17712
3947	SET6	1200	69 17412
3947	SET7	1391	73 17612
3947	SET8	1819	74 17812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
4724	SET5	0905	55 15912
4724	SET7	1436	75 17512
4725	SET1	0032	64 16412
4725	SET1	0525	60 16412
4725	SET1	0634	64 16412
4725	SET6	1275	75 17512
4725	SET7	1499	70 17412
4739	SET1	0033	55 15912
4742	SET5	1012	66 17012
4743	SET1	0034	69 16912
4751	SET1	0035	60 16412
4751	SET1	0036	60 16412
4751	SET5	0949	70 17412
4751	SET6	1276	75 17512
4751	SET7	1526	64 16412
4751	SET7	1692	64 16412
4751	SET8	1890	79 17912
8536	SET6	1272	67 17512
8545	SET8	1857	74 17812
8554	SET6	1273	67 17512
03940	SET1	0028	67
11621	SET7	1438	51 655 5
11621	SET8	1621	47 15412
11621	SET8	1884	47 15412
11624	SET1	0038	56 561 6
11624	SET1	0539	52 15612
11624	SET1	0567	60 16012
11630	SET1	0039	68 17012
11630	SET7	1589	73 17712
11637	SET1	0040	5154
11637	SET8	1800	51 354 3
11640	SET1	0633	56 761 6
11641	SET1	0757	65 17312
11641	SET1	0758	74 274 7
11641	SET7	1562	60 16412
12810	SET1	0042	65 16912
12810	SET1	0043	70 17012
12815	SET1	0044	66 16712
12815	SET1	0045	70 17012
12815	SET1	0838	74 17412
12834	SET1	0541	67 17112
12835	SET1	0744	69 17312
12839	SET1	0046	67 17112
12839	SET1	0047	71 17112
12839	SET1	0493	72 17212
12839	SET1	0566	73 17312
12839	SET1	0976	70 17412
12839	SET1	0977	70 17412
12839	SET1	0979	70 17412
12839	SET5	1102	74 975 9
12839	SET5	1103	75 375 9
12839	SET6	1149	70 17412
12839	SET6	1150	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
12841	SET1	0048	6064
12841	SET1	0049	71 17112
12841	SET1	0594	73 17312
12841	SET1	0615	60 16412
12841	SET1	0661	60 16412
12842	SET1	0050	65 16912
12842	SET1	0051	71 17112
12842	SET1	0052	72 17212
12842	SET1	0053	72 17212
12842	SET1	0562	73 17312
12842	SET1	0662	60 16412
12842	SET1	0676	73 17312
12842	SET1	0695	72 17212
12842	SET1	0842	74 17412
12842	SET1	0879	74 17412
12842	SET1	0915	69 17312
12842	SET1	1006	73 17312
12842	SET6	1250	71 17512
12842	SET7	1705	77 678 5
12844	SET1	0054	70 17012
12844	SET5	0992	70 17412
12868	SET6	1173	65 16912
12906	SET1	0055	6969
12906	SET1	0805	66 17012
12906	SET7	1409	70 17012
12906	SET7	1410	66 17012
12907	SET1	0056	6570
12912	SET6	1182	65 17412
12912	SET7	1450	73 776 6
12912	SET7	1458	73 777 6
12912	SET8	1458	73 777 6
12912	SET7	1469	72 17612
12912	SET8	1763	53 958 8
12916	SET1	0057	60 16412
12916	SET1	0058	66 17012
12916	SET1	0059	67 17112
12916	SET1	0060	70 17012
12916	SET1	0608	69 17312
12916	SET1	0743	69 17312
12916	SET5	1032	69 17312
12916	SET6	1174	74 17412
12916	SET6	1175	75 17512
12916	SET6	1176	75107512
12916	SET6	1177	76 176 1
12916	SET6	1195	76 276 2
12916	SET6	1202	76 376 3
12916	SET6	1248	76 476 4
12916	SET6	1251	76 576 5
12916	SET6	1260	76 676 6
12916	SET6	1268	76 576 7
12916	SET6	1292	76 776 7
12916	SET6	1293	76 876 8
12916	SET6	1294	76 976 9

