

# Action Item Description

The Action Item spreadsheet is available [view here](#).

## 2012 Action Items

Item #	Description	Assignee	Status
1211.1	Can OpenStreetMaps be cylindrical equidistant and not spherical mercator?	David Van Gilst	
1211.2	Create wiki page documenting URL's for data and meta data retrieval.	David Van Gilst	
1211.3	Query IWGADTS about format and activities for future meetings	Chris Webster	

## 2011 Action Items

Item #	Description	Assignee	Status
1103.1	Survey OAP/PMS2D users of raw data for format type (i.e. just common file packaging or frame for each particle)	Chris Webster	Completed. Just encapsulate data, don't modify raw data.

## 2010 Action Items

Item #	Description	Assignee	Status
1010.1	Compare metadata conventions keywords	Freer	Completed. Results <a href="#">view here</a>
1010.2	Comparison of existing ASCII standards	Chris	Done. ICARTT Adopted by IWGADTS for ASCII files.

## 2009 Action Items

Item #	*Description	Assignee	Status
0903.1	Add all aircraft investigator Handbooks to one iwgadts page (wiki?)	Chris / All	
0903.2	Produce Executive Summary of Survey		
0903.3	Consider IWG2 packet for met data?	All	
0903.4	Consider whether 2nd value in CSV packet should be a status value	All	

## 2008 Action Items

Item #	Description	Assignee	Status
0806.1	Update Charter; international, DOD, join/terminate symmetrical	Webster	Completed
0806.2	Invite EUFAR (DLR, UK Jim Crawford), USGS (Everett Hinkley), DOD, Agriculture	Larry/Rick	Closed
0806.3	Put survey (0704.2) onto Opinion web survey	Janine	Completed

0806.4	Make sure each facility follows through with distributing survey	Carl	Completed
0806.5	Post HDF workshop PPT to group/website	Larry/Chris	Completed
0806.6	Request two port numbers from IANA, for IWG1 and instrument data	Sullivan	One received; port # 7071 for IWG1
0806.7	Metadata; rqst server; tcp vs. udp testing	Sullivan	Closed
0806.8	Look into XML options other than NcML as metadata describer.	Sullivan/Carl	
0806.9	Investigate SensorAlert for instrument alerts	Those interested	ongoing
0809.1	GPS wiki page -> leads to GPS Whitepaper	All	
0809.2	Create wiki user accounts	Chris	Completed
0809.3	CSV Recommendation	Chris	Completed and accepted <a href="#">here</a>
0809.4	Email to group for status variable meanings (does SensorML already have such list)	Carl	

## 2007 Action Items

Item #	Description	Assignee	Status
0704.1	New front page for website, migrate to Plone	Chris	<a href="#">here</a>
0704.2	Finish survey and distribute	All	Completed
0704.3	Engage WB57 (EIP Design req)	Jeff Myers	Completed
0704.4	Brief on 3D model integration for <a href="#">GoogleEarth</a>	Larry	Due next meeting
0704.5	Invite Marshall to talk about GEOSS & Sensor Web	Goodman	Closed, OGC and SensorML talks 03/09
0709.1	Review Charter at next meeting.		Completed
0709.2	aeros:DataSource:SourceIWG1.cc	Chris	Completed, NCAR display program can read IWG1
0709.3	Research KA Band other than TDRSS	NASA/Larry	Cancelled
0709.4	wiki page documenting AFDX use cases	Larry	
0709.5	Update May06 strategy paper.	Larry	
0709.6	Members review SATCOM briefing (on wiki) and outbrief. Email comments to list. Compile.	All	Completed?
0709.7	Create an annual status report for 2006/2007. Deliver to ICCAGRA.	Chris	Completed
0709.8	Define problem of mobile instrument requiring minimum reconfig between aircraft.	Larry	Add narrative and close
0709.9	Can "XM Weather" be leveraged in airborne science? All look into	All	Yes. UWyo likes it, NCAR installing, NRL C12's have.
0709.10	Data Products: Data Discovery: Propose list of attributes for most common parameters	Janine/Chris	In-progress
0709.11	Data Products: Meta Data: Propose minimal set of "per variable" meta-data (units, long_name, etc)	Rose/Janine	In-progress

0709.12	Data Products: IWG1 definition packet - Discuss with group.	Chris	In-progress
0709.13	Send Jwilson to HDF Workshop and have report at next meeting.	Larry	Completed

## 2006 Action Items

Item #	Description	Assignee	Status
0604.1	Wiki	NCAR	Available
0604.2	Gather questions on wiki to ask PI's about future	Jeff	Close, survey done. <a href="#">Facility Requirements Survey</a>
0604.3	Update ICCAGRA in May	Larry	Completed
0604.4	Write up Trivial and distribute for comment.	Chris	Completed
0604.5	Look into secretary to take minutes for next meeting	Chris	NCAR does not provide such a service
0604.6	Write up <a href="#">strategic plan and vision white paper</a>	Larry	Completed
0604.7	Start design of non-trivial real-time format	Carl/Gary	Requirements Due 03/2009
0604.8	Pressure/temperature chamber test <a href="#">DigiPort</a> ethernet to serial converter	Chris/Carl	Closed
0611.1	Develop an outreach plan (engage sophia, ICCAGRA & MBARI)	Andrew	Completed
0611.3	Submit abstract 32nd ISRSE	Chris	Done and accepted, unable to attend
0611.4	Provide briefing on state of ieee1588 timing protocol	Larry	Complete
0611.5	Form 2 sub-groups, complex feed, meta-data	Chris	Closed -> 0709.10/11
0611.6	Give briefing of next gen Nav Recorder	Carl	Completed

## 2005 Action Items

Item #	Description	Assignee	Status
0501.1	Develop a charter	Andrew	The charter is <a href="#">here</a> .
0501.2	Brief charter to ICCAGRA	Chris	Completed Oct 2005 ICCAGRA
0510.1	Investigate establishing a website repository, probably as a wiki	Larry	The wiki home page is <a href="#">here</a> . There is a Plone-based website <a href="#">here</a> .
0510.2	Formal membership list (org, rep), and submit to ICCAGRA	All	The member list is <a href="#">here</a> .
0510.3	Establish mailman list	Chris	Send an email to the group at <a href="mailto:iwgadts@eol.ucar.edu">iwgadts@eol.ucar.edu</a> . view the mail list archives at <a href="http://www.eol.ucar.edu/pipermail/iwgadts/">http://www.eol.ucar.edu/pipermail/iwgadts/</a>
0510.4	plan for populating and maintaining a website	Larry	Well, we have now have a website: [ <a href="http://www.eol.ucar.edu/iwgadts">http://www.eol.ucar.edu/iwgadts</a> ]
0510.5	Recommend list of parameters for rt distribution.	All	This action item focused on the need for realtime feeds on the airplane. The result is the <a href="#">IWG1 Trivial Packet</a> , and it is now used on aircraft and on the ground.
0510.6	Schema approaches for defining parameters		This is an ongoing conversation...