

**SWFSC Acoustic Hard Drive
Inventory**

**Last updated:
2/5/2020**

HD Label	Cruise Number	Year	Drive Description	Contents Description	Size of HD (GB)	Room	Shelf
SWFSC-1629-1	1629	2005	PICEAS 2005 Drive 1	Data from PICEAS05 Leg I & II. Start 7/31/2005, End 8/28/2005	500 GB	LJS-390	2
SWFSC-1629-1c	1629	2005	Copy of PICEAS 2005 Drive 1	Copy of PICEAS 2005 Data Drive 1	500 GB	LJS-391	2
SWFSC-1629-2	1629	2005	PICEAS 2005 Drive 2	Data from PICEAS05 Leg II through IV. Start 8/29/2005, End 10/31/2005	500 GB	LJS-392	2
SWFSC-1629-2c	1629	2005	Copy of PICEAS 2005 Drive 2	Copy of PICEAS 2005 Data Drive 2	500 GB	LJS-393	2
SWFSC-1629-3	1629	2005	PICEAS 2005 Drive 3	Data from PICEAS05 Leg IV. Start 10/31/2005, End 11/14/2005	500 GB	LJS-394	2
SWFSC-1629-3c	1629	2005	Copy of PICEAS 2005 Drive 3	Copy of PICEAS 2005 Data Drive 3	500 GB	LJS-395	2
SWFSC-1631-1	1631	2006	STAR 2006 Drive 1	Data from STAR 2006 Leg I. Start 8/15/2006, End 9/17/2006	250 GB	LJS-396	2
SWFSC-1631-2	1631	2006	STAR 2006 Drive 2	Data from STAR 2006 Leg II & III. Start 9/17/2006, End 10/9/2006	250 GB	LJS-397	2
SWFSC-1631-1c, 2c	1631	2006	Copy of STAR 2006 Drive 1 & 2	Copy of STAR 2006 data Drive 1 & 2	500 GB	LJS-398	2
SWFSC-1631-3	1631	2006	STAR 2006 Drive 3	Data from STAR 2006 Leg IV. Start 10/10/2006, End 11/29/2006	500 GB	LJS-399	2
SWFSC-1631-3c	1631	2006	Copy of STAR 2006 Drive 3	Copy of STAR 2006 data Drive 3	500 GB	LJS-400	2
SWFSC-1634-1	1634	2007	STARLITE 2007 Drive 1	Data from STARLITE 2007. Start 8/29/2007, End 10/3/2007	500 GB	LJS-401	2
SWFSC-1634-1c	1634	2007	Copy of STARLITE 2007 Drive 1	Copy of STARLITE 2007 Drive 1	500 GB	LJS-402	2
SWFSC-1634-2	1634	2007	STARLITE 2007 Drive 2	Data from STARLITE 2007. Start 10/13/2007, End 11/17/2007	500 GB	LJS-403	2
SWFSC-1634-2c	1634	2007	Copy of STARLITE 2007 Drive 2	Copy of STARLITE 2007 Drive 2	500 GB	LJS-404	2
SWFSC-1635-1	1635	2008	ORCAWALE 2008 Drive 1	Data from ORCAWALE 2008. Start 7/29/2008, End 8/3/2008	500 GB	LJS-405	2
SWFSC-1635-1c	1635	2008	Copy of ORCAWALE 2008 Drive 1	Copy of ORCAWALE 2008 Drive 1	500 GB	LJS-406	2