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
12916	SET6	1298	75 976 9
12916	SET6	1299	64 16412
12916	SET7	1372	76 87610
12916	SET7	1373	76 57610
12917	SET1	0061	67 17112
12917	SET6	1310	64 16412
12917	SET7	1702	72 17612
12918	SET1	0062	64 16812
12918	SET1	0063	65 16712
12918	SET6	1324	64 16812
12918	SET7	1681	64 16412
12919	SET8	1737	73 17712
12919	SET8	1775	64 16412
12921	SET1	0064	60 16412
12921	SET7	1468	64 16412
12921	SET8	1803	74 17812
12923	SET1	0065	56 16012
12923	SET1	0066	58 16212
12923	SET5	1028	56 16012
12924	SET7	1449	73 776 6
12924	SET7	1459	73 777 6
12924	SET7	1508	65 16912
12925	SET1	0067	66 17012
12925	SET1	0700	65 16912
12926	SET1	0068	6569
12928	SET7	1470	72 17612
12947	SET1	0699	50 15412
12958	SET1	0827	67 17112
12958	SET5	1098	70 17412
12958	SET7	1379	67 17112
12960	SET1	0069	69 67112
12960	SET1	0070	69 67112
12960	SET1	0496	69 872 7
12960	SET1	0497	72 873 7
12960	SET1	0571	71 97312
12960	SET6	1325	71 17512
12960	SET7	1471	72 17612
12960	SET8	1748	73 17712
12960	SET8	1749	73 17712
12960	SET8	1750	73 17712
12960	SET8	1751	73 17712
13701	SET1	0072	55 15712
13702	SET7	1412	66 17012
13705	SET1	0542	66 17012
13707	SET1	0073	6367
13707	SET1	0685	66 17012
13713	SET1	0074	66 17012
13714	SET1	0075	66 17012
13717	SET5	1027	66 17012
13717	SET7	1590	70 17012
13721	SET1	0076	69 16912
13721	SET1	0078	71 17112
13721	SET1	0079	72 17212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13721	SET1	0572	67 17112
13721	SET1	0589	63 17212
13721	SET6	1306	75 17512
13721	SET6	1307	75 17512
13721	SET6	1315	74 17412
13721	SET6	1316	74 17412
13721	SET6	1319	62 17112
13722	SET1	0080	5564
13722	SET1	0081	5564
13722	SET1	0082	5564
13722	SET1	0083	6670
13722	SET7	1518	64 16412
13722	SET7	1686	72 17612
13723	SET1	0084	6670
13723	SET1	0529	68017212
13723	SET1	0737	731074 9
13723	SET1	0752	73 17312
13726	SET8	1719	54 15812
13728	SET1	0825	50 15412
13729	SET7	1497	63 16712
13732	SET1	0824	56 16012
13733	SET1	0645	69 17312
13734	SET1	0759	60 16412
13734	SET5	1067	60 16412
13735	SET1	1000	50 15412
13736	SET1	0797	50 15412
13737	SET1	0085	55 16412
13737	SET1	0613	73 17312
13739	SET1	0086	60 16412
13739	SET1	0087	70 17012
13739	SET1	0088	71 17112
13739	SET1	0089	71 17112
13739	SET1	0090	72 17212
13739	SET1	0500	60 16412
13739	SET1	0501	60 16412
13739	SET1	0502	60 16412
13739	SET1	0503	60 16412
13739	SET1	0636	69 17312
13739	SET1	0800	72 17212
13739	SET1	0817	73 17312
13739	SET1	0950	67 17112
13739	SET5	1107	74 17412
13739	SET6	1187	74 17412
13739	SET6	1263	71 17512
13739	SET6	1289	74 17412
13739	SET6	1369	76 277 1
13739	SET7	1383	60 16412
13739	SET7	1441	76 17612
13739	SET7	1519	77 17712
13739	SET8	1724	75 17712
13740	SET1	0091	71 17112
13740	SET1	0092	72 17212
13740	SET1	0706	64 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13740	SET6	1145	74 17412
13740	SET6	1252	74 17512
13740	SET7	1520	64 16412
13741	SET1	0526	68 17212
13741	SET8	1896	74 17812
13743	SET1	0093	60 16412
13743	SET1	0094	60 16412
13743	SET1	0095	60 16412
13743	SET1	0096	60 16412
13743	SET1	0097	60 16412
13743	SET1	0098	69 16912
13743	SET1	0099	70 17012
13743	SET1	0100	70 57012
13743	SET1	0101	71 17112
13743	SET1	0102	72 17212
13743	SET1	0552	68 17212
13743	SET1	0781	68 17212
13743	SET5	1047	68 17312
13743	SET5	1048	73 17312
13743	SET6	1317	74 17412
13743	SET6	1318	74 17412
13743	SET8	1828	74 17412
13743	SET8	1829	75 17512
13743	SET8	1830	76 17612
13743	SET8	1831	77 17712
13743	SET8	1832	78 17812
13744	SET1	0600	60 16412
13748	SET1	0104	6670
13748	SET1	0923	67 16712
13748	SET8	1792	60 16412
13748	SET8	1793	69 17812
13749	SET1	0756	49 15212
13750	SET1	0105	66127111
13750	SET7	1374	62 17112
13753	SET1	1001	54 15812
13754	SET1	0106	67 17112
13754	SET1	0936	67 17112
13773	SET1	0107	65 16912
13773	SET1	0619	72 573 5
13781	SET1	0108	60 16412
13781	SET1	0686	69 17312
13781	SET1	0940	67 16712
13781	SET5	1058	60 16412
13781	SET6	1286	71 17512
13781	SET8	1788	76 17612
13786	SET7	1461	64 16812
13802	SET1	0826	61 17012
13806	SET1	0109	5862
13806	SET6	1297	65 16912
13807	SET1	0110	6468
13807	SET1	0929	64 16812
13815	SET1	0111	62 16612
13815	SET1	0112	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13815	SET1	0721	69 174 4
13815	SET1	0722	69 16912
13815	SET1	0723	70 17012
13815	SET1	0724	71 17112
13815	SET1	0725	72 17212
13815	SET1	0726	73 17312
13815	SET1	0727	74 174 4
13815	SET1	0762	69 17312
13815	SET7	1402	64 16412
13820	SET1	0538	60 16412
13820	SET1	0988	60 16412
13824	SET1	0770	66 17012
13825	SET1	0670	66 17012
13825	SET1	0713	66 17012
13840	SET5	1015	64 16412
13846	SET1	0113	66 17012
13846	SET1	0987	66 17012
13850	SET1	0114	54 15812
13865	SET1	0115	66 17012
13865	SET1	0116	70 17012
13866	SET1	0655	68 17312
13867	SET1	0117	50 15412
13867	SET8	1721	50 15412
13868	SET5	1117	50 15412
13870	SET1	0771	54 15812
13871	SET1	0118	49 15412
13873	SET1	0119	70 17012
13873	SET1	0763	69 17312
13874	SET1	0120	5963
13874	SET1	0121	67 17112
13874	SET1	0122	70 17012
13874	SET1	0124	72 17212
13874	SET1	0764	69 17312
13874	SET1	0851	73 774 6
13874	SET7	1670	70 17412
13876	SET1	0125	6064
13876	SET1	0126	71 17112
13876	SET1	0819	72 17212
13876	SET6	1296	65 16912
13876	SET7	1387	72 17612
13876	SET7	1388	76 17612
13876	SET7	1510	48 17612
13876	SET7	1525	77 17712
13876	SET8	1907	79 17912
13876	SET8	1908	78 17812
13876	SET8	1909	79 17912
13877	SET1	0127	66 17012
13877	SET5	1118	60 16412
13877	SET6	1191	74 17412
13877	SET7	1694	64 16412
13880	SET1	0128	60 16412
13880	SET1	0129	68 17212
13880	SET1	0130	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13880	SET1	0131	72 17212
13880	SET5	1025	74 775 6
13880	SET7	1390	72 17612
13880	SET7	1566	64 16412
13881	SET1	0132	6670
13881	SET1	0133	7070
13881	SET1	0647	70107110
13881	SET1	0682	69 17312
13881	SET1	0751	73 17312
13881	SET5	1082	60 16412
13881	SET7	1498	76 17712
13882	SET1	0134	67 17112
13882	SET1	0135	70 17012
13882	SET1	0574	60 16412
13882	SET1	0711	68 17312
13882	SET5	0985	74 17412
13882	SET5	1119	60 16412
13883	SET2	0136	67 17112
13883	SET2	0137	67 17112
13883	SET2	0138	67 17112
13883	SET2	0736	72 873 7
13883	SET5	1121	70 17412
13883	SET6	1143	75 17512
13883	SET6	1371	56 17512
13883	SET7	1521	64 16412
13883	SET7	1673	64 16412
13883	SET7	1679	70 17412
13883	SET7	1695	64 16412
13883	SET7	1713	76 17612
13883	SET7	1714	77 17712
13883	SET8	1733	73 17712
13889	SET2	0139	6666
13889	SET2	0140	7070
13889	SET2	0141	72 17212
13889	SET2	0565	73 17312
13889	SET2	1004	73 17312
13889	SET2	1005	74 17412
13889	SET2	1007	70 17012
13889	SET5	1037	70 17412
13889	SET6	1185	75 17512
13891	SET2	0142	66 17012
13891	SET2	0712	68 17312
13891	SET6	1328	55 16412
13891	SET7	1696	64 16412
13893	SET2	0143	67 17112
13893	SET5	1038	70 17412
13893	SET5	1045	70 17412
13893	SET7	1699	73 17712
13893	SET8	1824	74 17812
13894	SET2	0144	66 17012
13894	SET2	0145	70 17012
13894	SET2	0146	71 17112
13894	SET2	0820	72 17212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13894	SET6	1141	70 17412
13894	SET7	1463	64 16412
13894	SET8	1771	60 16412
13894	SET8	1776	74 17812
13895	SET2	0147	70 17012
13895	SET2	0822	72 17212
13895	SET6	1320	60 16412
13895	SET6	1321	64 16412
13895	SET8	1875	78 17812
13897	SET2	0148	60 16412
13897	SET2	0149	6670
13897	SET2	0150	7070
13897	SET2	0804	73 17312
13897	SET5	0983	74 17412
13897	SET6	1232	71 17512
13897	SET8	1825	74 17812
13905	SET8	1720	48 758 6
13909	SET2	0151	6569
13919	SET2	0152	6570
13921	SET2	0561	62 17012
13923	SET7	1414	66 17012
13934	SET8	1882	60 16412
13935	SET2	0657	70 17312
13935	SET2	0917	70 17412
13939	SET2	0153	55116010
13939	SET2	0989	56 16012
13941	SET2	0772	58 16212
13941	SET2	0848	58 16212
13942	SET2	0684	54 15812
13942	SET2	0914	54 15812
13945	SET6	1326	66 17012
13956	SET2	0027	60016412
13956	SET2	0154	60 16412
13956	SET2	0155	60 16412
13957	SET2	0156	60 16412
13957	SET2	0157	67 17112
13957	SET2	0158	72 17212
13957	SET2	0920	70 17412
13957	SET2	0973	60 16412
13957	SET5	1008	70 17412
13957	SET6	1193	71 17512
13957	SET6	1194	71 17512
13957	SET6	1235	75 17512
13957	SET7	1398	75 17512
13957	SET7	1399	76 17612
13957	SET7	1697	64 16412
13958	SET2	0159	67 17112
13958	SET5	0869	69 17312
13958	SET8	1807	78 17812
13959	SET2	0862	69 17312
13959	SET7	1512	71 17112
13959	SET7	1513	72 17212
13959	SET7	1514	73 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13959	SET7	1515	74 17412
13959	SET7	1516	75 17512
13959	SET8	1892	74 17812
13960	SET2	0160	60 16412
13960	SET2	0161	67 17112
13960	SET2	0498	72 573 4
13960	SET2	0986	69 17312
13960	SET5	1066	72 17312
13960	SET7	1682	64 16412
13961	SET6	1211	49 15212
13962	SET2	0524	67 17112
13962	SET2	0607	72107310
13962	SET8	1898	75 17912
13963	SET2	0163	66 17012
13963	SET2	0164	71 872 7
13963	SET2	0165	72 273 2
13963	SET2	0516	55 16412
13963	SET2	0843	69 17312
13963	SET6	1253	60 16412
13963	SET6	1254	66 17012
13963	SET7	1698	64 16412
13964	SET2	0513	68 17212
13964	SET5	1078	55 17412
13966	SET8	1798	74 17812
13967	SET2	0891	70 17412
13968	SET2	0473	62017112
13968	SET2	0669	731274 2
13968	SET2	0671	731274 5
13968	SET2	0829	73127411
13968	SET2	0890	70 17412
13968	SET5	1017	74 17412
13968	SET5	1079	55 17412
13968	SET6	1242	55 16412
13968	SET8	1929	80 78012
13969	SET2	0888	49 15412
13969	SET8	1826	74 17812
13969	SET8	1924	74 17412
13969	SET8	1925	75 17512
13969	SET8	1926	76 17612
13969	SET8	1927	77 17712
13969	SET8	1928	78 17812
13970	SET2	0166	55 16412
13970	SET2	0167	66 17012
13970	SET2	0168	70 17012
13970	SET2	0169	72 17212
13970	SET2	0850	72 17212
13970	SET2	0918	70 17412
13970	SET6	1345	76 17612
13970	SET7	1396	75 17512
13970	SET7	1397	76 17612
13970	SET8	1757	73 17712
13970	SET8	1778	64 16412
13970	SET8	1883	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
13972	SET2	0922	50 15412
13972	SET8	1858	50 15412
13976	SET2	0755	54 15812
13977	SET5	1043	63 16712
13977	SET6	1329	64 16412
13977	SET8	1922	63 16712
13978	SET8	1762	50 15412
13983	SET2	0170	64 16812
13985	SET8	1810	74 17812
13988	SET2	0171	67 17112
13988	SET2	0172	6969
13988	SET2	0698	64 16412
13988	SET2	0707	68 17212
13988	SET6	1323	67 17112
13994	SET2	0173	6468
13994	SET2	0174	6569
13994	SET2	0175	69016912
13994	SET2	0176	701071 9
13994	SET2	0177	7071
13994	SET2	0563	68 17212
13994	SET2	0603	60 16412
13994	SET2	0863	70 17412
13994	SET2	1013	73 17312
13994	SET6	1295	74 775 6
13994	SET6	1302	74 17412
13994	SET7	1712	75 17512
13995	SET2	0178	66 17012
13996	SET2	0477	72 17212
13996	SET2	0534	63 17212
13996	SET8	1820	74 17812
14506	SET7	1430	54 15812
14605	SET2	0628	50 15412
14605	SET2	0794	50 15412
14605	SET2	0795	50 15412
14606	SET7	1674	77 378 2
14606	SET7	1689	73 17712
14607	SET2	0179	53 16212
14611	SET2	0180	60 16912
14622	SET2	0809	60 16412
14622	SET6	1303	60 16412
14702	SET2	0181	63 16712
14703	SET2	0182	60 16412
14703	SET2	0666	69 16912
14703	SET8	1745	66 17012
14704	SET2	0642	60 16412
14706	SET2	0709	66 17012
14708	SET6	1368	59 16012
14710	SET8	1873	63 16712
14712	SET2	0183	49 14912
14712	SET2	0184	49 14912
14714	SET2	0185	65 16912
14714	SET2	0575	65 16912
14714	SET2	0576	65 16912

