

Discontinued Fax products due to Global Forecast System (GFS) model updates

As of July 19, 2017

**: Most charts are upper level or flight level aviation related charts*

File Name	Product Description	Time Available
PPEA25	00HR 250 MB ISOTACH(00Z)	4, 16UTC
PPEA25	00HR 250 MB ISOTACH(12Z)	4, 16UTC
PPEA50	00HR 500 MB ISOTACH(00Z)	4, 16UTC
PPEA50	00HR 500 MB ISOTACH(12Z)	4, 16UTC
PPEA70	00HR 700 MB ISOTACH(00Z)	4, 16UTC
PPEA70	00HR 700 MB ISOTACH(12Z)	4, 16UTC
PPEA85	00HR 850 MB ISOTACH(00Z)	4, 16UTC
PPEA85	00HR 850 MB ISOTACH(12Z)	4, 16UTC
PWAB07	06HR FL630 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB15	06HR FL450 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB20	06HR FL390 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB25	06HR FL340 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB30	06HR FL300 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB40	06HR FL240 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB50	06HR FL180 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB70	06HR FL100 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAB85	06HR FL050 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAC07	12HR FL630 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC15	12HR FL450 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC20	12HR FL390 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC25	12HR FL340 WIND/TEMP V00/12 ATL PSG	4, 16UTC

PWAC30	12HR FL300 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC40	12HR FL240 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC50	12HR FL180 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC70	12HR FL100 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAC85	12HR FL050 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAD07	18HR FL630 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD15	18HR FL450 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD20	18HR FL390 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD25	18HR FL340 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD30	18HR FL300 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD40	18HR FL240 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD50	18HR FL180 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD70	18HR FL100 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAD85	18HR FL050 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAE07	24HR FL630 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE15	24HR FL450 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE20	24HR FL390 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE25	24HR FL340 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE30	24HR FL300 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE40	24HR FL240 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE50	24HR FL180 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAE70	24HR FL100 WIND/TEMP V00/12 ATL PSG	04UTC, 16UTC
PWAE85	24HR FL050 WIND/TEMP V00/12 ATL PSG	04UTC, 16UTC
PWAF07	30HR FL630 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF15	30HR FL450 WIND/TEMP V06/18 ATL PSG	4, 16UTC

PWAF20	30HR FL390 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF25	30HR FL340 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF30	30HR FL300 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF40	30HR FL240 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF50	30HR FL180 WIND/TEMP V06/18 ATL PSG	4, 16UTC
PWAF70	30HR FL100 WIND/TEMP V06/18 ATL PSG	04UTC, 16UTC
PWAF85	30HR FL050 WIND/TEMP V06/18 ATL PSG	04UTC, 16UTC
PWAG07	36HR FL630 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG15	36HR FL450 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG20	36HR FL390 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG25	36HR FL340 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG30	36HR FL300 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG40	36HR FL240 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG50	36HR FL180 WIND/TEMP V00/12 ATL PSG	4, 16UTC
PWAG70	36HR FL100 WIND/TEMP V00/12 ATL PSG	04UTC, 16UTC
PWAG85	36HR FL050 WIND/TEMP V00/12 ATL PSG	04UTC, 16UTC
PWCB07	6HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB15	6HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB20	6HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB25	6HR FL340 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB30	6HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB40	6HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB50	6HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB70	6HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCB85	6HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC

PWCC07	12HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC15	12HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC20	12HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC25	12HR FL340 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC30	12HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC40	12HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC50	12HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC70	12HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCC85	12HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD07	18HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD15	18HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD20	18HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD25	18HR FL340 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD30	18HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD40	18HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD50	18HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD70	18HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCD85	18HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE07	24HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE15	24HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE20	24HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE25	24HR FL340 WIND/TEMP ASIA PSG	16UTC
PWCE30	24HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE40	24HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE50	24HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC

PWCE70	24HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCE85	24HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF07	30HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF15	30HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF20	30HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF25	30HR FL340 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF30	30HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF40	30HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF50	30HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF70	30HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCF85	30HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG07	36HR FL630 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG15	36HR FL450 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG20	36HR FL390 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG25	36HR FL340 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG30	36HR FL300 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG40	36HR FL240 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG50	36HR FL180 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG70	36HR FL100 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWCG85	36HR FL050 WIND/TEMP ASIA PSG	04UTC, 16UTC
PWED25	18HR FL340 WIND/TEMP V06 XX-16 (12Z)	4, 16UTC
PWED25	18HR FL340 WIND/TEMP V18 XX-16 (00Z)	4, 16UTC
PWED30	18HR FL300 WIND/TEMP PLOT	4, 16UTC
PWEE15	24HR FL450 WIND/TEMP V00 XX-16	4UTC
PWEE25	24HR FL340 WIND/TEMP V12 XX-16 (12Z)	4, 16UTC

