Lot Number	Title	Description	Thumbnail
0	Preview & Removal Information	 **All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes** **All purchases will be subject to a 14% buver's premium. There Will Be A 3% Administrative Fee For Purchases Not Made By Cash, Cashier's Check, Money Order. Wire Transfer or Direct Deposit.** *Social distancing will be enforced *Customers will not be allowed inside to use the restrooms. No Exceptions! *We recommend wearing gloves and face mask for personal safety and health while on auction location. Preview: (No Appointment Necessary) Friday, August 7, 2020 (Hours Of Operation: 9:00a.m. – 3:00p.m.) **Items Not Removed By Deadline Will Be Forfeited & No Refund Will Be Issued** Location:18810 Juergen Rd., Tomball, Tx 77377 Driving Directions. Removal: (No Appointment Necessary) Thursdav. August 13, 2020/Friday, August 14, 2020 (Hours Of Operation: 9:00a.m. – 3:00p.m.) Preview & Removal Contacts: Lemons Auctioneers 281-357-4977 Forklift Will Be Available For Removal. Anyone Entering The Lemons Auctioneers Premises Is Required To Show A Drivers License, State Issued ID, Passport, Or Equivalent. No merchandise will be released without proper ID and a Letter of Authorization to release merchandise to Buyer's Representative. This form may be found under the Resources Tab of OnlinePros.com. Please email release form to <u>lemons@lemonsauctioneers.com</u> or fax: (281) 357-4974. 	ATTENTION Read Me
1	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2105 & 2012 UID: 0033D8 & UID: 0033D3 MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. Current Condition Unknown 	
2	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	(Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2104 & 2106 UID: 0030D9 & UID: 0030BF MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown	

3	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2110 & 2202 UID: 002E7A & UID: 002E9A MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
4	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2109 & 2107 UID: 0033D6 & UID: 0033D4 MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com - Current Condition Unknown 	
5	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2108 & 2009 UID: 0033D1 & UID: 0033DA MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
6	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	Sonardyne "Fetch" Subsea Sensor Logging Node (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2102 & 2210 UID: 0033D0 & UID: 0030B4 MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown	

7	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2205 & 2204 UID: 0030B7 & UID: 00314F MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
8	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2208 & 2207 UID: 0030CA & UID: 0030CB MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
9	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2209 & 2013 UID: 0030B2 & UID: 00319D MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
10	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2203 & 2201 UID: 002DA7 & UID: 002E7B MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	

		(Approx. 2)	
11	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2008 & 2211 UID: 0033C5 & UID: 000030DA MFG: Sonardyne International Limited (Unit Marked: The lithium battery packs in both units have been removed)(No Batteries) Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown	
12	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2113 & 2112 UID: 002E85 & UID: 00002E77 MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
13	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2011 & 2206 UID: 0033A3 & UID: 0030A5 MFG: Sonardyne International Limited (Unit Marked: The lithium battery packs in both units have been removed)(No Batteries) Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. Current Condition Unknown 	
14	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2101 & 2010 UID: 0030C0 & UID: 0033D7 MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	

15	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2103 & 2014 UID: 0033D2 & UID: 0033CF MFG: Sonardyne International Limited Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	
16	(Lot) Sonardyne "Fetch" Subsea Sensor Logging Node	 (Approx. 2) HPMT Type No: 8306-9901 Depth Rating: 3000m Address: 2114 & 2111 UID: 002DC1 & UID: 002DA4 MFG: Sonardyne International Limited (Unit Marked: The lithium battery packs in both units have been removed)(No Batteries) Example Photo Of Assembled Unit Included - Condition Unknown Auctioneers Note: There Are (2) In A Crate - (3) Mud Feet - (1) Tripod Recommend Preview - Complete Unknown - Lithium Battery Unknown Note: Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem with a battery life (if included) up to 10 years per the Sonardyne website: www.sonardyne.com. - Current Condition Unknown 	