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14714	SET2	0577	65 16912
14714	SET2	0578	65 16912
14714	SET2	0579	65 16912
14714	SET2	0580	65 16912
14714	SET2	0581	65 16912
14714	SET2	0582	65 16912
14717	SET2	0789	66 17012
14732	SET2	0187	60 16112
14732	SET2	0188	65 16612
14732	SET2	0189	6570
14732	SET2	0190	66 17012
14732	SET2	0191	70 17012
14732	SET2	0192	70 17112
14732	SET2	0193	71 17112
14732	SET2	0545	72 17212
14732	SET2	0553	71127211
14732	SET5	1114	74 17412
14732	SET6	1285	66 17012
14732	SET7	1385	60 16412
14732	SET7	1473	75 17512
14732	SET8	1734	75 17512
14732	SET8	1735	76 17612
14732	SET8	1736	77 17712
14733	SET2	0194	67 17112
14733	SET2	0472	67017112
14733	SET2	0609	64 17312
14733	SET2	0741	73 17312
14733	SET7	1389	76 17612
14733	SET7	1446	75 17512
14733	SET7	1671	75 17512
14733	SET8	1879	74 17812
14733	SET8	1894	79 17912
14734	SET2	0195	55 16412
14734	SET2	0196	66 17012
14734	SET2	0197	70 17012
14734	SET2	0480	60 16412
14734	SET2	0481	60 16412
14734	SET2	0482	60 16412
14734	SET2	0483	60 16412
14734	SET2	0569	71 17112
14734	SET5	1124	60 16412
14734	SET7	1384	60 16412
14734	SET7	1559	75 17512
14734	SET8	1725	75 17712
14734	SET8	1765	78 17812
14734	SET8	1903	76 17612
14735	SET2	0198	66 17012
14735	SET2	0199	67 17112
14735	SET2	0200	67 17112
14735	SET2	0201	67 17112
14735	SET2	0202	67 17112
14735	SET2	0203	67 17112
14735	SET2	0204	67 17112