SWFSC-1635-2	1635	2008	ORCAWALE 2008 Drive 2	Data from ORCAWALE 2008. Start 8/3/2008, End 8/8/2008	500 GB	LJS-407	2
SWFSC-1635-2c	1635	2008	Copy of ORCAWALE 2008 Drive 2	Copy of ORCAWALE 2008 Drive 2	500 GB	LJS-408	2
SWFSC-1635-3	1635	2008	ORCAWALE 2008 Drive 3	Data from ORCAWALE 2008. Start 8/8/2008, End 8/13/2008	500 GB	LJS-409	2
SWFSC-1635-4	1635	2008	ORCAWALE 2008 Drive 4	Data from ORCAWALE 2008. Start 8/13/2008, End 8/18/2008	500 GB	LJS-410	2
SWFSC-1635-3c, 4c	1635	2008	Copy of ORCAWALE 2008 Drive 3 & 4	Copy of ORCAWALE 2008 Drive 3 & 4	1.5 TB	LJS-411	2
SWFSC-1635-5	1635	2008	ORCAWALE 2008 Drive 5	Data from ORCAWALE 2008. Start 8/18/2008, End 8/28/2008	500 GB	LJS-412	2
SWFSC-1635-6	1635	2008	ORCAWALE 2008 Drive 6	Data from ORCAWALE 2008. Start 8/28/2008, End 9/3/2008	500 GB	LJS-413	2
SWFSC-1635-5c, 6c	1635	2008	Copy of ORCAWALE 2008 Drive 5 & 6	Copy of ORCAWALE 2008 Drive 5 & 6	1.5 TB	LJS-414	2
SWFSC-1635-7	1635	2008	ORCAWALE 2008 Drive 7	Data from ORCAWALE 2008. Start 9/4/2008, End 9/13/2008	500 GB	LJS-415	2
SWFSC-1635-7c	1635	2008	Copy of ORCAWALE 2008 Drive 7	Copy of ORCAWALE 2008 Drive 7	500 GB	LJS-416	2
SWFSC-1635-8	1635	2008	ORCAWALE 2008 Drive 8	Data from ORCAWALE 2008. Start 9/18/2008, End 9/24/2008	500 GB	LJS-417	2
SWFSC-1635-8c	1635	2008	Copy of ORCAWALE 2008 Drive 8	Copy of ORCAWALE 2008 Drive 8	NA	LJS-418	2
SWFSC-1635-9	1635	2008	ORCAWALE 2008 Drive 9	Data from ORCAWALE 2008. Start 9/24/2008, End 9/30/2008	500 GB	LJS-419	2
SWFSC-1635-9c	1635	2008	Copy of ORCAWALE 2008 Drive 9	Copy of ORCAWALE 2008 Drive 9	500 GB	LJS-420	2
SWFSC-1635-10	1635	2008	ORCAWALE 2008 Drive 10	Data from ORCAWALE 2008. Start 9/30/2008, End 10/9/2008	500 GB	LJS-421	2
SWFSC-1635-10c	1635	2008	Copy of ORCAWALE 2008 Drive 10	Copy of ORCAWALE 2008 Drive 10	500 GB	LJS-422	2
SWFSC-1635-11	1635	2008	ORCAWALE 2008 Drive 11	Data from ORCAWALE 2008. Start 10/16/2008, End 10/22/2008	500 GB	LJS-423	2
SWFSC-1635-11c	1635	2008	Copy of ORCAWALE 2008 Drive 11	Copy of ORCAWALE 2008 Drive 11	500 GB	LJS-424	2
SWFSC-1635-12	1635	2008	ORCAWALE 2008 Drive 12	Data from ORCAWALE 2008. Start 10/22/2008, End 10/28/2008	500 GB	LJS-425	2

