

New output points for the following files

multi_1.tCCz.bull_tar
multi_1.tCCz.cbull_tar
multi_1.tCCz.csbull.tar
multi_1.tCCz.spec_tar.gz

b[POINTLABEL]=[AWIPS HEADER], latitude, longitude, and location label.

\$ Gulf of Alaska (AG) Spectral data (4) near S/SW Alaska Anchorage (8)

AWIPS Header	Longitude	Latitude	Location Label
b46021=AGGA48_KWBJ_OSBM10	-160	57.7	46021
b46060=AGGA48_KWBJ_OSBM11	-146.805	60.584	46060
b46077=AGGA48_KWBJ_OSBM12	-154.175	57.91	46077
b46079=AGGA48_KWBJ_OSBM13	-152.23	59.05	46079
b46105=AGGA48_KWBJ_OSBM14	-152.233	59.049	46105
b46107=AGGA48_KWBJ_OSBM15	-147.992	59.925	46107

\$ Gulf of Alaska (AG) Spectral data (4) near Alaska Panhandle and NBC (7)

AWIPS Header	Longitude	Latitude	Location Label
b46138=AGGA47_KWBJ_OSBM15	-129.795	52.437	46138

\$ Eastern Pacific (PZ) spectral data (4) near Pacific states and SBC (6)

AWIPS Header	Longitude	Latitude	Location Label
b46024=AGPZ46_KWBJ_OSBM72	-119.2	33	46024
b46091=AGPZ46_KWBJ_OSBM73	-121.899	36.835	46091
b46092=AGPZ46_KWBJ_OSBM74	-122.03	36.75	46092
b46093=AGPZ46_KWBJ_OSBM75	-122.41	36.69	46093
b46094=AGPZ46_KWBJ_OSBM76	-124.3	44.642	46094
b46097=AGPZ46_KWBJ_OSBM77	-124.304	44.639	46097
b46098=AGPZ46_KWBJ_OSBM78	-124.956	44.381	46098
b46114=AGPZ46_KWBJ_OSBM79	-122.351	36.723	46114
b46212=AGPZ46_KWBJ_OSBM80	-124.313	40.753	46212
b46226=AGPZ46_KWBJ_OSBM81	-117.353	32.848	46226
b46233=AGPZ46_KWBJ_OSBM82	-117.32	32.936	46233
b46235=AGPZ46_KWBJ_OSBM83	-117.167	32.572	46235
b46242=AGPZ46_KWBJ_OSBM84	-117.439	33.22	46242
b46247=AGPZ46_KWBJ_OSBM85	-122.833	37.753	46247
b46249=AGPZ46_KWBJ_OSBM86	-119.708	33.821	46249
b46250=AGPZ46_KWBJ_OSBM87	-119.09	34.034	46250
b46251=AGPZ46_KWBJ_OSBM88	-119.55	33.76	46251
b46252=AGPZ46_KWBJ_OSBM89	-119.257	33.953	46252
b46253=AGPZ46_KWBJ_OSBM90	-118.181	33.576	46253
b46254=AGPZ46_KWBJ_OSBM91	-117.267	32.868	46254

b46255=AGPZ46_KWBJ_OSBM92 -119.651 33.4 46255
b46256=AGPZ46_KWBJ_OSBM93 -118.201 33.7 46256
b46257=AGPZ46_KWBJ_OSBM94 -120.766 34.439 46257
b46258=AGPZ46_KWBJ_OSBM95 -117.5 32.75 46258
b46259=AGPZ46_KWBJ_OSBM96 -121.664 34.732 46259

\$ Eastern Pacific (PZ) spectral data (4) near Alaska Panhandle and NBC (7)

AWIPS Header Longitude Latitude Location Label
b46088=AGPZ47_KWBJ_OSBM09 -123.165 48.334 46088
b46096=AGPZ47_KWBJ_OSBM10 -124.127 46.173 46096
b46099=AGPZ47_KWBJ_OSBM11 -124.566 46.986 46099
b46100=AGPZ47_KWBJ_OSBM12 -124.972 46.851 46100
b46119=AGPZ47_KWBJ_OSBM13 -124.95 47.967 46119
b46127=AGPZ47_KWBJ_OSBM14 -124.063 46.215 46127
b46139=AGPZ47_KWBJ_OSBM15 -126.01 48.844 46139

\$ North Pacific and Behring Sea (PN) spectra (4) near S/SW Alaska Anchorage (8)

AWIPS Header Longitude Latitude Location Label
b46020=AGPN48_KWBJ_OSBM06 -168 55.883 46020

\$ Hawaiian waters (HW) spectra (4) in Pacific Ocean and Pacific Isles (0)