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14735	SET2	0205	67 17112
14735	SET2	0206	67 17112
14735	SET2	0523	60 16412
14735	SET2	0694	72 17212
14735	SET5	1033	74 17412
14735	SET6	1274	75 17512
14735	SET6	1305	60 16412
14736	SET2	0207	491054 9
14737	SET2	0208	60 16412
14737	SET2	0209	65 16912
14737	SET2	0895	64 17312
14737	SET2	0896	69 17312
14737	SET2	0897	73 17312
14737	SET5	1104	74 17412
14737	SET7	1419	70 17412
14737	SET7	1522	64 16412
14738	SET2	0635	50 15012
14739	SET2	0210	66 17012
14739	SET2	0211	67 17112
14739	SET2	0691	72 17212
14739	SET5	1068	74 575 4
14739	SET5	1072	74 575 4
14739	SET5	1123	66 17012
14739	SET8	1795	74 17812
14740	SET2	0559	68 17212
14740	SET2	0632	73 574 4
14740	SET5	1069	74 575 4
14740	SET5	1073	74 575 4
14740	SET6	1236	74 17412
14740	SET6	1237	74 57410
14740	SET6	1262	55 16412
14742	SET2	0212	6569
14742	SET2	0867	70 17412
14742	SET6	1138	70 17412
14745	SET2	0213	70 17012
14745	SET2	0683	60 16412
14745	SET2	0783	60 16412
14745	SET2	0784	60 16412
14745	SET2	0785	60 16412
14745	SET2	0786	60 16412
14745	SET2	0787	60 16412
14745	SET5	1031	60 16412
14747	SET5	1011	49 15312
14748	SET2	0906	50 15412
14748	SET7	1437	75 17512
14750	SET2	0907	50 15412
14751	SET2	0214	65 16912
14751	SET2	0215	70117110
14751	SET2	0631	64 16412
14751	SET2	0791	69 17312
14751	SET2	0883	64 17312
14751	SET2	0884	73 17312
14751	SET5	1106	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14735	SET2	0205	67 17112
14735	SET2	0206	67 17112
14735	SET2	0523	60 16412
14735	SET2	0694	72 17212
14735	SET5	1033	74 17412
14735	SET6	1274	75 17512
14735	SET6	1305	60 16412
14736	SET2	0207	491054 9
14737	SET2	0208	60 16412
14737	SET2	0209	65 16912
14737	SET2	0895	64 17312
14737	SET2	0896	69 17312
14737	SET2	0897	73 17312
14737	SET5	1104	74 17412
14737	SET7	1419	70 17412
14737	SET7	1522	64 16412
14738	SET2	0635	50 15012
14739	SET2	0210	66 17012
14739	SET2	0211	67 17112
14739	SET2	0691	72 17212
14739	SET5	1068	74 575 4
14739	SET5	1072	74 575 4
14739	SET5	1123	66 17012
14739	SET8	1795	74 17812
14740	SET2	0559	68 17212
14740	SET2	0632	73 574 4
14740	SET5	1069	74 575 4
14740	SET5	1073	74 575 4
14740	SET6	1236	74 17412
14740	SET6	1237	74 57410
14740	SET6	1262	55 16412
14742	SET2	0212	6569
14742	SET2	0867	70 17412
14742	SET6	1138	70 17412
14745	SET2	0213	70 17012
14745	SET2	0683	60 16412
14745	SET2	0783	60 16412
14745	SET2	0784	60 16412
14745	SET2	0785	60 16412
14745	SET2	0786	60 16412
14745	SET2	0787	60 16412
14745	SET5	1031	60 16412
14747	SET5	1011	49 15312
14748	SET2	0906	50 15412
14748	SET7	1437	75 17512
14750	SET2	0907	50 15412
14751	SET2	0214	65 16912
14751	SET2	0215	70117110
14751	SET2	0631	64 16412
14751	SET2	0791	69 17312
14751	SET2	0883	64 17312
14751	SET2	0884	73 17312
14751	SET5	1106	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14752	SET2	0216	48 15212
14752	SET5	1057	48 15212
14757	SET2	0217	50 15412
14761	SET2	0218	50 15412
14762	SET6	1210	74 17512
14763	SET2	0219	48 15312
14764	SET2	0220	55 16412
14764	SET2	0221	60 16412
14764	SET2	0932	731074 9
14764	SET6	1304	60 16412
14765	SET2	0222	60 16412
14765	SET2	0495	72 17212
14765	SET2	0560	68 17212
14765	SET2	0611	64 17312
14765	SET2	0693	72 17212
14765	SET2	0703	72 673 9
14765	SET2	0877	74 17412
14765	SET5	1070	74 575 4
14765	SET5	1074	74 575 4
14765	SET6	1238	74 17412
14765	SET6	1239	74 57410
14768	SET2	0223	67 17112
14768	SET2	0224	67 17112
14768	SET2	0225	67 17112
14768	SET2	0226	67 17112
14768	SET2	0227	67 17112
14768	SET2	0228	67 17112
14768	SET2	0229	67 17112
14768	SET2	0230	67 17112
14768	SET2	0478	60 16412
14768	SET2	0570	72 17212
14768	SET2	0598	55 16412
14768	SET2	0978	69 17412
14768	SET5	1125	67 17112
14768	SET6	1277	75 17512
14768	SET6	1280	75 17512
14768	SET7	1500	70 17412
14771	SET2	0231	6767
14771	SET2	0731	69 17312
14771	SET2	0878	55 16412
14771	SET2	0916	55 16412
14771	SET6	1278	75 17512
14771	SET7	1386	60 16412
14771	SET7	1501	70 17412
14771	SET7	1672	77 17712
14771	SET8	1805	78 779 6
14771	SET8	1893	74 17912
14771	SET8	1933	74 18010
14777	SET2	0499	60 16412
14777	SET2	0898	64 17312
14777	SET2	0899	69 17312
14777	SET2	0900	73 17312
14777	SET5	1109	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14777	SET6	1170	71 17512
14778	SET2	0901	64 17312
14778	SET2	0902	69 17312
14778	SET2	0903	73 17312
14778	SET7	1529	76 17612
14778	SET7	1530	67 17612
14778	SET8	1530	67 17612
14780	SET2	0505	68 17212
14780	SET7	1693	76 17712
14788	SET8	1785	64 17312
14790	SET6	1144	70 17412
14793	SET2	0232	70 17012
14793	SET2	0233	71 17112
14793	SET2	0951	68 17112
14793	SET5	1115	74 17412
14804	SET7	1425	65 16912
14806	SET2	0234	63 16712
14806	SET2	0474	58 16212
14815	SET7	1460	50 15412
14819	SET2	0235	6767
14819	SET2	0236	70 17012
14819	SET2	0237	71 17112
14819	SET2	0629	72127311
14819	SET2	0630	64 17312
14819	SET2	0637	69 16912
14819	SET2	0638	72 17212
14819	SET2	0649	64 17312
14819	SET2	0651	72127311
14819	SET2	0675	73 17312
14819	SET2	0892	74 17412
14819	SET2	0933	71 17212
14819	SET2	0939	68 16812
14819	SET5	1084	70 17412
14819	SET6	1201	75 17512
14819	SET6	1214	75 17512
14819	SET6	1290	65 17412
14819	SET7	1403	72 17212
14819	SET7	1404	73 17312
14819	SET7	1405	74 17412
14819	SET7	1406	75 17512
14819	SET7	1407	76 17612
14819	SET7	1418	67 17612
14819	SET7	1550	73 17312
14819	SET7	1551	75 17512
14819	SET7	1552	76 17612
14819	SET7	1553	77 17712
14819	SET8	1827	78 17812
14820	SET2	0238	
14820	SET2	0239	6569
14820	SET2	0240	67 17112
14820	SET2	0241	6969
14820	SET2	0242	70 17012
14820	SET2	0504	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14820	SET2	0550	64 16412
14820	SET2	0602	72 17212
14820	SET2	0728	73 17312
14820	SET2	0816	69 17312
14820	SET2	0837	75 175 2
14820	SET2	0913	74 17412
14820	SET5	1064	73 17312
14820	SET5	1089	70 17412
14820	SET6	1140	70 17412
14820	SET6	1220	75 17512
14820	SET6	1354	64 16412
14820	SET7	1639	73 17312
14820	SET7	1640	76 17612
14820	SET7	1641	77 17712
14821	SET2	0243	60 16412
14821	SET5	1020	64 16412
14821	SET5	1041	70 17412
14821	SET5	1090	70 17412
14821	SET6	1129	74 17412
14821	SET6	1221	75 17512
14821	SET6	1355	64 16412
14821	SET7	1642	73 17312
14821	SET7	1643	76 17612
14821	SET7	1644	77 17712
14822	SET2	0548	72 17212
14822	SET2	0595	73 17312
14822	SET2	0672	69 17312
14822	SET2	0834	74 17412
14822	SET2	0942	70 17412
14822	SET6	1158	75 17512
14822	SET7	1573	73 17312
14822	SET7	1574	74 17412
14822	SET7	1575	75 17512
14822	SET7	1576	76 17612
14822	SET7	1577	77 17712
14822	SET7	1684	76 17612
14822	SET7	1685	77 17712
14825	SET2	0244	50 15412
14825	SET2	0782	50 15412
14825	SET6	1155	50 15412
14826	SET2	0245	65016912
14826	SET2	0533	72 17212
14826	SET2	0646	60 16412
14826	SET2	0681	73 17312
14826	SET2	0835	74 17412
14826	SET6	1159	75 17512
14826	SET6	1215	66 17512
14826	SET6	1216	75 376 2
14826	SET7	1375	68 377 2
14826	SET7	1395	67 377 2
14826	SET7	1578	73 17312
14826	SET7	1579	74 17412
14826	SET7	1580	75 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14826	SET7	1581	76 17612
14826	SET8	1581	77 17712
14826	SET7	1582	77 17712
14826	SET8	1582	77 17712
14826	SET7	1680	70 17412
14827	SET5	1086	70 17412
14827	SET6	1126	74 17412
14827	SET6	1156	60 16412
14827	SET6	1222	75 17512
14827	SET7	1547	73 17312
14827	SET7	1548	76 17612
14827	SET7	1549	77 17712
14836	SET2	0673	69 17312
14836	SET5	1060	69 17312
14836	SET7	1688	73 17712
14836	SET7	1706	64 16412
14837	SET2	0246	67 17112
14837	SET2	0247	71 17112
14837	SET2	0773	64 17312
14837	SET2	0777	73 17312
14837	SET6	1265	70 17412
14837	SET7	1612	73 17312
14837	SET7	1613	74 17412
14837	SET8	1613	74 17412
14837	SET7	1614	75 17512
14837	SET7	1615	76 17612
14837	SET7	1616	77 17712
14837	SET8	1789	78 17812
14839	SET2	0248	66 17012
14839	SET2	0249	67 17112
14839	SET2	0475	68 17212
14839	SET2	0583	60 16412
14839	SET2	0708	60 16412
14839	SET2	0754	73 774 6
14839	SET2	0774	64 17312
14839	SET2	0778	73 17312
14839	SET5	1046	64 16412
14839	SET6	1192	74 17412
14839	SET6	1266	70 17412
14839	SET6	1288	75 17512
14839	SET6	1370	76 17612
14839	SET7	1617	73 17312
14839	SET7	1618	74 17412
14839	SET7	1619	75 17512
14839	SET7	1620	76 17612
14839	SET7	1621	77 17712
14840	SET2	0251	67 17112
14840	SET2	0972	73 17412
14840	SET2	0998	74 17412
14840	SET6	1300	64 16412
14842	SET2	0252	6569
14842	SET2	0253	7070
14842	SET2	0643	72 17212