PWEE25	24HR FL340 WIND/TEMP V00 XX-16 (00Z)	4, 16UTC
PWFB07	06HR FL630 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB15	06HR FL450 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB20	06HR FL390 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB25	06HR FL340 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB30	06HR FL300 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB40	06HR FL240 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB50	06HR FL180 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB70	06HR FL100 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFB85	06HR FL050 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFC07	12HR FL630 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC15	12HR FL450 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC20	12HR FL390 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC25	12HR FL340 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC30	12HR FL300 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC40	12HR FL240 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC50	12HR FL180 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC70	12HR FL100 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFC85	12HR FL050 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFD07	18HR FL630 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD15	18HR FL450 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD20	18HR FL390 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD25	18HR FL340 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD30	18HR FL300 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD40	18HR FL240 WIND/TEMP V06/18 PAC MERC	4, 16UTC

PWFD50	18HR FL180 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD70	18HR FL100 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFD85	18HR FL050 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFE07	24HR FL630 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE15	24HR FL450 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE20	24HR FL390 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE25	24HR FL340 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE30	24HR FL300 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE40	24HR FL240 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE50	24HR FL180 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE70	24HR FL100 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFE85	24HR FL050 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFF07	30HR FL630 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF15	30HR FL450 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF20	30HR FL390 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF25	30HR FL340 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF30	30HR FL300 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF40	30HR FL240 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF50	30HR FL180 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF70	30HR FL100 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFF85	30HR FL050 WIND/TEMP V06/18 PAC MERC	4, 16UTC
PWFG07	36HR FL630 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG15	36HR FL450 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG20	36HR FL390 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG25	36HR FL340 WIND/TEMP V00/12 PAC MERC	4, 16UTC

PWFG30	36HR FL300 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG40	36HR FL240 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG50	36HR FL180 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG70	30HR FL100 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWFG85	36HR FL050 WIND/TEMP V00/12 PAC MERC	4, 16UTC
PWGB07	6HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB15	6HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB20	6HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB25	6HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB30	6HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB40	6HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB50	6HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB70	6HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGB85	6HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC07	12HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC15	12HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC20	12HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC25	12HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC30	12HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC40	12HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC50	12HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC70	12HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGC85	12HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD07	18HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD15	18HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC

PWGD20	18HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD25	18HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC
PWGD30	18HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD40	18HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD50	18HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD70	18HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGD85	18HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE07	24HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE15	24HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE20	24HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE25	24HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC
PWGE30	24HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE40	24HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE50	24HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE70	24HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGE85	24HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF07	30HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF15	30HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF20	30HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF25	30HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF30	30HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF40	30HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF50	30HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF70	30HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGF85	30HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC

PWGG07	30HR FL630 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG15	30HR FL450 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG20	36HR FL390 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG25	36HR FL340 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG30	36HR FL300 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG40	36HR FL240 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG50	36HR FL180 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG70	36HR FL100 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWGG85	36HR FL050 WIND/TEMP ASIA/AUSTRALIA MERC	04UTC, 16UTC
PWJB07	06HR FL630 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB15	06HR FL450 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB20	06HR FL390 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB25	06HR FL340 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB30	06HR FL300 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB40	06HR FL240 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJB50	06HR FL180 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJC07	12HR FL630 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC15	12HR FL450 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC20	12HR FL390 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC25	12HR FL340 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC30	12HR FL300 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC40	12HR FL240 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJC50	12HR FL180 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJD07	18HR FL630 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJD15	18HR FL450 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC

PWJD20	18HR FL390 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJD25	18HR FL340 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJD30	18HR FL300 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJD40	18HR FL240 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJD50	18HR FL180 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJE07	24HR FL630 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE15	24HR FL450 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE20	24HR FL390 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE25	24HR FL340 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE30	24HR FL300 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE40	24HR FL240 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJE50	24HR FL180 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJF07	30HR FL630 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF15	30HR FL450 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF20	30HR FL390 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF25	30HR FL340 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF30	30HR FL300 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF40	30HR FL240 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJF50	30HR FL180 WIND/TEMP V06/18 S HEMI PAC PSG	4, 16UTC
PWJG07	36HR FL630 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJG15	36HR FL450 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJG20	36HR FL390 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJG25	36HR FL340 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJG30	36HR FL300 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC
PWJG40	36HR FL240 WIND/TEMP V00/12 S HEMI PAC PSG	4, 16UTC

