Tracker Changes for 2011

Provided below are tracker and guidance changes for the upcoming 2011 Hurricane Season. These changes will be implemented in the interpolater/consensus building codes for NHC, CPHC and HPC while previously utilized consensus models will be deprecated.

New Fixed Consensus Models:

```
TCOE members: GFS, UKMET-EGRR, NOGAPS, GFDL and HWRF (track) TCOA members: GFS, UKMET-EGRR, GFDL and HWRF (track)
```

New Variable Consensus Models:

```
TVCE members: GFS, UKMET-EGRR, NOGAPS, GFDL, HWRF and ECMWF (track)
TVCA members: GFS, UKMET-EGRR, GFDL, HWRF, GFDN and ECMWF (track)
```

New Intensity Models:

```
RI25 - Rapid Intensity Aid 25kts (24 hr RI Prob)*
RI30 - Rapid Intensity Aid 30kts (24 hr RI Prob)*
RI35 - Rapid Intensity Aid 35kts (24 hr RI Prob)*
RI40 - Rapid Intensity Aid 40kts (24 hr RI Prob)*
```

*note - see WAFS Sampson et al (2011) for more details.

Consensus Models and alternates:

```
Consensus name
                            :TCOE "Fixed Track Consensus"
Require at least ... :5 (all required)
Input models (max of twenty) : AVNI EGRI NGPI GHMI HWFI
Alt models (max of twenty) :AVN2 EGR2 NGP2 GHM2 HWF2
Consensus name
                            :TCOA "Fixed Track Consensus"
Require at least ...
                            :4 (all required)
Input models (max of twenty) : AVNI EGRI GHMI HWFI
Alt models (max of twenty) :AVN2 EGR2 GHM2 HWF2
                            :TVCE
Consensus name
Require at least ...
                            :2 (at least 2 required)
Input models (max of twenty) : AVNI EGRI NGPI GHMI HWFI GFNI EMXI
Alt models (max of twenty) : AVN2 EGR2 NGP2 GHM2 HWF2 GFN2 EMX2
Consensus name
                            : TVCA
Require at least ...
                            :2 (at least 2 required)
Input models (max of twenty) :AVNI EGRI GHMI HWFI GFNI EMXI
Alt models (max of twenty) :AVN2 EGR2 GHM2 HWF2 GFN2 EMX2
```

Discontinued or deprecated models:

N/A

```
Last update: 8-Jun-2011 (CAS), initial document created. 10-Jun-2011 (CAS), updated/corrected document.
```