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Subject Matter	Author	Date Generated	Date Released	To Whom Released	# of Pages	Comments
Jocko HYDROSS Model Report - Operational Improvements - Alternative 1 (DRAFT)	DOWL HKM	8/2/2011	8/10/2011	Technical Team - Entire	118	report included CD with data; superceded by Alternative 2
Model Node and HIA with Service Area info GIS	DOWL HKM		8/19/2011	Bill Greiman		shapefiles for Baseline, 2009 HIA, Betterment, Operational Improvements Alt. 1
HYDROSS input file (example 999507.nir) for crop requirements	DOWL HKM		9/14/2011	Bill Greiman		sample input file so he could compare with AgriMet
QA pages from ET report regarding comparison of our method to AgriMet results	DOWL HKM	9/15/2011	9/15/2011	Bill Greiman	2	extract from Draft Crop Water Requirements report
HYDROSS input file (example 999512.k.lmt) for canal capacity limits	DOWL HKM		9/20/2011	Bill Greiman		sample input file to show how we constrained Baseline deliveries
Stockwater savings and Canal Capacities	DOWL HKM		10/21/2011	Bill Greiman		sample HYDROSS canal capacity limit files for the 2009 Irrigated Lands Mapping and Operational Improvements models (both project and private)
HYDROSS input file examples: canal capacities and operational diversions (Jocko K Canal in the 2009 HIA and the Operational Improvement Alt 1 models)	DOWL HKM		10/31/2011	Bill Greiman		
HYDROSS model Mass Balance workbooks - Mission & Jocko Operational Improvements Alt 2, Little Bitterroot 2008 HIA	DOWL HKM	1/24/2012	1/25/2012	Bill Greiman		
HIA 2009 GIS update - Flathead 2009 Irrigation Evaluation May 2012.mdb & CSKT_Conveyances.mdb	DOWL HKM	5/2/2012	5/2/2012	Cardno Entrix; CSKT; Bill Greiman & Sonja Hoeglund		Mapped HIA 2009 (HKM), Conveyances (HKM), Diversion Points (HKM), FIIP Structures (BIA), FIIP Canals (BIA), Private Canals (CSKT)
FIIP Abstract Preparation - discussion of merits of different approaches	DOWL HKM	5/30/2012	5/31/2012	Compact Team	2	memo describing the possible approaches for preparing the FIIP Water Use abstracts and the merits of each
Abstract Remarks workbook - preliminary	DOWL HKM	6/5/2012	6/5/2012	David Coey		list of abstract remarks planning to use so that David could supply the remark codes
Procedures for Completing Water Right Abstracts	DOWL HKM	8/6/2012	8/7/2012	Ed Sheets	286	posted to FTP site for download
Non-FIIP Abstract Data Transmittal	DOWL HKM	8/10/2012	8/10/2012	Compact Team		loadsheets and map exhibits for each non-FIIP abstract category
Water Right Abstracts Transmittal.xlsx	DOWL HKM	8/17/2012	8/17/2012	David Coey		updated load sheet with remarks in full (previous submittal truncated the remarks)
Final Presentation for Aug 20 Public Meeting	DOWL HKM	8/20/2012	8/23/2012	Sonja Hoeglund		for posting on the Compact Commission website
FIIP Abstract Data Transmittal	DOWL HKM	8/24/2012	8/27/2012	Compact Team		loadsheets and map exhibits for each FIIP abstract category; proof abstracts; both proposed methods
FIIP Reservoir Minimum Pool and Water Use abstract data loadsheets	DOWL HKM	9/14/2012	9/17/2012	David Coey, Jay Weiner, Ed Sheets, Bill Schultz, Ethan Mace; CSKT		includes proof abstracts, map exhibits and reservoir diagrams
Entrix' Historic/Presently Irrigated Tribal Lands Summary table; Class E Lands map and shapefile	Entrix & DOWL HKM	5/29/2012	10/29/2012	Sonja Hoeglund		trying to explain why a certain parcel is "E" status not "F"
Shapefiles and field photos supporting inclusion of a particular parcel as an "E" status HIA land	DOWL HKM	9/1/2010	10/30/2012	Sonja Hoeglund		
CSKT Abstract QC Review 201212.docx	CSKT & DOWL HKM	12/10/2012	12/10/2012	Compact Team	38	abstract QC review and comments
CSKT comments for HME, CSKT Wetlands, MFWP Wetlands, USFWS Wetlands	CSKT	12/10/2012	12/11/2012	Compact Team		abstract QC review and comments
Reservoirs for FIIP Abstracts 20121213.docx	DOWL HKM	12/13/2012	12/13/2012	David Coey, Bill Greiman, Seth Makepeace	4	memo describing how the reservoirs will be referenced in the FIIP abstracts