PWJG50 36HR FL180 WIND/TEMP V00/12 S HEMI PAC PSG 4, 16UTC

PWNB20 06HR FL390 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB25 06HR FL340 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB30 06HR FL300 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB40 06HR FL240 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB50 06HR FL180 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB70 06HR FL100 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNB85 06HR FL050 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNC20 12HR FL390 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC25 12HR FL340 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC30 12HR FL300 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC40 12HR FL240 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC50 12HR FL180 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC70 12HR FL100 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNC85 12HR FL050 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWND20 18HR FL390 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND25 18HR FL340 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND30 18HR FL300 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND40 18HR FL240 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND50 18HR FL180 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND70 18HR FL100 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWND85 18HR FL050 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC

PWNE20 24HR FL390 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNE25 24HR FL340 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNE30 24HR FL300 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC

PWNE40 24HR FL240 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNE50 24HR FL180 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNE70 24HR FL100 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNE85 24HR FL050 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNF20 30HR FL390 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF25 30HR FL340 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF30 30HR FL300 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF40 30HR FL240 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF50 30HR FL180 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF70 30HR FL100 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNF85 30HR FL050 WIND/TEMP V06/18 N, S AM MERC 4, 16UTC
PWNG20 36HR FL390 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNG25 36HR FL340 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNG30 36HR FL300 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNG40 36HR FL240 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNG50 36HR FL180 WIND/TEMP V00/12 N, S AM MERC 4, 16UTC
PWNG70 36HR FL100 WIND/TEMP V00/12 N, S AM MERC 04UTC, 16UTC
PWNG85 36HR FL050 WIND/TEMP V00/12 N, S AM MERC 04UTC, 16UTC
PWRB07 6HR FL630 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB15 6HR FL450 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB20 6HR FL390 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB25 6HR FL340 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB30 6HR FL300 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB40 6HR FL240 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC
PWRB50 6HR FL180 WIND/TEMP EUROPE/AFRICA MERC 04UTC, 16UTC

PWRB70	6HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRB85	6HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC07	12HR FL630 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC15	12HR FL450 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC20	12HR FL390 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC25	12HR FL340 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC30	12HR FL300 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC40	12HR FL240 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC50	12HR FL180 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC70	12HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRC85	12HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD07	18HR FL630 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD15	18HR FL450 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD20	18HR FL390 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD25	18HR FL340 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD30	18HR FL300 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD40	18HR FL240 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD50	18HR FL180 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD70	18HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRD85	18HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE07	24HR FL630 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE15	24HR FL450 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE20	24HR FL390 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE25	24HR FL340 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE30	24HR FL300 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC

PWRE40	24HR FL240 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE50	24HR FL180 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE70	24HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRE85	24HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF07	30HR FL630 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF15	30HR FL450 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF20	30HR FL390 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF25	30HR FL340 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF30	30HR FL300 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF40	30HR FL240 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF50	30HR FL180 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF70	30HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRF85	30HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG07	36HR FL630 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG15	36HR FL450 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG20	36HR FL390 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG25	36HR FL340 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG30	36HR FL300 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG40	36HR FL240 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG50	36HR FL180 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG70	36HR FL100 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWRG85	36HR FL050 WIND/TEMP EUROPE/AFRICA MERC	04UTC, 16UTC
PWSB07	06HR FL630 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB15	06HR FL450 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB20	06HR FL390 WIND/TEMP V06/18 ATL MERC	4, 16UTC

PWSB25	06HR FL340 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB30	06HR FL300 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB40	06HR FL240 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB50	06HR FL180 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB70	06HR FL100 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSB85	06HR FL050 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSC07	12HR FL630 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC15	12HR FL450 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC20	12HR FL390 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC25	12HR FL340 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC30	12HR FL300 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC40	12HR FL240 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC50	12HR FL180 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSC70	12HR FL100 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC
PWSC85	12HR FL050 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC
PWSD07	18HR FL630 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD15	18HR FL450 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD20	18HR FL390 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD25	18HR FL340 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD30	18HR FL300 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD40	18HR FL240 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD50	18HR FL180 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSD70	18HR FL100 WIND/TEMP V06/18 ATL MERC	04UTC, 16UTC
PWSD85	18HR FL050 WIND/TEMP V06/18 ATL MERC	04UTC, 16UTC
PWSE07	24HR FL630 WIND/TEMP V00/12 ATL MERC	4, 16UTC

PWSE15	24HR FL450 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE20	24HR FL390 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE25	24HR FL340 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE30	24HR FL300 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE40	24HR FL240 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE50	24HR FL180 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSE70	24HR FL100 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC
PWSE85	24HR FL050 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC
PWSF07	30HR FL630 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF15	30HR FL450 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF20	30HR FL390 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF25	30HR FL340 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF30	30HR FL300 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF40	30HR FL240 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF50	30HR FL180 WIND/TEMP V06/18 ATL MERC	4, 16UTC
PWSF70	30HR FL100 WIND/TEMP V06/18 ATL MERC	04UTC, 16UTC
PWSF85	30HR FL050 WIND/TEMP V06/18 ATL MERC	04UTC, 16UTC
PWSG07	36HR FL630 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG15	36HR FL450 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG20	36HR FL390 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG25	36HR FL340 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG30	36HR FL300 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG40	36HR FL240 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG50	36HR FL180 WIND/TEMP V00/12 ATL MERC	4, 16UTC
PWSG70	36HR FL100 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC