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14842	SET2	0644	73 17312
14842	SET2	0716	65 16912
14842	SET2	0775	64 17312
14842	SET2	0779	73 17312
14842	SET2	0904	65 16912
14842	SET5	1085	70 17412
14842	SET7	1592	73 17312
14842	SET7	1593	74 17412
14842	SET7	1594	75 17512
14842	SET7	1595	76 17612
14842	SET7	1596	77 17712
14843	SET2	0745	49 14912
14845	SET2	0254	49 15412
14845	SET2	0255	50 15412
14845	SET2	0256	50 15412
14845	SET6	1209	49 15412
14848	SET2	0257	67 17112
14848	SET2	0258	70 17012
14848	SET2	0259	71 17112
14848	SET7	1542	73 17312
14848	SET8	1542	73 17312
14848	SET7	1543	74 17412
14848	SET8	1543	74 17412
14848	SET7	1544	75 17512
14848	SET7	1545	76 17612
14848	SET7	1546	77 17712
14848	SET7	1675	73 17712
14850	SET2	0844	74 17412
14850	SET2	0845	74 17412
14850	SET8	1754	73 17712
14852	SET2	0260	67 17112
14852	SET2	0622	73 17312
14852	SET5	1021	64 16412
14852	SET5	1094	70 17412
14852	SET6	1133	74 17412
14852	SET6	1223	75 17512
14852	SET6	1357	64 16412
14852	SET7	1531	76 17612
14852	SET8	1531	76 17612
14852	SET7	1532	67 17612
14852	SET7	1667	73 17312
14852	SET7	1668	76 17612
14852	SET7	1669	77 17712
14853	SET2	0674	631068 9
14853	SET5	1061	631068 9
14853	SET6	1153	631068 9
14855	SET2	0584	60 16412
14855	SET5	1099	74 17412
14860	SET2	0610	64 17312
14860	SET2	0885	64 17312
14860	SET2	0886	69 17312
14860	SET2	0887	73 17312
14860	SET5	0887	73 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14860	SET5	1095	70 17412
14860	SET5	1105	74 17412
14860	SET6	1134	74 17412
14860	SET6	1224	75 17512
14860	SET6	1361	64 16412
14860	SET7	1422	72 17612
14860	SET7	1431	72 17212
14860	SET7	1432	73 17312
14860	SET7	1433	74 17412
14860	SET7	1434	75 17512
14860	SET7	1435	76 17612
14860	SET7	1451	61 16112
14860	SET7	1452	62 16212
14860	SET7	1453	63 16312
14860	SET7	1496	77 17712
14860	SET7	1653	76 17612
14860	SET7	1654	77 17712
14891	SET5	1092	70 17412
14891	SET6	1131	74 17412
14891	SET6	1225	75 17512
14891	SET7	1655	73 17312
14891	SET7	1656	76 17612
14891	SET7	1657	77 17712
14895	SET3	0557	60 16412
14895	SET3	0623	73 17312
14895	SET3	0742	64 17312
14895	SET3	0854	73 17312
14895	SET3	0934	70 17412
14895	SET5	1019	64 16412
14895	SET5	1088	70 17412
14895	SET6	1128	74 17412
14895	SET6	1226	75 17512
14895	SET6	1358	64 16412
14895	SET7	1637	76 17612
14895	SET7	1638	77 17712
14895	SET7	1676	60 564 9
14897	SET7	1704	64 16412
14898	SET3	0261	67 17112
14898	SET3	0714	69 17312
14898	SET3	0776	64 17312
14898	SET3	0780	73 17312
14898	SET5	1029	69 17312
14898	SET6	1281	75 17512
14898	SET7	1627	73 17312
14898	SET7	1628	74 17412
14898	SET7	1629	75 17512
14898	SET7	1630	76 17612
14898	SET7	1631	77 17712
14898	SET8	1790	78 17812
14904	SET6	1142	59 16312
14910	SET3	0262	52 15412
14913	SET3	0263	67 17112
14913	SET3	0264	7070

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14913	SET3	0982	60 16412
14913	SET3	0993	67 17112
14913	SET6	1198	70 17412
14914	SET3	0994	67 17112
14914	SET5	1042	70 17412
14918	SET3	0996	67 17112
14918	SET6	1264	70 17412
14918	SET7	1571	76 17612
14918	SET7	1572	77 17712
14920	SET3	0265	49 15312
14920	SET3	0266	67 17112
14920	SET6	1255	49 15312
14920	SET7	1632	73 17312
14920	SET7	1633	74 17412
14920	SET7	1634	75 17512
14920	SET7	1635	76 17612
14920	SET7	1636	77 17712
14920	SET8	1821	74 17812
14922	SET3	0267	67 17112
14922	SET3	0268	7070
14922	SET3	0554	58 17212
14922	SET3	0597	60 16412
14922	SET6	1204	65 17412
14922	SET6	1231	
14922	SET6	1256	60 16412
14922	SET6	1267	70 17412
14922	SET7	1569	76 17612
14922	SET7	1570	77 17712
14923	SET3	0269	67 17112
14923	SET3	0864	70 17412
14923	SET6	1257	60 16412
14923	SET7	1607	73 17312
14923	SET7	1608	74 17412
14923	SET7	1609	75 17512
14923	SET7	1610	76 17612
14923	SET7	1611	77 17712
14925	SET3	0839	69 17312
14925	SET7	1567	76 17612
14925	SET7	1568	77 17712
14926	SET3	0995	67 17112
14931	SET3	0270	67 17112
14931	SET8	1822	74 17812
14933	SET3	0753	72 17212
14933	SET8	1823	74 17812
14935	SET6	1243	64 16412
14938	SET5	1081	50 15412
14940	SET5	1049	70 17412
14940	SET8	1876	74 17812
14942	SET3	0828	73 17312
14942	SET3	0868	69 17312
14942	SET3	0931	64 17312
14942	SET3	0991	55 16412
14942	SET5	1101	64 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
14942	SET6	1172	67 67312
14942	SET6	1258	60 16412
14943	SET5	1050	70 17412
14943	SET6	1259	60 16412
14944	SET3	0527	68 17212
14944	SET6	1165	74 17412
14944	SET8	1877	74 17812
14949	SET3	0271	60 16412
14949	SET3	0926	60 16412
14990	SET7	1587	54 15412
14991	SET3	0715	69 17312
17129	SET3	0272	6468
21504	SET3	0273	62 867 7
21504	SET7	1560	60 16412
22001	SET3	0274	6569
22514	SET3	0555	67 17112
22514	SET3	0710	62 17112
22514	SET7	1416	72 17612
22516	SET3	0275	66 17012
22521	SET3	0556	60 16412
22521	SET7	1417	72 17612
22525	SET3	0276	53 15712
22701	SET3	0277	72 17212
23002	SET5	1039	49 17012
23009	SET6	1284	73 17512
23009	SET7	1480	49 15412
23023	SET3	0278	60 16412
23023	SET3	0279	71 17112
23034	SET3	0280	60 16412
23034	SET8	1802	74 17812
23039	SET6	1183	51 15512
23039	SET7	1476	51 15512
23042	SET3	0970	69 17312
23043	SET6	1291	49 15412
23044	SET3	0281	72 17212
23044	SET3	0489	60 16412
23047	SET3	0621	55 16412
23047	SET7	1472	72 17612
23049	SET6	1184	50 15412
23050	SET3	0282	60 16412
23050	SET6	1171	75 17512
23050	SET7	1474	60 16412
23050	SET7	1710	76 17612
23050	SET7	1711	77 17712
23052	SET6	1245	49 15112
23052	SET7	1481	49 15112
23052	SET8	1481	49 15112
23061	SET7	1462	72 17612
23062	SET3	0618	60 16412
23062	SET3	0952	70 17412
23062	SET5	1116	74 17412
23062	SET7	1584	77 17712
23062	SET7	1585	73 17712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
23062	SET8	1764	75 17812
23062	SET8	1808	77 17712
23062	SET8	1845	78 17812
23063	SET7	1420	76 17612
23064	SET3	0818	50 15412
23065	SET3	0668	54 15812
23065	SET3	0760	69 17312
23066	SET3	0476	60 16412
23067	SET8	1753	60 16412
23081	SET6	1167	73 17512
23090	SET3	0284	54 15912
23090	SET3	0285	6368
23090	SET3	0928	54 15912
23090	SET6	1270	67 16712
23090	SET6	1282	54 16412
23090	SET6	1283	65 16712
23090	SET7	1363	75 17512
23090	SET7	1475	54 16412
23090	SET8	1475	54 16412
23090	SET7	1485	64 16412
23090	SET7	1486	65 16512
23090	SET7	1487	66 16612
23090	SET7	1488	63 16312
23090	SET8	1786	78 979 3
23112	SET3	0658	58 16712
23114	SET3	0852	66 17012
23114	SET7	1511	70 17012
23118	SET3	0659	56 16512
23119	SET3	0286	66017012
23119	SET3	0792	66 17012
23119	SET3	0930	66 17012
23122	SET6	1344	66 17012
23129	SET3	0287	60 16412
23129	SET3	0793	69 17312
23129	SET3	0872	49 16412
23129	SET3	0873	65 17412
23129	SET5	1052	60 16412
23131	SET3	0288	58 16712
23131	SET3	0289	58 16712
23136	SET3	0704	60 16412
23152	SET3	0290	60 16412
23152	SET5	1051	60 16412
23153	SET8	1718	73 17712
23154	SET3	0291	67 17112
23155	SET3	0292	67017112
23155	SET3	0701	64 17312
23155	SET6	1212	60 16412
23157	SET3	0894	60 16412
23157	SET7	1444	60 16412
23157	SET8	1444	60 16412
23158	SET3	0293	49 15412
23158	SET3	0810	69 974 8
23159	SET3	0294	49 15412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
23160	SET3	0295	55 16412
23160	SET3	0296	59 16312
23160	SET3	0297	67 17112
23160	SET3	0298	67 17112
23161	SET3	0299	55 16412
23161	SET3	0300	55 16412
23161	SET7	1445	55 16412
23162	SET3	0301	5054
23169	SET3	0679	69 17312
23169	SET3	0680	69 17312
23169	SET5	1077	60 16412
23170	SET3	0302	49 15412
23174	SET3	0303	60 16112
23174	SET3	0304	64 569 4
23174	SET3	0305	65 16612
23174	SET3	0306	70 17112
23174	SET3	0587	55 16412
23174	SET3	0941	60 16412
23174	SET3	0947	73 17412
23174	SET3	0953	70 17412
23176	SET3	0849	48 75112
23179	SET3	0307	49 15412
23179	SET3	0308	55 16412
23179	SET3	0811	69 974 8
23179	SET7	1457	55 16412
23183	SET3	0309	55 16412
23183	SET3	0310	67 17112
23183	SET3	0730	69 17312
23183	SET3	0732	69 17312
23183	SET3	0803	69 17312
23183	SET6	1189	73 17512
23183	SET6	1190	75 17512
23183	SET6	1205	73 17512
23183	SET6	1206	75 17512
23184	SET3	0311	67 17112
23185	SET3	0697	60 16412
23185	SET6	1180	60 16412
23188	SET3	0312	60 16412
23188	SET3	0535	68 17212
23188	SET3	0588	55 16412
23188	SET3	0921	65 17412
23188	SET3	0948	73 17412
23190	SET3	0313	6064
23190	SET5	1055	60 16412
23190	SET7	1586	60 16412
23194	SET3	0314	49 15412
23194	SET8	1917	75 17512
23194	SET8	1918	76 17612
23194	SET8	1919	77 17712
23194	SET8	1920	78 17812
23194	SET8	1921	79 17912
23195	SET3	0315	67 17112
23199	SET3	0975	54 15812