AWIPS Header Longitude Latitude Location Label
b51200=AGHW40_KWBJ_OSBM24 -158.303 21.096 51200
b51208=AGHW40_KWBJ_OSBM25 -170.493 -14.264 51209
b51209=AGHW40_KWBJ_OSBM26 -170.493 -14.264 51209
b51210=AGHW40_KWBJ_OSBM27 -157.756 21.477 51210
b52212=AGHW40_KWBJ_OSBM28 134.667 7.63 52212

\$ Gulf of Mexico (GX) spectra (4) south from NC and Puerto Rico (2)

AWIPS Header Longitude Latitude Location Label
b42013=AGGX42_KWBJ_OSBM19 -82.924 27.173 42013
b42014=AGGX42_KWBJ_OSBM20 -82.22 25.254 42014
b42021=AGGX42_KWBJ_OSBM21 -83.306 28.311 42021
b42022=AGGX42_KWBJ_OSBM22 -83.741 27.504 42022
b42023=AGGX42_KWBJ_OSBM23 -83.086 26.01 42023
b42043=AGGX42_KWBJ_OSBM24 -94.899 28.982 42043
b42044=AGGX42_KWBJ_OSBM25 -97.051 26.191 42044
b42045=AGGX42_KWBJ_OSBM26 -96.5 26.217 42045
b42046=AGGX42_KWBJ_OSBM27 -94.037 27.89 42046
b42047=AGGX42_KWBJ_OSBM28 -93.597 27.896 42047
b42067=AGGX42_KWBJ_OSBM29 -88.647 30.042 42067
b42097=AGGX42_KWBJ_OSBM30 -83.65 25.7 42097
b42098=AGGX42_KWBJ_OSBM31 -82.931 27.589 42098

b42360=AGGX42_KWBJ_OSBM32	-90.471	26.672	42360
b42361=AGGX42_KWBJ_OSBM33	-92.49	27.55	42361
b42362=AGGX42_KWBJ_OSBM34	-90.648	27.795	42362
b42363=AGGX42_KWBJ_OSBM35	-89.22	28.16	42363
b42364=AGGX42_KWBJ_OSBM36	-88.09	29.06	42364
b42365=AGGX42_KWBJ_OSBM37	-89.12	28.2	42365
b42369=AGGX42_KWBJ_OSBM38	-90.283	27.207	42369
b42370=AGGX42_KWBJ_OSBM39	-90.536	27.322	42370
b42374=AGGX42_KWBJ_OSBM40	-88.056	28.866	42374
b42375=AGGX42_KWBJ_OSBM41	-88.289	28.521	42375
b42376=AGGX42_KWBJ_OSBM42	-87.944	29.108	42376
b42390=AGGX42_KWBJ_OSBM43	-94.898	26.129	42390
b42392=AGGX42_KWBJ_OSBM44	-90.027	27.196	42392
b42394=AGGX42_KWBJ_OSBM45	-89.24	28.157	42394
b42395=AGGX42_KWBJ_OSBM46	-90.792	26.404	42395

§ Caribbean Sea (CA) spectra (4) south from NC and Puerto Rico (2)

AWIPS Header	Longitude	Latitude	Location Label
b41194=AGCA42_KWBJ_OSBM22	-74.681	11.161	41194
b42085=AGCA42_KWBJ_OSBM23	-66.524	17.86	42085
b42089=AGCA42_KWBJ_OSBM24	-80.061	19.699	42089
b41052=AGCA42_KWBJ_OSBM25	-64.763	18.251	41052
b41051=AGCA42_KWBJ_OSBM26	-65.004	18.257	41051
b41056=AGCA42_KWBJ_OSBM27	-65.457	18.26	41056
b41115=AGCA42_KWBJ_OSBM28	-67.28	18.379	41115

§ Western Atlantic (NT) spectra (4) south from NC and Puerto Rico (2)

AWIPS Header	Longitude	Latitude	Location Label
b41024=AGNT42_KWBJ_OSBM41	-78.484	33.837	41024
b41027=AGNT42_KWBJ_OSBM42	-78.137	33.302	41027
b41029=AGNT42_KWBJ_OSBM43	-79.624	32.803	41029
b41030=AGNT42_KWBJ_OSBM44	-79.34	32.52	41030
b41033=AGNT42_KWBJ_OSBM45	-80.41	32.279	41033
b41061=AGNT42_KWBJ_OSBM46	-38	24.581	41061
b41062=AGNT42_KWBJ_OSBM47	-75.095	35.778	41062
b41063=AGNT42_KWBJ_OSBM48	-75.941	34.782	41063
b41064=AGNT42_KWBJ_OSBM49	-76.949	34.207	41064
b41108=AGNT42_KWBJ_OSBM50	-78.015	33.721	41108
b41159=AGNT42_KWBJ_OSBM51	-76.948	34.21	41159
b44056=AGNT42_KWBJ_OSBM52	-75.714	36.2	44056