PWSG85	36HR FL050 WIND/TEMP V00/12 ATL MERC	04UTC, 16UTC
PWXE15	24HR FL450 WIND/TEMP V00 XX-17	4UTC
PWXE25	24HR FL340 WIND/TEMP V00 XX-14	4UTC
PWYB07	06HR FL630 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB15	06HR FL450 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB20	06HR FL390 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB25	06HR FL340 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB30	06HR FL300 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB40	06HR FL240 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB50	06HR FL180 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB70	06HR FL100 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYB85	06HR FL050 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYC07	12HR FL630 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC15	12HR FL450 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC20	12HR FL390 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC25	12HR FL340 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC30	12HR FL300 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC40	12HR FL240 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC50	12HR FL180 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC70	12HR FL100 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYC85	12HR FL050 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYD07	18HR FL630 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD15	18HR FL450 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD20	18HR FL390 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD25	18HR FL340 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC

PWYD30	18HR FL300 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD40	18HR FL240 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD50	18HR FL180 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD70	18HR FL100 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYD85	18HR FL050 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYE07	24HR FL630 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE15	24HR FL450 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE20	24HR FL390 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE25	24HR FL340 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE30	24HR FL300 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE40	24HR FL240 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE50	24HR FL180 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE70	24HR FL100 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYE85	24HR FL050 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYF07	30HR FL630 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF15	30HR FL450 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF20	30HR FL390 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF25	30HR FL340 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF30	30HR FL300 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF40	30HR FL240 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF50	30HR FL180 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF70	30HR FL100 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYF85	30HR FL050 WIND/TEMP V06/18 PAC PSG	04UTC, 16UTC
PWYG07	36HR FL630 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG15	36HR FL450 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC

PWYG20	36HR FL390 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG25	36HR FL340 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG30	36HR FL300 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG40	36HR FL240 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG50	36HR FL180 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG70	36HR FL100 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWYG85	36HR FL050 WIND/TEMP V00/12 PAC PSG	04UTC, 16UTC
PWZB07	6HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB15	6HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB20	6HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB25	6HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB30	6HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB40	6HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB50	6HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB70	6HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZB85	6HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC07	12HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC15	12HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC20	12HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC25	12HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC30	12HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC40	12HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC50	12HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC70	12HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZC85	12HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC

PWZD07	18HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD15	18HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD20	18HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD25	18HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD30	18HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD40	18HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD50	18HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD70	18HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZD85	18HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE07	24HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE15	24HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE20	24HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE25	24HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE30	24HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE40	24HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE50	24HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE70	24HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZE85	24HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF07	30HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF15	30HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF20	30HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF25	30HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF30	30HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF40	30HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF50	30HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC

PWZF70	30HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZF85	30HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG07	36HR FL630 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG15	36HR FL450 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG20	36HR FL390 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG25	36HR FL340 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG30	36HR FL300 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG40	36HR FL240 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG50	36HR FL180 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG70	36HR FL100 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
PWZG85	36HR FL050 WIND/TEMP ASIA/AFRICA MERC	04UTC, 16UTC
QWAA00	MERCATOR TROP SFC-W (00Z)	4, 16UTC
QWAA00	MERCATOR TROP SFC-W (12Z)	4, 16UTC
QWFI99	24HR 1000 STREAMF/ISOTACH V12Z	16UTC
QWFQ99	48HR 1000 STREAMF/ISOTACH V12Z	16UTC
QWQA00	MERCATOR TROP SFC-E (12Z)	4, 16UTC
QWQA00	MERCATOR TROP SFC-E (00Z)	4, 16UTC
QWTA16	WNDS ALOFT GR 14-24-34 (00Z)	4, 16UTC
QWTA16	WNDS ALOFT GR 14-24-34 (12Z)	4, 16UTC
QWUI01	24HR 1000 STRMLINE/ISOTACH	16UTC
QYFA99	00HR TROPICALSFC (00Z)	1, 3, 13, 15UTC
QYFA99	00HR TROPICALSFC (06Z)	1, 3, 13, 15UTC
QYFA99	00HR TROPICALSFC (12Z)	1, 3, 13, 15UTC
QYFA99	00HR TROPICALSFC (18Z)	1, 3, 13, 15UTC