**SWFSC Acoustic Hard Drive
Inventory**

**Last updated:
2/5/2020**

HD Label	Cruise Number	Year	Drive Description	Contents Description	Size of HD (GB)	Room	Shelf
SWFSC-1635-12c	1635	2008	Copy of ORCAWALE 2008 Drive 12	Copy of ORCAWALE 2008 Drive 12	500 GB	LJS-426	2
SWFSC-1635-13	1635	2008	ORCAWALE 2008 Drive 13	Data from ORCAWALE 2008. Start 10/28/2008, End 11/12/2008	500 GB	LJS-427	2
SWFSC-1635-13c	1635	2008	Copy of ORCAWALE 2008 Drive 13	Copy of ORCAWALE 2008 Drive 13	500 GB	LJS-428	2
SWFSC-1635-14	1635	2008	ORCAWALE 2008 Drive 14	Data from ORCAWALE 2008. Start 11/12/2008, End 11/26/2008	500 GB	LJS-429	2
SWFSC-1635-14c	1635	2008	Copy of ORCAWALE 2008 Drive 14	Copy of ORCAWALE 2008 Drive 14	500 GB	LJS-430	2
SWFSC-1635-15	1635	2008	ORCAWALE 2008 Drive 15	Data from ORCAWALE 2008. Start 11/26/2008, End 11/28/2008	500 GB	LJS-431	2
SWFSC-1635-15c	1635	2008	Copy of ORCAWALE 2008 Drive 15	Copy of ORCAWALE 2008 Drive 15	500 GB	LJS-432	2
SWFSC-1635-16	1635	2008	ORCAWALE 2008 Drive 16-Data Backup and Ishmael Recordings	Data from ORCAWALE 2008. Start 7/29/2008, End 11/29/2008	NA	LJS-433	2
SWFSC-1635-17	1635	2008	ORCAWALE 2008 Drive 17-Data Backup and Ishmael Recordings	Data from ORCAWALE 2008. Start 7/29/2008, End 11/29/2008	250 GB	LJS-434	2
SWFSC-BWAS09-1	BWAS 2009	2009	BWAS 2009 Drive 1	Data from BWAS 2009 Drive 1	500 GB	LJS-435	2
BWAS 2009 & BRS 2010_01_HDD2	BWAS 2009 & BRS 2010	2009 & 2010	BWAS 2009 & BRS 2010 Drive 2	Data from BWAS 2009 and BRS 2010 Drive 2	1.5 TB	LJS-436	2
BWAS 2009 & BRS 2010_01_HDD1	BWAS 2009 & BRS 2010	2009 & 2010	BWAS 2009 & BRS 2010 Drive 1	Data from BWAS 2009 and BRS 2010 Drive 1	1.5 TB	LJS-437	2
SWFSC-BRS10-1	SWFSC-BRS10	2010	SWFSC-BRS10 Drive 1	Data from BRS 2010. Start 4/30/2010, End 7/17/2010	1.5 TB	LJS-438	3
SWFSC-BRS10-1c	SWFSC-BRS10	2010	Copy of SWFSC-BRS10 Drive 1	Copy of BRS 2010 Data Drive 1	1.5 TB	LJS-439	3
SWFSC-1641-MF1	1641	2010	HICEAS 2010 MF Drive 1	Data from HICEAS 2010 MF Drive 1. Start 8/5/2010, End 8/17/2010	1.5 TB	LJS-440	3
SWFSC-1641-HF2	1641	2010	HICEAS 2010 HF Drive 2	Data from HICEAS 2010 HF Drive 2. Start 8/5/2010, End 8/17/2010	1.5 TB	LJS-441	3
SWFSC-1641-HF3	1641	2010	HICEAS 2010 HF Drive 3	Data from HICEAS 2010 HF Drive 3. Start 8/17/2010, End 9/7/2010	1.5 TB	LJS-442	3
SWFSC-1641-HF4	1641	2010	HICEAS 2010 HF Drive 4	Data from HICEAS 2010 HF Drive 4. Start 9/7/2010, End 10/2/2010	1.5 TB	LJS-443	3
SWFSC-1641-HF5	1641	2010	HICEAS 2010 HF Drive 5	Data from HICEAS 2010 HF Drive 5. Start 9/16/2010, End 11/22/2010	1.5 TB	LJS-444	3
SWFSC-1641-HF6	1641	2010	HICEAS 2010 HF Drive 6	Data from HICEAS 2010 HF Drive 6. Start 10/2/2010, End 10/20/2010	1.5 TB	LJS-445	3
SWFSC-1641-HF7	1641	2010	HICEAS 2010 HF Drive 7	Data from HICEAS 2010 HF Drive 7. Start 10/20/2010, End 11/20/2010	1.5 TB	LJS-446	3
SWFSC-1641-HF8	1641	2010	HICEAS 2010 HF Drive 8	Data from HICEAS 2010 HF Drive 8. Start 11/20/2010, End 12/9/2010	1.5 TB	LJS-447	3
SWFSC-1641-MF9	1641	2010	HICEAS 2010 MF Drive 9	Data from HICEAS 2010 MF Drive 9. Start 11/22/2010, End 12/10/2010	1.5 TB	LJS-448	3
SWFSC-1641-HF10	1641	2010	HICEAS 2010 HF Drive 10	Data from HICEAS 2010 HF Drive 10. Start 12/9/2010, End 12/10/2010	1.5 TB	LJS-449	3
SWFSC-1642-HF1	1642	2010	HICEAS 2010 HF Drive 1	Data from HICEAS 2010 HF Drive 1. Start 9/10/2010, End 9/30/2010	1.5 TB	LJS-450	3
SWFSC-1642-MF2	1642	2010	HICEAS 2010 MF Drive 2	Data from HICEAS 2010 MF Drive 2. Start 10/12/2010, End 10/29/2010	1.5 TB	LJS-451	3
SWFSC-1642-HF3	1642	2010	HICEAS 2010 HF Drive 3	Data from HICEAS 2010 HF Drive 3. Start 10/11/2010, End 10/23/2010	1.5 TB	LJS-452	3