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
23199	SET7	1455	55 15812
23202	SET3	0316	60 16412
23211	SET3	0317	60 16412
23211	SET3	0318	66 17012
23230	SET3	0319	60 16412
23230	SET5	1054	60 16412
23232	SET3	0320	66 17012
23232	SET3	0677	69 17312
23232	SET3	0678	69 17312
23233	SET7	1703	60 16412
23234	SET3	0321	60 16412
23234	SET3	0746	69 17312
23234	SET3	0747	69 17312
23234	SET3	0748	69 17312
23234	SET3	0749	69 17312
23234	SET5	1122	69 17312
23236	SET3	0750	49 15312
23237	SET7	1380	72 17612
23237	SET7	1423	64 16412
23237	SET7	1465	72 17612
23239	SET3	0322	60 16412
23244	SET3	0323	60 16412
23244	SET5	1056	60 16412
23245	SET6	1313	59 16312
23245	SET7	1456	59 16312
23273	SET6	1147	65 17412
23275	SET3	0568	55 16412
23275	SET7	1466	55 16412
24011	SET3	0324	67 17112
24011	SET5	1040	60 16412
24011	SET6	1244	74 17412
24011	SET7	1392	72 17612
24011	SET7	1495	72 17612
24012	SET3	0509	60 16412
24013	SET3	0510	67 17112
24015	SET3	0667	50 15412
24018	SET3	0325	67 17112
24018	SET3	0617	60 16412
24018	SET3	0717	67 17112
24018	SET5	1112	74 17412
24018	SET8	1780	68 17712
24021	SET5	1100	70 17412
24021	SET8	1781	68 17712
24021	SET8	1804	64 16412
24022	SET7	1454	50 15412
24022	SET8	1722	48 15412
24023	SET3	0326	60 16412
24023	SET3	0761	69 17312
24023	SET6	1137	73 575 4
24025	SET3	0327	67 17112
24027	SET3	0328	60 16412
24027	SET3	0329	67 17112
24027	SET6	1186	71 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
24027	SET7	1588	71 17512
24027	SET8	1738	68 17712
24027	SET8	1782	68 17712
24028	SET3	0593	67 17112
24028	SET3	0599	68 17212
24028	SET3	0718	67 17112
24029	SET3	0330	49 15312
24029	SET8	1761	68 17712
24029	SET8	1859	78 379 8
24033	SET3	0331	67 17112
24033	SET7	1421	76 17612
24033	SET7	1494	72 17612
24033	SET8	1756	68 17712
24036	SET3	0508	67 17112
24037	SET3	0332	67 17112
24037	SET3	0333	67 17112
24037	SET6	1271	74 17412
24037	SET8	1759	68 17712
24040	SET3	0512	48 150 5
24040	SET8	1760	48 150 5
24057	SET6	1261	55 16412
24057	SET8	1783	55 16412
24088	SET3	0334	50 152 7
24088	SET8	1811	50 152 7
24089	SET3	0335	67 17112
24089	SET3	0719	67 17112
24089	SET6	1179	66 17512
24089	SET6	1367	75 17512
24089	SET7	1393	72 17612
24089	SET7	1563	64 16412
24089	SET7	1564	70 17412
24089	SET7	1565	74 17412
24089	SET8	1784	68 17712
24089	SET8	1860	78 379 8
24090	SET3	0336	67 17112
24101	SET3	0337	65 16912
24106	SET3	0654	65 16912
24110	SET3	0486	61016512
24118	SET6	1311	50 15412
24121	SET3	0833	69 17312
24127	SET3	0338	48 14812
24127	SET3	0339	49 14912
24127	SET3	0340	50 15012
24127	SET3	0341	51 15112
24127	SET3	0342	52 15212
24127	SET3	0343	53 15312
24127	SET3	0344	54 15412
24127	SET3	0345	55 15512
24127	SET3	0346	56 15612
24127	SET3	0347	57 15712
24127	SET3	0348	58 15812
24127	SET3	0349	59 15912
24127	SET3	0350	60 16012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
24127	SET3	0351	61 16112
24127	SET3	0352	62 16212
24127	SET3	0353	63 16312
24127	SET3	0354	64 16412
24127	SET3	0355	6670
24127	SET3	0356	70 17212
24127	SET7	1411	72 17612
24128	SET3	0831	69 17312
24130	SET6	1364	60 16412
24131	SET3	0653	60 16412
24131	SET3	0966	74 17412
24131	SET6	1348	74 17412
24135	SET3	0357	56 16012
24137	SET3	0616	49 15812
24141	SET3	0521	50 15412
24143	SET6	1314	75 17512
24143	SET6	1322	71 17512
24144	SET3	0358	58 16212
24144	SET3	0806	65 17410
24144	SET8	1878	78 17812
24145	SET3	0910	55 16412
24146	SET3	0543	68 17212
24146	SET3	0664	50 15212
24151	SET3	0909	48 15412
24153	SET3	0522	67 17112
24154	SET7	1448	50 15412
24155	SET3	0585	55 16412
24155	SET3	0962	74 17412
24155	SET6	1330	74 17412
24156	SET3	0359	58 16212
24156	SET3	0911	55 16412
24156	SET3	0912	65 17412
24156	SET3	0967	74 17412
24156	SET6	1287	74 475 3
24156	SET6	1331	74 17412
24156	SET8	1717	77 17712
24157	SET3	0360	67 17112
24157	SET3	0957	74 17412
24157	SET6	1352	74 17412
24157	SET8	1806	68 17712
24160	SET3	0485	50 15412
24162	SET7	1377	48 15412
24172	SET3	0832	69 17312
24172	SET8	1773	66 17012
24203	SET3	0517	63 16712
24203	SET7	1506	63 16712
24207	SET3	0361	66 17012
24216	SET7	1415	72 17612
24216	SET7	1464	72 17612
24216	SET7	1561	72 17612
24217	SET4	0362	56 15812
24217	SET4	0808	48 15812
24217	SET6	1312	74 17412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
24217	SET7	1503	48 15812
24217	SET8	1746	74 17612
24219	SET6	1196	64 16412
24220	SET4	0518	50 15412
24221	SET4	0470	67 17112
24221	SET4	0960	74 17412
24221	SET6	1349	74 17412
24223	SET7	1378	48 14912
24225	SET4	0961	74 17412
24225	SET6	1161	73 17312
24225	SET6	1162	73 17412
24225	SET6	1163	70 17412
24225	SET6	1332	74 17412
24225	SET7	1428	75 17512
24225	SET7	1429	76 17612
24225	SET8	1794	74 17812
24225	SET8	1801	78 17812
24227	SET4	0520	60 16412
24227	SET4	0954	74 17412
24227	SET6	1333	74 17412
24227	SET7	1507	64 17412
24227	SET8	1747	73 17712
24227	SET8	1799	60 16412
24228	SET4	0363	48 15312
24228	SET7	1483	48 15212
24229	SET4	0364	67 17112
24229	SET4	0624	69 17312
24229	SET4	0963	74 17412
24229	SET6	1350	74 17412
24229	SET8	1934	75 17512
24229	SET8	1935	72 17612
24230	SET4	0586	55 16412
24230	SET4	0964	74 17412
24230	SET6	1334	74 17412
24232	SET4	0471	67 17112
24232	SET4	0965	74 17412
24232	SET6	1335	74 17412
24233	SET4	0365	48 15312
24233	SET4	0366	67 17112
24233	SET4	0956	74 17412
24233	SET6	1351	74 17412
24233	SET7	1504	67 17112
24234	SET4	0519	60 16412
24241	SET4	0488	50015412
24243	SET4	0484	50 15412
24243	SET4	0958	74 17412
24243	SET6	1336	74 17412
24255	SET4	0367	67 17112
24255	SET4	0925	67 17112
24255	SET7	1484	67 17112
24283	SET4	0368	68017212
24283	SET7	1443	68 17212
24284	SET7	1376	66 17512