§ Western Atlantic (NT) spectra (4) NE states north of VA (1)

AWIPS Header	Longitude	Latitude	Location Label
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b44007=AGNT41_KWBJ_OSBM39	-70.141	43.525	44007
b44013=AGNT41_KWBJ_OSBM40	-70.651	42.346	44013
b44020=AGNT41_KWBJ_OSBM41	-70.186	41.439	44020
b44029=AGNT41_KWBJ_OSBM42	-70.566	42.523	44029
b44030=AGNT41_KWBJ_OSBM43	-70.428	43.181	44030
b44031=AGNT41_KWBJ_OSBM44	-70.06	43.57	44031
b44032=AGNT41_KWBJ_OSBM45	-69.355	43.716	44032
b44033=AGNT41_KWBJ_OSBM46	-68.998	44.055	44033
b44034=AGNT41_KWBJ_OSBM47	-68.109	44.106	44034
b44039=AGNT41_KWBJ_OSBM48	-72.655	41.138	44039
b44040=AGNT41_KWBJ_OSBM49	-73.58	40.956	44040
b44043=AGNT41_KWBJ_OSBM50	-76.391	39.152	44043
b44054=AGNT41_KWBJ_OSBM51	-75.183	38.883	44054
b44055=AGNT41_KWBJ_OSBM52	-75.256	39.122	44055
b44058=AGNT41_KWBJ_OSBM53	-76.257	37.567	44058
b44060=AGNT41_KWBJ_OSBM54	-72.067	41.263	44060
b44061=AGNT41_KWBJ_OSBM55	-77.036	38.788	44061
b44062=AGNT41_KWBJ_OSBM56	-76.415	38.556	44062
b44063=AGNT41_KWBJ_OSBM57	-76.448	38.963	44063
b44064=AGNT41_KWBJ_OSBM58	-76.087	36.998	44064
b44065=AGNT41_KWBJ_OSBM59	-73.703	40.369	44065
b44072=AGNT41_KWBJ_OSBM60	-76.266	37.201	44072
b44089=AGNT41_KWBJ_OSBM61	-75.334	37.757	44089
b44090=AGNT41_KWBJ_OSBM62	-70.329	41.84	44090
b44091=AGNT41_KWBJ_OSBM63	-73.769	39.778	44091
b44092=AGNT41_KWBJ_OSBM64	-70.632	42.942	44092
b44094=AGNT41_KWBJ_OSBM65	-73.106	40.585	44094
b44172=AGNT41_KWBJ_OSBM66	-63.408	44.5	44172
b44235=AGNT41_KWBJ_OSBM67	-57.341	47.263	44235

§ Tropical Belt (XT) spectra (4) near South America (3)

AWIPS Header	Longitude	Latitude	Location Label
b41060=AGXT43_KWBJ_OSBM19	-50.949	14.754	41060
b42087=AGXT43_KWBJ_OSBM20	-60.848	11.185	42087
b42088=AGXT43_KWBJ_OSBM21	-60.521	11.301	42088

§ Tropical Belt (XT) spectra (4) in Pacific Ocean and Pacific Isles (0)

AWIPS Header	Longitude	Latitude	Location Label
b43010=AGXT40_KWBJ_OSBM10	-125.032	10.051	43010
b52009=AGXT40_KWBJ_OSBM11	-144.668	13.729	52009

§ Arctic Ocean (AC) spectra (4) general location (3)

AWIPS Header	Longitude	Latitude	Location Label
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b48012=AGAC43_KWBJ_OSBM11 -166.071 70.025 48012
b48114=AGAC43_KWBJ_OSBM12 -169.454 65.011 48114
b48211=AGAC43_KWBJ_OSBM13 -146.04 70.37 48211
b48212=AGAC43_KWBJ_OSBM14 -150.279 70.874 48212
b48213=AGAC43_KWBJ_OSBM15 -164.133 71.502 48213
b48214=AGAC43_KWBJ_OSBM16 -165.248 70.872 48214
b48216=AGAC43_KWBJ_OSBM17 -167.952 71.758 48216

\$ Indian Ocean (I) spectra (4) general location (5)

AWIPS Header Longitude Latitude Location Label

bJEFFREYBAY=AGIO45_KWBJ_OSBM55 24.988 -34.06 JEFFREYBAY