**SWFSC Acoustic Hard Drive
Inventory**
**Last updated:
2/5/2020**

HD Label	Cruise Number	Year	Drive Description	Contents Description	Size of HD (GB)	Room	Shelf
SWFSC-1641/1642-BS	1641 & 1642	2010	HICEAS 2010 BURP & Sonobuoy Data	Data from HICEAS 2010 BURP and Sonobuoys. Start 8/13/2010, End 10/31/2010	1.5 TB	LJS-453	3
PICEAS2011 MF Recordings HD2	PICEAS 2011	2011	PICEAS 2011 MF Drive 2	Data from PICEAS 2011 MF Drive 2. Start 10/20/2011, End 11/17/2011	1.5 TB	LJS-454	3
PICEAS2011 HF Recordings HD2	PICEAS 2011	2011	PICEAS 2011 HF Drive 2	Data from PICEAS 2011 HF Drive 2. Start 10/20/2011, End 11/17/2011	1.5 TB	LJS-455	3
SWFSC-BRS11-1	BRS 2011	2011	BRS 2011 Drive 1	Data from BRS 2011 Drive 1. Start 7/17/2011, End 9/29/2011	1.5 TB	LJS-456	3
SWFSC-BRS11-1c	BRS 2011	2011	Copy of BRS 2011 Drive 1	Copy of BRS 2011 Drive 1	1.5 TB	LJS-457	3
SWFSC-BRS12-1	BRS 2012	2012	BRS 2012 Drive 1	Data from BRS 2012 Drive 1. Start 6/25/2012, End 8/1/2012	1.5 TB	LJS-458	3
SWFSC-BRS12-1c	BRS 2012	2012	Copy BRS 2012 Drive 1	Copy of BRS 2012 Drive 1	1.5 TB	LJS-459	3
SWFSC-BRS12-2	BRS 2012	2012	BRS 2012 Drive 2	Data from BRS 2012 Drive 2. Start 8/2/2012, End 10/22/2012	1.5 TB	LJS-460	3
SWFSC-BRS12-2c	BRS 2012	2012	Copy BRS 2012 Drive 2	Copy of BRS 2012 Drive 2	1.5 TB	LJS-461	3
SWFSC-1647-CalCurCEAS	1647	2014	CalCurCEAS- NexStar MX (Dual SATA)	CalCurCEAS EC, BP, DW	1.5 TB	LJS-462	3
SWFSC-1647-1	1647	2014	CalCurCEAS Drive 1	Data from CalCurCEAS. Start 8/5/2014, End 8/31/2014	2 TB	LJS-463	3
SWFSC-1647-1c	1647	2014	Copy of CalCurCEAS Drive 1	Copy of CalCurCEAS Drive 1	2 TB	LJS-464	3
SWFSC-1647-2	1647	2014	CalCurCEAS Drive 2	Data from CalCurCEAS. Start 8/31/2014, End 10/4/2014	2 TB	LJS-465	3
SWFSC-1647-2c	1647	2014	Copy of CalCurCEAS Drive 2	Copy of CalCurCEAS Drive 2	2 TB	LJS-466	3
SWFSC-1647-3	1647	2014	CalCurCEAS Drive 3	Data from CalCurCEAS. Start 10/4/2014, End 10/31/2014	2 TB	LJS-467	3
SWFSC-1647-3c	1647	2014	Copy of CalCurCEAS Drive 3	Copy of CalCurCEAS Drive 3	2 TB	LJS-468	3
SWFSC-1647-4	1647	2014	CalCurCEAS Drive 4	Data from CalCurCEAS. Start 10/31/2014, End 11/24/2014	2 TB	LJS-469	3
SWFSC-1647-4c	1647	2014	Copy of CalCurCEAS Drive 4	Copy of CalCurCEAS Drive 4	2 TB	LJS-470	3
SWFSC-1647-5	1647	2014	CalCurCEAS Drive 5	Data from CalCurCEAS. Start 11/25/2014, End 12/9/2014. Plus Sonobuoy	2 TB	LJS-471	3