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
25105	SET4	0702	62 16612
25309	SET6	1337	74 17412
25403	SET4	0626	59 16212
25507	SET7	1583	66 17012
26059	SET6	1034	72 17312
26063	SET6	1035	72 17312
26401	SET4	0871	51 17012
26407	SET4	0536	61 17012
26410	SET4	0627	59 16212
26411	SET4	0537	61 17012
26411	SET4	0969	74 17412
26411	SET6	1347	74 17412
26412	SET8	1847	66 17012
26412	SET8	1862	66 17012
26414	SET7	1478	64 16812
26415	SET4	0369	60 16412
26415	SET4	0370	67 17112
26415	SET4	0927	60 16412
26415	SET8	1851	67 17112
26415	SET8	1866	67 17112
26425	SET4	0371	67 17112
26435	SET7	1479	64 16812
26440	SET8	1848	451050 8
26440	SET8	1863	451050 8
26442	SET8	1723	75 77712
26451	SET4	0372	65 16912
26451	SET4	0968	74 17412
26451	SET6	1338	74 17412
26465	SET8	1867	75 17612
26466	SET8	1871	75 17612
26467	SET8	1881	74117510
26523	SET4	0373	66 17012
26523	SET4	0875	49 15812
26533	SET8	1846	74 17812
26533	SET8	1861	74 17812
26538	SET8	1868	741176 6
26538	SET8	1872	75 17512
26539	SET8	1869	74117510
26540	SET8	1870	74117510
27401	SET7	1517	68 17712
27401	SET8	1850	74 17812
27401	SET8	1865	74 17812
27405	SET8	1849	701071 9
27405	SET8	1864	701071 9
32502	SET6	1178	57 16112
35010	SET8	1897	63 16712
35104	SET4	0514	59 16312
40173	SET4	0375	5560
40477	SET8	1779	73 17712
41230	SET4	0612	50 15412
41406	SET7	1558	63 16712
41406	SET8	1726	68 172 2
41406	SET8	1727	72 37712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
43323	SET8	1923	75 17912
46692	SET4	0592	56 16012
61705	SET8	1813	74 17812
62318	SET7	1442	69 17512
87582	SET6	1197	72 17312
93026	SET4	0376	50 15412
93026	SET4	0720	50 15412
93033	SET8	1741	50 15412
93034	SET4	0377	49 15412
93034	SET6	1199	49 15412
93037	SET4	0573	69 17312
93037	SET5	1110	74 17412
93044	SET4	0378	67 17112
93045	SET7	1683	72 17612
93057	SET6	1246	54 15412
93058	SET4	0564	66 17012
93058	SET4	0798	60 16412
93058	SET4	0935	73 17412
93058	SET5	1111	74 17412
93102	SET4	0999	66 17012
93102	SET8	1774	66 17012
93104	SET4	0840	62
93106	SET4	0379	65 16912
93106	SET5	1053	65 16912
93107	SET8	1730	68 17712
93107	SET8	1731	68 17712
93107	SET8	1758	68 17712
93111	SET4	0705	60 16412
93111	SET4	0876	52 372 2
93112	SET4	0380	67 17112
93114	SET7	1467	72 17612
93115	SET7	1523	60 16912
93129	SET8	1843	60 16412
93193	SET4	0893	60 16412
93193	SET6	1213	60 16412
93198	SET8	1844	49 15312
93214	SET4	0381	70 17012
93214	SET4	0660	61 17012
93214	SET5	0823	66 17012
93214	SET4	0874	59 17212
93215	SET4	0938	60 164 6
93706	SET4	0857	74 17412
93706	SET4	0858	74 17412
93720	SET4	0590	49 15812
93720	SET4	0859	74 17412
93720	SET4	0860	74 17412
93720	SET8	1728	68 17212
93720	SET8	1742	73 17712
93720	SET8	1743	68 17712
93720	SET8	1787	68 17212
93721	SET4	0382	60 16412
93721	SET4	0383	60 16412
93721	SET4	0384	60 16412

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
93721	SET4	0385	60 16412
93721	SET4	0386	6464
93721	SET4	0387	6868
93721	SET4	0388	69 16912
93721	SET4	0389	70 17012
93721	SET4	0390	71 17112
93721	SET4	0391	72 17212
93721	SET4	0515	60 16412
93721	SET4	0601	73 17312
93721	SET4	0690	69 17312
93721	SET4	0846	74 17412
93721	SET4	0847	74 17412
93721	SET4	0870	74 17412
93721	SET5	1059	69 17312
93721	SET6	1188	75 17512
93721	SET7	1394	72 17612
93721	SET7	1690	77 17712
93721	SET8	1833	74 17412
93721	SET8	1834	75 17512
93721	SET8	1835	76 17612
93721	SET8	1836	77 17712
93721	SET8	1837	78 17812
93721	SET8	1888	79 17912
93729	SET4	0392	6670
93730	SET4	0393	64 16412
93730	SET4	0532	68 17212
93730	SET5	1062	68 17212
93730	SET6	1139	70 17412
93730	SET6	1154	64 16412
93730	SET7	1382	60 16412
93733	SET4	0394	60 16412
93733	SET4	0395	60 16412
93733	SET4	0396	60 16412
93733	SET4	0397	60 16412
93733	SET6	1207	60 16412
93738	SET4	0398	66 17012
93738	SET4	0399	67 17112
93738	SET4	0400	71 17112
93738	SET4	0401	72 17212
93738	SET4	0492	70 17112
93738	SET6	1308	75 17512
93738	SET6	1309	75 17512
93738	SET6	1341	76 17612
93738	SET6	1342	76 17612
93738	SET7	1701	73 17712
93738	SET8	1838	74 17412
93738	SET8	1839	75 17512
93738	SET8	1840	76 17612
93738	SET8	1841	77 17712
93738	SET8	1842	78 17812
93739	SET4	0591	67 17212
93739	SET4	0687	69 17312
93803	SET7	1482	49 15312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
93804	SET4	0530	57016112
93805	SET4	0540	72 17212
93805	SET4	0641	69 17312
93805	SET4	0663	60 16412
93805	SET4	0696	72 17212
93805	SET7	1687	72 17612
93806	SET5	1083	49 15412
93807	SET4	0531	60016412
93808	SET4	0402	5054
93814	SET4	0403	5862
93814	SET4	0551	64 16412
93814	SET4	0665	74 474 7
93814	SET4	0740	69 17312
93814	SET4	0802	72 17212
93814	SET4	0855	73 17312
93814	SET5	1087	70 17412
93814	SET6	1127	74 17412
93814	SET6	1227	75 17512
93814	SET6	1359	64 16412
93814	SET7	1645	73 17312
93814	SET7	1646	74 17412
93814	SET7	1647	75 17512
93814	SET7	1648	76 17612
93814	SET7	1649	77 17712
93814	SET8	1916	70 17412
93815	SET4	0404	6569
93815	SET4	0405	6969
93815	SET4	0688	73 17312
93815	SET4	0812	73 17312
93815	SET4	0813	69 17312
93815	SET4	0924	74 17412
93815	SET5	1065	73 17312
93815	SET5	1091	70 17412
93815	SET6	1130	74 17412
93815	SET6	1228	75 17512
93815	SET6	1360	64 16412
93815	SET7	1502	76 17612
93815	SET7	1650	73 17312
93815	SET7	1651	76 17612
93815	SET7	1652	77 17712
93817	SET4	0406	6064
93817	SET4	0407	6670
93817	SET4	0546	66 17012
93817	SET4	0648	64 16412
93817	SET4	0801	72 17212
93817	SET5	0984	69 17012
93817	SET4	0997	74 17412
93817	SET5	1009	70 17412
93817	SET7	1533	73 17312
93817	SET8	1533	73 17312
93817	SET7	1534	75 17512
93817	SET7	1535	76 17612
93817	SET7	1536	77 17712