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Instream Flow PODs with latitude and longitude coordinates	DOWL HKM	12/13/2012	12/13/2012	Bill Greiman, Seth Makepeace		for Bill to convert to QQQ legal descriptions
Water Right Abstracts Transmittal 20130107 version 2.xlsx	DOWL HKM	1/7/2013	1/7/2013	Compact Team		abstract loadsheet - 2 versions submitted that day
Map Exhibits for Flathead Lake and Placid Creek abstracts (30052867 & 30063811)	DOWL HKM	1/8/2013	1/8/2013	Ethan Mace, Seth Makepeace, Mary Price		
Water Right Abstracts Transmittal 20130108 version 2.xlsx	DOWL HKM	1/8/2013	1/8/2013	Compact Team		updated load sheet - replaced remarks
Water Right Abstracts Transmittal 20130109 version 2.xlsx	DOWL HKM	1/9/2013	1/9/2013	Compact Team		updated load sheet - added secondary point of diversion remark
Map Exhibits for DOWL HKM prepared Flathead System Compact Water abstracts	DOWL HKM	1/10/2013	1/10/2013	Ethan Mace		
Map Exhibit for DNRC prepared Flathead System Compact Water abstract (30063812)	DOWL HKM	1/10/2013	1/10/2013	Ethan Mace, Seth Makepeace, Mary Price, Jay Weiner		
Water Right Abstracts Transmittal 20130110 version 2.xlsx	DOWL HKM	1/10/2013	1/10/2013	Ethan Mace, Seth Makepeace, Mary Price, Jay Weiner, David Coey		updated load sheet - added interbasin transfer remarks back in
Map Exhibits (version 2) for all abstract categories	DOWL HKM	1/11/2013	1/11/2013	Compact Team		includes reservoir diagrams
Water Right Abstracts Transmittal 20130114 version 2.xlsx	DOWL HKM	1/14/2013	1/14/2013	Ethan Mace, Seth Makepeace, Mary Price, Jay Weiner, David Coey, Bill Schultz		updated load sheet - added remark for Other Instream Flow abstracts; fixed variable monthly flows to match abstract units (GPM or CFS)

Information provided to Larry Cawfield

- Map: Jocko HYDROSS Model – Water Budget Map 8/4/2010 (provided 8/9/2010)
- Map: Mission HYDROSS Model – Water Budget Map 8/4/2010 (provided 8/9/2010)
- Report: Jocko HYDROSS Model – Baseline Conditions (provided 8/16/2010)
- PowerPoint Handout: Flathead Indian Reservation Surface Water Modeling– Technical Team meeting 5/13-14/2010 handout (provided 8/16/2010)
- Report: Mission HYDROSS Model – Baseline Conditions (provided 9/3/2010)
- Report: Little Bitterroot HYDROSS Model – Baseline Conditions (provided 2/25/2011)
- Report: Jocko HYDROSS Model – 2009 Irrigated Lands Mapping (Run Date: 4/4/2011) [provided 5/11/2011]
- Report: Mission HYDROSS Model – 2009 Irrigated Lands Mapping (Run Date: 4/19/2011) [provided 5/11/2011]
- Report: Little Bitterroot HYDROSS Model – 2009 Irrigated Lands Mapping (Run Date: 4/7/2011) [provided 5/11/2011]
- Memo: Water Allocation Proposal for Stipulated Agreements w/FJBC (5/13/2011)
- Report: Jocko HYDROSS Model – Betterment Plan – Alternatives 1, 2 & 3 (Run Date: 4/26/2011) [provided 5/17/2011]
- Report: Mission HYDROSS Model – Betterment Plan – Alternatives 1 & 2 (Run Date: 5/10/2011) [provided 5/17/2011]
- Report: Jocko HYDROSS Model – Operational Improvements – Alternative 1 (Run Date: 7/28/2011) [provided 8/3/2011]
- HYDROSS Input Files (irrigation demands): 356800.nir, 483300.nir, 486900.nir, 999307.nir, 999512.nir
- HYDROSS Input Files (operational diversion demands): 007800D.div, 351500A.div, 351500P.div, 351500P.exc, 351900P.exc, 352200P.div, 35300C.div, 356250P.exc, 356400P.div, 356500P.div, 481500P.div, 483300C.div, 486865P.div, 486890A.div, 486900A.div, 487600F.div, 489000H.div, 999406P.div, 999409F.div, 999412H.div, 999414A.div, 999415P.div, 999415Z.div, 999416C.div, 999418K.exc, 999419F.div, 999421A.div, 999430K.div, MissionA.exc, NoFlow.exc, PabloFdr.exc (email attachment 10/31/2011)
- Report: Surface Water Hydrology Study (provided 11/3/2011)
- Memo: HYDROSS Models – Instream Flows and Diversions (provided 11/29/2011)
- Spreadsheet: Mission Instream Flows and Diversions – Operational Improvements Alternative 2 Summary (provided 11/29/2011)
- Spreadsheet: Jocko Instream Flows and Diversions – Operational Improvements Alternative 2 Summary (provided 11/29/2011)
- Maps: METRIC Crop Irrigation Consumption Maps for the Mission, Jocko and Little Bitterroot (provided 11/29/2011)
- Detailed spreadsheets for Mission and Jocko (provided 11/29/2011)

- HYDROSS Input Files (canal capacity constraints): 007800D.lmt, 351500A.lmt, 351500P.lmt, 351500Ptyp3.lmt, 351500Pxc.s.lmt, 352200Ptyp3.lmt, 352200Pxc.s.lmt, 353000ctyp3.lmt, 356400P.lmt, 356400Ptyp3.lmt, 356400Pxc.s.lmt (email attachment 11/30/2011)
- Spreadsheet: MissionStreamflows-SelectedGagesForLarry.xlsx (email attachment 1/3/2012 – modeled streamflows for Baseline and Alt 2 for Mission Cr below 6C lateral, Post Creek below F Canal, and Crow Creek below Pump)
- Report: Flathead Condition Assessment (posted to ftp site 3/20/2012)
- Reports: HYDROSS Model Reports (updated version posted to ftp site 8/6/2012)
- Report Appendix: Crop Water Requirements Appendix R: Crop Curves (email attachment 8/8/2012)
- PowerPoint: FIIP WEater Use 20120820_Final.pdf (email attachment 8/23/2012)
- Memo: FJBC Claims Not In Compact – DOWL Comments 20130121.docx (email attachment 1/22/2013)

- Summary Table: Delivery Allowance 2009 HIA (potentially multiple versions – handouts at meetings)