SWFSC-1647-5c	1647	2014	Copy of CalCurCEAS Drive 5	Copy of CalCurCEAS Drive 5	2 TB	LJS-472	3
SWFSC-1647-6	1647	2014	CalCurCEAS Drive 6	Data from CalCurCEAS. Start 08/6/2014, End 12/9/2014. Sonobuoy and DASBR	2 TB	LJS-473	3
SWFSC-1647-6c	1647	2014	Copy of CalCurCEAS Drive 6	Copy of CalCurCEAS Drive 6	2 TB	LJS-474	3
SWFSC-1647-Copy Leg I	1647	2014	Copy of CalCurCEAS Leg I	Copy of CalCurCEAS Leg I Data. Start 8/9/2014, End 8/26/2014	2 TB	LJS-475	3
SWFSC-1647-Copy Leg II	1647	2014	Copy of CalCurCEAS Leg II	Copy of CalCurCEAS Leg II Data. Start 9/12/2014, End 9/21/2014	2 TB	LJS-476	3
SWFSC-1647-Analysis-1	1647	2014	CalCurCEAS Data Analysis Drive 1	Data Analysis of CalCurCEAS	2 TB	LJS-477	3
SWFSC-1647-Analysis-2	1647	2014	CalCurCEAS Data Analysis Drive 2	Data Analysis of CalCurCEAS Drive 2	2 TB	LJS-478	3
SWFSC-BRS13-1	BRS2013	2013	BRS 2013 Data Leg I & II	Data from BRS 2013 and some 2011. Start 7/23/13, End 9/24/2013	2 TB	LJS-479	3
SWFSC-BRS13-1c	BRS2013	2013	Copy of BRS 2013 Data (RAID)	RAID copy of BRS 2013 Data	2 TB	LJS-480	3
SWFSC-BRS14-1	BRS2014	2014	BRS 2014 Data Leg I & II	Data from BRS 2014. Start 7/28/2014, End 9/19/2014	1.5 TB	LJS-481	3
SWFSC-BRS14-1c	BRS2014	2014	Copy of BRS 2014 Data (RAID)	RAID copy of RS 2014 Data	1.5 TB	LJS-482	3
SWFSC-PAST13-1	PAST2013	2013	PAST 2013 Data Drive 1	Data from PAST2013. Start 11/8/2013, End 11/18/2013	2 TB	LJS-483	3
SWFSC-PAST13-2	PAST2013	2013	PAST 2013 Data Drive 2	Data from PAST2013. Start 11/12/2013, End 11/21/2013	2 TB	LJS-484	3
SWFSC-PAST14-1	PAST2014	2014	PAST 2014 All Data	Data from PAST2014. Start 3/26/2014, End 3/28/2014	NA	LJS-485	3
SWFSC-PAST14-1c	PAST2014	2014	Copy of PAST 2014 All Data (RAID)	RAID copy of PAST 2014 Data	NA	LJS-486	3
SWFSC-2015-BRS	BRS2015	2015	BRS 2015 Data	Data from BRS 2015. Start 6/22/2015. End 6/29/2015	500 GB	LJS-487	3
SWFSC-PASCAL-2016-1	PASCAL2016	2016	PASCAL 2016 Data Drive 1	Data from PASCAL 2016. Stations 6,9,12,15. All open TAG. ST4300	2 TB	LJS-488	3
SWFSC-PASCAL-2016-2	PASCAL2016	2016	PASCAL 2016 Data Drive 2	Data from PASCAL 2016. Stations 16,19,20,21,23.	2 TB	LJS-489	3
SWFSC-PASCAL-2016-3	PASCAL2016	2016	PASCAL 2016 Data Drive 3	Data from PASCAL 2016. Stations 20,22,24,25.	2 TB	LJS-490	3
SWFSC-PASCAL-HD1-LegII-2016	PASCAL2016	2016	PASCAL 2016 LEG II Data-RAID DRIVE 1	Data from PASCAL 2016 Leg II. Array data. DASBR Stations 1-5	10 TB	LJS-491	4