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
93817	SET8	1536	77 17712
93817	SET8	1814	74 17812
93818	SET4	0408	5054
93819	SET4	0625	68 17212
93819	SET4	0980	70 17412
93819	SET4	0981	74 17412
93819	SET5	1080	55 17412
93819	SET7	1554	73 17312
93819	SET7	1555	75 17512
93819	SET7	1556	76 17612
93819	SET7	1557	77 17712
93820	SET4	0409	6064
93820	SET6	1327	55 16412
93821	SET4	0410	6064
93821	SET4	0411	6670
93821	SET4	0412	67 17112
93821	SET4	0413	7070
93821	SET4	0620	73 17312
93821	SET4	0739	72 17212
93821	SET6	1146	64 16412
93821	SET6	1249	64 16412
93821	SET7	1537	73 17312
93821	SET7	1538	74 17412
93821	SET7	1539	75 17512
93821	SET7	1540	76 17612
93821	SET7	1541	77 17712
93821	SET7	1591	65 16912
93821	SET7	1691	77 17712
93822	SET4	0414	67 17112
93822	SET4	0415	67 17112
93822	SET4	0865	70 17412
93822	SET7	1602	73 17312
93822	SET7	1603	74 17412
93822	SET7	1604	75 17512
93822	SET7	1605	76 17612
93822	SET7	1606	77 17712
93823	SET4	0416	50 15412
93823	SET6	1241	48 15412
93823	SET8	1739	77 17712
93823	SET8	1740	77 17712
93823	SET8	1812	77 17712
93823	SET8	1874	78 17812
93823	SET8	1885	73 17312
93823	SET8	1886	75 17512
93823	SET8	1887	76 17612
93824	SET5	1036	50 15412
93836	SET4	0417	67 17112
93836	SET4	0418	70 17012
93836	SET4	0766	69 17312
93841	SET4	0491	62 17112
93842	SET4	0419	67 17112
93842	SET4	0420	70 17012
93842	SET4	0767	69 17312

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
93846	SET4	0421	54 15812
93919	SET4	0830	49 15412
93950	SET5	1076	54 15412
93987	SET4	0469	67017112
93989	SET4	0422	50 15412
93992	SET4	0547	50 15412
94008	SET4	0506	67 17112
94008	SET4	0841	65 16912
94008	SET4	0974	70 17412
94010	SET7	1447	64 16412
94012	SET4	0507	67 17112
94014	SET4	0511	67 17112
94224	SET4	0423	60 16412
94224	SET4	0959	74 17412
94224	SET6	1339	74 17412
94225	SET4	0487	54015812
94236	SET4	0424	6165
94236	SET4	0425	6970
94240	SET4	0955	74 17412
94240	SET6	1340	74 17412
94240	SET7	1505	74 17412
94702	SET4	0426	6464
94702	SET4	0558	65 16912
94702	SET7	1708	73 17712
94725	SET5	1010	70 17412
94725	SET7	1524	67 17612
94728	SET4	0427	66 17012
94731	SET4	0640	67 16712
94741	SET4	0428	52 15612
94745	SET4	0429	49 15312
94745	SET4	0656	72 17212
94745	SET5	1044	68 17212
94745	SET5	1063	72 17212
94746	SET4	0430	
94746	SET4	0692	72 17212
94746	SET4	1003	70 17412
94746	SET5	1071	74 575 4
94746	SET5	1075	74 575 4
94765	SET8	1744	59 16412
94768	SET4	0431	3638
94768	SET4	0432	3638
94789	SET4	0433	60 16112
94789	SET4	0434	65 16612
94789	SET4	0435	6569
94789	SET4	0436	66 17012
94789	SET4	0437	70 17112
94789	SET5	1113	74 17412
94789	SET8	1880	74 17812
94790	SET4	0790	60 16412
94794	SET5	0908	50 15412
94794	SET6	1279	75 17512
94822	SET4	0438	66 17012
94822	SET4	0639	70 17012

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
94822	SET4	0866	70 17412
94822	SET7	1597	73 17312
94822	SET7	1598	74 17412
94822	SET7	1599	75 17512
94822	SET7	1600	76 17612
94822	SET7	1601	77 17712
94823	SET4	0439	6569
94823	SET4	0440	65 16512
94823	SET4	0441	66 16612
94823	SET4	0442	67 16712
94823	SET4	0443	68 16812
94823	SET4	0444	6969
94823	SET4	0445	70 17012
94823	SET4	0446	71 17112
94823	SET4	0447	72 172 6
94823	SET4	0448	72 17212
94823	SET4	0449	72 17212
94823	SET4	0814	73 17312
94823	SET4	0815	69 17312
94823	SET4	0880	64 17312
94823	SET4	0881	69 17312
94823	SET4	0882	73 17312
94823	SET5	1016	64 16412
94823	SET5	1096	70 17412
94823	SET5	1108	74 17412
94823	SET6	1135	74 17412
94823	SET6	1229	75 17512
94823	SET6	1343	70 17412
94823	SET6	1362	64 16412
94823	SET7	1381	76 17612
94823	SET7	1426	72 17612
94823	SET7	1427	72 17612
94823	SET7	1440	77 477 7
94823	SET7	1527	76 17612
94823	SET7	1528	67 17612
94823	SET7	1663	76 17612
94823	SET7	1664	77 17712
94823	SET7	1678	64 16412
94823	SET8	1752	74 17412
94823	SET8	1797	78 17812
94823	SET8	1818	74 17412
94823	SET8	1906	74 17812
94830	SET4	0450	6468
94830	SET4	0451	6970
94830	SET4	0856	73 17312
94830	SET4	0990	60 16412
94830	SET5	1030	70 17412
94830	SET5	1093	70 17412
94830	SET6	1132	74 17412
94830	SET6	1157	60 16412
94830	SET6	1230	75 17512
94830	SET6	1353	64 16412
94830	SET7	1665	76 17612

STAR Data Sorted by SET, HDR, and WBAN
(continued)

STAR DATA SORTED BY WBAN

WBAN	FILE	HDR	POR
94830	SET7	1666	77 17712
94836	SET4	0738	63 16712
94836	SET4	0807	65 17012
94846	SET4	0452	6569
94846	SET4	0458	71 67111
94846	SET5	1120	60 16412
94846	SET6	1247	70 17412
94847	SET4	0459	71 17112
94847	SET4	0549	72 17212
94847	SET4	0596	73 17312
94847	SET4	0836	74 17412
94847	SET6	1160	75 17512
94847	SET6	1234	74 17412
94849	SET7	1413	72 17612
94860	SET8	1755	73 17712
94866	SET4	0614	66 170 6
94869	SET4	0490	68 17212
94871	SET4	0853	74 17412
94910	SET4	0729	60 16412

N- 1874