**SWFSC Acoustic Hard Drive
Inventory**

**Last updated:
2/5/2020**

HD Label	Cruise Number	Year	Drive Description	Contents Description	Size of HD (GB)	Room	Shelf
SWFSC-PASCAL-HD2-LegIII-2016	PASCAL2016	2016	PASCAL 2016 LEG III Data-RAID DRIVE 2	Data from PASCAL 2016 Leg III. DASBR Station 9	10 TB	LJS-492	4
SWFSC-PASCAL-HD3-LegIII-2016	PASCAL2016	2016	PASCAL 2016 LEG III Data-RAID DRIVE 3	Data from PASCAL 2016 Leg III. Towed array data only	10 TB	LJS-493	4
SWFSC-PASCAL-HD4-LegIII-2016	PASCAL2016	2016	PASCAL 2016 LEG III Data-RAID DRIVE 4	Data from PASCAL 2016 Leg III. Stations: 26,27,28,29,30 Data from CCES 2018. DASBR: 4,7,8, 9, 10, 12,15, 21.	10 TB	LJS-494	4
CCES-1-2018	CCES2018	2018	CCES 2018 Data Drive 1	Towfish Data Data from CCES 2018. DASBR: 15,16,17,18,19,20,21,22,23.	4 TB	LJS-495	4
CCES-2-2018	CCES2018	2018	CCES 2018 Data Drive 2	Towfish Data	4 TB	LJS-496	4
CCES-3-2018	CCES2018	2018	CCES 2018 Data Drive 3	Copy of part of CCES 2018 data? DASBR: 7,8,10,12,13	4 TB	LJS-497	4
Vaquita 2008	Vaquita 2008	2008	Vaquita 2008 Data	Data from Vaquita 2008 survey	2 TB	LJS-498	4
SWFSC Sonobuoy	Various	Various	Sonobuoy recordings from multiple cruises	Data from multiple cruises-Sonobuoy data	1.5 TB	LJS-499	4
DAT Tapes KW NWFSC & DASBR PAST2013	Various	Various	DAT Tapes from NWFSC KW & DASBR PAST 2013	Data from NWFSC KW & PAST 2013 DASBR	500 GB	LJS-500	4
Alison Cole Working Drive	Various	Various	Working hard drive with multiple projects on it	Alison Cole working HD?	500 GB	LJS-501	4
SWFSC Various REC of TT and Lo	Various	Various	Working hard drive with some single species recordings of TT and Lo	Not much on HD. Some single species recordings of TT and Lo	500 GB	LJS-502	4
SWFSC Dolphin Classification	Various	Various	Working hard drive with single species dolphin whistle recordings	Working hard drive with single species dolphin whistle recordings	500 GB	LJS-503	4